Personal Information

Name: Andrea Scaloni Address: Istituto per il Sistema Produzione Animale in Ambiente Mediterraneo (ISPAAM) - Consiglio Nazionale delle Ricerche (CNR) via Argine, 1085 – 80147 Napoli, Italy Telephone: +39-081-5966006 Fax: +39-081-5965291 Email: andrea.scaloni@ispaam.cnr.it; andrea.scaloni@cnr.it Place and date of birth: Pavia, 14/04/1963



Official *H* Index: 57 (complete); 35 (from 2013) (Google Scholar) Citations: 11010 (complete); 4772 (from 2013) (Google Scholar) *RG* score: 46.65 (ResearchGate)

Rank 19 in the Top Italian Scientists List from VIA Academy (Area Natural & Environmental Sciences)

# Education

1992	Ph.D. degree in Chemical Sciences at the University of Rome La Sapienza, Italy
1987	Chemistry Laurea degree (cum laude) at the University of Rome La Sapienza, Italy

Professional Experience

I rojessionai D	perietee
2015-present	Institute Director at ISPAAM, CNR, Naples, Italy
2015-2020	National habilitation as Full Professor in General Biochemistry & Clinical Biochemistry (05/E1),
	Molecular Biology (05/E2) and Agricultural Chemistry & Genetics (07/E1)
2014	Acting Institute Director at ISPAAM, CNR, Naples, Italy
2007-present	Research Director at ISPAAM, CNR, Naples, Italy
2000-2006	Senior Researcher & Group Leader at ISPAAM, CNR, Naples, Italy
1994-2000	Research Investigator at IABBAM, CNR, Naples, Italy
1994	Scientific Advisor at the Interdepartmental Center on Bioactive Peptides, University of Naples
	Federico II, Italy
1994	Research Fellow at the Pasteur Institute-Cenci Bolognetti Foundation, Rome, Italy
1993	Scientific Advisor at Polipharma S.p.A, Rome, Italy
1992-1993	Research Fellow at the Department of Biochemical Sciences, University of Rome La Sapienza, Italy
1989-1992	Guest Investigator at the Rockefeller University, New York, USA

Professional Activities

2017	Representative member for CNR in the JRU METROFOOD-IT Council within the activity of the
	corresponding ESFRI structure of the European Union
2017	Member in the Wolfson Research Merit Awards 2017 Committee – Royal Society, England
2016	Member in the Grant evaluation Committee – Dutch Technology Foundation STW, the Netherlands
2016	Member in the Grant evaluation Committee - Canada Foundation for Innovation/Fonds de Recherche du Quebec, Canada
2016	Member in the Representative Committee for the Signature of a Memorandum of Understanding
2010	between CNR, CREA, ENEA and FAO
2015-present	Member in the Executive Committee for the Joint Agreement between CNR and FUTURIDEA
2015-present	Member in the Scientific Committee of FUTURIDEA
2015	Member in the Executive Committee for the Signature of a Scientific Cooperation Agreement
	between CNR, the Sumbawa Regency - Indonesia, the International Buffalo Federation, and the
	Research Centre for Tropical Rangeland & Grazing Animal Production Systems, University of
	Mataram – Indonesia
2015	Member in the Grant evaluation Committee - National Science Center, Poland
2015	Member in the Grant evaluation Committee - Czech Science Fundation, Czech Repubblic
2014	Member in the Grant evaluation Committee - Dusseldorf Heinrich Heine University, Germany
2013-2014	Member in the CNR Evaluation Committee for Bilater Projects on Scientific and Technological
	Cooperation with Institutional Counterparts from Foreign Countries
2013	Member in the Italian Official Delegation for promoting Scientific Activities on Nutrition & Food
	Sciences with Canada, Montreal-Toronto, Canada
2010-present	Member in the Board of Directors at ProdAl s.c.a r.l., the former Campania Regional Centre of
	Competence for AgriFood Productions, Salerno, Italy
2007-2009	Member in the Executive Committee of the Italian Proteomics Association
2007	Member in the Patent evaluation Committee - Advanced Technologies Transfer for Innovating
	Latium, Italy
2004-2006	Member in the Executive Committee of the Italian Proteomics Society

2001-present	Member in the Juries for the assignment of 11 permanent positions at various Institutes, CNR, Italy
1999-2005	Member in the Board of Trustees at ISPAAM, CNR, Naples, Italy
1999-present	Research Advisor for 16 Research Fellows at ISPAAM, CNR, Naples, Italy
1999-present	Member in the Juries for the assignment of 14 Research Fellowships at ISPAAM, CNR, Naples, Italy

## Research Interests

Expression proteomics; functional proteomics; interactomics; bioactive peptides, post-translational modifications analysis; innovations in protein tagging and cross-linking; protein functional analysis & biochemical assays; innovations in mass spectrometry, liquid chromatography and electrophoresis

# **Publications**

About 340 scientific publication in peer-reviewed International Journals; 18 book chapters

#### Grants

He served as Research Unit or whole Project Coordinator in about 30 Projects financed by EU, the Campania Region, the Italian Ministry for Education and Research, the Italian National Institute of Health and CNR

#### Editorial and Refereeing Activities

2017	Associate Editor, Journal of Proteomics, Elsevier
2016	Coeditor of the Foodomics special issue, Journal of Proteomics, Elsevier
2010-present	Member in the Editorial Board of the Journal of Integrated OMICS
2010	Coeditor of the Redox Proteomics special issue, Journal of Proteomics, Elsevier
2008-present	Member in the Editorial Board of the Journal of Proteomics
2006	Coeditor of Redox Proteomics: from Protein Modifications to Cellular Dysfunction and Diseases,
	Wiley
Since 1994	He served as reviewer for a number of International Journals

# Academic Activities

neuaenne neuvi	1105
2014-present	Member of the Faculty Board, Ph.D. course in Health and Environmental Sciences & Technologies,
	the University of Sannio, Benevento, Italy
2014-present	External Member of the Faculty Board, Ph.D. course in Metrology, the National Institute for
	Metrological Research, Turin, Italy
2014-2017	Research Advisor of a Ph.D. student, the University of Sannio, Benevento, Italy
2008-2011	Research Advisor of a Ph.D. student, the University of Siena, Siena, Italy
2005	Member in the Jury, Ph.D. in Molecular Biotechnology, the University of Pisa, Italy
2005	Professor of Proteomics at the European School of Molecular Medicine, Naples, Italy
2003	Member in the Jury, Ph.D. in Biochemistry, the University of Aix-Marseille, France
2001-2005	Research Advisor of 6 M.D. students, the University of Naples Federico II, Italy
2001-2005	Professor of Functional Genomics & Proteomics at the University of Trieste, Italy
1994-present	Lecturer at various Ph.D. courses and various National/International Schools organized by different
-	Italian Universities, ENEA, Biotechnology Foundations and CNR

#### International/National Conferences

Member in the Scientific/Organization Committee of 9 National/International Conferences

Chairman in 8 National/International Conferences

He presented his research activity as Invited Speaker in about 90 National/International Conferences

## Dissemination

Andrea Scaloni scientific activity deserved about 140 dedicated communications in newpapers, TV and websites