



MicroRNAs in the Pathogenesis, Treatment and Prevention of Epilepsy (EpimiRNA) Consortium

 consortiapedia.fastercures.org/consortia/epimirna/

Research Areas



Biomarker Research

At a Glance

- Status: **Active Consortium**
- Year Launched: **2013**
- Initiating Organization: **European Comission Seventh Framework Programme (FP7)**
- Initiator Type: **Government**
- Location: **Europe**

Abstract

The MicroRNAs in the Pathogenesis, Treatment and Prevention of Epilepsy (EpimiRNA) consortium aims to understand molecular mechanisms and diagnostics and develop novel therapeutics for epilepsy. The consortium aims to apply recent scientific breakthroughs that identified a new family of molecules that affect brain cell structure and function, called microRNAs, to better understand medical products targeted to epilepsy.

Mission

EpimiRNA aims to better understand the role of miRNAs in the pathogenesis of epilepsy.

The main aims of the EpimiRNA consortium include:

Consortium History



Sept. 1, 2013 – Project Start Date

Structure & Governance

The consortium is composed of investigators that participate in several working groups. The technical working groups include:

Financing

Funded by the European Union under the 7th Framework Programme under grant agreement n° 602130.

Homepage

<http://www.epimirna.eu/>

Points of Contact

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