Effect of phytochemical-filled microcapsules with antifungal activity on material properties and dimensional accuracy of denture base resin for three-dimensional printing

Sol Jeon, Ye-Hyeon Jo, Hyung-In Yoon, and Jung-Suk Han

Abstract

Background: Studies on the material properties and dimensional accuracy of three-dimensionally (3D) printed denture base containing microcapsules with antifungal phytochemicals are lacking.

Methods: Two types of phytochemicals (phytoncide A and B) with antifungal activity were microencapsulated. The 3D-printed denture base specimens with minimum and maximum effective concentrations of microcapsules (6 and 8 wt% for phytoncide A; 15 and 25 wt% for phytoncide B) were prepared. The morphological changes of C. albicans on 3D-printed denture base with microcapsules was microscopically observed. The degree of conversion of 3D-printed denture base with microcapsules was measured as root-mean-square values (RMS) for the whole, upper, and side surfaces of the specimens as well as their total height. For the degree of conversion, microhardness, and flexural strength values, the Kruskal–Wallis analysis and a post-hoc comparison using Mann–Whitney U test was performed. For the analysis of trueness (RMS), the one-way analysis of variance and a post-hoc comparison using Tukey’s method was conducted (α = 0.05).

Results: At both maximum and minimum effective concentrations of microcapsules, cell surface disruption or membrane breakdown of fungal cells were observed in the specimens. The groups with microcapsules (both phytoncide A- and B-filled) showed significantly lower microhardness and elastic modulus values than the control group (all, P = 0.001). For the trueness, all the RMS values of the whole, upper, and side surfaces of the specimens with microcapsules were less than 100 µm, although significantly higher than those without (all, P = 0.001). The mean flexural strength values of the groups with phytoncide A-filled microcapsule were higher than 65 MPa, not statistically different from that of the control group (all, P > 0.05). However, the groups with phytoncide B-filled microcapsules showed significantly lower values than the control (all, P = 0.001).
Conclusions: Within the limitations of this in-vitro study, the 3D-printed denture base containing 6 wt% of phytoncide A-filled microcapsules was clinically acceptable in terms of antifungal activity, dimensional accuracy, and flexural strength.

Keywords: Digital light processing, Denture base, Phytochemical, Microcapsule, Dimensional accuracy, Flexural strength.

Introduction
The technology for producing removable dentures has been developed with advances in computer-aided design/computer-aided manufacturing (CAD/CAM), particularly using scanners and three-dimensional (3D) printers [1–3]. Low material consumption, simplified laboratory steps, and faster manufacturing processes are the main advantages of 3D-printed removable dentures [4–6]. Several studies have reported that the accuracy of the intaglio surface of the 3D-printed denture base is clinically acceptable [7–9]. Among various techniques of 3D printing, the digital light processing (DLP) was reported to show high manufacturing speed and achieve higher resolution by ultra-fast shifting and integral projecting [10]. Hwang et al. [8] reported that the trueness of the maxillary complete denture base produced by digital light processing (DLP) was superior to that produced by milling or conventional workflow, exhibiting tissue surface adaptation within 100 µm. Yoon et al. [7] suggested that the mandibular complete denture bases fabricated by DLP showed a clinically acceptable range of adaptation and accuracy. In a clinical study, Christache et al. [11] reported that patients using complete dentures produced by the additive method showed high satisfaction. Yoon et al. [12] reported that the denture base fabricated by the DLP showed clinically acceptable tissue surface adaptation. In addition, the strength of the denture base material is also essential for the success of denture treatment, as the external loading force is exerted on the dentures during mastication [13, 14]. The flexural strength of the 3D-printed denture base was reported to be higher than 60 MPa, satisfying the requirements for clinical use [15, 16]. Denture base materials must have adequate hardness to resist surface wear, which may affect microbial accumulation when using complete dentures [17, 18]. However, some denture base materials fabricated by 3D printing showed lower hardness than those fabricated by conventional method [15].

