

Posters at a Glance

Date: December 9 (wed) ~ 12 (Sat) (each poster display for 1 day)

Place: Poster / Exhibition Hall

Time for Discussion: Free discussion 16:00~16:30 (13:15~13:45 on December 12)
 Odd numbers 16:30~17:30 (13:45~14:45 on December 12)
 Even numbers 17:30~18:30 (14:45~15:45 on December 12)
 Free discussion 18:30~19:00 (15:45~16:15 on December 12)

※How to identify your poster panel: ex. 1P-0075 (Day 1, Panel number 75)

Topic	Day 1 (1P) Dec. 9 (Wed)	Day 2 (2P) Dec. 10 (Thu)	Day 3 (3P) Dec. 11 (Fri)	Day 4 Dec. 12 (Sat)
1. Molecular structure and biological information				
a Genes and nucleic acids	1P- 0001 ~ 0020	2P- 0001 ~ 0010	3P- 0001 ~ 0020	4P- 0001 ~ 0016
b Genome structures	1P- 0021 ~ 0030	2P- 0011 ~ 0020	3P- 0021 ~ 0030	4P- 0017 ~ 0031
c Genome information, informatics	1P- 0031 ~ 0060	2P- 0021 ~ 0060	3P- 0031 ~ 0070	4P- 0032 ~ 0063
d Protein structure	1P- 0061 ~ 0080	2P- 0061 ~ 0080	3P- 0071 ~ 0100	4P- 0064 ~ 0090
e Proteomics	1P- 0081 ~ 0100	2P- 0081 ~ 0090	3P- 0101 ~ 0110	4P- 0091 ~ 0104
f Molecular evolution	1P- 0101 ~ 0110	2P- 0091 ~ 0100	3P- 0111 ~ 0120	4P- 0105 ~ 0120
g Carbohydrates, lipids	1P- 0111 ~ 0130	2P- 0101 ~ 0120	3P- 0121 ~ 0130	4P- 0121 ~ 0136
h Others		2P- 0121 ~ 0130	3P- 0131 ~ 0140	4P- 0137 ~ 0149
2. Functions of molecules and complexes				
a Replication (DNA, RNA, chromosomes)	1P- 0131 ~ 0140	2P- 0131 ~ 0140	3P- 0141 ~ 0160	4P- 0150 ~ 0168
b Recombination, modifications, mutations	1P- 0141 ~ 0170	2P- 0141 ~ 0180	3P- 0161 ~ 0190	4P- 0169 ~ 0198
c Extra-chromosomal factors (viruses, phages, plasmids, transposons)	1P- 0171 ~ 0180	2P- 0181 ~ 0200	3P- 0191 ~ 0200	4P- 0199 ~ 0213
d Transcription	1P- 0181 ~ 0230	2P- 0201 ~ 0250	3P- 0201 ~ 0240	4P- 0214 ~ 0261
e Translation	1P- 0231 ~ 0240	2P- 0251 ~ 0260	3P- 0241 ~ 0250	4P- 0262 ~ 0271
f Epigenetic regulation	1P- 0241 ~ 0270	2P- 0261 ~ 0280	3P- 0251 ~ 0280	4P- 0272 ~ 0294
g RNA functions, RNA processing	1P- 0271 ~ 0300	2P- 0281 ~ 0310	3P- 0281 ~ 0310	4P- 0295 ~ 0325
h Gene silencing			3P- 0311 ~ 0320	4P- 0326 ~ 0338
i Bioactive substance	1P- 0301 ~ 0310	2P- 0311 ~ 0320	3P- 0321 ~ 0330	4P- 0339 ~ 0351
j Others	1P- 0311 ~ 0330	2P- 0321 ~ 0330	3P- 0331 ~ 0340	4P- 0352 ~ 0361
3. Cellular structures and functions				
a Nuclear structures and genome functions (chromosome, chromatin, nucleoli)	1P- 0331 ~ 0360	2P- 0331 ~ 0360	3P- 0341 ~ 0370	4P- 0362 ~ 0382
