REVIEW ARTICLE/BRIEF REVIEW





Ketamine added to morphine or hydromorphone patientcontrolled analgesia for acute postoperative pain in adults: a systematic review and meta-analysis of randomized trials

Addition de kétamine à la morphine ou l'hydromorphone dans l'analgésie contrôlée par le patient pour les douleurs postopératoires aiguës chez l'adulte: revue systématique et méta-analyse des essais randomisés

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Abstract

Purpose To determine whether ketamine added to morphine or hydromorphone patient-controlled analgesia (PCA) provides clinically relevant reductions in postoperative pain, opioid requirements, and adverse events when compared with morphine or hydromorphone PCA in adults undergoing surgery.

Author contributions Li Wang contributed to study conception, drafting the manuscript, and manuscript revisions based on the comments of the coauthors. Li Wang, Bradley Johnston, and Janet Martin contributed to the study design. Li Wang, Alka Kaushal, and Fang Zhu were involved in the acquisition of data. Li Wang contributed to the data analysis. Li Wang, Davy Cheng, and Janet Martin contributed to the interpretation of data. Bradley Johnston participated in statistical analysis. Bradley Johnston, Alka Kaushal, Fang Zhu, Davy Cheng, and Janet Martin were involved in critically revising the manuscript. Davy Cheng and Janet Martin contributed to study supervision.

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Source We systematically searched six databases up to June 2, 2015 for randomized controlled trials (RCTs) comparing ketamine plus morphine/hydromorphone PCA vs morphine/hydromorphone PCA for postoperative pain in adults.

Principal findings Thirty-six RCTs including 2,502 patients proved eligible, and 22 of these were at low risk of bias. The addition of ketamine to morphine/

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hydromorphone PCA decreased postoperative pain intensity at six to 72 hr when measured at rest (weighted mean difference [WMD] on a 10-cm visual analogue scale ranged from -0.4 to -1.3 cm) and during mobilization (WMD) ranged from -0.4 to -0.5 cm). Adjunctive ketamine also significantly reduced cumulative morphine consumption at 24-72 hr by approximately 5-20 mg. Predefined subgroup analyses and meta-regression did not detect significant differences across subgroups, including a dose-response relationship. There was no significant difference in patient satisfaction scores at 24 and 48 hr. Nevertheless, the addition of ketamine to morphine/hydromorphone PCA significantly reduced postoperative nausea and vomiting (relative risk, 0.71; 95% confidence interval [CI], 0.60 to 0.85; absolute risk reduction, 8.9%; 95% CI, 4.6 to 12.2). Significant effects on other adverse events (e.g., hallucinations, vivid dreams) were not detected, though only a few studies reported on them.

Conclusions Adding ketamine to morphine/ hydromorphone PCA provides a small improvement in analgesia while reducing postoperative opioid requirements. Adjunctive ketamine reduces also postoperative nausea and vomiting without a detected increase in other adverse effects; however, adverse events were probably underreported.

Résumé

Objectif Déterminer si l'addition de kétamine à la morphine ou l'hydromorphone dans l'analgésie contrôlée par le patient (ACP) entraîne des réductions cliniquement pertinentes des douleurs postopératoires, des besoins en opioïdes et des événements indésirables comparativement à la ACP par morphine ou hydromorphone chez des adultes subissant une intervention chirurgicale.

Source Nous avons procédé à une recherche systématique dans six bases de données jusqu'au 2 juin 2015 pour identifier les essais cliniques randomisés comparant la ACP par kétamine plus morphine/hydromorphone à l'ACP

par morphine/hydromorphone pour les douleurs pos topératoires chez les adultes.

Constatations principales Trente-six essais cliniques randomisés ayant inclus 2 502 patients ont été retenus, parmi lesquels 22 ont été jugés comme présentant un faible risque de biais. L'ajout de kétamine à une ACP par morphine ou hydromorphone a diminué l'intensité des douleurs postopératoires à 6 à 72 heures, quand elles étaient évaluées au repos (différence moyenne pondérée [WMD] sur une échelle visuelle analogique de 10 cm allant de 0,4 à -1,3 cm) et pendant la mobilisation (WMD allant de -0,4 à -0,5 cm). L'ajout de kétamine a également significativement diminué la consommation cumulée de morphine à 24-72 h d'environ 5 à 20 mg. Les analyses prédéfinies de sous-groupes et une métarégression n'ont pas détecté de différences significatives entre les sousgroupes, y compris dans le rapport dose-effet. Il n'y a pas eu de différence significative en matière de satisfaction des patients à 24 h et 48 h. Néanmoins, l'ajout de kétamine à l'ACPmorphine/hydromorphone a réduit par nausées significativement les vomissements et postopératoires (risque relatif, 0,71; intervalle de confiance à 95 % [IC] : 0,60 à 0,85; réduction du risque absolu, 8,9 %; IC à 95 %, 4,6 à 12,2). Des effets significatifs sur d'autres évènements indésirables (hallucinations, rêves d'apparence réelle, par exemple) n'ont pas été détectés bien que peu d'études les aient décrits.

Conclusions L'addition de kétamine à l'ACP par morphine ou hydromorphone procure une petite amélioration de l'analgésie postopératoire tout en réduisant les besoins en opioïdes. L'addition de kétamine a également diminué les nausées et vomissements postopératoires sans détection d'une augmentation des autres évènements indésirables; toutefois, les évènements indésirables ont été probablement sous-déclarés.

