Evaluating the biomechanical effects of implant diameter in case of facial trauma to an edentulous atrophic mandible: a 3D finite element analysis

Aysa Ayali* and Kani Bilginaylar

Abstract

Background: Rehabilitation using an implant supported overdenture with two implants inserted in the interforaminal region is the easiest and currently accepted treatment modality to increase prosthetic stabilization and patient satisfaction in edentulous patients. The insertion of implants to the weakened mandibular bone decreases the strength of the bone and may lead to fractures either during or after implant placement. The aim of this three dimensional finite element analysis (3D FEA) study was to evaluate the biomechanical effects of implant diameter in case of facial trauma (2000 N) to an edentulous atrophic mandible with two implant supported overdenture.

Methods: Three 3D FEA models were simulated; Model 1 (M1) is edentulous atrophic mandible, Model 2 (M2), 3.5x11.5 mm implants were inserted into lateral incisors area of same edentulous atrophic mandible, Model 3 (M3), 4.3x11.5 mm implants were inserted into lateral incisors area of same edentulous atrophic mandible.

Results: In M1 and M2 highest stress levels were observed in condylar neck, whereas highest stress values in M3 were calculated in symphyseal area.

Conclusions: To reduce the risk of bone fracture and to preserve biomechanical behavior of the atrophic mandible from frontal traumatic loads, implants should be inserted monocortically into spongious bone of lateral incisors area.

Keywords: Mandible, Fracture, Dental implant, Overdenture, Finite element analysis

Background

Although dental implant placement has become a usual treatment in recent years, the treatment of patients with atrophic mandible is still challenging. In the moderately or severely resorbed edentulous mandible, rehabilitation using an implant supported overdenture with two implants inserted in the interforaminal region is the easiest treatment modality to increase prosthetic stabilization and patient satisfaction [1, 2]. Such surgical procedures are anticipated, however, complications can be seen such as infection, improper placement, neurosensory injury, bleeding and mandible fracture which has a reported occurrence rate of 0.2%. The rate of incidence seems to be low, but it leads to overwhelming outcomes such as malunion, non-union, paresthesia, osteomyelitis and prolonged functional and nutritional disturbances [3]. On the other hand, the mandible is the most common broken bone by cause of facial injuries with the ratio of 23–97% [4]. The insertion of implants to the weakened mandibular bone decreases the strength of the bone and may lead to fractures either during or after implant placement [5]. Numerous case reports of fractured atrophic mandible secondary to implant insertion were reported in the literature [3, 6–8].

The principal areas of mandibular fracture are located in the condylar neck, the body or the angle and the symphysis of the mandible. The biomechanical behaviour of the mandible is important to know to understand the mechanism of fractures and to optimize treatment scenarios [9]. Clinically, the pattern of mandible fracture is related to various causes such as intensity and direction of the force, location of the impact point, position of the...
mandible at the time of injury, biomechanical properties of the mandible, overlying soft tissue, and the presence of teeth [10]. Although many studies have been reported that focused on these topics, declarations relating to the impacts of implant number, diameter, design, and length on the weakening of the atrophic edontulous mandible are rare and not depend on biomechanical evidence.

The Finite Element Analysis (FEA) has now become widely accepted and non-invasive tool that provides valuable results to estimate different parameters of the complex biomechanical behaviour of mandible [11–13].

The aim of this three dimensional finite element analysis (3D FEA) study was to evaluate the biomechanical effects of implant diameter in case of facial trauma to an edentulous atrophic mandible with two implant supported overdenture.

**Methods**

The three-dimensional models that were used in the current study were prepared with the help of single software to standardize all of the parameters of the models. Models were divided into three groups (Fig 1):

1. Model 1 (M1): Edentulous atrophic mandible (control model) (Fig 1a).
2. Model 2 (M2): 3.5 × 11.5 mm Nobel Replace implants (Nobel Biocare USA, Yorba Linda, CA) were placed in the areas of both lateral incisors at a distance of 7 mm from the central point of the arch with the same vertical height level and Locator® attachments (Zest Anchors LLC, CA, USA) were used to connect implants to overdenture prosthesis (Fig 1b).
3. Model 3 (M3): 4.3 × 11.5 mm Nobel Replace implants (Nobel Biocare USA, Yorba Linda, CA) were placed in the areas of both lateral incisors at a distance of 7 mm from the central point of the arch with the same vertical height level and Locator® attachments (Zest Anchors LLC, CA, USA) were used to connect implants to overdenture prosthesis (Fig 1c).

