

Salivary duct stenosis: diagnosis and treatment

Stenosi duttali salivari: diagnosi e terapia

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SUMMARY

The management of stenoses of the major salivary glands had undergone a significant change during the last 15-20 years. Accurate diagnosis forms the basis of adapted minimal invasive therapy. Conventional sialography and MR-sialography are useful examination tools, and ultrasound seems to be a first-line investigational tool if salivary duct stenosis is suspected as cause of gland obstruction. Sialendoscopy is the best choice to establish final diagnosis and characterise the stenosis in order to plan accurate treatment. In all major salivary glands, inflammatory stenosis can be distinguished from fibrotic stenosis. In the parotid duct system, an additional stenosis associated with various abnormalities of the duct system has been reported. Conservative therapy is not sufficient in the majority of cases. The development of a minimally invasive treatment regime, in which sialendoscopy plays a major role, has made the preservation of the gland and its function possible in over 90% of cases. Ductal incision procedures are the most important measure in submandibular duct stenoses, but sialendoscopy becomes more important in the more centrally located stenoses. Sialendoscopic controlled opening and dilation is the dominating method in parotid duct stenoses. In 10-15% of cases, success can be achieved after a combined treatment regime had been applied. This review article aims to give an overview on the epidemiology, diagnostics and current state of the art of the treatment of salivary duct stenoses.

KEY WORDS: Salivary duct stenosis • Treatment • Sialendoscopy • Minimal invasive • Gland preservation

RIASSUNTO

La gestione delle stenosi delle ghiandole salivari maggiori ha subito un cambiamento significativo nel corso degli ultimi 15-20 anni. L'elemento fondamentale che sta alla base di una scelta terapeutica minimamente invasiva è rappresentato da un'accurata diagnosi. La scialografia convenzionale e la scialo-RM possono essere utili strumenti per la diagnosi delle stenosi salivari, senza dimenticare il ruolo basilare e centrale dell'ecografia qualora si sospetti che un processo stenotico a carico dei dotti salivari sia la causa dell'ostruzione. Tuttavia, ad oggi, la scialoendoscopia rappresenta la scelta diagnostica migliore, permettendo una corretta pianificazione terapeutica attraverso una quanto più precisa caratterizzazione della stenosi. Sia a livello sottomandibolare che parotideo è possibile distinguere le stenosi infiammatorie da quelle secondarie a processi fibrotici e, inoltre, a carico dei dotti salivari parotidei è stata descritta una stenosi associata a varie anomalie del sistema duttale. Nella maggior parte dei casi la sola terapia conservativa non è sufficiente per la risoluzione della sintomatologia ostruttiva, tuttavia lo sviluppo di trattamenti minimamente invasivi, prima fra tutte la scialoendoscopia, ha permesso di ottenere un tasso di conservazione della funzione ghiandolare di oltre il 90% dei casi. Se a livello sottomandibolare la principale misura terapeutica nella gestione delle stenosi del dotto ghiandolare rimane l'incisione duttale (eccezion fatta per il crescente ruolo della scialoendoscopia nelle stenosi centrali), viceversa a livello del dotto parotideo la stenosi viene preminentemente gestita mediante la scialoendoscopia. Va comunque sottolineato che nel 10-15% dei casi il successo terapeutico viene ottenuto attraverso un trattamento di tipo combinato. La seguente review si propone di fornire una panoramica circa l'epidemiologia, la diagnostica e l'attuale stato dell'arte del trattamento delle stenosi salivari.

PAROLE CHIAVE: Stenosi duttali salivari • Terapia • Scialoendoscopia • Minimamente invasiva • Preservazione della funzione ghiandolare

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Introduction

The symptoms of obstructive diseases of the salivary glands consist of recurrent painful swelling of the major salivary glands, especially after food intake. This often leads to a marked reduction of the patient's quality of life. Salivary duct stenoses are a relatively rare pathological condition and are often diagnosed in specialised centres. The management of these conditions has changed dramatically during the last 10–20 years. This article aims to provide an overview of recent developments in this field.

Epidemiology and diagnosis

Salivary duct stenoses are the second most frequent cause of obstructions in the salivary glands, representing 15–25% of cases in the parotid gland and 5-10% of all obstructions of the submandibular gland¹⁻⁷. Up to 50% in cases of unclear gland swelling and up to 85% in cases of obstruction are not caused by sialolithiasis^{3-5 8 9}. Around 70-75% of stenoses are located in the parotid and 25-30% in the submandibular duct system^{4 5}. Stenoses are associated with sialolithiasis in over 15% of cases in the parotid gland and in 2-5% of cases in the submandibular

gland^{3-5,9-11}. Typically, stenoses in both glands are associated with chronic inflammatory changes in the ductal system and parenchyma. Reduced salivary flow, ascending duct infection and the formation of mucous or fibrinous plaques and strictures or stenoses are the consequence^{1,7,10,12-17}.

