

**Dr Konstantina Chachlaki**

Researcher and Scientific Coordinator of the H2020 miniNO project, URI (Athens, Greece) and INSERM U1172 (Lille, France)

*Dr. Konstantina Chachlaki earned her B.A. in Molecular Biology and Biotechnology at the University of Crete, and holds a MS.c in Neuroscience from the University College London and an MS.c in Brain and Mind Sciences from the École Normale Supérieure and the University Pierre et Marie Curie. She obtained her Ph.D. degree in Neuroscience from the University of Lille, France, under the co-supervision of Dr. V. Prévot and Prof. John Garthwaite (University College London).*

Dr. Konstantina Chachlaki has been working on the domains of Neuroendocrinology and Neurophysiology. Her research is focused on how hypothalamic hormones can affect neuronal brain development and reproductive capacity, while exploring whether abnormal hypothalamic maturation can lead to comorbidities in adult life. She has recently been awarded with the Servier prize for young researchers, while her Post-Doctoral work was funded by FHU « 1000 jours pour la santé » (<https://1000journspourlasante.fr/>) and FRM Espoirs de la recherche (<https://www.frm.org>). She is currently the Scientific Coordinator of the European H2020 funding scheme miniNO, involving 11 EU partners, among which URI (Prof. Chrousos), and an Assigned Member of the European Health Parliament (<https://www.healthparliament.eu/>).