

## PERSONAL INFORMATION

## Angela Di Baldassarre

📞 XXXXXXXX 📋 XXXXXXXXX

a.dibaldassarre@unich.it

https://www.unich.it/ugov/person/509

Researcher unique identifier (s) ORCID: //orcid.org/0000-0002-4473-4909 Scopus ID 6701651802

Sex F | Date of birth XXXXXX | Nationality Italian

POSITION Full Professor of Human Anatomy

WORK EXPERIENCE

since 2006 Full Professor in Human Anatomy

"G. d'Annunzio" University of Chieti-Pescara, Italy

from 2001 to 2006 Associate Professor in Human Anatomy

"G. d'Annunzio" University of Chieti-Pescara, Italy

from 1993 to 2006 Technical Assistant

"G. d'Annunzio" University of Chieti-Pescara, Italy

EDUCATION

1994 Postgraduate Specialization in Hematology, cum Laude EQF 8

"G. d'Annunzio" University of Chieti-Pescara, Italy

1990 Degree in Medicine and Surgery, cum Laude EQF7

"Alma Mater Studiorum" University of Bologna, Italy

MAIN INSTITUTIONAL, ORGANIZATIONAL, AND MANAGERIAL RESPONSIBILITIES



from 2024 to 2028	Component, National Committee for Biosafety, Biotechnology, and Sciences of Life Presidency of the Council of Ministers, Italian Government
from 2025 to 2028	Chief, National Board of the Professors of Human Anatomy <a href="https://siaionline.it/collegio-anatomia/">https://siaionline.it/collegio-anatomia/</a>
from 2024 ongoing	Member of the Minister's Working Group on access to and training in Health Sciences degree programmes, pursuant to the legislative delegation Ministry of University and Research, Italy
from 2024 to 2026	Representative of the Italian Ministry of University and Research, Board of Directors, Fondazione "Digital Driven Diagnostics, prognostics and therapeutics for sustainable Health care – D³4Health" Sapienza Università di Roma, Italy
from 2023 to 2029	Rector's Delegate for Learning and Teaching G. d'Annunzio" University of Chieti-Pescara, Italy
from 2020 to 2021	Component, Steering Committee of the Faculty of Medicine and Surgery "Kore" University, Enna, Italy
MAIN SCIENTIFIC RESPONSIBILITY	
from 2022 to 2025	President, National Society of Sport Sciences (SISMeS) https://www.sismes.org/
2022	Member, MB Spoke 'One-Health telemedicine and environment', NRRP Echosystems for Territorial Innovation G. d'Annunzio" University of Chieti-Pescara, Italy
from 2020 to 2024	Component, MB COST Action "Determinants of Physical ActivitieS in Settings" (DE-PASS), (#CA19101)
from 2002-today	Component, Ph.D. Program Commettees G. d'Annunzio" University of Chieti-Pescara, Italy
2016	Component, National Panel for the Evaluation of "Ricerca Finalizzata" Italian Ministry of Health
2012	Component, National Panel for the Evaluation of "PRIN National Interest Research Program"
	Italian Ministry of the Education, University and Research
from 2010 to 2016	Expert, European Research Area - Joint Programming Initiative "Healthy diet for Healthy Life" (2010-2030) - Joint Action 1 DEDIPAC - The Knowledge Hub on the Determinants of Diet
	and Physical Activity Italian Ministry of the Education, University and Research



## FUNDED PROJECTS <u>Main funded projects:</u>

- 2023 Component, "Genoma mEdiciNa pERsonalizzatA -GENERA" project, Piano Sviluppo e Coesione Salute 2014-2020, Traiettoria 3 "Medicina rigenerativa, predittiva e personalizzata" -Linea di azione 3.1 "Creazione di un programma di medicina di precisione per la mappatura del genoma umano su scala nazionale", Ministero della Salute
- National Coordinator, PRIN National Interest Research Program 2022 NRRP, "Illuminating the Glucocorticoid action on the Adipocyte-Brain Axis in humans: novel approaches to the study of the glucocorticoid neuro-metabolic effects (INTEGRATIONS)."

  Italian Ministry of University and Research, (funded with 236.985 €)
- 2023 Local Coordinator, PRIN National Interest Research Program 2022, "Addressing the risk for cardiovascular complications in diabetes: the role of new endogenous and exogenous environmental factors (INSIDE OUT)"
  Italian Ministry of University and Research
- Spoke Component, "Ecosystem, Innovation, digitalization and sustainability for the diffuse economy in Center Italy (VITALITY)
  Italian Ministry of University and Research, PNRR (funded with 12.000.000 €)
- 2022 Component, "ITINERE: Innovation for Wearable Technologies and Evolved Network of Expert Relationships", Italian Ministry of Enterprises and Made in Italy (Funded with Euro 300 000)
- National Coordinator, "Developmental, Reproductive and Metabolic effects of Endocrine Disruptors", PRIN 2020, Italian Ministry of University and Research, 702.994 €
- Unit PI, PRIN 2017 "Women Work for Women healthcare: gender approach for tailoring diagnostic and therapeutic tools in clinical and regenerative medicine."

  Italian Ministry of University and Research: 105.230 €
- National Coordinator, PRIN 2010-11 "Healthy aging: multidisciplinary analysis of mechanisms and outcomes"
   Italian Ministry of University and Research: 732.425 €

MANAGMENTS SKILLS

Head, "Reprogramming and Cell Differentiation" Lab, Center of Advanced Studies and Technologies, G. d'Annunzio" University of Chieti-Pescara, Italy

**PUBBLICATION** 

Publications list on international peer reviewed journal

PubMed: https://pubmed.ncbi.nlm.nih.gov/?term=di+baldassarre+a&sort=date&size=10

Scopus: https://www.scopus.com/authid/detail.uri?authorId=6701651802

Publons: https://publons.com/dashboard/summary/

Pescara, 12 novembre 2025

Angela Di Baldassarre