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Patient-controlled analgesia with opioids is commonly used for treatment and prevention of pain in the perioperative setting. Nevertheless, analgesic success is often limited by opioid-related adverse events, including postoperative nausea and vomiting (PONV), sedation, respiratory depression, ileus, urinary retention, and pruritus. Ketamine, an antagonist of the N-methyl-D-aspartate (NMDA) receptor and an inexpensive and potentially opioid-sparing drug, is of increasing interest in pain management, especially in subanesthetic doses. Concurrent treatment with ketamine has been purported to produce comparable or synergistic analgesia while potentially reducing the risk of opioid-related adverse



effects. In addition, given its mechanism of action within the pathophysiology of pain as a NMDA antagonist centrally and peripherally, it has been suggested that ketamine might provide advantages for reducing the risk of progressing to chronic pain, though this claim awaits definitive clinical trials. Nevertheless, ketamine also brings dose-related disadvantages, including neuropsychiatric effects (e.g., hallucinations, vivid dreams, and nightmares), cardiovascular adverse effects (e.g., hypertension, tachycardia), and other adverse events (e.g., nausea, dizziness, and blurred vision). Furthermore, the dose required for adequate analgesia remains unclear.

Previously published systematic reviews²⁻⁶ of ketamine for acute postoperative pain did not include the most recent randomized trials, did not limit studies to a combination of ketamine and morphine or hydromorphone for patients receiving patient-controlled analgesia (PCA),^{2,4} neglected to provide transparent effect sizes or clinically relevant measures of analgesia, and/or generally failed to address important subgroups of interest to our clinical practice. 2,3,6 For the above reasons, we performed a de novo comprehensive systematic review and meta-analysis of randomized trials to address the following question adequately: Does ketamine added to morphine or hydromorphone PCA provide clinically relevant reductions in postoperative pain, opioid requirements, and opioid-related adverse events without undue risk of neuropsychiatric effects when compared with morphine or hydromorphone PCA in adults undergoing surgery?

Methods

The systematic review was conducted according to a protocol that predefined the inclusion criteria, relevant outcomes, and analysis plan and was reported in accordance with the PRISMA Statement. Post hoc amendments to the protocol included the addition of hydromorphone PCA to our originally planned metanalysis of morphine only PCA. We introduced this change to increase the generalizability of the results. Submission to an ethics review board was not required for approval of this meta-analysis.

Data sources and searching

In collaboration with medical librarians, we performed systematic searches—from inception to June 2, 2015—of six databases, including PubMed, EMBASETM, Cochrane Central Register of Controlled Trials (CENTRAL), and three Chinese databases, including Chinese Biomedical Literature Database (CBM), China National Knowledge Infrastructure (CNKI), and Wanfang Data.

Search terms included both MeSH headings and free text for "ketamine", "patient controlled analgesia", "postoperative", "surgery", "pain", and "randomized controlled trials" (Search strategies in the Appendix, available as Electronic Supplementary Material). No limits were placed on language, type of surgery, and mode of ketamine administration. Bibliographies of relevant systematic reviews and included studies were manually checked to identify potentially relevant studies.

Study selection

To be eligible for inclusion, the studies had to be randomized controlled trials (RCTs) with parallel group designs comparing the combination of ketamine plus morphine or hydromorphone in PCA vs morphine/ hydromorphone PCA for acute postoperative pain in adults. Only studies using subanesthetic doses of ketamine were included, defined as a bolus dose of < 2 $mg \cdot kg^{-1}$ when given intramuscularly, or $\leq 1 mg \cdot kg^{-1}$ when administered via intravenous or epidural route, or an intravenous infusion rate of $< 20 \text{ µg}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}$. The primary outcome measures of interest were acute pain scores at rest and during mobilization. Secondary outcome measures included cumulative morphine consumption converting hydromorphone and/or supplemental opioids to the morphine equivalent dose), patient satisfaction, total rescue narcotics, PONV, and other adverse events (e.g., respiratory depression, drowsiness, pruritus, dizziness, hallucinations, vivid dreams or nightmares, and cardiovascular adverse effects such as hypertension and tachycardia).

Two reviewers screened citations independently and retrieved the full text of any article deemed potentially eligible. Subsequently, two pairs of reviewers independently assessed the eligibility of each full-text article (L.W. & A.K., or L.W. & F.Z.). Reviewers resolved discrepancies by discussion and, when necessary, through arbitration by a third reviewer (J.M. or D.C.).

Data extraction

Using standardized piloted forms, two reviewers independently extracted data on patient characteristics (mean age, sex, American Society of Anesthesiologists physical status, types and mean duration of surgery), interventions (ratio of ketamine-to-morphine, route, timing, dose, duration of ketamine and morphine, total dose of ketamine, maximum length of follow-up, type of anesthesia, postoperative analgesia, rescue analgesia, and nitrous oxide), and all relevant clinical outcomes.

We extracted pain intensity scores and cumulative morphine consumption for the following time points: four



to six hours, ten to 12 hr, 24 hr, 48 hr, and 72 hr postoperatively. All other outcomes were extracted for the last reported time point. When the article did not report whether the pain score was measured at rest or during mobilization, we assumed it was at rest. When authors reported measuring pain at rest and during movement but neglected to differentiate the two in their study results, we assumed the pain score was collected during mobilization. Subsequently, we conducted a sensitivity analysis to address the robustness of these assumptions by using only the data in which the designation of pain was unequivocally either at rest or during movement.

Risk of bias assessment

Two reviewers independently assessed the risk of bias of the included trials using the methods recommended by the Cochrane Collaboration, including random sequence generation, allocation concealment, missing or incomplete outcome data, and blinding of patients, study personnel, and outcome assessors.

Data analysis

When standard deviations (SDs) were not reported directly, we estimated the SD from standard errors, confidence intervals, Student's t values, and P values using the methods recommended in the recent Cochrane Handbook.9 When the articles reported the median with interquartile range, range, or P value, we assumed that the distribution of data was normal and estimated the mean and SD. If the article reported the data using a frequency table, we calculated the mean and SD. If authors presented continuous data in figures, we measured the mean and standard deviation from the figures. Sensitivity analysis was performed by excluding the estimated mean and SD to explore if these methods of imputing mean and SD had an impact on the overall effect size. If a study reported both nausea and vomiting separately, we chose the largest number of events to estimate the PONV. Sensitivity analysis was applied by excluding the estimated PONV.

