**Shear Bond Strength of Composite Repair System to Bilayered Zirconia Using Different Surface Treatments (In Vitro Study)**

Ahmed A. Baiomy, BDS,a Jihan F. Younis, BDS, MS, PhD,b and Ahmed H. Khalil, BDS, MS, PhDc

**Authors:**

aAhmed Atef Baiomy, Primary investigator, Postgraduate student. Department of Fixed Prosthodontics, Faculty of Oral and Dental Medicine, Misr International University,Cairo,Egypt. ORCID: https://orcid.org/0000-0001-5892-137X

bProf. Jihan Farouk Younis, Co-investigator, Professor. Department of Fixed Prosthodontics, Faculty of Oral and Dental Medicine, Misr International University,Cairo,Egypt.

cProf. Ahmed Hassanen Khalil, Co-investigator, Professor. Department of Fixed Prosthodontics, Faculty of Oral and Dental Medicine,Cairo University,Cairo,Egypt.

**Corresponding Author:**

Dr. Ahmed Atef

 (+20)1022667445

Postal Code: 44666

No.184, District35, 10th of Ramadan city, Sharkia, Egypt

Email: Ahmed50862@miuegypt.edu.eg

**Role and Contribution of each author:**

Ahmed A.Baiomy planned the idea with Prof. Jihan F. Younis. Ahmed A. Baiomy performed the experiments, testing procedures, data analysis and manuscript writing. Jihan F. Younis and Ahmed H. Khalil supervised the work and provided critical feedback.