Influence of successive chemicals and thermochemical treatments on surface features of Ti6Al4V samples manufactured by SLM

Jesús E. González1,*, Gabriela de Armas1, Jeidy Negrín1, Ana M. Beltrán2, Paloma Trueba2, Francisco J. Gotor3, Eduardo Peón1, Yadir Torres2

1 Departamento de Biomateriales Cerámicos y Metálicos, Centro de Biomateriales, Universidad de La Habana, Cuba; jgonzalezr1961@gmail.com (J.E.G); gdearmasortiz@gmail.com (G.A); jeidy930924@gmail.com (J.N.); epeon@biomat.uh.cu (E.P.)
2 Departamento de Ingeniería y Ciencia de los Materiales y el Transporte, Escuela Politécnica Superior, Universidad de Sevilla, Sevilla, Spain; ytorres@us.es (Y.T.); abeltran3@us.es (A.M.B.); ptrueba@us.es (P.T.)
3 Instituto de Ciencia de Materiales de Sevilla (CSIC-US), Sevilla, Spain; francisco.gotor@icmse.csic.es (F.J.G.)

* Correspondence: jgonzalezr1961@gmail.com; Phone: +53-58454530

Abstract: Ti6Al4V samples obtained by selective laser melting were subjected to acid treatment, chemical oxidation in hydrogen peroxide solution and subsequent thermochemical treatment. The effect of temperature and time of acid etching of Ti6Al4V samples on surface roughness, morphology, topography and chemical and phase composition after the thermochemical treatment was studied. The surfaces were characterized using scanning electron microscopy, energy dispersive X-ray spectroscopy, X-ray diffraction and contact profilometry. Pore and protrusion sizes were measured. Acid etching modified the elemental composition and surface roughness of the alloy. Temperature had a greater influence on the morphology, topography and surface roughness of samples than time. Increases in roughness values were observed when applying successive chemical oxidation and thermochemical treatment compared to the values observed on surfaces with acid etching. After the thermochemical treatment, the samples with acid etching at a temperature of 80 °C showed a multiscale topography. In addition, a network-shaped structure was obtained on all surfaces, both on their protrusions and pores previously formed during the acid etching.

Keywords: selective laser melting; Ti6Al4V; acid etching; chemical oxidation; thermochemical treatment; surface features.

1. Introduction

Titanium and its alloys are widely used in the manufacture of biomedical devices, especially dental and orthopedic implants, which operate under high biomechanical loads [1-3]. Titanium has a moderate capacity to osseointegrate, excellent mechanical characteristics and great resistance to corrosion in biological fluids [4-6]. However, there are significant differences between the chemical and phase composition presented by these materials and the bone tissues. Therefore, their insertion into the human skeleton may result in the absence of strong bonds between bone and implant. Commonly, Ti6Al4V alloy is one of the most used in the medical world, since it significantly increases the strength, ductility and fatigue resistance of the implants, which could prevent their fracture [3, 7, 8].

In the last two decades, a kind of technological revolution involving advanced biomaterials, structure designs and new manufacturing methods for implantable medical devices has notably improved the clinical success of surgical operations for the treatment of hard tissue affections [9]. Additive manufacturing (AM) is a new concept of industrial production of objects through which the material is deposited layer by layer [10, 11].
Using this technique, which is also known as three-dimensional (3D) printing, custom geometric shapes can be produced depending on the needs of each patient [10]. This process is easily suitable to produce low-volume parts with great shape complexity. AM has good features, such as high precision, freedom of design, minimization of waste, production of components directly from digital files as well as lightweight parts with complex scale. It also reduces the cost of product development and cycle time [12].