Particularly in the submandibular gland, the clinical picture of chronic recurrent inflammation is poorly defined. After sialendoscopy examinations in 467 glands, Yu et al. found that stenosis was the cause in 6% of cases⁶. Koch et al. and Kopec et al. investigated possible causes and/or associated diseases in Wharton's duct stenosis. Allergy (up to 26.8%), autoimmune diseases (up to 16.7%), status after irradiation (5.1%), fibrosis due to a dental prosthesis (1.4%) and other rare diseases (0.7%) were described. Sialolithiasis was associated with the stenosis in up to 16.7% of cases. Status after prior surgery (with or without sialolithiasis) was noted in up to 13.8% of cases^{10,14}.

Chronic (recurrent) parotitis may be a major cause of stenoses of Stensen's duct^{7,12,17,18}. After analysing sialendoscopy examinations in 85 glands, Chuangqi et al. found that stenosis was the main cause of obstruction in 75% of cases⁸. Accompanying conditions/diseases that have been described include allergic, granulomatous and autoimmune conditions, status after radiation therapy, presence of a ductal system with anatomic variations/abnormalities, situation after trauma, disturbances of the cranio-mandibular system, and, rarely, chronic juvenile parotitis or IgG4-associated disease^{12-15,19-21}. Some authors have reported isolated obstructive gland disease characterised by fibrinous plaques and marked eosinophilic reaction without allergic or autoimmune disease^{3,20,22}. According to Koch et al. and Kopec et al., possible associations of stenosis with conditions and/or diseases are allergic diseases (up to 29.6%), autoimmune diseases (up to 18.5%), status after irradiation (up to 3.7%) and bruxism or craniomandibular disorders (up to 5.2%). Sialolithiasis and status after stone treatment was associated with stenoses in more than 20% of cases. In 5.2-12.9% of cases, prior surgery of the gland or the duct system was reported^{13,14}.

Diagnosis and classification

Ultrasound, magnetic resonance (MR) sialography, and conventional sialography are the imaging tools most often used for diagnosis, and can all contribute to more precise characterisation of stenoses^{3,4,23,24}.

Strictures of the efferent ducts are diagnosed with high sensitivity with sialography using contrast medium indicating filling defects or loss of contrast in the ductal system⁴. Due to the use of contrast medium and application of irradiation, sialography is not first choice.

MR sialography is an alternative method of imaging stenoses that does not require the use of contrast media. Stimulation with citric acid can enhance duct obstruction and indicate the state of gland function²³⁻²⁶.

Ultrasound provides an overview of the entire ductal system. In both duct systems, a hypoechoic band is seen as evidence of dilation of the ductal system. The accuracy of can be significantly improved by stimulating glandular secretion using vitamin C administration, allowing approximate localisation of the stenosis^{3,5,13,27}.

Through sialendoscopy direct visualisation of the ductal system is possible, allowing establishment of the diagnosis and precise characterisation of the stenosis^{1,3,5,11,13,20,21,28}. Qi et al. have described inflammatory changes in the duct wall that may represent a possible precursor stage to stenosis and plaques or "fibre-like substances", which are also suspected to be obstructive factors²⁰. In general in all major salivary glands, stenosis characterised by inflammatory changes can be distinguished from fibrotic stenosis^{5,10,11,13,20,21}.

Several publications have presented various classifications of ductal stenoses. Ngu et al. analysed the numbers and locations of salivary duct stenoses in more than 1300 sialography examinations⁴. In 33.3% multiple and in 7% bilateral stenoses were observed. Wharton's duct strictures were found most often in the posterior third including the hilar region (68.2%), in Stensen's duct the middle third (39.6%) and the proximal third (37.8%) were most often involved⁴.

No sialendoscopy-based classification had been published concerning stenoses of submandibular duct stenoses. In one report by our own research group these stenoses were described more detailed¹⁰.

After sialendoscopy in 153 Wharton's duct stenoses reported by Koch et al., fibrous stenoses were present in 87.3%; 62.7% were at the papilla or in the distal duct, but only 18.3% in the proximal segment including the hilar or posthilar area, and 7.8% showed a diffuse extension pattern. Bilateral stenoses and multiple stenoses were found in 8.6% and 3%, respectively¹⁰. Similar results were reported by others¹⁴. Compared to the publication of Ngu et al.⁴, the distribution of locations was reversed. Multiple stenoses were observed more frequently in this study (48.5% vs. 3%), but no bilateral stenoses were encountered, compared to 8.6% in the study by Koch et al.^{4,10}. Previous surgery in the area of the ductal system may have contributed to these differences.

