

2024 KSMCB Schedule (Tentative)

October 8 (Tue), 2024

Time/Place	1F			3F		5F		
	Event hall A	Yeongju hall	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C	
15:00-17:00	120'	Kick off meeting (Yeongju hall)						None
17:00-17:40	40'	General assembly (Yeongju hall) *Korean						

October 9 (Wed), 2024

Time/Place	1F			3F		5F		
	Event hall A	Yeongju hall	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C	
09:30-11:00	90'	Registration						
11:00-13:00	120'	Sym. 01 Organizing principles of diverse neural circuits	Sym. 02 Gene regulation: from RNA epigenomics to co-translational control	Sym. 03 Research advances in RB1- deficient pediatric cancers	Sym. 04 Genetic control of immune diseases	Sym. 05 Plant RNA biology	Sym. 06 Understanding GPCRs: structure, signaling, and drug discovery	Exhibition (10:00-17:00) Poster posting 1 (10:00-17:00) *Poster presentation 1 (13:30-14:30)
13:00-14:50	110'	Break & Poster viewing						
14:50-15:00	10'	Opening ceremony						
15:00-16:00	60'	PL: Brian Kobilka *2012 Nobel G protein coupled receptors: Challenges and new approaches to drug discovery (Tamna hall A)						
16:00-16:20	20'	Break						
16:20-17:20	60'	PL: Andrew Z. Fire *2006 Nobel Emergent RNA life (Tamna hall A)						
17:20-17:40	20'	Break						
17:40-20:00	140'	Welcome reception, Ocean view, ICC Jeju						

October 10 (Thu), 2024

Time/Place	1F			3F		5F		
	Event hall A	Yeongju hall	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C	
08:00-09:00	60'	Registration						
09:00-11:00	120'	Sym. 07 Beyond the senescence (BTS)	Sym. 08 mRNA technology for infectious diseases	Sym. 09 Molecular recognition of bacterial toxins and microbiome-associated cancer	Sym. 10 Marine life disease and control strategies	Sym. 11 Epigenetics and disease	Sym. 12 Natural product synthesis	Exhibition (09:00-17:00) Poster posting II (10:00-17:00) *Poster presentation II (13:30-14:30)
11:00-11:20	20'	Break						
11:20-12:20	60'	PL: Sarah E. O'Connor Harnessing natural product pathways (Tamna hall A)						
12:20-13:10 (Luncheon symposium)	50'	Luncheon symposium	Luncheon symposium	Young investigator session	MERCK 350 future researcher award lectures	Global network session	Luncheon symposium	
13:10-15:00	110'	Break & Poster viewing						
15:00-17:00	120'	Sym. 13 Host-microbiome interactions in health and disease	Sym. 14 Immunometabolism in infection and immunity	Sym. 15 Intracellular organelle biology	Sym. 16 Non-model plant remodeling	Sym. 17 Molecular insights into mouse models for human diseases	Sym. 18 Young investigators in women's bioscience forum	
17:00-17:20	20'	Break						
17:20-17:50	30'	Ilchun memorial lecture (Tamna hall A)						
17:50-18:20	30'	KSMCB award for women in life science lecture (Tamna hall A)						

October 11 (Fri), 2024

Time/Place	1F			3F		5F		
	Event hall A	Yeongju hall	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C	
08:00-09:00	60'	Registration						
09:00-11:00	120'	Sym. 19 Tumor microenvironment and therapeutics	Sym. 20 Korea BioData Station (K-BDS) *Korean	Sym. 21 Stem cell/Organoid	Sym. 22 Therapeutics for sensory disorders	Sym. 23 Obesity-related metabolic disease: Basic to translational science	Sym. 24 Advances in therapeutic application of gene therapy	Exhibition (09:00-15:00)
11:00-11:20	20'	Break						
11:20-12:20	60'	PL: James Wilson Promise of genetic medicine (Tamna hall A)						
12:20-13:10 (Luncheon symposium)	50'	AMOREPACIFIC great global next generation research award lectures	Lee Se Yong outstanding Ph.D. thesis award lectures	Luncheon symposium	Luncheon symposium	Research ethics sym. *Korean	Luncheon symposium	
13:10-13:30	20'	Break						
13:30-14:00	30'	KSMCB Wunbong academic award lecture (Tamna hall A)						
14:00-14:40	40'	KSMCB life science award lecture / KSMCB M&C award (Tamna hall A)						
14:40-15:10	30'	Closing ceremony Hanmi TGA / KSMCB TGA / Excellent poster award / YI research award / Lottery / Closing remarks (Tamna hall A) *Korean						