

INFORMAZIONI PERSONALI



Assunta Pandolfi

 **Indirizzo di lavoro:** Laboratorio di Biologia delle Cellule Vascolari e Staminali, Dipartimento di Scienze Mediche, Orali e Biotecnologiche, Università "G. d'Annunzio" Chieti – Pescara, Centro per Studi Avanzati e Tecnologia (CAST, ex CeSi-MeT), via Luigi Polacchi, 11-13 (ex via Colle dell'Ara) 66013, Chieti Scalo - Chieti (Italia)

 #39-0871-541425  #39-338-8735931

 assunta.pandolfi@unich.it

Sesso Femminile | Data di nascita 30-07-1963 | Nazionalità Italiana

POSIZIONE
ACADEMICA

Professore (SSD/BIO13), Università "G. d'Annunzio" Chieti – Pescara, Dipartimento di Scienze Mediche, Orali e Biotecnologiche (ORCID ID 0000-0003-4135-7631; RESEARCH ID k-4595- 2016)

ISTRUZIONE E
FORMAZIONE

1985-'86	Ricercatore, Istituto di Farmacologia, Università "G. d'Annunzio" CH
1986-'88	Ricercatore FORMEZ, Istituto Mario Negri, Milano
1988-'92	Ricercatore (Assistente), Consorzio Mario Negri Sud, Chieti
1993-'97	Docente (Professore a tempo determinato), Facoltà di Medicina, Università di Bari
1997-'02	Tecnico, Università "G. d'Annunzio" Chieti – Pescara
2002-'06	Ricercatore (SSD/BIO13), Università "G. d'Annunzio" Chieti-Pescara
2006-'07	Professore (SSD/MED46), Università "G. d'Annunzio" Chieti-Pescara
2007	<i>PROFESSORE ASSOCIATO (SSD/MED46), Università "G. d'Annunzio" Chieti-Pescara, Dipartimento di Scienze Sperimentali e Cliniche</i>
2008	<i>DIRETTORE del Laboratorio di Biologia delle Cellule Vascolari e Staminali, Centro di Scienze dell'Invecchiamento e Medicina Traslazionale (CE.S.I.-MeT), Università "G. d'Annunzio" Chieti-Pescara</i>
2019	<i>PROFESSORE di Medicina di Laboratorio, (SSD/MED46), Centro per Studi Avanzati e Tecnologia (CAST), ex CeSi-MeT, Università degli Studi "G. D'Annunzio", Dipartimento di Scienze Mediche, Orali e Biotecnologiche</i>
2021	<i>PROFESSORE di Biologia Applicata, (SSD/BIO13), Centro per Studi Avanzati e Tecnologia (CAST), ex CeSi-MeT, Università degli Studi "G. D'Annunzio", Dipartimento di Scienze Mediche, Orali e Biotecnologiche</i>

Scopus Author ID 7003926455
[H-Index: 30, 3283 citations \(12.07.2022\)](#)

ISTRUZIONE E FORMAZIONE

1981-1985

Laurea in Scienze Biologiche, Università di Perugia, Italia

1989

Specializzazione in Ricerca Farmacologica, Istituto Mario Negri, Milano, Italia
Abilitazione (Governo Italiano di Biologia), Università di Perugia, Italia

1992

1998 Dottorato di Ricerca in Fisiopatologia del Metabolismo, Università di Chieti e Roma, Italia

1998

Tirocini:

1988

Imperial Cancer Research Fund, Cinemicroscopy Unit, Prof. PN Riddle King's College, Anatomy Department, Prof. R Brooks, Londra (GB)

1989

Colombia University, Lab. of Cell Biology, Prof. R.Baserga
Wistar Institute, Center of Gerontological Research, Prof. V. J. Cristofalo Philadelphia (USA)

1989

Karolinska Institute, Stoccolma, Department of Cell Biology, Prof. Thyberg, Linkoping University, School of Medicine, Prof. A. Wasteson, (Svezia)

1990

University of Geneva Faculty of Medicine, Department of Pathology, Prof. Gabbiani (Svizzera)

COMPETENZE PERSONALI

Madrelingua
Lingua stranieraItaliano
Inglese

ULTERIORI INFORMAZIONI

Ad Hoc Revisore:

