Impact of tribocorrosion and titanium particles release on dental implant complications — A narrative review

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ABSTRACT

Titanium particles as a product of degradation have been detected in periimplant oral tissues and it has been assumed that implants were the source of these particles. Periimplantitis sites had higher concentrations of particles in comparison to healthy implant sites. Several factors have been identified in the degradation of dental implant surface, such as mechanical wear, contact with chemical agents, and the effects of biofilm adhesion. Titanium particles silently prompt the immune-system activation and generate a pro-inflammatory response in macrophages, T lymphocytes and monocytes. During the activation, inflammatory cytokines are released including, granulocyte–macrophage colony-stimulating factor (GM-CSF), prostaglandin, and TNF-α, IL-1β, IL-6. The nanoparticles depict unique features such as high level of biological reactivity and potentially harmful compared to microparticles since they have a relatively greater surface area to volume ratio. Allergic response to titanium as a cause of implant failure has not been well documented. Evidence demonstrating biological complication due to titanium particles release includes peri-implant tissue inflammation that lead terminally to implant loss. There is a biological probability for a relation between the presence of titanium particles and ions, biological complication, and corrosion, but there is no justifiable evidence for unidirectional series of causative actions.

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1. Introduction

There is a steady rise in the use of dental implants to restore function and improve aesthetics to enhance quality of life for partially or fully edentulous patients. Clinical research conducted during the past five decades has led to improvements in the design of dental implants and their surface topography generating a better understanding of the relation between implant surface and the bone and soft tissue biology. Titanium is the predominant material used for dental implant fixtures due to their biocompatibility, high resistance to corrosion, and high tensile strength, and this was reflected clinically in the high survival rates and long-term stability. Nevertheless, there have been concerns regarding implant material degradation, allergic reactions, and chronic peri-implant inflammation leading to failure and loss of implant [1–3]. Alterations to the physico-chemical composition and/or modifications of the surface layer of implant materials are continuously being investigated to avoid failure of implants and performing reimplantation operations [4].

It has been suggested that the surface topography of implants could influence changes in peri-implant bone levels and in-turn influence the occurrence of biological complications such as periimplantitis. Previous studies have found higher concentrations of titanium particles in desquamated cells from the peri-implant mucosa having peri-implantitis compared to soft tissues around clinically health implants [5,6]. Besides, there were higher quantities of dissolved titanium found in the submucosal biofilm of implants with peri-implantitis compared to those with healthy peri-implant tissues [7]. From these findings, we can infer that when titanium particles are released into the tissues, they may contribute to the pathogenesis of peri-implant diseases [8]. This concern contributes to the current interest in the value of other implant materials like zirconia [9]. Javed et al. [10] and Siddiqi et al. [11] have conducted reviews on hypersensitivity and allergic reactions associated with titanium implants; both studies could not rule titanium as a cause of hypersensitivity, and there is no proof of titanium causing allergic reactions. Independent of allergic pathways, the leached debris from implants may have toxic or pro-
inflammatory potential to cause harm to peri-implant tissues [12]. Following these controversies, the aim of this review is to provide a summary of evidence of the association, if any, between tribocorrosion and the release of titanium particles towards the complications of dental implant therapy.

2. Materials and methods

The following electronic databases were primarily searched to identify relevant studies: Medline, Google Scholar, and PubMed, using the terms’ dental” OR “implant” OR “hypersensitivity” OR “particles” OR “tribocorrosion” OR “allergy” OR “comparisons” OR “survival” together with (AND) “titanium” OR “Ti” OR “TiO₂”. Furthermore, the bibliographies of selected suitable articles and previously published reviews dealing with the biological complications of implants were searched to identify other potentially relevant material. We included clinical studies and pertinent in vivo and in vitro experiments. Two authors independently evaluated the titles and abstracts of the selected articles followed by a thorough joint discussion of the authors to establish and resolve any disagreement between them concerning the articles.

3. Results and discussion

The use of different keyword combinations was applied to each of the selected databases with no time period limits. A total of 122 papers were identified and only ninety relevant articles were selected and retrieved for final analysis. The review included, 13 clinical studies, 8 in-vivo animal studies, 36 in vitro studies and the rest are systematic review and literature review articles.

