

Alessandro Venturino received his Ph.D in Neurophysiology from the University of Pavia in February 2016. During his Ph.D. he characterized the link between tinnitus and microglial activation in the auditory system with immunohistochemical techniques, image analysis and behavioural studies, in the Sensory Encoding Lab under the supervision of prof. Perin. At the present moment he is at IST Austria, working on a research project on microglial cells. He is author of 4 publications on scientific journal, and he is member of SIF (Società Italiana di Fisiologia) and OCNS (Organization for Computational NeuroScience). Updated news on Dr. Venturino activity are available on: [http://www.researchgate.net/profile/Alessandro\\_Venturino](http://www.researchgate.net/profile/Alessandro_Venturino)