



Europass Curriculum Vitae



Personal information

Alfonso Bellia, MD, PhD

Address Department of Systems Medicine, University "Tor Vergata", 00133 Rome (Italy)

Contact(s) Tel: +39 06 20902804; Mobile: +39 329 6358127

E-mail bellia@med.uniroma2.it
<https://twitter.com/alfonsobellia>

<https://www.linkedin.com/in/alfonso-bellia-4606b3b/>

Nationality Italian

Date of birth 28 July 1976

Current Position

Associate Professor of Endocrinology, University of Rome Tor Vergata

Areas of expertise

Endocrinology and metabolic disease at academic, hospital and regulatory level

Work experience

2008 to present University "Tor Vergata", Department of Systems Medicine
Via Montpellier, 1 - 00133 Rome (Italy)
www.uniroma2.it

Occupation or position held Associate Professor of Endocrinology (from 2022)
Assistant Professor of Endocrinology and Internal Medicine (from 2008 to 2022)

Major research areas Type 2 diabetes, obesity, metabolic syndrome, pathophysiology of insulin-resistance and beta-cell function. Pharmacoepidemiology in the area of cardio-metabolic diseases

2009 to present Fondazione Policlinico Tor Vergata (PTV),
Viale Oxford, 81 - 00133 Rome (Italy)
www.ptvonline.it

Occupation or position held Associate Physician
Type of business or sector Endocrinology and Diabetology Unit, Department of Medicine

Main activities and responsibilities	Full decisional autonomy in the management of patients with metabolic diseases at various levels of complexity (both in- and outpatient setting), especially in the fields of diabetes mellitus, thyroid diseases, obesity and pituitary diseases. Established experience in the interaction with colleagues within a multi-disciplinary team of care. Established experience in clinical training of students of medicine and Medical Doctors (MD) attending Residency training program in Endocrinology and Internal Medicine.																								
2013-2017	Italian Medicines Agency (AIFA), Via del Tritone, 181 - 00187 Rome (Italy) www.agenziafarmaco.gov.it																								
Occupation or position held	Scientific Consultant, member and coordinator of the Consultant Committee for the Endocrinology Area																								
Main activities and responsibilities	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), especially in the area of endocrine and cardio-metabolic diseases.																								
Education and training																									
2017-2018	Master (level 2) in Health Economics and Management University "Tor Vergata", Rome, Italy Project work on sustainability of innovative treatments for diabetes mellitus																								
2013-2014	Master (level 2) in Drug Regulatory Policies University "La Sapienza", Rome, Italy Project work on clinical issues in the interpretation of non-inferiority RCTs																								
2005-2008	Ph.D. in Experimental and Clinical Pathophysiology University "Tor Vergata", Rome, Italy Thesis dissertation on vascular and metabolic effects of statins in type 2 diabetic patients																								
2000-2005	Board Certification in Endocrinology, 70/70 cum laude University "Tor Vergata", Rome, Italy Thesis dissertation on the epidemiology of the metabolic syndrome in a Caucasian genetic isolate																								
1994-2000	Degree in Medicine (MD), 110/110 cum laude University of Palermo, School of Medicine, Italy																								
Personal skills and competences																									
Mother tongue	Italian																								
Other language																									
Self-assessment																									
European level (*)																									
English	<table border="1"> <thead> <tr> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>C1</td> <td>C1</td> <td>B2</td> <td>B2</td> <td colspan="2">C1</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Understanding		Speaking		Writing		Listening	Reading	Spoken interaction	Spoken production			C1	C1	B2	B2	C1							
Understanding		Speaking		Writing																					
Listening	Reading	Spoken interaction	Spoken production																						
C1	C1	B2	B2	C1																					

(*) [Common European Framework of Reference for Languages](http://ec.europa.eu/dgs/translation/cf/european_framework_en.htm)