3.1. Dental implants as the source of titanium particles in human tissues

Titanium particles as a product of degradation have been detected in both intra-oral and extra-oral tissues. In cases of patients who had dental implants, it has been assumed that the implants were the source of these particles. In these patients, titanium particles could be found in the submucosal plaque, peri-implant bone and/or soft tissues, and in distant lymph nodes [13,14]. Schliephake et al. [15] confirmed through in-vivo studies that traces of titanium were present in tissue specimens of the kidneys, lungs and liver five months from the time of implant placement. Further studies [16,17] have suggested that titanium particles were transported in the bloodstream by phagocytic cells or plasma proteins to organs such as the liver, lungs, spleen, or abdominal lymph nodes.

A systematic review by Suárez-López del Amo et al. [18] showed that it is common for titanium particles to be found surrounding peri-implant tissues. Peri-implantitis sites had higher concentrations of the particles in comparison to healthy implant sites. Titanium particles were mostly detected inside epithelial cells, macrophages, connective tissue and bone. The most common methods through which titanium is released into peri-implant tissues are from friction during implant placement procedures, implant surface corrosion, and fretting phenomena at the implant-abutment interphase. In addition to these, Olmedo et al. [6] reported that implant debridement procedures during maintenance visits was another feasible method of particle release. Implant surface cleaning with mechanical and chemical means that occurs during prophylaxis and therapy of peri-implantitis and peri-implant mucositis could also lead to the release of titanium particles.

3.2. Factors contributing to degradation of dental implants

Metallic biomaterials such as dental implants and its frameworks, abutments, orthodontic devices, and maxillofacial surgical structures [19] are susceptible to tribocorrosion damage, in the oral environment, which is a process where material degradation is caused by the combined effect of corrosion and wear. Corrosion refers to the chemical or electrochemical reactions of the material, while wear is the mechanical material degradation caused by the friction that occurs between two surfaces such as between a dental implant and its supra-structure or abutment [20]. Tribocorrosion can hence be defined as the scientific field that focuses on the inter-relationship of wear and chemical and/or electrochemical processes [21]. Notably, there are specific oral conditions, that include food intake, oral microbiota, fluoridated dentifrices, salivary pH and biomechanical loading that when in-combined, may significantly increase corrosion and speed up the degradation process, and subsequently having a direct influence on the survival of dental implant [22].

In its elementary form, titanium has a quick and strong reaction with oxygen forming a stable protective film of titanium dioxide around the exposed surface that prevent further oxidation of the deeper parts. However, under other common environmental conditions, such as exposure to sea water, titanium does not show any visible corrosion, even over periods of several years. Nonetheless, inside an oral environment, titanium may at times be exposed to local conditions that may foster corrosion [23]. Designing in-vivo studies on wear measurements are highly complex and time-consuming; hence, dental wear analysis is usually simulated and evaluated in an artificial saliva environment. Several factors have been identified to be involved in the degradation of dental implant surface and the release of titanium particles, such as mechanical wear, contact with chemical agents, and the effects of biofilm adhesion (Fig. 1).

3.2.1. Mechanical wear-related degradation

Dental implant surface can undergo mechanical wear during the implant placement surgery, fitting of implant-supported prosthesis procedure, preventive mechanical cleaning and therapy of peri-implant infections, and as a result of friction caused by micro-movements between the implant and its supra-structure during function. The protective oxide layer that forms on surface of titanium structures keeps the release of corrosion products at a very low level; however, no metallic material is completely resistant to corrosion or ionization when present in a living tissue environment [24]. The disruption of the oxide layer can occur mechanically, with such damages resulting in titanium particles being released. In accordance with the theory of passivity, the protective oxide film curtails the dissolution of the metal ions and varies in stability inside the human body [25]. The possible degradation mechanisms of surface oxide layer are wearing, corrosion or a combination of both. This could cause deterioration of the metal surface and release of particles into the peri-implant region [24,26]. Fretting corrosion occurs when there are small oscillating movements between two materials that are interacting with each other (e.g. bone-implant and implant-abutment interaction) in a corrosive oral environment [27]. Fretting causes the protective oxide layer to rupture, and initiates cracks and forms reactive metal atoms on the surface layer that are vulnerable to corrosion [28]. So, fretting-wear refers to chipping, while adhesive-wear refers to plastic deformation.

