# Dr. Huthayfa N.S. Almassri

# Curriculum Vitae

2020



# **Personal Information**

Name	Huthayfa Almassri	Gender	Male.
------	-------------------	--------	-------

Date of Birth May9<sup>th</sup>, 1991 Place of Birth Rafah, Palestine.

Nationality Palestinian. Marital Status Single.

Cell phone (Main Contact):

Address Gaza strip, Palestine Phones (+972) 0599982035

WhatsApp contact 008615223332327

E-mail Dr.hnalmassri@hotmail.com Languages Arabic, English , and Chinese

#### Education

#### **September 2009 – June 2014:**

Bachelor Degree of Dental Surgery (BDS), Al-Azher University-Gaza, Palestine.

#### September 2017-Julu 2020:

Master of Dental Surgery (M.D.S.) in the specialty of Prosthodontics. Chongqing Medical University -china-

# **Work Experience**

#### **September 2016- July 2017:**

Working as a teaching assistant, oral and dental faculty-university of Palestine, Gaza strip, Palestine.

## **April 2017:**

Working as a Dentist, Palestinian Ministry of Health, Gaza strip, Palestine.

## **January 2015 – August 2017:**

Working as a Dentist, Private clinic, Gaza strip, Palestine.

# July 2020 - Present:

Working as an academic lecturer, oral and dental faculty-university of Palestine, Gaza strip, Palestine.

# **Other Certificates**

#### May 2014:

Certificate of Advanced First Aids program (BLS Provider), Gaza, Palestine.

#### May 2011:

Certificate of TOEFL iBT test (Overall score 101).

#### September 2020:

Prometric exam ( CBT Verified Record ) for Dubai Health Authority DHA: PASS

#### **Membership in Professional**

#### December 2015 - Present:

Member of Palestinian Dental Society, Palestine.

#### May 2018 - Present:

Member of Chongging Dental Society, China.

#### November 2020 - Present:

Member of Dubai Health Authority, UAE.

#### **Research interests**

- \*Biomaterials & scaffolds for tissue engineering.
- \*The use of nanotechnology for improving/development the biomaterial, particularly dental implants materials.
- \*The use of CAD/CAM technology with the construction of complete and partial dentures.
- \*The accuracy of new digital techniques in esthetic dentistry/ surgical procedures.
- \*Systematic review and meta-analysis and the research methodology.

#### **Ongoing research**

\*The efficacy of oral probiotics therapy as an adjuvant treatment with nonsurgical mechanical therapy in the treatment of peri-implant mucositis.

Huthayfa N.S Almassri, Yihui Ma, Zhang Dan, Zhang Ting, Yuting Cheng, and Xiaohong Wu. (Under review).

#### **Publications**

- 1. Huthayfa N.S. Almassri, Qiongyue Zhang, Xue Yang, Xiaohong Wu. The effect of oral antiinflammatory drugs on reducing tooth sensitivity due to in-office dental bleaching: A systematic review and meta-analysis. The Journal of the American Dental Association, 2019. 150(10): p. e145-e157. (Published)
- 2. Huthayfa N.S Almassri, Yihui Ma, Zhang Dan, Zhang Ting, Yuting Cheng, Xiaohong Wu. Implant stability and survival rates of a hydrophilic versus a conventional sandblast, acid-etched implant surface: systematic review and meta-analysis. The Journal of the American Dental Association (published)
- 3. Yihui Ma, Jinlin, Song, Huthayfa N.S Almassri, Dan Zhang, Ting Zhang, Yuting Cheng, Xiaohong Wu. Minocycline-loaded PLGA electrospun membrane prevents alveolar bone loss in

experimental peridontitis. Drug Delivery, 2020. 27(1): p. 151-160. (Published)

- 4. Dan Zhang, Jinlin Song, Huthayfa N.S Almassri, Yihui Ma, Ting Zhang, Yuting Cheng, Xiaohong Wu. Effect of microsphere size on the drug release and experimental characterization of an electrospun naringin-loaded microsphere/sucrose acetate isobutyrate (SAIB) depot. Polymers for Advanced Technologies, 2020. (Published)
- 5. Qiongyue Zhang, Yigong Zhang, David C. Watts, Huthayfa N. S. Almassri, Huaying Shao, Xue Yang, Yihui Ma, Dan Zhang, Xiaohong Wu. Electrospun Naringin-Loaded Beaded Nanofiber with Controlled Release Property for Bone Tissue Engineering Applications. Science of Advanced Materials, 2019. 11(10): p. 1433-1442. (Published)
- 6. Xue Yang, Huthayfa N.S Almassri, Qiongyue Zhang, Yihui Ma, Dan Zhang, Chen Mingsheng, Xiaohong Wu. Electrosprayed naringin-loaded microsphere/SAIB hybrid depots enhance bone formation in a mouse calvarial defect model. Drug delivery, 2019. 26(1): p. 137-146. (Published)