Complications of traditional and modern therapeutic salivary approaches

Complicanze degli approcci terapeutici tradizionali e moderni alle ghiandole salivari

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SUMMARY

The morbidity following traditional surgery of the salivary glands is well documented and includes postsurgical complications such as the Frey’s syndrome, complete or partial facial nerve damage, facial scarring, greater auricular nerve numbness, sialoceles and salivary fistula. The avulsion of the salivary duct, secondary strictures, gland swelling, salivary fistulas and perforations (false rout), traumatic ranulas, and the lingual nerve paraesthesia are the main endoscopy-related complications. In general, the rate of postsurgical complications after modern advanced minimally invasive surgical interventions is significantly lower compared with traditional surgery of the salivary glands. However, such comparisons cannot be performed because up-to-date traditional and minimally invasive surgical techniques are applied to different salivary disorders. Combinations of various minimally invasive techniques are also possible. There is no clear borderline between “traditional” and “modern” surgery of the salivary glands. It is appropriate to write about gradual replacement of old techniques with newer ones, and this process has no traffic lights.

KEY WORDS: Complications • Minimally invasive surgery • Salivary glands

Introduction

The removal of the salivary gland (parotidectomy, submandibular sialadenectomy, sublingual sialadenectomy) for benign or malignant tumour as well as non-neoplastic disease was a common procedure in the previous century. The morbidity following such traditional surgery is well documented and includes postsurgical complications such as the Frey’s syndrome, complete or partial facial nerve damage, facial scarring, greater auricular nerve numbness, sialoceles, and salivary fistula. Taking both medical necessity and aesthetic sentiments into consideration, the need for minimally invasive approaches to the diseases of the salivary glands was well understood. A minimally invasive approach, however, is limited to non-neoplastic diseases, mainly sialolithiasis and ductal obstructions. A method for salivary gland calculus disintegration by shock waves was proposed already in the 1980s. Shock waves produced by a Dornier lithotripter are able to destruct large salivary stones, but no practitioner can be sure that all the fragments will be washed out from the gland by saliva.

Therefore, an endoscopic technique was attempted. This approach was developed in the 1990s parallel to further improvements in lithotripsy. Sialoendoscopes with stone-extraction baskets or forceps and balloon catheters were developed for therapeutic purposes. While tumours of the salivary glands are not to be treated by minimally invasive surgery, obstructive sialadenitis, with or without sialolithiasis, strictures and kinks, is treatable by minimally invasive techniques. Therefore, the traditional surgical...
and the minimally invasive surgical approaches currently coexist. It might be easy to compare rates of postsurgical complications after these two types of operations, but there are at least two obstacles for such an analysis. First, today sialadenectomy and minimally invasive surgery are applied to different diseases of the glands. Most cases with sialolithiasis and ductal obstructions are treated by minimally invasive means, while tumours of the parotid submandibular or sublingual gland will be managed with various types of sialadenectomy. Second, both surgical approaches partially overlap and in some cases “video-assisted” or “endoscopically-assisted” traditional surgery is currently applied. Minimally invasive approaches, or “less aggressive surgery”, for traditional parotidectomy suggest selective superficial lobe parotidectomy instead of superficial lobectomy. Combinations of various minimally invasive techniques are also possible. There is no clear borderline between “traditional” and “modern” surgery of the parotid glands. It is thus appropriate to write about gradual replacement of the old techniques with the new ones, and this process has no traffic lights.

All current surgical approaches to the salivary gland diseases can be classified in the following way:

- standard traditional surgery (i.e. parotidectomy, sialadenectomy);
- less aggressive traditional surgery (i.e. partial parotidectomy, extracapsular dissection);
- video-assisted/endoscopically assisted traditional surgery;
- transoral/intraoral surgical approaches;
- endoscopically assisted transoral/intraoral surgical approaches;
- the extracorporeal shock-wave lithotripsy (ESWL);
- a combination of ESWL with a sialoendoscopic approach;
- direct sialoendoscopic removal of stones via salivary ducts and/or endoscopic assistance techniques.

