

Cochrane Database of Systematic Reviews

Home-based chemically-induced whitening (bleaching) of teeth in adults (Review)

adults (Review)
Eachempati P, Kumbargere Nagraj S, Kiran Kumar Krishanappa S, Gupta P, Yaylali IE
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[Intervention Review]

Home-based chemically-induced whitening (bleaching) of teeth in adults

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ABSTRACT

Background

With the increased demand for whiter teeth, home-based bleaching products, either dentist-prescribed or over-the-counter products have been exponentially increasing in the past few decades. This is an update of a Cochrane Review first published in 2006.

Objectives

To evaluate the effects of home-based tooth whitening products with chemical bleaching action, dispensed by a dentist or over-the-counter.

Search methods

Cochrane Oral Health's Information Specialist searched the following databases: Cochrane Oral Health's Trials Register (to 12 June 2018), the Cochrane Central Register of Controlled Trials (CENTRAL; 2018, Issue 6) in the Cochrane Library (searched 12 June 2018), MEDLINE Ovid (1946 to 12 June 2018), and Embase Ovid (1980 to 12 June 2018). The US National Institutes of Health Ongoing Trials Register ClinicalTrials.gov (12 June 2018) and the World Health Organization International Clinical Trials Registry Platform (12 June 2018) were searched for ongoing trials. No restrictions were placed on the language or date of publication when searching the electronic databases.

Selection criteria

We included in our review randomised controlled trials (RCTs) which involved adults who were 18 years and above, and compared dentist-dispensed or over-the-counter tooth whitening (bleaching) products with placebo or other comparable products.

Quasi-randomised trials, combination of in-office and home-based treatments, and home-based products having physical removal of stains were excluded.

Data collection and analysis

Two review authors independently selected trials. Two pairs of review authors independently extracted data and assessed risk of bias. We estimated risk ratios (RRs) for dichotomous data, and mean differences (MDs) or standardised mean difference (SMD) for continuous data, with 95% confidence intervals (CIs). We assessed the certainty of the evidence using the GRADE approach.



Main results

We included 71 trials in the review with 26 studies (1398 participants) comparing a bleaching agent to placebo and 51 studies (2382 participants) comparing a bleaching agent to another bleaching agent. Two studies were at low overall risk of bias; two at high overall risk of bias; and the remaining 67 at unclear overall risk of bias.

The bleaching agents (carbamide peroxide (CP) gel in tray, hydrogen peroxide (HP) gel in tray, HP strips, CP paint-on gel, HP paint-on gel, sodium hexametaphosphate (SHMP) chewing gum, sodium tripolyphosphate (STPP) chewing gum, and HP mouthwash) at different concentrations with varying application times whitened teeth compared to placebo over a short time period (from 2 weeks to 6 months), however the certainty of the evidence is low to very low.

In trials comparing one bleaching agent to another, concentrations, application method and application times, and duration of use varied widely. Most of the comparisons were reported in single trials with small sample sizes and event rates and certainty of the evidence was assessed as low to very low. Therefore the evidence currently available is insufficient to draw reliable conclusions regarding the superiority of home-based bleaching compositions or any particular method of application or concentration or application time or duration of use.

Tooth sensitivity and oral irritation were the most common side effects which were more prevalent with higher concentrations of active agents though the effects were mild and transient. Tooth whitening did not have any effect on oral health-related quality of life.

Authors' conclusions

We found low to very low-certainty evidence over short time periods to support the effectiveness of home-based chemically-induced bleaching methods compared to placebo for all the outcomes tested.

We were unable to draw any conclusions regarding the superiority of home-based bleaching compositions or any particular method of application or concentration or application time or duration of use, as the overall evidence generated was of very low certainty. Well-planned RCTs need to be conducted by standardising methods of application, concentrations, application times, and duration of treatment.

PLAIN LANGUAGE SUMMARY

Home-based chemical bleaching of teeth in adults

Review question

What evidence is available regarding the different home-based chemically-induced bleaching agents in whitening teeth?

Background

There has been an increasing demand for whiter teeth. Home-based whitening products with a bleaching action have become popular and are prescribed to people by the dentist or purchased over-the-counter. A variety of whitening products are available which include hydrogen peroxide, carbamide peroxide, sodium percarbonate, sodium hexametaphosphate, sodium tripolyphosphate, and calcium peroxide. These agents are supplied in different concentrations and are used with different methods of application (gel in tray, strips, paint-on gel, chewing gum, and mouthwash), which have varying application times and duration of treatment.

Study characteristics

Authors from Cochrane Oral Health carried out this review of existing studies and the evidence is current up to 12 June 2018. We included 71 trials that involved 3780 adults who underwent tooth whitening procedures with various bleaching agents using different methods of application, length of application and duration of treatment. 26 studies compared a bleaching agent to placebo and 51 studies compared one bleaching agent to another bleaching agent.

Key results

The bleaching agents whitened teeth compared to placebo over a short time period (from 2 weeks to 6 months), however the certainty of the evidence is low to very low.

The evidence currently available is insufficient to draw reliable conclusions regarding the superiority of home-based bleaching compositions or any particular method of application or concentration or application time or duration of use.

The most common adverse events were tooth sensitivity and oral irritation, which were reported with higher concentrations of active agents, although the effects were mild and transient.

Well-planned randomised controlled trials need to be conducted by standardising methods of application, concentrations, application times and duration of treatment.

Certainty of evidence

The overall certainty of the evidence was low to very low for all comparisons. This was because most of the comparisons were reported in single trials with small sample sizes and event rates. There was an unclear risk of bias in most of the trials.



Summary of findings for the main comparison. CP gel in tray versus placebo for whitening teeth

Carbamide peroxide (CP) gel in tray compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based Intervention: CP gel in tray Comparison: placebo

Toot	h wh	itening	 assessed 	l by t	he d	lentist
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Comparison	Anticipated absolute effects (55 % ci)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with placebo	Risk with CP gel in tray	(007001)	(studies)	(GRADE)	
10% CP gel in tray versus placebo - 6 months (higher RR	Study population		RR 6.74 - (3.15 to 14.40)	109 (2 RCTs)	⊕⊙⊙⊝ VERY LOW1, 2	-
indicates gel whiter)	107 per 1000	722 per 1000 (337 to 1000)	(3.15 to 14.40)	(Z RCIS)	VERY LOW-, 2	
5% CP gel in tray versus placebo - 2 weeks (higher shade indicates whiter)	The mean change in shade in the placebo group was 71.852	Mean difference in shade change is 4.56 units higher in the CP gel group (1.52 higher to 7.59 higher)	-	21 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
10% CP gel with desensitis- er versus placebo - 2 weeks (higher shade indicates whiter)	The mean change in shade in the placebo group was 9.40	Mean difference in shade change is 4.70 units higher in the CP gel group (3.28 higher to 6.12 higher)	-	37 (1 RCT)	⊕⊙⊙⊙ VERY LOW ¹ , 2	-
10% CP gel (lighter shade) versus placebo - 2 weeks (higher shade indicates whiter)	The mean change in shade in the placebo group was 1.40	Mean difference in shade change is 4.50 units higher in the CP gel group (4.04 higher to 4.96 higher)	-	179 teeth (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	Analysis done at tooth level
10% CP gel (medium dark shade) versus placebo - 2 weeks (higher shade indicates whiter)	The mean change in shade in the placebo group was was 1.20	Mean difference in shade change is 9.30 units higher in the CP gel group (8.75 higher to 9.85 higher)	-	172 teeth (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	Analysis done at tooth level

10% CP gel (dark shade) versus placebo - 2 weeks (higher shade indicates whiter)

The mean change in Mean shade in the placebo 10 un group was 1.10 (9.44

Mean difference in shade change is 10 units higher in the CP gel group (9.44 higher to 10.56 higher)

176 teeth (1 RCT)

⊕⊝⊝⊝ VERY LOW^{1, 2} Analysis done at tooth level

Adverse effects

Main adverse events reported in majority of trials were mild and transient tooth sensitivity and oral irritation which occurred more in the intervention group compared to placebo

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial; RR: risk ratio

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of allocation concealment, performance and detection bias.

²Downgraded for imprecision - low sample size and event rate.

Summary of findings 2. HP gel in tray versus placebo for whitening teeth

Hydrogen peroxide (HP) gel in tray compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** HP gel in tray **Comparison:** placebo

Tooth whitening - assessed by the dentist

Comparison	Anticipated absolute eff	Anticipated absolute effects* (95% CI)			Certainty of the evidence	Comments
	Risk with placebo	Risk with HP gel in tray		(studies)	(GRADE)	
6% HP gel versus placebo - 14 days	The mean change in shade in placebo group was 0.48	Mean difference in shade change is 3.08 units higher in the HP gel group (2.28 higher to 3.88 higher)	-	49 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-

(higher shade indicates whiter)

Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

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²Downgraded for imprecision - single trial and low sample and event rate.

Summary of findings 3. HP strips versus placebo for whitening teeth

Hydrogen peroxide (HP) strips compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** HP strips **Comparison:** placebo

Tooth whitening - assessed by the dentist

Comparison	Anticipated absolute effects (55% ci)		Relative effect	Number of par-	Certainty of the evidence	Comments
	Risk with placebo	Risk with HP strips	, ,	(studies)	(GRADE)	
10% HP strip versus place- bo - day 8 (higher shade in- dicates whiter)	The mean change in shade in placebo group was 0.21	Mean difference in shade change is 2.24 units higher in the HP strip group (1.72 higher to 2.76 higher)	-	36 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-

6% HP strip versus placebo - 2 weeks (higher shade indi- cates whiter)		Mean difference in shade change is 2.24 units higher in the HP strip group (1.83 higher to 2.66 higher)	-	195 (4 RCTs)	⊕⊕⊝⊝ LOW ¹ , ²	-
10% HP strip versus placebo - 15 days (higher shade indi- cates whiter)	The mean change in shade in placebo group was 0.90	Mean difference in shade change is 1.93 units higher in the HP strip group (1.34 higher to 2.52 higher)	-	40 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
14% HP strip versus placebo - 3 weeks (higher shade indi- cates whiter)	The mean change in shade in placebo group was 1.90	Mean difference in shade change is 7.60 units higher in the HP strip group (6.18 higher to 9.02 higher)	-	28 (1 RCT)	⊕⊝⊝⊝ VERY LOW1, 2	-
6% HP strip versus placebo - 6 weeks (higher shade indi- cates whiter)	The mean change in shade in placebo group was 1.82	Mean difference in shade change is 2.90 units higher in the HP strip group (1.73 higher to 4.07 higher)	-	37 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
14% HP strip versus placebo - 6 weeks (higher shade indi- cates whiter)	The mean change in shade in placebo group was 0.45	Mean difference in shade change is 5.16 units higher in the HP strip group (4.21 higher to 6.11 higher)	-	35 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
5.3% HP strip versus place- bo - 6 months (higher shade indicates whiter)	The mean change in shade in placebo group was 1.02	Mean difference in shade change is 1.21 units higher in the HP strip group (0.67 higher to 1.75 higher)	-	52 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-

Adverse effects

Main adverse events reported in majority of trials were mild and transient tooth sensitivity and oral irritation which occurred more in the intervention group compared to placebo

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

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²Downgraded for imprecision - low sample size and event rate.

Summary of findings 4. CP paint-on gel versus placebo for whitening teeth

Carbamide peroxide (CP) paint-on gel compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based

Intervention: CP paint-on gel

Comparison: placebo

Tooth whitening - assessed by the dentist

Comparisons	Anticipated absolute circuits (55 /5 ci)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with placebo	Risk with CP paint-on	(0070 03)	(studies)	(GRADE)	
18% CP paint-on gel versus placebo - 3 weeks (higher shade indicates whiter)	The mean shade change in the placebo group was 0.34	Mean difference in the shade change was 3.50 higher in the CP paint-on gel group (3.12 higher to 3.88 higher)	-	77 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-

Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

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²Downgraded for imprecision - single trial and low sample and event rate.

Summary of findings 5. HP paint-on gel versus placebo for whitening teeth

Hydrogen peroxide (HP) paint-on gel compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based

Intervention: HP paint-on gel **Comparison:** placebo

Tooth whitening - assessed by the dentist

Comparisons	Anticipated absolute effects* (95% CI)		Relative effect	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with placebo	Risk with HP paint-on	(00,000)	(studies)	(GRADE)	
6% HP paint-on gel versus placebo - 2 weeks (higher shade indicates whiter)	-	SMD was 0.67 higher in HP paint-on gel group (0.19 higher to 1.14 higher)	-	148 (2 RCTs)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-

Adverse effects

Main adverse events reported in majority of trials were mild and transient tooth sensitivity and oral irritation which occurred more in the intervention group compared to placebo

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial; SMD: standardised mean difference

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

¹Downgraded for risk of bias - unclear risk of bias due to selection, performance, and detection bias.

²Downgraded for imprecision - low sample size and event rate.

Sodium hexametaphosphate (SHMP) chewing gum compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based

Intervention: SHMP chewing gum

Comparison: placebo

Tooth whitening - assessed by the dentist

Comparisons	Anticipated absolute	e effects* (95% CI)	Relative effect Number of par- Certainty of (95% CI) ticipants the evidence						
	Risk with placebo	Risk with SHMP chewing gum	(00 % 01)	(studies)	(GRADE)				
7.5% SHMP chewing gum versus placebo - 2 days (higher shade indicates whiter)	The mean shade change in placebo gum was -4.28	Mean difference in the shade change was 0.89 higher in the SHMP chewing gum group (0.77 higher to 1.01 higher)	-	37 (1 RCT)	⊕⊙⊙⊝ VERY LOW ¹ , ²	-			
5.6% SHMP chewing gum versus placebo - 3 days (higher shade indicates whiter)	The mean shade change in placebo gum was -7.27	Mean difference in the shade change was 2.60 higher in the SHMP chewing gum group (1.45 higher to 3.75 higher)	-	20 (1 RCT)	⊕⊙⊙⊝ VERY LOW ¹ , ²	-			
4% SHMP chewing gum versus placebo - 12 weeks (higher shade indicates whiter)	The mean shade change in placebo gum was -1.27	Mean difference in the shade change was 0.14 lower in the SHMP chewing gum group (0.38 lower to 0.10 higher)	-	108 (1 RCT)	⊕⊙⊙⊝ VERY LOW ¹ , 2	-			

Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

¹Downgraded for risk of bias - unclear risk of bias due to selection, performance, and detection bias.

²Downgraded for imprecision - single trial and low sample and event rate.

Summary of findings 7. STPP chewing gum versus placebo for whitening teeth

Sodium tripolyphosphate (STPP) chewing gum compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based

Intervention: STPP chewing gum

Comparison: placebo

Tooth whitening - assessed by the dentist

Comparisons	Anticipated absolute circles (55 % ci)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with placebo	Risk with STPP chewing gum	(00.70.03)	(studies)	(GRADE)	
1% STPP chewing gum versus placebo - 6 weeks (higher shade indicates whiter)	The mean shade change in placebo gum was -0.09	Mean difference in the shade change was 0.18 higher in the STPP chewing gum group (0.10 higher to 0.26 higher)	-	108 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-

Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of allocation concealment. ²Downgraded for imprecision - single trial and low sample and event rate.

Summary of findings 8. HP mouthwash versus placebo for whitening teeth

Hydrogen peroxide (HP) mouthwash compared to placebo for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based

Intervention: HP mouthwash **Comparison:** placebo

Tooth whitening - assessed by the dentist

Comparisons	/ interpreted absorbate criteris (55 % Cr)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments	
	Risk with placebo	Risk with HP mouthwash	(30 / 20 /	(studies)	(GRADE)		
1.5% HP + 0.05% HF mouthwash versus placebo - 6	Study population		OR 10.89 - (5.08 to 23.35)	78 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	Log of odds ratio and SE were calculated and data analyzed using gener-	
months (higher OR indicates whiter)	0 per 1000	0 per 1000 (0 to 0)	(0.00 to 20.00)	(INCI)	VEIXT LOVV-	ic inverse variance method	

Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; F: fluoride; OR: odds ratio; RCT: randomised controlled trial; SE: standard error

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

¹Downgraded for risk of bias - unclear risk of bias due to attrition bias.

²Downgraded for imprecision - low sample size and event rate.

Summary of findings 9. CP gel in tray versus CP gel in tray for whitening teeth

Carbamide peroxide (CP) gel in tray compared to CP gel in tray for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based Intervention: CP gel in tray Comparison: CP gel in tray

Tooth whitening - assessed	b	y the dentist	
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Comparisons	Anticipated absolute effects* (95% CI)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments	
	Risk with CP gel in tray	Risk with CP gel in tray	. (3370 Cij	(studies)	(GRADE)		
10% CP versus 10% CP - 2 weeks (higher RR indicates	Study population		RR 1.03 (0.90 to 1.18)	66 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-	
whiter)	912 per 1000	937 per 1000 (704 to 990)	(0.30 to 1.10)	(INCI)	VERT LOW-5-		
10% CP versus 16% CP - 2-year follow-up (higher shade indicates whiter)	The mean after intervention in 10% CP group was -81	Mean difference in shade change was 1.20 higher in 16% CP group (0.35 lower to 2.75 higher)	-	81 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-	
16% CP versus 16% CP + ACP - 6 months (higher shade indicates whiter)	The mean change in 16% CP group was -5.45	Mean difference in shade change was 0.78 higher in 16% CP + ACP group (0.37 higher to 1.19 higher)	-	27 (1 RCT)	⊕⊕⊝⊝ LOW ²	-	
5% CP versus 10% CP - 2 weeks (higher shade indi- cates whiter)	The mean after intervention for 10% CP group was -76.813	Mean difference in shade change was 0.41 higher in 5% CP group (2.17 lower to 2.98 higher)	-	21 (1 RCT)	⊕⊙⊙ VERY LOW ¹ , 2	-	
10% CP versus 15% CP - 2 weeks (higher shade indi- cates whiter)	-	Mean difference was 2.22 higher in 15% CP group (1.29 higher to 3.15 higher)	-	25 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-	
10% CP versus 10% CP + KN + NaF - 2 weeks	-	Standardised mean difference was 0.32 higher in 10% CP + KN + NaF group (0.20 lower to 0.84 higher)	-	58 (2 RCTs)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-	

10% CP versus 17% CP - 3 weeks (higher shade indicates whiter)

The mean change in shade for 10% CP group was -14.10

Mean difference in patient contentment was 2.6 higher in 17% CP group (2.57 higher to 2.63 higher)

20 (1 RCT)

⊕999

VERY LOW1, 2

Adverse effects

Higher concentrations of CP in tray led to more tooth sensitivity and gingival irritation. However, the symptoms were mild and transient. CP in tray with desensitiser showed significantly less sensitivity compared to the groups without the desensitiser

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

ACP: amorphous calcium phosphate; CI: confidence interval; KN: potassium nitrate; NaF: sodium fluoride; RCT: randomised controlled trial; RR: risk ratio

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of allocation concealment.

² Downgraded for imprecision - low sample size and event rate.

Summary of findings 10. CP gel in tray versus HP gel in tray for whitening teeth

Carbamide peroxide (CP) gel in tray compared to hydrogen peroxide (HP) gel in tray for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** CP gel in tray **Comparison:** HP gel in tray

Tooth whitening	- assessed by	y the dentist
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Comparisons	Anticipated absolute effects* (95% CI)	Relative effect	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with CP gel in Risk with HP gel in tray tray	(60% 50)	(studies)	(GRADE)	

10% CP versus 7.5% HP - 2 weeks (higher shade indi- cates whiter)	The mean shade change in the CP gel in tray group was 3.40	Mean difference in shade change was 1 lower in the HP group (2.86 lower to 0.86 higher)	-	48 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
20% CP versus 9% HP - 2 weeks (higher shade indi- cates whiter)	The mean shade change in the CP gel in tray group was -6.97	Mean difference in shade change was 0.58 lower in the HP group (8.01 lower to 6.85 higher)	-	37 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
20% CP versus 7.5% HP - 12 days (higher shade indi- cates whiter)	The mean shade change in the CP gel in tray group was -2.59	Mean difference in shade change was 0.99 lower in the HP group (2.32 lower to 0.34 higher)	-	56 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
20% CP versus 7.5% HP - 12 weeks (higher shade indi- cates whiter)	The mean shade change in the CP gel in tray group was -2	Mean difference in shade change was 0.25 lower in the HP group (0.40 lower to 0.10 lower)	-	24 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
10% CP versus 6% HP (darker shade) - 2 weeks (higher shade indicates whiter)	The mean shade change in the CP gel in tray group was -11.10	Mean difference in shade change was 4.30 lower in the HP group (5.02 lower to 3.58 lower)	-	164 teeth (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	Analysis done at tooth level
10% CP versus 6% HP (medium dark and lighter shade) - 2 weeks (higher shade indicates whiter)	-	Mean difference in shade change was 2.22 lower in the HP group (2.63 lower to 1.81 lower)	-	349 teeth (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	Analysis done at tooth level

Adverse effects

No difference was found between HP and CP in tray groups in relation to tooth sensitivity and oral irritation

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of allocation concealment.

²Downgraded for imprecision - low sample size and event rate.

Hydrogen peroxide (HP) strips compared to carbamide peroxide (CP) gel in tray for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based Intervention: HP strips Comparison: CP gel in tray

Tooth	whitening	g - assessed b	v the dentist
		,	,

Anticipated absolute effects* (95% CI)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments
Risk with CP gel in tray	Risk with HP strips	(3370 CI)	(studies)	(GRADE)	
The mean change in shade for the CP gel in tray was -1.20	Mean difference was 0.71 higher for the strip group (1.35 lower to 0.07 lower)	-	32 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
-	Mean difference was 0.42 higher for the strip group (0.92 lower to 0.09 higher)	-	149 (4 RCTs)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
The mean change in shade for the CP gel in tray was -4	Mean difference was 0.58 lower for the strip group (0.61 lower to 1.77 higher)	-	24 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-
The mean change in shade for the CP gel in tray was -0.90	Mean difference was 0.30 higher for the strip group (0.95 lower to 0.35 higher)	-	36 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-
The mean change in shade for the CP gel in tray was -8.76	Mean difference was 3.15 lower for the strip group (0.15 lower to 6.45 lower)	-	24 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-
The mean change in shade for the CP gel in tray was 2.10	Mean difference was 2.10 lower for the strip group (1.16 lower to 3.04 lower)	-	55 (1 RCT)	⊕⊕⊝⊝ LOW ²	-
	The mean change in shade for the CP gel in tray was -1.20 The mean change in shade for the CP gel in tray was -4 The mean change in shade for the CP gel in tray was -4 The mean change in shade for the CP gel in tray was -0.90 The mean change in shade for the CP gel in tray was -8.76 The mean change in shade for the CP gel in tray was -8.76	Risk with CP gel in tray The mean change in shade for the CP gel in tray was -1.20 Mean difference was 0.71 higher for the strip group (1.35 lower to 0.07 lower) Mean difference was 0.42 higher for the strip group (0.92 lower to 0.09 higher) The mean change in shade for the CP gel in tray was -4 The mean change in shade for the CP gel in tray was -0.90 The mean change in shade for the CP gel in tray was -8.76 Mean difference was 0.58 lower for the strip group (0.61 lower to 1.77 higher) Mean difference was 0.30 higher for the strip group (0.95 lower to 0.35 higher) Mean difference was 3.15 lower for the strip group (0.15 lower to 6.45 lower) Mean difference was 2.10 lower for the strip group	Risk with CP gel in tray The mean change in shade for the CP gel in tray was -1.20	Risk with CP gel in tray Risk with HP strips Mean difference was 0.71 higher for the strip group (1.35 lower to 0.07 lower) Mean difference was 0.42 higher for the strip group (0.92 lower to 0.09 higher) The mean change in shade for the CP gel in tray was -4 Mean difference was 0.42 higher for the strip group (0.92 lower to 0.09 higher) Mean difference was 0.58 lower for the strip group (0.61 lower to 1.77 higher) The mean change in shade for the CP gel in tray was -0.90 The mean change in shade for the CP gel in tray was -8.76 Mean difference was 0.30 higher for the strip group (0.95 lower to 0.35 higher) Mean difference was 3.15 lower for the strip group (0.15 lower to 6.45 lower) Mean difference was 2.10 lower for the strip group (1 RCT)	Risk with CP gel in tray Risk with CP gel in tray Risk with CP gel in tray Risk with HP strips Mean difference was 0.71 higher for the strip group (1.35 lower to 0.07 lower) - Mean difference was 0.42 higher for the strip group (0.92 lower to 0.09 higher) The mean change in shade for the CP gel in tray was -4 Mean difference was 0.58 lower for the strip group (0.61 lower to 1.77 higher) The mean change in shade for the CP gel in tray was -0.90 Mean difference was 0.58 lower for the strip group (0.61 lower to 1.77 higher) The mean change in shade for the CP gel in tray was -0.90 Mean difference was 0.30 higher for the strip group (0.95 lower to 0.35 higher) The mean change in shade for the CP gel in tray was -8.76 Mean difference was 0.58 lower for the strip group (0.95 lower to 0.17 higher) - 24 ⊕⊙⊙ (1 RCT) VERY LOW1, 2 Wend ticipants **Cistudies** **OPO (1 RCT) **OPO (1

Cochra Library

When HP strips were compared to CP gel in tray, results were variable for adverse reactions (tooth sensitivity and oral irritation) with some trials favouring the strip group, some favouring the tray group and some showing no differences between the groups

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; KN: potassium nitrate; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.

²Downgraded for imprecision - low sample size and event rate.

Summary of findings 12. HP strips versus HP gel in tray for whitening teeth

Hydrogen peroxide (HP) strips compared to HP gel in tray for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** HP strips **Comparison:** HP gel in tray

Tooth whitening - assessed by the dentist

Comparisons	Anticipated absolute circles (55 % ci)	Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments	
	Risk with HP gel in tray	Risk with HP strips	(50 /0 01/	(studies)	(GRADE)	
14% HP strip versus 9.5% HP gel in tray - 22 days (higher shade indicates whiter)	The mean shade change for HP gel in tray was -1.75	Mean difference was 1.40 higher for the strip group (2.35 lower to 0.45 lower)	-	29 (1 RCT)	⊕⊙⊙⊝ VERY LOW ¹ , 2	-
5.3% HP strip versus 5% HP gel in tray - 18 months (higher shade indicates whiter)	The mean shade change for HP gel in tray was - 6.35	Mean difference was 0.06 higher for the strip group (2.36 lower to 2.24 higher)	-	28 (1 RCT)	⊕⊙⊙⊝ VERY LOW ¹ , 2	-

Patient comfort						
5.3% HP strip versus 5% HP gel in tray	The mean patient acceptance for HP gel in tray was 2.23	Mean difference in patient acceptance was 1.27 lower for the strip group (0.13 higher to 2.41 higher)	-	28 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-

Adverse effects

Tooth sensitivity and oral irritation were mild and transient and did not differ between the groups

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.

Summary of findings 13. HP strips versus HP strips (different concentrations) for whitening teeth

Hydrogen peroxide (HP) strips compared to HP strips for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** HP strips **Comparison:** HP strips

Tooth whitening - assessed by the dentist								
Comparisons	Anticipated absolute effects* (95% CI)	Relative effect	Number of par- ticipants	Certainty of the evidence	Comments			
	Risk with 10% HP strips Risk with HP strips	(55 % 6.1)	(studies)	(GRADE)				

²Downgraded for imprecision - single trials, low sample and event rate.

Informed decision Better health.

6% HP versus 10% HP thin gel - 15 days (higher shade indicates whiter)	The mean shade change in 10% thin HP gel strip group was -3.03	Mean difference in 6% HP strip group was 0.68 lower (0.16 higher to 1.20 higher)	-	35 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-
9.5% adhesion HP strips versus 10% HP strips - day 9 (higher shade indicates whiter)	The mean shade change in 10% HP strip group was -2.30	Mean difference in 9.5% adhesion strip group was 1.50 higher (2.33 lower to 0.67 lower)	-	29 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-

Adverse effects

When HP strips were compared to HP strips, very thin gel had lesser tooth sensitivity compared to thicker gel even though the concentration of HP was higher. Strips applied for 2 hours had greater symptoms of sensitivity compared with 30-minute group. However, these results were not significant

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance, detection and attrition bias.

²Downgraded for imprecision - single trials, low sample and event rate.

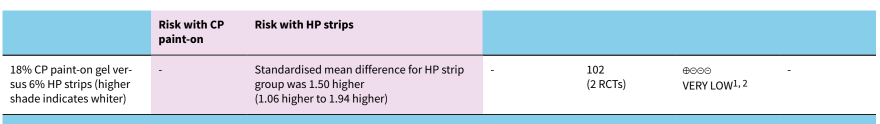
Summary of findings 14. CP paint-on gel versus HP strips for whitening teeth

Carbamide peroxide (CP) paint-on gel compared to hydrogen peroxide (HP) strips for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** CP paint-on **Comparison:** HP strips

Tooth whitening - assessed by the dentist						
Comparison	Anticipated absolute effects* (95% CI)	Relative effect (95% CI)	Number of par- ticipants (studies)	Certainty of the evidence	Comments	



Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: We are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

Very low certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.

Summary of findings 15. HP paint-on gel versus HP strips for whitening teeth

Hydrogen peroxide (HP) paint-on gel compared to HP strips for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** HP paint-on **Comparison:** HP strips

Tooth whitening - assessed by the dentist						
Comparisons	Anticipated absolute effects* (95% CI)	Relative effect Number of par-		Certainty of the evidence	Comments	
	Risk with 5.9% HP Risk with 5.9% HP strip paint-on	- (33 / 0 Ci)	(studies)	(GRADE)		

²Downgraded for imprecision - low sample size and event rate.

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5.9% HP paint-on versus 5.9% HP strip (higher shade indicates whiter)

- Mean difference in 5.90% HP strip group - 40
was 2.70 higher (1 RCT)
VERY LOW¹, 2
(2.08 higher to 3.32 higher)

Tooth whitening - reported by the patient

5.9% HP paint-on versus 5.9% HP strip (higher shade indicates whiter)

The mean patient satisfaction for 5.90% HP paint on gel group was -4 Mean difference in patient satisfaction was 0.25 lower for 5.90% HP strip group (1.88 lower to 1.38 higher)

40 (1 RCT)

⊕⊝⊝⊝ VERY LOW^{1, 2}

Adverse effects

Adverse events were mild in severity, and did not contribute to any treatment modification or early withdrawal. Slightly higher tooth hypersensitivity and gingival irritation in the strip group was found although there was no evidence of a difference between the groups

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

 ${}^{1}\text{Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.}$

²Downgraded for imprecision - single trial, low sample and event rate.

Summary of findings 16. CP paint-on versus CP paint-on (different concentrations) for whitening teeth

Carbamide peroxide (CP) paint-on compared to CP paint-on for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** CP paint-on **Comparison:** CP paint-on

Tooth whitening - assessed by the dentist

Comparisons	Anticipated absolute effects* (95% CI)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments	
	Risk with 18% CP paint-on	Risk with CP paint-on	(studies)		(GRADE)		
18% CP paint-on 2x versus 18% CP paint-on 4x - 1 week (higher shade indicates whiter)	The mean shade change in the 18% CP paint-on 2x group was -2.79	Mean difference in shade change was 1.39 higher in 18% CP paint-on 4x group (0.50 higher to 2.28 higher)	-	69 (1 RCT)	⊕⊙⊙⊝ VERY LOW ¹ , ²	-	
18% CP paint-on versus 16.40% CP paint-on - 2 weeks (higher shade indi- cates whiter)	The mean shade change in the 18% CP paint-on group was 8.20	Mean difference in shade change was 0.70 lower in the 16.40% CP paint-on group (2.21 lower to 0.81 higher)	-	93 (1 RCT)	⊕⊝⊝⊝ VERY LOW ^{1, 2}	-	

Adverse effects

Very mild tooth sensitivity was found in the 4 times daily application group. Both gingival and tooth sensitivity were reported to be transient and caused none of the subjects to withdraw from the study

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial; 2x: twice; 4x: 4 times

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

Summary of findings 17. CP paint-on versus HP paint-on for whitening teeth

Carbamide peroxide (CP) paint-on compared to hydrogen peroxide (HP) paint-on for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** CP paint-on

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.

²Downgraded for imprecision - single trials, low sample and event rate.

Comparison: HP paint-on

Tooth whitening - assessed by the dentist

Comparison	Anticipated absolute effects (55% el)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with CP paint-on	Risk with HP paint-on	(5272.53)	(studies)	(GRADE)	
25% CP paint-on versus 8.75% HP paint- on (higher shade indicates whiter)	The mean change in shade in 25% CP paint-on group was 6.54	Mean difference in shade change was 0.16 lower in 8.75% HP paint-on group (1.39 lower to 1.07 higher)	-	59 (1 RCT)	⊕⊙⊙ VERY LOW ¹ , 2	-

Adverse effects

Not reported

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

Summary of findings 18. HP paint-on versus HP paint-on for whitening teeth

Hydrogen peroxide (HP) paint-on compared to HP paint-on for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** HP paint-on Comparison: HP paint-on

Tooth whitening - assessed by the dentist

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.

²Downgraded for imprecision - single trial, low sample and event rate.

Comparison	Anticipated absolute circles (55 % ci)		Relative effect (95% CI)	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with 6% HP paint-on	Risk with 6% HP paint-on with KF	(007001)	(studies)	(GRADE)	
6% HP paint-on versus 6% HP paint-on with KF (higher shade indi- cates whiter)	The mean shade change in the 6% HP paint-on group was 2.70	Mean difference in shade change was 0.10 lower in 6% HP paint-on with KF (0.56 lower to 0.36 higher)	-	67 (1 RCT)	⊕⊝⊝⊝ VERY LOW ¹ , ²	-

Adverse effects

Tooth sensitivity was noted in both groups with no evidence of a difference

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; KF: potassium fluoride; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection, performance and detection bias.

²Downgraded for imprecision - single trial, low sample and event rate.

Summary of findings 19. SPC paint-on versus CP paint-on for whitening teeth

Sodium percarbonate (SPC) paint-on compared to CP paint-on for whitening teeth

Patient or population: adults undergoing bleaching

Setting: home-based **Intervention:** SPC paint-on **Comparison:** CP paint-on

Tooth whitening - asses	sed by the dentist

Comparison	Anticipated absolute effects* (95% CI)	Relative effect	Number of par- ticipants	Certainty of the evidence	Comments
	Risk with CP paint-on Risk with SPC paint-on	(4572.51)	(studies)	(GRADE)	

19% SPC paint-on versus 18% CP - 14 days (higher shade indicates whiter)

The mean shade change in 18% CP paint-on group was -0.55

Mean difference in shade change was 0.58 higher in the SPC paint-on group (0.95 lower to 0.21 lower)

38 (1 RCT)

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VERY LOW1, 2

Adverse effects

1 subject in 19% SPC paint-on group reported oral sensitivity. All adverse events were symptomatic and mild in severity

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI)

CI: confidence interval; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect

Very low certainty: we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

¹Downgraded for risk of bias - unclear risk of bias due to lack of selection and detection bias.

²Downgraded for imprecision - single trial, low sample and event rate.



BACKGROUND

Aesthetic dentistry has received increased attention in recent years, especially because people are more concerned about the aesthetic appearance of their smile (Demarco 2009). Technological innovations in dentistry have been added due to patients' desire to improve aesthetics of their teeth, which is an important aspect of quality of life (Pinto 2014). A survey conducted in the UK revealed that 28% of adults were dissatisfied with their smile and among 3215 subjects examined, 50% had some kind of tooth discolouration (Joiner 2006). Another survey performed in the UK in 2004 suggested that the public is concerned about dental appearance in terms of tooth colours (Alkhatib 2004). Based on the survey conducted by the American Academy of Cosmetic Dentistry in 2012, discoloured, stained or yellow teeth were the main reason for an unattractive smile. The same survey reported that there was a 29% increase in patients receiving tooth whitening in a span of 1 year and was expected to increase to 45% and more in the years to come. 70% of patients who opted for bleaching were females. 75% of respondents reported the use of at-home or over-the-counter whitening products. 18% of dentists in the US recommended a home-based bleaching method (Whitening survey 2012).

With this increased demand for whiter teeth, tooth whitening products have been exponentially increasing in the past few decades. Presently, tooth whitening products are the most popularly marketed oral care products (Whitening survey 2012).

Description of the condition

Tooth discolouration can be described as any change in the colour or translucency of a tooth and can be classified based on aetiology as extrinsic or intrinsic discolourations. Extrinsic discolourations adhere to the tooth surface (superficial stains), while intrinsic discolourations are integrated in the structure of teeth (Demarco 2009). However, in some cases, both intrinsic and extrinsic discolourations may affect tooth enamel, dentine or pulp.

Extrinsic staining

This usually results from accumulation of chromatogenic substances on the external tooth surface. These include smoking, pigments in foods and beverages, and metals such as iron or copper which lead to dark, brownish discolourations. These stains are localised mainly in the pellicle and are either generated by the reaction between sugars and amino acids or acquired from the retention of exogenous chromophores in the pellicle (Viscio 2000). This reaction is called Maillard reaction or the nonenzymatic browning reaction. Most extrinsic stains can be removed by routine prophylactic procedures. With time, these stains darken and become more persistent but they are highly responsive to bleaching.

Intrinsic staining

This can result from genetic disorders such as dentinogenesis imperfecta, amelogenesis imperfecta, thalassaemia, sickle cell anaemia, antibiotics such as tetracyclines, high levels of fluoride intake, dental caries, pulpal haemorrhage, pulpal necrosis, pulp tissue remnants, root filling materials/endodontic irrigation, or amalgam restorations (Nathoo 1997; Kim 2010; Belobrov 2011; Carey 2014; Kolosowski 2014). Likewise, high fevers during the time of a tooth development may cause enamel hypoplasia that leads to banding-type discolourations on the affected tooth surface. Aging

is another common cause of discolouration. Over time, dentine tends to darken due to the formation of secondary dentine and the overlying enamel becomes thinner. Intrinsic stains cannot be removed by regular prophylactic procedures. However, they can be reduced by bleaching with agents penetrating the enamel and dentine to oxidize the chromogens, in some conditions.

Description of the intervention

Tooth whitening or bleaching is a procedure most commonly employed by professionals and patients. It is considered the least invasive aesthetic treatment for improving the appearance of discoloured teeth (Pinto 2014). It may be accomplished by physical removal of the stain or a chemical reaction (bleaching) to lighten the tooth colour. The active ingredient in most chemically-induced whitening products is hydrogen peroxide (H2O2) which is delivered as hydrogen peroxide (HP) or carbamide peroxide (CP). CP is a stable complex, which will break down to HP and urea, once in contact with water. The basic bleaching action is due to the HP, which can be explained in three phases (Joshi 2016):

- initial phase: diffusion of HP through the inter-prismatic spaces and circulation within the tooth for 2 weeks;
- second phase: interaction of HP with organic chromophores which can be influenced by temperature, pH, light and metal cations (Kwon 2015);
- third phase: colour change through an altered tooth surface.

Bleaching action reaches an end point which is known as inherent lightness potential for that tooth (Matis 2000). Usually if there is no improvement in the shade after 6 weeks of bleaching, irrespective of the bleaching agent and concentration, then bleaching is assumed to have reached its end point (Joshi 2016).

Types of dental bleaching procedures

Tooth discolourations can be improved by several methods such as internal bleaching for non-vital teeth, or external bleaching for vital teeth (Joiner 2006) or a combination of techniques.

Internal bleaching/non-vital bleaching

It consists of walking bleach and thermocatalytic bleaching techniques and is done after endodontic treatment by the dentist and comprises of in-office techniques, which are not in the scope of this review.

External bleaching methods/vital bleaching

There are three fundamental approaches for bleaching vital teeth.

- 1. In-office or power bleaching (not in the scope of this review).
- 2. At-home or dentist-supervised bleaching.
- Consumer-purchased or over-the-counter (OTC) products which are available in pharmacies or supermarkets without any prescription or professional monitoring.

(Other non-dental products like malic acid found in juice of green apples or do-it-yourself whitening with strawberry and baking soda were reported (Kwon 2015) but are not in the scope of this review.)

This review includes only at-home or dentist-supervised bleaching and consumer-purchased or OTC products.



Home-based bleaching methods (dentist-supervised and OTC)

A variety of peroxide compounds, including hydrogen peroxide (HP), carbamide peroxide (CP) or urea peroxide, sodium percarbonate (SPC), sodium hexametaphosphate (SHMP), sodium tripolyphosphate (STPP), and calcium peroxide have been used as active ingredients in home-based bleaching methods. These agents are supplied in different concentrations, used with varying application times and duration of treatment (Alqahtani 2014), and delivered in various forms.

Gels in trays

Dentist-supervised home-use tooth bleaching with custom trays is the most common bleaching procedure dispensed by dentists to their patients. Usually, this treatment modality consists of fabrication of a custom tray with and without reservoirs (Javaheri 2000; Caballero 2006; Baroudi 2014).

Whitening strips

These strips mainly contain hydrogen peroxide as the active agent in different concentrations. They are applied directly to the tooth surfaces and are thin flexible polyethylene strips coated with the bleaching gel. Continued research led to the development of stripbased whitening with very thin peroxide gels less than 0.20 mm in thickness (Perdigão 2004; Duschner 2006).

Disadvantages of the strip system are that it can reach only a finite number of teeth, cannot adapt well on malposed teeth, may interfere with speech patterns and can impinge on gingiva.

Paint-on gels

Paint-on gels or varnishes are barrier-free whitening products that present hydrogen or carbamide peroxide in a suspension that is brushed by an applicator over the tooth surface and which adheres to enamel. Some paint-on gels have sodium percarbonate as their active ingredient. This method has gained popularity since the consumer just needs to paint a thin layer of whitening gel on their teeth (similar to nail polish application on finger nails). The added advantage is that the users can scallop the product around the gingiva and apply it to an unlimited number of teeth, regardless of the position in the arch.

A disadvantage of this method is that lesser contact time of these agents to the tooth surface may result in reduced whitening of teeth. In addition, the applicator brush is re-used and stored in the gel product which might lead to microbial contamination. Hence, some manufacturers supply disposable cotton bud applicators for this purpose (Goldstein 1995; Carey 2014).

Whitening mouthrinses

Whitening mouthrinses prevent stains and fight plaque buildup. Generally, a low concentration of hydrogen peroxide (1.5%), sodium hexametaphosphate have been included in the formulation to protect the teeth surface from new stains (Lima 2012).

Whitening chewing gums

These are well accepted and enjoyed by many as a frequent activity among children and adults, therefore, may be a means for local drug administration into the oral cavity (Barabolak 1991). Chewing gum based products possess a number of therapeutic benefits, including increased saliva flow and removal of food debris, plaque

and surface stains (Walters 2004). Baking soda (Mankodi 2001; Soparkar 2001), sodium hexametaphosphate (White 2002; Walters 2004), and sodium tripolyphosphate (Shellis 2005; Porciani 2010) have been reported as the active ingredients in chewing gums.

Whitening dentifrices

The active components of tooth whitening dentifrices include hydrogen peroxide or carbamide peroxide which break down the organic molecules of biological film (Horn 2014). Additionally, abrasives such as alumina, dicalcium phosphate dihydrate and silica are also present in the formulation to promote stain removal (Demarco 2009). Their stain removal ability is related to the large quantity of abrasives in their formulation, which remove superficial extrinsic stains. However, the toothpaste abrasiveness needs to be moderated in order to prevent excessive wear to the underlying enamel and dentine. Toothpastes containing blue covarine, a pigment, which increases the perception of tooth whiteness are available in the market as bleaching toothpastes (Dantas 2015). Whitening dentifrices with desensitizing agents (Po 2014) to reduce the adverse event of sensitivity or dentifrices with casein phosphopeptide-amorphous calcium phosphate (CPP-ACP) to remineralize the enamel have been in use (de Vasconcelos 2012).

Whitening dental floss

Whitening dental floss has been introduced to promote stain reduction around the interproximal and subgingival areas. The stain removal properties are associated with the presence of silica in the composition, which promotes a superficial surface abrasion during application in the interdental region (Demarco 2009).

Whitening dentifrices, floss and toothbrushes which involve an abrasive action are not included in this review.

All the above products are either prescribed by the dentist for use at home or purchased by the consumer over-the-counter without professional consultation. The permitted concentration of HP varies between countries.

The at-home technique offers many advantages:

- self-administration by the patient
- less chair-side time
- · high degree of safety
- fewer adverse effects
- · low cost.

However, there are certain disadvantages:

- results dependent on active patient compliance and diligence of use
- high dropout rates (Leonard 2003)
- excessive use by overzealous patients leads to thermal sensitivity, reported to be as high as 67% (Haywood 1992).

How the intervention might work

General mechanism of action

Hydrogen peroxide and carbamide peroxide formulations used as gels in trays/strips/paint-on gels and mouthrinses

Tooth stains consist of compounds that have colour or darker shades called chromogens. Bleaching mainly constitutes removal



of stains by chemical degradation of these chromogens. It is hypothesized that the basic chemistry of peroxide-based whitening agents is attributed to reaction of hydrogen peroxide with the chromogens. Carbamide peroxide is also an active ingredient in many whitening products. It is a stable complex which breaks down in contact with water to release hydrogen peroxide (10% CP on contact with water, gets converted to 3% HP and 7% urea).

Chromogens fall into two categories: large organic compounds that have conjugated double bonds in their chemical structure and metal containing compounds. Bleaching of the organic compounds by hydrogen peroxide involves reacting with the double bonds to oxidize the double bond. This causes the chromogen to become a lighter coloured compound. Other hypothesized mechanisms include oxidation of proteins within the tooth matrix.

Bleaching of the metallic compounds is much more difficult. There are some professional products that contain sodium hypochlorite (NaOCl) which react with the double bonds of the chromogen in much the same way as peroxide (Carey 2014).

Sodium percarbonate used in paint-on gel

19% sodium percarbonate has been developed to deliver peroxide over a sustained period without a fixed barrier. The anhydrous system has peroxide bound in a silicone polymer suspension. Applied with a brush to the dried tooth surface, the suspension is designed to form an enamel adherent substantive film that hydrates overnight to slowly release peroxide into the tooth.

Sodium hexametaphosphate used in chewing gums

This active ingredient is a high molecular weight condensed phosphate analogue which inhibits stain chromogen adsorption reducing overall extrinsic staining.

Sodium tripolyphosphate (STPP) used in chewing gums

The inhibitory action of hydroxy apatite bound STPP on adsorption of salivary proteins, makes it an effective agent for inhibiting and removing dental stain.

Why it is important to do this review

The first published version of this Cochrane Review concluded that there was evidence that whitening products work when compared with placebo/no treatment (Hasson 2006). However, all trials in that review were short term and the majority of the included studies had low methodological quality (i.e. high risk of bias). Moreover, in the past 12 years there may have been additional randomised controlled trials published, which needed to be considered in the review. Therefore, there was a need to update this review to identify new evidence from pragmatic long-term clinical trials and also to re-look at the outcomes and comparisons used in the previous version.

OBJECTIVES

To evaluate the effects of home-based tooth whitening products with chemical bleaching action, dispensed by a dentist or over-the-counter.

METHODS

Criteria for considering studies for this review

Types of studies

Inclusion criteria

- Randomised controlled clinical trials comparing dentistdispensed or over-the-counter (OTC) tooth whitening products (with chemical, bleaching action) with placebo or other comparable products.
- Full reports (either published or obtained from the investigators) had to be available for inclusion in the review.
- The application of tooth whitening products had to be exclusively carried out at home and outcome data had to be presented for tooth whitening, irrespective of the application time.

Exclusion criteria

· Quasi-randomised trials.

Types of participants

- Home-based whitening involving adults who were 18 years old and above were included in our review regardless of gender, race, profession, geographical location or baseline tooth shade. Because of issues related to compliance and ingestion of a bleaching agent in children and young adults, we decided to include trials including adults who were 18 years old and above.
- We included participants with teeth stained because of tetracycline use and smoking.

Types of interventions

Inclusion criteria

We considered any intervention including home-based chemically-induced whitening with the following comparisons:

- comparisons of different interventions (e.g. professional monitored versus over-the-counter; over-the-counter product A versus B; professional monitored technique A versus B);
- intervention versus placebo or no treatment;
- comparisons between different concentrations;
- comparisons between different time periods of application.

Exclusion criteria

- Combination of in-office and home-based treatments were excluded.
- Home-based products having an abrasive action or physical removal of stains were excluded from the review (e.g. whitening dentifrices, whitening dental floss).

Types of outcome measures

Primary outcomes

Two primary outcomes were of interest.

1. Tooth whitening - assessed by the dentist using any relevant tool

The American Dental Association (ADA) acceptance programme guidelines for home-based tooth whitening products specify the



use of two main methods to measure tooth colour in bleaching studies:

- value-oriented shade guides (subjective measurement); and
- electronic devices/colour measurement devices (objective measurement).

Value-oriented shade guides

Traditionally, visual colour determination is used based on visual comparison of tooth with colour standards (also called shade guides). The most common shade guides are Vitapan classical and its derivatives like Vitapan 3D master, tooth guide, bleached guide and linear guide. Ordinal scale ranging from 1 to 16 has been suggested by the manufacturer with 1 representing the lightest shade and 16 representing the darker shade. However, some authors considered 1 as the darkest and 16 as the lighter shade. Some studies reported a scale below 1 and beyond 16 when the tooth shade was lighter than the lightest shade tab and darker than the darkest shade.

Trubyte Bioform shade guide has also been used by some authors using a scale from 1 to 24.

Electronic devices/colour measurement devices

Instruments for clinical shade matching encompass spectrophotometers, colorimeters and imaging systems. They provide a more objective measurement of whiteness compared to shade guides. For instrumental colour assessment of teeth the issue of suitable metric that corresponds to perpetual whiteness is important. Colourimeters, spectrophotometers, spectroradiometer and camera systems can allow computation of CIExyz or CIEL*a*b* values described by commission international deLE clariage (CIE 1978) an international standard for three dimensional colour space.

Using a calibration standard, red-green-blue values are determined and converted to L* a* b* values where L* represents the degree of lightness and b* represents degree of yellowness. Tooth whitening is characterised by negative or decreased b* values (reduction in yellowness) and positive or increased L* values (increased lightness). A composite colour W is used by some and derived from individual L* a* b* changes from baseline values. Some clinicians use E* which indicates composite colour change irrespective of the direction of change.

In our review we considered the composite score represented by W^* or E^* values wherever provided. In the absence of both, the value of L^* is considered as it indicates a positive change towards increased lightness.

2. Tooth whitening - reported by the patient using any relevant tool

Improvement in tooth whitening as reported by the patient using any tool was considered in this review. Some authors reported visual analogue scale (VAS) from 0 to 10 to record patient acceptance with 0 indicating best acceptance and 10 indicating no acceptance, while some others used the scale where 0 represents least satisfaction and 10 represents most satisfaction.

Other scores used were on an ordinal scale of 0 to 3 where 0 = no improvement in whiteness, 1 and 2 = moderate improvement, and 3 = improvement. In such cases, we combined 1, 2, and 3 as improvement in shade and counted them as events.

Secondary outcomes

- 1. Patient satisfaction or acceptability of the tooth whitening procedure (patient comfort).
- Adverse effects: any side effects reported due to the bleaching procedure were considered in this review and described qualitatively.
- 3. Oral health-related quality of life.

Search methods for identification of studies

Electronic searches

Cochrane Oral Health's Information Specialist conducted systematic searches in the following databases for randomised controlled trials and controlled clinical trials. There were no language, publication year or publication status restrictions:

- Cochrane Oral Health's Trials Register (searched 12 June 2018) (Appendix 1);
- Cochrane Central Register of Controlled Trials (CENTRAL; 2018, Issue 6) in the Cochrane Library (searched 12 June 2018) (Appendix 2);
- MEDLINE Ovid (1946 to 12 June 2018) (Appendix 3);
- Embase Ovid (1980 to 12 June 2018) (Appendix 4).

Subject strategies were modelled on the search strategy designed for MEDLINE Ovid. Where appropriate, they were combined with subject strategy adaptations of the highly sensitive search strategy designed by Cochrane for identifying randomised controlled trials and controlled clinical trials as described in the *Cochrane Handbook for Systematic Reviews of Interventions* Chapter 6 (Lefebvre 2011).

Searching other resources

The following trial registries were searched for ongoing studies:

- US National Institutes of Health Ongoing Trials Register ClinicalTrials.gov (clinicaltrials.gov; searched 12 June 2018) (Appendix 5);
- World Health Organization International Clinical Trials Registry Platform (apps.who.int/trialsearch; searched 12 June 2018) (Appendix 6).

We searched the reference lists of included studies and relevant systematic reviews for further studies.

We did not perform a separate search for adverse effects of interventions used, we considered adverse effects described in included studies only.

Data collection and analysis

Selection of studies

Two review authors (Eachempati Prashanti (EP), Salian Kiran (SK)) independently screened the titles and abstracts from the electronic searches to identify potentially eligible studies. The search was designed to be sensitive and include controlled clinical trials, these were filtered out early in the selection process if they were not randomised. We obtained full-text copies of all potentially eligible studies and two pairs of review authors (EP and Ibrahim Ethem (IE), SK and Puneet Gupta (PG)) further evaluated in detail the studies for inclusion. We recorded the reasons why studies did not meet the inclusion criteria in the 'Characteristics of excluded



studies' table. We resolved any disagreements by discussion. When resolution was not possible, we consulted the arbiter (Sumanth Kumbargere Nagraj (SKN)). Articles in languages other than English were assessed by their abstracts where possible and if they appeared to be potentially eligible, we obtained and translated the full-text article.

Data extraction and management

Two pairs of review authors (EP and IE, SK and PG) extracted the data independently, using a data extraction form specifically designed for this Cochrane Review. We resolved any disagreements by discussion. The two review authors independently checked data extraction forms obtained from translators and cross checked any doubtful aspects using Google translator. We entered all study details in the 'Characteristics of included studies' table in Review Manager 5 software (Review Manager 2014). We recorded the following details for each included trial.

- · Publication details like year of publication and language.
- Demographic details of the report.
- · Inclusion and exclusion criteria.
- Sample size.
- · Method of randomisation.
- Allocation concealment.
- · Blinding.
- · Type of trial.
- Method of assessing the outcome, and dropouts if any.

- Type of intervention.
- Details of the outcome reported.
- Duration of follow-up.
- Results of the intervention.
- Funding details.
- Details about trials registration.
- For obtaining additional data and clarifications, we contacted the authors of the included and excluded trials via email.

Assessment of risk of bias in included studies

We independently assessed the risk of bias in the included trials for seven domains: sequence generation; allocation concealment; performance bias and detection bias; incomplete outcome data; selective outcome reporting; and other biases. For each of these components, we assigned a judgement regarding the risk of bias as either 'high', 'low' or 'unclear', based on guidance in section 8.5.d of the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011). We contacted the trial authors if details were missing in the publications or were unclear. We resolved disagreements through consensus. We recorded our judgements and justifications in 'Risk of bias' tables for each included study and generated a 'Risk of bias' summary figure. We used these judgements while grading of the overall quality of evidence for outcomes in the 'Summary of findings' tables for each comparison.

We summarised the risk of bias according to Higgins 2011 as follows:

Risk of bias	Interpretation	In outcome	In included studies
Low	Plausible bias unlikely to seri- ously alter the results	Low risk of bias for all key domains	Most information is from studies at low risk of bias
Unclear	Plausible bias that raises some doubt about the results	Unclear risk of bias for one or more key domains	Most information is from studies at low or unclear risk of bias
High	Plausible bias that seriously weakens confidence in the re- sults	High risk of bias for one or more key domains	The proportion of information from studies at high risk of bias is sufficient to affect the interpretation of results

Measures of treatment effect

For dichotomous data, we used risk ratios (RRs), and for continuous data, we assessed the mean difference (MD) and presented results with 95% confidence intervals (CIs). For continuous data using different scales to measure the same primary outcome (improvement in tooth shade), we used the standardised mean difference (SMD). Change score and final score were combined in meta-analysis according to Higgins 2011 section 7.7.3.1. When multiple time points were given, longest follow-up time was considered (Higgins 2011, section 9.3.4).

Unit of analysis issues

For parallel-group and cluster-randomised studies, we used the individual as the unit of analysis. If clustered data were provided, we planned to adjust the standard errors of the estimates to take clustering into account (as outlined in section 16.3.4 of the

Cochrane Handbook for Systemic Reviews of Interventions (Higgins 2011)). For split-mouth studies, we used the quadrant of the mouth within an individual as a unit of analysis. For studies that have used a split-mouth design but reported data as a parallel-group study, we calculated the odds ratios using the Becker-Balagtas method, as outlined in Curtin 2002, using Stata software.

Dealing with missing data

We attempted to obtain missing data by contacting trial authors. If both mean and standard deviation were reported as graphs, we derived the data from the graphs by magnifying them and approximating the measures of mean and standard deviation. When mean and standard error (SE) were given, we calculated the standard deviation (SD) as given in Higgins 2011, section 7.7.3.3. When adjusted mean was given, we considered it in the analysis (Higgins 2011, section 9.2.3.2). When median and inter quartile



range were given we used the data to calculate mean and SD. When mean and P value were given, SD was calculated.

When data were presented as median (skewed data), we qualitatively described the results in the review.

Assessment of heterogeneity

We assessed heterogeneity by examining the forest plot to check for overlapping CIs, using the Chi² test for heterogeneity with a 10% level of significance to detect inconsistency in study results that were not due to random error (chance), and the I² statistic to denote the percentage of inconsistency in results due to intertrial variability that exceeded chance. We used the guidance given by the Cochrane Handbook for Systematic Reviews of Interventions to interpret the I² statistic: 0% to 40% as possibly insignificant, 30% to 60% as moderate heterogeneity, 50% to 90% as possibly substantial, and 75% to 100% as considerable heterogeneity depending on two factors: 1. inconsistency in results was due to differences in the direction of effect estimates between trials rather than due to differences in the magnitude of effect estimates favouring an intervention; 2. based on the strength of the evidence for heterogeneity from the P value for the Chi² test for heterogeneity (Deeks 2011).

Assessment of reporting biases

We tested for publication bias using funnel plots and a formal test investigation of the degree of asymmetry using the method proposed by Egger 1997 wherever possible.