Weighted mean difference (WMD) and 95% confidence interval (CI) were calculated for continuous data, and relative risk (RR) and 95% CI were calculated for binary data using the random effects model. Risk differences (RD) were also presented for binary data, including all adverse events. When scores for pain and patient satisfaction were reported on a 100-mm visual analogue scale (VAS), a five-point verbal rating scale, or other scales, they were converted to a 10-cm VAS.

Both the Chi square test and I^2 were used to estimate the heterogeneity across trials. If P < 0.10 or $I^2 > 50\%$, we used subgroup analyses or meta-regression (for variables

with more than two categories) to detect potential sources of heterogeneity. Post hoc subgroup analyses included types of opioid (morphine different **PCA** hydromorphone PCA, with postulated larger effects with hydromorphone PCA) for the outcomes of pain on VAS, cumulative opioid consumption in morphine equivalents, patient satisfaction, and PONV. When heterogeneity was found for the primary outcome (i.e., pain) and was not explained by type of opioid PCA, predefined subgroup analyses were performed for type of surgery (postulated larger effects for cardiac or thoracic surgeries), mode (postulated larger effect with ketamine in PCA vs infusion), duration of ketamine administered (postulated longer duration would lead to larger effects), use of nitrous oxide (larger effects when nitrous oxide is coadministered) and other postoperative analgesics (larger effects with other analgesic coadministration), risk of bias (larger effects for high risk of bias studies), and language of publication (larger effects in non-English studies). Metaregression was performed to evaluate the ketamine doseresponse relationship and the association of the ratio of ketamine-to-morphine with the effect estimates of postoperative pain. For subgroup analysis, the test for interaction was used to evaluate whether effect sizes differed significantly across subgroups. This test is recommended⁹ rather than relying on the blunt test of significance where each subgroup is considered separately to detect whether each reached P < 0.05. For metaregression, the P value for the slope was calculated. All reported P values are two sided.

Both visual inspection of funnel plots and Egger's test were used to explore publication bias for pain and morphine consumption at 24 hr and 48 hr, PONV, and hallucinations.

We used GRADE to summarize confidence in estimates of effect (quality of evidence) in the critically important outcomes for decision-making, including pain scores at 24 hr and 48 hr, PONV, and the risk of other adverse events (e.g., hallucination and vivid dreams). 11-17

Results

The search identified 801 articles, of which we included 36 RCTs, 31 published in English¹⁸⁻⁴⁸ and five in Chinese⁴⁹⁻⁵³ (Fig. 1).

Characteristics of included studies

Supplementary Table 1 (available as Electronic Supplementary Material) illustrates the characteristics of the included studies. Thirty-three trials 18-45,49-53 comprising 2,374 patients compared ketamine plus



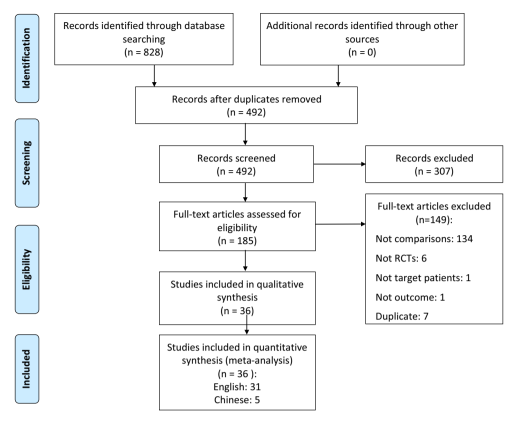


Fig. 1 Combination of ketamine and morphine/hydromorphone patient-controlled analgesia (PCA) vs morphine/hydromorphone PCA: flow diagram of study selection

morphine PCA in 37 treatment arms with morphine PCA in 33 control arms. Three trials involving 128 patients 46-48 plus compared ketamine hydromorphone with hydromorphone PCA. Patients underwent a variety of surgeries: abdominal surgery (17 trials), 18,20-22,25-27,29,30,32,34,36,40,41,44,45,50 cardiac thoracic surgery (six trials), 19,23,35,37,38,53 orthopedic surgery (ten trials), 24,28,31,33,39,43,47-49,51 and other surgery (three trials). 42,46,52 General anesthesia was used in 34 trials; one trial used PCA during and after a uterine artery embolization procedure,²⁹ and one used either general or regional anesthesia.⁴³ The target patients in one study were male opium abusers undergoing orthopedic surgery with morphine PCA for postoperative pain control,²⁴ and in another three studies, patients with chronic pain were managed with opioids preoperatively and with hydromorphone PCA for postoperative pain control. 46-48

Ketamine was administered via PCA in 26 trials, with a ketamine:morphine ratio of 1:1 (13 trials), ^{19,27-30,32,35,39-41,43,49,51} 5:1 (four trials), ^{23,31,37,38} 2.5:1 (one trial), ⁴⁴ 2:1 (four trials), ^{22,24,51,53} 0.75:1 (one trial), ³⁶ 0.5:1 (three trials), ^{20,42,52} and 0.04 or 0.07:1 (one trial). ⁵⁰ Ketamine was administered by infusion in 11 trials. ^{18,22,25,26,30,33,34,38,39,45-48,51,52} Ketamine was given peri operatively in 11 trials ^{20,21,27,33,34,39,42,45,47,48,52} and postopera

tively in 25 trials. ^{18,19,22-26,28-32,35-38,40,41,43,44,46,49-51,53} Ten trials stated that acetaminophen, ^{19,25,27,29,35,41,43,45} midazolam, ³⁰ and epidural bupivacaine ⁴⁷ were used for postoperative analgesia besides morphine or hydromorphone PCA. Also, intraoperative nitrous oxide was used in 18 trials. ^{18,26-28,32,35,38-45,48,50-52} The duration of follow-up ranged from four to 100 hr postoperatively (Supplementary Table 1).

