**Curriculum Vitae**

**Dr. Suhaib HATTAB**

Head of Physiology, Pharmacology & Toxicology Division
Department of Biomedical Sciences
Faculty of Medicine and Health Sciences
AnNajah National University
Nablus, Palestine

Mobile number: 00972 599 887224

E-mail: suhaibhattab@yahoo.com, suhaib.hattab@najah.edu

**PersonalInformation**

Date and place of birth: 28-09-1984 at Toulkarm, West Bank

Social Situation: Married

Nationality: Palestinian

Personal Address Rafedia St., Rafedia, Nablus

**Education**

Oct. 2010–June 2014: PhD in ‘’Epidemiology and Public Health’’at‘’Institut Pierre Louis d’Epidémiologie et de Santé Publique UMR\_S 1136, INSERM et Sorbonne Universités, UPMC University Paris 06.**Thesis subject:** ’’Impact of different antiretroviral therapy (ART) regimens on the evolution of soluble markers of inflammation and immune activation in HIV-infected patients’’.

2010: Master 2 in Physiology andpathophysiologyat UPMC. Research center: Saint-Antoine, UMR\_S 938.

2009: InternshipatToulkarm Public Hospital, Palestine.

2008: Bachelor of Medicine, FacultyofMedicine, Al-Quds University, Jerusalem, Palestine.

2002: Tawjihi, Scientific section, Palestine (average 95 %,grade: excellent).

**Professional Experience**

Aug. 2015–till now: Head of Physiology, Pharmacology & Toxicology Division.Faculty of Medicine and Health Sciences, AnNajah National University, Nablus, Palestine.

Aug. 2014 – till now: assistant professor in pharmacology at theFaculty of Medicine and Health Sciences, AnNajah National University, Nablus, Palestine.

Oct. 2010–june 2014: member in team 3 ‘’ clinical epidemiology in HIV infection: therapeuticstrategies and comorbidities’’ at ‘’Institut Pierre Louis d’Epidémiologie et de Santé Publique UMR\_S 1136, INSERM et Sorbonne Universités, UPMC University Paris 06.

2010:Researcher in the field of HIV at UPMC. Research center Saint-Antoine, UMR\_S 938.

2009: Internship at Toulkarm Public Hospital, Palestine.

**Scientific Production**

* **Published original articles:**

[Kittana N](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kittana%20N%5BAuthor%5D&cauthor=true&cauthor_uid=27485393), [Hattab S](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hattab%20S%5BAuthor%5D&cauthor=true&cauthor_uid=27485393), [Ziyadeh-Isleem A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ziyadeh-Isleem%20A%5BAuthor%5D&cauthor=true&cauthor_uid=27485393), [Jaradat N](http://www.ncbi.nlm.nih.gov/pubmed/?term=Jaradat%20N%5BAuthor%5D&cauthor=true&cauthor_uid=27485393), [Zaid AN](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zaid%20AN%5BAuthor%5D&cauthor=true&cauthor_uid=27485393).**Montelukast, current indications and prospective future applications.***Expert Rev Respir Med*. 2016 Sep;10(9):943-56. doi: 10.1080/17476348.2016.1207533. Epub 2016 Aug 2.

Hattab S, Guiguet M, Carcelain G, Fourati S, Guihot A, Autran B, Caby F, Marcelin A-G, Costagliola D, Katlama C. S**oluble biomarkers of immune activation and inflammation: impact of two years of effective first-line cART.**[*HIV Med.*](http://www.ncbi.nlm.nih.gov/pubmed/25944318) 2015 Oct;16(9):553-62. doi: 10.1111/hiv.12257. Epub 2015 May 6.

Hattab S, Guihot A, Guiguet M, Fourati S, Carcelain G, Caby F, Marcelin A-G, Autran B, Costagliola D, Katlama C. **Comparative impact of antiretroviral drugs on markers of inflammation and immune activation during the first two years of effective therapy for HIV-1 infection: an observational study.***BMC Infectious Diseases* 2014 14:122.

* **Oral presentations**

Hattab S, Guiguet M, Carcelain G, Fourati S, Guihot A, Autran B, Caby F, Marcelin A-G, Costagliola D, Katlama C. **Impact de différents traitements antirétroviraux (ARV) sur l'évolution des marqueurs d'inflammation et d'activation immunitaire plasmatiques chez les patients infectés par le VIH.** *7e Conférence Internationale Francophone VIH/HEPATITES*. AFRAVIH 2014, 27-30 avril, 2014. Montpellier, France.

**Skills:**

**Informatics:** General knowledge in computer and internet

**Languages:** Arabic: maternal language

 Anglais: excellent level

 French: B2 level

**References**

**Dr. Khalil Issa,** Dean of the Faculty of Medicine andHealth Sciences, AnNajah University, Nablus, Westbank, Palestine.

**Mme. Dominique COSTAGLIOLA**,Directorofthe ’Institut Pierre Louis d’Epidémiologie et de Santé Publique UMR\_S 1136 INSERM et Sorbonne Universités, UPMC Univ Paris 06, 56 Bd V Auriol, CS 81393, 75646 Paris Cedex 13, France.