

# 日本薬学会第 131 年会プログラム

会 期：2011年3月28日(月)～3月31日(木)

開催地：静岡

# 1 年会日程一覧表

			3月27日(日)	3月28日(月)	3月29日(火)	
	1F		A		PL CS01	AL01, AL02 AL17
	1F		B		AL03 AL16	SL01 OS01 L01
	11F		C		S01	SL02 OS02 L02
	10F	1001-1	D		S02	S08 S09
	10F	1001-2	E		S03	S10 S11 L03
	10F	1003	F			
	9F	904	G			
	9F	908	H			
	9F	910	I		S04	S12 GS01
	6F		J		S05	SL03 S13 L04
	6F		K		AL08, AL09, AL10, AL11	AL12, AL13, AL14, AL15 SL04 L05
	2F		L			
	B1		M			
	B1		N			
	3F	3	U		S06	S14 S15 L06
	4F		V		S07	S16 L07
	4F	401-403	W			
	4F	404-405	X			
	4F	406-407	Y			
	4F	409	Z			
	南館 北館 1F	大展示場	P			
	大講堂			通常総会 授賞式・贈呈式		
	学生ホール			ウェルカムレセプション		
5F	大ホール		市民講演会			

3月30日(水)		3月31日(木)	
AL04, AL05, AL06, AL07	SL08 OS06	S24	S33
SL05 OS03	SL09, SL10 OS07 L08	OS08 SL11	SL13 S34
OS04 SL06	S22 L09	S25	SL14 SS03
		S26	S35
S17	L10	S27	S36 L15
		GS02	
S18		CS03	GS03
S19	L11 SS01	S28	S37 L16
S20	FIP CL01 CL02 CS02 L12	S29 SL12	OS09
		S30	S38
S21	L13 SS02	S31	S39
OS05 SL07	S23 L14	S32	L17

# 3月29日 (火)

			9:30	10:00		11:00		12:00		13:00
ツ	1F	A	PL		CS01					
	1F	B		AL03	AL16				L01	
	11F	C	TRP	S01						L02
	10F	1001-1	D	S02						
	10F	1001-2	E	S03			11:36			L03
	10F	1003	F	9:24	1	29F-am01	29F-am05			
					2	29F-am06	29F-am10			
					3	29F-am11	29F-am15			
	9F	904	G	9:24	1	閏閏	29G-am01	29G-am05		
					2		29G-am06	29G-am10		
					3		29G-am11	29G-am15		
	9F	908	H	9:36	1	29H-am02	29H-am05			
					2	29H-am06	29H-am10			
					3	29H-am11	29H-am15			
9F	910	I	S04 Metal-based drugs							
6F		J	S05						L04	
6F		K		AL08	AL09	AL10	AL11		L05	
2F		L	9:24	1	29L-am01	29L-am05				
				2	29L-am06	29L-am10				
				3	29L-am11	29L-am15				
B1		M	9:24	4	29M-am01	29M-am05				
				5	29M-am06	29M-am10				
				6	29M-am11	29M-am15				
B1		N	9:24	1	29N-am01	29N-am05				
				2	29N-am06	29N-am10				
				3	29N-am11	29N-am15				
ツ	3F	U	S06						L06	
	4F	V	S07						L07	
	4F	401-403	W	9:24	DDS-1	29W-am01	29W-am05			
					DDS-2	29W-am06	29W-am10			
					DDS-3	29W-am11	29W-am15			
	4F	404-405	X	9:24	1	29X-am01	29X-am05			
					2	29X-am06	29X-am10			
				3	29X-am11	29X-am15				
4F	406-407	Y	9:24		29Y-am01	29Y-am05				
					29Y-am06	29Y-am10				
					29Y-am11	29Y-am15				
4F	409	Z	9:24		TDM	29Z-am01	29Z-am05			
					TDM	29Z-am06	29Z-am10			
					29Z-am11	29Z-am14				
1F	P			29P-0001	29P-0121		29P-0122	29P-0251		
				29P-0252	29P-0410		29P-0411	29P-0545		

