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
L	c Cell-cell interactions and recognition
	d Protein processing, Transport and localization
	e Cell membranes, Cytoskeleton
	f Cell proliferation, Division, Cell cycle
\vdash	g Bioenergetics, Cell motility
	h Signal transduction
	i Apoptosis
H	j Others
4.	Integrative and specialized cellular events
\vdash	a Immune
L	b Development, Differentiation, Morphogenesis
\vdash	c Regeneration, Stem cell
\vdash	d Neurodevelopment
\vdash	e Brain, Nervous system
\vdash	f Aging
\vdash	g Cancer
\vdash	h Genetic disease i Others
5.	Methods and techniques
\vdash	a DNA, RNA technology
\vdash	b Protein technology
	c Glycotechnology