2016 아산국제의학심포지엄

Asan International Medical Symposium 2016

- Innovative Future for Medical Science & Technology -

"Translation and Convergence for Future Medicine"

(미래 의학을 위한 중개 및 융합연구)

2016년 6월 17일 (금) 서

서울이산병원 동관 6층 대강당 외

Time	Lecture Title	Speaker	Venue
08:20 ~	등 록		
09:00 ~ 09:15	개회식	MC: 조유숙 (서울이산병원 연구기획관리실장)	[대강당]
	개회사	김병식 (서울이산병원 교육부원장)	
	환영사	박성욱 (서울이산병원장)	
	축 사	이윤성 (대한의학회장)	
09:15 ~ 15:00	Plenary Session		[대강당]
	Plenary Session I "해외 유수 기관의 의료산업화 모델"	Chairperson:이정신(서울이산병원종양내과교수)	
09:15 ~ 11:30	Lecture 1 : 의료 산업화를 위한 오송첨단의료복합단지의 전략	선 경 (오송첨단의료산업진흥재단 이사장)	
	Lecture 2:카롤린스카 연구소의 산·학·연 혁신모델	Alexander von Gabain (Karolinska Institute, Sweden)	
11:30 ~ 12:10	Lecture 3 : The Biopolis Story : 싱가폴 의생명 산업의 창조	Benjamin Seet (A*STAR Biomedical Research Council, Singapore)	
	Panel Discussion	Chairperson : 김종재 (서울이산병원 연구원장)	
	선 경 (오송첨단의료산업진흥재단), Alexander von Gabain (Karolinska Institutet), 이정신 정기택 (경희대학교 경영학과)	닌(서울이산병원), Benjamin Seet (A*STAR Biomedical Research Council),	
12:10 ~ 13:30	Lunch		
	Plenary Session II "의료기술 및 R&D 변화의 최신 동향"	Chairperson : 김청수 (서울이산병원 비뇨기과 교수)	
13:30 ~ 15:00	Lecture 1 : 의료분야에서의 빅데이터 : 임상연구 및 진료를 위한 애널리틱스의 활용	David W. Bates (Harvard University, Brigham and Women's Hospital, USA)	
	Lecture 2 : 합성 항체에서 합성 단백질로	Sachdev Sidhu (University of Toronto, Canada)	
15:00 ~ 15:20	Coffee Break		
15:20 ~ 18:00	Parallel Session		[대강당 외]
	Parallel Session I "의료분야에서의 빅데이터"	Chairperson: 김태원 (서울이산병원 임상의학연구소장)	[대강당]
15:20 ~ 18:00	Lecture 1 : 전자의무기록에 기반한 임상 빅데이터 연구	Alexander Turchin (Harvard University, Brigham and Women's Hospital, USA)	
	Lecture 2 : 의료분이에서의 빅데이터 분석	Tom Lawry (Microsoft Corp., USA)	
	Lecture 3 : 생물기작 기반 암 오믹스 데이터 분석 기법	김 선(서울대학교생물정보연구소)	
	Lecture 4 : ABLE 시스템 : 그 경험과 미래	이재호 (서울이산병원 의생명정보학과)	
	Lecture 5 : 빅데이터를 활용한 심혈관 분야의 최신 연구	박덕우(서울이산병원심장내과)	
	Panel Discussion		
	David W. Bates (Harvard University, Brigham and Women's Hospital), Alexander Turc 김 선(서울대학교), 이재호 (서울이산병원), 박덕우 (서울이산병원)	chin (Harvard University, Brigham and Women's Hospital), Tom Lawry (Microsoft	Corp.),
	Parallel Session II "의료의 새로운 미래를 여는 융합형 의공학 기술"	Chairperson : 김송철 (서울이산병원 의공학연구소장)	[2세미나실]
15:20 ~ 18:00			IZ 게미니 크1
	Lecture 1 : 영상유도 중재시술 로봇	서준범 (서울이산병원 영상의학과)	C세비타리
	Lecture 1 : 영상유도 중재시술 로봇 Lecture 2 : 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법		[[[[[]
		서준범 (서울이산병원 영상의학과)	[[[[[]
	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA)	[조세미리 길]
	Lecture 2 : 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3 : 체내 세포자원을 통한 조직재생	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA)	[[[[[]
	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4:3D 프린팅 기술과 생물의학적 적용	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과)	[[[시마이]
	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4:3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발:8세대까지의 시행착오	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과)	[[시마마]
	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4: 3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발: 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Wake	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과)	[소강당]