The prevalence of denture stomatitis in denture-wearing patients ranges from 15 to 70%. Poor oral hygiene, persistent denture wearing, and pathogenic fungal infections could be etiological factors [19]. Candida albicans is an opportunistic infectious pathogen in the oral cavity that forms a biofilm on the denture surface, causing inflammation of the oral mucosa [20, 21]. The possibility of adhesion of C. albicans on the denture surface was reported to be higher in 3D printing than in conventional methods, which may increase the possibility of Candida-associated denture stomatitis [22]. Various studies have been conducted to add antimicrobial activity to the denture base resin material, including the use of monomers or copolymers with antimicrobial effects [23, 24], phytochemical components [25, 26], and surface coating [27]. The application of antifungal agents or antimicrobial monomers was effective in reducing biofilm formation by microorganisms; however, showed side effects such as cytotoxicity and bacterial resistance [28, 29]. In contrast, the phytochemical components from natural organic extracts are released quickly, showing antimicrobial activity with small side effects [26]. The rapid release of natural organic extracts can be solved by microencapsulation of phytochemical components as core materials [30, 31]. Among the various phytochemical components, phytoncide has antimicrobial effects on bacteria and fungi [32]. Lee et al. [33] reported that denture base resins containing phytoncide showed antifungal effects. Additionally, An et al. [26] reported that a complete denture with an antifungal effect can be manufactured by mixing microcapsules containing phytoncide with denture resin to solve the rapid release of phytochemical agents. Recently, the in-vitro research by Jeon et al. [34] reported that denture base resin with antifungal activities could be manufactured using micro-encapsulation of phytochemicals and 3D printing. The researchers evaluated the antifungal effect and cytotoxicity of the DLP-generated denture base with phytoncide-filled microcapsules. At the specific microcapsule concentrations, the denture bases with phytoncide-filled microcapsules showed antifungal activities against C. albicans, persistent for 4 weeks [34]. No cytotoxicity to human gingival fibroblasts was reported. Furthermore, incorporation of microcapsules into denture resin did not significantly increase the surface roughness of the 3D-printed objects.

To the best of our knowledge, there are no studies on the effect of microcapsules containing antifungal phytochemicals on the material properties and dimensional accuracy of denture base resin for 3D printing. Therefore, the aim of this research is to investigate the material properties (degree of conversion, microhardness and flexural strength) and dimensional accuracy (trueness) of the
3D-printed denture bases containing phytoncide-filled microcapsules with antifungal activities at maximum and minimum effective concentrations. The null hypothesis was that there were no differences in the material properties and dimensional accuracy of 3D-printed denture bases, regardless of the presence of phytoncide-filled microcapsules.

**Methods**

The microcapsules containing two different types of phytoncide oil extract, effectively known as antifungal activity to *C. albicans* [26], were mixed with a 3D printable denture base resin (NextDent Denture 3D+; Vertex Dental BV, Soesterberg, Netherlands). Phytoncide oil type A, extracted from *Pinus densiflora* (Cleandiox; Gyeonggi-do, Korea), and phytoncide oil type B, extracted from *Chamaecyparis obtusa* (Cleandiox; Gyeonggi-do, Korea) were used for micro-encapsulation. Each phytoncide oil was microencapsulated as follows: distilled water was added as a stabilizer to the styrene-maleic anhydride copolymer solution and the phytoncide oil was added in the form of droplets. Thereafter, the melamine urea-formaldehyde prepolymer was dissolved to form a capsule wall. After stirring at 60°C in a pH 3–5 environment, the solution was aged and dried. The detailed information of the microencapsulation process used in this study was previously reported [34]. Based on the findings of the in-vitro study by Jeon et al. [34], the maximum effective concentration of microcapsules in the mixture (3D-printable denture base resin, phytoncide-filled microcapsules, and dispersant) showing antifungal activity were set as 8 wt% for phytoncide type A and 25 wt% for type B. In addition, the minimum effective concentration of microcapsules in the mixture with antifungal activity were set as 6 wt% for phytoncide type A and 15 wt% for phytoncide type B for this study. A dispersant (DISPERBYK-111; BYK, Chemie, Germany) was added to the mixture to evenly disperse the capsules and added with a condition of 20 wt% of the mass of the incorporated microcapsules. No microcapsule and dispersant but only the 3D-printable denture base resin was included in the specimen of control group. Therefore, four different groups (A 6 wt%, A 8 wt%, B 15 wt%, and B 25 wt%) of 3D-printable resin mixtures and the control group of denture resin with no microcapsules were prepared.