One of the advantages of AM is that it provides extensive customization for medical applications based on individual patient data and requirements and enables the design and manufacture of patient-specific implants [12-14], which are modeled in 3D sections. That is the reason why in recent years there has been notable progress in the implementation of AM in the field of biofabrication. Selective laser melting (SLM) and electron beam melting (EBM) have been selected in most research as the suitable methods for fabricating scaffolds for bone tissue engineering (BTE), due to their good controllability and high precision [10, 15]. SLM technique is used in biomedicine to print complex geometries or lightweight structures and, since printed components can have thin walls, deep cavities or hidden channels, it has high potential for manufacturing porous objects such as metal scaffolds. For instance, by SLM it is possible to manufacture implants with porous 3D structures known as lattice structures [12].

In the last 30 years, many efforts have been dedicated to obtaining a biological answer related to the topology and chemistry of the surface of implants [9]. Increasing cellular activity on the implant surface is of great importance to accelerate the growth of bone tissue. The relationship between surface topography and cell viability has drawn increasing attention to a wide variety of surface modification approaches [16, 17]. Nanoscale profiles may play an important role in the adsorption of extracellular matrix (ECM) proteins and in cell adhesion properties [2,18]. Micro / nanoscale surface topography has been confirmed to modulate cellular functions and have positive effects on the differentiation, orientation, adhesion of osteoblasts and implant osseointegration [19,20]. In different studies, human osteoblasts were found to prefer surfaces with nanometric topologies [6].

Some works have addressed the manufacture and characterization of specimens of the commercially pure (c.p.) titanium and Ti6Al4V alloy made by SLM [16,21-23]. SLM titanium and SLM Ti6Al4V samples have shown good biocompatibility both in vitro and in vivo [24]. However, its topography and surface chemistry are not the most appropriate to achieve rapid osseointegration [16,25]. In this context, to improve the biocompatibility and osseointegration of SLM Ti6Al4V implants, several surface modification treatments have been proposed in the literature [26-29], obtaining roughness surface at submicro and nanoscale level. However, no studies were found in which chemical and thermochemical treatments were applied on SLM Ti6Al4V surfaces that allow obtaining and controlling roughness features ranging from the macroscale to the nanoscale. Therefore, the main goal of this investigation is to evaluate the role of the different consecutive treatments implemented: acid etching (influence of temperature and time), chemical oxidation and thermochemical treatments on the surface features of SLM Ti6Al4V samples.

2. Materials and Methods

2.1 Fabrication of Ti6Al4V samples

The samples were designed with Inventor Professional 3D CAD Inventor software (Autodesk Inc, California, USA) and were made on the SLM250 selective laser melting machine (SLM 250HL, SLM solutions GmbH, Germany). Ti6Al4V alloy powder (grade V supplied by SLM Solutions GmbH) with spherical morphology and average diameter of 31 ± 12 µm, with dimensions between 10 and 65 µm, was used. A laser power of 200 W, an exposure time of 3 seconds and a thickness of the powder layer of 50 µm were used.

2.2 Surface modification treatments
The surface modification process of the Ti6Al4V samples used during the development of this research can be summarized as it is described in Figure 1. First, the samples were subjected to an acid etching (AE) treatment. A mixture of HCl / H₂SO₄ at 67 % with a v / v 1 : 1 ratio was prepared according to the procedure described by Zhang et al. [30] and the samples were immersed in this mixture using one of the four treatment regimens shown in Table 1. Then, they were washed using distilled water in an ultrasonic bath for 10 min and dried in an oven at 90 °C for 1 h. Later, the chemical oxidation (C) treatment of samples in a mixture of H₂O₂ and HCl was carried out according to the procedure reported by Wang et al. [31,32]. Test tubes, with 5 ml of a mixture of H₂O₂ with a concentration of 8.8 mol / l and 0.1 mol / l of HCl with a v / v 1: 1, were placed in a thermostatic water bath at 80 °C and the samples were submerged in the oxidizing mixture for 30 min. The specimens were then washed again with distilled water and dried in an oven at 90 °C for 1 h. Finally, a thermochemical (T) treatment was carried out in a furnace at 400 °C for 1 h, using a heating regime of 10 °C / min. Successive chemical oxidation and thermochemical treatments were applied to the samples obtained with the four AE regimes shown in Figure 1.

