Curriculum Vitae		
Personal information First name(s) / Surname(s)	Luca Dozza	
Address(es)	Bologne – Italy	
Telephone(s)	ResearchGate <u>https://www.researchgate.net/profile/Luca_Dozza</u>	
E-mail	LinkedIn <u>https://www.linkedin.com/pub/luca-dozza/21/50b/512</u>	
Nationality Place and Date of birth Gender	Italian Bologna / 26 Apr 1983 Male	
Work experience	8 years of Total professional experience in clinical research.	
Dates Occupation or position held Name and address of employer Working Areas	04/2017 → Biostatistician and Data Manager – SAS and R Programmer. Seràgnoli Institute of Hematology, Via Massarenti 9, Bologna, Italy. Medical statistical analyses and data management for clinical Trials.	
Dates	12/2015 →	
Occupation and position held	Scientific partnership as junior statistician in the committee GIROC (Italian Research Group on Cardio-surgery Outcomes) operating on behalf of SICCH (Italian Society of Cardiac Surgery).	
Dates	11/2015 → 12/2016	
Occupation or position held	Biostatistician and Data Manager – SAS and R Programmer.	
Name and address of employer	Mediolanum Cardio Research - <u>http://www.mcresearch.org/</u> Via Giosuè Carducci, 19 20123 – Milano, Italy	
Working Areas	Medical statistical analyses and data management for clinical Trials.	
Dates	03/2014 →	
	Freelance	
Working Areas	Medical statistical analysis – SAS and R Programmer – Clinical research consulting – Biomolecular and genetic laboratory technics.	
Dates	03/2011 → 10/2015	
Occupation or position held	Research Associate: clinical trials coordinator and responsible for data management and statistical analyses.	
Name and address of employer	Ettore Sansavini's Health Science Foundation Onlus , GVM Care and Research (<u>www.ricercascientifica.org</u>) at the Maria Cecilia Hospital , in via Corriera 1 - 48010 Cotignola (RA), Italy. Under the supervision of Prof. Luigi Tavazzi and Dr. Maria Cristina Jori.	
Topics	 Coordination of human resources involved by clinical protocols. Medical statistical support. Biomolecular and genetic laboratory technics consulting. Data management. Clinical research support in promoting and following Good Clinical Practice (GCP) in clinical trial and observational registries. 	
Dates	03/2009 – 03/2011	
Occupation or position held	Clinical Research Assistant and Data Manager Trainee.	
Name and address of employer	Ettore Sansavini Health Science Foundation Onlus, GVM Care and Research (<u>www.ricercascientifica.org</u>) at Maria Cecilia Hospital, in via Corriera 1 - 48010 Cotignola (RA), Italy.	
Topics	 Data management and clinical data quality control. Biological and genetic laboratory technics consulting Clinical Trial, observational studies or registries and spontaneous studies. 	

