OSTEOSYNTHESIS MATERIALS IN MAXILLOFACIAL SURGERY: REJECTION, REMOVAL, CORROSION AND PARTICLE DETECTION RATES

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ABSTRACT

Background Titanium is traditionally the material of choice for osteosynthesis in maxillofacial surgery and has a wide array of application in this field. Conversely, a growing interest for alternative fixation methods has emerged in the literature. Promising results have been reported for 3D-designed and manufactured (CAD/CAM) titanium materials, whereas the use of biodegradable materials seems to be a more controversial topic.

Objective To conduct a narrative review on the complications related to osteosynthesis materials in maxillofacial surgery in terms of rejection-, removal-, corrosion- and particle detection rates.

Data Sources A literature search was performed in April 2020 using the electronic database PubMed (National Library of Medicine, NCBI). The search included studies published between 1999 and March 2019.

Study Selection Articles were eligible for inclusion when data for the outcomes of interest were available.

Data Extraction Complication rates including rejection-, removal-, corrosion- and particle detection rates were extracted.

Data Synthesis The data were synthesized and analyzed according to the different types of osteosynthesis materials and fixation methods. Finally, the results were summarized and recommendations were listed for different types of surgical indications.

KEYWORDS

Mandibular Reconstruction; Bone Plates; Postoperative Complications; Surgical Wound Dehiscence; Corrosion.

1. INTRODUCTION

The use of plates and screws for osteosynthesis is the golden standard in maxillofacial surgery. In the literature, a wide range of different types of materials are used for different purposes, and each type of material has its own properties. Stainless steel was the first type of material to dominate the market, but it has been left behind due to its toxic and corrosive properties [1]. Stainless steel was replaced by titanium as the golden standard for osteosynthesis, which was found to be much more efficient, because of its non-toxicity and corrosion-resistance [1]. Since the introduction of titanium, an important evolution has been witnessed from standard titanium plates and screws to 3D-designed and -manufactured (CAD/CAM) titanium plates and screws [2,3]. Other contenders in this field are the biodegradable materials, which in theory are interesting because of their biodegradable aspects and the possibility to avoid a second surgery to remove the osteosynthesis material [4,5]. Several studies have analyzed these different types of materials in detail, proving each material has its own advantages and disadvantages. However, an overview comparing the complication rates of the different material types is lacking. The aim of this narrative review was to compare the complication rates related to osteosynthesis materials and reconstruction plates in terms of rejection, removal, corrosion and particle detection in soft tissues.

2. MATERIALS AND METHODS

PubMed was searched for articles that compared the different outcomes of interest from human results concerning osteosynthesis material and reconstruction plates. A lot of different outcomes are described in the literature, and not all authors use the same terminology. The term ‘rejection’ could not be found as such in the database, therefore it was redefined as a collective term for different more...
commonly used outcomes in the literature such as ‘infection,’ ‘wound dehiscence,’ ‘plate exposure,’ or ‘screw loosening.’ The search was split into 2 parts: the outcomes of ‘rejection’ and ‘removal’ were searched simultaneously (search A), as well as the outcomes of ‘corrosion’ and ‘particle detection’ (search B). The main keywords used to build the search strategy were: ‘rejection,’ ‘equipment failure’, ‘infection,’ ‘screw loosening,’ ‘plate extrusion,’ ‘plate exposure,’ ‘wound dehiscence,’ ‘device removal,’ ‘plate removal’ and ‘hardware removal’ for search A; ‘corrosion,’ ‘biocompatible materials/chemistry,’ ‘titanium/chemistry,’ ‘particle detection,’ and ‘pigment deposition’ for search B (see Appendix I for full search strategy). An initial review was done based on title and abstract with a restriction in time of 10 years for search A and no restriction in time for search B. Potential articles were then examined in full text. A total of 15 studies were included in search A, and three studies in search B (Fig. 1). Articles were eligible for inclusion when data for the outcomes of interest were available. Further restrictions for the articles are listed in the exclusion criteria.

