# ConBio2017 Consortium of Biological Sciences 2017



The 90th Annual Meeting of the Japanese Biochemical Society

The 40th Annual Meeting of MBSJ the Molecular Biology Society of Japan



Program

ConBio2017
Consortium of Biological Sciences 2017

Joint Partner:FAOBMB



Date: December 6 (Wed) - 9 (Sat), 2017 Venue: Kobe Port Island, Japan

Presidents: Shigeo Ohno (Yokohama City University)

President of the 90th Annual Meeting of the Japanese Biochemical Society

Akira Shinohara (Osaka University) President of the 40th Annual Meeting of the Molecular Biology Society of Japan

# ConBio2017 Consortium of Biological Sciences 2017

# 90th Annual Meeting of the Japanese Biochemical Society 40th Annual Meeting of the Molecular Biology Society of Japan 26th FAOBMB Conference

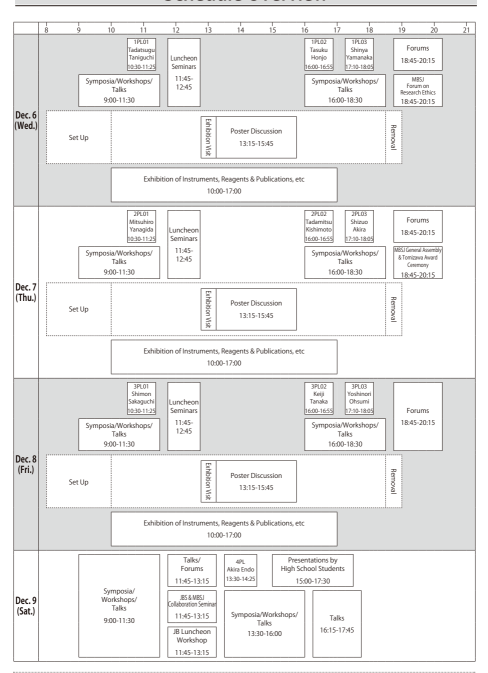
## Period: December 6 (Wed) – 9 (Sat), 2017

Venue: Kobe Port Island

**Presidents:** Shigeo Ohno (Yokohama City University)/ Akira Shinohara (Osaka University)

Schedule Overview 2
Program at a Glance ————4
Poster Timetable
Access / Area Map14
Exhibition Hall(Poster & Exhibition)
Information for Participants ————————————————————————————————————
Information for Organizers, Chairs and Presenters28

# **Schedule Overview**



Rairaku 1   Room 1   Pool   How to maintain the database that vector.   1008	Buil	dina	Floor	Room	Venue	9:00 10:00 11:00 12:00 13:00
Karaku 2 Room 2 approache — An affenty to elabotise molecular mechanism in Incident of high promoting "Aller" (1997) and proposed part of high promoting "Aller" (1997) and participated and epigenetic regulation on in characteristic determination of obligators and cellipse and obligators and cellular phenomenous and oblig	- Buil	19			9:00	[ I AWUI] How to maintain the database that works? [ [ I LSUI]
Name				Kairaku 2	Room 2	approaches —An attempt to elucidate molecular mechanisms
Warsku Boom 4 Substitution (COSMO BIO CC) (COSMO BI			B 1	Kairaku 3	Room 3	[1AW03] Transcriptional and epigenetic regulation   [1LCS03]   Bennese i-Career
Kilano   Room 6   F.AWOS   Towards innovations of transplataminate gene family from microorganisms to humans and plant   Room 7   F.AWOS   Towards innovation and understanding of biological phenomena by quantum sensor   Room 6   F.AWOS   Towards innovation and understanding of biological phenomena by quantum sensor   Room 6   F.AWOS   Towards innovation and understanding of biological phenomena by quantum sensor   Room 1   F.AWOS   Towards innovation and understanding of biological phenomena by quantum sensor   Room 1   F.AWOS   Towards innovation and understanding of biological phenomena   F.AWOS		Main B		Waraku	Room 4	parasitology on cutting edge science COSMO BIO CO.,
Room 8   CIAWOR Towards innovation and understanding of biological phenomena by quantum services   GOD	~	uilding	Ė	Kikusui	Room 5	
Room 8   CIAWOR Towards innovation and understanding of biological phenomena by quantum services   GOD	obe Port			Kitano	Room 6	gene family from microorganisms to humans
Room 8   CIAWOR Towards innovation and understanding of biological phenomena by quantum services   GOD	opia Hot			Nunobiki	Room 7	[1AW07] The surge of TOR research LOD 1/E
Topaz	<u>o</u>			Ikuta	Room 8	
Emerald   Room 12   9:30   IST Satellite Symposium   IT   IT   IT   IT   IT   IT   IT   I				Topaz	Room 9	next approaches to entomology from not only molecular aspect
Emerald   Room 12   9:30   IST Satellite Symposium   IT   IT   IT   IT   IT   IT   IT   I		South	В	Ruby	Room 10	[1AW10] The Dawn of Giant Virus Biology LOD 1/E
Emerald   Room 12   JST Satellite Symposium   Provided   Provide		Wing	Ė	Diamond	Room 11	FAOBMB Education Symposium E
International Conference Room Room 14				Emerald	Room 12	
Conference Room 14 [1AS14] New rea of organelle biology TAKARA BIO INC.  Reception Hall Room 15 regulated by cytoskeltero: cellular functions regulated by cytoskeltero: cellular phenotypic modulation and deseases  [1AW16] New aspects of biology: functions, biogenesis, homeostasis, and diseases  [1AW17] Integrated Muscle Biology [1DD] [7]  [1AW18] Decoding of organelle zone responsible for cellar function [10D] [7]  [1AW18] Decoding of organelle zone responsible for cellar function [10D] [7]  [1AW18] Decoding of organelle zone responsible for cellar function [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW19] Zinc signaling in cellular proliferation, differentiation, and death [10D] [7]  [1AW21] Understanding of molecular pathogenesis of developmental disoders approaching from disease model animals [10D] [7]  [1AW21] Understanding of molecular pathogenesis from glasses. The properties of cell membrane: lipids regulate the fundamental cell functions [10D] [7]  [1AW22] Edg. 1F. Poster Hall [1-1, 2, 3]  [1AW23] End malaria - Twards malaria elimination [10D] [7]  [1AW23] End malaria - Twards malaria elimination [10D] [7]  [1AW24] Edg. 1F. Poster Hall [1-1, 2, 3]  [1AW25] Origin and evo			1 F	Main Hall	Room 13	Tadatsugu
Solution   Special Venue   Spe		5	3	Conference	Room 14	
Solution   Special Venue   Spe	1	5	F	Reception Hall	Room 15	regulated by cytoskeleton; cellular phenotypic
Solution   Special Venue   Spe	a di di	2	4 F	401+402	Room 16	[1AW16] New aspects of biology: functions, biogenesis, homeostasis, and diseases
Solution   Special Venue   Spe	9	Topic of the second of the sec		501	Room 17	[1AW17] Integrated Muscle Biology LOD 1/E
Solution   Special Venue   Spe	6		5	502	Room 18	[1AW18] Decoding of organelle zone responsible for cellar function
Lobby  Special vertice  1			F	504+505	Room 19	differentiation, and death
Second 20   Seco					Special Venue	
NO.2 Bidg. IF  NO.3 Bidg. IF  Exhibition Hall  1-1, 2, 3  9:00  Exhibition of Insturments, Reagents & Publications  [1AW24] Novel insights of glial pathophysiology in the brain dysorders  Hall A  Room 24  [1AW25] Origin and evolution of the genetic code "Magic 20"  Meeting Room 1+2  Room 26  [1AY26] Glycobiology and Lipid Biology I  [1AW27] Glycosylation and CNS disorders stemming	<u> </u>		2	2A	Room 20	diseases: From reproduction to childhood LOD J/E
NO.2 Bidg. IF  NO.3 Bidg. IF  Exhibition Hall  1-1, 2, 3  9:00  Exhibition of Insturments, Reagents & Publications  [1AW24] Novel insights of glial pathophysiology in the brain dysorders  Hall A  Room 24  [1AW25] Origin and evolution of the genetic code "Magic 20"  Meeting Room 1+2  Room 26  [1AY26] Glycobiology and Lipid Biology I  [1AW27] Glycosylation and CNS disorders stemming	e Interna	No.2 E	F	2B	Room 21	of developmental disoders approaching from disease model animals
NO.2 Bidg. IF  NO.3 Bidg. IF  Exhibition Hall  1-1, 2, 3  9:00  Exhibition of Insturments, Reagents & Publications  [1AW24] Novel insights of glial pathophysiology in the brain dysorders  Hall A  Room 24  [1AW25] Origin and evolution of the genetic code "Magic 20"  Meeting Room 1+2  Room 26  [1AY26] Glycobiology and Lipid Biology I  [1AW27] Glycosylation and CNS disorders stemming	ational E	3ldg.	3	3A	Room 22	cell membrane: lipids regulate the fundamental cell
NO.2 Bidg. IF  NO.3 Bidg. IF  Exhibition Hall  1-1, 2, 3  9:00  Exhibition of Insturments, Reagents & Publications  [1AW24] Novel insights of glial pathophysiology in the brain dysorders  Hall A  Room 24  [1AW25] Origin and evolution of the genetic code "Magic 20"  Meeting Room 1+2  Room 26  [1AY26] Glycobiology and Lipid Biology I  [1AW27] Glycosylation and CNS disorders stemming	chibition		r	3B		LOD J
No.3 Bldg. 1F    Compression of the property o	Hall		No.1 Bld	g. 1F/2F da. 1F	1-1, 1-2, 2, 3	Poster exhibition
Hall A Room 24 [1AW24] Novel insights of glial pathophysiology in the brain dysorders  Hall B Room 25 [1AW25] Origin and evolution of the genetic code "Magic 20" [LOD]   Meeting Room 12 [1AT26] Glycobiology and Lipid Biology 1  Meeting Room 3 Room 27 [1AW27] Glycosylation and CNS disorders stemming			No.3 Bl	dg. 1F		
	Con	<u> </u>		Hall A		
	nmerce a	:obe Cha	3	Hall B	Room 25	
	and Indu	imber of	F		Room 26	[1AT26] Glycobiology and Lipid Biology
	stry			Meeting Room 3	Room 27	[1AW27] Glycosylation and CNS disorders stemming from peripheral dysfunctions