Dates	02 – 05/2008	
Occupation or position held	Visiting Researcher: performed cell culture and cell viability tests, RNA and protein extraction, Real Time RT PCR, Western Blot and Immunocytochemistry experiments for my Master's thesis in Biotechnology.	
Name and address of employer	Institute of Veterinary Biochemistry at the Free University of Berlin - Oertzenweg 19 b, Haus 12 14163 Berlin, Germany. Supervisor: Prof. Dr. Dr. Ralf Einspanier	
Topics	 Cellular models. Bacillus thuringiensis toxin expressed in edible genetic modified organisms (GMOs). Safety of Genetic Modified Foods. 	
Dates	04 – 10/2005	
Occupation or position held	Reseach Assistant: perfomed swine sperm cell sorting, RNA and DNA extractions, polymerase chain reactions (PCR) experiments for my 1 st degree level thesis in Biotechnology.	
Name and address of employer	DIMORFIPA, section of physiology beside the Veterinary Medicine Faculty of the University of Bologna – Via tolara di Sopra, 50 40064 Ozzano dell'Emilia, Bologna, Italy. Supervisor: Prof. Maria Laura Bacci.	
Topics	Biotechnologies applied to Animal Reproduction	
Education and training		
Dates	02/2015 – 11/2016	
Score awarded	50/50	
Title of qualification awarded	2 nd level Master in biostatistics and epidemiological methods. (120 credits)	
Name and type of organisation providing education and training	University of Pavia – Italy	
Brief description	The Master aims to provide the skills necessary for a proper statistical scientific approach to biological and clinical research studies.	
Dates	02/2009 – 12/2010	
Title of qualification awarded	2 nd level Master in epidemiology and clinical research. (120 credits)	
Score awarded	30/30	
Name and type of organisation providing education and training	University of Ferrara, Italy.	
Brief description	The aim of this Master course is to train operator able to know technical and regulatory aspects concerning the clinical research studies.	
Principal subjects/occupational skills covered	 Development & approval process for drugs and medical devices. Good Clinical/Manufacturing/laboratory practices. FDA Audit and quality certifications. Medical English advanced course - Score awarded: Excellent. Data base access e MySQL Language. Medical statistics and clinical data analysis. 	
Dates	10/2005 – 07/2008	
Title of qualification awarded	2 nd level Master's degree in Biotechnologies of cultivated plants. (120 credits)	
Score awarded	106/110	
Principal subjects/occupational skills covered	 Biotechnological tools applied to life sciences. Biomolecular quantitative and qualitative analysis (for example: PCRs, WB, IHC, DNA and RNA extractions) Cell culture techniques and practical training. Plants and bacterial transformation. 	
Title of the project for final examination	CRY1Ab Bt Toxin effects on the intestinal porcine epithelial cell line IPEC-J2 used as a cell model of mammalian gut	
Name and type of organisation providing education and training	Alma Mater Studiorum, University of Bologna, IT.	

Dates Title of qualification awarded Score awarded Title of the project for final examination Name and type of organisation providing education and training Dates Title of qualification awarded Score awarded Score awarded Name and type of organisation providing education and training	10/2002 – 10/2005 1 st level Bachelor degree in Biotechnolog 101/110 Swine Embryo Sexing with PCR Alma Mater Studiorum, University of Bolo 09/1997 – 07/2002 College Degree of science in electronic a 100/100 "E. Majorana" Technical Institute in Budri	ogna, IT. and telecommunicatio	ns	
Mother tongue(s)	Italian			
Other language(s)	English			
Self-assessment	Understanding	Speaking		
European level (*)	Listening Reading	Spoken interaction	Spoken production	Writing
English	C1 Proficient user C1 Proficient user	B2- C1 Independent use	r B2- C1 Independent user	B2- C1 Independent user
Social skills and competences	(*) Common European Framework of Reference for Languages I have never showed any difficulty working in teams and I adapt very easily to different situations. I like to travel and I visited many countries in Europe and the US.			
Organisational skills and competences	 I am very good to manage my time and organize my work, also in stressful situations and nearly deadlines. My experience in Maria Cecilia Hospital on behalf of the ES Foundation, has allowed me to coordinate professional teams with the aim to achieve common goals. This experience has certainly been a great occasion to improve my communication skills and acquire new leadership and management skills. 			
Clinical Trials	I coordinated over 40 clinical trials since 2010. I am experienced in many different kinds of trials with drugs or devices, including blinded randomized or open-label, observational, and retrospective study design.			
Good Clinical Practice Certification	09/2015 – Good Clinical Practices Certifi	cation - NIDA Clinic	al Trial Network	
Technical skills and competences	Excellent skills in managemen	t of IT systems and la	aboratory instruments	i.
Computer skills and competences	 Excellent knowledge of all Windows OS and Mac OS. Excellent knowledge of SAS, R, STATA and SPSS for statistical medical analyses Excellent knowledge of MS Office (including Access, XLSTAT, Project and SQL), Adobe CS5, Adobe Indesign, Acrobat Professional, and Corel Draw. Excellent programming language skills including LaTeX, Matlab, Pascal, and Delphi. Very good in medDRA and ATC Coding. Very good Knowledge of Adobe Photoshop, Illustrator, and Premiere. Very good knowledge of bioinformatic tools such as RasMol and RasTop. Very good knowledge of MapQTL & JoinMap. 			
Meetings participated	 Highlights from IMW 2017 – Bo ICH Guidelines E6 Revision 2 - European Statistical Forum 20 14 November, 2016. CDISC Italian User Network Da 21 October, 2016. MedDRA coding basics and the What's New with MedDRA Version Dream Team at Work – Maria Comparison 	– Milan - 19 Decembe 16 - Estimands and M ay: data standard and e MSSO webinar – 10 sion 19.0 and the MS	er, 2016. Missing value – Berlin, I their use – Milano, It O March, 2016. SSO webinar – 2 Marc	taly, ch, 2016.

