# The 41st Annual Meeting of the Molecular Biology Society of Japan

ABSI G

MBSJ

## MBSJ 2018 PROGRAM

## 2018.11.28 [Wed] > 30 [Fri] President Fumitoshi Ishino

Medical Research Institute Tokyo Medical and Dental University (TMDU)

Pacifico Yokohama

http://www2.aeplan.co.jp/mbsj2018

Venue



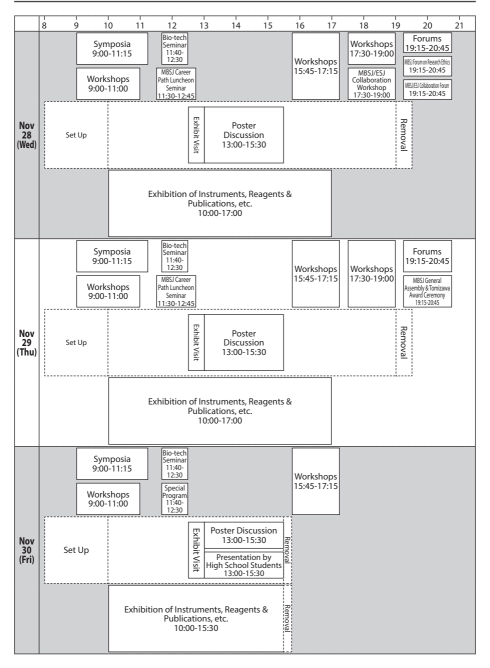
## The 41st Annual Meeting of The Molecular Biology Society of Japan

Period: November 28 (Wed) – 30 (Fri), 2018
Venue: Pacifico Yokohama
Presidents: Fumitoshi Ishino (Tokyo Medical and Dental University (TMDU))

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### Schedule Overview



Building	Floor	Room	Venue	9 :	00	10	: 00		11:00		12:00		13 :	00
	1F	Room 1	Main Hall		[1S-01] Developn from gene Takashi Ya	ome editir	vel techno	ologies de	erived		I	<u> </u>		
	2F	Special Venue	211+212		: 00				11 : 15	11:	30	12 :	45	
		Room 2	301		[1S-02] Molecular Tatsuo Fu			l Division		м	BSJ Career Path Incheon Seminar			
		Room 3	302		[1S-03] Non-codi and the fu	ng DNA te	lls the pas	st, the pre	esent		[1BT03] FUJIFILM Wako Pure Chemical Corporation			
		Room 4	303		[1AW-04]	ar signalir		-	al G					
	3F	Room 5	304		【1S-05】 New Princ by advand Tohru Ishi	iples of M ed multid	lorphoger lisciplinary	nesis, unr y approad	aveled ch		【1BT05】 Illumina K.K.			
		Room 6	311+312		non-cano and their	Physiolo nical nucle regulation seimiya / H	eic acid sti 1	ructures	of E	1.	1:40 1:	2:30		
PACIFI		Room 7	313+314		during Ma Cancer Pr	Roles of aintenance ogression oh / Tetsur	e of Home	eostasis a	nd					
PACIFICO Yokohama Conference Center		Room 8	315			The Biolog ng Topics wels, neurob awa / Mas	oiology and t	therapeutic	ins :s— E		【1LS08】 ABiS Luncheon Event			
iama Cor	4F	Room 9	411+412		Takashi U	know TOF shimaru / <sup>-</sup>		laeda	0	1	1:40 1:	2:30		
iference		Room 10	413		: 00				11:00					
Center		Room 11	414+415		Toshiyuki	ing life sci Fukada / 1			0					
		Room 12	416+417		understar Bisei Ohk	door to a nding of W awara / Ma	/nt signaliı aki Takagis	ng shi	8					
		Room 13	418		of organe and quali Yukio Fuji	ki / Hiroyu	ıs: selectiv ıki Kawaha	ve transpo ara	ort C					
		Room 14	419		of neurologene muta	Leading e gical disord tions wakami /	lers caused	l by Na pui	ogy mp	11	: 40 12	2:30		
		Room 15	501		[1S-15] Cutting e Tetsuya H	igashiyam	ia		dels		[1BT15] TAKARA BIO INC			
	5F	Room 16	502		-artificial Kinichi Na (Co-chair:	Direct repr cell genera kashima Soeren Le	ation and i		ation-		【1BT16】 Nepa Gene Co., Ltd.			
		Room 17	503	9:				o Tissue	E 11 : 15	5				
		Room 18	511+512	9:					11:15	,	12	2:30	13 : (	00
Exhibition Hall	1F	A+I	3+C			10	0:00					Exhi Vis		Poster Discussion
on Hall			_					Exhib	oition of Ins	strum	ents, Reagents & I	Publica	tions,	etc.

