

Poster Session (Dec. 8th, 9th, 10th)

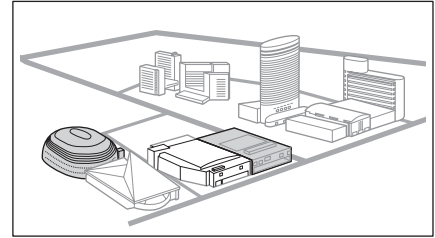
Posted : Dec. 8th , 9th , 10th 9 : 00 ~ 18 : 30

Discussion : Dec. 8th , 9th , 10th 11 : 00 ~ 12 : 00 (Odd Numbers), 14 : 00 ~ 15 : 00 (Even Number)

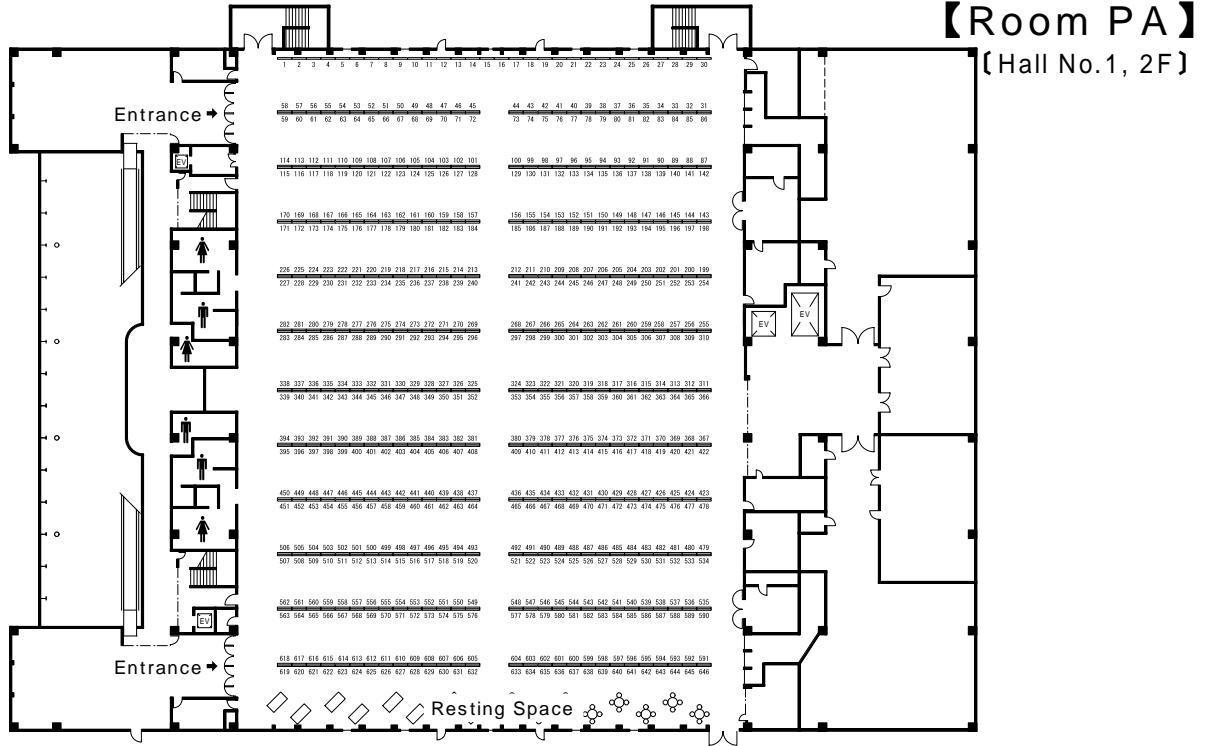
Session / Field	Wed., Dec. 8		Thu., Dec. 9		Fri., Dec. 10	
	Hall No.1, 2F	World Hall	Hall No.1, 2F	World Hall	Hall No.1, 2F	World Hall
1 . Molecular structure and biological information						
a Genes and nucleic acids					3PA-001 ~ 3PA-087	
b Genome structures	1PA-517 ~ 1PA-602					
c Genome information, informatics				2PB-275 ~ 2PB-429		
d Protein, proteomics				2PB-430 ~ 2PB-605		
e Molecular evolution					3PA-088 ~ 3PA-137	
f Carbohydrates, Lipids					3PA-138 ~ 3PA-180	
g Others						3PB-001 ~ 3PB-026
2 . Functions of molecules and complexes						
a Replication (DNA, RNA, Chromosomes)			2PA-001 ~ 2PA-090			
b Recombination, Modifications, Mutations			2PA-091 ~ 2PA-251			
c Extra-chromosomal factors (Viruses, Phages, Plasmids, Transposons)						3PB-098 ~ 3PB-172
d Genome functions		1PB-001 ~ 1PB-028				
e Transcription	1PA-001 ~ 1PA-209					
f Translation	1PA-210 ~ 1PA-254					
g Epigenetic regulation	1PA-255 ~ 1PA-327					
h RNA functions, RNA processing	1PA-328 ~ 1PA-410					
i Gene silencing	1PA-411 ~ 1PA-438					
j Bioactive substance					3PA-181 ~ 3PA-219	
k Others					3PA-220 ~ 3PA-249	
3 . Cellular structures and functions						
a Nuclear structures and functions (Chromosome, Chromatin, Nucleoli)		1PB-029 ~ 1PB-111				
b Structure, function and organization of cytoplasmic organelle				2PB-001 ~ 2PB-055		
c Cell-cell interactions and recognition			2PA-252 ~ 2PA-268			
d Protein processing, Transport and localization				2PB-056 ~ 2PB-174		
e Cell membranes, Cytoskeleton		1PB-244 ~ 1PB-302				
f Cell proliferation, Division, Cell cycle		1PB-112 ~ 1PB-243				
g Bioenergetics, Cell motility		1PB-303 ~ 1PB-311				
h Signal transduction		1PB-312 ~ 1PB-586				
i Apoptosis						3PB-173 ~ 3PB-260
j Others					3PA-250 ~ 3PA-273	
4 . Integrative and specialized cellular events						
a Immune	1PA-439 ~ 1PA-516					
b Development, Differentiation, Morphogenesis			2PA-269 ~ 2PA-622		3PA-595 ~ 3PA-630	
c Regeneration, Stem cell				2PB-182 ~ 2PB-274		
d Neurodevelopment						3PB-027 ~ 3PB-097
e Brain, Nervous system					3PA-462 ~ 3PA-594	
f Aging						3PB-261 ~ 3PB-294
g Cancer						3PB-295 ~ 3PB-400
h Genetic disease						3PB-401 ~ 3PB-447
i Others						3PB-448 ~ 3PB-480
5 . Methods and techniques						
a DNA, RNA technology					3PA-274 ~ 3PA-371	
b Protein technology					3PA-372 ~ 3PA-461	
c Glycotechnology				2PB-175 ~ 2PB-181		
d Knockout, Transgenic organisms						3PB-481 ~ 3PB-540
e Diagnosis						3PB-541 ~ 3PB-585
f Others						3PB-586 ~ 3PB-613
6 . Others						
a Others						3PB-614 ~ 3PB-624

Example : 1PA-075 (1st day, Room PA, Panel No. 075)

Poster Panel Layout



< Kobe International Exhibition Hall >



< World Hall >

【Room PB】