	 GISE – Italian Interventional Cardiology Meeting – Genoa, Italy, 9-11 October 2013. OBSERVANT – AVR vs TAVI in aortic valve stenosis treatment – Rome, Italy, 7 June 2013. MPP PV LOOP Investigator meeting – Maria Cecilia Hospital – Cotignola, Italy, 12 November 2012. MPP PV LOOP Investigator meeting – Maria Cecilia Hospital – Cotignola, Italy, 23 March 2012. SHIELD-2 International Investigator meeting – Rome, Italy, 22-24 May 2012. OPERA International Investigator meeting – Siena, Italy, 22-23 May 2011. Training Good Clinical Practice ISO 14155:2011 – Cotignola, Italy, 21 April 2011. SIGNIFY Ivabradina Trial Investigator Meeting – Rome, Italy 23-24 January 2011. Bioforum 2008 – Milan, Italy, 1-2 October 2008. Bio-RAD: RethinkPCR – Bologne, Italy, 19 June 2008. V Plant Genomic European Meeting – Venice, Italy, 11-14 October 2006. Workshop "Tilling in Italy" – Bologne, Italy, 5 April 2006. Plants for the future Bologne, Italy, 16 October 2006. BioFutura 2005 – Bologne, Italy, 8-10 April 2005.
Pubblications	 Gender Differences in CAS. Marco Borghesi, Luca Dozza, Roberto Nerla, Antonio Micari, Chiara Grattoni, Fausto Castriota, and Alberto Cremonesi. In Percutaneous Treatment of Cardiovascular Diseases in Women, pp. 229-247. Springer International Publishing, 2017.
	 Right Anterior Mini-Thoracotomy: A 'New Gold Standard' for Aortic Valve Replacement? Elisa Mikus, Simone Calvi, Marco Panzavolta, Josè Luis Zulueta, Luca Dozza, Andrea Cavallucci, Mauro Del Giglio. J Heart Valve Dis. 2015 Nov;24(6):693-698.
	 Multipoint left ventricular pacing provides additional echocardiographic benefit to responders and non-responders to conventional cardiac resynchronization therapy. Carlo Pappone, Zarko Calovic, Amarild Cuko, Luke C McSpadden, Kyungmoo Ryu, Caroline D Jordan, Massimo Saviano, Mario Baldi, Alessia Pappone, Luca Dozza, Luigi Giannelli, Nikolaos Fragakis, Gabriele Vicedomini, Vincenzo Santinelli. European Heart Journal Supplements (2015) 17 (Supplement A), A12–A17 - The Heart of the Matter doi:10.1093/eurheartij/suv005
	 Aortic Valve Replacement Through Right Minithoracotomy: Is it Really Biologically Minimally Invasive? Elisa Mikus, MD, Simone Turci, MD, Simone Calvi, MD, Massimo Ricci, MD, Luca Dozza, MS, Mauro Del Giglio, MD, PhD. Accepted: September 19, 2014; Published Online: January 09, 2015
	 Minimally invasive reoperative aortic valve replacement. E Mikus, S Calvi, A Tripodi, L Dozza, M Lamarra, M Del Giglio. Ann Cardiothorac Surg. 2015 Jan; 4(1): 67–70. doi: 10.3978/j.issn.2225-319X.2014.11.09
	 Circulating cardiac biomarkers and postoperative atrial fibrillation in the OPERA trial. Masson S, Wu JH, Simon C, Barlera S, Marchioli R, Mariani J, Macchia A, Lombardi F, Vago T, Aleksova A, Dreas L, Favaloro RR, Hershson AR, Puskas JD, Dozza L, Silletta MG, Tognoni G, Mozaffarian D, Latini R; the OPERA Investigators Eur J Clin Invest. 2014 Dec 15. doi: 10.1111/eci.12393.
	 The atrial fibrillation ablation pilot study: a European Survey on Methodology and results of catheter ablation for atrial fibrillation conducted by the European Heart Rhythm Association. Arbelo E, Brugada J, Hindricks G, Maggioni AP, Tavazzi L, Vardas P, Laroche C, Anselme F, Inama G, Jais P, Kalarus Z, Kautzner J, Lewalter T, Mairesse GH, Perez-Villacastin J, Riahi S, Taborsky M, Theodorakis G, Trines SA; Atrial Fibrillation Ablation Pilot Study Investigators.; Atrial Fibrillation Ablation Pilot Study Investigators. Eur Heart J. 2014 Jun 7;35(22):1466-78. doi: 10.1093/eurheartj/ehu001. Epub 2014 Jan 31.
	 BRAVISSIMO: 12-month results from a large scale prospective trial, Bosiers M, Deloose K, Callaert J, Maene L, Beelen R, Keirse K, Verbist J, Peeters P, Schroë H, Lauwers G, Lansink W, Vanslembroeck K, D'archambeau O, Hendriks J, Lauwers P, Vermassen F, Randon C, Van Herzeele I, De Ryck F, De Letter J, Lanckneus M, Van Betsbrugge M, Thomas B, Deleersnijder R, Vandekerkhof J, Baeyens I, Berghmans T, Buttiens J, Van Den Brande P, Debing E, Rabbia C, Ruffino A, Tealdi D, Nano G, Stegher S, Gasparini D, Piccoli G, Coppi G, Silingardi R, Cataldi V, Paroni G, Palazzo V, Stella A, Gargiulo M, Muccini N, Nessi F, Ferrero E, Pratesi C, Fargion A, Chiesa R, Marone E, Bertoglio L, Cremonesi A, Dozza L, Galzerano G, De Donato G, Setacci C. J Cardiovasc Surg (Torino). 2013 Apr;54(2):235-53.