Risk of bias

Among 36 trials, adequate sequence generation was reported in 23 trials, $^{20-25,29,31-35,37-39,41-43,45-48,50}$ allocation concealment in 21 trials, $^{20-23,25,27,29-35,38,39,42,43,45-48}$ blinding in 31 trials, $^{18,20-23,25-48,50,53}$ and incomplete outcome data in 18 trials. $^{26,27,31,35-37,39,41-51}$ Overall, 21 out of 36 included trials were rated as low risk of bias, $^{20-23,25,27,29-35,37,38,41-43,45,46,48}$ and 15 trials were rated as high risk of bias $^{18,19,24,26,28,36,39,40,44,47,49-53}$ (Supple mentary Table 2).

Primary outcome measure: pain intensity

As shown in Tables 1 and 2, the reduction in VAS score in the ketamine plus morphine or hydromorphone PCA group was



Table 1 Summary of results for combination of ketamine plus morphine/hydromorphone PCA vs morphine/hydromorphone PCA

Outcomes	Time point	No. of comparisons	Sample size	Heterogeneity <i>P</i> value	I ² (%)	WMD (95% CI)	RR (95% CI)
Pain score at rest	4-6 hr	25	1,406	< 0.001	87	-0.9 (-1.2 to -0.5)	-
	12 hr	20	1,093	< 0.001	89	-0.8 (-1.2 to -0.4)	-
	24 hr	33	1,888	< 0.001	89	-0.6 (-0.8 to -0.3)	-
	48 hr	24	1,746	< 0.001	85	-0.4 (-0.6 to -0.2)	-
	72 hr	4	215	< 0.001	89	-1.3 (-2.4 to -0.2)	-
Pain score during mobilization	4-6 hr	7	750	< 0.001	89	-0.1 (-0.9 to +0.7)	-
	12 hr	9	824	0.08	43	-0.5 (-0.8 to -0.2)	-
	24 hr	15	1,144	0.18	25	-0.4 (-0.6 to -0.2)	-
	48 hr	12	1,055	0.07	41	-0.5 (-0.8 to -0.2)	-
Cumulative morphine consumption	24 hr	30	1,882	< 0.001	82	-5.0 (-7.2 to -2.8)	-
	48 hr	22	1,196	< 0.001	83	-12.7 (-18.9 to -6.6)	-
	72 hr	5	533	0.791	0	-20.2 (-27.7 to -12.7)	-
Patient satisfaction scores	24 hr	6	353	0.02	61	0.05 (-0.5 to 0.6)	-
	48 hr	4	217	0.03	67	0.02 (-1.1 to 1.1)	-
Rescue analgesia requirement		14	1,069	0.13	31	-	0.76 (0.56 to 1.05)
Postoperative nausea and vomiting		30	2,143	0.03	35	-	0.71 (0.60 to 0.85)
Hallucination		22	1,488	0.88	0	-	1.27 (0.81 to 1.98)
Vivid dreams		14	734	0.96	0	-	1.21 (0.77 to 1.90)
Dysphoria		15	882	0.56	0	-	1.00 (0.55 to 1.84)
Pruritus		15	1,287	0.41	3	-	0.92 (0.69 to 1.22)
Respiratory depression		12	1,030	0.06	45	-	0.59 (0.30 to 1.17)
Urinary retention		8	549	0.86	0	-	0.76 (0.53 to 1.09)
Diplopia		3	260	0.69	0	-	1.53 (0.59, 3.96)
Cardiovascular adverse effects#		2	120	0.20	39	-	1.51 (0.14, 16.28)

CI = confidence interval; PCA = patient-controlled analgesia; RD = risk difference; RR = relative risk; WMD = weighted mean difference # Cardiovascular adverse effects included arrhythmia, hypotension, hypertension, and bradycardia

low but statistically significant compared with the morphine or hydromorphone PCA group at every time point examined (i.e., six, 12, 24, 48, and 72 hr) postoperatively. The reduction of pain at rest ranged from 0.6 cm (95% CI, 0.3 to 0.8) at 24 hr to 1.3 cm (95% CI, 0.2 to 2.4) at 72 hr; and reduction of pain during mobilization ranged from 0.4 cm (95% CI, 0.2 to 0.6) at 24 hr to 0.5 cm (95% CI, 0.2 to 0.8) at 48 hr (Figs. 2 & 3, Supplementary Figs. 1 & 2, and Table 1). The GRADE ratings of confidence in estimates varied from moderate to high (Table 2).

Secondary outcome measures

Cumulative morphine consumption and rescue analgesia

The addition of ketamine to PCA reduced cumulative morphine consumption compared with morphine or hydromorphone PCA after converting total opioid consumption to morphine equivalents. Reductions in total morphine consumption ranged from 5.0 mg (95% CI, 2.8 to 7.2) at 24 hr to 20.2 mg (95% CI, 12.7 to 27.7) at 72 hr (Table 1, Fig. 4, and Supplementary Fig. 3).

Numerically fewer patients using ketamine plus morphine/hydromorphone PCA required rescue analgesia, but significant differences were not found (14 trials; 1,069 patients; RR, 0.76; 95% CI, 0.56 to 1.05) (Table 1).