<p>Awards</p> <p>2009- "Young Researcher" Award of the Italian Society of Internal Medicine (SIMI).</p> <p>2008- "Young Scientists Training Course" of the "European Association for the study of Diabetes-EASD", Biomedicum Research Center, Helsinki (Finland), supported by an educational grant from Eli-Lilly</p> <p>2004- "Young Researcher" Award of the Italian Society for the study of Atherosclerosis (SISA)</p> <p>Membership of learned societies and other scientific activities</p> <p>European Association for the Study of Diabetes (EASD) Italian Society of Diabetes (SID) Italian Society of Internal Medicine (SIMI) Italian Barometer Diabetes Observatory Foundation (IBDO) Italian Society of Endocrinology (SIE) European Society of Endocrinology (ESE)</p> <p>(2015-2018) European expert for the area of Endocrinology and metabolic diseases of the European Medicines Agency (EMA)</p> <p>(2016 to date) Member of the Independent Ethic Committee of the Fondazione Policlinico Tor Vergata (Rome, Italy)</p> <p>(2017 to date) Co-Founder and member of the Steering Committee of <i>Health Web Observatory</i> (HWO). www.healthwebobservatory.org</p> <p>(2016 to date) Member of the steering and scientific committees of the Italian Barometer Diabetes Observatory (IBDO) Foundation. Member of the Editorial Board of the scientific journals <i>Acta Diabetologica</i>, <i>Italian Diabetes Monitor</i>, <i>Obesity Monitor</i> and <i>Health Policy in Non-Communicable Disease</i> (funded by IBDO Foundation), <i>Lipidology and Metabolism</i>, <i>Frontiers in Cardiovascular Medicine</i>. Associate Editor of <i>Frontiers in Clinical Diabetes and Healthcare</i> Ad hoc reviewer of the following scientific journals: <i>Journal of The American College of Cardiology</i> (JACC), <i>Acta Diabetologica</i>, <i>Nutrition, Metabolism and Cardiovascular Diseases</i> (NMCD), <i>Internal and Emergency Medicine</i> (IEM), <i>PlosOne</i>, <i>Atherosclerosis</i>, <i>Journal of Sports Sciences</i>, <i>Lipids in Health and Disease</i>, <i>Journal of Diabetes Research</i>, <i>Nutrition Research</i>, <i>Journal of Endocrinological Investigation</i>, <i>Diabetes Therapy</i>, <i>Journal of Medical Economics</i>, <i>Eating and Weight Disorders</i> (EAWD), <i>Clinical Nutrition</i>, <i>Endocrine</i>, <i>Journal of Diabetes and its Complications</i>.</p> <p>Major publications</p> <p>ANDREADI A, MUSCOLI S, TAJMIR R, MELONI M, MUSCOLI C, ILARI S, MOLLACE V, DELLA MORTE D, BELLIA A, DI DANIELE N, TESAURO M, LAURO D. Recent Pharmacological Options in Type 2 Diabetes and Synergic Mechanism in Cardiovascular Disease. <i>Int J Mol Sci.</i> 2023;24:1646</p>	
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

ANDREADI A, MUSCOLI S, TAJMIR R, MELONI M, MINASI A, MUSCOLI C, ILARI S, MOLLACE V, DELLA MORTE D, BELLIA A, CAMPIONE E, DI DANIELE N, LAURO D.

Insulin Resistance and Acne: The Role of Metformin as Alternative Therapy in Men.

Pharmaceuticals (Basel). 2022;16:27

BELLI M, BARONE L, BELLIA A, SERGI D, LECIS D, PRANDI FR, MILITE M, GALLUCCIO C, MUSCOLI S, ROMEO F, BARILLÀ F.

Treatment of HFpEF beyond the SGLT2-Is: Does the Addition of GLP-1 RA Improve Cardiometabolic Risk and Outcomes in Diabetic Patients?

Int J Mol Sci. 2022;23:14598

MELONI M, AHLUWALIA R, BELLIA A, BROCCO E, DI VENANZIO M, ANDREADI A, GIURATO L, RUOTOLO V, DI DANIELE N, LAURO D, UCCIOLI L.

The Neuro-Ischaemic Charcot Foot: Prevalence, Characteristics and Severity of Peripheral Arterial Disease in Acute Charcot Neuro-Arthropathy.

J Clin Med. 2022;11:6230

MINASI A, ANDREADI A, MAIORINO A, GIUDICE L, DE TADDEO S, D'IPPOLITO I, DE GUIDO I, LAITANO R, ROMANO M, RUOTOLO V, MAGRINI A, DI DANIELE N, ROGLIANI P, BELLIA A, LAURO D.

Hypocalcemia is associated with adverse outcomes in patients hospitalized with COVID-19.

Endocrine. 2022;9:1-10

MUSCOLI S, BARILLÀ F, TAJMIR R, MELONI M, DELLA MORTE D, BELLIA A, DI DANIELE N, LAURO D, ANDREADI A.

The New Role of SGLT2 Inhibitors in the Management of Heart Failure: Current Evidence and Future Perspective.

Pharmaceutics. 2022;14:1730

MELONI M, BELLIA A, GIURATO L, LAURO D, UCCIOLI L.

Below-the-ankle arterial disease: a new marker of coronary artery disease in patients with diabetes and foot ulcers.

Acta Diabetol. 2022;59:1331-1338

DEFEUDIS G, ROSSINI M, KHAZRAI YM, PIPICELLI AMV, BRUCOLI G, VENEZIANO M, STROLLO F; AMD-SID-SIEDP-LIFESTYLE STUDY GROUP LAZIO, BELLIA A, BITTERMAN O, LAURO D, MORA D, SANTARELLI E.

