

4th GRL International Conference on RNAi Therapeutics

일시 | 2016년 9월 9일(금) 오후 12시 ~ 오후 6시

장소 | 성균관대학교 자연과학캠퍼스(수원) 삼성학술정보관 Auditorium (BF1)

- ◆ 주최: 성균관대학교 RNAi 신약개발 글로벌 연구실
- ◆ 후원: 한국핵산학회, BK21+ 화학기반창조융합교육 연구사업단(성균관대학교)
성균관대학교 기초과학연구소, 올릭스 주식회사
- ◆ 프로그램

Time		Title	Speaker
12:00-12:30	(30 min)	Registration	
12:30-12:40	(10 min)	Welcoming Remarks	Eun Kyu Lee (Hanyang University)
12:40-13:20	(40 min)	<i>Plenary Lecture :</i> Dissecting Molecular Mechanisms of Transcription Regulation in Vivo Using Genome-wide Strategies.	John Lis (Cornell University)
13:20-14:00	(40 min)	Establishing the limits of Expressed Therapeutic RNAi in vivo	Mark Kay (Stanford University)
14:00-14:15	(15 min)	Photo Session; Break	
14:15-14:55	(40 min)	Progress in RNAi Therapeutics	Muthiah Manoharan (Alnylam Pharmaceuticals)
14:55-15:35	(40 min)	RNAi therapeutics development in Korea	Dong-ki Lee (Sungkyunkwan University)
15:35-15:55	(20 min)	Development of ophthalmic therapeutics using cell-penetrating asymmetric RNA	Shin Young Park (OliX Pharmaceuticals)
15:55-16:10	(15 min)	Break	
16:10-16:30	(20 min)	An RNA aptamer targeting Pancreatic cancer : from AptaBID to Theronostics	Pooja Dua Chaudhari (Sungkyunkwan University)
16:30-17:10	(40 min)	MicroRNA Processing and Regulation	Narry Kim (Seoul National University)
17:10-17:50	(40 min)	Opportunities and Challenges of MicroRNA Therapeutics: Targeting the Pathways of Human Disease	Ekkehard Leberer (Sanofi)
17:50-18:00	(10 min)	Closing of Symposium	

- ◆ 참가 등록비: 무료
- ◆ 사전등록: **BRIC 신청** (http://www.ibric.org/myboard/read.php?Board=bio_schedule1&id=214561)
또는 **첨부의 사전신청서를 작성 이메일 제출** (사전등록 마감: 9월 2일)
- ◆ 행사 문의: 070-4673-3413, hjpark@olixpharma.com