10 Nov	Party	Speaker	Content
9:00	Osaka Univ.	Prof. Genta Kawahara	
9:05	UC Davis	UC Davis Professor Emeritus and Honorary Doctor of Osaka University Raymond Rodriguez	Opening remark
9:10	Kirin	Dr. Hiroaki Yajima	
9:15	Osaka Univ.	Prof. Toshiya Muranaka	Sustainable production of glycyrrhizin and related chemicals by yeast
9:35		Ms. Kim Dua Nguyen	Production of β1,4-Galactosylated Antibody in <i>Nicotiana benthamiana</i>
9:50	UC Davis	Prof. John Albeck	Live-cell imaging of kinase activity to decode growth factor signaling
10:15		Adjunct. Prof. Ping Zhou	Essential Role of Growth Factors in Stem Cell Research
10:40		Adjunct Prof. Somen Nandi	Critical Considerations for Recombinant Protein Production & Process Development in Rice Cell Culture
11:00		Prof. Karen McDonald	Technoeconomic Modeling of Recombinant Protein Production from Rice Cell Culture
11:20	Kirin	Mr. Hiroshi Okawa	Development of recombinant transferrin production process in rice cell suspension culture at pilot scale
11:40			Discussion
11:55	Osaka Univ.	Prof. Kazuhito Fujiyama	Closing