PRECIPITATION AND CHARACTERIZATION OF NANO ALUMINA SURFACE COATING FOR SURFACE TREATED PARTIALLY STABILIZED ZIRCONIA


ABSTRACT

This study aimed at developing a controlled method for the precipitation of nano-alumina coating on surface treated yttria partially stabilized tetragonal zirconia (Y-TZP). Thirty zirconia discs were prepared and divided into 2 main groups: Polished zirconia (I) and sulfuric acid treated zirconia surface (II). These were further subdivided into 3 subgroups (A, B, C) respectively: Control uncoated, surface coating with nano-structured alumina using aluminum nitride powder (AlN) as a reference method, and aluminum sulfate powder Al₂(SO₄)₃ as an alternative aluminum ion source. X-ray diffraction (XRD) and scanning electron microscopy (SEM) were used for specimen’s characterization. The XRD analysis revealed that IB, IIB exhibited wide peaks of nano-boehmite with peaks of unreacted AlN. After heat treatment, the lamellae transformed to nano-alumina. While IC, IIC groups revealed peaks of nano-boehmite only, transformed to nano-alumina by heat treatment. SEM of IB, IIB revealed bundles with nano-sized interlocked lamellae exhibiting large surface area. Groups IC, IIC had a leafy-like structure, randomly positioned nano-alumina crystals. Better retentive surface features were confirmed for IIB, IIC. It has been concluded that alumina precursors, pH, temperature and stirring time are sensitive parameters in the co-precipitation of nano-alumina on zirconia. Aluminum nitride precursor provides superior zirconia nano-alumina coating quality than aluminum sulfate. Sulfuric acid surface pre-treatment of zirconia improved the retentive quality of the nano-alumina coating.

KEYWORDS: Zirconia; Nano-alumina; Sulfuric acid; Coating; Precipitation Characterization.
INTRODUCTION

All-ceramic restorations have increased popularity in recent years and shown progressive improvement in properties (1). The growing demand for both aesthetic and biocompatible restorations in dentistry has led to the development of tooth-colored, metal-free systems for fixed prostheses (2). One of these systems is the yttrium oxide stabilized tetragonal zirconia polycrystals (Y-TZP).

Although being superior in terms of its mechanical properties (strength, toughness, wear and fatigue resistance), chemical stability and biocompatibility, zirconia possessed a clinical problem in achieving good adhesion with intended synthetic substrates (3). Being chemically bio-inert with non-polar surface resulted in retention related problem. Thus, it lacks the chemical adhesive potential or etchability (4,5). Phosphoric acid (H₃PO₄) or hydrofluoric acid (HF) etching is commonly used to roughen silica-based ceramics fitting surfaces. They create a rough; clean surface that improves the wettability and increases the surface area available for mechanical interlocking (5). Unfortunately, these acids are not effective with zirconia to provide adequate mechanical interlocking. Furthermore, the lack of silica prevents the potential of chemical bonding through silanization process (5,6).

Therefore, a satisfactory adhesive bonding to zirconia is still questionable and can greatly affect the restoration retention, clinical success and the long-term survival rate of zirconia-based restorations (3,6). There is no clinical consensus on the appropriate bonding procedures. Considerable efforts are being made in order to develop alternative chemical and/or mechanical surface modifications of Y-TZP ceramics (7). These extensive trials include: airborne particle abrasion (or sandblasting) (8-10), tribochemical silica coating (11-13), application of fused glass micropearls (14, 15), selective infiltration etching (16-18) and hot chemical etch solution (17, 18). Yet, the optimal method to enhance the bond strength to zirconia has not been reached.

Following the ongoing technological developments in the field of nanotechnology, nano-structured alumina coating (usually from aluminum nitride (AlN) precursor) of zirconia has been introduced in an attempt to improve bonding to zirconia (19-24). It is a relatively new non-invasive process relies on functionalization of the Y-TZP zirconia surface by applying a nano-structured alumina coating to provide high surface area that promotes good wetting potential (19, 22, 23).

However, the proper set of parameters needed for obtaining a simple, successful and durable coating from other aluminum salts precursor as well as its production feasibility are still not fully explored. Additionally, the use of sulfuric acid as a surface pretreatment for partially stabilized zirconia has not been used before. Therefore, the purposes of this study were to develop a predictable controlled method for the precipitation of nano-alumina coating on the sulfuric acid pretreated Y-TZP zirconia surface. Two different aluminum ion precursors: aluminum nitride (AlN) as a reference method (19-24) and aluminum sulfate Al₂(SO₄)₃ as an alternative aluminum ion source were used. The pre-treated and/or coated zirconia specimens and the hydrolyzed powders were characterized for crystalline phase identification using the X-ray diffraction (XRD). The microstructure of the pretreated and/or coated zirconia surfaces were examined by scanning electron microscopy (SEM).