15:20 ~ 18:00	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4: 3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발: 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Waka 조동우 (포스텍), 송호영 (서울이산병원), 서준범 (서울이산병원)	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과) e Forest Institute for Regenerative Medicine),	
15:20 ~ 18:00	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4: 3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발: 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Waka 조동우 (포스텍), 송호영 (서울이산병원), 서준범 (서울이산병원) Parallel Session III "기초연구에서 치료제의 개발로"	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과) e Forest Institute for Regenerative Medicine), Chairperson: 명승재 (서울이산병원 의생명연구소장)	
15:20 ~ 18:00	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4: 3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발: 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Wak 조동우 (포스텍), 송호영 (서울이산병원), 서준범 (서울이산병원) Parallel Session III "기초연구에서 치료제의 개발로" Lecture 1: 고속대량 생물학을 위한 합성 항체	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과) e Forest Institute for Regenerative Medicine), Chairperson: 명승재 (서울이산병원 의생명연구소장) Sachdev Sidhu (University of Toronto, Canada)	
15:20 ~ 18:00	Lecture 2: 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4: 3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발: 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Wak 조동우 (포스텍), 송호영 (서울이산병원), 서준범 (서울이산병원) Parallel Session III "기초연구에서 치료제의 개발로" Lecture 1: 고속대량 생물학을 위한 합성 항체 Lecture 2: 핵산서열을 기반으로 한 진단 및 치료제의 개발	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과) e Forest Institute for Regenerative Medicine), Chairperson: 명승재 (서울이산병원 의생명연구소장) Sachdev Sidhu (University of Toronto, Canada) 박한오 (㈜ 바이오니아)	
15:20 ~ 18:00	Lecture 2: 동맥 경회증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3: 체내 세포자원을 통한 조직재생 Lecture 4: 3D 프린팅 기술과 생물의학적 적용 Lecture 5: 식도스텐트 개발: 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Waka 조동우 (포스텍), 송호영 (서울이산병원), 서준범 (서울이산병원) Parallel Session III "기초연구에서 치료제의 개발로" Lecture 1: 고속대량 생물학을 위한 합성 항체 Lecture 2: 핵산서열을 기반으로 한 진단 및 치료제의 개발 Lecture 3: 단백질 의약품 개발의 최신 동향	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과) e Forest Institute for Regenerative Medicine), Chairperson: 명승재 (서울이산병원 의생명연구소장) Sachdev Sidhu (University of Toronto, Canada) 박한오 (주) 바이오니아) 이소라 (주) 애브비)	
15:20 ~ 18:00	Lecture 2 : 동맥 경화증에 대한 기계생물학과 나노의학 - 체학적 접근과 신 치료법 Lecture 3 : 체내 세포자원을 통한 조직재생 Lecture 4 : 3D 프린팅 기술과 생물의학적 적용 Lecture 5 : 식도스텐트 개발 : 8세대까지의 시행착오 Panel Discussion Hanjoong Jo (Georgia Institute of Technology and Emory University), James Yoo (Wak 조동우 (포스텍), 송호영 (서울이산병원), 서준범 (서울이산병원) Parallel Session III "기초연구에서 치료제의 개발로" Lecture 1 : 고속대량 생물학을 위한 합성 항체 Lecture 2 : 핵산서열을 기반으로 한 진단 및 치료제의 개발 Lecture 3 : 단백질 의약품 개발의 최신 동향 Lecture 4 : 종양 진행에서 L1CAM 단백질의 역할 및 단일클론 항체의 치료제로서의 가능성	서준범 (서울이산병원 영상의학과) Hanjoong Jo (Georgia Institute of Technology and Emory University, USA) James Yoo (Wake Forest Institute for Regenerative Medicine, USA) 조동우 (포스텍(POSTECH) 기계공학과) 송호영 (서울이산병원 영상의학과) e Forest Institute for Regenerative Medicine), Chairperson: 명승재 (서울이산병원 의생명연구소장) Sachdev Sidhu (University of Toronto, Canada) 박한오 (주) 바이오니아) 이소라 (주) 애브비) 홍효정 (강원대학교 시스템면역과학과)	

