



Participants Annual Meeting 15-17 April Bordeaux

Board of Education ENC Network

Brussaard (Chair)	Arjen	Neuroscience Campus Amsterdam - NL	arjen.brussaard@neurosciencecampus-amsterdam.nl
Cunha	Rodrigo	Center for Neuroscience and Cell Biology (University of Coimbra) - PT	cunharod@gmail.com
<i>Fritschy (not attending)</i>	<i>Jean-Marc</i>	Neuroscience Center Zurich - CH	fritschy@pharma.uzh.ch
Raineteau (replaces J-M Fritschy)	Olivier	Neuroscience Center Zürich - CH	raineteau@hifo.uzh.ch
Mulle	Christophe	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	mulle@u-bordeaux2.fr
Schild	Detlev	European Neuroscience Institute Göttingen - DE	dschild@gwdg.de
<i>Verhage (not attending)</i>	<i>Matthijs</i>	Neuroscience Campus Amsterdam - NL	m.verhage@vu.nl

Management Team ENC Network

Cunha	Rodrigo	Center for Neuroscience and Cell Biology (University of Coimbra) - PT	cunharod@gmail.com
François	Laurie	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	neurasmus@u-bordeaux2.fr
Hörner	Michael	European Neuroscience Institute Göttingen - DE	mhoerne@gwdg.de
<i>Knecht (not attending)</i>	<i>Wolfgang</i>	Neuroscience Center Zurich - CH	wknecht@neuroscience.uzh.ch
Leusden	Maaïke	Neuroscience Campus Amsterdam - NL	maaïke.leusden@neurosciencecampus-amsterdam.nl

Associate Partner ENC Network

Ashery	Uri	Sagol School of Neuroscience - Tel Aviv I	uriasbery@gmail.com
--------	-----	---	--

Other

Choquet	Daniel	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Daniel.choquet@u-bordeaux2.fr
---------	--------	--	--

Participants Annual Meeting 15-17 April Bordeaux

ENC Network cycle 1-2010 fellows

		Nat	OP	BP	BP+P	Home Institute	Host Institute	Research project	E-mail address
Del Campo Milan (not attending)	Marta	ES				Neuroscience Campus Amsterdam - NL	Center for Neuroscience and Cell Biology (University of Coimbra) - PT	Project 1 - Transmembrane protein x in relation to early stages of Alzheimer's disease	m.delcampomilan@vumc.nl
Haberl Board of Fellows	Matthias	DE			✓	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Center Zürich - CH	Project 2 - Alterations in the neuronal connectivity of neocortical circuits are a crucial feature of cognitive defects in Fragile X Syndrome	Matthias.Haberl@inserm.fr
Pao (not attending)	Rooja	IN				European Neuroscience Institute Göttingen - DE	Neuroscience Center Zürich - CH	Project 3 - Epigenomic imaging of Alzheimer's disease: Novel strategies to treat Dementia	1985.pooja@gmail.com
Tesler	Noemi	RO	✓			Neuroscience Center Zürich - CH	Neuroscience Campus Amsterdam - NL	Project 4 - Adolescence: a sensitive period for cortical development	Noemi.Tesler@kispi.uzh.ch
McAfoose	Jordan	US	✓			Neuroscience Center Zürich - CH	Neuroscience Campus Amsterdam - NL	Project 5 - Identifying biomarkers for age- associated and neurodegenerative diseases	jordan.mcafoose@bli.uzh.ch
Singh Board of Fellows	Shailender	IN	✓			Neuroscience Campus Amsterdam - NL	European Neuroscience Institute Göttingen - DE	Project 6 - Natural control of inflammation in preactive Multiple Sclerosis lesions	shailender.singh@med.uni-goettingen.de
Vargas Sanchez	Jeinny Karina	CO			✓	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Campus Amsterdam - NL	Project 7 - Molecular Imaging of Blood Brain Barrier Alterations with new peptide ligands	anirakymmiej@yahoo.com
Duray	Borbála	HU	✓			Neuroscience Campus Amsterdam - NL	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Project 8 - Disturbed neural synchrony in an animal model of Parkinson's Disease	b.duray@vumc.nl
Vollenweider Board of Fellows	Isabel	CO/CH			✓	Neuroscience Center Zürich - CH	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Project 9 - Functional innervations of monoaminergic receptors after spinal cord injury	isabelvollenweider@student.ethz.ch

ENC Network cycle 1-2010 supervisors attending

					Home Institute	Name fellow supervising	Research project	E-mail address
Frick	Andreas				Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Haberl, Matthias	Project 2 - Alterations in the neuronal connectivity of neocortical circuits are a crucial feature of cognitive defects in Fragile X Syndrome	andreas.frick@inserm.fr
Petry	Klaus				Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Vargas Sanchez, Jeinny Karina	Project 7 - Molecular Imaging of Blood Brain Barrier Alterations with new peptide ligands	klaus.petry@inserm.fr