The gut microbiome as possible mediator of the beneficial effects of very low calorie ketogenic diet on type 2 diabetes and obesity: a narrative review.

Eat Weight Disord. 2022 Jul 1. Online ahead of print

BELLIA C, LOMBARDO M, MELONI M, DELLA-MORTE D, BELLIA A, LAURO D.

Diabetes and cognitive decline.

Adv Clin Chem. 2022;108:37-71

LOMBARDO M, FERACO A, BELLIA C, PRISCO L, D'IPPOLITO I, PADUA E, STORZ MA, LAURO D, CAPRIO M, BELLIA A.

Influence of Nutritional Status and Physical Exercise on Immune Response in Metabolic Syndrome.

Nutrients. 2022;14:2054

PACIFICI F, DELLA-MORTE D, CAPUANI B, COPPOLA A, SCIOLI MG, DONADEL G, ANDREADI A, CICCOSANTI F, FIMIA GM, BELLIA A, ORLANDI A, LAURO D.

Peroxiredoxin 6 Modulates Insulin Secretion and Beta Cell Death via a Mitochondrial Dynamic Network.

Front Endocrinol (Lausanne). 2022;13:842575

PACIFICI F, SALIMEI C, PASTORE D, MALATESTA G, RICORDI C, DONADEL G, BELLIA A, ROVELLA V, TAFANI M, GARACI E, TESAURO M, LAURO D, DI DANIELE N, DELLA-MORTE D. The Protective Effect of a Unique Mix of Polyphenols and Micronutrients against Neurodegeneration Induced by an In Vitro Model of Parkinson's Disease.
Int J Mol Sci. 2022;23:3110

MELONI M, GIURATO L, PANUNZI A, BELLIA A, BOHBOT S, LAURO D, UCCIOLI L. Effectiveness of Sucrose Octasulfate Dressing in the Treatment of Neuro-Ischaemic Diabetic Foot Heel Ulcers: A Retrospective Single arm Study.
Int J Low Extrem Wounds. 2022 Mar 15:15347346221087499

ANDREADI A, BELLIA A, DI DANIELE N, MELONI M, LAURO R, DELLA-MORTE D, LAURO D. The molecular link between oxidative stress, insulin resistance, and type 2 diabetes: A target for new therapies against cardiovascular diseases.
Curr Opin Pharmacol. 2022;62:85-96

BELLIA A, DELLA-MORTE D, DI DANIELE N, LAURO D. Drug interactions of direct oral anticoagulants in elderly patients with cardiometabolic diseases.
Curr Res Pharmacol Drug Discov. 2021;2:100029

RIZZA S, NUCERA A, CHIOCCHI M, BELLIA A, MEREU D, FERRAZZA G, BALLANTI M, DAVATO F, DI COLA G, BUONOMO CO, COPPETA L, VANNI G, GERVASI R, CARDELLINI M, LAURO D, FEDERICI M. Metabolic characteristics in patients with covid-19 and no-covid-19 interstitial pneumonia with mild-to-moderate symptoms and similar radiological severity.
Nutr Metab Cardiovasc Dis. 2021;31:3227-3235

MELONI M, MOROSETTI D, GIURATO L, STEFANINI M, LORENI G, DODDI M, PANUNZI A, BELLIA A, GANDINI R, BROCCO E, LAZARO-MARTINEZ JL, LAURO D, UCCIOLI L. Foot Revascularization Avoids Major Amputation in Persons with Diabetes and Ischaemic Foot Ulcers.
J Clin Med. 2021;10:3977

COPPOLA A, CAPUANI B, PACIFICI F, PASTORE D, ARRIGA R, BELLIA A, ANDREADI A, DI DANIELE N, LAURO R, DELLA-MORTE D, SCONOCCHIA G, LAURO D. Activation of Peripheral Blood Mononuclear Cells and Leptin Secretion: New Potential Role of Interleukin-2 and High Mobility Group Box (HMGB)1.
Int J Mol Sci. 2021;22:7988

BELLIA A, ANDREADI A, GIUDICE L, DE TADDEO S, MAIORINO A, D'IPPOLITO I, GIORGINO FM, RUOTOLO V, ROMANO M, MAGRINI A, DI DANIELE N, ROGLIANI P, LAURO D. Atherogenic Dyslipidemia on Admission Is Associated With Poorer Outcome in People With and Without Diabetes Hospitalized for COVID-19.
Diabetes Care. 2021;44:2149-2157

PACIFICI F, ROVELLA V, PASTORE D, BELLIA A, ABETE P, DONADEL G, SANTINI S, BECK H, RICORDI C, DANIELE ND, LAURO D, DELLA-MORTE D. Polyphenols and Ischemic Stroke: Insight into One of the Best Strategies for Prevention and Treatment.
Nutrients. 2021;13:1967

LOMBARDO M, FRANCHI A, BIOLCATI RINALDI R, RIZZO G, D'ADAMO M, GUGLIELMI V, BELLIA A, PADUA E, CAPRIO M, SBRACCIA P.