14:00 15:00	16:00 17:00	18:00 19:	00 20:00
	I		
	15:45		(The Molecular Biology Society of Japan and The Ecological
	ICT Catallita Cumanasium		Society of Japan Joint Workshop)
	JST Satellite Symposium		
	[1PW1-02] Global interpretation of	[1PW2-02]	[1F2]
	molecular networks by proteogenomics, from basic biology to precision medicine	<molecular biology=""> X <ecology>: Going back to the origin of Biology</ecology></molecular>	<molecular biology=""> X <ecology>: Going back to the origin of Biology Part II</ecology></molecular>
	Koji Ueda / Norie Araki 🛛 🕽	Asako Sugimoto / Jotaro Urabe 🔳	Kazuharu Arakawa / Hirokazu Toju
	[1PW1-03] General principle for eukaryotic genome	[1PW2-03] Inflexibility in tissue homeostasis that drives	[1F3] Conflict-of-interest: evolutionary arms race
	regulation in chromatin	age-associated disease	between viruses and hosts Kei Sato / So Nakagawa
	Hiroshi Kimura / Hitoshi Kurumizaka 📕	Yuichi Oike / Ichiro Manabe [1PW2-04] Young researchers' challenge	[1F4]
	Frontiers of Vascular Biology and Medicine	to interdisciplinary approaches encourages a new era in cellular diversity analysis	Visualization of dynamic chromatin in the cell
	Masayuki Yoshida / Shigetomo Fukuhara J/E	Ryuichiro Nakato / Ryohei Katayama J/E	Takashi Toda / Susumu Kawamoto
	[1PW1-05] The next stage of superresolution	[1PW2-05] The progress of cross organism biological research and the	MBSJ Forum on
	microscopy imaging	role of national bioresource project	Research Ethics
	Michihiro Igarashi / Kaoru Katoh J [1PW1-06] Facilitating structural	Kazuhide Asakawa / Shoko Kawamoto [1PW2-06]	[1F6]
	life science and drug discovery process using the inter-community facilities	How de novo germline mutations are generated?	How to associate with media as a scientist
	Masaru Tanokura / Fumiaki Yumoto	Arikuni Uchimura / Mizuki Ohno	Kazumi Sano / Keisuke lida
	[1PW1-07] Progression of the DNA replication fork: problems and resolution	[1PW2-07] How divergent transcriptional machineries	19:15
	for the maintenance of genome integrity	comprehensively decide cell function	
	Masato Kanemaki / Kazumasa Yoshida [1PW1-08] Novel developments in aminoacy	Tomohiko Akiyama / Kyoko Ochiai J [1PW2-08] Epigenomic	
	tRNA synthetase and tRNA research - 50th	perspectives of human diversity, evolution, and disease	
	anniversary of "The Origin of the Genetic Code" Koji Tamura / Akiko Soma	Kenji Ichiyanagi / Atsushi Tajima J	
	[1PW1-09] Nucleocytoplasmic transport system in various	[1PW2-09] How to use the databases and	
	physiological functions	tools in life science	
	Shingo Kose / Masahiro Oka [1PW1-10] New perspectives	National Bioscience Database Center, JST J	
	on mammalian embryonic	Extracellular signal regulation	
	development Yumiko Saga / Isao Matsuo J	on locomotorium homeostasis Masafumi Inui / Tadayoshi Hayata	
	[1PW1-11] Energy production systems	[1PW2-11] Challenging the discovery of	
	by utilizing biological functions - To applicate life science to industries -	bona fide vasculature	
	Tsutomu Mikawa [1PW1-12] Researches intending	Masashi Muramatsu / Hiroyasu Kidoya [1PW2-12] Basic biology of	
	to discover general principles	human infant diseases: From	
	from huge biological information Masami Horikoshi / Masayuki Seki 👤	embryogenesis to endocrine system Yukiko Ogino / Mami Miyado	
	[1PW1-13] Cutting edge of life	[1PW2-13] Context-dependent	
	phenomena mediated by iron and reactive oxygen species	regulation of tissue formation by Notch signaling	
	Osamu Nagano / Reiko Sugiura [1PW1-14] Novel strategies	Tomoko Yamakawa / Motoo Kitagawa J [1PW2-14] Clarification of	
	toward understanding	early events in carcinogenesis	
	mechanisms of refractory cancer Koji Okamoto / Satoshi Inoue	using human iPS cells Sugako Oka / Takehiro Yasukawa	
	[1PW-15] Metabolic competition in the tun	19:00	
	microenvironment		
	Tomoyoshi Soga / Hozumi Motoh 【1PW-16】	ashi 🕗	
	Dormancy as a survival strategy of	of living	
	organisms Masahiro Inoue / Yukiko Gotoh	0	
	[1PW-17]		
	Molecular Biology of Intriguing Co Kyoko Miura / Yoshifumi Yamagu		
	[1PW1-18] Biology of overcoming		
	human diseases: Understanding their	[1PW2-18] Self-organization in biology	
15:30	principles from age-associated diseases Kazuhiko Nakabayashi / Kenji Miyado J/E	Kenji Matsuno / Nobuo Sasaki 🧊	
Poster	17 : 15	17:30 19:00	
Discussion			【Language】 Japanese
	17:00		E English
Exhibition of Instruments, Reage	ents & Publications, etc.		JE Japanese and English
	,		(depending on speakers)

Building	Floor	Room	Venue	9:	00	10:00	11:	00	12:00	1:	3:00
	1F	Room 1	Main Hall		[2S-01] Supramolec Osamu Nure	cular world revea	led by Cryo-E	M		L	
	2F	Special Venue	211+212	9	: 00			11 : 15	11:30	12 : 45	
		Room 2	301		[2S-02] Stemness an Atsushi Hira	d metabolism for	cancer malign	ancy E	MBSJ Career Path Luncheon Seminar 2	2	
		Room 3	302		Ken Sato	ation through or Aitsunori Fukuda		g E	[2BT03] SHIMADZU CORPORATION		
		Room 4	303		food prefere	nd neural basis for nces 'Tsutomu Sasaki	appetite and		[2BT04] Applied Stem Cell		
	3F	Room 5	304		Yasuyuki Fu	derstanding of c jita atsushi Igaki)	ell competitic	in E	[2BT05] Beyond Next Ventures Inc.		
		Room 6	311+312			Analytical Techno in Lifesciences, I do / Hajime Mizu			11:40 12	: 30	
PACIFI		Room 7	313+314		[2AW-07] F synthesis co processing	Recent progress oupled to transcr and signal transc kahashi / Yuki Ya	of RNA iption, RNA luction				
PACIFICO Yokohama Conference Cente		Room 8	315		[2AW-08] Formation of driven by liq	f non-membranou uid-liquid phase s awa / Tetsuro Hiro	us organelles		[2BT08] Carl Zeiss Co., Ltd.		
nama Cor		Room 9	411+412		communića Hideaki Tsu	ation in intra- & tion and disease ge / Mitsuko Mas	s sutani 🖪				
Inference		Room 10	413		: 00		11:				
Center	4F	Room 11	414+415		pseudokina	nd disease affect se mura / Yoshikane					
	41	Room 12	416+417			pattern formatio ao / Kogiku Shib					
		Room 13	418		the morpho	ecular Mechanisr logical diversity o Noriaki Sasai	ns leading to f vertebrates				
		Room 14	419	9	: 00			11 : 15	11 : 40 12	: 30	
		Room 15	501		【2S-15】 Developme Ryuichi Nisł	ntal Organology ninakamura		8	【2LCS15】 Benesse-i- Career co.,Ltd.		
	5F	Room 16	502		Competence Yousuke Tal (Co-chair: T	aku Okazaki)		Ē	【2BT16】 Promega K.K.		
		Room 17	503		homeostasi Yoshihiro O	tabolic organ ne s and pathobiolo gawa chiro Manabe)	etwork in ogy	0	【2BT17】 Bio-Rad Laboratories K.K.		
		Room 18	511+512						12	: 30 1:	3:00
Exhibition Hall	1F	Λ	B+C			10 : 00				Exhibit Visit	
ion Hall	IF						Exhibitic	on of Instru	ments, Reagents & P	ublicatior	ns, etc.