Deppe et al. [20] conducted an in vitro study that demonstrated oral implants could trigger the release of particles that are stripped off their surface during insertion into bone. Meyer et al. [29] in an in-vivo study confirmed presence of titanium in peri-implant bone after the placement of implants in the jawbone of pigs. The scanning electron microscopy showed an abundance of
titanium particles around implants with rough surface, as well as higher particle deposition in the crestal part of the bone. These findings are confirmed by Suárez-López del Amo et al. [18] who conducted tests on varied implant surfaces (sandblasted large-grit, acid-etched/hydrophilic, dual-acid-etched, sandblasted large grit acid-etched, fluoride-modified, and large grit, phosphate-enriched titanium oxide) and found round elongated or small angular titanium debris present in the crestal area of the osteotomy site. Wear of the abutment and the implant could be promoted by micromotion, and this would widen the micro-gap allowing microleakage and invasion of bacteria. Prophylaxis and therapy of peri-implantitis and peri-implant mucositis are procedures concerned with the cleaning of the surfaces of implants within an oral environment with chemical and mechanical means. There are clinicians who even advocate implant surface modification macroscopically with the use of rotary instrument and such interventions in the treatment of advance peri-implant lesion will undoubtedly lead to direct mechanical surface damage and particle leach[30,31]. While several modifications of rotary instruments were tested to result in a much smoother implant surface outcome [30,32], such procedures still cause contamination of the surrounding tissues with significant quantities of abrasion debris of polishing instruments and titanium particles.

3.2.2. Chemical agents-related degradation

There are chemical agents that would decrease the protection provided by the oxide layer forming on the surface of dental implants, causing a corrosion process. This may occur as a result of interaction with products that contain fluoride or acid used for dental treatment or prophylaxis. An in vitro study explored the different effects of chemical agents on titanium alloy (Ti-6Al-4V) and on commercially pure titanium after surface rubbing and immersion [33]. Adverse pitting and discoloration were seen in the specimens that were treated with hydrogen peroxide (15%), citric acid, peroxycetic acid (35%), and chlorhexidine (0.12%, 1%). Titanium particles was detected on all rubbing swabs treatment using energy-dispersive spectroscopy analysis. The chemotherapeutic agents altered the wettability of the surface, while chlorhexidine 0.12% created cytotoxic effects on the implant surface with a potential for distorting its biocompatibility [34]. Barao et al. [35] conducted an immersion tests in fluoride at low pH, demonstrating titanium ion release, which is usually slow, but increased noticeably. There was various corrosion sequence observed when both titanium grade II and IV implants contacted with saliva containing fluoride ions. It has been suggested that there was a decrease in the protective properties of the oxide layer when the fluoride ions were incorporated [36].

Antimicrobial mouthwashes prescription is a common practice after implant placement procedures and during peri-implantitis treatment [37]. There is reliable documentation that oral mouthwashes [38-40] and fluoride concentration cause damage on the surface of metallic biomaterials. Analyzes of corrosion were done after immersion of Ti6Al4V discs into different mouthwashes solutions (0.05% cetylpyridinium chloride, 0.12% chlorhexidine digluconate, artificial saliva, and 3% hydrogen peroxide) for 14 days. Electrochemical impedance spectroscopy analysis showed decreased corrosion resistance only for those discs that were exposed to 3% hydrogen peroxide; this was also true in discs’ surface topography. Discs exposure to 0.05% cetylpyridinium chloride and 0.12% chlorhexidine digluconate did not modify any of their parameters [41]. However, it was seen that 0.2% chlorhexidine digluconate might induce pitting corrosion [42]. The most noticeable clinical sign of titanium release is “metallosis,” a dark tissue discoloration seen in tissues that are adjacent to implants [43].

3.2.3. Bacterial biofilm-related degradation

When pH is low, there is a potential for titanium degradation due to reduce corrosion resistance. An acidic environment generally favors the exchange of ions between saliva and implant surface. that is triggering higher rates of corrosion [35]. The oral microbiota ferment dietary sugars to organic acids and increases the chances of dental implants corrosion and degradation [44]. Unlike orthopedic devices, dental implants are typically exposed to an environment containing abundance of microorganisms. Adherent bacterial biofilm is usually formed on all exposed implant surfaces within the oral cavity [45]. During
the development of these biofilms, presence of bacteria alter the environmental conditions, oxygen concentration levels and pH value [46], hence promoting inflammatory reactions in the adjacent tissues [47]. Normally, the bacteria are located on the external implant surface, but they may also be found between secondary parts and implant body, such as prosthesis, abutment, and screws interfaces [48]. Inner space contamination occurs during secondary parts insertion or later via micro-gaps in between components [49].