Long-Term Iron and Vitamin B12 Deficiency Are Present after Bariatric Surgery, Despite the Widespread Use of Supplements.

Int J Environ Res Public Health. 2021;18:4541

VANNI G, MATERAZZO M, DAURI M, FARINACCIO A, BUONOMO C, PORTARENA I, PELLICCIARO M, LEGRAMANTE JM, RIZZA S, CHIARAMONTE C, BELLIA A, GRANDE M, POTENZA S, SBORDONE FP, PERRONE MA, GRIMALDI F, CHIOCCHI M, BUONOMO OC. Lymphocytes, Interleukin 6 and D-dimer Cannot Predict Clinical Outcome in Coronavirus Cancer Patients: LyNC1.20 Study.

Anticancer Res. 2021;41:307-316.

SALIMEI C, LOMBARDO M, CAPRIO M, BELLIA A, SBRACCIA P, DI DANIELE N, LAURO D, DELLA-MORTE D.

Tyrosol May Prevent Obesity by Inhibiting Adipogenesis in 3T3-L1 Preadipocytes.

Oxid Med Cell Longev. 2020;2020:4794780.

STROLLO F, FURIA A, VERDE P, BELLIA A, GRUSSU M, MAMBRO A, PETRELLI MD, GENTILE S. Technological innovation of Continuous Glucose Monitoring (CGM) as a tool for commercial aviation pilots with insulin-treated diabetes and stakeholders/regulators: A new chance to improve the directives?

Diabetes Res Clin Pract. 2020;172:108638.

PUGLIESE L, SBORDONE FP, GRIMALDI F, RICCI F, DI TOSTO F, SPIRITIGLIOZZI L, DI DONNA C, PRESICCE M, DE STASIO V, BENELLI L, D'ERRICO F, PASQUALETTO M, LEGRAMANTE JM, MATERAZZO M, PELLICCIARO M, BUONOMO OC, VANNI G, RIZZA S, BELLIA A, FLORIS R, GARACI F, CHIOCCHI M.

Chest Computed Tomography Scoring in Patients With Novel Coronavirus-infected Pneumonia: Correlation With Clinical and Laboratory Features and Disease Outcome

In Vivo 2020;34:3735-3746.

GASPERETTI A, BIFFI M, DURU F, SCHIAVONE M, ZIACCHI M, MITACCHIONE G, LAVALLE C, SAGUNER A, LANFRANCHI A, CASALINI G, TOCCI M, FABBRICATORE D, SALGHETTI F, MARIANI MV, BUSANA M, BELLIA A, COGLIATI CB, VIALE P, ANTINORI S, GALLI M, GALIÈ N, TONDO C, FORLEO GB.

Arrhythmic safety of hydroxychloroquine in COVID-19 patients from different clinical settings.
Europace. 2020;22:1855-1863.

RIZZA S, COPPETA L, GRELLI S, FERRAZZA G, CHIOCCHI M, VANNI G, BONOMO OC, BELLIA A, ANDREONI M, MAGRINI A, FEDERICI M.

High body mass index and night shift work are associated with COVID-19 in health care workers.

J Endocrinol Invest. 2020;1-5.

LOMBARDO M, PADUA E, CAMPOLI F, PANZARINO M, MÎNDRESCU V, ANNINO G, IELLAMO F, BELLIA A.

Relative handgrip strength is inversely associated with the presence of type 2 diabetes in overweight elderly women with varying nutritional status.

Acta Diabetol. 2021;58:25-32.

LOMBARDO M, PERRONE MA, GUSEVA E, AULISA G, PADUA E, BELLIA C, DELLA-MORTE D, IELLAMO F, CAPRIO M, BELLIA A.

Losing Weight after Menopause with Minimal Aerobic Training and Mediterranean Diet.

Nutrients. 2020;12:2471

LOMBARDO M, BELLIA C, MOLETTO C, AULISA G, PADUA E, DELLA-MORTE D, CAPRIO M, BELLIA A.

Effects of Quality and Quantity of Protein Intake for Type 2 Diabetes Mellitus Prevention and Metabolic Control.

Curr Nutr Rep. 2020;9:329-337.

REA S, DELLA-MORTE D, PACIFICI F, CAPUANI B, PASTORE D, COPPOLA A, ARRIGA R, ANDREADI A, DONADEL G, DI DANIELE N, BELLIA A, LAURO D.

Insulin and Exendin-4 Reduced Mutated Huntingtin Accumulation in Neuronal Cells.

Front Pharmacol. 2020;11:779.

