EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

Name DIOMEDI MARINA

Address VIALE AMERICA, 93–00144 ROMA, ITALY

Telephone ++39 06 20903134

Fax ++39 06 20903118

E-mail <u>marina.diomedi@uniroma2.it</u>

Nationality Italy

Date of birth 01-05-1966

WORK EXPERIENCE

From November 2022 Associate Professor MED/26 University of Rome Tor Vergata

• Name and address of employer University of Rome "Tor Vergata" - Department of Systems Medicine, University of Rome "Tor

Vergata". Via Montpellier,1 - 00133 Rome, Italy

University Hospital Tor Vergata – Viale Oxford, 81 - 00133 Rome, Italy

Occupation or position held
 Head of the UOSD Stroke Unit – Tor Vergata University Hospital

Head of the Neurospalay Laboratory Tor Vergata University Hospital

Head of the Neurosonolgy Laboratory - Tor Vergata University Hospital

Since March 2018: Member of the "Regional Coordination of the Stroke Network". Health and

Social Policies Regione Lazio (det G03468 21/03/2018)

Chair of the Bachelor's Degree Program in Speech and Language Therapy, University of Rome

Tor Vergata

EDUCATION AND TRAINING

1991: Graduation in Medicine at the University of Rome Tor Vergata.

1991-1995: Resident in Neurology at the University of Rome Tor Vergata.

1995-1998: PhD in "Neuropsicopatologia dei processi di apprendimento in età evolutiva", Il Università degli Studi di Napoli

Since 1999: Researcher at the University of Rome "Tor Vergata" and Assistant Professor in

Neurology - Department of Neuroscience, University of Rome "Tor Vergata".

Head of the Centre for the Study of Cerebrovascular Disease and of the section of Neurosonology at the Neuroscience Department - Tor Vergata University Hospital, Rome. November 2016- May 2018: Head of the UOC Stroke Unit, Department of Neuroscience—Tor

Vergata University Hospital, Rome

Since May 2018: Head of the UOSD Stroke Unit, Dipartimento del benessere della salute mentale e neurologica, dentale e degli organi sensoriali – Tor Vergata University Hospital, Rome 2018: Master in *Health economics* and *management*. Department of Economics and Finance (DEF) University of Rome Tor Vergata

• Title of qualification awarded

M.D., PhD, Associate Professor in Neurology

· Level in national classification

Habilitation as Associate Professor in the competition sector 06/N1 and 06/D6 - Italian National Scientific Habilitation

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH

Reading skillsWriting skills

excellent good

Verbal skills

good

ORGANISATIONAL SKILLS
AND COMPETENCES

Coordination of research group and projects. Director of the Stroke Unit and Neurovascular Ultrasound Laboratory

Director of the II Level Master in "Management of acute stroke" – University of Rome Tor Vergata

TECHNICAL SKILLS
AND COMPETENCES

Ultrasound for extracranial and intracranial vessels evaluation

MEMBERSHIPS

- 2008-2015: Member of the Board of the Società Italiana di Neurosonologia ed Emodinamica Cerebrale (SINSEC)
- From 2014 Member of the Board of the European Society of Neurosonology and Cerebral Hemodynamics (ESNCH)
- Fellow Member of the European Stroke Organisation (ESO)
- Member of the World Stroke Organisation (WSO)
- Member of the Italian Stroke Organisation (ISO)

PEER-REVIEWED AND INDEXED PUBLICATIONS

Scopus: 154 publications; H-index: 33; Citations: 3199

ResearcherID: K-9047-2016 Scopus Author ID: 7003353879 ORCID: 0000-0001-7569-1414

FUNDED RESEARCH PROJECTS

2005 **PERFORM** study (Prevention of cerebrovascular and cardiovascular Events of ischemic origin with teRutroban in patients with a history oF ischaemic strOke or tRansient ischeMic attack)

2006: Principal Investigator of the Research Unit (COFIN): Inflammatory Markers in TIA (INITIA): predictive value on outcome(prot. 2006060914)

2010: Insulin Resistance Intervention after Stroke (**IRIS**) Trial [5 U01 NS 044876-04], supported by the National Institute of Neurological Disorders and Stroke (NINDS) – Coordinator 2015: Rivaroxaban Versus Aspirin in Secondary Prevention of Stroke and Prevention of Systemic Embolism in Patients With Recent Embolic Stroke of Undetermined Source (ESUS)

2017: DSE-EDO-04-14-EU "Studio non interventistico sul trattamento con edoxaban nella pratica clinica di routine in pazienti con fibrillazione atriale non valvolare (ETNA-AF-Europe) 2018: I-NIC Studio multicentrico prospettico randomizzato controllato con placebo e in doppio cieco per valutare l'efficacia dei campi elettromagnetici pulsati a bassa frequenza (elf-mf) in pazienti affetti da ischemia cerebrale in fase acuta

(NAVIGATE ESUS). Principal Investigator

2019: Biogen **CHARM** 252LH301 A Multicenter, Double-Blind, Placebo-Controlled, Randomized, Parallel-Group, Phase 3 Study to Evaluate the Efficacy and Safety of Intravenous BIIB093 for Severe Cerebral Edema following Large Hemispheric Infarction (LHI)

2019: **ANNEXa** - a phase 4 randomized clinical trial of andexanet alfa [andexanet alfa for injection] in acute intracranial hemorrhage in patients receiving an oral factor xa inhibitor 2020: WP 1 Lazio "Comparative effectiveness evaluation of audit and feedback strategies to improve integrated healthcare models for chronic and acute conditions" Dipartimento di Epidemiologia del SSR del Lazio

2019: Biogen **CHARM** 252LH301 A Multicenter, Double-Blind, Placebo-Controlled, Randomized, Parallel-Group, Phase 3 Study to Evaluate the Efficacy and Safety of Intravenous BIIB093 for Severe Cerebral Edema following Large Hemispheric Infarction (LHI)

2019: **ANNEXa** - a phase 4 randomized clinical trial of andexanet alfa [andexanet alfa for injection] in acute intracranial hemorrhage in patients receiving an oral factor xa inhibitor 2020: Early versus Late initiation of direct oral Anticoagulants in post-ischaemic stroke patients with atrial fibrillation (**ELAN**): an international, multicentre, randomised-controlled, two-arm, assessor-blinded trial

2020: The **EASY-NET** Network Program – WP1 Lazio Emergency: Comparative Effectiveness Evaluation of Audit and Feedback (A&F) Strategies to Improve Integrated Care Pathways for Acute Conditions. Department of Epidemiology SSR Lazio

2021: ricerca di Ateneo "Blood BIOmarkers of cerebral REPerfusion INjury in Acute Ischemic Stroke patients treated with mechanical thrombectomy"

2023: PNRR – **MNESYS** Project - A multiscale integrated approach to the study of the nervous system in health and disease. D.D. 341 del 15/03/2022 Funded by the European Union – NextGeneration EU

MARINA DIOMEDI

medical

Rome 10/05/2025