![Figure 1. Schematic representation of the surface treatments used.](image)

**Table 1.** Acid etching treatments. All samples were superficially modified with successive chemical oxidation treatment (at 80 °C for 30 min) and thermochemical treatment (at 400 °C for 1 h).

<table>
<thead>
<tr>
<th>Sample denomination</th>
<th>Acid etching (AE) T (°C)</th>
<th>t (min)</th>
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<tbody>
<tr>
<td>AECT-1</td>
<td>40</td>
<td>8</td>
</tr>
<tr>
<td>AECT-2</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>AECT-3</td>
<td>80</td>
<td>8</td>
</tr>
<tr>
<td>AECT-4</td>
<td>20</td>
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2.3 Surface characterization

Surface morphology of different samples were obtained by field emission scanning electron microscopy (FE-SEM) (S-4800, Hitachi, Japan). The semi-quantitative elemental composition was measured using energy dispersive X-ray spectroscopy coupled to scanning electron microscopy (EDX-SEM) (Quantax EDS, Bruker Corporation, Germany). Surface topographical features were measured using the software ImageJ version 1.44. The X-ray diffraction (XRD) patterns of the surfaces were acquired with a PANalytical X’Pert Pro diffractometer, using Cu Ka radiation (λ = 0.1542 nm) with 40 kV and 40 mA, a step size of 0.05°, a counting time of 80 s / step and a diffraction angle 2Theta between 20° and 80°. In addition, the surface roughness (Rₐ) of the samples before and after the thermochemical treatment was obtained using a contact profilometer (Surftest...
SJ-210, Mitutoyo, Japan) at 0.5 mm/s. Two replicas of each surface were used and data were acquired five times on each sample.

2.4. Statistical analysis

All experimental measurements are presented as the mean value ± standard deviation (SD). At least one replica of each experimental run was used, with more than 50 measurements of the micropore, sub micropore and protrusion sizes. In addition, more than 10 measurements of the Ra of each sample were obtained. The data were analyzed using StatGraphics Centurion XV software (Statpoint Technologies, Inc., USA). Multiple-sample comparison tests (multiple range tests, Tukey HSD) were used to determine significant differences among groups. A value of $P < 0.05$ was taken as a statistically significant difference.

3. Results

3.1 Acid etching of SLM surface

Different AE regimes were used to determine the influence of the temperature and time on the topographical surface features of Ti6Al4V samples after successive chemical oxidation and thermochemical treatments (Table 1). The SEM images of the Ti6Al4V samples before and after the acid etching are displayed in Figure 2. The as-prepared SLM samples showed surface morphological features according to what was reported in previous works (Figure 2a) [25,33]. Residual partially melted powder particles were found on the surface of the native SLM samples that showed a rough wavy surface without nano-topographic characteristics. On the surfaces subjected to the AE process (at 80 °C for 20 min), a significant variation of the topography and morphology (Figure 2B and 2C) was observed in comparison with the SLM surfaces. In samples etched at 80 °C, micropores were revealed on the surfaces, which were not observed when etched at 40 °C. Higher micropores content was noticed on the surfaces of samples etched at 80 °C for 20 min with an average size of $6.1 ± 3.2 \mu m$. Furthermore, some grooves with a width of around $9 \mu m$ and parallel orientation between them were observed. The grooves probably delimited the width of the beads formed during laser melting. On the other hand, the mean size of the protrusions on the AE surface decreased from $31 ± 12 \mu m$ to $28 ± 10 \mu m$ according to the dimensional losses observed in Figure 2.
The superficial elemental composition of the SLM and AE surfaces was determined by EDX-SEM (Figure 3). In general, the spectra obtained after etching are like those observed on the surface of the SLM samples without treatment. The peaks associated with Ti, Al and V were identified. However, a new peak was observed on the AE surfaces, which was assigned to S. The presence of this element must be related to the existence of H2SO4 in the acid mixture.

