Fracture toughness of titanium–cement interfaces: effects of fibers and loading angles

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Abstract: Ideal implant–cement or implant–bone interfaces are required for implant fixation and the filling of tissue defects created by disease. Micron- to nanosize osseointegrated features, such as surface roughness, fibers, porosity, and particles, have been fused with implants for improving the osseointegration of an implant with the host tissue in orthopedics and dentistry. The effects of fibers and loading angles on the interface fracture toughness of implant–cement specimens with and without fibers at the interface are not yet known. Such studies are important for the design of a long-lasting implant for orthopedic applications. The goal of this study was to improve the fracture toughness of an implant–cement interface by deposition of micron- to nanosize fibers on an implant surface. There were two objectives in the study: 1) to evaluate the influence of fibers on the fracture toughness of implant–cement interfaces with and without fibers at the interfaces, and 2) to evaluate the influence of loading angles on implant–cement interfaces with and without fibers at the interfaces. This study used titanium as the implant, poly(methyl methacrylate) (PMMA) as cement, and polycaprolactone (PCL) as fiber materials. An electrospinning unit was fabricated for the deposition of PCL unidirectional fibers on titanium (Ti) plates. The Evex tensile test stage was used to determine the interface fracture toughness ($K_C$) of Ti–PMMA with and without PCL fibers at 0°, 45°, and 90° loading angles, referred to in this article as tension, mixed, and shear tests. The study did not find any significant interaction between fiber and loading angles ($P>0.05$), although there was a significant difference in the $K_C$ means of Ti–PMMA samples for the loading angles ($P<0.05$). The study also found a significant difference in the $K_C$ means of Ti–PMMA samples with and without fibers ($P<0.05$). The results showed that the addition of the micron- to nanosize PCL fibers on Ti improved the quality of the Ti–PMMA union. The results of the study are essential for fatigue testing and finite-element analysis of implant–cement interfaces to evaluate the performance of orthopedic and orthodontic implants.

Keywords: titanium, cement, interface, PMMA, polycaprolactone, fracture toughness, orthopedics, orthodontics

Introduction

The fracture toughness of an implant–cement interface is a mechanical property that measures the resistance to propagation of a crack originating at the interface. Our previous research¹ reported that the addition of micron- and nanosize magnesium oxide particles to poly(methyl methacrylate) (PMMA) improved the fracture toughness of the bone–cement union due to increased surface roughness.² For the same reason, the deposition of the micron- to nanosize polymer fibers to an implant surface can improve the fracture toughness of the implant–cement interface. To the best of the present authors’ knowledge, however, no studies of this aspect have been published.
The weakest spots in implant–cement interfaces are the natural flaws along the interface. Such flaws are inevitably introduced during the surgical procedure or from polymerization shrinkage during cement preparation. Orr et al. found that cracks observed around hip-prosthesis stems in laboratory specimens of bone cement were due to PMMA cement shrinkage and that residual stresses were sufficient to cause crack initiation prior to functional loading. A comparative study by Kwong and Power found polymerization shrinkage of orthopedic acrylic bone cements (Palacos R, Palacos LV [both with gentamicin]; Zimmer, Warsaw, IN, USA; CMW 1, CMW 2, CMW Endurance, and Simplex; Johnson and Johnson, New Brunswick, NJ, USA). Their studies found shrinkage varied between 3.82% and 7.08%, with CMW Endurance having the lowest and Palacos LV the highest. Depending on the orthodontic material, the magnitude of the “free” curing contraction varies from 4% to 9% for unfilled resins and from 1% to 5% for resin composites and glass polyalkenoate cements.

Among many factors, implant-surface roughness and loading angles at the interface affect the propagation of these flaws, i.e., fracture toughness of bone–cement or implant–cement interfaces. Kim et al. found that the molecular dissipation of the polymer in the vicinity of the interface was the major cause of the practical energy of separation of polymer–metal interfaces. According to Kim et al., mechanical interlocks promoted by adsorption provoke energy-dissipation processes during fracture, which practically constitute the adhesion strength of a polymer–metal interface. Microstructural changes at the interface by deposition of fibers on an implant or incorporation of nanoparticles to cement can improve the fracture toughness of implant–cement interfaces. The loading mode controls the mechanical interlock effect, which is attributed to the fact that the stress distribution at the interface controls the deformation and failure characteristics of the polymer resin near the interface. This study estimated the improvement or decrease of the fracture toughness of implant–cement interfaces due to the deposition of polymer fibers on titanium (Ti) implants for different loading directions.