	14:00		15:00		16:00		17:00	18:00
		<b>AL01</b>		<b>AL02</b>		<b>AL17</b> Jeffrey AUBÉ		
		<b>SL01</b>	<b>OS01</b> Unraveling the Mystery of Influenza					
		<b>SL02</b> Mark T. NELSON	<b>OS02</b> Photonics Meets Sensing of Bio-Reaction and Cell Dynamics					
		<b>S08</b>			G	<b>S09</b>		
		<b>S10</b>			<b>S11</b>			
		1		29F-pm01	29F-pm05 29F-pm06 29F-pm10	29F-pm09	2	29F-pm11 29F-pm15 29F-pm16 29F-pm20
		4	29G-pm01 29G-pm05		16:12			29G-pm12 29G-pm16 29G-pm17 29G-pm20
			1	29H-pm01	29H-pm05		1	29H-pm11 29H-pm15
			2	29H-pm06	29H-pm10		2	29H-pm16 29H-pm20
		<b>S12</b>			<b>GS01</b>			
		<b>SL03</b>		<b>S13</b>				
		<b>AL12</b>	<b>AL13</b>	<b>AL14</b>	<b>AL15</b>	<b>SL04</b>		
			7	29L-pm01	29L-pm05		9	29L-pm11 29L-pm15
			8	29L-pm06	29L-pm10		10	29L-pm16 29L-pm20
			1	29M-pm01	29M-pm05		3	29M-pm11 29M-pm15
			2	29M-pm06	29M-pm10		4	29M-pm16 29M-pm20
			4	29N-pm01	29N-pm05		6	29N-pm11 29N-pm15
			5	29N-pm06	29N-pm10		7	29N-pm16 29N-pm20
		6	<b>S14</b>	<b>S15</b>				Nutritional
				Pharmacy				
		<b>S16</b>						
				29W-pm01	29W-pm04			18:12
			-1	29W-pm05	29W-pm08			
			-2	29W-pm09	29W-pm12			
			-3	29W-pm13	29W-pm16			
			-4	29W-pm17	29W-pm21			
		4	29X-pm01	29X-pm05		6	29X-pm11 29X-pm15	
		5	29X-pm06	29X-pm10		7 PK/PD	29X-pm16 29X-pm20	
				29Y-pm01	29Y-pm03			
				29Y-pm04	29Y-pm07			
				29Y-pm08	29Y-pm13			
				29Y-pm14	29Y-pm19			
				29Z-pm01	29Z-pm02			
		1		29Z-pm04	29Z-pm08			
		2		29Z-pm09	29Z-pm13			
				29Z-pm14	29Z-pm17			
		29P-0546	29P-0953	29P-0954	29P-1043			

3月30日 (水)

			9:00	10:00	11:00	12:00	
ツ	1F	A		AL04	AL05	AL06	AL07
	1F	B	SL05 Marcel HIBERT	OS03 Small Molecule Library and Its Perspective for Drug Discovery in Academia			
	11F	C	OS04 Natural Products Chemistry and Chemical Biology			SL06 John C. VEDERAS	
	10F	1001-1	D	30D-am01 30D-am05	10:12 1	30D-am07 30D-am12 30D-am13 30D-am16	
	10F	1001-2	E	S17 PBL			
	10F	1003	F	11 12 13	30F-am01 30F-am05 30F-am06 30F-am11 30F-am12 30F-am17		
	9F	904	G	1 2	30G-am01 30G-am04 30G-am05 30G-am09 30G-am10 30G-am13 30G-am14 30G-am17		
	9F	908	H		-1 -2 -3 -4	30H-am01 30H-am04 30H-am05 30H-am08 30H-am09 30H-am13 30H-am14 30H-am17	
	9F	910	I	S18			
	6F		J	S19			
	6F		K	S20			
	2F		L	14 15 16	30L-am01 30L-am06 30L-am07 30L-am11 30L-am12 30L-am17		
	B1		M	17 18 19	30M-am01 30M-am06 30M-am07 30M-am11 30M-am12 30M-am17		
	B1		N	8 9 10	30N-am01 30N-am05 30N-am06 30N-am11 30N-am12 30N-am17		
ツ	3F	U	S21				
	4F	V	OS05 New Approaches in Toxicometallomics —Innovation of Analytical and Imaging Techniques with Metal-Related Diseases and Therapies			SL07 Bent HALLING-SØRENSEN	
	4F	401-403	W	1 2	30W-am01 30W-am05 30W-am06 30W-am10 30W-am11 30W-am15		
	4F	404-405	X	1 2	30X-am01 30X-am06 30X-am07 30X-am11 30X-am12 30X-am16		
	4F	406-407	Y	1 2	30Y-am01 30Y-am05 30Y-am06 30Y-am11 30Y-am12 30Y-am16		
	4F	409	Z	1 2	30Z-am01 30Z-am04 30Z-am05 30Z-am10 30Z-am11 30Z-am16		
	1F	P	30P-0001 30P-0332 .. 30P-0333 30P-0584				
			30P-0681 30P-0852				
30P-0961 30P-1029							