2.1. Selection Criteria

2.1.1. Inclusion Criteria

- Search A:
  - Population: N > 100
  - Intervention: use of osteosynthesis material/reconstruction plates for any type of maxillofacial procedure
  - Outcome: infection, screw loosening, wound dehiscence, removal of osteosynthesis material/reconstruction plates
  - 10-year time restriction (2010-2020)
  - Study type: systematic reviews (and meta-analysis), RCT, experimental controlled studies, observational studies.

- Search B:
  - Intervention: use of osteosynthesis material/reconstruction plates for any type of maxillofacial procedure
  - Outcome: corrosion, particle detection in lymph nodes/soft tissues
  - Study type: systematic reviews (and meta-analysis), RCT, experimental controlled studies, observational studies.

2.1.2. Exclusion Criteria

- Search A:
  - Population: N < 100
  - Publication dates older than the past 10 years
  - Study type: case reports, expert opinions, animal studies, ex vivo experiments

- Search B:
  - Study type: case reports, expert opinions, animal studies, ex vivo experiments

3. RESULTS

3.1. Rejection- and Removal Rates

3.1.1. Titanium Materials

3.1.1.1. Miniplates vs Reconstruction Plates

2 studies were found that compared these fixation systems. One systematic review included 5 studies with 511 cases who underwent vascularized osteocutaneous flap reconstruction of the mandible [6]. Patients with miniplates had a slightly higher rate of complications than did cases using reconstruction plates (RR = 1.1), but no significant difference in complication rates was found between the groups. The second retrospective study included 682 patients with fractures of the mandibular symphysis/body [7]. Both plating techniques used in this study (1 large plate vs 2 miniplates) showed very good outcomes, but the application of a second bone plate increased the incidence of wound dehiscence, plate exposure, and need for plate removal significantly. Overall, a higher rate of complications was found in the miniplate groups. Therefore, one large reconstruction plate is recommended above titanium miniplates as a treatment for vascularized osteocutaneous flap reconstruction of the mandible and for fractures of the mandibular symphysis/body.

3.1.1.2. Single Miniplate vs Double Miniplate

2 studies compared the use of a single- vs a double miniplate system in the treatment of a mandibular angle fracture. Both studies concluded that a single miniplate fixation system resulted in good stability and fewer postoperative complications, including wound problems/dehiscence, infection, screw loosening, plate fracture and hardware removal [8,9].

3.1.1.3. 2.0 mm Locking Reconstruction Plates

2 studies were included that used 2.0 mm locking reconstruction plates for mandibular reconstruction. The first study included 307 patients who had undergone osteocutaneous free flap reconstruction with 2.0 mm locking plate fixation following mandibular resection for benign or malignant neoplasia or osteoradionecrosis [10]. Plate removal was necessary in 27%, most likely due to surgical site infection or fistula formation. The second study included 162 patients with segmental resections of the mandible reconstructed with angular stable plates [11]. They compared 2.0 mm with 2.5 mm locking reconstruction plates. No significant difference in complication rates was reported between the two types of plates. Plate removal was necessary in 28%, which is similar as the findings reported in the first mentioned study. A total complication rate of 28% was reported, including loose screws (4.3%), oral- (7.4%) and extraoral dehiscences with fistula formation (11.7%).
Dehiscences were seen significantly more often in larger defects and with longer plates. Moreover, the rate of dehiscences was significantly higher in the midline. In conclusion, plate removal of 2.0 mm locking reconstruction plates is reported to be around 28%, and the probability of a complication seems to increase with the size of the defect. Therefore, when assessing complication rates, it is important not only to take the type of osteosynthesis material into account, but also anatomic factors such as defect size or anatomic location of the fracture, which seem to have a significantly more important impact on the success rate of the osteosynthesis than the osteosynthesis material itself.

