

**Basic Information :**

**Name :** Taheya Moussa  
**Title :** Head of Department



Taheya Ahmed Moussa, Professor of Dental Materials ,Faculty of Oral and Dental Medicine, Cairo Univeristy and Future Univeristy, Head of Biomaterials Department FUE,Head of QAA unit FODM FUE

**Education :**

Certificate	Major	University	Year
PhD			1994
Masters			1988
Bachelor			1981

**Teaching Experience :**

Name Of Organization	Position	From Date	To Date
جامعة	جامعة القاهرة	26/12/1982	31/12/2009

**Research :**

- Growth factor release and enhanced encapsulated periodontal stem cells viability by freeze-dried platelet concentrate loaded thermo-sensitive hydrogel for periodontal regeneration.
- Thermo sensitive chitosan hydrogel loaded with freeze-dried platelet concentrate for periodontal regeneration preparation and characterization.
- A Study on Shade Selection and Duplication
- Production of Calcium Phosphate Powder Using Wet Precipitation Method
- Restored Compromised Enamel: Stress Analysis and Fracture Resistance.
- The Effect of Home Bleaching on the Color Stability and Surface Texture of Different Ceramic Materials: An In-vitro Study.
- Evaluation of Recently Developed Egyptian Glass Ceramic: Microstructure and Shear Bond Strength.
- The Influence of Antioxidants on the Morphological and Mechanical Characteristics of Resin Bonded Dentin Interface after Bleaching
- Fracture Resistance of Teeth Restored with Five Different Inlays: Finite Element Stress Distribution Analysis Versus Mechanical Testing.
- Effect of Two Types of Adhesive Systems on The Fracture Resistance of Teeth Restored Using Composite Resins

**Conference :**

- IADR
- Egyptian dental association
- IADR

**Awards :**

<b>Award</b>	<b>Donor</b>	<b>Date</b>
Best Thesis in Cairo University(supervision)	Cairo University	01/01/2011
Best Thesis in Cairo University(supervision)	Cairo University	01/01/2010