November 29 (Thu) Day 2

00 15:00	)	16:00	17:00	18:00	19:0	0	20:00	
					1			
	15	: 45	17:15	17:30	19:00	19:15		20:4
		[2PW1-02]	on in biological	[2PW2-02] In Vivo Mech to Explore Fundamental	anobiology	[2F2]	on Organelle Zone:	
		processes an	d diseases	Principles of Life and The	ir Applications	From Organe	lle to Organelle Zor	ne
			/ Akio Yamashita J/E	Yasuhiro Sawada [2PW2-03]	J		nizu / Hiderou Yoshi	da
		[2PW1-03] Recent progre	ss on MYC research	Perivascular cells pl	ay pivotal	- "The Lab"	you survive? How to handle	
			/ Hideyuki Saya 🕤	roles in health and Akiyoshi Uemura / Seiji Ya		possible mi Tohru Ikega		
		[2PW1-04]		[2PW2-04]		[2F4]		
		Chemical comn strategy of livin	nunication, a survival	Mathematical Desig MBSJ2018	gn Dojo in	Environmer Biological R	ntal Factors and eaction	
		Yoko Yashiroda /	Shinichi Nishimura 🗾	Atsushi Mochizuki		Tatsuya Mim	ura / Yasuhiro Yoshi	da
		[2PW1-05] 1 Releasing "origin	The fifth insect meeting:	[2PW2-05] Fundament Mechanisms for Controllin			tional network of earchers to promot	te
		entomology and	ality" by symphony of molecular biology	Characteristics of Pluripot	ent Stem Cells	science and t	echnology	
		[2PW1-06]	Takeru Nakazato 🔳	Tadayuki Akagi / Yasuhiro [2PW2-06]	Takashima 🔳		i / Kazuyuki Yamaga	ata
		Versatile cellu	llar and molecular	Evolution free from th	ne restriction	collective in	rt matters' create telligence in diver	se
			AA+ ATPase rings ki / Hajime Niwa 🚺	of the Magic number Daisuke Kiga / Satoshi			of natural sciences o / Hiroshi Abe	`
		[2PW1-07] Ins	ights for the natural	[2PW2-07] Ubiguit	in on			
		lows and diver and higher-ore	sity in 3R systems der complexes	Chromatin - ubiquiti DNA transaction	n-mediated		ral Assembly & ward Ceremony	
		Tsutomu Katayar	na / Hiroshi Iwasaki 👤	Shinsuke Ito / Tadashi N				
		[2PW1-08] Organ-wide ce	ell repositioning in	[2PW2-08] Technologica in oxygen biology: novel	l singularity approaches to			
		health and die	sease	see oxygen and know its	role in vivo			
		[2PW1-09]	oto / Hitoshi Takizawa 😃	Keizo Nishikawa / Reiko S				
		How do cells u	ise mechanical cues	Evolution and function sensing system	tion of GTP			
		Keiko Kawauch	i / Hiroaki Hirata	Toshiya Senda / Risa Ka	awaguchi 🗾			
		[2PW1-10] E	xploration of function eins, identified within	[2PW2-10] Analyses of Pr	rotein Complex			
		genomic data, v	vithout similarity	in Solution -Toward Insigh Behavior from Multiple A	oproaches-			
			asi / Seiki Kuramitsu 👤	Tadayuki Ogawa / Takayuki				
		[2PW1-11] 1 innovation in	the construction	[2PW2-11] Underst Genome-Maintenand				
			r drug discovery Tetsuya Kadonosono 🔳	by Comparing Plants Tomomi Tsubouchi / Masa				
		[2PW1-12] /	Molecular	[2PW2-12] Complex d				
			of vertebrate sex and differentiation	program to construct br evolution	ain, and its			
			a / Shuji Takada 🗾	Ken-ichi Mizutani / Chiaki Ohtak	a-Maruyama 🚺			
		[2PW1-13] Diversified a	pproaches to the	[2PW2-13] Regulat microenvironment by				
		nature of car	ncer	related genes				
		[2PW1-14]	/ Nobuyuki Onishi 🗾	Miwa Tanaka / Takash [2PW2-14] Varied o				
		Modified Non	human Primates	reponse to early-life e	nvironment			
		Jun Kawai / N	sease Modeling Nasatsugu Ema ┚	and disease vulnerab Noriko Sato / Takeo				
		[2PW1-15]		[2PW2-15] Molecular	mechanisms			
		your life scier		for robustness and fle chromosome dynamic	cs ·			
			/ Hidemasa Bono 🗾	Junko Kanoh / Miho	Ohsugi J/E			
		migration du	Cell adhesion and ring development	[2PW2-16] Regulation of the nu				
		of multicellu	ar organisms / Ayuko Sakane 🗾	by Tong non-coding Noriko Saitoh / Nobuyosh				
		[2PW1-17]		[2PW2-17] Molecular mecha	nism of ribosome			_
		How big data	a contribute to al meanings?	regulation by nascent chain a function of novel translation	nd physiological			
		Akio Kanai / N	lorihiro Okada 👤	Shinobu Chiba / Hidek	i Taguchi 🗾			
		[2PW1-18] Next-generation	mammalian genetics	[2PW2-18] Complexity of growth and behavior: A n	f microbial cell			
		for organism-lev	el systems biology	from diverse microbial sy	stems			
	15:30	Hiroshi Kiyona	ari / Hideki Ukai 👤	Setsu Kato / Shogo	Ozaki 🗾			
Poster						[Language]	]	
Discussion			17:00			J Japane	se	
						E English		
Exhibition of Instrume	ents, Reagen	nts & Publicatio	ons, etc.				ese and English ling on speakers)	
						laepend	mig on speakers)	

