

# Poster Session ( December 7th( Wed ), 8th( Thu ) & 9th( Fri ))

Place : Yahoo! DOME

Poster : Each day 9 : 00 ~ 18 : 30

Discussion : Each day 14 : 00 ~ 15 : 00 ( Odd Numbers ) / 15 : 00 ~ 16 : 00 ( Even Numbers )

Session / Field	Day 1 December 7th (Wed)	Day 2 December 8th (Thu)	Day 3 December 9th (Fri)
<b>1 . Molecular structure and biological information</b>			
a Genes and nucleic acids	1P-0001 ~ 1P-0113		
b Genome structures	1P-0114 ~ 1P-0203		
c Genome information, informatics		2P-0001 ~ 2P-0142	
d Protein, proteomics			3P-0001 ~ 3P-0186
e Molecular evolution	1P-0204 ~ 1P-0249		
f Carbohydrates, Lipids		2P-0143 ~ 2P-0194	
g Others		2P-0195 ~ 2P-0213	
<b>2 . Functions of molecules and complexes</b>			
a Replication (DNA, RNA, Chromosomes)		2P-0214 ~ 2P-0298	
b Recombination, Modifications, Mutations	1P-0250 ~ 1P-0416		
c Extra-chromosomal factors (Viruses, Phages, Plasmids, Transposons)		2P-0299 ~ 2P-0373	
d Genome functions	1P-0417 ~ 1P-0436		
e Transcription		2P-0374 ~ 2P-0616	
f Translation		2P-0617 ~ 2P-0665	
g Epigenetic regulation	1P-0437 ~ 1P-0522		
h RNA functions, RNA processing		2P-0666 ~ 2P-0765	
i Gene silencing	1P-0523 ~ 1P-0553		
j Bioactive substance		2P-0766 ~ 2P-0810	
k Others	1P-0554 ~ 1P-0590		
<b>3 . Cellular structures and functions</b>			
a Nuclear structures and functions (Chromosome, Chromatin, Nucleoli)	1P-0591 ~ 1P-0669		
b Structure, function and organization of cytoplasmic organelle		2P-0811 ~ 2P-0894	
c Cell-cell interactions and recognition		2P-0895 ~ 2P-0907	
d Protein processing, Transport and localization			3P-0187 ~ 3P-0300
e Cell membranes, Cytoskeleton	1P-0670 ~ 1P-0735		
f Cell proliferation, Division, Cell cycle	1P-0736 ~ 1P-0873		
g Bioenergetics, Cell motility	1P-0874 ~ 1P-0883		
h Signal transduction			3P-0301 ~ 3P-0563
i Apoptosis		2P-0908 ~ 2P-0972	
j Others		2P-0973 ~ 2P-0999	
<b>4 . Integrative and specialized cellular events</b>			
a Immune	1P-0884 ~ 1P-0956		
b Development, Differentiation, Morphogenesis			3P-0564 ~ 3P-0950
c Regeneration, Stem cell			3P-0951 ~ 3P-1066
d Neurodevelopment	1P-0957 ~ 1P-1021		
e Brain, Nervous system	1P-1022 ~ 1P-1165		
f Aging		2P-1000 ~ 2P-1036	
g Cancer	1P-1166 ~ 1P-1286		
h Genetic disease		2P-1037 ~ 2P-1088	
i Others		2P-1089 ~ 2P-1143	
<b>5 . Methods and techniques</b>			
a DNA, RNA technology			3P-1067 ~ 3P-1179
b Protein technology			3P-1180 ~ 3P-1276
c Glycotechnology			3P-1277 ~ 3P-1278
d Knockout, Transgenic organisms		2P-1144 ~ 2P-1185	
e Diagnosis		2P-1186 ~ 2P-1227	
f Others		2P-1228 ~ 2P-1270	
<b>6 . Others</b>			
a Others		2P-1271 ~ 2P-1285	

How to identify your Panel : ex. 1P-0075 (Day 1, Panel No.75)