LOMBARDO M, PERRONE MA, AULISA G, PELLEGRINI P, PADUA E, BELLIA C, ANNINO G, BELLIA A, FEDERICI M, IELLAMO F.

Diet high in protein-rich foods with structured sport activity may be useless to lose fat mass and maintain fat-free mass.

Minerva Gastroenterol Dietol. 2020;66:321-327.

PACIFICI F, DELLA-MORTE D, PIERMARINI F, ARRIGA R, SCIOLI MG, CAPUANI B, PASTORE D, COPPOLA A, REA S, DONADEL G, ANDREADI A, ABETE P, SCONOCCHIA G, BELLIA A, ORLANDI A, LAURO D.

Prdx6 Plays a Main Role in the Crosstalk Between Aging and Metabolic Sarcopenia.

Antioxidants (Basel) 2020;9:329

BELLIA A, RUSCELLO B, BOLOGNINO R, BRIOTTI G, GABRIELLI PR, SILVESTRI A, ROSAZZA C, AMBRUOSO F, LOMBARDO M, BERNARDINI A, CALABRESE C, LAURO D, D'OTTAVIO S.

Whole-body Electromyostimulation plus Caloric Restriction in Metabolic Syndrome.

Int J Sports Med. 2020;41:751-758.

CELA E, YLLI D, CAKONI R, STEFANI M, CENKO F, RIZZA S, BELLIA A.

Glycemic Emergencies in Albania: Glycated Hemoglobin as a Predictor of Length of Hospital Stay.

Acta Diabetol 2020; 57:1021-1024.

LOMBARDO M, BELLIA C, AULISA G, PRATESI A, PERRONE MA, PADUA E, IELLAMO F, CAPRIO M, BELLIA A

The different daily distribution of proteins does not influence the variations in body composition in a sample of subjects undergoing a low-calorie mediterranean-type diet.

Minerva Gastroenterol Dietol. 2021; 67:183-189

AULISA G, BINDA C, PADUA E, PRATESI A, BELLIA A, BELLIA C, LOMBARDO M

If we eat soy, do we keep the beneficial effects of the Mediterranean diet?

Nutrition and Food Science 2020 (in press)

LOMBARDO M, AULISA G, PADUA E, ANNINO G, IELLAMO F, PRATESI A, CAPRIO M, BELLIA A.

Gender differences in taste and foods habits

Nutrition and Food Science 2019;50:229-239.

LOMBARDO M, FRANCHI A, PADUA E, GUGLIELMI V, D'ADAMO M, ANNINO G, GENTILESCHE P, IELLAMO F, BELLIA A, SBRACCIA P.

Potential Nutritional Deficiencies in Obese Subjects 5 Years after Bariatric Surgery

Bariatric Surgical Practice and Patient Care. 2019;14:125-130.

ARRIGA R, PACIFICI F, CAPUANI B, COPPOLA A, ORLANDI A, SCIOLI MG, PASTORE D, ANDREADI A, SBRACCIA P, TESAURO M, DANIELE ND, SCONOCCHIA G, DONADEL G, BELLIA A, DELLA-MORTE D, LAURO D.

Peroxiredoxin 6 Is a Key Antioxidant Enzyme in Modulating the Link between Glycemic and Lipogenic Metabolism.

Oxid Med Cell Longev. 2019;2019:9685607

PACIFICI F, DI COLA D, PASTORE D, ABETE P, GUADAGNI F, DONADEL G, BELLIA A, ESPOSITO E, SALIMEI C, SINIBALDI SALIMEI P, RICORDI C, LAURO D, DELLA-MORTE D.

Proposed Tandem Effect of Physical Activity and Sirtuin 1 and 3 Activation in Regulating Glucose Homeostasis.

Int J Mol Sci. 2019;20.

LOMBARDO M, BOARIA A, AULISA G, PADUA E, ANNINO G, PRATESI A, CAPRIO M, IELLAMO F, BELLIA A.

Sarcopenic obesity: etiology and lifestyle therapy.

Eur Rev Med Pharmacol Sci. 2019;23:7152-7162.

PASTORE D, PACIFICI F, DAVE KR, PALMIROTTA R, BELLIA A, PASQUANTONIO G, GUADAGNI F, DONADEL G, DI DANIELE N, ABETE P, LAURO D, RUNDEK T, PEREZ-PINZON MA, DELLA-MORTE D.

Age-Dependent Levels of Protein Kinase Cs in Brain: Reduction of Endogenous Mechanisms of Neuroprotection.

Int J Mol Sci. 2019;20.

IZZO V, GRECO C, CORRADINI D, INFANTE M, STALTARI MT, ROMANO M, BELLIA A, LAURO D, UCCIOLI L.

Insulin autoimmune syndrome in an Argentine woman taking α -lipoic acid: A case report and review of the literature.