Acta Biochimica et Biophysica Sinica, Acta Diabetologica, Acta Physiologica, Advances in Pharmacological Sciences, Aging, Annals of Nutrition and Metabolism, Archives of Medical Research, Atherosclerosis, Atherosclerosis, Thrombosis and Vascular Biology, BBA - Molecular Basis of Disease, BMC Complementary and alternative medicine, Biochimie, Biomaterials, Biomedicine and Pharmacotherapy, British Journal of Pharmacology, Cell Biochemistry and Biophysics, Cell Biology and Toxicology, Cell Proliferation, Circulation, Cardiovascular Research, European Cytokine Network, Endocrine, Expert Opinion On Therapeutic Targets, Experimental Gerontology, Free Radical Research, Genes & Nutrition, Hypertension Research, Human Genetics & Embryology Current Research, Immunopharmacology and Immunotoxicology, Int. J. Mol. Sciences, Journal of Cellular Physiology, Journal of Medicinal Foods, Journal Cellular Biochemistry, Journal of Endocrinological Investigation, Journal of Molecular and Genetic Medicine, Journal of Diabetes Research, Journal Thrombosis and Haemostasis, Journal of Tissue Engineering and Regenerative Medicine, Marine Drugs, Materials, Molecular and Cellular Biochemistry, Molecular Nutrition and Food Research, Nutrition, Metabolism & Cardiovascular Diseases, Nutrition and Diabetes, Oncotarget, Pharmaceuticals, PloSOne, PNAS, Stem Cells and Development, Scientific Reports, Vascular Pharmacology.

Membro di Editorial Board

Molecules, JSM Atherosclerosis JSM Renal medicine, Annals of Obesity & Disorders, Annals of Atherosclerosis and Thrombosis, Annals of Stem Cell Research, ACADEMIC EDITOR PNAS (gennaio 2018).
Guest editor: Nutrients.
Review Editor: Frontiers Bioengineering and Biotechnology, Gastroenterology (specialty section of Frontiers in Medicine), Molecules.

Programmi di ricerca ministeriali

1998 Ministero italiano della Salute, Co-investigatore
1999 Ministero italiano della Salute, Co-investigatore
2000 Ministero italiano della Salute, Co-investigatore

2001-04 Ministero italiano della Ricerca Universitaria e Scientifica (Center of Excellence on Aging, CEA), Coordinatore di Unità
2002-04 Ministero italiano della Ricerca Universitaria e Scientifica (Cofin 2002), Co-investigatore
2004-06 Ministero italiano della Ricerca Universitaria e Scientifica (PRIN program), Coord di unità
2006-08 Ministero italiano della Ricerca Universitaria e Scientifica (PRIN program), Co-investigatore
2005-08 Ministero delle Politiche Agricole, Alimentari e Forestali (MIPAAF), Coordinatore di unità
2008-10 Ministero italiano della Ricerca Universitaria e Scientifica (PRIN program), Co-investigatore
2019-23 PON-MISE_Sustainable Growth Funding – Application Sector: Life Sciences, Coord di unità

Programmi di ricerca non ministeriali

2006-08 TELETHON, Co-investigatore
2006-08 EFSD (European Foundation for the Study of Diabetes), Co-investigatore
2010-12 EFSD/Servier European Research Programme on Vascular Complications of Type 2 Diabetes (European Foundation for the Study of Diabetes), Co-investigatore
2012 Fondazione Italiana Fibrosi Cistica, Co-investigatore
2017 POR FESR Abruzzo 2014-2020: EU (2015) 5818 del 13/08/2015; Action 1.1.4: N°39, 22.12.2017, SANI:Saper Nutrire, PI
2018-2022 COST (European Cooperation in Science and Technology CA 17116) 2018-2022 International Network for Translating Research on PnD into Therapeutic Approches EU Framework Programme Horizon.

