大学院学生各位

## To All Graduate Students

## 2019 年度

## 基盤医学特論 開講通知

Information on Special Lecture Tokuron 2019.4-2020.3

題目:悪性グリオーマのT細胞免疫治療

Title: T cell-based immunotherapy for malignant glioma

講師:岡田秀穂先生

(カリフォリニア大学サンフランシスコ校・

脳神経外科·教授)

Teaching Staff: Hideho Okada, MD, PhD.

(Kathleen M. Plant Distinguished Professor, Director, Brain Tumor Immunotherapy Center in Neurological Surgery at University of California San Francisco, Parker Institute for Cancer Immunotherapy)

## Recent publications

- 1. Novel and shared neoantigen derived from histone 3 variant H3.3K27M mutation for glioma T cell therapy. *J Exp Med.* 2018 Jan 2;215(1):141-157.
- 2. Isocitrate dehydrogenase mutations suppress STAT1 and CD8+ T cell accumulation in gliomas. *J Clin Invest.* 2017 Apr 3;127(4):1425-1437.
- Immunotherapy response assessment in neuro-oncology: a report of the RANO working group. *Lancet Oncol.* 2015 Nov;16(15):e534-e542.

日時:2019年4月15日(月) 18時00分より(90分)

Time and Date: 18:00, Monday, April 15, 2019

場所:医系研究棟 1号館 10階脳神経外科医局カンファランスルーム

Room: Conference room (Neurosurgical unit), 10th Floor of Medical Science Research

Building 1

言語: 日本語 Language: Japanese

※関係講座・部門等の連絡担当者:脳神経外科学 夏目敦至(内線 2355)

Contact: Atsushi Natsume, Associate Professor, Neurosurgery (Ext. 2355)

事前の申込みは不要です。No Registration Required

医学部学務課大学院係 Student Affairs Division, School of Medicine