Data synthesis

We analysed the data using Review Manager 5 software (Review Manager 2014). We combined data available from trials with similar comparisons (same concentration and duration of application) and outcomes in the meta-analysis. We used standardised mean differences to combine continuous data as some trials used different scales. We used the random-effects model in the metaanalysis. If data were presented as adjusted mean and SE, we calculated SD from SE and considered the adjusted mean for analysis. If data were described in the form of ordinal outcomes, we converted the scale into dichotomous data by combining relevant adjacent categories and analysed using risk ratios and 95% Cl. When data were presented as odds ratios, log (odds ratio) was calculated based on the odds ratios and 95% CI given in the trial and the generic inverse variance method was applied. We calculated mean difference and standard error in split-mouth and cross-over trials and analysed the data using the generic inverse variance method.

Subgroup analysis and investigation of heterogeneity

We conducted subgroup analyses where there was heterogeneity.

To identify the reasons for clinical or methodological heterogeneity in meta-analyses, we carried out subgroup analyses, based on.

Population

• Age group of the patient.

· Baseline tooth shade.

Method

- · Different concentrations.
- Varying application times and duration of treatment.

Outcome measures

- Subjective measurement involving shade guide.
- Objective measurements using electronic devices/instrument.

Sensitivity analysis

A sensitivity analysis is a repeat of the primary analysis or metaanalysis, substituting alternative decisions or ranges of values for decisions that were arbitrary or unclear. It involves undertaking the meta-analysis twice: first, including all studies and second, only including those that are definitely known to be eligible. Wherever feasible we did sensitivity analyses to assess the robustness of our findings by excluding data from trials at high risk and at unclear risk of hias.

Summary of findings and assessment of the certainty of the evidence

We used the GRADE approach to interpret findings (Schünemann 2011). We used GRADEpro GDT 2015 (GRADEpro GDT 2015) and imported data from Review Manager 5 (Review Manager 2014) to create 'Summary of findings' tables for the comparisons included in this review. The tables provide information concerning the overall certainty of the evidence at the outcome level, the magnitude of effect of the intervention examined and the sum of available data on the primary and secondary outcomes. The GRADE approach (Schünemann 2011) considers 'certainty' to be a judgement of the extent to which we can be confident that the estimates of effect are correct. Evidence from randomised controlled studies is initially graded as high and downgraded on each of five domains after full consideration of risk of bias, indirectness, imprecision, inconsistency and publication bias. A GRADE certainty level of 'high' reflects confidence that the true effect lies close to that of the estimate of the effect for an outcome. A judgement of 'moderate' certainty indicates that the true effect is likely to be close to the estimate of the effect, but acknowledges the possibility that it could be substantially different. 'Low' and 'very low' certainty evidence limit our confidence in the effect estimate (Balshem 2011).

RESULTS

Description of studies

See Characteristics of included studies; Characteristics of excluded studies; and Characteristics of studies awaiting classification.

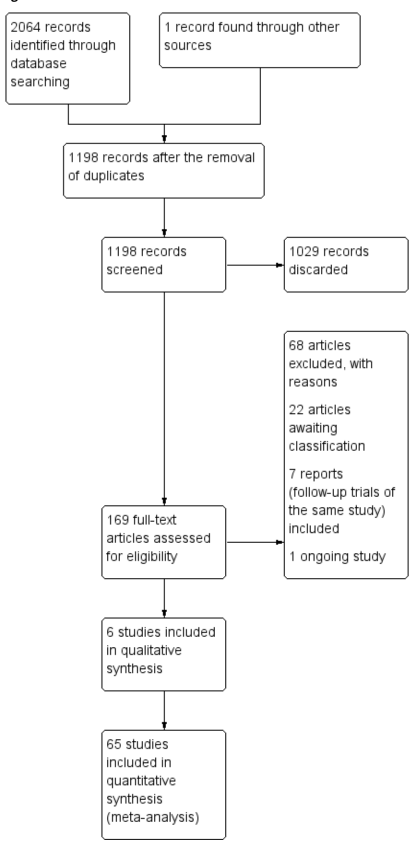
Results of the search

We included 71 trials (78 reports) in the review. (If the same study (one population) was separated into multiple reports we included the primary study and considered the rest as reports as per Higgins 2011.)

See Figure 1 for the selection process of search results.



Figure 1. Study flow diagram.





Included studies

See Characteristics of included studies for further details.

Characteristics of trial settings and investigators

Seventy studies were in the English language, one was in German (Auschill 2007).

The countries of origin for the included studies were.

- Forty-two from the USA (Kowitz 1994; Nathoo 1994; Russell 1996; Matis 1998; Cibirka 1999; Gerlach 2000; Kihn 2000; Kugel 2000; Matis 2000; Mokhlis 2000; Nathoo 2001; Gerlach 2002; Gerlach 2002a; Gerlach 2002b; Karpinia 2002; Kugel 2002; Nathoo 2002; Barlow 2003; Gerlach 2003; Li 2003; Myers 2003; Nathoo 2003; Biesbrock 2004; Garcia-Godoy 2004; Gerlach 2004; Gerlach 2004e; Hasturk 2004; Li 2004; Swift 2004; Cronin 2005; Gerlach 2005; Giniger 2005; Shahidi 2005; Matis 2006; Delgado 2007; Browning 2008; Gallo 2009; Papas 2009; Swift 2009; Bruhn 2012; Costa 2012; Oliveira 2013).
- Three trials were from Brazil (Mederios 2008; Meireles 2010; Kose 2011); five from Germany (Auschill 2007; Bizhang 2007; Krause 2008; Ziebolz 2008; Auschill 2012); four from Italy (Porciani 2006; Ferrari 2007; Porciani 2010; Navarra 2014); four from the UK (Brunton 2004; Collins 2004a; Walters 2004; Mohan 2008); three from Spain (Alonso 2006; Berga-Caballero 2006; Alonso 2014); two from Switzerland (Hannig 2007; Ziebolz 2007); two from Hong Kong (Wong 2004; Botelho 2017); one from China (Xu 2007); two from Turkey (Turkun 2010; Aka 2017); one from Japan (Tsubura 2005); one from Canada (Tam 2001); and one from Ireland (Hyland 2015).
- Sixty-one trials were parallel-design trials and seven were split-mouth (Matis 2000; Mokhlis 2000; Tsubura 2005; Alonso 2006; Matis 2006; Auschill 2007; Costa 2012); and three had a crossover design (Biesbrock 2004; Walters 2004; Porciani 2006).
- Twelve of the included trials had more than two groups for comparison. One trial had five groups (Browning 2008). Two trials, Alonso 2014 and Gerlach 2000, had four groups. The remaining nine trials had three groups for comparison (Li 2003; Li 2004; Wong 2004; Matis 2006; Bizhang 2007; Xu 2007; Krause 2008; Hyland 2015; Aka 2017). Seven trials included placebo in their comparisons (Wong 2004; Bizhang 2007; Xu 2007; Browning 2008; Krause 2008; Hyland 2015; Aka 2017). We included these seven trials separately in both the analysis testing bleaching agent versus placebo and bleaching agent versus bleaching agent. See Additional Table 1 for details.
- Out of the 71 trials, 54 provided grant information and out of these one was government funded (Navarra 2014). 53 were funded by a pharmaceutical company (Nathoo 1994; Cibirka 1999; Gerlach 2000; Kihn 2000; Kugel 2000; Matis 2000; Mokhlis 2000; Nathoo 2001; Gerlach 2002; Gerlach 2002a; Gerlach 2002b; Karpinia 2002; Kugel 2002; Nathoo 2002; Barlow 2003; Gerlach 2003; Li 2003; Myers 2003; Nathoo 2003; Biesbrock 2004; Brunton 2004; Collins 2004a; Garcia-Godoy 2004; Gerlach 2004; Gerlach 2004e; Hasturk 2004; Li 2004; Swift 2004; Walters 2004; Wong 2004; Cronin 2005; Gerlach 2005; Giniger 2005; Shahidi 2005; Tsubura 2005; Matis 2006; Porciani 2006; Bizhang 2007; Delgado 2007; Ferrari 2007; Hannig 2007; Xu 2007; Ziebolz 2007; Ziebolz 2008; Gallo 2009; Papas 2009; Swift 2009; Porciani 2010; Kose 2011; Auschill 2012; Costa 2012; Oliveira 2013; Hyland 2015).
- All the trials were carried out in a single centre.

Characteristics of participants

Forty-seven trials reported on both genders. The remaining 24 trials did not report on distribution of gender (Kowitz 1994; Nathoo 1994; Matis 1998; Cibirka 1999; Kihn 2000; Mokhlis 2000; Nathoo 2001; Nathoo 2002; Gerlach 2003; Myers 2003; Brunton 2004; Garcia-Godoy 2004; Walters 2004; Berga-Caballero 2006; Auschill 2007; Browning 2008; Krause 2008; Gallo 2009; Turkun 2010; Kose 2011; Bruhn 2012; Alonso 2014; Navarra 2014; Hyland 2015). The minimum age included in a study was 18 years and the maximum age included in a study was 79 years (Russell 1996). The minimum sample size was six (Berga-Caballero 2006) and the maximum sample size was 117 (Collins 2004a) with a median value of 58.

Thirty-one trials reported on the minimum baseline shade for inclusion in the trial. Twelve reported A2 as the baseline shade (Kugel 2000; Karpinia 2002; Gerlach 2003; Garcia-Godoy 2004; Wong 2004; Cronin 2005; Hannig 2007; Ziebolz 2007; Ziebolz 2008; Papas 2009; Kose 2011; Oliveira 2013), 14 reported A3 as the baseline shade (Nathoo 1994; Kihn 2000; Nathoo 2001; Nathoo 2002; Nathoo 2003; Li 2003; Brunton 2004; Li 2004; Giniger 2005; Auschill 2007; Delgado 2007; Browning 2008; Mohan 2008; Auschill 2012), and three reported C1 (Matis 2006; Meireles 2010; Turkun 2010) based on Vita shade guide. Two studies used Trubyte shade guide; one used B85 as the baseline shade (Mokhlis 2000) while B65 was used in the other (Gallo 2009).

Two trials compared the effects of bleaching agent on participants with tetracycline stains (Kugel 2002; Matis 2006). One trial discussed the effect of dietary habits of participants on tooth whitening (Meireles 2010). One trial compared the effect of tooth whitening between smokers and non-smokers (Porciani 2006).

Characteristics of interventions

We divided the 71 trials included in our review into two categories.

1. Bleaching agent versus placebo

Twenty-six trials were included in this group. Among the 26 studies, the following comparisons were identified.

- Six trials comparing carbamide peroxide (CP) gel in tray versus placebo.
- Two trials comparing hydrogen peroxide (HP) gel in tray versus placebo.
- Ten trials comparing HP strips versus placebo.
- One trial comparing CP paint-on gel versus placebo.
- Two trials comparing HP paint-on gel versus placebo.
- Three trials comparing sodium hexametaphosphate (SHMP) chewing gum versus placebo.
- One trial comparing sodium tripolyphosphate (STPP) chewing gum versus placebo.
- One trial comparing HP mouthwash versus placebo.

1a. CP gel in tray versus placebo

Six trials were included in this comparison.

Hyland 2015, a three-arm study compared 10% CP and 5% CP applied 2 hours a day for 2 weeks to the placebo gel. The CP formulation in this trial contained sodium tripolyphosphate. We compared 5% CP to placebo gel.



Browning 2008 used five interventions in his multiarm study. We compared 10% CP + 0.5% potassium nitrate (KNO3) + 0.25% sodium fluoride (NaF) to a placebo gel, applied for 11 weeks.

A three-arm trial conducted by Aka 2017 used 6% HP, 10% CP and placebo. Analysis in this trial was done at tooth level. The study authors divided the groups based on the tooth shade as light, medium dark and dark. 10% CP gel was compared to placebo in our meta-analysis, which was applied for 8 hours to 10 hours daily for 14 days. For the control group, no bleaching agent was applied.

Russell 1996 and Matis 1998 used 10% CP and used it overnight for 2 weeks with a follow-up of 6 months.

Mederios 2008 used 10% CP overnight for 3 weeks.

1b. HP gel in tray versus placebo

Mohan 2008 and Myers 2003 studied the effect of 6% and 3% HP gel respectively which was applied twice daily for 14 days.

1c. HP strips versus placebo

Ten trials, studied the effect of HP strips versus placebo. All trials included HP strips with varying concentrations.

Gerlach 2004e used 10% HP, twice a day for 30 minutes for 1 week and 2 weeks respectively.

6% HP was used twice a day for 30 minutes in one multiarm trial Bizhang 2007.

Kugel 2000 used 5.3% HP, twice daily for 30 minutes each time for 2 weeks.

6% HP was used twice a day for 30 minutes in Swift 2009 for 2 weeks and 6 weeks.

Wong 2004 a multiarm trial, compared 6% HP strip, 18% CP painton gel and placebo. Data for 6% HP strip versus placebo were used in this meta-analysis. Strips were used twice a day for 30 minutes, for 14 days.

Papas 2009 used 10% HP, twice a day for 30 minutes for 1 week and 2 weeks.

Swift 2004 and Garcia-Godoy 2004 compared 14% HP strips applied twice daily for 30 minutes for 3 weeks and 6 weeks respectively.

Gerlach 2002 used 5.3% HP, twice daily for 30 minutes each time for 2 weeks with a follow-up of 6 months.

Bruhn 2012 used a HP gel twice a day for 3 weeks and reported on patient-reported satisfaction and oral health-related quality of life.

1d. CP paint-on gel versus placebo

One trial Nathoo 2002 compared the effect of CP paint-on gel with placebo.

Nathoo 2002 studied 18% CP versus placebo gel, which was applied immediately after brushing and subjects were instructed to keep their mouth open for 30 seconds after application. They refrained from eating and drinking for 30 minutes after application.

1e. HP paint-on gel versus placebo

Two trials compared the effect of HP paint-on gel with control gel.

Xu 2007, a multiarm trial, and Collins 2004a compared 6% and 5.9% HP gel applied twice daily for 2 weeks respectively. Collins also evaluated colour change at 1 week.

1f. SHMP chewing gum versus placebo

Three trials compared SHMP chewing gum to placebo.

Biesbrock 2004, a cross-over study used 7.5% SHMP on 19 subjects each (period A) and 18 subjects each (period B) for 5 minutes daily for 2 days followed by 60 seconds rinse with tea. This was repeated approximately 8 times a day. Outcomes looked into were stain prevention and removal. Placebo group were given a negative control chewing gum.

Porciani 2006 was another cross-over study among smokers and non-smokers, using 4% SHMP on 54 subjects each in placebo and experimental groups. The subjects chewed chewing gum 4 times a day for 12 weeks. Placebo group received no gum.

Walters 2004 compared 5.6% SHMP to a negative control chewing gum in a 3-day cross-over trial separated by a 10-day wash out period including 10 subjects in each group.

1g. STPP chewing gum versus placebo

Sodium tripolyphosphate was used in a study by Porciani 2010, including smokers and habitual tea users in each group. They were asked to chew the gum 3 times a day for 10 minutes for 6 weeks and compared to the placebo group who received a control chewing gum.

1h. HP mouthwash versus placebo

One trial (Hasturk 2004) compared 1.5% fluoridated HP-based mouthrinse to placebo. Mouthrinse was used twice daily for 30 seconds for 6 months.

2. Bleaching agent versus bleaching agent

Fifty-one trials were included in this group among which six are multiarm trials which were also included in the comparison of bleaching agent versus placebo.

Among these, the following comparisons were made.

- Eighteen trials compared CP tray versus CP tray.
- Seven trials compared CP tray versus HP tray.
- Ten trials compared HP strips versus CP tray.
- Two trials compared HP strips versus HP tray.
- Two trials compared HP strips versus HP strips.
- One trial compared HP strip versus HP mouthwash.
- Two trials compared CP paint-on versus HP strip.
- Two trials compared HP paint-on versus HP strip.
- One trial compared SPC paint-on versus HP strip.
- Two trials compared CP paint-on versus CP paint-on.
- One trial compared CP paint-on versus HP paint-on.
- One trial compared HP paint-on versus HP paint-on.
- One trial compared sodium percarbonate (SPC) paint-on versus CP paint-on.
- One trials compared SPC paint-on versus HP paint-on.



2a. CP tray versus CP tray

A total of 18 trials are included comparing CP in a tray versus CP in a tray.

Nathoo 2001 used an overnight application of 5% and 10% CP (6 to 8 hours per day) for 1 week. Hyland 2015 used the same concentrations of bleaching agent for 2 hours daily for 2 weeks.

Four trials (Kowitz 1994; Nathoo 1994; Cibirka 1999; Tsubura 2005) reported on the effect of 10% CP of different brands. Tsubura 2005 and Cibirka 1999 used the gel in tray overnight for 2 weeks while Kowitz 1994 used it for 3 hours or more for 2 weeks. Nathoo 1994 applied the gel twice daily for 30 minutes, for a duration of 2 weeks.

Turkun 2010 reported on effects of 10% CP and 28% CP with an application time of 8 hours overnight and 20 minutes per day over a 2-week period.

Meireles 2010 had 46 and 45 subjects in experimental and control groups respectively and applied the whitening agents 2 hours a day for 2 weeks. He followed the same regimen for 3 weeks with 45 and 44 participants in 10% and 16% CP groups respectively. He did a follow-up study including 45 and 44 participants for 1 year and 42 and 39 participants for 2 years respectively, following the same application protocol.

Gallo 2009 reported a trial of 10 days duration with 30% CP with and without potassium nitrate. The application time was 1 hour per day.

Kose 2011 reported the effect of bleaching with 16% CP with and without potassium nitrate and sodium fluoride. The bleaching was done for 2 weeks with 6 hours application time.

Giniger 2005 is a 5-year follow-up trial comparing the effect of 16% CP (n = 13) versus 16% CP with amorphous calcium phosphate (n = 14). The application time was 3 hours per day over 2-week period.

Matis 2006 is a follow-up trial for 180 days continued from a split-mouth trial with 40 and 39 participants in experimental and control groups on tetracycline stained teeth with overnight application using 10% CP and 15% CP over 6 months.

Krause 2008 conducted a trial on 10% CP and 17% CP with 2 hours a day application over a period of 2 weeks.

Matis 2000 and Kihn 2000 reported the effect of overnight application of 10% CP and 16% CP for 2 weeks.

Two trials, Navarra 2014 (n = 10 per group) and Browning 2008 (n = 19 per group), reported on the effect of 10% CP with and without potassium nitrate and sodium fluoride applied overnight for 2 weeks.

Tam 2001 reported a trial with 10% CP and 10% CP without potassium nitrate with overnight application time for 2 weeks.

2b. CP tray versus HP tray

Ziebolz 2007 studied the effect of 20% CP versus 7.5% HP. He used the bleaching gel for 4 hours a day for 20% CP group and 30 minutes a day for 7.5% HP group for 12 days. Mokhlis 2000 used the same concentration but applied the gel twice daily for an hour over a period of 12 weeks.

Alonso 2014 reported a 2-week trial with an application time of 1 hour per day using 10% CP and 7.5% HP.

Delgado 2007 reported on application time of 30 minutes per day over 2 weeks for 20% CP and 9% HP.

Aka 2017 reported a multiarm trial at tooth level, comparing 10% CP and 6% HP. The application time was 8 hours to 10 hours per day over 2 weeks for CP group.

Berga-Caballero 2006 reported a trial with 3.5% HP and 10% CP. The application time was 3 hours daily for 24 days for 3.5% HP group and 2 hours daily for 28 days in 10% CP group.

Alonso 2006 conducted a split-mouth study on the effect of 3.5% HP and 5% potassium nitrate over 10% CP for 4 weeks. The application time was 3 hours per day.

2c. HP strips versus CP tray

Ten trials compared HP strips to CP gel in tray in varying concentrations and application times.

Gerlach 2002b used 5% CP gel with 5% potassium nitrate in tray and compared it to 6% HP strips used for 30 minutes, twice daily for 7 days.

Gerlach 2000 a multiarm trial; Gerlach 2002a; Hannig 2007; and Karpinia 2002 compared 10% CP gel in tray versus 5.3% or 6% or 6.5% HP strips for 2 weeks. Gerlach 2002b applied the strips twice daily for 30 minutes and gel in tray for 2 hours a day, both for a duration of 2 weeks. Gerlach 2002a applied strips twice a day for 1 hour and the tray for 2 hours once daily for 2 weeks. Hannig 2007 followed the same application protocol for strips as mentioned above, however, the tray was used once daily for 1 hour over 2 weeks. Karpinia 2002 applied whitening strips for 30 minutes, twice daily and whitening gel in tray for 2 hours daily.

Costa 2012 compared 35% CP gel in tray to 14% HP strips in a split-mouth trial. Both interventions were applied simultaneously for 30 minutes, twice a day for 2 weeks and the application times were separated by 3 hours.

Ferrari 2007 used 6% HP versus 10% CP for 6 weeks. He applied the strips for 30 minutes, twice daily and gel in tray for 2 hours daily.

Kugel 2002 also followed the same regimen as Ferrari 2007 for a duration of 2 months.

Botelho 2017 used 6.5% HP strips versus 16% CP in tray with 13 and 11 participants allocated to each group respectively. The subjects wore tray with the gel for up to 2 hours or overnight during the 3-month trial. Strip group applied the strips onto the labial surfaces of the teeth twice daily for 30 minutes for 3 months.

Li 2003 a multiarm trial compared 6.5% HP strips to 7.5% HP in tray and 16% CP in tray. Strips were applied twice a day for 30 minutes and tray was used overnight, both for 21 days.

2d. HP strips versus HP tray

Two trials compared HP strips to HP gel in tray.

Gerlach 2004 compared 14% HP strips used for 21 days and 9.5% HP in custom tray used for 9 days. Both the groups applied the bleaching agent twice a day for 30 minutes.



Auschill 2012 studied 5% HP in tray and 5.3% HP strips for 30 minutes, twice daily for 14 consecutive days.

2e. HP strip versus HP strip

Oliveira 2013 compared 9.5% high adhesion HP strips to marketed 10% control strip for 8 days. 9.5% HP strips were applied for 2 hours once daily and control strips were applied for 30 minutes once a day.

Shahidi 2005 studied 10% HP strip with very thin 6% HP gel (0.12 mm strip) versus 6% HP gel (0.2 mm) applied for 30 minutes, twice daily for 14 days.

2f. HP strip versus HP mouthwash

One trial (Gerlach 2005) compared two HP tooth whitening systems including 2% HP pre-rinse and 10% HP strips. Pre-rinse group was instructed to rinse twice daily with 15 ml solution for 60 seconds before brushing. The strip group were specified twice daily application for 30 minutes.

2g. CP paint-on gel versus HP strip

Two trials compared HP strips to CP paint-on gel (Wong 2004; Cronin 2005).

Both trials compared 6% HP strips to 18% CP paint-on gel. In both trials strips were used twice daily for 2 weeks. Paint-on was used twice daily for 30 minutes for 2 weeks in Cronin 2005 and 15 minutes in Wong 2004.

2h. HP paint-on gel versus HP strip

Two trials compared 5.9% or 6% HP strips to 5.9% HP paint-on gel (Auschill 2007; Xu 2007). In Xu 2007 a multiarm trial, both the groups applied the bleaching agent twice daily for 1 week. Auschill 2007 used strips twice daily for 30 minutes and paint-on gel twice daily for 15 minutes.

2i. SPC paint-on versus HP strip

One trial compared HP strips to sodium percarbonate (Bizhang 2007).

Bizhang 2007 compared 6% HP strips to 19% SPC. Strips were instructed to be applied twice daily for 30 minutes over a 14-day period. Paint-on gel was applied to the facial surfaces of the teeth for 14 days.

2j. CP paint-on versus CP paint-on

Two trials were included in this comparison.

Li 2004 a multiarm trial with 120 participants balanced equally into three groups, used 18% CP with different application times (twice 2x, thrice 3x, 4 times 4x per day). In the 2x group, no air drying was used and participants were asked not to eat and drink for 15 minutes after the gel was applied. In the 4x group, 30 seconds air drying and 30 minutes refraining from eating and drinking was advocated.

Brunton 2004 compared 18% CP gel and 16.4% CP gel, applied twice a day for 30 seconds each for 2 weeks. Subjects were asked to refrain from eating and drinking for 30 minutes.

2k. CP paint-on versus HP paint-on

One trial (Nathoo 2003) compared 8.7% HP versus 25% CP, where a thin layer of gel was applied one tooth at a time and subjects were instructed not to rinse, eat or drink for 15 minutes. This was repeated 3 times a day for 2 weeks.

2l. HP paint-on versus HP paint-on

One trial (Ziebolz 2008) studied 6% HP after potassium fluoride application versus 6% HP without desensitiser application. Application was done twice a day for 10 minutes for 7 days.

2m. SPC paint-on versus CP paint-on

Barlow 2003 compared 19% SPC and 18% CP gel twice a day for 2 weeks.

2n. SPC paint-on versus HP paint-on

Gerlach 2003 compared 19% SPC and 8.7% HP. Both groups advocated application of a thin layer of gel after drying the tooth at night. They were instructed not to eat or drink after application and to brush normally the next morning.

Outcomes reported in the trials

Primary outcomes

Sixty-nine trials studied improvement in tooth whitening as assessed by the dentist using any relevant scale. 11 trials reported improvement in tooth whitening based on patient's satisfaction levels (Kowitz 1994; Tam 2001; Wong 2004; Matis 2006; Hannig 2007; Krause 2008; Mederios 2008; Meireles 2010; Bruhn 2012; Costa 2012; Aka 2017).

Secondary outcomes

Eight trials gave patient-reported level of comfort with the treatment (Kugel 2002; Nathoo 2002; Wong 2004; Ziebolz 2007; Ziebolz 2008; Meireles 2010; Auschill 2012; Costa 2012).

Fourteen trials did not report on any adverse reaction after tooth whitening (Nathoo 1994; Cibirka 1999; Russell 1996; Nathoo 2002; Gerlach 2003; Nathoo 2003; Biesbrock 2004; Collins 2004a; Hasturk 2004; Walters 2004; Porciani 2006; Mohan 2008; Meireles 2010; Porciani 2010).

Meireles 2010 in one of his 2-year follow-up reports studied only oral health-related quality of life as an outcome. Two trials have reported oral health-related quality of life along with other outcomes (Wong 2004; Bruhn 2012).

Excluded studies

See Characteristics of excluded studies tables for further details. 22 articles were excluded as they were abstracts of conference presentations (Andreana 2000; Dickinson 2000; Browning 2001; Donly 2001; Godson 2001; Sagel 2001; Smith 2001; Swift 2001; Gerlach 2002d; Lee 2003; Amini 2009; Auschill 2009; Lisante 2009; Anastasia 2010; Archila 2010; Amini 2011; Majeed 2011; Simon 2011; Walter 2011; Garcia-Godoy 2012; Mazur 2013; Perdigao 2013).

We procured 46 full-text articles and excluded them for the following reasons.



- Six trials included studies with in-office bleaching (Burgio 2001; Matis 2005; Zantner 2006; Martin 2015; NCT02603354; NCT02682329).
- Nine trials included children or adolescents in their study (Tam 1999; Donly 2002; Donly 2002a; Loyola-Rodriguez 2003; Gerlach 2004d; Cardoso 2010; Corby 2014; Pinto 2014; Pinto 2017).
- Five trials included studies, which used mechanical method of stain removal like toothbrushing, and whitening dentifrices (Simon 2001; Gerlach 2002c; Gerlach 2003a; Karpinia 2003; Gerlach 2004a).
- One trial reported on home bleaching in which the agent was applied by a professional (Farrell 2006).
- One trial reported the use of a non-whitening chewing gum without an active ingredient (Yankell 1997).
- · Of the remaining 24 trials.
 - Nine trials reported only on effects on oral tissues or associated tooth sensitivity or both or were controlled clinical trials (Schulte 1993; Curtis 1996; Jorgensen 2002; Leonard 2002; Collins 2004; Leonard 2007; Farrell 2008; de Geus 2015a; de Geus 2015b).
 - Three trials reported the effects of whitening agents on pulp (Schulte 1994; Fugaro 2004; Fugaro 2005).
 - Four trials reported on the dilution kinetics of whitening agents (Matis 1999; Matis 2002; Gerlach 2004c; Marques 2012).
 - Two studies reported on plaque retention post-bleaching (Schiff 1994; Gursoy 2008).
 - One study reported on oral microflora (Alkmin 2005).
 - One study reported on the effect of a desensitising agent (Leonard 2004).

- One study reported on the effect of coffee exposure on bleaching (Rezende 2013).
- One study reported the effect of bleaching on orthodontic brackets (Jadad 2011).
- One study reported the effect of two different tray designs used during bleaching (Matis 2002a).
- One study reported the efficacy of using a chromameter to assess bleaching (Gerlach 2002e).

Studies awaiting classification

See Characteristics of Characteristics of studies awaiting classification tables for further details.

- Twelve studies had incomplete or missing data; hence, we could not use them for analysis (Gegauff 1993; Reinhardt 1993; Rosenstiel 1996; Barnes 1998; Pohjola 2002; Ozcan 2003; Browning 2004; Ferrari 2004; Gambarini 2004; Braun 2007; Shin 2010; Simon 2014).
- We are awaiting full texts for eight published trials (Heymann 1998; Sielski 2003; Gerlach 2004b; Guerrero 2007; Bizhang 2017; Kim 2018; Maran 2018; Rossi 2018).
- Two studies were protocol registration of completed studies, but we could not access the full text (NCT02151058; NCT03217994).

Ongoing studies

 One clinical trial has not yet published the results and is ongoing (NCT03026725).

Risk of bias in included studies

See Figure 2 for details.



Figure 2. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.

	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding of participants and personnel (performance bias)	Blinding of outcome assessment (detection bias)	Incomplete outcome data (attrition bias)	Selective reporting (reporting bias)	Other bias
Aka 2017	•	?	?	•	•	•	•
Alonso 2006	?	?	?	?	•	•	•
Alonso 2014	•	?	?	?	•	•	•
Auschill 2007	?	?	?	?	•	•	•
Auschill 2012	•	?	?	•	•	•	•
Barlow 2003	?	?	•	?	•	•	•
Berga-Caballero 2006	?	?	?	?	•	•	•
Biesbrock 2004	?	?	?	?	•	•	•
Bizhang 2007	?	?	•	•	•	•	•
Botelho 2017	•	?	?	?	•	•	•
Browning 2008	?	?	?	?	•	•	•
Bruhn 2012	?	?	?	•	?	•	•
Brunton 2004	?	?	?	?	•	•	•
Cibirka 1999	•	?	•	?	?	•	•
Collins 2004a	?	?	?	?	•	•	•
Costa 2012	?	?	?	?	•	•	•
Cronin 2005	?	?	?	?	•	•	•
Delgado 2007	•	?	?	?	?	•	•
Ferrari 2007	?	?	•	?	•	•	•
Gallo 2009	?	?	?	?	•	•	•



Figure 2. (Continued)

Gallo 2009	?	?	?	?	•	•	•
Garcia-Godoy 2004	?	?	?	?	•	•	•
Gerlach 2000	?	?	?	?	•	•	•
Gerlach 2002	?	?	•	?	•	•	•
Gerlach 2002a	?	?	•	?	•	•	•
Gerlach 2002b	?	?	?	?	•	•	•
Gerlach 2003	?	?	•	?	•	•	•
Gerlach 2004	?	?	•	?	•	•	•
Gerlach 2004e	?	?	•	?	•	•	•
Gerlach 2005	?	?	?	?	•	•	•
Giniger 2005	•	•	•	•	•	•	•
Hannig 2007	?	?	?	?	•	•	•
Hasturk 2004	•	•	•	•	?	•	•
Hyland 2015	?	?	?	?	•	•	•
Karpinia 2002	•	?	•	?	•	•	•
Kihn 2000	•	?	?	?	•	•	•
Kose 2011	•	?	•	•	•	•	•
Kowitz 1994	?	•	•	?	•	•	•
Krause 2008	•	?	•	•	•	•	•
Kugel 2000	•	?	•	•	•	•	•
Kugel 2002	?	?	•	?	•	•	•
Li 2003	•	•	•	•	•	•	•
Li 2004	?	?	?	?	•	•	•
Matis 1998	?	?	•	•	•	•	•
Matis 2000	?	?	?	?	•	•	•
Matis 2006	?	?	?	?	•	•	•
Mederios 2008	•	?	•	?	•	•	•
Meireles 2010	•	?	•	?	•	•	•
Mohan 2008	?	?	?	?	•	•	•
Mokhlis 2000	•	•	?	?	•	•	•
Myers 2003	•	•	?	?	•	•	•
					1	1	



Figure 2. (Continued)

Myers 2003	•	•	?	?	•	•	•
Nathoo 1994	?	•	?	?	•	•	•
Nathoo 2001	?	?	•	•	•	•	•
Nathoo 2002	?	?	•	?	•	•	•
Nathoo 2003	?	?	?	?	•	•	•
Navarra 2014	?	•	?	?	•	•	•
Oliveira 2013	?	?	?	?	•	•	•
Papas 2009	?	?	•	?	•	•	•
Porciani 2006	?	?	?	•	•	•	•
Porciani 2010	•	?	•	•	•	•	•
Russell 1996	•	?	•	?	•	•	•
Shahidi 2005	?	?	•	?	?	•	•
Swift 2004	?	?	?	?	•	•	•
Swift 2009	?	?	•	?	•	•	•
Tam 2001	?	?	•	?	?	•	•
Tsubura 2005	?	?	?	?	•	•	•
Turkun 2010	?	?	•	•	•	•	•
Walters 2004	?	?	?	?	•	•	•
Wong 2004	?	?	•	?	•	•	•
Xu 2007	?	?	•	?	•	•	•
Ziebolz 2007	?	?	?	?	•	•	•
Ziebolz 2008	?	?	?	?	•	•	•

Allocation

Twenty of the included trials reported the method of sequence generation and were at a low risk of bias (Russell 1996; Cibirka 1999; Kihn 2000; Mokhlis 2000; Karpinia 2002; Kugel 2002; Li 2003; Myers 2003; Hasturk 2004; Giniger 2005; Delgado 2007; Krause 2008; Mederios 2008; Meireles 2010; Porciani 2010; Kose 2011; Auschill 2012; Alonso 2014; Aka 2017; Botelho 2017); the remaining trials were at an unclear risk of bias.

Eight of the included studies reported concealment of allocation (Kowitz 1994; Nathoo 1994; Mokhlis 2000; Li 2003; Myers 2003; Hasturk 2004; Giniger 2005; Navarra 2014). The rest of the trials were marked unclear.

Blinding

Out of 71 included trials, blinding of participants and personnel was unclear in 39 trials (Nathoo 1994; Gerlach 2000; Kihn 2000;

Matis 2000; Mokhlis 2000; Gerlach 2002b; Myers 2003; Nathoo 2003; Biesbrock 2004; Brunton 2004; Collins 2004a; Garcia-Godoy 2004; Li 2004; Swift 2004; Walters 2004; Cronin 2005; Gerlach 2005; Tsubura 2005; Alonso 2006; Berga-Caballero 2006; Matis 2006; Porciani 2006; Auschill 2007; Delgado 2007; Hannig 2007; Ziebolz 2007; Browning 2008; Mohan 2008; Ziebolz 2008; Gallo 2009; Auschill 2012; Bruhn 2012; Costa 2012; Oliveira 2013; Alonso 2014; Navarra 2014; Hyland 2015; Aka 2017; Botelho 2017) and high in one (Turkun 2010); 31 trials had reported satisfactory blinding of participants and personnel.

Blinding of assessors was reported in 14 trials and were at a low risk of detection bias (Matis 1998; Kugel 2000; Nathoo 2001; Kugel 2002; Li 2003; Hasturk 2004; Giniger 2005; Porciani 2006; Bizhang 2007; Krause 2008; Porciani 2010; Turkun 2010; Auschill 2012; Bruhn 2012).



Aka 2017 was at a high risk of detection bias due to lack of clarity of how teeth were selected for outcome assessment.

The other 56 were marked unclear as the trials described their studies as 'double-blinded', but no details of assessor blinding were given, or were single-blinded studies (Kowitz 1994; Nathoo 1994; Russell 1996; Cibirka 1999; Gerlach 2000; Kihn 2000; Matis 2000; Mokhlis 2000; Tam 2001; Gerlach 2002; Gerlach 2002a; Gerlach 2002b; Karpinia 2002; Nathoo 2002; Barlow 2003; Gerlach 2003; Myers 2003; Nathoo 2003; Biesbrock 2004; Brunton 2004; Collins 2004a; Garcia-Godoy 2004; Gerlach 2004; Gerlach 2004e; Li 2004; Swift 2004; Walters 2004; Wong 2004; Cronin 2005; Gerlach 2005; Shahidi 2005; Tsubura 2005; Alonso 2006; Berga-Caballero 2006; Matis 2006; Auschill 2007; Delgado 2007; Hannig 2007; Ferrari 2007; Xu 2007; Ziebolz 2007; Browning 2008; Mederios 2008; Mohan 2008; Ziebolz 2008; Gallo 2009; Papas 2009; Swift 2009; Meireles 2010; Kose 2011; Costa 2012; Oliveira 2013; Alonso 2014; Navarra 2014; Hyland 2015; Botelho 2017).

Incomplete outcome data

Six trials (Cibirka 1999; Tam 2001; Hasturk 2004; Shahidi 2005; Delgado 2007; Bruhn 2012) were marked unclear for risk of attrition bias as the trials did not mention any details about dropouts and there was a mismatch between the number randomised and number analysed.

Selective reporting

All 71 trials were at a low risk of bias for selective reporting.

Other potential sources of bias

All 71 trials were at a low risk for other bias.

Overall risk of bias

Two studies were at low overall risk of bias (Li 2003; Giniger 2005); two at high overall risk of bias (Turkun 2010; Aka 2017); and the remaining 67 at unclear overall risk of bias.

Effects of interventions

See: Summary of findings for the main comparison CP gel in tray versus placebo for whitening teeth; Summary of findings 2 HP gel in tray versus placebo for whitening teeth; **Summary of findings 3** HP strips versus placebo for whitening teeth; Summary of findings 4 CP paint-on gel versus placebo for whitening teeth; Summary of findings 5 HP paint-on gel versus placebo for whitening teeth; Summary of findings 6 SHMP chewing gum versus placebo for whitening teeth; Summary of findings 7 STPP chewing gum versus placebo for whitening teeth; Summary of findings 8 HP mouthwash versus placebo for whitening teeth; Summary of findings 9 CP gel in tray versus CP gel in tray for whitening teeth; Summary of findings 10 CP gel in tray versus HP gel in tray for whitening teeth; Summary of findings 11 HP strips versus CP gel in tray for whitening teeth; Summary of findings 12 HP strips versus HP gel in tray for whitening teeth; Summary of findings 13 HP strips versus HP strips (different concentrations) for whitening teeth; Summary of findings 14 CP paint-on gel versus HP strips for whitening teeth; Summary of findings 15 HP paint-on gel versus HP strips for whitening teeth; Summary of findings 16 CP painton versus CP paint-on (different concentrations) for whitening teeth; Summary of findings 17 CP paint-on versus HP paint-on for whitening teeth; Summary of findings 18 HP paint-on versus HP paint-on for whitening teeth; **Summary of findings 19** SPC paint-on versus CP paint-on for whitening teeth

In our review, we tried to do the analyses based on duration as early effects, intermediate effects and long-term effects. However due to high heterogeneity, many trials could not be combined in the individual categories. Also not many trials reported long-term effects of bleaching agents. We also felt that combining varying methods of application and concentrations would not give a clearer picture to the customers who would want to choose among the different products available over-the-counter. With these considerations in mind, we chose to conduct the analyses based on the concentration of active agents and method of application. Only those trials having all the variables (concentration, active agent, method and timing of application and duration) similar were combined in meta-analyses. The rest of the comparisons were reported independently.

As most of the trials reported data at multiple time points, the longest follow-up time was considered in the meta-analysis as described by the Cochrane Handbook for Systematic Reviews of Interventions section 9.3.4 (Higgins 2011). However, the other time points have also been discussed descriptively wherever relevant, as bleaching effect at the shorter time duration may have clinical implications. We discussed all the outcomes separately in the individual comparisons for ease of understanding.

1. Bleaching agent versus placebo

1a. CP gel in tray versus placebo

Tooth whitening - assessed by the dentist

Six trials studied carbamide peroxide (CP) versus placebo (Russell 1996; Matis 1998; Browning 2008; Mederios 2008; Hyland 2015; Aka 2017) with Russell 1996 and Matis 1998 expressing dichotomous data. Browning 2008; Hyland 2015; and Aka 2017 were the multiarm trials from which we analysed data comparing CP gel in tray to placebo. Mederios 2008 was described qualitatively and not included in meta-analyses as the data were represented as median scores.

Continuous outcome

Hyland 2015 and Aka 2017 used the digital images with CIEL*a*b* scoring while Browning 2008 and Mederios 2008 used the Vita shade guide. Aka 2017 analysed the groups based on baseline tooth shade as light shade, medium dark and dark shades. In all categories, the test group showed favourable results for whitening of teeth compared to placebo gel.

Hyland 2015 compared 5% CP formulation containing sodium tripolyphosphate for 2 weeks and showed L* values significantly higher compared to placebo group (mean difference (MD) 4.56, 95% confidence interval (CI) 1.52 to 7.59; 1 trial, 21 participants; Analysis 1.1).

Browning 2008 used 10% CP with a desensitiser versus placebo gel for 2 weeks with the test group showing better Vita shade scores for lightness compared to placebo (MD 4.70, 95% CI 3.28 to 6.12; 1 trial, 37 participants; Analysis 1.1).

Irrespective of the original shade, the CP group showed significantly higher E values compared to placebo in Aka 2017 (light shade: MD 4.50, 95% CI 4.04 to 4.96; 1 trial, 179 teeth; medium dark



shade: MD 6.90, 95% CI 6.35 to 7.45; 1 trial, 172 teeth; darker shade: MD 10, 95% CI 9.44 to 10.56; 1 trial, 176 teeth) (Analysis 1.1).

Mederios 2008 compared 10% CP to placebo for 21 days and presented data as a medium score and interquartile range. The median increase in lightness of the teeth in the test group was 3 units based on the value-ordered Vitapan shade guide. This improvement in lightness was maintained for 6 months in 88% of this group. In the placebo group, 8% has a 2-unit reduction in tooth colour at day 21.

Dichotomous outcome

Russell 1996 and Matis 1998 studied the effect of 10% CP and the data at 2 weeks and 6 months for these trials were combined in the meta-analysis. Russell 1996 used the Vita shade guide an categorised the scale for measurement as darker, same or lighter. The lighter shade score was considered as events. Matis 1998 used an ordinal scale where 0 represented no change; 1 represented slight change; 2 was moderate change and 3 represented a large colour change. Scores 2 and 3 were combined and considered as events.

A significant lightening effect was shown at 2 weeks. In addition, the lightening effect lasted when tested at 6 months for the majority of the subjects (risk ratio (RR) 6.74, 95% CI 3.15 to 14.40; 2 trials, 109 participants; Analysis 2.1). Russell 1996 showed similar results at 1 week, 6 weeks and 3 months interval. Matis 1998 also showed similar results at 4 weeks.

Tooth whitening - reported by the patient

Mederios 2008 recorded volunteers satisfaction by administering a questionnaire at the end of 21 days of treatment and Aka 2017 reported patient satisfaction after 10 days, 14 days, 2 weeks and 6 months of bleaching, which was self-assessed on a 7-point scale,

with 1 correlating to no satisfaction and 7 to maximum satisfaction. Patients in the CP group were more satisfied by the bleaching effect in both the trials.

Adverse effects

Most common adverse effects were gingival sensitivity, tooth sensitivity, gastrointestinal sensitivity in both the groups although they were transient and mild (Matis 1998). Sensitivity to hot and cold, gingival sensitivity, tongue and throat sensitivity was reported by Myers 2003 which was more for the test group. Mederios 2008 also reported tooth sensitivity, which was more for the CP group compared to the placebo group.

Other trials did not report any adverse reactions. No other secondary outcomes were reported.

1b. HP gel in tray versus placebo

Tooth whitening - assessed by the dentist

Two trials studied the effect of hydrogen peroxide (HP) gel versus placebo (Myers 2003; Mohan 2008). Mohan 2008 reported significantly greater L* values at 3, 7 and 14 days in the 6% HP gel group indicating greater lightness (14 days: MD 3.08, 95% CI 2.28 to 3.88; 1 trial, 49 participants; Analysis 3.1).

Myers 2003 used Vita shade guide and found the 3% HP group with significantly lighter shades at 2, 12 and 26 weeks compared to the placebo group. Mean shade change was 4.2 Vita shade tabs at 2 weeks. At 26 weeks (6 months), the degree of whitening was 4.1 tabs.

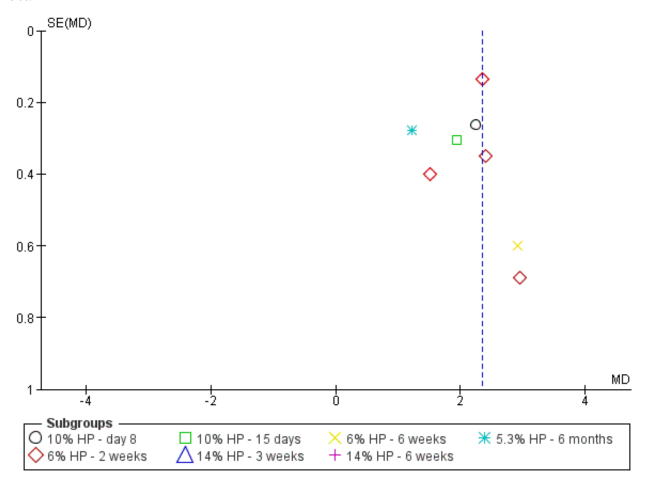
No other outcomes were reported.

1c. HP strips versus placebo

See Figure 3.



Figure 3. Funnel plot of comparison: 4 HP strip versus placebo, outcome: 4.1 Tooth whitening - assessed by the dentist.



Tooth whitening - assessed by the dentist

Ten trials studied the effect of HP strips against placebo (Kugel 2000; Gerlach 2002; Garcia-Godoy 2004; Gerlach 2004e; Swift 2004; Wong 2004; Bizhang 2007; Papas 2009; Swift 2009; Bruhn 2012).

Gerlach 2004e who studied 10% HP for 8 days against a placebo showed greater L* value for the test group indicating better lightness (MD 2.24, 95% CI 1.72 to 2.76; 1 trial, 36 participants; Analysis 4.1).

The Kugel 2000; Wong 2004; Bizhang 2007; Swift 2009 trials were combined to analyse the effect of 6% / 5.3% HP versus placebo for 2 weeks. L* values significantly higher in the HP group indicated greater lightness compared to placebo (MD 2.24, 95% CI 1.83 to 2.66; 4 trials, 195 participants; Analysis 4.1).

Papas 2009 showed similar results as Gerlach 2004e at 15 days (MD 1.93, 95% CI 1.34 to 2.52; 1 trial, 40 participants; Analysis 4.1).

Swift 2004 and Garcia-Godoy 2004 studied 14% HP versus placebo for 3 weeks and 6 weeks, using Vita shade guide and CIEL*a*b* scoring respectively. The 14% HP group demonstrated improvement in shades relative to the placebo strip group with a difference between treatment groups favouring the peroxide group in both trials (Swift 2004: MD 7.60, 95% CI 6.18 to 9.02; 1 trial, 28

participants; Garcia-Godoy 2004: MD 5.16, 95% CI 4.21 to 6.11; 1 trial, 35 participants (Analysis 4.1)).

Swift 2009 reported the HP group with better lightening effect compared to placebo at 4 weeks and 6 weeks (6 weeks: MD 2.90, 95% CI 1.73 to 4.07; 1 trial, 37 participants; Analysis 4.1).

5.3% HP versus placebo studied by Gerlach 2002e showed that most of the initial colour change remained at 6 months post-treatment with the whitening strip group continuing to demonstrate highly significant improvements in tooth colour relative to the placebo group (MD 1.21, 95% CI 0.67 to 1.75; 1 trial, 52 participants; Analysis 4.1).

Tooth whitening - reported by the patient

One trial (Bruhn 2012) compared 14% HP against placebo and reported the tooth colour satisfaction scale (TCSS). One trial (Wong 2004) reported patient satisfaction, rated using a product satisfaction questionnaire. Satisfaction regarding the whitening effect of the product was highest for the strip group compared to the placebo group in both trials.

Adverse effects

Treatment with HP whitening strips was generally well tolerated with adverse events confined to symptoms only. Mild and transient



tooth sensitivity and oral irritation were the most common adverse events reported in most of the trials (Kugel 2000; Gerlach 2002e; Garcia-Godoy 2004; Gerlach 2004e; Swift 2004; Papas 2009; Swift 2009).

Oral health-related quality of life

One trial (Bruhn 2012) compared 14% HP strips against placebo and reported the oral health-related quality of life (OHRQoL). Wong 2004 reported the standardised response mean for the oral health impact profile (OHIP) and its domains for subjects in each category of the global transition judgement on whether they were dissatisfied (-1), neutral (0) or satisfied (1). No significant impact of tooth whitening was found in both trials on OHRQoL.

No trial reported on patient's level of comfort with treatment.

1d. CP paint-on gel versus placebo

Tooth whitening - assessed by the dentist

Nathoo 2002 compared 18% CP gel to placebo using Vita shade guide and the mean changes from baseline tooth shade rank score were compared across treatment groups. CP paint-on gel exhibited a mean change score of 2.54 units greater that placebo at 2 weeks interval and 3.5 units higher at 3 weeks interval (3 weeks: MD 3.50, 95% CI 3.12 to 3.88; 1 trial, 77 participants; Analysis 5.1).

Patient comfort

In Nathoo 2002 participants anecdotally reported that the products were extremely easy to apply and did not interfere with speech or life style.

No other outcomes were reported.

1e. HP paint-on gel versus placebo

Tooth whitening - assessed by the dentist

Collins 2004a used Vita shade and Xu 2007 used digital image analysis with CIEL*a*b* scoring to test 6% HP paint-on gel versus placebo. We combined the 2-week data using standardised mean difference (SMD) and the paint-on group exhibited greater whitening compared to placebo (SMD 0.67, 95% CI 0.19 to 1.14; 2 trials, 148 participants; Analysis 6.1). Similar results were found by Collins 2004a at 1 week interval.

Adverse effects

Collins 2004a reported the HP group participants with more gum irritation (reddening) compared to placebo although the symptoms were mild. One case of tooth sensitivity was noted.

No other outcomes were reported.

1f. SHMP chewing gum versus placebo

Tooth whitening - assessed by the dentist

Among the three trials comparing sodium hexametaphosphate (SHMP) chewing gum to placebo, Biesbrock 2004 used digital image analysis with CIEL*a*b* scoring using 7.5% SHMP; Walters 2004 and Porciani 2006 used the Lobene stain index with 5.65% and 4% SHMP respectively. Accumulation of stain in all the trials was lower in the test group compared to placebo in Biesbrock 2004 at 1 day and 2 days (2 days: MD 0.89, 95% CI 0.77 to 1.01; 1 trial, 37 participants; Analysis 7.1); Walters 2004 at 3 days (MD 2.60, 95% CI 1.45 to 3.75; 1 trial, 20 participants; Analysis 7.1) also found the test group exhibiting lesser stains compared to placebo.

Porciani 2006 reported 33% reduction in induced stain formation by the test group compared to placebo at 12 weeks (MD -0.14, 95% CI -0.38 to 0.10; 1 trial, 108 participants; Analysis 7.1).

No other outcomes were reported.

1g. STPP chewing gum versus placebo

Tooth whitening - assessed by the dentist

Porciani 2010 studied 1% sodium tripolyphosphate (STPP) against a placebo using Lobene composite stain index which was reduced by 8.8% in the test group and increased by 8% in the control group (MD 0.18, 95% CI 0.10 to 0.26; 1 trial, 108 participants; Analysis 8.1).

No other outcomes were reported.

1h. HP mouthwash versus placebo

Tooth whitening - assessed by the dentist

Hasturk 2004 evaluated the tooth whitening effect of 1.5% HP fluoridated rinse by dichotomising the change in shades as measured by the Lobene stain index. Data were expressed in odds ratios (OR) at 1 month, 3 months, 6 months and overall tooth whitening. Generic inverse variance method was used and log of odds ratio and standard error were calculated for the analysis.

Compared with placebo, the HP mouthrinse group was more than 7 times as likely to show whitening at 1 month and 3 months. Greater whitening was also demonstrated by the mouthwash group at 6 months (OR 10.89, 95% CI 5.08 to 23.35; 1 trial, 78 participants; Analysis 9.1). Overall tooth whitening was almost 8.7 times more likely among the mouthwash group than the placebo group.

No other outcomes were reported.

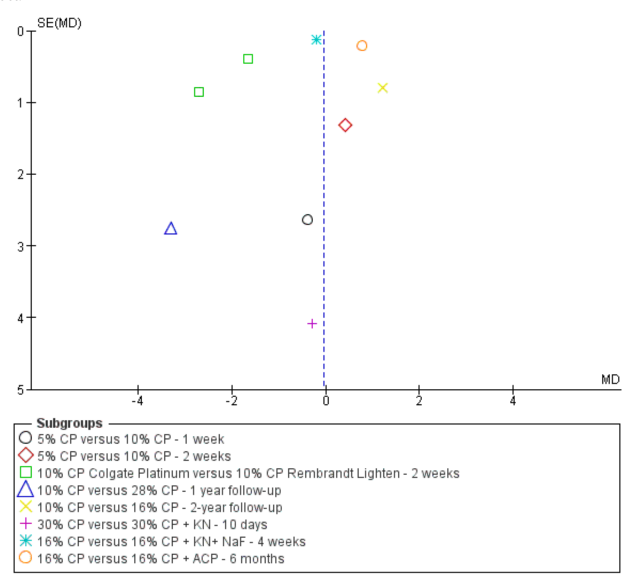
2. Bleaching agent versus bleaching agent

2a. CP tray versus CP tray

See Figure 4.



Figure 4. Funnel plot of comparison: 11 CP tray versus CP tray, outcome: 11.1 Tooth whitening - assessed by the dentist.



Among the 18 trials, six used value-oriented/Vita classical shade guide for measuring colour change (Cibirka 1999; Kihn 2000; Giniger 2005; Browning 2008; Gallo 2009; Kose 2011).

Seven trials used electronic instruments for colour change analysis (spectrophotometer, colorimeter, digital analysis) with CIEL*a*b* scoring system (Kowitz 1994; Matis 2000; Tsubura 2005; Matis 2006; Turkun 2010; Navarra 2014; Hyland 2015).

Three trials (Mokhlis 2000; Nathoo 2001; Meireles 2010) measured whitening using a combination of shade guide and electronic instruments. All these trials reported data in CIEL*a*b* scoring which was considered for analysis.

Krause 2008 reported patient contentment using inter-personal modal intensity comparison where the patient pressed the bulb of a manometer in proportion to their objective concerning the bleaching outcome.

Meireles 2010 in one of his follow-up reports used oral impact on daily performance (OHIP) scoring to assess oral health-related quality of life.

Tam 2001 used photographic evaluation and visual analogue scale (VAS), which the patients marked daily in the evening before the next day's bleaching treatment.

Tooth whitening - assessed by the dentist

Dichotomous outcome

Data were presented as an ordinal scale of darker, same or lighter in Cibirka 1999 trial. Number of participants in the lighter shade category were considered as events. A significant degree of lightening of tooth shade relative to baseline values at 2 weeks was demonstrated for both Opalescence and NiteWhite Excel (10% CP formulations), however no evidence of a difference was found



between the groups (RR 1.03, 95% CI 0.90 to 1.18; 1 trial, 66 participants; Analysis 10.1).

Continuous outcome

Nathoo 2001 which compared 5% and 10% CP found no evidence of a difference between the groups. Mean unit change after 7 days for 5% group was 6.7±1.9 while for the 10% group was 5.7±2 though the result was not statistically significant (MD -0.38, 95% CI -5.55 to 4.79; 1 trial, 58 participants; Analysis 11.1).

Hyland 2015 a multiarm trial compared 5% and 10% CP with STPP formulations. It found no evidence of a difference between 55% and 10% CP in tooth whitening at 2 weeks following daily wear of tooth whitening trays for 2 hours a day (MD 0.41, 95% CI -2.17 to 2.98; 1 trial, 21 participants; Analysis 11.1).

Colgate Platinum (CLP) and Rembrandt Lighten (RL) (both 10% CP formulations) compared in Kowitz 1994; Nathoo 1994, showed significantly higher L* values for the CLP group compared to the RL group (MD -1.92, 95% CI -2.80 to -1.03; 2 trials, 88 participants; Analysis 11.1).

Both daytime at-home bleaching system including 28% CP gel with a non-custom tray (Meta tray) and conventional overnight athome 10% CP gel with a custom tray (Opalescence PF) in Turkun 2010 produced whitening compared to the baseline. Intergroup comparison showed 10% CP overnight bleaching group to be superior to the day time 20-minute bleaching at 2 weeks and 1 year follow-up (1 year follow-up: MD -3.30, 95% CI -8.71 to 2.11; 1 trial, 20 participants; Analysis 11.1).

Follow-up at 2 years (Meireles 2010) (MD 1.20, 95% CI -0.35 to 2.75; 1 trial, 81 participants; Analysis 11.1) revealed that the tooth shade remained significantly lighter compared to baseline in both the groups comparing 10% and 16% CP. However, tooth shade relapse showed no difference between the groups.

Gallo 2009 who used different concentrations of CP with and without desensitisers, showed no significant difference between the groups in terms of colour change at 10 days (MD -0.30, 95% CI -8.28 to 7.68; 1 trial, 40 participants; Analysis 11.1). Similar results were observed in Kose 2011 at 4 weeks (MD -0.20, 95% CI -0.44 to 0.04; 1 trial, 60 participants; Analysis 11.1).

At 180 days the amorphous calcium phosphate (ACP) group retained nearly 10% more of their original whitening treatment result compared to control in Giniger 2005 (MD 0.78, 95% CI 0.37 to 1.19; 1 trial, 27 participants; Analysis 11.1).

Polanight (PN) and Opalescence (OP) (both 10% CP formulations) compared in Tsubura 2005, showed significant difference in L* values for PN compared to OP. Bleaching with PN was considered more effective than that with OP in young patient group and in women (MD 1.46, 95% CI 0.13 to 2.79; 1 trial, 116 participants; Analysis 11.2).

Five-year data of 10% CP versus 15% CP was analysed from Matis 2006. No evidence of a difference was found between the groups in relation to shade change (MD -1.47, 95% CI -3.56 to 0.62; 1 trial, 58 participants; Analysis 11.2).

Kihn 2000 showed the 15% CP group to have a larger amount of shade change than did the control group (MD 1.65, 95% CI 0.22 to

3.08; 1 trial, 52 participants; Analysis 12.1). Matis 2000 also showed similar results (MD 2.22, 95% CI 1.29 to 3.15; 1 trial, 25 participants; Analysis 12.2).