Altri programmi di ricerca

2005-2008 PeterItaliasrl, Italia, PI
2006-2007 Fondazione Pescara Abruzzo, Italia, PI
2008-2012 ERA-AMGEN, USA PI: "Differenziazione osteoblastica di cellule staminali del liquido amniotico e R-568"
2007-2010 Iperboreal Pharma, Italia, PI
2010-2012 Fondazione Carichetti, Italia, PI: "Cellule di liquido amniotico nella medicina rigenerativa: caratterizzazione, differenziamento osteogenico e neurogenico ed efficacia terapeutica in studi pre-clinici"
2011-13 GLOMERIA, Svizzera, PI, "Infiammazione vascolare e dialisi peritoneale: modelli di studio in vitro"
2012-2014 ROCHE-DIAGNOSTICS, Italia, PI
2015-16 Fondazione Negri Sud ONLUS, Italia, PI
2014-15 IBERSAN-SANTIVERI Spagna, PI: "Potenziale ruolo della Vitamina K2 nell'omeostasi vascolare e nell'osteogenesi"
2016-19 SANOFI-USA, Coordinatore di unità "Alterazioni del ciclo del glutammato e della gamma-glutamyl transferase nello sviluppo delle complicanze diabetiche"
2020-21 Banca d'Italia, PI: "Studio del differenziamento osteo-cartilagineo di cellule staminali da cordone ombelicale e da midollo osseo. Ruolo delle ialuronato cross-linkato"
2022 Governo Spagnolo, Ministero della Scienza e dell'Innovazione: "Scaffold di fibroina funzionalizzato con cellule perinatali per il trattamento delle ferite croniche e ulcere del piede diabetico"

Brevetti

1. Brevetto italiano N. IT1388790-B (RM2008A000177) 03/03/2008 "Anti-inflammatory composition for human and animal administration comprises *Centella asiatica* and *lipoic acid*".
2. Brevetto italiano N. 02017000104529, 09/19/2017. "Ovothiols for the treatment of chronic low-grade systemic inflammation and the related pathologies".
3. Brevetto USA (RBE15104-US) PCT/IB2018/057098, 19.03.2020 "Ovothiols for the treatment of chronic low-grade systemic inflammation and the related pathologies"
4. Brevetto Europeo N. PCTIB2018057098-WO2019/058247 A1 "Ovothiols for the treatment of chronic low-grade systemic inflammation and the related pathologies" 19.03.2020
5. Brevetto CINA N. PCTIB2018057098-WO2019/058247 A1 "Ovothiols for the treatment of chronic low-grade systemic inflammation and the related pathologies" 19.03.2020
6. Deposito Brevetto Europeo N. EP20179055.7 "New drug delivery system for ophthalmic use" 09.06.2020 (Applicant: Dompé farmaceutici S.p.a)

Conferenze in incontri nazionali e internazionali

- 1991 "Effects of heparins and TGFbeta on vascular Smooth musclecells proliferation. Role of aging.", Istituto Mario Negri Sud, S. Maria Imbaro, Italia
- 1996 "Cellular mechanisms of macrovascular complications of diabetes". Istituto Mario Negri Sud, S. Maria Imbaro, Italia
- 1998 "Diabetes and fibrinolysis". Istituto Mario Negri Sud, S. Maria Imbaro, Italia
- 2001 "Role of glucose and/or insulin in the regulation of endothelial function". Istituto Mario Negri Sud, S.