3.1.1.4. Locking vs Non-Locking Plates/Screws

2 systematic reviews with meta-analysis compared a 2.0 mm locking plate system vs a non-locking system. The double-threaded screws of locking 2.0 mm miniplates locking to the bone and the plate create a mini–internal fixator, which results in a more rigid construction with less distortion of the fracture or osteotomy, less screw loosening, and less interference with bone circulation due to the slight pressing of plates against the bone. In short, theoretical advantages of the locking miniplate system mainly include less precision required in plate adaptation because of the internal/external fixator, less alteration in osseous or occlusal relationship on screw tightening, greater stability across the fracture sites and less screw loosening [12]. One study found a cumulative RR of 0.79, meaning the use of the locking plate in the fixation of mandibular fractures decreased the risk of the event (postoperative complication) by 21% [13]. However, despite the theoretical advantages of locking systems, neither of these systematic reviews found a significant difference in postoperative complication rates with the use of locking screw/plate systems when compared to the use of non-locking systems in the management of mandibular fractures.

3.1.1.5. Bicortical Screws

One study investigated the use of bicortical lag screws in 259 patients who had been treated by either BSSO or bimaxillary-osteotomy, with a total of 502 sagittal split osteotomies performed [14]. Removal of the osteosynthesis material was necessary in 5.6% of the cases. Bicortical screws had to be removed at 2.9% of the sites, and 2.3% of the removals were related to infection, including 1.2% of intra-oral fistula formation. In conclusion, the authors found that rigid fixation with 3 bicortical screws after BSSO is reliable with a low rate of postoperative removal of the osteosynthesis material. Other reported incidences indicate a lower rate of removal of bicortical screws than of miniplates [14]. Bicortical lag screw fixation was found to be at least as safe as miniplate fixation. Moreover, because of better fragment compression, bicortical lag screw fixation offers faster bone healing.

3.1.2. 3D (CAD/CAM) Materials

2 studies that compared 3D (CAD/CAM) plates and screws with standard titanium plates and screws were included. One retrospective study included 142 subjects who underwent microvascular mandibular reconstruction [3]. Perioperative complication rates were 35.9% in the titanium control Group vs 20.7% in the CAD/CAM custom plates Group. Hardware removal was necessary in 20.2% of the titanium plates vs 5.6% of the CAD/CAM custom plates. CAD/CAM custom plates utilized for rigid fixation during microvascular mandibular reconstruction demonstrated fewer complications and statistically lower reoperation rates when compared with prebent/preformed titanium plates. The other study included was a systematic review and meta-analysis including a total of 661 patients in 17 studies that compared 3D miniplates with the standard two-miniplate technique in mandibular fractures [2]. Mandibular fracture fixation with 3D miniplates was found to decrease the risk of postoperative complications by 52% compared with standard miniplates (OR 0.48). Infection and wound dehiscence were less common in the 3D miniplate Group (OR 0.58; OR 0.36, respectively), but these findings were not significant. The cumulative analysis showed a statistically significant difference in the outcome of hardware failure, favoring 3D miniplates (OR 0.14, p = 0.004). The results of this meta-analysis showed that the use of 3D miniplate fixation had lower complication rates when compared with the use of standard miniplate fixation in the management of mandibular fractures. This result was statistically significant. Another interesting outcome measured in this systematic review was the operative time: 3D plate technique showed a significant time benefit (p<0.00001). The authors concluded that the major advantage of the 3D miniplate technique is the simultaneous stabilization of the tension and compression zones, making the 3D plates a time-saving alternative to conventional miniplates.