Data for 10% CP with and without potassium nitrate and sodium fluoride used in two trials (Browning 2008; Navarra 2014), was combined in the meta-analysis and showed no evidence of a difference between the whitening systems (standardised mean difference (SMD) 0.32, 95% CI -0.20 to 0.84; 2 trials, 58 participants; Analysis 12.3).

Tooth whitening - reported by the patient

Krause 2008 reported patient contentment with the bleaching outcome with an inter-modal intensity comparison. Although the patient contentment score in the 17% group was higher, no evidence of a difference was found between both groups at 2 weeks and 3 weeks interval (3 weeks: MD 2.60, 95% CI 2.57 to 2.63; 1 trial, 20 participants; Analysis 11.3). All participants completing the 2-year evaluation in Meireles 2010 reported no evidence of a difference between treatment groups regarding the patient-reported satisfaction in relation to whitening and retention of whitening. Meireles used a questionnaire to rate patient satisfaction regarding whitening outcome in one of his follow-up reports. No evidence of a difference in the whitening effect was found as reported by patients in both CP 10% and CP 16% groups.

In Matis 2006, at the 5th year evaluation appointment, seven were very pleased with how their teeth look at that time in both 10% and 15% groups. 14 of them were very pleased and seven reported they were not pleased with the appearance in both groups.

Tam 2001 presented data in range using the VAS scale reported by the patients. We did not use these values for analysis according to the *Cochrane Handbook for Systematic Reviews of Interventions* section 7.7.3.6 (Higgins 2011). The authors reported the lack of evidence of a difference in perceived whiteness between the groups with and without the desensitiser.

Patient comfort

One of Meireles 2010 follow-up reports used a questionnaire to rate patient comfort on 1 to 5 scale (1 representing agree and 5 representing disagree). Participants from both whitening regimens reported positive opinions about the treatment. Despite this, the CP 10% group reported less interference with the tray when talking (P = 0.02) and less discomfort after application (P = 0.04) compared to the CP 16% group.

Adverse effects

Higher concentrations of CP had more sensitivity compared to lower concentrations (Nathoo 2001; Matis 2006; Krause 2008; Meireles 2010). Navarra 2014 and Browning 2008 reported bleaching agents with desensitiser with significantly lower sensitivity than the bleaching product that did not contain desensitising agents. Kihn 2000; Matis 2000; Gallo 2009 did not report any significant difference in the tooth and gingival irritation between the two groups. Tam 2001; Giniger 2005; Tsubura 2005; Kose 2011 reported mild irritation and sensitivity in both groups. Kowitz 1994; Nathoo 1994; Cibirka 1999; Turkun 2010; Hyland 2015 did not report any adverse events.



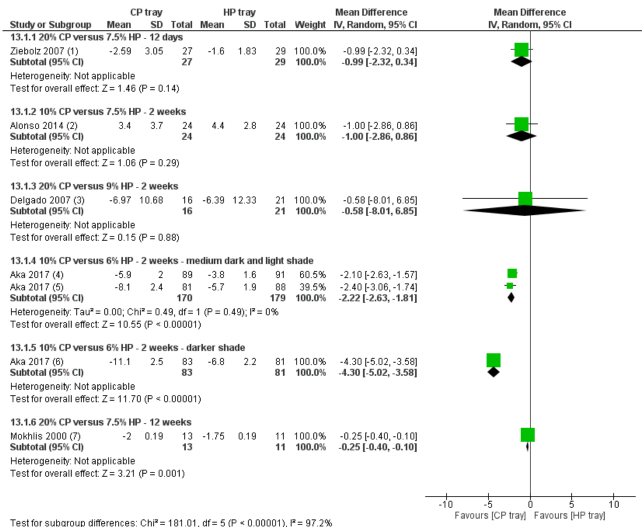
Oral health-related quality of life

2b. CP tray versus HP tray

In Meireles 2010 2-year follow-up report the 16% CP group showed greater bleaching effect than 10% CP, however, OHRQoL was similar for both groups.

See Figure 5.

Figure 5. Forest plot of comparison: 13 CP tray versus HP tray, outcome: 13.1 Tooth whitening - assessed by the dentist.



Footnotes

- (1) Group 1: 20% CP; Group 2: 7.5% HP. CIELAB scoring was used. Greater value indicates better lightness.
- (2) Group 1: 7.5 % HP; Group 2: 10% CP. Vita shade guide was used.Greater value indicates better lightness.
- (3) Group 1: 20% CP; Group 2: 9% HP. Vita shade guide was used.Greater value indicates better lightness.
- (4) (Tooth level analysis) Group 1:10% CP; Group 2:6% HP for lighter teeth. CIELAB scoring used.Greater value indicates better lightness.
- (5) (Tooth level analysis) Group 1:10% CP; Group 2:6% HP for medium dark teeth after 14 days of bleaching. CIELAB scoring was used.
- (6) (Tooth level analysis) Group 1: 10% CP; Group 2: 6% HP for darker teeth after 14 days of bleaching. CIELAB scoring was used.
- (7) Group 1: 20% CP; Group 2: 7.5% HP. CIELAB scoring was used. Greater value indicates better lightness.

Tooth whitening - assessed by the dentist

Among the seven trials, three used value-oriented/Vita classical shade guide for measuring colour change (Alonso 2006; Berga-Caballero 2006; Delgado 2007). Two trials used electronic instruments for colour change analysis (spectrophotometer, colorimeter, digital analysis) with CIEL*a*b* scoring system (Ziebolz 2007; Alonso 2014). Two trials (Mokhlis 2000; Aka 2017) measured whitening using a combination of shade guide and electronic instruments. All these trials reported data in CIEL*a*b* scoring which was considered for analysis.

Both 7.5% HP and 20% CP in Ziebolz 2007 resulted in significant colour improvements in all parameters compared to baseline. Though the reduction in yellowness was significantly more in the 20% CP group compared to 7.5% HP, improvement in lightness (L*)



showed no evidence of a difference over the 12 days period (MD -0.99, 95% CI -2.32 to 0.34; 1 trial, 56 participants; Analysis 13.1).

We compared 10% CP to 7.5% HP used in a multiarm trial (Alonso 2014). There was no evidence of a difference between the groups though there was an increase in lightness compared to baseline in both groups (MD -1, 95% CI -2.86 to 0.86; 1 trial, 48 participants; Analysis 13.1).

Delgado 2007 9% HP group showed a statistically significant 1.54 greater shade rank score unit reduction in the mean tooth shade rank score after 5 days. However, after 7 and 14 days the rank greater score unit reductions were 1.18 and 0.83 for the 9% HP group compared to the 20% CP group, but not statistically significant (MD -0.58, 95% CI -8.01 to 6.85; 1 trial, 37 participants; Analysis 13.1).

Irrespective of the original shade, 10% CP bleaching groups in Aka 2017 multiarm trial showed significantly higher E values compared to 6% HP: medium dark and light shade: MD -2.22, 95% CI -2.63 to -1.81; 2 trials, 349 teeth; darker shade: MD -4.30, 95% CI -5.02 to -3.58; 1 trial, 164 teeth (Analysis 13.1).

Similar concentrations of CP and HP were used in another trial (Mokhlis 2000) which favoured the 20% CP group for better lightness in the first 14 days. But at the end of the study there was no evidence of a difference between the two groups (12 weeks: MD 0.25, 95% CI 0.10 to 0.40; 1 trial, 24 participants; Analysis 13.2).

Berga-Caballero 2006 found that the changes in colour ranged from 1 to 10 shades of the Vita shade guide's brightness-based classification; the whitening success percentage was between 315% and 100% on the Jane-Roig scale, which is based on the greatest percentage of whitening that can be achieved in a tooth, depending on its initial colour. Both 10% CP applied for varying times and 3.5% HP were effective.

Alonso 2006 reported no evidence of a difference between the groups using 3.5% HP along with a desensitiser (potassium nitrate) versus 10% CP.

Tooth whitening - reported by the patient

Aka 2017 reported that the 10% CP/PF (Opalescence PF) groups were more satisfied with the bleaching effect than those in the 6% HP groups.

Patient comfort

In Ziebolz 2007 both 7.5% HP and 10% CP groups showed a similar proportion of subjects with complaints regarding comfort of the bleaching treatment with no significant differences on a 4-point ordinal scale.

Adverse effects

Mokhlis 2000; Ziebolz 2007; Aka 2017 did not report any significant difference in the tooth and gingival irritation between the two groups. Alonso 2006; Berga-Caballero 2006; Delgado 2007; Alonso 2014 reported mild irritation and sensitivity in both groups.

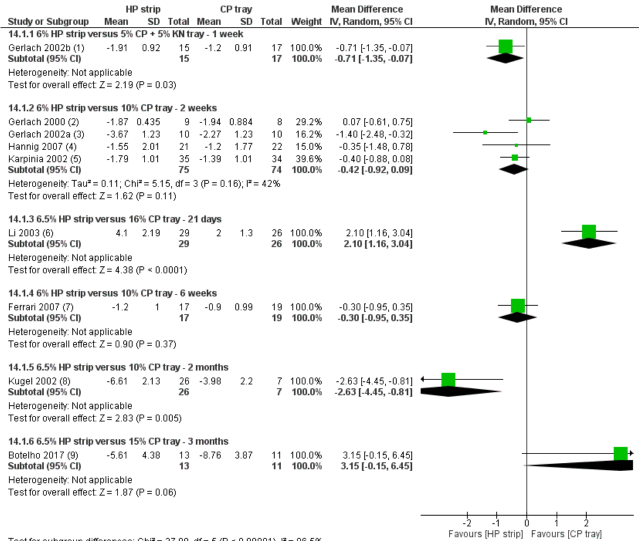
No other outcomes were reported.

2c. HP strips versus CP tray

See Figure 6.



Figure 6. Forest plot of comparison: 14 HP strip versus CP tray, outcome: 14.1 Tooth whitening - assessed by the dentist.



Test for subgroup differences: Chi² = 37.00, df = 5 (P < 0.00001), I² = 86.5%

Footnotes

- (1) Group 1: 6% HP; Group 2: 5% CP + 5% KN. Digital images with CIELAB scoring was used. Greater value indicates better lightness.
- (2) Group 1: 5.3% HP; Group 2: 10% CP. Digital image analysis using CIELAB analysis was used. Greater value indicates better lightness.
- (3) Group 1: 6.5% HP; Group 2: 10% CP. Digital image analysis using CIELAB analysis was used. Greater value indicates better lightness.
- (4) Group 1: 6% HP; Group 2: 10% CP. Digital image analysis using CIELAB analysis was used. Greater value indicates better lightness.
- (5) Group 1: 6.5% HP; Group 2: 10% CP. Digital image analysis using CIELAB analysis was used. Greater value indicates better lightness.
- (6) Group 1: 6.5% HP strip; Group 2: 16% CP in tray .Vita shade guide was used. Lesser value indicates better lightness (Difference between...
- (7) Group 1: 6% HP; Group 2: 10% CP. Digital image analysis using CIELAB analysis was used. Greater value indicates better lightness.
- (8) Group 1: 6% HP; Group 2: 10% CP. Vita shade guide was used. Greater value indicates better lightness.
- (9) Group 1: 6.5% HP strip; Group 2: 15% CP in tray. Colorimeter with CIELAB scoring was used. Greater value indicates better lightness.

Tooth whitening - assessed by the dentist

Among the 10 trials included in this group, seven trials used digital image analysis with CIEL*a*b* scoring (Gerlach 2000; Gerlach 2002b; Gerlach 2002a; Karpinia 2002; Ferrari 2007; Hannig 2007; Costa 2012). One trial (Botelho 2017) used a colorimeter with CIEL*a*b* scoring and two trials used the Vita shade guide (Kugel 2002; Li 2003).

Gerlach 2002b comparing 6% HP strips to 5% CP with desensitiser for 1 week, revealed 59% greater composite colour change for the

strip group compared to the tray (MD -0.71, 95% CI -1.35 to -0.07; 1 trial, 32 participants; Analysis 14.1).

Gerlach 2000; Gerlach 2002a; Karpinia 2002; and Hannig 2007 compared similar concentrations of HP strips and 10% CP in tray and were combined in a meta-analysis. The combined analysis favoured the HP strip group in comparison to 10% CP in tray (MD -0.42, 95% CI -0.92 to 0.09; 4 trials, 149 participants; Analysis 14.1).



Li 2003 (who used 6.5% HP strips versus 16% CP in tray) favoured the tray group (MD 2.10, 95% CI 1.16 to 3.04; 1 trial, 55 participants; Analysis 14.1).

Ferrari 2007 at 6 weeks reported better whitening with HP strip group (L*) in comparison to 10% CP though the result was not statistically significant (MD -0.30, 95% CI -0.95 to 0.35; 1 study, 36 participants; Analysis 14.1). However, b values showed favourable results for the strip group at all intervals with statistical significance (P = 0.049).

Kugel 2002 reported that the 6.5% HP strip group experienced statistically significant superior reductions in shade compared to 10% CP in tray at both 1 and 2 month time points (2 months: MD -2.63, 95% CI -4.45 to -0.81; 1 trial, 33 participants; Analysis 14.1).

Intergroup comparison of 6.5% HP strips versus 15% CP in tray in Botelho 2017 showed that the tray group had greater overall colour changes (E) than the strip group at 3 months. However, no evidence of a difference was found between the groups at 3 months (MD 3.15, 95% CI -0.15 to 6.45; 1 trial, 24 participants; Analysis 14.1).

Twice daily use of 14% HP or 35% CP for 2 weeks in Costa 2012 split-mouth trial resulted in significant improvement in tooth lightness relative to baseline. However, no difference was seen between the groups at 2 weeks and 1 month interval (1 month: MD 0.58, 95% CI -0.61 to 1.77; 1 trial, 24 participants; Analysis 14.2).

Tooth whitening - reported by the patient

Costa 2012 used a patient satisfaction questionnaire to assess patient satisfaction of tooth whitening. 75% of participants could not see the difference in tooth whitening between the tray and strips. 255 of the patients who noted the difference felt the side that was whitened by the tray was whiter.

Hannig 2007 reported subjective colour score as reported by the patients. No difference between the groups was noted (MD -0.41, 95% CI -2.05 to 1.23; 1 trial, 43 participants; Analysis 14.3).

Patient comfort

Costa 2012 used the patient satisfaction questionnaire to assess patient comfort. 83% of participants in this split-mouth trial preferred the tray treatment to the strips. 75% found it more comfortable to the teeth and only 38% found it more comfortable to soft tissues. 92% of the patients reported that it was easy to do the procedure twice a day. Kugel 2002 reported that two patients in the 10% CP tray group dropped out from the study after 1 month due to inconvenient regimen.

Adverse effects

Tooth sensitivity and oral irritation were the most common adverse events. Gerlach 2005 reported sensitivity was more common with the 20% tray system. In one trial (Karpinia 2002) tooth sensitivity was more common in the strip group and oral irritation was common in the tray group. Some trials did not show any difference in adverse events between the two groups (Gerlach 2002a; Gerlach 2002b; Kugel 2002; Li 2003; Ferrari 2007; Hannig 2007; Costa 2012).

No other outcomes were reported.

2d. HP strips versus HP tray

Among the two trials in this comparison, Auschill 2012 used Vita shade guide and Gerlach 2004 used digital image analysis using CIEL*a*b* scoring.

Tooth whitening - assessed by the dentist

Gerlach 2004 which compared 14% HP strips and 9.5% HP in tray reported a superior 2-fold increase in lightness in the strip group at the end of treatment (22 days) compared to the tray group (MD -1.40, 95% CI -2.35 to -0.45; 1 trial, 29 participants; Analysis 15.1). However, initial whitening at 10 days did not differ between the groups.

Comparison of 5% HP strips to 5.3% HP gel in tray in Auschill 2012 showed no difference in whitening between the groups at 7 days, 2 weeks and 18 months intervals (18 months: MD 0.06, 95% CI -2.24 to 2.36; 1 trial, 28 participants; Analysis 15.1).

Patient comfort

One trial (Auschill 2012) reported patient acceptance graded based on VAS scale ranging from 0 to 10 (where 0 = no discomfort or best acceptance and 10 = severe discomfort or no acceptance). Statistical analysis of data demonstrated that the tray group showed statistically significantly more comfort (VAS 2.23 ± 1.49) than the strip group (VAS 3.50 ± 1.58) (MD 1.27, 95% CI 0.13 to 2.41; 1 study, 28 participants; Analysis 15.2).

Adverse effects

Tooth sensitivity and oral irritation were mild and transient and did not differ between the groups (Gerlach 2004; Auschill 2012).

No other outcomes were reported.

2e. HP strip versus HP strip

Tooth whitening - assessed by the dentist

Both trials (Shahidi 2005; Oliveira 2013) used digital image analysis with CIEL*a*b* scoring.

In Oliveira 2013 the 2-hour 9.5% HP high adhesion strips group demonstrated statistically significant lightness improvement (L*) than the 30 minutes 10% HP group on 3, 5 and 9 days (9 days: MD -1.50, 95% CI -2.33 to -0.67; 1 trial, 29 participants; Analysis 16.1).

Shahidi 2005 concluded that twice daily use of the very thin 10% HP gel strips resulted in significant tooth whitening after 7 days. Continued use of 10% strips at 15 days yielded significant incremental whitening greater than that seen with the lower concentration (6% HP strips) (MD 0.68, 95% CI 0.16 to 1.20; 1 trial, 35 participants; Analysis 16.1).

Adverse effects

Oliveira 2013 reported that nearly all adverse events were classified as mild in severity. Very thin gel group exhibited lower occurrence of oral irritation and higher tooth sensitivity compared to the 6% group (Shahidi 2005).

No other outcomes were reported.



2f. HP strip versus HP mouthwash

Tooth whitening - assessed by the dentist

Gerlach 2005 used digital image analysis with CIEL*a*b* scoring comparing HP pre-rinse to HP strips. Under the head-to-head testing conditions, 7-day use of 10% HP whitening strips resulted in significant tooth colour improvement relative to the 2% HP rinse (MD -1.10, 95% CI -1.49 to -0.71; 1 trial, 28 participants; Analysis 17.1).

Adverse effects

In Gerlach 2005 tooth sensitivity and oral irritation was more common in the strip group. All adverse events were mild in severity and no subjects discontinued treatment because of these events.

No other outcomes were reported.

2g. CP paint-on gel versus HP strips

Tooth whitening- assessed by the dentist

Two trials (Wong 2004; Cronin 2005) comparing 18% CP paint-on gel with 6% HP strips and using digital images with CIEL*a*b* scoring were combined in a meta-analysis. In both trials 6% HP strips were more effective in tooth whitening compared to the CP paint-on gel (SMD 1.50, 95% CI 1.06 to 1.94; 2 trials, 102 participants; Analysis 18.1).

Tooth whitening - reported by the patient

One trial (Wong 2004) reported patient satisfaction, rated using a product satisfaction questionnaire. Satisfaction regarding the whitening effect of the product was highest for the strip group (91%) compared to the paint-on group (33%).

Oral health-related quality of life

Wong 2004 reported the standardised response mean for the OHIP and its domains for subjects in each category of the global transition judgement on whether they were dissatisfied (-1), neutral (0) or satisfied (1). The authors felt that OHIP was not a suitable instrument to determine impact of tooth whitening on quality of life

No other outcomes were reported.

2h. HP paint-on gel versus HP strips

Tooth whitening - assessed by the dentist

Two trials, Auschill 2007 using Vita shade guide and Xu 2007 using digital image analysis and CIEL*a*b* scoring showed that HP strips provided superior whitening compared to the paint-on gel group (Xu 2007: MD 1.28, 95% CI 0.77 to 1.79; 1 trial, 33 participants; Analysis 19.1); (Auschill 2007: MD 2.70, 95% CI 2.08 to 3.32; 1 trial, 40 participants; Analysis 19.2).

Tooth whitening - reported by the patient

One trial (Auschill 2007) reported no difference in patient satisfaction score between the 5.9% HP strip and paint-on groups (MD-0.25, 95% CI-1.88 to 1.38; 1 trial, 40 participants; Analysis 19.3).

Adverse effects

Xu 2007 reported that adverse events were mild in severity, and did not contribute to any treatment modification or early withdrawal. Auschill 2007 found a slightly higher tooth hypersensitivity and a slightly higher gingival irritation in the strip group although there was no evidence of a difference between the groups.

No other outcomes were reported.

2i. SPC paint-on versus HP strips

Tooth whitening - assessed by the dentist

Bizhang 2007 reported that the 6% HP strips yielded significant (P < 0.02) initial whitening relative to 19% sodium percarbonate (SPC) paint-on film when measured using digital image analysis and CIEL*a*b* scoring (MD 0.93, 95% CI 0.59 to 1.27; 1 trial, 47 participants; Analysis 20.1).

Adverse effects

Bizhang 2007 reported tooth sensitivity and oral irritation as the most common adverse events, with strip use. These adverse events were typically symptomatic only, and confined to the treatment period.

No other outcomes were reported.

2j. CP paint-on versus CP paint-on

Tooth whitening - assessed by the dentist

Two trials included in this comparison used Vita shade guide for measuring shade change.

Li 2004 trial used 18% CP with different application times. Between-group analyses at 7, 14 and 21 days showed the means for groups 3x (3 times a day) and 4x (4 times a day) to be significantly higher than 2x (twice a day) group. However, 3x and 4x groups did not differ significantly (7 days; 2x versus 4x: MD 1.39, 95% CI 0.50 to 2.28; 1 trial, 69 participants; Analysis 21.1).

Brunton 2004 comparing 18% and 16.4% CP found both groups with equally effective improvement in whiteness and the difference in whiteness between the two groups was neither statistically nor clinically significant (MD -0.70, 95% CI -2.21 to 0.81; 1 trial, 93 participants; Analysis 21.1).

Adverse effects

Li 2004 reported one subject to have very mild tooth sensitivity on the 7th day from the 4 times daily application group. Brunton 2004 reported that both gingival and tooth sensitivity were reported to be transient and caused none of the subjects to withdraw from the study.

No other outcomes were reported.

2k. CP paint-on versus HP paint-on

Tooth whitening - assessed by the dentist

Nathoo 2003 trial results indicated no evidence of a difference between 25% CP and 8.7% HP paint-on gels, though the shade improved in both groups compared to baseline measured according to the Vita shade scale (MD -0.16, 95% CI -1.39 to 1.07; 1 trial, 59 participants; Analysis 22.1).

No other outcomes were reported.



2l. HP paint-on versus HP-paint-on

Tooth whitening - assessed by the dentist

Ziebolz 2008 used Vita shade guide and reported significant improvement in tooth colour, in both groups compared to baseline. However no evidence of a difference was found between the groups (MD-0.10, 95% CI-0.56 to 0.36; 1 trial, 67 participants; Analysis 23.1).

Patient comfort

Ziebolz 2008 reported that in both groups similar proportion of the subjects reported lack of comfort. Comfort rating on a 4-point ordinal scale ranging from comfortable to very uncomfortable did not differ significantly.

No other outcomes were reported.

Adverse effects

Ziebolz 2008 reported tooth sensitivity in both groups with no evidence of a difference.

No other outcomes were reported.

2m. SPC paint-on versus CP paint-on

Tooth whitening - assessed by the dentist

Barlow 2003 who used digital image analysis with CIEL*a*b* scoring, showed significant and meaningful improvement in tooth colour in 19% sodium percarbonate group used overnight compared to 18% CP used twice daily for 7 days and 14 days (14 days: MD -0.58, 95% CI -0.95 to -0.21; 1 trial, 38 participants; Analysis 24.1).

Adverse effects

Barlow 2003 reported adverse events related to gum irritation and lip irritation. All events were mild and only one subject in the 18% CP group discontinued the treatment.

No other outcomes were reported.

2n. SPC paint-on versus HP paint-on

Tooth whitening - assessed by the dentist

Gerlach 2003 used digital image analysis with CIEL*a*b* scoring and reported uniform whitening for all individual and composite colour parameters for both 8.7% HP and 19% SPC groups. Head-to-head clinical testing of these two paint-on gels demonstrated 4-fold greater improvement in composite colour for the 19% SPC group (MD -0.36, 95% CI -0.71 to -0.01; 1 trial, 56 participants; Analysis 25.1).

Adverse effects

Gerlach 2003 reported tooth sensitivity in one subject from both groups. One subject in the 19% SPC film group reported oral sensitivity. All adverse events were symptomatic and mild in severity.

No other outcomes were reported.

DISCUSSION

Summary of main results

See Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3; Summary of findings 4; Summary of findings 5; Summary of findings 6; Summary of findings 7; Summary of findings 8; Summary of findings 9; Summary of findings 10; Summary of findings 11; Summary of findings 12; Summary of findings 13; Summary of findings 14; Summary of findings 15; Summary of findings 16; Summary of findings 17; Summary of findings 18; Summary of findings 19.

Bleaching agent versus placebo

Twenty-six trials compared different whitening products with placebo or no treatment.

Key results for this comparison have been discussed below independently for each outcome.

Key results for the outcome: tooth whitening - assessed by the dentist

Tray versus placebo: Summary of findings for the main comparison; Summary of findings 2

- Carbamide peroxide (CP) gel in tray at 5% and 10% concentrations with varying application times and duration, was more effective than the placebo gel (very low-certainty evidence).
- Hydrogen peroxide (HP) gel in tray at 3% and 6% concentrations applied twice daily for 2 weeks, was more effective than the placebo gel (very low-certainty evidence).

Strips versus placebo: Summary of findings 3

 HP strips at 5.3%, 6%, 10% and 14% concentrations, with varying application times were more effective than the placebo gel (lowand very low-certainty evidence).

Paint-on versus placebo: Summary of findings 4; Summary of findings 5

• CP paint-on gel at 18% concentration and HP paint-on gel at 6%, applied twice daily for 2 weeks, was more effective than the placebo gel (very low-certainty evidence).

Chewing gum versus placebo: Summary of findings 6; Summary of findings 7

- Sodium hexametaphosphate (SHMP) chewing gum at 4%, 5.6% and 7.5% concentrations, used 4 or 8 times a day showed reduction in stains compared to placebo gum (very low-certainty evidence).
- Sodium tripolyphosphate (STPP) chewing gum at 1% concentration used 3 times a day showed a reduction in stains compared to placebo gum (very low-certainty evidence).

Mouthrinse versus placebo: Summary of findings 8

• Fluoridated HP mouthwash, improved the shade of the teeth compared to placebo (very low-certainty evidence).



Key results for the outcome: tooth whitening - reported by the patient

 Patient satisfaction regarding bleaching reported in two trials comparing CP gel in tray to placebo and HP strips to placebo showed more satisfaction in the intervention group.

Key results for the outcome: patient comfort

 Patient comfort was more for the HP gel in tray group compared to HP strips.

Key results for the outcome: adverse effects

 Main adverse events reported in most trials were mild and transient tooth sensitivity and oral irritation, which occurred more in the intervention group compared to placebo. However, the placebo group in some trials (tray versus placebo) reported adverse events, which could be due to irritation from the tray.

Key results for the outcome: oral health-related quality of life

 Oral health-related quality of life (OHRQoL) reported in two trials comparing HP strips to placebo did not show any significant effect of tooth whitening on improvement in quality of life.

Bleaching agent versus bleaching agent

Fifty-one trials compared one bleaching agent to another bleaching agent.

Key results for this comparison have been discussed below independently for each outcome.

Key results for the outcome: tooth whitening - assessed by the dentist

Tray versus tray: Summary of findings 9; Summary of findings 10

- Overnight application of two different brands of 10% CP formulations showed no difference between Opalescence and Nite White (very low-certainty evidence). In another trial, Polanight was shown to have superior whitening compared to Opalescence (very low-certainty evidence). A single trial with 48 participants compared Colgate Platinum and Rembrandt Lighten and showed improved lightening in the CLP group.
- 10% CP in tray compared to 15% / 16% CP in tray favoured the higher concentration group irrespective of duration of use and application time (very low-certainty evidence). However, at the 2-year follow-up no evident difference was found between the groups.
- 10% CP with and without desensitisers (potassium nitrate and sodium fluoride) did not show any difference between the groups when used overnight for 2 weeks (very low-certainty evidence). However, 16% CP + amorphous calcium phosphate (ACP) showed better whitening when used for 3 hours a day for 2 weeks (low-certainty evidence).
- Overnight application of 5% and 10% concentrations of CP did not show any difference in whitening between the groups (very low-certainty evidence).
- Varying concentrations of HP and CP in tray did not show any significant difference at 2 weeks or 12 weeks duration (very lowcertainty evidence). However, one trial showed superiority of 10% CP in tray over 6% HP in tray especially for the darkest shade teeth (very low-certainty evidence).

Strip versus tray: Summary of findings 11; Summary of findings 12

- 6% HP strip was more effective in whitening effect compared to 10% CP group when tested for a duration of 2 weeks (very lowcertainty evidence). Similar concentrations tested at 6 weeks did not show any difference between the groups (very low-certainty evidence).
- 6.5% HP strips compared to 16% CP in tray favoured the CP tray group when tested at 21 days and 3 months duration (low-certainty evidence). However, one trial comparing 6.5% HP to 10% CP in tray tested for 2 months duration showed better whitening for the strip group.
- Twice daily application of 14% HP and 35% CP did not show any differences in the intergroup comparison (very low-certainty evidence).
- 6.5% HP strips compared to 15% CP did not show any difference between the groups (very low-certainty evidence).
- 6% HP strips showed greater composite colour scores when compared to 5% CP with desensitiser (very low-certainty evidence).
- 14% HP strips showed 2-fold increase in lightness compared to 9.5% HP in tray (very low-certainty evidence).
- 5% HP strips compared to 5.3% HP gel in tray showed no difference in whitening between groups (very low-certainty evidence).

Strip versus strip: Summary of findings 13

- 9.5% high adhesion HP strips were more effective compared to 10% HP strips applied for 30 minutes (very low-certainty evidence).
- 10% HP strips with a very thin gel were more effective compared to 6% HP strips (very low-certainty evidence).

Strip versus mouthwash

• 10% HP whitening strips resulted in significant whitening of teeth compared to 2% HP mouthrinse used twice daily.

Paint-on versus strips: Summary of findings 14; Summary of findings 15

• 6% or 5.9% HP strips showed more improvement in tooth whitening when compared to 18% CP or 5.9% HP paint-on gels with varying application times and duration (very low-certainty evidence). Similar results were obtained when HP strips were compared to 19% sodium percarbonate paint-on gel.

Paint-on versus paint-on: Summary of findings 16; Summary of findings 17; Summary of findings 18; Summary of findings 19

- No difference was found between 18% and 16.4% CP concentrations applied twice daily for 2 weeks (very lowcertainty evidence).
- 18% CP application 4 times a day was more effective compared to 2 times application (very low-certainty evidence).
- 19% sodium percarbonate group was more effective in comparison to 18% CP used twice a day and 8.7% HP used overnight (very low-certainty evidence).
- HP paint-on with and without desensitiser did not show any difference in tooth whitening. However, these results are from a single trial and cannot be considered with certainty.



 No difference was found between 25% CP and 18.5% HP (very low-certainty evidence).

Key results for the outcome: tooth whitening - reported by the patient

- Patient contentment for 17% CP in tray and 10% CP in tray groups were similar with no significant difference (very lowcertainty evidence).
- Patient-reported satisfaction was more for the 5% HP tray group compared to 5.3% HP strip group (very low-certainty evidence).
- No significant differences in patient satisfaction was observed for the paint-on and strip groups (very low-certainty evidence).
 Tooth hypersensitivity and oral irritation were more in the HP strip group with no statistical difference between the paint-on group comparators.

Key results for the outcome: patient comfort

- Patient comfort was better for the lower concentration group when CP in tray was tested against CP in tray.
- Patient comfort did not vary for 7.5% HP in tray and 10% CP in tray groups.
- Patient comfort was similar for 6% HP formulations with and without desensitiser. No significant difference was found in adverse events between any of the comparisons.

Key results for the outcome: adverse effects

- Higher concentrations of CP in tray led to more tooth sensitivity
 and gingival irritation. However, the symptoms were mild and
 transient. CP in tray with desensitiser showed significantly less
 sensitivity compared to the groups without the desensitiser.
 No difference was found between HP and CP in tray groups in
 relation to tooth sensitivity and oral irritation.
- When HP strips were compared to CP gel in tray, results were variable for adverse reactions (tooth sensitivity and oral irritation) with some trials favouring the strip group, some favouring the tray group and some showing no differences between the groups.
- When HP strips were compared to HP strips, very thin gel had lesser tooth sensitivity compared to thicker gel even though the concentration of HP was higher. Strips applied for 2 hours had greater symptoms of sensitivity compared with the 30-minute group. However, these results were not significant.
- Adverse events occurred more in the strip group compared to mouthwash but were not significant.

Key results for the outcome: oral health-related quality of life

 No difference in OHRQoL was found in 10% CP in tray compared to 16% CP in tray.

Overall completeness and applicability of evidence Completeness

We systematically searched for trials according to the methodology written in the protocol. We did an independent Google search and checked all cross references of included articles and other systematic reviews on home-based bleaching to be sure that we did not miss any article. Two pairs of review authors did data extraction in duplicate. Trials, which were not included in the meta-analysis were explained qualitatively. We selected trials

with adult participants needing tooth whitening and included all types of interventions with different application methods and concentrations. We included comparisons with placebo as well as head-to-head comparisons. All clinically relevant outcomes of interest were analysed. We also included trials in which staining of teeth was due to tetracycline staining and smoking.

We did not exclude any trial due to missing data. For trials reporting data in graphs, we derived the data by magnifying them and approximating the measures of mean and standard deviation. When mean and standard error (SE) were given, we calculated the standard deviation (SD) as given in the *Cochrane Handbook for Systematic Reviews of Interventions* section 7.7.3.3 (Higgins 2011). When adjusted mean was given, we considered it in the analysis (Higgins 2011, section 9.2.3.2). When median and interquartile range were given we used the data to calculate mean and SD. When mean and P value were given, SD was calculated. When data were presented as median (skewed data), we qualitatively described the results in the review. When data were presented as odds ratios, log (odds ratio) was calculated based on the odds ratios and 95% confidence intervals given in the trial and the generic inverse variance method was applied.

Applicability

Although we had 71 trials (78 reports) included in this review, most of the comparisons were single trials and could not be combined in meta-analyses due to varying methods of application, concentrations, application times, and duration of use. Bleaching agents in any mode of application were shown to be effective compared to placebo though the certainty of evidence is very low. The evidence generated is also of very low quality for most of the comparisons testing a bleaching agent versus another bleaching agent, and hence the results cannot be considered with certainty. Most of the trials report on short-term improvement of shade (ranging from 1 day to 1 month) using home bleaching methods. As follow-up has not been reported in most trials, the results cannot reflect the retention period for the whitening effect. However, the review encourages further high-quality randomised controlled trials (RCTs) to be conducted by standardising methods of application, concentrations, application times, and duration of application.

Quality of the evidence

The overall certainty of the evidence was low to very low for all comparisons. When a bleaching agent was compared to placebo for the first outcome looking into improvement of shade as measured by the dentist, except for 6% HP strips compared to placebo, for which evidence was of low certainty, all the other comparisons had a very low-certainty evidence. In the bleaching agent versus bleaching agent comparisons, the evidence for 16% CP in tray compared to 6.5% HP strip and 16% CP with amorphous calcium phosphate compared to 16% CP was graded as low certainty. The evidence from all remaining studies was graded as very low certainty. Three studies on patient contentment or satisfaction related to whitening treatment, which were included in the meta-analysis were graded as of very low-certainty evidence.

We downgraded the trials mainly for two reasons. Most of the trials were graded serious for risk of bias as they were at an unclear risk of bias and very serious to serious for imprecision as most of the trials were single with limited number of participants and low



event rates. Few trials that were combined in meta-analysis had high heterogeneity due to which we downgraded the certainty.

Potential biases in the review process

We have taken steps to minimise bias in every step of the review. We searched all the above mentioned databases, conference proceedings, and trial registries to include all relevant reports. We included foreign language reports in our review. We tried to contact trial authors for missing data through emails, peer contacts, Google search and university/hospital websites where they were previously affiliated. Nevertheless, there could be unpublished data which we could not trace with the above methods. We checked all cross-references in the included articles and other systematic reviews conducted on home-based bleaching and found articles which were missed in the search. Two review authors independently reviewed data extraction forms obtained from translators and cross-checked doubtful areas using the Google translator.

Agreements and disagreements with other studies or reviews

We found three systematic reviews on home-based bleaching and three conference abstracts.

Niederman 2000 studied only 10% CP tray-based bleaching products, published between 1989 and 1999 and concluded on the superiority of the intervention over placebo. All the included seven trials have been reported in our review and interpreted similarly.

Gerlach 2007 and Gerlach 2009 studied the efficacy and safety of HP whitening strips against placebo and other controls concluding that strips exhibited superior whitening. All the trials included in these systematic reviews are included in our review and were in agreement with the two systematic reviews.

Three conference abstracts were identified which were systematic reviews of home-based bleaching products. Brennan 2003 included trials with 19% sodium percarbonate and Gerlach 2013 did a meta-analysis of trials using 10% HP strips. Gerlach 2010 reported the analysis of peroxide-based self-directed products. We did not compare these with our review due to the lack of complete details.

This Cochrane Review had a broader focus and included all types of bleaching agents and different methods of application compared to the other systematic reviews reported.

AUTHORS' CONCLUSIONS

Implications for practice

We found low to very low-certainty evidence over short time periods to support the effectiveness of home-based chemically-induced bleaching methods compared to placebo for all the outcomes tested.

We were unable to draw any conclusions regarding the superiority of home-based bleaching compositions or any particular method of application or concentration or application time or duration of use, as the overall evidence generated was of very low certainty. Well-planned randomised controlled trials (RCTs) need

to be conducted by standardising methods of application, concentrations, application times, and duration of treatment.

Implications for research

Further research should be undertaken to know the effectiveness of home-based bleaching methods by conducting well-planned RCTs with more clarity and uniformity in the variables. In designing such clinical trials, the following needs to be considered.

- Evidence: the present evidence was insufficient to conclude that
 any of the comparisons of home-based bleaching methods are
 effective. Trials should focus on testing similar concentrations
 with similar methods of application. Trials should focus on both
 short-term and long-term benefits of treatment. Studies should
 also focus on patient-related outcomes and cost effectiveness.
 Furthermore, reports on clinical trials would be improved by
 following CONSORT recommendations.
- Population: inclusion criteria for clinical trials should be well defined. Trials should include both genders in equal distribution.
- Intervention: intervention should focus on similar concentrations used in earlier studies and similar application times with a longer follow-up. This will add on to the existing evidence pool allowing us to make robust conclusions.
- Comparison: various comparisons have been reported, but we
 found only single trials in most of the comparisons due to which
 the quality of evidence is very low. Hence, RCTs need to be
 conducted keeping in mind already published studies so that the
 number of trials for a particular comparison increase.
- Outcome: patient-reported outcomes were not considered in most of the trials. Cost effectiveness also needs to be added in the RCTs, which is of most interest to consumers.

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REFERENCES

References to studies included in this review

Aka 2017 (published data only)

Aka B, Celik EU. Evaluation of the efficacy and color stability of two different at-home bleaching systems on teeth of different shades: a randomized controlled clinical trial. *Journal of Esthetic and Restorative Dentistry* 2017;**29**(5):325-38. [PUBMED: 28322505]

Alonso 2006 {published data only}

Alonso de la Peña V, Balboa Cabrita O. Comparison of the clinical efficacy and safety of carbamide peroxide and hydrogen peroxide in at-home bleaching gels. *Quintessence International* 2006;**37**(7):551-6. [PUBMED: 16841603]

Alonso 2014 {published data only}

Alonso de la Peña V, López Ratón M. Randomized clinical trial on the efficacy and safety of four professional at-home tooth whitening gels. *Operative Dentistry* 2014;**39**(2):136-43. [PUBMED: 23862715]

Auschill 2007 (published data only)

Auschill TM, Barcsay LA, Arweiler NB. Strips versus gel: a clinical comparison of two over-the-counter bleaching systems. *Schweizer Monatsschrift fur Zahnmedizin* 2007;**117**(8):843-56. [PUBMED: 17879675]

Auschill 2012 {published data only}

Auschill TM, Schneider-Del Savio T, Hellwig E, Arweiler NB. Randomized clinical trial of the efficacy, tolerability, and long-term color stability of two bleaching techniques: 18-month follow-up. *Quintessence International* 2012;**43**(8):683-94. [PUBMED: 23034421]

Barlow 2003 {published data only}

Barlow A, Gerlach RW, Date RF, Brennan K, Struzycka I, Kwiatkowska A, et al. Clinical response of two brush-applied peroxide whitening systems. *Journal of Clinical Dentistry* 2003;**14**(3):59-63. [PUBMED: 14520775]

Berga-Caballero 2006 (published data only)

Berga-Caballero A, Forner-Navarro L, Amengual-Lorenzo J. Athome vital bleaching: a comparison of hydrogen peroxide and carbamide peroxide treatments. *Medicina Oral, Patologia Oral y Cirugia Bucal* 2006;**11**(1):E94-9. [PUBMED: 16388304]

Biesbrock 2004 {published data only}

Biesbrock AR, Walters P, Bartizek RD. A chewing gum containing 7.5% sodium hexametaphosphate inhibits stain deposition compared with a placebo chewing gum. *Compendium of Continuing Education in Dentistry* 2004;**25**(4):253-4. [PUBMED: 15645861]

Bizhang 2007 {published data only}

Bizhang M, Muller M, Phark JH, Barker ML, Gerlach RW. Clinical trial of long-term color stability of hydrogen peroxide strips and sodium percarbonate film. *American Journal of Dentistry* 2007;**20**(A):23A-7A. [PUBMED: 19681255]

Botelho 2017 (published data only)

Botelho MG, Chan AWK, Newsome PRH, McGrath CP, Lam WYH. A randomized controlled trial of home bleaching of tetracycline-stained teeth. *Journal of Dentistry* 2017;**67**:29-35. [DOI: 10.1016/j.jdent.2017.05.003; PUBMED: 28478214]

Browning 2008 (published data only)

Browning WD, Chan DC, Myers ML, Brackett WW, Brackett MG, Pashley DH. Comparison of traditional and low sensitivity whiteners. *Operative Dentistry* 2008;**33**(4):379-85. [PUBMED: 18666494]

Bruhn 2012 {published data only}

Bruhn AM, Darby ML, McCombs GB, Lynch CM. Vital tooth whitening effects on oral health-related quality of life in older adults. *Journal of Dental Hygiene* 2012;**86**(3):239-47. [PUBMED: 22947847]

Brunton 2004 {published data only}

Brunton PA, Ellwood R, Davies R. A six-month study of two self-applied tooth whitening products containing carbamide peroxide. *Operative Dentistry* 2004;**29**(6):623-6. [PUBMED: 15646216]

Cibirka 1999 (published data only)

Cibirka RM, Myers M, Downey MC, Nelson SK, Browning WD, Hawkins IK, et al. Clinical study of tooth shade lightening from dentist-supervised, patient-applied treatment with two 10% carbamide peroxide gels. *Journal of Esthetic Dentistry* 1999;**11**(6):325-31. [PUBMED: 10825867]

Collins 2004a {published data only}

Collins LE, Maggio B, Liebman J, Blanck M, Lefort S, Waterfield P, et al. Clinical evaluation of a novel whitening gel, containing 6% hydrogen peroxide and a standard fluoride toothpaste. *Journal of Dentistry* 2004;**32**(Suppl 1):13-7. [PUBMED: 14738830]

Costa 2012 (published data only)

da Costa JB, McPharlin R, Hilton T, Ferracane JI, Wang M. Comparison of two at-home whitening products of similar peroxide concentration and different delivery methods. *Operative Dentistry* 2012;**37**(4):333-9. [PUBMED: 22433035]

Cronin 2005 (published data only)

Cronin MJ, Charles CA, Zhao Q, Dembling WZ. Comparison of two over-the-counter tooth whitening products using a novel system. *Compendium of Continuing Education in Dentistry* 2005;**26**(2):140, 142, 144-8. [PUBMED: 15948518]

Delgado 2007 (published data only)

Delgado E, Hernandez-Cott PL, Stewart B, Collins M, De Vizio W. Tooth-whitening efficacy of custom tray-delivered 9% hydrogen peroxide and 20% carbamide peroxide during daytime use: a 14-day clinical trial. *Puerto Rico Health Sciences Journal* 2007;**26**(4):367-72. [PUBMED: 18246965]

Ferrari 2007 (published data only)

Ferrari M, Cagidiaco MC, Monticelli F, Kugel G, Barker ML, Gerlach RW. Daytime use of a custom bleaching tray or



whitening strips: initial and sustained color improvement. *American Journal of Dentistry* 2007;**20 Spec No A**:19A-22A. [PUBMED: 19681254]

Gallo 2009 {published data only}

Gallo JR, Burgess JO, Ripps AH, Bell MJ, Mercante DE, Davidson JM. Evaluation of 30% carbamide peroxide at-home bleaching gels with and without potassium nitrate - a pilot study. *Quintessence International* 2009;**40**(4):1-6. [PUBMED: 19417866]

Garcia-Godoy 2004 {published data only}

Garcia-Godoy F, Villalta P, Barker ML, Gerlach RW. Placebo-controlled, 6-week clinical trial on the safety and efficacy of a low-gel, 14% hydrogen-peroxide whitening strip. *Compendium of Continuing Education in Dentistry* 2004;**25**(8 Suppl 2):21-6. [PUBMED: 15645891]

Gerlach 2000 {published data only}

Gerlach RW, Gibb RD, Sagel PA. A randomized clinical trial comparing a novel 5.3% hydrogen peroxide whitening strip to 10%, 15%, and 20% carbamide peroxide tray-based bleaching systems. *Compendium of Continuing Education in Dentistry* 2000;**29**:S22-8; S42-3. [PUBMED: 11908406]

Gerlach 2002 {published data only}

Gerlach RW, Gibb RD, Sagel PA. Initial color change and color retention with a hydrogen peroxide bleaching strip. *American Journal of Dentistry* 2002;**15**(1):3-7. [PUBMED: 12074226]

Gerlach 2002a {published data only}

Gerlach RW, Zhou X. Comparative clinical efficacy of two professional bleaching systems. *Compendium of Continuing Education in Dentistry* 2002;**23**(1A):35-41. [PUBMED: 11913292]

Gerlach 2002b {published data only}

Gerlach RW, Zhou X, McClanahan SF. Comparative response of whitening strips to a low peroxide and potassium nitrate bleaching gel. *American Journal of Dentistry* 2002;**15**:19A-23A. [PUBMED: 12512987]

Gerlach 2003 {published data only}

Gerlach RW, Barker ML. Randomized clinical trial comparing overnight use of two self-directed peroxide tooth whiteners. American Journal of Dentistry 2003;**16 Spec No**:17B-21B. [PUBMED: 15055983]

Gerlach 2004 {published data only}

Gerlach RW, Zhou X. Clinical trial comparing two daytime hydrogen-peroxide professional vital-bleaching systems. *Compendium of Continuing Education in Dentistry* 2004;**25**(8 Suppl 2):33-40. [PUBMED: 15645893]

Gerlach 2004e {published data only}

Gerlach RW, Sagel PA, Barker ML, Karpinia KA, Magnusson I. Placebo-controlled clinical trial evaluating a 10% hydrogen peroxide whitening strip. *Journal of Clinical Dentistry* 2004;**15**(4):118-22. [PUBMED: 15794457]

Gerlach 2005 (published data only)

Gerlach RW, Tucker HL, Anastasia MK, Barker ML. Clinical trial comparing 2 hydrogen peroxide tooth whitening systems: strips versus pre-rinse. *Compendium of Continuing Education in Dentistry* 2005;**26**(12):874-8. [PUBMED: 16389774]

Giniger 2005 {published data only}

Giniger M, Macdonald J, Ziemba S, Felix H. The clinical performance of professionally dispensed bleaching gel with added amorphous calcium phosphate. *Journal of the American Dental Association* 2005;**136**(3):383-92. [PUBMED: 15819354]

* Giniger M, Spaid M, MacDonald J, Felix H. A 180-day clinical investigation of the tooth whitening efficacy of a bleaching gel with added amorphous calcium phosphate. *Journal of Clinical Dentistry* 2005;**16**(1):11-6. [PUBMED: 15974218]

Hannig 2007 (published data only)

Hannig C, Lindner D, Attin T. Efficacy and tolerability of two home bleaching systems having different peroxide delivery. *Clinical Oral Investigations* 2007;**11**(4):321-9. [PUBMED: 17593406]

Hasturk 2004 {published data only}

Hasturk H, Nunn M, Warbington M, Van Dyke TE. Efficacy of a fluoridated hydrogen peroxide-based mouthrinse for the treatment of gingivitis: a randomised clinical trial. *Journal of Periodontology* 2004;**75**(1):57-65. [PUBMED: 15025217]

Hyland 2015 (published data only)

Hyland BW, McDonald A, Lewis N, Tredwin C, Petrie A, Hall S, et al. A new three-component formulation for the efficient whitening of teeth (Carbamide Plus). *Clinical Oral Investigations* 2015;**19**(6):1395-404. [PUBMED: 25381018]

Karpinia 2002 (published data only)

Karpinia KA, Magnusson I, Sagel PA, Zhou X, Gerlach RW. Vital bleaching with two at-home professional systems. *American Journal of Dentistry* 2002;**15**:13A-18A. [PUBMED: 12512986]

Kihn 2000 {published data only}

Kihn PW, Barnes DM, Romberg E, Peterson K. A clinical evaluation of 10 per cent versus 15 per cent carbamide peroxide tooth - whitening agents. *Journal of the American Dental Association* 2000;**131**:1478-84. [PUBMED: 11042989]

Kose 2011 {published data only}

Kose C, Reis A, Baratieri LN, Loguercio AD. Clinical effects of athome bleaching along with desensitizing agent application. *American Journal of Dentistry* 2011;**24**(6):379-82. [PUBMED: 22263337]

Kowitz 1994 {published data only}

Kowitz GM, Nathoo SA, Wong R. Comparative clinical evaluation of two professional tooth-whitening products. *Compendium (Newtown, Pa). Supplement* 1994;**15**(17):S635-9. [PUBMED: 8205580]

Krause 2008 (published data only)

Krause F, Jepsen S, Braun A. Subjective intensities of pain and contentment with treatment outcomes during tray



bleaching of vital teeth employing different carbamide peroxide concentrations. *Quintessence International* 2008;**39**(3):203-9. [PUBMED: 18618034]

Kugel 2000 {published data only}

Kugel G, Kastali S. Tooth-whitening efficacy and safety: a randomized and controlled clinical trial. *Compendium of Continuing Education in Dentistry* 2000;**21**(29):S16-21; S42. [PUBMED: 11908405]

Kugel 2002 (published data only)

Kugel G, Aboushala A, Zhou X, Gerlach RW. Daily use of whitening strips on tetracycline-stained teeth: comparative results after 2 months. *Compendium of Continuing Education in Dentistry* 2002;**23**(1A):29-34. [PUBMED: 11913291]

Li 2003 {published data only}

Li Y, Lee SS, Cartwright SL, Wilson AC. Comparison of clinical efficacy and safety of three professional at-home tooth whitening systems. *Compendium of Continuing Education in Dentistry* 2003;**24**(5):357-60. [PUBMED: 12793220]

Li 2004 (published data only)

Li Y, Lee SS, Cartwright S, Wilson AC, DeVizio W, Petrone M, et al. Comparative tooth whitening efficacy of 18% carbamide peroxide liquid whitening gel using three different regimens. *Journal of Clinical Dentistry* 2004;**15**(1):11-6. [PUBMED: 15218710]

Matis 1998 {published data only}

Matis BA, Cochran MA, Eckert G, Carlson TJ. The efficacy and safety of a 10% carbamide peroxide bleaching gel. *Quintessence International* 1998;**29**(9):555-65. [PUBMED: 9807138]

Matis 2000 {published data only}

Matis BA, Mousa HN, Cochran MA, Eckert GJ. Clinical evaluation of bleaching agents of different concentrations. *Quintessence International* 2000;**31**(5):303-10. [PUBMED: 11203940]

Matis 2006 (published data only)

* Matis BA, Wang Y, Eckert GJ, Cochran MA, Jiang T. Extended bleaching of tetracycline-stained teeth: a 5-year study. *Operative Dentistry* 2006;**31**(6):643-51. [PUBMED: 17153971]

Matis BA, Wang Y, Jiang T, Eckert GJ. Extended at-home bleaching of tetracycline-stained teeth with different concentrations of carbamide peroxide. *Quintessence International* 2002;**33**(9):645-55. [PUBMED: 12666888]

Mederios 2008 {published data only}

dos Santos Medeiros MC, de Lima KC. Effectiveness of nightguard vital bleaching with 10% carbamide peroxide - a clinical study. *Journal of the Canadian Dental Association* 2008;**74**(2):163-163e. [PUBMED: 18353201]

Meireles 2010 {published data only}

Meireles SS, Goettems ML, Dantas RVF, Bona AD, Santos IS, Demarco FF. Changes in oral health related quality of life after dental bleaching in a double-blind randomized clinical trial. *Journal of Dentistry* 2014;**42**:114-21. [PUBMED: 24316342]

Meireles SS, Heckmann SS, Leida FL, Santos IS, Bona AD, Demarco FF. Efficacy and safety of 10% and 16% carbamide peroxide tooth-whitening gels: a randomized clinical trial. *Operative Dentistry* 2008;**33**(6):606-12. [PUBMED: 19051852]

Meireles SS, Heckmann SS, Santos IS, Bona AD, Demarco FF. A double blind randomized clinical trial of at-home tooth bleaching using two carbamide peroxide concentrations: 6-month follow-up. *Journal of Dentistry* 2008;**36**(11):878-84. [PUBMED: 18722039]

* Meireles SS, Santos IS, Bona AD, Demarco FF. A doubleblind randomized clinical trial of two carbamide peroxide tooth bleaching agents: 2-year follow-up. *Journal of Dentistry* 2010;**38**(12):956-63. [PUBMED: 20709137]

Meireles SS, Santos IS, Bona AD, Demarco FF. A double-blind randomized controlled clinical trial of 10 percent versus 16 percent carbamide peroxide tooth-bleaching agents. One-year follow-up. *Journal of the American Dental Association* 2009;**140**(9):1109-17. [PUBMED: 19723943]

Meireles SS, Santos IS, Della BA, Demarco FF. Randomized clinical trial of two tooth bleaching agents: 2-year follow-up. IADR/AADR/CADR General Session; 2009 Apr 1-4; Miami (Florida). 2009. [2367]

Mohan 2008 (published data only)

Mohan N, Westland S, Brunton P, Ellwood R, Pretty IA, Luo W. A clinical study to evaluate the efficacy of a novel tray based tooth whitening system. *Journal of Dentistry* 2008;**36**(1):21-6. [PUBMED: 18006206]

Mokhlis 2000 (published data only)

Mokhlis GR, Matis BA, Cochran MA, Eckert GJ. A clinical evaluation of carbamide peroxide and hydrogen peroxide whitening agents during daytime. *Journal of the American Dental Association* 2000;**131**(9):1269-77. [PUBMED: 10986827]

Myers 2003 (published data only)

Myers ML, Browning WD, Downey MC, Hackman ST. Clinical evaluation of a 3% hydrogen peroxide tooth-whitening gel. *Journal of Esthetic and Restorative Dentistry* 2003;**15**(1):50-6. [PUBMED: 12638773]

Nathoo 1994 {published data only}

Nathoo SA, Chmielewski MB, Rustogi KN. Clinical evaluation of Colgate Platinum Professional Toothwhitening System and Rembrandt Lighten Bleaching Gel. *Compendium (Newtown, Pa). Supplement* 1994;**14**(17):S640-5. [PUBMED: 8205581]

Nathoo 2001 {published data only}

Nathoo S, Santana E 3rd, Zhang YP, Lin N, Collins M, Klimpel K, et al. Comparative seven-day clinical evaluation of two tooth whitening products. *Compendium of Continuing Education in Dentistry* 2001;**22**(7):599-604; 606; 608. [PUBMED: 11494621]

Nathoo 2002 {published data only}

Nathoo S, Stewart B, Zhang YP, Chaknis P, Rustogi KN, Devizio W, et al. Efficacy of a novel, nontray, paint-on 18% carbamide peroxide whitening gel. *Compendium of Continuing*



Education in Dentistry 2002;**23**(11 Suppl 1):26-31. [PUBMED: 12789994]

Nathoo 2003 (published data only)

Nathoo S, Stewart B, Petrone ME, Chaknis P, Zhang YP, DeVizio W, et al. Comparative clinical investigation of the tooth whitening efficacy of two tooth whitening gels. *Journal of Clinical Dentistry* 2003;**14**(3):64-9. [PUBMED: 14520776]

Navarra 2014 (published data only)

Navarra CO, Reda B, Diolosa M, Casula I, Di Lenarda R, Breschi L, et al. The effects of two 10% carbamide peroxide nightguard bleaching agents, with and without desensitizer, on enamel and sensitivity: an in vivo study. *International Journal of Dental Hygiene* 2014;**12**(2):115-20. [PUBMED: 24119064]

Oliveira 2013 (published data only)

Oliveira GM, Miguez PA, Oliveira GB, Swift EJ Jr, Farrell S, Anastasia MK, et al. Safety and efficacy of a high-adhesion whitening strip under extended wear regimen. *Journal of Dentistry* 2013;**41 Suppl 3**:e46-52. [PUBMED: 23228500]

Papas 2009 (published data only)

Papas AS, Kugel G, Singh M, Barker ML, Gerlach RW. Placebocontrolled clinical trial of use of 10% hydrogen peroxide whitening strips for medication-induced xerostomia. *Gerontology* 2009;**55**(5):511-6. [PUBMED: 19707010]

Porciani 2006 (published data only)

Porciani PF, Grandini S, Perra C, Grandini R. Whitening effect by stain inhibition from a chewing gum with sodium hexametaphosphate in a controlled twelve-week single-blind trial. *Journal of Clinical Dentistry* 2006;**17**(1):14-6. [PUBMED: 16838876]

Porciani 2010 (published data only)

Porciani PF, Perra C, Grandini S. Effect on dental stain occurrence by chewing gum containing sodium tripolyphosphate - A double-blind six-week trial. *Journal of Clinical Dentistry* 2010;**21**(1):4-7. [PUBMED: 20527505]

Russell 1996 {published data only}

Russell CM, Dickinson GL, Johnson MH, Curtis JW Jr, Downey MC, Haywood VB, et al. Dentist-supervised home bleaching with ten percent carbamide peroxide gel: a six-month study. *Journal of Esthetic Dentistry* 1996;**8**(4):177-82. [PUBMED: 9468838]

Shahidi 2005 (published data only)

Shahidi H, Barker ML, Sagel PA, Gerlach RW. Randomized controlled trial of 10% hydrogen peroxide whitening strips. *Journal of Clinical Dentistry* 2005;**16**(3):91-5. [PUBMED: 16305009]

Swift 2004 {published data only}

Swift EJ Jr, Miguez PA, Barker ML, Gerlach RW. Three-week clinical trial of a 14% hydrogen-peroxide, strip-based bleaching system. *Compendium of Continuing Education in Dentistry* 2004;**25**(8 Suppl 2):27-32. [PUBMED: 15645892]

Swift 2009 {published data only}

Swift EJ Jr, Heymann HO, Wilder AD Jr, Barker ML, Gerlach RW. Effects of duration of whitening strip treatment on tooth color: a randomized, placebo-controlled clinical trial. *Journal of Dentistry* 2009;**37 Suppl 1**:e51-6. [PUBMED: 19523738]

Tam 2001 {published data only}

Tam L. Effect of potassium nitrate and fluoride on carbamide peroxide bleaching. *Quintessence International* 2001;**32**(10):766-70. [PUBMED: 11820045]

Tsubura 2005 (published data only)

Tsubura S, Yamaguchi R. Clinical evaluation of a new bleaching product 'Polanight' in a Japanese population. *Odontology* 2005;**93**(1):52-5. [PUBMED: 16170477]

Turkun 2010 (published data only)

Turkun M, Celik EU, Aladag A, Gokay N. One-year clinical evaluation of the efficacy of a new daytime at-home bleaching technique. *Journal of Esthetic and Restorative Dentistry* 2010;**22**(2):139-48. [PUBMED: 20433566]

Walters 2004 (published data only)

Walters PA, Biesbrock AR, Bartizek RD. Benefits of sodium hexametaphosphate containing chewing gum for extrinsic stain inhibition. *Journal of Dental Hygiene* 2004;**78**(4):1-7. [PUBMED: 16197748]

Wong 2004 (published data only)

Wong AHH. A Randomized Controlled Trial of Home Tooth-Whitening Products [Dissertation]. The University of Hong Kong 2004.

