Effect of chitosan nanoparticles on microtensile bond strength ofresin composite to dentin(an in vitro study)  
author: Amr Mohsen Mohamed MohamedBDS, Misr International University, Department of Operative Dentistry, Faculty of Dental Medicine, (Cairo-Boys), AL-Azhar University, Cairo, Egypt.   
**Supervisor:** Dr Sameh Mahmoud NabiehVice dean of faculty of Dental Medicine & Professor of Operative Dentistry Department, Faculty of Dental Medicine (Cairo-Boys), Al-Azhar University, Cairo, Egypt.  
co-auther: Dr / Mohamed Ahmed WakwakLecturer of Operative Dentistry, Faculty of Dental Medicine (Cairo-Boys), Al-Azhar University, Cairo, Egypt.

ORCID: <https://orcid.org/0000-0002-4330-7542>

Address: 2 Makram Ebid, Nasr City, Cairo, Egypt.

Postal code: 11765

**Reviewers**

1. Name; Professor Dr: Khalid Noaman

Telephone; +201223668338

Email address; [khalidnoaman@yahoo.com](mailto:khalidnoaman@yahoo.com)

Affiliation Professor of Conservative Dentistry, faculty of dental medicine Al azhar University.

2- Name; Dr: Nady Ibrahim Mohamed

Telephone, +201227802241

Email address; [drnadyhsanin@gmail.com](mailto:drnadyhsanin@gmail.com)

Affiliation; Associate professor of operative dentistry faculty of dental medicine alazhar university