

Session 01			
P-	-1	DNA-barcoding	19
P-	-2	9 DNA	
P-	-3	Developing a 482-SNPs panel for extended kinship analysis in Korean population	
P-	-4	Evaluation of long-term storage solutions for Human DNA Preservation	
P-	-5	Amplification failure of the amelogenin X gene caused by a rare mutation in primer binding region	
P-	-6	Case of Y Chromosome deletion that confounds gender analysis	
P-	-7	가	real-time PCR
P-	-8		
P-	-9	가	
P-	-10	DNA DNA	
P-	-11	Analysis of Human Microbiome in Skin, Saliva, Vaginal Fluid, and Feces from the Forensic Microbiome Database	
P-	-12	: 가	DNA
P-	-13	Mutation analysis on 23 Y-STRs in 486 Korean father-son pairs	
P-	-14	DNA	
P-	-15	Autosomal 918 SNPs panel for kinship estimation in the Korean population	

Session 02   /			
P-	/ -1		
P-	/ -2	Real-Time Operating System	
P-	/ -3	Comparative analysis on the international standard procedures of handwriting identification for questioned document 가	
P-	/ -4		
P-	/ -5		
P-	/ -6		

Session 03			
P-	-1		
P-	-2	Chemical Composition of Alcohol Based Solid Fuel	
P-	-3	(Nitrite, NO <sub>2</sub> -)	:
P-	-4		
P-	-5	(HSP70)	(Ub)
P-	-6	Analytical method for analyzing Toxic gases using gas chromatography in construction site	
P-	-7	An Inter-laboratory Study of Forensic Glass Analysis	
P-	-8		
P-	-9		
P-	-10		
P-	-11	GC/MS	

Session 04			
P-	-1		

  

Session 05   /			
P-	/ -1	Metabolite identification of ADB-BUTINACA using LC-QTOF-MS analysis	
P-	/ -2	LC-MS/MS	designer benzodiazepines
P-	/ -3	Determination of Cannabis by the color tests and GC/MS	
P-	/ -4	Simultaneous determination of <sup>9</sup> -THC, <sup>8</sup> -THC, CBD and CBN in illegal e-cigarette fluids by LC-MS/MS	
P-	/ -5		
P-	/ -6	Two fatal cases on intoxication by MDMA and ketamine	
P-	/ -7	LC-MS/MS	
P-	/ -8	Development of simultaneous analysis method for 56 benzodiazepines and 3 non-benzodiazepines in urine using LC-MS/MS	
P-	/ -9	A fatal case of desvenlafaxine and paroxetine poisoning	
P-	/ -10	ricinine	
P-	/ -11		:
P-	/ -12	In vitro/vivo Phase TOF/MS	metabolic profiling for three 25-NB compounds by LC-Q- 가
P-	/ -13	CH-PIATA	
P-	/ -14	Discrimination of geographical origin of red pepper powder	

Session 06			
P-	-1	LPG	
P-	-2		
P-	-3		
P-	-4	Wayne State Tolerance curve	
P-	-5		
P-	-6	가	
P-	-7	AUTODYN	

Session 07			
P-	-1		
P-	-2		
P-	-3	ADAS	
P-	-4	(HAC)	-
P-	-5		
P-	-6	ES300h	