13.00	13:00	17 1 00	1 10:00	1	15:00	1
		[1PW01] New inghts of biolog revealed by cryoEM	gical phenomena	18:30		
[Session Numbers] Date + AM/PM (A / P) +		[1PW02] RNA regulation provi gene expression system in euk	iding complexity of aryotes			
Symposium (S) /Worksho ex) 2AS13:		[1PW03] Causes and consequ	ences of DNA			
Day 2 • AM • Symposium  [Language]	• Room13	[1PS04] What 's going on in Baperspective of bacterial pathology	acteriology? - From a			
Japanese E English	J/E Japanese and English (depending on	molecular biology- [1PW05] Measuring, examinin the neurological basis for indiv	ng, understanding of iduality by means of		18:45 20:1 [1F05] Daiichi Sankyo Company, Ltd.	5
	speakers)	multidisciplinary approaches  [1PW06] Molecular Science fo Biometal - Road to "Biometal Science Scienc			7	-
[Lecture on Demand]		[1PW07] Opening up a new w transduction research by advar	vindow on signal nced interdisciplinary			
(Some lectures may be una on each speaker's request.		[1PW08] A new era of hybrid-	LOD J/E science - integration of			
Plenary Lectures Symposium Talk	Workshop Poster	life and data sciences  [1PW09] Molecular Biology of	Intriguing Creatures			
Forum  JBS/MSBJ programs	FAOBMB programs	[1PW10] Hormone research o	pens up the future of			
		agriculture and food practice!	LOD []			
		[1PT11] Enzymes, Redox, Bioe	nergetics			
		16:00 17:10	18:05			
		[1PL02] LOD [] [1PL0	3 LOD Ja Yamanaka			
		[1PS14] Thiol and sulfide-med and bioenergetics	diated redox signaling		18:45 20:	_
		[1PW15] Organelle siginaling functions	harmonizing cellular		Lectures by FAOBMB Travel Fellows <b>E</b>	
		[1PW16] What we know and valout cell competition	what we do not know		[1F16] Molecular principles of the diversity of the cells, organ formatio and its functional maintenance	n
		【1PW17】Actin Takes Center St Signaling	tage in Mechano-		MBSJ Forums on Research Ethics	
		[1PW18] Enzymatic biofuel ce by mimicking our energy meta life science to industries -			[1F18] Are "Young researchers' societies" necessary Significance of young researchers' societies and roles of young researchers in academic society	?
		[1PW19] Human chromosome evolution, and disease	e: Maintenance,		[1F19] Next-generation research in transcriptional regulation -Message from and for young researchers-	
		16:00				
		[1PW20] Scientific Studies on Chemopreventive Drug for He				
		[1PW21] Redifinition of vascul	ar dementia LOD 🖪			
		[1PS22] Impacts beyond the c	deciplines			
13:15	15:45	[1PW23] Novel strategy of cre molecules for cellular targeting and nano-materials	ation of neo-lectin by novel scaffolds LOD	18:30		
Exhibition Visit Poster D	Discussion	Poster Exhibition	n	Removal	19:00	
		17:00			18:45 20:	5
	16:00	[1PW24] Lipid biology in repre	oduction <b>LOD</b>		[1F24] Structure and function of cilia observed by cryo-electron microscopy	
		【1PW25】Neurobiology of dev disorders	elopmental psychiatric		18:45 20:	5
		[1PT26] Glycobiology and Lipi	id Biology II		[1F26] What is "Horizontal Gene Transfer (HGT)"?	
		[1PW27] Atypical glycans and	their biology			