MATERIAL AND METHODS

The materials used in the current study are listed in (Table 1); with the main substrate used Yttrium Partially Stabilized Zirconia (Y-TZP) and the chemical reagents being used for the deposition of the alumina layer.
### TABLE (1) Materials and their compositions used in the study, according to the manufacturers.

<table>
<thead>
<tr>
<th>Material</th>
<th>Main composition (Wt%)</th>
<th>Manufacturer</th>
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<tbody>
<tr>
<td>Yttrium, partially stabilized zirconia, poly-crystal ceramic blocks (Y-TZP) as a core material (Amann Girrbach Ceramill Zi 71 Blanks).</td>
<td>Zirconium dioxide ($\text{ZrO}_2$), Yttrium oxide ($\text{Y}_2\text{O}_3$) 4.5-5.4%, Hafnium oxide ($\text{HfO}_2$) &lt; 5%, ($\text{ZrO}_2$ + $\text{Y}_2\text{O}_3$ + $\text{HfO}_2$) &gt; 99%, Aluminium oxide ($\text{Al}_2\text{O}_3$) &lt; 0.05% and other oxides &lt; 0.5%.</td>
<td>Amann Girrbach AG, Herrschaftswiesen, Koblach Austria. Batch no. 760174</td>
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<tr>
<td>Zirconium oxide polishers (Ceramill Polish-Lab Kit).</td>
<td>Diamond medium wheel polishers, for processing oxide ceramics in high-density sintered state.</td>
<td>Amann Girrbach AG, Herrschaftswiesen, Koblach Austria. Batch no. 219542</td>
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<tr>
<td>Dual cure, self-adhesive universal resin cement capsule (Rely X&lt;sup&gt;TM&lt;/sup&gt; Unicem Aplicap&lt;sup&gt;TM&lt;/sup&gt;).</td>
<td><strong>Powder:</strong> Glass powder, self-curing initiator, silica, substituted pyrimidine calcium hydroxide, peroxy compound, pigment, light-curing initiators. <strong>Liquid:</strong> Methacrylated phosphoric ester, dimethacrylate (DMA), acetate, stabiliser, self-curing &amp; light-curing Initiators.</td>
<td>3M ESPE, St.Paul, USA. Batch no. 310241</td>
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<tr>
<td>Pure reagent of sulfuric acid (SA) ($\text{Sulphouric acid H}_2\text{SO}_4$).</td>
<td>$\text{H}_2\text{SO}_4$ having a minimum assay 98%, molecular weight 98.07 and Sp.gr.1.84.</td>
<td>ADWIC, El Nasr Pharmaceutical Chemicals co. Egypt. Batch no. S-0548111</td>
</tr>
<tr>
<td>Pure reagent of acetone (Acetone $\text{CH}_3\text{COCH}_3$).</td>
<td>$\text{CH}_3\text{COCH}_3$ having a minimum assay 99%, molecular weight 58.08.</td>
<td>ADWIC, El Nasr Pharmaceutical Chemicals Co. Egypt. Batch no. A-0038111</td>
</tr>
<tr>
<td>Colorless-white-grey crystalline powder (Aluminum Nitride (AIN)).</td>
<td>AIN 99.8% pure with 1.8μm average particle size. Composing of: assay AIN 99.9%, Fe 0.033%, and Si 0.0099%.</td>
<td>NOAA technologies corporation, San Antonio, Texas, USA. Batch no. 0242675/2.1</td>
</tr>
<tr>
<td>White fine odorless solid powder particles (Aluminum Sulfate Hydrate ($\text{Al}_2 \text{(SO}_4\text{)}_3 \cdot 18\text{H}_2\text{O}$))</td>
<td>Analytical grade ($\text{Al}_2 \text{(SO}_4\text{)}_3 \cdot 18\text{H}_2\text{O}$) 99.5% purity, 0-2μm average particle size, a molar mass of 666,42 g/l &amp; a melting point of 90°C.</td>
<td>Chemia BRUGG AG, Switzerland. Batch no. 2331350</td>
</tr>
<tr>
<td>Neutralizing agent NH&lt;sub&gt;4&lt;/sub&gt;OH (Ammonia solution (NH&lt;sub&gt;4&lt;/sub&gt;OH).</td>
<td>Analytical grade ($\text{NH}_4\text{OH}$) having a minimum assay of 25%, a molecular weight of 35.05g/mol.</td>
<td>Honeywell, Burdick &amp; Jackson, Wunstorfer StraBe, Seeize. Germany. Batch no. A1890</td>
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<td>Laboratory reagent, CTAB surfactant (Cetyl-Trimethyl-Ammonium Bromide (CTAB), ($\text{CH}_3 \cdot \text{(CH}<em>2\text{)}</em>{15} \cdot \text{(CH}_3\text{)}_3 \text{NBr}$).</td>
<td>Analytical grade ($\text{CH}_3 \cdot \text{(CH}<em>2\text{)}</em>{15} \cdot \text{(CH}_3\text{)}_3 \text{NBr}$) having a molecular weight of 364.47.</td>
<td>The British DrugHouse LTD) B.D.H Lab. Chemicals Division, POOLE England. Batch no. 2874630</td>
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<tr>
<td>Organic water-soluble synthetic polymer (Poly Vinyl Alcohol (PVA) ($\text{C}_2\text{H}_4\text{O}_n$)).</td>
<td>($\text{C}_2\text{H}_4\text{O}_n$) having a molecular weight of 75000 and degree of hydrolysis 99%.</td>
<td>LOBA Chemie Pvt. Ltd. Laboratory reagents and fine chemicals, Mumbai, India. Batch no.05315</td>
</tr>
<tr>
<td><strong>Deionized water</strong> using the ultra pure water system.</td>
<td></td>
<td>Barnstead International, easypure II. Batch no. D7381</td>
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Specimens preparation:

