

Curriculum Vitae

Prof. CLAUDIA MARTINI

PERSONAL INFORMATIONS

First and last name	Claudia Martini
Work address	Department of Pharmacy. Via Bonanno, 6. 56126 Pisa, Italy.
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Citizenship	Italian



EDUCATION AND TRAINING

1978-1981: Special Doctoral in the Class of Mathematical, Physical and Natural Sciences, Scuola Normale Superiore of Pisa
1977: Graduate in Pharmacy, Faculty of Pharmacy, University of Pisa, 110/110 cum laude.

PRIMARY ACADEMIC APPOINTMENT

2000 to present: Full Professor of Biochemistry at the Faculty of Pharmacy, Pisa University.
1994: Visiting Professor at the Department of Neurological Surgery, University of Washington, Harborview Medical Centre (Seattle, USA).
1991-2000: Associate Professor of Biochemistry at the Faculty of Pharmacy, University of Pisa.
1988-1990: Associate Professor in Biochemistry at the Faculty of Medicine, University of Parma.
1983-1988: Researcher in Biochemistry at the Faculty of Pharmacy, University of Pisa.
1981-1983: Researcher in Biochemistry at the Scuola Normale Superiore of Pisa.

ADDITIONAL ACADEMIC/SCIENTIFIC APPOINTMENT

2016 to present: Vice-rector for the National Research, University of Pisa
2015 to present: Administrative board member, Toscana Life Science, Italy
2012-2016: Director of the Department of Pharmacy, University of Pisa
2012-2015: Member of the research committee, University of Pisa
2010-2016: Member of the Academic Senate, University of Pisa
2010-2012: Dean of the Faculty of Pharmacy, University of Pisa
2006-2012: Director of the Doctoral School of Science of Drugs and Bioactive Substances, University of Pisa
2001-2013: Chairman of the Degree in Chemistry and Pharmaceutical Technology of the Faculty of Pharmacy, University of Pisa
1992-2012: Deputy Director of the School of Specialization in Clinical Biochemistry, University of Pisa

RESEARCH ACTIVITIES

- *Studies on the molecular mechanisms and signaling transduction systems triggered by endogenous and exogenous substances in "tube" and in cellular models.*
- *Modulation of gene expression, proliferation, differentiation and cell transformations in response to pharmacologically active compounds, under physiological and inflammatory conditions in neurodegenerative diseases and cancer.*
- *Studies on the molecular structure of the mitochondrial translocator protein (its solubilization and chemical modification) and on its expression in metabolic (diabetes), neurological (mitochondrial diseases, Parkinson's diseases) and psychiatric disorders.*
- *Adult stem cell proliferation/differentiation in cancer and neurodegenerative diseases.*

RESEARCH GRANTS AWARDED

Ministerial Project PRIN 2015: Unit PI, area 05, 3 ys, Nuove prospettive per il trattamento del glioblastoma multiforme attraverso un approccio multi-target.

UVAR Dipint, University of Pisa 2015: A new method to detect protein-protein interactions;

Tuscany Region 2012: Sviluppo di un nuovo preparato a base di Immunoglobuline G umane plasma-derivate per uso endovenoso;

Granted European project (WP6) “Sensing BIOsystems and their Dynamics in fluids with Organic Transistors (BIODOT) (NMP4-CT-2006-032652).

Tuscany Region 2011: Biannual project on translational medicine, about cerebral ischemia;

Ministerial Project PRIN 2009: Project manager, area 05, 2 ys, Death induction in tumour cells: modulators of mitochondrial permeability and p53 pathway;

Fondazione Monte dei Paschi di Siena Project 2009: Correlati neurobiologici del disturbo da abuso e dipendenza da cocaina;

Fondazione Monte dei Paschi di Siena Project 2008: Rischio suicidario nel gioco d'azzardo patologico: dati clinici e neurobiologici, Project manager prof.ssa Martini;