	13:00		14:00		15:00		16:00		17:00
		<b>SL08</b> Brian M. STOLTZ		14:50	<b>OS06</b> Perpetual Challenges in Synthetic Sciences				
<b>L08</b>		<b>SL09</b> Kathleen M. GIACOMINI			<b>SL10</b>		16:10	<b>OS07</b> Recent Advances of Transporter Research toward Drug Discovery and Optimum Pharmacotherapy	
<b>L09</b>		<b>S22</b>							
				HPLC	30D-pm01	30D-pm04			
				LC-MS	30D-pm05	30D-pm08			
					30D-pm09	30D-pm13			
<b>L10</b>				1	30E-pm01	30E-pm05			
				2	30E-pm06	30E-pm10			
					30E-pm11	30E-pm15			
				DDS-4	30F-pm01				
				DDS-1	30F-pm02	30F-pm04			
				DDS-2	30F-pm05	30F-pm08			
				DDS-3	30F-pm09	30F-pm13			
					30F-pm14	30F-pm18			
				1	30G-pm01	30G-pm05			
				2	30G-pm06	30G-pm09			
				3					
				30G-pm10	30G-pm13				
				2	30H-pm01	30H-pm04			
					30H-pm05	30H-pm09			
					30H-pm10	30H-pm13			
				1	30I-pm01	30I-pm03			
				2	30I-pm04	30I-pm06			
				3	30I-pm07	30I-pm11			
					30I-pm12	30I-pm16			
<b>L11</b>		<b>SS01</b>							
<b>L12</b>		<b>FIP</b> Vinod P. SHAH	<b>CL01</b>	<b>CL02</b> Se-Young CHOUNG	<b>CS02</b> Sandy Pang				
					30L-pm01	30L-pm04			
					30L-pm05	30L-pm07			
				1	30L-pm08	30L-pm11			
				2	30L-pm12	30L-pm14			
					30L-pm15	30L-pm17			
					30M-pm01	30M-pm05			
					30M-pm06	30M-pm09			
					30M-pm10	30M-pm13			
					30M-pm14	30M-pm18			
					30N-pm01	30N-pm05			
					30N-pm06	30N-pm10			
					30N-pm11	30N-pm15			
<b>L13</b>		<b>SS02</b>							
<b>L14</b>		<b>S23</b>							
				1	30W-pm01	30W-pm04			
				2	30W-pm05	30W-pm08			
				3	30W-pm09	30W-pm12			
				1	30X-pm01	30X-pm05			
				2	30X-pm06	30X-pm10			
					30X-pm11	30X-pm16			
				1	30Y-pm01	30Y-pm06			
				2		1			
				30Y-pm07	30Y-pm12				
				2	30Y-pm13	30Y-pm17			
				3	30Z-pm01	30Z-pm06			
				1		30Z-pm07	30Z-pm11		
				2	30Z-pm12	30Z-pm17			
		30P-0585	30P-0672						
		30P-0853	30P-0914		30P-0915	30P-0959			

