Program at a Glance Day 1 March 28, Sun

8:30		10:00	11:	00 12	2:00	13:00	0	14:00	15:00	16:00	17:00	18:00	19:00	20:00
Room 1	0	Joint Session The regulation and free extracellular ve	unctions of	E Special Lectu (S. Hagiwara Memorial Lectu Tadashi Isa	ure)		Special Le		Joint Session 2		J Collaborativ Bottleneck and s to carry out ca training (solution in order daver surgical		
Room 2	0	Meeting Sympo Mechanics of cells a		Bio Re	ored Seminar 1 esearch Center Co.,Ltd.					Collaborativ Rehabilitatic involved in emo and related phy anatomica	on approach otional science ysiological and			
Room 3	•	Symposium Pleiotropic functions o		lnt	ored Seminar 2 termedical Co.,Ltd.			•	osium 4 the Circulation	E Sympo Crosstalk in mod modifiable ris cardiovascu	difiable and non- sk factors for			
Room 4	•	Meeting Sympo Possibility of reseaches nervous syst			ored Seminar 3 Leica systems K.K.			respiratory center: cuttil mechanisms of respira	hysiology of the ng-edge research on the atory rhythm generation esponsiveness	Visceral pain and mechanisms and paspe	l sensaton: basic bathophysiological			
Room 5	C	Meeting Sympo Cutting-edge researc organogenesis of hypotha systems		Niko	ored Seminar 4 on Solutions Co., Ltd.			homeostasis and	y of energy	Sympo Reproductive bio				
Room 6	G	Meeting Sympo Neural mechanisms of goal-directed bel		FUJIFI	ored Seminar 5 ILM Wako Pure cal Corporation			Mereological unraveling the s relationship	approach for structure-function of the central system	Sympos Nuclear enve – the structure and envelope, aging and its abnor	elope biology function of nuclear I disease caused by			
Room 7	Ne	Meeting Sympo conatal and adult neurogenes mechanisms, functional im contribution to disease		The	ored Seminar 6 ermo Fisher entific Inc.				osium 7 o oligodendrocyte earch	Schwannoma/de immune cells: pathogenic mechar therapeutic	emyelination and Elucidation of nism and search for			
Room 8	С	Symposium 2 Comprehensive understanding of the shape and function of "The Thrifty Phenotype"				ored Seminar 7 EOL Ltd.			Developme resources in ana	gator Symposium 1 nt of human atomy: Initiatives oposals	J Young Investig Size control sys Approach from physic	anatomy and		
Room 9		Oral Presentation 1 Urinary organ, Renal unction, Urination, etc.	Oral Presentation 3 Stress		Pana	ored Seminar 8 asonic System ns Japan Co., Ltd.			_	n on Education 1 Integration	Joint Program Vertical Ir	on Education 2 ntegration		
Room 10	(Oral Presentation 2 Muscle	Oral Presentation 4 Blood, Lymph, Immunity						Oral Presentation 5 Neural development, etc.	Oral Presentation 6 Neuronal projection, Neural network		Oral Presentation 8 Neurons, Synapses 2	3	
Poster		On domand												
Exhibition		Exhibition												

^{*•} Presentation language is Japanese.*• Presentation language is English.