Introduction

Polymethylmethacrylate (PMMA) was introduced in 1936, as an alternative to vulcanized rubber and it has been used in constructing complete and partial removable denture bases. It is easily handled, with low thermal conductivity, esthetic properties, adequate strength, low solubility, lack of toxicity, and facility of fabrication and repair. It has low permeability to oral fluids and good color stability.1,2 Resin denture base materials are composed of monomers (methymethacrylate) and polymers (PMMA). PMMA can be cured for hours in a water bath with controlled temperature degree or may expose to microwave energy for 4–5 minutes.3

Despite superior physical properties, ease of fabrication, and repair; dentures fabricated from PMMA material have exhibited dimensional changes due to volumetric shrinkage resulting in space between the palate and the definitive cast as well as exerting heavy pressure on the lateral flange area. Such dentures have less than ideal support, retention, and stability.4

PMMA dominates the denture base resin materials market. If an alternative product is to succeed, it should not only have properties equal to those of PMMA, but it should also offer improved properties and advantages.5

Nylon and styrene are other materials used in dentures fabrication. Nylon was developed by Carruthers with the DuPont Chemical Co. In the 1950s, it was used as a denture base material. However, for this purpose, the material had many problems such as warpage, water sorption, discoloration, surface roughness, bacterial contamination, and difficulty in polishing. In 1971, Hargreaves4 used a different nylon polymer fabricated for dental use and specified guidelines for the optimum properties of the material. Since the scientific evidence about the properties of the thermoplastic resins is insufficient due to the limited number of studies and the fact that these studies compare various clasp materials, so a current concern about these materials has developed.2,8

Several types of non-metal clasp dentures showing the advantages of superior esthetic properties and reduced potential allergic reaction in comparison to metals. Additionally, these denture types have the flexibility and highly elastic properties, which help to decrease the stress on the abutment teeth. Some other physicochemical and mechanical properties including Young’s modulus and the flexural strength of denture base material also affected by water absorption.9,10 the International Standards Organization (ISO) specification No. 1567 stated11 that water sorption should not exceed 32 pg/mm3 for heat- or chemical-cured materials.

This study is aimed to compare water sorption between PMMA and polyamide (PA) dental base materials. The research hypothesis is; PMMA specimens have higher water sorption values than PA specimens.

1Beşiroğlu Oral and Dental Health Center, Gebze, Kocaeli, Turkey
2–4Department of Prosthodontics, Faculty of Dentistry, Atatürk University, Erzurum, Turkey
Corresponding Author: Alper Ozdogan, Department of Prosthodontics, Atatürk University, Erzurum, Turkey, Phone: +904422360942/1684, e-mail: alprozdgn@gmail.com
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ABSTRACT

Aim and objective: Structural disorders due to an allergic reaction and water absorption of denture base materials have created a negative effect on the patients. This study aimed to evaluate the water sorption values of different base denture base materials [polymethylmethacrylate (PMMA) and polyamide (PA)] which were kept at different immersion times.

Materials and methods: Eighty-eight specimens shaped as a disk with dimensions of (50 mm in length × 0.5 mm in thickness) were used in this study. PMMA and PA denture base materials were prepared according to the manufacturer’s instructions. The control group was measured and recorded before immersing in solutions, the readings (m3) of each specimen were measured using an electronic balance, and data were recorded. Then, the specimens were immersed for 1, 7, 30, and 45 days (d). The water sorption values of each specimen were measured before and after desiccation. Kolmogorov–Smirnov test and Mann–Whitney U test were used for analyzing data.

Results: The PMMA specimens showed the highest sorption values in distilled water at 30 days (0.30 ± 0.03 mg/mm2), while PA specimens showed the highest sorption values in the tea solution for 30 days (0.51 ± 0.06 mg/mm2). PA and PMMA denture base materials showed statistically significant values (p < 0.05) after 30 days of immersion in water.

Conclusion: The sorption values of the PA materials were higher than those of the PMMA materials.

Keywords: Denture base material, PA, PMMA, Water sorption.

