## 大学院特別講義

## 新潟脳神経研究会特別例会の御案内

日 時: 平成30年9月21日(金) 18:00~19:00

場 所: 脳研究所 1 F 検討会室

## Modeling Brain Tumors Using Human Neural Stem Cells

## Charles G. Eberhart, M.D., Ph.D.



Professor of Pathology
Ophthalmology and Oncology
Johns Hopkins University
School of Medicine
Baltimore, MD, USA
(新潟大学脳研究所共同研究拠点国際共同研究者)

Recent research worldwide has elucidated driver mutations in various brain tumors. We have attempted to model these brain tumors by adding important mutations to human neural stem cells. Our models have helped us learn more about brain tumors including gliomas and medulloblastomas. I will introduce you to some of the models we have established and subsequent research we have done with these models.

どうぞ奮ってご参加ください。

(担当:脳神経外科学分野)

新潟脳神経研究会幹事代表:那波宏之