Floor   Floo	13:00
Rainaku 2   Room 2   CAMO2] Polycomb, new insights and old concepts in molecular machinery of pelgenetic regulation using animals in molecular machinery of pelgenetic regulation and machinery in molecular machinery of pelgenetic regulation and machinery in molecular mach	
Rain Hall   Room 12   CAMP3   Nuclear Receptors Biology   Waraku   Room 4   CASO4   Microorganisms creating biosphere on the earth: their novel ecology and functions   Loo   Industries, Liu   Main Hall   Room 5   CAMP3   Microorganisms creating biosphere on the earth: their novel ecology and functions   Loo   Industries, Liu   Room 5   CAMP3   Microorganisms creating biosphere on the earth: their novel ecology and functions   Loo   Industries, Liu   Room 5   CAMP3   Microorganisms creating biosphere on the earth: their novel ecology and functions   Loo   Industries, Liu   Loo   L	
Kitano   Room 6   C2AW05] The liquid biopsy test seeks for next generation molecular technologies   C00   C2AW07] The Medical Rass of Calcium signaling and its application for Therapeutic Strategies Revealed by Multi-disciplinary and monositie Technologies   C00   C2AW07] The Medical Rass of Calcium signaling and its Application for Therapeutic Strategies Revealed by Multi-disciplinary and monositie Technologies   C00   C2AW07] The Medical Rass of Calcium signaling and its Application for Therapeutic Strategies Revealed by Multi-disciplinary and monositie Technologies   C00   C2AW07] Novel activate one ovoidative and environmental strasses   C2AW07] Novel activate one ovoidative and responses to oxidative and environmental strasses   C2AW10] Novel activate one ovoidative and responses to oxidative and environmental strasses   C2AW10] Novel activate one ovoidative and responses to oxidative and environmental strasses   C2AW10] Novel activate   C2AW10] Novel activate   C2AW10] Novel activate   C2AW10] Novel strategies to new insights in pharmacology   C2AW10] Novel strategies toward understanding of Mechano-Sensing at Molecular, Cellular and Organisma Levels   C00   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier in a test tube   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding   C2AW10] Novel strategies toward understanding   C2AW10] Novel strategi	
Kitano   Room 6   C2AW05] The liquid biopsy test seeks for next generation molecular technologies   C00   C2AW07] The Medical Rass of Calcium signaling and its application for Therapeutic Strategies Revealed by Multi-disciplinary and monositie Technologies   C00   C2AW07] The Medical Rass of Calcium signaling and its Application for Therapeutic Strategies Revealed by Multi-disciplinary and monositie Technologies   C00   C2AW07] The Medical Rass of Calcium signaling and its Application for Therapeutic Strategies Revealed by Multi-disciplinary and monositie Technologies   C00   C2AW07] Novel activate one ovoidative and environmental strasses   C2AW07] Novel activate one ovoidative and responses to oxidative and environmental strasses   C2AW10] Novel activate one ovoidative and responses to oxidative and environmental strasses   C2AW10] Novel activate one ovoidative and responses to oxidative and environmental strasses   C2AW10] Novel activate   C2AW10] Novel activate   C2AW10] Novel activate   C2AW10] Novel strategies to new insights in pharmacology   C2AW10] Novel strategies toward understanding of Mechano-Sensing at Molecular, Cellular and Organisma Levels   C00   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier in a test tube   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding mechanisms that lead to refractive carcier   C2AW10] Novel strategies toward understanding   C2AW10] Novel strategies toward understanding   C2AW10] Novel strategi	
Room 8   C2AW08] Exposome: regulation and responses to oxidative and environmental stresses   Covidative and environmental and environmental stresses   Covidative a	
Room 8   C2AW08] Exposome: regulation and responses to oxidative and environmental stresses   Covidative and environmental and environmental stresses   Covidative a	
Room 8   C2AW08] Exposome: regulation and responses to oxidative and environmental stresses   Covidative and environmental and environmental stresses   Covidative a	
Ruby Room 10 [2AW10] Novel cardiac development to accumulate base knowledge for regeneration of myocardium [200] [3]    F	
Ruby Room 10 base knowledge for regeneration of myocardium EDD E    Part	
Emerald Room 12 [2AT12] Cellular Response      The Main Hall Room 13	
The main Hall   Room 13   Special Venue   Room 14   Room 15   Room 15   Room 16   Room 16   Room 17   Room 17   Room 17   Room 18   Room 18   Room 19   Ro	
The main Hall   Room 13   Second 13   Second 14   Conference   Room 14   Conference   Room 15   Canalysis leads to new insights in pharmacology	
Conference Room Reception Hall Room 15    Cantiference Room   Reception Hall   Room 15   Reception Hall   Room 15   Reception Hall   Room 15   Reception Hall   Room 15   Reception Hall   Room 16   Reception Hall   Room 17   Room 17   Room 17   Room 17   Room 17   Room 17   Room 18   Recapitalized and Organismal Levels   Room 19   Room 18   Room 19   Room 1	12:45
Reception Hall Room 15 [2AW15] What are the extracellular vesicles telling us about the story of the human body?  4 4 401+402 Room 16 [2AW16] How do living creatures manage a chance to determine themselves?  501 Room 17 [2AW17] The Mechanobiology: Towards Comprehensive Understanding of Mechano-Sensing and Molecular, Cellular and Organismal Levels LEDD [1] Gal Zeiss Microscopy (Capture) and Molecular Cellular and Organismal Levels LEDD [1] Room 18 [2AW18] Recapitulating cellular reactions in a test tube —Frontiers of in vitro reconstitution studies—  502 Room 18 [2AW19] New aspects of proteostasis regulation and diseases  503 Special Venue  504 Room 20 [2AW20] Novel strategies toward understanding mechanisms that lead to refractory cancer LEDD [1] Room 24 [2AW21] Focusing to the perivascular cells -from basic science to applied science— LEDD [1] Room 24 [2AW23] The Hormesis NeoBiology LEDD [1] Room 24 [2AW23] The Hormesis NeoBiology LEDD [1] Room 24 [2AW23] The Hormesis NeoBiology LEDD [1] Room 24 [2AW24] Networks of molecules and cells that	olatries
Solution and diseases  Special Venue  Special Venue  2A Room 20  [2AW20] Novel strategies toward understanding mechanisms that lead to refractory cancer  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW22] Regulation of differentiation of immune cells by transcription factors and epigenetic modification, and their relationship to diseases  [2AW23] The Hormesis NeoBiology  [2AW24] Networks of molecules and cells that	
Solution and diseases  Special Venue  Special Venue  2A Room 20  [2AW20] Novel strategies toward understanding mechanisms that lead to refractory cancer  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW22] Regulation of differentiation of immune cells by transcription factors and epigenetic modification, and their relationship to diseases  [2AW23] The Hormesis NeoBiology  [2AW24] Networks of molecules and cells that	12:45
Solution and diseases  Special Venue  Special Venue  2A Room 20  [2AW20] Novel strategies toward understanding mechanisms that lead to refractory cancer  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW22] Regulation of differentiation of immune cells by transcription factors and epigenetic modification, and their relationship to diseases  [2AW23] The Hormesis NeoBiology  [2AW24] Networks of molecules and cells that	/ Co.,Ltd.
Solution and diseases  Special Venue  Special Venue  2A Room 20  [2AW20] Novel strategies toward understanding mechanisms that lead to refractory cancer  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW21] Focusing to the perivascular cells -from basic science to applied science-  2B Room 21  [2AW22] Regulation of differentiation of immune cells by transcription factors and epigenetic modification, and their relationship to diseases  [2AW23] The Hormesis NeoBiology  [2AW24] Networks of molecules and cells that	D.
Lobby Special venue 9::00  2A Room 20 [2AW20] Novel strategies toward understanding mechanisms that lead to refractory cancer LOD 1/13  2B Room 21 [2AW21] Focusing to the perivascular cells -from basic science to applied science- LOD 1/13  3A Room 22 [2AS22] Regulation of differentiation of immune cells by transcription factors and epigenetic modification, and their relationship to diseases LOD 1/1  No.1 Bldg. 1F/2F Poster Hall 1-1, 1-2, 2, 3 10:00 Poster Exhibition  No.2 Bldg. 1F Poster Hall 1-1, 1-2, 2, 3 9::00 Exhibition of Insturments, Reagents & Public 1-1, 2, 3 9::00 Exhibition & Public 1-1, 2, 3 9::00 Exhibition & Public 1-1, 2,	
Room 20 mechanisms that lead to refractory cancer LOD 1/3  2 F 2B Room 21 [2AW21] Focusing to the perivascular cells -from basic science to applied science- LOD 1/3  3 A Room 22 [2AS22] Regulation of differentiation of immune cells by transcription factors and epigenetic modification, and their relationship to diseases LOD 1  3 B Room 23 [2AW23] The Hormesis NeoBiology LOD 1  No.1 Bldg, 1F/2F Poster Hall 1-1, 1-2, 2, 3 Exhibition Hall 1-1, 2-3 Second 24 Exhibition Hall 1-1, 2-3 Second 24 [2AW24] Networks of molecules and cells that	
No.1 Bldg. 1F/2F No.2 Bldg. 1F No.3 Bldg. 1F No.3 Bldg. 1F No.3 Bldg. 1F  Bld. 1P/2F No.3 Bldg. 1F  Poster Hall 1-1, 1-2, 2, 3  Exhibition Hall 1-1, 2, 3  9:00  Exhibition of Insturments, Reagents & Public  Bld. 1P/2F No.3 Bldg. 1F  Lattice Poster Exhibition  Exhibition of Insturments, Reagents & Public  Lattice Poster Hall 1-1, 2, 3  9:00  Exhibition of Insturments of Institute of Insti	
No.1 Bldg. 1F/2F No.2 Bldg. 1F No.3 Bldg. 1F  Response 24  [2AW24] Networks of molecules and cells that	
No.1 Bldg. 1F/2F No.2 Bldg. 1F No.3 Bldg. 1F  Response 24  [2AW24] Networks of molecules and cells that	
No.2 bidg. IF  No.3 Bldg. IF  Exhibition Hall  1-1, 2, 3  9:00  Exhibition of Insturments, Reagents & Public  Exhibition of Insturments, Reagents & Public  Exhibition Hall 10:00  Exhibition of Insturments, Reagents & Public  1-1, 2, 3  12AW24] Networks of molecules and cells that	12:45
No.2 Bidg. 1F  Exhibition Hall 1-1, 2, 3  Exhibition Hall 1-1, 2, 3  Exhibition of Insturments, Reagents & Public  Exhibition of Insturments, Reagents & Public  Exhibition Hall 10:00  Exhibition of Insturments, Reagents & Public  Exhibition Hall 10:00  Exhibition of Insturments, Reagents & Public  Exhibition Hall 10:00  Exhibition of Insturments, Reagents & Public  Exhibition Hall 10:00  Exhibition of Insturments, Reagents & Public  Exhibition Hall 10:00	
Hall A Room 24 [2AW24] Networks of molecules and cells that	lications
Table 1	
Meeting Room 26 [2AT26] Biology of Diseases 1	
Meeting Room 3 Room 27 [2AW27] Glycobiology Innovation through Chemistry Views	

13:00 14:00 15:00 1	5:00 17:00 18:00	19:00 20:00
16:0	[2PW01] The designer RNAs : controling the gene circuits based on the regulation of RNA-protein	
[Session Numbers] Date + AM/PM (A / P) +	Jun-ichi Tomizawa Memorial – Future view from the beginning of molecular biology LOD J/E	MRC I Canaral Assamble
Symposium (S) /Workshop (W) + Room No.		Ceremony
ex) 2AS13: Day 2 • AM • Symposium • Room13	[2PW03] Molecular mechanisms of genetic recombination for physiological function and technical application [LOD ]	
[Language]	[2PS04] Multi-layer regulation and maintenance of	
Japanese    E English    J/E Japanese and	genetic information LOD J/E  [2PW05] Neon • metabolism ~ unexpected	
English (depending on	correlation with vital phenomena and energy metabolism	
speakers)	[2PW06] Unique mechanisms of cell/enzyme functions found in various microorganisms and their	
[Lecture on Demand]  LOD " Lecture on Demand" available :	application LOD []	
(Some lectures may be unavailable depending	[2PW07] Structural biology for understanding cellular functions	
on each speaker's request.)  Plenary Lectures	[2PW08] Are we destined to design and synthesis genomes?	
Symposium Workshop Talk Poster	[2PW09] Astrobiology: Search for life in the universe	
FAOBMB programs  JBS/MSBJ programs Luncheon	and the earth  [2PW10] Morphogen-mediated tissue patterning	
Sissymass programs	revisited - Multi-level regulation and its role in tissue patterning -	
	[2PW11] Nuclear actin and lamins - deciphering nuclear architecture LOD [5]	
	[2PW12] Understanding of nuclear function by imaging and quantitative analysis of chromatin dynamics	
16:0 16:1 16:5	0 [2PL02] LOD J [2PL03] LOD J 17:10 5 Tadamitsu Shizuo Akira	
	[2PS14] Minority in life science: An unexpected trick	
	by the action of minor elements that affect the whole system	
	[2PW15] Protein Kinase Signaling System: Integrative studies of physiological approach and phosphoprotein analysis	
	[2PW16] Nucleome regulation governed by chromatin and non-coding RNA	18:45 20:15
	[2PS17] Structural bioinformatics in relaying basic life science to drug discovery: practices and subjects	[2F17] Reproducible data analysis using Galaxy
	[2PW18] Membrane transport proteins targeted drug development ~ From molecular mechanisms to bed sides ~ LOD J/E	[2F18] Functional network of Japanese researchers to promote science and technology
	[2PW19] Regulatory mechanisms and bioogical functions of strict post-transrational modification	, , , , , , , , , , , , , , , , , , , ,
	(800)	
	16:00 18:30	18:45 20:15  [2F20] Importance of anti-cancer molecular
	[2PW20] Seriously, Prevent the Cancer now!	preventive medicine in the 21st century: Message to scientists of the next generation
	[2PW21] Roles of blood/lymphatic vascular systems in health and disease	[2F21] Strategies for Creating NEO- Biomolecules from Unexplored Sequence Spaces by Advanced Technology Developments
	[2PS22] Advances in vector technology innovation towards clinical gene therapy LOD []	18:45 20:15
13:15 15:45	[2PW23] How to integrate omics research towards practical systems biology?	[2F23] Living Systems Design Research — Toward designing communication between 18:30 different cells and between layers —
Exhibition Visit Poster Discussion	Poster Exhibition	Removal 19:00
	17:00 18:30	
16:0	C2PW24] Synaptopathy and Axonopathy in Neurodegenerative Disease	
	[2PW25] Updated pathophysiology of uremic toxins on organ crosstalk and homeostasis LOD J/E	
	[2PT26] Biology of Diseases II	
	[2PW27] Fundamental nature of glycans to support stem cell properties: From the aspects of stem cell marker and glycan switch	