\[
\text{Degree of Conversion}(DC) = \left\{ 1 - \frac{Abs_{\text{aliphatic}}(\text{polymer})}{Abs_{\text{aliphatic}}(\text{monomer})} \right\} \times 100
\]

where \(Abs_{\text{aliphatic}}\) is the absorbance peak areas of the aliphatic bond of the material measured from the peak at 1638 cm\(^{-1}\) as the intensity of the aliphatic bond and \(Abs_{\text{aromatic}}\) is the absorbance peak areas of the aromatic bond language (STL) file format. Using the CAD file, the denture resin disc specimens were manufactured by a DLP printer (Max UV; Asiga, Sydney, Australia) and 3D printable resin with the following parameters: layer thickness of 50 µm, light intensity of 7.50 mW/cm\(^2\), exposure time of 2 s, build angle of 0°, and light source wavelength of 385 nm. The supports were automatically positioned and then placed using the software (Asiga Composer; Asiga, Sydney, Australia). After each printing, the specimens were washed for 10 min using a washing machine (Form wash; Formlabs, Somerville, USA) containing ethanol, and a curing machine (Cure M U102H; Graphy, Seoul, Korea) was used to perform post-curing for 5 min according to the manufacturer’s recommendations. All the evaluations of 3D-printed resin discs were conducted on the surfaces opposite to the areas with support structures. First, to check the antifungal activity of the 3D-printed resin discs with phytoncide-filled microcapsules, the morphological change of *C. albicans* on the surface of each disc was microscopically observed (n=5 per each group). The specimens with *C. albicans* (ATCC 10,231), obtained from the Korean Collection of Microorganisms, were incubated for 24 h, washed twice with Dulbecco’s phosphate-buffered saline (DPBS), and fixed in 2.5% (v/v) glutaraldehyde (Sigma-Aldrich; St. Louis, MO, USA) for 2 h. After washing twice using DBPS, they were fixed in 1% osmium tetroxide for 30 min. After dehydration of the sample in an ethanol solution, each sample was sputtered with platinum, and the surface of the coated specimen was observed using field emission scanning electron microscopy (FE-SEM, Apreo S; Thermo Fisher Scientific, Waltham, MA, USA) at a voltage of 10 kV. Second, to investigate the effect of phytoncide-filled microcapsules on the degree of conversion, the infrared spectra of 3D-printed resin discs (n=5 per each group) with microcapsules, as well as the uncured resin materials before 3D printing, were recorded using a Fourier transform infrared spectrometer (FT-IR, TENSOR27, Bruker, Germany) between 4000 and 400 cm\(^{-1}\) in the transmittance mode. For the specimen of each group, the measurement was repeated for three times and the degree of conversion (%) of the denture base resin for 3D printing was calculated using the following equation:

\[
\text{Degree of Conversion}(DC) = \left\{ 1 - \frac{Abs_{\text{aliphatic}}(\text{polymer})}{Abs_{\text{aliphatic}}(\text{monomer})} \right\} \times 100
\]
of the material measured from the peak at 1610 cm$^{-1}$ as the intensity of the aromatic bond. Third, to evaluate the effect of microcapsule on the microhardness of the 3D-printed denture base resin discs, the surfaces of the specimens ($n=5$ per each group) were further polished to allow for better identification of indentation using a polishing machine (Phoenix, Bühler, Düsseldorf, Germany) at 150 rpm with 4000 grit SiC papers. The microhardness (H, GPa) and elastic modulus (E, GPa) were determined by probing the pyramidal Berkovich diamond tip of a nanoindenter (Ubi-1, Hysitron, Minneapolis, MN, USA). The nanoindenter was operated by load control up to a peak load of 1000 µN for contact depths above 500 nm.