Patient satisfaction

Seven trials of 383 patients reported patient satisfaction scores using different instruments (five trials used 10-cm VAS for satisfaction; ^{22,23,27,46,47} one used a five-point verbal rating scale for satisfaction, ⁴⁰ and one used a numeric rating scale (NRS) of 0-10 for discomfort. ⁴⁴ After converting the results to the same direction (higher score indicates more satisfied) and the same scale (10-cm VAS), no significant difference was detected for patient satisfaction scores at 24 hours (six trials; 353 patients; WMD, 0.05; 95% CI, -0.5 to



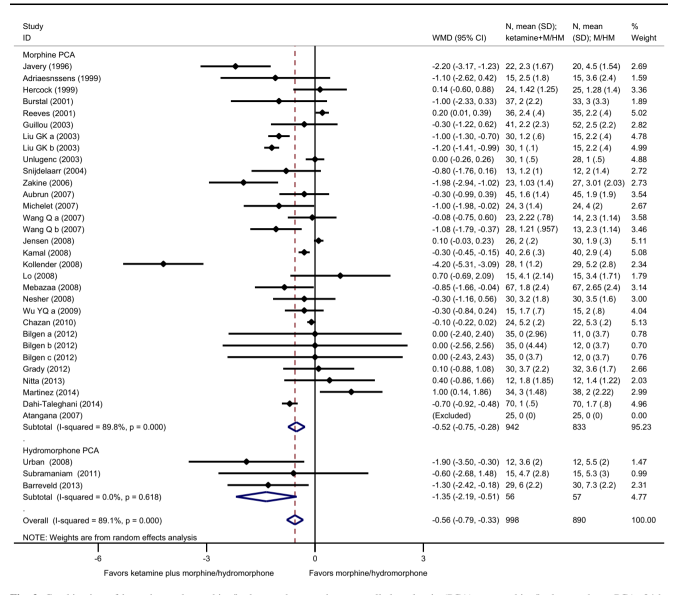


Fig. 2 Combination of ketamine and morphine/hydromorphone patient-controlled analgesia (PCA) vs morphine/hydromorphone PCA: 24-hr pain score at rest on a 0-10 scale

0.6) and at 48 hr postoperatively (four trials; 217 patients; WMD, 0.02; 95% CI, -1.1 to 1.1) (Table 1).

Postoperative nausea and vomiting

Ketamine added to morphine/hydromorphone significantly reduced PONV in 30 trials involving 2,143 patients (RR, 0.71; 95% CI, 0.60 to 0.85; RD, -8.9%; 95% CI, -4.6 to -12.2) (Tables 1 & 2, Fig. 5) (GRADE: moderate confidence in estimates, Table 2).

Other adverse events

No significant differences were found for other adverse events, including hallucinations (22 trials; 70 events; 1,488

patients; RR, 1.27; 95% CI, 0.81 to 1.98; RD, 0.9%; 95% CI, -0.6 to 3.1) (GRADE: moderate confidence in estimates, Table 2), vivid dreams (14 trials; 62 events; 734 patients; RR, 1.21; 95% CI, 0.77 to 1.90; RD, 2.3%; 95% CI, -2.5 to 9.9) (GRADE: moderate confidence in estimates, Table 2), dysphoria (15 trials; 42 events; 882 patients; RR, 1.00; 95% CI, 0.55 to 1.84), pruritus (15 trials; 185 events; 1,287 patients; RR, 0.92; 95% CI, 0.69 to 1.22), respiratory depression (12 trials; 87 events; 1,030 patients; RR, 0.59; 95% CI, 0.30 to 1.17), urinary retention (eight trials; 86 events; 549 patients; RR, 0.76; 95% CI, 0.53 to 1.09), and diplopia (three trials; 18 events; 260 patients; RR, 1.53; 95% CI, 0.59 to 3.96), and cardiovascular adverse effects, including arrhythmia, hypotension, hypertension, or bradycardia (two trials; six events; 120 patients; RR, 1.51; 95% CI, 0.14 to 16.28).



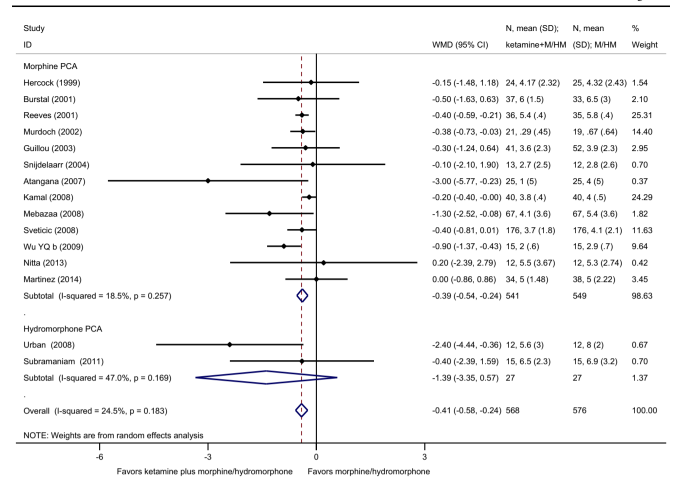


Fig. 3 Combination of ketamine and morphine/hydromorphone patient-controlled analgesia (PCA) vs morphine/hydromorphone PCA: 24-hr pain score during mobilization on a 0-10 scale

Subgroup analyses and sensitivity analyses

Meta-regression did not detect a significant dose relationship between ketamine doses and pain scores (*P* value ranged from 0.44 to 0.92). Also, meta-regression did not detect a significant association between the ratio of ketamine-to-morphine and pain scores (*P* value ranged from 0.08 to 0.35).

No significant subgroup effects were detected between morphine PCA and hydromorphone PCA for pain at rest and movement, total opioid consumption (in morphine equivalent), patient satisfaction, and PONV (interaction *P* value ranged from 0.10 to 0.93) (Table 3); however, only three of the 36 included studies evaluated ketamine plus hydromorphone PCA.