November 29 (Thu) Day 2

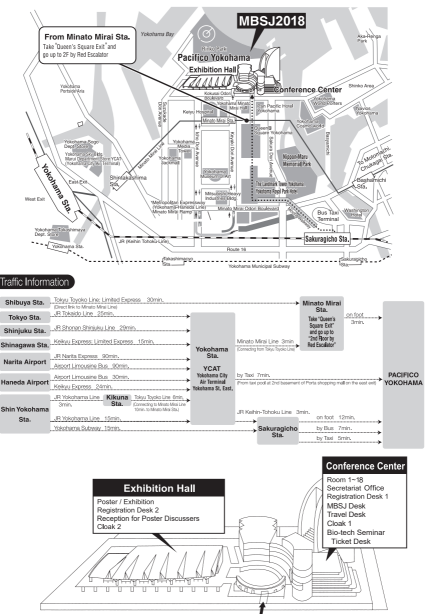
Building	Floor	Room	Venue	9 :	00 10	00	11:00	12:00	13 :	00
	1F	Room 1	Main Hall		[3S-01] Cell fate determinatio stem cell aging vs. cel Emi Nishimura (Co-	lular senescence	3	Special Program Masaru Sato Chair: Fumitoshi Ishino		
	2F	Special Venue	211+212	9:	00		11 : 15	11:40 12	: 30	
		Room 2	301		[3S-02] Trans-omic analysis res Tatsuhiko Tsunoda (Co-chair: Shinya Ku			[3BT02] KLV CO., LTD.		
		Room 3	302		[3S-03] Tissue stem cell syste regeneration Fumiko Toyoshima			[3BT03] MAB Institute, Inc.		
		Room 4	303		[3AW-04] Mitochondria-gover higher-order functio Koji Okamoto / Kaor	ns in life	3	[3BT04] FUJIFILM Wako Pure Chemical Corporation		
	3F	Room 5	304		[3S-05] Genome evolution t changes Hideki Innan	hrough copy numl	oer			
		Room 6	311+312		【3AW-06】 Reconstitution of cel Fumio Motegi / Akat	and differences	72			
PACIFI		Room 7	313+314		[3AW-07] Ubiquitin New Front Manipulation of the Yasushi Saeki / Kazul	Ubiquitin Code	d			
PACIFICO Yokohama Conference Cente		Room 8	315		[3AW-08] Beyond th The future direction o understanding exoso Nobuyoshi Kosaka /	f the reseach throu me in cancer resear	gh ch			
iama Cor		Room 9	411+412		[3AW-09] Emerging roles of no during development Soichiro Yamanaka /		D			
iference (		Room 10	413		[3AW-10] Flexible and dynami maintain the genom Asako Furukohri / Ya	e integrity sukazu Daigaku	D			
Center	4F	Room 11	414+415		[3AW-11] Molecular regulating junction for maintenance in the mu Chisa Shukunami / H	mation and Isculoskeletal system				
	41	Room 12	416+417		[3AW-12] New reset treating Alzheimer's - From biomarker to Leo Tsuda / Koichi lij	disease therapeutic drugs				
		Room 13	418		[3AW-13] Pathophy glycation biology ~fi drug development~ Reiko Inagi / Ryoji Na	rom food science t	of o			
		Room 14	419		[3AW-14] Practical education f Conduct of Research Tohru Ikegami / Emil	) in Biosciences	le J			
		Room 15	501		[3S-15] A challenge mechanisms underly responses to the env Ikue Mori	ing appropriate se	elective			
	55	Room 16	502		[3S-16] Emergence of new R Yukihide Tomari (Co-chair: Shin-ichi N		8			
	5F	Room 17	503		[3S-17] Robotic Biology: hards technology for acceler Tohru Natsume (Co-	ware and software ating life science re	searches Ishi) E			
		Room 18	511+512		【3AW-18】 Biological research b intelligence Takuma Shiraki / Tsu		D	12	: 30 13 :	00
Exhibiti	1F	Διι	B+C	9	00	: 00	11:00		Exhibit Visit	Poster Discussion
Exhibition Hall	IF					Exhib	ition of Inst	truments, Reagents & P	ublications,	etc.

:00 15:00	16:00 17:00 18:00	19:00 20:00
	15:45 17:15	
	[3PW-02] Exploration of life science and	
	biotechnologies by fusing cell measurement and machine learning methods	
	Katsuyuki Shiroguchi / Sadao Ota 🗾	
	[3PW-03]	
	Anti-viral response and RNA silencing	
	Mitsutoshi Yoneyama / Kumiko Ui-Tei 🔳	
	[3PW-04]	
	Spatio-Temporal Omics Drives Life Science Renaissance	
	Teppei Shimamura / Tsuyoshi Osawa 🔳	
	[3PW-05]	
	Cutting-edge of Intracellular Super-imaging	
	Toyoshi Fujimoto / Isei Tanida 🗾	
	[3PW-06] in situ structural biology	
	for understanding eukaryotic intracellular protein behaviours	
	Yutaka Ito / Takanori Kigawa 🗾	
	[3PW-07] New insights into Chromatin biology –machinery,	
	function and regulation-	
	Kuniaki Saito / Kaoru Sato 🛛	
	[3PW-08]	
	The Hippo pathway, functions and its disorders	
	Miki Nishio / Erika Ishihara 👤	
	[3PW-09] Frontiers of muscle	
	mitochondrial research	
	Atsushi Higashitani / Takeshi Kobayashi 🗾	
	[3PW-10] Exploration of novel function of genes through the	
	comparative laboratory animal science	
	Tsuyoshi Koide / Takashi Kuramoto 🗾	
	[3PW-11] Germ cell epimutations by environmental	
	stress and their inheritance	
	Keiko Nohara / Yuki Okada 👤	
	[3PW-12] Proteostasis and neurological	
	diseases	
	Gen Matsumoto / Shuji Wakatsuki 🕗	
	[3PW-13] Molecular	
	pathogenesis associated with DNA repair disorder	
	Kouji Hirota / Shinichiro Nakada J	
	[3PW-14] Frontiers of studies on the molecular pathology and chromosomal	
	dynamics in relation to Down syndrome	
	Yasuji Kitabatake / Hideyuki Tanabe U	
	[3PW-15] Molecular biology of behavior	
	in Drosophila	
	Norio Ishida / Daisuke Yamamoto J [3PW-16]	
	Chemical biology opens up new	
	horizons for RNA regulation study	
	Hiroshi Maita / Daisuke Kaida [3PW-17]	
	Epigenetics implicated in unique	
	ecologies of some organisms	
	Takashi Ohyama / Akiko Satake J [3PW-18] Development of novel functional	
	nucleic acides by evolutionary molecular	
	engineering and structural biology Taiichi Sakamoto / Yoshiya Ikawa	
15	: : 30 Talichi Sakamoto / Yoshiya Ikawa 🖉	
Poster Discussion		[Language]
. oscer o seussion		Japanese
		English
Exhibition of Instruments, leagents & Publications, etc.		JE Japanese and English
eagents & Fublications, etc.		(depending on speakers)