![EDX-SEM spectra of the surface of SLM and AE samples.](image)

**Figure 3.** EDX-SEM spectra of the surface of SLM and AE samples.

3.2 **Successive chemical oxidation and thermochemical treatments of the acid etched Ti6Al4V surfaces**

Figure 4 shows the SEM images of the surface of Ti6Al4V samples subjected to successive acid etching, chemical oxidation (in H2O2 / HCl mixture) and thermochemical (400 °C for 1 h) treatments (AECT surfaces). AECT surfaces differed by the AE regime used (Table 1) and two surface topographies were obtained. The AECT-1 and AECT-2 samples presented a similar topography to the SLM samples, while the surface of the AECT-3 and AECT-4 samples additionally showed micropores. In Figure 4, it is possible to appreciate the size and the size distribution of the protrusions present on the surfaces and their spheroidal shape on these samples.

The AECT surfaces showed protrusions with diameters between 6 and 60 μm and an average diameter of about 30 μm. In general, no statistically significant differences were found when comparing the diameter of the protrusions of the AECT surfaces with the AE surface. However, a slight increase in this parameter was observed in the AECT surfaces. Neither statistically significant differences were found between the diameter of the protrusions on the four AECT surfaces evaluated. On the other hand, on AECT-3 and AECT-4 surfaces, the presence of micropores can be observed with an average diameter of 4.8 ± 2.8 μm and 5.2 ± 2.0 μm, respectively. This parameter decreased in about 1 μm compared to that presented by the AE surface and, furthermore, statistically significant differences were found when the micropore diameter on AECT-3 and AECT-4 surfaces was compared with AE surface. This behavior was probably related to a dimensional increase resulting from the formation of an oxide layer during oxidation treatments. The micropores appeared not only on the protrusions but also on the rest of the surface and had a concave configuration with tendency to spheroidal shape. Note that the pores cover a greater surface area in the sample subjected to the treatment at 80 °C - 20 min (AECT-4), while in the samples treated at 40 °C (AECT-1 and AECT-2) they were not observed. Porous structures on implants provide high friction resistance between the host bones and high primary stability. After implantation, the bone tissues can grow into the pores, and biological fixation is achieved [29].

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Figure 4. SEM micrographs AECT surfaces at low magnification and protrusions size distribution on AECT surfaces.

The SEM images at higher magnification of the AECT samples showed the presence of structures at submicron and nanometric scale (Figure 5). Specifically, on all surfaces a three-dimensional interconnected network structure with an open porous structure, formed by nanosheets that surrounded nano - submicropores, was observed. The aforementioned network structure could be seen both on the surface of the protrusions and inside the pores previously formed in the AE process. The nano - submicropores exhibited an irregular shape with an average size around of 130 nm. No statistically significant differences were found when comparing the average size of the nano - submicropores for all studied surfaces. Some microcracks were also observed, which probably formed during the heating and cooling steps of the thermochemical treatment of the samples. In addition, structures with spheroidal shape and size about one micrometer were detected.
In general, two multiscale topographies were obtained after the successive chemical and thermochemical oxidation treatments. These topographies are related to the time and temperature used during acid etching. In the samples with acid etching at 40 °C (AECT-1 and AECT-2), macro, submicro and nanoscale structures were observed, while in the samples treated at 80 °C (AECT-3 and AECT-4), micropores were additionally appreciated. In recent years, the combination of micro- and nano-features has attracted the attention of researchers [14,18,20,34]. Xu et al. have reported that the presence of micro-nano topography in SLM titanium allowed significantly higher osteoblast proliferation, total protein contents, bone-implant contact (BIC) and bone-bonding force than in as-built SLM [25]. In this sense, the nanotopographical features increase biomaterials surface area and may contribute to increase the protein adsorption [18], the adhesion of osteoblasts and the osseointegration of the implant surface [16]. Therefore, it is to be expected that the obtained surfaces could improve cell response and the osseointegration of the implants.

