



# NEURO GLOBAL Lecture

●Neuro Globalプログラム生(Neuro Global Program Students)

【選択必修科目「基礎神経科学—分子神経生物学」、選択科目「先進基礎神経科学—分子神経生物学」】

【Compulsory elective, "Fundamental Neurosciences – Molecular Neurobiology"】

Elective "Advanced Neurosciences – Molecular Neurobiology"】

## Speaker

### Prof. Kentaro Abe

Professor, Graduate school of Life Sciences, Tohoku University

Laboratory of Brain Development



## Date & Title

**January 29(Mon), 2024**

16:20-17:50 "Neural mechanisms behind the sequential vocalization of vocal signals in songbirds"

18:00-19:30" What the signal is used for: volitional usage of communicative signals

## Venue

Middle Auditorium, Clinical Lecture Building [A21] 2F, Seiryō Campus

[MAP] [https://www.tohoku.ac.jp/map/en/?f=SR\\_A21](https://www.tohoku.ac.jp/map/en/?f=SR_A21)

Format Hybrid (On-site & Online)

Registration Refer to the NGP Office

●医学系研究科(Graduate School of Medicine)

【医学履修課程】国際交流セミナー(アドバンスド講義科目)出席2回分 (90分につき1回分)

【Medical Science Doctoral Course】International Interchange Seminar (Advanced Lecture course)

It will be counted as 2 attendances. (90 minutes for 1 attendance)

●生命科学系研究科(Graduate School of Life Sciences)

【単位認定セミナー】【イノベーションセミナー(留学生対象)】3ポイント

【Credit-granted seminar】【Innovation seminar (For international students)】3 points

東北大学 Neuro Global 国際共同大学院プログラム事務局  
[info@neuroglobal.tohoku.ac.jp](mailto:info@neuroglobal.tohoku.ac.jp)

<http://www.neuroglobal.tohoku.ac.jp>

NEURO GLOBAL  
Tohoku University