# 3月31日 (木)

			9:00	10:00	11:00	12:00	
ツ	1F	A		S24 2011 Decade			
	1F	B	OS08 Frontiers in Metabolomics			SL11 Guowang XU	
	11F	C		S25			
	10F	1001-1	D	S26			
	10F	1001-2	E	S27 Molecular Toxicology 6 Field Toxicology			
	10F	1003	F	9:24	1 2	31F-am01 31F-am05 31F-am06 31F-am10 31F-am11 31F-am15	
	9F	904	G	9:24	1 2	3 31G-am01 31G-am05 31G-am06 31G-am10 31G-am11 31G-am15	
	9F	908	H		GS02		
	9F	910	I		CS03		
	6F		J		S28		
	6F		K	S29		SL12	
	2F		L	4 5	31L-am01 31L-am04 31L-am05 31L-am08		31L-am11 31L-am16
	B1		M	31M-am01 31M-am05 31M-am06 31M-am12 31M-am13 31M-am16			
	B1		N	S30			
ツ	3F	U	S31				
	4F	V	S32				
	4F	401-403	W	11 12 13	31W-am01 31W-am05 31W-am06 31W-am11 31W-am12 31W-am17		
	4F	404-405	X	20 21 22	31X-am01 31X-am06 31X-am07 31X-am11 31X-am12 31X-am17		
	4F	406-407	Y	1 2 3	31Y-am01 31Y-am05 31Y-am06 31Y-am11 31Y-am12 31Y-am17		
	4F	409	Z	1 2	31Z-am01 31Z-am05 31Z-am06 31Z-am10 31Z-am11 31Z-am16		
	1F		P	31P-0001 31P-0304		31P-0305 31P-0433	
				31P-0731 31P-0931		31P-0932 31P-0937	

	13:00	14:00	15:00	16:00	17:00
	<b>S33</b>				
	<b>SL13</b>	<b>S34</b>			
	<b>SL14</b> Barbara N. TIMMERMANN	<b>SS03</b> COE			
	<b>S35</b> X				
<b>L15</b>		<b>S36</b>			
	13:36	31G-pm01 31G-pm04 31G-pm05 31G-pm08			
	<b>GS03</b>				
<b>L16</b>		<b>S37</b> CKD			
<b>OS09</b>					
	13:36	1 2	31L-pm01 31L-pm05 31L-pm06 31L-pm09 31L-pm10 31L-pm13		
	13:36	1 2	31M-pm01 31M-pm04 31M-pm05 31M-pm09		
	<b>S38</b>				
	<b>S39</b>				
<b>L17</b>		14:12	23 24	31V-pm04 31V-pm09 31V-pm10 31V-pm15	
	13:36	25 26	31X-pm01 31X-pm06 31X-pm07 31X-pm12		
	13:36	14 15 16	31Y-pm01 31Y-pm05 31Y-pm06 31Y-pm10 31Y-pm11 31Y-pm15		
	13:36	31Z-pm01 31Z-pm04 31Z-pm05 31Z-pm09 31Z-pm10 31Z-pm14			
	31P-0434 31P-0724				
	31P-0938 31P-0957				