The data obtained from the Visible Human Project® (U.S. National Library of Medicine, Bethesda, MD, USA) were modified with the use of VRMESH (VirtualGrid Inc. Bellevue City, WA, USA) and Rhinoceros 4.0 (McNeel North America, Seattle, WA, USA) software to establish a 3D mandible FEA model to simulate clinical situation of edentulous atrophic mandible.

Mechanical properties of the materials that were simulated were taken from the literature [14–16] and are presented in Table 1. For standardization, the same overdentures were used by assuming that the material properties were the same for both the base part and artificial teeth. The implant-bone interface was considered to be static. The contact area of the overdenture and mucosa was assumed to be frictionless. ALGOR FEMPRO SOFTWARE (ALGOR Inc. Pittsburgh, PA, USA) was used to mesh final models with 3D parabolic tetrahedral solid elements with surface to surface contact. And then a refined mesh was performed in the mandible model to reproduce the compound stress formation observed in bone and implants. Total numbers of nodes and elements are listed in Table 2. Same software was also used to perform static analysis of the models.

The mandibular condyles were fixed in all degrees of freedom. There are several muscles take place to close or elevate the mandible (Fig 1d). These muscles are masseter, temporal, medial and lateral pterygoid muscles. These muscles were modelled with no resistance during compression. Muscle tension stiffness values were reported previously in the literature: masseter muscle (16.35 N/mm), medial pterygoid muscle (15 N/mm), lateral pterygoid muscle (12 N/mm), anterior temporal muscle (14 N/mm) and posterior temporal muscle (13 N/mm) [10]. Traumatic force of 2000 N was applied perpendicularly to the frontal region on a 1 cm diameter circular area (Fig 1d). In previous FEA studies, force

**Table 1** Mechanical properties of the materials

| Material            | Young’s Modulus (MPa)* | Poisson’s ratio |
|---------------------|------------------------|-----------------|
| Cortical Bone       | 13,700                 | 0.3             |
| Cancellous Bone     | 1,370                  | 0.3             |
| Titanium alloy      | 110,000                | 0.35            |
| PMMA*               | 3,000                  | 0.35            |
| Mucosa              | 680                    | 0.45            |

*Abbreviations: MPa Megapascal, PMMA Polymethyl methacrylate
magnitude of 2000 N was used as a representative of a punch [10, 17].

After performing the FEA, maximum (Pmax) and minimum (Pmin) principle and Von Mises (VM) stresses were evaluated numerically and color coded.

Results
Von mises stresses in M1, M2 and M3 models
The highest calculated values of Von Mises stresses in M1 (979.261 N/mm²) and M2 (1454.74 N/mm²) have been identified in the condylar area, whereas the highest value in M3 (3866 N/mm²) was observed in symphyseal area (Fig 2).

The evaluation of Von Mises stress patterns in the titanium implants of M3 showed that the stresses distributed all along the buccal surface of the implants, whereas in M2 high stresses were concentrated around the implant neck region (Fig 3).

Pmax stresses in M1, M2 and M3 models
The highest Pmax stress values in M1 (1112.74 N/mm²) and M2 (2047.92 N/mm²) were located in condylar area, whereas the highest value in M3 (2560.68 N/mm²) was observed in symphyseal area (Fig 4).

Pmin stresses in M1, M2 and M3 models
The highest Pmin stress values were isolated in symphyseal area in all models, −1203.38 N/mm², −1811.51 N/mm² and −4125.3 N/mm², respectively (Fig 5).

Discussion
Patients that have atrophic edentulous mandibles suffer from psychosocial and functional problems related to their dentures. Insufficient stability and reduced retention of a lower denture because of a poor load-bearing capacity of the mandibular bone and remaining soft tissues hamper proper prosthodontic rehabilitation of these patients [7]. The insertion of two endosseous implants in the interforaminal region of an atrophic edentulous mandible is currently accepted and a widespread treatment option for improving retention and stability of a mandibular overdenture [5, 7, 18, 19].