Post-surgical complication therefore can be classified into:

- surgical complications;
- endoscopy-related complications;
- ESWL-related complications.

Surgical complications of traditional surgery

Parotidectomy. Article titles such as “Parotidectomy: surgery in evolution” or “Evolution and changing trends in surgery for benign parotid tumours” clearly indicates the current situation in the salivary surgery and its gradual movement towards minimally invasive techniques. Yet, benign and malignant tumours are to be operated traditionally. Such traditional surgical approaches include partial superficial parotidectomy, superficial parotidectomy with preparation of the facial nerve and total parotidectomy with or without preservation of the facial nerve (radical parotidectomy). Attempts to perform selective deep-lobe parotidectomy with preservation of the superficial lobe in benign cases were made in the 1990s. It was demonstrated, however, that temporary facial nerve dysfunction had a significantly higher incidence if tumours were located in the deep lobe of the gland. At the same time, selective deep lobe parotidectomy preserves the function of the gland. The rates of postsurgical complications in the 2000s-2010s after total, selected superficial parotidectomy, or deep lobe parotidectomy are presented in the Table I. In general, these rates are acceptable. In the 1980s, for example, the rate of temporary facial damage of 28% was considered low, while today such a rate is considered as high. We can trace some decline in the rates of complications compared to the results of the 1980s, but in general this decline is not very impressive. Frey’s syndrome (symptomatic gustatory sweating and inflammation of the skin over the site of the parotidectomy) and the facial nerve involvement remain the main unsolved problems, especially in total/radical cases.

I will not discuss the extracapsular dissection complication rate versus traditional superficial parotidectomy approach in this review article, because this technique needs special attention and will be discussed separately in a special article in this salivary disorders issue.

**Table I. Rates of postsurgical complications in current literature in cases of total parotidectomy**

| Complications              | Total excision | Deep lobe excision | Superficial excision |
|---------------------------|----------------|--------------------|----------------------|
| Temporary facial weakness | 15.9%-9%       | 26%-7%             | 20%-9%               |
| Permanent facial weakness | 9%-0%          | 7%-0%              | 7%-0%                |
| Post-operative hematoma   | 7%-0%          | 3%-0%              | 3.2%-0%              |
| Frey’s syndrome           | 25%-1%         | 0%                 | 17%-1%               |
| Salivary fistula          | 11%-0%         | Not reported       | 1.7%                 |
| Sialocele                 | 16%-0%         | 1%-0%              | 26%-0%               |
| Infection                 | 1%-0%          | 1%-0%              | 1%-0%                |
| Sensory deficit           | 20%-0%         | 2%-0%              | 3%-0%                |
| Seroma                    | 3%-0%          | Not reported       | Not reported         |
| Keloid formation          | 1%-0%          | Not reported       | Not reported         |
| Greater auricular nerve anaesthesia | 10.4%-0% | Not reported | 5%-0% |

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gland excision in malignant cases is followed by subsequent neck dissection or the elective neck dissection because cancers in the submandibular gland are generally more aggressive than the same histologic types in the parotid gland \(^{33,34}\). Neck dissection has its own postsurgical complications. In cases that involve submandibular gland excision, the majority of complications arise because of mistakes in identification of the lingual nerve, the marginal mandibular nerve, and the submandibular duct (rare) \(^{35}\). Injuries of the marginal mandibular branch of the facial nerve is the most frequent postsurgical complication that can end with permanent palsy or paralysis in 1-7% of cases, and lingual nerve injury is the second most frequent nerve damage with a 0.5-4.4% risk of paralysis \(^{35-39}\). This complication may occur because of adherence or partial adherence between Wharton’s duct and the lingual nerve. If a transoral surgical approach is chosen, specific complications might include oedema at the mouth base, lingual ecchymosis and postoperative temporary abnormal tongue sensation \(^{40}\).

