Département de neurosciences Faculté de médecine Université de Montréal et du monde.

## Séminaires scientifiques hebdomadaires

minaires scientifiques hebdomadaires. Séminaires scientifiques hebdomadaires, Séminaires scientific odomadaires, Séminaires scientifiques hebdomadaires, Séminaires scientifiques hebdomadaires, Sén

## Clotilde Lagier-Tourenne, MD, Ph. D.

Associate Professor of Neurology at the Massachusetts General Hospital and Harvard Medical School.

# Disruption of RNA metabolism in neurodegenerative diseases and emerging therapeutic strategies

Vendredi 14 avril 2023 12 h à 13 h

### En présentiel

Pavillon Paul-G.-Desmarais | 2960, chemin de la Tour, local 1120

#### En ligne

https://umontreal.zoom.us/i/88066173443?pwd=ailvdzA0a09FSGIFc3NuRUdFNVhNdz09

#### **Biography**

She is the recipient of the Araminta Broch-Healey Endowed Chair in ALS, and associate member at the Broad Institute of MIT and Harvard. She trained as a medical geneticist and neuroscientist in Strasbourg (France), Columbia University and UC San Diego. She was awarded the 6<sup>th</sup> International Paulo Gontijo Award in Medicine, the 2017 Grass Foundation – American Neurological Association Award in Neuroscience and the Drs. Lalji & Family ALS Endowed Award for Innovative Healing. Her team investigates the molecular mechanisms driving neurodegeneration in amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD). She has established collaborations with academic and pharmaceutical partners to develop novel approaches to therapy, including RNA-targeting antisense oligonucleotides and immunotherapies for ALS and FTD.

Entrée libre

Personnes-ressources pour rencontrer le conférencier : Richard Robitaille

richard.robitaille@umontreal.ca