## 2022 KSMCB Schedule

## September 28 (Wed), 2022

Time/Place	1F			3F		5F	
	Yeongju hall A	Yeongju hall B	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C
10:00-11:20	Registration						
11:20-13:30	Sym. 01 Plant Biotechnology to Address Food Security and Climate Change	Sym. 02 Young Investigators in Women's Bioscience Forum	Sym. 03 Mitochondrial responses to stress and disease conditions	Sym. 04 Genetic Mechanisms of Physiology and Behavior	Sym. 05 Circadian Rhythms: Clinical Implications and Translational Applications	Sym. 06 Biology of RNA Control and Regulation	Exhibition (11:20-17:00)
13:30-15:20	Break & Poster Viewing						Poster Posting
15:20-15:40	Opening Ceremony (Tamna hall A)						1 (10:00-17:00) *Poster
15:40-16:30	PL1 (Tamna hall A)						
16:30-17:00	Break						Presentation 1
17:00-17:30	Macrogen Scientist Award (Tamna hall A)						(13:30-15:20)
17:30-18:00	Ilchun Memorial Lecture (Tamna hall A)						
18:00-19:00	Presidential Dinner						

## September 29 (Thu), 2022

Time/Place	1F			3F		5F	
	Yeongju hall A	Yeongju hall B	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C
08:00-09:10	Registration						
09:10-11:20	Sym. 07 Recent Advances in Interorganellar Dynamics and Network	Sym. 08 Hepatic Inflammation to Carcinogenesis Transition	Sym. 09 The Forefront of Biomedical Research - Gene Therapy and Genome Editing	Sym. 10 Neuroscience of emotion and social homeostasis	Sym. 11 Recent Advances in Plant Receptor Kinase Signaling	Sym. 12 Recent advances in microbiome for novel therapeutics	
11:20-11:50	Break						Exhibition (09:10-17:00)
11:50-12:40	PL2 (Tamna hall A)						
12:40-13:30	Luncheon1	Luncheon2	Luncheon3	MERCK 350 Future Researcher Award Lectures	Global Network Session	Luncheon5	Poster Posting II (10:00-17:00)
13:30-15:20	Break & Poster Viewing						
15:20-17:30	Sym. 13 Host Immune Evasion and Antibiotic Resistance in Bacterial Pathogen	Sym. 14 Stem Cell Based Modeling for Development and Disease	Sym. 15 Recent Advances in Genetics of Human Diseases	Sym. 16 Nutrient Sensing and Signaling for Health and Disease	Sym. 17 Biology of Auditory System: Understanding how we hear	Sym. 18 Progress, challenge, and prospects in genetic engineering	*Poster Presentation II (13:30-15:20)
17:00-17:30	Break						]
17:30-18:00	KSMCB Award for Women in Life Science Lecture (Tamna hall A)						
18:00-18:50	PL3 (Tamna hall A)						

## September 30 (Fri), 2022

Time/Place	1F			3F		5F	
	Yeongju hall A	Yeongju hall B	Baekrok hall	Halla hall	Samda hall	Tamna hall A	Tamna hall B/C
08:00-09:10	Registration						
09:10-11:20	Sym. 19 Combating Emerging and Chronic Viruses: Understanding Host- Virus Interactions and Pathogenesis	Sym. 20 Ferroptosis: An Emerging Form of Regulated Cell Death in Human Diseases	Sym. 21 Recent revolutionary updates on the experimental and computational methods for the protein structure	Sym. 22 Epigenetic Regulation of Gene Expression	Sym. 23 Muscle Biology beyond Aging, Sarcopenia, Frailty	Sym.24 Immunological Research in the Era of Single Cell Biology	
11:20-11:50	Break						
11:50-12:40	PL4 (Tamna hall A)						Exhibition (09:10-15:00)
12:40-13:30	AMOREPACIPFIC Great Global Next Generation Research Award Lectures	Lee Se Yong Outstanding Ph.D. Thesis Awards	Young Investigator's Session	Luncheon6	Research Ethics Sym. (Korean)	KSMCB General Assembly	(67 16 16 66)
13:30-14:00	Break						
14:00-14:40	Presidential Lecture Award (Tamna hall A)						
14:40-15:30	KSMCB Life Science Award Lecture(Tamna hall A)						
15:30-16:00	Closing Remarks / Excellent Poster Awards / YI Research Awards						