

EPILEPSY RESEARCH IN THE EU STATE OF THE ART AND OPPORTUNITIES FOR THE FUTURE

Palazzo della Racchetta Via Vaspergolo 4-6 - Ferrara October 27-29, 2015

Host Institution and Organizer

EPIXCHANGE project and University of Ferrara, prof. M. Simonato **Co-organizer**

FIE - Federazione Italiana Epilessie, F. Sofia- Chief Scientific Officer

Aim of the meeting

The event will gather together all EU-funded and currently ongoing research projects specifically focused on epilepsy. Several laboratories and research institutions in Europe are supported from the EU for research on the mechanisms of epileptogenesis and on the development of new therapies. Currently, six projects are receiving funds from the EU and they account for a total EU investment of about 70 million euros. Coordinators and partners of each project will be invited to present their results and future aims and so will provide a vision of EU epilepsy research highlighting the areas of promising developments.

On the occasion, major international funding agencies both public and private will be invited to present their portfolios of research-funding initiatives.

The event is meant to build a framework for epilepsy research in Europe and to identify opportunities for the future.

Venue

Palazzo della Racchetta, Ferrara

Organizing Committee

Michele Simonato, University of Ferrara Francesca Sofia, FIE

Scientific Advisory Committee

Michele Simonato, University of Ferrara, Italy Francesca Sofia, FIE, Italy Merab Kokaia, University of Lund, Sweden Lars Wahlberg, NsGene A/S, Denmark Hervé Bethommé, Bioviron sarl, France

Local Organizers and Meeting Secretariat

Michela Nanni, University of Ferrara, Italy Tarcisio Levorato, FIE, Italy Simona Borroni, FIE, Italy

Registration

Registration is **free** of charge. In is however <u>required to register</u>: Via Web <u>www.mcrferrara.org</u> Via Email <u>info@mcrferrara.org</u> Via Fax +39-0532-213560

Preliminary Program

Tuesday, October 27

18.00-20.00	Tavol	la rotond	а

La ricerca incontra le associazioni delle persone con epilessia

Partecipano:

Michele Simonato (Università di Ferrara e Università Vita-Salute San Raffaele di Milano; Coordinatore Epixchange)

Emilio Perucca (Università di Pavia, Presidente ILAE – International League against Epilepsy)

Annamaria Vezzani (Istituto Mario Negri, Milano)

Rosa Cervellione (Presidente FIE – Federazione Italiana Epilessie)

Francesca Sofia (Direttore Scientifico FIE – Federazione Italiana Epilessie)

Conduce:

Danilo Di Diodoro (Unità Operativa Informazione Scientifica Applicata, USL BO)

20.00 Welcome cocktail

Wednesday, October 28

Session I Epixchange

08.30-09.30	Welcome address: Michele Simonato (Epixchange) and Rosa Cervellione (FIE) Greetings: Italian National Government, Regional Government, City of Ferrara, Ferrara University
09.30-10.00	Introduction to EPIXCHANGE Michaela Simonata (apardinatar)
	Michele Simonato (coordinator)
10.00-10.45	Presentations by EPIXCHANGE Marie-Curie Fellows (WP1)
	10.45-11.15 Coffee Break
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11.15-12.00	Presentations by EPIXCHANGE Marie-Curie Fellows (WP2)

Session II

Epilepsy, science, policies and politics

12.00-12.45	Promoting epilepsy care and research: the vision of ILAE and IBE Emilio Perucca (ILAE President) and Sari Tervonen (IBE Secretary General)	
12.45-13.15	Science, medicine and politics Luigi Ferrari (Diplomatic Counselor of the Minister of Health)	

Session III

Funding opportunities for epilepsy research and trends in the global scenario

14.30-14.45	Introduction: current epilepsy research and the priorities for future research in the EU
	Philippe Ryvlin (ILAE, IBE)
14.45-15.30	Pharmaceutical industry investment in epilepsy research
	Henrik Klitgaard (UCBpharma)
	Neil West (Eisai)
15.30-16.15	How the EU is supporting epilepsy research and what can be anticipated for the future Lara Passante (EU)
	Elisabetta Vaudano (IMI)
	16.15-16.30 Coffee break
16.30-17.15	Research portfolio and initiatives of charities in support to epilepsy research
	Tracy Dixon (CURE)
	Matthew Sowemimo (Epilepsy Society UK)
	Lucia Monaco (Telethon Italy)
17.15-17.45	ROUND TABLE chaired by Philippe Ryvlin

Evening Gathering and art event

20.30 An art exhibition dedicated to epilepsy, accompanied by wine and cheese.

Thursday, October 29

Session IV Epilepsy research in the EU

09.00-10.00 *EpiTARGET*

EpiTARGET consortium objectives. Merab Kokaia (coordinator)

Targets and treatments for preventing epileptogenesis in animal models of symptomatic epilepsy. Annamaria Vezzani

Sestrin 3, a regulator of a proconvulsant gene network in the epileptic hippocampus. Michele Simonato

10.00-11.00 **EPImiRNA**

EpimiRNA: consortium objectives. David Henshall (coordinator)

Genetics of miRNA. Iscia Lopes-Cendes

Novel miRNA targets and biomarkers. Gianpiero Cavalleri

11.00-11.30 Coffee Break	11.00	-11.30	Coffee	Break
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11.30-12.30 *EpiSTOP*

EpiSTOP consortium objectives. Sergiusz Jozwiak (coordinator)
Impact of epilepsy on mental development and autism. Paolo Curatolo
EEG as an early biomarker of epilepsy onset in young children. Lieven Lagae

12.30-13.30 **DESIRE**

DESIRE - Strategies for innovative research to improve diagnosis, prevention and treatment in children with difficult to treat epilepsy. Janet Mifsud

Mosaic and germline mutations of the AKT/PIK3/mTOR pathway causing a range of

epileptogenic brain malformations. Renzo Guerrini (coordinator)

models of epileptic encephalopathies. Giuliano Avanzini

Preventing epileptogenesis in animal models of brain malformation with genetic tools. Alfonso

Represa

13.30-14.30 Lunch

14.30-15.30 EpiPGX - Epilepsy Pharmacogenomics: past, present and future

EpiPGX: how we got there and how it went. Sanjay Sisodiya (coordinator)

EpiPGX: genetic strategies, current findings. Gianpiero Cavalleri *EpiGPX: the future, functional and personal*. Holger Lerche

Session V Innovative therapies for epilepsy

15.30-16.00 Highly efficient in vitro and in vivo delivery of functional RNAs using new versatile chimeric retrovirus-like particles

Jean-Christophe Pagès (Inserm Tours and HCB)

16.00-16.30 Coffee break

16.30-17.00 Development of HSV vectors for gene transfer in nervous system

Joseph C. Glorioso (University of Pittsburgh)

17.00-17.30 Gene therapy approaches to modifying neuronal excitability in focal epilepsy

Matthew Walker (UCL)

17.30-17.45 **Conclusive remarks**