# The Influence of Different Obturation Systems on the Fracture Resistance of Endodontically Treated Roots. An in Vitro Study

Mazen DOUMANI1,2,Saleem ABDULRAB2, Abdulaziz Ahmed SAMRAN3, Ahmed DOUMANI2, Kinda LAYOUS4, Mutlu ÖZCAN5

1 Department of Endodontics, Faculty of Dentistry, University of Albath, Hama, Syria.

2 Department of Restorative Dental Sciences,Al-Farabi dental College, Riyadh, Saudi Arabia.

3 Department of Restorative & Prosthetic Dental Sciences, Faculty of Dentistry, Dar AlUloom University, Riyadh, Saudi Arabia. Department of Fixed Prosthodontics, Ibb University, Yemen.

4 Department of Endodontics, Faculty of Dentistry,University of Damascus, Damascus, Syria.

5University of Zurich, Faculty of Dentistry, Dental Materials Unit, Center for Dental and Oral Medicine, Clinic for Fixed and Removable Prosthodontics and Dental Materials Science, Zurich, Switzerland.

Abdulaziz Ahmed Samran

**(Corresponding address)**

Department of Restorative & Prosthetic Dental Sciences, Faculty of Dentistry, Dar AlUloom University, Al Mizan Street, Riyadh 13314, Saudi Arabia- Phone.: +966 11 4949000; Fax: +966 11 4949490

E-mail address: asamran@dau.edu.sa , aasamran@gmail.com

Acknowledgement:

"The authors deny any conflicts of interest".