

CURRICULUM VITAE

PERSONAL INFORMATION

Name Alfonso Bellia
Address Viale Gorizia 24A, 00198, Rome, Italy
Telephone +393296358127
Fax +390620902804
E-mail bellia@med.uniroma2.it
Nationality Italian
Date of birth 28 Jul 1976

EXPERTISE

- Principal areas of expertise

Clinical endocrinology and metabolic diseases in the following areas: academia, hospital, regulatory authority. Conducting and evaluating non-clinical and clinical studies in the area of metabolic diseases.

WORK EXPERIENCE

Academic appointments

- Dates (from – to)
- Name and address of employer
- Areas of professional specialization
- Occupation or position held

2008-PRESENT

University "Tor Vergata" – Department of Internal Medicine – Via Montpellier 1, 00133, Rome, Italy
Internal Medicine, Endocrinology, Diabetology, Metabolic diseases
Assistant Professor

Non academic appointments

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held

2009-PRESENT

Fondazione "Polclinico Tor Vergata" – Viale Oxford 81, 00133, Rome, Italy
Endocrinology and Diabetology Unit, Department of Internal Medicine
Associate Physician

2010-PRESENT

Italian Drug Agency (AIFA), Rome, Italy
Managing and contributing to the procedures of applications for and changes to the marketing authorization; providing scientific and technical support to the AIFA scientific committee (CTS).
Scientific Consultant



15/12/2012

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held

2000-2009

"Policlinico Tor Vergata" – Viale Oxford 81, 00133, Rome, Italy
 Centre for Atherosclerosis, Endocrinology Unit
 Resident Physician, Associate Attending Physician

EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organization
- Title of qualification awarded

2005-2008

University "Tor Vergata", Rome, Italy
 Ph.D in Experimental and Clinical Pathophysiology

- Dates (from – to)
- Name and type of organization
- Title of qualification awarded

2000-2005

University "Tor Vergata", Rome, Italy
 Board Certification in Endocrinology, 70/70 cum laude

- Dates (from – to)
- Name and type of organization
- Title of qualification awarded

1994-2000

University of Palermo, Italy
 Degree in Medicine (MD), 110/110 cum laude

LANGUAGES

MOTHER TONGUE

italian

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

ENGLISH

Excellent
 Excellent
 Excellent

MEMBERSHIP IN SCIENTIFIC SOCIETIES

European Association for the Study of Diabetes (EASD)
 Italian Diabetes Society (SID)
 Italian Society of Internal Medicine (SIMI)
 Italian Society for the Study of Arteriosclerosis (SISA)
 Italian Society of Obesity (SIO)

AWARDS

2009

"Young Researcher" Award of the "Italian Society of Internal Medicine".

2008

Participation in the "Young Scientists Training Course" of the "European Association for the study of Diabetes-EASD" Blomedicum Research Center, Helsinki

2004

"Young Researcher" Award of the "Italian Society for the study of Atherosclerosis"

AD HOC REVIEWER

PlosOne
Nutrition Metabolism & Cardiovascular Disease (NMCD)
Acta Diabetologica
Internal and Emergency Medicine (IEM)

PUBLICATIONS

BELLIA A, MARINONI G, D'ADAMO M, GUGLIELMI V, LOMBARDO M, DONADEL G, GENTILESCHI P, LAURO D, FEDERICI M, LAURO R, SBRACCIA P
Parathyroid Hormone and Insulin Resistance in Distinct Phenotypes of Severe Obesity: A Cross-Sectional Analysis in Middle-Aged Men and Premenopausal Women. *J Clin Endocrinol Metab* 2012 Oct 1. [Epub ahead of print]

BELLIA A, RIZZA S, LOMBARDO MF, DONADEL G, FABIANO R, ANDREADI K, QUON MJ, SBRACCIA P, FEDERICI M, TESAURO M, CARDILLO C, LAURO D
Deterioration of glucose homeostasis in type 2 diabetic patients one year after beginning of statins therapy. *Atherosclerosis* 223:197-203, 2012

BELLIA A, GARCOVICH C, D'ADAMO M, LOMBARDO M, TESAURO M, DONADEL G, GENTILESCHI P, LAURO D, FEDERICI M, LAURO R, SBRACCIA P
Serum 25-hydroxyvitamin D levels are inversely associated with systemic inflammation in severe obese subjects. *Intern Emerg Med* 2011 Mar 25. [Epub ahead of print]

MAMMI C, PASTORE D, LOMBARDO MF, FERRELLI F, CAPRIO M, CONSOLI C, TESAURO M, GATTA L, FINI M, FEDERICI M, SBRACCIA P, DONADEL G, BELLIA A, ROSANO GM, FABBRI A, LAURO D
Sildenafil reduces insulin-resistance in human endothelial cells. *PLoSOne*, 6(1):e14542, 2011

GUGLIELMI V, D'ADAMO M, D'APICE MR, BELLIA A, LAURO D, FEDERICI M, LAURO R, NOVELLI G, SBRACCIA P
Elbow deformities in a patient with mandibuloacral dysplasia type A. *Am J Med Genet A*, 152:2711-271, 2010

BELLIA A, RIZZA S, GALLI A, FABIANO R, DONADEL G, LOMBARDO MF, CARDILLO C, SBRACCIA P, TESAURO M, AND LAURO D.
Early vascular and metabolic effects of rosuvastatin compared with simvastatin in patients with type 2 diabetes. *Atherosclerosis*, 210:199-201, 2010

BELLIA A, GIARDINA E, LAURO D, TESAURO M, DI FEDE G, CUSUMANO G, FEDERICI M, RINI GB, NOVELLI G, LAURO R, AND SBRACCIA P.
"The Linosa Study": epidemiological and heritability data of the Metabolic syndrome in a caucasian genetic isolate. *Nutrition, Metabolism & Cardiovascular Diseases*, 19:455-461, 2009.

NOVO G, CORRADO E, MURATORI I, TANTILLO R, BELLIA A, GALLUZZO A, VITALE G, NOVO S. Markers of Inflammation and prevalence of vascular disease in patients with metabolic syndrome. *International Angiology*, 26:312-217, 2006

RIZZA S, TESAURO M, CARDELLINI M, MENGHINI R, BELLIA A, MARINI MA, LAURO D, SBRACCIA P, SESTI G, LAURO R, FEDERICI M.
Insulin Resistance and Increased Intimal Medial Thickness in Glucose Tolerant Offspring of Type 2 the D298D Genotype of Endothelial Nitric Oxide Synthase. *Arteriosclerosis Thrombosis and Vascular Biology*, 26:431-432, 2006

 15/10/2012

LUCINI D, CUSUMANO G, **BELLIA A**, KOZAKOVA M, DIFEDE G, LAURO R, PAGANI M; FOR THE LINOSA STUDY GROUP.

Is reduced baroreflex gain a component of the metabolic syndrome? Insights from the Linosa study. *Journal of Hypertension*, 24:361-70, 2006

SANGUIGNI V, PIGNATELLI P, LENTI L, FERRO D, **BELLIA A**, CARNEVALE R, TESAURO M, SORGE R, LAURO R, VIOLI F. S

Short-term treatment with atorvastatin reduces platelet CD40 ligand and thrombin generation in hypercholesterolemic patients. *Circulation*, 111:412-8, 2005

 15/10/2012