Mandible fracture caused by endosseous implants was first reported by Albrektsson [20]. The ratio of a physician encountering a fractured atrophic mandible with dental implants has increased with the increase in use of dental implants [14]. Despite improvements in surgical fixation instruments, because of decreased vascularization, limited bone quality and quantity and absence of teeth in a patient with a fractured atrophic mandible, current procedures of fracture immobilization continues to be difficult and have been shown to be insufficient. Furthermore, fracture treatment is often complicated due to the poor health status and complex medical problems of older patients [21]. Clinicians involved in dental implant rehabilitation should realize that prevention is the best treatment for implant related mandibular fracture. That requires selection of patient, careful surgical technique, and postoperative care. Although such complications are rare, it is needed to be discussed preoperatively since the treatment of mandible fractures related to implants is complicated [3].

The aim of this two-dimensional finite element analysis study was to evaluate the biomechanical behaviour of an atrophic mandible with two endosseous implants in response to traumatic force, based on differences in implant width. Additionally, this study will lead to find best insertion point of implants and selection of

Table 2 Total numbers of nodes and elements

| Models     | Nodes | Elements |
|------------|-------|----------|
| Model 1    | 150440 | 691104   |
| Model 2    | 282843 | 1339942  |
| Model 3    | 280872 | 1319489  |

Fig. 2 Von mises stress patterns. a: M1, b: M2, c: M3
Fig. 3 Von mises stress patterns of titanium implants. a: M2, b: M3, c: M2 frontal plane, d: M3 frontal plane, e: M2 sagittal plane, f: M3 sagittal plane
implant's diameter, to prevent edentulous atrophic mandible fractures related to dental implants.

FEA is regarded as an adequate and convenient method for investigating stress and strain distribution by investigating the effect of the biomechanical properties of the bone and dental implants. It is difficult to assess the force distribution on jaws and dental implants due to the heterogeneous structure of the bones and the inability to simulate the effects of the muscles and soft tissues on the bones [14, 22, 23]. However, with the improvement of FEA software, dental implants and effects of soft tissues and muscles of the human jaws have demonstrated in the present study compatible with those of clinical situations. In the literature recent studies compared FEA analysis of mandible fracture with actual clinical cases and reported FEA to be an accurate, non-invasive, and repeatable method for studying the biomechanical behaviour of human mandibles under mechanical loads. Therefore, in ethical considerations FEA reduces the need for animal and cadaveric studies [9, 16, 22].

It was stated in the McGill (2002) and York (2009) Consensus Statements that a mandibular overdenture supported by two implants is the first choice of treatment for the mandibular edentulous patient [18, 19]. According to Kan et al. [14] placement of implants in the lateral incisor area is a better treatment modality than insertion in the canine area because of increase in inter-implant distance increases the fracture risk with in terms of frontal plane trauma. Previous clinical and biomechanical studies have reported that, long implant placement results in more stress to the implant and surrounding bone than short implant placement in the atrophic mandibles [5, 8, 14, 24]. In the present study 3.5 mm and 4.3 mm implant diameters have been used since these types of implants are widely regarded as standard diameter implants. Implants with narrow diameters of 3.0 to 3.25 mm are well documented only for single-tooth, non-load-bearing regions [25]. A meta-analysis study showed that narrower implants had significantly lower survival rates compared with wider implants [26]. Moreover, most authors advice at least 1 mm residual bone present to the adjacent to the implant surface [25]. Therefore, narrower and wider implant diameters were not used in the current study.

Fig. 4 Pmax stress patterns. a: M1, b: M2, c: M3

Fig. 5 Pmin stress patterns. a: M1, b: M2, c: M3
For all these reasons, two monocortically inserted implants into lateral incisor areas of an atrophic mandible were simulated in the present study.

