



The Frontier Development Program for Genome Editing

広島大学卓越大学院プログラム「ゲノム編集先端人材育成プログラム」

ONLINE INTERNATIONAL SEMINAR 2024

令和6年度
国際セミナー

- Front-line of genome editing technology -

— ゲノム編集技術の最前線 —

November 16, 2024 10:00-12:20 (JST)

Timetable

10:00-10:05	<p>Opening Remarks</p> <p>TSUGA Kazuhiro</p> <p>Executive Vice President (Community Collaboration, Funding and Alumni Associations) of Hiroshima University Program Director of The Frontier Development Program for Genome Editing</p>
10:05-10:55	<p>Lecture</p> <p>“Next-generation gene editing for neurodegenerative disorders”</p> <p>Thomas Gaj, Ph.D.</p> <p>Assistant Professor, Department of Bioengineering, University of Illinois Urbana-Champaign/ Carl R. Woese Institute for Genomic Biology, University of Illinois Urbana-Champaign</p>
10:55-11:05	<p>Break</p>
11:05-12:15	<p>Student Presentation</p> <p>“Understanding the molecular mechanisms generating distinct phenotypes in response to light”</p> <p>HIRAGA Hirokuni (D2, Life Science Course)</p> <p>“Hippo-activated cells induce non-cell autonomous carcinogenesis in <i>Drosophila</i>”</p> <p>HONDA Daichi (D2, Life Science Course)</p> <p>“Can strengthening innate immunity be effective against highly pathogenic avian influenza viruses?”</p> <p>KOBAYASHI Satoko (D2, Life Science Course)</p> <p>“RudLOV- a new optically synchronized cargo transport method reveals unexpected cargo transport mechanisms”</p> <p>TAGO Tatsuya (D3, Life Science Course)</p> <p>“SauCas9-based cell cycle-dependent gene editing shows increased HDR efficiency”</p> <p>MATSUGI Erina (D3, Medical Course)</p>
12:15-12:20	<p>Closing Remarks</p> <p>YAMAMOTO Takashi</p> <p>Professor of the Graduate School of Integrated Sciences for Life, Hiroshima University Program Coordinator of The Frontier Development Program for Genome Editing</p>

Fee : Free of charge

Language :
English
(日英同時通訳あり)

Registration:

https://docs.google.com/forms/d/e/1FAIpQLScwLGnfVyGafnoaW9epXx0tEJKzQmoj5zEjKf8wiCI_5d3NA/viewform?usp=sf_link



by November 13, 2024

Contact

Collaboration Office, Hiroshima University

TEL: 082-424-6819

Email: leading-program@office.hiroshima-u.ac.jp

Host

The Frontier Development Program for Genome Editing,
Hiroshima University

Coordinator

BioDX innovation platform for industry-academia co-creation, COI-NEXT
Headquarters for Co-creative Future Sciences, Center for
Collaborative Sciences, Hiroshima University