Xu 2007 {published data only}

Xu X, Zhu L, Tang Y, Wang Y, Zhang K, Li S, et al. Randomized clinical trial comparing whitening strips, paint-on gel and negative control. *American Journal of Dentistry* 2007;**20**:28A-31A. [PUBMED: 19681256]

Ziebolz 2007 {published data only}

Ziebolz D, Helms K, Hannig C, Attin T. Efficacy and oral side effects of two highly concentrated tray-based bleaching systems. *Clinical Oral Investigations* 2007;**11**(3):267–75. [PUBMED: 17333304]

Ziebolz 2008 (published data only)

Ziebolz D, Hannig C, Attin T. Influence of a desensitizing agent on efficacy of a paint-on bleaching agent. *American Journal of Dentistry* 2008;**21**(2):77-82. [PUBMED: 18578172]

References to studies excluded from this review

Alkmin 2005 (published data only)

Alkmin YT, Sartorelli R, Florio FM, Basting RT. Comparative study of the effects of two bleaching agents on oral microbiota. *Operative Dentistry* 2005;**30**(4):417-23. [PUBMED: 16130860]

Amini 2009 (published data only)

Amini P, Qaqish J, Anastasia MK, Hamilton AJ, Gerlach RW, Farrell S. Clinical response of experimental whitening strips with



6-weeks daily use. IADR/AADR/CADR General Session; 2009 Apr 1-4; Miami (Florida). 2009. [2277]

Amini 2011 (published data only)

Amini P, Qaqish J, Conde E, Anastasia MK, Widmeyer V, Farrell S. Immediate effects and color degradation profile of 2-hour whitening strip. IADR/AADR/CADR General Session; 2011 March 16-19; San Diego (California). 2011. [2539]

Anastasia 2010 {published data only}

Anastasia MK, Conde E, Widmeyer V, Fiedler S, Farrell S. Clinical efficacy and safety of two marketed whitening treatments. AADR/CADR Annual Meeting; 2010 March 3-6; Washington (DC). 2010. [447]

Andreana 2000 {published data only}

Andreana S, Ciancio SG, Mather ML. Clinical evaluation of bleaching gels on patients with sensitive teeth. *Journal of Dental Research* 2000;**79**(1 Suppl):216 (Abs No 583).

Archila 2010 (published data only)

Archila L, Ibanez E, Conde E, Widmeyer V, Anastasia MK, Farrell S. Short-term whitening efficacy of marketed high-adhesion whitening strips. AADR/CADR Annual Meeting; 2010 March 3-6; Washington (DC). 2010. [833]

Auschill 2009 {published data only}

Auschill TM, Schneider-del ST, Hellwig E, Arweiler NB. Clinical comparison of two different bleaching systems: tray versus strips. IADR/AADR/CADR General Session; 2009 Apr 1-4; Miami (Florida). 2009. [2832]

Browning 2001 {published data only}

Browning WD, Myers ML, Downey MC, Pohjola RM, Hackman ST, Cliett BA. Safety and efficacy of an experimental tooth whitening agent. *Journal of Dental Research* 2001;**80**(1 Suppl):182 (Abs No 1176).

Burgio 2001 (published data only)

Burgio PA, Donovan TE, Kugel G, Matranga LF. Multi-center clinical study to compare the effectiveness of dental bleaching. *Journal of Dental Research* 2001;**80**(1 Suppl):150 (Abs No 918).

Cardoso 2010 {published data only}

Cardoso PC, Reis A, Loguercio A, Vieira LC, Baratieri LN. Clinical effectiveness and tooth sensitivity associated with different bleaching times for a 10 percent carbamide peroxide gel. *Journal of the American Dental Association* 2010;**141**(10):1213-20. [PUBMED: 20884923]

Collins 2004 (published data only)

Collins LZ, Maggio B, Gallagher A, York M, Schafer F. Safety evaluation of a novel whitening gel, containing 6% hydrogen peroxide and a commercially available whitening gel containing 18% carbamide peroxide in an exaggerated use clinical study. *Journal of Dentistry* 2004;**32**(1):47-50. [PUBMED: 14738835]

Corby 2014 (published data only)

Corby PM, Biesbrock A, Gerlach R, Corby AL, Moreira A, Schork NJ, et al. Treatment responses to tooth whitening in

twins. *Twin Research and Human Genetics* 2014;**17**(1):23-6. [PUBMED: 24429255]

Curtis 1996 {published data only}

Curtis JW, Dickinson GL, Downey MC, Russell CM, Haywood VB, Myers ML, et al. Assessing the effects of 10 percent carbamide peroxide on oral soft tissues. *Journal of the American Dental Association* 1996;**127**(8):1218-23. [PUBMED: 8803398]

de Geus 2015a {published data only}

de Geus JL, Rezende M, Margraf LS, Bortoluzzi MC, Fernandez E, Loguercio AD, et al. Evaluation of genotoxicity and efficacy of at-home bleaching in smokers: a single-blind controlled clinical trial. *Operative Dentistry* 2015;**40**(2):E47-55. [PUBMED: 25535783]

de Geus 2015b {published data only}

de Geus JL, Bersezio C, Urrutia J, Yamada T, Fernandez E, Loguercio AD, et al. Effectiveness of and tooth sensitivity with at-home bleaching in smokers: a multicenter clinical trial. *Journal of the American Dental Association* 2015;**146**(4):233-40. [PUBMED: 25819654]

Dickinson 2000 {published data only}

Dickinson GL, Browning WD, Hawkins IK, Downey MC, Myers ML, Hackman ST, et al. Clinical evaluation of ADS tooth whitening gel. *Journal of Dental Research* 2000;**79**(1 Suppl):438 (Abs No 2359).

Donly 2001 (published data only)

Donly KJ, Gerlach R, Segura A, Walters P, Zhou X. Post-orthodontic tooth whitening. *Journal of Dental Research* 2001;**80**(1 Suppl):151 (Abs No 924).

Donly 2002 {published data only}

Donly KJ, Donly AS, Baharloo L, Rojas-Candelas E, Garcia-Godoy F, Zhou X, et al. Tooth whitening in children. Compendium of Continuing Education in Dentistry 2002;**23**(1A):22-8. [PUBMED: 11913290]

Donly 2002a {published data only}

Donly KJ, Gerlach RW. Clinical trials on the use of whitening strips in children and adolescents. *General Dentistry* 2002;**50**(3):242-5. [PUBMED: 12116511]

Farrell 2006 (published data only)

Farrell S, Barker ML, Sagel PA, Gerlach RW. Use of a physical barrier to improve efficacy of a paint-on whitening gel: a sevenday randomized clinical trial. *Journal of Clinical Dentistry* 2006;**17**(5):117-21. [PUBMED: 17240929]

Farrell 2008 (published data only)

Farrell S, Barker ML, McMillan DA, Gerlach RW. Placebocontrolled trial evaluating safety with 12-months continuous use of 6% hydrogen peroxide whitening strips. *Journal of Dentistry* 2008;**36**(9):726-30. [PUBMED: 18635304]

Fugaro 2004 (published data only)

Fugaro JO, Nordahl I, Fugaro OJ, Matis BA, Mjor IA. Pulp reaction to vital bleaching. *Operative Dentistry* 2004;**29**(4):363-8. [PUBMED: 15279473]



Fugaro 2005 (published data only)

Fugaro OJ, Fugaro JO, Matis B, Gregory RL, Cochran MA, Mjor I. The dental pulp: inflammatory markers and vital bleaching. *American Journal of Dentistry* 2005;**18**(4):229-32. [PUBMED: 16296427]

Garcia-Godoy 2012 (published data only)

Garcia-Godoy C, Truehart D, Rothrock JK, Farrell S, Anastasia MK, Conde E, et al. Whitening efficacy and color degradation profile of 2-hour whitening strips. AADR/CADR Annual Meeting; 2012 March 21-24; Tampa (Florida). 2012. [478]

Gerlach 2002c {published data only}

Gerlach RW, Sagel PA, Jeffers ME, Zhou X. Effect of peroxide concentration and brushing on whitening clinical response. *Compendium of Continuing Education in Dentistry* 2002;**23**(1A):16-21. [PUBMED: 11913289]

Gerlach 2002d (published data only)

Gerlach RW, Gibb RD, Zhou X. Clinical response of maxillary and mandibular teeth following use of 6.5% hydrogen peroxide whitening strips. *Journal of Dental Research* 2002;**81**(1 Suppl):A-253 (Abs No 1954).

Gerlach 2002e {published data only}

Gerlach RW, Campolongo KL, Zhou X. Use of a chroma meter to compare the shade change for two professional tooth whitening systems. *Journal of Dental Research* 2002;**81**(1 Suppl):A-253 (Abs No 1957).

Gerlach 2003a {published data only}

Gerlach RW, Barker ML. Clinical response of three direct-to-consumer whitening products: strips, paint-on gel, and dentifrice. *Compendium of Continuing Education in Dentistry* 2003;**24**(6):458, 461-4, 466. [PUBMED: 14515596]

Gerlach 2004a {published data only}

Gerlach RW, Barker ML, Tucker HL. Clinical response of three whitening products having different peroxide delivery: comparison of tray, paint-on gel, and dentifrice. *Journal of Clinical Dentistry* 2004;**15**(4):112-7. [PUBMED: 15794456]

Gerlach 2004c {published data only}

Gerlach RW, Barker ML, McMillan DA, Sagel PA, Walden GL. In-use comparative kinetics of professional whitening strips: peroxide recovery from strips, teeth, gingiva, and saliva. *Compendium of Continuing Education in Dentistry* 2004;**25**(8 Suppl 2):14-20. [PUBMED: 15645890]

Gerlach 2004d {published data only}

Gerlach RW, Barker ML. Professional vital bleaching using a thin and concentrated peroxide gel on whitening strips: an integrated clinical summary. *Journal of Contemporary Dental Practice* 2004;**5**(1):1-17. [PUBMED: 14973556]

Godson 2001 (published data only)

Goodson JM, Taveres M, Stutz J, Liao SS, Kent R, Newman M. Colorimeter measurement of tooth whitening. *Journal of Dental Research* 2001;**80**(1 Suppl):182 (Abs No 1170). [1170]

Gursoy 2008 (published data only)

Gursoy UK, Eren DI, Bektas OO, Hurmuzlu F, Bostanci V, Ozdemir H. Effect of external tooth bleaching on dental plaque accumulation and tooth discoloration. *Medicina Oral, Patologia Oral y Ciruqia Bucal* 2008;**13**(4):E266-9. [PUBMED: 18379454]

Jadad 2011 (published data only)

Jadad E, Montoya J, Arana G, Gordillo LA, Palo RM, Loguercio AD. Spectrophotometric evaluation of color alterations with a new dental bleaching product in patients wearing orthodontic appliances. *American Journal of Orthodontics and Dentofacial Orthopedics* 2011;**140**(1):e43-7. [PUBMED: 21724070]

Jorgensen 2002 (published data only)

Jorgensen MG, Carroll WB. Incidence of tooth sensitivity after home whitening treatment. *Journal of the American Dental Association* 2002;**133**(8):1076-82. [PUBMED: 12198987]

Karpinia 2003 (published data only)

Karpinia K, Magnusson I, Barker ML, Gerlach RW. Clinical comparison of two self-directed bleaching systems. *Journal of Prosthodontics* 2003;**12**(4):242-8. [PUBMED: 15061232]

Lee 2003 {published data only}

Lee BJ, Paik DI, Kim JB. Clinical evaluation of the tooth-whitening effect of a 2.6% hydrogen peroxide tooth-whitening strip. AADR/CADR Anual Meeting; 2003 March; San Antonio (Texas). 2003. [1876]

Leonard 2002 (published data only)

Leonard RH Jr, Garland GE, Eagle JC, Caplan DJ. Safety issues when using a 16% carbamide peroxide whitening solution. Journal of Esthetic and Restorative Dentistry 2002;**14**(6):358-67. [PUBMED: 12542101]

Leonard 2004 (published data only)

Leonard RH, Smith LR, Garland GE, Caplan DJ. Densensitizing Agent Efficacy during Whitening in an At Risk Population. Journal of Esthetic and Restorative Dentistry 2004;**16**(1):49-56. [PUBMED: 15259543]

Leonard 2007 {published data only}

Leonard RH Jr, Smith LR, Garland GE, Tiwana KK, Zaidel LA, Pugh G Jr, et al. Evaluation of side effects and patients' perceptions during tooth bleaching. *Journal of Esthetic and Restorative Dentistry* 2007;**19**(6):355-64; discussion 365-6. [PUBMED: 18005286]

Lisante 2009 {published data only}

Lisante TA, Askinazi J, Simmons K, Charles C, Mcguire JT. Comparative whitening effectiveness of three hydrogen peroxide-containing mouthrinses. IADR/AADR/CADR General Session; 2009 Apr 1-4; Miami (Florida). 2009. [2597]

Loyola-Rodriguez 2003 (published data only)

Loyola-Rodriguez JP, Pozos-Guillen Ade J, Hernandez-Hernandez F, Berumen-Maldonado R, Patino-Marin N. Effectiveness of treatment with carbamide peroxide and hydrogen peroxide in subjects affected by dental



fluorosis: a clinical trial. *Journal of Clinical Pediatric Dentistry* 2003;**28**(1):63-7. [PUBMED: 14604145]

Majeed 2011 {published data only}

Majeed A, Grobler SR, Moola MH. Clinical evaluation of two athome tooth-whitening products using a spectrophotometer. 45th CED-IADR/NOF Meeting; 2011 Aug 31; Budapest (Hungary). 2011. [231]

Marques 2012 {published data only}

Marques DN, da Mata AD, Silveira JM, Marques JR, Amaral JP, Guilherme NF. Hydrogen peroxide release kinetics into saliva from different whitening products: a double-blind, randomized clinical trial. *Clinical Oral Investigations* 2012;**16**(1):155-63. [PUBMED: 21221681]

Martin 2015 (published data only)

Martin J, Vildosola P, Bersezio C, Herrera A, Bortolatto J, Saad JR, et al. Effectiveness of 6% hydrogen peroxide concentration for tooth bleaching - A double-blind, randomized clinical trial. *Journal of Dentistry* 2015;**43**(8):965-72. [PUBMED: 26057085]

Matis 1999 {published data only}

Matis BA, Gaiao U, Blackman D, Schultz FA, Eckert GJ. In vivo degradation of bleaching gel used in whitening teeth. *Journal of the American Dental Association* 1999;**130**(2):227-35. [PUBMED: 10036846]

Matis 2002 {published data only}

Matis BA, Yousef M, Cochran MA, Eckert GJ. Degradation of bleaching gels in vivo as a function of tray design and carbamide peroxide concentration. *Operative Dentistry* 2002;**27**(1):12-8. [PUBMED: 11817465]

Matis 2002a {published data only}

Matis BA, Hamdan YS, Cochran MA, Eckert GJ. A clinical evaluation of a bleaching agent used with and without reservoirs. *Operative Dentistry* 2002;**27**(1):5-11. [PUBMED: 11817468]

Matis 2005 (published data only)

Matis BA, Cochran M, Wang G, Franco M, Eckert GJ, Carlotti RJ, et al. A clinical evaluation of bleaching using whitening wraps and strips. *Operative Dentistry* 2005;**30**(5):588-92. [PUBMED: 16268392]

Mazur 2013 (published data only)

Mazur RF, Busato P, Souza EM, Vieira S, Marini A, Rached R. Effect of aloe vera on the adverse effects of bleaching. IADR/AADR/CADR General Session; 2013 March 20-23; Seattle (Washington). 2013. [1144]

NCT02603354 {published data only}

NCT02603354. Efectiveness of a brief protocol by a low (6%) concentration gel peroxide hydrogen of teeth bleaching (brief 6%). clinicaltrials.gov/ct2/show/NCT02603354 (first received 11 November 2015).

NCT02682329 {unpublished data only}

NCT02682329. Combination of dental bleaching techniques, randomized clinical trial. clinicaltrials.gov/ct2/show/ NCT02682329 (first received 15 February 2016).

Perdigao 2013 (published data only)

Perdigao J, Dutra-Correa M, Saraceni CHC, Delazari MA, Kodama RM, Bergamini MR. Clinical evaluation of 10% carbamide peroxide with different desensitizers. IADR/AADR/CADR General Session; 2013 March 20-23; Seattle (Washington). 2013. [603]

Pinto 2014 (published data only)

Pinto MM, de Godoy CH, Bortoletto CC, Olivan SR, Motta LJ, Altavista OM, et al. Tooth whitening with hydrogen peroxide in adolescents: study protocol for a randomized controlled trial. *Trials* 2014;**15**:395. [PUBMED: 25315893]

Pinto 2017 (published data only)

Pinto MM, Goncalves ML, Mota AC, Deana AM, Olivan SR, Bortoletto C, et al. Controlled clinical trial addressing teeth whitening with hydrogen peroxide in adolescents: a 12-month follow-up. *Clinics (Sao Paulo, Brazil)* 2017;**72**(3):161-70. [PUBMED: 28355362]

Rezende 2013 {published data only}

Rezende M, Loguercio AD, Reis A, Kossatz S. Clinical effects of exposure to coffee during at-home vital bleaching. *Operative Dentistry* 2013;**38**(6):E229-36. [PUBMED: 23570297]

Sagel 2001 {published data only}

Sagel PA, Walters PA, Gibb RD, Gerlach RW. Duration of tooth whitening following 14 days treatment with peroxide-containing whitening strips. *Journal of Dental Research* 2001;**80**(1 Suppl):182 (Abs No 1173).

Schiff 1994 (published data only)

Schiff T, Borden LC. The effect of a new experimental prebrushing dental rinse on plaque removal. *Journal of Clinical Dentistry* 1994;**4**(4):107-10. [PUBMED: 8031477]

Schulte 1993 (published data only)

Schulte JR, Morrissette DB, Gasior EJ, Czajewski MV. Clinical changes in the gingiva as a result of at-home bleaching. *Compendium* 1993;**14**(11):1362, 1364-6. [PUBMED: 8620374]

Schulte 1994 {published data only}

Schulte JR, Morrissette DB, Gasior EJ, Czajewski MV. The effects of bleaching application time on the dental pulp. *Journal of the Americal Dental Association* 1994;**125**(10):1330-5. [PUBMED: 7844297]

Simon 2001 (published data only)

Simon JF, McClanahan SF, Gerlach RW. Clinical trial comparing tooth whitening with peroxide-containing strips to a marketed whitening dentifrice. *Journal of Dental Research* 2001;**80**(1 Suppl):237 (Abs No 1616).

Simon 2011 {published data only}

Simon JF, Lewis M, Powell L, Wilson N, Conde E, Anastasia MK, et al. Efficacy of 2-hour whitening strip under extended use



conditions. IADR/AADR/CADR General Session; 2011 March 16-19; San Diego (California). 2011. [2540]

Smith 2001 {published data only}

Smith LR, Leonard RH, Eagle JC, Murdoch WC, Garland GE, Caplan DJ. Efficacy of desensitizing gel in reducing tooth sensitivity during whitening. *Journal of Dental Research* 2001;**80**(1 Suppl):246 (Abs No 1683).

Swift 2001 (published data only)

Swift EJ Jr, Heymann HO, Ritter AV, Rosa BT, Wilder AD Jr. Clinical evaluation of a novel 'trayless' tooth whitening system. *Journal of Dental Research* 2001;**80**(1 Suppl):151 (Abs No 921).

Tam 1999 {published data only}

Tam L. Clinical trial of three 10% carbamide peroxide bleaching products. *Journal of the Canadian Dental Association* 1999;**65**(4):201-5. [PUBMED: 10224721]

Walter 2011 {published data only}

Walter R, Miguez PA, Oliveira GCB, Oliveira GMS, Farrell S, Anastasia MK, et al. Safety and efficacy of a 2-hour whitening strip. IADR/AADR/CADR General Session; 2011 March 16-19; San Diego (California). 2011. [555]

Yankell 1997 {published data only}

Yankell SL. Efficacy of chewing gum in preventing extrinsic tooth staining. *Journal of Clinical Dentistry* 1997;**8**(6):169-72. [PUBMED: 9586534]

Zantner 2006 (published data only)

Zantner C, Derdilopoulou F, Martus P, Kielbassa AM. Randomized clinical trial on the efficacy of 2 over-the-counter whitening systems. *Quintessence International* 2006;**37**:695-706. [PUBMED: 17017631]

References to studies awaiting assessment

Barnes 1998 {published data only}

Barnes DM, Kihn PW, Romberg E, George D, DePaola L, Medina E. Clinical evaluation of a new 10% carbamide peroxide tooth-whitening agent. *Compendium of Continuing Education in Dentistry* 1998;**19**(10):968-72, 977-8. [PUBMED: 10371880]

Bizhang 2017 {published data only}

Bizhang M, Domin J, Danesh G, Zimmer S. Effectiveness of a new non-hydrogen peroxide bleaching agent after single use a double-blind placebo-controlled short-term study. *Journal of Applied Oral Science* 2017;**25**(5):575-84. [PUBMED: 29069156]

Braun 2007 {published data only}

Braun A, Jepsen S, Krause F. Spectrophotometric and visual evaluation of vital tooth bleaching employing different carbamide peroxide concentrations. *Dental Materials* 2007;**23**(2):165-9. [PUBMED: 16504281]

Browning 2004 {published data only}

Browning WD, Chan DC, Frazier KB, Callan RS, Blalock JS. Safety and efficacy of a nightguard bleaching agent containing sodium

fluoride and potassium nitrate. *Quintessence International* 2004;**35**(9):693-8. [PUBMED: 15470992]

Ferrari 2004 (published data only)

Ferrari M, Kugel G, Cagidiaco MC, Barker ML, Gerlach RW. Clinical trial evaluating the peroxide concentration response of whitening strips over 28 days. *American Journal of Dentistry* 2004;**17**(4):291-4. [PUBMED: 15478494]

Gambarini 2004 (published data only)

Gambarini G, Testarelli L, De Luca M, Dolci G. Efficacy and safety assessment of a new liquid tooth whitening gel containing 5.9% hydrogen peroxide. *American Journal of Dentistry* 2004;**17**(2):75-9. [PUBMED: 15151330]

Gegauff 1993 {published data only}

Gegauff AG, Rosenstiel SF, Langhout KJ, Johnston WM. Evaluating tooth color change from carbamide peroxide gel. *Journal of the American Dental Association* 1993;**124**(6):65-72. [PUBMED: 8505452]

Gerlach 2004b {published data only}

Gerlach RW, Sagel PA. Vital bleaching with a thin peroxide gel: the safety and efficacy of a professional-strength hydrogen peroxide whitening strip. *Journal of the American Dental Association* 2004;**135**(1):98-100. [PUBMED: 14959882]

Guerrero 2007 {published data only}

Guerrero JC, Jimenez-Farfan MD, Lopez-Salgado A, Barker ML, Gerlach RW. Professional whitening strips in a university population. *American Journal of Dentistry* 2007;**20 Spec No A**:15A-8A. [PUBMED: 19681253]

Heymann 1998 {published data only}

Heymann HO, Swift EJ Jr, Bayne SC, May KN Jr, Wilder AD Jr, Mann GB, et al. Clinical evaluation of two carbamide peroxide tooth-whitening agents. *Compendium of Continuing Education in Dentistry* 1998;**19**(4):359-62, 364-6. [PUBMED: 9656849]

Kim 2018 {published data only}

Kim YM, Ha AN, Kim JW, Kim SJ. Double-blind randomized study to evaluate the safety and efficacy of over-the-counter tooth-whitening agents containing 2.9% hydrogen peroxide. *Operative Dentistry* 2018;**43**(3):272-81. [PUBMED: 29513635]

Maran 2018 (published data only)

Maran BM, Vochikovski L, de Andrade Hortkoff DR, Stanislawczuk R, Loguercio AD, Reis A. Tooth sensitivity with a desensitizing-containing at-home bleaching gel - a randomized triple-blind clinical trial. *Journal of Dentistry* 2018;**72**:64-70. [PUBMED: 29551346]

NCT02151058 {published data only}

NCT02151058. A clinical trial to test the effect of a marketed mouth rinse on stain removal [Whitening action of a hydrogen peroxide/sodium fluoride containing mouth rinse: a 2 week randomized controlled trial]. clinicaltrials.gov/ct2/show/NCT02151058 (first received 30 May 2014).



NCT03217994 (published data only)

NCT03217994. Efficacy of a 6% hydrogen peroxide tooth bleaching agent [Efficacy of a 6% hydrogen peroxide tooth bleaching agent without ligth]. clinicaltrials.gov/ct2/show/NCT03217994 (first received 14 July 2017).

Ozcan 2003 (published data only)

Ozcan M, Kulak Y, Kazazoglu E. The efficacy of two prototype chewing gums for the removal of extrinsic tooth stain. *International Dental Journal* 2003;**53**(2):62-6. [PUBMED: 12731691]

Pohjola 2002 {published data only}

Pohjola RM, Browning WD, Hackman ST, Myers ML, Downey MC. Sensitivity and tooth whitening agents. *Journal of Esthetic and Restorative Dentistry* 2002;**14**(2):85-91. [PUBMED: 12008806]

Reinhardt 1993 (published data only)

Reinhardt JW, Eivins SE, Swift EJ Jr, Denehy GE. A clinical study of nightguard vital bleaching. *Quintessence International* 1993;**24**(6):379-84. [PUBMED: 8234642]

Rosenstiel 1996 (published data only)

Rosenstiel SF, Gegauff AG, Johnston WM. Randomized clinical trial of the efficacy and safety of a home bleaching procedure. *Quintessence International* 1996;**27**(6):413-24. [PUBMED: 8941836]

Rossi 2018 {published data only}

Rossi B, Freitas PM, Tedesco TK, Goncalves F, Ferreira LS. Tooth color changes and sensitivity in patients undergoing dental bleaching with 10% hydrogen peroxide using customized trays or strips: a randomized clinical trial. *Minerva Stomatologica* 2018;**67**(2):55-61. [PUBMED: 29446268]

Shin 2010 (published data only)

Shin BG, Yang SE. The evaluation of clinical efficacy and longevity of home bleaching without combined application of in office bleaching. *Journal of Korean Academy of Conservative Dentistry* 2010;**35**(5):387-94.

Sielski 2003 (published data only)

Sielski C, Conforti N, Stewart B, Chaknis P, Petrone ME, DeVizio W, et al. A clinical investigation of the efficacy of a tooth-whitening gel. *Compendium of Continuing Education in Dentistry* 2003;**24**(8):612-4, 616-8. [PUBMED: 14692166]

Simon 2014 (published data only)

Simon JF, Powell L, Hollis S, Anastasia MK, Gerlach RW, Farrell S. Placebo-controlled clinical trial evaluating 9.5% hydrogen peroxide high-adhesion whitening strips. *Journal of Clinical Dentistry* 2014;**25**(3):49-52. [PUBMED: 26054177]

References to ongoing studies

NCT03026725 {published data only}

NCT03026725. Effect of tri calcium phosphate on efficacy and sensitivity with Vital tooth whitening using 20% carbamide peroxide [Effect of tri calcium phosphate paste on efficacy and postoperative sensitivity associated with at-home Vital

tooth whitening using 20% carbamide peroxide - A randomized controlled study]. clinicaltrials.gov/ct2/show/NCT03026725 (first received 20 January 2017).

Additional references

Alkhatib 2004

Alkhatib MN, Holt R, Bedi R. Prevalence of self-assessed tooth discolouration in the United Kingdom. *Journal of Dentistry* 2004;**32**(7):561-6. [PUBMED: 15386863]

Alqahtani 2014

Alqahtani MQ. Tooth-bleaching procedures and their controversial effects: a literature review. *Saudi Dental Journal* 2014;**26**(2):33-46. [PUBMED: 25408594]

Balshem 2011

Balshem H, Helfand M, Schünemann HJ, Oxman AD, Kunz R, Brozek J, et al. GRADE guidelines: 3. Rating the quality of evidence. *Journal of Clinical Epidemiology* 2011;**64**(4):401-6. [PUBMED: 21208779]

Barabolak 1991

Barabolak R, Hoerman K, Kroll B, Record D. Gum chewing profiles in the US population. *Community Dentistry and Oral Epidemiology* 1991;**19**(2):125-6. [PUBMED: 2049920]

Baroudi 2014

Baroudi K, Hassan NA. The effect of light-activation sources on tooth bleaching. *Nigerian Medical Journal* 2014;**55**(5):363-8. [PUBMED: 25298598]

Belobrov 2011

Belobrov I, Parashos P. Treatment of tooth discoloration after the use of white mineral trioxide aggregate. *Journal of Endodontics* 2011;**37**(7):1017-20. [PUBMED: 21689563]

Brennan 2003

Brennan K, Barker ML, Zhou X, Barlow AP, Gerlach RW. Factors contributing to tooth whitening with a direct application of percarbonate bleaching film: meta-analysis of 7 clinical trials. IADR/PER General Session; 2003 June; Goteborg (Sweden). 2003. [1047]

Caballero 2006

Berga-Caballero A, Forner-Navarro L, Amengual-Lorenzo J. Athome vital bleaching: a comparison of hydrogen peroxide and carbamide peroxide treatments. *Medicina Oral, Patologia Oral y Cirugia Bucal* 2006;**11**(1):94-9. [PUBMED: 16388304]

Carey 2014

Carey CM. Tooth whitening: what we now know. *Journal of Evidence-based Dental Practice* 2014;**14**:70-6. [PUBMED: 24929591]

Curtin 2002

Curtin F, Elbourne D, Altman DG. Meta-analysis combining parallel and cross-over clinical trials. II: Binary outcomes. *Statistics in Medicine* 2002;**21**(15):2145-59.



Dantas 2015

Dantas AAR, Bortolatto JF, Roncolato A, Merchan H, Floros MC, Kuga MC, et al. Can a bleaching toothpaste containing Blue Covarine demonstrate the same bleaching as conventional techniques? An in vitro, randomized and blinded study. *Journal of Applied Oral Science* 2015;**23**(6):609-13.

de Vasconcelos 2012

de Vasconcelos AA, Cunha AG, Borges BC, Machado CT, dos Santos AJ. Tooth whitening with hydrogen/carbamide peroxides in association with a CPP-ACP paste at different proportions. *Australian Dental Journal* 2012;**57**(2):213-9.

Deeks 2011

Deeks JJ, Higgins JP, Altman DG, editor(s). Chapter 9: Analysing data and undertaking meta-analyses. In: Higgins JP, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Demarco 2009

Demarco FF, Meireles SS, Masotti AS. Over-the-counter whitening agents: a concise review. *Brazilian Oral Research* 2009;**23**:64-70. [PUBMED: 19838560]

Duschner 2006

Duschner H, Götz H, White DJ, Kozak KM, Zoladz JR. Effects of hydrogen peroxide bleaching strips on tooth surface color, surface microhardness, surface and subsurface ultrastructure, and microchemical (Raman spectroscopic) composition. *Journal of Clinical Dentistry* 2006;**17**(3):72-8. [PUBMED: 17022369]

Egger 1997

Egger M, Davey Smith G, Schneider M, Minder C. Bias in meta-analysis detected by a simple, graphical test. *BMJ* 1997;**315**(7109):629-34. [PUBMED: 9310563]

Gerlach 2001

Gerlach RW, Barker ML, Sagel PA. Comparative efficacy and tolerability of two direct-to-consumer tooth whitening systems. *American Journal of Dentistry* 2001;**14**(5):267-72. [PUBMED: 11803987]

Gerlach 2007

Gerlach RW. Tooth whitening clinical trials: a global perspective. *American Journal of Dentistry* 2007;**20 Spec No A**:3A-6A. [PUBMED: 19681251]

Gerlach 2009

Gerlach RW, Barker ML, Karpinia K, Magnusson I. Single site meta-analysis of 6% hydrogen peroxide whitening strip effectiveness and safety over 2 weeks. *Journal of Dentistry* 2009;**37**(5):360-5. [PUBMED: 19233534]

Gerlach 2010

Gerlach RW, Anastasia MK, Farrell S, Barker ML, Sagel PA. Safety and efficacy meta-analysis of self-directed tooth whitening by delivery. AADR/CADR Annual Meeting; 2010 March 3-6; Washington (DC). 2010. [828]

Gerlach 2013

Gerlach RW, Barker ML, Anastasia MK, Farrell S, Sagel PA. Subject-level meta-analysis of 10% hydrogen peroxide whitening strip clinical response. IADR/AADR/CADR General Session; 2013 March 20-23; Seattle (Washington). 2013. [27]

Goldstein 1995

Goldstein RE, Graber DA. Complete Dental Bleaching. 1st Edition. Chicago: Quintessence Publishing, 1995:73-4.

GRADEpro GDT 2015 [Computer program]

McMaster University (developed by Evidence Prime). GRADEpro GDT. Version accessed 12 June 2018. Hamilton (ON): McMaster University (developed by Evidence Prime), 2015.

Haywood 1992

Haywood VB. History, safety, and effectiveness of current bleaching techniques and applications of the nightguard vital bleaching technique. *Quintessence International* 1992;**23**(7):471-88. [PUBMED: 1410249]

Higgins 2011

Higgins JPT, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Horn 2014

Horn BA, Bittencourt BF, Gomes OM, Farhat PA. Clinical evaluation of the whitening effect of over-the-counter dentifrices on vital teeth. *Brazilian Dental Journal* 2014;**25**(3):203-6. [PUBMED: 25252254]

Javaheri 2000

Javaheri DS, Janis JN. The efficacy of reservoirs in bleaching trays. *Operative Dentistry* 2000;**25**(3):149-51.

Joiner 2006

Joiner A. The bleaching of teeth: a review of the literature. *Journal of Dentistry* 2006;**34**(7):412-9. [PUBMED: 16569473]

Joshi 2016

Joshi SB. An overview of vital teeth bleaching. *Journal of Interdisciplinary Dentistry* 2016;**6**(1):3-13. [DOI: 10.4103/2229-5194.188155]

Kim 2010

Kim JH, Kim Y, Shin SJ, Park JW, Jung IY. Tooth discoloration of immature permanent incisor associated with triple antibiotic therapy: a case report. *Journal of Endodontics* 2010;**36**(6):1086-91. [PUBMED: 20478471]

Kolosowski 2014

Kolosowski KP, Sodhi RN, Kishen A, Basrani BR. Qualitative analysis of precipitate formation on the surface and in the tubules of dentin irrigated with sodium hypochlorite and a final rinse of chlorhexidine or QMiX. *Journal of Endodontics* 2014;**40**(12):2036-40. [PUBMED: 25305239]



Kowitz 1994a

Kowitz GM, Nathoo SA, Rustogi KN, Chmielewski MB, Liang LJ, Wong R. Clinical comparison of Colgate Platinum Tooth Whitening System and Rembrandt Gel Plus. *Compendium (Newtown, Pa). Supplement* 1994;**15**(17):S646-51. [PUBMED: 8205582]

Kwon 2015

Kwon SR, Wertz PW. Review of the mechanism of tooth whitening. *Journal of Esthetic and Restorative Dentistry* 2015;**27**(5):240-57. [PUBMED: 25969131]

Lefebvre 2011

Lefebvre C, Manheimer E, Glanville J. Chapter 6: Searching for studies. In: Higgins JP, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Leonard 2003

Leonard RH Jr, Van Haywood B, Caplan DJ, Tart ND. Nightguard vital bleaching of tetracycline-stained teeth: 90 months post treatment. *Journal of Esthetic and Restorative Dentistry* 2003;**15**(3):142-52. [PUBMED: 12859112]

Lima 2012

Lima FG, Rotta TA, Penso S, Meireles SS, Demarco FF. In vitro evaluation of the whitening effect of mouth rinses containing hydrogen peroxide. *Brazilian Oral Research* 2012;**26**(3):269-74. [PUBMED: 22641448]

Mankodi 2001

Mankodi SM, Conforti N, Berkowitz H. Efficacy of baking soda-containing chewing gum in removing natural tooth stain. *Compendium of Continuing Education in Dentistry* 2001;**22**(7A):29-32. [PUBMED: 11913307]

Nathoo 1997

Nathoo SA. The chemistry and mechanisms of extrinsic and intrinsic discoloration. *Journal of the American Dental Association* 1997;**128**:6-10. [PUBMED: 9120149]

Niederman 2000

Niederman R, Tantraphol MC, Slinin P, Hayes C, Conway S. Effectiveness of dentist-prescribed, home-applied tooth whitening. A meta-analysis. *Journal of Contemporary Dental Practice* 2000;**1**(4):20-36. [PUBMED: 12167948]

Panich 2001

Panich M. In Vivo Evaluation of 15-Percent Carbamide Peroxide and 5.5-Percent Hydrogen Peroxide Whitening Agents During Daytime Use [Masters thesis]. Indiana (USA): School of Dentistry, Indiana University, 2001.

Perdigão 2004

Perdigão J, Baratieri LN, Arcari GM. Contemporary trends and techniques in tooth whitening: a review. *Practical Procedures and Aesthetic Dentistry* 2004;**16**(3):185-92. [PUBMED: 15199693]

Po 2014

Po LH, Wilson NW. Effects of different desensitizing agents on bleaching treatments. *European Journal of General Dentistry* 2014;**3**(2):93-9.

Review Manager 2014 [Computer program]

Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager 5 (RevMan 5). Version 5.3. Copenhagen: Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Schünemann 2011

Schünemann HJ, Oxman AD, Vist GE, Higgins JP, Deeks JJ, Glasziou P, et al. Chapter 12: Interpreting results and drawing conclusions. In: Higgins JP, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Shellis 2005

Shellis RP, Addy M, Rees GD. In vitro studies on the effect of sodium tripolyphosphate on the interactions of stain and salivary protein with hydroxyapatite. *Journal of Dentistry* 2005;**33**(4):313-24. [PUBMED: 15781139]

Soparkar 2001

Soparkar P, Newman MB. Effects of a baking soda gum on extrinsic dental stain: results of a longitudinal 4-week assessment. *Compendium of Continuing Education in Dentistry* 2001;**22**(7A):25-8. [PUBMED: 11913306]

Viscio 2000

Viscio D, Gaffar A, Fakhry-Smith S, Xu T. Present and future technologies of tooth whitening. *Compendium of Continuing Education in Dentistry* 2000;**28**:36-43. [PUBMED: 11908346]

White 2002

White DJ. A new and improved 'dual action' whitening dentifrice technology - sodium hexametaphosphate. *Journal of Clinical Dentistry* 2002;**13**(1):1-5. [PUBMED: 11507924]

Whitening survey 2012

American Academy of Cosmetic Dentistry. Whitening survey. www.aacd.com/proxy/files/Publications%20and%20Resources/Whitening%20Survey_Aug12(1).pdf (accessed prior to 3 July 2018).

References to other published versions of this review

Hasson 2006

Hasson H, Ismail A, Neiva G. Home-based chemically-induced whitening of teeth in adults (Review). *Cochrane Database of Systematic Reviews* 2006, Issue 4. [DOI: 10.1002/14651858.CD006202]

^{*} Indicates the major publication for the study



CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Aka 2017

Methods Title: evaluation of the efficacy and colour stability of 2 different at-home bleaching systems on teeth of different shades Trial design: randomised, parallel-group, controlled clinical trial Location: Izmir Katip Celebi University, Turkey Language: English Number of centres: 1 Recruitment period: January to July 2014 Funding source: not reported **Participants** Participants: 20 to 51 years old, mean age 26 years Total number: 200 Inclusion criteria: · good general health adults 18+ no caries or restoration on the teeth · permanent teeth availability for follow-up • at least 1 front teeth from each shade category Exclusion criteria: history of allergy · tetracycline stain · poor oral hygiene pregnant or lactating women · having parafunctional habits · current or previous use of bleaching · orthodontic treatment hypersensitivity Number randomised: 92 (all patients had similar number of light, medium dark and dark shaded teeth) Method of randomisation: randomisation table Method of allocation concealment: not reported Method of blinding: not reported Number evaluated: 90 Interventions Total number of intervention groups: 3 Group 1: placebo n = 31 Group 2: 10% carbamide peroxide gel (Opalescence PF) n = 30 Group 3: 6% hydrogen peroxide gel (Opalescence Go) n = 31



Aka 2017 (Continued)	
	Duration of treatment: 14 days
	Each group was further divided based on the shade (tooth level analysis)
	Control group: light teeth n = 90, medium dark teeth n = 91, dark teeth n= 93
	Experiment Group 2: light teeth $n = 89$, medium dark $n = 81$, dark teeth $n = 83$
	Experiment Group 3: light teeth n = 91, medium teeth n = 88, dark teeth n = 81
Outcomes	Shade evaluation (dental spectrophotometer); tooth sensitivity, gingival irritation and patient satisfaction (self-assessed using a 7-point scale: 1 correlating to no sensitivity, no problems, or no satisfaction; 7 correlating to severe sensitivity, problems, or satisfaction
Notes	Sample size calculation: given
	Adverse effects: tooth sensitivity and irritation
	Key conclusions of the study authors: "A pre-loaded tray system may be used for dental bleaching, but it is still less effective than conventional 10% carbamide peroxide system, irrespective of the initial shade. Bleaching was more effective with dark teeth compared to light teeth. Patient satisfaction was higher in 10% CP group compared to 6% HP"
	Correspondence required: no
	Contact: Department of Restorative Dentistry, Faculty of Dentistry, Izmir Katip Celebi University, Izmir, Turkey

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "The patients were randomly assigned to one of the two treatment groups and a control group using a randomization table"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	High risk	Assessed as at high risk of bias due to the lack of clarity of how teeth were selected for outcome assessment
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "2 patients from 6% HP/Go groups with 6 light shades of teeth did not attend the 6 months visit" Comment: Plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Alonso 2006						
Methods	Title: comparison of the clinical efficacy and safety of carbamide peroxide and hydrogen peroxide in athome bleaching gels					
	Trial design: split-mouth randomised controlled trial					
	Location: not reported					
	Language: English					
	Number of centres: 1					
	Recruitment period: not reported					
	Funding source: not reported					
Participants	Participants: 18 to 50 years, mean age: 31.8 years					
	Total number: 16					
	Inclusion criteria:					
	 subject availability to attend the control visits 					
	 good overall general health a minimum of 24 natural teeth, including at least 4 molars (excluding third molars) 					
	 willingness to refrain from the use of any type of mouthrinse during participation in the study 					
	Exclusion criteria:					
	 medication; need of antibiotic prophylactic therapy to receive dental treatment 					
	smoking habit					
	 pregnant or breastfeeding presence of active cavities; anterior sector restorations covering > 1/6 of the labial surface 					
	anterior teeth with root canal treatment					
	 crowns or veneers on anterior teeth 					
	a Löe-Silness Gingival Index 25 above 1 this and the hadron to be a diverted to the second to be a diverted to the second to the sec					
	stains confirmed to be due to tetracycline Number randomised: 16					
	Method of randomisation: not reported					
	Method of allocation concealment: not reported					
	Method of blinding: not reported					
	Number evaluated: 16					
Interventions	Total number of intervention groups: 2					
	3.5% hydrogen peroxide gel + 5% potassium nitrate					
	10% carbamide peroxide gel					
	Duration of treatment: 3 hours a day on each arch, renew the gel every hour for 4 weeks					
Outcomes	Change in tooth colour					
	Vita shade guide: B1 lightest (1) – C4 darkest (16)					
	Dental sensitivity: a scale of 4 levels, absence of sensitivity (grade 0), slight sensitivity not necessitating suspension of treatment (grade 1), sensitivity that forced suspension of treatment for 1 day (grade 2), sensitivity that led to suspension of treatment for more than 1 day (grade 3)					
	2					



Alonso 2006 (Continued)			
	Gingival irritation: present or absent		
Notes	Sample size calculation: not reported		
	Adverse effects: sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Under the conditions of this study, no statistically significant differences were detected between 3.5% hydrogen peroxide containing 5% potassium nitrate (FKD) and the 10% carbamide peroxide-based product (Opalescence)"		
	Correspondence required: no		
	Contact: Victor Alonso de la Peña; victorap@mundo-r.com		

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Both groups applied the products on a random basis"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	All 16 patients completed the study
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Alonso 2014

Methods	Title: randomised clinical trial on the efficacy and safety of 4 professional at home tooth whitening gels	
	Trial design: randomised controlled clinical trial	
	Location: Faculty of Medicine and Dentistry, Santiago de Compostela, Spain	
	Language: English	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: not reported	



Alonso 2014 (Continued)

Participants Participants: mean age 25.9 years

Total number: 96

Inclusion criteria:

- · 18 years and older
- minimum 24 natural teeth, with incisor, canine and premolars in both arches
- · absence of periodontal disease and gingival recession
- · availability to complete the study

Exclusion criteria:

- · systemic illness
- · antibiotic prophylaxis
- · pregnant and breastfeeding women
- · tumours of hard and soft palate
- · presence of restoration
- · xerostomia, smokers
- · fluoride supplements and desensitizing agents
- removable prosthesis
- · previous history of bleaching

Number randomised: 96

Method of randomisation: based on alphabetical order

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 96

Interventions Total number of intervention groups: 4

10% carbamide peroxide

15% carbamide peroxide

7.5% hydrogen peroxide

9.5% hydrogen peroxide

Duration of treatment: 2 weeks

Outcomes Change in colour

Vita shade guide arranged from lightest to darkest B1 (1) to C4 (16). And change in score was recorded

 $\Delta L, a^{\star}, b^{\star} \text{ were recorded (b^{\star}: decreased b indicates reduced yellowness; } \Delta L: increased \ \Delta L \text{ is increased}$

brightness)

Sensitivity: 0 = none, 1 = mild, 2 = moderate, 3 = considerable, 4 = severe

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported



Alonso 2014 (Continued)

Key conclusions of the study authors: "There were no differences in the degree of whitening among the different products. With all of the products there was an increase in L^* , a decrease in chromatic intensity (C^*), and an increase in the value (tone) or hue (h^*)"

Contact: Dr Teijeiro; victorap@mundo-r.com

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "they were randomly divided into 4 groups of 24 individuals by alphabetical order"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "this was controlled, parallel, randomized one centre" However, method of blinding is not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "this was controlled, parallel, randomized one centre" However, method of blinding is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 96 participants completed the study"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Auschill 2007

Methods	Title: a clinical comparison of 2 over-the-counter bleaching systems
	Trial design: examiner-blinded, split-mouth randomised controlled trial
	Location: Freiburg, Germany
	Language: German (translates to English using Google translate)
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: 21 to 36 years old. Mean age: 25.5 years
	Total number: 26
	Inclusion criteria:
	 A3 or darker shade presence of anterior teeth to premolar



Auschill 200	7 (Continued)
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Number randomised: 26

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 20

Interventions Total number of intervention groups: 2

5.9% hydrogen peroxide gel5.9% hydrogen peroxide strips

Duration of treatment: 32 days

Outcomes Improvement in tooth shade

Vita shade guide: C1 lightest (1) to B4 darkest (16)

Notes Sample size calculation: not reported

Adverse effects: hypersensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "The subjects teeth treated with the strips-system exhibited a 6.0 +/- 0.0 mean shade scores improvement compared to baseline (53.7 cycles; 1610.3 min), and the subjects teeth treated with the gel-system exhibited a 3.3 +/- 1.4 mean shade scores improvement (64.6 cycles; 969.0 min). However, both treatments were able to whiten teeth statistically significantly compared to baseline. Side effects caused by the 2 systems were minimal and reversible. None of the teeth studied showed detectible enamel surface changes in the subsequent SEM analysis. Both methods

were well accepted"

Contact: Thorsten.auschill@uniklini-freiburg.de

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote:"subjects were randomly assigned to one of two groups." However, method is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not done
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Examiner-blinded split-mouth randomised controlled trial." However, method is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "6 out of 26 patients no longer appeared for follow-up" Comment: as each group had 20 participants (split-mouth trial) we rated it as low risk according to Higgins 2011 Section 8.5.d. Missing outcome data balanced in numbers across intervention groups



Other bias	Low risk	None
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Auschill 2007 (Continued)		

Auschill 2012

uschill 2012	
Methods	Title: randomised clinical trial of the efficacy, tolerability, and long-term colour stability of 2 bleaching techniques: 18-month follow-up
	Trial design: 2-cell, parallel, examiner-blinded, randomised controlled trial
	Location: Albert-Ludwigs-University, Freiburg, Germany
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Colgate Palmolive
Participants	Participants: 18 to 56 years old, mean age: 33.08 years
	Total number: 30
	Inclusion criteria:
	 maxillary central incisor with A3 or darker shade free of restorations no prior bleaching
	Exclusion criteria:
	fixed orthodontic appliancetooth hypersensitivity
	Number randomised: 30
	Method of randomisation: a computer-based randomisation
	Method of allocation concealment: not reported
	Method of blinding: personal examiner blinding done by coding which was only known to statistician
	Number evaluated: 28. 2 dropouts at follow-up
Interventions	Total number of intervention groups: 2
	Tray group: 5% hydrogen peroxide
	Strip group: 5.3% hydrogen peroxide
	Duration of treatment: 14 days
Outcomes	Improvement in tooth shade
	Vita shade guide: ranked from lightest B1 (1) to darkest C4 (16); mean score for anterior teeth was calculated



Ausch	ill 2012	(Continued))
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Patient acceptance, gingival irritation, sensitivity

VAS scale: 0 (best acceptance) to 10 (no acceptance)

Notes

Sample size calculation: not reported

Adverse effects: sensitivity

Key conclusions of the study authors: "Both bleaching techniques (the tray technique with 5.0% hydrogen peroxide and the strip technique with 5.3% hydrogen peroxide) demonstrated similar success. Although a significant relapse in tooth shade was observed over an 18-month post bleaching period, treated teeth were still significantly lighter compared to baseline. Adverse effects were minimal and reversible. Patient acceptance was statistically significantly higher in the tray group compared with the strip group"

Correspondence required: no

Contact: Dr Thorsten M Auschill; auschill@med.uni-marburg.de

Risk of bias

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Low risk	Quote: "A computer-based randomisation scheme (generated before starting the study) allocated patients"	
Allocation concealment (selection bias)	Unclear risk	Not mentioned	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "2-cell, parallel, examiner-blinded, randomised controlled trial." However, method is not mentioned	
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "examiners, who were blinded to the treatment modality and period, subjectively measured Personal blinding done by coding which was only known to statistician"	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "2 had to be classified as dropouts for that single visit. Thus, 28 subjects were available at the 18-month follow-up" Comment: as each group had 14 participants each we considered it as low risk according to Higgins 2011 Section 8.5.d. Missing outcome data balanced in numbers across intervention groups	
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results	
Other bias	Low risk	None	

Barlow 2003

Methods Title: clinical response of 2 brush-applied peroxide whitening systems

Trial design: double-blinded, randomised, controlled, parallel-group trial

Location: university

Language: English



Participants	Number of centres: 1 Recruitment period: not reported Funding source: Colgate Palmolive Participants: 18 to 48 years old, mean age: 23 years Total number: 38 Inclusion criteria: • healthy adults who provided informed consent Exclusion criteria: • poor general and oral health • prior bleaching • patients with orthodontic appliances and restorations in their maxillary anterior teeth • patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported Method of allocation concealment: not reported
Participants	Funding source: Colgate Palmolive Participants: 18 to 48 years old, mean age: 23 years Total number: 38 Inclusion criteria: • healthy adults who provided informed consent Exclusion criteria: • poor general and oral health • prior bleaching • patients with orthodontic appliances and restorations in their maxillary anterior teeth • patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Participants	Participants: 18 to 48 years old, mean age: 23 years Total number: 38 Inclusion criteria: • healthy adults who provided informed consent Exclusion criteria: • poor general and oral health • prior bleaching • patients with orthodontic appliances and restorations in their maxillary anterior teeth • patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	Total number: 38 Inclusion criteria: • healthy adults who provided informed consent Exclusion criteria: • poor general and oral health • prior bleaching • patients with orthodontic appliances and restorations in their maxillary anterior teeth • patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	Inclusion criteria: • healthy adults who provided informed consent Exclusion criteria: • poor general and oral health • prior bleaching • patients with orthodontic appliances and restorations in their maxillary anterior teeth • patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	 healthy adults who provided informed consent Exclusion criteria: poor general and oral health prior bleaching patients with orthodontic appliances and restorations in their maxillary anterior teeth patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	 Exclusion criteria: poor general and oral health prior bleaching patients with orthodontic appliances and restorations in their maxillary anterior teeth patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	 poor general and oral health prior bleaching patients with orthodontic appliances and restorations in their maxillary anterior teeth patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	 prior bleaching patients with orthodontic appliances and restorations in their maxillary anterior teeth patients with tooth sensitivity Number randomised: 38 Method of randomisation: not reported
Interventions	Method of randomisation: not reported
Interventions	
Interventions	Method of allocation concealment: not reported
Interventions	
Interventions	Method of blinding: similar packet kits
	Number evaluated: 38
	Total number of intervention groups: 2
	18% carbamide peroxide
	19% sodium percarbonate (2 brush-applied whitening kits)
	Duration of treatment: 14 days
Outcomes	Improvement in tooth colour
	b*: decreased b* indicates reduced yellowness
	ΔL: increased ΔL is increased brightness
	ΔW: negative ΔW indicates colour closer to white
Notes	Sample size calculation: not reported
	Adverse effects: sensitivity and gingival irritation
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Crest Night Effect provided significant and meaningful improvement in colour after 14 days Both products were tolerated"
	Correspondence required: no
	Contact: A Barlow; barlow.ap@pg.com
Risk of bias	
Bias	



Barlow 2003 (Continued)		
Random sequence generation (selection bias)	Unclear risk	Quote:"double-blind, randomised, controlled, parallel-group clinical trial." However, method of randomisation not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Participants were supplied with blinded study kit boxes"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "double-blind, randomised, controlled, parallel-group clinical trial." However, method of blinding not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts reported
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Berga-Caballero 2006

Methods	Title: at-home vital bleaching: a comparison of hydrogen peroxide and carbamide peroxide treatments
	Trial design: randomised controlled trial
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: age not reported
	Total number: 6
	Inclusion criteria: not reported
	Exclusion criteria: not reported
	Number randomised: 6
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 6
Interventions	Total number of intervention groups: 2



Berga-Ca	ballero	2006	(Continued)
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10% carbamide peroxide: 20 to 28 days

3.5% hydrogen peroxide: 28 days

Duration of treatment: 20 to 28 days

Outcomes Improvement in tooth shade

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "In carbamide peroxide group, the daily length of application was 2 hours. In the first case the treatment lasted for 24 days, there was no pre- or post-operative sensitivity and the tooth shade changed from A4 (canines) – A3.5 (incisors) to A2 (canines) – A1 (incisors). In hydrogen peroxide the duration of treatment was similar (28 days), no sensitivity was shown during treatment and the shade changed from A3.5 (canines) – A3 (incisors) to A1. Case 3 presented a change in shade from A4 (canines) – A3 (incisors) to A2 (canines) – A1 (incisors) after only 20 days; in this case the patient did mention slight sensitivity in the anterior mandibular teeth throughout the treatment"

Correspondence required: no

Contact: Professor Dr Forner Navarro; forner@uv.es

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "They were randomly assigned to the two treatment groups." However, the method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	All subjects completed the trial
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Biesbrock 2004

Methods Title: a chewing gum containing 7.5% sodium hexametaphosphate inhibits stain deposition compared with a placebo chewing gum



Biesbrock 2004 (Continued)			
	Trial design: cross-over randomised controlled trial Location: USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Procter & Gamble		
Participants	Participants: 18 to 70 years old. Mean age: 39.1 years		
	Total number: 20		
	Inclusion criteria:		
	16 natural teeth with minimum 7 anterior teeth		
	Exclusion criteria:		
	previous history of hypersensitivity to test products		
	multiple restorationsfixed prosthesis		
	temporomandibular joint disfunction		
	Number randomised: 19		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 18		
Interventions	Total number of intervention groups: 2 (cross-over)		
	7.5% sodium hexametaphosphate chewing gum		
	Placebo		
	Duration of treatment: 2 weeks with 78 hours washout time		
Outcomes	Improvement in tooth shade: reduction in stain		
	$\Delta L, a^{\star}, b^{\star}$ values were recorded. Increase in L and reduction in b indicated whitening		
Notes	Sample size calculation: not reported		
	Adverse effects: not reported		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Sodium hexametaphosphate delivered from a chewing gum prevents dental stain formation and facilitates stain removal, which leads to a perceptible whitening benefit"		
	Correspondence required: no		
	Contact: Dr Aron RB, Procter and Gamble Company, Healthcare Research Center, Manson, Ohio, USA		
Risk of bias			



