

Joint Seminars in Neuroscience

3rd March 2022, 14,30-15,30 pm

Aula 1 Monteggia & Zoom meeting https://uso6web.zoom.us/j/81304621089?pwd=SjJMT2lYNEl3eC9sTk1xcXJKaTBCdz09

"Dissecting the pathophysiological mechanisms of neurodegeneration in Riboflavin Transporter Deficiency (RTD):

development of different approaches to rescue the diseased RTD neural phenotypes by co-colturing motoneurons and astrocytes

differentiated from RTD iPSCs"

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Organized by: Neural Stem Cells Lab Department of Physiopatology and Transplant- Neural Stem Cells Lab "Centro Dino Ferrari"

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