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Water Sorption of Polymethylmethacrylate and Polyamide Materials: A Comparative Study

Hamza Ulu1, Nuran Yanikoglu2, Nurdan Sagsoz3, Alper Ozdogan4

808422360942/1684, Atatürk University, Erzurum, Turkey
Corresponding Author: Alper Ozdogan, Department of Prosthodontics, Atatürk University, Erzurum, Turkey, Phone: +904422360942/1684, e-mail: alprozdgn@gmail.com
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Water Sorption of Base Materials

Materials and Methods

PMMA (Meliodent; Bayer dental, Bayer UK limited, UK) and PA (Deflex; Nuxen S.R.L., Buenos Aires, Argentina) resin materials were used in this study. The specimens of (50 mm in length × 0.5 mm in thickness) dimensions were prepared: PMMA specimens were prepared by heat-polymerized methods, while individual acrylic specimens were prepared by investing brass dies in a denture flask with the help of 3-mm thick spacer. PA materials were prepared by the injection-molded method. A total of (88) specimens were prepared and evaluated in this study; divided into 4 groups with (22) specimens for each.

The specimens were wet-polished with 100- to 1,200-grit waterproof abrasive paper to have three disk specimens with 50 ± 1 mm dia, 0.5 + 0.1 mm thick for each group. The specimens were left in distilled water and tea solutions at a constant temperature of 37 ± 1°C for 1, 7, 30, and 45 days.

For the preparation of tea solution, five fabricated types of tea (Public tea; Çaykur, Rize, Turkey) were mixed with 500 mL of boiling water for 10 minutes. For the control group, a solution of distilled water was chosen. During the test period, all staining solutions were checked out and changed every week. Water sorption test was applied according to the directives of ISO specification No 1567:2005. Desiccation process is repeated till the weight of specimen decreases to 0.2 mg or less as a constant weight. The mass (m) of each specimen was measured by using an electronic balance (Sartorius AG; Göttingen, Germany). Then, the specimens were immersed for 1, 7, 30, and 45 days in distilled water and tea solution. In the water absorption test; an increase in the weight of resin per unit surface area was chosen. This method is recommended by the American Dental Association. An increase in mass per unit volume is another method used in this study recommended by the ISO.

The specimens were removed from the distilled water and then wiped with a cleaning tissue. Then, after 1 minute (designated as m), the mass of each specimen was measured again. Desiccation of the specimens was observed again for the round specimen container filled with tea, and then the mass of a constant weight (m') was measured. Water sorption values calculated by using the following formula:

\[ W_{sp} = \left( \frac{m'}{m} \right) \times V \]

\[ W_{sp} = \text{Water sorption (mg/mm)} \]

The diameter of the specimen was calculated by taking the mean of three different points. The mean thickness was obtained by measuring both; thickness of four equidistant points on the circumference and thickness at the center of the specimen (total of five points). The volume of each specimen (V) was measured by calculating mean volumes of diameter and thickness. The testing procedure was repeated three times.

Statistical analysis of data was conducted with the Kolmogorov-Smirnov homogeneity test and Mann-Whitney U test using the IBM v.20 packaged software (SPSSv20.0; SPSS Inc., Chicago, IL, USA).

Results

In this study, water sorption values of PMMA and PA denture base materials were evaluated. Differences among solution storage values for each specimen measurement (p < 0.017) was also determined in this study. The values for the minimum, maximum, means, and standard deviation values of different denture base materials are shown in Table 1, test results are shown in Table 2.

PMMA specimens showed high sorption values for both; distilled water and tea solutions at a period of 30 days (distilled water, max: 0.30; tea, max: 0.21). Statistically significant differences at a period of 7 days (p < 0.017) were found, with no statistical differences at the period between 7 and 45 days (p > 0.05).

PA specimens showed values similar to PMMA. At 30 days, measurements showed the highest values (distilled water, max: 0.20; tea, max: 0.51) and the differences were statistically significant between 30 days and 7 days (p < 0.017).

Statistical analysis showed that PMMA specimens have higher sorption values in distilled water than PA specimens. However, PA specimens showed higher values in tea solution than PMMA specimens (Fig. 1). The differences between the PA and PMMA specimens were statistically significant at 30 days (p < 0.017), and differences were shown between 7 days and 45 days, but they were not statistically significant (p > 0.05). This investigation showed PA denture base materials absorbed much more solution than PMMA materials.