Previous FEA studies showed that the impact in the symphysis region of a dentate or edentulous mandible produced highest stress values in both the condylar neck areas which were similar with M1 model of current study [9, 16]. The highest calculated values of Von Mises stresses and Pmax stresses have been identified in the condylar area in M1 and M2, whereas the highest value in M3 was observed in symphyseal area. This could be because, there was spongy bone that may provide a homogenous stress distribution all around the implants in M2, whereas in M3 there wasn’t any spongy bone between implants and cortical bone on buccal side of implants. In M2, implants tend to tilt backwards in spongy bone and mandible moves to posteroinferior direction. Therefore, stresses accumulate at condylar neck areas. But in M3, because of absence of spongy bone on buccal side, implants are not able to move like in M2, therefore cortical bone transfers stresses directly to implants that makes the mandible to move only to posterior direction. That makes the stresses to distribute at the contact point of the implants to the bone (symphyseal area). Moreover in M2 high stress levels have been observed in implant neck area which is surrounded by only cortical bone. All these results showed that higher stress levels occur where implants directly come in contact with cortical bone. No experimental data can be found directly relevant to present study in the previous literatures to compare these results. Therefore, further studies in this area are needed.

Conclusions

In conclusion, according to present study, to reduce the risk of bone fracture and to preserve biomechanical behavior of the atrophic mandible from frontal traumatic loads, implants should be inserted into lateral incisors area and into spongy bone monocortically.

Abbreviations

3D: Three dimensional; FEA: Finite element analysis; Fig: Figure; M1: Model 1; M2: Model 2; M3: Model 3; MPa: Megapascal; N: Newton; N/mm: Newton/millimeter; N/mm2: Newton/millimeter square; Pmax: Maximum principle; Pmin: Minimum principle; PMMA: Polymethyl methacrylate; VM: Von mises

Acknowledgement

Not applicable.

Funding

This work was supported by the Near East University Scientific Research Project (SAG-2016-2-005).

Availability of data and materials

Please contact author for data requests.

Authors’ contributions

AA and KB participated to the conception and design of the work, to the acquisition of data, wrote the paper, participated in the analysis and interpretation of data and reviewed the manuscript. All the authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Consent for publication

Not applicable.

Ethics approval and consent to participate

Not applicable.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 14 February 2017 Accepted: 25 April 2017

Published online: 02 May 2017

References

1. de Souza Batista VE, de Souza Batista FR, Vechiato-Filho AJ, Lemos CA de A, Pellicer EP, Verri FR. Rehabilitation With Mandibular Implant-Retained Complete Overdenture Using the Association of Two Retention Systems. J Craniofac Surg. 2016;27:e620–2.
2. Karbach J, Hartmann S, Jahn-Ennemacher A, Wagner W. Oral Health-Related Quality of Life in Edentulous Patients with Two- vs Four-Locator-Retained Mandibular Overdentures: A Prospective, Randomized, Crossover Study. Int J Oral Maxillofac Implants. 2015;30:1143–8.
3. Almasri M, El-Hakim M. Fracture of the anterior segment of the atrophic mandible related to dental implants. Int J Oral Maxillofac Surg. 2012;41:646–9.
4. Coskunse FM, Kocyigit ID, Atif F, Tekin U, Suer BT, Tuz HH, et al. Finite-Element Analysis of a New Designed Miniplate which is Used via Introral Approach to the Mandible Angle Fracture: Comparison of the Different Fixation Techniques. J Craniofac Surg. 2015;26:e445–8.
5. Toniolli T, Raiti S, Rau A, Deppe H, Hölze F, Steiner T. Stability of edentulous, atrophic mandibles after insertion of different dental implants. A biomechanical study. J Cranio-maxillofac Surg. 2015;43:16–23.
6. Meijer HJA, Raghoebar GM, Visser A. Mandibular Fracture Caused by Peri-Implant Bone Loss: Report of a Case. J Periodontol. 2003;74:1067–70.
7. Raghoebar GM, Stellingsma K, Batenburg RH, Visink A. Etiology and management of mandibular fractures associated with endosteal implants in the atrophic mandible. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2000;90:553–9.
8. Oh W, Roumanas ED, Beumer J. Mandibular fracture in conjunction with bicornical penetration, using wide-diameter endosseous dental implants. J Prosthodont. 2010;19:625–30.
9. Gallas Torreira M, Fernandez JR. A three-dimensional computer model of the human mandible in two simulated standard trauma situations. J Cranio-maxillofac Surg. 2004;32:503–7.
10. Antić S, Vukićević AM, Milasinovic M, Saveljic I, Jovljevic G, Filipovic N, et al. Impact of the lower third molar presence and position on the fragility of mandibular angle and condyle: A three-dimensional finite element study. J Cranio-maxillofac Surg. 2015;43:870–8.
11. Vollmer D, Meyer U, Joos O, Végah P, Pillroth J. Experimental and finite element study of a human mandible. J Cranio-Maxillofac Surg. 2000;28:891–6.
12. Killeen Y, Erikmen E, Kurt A. Biomechanical Evaluation of Different Fixation Methods for Mandibular Anterior Segmental Osteotomy Using Finite Element Analysis, Part One: Superior Repositioning Surgery. J Craniofac Surg. 2016;27:32–5.
13. Li Q, Ren S, Ge C, Sun H, Lu H, Duan Y, et al. Effect of jaw opening on the stress pattern in a normal human articular disc: finite element analysis based on MRI images. Head Face Med. 2014;10:24.
14. Kani B, Coskunse FM, Mutlu I, Uğur L, Meral DG. Effects of inter-implant distance and implant length on the response to frontal traumatic force of two anterior implants in an atrophic mandible: three-dimensional finite element analysis. Int J Oral Maxillofac Surg. 2015;44:908–13.
15. Ozan O, Ramoglu S. Effect of Implant Height Differences on Different Attachment Types and Peri-Implant Bone in Mandibular Two-Implant Overdentures: 3D Finite Element Study. J Oral Implantol. 2015;41:e50–9.
16. Santos LS de M, Rossi AC, Freire AR, Matoso RL, Caria PhF, Prado FB. Finite-element analysis of 3 situations of trauma in the human edentulous mandible. J Oral Maxillofac Surg. 2015;73:683-91.

