

Cerebellar brain slice model

Created on: 14-08-2019 - Last modified on: 08-11-2019

Contact person

Melissa Schepers

Organisation

Name of the organisation University of Hasselt (UHasselt)

Department Biomed Neuro-Immune Connection and Repair

Country Belgium

Geographical Area Flemish Region

SCOPE OF THE METHOD

The Method relates to	Animal health, Human health
The Method is situated in	Basic Research
Type of method	In vitro - Ex vivo
Species from which cells/tissues/organs are derived	Mus Musculus
Type of cells/tissues/organs	Brain (cerebellum)

DESCRIPTION

Method keywords

brainslices

cell culture

isolation

mouse

Scientific area keywords

basic research fundamental research neuroscience myelin

Method description

This method describes the steps from a living mouse to a multi-cellular brain slice model where complex cellular interactions can be evaluated.

Method status

Still in development

PROS, CONS & FUTURE POTENTIAL

Advantages

By maintaining brain morphology and ultrastructurally the brain cells present, a complex multicellular system is being formed where the interplay between different cells can be evaluated to identify novel remyelinating therapeutics, targets,...

Challenges

Inter-species differences;

Terminal experiment for the lab animal;

Requires a training period due to the susceptibility of the brain slices to cell death.

REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION

Associated documents

Cerebellar brain slices.docx

Coordinated by