SAGE Open Med Case Rep. 2018;6:2050313X18819601.

PACIFICI F, DELLA-MORTE D, CAPUANI B, PASTORE D, BELLIA A, SBRACCIA P, DI DANIELE N, LAURO R, LAURO D.

Peroxiredoxin6, a Multitask Antioxidant Enzyme Involved in the Pathophysiology of Chronic Non-Communicable Diseases.

Antioxid Redox Signal. 2019;30:399-414.

GUGLIELMI V, BELLIA A, GENTILESCHE P, LOMBARDO M, D'ADAMO M, LAURO D, SBRACCIA P. Parathyroid hormone in surgery-induced weight loss: no glucometabolic effects but potential adaptive response to skeletal loading.

Endocrine. 2018; 59:288-295.

BELLIA A, DELLA-MORTE D, LAURO D.

Suboptimal use of statins for secondary cardiovascular prevention: a "planetary" issue.

Intern Emerg Med. 2017;12:1091-1092.

GUGLIELMI V, BELLIA A, BIANCHINI E, MEDEA G, CRICELLI I, SBRACCIA P, LAURO D, CRICELLI C, LAPI F.

Drug interactions in users of tablet vs. oral liquid levothyroxine formulations: a real-world evidence study in primary care.

Endocrine. 2018; 59:585-592.

BELLIA A, IELLAMO F, DE CARLI E, ANDREADI A, PADUA E, LOMBARDO M, ANNINO G, CAMPOLI F, TARTAGLIONE S, D'OTTAVIO S, DELLA-MORTE D, LAURO D.

Exercise individualized by TRIMPi method reduces arterial stiffness in early onset type 2 diabetic patients: A randomized controlled trial with aerobic interval training.

Int J Cardiol. 2017;248:314-319.

GUGLIELMI V, BELLIA A, PECCHIOLI S, DELLA-MORTE D, PARRETTI D, CRICELLI I, MEDEA G, SBRACCIA P, LAURO D, CRICELLI C, LAPI F.

Effectiveness of adherence to lipid lowering therapy on LDL-cholesterol in patients with very high cardiovascular risk: A real-world evidence study in primary care.

Atherosclerosis. 2017;263:36-41.

LAPI F, CAPOGROSSO SANSONE A, MANTARRO S, SIMONETTI M, TUCCORI M, BLANDIZZI C, ROSSI A, CORTI G, BARTOLONI A, BELLIA A, BAIOCCHI L, CRICELLI I, CRICELLI C.

Hepatitis C virus infection: opportunities for an earlier detection in primary care.

Eur J Gastroenterol Hepatol. 2017;29:271-276.

GUGLIELMI V, BELLIA A, PECCHIOLI S, MEDEA G, PARRETTI D, LAURO D, SBRACCIA P, FEDERICI M, CRICELLI I, CRICELLI C, LAPI F.

What is the actual epidemiology of familial hypercholesterolemia in Italy? Evidence from a National Primary Care Database.

Int J Cardiol. 2016;223:701-705.

MANTOVANI A., GRANI G, CHIOMA L, VANCIER G, GIORDANI I, RENDINA R, RINALDI ME, ANDREADI A, COCCARO C, BOCCARDO C, FRAENZA C, BERTAZZONI G, BELLIA A, ZOPPINI G, TARGHER G, BARONI MG, LAURO D, D'ARMIENTO M, BONORA E

Severe hypoglycemia in patients with known diabetes requiring emergency department care: A report from an Italian multicenter study.

Journal of Clinical and Translational Endocrinology 2016; 5:46-52.

CAPUANI B, PACIFICI F, PASTORE D, PALMIROTTA R, DONADEL G, ARRIGA R, BELLIA A, DI DANIELE N, ROGLIANI P, ABETE P, SBRACCIA P, GUADAGNI F, LAURO D, DELLA-MORTE D.

The role of epsilon PKC in acute and chronic diseases: Possible pharmacological implications of its modulators.

Pharmacol Res. 2016;111:659-667.

GUGLIELMI V, MARESCA L, LANZILLO C, MARINONI GM, D'ADAMO M, DI ROMA M, PREZIOSI P, BELLIA A, CALÒ L, SBRACCIA P.

Relationship between Regional Fat Distribution and Hypertrophic Cardiomyopathy Phenotype.

PLoS One. 2016;11:e0158892.

VANCIERI G, BELLIA A, LAURO D.

Late-onset panhypopituitarism in a 72-year-old male patient treated with ipilimumab for metastatic melanoma: a case report.

J Endocrinol Invest. 2016;39:805-6.

