ERA-NET NEURON consortium TAO2PATHY (BMBF01EW1910) funded by European Commission

Coordinator: Dr. Froylan Calderon de Anda PhD, ZMNH Research Group Neuronal Development, UKE

Funding period: 05/2019-04/2022

Project and principal investigators at ZMNH

Targeting TAO2 and its downstream pathway as critical effectors of Autism spectrum disorders in 16p11.2 microdeletion patients

Dr. Froylan Calderon de Anda PhD, ZMNH Research Group Neuronal Development, UKE and Dr. Peter Šoba, ZMNH Research Group Neuronal Patterning and Connectivity, UKE