

세션 2 (조건) 분야 (Life & Informatics, Biologica & Environment)

포스터 접수번호	발표구분	초록구분	발표자 이름	발표자 소속	제목	발표 순서	발표시간
30	포스터	2. Life & Informatics	최윤경	한국기초과학지원연구원	Development of an analytical method for AGE-albumin quantification in human serum by PRM mass spectrometry	1	09:00~09:03
34	포스터	2. Life & Informatics	변동준	한국과학기술연구원	GC-MS based metabolic signatures reveal comparative steroidogenic pathways between fetal and adult mouse testes	2	09:03~09:06
46	포스터	3. Biological & Environment	권현수	광주과학기술원	Isobaric labeling-based quantitative analysis of human bile juice proteome from gallbladder patients using a nLC-ESI-MS/MS	3	09:06~09:09
69	포스터	3. Biological & Environment	박문희	한국기초과학지원연구원	Mass spectrometric characterization of PAH in PM2.5 during two winter seasons	4	09:09~09:12
56	포스터	3. Biological & Environment	오지해	한국표준과학연구원	Quantification of Cd, Cu, Ni, Zn, Pb in seawater using co-precipitation pre-treatment and Isotope dilution ICP/MS	5	09:12~09:15
53	포스터	3. Biological & Environment	송우영	광주과학기술원	Chemical profiling of household chemical products with high coverage of toxicant polarity using biphasic liquid extraction coupled with LC-MS and GC-MS	6	09:15~09:18
48	포스터	3. Biological & Environment	신종환	한국과학기술연구원	Enhanced performance of Tribrid Orbitrap Eclipse mass spectrometer in protein analysis	7	09:18~09:21
63	포스터	3. Biological & Environment	조성준	가톨릭대학교	A validated LC-MS/MS method for the determination of benzoisothiazolinone in rat plasma: application to pharmacokinetic studies	8	09:21~09:24
77	포스터	3. Biological & Environment	정의길	한국기초과학지원연구원	MADLI-imaging mass spectrometry: small molecular analysis in rheumatoid arthritis model	9	09:24~09:27
42	포스터	3. Biological & Environment	이다움	충남대학교	Exploration of mucin type O-glycan biosynthesis pathway by UHPLC-MS/MS	10	09:27~09:30
38	포스터	3. Biological & Environment	김혜리	서강대학교	Exposure assessment of quaternary ammonium compounds (QACs) in consumer chemical products (CCPs)	11	09:30~09:33
47	포스터	3. Biological & Environment	최미라	한국기초과학지원연구원	Characterization of pm2.5-derived nitrogen-containing organic compounds during winter at urban sites in china and korea	12	09:33~09:36
49	포스터	3. Biological & Environment	윤민규	원광대학교	Analysis of P. olivaceus with antibacterial feed for commercial aquaculture	13	09:36~09:39
43	포스터	3. Biological & Environment	이다슬	연세대학교	The development of ZDDP analysis method for antiwear additive of lubricant using solid phase extraction	14	09:39~09:42
61	포스터	3. Biological & Environment	장귀주	가천대학교	Quantitative analysis of protein corona formed on gold nanoparticles	15	09:42~09:45