

# 第 643 回 難研セミナー

## 第 219 回 難治疾患共同研究拠点セミナー

下記により難研セミナーを開催しますので、多数御来聴下さい。

### 記

日 時 : 2024 年 5 月 31 日 (金) 16 :00 ~

場 所 : M&D タワー大学院講義室 3(11F)

演 者 : Prof. Albert La Spada

University of California, Irvine, USA

演 題 : Pathways of neuron demise in cerebellar ataxia and motor  
neuron demise: Leveraging insights from transcription  
dysregulation into novel therapy targets

### 要 旨 :

Both rare inherited neurodegenerative disorders and common sporadic neurodegenerative diseases are caused by misfolded proteins that accumulate in neurons and glia of affected patients. Understanding how the normal function of a disease protein intersects with the pathogenesis of a neurodegenerative disorder can provide novel insights into the pathways and processes underlying neuron demise.

This seminar will introduce novel findings obtained in Professor La Spada's laboratory on how and which normal functions are disturbed by polyglutamine disease proteins, and will discuss on yielding novel therapies for these devastating disorders.

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