PASTORE D, DELLA-MORTE D, COPPOLA A, CAPUANI B, LOMBARDO MF, PACIFICI F, FERRELLI F, ARRIGA R, MAMMI C, FEDERICI M, BELLIA A, DI DANIELE N, TESAURO M, DONADEL G, NOTO D, SBRACCIA P, SCONOCCHIA G, LAURO D.

SGK-1 protects kidney cells against apoptosis induced by ceramide and TNF- α .

Cell Death Dis. 2016;6:e1890.

LAURO D, PASTORE D, CAPUANI B, PACIFICI F, PALMIROTTA R, ABETE P, ROSELLI M, BELLIA A, FEDERICI M, DI DANIELE N, SBRACCIA P, GUADAGNI F, LAURO R, DELLA-MORTE D.

Role of Serum and Glucocorticoid-Inducible Kinase (SGK)-1 in Senescence: a Novel Molecular Target against Age-Related Diseases.

Curr Med Chem. 2015;22:3765-88.

GUGLIELMI V, CARDELLINI M, CINTI F, CORGOSINHO F, CARDOLINI I, D'ADAMO M, ZINGARETTI MC, BELLIA A, LAURO D, GENTILESHI P, FEDERICI M, CINTI S, SBRACCIA P.

Omental adipose tissue fibrosis and insulin resistance in severe obesity.

Nutr Diabetes. 2015;5:e175.

BASELLO K, PACIFICI F, CAPUANI B, PASTORE D, LOMBARDO M, FERRELLI F, COPPOLA A, DONADEL G, ARRIGA R, SCONOCCHIA G, BELLIA A, ROGLIANI P, FEDERICI M, SBRACCIA P, LAURO D, DELLA-MORTE D.

Serum- and Glucocorticoid-Inducible Kinase (SGK)1 delay the onset of Endothelial Senescence by Directly Interacting with hTERT.

Rejuvenation Res. 2016;19:79-89.

GUGLIELMI V, D'ADAMO M, BELLIA A, CIOTTO RT, FEDERICI M, LAURO D, SBRACCIA P.

Iron status in obesity: An independent association with metabolic parameters and effect of weight loss.

Nutr Metab Cardiovasc Dis. 2015;25:541-7

CAPUANI B, DELLA-MORTE D, DONADEL G, CARATELLI S, BOVA L, PASTORE D, DE CANIO M, D'AGUANNO S, COPPOLA A, PACIFICI F, ARRIGA R, BELLIA A, FERRELLI F, TESAURO M, FEDERICI M, NERI A, BERNARDINI S, SBRACCIA P, DI DANIELE N, SCONOCCHIA G, ORLANDI A, URBANI A, LAURO D.

Liver Protein Profiles in Insulin Receptor Knockout Mice Reveal Novel Molecules Involved in the Diabetes Pathophysiology.

Am J Physiol Endocrinol Metab. 2015;308:E744-55.

DELLA-MORTE D, PALMIROTTA R, REHNI AK, PASTORE D, CAPUANI B, PACIFICI F, DE MARCHIS ML, DAVE KR, BELLIA A, FOGLIAME G, FERRONI P, DONADEL G, CACCIATORE F, ABETE P, DONG C, PILEGGI A, ROSELLI M, RICORDI C, SBRACCIA P, GUADAGNI F, RUNDEK T, LAURO D.

Pharmacogenomics and pharmacogenetics of thiazolidinediones: role in diabetes and cardiovascular risk factors.

Pharmacogenomics. 2014;15:2063-82.

MESSORI A, BELLIA A.

Comment on Zhang et al. Second-line agents for glycemic control for type 2 diabetes: are newer agents better? *Diabetes Care* 2014;37:1338-1345.

Diabetes Care. 2014;37:e205

GUGLIELMI V, MARESCA L, D'ADAMO M, DI ROMA M, LANZILLO C, FEDERICI M, LAURO D, PREZIOSI P, BELLIA A, SBRACCIA P.

Age-Related Different Relationships between Ectopic Adipose Tissues and Measures of Central Obesity in Sedentary Subjects.

PLoS One. 2014 Jul 22;9(7):e103381

FERRELLI F, PASTORE D, CAPUANI B, LOMBARDO MF, BLOT-CHABAUD M, COPPOLA A, BASELLO K, GALLI A, DONADEL G, ROMANO M, CARATELLI S, PACIFICI F, ARRIGA R, DI DANIELE N, SBRACCIA P, SCONOCCHIA G, BELLIA A, TESAURO M, FEDERICI M, DELLA-MORTE D, LAURO D.

Serum glucocorticoid inducible kinase (SGK)-1 protects endothelial cells against oxidative stress and apoptosis induced by hyperglycaemia.

Acta Diabetol. 2015;52:55-64

PACIFICI F, ARRIGA R, SORICE GP, CAPUANI B, SCIOLI MG, PASTORE D, DONADEL G, BELLIA A, CARATELLI S, COPPOLA A, FERRELLI F, FEDERICI M, SCONOCCHIA G, TESAURO M, SBRACCIA P, DELLA-MORTE D, GIACCARI A, ORLANDI A, LAURO D.

