

PERSONAL INFORMATION Giovanni Stallone

 Institutional address Nephrology Dialysis and Transplantation Unit, Department of Medical and Surgical Sciences
 Advanced Research Center on Kidney Aging (A.R.K.A.)
 University of Foggia
 Viale Luigi Pinto, 1
 71122 Foggia
 +39 0881736002

- <u>giovanni.stallone@unifg.</u>it
- https://www.unifg.it/it/rubrica/giovanni-stallonScopus Author's ID 6603667658

Current Position: Full Professor (MED/14) Nephrology Dialysis and Transplantation Unit, Department of Medical and Surgical Sciences, University of Foggia, Italy. Head, Nephrology, Dialysis and Transplantation Unit – University of Foggia Director, Post-graduate program in Nephrology – University of Foggia Scientific Coordinator of the "Advanced Research Centre on Kidney Aging" – A.R.K.A.– University of Foggia Vice-President of Italian Society of Organ Transplantation

Scientific Profile:He has extensive research experience in modulation of the several immunosuppressive drugs on growth factors and cytokines expression. His scientific interest has been mainly focused on the cellular and molecular mechanisms in the pathogenesis of acute and chronic kidney graft dysfunction. His recent research is aimed to study the link between efficient immunosuppression and control over the development of cancer in kidney transplant patients. Moreover, he studied the effects of several immunosuppressive drugs, mainly mTOR inhibitors, in the balance between development of cancer and induction of the "operational" tolerance in kidney transplant patients through a genomic and phosphoproteomic approach. Finally, his recent scientific interest is focused on the role of immunosuppressive therapy and induction of "inflammaging" phenomena.

Bibliometric Indicators: # Publications: 202; # Citations: 5975; H index: 40

ROLEINTHEPROJECT Prof. Giovanni Stallone has a large expertise in omics and translational research, and he is actually involved in several research projects and international collaborations. His research group includes a Research Technician, a Post-Doc and a phD student. The lab (ARKA laboratory) is equipped with instruments to perform omics and bimolecular techniques. Prof. Stallone, is included in large collaborative networks with Italian hospitals/universities and international research groups.

WORK EXPERIENCE

 <u>2020-Current</u>
 Full Professor in Nephrology (MED/14) – Department of Medical and Surgical Sciences, University of Foggia, Italy
 <u>2019 – Current</u>
 Head, Nephrology, Dialysis and Transplantation Unit – University of Foggia
 Director, Post-graduate program in Nephrology – University of Foggia
 Scientific Coordinator of the "Advanced Research Centre on Kidney Aging" – A.R.K.A.– University of Foggia
 <u>2016-2020</u>
 Associated Professor in Nephrology – University of Foggia



	 <u>2006-2016</u> Assistant Professor in Nephrology - University of Foggia <u>2005</u> Staff physician, Renal, Dialysis and Transplantation Unit, University Hospital of Foggia. <u>2003-2005</u> Staff physician, Apulia Transplantation Regional Center / AIRT Inter-regional Center – Department of Emergency and Organ Transplant – Policlinic of Bari - Italy <u>2001-2002</u> Staff physician, Institute of Nephrology, "Umberto I" Hospital, Altamura – Bari - Italy
EDUCATION AND TRAINING	
	<u>1996-2000</u> Post-graduate School of Nephrology. Dept. Of Emergency and Organ Transplantation (D.E.T.O), Division of Nephrology, Dialysis and Transplantation, University of Bari, Italy <u>1996</u> MD Degree. University of Bari, Italy
PERSONAL SKILLS	
Organisational / managerial skills	Prof. Stallone is currently responsible for a team comprising 2 phD student, 1 post-Doc and 1 Research Technician and he is responsible of several research projects (including international partnership with some of the major USA University/Hospitals). It has been involved in the Scientific Committee of several national and international meetings.
ADDITIONAL INFORMATION	
Projects/Grants	Head of research unit "Progetto Strategico della Regione Puglia" – Development of the renal adult stem cell banking for promoting translation research on stem cells. Design and development of nanotech biodevice for hemodialys(2006-2009). Head of research unit Rapamycin for treatment oAutosomal DominantPolycystic kidner Disease" (RAPYD study)Eudract N° 2007-006557-25(2008-2011). Head of research unit "Progetto di Ricerca Finalizzata 2009 del Ministero della Salute. "Chronic rejection in kidney transplantation: identification of new diagnostics targe 25(09-2011 - prot. 2008NY2B9).
	 Head of research: "Principal Investigator Bando di Ricerca 2016 – Società Italiana di Nefrologia: "mTor inhibition and cardiovascular ageing in kidney transplant recipients with chronic graft dysfunction (2016-2019) Head of research: "Principal Investigator: Bando di Ricerca PRIN 2022: TiME-Line of Intragraft mOleculaR trAjectories: Role in Kidney Transplant ouTcomE (MELIORATE)
Honours and awards	
	 <u>2019</u> - Member of the Italian Committee for guideline in "Immunosuppressive therapy modulation" and "kidney transplant recipient with neoplasia" <u>2016-2019</u> - Elected Vice-president of the committee of Italian Transplant Centers. <u>2013-2016</u> - Council Member of the School of Doctorate, "Translational Medicine", School of Medicine, University of Foggia, Italy <u>2010</u> - Book Editor: Malignancies in solid organ transplant recipients. – International



Transplantation Updates. Editing by Permanyer Publications. Mallorca. Spain - ISBN 978-84-96762-37-4 <u>2010 – Curren</u>t - Reviewer for more than 15 International Journals <u>2010</u> - FDA referee <u>2006 – Curren</u>t - Study Coordinator for more than 30 Clinical Trials (Phase II and III)

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

Location, Date Foggia, 02/03/2024

Signature

Giovanni Stallone "Firma autografa sostituita a mezzo stampa, ai sensi dekll'art.3, comma 2, del D.Lgs. 39/1993"