Thirty densely sintered zirconia ceramic discs (15 mm in diameter and 3 mm in thickness) were fabricated from pre-sintered zirconia ceramic blocks using a CAD/CAM system (Amman Girrbach Ceramill motion CAD/CAM system, Austria.) with 3D scan Software. Specially designed Teflon model having the zirconia disc dimensions, was constructed. To obtain a 3-Dimensional (3D) image of the Teflon model, it was sprayed with a special scanning spray-marker and placed in scanning system then; the virtual model (disc) was then seen on the computer screen. The pre-sintered zirconia block was placed in the metal holder of the milling machine and fastened with the setscrew. For each zirconia block, the shrinkage factor determined by Amann Girrbach is provided on the blocks with a batch specific coding, which has to be input into the CAD software of the CAD/CAM system. The disc was milled with an oversize of approximately 20-25% to accommodate for further shrinkage during the sintering process giving the exact final dimensions of the required disc. Same process was repeated to end up with 30 milled discs used in this study. Full sintering of Y-TZP discs was achieved by using an electrically heating furnace (Amman Girrbach Ceramill Therm, Austria). The sintering program ran as programmed according to the producing company, until reaching the maximum temperature of 1450°C.

The specimens were randomly divided into 2 main groups (I and II) according to the type of surface pre-coating (n=15 discs/group). Group I: Polished zirconia with the Ceramill polish–lab kit (Table 1). Group II: Zirconia treated with concentrated sulfuric acid (SA) solution, which was heated up to boiling temperature for 15 to 20 min, then rinsed with deionized water. This was used after numerous experimental trials to optimize the required concentration and time needed for using sulfuric acid with zirconia. The most efficient results producing roughness, as evaluated by SEM occurred with ≈ 100% concentrated SA for 20 min. Each group was further subdivided into 3 subgroups (A, B, C) according to the type of surface coating (n=5 discs/subgroup), respectively as follow: control uncoated group, surface coating of the zirconia with nano-structured alumina using aluminum nitride powder (AlN), and surface coating of the zirconia with solution of aluminum sulfate (Al$_2$(SO$_4$)$_3$. 18H$_2$O) respectively. All zirconia discs were ultrasonically cleaned (Ultrasonic cleaner GB-2500B, China) in acetone and deionized water (Table 1) for 5 min in each solvent preliminary to the experimental laboratory coating.

Coatings preparation of the zirconia discs

Nano-alumina deposition on Y-TZP, as a surface coating required 2 main laboratory steps:

Precipitation of Boehmite (AlOOH)

The 2 aluminum ion precursors used were for the surface coating namely: aluminum nitride (AIN) and aluminum sulfate Al$_2$(SO$_4$)$_3$ (Table 1).