Electrospinning is a nanotechnology process by which polymer fibers with micro- to nanometer diameters can be obtained from an electrostatically driven jet of electrostatic polymer solution. These fibers have a high surface area-to-volume ratio, which improves the surface properties of biomedical implants. The improvement of biological and mechanical functions of an implant due to the incorporation of nanofibers has been reported. However, the interface fracture toughness of the implant–cement interface due to the addition of these fibers has not yet been determined. Several researchers have reported that loading angles have a significant effect on the mechanical strength of bone–cement interfaces. The study of the estimation of implant–cement interface with and without fibers as a function of different loading angles is important for designing a long-lasting implant for orthopedic and orthodontic applications. Two questions will be answered during this study: 1) whether the inclusion of micron- to nanosize polycaprolactone (PCL) fibers has any influence on the fracture toughness of Ti–PMMA interfaces, and 2) whether loading angles have any influence on the fracture toughness of Ti–PMMA interfaces with or without fibers.

**Materials and methods**

**Sample preparation**

Ti bars (6Al-4V ELI, ASTM B348 standard, grade 23, biocompatible) of dimensions 22×12×2 mm were purchased from Titanium Metal Supply, Poway, CA, USA. Cobalt™ HV bone cement (Biomet Orthopedics, Warsaw, IN, USA) was used as the PMMA cement. According to manufacturer recommendations, PMMA cement was prepared by hand-mixing 2.2 g of PMMA powder with 1.1 mL of methyl methacrylate monomer using a powder: monomer ratio of 2:1. PCL beads and acetone were purchased from Sigma-Aldrich (St Louis, MO, USA). PCL fibers were used because of ease of fiber fabrication, biocompatibility, and cost.

Single-edge crack sandwiched Ti–PMMA specimens without fibers were prepared using the method presented in detail in our earlier study. Figure 1 schematically represents the process of the fabrication and test configurations (tension, mixed, and shear tests) of single-edge crack sandwiched Ti–PMMA specimens with fibers. PCL solution was prepared by ultrasonic (Vibra-Cell™ VCX 130; Sonics and Materials, Newtown, CT, USA) mixing of 7.69 wt% of PCL pellets (pellet size ~3 mm, average molecular number 80,000) with acetone (laboratory reagent ≥99.5%). Both PCL and acetone were purchased from Sigma-Aldrich. The sonication process was carried out at approximately 80°C for an hour.

An electrospinning unit (Figure 2A) was fabricated to deposit aligned unidirectional PCL fibers on Ti plates along the thickness. The solution was poured into a glass syringe in an infusion pump (PHD Ultra™; Harvard Apparatus, Holliston, MA, USA) for fiber production. PCL fibers were ejected from the glass syringe via charged needle (23 G blunt needle, aluminum hub, 1” length). The needle was charged by a high-voltage power source (ES 30 series; Gamma High Voltage Research, Ormond Beach, FL, USA). The fibers were deposited on a grounded custom-made drum collector. A direct-current motor with the drum was mounted on a precision linear stage (model 426; Newport, Irvine, CA,
The motion of the stage was controlled by a linear actuator (LTA-HS; Newport) to produce aligned unidirectional fibers on the Ti plates. Six Ti plates and a carbon tape were attached on the drum using double-sided tape. Carbon tape was used for the visualization of fiber distribution and measurement of fiber dimension using a Nikon (Tokyo, Japan) SMZ stereomicroscope and a Hitachi (Tokyo, Japan) TM3000 scanning electron microscope (SEM), respectively. The unidirectional fibers were collected on the Ti surface area, as shown in Figure 2B. The method of the creation of single edge crack for Ti–PMMA specimens with fibers was similar as edge crack prepared for Ti–PMMA specimens without fibers.\(^1\) Nikon SMZ stereomicroscope was used for the measurement of the crack.

