УНИВЕРЗИТЕТ У КРАГУЈЕВЦУ НИВЕРЗИТЕТ У КРАГУЈЕВЦУ ФАКУЛТЕТ МЕДИЦИНСКИХ НАУКАУЛТЕТ МЕДИЦИНСКИХ НАУКА ДЕКАНУ

НАСТАВНО-НАУЧНОМ ВЕЋУ

Поштовани,

Катедра за Микробиологију и имунологију и онкологију упућује предлог за избор проф. Амедео Амедеа у звање гостујући професор Факултета медицинских наука у Крагујевцу. Проф Амедео је до данас добио више од 10 милиона евра кроз грантове за пројекте које финансирају различити субјекти укључујући: European Commission (MICAfrica, Ambrosia and Priority), ESA-Nasa (Neptune), CNR (COVPI), Italian Health Ministry (Fetr-ALS, Neuralstop, Plaiority), Toscana Region (MICpROBIMM), Marche Region (Probiosenior), Ministry of University and Research (Fonzie, THE, Mnesys). Објавио је 274 научна рада, са 12.164 цитата и Н-индексом 55. Проф. Амедео је научник светског реномеа и његов избор у гостујућег професора даће несумњиви академски и научно-истраживачки допринос Факултету медицинских наука у Крагујевцу.

Биографија проф. Амедеа са списком репрезентативних референци се налази у прилогу.

С поштовањем,

Проф. др Иван Јовановић

Шеф катедре за Микробиологију и имунологију и Онкологију





Curriculum vitae

PERSONAL INFORMATION

Amedeo Amedei



Via Bernardino Ramazzini 30, Florence, 50135Florence (Italy)

43 +39 0552758330

x amedeo.amedei@unifi.it

Sex Male | Date of birth 1 Apr 1971 | Nationality Italian

WORK EXPERIENCE

2023 - to date Full Professor (Department of Experimental and Clinical Medicine)

2015–2023 Associate Professor (Department of Experimental and Clinical Medicine)

University of Florence

2005–2015 Researcher (Department of Experimental and Clinical Medicine)

University of Florence

2004–2005 Indentured Researcher in Department of Internal Medicine

University of Florence

Project "Study of specific immune response in gastric cancer"

1999–2002 Fellowship holder

University of Florence

"Cellular and molecular mechanisms in the regulation of chronic inflammation"

1997-1999 Scholarship holder

University of Florence

Scholarship holder of Fondazione Anna Villa Rusconi "Role of Th1/Th2 lymphocytes in the

pathogenesis of Graft Versus Host"

1996-1997 Scholarship holder

University of Florence, Florence (Italy)

Scholarship holder "Identification of specific markers of disease activity in Graft Versus H



1998- QUALIFICATION AS PROFESSIONAL BIOLOGIST

University of Florence, Florence (Italy)

1996- MASTER OF SCIENCE

University of Florence, Florence (Italy)

First class honors. University of Florence.

Thesis title: "Helicobacter pylori infection: model of Th1 immune response"

Job-related skills

TEACHING ACTIVITY

President of the Master's Degree Course in Nursing and Midwifery Sciences

Lecturer at the University of Florence in different courses:

Immunology and microbiology for Biomedical Laboratory Technicians; Microbiota for Biotechnologies and Exercise Sciences; and Research insights for Nursing and midwifery sciences

Member of the Academic Board of PhD in Clinical Sciences (Curriculum of Clinical and Experimental Medicine), University of Florence

Member of the Academic Board of 1) the Specialization School of Allergy and Clinical Immunology, 2) Clinical Pathology, 3) Microbiology and virology and 4) Clinical Pharmacology and Toxicology of University of Florence

To date Prof. Amedei was Supervisor of 102 Thesis and 2 Master and tutor of 5 PhD students

AWARDS AND GRANTS

To date, he has received more than 10 million of euro as grants for different projects funded by different entities including European Commission (MICAfrica, Ambrosia and Priority), ESA-Nasa (Neptune), CNR (COVPI), Italian Health Ministry (Fetr-ALS, Neuralstop, Plaiority), Toscana Region (MICpROBIMM), Marche Region (Probiosenior), Ministry of University and Research (Fonzie, THE, Mnesys). In addition, since 2012, he has been recruited to act as a reviewer for international scientific projects organized by private and public structures, specifically: Latvian Science Council (Latvia), Government agency of National Science Center (Narodowe Centrum Nauki – NCN- Poland), MS Research Australia (MSRA) (Australia), Université de Toulouse (France), Austrian Science Fund (FWF) (Austria), French National Cancer Institute (France), European Science Foundation (Belgium), King Abdullah International Medical Research Center (KAIMRC) (Saudi Arabia), Singapore Minister of Health (Singapore), MRC (England), Cancer Research (England), University of Insubria (Italy), Institut Nacional du Cancer (France), Center international de Recherche sur le Cancer (France), VQR (Italy)

Since 2020, he has become a stable member of the board of expert reviewers of the ESF (European Science Foundation) and a foreign member of the board of experts of the National Science Center (Poland). Since 2022, he is Board member of Network of Immunity in Infection, Malignancy and Autoimmunity (NIIMA), Universal Scientific Education and Research Network (USERN) 2024: Member of the FWO Review College for the next three years (panels 2024 – 2026).

PUBLICATIONS (EXCLUDING ABSTRACT AND POSTER PRESENTATIONS)

To date, I have published 274 scientific papers, with 12,164 citations and H-index of 55 (see scopus profile, https://www.scopus.com/authid/detail.uri?authorld=6603007335), 2 books and 12 book chapters

SCIENTIFIC CONGRESS

Participation in more of 120 Scientific Congress, especially as invited speaker

Florence, 28 October 2024

The br