Biesbrock 2004 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Subjects were randomly assigned to one of two treatment groups." However, method was not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "Randomised, double-blinded cross-over trial." However, method was not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Randomised, double-blinded cross-over trial." However, method was not reported
Incomplete outcome data	Low risk	Quote: "1 woman abandoned the study"
(attrition bias) All outcomes		Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Bizhang 2007			
Methods	Title: clinical trial of long-term colour stability of hydrogen peroxide strips and sodium percarbonate film		
	Trial design: randomised, placebo-controlled trial		
	Location: Berlin, Germany		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Participants	Participants: 18 to 60 years old, mean age: 30 years		
	Total number: 72		
	Inclusion criteria:		
	 healthy adults with at least 16 natural teeth including 4 maxillary incisors tooth shade score of A2 		
	Exclusion criteria:		
	 prior bleaching history current sensitivity acute dental treatment needs 		



Bizhang 2007 (Continued)

Dizitating 2001 (Continued)	Number randomised: 72		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: blinded test kits		
	Number evaluated: 70		
Interventions	Total number of intervention groups: 3		
	6% hydrogen peroxide whitening strips		
	19% sodium percarbonate brush-applied gel that dries to a film		
	Placebo brush-applied gel without peroxide		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth shade		
	Tooth whitening was characterized by decreased b* (reduction in yellowness) and increased ΔL^* (increased brightness)		
Notes	Sample size calculation: not reported		
	Adverse effects: tooth sensitivity and oral irritation		
	Health-related quality of life: not reported		

Key conclusions of the study authors: "6% hydrogen peroxide whitening strips yielded significant (P < 0.02) initial whitening relative to baseline, placebo and a 19% sodium percarbonate, brush-applied film. All treatments were well-tolerated, both peroxide-containing systems exhibited appreciable color retention throughout the 18-month post-treatment period, and here were no meaningful, persistent adverse events seen with long-term follow-up"

Correspondence required: no

Contact: Dr Mozhgan Bizhang; mozhgan.bizhang@med.uni-duesseldorf.de

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "A total of 72 subjects from the greater Berlin metropolitan area were randomised equally to the strip, film and placebo groups." However, the method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Products were dispensed in a blinded subject kit box"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "With the examiners still blinded as to treatment, these subjects (strip and film groups) were evaluated at post-treatment months 12, 15, 16, and 18"



Bizhang 2007 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "With respect to subject disposition, 71 subjects completed the end-of-treatment visit, and 70 (97%) completed the month 6 \dots "
		Comment: 2 dropouts were noted. Plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Botelho 2017

Botelho 2017			
Methods	Title: a randomised controlled trial of home bleaching of tetracycline-stained teeth		
	Trial design: randomised, examiner-blinded controlled trial		
	Location: University of Hong Kong		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Participants	Participants: tray group: mean age 28.7 years; strip group: mean age 30.4 years		
	Total number: 36		
	Inclusion criteria:		
	 tetracycline stained teeth maxillary anterior teeth sound or minimally restored able to attend 4-month review 		
	Exclusion criteria:		
	 subjects under 18 medically unfit pregnant or lactating uncontrolled oral disease or infection history of tooth whitening treatment smoker allergy to hydrogen peroxide or carbamide peroxide 		
	Number randomised: 26		
	Method of randomisation: coin toss		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 24 (2 dropouts (1 for each group) at follow-up)		
Interventions	Total number of intervention groups: 2		



Botelho 2017 (Continued)			
(,	Tray: 15% carbamide peroxide		
	Strip: 6.5% hydrogen peroxide		
	Duration of treatment: 3 months		
Outcomes	Improvement in tooth colour		
	a^* , b^* and ΔL were recorded		
	Whitening benefit was represented by negative b^* (yellowness reduction), and positive ΔL (increasing lightness)		
Notes	Sample size calculation: done		
	Adverse effects: sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Both groups experienced noticeable and significant $\Delta L^*a^*b^*$ improvement at the end of the trial in comparison to the baseline. Significant improvement was observed in the first month for the tray group and in the first 2 months for the strip group (P < 0.05). While greater lightness improvement was observed in the tray group over the strip group in the first month, the opposite was noticed in the second month. There was no difference between 2 groups at the end of this trial and no adverse reactions were observed"		
	Correspondence required: no		
	Contact: Dr Botelho MG; botelho@hku.hk		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Participants were randomly assigned to either group tossing coin"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "Participants were clinically review by one reviewer who was blinded to their treatment." However, method of blinding is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Participants were clinically review by one reviewer who was blinded to their treatment." However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "each group had 1 participant that did not attend 2 months review" Comment: missing outcome data balanced in numbers across intervention
		groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Browning 2008			
Methods	Title: comparison of traditional and low sensitivity whiteners		
	Trial design: double-blinded, placebo-controlled clinical trial		
	Location: Department of Restorative Dentistry, Indiana University School of Dentistry, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Participants	Participants: adults		
	Total number: 91		
	Inclusion criteria:		
	 adults with no significant medical problems maxillary cuspids, lateral incisors and central incisors had to be shade A3 or darker 		
	Exclusion criteria:		
	active caries, defective restorationsuntreated periodontal disease		
	Number randomised: 91		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 91		
Interventions	Total number of intervention groups: 5		
	Experimental 1: 10% carbamide peroxide		
	Experimental 2: 10% carbamide peroxide, 3% potassium nitrate		
	Experimental 3: 10% carbamide peroxide, 0.5% potassium nitrate		
	Experimental 4: 10% carbamide peroxide, 0.5% potassium nitrate, 0.25% sodium fluoride		
	Group 5: placebo		
	Duration of treatment: 11 weeks		
Outcomes	Change in tooth shade. Vita shade guide lightest C1 (16) to B4 (1)		
Notes	Sample size calculation: not reported		
	Adverse effects: tooth, hard and soft tissue sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Participants using one of the two whiteners with 0.5% potassium nitrate had sensitivity levels equivalent to those using the placebo. Relative to the whitening agen with no desensitising agent, the addition of 0.5% potassium nitrate resulted in a significant reduction in the number of days of sensitivity experienced by participants. When compared to the whitener without any potassium nitrate, the addition of 3% potassium nitrate did not result in a significant reduction		



Browning 2008 (Continued)

in the number of days of sensitivity. The addition of potassium nitrate did not result in any significant change in bleaching efficacy"

Correspondence required: no

Contact: William D Browning; lewis46@iupui.edu

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "placebo-controlled, double-blind randomised clinical trial compared" However, method not mentioned
Allocation concealment (selection bias)	Unclear risk	Method not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "Neither the participant nor the operator was aware which material was received." However, method is not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Neither the participant nor the operator was aware which material was received." However, method is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts are mentioned
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Bruhn 2012

Methods	Title: vital tooth whitening effects on oral health–related quality of life in older adults		
	Trial design: single-blinded, randomised, pre-test, multiple post-test design		
	Location: Hampton Roads area of Virginia, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Participants	Participants: 50 years old and above		
	Total number: 62		
	Inclusion criteria:		
	50 years old and oldergood general health, possessing cognitive ability		



Bruhn 2012 (Continued)

- · physical dexterity to perform daily oral care
- have at least 8 natural anterior teeth free from composite restorations, crowns, veneers
- · no full or partial dentures and endodontic treatment
- refrain from using any over-the-counter tooth whitening products for the duration of the study

Exclusion criteria:

- · visible calculus deposits on labial or lingual surfaces of anterior teeth
- · severe tooth sensitivity
- professional whitening within the past 3 years

Number randomised: 62

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: participants were assigned a number after being randomly assigned to a group

Number evaluated: 53

Interventions

Total number of intervention groups: 2

Control: placebo

Experimental: 14% hydrogen peroxide

Duration of treatment: 3 weeks

Outcomes

Trubyte New Hue Vitality Scale: 12 shades numbered from 1 to 12, with 1 being the lightest and 12 being the darkest

Tooth Colour Satisfaction Scale (TCSS): very satisfied (5 points), satisfied (4 points), neither satisfied nor dissatisfied (3 points), dissatisfied (2 points) and very dissatisfied (1 point)

Oral Health Impact Profile (OHIP): 5-point Likert scale: very often (5 points), fairly often (4 points), occasionally (3 points), hardly ever (2 points), never (1 point)

Additional Questions Survey (AQS): none (1 point), 1 to 2 (2 points), 3 to 4 (3 points), 5 to 6 (4 points) and 7 or more (5 points)

Notes

Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: reported

Key conclusions of the study authors: "The older adults who whitened their teeth experienced an increased satisfaction with their tooth colour as evidenced by the TCSS. Tooth whitening was not associated with improvements in overall OHRQoL, or its functional factors, psychological disabilities, psychological discomforts, physical disabilities and social disabilities subscales. Tooth whitening did affect the handicap subscale, which demonstrated that persons who experienced tooth whitening were more willing to work due to a perceived increase in health. Tooth whitening did affect the physical pain subscale, which demonstrated a lower OHRQoL for participants. Older adults who whitened their teeth reported fewer social activities 3 months after the initial post–testing. Regression analysis relating tooth colour satisfaction with overall OHRQoL revealed a significant correlation between tooth colour satisfaction and overall OHIP for the experimental group"

Correspondence required: no

Contact: Ann M Bruhn; abruhn@odu.edu



Bruhn 2012 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "62 participants 50 years of age and older were enrolled and randomly assigned to 1 of 2 groups by research assistants." However, the method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "Clinicians collecting data were unaware of participant group status, since the participants were assigned a number after being randomly assigned to"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quote: "A total of 53 participants completed the study" Comment: 9 dropouts were noted. Reason for dropouts not mentioned
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Brunton 2004

Bruillon 2004			
Methods	Title: a 6-month study of 2 self-applied tooth whitening products containing carbamide peroxide		
	Trial design: double-blinded, randomised, controlled, parallel-group clinical trial		
	Location: not reported		
	Language: English		
	Number of centres: not reported		
	Recruitment period: not reported		
	Funding source: Colgate Palmolive		
Participants	Participants: 18 to 70 years old		
	Total number: 95		
	Inclusion criteria:		
	 male and female subjects ranging in age from 18 to 70 years inclusive good general and oral health all maxillary anterior teeth present 		
	availability for the 6-month duration of the study		
	 a minimum Vita shade of A3 on 1 or more upper central incisors 		
	Exclusion criteria:		



Brunton 2004 (Continued)

- · presence of orthodontic appliances or any anterior tooth with a prosthetic crown or veneer
- tumours or significant pathology of the soft or hard tissues of the oral cavity
- moderate or advanced periodontal disease, rampant caries or any condition that the dental examiner considered exclusionary from the study
- 5 or more carious lesions requiring immediate care
- participation in any other study within 30 days preceding the clinical study
- pregnant or lactating females
- a history of allergies to tooth whitening products, personal care consumer products or their ingredients
- · restorations on the teeth to be scored

Number randomised: 95

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 93, 2 dropouts

Interventions Total number of intervention groups: 2

18% (Group 1) carbamide peroxide

16.4% (Group 2) carbamide peroxide

Duration of treatment: 2 weeks

Outcomes Improvement in tooth shade

The shade guide was arranged with the 16-shade tabs in order from B1 (1) to C4 (16)

Gingival score: Loë and Silness Gingival Index

Gingival and teeth sensitivity score: 0 none - 5 severe

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "Both products effectively whitened teeth with a treatment time of 2-weeks. The different concentrations tested were equally effective in improving whiteness. The whitening systems tested produced little tooth or gingival sensitivity. Some whitening benefit is sustained for at least 6 months after cessation of treatment"

Correspondence required: no

Contact: Paul A Brunton; paul.brunton@man.ac.uk

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of randomisation not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned



Brunton 2004 (Continued)		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "2 subjects failed to complete the 2-week study (1 from each group) for reasons unrelated to the study" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

ibirka 1999				
Methods	Title: clinical study of tooth shade lightening from dentist-supervised, patient-applied treatment with 2 10% carbamide peroxide gels			
	Trial design: randomised double-blinded study			
	Location: not reported			
	Language: English			
	Number of centres: 1			
	Recruitment period: not reported			
	Funding source: Ultradent			
Participants	Participants: 18 years old and above			
	Total number: not reported			
	Inclusion criteria: not reported			
	Exclusion criteria:			
	persons with significant medical problems			
	pregnant or nursing women			
	persons with a history of vital bleachingongoing fixed orthodontic treatment			
	Number randomised: not reported			
	Method of randomisation: randomisation table			
	Method of allocation concealment: not mentioned			
	Method of blinding: not reported			
	Number evaluated: 66			
Interventions	Total number of intervention groups: 2			



Cibirka 1999 (Continued)			
	10% carbamide peroxide from 2 different brands		
	Duration of treatment: 2 weeks		
Outcomes	Change in tooth colour		
	Evaluation of colour for the 6 maxillary anterior teeth was done using a Vita shade guide at baseline, 1, 2, and 4 weeks		
	Vita shade guide arranged in the order of lightness: C1 (1) to B4 (16)		
Notes	Sample size calculation: not reported		
	Adverse effects: not reported		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "The test revealed no statistically significant difference between group for lightening the teeth. The colour change was still significant after 2 weeks without further bleaching activity. The baseline evaluation of the maxillary incisors and canines for all subjects, regardless of group, demonstrated a significant shade difference, with the canines being darker. This difference was not seen after 2 weeks of active bleaching or at the 4-week evaluation"		
	Correspondence required: no		
	Contact: Roman M Cibirka; rcibirka@mail.mcg.edu		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "A statistician created a randomization table for all subjects and maintained subject identification"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "outside of the box and the individual syringes were labelled with the subject number"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised double-blinded study." However, the method is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	The number of subjects randomised to both groups (n = 32 in both groups) explained in the methodology does not match the numbers shown in the table (n = 32 and n = 34)
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Title: clinical evaluation of a novel whitening gel, containing 6% hydrogen peroxide and a standard fluoride toothpaste			
Trial design: examiner-blinded, stratified, parallel-design clinical trial			
Location: not reported			
Language: English			
Number of centres: 1			
Recruitment period: not reported			
Participants: 18 to 63 years old. Mean age 39.45 years			
Total number: 128			
Inclusion criteria:			
 in good general health and had a desire to lighten their upper and lower anterior teeth pregnant or lactating women subjects were required to have at least 4 upper anterior teeth and 4 lower incisors 			
Exclusion criteria:			
 orthodontic bands self-reported tooth hypersensitivity crowns/veneers or visible cosmetic restorations subjects with advanced periodontal disease used mouthrinses for the treatment/control of a periodontal condition 			
Number randomised: 128			
Method of randomisation: stratified randomisation			
Method of allocation concealment: not reported			
Method of blinding: not reported			
Number evaluated: 117			
Total number of intervention groups: 2			
6% hydrogen peroxide paint-on gel			
Placebo: non-whitening toothpaste			
Duration of treatment: 2 weeks			
Improvement in tooth colour			
Vita shade guide: C1: lightest (1 rank) – B4: darkest (16 rank)			
Sample size calculation: not reported			
Adverse effects: sensitivity			
Health-related quality of life: not reported			
Key conclusions of the study authors: "The self-applied tooth-whitening gel containing 6% hydrogen peroxide has been shown to significantly improve the whiteness of teeth after 1 and 2 weeks of producuse, compared to the baseline and the toothpaste only group"			



Collins 2004a (Continued)

Correspondence required: no

Contact: Dr Luisa Collins; luisa.z.collins@unilever.com

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Subjects were stratified based on their gender and age and randomly assigned." However, the method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "examiner-blinded, stratified, parallel-design clinical trial." However, method is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "examiner-blinded, stratified, parallel-design clinical trial." However, method is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: " from the 11 subjects that failed to complete the clinical trial" Comment: missing of outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Costa 2012

Methods	Title: comparison of 2 at-home whitening products of similar peroxide concentration and different delivery methods
	Trial design: randomised, single-blinded, split-mouth design
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Ultradent
Participants	Participants: 21 to 75 years old
	Total number: 25
	Inclusion criteria:
	 be at least 18 years old willing to sign a consent form willing to return for post-whitening evaluation



Costa 2012 (Continued)

- presence of all 6 maxillary teeth equal or darker than 1M2 VITA bleached guide in the value
- have no maxillary anterior teeth with more than 1/6 of the facial surface covered with a restoration

Exclusion criteria:

- · history of any medical disease that may interfere with the study or require special consideration
- · presence of gross pathology
- · use of tobacco products during previous 30 days
- · current or previous use of whitening agent
- Loë and Silness 29 gingival score > 1.0
- · pregnant or lactating women
- · tetracycline-stained teeth

Number randomised: 25

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 24

Interventions Total number of intervention groups: 2

35% carbamide peroxide 14% hydrogen peroxide

Duration of treatment: 2 weeks

Outcomes Improvement in tooth shade: a*. b* and L were recorded. Whitening benefit was represented by nega-

tive b (yellowness reduction), and positive ΔL (increasing lightness)

Sensitivity: VAS scale: 1 no pain, 10 severe pain

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "There was no significant difference in tooth colour change between carbamide peroxide and hydrogen peroxide at either time point. By the end of the study no participants reported tooth and gingival sensitivity. Participants preferred CP over HP"

Contact: Dr D Costa; dacostaj@ohsu.edu

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised, single-blinded, split-mouth design clinical study." However, method is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias)	Unclear risk	Quote: "randomised, single-blinded, split-mouth design clinical study." However, method is not reported



Costa 2012 (Continued)

All outcomes

Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised, single-blinded, split-mouth design clinical study." However, method is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "A total of 25 participants enrolled and 24 completed the study"
		Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Cronin 2005	
Methods	Title: comparison of 2 over-the-counter tooth whitening products using a novel system
	Trial design: observer-blinded, parallel-group randomised controlled trial
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: sponsored by Pfizer
Participants	Participants: 18 years old and above
	Total number: 60
	Inclusion criteria:
	A2 or darker on 2 or 4 incisors
	Exclusion criteria:
	 restoration covering more than 25% of the facial surface of maxillary anterior teeth
	 orthodontic bands significant oral pathology
	 professionally whitened teeth in the last 6 months
	Number randomised: 60
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 59
Interventions	Total number of intervention groups: 2
	6% hydrogen peroxide



Cronin 2005 (Continued)	18% carbamide peroxide Duration of treatment: 2 weeks
Outcomes	Improvement in tooth shade: shade assessment by VITAPAN C4 -1 to B1 – 16 Δ L, a^* , b^* were recorded (b: decreased b^* indicates reduced yellowness; Δ L: increased Δ L is increased brightness)
Notes	Sample size calculation: not reported Adverse effects: sensitivity Health-related quality of life: not reported Key conclusions of the study authors: "Both the treatment showed significant improvement in tooth shade. 6% hydrogen peroxide showed better improvement when compared to carbamide peroxide" Correspondence required: no Contact: Martin J Cronin, Director Dental Research, New Institutional Service Co, Northfield, New Jersey, USA

Risk of bias

Bias	Authors' judgement	Support for judgement		
Random sequence generation (selection bias)	Unclear risk	Quote: "Qualifying subjects were stratified and randomly assigned to 1 of the test products." However, method is not reported		
Allocation concealment (selection bias)	Unclear risk	Not mentioned		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "examiner-blinded, randomised, parallel-group study." However, method is not reported		
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "examiner-blinded, randomised, parallel-group study." However, method is not reported		
Incomplete outcome data	Low risk	Quote: "Of 60 enrolled in study with 59 completing the study"		
(attrition bias) All outcomes		Comment: plausible effect size (difference in means or standardised difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size		
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results		
Other bias	Low risk	None		

Delgado 2007

Methods	Title: tooth-whitening efficacy of custom tray-delivered 9% hydrogen peroxide and 20% carbamide peroxide during daytime use: a 14-day clinical trial
	Trial design: double-blinded, randomised controlled clinical trial



Delgad	lo 2007	(Continued)
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Location: University of Puerto Rico

Language: English
Number of centres: 1

Recruitment period: not reported

Funding source: Colgate

Participants

Participants: 25 to 64 years of age

Total number: 46 Inclusion criteria:

- healthy male and female subjects aged 21 to 68 years
- availability for the 2 weeks duration of the study
- minimum average Vita shade of A3 for all 6 maxillary anterior teeth
- 6 natural maxillary anterior teeth must be present and free of large restorations or extrinsic stains covering more than 1/3 of the facial tooth surface or a maximum of 1 dental prosthetic crown/facial veneer

Exclusion criteria:

- presence of orthodontic appliances
- presence of tumours or significant pathology of the soft or hard tissues of the oral cavity
- presence of moderate or advanced periodontal disease (ADA III or IV)
- presence of 5 or more carious lesions requiring immediate care
- use of stain-inducing medications or oral use products 1 month prior to, or anytime during, the 2 weeks
 of the study
- participation in any other clinical study or test panel in the last month
- pregnant or lactating women
- allergies to tooth whitening products, personal care consumer products, or their ingredients

Number randomised: 46

Method of randomisation: random list

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 37

Interventions

Total number of intervention groups: 2

Group I: Colgate Visible White containing 9% hydrogen peroxide (9% HP)

Group II: Opalescence containing 20% carbamide peroxide (20% CP)

Duration of treatment: 30 minutes for 2 weeks

Outcomes

Improvement in tooth shade

The shade guide tabs were arranged B1 to C4 representing the 1 to 16 scale

Notes

Sample size calculation: not reported

Adverse effects: gingival irritation

Health-related quality of life: not reported



Delgado 2007 (Continued)

Key conclusions of the study authors: "Both 9% hydrogen peroxide and 20% carbamide peroxide products effectively whitened teeth after 5, 7 and 14 days of once-a day 30-minute applications. 9% hydrogen peroxide produced a statistically significant tooth shade improvement compared to the tooth whitening effect of 20% carbamide peroxide after 5 days of product use. Colgate Visible White 9% hydrogen peroxide and Opalescence (20% carbamide peroxide) had a similar whitening effect after 7 and 14 days of use. Both tooth whitening products tested produced little tooth sensitivity or gingival irritation"

Contact: Evaristo Delgado; edelgadoc@yahoo.com

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Participants were assigned following a random list to 1 of the 2 treatment groups"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "randomised, single-centre, parallel-group, double-blinded clinical tri- al." However, method is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised, single-centre, parallel-group, double-blinded clinical tri- al." However, method is not reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quote: "9 dropouts noted" Comment: 7 failed to keep up with study visits. Unbalanced number in both groups (20% CP: n=16 and 9% HP: n = 21). We are not sure if plausible effect size (difference in means) among missing outcomes may have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Ferrari 2007

Methods	Title: daytime use of a custom bleaching tray or whitening strips: initial and sustained colour imprement		
	Trial design: randomised, parallel, examiner-blinded study		
	Location: Livorno, Italy		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Procter & Gamble		
Participants	Participants: 19 to 56 years old. Mean age 32.8 years		



Ferrari 2007 (Continued)

Total number: 43

Inclusion criteria:

- 18 years of age and older
- no history of tooth whitening
- · no current tooth sensitivity

Exclusion criteria: not reported

Number randomised: not reported

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: blinded kit boxes

Number evaluated: 36

Interventions Total number of intervention groups: 2

6% hydrogen peroxide strips 10% carbamide peroxide tray

Duration of treatment: 2 weeks

Outcomes Colour improvement

 a^* . b^* and ΔL were recorded

Whitening benefit was represented by negative b^* (yellowness reduction), and positive ΔL (increasing

lightness)

Notes Adverse effects: tooth sensitivity and gingival irritation

Correspondence required: no

Health-related quality of life: not reported

Key conclusions of the study authors: "The strip system yielded significant reduction in yellowness compared to the custom tray, at both end-of-treatment and post-treatment monitoring. Compared to Week 2, the strip group retained 89%-92% of the initial colour improvement at Week 6 (4 weeks post-treatment), while the tray group had 80%-90%. Both daytime treatments were well-tolerated, with mi-

nor tooth sensitivity and oral irritation representing the most common findings"

Contact: Professor Dr Marco Ferrari; ferrarimar@unisi.it

Bias	Authors' judgement	t Support for judgement		
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised, parallel, examiner-blinded study." However, method of randomisation is not reported		
Allocation concealment (selection bias)	Unclear risk	Not mentioned		
Blinding of participants and personnel (perfor- mance bias)	Low risk	Quote: "Because of the dissimilar delivery systems, test products were supplied in blinded kit boxes"		



Ferrari 2007 (Continued)

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Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised, parallel, examiner-blinded study." However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "6 subjects (4 in the strip group and 2 in the tray group) missed the 2-week visit, while 1 additional subject (in the tray group) missed the" Comment: 7 dropouts were reported. HP strips group n = 17 and CP tray group n = 19. Missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gallo 2009

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Title: evaluation of 30% carbamide peroxide at-home bleaching gels with and without potassium ni-

trate

Trial design: double-blinded, randomised controlled trial

Location: not reported
Language: English
Number of centres: 1

Recruitment period: not reported

Funding source: Dent Mat

Participants

Participants: adults

Total number: 40

Inclusion criteria:

- shade darker than B65
- no sensitive teeth
- not used a bleaching material in 5 years
- no restorations in their maxillary anterior teeth

Exclusion criteria:

- unable to meet the time requirements
- · reported cold-sensitive teeth
- · pregnant or nursing

Number randomised: 40

Method of randomisation: not mentioned

Method of allocation concealment: not mentioned

Method of blinding: not reported

Number evaluated: 40



Gallo 2009 (Co	ontinued)
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Gatto 2009 (Continued)			
Interventions	Total number of intervention groups: 2		
	30% carbamide peroxide with 5% potassium nitrate in tray		
	30% carbamide peroxide in tray		
	Duration of treatment: 1 hour per day for 10 days		
Outcomes	Change in tooth shade: Bioform Colour Ordered Shade Guide System: B85 darkest (1) to B59 lightest (24)		
	Sensitivity of tooth: 0 to 10 scale (0: no pain, 10: severe)		
	Gingival irritation: 0 normal, 1 mild, 2 moderate, 3 severe		
Notes	Sample size calculation: not reported		
	Adverse effects: sensitivity and gingiva irritation		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "30% carbamide bleaching gels effectively whiten teeth without causing a significant increase in tooth sensitivity or changes in gingival condition. Potassium nitrate has little effect in sensitivity when treatment time is short"		
	Correspondence required: no		
	Contact: Dr John Gallo; jgallo@lsuhsc.edu		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "this double-blinded, randomised clinical study evaluated the effectiveness" However, method of randomisation not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "Neither subjects nor evaluators knew which bleaching gel (treatment A was used" However, method of blinding not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Neither subjects nor evaluators knew which bleaching gel (treatment A was used" However, method of blinding not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No mention of dropouts
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Sarcia-Godoy 2004	
Methods	Title: placebo-controlled, 6-week clinical trial on the safety and efficacy of a low-gel, 14% hydrogen-peroxide whitening strip
	Trial design: parallel-group, double-blinded, randomised controlled trial
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: consenting adults, mean age: 32.1 years
	Total number: 39
	Inclusion criteria:
	A2 or darker shadehealthy adults with no sensitivity
	Exclusion criteria:
	previous bleachingrestoration
	Number randomised: 39
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 35. 4 dropouts, 2 from each group
Interventions	Total number of intervention groups: 2
	Experiment: 14% hydrogen peroxide
	Control: placebo
	Duration of treatment: 3 weeks
Outcomes	Improvement in tooth colour
	b*: decreased b* indicates reduced yellowness
	ΔL : increased ΔL is increased brightness
	Δ W: negative W indicates colour closer to white
Notes	Sample size calculation: not reported
	Adverse effects: tooth sensitivity and oral irritation
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Twice-daily use of Crest Whitestrips Supreme resulted in a highly significant improvement in tooth colour after 3 weeks, with colour improvement continuing over 6 weeks"



Garcia-Godoy 2004 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised double-blinded parallel-group clinical trial. Eligible subjects were randomised to a low gel 14%or placebo group." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "randomised double-blinded parallel-group clinical trial." However, method of blinding is not mentioned
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Quote: "randomised double-blinded parallel-group clinical trial." However, method of blinding is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "2 subjects 1 in each group discontinued treatment because of a treatment related adverse event" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2000

Methods	Title: a randomised clinical trial comparing a novel 5.3% hydrogen peroxide whitening strip to 10%, 15%, and 20% carbamide peroxide tray-based bleaching system Trial design: randomised controlled, examiner-blinded, parallel-group clinical trial		
	Location: not reported		
	Language: English		
Number of centres: 1			
	Recruitment period: not reported		
	Funding source: Procter & Gamble		
Participants	Participants: 24 to 57 years old. Mean age: 42.8 years		
	Total number: 36		
	Inclusion criteria:		
	adults willing to whiten teeth		
	Exclusion criteria:		
	previous report of sensitivity		



Gerlach 2000 (Continued)

large restoration

· history of tooth whitening

Number randomised: 36

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 32

Interventions Total number of intervention groups: 4

5.3% hydrogen peroxide strip

10% carbamide peroxide gel in tray

15% carbamide peroxide gel in tray20% carbamide peroxide gel in tray

Duration of treatment: 14 days, 2 hours per day

Outcomes Improvement in tooth colour

 ΔL , a^* , b^* values were recorded. Increase in ΔL and reduction b^* indicated whitening

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: ".. all groups experienced a greater than 1-unit mean improvement in all parameters relative to baseline. For the primary study variable, reduction of yellow (delta b*) outcomes after 14 hours of using the experimental strip were comparable to those observed with the 10% tray group after 28 hours of use. These 2 treatment groups did not differ statistically with respect to any of the colour measurements used in this study. For the tray groups, there was a reasonable dose relationship for the primary endpoint, delta b*, with the 15% and 20% tray groups averaging 17% and 68% improvements in yellow, respectively, over the 10% group. Except for the 20% carbamide peroxide system, where sensitivity was relatively common, all test products were well tolerated"

Correspondence required: no

Contact: Dr Robert W Gerlach, 8700 Mason Montgomery Road, Mason OH, 45040 8006 USA; gerlach.r-w@pg.com

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised controlled, examiner-blinded, parallel group." However, method is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias)	Unclear risk	Not Mentioned



Gerlach 2000 (Continued)

All outcomes

Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised controlled, examiner-blinded, parallel group." However, method is not reported
Incomplete outcome data	Low risk	Quote: "4 participants missed day 14"
(attrition bias) All outcomes		Comment: missing outcome data balanced in numbers across intervention groups (n = 9 in HP strip and n = 8 in CP tray group)
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2002

Methods	Title: initial colour change and colour retention with a hydrogen peroxide bleaching strip
	Trial design: randomised double-blinded design
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble. The authors are employees
Participants	Participants: 18 to 71 years old. Mean age: 40.9 years
	Total number: 57
	Inclusion criteria:
	18 years and aboveno history of bleaching, sensitivity or restorative dentistry
	Exclusion criteria:
	dental prophylaxis in last 3 months
	Number randomised: 57
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: identically labelled and packaged, differing in appearance only as to a unique subject number
	Number evaluated: 52 completed study and 49 completed follow-up
Interventions	Total number of intervention groups: 2
	Experiment: 5.3% hydrogen peroxide – Crest white strips
	Control: placebo strips



Gerlach 2002 (Continued)			
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth colour		
	b*: decreased b* indicates reduced yellowness		
	ΔL : increased ΔL is increased brightness		
	ΔE: overall whiteness		
Notes	Sample size calculation: not reported		
	Adverse effects: tooth sensitivity and gingival irritation		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Whitening strip group continuing to demonstrate improvements in tooth colour relative to baseline and placebo. Age was found to significantly contribute to initial colour improvement, with younger subjects experiencing a greater initial reduction in yellowness compared to older participants, but not to post-treatment colour retention. The whitening strips were well tolerated, with minor tooth sensitivity and oral irritation representing the most common findings during treatment. There were no persistent or new treatment-related adverse events during the 6-month monitoring"		
	Contact: Dr Robert W Gerlach, 8700 Mason Montgomery Road, Mason OH, 45040 8006 USA; gerlach.r-w@pg.com		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised double-blinded placebo-controlled study subjects were randomised to either the whitening strip or placebo strip groups." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "All products in this double-blinded clinical trial were identically labelled and packaged, differing in appearance only as to a unique subject number"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Of the 57 enrolled subjects, 52 completed bleaching treatment, while 49 completed the 6-month study" Comment: placebo group has 29 participants while hydrogen peroxide group has 23 participants. In spite of this difference, the results favour the intervention group. Hence we presume that plausible effect size (difference in means) among missing outcomes may not have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described are reported. Conclusions are in accordance with the results
Other bias	Low risk	None



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Bias	Authors' judgement Support for judgement
Risk of bias	
	Contact: Dr Robert W Gerlach; gerlach.rw@pg.com
	Key conclusions of the study authors: "Under the conditions tested, this clinical trial demonstrates that the 14-contact-hour treatment with the strip system resulted in superior whitening efficacy compared with the 28-contact-hour treatment with the tray system"
	Health-related quality of life: not reported
	Adverse effects: 1 patient had mild irritation at the tip of tongue in strip group
Notes	Sample size calculation: not reported
	Colour change (ΔL^* , Δa^* , and Δb^*) was determined by comparing each post-treatment visit to baseline. Negative Δb^* (reduction in yellowness) and positive ΔL^* (increased brightness) were considered to be indicative of a whitening benefit
Outcomes	Improvement in tooth shade.
	Duration of treatment: 14 days
	Hydrogen peroxide 6.5% + carbamide peroxide 10%: 2 hours once daily
	Hydrogen peroxide 10%: 30 minutes twice daily
Interventions	Total number of intervention groups: 2 (tray versus strip)
	Number evaluated: 20
	Method of blinding: uniquely numbered subject identification label
	Method of allocation concealment: not reported
	Method of randomisation: not reported
	Number randomised: 20
	Exclusion criteria: not reported
	Inclusion criteria: no history of previous bleaching
	Total number: 20
Participants	Participants: 22 to 59 years old, mean age 38.25 years
	Funding source: Procter & Gamble
	Recruitment period: not reported
	Number of centres: 1
	Language: English
	Location: not reported
	Trial design: randomised, parallel, examiner-blinded clinical trial
Methods	Title: comparative clinical efficacy of 2 professional bleaching systems



Gerlach 2002a (Continued)		
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised, examiner-blinded, clinical trial." However, method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Test products were over labelled with a uniquely numbered subject identification label"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised, examiner-blinded, clinical trial." However, method is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 20 subjects completed the 14- day treatment and were considered eligible for evaluation for all analyses"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2002b

Methods	Title: comparative response of whitening strips to a low peroxide and potassium nitrate bleaching gel
	Trial design: randomised, examiner-blinded clinical trial. 2 arms
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: mean age of 37 years
	Total number: 34
	Inclusion criteria: be willing to have their teeth whitened
	Exclusion criteria:
	 patients who has undergone bleaching or restoration of the maxillary anterior dentition patients with ongoing tooth sensitivity
	Number randomised: 34
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not repeated



Gerlach 2002b (Continued)				
	Number evaluated: 32			
Interventions	Total number of intervention groups: 2			
	5% carbamide peroxide bleaching gel + potassium nitrate in custom tray: once daily application			
	6% hydrogen peroxide bleaching strip: twice daily application			
	Duration of treatment: 7 days			
Outcomes	Improvement in tooth shade			
	ΔL , a^* , b^* were recorded. Increase in ΔL and decrease in b^* indicates whitening			
Notes	Sample size calculation: not reported			
	Adverse effects: tooth sensitivity and oral irritation			
	Health-related quality of life: not reported			
	Key conclusions of the study authors: "Twice daily application of 6% hydrogen peroxide strip resulted in better whitening compared to 1 daily application of 5% carbamide peroxide. Sensitivity was less with 6% hydrogen peroxide"			
	Contact: gerlach.rw@pg.com			

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Study subjects were randomly assigned to 1 of 2 groups." However, method is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "randomised examiner-blinded clinical study." However, method is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised examiner-blinded clinical study." However, method is not reported
Incomplete outcome data	Low risk	Quote: "2 subjects missed the day 7 visit"
(attrition bias) All outcomes		Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2003

Methods Title: randomised clinical trial comparing overnight use of 2 self-directed peroxide	ooth whiteners
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Gerlach 2003 (Continued)	
,	Trial design: blinded randomised controlled trial
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: mean age 40.3 years
	Total number: 57
	Inclusion criteria:
	A2 or darker
	Exclusion criteria:
	prior bleaching
	 sensitivity in tooth extensive restorative or orthodontic treatment
	Number randomised: 57
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: test products were over packaged in kit boxes that were labelled only with a unique subject identification number to assure blinding
	Number evaluated: 56, 1 dropout
Interventions	Total number of intervention groups: 2
	Crest Night Effects 19% sodium percarbonate
	Colgate Simply White Night 8.7% hydrogen peroxide
	Duration of treatment: 14 nights
Outcomes	Improvement in tooth colour
	b*: decreased b* indicates reduced yellowness
	ΔL : increased ΔL is increased brightness
	Δ W: negative Δ W indicates colour closer to white
Notes	Sample size calculation: not reported
	Adverse effects: sensitivity
	Health-related quality of life: not reported
	Key conclusions of the study authors: "After 14 nights treatment, adjusted mean (SE) change in yellowness (delta b*) was -0.95 (0.092) for the 19% sodium percarbonate film and -0.17 (0.096) for the 8.7% hydrogen peroxide gel, with these groups differing statistically (P < 0.0001). Other individual and composite colour parameters also demonstrated significantly greater whitening for the 19% sodium percarbonate film compared to the 8.7% hydrogen peroxide gel after 14 nights use. Only the 19% sodium percarbonate film exhibited significant (P < 0.0001) proximal colour improvement (delta b*) after 2 weeks,



Gerlach 2003 (Continued)

approximately 98% of that seen on the body of the tooth, providing evidence of proximal bleaching and uniform spatial whitening following use of this barrier-free system. Both products were well-tolerated, with no subjects discontinuing treatment early due to a causal adverse event

PMID: 15055983

Contact: Dr Robert W Gerlach, Procter and Gamble Company, 8700 Mason Montgomery Road, Mason OH 45040 8006 USA; gerlach.rw@pg.com

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Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Blinded randomised controlled trial." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Method not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Test products were over packaged in kit boxes that were labelled only with a unique subject identification number to assure blinding"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "1 subject discontinued the study" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2004

Methods	Title: clinical trial comparing 2 daytime hydrogen-peroxide professional vital-bleaching systems	
	Trial design: randomised, examiner-blinded clinical trial	
	Location: USA	
	Language: English	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: Procter & Gamble	
Participants	Participants: adults aged 18 to 64	
	Total number: 31	
	Inclusion criteria:	



Gerlach 2004 (Continued)

 healthy adults aged 18 or older who have 3 or more maxillary anterior teeth with a tooth shade of A2 or darker, as measured by using a standard 16-tab system

Exclusion criteria:

prosthetic or orthodontic appliances on the maxillary dentition, dentine hypersensitivity, or a history of vital bleaching

Number randomised: 31

Method of randomisation: not reported

Method of allocation concealment: unclear

Method of blinding: unclear

Number evaluated: 29

Interventions

Total number of intervention groups: 2.

14% hydrogen peroxide whitening strips

9.5% hydrogen peroxide custom-tray-based system

Duration of treatment: 22 days

Outcomes

Improvement in tooth colour: ΔL , a^* , b^* values were recorded. Increase in L and reduction b^* indicated

whitening

Notes

Sample size calculation: not reported

Adverse effects: tooth sensitivity and oral irritations were the most common side effects. 28% of the patients reported 1 or both. Occurrence of either sensitivity or irritation was 13% in strip group, 56% in tray group

Health-related quality of life: not reported

Key conclusions of the study authors: "At the end of the treatment, the 14% hydrogen peroxide whitening strips caused 2-fold reduction in yellowness and better in-use tolerability when compared to 9.5% hydrogen peroxide custom-tray system"

Correspondence required: no

Contact: gerlach.rw@pg.com

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "The randomised, examiner-blinded clinical trial" However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: " which had been packed into a blinded kit box labelled with a unique subject number"
Blinding of outcome assessment (detection bias)	Unclear risk	Quote: "The randomised, examiner-blinded clinical trial" However, method of blinding is not mentioned



Gerlach 2004 (Continued)

All outcomes

Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "1 subject in each group did not return for the Day 22 visit"
		Comment: plausible effect size (difference in means or standardised difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2004e

Jertaen 2004e	
Methods	Title: placebo-controlled clinical trial evaluating a 10% hydrogen peroxide whitening strip
	Trial design: randomised, double-blinded, placebo-controlled trial
	Location: University of Florida, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: 18 to 50 years old. Mean age: 38.8 years
	Total number: 39
	Inclusion criteria:
	 no history of bleaching no restorations no orthodontic brackets no tooth sensitivity
	Exclusion criteria: not reported
	Number randomised: 39
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: similar white foil packing with unique ID
	Number evaluated: 34. 2 dropouts on 8th day of evaluation and 3 for all parts of study
Interventions	Total number of intervention groups: 2
	10% hydrogen peroxide whitening strips
	Placebo
	Duration of treatment: 7 days
Outcomes	Improvement in tooth colour



Gerlach 2004e (Continued)	b^* : decreased b^* indicates reduced yellowness ΔL : increased ΔL is increased brightness
Notes	Sample size calculation: not reported Adverse effects: oral irritation and tooth sensitivity Health-related quality of life: not reported Key conclusions of the study authors: "Statistically significant tooth whitening was evident after 3 days' treatment with 10% hydrogen peroxide whitening strips, and colour improved with continued usage over 7 days"
	Contact: Dr Robert W Gerlach; gerlach.rw@pg.com

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "A randomised double-blinded, placebo-controlled clinical trial was conducted Groups were randomly assigned to treatment based on age and baseline tooth colour." No further details are given
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Each strip was packaged in an individual white foil pouch, with the subject identification number Strips were over packaged in a kit box,"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "3 subjects (1 in the 10% group and 2 in placebo group) failed all or pat of the day 8 evaluation" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes mentioned are reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Gerlach 2005

Methods	Title: clinical trial comparing 2 hydrogen peroxide tooth whitening systems: strips versus pre-rinse
	Trial design: randomised, examiner-blinded, parallel-group trial
	Location: not reported
	Language: English
	Number of centres: 1



Gerlach 2005 (Continued)	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: 29 to 58 years old. Mean age 39.8 years
	Total number: 28
	Inclusion criteria:
	4 maxillary anterior teethno sensitivity
	Exclusion criteria: not reported
	Number randomised: 28
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 28
Interventions	Total number of intervention groups: 2
	Mouthwash: 2% hydrogen peroxide
	Strip: 10% hydrogen peroxide
	Duration of treatment: 7 days
Outcomes	Improvement in tooth shade
	a*, b* and ΔL were recorded
	Whitening benefit was represented by negative b* (yellowness reduction), and positive ΔL (increasing lightness)
Notes	Sample size calculation: not reported
	Adverse effects: tooth sensitivity and oral irritation
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Relative to baseline, the whitening strip group experienced colour improvement at day 3, continuing through day 8. The pre-rinse group did not show any significant change at day 3, and had a significant increase in yellowness at day 8. The strip group exhibiting significantly greater whitening at day 8. Both products were well tolerated, with no participants discontinuing treatment early as the result of an adverse event. In head-to-head testing, 7-day use of the 10% hydrogen peroxide whitening strips resulted in significant tooth colour improvement relative to a barrier-free 2% hydrogen peroxide pre-brushing mouthrinse"
	Correspondence required: no
	Contact: Dr Geralch; geralch.rw@pg.com
Risk of bias	
Bias	Authors' judgement Support for judgement



Gerlach 2005 (Continued)		
Random sequence generation (selection bias)	Unclear risk	Quote: "subjects were randomly assigned to 1 of 2 test groups." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "Examiner-blinded, parallel-group, randomised controlled trial." However, method of blinding not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Examiner-blinded, parallel-group, randomised controlled trial." However, method of blinding not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All the participants completed all the visits and were evaluated"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Giniger 2005

Jilliger 2005	
Methods	Title: a 180-day clinical investigation of the tooth whitening efficacy of a bleaching gel with added amorphous calcium phosphate
	Trial design: double-blinded randomised controlled trial
	Location: USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Discus Dental, Culver City, USA
Participants	Participants: continuation of a previously published study, 27 agreed to continue. Mean age 46.4 years
	Total number: 27
	Inclusion criteria:
	absence of severe systemic diseasespsychological diseases or both
	 maxillary anterior tooth discolouration (equivalent to or darker than Vita shade A3) non-use of any dentist-supplied or -applied vital tooth bleaching treatment in the previous 6 month non-user of any in-office desensitising agent in the previous 6-month period no periodontal surgery or scaling performed in the previous 6 months patients with no carious, non-restored 6 max anterior teeth
	Exclusion criteria: not reported
	Number randomised: 27



Giniger 2005 (Continued)	
	Method of randomisation: stratified randomisation schedule
	Method of allocation concealment: secret coding
	Method of blinding: identical pack
	Number evaluated: 27
Interventions	Number of groups: 2
	Control: 16% carbamide peroxide
	Experimental: 16% carbamide peroxide with 0.5% soluble calcium phosphate derived in part from calcium nitrate and potassium pyrophosphate
	Duration of treatment: 19 days
Outcomes	Improvement in tooth shade: Vita shade guide C1 (1) to B4 (16)
	Gingival Index score: 0 (no gingivitis) to 3 (severe gingivitis)
	Dentinal hypersensitivity: 0 (no pain) to 3 (pain during application of stimuli and immediately there after)
	VAS scale: 0 (no pain) to 10 (highest level of pain)
Notes	Adverse effects: none
	Key conclusions of the study authors: "This study demonstrated that the ACP product offers 10% better long-term (6-months) whitening efficacy that the traditional bleaching gel. No significant adverse effect. Tooth sensitivity, soft tissue health, and gingival health remained similar to baseline levels"
	Contact: Dr Giniger; mginiger@mg-co.com

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "we randomised subjects into test and control groups, according to a stratified randomisation schedule"
Allocation concealment (selection bias)	Low risk	Quote: "The evaluator of the teeth shades and sensitivity scores (MG) was blinded to this schedule other than a secret product code number known only to a co-worker"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "The evaluator of the teeth shades and sensitivity scores (MG) was blinded to this schedule, and the products looked identical to him and to the subjects"
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "The evaluator of the teeth shades and sensitivity scores (MG) was blinded to this schedule, and the products looked identical to him and to the subjects"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 27 requalified subjects completed the study"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results



Giniger 2005 (Continued)

Other bias Low risk None

Hannig 2007	
Methods	Title: efficacy and tolerability of 2 home bleaching systems having different peroxide delivery
	Trial design: randomised, single-blinded, parallel-group trial
	Location: University of Göttingen, Germany
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: 18 to 60 years. Mean age 29.35 years
	Total number: 47
	Inclusion criteria:
	 volunteers with resorted or caries-free teeth
	 anterior tooth colour Vita shade A2 or darker with no crowns on upper cupids or incisors
	Exclusion criteria:
	 patients with prior tooth sensitivity restoration on anterior teeth poor oral hygiene generalized gingival recession caries heavy structural alteration of the tooth structure tetracycline or fluorosis staining patients with systemic disorders Number randomised: 47 Method of randomisation: not reported Method of blinding: not reported Number evaluated: 43 (at 2 weeks)
Interventions	Total number of intervention groups: 2
c. vendono	6% hydrogen peroxide strips
	10% carbamide peroxide gel in tray
	Duration of treatment: 14 days
0	·
Outcomes	Tooth shade improvement: ΔL, a*, b* values were recorded. Increase in L and reduction on b*



Hannig 2007 (Continued)	Patient satisfaction: to 10 (0 = no whitening, 10 = maximal satisfying whitening effect)
Notes	Sample size calculation: not reported
	Adverse effects: transient tooth sensitivity and oral soft tissue irritation
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Both whitening systems showed significant tooth colour improvement after 2 weeks of use No statistical significant difference was observed between the 2 systems Both systems were well tolerated and caused comparable levels of transient tooth sensitivity and oral soft tissue irritation"
	Correspondence required: no
	Contact: Christian Hannig, christian.hannig@uniklinik-feriburg.de

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "this single-blinded, randomised, parallel-group study Subjects were stratified according to the baseline anterior maxillary tooth brightness (L*) as determined by digital image analysis system and by the criteria of smoker/non-smoker. Randomisation to treatment was performed within each strata." However, method not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "this single-blinded, randomised, parallel-group study." However, method not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "this single-blinded, randomised, parallel-group study." However, method not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "5 subjects dropped out of the study due to reasons not related to bleaching therapy at different stages. 2 subjects from the WS [strips] group withdrew after 5 days of treatment because of product-related side effects"
		Comment: number of participants at 2 weeks: 22 in tray group and 21 in strip group. Missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Hasturk 2004

Methods

Title: efficacy of a fluoridated hydrogen peroxide-based mouthrinse for the treatment of gingivitis

Trial design: randomised, double-blinded, placebo-controlled, parallel-group trial

Location: Boston Medical Center, USA



Hasturk 2004 (Continued)	
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Dent Mat
Participants	Participants: 18 to 50 years old
	Total number: 110
	Inclusion criteria:
	 had a minimum 20 natural teeth excluding wisdom teeth no periodontitis or history of periodontitis had natural anterior maxillary teeth with no restorations
	Exclusion criteria:
	 subjects who had orthodontic appliances tumour in the oral cavity carious lesions requiring immediate treatment subjects who received antibiotic therapy in the 30 days before the study begins subjects who were on long-term anti-inflammatory therapy
	Number randomised: 99
	Method of randomisation: random numbers chart
	Method of allocation concealment: reported
	Method of blinding: similar coded bottle
	Number evaluated: 78
Interventions	Total number of intervention groups: 2
	Hydrogen peroxide + 0.05% sodium fluoride mouthrinse
	Placebo
	Duration of treatment: 30 seconds twice daily for 6 months
Outcomes	Plaque Index
	Modified Gingival Index
	Bleeding on probing dichotomous (1 or 0)
	Intensity of stain: dichotomous (1 if lightened or if no change)
Notes	Sample size calculation: not reported
	Adverse effects: not reported
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Subjects using the test rinse were also 6 times more likely to exhibit an improvement in tooth colour after 6 months than were subjects using placebo. As a result of the clinical evaluations and microbial analysis, test mouthrinse was found to be safe during a 6-month period"

period"



Hasturk 2004 (Continued)

Contact: Thomas E Van Dyke, tvandyke@bu.edu

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Treatment was assigned by use of random number charts, and subject assignment was made by an individual who was not involved in the treatment or measurement procedures"
Allocation concealment (selection bias)	Low risk	Quote: "Treatment was assigned by use of random number charts, and subject assignment was made by an individual who was not involved in the treatment or measurement procedures"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quotes: "The placebo rinse was an identical base formulation to the test mouthrinse;" " Mouthrinses were labelled to conform with prescribing regulations and were coded to maintain double masking"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "All clinical measurements were performed under the same conditions by the same investigator who was blinded to the treatment"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quotes: "Each subject was considered as the unit of analysis. Therefore, subject who completed at least 1 post-baseline clinical assessment visit were included in the intent-to-treat population;" "99 subjects were randomised, and 78 subjects completed the whole course of the study. 38 subjects were in placebo group and 40 in the test group"
		Comment: no details of reasons for dropouts are given
Selective reporting (reporting bias)	Low risk	All outcomes have been reported adequately. Conclusions conform to the results obtained
Other bias	Low risk	None

Hyland 2015

Methods	Title: a new 3-component formulation for the efficient whitening of teeth (Carbamide Plus)		
	Trial design: randomised, double-blinded, placebo-controlled, clinical trial		
	Location: Eastman Dental Hospital, UK		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: SMT Ltd and DEL CAST studentship		
Participants	Participants: adults		
	Total number: 33		
	Inclusion criteria: not reported		
	Exclusion criteria:		



Hyland 2015 (Continued)

- · heavily restored upper left central incisor or upper right canine
- · pregnancy or breastfeeding
- · previously undergone a course of vital tooth whitening
- smokers
- · active dental disease
- · severe dentine hypersensitivity
- uncontrolled dental disease
- unable to attend on data collection

Number randomised: 32

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 32

Interventions Total number of intervention groups: 3

Placebo

5% carbamide peroxide gel 10% carbamide peroxide gel

Duration of treatment: 2 hours per day for 2 weeks

Outcomes Improvement in tooth colour

 ΔL , a*, b*: increase in ΔL and reduction in b* indicates whitening

Notes Sample size calculation: not reported

Adverse effects: not reported

Health-related quality of life: not reported

Key conclusions of the study authors: "A new tooth-whitening product Carbamide Plus containing urea, hydrogen peroxide, and STPP as active components containing 5% hydrogen peroxide has been shown to be as effective as the commercially available carbamide peroxide containing 10% hydrogen peroxide. There were no statistically significant differences between Carbamide Plus and 10% carbamide peroxide in tooth whitening at 2 weeks following daily wear of tooth whitening trays for 2 hours per

day"

Correspondence required: no

Contact: BW Hyland; j.callan@ulster.ac.uk

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "The recruited subjects were randomly allocated to 1 of 3 study groupings: non-active placebo gel" However, method is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned



Hyland 2015 (Continued)		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "randomised, double-blinded, placebo-controlled clinical trial." However, method is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised, double-blinded, placebo-controlled clinical trial." However, method is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Karpinia 2002

•				
Methods	Title: vital bleaching with 2 at-home professional systems			
	Trial design: randomised controlled trial			
	Location: not reported			
	Language: English			
	Number of centres: 1			
	Recruitment period: not reported			
	Funding source: Procter & Gamble			
Participants	Participants: 18 to 65 years old. Mean age 37.2 years			
	Total number: 69			
	Inclusion criteria:			
	 18 years and above 4 maxillary anterior teeth with shade greater than A2 			
	Exclusion criteria:			
	previous history of bleachingsensitivity of the tooth			
	Number randomised: 69			
	Method of randomisation: randomised in blocks of 4			
	Method of allocation concealment: not reported			
	Method of blinding: unique coded label			
	Number evaluated: 67			
Interventions	Total number of intervention groups: 2			



Karpinia 2002 (Continued)			
	6.5% hydrogen peroxide strips		
	10% carbamide peroxide in tray		
	Duration of treatment: 30 minutes twice daily for 3 weeks		
Outcomes	Improvement in tooth shade: ΔL , a^* , b^* values were recorded. Increase in ΔL and decrease in b^* indicates whitening		
Notes	Sample size calculation: not reported		
	Adverse effects: oral and gingival irritation		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "For between group comparisons, strip subjects had a statistically significant or directionally favourable whitening response relative to the tray system at intermediary time points, while at the end of treatment, the strip group had highly statistically significant ($P < or = 0.005$), superior whitening response for all colour parameters measured in the study. Both treatments were generally well tolerated, with 35% to 40% of the subjects in each group reporting minor tooth sensitivity or gingival irritation"		
	Correspondence required: no		
	Contact: KA Karpinia, University of Florida, Gainesville, USA		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "The study population was randomised in blocks of 4"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Each product was over labelled with a unique subject identification number"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "2 patients from tray group and 1 patient from tray and strip group missed the evaluation group at 7 days and 3 weeks respectively" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Kihn 2000			
Methods	Title: a clinical evaluation of 10% versus 15% carbamide peroxide tooth whitening agents		
	Trial design: randomised, double-blinded study		
	Location: University of Maryland Dental School, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Dentsply		
Participants	Participants: 18 to 65 years old		
	Total number: 57		
	Inclusion criteria: maxillary anterior teeth of shade A3 or darker		
	Exclusion criteria: not reported		
	Number randomised: 56		
	Method of randomisation: reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 52		
Interventions	Total number of intervention groups: 2		
	Experiment: 15% carbamide peroxide gel		
	Control: 10% carbamide peroxide gel		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth colour		
	Sensitivity: 0 (no pain) to 20 (severe)		
Notes	Sample size calculation: not reported		
	Adverse effects: sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "There was a significant difference in colour change between the 10% CP and 15% CP groups at the end of the study period. There was no significant difference in level of tooth sensitivity between the 2 groups, and the incidence was equal; there was, however, a significant difference in variability of tooth sensitivity between the 2 groups"		
	Correspondence required: no		
	Contact: Patricia W Kihn; tkihn@caulk.com		
Risk of bias			
Bias	Authors' judgement Support for judgement		



Kihn 2000 (Continued)		
Random sequence generation (selection bias)	Low risk	Quote: "paired list of names was supplied to the manufacturer, which then randomly assigned 1 member of each pair"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "authors conducted a double-blinded study of human subjects to" However, method of blinding is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "authors conducted a double-blinded study of human subjects to" However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Of the 56 subjects who began the study, 26 pairs of matched subjects (n = 52 individual subjects) completed the study" Commnet: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Kose 2011

Methods	Title: clinical effects of at-home bleaching along with desensitizing agent application		
	Trial design: randomised, double-blinded, controlled trial		
	Location: University Estadua, Brazil		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: FGM Dental Products		
Participants	Participants: 18 to 30 years old. Mean age 24 years		
	Total number: 60		
	Inclusion criteria:		
	• 18 and older		
	 6 caries and restoration free teeth A2 shade or darker 		
	Exclusion criteria:		
	 previous vital bleaching, apparent caries, periodontal disease orthodontic appliances, anterior restorations history of dentine hypersensitivity bruxism 		
	Number randomised: 60		



Kose 2011 (Continued)			
	Method of randomisation: coin toss		
	Method of allocation concealment: not reported		
	Method of blinding: similar syringes		
	Number evaluated: 60		
Interventions	Total number of intervention groups: 2		
	16% carbamide peroxide in tray + placebo		
	16% carbamide peroxide in tray + desensitizer gel (DG; 5% potassium nitrate and 2% sodium fluoride)		
	Duration of treatment: 4 weeks		
Outcomes	Improvement in tooth shade: Vita shade guide B1 (highest) to C4 (lowest)		
	Tooth sensitivity: 0 - none, 1 - mild, 2 - moderate, 3 - considerable, 4 - severe		
Notes	Sample size calculation: not reported		
	Adverse effects: tooth sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "The use of desensitizing agent did not affect the bleaching efficacy of the CP. The prevalence and intensity of tooth sensitivity was similar for both groups. However, participants from the placebo group had sensitivity in 33.6% of the bleaching days, which was significantly higher than the desensitizing agent experimental group (20.1%)"		
	Correspondence required: no		
	Contact: Dr Kose, School of Dentistry, State University of Ponda, Santa Catarina, Brazil		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "subjects were randomly divided into experimental or control group by coin toss"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Neither the subjects nor the evaluators knew to which group the subjects were assigned"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "Neither the subjects nor the evaluators knew to which group the subjects were assigned"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 60 participants who began study completed the study"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results