Maria Imbaro, Italia

- 2003 "Nitric Oxide and its implications in vascular pathophysiology". Istituto Mario Negri Sud
- 2005 "Role of Nitric Oxide in the atherosclerotic plaque formation and evolution". Lecture al Symposium of Italian Society for the Study of Atherosclerosis. Università G. d'Annunzio, Chieti-Pescara, Italia
- 2005 "Cellular models for the study of insulin resistance and its role in cardiovascular disease". Lecture presso Università Cattolica, Campobasso, Italia
- 2007 "Hyperglycemia, oxidative stress and mechanisms of atheroma development". Lecture presso l'Università La Sapienza, Roma, Italia
- 2008 "Nitric Oxide bioavailability and vascular homeostasis". Lecture al Meeting of Italian Society for the study of Nitric Oxide Rimini, Italia
- 2009 "Platelet NOS, iNOS or no NOS, that is the question!". Lecture all'Annual Meeting del Platelet Group Study, L'Aquila, Italia
- 2011 "Nitric Oxide bioavailability in the time-line of atherosclerosis". Lecture all'Università Cattolica, Roma, Italia
- 2011 "Role of oxidative stress in the Nitric Oxide bioavailability". Lecture al Meeting of Italian Society for the study of Nitric Oxide, Rimini, Italia
- 2012 "Endoplasmic Reticulum Stress". Lecture all'Annual Meeting of Italian Society of Diabetes, Torino, Italia
- 2013 "Carotenoids and NO bioavailability". Lecture al iNOs Meeting, Università di Verona, Italia
- 2013 "Nitric Oxide bioavailability and vascular physiopathology". Lecture all'Annual Meeting of Italian Society for the study of Nitric Oxide, Rimini, Italia
- 2014 "NO bioavailability in vascular physiopathology: focus endothelial function and dysfunction". Università di Firenze, Firenze, Italia
- 2014 "Insulin Action". Lecture all'Annual Meeting of Italian Society of Diabetes, Bologna, Italia
- 2015 "Nitric Oxide bioavailability in vascular physiopathology: focus on endothelial function and dysfunction". Università di Ferrara, Ferrara, Italia
- 2015 "Nitric Oxide bioavailability in vascular physiopathology: focus on endothelial function and dysfunction". Università L'Aquila, Italia
- 2015 "Nitric Oxide bioavailability in vascular physiopathology: focus on endothelial function and dysfunction". Istituto Mendel, Roma, Italia
- 2015 Nutrire il Pianeta, Energia per la Vita: Modello Mediterraneo Di Nutrizione E Salute. EXPO 2015, Milano, Italia
- 2015 "Cellule Staminali mesenchimali da liquido amniotico: un modello potenzialmente utile per la rigenerazione ossea". Accademia della Storia dell'Arte Sanitaria. Roma, Italia
- 2016 "Cellule staminali mesenchimali da annessi extra-embrional: un modello potenzialmente utile per la rigenerazione ossea in ambito odontoiatrico". One Day Seminar "Stem cells and Nanodevices for oral and maxillofacial surgery", Napoli, Italia.
- 2017 "Complicanze cardiovascolari del diabete di tipo 2: basi cellulari". IRCCS NEUROMED, Pozzilli (IS)
- 2018 "Cellule staminali da annessi perinatali", COMECER srl, Castelbolognese (RA)
- 2018 "Biodiversity, natural molecules and bone health". XII Convegno Nazionale Biodiversità, Ambiente, Salute. Teramo, Italia
- 2019 "CELLULE STAMINALI PERINATALI: CANDIDATE PER UN RUOLO NELLAMEDICINA RIGENERATIVA IN ORTOPEDIA?". 104° Congresso Nazionale SIOT 2019, Società Italiana di Ortopedia e Traumatologia, Roma, Italia
- 2019 "Nuove tecnologie nella ricerca e nella pratica nutrizionale: possibile sviluppo di biomarcatori", SIPMeL – Società Italiana di Patologia Clinica e Medicina di Laboratorio. Chieti, Italia
- 2020 "Disfunzione endoteliale e diabete: modelli innovativi per lo sviluppo di biomarcatori". IRCCSNEUROMED, Pozzilli (IS)
- 2021 First International StemNet Meeting, Padova, Italia
- 2022 SCR Italy, Genova, Italia

Riconoscimenti e premi conferiti all'unità di Ricerca

- 2006 ISA Prize Italian Society Atherosclerosis
- 2006 SISET Prize Italian Society for the Study of Homeostasis and Thrombosis
- 2008 SID Prize Italian Society for the Study of Diabetes
- 2011 SCR-Italy Prize Italian Stem Cell Research Italy

Membro in Società Scientifiche

- 1996 Società Italiana di Diabetologia (SID), Membro
- 2002 Associazione Italiana Biologi e Genetisti (AIBG), Membro
- 2003 Società Italiana per lo Studio dell'Emostasi e Trombosi (SISET), Membro Board
- 2008 Società Italiana per la Ricerca sulle Cellule Staminali (SCR-Italy), Membro dell'Executive Board
- 2009 Società Italiana per lo Studio dell'Ossido di Azoto (iNOs), Membro dell'Executive
- 2009 Associazione per lo studio delle Cellule Staminali Chieti-Teramo (StemTeCh), Presidente
- 2010 International Society of Nutrigenetics Nutrigenomic (ISSN), Membro
- 2017 European Association for the Study of Diabetes (EASD), Membro