Build	dina	Floor	Room	Venue	9:00 10:00 11:00 12:00 13:00
Duit	umg		Kairaku 1	9:00 Room 1	[3AS01] New frontiers in protein sciences: From Sigma-Aldrich Japan
			Kairaku 2	Room 2	[3AW02] New genome signatures that orchestrate various chromosome dynamics [3LS02] Robotic Biology Institute Inc.
			Kairaku 3	Room 3	[3AW03] Metabolic central dogma LOD [] [3LS03] Springer Nature
	Main E	В	Waraku	Room 4	[3AS04] Next Challenges in Developmental Biology - [3LS04] GORYO Chemical, Inc.
	Main Building	1 F	Kikusui	Room 5	[3AW05] New horizon of locomotorium research by molecular biology approaches
Kobe Portopia Hotel			Kitano	Room 6	[3AW06] Sequence specific external intervention to the structure of the living genome and epigenome
			Nunobiki	Room 7	[3AW07] Operando measurement of reactions on biomembrane by advanced surface science techniques
<u> </u>			Ikuta	Room 8	[3AW08] Genetics in neural development and function
			Topaz	Room 9	[3AS09] Frontiers in technology for neuroscience LOD [3]
	South	В	Ruby	Room 10	[3AW10] Diversity and evolution of sex-determining systems in multicellular animals
	South Wing	B 1 F	Diamond	Room 11	[3AT11] Development and Regeneration
			Emerald	Room 12	[3AT12] Enzymes, Redox, Bioenergetics II
		1 F	Main Hall	Room 13	10:30 [3PL01] <b>LOD []</b> 11:25 Shimon Sakaguchi
Kobe International Conference Centernational	5	3 F	International Conference Room	Room 14	[3AS14] Exciting pathology-Research front of molecular pathology-
	5	F	Reception Hall	Room 15	【3AW15】 Diversity of cell death and biological responses triggered by dying cells
accia		4 F	401+402	Room 16	【3AW16】 DNA Replication to Epigenome Replication and The Between
9	Confere	5 F	501	Room 17	[3AW17] Multiomics dissects orchestration of the cells and unravels human development and tumorigenesis LOD LIFE
6	Capt Capt		502	Room 18	[3AT18] Genome and Genetic Information
1	P.	F	504+505	Room 19	[3AW19] Molecular mechanism and physiology of autophagy
			503 Lobby	Special Venue	9:00
<u>~</u>		2 F	2A	Room 20	【3AW20】Portrait of p53 Unknown ~New Destinations in p53 Research~
e Intern	No.2 Bldg	F	2B	Room 21	[3AW21] "Vascular-signpost" of tissue and organ guides its development and regeneration [LOD] [1/5]
Kobe International Exhibit	Bldg.	3	3A	Room 22	[3AS22] New perspectives in medical genomics   LOD   T/E
xhibition		F	3B	Room 23	[3AW23] Innovation of recognition technology of disease-related molecules
tion Hall		No.1 Bld No.2 Bl	g. 1F/2F	Poster Hall 1-1, 1-2, 2, 3	10:00 Poster Exhibition
L		No.3 Bl	ldg. 1F	Exhibition Hall 1-1, 2, 3	9:00 Exhibition of Insturments, Reagents & Publications
Con			Hall A	Room 24	[3AW24] Molecular biological approach to neurodegenerative disease (LOD) [7/3]
nmerce a	ʻobe Cha	3 F	Hall B	Room 25	【3AT25】Biotechnology, Frontier Sciences, Evolution
Commerce and Industry	ımber of	F	Meeting Room1+2	Room 26	[3AT26] Biology of Diseases III
stry	ustry		Meeting Room 3	Room 27	[3AW27] Exploration of biological phenomena in lipid membranes

13:00	14:00 15:00	16 I	00 17:00	18:00	19:00	20:00
		16:00	【3PS01】 Deciphering cancer biolog strategy by the cutting-edge OMIC	gy and therapeutic S sciences	18:30	
	[Session Numbers] Date + AM/PM (A / P) +		【3PW02】 Molecular pathogenesis a genome instability			
	Symposium (S) /Workshop (W) + Room No. ex) 2AS13: Day 2 • AM • Symposium • Room13		[3PW03] Environment-induced ep alterations that cause non-commur Biological basis of DOHaD	igenomic nicable diseases: LOD J/E		
	[Language]		[3PT04] Cellular Response II	200 6713		
	Japanese E English J/E Japanese and English (depending on		【3PW05】 in situ structural biology f eukaryotic intracellular protein beh			
	speakers)  [Lecture on Demand]		[3PW06] Frontire of reteinal vison	science LOD 1		
	LOD " Lecture on Demand" available : (Some lectures may be unavailable depending		[3PW07] Canonincal and non-cano signaling pathways	onical Smad		
	on each speaker's request.)  Plenary Lectures		[3PW08] Oxygen-mediated gene r their roles in diseases	regulations and		
	Symposium Workshop Talk Poster Forum FAOBMB programs		[3PS09] Beyond Imaging: new cha piology	llenges in cell		
	JBS/MSBJ programs Luncheon		【3PW10】Molecular Celluar "Size" B	liology <b>LOD []</b>		
			[3PT11] Development and Regene	eration II		
			[3PT12] Glycobiology and Lipid Bio	ology III		
		16:00 { 16:55	【3PL02】 LOD 【 3PL03】 I Keiji Tanaka Yoshinori (	LOD		
			【3PS14】Life Science Research in Sp and Space Radiation Biology	oace: Gravitational	18:45	20:15
			【3PW15】Rolls of cell heterogeneity development	J/E	A New Horizo	-Vascular Biology: on of Vascular Era
			【3PW16】Reconstruction of the nu- much we understand functional str chromosome and the nucleus? -	ructures of the	information fo	o obtain functional r unknown gene in the genomic data
			【3PW17】 Comprehensive regulation functions orchestrated by endoplast derived diverse signaling	on of biological smic reticulum- LOD	Special Forur Biological Sci	m on Cosortium of iences
			【3PT18】 Genome and Genetic Info	rmation II		
			【3PT19】Cellular Structures and Fu	nctions I		
			6:00	18:30	18:45	20:15
			【3PW20】 Molecular Biology of "Life Death"	LOD		ion of Biobank rce distribution from the Megabank Organization
			【3PW21】 Effects of environmental inealth – Cause allergy or chemical i	inflammation !?	【3F21】Who press release	do you want that to be sent to?
			[3PW22] Toward the understandin mechanisms for the acquisition and totipotency			
13	:15 15:45	5	[3PW23] Elucidation that molecula neurodegeneration in repeat diseas		18:30	
Exhibitio Visit	Poster Discussion		Poster Exhibition		Removal 19:00	
		16:00	[3PW24] Hidden crosstalk between	n lipids and sugars	【3F24】Emer Sphingolipid	rging Impacts of s: Basic Science to
			【3PT25】Plant Biology, Agrobiology		Drug Discove	ry
			[3PT26] Biology of Diseases IV			
			[3PW27] A new era of fat-soluble v	ritamin research		

