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Surface characteristics and Biocompatibility of cranioplasty titanium implants following different surface treatments

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Abstract

Introduction and aims: Surface and mechanical properties of titanium alloys are integral for their use in restoring bone defects of skull and face regions. These properties are affected by the method of constructing and surface treatment of the titanium implant. This study aimed to investigate the effects of titanium finishing protocols on the surface morphology, hardness and biocompatibility of TiAl6V4. Materials and Methods: Square shaped TiAl6V4 specimens (ASTM F68) (10x10x0.5mm) were divided into seven groups of different surface treatments (n=10). The treatments included mechanical polishing, sandblasting with AL$_2$O$_3$ (50 um), immersion in different acids, and/or electro-chemical anodization. Weight loss %; 3D micro-roughness; Knoop micro-hardness, and osteoblast cell attachment and proliferation (after 3 days) were determined for each specimen. Data was analysed using one way ANOVA and Dunett T3 post-hoc tests, and t-test (p<0.05). Results: Weight loss % was in the range of 1.70-5.60 as mechanical polishing produced the highest weight loss, followed by sandblasting, and combined protocol of mechanical polishing and acid treatment (p<0.05). Micro-roughness values (um) were in the range of 2.81-16.68. It was the highest for control specimens (p<0.05), and smoothest surfaces after combined mechanical polishing and acid treatment; or after electro-chemical treatment (p<0.05). Micro-hardness values (MPa) ranged 170.90-442.15 as sandblasting with/without acid treatment caused statically significantly the highest values (p<0.05) while control and mechanically polished specimens had the lowest values (p<0.05). All treatments produced equally biocompatible surfaces (p>0.05) after 1 hr or 3 days. Furthermore, osteoblast cell proliferation statistically significantly increased after 3 days among each surface treatment (p<0.05). Significance: Different finishing treatments have variable effect on cranioplasty titanium surface loss, micro-roughness and micro-hardness but constant improved biocompatibility effect. Electro-chemical treatment caused less material loss and produced
biocompatible smoothest surface of comparable hardness; hence it can be suitable for cranioplasty titanium surface finishing.

**Introduction**

Metallic biomaterials are used to construct medical devices that replaces hard tissue such as artificial hip joints, bone plates, and dental implants [1 2]. In the past 20 years, the number of intra- and extra-oral implants has increased reaching over one million implantations per year, majorly intra-oral dental implants [3]. Pure titanium and Ti6Al4V are the most commonly used alloys [3-6]. Mainly, because of their excellent combination of biocompatibility, mechanical and electrochemical properties in harsh bodily environments [1 4 7]. Patient-specific extra-oral titanium implants (PSI) are increasingly used in reconstructing missing bones of the head and neck secondary to trauma or ablative surgery, thus restoring normal continuity of hard tissues, providing support and protection and restoring aesthetics of overlying soft tissues [8-11]. The PSI’s include cranioplasty or skull plates [12-14], orbital floor implants [15-17], and mandibular tumour resection and reconstruction [18-23].

Success of titanium implant depends on effective biomaterial-tissue interaction [24], which is affected by the implant surface composition, hydrophilicity, and morphology including micro-geometry and roughness [3 25 26]. After implantation, the surface is conditioned by tissue fluids [26] which modulate cellular activity in the surrounding tissue [25 26]. Titanium surfaces have shown excellent biocompatibility and direct apposition of bone, resulting in cellular attachment and implant fixation [15]. There is considerable variation among customised titanium cranioplasty and jaw implants with respect to design as well as surface treatment [24 27-29]. The surface treatments encompasses wide range of methodologies such as machining, acid etching, electro-polishing, anodic oxidation, sand blasting or plasma-spraying [3 29-33]. However, they serve three major effects; protective effect (i.e. corrosion resistance; wear); decorative effective (i.e. colour); and functional effect (i.e. biocompatibility). While titanium oxide layer can form
naturally through reacting with oxygen; however controlled oxide layer can be formed by means of chemical; thermal (i.e. heating up to 400 C); or eletro-chemical oxidation known as anodizing [33]. The development of new surfaces can improve the overall performance of titanium implants, particularly in regard to the acceptance of the device by the body, the healing time after implantation and the long term integrity and stability of the biomaterial/body interface [6].

