



## CERTIFICATE

*It is hereby certified that your paper entitled "EFFECT OF USING POLYETHER ETHER KETONE VERSUS METAL MESH REINFORCEMENT ON FRACTURE RESISTANCE OF MAXILLARY POLYMETHYL METHACRYLATE DENTURE BASES. AN IN-VITRO STUDY." (Manuscript Number - BJMHR- 667)". received for publication in British Journal Of Medical and Health Research, ISSN No: 2455-8664. It was published in 2021 volume-8 issue-12.*

### **Authors:**

**Ahmed Abd El Gawad Abdelh Moussa\*, Amal Rekaby taha, fardos Nabil rezik, reham B Osman**

*1.The British university in Egypt*

*2.Professor of Oral and Maxillofacial Prosthodontics Department, Faculty of Dentistry Cairo University Cairo, Egypt.*

*3.Professor of Oral and Maxillofacial Prosthodontics Department, Faculty of Dentistry, British University, Cairo, Egypt.*

*4.Associate Professor, Prosthodontics Department, Faculty of Dentistry, Cairo University, Cairo, Egypt.*

1

**Editor in chief**

**British Journal Of Medical and Health Research(ISSN:2394-2967)**

**Website: <http://www.bjmhr.com/>**

**Email: [info@bjmhr.com](mailto:info@bjmhr.com)**