3.1.3. Biodegradable Materials

The use of biodegradable materials for osteosynthesis has been an interesting evolution on the market. The theoretical advantage of their resorbable properties sounds promising, as it could resolve the problem of the need for a second surgery for removal of other non-resorbable materials. However, this feature does not tell much about the clinical usefulness of such materials, as it does not exclude other complications such as non-union, infection, hardware failure or removal. One systematic review and three RCT’s were included in this report. The removal rates varied between 1.5%–16.4% in the titanium control Group and 3.6–26.4% in the biodegradable test Group [5,15]. The risk of necessity for biodegradable plate and screws removal was two times higher compared to titanium plates and screws after long-term follow-up >5y (HR 2.0, p = 0.036) [5]. Abscess formation was the main reason for plate/screw removal in both groups [4,5]. Regarding plate/screws removal after >2 and >5 years follow-up, the performance of the Inion CPS biodegradable system was inferior compared to the KLS Martin titanium system following the fixation of mandibular, Le Fort-I, and zygomatic fractures, and bilateral sagittal split osteotomies (BSSO) and/or Le Fort-I osteotomies [4,5]. Given the higher rates of plate removal, there seems to be no place for the clinical usage of Inion CPS in treatment of these
clinical usage of Inion CPS in treatment of these surgical indications. Another RCT included 200 Japanese adults with jaw deformities diagnosed as mandibular prognathism who underwent BSSO surgery [16]. The authors found complication rates of 8.2% in the biodegradable Group and 3.3% in the titanium Group, including similar infection rates of 3.6% and 3.3%, respectively. However, although a higher development of corrosion in titanium than in soft tissues surrounding the plates suggest a surface of the biomaterial and pigmented deposits were found in 80% of the specimens of soft tissue surrounding the analyzed plates. Defects on the surface of the biomaterial and pigmented deposits in soft tissues surrounding the plates suggest a higher development of corrosion in titanium than previously reported. In a more recent study, 60 pure titanium plates retrieved from 44 patients and 60 soft tissue specimens taken from adjacent locations were examined [19]. Pigmented deposits were detected in 68% of the soft tissue specimens. These pigmented deposits were initially also attributed to the presence of titanium particles, as in most similar studies. However, elemental analysis of pigmented deposits did not confirm this assumption. The authors concluded that the incidence of ‘titanium deposits’ might have been overestimated in the past. Moreover, this study did not report any signs of corrosion of the metal plates. These findings correspond to the results of the third study included, where no evidence of macroscopic or microscopic titanium corrosion or deterioration in the tissues was found [20]. There was no evidence to support the view that titanium miniplates should be removed routinely due to corrosion up to a period of 13 years. Overall, these findings suggest that corrosion and particle deposition in surrounding soft tissues are clinically irrelevant and should not be considered as a reason for the removal of titanium osteosynthesis material on the long-term.

3.2. Corrosion- and Particle Detection Rates
In this second search, the focus was mainly set on the rates of corrosion and particle detection in soft tissues. An extended search was performed for both outcomes. Data were found reporting titanium particles detected in animal lymph nodes after osteosynthesis before [17,18], and several articles mentioned the detection of titanium particles in locoregional lymph nodes, which are thought to be due to the corrosion of the titanium [15]. However, reports of titanium and titanium dioxide in tissues adjacent to hardware and in regional lymph nodes have shown that only clinically insignificant amounts of these materials accumulate [1]. The data analysis in this report focusses on the incidence of corrosion and pigmentation deposits from titanium fixation systems. Three studies that examined the outcomes of interest were included. Acero et al. carried out a prospective histological study on 37 commercially pure titanium miniplates, removed from 23 patients who had undergone surgery for maxillofacial traumatic injuries or deformities [18]. Hole-like images were found in 35.1% of the plates studied. The authors suggest that such anomalies may be corrosion effects in a biomaterial, with titanium-particles released to the surrounding tissues. Dark pigmented deposits were found in 80% of the specimens of soft tissue surrounding the analyzed plates. Defects on the surface of the biomaterial and pigmented deposits in soft tissues surrounding the plates suggest a higher development of corrosion in titanium than previously reported. In a more recent study, 60 pure titanium plates retrieved from 44 patients and 60 soft tissue specimens taken from adjacent locations were examined [19]. Pigmented deposits were detected in 68% of the soft tissue specimens. These pigmented deposits were initially also attributed to the presence of titanium particles, as in most similar studies. However, elemental analysis of pigmented deposits did not confirm this assumption. The authors concluded that the incidence of ‘titanium deposits’ might have been overestimated in the past. Moreover, this study did not report any signs of corrosion of the metal plates. These findings correspond to the results of the third study included, where no evidence of macroscopic or microscopic titanium corrosion or deterioration in the tissues was found [20]. There was no evidence to support the view that titanium miniplates should be removed routinely due to corrosion up to a period of 13 years. Overall, these findings suggest that corrosion and particle deposition in surrounding soft tissues are clinically irrelevant and should not be considered as a reason for the removal of titanium osteosynthesis material on the long-term.