## Access & Floor Guide

Access

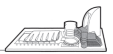


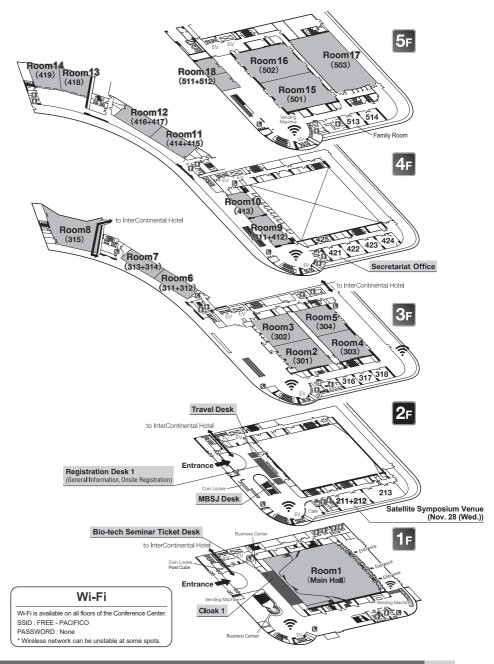
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#### **Conference Center**

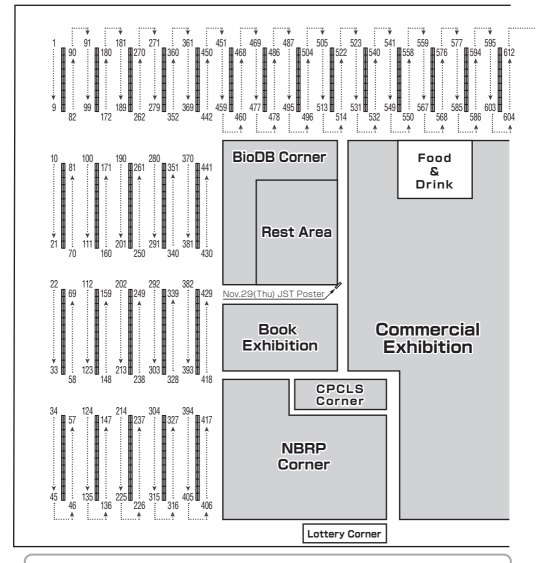




The 41st Annual Meeting of the Molecular Biology Society of Japan



### Poster & Exhibition Hall



#### Wi-Fi

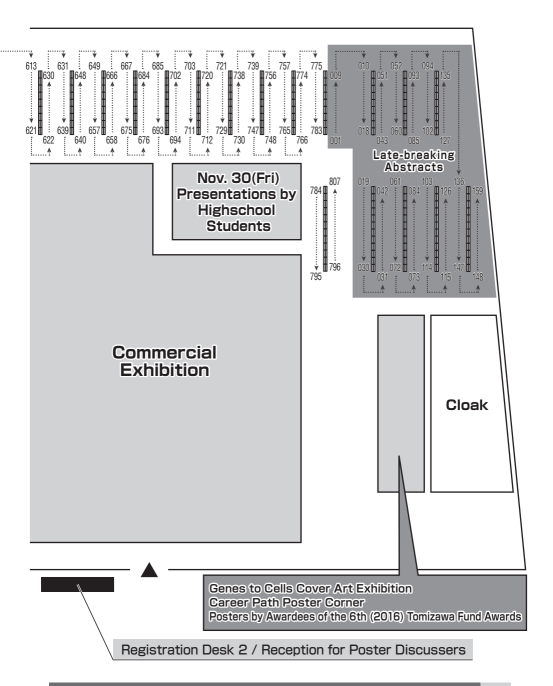
©Wi-Fi is available throughout the Exhibition Hall.

SSID : FREE-PACIFICO

Password : None

\*Wireless network can be unstable in some spots.







## **Poster Timetable**

#### Date: November 28 (Wed) - November 30 (Fri) \*Each poster will be displayed for ONE DAY only. Vevue: Exhibition Hall 1F(A+B+C)Presentation / Discussion: Odd Numbers 13:00 - 14:15

