

#	Applicant	Title	Dates	Amount applied for	Motivation provided	CV provided	Host invitation letter provided	Home institution support letter provided	STSM granted (yes/no)	Scientific report provided within 30 days (yes/no)	Host acceptance of scientific report provided within 30 days (yes/no)
nov/17											
39549	Dr Kalina Draganova	Role of RTTN in the folding of the healthy and diseased human neocortex	02.03.18 to 13.04.18	2500	yes	yes	yes, Orly Reiner Weizman Institute	yes, Magdalena Götz, Hemholz centrum Munich	yes	yes	yes
39408	Prof Ivan Capo	Neuropathological methods for evaluation of developmental disorders of the human brain	08/01/2018-08/02/2108	2500	yes	yes	yes, Johannes Heinfellner, Medizinisches	yes, Dušan Lalošević, University of Novi Sad,	yes	yes	yes
39362	Dr Esra Börklü Yücel	Functional characterization of novel mutations by RNASeq	05/03/2018 to 30/03/2018	2500	yes	yes	yes, Grazia Mancini, Univ Rotterdam	yes, Hylay Kayserili, Koc Univ Hastanesi	yes	yes	yes
39345	Mr Corin Charles Sammut	Genes of cortical brain malformations in Malta	09/04/2018 to 20/04/2018	2500	yes	yes	yes, Renzo Guerrini, University Firenze	yes, Jean Calleja-Agius, University Malta	yes	yes	yes
576	Ms Stefanie Brock	Neuropathology of cortical malformations	19/03/2018 to 06/04/2018	2500	yes	yes	yes, Max Kros, Erasmus MC	yes, Anna Jansen, Univ Brussel	yes	yes	yes
39032	Ms Laura Vandervore	Functional characterization of genes involved in human cortical development	01/01/2018 to 31/03/2018	2500	yes	yes	yes, Grazia Mancini, Univ Rotterdam	yes, Anna Jansen, Univ Brussel	yes	yes	yes
may/18											
41339	Mr. Mohamed Abdel-Hamid	Whole exome sequencing in the spectrum of lissencephaly	06/10/2018 to 04/11/2018.	2500	yes	yes	yes, N di Donato, Technisches Univ, Dresden	yes, Maha Zaki, Genetics, Cairo	yes	yes	yes
41229	Dr. Stefan Barakat	Clinico-radiological approach for brain malformations	15/11/2018 to 30/11/2018	2500	yes	yes	yes, Maha Zaki, Genetics, Cairo	yes, Robert Hofstra, Genetics, Erasmus, Rotterdam	yes	yes	yes
41303	Dr. Mihaela Bobic	Reorganization of the extracellular matrix in the human prospective paralimbic cortex	2019-03-03 - 2019-04-	2500	yes	yes	yes, Ivana Pogledic, Neuroradiology, Vienna	yes, Nataša Milošević, University of Zagreb	yes	tsm is in april 2019	
41295	Ms. Hasnaa Elbendary	Diagnostic approach to cortical malformations of unknown cause	29/08/2018 to 30/09/2018.	2500	yes	yes	yes, Grazia Mancini, Univ Rotterdam	yes, Maha Zaki, Genetics, Cairo	yes	yes	yes
41344	Dr Tugba Kalayci	Genetic cause of Lissencephaly: molecular approach to fetal diagnosis	01/11/2018 to 31/12/2018	2500	yes	yes	yes, Grazia Mancini, Univ Rotterdam	yes, Sukru Palanduz, Univ Istanbul	yes	yes	yes
sep/18											
42013	Dr. Mariia Borovkova	Towards screening of brain malformations with polarized light	25.03.2019-24.04.2019	2500	yes	yes	yes, Tatiana Novikova, Ecole polytechnique, France	yes, Igor Megliski, Optoelectronics, Oulu, Finland	yes		
42068	Dr. Mahmoud Issa	Clinical and radiological classification of malformation of cortical development	23/3 to 7/4/2019	2500		yes	yes, Grazia Mancini, Univ Rotterdam	yes, Maha Zaki, Genetics, Cairo	yes		
42063	Ms. Motahareh Peyvasteh	Towards screening of brain malformations with polarized light	2019-03-25 - 2019-04-24	1500	yes	yes	yes, Tatiana Novikova, Ecole polytechnique,	yes, Igor Megliski, Optoelectronics,	yes		
41030	Ms Anton Sdobnov	Investigations of blood malformations in brain using laser speckle contrast imaging systems	2018-11-01- 2018-11-23	2500	yes	yes	yes, Vyacheslav Kalchenko, Weizmann Institute, Israel	yes, Igor Megliski, Optoelectronics, Oulu, Finland	yes		
feb/19											
43426	Ms Anton Sdobnov	Combined Laser Speckle Contrast Imaging and Fluorescent Intravital Microscopy for Advanced Quantitative Brain Blood Flow Assessment	2019-03-14 - 2019-03-29	2500	yes	yes	yes, Vyacheslav Kalchenko, Weizmann Institute, Israel	yes, Igor Megliski, Optoelectronics, Oulu, Finland	yes		
43456	Mr Reza Maroofian	Solving the undiagnosed rare Malformations of cortical development by using combined OMICs and deep phenotyping approaches	2019-02-01 - 2019-04-30	2500	yes	yes	Barakat, Genetics, Erasmus, Rotterdam	yes, St. George's University Of London (London , United Kingdom)	yes		