4. CONCLUSION
This review provides an overview of the complication rates related to different types of osteosynthesis materials and systems used in maxillofacial surgery, including rejection-, removal-, corrosion- and particle detection rates in surrounding tissues. Reported incidences of removal of titanium fixation systems in maxillofacial surgery ranged from 5.6% to 28%, depending on the type of titanium fixation system and the surgical indication. When comparing titanium- to 3D (CAD/CAM) materials, reported hardware removal rates are up to four times lower for 3D manufactured materials. Moreover, the use of the 3D miniplate fixation has significantly lower complication rates in the management of mandibular fractures. Therefore, CAD/CAM fixation systems are recommended in the management of mandibular fractures. Biodegradable materials, however, are not recommended for clinical usage in the treatment of traumatic fractures or osteotomies in the maxillofacial area, given the higher rates of plate removal after >5y follow-up. Finally, corrosion and particle deposition in the surrounding soft tissues seem to be clinically irrelevant and should not be considered as a reason for removal of the titanium osteosynthesis material on the long-term.

CONFLICT OF INTEREST
The authors declare no conflict of interest.

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AUTHOR CONTRIBUTIONS
SEB: data acquisition, analysis and interpretation of the results, author of the article. CP: substantial contribution to the conception and design of the study, revision of the manuscript.
Complications related to osteosynthesis materials

Appendix I: Pubmed search strategy

Search A:
(“Oral Surgical Procedures”[Mesh] OR “Orthognathic Surgical Procedures”[Mesh] OR “Surgery, Oral”[Mesh] OR “Maxillofacial Prosthesis Implantation”[Mesh] OR “Orthognathic Surgery”[Mesh] OR “Facial Bones/surgery”[MAJR] OR “Mandibular Reconstruction”[Mesh]) AND (“Fracture fixation, Internal”[MESH] OR “Fracture fixation”[TIAB] OR “titanium plate”[TIAB] OR “Reconstruction plate”[TIAB] OR “Bone plates”[MESH] OR “Bone plate”[TIAB] OR “Bone screws”[MESH] OR “Bone screw”[TIAB] OR “Plate fixation”[TIAB] OR “osteosynthesis plate”[TIAB] AND (“rejection”[TIAB] OR “Equipment Failure”[MeSH Terms] OR “Infections”[Mesh] OR “Infection”[TIAB] OR “screw loosening”[TIAB] OR “loosened screws”[TIAB] OR “plate exposure”[TIAB] OR “plate extrusion”[TIAB] OR “wound dehiscence”[TIAB] OR “Device removal”[MESH] OR “Device removal”[TIAB] OR “plate removal”[TIAB] OR “Hardware removal”[TIAB]) AND (“randomized controlled trial”[PT] OR “controlled clinical trial”[PT] OR “clinical trial”[PT] OR “comparative study”[PT] OR “Cross-Over Studies”[Mesh] OR “Intervention Studies”[Mesh] OR random*[TIAB] OR control*[TIAB] OR “intervention study”[TIAB] OR “experimental study”[TIAB] OR “comparative study”[TIAB] OR “Before and after”[TIAB] OR “interrupted time series”[TIAB]) NOT (“animals”[MH] NOT (animals[MH] AND “humans”[MH]))