Sridhar et al. [50] investigated the influence of early planktonic bacteria colonization on the implant surface; and found that after 22 days of immersing implants in suspensions of Streptococcus mutans, corrosion characteristics were seen in microscopic deformation form and mild rusting on implants’ edge, pitting deformation, and discoloration. A study carried by Mathew et al. [44] established that lipopolysaccharides (LPS) from bacteria activated exchange of ions between saliva and titanium; hence, decreasing the corrosion resistance and surging the roughness of titanium surface. Generally, high LPS concentration and lower pH trend to increase titanium corrosion [51]. An in vitro study demonstrated a significant increase in bacteria adhesion to immersed implants in a fluoridated medium of (1500 ppm, pH 5.5), compared to a control solution [52].

It is believed that the roughness of the surface prompts accumulation of bacteria where they sustain corrosion process further and cause peri-implant mucositis; therefore, suggesting corrosion as a factor that contributes to peri-implantitis. Besides, the surface roughness effect on in vivo biofilm make up was showed by Rimondini et al. [53]. A historical analysis was done on 272 implants obtained due to biological failures over a duration of 16 years showed loss of titanium particles from the implant surface and internal threads along with the internal portions of implants and presence of bacteria in the micro-gap [54]. A study by Safioti et al. [7] compared samples from 30 patients containing dissolved titanium in the submucosal plaque, showed that diseased sample sites had significantly more bacteria and manifested high degrees of titanium ions than in healthy sites specimens. As dental implants are exposed to microbiota from the oral environment, it is feasible to expect that oral microorganisms would affect the tribocorrosion of implants surfaces [55].

When implants were placed in the oral cavity, a salivary pellicle instantly formed on dental implant surface. Finally, the implant surface was covered by the oral bacteria, thus making a biofilm [56]. The interfacial discrepancies among abutments and implants produce a prosthetic gap that encourages microbial colonization [36]. The acidic metabolites made by bacteria are associated with increasing tendency of titanium corrosion [55]. The carbohydrates metabolism and biofilm development change the pH and oxygen level when the acidic substances are released. Bacteria colonization lead to pH alteration, acidic substances released and prompts localization of titanium corrosion [57]. Therefore, reducing the pH level through production of lactic acidic encourages diffusion and accumulation of fluoride ions by the extracellular biofilm matrix that triggers to the surge of titanium corrosion [36]. In a study carried out by Mathew et al. [44] on the association between LPS and titanium surface degradation, they found that LPS which is a membrane consisting of gram-negative bacteria, influences the corrosion behavior of pure titanium and TiAlV alloy negatively. Similarly, the production of hydrogen peroxide (H₂O₂) during inflammatory response affects titanium corrosion resistance negatively [57]. Moreover, the particle release affects the biofilm development, bacteria endotoxins accumulation and peri-implants tissue health [58]. Generally, the studies showed that acidic environment encourages the process that lead to release of titanium particles and have a high tendency to induce bacterial biofilms inflammatory processes.

3.3. Influence of titanium particles on immune, bone, and tissue cells

3.3.1. Immune cells-implant interaction

The remarkable aspect of titanium particles is that they prompt the immune-system activation and generate a pro-inflammatory response in macrophages, T lymphocytes and monocytes. During the activation, inflammatory cytokines are released including, granulocyte–macrophage colony-stimulating factor (GM-CSF), prostaglandin, and TNF-α, IL-1β, IL-6 as shown in (Fig. 2) [12]. In case of cell cultures that are primed with titanium particles and Escherichia coli LPS (100 ng/mL), it enhances the release and activation of IL-1β in a dose-dependent manner. The primary stimulus is the LPS that increase pro-IL-1β expression in the macrophages. The secondary stimulus is the titanium particles that activates cascade NLRP3 inflammasome caspase releasing a mature IL-1β. However, titanium nanoparticles and microparticles show distinct aspects of action in respective cells. The nanoparticles depict unique features such as high level of biological reactivity and potentially harmful compared to microparticles since they have a relatively greater surface area to volume ratio [59]. The aggregation and surface area of nanoparticulate materials may change once they are introduced into the biological milieu. The nanoparticles may also aggregate in a similar microparticles size and alter their own identity by the host; thus, significantly reducing the inflammatory response [59]. The levels of particles aggregation should be taken into account when considering dose- and size-dependent toxicity, since the particle size may differently affect the severity of toxicity [60].