A composite piled tower of four cylinders with different diameters was virtually designed as a test specimen (reference CAD data) to evaluate the effect of microcapsule on the dimensional accuracy of the 3D-printed denture base. Considering the characteristics of the light source on the accuracy, the cylinders with different diameters were designed to simulate horizontal reproduction in x-, y- axis, while the vertically piled tower was to test the resolution along the z- axis [35]. The tower-shaped specimens for each group ($n=10$) were fabricated using the same manufacturing protocols set above. After post-processing, all the specimens were digitally scanned as STL files using a laboratory scanner (Medit T500; Medit Corp, Seoul, Korea) in standard mode. To evaluate the dimensional accuracy, the 3D-printed tower-shaped specimens from the groups with microcapsules were compared with those from the control group in terms of the trueness, which is defined as the closeness of agreement between the expectation of a measurement result and the true value [36]. Each scanned STL file was superimposed on the reference CAD data using the iterative closest point algorithm and best-fit alignment, by the inspection software (Geomagic Control X; 3D Systems, Rock Hill, SC, USA). The reference CAD data of the tower-shaped specimen was virtually designed as STL files and fabricated for each group ($n=10$) from the 3D printable resin materials with the same printing parameters and post-processing protocols set above. For the control group, the specimens with identical dimension and shapes were produced with the resin with no microcapsules. The flexural strength value (MPa) of each denture resin bar-shaped specimen was measured using a three-point bending test apparatus with a universal testing machine (Instron 8871; Instron, Canton, MA) at a crosshead speed of 5 mm/min. The flexural strength (FS) and flexural modulus (E) were computed using the following equation:

$$FS = \frac{3Pl}{2bd^2}$$

$$E = \frac{Fl^3}{4ybd^3}$$

where $P$ is the maximum load before fracture, $l$ is the distance between the supports (50 mm), $b$ is the width of the specimen, $d$ is the thickness of the specimen, and $y$ is the deflection due to the load $F$ applied at the middle of the specimen. The fractured surfaces of the tested specimens were platinum-coated and observed using FE-SEM (Apreo S, Thermo Fisher Scientific, MA, USA).

For the degree of conversion, microhardness values, and flexural strength values, the normality test of the data was not satisfied by the Shapiro–Wilk test and the Kruskal–Wallis test was performed. A post hoc multiple comparison test was performed using the Mann–Whitney U test, adjusted by the Bonferroni’s method. As the RMS data measured at the whole, upper, side surfaces and total height of the tower-shaped specimens passed the Shapiro–Wilk test for normality and Levene test of equal variance, the one-way analysis of variance was conducted. A post-hoc multiple comparison was conducted using the Tukey’s method. All statistical analyses were performed (IBM SPSS Statistics, v25.0; IBM Corp, USA) with a level of significance ($\alpha$) of 0.05.

Results

The microscopic examination revealed that adding phytoncide A-filled and B-filled microcapsules to 3D-printed denture base resin reduced the adhesion
of *C. albicans*, showing distinctive morphological changes such as cell surface disruption or membrane breakdown in the fungal cells (Fig. 1). Compared with the control group, the decrease of fungal cell adhesion as well as the breakdown of cell structure was evident on the specimens at the minimum effective concentration of phytoncide-filled microcapsules (A 6 wt% and B 15 wt%). At the maximum concentration of microcapsules (A 8 wt% and B 25 wt%), the fungal cells were hardly observed on the specimens (Fig. 1). The infrared spectra of 3D-printed denture resin discs containing microcapsules filled with phytoncide oil A and B were displayed in Fig. 2. The peaks at 1720 cm\(^{-1}\) were detected in both specimens with and without phytoncide-filled microcapsules. The degree of conversion (DC) of 3D-printed denture base specimen with no microcapsules was 43.60 ± 13.83%. All the specimens with microcapsules showed significantly lower DC values compared with those without (all, \(P = 0.001\)). For phytoncide type A, the DC values were 14.56 ± 6.72%
for 6 wt% and 15.66 ± 8.39% for 8 wt%, respectively. For phytoncide type B, the DC values were 18.03 ± 20.03% and 12.14 ± 3.22% for 15 wt% and 25 wt%, respectively. The specimens from the groups with phytoncide-filled microcapsules, except those of A 8 wt% group, showed significantly lower microhardness and elastic modulus values than the control group (all, P = 0.001, Fig. 3).

For the whole, upper, and side surfaces of the tower-shaped denture base resin specimens, all the groups with phytoncide-filled microcapsules (A 6 wt%, A 8 wt%, B 15 wt%, and B 25 wt%) showed statistically significant differences (all, P = 0.001) in the mean RMS values from the control group (Figs. 4 and 5). For the whole and side surfaces, the specimens with maximum effective concentration of microcapsules showed significantly higher mean RMS values than those with minimum effective concentration of microcapsules (all, P = 0.001). In terms of total height of the 3D-printed specimens, no statistically significant difference was found between the groups with microcapsules and the control group (all, P > 0.05).