Responsabilità istituzionali

2012-2016 Membro della GIUNTA del Dipartimento di Scienze Sperimentalni e Cliniche, Università "G.d'Annunzio" Chieti-Pescara
2013 ad oggi Componente del Collegio dei docenti del Dottorato di Ricerca: "Scienze Biomolecolari e Farmaceutiche", Ateneo proponente: Università degli Studi "G. d'Annunzio" Chieti-Pescara
2015 ad oggi Membro del Comitato Tecnico Scientifico del Polo Chimico Farmaceutico CAPITANK
2017 ad oggi Delega Rettoriale quale Referente per l'Università "G. d'Annunzio" Chieti-Pescara del Programma di Ricerca Europeo (<http://prima-med.org/>)
2019-21 Nomina del Nucleo Tecnico Operativo (NTO) e Referenti delle macroaree nel CAST
2019 ad oggi Referente MIUR dell'Ateneo "G. d'Annunzio" Chieti-Pescara per il PNR (Programma Nazionale per la Ricerca) e per Horizon Europe 2021-27; Tema: Bioeconomy, Food and Blue Growth.
2019 ad oggi Membro della Commissione di Ricerca e Valutazione del Dipartimento di Scienze Mediche, Orali e Biotecnologiche, Università "G. d'Annunzio" Chieti-Pescara
2021 ad oggi Membro eletto nella Giunta del Dipartimento di Scienze Mediche, Orali e Biotecnologiche, Università "G. d'Annunzio" Chieti-Pescara
2021-2027 Referente MIUR dell'Ateneo "G. d'Annunzio Chieti-Pescara" per il PNR (Programma Nazionale per la Ricerca)
2021-2027 Referente MIUR dell'Ateneo "G. d'Annunzio" Chieti-Pescara per Horizon Europe 2021-2027, Tema: Bioeconomy, Food and Blue Growth.
2021 ad oggi Delega Referente di Ateneo per PNNR per il Centro Nazionale su terapie genetiche e vaccini RNA

Pubblicazioni Peer- Reviewed (numero totale)

105

Capitoli di Libri

1. **Pandolfi A**, Hess S, Giandomenico V, D'Orazio A, Milani MR, Marchi E, Donati MB and Poggi A. Lack of inhibitory effect of heparin on in vitro proliferation of aortic smooth muscle cells from aged rats. Zilla P., Fasol R., Callow A (Eds): Applied Cardiovascular Biology 1989 Int. Soc. Appl. Cardiovasc. Biol. Basel, Karger, 1990, Vol.1, 181-188.
2. Di Castelnuovo A, Di Pietro N, Sirolli V, Bonomini M, **Pandolfi A**. Earthquakes and impact on prevalence of metabolic syndrome. Handbook Public Health in Natural Disasters, Eds: RR Watson, JA Tabor, JE Ahiri, VR Preedy 2015; Chapter 24, 295-207.
3. **Pandolfi A**. Biology of Carotenoids and their potential cardiovascular health benefits. Masayoshi Yamaguchi Editor: "Carotenoids. Food Sources, Production and Health Benefits". Nova Biomedical Science Publishers 2013, chapter XIV; 271-295.
4. Mandatori D, Pelusi L, Schiavone V, Pipino C, Di Pietro N, **Pandolfi A**. The Dual Role of Vitamin K2 in "Bone-Vascular Crosstalk": Opposite Effects on Bone Loss and Vascular Calcification; Prime Archives in Nutrition, Vide Leaf, 2021. Eloy A Zepeda-Carrillo editor, 1-32.
5. Pipino C, Cappellacci I, Pelusi L, Di Pietrantonio N, Mandatori D, Di Pietro N, **Pandolfi A**. Amniotic Fluid Mesenchymal Stromal Cells as Innovative and Advantageous Resource for Bone Regeneration; New Horizons in Medicine and Medical Research Vol. 4, 2022, 1-20.

Le 10 più importanti pubblicazioni (tutta la carriera)