Understanding the biological effects of different sized particles on periimplant tissues and on body systems is a new challenge to nanotoxicology and biocompatibility studies [61]. The surface of dental implant may be a potential source of release of both microparticles and nanoparticles into the biological milieu. Little is known about the biological effects, biodistribution, and final destination in the body, of titanium nanoparticles. Although, microparticles and nanoparticles can be chemically similar, their specific physico–chemical properties may cause different biological responses. However, nanoparticles have a larger surface to volume ratio, they are biologically more reactive and potentially more toxic and harmful to human health than microparticles [62].

3.3.2. Bone-implant interaction

The aseptic implant loosening in orthopedic reconstructive surgery is a serious complication related to wear particles, and it is characterized by osteolysis at the bone-implant interface [45]. Studies have pointed out that titanium particles compromise the balance between bone resorption and bone formation in two ways; directly through differently activate osteoclasts and osteoblasts [63], and indirectly by inducing the secretion of inflammatory cytokines which is produced by lymphocytes and macrophages [64,65]. According to Pioletti et al. [66] at low concentration titanium particles (0.05), the osteoblast was not affected. Nonetheless, at higher concentrations of 0.15%–1% in contact with osteoblasts, the viability was significantly reduced. Titanium ions may affect the osteoclasts differentiation through influencing the expression of receptor activator of nuclear factor κB ligand (RANKL) and osteoprotegerin (OPG) in the osteoblast, in vitro [67] (Fig. 2). Besides, it depicts that titanium contact to human osteoclast precursors could cause their differentiation into mature osteoclasts, which may later corrode substrate from the metal and take up the particles [68]. A study conducted by Wachi et al. [65] showed that the exposure of Porphyromonas gingivalis-lipopolysaccharide (PG-LPS) to a titanium concentration of 9 ppm increased the surged RANKL/OPG ratio in the bone. In this case, the titanium ions could play a part in the inflammatory reaction that could lead to bone resorption that is observed in peri-implantitis. However, when the concentration
of titanium ions is less than 9 ppm, it does not influence osteoblasts viability [69]. But, when the concentration is at 9 ppm, it increases the RANKL mRNA expression in osteoblasts which are known by their ability to internalize wear particles; modifying the primary cell mechanism and may end up in cell necrosis [12]. So, maturation and differentiation of osteoclasts that are induced by metal ions and particles may exacerbate peri-implantitis. In the same manner, titanium particle cytotoxicity may influence bone marrow stem cells as reported in previous work by [70]. A study carried out by Ribeiro et al. [71] showed that in the intricate biological environment, anatase nanoparticles form bio-complexes (mixture of proteins and ions) which act as a kind of ‘Trojan-horse’ internalization by osteoblasts. Furthermore, anatase nanoparticles-induced modifications on osteoblasts viability and internalization.

3.3.3. Gingival tissue-implant interaction

When a metal come into contacts with gingival tissues, it experiences an electrochemical process that has a high tendency to liberate ions. These ions form complexes together with host protein that activates the immune system; the response of lymphocyte to serum protein complex with metal particles from implants was examined in vitro [72]. The detection of an increase in the expression of Toll-like receptor-4, and bacterial LPS was achieved by injecting 9 ppm titanium ions in gingival epithelium [65]. Titanium ions could compete with bacterial LPS to modulate gingival epithelial cells response by changing the sensitivity to oral bacteria. Nevertheless, the viability of gingival epithelial cells is significantly decrease when the concentration of titanium ions is higher than 13 ppm, and this may induce cell necrosis [73].

