



Hadi BILAL

Damascus - SYRIA
Email: hadi_bilal@hotmail.com
Mobile: +963(0)988550458

Education and Qualifications

- 2001-2006 **PhD in Dentistry, Physiology and Pathophysiology**
*GH Pitié Salpêtrière, Hôpital Tenon,
University of Paris VI (Paris, France)*
- 2003-2005 **Diploma of specialist in clinical periodontology and surgery, oral hygienic**
GH Pitié Salpêtrière, University of Paris VI (Paris, France)
- 2000-2001 **Master in Science, Biomaterials and Oral Biology**
*Laboratory of Oral and facial Biology and pathology
Dental School, – INSERM EMI – U0110, University of Paris VII (France)*
- 1999-2000 **Diploma in Biologic and Medical Sciences**
Dental School, University of Paris VII (France)
- 1999-2000 **Certificate in Biotechnology and Biomedical Engineering**
Dental School, University of Paris VII (France)
- 1998-1999 **Certificate in Cranial-facial embryology and development**
Dental School, University of Paris VII (France)
- 1996-1997 **DDS, Dental School of University of Damascus (Syria)**
-

Work experience

- 2008 to date **Private dental clinic – Damascus – Syria**
(Implantology, Periodontology, Gingival surgery, Veneers, Restorative and Endodontic treatment)
Some of my works are documented on the private clinic's facebook page: (@Dr.H.BILAL)

2021-2025 **Assistant Professor** – Oral Pathology Department – AIU – Daraa - Syria

2022-2024 **Head of Department of Oral Pathology and Periodontology** – AIU – Daraa - Syria

2020-2021 **Dean of Dental Faculty** – Qasioun Private University – Daraa - Syria

2019-2020 **Dean of Dental Faculty** – Al Wadi International University – Homs - Syria

2018-2019 **Vice Dean for Scientific Affairs** – Al Hawash Private University – Homs - Syria

2016-2017 **Vice Dean for Scientific Affairs** - Al Andalus University - Tartus - Syria

2015-2017 **Head of Department of Oral Pathology and Periodontology** - Al Andalus University - Tartus – Syria

2020-2021 **Assistant Professor** – Oral Pathology Department - Qasioun Private University – Daraa - Syria

2019-2020 **Assistant Professor** – Oral Pathology Department – Al Wadi Internationak University – Homs - Syria

2018-2019 **Assistant Professor** – Oral Pathology Department – Al Hawash Private University – Homs - Syria

2015-2018 **Assistant Professor** - Oral Pathology Department - Al Andalus University - Tartus – Syria

2014-2015 **Head of Department of Oral Medicine** - Syrian Private University (SPU) –Damascus – Syria

2012-2015 **Head of Department of Oral Pathology** - Syrian Private University (SPU) –Damascus - Syria

2012-2015 **Assistant Professor** – Oral Pathology Department – Syrian Private University (SPU) –Damascus - Syria

2008-2012 **Assistant Professor** – Department Maxillo-facial surgery and Oral Medecin International University for Science and Technology (IUST) - Syria

2008-2012 **Lecturer in the following materials:** Physiology – General Histology (IUST)
Course Coordinator: Oral Histology – Oral Pathology (IUST)

2002-2003 University of Paris VI
Practical management (Training):

- Team project
- Project management
- Team leadership

2001-2002 Institut de Stomatologie, University of Paris VI
Periodontology (Training)

1999-2001 Research Laboratories - **INSERM EMI U 0110**
Development of teeth in human fetal

1999-2000 Dental School, University of Paris VII
Periodontology and Implantology (Training)

Publications

Bilal H. Expression of Desmosomal proteins and their implications during enamel organ morphogenesis. Indian Journal of Dental Sciences. (Accepted for publication in 2018)

Bilal H. Salhab F. Oral Manifestation of Inflammatory Bowel Disease in Syrian Sample. Journal of Al Baath University. Vol-39, 2017

Bilal H. Teaching and training success criteria of Oral Medicine Curriculum In Syrian Private University. Tishreen University Journal. Vol-39(1), 2017

Bilal H. Ali H. Performance and Teaching Methods of Oral Medicine and Clinical History Reporting In Syrian Private University. Imperial Journal of Interdisciplinary Research (IJIR). Vol-3, Issue-5, 2017

Bilal H. A developed treatment of early abscessed implant. International Dental & Medical Journal of Advanced Research. Vol-3, 1-5, 2017

Bilal H. Handra-Luca A, Bertrand JC, Fouret PJ. P63 is expressed in basal and myoepithelial cells of human normal and tumor salivary gland tissues. J Histochem Cytochem. 2003 Feb; 51(2):133-9

Handra-Luca A, **Bilal H.** Bertrand JC, Fouret P. Extra-cellular signal-regulated ERK-1/ERK-2 pathway activation in human salivary gland mucoepidermoid carcinoma: association to aggressive tumor behavior and tumor cell proliferation. Am J Pathol. 2003 Sep; 163(3):957-67

Congress

2016-2017 **Congress:** Dental Faculty – Hamah University
Title: “Peri-implantitis Treatment”

2016-2017 **Congress:** Dental Faculty – Teshreen University
Title: “Gingival Graft, Theory and Application”

2015-2016 **Congress:** Dental Faculty – Teshreen University
Title: “Implication of gingival treatment in healthy and permanent smile design”

2005-2006 **Congress:** SFP – Carrefour Pathologie 2006
Subject: Cancerology of the salivary glands
Title: “Immunophenotype comparative of human salivary pleomorphic adenomas and control tissues”

2000-2001 **Congress:** French journey of Mineralized Tissues biology
Subject: Development of teeth in human fetal
Title: “Expression of adhesion molecules in human fetal tooth”

1999-2000 **Congress:** Eurocancer 2000

Subject: Cancerology of the oral facial sphere
Title: "expression of cytokeratin 13 in the epidermoïdes"

Languages

Arabic Mother tongue
French Bilingual
English Very Good
Italian Beginner

Miscellaneous

Nationality Syrian
Birth September 13, 1975 Nancy (France)
Sport Soccer, Tennis
Leisure Travels and reading
