**THE EFFECT OF LAYER THICKNESS ON THE MECHANICAL PROPERTIES OF DIFFERENT COMPOSITES**

**Aylin Cilingira, Alev Ozsoyb, Meltem Mert Erenc, OzgeGurbuzb, Benin Dikmenb, Mutlu Özcand**

aFaculty of Dentistry, Department of Restorative Dentistry, Trakya University, Edirne, Turkey;

bFaculty of Dentistry, Department of Restorative Dentistry, Istanbul Medipol University, Istanbul, Turkey;

cFaculty of Dentistry, Department of Restorative Dentistry, Altınbas University, Istanbul, Turkey;

dDental Materials Unit, Center for Dental and Oral Medicine, Clinic for Fixed and Removable Prosthodontics and Dental Materials Science, University of Zürich, Zürich, Switzerland

**Corresponding author: Aylin Cilingir**

Department of Restorative Dentistry, Trakya University Faculty of Dentistry, Edirne, Turkey

Email: aylincinar@hotmail.com

Adress: Trakya Üniversitesi Rektörlüğü Balkan Yerleşkesi/ Edirne/ []Turkey

Zip code: 22030

Tel: +902842364550

Study was presented as a poster at PER-IADR Meeting 2014 Dubrovnik, Croatia.

**Reviewer offers**

1. Dr. Ugur Erdemir. mobile phone: +905322481995. [uerdemir@hotmail.com](mailto:uerdemir@hotmail.com) İstanbul University Faculty of Dentistry, Department of Restorative Dentistry
2. Dr. Mahmut Kusdemir. mkusdemir@medipol.edu.tr İstanbul Medipol University Faculty of Dentistry, Department of Restorative Dentistry