

# Drug Discovery Beyond Borders: Intractable Diseases related to Muscle, Bone and Cartilage

Co-sponsored by Nippon Boehringer Ingelheim Co. Ltd. &  
Kyoto University Open Innovation Institute &  
Kyoto University Medical Science and Business Liaison Organization  
Supported by Shirankai Science and Business Liaison Office

2021

Nov 9<sup>th</sup>

Tue

4:00–6:00 EST

10:00–12:00 CET

Zoom Webiner (Live) /Free registration/ English only



(JST)

18:00 Opening Remarks



18:05 Lecture

**“Splicing Therapy for Inherited Heart Diseases”**

**Prof. Masatoshi Hagiwara**

Dept. of Anatomy and Developmental Biology  
Kyoto University, Graduate School of Medicine

18:35 Lecture

**Application of patient-specific iPS cells for intractable skeletal disease**

**Prof. Junya Toguchida**

Dept. of Regeneration Science and Engineering  
Lab. of Tissue Regeneration  
Institute for Frontier Life and Medical Sciences, Kyoto University  
Dept. of Cell Growth and Differentiation  
Center for iPS Cell Research and Application, Kyoto University

19:05 Lecture

**“Sarcopenia and muscle regeneration: new therapeutic interventions”**

**Dr. Antonio Filareto**

Principal Scientist, Research Beyond borders  
Boehringer Ingelheim Pharmaceuticals, Inc.

19:35 Q&A Session

19:50 Research Grant Announcement

19:55 Closing Remarks

<HP> <https://www.kumbl.med.kyoto-u.ac.jp/office/works/topics.php?i=63>

<For Registration (Required)> <https://forms.gle/nxQCYHCVmakDS5XG7>

<Registration deadline> Nov 8th, 2021 (Mon)

<Contact information>

Email : [application@contracts.med.kyoto-u.ac.jp](mailto:application@contracts.med.kyoto-u.ac.jp)



2021, Oct