Participants Annual Meeting 15-17 April Bordeaux

ENC Network cycle 2-2011 fellows

		Nat	OP	BP	BP+P	Home Institute	Host Institute	Research project	E-mail address
Das Neves Favaro (not attending)	Plinio	BRA				European Neuroscience Institute Göttingen - DE	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Project 1 - The role of DLG-MAGUKs as signaling scaffolds for linking modulatory neurotransmitter systems to long-term synaptic plasticity	favaro.137@gmail.com
George	Jimmy	IN	✓			Center for Neuroscience and Cell Biology (University of Coimbra) - PT	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Project 2 - Control by purines of neuron-glia interaction during neuroinflammation	mails2jimmy@yahoo.in
Lanzinger	Margit	AT			✓	Neuroscience Center Zürich - CH	Neuroscience Campus Amsterdam - NL	Project 3 - Targeting cellular migration into the CNS in early MS	margit.lanzinger@gmail.com
Bańko (not attending)	Monika	PL				Neuroscience Center Zürich - CH	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Project 4 - Septin-dependent structural plasticity of dendritic spines	monika.banko@gmail.com
Molina-Luna	Patricia	VE	✓			Neuroscience Center Zürich - CH	Neuroscience Campus Amsterdam - NL	Project 5 - Specificity and plasticity of lateral connections onto the dendritic tree of layer 2/3 pyramidal neurons in mouse visual cortex	patricia.molina@hifo.uzh.ch
Kedar	Girish	IN			✓	Neuroscience Campus Amsterdam - NL	European Neuroscience Institute Göttingen - DE	Project 6 - High resolution imaging of "Positional Priming"	g.h.kedar@vu.nl
Farina	Margherita	IT			✓	Neuroscience Campus Amsterdam - NL	Center for Neuroscience and Cell Biology (University of Coimbra) - PT	Project 7 - Novel molecular targets in the battle against epilepsy: a role for the presynaptic signaling molecule STXBP1	margherita.farina@cncr.vu.nl
Hadžibegović	Senka	RS	✓			Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Center Zürich - CH	Project 8 - Cellular, molecular and systems-level mechanisms underlying the establishment of a brain cognitive reserve in a mouse model of Alzheimer's disease	nelailana@yahoo.com

ENC Network cycle 2-2011 supervisors attending

				Home Institute	Name fellow supervising	Research project	E-mail address
Mulle	Christophe			Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Das Neves Favaro, Plinio	Project 1 - The role of DLG-MAGUKs as signaling scaffolds for linking modulatory neurotransmitter systems to long-term synaptic plasticity	mulle@u-bordeaux2.fr
Cunha	Rodrigo			Center for Neuroscience and Cell Biology (University of Coimbra) - PT	George, Jimmy	Project 2 - Control by purines of neuron-glia interaction during neuroinflammation	cunharod@gmail.com

Participants Annual Meeting 15-17 April Bordeaux

ENC Network cycle 3-2012 fellows

		Nat	OP	BP	BP+P	Home Institute	Host Institute	Research project	E-mail address
Okom	Camille	FR		✓		European Neuroscience Institute Göttingen - DE	Neuroscience Campus Amsterdam - NL	Project 1 - Activity Contrast Imaging in dendritic networks in the brain	camille.okom@gmail.com
Carvalho	Steve	PT		✓		Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Center Zürich - CH	Project 2 - Genetic and cellular dissection of the role of the planar cell polarity protein Vangl2 in the development of the hippocampus	steven.cx.fcp@hotmail.com
Mohan	Hemanth	IN		✓		Neuroscience Campus Amsterdam - NL	Neuroscience Center Zürich - CH	Project 3 - The neuronal code in association cortex	hemanth87@gmail.com
Sun	Yongmei	CN		✓		Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Campus Amsterdam - NL	Project 4 - Molecular basis of vulnerability to addiction	sunym0530@gmail.com
Krapivkina	Julia	RU		✓		Bordeaux Neuroscience - Université Bordeaux Segalen - FR	European Neuroscience Institute Göttingen - DE	Project 5 - Regulation of receptor recycling by synaptotagmins in neuronal dendrites	krapivkina.u@gmail.com
Zhang	Xiaomin	CN		✓		Bordeaux Neuroscience - Université Bordeaux Segalen - FR	European Neuroscience Institute Göttingen - DE	Project 6 - Excitatory Synaptic Vesicle Tracking Using Fluorescent VGLUT1 Tagging in Mice	zhangxiaomin311@msn.cn
Snkhchyan	Hripsime	AM		✓		Neuroscience Campus Amsterdam - NL	Neuroscience Center Zürich - CH	Project 7 - Understanding blood-brain barrier alterations underlying capillary amyloid angiopathy: a route to novel diagnostics?	hripsimesnkhchyan@yandex.com
Udayar	Vinod	IN		✓		Neuroscience Center Zürich - CH	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Project 8 - Membrane trafficking in the maintenance of dendritic spine morphology - implications for Alzheimer's Disease	vinodudayar2002@gmail.com