Build	ding	Floor	Room	Venue	9:00 10:00 11:00	12:00 13:00  11:45		
					Kairaku 1	9:00 Room 1	[4AS01] Proteomics: Challenge to the sample complexity	[4LT01] Proteins II
			Kairaku 2	Room 2	[4AW02] DNA damages and cellular senescence relevant to aging-related disease development and effects of therapeutic treatment	【4LT02】 Biology of Diseases VI		
			Kairaku 3	Room 3	[4AW03] Inter-community facilities for Life Sciences and Drug Discovery Process	[4LT03] Proteins III		
	Main Building	B	Waraku	Room 4	【4AS04】Frontiers of Reproduction Researches -from Molecular and Cellular Dynamics to Agricultural Visions-	JBS & MBSJ Collaboration Seminar on Career Path for Young Researchers LOD		
_	uilding	1 F	Kikusui	Room 5	[4AT05] Biology of Diseases V	【4F05】AMED Forum ∼ Invitation to HFSP International Research Grants ∼		
Kobe Portopia Hote			Kitano	Room 6	[4AW06] Cracking the code for multiple modes of organ/ tissue regeneration and their regulation: From a liver perspective in basic science and clinical applications [LOD ]	[4F06] How to become and support next generation global MD scientists		
opiaHot			Nunobiki	Room 7	[4AW07] Re-discovery of cellular changes in response to environmental change	【4F07】National Bioscience Database Center, JST		
<u> </u>			Ikuta	Room 8	[4AW08] Molecular and neural basis for appetite and food preferences	[4LT08] Neuroscience		
			Topaz	Room 9	[4AW09] Molecular Symbiosis - functional emergence via RNA-protein interaction	[4F09] Challenge to uncover the role of mysterious RNAs—Key actors in diverse living systems!		
	South	В	Ruby	Room 10	[4AW10] Gap Junction workshop LOD 1/E	[4LT10] Cellular Response IV		
	South Wing	1 F	Diamond	Room 11	[4AS11] Redox, Energy, Disease LOD [3]	JB Luncheon Workshop		
			Emerald	Room 12	[4AW12] Landscape of respiratory system life science: fusion of molecular, developmental biology and regenerative medicines	[4LT12] Development and Regeneration III		
		1 F	Main Hall	Room 13	[4AW13] Ubiquitin code: most complicated protein modification in the cell	11:45		
2	5	3 F	International Conference Room	Room 14	[4AS14] Genetics and Epigenetics	[4LT14] Genome and Genetic Information III		
1	ME 54E 55E		be Intern		Reception Hall	Room 15	[4AW15] Weaving animal life events by adaptive mechanisms to shifting nutritional environments	【4LT15】 Genome and Genetic Information IV
9		4 F	401+402	Room 16	[4AW16] Frontier research on the genome dynamics of prokaryotic cells	【4LT16】 Genome and Genetic Information V		
	Opfice.	5 F	501	Room 17	[4AW17] New Vistas in Biology of Endocytosis: Molecules and Superresolution LOD []	【4LT17】 Cellular Structures and Functions III		
6			502	Room 18	[4AT18] Cellular Response III	【4LT18】 Cellular Structures and Functions IV		
	Ž.	F	504+505	Room 19	[4AT19] Cellular Structures and Functions II	[4LT19] Cellular Response V		
			503 Lobby	Special Venue				
<u></u>		2 F	2A	Room 20				
e Intern	No.2 Bldg.	F	2B	Room 21				
Kobe International Exhibition Hal	Bldg.	3 F	3A	Room 22				
hibition		F	3B	Room 23				
Hall		No.1 Bld No.2 Bl	g. 1F/2F da. 1F	Poster Hall 1-1, 1-2, 2, 3				
		No.3 Bl	dg. 1F	Exhibition Hall 1-1, 2, 3	9:00 11:30	11:45		
Com	Σ.		Hall A	Room 24	[4AW24] The metabolic crosstalk at the molecular, cellular and systemic levels that drives non-communicable diseases	【4LT24】 Biology of Diseases VII		
merce a.	obe Cha	3 F	Hall B	Room 25	[4AT25] Proteins I	【4LT25】 Proteins IV		
Commerce and Industry	mber of		Meeting Room1+2	Room 26	[4AT26] Biotechnology, Frontier Sciences, Evolution	[4LT26] Biology of Diseases VIII		
itry			Meeting Room 3	Room 27	【4AT27】Biotechnology, Frontier Sciences, Evolution III	【4LT27】 Biotechnology, Frontier Sciences, Evolution IV		

13:15		14.00 13.00 10.	17.00 18.00 19.00 20.00
	13:30	[4PS01] Chemical biology update	16:00
		[4PS02] Course decision of cells LOD J/E	[Session Numbers] Date + AM/PM (A/P) +
			Symposium (S) /Workshop (W) + Room No.
		[4PS03] Advanced experimental methods for structural biology	ex) 2AS13:  Day 2 • AM • Symposium • Room13
		[4PS04] Meta-tuning of biological timing into the environmental cycles	[Language]
		[4PW05] New stream of disease biomarker studies	Japanese English JE Japanese and English (depending on
		【4P1T06】Biology of Diseases IX	speakers)  [Lecture on Demand]
		[4PW07] Multidisciplinary Approach Reveals Novel Function of GTP Energy and Strategy to Cure Human Diseases	LOD " Lecture on Demand" available : (Some lectures may be unavailable depending
		[4P1T08] Neuroscience II	on each speaker's request.)  Plenary Lectures
		[4PS09] Emerging world of RNA modifications and epitranscriptome	Symposium Workshop Talk Poster FORUM FAOBMB programs
		【4PW10】 Atypical cellular responses mediated by cell surface proteins	JBS/MSBJ programs Luncheon
		Frontier in biochemistry: Lectures by award winners LOD J	
		[4P1T12] Development and Regeneration IV	
13:15	13:30	【4PL】 LOD 】 Akira Endo	16:15 17:45
		[4PS14] Recent advances and prospects in genome editing technology	[4P2T14] Genome and Genetic Information VII
		【4PW15】Genome activation of zygote and gamete	[4P2T15] Genome and Genetic Information VIII
		[4PW16] Elegant strategies of translational control that establish cell identity	[4P2T16] Development and Regeneration V
		[4P1T17] Cellular Structures and Functions V	[4P2T17] Cellular Structures and Functions VII
		[4P1T18] Genome and Genetic Information VI	[4P2T18] Genome and Genetic Information IX
		[4P1T19] Cellular Structures and Functions VI	[4P2T19] Cellular Structures and Functions VII
		15:00 Presentation by High Oral Presentation: 50: Poster Presentation: L	3
13:15		13:30 16:00	16:15 17:45
		【4PW24】Essential Micronutrient "Selenium" in Biology and Medicine- 200 years from Discovery LOD	【4P2T24】Biology of Diseases XI
		【4P1T25】Proteins V	【4P2T25】 Glycobiology and Lipid Biology IV
		【4P1T26】Biology of Diseases X	【4P2T26】Biology of Diseases XII
		【4P1T27】 Biotechnology, Frontier Sciences, Evolution V	【4P2T27】Biotechnology, Frontier Sciences, Evolution VI

# **Poster Timetable**

Date: December 6 (Wed) - 8 (Fri) \*Each poster will be displayed for ONE DAY only.

Presentation / Discussion: Odd number 13:15-14:30 Even number 14:30-15:45

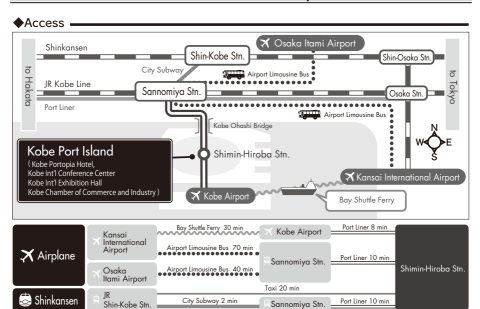
Venue:Poster & Exhibition Hall 1-1 (Kobe International Exhibition Hall No.1 Bldg. 1F)Poster No.0001~0144Poster Hall 1-2 (Kobe International Exhibition Hall No.1 Bldg. 2F)Poster No.0145~0618Poster & Exhibition Hall 2 (Kobe International Exhibition Hall No.2 Bldg. 1F)Poster No.0619~1050Poster & Exhibition Hall 3 (Kobe International Exhibition Hall No.3 Bldg. 1F)Poster No.1051~1464

ex) 1P-0053 (Day 1 / Panel No. 0053)