Kose 2011 (Continued)

Other bias Low risk None

Kowitz 1994

TOWICE 2554			
Methods	Title: comparative clinical evaluation of 2 professional tooth whitening products		
	Trial design: single-blinded, parallel, randomised controlled trial		
	Location: not reported		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Participants	Participants: adults		
	Total number: 50		
	Inclusion criteria: not reported		
	Exclusion criteria: not reported		
	Number randomised: 50		
	Method of randomisation: not reported		
	Method of allocation concealment: reported		
	Method of blinding: coded packs		
	Number evaluated: 48		
Interventions	Total number of intervention groups: 2		
	10% urea peroxide from 2 different brands 1 hour application twice daily		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth shade		
	Sensitivity		
	Patient-reported satisfaction		
Notes	Sample size calculation: not reported		
	Adverse effects: sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Colgate Platinum was 62% more effective at tooth whitening after 1 week and 83% more effective after 2 weeks of treatment versus Rembrandt. At the termination of the study, the mean colour difference (deltaE) for Colgate Platinum was 4.29 and 2.34 for Rembrandt. Statistical analysis demonstrated that the Colgate product is significantly superior at increasing tooth whiteness, increasing tooth lightness, reducing redness, and reducing yellowness. In this study, no adverse reactions were noted on clinical examination and none were reported by panelists with normal healthy dentition"		



Kowitz 1994 (Continued)

Correspondence required: no

Contact: Dr Kowitz, University of California, USA

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "single-blinded, randomised, 2-celled parallel clinical trial." However, method of randomisation is not reported
Allocation concealment (selection bias)	Low risk	Quote: "Neither the subject no the investigator were informed to which group the individual belonged"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Each subject was assigned a coded test product"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "2 dropped out because of problems unrelated to study" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Krause 2008

MiddSC 2000			
Methods	Title: subjective intensities of pain and contentment with treatment outcomes during tray bleaching of vital teeth employing different carbamide peroxide concentrations		
	Trial design: double-blinded, randomised controlled trial		
	Location: university		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Participants	Participants: mean age 31 years		
	Total number: 30		
	Inclusion criteria:		
	 patients with teeth not discoloured for extrinsic or intrinsic reasons non-smokers 		



Krause 2008	(Continued)
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Exclusion criteria: not reported

Number randomised: 30

Method of randomisation: computer generated numbers

Method of allocation concealment: not reported

Method of blinding: unlabelled similar packs

Number evaluated: 30

Interventions Total number of intervention groups: 3

10% carbamide peroxide tray17% carbamide peroxide tray0% carbamide peroxide tray

Duration of treatment: 7 days

Outcomes Pain sensation

Patient contentment with bleaching: 0 no contentment, 100 maximum contentment

Notes Sample size calculation: not reported

Adverse effects: not reported

Health-related quality of life: yes, patient satisfaction

Key conclusions of the study authors: "Application of carbamide peroxide-containing bleaching agents

to vital teeth causes pain correlated with the

agent's concentration. Since both highly and less concentrated gels might result in a similar contentment with the treatment outcome, the use of highly concentrated agents appears not to be justified to

improve vital tooth colour"

Contact: Felix Krause, fkrause@uni-bonn.de

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "kits were assigned to the patients employing computer-generated random numbers by a different operator"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Unlabelled treatment kits numbered consecutively. Thus, both the operator and the patient were unaware of the"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "Unlabelled treatment kits numbered consecutively. Thus, both the operator and the patient were unaware of the"
Incomplete outcome data (attrition bias)	Low risk	All participants completed the study



Krause 2008 (Continued)

All outcomes

Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Methods	Title: tooth-whitening efficacy and safety: a randomised and controlled clinical trial		
	Trial design: randomised, single-centre, double-blinded, parallel-group, placebo-controlled trial		
	Location: not reported		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Procter & Gamble		
Participants	Participants: 18 to 66 years old. Mean age 33 years		
	Total number: 70		
	Inclusion criteria:		
	16 natural teeth and minimum 4 anterior teeth		
	A2 shade or darker		
	Exclusion criteria:		
	periodontal disease tetracycline stains		
	tetracycline stainsrestoration		
	dental caries		
	dental hypersensitivity		
	 previous history of bleaching 		
	Number randomised: 70		
	Method of randomisation: block randomisation		
	Method of allocation concealment: not reported		
	Method of blinding: identical package and examiners were blinded		
	Number evaluated: 66. 4 dropouts		
Interventions	Total number of intervention groups: 2		
	5.3% hydrogen peroxide gel delivered with polyethylene gel		
	Placebo		
	Duration of treatment: 2 weeks		
Outcomes	Change in tooth shade: Vita shade guide tabs arranged according to lightness (B1 light to C4 dark)		



Kugel 2000 (Continued)	Oral soft and hard tissue examination
	Dental hypersensitivity
	Gingival Index: Loë and Silness Index
	Plaque Index: Silness and Loë Index
Notes	Sample size calculation: not reported
	Adverse effects: soft tissue irritation and dental hypersensitivity
	Health-related quality of life: not reported
	Key conclusions of the study: "Peroxide gel-treated group showed significant whitening of teeth. Both treatments were generally well tolerated. The strips offer ease of use, comfort, and shorter duration of wear compared with other at-home bleaching systems"

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "The study was a randomised, placebo-controlled, double-blinded, parallel-group study. Block randomisation was done"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Except for the presence of peroxide, test products were identical in composition and packaging"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "All examinations were performed blinded as to treatment assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	2 dropouts in each group at the end of the 2-week trial. It is unlikely that 4 dropouts could affect the overall results. Missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes discussed were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Kugel 2002

Muget 2002	
Methods	Title: daily use of whitening strips on tetracycline-stained teeth: comparative results after 2 months
	Trial design: randomised controlled trial
	Location: Tufts University, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported



(ugel 2002 (Continued)	Funding source: Procter & Gamble		
Participants	Participants: 22 to 70 years old		
	Total number: 40		
	Inclusion criteria: adult patients with tetracycline stains		
	Exclusion criteria: not reported		
	Number randomised: 40		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: identical packages		
	Number evaluated: 33		
Interventions	Total number of intervention groups: 2		
	6.5% hydrogen peroxide strips		
	10% carbamide peroxide tray		
	Duration of treatment: 2 months		
Outcomes	Improvement with tooth shade. Vita shade guide arranged from darkest to lightest (B4 to C1)		
	Plus 2 additional shades of B4+ and C1+		
Notes	Sample size calculation: not reported		
	Adverse effects: tooth sensitivity and oral irritation		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "6.5% carbamide peroxide strips provided similar benefit to 10% carbamide peroxide used over 2 months period"		
	Correspondence required: no		
Risk of bias			

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised clinical trial." However, method of randomisation is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Products were packed in 1 month kits, and all labelling was identical except for unique"
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Not mentioned



Kugel 2002 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "7 subjects withdrew from the treatment in the first month"
		Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

.i 2003			
Methods	Title: comparison of clinical efficacy and safety of 3 professional at-home tooth whitening systems		
	Trial design: randomised, 3-cell, parallel-group, investigator-blinded trial		
	Location: university		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Discuss Dental		
Participants	Participants: 23 to 67 years old		
	Total number: 90		
	Inclusion criteria:		
	 all subjects had a minimum 20 natural teeth, including at least 4 maxillary incisors with a shade at o darker A3 		
	Exclusion criteria: not reported		
	Number randomised: not reported		
	Method of randomisation: randomisation scheme generated by a computer		
	Method of allocation concealment: reported		
	Method of blinding: reported		
	Number evaluated: 82		
Interventions	Total number of intervention groups: 3 groups		
	6.5% hydrogen peroxide: 21 days, twice daily - 30-minute application		
	7.5% hydrogen peroxide: 18 days, twice daily - 30-minute application		
	16% carbamide peroxide: 21 days, overnight - 30-minute application		
	Duration of treatment: 18 to 21 days based on the intervention		
Outcomes	Improvement in tooth shade: Vitapan shade guide: B1 to C4 (lightest to darkest shade ranking)		
	ΔL , a^* , b^* and ΔW using chromometre. Increase in L and W indicated whitening. Reduction in b^* indicated whitening		



Li 2003 (Continued)

Notes Sample size calculation: not reported

Adverse effects: tooth sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "All 3 systems were effective and safe. Nite White Excel (16% CP) resulted in significant greater shade reductions in periods between days 7, 14, or 21 and baseline than did the other 2 systems. Tooth sensitivity and gingival irritation was seen in all groups, but it was lower

in the Nite White Excel group"

Correspondence required: no

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Qualified subjects were divided into using randomisation scheme generated by computer"
Allocation concealment (selection bias)	Low risk	Quote: "To ensure blinding, the group assignment and product distribution was done by project coordinator who was not involved in the study"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "To ensure blinding, the group assignment and product distribution was done by project coordinator who was not involved in the study"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "To ensure blinding, the group assignment and product distribution was done by project coordinator who was not involved in the study while clinical examiner performed examination without knowledge of treatment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "A total of 5 subjects withdrew3 did not show up" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Li 2004

Methods Title: comparative tooth whitening efficacy of 18% carbamide peroxide liquid gel using 3 different regi-

mens

Trial design: stratified, double-blinded, parallel-group, randomised controlled trial

Location: Loma Linda University, USA

Language: English

Number of centres: 1

Recruitment period: not reported Funding source: Colgate Pamolive



Li 2004 (Continued)

Participants: 18 to 65 years old. Mean age 39.06 years

Total number: 120
Inclusion criteria:

· all maxillary and anterior teeth present

• teeth required to have a minimum A3 or darker shade on Vitapan

· pregnant, lactating

Exclusion criteria:

• with orthodontic appliances, crowns, tumours, periodontal disease

Number randomised: 120

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported
Number evaluated: 104. 16 dropouts

Interventions

Total number of intervention groups: 3

18% carbamide peroxide:

· 2x: twice daily, no air drying and 15 minutes without eating/drinking

• 3x: 3 times daily, 30-second air drying and 30 minutes without eating/drinking

• 4x: 4 times daily, 30-second air drying and 30 minutes without eating/drinking

Duration of treatment: 21 days

Outcomes

Improvement in tooth shade

Vita shade guide: lightest (C1) 1 to darkest (B4) 16

Oral tissue: normal/abnormal

Gingival Index: Loë and Silness Gingival Index: 0 absence of inflation, 1 mild, 2 moderate, 3 severe

Tooth sensitivity: 0 (no pain) to 10 (severe pain)

Opinion survey: 1 (more positive) to 5 (least positive)

Notes

Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: reported

Key conclusions of the study authors: "Subjects who used 3x and 4x regimen achieved the greatest shade improvement. However those values were only 1 shade better than twice daily and no dry regimen. There was no significant difference between 3x and 4x regimens. Patients who used 2x and 3x reg-

imens found it to be more convenient"

Correspondence required: no

Contact: Dr Yun Po Zhang; yun_zhzng@copal.com



Li 2004 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "120 qualifying subjects randomly assigned within strata to 1 of the 3" However, the method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "stratified, double-blinded, parallel-group, randomised controlled tri- al." However, the method of blinding is not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "stratified, double-blinded, parallel-group, randomised controlled tri- al." However, the method of blinding is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "104 subjects completed the clinical study: there were 16 dropouts The data revealed the number was well balanced"
		Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Matis 1998

Methods	Title: efficacy and safety of a 10% carbamide peroxide bleaching gel
	Trial design: double-blinded, randomised controlled trial
	Location: Indiana University, School of Detitistry, Indianapolis, Indiana, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: mean age 45.27 years
	Total number: 60
	Inclusion criteria:
	 no soft or hard tissue pathosis (excluding small carious lesions and mild gingivitis) all 6 maxillary anterior teeth, with no more than 1/6 of the facial surface restored non-smokers
	Exclusion criteria:
	• Loë and Silness Gingival Index (GT) > 1
	Number randomised: 60



Matis 1998 (Continued)	
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: dental assistant managed the grouping. All products were in identical syringes
	Number evaluated: 59. 1 patient dropped out from 4th week from active group
Interventions	Total number of intervention groups: 2 groups
	10% carbamide peroxide gel in tray
	Placebo
	Duration of treatment: 2 weeks
Outcomes	Change in tooth colour: Truebyte shade guide: 0 lightest, 25 darkest
	Colourimetre: b*: decreased b* indicates reduced yellowness, L: increased L is increased brightness
	Gingival sensitivity
	Tooth sensitivity
	Gastrointestinal sensitivity
	Sensitivity scale: scale of 1 to 5: $1 = no$ sensitivity, $2 = slight$ sensitivity, $3 = moderate$ sensitivity, $4 = con$ siderable sensitivity, $5 = severe$ sensitivity
Notes	Sample size calculation: not reported
	Adverse effects: gingival, tooth and gastrointestinal sensitivity was reported
	Health-related quality of life: not reported
	Key conclusions of the study authors: "The product used in this study is an effective and physiologically acceptable tooth whitening agent. Initial colour regression occurred within the first month for incisors, and within 10 weeks for canines, but neither regressed back to baseline for the duration of this 6- month study"
	Contact: Dr BA Matis; bmatis@iusd.iupui.edu

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "60 patients were randomised into 2 equal subgroups balanced by age, gender, and oral health status." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Patients were given coded packages of Opalescence whitening gel. All products were in identical syringes"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "A dental assistant was responsible for group balancing, so that the evaluators could continue to be blind to which treatment group each patient was assigned"



Matis 1998 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Low risk	At 2 weeks all 60 participants who were randomised were evaluated. However 1 dropout was noticed after 4 weeks and 22 weeks reporting. Plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described are reported adequately. Conclusions are in accordance with the results
Other bias	Low risk	None

Matis 2000

natis 2000	
Methods	Title: clinical evaluation of bleaching agents of different concentrations
	Trial design: split-mouth, randomised controlled trial
	Location: Indiana University-Purdue University, Indianapolis, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Ultradent
Participants	Participants: 26 to 73 years old. Mean age 50.4 years

Total number: 25 Inclusion criteria:

- all 6 maxillary anterior teeth had to be present
- none of the maxillary anterior teeth have more than 1/6 of its labial restoration
- at least 18 years old
- willing to refrain from the use of tobacco products during the study period

Exclusion criteria:

- · use of professionally-applied or prescribed tooth whiteners, in-office bleaching, or mouthguard vital bleaching in the past 3 years
- incisors or canines lighter than B54 or darker than B85 on the Trubyte Bioforin Colour Ordered Shade Guide (Dentsply)
- gross pathosis in oral cavity (excluding caries)
- Loë and Silness Gingival Index score > 1
- pregnancy or lactation
- · teeth discoloured by tetracycline staining

Number randomised: 25

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 25

Interventions

Total number of intervention groups: 2



Matis 2000 (Continued)	nued) 10% carbamide peroxide 15% carbamide peroxide with 0.11% fluoride ion Duration of treatment: 14 days	
Outcomes	Whitening of tooth. ΔL, a*, b*. Increase in ΔL and reduction in b* indicated whitening	
Notes	Sample size calculation: not reported	
Adverse effects: tooth and gingival irritation		
	Key conclusions of the study authors: "All 3 methods of evaluation revealed a significant difference in the tooth lightness achieved by 10% and 15% products at 2 weeks but no significant difference at 6 weeks. No statistically significant difference was found in gingival or tooth sensitivity"	
Correspondence required: no		
	Contact: Dr Bruce A Matis; Bmatis@ijsd.njpui.edu	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "This was a double-blinded, 6-week study in which participants were randomised into 2 groups by tooth shades." However, method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "This was a double-blinded, 6-week study in which participants were randomised into 2 groups by tooth shades." However, method is not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "This was a double-blinded, 6-week study in which participants were randomised into 2 groups by tooth shades." However, method is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 25 subjects completed the study"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Matis 2006

Methods	Title: extended bleaching of tetracycline-stained teeth: a 5-year study
	Trial design: split-mouth, randomised controlled trial
	Location: Wuhan University School of Stomatology, China
	Language: English



latis 2006 (Continued)	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Ultradent		
Participants	Participants: not reported		
	Total number: 59		
	Inclusion criteria:		
	 18 years of age willing to sign a consent form willing to return for periodic evaluations willing to refrain from tobacco use for first 9 months of study presence of 6 maxillary anterior teeth no more than 1/6 of the facial surface of above teeth covered with restoration presence of tetracycline staining 		
	Exclusion criteria:		
	 use of bleaching agents in past 3 years use of tobacco during previous 30 days Loë and Silness gingival score > 1 study teeth lighter than A3 history of disease that would interfere with study presence of gross pathology pregnant or lactating 		
	Number randomised: 59		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 44		
Interventions	Total number of intervention groups: 3		
	10% carbamide peroxide		
	15% carbamide peroxide		
	20% carbamide peroxide		
	Duration of treatment: 6 months		
Outcomes	Improvement in tooth colour: colourimeter readings in CIELa*b* for Vitalescence		
	Restorative Masters Shade Guide		

Adverse effects: tooth and gingival sensitivity

Key conclusions of the study authors: "The maximum lightening that occurred within 6 months happened during the first month of bleaching. Values increased the most during the bleaching of tetracycline stained teeth. There were small changes in the green red or blue-yellow spectrums of colour throughout the study. At 4.5 years post-bleaching, all 3 concentrations of bleaching agents had re-



Matis 2006 (Continued)

tained more than 65% of their original colour change. Increased tooth sensitivity occurs with higher concentrations of CP gels"

Correspondence required: no

Contact: Dr Bruce A Matis; Bmatis@ijsd.njpui.edu

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "At baseline evaluation, subjects were randomly assigned to 1 of 6 groups." However, method is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "Subjects were not aware of the concentration of bleaching agent they were using." However, method is not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Of the 59 subjects who initially enrolled in the study, 44 completed the 5-year evaluation. Missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Mederios 2008

Title: effectiveness of nightguard vital bleaching with 10% carbamide peroxide		
Trial design: randomised controlled trial Location: Universidade Federal do Rio Grande do Norte, Brazil		
Number of centres: 1		
Recruitment period: not reported		
Funding source: not reported		
Participants: university students. 18 to 25 years old. Mean age 21.6 years		
Total number: 50		
Inclusion criteria:		
central and lateral upper incisors and had no fillingstooth sensitivity		



Mederios 2008 (Continued)

· endodontic treatment

· previous tooth bleaching

· periodontally healthy teeth

non-smokers

Exclusion criteria: not reported

Number randomised: 50

Method of randomisation: raffle

Method of allocation concealment: not reported. Patients were randomly allotted to either group

Method of blinding: the placebo was placed in empty Opalescence PF packaging so that neither the vol-

unteer nor the examiner knew which gel was being used

Number evaluated: 49

Interventions Total number of intervention groups: 2

10% carbamide peroxide gel in tray

Placebo

Duration of treatment: 21 days

Outcomes Change in tooth shade: Vita shade guide - arranged from lightest to dark (1 light and 16 darkest)

Gingival Bleeding Index modified by Lang

Tooth sensitivity: yes or no

Patient satisfaction: satisfactory or non-satisfactory

Notes Sample size calculation: not reported

Adverse effects: tooth sensitivity and gingival bleeding

Contact: Dr Medeiros; cristinamedeiros@digizap.com.br

Health-related quality of life: reported

Key conclusions of the study authors: "NGVB with 10% carbamide peroxide, when use in the current study, was effective for lightening tooth colour, both for the period immediately after treatment and for the 6-month follow-up period. Of the 2 main side effects assessed, tooth sensitivity was more prevalent than gingival irritation"

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "In a simple raffle, the 50 volunteers were randomly allocated to 1 of the 2 groups"
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "The placebo gel had the same physical characteristics as the experimental gel. The placebo was placed in empty Opalescence PF packaging so that neither the volunteer nor the examiner knew which gel was being used"



Mederios 2008 (Continued)		
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "All analysis were done by the evaluator"
		Comment: but it is not mentioned whether the same evaluator dispensed the gel or not
Incomplete outcome data (attrition bias)	Low risk	Quote: "All volunteers completed the study The data of 1 volunteer from the placebo group were lost because of upper right lateral incisor anodontia"
All outcomes		Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described are reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Meireles 2010

Met	hods
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Title: double-blinded randomised clinical trial of 2 carbamide peroxide tooth bleaching agents: 2-year

follow-up

Trial design: double-blinded, randomised clinical trial

Location: not reported Language: English

Number of centres: 1

Recruitment period: not reported

Funding source: not reported

Participants

Participants: not reported

Total number: 183 Inclusion criteria:

- 6 anterior maxillary teeth with a colour shade C1 or darker
- evaluated teeth should not have more than 1/6 of the buccal surface restored, and the restoration should not interfere with the spectrophotometer readings
- volunteers should have good oral health (no dental caries and periodontal disease)
- good general health (no disease that could interfere with the study results)
- volunteers should be at least 18 years old

Exclusion criteria:

- volunteers under orthodontic treatment or with tetracycline stained teeth
- volunteers reporting past or present hypersensitivity or those having non-vital anterior teeth
- volunteers that used tooth whiteners within the past 3 years
- smokers, pregnant or lactating women
- · volunteers without schedule availability

Number randomised: 92

Method of randomisation: randomisation table

Method of allocation concealment: not reported



Meireles 2010 (Continued)			
	Method of blinding: labels were removed		
	Number evaluated: 91		
Interventions	Total number of intervention groups: 2		
	Control: carbamide peroxide 10% in tray		
	Experimental: carbamide peroxide 16% in tray		
	Duration of treatment: 2 hours per day for 3 weeks		
Outcomes	Improvement in tooth shade: ΔL, a*, b* values recorded		
	Oral impact on daily performance (OIDP)		
	0 = no sensitivity; 1 = mild sensitivity; 2 = moderate sensitivity; 3 = considerable sensitivity and 4 = severe sensitivity		
	The self-reported general health was based on a Likert scale: excellent; very good; good; regular; bad (latter categorized in excellent/very good and good/regular)		
Notes	Sample size calculation: mentioned		
	Adverse effects: tooth sensitivity		
	Health-related quality of life: reported		
	Key conclusions of the study authors: "The whitening effect evaluated by visual shade matching and digital spectrophotometer remained similar after 6 months of bleaching treatment using any of the carbamide peroxide concentrations tested. Additionally, the high consumption of staining beverage and food had no influence in the whitening effect longevity. Quality of life is complex and encompasses different domains. Although positive impact of the dental bleaching was detected, with patients showing more their teeth without embarrassment, difficult in dental hygiene and pain resulting from the treatment were also reported, and this can negatively impact daily performances. Dentists must consider these aspects when performing aesthetics procedures"		
	This is a 2-year follow-up report of the previous study		
	Correspondence required: no		
	Contact: SS Meireles; soniasaeger@hotmail.com		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "A randomisation table to allocate the participants in each study"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "The product concentration label was removed, therefore, the examiners and participants were blinded to the agent"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned



Meireles 2010 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Low risk	1 dropout. Plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Mohan 2008	
Methods	Title: clinical study to evaluate the efficacy of a novel tray-based tooth whitening system
	Trial design: parallel, examiner-blinded, stratified, randomised controlled trial
	Location: Department of Fixed and Removable Prosthodontics, Leeds Dental Institute, UK
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: 18 to 70 years old
	Total number: 50
	Inclusion criteria:
	 available for the 2-week duration minimum of 20 uncrowned teeth with at least 6 upper front teeth without crowns or large restoration a minimum baseline shade of A3 on 1 or more of the upper front teeth
	Exclusion criteria:
	 orthodontics bands, partial removable dentures advanced periodontal disease, tumours of the soft or hard tissues 5 or more carious lesions requiring immediate restorative treatment allergy history, participation in another clinical study within 1 month prior to the study, recent whitening or bleaching of teeth pregnant women medical conditions which would compromise the subject's safety
	Number randomised: 50
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 49. 1 dropout from control group
Interventions	Total number of intervention groups: 2
	Experimental: tray-based 6% hydrogen peroxide
	Control: no treatment



Mohan 2008 (Continued)	Duration of treatment: 14 days
Outcomes	Change in tooth shade
	Oral irritation
	Vita shade guide arranged based on lightness (B1 lightest and C4 darkest). 1 is lightest - 16 is darkest
	$b^*: decreased \ b^* \ indicates \ reduced \ yellowness; \ \Delta L: increased \ \Delta L \ is \ increased \ brightness$
Notes	Sample size calculation: not reported
	Adverse effects: not reported
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Significant tooth whitening was evident after 3 days treatment with the tray-based whitening system and colour improved with continued usage over 14 days. It also supports our previous study results that the WIO index is appropriate for assessing changes in tooth whiteness"
	Contact: Dr Naveen Mohan, Dental Health Unit, 3A Skelton House, Lloyd Street North, Manchester Science Park, Manchester, England M15
	6SH, UK; iain.pretty@manchester.ac.uk (IA Pretty)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Balancing the 2 groups on the basis of baseline tooth colour, subjects were randomly assigned to either a tray-based bleaching system or a non-treatment control group." However, the method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Quote: "A parallel, examiner-blinded, stratified 2-group clinical study." No other details provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "A parallel, examiner-blinded, stratified 2-group clinical study." No other details provided
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "A parallel, examiner-blinded, stratified 2-group clinical study." No other details provided
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "1 dropout due to ill health was withdrawn from the study" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described are reported. The conclusion is in accordance with results
Other bias	Low risk	None



Mokhlis 2000	
Methods	Title: clinical evaluation of carbamide peroxide and hydrogen peroxide whitening agents during day-time
	Trial design: split-mouth, double-blinded, randomised controlled trial
	Location: University Purdue, Indianapolis, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: funded by Ultradent products Inc.
Participants	Participants: not reported
	Total number: 24
	Inclusion criteria:
	 6 maxillary anterior teeth present and free of any restorative material covering more than 1/6 of their labial surfaces 6 anterior teeth darker than B54 and lighter than B85 on the Trubyte Bioform Colour Ordered Shade Guide (Dentsply Trubyte) at least 18 years of age
	 willing to sign a consent form and able to return for periodic examinations willing to refrain from use of tobacco products during the study period
	Exclusion criteria:
	 medical condition that might interfere with the study results or require special attention Gingival Index score > 1 or gross pathology in the mouth tetracycline-stained teeth or having undergone endodontic therapy in any of the maxillary anterior teeth use of professionally-applied tooth whiteners within the past 5 years use of any kind of tobacco products during the past 30 days pregnant or lactating women
	Number randomised: 24
	Method of randomisation: reported
	Method of allocation concealment: reported
	Method of blinding: not reported
	Number evaluated: 24
Interventions	Total number of intervention groups: 2
	20% carbamide peroxide gel
	7.5% hydrogen peroxide gel
	Duration of treatment: 2 weeks
Outcomes	Change in colour: ΔL, a*, b* values were recorded. Increase in L and reduction in b* indicated whitening
	Tooth and soft tissue sensitivity: 5-point scale: 1 none; 2 mild; 3 moderate; 4 considerable; and 5 severe
Notes	Sample size calculation: no



Mokhlis 2000 (Continued)

Adverse effects: tooth and soft tissue sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "Use of the 20% CP resulted in significantly more lightness than the 7.5% HP during the first 14 days of the study, but at the end of the study, there was no significant difference between products with regard to tooth lightness. In addition, the authors found no statistically significant difference between products with regard to gingival or tooth sensitivity"

Contact: GR Mokhlis, Indiana University School of Dentistry, Indianapolis, USA

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "The subjects were randomised according to the baseline shade guide into 2 groups by a study monitor not directly involved in the study"
Allocation concealment (selection bias)	Low risk	Quote: "A study monitor assigned side of the mouth and the other gel to the opposite side. The monitor then labelled each box of bleaching gel accordingly"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Double-blinded study but method of blinding not reported
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Double-blinded study but method of blinding not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 24 patients completed the study"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Myers 2003

Methods	Title: clinical evaluation of a 3% hydrogen peroxide tooth whitening gel		
	Trial design: double-blinded, placebo-controlled, randomised trial		
	Location: School of Dentistry, Medical College of Georgia, Augusta, Georgia, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Applied Dental Sciences		
Participants	Participants: age not reported		
	Total number: 65		



Myers 2003 (Continued)

Inclusion criteria:

- 21 years of age and above
- A3 or darker on vita shade guide

Exclusion criteria:

- persons with significant medical problems or needing antibiotic premedication
- pregnant or nursing women
- persons with active dental caries or periodontal disease
- · persons with a history of vital bleaching
- tetracycline staining

Number randomised: 65

Method of randomisation: randomisation table by statistician

Method of allocation concealment: syringes were labelled with the participant number. A single labelled syringe of gel was retained from each participant's box for later testing if needed

Method of blinding: not reported

Number evaluated: 65

Interventions Total number of intervention groups: 2

3% hydrogen peroxide Nightguard gel

Placebo

Duration of treatment: 2 weeks

Outcomes Colour change: Vita shade guide arranged base on lightness: 1 lightest (C1) to 16 darkest (B4)

Dental sensitivity

Irritation to tongue, gingiva, and throat

Notes Sample size calculation: not reported

Adverse effects: sensitivity in tongue and gingiva, dental sensitivity to hot and cold

Health-related quality of life: not reported

Key conclusions of the study authors: "Patient-applied NGVB with a 3% hydrogen peroxide gel for 30 minutes 3 times a day for 2 weeks was effective in whitening teeth an average of 4.2 Vita shade tabs. The lightening effect was maintained at 6 months, and the side effects with this agent were similar to other whitening agents. The use of this material could be considered for patients who cannot comply with the regimen"

Contact: Michael L Myers, Department of Oral Rehabilitation, School of Dentistry, Medical College of Georgia, Augusta, Georgia 3091 USA; mmyers@mail.mcg.edu

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "A randomisation table was prepared by the lead statistician (CMR), who also maintained participant identification numbers used throughout the study"



Myers 2003 (Continued)		
Allocation concealment (selection bias)	Low risk	Quote: "A randomisation table was prepared by the lead statistician (CMR), who also maintained participant identification numbers used throughout the study The outside of the box and the individual syringes were labelled with the paticipant number"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Double-blinded study but method of blinding not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Double-blinded study but method of blinding not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts reported
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Nathoo 1994

Methods	Title: clinical evaluation of Colgate Platinum professional tooth whitening system and Rembrandt light ening bleaching gel
	Trial design: single-blinded, randomised, parallel-group clinical trial
	Location: Colgate Palmolive Research Centre, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Colgate Palmolive
Participants	Participants: not reported
	Total number: 40
	Inclusion criteria: not mentioned
	Exclusion criteria: not mentioned
	Number randomised: 40 (n = 20 per group)
	Method of randomisation: not reported
	Method of allocation concealment: reported
	Method of blinding: not reported
	Number evaluated: 38 (1 dropout from each group: n = 19 in each group)
Interventions	Total number of intervention groups: 2 (tray versus tray)



Nathoo 1994 (Continued)			
, , , , , , , , , , , , , , , , , , ,	10% urea peroxide, 30 minutes twice daily (Colgate Platinum)		
	10% urea peroxide, 30 minutes twice daily (Rembrandt lightening)		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth shade (objective assessment): increase in L and reduction in b* indicates whitening		
	Improvement in tooth shade (subjective assessment): Vita shade guide arrange in order of lightness: percentage increase		
Notes	Sample size calculation: not reported		
	Adverse effects: not reported		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Colgate Platinum was 46% more effective at tooth whitening after 1 week, and 96% more effective after 2 weeks of treatment. The results demonstrated that the Colgate product was significantly superior versus Rembrandt at increasing tooth whiteness (increase in delta E), and tooth lightness (increase in delta L*). No adverse reactions were noted on clinical examination"		
	Correspondence required: no		
	Contact: Saleem A Nathoo, Colgate Palmolive Research Centre, Piscataway, New Jersey, USA		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Single-blinded, randomised, parallel-group clinical trial." However, method of randomisation not reported
Allocation concealment (selection bias)	Low risk	Quote: "The identity of the products was concealed neither the subjects nor investigator were informed about the identity of products or to which group the individual belonged"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "The identity of the products was concealed neither the subjects nor investigator were informed about the identity of products nor to which group the individual belonged" but details of the blinding method are not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "Single-blinded, randomised, parallel-group clinical trial." However, method is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Of the 40 participants 38 participants completed the study (1 dropout from each group)" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Natr	100	2001	

Title: comparative 7-day clinical evaluation of 2 tooth whitening products Methods Trial design: double-blinded, parallel-group, randomised controlled clinical trial Location: not reported Language: English Number of centres: 1 Recruitment period: not reported Funding source: Colgate Palmolive **Participants** Participants: 18 to 65 years old Total number: 60 Inclusion criteria: adults with shade darker than A3 Exclusion criteria: not reported Number randomised: 60 Method of randomisation: not reported Method of allocation concealment: not reported Method of blinding: syringes were coded and wrapped Number evaluated: 58 Interventions Total number of intervention groups: 2 5% carbamide peroxide in tray 10% carbamide peroxide in tray Duration of treatment: 1 week, 6 to 8 hours per day Outcomes Improvement in tooth shade: Vita shade guide: tabs arranged from dark to light ΔL , a^* , b^* values: increase in ΔL and decrease in b^* indicates lightening of teeth Notes Sample size calculation: not reported Adverse effects: hypersensitivity: sensitivity as reported - as yes or no questions Health-related quality of life: not reported Key conclusions of the study authors: "...whitening data showed that there was no significant difference between the 2 products after 1 week. The data suggest that these products are clinically equivalent for tooth whitening. However, the subjective data collected on tooth hypersensitivity showed that the product containing 5% carbamide peroxide was associated with less discomfort. Of the group using the 5% carbamide peroxide product, 20% reported transient sensitivity of their teeth after product use for 1 week compared with 53% of the group using the product with 10% carbamide peroxide. The product containing 5% carbamide peroxide was associated with less tooth hypersensitivity after 1 week of application" Correspondence required: no Contact: Saleem A Nathoo, Colgate Palmolive Research Centre, Piscataway, New Jersey, USA



Nathoo 2001 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Double-blinded, randomised, controlled, parallel-group clinica trial." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "The identity of the products were wrapped, neither the investigator no subjects were informed about"
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "The identity of the products were wrapped, neither the investigator no subjects were informed about"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "of the 60 participants who began the study 29 matched pairs (n = 58) remained throughout the study" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Nathoo 2002

Methods	Title: efficacy of novel, non-tray paint on 18% carbamide peroxide gel		
	Trial design: double-blinded, parallel-group, randomised trial		
	Location: Colgate Palmolive Research Centre, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Colgate Palmolive		
	Participants: 18 to 58 years old. Mean age 39.79 years		
Participants	Participants: 18 to 58 years old. Mean age 39.79 years		
Participants	Participants: 18 to 58 years old. Mean age 39.79 years Total number: 80		
Participants			
Participants	Total number: 80		
Participants	Total number: 80 Inclusion criteria:		



Nathoo 2002 (Continued)	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Number randomised: not reported
	Method of randomisation: method not reported
	Method of allocation concealment: method not reported
	Method of blinding: non-removable white packing with patient identification number
	Number evaluated: 77
Interventions	Total number of intervention groups: 2
	18% carbamide peroxide paint-on gel
	Placebo
	Duration of treatment: 21 days
Outcomes	Change in tooth shade
	Vita shade guide arranged base on lightness: 1 lightest (C1) to 16 darkest (B4)
Notes	Sample size calculation: not reported
	Adverse effects: not reported
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Study showed that subjects' teeth in the liquid whitening geltreated group exhibited an overall improvement and a 3.5-shade difference compared with teeth in the placebo gel group. No soft tissue adverse reaction were reported"
	Contact: Saleem A Nathoo, Colgate Palmolive Research Centre, Piscataway, New Jersey, USA
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Qualifying subjects were then stratified and randomly assigned within strata to one of the study treatment groups" However, the method by which randomisation was done is not mentioned in the article
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "For blinding, all products were overwrapped with a non-removable white label containing a unique subject identification number"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Number of patients randomised were 80. However, there were 3 dropouts. Quote: "Subjects who did not complete the study dropped out for reasons unrelated to the use of the treatments or adverse events" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size



Nathoo 2002 (Continued)

Natified 2002 (Continued)			
Selective reporting (reporting bias)	Low risk	All outcomes mentioned are reported adequately. Conclusion conforms to results	
Other bias	Low risk	None	
Nathoo 2003			
Methods	Title: comparativ	re clinical investigation of tooth whitening efficacy of 2 whitening gels	
	Trial design: randomised, double-blinded, parallel-group trial		
	Location: Oral Health Clinical Services, Piscataway, New Jersey, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: (Colgate Palmolive	
Participants	Participants: 18 t	o 70 years old. Mean age 28.5 years	
	Total number: 59		
	Inclusion criteria	:	
		nterior present with no restoration ony of the ingredients of bleaching agent	
	Exclusion criteria	::	
	anterior toothtumour of harpregnant/lact.	rthodontic treatment with prosthesis or veneers, crowns d or soft tissues ating females kis in month or use of any whitening products	

Number randomised: 59

Method of randomisation: not mentioned

Method of allocation concealment: not mentioned

Method of blinding: not mentioned

Number evaluated: 59

Interventions Total number of intervention groups: 2

Gel I: 25% carbamide peroxide Gel II: 8.7% hydrogen peroxide

Duration of treatment: 3 weeks

Outcomes Improvement in tooth shade



Nathoo 2003	(Continued)
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The shade guide was arranged with 16-shade tabs in order from B1 (1) to C4 (16)

Notes

Sample size calculation: not reported

Adverse effects: none reported

Health-related quality of life: not reported

Key conclusions of the study authors: "The authors concluded that all subjects exhibited statically significant tooth shade lightening. There was no significant difference in the between both gels for one time night usage for 2/3 weeks application. No adverse reaction was noted"

Correspondence required: no

Contact: Dr William DeVizio, William_devizio@colpal.com

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of randomisation is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All the participants completed the study"
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Navarra 2014

Methods

Title: effects of 2 10% carbamide peroxide Nightguard bleaching agents, with and without desensitizer, on enamel and sensitivity: an in vivo study

Trial design: blinded, randomised controlled trial

Location: not reported
Language: English
Number of centres: 1

Recruitment period: not reported



Navarra 2014 (Continued)	Funding source: supported, in part, by grants from MIUR (Italy)		
Participants	Participants: 20 to 50 years old. Mean age 25.3 years		
	Total number: 80		
	Inclusion criteria: not reported		
	Exclusion criteria:		
	 fracture of restorati 		
	Number randomised: 2	20	
	Method of randomisati	ion: not reported	
	Method of allocation co	oncealment: reported	
	Method of blinding: not reported		
	Number evaluated: 20		
Interventions	Total number of intervention groups: 2		
	10% carbamide peroxide with fluoride and potassium nitrate in tray		
	10% carbamide peroxide without desensitizing agents in tray		
	Duration of treatment:	2 weeks	
Outcomes	Improvement in tooth colour		
	ΔL, a*, b*, ΔW values w	ere recorded. Increase in ΔL and reduction in b^* indicated whitening	
Notes Sample size calculation: not reported		n: not reported	
	Adverse effects: sensiti	vity	
	Key conclusions of the study authors: "The use of 10% carbamide peroxide gel with fluoride and potassium nitrate reduced the incidence of sensitivity during the bleaching treatment compared to a bleaching agent that did not contain desensitizing agents. The bleaching effectiveness of the tested products was comparable"		
	Correspondence required: no		
	Contact: M Cadenaro, ı	m.cadenaro@fmc.units.it	
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "An operator not involved in the research protocol performed the randomisation." However, method of randomisation is not reported	

Quote: "allocated groups were recorded on cards contained in sequentially

numbered, sealed envelopes that were blindly assigned"

Low risk

Allocation concealment

(selection bias)



Navarra 2014 (Continued)		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "blinded randomised controlled trial." However, method of blinding is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "blinded randomised controlled trial." However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Oliveira 2013

Methods	Title: safety and efficacy of a high-adhesion whitening strip under extended wear regimen	
	Trial design: randomised, blinded, parallel-group trial	
	Location: not reported	
	Language: English	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: Procter & Gamble	
Participants	Participants: 19 to 64 years old. Mean age 42 years	

Total number: 29 Inclusion criteria:

- 18 to 65 years of age
- agree not to participate in any other oral/dental product studies during the course of this study
- delay of any elective dentistry (including dental prophylaxis) until the study had been completed
- refrain from the use of any non-study oral care products once assigned to treatment
- return for all scheduled visits and follow study procedures
- at least 4 gradable maxillary anterior teeth with a Vita shade score of A2 or darker

Exclusion criteria:

- teeth previously bleached using a professional bleaching treatment, over-the-counter bleaching kit, or investigational bleaching product
- undergoing treatment for gingivitis, periodontitis, or caries
- · self-reported tooth sensitivity
- fixed orthodontic appliances on the facial surfaces of the maxillary arch
- dental crowns or large composite restorations on the facial surfaces of gradable maxillary anterior
- oral pathosis requiring prompt treatment or gross neglect of oral home care, and/or other signs indicating that the integrity of the data collected for that subject was compromised



Oliveira 2013 (Continued)

- · teeth that could not be imaged
- meaningful malocclusion that would impact on treatment or imaging
- teeth with severe or atypical intrinsic staining, such as that caused by tetracycline, fluorosis or hypocalcification

Number randomised: 29

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: blinded test kits

Number evaluated: 28

Interventions Total number of intervention groups: 2

9.5% hydrogen peroxide gel strips

10% hydrogen peroxide gel strips

Duration of treatment: 9 days

Outcomes Improvement in tooth shade.

 ΔL , a^* , b^* values: increase in ΔL and decrease in b^* indicates lightening of teeth

Notes Sample size calculation: not reported

Adverse effects: tooth sensitivity and oral irritation

Health-related quality of life: not reported

Key conclusions of the study authors: "The 2-hour regimen for the 9.5% hydrogen peroxide high-adhesion whitening strip was more efficient for tooth whitening than the 30-minute regimen of 10% hydrogen peroxide whitening strip. Both treatments were well tolerated and the use of the test products during the study time frame was considered safe"

Contact: GM Oliveira, gmoliv03@louisville.edu

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "subjects were randomly assigned to 1 of the 2 groups properly balanced for age and baseline tooth colour." However, method of randomisation is not reported	
Allocation concealment (selection bias)	Unclear risk	Not reported	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "A randomised, blinded, parallel group, single centre All test products and related instructions for use were packaged in blinded test kits with appropriate research labeling for distribution." No other details given	
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Quote: "A randomised, blinded, parallel group, single centre oral examination was conducted by an examiner blinded to treatment assignment to identify possible changes in oral status" No other details given	
Incomplete outcome data (attrition bias)	Low risk	Quote: "1 subject in the 2-hour strip group missed the day 5 visit"	



Oliveira 2013 (Continued) All outcomes		Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

apas 2009 Methods	Title: placebo-controlled clinical trial of use of 10% hydrogen peroxide whitening strips for medication-induced xerostomia		
	Trial design: randomised, double-blinded, placebo-controlled clinical trial		
	Location: University School of Dental Medicine and New England Medical Center, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: supported, in part, by Procter & Gamble		
Participants	Participants: mean age 50 years		
	Total number: 42		
	Inclusion criteria:		
	4 or more anterior teeth		
	 xerogenic medication history and symptoms, subjects had to present with an unstimulated salivar flow ^ 0.2 ml/min 		
	Vita shade score of A2 or darker		
	adults 18 and above		
	Exclusion criteria:		
	previous vital bleaching, apparent caries, periodontal disease		
	 chlorhexidine mouthwas used 		
	history of dentine hypersensitivity		
	Number randomised: 42		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: identical package and coded		
	Number evaluated: 40 (1 withdrew and 1 did not report after 15 days)		
Interventions	Total number of intervention groups: 2		
	Control: placebo		
	Experimental: 10% hydrogen peroxide whitening strips		
	Duration of treatment: 2 weeks		



Pap	as 2	009	(Continued)
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Outcomes Tooth colour change

Oral irritation and sensitivity

b*: decreased b* indicates reduced yellowness; ΔL: increased ΔL is increased brightness

Notes Sample size calculation: not reported

Adverse effects: tooth sensitivity and gingival irritation

Key conclusions of the study authors: "At day 8, the peroxide group experienced colour improvement relative to baseline and placebo. Mild and transient tooth sensitivity represented the most common ad-

verse events. No subject discontinued treatment due to a product-related adverse event"

Contact: Athena S Papas, Tufts School of Dental Medicine, 1 Kneeland Street, Boston, MA 02111, USA; athena.papas@tufts.edu

Risk of bias

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "A randomised double-blinded placebo-controlled clinical trial was conducted eligible subjects were randomly assigned to"	
		However, the method of randomisation is not mentioned	
Allocation concealment (selection bias)	Unclear risk	Not mentioned	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Except for the presence or absence of peroxide, the test strips were identical in appearance. The test strips (peroxide or placebo) were dispensed in a small, white, cardboard box with instructions specifying twice daily strip application for 30 minutes before toothbrushing. To further ensure blinding, each box was labelled only with a unique subject identification number and necessary contact information"	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not reported	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "1 subject from placebo group voluntarily withdrew from the study" Comment: 1 participant withdrew and 1 did not report after 15 days. Plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size	
Selective reporting (reporting bias)	Low risk	All outcomes mentioned are reported adequately. Conclusions are in accordance with the results	
Other bias	Low risk	None	

Porciani 2006

Methods Title: whitening effect by stain inhibition from a chewing gum with sodium hexametaphosphate in a

controlled 12-week single-blinded trial

Trial design: randomised, single-blinded, cross-over trial



Porciani 2006 (Continued)			
	Location: University of Siena, Dental School, Siena, Italy		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Perfetti Van Melle		
Participants	Participants: mean age 30.6 years		
	Total number: 54		
	Inclusion criteria:		
	• subjects had to present with 8 incisors without any fillings, crowns, or fixed orthodontic appliances		
	Exclusion criteria:		
	 exhibit no oral or facial pain or disease more than 3 cups of tea and/or coffee 		
	Number randomised: 54		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 54		
Interventions	Total number of intervention groups: 2		
	4% sodium hexametaphosphate		
	Placebo		
	Duration of treatment: 12 weeks		
Outcomes	Reduction in stain (0 = no stain, 1 = light stain, 2 = moderate stain, 3 = heavy stain)		
	Stain area (0 = no stain, 1 = stain covering up to $1/3$ of the region, 2 = stain covering from $1/3$ to $2/3$ of the region, and 3 = stain covering greater than $2/3$ of the region)		
	Stain intensity		
	Smoker versus non-smokers		
Notes	Sample size calculation: not reported		
	Adverse effects: not reported		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "The results indicated that chewing gum containing sodium hexametaphosphate reduced induced stain formation by 33% compared to no gum treatment"		
	Correspondence required: no		
	Contact: Francesco Porciani, piercateadsl@libero.it		
Risk of bias			



Porciani 2006 (Continued)

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "were randomly assigned to the test gum or no-gum group" However, method of randomisation is not reported	
Allocation concealment (selection bias)	Unclear risk	Not mentioned	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned	
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "the teeth were scored for stain deposits by the same examiner who was blinded to the product assignments"	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 54 subjects (27 females and 27 males) initially enrolled in the study completed it"	
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results	
Other bias	Low risk	None	

Porciani 2010

Methods	Title: effect on dental stain occurrence by chewing gum containing sodium tripolyphosphate		
	Trial design: double-blinded, parallel-group, randomised controlled trial		
	Location: not reported		
	Language: English Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Perfetti van Melle		
Participants	Participants: 18 to 54 years old. Mean age 28.9 years		
	Total number: 111		
	Inclusion criteria:		
	presence of all anterior teeth		
	no more than 3 restorations		
	no orthodontic treatment		
	 Lobene stain index between 0.33 and 1.5 Exclusion criteria: diabetes or systemic disease 		
	oral and facial pain		
	sensitivity to polyphosphate-containing dentifrices		



Porciani	2010	(Continued)
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Number randomised: 111

Method of randomisation: random table

Method of allocation concealment: not reported

Method of blinding: similar looking package, shape, flavour and weight of the chewing gum. Partici-

pants instructed not to discuss the treatment they

were receiving

Number evaluated: 108. 3 participants dropped out from experiment group

Interventions Total number of intervention groups: 2

Experimental: sodium tripolyphosphate (1%) containing gum

Control: placebo

Duration of treatment: 6 weeks

Outcomes Reduction in stain intensity and extent of stain

Lobene modified index: smaller value shows improvement

Stain composite index: smaller value shows improvement

Notes Sample size calculation: not reported

Adverse effects: not reported

Health-related quality of life: not reported

Key conclusions of the study authors: "This trial showed a reduction in dental stain by a chewing gum

containing sodium tripolyphosphate after 6 weeks"

Contact: PF Porciani, piercateadsl@libero.it

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Each subject entered in the test or control group using a random table"
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Both chewing gums had the same flavour, weight, shape, colour, and packaging so that the participants were blinded as to the identity of the gum" Comment: additionally, participants were instructed not to tell other subjects to which group they were assigned in order to minimize inadvertent disclosure to the study participants and staff
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "Data were scored by the same blinded operator for all measurements"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: " 3 eventually dropped out, though the cause was unrelated to polyphosphates"



		comes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	ow risk	All outcomes mentioned were reported adequately. Conclusion reflected study results (in the abstract)
Other bias Lo	∟ow risk	None

Methods	Title: dentist-supervised home bleaching with 10% carbamide peroxide gel
	Trial design: double-blinded, randomised controlled trial
	Location: Medical College of Georgia, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: 22 to 79 years. Mean age 43.9 years
	Total number: 50
	Inclusion criteria:
	healthy adults
	Exclusion criteria:
	 previous vital bleaching apparent caries, periodontal disease orthodontic appliances anterior restorations history of dentine hypersensitivity pregnant or nursing woman tetracycline stains on antibiotic medication
	Number randomised: 50
	Method of randomisation: randomisation table
	Method of allocation concealment: not reported
	Method of blinding: both gels were provided by the manufacturer in small kits containing syringes
	Number evaluated: 50
Interventions	Total number of intervention groups: 2
	Experimental: carbamide peroxide 10% tray
	Control: placebo
	Duration of treatment: 2 weeks (follow-up of 6 months)



Russe	ll 1996	(Continued)
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Outcomes Lightening of teeth

Vita shade guide arrange in ascending order for lightness. Rank 1: darkest (B4), rank 16: lightness (C1)

Notes Sample size calculation: not reported

Adverse effects: not reported

Health-related quality of life: not reported

Key conclusions of the study authors: "The 10% carbamide peroxide product and treatment regimen for vital bleaching used in this study have been shown to produce a significant lightening effect immediately after treatment consistent with other studies. In addition, this study shows that the lightening

effect lasts at least 6 months for the majority of subjects"

Contact: Carl M Russell, Office of Biostatistics, Medical College of Georgia, Augusta, GA 30912-4900, USA

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomisation table containing subject identification numbers and group assignment was prepared by the lead statistician"
Allocation concealment (selection bias)	Unclear risk	Not done
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "The placebo treatment gel was the same as the active gel except the carbamide peroxide was omitted. Both gels were provided by the manufacturer in small kits containing syringes"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts reported. The number randomised were the number assessed in both groups over the 6-month period
Selective reporting (reporting bias)	Low risk	All outcomes described are reported adequately. Conclusions are in accordance with the results
Other bias	Low risk	None

Shahidi 2005

Methods Title: randomised controlled trial of 10% hydrogen peroxide whitening strips

Trial design: randomised, double-blinded clinical trial

Location: Hill Top Research Inc, USA

Language: English

Number of centres: 1

Recruitment period: not reported



Shahidi 20	05 (Continued)	

Funding source: Procter & Gamble

Participants: 19 to 48 years old. Mean age 32.4 years

Total number: 40

Inclusion criteria: not reported

Exclusion criteria:

• no previous tooth whitening

• sensitivity or exclusive restoration

Number randomised: 40

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: reported

Number evaluated: 35

Interventions Total number of intervention groups: 2

6% hydrogen peroxide 0.2 mm strip

10% hydrogen peroxide 0.13 mm strip

Duration of treatment: 2 weeks

Outcomes Improvement in tooth shade.