In addition, other predefined subgroup analyses did not find significant interactions between pain and different subgroups, including type of surgery, mode and duration of ketamine administered, use of nitrous oxide and other postoperative analgesics, risk of bias, and language of publication (interaction *P* value ranged from 0.11 to 0.98) (Supplementary Table 3).

Sensitivity analyses suggested that the effects of pain intensity and cumulative morphine consumption were robust across our approaches to imputing data for missing means and SDs and across our assumptions about pain score measured at rest or mobilization. Nevertheless, the confidence interval using the clearly reported data of mean and SD or pain scores at rest and mobilization was wider due to the smaller sample size (Supplementary Table 4). Also, the result was robust after removing the imputed PONV from the largest number of events of nausea and vomiting.

Publication bias

Publication bias was not detected for any outcomes (Supplementary Figs. 4, 5, 6) with the exception of PONV (Egger's test P = 0.001).



Table 2 GRADE evidence profile: combination of ketamine and morphine/hydromorphone PCA vs morphine/hydromorphone PCA for acute postoperative pain

Quality assessment	ssment							Summary of Findings	lings
Participants	Risk of	Inconsistency	Indirectness	Imprecision	Publication bias	uality of	WMD	Anticipated absolute effects	lute effects
(studies) Follow-up	bias					evidence	(95% CI)	Median risk with morphine/ hydromorphone PCA	Risk difference with ketamine+ morphine/ hydromorphone PCA
Pain score at 1,888 (33 studies) 24 hr	t 24 hr (rest) No serious risk of bias ¹	Pain score at 24 hr (rest), measured with 10-cm VAS; Lower 1,888 (33 No Serious No serious studies) serious inconsistency; <i>P</i> indirectnes 24 hr risk of value on test for bias¹ heterogeneity <0.0001, I²= 89%		values indicate less pain No serious imprecision s	Undetected; Symmetry on funnel plot; Egger's test P=0.08; Begg's test P=0.70.	⊕⊕⊕ MODERATE due to inconsistency	WMD -0.6 (-0.8 to -0.3)		
Pain score a	t 48 hr (rest)	Pain score at 48 hr (rest), measured with 10-cm VAS; Lower		values indicate less pain					
1,746 (24 studies) 48 hr	No serious risk of bias ¹	Serious inconsistency P value on test for heterogeneity <0.0001, $I^2 = 85\%$	No serious indirectness	No serious imprecision	Undetected; Symmetric funnel plot and P value on Egger's test= 0.40; Begg's test P=0.90	⊕⊕⊕⊖ MODERATE due to inconsistency	WMD -0.4 (-0.6 to -0.2)		
Pain score a	t 24 hours (1	Pain score at 24 hours (mobilization), measured with 10-cm	with 10-cm V ₂	VAS; Lower values indicate less pain	ss pain				
1,144 (15 studies) 24 hr	No serious risk of bias ¹	No serious inconsistency P value on test for heterogeneity = 0.18, $I^2 = 25\%$	No serious indirectness	No serious imprecision	Undetected; Symmetric funnel plot and P value on Egger's test= 0.14; Begg's test P=0.77	0000 HIGH	WMD -0.4 (-0.6 to -0.2)		
Pain score a	t 48 hr (mob	Pain score at 48 hr (mobilization) measured with 10-cm pain	h 10-cm pain so	scales; Lower values indicate less pain	less pain				
1,055 (12 studies) 48 hr	No serious risk of bias ¹	No serious inconsistency; <i>P</i> value on test for heterogeneity = 0.07, I ² = 41%	No serious indirectness	No serious imprecision	Undetected; Symmetric funnel plot and P value on Egger's test = 0.44; Begg's test $P = 0.95$	ӨӨӨӨ НІСН	WMD -0.5 (-0.8 to -0.2)		
Postoperativa	Postoperative Nausea and Vomiting	d Vomiting							
2,143 (30 studies) 4 to 96 hr	No serious risk of bias ¹	No serious inconsistency <i>P</i> value on test for heterogeneity = 0.03, 1^2 =35%	No serious indirectness	No serious imprecision	Detected; Asymmetric funnel plot and P value on Egger's test= 0.001; Begg's test $P = 0.28$	⊕⊕⊕⊖ MODERATE due to publication bias	RR 0.71 (0.60 to 0.85)	30.6%	8.9% fewer (from 4.6% to 12.2% fewer)



Table 2 continued

Quality assessment	ssment							Summary of Findings	dings
Participants	Risk of	Participants Risk of Inconsistency	Indirectness	Imprecision	Publication bias	Overall quality of WMD	WMD	Anticipated absolute effects	lute effects
(studies) Follow-up	bi as					evidence	(95% CI)	Median risk with morphine/ hydromorphone PCA	Risk difference with ketamine+ morphine/ hydromorphone PCA
Hallucination	п								
1,488 (22 No	No No	ž	No serious	Serious imprecision; The CI Undetected; Symmetric	Undetected; Symmetric	$\oplus \oplus \oplus \oplus \oplus$	RR 1.27 3.2%	3.2%	0.9% more (from
studies) 4			indirectness	for the pooled effect	tunnel plot and P value	MODERATE	(0.81		0.6% fewer to
06 01	ISK OI			(0.61 to 1.96) overlaps a	on Egger's test= 0.97;	on ann	3		3.1% IIIOIE)
hours	bias¹	heterogeneity $=0.88$, $\Gamma^2 = 0\%$		RR of 1.0 (no effect)	Begg's test $P=0.63$	imprecision	1.98)		
Vivid dreams	SI								
734 (14 No	No	No serious	No serious	Serious imprecision; The CI Undetected; Symmetric	Undetected; Symmetric	$\Theta \oplus \oplus \oplus$	RR 1.21 11.0%	11.0%	2.3% more (from
studies) 4	serions	inconsistency P	indirectness	for the pooled effect	funnel plot and P value	MODERATE	(0.77		2.5% fewer to
to 96	risk of			(0.77 to 1.90) overlaps a	on Egger's test= 0.71 ;	due to	to		9.9% more)
hours	bias ¹	heterogeneity $=0.96$. $I^2 = 0\%$		RR of 1.0 (no effect)	Begg's test $P=0.53$	imprecision	1.90)		

