

## *CURRICULUM VITAE*

### **STEFANO RIZZA**

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#### **Private date**

Date of birth: 12/04/1973  
Status: Married  
Nationality: Italian

#### **University education**

**03/11/1999**, Degree in "Medicina e Chirurgia" at University of Rome "Tor Vergata".  
Experimental graduation thesis in geriatrics entitled: *Biomolecular characterization and physiopathology of a typical pathology of aging. Biochemical analysis of a novel growth factor of mielomatosis cell.*

**11/11/2003**, Specialization in geriatrics obtained with full marks (50/50) at Specialization School of Geriatrics (Rome Tor Vergata) with an experimental graduation thesis entitled: *eNOS Asp298 homozygous variant is a common genetic root for atherosclerosis and type 2 diabetes.*

**16/12/2007**, Phd in Experimental Physiopathology at University of Rome "Tor Vergata".

**18/12/2008**, Researcher Professor at University of Rome "Tor Vergata", Internal Medicine Department

#### **Professional Experiences**

**May-november 1999**: Clinical training, as frequenter physician, at Endocrinology Division of University of Rome Tor Vergata.

**2002**: Head doctor at Kingstone Hill College of London (summer season).

**2002**: Endocrinology didactic and seminar activity of Motor Science Faculty of University of Rome "Tor Vergata".

**2003-2006**: Clinical task at Internal Medicine ward of the "San Raffaele Rocca di Papa" Clinical Hospital

## **Clinic Resaerch experience**

- January 2002: working collaboration for Merck Sharp & Dohme, as clinical investigator, within the study protocols of phase II of oral ipoglycemic drugs and presence to national and international investigator's meeting.
- Clinical investigator for NIRAD project (Non Insulin Requiring Autoimmune Diabetes), aimed to determine, among 15.000 subjects affected by type 2 diabetes non insulin requiring, the importance of genetic, immunologic and metabolic factors to describe precociously an autoimmunitary lesion.
- Clinical investigator for the AMIDIAB project, aimed to investigate the genetic substrate and the fisiopatologia shared between ischemic cardiopathy ed insulin resistance.
- Clinical investigator for the study protocol ZEN 2002, multicentric clinic study, open label, randomised, of phase III, to evaluate the efficacy and the tolerability of Zofenopril and Candesartan, given as monoterapy or in combination, to reduce the microalbuminuria, in patients affected by type 2 diabetes and blood ipertension.
- Research activity to the study of biomolecolar mechanism of insulin resistance.

## **H-Index (2005-2015)** 14

## **Awards and Honor**

- 1) Managing research of the scientific peer review project: "Type 2 diabetes mellitus: disease mechanisms and macrovascular complications", awarded by Fondazione Roma (from 01/10/2009 to 30/09/2012).
- 2) Research in awarded PRIN program: "TIMP3/TACE: un nuovo sistema che modula biomarcatori circolanti di danno metabolico e vascolare" (from 17/10/2011 to 17/10/2013).
- 3) Research in awarded PRIN program: "MicroRNA e invecchiamento cellulare: un nuovo meccanismo comune per diabete e aterosclerosi" (from 22/09/2008 to 18/10/2010)

## **Current Position**

2008-2018: Clinical task at Atherosclerosis Centre of University Policlinic of Rome Tor Vergata

2008-2018: Assistant Professor of Internal Medicine in Tirana (Albania) at the Medicine Faculty of the "Nostra Signora del Buon Consiglio" University.

2012-2018: Assistant Professor of Internal Medicine in Rome at the Odontology Faculty of University of Rome Tor Vergata

2013-2018: Assistant Professor of Motor Science and Aging in Rome at Motor Science Faculty, STAMPA (Scienza e tecnica delle attività motorie preventive e adattate) Improvers Course

*Dott. Stefano Rizza CV*

*Roma, 15/01/2018*