Surface coating of the zirconia with nano-structured alumina using AlN powder

A diluted aqueous suspension containing 3 wt% of AlN powder was prepared by dispersing 6 g of AlN powder in 200 ml (for each subgroup) of deionized water. In a glass beaker equipped with pH electrode (HANNA instruments pH 211, Microprocessor pH Meter, Woonsocket, USA.) & a thermometer, the water was first preheated to the desired temperature (75°C) under constant stirring. Y-TZP substrates were then immersed, followed by dispersing the AlN powder into the water for 20 min. The pH was monitored during the vigorous stirring needed to homogenize the suspension. The coated substrates were removed, the hydrolyzed powders were separated by filtration and both were rinsed with deionized water and subsequently air-dried in an oven for 2 h at 110°C. Samples were then
stored in plastic airtight containers for subsequent analysis \(^{(19, 23)}\).

**Surface coating of the zirconia with nano-structured alumina using Al\(_2\)(SO\(_4\))\(_3\) powder:**

Prior to coating of the zirconia substrates with Al\(_2\)(SO\(_4\))\(_3\) powder, a turbidity test was performed. Turbidity is a parameter reflecting the degree of dispersion of a prepared solution, where a higher value represents higher dispersion efficiency of the solution. The solution turbidity was measured using Turbidity Meter (HANNA Instruments, HI 93703, Microprocessor, Woonsocket, USA), where a mixture of 1.5 M of NH\(_4\)OH and 0.25 M Al\(_2\)(SO\(_4\))\(_3\) solution was stirred in 50 ml double distilled water. 5 ml of the mixture was added to the different laboratory prepared concentrations of CTAB (a dispersing agent, surfactant and a particle growth suppressing agent), \((10^{-4}, 5\times10^{-4}, 10^{-3}, \text{ and } 5\times10^{-3}\text{M})\) as presented in table 1. The mixture was stirred for 20 min with magnetic stirrer. The suspension was then transferred to the measuring cell of the turbidity meter, and was left for settling. The readings of turbidity were recorded with time.

In a glass beaker Y-TZP substrates were inserted, with pH electrode (HANNA instruments pH 211, Microprocessor pH Meter, Woonsocket, USA) to monitor the change in pH by adding the base solution of 1.5 M of NH\(_4\)OH to the aluminum salt 0.25 M Al\(_2\)(SO\(_4\))\(_3\) solution at room temperature \(^{(24)}\). CTAB was added followed by the addition of PV A (Poly Vinyl Alcohol, Organic water-soluble synthetic polymer) under constant stirring for 20 min. The pH of the gels formed reached 8; the solution was subsequently centrifuged at 3000 rpm for 10 min to separate the precipitates from the solution. Ageing of the gel was done for 180 d or for 20 d at 60°C resulted in crystalline boehmite. In this study the aging part was substituted by autoclaving (ALP Co., Ltd. Tokyo, Japan) the whole beaker for 30 min at 121°C with 0.1 MPa pressure, in a trial to accelerate the transformation process from the amorphous gel into nano-boehmite \(^{(24)}\). Samples were subsequently air-dried in an oven for 2 h at 110°C and were stored in plastic airtight containers for subsequent analysis.

**Formation of nano-alumina:**

The dried samples were further thermally treated in an electric resistance oven (Thermolyne Benchtop Industrial Furnace, Thermo SCIENTIFIC, Massachusetts, USA) in platinum crucible in atmospheric air at 900°C for 1 h, at a heating rate of 10°C/min, in order to transform the Nano-formed boehmite into the desired nano-alumina coatings \(^{(19,23)}\). Samples were then stored for subsequent analysis.

**Powder and coating characterization:**

**Crystalline phase identification**

X-ray diffractions (XRD) were performed to identify the crystalline phases after the hydrolysis and the heat treatment procedures made regarding both subgroups (B: AlN and C: Al\(_2\)(SO\(_4\))\(_3\)). The coated zirconia substrates were identified using thin film X-ray Diffractometer (PANalytical X’Pert Pro, Netherlands). The surfaces of the samples were scanned with copper target (Cu K\(\alpha\)) X-ray from 4 to 70°, 20 (°) with a step size of 0.02 and 0.4 s step interval. While the remaining powders were identified using X-ray Diffractometer (D8 ADVANCE ™, BRUKER-AXS, Germany), the powders were scanned using copper target (Cu K\(\alpha\)) X-ray from 4 to 70°, 20 (°) with a step size of 0.02 and 0.4 s step interval. The XRD analysis was done for the samples before and after heat treatment to 900°C.

**Surface microstructure examination:**

Scanning electron microscope (SEM) (Quanta™ 250 FEG, FEI Company, Netherlands) was used to examine the specimens’ surface microstructures. Sintered, polished and sulfuric acid treated zirconia
discs were first examined followed by the zirconia-coated discs of subgroups (B, C) after thermal treatment at 900°C. All samples were mounted on coded carbon stubs. The specimens were sputter coated with 10 Å gold platinum and observed at the top view with various magnification powers. A voltage of 30 KV was used.