ENC Network cycle 3-2012 supervisors attending

				Home Institute	Name fellow supervising	Research project	E-mail address
Schild	Detlev			European Neuroscience Institute Göttingen - DE	Okom, Camille	Project 1 - Activity Contrast Imaging in dendritic networks in the brain	dschild@gwdg.de
Herzog	Etienne			Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Zhang, Xiaomin	Project 6 - Excitatory Synaptic Vesicle Tracking Using Fluorescent VGLUT1 Tagging in Mice	etienne.herzog@u-bordeaux2.fr
Perrais	David			Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Krapivkina, Julia	Project 5 - Regulation of receptor recycling by synaptotagmins in neuronal dendrites	David.perrais@u-bordeaux2.fr

Participants Annual Meeting 15-17 April Bordeaux

Twinning project Cum Laude fellows

		Nat	OP	BP	BP+P	Home Institute	Host Institute	Research project	E-mail address
Gonzalez i Llinares	Bernat	ES			✓	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Campus Amsterdam - NL	Mechanisms of presynaptic modulation of synaptic strength in the mouse hippocampus	bernat.gonzalez@gmail.com
Carney	Karen	US	✓			Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Campus Amsterdam - NL	Identification of astrocyte-expressed genes involved in neuronal plasticity	karen.carney@inserm.fr
Desplat	Angelique	FR		✓		Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Neuroscience Campus Amsterdam - NL	Role of AMPAR associated proteins in regulation of their traffic and function during synaptic plasticity	angelique.desplat@gmail.com

Twinning project Cum Laude supervisors attending

				Home Institute	Name fellow supervising	Research project	E-mail address
Mulle	Christophe			Bordeaux Neuroscience - Université Bordeaux Segalen - FR	Gonzalez i Llinares, Bernat	Mechanisms of presynaptic modulation of synaptic strength in the mouse hippocampus	mulle@u-bordeaux2.fr



Annual Meeting
April 15-17, 2013
Bordeaux, France

Back to back meeting with ENCODS



Erasmus
Mundus

Participants Annual Meeting 15-17 April Bordeaux

Sagool School of Neuroscience - Tel Aviv

		Nat	OP	BP	BP+P	Home Institute	E-mail address
Ben Simon	Yoav	IL			✓	Sagool School of Neuroscience	yoav.bensimon@gmail.com
Lakretz	Yair	IL	✓			Sagool School of Neuroscience	yair.lakretz@gmail.com

Sagool School of Neuroscience - Tel Aviv supervisors attending

						Home Institute	E-mail address
Ashery	Uri					Sagool School of Neuroscience	uriashery@gmail.com



Annual Meeting
April 15-17, 2013
Bordeaux, France
Back to back meeting with ENCODS



Erasmus
Mundus

Participants Annual Meeting 15-17 April Bordeaux

Students Neurasmus - Erasmus Mundus Master

		Nat	E-mail address
Gao	Xiaojie	CN	ivygowan@gmail.com
Gezer	Ayşegül Özgür	TR	aysegulozgezer@hotmail.com
Karalis	Nikolaos	EL	nikolaskaralis@gmail.com
Mamo	Tamrat	ET	saro_ta@yahoo.com
Rajendran	Samyutha	IN	samyuthatgr8@gmail.com
Rens	Natalie	ZA	nat.rens@gmail.com
Salihoglu not confirmed yet	Hazal	TR	hazalsalihoglu@yahoo.com
BUCK	Thilo		
FERNANDEZ DE COSSIO GOMEZ	Lourdes		
GOMEZ DE SALAZAR	Macarena		
QUADROS	Ana-Rita		
RAVISANKAR	Abinaya		
RICHARDS	Kevin		

Board of Education - Management Team Neurasmus

		Institute	E-mail address
François	Laurie	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	neurasmus@u-bordeaux2.fr
Schild	Detlev	European Neuroscience Institute Göttingen - DE	dschild@gwdg.de
Voisin	Daniel	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	daniel.voisin@inserm.fr
BARRE not confirmed yet	Adeline	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	
Dousset	Vincent	Bordeaux Neuroscience - Université Bordeaux Segalen - FR	