Search B:
(“Oral Surgical Procedures”[Mesh] OR “Maxillofacial”[TIAB] OR “Orthognathic Surgical Procedures”[Mesh] OR “Surgery, Oral”[Mesh] OR “Maxillofacial Prosthesis Implantation”[Mesh] OR “Orthognathic Surgery”[Mesh] OR “Facial Bones/surgery”[MAJR] OR “Mandibular Reconstruction”[Mesh]) AND (“Fracture fixation, Internal”[MESH] OR “Fracture fixation”[TIAB] OR “titanium plate”[TIAB] OR “Reconstruction plate”[TIAB] OR “Bone plates”[MESH] OR “Bone plate”[TIAB] OR “Bone screws”[MESH] OR “Bone screw”[TIAB] OR “Plate fixation”[TIAB] OR “osteosynthesis plate”[TIAB] OR “Bone Plates*/adverse effects”[MAJR] OR “osteosynthesis material”[TIAB] AND (“Corrosion”[MESH] OR “Corrosion”[TIAB] OR “Biocompatible Materials/chemistry”[MAJR] OR “Titanium/chemistry”[MAJR] OR “particle detection”[TIAB] OR “pigment deposition”[TIAB]) AND (“randomized controlled trial”[PT] OR “controlled clinical trial”[PT] OR “clinical trial”[PT] OR “comparative study”[PT] OR “Cross-Over Studies”[Mesh] OR “Intervention Studies”[Mesh] OR random*[TIAB] OR control*[TIAB] OR “intervention study”[TIAB] OR “experimental study”[TIAB] OR “comparative study”[TIAB] OR “Before and after”[TIAB] OR “interrupted time series”[TIAB]) NOT (“animals”[MH] NOT (animals[MH] AND “humans”[MH]))

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Questions

1. What fixation system has the lowest complication rates and is therefore recommended in the management of mandibular fractures?
   - a. Double titanium miniplate system;
   - b. Biodegradable materials;
   - c. 3D (CAD/CAM) fixation systems;
   - d. Locking plates/screws.

2. The risk of postoperative complications is:
   - a. Decreased by approximately 50% with 3D miniplates compared to titanium plates in the management of mandibular fractures;
   - b. Three times higher in terms of hardware removal with biodegradable materials compared to titanium plates;
   - c. Significantly lower for double miniplates compared to single miniplates;
   - d. Not significantly different for double titanium miniplates compared to a large reconstruction plate in the management of mandibular fractures.

3. Regarding plate/screws removal after >5 years follow-up following fixation of traumatic fractures and osteotomies in the maxillofacial area, the performance of the biodegradable system was assessed as:
   - a. Superior compared to the titanium system, therefore the clinical usage of a biodegradable fixation system in the treatment of these surgical indications is strongly recommended;
   - b. Superior compared to the titanium system, therefore the use of biodegradable plates should be recommended for maximally loaded situations;
   - c. Equal compared to the titanium system, therefore the use of biodegradable plates could be a clinically useful alternative in the treatment of these surgical indications;
   - d. Inferior compared to the titanium system, therefore there seems to be no place for the clinical usage of biodegradable systems in the treatment of these surgical indications.

4. Which of the following statements is true regarding corrosion and/or particle deposition in surrounding soft tissues?
   - a. Corrosion rates of titanium miniplates are clinically relevant and should be considered as a reason for the removal of titanium osteosynthesis material on the long-term;
   - b. Corrosion rates of titanium miniplates are clinically irrelevant and should not be considered as a reason for the removal of titanium osteosynthesis material on the long-term;
   - c. Pigment deposition rates in surrounding soft tissues of titanium plates of up to 90% have been reported and should therefore be considered as a reason for the removal of titanium osteosynthesis material on the long-term;
   - d. Reports of titanium deposits show no evidence of particle accumulation in tissues adjacent to titanium hardware nor in regional lymph nodes.