

CHOUAIB Salem

# **ACADEMIC EDUCATION :**

1980: DEA Pasteur Institute Paris

1983: Ph.D (Pierre et Marie Curie University, Paris VI) - Immunology

1987: Doctorat d'Etat Thesis (Pierre et Marie Curie University, Paris VI) - Immunology

#### **FACULTY APPOINTMENTS :**

1983: Research Fellow, Human Immunogenetics Laboratory, Memorial Sloan Kettering Cancer Center, New York, USA

1986: Research Associate (2<sup>nd</sup> class 1986-1990, 1<sup>st</sup> class 1990-1992) INSERM (National Institute for Health and Medical Research)

1992: Research Director 2<sup>d</sup> Class, INSERM (National Institute for Health and Medical Research)

2000: Research Director 1st Class, INSERM (National Institute for Health and Medical Research)

2016: Research Director exceptional Class, INSERM (National Institute for Health and Medical Research)

2018: Professor at Gulf Medical University and Director of Thumbay research Institute for Precision Medicine

2019 Vice Chancellor for research at Gulf medical university

2019: visiting Professor at Yenepoya University India

#### **MEMBERSHIP IN PROFESSIONAL SOCIETIES**

- American Association of Immunologists-New York Academy of Sciences French Society of Immunologists- American Association for Cancer Research

## **MAJOR TEACHING RESPONSIBILITIES :**

1998-present: Member of the Scientific Advisory Committee and founder of Post-Graduate School of Molecular Medicine (Warsaw, Poland)

2000-present: Course Directory, Cancer Immunology and Immunotherapy Program, Gustave Roussy, (Ecole Doctorale de Cancérologie, Paris-Sud University -PXI Villejuif)

2019: Founder of the joint PhD program "Molecular medicine and therapeutic innovation" between the Gulf Medical university and Université Paris Sud Paris

# **ADMINISTRATIVE EXPERIENCE :**

1994-1998: Member of the immunology section committee National Institute for Health and Medical Research, INSERM, France
1997-2005: Member of the Scientific Advisory committee of the French Ligue against Cancer (Paris Committee)
1997-present: Member of Scientific Council, Gustave Roussy, Villejuif
1999-2004: Member of the Scientific Advisory committee of the French Ligue against Cancer

	(Val-de-Marne Committee)
2000-2005:	Member of the Scientific Advisory committee of the Research Association against Cancer (ARC)
2005-present:	Member of the scientific council of the French National Cancer Plan
2005-present:	Member of the AFSAPS (French food and drug administration)
2008- present:	Advisor to the Executive Director of INSERM/National Institute of Cancer
2008-2011:	Coordinator of the GDRE (Groupement de Recherche Européen) in cancer research "Host-tumor interaction"
2008-2011:	Coordinator of the French Polish consortium on oncology
2011-2014:	Member of the selection committee - Institut Universitaire de France
2012-present:	Member of the selection committee - René Descartes University (Paris V)
2005-present:	Member of the council "Studium of Molecular Medicine" international doctorate school- Warsaw Poland
2015-present	Member of Scientific Steering Committee of Aix-Marseille University
2014-present:	Member of the international council: Pasteur Institute (Tunisia)
2011-2018:	Member of ITMO Cancer: coordinator of cancer immunotherapy section
2019:	Nominated Member of the Associatiopn of Academic Health Centers International (AAHCI) Middle East and North

# Expert:

Africa (MENA)

- The French Ligue for Cancer Research
- The Association for Cancer Research
- The French Research Agency (ANR)
- The University of Macau (UM)
- Italian Cancer Society, European Union
- Qatar National Research Fund
- Academy of Sciences of the Czech Republic
- Academy of Sciences- Poland
- European Union
- National Institute of health (NIH) Bethesda USA,
- Swiss Cancer Society.
- National Medical Research Council and Ministry of Health, Singapore
- Austrian Science Fund
- Israeli Research Foundation
- Swiss National Science foundation

# AWARDS :

- Presidential Award for health sciences and biotechnology in 2005

- French Academic Palms (2006)
- Member of Academy of sciences, letters and arts (Tunisia) 2012
- Award for translational research 2005
- Award for translational research 2011
- Prize for scientific excellency-INSERM (2011)
- Prize for scientific excellency-INSERM (2015)
- Award French Ligue against Cancer (Labeling 2015-2019)

#### **GRANTS**:

39 grants from 1987-2018

# SCIENTIFIC PRESENTATIONS :

Invited outside lectureships: 69

**EDITORIAL BOARDS :** Reviewer in 16 journals (J. Immunol, Eur. J. Immunol, J Clin Invest, Oncogene, J Exp Med, Immunity, EMBO Journal, Nature Medicine, Tissue Antigens, Int J Oncol, Cancer research, clinical Cancer Research, PNAS, British Journal of Cancer, leukemia)

- Member of the Editorial board of "international journal of oncology"
- Member of the Editorial board of "Immunological diseases and therapeutics"
- Associate Editor of "Frontiers in Tumor Immunology"
- Member of the Editorial board of Cancer translational Mediicine
- Member of the editorial board of bulletin du cancer (journal of the cancer French society)
- Member of the editorial board of Immunité et cancer
- Member of the editorial board of Cell Stress journal

#### CONSULTANCIES AND INDUSTRIAL EXPERIENCE :

- Scientific consultant at Roussel Uclaf (Romainville-France)
- Scientific advisor to the Vice President of Research and Development. Vertex UK
- Scientific consultant (Cryobank, California: Scientific advisor for the development of cord blood cells in cell therapy.
- Advisor to the General Director of Health and Biomedical Research (INSERM) for the Gulf Countries
- Expert European Union 2006-present
- Consultant Genticell Pharma : 2008-2016
- Consultant Pharnext Pharma: 2011-2017
- Consultant Vaxon Biotech: 2013-2017
- Consultant Sanofi: 2015-2017

# CURRENT RESEARCH INTEREST

- Immunology of cancer
- Cancer Immunotherapy
- Tumor microenvironment and mechanisms of carcinoma invasion

- Cell-mediated cytotoxicity and tumor resistance
- Translational research in Oncology
- Biotherapies

# 321 Scientific publications : Most significant papers related to cancer research domain

4 Books