Rama IBRAHIM

Email: ramaibr@hotmail.com Born on 15 march 1985



EDUCATION:

2010 - 2014	PhD degree in «Biochemistry, Cellular and Molecular Biology»
	Mention: Very honorable, with jury congratulations
	Faculty of medicine - Paris Sud/11 university - Paris - France
2009 - 2010	Master 2 Research «Cellular physiopathology, Biotherapies and diagnostic innovations »
	Faculty of pharmacy - Paris Sud/11 university - Paris - France
2002 - 2007	Diploma in pharmacy and pharmaceutical chemistry
	Mention: Excellent (86%) (Classifying: 1 st /80)
	Faculty of pharmacy - Tichrine university -Lattakia - Syria
2002	Scientific baccalaureate
	AL-Moutafawikine high school - Lattakia - Syria

PROFESSTIONAL EXPERIENCES:

Since 2020	Dean of the faculty of pharmacy
	Al-sham private university – Lattakia – Syria
2019-2020	Professor of General and Clinical Biochemistry at the faculty of pharmacy
	Tishreen university – Lattakia- Syria
2019-2020	Professor of General Biochemistry at the faculty of pharmacy
	Al-Andalus university – Lattakia- Syria
2015 - 2019	Professor of General and Clinical Biochemistry at the faculty of pharmacy
	Damascus university – Damascus- Syria
2017- 2019	Professor of General Biochemistry at the faculty of pharmacy
	IUST private university – Damascus- Syria
2010 - 2014	Doctoral student at doctoral school of oncology
	Specialization: Biochemistry, Cellular and Molecular Biology

Faculty of medicine - Paris Sud-11 university - Paris - France

2009 - 2010 Master 2 student, Project «Biochemical exploration of a new subtype of CDG (Congenital Disorders of Glycosylation) due to a cis- prenyl transferase deficiency »

Biochemistry (A) laboratory- Bichat hospital - Paris - France

2007 - 2009 Assistant in biochemistry and in charge of teaching practical part of Biochemistry (1) Faculty of pharmacy - Tichrine university -Lattakia - Syria

2007-2008 Scientific representative of Ibn-Alhaytham company for pharmaceutical industries

Company of Ibn-Alhaytham - Aleppo - Syria

2006 Scientific representative of T3A company for pharmaceutical industries

Company of T3A - Cairo - Egypt

PUBLICATIONS AND SCIENTIFIC PARTICIAPATIONS:

• "Human enhancer of filamentation 1-induced colorectal cancer cell migration: Role of serine phosphorylation and interaction with the breast cancer antiestrogen resistance 3 protein".

Ibrahim R, Lemoine A, Bertoglio J, Raingeaud J.

Int J Biochem Cell Biol. 2015 Jul;64:45-57. doi: 10.1016/j.biocel.2015.03.014. Epub 2015 Mar 25.

 "Suberosanes as Potential Antitumor Agents: First Enantioselective Total Synthesis of (1S)-Suberosanone and Configurational Assignment of Suberosenol A".

Kousara M, Ferry A, Venot P, Vandromme L, Serré K, Dubois J, <u>Ibrahim R</u>, Raingeaud J and Dumas F. Synthesis, 2016, 48, 1637-46.

- 2020: Participation with oral presentation in the first Syrian International Pharmaceutical Virtual Conference Damascus Syria
- 2013: Participation with oral presentation in the scientific days of the Doctoral School of Cancerology– Roscoff France

LANGUAGES: English: Level advanced A French: Fluent Arabic: Mother tongue

INFORMATIC KNEWLEDGE:

Certificate of ICDL – Quotidian use of Internet