Several sialendoscopy-based classifications of stenoses of the parotid duct system have been published by Marchal et al.²⁹ and our own research group^{11,21}. Marchal et al. proposed a classification based on lithiasis, stenosis and dilation ("LSD" classification), which takes into account the site, number and severity of stenoses. However, the study does not offer any patient numbers to substantiate this²⁹. Koch et al. published a first classification describing all changes in the ductal system that were visible with the sialendoscope in 111 stenoses²¹, which was extended and specified in a subsequent publication including 550 stenoses¹¹. Different sialendoscopes were used to clas-

sify the stenoses in accordance with various criteria: the location of the stenosis in the ductal system, length of the stenosis, grade of luminal narrowing, number, site and laterality and tissue quality within the stenotic area. Depending on the appearance of the tissue in the stenotic region, three main types were distinguished. Type 1 stenosis was characterised by inflammatory changes in the stenotic area (8.9%), type 2 stenoses were associated with an abnormal duct system that showed circular or web-like changes and megaduct (19.5%) and type 3 stenoses were characterised by purely fibrotic reactions, with diffuse involvement of the duct wall (71.6%). Multiple stenoses were found in 2.8% and bilateral stenoses in 11.9% of cases. Two-thirds were located in the distal or middle duct system. Over 95% were middle two high-grade stenoses. Nearly 80% were short, but 8.9% were diffuse. Kopec et al. published similar results after analysing 27 stenoses¹⁴. Type 1 stenoses differed significantly from type 3 stenoses, with lower grades. Type 3 stenoses showed significantly higher grades of luminal narrowing than the other two types. Type 2 stenoses were significantly shorter in comparison with the other two types. Multiple stenoses were observed significantly more often in type 2 than in type 3 stenoses^{11,21}. Type 1 stenosis may be a precursor form of type 3 stenosis that can be diagnosed simultaneously in the same ductal system¹¹. By contrast, type 2 stenoses occur in obviously variant ductal systems that usually have – in addition to a variable number of stenoses – typical abnormalities (webs/encroachments, duct bending/kinks, megaduct with very thin duct wall) along the entire length. However, most of these webs or encroachments do not form a relevant stenosis, although they may appear as strictures/stenoses on radiological examinations (e.g., sialography). These results appear to indicate that type 2 stenosis is completely different in comparison with the other types and has a different, but not fully understood, underlying pathogenesis. A few publications have described similar situations when reporting patients presenting with “sialectasis” or “sialoceles” of the parotid duct³⁰⁻³⁶.

Treatment

In general, symptom-free stenoses and stenoses associated with recognisable atrophy of the gland require no treatment, or only exclusively conservative treatment. This includes gland massage, anti-inflammatory treatment and antibiotic treatment if necessary. Treatment provided for salivary duct stenoses has changed dramatically during the last 20 years. The development of minimally invasive treatment regimens has led to a significant reduction in the rate of gland resection. In the era before minimally invasive therapy, the failure rate after conservative treatment was nearly 50%, and gland resection was the next step in many of these cases^{12,18}. This changed after the develop-

ment of minimally invasive treatment options, involving various methods of transoral ductal surgery, radiologically-guided methods and sialendoscopy-guided therapy. However, it should be emphasised that one of the essential prerequisites for any successful treatment, independently of the method chosen, appears to be an adequate gland function. If an impaired gland is not recovering, the use of almost any approach may not be successful³⁷⁻⁴⁰.

Sialography-guided balloon dilation

In the early years after sialendoscopy was introduced into clinical medicine, sialography-guided balloon dilation was carried out, with substantial success rates^{41,42}. Although (partial or complete) opening of duct stenoses was regularly reported in more than 80% of cases, no detailed information regarding follow-up (state of complaints, gland preservation rate) was provided in most reports^{41,43,48}. Drage et al. described 36 cases after sialographically-guided therapy (the glands were not specified). It was possible to dilate the stenoses in 92% of cases, and post-interventional sialographic control showed complete opening in 82% and partial opening in 14% of cases. Follow-up sialography after various time intervals showed complete opening in 48%, partial opening in 5% and an unchanged situation (recurrent stenosis) in 33% of cases with follow-up. No complaints and partially improved symptoms were noted in 48% each⁴⁷. Salerno et al. reported on nine cases (seven parotid, two submandibular glands). Moderate to good opening was possible in 88.9% of cases (six parotid, two submandibular glands). A completely symptom-free state was achieved in 77.8% (five parotid and two submandibular glands)⁴⁸. A summary of the results is shown in Table I. Although acceptable results were achieved with sialography-guided balloon dilation, it has the disadvantage that it only allows indirect visualisation of the stenosis, involves radiation exposure and is associated with a risk of reaction to contrast media. In view of the opportunities provided by sialendoscopy-guided therapy, sialographic controlled treatment currently does not appear to be the treatment of choice. The present review therefore focuses on sialendoscopy-guided therapy.