Istituto Toscano Tumori Project 2007: Mitochondrial permeability transition and glioma: identification of new oncogenes/oncosuppressors, chemotherapy target and molecular diagnosis tools;

Ministerial Project PRIN 2007: Unit PI, area 03, 2 ys, Biological evaluation of metalloenzyme modulator activity on cell survival/death processes involved in cancer and neurodegenerative diseases;

Ministerial Project PRIN 2004: Project manager, area 03, 2 ys, Peripheral benzodiazepine receptor ligands as new apoptosis inducers useful in tumoral therapeutic strategies.;

Ministerial Project PRIN 2002: Project manager, area 05, 2 ys, Peripheral benzodiazepine receptor: role in tumor disease and development of new ligands as therapeutic tools.;

Ministerial Project PRIN 2001: Unit PI, area 05, 2 ys, A2a adenosine receptor: regulation by cytokines and its role in neuronal cell survival and death.;

Ministerial Project PRIN 1999: Unit PI, area 05, 2 ys, Regulation of A3 adenosine receptors mediated responses: desensitization and internalization.

HONORS AND AWARDS:

2016: Purine Club Travels Grant, First UK & Italian Purine Club meeting Bristol, UK; Giacomelli C, Natali L, Daniele S, Trincavelli ML, Martini C. Low TNF- α concentration modulates the A_{2B}AR mediated mesenchymal stem cell differentiation.

2015: Purine Club Travels Awards, 6th Joint German-Italian Purine Club Meeting, Hamburg, Germany Daniele S, Trincavelli ML, Giacomelli C, Natali L, Taliani S, Da Settimo F, Greco G, Cosimelli B, Novellino E, Martini C. The mesenchymal stem cell differentiation to osteoblasts is potentiate by the allosteric modulation of A2B adenosine receptors.

2012: Meeting, Fukuoka, Japan, Daniele S, Trincavelli ML, Fumagalli M, Giacomelli C, Rosa P, Abbracchio MP, Martini C. Regulation Of The P2Y-Like Receptor GPR17 By Agonist-Induced Desensitization.

2009: Purine Club poster Award, Third Joint Italian-German Purine Club Meeting, Camerino, Italia, Daniele S, Trincavelli ML, Ciampi O, Lecca D, Abbracchio MP, Martini C. Functional cross-talk between GPR17 and nerve growth factor in neuronal pheochromocytoma PC12 cell proliferation and differentiation.

2007: Travel Award, 20th European Neuropsychopharmacology Congress (Wien), Carmassi C, Da Pozzo E, Paggini R, Ciapparelli A, Trincavelli ML, Martini C, Dell'osso L. Panic-agoraphobic spectrum comorbidity and mitochondrial translocator protein in post-traumatic stress disorder.

2006: Poster Award, XI Congresso Nazionale della Società Italiana di Psicopatologia, Roma. Martini C, Carmassi C, Ciapparelli A, Paggini R, Tonini S, Mundo F, Da Pozzo E, Chelli B, Maccheroni M, Lucacchini A, Dell'Osso L. Recettore periferico mitocondriale delle benzodiazepine e livelli di DHEAS in pazienti con disturbo post-traumatico da stress e lutto complicato.

PATENTS

- SESTITO S, DANIELE S, MARTINI C, RAPOSELLI S, PURICELLI G (2015) Composti 2-oxo-1,2-diidropiridin-carbossiammide e loro usi come inibitori di PDK1. Domanda deposito italiana 102015000022831

- CALDERONE V, MARTINI C, RAPOSELLI S, PURICELLI G (2015) Combinazione farmaceutica per il trattamento dei tumori. IT MI20141746.