1. Morieri ML, Shah HS, Sjaarda J, Lenzini PA, Campbell H, Motsinger-Reif AA, Gao H, Lovato L, Prudente S, Pandolfi A, Pezzolesi MG, Sigal RJ, Paré G, Marcovina SM, Rotroff DM, Patorno E, Mercuri L, Trischitta V, Chew EY, Kraft P, Buse JB, Wagner MJ, Cresci S, Gerstein HC, Ginsberg HN, Mychaleckyj JC, Doria A. A PPARA Polymorphism Influences the Cardiovascular Benefit of Fenofibrate in Type 2 Diabetes: Findings From ACCORD Lipid. Diabetes. 2020 Jan 23. pii: db190973. doi: 10.2337/db19-0973. [Epub ahead of print]
2. Ucci M, Di Tomo P, Tritschler F, Cordone VGP, Lanuti P, Bologna G, Di Silvestre S, Di Pietro N, Pipino C, Mandatori D, Formoso G, Pandolfi A. Anti-inflammatory Role of Carotenoids in Endothelial Cells Derived from Umbilical Cord of Women Affected by Gestational Diabetes Mellitus. Oxid Med Cell Longev. 2019 Jan 30; 2019:8184656. doi: 10.1155/2019/8184656.
3. Qi L., Qi Q., Prudente S., Mendonca C., Andreozzi F., Di Pietro N., Sturma M., Novelli V., Mannino G.C., Formoso G., Gervino E.V., Hauser T.H., Muehlschlegel J.D., Niewczas M.A., Krolewski A.S., Biolo G., Pandolfi A., Rimm E., Sesti G., Trischitta V., Hu F., Doria A. Association Between a Genetic Variant Related to Glutamic Acid Metabolism and Coronary Heart Disease in Type 2 Diabetes. JAMA. 2013 Aug 28;310(8):821- 8.
4. Prudente S., Sesti G., Pandolfi A., Andreozzi F., Consoli A., Trischitta V. The mammalian tribbles homolog TRIB3, glucose homeostasis, and cardiovascular diseases. Endocr Rev. 2012 Aug;33(4):526-46.
5. Di Tomo P., Canali R., Ciavardelli D., Di Silvestre S., De Marco A., Giardinelli A., Pipino C., Di Pietro N., Virgili F., Pandolfi A. β -Carotene and lycopene affect endothelial response to TNF- α reducing nitro-oxidative stress and interaction with monocytes. Mol Nutr Food Res. 2012; 56:217-27.

6. Pandolfi A., Solini A., Pellegrini G., Mincione G., Di Silvestre S., Chiozzi P., Giardinelli A., Di Marcantonio M.C., Piccirelli A., Capani F., Consoli A. Selective insulin resistance affecting nitric oxide release but not plasminogen activator inhibitor-1 synthesis in fibroblasts from insulin-resistant individuals. *Arterioscler Thromb Vasc Biol.* 2005 Nov; 25(11):2392-7.
7. Federici M., Pandolfi A., De Filippis E.A., Pellegrini G., Menghini R., Lauro D., Cardellini M., Romano M., Sesti G., Lauro R., Consoli A. G972R IRS-1 variant impairs insulin regulation of endothelial nitric oxide synthase in cultured human endothelial cells. *Circulation.* 2004 Jan 27;109(3):399-405.
8. Zauli G., Pandolfi A., Gonelli A., Di Pietro R., Guarneri S., Ciabattoni G., Rana R., Vitale M., Secchiero P. Tumor necrosis factor-related apoptosis-inducing ligand (TRAIL) sequentially upregulates nitric oxide and prostaglandin production in primary human endothelial cells. *Circ Res.* 2003 Apr 18;92(7):732-40.
9. Pandolfi A., Cetrullo D., Polishuck R., Alberta M.M., Calafiore A., Pellegrini G., Vitacolonna E., Capani F., Consoli A. Plasminogen activator inhibitor type 1 is increased in the arterial wall of type II diabetic subjects. *Arterioscler Thromb Vasc Biol.* 2001 Aug;21(8):1378-82.
10. Pandolfi A., Iacoviello L., Capani F., Vitacolonna E., Donati M.B., Consoli A. Glucose and insulin independently reduce the fibrinolytic potential of human vascular smooth muscle cells in culture. *Diabetologia* 1996 Dec;39(12):1425-31.