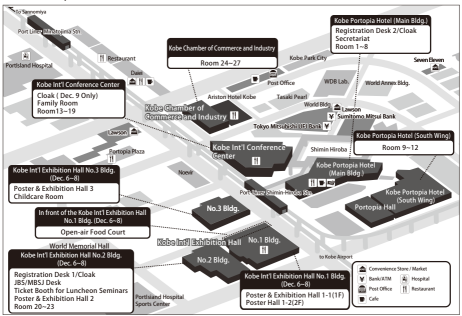
	Categories	Day 1 Dec. 6 (Wed)	Day 2 Dec. 7 (Thu)	Day 3 Dec. 8 (Fri)
1.0	Glycobiology and Lipid Biology			
1)	Glycoproteins and proteoglycans	1P-0001~0031		
2)	Lectins	1P-0032~0050		
3)	Carbohydrate-related enzymes	1P-0051~0069	2P-0001~0018	
4)	Glycomics		2P-0019~0025	
5)	Glycolipids			3P-0001~0033
6)	Phospholipids	1P-0070~0089	2P-0026~0048	
7)	Bioactive lipids			3P-0034~0072
8)	Sterols, steroids, lipoproteins			3P-0073~0081
9)	Fatty acids and storage lipids		2P-0049~0067	
10)	Lipidomics	1P-0090~0095		
11)	Others	1P-0096~0104		
2. F	Proteins			
1)	Structural biology and prediction of functions	1P-0105~0144	2P-0068~0118	3P-0082~0118
2)	Protein folding and quality control	1P-0145~0173	2P-0119~0144	3P-0119~0144
3)	Proteolysis	1P-0174~0193	2P-0145~0157	3P-0145~0157
4)	Protein modifications	1P-0194~0213	2P-0158~0167	3P-0158~0170
5)	Proteomics	1P-0214~0223	2P-0168~0176	3P-0171~0180
6)	Others	1P-0224~0242	2P-0177~0186	3P-0181~0190
3. E	nzymes, Redox, Bioenergetics			
1)	Catalytic mechanism, regulation, inhibition of enzymes	1P-0243~0265	2P-0187~0201	3P-0191~0208
2)	Oxidoreductases and metalloenzymes	1P-0266~0287	2P-0202~0216	3P-0209~0226
3)	General enzymes	1P-0288~0308	2P-0217~0231	3P-0227~0243
4)	Coenzymes, vitamins, minerals		2P-0232~0238	
5)	Bioenergetics and electron transport chain		2P-0239~0255	
6)	Others			3P-0244~0248
4. 0	Cellular Structures and Functions			
1)	Transporters			3P-0249~0272
2)	Structures and functions of the nucleus and organelles	1P-0309~0344	2P-0256~0275	3P-0273~0294
3)	Intracellular trafficking system	1P-0345~0357	2P-0276~0289	3P-0295~0315
4)	Autophagy		2P-0290~0309	3P-0316~0336
5)	Cytoskeleton, cell motility and adhesion, extracellular matrix	1P-0358~0411	2P-0310~0346	3P-0337~0367
6)	Cell cycle, cell division, cell polarity	1P-0412~0437	2P-0347~0366	3P-0368~0391
7)	Apoptosis and cell death	1P-0438~0467	2P-0367~0381	3P-0392~0406
8)	Others		2P-0382~0391	3P-0407~0418

	18102017			
5. Cellu	ılar Response			
	racellular signaling molecules, receptors, ion channels	1P-0468~0499	2P-0392~0417	
_	clear receptors		2P-0418~0436	
	proteins and signaling proteins	1P-0500~0535		3P-0419~0451
	otein kinases and phosphatases		2P-0458~0476	3P-0452~0471
	ess response and redox response	1P-0536~0589	2P-0477~0516	3P-0472~0521
	hers	1P-0590~0617	2P-0517~0529	31 0172 0321
	ome and Genetic Information	11 0330 30017	21 0317 0327	
	nome, chromosome, structure and functions of the nucleus	1P-0619~0639	2P-0530~0549	3P-0522~0541
_	romatin and epigenetics	1P-0640~0682	2P-0550~0579	
	A replication, DNA recombination, DNA mutation and repair	1P-0683~0729		
	Inscriptional regulation	1P-0730~0758	2P-0580 ~0018	
	3			3P-0619~0651 3P-0652~0701
	A processing, transport and translation, non-coding RNAs	1P-0760~0814	2P-0653~0702	
-,	hers			3P-0702~0732
	elopment and Regeneration	1D 001E 0030	20.0702.0722	20.0722 0752
	rm cells and fertilization	1P-0815~0839	2P-0703~0722	3P-0733~0752
	hbryogenesis, organogenesis, morphogenesis	1P-0840~0889	2P-0723~0769	
	em cells and cell differentiation	1P-0891~0932	2P-0770~0809	3P-0800~0839
	velopmental engineering and regenerative medicine			3P-0840~0866
- /	hers			3P-0867~0888
	ogy of Diseases			
	ncer	1P-0933~1050		
	munity and immune diseases	1P-1051~1098		3P-0996~1030
	ectious diseases	1P-1099~1120		
	tabolic diseases, metabolic syndrome, metabolomics, aging	1P-1121~1181	2P-0973~1050	3P-1051~1085
5) Bra	nin, nervous system, mental disorders	1P-1182~1230		3P-1086~1120
6) Hei	reditary disorders	1P-1231~1247	2P-1087~1103	3P-1121~1136
7) Dia	agnosis, xenobiotic metabolism, toxicology		2P-1104~1125	3P-1137~1156
8) Oth	hers		2P-1126~1144	3P-1157~1171
9. Neur	roscience			
1) Dev	velopment and differentiation of nervous system	1P-1248~1267	2P-1145~1159	3P-1172~1186
2) Syn	naptic transmission and plasticity, memory, learning, behavior	1P-1268~1303	2P-1160~1179	3P-1187~1201
	nsory system, biological clock, photoperiodism		2P-1180~1192	3P-1202~1214
4) Oth	hers		2P-1193~1212	3P-1215~1229
10. Plar	nt Biology, Agrobiology, Food Science			
	int cells, organelles, organogenesis			3P-1230~1242
	nt genome and genes, omics analyses		2P-1213~1225	3P-1243~1255
Dha	otosynthesis, environmental responses,		20 1226 1241	3D 1356 1371
	ant pathogenic microorganisms		2P-1226~1241	3P-1256~1271
4) Pla	nt hormones and signal transduction			3P-1272~1277
5) Agı	robiology and food science		2P-1242~1275	3P-1278~1307
	hers		2P-1276~1293	
11. Biot	technology, Frontier Sciences, Evolution			
	pinformatics		2P-1294~1312	3P-1308~1325
	stems biology and synthetic biology		2P-1313~1327	3P-1326~1340
	plecular evolution and taxonomy		2P-1328~1340	
	nics analysis technologies			
4) On	enomics, proteomics, metabolomics)		2r-1341~1359	3P-1354~1371
	netic engineering, nucleic acid engineering, genome editing	1P-1304~1343	2P-1360~1389	3P-1372~1391
	otein engineering, antibody engineering, cell engineering	1P-1344~1401	2P-1390~1421	3P-1392~1416
	emical biology		2P-1422~1444	3P-1417~1436
	pimaging and biosensors	1P-1402~1426	2P-1445~1462	3P-1437~1452
_	hers	1P-1427~1464	,,2	3P-1453~1464
12. Oth				
	hers		2P-1463~1464	

