

# Primary oligodendrocyte precursor cell culture

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# 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 (cortex)

## DESCRIPTION

#### Method keywords

oligodendrocyte shakeoff cell culture

#### isolation

## Scientific area keywords

basic research fundamental research differentiation neuroscience

## Method description

This method describes the steps from a living mouse to a single cell solution of primary oligodendrocyte precursor cells.

#### Method status

Internally validated

# **PROS, CONS & FUTURE POTENTIAL**

#### **Advantages**

Primary cultures give rise to a condition more similar although not identical to the *in vivo* situation when compared to cell line experiments ;

Methodoligcally feasible ;

Highly reproducible ;

Astrocytes can be simultaneously isolated ;

Oligodendrogenesis can be evaluated purely.

## Challenges

Interspecies differences ; Terminal experiment for the lab animal ; Time consumable (2 weeks to reach an OPC culture, additional time required to reach oligodendrocyte stage).

## **Future & Other applications**

The protocol can be adapted and used in other animal species.

# **REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION**

#### **Associated documents**

Primary OPC isolation mouse .docx

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