	 Fish Oil and Postoperative Atrial Fibrillation: The Omega-3 Fatty Acids for Prevention of Postoperative Atrial Fibrillation (OPERA) Randomized Trial. Mozaffarian D, Marchioli R, Macchia A, Silletta MG, Ferrazzi P, Gardner TJ, Latini R, Libby P, Lombardi F, O'Gara PT, Page RL, Tavazzi L, Tognoni G; OPERA Investigators. JAMA. 2012 Nov 5:1-11. ESC-EURObservational Research Programme: the Atrial Fibrillation Ablation Pilot Study, conducted by the European Heart Rhythm Association. Arbelo E, Brugada J, Hindricks G, Maggioni A, Tavazzi L, Vardas P, Anselme F, Inama G, Jais P, Kalarus Z, Kautzner J, Lewalter T, Mairesse G, Perez-Villacastin J, Riahi S, Taborsky M, Theodorakis G, Trines S; Atrial Fibrillation Ablation Pilot Study Investigators.; Europace. 2012 Aug; 14(8):1094-103. Epub 2012 May 24.
Further Informations	Driving License B
Attachments	 Biomolecular and cell culture practical laboratory course certification Good Clinical Practices Certification
Privacy	I consent to the use of my personal data in accordance with the provisions of decree 196/2003.
Date	July 31, 2017
Signature	Luca Dozza



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Bearb.-Zeichen Bearbeiter Prof. Dr. Dr. Ralf Einspanier

20 May, 2008

To whom it may concern

Freie Universität Berlin, Fachbereich Veterinärmedizin

Oertzenweg 19b, 14163 Berlin

Mr. Luca Dozza, born 26.04.1983 in Bologna / Italy, has successfully graduated a practical laboratory course in the research group of Dr. Angelika Bondzio in the institute of Veterinary Biochemistry of the Free University of Berlin from January 31 to April 25, 2008.

His fields of work were:

- cell culture viability measurement of cells RNA extraction
- real-time RT-PCR
- protein extraction ÷
- western blot.

We thank him very much for his exceptional collaboration and wish him a very successful continuation of his studies and further scientific work.

Institut für Vetennar-Biochemie Univ.-Prof. Dr. Dr. Reif Einspanier

Ralf Europaur V FREIE UNIVERSITAT BERLIN Institut für Veterinar-Biochemie Univ. Prof. Dr. Dr. Ralf Einspanter

Head of FUB Institute of Veterinary Biochemistry



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