EPIMIRNA

Project ID: 602130
Funded under: FP7-HEALTH

MicroRNAs in the Pathogenesis, Treatment and Prevention of Epilepsy

From 2013-09-01 to 2018-08-31, closed project | EPIMIRNA Website

Project details

| Total cost: | Topic(s): |
| EUR 15 567 904,02 | HEALTH.2013.2.2.1-4 - Patho-physiology and therapy of epilepsy and epileptiform disorders |

| EU contribution: | Call for proposal: |
| EUR 11 586 858 | FP7-HEALTH-2013-INNOVATION-1 |

| Coordinated in: | Funding scheme: |
| Ireland | CP-IP - Large-scale integrating project |

Objective

Epilepsy is a major burden for patients and health systems worldwide. It is a common chronic neurological disorder affecting people of all ages, and the shortfall in existing treatments means that 30% of patients continue to suffer uncontrolled seizures. MicroRNAs (miRNA) are a recently-discovered, network-level layer of gene expression regulation that controls protein levels of entire signaling pathways. Research on miRNAs has unprecedented potential to (i) further our understanding of the underlying disease processes, (ii) deliver novel signatures and prognostic markers for response to therapy, and (iii) deliver novel therapeutics and drug targets. EpiMiRNA consortium members have pioneered discoveries on brain-specific miRNAs, established that miRNA changes are a feature of the pathophysiology of human temporal lobe epilepsy and have demonstrated experimentally that altering miRNA function can potently suppress epileptic seizures and seizure-damage. EpiMiRNA brings together experts on the neurobiology of miRNAs with the leading researchers working on miRNAs in epilepsy, epilepsy geneticists, leaders in miRNA-target detection, proteomics, and systems biology with research-intensive SMEs pursuing miRNA therapeutics and treatments for pharmacoresistant epilepsy. Through highly collaborative, inter-disciplinary and inter-sectorial research, EpiMiRNA will explain the mechanism by which miRNAs contribute to epileptogenesis, characterize genetic variation of miRNA in patients, evaluate seizure-suppressing effects of miRNAs in experimental models, identify novel miRNA modulatory molecules as potential future therapeutics, and develop miRNAs as prognostic markers to identify patients who respond to novel, non-pharmacological therapeutic interventions including brain stimulation. EpiMiRNA will generate the necessary critical mass in biomedical, clinical and industry/SME research to track, treat and prevent seizures and improve the clinical management of epilepsy patients.

Related information

Result In Brief

Epilepsy at the molecular level

Report Summaries

Periodic Report Summary 1 - EPIMIRNA (MicroRNAs in the Pathogenesis, Treatment and Prevention of Epilepsy)

Periodic Report Summary 2 - EPIMIRNA (MicroRNAs in the Pathogenesis, Treatment and Prevention of Epilepsy)

Periodic Report Summary 3 - EPIMIRNA (MicroRNAs in the Pathogenesis, Treatment and Prevention of Epilepsy)
Coordinator

ROYAL COLLEGE OF SURGEONS IN IRELAND
Saint Stephen's Green 123
2 DUBLIN
Ireland
See on map

Activity type: Higher or Secondary Education Establishments

Administrative contact: David Henshall
Tel.: +353 14028629
Fax: +353 14022447
E-mail
Contact the organisation

Participants

PHILIPS UNIVERSITAET MARBURG
BIEGENSTRASSE 10
35037 MARBURG
Germany
See on map

Activity type: Higher or Secondary Education Establishments

Administrative contact: Margret Keller
Tel.: +49 64215863379
E-mail
Contact the organisation

UNIVERSITAIR MEDISCH CENTRUM UTRECHT
HEIDELBERGLAAN 100
3584 CX UTRECHT
Netherlands
See on map

Activity type: Higher or Secondary Education Establishments

Administrative contact: Jeroen Pasterkamp
Tel.: +31 887568831
Fax: +31 887569032
E-mail
Contact the organisation
UNIVERSITY COLLEGE LONDON
GOWER STREET
WC1E 6BT London
United Kingdom

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Malgorzata Kielbasa
Tel.: +44 2031083033
Fax: +44 20 78132849
E-mail
Contact the organisation