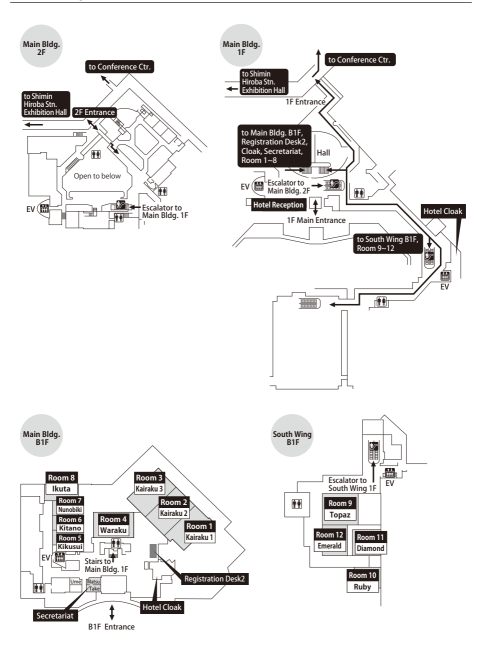
# Access/Area Map



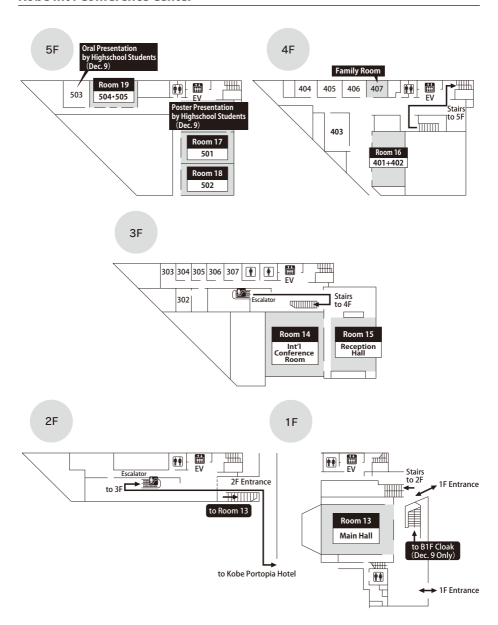
#### ◆Area Map



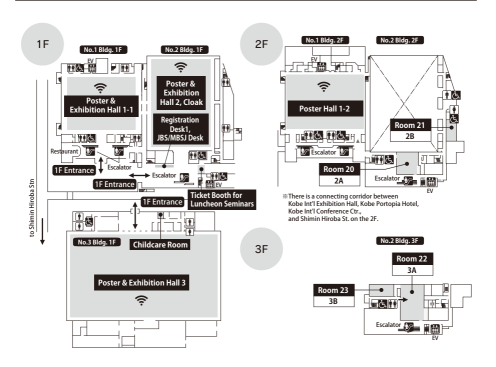
## **Kobe Portopia Hotel**



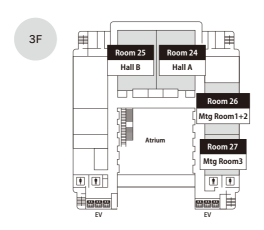
#### **Kobe Int'l Conference Center**



#### **Kobe Int'l Exhibition Hall**

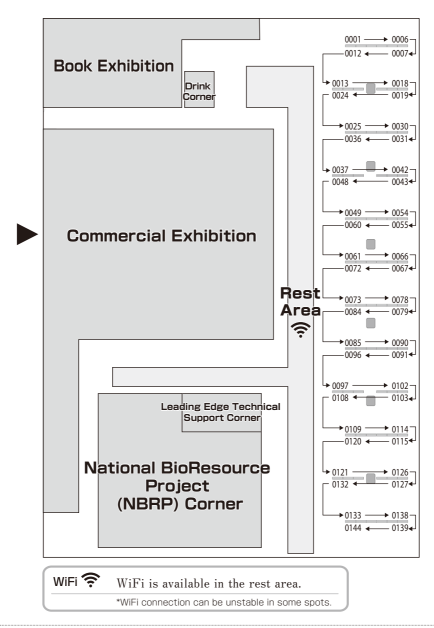


## **Kobe Chamber of Commerce and Industry**



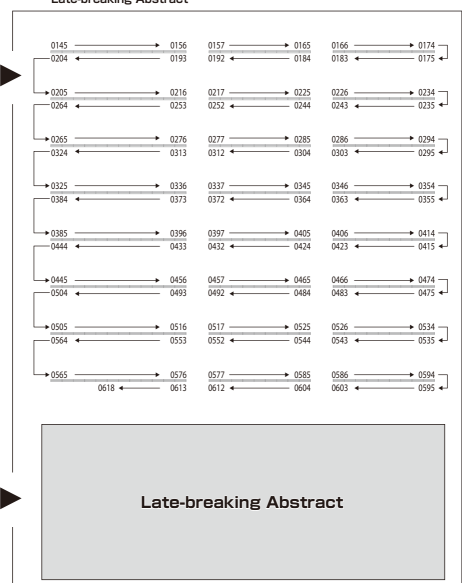
## Kobe Int'l Exhibition Hall No.1 Bldg. 1F (Poster & Exhibition Hall 1-1)

Poster No. 0001~0144



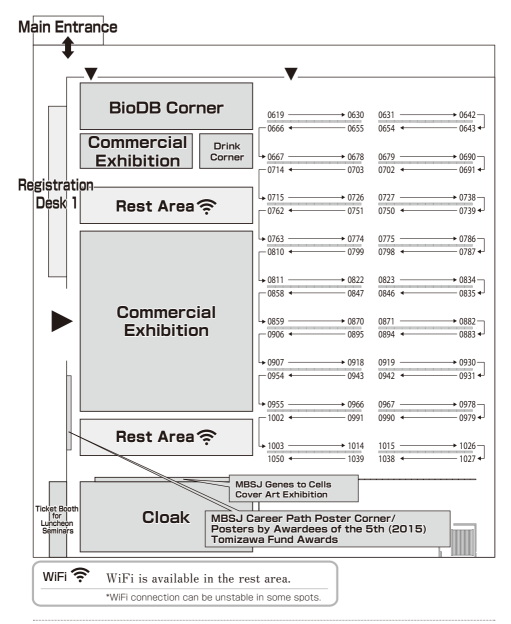
## Kobe Int'l Exhibition Hall No.1 Bldg. 2F (Poster Hall 1-2)

#### Poster No. 0145~0618 Late-breaking Abstract



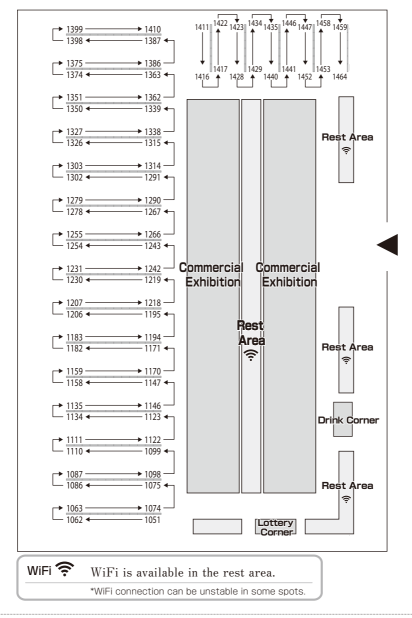
## Kobe Int'l Exhibition Hall No.2 Bldg. 1F (Poster & Exhibition Hall 2)

Poster No. 0619~1050



## Kobe Int'l Exhibition Hall No.3 Bldg. 1F (Poster & Exhibition Hall 3)

#### Poster No. 1051~1464



# **Information for Participants**

# 1. Registration

## Registration

#### [For those who have completed Advance Registration by October 16]

Residents in Japan who have already completed advance registration with a full payment of registration fee by the due date will receive a name badge by post in mid-November, thus you do not need to stop by at the Registration Desk. Please be sure to wear your name badge when entering the meeting site. Overseas residents who have already completed advance registration with a full payment should go first to the Registration Desk 1 to pick up your name badge.

**[For Late / On-site Registrants** (including those who failed to pay advance registration fee by the due date)]

All participants including On-site Registrants are required to register online.

Please access the system for Late/On-site Registration and complete registration first. Then, you need to show a barcode which is printed on a "Registration Confirmatio Sheet" or displayed on your device at the registration desk below.

After receiving the payment of registration fee, our staff will issue your name badge by scanning the barcode.

## **♦** Registration Desks

	Location	Open Hours	Details
Registration Desk 1	Foyer, 1F, No. 2 Building, Kobe International Exhibition Hall	Dec. 6 - 8 8:00 -17:00 *Closed on Dec. 9	Late Registration On-site Registration General Information JBS/MBSJ Desk Accommodation, etc
Registration Desk 2	Foyer, B1F, Main Building, Portopia Hotel	Dec. 6 - 8 8:00 -18:00  Dec. 9 8:00 -17:00  *Credit cards are NOT accepted at Registration Desk 2.	Dec. 6 – 8: Late Registration On-site Registration  Dec. 9: On-site Registration General Information JBS/MBSJ Desk

Kobe International Exhibition Hall opens at 8:00 am.

Please note that you will not be allowed entry prior to the opening time.

## ♦ Late Registration / On-site Registration Fees

Category	Late Registration/ On-site Registration	Lectures on Demand
Members JBS, MBSJ, FAOBMB, Participating Communities	JPY 13,000 (untaxed)	Available
Student Members (Graduate & Undergraduate Students) JBS, MBSJ, FAOBMB, Participating Communities	JPY 5,000 (untaxed)	(included in registration fees)
Non-members	JPY 22,000 (tax included)	Not Assilable
Student Non-members (Graduate & Undergraduate Students)	JPY 7,000 (tax included)	Not Available

## ◆ Membership Application and Payment (JBS/MBSJ Desk)

The payment for JBS/MBSJ annual membership fee can be made at JBS/MBSJ Desk. Membership application is also available.

Date	Location
Dec.6 - 8	Next to Registration Desk 1 (Foyer, 1F, Hall No. 2 Building, Kobe International Exhibition Hall)
Dec. 9	Next to Registration Desk 2 (Foyer, B1F, Main Building, Portopia Hotel)

## JBS admission (period: Apr. 1, 2017 - Mar. 31, 2018)

Type of Membership	Annual membership fee	Note
Regular Membership	JPY 7,500	JBS members can access to the online
Student Membership	JPY 3,000	version of "The Journal of Biochemistry" for free.  Members can also purchase a copy of the printed version of the journal at the member's rate.

## MBSJ admission (period: Oct. 1, 2017 - Sep. 30, 2018)

Type of Membership	Admission fee	Annual membership fee
Regular Membership	JPY 1,000	JPY 6,500
Student Membership	JPY 1,000	JPY 3,000

## 2. Online Program Search & Abstract Browsing System / App

## ◆ How to access and login program search and online abstract browsing system

Please access the program search and online abstract browsing system via ConBio2017 website.

http://www.aeplan.co.jp/conbio2017/

\*Available from November 15th (Wed), 2017 to April 2 (Mon), 2018.

#### [For those who have completed Advance Registration by October 16]

By logging in the system, you can browse / download the abstracts and also make your own customized "My schedule".

ID: your registration number

PW: sent by email / printed on your name badge

**[For Late / On-site Registrants** (including those who failed to pay advance registration fee by the due date)]

You can search and view the programs without logging in, but CANNOT browse or download the abstracts.

Please receive your ID and PW to access the abstracts at the registration desk after the payment of registration fee.

Those who will not attend the meeting but want to purchase an ID and PW, please contact the secretariat at <conbio2017@aeplan.co.jp>.

## ◆ How to install Program Search and Abstract Browsing App

Free to download from App Store or Google Play.

OS: iOS 6 or later (iPhone, iPad, iPad touch), Android 4 or later

App name: ConBio2017 Search word: conbio2017

## Use of the system/app at the meeting site

Most of the functions of the app work offline.

Wireless internet access is available at the rest area in the poster & exhibition hall. (see page 18 – 21 for wireless network area)

#### 3. Luncheon Seminar

Lunch tickets will be distributed as follows:

When you receive a ticket, our staff will scan a barcode on your name badge. Please note that the information (name, affiliation, job title, and e-mail address) of participants who attended luncheon seminars will be disclosed to the hosting companies.