The mean flexural strength values of the specimens with phytoncide A-filled microcapsule (both A 6 wt%
and A 8 wt%) were higher than 65 MPa, not statistically different from those of the control group (all, P > 0.05, Fig. 6). However, the groups with phytoncide B-filled microcapsules (both B 15 wt% and B 25 wt%) showed significantly lower values than the control (all, P = 0.001). Especially, the mean flexural strength value of B 15 wt% group was significantly higher than that of B 25 wt% group (P = 0.027). The microscopic examination by FE-SEM revealed that the specimens from control group showed primarily brittle fracture patterns, with compact and relatively smooth surfaces due to rapid cracks, while the groups with microcapsules showed patterns of intermediate or ductile fracture, with irregular, rough, and jagged areas (Fig. 7). Most of the incorporated microcapsules were evenly distributed over the fractured surfaces of 3D-printed specimens.

**Discussion**

Based on the findings of this study, the null hypothesis was rejected, showing the effect of phytoncide-filled microcapsules with antifungal activity on the microhardness, dimensional accuracy, and flexural strength of the 3D-printed denture base. Generally, the hardness refers to the degree of material resistance to plastic deformation when an indentation load is applied, and is measured as an indicator of resistance to scratching [38]. The results of the current study may have indicated that the 3D-printed denture base containing phytochemical-filled microcapsules could be slightly less resistant to scratching. In addition, the elastic modulus indicates the rigidity of the material, which can minimize the chances of deformation caused by applied stress [39, 40]. In this study, the inclusion of phytochemical-filled microcapsule may have reduced the stiffness of the 3D-printed denture base. However, due to the differences in the evaluation methods, manufacturing parameters, and testing environment, the microhardness evaluated in this study cannot be directly compared to the clinical requirements of denture resin.

The analysis of dimensional accuracy revealed that the phytoncide-filled microcapsule may have affected the deviation on the X–Y plane of 3D-printed denture base, while it had a little or no effect on the deviation to the Z-axis. The tendency may be resulted from the presence of microcapsules as well as the characteristics of light source of DLP technique, led to polymerizing larger area
on the X–Y plane than the actual projected area [35]. In the DLP method, the light scattering can make the area to be polymerized larger than the area where the light was projected [41]. However, the clinically acceptable displacement between the intaglio surface of the denture base and the ridge surface was reported to be within 300 µm, as the oral mucosa subsides by that amount during the mastication [9]. Since the mean RMS values from

Fig. 5 Color deviation maps of 3D-printed tower-shaped denture base specimens. Left to right: whole surface, side surface, and upper surface. A Control; B phytoncide A-filled microcapsule, 6 wt%; C phytoncide A-filled microcapsule, 8 wt%; D phytoncide B-filled microcapsule, 15 wt%; E phytoncide B-filled microcapsule, 25 wt%. Nominal deviation is ± 50 mm and critical deviation is ± 500 mm.
all the groups were lower than 100 µm, the 3D-printed denture base with phytochemical-filled microcapsules could be determined as clinically acceptable.

In this study, no statistical difference in the flexural strength values could be found between the specimens with phytoncide A-filled microcapsules and those of the control group, higher than 65 MPa. However, the inclusion of phytoncide B-filled microcapsules significantly reduced the flexural strength of the 3D-printed denture resin. Based on the previous in-vitro study [34], the overall particle size of phytoncide A-filled microcapsule (1–7 µm) was different from that of phytoncide B-filled microcapsules (5 µm). This may have affected differently on the flexural strength of the 3D-printed denture base, although further studies are required. In fact, mixing microcapsules into the heat-polymerized denture base was reported to reduce the flexural strength [27]. When polycaprolactone microcapsules containing
antifungal agents were mixed with polymethacrylate and 3D-printed, the flexural strength of the printed objects was reduced by 35% compared to those made by the conventional process [42]. The microcapsules act as porosities within the denture base, which may have reduced the flexural strength of the specimens. In contrast with the specimens with no microcapsules, microscopic examinations with FE-SEM revealed that the fractured surfaces of the specimens with microcapsules showed intermediate or ductile patterns rather than brittle patterns. Some extent of plastic deformation might have occurred in those specimens, in accordance with the results of microhardness test, slightly less resistant to deformation than the control group. Based on the DC values in this study, the microcapsule may have increased the diffusion or scattering of light and resulted in poor polymerization of the residual monomer, as reported in the previous studies [43, 44]. Interestingly, although the DC was significantly decreased in all the groups with microcapsules compared with the control group, the mean flexural strength value of the control group was not significantly different from those of the groups of phytoncide A-filled microcapsules. Therefore, further studies are required to elucidate the reaction mechanism of microcapsules in terms of type of phytoncide oil extract in the mixture of 3D printable resin. Moreover, to increase the mechanical strength of 3D-printed object, an experimental approach such as adding ceramic-based fillers including silicon dioxide nanoparticles could be applied [45].