- This is a conceptual full day scientific program. The actual scientific program may be modified -





Asan International Medical Symposium 2016

- Innovative Future for Medical Science & Technology -

"Translation and Convergence for Future Medicine" AIMS

Friday 17 June 2016

Asan Medical Center, Seoul, Korea

Plenary Session I 10:00 ~ 11:30	e essage [Korean-English Simultaneous Interpretation] "Learning from the Pioneering Models of Healthcare Industry' Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry	Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Opening Message Welcome Message Congratulatory M O9:15 ~ 15:00 Plenary Session Plenary Session I 10:00 ~ 11:30 Lecture 1: Osong Lecture 2: Unlock - towal Lecture 3: The Bi 11:30 ~ 12:10 Panel Discussion Kyung Sung Benjamin S 12:10 ~ 13:30 Lunch 13:30 ~ 15:00 Plenary Session I Lecture 1: Big Da Lecture 2: From S 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Parallel Session Lecture 2: Big da Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	e essage [Korean-English Simultaneous Interpretation] "Learning from the Pioneering Models of Healthcare Industry" Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin)	MC: You Sook Cho (Director, Office for Scientific Planning and Coordination, AMC, Korea Byungsik Kim (Vice President & Chief Education Officer, AMC, Korea) Seong-Wook Park (President & CEO, AMC, Korea) Yoon-Seong Lee (President, Korean Academy of Medical Sciences, Korea) "Chairperson: Jung Shin Lee (Dept of Oncology, AMC, Korea) Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Opening Message Welcome Message Congratulatory M O9:15 ~ 15:00 Plenary Session Plenary Session 10:00 ~ 11:30 Lecture 1: Osong Lecture 2: Unlock - towa Lecture 3: The Bi Panel Discussion Kyung Sun Benjamin 9 12:10 ~ 13:30 Lunch 13:30 ~ 15:00 Plenary Session I Lecture 1: Big Da Lecture 2: From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Parallel Session Lecture 2: Big da Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	e essage [Korean-English Simultaneous Interpretation] "Learning from the Pioneering Models of Healthcare Industry" Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin)	Byungsik Kim (Vice President & Chief Education Officer, AMC, Korea) Seong-Wook Park (President & CEO, AMC, Korea) Yoon-Seong Lee (President, Korean Academy of Medical Sciences, Korea) "Chairperson: Jung Shin Lee (Dept of Oncology, AMC, Korea) Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Welcome Messag Congratulatory M 10:00 ~ 11:30 Plenary Session I 10:00 ~ 11:30 Lecture 1 : Osong Lecture 2 : Unlock - towal Lecture 3 : The Bi Panel Discussion Kyung Sun Benjamin 9 12:10 ~ 13:30 Lunch 13:30 ~ 15:00 Plenary Session I Lecture 1 : Big Da Lecture 2 : From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Lecture 2 : Big da Lecture 2 : Big da Lecture 3 : Pathw Lecture 4 : The Al Lecture 5 : The La Panel Discussion Tom Lawry	essage [Korean-English Simultaneous Interpretation] "Learning from the Pioneering Models of Healthcare Industry' Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	Seong-Wook Park (President & CEO, AMC, Korea) Yoon-Seong Lee (President, Korean Academy of Medical Sciences, Korea) "Chairperson: Jung Shin Lee (Dept of Oncology, AMC, Korea) Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Congratulatory M Plenary Session Plenary Session 10:00 ~ 11:30 Lecture 1 : Osong Lecture 2 : Unlock - towa Lecture 3 : The Bi Panel Discussion Kyung Sun Benjamin 9 12:10 ~ 13:30 Lunch 13:30 ~ 15:00 Plenary