RESULTS

Surface coatings of the zirconia discs:

Precipitation of boehmite (AlOOH) from AlN:

Once exposed to hot water, the dispersed AlN powder in the presence of the Y-TZP specimens vigorously reacts with water and started decomposing forming aluminum hydroxide and ammonia according to the following equation.

\[
\text{AlN} + 2\text{H}_2\text{O} \rightarrow \text{AlOOH} + \text{NH}_3
\]

The reaction of AlN powder with water is exothermic; there was a temperature rise from 75 to 80 °C within the 1st few min of the reaction and eventually returned back to 75 °C at the end. The released ammonia increased the pH value of the suspension reaching 9.3 to 9.6 after 20 min.

Precipitation of boehmite (AlOOH) from \(\text{Al}_2(\text{SO}_4)_3\cdot18\text{H}_2\text{O}\):

The turbidity test results revealed that dispersion increases with CTAB concentration and reaches a maximum value at \(5\times10^{-3}\)M of CTAB with the solution mixture (Fig. 1). A sharp decrease in dispersion was observed at concentration less than \(10^{-3}\)M of CTAB. This could be explained as follow, at low CTAB concentrations, before the formation of surface aggregates of CTAB on the boehmite surface, adsorbed CTAB molecules distribute randomly on the surface (i.e. horizontally oriented). In this case, moderate dispersion values of the particles were obtained. As the surfactant concentration increases, more surfactant molecules are adsorbed at the water/Al\(_2\)(SO\(_4\))\(_3\) interface (i.e. obliquely and vertically oriented). This resulted in further increase in dispersion forming a compact surfactant layer on the boehmite surface and reaching the highest dispersion behavior. An amorphous gel was first produced according to the following equation:

\[
\text{Al}_2(\text{SO}_4)_3 + 6\text{NH}_4\text{OH} \rightarrow 2\text{Al} (\text{OH})_3 + 3 (\text{NH}_4)_2\text{SO}_4
\]

The received amorphous gel was then transformed into boehmite, after autoclaving the whole beaker containing the solution gel with the substrates.

Formation of nano-alumina:

The morphology of the coating after heat-treating the zirconia samples for both coating groups to 900°C remained basically unchanged till this temperature.

\[
\text{AlOOH} \rightarrow 900°C \rightarrow \text{Al}_2\text{O}_3
\]

The phase changes from boehmite through Al\(_2\)O\(_3\) are known to be topotactic (i.e. changes in crystal structure are accomplished without changes in crystalline morphology). The precipitated boehmite lamellae thermally decomposed forming a discontinuous nano-alumina (δ Al\(_2\)O\(_3\)) coating with the original coating morphology preserved.
Surface characterization of the specimens:

Crystalline phase identification (XRD analysis):

Mineralogical analysis of the sintered zirconia specimens' revealed only tetragonal phase (at $2\theta$ (°): 30.2, 34.6, 35.2, 50.2, 61.1, 74.4). The XRD pattern of the hydrolyzed AlN powder used for coating the zirconia groups (IB, IIB) showed wide peaks of nano-semi-crystalline (3 to 6 nm) boehmite (AlOOH) crystals (at $2\theta$ (°): 13.5, 14.2, 28.03, 48.5, 64.8). Peaks of AlN were visible (at $2\theta$ (°): 33.1, 36, 37.8, 49.7, 59.3, 65.9) as seen in (Fig.2A). Upon thermal treatment of the boehmite at 900°C, aluminum oxide, nano-alumina ($\delta\text{Al}_2\text{O}_3$) peaks were identified (at $2\theta$ (°): 19.1, 24.9, 32.5, 45.3, 67) having crystallite size ranging from 3 to 14 nm, along with peaks of remaining Aluminum Nitride were visible (Fig.2A). On the other hand, The XRD analysis of the Al$_2$(SO$_4$)$_3$ solution used for coating the zirconia groups (IC, IIC) revealed at first amorphous aluminum gel before aging, (Fig.2B). While after centrifugation and autoclaving, wide peaks of nano-boehmite (AlOOH) (at $2\theta$ (°): 16, 28.2, 49, 64.8) (Fig.2B). After thermal treatment of the boehmite at 900°C, aluminum oxide, nano-alumina ($\delta\text{Al}_2\text{O}_3$) peaks were identified (at $2\theta$ (°): 37.1, 45.8, 66.9), having crystallite size ranging from 3 to 9 nm, (Fig.2B).