**Experiments and analysis**

Pullout tests were conducted on the Ti–PMMA samples with and without fibers at room temperature and a loading rate of 0.01 mm/second using an Evex tensile stage (Evex Analytical Instruments, Princeton, NJ, USA). Load was applied at 0°, 45°, and 90° loading angles with respect to the direction of interface in this study. Figure 3 shows the fabricated 0°, 45°, and 90° loading angle test setups for Ti–PMMA specimens using the Evex test stage. The tests were referred to as tension, mixed, and shear tests, respectively. Load and displacement during the fracture tests were continuously recorded until the failure of the Ti–PMMA specimens. Since the critical load \((P_c; load that breaks the interface of the Ti–PMMA samples)\) depends on the precrack length of the sandwiched samples, the \(K_c\) values of the Ti–PMMA samples were calculated to analyze the experimental results. The \(K_c\) values of the Ti–PMMA samples were calculated according to Wang and Agrawal\(^1\) for 0°, 45°, and 90° loading angles, which correspond to tension, mixed, and shear tests, using:

\[
K_c = \frac{P_c \lambda^2 \sqrt{\pi a}}{BW} \sqrt{(A \cos \theta)^2 + (A \sin \theta)^2} \quad (1)
\]

where \(\theta\) is the loading angles, and \(\lambda\) is a scale factor determined using:

\[
\lambda = \frac{1 - \alpha}{1 - \beta^2} \quad (2)
\]

**Figure 1** Schematic representation of the experimental design process used in the study.

**Notes:** The experiment had four major steps: 1) preparation of polycaprolactone (PCL) solution, 2) deposition of unidirectional PCL fibers on a titanium plate, 3) fabrication of Ti–poly(methyl methacrylate) (PMMA) specimens with and without PCL fibers using a custom-made mold that can be found in Khandaker et al\(^1\) and 4) conducting fracture tests on the sandwiched Ti–PMMA specimens under tension-, mixed-, and shear-load conditions. \(a\) is the initial crack length, \(B\) is the length, \(W\) is the width and \(h\) shows the thickness of a sample.

**Figure 2** (A) Electrospinning setup used in the study for the fabrication of polycaprolactone fibers; (B) unidirectional fiber deposition on titanium plates.
The values of $\alpha$ and $\beta$ are Dundurs parameters,\textsuperscript{15} which estimate the elastic mismatch across the bimaterial interface, given by:

$$
\alpha = \frac{E_1(1-\nu_1^2) - E_2(1-\nu_2^2)}{E_1(1-\nu_1^2) + E_2(1-\nu_2^2)}, \quad \beta = \frac{E_1(1-\nu_1 - 2\nu_2^2) - E_2(1-\nu_1 - 2\nu_2^2)}{2E_1(1-\nu_1^2) + 2E_2(1-\nu_2^2)},
$$

where $E_1$, $E_2$, and $\nu_1$, and $\nu_2$ are elastic moduli and Poisson’s ratios of the cement and titanium, respectively. The values of $E$ and $\nu$ for PMMA were considered as 740.41 MPa and 0.342, respectively.$^1$ The values of $E$ and $\nu$ for Ti were considered as 110 GPa and 0.342, respectively (Titanium Metal Supply, Inc., email communication, June, 2013). In equation 1, $\psi$ is a correction factor, which accounts for the interlayer thickness effect, determined using:\textsuperscript{15}

$$
\psi = e^{-\rho h W k^2},
$$

where $h$ is the interlayer thickness, as shown in Figure 1. In equation 4, $p$ and $k$ are functions of loading angle, $\theta$, and are given as:

$$
p = 5.056 - 1.20 \theta + 266 \theta^2, \\
k = 0.777 - 0.124 \theta - 0.028 \theta^2,
$$

where $\theta$ is in radians. In equation 1, $A_i$ and $A_n$ are shape functions determined using:\textsuperscript{13}

$$
A_i = \frac{1}{1-\rho} \left[ \frac{0.26 + 2.65 \frac{\rho}{1-\rho} - 0.08 \left( \frac{\rho}{1-\rho} \right)^3}{1 + 0.55 \frac{\rho}{1-\rho} - 0.08 \left( \frac{\rho}{1-\rho} \right)^3} \right], \\
A_n = \frac{1}{1-\rho} \left[ \frac{-0.23 + 1.40 \frac{\rho}{1-\rho}}{1 - 0.67 \frac{\rho}{1-\rho} + 2.08 \left( \frac{\rho}{1-\rho} \right)^3} \right],
$$

where $\rho = a/W$. Initial crack length, thickness, and width of a specimen are given by $a$, $B$, and $W$, respectively. It is important to mention that the PCL fiber layer between the Ti and PMMA was ignored in the analysis, because it was extremely thin compared to the thickness of the Ti and PMMA.