 ΔL , a^* , b^* values: increase in ΔL and decrease in b^* indicates lightening of teeth

Notes Sample size calculation: not reported

Adverse effects: tooth sensitivity and oral irritation

Key conclusions of the study authors: "Vital bleaching with 10% hydrogen peroxide strips at 1 week was as effective as 6% hydrogen peroxide strips used for 2 weeks. At the end of 2 weeks 10% hydrogen peroxide was better than 6% hydrogen peroxide. Both treatments were generally well tolerated, with mild and transient tooth sensitivity or oral irritation representing the most common adverse events"

Contact: Robert Geralch, geralchgw@pg.com

Bias	Authors' judgement	Support for judgement
	Authors judgement	Support for Judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Randomised, double-blinded clinical trial Subjects were randomly assigned to 1 of the strip groups." However, the method of randomisation is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "The test and experimental strips were identical in size each strip was packaged in an individual white foil pouch, with subject identification number"



Shahidi 2005 (Continued)		
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	5 dropouts at the end of the trial. Reason for dropouts not mentioned. We are not sure if the plausible effect size (difference in means) among missing outcomes may have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcome described are reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Swift 2004

Methods	Title: 3-week clinical trial of a 14% hydrogen peroxide, strip-based bleaching system
	Trial design: blinded, randomised controlled trial
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: 19 to 70 years old. Mean age 50 years
	Total number: 29
	Inclusion criteria:
	healthy subjects with A2 or darker shade
	Exclusion criteria:
	 any pre-existing oral or medical condition crowns or large facial composite restorations on the maxillary anterior teeth teeth previously current treatment for gingivitis, periodontitis, or caries currently using a chlorhexidine or Listerine mouthrinse teeth with severe or atypical intrinsic staining meaningful malalignment fixed orthodontic appliances
	Number randomised: 29
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 28
Interventions	Total number of intervention groups: 2



Swift 2004 (Continued)	
	14% hydrogen peroxide bleaching strips
	Placebo
	Duration of treatment: 3 weeks
Outcomes	Change in tooth colour
	Vita shade guide arranged base on lightness: 1 lightest (C1) to 16 darkest (B4)
	Plaque and Gingival Index
Notes	Sample size calculation: not reported
	Adverse effects: gingival irritation and tooth sensitivity
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Professional hydrogen peroxide strips evaluated in this clinical trial proved effective for tooth whitening with minimal side effects. Only 2 of the 13 subjects in the experimental group reported any tooth sensitivity, and only 3 reported any soft tissue irritation. The symptoms were described as mild in each case. In addition, changes in the gingival index and plaque index were very minor"
	Contact: Edward Swift, ed_swift@dentistry.unc.edu

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Participants were stratified and randomised to treatment groups based on their VITA shade and age." However, the method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "29 subjects were enrolled in the study and received either the experimental or placebo product; 28 completed the clinical trial" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described are reported. Conclusions are in accordance with the results
Other bias	Low risk	None



Swift 2009			
Methods	Title: effects of duration of whitening strip treatment on tooth colour		
	Trial design: randomised, double-blinded, placebo-controlled clinical trial		
	Location: University of North Carolina, USA		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Procter & Gamble (authors are employed by this company)		
Participants	Participants: 25 to 58 years		
	Total number: 40		
	Inclusion criteria:		
	A3 or darker shadeshealthy individuals		
	Exclusion criteria:		
	current tooth sensitivityorthodontic treatmentaesthetic restorations		
	Number randomised: 40		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: blinded test kits with similar over packing		
	Number evaluated: week 2 n = 39, week 4 n = 36, week 6 n = 37 (week 2: 1 dropout from peroxide group week 4: 1 dropout from peroxide and 3 from placebo; and week 6: 1 dropout from peroxide and 2 dropouts from placebo group)		
Interventions	Total number of intervention groups: 2		
	6% hydrogen peroxide gel strips		
	Placebo		
	Duration of treatment: 2 weeks		
Outcomes	Change in tooth shade		
	b*: decreased b* indicates reduced yellowness; ΔL : increased ΔL is increased brightness		
Notes	Sample size calculation: not reported		
	Adverse effects: tooth sensitivity and oral irritation		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Twice-daily use of 6% hydrogen peroxide whitening strips resulted in teeth becoming lighter and less yellow versus baseline and placebo during initial 2-week use, with no evidence of placebo response during sustained (weeks 2-6) use"		
	Contact: Edward Swift, ed_swift@dentistry.unc.edu		



Swift 2009 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "A randomised double-blinded placebo-controlled clinical trial was conducted After balancing for starting tooth colour and age, subjects were randomly assigned to peroxide or placebo strips." However, method of randomisation is not mentioned	
Allocation concealment (selection bias)	Unclear risk	Not mentioned	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Placebo strips were identical to the test strips. Quote: "All test products and instructions for use were packaged in a blinded test kit"	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "1 subject in peroxide group was dismissed early as a recall failure. 4 other subjects completed the study but were excluded from the statistical analysis because of missed visits or non-compliance"	
		Comment: missing outcome data balanced in numbers across intervention groups	
Selective reporting (reporting bias)	Low risk	All outcomes discussed have been reported adequately. Conclusions are in accordance with the results	
Other bias	Low risk	Outliers in the data sets are removed. It may have an effect on the results	

Tam 2001

1am 2001	
Methods	Title: effect of potassium nitrate and fluoride on carbamide peroxide bleaching
	Trial design: split-mouth, double-blinded, randomised clinical trial
	Location: University of Toronto, Canada
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: 20 to 53 years old with a mean age of 31 (10) years
	Total number: 42
	Inclusion criteria: not reported
	Exclusion criteria: no previous history of desensitizing agents
	Number randomised: not reported



Tam 2001 (Continued)				
	Method of randomisation: not reported			
	Method of allocation concealment: syringes were randomly numbered and selected for use			
	Method of blinding: identical packs			
	Number evaluated: 40			
Interventions	Total number of intervention groups: 2			
	10% carbamide peroxide with 3% potassium nitrate and 0.11 fluoride ion wt/vol			
	10% carbamide peroxide			
	Duration of treatment: 2 weeks			
Outcomes	Tooth sensitivity			
	Tooth whitening: patient-reported improvement			
Notes	Sample size calculation: not reported			
	Adverse effects: sensitivity			
	Key conclusions of the study authors: "A 10% carbamide peroxide bleaching gel containing potassium nitrate and fluoride produced less tooth sensitivity than did the control bleaching gel during a 2-week at-home bleaching treatment"			
	Correspondence required: no			
	Contact: Dr Laura Tam, laura.tam@utotonto.ca			

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "double-blinded randomised clinical trial." However, method of randomisation is not reported	
Allocation concealment (selection bias)	Unclear risk	Quote: "syringes were randomly numbered and selected for use on either the left or right side of each patient's dental arch" Comment: we are not sure if the person allocating the participants and the	
		person conducting the study are the same	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "formulations were manufactured specifically for this study (Ultradent) and were packaged identically for"	
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "double-blinded randomised clinical trial." However, method of blinding is not reported	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quote: "1 patient chose to discontinue treatment A total of 9 treatment days (out of a potential total of 294 treatment days) were missed by the patients, either because of general tooth sensitivity or for personal reasons"	
		Comment: no clear mention of dropouts in the article	



Tam 2001 (Continued)		
Selective reporting (reporting bias)	Low risk	All outcomes discussed have been reported adequately. Conclusions are in accordance with the results
Other bias	Low risk	None

Tsubura 2005

Subura 2005			
Methods	Title: clinical evaluation of a new bleaching product Polanight in a Japanese population		
	Trial design: split-mouth, randomised controlled trial		
	Location: private dental clinic		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: SDI Ltd		
Participants	Participants: 18 to 47 years old. Mean age 30 years		
	Total number: 58		
	Inclusion criteria: not reported		
	Exclusion criteria: not reported		
	Number randomised: 58		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: 58		
Interventions	Total number of intervention groups: 2		
	Polanight: 10% carbamide peroxide		
	Opalescence: 10% carbamide peroxide		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth colour		
	$\Delta L, a^{\star}, b^{\star}$ values: increase in ΔL and decrease in b^{\star} indicates lightening of teeth		
Notes	Sample size calculation: not reported		
	Adverse effects: sensitivity		
	Health-related quality of life: not reported		
	Key conclusions of the study authors: "Treatment with either agent demonstrated significant bleaching effects produced by the treatment. Bleaching with PN was considered more effective than that with OP in the young patient group and in the woman."		
	in the young patient group and in the women"		



Tsubura 2005 (Continued)

Contact: R Yamaguchi, hshimo@ngt.ndu.ac.jp

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "were randomly selected from the patients visiting." However, method of randomisation is not described
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Turkun 2010

Turkun 2010					
Methods	Title: 1-year clinical evaluation of the efficacy of a new daytime at-home bleaching technique				
	Trial design: parallel group randomised controlled clinical trial				
	Location: Ege University, Turkey				
	Language: English				
	Number of centres: 1				
	Recruitment period: not reported				
	Funding source: no				
Participants	Participants: 20 to 30 years old				
	Total number: 20				
	Inclusion criteria:				
	have all maxillary and mandibular anterior teeth with a shade mean of C1 or darker				
	 no caries and restoration on the teeth to be bleached 				
	• be between 20 and 30 years old				
	be able to return for periodic controls				

• consuming the products that stain teeth (coffee, red wine, tea, etc.) not more than 5 times in a day



Turkun 2010 (Continued)

Exclusion criteria:

- · poor general or dental health
- · fixed orthodontic appliances
- having hypersensitive teeth
- · smoking
- · current or previous use of bleaching agents
- pregnant or lactating women
- · tetracycline-stained teeth
- · a history of allergies to tooth whitening products

Number randomised: 20

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 20

Interventions

Total number of intervention groups: 2

28% carbamide peroxide gel in daytime non-custom-fit tray (Meta Tray)

10% carbamide peroxide gel in overnight custom-fit tray (Opalescence PF)

Duration of treatment: 10 days

Outcomes

Improvement in tooth shade: ΔL , a^* , b^* values: increase in ΔL and decrease in b^* indicates improve-

ment

Sensitivity: 0 - no changes noted, 1 - mild sensitivity, 2 - moderate sensitivity, and 3 - severe sensitivity

Notes

Sample size calculation: not mentioned

Adverse effects: sensitivity

Health-related quality of life: not mentioned

Key conclusions of the study authors: "...daytime at-home bleaching system tested (Meta Tray) produced significant bleaching effects. However, the clinical efficacy of the overnight bleaching system was found superior to this new daytime at-home bleaching system. All though the new bleaching system exhibited less tooth sensitivity probably because of the reduced contact time of the bleaching gel with tooth surfaces, the application of the bleaching agent with a non-customized tray provoked more gingival sensitivity in this group. The whitening effect remained similar 1 year after the bleaching"

Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Quote: "20 adult subjectswere selected to participate in this randomised, controlled clinical trial." However, method of randomisation is not mentioned	
Allocation concealment (selection bias)	Unclear risk	Not mentioned	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	1 group had a custom-made tray while the other used a prefabricated tray. There is a high risk that participants get to know the difference	



Turkun 2010 (Continued)		
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "by an examiner who did not know the treatment details of the patients"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 20 participants completed this study"
Selective reporting (reporting bias)	Low risk	All outcomes described have been reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Methods	Title: benefits of sodium hexametaphosphate-containing chewing gum for extrinsic stain inhibition			
	Trial design: placebo-controlled, randomised, examiner-blinded, 2-period cross-over trial Location: London, UK			
	Number of centres: 1			
	Recruitment period: not reported			
	Funding source: author is employed by Procter & Gamble			
Participants	Participants: 22 to 58 years old. Mean age 30.4 years			
	Total number: 11			
	Inclusion criteria:			
	 18 years old minimum of 16 natural teeth, including at least 7 of the 8 anterior incisor teeth 			
	Exclusion criteria:			
	 known hypersensitivity to chlorhexidine digluconate or polyphosphates anterior facial restorations evidence of temporomandibular joint dysfunction presence of oral ulcers, self-reported diabetes self-reported pregnancy 			
	Number randomised: 11			
	Method of randomisation: not reported			
	Method of allocation concealment: not reported			
	Method of blinding: not reported			
	Number evaluated: 10. 1 dropout from the experimental (chewing gum first/negative control gum second) due to an adverse event			
nterventions	Total number of intervention groups: 2			
	Experimental: 5.6% sodium hexametaphosphate chewing gum			



wat	ters	2004	(Continued)
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Control: non-sodium hexametaphosphate chewing gum

Duration of treatment: 3 days, 10 days washout period before cross-over

Outcomes Reduction in induced extrinsic stains

Notes Adverse effects: not reported

Health-related quality of life: not reported

Key conclusions of the study authors: "Sodium hexametaphosphate-containing chewing gum can significantly reduce induced extrinsic dental stain formation, compared to a non-sodium hexametaphos-

phate chewing gum"

Contact: Patricia A Walters, walters.pa@pg.com

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "The study was a negative-controlled, examiner-blinded, randomised, 2-period cross-over design." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "The study was a negative-controlled, examiner-blinded, randomised, 2-period cross-over design." However, method of blinding is not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "The study was a negative-controlled, examiner-blinded, randomised, 2-period cross-over design." However, method of blinding is not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "1 subject in the experimental sequence dropped from the study due to an adverse event, reported and diagnosed by the examiner" Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes mentioned are reported adequately. Conclusions are in accordance with results
Other bias	Low risk	None

Wong 2004

Methods Title: randomised controlled trial of home tooth whitening products

Trial design: randomised, double-blinded, single-centre clinical trial with 3 parallel groups

Location: Hong Kong University

Language: English
Number of centres: 1



Nong 2004 (Continued)	Recruitment period: not reported		
	Funding source: none		
Participants	Participants: 18 to 30 years old		
·	Total number: 157		
	Inclusion criteria:		
	 18 to 30 years of age and in good general health wanted to have their teeth whitened had at least 3 anterior maxillary teeth with tooth shade of Vita A2 		
	Exclusion criteria:		
	 had teeth previously bleached had dental restorations in the maxillary anterior teeth had dental work planned or were currently having dental treatment had clinical evidence of periodontitis, dental caries, severe malocclusion or severe staining (e.g. tetracycline stains) 		
	Number randomised: 87		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: brands covered with foil		
	Number evaluated: 63		
Interventions	Total number of intervention groups: 3		
	6% hydrogen peroxide strip. Twice daily for 2 weeks		
	18% carbamide peroxide paint-on gel		
	Placebo: non-whitening toothpaste		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth whitening: ΔL , a^* , b^* : increase in ΔL and reduction in b^* indicates whitening		
	Satisfaction of tooth whitening: 9-point Likert scale		
Notes	Sample size calculation: none		
	Adverse effects: irritation of gums or teeth		
	Health-related quality of life: 0 to 4 (never - hardly ever - occasionally - fairly often - often), Oral Health Impact Profile		
	Key conclusions of the study authors: "Crest Whitestrips (6.5% hydrogen peroxide) and Colgate Simply White (18% carbamide peroxide) are both effective in tooth whitening with the former being more effective"		
	Correspondence required: no		
	Contact: not reported		
Risk of bias			



Wong 2004 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Subject inclusion and exclusion criteria, and randomly allocated into 1 of the following 3 groups." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "brands of all study products were masked by covering the products with adhesive aluminium foils"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "randomised controlled, double-blinded, single-center clinical trial." However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Each study group started with 29 subjects and the 3 groups W, S, and P ended with 22, 21 and 20 subjects respectively" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None
	·	

Xu 2007

Methods	Title: randomised clinical trial comparing whitening strips, paint-on gel and negative control
	Trial design: randomised, examiner-blinded, placebo-controlled study
	Location: Shanghai Second Medical University, Shanghai, China
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Procter & Gamble
Participants	Participants: 18 to 45 years old. Mean age 21.85 years. 92% females.
	Total number: 52
	Inclusion criteria: not reported
	Exclusion criteria: not reported
	Number randomised: 52
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: similar kits



Xu 2007 (Continued)	
	Number evaluated: 49
Interventions	Total number of intervention groups: 3
	Whitening strips 6% hydrogen peroxide (n = 18),
	Paint-on gel 5.8% hydrogen peroxide (n = 17; 2 dropouts)
	Negative control (water rinse) (n = 17; 1 dropout)
	Duration of treatment: 8 days for whitening strip, 15 days for gel and water rinse
Outcomes	Change in tooth colour
	ΔL , a^* , b^* values were recorded. Increase in ΔL and reduction in b^* indicates whitening of tooth
Notes	Sample size calculation: not reported
	Adverse effects: mild sensitivity in strip group
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Despite similarities in starting concentration (6% hydrogen peroxide), the strip and paint-on gel differed significantly on improvement in yellowness, brightness, and redness, as well as overall colour improvement. These differences were achieved with one-half the treatment duration (7 versus 14 days) for strips compared to the paint-on gel. Since only 1 of the products used a barrier, differences in residence time of the peroxide gel under a strip versus the barrier-free paint-on gel may have contributed to the relative clinical response of these 2 peroxide-containing products"
	Contact: Dr Xu, xuxiao@smmail.cn

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "subjects were randomly assigned to peroxide whitening strips (the positive control), paint-on peroxide whitening gel, or water (the negative control)." However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Subjects were provided an identically appearing kit box labelled only with the unique subject number"
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 18 subjects in the strip group completed the research, while 2 subjects in the paint-on group and 1 subject in the water rinse group failed to complete the study"
		Comment: plausible effect size (difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results



Xu 2007 (Continued)

Other bias Low risk None

Ziebolz 2007

Methods	Title: efficacy and oral side effects of 2 highly concentrated tray-based bleaching systems	
	Trial design: randomised, 2-armed, parallel clinical study	
	Location: University of Göttingen, Germany	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: study supported by Kettenbach, Germany	
Participants	Participants: 20 to 48 years old	
	Total number: 60	
	Inclusion criteria:	
	 restoration or caries free teeth 	
	 Vita shade score of A2 or darker no crowns on upper cuspids or incisors 	
	Exclusion criteria:	
	tooth hypersensitivitiesanterior restorations	
	poor oral hygiene	
	generalised gingival recession	
	caries, heavy structural alteration of the tooth structure	
	tetracycline or fluorosis staining	
	Number randomised: 60	
	Method of randomisation: stratified, randomised distribution	
	Method of allocation concealment: not reported	
	Method of blinding: not reported	
	Number evaluated: 56 (4 dropouts) - three dropouts in VW due to therapy pain and one dropout in OF due to therapy pain.	
nterventions	Total number of intervention groups: 2	
	7.5% hydrogen peroxide gel in tray (Visalys)	
	20% carbamide peroxide gel in tray (Opalescence)	
	Duration of treatment: 12 days	
Outcomes	Tooth colour change: L*, a*, b* values: increase in L* and decrease in b* indicated lightening of teeth	
	Hypersensitivity: 0 to 10 (0 = no hypersensitivity, 10 = high hypersensitivity)	
	Acceptability: comfortable, slightly disturbing, uncomfortable or very uncomfortable	



Ziebolz 2007 (Continued)

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "The bleaching systems demonstrated significant tooth colour improvement for Δb^* and ΔL^* . They did produce significantly different whitening response for Δb^* , with Opalescence showing significant higher Δb^* . After bleaching therapy, the intensity of tooth hypersensitivity was increased significantly compared to baseline, with no significant difference between both

groups"

Contact: Dr Dirk Ziebolz, dirk.ziebolz@zm-goettingen.de

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "A stratified, randomised distribution of the subjects to the 2 treatment groups" However, method is not reported
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not mentioned
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not mentioned
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "3 subjects from the Visalys group and 1 from the Opalescence group withdrew during bleaching therapy" Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

Ziebolz 2008

Methods Title: influence of a desensitizing agent on efficacy of a paint-on bleaching agent

Trial design: double-blinded, randomised controlled trial

Location: University of Göttingen, Germany

Language: English

Number of centres: 1

Recruitment period: not reported



Ziebolz 2008	(Continued)
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Funding source: Ivoclar Vivadent, Schaan, Liechtenstein

Participants Participants: mean age 26.27 years

Total number: 80 Inclusion criteria:

· caries and restoration free

· Vita shade score of A2 or darker

Exclusion criteria:

previous vital bleaching, apparent caries, periodontal disease

· anterior restorations

· pregnant and nursing women

· tetracycline stains

xerostomia

Number randomised: 80

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported

Number evaluated: 67. 13 dropouts

Interventions Total number of intervention groups: 2

Control: hydrogen peroxide 6% without desensitizers (n = 40, final 7 dropouts)

Experimental: hydrogen peroxide 6% with desensitizer (n = 40, final 6 dropouts)

Duration of treatment: 10 days

Outcomes Tooth colour change: Vita shade guide

Tooth hypersensitivity: 0 = no sensitivity, 10 = high sensitivity

Acceptability: interview: comfortable, slightly disturbing, uncomfortable or very uncomfortable

Tolerability: interview: comfortable, slightly disturbing, uncomfortable or very uncomfortable

Notes Sample size calculation: not reported

Adverse effects: sensitivity and irritation in both groups

Key conclusions of the study authors: "treatment groups developed tooth hypersensitivities during bleaching therapy. The number of subjects exhibiting sensitivities after bleaching increased more in the group without application of VivaSens (plus 15.2%) than in the group with VivaSens (2.9%), but the difference between the groups was not significant. Lack of statistical significance might be due to the low increase of tooth sensitivities due to the bleaching. This relatively low incidence of tooth hypersensitivity might be explained by the low concentration of peroxide (6.0%) in the bleaching agent used in this study. It might be speculated that a distinct higher number of subjects with tooth hypersensitivities due the bleaching therapy in the control group (Group A) without VivaSens application might have better demonstrated the positive effect of the desensitizing agent"

Contact: Dr Dirk Ziebolz, dirk.ziebolz@zm-goettingen.de

Risk of bias



Ziebolz 2008 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "The 80 subjects were distributed randomly among 2 groups" However, method of randomisation is not mentioned
Allocation concealment (selection bias)	Unclear risk	Not mentioned
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding is not reported
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "double-blinded, randomised, controlled, parallel-group clinical trial." However, method of blinding is not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "13 subjects failed to complete the 2-week study (1 from each group) for reasons unrelated to the study Comment: missing outcome data balanced in numbers across intervention groups
Selective reporting (reporting bias)	Low risk	All outcomes described were reported. Conclusions are in accordance with the results
Other bias	Low risk	None

CP = carbamide peroxide; HP = hydrogen peroxide; NGVB = nightguard vital bleaching; SE = standard error; STPP = sodium tripolyphosphate; VAS = visual analogue scale; WIO = whiteness index.

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion	
Alkmin 2005	Study compared the effects of 2 bleaching agents on oral microbiota.	
Amini 2009	Abstract: insufficient information to include.	
Amini 2011	Abstract: insufficient information to include.	
Anastasia 2010	Abstract: insufficient information to include.	
Andreana 2000	Abstract: insufficient information to include.	
Archila 2010	Abstract: insufficient information to include.	
Auschill 2009	Abstract: insufficient information to include.	
Browning 2001	Abstract: insufficient information to include.	
Burgio 2001	Study involved in-office bleaching as intervention.	
Cardoso 2010	Study compared the clinical effectiveness and tooth sensitivity associated with different bleaching agents in children.	



Study	Reason for exclusion	
Collins 2004	Study compared the effect of self-applied tooth whitening gel on oral soft tissue.	
Corby 2014	Study compared the effect of hydrogen peroxide whitening strips in adolescent twins.	
Curtis 1996	Study compared the effect of carbamide peroxide whitening gel on oral soft tissue.	
de Geus 2015a	Controlled clinical trial evaluating the genotoxicity and efficacy of at-home bleaching in smokers and non-smokers.	
de Geus 2015b	Controlled clinical trial evaluating tooth sensitivity in smokers.	
Dickinson 2000	Abstract: insufficient information to include.	
Donly 2001	Abstract: insufficient information to include.	
Donly 2002	Study compared the use of whitening strips in children.	
Donly 2002a	Study compared the use of whitening strips in children and adolescents.	
Farrell 2006	The home-based bleach was applied professionally in the clinic.	
Farrell 2008	Study compared the effect of hydrogen peroxide whitening strips on tooth sensitivity and oral irritation.	
Fugaro 2004	Study evaluated the histological changes in dental pulp after nightguard vital bleaching.	
Fugaro 2005	Study assessed the expression of specific neuropeptides associated with inflammation.	
Garcia-Godoy 2012	Abstract: insufficient information to include.	
Gerlach 2002c	The intervention included toothbrushing.	
Gerlach 2002d	Abstract: insufficient information to include.	
Gerlach 2002e	Study compared 2 professional tooth whitening systems for shade change using chroma meter.	
Gerlach 2003a	One of the interventions included a whitening dentifrice.	
Gerlach 2004a	One of the interventions included a whitening dentifrice.	
Gerlach 2004c	Study evaluated the peroxide degradation and dilution kinetics of a bleaching agent.	
Gerlach 2004d	Trial included teenagers and younger age group participants.	
Godson 2001	Abstract: insufficient information to include.	
Gursoy 2008	Study compared the effect of external tooth bleaching on dental plaque accumulation and discolouration.	
Jadad 2011	Study evaluated the colour alterations with a new dental bleaching product in patients wearing orthodontic appliances.	
Jorgensen 2002	Study compared the incidence of tooth sensitivity after home whitening treatment.	
Karpinia 2003	One of the interventions included a whitening dentifrice.	



Study	Reason for exclusion		
Lee 2003	Abstract: insufficient information to include.		
Leonard 2002	Study evaluated safety issues when using a 16% carbamide peroxide whitening solution.		
Leonard 2004	Study evaluated the efficacy of a desensitizing agent used along with a bleaching agent.		
Leonard 2007	Study evaluated effects on oral tissues and associated tooth sensitivity and patients' perceptions during tooth bleaching.		
Lisante 2009	Abstract: insufficient information to include.		
Loyola-Rodriguez 2003	Study included adolescents.		
Majeed 2011	Abstract: insufficient information to include.		
Marques 2012	Study compared salivary hydrogen peroxide release kinetics and potential toxicity of systemic exposure of 4 different whitening products.		
Martin 2015	In-office bleaching was used in intervention.		
Matis 1999	Study evaluated in vivo degradation rate of beaching gels in bleaching trays.		
Matis 2002	Study compared different degradation of 15% carbamide peroxide.		
Matis 2002a	A clinical evaluation of a bleaching agent used with and without reservoirs.		
Matis 2005	Quasi-randomised controlled trial.		
Mazur 2013	Abstract: insufficient information to include.		
NCT02603354	Study involved in-office bleaching as intervention.		
NCT02682329	Study involved in-office bleaching as intervention.		
Perdigao 2013	Abstract: insufficient information to include.		
Pinto 2014	Tooth whitening with hydrogen peroxide in adolescents.		
Pinto 2017	Study compared whitening with hydrogen peroxide in adolescents.		
Rezende 2013	Study compared the clinical effects of exposure to coffee during at-home vital bleaching.		
Sagel 2001	Abstract: insufficient information to include.		
Schiff 1994	Study is not about home-based bleaching.		
Schulte 1993	Study evaluated clinical changes in the gingiva as a result of at-home bleaching.		
Schulte 1994	Study evaluated and compared pulpal responses of teeth exposed to a bleaching agent.		
Simon 2001	Trial comparing tooth whitening with peroxide-containing strips to a marketed whitening dentifrice.		
Simon 2011	Abstract: insufficient information to include.		



Study	Reason for exclusion	
Smith 2001	Abstract: insufficient information to include.	
Swift 2001	Abstract: insufficient information to include.	
Tam 1999	Study participants included adolescents.	
Walter 2011	Abstract: insufficient information to include.	
Yankell 1997	Intervention used in the study (chewing gum) is excluded from this review.	
Zantner 2006	In-office application was done for 1 group.	

Characteristics of studies awaiting assessment [ordered by study ID]

Ra			

arnes 1998	
Methods	Title: clinical evaluation of a new 10% carbamide peroxide tooth-whitening agent
	Trial design: double-blinded clinical trial
	Location: University of Maryland Dental School, USA
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: Dentsply
Participants	Participants: 18 to 65 years
	Total number: 61
	Inclusion criteria: A3 or darker shade
	Exclusion criteria: not reported
	Number randomised: not reported
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: not reported
	Number evaluated: 50
Interventions	Total number of intervention groups: 2 groups
	10% carbamide peroxide gel in tray
	Placebo
	Duration of treatment: 4 hours to overnight for 2 weeks
Outcomes	Improvement in tooth shade: 2 weeks, 3 months and 6 months
	Tooth sensitivity



Barnes 1	L998	(Continued)
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Gingival irritation

Notes Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "The average shade change for the placebo users was less than 1 shade. The average shade change for the NUPRO Gold users was 6.96 shades. Tooth hypersensitivity varied from none to severe. Tissue irritation was minimal. The results of these evaluations indicate that NUPRO Gold is effective as a tooth whitening system, when administered properly under the supervision of a dentist, with commonly reported side effects of transient tooth sensitivity and minimal gingival sensitivity. Little or no change in tissue health was noted"

Correspondence required: yes: unclear if it is a randomised controlled trial. Authors have been

mailed requesting for the data

Contact: Dr Douglas Barnes, University of Maryland, Maryland, USA

Bizhang 2017

Methods	Title: effectiveness of a new non-hydrogen peroxide bleaching agent after single use - a double-blind placebo-controlled short-term study	
	Trial design: double-blinded randomised placebo-controlled trial	
	Location: not reported in abstract	
	Number of centres: 1	
	Recruitment period: not reported in abstract	
	Funding source: not reported in abstract	
Participants	Participants: not reported	
	Total number: 40	
	Inclusion criteria: not reported in abstract	
	Exclusion criteria: not reported in abstract	
	Number randomised: 40	
	Method of randomisation: not reported in abstract	
	Method of allocation concealment: not reported in abstract	
	Method of blinding: not reported in abstract	
	Number evaluated: not reported in abstract	
Interventions	Total number of intervention groups: 2	
	Over-the-counter product	
	Placebo	
	Duration of treatment: 1 day	
Outcomes	Improvement in tooth shade	



Bizhang 2017 (Continued)

Notes Yet to procure full text for this article

Braun 2007

raun 200 <i>1</i>	
Methods	Title: spectrophotometric and visual evaluation of vital tooth bleaching employing different carbamide peroxide concentrations
	Trial design: double-blinded randomised controlled trial
	Location: not reported
	Language: English
	Number of centres: 1
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: not reported
	Total number: 30
	Inclusion criteria: not reported
	Exclusion criteria: not reported
	Number randomised: 30
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: unmarked syringes
	Number evaluated: 30
Interventions	Total number of intervention groups: 3
	0% carbamide peroxide
	10% carbamide peroxide
	17% carbamide peroxide
	Duration of treatment: 1 week
Outcomes	Improvement in tooth shade
Notes	Sample size calculation: not reported
	Adverse effects: not reported
	Key conclusions of the study authors: "The study indicates that higher concentration bleaching agents might whiten teeth faster with major changes in lightness and chroma. However, by bleac ing daily for 1 week, similar effects can be achieved with both a high and a low concentration agent. After
	treatment, a regression of the resultant shade has to be expected"



Braun 2007 (Continued)

Contact: Andreas Braun, andreas.braun@uni-bonn.de

Bro	own	ing	20	04

Methods	Title: safety and efficacy of a nightguard bleaching agent containing sodium fluoride and potassium nitrate
	Trial design: unknown
Participants	Participants: 22
	Total number: 22
	Number randomised: not clear
	Method of randomisation: not clear
	Method of allocation concealment: not clear
	Method of blinding: not clear
	Number evaluated: 22
Interventions	10% carbamide peroxide with potassium nitrate and sodium fluoride
	Placebo
Outcomes	Tooth whitening
	Sensitivity of teeth, gingiva, tongue and throat
Notes	Randomisation: not mentioned
	Sample size calculation: not reported
	Correspondence required: yes: authors have been mailed requesting for missing data
	Contact: Dr William Browning, wbrownin@mail.mcg.edu

Ferrari 2004

Methods	Title: clinical trial evaluating the peroxide concentration response of whitening strips over 28 days	
	Trial design: randomised, double-blinded, parallel-group clinical study	
	Location: private practice, Italy	
	Language: English	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: Procter & Gamble and Fiji	
Participants	Participants: not reported	
	Total number: 37	



Ferrari 2004 (Continued)	
(,	Inclusion criteria: not reported
	Exclusion criteria: not Reported
	Number randomised: 37
	Method of randomisation: not reported
	Method of allocation concealment: not reported
	Method of blinding: similar packing
	Number evaluated: only 34 completed the study among them only 32 – day 7, 29 - day 14, 28 – day 28 were present
Interventions	Total number of intervention groups: 3
	1.8% hydrogen peroxide strips
	3.3% hydrogen peroxide strips
	5.3% hydrogen peroxide strips
	Duration of treatment: 28 days
Outcomes	Improvement in tooth shade
	Tooth whitening was characterized by decreased b^\star (reduction in yellowness) and increased ΔL^\star (increased brightness)
Notes	Sample size calculation: not reported
	Adverse effects: oral irritation
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Hydrogen peroxide at concentrations ranging from 1.8%-5.3% resulted in significant colour improvement versus baseline as early as Day 7. There was a concentration-response for reduction in yellowness (delta b*) and lightness improvement (deltaL*) at all time points, favouring the higher concentrations. While the concentration-whitening relationship approached a linear response at Day 7, continued treatment resulted in incremental colour improvement. All 3 peroxide concentrations were well tolerated, and no subjects discontinued early due to a treatment-related adverse event"
	Correspondence required: yes: number of participants per group is not reported, authors have been mailed requesting these data
	Contact: Marco Ferrari, Piazza Attias 19, Livorno 57120, Italy, ferrarimar@unisi.it

Gambarini 2004

Methods	Title: efficacy and safety assessment of a new liquid tooth whitening gel containing 5.9% hydrogen peroxide
	Trial design: double-blinded randomised controlled trial
	Location: University of Rome, Italy
	Language: English
	Number of centres: 1



Gambarini 2004 (Continued)	
	Recruitment period: not reported
	Funding source: not reported
Participants	Participants: 21 to 52 years
	Total number: 30
	Inclusion criteria: Vita shade score of A2 or darker; adults; staining in teeth
	Exclusion criteria: not reported
	Number randomised: 30
	Method of randomisation: not mentioned
	Method of allocation concealment: not mentioned
	Method of blinding: not reported
	Performance/detection bias: not reported
	Number evaluated: 30
Interventions	Total number of intervention groups: 2
	Hydrogen peroxide gel 5.9%
	Placebo
	Duration of treatment: 2 weeks
Outcomes	Tooth colour change
	Sensitivity
	Bleeding on probing
	Gingival recession
Notes	Adverse effects: sensitivity
	Health-related quality of life: not reported
	Key conclusions of the study authors: "5.9% hydrogen peroxide was significantly effective in light-ening tooth shade. After only 2 weeks, patients enrolled in the study exhibited an overall mean 4.48-shade improvement from baseline, which was significantly greater than placebo group and far exceeded the ADA minimum requirements to claim "clinical efficacy". In the new Colgate Simply White Clear Whitening Gel group, periodontal health (PI and BOP) improved with time overall. Moreover, dentin hypersensitivity did not significantly increase, and all treatments were generally well tolerated"
	Correspondence required: yes: missing data, standard deviation cannot be calculated as P values have not been reported in the study. Author has been contacted
	Contact: Dr Gianluca Gambarini, ggambarini@tin.it

Gegauff 1993

Methods Title: evaluating tooth colour change from carbamide peroxide gel

Trial design: double-blinded randomised controlled trial



Gegauff 1993 (Continued)		
	Location: Ohio State University, USA	
	Language: English	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: Ultradent Products, Inc	
Participants	Participants: 20 to 27 years. Mean age 22 years	
	Total number: 20	
	Inclusion criteria: no anterior restorations; history of anterior tooth pain or trauma; recurrent gingival lesions or abnormal variation in tooth colour; adults	
	Exclusion criteria: not reported	
	Number randomised: 20	
	Method of randomisation: not mentioned	
	Method of allocation concealment: not reported	
	Method of blinding: similar coded syringes	
	Performance/detection bias: not reported	
	Number evaluated: control: n = 17, (3 dropouts)	
Interventions	Total number of intervention groups: 2	
	Carbamide peroxide 10%	
	Placebo gel	
	Duration of treatment: 8 weeks	
Outcomes	Tooth colour change: b^* (decreased b^* indicates reduced yellowness); ΔL^* (increased ΔL^* is increased brightness)	
	Gingival Index	
	Effect on sulcus depth	
Notes	Sample size calculation: not reported	
	Adverse effects: sensitivity	
	Health-related quality of life: not reported	
	Key conclusions of the study authors: "We found that maxillary canines had a higher lightness change than maxillary incisors. Additionally, the bleaching treatments significantly reduced the yellowness of all the maxillary anterior teeth. However, this reduction was partially reversed"	
	Correspondence required: yes: missing data, mean and standard deviation not reported, authors have been contacted requesting data	
	Contact: Dr Gegauff, College of Dentistry, Ohio State University, 305 West 12th Ave, Columbus 432101241, USA	



Gerlach 2004b	
Methods	Title: vital bleaching with a thin peroxide gel: the safety and efficacy of a professional-strength hydrogen peroxide whitening strip
	Trial design: double-blinded, randomised controlled trial
	Location: not available
	Language: English
	Number of centres: not available
	Recruitment period: not available
	Funding source: not available
Participants	Participants: adults
	Total number: 38
	Inclusion criteria: not available
	Exclusion criteria: not available
	Number randomised: not available
	Method of randomisation: not available
	Method of allocation concealment: not available
	Method of blinding: not available
	Number evaluated: not available
Interventions	Total number of intervention groups: 2
	6% hydrogen peroxide
	14% hydrogen peroxide
	Duration of treatment: 2 weeks
Outcomes	Improvement in tooth shade
Notes	Sample size calculation: not available
	Adverse effects: oral irritation
	Health-related quality of life: not available
	Key conclusions of the study authors: "Use of the thin 14% hydrogen peroxide gel strip resulted in greater whitening, including 42% to 49% greater improvement in tooth colour and faster whitening onset than that seen with a 6% hydrogen peroxide whitening strip, without clinical evidence of increased oral-tissue irritation"
	Not able to retrieve full text
	Contact: Dr Robert W Gerlach, Hill Top Research, West Palm Beach, Florida, USA, gerlach.r-w@pg.com



Guerrero 2007		
Methods	Title: clinical response of a professional whitening strip system. A randomised, double-blind, place-bo-controlled study	
Participants	A total of 30 volunteer students and staff at the National Autonomous University of Mexico	
Interventions	6.5% hydrogen peroxide strips	
	Placebo strips	
Outcomes	Safety and efficacy of bleaching strips	
Notes	Full text not available	

Heymann 1998

Methods	Title: clinical evaluation of 2 carbamide peroxide tooth-whitening agents	
	Trial design: blinded-study	
	Location: not available	
	Language: English	
	Number of centres: not available	
	Recruitment period: not available	
	Funding source: not available	
Participants	Participants: not available	
	Total number: 51	
	Inclusion criteria: not available	
	Exclusion criteria: not available	
	Number randomised: not available	
	Method of randomisation: not available	
	Method of allocation concealment: not available	
	Method of blinding: not available	
	Number evaluated: not available	
Interventions	Total number of intervention groups: 2	
	10% carbamide peroxide: 2 different brands	
	Duration of treatment: 1 week	
Outcomes	Improvement in tooth shade	
Notes	Sample size calculation: not available	
	Adverse effects: tooth sensitivity and gingival irritation	
	Health-related quality of life: not available	



Heymann 1998 (Continued)

Key conclusions of the study authors: "Not significant difference in the bleaching was noted between 2 groups. Mild gingival irritation and hypersensitivity was noticed between both the groups"

Not able to retrieve full text

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Methods	Title: bleaching effects on colour, chemical, and mechanical properties of white spot lesions
	Trial design: randomised, double-blinded, placebo-controlled trial
	Location: not given in abstract
	Language: English
	Number of centres: 1
	Recruitment period: not given in abstract
	Funding source: not given in abstract
Participants	Participants: not reported
	Total number: 40
	Inclusion criteria: not reported in abstract
	Exclusion criteria: not reported in abstract
	Number randomised: 40
	Method of randomisation: not reported in abstract
	Method of allocation concealment: not reported in abstract
	Method of blinding: not reported in abstract
	Number evaluated: not reported in abstract
Interventions	Total number of intervention groups: 5
	5 groups: 2 test groups (strip and paint-on), 2 negative control groups and 1 positive control group (dentist-supervised home bleaching)
	Duration of treatment: 4 weeks
Outcomes	Improvement in tooth shade
Notes	Yet to procure full text for this article

Maran 2018

Methods	Title: tooth sensitivity with a desensitizing-containing at-home bleaching gel - a randomised tripleblind clinical trial
	Trial design: randomised, triple-blinded, placebo-controlled trial
	Location: not given in the abstract



Maran 2018 (Continued)	
	Language: English
	Number of centres: 1
	Recruitment period: not given in the abstract
	Funding source: not given in the abstract
Participants	Participants: not reported
	Total number: 60
	Inclusion criteria: not reported in abstract
	Exclusion criteria: not reported in abstract
	Number randomised: 60
	Method of randomisation: not reported in abstract
	Method of allocation concealment: not reported in abstract
	Method of blinding: not reported in abstract
	Number evaluated: not reported in abstract
Interventions	Total number of intervention groups: 2
	Desensitizing-containing (3% potassium nitrate and 0.2% sodium fluoride) and desensitizing-free 10% carbamide peroxide gel
	Duration of treatment: 21 days
Outcomes	Improvement in tooth shade
Notes	Yet to procure full text for this article

NCT02151058

Methods	Title: a clinical trial to test the effect of a marketed mouthrinse on stain removal		
	Trial design: single-blinded, randomised controlled trial		
	Location: not reported		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: Johnson & Johnson Consumer and Personal Products Worldwide		
Participants	Participants: 18 to 65 years		
	Total number: 225		
	Inclusion criteria:		
	 able to comprehend and follow the requirements of the study (including availability on scheduled visits) 		
	able to provide written informed consent		



NCT02151058 (Continued)

- · male or non-pregnant non-lactating
- medically acceptable forms of birth control that may be used by the subject and/or his/her partner
- · able to read and understand the local language
- able to follow study procedures; willing for this to be the only investigational product used during this time period; and willing and able to comply with all study procedures and attend the scheduled visits for the duration of the study
- subject must have at least 2 natural anterior teeth, each having a mean Lobene composite score of ≥ 1.5 on the facial surfaces as assessed by the investigator

Exclusion criteria:

- · suspected alcohol or substance abuse
- · females who are pregnant or breastfeeding
- · known sensitivity or history of significant adverse effects to any of the investigational products
- significant unstable or uncontrolled medical condition which may interfere with a subject's participation in the study
- participated in tooth stain removal trials in the last 3 months
- participation in any other clinical study within 30 days of visit 1
- subjects who are related to those persons involved directly or indirectly with the conduct of this study

Number randomised: not reported Method of randomisation: not reported Method of allocation concealment: not reported Method of blinding: not reported

Number evaluated: not reported

Total number of intervention groups: 3 Negative control: Colgate® Regular Cavity Protection Experimental: experimental mouthrinse

Active comparator: Crest® 3D White MultiCareWhitening Rinse

Outcomes Reduction in stain Notes Sample size calculation: not reported A protocol for a randomised controlled trial. Full text not available Contact: not reported

NCT03217994

Interventions

Methods	Title: efficacy of 2 teeth whitening gels. A prospective, double-blind, randomised clinical trial with split-mouth design
Participants	Adults without prior tooth whitening treatments, tooth decay, or restorations of the upper front teeth. The patients had tooth colours of A3 or less according to the Vita classical scale
Interventions	37.5% hydrogen peroxide gel to bleach teeth
	6% hydrogen peroxide gel to bleach teeth



Outcomes (Continued)	Change in tooth colour	
Notes	A protocol for a randomised controlled trial. Full text not available	
Ozcan 2003		
Methods	Title: the efficacy of 2 prototype chewing gums for the removal of extrinsic tooth stain	
	Trial design: Double-blinded, randomised controlled trail, parallel design	
	Location: Marmra University, Istanbul, Turkey	
	Language: English	
	Number of centres: 1	
	Recruitment period: not reported	
	Funding source: Dandy Sakiz ve Sekerleme Sanayi ve Ticaret AS, Istanbul	
Participants	Participants: 18 to 24 years. Mean age 20.6 years	
	Total number: 76	
	Inclusion criteria: healthy Individual; 12 score able anterior teeth; no orthodontic restoration	
	Exclusion criteria: pregnant or lactating women	
	Number randomised: 60	
	Method of randomisation: not reported	
	Method of allocation concealment: not reported	
	Method of blinding: not reported	
	Number evaluated: not reported	
Interventions	Total number of intervention groups: 2	
	Group 1: sorbitol powder, maltilol syrup, mannitol, glycerine and flavour, no active ingredients	
	Group 2: sorbitol powder, maltilol syrup, mannitol, glycerine and flavour, sodium tripolyposphate, dicalcium phosphate and sodium bicarbonate 1:4:5	
	Duration of treatment: 4 weeks	
Outcomes	Reduction of stain in teeth and gingiva	
	Gingiva and body were scored by 4-point intensity scale ranging from no stain (0) to heavy stain (3) and a 4-point area scale ranging from no stain (0) to stain covering greater than 2/3 of region (3)	
Notes	Sample size calculation: not reported	
	Adverse effects: reported	
	Health-related quality of life: reported	
	Key conclusions of the study authors: "The overall difference between the stain scores after 4-weeks' use of the chewing gums was statistically significant for both test Product A (without active ingredient) and Product B (with active ingredient) with regard to the mean baseline stain scores.	



Ozcan 2003 (Continued)

This difference represented a 48% reduction in stain scores for those subjects using Product A, while the reduction was 64% for the subjects using Product B"

Correspondence required: yes: missing data. Authors have been contacted

Contact: Assistant Professor Dr Mutlu Ozcan, University of Groningen, Faculty of Medical Sciences, Oral Health Institute, Antonius Deusinglaan 1, 971 3 AV, Groningen, The Netherlands; mutluoz-

can@hotmail.com

Pohjola 2002

Methods	Title: sensitivity and tooth whitening agents		
	Trial design: randomised controlled trial		
	Location: Medical College of Georgia		
	Language: English		
	Number of centres: 1		
	Recruitment period: not reported		
	Funding source: not reported		
Darticipants			
Participants	Participants: 18 years old and above Total number: 12		
	Inclusion criteria: no medical condition; minimal gingival inflammation; no previous history of vital bleaching; A3 shade or above		
	Exclusion criteria: active caries		
	Number randomised: 12		
	Method of randomisation: not reported		
	Method of allocation concealment: not reported		
	Method of blinding: not reported		
	Number evaluated: not reported		
Interventions	Total number of intervention groups: 3		
	3 brands of commercial product with 10% carbamide peroxide		
	Rembrandt Xtra comfort		
	Nite White Excel		
	Fx product		
	Duration of treatment: 2 weeks		
Outcomes	Improvement in tooth shade		
	Vita shade guide		
Notes	Sample size calculation: not reported		
	Adverse effects: sensitivity and gingival irritation		



Pohjola 2002 (Continued)

Key conclusions of the study authors: "There was no significant difference between the products with respect to improvement in tooth whitening. All 3 products produced sensitivity. Thermal sensitivity was less with Rembrandt Xtra comfort and Nite White Excel"

Correspondence required: yes: missing data, P-value not reported. Authors have been contacted

Contact: Dr Randall M Pohjola, rpobjola2mail.mcg.edu

Reinhardt 1993

Methods Title: a clinical study of nightguard vital bleaching

Trial design: double-blinded, randomised controlled clinical trial

Location: University of Iowa, USA

Language: English

Number of centres: 1

Recruitment period: not reported

Funding source: Dentmart and Omnii International

Participants Participants: not reported

Total number: 56

Inclusion criteria: not reported

Exclusion criteria: patients with significant periodontal disease; internal tooth staining

Number randomised: 56

Method of randomisation: not reported

Method of allocation concealment: mentioned, but method not reported

Method of blinding: not reported

Number evaluated: 56

Interventions

Total number of intervention groups: 4 (3 different tray-based brands versus placebo). Intervention with 2 different application regimens for each

Proxigei

- Overnight n = 9
- 3 hours n = 8

White & Brite

- Overnight n = 6
- 3 hours n = 9

Rembrandt Lighten

- Overnight n = 8
- 3 hours n = 8

Control



Reinhardt 1993	(Continued)
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• Overnight n = 4

3 hours n = 4

Duration of treatment: 3 weeks

Outcomes

Improvement in shade: Vita shade guide: lightest to darkest using Munsell Value

 $Gingival\ Index:\ 0=no\ inflammation;\ I=inflammation,\ but\ no\ bleeding;\ 2=bleeding\ on\ probing;$

and 3 = spontaneous bleeding

Plaque Index: 0 = no plaque; 1= plaque detectable; 2 = plaque from interproximal surface to inter-

proximal surface; 3 = plaque on more than half of tooth

Notes

Sample size calculation: not reported

Adverse effects: sensitivity

Health-related quality of life: not reported

Key conclusions of the study authors: "The overnight (1 application) method produced tooth-lightening resulted at least equivalent to those of the multiple application (3-application, 3-hour) method. When Proxigei or Rembrandt was used, overnight and 3-hour replenishment produced similar results. The use of White & Brite overnight also produced results similar to those of Rembrandt and Proxigei. The least effective treatment was White & Brite used with 3-hour replenish-

ment"

Correspondence required: yes: the percentage of the active ingredient used in the trial is not clear.

Authors contacted

Contact: John W Reinhardt, Department of Operative Dentistry, University of Iowa College of Den-

tistry, Iowa City 52242, USA

Rosenstiel 1996

Methods Title: randomised clinical trial of the efficacy and safety of a home bleaching procedure

Trial design: double-blinded, randomised controlled trial

Location: Ohio State University College, Columbus, Ohio, USA

Language: English

Number of centres: 1

Funding source: Ultradent

Participants

Participants: women: 28.4 years (range of 21 to 44 years), men: 30.1 years (range of 20 to 57 years)

Total number: 52

Inclusion criteria: 6 maxillary anterior teeth; free of restoration/caries

Exclusion criteria: intrinsic staining; hypoplasia; fluorosis

Number randomised: 52

Method of randomisation: not reported

Method of allocation concealment: not reported

Method of blinding: not reported



Rosenstiel 1996 (Continued)	Number evaluated: 52
Interventions	Total number of intervention groups: 2
	10% carbamide peroxide
	Placebo
	Duration of treatment: 5 days
Outcomes	Colour change: b (decreased b* indicates reduced yellowness); ΔL^* (increased ΔL^* is increased brightness)
	Sulcus depth
	Vitality
	Gingival Index
Notes	Sample size calculation: not reported
	Adverse effects: sensitivity and gingival irritation
	Health-related quality of life: not reported
	Key conclusions of the study authors: "The control group significant reduction in mean colour change at the end of 6 months. The mean colour change was more in canines compared to central incisor. Lightness was significantly increased for the active canines but less with central incisors. There was not change in vitality, sulcus depth or Gingival Index score"
	Correspondence required: yes: missing data, mean and standard deviation not reported. Authors have been mailed requesting for the data.
	Contact: Dr Stephen F Rosenstiel, Section of Restorative and Prosthetic Dentistry, Ohio State University, College of Dentistry, 305 West 12th Avenue, Columbus, Ohio 43210, USA

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Methods	Title: tooth colour changes and sensitivity in patients undergoing dental bleaching with 10% hydrogen peroxide using customized trays or strips: a randomised clinical trial				
	Trial design: randomised, double-blinded, placebo-controlled trial				
	Location: not given in the abstract				
	Language: English				
	Number of centres: 1				
	Recruitment period: not given in the abstract				
	Funding source: not given in the abstract				
Participants	Participants: not reported				
	Total number: 50				
	Inclusion criteria: not reported in abstract				
	Exclusion criteria: not reported in abstract				
	Number randomised: 50				



Rossi 2018 (Continued)						
	Method of randomisation: not reported in abstract					
	Method of allocation concealment: not reported in abstract					
	Method of blinding: not reported in abstract					
	Number evaluated: not reported in abstract					
Interventions	Total number of intervention groups: 2					
	10% hydrogen peroxide strip versus tray					
	Placebo					
	Duration of treatment: 14 days					
Outcomes	Improvement in tooth shade					
Notes	Yet to procure full text for this article					
Shin 2010						
Methods	Title: the evaluation of clinical efficacy and longevity of home bleaching without combined application of in-office bleaching					
	Trial design: randomised controlled trial					
	Location: not reported					
	Language: Korean					
	Number of centres: 1					
	Recruitment period: not reported					
	Funding source: not reported					
Participants	Participants: age 19 to 40 years					
	Total number: 28					
	Inclusion criteria: mild tooth discolouration; 6 anterior teeth present					
	Exclusion criteria: resin filling; porcelain restoration; dental caries; gingivitis and periodontitis					
	Number randomised: not reported					
	Method of randomisation: not reported					
	Method of allocation concealment: not reported					
	Method of blinding: not reported					
	Number evaluated: not reported					
Interventions	Total number of intervention groups: 2					

Placebo

15% carbamide peroxide tray

Duration of treatment: 4 weeks



Outcomes	Change in tooth colour: b (decreased b* indicates reduced yellowness); ΔL^* (increased ΔL^* is increased brightness)
Notes	Sample size calculation: not reported
	Adverse effects: not reported
	Health-related quality of life: not reported
	Key conclusions of the study authors: "Stronger colour change was observed for overall teeth sam ples in experimental group immediately after treatment (at 4 weeks) compared to ones in control group. There was also a significant difference between baseline and 8 weeks or 12 weeks as the tooth got darker with time)
	Correspondence required: yes: missing data, number of participants in control and experimental groups not reported. Authors have been mailed requesting for the data
	Contact: Sung Wun Yang, dentyun@catholic.ac.kr

Sielski 2003

Methods	Randomised, controlled, examiner-blinded, parallel-group clinical study to determine efficacy of tooth-whitening gel when used once daily at night, as compared with a commercially available dentifrice					
Participants	75 adults					
Interventions	Non-whitening dentifrice only					
	A tooth-whitening gel with a commercially available dentifrice					
Outcomes	Change in tooth colour					
Notes	Full text not available					

Simon 2014

Methods	Title: placebo-controlled clinical trial evaluating 9.5% hydrogen peroxide high-adhesion whitening strips						
	Trial design: parallel, double-blinded, randomised controlled trial						
	Location: University of Tennessee, USA						
	Language: English						
	Number of centres: 1						
	Funding source: Procter & Gamble						
Participants	Participants: 18 to 65 years						
	Total number: 54						
	Inclusion criteria: 4 teeth which are A2 shade or darker; healthy adults						
	Exclusion criteria: intrinsic staining; tooth sensitivity; orthodontic device						



Simon 2014 (Continued)								
	Number randomised: not mentioned							
	Method of randomisation: not mentioned							
	Method of allocation concealment: not mention							
	Method of blinding: not mentioned							
	Number evaluated: 54							
Interventions	Total number of intervention groups: 2							
	9.5% hydrogen peroxide strips							
	Placebo							
	Duration of treatment: 3 weeks							
Outcomes	Tooth colour change: b (decreased b* indicates reduced yellowness); ΔL^* (increased ΔL^* is increased brightness)							
	Tooth sensitivity							
Notes	Sample size calculation: not reported							
	Adverse effects: oral irritation and tooth sensitivity							
	Health-related quality of life: not reported							
	Key conclusions of the study authors: "Experimental 9.5% hydrogen peroxide strip yielded significant tooth whitening relative to a placebo strip as early as after three days of product use"							
	Correspondence required: yes: authors have been contacted for missing data							
	Contact: Dr James F Simon, farrells.2@pg.com							

Characteristics of ongoing studies [ordered by study ID]

NCT03026725

Trial name or title	Effect of tricalcium phosphate on efficacy and sensitivity with vital tooth whitening using 20% carbamide peroxide				
Methods	Randomised controlled trial				
Participants	Not given				
Interventions	Not given				
Outcomes	Improvement in shade				
Starting date	2017				
Contact information	clinicaltrials.gov/show/nct03026725				
Notes	Results not yet reported				



DATA AND ANALYSES

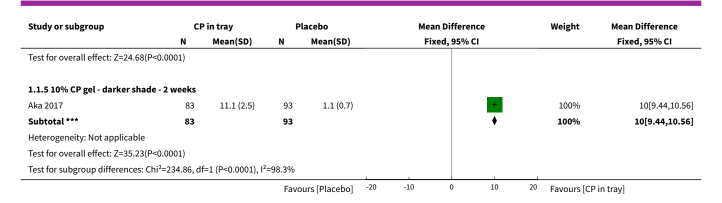
Comparison 1. CP gel in tray versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	3		Mean Difference (IV, Fixed, 95% CI)	Subtotals only
1.1 5% CP gel - 2 weeks	1	21	Mean Difference (IV, Fixed, 95% CI)	4.56 [1.52, 7.59]
1.2 10% CP gel with desensitiser - 2 weeks	1	37	Mean Difference (IV, Fixed, 95% CI)	4.70 [3.28, 6.12]
1.3 10% CP gel - light shade - 2 weeks	1	179	Mean Difference (IV, Fixed, 95% CI)	4.5 [4.04, 4.96]
1.4 10% CP gel - medium dark shade - 2 weeks	1	172	Mean Difference (IV, Fixed, 95% CI)	6.90 [6.35, 7.45]
1.5 10% CP gel - darker shade - 2 weeks	1	176	Mean Difference (IV, Fixed, 95% CI)	10.0 [9.44, 10.56]

Analysis 1.1. Comparison 1 CP gel in tray versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	CI	in tray	P	lacebo	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Fixed, 95% CI		Fixed, 95% CI
1.1.1 5% CP gel - 2 weeks							
Hyland 2015	10	76.4 (2.4)	11	71.9 (4.5)	-	100%	4.56[1.52,7.59]
Subtotal ***	10		11		•	100%	4.56[1.52,7.59]
Heterogeneity: Not applicable							
Test for overall effect: Z=2.94(P=0)							
1.1.2 10% CP gel with desensitis	er - 2 week	(S					
Browning 2008	19	14.1 (1.3)	18	9.4 (2.8)	+	100%	4.7[3.28,6.12]
Subtotal ***	19		18		◆	100%	4.7[3.28,6.12]
Heterogeneity: Not applicable							
Test for overall effect: Z=6.49(P<0.	0001)						
1.1.3 10% CP gel - light shade - 2	weeks						
Aka 2017	89	5.9 (2)	90	1.4 (0.9)	+	100%	4.5[4.04,4.96]
Subtotal ***	89		90		•	100%	4.5[4.04,4.96]
Heterogeneity: Not applicable							
Test for overall effect: Z=19.37(P<0	0.0001)						
1.1.4 10% CP gel - medium dark	shade - 2 v	veeks					
Aka 2017	81	8.1 (2.4)	91	1.2 (0.8)	+	100%	6.9[6.35,7.45]
Subtotal ***	81		91		•	100%	6.9[6.35,7.45]
Heterogeneity: Not applicable				1		Í	
			Favo	ours [Placebo] -2	0 -10 0 10	20 Favours [CP	'in tray]





Comparison 2. CP gel in tray versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	2	109	Risk Ratio (M-H, Random, 95% CI)	6.74 [3.15, 14.40]
1.1 10% CP gel - 6 months	2	109	Risk Ratio (M-H, Random, 95% CI)	6.74 [3.15, 14.40]

Analysis 2.1. Comparison 2 CP gel in tray versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	CP in tray	Placebo		Risk	Ratio	,	Weight	Risk Ratio
	n/N	n/N		M-H, Rand	lom, 95% CI			M-H, Random, 95% CI
2.1.1 10% CP gel - 6 months								
Matis 1998	19/29	2/30				-	30.97%	9.83[2.51,38.47]
Russell 1996	21/24	4/26			-		69.03%	5.69[2.28,14.19]
Subtotal (95% CI)	53	56			•		100%	6.74[3.15,14.4]
Total events: 40 (CP in tray), 6 (Placeb	0)							
Heterogeneity: Tau ² =0; Chi ² =0.44, df=	1(P=0.51); I ² =0%							
Test for overall effect: Z=4.92(P<0.000	1)							
Total (95% CI)	53	56			•		100%	6.74[3.15,14.4]
Total events: 40 (CP in tray), 6 (Placeb	o)							
Heterogeneity: Tau ² =0; Chi ² =0.44, df=	1(P=0.51); I ² =0%							
Test for overall effect: Z=4.92(P<0.000)	1)							
		Favours [Placebo]	0.01	0.1	1 10	¹⁰⁰ Favo	urs [CP in tray]	

Comparison 3. HP gel in tray versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 6% HP gel - 14 days	1	49	Mean Difference (IV, Random, 95% CI)	3.08 [2.28, 3.88]

Analysis 3.1. Comparison 3 HP gel in tray versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	HP g	gel in tray	P	lacebo		Me	an Differen	ce		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Rai	ndom, 95%	CI			Random, 95% CI
3.1.1 6% HP gel - 14 days											
Mohan 2008	24	3.6 (1.8)	25	0.5 (0.8)			+			100%	3.08[2.28,3.88]
Subtotal ***	24		25							100%	3.08[2.28,3.88]
Heterogeneity: Not applicable											
Test for overall effect: Z=7.54(P<0.	0001)										
			Favo	urs [Placebo]	-100	-50	0	50	100	Favours [HP in	tray

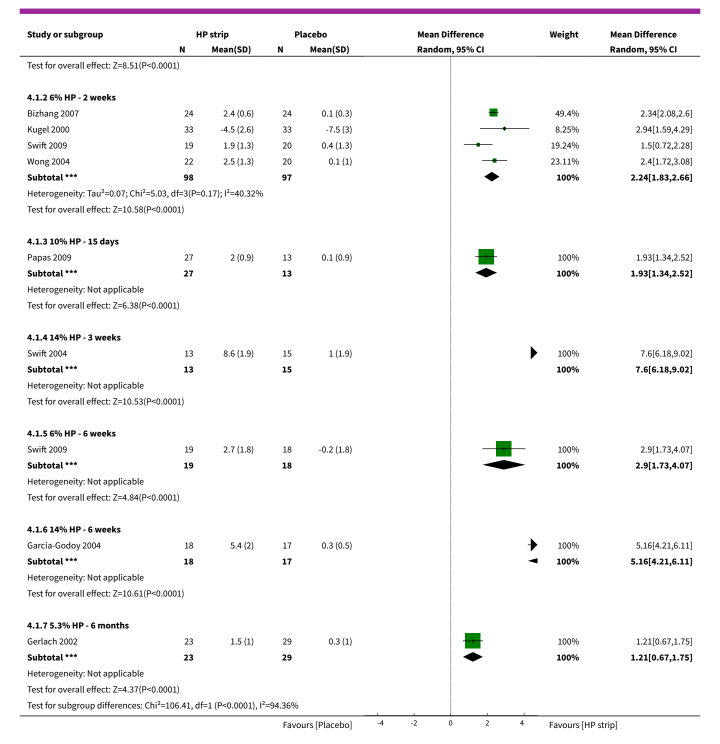
Comparison 4. HP strip versus placebo

Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	9		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 10% HP - day 8	1	36	Mean Difference (IV, Random, 95% CI)	2.24 [1.72, 2.76]
1.2 6% HP - 2 weeks	4	195	Mean Difference (IV, Random, 95% CI)	2.24 [1.83, 2.66]
1.3 10% HP - 15 days	1	40	Mean Difference (IV, Random, 95% CI)	1.93 [1.34, 2.52]
1.4 14% HP - 3 weeks	1	28	Mean Difference (IV, Random, 95% CI)	7.6 [6.18, 9.02]
1.5 6% HP - 6 weeks	1	37	Mean Difference (IV, Random, 95% CI)	2.90 [1.73, 4.07]
1.6 14% HP - 6 weeks	1	35	Mean Difference (IV, Random, 95% CI)	5.16 [4.21, 6.11]
1.7 5.3% HP - 6 months	1	52	Mean Difference (IV, Random, 95% CI)	1.21 [0.67, 1.75]

Analysis 4.1. Comparison 4 HP strip versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	н	IP strip	P	lacebo		Mea	n Differe	nce		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ran	dom, 95%	% CI			Random, 95% CI
4.1.1 10% HP - day 8											
Gerlach 2004e	18	2.5 (0.8)	18	0.2 (0.8)				-		100%	2.24[1.72,2.76]
Subtotal ***	18		18					•		100%	2.24[1.72,2.76]
Heterogeneity: Not applicable											
			Favo	urs [Placebo]	-4	-2	0	2	4	Favours [HP sti	rip]





Comparison 5. CP paint-on gel versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 18% CP paint-on gel - 3 weeks	1	77	Mean Difference (IV, Random, 95% CI)	3.50 [3.12, 3.88]

