	Nov 6 (Thu)		Nov 7 (Fri)
F 		9:00	7AM1-1 (Invited) 9:00-9:30 Renu Wadhwa (AIST, Japan) "Indian Ayurvedic Herb-Ashwagandha for Cancer Treatment"
 		10:00	7AM1-2 (Invited) 9:30-10:00 Chae-Ok Yun (Hanyang Univ, Korea) "Adenovirus-mediated Cancer Gene Therapy"
 		10.00	7AM1-3 (Invited) 10:00-10:30 Shivendra Singh (Univ Pittsburgh, USA) "Naturally GREEN Cancer Chemorevention" Break (15min)
 		<u> </u>	7AM2-1 (Invited) (skype) 10:45-11:15
	Registration Optional Lab Tour 11:00-12:30	11:00	Roger Reddel (Úniv Sydney, Australia) "Telomeres: Opportunities for Targeted Cancer Therapies" 7AM2-2 (Invited) 11:15-11:45 Joanna Groden (College of Medicine, Columbus, USA) "Inherited Susceptibility to Cancer:Lessons in Cancer Biology" 7AM2-3 (Contribute) 11:45-12:00
12:00		12:00	Babita Shàshni (Univ óf Tsukuba, Japan) Therapeufic Effect of Coffee Component Hydroxy Hydro Quinone (HHQ) on Breast Cancer medialed via Transcriptional Factor PPAR gamma* GSS (Graduate Student Session) 12:00-13:00
13.00	Opening 13:00-13:05	13:00	7P (Poster Session) 13:00-14:30
	6PM1-1 (Plenary) 13:05-13:25 Makoto Ishida (Toyohashi Tech, Japan) "Interdiscipilnary Research at Eliris" 6PM1-2 (Plenary) 13:25-13:45		(including posters from Graduate Student Session speakers)
4400	Ryoji Chùbachi (ÁIST, Japan) "Electrofics Inspired Strategies for Basic and Applied Reséarch" 6PM1-3 (Plenary) Shinichi Yamamoto (Okayama Univ, Japan) "Development of Interdisciplinary Sciences at the Okayama University – Progress, Trend and Future Prospect –	14:00	
	6PM1-4 (Invited) 14:05-14:35 Makoto Asashima (AIST, Japan) "A simplified View of the Complexity of Cell Stemness, Development and Differentiation" Break (15min)		7PM-1 (Invited) 14:30-15:00
15:00	6PM2-1 (Invited) 14:50-15:20 Yasuhiro Iwasawa (Univ Electro-Comm, Japan) Intriguing insights into how catalysts behave in automobile fuel cells by advanced XAFS techniques	15:00	Jian-Ren Shen (Okayama Univ, Japan) "An approach to clean, renewable energy source — Water oxidation by a natural catalyst photosystem II" 7PM-2 (Invited) 15:00-15:30 Yoshihiro Ohmiya (AIST, Japan)
	6PM2-2 (Invited) 15:20-15:50 Hideki Komatsu (Bridgestone, Japan) *Tire Technology for the Future*		"Mystery of Bioluminescence" 7PM-3 (Contribute) 15:30-15:45 Tran Viet Thu (Toyohashi Tech, Japan) "Graphene Oxide-Based Nanohybrids for Multifunctional Applications"
16:00	6PM2-3 (Invited) 15:50-16:20 Listyani Wijayanti (BPPT, Indonesia) "Current Status of Biotechnology in Indonesia" Break (15min)		7PM-4 (Contribute) 15:45-16:00 Mohamed Boutchich (UPMC, France) "Electronic Properties of Large Area Nitrogen Doped Trilayer Graphene on 4H-SiC (0001)" 7PM-5 (Invited) 16:00-16:30
	6PM2-4 (Invited) 16:35-17:05 Anne Plant (NIST, USA) "Measurement of Biological Activity of Cells: Challenges for research and manufacturing"		Chiaki Mukai (JAXA, Japan) "Space medicine is the ultimate preventive medicine" Closing
17:00	"Measurement of Biological Activity of Cells: Challenges for research and manufacturing" 6PM2-5 (Invited) 17:05-17:25 Madhan Mohan (DBT, India) "Strategic Development of Biotechnology and Bioinformatics in India"		
	6PM2-6 (Contribute) 17:25-17:40 Durai Sundar (IIT Delhi, India) "Custom-design of Zinc Finger Proteins for Targeted Genome Engineering"		
18:00	Break (20min) Banquet 18:00-20:00		
19:00			
20:00		J	