Therefore the aim of the current work is to investigate the effect of titanium finishing protocols on the surface morphology, hardness and biocompatibility of TiAl6V4. Our null hypothesis indicates that titanium surface will not be affected by the surface finish protocols.
Materials and Methods

2.1 Specimen preparation and surface finishing: Seventy square shaped titanium specimens (ASTM F68) (10 X 10 X 0.5 mm) were prepared (TiAL6V4; Titanium International; Birmingham, UK). The specimens were divided into seven groups (n=10) of different surface treatments. Group 1 acted as control. Group 2 specimens were mechanically polished using wheel polish plus pumice. Each sample was polished for 10 seconds following clockwise rotational movement to cover all area. Slight pressure was applied during polishing. Group 3 specimens were immersed in fresh acid (Nitric acid 70%) for 20 hours. Group 4 specimens were sandblasted with aluminium oxide particles (50 µm) at 3-4 bars pressure for 10 seconds. Group 5 specimens were treated using a combination of two protocols; mechanical polishing and then acid immersion as described earlier. Group 6 specimens were treated using a combination of sandblasting followed by acid immersion as described earlier. And group 7 specimens were acid etched in solution of nitric (69%) and hydrofluoric (48%) acids for 10 min then electro-chemically treated in solution of orthophosphoric (85%) and sulphuric acid (98%) at 12 mV. Specimens of each group were placed in ultrasonic cleaning bath for 10 minutes for cleaning before commencing the measurements. Four measurements were obtained for each specimen; weight to the nearest 0.000001 gram; three dimensional Micro-roughness (3D micro-Roughness); Knoop Micro-hardness; and osteoblasts cell attachment and proliferation tests.

2.2 Weight measurements: They were performed at eight to the nearest 0.000001 gram. Specimens were weighed before (W0) and after (W1) surface treatment and weight percentage loss (WL %) was calculated as follows: WL% = ((W0-W1)/W0)* 100

2.3 3D Surface roughness: A non-contact surface profilometry (Talysurf CLI 1000, Taylor Hobson precision) was used. Bi-directional scanning (X and Y axes) was performed at scanning speed of 500 µm/sec. The 3D roughness values (height measurements) evaluated were (ISO 25178) Sq (root mean square height of the surface) and Sku.
2.4 Knoop micro-hardness: Micro-hardness tester (FM-700, Future tech Corp, Kwasaki-Ku, Japan) was used and a load of 300 gm and dwell time 15 sec were employed in having three indentations per specimens. Average value was calculated.

2.5 Cell culture and MTT test: Titanium sheets (n=5) were washed using ultrasonic irrigation for 30 min. Then the samples were washed with distilled water and dried. High-pressure steam sterilization was used for disinfection. Osteoblasts (1.5X10⁴) and 1ml DMEM medium (invitrogen) supplemented with 10% heat inactivated fetal bovine serum (invitrogen) and 100U/ml each of penicillin /streptomycin were added on the titanium surface in each well. They were placed in 37 ℃ 5% CO₂ saturated water vapour carbon dioxide incubator for 1 hour or 3 days for further tests. At the end of the culture period, the titanium sheets were transferred to new 24-well plate with 1ml FCS-free DMEM medium and 20μl MTT (5mg/ml) dye on each titanium sheet. A blank well (containing only the same concentration and volume of the DMEM medium and MTT dye) was set. The cultures were incubated for 4 hours. DMSO (150ul) was added in each well. Liquid (100ul) was taken from each well into a 96-well plate. The optical density (OD) values were measured with enzyme-linked detector, and the detection wave length was 570nm.

2.6 Statistical analysis : Data was analysed using one way ANOVA and Dunett T3 post-hoc tests, and t-test (SPSS, version 20, Il, USA) at significance level of P<0.05. Levens test of homogeneity was performed and Dunett T3 test was used as equal variances could not be assumed in running post-hoc tests (P<0.05).

Results

Results and statistical significances are presented in Table 1 and Figures (3-6). There were statistically significant effects of surface finishing protocols on the properties tested (p<0.05). Surface images of the specimens under different treatments were captured using Optical
microscope at x40 (Figure 1). Also, SEM images were captured at various magnifications (500 and 3000) (Figure 2).