- CASTELLANO S, DA SETTIMO F, MARTINI C, STEFANCICH G, TALIANI S, PIKE VW, INNIS RB, ZHANG YI, ZOGHBI SS (2014) Preparation of radiolabeled 4-phenylquinazoline-2-carboxamides for detecting translocator protein and neuroinflammation diagnosis. WO 2014164678

- ABBRACCIO M, EBERINI I, PARRAVICINI C, MARTINI C, TRINCAVELLI ML, DANIELE S (2010). GPR17-modulating compounds, diagnostic and therapeutic uses thereof. MI2010A002037 - PCT/IB20 11/054865 - WO 2012/059869 A1.
- BOCCI G, DA SETTIMO F, DEL TACCA M, FIORAVANTI A, LA MOTTA C, MARTINI C, MUGNAINI L, SARTINI S (2007). Derivati a nucleo pirazolo-3,4-d-pirimidinico quali inibitori di proteine tirosina chinasi. RM2007A000480.
- ABBRACCIO MP, CIANA P, MARTINI C, ROVATI G, TRINCAVELLI ML, VERDERIO C (2004). Modulatori del recettore GPR17 e loro impieghi terapeutici. News compounds with modulatory activity on GPR17. MI2004A002007 - PCT/EP2005/011157 - 2005US-0665835.

BIBLIOMETRICS AND PUBLICATIONS

Scopus, until 12/12/2016

Articles number: # 371;
 Articles number (last 10y) # 146
 Citations: #5994
 Citations (last 15y): # 4163
 H-index: 37
 H-index (last 15y): 34
Google scholar, until 12/12/16
 Citations: #7245
 H-index: 41
 i10-index: 205

For the complete list of publications see:

https://arpi.unipi.it/browse?type=author&authority=rp00515&sort_by=2&order=DESC#.VhIrL_ntmko

INTERNATIONAL COLLABORATIONS

- National Institutes of Health, the Nervous System Development and Plasticity Section, Bethesda, USA (R. Douglas Fields).
- Centro de Investigación Biomédica en Red sobre Enfermedades Neurodegenerativas (CIBERNED), and Department of Biochemistry and Molecular Biology, University of Barcelona (Carmen Lluis).
- Department of Chemistry and Pharmacy, Emil Fischer Center, Friedrich Alexander University, Erlangen, Germany (Harald Huebner)
- Institut für Pharmakologie und Toxikologie, Universität Würzburg, Germany (Karl Klotz).
- Department of Prospective and strategic initiative, Sanofi Aventis group (Francois Besnard).
- Faculty of Science, University of Sydney, Australia (Michael Kassiou).
- Royal Veterinary College and UCL Consortium for Mitochondrial Research, London, UK (Michelangelo Campanella).
- PET Radiopharmaceutical Sciences Section, Molecular Imaging Branch, NIMH, Bethesda, MD, USA (Victor W. Pike)
- Department of Chemistry & Molecular Biology, University of Göteborg (Örjan Hansson).
- University of California, San Diego (Steven Gonias)
- University of Regensburg, Regensburg, Germania. (Christian Wetzel)

PROFESSIONAL MEMBERSHIP

- International Society for Neurochemistry
- Society for Neuroscience
- New York Academy of Science
- Federation of European Neurosciences
- Federation of the Societies of Biochemistry and Molecular Biology
- Società Italiana di Biochimica e Biologia Molecolare;
- Società Italiana di Neuroscienze;
- Purine Club;

EDITORIAL SERVICE

Average of ~ 30 manuscripts annually over the last thirty years

Referee panel member of international scientific journals

ACS
 Elsevier

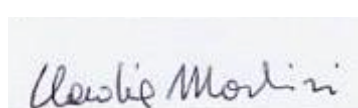
Nature group
Science
Wiley
PlosONE

Editorial Board Member Biochemical Pharmacology

GRANT REVIEWING

Ministerial project PRIN and FIRB, Italy
AIRC Fundation, Italy
Arisla Fundation, Italy
FISM Fundation, Italy
Multiple Sclerosis Society, UK
REPRISE, Expert Panel member of MIUR, Italy
U.S.-Israel Binational Science Foundation (BSF), Israel

Pisa, 12/12/2016



A handwritten signature in black ink, appearing to read "Clelia Molinini".