¹ Allocation concealment was unclear in about half of the studies, though blinding suggests the likelihood of concealment in most. Loss to follow-up ranged from 3-9%, and our subgroup analysis did not find significant difference between low and high risk of bias

CI = confidence interval; PCA = patient-controlled analgesia; RR = relative risk; VAS = visual analogue scale; WMD = weighted mean difference



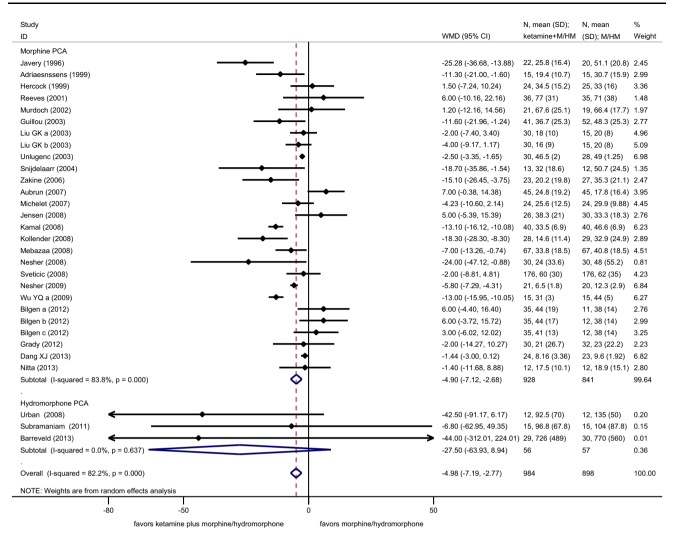


Fig. 4 Combination of ketamine and morphine/hydromorphone patient-controlled analgesia (PCA) vs morphine/hydromorphone PCA: 24-hr cumulative morphine consumption (mg)

Discussion

Main findings

Ketamine added to morphine or hydromorphone PCA resulted in small reductions (< 1 cm pain reduction on a 10-cm VAS) in postoperative pain compared with morphine or hydromorphone PCA. These reductions were achieved despite lower morphine requirements for those receiving ketamine (reductions in cumulative morphine consumption during postoperative day 1 or day 3 of 5-20 mg).

Relationship with prior reviews

This meta-analysis adds significantly to previous systematic reviews of ketamine for acute postoperative pain since we found a number of new studies not previously incorporated. In addition, this meta-analysis quantifies the reduction of postoperative pain, cumulative morphine consumption, and PONV, which advances knowledge compared with the qualitative systematic review of 11 trials (n = 887) on the same topic.³ While our findings are consistent with two previous systematic reviews regarding a reduction of total opioid consumption and PONV, it is important to point out that both prior reviews compared ketamine given at any (preemptively, intraoperatively, postoperatively) administered by any routes (intravenous, intramuscular, or epidural administration) or by any method of intravenous administration (bolus, infusion, PCA), and they did not specifically address the addition of ketamine to morphine or hydromorphone PCA.^{2,5} There are two older systematic reviews that did address the addition of ketamine to morphine PCA, but they included only a small proportion of the studies available today and did not



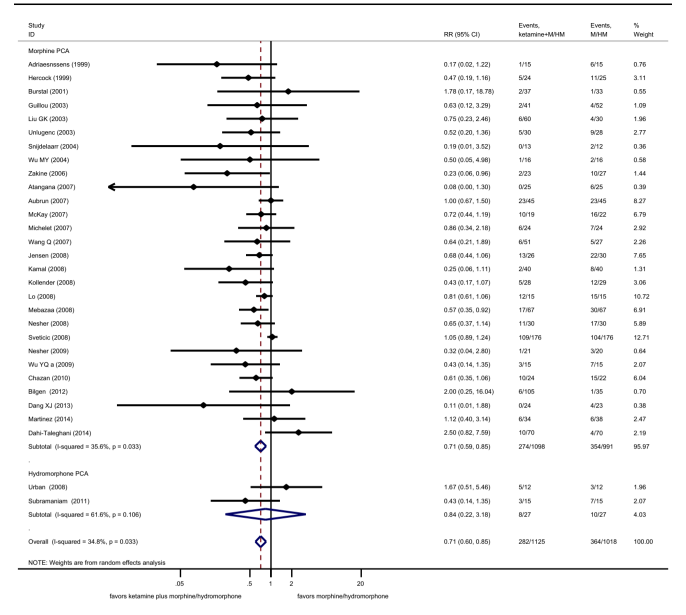


Fig. 5 Combination of ketamine and morphine/hydromorphone patient-controlled analgesia (PCA) vs morphine/hydromorphone PCA: postoperative nausea and vomiting

evaluate all clinically relevant outcomes explored in this current meta-analysis. 4,6

Besides the additional pain reduction and morphine sparing effect, adding ketamine to morphine PCA also reduced PONV by an absolute risk reduction of 8.9% (95% CI, 4.6 to 12.2), which equates to a NNT of 11 (95% CI, 8 to 20) (GRADE: moderate confidence). No significant differences were found for other adverse events, including neuropsychiatric adverse events that have been attributed to ketamine at higher doses (GRADE: moderate confidence); however, very few trials reported on adverse events, and there remains a significant risk of underreporting of adverse events. Whether the reduction

of morphine-related adverse events, e.g., PONV, is due to the decreased morphine consumption after adding ketamine remains uncertain. Nevertheless, this meta-analysis lends support for the relationship between reduced opioid leading to reduced PONV^{41,45} but without sufficient reports from the included studies regarding other opioid-related adverse events.