17. Takada H, Abe S, Tamatsu Y, Mitarashi S, Saka H, Ide Y. Three-dimensional bone microstructures of the mandibular angle using micro-CT and finite element analysis: relationship between partially impacted mandibular third molars and angle fractures. Dent Traumatol. 2006;22:18–24.

18. Thomason JM, Feine J, Exley C, Moynihan P, Müller F, Naert I, et al. Mandibular two implant-supported overdentures as the first choice standard of care for edentulous patients—the York Consensus Statement. Br Dent J. 2009;207:185–6.

19. Thomason JM, Kelly SAM, Bendkowski A, Ellis JS. Two implant retained overdentures—a review of the literature supporting the McGill and York consensus statements. J Dent. 2012;40:22–34.

20. Albrektsson T. A multicenter report on osseointegrated oral implants. J Prosthet Dent. 1988;60:75–84.

21. Flores-Hidalgo A, Altay MA, Atencio IC, Manlove AE, Schneider KM, Baur DA, et al. Management of fractures of the atrophic mandible: a case series. Oral Surg Oral Med Oral Pathol Oral Radiol. 2015;119:196–27.

22. Trivedi S. Finite element analysis: A boon to dentistry. J Oral Biol Craniofac Res. 2014;4:200–3.

23. Tsouknidas A, Lympoudi E, Michalakis K, Giannopoulos D, Michailidis N, Pissiotis A, et al. Influence of Alveolar Bone Loss and Different Alloys on the Biomechanical Behavior of Internal-and External-Connection Implants: A Three-Dimensional Finite Element Analysis. Int J Oral Maxillofac Implants. 2015;30:e30–42.

24. Steiner T, Torsiglieri T, Rau A, Möhlhenrich SC, Eichhorn S, Grohmann I, et al. Impairment of an atrophic mandible by preparation of the implant cavity: a biomechanical study. Br J Oral Maxillofac Surg. 2016;54:619–24.

25. Klein MO, Schiegnitz E, Al-Nawas B. Systematic review on success of narrow-diameter dental implants. Int J Oral Maxillofac Implants. 2014;29(Suppl):43–54.

26. Ortega-Oller I, Suárez F, Galindo-Moreno P, Torrecillas-Martínez L, Monje A, Catena A, et al. The influence of implant diameter on its survival: a meta-analysis based on prospective clinical trials. J Periodontol. 2014;85:569–80.