Session I Lecture 1 : Big Da Lecture 2 : From 9 Lecture 2 : From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Lecture 2 : Big da Lecture 2 : Big da Lecture 3 : Pathw Lecture 4 : The Al Lecture 5 : The La Panel Discussion Tom Lawry	[Korean-English Simultaneous Interpretation] "Learning from the Pioneering Models of Healthcare Industry" Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	Yoon-Seong Lee (President, Korean Academy of Medical Sciences, Korea) "Chairperson: Jung Shin Lee (Dept of Oncology, AMC, Korea) Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Plenary Session Plenary Session Plenary Session Decture 1: Osong Lecture 2: Unlock - towa Lecture 3: The Bi Panel Discussion Kyung Sun Benjamin S Lunch Plenary Session I Lecture 1: Big Da Lecture 2: From S Coffee Break Parallel Session Parallel Session Lecture 2: Big da Lecture 2: Big da Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	[Korean-English Simultaneous Interpretation] "Learning from the Pioneering Models of Healthcare Industry' Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	"Chairperson: Jung Shin Lee (Dept of Oncology, AMC, Korea) Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Plenary Session I 10:00 ~ 11:30	"Learning from the Pioneering Models of Healthcare Industry" Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Lecture 1: Osong Lecture 2: Unlock - towa Lecture 3: The Bi Panel Discussion Kyung Sun Benjamin 9 Lunch 13:30 ~ 15:00 Plenary Session I Lecture 1: Big Da Lecture 2: From 9 Lecture 2: From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Lecture 1: Electro Lecture 2: Big da Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	Cluster for Medical Industrialization in Korea king the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	Kyung Sun (Osong Medical Innovation Foundation, Korea) Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Lecture 2: Unlock - towal Lecture 3: The Bit Panel Discussion Kyung Sun Benjamin 9 12:10 ~ 13:30 Lunch 13:30 ~ 15:00 Plenary Session I Lecture 1: Big Da Lecture 2: From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Lecture 2: Big da Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	ring the innovation potential of the Karolinska Institute rds an entrepreneurial University opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	Alexander von Gabain (Karolinska Institutet, Sweden) Benjamin Seet (A*STAR Biomedical Research Council, Singapore) Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Lecture 3: The Bi Panel Discussion Kyung Sun Benjamin 9 12:10 ~ 13:30	opolis Story: Creating Singapore's biomedical industry (Osong Medical Innovation Foundation), Alexander von Gabain (Karolin	Chairperson: Chong Jai Kim (Chairman, Asan Institute for Life Sciences & Chief Research Officer, AMC, Korea) nska Institutet), Jung Shin Lee (AMC),
Benjamin S 12:10 ~ 13:30		nska Institutet), Jung Shin Lee (AMC),
13:30 ~ 15:00 Plenary Session I Lecture 1: Big Da Lecture 2: From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Parallel Session I Lecture 1: Electro Lecture 2: Big da Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry		usiness Administration Kyun Hee University)
Lecture 1: Big Da Lecture 2: From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Lecture 1: Electro Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry		
Lecture 2: From 9 15:00 ~ 15:20 Coffee Break 15:20 ~ 18:00 Parallel Session Lecture 1: Electro Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	"Recent "Wind of Change" in Healthcare Technology"	Chairperson: Choung Soo Kim (Dept of Urology, AMC, Korea)
