**Microleakage of high viscosity glass-ionomer and glass-carbomer with and without coating before and after hydrothermal aging**

**Aslı PATIR-MÜNEVVEROĞLU1, Alev ÖZSOY2, Beyza BALLI-AKGÖL1, Ruhan BOZATLIOĞLU1,**

**Pelin KORKUT2, Büşra UYSAL1, Mutlu ÖZCAN3**

*1Istanbul Medipol University, School of Dentistry, Department of Pedodontics, Istanbul, Turkey.*

*2Istanbul Medipol University, School of Dentistry, Department of Restorative Dentistry, Istanbul, Turkey.*

*3University of Zurich, Dental Materials Unit, Center for Dental and Oral Medicine, Clinic for Fixed and Removable Prosthodontics and Dental Materials Science, Zurich, Switzerland.*

**Short title:** *Microleakage of glass-ionomer and glass-carbomer*

**Correspondance to:** Assist. Prof. Dr. Aslı Patır Münevveroğlu, Istanbul Medipol University, Department of Pedodontics, School of Dentistry, Unkapanı, Atatürk Bulvarı, No:27, Fatih 34083, Istanbul, Turkey. <Tel:+90-212-453-4848>; Fax: +90-212-521-0426. E-mail: [apatir@medipol.edu.tr](mailto:apatir@medipol.edu.tr)

Assist. Prof. Dr. Aslı PATIR MÜNEVVEROĞLU: Material preparation, writing manuscript

Assoc. Prof. Dr. Alev ÖZSOY: Material preparation, writing manuscript

Assist. Prof. Dr. Beyza BALLI AKGÖL: Material preparation, statistical analyses

Assist. Prof. Dr. Ruhan BOZATLIOĞLU: Material preparation

Dr. Pelin KORKUT: Material preparation

Assist. Prof. Dr. Büşra UYSAL: Material preparation

Prof. Dr. Mutlu ÖZCAN: consultant of the manuscript

Potential Reviewers:

1. Nadin Al-Haj Husain

e-mail address: [nalhaj88@gmail.com](mailto:nalhaj88@gmail.com)

1. Seda Cengiz

sedabc@hotmail.com