

Poster Timetable

Date: November 28 (Wed) - November 30 (Fri) *Each poster will be displayed for ONE DAY only.

Venue: Exhibition Hall 1F (A+B+C)

Presentation / Discussion: Odd Numbers 13:00 – 14:15
Even Numbers 14:15 – 15:30

ex.) 1P-0053 (Day 1 / Panel No. 0053)

Categories		Day 1 Nov. 28 (Wed)	Day 2 Nov. 29 (Thu)	Day 3 Nov. 30 (Fri)
1. Molecular Structure and Bioinformatics				
a	Genome / Genes / Nucleic Acids	1P-0001~1P-0036	2P-0001~2P-0020	3P-0001~3P-0033
b	Proteins	1P-0037~1P-0066	2P-0021~2P-0052	3P-0034~3P-0080
c	Carbohydrates / Lipids / Metabolites	1P-0067~1P-0085	2P-0053~2P-0064	
d	Omics	1P-0086~1P-0111		3P-0081~3P-0090
e	Molecular Evolution	1P-0112~1P-0121	2P-0065~2P-0073	
2. Functions of Molecules and Complexes				
a	DNA Replication		2P-0074~2P-0097	3P-0091~3P-0102
b	Recombination / Mutation / Repair	1P-0122~1P-0145	2P-0098~2P-0107	3P-0103~3P-0124
c	Epigenetics	1P-0146~1P-0163	2P-0108~2P-0159	3P-0125~3P-0141
d	Transcription	1P-0164~1P-0173	2P-0160~2P-0191	3P-0142~3P-0163
e	RNA / Ribonucleoproteins	1P-0174~1P-0200	2P-0192~2P-0210	3P-0164~3P-0189
f	Translation	1P-0201~1P-0208	2P-0211~2P-0218	3P-0190~3P-0197
g	Others		2P-0219~2P-0229	3P-0198~3P-0208
3. Cellular Structures and Functions				
a	Chromosome / Nuclear Bodies	1P-0209~1P-0230	2P-0230~2P-0250	3P-0209~3P-0228
b	Cytoplasmic Organelles	1P-0231~1P-0240	2P-0251~2P-0258	3P-0229~3P-0259 3P-0805
c	Cell Adhesion / Cell Motility / Extracellular Matrix		2P-0259~2P-0287	3P-0260~3P-0280
d	Protein Processing, Transport and Localization	1P-0241~1P-0275	2P-0288~2P-0310	
e	Cell Membranes / Cytoskeleton	1P-0276~1P-0285	2P-0311~2P-0319	3P-0281~3P-0290
f	Cell Proliferation / Division / Cell Cycle	1P-0286~1P-0311	2P-0320~2P-0327	3P-0291~3P-0324
g	Signal Transduction (Post-Translational Modification)	1P-0312~1P-0340	2P-0328~2P-0336	3P-0325~3P-0342
h	Signal Transduction (Bioactive Substances)	1P-0341~1P-0359	2P-0337~2P-0355	3P-0343~3P-0352
i	Cell Death	1P-0360~1P-0384	2P-0356~2P-0363	
j	Others		2P-0364~2P-0386	
4. Development and Regeneration				
a	Early Embryonic Development	1P-0385~1P-0392	2P-0387~2P-0415	
b	Organogenesis / Morphogenesis / Regeneration	1P-0393~1P-0420	2P-0416~2P-0437	3P-0353~3P-0380
c	Stem Cells	1P-0421~1P-0435	2P-0438~2P-0465	3P-0381~3P-0406
d	Cell Differentiation	1P-0436~1P-0454	2P-0466~2P-0475	3P-0407~3P-0425
e	Reproduction	1P-0455~1P-0472	2P-0476~2P-0484	3P-0426~3P-0441
f	Others	1P-0473~1P-0478		3P-0442~3P-0448
5. Physiology and Pathology				
a	Brain - Nervous System / Neurodevelopment	1P-0479~1P-0511		
b	Brain - Nervous System / Behavior	1P-0512~1P-0522	2P-0485~2P-0507	3P-0449~3P-0460
c	Brain - Nervous System / Structure			3P-0461~3P-0468
d	Brain - Nervous System / Disorder	1P-0523~1P-0533	2P-0508~2P-0535	3P-0469~3P-0499
e	Immunity	1P-0534~1P-0556	2P-0536~2P-0545	3P-0500~3P-0534
f	Infection	1P-0557~1P-0566	2P-0546~2P-0555	3P-0535~3P-0553
g	Aging	1P-0567~1P-0586	2P-0556~2P-0574	
h	Cancer Cells	1P-0587~1P-0632	2P-0575~2P-0618	3P-0554~3P-0576
i	Cancer Tissue		2P-0619~2P-0629	3P-0577~3P-0593
j	Cancer Treatment	1P-0633~1P-0642	2P-0631~2P-0652	
k	Metabolism	1P-0643~1P-0670	2P-0653~2P-0662	3P-0594~3P-0630
l	Genetic Disorders	1P-0671~1P-0692		3P-0631~3P-0654
m	Plants	1P-0693~1P-0705 1P-0805	2P-0663~2P-0675	3P-0655~3P-0666
n	Others		2P-0676~2P-0686	3P-0667~3P-0689
6. Methods and Techniques				
a	Nucleic Acid Engineering / Genome Editing	1P-0706~1P-0725	2P-0687~2P-0718	3P-0690~3P-0720
b	Protein Engineering	1P-0726~1P-0736	2P-0719~2P-0740	3P-0721~3P-0752
c	Cell Engineering / Developmental Engineering	1P-0737~1P-0756		3P-0753~3P-0761
d	Chemical Biology	1P-0757~1P-0777		
e	Analysis and Diagnosis of Diseases		2P-0741~2P-0751	
f	Bioinformatics	1P-0778~1P-0799	2P-0752~2P-0761	3P-0762~3P-0771
g	Imaging		2P-0762~2P-0772	3P-0772~3P-0790
h	Lab Automation / Robotics	1P-0800~1P-0804		
i	Others		2P-0773~2P-0794	3P-0791~3P-0802
7. Ecology				
a	Ecology		2P-0795~2P-0805	
8. Others				
a	Others			3P-0803~3P-0804