There are some limitations of this in-vitro study. First, there was no standardized protocol to evaluate the dimensional accuracy of the dental 3D-printed objects, so this research was conducted using a simplified geometric shape considering the characteristics of light source of a DLP-based printer. Second, numerous parameters in digital light processing such as layer thickness, light intensity, build orientation, and post-processing time, which may affect the mechanical properties or surface qualities of 3D-printed objects, were not evaluated. Third, the effect of thermal cycling or water storage on the mechanical properties of the 3D-printed resin materials were not tested. Lastly, further studies are required to evaluate the feasibility of 3D-printed denture base with phytoncide-filled microcapsules in the clinically simulated situations, considering the disinfection protocols as well as daily cleansing methods.

Conclusion
Within the limitations of this in-vitro study, the denture base resin material with antifungal activity on C. albicans could be manufactured by micro-encapsulation of phytoncide oil and digital light processing technique. Considering the maximum and minimum effective concentrations, the DLP-generated denture base containing 6 wt% concentration of phytoncide A-filled microcapsules was determined as the most acceptable conditions for clinical use, in terms of the antifungal activity, dimensional accuracy, and mechanical properties.

Acknowledgements
Not applicable.

Author contributions
HIY conceptualized this research and designed the methodology. SJ and YHJ performed the formal analysis. SJ and YHJ prepared the original draft. HIY and JSH reviewed and edited the manuscript. All authors read and approved the final manuscript.

Funding
This research was supported by Research Program to Solve Social Issues of the National Research Foundation of Korea (NRF) funded by the Ministry of Science and ICT (NRF-2020R1F1A1075265), by Creative-Pioneering Researchers Program through Seoul National University (SNU), and by Grant No. 04-2021-0113 from the SNUDH Research Fund.

Availability of data and materials
The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1Department of Prosthodontics, School of Dentistry and Dental Research Institute, Seoul National University, 101, Daehak-ro, Jongno-gu, Seoul 03080, Republic of Korea. 2Dental Research Institute, Seoul National University School of Dentistry, Seoul, South Korea.

