

## 2023 KSMCB Schedule ver. 1

### International Convention Center (ICC) JEJU, Korea

November 6 (Mon), 2023

Time/Place	1F			3F		5F		
	Event Hall A	Yeongju Hall	Baekrok Hall	Halla Hall	Samda Hall	Tamna Hall A	Tamna Hall B/C	
09:30-10:50	Registration							
10:50-13:00	Sym. 01 Plant-environmental interaction	Sym. 02 Young Investigators in Women's Bioscience Forum	Sym. 03 Mitonuclear communication	Sym. 04 Translational research on cancer and inflammation	Sym. 05 Understanding evolution through the lens of genomics	Sym. 06 Functional diversity of RNA species		
13:00-15:30	Break & Poster Viewing							Exhibition (10:00-17:00)  Poster Posting I (10:00-17:00)  - Poster Presentation I (13:30-15:20)
15:30-15:40	Opening Ceremony							
15:40-16:30	PL I: Cynthia Kenyon Title: Mechanisms of aging and longevity (Tamna Hall A)							
16:30-16:50	Break							
16:50-17:20	Macrogen Scientist Award Lecture (Tamna Hall A)							
17:20-17:50	Ilchun Memorial Lecture (Tamna Hall A)							
17:50-18:20	KSMCB Award for Women in Life Science Lecture (Tamna Hall A)							
18:20-20:00	Welcome Reception							

November 7 (Tue), 2023

Time/Place	1F			3F		5F		
	Event Hall A	Yeongju Hall	Baekrok Hall	Halla Hall	Samda Hall	Tamna Hall A	Tamna Hall B/C	
08:00-09:10	Registration							
09:10-11:20	Sym. 07 Organelle stress and application to human diseases	Sym. 08 Microenvironmental regulation to tumor progression and metastasis	Sym. 09 Metabolic diseases: from mouse models to human therapeutics	Sym. 10 Recent advances in stem cell biology	Sym. 11 Plant circadian clock: protein dynamics and stress response	Sym. 12 Neural circuit and cognitive behavior		
11:20-11:40	Break							Exhibition (09:00-17:00)  Poster Posting II (10:00-17:00)  - Poster Presentation II (13:30-15:20)
11:40-12:30	PL II: Ardem Patapoutian Title: How Do You Feel? The molecules that sense touch (Tamna Hall A)							
12:30-13:20 (Luncheon Symposium)	Luncheon Symposium	Luncheon Symposium	Young Investigator Session (12:40-13:50)	MERCK 350 Future Researcher Award Lectures	Global Network Session (12:40-14:00)	Luncheon Symposium		
13:20-15:10	Break & Poster Viewing							
15:10-17:30	Sym. 13 Industry-academia collaboration symposium *Korean	Sym. 14 Vision restoration: past and future	Sym. 15 Functional characterization of rare mendelian diseases	Sym. 16 Enabling technologies for microbiome structure and function	Sym. 17 Cellular signaling by primary cilia in development and disease	Sym. 18 Frontiers in cancer cell signaling and metabolism		
17:30-18:20	PL III: Tony Hunter Title: A journey from phosphotyrosine to phosphohistidine and what it has revealed about cancer mechanisms (Tamna Hall A)							
18:20-20:00	Presidential Dinner (Invited Only)							

November 8 (Wed), 2023

Time/Place	1F			3F		5F		
	Event Hall A	Yeongju Hall	Baekrok Hall	Halla Hall	Samda Hall	Tamna Hall A	Tamna Hall B/C	
08:00-09:10	Registration							
09:10-11:20	Sym. 19 The biology of viral infection: host interactions and pathogenesis	Sym. 20 Forces in biology	Sym. 21 Genomic impact of transposable elements	Sym. 22 Neurobiology of emotional and reward memory	Sym. 23 Bone and cartilage biology and diseases	Sym. 24 Single-cell immunology		
11:20-11:50	Break							Exhibition (09:00-15:00)
11:50-12:40	PL IV: V. Karl Deisseroth Title: Inner workings of channelrhodopsins and nervous systems (Tamna Hall A)							
12:40-13:30 (Luncheon Symposium)	AMOREPACIFIC Great Global Next Generation Research Award Lectures	Lee Se Yong Outstanding Ph.D. Thesis Award Lectures	Luncheon Symposium	Luncheon Symposium	Research Ethics Symposium *Korean	KSMCB General Assembly *Korean		
13:30-14:00	Break							
14:00-14:40	Presidential Lecture Award Lecture (Tamna Hall A)							
14:40-15:30	KSMCB Life Science Award Lecture / M&C Award (Tamna Hall A)							
15:30-16:00	Closing Ceremony Hanmi TGA / KSMCB TGA / Excellent Poster Award / Young Investigator Research Award / Lottery / Closing Remarks (Tamna Hall A) *Korean							