Since the complexity of drug administration increases when drugs are used in combination, these additional tradeoffs should be considered when deciding if this combination of drugs is worthy of the potentially small benefits, and the remaining unexplored risks, compared with morphine or hydromorphone PCA alone.



Table 3 Subgroup analysis of effect of adding ketamine to morphine PCA and hydromorphone PCA

Outcomes	Time point	Subgroups	No. of comparisons	Sample size	WMD	95% CI	Interaction <i>P</i> value
Pain score at rest	4-6 hr	Morphine	23	1,352	-0.8	-1.1 to -0.4	0.10
		Hydromorphone	2	54	-2.3	-5.6 to 1.0	
	12 hr	Morphine	19	1,063	-0.8	-1.3 to -0.4	0.88
		Hydromorphone	1	30	-0.6	-2.7 to 1.5	
	24 hr	Morphine	30	1,775	-0.5	-0.8 to -0.3	0.26
		Hydromorphone	3	113	-1.4	-2.2 to -0.5	
	48 hr	Morphine	22	1,692	-0.4	-0.6 to -0.2	0.93
		Hydromorphone	2	54	-0.4	-1.7 to 0.9	
Pain score during mobilization	4-6 hr	Morphine	6	720	-0.1	-0.9 to 0.7	0.86
		Hydromorphone	1	30	0.2	-2.1 to 2.5	
	12 hr	Morphine	8	794	-0.5	-0.8 to -0.2	0.61
		Hydromorphone	1	30	0.2	-1.9 to 2.3	
	24 hr	Morphine	13	1,090	-0.4	-0.5 to -0.2	0.22
		Hydromorphone	2	54	-1.4	-3.3 to 0.6	
	48 hr	Morphine	10	1,001	-0.5	-0.8 to -0.1	0.82
		Hydromorphone	2	54	-0.6	-2.0 to 0.7	
Cumulative morphine	24 hr	Morphine	27	1,769	-4.9	-7.1 to -2.7	0.27
consumption		Hydromorphone	3	113	-27.5	-63.9 to 8.9	
	48 hr	Morphine	20	1,142	-12.1	-18.2 to -5.9	0.12
		Hydromorphone	2	54	-56.5	-103.4 to -9.6	
Patient satisfaction	24 hr	Morphine	5	294	-0.1	-0.6 to 0.4	0.14
		Hydromorphone	1	59	1.6	0.2 to 3.0	
	48 hr	Morphine	3	187	0.05	-1.3 to 1.3	0.89
		Hydromorphone	1	30	-0.3	-2.4 to 1.9	
Postoperative nausea and	Type of	Morphine	28	2,089	0.71	0.59 to 0.85	0.76
vomiting	opioid	Hydromorphone	2	54	0.84	0.22 to 3.18	

CI = confidence interval; PCA = patient-controlled analgesia; WMD = weighted mean difference

Strengths and limitations

This review is strengthened by the inclusion of comprehensive searches of six databases without limits by language or publication status. This resulted in identifying 22 RCTs not included in previous systematic reviews. 2-6 We used all data available, made reasonable assumptions about unclear or missing data, and conducted sensitivity analyses that suggested our results are robust to these assumptions. We analyzed the effect of additional ketamine on pain both at rest and during mobilization and standardized the pain score measurements. We applied GRADE, a transparent method for rating confidence in estimates (quality of evidence) widely endorsed by the international systematic review and practice guideline community, 11,12 to provide context for interpreting the findings.

There are some limitations to our systematic review. Substantial statistical heterogeneity was observed among pain outcomes, likely as a result of clinical heterogeneity among the patients (e.g., age, type of illness, type of surgery), and interventions (dose, route, duration of ketamine, ratio of ketamine vs morphine, anesthesia, postoperative analgesia, and other co-interventions). though subgroup analysis examining some of these variables failed to show clear relationships. The variability in results across studies was the primary reason for rating confidence in effects on pain as moderate rather than high. Also, we did not perform sensitivity analysis to address the impact of loss to followup, although the proportion of loss to follow-up ranged from 3-9%. Meta-regression failed to detect an association between total dose of ketamine or ratio of ketamine-tomorphine and effect sizes; thus, the optimal dose or ratio of ketamine-to-opioid still remains unclear. Finally, this metaanalysis could not address whether adding ketamine to morphine or hydromorphone reduces chronic pain since the included studies did not evaluate longer-term outcomes.



In this meta-analysis, most patients represented a low-risk population as indicated by low VAS scores in the control group, suggesting they were well controlled on morphine or hydromorphone PCA. Potentially, patients with higher VAS scores at baseline would be more likely to benefit from adjunctive ketamine; however, this meta-analysis did not provide sufficient data for us to test this hypothesis.

Significant differences were not detected for most of the opioid-related or ketamine-related adverse events, with the exception of PONV. The confidence intervals remain wide for some of these adverse events (e.g., respiratory depression, pruritus, urinary retention, diplopia, cardiovascular adverse effects), since only a few trials reported on these incidents. Therefore, the existing evidence base remains underpowered to rule out important differences that may exist for these underreported adverse events.

Implications for practice and summary

This meta-analysis of randomized trials provides objective evidence that adding ketamine to morphine hydromorphone PCA provides a small improvement in postoperative analgesia while reducing requirements in patients receiving morphine hydromorphone PCA. Adjunctive ketamine also reduces PONV without a detected increase in the risk neuropsychiatric effects. Nevertheless, the risk of adverse events was difficult to quantify since studies rarely reported on adverse events. Future research should explore the optimal ratio of ketamine-to-morphine and whether higher risk patients would reap more benefit (i.e., opioid-tolerant patients or patients with a high baseline pain score).

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Conflicts of interest None declared.

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