b Structure, function and organization of cytoplasmic organelle	1P- 0361 ~ 0380	2P- 0361 ~ 0380	3P- 0371 ~ 0390	4P- 0383 ~ 0399
c Cell-cell interaction, cell motility and extracellular matrix	1P- 0381 ~ 0390	2P- 0381 ~ 0400	3P- 0391 ~ 0400	4P- 0400 ~ 0410
d Protein processing, Transport and localization	1P- 0391 ~ 0410	2P- 0401 ~ 0420	3P- 0401 ~ 0420	4P- 0411 ~ 0437
e Cell membranes, cytoskeleton	1P- 0411 ~ 0420	2P- 0421 ~ 0430	3P- 0421 ~ 0430	4P- 0438 ~ 0456
f Cell proliferation, division, cell cycle	1P- 0421 ~ 0450	2P- 0431 ~ 0460	3P- 0431 ~ 0460	4P- 0457 ~ 0484
g Signal transduction	1P- 0451 ~ 0510	2P- 0461 ~ 0520	3P- 0461 ~ 0510	4P- 0485 ~ 0541
h Apoptosis	1P- 0511 ~ 0520	2P- 0521 ~ 0530	3P- 0511 ~ 0520	4P- 0542 ~ 0557
i Others	1P- 0521 ~ 0530	2P- 0531 ~ 0540	3P- 0521 ~ 0540	4P- 0558 ~ 0567
4. Development and regeneration, neuroscience				
a Embryogenesis	1P- 0531 ~ 0540	2P- 0541 ~ 0550	3P- 0541 ~ 0550	4P- 0568 ~ 0577
b Morphogenesis	1P- 0541 ~ 0570	2P- 0551 ~ 0590	3P- 0551 ~ 0590	4P- 0578 ~ 0613
c Tissue, stem cells and cell differentiation	1P- 0571 ~ 0610	2P- 0591 ~ 0630	3P- 0591 ~ 0620	4P- 0614 ~ 0648
d Germ cells and fertilization	1P- 0611 ~ 0620	2P- 0631 ~ 0640	3P- 0621 ~ 0640	4P- 0649 ~ 0658
e Neurodevelopment	1P- 0621 ~ 0640	2P- 0641 ~ 0660	3P- 0641 ~ 0660	4P- 0659 ~ 0685
f Brain, nervous system	1P- 0641 ~ 0680	2P- 0661 ~ 0700	3P- 0661 ~ 0700	4P- 0686 ~ 0717
g Others	1P- 0681 ~ 0690	2P- 0701 ~ 0710		
5. Immune and biology of diseases				
a Immune	1P- 0691 ~ 0720	2P- 0711 ~ 0730	3P- 0701 ~ 0730	4P- 0718 ~ 0729
b Aging	1P- 0721 ~ 0730	2P- 0731 ~ 0740	3P- 0731 ~ 0740	4P- 0730 ~ 0737
c Cancer	1P- 0731 ~ 0770	2P- 0741 ~ 0780	3P- 0741 ~ 0780	4P- 0738 ~ 0778
d Genetic disease	1P- 0771 ~ 0780	2P- 0781 ~ 0790	3P- 0781 ~ 0790	4P- 0779 ~ 0785
e Others	1P- 0781 ~ 0810	2P- 0791 ~ 0810	3P- 0791 ~ 0810	4P- 0786 ~ 0801
6. Methods and techniques				
a DNA, RNA technology	1P- 0811 ~ 0830	2P- 0811 ~ 0830	3P- 0811 ~ 0820	4P- 0802 ~ 0820
b Protein technology	1P- 0831 ~ 0850	2P- 0831 ~ 0850	3P- 0821 ~ 0840	4P- 0821 ~ 0840
c Cell engineering, developmental engineering	1P- 0851 ~ 0860		3P- 0841 ~ 0850	4P- 0841 ~ 0855
d Chemical biology			3P- 0851 ~ 0860	4P- 0856 ~ 0866
e Diagnosis	1P- 0861 ~ 0870	2P- 0851 ~ 0860	3P- 0861 ~ 0870	4P- 0867 ~ 0876
f Others	1P- 0871 ~ 0890	2P- 0861 ~ 0880	3P- 0871 ~ 0890	4P- 0877 ~ 0891
7. Others				
Others	1P- 0891 ~ 0900	2P- 0881 ~ 0900	3P- 0891 ~ 0900	4P- 0892 ~ 0906