EDX-SEM spectra of the surfaces subjected to the chemical oxidation and thermochemical treatments are shown in Figure 6. The peaks of Ti, Al and V corresponding to the starting composition and additional O were observed. The presence of high oxygen content (around 40 %) must be related to the formation of an oxide scale layer. The spectra did not show the peak corresponding to S detected on the AE surfaces that was probably eliminated during the H2O2 chemical oxidation. In general, the Al, V and Ti contents on these surfaces remained lower than on the SLM surfaces and AE surfaces.
Figure 7 shows the XRD patterns of the surface of the SLM samples before and after the successive surface modification treatments evaluated in this work. The presence of the α alloy, with hcp crystal structure, was clearly observed. The existence of a small amount of the cubic β phase cannot be excluded. The low intense XRD peaks also observed in Figure 7 were assigned to anatase TiO$_2$ (2 Theta = 25.28 and 75.03). The low intensity of these peaks was related to the small thickness of the oxide layer (around 30 nm). According to Wang et al. the titania gel obtained during the treatment of Ti in H$_2$O$_2$ solution was transformed into anatase crystal structure after heating between 400 °C and 500 °C [32]. In addition, Su et al. reported that the protein adsorption and subsequent cellular responses could also be affected by the surface functional groups [35]. Specifically, anatase has excellent bioactivity and significant differences have been found in the percentage of BIC between an anatase layer and control implants during the early stages of bone regeneration [36]. On the other hand, the formation of a titanium oxide layer increases the corrosion resistance of the titanium alloy and prevents the release of ions into the body fluid [37]. In this sense, it has been observed accumulation of aluminum around Ti6Al4V implants, which could be harmful; therefore, a proper passivating layer reduces the risk of aluminum release [38].

![Figure 6. EDX-SEM spectra of SLM and AECT surfaces.](image)

![Figure 7. XRD patterns of SLM and AECT surfaces. a- SLM, b- AECT-1, c- AECT-2, d- AECT-3 and e- AECT-4.](image)
Figure 8 shows $R_a$ values of the AE and AECT surfaces. In general, rough surfaces were obtained in all the samples ($R_a$ average between 6.8 and 7.5 $\mu$m). These $R_a$ values were slightly lower than those obtained in the SLM surfaces ($R_a = 9.35 \pm 0.47 \mu$m) and were like those reported by Benedetti et al [39]. On the other hand, different research reported $R_a$ values in a range between 6 and 40 $\mu$m on as built SLM Ti6Al4V parts [39-42]. The surface roughness of samples manufactured by SLM depends on several factors: material, processing parameters, laser inclination angle to the build platform, build direction, particle size distribution and parts spacing [43-47]. Both the transition boundaries between layers and partially melted powder particles contribute to the overall roughness of the top surfaces. In the top surface, the roughness differs strongly from the roughness of side surfaces [42]. The influence of the partially melted particles on the surface roughness increase as the inclination angle increases, and it is the primary cause of surface roughness when inclination angle is close to 90° [44]. In this sense, it has been reported that specimens built in 45° direction show higher roughness than vertically built specimens.

In general, larger $R_a$ values were observed in AECT surfaces compared to the AE surfaces. On the other hand, the AECT surfaces only showed slight differences between their $R_a$ values. Several studies have demonstrated the influence of the surface roughness of titanium implants on their osseointegration rate and biomechanical fixation [2]. The rough surface could increase the anchorage possibility of bone cells and, according with Bose et al., the intrinsic roughness of the AM surfaces can increase tissue integration, implant fixation and, also, mechanical adherence of coatings [17]. Benedetti et al. investigated the effect of shot peening and electropolishing in SLM Ti6Al4V samples on cell growth at different times [48]. The surface roughness decreased because of these treatments, but they found no influence of these surfaces on the cell growth at 90 h of incubation. Besides, Tsukanaka et al. stated that a rough surface was beneficial for early mechanical stability, but for osteoblast differentiation and bone formation, the surface must undergo a bioactive treatment [29].

