

Curriculum Vitae

Personal Information

Surname / First name	FIUME Diego
E-mail	fiumediego@gmail.com
PEC	fiumediego@omceoromapec.it
ORCID	0000-0001-9483-4783
Nationality	Italian
Gender	Male

Education & Qualifications

Period	2019-2021
Academic Appointment	Adjunct Professor in Postgraduate School of Anesthesiology and Intensive Care
Institution	University of Rome Tor Vergata
Period	2016-2019
Qualification	Doctor of Philosophy (PhD) in Experimental Medicine and Systems
Thesis	“Livelli sierici del GM-CSF (Granulocyte Macrophage Colony Stimulating Factor) e SCF (Stem Cell Factor) durante rigenerazione epatica dopo epatectomia parziale nell'Uomo”
Institution	University of Rome Tor Vergata
Period	2011-2016
Qualification	Postgraduate School of Anesthesiology and Intensive Care
Thesis	“Recettori del TNF alfa (TNFR1 e TNFR2). Ruolo diagnostico di insufficienza renale acuta durante trapianto ortotopico di fegato”
Institution	University of Rome Tor Vergata
Score	First-class degree (50/50 cum laude)
Period	2004-2010
Qualification	Graduate Degree in Medicine and Surgery
Thesis	“Ruolo della deattivazione monocitaria nel determinismo dell'immunosoppressione in corso di sepsi”
Institution	University of Rome Tor Vergata
Score	First-class degree (110/110 cum laude)

Competences

Native speaker	Italian
Other Languages	French: Proficient User (C1) English: Independent User (B2), awaiting B2 Certificate Spanish: Basic User (A2) Polish: Basic User (A1)
Congresses & Training Courses	More than 70, national and international ones, of which 10 as speaker
More Relevant Publications	<p>Del Vecchio Blanco G, Gesuale C, Giannarelli D, Varanese M, Fiume D, Monteleone G, Paoluzi OA. Idiopathic acute pancreatitis: a single-center investigation of clinical and biochemical features. Intern Emerg Med. 2020 Apr 3</p> <p>Fiume D, Lenci I, Milana M, Manzia TM, Massoud R, Tariciotti L, Russo C, Toti L, Baiocchi L. Serum levels of Granulocyte-Macrophage-Colony-Stimulating Factor and Stem-Cell Factor during liver regeneration after partial hepatectomy in humans. Rev Recent Clin Trials. 2020;15(2):131-136</p> <p>Frisardi F, Stefanini M, Natoli S, Cama V, Loreni G, Di Giuliano F, Fiume D, Leonardis C, Dauri M, Sabato AF, Simonetti G, Leonardis F. Decompressive craniectomy may cause diagnostic challenge to assess brain death by computed tomography angiography. Minerva Anesthesiol. 2014 Jan;80(1):113-8</p> <p>Baffari E, Fiume D, Caiazza G, Sinistro A, Natoli S, Almerighi C, Calò-Carducci F, Leonardis F, Bergamini A. Upregulation of the inhibitory receptor ILT4 in monocytes from septic patients. Hum Immunol. 2013 Oct;74(10):1244-50</p> <p>Fiume D, Caiazza G, Tsekeuli V, Sinistro A, Almerighi C, Calò-Carducci F, Baffari E, Bergamini A, Natoli S, Leonardis F. Dysregulation of immune monocyte responses during sepsis. Critical Care 2011, 15(Suppl 1):P259</p> <p>Montalbano A, Turani F, Ciotti E, Fede M, Piperno M, David P, Fiume D, Caiazza G, Natoli S, Leonardis F, Bergamini A. CD40L is selectively expressed on platelets from thrombocytopenic septic patients. Critical Care 2010, 14(Suppl 1):P19</p>
Work Experiences	<p>2018-Present Anaesthesiologist MD-Ospedale Sant'Eugenio, Rome Anaesthesiologist-in-chief Prof. Massimo GALLETTI Burns Unit-Post Operative Intensive Care-Surgical Department</p> <p>2016-2018 Anaesthesiologist MD-Ospedale Policlinico Casilino, Rome Anaesthesiologist-in-chief Prof. Giorgio D'ESTE Post Operative Intensive Care-AED-Birth Center-Surgical Department</p> <p>2011-2016 MD Department of Anaesthesia, Critical Care and Pain Medicine-University of Rome Tor Vergata Anaesthesiologist-in-chief Prof. Alessandro Fabrizio SABATO-Prof. Mario DAURI Organ Transplant Unit-Post Operative Intensive Care-AED-Birth Center-Surgical Department</p> <p>2009 Erasmus Medical Student-Department of Anesthesia, Université Catholique de Louvain, Bruxelles Anesthesiologist-in-chief Prof. Pierre-François LATERRE Organ Transplant Unit-Post Operative Intensive Care-AED-Birth Center-Surgical Department</p>

References Available Upon Request
Rome, 08.01.2021