# **Curriculum Vitae**

Name and Surname: Taghrid Hammoud Laika Date and Place of Birth: 03 Mai 1966, Damascus, Syria Marital Status: Married / tow children Mobile Phone: 00963956573114 E-Mail Adress: taghridl@yahoo.fr

#### **Current Employment :**

Endocrine Physiology Assistant-Professor at Physiology and Pharmacology Department, Faculty of Medicine, University of Damascus. Consultant at Endocrine Unit, Internal Medicine Department, Faculty of Medicine, University of Damascus.

#### **Education and Scientific Qualifications:**

Philosophy Doctorate Degree (PHD) in Immunology, Institute Pasteur, Faculty of Medicine University, Paris 5.

From 01.09.2004 to 14.10.2008 Educational level M. Doctorate Field of Education Diabetology Thesis title: Immunologic role of preproinsulin in the development of type 1 diabetes. The results of research experience of the Thesis was published in Diabetes February 2009. The article title: "Recognition of human proinsuline leader sequence by class I-restricted T-cell".

#### Diploma of Advanced Study in Endocrinoloy and Cell Interaction- University Paris XI

From 01.09.2002 to 14.05.2003 Educational level Master's Degree .

Field of Education Diabetology

The results of research experience of the Diploma was published in diabetes care August 2004 as original article. The article title: " Improved plasma glucose control, whole- body glucose utilization, and lipid profile on a low-glycemic index diet in type 2 diabetic men".

# Diploma of Mastery Degree in Biological and Medical Sciences, University Lyon 1, France.

From 01.10.1998 to 16.01.2001 Education level: Toward Master's Degree Field of Education: Biological and Biomedical sciences <u>The diploma is made up of tow certificates:</u> The Certificate of Cell Molecular Physiology and Integrated. The Certificate of Cellular Pharmacology, Pharmacogenetic and Pharmacokinetic.

# Higher Studies Certificate in Internal Medicine.

**Degree of Internal Medicine Specialization , Ministry of Health, Damascus, Syria 1995** From 01.09.1992 to 05.07.1995 Education level: Diploma Field of Education: Internal Medicine Four years from 1992 to 1995 at Ministry of High Education Hospitals , Assad and Moassat as an interne in Internal Medicine Departments:

Endocrinology, Cardiology, Pulmonary, Digestive, ER, ICU, Neurology and Psychiatry diseases.

# Doctor of Medicine Degree , Damascus University, Syria, 1991

From 01.09.1985 to 01.02.1991

# **Professional Experiences:**

2015- 2016 Head of Physiology and Pharmacology Department, Faculty of Medicine, University of Damascus.

2009-present Laboratory Supervision in Physiology and Pharmacology Department for second year undergraduate students of medicine.

2009-present Reviewer in the Journal of Laboratory Diagnosis.

2009-present Supervising several research MSc.

2009-present Member of Jury for several research MSc.

2009-present Lecturer of Medical Physiology for Nursing Students, Faculty of Medicine, University of Damascus.

2010-2011 Visiting Associate Professor at European International University for Science and Technology, Damascus.

2012-present Lecturer of Medical Physiology of Endocrinology for second year undergraduate students of medicine, Faculty of Medicine, University of Damascus.

2012-present Lecturer of Medical Physiology of Hematology and Immunology for second year undergraduate students of medicine, Faculty of Medicine, University of Damascus.

2012-present Lecturer of Pathophysiology of Endocrinology Diseases for 3rd year undergraduate students of medicine, Faculty of Medicine, University of Damascus.

2012-present Lecturer of Pathophysiology of Hematology and Immunology Diseases for 3rd year undergraduate students of medicine, Faculty of Medicine, University of Damascus.

2012-present Clinical and Practical lessons and rounds on patients admitted to Endocrinology Division at Moassat Hospital, treatment of outpatients coming to Encocrinology Clinic at Moassat Hospital, doing consultations in the hospital, practicing in my private clinic.

#### Allocation and prizes

Laureate of Clinical Biology Days, Hospital Necker, Institut Pasteur, 2008, Paris. Allocation Research Training for non French, Francophone Society of diabetes, 2006, Paris. Scholarship of University of Damascus 1999 -2005.

#### **Society Membership**

Syrian Endocrine Society, since 2010. Syrian Diabetes Association, since 2010. Francophone Society of diabetes, since 2006. American Diabetes Association, since 2004. Syrian Medical Association, since 1994.

#### Languages

#### Arabic, English and French, full proficiency, reading, writing, speaking

#### **Computer Skills**

ICDL-certified (Information Technology, Windows, Microsoft Word, Microsoft Excel, Microsoft Access, Microsoft PowerPoint, Internet), SPSS.

#### **Conferences and presentations**

Annual Conference of Syrian Diabetes Association and Syrian Endocrine Society, 18-19 Februqry, 2016, Alkayssar Hotel, Damascus.

Annual Conference of Syrian Diabetes Association and Syrian Endocrine Society, 15-16 October, 2015, Dama Rose Hotel, Damascus.

10<sup>th</sup> International Diabetes Day of Lebanese Society of Endocrinology Diabetes and Lipids, November 15<sup>th</sup>, 2014, Beirut.

National Day to Combat Iodine Deficiency In Syria, November 13th, 2014, Dama Rose Hotel, Damascus. 19<sup>th</sup> Annual Meeting of Syrian Endocrine Society, 13-15 July, 2011, Aleppo.

Symposium Quarterly On Thyroid Cancer, 4-5 Mars, 2011, Latakia.

19<sup>th</sup> Annual Meeting of the Syrian Diabetes Association, 10-12 November, 2010, Palmyra.

18<sup>th</sup> Annual Meeting of Syrian Endocrine Society, 7-9 July, 2010, Alkhir Resort.

5<sup>th</sup> Annual Conference of the Faculty of Medicine, Damascus University, 1-3 Avril,2010, Damascus.

#### Publications

• Research article in publication 2015. Prevalence of Anemia Among Syrian Reproductive Women Complain of Fatigue.

• Research article submitted for the *International Journal of Pharmaceutical and Clinical Research* 2015 Correlation Between Insulin Resistance and Obesity in Normoglycemic Obese Syrian Subjects. • Original article published in *Journal of Biotechnology Research* 2014. Comparison between two Protein Secondary Structure Prediction Systems.

• Research article published in *Int. J. Pharm. Sci. Rev. Res.* October 2013. Frequency of C282Y, H63D, S65C Hereditary Hemochromatosis Gene Mutations in Syrian Population and Their Association with Serum Iron Overload.

• Research article published in *Research J. Pharm. and Tech* October 2013. Correlation of Serum Leptin levels with insulin resistance in Syrian Obese Patients with type 2 diabetes mellitus.

• Original article published in *diabetes* February 2009. Recognition of human proinsuline leader sequence by class I-restricted T-cell.

•Original article published in *diabetes care* August 2004. Improved plasma glucose control, whole- body glucose utilization, and lipid profile on a low-glycemic index diet in type 2 diabetic men.