The XRD analysis of zirconia coating using AlN (subgroup B), revealed peaks of semi-crystalline nano-boehmite (AlOOH) at 2° Theta angles: 13.9, 28.1, 48.8, having crystallite size ranging from 3 to 6 nm. Peaks of AlN were also visible (at $2\theta$ (°): 33.2, 36, 37.9, 49.8, 59.3, 66), (Fig.2C). After the heat treatment of boehmite coated zirconia at 900°C, nano-alumina ($\delta\text{Al}_2\text{O}_3$) peaks were noticed (at $2\theta$ (°): 19.6, 39.4, 45.8, 67.3), having crystallite size ranging from 3 to 14.7 nm along with peaks of remaining AlN were visible, (Fig.2C).

Finally, the XRD analysis of the zirconia coating using Al$_2$(SO$_4$)$_3$ (subgroup C) following the autoclaving step, revealed wide peaks of nano-boehmite (AlOOH) (at $2\theta$ (°): 28.2, 38.07, 64.01), with crystallite size ranging from 3 to 6 nm (Fig.2D). Nano-alumina peaks ($\delta\text{Al}_2\text{O}_3$), were identified, coating the zirconia after heat treatment at 900°C (at $2\theta$ (°): 35.1, 37.4, 45.4, 67.03) having crystallite size ranging from 3 to 9 nm, (Fig.2D).

Surface Microstructure (SEM Examination):

The SEM of sintered zirconia specimen (control group) revealed a densely rounded grained structure with minimum porosities (Fig.3). On the other hand, sulfuric treated zirconia revealed smaller particle size with more porosity; more contrast than the sintered specimen pinpointing the etching pattern of the sulfuric acid used (Fig.4). While, polished zirconia specimen showed only surface striations and shallow grooves, (Fig.5).

The SEM micrograph of the coated zirconia specimens, AlN subgroups (IB, IIB), revealed a good surface coverage of the alumina coating for polished and sulfuric acid treated zirconia (Figs.6, 7), appearing as bundles with nano-sized interconnected lamellas, interlocking at various directions. It can be seen that coating of alumina on the sulfuric treated zirconia specimen showed better and full coverage of lamellas than on polished one.

The SEM micrograph of the coated zirconia specimens with Al$_2$(SO$_4$)$_3$ subgroups, had a star-shaped, flattened leaf-like structure of alumina coating for polished and sulfuric acid treated zirconia (IC), randomly positioned, most of which in a perpendicular position to the flat zirconia substrate (Fig.8). On the other hand, the coating for sulfuric acid treated zirconia (IIC) had more deposition of alumina, better surface coverage with more and even randomization of the position of the deposited crystals of alumina, (Fig.14).
Fig. (2) XRD patterns of: (A): AlN powder: (In blue) Hydrolyzed at 75°C showing the formation of: (a) Nano-boehmite (AlOOH), (b) Remnants of AlN. (In red) After thermal treatment to 900 °C showing the formation of: (a) Nano-Alumina Al₂O₃, (b) AlN. (B): Hydrolyzed Al₂(SO₄)₃ powder: (In blue) Before aging, showing the formation of an amorphous structure; (In red) After centrifugation and autoclaving, showing nano-boehmite (AlOOH); (In black) After thermal treatment to 900 °C, showing the formation of nano-alumina Al₂O₃. (C): XRD pattern of zirconia coated (In blue) with nano-boehmite (AlOOH) (after hydrolysis of AlN powder, showing the formation of: (a) Nano-boehmite (AlOOH), (b) AlN, (T) Tetragonal zirconia. (In red) Zirconia coated with nano-alumina (Al₂O₃) after thermal treatment of boehmite to 900 °C, showing the formation of: (a) Nano-Alumina, (b) AlN, (Al₂O₃), (T) tetragonal zirconia. (D): XRD pattern of zirconia coated (In blue) with Nano-boehmite (AlOOH) after autoclaving (resulting from the hydrolysis of Al₂(SO₄)₃ powder, showing the formation of: (a) boehmite (AlOOH) (T) tetragonal zirconia. (In red) Zirconia coated with nano-alumina (Al₂O₃) after thermal treatment of boehmite to 900 °C, showing the formation of: (a) nano-Alumina (Al₂O₃), (T) tetragonal zirconia.
Fig. (3) SEM micrograph of sintered zirconia specimen revealing a densely rounded grained structure with minimum porosities. Top view, Magnification 120000X.

Fig. (4) SEM micrograph of sulfuric acid treated zirconia specimen showing smaller particle size with created porosities pinpointing the etching pattern of the sulfuric acid used. Top view, Magnification 120000X.