Analysis 5.1. Comparison 5 CP paint-on gel versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	CP	paint-on	P	lacebo		Me	an Difference	•		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Raı	ndom, 95% C	ı			Random, 95% CI
5.1.1 18% CP paint-on gel - 3	weeks										
Nathoo 2002	38	3.8 (1.1)	39	0.3 (0.5)			1			100%	3.5[3.12,3.88]
Subtotal ***	38		39							100%	3.5[3.12,3.88]
Heterogeneity: Tau ² =0; Chi ² =0), df=0(P<0.0001	L); I ² =100%									
Test for overall effect: Z=18.11	L(P<0.0001)										
			Favo	urs [Placebo]	-100	-50	0	50	100	Favours [CP	paint-on]

Comparison 6. HP paint-on gel versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	2		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 6% HP - 2 weeks	2	148	Std. Mean Difference (IV, Random, 95% CI)	0.67 [0.19, 1.14]

Analysis 6.1. Comparison 6 HP paint-on gel versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	HP	paint-on	P	lacebo		Std. N	lean Difference		Weight	Std. Mean Difference
	N	Mean(SD)	N	Mean(SD)		Rar	ndom, 95% CI			Random, 95% CI
6.1.1 6% HP - 2 weeks										
Collins 2004a	58	1 (1.3)	59	0.4 (1.3)					70.33%	0.51[0.14,0.88]
Xu 2007	15	0.6 (0.6)	16	-0.1 (0.7)			•		29.67%	1.04[0.28,1.8]
Subtotal ***	73		75						100%	0.67[0.19,1.14]
Heterogeneity: Tau ² =0.05; Chi ² =1.5	52, df=1(P=	0.22); I ² =34.07%								
Test for overall effect: Z=2.76(P=0.0	01)									
			Favo	ours [Placebo]	-100	-50	0 50	100	Favours [H	P paint-on]



Comparison 7. Chewing gum SHMP versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	3		Mean Difference (Random, 95% CI)	Subtotals only
1.1 7.5% SHMP gum - 2 days	1	37	Mean Difference (Random, 95% CI)	0.89 [0.77, 1.01]
1.2 5.6% SHMP gum - 3 days	1	20	Mean Difference (Random, 95% CI)	2.6 [1.45, 3.75]
1.3 4% SHMP gum - 12 weeks	1	108	Mean Difference (Random, 95% CI)	-0.14 [-0.38, 0.10]

Analysis 7.1. Comparison 7 Chewing gum SHMP versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	SHMP chew- ing gum	Placebo	Mean Dif- ference				Mean Difference		Mean Difference
	N	N	(SE)	IV, Random, 95% CI			IV, Random, 95% CI		
7.1.1 7.5% SHMP gum - 2 days									
Biesbrock 2004	19	18	0.9 (0.063)		+	100%	0.89[0.77,1.01]		
Subtotal (95% CI)					•	100%	0.89[0.77,1.01]		
Heterogeneity: Not applicable									
Test for overall effect: Z=14.24(P<0.00	001)								
7.1.2 5.6% SHMP gum - 3 days									
Walters 2004	10	10	2.6 (0.588)			100%	2.6[1.45,3.75]		
Subtotal (95% CI)					-	100%	2.6[1.45,3.75]		
Heterogeneity: Not applicable									
Test for overall effect: Z=4.42(P<0.000	01)								
7.1.3 4% SHMP gum - 12 weeks									
Porciani 2006	54	54	-0.1 (0.123)		+	100%	-0.14[-0.38,0.1]		
Subtotal (95% CI)					•	100%	-0.14[-0.38,0.1]		
Heterogeneity: Not applicable									
Test for overall effect: Z=1.14(P=0.25)									
Test for subgroup differences: Chi ² =6	6.54, df=1 (P<0.0	0001), I ² =96.99%							
		Fav	ours [Placebo]	-4 -2	0 2	4 Favours [SI	HMP]		

Comparison 8. Chewing gum STPP versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 1% STPP gum - 6 weeks	1	108	Mean Difference (IV, Random, 95% CI)	0.18 [0.10, 0.26]

Analysis 8.1. Comparison 8 Chewing gum STPP versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	STPP c	hewing gum	P	lacebo		Mea	n Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ranc	lom, 95% CI		Random, 95% CI
8.1.1 1% STPP gum - 6 weeks									
Porciani 2010	54	0.1 (0.2)	54	-0.1 (0.2)			+	100%	0.18[0.1,0.26]
Subtotal ***	54		54				◆	100%	0.18[0.1,0.26]
Heterogeneity: Not applicable									
Test for overall effect: Z=4.65(P<0.	0001)								
			Favo	urs [Placebo]	-1	-0.5	0 0.5	1 Favours [ST	TPchewing gum]

Comparison 9. HP mouthwash versus placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		(Random, 95% CI)	Subtotals only
1.1 1.5% HP + 0.05% F - 6 months	1	78	(Random, 95% CI)	10.89 [5.08, 23.35]

Analysis 9.1. Comparison 9 HP mouthwash versus placebo, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	HP mouth- wash	Placebo	log[]						Weight	
	N	N	(SE)		IV, Ra	andom, 95	5% CI			IV, Random, 95% CI
9.1.1 1.5% HP + 0.05% F - 6 months	•									
Hasturk 2004	40	38	2.4 (0.389)						100%	10.89[5.08,23.35]
Subtotal (95% CI)							•		100%	10.89[5.08,23.35]
Heterogeneity: Not applicable										
Test for overall effect: Z=6.14(P<0.000	01)									
		Favo	ours [Placebo]	0.01	0.1	1	10	100	Favours [H	o mouthwash]

Comparison 10. CP tray versus CP tray

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Risk Ratio (M-H, Random, 95% CI)	Subtotals only



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 10% CP tray versus 10% CP tray - 2 weeks	1	66	Risk Ratio (M-H, Random, 95% CI)	1.03 [0.90, 1.18]

Analysis 10.1. Comparison 10 CP tray versus CP tray, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	NiteWhite	Opalescence		F	isk Ratio	,		Weight	Risk Ratio
	n/N	n/N		M-H, R	andom, 9	95% CI			M-H, Random, 95% CI
10.1.1 10% CP tray versus 109	% CP tray - 2 weeks								
Cibirka 1999	30/32	31/34			-			100%	1.03[0.9,1.18]
Subtotal (95% CI)	32	34			*			100%	1.03[0.9,1.18]
Total events: 30 (NiteWhite), 31	(Opalescence)								
Heterogeneity: Not applicable									
Test for overall effect: Z=0.4(P=	0.69)								
	Fa	vours [NiteWhite]	0.2	0.5	1	2	5	Favours [Opalascence	 e]

Comparison 11. CP tray versus CP tray

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	9		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 5% CP versus 10% CP - 1 week	1	58	Mean Difference (IV, Random, 95% CI)	-0.38 [-5.55, 4.79]
1.2 5% CP versus 10% CP - 2 weeks	1	21	Mean Difference (IV, Random, 95% CI)	0.41 [-2.17, 2.98]
1.3 10% CP Colgate Platinum versus 10% CP Rembrandt Lighten - 2 weeks	2	88	Mean Difference (IV, Random, 95% CI)	-1.92 [-2.80, -1.03]
1.4 10% CP versus 28% CP - 1 year follow-up	1	20	Mean Difference (IV, Random, 95% CI)	-3.30 [-8.71, 2.11]
1.5 10% CP versus 16% CP - 2-year follow-up	1	81	Mean Difference (IV, Random, 95% CI)	1.20 [-0.35, 2.75]
1.6 30% CP versus 30% CP + KN - 10 days	1	40	Mean Difference (IV, Random, 95% CI)	-0.30 [-8.28, 7.68]
1.7 16% CP versus 16% CP + KN+ NaF - 4 weeks	1	60	Mean Difference (IV, Random, 95% CI)	-0.20 [-0.44, 0.04]
1.8 16% CP versus 16% CP + ACP - 6 months	1	27	Mean Difference (IV, Random, 95% CI)	0.78 [0.37, 1.19]
2 Tooth whitening - assessed by the dentist	2		Mean Difference (Fixed, 95% CI)	Subtotals only

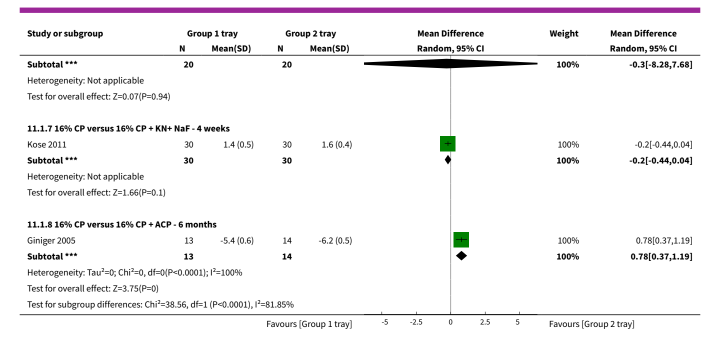


Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2.1 10% CP Polanight versus 10% CP Opalescence - 2 weeks	1	116	Mean Difference (Fixed, 95% CI)	1.46 [0.13, 2.79]
2.2 10% CP versus 15% CP tetracy- cline-stained teeth - 5 years	1	58	Mean Difference (Fixed, 95% CI)	-1.47 [-3.56, 0.62]
3 Tooth whitening - reported by the patient	1		Mean Difference (IV, Fixed, 95% CI)	Subtotals only
3.1 10% CP versus 17% CP - Patient-contentment - 3 weeks	1	20	Mean Difference (IV, Fixed, 95% CI)	2.60 [2.57, 2.63]

Analysis 11.1. Comparison 11 CP tray versus CP tray, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	Gro	up 1 tray	Gro	up 2 tray	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Random, 95% CI		Random, 95% CI
11.1.1 5% CP versus 10% CP - 1 we	ek						
Nathoo 2001	29	-4.4 (10.2)	29	-4 (9.9)		100%	-0.38[-5.55,4.79]
Subtotal ***	29		29			100%	-0.38[-5.55,4.79]
Heterogeneity: Not applicable							
Test for overall effect: Z=0.14(P=0.89))						
11.1.2 5% CP versus 10% CP - 2 we	eks						
Hyland 2015	10	-76.4 (2.4)	11	-76.8 (3.5)		100%	0.41[-2.17,2.98]
Subtotal ***	10		11			100%	0.41[-2.17,2.98]
Heterogeneity: Not applicable							
Test for overall effect: Z=0.31(P=0.76	5)						
11.1.3 10% CP Colgate Platinum vo	ersus 10º	% CP Rembrand	t Lighter	- 2 weeks			
Kowitz 1994	24	-3.4 (1.5)	24	-1.7 (1.3)	-	75.5%	-1.66[-2.44,-0.88]
Nathoo 1994	20	-3.8 (3.1)	20	-1.1 (2.3)		24.5%	-2.71[-4.37,-1.05]
Subtotal ***	44		44		•	100%	-1.92[-2.8,-1.03]
Heterogeneity: Tau ² =0.11; Chi ² =1.25	, df=1(P=	0.26); I ² =20.3%					
Test for overall effect: Z=4.25(P<0.00	001)						
11.1.4 10% CP versus 28% CP - 1 ye	ear follo	w-up					
Turkun 2010	10	-80.9 (6.6)	10	-77.6 (5.7)		100%	-3.3[-8.71,2.11]
Subtotal ***	10		10	-		100%	-3.3[-8.71,2.11]
Heterogeneity: Not applicable							
Test for overall effect: Z=1.2(P=0.23)							
11.1.5 10% CP versus 16% CP - 2-y	ear follo	w-up					
Meireles 2010	42	-81 (3.8)	39	-82.2 (3.3)	+	100%	1.2[-0.35,2.75]
Subtotal ***	42		39			100%	1.2[-0.35,2.75]
Heterogeneity: Not applicable							
Test for overall effect: Z=1.52(P=0.13	3)						
11.1.6 30% CP versus 30% CP + KN	- 10 day	s					
Gallo 2009	20	17 (6.5)	20	17.3 (17)	<u>_</u>	100%	-0.3[-8.28,7.68]





Analysis 11.2. Comparison 11 CP tray versus CP tray, Outcome 2 Tooth whitening - assessed by the dentist.

Study or subgroup	Group 1 tray	Group 2 tray	Mean Dif- ference	Mean Difference	Weight	Mean Difference
	N	N	(SE)	IV, Fixed, 95% CI		IV, Fixed, 95% CI
11.2.1 10% CP Polanight versus 10	0% CP Opalescer	ice - 2 weeks				
Tsubura 2005	58	58	1.5 (0.677)		100%	1.46[0.13,2.79]
Subtotal (95% CI)				◆	100%	1.46[0.13,2.79]
Heterogeneity: Not applicable						
Test for overall effect: Z=2.16(P=0.03	3)					
11.2.2 10% CP versus 15% CP tetra	acycline-stained	teeth - 5 years				
Matis 2006	30	28	-1.5 (1.068)	-	100%	-1.47[-3.56,0.62]
Subtotal (95% CI)				•	100%	-1.47[-3.56,0.62]
Heterogeneity: Not applicable						
Test for overall effect: Z=1.38(P=0.17	7)					
Test for subgroup differences: Chi ² =	5.37, df=1 (P=0.02	2), I ² =81.38%				
		Fa	vours [Control]	-10 -5 0 5 10	Favours [Ex	perimental]

Analysis 11.3. Comparison 11 CP tray versus CP tray, Outcome 3 Tooth whitening - reported by the patient.

Study or subgroup	Gro	up 1 tray	Gro	up 2 tray	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Fixed, 95% CI		Fixed, 95% CI
11.3.1 10% CP versus 17% CP - F	atient-con	tentment - 3 we	eks				
Krause 2008	10	-14.1 (0)	10	-16.7 (0)	1	100%	2.6[2.57,2.63]
Subtotal ***	10		10			100%	2.6[2.57,2.63]
Heterogeneity: Not applicable							
Test for overall effect: Z=155.6(P<	0.0001)						
			Favours	[Group 1 tray]	-10 -5 0 5 10	Favours [Gr	roup 2 tray]



Comparison 12. CP tray versus CP tray

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 10% CP versus 15% CP - 2 weeks	1	52	Mean Difference (IV, Random, 95% CI)	1.65 [0.22, 3.08]
2 Tooth whitening - assessed by the dentist	1	25	Mean Difference (Fixed, 95% CI)	2.22 [1.29, 3.15]
2.1 10% CP versus 15% CP - 2 weeks	1	25	Mean Difference (Fixed, 95% CI)	2.22 [1.29, 3.15]
3 Tooth whitening - assessed by the dentist	2	58	Std. Mean Difference (IV, Fixed, 95% CI)	0.32 [-0.20, 0.84]
3.1 10% CP versus 10% CP + KN + NaF - 2 weeks	2	58	Std. Mean Difference (IV, Fixed, 95% CI)	0.32 [-0.20, 0.84]

Analysis 12.1. Comparison 12 CP tray versus CP tray, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	Gro	Group 1 tray		Group 2 tray		Mean Difference				Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ra	ındom, 95%	CI			Random, 95% CI
12.1.1 10% CP versus 15% CP - 2 we	eks										
Kihn 2000	26	-7.7 (3)	26	-9.4 (2.3)			+			100%	1.65[0.22,3.08]
Subtotal ***	26		26				•			100%	1.65[0.22,3.08]
Heterogeneity: Not applicable											
Test for overall effect: Z=2.26(P=0.02)											
			Favours	Group 1 tray]	-100	-50	0	50	100	Favours [Gr	oup 2 tray]

Analysis 12.2. Comparison 12 CP tray versus CP tray, Outcome 2 Tooth whitening - assessed by the dentist.

Study or subgroup	10% CP	15% CP	Mean Dif- ference	Mean Difference	Weight	Mean Difference
	N	N	(SE)	IV, Fixed, 95% CI		IV, Fixed, 95% CI
12.2.1 10% CP versus 15% CP - 2 w	reeks					
Matis 2000	12	13	2.2 (0.472)	+	100%	2.22[1.29,3.15]
Subtotal (95% CI)				♦	100%	2.22[1.29,3.15]
Heterogeneity: Not applicable						
Test for overall effect: Z=4.7(P<0.000	01)					
Total (95% CI)				•	100%	2.22[1.29,3.15]
Heterogeneity: Not applicable						
Test for overall effect: Z=4.7(P<0.000	01)					
		Fa	vours [10%CP]	-20 -10 0 10 20	Favours [15	%CP]



Analysis 12.3. Comparison 12 CP tray versus CP tray, Outcome 3 Tooth whitening - assessed by the dentist.

Study or subgroup	c	P tray	c	CP tray		Std. M	ean Difference	Weight	Std. Mean Difference
	N	N Mean(SD)		Mean(SD)	Fixed, 95% CI			Fixed, 95% CI	
12.3.1 10% CP versus 10% CI	P + KN + NaF - 2	2 weeks							
Browning 2008	19	-13.2 (3.2)	19	-14.1 (1.3)		_		65.32%	0.36[-0.28,1]
Navarra 2014	10	-81.5 (2.5)	10	-82 (1.6)		-		34.68%	0.24[-0.64,1.12]
Subtotal ***	29		29					100%	0.32[-0.2,0.84]
Heterogeneity: Tau ² =0; Chi ² =0	.05, df=1(P=0.8	3); I ² =0%							
Test for overall effect: Z=1.21(I	P=0.23)								
Total ***	29		29					100%	0.32[-0.2,0.84]
Heterogeneity: Tau ² =0; Chi ² =0	.05, df=1(P=0.8	3); I ² =0%							
Test for overall effect: Z=1.21(I	P=0.23)								
			Favours	[Group 1 tray]	-1	-0.5	0 0.5	1 Favours [G	iroup 2 tray]

Comparison 13. CP tray versus HP tray

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	5		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 20% CP versus 7.5% HP - 12 days	1	56	Mean Difference (IV, Random, 95% CI)	-0.99 [-2.32, 0.34]
1.2 10% CP versus 7.5% HP - 2 weeks	1	48	Mean Difference (IV, Random, 95% CI)	-1.00 [-2.86, 0.86]
1.3 20% CP versus 9% HP - 2 weeks	1	37	Mean Difference (IV, Random, 95% CI)	-0.58 [-8.01, 6.85]
1.4 10% CP versus 6% HP - 2 weeks - medium dark and light shade	1	349	Mean Difference (IV, Random, 95% CI)	-2.22 [-2.63, -1.81]
1.5 10% CP versus 6% HP - 2 weeks - darker shade	1	164	Mean Difference (IV, Random, 95% CI)	-4.3 [-5.02, -3.58]
1.6 20% CP versus 7.5% HP - 12 weeks	1	24	Mean Difference (IV, Random, 95% CI)	-0.25 [-0.40, -0.10]
2 Tooth whitening - assessed by the dentist	1		Mean Difference (Fixed, 95% CI)	Subtotals only
2.1 20% CP versus 7.5% HP - 12 weeks	1	24	Mean Difference (Fixed, 95% CI)	0.25 [0.10, 0.40]



Analysis 13.1. Comparison 13 CP tray versus HP tray, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	С	P tray	н	IP tray	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Random, 95% CI		Random, 95% CI
13.1.1 20% CP versus 7.5% HP - 1	2 days						
Ziebolz 2007	27	-2.6 (3.1)	29	-1.6 (1.8)	-	100%	-0.99[-2.32,0.34]
Subtotal ***	27		29		•	100%	-0.99[-2.32,0.34]
Heterogeneity: Not applicable							
Test for overall effect: Z=1.46(P=0.1	4)						
13.1.2 10% CP versus 7.5% HP - 2	weeks						
Alonso 2014	24	3.4 (3.7)	24	4.4 (2.8)	-	100%	-1[-2.86,0.86]
Subtotal ***	24		24			100%	-1[-2.86,0.86]
Heterogeneity: Not applicable							
Test for overall effect: Z=1.06(P=0.2	9)						
13.1.3 20% CP versus 9% HP - 2 w	eeks						
Delgado 2007	16	-7 (10.7)	21	-6.4 (12.3)		100%	-0.58[-8.01,6.85]
Subtotal ***	16		21			100%	-0.58[-8.01,6.85]
Heterogeneity: Not applicable							
Test for overall effect: Z=0.15(P=0.8	8)						
13.1.4 10% CP versus 6% HP - 2 w	eeks - me	dium dark and	light sha	de			
Aka 2017	89	-5.9 (2)	91	-3.8 (1.6)	.	60.54%	-2.1[-2.63,-1.57]
Aka 2017	81	-8.1 (2.4)	88	-5.7 (1.9)	-	39.46%	-2.4[-3.06,-1.74]
Subtotal ***	170		179		♦	100%	-2.22[-2.63,-1.81]
Heterogeneity: Tau ² =0; Chi ² =0.49, d	f=1(P=0.49	9); I ² =0%					
Test for overall effect: Z=10.55(P<0.	0001)						
13.1.5 10% CP versus 6% HP - 2 w	eeks - dar	ker shade					
Aka 2017	83	-11.1 (2.5)	81	-6.8 (2.2)	-	100%	-4.3[-5.02,-3.58]
Subtotal ***	83		81		◆	100%	-4.3[-5.02,-3.58]
Heterogeneity: Not applicable							
Test for overall effect: Z=11.7(P<0.0	001)						
13.1.6 20% CP versus 7.5% HP - 12	2 weeks						
Mokhlis 2000	13	-2 (0.2)	11	-1.7 (0.2)	+	100%	-0.25[-0.4,-0.1]
Subtotal ***	13	. ,	11		<u> </u>	100%	-0.25[-0.4,-0.1]
Heterogeneity: Not applicable							- ,
Test for overall effect: Z=3.21(P=0)							
Test for subgroup differences: Chi ² =	:181.01, df	=1 (P<0.0001). I ²	2=97.24%				
sung. our differences. offi		_ (. 0.0001),1		ours [CP tray]	-10 -5 0 5	.0 Favours [HI	P tray]

Analysis 13.2. Comparison 13 CP tray versus HP tray, Outcome 2 Tooth whitening - assessed by the dentist.

Study or subgroup	CP tray	HP tray	Mean Dif- ference		Mean Difference			Weight	Mean Difference
	N	N	(SE)		IV, Fi	xed, 95% CI			IV, Fixed, 95% CI
13.2.1 20% CP versus 7.5% HP -	12 weeks								
Mokhlis 2000	13	11	0.3 (0.078)			+		100%	0.25[0.1,0.4]
Subtotal (95% CI)						<u></u>		100%	0.25[0.1,0.4]
Heterogeneity: Not applicable									
		Fav	ours [7.5% HP]	-5	-2.5	0 2.	5 5	Favours [20%	6 CP]



Study or subgroup	CP tray	HP tray	Mean Dif- ference		Mean Difference		Weight	Mean Difference		
	N	N	(SE)					IV, Fixed, 95% CI		
Test for overall effect: Z=3.21(P=0)				1			,			
		Fa	vours [7.5% HP]	-5	-2.5	0	2.5	5	Favours [20%	CP]

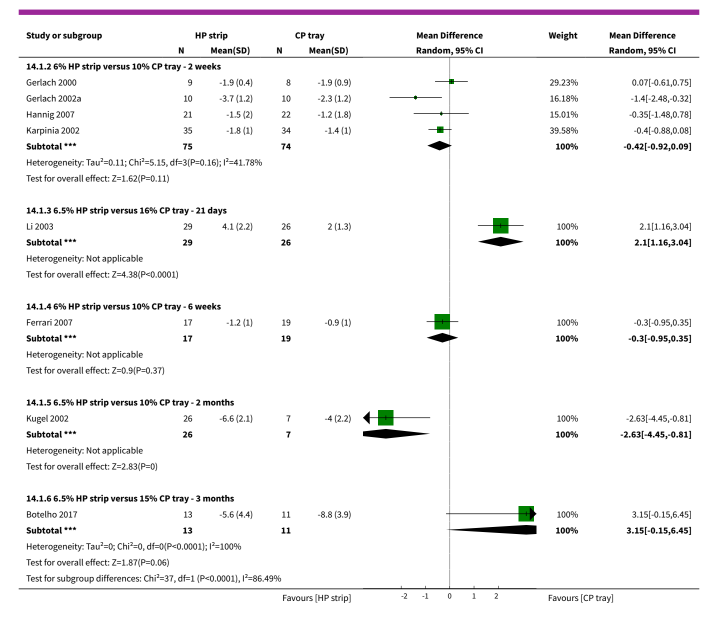
Comparison 14. HP strip versus CP tray

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	9		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 6% HP strip versus 5% CP + 5% KN tray - 1 week	1	32	Mean Difference (IV, Random, 95% CI)	-0.71 [-1.35, -0.07]
1.2 6% HP strip versus 10% CP tray - 2 weeks	4	149	Mean Difference (IV, Random, 95% CI)	-0.42 [-0.92, 0.09]
1.3 6.5% HP strip versus 16% CP tray - 21 days	1	55	Mean Difference (IV, Random, 95% CI)	2.10 [1.16, 3.04]
1.4 6% HP strip versus 10% CP tray - 6 weeks	1	36	Mean Difference (IV, Random, 95% CI)	-0.30 [-0.95, 0.35]
1.5 6.5% HP strip versus 10% CP tray - 2 months	1	33	Mean Difference (IV, Random, 95% CI)	-2.63 [-4.45, -0.81]
1.6 6.5% HP strip versus 15% CP tray - 3 months	1	24	Mean Difference (IV, Random, 95% CI)	3.15 [-0.15, 6.45]
2 Tooth whitening - assessed by the dentist	1		Mean Difference (Fixed, 95% CI)	Subtotals only
2.1 14% HP strip versus 35% CP tray - 30 days	1	24	Mean Difference (Fixed, 95% CI)	0.58 [-0.61, 1.77]
3 Tooth whitening - reported by the patient	1	43	Mean Difference (IV, Fixed, 95% CI)	-0.41 [-2.05, 1.23]

Analysis 14.1. Comparison 14 HP strip versus CP tray, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	Н	P strip	c	P tray	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Random, 95% CI		Random, 95% CI
14.1.1 6% HP strip versus 5% CP +	5% KN t	ray - 1 week					
Gerlach 2002b	15	-1.9 (0.9)	17	-1.2 (0.9)		100%	-0.71[-1.35,-0.07]
Subtotal ***	15		17		•	100%	-0.71[-1.35,-0.07]
Heterogeneity: Not applicable							
Test for overall effect: Z=2.19(P=0.03	3)						
			Favo	ours [HP strip]	-2 -1 0 1 2	Favours [CP	tray]





Analysis 14.2. Comparison 14 HP strip versus CP tray, Outcome 2 Tooth whitening - assessed by the dentist.

Study or subgroup	HP strip	CP tray	Mean Dif- ference	Mean Difference	Weight	Mean Difference
	N	N	(SE)	IV, Fixed, 95% CI		IV, Fixed, 95% CI
14.2.1 14% HP strip versus 3	5% CP tray - 30 days					
Costa 2012	12	12	0.6 (0.607)	-	100%	0.58[-0.61,1.77]
Subtotal (95% CI)					100%	0.58[-0.61,1.77]
Heterogeneity: Not applicable	e					
Test for overall effect: Z=0.96(P=0.34)					
		Fa	vours [14% HP]	-5 -2.5 0 2.5	5 Favours [35	% CP]



Analysis 14.3. Comparison 14 HP strip versus CP tray, Outcome 3 Tooth whitening - reported by the patient.

Study or subgroup	н	P strip	c	P tray		Mear	n Difference	•	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Fix	ed, 95% CI			Fixed, 95% CI
Hannig 2007	21	4.1 (2.7)	22	4.6 (2.7)				_	100%	-0.41[-2.05,1.23]
Total ***	21		22					_	100%	-0.41[-2.05,1.23]
Heterogeneity: Tau ² =0; Chi ² =0), df=0(P<0.0001	L); I ² =100%								
Test for overall effect: Z=0.49(P=0.62)									
			Favo	ours [HP strip]	-2	-1	0 1	2	Favours [CP	tray]

Comparison 15. HP strip versus HP tray

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	2		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 14% HP strip versus 9.5% HP tray - 22 days	1	29	Mean Difference (IV, Random, 95% CI)	-1.4 [-2.35, -0.45]
1.2 5.3% HP strip versus 5% HP tray - 18 months	1	28	Mean Difference (IV, Random, 95% CI)	-0.06 [-2.36, 2.24]
2 Patient comfort	1		Mean Difference (IV, Fixed, 95% CI)	Subtotals only
2.1 5.3% HP strip versus 5% HP tray	1	28	Mean Difference (IV, Fixed, 95% CI)	1.27 [0.13, 2.41]

Analysis 15.1. Comparison 15 HP strip versus HP tray, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	н	P strip	H	IP tray	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Random, 95% CI		Random, 95% CI
15.1.1 14% HP strip versus 9.5% H	IP tray - 2	2 days					
Gerlach 2004	14	-3.1 (1.3)	15	-1.7 (1.3)	-	100%	-1.4[-2.35,-0.45]
Subtotal ***	14		15		→	100%	-1.4[-2.35,-0.45]
Heterogeneity: Not applicable							
Test for overall effect: Z=2.9(P=0)							
15.1.2 5.3% HP strip versus 5% HF	ray - 18	months					
Auschill 2012	14	-6.4 (2.7)	14	-6.3 (3.5)	- 	100%	-0.06[-2.36,2.24]
Subtotal ***	14		14			100%	-0.06[-2.36,2.24]
Heterogeneity: Not applicable							
Test for overall effect: Z=0.05(P=0.96	5)						
Test for subgroup differences: Chi ² =	1.12, df=1	. (P=0.29), I ² =10.3	34%				
			Favo	ours [HP strip]	-5 -2.5 0 2.5 5	Favours [HI	rtray]



Analysis 15.2. Comparison 15 HP strip versus HP tray, Outcome 2 Patient comfort.

Study or subgroup	н	P strip	н	P tray		Me	ean Differen	ce		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		F	ixed, 95% C	ı			Fixed, 95% CI
15.2.1 5.3% HP strip versus 5% HP	ray										
Auschill 2012	14	3.5 (1.6)	14	2.2 (1.5)			+			100%	1.27[0.13,2.41]
Subtotal ***	14		14				<u> </u>			100%	1.27[0.13,2.41]
Heterogeneity: Not applicable											
Test for overall effect: Z=2.19(P=0.03)											
			Favo	urs [HP strip]	-100	-50	0	50	100	Favours [HP tray]

Comparison 16. HP strip versus HP strip

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	2		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 9.5% HP strip versus 10% HP strip - day 9	1	29	Mean Difference (IV, Random, 95% CI)	-1.5 [-2.33, -0.67]
1.2 6% HP strip versus 10% HP strip - 15 days	1	35	Mean Difference (IV, Random, 95% CI)	0.68 [0.16, 1.20]

Analysis 16.1. Comparison 16 HP strip versus HP strip, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	Gro	oup 1 HP	Gre	oup 2 HP	М	ean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	R	andom, 95% CI		Random, 95% CI
16.1.1 9.5% HP strip versus 10% H	strip - o	day 9						
Oliveira 2013	14	-3.8 (1.1)	15	-2.3 (1.2)		+	100%	-1.5[-2.33,-0.67]
Subtotal ***	14		15				100%	-1.5[-2.33,-0.67]
Heterogeneity: Not applicable								
Test for overall effect: Z=3.54(P=0)								
16.1.2 6% HP strip versus 10% HP s	strip - 15	days						
Shahidi 2005	19	-2.3 (0.8)	16	-3 (0.8)		i	100%	0.68[0.16,1.2]
Subtotal ***	19		16				100%	0.68[0.16,1.2]
Heterogeneity: Not applicable								
Test for overall effect: Z=2.58(P=0.01)							
Test for subgroup differences: Chi ² =1	.9.12, df=	=1 (P<0.0001), I ² =	94.77%					
			Favours	[Group 1 HP] -1	100 -50	0 50	100 Favours [Gr	oup 2 HP]



Comparison 17. HP strip versus HP mouthwash

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 10% HP strip versus 2% HP mouthwash	1	28	Mean Difference (IV, Random, 95% CI)	-1.10 [-1.49, -0.71]

Analysis 17.1. Comparison 17 HP strip versus HP mouthwash, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	н	P strip	HP m	outhwash		М	ean Differen	:e		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ra	ndom, 95%	CI			Random, 95% CI
17.1.1 10% HP strip versus 2% H	IP mouthwa	ash									
Gerlach 2005	14	-1.1 (0.5)	14	-0 (0.5)			1			100%	-1.1[-1.49,-0.71]
Subtotal ***	14		14							100%	-1.1[-1.49,-0.71]
Heterogeneity: Not applicable											
Test for overall effect: Z=5.6(P<0.0	0001)										
			Favo	urs [HP strip]	-100	-50	0	50	100	Favours [HF	mouthwash]

Comparison 18. CP paint-on versus HP strip

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	2		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 18% CP paint-on versus 6% HP strip	2	102	Std. Mean Difference (IV, Random, 95% CI)	1.50 [1.06, 1.94]

Analysis 18.1. Comparison 18 CP paint-on versus HP strip, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	СР	paint-on	н	HP strip		Std. I	Mean Differe	nce		Weight S	td. Mean Difference
	N	Mean(SD)	N	Mean(SD)		Rai	ndom, 95% (CI			Random, 95% CI
18.1.1 18% CP paint-on vers	us 6% HP strip										
Cronin 2005	30	-0.6 (0.7)	29	-2.2 (1.5)						60.6%	1.37[0.79,1.94]
Wong 2004	21	-0.6 (0.9)	22	-2.5 (1.3)						39.4%	1.71[1,2.41]
Subtotal ***	51		51				(100%	1.5[1.06,1.94]
Heterogeneity: Tau ² =0; Chi ² =0).54, df=1(P=0.4	6); I ² =0%									
Test for overall effect: Z=6.62(P<0.0001)										
			Favours	[CP paint-on]	-100	-50	0	50	100	Favours [HP st	rip]



Comparison 19. HP paint-on versus HP strip

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 5.9% HP paint-on versus 6% HP strip	1	33	Mean Difference (IV, Random, 95% CI)	1.28 [0.77, 1.79]
2 Tooth whitening - assessed by the dentist	1		Mean Difference (Fixed, 95% CI)	Subtotals only
2.1 5.9% HP paint-on versus 5.9% HP strip	1	40	Mean Difference (Fixed, 95% CI)	2.7 [2.08, 3.32]
3 Tooth whitening - reported by the patient	1		Mean Difference (IV, Fixed, 95% CI)	Subtotals only
3.1 5.9% HP paint-on versus 5.9% HP strip	1	40	Mean Difference (IV, Fixed, 95% CI)	-0.25 [-1.88, 1.38]

Analysis 19.1. Comparison 19 HP paint-on versus HP strip, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	HP	paint-on	Н	P strip		Me	an Differen	ice		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Raı	ndom, 95%	CI		1	Random, 95% CI
19.1.1 5.9% HP paint-on versus	6% HP strip)									
Xu 2007	15	-0.6 (0.6)	18	-1.9 (0.9)			1			100%	1.28[0.77,1.79]
Subtotal ***	15		18							100%	1.28[0.77,1.79]
Heterogeneity: Not applicable											
Test for overall effect: Z=4.97(P<0	0.0001)										
			Favours	[HP paint-on]	-100	-50	0	50	100	Favours [HP stri	p]

Analysis 19.2. Comparison 19 HP paint-on versus HP strip, Outcome 2 Tooth whitening - assessed by the dentist.

Study or subgroup	HP paint-on	HP strip	Mean Dif- ference		Mea	n Difference		Weight	Mean Difference
	N	N	(SE)		IV, F	ixed, 95% CI			IV, Fixed, 95% CI
19.2.1 5.9% HP paint-on versu	ıs 5.9% HP strip								
Auschill 2007	20	20	2.7 (0.314)			+		100%	2.7[2.08,3.32]
Subtotal (95% CI)						<u></u>		100%	2.7[2.08,3.32]
Heterogeneity: Not applicable									
Test for overall effect: Z=8.6(P<0	0.0001)								
		Favours [5.9	%HP paint-on]	-20	-10	0 1	0 20	Favours [5.9	9% HP strip]



Analysis 19.3. Comparison 19 HP paint-on versus HP strip, Outcome 3 Tooth whitening - reported by the patient.

Study or subgroup	НР	paint-on	н	P strip		Me	ean Differenc	:e		Weight M	lean Difference
	N	Mean(SD)	N	Mean(SD)		F	ixed, 95% C				Fixed, 95% CI
19.3.1 5.9% HP paint-on versus 5.9	% HP st	rip									
Auschill 2007	20	-4 (2.2)	20	-3.7 (3)			+			100%	-0.25[-1.88,1.38]
Subtotal ***	20		20							100%	-0.25[-1.88,1.38]
Heterogeneity: Not applicable											
Test for overall effect: Z=0.3(P=0.76)											
			Favours	[HP paint-on]	-100	-50	0	50	100	Favours [HP strip	1

Comparison 20. SPC paint-on versus HP strip

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 19% SPC paint-on versus 6% HP strip - 6 months	1	47	Mean Difference (IV, Random, 95% CI)	0.93 [0.59, 1.27]

Analysis 20.1. Comparison 20 SPC paint-on versus HP strip, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	SPC	paint-on	н	P strip		Me	an Differen	ice		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Rai	ndom, 95%	CI			Random, 95% CI
20.1.1 19% SPC paint-on ver	sus 6% HP stri _l	o - 6 months									
Bizhang 2007	23	-1.5 (0.6)	24	-2.4 (0.6)			1			100%	0.93[0.59,1.27]
Subtotal ***	23		24							100%	0.93[0.59,1.27]
Heterogeneity: Not applicable	<u> </u>										
Test for overall effect: Z=5.36(P<0.0001)										
			Favours [SPC paint-on]	-100	-50	0	50	100	Favours [HP stri	p]

Comparison 21. CP paint-on versus CP paint-on

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	2		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 18% CP 2x versus 18% CP 4x - 1 week	1	69	Mean Difference (IV, Random, 95% CI)	1.39 [0.50, 2.28]
1.2 18% CP versus 16.4% CP - 2 weeks	1	93	Mean Difference (IV, Random, 95% CI)	-0.70 [-2.21, 0.81]



Analysis 21.1. Comparison 21 CP paint-on versus CP paint-on, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	Gre	oup 1 CP	Gre	oup 2 CP	Mean Difference	Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)	Random, 95% CI		Random, 95% CI
21.1.1 18% CP 2x versus 18% CP 4x	- 1 wee	k					
Li 2004	35	-2.8 (2.3)	34	-4.2 (1.3)	+	100%	1.39[0.5,2.28]
Subtotal ***	35		34			100%	1.39[0.5,2.28]
Heterogeneity: Not applicable							
Test for overall effect: Z=3.08(P=0)							
21.1.2 18% CP versus 16.4% CP - 2	weeks						
Brunton 2004	46	8.2 (3.4)	47	8.9 (4)	+	100%	-0.7[-2.21,0.81]
Subtotal ***	46		47		$\overline{ightarrow}$	100%	-0.7[-2.21,0.81]
Heterogeneity: Not applicable							
Test for overall effect: Z=0.91(P=0.36)						
Test for subgroup differences: Chi ² =5	5.49, df=1	L (P=0.02), I ² =81.	78%				
			Favours	s [Group 1 CP] -100) -50 0 50	100 Favours [Gr	oup 2 CP]

Comparison 22. CP paint-on versus HP paint-on

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 25% CP paint-on versus 8.75% HP paint-on	1	59	Mean Difference (IV, Random, 95% CI)	-0.16 [-1.39, 1.07]

Analysis 22.1. Comparison 22 CP paint-on versus HP paint-on, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	CP	paint-on	HP	paint-on		Me	ean Differei	ıce		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ra	ndom, 95%	CI			Random, 95% CI
22.1.1 25% CP paint-on versus 8.75	% HP pa	aint-on									
Nathoo 2003	30	6.5 (2.2)	29	6.7 (2.6)			+			100%	-0.16[-1.39,1.07]
Subtotal ***	30		29				<u> </u>			100%	-0.16[-1.39,1.07]
Heterogeneity: Not applicable											
Test for overall effect: Z=0.25(P=0.8)											
			Favours	[CP paint-on]	-100	-50	0	50	100	Favours [HF	paint-on]

Comparison 23. HP paint-on versus HP paint-on

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 6% HP paint-on versus 6% HP + KF paint-on	1	67	Mean Difference (IV, Random, 95% CI)	-0.10 [-0.56, 0.36]

Analysis 23.1. Comparison 23 HP paint-on versus HP paint-on, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	Gre	oup 1 HP	Gro	up 2 HP		Ме	an Differen	ice		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ra	ndom, 95%	CI			Random, 95% CI
23.1.1 6% HP paint-on versus 6% H	IP + KF p	aint-on									
Ziebolz 2008	33	2.7 (1)	34	2.8 (0.9)			1			100%	-0.1[-0.56,0.36]
Subtotal ***	33		34							100%	-0.1[-0.56,0.36]
Heterogeneity: Not applicable											
Test for overall effect: Z=0.43(P=0.67)										
			Favours	[Group 1 HP]	-100	-50	0	50	100	Favours [Gro	oup 2 HP]

Comparison 24. SPC paint-on versus CP paint-on

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 19% SPC paint-on versus 18% CP paint-on - 14 days	1	38	Mean Difference (IV, Random, 95% CI)	-0.58 [-0.95, -0.21]

Analysis 24.1. Comparison 24 SPC paint-on versus CP paint-on, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	SPC	paint-on	СР	paint-on		Ме	ean Differenc	:e		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ra	ındom, 95%	CI			Random, 95% CI
24.1.1 19% SPC paint-on versus 18	% CP pa	int-on - 14 day	'S								
Barlow 2003	19	-1.1 (0.6)	19	-0.5 (0.6)			1			100%	-0.58[-0.95,-0.21]
Subtotal ***	19		19							100%	-0.58[-0.95,-0.21]
Heterogeneity: Not applicable											
Test for overall effect: Z=3.06(P=0)											
			Favours [SPC paint-on]	-100	-50	0	50	100	Favours [CP	paint-on]



Comparison 25. SPC paint-on versus HP paint-on

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Tooth whitening - assessed by the dentist	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 19% SPC paint-on versus 8.7% HP paint-on	1	56	Mean Difference (IV, Random, 95% CI)	-0.36 [-0.71, -0.01]

Analysis 25.1. Comparison 25 SPC paint-on versus HP painton, Outcome 1 Tooth whitening - assessed by the dentist.

Study or subgroup	SPC	paint-on	HP	paint-on		Me	ean Differen	ice		Weight	Mean Difference
	N	Mean(SD)	N	Mean(SD)		Ra	ndom, 95%	CI			Random, 95% CI
25.1.1 19% SPC paint-on versus 8.7	% HP pa	aint-on									
Gerlach 2003	29	-0.6 (0.7)	27	-0.2 (0.7)			i			100%	-0.36[-0.71,-0.01]
Subtotal ***	29		27							100%	-0.36[-0.71,-0.01]
Heterogeneity: Not applicable											
Test for overall effect: Z=2.01(P=0.04)											
			Favours [SPC paint-on]	-100	-50	0	50	100	Favours [HF	paint-on]

ADDITIONAL TABLES

Table 1. Details of analyses performed in multiarm trials

Trial	Interventions reported in the trials	Interventions considered in analyses	Reason
Aka 2017	 Placebo 10% carbamide peroxide (Opalescence PF) gel in tray 6% hydrogen peroxide (Opalescence Go) gel in tray 	Bleaching agent vs placebo 10% carbamide peroxide gel in tray vs placebo Bleaching agent vs bleaching agent 10% carbamide peroxide gel in tray vs 6% hydrogen peroxide gel in tray	Most commonly used concentra- tions
Alonso 2014	 10% carbamide peroxide in tray 15% carbamide peroxide in tray 7.5% hydrogen peroxide in tray 9.5% hydrogen peroxide in tray 	Bleaching agent vs bleaching agent 10% carbamide peroxide in tray vs 7.5% hydrogen peroxide in tray	Most commonly used concentra- tions
Bizhang 2007	 6% hydrogen peroxide whitening strips 19% sodium percarbonate brushapplied gel that dries to a film Placebo brush-applied gel without peroxide 	Bleaching agent vs placebo 6% hydrogen peroxide whitening strips vs placebo Bleaching agent vs bleaching agent	Most commonly used concentra- tions



	f analyses performed in multiarm tri	19% sodium percarbonate brush-applied gel that dries to a film vs 6% hydrogen per- oxide whitening strips	
Browning 2008	 10% carbamide peroxide in tray 10% carbamide peroxide, 3% potassium nitrate in tray 10% carbamide peroxide, 0.5% potassium nitrate in tray 10% carbamide peroxide, 0.5% potassium nitrate, 0.25% sodium fluoride in tray Placebo 	Bleaching agent vs placebo 10% carbamide peroxide, 0.5% potassium nitrate, 0.25% sodium fluoride in tray vs placebo Bleaching agent vs bleaching agent 10% carbamide peroxide in tray vs 10% carbamide peroxide, 0.5% potassium nitrate, 0.25% sodium fluoride in tray	Most commonly used concentra- tions
Gerlach 2000	 5.3% hydrogen peroxide strips 10% carbamide peroxide gel in tray 15% carbamide peroxide gel in tray 20% carbamide peroxide gel in tray 	Bleaching agent vs bleaching agent 5.3% hydrogen peroxide strips vs 10% carbamide peroxide gel in tray Bleaching agent vs bleaching agent tray	Most commonly used concentrations
Hyland 2015	 5% carbamide peroxide gel 10% carbamide peroxide gel Placebo 	Bleaching agent vs placebo • 5% carbamide peroxide gel vs placebo Bleaching agent vs bleaching agent • 5% carbamide peroxide gel vs 10% carbamide peroxide gel	Most commonly used concentra- tions
Krause 2008	 10% carbamide peroxide gel in tray 17% carbamide peroxide gel in tray 0% carbamide peroxide gel in tray (control) 	Bleaching agent vs bleaching agent 10% carbamide peroxide gel in tray vs 17% carbamide peroxide gel in tray 10% carbamide peroxide gel in tray	Most commonly used concentrations
Li 2003	 6.5% hydrogen peroxide strips 7.5% hydrogen peroxide gel in tray 16% carbamide peroxide gel in tray 	Bleaching agent vs bleaching agent 6.5% hydrogen peroxide strips vs 16% carbamide peroxide gel in tray	Most commonly used concentrations
Li 2004	 18% carbamide peroxide 2x paint- on gel 18% carbamide peroxide 3x paint- on gel 18% carbamide peroxide 4x paint- on gel 	Bleaching agent vs bleaching agent 18% carbamide peroxide 2x paint-on gel vs 18% carbamide peroxide 4x paint-on gel 18% carbamide peroxide 4x paint-on gel	Most commonly used concentra- tions
Matis 2006	 10% carbamide peroxide gel in tray 15% carbamide peroxide gel in tray 20% carbamide peroxide gel in tray 	Bleaching agent vs bleaching agent 10% carbamide peroxide gel in tray vs 15% carbamide peroxide gel in tray	Most commonly used concentrations
Wong 2004	 6% hydrogen peroxide strips 18% carbamide peroxide paint-on gel Placebo: non-whitening tooth-paste 	Bleaching vs placebo 6% hydrogen peroxide strips vs placebo Bleaching agent vs bleaching agent 6% hydrogen peroxide strips vs 18% carbamide peroxide paint-on gel	Most commonly used concentra- tions



Table 1. Details of analyses performed in multiarm trials (Continued)

Xu 2007

- 6% hydrogen peroxide strips
- 5.8% hydrogen peroxide paint-on gel
- Placebo: negative control (water rinse)

Bleaching vs placebo

• 6% hydrogen peroxide strips vs placebo

Bleaching agent vs bleaching agent

 5.8% hydrogen peroxide paint-on gel vs 6% hydrogen peroxide strips Most commonly used concentra-

vs = versus; 2x = twice; 3x = 3 times; 4x = 4 times.

Table 2. Comparison of included articles: 2006 review version versus current version

The 2006 review included 25 trials of which 17 trials were included in our review, 3 are under awaiting classification, 2 articles were excluded with reason, 2 were discarded during the initial screening, and 1 did not appear in our search and we could not obtain a copy of:

2006 review	Current review			
Included records	Included records	Awaiting classifica- tion	No longer included	
Barnes 1998	Brunton 2004	Barnes 1998: unclear	Gerlach 2001: reported on an anticavity whitening	
Brunton 2004	Cronin 2005	if the trial is a ran- domised controlled	dentifrice; discarded during initial screening	
Cronin 2005	Gerlach 2000	trial	Gerlach 2004a: 1 of the interventions included a whitening dentifrice; excluded with reason	
Gerlach 2000	Gerlach 2002	Gerlach 2004b: full- text not available	Karpinia 2003: 1 of the interventions included a whitening dentifrice; excluded with reason	
Gerlach 2001	Gerlach 2002a	Sielski 2003: full-text	•	
Gerlach 2002	Gerlach 2003	not available	Kowitz 1994a: reported on whitening toothpaste; discarded during initial screening	
Gerlach 2002a	Karpinia 2002	(We did not use the data from the previous review as we needed		Panich 2001: an MSc thesis, did not appear in our
Gerlach 2003	Kihn 2000		search. We could neither procure the full text of the thesis nor the published version, hence we did not	
Gerlach 2004a	Kowitz 1994	to be sure about the studies characteris-	include in our review	
Gerlach 2004b	Kugel 2000	tics)		
Karpinia 2002	Li 2003			
Karpinia 2003	Li 2004			
Kihn 2000	Matis 2000			
Kowitz 1994	Mokhlis 2000			
Kowitz 1994a	Nathoo 1994			
Kugel 2000	Nathoo 2002			
Li 2003	Nathoo 2003			
Li 2004				
Matis 2000				
Mokhlis 2000				
Nathoo 1994				



Table 2. Comparison of included articles: 2006 review version versus current version (continued)

Nathoo 2002

Nathoo 2003

Panich 2001

Sielski 2003

APPENDICES

Appendix 1. Cochrane Oral Health's Trials Register search strategy

- 1 (((tooth or teeth or dental) and (whiten* or bleach*)):ti,ab) AND (INREGISTER)
- 2 (((tooth or teeth or dental) and (stain* and remov*)):ti,ab) AND (INREGISTER)
- 3 (#1 or #2) AND (INREGISTER)
- 4 (("tooth whitening system" or "tooth bleaching system"):ti,ab) AND (INREGISTER)
- 5 ((tray* and (whiten* or bleach* or peroxide)):ti,ab) AND (INREGISTER)
- 6 ((strip* or dentifrice* or gel* or toothpaste* or paste* or rins* or mouthwash* or mouthrins* or "mouth wash*" or "mouth rins*"):ti,ab)
 AND (INREGISTER)
- 7 ("whitening kit*":ti,ab) AND (INREGISTER)
- 8 (#4 or #5 or #6 or 7) AND (INREGISTER)
- 9 (#3 and #8) AND (INREGISTER)

Appendix 2. Cochrane Central Register of Controlled Trials (CENTRAL) search strategy

- #1 [mh "tooth bleaching"]
- #2 ((tooth or teeth or dental) near/5 (whiten* or bleach* or (stain* near/3 remov*))):ti,ab
- #3 #1 or #2
- #4 ("tooth whitening system" or "tooth bleaching system"):ti,ab
- #5 (tray* and (whiten* or bleach* or peroxide)):ti,ab
- #6 [mh dentifrices]
- #7 ((strip* or dentifrice* or gel* or toothpaste* or paste* or rins* or mouthwash* or mouthrins* or "mouth wash*" or "mouth rins*") and (whiten* or bleach* or peroxide)):ti,ab
- #8 "whitening kit*":ti,ab
- #9 {or #4-#8}
- #10 #3 and #9

Appendix 3. MEDLINE Ovid search strategy

- 1. Tooth bleaching/
- $2.\ ((tooth\ or\ teeth\ or\ dental)\ adj 5\ (whiten \$\ or\ bleach \$\ or\ (stain \$\ adj 3\ remov \$))).ti,ab.$
- 3. 1 or 2
- 4. ("tooth whitening system" or "tooth bleaching system").ti,ab.
- 5. (tray\$ and (whiten\$ or bleach\$ or peroxide)).ti,ab.
- 6. Dentifrices/
- 7. ((strip\$ or dentifrice\$ or gel\$ or toothpaste\$ or paste\$ or rins\$ or mouthwash\$ or mouthrins\$ or "mouth wash\$" or "mouth rins\$") and (whiten\$ or bleach\$ or peroxide)).ti,ab.
- 8. "whitening kit\$".ti,ab.
- 9. or/4-8
- 10.3 and 9

This subject search was linked to the Cochrane Highly Sensitive Search Strategy (CHSSS) for identifying randomised trials in MEDLINE: sensitivity- maximising version (2008 revision) as referenced in Chapter 6.4.11.1 and detailed in box 6.4.c of the *Cochrane Handbook for Systematic Reviews of Interventions*, Version 5.1.0 (updated March 2011) (Lefebvre 2011).

- 1. randomised controlled trial.pt.
- 2. controlled clinical trial.pt.
- 3. randomized.ab.
- 4. placebo.ab.
- 5. drug therapy.fs.



- 6. randomly.ab.
- 7. trial.ab.
- 8. groups.ab.
- 9. or/1-8
- 10. exp animals/ not humans.sh.
- 11.9 not 10

Appendix 4. Embase Ovid search strategy

- 1. tooth discoloration/
- 2. ((tooth or teeth or dental) adj5 (whiten\$ or bleach\$ or (stain\$ adj3 remov\$))).ti,ab.
- 3.1 or 2
- 4. tooth bleaching agent/
- 5. ("tooth whitening system" or "tooth bleaching system").ti,ab.
- 6. (tray\$ and (whiten\$ or bleach\$ or peroxide)).ti,ab.
- 7. toothpaste/
- 8. (strip\$ or dentifrice\$ or gel\$ or toothpaste\$ or paste\$ or rins\$ or mouthwash\$ or mouthrins\$ or "mouth wash\$" or "mouth rins\$").ti,ab.
- 9. "whitening kit\$".ti,ab.
- 10. or/4-9
- 11.3 and 10

This subject search was linked to an adapted version of the Cochrane Embase Project filter for identifying randomised controlled trials in Embase Ovid (see http://www.cochranelibrary.com/help/central-creation-details.html for information).

- 1. Randomized controlled trial/
- 2. Controlled clinical study/
- 3. Random\$.ti,ab.
- 4. randomization/
- 5. intermethod comparison/
- 6. placebo.ti,ab.
- 7. (compare or compared or comparison).ti.
- 8. ((evaluated or evaluate or evaluating or assessed or assess) and (compare or comparing or comparison)).ab.
- 9. (open adj label).ti,ab.
- 10. ((double or single or doubly or singly) adj (blind or blinded or blindly)).ti,ab.
- 11. double blind procedure/
- 12. parallel group\$1.ti,ab.
- 13. (crossover or cross over).ti,ab.
- 14. ((assign\$ or match or matched or allocation) adj5 (alternate or group\$1 or intervention\$1 or patient\$1 or subject\$1 or participant \$1)).ti,ab.
- 15. (assigned or allocated).ti,ab.
- 16. (controlled adj7 (study or design or trial)).ti,ab.
- 17. (volunteer or volunteers).ti,ab.
- 18. trial.ti.
- 19. or/1-18
- 20. (exp animal/ or animal.hw. or nonhuman/) not (exp human/ or human cell/ or (human or humans).ti.)
- 21. 19 not 20

Appendix 5. US National Institutes of Health Ongoing Trials Register ClinicalTrials.gov search strategy

whiten and teeth

bleach and teeth

tooth and stain and removal

Appendix 6. World Health Organization International Clinical Trials Registry Platform search strategy

whiten and tooth or whiten and teeth bleach and tooth or bleach and teeth tooth and stain and removal

WHAT'S NEW



Date	Event	Description
12 June 2018	New citation required and conclusions have changed	New authors. Review update including 46 new studies bringing the total to 71 included studies. Methods updated. 'Summary of findings' tables included. Conclusions changed.
12 June 2018	New search has been performed	Searches updated to 12 June 2018.

CONTRIBUTIONS OF AUTHORS

- Prashanti Eachempati: protocol, selecting trials, analyses, final review, and updating review.
- Sumanth Kumbargere Nagraj: arbiter, analyses, final review, and updating review.
- Salian Kiran Kumar Krishanappa: obtaining copies of trials, selecting trials, data extraction, and entering data into Review Manager 5.
- Puneet Gupta: selecting trials, data extraction, and entering data into Review Manager 5.
- Ibrahim Ethem Yayali: selecting trials, data extraction, and entering data into Review Manager 5.

DECLARATIONS OF INTEREST

Prashanti Eachempati: none known. Sumanth Kumbargere Nagraj: none known. Salian Kiran Kumar Krishanappa: none known. Puneet Gupta: none known.

Ibrahim Ethem Yaylali: none known.

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DIFFERENCES BETWEEN PROTOCOL AND REVIEW

There are a few differences between the previous version of the review and this updated version.

- Previous review considered outcome data for tooth whiteness immediately after 2 weeks of product applications whereas we
 considered trials with any duration of treatment.
- This version excluded quasi-randomised trials.
- Trials addressing bleaching for tetracycline-stained teeth were not included in the previous review. We included two trials comparing the effects of a bleaching agent on participants with tetracycline stains.
- Some trials which were included in the previous review are not included in the present review as they consisted of whitening dentifrices which were part of our exclusion criteria (Additional Table 2).
- Trials on whitening chewing gums and mouthrinses are included in our current review but absent in the previous review.
- In the previous review analysis was not combined for trials with the same bleaching agent using different measurement methods (Vita shade guide and colorimeter). We used standardised mean difference (SMD) and combined data wherever relevant.



- Report on examiner calibration and correlation analysis between concentration of peroxide and effect size was not included in our review but is mentioned in the previous review.
- · We updated the methods, used GRADE to assess the certainty of the evidence and included 'Summary of findings' tables.

INDEX TERMS

Medical Subject Headings (MeSH)

Carbamide Peroxide [adverse effects] [therapeutic use]; Chewing Gum; Hydrogen Peroxide [adverse effects] [therapeutic use]; Mouthwashes [therapeutic use]; Nonprescription Drugs; Phosphates [therapeutic use]; Polyphosphates [therapeutic use]; Randomized Controlled Trials as Topic; Self Care [*methods]; Tooth Bleaching [adverse effects] [*methods]; Tooth Bleaching Agents [adverse effects] [*therapeutic use]; Toothpastes [therapeutic use]; Urea [therapeutic use]

MeSH check words

Adult; Humans