Percentage of weight loss was in the range of 1.70-5.60. Mechanical polishing caused the highest weight loss, followed by sandblasting, then combined mechanical polishing and acid treatment (p<0.05).

Micro-roughness Sq values (um) were in the range of 2.81-16.68. It was the highest for control specimens. The surfaces were less rough (p<0.05) when mechanically polished or acid treated only as the Sq values were 6.96 and 5.77 um respectively. Statistically significantly smoothest surfaces (p<0.05) were achieved after following combined protocol of mechanically polishing and acid treatment; or after electro-chemical treatment and Sq values were reduced by at least a factor of 5 and were 3.27 and 2.81 um respectively. Micro-roughness kurtosis of the surfaces (SKu) were in acceptable range of 1.87-3.03.

Knoop micro-hardness values ranged 170.90-442.15. Sandblasting combined with/without acid treatment caused highest values (p<0.05). On the other hand, control specimens and specimens mechanically polished only had the lowest values (p<0.05).

Biocompatibility test of osteoblast cell attachment showed that all surface treatments produced equally biocompatible surface (p>0.05) after 1 hr or 3 days.

Osteoblast bone growth ranged 0.128-0.132, and 0.357-0.400 after 1 hr and 3 days respectively. Osteoblast cell proliferation increased after 3 days among each surface treatment protocol (p<0.05).
Discussion

This study showed that surface and mechanical properties of TiAl6V4 are affected by the method of titanium implant surface treatment, hence we rejected the null hypothesis. For cranioplasty implants, it is preferable that finishing does not affect the plate thickness as the plate is thin (i.e. 0.25-0.7 mm). Mechanical polishing caused the highest weight loss (5.60%). It can be due to the nature of polishing that includes the use of polishing lathe along micro-particle of polishing agent (i.e. pumice). However, the non-contact protocols of acid immersion caused the least loss (1.70-1.90%). Interestingly, the weight loss of the contact-based protocols was reduced from 5.60 and 3.88 to 3.67 and 2.19 when samples were immersed in acid after mechanical polishing and sandblasting respectively. The difference was in the range of 1.69-1.93 % which is similar to that reported for including acid only treatment. It is important to maintain adequate thickness of the titanium plate so that the implant can serve protection function. It could be viable to start with thicker plate to accommodate for lost thickness during plate processing. However, thick titanium plates are difficult to shape and form.

After treating the surface, specimens’ roughness was measured using non-contact 3D profilometry. Roughness plays an important role in determining how a real object will interact with its environment. It is often a good predictor of the performance of a mechanical component as in orthopaedic applications. On the other hand, roughness may promote adhesion as in dental applications. The roughness Sq value represent the root mean square height of the surface and it is the most commonly reported value. Titanium sheet in its original state had the highest roughness value (14.53) which was not affected by sandblasting (p>0.05). However, the roughness was reduced, almost by half when specimens were either polished or acid treated only (p<0.05). Interestingly, surface roughness was optimally reduced by a factor ranging 4.50-5 when specimens were polished and acid treated; or when they were electro-chemically treated. They were the smoothest. The Sku values (kurtosis) which represents the sharpness of a surface,
and expresses the pointing of the height distribution were all in the range of 1.87-3.03. These are often used for evaluation of surface gloss and luster. If the Sku= 3, then it is normally distributed while height distribution is considered spiked when the value is greater than 3 and surface is squashed when value is less than 3. While all values were accepted for the specimens, having the specimens polished and then acid treated produced the surface with “normal” kurtosis when compared to the control group (Sku were 3.03 and 1.88 respectively) (p<0.05).

Micro-hardness is an important parameter that could be used to define the mechanical properties in relation to its microstructure, especially when a material is subjected to complex load patterns as in dental applications or orthopaedics [34]. Static indentation test was employed in testing the titanium specimens. It involved forcing a pyramid into the surface of the titanium being tested, and the relationship of load to the area or depth of indentation is the measure of Knoop hardness. Hence, the hardness is evaluated by the amount of permanent deformation, in terms of depth of the indentation or by measuring the area. As the test material becomes softer, the depth of penetration becomes greater. Likewise, the projected area increases as the test material becomes softer. The micro-hardness values ranged 176.18 to 442.15 for control and sandblasting groups respectively. Sandblasting with/without acid immersion exhibited a significantly high surface hardness and was significantly the highest value among all other surface treatments. The value was more than double of control group. This is in harmony with other study that nitrided titanium alloy samples which resulted in an increasingly nodular surface and significantly higher mean roughness values [35]. This could confirm improved wear behaviour of treated titanium alloy surfaces which would be of significant effect in medical use like orthopaedics [36]. This can be explained by the presence controlled surface roughness by particle beads. These beads left micro-voids and irregularities within the surface which acted as nucleation sites for cracks.