The epithelium was considered a physical barrier to titanium particles, with the ability to establish innate immune response. An in vitro study investigated on how the homeostasis of oral epithelial cells is affected by titanium particles [18]. The damage of oral epithelium cells may be activated by titanium particles with surface containing phosphate-enriched titanium oxide or that had been fluoride-modified [74]. Fibroblasts have shown some of the reactions to titanium particles. The titanium wear particles in the peri-implant soft-tissue are toxic to epithelial cells such as fibroblast, through cellular DNA damage [12]. Therefore, this process influences the integrity of epithelial barrier, enhancing bacterial colonization where the infection reaction and inflammatory response are increased [75].

The in vitro combined exposure of fibroblasts from peri-implant granulation tissue to titanium dioxide particles and P. gingivalis had the strongest effect on gene expression of tumor necrosis factor TNF-α, IL-6, and IL-8 (Fig. 2) [76]. In such cases, the titanium particles play a role in inflammation exacerbation mainly caused by biofilm accompanied by peri-implant tissue bacteria. Berryman et al. [77] showed a mixture of acute and chronic inflammatory cells within peri-implantitis tissues and a remarkable cytokine RANKL overexpression, with an overexpression of TGF-B1 and IL-33 as well in areas infiltrated with titanium particles. Wilson et al. [78] reported similar findings, whereby chronic inflammatory cells infiltration was seen in peri-implantitis suggesting the presence of titanium particles initiated chronic inflammation in those tissues.

3.4. Titanium particles-related hypersensitivity and allergic reaction

Allergy is an acute immunological response to antigen contact. It could be either an immediate humoral response as a result of antibody/antigen complexes reactions such as in type I, II, and III; or delayed cell-mediated response, type IV [79]. Implant related allergic reaction is more commonly associated with type IV delayed hypersensitivity. Although titanium is preferred as an inert material in dental implants, it has a high probability to encourage type I and IV reactions. An allergic response caused by titanium is responsible for implants failure in some instances; the study has documented that titanium allergy risk is prevalent to patients who are sensitive to metals [80]. Titanium does not exist in its free form since it is highly reactive when exposed to oxygen forming titanium dioxide. It has been hypothesized that titanium dioxide tends to bind with proteins, and the compounds may evoke a hypersensitivity reaction.

A critical review by Fage et al. [81] has recorded cases believed to be titanium allergy and accounted several clinical signs and symptoms such as swelling, redness, and vesicular lesions of the skin overlaying titanium devices such as implants and screws. A facial eczema emerged after placement of two titanium implants for a mandibular overdenture; and complete remission was achieved upon removal of the titanium material [82]. Furthermore, dermatitis, rash, pruritus, redness, urticaria, and facial eczema allergic reactions were detected in a retrospective study on titanium implant allergy conducted by Sicilia et al. [83]. When memory lymphocyte immune-stimulation assay (MELISA) was used against ten metals including titanium among 56 patients following dental implants placement, the results showed that 21 of the patients were tested positive for titanium. However, when the implants were removed, all the 56 patients showed a relief of clinical symptoms. The same test was repeated for 15 sensitized patients, and they manifested a normalization in MELISA reactivity [84]. To compare the potential hypersensitivity reactions to dental implants, it is crucial to consider that all dental implants will inevitably be contaminated by bacteria during surgery, although this is not the case in indwelling devices.

According to Bonsignore et al. [85], microbial residue and adherent LPS manifest a negative interaction with peri-implant tissues; this renders the evidence for existence of allergy or hypersensitivity against titanium. Furthermore, there was often a temporal relationship between tissue exposure to titanium and the
incidence of tissue reactions. Although hypersensitivity and aller-
gic reaction associated with titanium release into oral tissues have
been justified; it is not clear whether such phenomena play any
significant part in epidemiology of the peri-implant diseases [86].
Based on the present evidence, and the availability of a few reported
cases, it is doubtful whether hypersensitivity or allergy to titanium
has any relation to epidemiology of peri-implant condition or if it
play any role in the disease process. In contrary, Siddiqi et al. [11]
showed that titanium prompts hypersensitivity in some patients
and could have played a part in implant failure.