Even Numbers 14:15 – 15:30

	ex.) 1P-0053 (Day 1 / Panel No. 0053)						
	Categories	Day 1	Day 2	Day 3			
	5	Nov. 28 (Wed)	Nov. 29 (Thu)	Nov. 30 (Fri)			
1. M	Iolecular Structure and Bioinformatics						
a	Genome / Genes / Nucleic Acids	1P-0001~1P-0036	2P-0001~2P-0020	3P-0001~3P-0033			
b	Proteins	1P-0037~1P-0066	2P-0021~2P-0052	3P-0034~3P-0080			
с	Carbohydrates / Lipids / Metabolites	1P-0067~1P-0085	2P-0053~2P-0064				
d	Omics	1P-0086~1P-0111		3P-0081~3P-0090			
e	Molecular Evolution	1P-0112~1P-0121	2P-0065~2P-0073				
2. Fu	unctions of Molecules and Complexes						
a	DNA Replication	·	2P-0074~2P-0097	3P-0091~3P-0102			
b	Recombination / Mutation / Repair	1P-0122~1P-0145	2P-0098~2P-0107	3P-0103~3P-0124			
C	Epigenetics	1P-0146~1P-0163	2P-0108~2P-0159	3P-0125~3P-0141			
d	Transcription	1P-0164~1P-0173	2P-0160~2P-0191	3P-0142~3P-0163			
e	RNA / Ribonucleoproteins	1P-0174~1P-0200	2P-0192~2P-0210	3P-0164~3P-0189			
f	Translation	1P-0201~1P-0208	2P-0211~2P-0218	3P-0190~3P-0197			
g	Others		2P-0219~2P-0229	3P-0198~3P-0208			
	ellular Structures and Functions						
a	Chromosome / Nuclear Bodies	1P-0209~1P-0230	2P-0230~2P-0250	3P-0209~3P-0228			
				3P-0229~3P-0259			
b	Cytoplasmic Organelles	1P-0231~1P-0240	2P-0251~2P-0258	3P-0805			
с	Cell Adhesion / Cell Motility / Extracellular Matrix		2P-0259~2P-0287	3P-0260~3P-0280			
d	Protein Processing, Transport and Localization	1P-0241~1P-0275	2P-0288~2P-0310				
e	Cell Membranes / Cytoskeleton	1P-0276~1P-0285	2P-0311~2P-0319	3P-0281~3P-0290			
f	Cell Proliferation / Division / Cell Cycle	1P-0286~1P-0311	2P-0320~2P-0327	3P-0291~3P-0324			
g	Signal Transduction (Post-Translational Modification)	1P-0312~1P-0340	2P-0328~2P-0336	3P-0325~3P-0342			
h	Signal Transduction (Bioactive Substances)	1P-0341~1P-0359	2P-0337~2P-0355	3P-0343~3P-0352			
i	Cell Death	1P-0360~1P-0384	2P-0356~2P-0363				
i	Others		2P-0364~2P-0386				
4 D	evelopment and Regeneration		21 0501 21 0500	1			
a	Early Embryonic Development	1P-0385~1P-0392	2P-0387~2P-0415	· · · · · · · · · · · · · · · · · · ·			
b	Organogenesis / Morphogenesis / Regeneration	1P-0393~1P-0420	2P-0416~2P-0437	3P-0353~3P-0380			
c	Stem Cells	1P-0421~1P-0435	2P-0438~2P-0465	3P-0381~3P-0406			
d	Cell Differentiation	1P-0436~1P-0454	2P-0466~2P-0475	3P-0407~3P-0425			
e	Reproduction	1P-0455~1P-0472	2P-0476~2P-0484	3P-0426~3P-0441			
f	Others	1P-0473~1P-0478	2F-0470 -2F-0484	3P-0442~3P-0448			
	hysiology and Pathology	11 0475 11 0478		51 0442 *51 0440			
a. PI	Brain - Nervous System / Neurodevelopment	1P-0479~1P-0511					
b	Brain - Nervous System / Redrodevelopment	1P-0512~1P-0522	2P-0485~2P-0507	3P-0449~3P-0460			
c	Brain - Nervous System / Structure	1F-0312**1F-0322	2F-0485 2F-0507	3P-0461~3P-0468			
d	Brain - Nervous System / Disorder	1P-0523~1P-0533	2P-0508~2P-0535	3P-0469~3P-0408			
e	Immunity	1P-0525-01P-05556	2P-0536~2P-0535	3P-0500~3P-0534			
f	Infection	1P-0557~1P-0566	2P-0546~2P-0555	3P-0535~3P-0553			
g	Aging	1P-0567~1P-0586	2P-0556~2P-0574 2P-0575~2P-0618				
h	Cancer Cells	1P-0587~1P-0632		3P-0554~3P-0576			
ļ	Cancer Tissue	10.0000 10.0000	2P-0619~2P-0629	3P-0577~3P-0593			
$\vdash$	Cancer Treatment	1P-0633~1P-0642	2P-0631~2P-0652				
k	Metabolism Grantic Discussion	1P-0643~1P-0670	2P-0653~2P-0662	3P-0594~3P-0630			
	Genetic Disorders	1P-0671~1P-0692 1P-0693~1P-0705		3P-0631~3P-0654			
m	Plants		2P-0663~2P-0675	3P-0655~3P-0666			
		1P-0805					
n	Others		2P-0676~2P-0686	3P-0667~3P-0689			
	lethods and Techniques	10.0706 . 10.0725	20.0697 20.0710	20.0000 20.0720			
a	Nucleic Acid Engineering / Genome Editing	1P-0706~1P-0725	2P-0687~2P-0718 2P-0719~2P-0740	3P-0690~3P-0720			
b	Protein Engineering	1P-0726~1P-0736	28-0/19~28-0/40	3P-0721~3P-0752			
c	Cell Engineering / Developmental Engineering	1P-0737~1P-0756		3P-0753~3P-0761			
	Chamies Diele au						
d	Chemical Biology	1P-0757~1P-0777	20.0741 20.0751				
e	Analysis and Diagnosis of Diseases		2P-0741~2P-0751				
e f	Analysis and Diagnosis of Diseases Bioinformatics	1P-0757~1P-0777 	2P-0752~2P-0761	3P-0762~3P-0771			
e f g	Analysis and Diagnosis of Diseases Bioinformatics Imaging	1P-0778~1P-0799		3P-0762~3P-0771 3P-0772~3P-0790			
e f g h	Analysis and Diagnosis of Diseases Bioinformatics Imaging Lab Automation / Robotics		2P-0752~2P-0761 2P-0762~2P-0772	3P-0772~3P-0790			
e f g h i	Analysis and Diagnosis of Diseases Bioinformatics Imaging Lab Automation / Robotics Others	1P-0778~1P-0799	2P-0752~2P-0761				
e f g h i 7. Ec	Analysis and Diagnosis of Diseases Bioinformatics Imaging Lab Automation / Robotics Others cology	1P-0778~1P-0799	2P-0752~2P-0761 2P-0762~2P-0772  2P-0773~2P-0794	3P-0772~3P-0790			
e f h i 7. Ec a	Analysis and Diagnosis of Diseases Bioinformatics Imaging Lab Automation / Robotics Others cology Ecology	1P-0778~1P-0799	2P-0752~2P-0761 2P-0762~2P-0772	3P-0772~3P-0790			
e f g h 7. Ec a 8. O	Analysis and Diagnosis of Diseases Bioinformatics Imaging Lab Automation / Robotics Others cology	1P-0778~1P-0799	2P-0752~2P-0761 2P-0762~2P-0772  2P-0773~2P-0794	3P-0772~3P-0790			



## 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 MBSJ2018 website.

MBSJ2018website http://www2.aeplan.co.jp/mbsj2018 \*Abstracts are available from November 9 (Fri), 2018.