Xerostomia and decreased salivary flow in a resting position is a specific long term complication after submandibular sialadenectomy because the submandibular glands are responsible for 70% of resting salivary flow. Up to 22% of operated patients can be affected with it \(^{37}\). Other complications might include a heterotrophic scar, keloid formation, Frey’s syndrome (rare in submandibular cases), and injuries to the submandibular duct, ranula and intraoperative bleeding \(^{41}\). The damage to the hypoglossal nerve or to the cervical branch of the facial nerve are possible but very rare \(^{35,42}\).

Calcui, ranulas and malignant sublingual gland neoplasms are rare. In cases with cancer, wide tumour-free surgical margin excision is the treatment of choice and the above mentioned nerves can be damaged \(^{43}\). Injuries of Wharton’s duct are also possible, but in general the rate of complications is somewhat lower than in cases of submandibular surgery \(^{41,44}\). Xerostomia and Frey’s syndrome are not observed. Transoral/intraoral surgical approaches with or without endoscopic assistance are mainly used for removal of salivary stones located in the ducts including giant sialoliths \(^{45}\). However, this technique can be applied for removal of hiloparenchymal submandibular calculi as well \(^{46}\). In general, authors indicate a very low rate of complications (3%-0%), such as functional disorder of the marginal mandibular, hypoglossal and lingual nerves, or wound haematoma formation \(^{45,48}\). It should be remembered that these results are mostly limited to cases of sialolithiasis.

**Endoscopy-related complications**

While endoscopic and endoscopy-assisted surgeries can have general postsurgical complications such as infection or haematoma \(^{49}\), endoscopic interventions may produce several specific complications \(^{50}\). A combined or endoscopy-assisted surgical technique is usually applied for removing large sialoliths from the salivary glands or after failure of a pure endoscopic approach. The only contraindication for the endoscopic intervention is acute sialadenitis. The authors agree that most of the sialendoscopy complications are minor, yet some require specific attention \(^{50-52}\). Endoscopy-related complications are different origin in comparison with the above described traditional surgery complications, and direct comparison of risks is difficult. While most complications of radical surgery are neurological, these types of complications are minimal when sialendoscopy is used. Facial palsy/paralysis or Frey’s syndrome never occur \(^{51,53,54}\). Lingual nerve paraesthesia might occur if the submandibular gland is involved, but the risk of complication is minimal (< 0.7%) \(^{54,55}\).

Major endoscopy-related complications are defined as iatrogenic insults directly responsible for additional procedures \(^{56,57}\). The generally accepted definition for minor complications indicate them as events leading to either failure of the procedure, a second surgical procedure, a change in the surgical plan, or deviation from the planned course of events as a result of the procedure itself. Following these definitions, the major complications occur in only 2-3% of cases, and the minor complications occur in 19-23% \(^{50-58}\). The avulsion of the salivary duct, secondary strictures, gland swelling, salivary fistulas and perforations (false route), traumatic ranulas, and lingual nerve paraesthesia are the main endoscopy-related complications.

**Avulsion of the duct** occurs during the removal of a calculus. The surgeon fixes a calculus in the wire basket and then tries to remove it from the duct. If traction efforts are excessive, avulsion can occur. This complication is rare, but is possible if the operation is performed by inexperienced surgeon.

**Secondary, or postoperative, strictures** of the salivary duct are the main complication following sialendoscopic procedures \(^{51,54,59}\). The risk for such a complication remains after each operative endoscopic surgery, but does not exceed 2-2.45% \(^{53,59,60}\). Strictures can be identified in both parotid and submandibular cases by continuous swelling of the gland following stone extraction without any evidence of additional or stone particle intraductally, and absence of saliva or reduced saliva secretion from the orifice of the affected gland. Most postoperative strictures are located near the orifice region, and successful dilation is possible in the majority of cases \(^{53,55,60}\).

