

STSM

Current situation

How to increase activity of ECIs in participating countries

Els Tobback

STSM 1st year

(grant period 01.05.2016 - 30.04.2017) - Missions occurring before end of March 2017

last name	first name	position	institution	host institution	travel period	reimb rate	travel expenses	total
Krumina	Angelika	Prof, PhD 2006	Riga Stradins Univ, Latvia	Vall d'Hebron Univ Hosp, Spain	12-22/3/17	1600	400	2000
Rasa	Santa	PhD candidate	Riga Stradins Univ, Latvia	IGTP Health Sciences Res Institute of the Germans Trias i Pujol Foundation, Spain	19-30/3/17	1920	400	2320
Nora-Krukla	Zaiga	PhD 2008	Riga Stradins Univ, Latvia	Vall d'Hebron Res Institute, Spain	20-31/3/17	1920	400	2320

STSM 2nd year

(grant period 01.05.2017 - 30.04.2018) - Missions occurring before end of March 2018

last name	first name	position	institution	host institution	travel period	reimb rate	travel expenses	total
Vilmane	Anda	PhD candidate	Riga Stradins Univ, Latvia	Institut für Med. Immunol, Germany	16-27/10/2017	1600	350	1950
Steiner	Sophie	master student	Institut für Med. Immunol, Germany	Riga Stradins Univ, Latvia	11-24/3/2018	1210	314,4	1524,4
Sekulic	Slobodan	neurologist MD	Clinical Center of Vojvodina, Serbia	University of Pavia, Italy	15-26/1/2018			2000
Zhelyazkova	Sashka	PhD 2013	University Hospital Aleksandrovska, Sofia	Vall d'Hebron Univ Hosp, Spain	still to complete application			

Lab specializations

Lab specialization	Topic	Contact
Antibodies and immune metabolism in CFS/ME	Flow cytometry, cellular and molecular immunology	Prof. Dr. med. Carmen Scheibenbogen Stellv. Leiterin Institut für Med. Immunologie, Berlin, Germany Carmen.scheibenbogen@charite.de
Sleep disorders in CFS	CFS/ME medical assessment based on clinical case definition. Polysomnography, multiple sleep latency test, actigraphy	dr. Els Tobback University Hospital Ghent, Ghent, Belgium Els.tobback@uzgent.be
Antiviral and antibacterial antibody in CFS/ME	Multiplex analysis	Prof Dr med. Jonas Blomberg, Clinical Microbiology, Uppsala University Hospital, Uppsala, Sweden. Jonas.Bломberg@medsci.uu.se
micro RNA expression and analysis of microbiota and mycobiota in ME/CFS	qRT-PCR; 16S rRNA and ITS1 amplicon sequencing	Prof. Enrica Capelli Dept. Scienze della Terra e dell'Ambiente and Centre for Health Technologies/Univ of Pavia, Pavia, Italy Lab immunology and genetic analyses
Biomarkers of mitochondrial metabolism dysfunction. Nutritional supplement interventions in ME/CFS	Mitochondria biology, western blot, ELISA, & clinical trials	Dr Jesus Castro Vall d'Hebron University Hospital Collserola Research Institute (CFS/ME lab) Barcelona, Spain jesus.castro@vhir.org
Immunological alterations in CFS/ME. Use of Multicolor flow Cytometry	T B and NK cell fucntion	Dr JUlià Blanco IrsiCaixa/IGTP Hospital Germans Trias i Pujol, 08916 BADALONA, SPAIN Jblanco@irsicaixa.es
CFS/ME Clinic Unit	CFS/ME medical assessment based on clinical case definition. CFS/ME phenotypes, fatigue stratification, and other comorbid conditions - CFS/ME symptoms measure questionnaire (PROMs)	Dr Jose Alegre Vall d'Hebron University Hospital CFS/ME Clinical Unit Barcelona, Spain jalegre@vhebron.net
Viral biomarkers in ME/CFS	Virology, molecular virology	Dr. med. Modra Murovska A.Kirchenstein Institute of Microbiology & Virology, Riga Stradiņš University, Riga, Latvia. Modra.Murovska@rsu.lv ; modra@latnet.lv