### Statistical analysis

A two-factor analysis of variance was performed, followed by multiple comparisons with Tukey’s adjustment. The two factors were loading angle (tension, mixed, or shear) and fibers (with or without). Results were considered significant at $P<0.05$. All analysis was performed on SAS version 9.1 (SAS Institute, Cary, NC, USA).

### Results and discussion

PCL fibers were successfully produced using the electrospinning unit. The produced fibers on carbon tape were visualized and fiber-coating thickness measured using the Nikon stereomicroscope (Figure 4A). The topography of the fibers on carbon tape was analyzed using the Hitachi SEM (Figure 4B–D). It is clear from the stereomicroscope and SEM images that the produced fiber is unidirectional, although overlapping of the fibers along the direction was observed. The thickness of fiber coating on the carbon tape was found to be in the range of 5.85–8.97 $\mu$m. Table 1 reports the topographical information of fiber distribution for three arbitrarily selected carbon-tape samples (Figure 4B–D). Since the fibers were collected on the carbon tape and Ti plates at the same time in the drum collector, the diameter of PCL fibers on Ti plates must also be in the micron range (0.98–6.29 $\mu$m). Table 1 shows a 20 $\mu$m line intersected 6–9 fibers perpendicular to the direction of the fiber, and the maximum distance between two fibers was 49.71 $\mu$m. Figure 5 shows the load-displacement curves of Ti–PMMA specimens with and without fibers under tension, mixed, and shear loadings. The load-displacement responses of all different kinds of Ti–PMMA specimens are characterized by elastic response and then sudden failure of the specimen without a noticeable plastic region. This means...
interfacial softening was not found by the addition of fibers at the Ti–PMMA interface. Figure 5 shows a clear difference of critical fracture load between Ti–PMMA specimens with and without fibers under tension, mixed, and shear loadings. Table 2 presents the descriptive statistics of the dimension of different groups of Ti–PMMA specimens. Table 2 shows that the edge cracks prepared for Ti–PMMA specimens with and without fibers were in the range of 7–10 mm.

There was no significant interaction between loading angle and fiber \((F_{[2,12]}=0.88, P=0.4404)\) from the calculated \(K_C\) of different groups of Ti–PMMA specimens. No interaction means that for each loading angle, the same relationship of \(K_C\) existed between the with-fiber and without-fiber samples. There was, however, a significant difference in the mean fracture toughness for the loading angles \((F_{[2,12]}=18.27, P<0.001)\) and fibers \((F_{[1,12]}=32.08, P<0.001)\) separately. Specifically, the mean fracture toughness was significantly lower for mixed than for tension or shear loads. Also, the mean fracture toughness was significantly lower without fibers than with fibers. The experimental results revealed that the mean \(K_C\) value of the Ti–PMMA samples with fibers was higher compared to the mean \(K_C\) value of Ti–PMMA samples without fibers for all loading angles. These results are displayed in Figures 6 and 7. Since the interaction between loading angle and fibers was not significant at the 0.05 level, the test for differences in loading angles was performed by combining the with- and without-fiber samples (Figure 6). Similarly, a test for differences in the with- and without-fiber samples was performed by combining the tension, mixed, and shear samples (Figure 7). Therefore, Figure 7 displays the mean interface fracture toughness of the tension, mixed, and shear samples combined.

