

Europass	
Curriculum Vitae	
Personal information	
First name / Surname	Allegra Battistoni
Work experiences	
Dates	1 <sup>st</sup> October 2019 → ongoing
Position held	Assistant Professor
Name and address of employer	Department of Clinical and Molecular Medicine, Sapienza University, Via di Grottarossa 1035-1039 Rome, Italy
Type of business or sector	Department of Clinical and Molecular Medicine, Division of Cardiology
Dates	1 <sup>st</sup> November 2015 → 19th February 2019
Position held  Name and address of employer	PhD student  Department of Clinical and Molecular Medicine, Sapienza University, Via di Grottarossa 1035-1039 Rome, Italy
Type of business or sector	Experimental Medicine
Dates	30th June 2011→30th June 2016
Position held	Resident doctor in Cardiology
Name and address of employer	Faculty of Medicine and Psychology, Sant'Andrea Hospital, Sapienza University, Via di Grottarossa 1035-1039 Roma, Italy
Type of business or sector	Cardiovascular disease

Dates	1st November 2015→ 31 <sup>st</sup> May 2016			
Position held	International visiting fellow			
Name and address of employer	Institute of Cardiovascular and Medical Sciences, University of Glasgow, UK			
Type of business or sector	Molecular mechanisms of hypertension and aging			
Dates	2012→ongoing			
Position held	Deputy Editor			
1 osition field	Deputy Editor			
Name of employer	High Blood Pressure and Cardiovascular Prevention- Springer Journal- ISSN: 1120-9879 (Print) 1179-1985 (Online)			
Dates	2013→ongoing			
Position held	Member of Young Investigator Group			
Name of employer	Italian Society of Arterial Hypertension (SIIA)			
Dates	Academic Year 2017-2018 → ongoing			
Position held	Tutor for Medical Students			
Name of employer	Faculty of Medicine and Psychology, Sant'Andrea Hospital, Sapienza University, Via di Grottarossa 1035-1039 Roma, Italy			
Dates	30 <sup>th</sup> September 2019 →ongoing			
Position held	Editorial Board Member			
Name of employer	International Journal of Cardiology ISSN: 0167-5273 (print); 1874-1754 (web) IF 4.034			
Education and training				

Dates	Feb 19 <sup>th</sup> 2019
Title of qualification awarded	Degree of PhD in Experimental Medicine
Principal subjects/occupational skills covered	"Vascular biology of anti-angiogenic Vascular Endothelial Growth Factor (VEGF) inhibitors: Implications in hypertension"
Name and type of organisation providing education and training	Department of Clinical and Molecular Medicine, Sapienza University, Via di Grottarossa 1035-1039 Rome, Italy
Dates	July 7 <sup>th</sup> 2016
Title of qualification awarded	Degree of Specialist in Cardiovascular Diseases cum laude
Principal subjects/occupational skills covered	"Pro-fibrotic signalling, oxidative stress and target organ damage in hypertension and ageing"
· ·	Faculty of Medicine and Psychology, Sapienza University, Via di Grottarossa 1035-1039 Rome, Italy
Dates	July 26 <sup>th</sup> 2010
Title of qualification awarded	Bachelor of Medicine and Surgery cum laude, having attended the
	Excellence Track (Percorso di Eccellenza) (110/110 cum laude)
Principal subjects/occupational skills covered	"Molecular mechanisms underlying the negative effects exerted by the CC2238 atrial natriuretic peptide molecular variant on endothelial cells"
1	Faculty of Medicine and Psychology, Sapienza University, Via di Grottarossa 1035-1039 Rome, Italy
Dates	Sept 21-27 <sup>th</sup> 2013
Title of qualification	Participant
Principal subjects/occupational skills covered	Summer School
Name and type of organisation providing education and training	European Society of Hypertension

<u>Awards</u>	Winner as 3 <sup>rd</sup>	11th December 2018 Winner as 3 <sup>rd</sup> classified "Vera Srebot award" by Fondazione CNR/Regione Toscana per la Ricerca Medica e di Sanità Pubblica						
		2011-Prize for the scientific relevance of Bachelor Degree thesis from the Italian Society of Arterial Hypertension (SIIA).						
<u>Other</u>	regolazione d cardiovascolar	Component of the project "Ruolo del peptide natriuretico atriale nella regolazione del processo di autofagia, implicazioni nelle malattie cardiovascolari" funded by Sapienza University of Rome in 2016, PI Prof. Massimo Volpe.						
	the predisposi	Component of the project "Characterization of the role of mithophagy in the predisposition to stroke in an animal model of human disease" funded by Sapienza University of Rome in 2017, PI Prof. Massimo Volpe						
	Receptor/nep	rilysin inhibit a model of h	tor (ARNi) ypertension"	of the impact on cardiac hy funded by Sapien	pertrop	hy and		
•								
<u>Languages</u>								
Languages  Mother tongue(s)	Italian							
<u> </u>	Italian							
Mother tongue(s)	Italian English							
Mother tongue(s) Other language(s)		ing	Speaking		Writ	ing		
Mother tongue(s) Other language(s) Self-assessment	English	i <b>ng</b> Reading	Speaking Spoken interactio	Spoken n production	Writ	ing		
Other language(s) Self-assessment	English Understandi	<u> </u>	Spoken	•	Writ	ing		
Mother tongue(s) Other language(s) Self-assessment	English Understandi Listening C1	Reading C2	Spoken interactio	n production	C2	ing		
Mother tongue(s) Other language(s) Self-assessment European level (*)	English Understandi Listening C1	Reading C2	Spoken interactio	production C1	C2	ing		

			Transthoracic and Transesophageal Echocardiography, Electrocardiography and 24-EKG, ABPM, Stress test, Cardiovascular therapy, Management of patients in Critical Care Unit, Fundamentals of Electrophysiology and Pacing, Invasive Cardiology.  Molecular biology techniques: protein, DNA and RNA extraction, immunoblotting, PCR, lucigenin, amplex red, vascular myography, tissue staining.  ANMCO Advanced Cardiac Life Support (ACLS) provider degree (2014)
Computer competence	skills es	and	Good command of Office suite; SPSS; Image J, Prism and Graph Pad.

## **Reviewer for International Journal:**

- -International Journal of Cardiology (IF 4.034)
- -Indian Heart Journal
- -High Blood Pressure and Cardiovascular Prevention
- -Clinical Nutrition ESPEN (IF 5.496)

1st October 2019