3.5. Titanium particles-related biological complications

The biological complication due to titanium particles includes
peri-implant tissue inflammation that leading terminally to
implant loss [77,87]. Peri-implant diseases could be peri-implant
mucositis or peri-implantitis. They are characterized by the pre-

cence or absence of peri-implant bone loss, respectively. In the
sixth European Workshop consensus report on the Periodontology
(6 EWOP), “peri-implant mucositis” was described as inflam-
matory lesions involving mucosa only, whereas the lesions in
“peri-implantitis” sites extend to supporting bone [88]. Thus, den-
tal implants biological problems comprise earlier failure, prompted
by poor or absence of osseointegration, bone resorption that is typi-
cally associated with an infection, and inflammatory lesions limited
to the mucosa that end up in implant loosening. In addition, other
factors such as tobacco smoking, premature loading, and other sys-
temic condition including diabetes mellitus predisposes the risk of
biological problems and modify the healing process accompanied
by implant loss that usually happens early [89–91].

Souza et al. [92] showed in a review about corrosive pathways
of titanium dental implants and their adverse biological effects fol-

owing exposure to several therapeutic products like mouthwash.
Oral dentifrices have a negative impact on corrosion resistance
characteristics of the titanium dioxide film and promote release of

titanium particles. In addition, fluoride toothpaste and bleaching
agents, can amplify the chemical reactivity of titanium since fluo-
ride ions interact with the titanium dioxide film. Moreover, bacteria
and oral fluids loosen the surface passive film at the titanium
corrosion at a much lower fluoride concentration. Accord-
ing to Suarez-Lopez Del Amo et al. [18], periimplantitis sites showed
higher number of titanium particles when compared to healthy
implants sites. This could be linked to the role of titanium wear
debris in the mechanism of peri-implant disease development.

4. Conclusion

Today it is evident that titanium is the most successful mate-
rial used for dental implant fixtures due their biocompatibility,
high resistance to corrosion, and high tensile strength, which is
reflected clinically in the high survival rates and long-term stability.
However, the degradation products and wear particles have been
identified in oral and extra-oral tissues consequently to the release
of titanium particles from dental implants due to mechanical wear,
contact to chemical agents, and interaction with substances pro-
duced by adherent biofilm and inflammatory cells. There has been
concern on it demerits on patient safety and conformability; hence,
numerous studies have been carried to establish evidence on its
effectiveness and related complication. In that case, it is imperative
to further evaluate the titanium dental implants on different perspec-
tives such as response to oral cells, allergic complication, mechanical
wear, and general degrading factors.

The two types, namely: (a) toxic/pro-inflammatory and (b)
hypersensitivity/allergic effects, which are host reaction, ought to
be well-thought-out in relation to a reaction to the presence of tita-
nium dental implants. The fact raised by the existence of allergy or
hypersensitivity against titanium is rare, where a temporal associ-
ation is shown between occurrence of tissue reaction and titanium
implantation. Nonetheless, the specificity of the reaction is poor
and could be related to other aspects of implant placement. Many
in vitro and in vivo experiment have demonstrated remarkable tita-
nium particles leach that have pro-inflammatory and toxic effects
in the peri-implant environment. Furthermore, it has shown modu-
ulating factor effects for instance, the size of released particles
and relation with LPS molecules. Typically, titanium particles are
detected in peri-implant mucosa and a much higher amount is seen
from diseased site mucosal specimens. However, a high concentra-
tion of titanium ions in the diseased sites could be the consequence
of corrosion caused by the activity of inflammatory cells and bacte-
ria present in peri-implantitis lesions, rendering a lower pH in the
peri-implant environment.

Thus, there is a biological probability for a relation between the
presence of titanium particles and ions, biological complication,
and corrosion, but there is no justifiable evidence for unidirec-
tional series of causative actions. Different factors may take part
in response to external foreign bodies such as titanium particles,
inflammation and immune response, corrosion, and microorgan-
ism with various feedback loops: wear and corrosion together
with environmental factors lead to material degradation in a
process called tribocorrosion which leads to titanium particles
release. Therefore, titanium particles and ions compromise the
normal function of the cell; hence, increasing the possibility of
inflammation under various circumstances. The findings show that
inflammation interferes with functions and composition of biofilm
and causes corrosion. Titanium remains predominant even though
there have been concerns about negative complication. These find-
ings have influenced the need to carry out further research to future
improve and make titanium dental implant experience better for
patients who need tooth replacement.

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Conflict of interest

The authors declare no conflict of interest.

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