This observed difference of the \(K_C\) values between Ti–PMMA samples with and without fibers is due to the differences in surface roughness at the interfaces of

**Table 1** Topographical information of fiber distribution on carbon tape

| Description                  | Sample number |
|------------------------------|---------------|
| Number of fibers intersecting (20 \(\mu\)m-length line) | 1 | 2 | 3 |
| Ranges of diameter of fibers | 1.22–6.29 \(\mu\)m | 0.98–2.32 \(\mu\)m | 1.33–3.28 \(\mu\)m |
| Ranges of distance between two fibers | 1.18–46.45 \(\mu\)m | 4.41–18.5 \(\mu\)m | 2.5–49.71 \(\mu\)m |

**Figure 4** (A) Stereomicroscope image of unidirectional fibers at 8× magnification, (B–D) scanning electron microscopy images of three samples.
This behavior is consistent with published research,\textsuperscript{8,14,16–18} where it was found that increased surface roughness helped strengthen the interfacial mechanical properties of bone–cement or implant–cement interfaces. The observed loading effect on Ti–PMMA specimens can be explained by the fact that the elastic–plastic behavior and crack-tip stress concentration at the interface impacted on the $K_C$ of the specimens due to the variation of the loading angles.\textsuperscript{9,13} The observed nonsignificant interaction between fiber and loading angles ($P=0.4404$) can be explained by the fact that the addition of the fibers at the Ti–PMMA interface pacified the impact of the correction factor $\psi$ and bimaterial stress-intensity factors ($A_1 \cos \theta, A_II \sin \theta$) on the $K_C$ due to the variation of loading angles. The mechanism of such pacification on the $K_C$ of sandwiched specimens by the addition of fibers at the interface should be further investigated.

There are no publications on the $K_C$ of Ti–PMMA specimens with and without fibers or loading angle effects on such specimens with which to compare our results. However, the trend of the $K_C$ of Ti–PMMA interface without fiber as a function of the loading angles is in agreement with Wang and Agrawal,\textsuperscript{13} but contradicts Mann et al\textsuperscript{19} and Wang et al.\textsuperscript{7} According to Wang and Agrawal, the $K_C$ of a bone–cement interface decreased as loading angle increased, approached its lowest value at $60^\circ$ ($P<0.05$), and increased to a maximum value at $90^\circ$. The present study selected $0^\circ$, $45^\circ$, and $90^\circ$ loading angles due to the fact that they produce pure normal, combined (due to both normal and shear stress) and pure shear stresses along the direction of the interface. Since the goal of this study was to evaluate the effect of these stresses on the $K_C$ of Ti–PMMA interfaces, this study did not find the angle at which the value of $K_C$ of Ti–PMMA is lowest. According to Mann et al and Wang et al, there was a significant increase in mechanical strength ($P<0.001$) of sandwiched bone–cement specimens with increasing mixed-mode loading angles. This contradiction could be justified by the fact that this study used a fracture-mechanics technique (based on precracked sandwiched specimens) instead of a nominal strength-measurement technique (based on defect-free sandwiched specimens). The fracture-mechanics technique was used in this study as it provides more fundamental and meaningful estimation of the $K_C$ of sandwiched specimens than the nominal strength-measurement technique used by previous authors.\textsuperscript{7,19}

The formulas used for calculating the $K_C$ for Ti–PMMA specimens take into account the influence of material combination by scale factor, $\lambda$ and finite interlayer thickness, $h$ by correction factor $\psi$. The material properties (elastic
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moduli and Poisson’s ratios) of PCL and the thickness of the PCL layer was ignored for the determination of scale, and correction factors assuming their effects on the factors are negligible. Principles of interfacial fracture mechanics for two materials and the linear finite element analysis (FEA) method were used for the determination of scale and correction factors, respectfully. Further studies are required to develop a theoretical model and nonlinear finite element model that represent fiber-induced implant/biomaterial systems to calculate accurately the values of scale and correction factors for the determination of $K_C$.

A limitation of the study was the variability of amount of fiber deposition and diameter of the fibers. Fibers were deposited on Ti plates (average 0.002 g) for 30 seconds to reduce the variability in fiber amounts. It was found that stiffness, size, and distribution of fibers on Ti plates depends upon the PCL solution viscosity, direct-current voltage, solution flow rate, and time gap between fiber deposition on Ti plates and fracture tests on the Ti–PMMA samples. The authors were careful to minimize the variability of these parameters during experiments. This study was limited to the estimation of the fracture toughness of implant–cement interfaces due to the deposition of polymer fibers on Ti implant for different loading directions. The estimation of the improvement or decrease of the fracture toughness of implant–cement interfaces due to the deposition of nanoparticle additives mixed with cement on Ti implant (with and without PCL fibers) is not known and currently under investigation.