Parallel Session Parallel Session Lecture 1: Electro Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry	ta in Health Care: Using Analytics for Research and Clinical Care Synthetic Antibodies to Synthetic Proteins	David W. Bates (Harvard University, Brigham and Women's Hospital, USA) Sachdev Sidhu (University of Toronto, Canada)
Parallel Session Lecture 1: Electro Lecture 2: Big da Lecture 3: Pathw Lecture 4: The Al Lecture 5: The La Panel Discussion Tom Lawry		
Lecture 1 : Electro Lecture 2 : Big da Lecture 3 : Pathw Lecture 4 : The Al Lecture 5 : The La Panel Discussion Tom Lawry		
Lecture 1 : Electro Lecture 2 : Big da Lecture 3 : Pathw Lecture 4 : The Al Lecture 5 : The La Panel Discussion Tom Lawry		[Grand Auditoriu
Lecture 2 : Big da Lecture 3 : Pathw Lecture 4 : The Al Lecture 5 : The La Panel Discussion Tom Lawry	"Big Data in Healthcare" [English]	Chairperson: Tae Won Kim (Chief Director, Clinical Research Center, AMC, Korea)
-		Alexander Turchin (Harvard University, Brigham and Women's Hospital, USA) Tom Lawry (Microsoft Corp., USA) Sun Kim (Dept of Biomedical Informatics, Seoul National University, Korea) Jae ho Lee (Dept of Biomedical Informatics, AMC, Korea) Duk-Woo Park (Dept of Cardiology, AMC, Korea)
3	(Microsoft Corp.), David W. Bates (Harvard University, Brigham and W nd Women's Hospital), Sun Kim (Seoul National University), Jae ho Leo	
		[Seminar Room
Parallel Session	I "Convergent Biomedical Engineering" [English/Korean]	Chairperson: Song-Cheol Kim (Chief Director, Biomedical Engineering Research Center, AMC, K
Lecture 2: Mecha	nobiology and Nanomedicine in Atherosclerosis Sapproaches and novel therapeutics	Joon Beom Seo (Dept of Radiology, AMC, Korea) Hanjoong Jo (Georgia Institute of Technology, Emory University, USA)
Lecture 3: In Situ	Tissue Regeneration: An Emerging Concept in Regenerative Medicine nting Technology and its Biomedical Applications Pohang University of Science and Technology(POSTECH), Korea	Dong-Woo Cho (Dept of Mechanical Engineering,
Panel Discussion	on of Esophageal Stents: 8 Generations of Trial and Error	Ho Young Song (Dept of Radiology, AMC, Korea)
, ,	lo (Georgia Institute of Technology and Emory University), James Yoo (\ Cho (POSTECH), Ho Young Song (AMC), Joon Beom Seo (AMC)	
Parallel Session	"Bringing Molecules to the Bedside" [Korean]	[Auditoriu Chairperson : Seung Jae Myung (Chief Director, Biomedical Research Center, AMC, Ko
Lecture 1 : Synthe Lecture 2 : Develo Lecture 3 : Curren Lecture 4 : The ro	etic Antibodies for High-Throughput Biology pment of sequence-based diagnostics and therapeutics at development trends on BTP(Biotherapeutic products) le of L1CAM in tumor progression and therapeutic potential of	Sachdev Sidhu (University of Toronto, Canada) Han-Oh Park (BIONEER, Inc., Korea) Sora Lee (AbbVie, Inc., Korea) Hyo Jeong Hong (Dept of Systems Immunology, Kangwon National University, Korea)
	1CAM monoclonal antibodies peutic Protein-Drug Interaction and Its Implication on	Yun-Jeong Song (Sanofi-Aventis Korea Co., Asia-Pacific R&D, Korea)

Lecture 6: Efficient prokaryotic recombinant protein production and

Lecture 7: Plant-based vaccine and antibodies: its application and perspectives

development of new protein drugs

- This is a conceptual full day scientific program. The actual scientific program may be modified -

Han S Choe (Dept of Physiology, AMC, Korea)

Kisung Ko (College of Medicine, Chung-Ang University, Korea)