

Program :

Time	Program	Speakers
9:00-	Welcome Address	
9:10-	GIAR Session	Dr. Hirokazu Hirai Director, GIAR Viral Vector Core / Professor, Gunma University Graduate School of Medicine Dr. Izuho Hatada Professor, GIAR Viral Vector Core / Gunma University Institute for Molecular and Cellular Regulation Dr. Keisuke Nimura Professor, GIAR
10:45-	Industry Session I	Dr. Yoshinori Tanaka Senior Manager, Technology Development Center, Takara Bio Inc. (Japan)
11:20-	Education Session I	Dr. Masafumi Onodera Director, Gene and Cell Therapy Promotion Center, National Center for Child Health and Development (Japan)
[Lunch Break]		
13:30-	Keynote Session	Dr. Luís Pereira de Almeida Professor, Center for Neuroscience and Cell Biology, University of Coimbra (Portugal)
14:40-	Industry Session II	Dr. Shunsuke Saito Director, Medical Business Unit, Synplogen Co., Ltd. (Japan) Dr. Irene Ferreira Director, Head of Cell and Gene Therapy Platform Innovation & Management, Revvity Inc. (Germany)
16:00-	Poster Viewing	
16:30-	Education Session II	Dr. Shin-ichi Muramatsu Professor, Division of Neurological Gene Therapy, Center for Open Innovation, Jichi Medical University (Japan)
17:10-	Closing Remarks	

*Please enjoy face-to-face discussion after the symposium.

Showa Campus Map :



《Venue》
Millennium Hall
(Gunma University Showa Campus)

Gunma University
Showa Campus
3-39-22, Showa-machi
Maebashi, Gunma