Received: 13 March 2022   Accepted: 6 May 2022
Published online: 13 May 2022

References
1. Maëda Y, Minoura M, Tsutsumi S, Okada M, Nokubi T. A CAD/CAM system for removable denture: part I: fabrication of complete dentures. Int J Prosthodont. 1994;7:17–21.
2. Alharbi N, Wismeijer D, Osman RB. Additive manufacturing techniques in prosthodontics: where do we currently stand? A critical review. Int J Prosthodont. 2017;30:474–84.
3. Barazanchi A, Li KC, Al-Amleh B, Lyons K, Waddell JN. Additive technology: update on current materials and applications in dentistry. J Prosthodont. 2017;26:156–63.
4. Kattadiyil MT, AlHelal A. An update on computer-engineered complete dentures: a systematic review on clinical outcomes. J Prostheth Dent. 2017;117:478–85.
5. Bilgin MS, Baykaroglu EN, Erdem A, Dilber E. A review of computer-aided design/computer-aided manufacture techniques for removable denture fabrication. Eur J Dent. 2016;10:286–91.
6. You SG, You SM, Kang SY, Bae SY, Kim JH. Evaluation of the adaptation of complete denture metal bases fabricated with dental CAD-CAM systems: an in vitro study. J Prostheth Dent. 2021;125:479–85.
7. Yoon HI, Hwang HJ, Okhobo C, Han JS, Park EJ. Evaluation of the true‑ness and tissue‑surface adaptation of CAD‑CAM mandibular denture bases manufactured using digital light processing. J Prosthod Dent. 2018;120:919–26.
8. Hwang HJ, Lee SJ, Park EJ, Yoon HI. Assessment of the trueness and tissue ‑ surface adaptation of CAD‑CAM maxillary denture bases manufactured using digital light processing. J Prosthod Dent. 2018;121:110–7.
9. Wang C, Shi YF, Xie PJ, Wu JH. Accuracy of digital complete dentures: a systematic review of in vitro studies. J Prosthod. 2021;125:249–56.
10. Lee MP, Cooper GJT, Hinkley T, Gibson GM, Padgett MJ, Cronin L. Development of a 3D printer using scanning projection stereolithography. Sci Rep. 2015;5:9875.
11. Cristache CM, Totu EE, Jorolescu G, Pantazi A, Dorobantu D, Nechifor AC, Isilidik I, Burilbas M, Nechifor G, Enachescu M. Eighteen months follow‑up with patient‑centered outcomes assessment of complete dentures manufactured using a hybrid nanocomposite and additive CAD/CAM protocol. J Clin Med. 2020;9:324.
12. Yoon SN, Oh KC, Lee SJ, Han JS, Yoon HI. Tissue surface adaptation of CAD‑CAM maxillary and mandibular complete denture bases manufactured by digital light processing: a clinical study. J Prosthod Dent. 2020;124:682–9.
13. Murakami N, Wakahayashi N, Matsushima R, Kishida A, Igarashi Y. Effect of high‑pressure polymerization on mechanical properties of PMMA denture base resin. J Mech Behav Biomed Mater. 2013;20:98–104.
14. Kawaguchi T, Lassila LV, Sasaki H, Takahashi Y, Vallittu PK. Effect of heat‑treatment of polymethyl methacrylate powder on mechanical properties of denture base resin. J Mech Behav Biomed Mater. 2014;39:73–8.
15. Prpic V, Schauperl Z, Catic A, Dulicic N, Cmic S. Comparison of mechanical properties of 3D‑Printed, CAD/CAM, and conventional denture base materials. J Prosthodont. 2020;29:534–8.
16. Shim JS, Kim JE, Jeong SH, Choi YJ, Ryu JJ. Printing accuracy, mechanical properties, surface characteristics, and microbial adhesion of 3D‑printed resins with various printing orientations. J Prosthod Dent. 2020;124:468–75.
17. Cevik P, Yildirim‑Bicer AZ. The effect of silica and prepolymer nanoparticles on the mechanical properties of denture base acrylic resin. J Prosthodont. 2018;27:763–70.
18. Machado AL, Breeding LC, Vergani CE, da Cruz Perez LE. Hardness and surface roughness of reline and denture base acrylic resins after repeated disinfection procedures. J Prosthod Dent. 2009;102:115–22.
19. Pereira CA, Toledo BC, Santos CT, Pereira Costa AC, Back‑Brito GN, Kami‑nagakura E, Jorge AO. Opportunistic microorganisms in individuals with lesions of denture stomatitis. Diagn Microbiol Infect Dis. 2013;76:419–24.
20. Gendreau L, Loevy ZG. Epidemiology and etiology of denture stomatitis. J Prosthodont. 2011;20:251–60.
21. Meirowitz A, Rahmanov A, Shlomo E, Zelikman H, Dolev E, Sterer N. Effect of surface roughness of reline and denture base acrylic resins after repeated disinfection procedures. J Prosthet Dent. 2009;102:115–22.
22. Nagrath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Pon‑nusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
23. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
24. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
25. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
26. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
27. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
28. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
29. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
30. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
31. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
32. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
33. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
34. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
35. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
36. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.
37. Nagarath M, Sikora A, Graca J, Chinnici JL, Rahman SU, Reddy SG, Ponnusamy S, Maddi A, Arany PR. Functionalized prosthetic interfaces using 3D printing: generating infection‑neutalizing prosthesis in dentistry. Mater Today Commun. 2018;15:114–9.