#### [For those who have completed advance registration]

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

**ID: your registration No.** 

PW: sent by email / printed on your name badge

## [For those who register on-site (including those who failed to pay advance registration fee)]

An ID and PW will be provided at the registration desk for those who register on-site.

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

Those who will not attend the meeting but want to purchase an ID and PW, please contact the secretariat at <mbsj2018@aeplan.co.jp>.

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

Wireless internet access is available at the meeting site.

#### **SSID: FREE-PACIFICO**

**Password:** None

#### How to install program search and abstract browsing app

Free to download from App Store or Google Play. OS: iOS 8 or later (iPhone, iPad, iPad touch), Android 4 or later

App name: MBSJ2018 Search word: mbsj2018



## Information for Participants

#### 1. Registration

#### Registration

On-site registration is available at the conference center 2F (Registration Desk 1) or Exhibition Hall 1F (Registration Desk 2).

Residents of Japan who have already completed advance registration with a full payment by the due date will receive a name badge by postal mail in early November, and do not need to stop by at the registration desk. Please be sure to wear the name badge when entering the meeting site.

Overseas residents who have already completed advance registration with a full payment should go first to the General Information Desk at the Registration Desk 1 to receive your name badge.

#### Registration Desk

	Location	Open Hours	Operations
Registration Desk 1	Conference Center 2F	November 28 (Wed) / 29 (Thu) 8:00 - 17:00 November 30 (Fri) 8:00 - 15:00	On-site registration General information MBSJ membership registration Accommodation, etc
Registration Desk 2	Exhibition Hall 1F	November 28 (Wed) / 29 (Thu) 8:00 - 16:00 November 30 (Fri) 8:00 - 14:00	On-site registration

#### Registration Fees

	Advance Registration July 2 – October 12	On-site Registration		
Regular Member	JPY9,000 (untaxed)	JPY11,000 (untaxed)		
Student Member	JPY3,000 (untaxed)	JPY4,000 (untaxed)		
Non-member	JPY12,500 (tax-included)	JPY14,500 (tax-included)		
Undergraduate Student	JPY 0 with Student ID.			
(Regardless of membership)	*Not applicable to Graduate Students			

\*Payment by cash and credit card (VISA, MasterCard, JCB, AMEX, Diners) is acceptable.

#### Name badge

Please be sure to wear your name badge showing your name and affiliation while you are at the meeting site. No entry without name badge is acceptable. (except for JST Satellite Symposium on November 28 (Wed.))



#### Abstracts

The abstracts will be released only on the online system and app and no booklets or CD-ROM will be issued. The registrants can search, browse and download the abstracts with their ID and password.

Refer to page 15 for the details.

#### Program Booklet

Program booklet is issued ONLY in JAPANESE. MBSJ Members will receive the program booklet along with the Bulletin Vol.121 in early November. For non-members and undergraduate students who purchased a booklet and live in Japan, the program booklet will be sent together with the name badge in early November.

#### Membership Application and Payment (MBSJ Desk)

You can apply for a membership or pay your annual membership fee at MBSJ Desk located next to Registration Desk 1 (2F, Conference Center). Please visit for the payment if you have not yet paid your membership fee.

#### 2. Biotechnology Seminar (Luncheon Seminar)

The lunch tickets will be distributed at the Biotechnology Seminar Ticket Desk below.

Biotechnology Seminar Ticket Desk (Only tickets for the seminars on the day) Location: Conference Center 1F

Hours: Nov. 30 (Wed) - Dec. (Fri) 8:00am - 11:00am

\*close as all the tickets are distributed

Requirements: Please show your name badge at the seminar ticket desk.

The number of lunch tickets differs depending on the seminars.

\*Lunch is provided by courtesy of companies and groups co-sponsoring Biotechnology Seminars. Please be advised that the lunch tickets will be distributed on a first-come, first-serve basis.

#### Attention

The lunch tickets are invalid after the starting time of the seminars. Lunch tickets holders should arrive 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 the tickets.

#### ♦ Attending the Biotechnology Seminar after the ticket distribution

Please come directly to the room where the seminar is held. Please note that there will be no lunch provided in this case. (Lunch will be provided if there is any left.)



#### 3. Services & Facilities

#### Snacks · Drinks

Snacks and drinks are available for purchase at the Exhibition Hall 1F.

#### 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 followings. No valuables or computers can be checked in to the cloak since the society/meeting does not hold any responsibility for loss or damage of your items.

Location	Open Hours
Conference Center 1F	Nov. 28 (Wed) / Nov. 29 (Thu) 8:00 – 19:15 Nov. 30 (Fri) 8:00 – 17:30
Exhibition Hall 1F	Nov. 28 (Wed) / Nov. 29 (Thu) 8:00 – 19:15 Nov. 30 (Fri) 8:00 – 15:45

#### Internet

Wireless internet access is available at the meeting site for you to use own devices. (see page 11-13 for wireless network area)

SSID: FREE-PACIFICO Password: None

#### Travel Desk

Travel Desk by JTB Corp. is located near Registration Desk 1 (Conference Center 2F) to help you to find accommodations and transportations.

#### Parking

Parking is available at the Pacifico Yokohama (Parking fee: JPY270/30mim, JPY540/ hour). Participants are encouraged to use public transportation due to the limited number of the parking lots.

#### ♦ ATM

ATMs are located below.

E-net bank's ATM: Daily Yamazaki at Exhibition Hall 1F Hall A Seven bank's ATM: Seven-Eleven at Exhibition Hall 2F concourse

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

The business center is located at the Exhibition Hall 2F. Copy, Fax, PC output are provided with a charge. Courier service (Yamato Transport, Yu-Pack, FedEX) is also provided.



#### Convenience Store

Convenience stores are located at the exhibition Hall for the purchase of food and beverage. Courier service (Yamato Transport) and ATM are also available.

Daily Yamazaki: Exhibition Hall 1F Hall A

Seven-Eleven: Exhibition Hall 2F concourse

#### 4. Information for Participants with Children

#### Childcare Room

The childcare room by babysitting company is available at the meeting site. (Pay service, advance application required)

Open hours: Nov. 28 (Wed) / Nov. 29 (Thu) 8:30 – 19:30 Nov. 30 (Fri) 8:30 – 17:30

Location: For security reasons, only those signed up for the service will be informed of the location.