Osteogenesis, induced by osteoblastic cells, is characterized by a sequence of events, involving cell attachment, cell proliferation and followed by the expression of osteoblast phenotype [29
32]. In the present study showed that all discs, independent of the surface roughness, allowed cell attachment, and cell proliferation. Within each time interval, cell attachment was not affected by surface roughness and ranged from 0.130-0.133 and 0.366-0.400 after 1 hr and 3 days respectively which is in harmony with the literature [28 29]. Hence it can be concluded that all surface treatment of titanium implant result in biocompatible layer titanium oxide layer. Evaluations of in vitro biocompatibility of titanium using osteoblast cell culture have also indicated that rough surfaces would favour the development of some cell activities. Cell attachment increases on rough surfaces [30], however, this was not prevalent in the current study because of the small difference in Sq values (roughness) obtained by this study. This is in harmony with other study that showed osteonectin, osteopontin, and osteocalcin gene expression (at week 1) were not affected by the different surface treatments [27].

It was noted that nitric acid treatment following an ageing surface finishing (i.e. mechanical polishing or sandblasting) affected the surface properties for mechanical polishing groups only in terms of roughness and hardness (p<0.05). This could be due to metal ion dissolution behaviour in a simulated biological fluid. Ti6Al4V in general is most sensitive to treatment in nitric acid by exhibiting a decrease in surface oxide thickness, an increase in Al concentration within the oxide, and an increase in dissolution of constituent metals into serum containing culture medium [37]. Previous work demonstrated that the different surface treatments alter the metal ion release kinetics and surface composition of the TiA16V4 alloy [38 39]. A study found that the release of Al ions was about 0.84 um for the ageing treatment and about 5.55 um for the passivation treatment after 7 days [38]. The kinetics of the metal ion dissolution, especially for Al, could then explain the differences in cell behaviour, which were observed only in long-term in vitro study [27]. However, this was not documented in the current study as it was only for 3 days.
Titanium surface roughness influences the cell behaviour [25-27]. We used 3D profilometry to examine the surface properties of the treated TiAl6V4 surfaces. The range difference in roughness (Sq) between the smoothest and roughest samples of the different passivated and the aged surface treatments was observed at a small scale 2.81-16.68. Therefore, at the cell level, the roughness could be considered similar between samples and could explain the similar behaviour in osteoblasts after 1 hr or 3 days. Regardless, biocompatibility tests such as those performed in this study can only quantify particular aspects of cell behaviour. The cell reaction to an implant is however a very complex situation and can only be partially understood using standard biological assays. Lastly, the risk of microbial contamination of the titanium skull plate during surgery is very minimal when compared to dental implants as the skull implants is sterilized at high temperature and packaged. And it is only opened in sterile environment during surgery.

Conclusions:

Within the limitations of this study, the following conclusions were drawn:

1. Mechanical polishing, acid etching and sandblasting affect titanium micro-roughness and micro-hardness. However, cell attachment and proliferation remained unaffected at after hr or 3 days.

2. Electro-chemical treatment of TiAl6V4 caused less material loss to produce an implant of comparable hardness and smoothest surface; hence it can be suitable for cranioplasty titanium surface finishing.
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- 2: Mechanical polishing
- 3: Acid treatment
- 4: Sandblasting
- 5: Mechanical polishing and acid treatment
- 6: Sandblasting and acid treatment
- 7: Electro-chemical treatment
Figure 4: Sq of the 3D micro-roughness of the TiAl6V4 specimens of different surface treatments

1: Control
2: Mechanical polishing
3: Acid treatment
4: Sandblasting
5: Mechanical polishing and acid treatment
6: Sandblasting and acid treatment
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