Original Research

Microorganism colonization on surfaces of maxillary obturators, maxillary defect and in saliva: A cross-sectional study

Tamer Celakil,DDS,Ph.D†, Emrah Baca,DDS,Ph.D†, Emine Nursen Topcuoglu,DDS,Ph.D††, Bilge Gokcen Rohlig,DDS,Ph.D†, Gulumser Evlioglu,DDS,Ph.D†, Mutlu Özcan,MD,Ph.D†††

†Department of Prosthodontics, Faculty of Dentistry, Istanbul University, Istanbul, Turkey

††Department of Oral Microbiology, Faculty of Dentistry, Istanbul University, Istanbul, Turkey

†††Center for Dental and Oral Medicine, Clinic for Fixed and Removable Prosthodontics, University of Zurich,

Corresponding author :

Dr.Tamer Celakil

Istanbul University Faculty of Dentistry

Department of Prosthodontics

34093 Istanbul,Turkey

E-mail : tamer.celakil@istanbul.edu.tr

Telephone : 0090 212 414 20 20-30262

Telephone (cell) : 0090 532 395 30 99

Microorganism colonization on prostheses materials