Sialendoscopy-guided therapy of minimally invasive treatment regime: general aspects and the role of adjuvant and medical treatment

Regular/daily gland massage with sialogogues and repeated irrigation with cortisone are among the basic measures in the treatment sequence and aftercare. If primary therapy was carried out using sialendoscopy-guided measures, then irrigation with intraductal cortisone was often included^{1,3,9,13,14,38,40,49-57}. A recent prospective pilot study by Capaccio et al. confirmed the value of intraductal cortisone administration. The outcomes for patients were compared 6 months after (interventional) sialendoscopy,

Table I. Results in the literature after minimally invasive, sialographic-controlled treatment of salivary duct stenoses.

Author (year)	Glands total (n)	SMG (n)	PG (n)	Partial success of procedure (% glands)	Complete success of procedures (% glands)	Improve of symptoms (% patients)	Recurrent or persistent complaints (% patients)	Preservation of gland (%)
Buckenham et al. (1992)	1	n.n.	1	----	100	n.n.	n.n.	n.n.
(1993)	3		3	----	100	n.n.	n.n.	n.n.
Roberts et al. (1995)	3	----	3	----	100	100	33.3	n.n.
Brown et al. (1997)	30	6	24	----	Total 86.7 SMG 50 PG 96	Total 77 SMG 33.3 PG 57	Total 30 SMG 66.7 PG 21.7	Total 93.3 SMG 33.3 PG 100
Waldmann et al. (1998)	1	----	1	----	100	100	100	100
Drage et al. (2002)	36	n.n.	n.n.	14	82	96	52	n.n.
Brown et al. (2006)	125	n.n.	n.n.	9.6	71.5	n.n.	n.n.	n.n.
Salerno et al. (2007)	9	2	7	Total 55.5 SMG 50 PG 57.2	Total 33.3 SMG 50 PG 28.6	Total 77.8 SMG 50 GP 85.7	Total 22.2 SMG 50 GP 14.3	n.n.

Legend: SMG: submandibular gland, PG: parotid gland

with or without intraductal cortisone treatment in cases of unclear obstruction, including cases with stenosis. It was found that patients who received intraductal cortisone had a significantly better outcome in comparison with patients who did not have additional treatment. The authors concluded that “sialendoscopy with intraductal steroid irrigation was more effective than interventional sialendoscopy alone in the medium term”⁵⁷.

Most of the publications on this topic describe the results after treatment for stenosis in a few patients, but without any distinction between glands. Detailed data on the nature of the stenosis, success rates of the procedures and follow-up findings are not provided, and no information about symptoms or gland resection status is offered. Irrigation with cortisone is reported in nearly all publications; the instruments used are the sialendoscope itself, microdrills, baskets, various dilators, graspers and balloons. Stents were implanted in 10-100% of cases described^{1 9 14 49 53 54 56 58}.

Sialendoscopy-guided therapy and minimally invasive treatment regimen in Wharton's duct stenoses

Treatment for submandibular stenoses has so far only been described in very few studies. Treatment procedures described included limited and extensive ductal incision procedures and interventional sialendoscopy^{3 5 10 42 50 59-62}. Nonspecific data and/or a lack of data in most publications make precise analysis and assessment of the value of sialendoscopy-guided therapy difficult. Overall success rates of the procedures were in the range of 80-100%; complete resolution of symptoms was achieved in 50-80% and gland preservation in 90-100% of cases^{1 5 9 10 14 49 53 54 56 58}.

Nahlieli et al. were the first to report on the treatment of stenoses in 11 submandibular glands, with results that were not specific for submandibular glands. Balloons were used for dilation in 80% of cases, blunt obturators/

dilators in 12% and stents in 100%. Eighty per cent of patients became symptom-free, symptoms improved in 16% and gland preservation was achieved in 96%¹.

Comprehensive, multimodal treatment in 153 of these stenoses has been reported in detail by Koch et al.¹⁰. Transoral duct surgery was successful in 58.1% of cases, and this proved to be the most important treatment modality in this gland. The prerequisite for ductal incision is that marsupialisation of the duct and creation of a neo-ostium is possible. Marsupialisation appears to be particularly important, as gland function is often compromised. These procedures may extend beyond the hilum to submandibulotomy as described in the treatment of sialolithiasis^{50 63 64}. Interventional sialendoscopy was carried out successfully in 26.8% of cases, particularly in proximal or more central posthilar stenoses. Irrigation with cortisone alone was sufficient in 12.4%. Overall, 93% of patients who underwent endoscopic treatment also became free of symptoms, and sialendoscopy-based techniques played a decisive role in the treatment in 39.2% of cases. The value of intraductal endoscopy-guided treatment increased from the distal to the proximal duct system, but was limited in diffuse stenosis. The gland preservation rate was 97.8%. After a mean follow-up period of more than 4 years, 3% of patients with preserved glands had relevant persistent symptoms¹⁰. In summary, the location of the stenosis is one of the most important factors for decision-making on how to treat Wharton's duct stenosis. In view of the accessibility of the submandibular duct system, various methods of transoral duct incision appear to be indicated for stenoses from the papilla to the hilum. In stenosis of the proximal ductal system and hilar region, sialendoscopy-guided opening and dilation appear to be a good treatment option to extended transoral duct slitting. Particularly in the hilar and posthilar area, and also sometimes in localised stenoses of the intraparenchymal ductal system, sialen-

doscopy provides unique direct visualisation of a segment of the ductal system that cannot be adequately visualised with other methods.