Peroxiredoxin 6, a Novel Player in the Pathogenesis of Diabetes.

Diabetes. 2014;63:3210-20

BELLIA A, SALLÌ M, LOMBARDO M, D'ADAMO M, GUGLIELMI V, TIRABASSO C, GIORDANI L, FEDERICI M, LAURO D, FOTI C, SBRACCIA P.

Effects of Whole Body Vibration Plus Diet on Insulin-Resistance in Middle-Aged Obese Subjects.

Int J Sports Med. 2014;35:511-6

LOMBARDO M, BELLIA A, PADUA E, ANNINO G, GUGLIELMI V, D'ADAMO M, IELLAMO F, SBRACCIA P.

Morning Meal More Efficient for Fat Loss in a 3-Month Lifestyle Intervention.

J Am Coll Nutr. 2014;8:1-8

BELLIA A, BABINI AC, MARCHETTO PE, ARSENIO L, LAURO D, LAURO R.

Effects of switching from NPH insulin to insulin glargine in patients with type 2 diabetes: the retrospective, observational LAUREL study in Italy.

Acta Diabetol. 2014;51:269-75

CESARIO A, AUFRAY C, AGUSTI A, APOLONE G, BALLING R, BARBANTI P, BELLIA A, BOCCIA S, BOUSQUET J, CARDACI V, CAZZOLA M, DALL'ARMI V, DARASELIA N, ROS LD, BUFALO AD, DUCCI G, FERRI L, FINI M, FOSSATI C, GENSINI G, GRANONE PM, KINROSS J, LAURO D, CASCIO GL, LOCOCO F, LOCOCO A, MAIER D, MARCUS F, MARGARITORA S, MARRA C, MINATI G, NERI M, PASQUA F, PISON C, PRISTIPINO C, ROCA J, ROSANO G, ROSSINI PM, RUSSO P, SALINARO G, SHENHAR S, SOREQ H, STERK PJ, STOCCHI F, TORTI M, VOLTERRANI M, WOUTERS EF, FRUSTACI A, BONASSI S.

A systems medicine clinical platform for understanding and managing non-communicable diseases.

Curr Pharm Des. 2014;20:5945-56

BEI R, ROMANO M, CAPUTO MP, SCONOCCHIA G, CAPUANI B, COPPOLA A, NUCCI C, PASTORE D, BELLIA A, MANCINO R, ANDREADI K, CERILLI M, BERTOLI A, MODESTI A, LAURO D.

A survey of autoantibodies to self antigens in graves' disease patients with thyroid-associated ophthalmopathy.

European Journal of Inflammation, 11:539-546, 2013

BELLIA A, GARCovich C, D'ADAMO M, LOMBARDO M, TESAURO M, DONADEL G, GENTILESCHE 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, 8:33-40, 2013

BELLIA A, MARINONI G, D'ADAMO M, GUGLIELMI V, LOMBARDO M, DONADEL G, GENTILESCHE 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, 97:4724-32, 2012

PADUA E, PANZARINO M, LEBONE P, MANNO R, D'OTTAVIO S, MELCHIORRI G, LOMBARDO M, BELLIA A, RUSCELLO B, TANCREDI V, ANNINO G.

Effects of an intensive week training program on elderly people.

Sport Sciences For Health. 2012;8:16-17

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

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.

PLoS One, 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 Diabetic Subjects Carrying the D298D Genotype of Endothelial Nitric Oxide Synthase.

Arterosclerosis Thrombosis and Vascular Biology, 26:431-432, 2006

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.

Short-term treatment with atorvastatin reduces platelet CD40 ligand and thrombin generation in hypercholesterolemic patients.

Circulation, 111:412-9, 2005

Chapters in books

Buzzetti R, Zampetti S, Bellia A, Lauro D.

FORMAZIONE E AGGIORNAMENTO IN DIABETOLOGIA in "Il Diabete in Italia" a cura della Società Italiana di Diabetologia – Bononia University Press, 2016

Lauro R, Leo R, Bellia A.

IL PAZIENTE OBESO in "Terapia medica italiana – Breviario medico" di G. Palmieri, Editore CEA, 2013.

Lauro D, Bellia A.

DIABETE DI TIPO 2, CARATTERIZZAZIONE DEL PAZIENTE E APPLICAZIONE CLINICA (CAPITOLO N° 1 "GENOTIPPIZZAZIONE").

Grandangolo in Diabetologia (collana), dai geni alle nuove strategie terapeutiche, 2006.

Rome, 20 February 2023

Alfonso Bellia, M.D., Ph.D.