Fig. (5) SEM micrograph of polished zirconia specimen showing only some surface striations and shallow grooves on the smooth surface. Top view, Magnification 2000X.

Fig. (6) SEM micrograph of nano-alumina coating on polished specimen (using AlN precursor) revealed a good surface coverage of the alumina coating, with bundles showing the average lamellae size. Top view, Magnification 60000X.

Fig. (7) SEM micrograph of nano-alumina coating on sulfuric acid treated specimen (using AlN precursor) showing condensation of more nano-sized interconnected lamellae, interlocking at various directions. Better and full coverage of alumina lamellae zirconia surface coating can be seen. Top view, Magnification 60000X.
DISCUSSION

Nanotechnology is the study of manipulating matter on an atomic and molecular scale. It is the production of functional materials and structures sized between 0.1-100 nm by various chemical or physical methods. Nanostructured materials offer better performance than their larger particle sized counterparts. This is due to their extremely high surface to volume ratio and unusual chemical and electronic synergistic effects. Nano-sized-alumina coating using AlN as aluminum ion precursor has been one of the most recently introduced zirconia pretreatment method used for improving the adhesive potential of zirconia to resin cements. However, the use of AlN possessed some obstacles regarding its high expenses and unavailability due to health hazards and national security restrictions. Therefore, Al$_2$(SO$_4$)$_3$ has been used in the current study as a cheaper and easily available aluminum precursor.

Generally, the reactivity of aluminum ion powder precursors in diluted aqueous suspensions has been known to provide challenge to chemists, since dispersion in water results in the formation of various aluminum hydroxides. The hydrolysis process is made of 3 interdependent stages. The first stage (induction period), is the initial slow rate of hydrolysis in which a thin layer of amorphous aluminum hydroxide forms on the surface of the powder particles. The second stage is the nucleation, crystallization and growth of aluminum monohydroxide, namely boehmite (AlOOH). This stage is accompanied by rapid increase in the concentration of the dissolved aluminum ions in the suspension. When a saturation condition is reached, the heterogeneous nucleation and growth of lamellar nano-crystals of aluminum oxyhydroxide (AIOOH) occurred, on the immersed substrate surfaces.

Several factors affect the formation of crystalline aluminum hydroxide, such as the pH of the solution in contact with a formed amorphous phase. The pH value provides the driving force for the nucleation phenomenon, the OH/Al ratio of the solution, the aluminum and base concentration in the solution, the rate of base addition and the temperature. The third stage, growth of bayerite (Al(OH)$_3$) occurs. During suspension aging, part of the formed crystalline boehmite dissolve, recrystallize and grow to larger elongated, rod-like crystalline polymorph aluminum trihydroxide, namely bayerite.
The starting temperature and the aging time, strongly influence the reaction products and their morphologies. At room temperature, the only crystalline reaction product is the large submicron elongated rod-like bayerite crystals \((\text{Al(OH)}_3)\) regardless of the ageing time \(^{26}\). However, at elevated temperatures, the first crystalline product is boehmite \((\text{AlOOH})\) and no bayerite peaks were found in XRD (Figs. 2A, 2B). The hydrolysis time was up to 20 min. since with prolonged ageing time the bayerite conversion takes place with the dissolution of part of the poorly crystalline nano-boehmite with recrystallization of large particles \(^{27}\).

According to the XRD analysis, the tetragonal phase was only identified in the sintered zirconia. This was due to the monoclinic to tetragonal transformation, which occurred during the sintering process and the stability effect of \(\text{Y}_2\text{O}_3\) \(^{10}\). The results of the XRD analysis of the coated zirconia after hydrolysis of AlN powder (Figs.2A, 2C) were in agreement with several studies \(^{26-30}\). It has been reported that hydrolysis of AlN powder for 20 min at high temperatures (75-80 °C), resulted in peaks of nano-boehmite only without any bayerite peaks and even after prolonged ageing time, peaks of unreacted AlN in the XRD pattern were found. Additionally, at high temperatures, the greater solubility of the amorphous hydroxide maintains the supersaturation at a higher level and the crystallization had to proceed more quickly, where there is no time for the slow recrystallization of bayerite to occur. Therefore, crystallization of boehmite occurred \(^{31}\).

After heat treatment of nano-boehmite to 900°C (for 1 h at a heating rate of 10 °C/ min), the aluminum oxyhydroxide lamellas were transformed to a \(\delta\) nano-alumina coating with the original coating morphology preserved (Fig.2C).