A treatment algorithm describing all gland-preserving treatment modalities has been published (Fig. 1) ⁵⁰.

Sialendoscopy-guided therapy and minimally invasive treatment regimen Stensen's duct stenoses

Parotid duct stenoses are difficult to treat. Before the minimally invasive era, stenoses could not be clearly defined, and treatment for this condition was often carried out with a diagnosis of "chronic parotitis". Numerous reports on the treatment of chronic parotitis were published and the results were reported to be unsatisfactory in the majority of cases ^{12 18 65}. Systemic anti-inflammatory treatment, which consists of administration of antibiotics and especially hydrocortisone, is the established first-line therapy ^{12 65 66}. Local treatment, such as irrigation of the duct with contrast medium or saline solution and intraductal application of medicaments was also reported ⁶⁷⁻⁶⁹. This form of treatment does not lead to cure and is not successful in up to 40-50% of cases, making further therapy necessary ^{12 18 65}. More invasive methods used are various surgical procedures in the distal duct system, such as (extended) papillotomy, distal duct incision, sialodochoplasty with duct reinsertion or duct ligation. High failure rates, ranging from 50% to 70%, have been described ^{12 18 65 70-72}. Consequently, up to the early 2000s, parotidectomy was still thought to be unavoidable in the course of the disease in over 40% of cases ^{12 65 66 73-77}. The introduction of sialendoscopy made it possible to diagnose parotid duct stenosis in cases with chronic parotitis. Few publications dealing with sialendoscopy-based treatment reporting data concerning short to medium-term

follow-up periods have been reported. Most of the studies only include relatively few patients, and glands are not differentiated. In addition, detailed data regarding the nature of the stenosis, the success rates of the procedures and follow-up data specific for the gland are not provided. The success rates of procedures were over 80-100%, with complete success reported in 70-90% and gland preservation in 90-100% ^{1 3 9 13 14 38 49 51-56 78}.

Nahlieli et al. first published results on treatment of 25 stenoses, 14 of which were parotid stenosis, but the glands were not differentiated regarding treatment results (details see above and Table II) ¹.

Ardekian et al. treated 87 parotid duct stenoses. Irrigation with cortisone and application of hydrostatic pressure were performed in all cases. The stenoses were opened and dilated with sialo-balloons, and forced manipulation using a microdrill was described in very difficult cases. Stents were implanted in nine cases, and administration of cortisone and antibiotics (penicillin) in the ductal system was also performed. The results showed that the procedure was successful in 81.7% of glands, and failures were noted in 4.6% of cases ⁵¹.

Vashishta and Gillespie treated a total of 51 patients with unclear swelling of the major salivary glands (but the glands are not specified). Ninety-two per cent of the patients (47/51) had stenoses (59%) or strictures (33%). Microdrills and dilators were used in 78%, stent implantation was performed in 10% and botulinum toxin was injected in 8%. No specific data were provided about the success rate after sialendoscopy for stenoses. Overall, 61% of patients became completely symptom-free and 27% experienced improvement. Gland resection was performed in 4.2% ⁹.