EU contribution: EUR 418 085

UNIVERSITA DEGLI STUDI DI VERONA
VIA DELL ARTIGLIERE 8
37129 VERONA
Italy

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Paolo Fabene
Tel.: +0039 458027267
Fax: +0039 458027163
E-mail
Contact the organisation

EU contribution: EUR 399 540

UNIVERSITATSKLINIKUM ERLANGEN
MAXIMILIANSPLATZ 2
91054 ERLANGEN
Germany

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Faber Katrin
Tel.: +49 9131 8535902
Fax: +49 9131 8535903
E-mail
Contact the organisation

EU contribution: EUR 599 740
ALLEN BUILDING 207
27708 DURHAM NC
United States

See on map

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Cherie Lathi
Tel.: +19196680937
Fax: +19196815195
E-mail

Contact the organisation

UNIVERSIDADE ESTADUAL DE CAMPINAS
CIDADE UNIVERSITARIA ZEFERINO SN
13083 875 CAMPINAS SP
Brazil

See on map

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Iscia Lopes-Cendes
Tel.: +55 1935218909
Fax: +55 1932891818
E-mail

Contact the organisation

AARHUS UNIVERSITET
NORDRE RINGGADE 1
8000 AARHUS C
Denmark

See on map

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Rikke Schultz Gjerulff
Tel.: +45 87155904
E-mail

Contact the organisation
SYDDANSK UNIVERSITET
CAMPUSVEJ 55
5230 ODENSE M
Denmark

Activity type: Higher or Secondary Education Establishments

Administrative contact: Jens Andersen
Tel.: +45 65502365
E-mail
Contact the organisation

EU contribution: EUR 620 000

DIXI MICROTECHNIQUES SAS
CHEMIN DE PALENTE 4 ESPACE
25025 BESANCON
France

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Jean-Pierre Darnis
Tel.: +33 381889894
Fax: +33 381889899
E-mail
Contact the organisation

EU contribution: EUR 156 977,29

CERBOMED GMBH
Henkestrasse 91
91052 ERLANGEN
Germany

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Jens Ellrich
Tel.: +49 91319202760
E-mail
Contact the organisation

EU contribution: EUR 232 800

INTERNATI TECHNOLOGIES BV
JONKERBOSPLEIN 52
6534 AB NIJMEGEN
Netherlands

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Roel Schaapveld
Tel.: +31 302532386
Fax: +31 302539176
E-mail
Contact the organisation

EU contribution: EUR 319 383
BICOLL GMBH  
RICHARD RIEMERSCHMID ALLEE 27  
81241 MUENCHEN  
Germany  

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)  

**Administrative contact:** Kai Lamottke  
Tel.: +49 8982010630  
Fax: +49 89529178  
E-mail  
Contact the organisation

BIOCOMPUTING PLATFORMS LTD OY  
TEKNIKANTEE 14  
02150 ESPOO  
Finland  

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)  

**Administrative contact:** Anita Eliasson  
Tel.: +358 9 2517 7340  
Fax: +358 10 296 1288  
E-mail  
Contact the organisation

GABO:MI GESELLSCHAFT FUR ABLAUFORGANISATION:MILLIARIUM MBH & CO KG  
OSKAR VON MILLER RING 29  
80333 MUENCHEN  
Germany  

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)  

**Administrative contact:** Birgit Fuchs  
Tel.: +49 892881040  
Fax: +49 8928810420  
E-mail  
Contact the organisation
TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK
AMSTERDAM AVENUE 1210 ROOM
10027 7003 NEW YORK
United States

EU contribution: EUR 433 356

Activity type: Higher or Secondary Education Establishments

Administrative contact: William Berger
Tel.: +1 2123059571
Fax: +1 2123055065
E-mail
Contact the organisation

ARTTIC
RUE DU DESSOUS DES BERGES 58A
75013 PARIS
France

EU contribution: EUR 307 898

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Martin Dietz
Tel.: +4989840080814
E-mail
Contact the organisation

DIXI MEDICAL
2A ROUTE DE POULIGNEY
25640 CHAUFONTAINE
France

EU contribution: EUR 130 318,71

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Jean-Pierre Darnis
Tel.: +33 3 81 88 98 94
Fax: +33 3 81 88 98 99
E-mail
Contact the organisation

Subjects

Life Sciences

Last updated on 2017-11-20
Retrieved on 2018-10-17

© European Union, 2018