

Europass Curriculum Vitae

Personal information

First name / Surname

Lucilla Ravà

Address

Rome

E-mail

Lucilla.rava@gmail.com

Nationality

Italian

Date of birth

Gender Female

Work experience				
Dates	From 2002-to date			
Occupation or position held	Biostatistician			
Main activities and responsibilities	Supporting the development and conduction of epidemiological studies and clinical trial. Study protocol review from a statistical point of view Sample Size definition SAP preparation Definition of randomization procedures Execution of unblinding procedures Tables figures and listings development Data analysis and statistical interpretation Statistic Study Report preparation			
Name and address of employer	Ospedale Pediatrico Bambino Gesù-,Piazza Sant'Onofrio, 4 - 00165 Roma			
Type of business or sector	Division of Epidemiology and Biostatistics			
Dates	es From 1999 to 2002			
Occupation or position held	Biostatistician Consultant			
Main activities and responsibilities	Consultancy on biostatistics			
Name and address of employer	Ospedale Pediatrico Bambino Gesù - Piazza Sant'Onofrio, 4 - 00165 Roma			
Type of business or sector	Division of Epidemiology and Biostatistics			
Dates	From 2000 to 2001			
Occupation or position held	Biostatistician Consultant			
Main activities and responsibilities	nsibilities Consultancy on biostatistics			
Name and address of employer	Istituto Superiore di Sanità- Viale Regina Elena, 299, 00161 Roma			
Type of business or sector	or Research			

Dates	From 1999 to 2001			
Occupation or position held	Researcher			
Name and address of employer	University "Tor Vergata"- Via di Tor Vergata, Roma			
Type of business or sector	Division of Mathematics			
Dates	From 1994 to 1998			
Occupation or position held	Biostatistician Consultant			
Name and address of employer	Ospedale L.Spallanzani- Via Portuense, 292, 00149 Roma			
Type of business or sector	Reference Center for AIDS			
Dates	1998			
Occupation or position held	Fellow			
Name and address of employer	Regional Health Service – Lazio- Via di Santa Costanza, 53 - 00198 Roma			
Type of business or sector	Department of Epidemiology			
Dates	1996			
Occupation or position held	Fellow			
Name and address of employer	Istituto Superiore di Sanità- Viale Regina Elena, 299, 00161 Roma			
Type of business or sector	Research			
Education and training				
Dates	From 1995 to 1998			
Title of qualification awarded	Specialization			
Name and type of organisation providing education and training	Graduate School in Health Statistics-University "La Sapienza"- Piazzale Aldo Moro 5, 00185 Roma			
Dates	From 1994 to 1995			
Title of qualification awarded	Research Fellow			
Name and type of organisation providing education and training	Department of Biostatistic- Harvard School			
Date	From 1992 to 1995			
Title of qualification awarded	phD student			
Name and type of organisation providing education and training				
Date	1992			
Title of qualification awarded	BACHELOR'S DEGREE in Statistics, Demographic and Economic Sciences (110/110 CUM LODE)			
Name and type of organisation providing education and training	University of Rome "La Sapienza" Piazzale Aldo Moro, 5, 00185 Roma			

Personal skills and competences						
Mother tongue	Italian					
Other language(s)						
Self-assessment	Understanding		Speaking		Writing	
European level (*)	Listening	Reading	Spoken interaction	Spoken production		
English	B2	C1	B1	B1	C1	
	(*) Common Europe	an Framework of Ref	erence for Languages			
Organisational skills and competences	Working in project team and good capability on resources management					
Technical skills and competences	Statistical analysis programming with STATA, SPSS, SAS and R , Data Management					
Computer skills and competences	Microsoft Office, Access, Stata, SPSS, SAS , R, VB					
Activities in Clinical trial	Involved in several clinical trial conducted by the Pediatric hospital Bambino Gesù's CRO, taking care of statistical design, sample size, randomization, statistical plan, statistical analysis, statistical report. In particular she was involved in n. 1 phase I trial, n. 3 phase I/II, n. 3 phase II, n. 3 Phase II/III, n. 2 Phase IV, in the field of Allergology (n. 2), Dermathology (n. 1), Rare methabolic diseases (n. 2), Nuclear medicine (n. 3), Nutrition (n. 1), Oncology (n. 1), Infectious diseases in neonathology (1).					
	 Writer of more than 80 scientific publications about cardiology, oncology, endocrinology, neonatology and infectious disease. Worked for many national and international research projects such as: European Project: "EUVAC-NET-A Surveillance Community Network for Vaccine Preventable Diseases" Project: "EC Concerted Action- Multinational Scenario Analysis concerning the Epidemiological Social and Economic Impacts of HIV/AIDS on Society" (contract N. BMH1-CT94-1723) Project: "Complex Comparative assessment of the HIV/AIDS epidemic in Europe", coordinated by National Institute of public Health and Environmental Protection (RIVM), Bilthoven, Olanda. Project EU (N. ERBCHRXCT940700) sponsored by EIASM- "Prevalence des Maladies en France-ètude à partir de donnèes du panel CREDES", in collaboration with Dr. Christine Huttine- Universite Paris X-Nanterre Project EMCDDA-"Project to analyze impact and costs of Hepatitis B/C and HIV infection in the European Union" (sponsor by EU, CT.98.EP.06). 					

Academic experiences:	Teaching as Adjunct Professor in the following courses:			
	 Biostatistics for Nursing Degree - University of Rome Tor Vergata" (2002 to date) 			
	Biostatistics and Epidemiology at Paediatrics Specialization School, University of Rome "Tor Vergata"			
	Master: "Épidemiologia delle malattie infettive in pediatria" - University of Rome "Tor Vergata"			
	4) Resident course in Pediatrics - University of Rome "Tor Vergata"			
	Teaching as Adjunct Professor in the following courses:			
	The mathematic model, approximation, stability and error at University Roma Tre			
	Computer lab at University Roma Tre			
	3) Statistic at University Roma Tre			
	Teaching Biostatistics and Epidemiology topics for several courses, eg:			
_	1) 3rd International Multidisciplinary Paediatric & Neonatal Acute and Critical			
	Care Research School (IMPNACC)			
	2) Planning of clinical trial			
	3) How to write a scientific paper			
	4) How to write a research protocol			

Autorizzo il trattamento dei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 e s.m.i. e del Regolamento UE 2016/679 "Codice in materia di protezione dei dati personali"

Rome, February 12 2020

Lucilla Ravà