Endosseous implants under load bearing must maintain high mechanical properties, biocompatibility and osseointegration over a time scale exceeding at least two decades [48]. The multiscale topography, chemical and phase composition obtained in the AECT-3 and AECT-4 surfaces must generate adequate biocompatibility and fast osseointegration of the implants. Although the mechanical properties of SLM Ti6Al4V samples are better compared to conventionally manufactured parts, this is not the case in the high-cycle fatigue regime [49, 50]. The fatigue performance of as built SLM Ti6Al4V components is over 75 % lower than wrought material due to their surface finish, porosity and residual stresses [51]. In this sense, it was reported that as built Ti6Al4V parts
manufactured by SLM after a stress relief treatment have a fatigue resistance of 240 MPa at 5 x 10^6 cycles [48]. The fatigue crack initiation life depends on different factors, such as, residual stresses, surface roughness, internal defects, microstructure and microstructural inhomogeneities. For built SLM specimens, surface roughness has been found to be the most influential factor in reducing fatigue life [52,53]. The mean fatigue life of SLM Ti6Al4V parts decreases with increasing surface roughness due to the stresses concentration at the surface [50,54]. Different post-melting treatments, such as, heat treatment, machining, acid etching, polished, shot peening, hot isostatic pressing (HIP) and electropolishing, were used to increase the resistance to fatigue of SLM Ti6Al4V parts [41, 48, 50, 55]. The best results were obtained when stress-relief treatments were used followed by at least one of the following processes: machining, shot peening or HIP [41, 48, 56]. The machining processes reduce surface roughness and subsurface defects, but its use in complex geometries is difficult. On the other hand, shot peening and HIP reduce surface defects and create a surface compressive residual stress layer [48].

Porous coatings have been also associated with the decrease in the fatigue life of medical devices [57]. Smith considered that the decrease in the endurance limited for sintered porous coatings was related to pores and cracks in the layer [58]. Apachitei et al. found a significant increase in fatigue resistance by decreasing the thickness of porous coatings obtained by plasma electrolytic oxidation (PEO) on titanium alloys [57]. They also observed that in the coatings in which anatase prevails over rutile the fatigue strength values were increased. According to Khan et al., the anatase coatings induced compressive stresses [59], which must improve the fatigue performance of the treated implant.

As previously stated, it is expected that the surfaces acid etched at 80 °C (AECT-3 and AECT-4), which present macro-micro-submicro and nanoscale structures and, in addition, an anatase layer, would generate greater bioactivity and high biomechanics fixation of implants to the bone. However, these surfaces had greater porosity, which could also affect their resistance to fatigue. Thus, future research should determine the influence of the two topographies obtained on the biological behavior of the endoosseous implant, using in vitro and in vivo tests. In addition, the influence of the surface features obtained in the AECT samples on the fatigue resistance of SLM biomedical devices should be evaluated.

4. Conclusions

In this work, the effect of successive processes of acid etching, chemical oxidation and thermochemical treatment on Ti6Al4V samples (AECT surfaces) manufactured by selective laser melting was evaluated. It was found that AECT surfaces showed significant differences in their topography and elemental composition in comparison with the AE surfaces. The temperature used in the AE process had a greater influence on the surface features of the samples. Two topographies were obtained on the AECT surfaces as a function of the temperature used during acid etching. After the thermochemical treatment at 400 °C for 1 h, the samples subjected to acid etching at 40 °C (AECT-1 and AECT-2 samples) showed macro structures combined with submicro and nano scale topographies, characterized by the absence of micropores. The samples with acid etching at a temperature of 80 °C (AECT-3 and AECT-4 samples) also showed a multiscale topography in which additionally micropores were observed. A network shape structure was obtained on all surfaces, both on their protrusions and inside their pores previously formed in the acid etching. In addition, thermochemical treatment caused an increase in oxygen content on the Ti6Al4V surface, the formation of an anatase thin layer and a micropore size decrease. In addition, increases in Ra values were observed in AECT surfaces compared to those obtained in AE surfaces.

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A.M.B. and P.T., Discussion and writing—original draft preparation, all the authors. All authors have read and agreed to the published version of the manuscript.

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