The XRD analysis results with the SEM micrographs examination suggested good chances for increasing and improving the available surface area of zirconia and provide more space for the resin cement latter on. As the SEM micrographs of nano-alumina coating on polished and sulfuric acid pre-treated specimens (using AlN precursor) revealed a good surface coverage of the nano-alumina coating. The coating appeared as bundles of nano-sized interconnected lamellae, interlocking at various directions. Furthermore, coating of alumina on the sulfuric acid treated zirconia specimen showed better and full coverage of lamellae than on polished one (Figs. 6,7). In order to explain these findings, the SEM micrographs of sintered zirconia (control), sulfuric acid etched and/or polished zirconia surfaces were examined (Figs. 3-5). The SEM micrographs of sintered zirconia (control) specimen revealed a densely rounded grained structure with minimum porosities, indicating proper degree of sintering yet each grain has its intact boundary margin (Fig.3). On the other hand, sulfuric treated zirconia revealed smaller particle size with more porosity; more contrast than the sintered specimen pinpointing the etching pattern of the sulfuric acid used (Fig.4). While, polished zirconia specimen showed only surface striations and shallow grooves, (Fig.5). Etching involves removal of material from the sample surface by the acid. The bonding of atoms, ions and molecules is weaker at exposed positions such as at grain boundaries and imperfections, therefore etching first initiated at those locations, yielding additional nucleation sites for extra boehmite deposition. This might provide latter on larger retentive surface area for micro-mechanical interlocking for zirconia/ resin cement bonding.

It worth to emphasize that upon increasing the thermal treatment temperature of the coating up to 1200°C, the \(\delta\) to \(\alpha\) phase transition of the nano-sized alumina lamellas \((\alpha\text{Al}_2\text{O}_3)\) occurred through growth of alumina crystals. They started to coarse then sintered (phase change is accompanied by change in porosity), forming a continuous nano-alumina coating, and shrunk in size. Therefore, less surface area available for bonding would result giving lower
chances for good resin/zirconia adhesion. This result was in agreement with several studies (19,23,32). Furthermore, Jevinkar et al. (19) suggested that the coating morphology was preserved with thermal treatment to 900°C after the phase transformation process, which, internally maintained the large submicron-retentive areas on Y-TZP substrate with the potential for promoting resin bonding.

Concerning the XRD analysis of the zirconia coated with Al₂(SO₄)₃, the hydrolyzed powder revealed at first amorphous aluminum gel before aging, (Fig.2B). On the other hand, after solution centrifugation and autoclaving, wide peaks of nano-boehmite (AlOOH) only were identified, which transformed to δ nano-alumina by heat treatment (Fig. 2B). This could be related to the strong affinity of SO₄⁻ for aluminum, forming the first reaction product as amorphous aluminum hydroxide. Then aging would accelerate the transformation process and crystallization of the amorphous gel into crystalline boehmite (24, 33).

Although the use of Al₂(SO₄)₃ as aluminum ion precursor for nano-alumina coating of zirconia could promote the adhesion of resin to zirconia, it seems to be less effective than AlN. This could be related to the differences in coating features (Figs. 6-9). The SEM micrographs of the coated zirconia specimens with Al₂(SO₄)₃ subgroups(IC, IIC) possessed larger crystal size, star-shaped and flattened leaf-like structure of alumina coating with randomly positioned, most of which in a perpendicular position to the flat zirconia substrate were detected (Figs. 8, 9). Again the coating for sulfuric acid treated zirconia (IIC) had more deposition of alumina, better surface coverage with more and even randomization of the position of the deposited alumina crystals (Fig. 9) as compared with deposition of nano-alumina on polished zirconia surface (IC) as seen in (Fig.8).

After the establishing of a predictable controlled method for the precipitation of nano-alumina coating on Y-TZP zirconia with the suggested sulfuric acid surface pre-treatment, further research work is recommended to test the bonding abilities of nano-alumina coated zirconia to dental resin cements. Therefore, testing of nano-alumina coated zirconia/resin cement shear bond strength is under investigation.

CONCLUSIONS

Within the limits of this study, the following conclusions can be drawn:

1. Precipitation method of nano-alumina is a promising, yet complex method to be used for zirconia substrate according to both aluminum ions precursors.

2. Meticulous selection of alumina precursors, pH, temperature and stirring time are crucial and sensitive parameters in the co-precipitation of alumina on zirconia substrates.

3. Aluminum nitride precursor provides superior zirconia nano-alumina coating quality than aluminum sulfate.

4. Sulfuric acid surface pre-treatment of zirconia improved the retentive quality of the nano-alumina coating.

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