Pubblicazioni Peer-Reviewed

1. Mastropasqua L, Nobile M, Acerra G, Detta N, Pelusi L, Lanzini M, Mattioli S, Santalucia M, Pietrangelo L, Allegretti M, Dua HS, Metha JS, Pandolfi A, Mandatori D. Bioengineered Human Stromal Lenticule for Recombinant Human Nerve Growth Factor Release: A Potential Biocompatible Ocular Drug Delivery System, *Front. Bioeng. Biotechnol.*, 2022, Jun 23;10:887414, doi: 10.3389/fbioe.2022.887414. eCollection 2022.
2. Mandatori D, Pandolfi A. Dietary Bioactives: Their Role in the Prevention and Treatment of Cardiovascular and Metabolic Disease, *Nutrients*, 2022, Jun. 14; 14(12), 2459; doi: 10.3390/nu14122459.
3. Pelusi L, Schiavone V, Bologna G, Cerritelli P, Lezza D, Pantalone A, Santalucia M, Buda R, Pandolfi A, Mandatori D. Chondrogenic Differentiation of Human Wharton's Jelly and Bone Marrow-Derived Mesenchymal Stem Cells: Focus on the Role of an Acrylamide-Free Cross-Linked Hyaluronic Acid Hydrogel, *J Orthop Res Ther.* 2021 Dec 31; 6:1209, doi: 10.29011/2575-8241.001209.
4. Baldassare MPA, Pipino C, Pandolfi A, Consoli A, Di Pietro N, Formoso G. Old and New Biomarkers Associated with Endothelial Dysfunction in Chronic Hyperglycemia. *Oxid Med Cell Longev.* 2021 Dec 27; 2021:7887426. doi: 10.1155/2021/7887426. eCollection 2021.
5. Petrini M, Pierfelice VT, D'Amico E, Di Pietro N, Pandolfi A, D'Arcangelo C, De Angelis F, Mandatori D, Schiavone V, Piatelli A, Iezzi G. Influence of Nano, Micro, and Macro Topography of Dental Implant Surfaces on Human Gingival Fibroblasts, *Int J Mol Sci.* 2021, Sep 13;22(18):9871. doi: 10.3390/ijms22189871.
6. De Angelis F, Mandatori D, Schiavone V, Melito FP, Valentiniuzzi V, Vadini M, Di Tomo P, Vanini L, Pelusi L, Pipino C, Del Boccio P, D'Arcangelo C, Pandolfi A. Cytotoxic and Genotoxic Effects of Composite Resins on Cultured Human Gingival Fibroblasts. *Materials*, 2021, Sep 11;14(18):5225. doi:10.3390/ma14185225.
7. Mandatori D, Penolazzi L, Pelusi L, Lambertini L, Michelucci F, Porreca A, Cerritelli P, Pipino C, Di Iorio A, Bruni D, Di Nicola M, Buda R, Piva R, Pandolfi A. Three-Dimensional Co-Culture System of Human Osteoblasts and Osteoclast Precursors from Osteoporotic Patients as an Innovative Model to Study the Role of Nutrients: Focus on Vitamin K2, *Nutrients*, 2021 Aug 17;13(8): 2823. doi: 10.3390/nu13082823.
8. Lambertini E, Penolazzi L, Pelliello G, Pipino C, Pandolfi A, Fiorito S, Epifano F, Genovese S, Piva R. Pro-Osteogenic Properties of *Violina Pumpkin (Cucurbita Moschata)* Leaf Extracts: Data from In Vitro Human Primary Cell Cultures, *Nutrients*, 2021 Jul 30;13(8):2633. doi: 10.3390/nu13082633.
9. Baldassare MPA, Di Tomo P, Centorame G, Pandolfi A, Di Pietro N, Consoli A, Formoso G. Myoinositol Reduces Inflammation and Oxidative Stress in Human Endothelial Cells Exposed in Vivo to Chronic Hyperglycemia, *Nutrients*, 2021 Jun 27;13(7): 2210. doi:10.3390/nu13072210.
10. Di Tomo P, Alessio N, Falone S, Pietrangelo L, Lanuti P, Cordone V, Santini JS, Di Pietrantonio N, Marchisio M, Protasi F, Di Pietro N, Formoso G, Amicarelli F, Galderisi U, Pandolfi A. Endothelial cells from umbilical cord of women affected by gestational diabetes: A suitable in vitro model to study mechanisms of early vascular senescence in diabetes. *FASEB J.* 2021, Jun. 35(6): e21662. doi: 10.1096/fj.202002072RR.
11. Mandatori D, Pelusi L, Schiavone V, Pipino C, Di Pietro N, Pandolfi A. The Dual Role of Vitamin K2 in "Bone-Vascular Crosstalk": Opposite Effects on Bone Loss and Vascular Calcification. *Nutrients*. 2021 Apr 7;13(4):1222. doi: 10.3390/nu13041222.
12. Palmerini C, Piscitani L, Bologna G, Riganti C, Lanuti P, Mandatori D, Di Liberato L, Di Fulvio G, Sirolli V, Renda G, Pipino C, Marchisio M, Bonomini M, Pandolfi, Di Pietro N. Predialysis and Dialysis Therapies Differently Affect Nitric Oxide Synthetic Pathway in Red Blood Cells from Uremic Patients: Focus on Peritoneal Dialysis, *Int J Mol Sci.* 2021 Mar 17;22(6): 3049. doi: 10.3390/ijms22063049.
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Chieti, 12/07/2022

Prof.ssa Assunta Pandolfi