

Dr. Eleonora Maria Camerone - Curriculum Vitae

Personal Data:

Phone: +39-3473584084 –
Email: eleonora.maria.cameone@edu.unige.it
Born in Turin, May 18th, 1993 –
Citizenship: Italy/EU

Scientific Interests

Cognitive Neuroscience, Placebo
Research, Mind-Body relationship,
Chronic Pain

Education

PhD student - University of Genoa, Neuroscience Department	11/2017 - ongoing
Area of interest: Placebo Effect, Pain, Chronic Pain, Musculoskeletal Patients	
PhD Project: Onset of placebo cream analgesia: Comparison between the administration of temporally different instructions	
- Ongoing collaboration with the University of Turin Medical School, Neuroscience department (Fabrizio Benedetti's Lab)	
Master's Degree in Neuroscience, Pass with Distinction	09/2016 – 09/2017
King's College London - London, UK. Dissertation: <i>The nocebo effect: how headache pain is generated by biological, psychogenic and social factors (published)</i>	
Master's Degree in Research Methods in Psychology Pass with Distinction	09 2015 – 09 2016
University College London – London – UK. Dissertation: <i>Group-Level analysis or Single-case study analysis? An investigation of the heterogeneity hypothesis in autism.</i>	
BA in Psychology (First Class Classification)	09/2012 – 06/2015
University of Chester – London, UK Dissertation: <i>The effect of Cross-Age Teaching (CATs) on e-safety knowledge, and the role of gender as a moderator (published)</i>	
Diploma, 'Convitto Nazionale Umberto I', High School, Turin, IT.	09 /2007 –
Double Diploma di Liceo Classico Europeo and French Baccalaureat (ESABAC Programme)	08/2012
East High School of Anchorage – Anchorage, Alaska, USA	08/2009 –
Semester abroad - Intensive study of English language.	01/2010

Research Experience

Martinos Center for Biomedical Imaging, Charlestown, MA	06 /2018
Visitor in Jian Kong's Lab Presented the research on placebo effects conducted at the University of Turin	
Center for Hypoxia, Plateau Rosa Labs, Breuil-Cervinia (Italy), Zermatt (Switzerland)	02/2017 - ongoing
Main Research: Psychophysiological variables in high altitude medicine Scientific Team: Department of Neuroscience, University of Turin Medical School	
University of Chester, Psychology	11/2014 –
Research Assistant Main Research: The relation between student's cheating behaviours and morality.	
University of Birmingham, Psychology Department	04/2014 06/2014
Research Assistant Main Research: Stroke Rehabilitation Program, CogWatch Project	

Publications

Barbiani, D., Camerone, E., & Benedetti, F. (2018). What is the relative contribution of biological and psychosocial factors to the generation of hypoxia headache?. *Canadian Journal of Pain*, (2018).

Dr. Eleonora Maria Camerone - Curriculum Vitae

Beedie, C., Benedetti, F., Barbiani, D., Camerone, E., Cohen, E., Coleman, D., ... & Harvey, S. (2018). Consensus statement on placebo effects in sports and exercise: The need for conceptual clarity, methodological rigour, and the elucidation of neurobiological mechanisms. *European journal of sport science*, 1-7.

Benedetti, F., Barbiani, D., & Camerone, E. (2018). Critical Life Functions: Can Placebo Replace Oxygen?. In *International review of neurobiology* (Vol. 138, pp. 201-218). Academic Press.

Viceconti, A., Luzzi, D., Camerone, E., & Testa, M. (2018, January). Patients experience of altered body perception in musculoskeletal and rheumatic conditions.. In *Clinical and Experimental Rheumatology* (Vol. 36, No. 1, pp. S59-S59). Via Santa Maria 31, 56126, Pisa, Italy: Clinical & Expert Rheumatology.

Boulton, M. J., Boulton, L., Camerone, E., Down, J., Hughes, J., Kirkbride, C., ... & Sanders, J. (2016). Enhancing primary school children's knowledge of online safety and risks with the CATZ Cooperative Cross-Age Teaching Intervention: results from a pilot study. *Cyberpsychology, Behavior, and Social Networking*, 19(10), 609-614.

Invited lectures, seminars and group discussions

29th June 2018: Oral presentation held at the NeuroPsicoToFest, congress held by the University of Turin, Neuroscience Department

21st -22nd June 2017: Invited at the group discussion at the “International Symposium on Placebo Effects in Sport & Exercise”, Canterbury, UK, organized by Chris Beedie

Reviewer activity

Manuscript reviewer for Scientific Reports, Nature – 10/2018

Volunteering Experiences

The Holy Cross Centre Trust (The Hub) , London, UK	11/2015
Support to social excluded individuals facing difficulties and experiencing mental health conditions	03/2016
Fundraising for ChildReach International Charity	10/2014 – 05/2015
Chester Aid to the Homeless (CATH) , Chester, UK: Support homeless people to reintegrate in society	09/2013

Professional Skills

Languages: Italian and English (Fluent). French (Intermediate). Spanish (Beginner).

IT Skills: SPSS, Qualtrics, MATLAB (basics), Microsoft Excel, Microsoft Word, Power Point