**The perforation** (false route) of the salivary duct occurs either near the orifice of the duct due to separation of the ductal wall from the oral mucosa or during sialendoscopic mechanical procedures intraductally like stone removal and stricture dilation \(^{59,61}\). The endoscopic identification of this pathology is possible, but ductal structures of the lumen can be overlooked. Another sign is the excessive swelling in the region of the perforation due to the leakage of the irrigation solution to surrounding tissue.

Post-operative gland swelling occurs when the main goal of the minimally invasive surgery was achieved, i.e. the gland was preserved. Excessive swelling following si-
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Table II. Rates of the postsurgical endoscopy-related complications in the current literature.

| Complication / gland | Parotid | Submandibular | Sublingual |
|----------------------|---------|---------------|------------|
| Strictures           | 4%-2%   | 1%-2%         | -          |
| Ranula               | -       | 1.68%         | 0.5%       |
| Lingual nerve paresthesia | -       | 0.5%-1%     | 0.5%       |
| Avulsion of the duct | 0.5%    | 0.5%          | -          |
| Gland swelling (temporary) | 5%-10% | 7%-12%        | Not reported |
| Perforation of the duct | 0.5%   | 0.5%          | -          |

alendoscopy usually occurs because of the obstruction of the main salivary duct, peroration of the duct, or excessive irrigation. Such gland swelling usually resolves in approximately 24-48 hours. While generally not hazardous, this complication may cause airway compromise after submandibular surgery. Therefore, if bilateral submandibular intervention is planned, a surgeon should examine the gland and oral cavity after operating the first gland and determine whether it is safe to proceed with the second gland.

Ranula formation is a well documented outcome of surgical procedures in the floor of the mouth. Formation of ranula can occur in patients following submandibular sialendoscopy. In submandibular or sublingual endoscopic surgery, the risk is 1-2.45%. The formation of ranula is proportional to the extent of the procedure and patients who underwent endoscopic assisted intervention like stretching procedure have a reasonable risk for this complication. Ranula is easily identified by swelling, mostly blue, in the floor of the oral cavity. Successful marsupialisation occurs in majority of cases.

Lingual nerve paresthesia is a rare complication of sialendoscopy of the submandibular gland (0.7%-0.4%). It can happen mainly in an endoscopic assisted procedure - the stretching technique. During a pure intraductal endoscopic procedure, it can happen only due to perforation of the salivary duct. Usually, the lesion is identified by nerve assessment. Changing paresthesia into anaesthesia is even rarer. If the nerve is damaged, steroid treatment should be administered immediately after correct diagnosis. The currently analysed cases show that the risk of this complication exists when the stones are located in the posterior third of the main duct.

Salivary fistulas, sialoceles, minor ductal tears, minor haemorrhage and acute masseeeric bend, while reported, should be considered as extremely rare complications. Large or recalcitrant parotid stones can leave a persistent stone fragment of a stone has been reported as a complication. Subsequent fragmentation of salivary stones can be performed with a Ho:YAG laser or Er:YAG laser in a near-contact manner, but for this technique damage of salivary duct mucosa, ductal stenosis and salivary fistula are reported as rare complications (less than 2%). A newly approved pneumatic lithotripter is still under investigation. An intraparenchymal repulsion of a residual fragment of a stone has been reported as a complication. The main problem with the ESWL is not the rate of specific complications, but its inability to fragment all stones and remove all the fragments from the ducts. Total elimination of the stone by lithotripsy alone can be achieved in 30-50% of cases. The success of the technique is more impressive when ESWL is combined with sialoendoscopic intervention.

Conclusions

In general, the rate of postsurgical complications after modern advanced minimally invasive surgical interventions is significantly lower compared to traditional surgery of the salivary glands. However, such a comparison cannot be performed because up-to-date traditional and minimally invasive surgical techniques are currently applied to different salivary disorders.

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