Discussion

With an increase in awareness of esthetic dentistry, the need for removable partial dentures (RPDs) that reveal little or none of the metal supporting structures or retentive elements arise.
It was propounded that water sorption of Promysan was significantly lower than Paladon 65 (PMMA). However, unlike water sorption; the water solubility of the hypoallergenic denture base materials such as Microbase, Polyan, Promysan, and Sinomer were not significantly lower than that of PMMA base material. Although all specimens were fulfilled the requirements of ISO 1567 water sorption and solubility.20

Takabayashi21 suggested that no significant difference was observed between the water sorption levels of LTF (PA) and AC (PMMA). LTF demonstrated the highest water sorption values. In this study, statistically significant differences were found between PMMA and PA materials in tea and distilled water solutions at 7 days and 30 days (p < 0.017). Upon evaluation, the results underlined that as the fiber contents increase in both groups, a decrease in water sorption was observed. However, the decrease in injection-molded specimens was clearer than the decrease in compression-molded specimens.22

Cucci et al.23 suggested that Duraliner II autopolymerizing acrylic resin introduced a significantly lower water sorption value (p < 0.05) than Lucitone 550 (heat-polymerizing) acrylic resins.23 According to Dixon et al.,22 water uptake and expansion could be affected by the remaining monomer. Since the liquid-to-powder ratio of the Duraliner II autopolymerizing resin showed higher value than the other materials, the low water sorption value of the Duraliner II autopolymerizing resin could be related to its higher residual monomer content which also may clarify the obtained results in the Duraliner II acrylic resin in an earlier report. It is stated that the water sorption and solubility of polymers are dependent on the homogeneity of the material, thus as material becomes more homogeneous, it absorbs less water as well as becomes less soluble. Nearly almost identical results were obtained from the different denture base materials for both tests of water sorption and solubility. Promysan (thermoplastic, enterephthalate-based) was the only material that significantly absorbed less water than the remaining materials.14 In this study, it was found that PA resins absorbed less distilled water than PMMA materials.

Yanikoglu et al.24 suggested that the weight of the acrylic specimens was higher on the first day. On a given day, sorption values were different from the other days because the water sorption of an acrylic specimen cannot exceed a specific value. Denture base polymers absorb water slowly over a period of time. This absorption is due to the polar properties of the molecules. The high equilibrium uptake of the water softens the denture base polymer because of the reason that the absorbed water acts as a plasticizer of the polymer.24

In this study, statistically significant differences were observed between the first and second measurements. This was according to the fact that acrylic resins absorb water slowly. Furthermore, no value differences were found during the third measurement. This explains acrylic has a specific sorption point.
Water Sorption of Base Materials

Nguyen et al.\textsuperscript{26} stated that the specimens were tested for water sorption and water solubility; there were statistically significant differences among the materials regarding water sorption, water solubility, and water saturation time. PA materials had statistically significantly lower water solubility than the PMMA. Zidan et al.\textsuperscript{27} reported that high-impact PMMA showed the lowest sorption and solubility in distilled water and artificial saliva. Yunus et al.\textsuperscript{1} observed that PA denture base materials have a higher solution capability than other denture base materials. It was suggested in this study that PA-based resins absorbed much more solutions than PMMA-based resins.

Chuchulska et al.\textsuperscript{28} suggested that the thermocycling and the storage in a dry or in a wet environment of the samples result in a change of the diameter in almost every single type of material.

Elkholy\textsuperscript{29} has reported that water conditioning at 43°C is an important factor in decrease hardness meanwhile increases the flexibility of PA denture material. Hot and cold water conditioning had no significant effect on the dimensional stability of the PA denture base material. Cold water conditioning at 4°C could increase dimensional changes especially at the mid-palatal area of conventional heat cure PMMA due to shrinkage.

Song et al.\textsuperscript{30} stated that the water sorption of thermoplastic denture base resin is similar to that of PMMA heat-cured denture base resin.

PA tended to have inherently high water sorption values. As mentioned above, this phenomenon is explained by the water sorption occurring among the molecular chains due to the high hydrophobicity of the numerous amide bonds forming the main chains of the PA resin. It is also thought that the higher the amide group concentration, the greater the water sorption.\textsuperscript{21}

Additional advantages of these denture materials are their flexibility and highly elastic nature, which decrease the stress on abutment teeth. After investigations into these types of materials were published, clinicians in Europe and the United States began using them for various clinical procedures, such as for orthodontic appliances and temporary dentures after implant placement instead of conventional dentures.\textsuperscript{31–34}

To further improve the properties of (thermal properties, water sorption, solubility, impact strength, flexural strength) of PMMA, several chemical modifications and mechanical reinforcement techniques using various types of fibers, nanoparticles, and nanotubes have been reported recently.\textsuperscript{15}

Conclusion

Within the limitations of this study design, the following statements were concluded:

PMMA has higher sorption values than PA in distilled water. PA has higher sorption values than PMMA in the tea solution than in distilled water.

PMMA and PA materials show significant water absorption properties. However, depending on the solutions in which they are kept, water absorption values may vary.

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