This study advanced interface tissue-engineering research by providing an understanding of how the fracture toughness of tissue–implant or implant–implant interfaces could be improved by surface modification of implant material by micron- to nanosize fibers. The results of the study can be used for fatigue testing and FEA of the implant–cement interfaces, with and without fibers, to evaluate the effect of fibers on the performance of orthopedic and orthodontic implants. For example, the authors are currently conducting pullout fatigue tests on round fiber-coated Ti–PMMA and implant-shape fiber-coated Ti-PMMA models that resemble the clinical orthodontic and

Table 2 Descriptive statistics (means ± standard deviation) of the experimental single-edge sandwiched titanium–poly(methyl methacrylate) specimens

| Description          | Tension Without fiber | Tension With fiber | Mixed Without fiber | Mixed With fiber | Shear Without fiber | Shear With fiber |
|----------------------|-----------------------|-------------------|---------------------|-----------------|---------------------|-----------------|
| Number of specimens  | 3                     | 3                 | 3                   | 3               | 3                   | 3               |
| Average width, W (mm)| 23.15±0.30            | 21.7±1.99         | 23.06±0.27          | 23.13±0.39      | 22.76±0.41          | 22.75±0.37      |
| Average thickness, B (mm)| 12.15±0.11      | 11.17±1.06        | 12.11±0.03          | 12.16±0.07      | 12.1±0.03           | 11.93±0.31      |
| Average crack length, a (mm)| 10.08±0.33   | 7.26±1.67         | 10.44±0.40          | 9.79±0.40       | 10.22±0.28          | 9.95±0.26       |
| Interface fracture toughness, $K_C$ (KPa⋅m$^{1/2}$) | 11.90±1.09   | 20.98±2.47        | 6.15±1.53           | 12.25±3.06      | 14.71±1.03          | 20.09±1.26      |

Figure 6 Fracture toughness of the titanium–poly(methyl methacrylate) interface as a function of loading angle. Data presented as means ± standard error of mean; n=6. Note: *P<0.01 (compared to mixed).
orthopedic implant models, respectively. The fracture loads for Ti–PMMA samples with fibers and without fibers at the interface under shear load, obtained from the present study, have been used to estimate the preload for the fatigue tests. Furthermore, the contact stiffness of Ti–PMMA specimens with and without fibers under shear load found in the present study have been used to develop an FEA model of the implant–cement bond under physiological cyclic loading. The FEA model evaluates the effect of fiber coating on the fatigue life of Ti–PMMA interfaces. The results of previous studies will appear in different journals. The experimental setup developed in this study can also be applied for in vitro and in vivo studies to measure fiber-coating effects on implant–cement or cement–bone interfaces. The novelty of this study is the in vitro estimation of fracture toughness of the implant–cement interface with and without micron- to nanosize fibers as a function of loading angles. Further improvement of the interface fracture toughness of Ti–PMMA is possible by depositing nanosize, and more adhesive, polymeric fibers on Ti as well as the inclusion of nanoparticles with PMMA cement.

Conclusion
This study evaluated the fracture toughness of titanium–cement interfaces with and without unidirectional fibers under 0° (tension), 45° (mixed), and 90° (shear) loading angles. This study found the following:

1. no significant interaction of fracture toughness of Ti–PMMA data between fibers and loading angles ($P>0.05$);

2. the mean value of fracture toughness of Ti–PMMA samples with fibers was higher compared to those Ti–PMMA samples without fibers for all loading angles ($P<0.05$);

3. loading has a significant effect on the fracture toughness of Ti–PMMA samples ($P<0.05$).

The significance of this result is that load-invariant implant–cement interfaces can be created by the application of fibers at the interface. This finding suggests that integration of fibers with Ti should be further investigated with respect to applications in total joint arthroplasty and orthodontic implants.

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Disclosure
The authors report no conflicts of interest in this work.

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