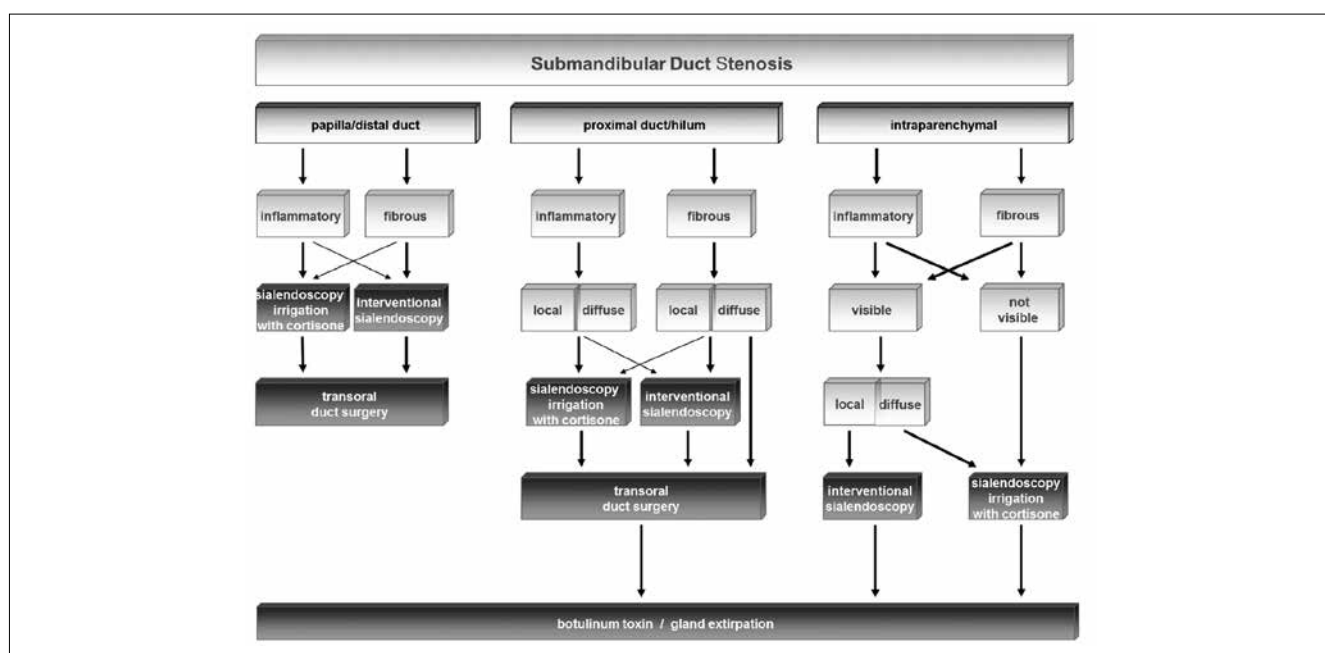


Fig. 1. Treatment algorithm for stenoses in Wharton's duct system (from Koch et al., 2009 ⁵⁰, mod.).

After reporting on the preliminary results in 39 patients¹³, Koch et al. presented another study on 93 patients with 111 stenoses in 99 glands, also taking into account the differences observed in parotid duct stenoses⁵². Interventional sialendoscopy proved to be the most important treatment modality, with successful results in 59.2% of cases. Irrigation with cortisone and application of hydrostatic pressure was the only treatment administered in 21.5% of patients. Transoral duct surgery had to be performed in combination with sialendoscopy in 8.6% of patients. Marked differences were noted when treatments for the different types of stenosis were analysed. With type 1 stenoses, irrigation with cortisone was performed in 66.7% of cases and was sufficient in 60%; interventional sialendoscopy was performed in 33.3% and was successful in 26.7% of the stenoses. In type 2 stenoses, irrigation with cortisone was successful in all 47.1% cases in which it was attempted; interventional sialendoscopy was carried out in 52.9% of cases and was successful in 47.1%. In type 3, stenoses irrigation with cortisone was sufficient in only 4.9% of the cases, but interventional sialendoscopy was performed in 77.1% and was successful in 70.5% of stenoses. In these stenoses, a combination with transoral duct surgery was necessary in 18% and successful in 72.3% of these. Stent implantation was required in 63.6% of these cases, leading to a substantial reduction in the risk of recurrent stenosis, with better results than those published in the literature^{1 12 65 70 72 75}. In 95.1% of type 3 stenoses, minimally invasive surgical measures had to be performed. Altogether, dilation of the stenoses using interventional sialendoscopy was successful in 88.2% of all cases in which it was attempted, and stents were placed in 8.6%. Gland preservation was achieved in 96.8%. After nearly 2.5 years of follow-up, improvement or freedom from symptoms was achieved in

92.3% of patients with preserved glands. The hypothesis that type 1 stenosis is a precursor form of type 3 stenosis and is thus “non-fibrous” or “nonfixed” – so that it may be reversible after treatment using anti-inflammatory and non-interventional measures – may explain the fact that any “fixed” fibrous type 3 stenosis is much more likely to require more invasive treatment measures. The specific characteristics of type 2 stenoses (> 95% short, nearly 70% low-grade) may explain why they can be treated in a more conservative and non-invasive manner in nearly half of cases. Irrigation and gland massage may be sufficient to wash out obstructing plaques. This may be particularly important in view of the weak excretory function in these ducts. If dilation with interventional sialendoscopy is necessary, stent implantation may be part of treatment^{11 52}. A review of the literature shows that some authors have reported on the treatment of stenoses with sialiectasis in the ductal system that appear to show similarities to the type 2 stenoses described by our own group. If treatment was prescribed, it consisted of various methods of transoral duct surgery including duct ligation³⁰⁻³⁶.

Combined endoscopic and transcutaneous surgery, if necessary with duct reconstruction using a vein patch or replacement with a vein graft, has been described in a few publications. This surgery was performed in single cases in all reports. The results in terms of preservation of the gland and gland function have not been sufficient to recommend the procedure³⁷⁻³⁹ as part of a standard therapy regime, but it may be a treatment option to avoid gland resection in single cases.

The only study that has reported the results after long-term follow-up was published by Koch et al.⁴⁰. Reassessment was possible in 88.2% of previously treated patients⁵² after an average follow-up period of 98 months. Gland preser-

Table II. Results in the literature after treatment of salivary duct stenoses with a minimally invasive, sialendoscopy-dominated therapy regime.

