

## DIPARTIMENTO DI SCIENZE MEDICHE DI BASE NEUROSCIENZE ED ORGANI DI SENSO

### **CURRICULUM VITAE**

Thea Magrone, BD, PhD.

### PRESENT POSITION

Aggregate Professor of Immunology (MED/04) (non-tenure track) c/o Department of Basic Medical Sciences, Neuroscience and Sensory Organs from October 1<sup>st</sup> 2015 until today.

### **EDUCATION**

Degree in Biology (1997);

Post graduation in Clinical Pathology (2003);

PhD in Applied Morphobiology and Cytometabolism of Drugs (2008);

### **PREVIOUS POSITIONS**

Contract holder c/o National Institute of Gastroenterology "S. de Bellis", Castellana Grotte (BA) (1999 to 2003);

Contract holder for a position of biologist c/o Rare Disease Center, Policlinic, University of Bari (01.07.10-30.06.11);

Consultant in citofluorimetry and cells sorting in the context of Progetto di Potenziamento Strutturale PONa3\_00395 "BIOSCIENZE e SALUTE (B&H) ammesso dal MIUR (2012-2014);

Consultant in Immunology c/o Farmalabor Company (Canosa di Puglia, Italy) (17.12.14-15.09.15).

# **TEACHING ACTIVITY (2012-2018)**

Discipline General Pathology c/o University of Bari for the following course: Medical Radiology Techniques, Images and Radiotherapy; Environmental and Professional disease Prevention Techniques (A.A. 2015-2018).

Discipline Immunology for the following course: Medicine and Surgery (A.A. 2015-2018).

Discipline Immunopathology for the Bari English Medical Curriculum (A.A. 2017-2018).

Discipline General Pathology c/o Military Marine (TA) for the following course: Nursing (A.A. 2014-2015).

Discipline General Pathology c/o Taranto for the following course: Nursing (A.A. 2014-2015).

Tutors of PhD Students and Medical students for thesis dissertation



## DIPARTIMENTO DI SCIENZE MEDICHE DI BASE NEUROSCIENZE ED ORGANI DI SENSO

## FIELDS OF SCIENTIFIC INTEREST

Gastrointestinal immunopathology, immunonutrition, microbial immunity.

### **PUBBLICATIONS**

Total= 76 (66 listed in PubMed)

## **EDITORIAL DUTES**

Editorial board members of: Immunopharmacology and Immunotoxicology, Clinical Immunology Endocrine Metabolic Drugs, Recent Patent in Biotechnology.

Associate Editor of Endocrine Metabolic Immune Disorder Drug Targets.

AD-HOC REVIEWER for the journals: Immunopharmacoly & Immunotoxicology; Current Pharmaceutical Design; Endocrine Metabolic & Immune Disorders Drug Targets; Neuroprotective diseases; British Journal Nutrition; Clinical Immunology, Endocrine Metabolic Drugs; Oxidative Medicine and Cellular Longevity.

### PARTECIPATIONS TO CONGRESSIS AS SPEAKER

Convegno Medicina .. e cucina. Sala Congressi Eataly, Bari, 12.01.2018.

Workshop cell sorting. Università degli Studi di Bari, 20.05.2016.

7<sup>th</sup> Workshop of Immunonutrition "Eating for Preventing". Carovigno (BR), 01-03.05.2014.

The 3<sup>rd</sup> Annual Meeting of the Japanese Association for Food Immunology (JAFI 2007) (S2-3), 13<sup>th</sup> International Congress of Mucosal Immunology (ICMI 2007). Tokyo, Japan July 9-12, 2007.

### **GRANTS**

Future in research (10.01.2015 until today);

Holder of Finanziamento delle attività base di ricerca, Università degli Studi di Bari "Aldo Moro" (2017);

Intramural Funds ex 60% (2014, 2017)

PRO.ALI.FUN PON02\_00186\_2937475 (2011-2014).

FoRST (Fondazione per la Ricerca Scientifica Termale) (2013-2015).

NATURE-Nuovo Approccio per la riduzione delle Tossine Uremiche REnali", codice progetto: XUANRO4 (2015-2017).