

세션 3 (김기훈) 분야 (Medical/ Pharmaceutical)							
포스터 접수번호	발표구분	초록구분	발표자 이름	발표자 소속	제목	발표 순서	발표시간
80	포스터	4. Medical/Pharmaceutical Science	김태하	서울대학교	Investigation of the composition of apples through mass spectrometry and systematic review of related clinical papers	1	09:00~09:03
81	포스터	4. Medical/Pharmaceutical Science	손의영	서울대학교	Liquid chromatography-mass spectrometry-based characterization of gingerols and their derivatives with correlation analysis toward biological effects of ginger: evidence-based approach with a systematic review	2	09:03~09:06
86	포스터	4. Medical/Pharmaceutical Science	배수빈	경북대학교	In vitro metabolism of KNUP2020-1 in rat liver S9 fraction and human liver microsomes and S9 fraction	3	09:06~09:09
88	포스터	4. Medical/Pharmaceutical Science	서요한	경북대학교 약학대학	Rapid and efficient analysis for plasma olmesartan and candesartan using UPLC-MS/MS in patients	4	09:09~09:12
90	포스터	4. Medical/Pharmaceutical Science	서정아	충남대학교	Glycan spectral library of therapeutic mAbs using HILIC-MS/MS	5	09:12~09:15
95	포스터	4. Medical/Pharmaceutical Science	김민경	충북대학교	LC-APCI-MS/MS method for residual aldehydes analysis with dansyl hydrazine	6	09:15~09:18
98	포스터	4. Medical/Pharmaceutical Science	조성현	가천대학교	Enrichment and analysis of glycated peptides: boronate affinity Chromatography coupled with High Energy Collision Dissociation Mass Spectrometry	7	09:18~09:21
101	포스터	4. Medical/Pharmaceutical Science	이유라	한국과학기술연구원	Altered polyamine profiling in the hair of male and female patients with alopecia areata	8	09:21~09:24
104	포스터	4. Medical/Pharmaceutical Science	강나래	충북대학교	Development of diagnostic multimarkers for glioblastoma at early stages using quantitative proteomic method	9	09:24~09:27
107	포스터	4. Medical/Pharmaceutical Science	서민선	고려대학교	Determination of l-carnitine and acetyl-l-carnitine in dried blood spot for newborn screening by using high performance liquid chromatography isotope dilution tandem mass spectrometry	10	09:27~09:30
121	포스터	4. Medical/Pharmaceutical Science	이지현	식품의약품안전평가원 첨단분석팀	Screening of anabolic-androgenic steroid and selective androgen receptor modulators adulterants in illicit dietary supplements using rapid, accurate and simultaneous method by UHPLC-MS/MS	11	09:30~09:33

세션 3 (김기훈) 분야 (Medical/ Pharmaceutical)								
129	포스터	4. Medical/Pharmaceutical Science	박유리	충남대학교	Quantitative analysis of AMG 510 using a liquid chromatography-mass spectrometric method in mouse plasma and prediction of human pharmacokinetics using preclinical data through a physiologically based pharmacokinetic model	12	09:33~09:36	
130	포스터	4. Medical/Pharmaceutical Science	신석호	충남대학교	Profiling and identification of omeprazole metabolites in mouse brain and plasma by isotope ratio-monitoring liquid chromatography-mass spectrometric method	13	09:36~09:39	
120	포스터	4. Medical/Pharmaceutical Science	김혜진	한국기초과학지원연구원	Comparative analysis of glycopeptides between biologics and biosimilar of infliximab by LC-ESI-MS/MS	14	09:39~09:42	
114	포스터	4. Medical/Pharmaceutical Science	박지수	이화여자대학교(KIST)	Method development and optimize for intact Insulin-like growth-I (IGF-I) in serum by liquid chromatography-high-resolution mass spectrometry	15	09:42~09:45	