Author (year)	Glands total (n)	SMG (n)	PG (n)	Success of procedures (% glands)	Improve of symptoms (% patients)	Persistent complaints (% patients)	Preservation of gland (%)
Nahlieli et al. (2001)	25	11	14	Total 80 SMG n.n. PG n.n.	Total 96 SMG n.n. PG n.n.	Total 20 SMG n.n. PG n.n.	Total 96 SMG n.n. PG n.n.
Koch et al. (2008)	45	-----	45	91.1	92.3	7.7	93.7
Papadaki et al. (2008)	18	n.n.	n.n.	100	n.n.	n.n.	100
Ardekian et al. (2008)	87	-----	87	81.7	n.n.	n.n.	n.n.
Maresh et al. (2011)	8	4	4	Total 90 SMG 100 PG 100	Total 75 SMG n.n. PG n.n.	Total 25 SMG n.n. PG n.n.	Total 100 SMG n.n. PG n.n.
Koch et al. (2011)	153	153	-----	94.8	94.8	5.2	97.8
Koch et al. (2012)	99	-----	99	89.9	96.8	10.7	96.8
Kopec et al. (2012)	59	24	35	Total 92 SMG n.n. PG n.n.	Total 92 (signifikant 78) SMG n.n. PG n.n.	n.n. n.n. n.n.	Total 98.3 SMG n.n. PG n.n.
Vashishta et al. (2013)	47	n.n.	n.n.	n.n.	Total 88	Total 39	Total 95.8
Ryan et al. (2014)	1	-----	1	100	100	-----	100

Legend: SMG: submandibular gland, PG: parotid gland

vation was noted in all 82 of these patients. Patients were evaluated using a questionnaire; 50% reported swelling and 20% pain. However, the level of symptoms was low, 23.5 on a visual analogue scale (VAS) of 1-100, and scores for pain were also low (1.38 on a VAS from 1 to 10). No differences were noted in relation to the different types of stenoses. A significant decrease in symptoms after treatment in comparison with the pretreatment state and a significant increase in the perceived quality of life related to the salivary glands were reported by the patients using a VAS from 1 to 100, independently of the type of stenosis. The treatment was very well accepted by patients⁴⁰. A comprehensive treatment algorithm was also published for Stensen's duct stenosis (Fig. 2)⁵⁰.

Treatment failure

If all procedures fail, ablation of gland function by surgical and chemical means may be indicated. Botulinum toxin has been successfully injected into the gland for patients with various disturbances of salivary flow. In patients with therapy-resistant ductal stenosis, repeat injection of Botulinum toxin into the gland parenchyma may arrest symptoms⁷⁹⁻⁸¹. Duct ligation has reported to be unsuccessful in not more than 50% of cases and is therefore not a preferred procedure^{12 18 37 65 70 71 82-84}.

A recent publication on 69 patients who had therapy resistant stenosis (in both glands, although the glands were not differentiated) were treated by administering alfuzosin (at 2.5 mg/day per os) for 3–24 months. They noted "significant improvement" in 80% of patients, but no further details or side effects are described in the report, nor is any information provided about the state of the gland⁸⁵.

Overall, the results in the literature show that the best success rates are achieved not with a single therapeutic modality, but rather with a combination of various treatment options. This is reflected in the comprehensive treatment algorithms published (Figs. 1, 2)⁵⁰.

Meta-analyses and patient acceptance of minimal sialendoscopy-guided treatment regimens

Several meta-analyses and reviews have been published that generally confirm the effectiveness of sialendoscopy-guided therapy in obstructive salivary gland diseases, but do not include any specific analyses of the management of stenoses^{86 87}. Patient satisfaction after sialendoscopy-guided treatment for obstructive salivary gland diseases has also been investigated by a few research groups. The only publication describing patient acceptance after treatment for salivary duct stenoses was mentioned earlier⁴⁰. Several authors assessed patient satisfaction after sialendoscopic controlled therapy of obstructive sialadenitis, not exclusively including patients with duct stenosis^{53 55 56 88}. Kroll et al., using the Short Form 36 (SF-36) questionnaire, found a high level of patient satisfaction⁵³. Gillespie et al. using a salivary-specific standardised questionnaire (modified OHIP-14 scores) observed that the scores after treatment of cases not caused by sialolithiasis improved, but significantly less than the scores after treatment for sialolithiasis, with significantly less improvement in salivary gland-related quality of life scores⁵⁵. Similar results were obtained by Aubin-Pouliot et al., who used a questionnaire designed to obtain a chronic obstructive sialadenitis score (COSS). The results showed that symptoms decreased significantly after sialendoscopy-assisted

