

Presentation Topics

01	Cytogenetics(Basic)
02	Cytogenetics(Clinical)
03	Single Gene Disorders
04	Multiple-factor Inheritance
05	Association Analysis
06	New Technology/Analysis Technology/Device
07	Population Genetics/Genome Diversity
08	Model Animal
09	Pharmacogenetics/PGx/Personalized Medicine
10	Epigenetics
11	Genome Informatics/Gene Information Analysis
12	Next Generation Sequencing
13	Clinical Genetics
14	Tumor/Cancer Genetics
15	Immunological Genetics/HLA
16	Neuro/Myopathic Genetics
17	Psychiatric Genetics
18	Cardiovascular Genetics
19	Genetics in infectious diseases
20	Inborn errors of metabolism
21	Perinatal Genetics
22	Genetic Test/Standardization of Test/Accuracy Control
23	The Treatment of Genetic Disorders/Gene Therapy/Regenerative Medicine
24	Genetic Counseling
25	Social, Bioethical, and Educational Issues in Genetics
26	The Network of Gene Diagnosis and Therapy/Human Resource Development
27	Others