

The 55th Frontier Brain Science Seminar

Sponsored by Research Center for Idling Brain Science (RCIBS)

Rapid eye movement sleep is initiated by basolateral amygdala dopamine signaling in mice

演者: **長谷川 恵美** 先生

筑波大学 国際統合睡眠医科学研究機構 助教

日時: 2022. **6** 月 **17** 日 Fri. 17:00~18:30

場所: 富山大学附属病院2階 臨床講義室1

References

Emi Hasegawa, Ai Miyasaka, Katsuyasu Sakurai, Yoan Cherasse, Yulong Li, Takeshi Sakurai.

Rapid eye movement sleep is initiated by basolateral amygdala dopamine signaling in mice.

Science. 2022 Mar 4;375(6584):994-1000.

※ 本セミナーは、大学院の単位認定の対象となります。

Sponsor: Research Center for Idling Brain Science (RCIBS)
Organizer: Emi Murayama (RCIBS/Dept. of Biochemistry) (Ext, 7228)