

新潟脳神経研究会特別例会の御案内

日 時：令和7年6月20日(木) 17:00～18:00

場 所：脳研究所 A棟 1階 検討会室

Pediatric gliomas – targeting senescence, and how to approach pathologically challenging diagnostic cases



Charles G. Eberhart

Departments of Pathology, Oncology, and Ophthalmology
Chief of Ophthalmic Pathology
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(新潟大学脳研究所共同研究拠点国際共同研究者)

Dr. Eberhart will speak on their work developing pediatric low grade glioma models, as well as unpublished studies identifying miRNA and mRNA associated with senescence in these tumors. Some of the miRNA they have identified are capable of driving senescence, and represent novel therapeutic targets. He will also present a series of diagnostically challenging pediatric glioma cases, in which the microscopic and even molecular findings can be difficult to fit into the current WHO classification scheme.

どうぞ奮ってご参加ください。(担当：脳研究所 腫瘍病態学分野)



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