

Classification of Poster Sessions

Classifications of Poster Sessions	
1. Molecular structure and biological information	
a	Genes and nucleic acids
b	Genome structures
c	Genome information, informatics
d	Protein, proteomics
e	Molecular evolution
f	Carbohydrates, Lipids
g	Others
2. Functions of molecules and complexes	
a	Replication (DNA, RNA, Chromosomes)
b	Recombination, Modifications, Mutations
c	Extra-chromosomal factors (Viruses, Phages, Plasmids, Transposons)
d	Genome functions
e	Transcription
f	Translation
g	Epigenetic regulation
h	RNA functions, RNA processing
i	Gene silencing
j	Bioactive substance
k	Others
3. Cellular structures and functions	
a	Nuclear structures and functions (Chromosome, Chromatin, Nucleoli)
b	Structure, function and organization of cytoplasmic organelle
c	Cell-cell interactions and recognition
d	Protein processing, Transport and localization
e	Cell membranes, Cytoskeleton
f	Cell proliferation, Division, Cell cycle
g	Bioenergetics, Cell motility
h	Signal transduction
i	Apoptosis
j	Others
4. Integrative and specialized cellular events	
a	Immune
b	Development, Differentiation, Morphogenesis
c	Regeneration, Stem cell
d	Neurodevelopment
e	Brain, Nervous system
f	Aging
g	Cancer
h	Genetic disease
i	Others
5. Methods and techniques	
a	DNA, RNA technology
b	Protein technology
c	Glycotechnology