

	41		2022				
	'22. (6.24.()					
		가	()			
			Tel. 033-90 Website. w		Email.	ksfs@ksfs.org	
가					Email.	ksfs@ksfs.org	
가 가		가			Email.	ksfs@ksfs.org	
	가	가		ww.ksfs.org	Email.	ksfs@ksfs.org	

		가
	100,000	70 ,0 0 0
	50,000	20 ,0 0 0
	50,000	10,000
	-	80,000

Se	ssion	01	가	Α	(13:30 ~ 14:30)
S-	-1	Determination of experimental methods to build Korean Microbiome Databas	е		
S-	-2			_	
S-	-3	High Density Single Nucleotide Polymorphic Arrays as an Advanced Method for acquiring Genetic Information in Criminal Cases	or		()
S-	-4	The forensic Kinship analysis strategies through two SNPs marker sets: NFS inh 1400 panel and commercialized SNPs compilation	ouse		
		The parior and commission of the complication			
Ses	ssion	02 /			(13:30 ~ 14:30)
S-	/				
S-	/ .	Forensic analysis method of audio recordings generated by Voice Recorder application on Samsung smartphones			
S-	/ -			-	
			'		// 0.00
	ssion	Application of multi-isotope techniques as a useful tool for	가	В	(13:30 ~ 14:30)
S-	-1	source identification in urban dust and freshwater studies			
S-	-2	Chemical Sensor for Detecting Sulfide Ion and Hydrogen Sulfide			
S-	-3				
S-	-4	가			
Co.	!	2.4			(13:30 ~ 14:30)
S-	ssion -1	J4			(13.30 ~ 14.30)
S-	-2	Development of One Touch All In One Portable Multi-vigual andth Forencial Lighter			
3-	-2	Developement of One Touch All-In-One Portable Multi-wavelength Forensic Lightson			
Ses	ssion	05 /	가	Α	(14:40 ~ 15:40)
S-	/	Determination of Nitrite and Nitrate in Postmortem Whole Blood Sample Sodium Nitrite Poisoning Cases using Ion Chromatography	s of		
S-	/ -2	Simultaneous analysis of cannabinoids by LC-MS/MS			
S-	/ -3				
S-	/ -4	(PEYOTE)	•		
	ssion	06	가	В	(14:40 ~ 15:40)
S-	-1				
S-	-2				
S-	-3				
S-	-4	가			
Soci	ssion				(14:40 ~ 15:40)
S-	-1	Report on pedal confusion in driving via forensic video			(14.40 ~ 13.40)
S-	-2	EV motor characteristic on zero load			
S-	-3	2star sharestand on zoro load			
				<u>.</u>	
S-	-4	,			

Korean Society of Forensic Sciences

www.ksfs.org