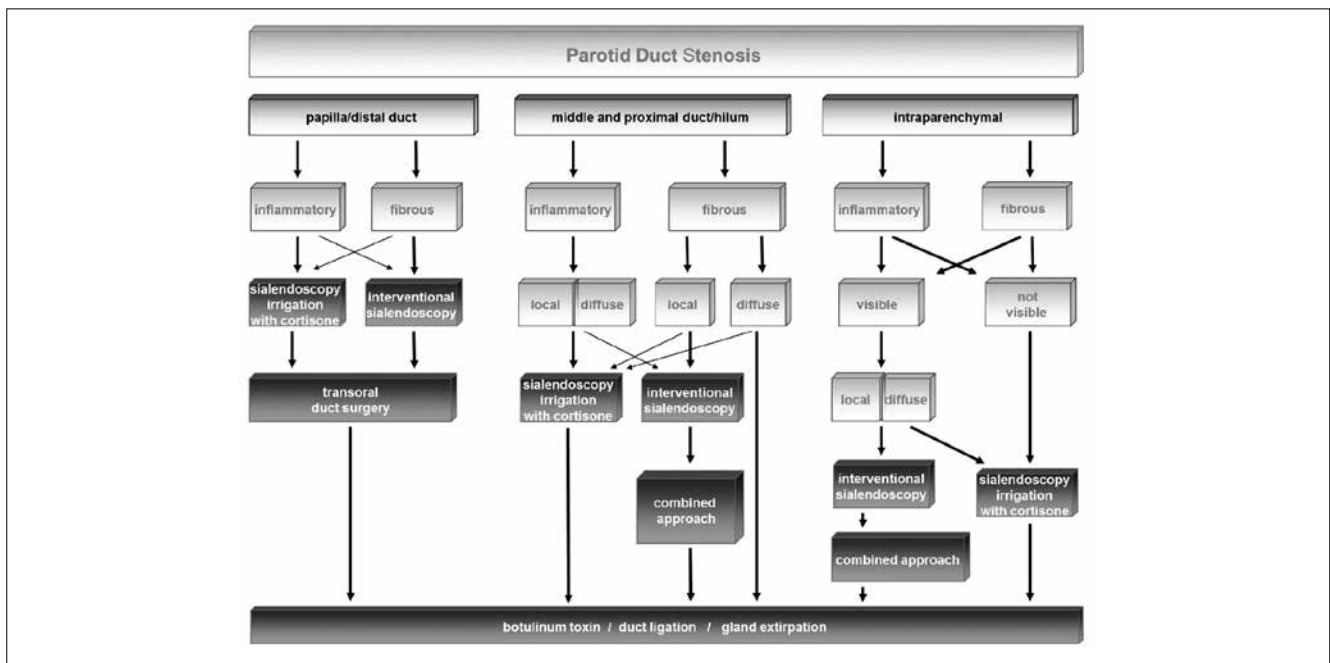


Fig. 2. Treatment algorithm for stenoses of Stensen's duct system (from Koch et al., 2009⁵⁰, mod.).

salivary duct surgery (in submandibular glands more than in parotid glands). Overall, the scores improved less after treatment for sialadenitis not caused by sialolithiasis in comparison with sialolithiasis-caused sialadenitis⁵⁶. These results suggest that successful treatment for patients with gland obstruction that is not caused by sialolithiasis – or at least achieving a balanced situation during the longer-term follow-up – continues to be a challenge.

Conclusions

Ultrasound and sialendoscopy play an extremely important role in the diagnosis and treatment of salivary duct stenoses. They allow rapid, low-cost diagnosis with simultaneous planning and implementation of treatment. In general, the quality of the tissue in the stenotic region is important for deciding which treatment may be appropriate. In sialendoscopy-based treatment strategies in patients with an intact, unincised ductal system, intraductal cortisone instillation appears to have a positive effect on inflammatory and fibrotic processes. Inflammatory stenoses can often be treated by irrigation with cortisone, whereas fibrous stenoses require additional surgical treatment in the majority of cases. However, a wide range of procedures are needed to maximise the number of successful treatments. These include different methods of transoral ductal surgery in both glands.

In the submandibular duct, the location and extent of the stenosis play a very important part in the choice of treatment modality. Due to the area's good accessibility, transoral ductal surgery is the most important method. The more central the location of the stenosis, however, the more important interventional sialendoscopy becomes.

In parotid duct stenoses, the concept that there are different types of stenosis in the duct has been confirmed by an extended analysis. Clear and significant differences between these types are evident. While inflammatory stenosis may be a precursor form of fibrotic stenosis, stenosis associated with webs and megaduct appears to be a completely separate type. Interventional sialendoscopy being the treatment of first choice, these significant differences between the various types of stenosis appear to support the use of different treatment strategies.

The development of minimally invasive treatment protocols and treatment algorithms (Figs. 1, 2) has made it possible to permanently relieve symptoms, with minimal morbidity, while preserving the function of the salivary glands. This is accompanied by a high level of patient acceptance for these treatment strategies. Removal of the gland is the last choice if relevant symptoms are present and the gland parenchyma is not showing a tendency to atrophy.

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