Ticket Booth for Luncheon Seminar: Foyer, 1F, Hall No. 2 Building,

Kobe International Exhibition Hall

Distribution Time: 8:00 – 10:30 \*close as all the tickets are distributed

#### Attention

Lunch tickets are invalid after the starting time of the seminars, 11:45. Lunch ticket holders should receive a lunch box at the seminar room by then. Please be aware that if you are late, lunch will be provided to those who are attending the seminar without a lunch ticket.

## ◆ Attending Luncheon Seminars after the ticket distribution

Please come to each seminar room directly. Please note that there will be no lunch provided in this case. (Lunch will be provided if there is any left.) When you enter a seminar room, our staff will scan the barcode on your name badge. The information (name, affiliation, job title, and e-mail address) of participants who attended luncheon seminars will be disclosed to the hosting companies.

## ◆ Commercial Exhibition – Exhibition of Instruments , Reagents, Publications

Exhibitions of instruments, reagents, and publications will be held at the Exhibition Hall with numbers of interesting booths. Please complete the registration procedure even if you want to attend only the exhibition.

Date & Time: Dec 6-8 10:00 - 17:00

Place: No.1, 2 & 3 Building, Kobe International Exhibition Hall

#### 4. Services & Facilities

#### Snacks • Drinks

Drinks are available at each Poster & Exhibition Hall.

Snacks are available in front of the entrance of No. 1 Building, Kobe International Exhibition Hall.

## **◆** Paging service • Bulletin board

No paging service is available to call an individual except for an emergency. Please use a bulletin board in front of the registration desk in order to communicate with the other participants.

#### Cloaks

Cloaks are open as follows. No valuables or computers can be checked in to the cloak since the meeting does not hold any responsibility for loss or damage of your belongings.

Location	Open Hours
1F & B1F, Main Building, Portopia Hotel	Dec.6-9 8:00-19:00
1F, No. 2 Building,	Dec. 6–8 8:00-19:00
Kobe International Exhibition Hall	*Closed on Dec. 9
B1F, Kobe International Conference	Dec. 9 8:00-18:00
Center	*Open on ONLY Dec. 9

#### ◆Internet

Wireless internet access is available at the rest area in Poster & Exhibition Hall (No. 1, 2, and 3 Building, Kobe International Exhibition Hall) for your use of own devices.

#### **◆** Travel Desk

Travel Desk by Nippon Travel Agency is located near Registration Desk 1 (Foyer, 1F, Hall No. 2 Building, Kobe International Exhibition Hall) to help you to find accommodations and transportations.

## **♦** Parking

Parking is available as follows. Participants are encouraged to use public transportation due to the limited number of the parking lots.

Parking	Open Hours	Parking Fee	Capacity
East Temporary Parking Space	7:00-22:00	JPY 700 / day	194 cars
West Temporary Parking Space	7:00-22:00	JPY 700 / day	250cars
South Temporary Parking Space	7:00-22:00	JPY 700 / day	496cars
Port Island Sewage Farm Rooftop Parking	24hours	JPY 100 / hour	259cars
Kobe International Exhibition Hall Underground Parking	7:00-22:00	JPY 300 for the first 2 hours JPY 450 for the first 3 hours JPY 600 for the first 4 hours JPY 750 for over 4 hours	200cars
Shimin-Hiroba Underground Parking	7:30-22:00	JPY 150/ hour	186cars

#### **◆** ATM

There are banks, post office and ATM around the conference venue. Please refer to the area map on page 14.

## ◆ Business Center (courier, copy, fax)

The business center is located in the office on 2F of Kobe International Conference Center. Copy and Fax service is provided with a charge. Courier service (Yamato Transport) is also provided.

#### **◆** Convenience Store

There are convenience stores (LAWSON, Family Mart), supermarket (Daiei) around the conference venue. Please refer to the area map on page 14.

## 5. Prohibitions

## ◆ Photography • Recording

No photography and recording with a camera, video, cellphone or any device is allowed at the meeting site.

## **♦** Cellphone use

Talking on a cellphone in lecture/presentation rooms is not accepted. Please set your cellphone on the silent mode and make sure it will not make a noise during lectures/presentations.

## Smoking

Smoking is prohibited in all area except for some designated smoking area.

# Information for Organizers, Chairs and Presenters

## For Organizers of Symposia / Workshops / Forums, Chairs of Talks

#### 1. Arrival

Please come to the "Time Keeper's Desk" at the right-front of the room and let the staff know of your arrival by 15 minutes before the starting time.

### 2. Process and Timing

The organizers/chairs are expected to ensure that all presentations start and finish punctually as scheduled.

If there is any change on the program schedule, please let the staff know of the changes.

For symposia, workshops and talks, staff will assist organizers with timing. If there is no request, remaining time will be notified with bell signals as follows;

- 1 ring: 2 minutes to the end of presentation
- 2 rings: End of presentation Start of discussion
- 3 rings: End of discussion Time for next presentation

For forums, organizers are asked to manage timing by themselves and let the speakers know of it.

## For Presenters of Symposia / Workshops

## 1. Language

Language of lectures in symposia and workshops differs depending on each theme. (Language of each theme is indicated in "Program at a Glance" on page 4 - 11) Slides should be prepared in English even in the sessions conducted in Japanese.

#### 2. Time Allocation

Please be aware that the time allocation for presentation and discussion differs depending on each lecture.

For symposia, staff will assist organizers with timing. If there is no request, remaining time will be notified with bell signals as follows;

- 1 ring: 2 minutes to the end of presentation
- 2 rings: End of presentation- Start of discussion
- 3 rings: End of discussion Time for next presentation

For forums, organizers are asked to manage timing by themselves and let the speakers know of it.

#### 3. Presentation Method

Presentations are to be given with your own laptop. Please do not forget to bring your laptop.

\* No sound output is available. (Please see "Technical requirements for your laptop"

on the next page.)

#### 4. Preview

Please bring your laptop at "Preview Desk" in the room by 15 minutes before your presentation.

#### For Presenters of Talks

#### 1. Language

Japanese or English (by presenter's choice)

Slides should be prepared in English even if the presentation is delivered in Japanese.

#### 2. Time Allocation

Each presenter has 10 minutes (8 minutes for presentation and 2 minutes for discussion). The bell signals will be given as follows;

- 1 ring: 2 minutes to the end of presentation
- 2 rings: End of presentation- Start of discussion
- 3 rings: End of discussion Time for next presentation

#### 3. Presentation Method

Presentations are to be given with your own laptop. Please do not forget to bring your laptop.

\*\* No sound output is available. (<u>Please see "Technical requirements for your laptop" on the next page.</u>)

#### 4. Preview

Please bring your laptop at "Preview Desk" in the room by 15 minutes before your presentation.

#### [Technical requirements for your laptop]

- Ensure that your computer is equipped with the proper monitor connector (D-sub 15 pin) as shown below. If your computer does not have this connection, please bring an appropriate converter with you.
- Be sure to bring an AC adaptor. Please note that voltage in Japan is 100V and the frequency ranges 50-60 Hz depending on the area (60Hz in Kobe). The socket is type A, which has two flat plug holes. If your laptop is not convertible, transformers and/or plug adaptors are necessary.
- Please deactivate the screen-saver and power saving mode of your laptop.
- Display, computer mouse, and keyboard will be prepared on the podium for you to operate by yourself.







D-sub 15 pin

Monitor connector

#### **For Poster Presenters**

### 1. Periods of Poster Display

Each poster will be displayed for only one day during the period from December 6 (Wed) - 8 (Fri). Please set up your poster in the morning of your presentation day.

## 2. Set up, Presentation/ Discussion, Removal

Please stand by your poster and respond to questions and discuss during the presentation / discussion time. Please wear a yellow ribbon indicating a poster presenter on your chest.

Set up	Open 8:00 – 10:00	
Presentation / Discussion	Odd number Even number	13:15 - 14:30 14:30 - 15:45
Removal	18:30 - 19:00	

## 3. Posting Information

<Location>

The last 4-digit of presentation number is on the upper left of each panel. Please use the panel that matches your presentation number. Push pins are prepared at each panel.

<Panel size>

Each panel space available is 120 cm wide x 150 cm high. Please indicate your

presentation title, author(s), and affiliation(s) on top of the poster. Your presentation title, author(s), and affiliation(s) must be written big enough to see from 5 meters away.

#### <Mark for the presenter>

Please put a small circle on the upper left of the presenter's name.

#### <Language>

Posters are to be written in English. Presentation and discussion can be made in either English or Japanese.

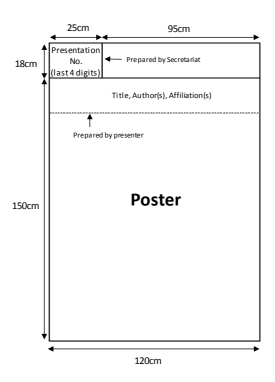
#### <Text size>

Text on the poster should be as large as you can read from 2 meters away. Please create the figures and charts as large as possible.

#### <Removal>

Please remove your poster by yourself when the presentation time is over. We do not keep or return any of the posters left.

#### <Example>



# Memo