Age limitation: 8 weeks old - 12 years old

Babysitting company: Family Support Co., Ltd

Fee: JPY400/hour

\*Payment can be made in cash when you leave your child.

\*As staff will be arranged upon application, full amount will be charged even in the case of last-minute cancellation or shortening of use. Also, extra charge will be charged for extended use.

Lunch: Lunch is available for JPY700 (advance application required)

\*\*\*Note for lunch\*\*\*

\*Over 2 years only

\*Allergy-free meals are not available

\*Payment can be made in cash along with babysitting fee

\*Cancellation deadline: Nov. 15 (Thu) 17:00

(In case of cancellation after the deadline, the full amount the fees will be charged.)

\*If you do not order a lunch, please prepare meal for your child by yourself.

How to apply: Please email directly to the babysitting company Family Support Co., Ltd. including the necessary information below.

E-mail: houjin@familysupport.co.jp

Subject: MBSJ2018 childcare reservation

Necessary Info.

1) Parent's / Participant's name, affiliation, contact

2) Child's name, age, sex

3) Date and time of use

4) Special notes on taking care of your child (if any)

5) Lunch: Need (date, qty.) / No need



Application deadline: Nov. 14 (Wed) 17:00

Application & Inquiry to: Family Support Co., Ltd.

- E-mail: houjin@familysupport.co.jp / Tel: +81-3-6300-9307 / Fax +81-3377-3178
- Note: Though the babysitting company's insurance will cover damages of unexpected accidents within the coverage limit, Molecular Biology Society and The 41st Annual Meeting of the Molecular Biology Society of Japan will not take any responsibility for any accidents at the nursery.

#### Family Room

The Family Room is available for parents to nurse their children, change diapers, have meals or just relax. The room can be used for free of charge without reservation at the following hours. Please note there is no staffs in this room, so children must be accompanied at all times by parents or guardians. Please note that Molecular Biology Society of Japan and The 41st Annual Meeting of the Molecular Biology Society of Japan will not take any responsibility for any accidents at the nursery.

Place: Conference center 5F 513

Open hours: Nov. 28 (Wed) / Nov. 29 (Thu)	8:00 - 19:00
Nov. 30 (Fri)	8:00 - 17:00

#### Nursing room

A nursing room is also located at exhibition hall 2F. A baby bed and hot-water supply equipment are available.

#### 5. Prohibitions

#### Photography · Recording

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

#### Cellphone use

Talking on the cellphone in the 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 the separate smoking spots.



## Information for Organizers, Poster Discussers and Presenters

#### For Organizers of Symposia / Workshops / Forums

#### 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 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 and workshops, staff will assist organizers with timing. If there is no request, remaining time for each presentation will be notified with bell signals as follows;

1 ring: 5 minutes to the end of allotted time 2 rings: 2 minutes to the end of allotted time 3 rings: End of allotted time \*Allotted time includes time for Q & A.

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

#### For Presenters of Symposia / Workshops / Forums

#### 1. Language

Language of presentations in symposia is English.

Language of presentations in workshops differs depending on each theme. (Language of each theme is indicated in "Program at a Glance" on page 4 - 9)

All the presentation slides are to be prepared in English.

Forums are all conducted in Japanese.

#### 2. Time Allocation

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

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

1 ring: 5 minutes to the end of allotted time 2 rings: 2 minutes to the end of allotted time 3 rings: End of allotted time \*Allotted time includes time for Q & A.

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



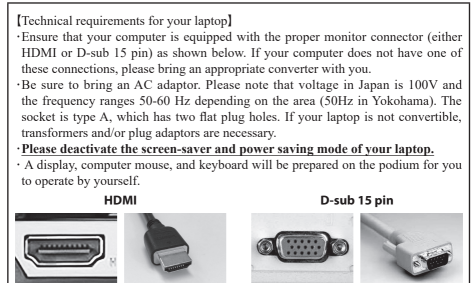
#### 3. Presentation Method

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" below.)

#### 4. Preview

Please bring your laptop at "Preview Desk" in the session room at least 15 minutes prior to the start of your session.



PC side



PC side

Connector

#### **For Poster Discussers**

#### 1. Arrival

Please come to the "Reception Desk for Poster Discussers" at the entrance of the Poster/Exhibition Hall by 12:45 on the day of your assigned session and receive the following items.

- ·Blue ribbon (Please wear it on your chest during the session.)
- ·Abstracts of your assigned session

#### 2. Process and Timing

Discussers are asked to visit all the posters of their assigned session during 150 minutes from 13:00 to 15:30. Time allocation for each poster is left up to the discussers.

The primary role of discussers is to activate poster discussions by involving other participants. If discussion of a poster is already sufficiently active, discussers can skip the poster rather than cutting into the discussion.



#### **For Poster Presenters**

#### **1. Periods of Poster Display**

Each poster will be displayed for one day during the meeting period (November 28 (Wed) - 30 (Fri)). Please set up your poster in the morning of your presentation day.

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

All accepted abstracts including those selected for presentations at workshops are to be presented at a poster session.

Please make sure to stand by in front of your poster during the time for presentation / discussion.

 
 Set up
 8:00 - 10:00

 Presentation / Discussion
 Odd Numbers 13:00 - 14:15 Even Numbers 14:15 - 15:30

 Removal
 November 28 (Wed) 19:00 - 19:30 November 29 (Thu) 19:00 - 19:30 November 30 (Fri) 15:30 - 15:45

Please wear a yellow ribbon indicating a poster presenter on your chest.

#### **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]

It is recommended for all presenters to prepare their posters in English.

#### [Text size]

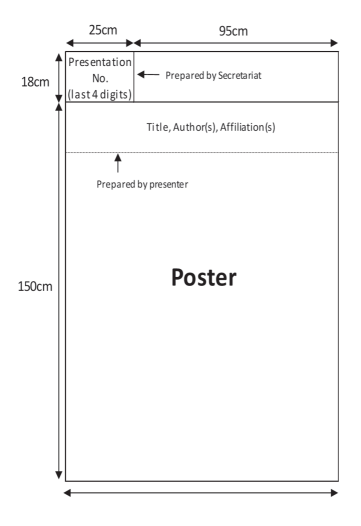
Text on the poster should be as large as you can read from 2 meters away. Please create the figures and charts as large as possible.

#### [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]





The 41st Annual Meeting of the Molecular Biology Society of Japan