

2017년도 한국질량분석학회 겨울심포지움 Brief Oral Session 발표자

No.	발표자 이름	발표자 소속	제목	발표자 이메일
1	남미소	한국기초과학지원연구원	A metabolomics-driven approach reveals metabolic responses and mechanisms in the rat heart following myocardial infarction	nms65@이하생략
2	문한태	충남대학교 분석과학기술대학원	Glycan signatures of human saliva	munankiki@이하생략
3	백지현	충남대학교	The effect of Sodium and Potassium ions for sucrose detection by comparing charcoal, DHB and CHCA matrices in MALDI-MS analysis	paek5456@이하생략
4	양준선	연세대학교	Size-dependent analysis of urinary exosomal lipids by flow field-flow fractionation and nanoflow ultrahigh-performance liquid chromatography tandem mass spectrometry (nUPLC-ESI-MS/MS)	js0610@이하생략
5	윤기나	한국기초과학지원연구원	Label free quantitative proteomics using peptide isotope peak intensities in mass spectrometry	714kina@이하생략
6	이상준	한국표준과학연구원/경희대학교	Evaluation of single particle ICP-MS for screening nanoparticles in environmental samples	hermes0421@이하생략
7	이성현	(주)글라이칸	Glycomic profiling of serum haptoglobin using nano LC/MS and LC/MS/MS	biolee81@이하생략
8	이원웅	경희대학교	Comprehensive profiling analysis of 20 urinary neurochemicals using in situ derivatization and liquid chromatography-tandem mass spectrometry	wwlee@이하생략
9	이인자	서울특별시 서울물연구원	Comparative study on extraction method of fragrance allergens in water using GC-MS/MS	leelinja0@이하생략
10	이재웅	서강대학교	Do-It-Yourself (DIY) Manufacture of a Nano-LC MALDI Spotter Robot using a 3D Printing Technology	tnlatnlagho@이하생략
11	이한겨레	고려대학교	Online non-contiguous fractionating and concatenating device coupled to two dimensional reverse phase/reverse phase liquid chromatography system for efficient and comprehensive proteomic analyses.	hanhgr@이하생략
12	이현경	한국기초과학지원연구원	Site-specific characterization of N-glycoproteins in human and mouse plasma samples by LC-MS/MS	hklee@이하생략
13	조하라	단국대학교	Korean whole salivary proteome: a preliminary report	llpigdreamll@이하생략
14	주자연	충남대학교	Simultaneous analysis of thiamine and biotin in infant formula by isotope dilution-liquid chromatography mass spectrometry	joo9076@이하생략
15	최수빈	한국외국어대학교	Reactive paper spray ionization mass spectrometry for the analysis of the conjugated ketones	csoobin123@이하생략
16	최원구	가톨릭대학교	Simultaneous determination of chlorogenic acid isomers and metabolites in rat plasma using LC-MS/MS	cwg0222@이하생략
17	최유리	경희대학교	UPLC-MS/MS based profiling of eicosanoids in RAW264.7 cells	neverlimit7@이하생략
18	최은주	한국원자력연구원	Development of new chemical separation method for uranium age-dating of UO ₂ materials	ej931015@이하생략
19	한소윤	한국과학기술연구원	Steroidal CYP enzyme activities in human amniotic fluid by GC-MS	hsy325@이하생략
20	한종윤	고려대학교	Effect of Ca(II) on the conformation and aggregation process of alpha-synuclein	hjy0013@이하생략

※ 발표자리스트는 이름순으로 나열, 추후 발표순서 안내 예정.