	Room		March 27 (Sun)	March 28 (Mon)	March 29 (Tue)	
					AM	PM
<b>Granship</b>	1F	<b>A</b>			Plenary Lecture Special Symposium CS01	Award Lectures AL01, AL02 Award Lecture AL17
	1F	<b>B</b>			Award Lecture AL03 Award Lecture AL16	Special Lecture SL01 Special Symposium OS01 Lunchon Seminar L01
	11F	<b>C</b>			Symposium S01	Special Lecture SL02 Special Symposium OS02 Lunchon Seminar L02
	10F	<b>D</b>			Symposium S02	Symposium S08 Symposium S09
	10F	<b>E</b>			Symposium S03 Oral Presentation (Pharmacognosy/Natural Products)	Symposium S10 Symposium S11 Lunchon Seminar L03
	10F	<b>F</b>			Oral Presentation (Organic Chemistry)	Oral Presentation (Pharmacognosy/Natural Products)
	9F	<b>G</b>			Oral Presentation (Medicinal Chemistry)	Oral Presentation (Medicinal Chemistry) Oral Presentation (Pharmaceutical Education)
	9F	<b>H</b>			Oral Presentation (Organic Chemistry)	Oral Presentation (Pharmacognosy/Natural Products)
	9F	<b>I</b>			Symposium S04	Symposium S12 Symposium GS01
	6F	<b>J</b>			Symposium S05	Special Lecture SL03 Symposium S13 Lunchon Seminar L04
	6F	<b>K</b>			Award Lectures AL08, AL09, AL10, AL11	Award Lectures AL12, AL13, AL14, AL15 Special Lecture SL04 Lunchon Seminar L05
	2F	<b>L</b>			Oral Presentation (Organic Chemistry)	Oral Presentation (Organic Chemistry)
	B1	<b>M</b>			Oral Presentation (Organic Chemistry)	Oral Presentation (Organic Chemistry)
	B1	<b>N</b>			Oral Presentation (Organic Chemistry)	Oral Presentation (Organic Chemistry)
<b>Twin Messe Shizuoka</b>	N3F	<b>U</b>			Symposium S06	Symposium S14 Symposium S15 Lunchon Seminar L06
	N4F	<b>V</b>			Symposium S07	Symposium S16 Lunchon Seminar L07
	C4F	<b>W</b>			Oral Presentation (Pharmaceutics)	Oral Presentation (Pharmaceutics)
	C4F	<b>X</b>			Oral Presentation (Biopharmaceutics)	Oral Presentation (Biopharmaceutics)
	C4F	<b>Y</b>			Oral Presentation (Clinical Pharmaceutical Sciences)	Oral Presentation (Clinical Pharmaceutical Sciences/Clinical Pharmacy)
	C4F	<b>Z</b>			Oral Presentation (Clinical Pharmacy)	Oral Presentation (Clinical Pharmacy)
	N1F S1F	<b>P</b>			Poster Presentation (Physical Chemistry/Analytical Chemistry) Poster Presentation (Biopharmaceutics/Pharmaceutics/Clinical Pharmacy/Clinical Pharmaceutical Sciences)	
<b>Univ. Shizuoka</b>				General Assembly Award Ceremony		
				Welcome reception		
Shizuoka Chamber of Commerce	5F		Public Lectures			

March 30 (Wed)		March 31 (Thu)	
AM	PM	AM	PM
Award Lectures AL04, AL05, AL06, AL07	Special Lecture SL08 Special Symposium OS06	Symposium S24	Symposium S33
Special Lecture SL05 Special Symposium OS03	Special Lecture SL09, SL10 Special Symposium OS07 Luncheon Seminar L08	Special Symposium OS08 Special Lecture SL11	Special Lecture SL13 Symposium S34
Special Symposium OS04 Special Lecture SL06	Symposium S22 Luncheon Seminar L09	Symposium S25	Special Lecture SL14 Sponsored Symposium SS03
Oral Presentation (Analytical Chemistry) Oral Presentation (Clinical Pharmacy)	Oral Presentation (Analytical Chemistry)	Symposium S26	Symposium S35
Symposium S17	Luncheon Seminar L10 Oral Presentation (Pharmacognosy/Natural Products)	Symposium S27	Symposium S36 Luncheon Seminar L15
Oral Presentation (Organic Chemistry)	Oral Presentation (Pharmaceutics)	Oral Presentation (Health Sciences)	
Oral Presentation (Biopharmaceutics)	Oral Presentation (Radiochemistry)	Oral Presentation (Health Sciences)	Oral Presentation (Biochemistry)
Oral Presentation (Pharmaceutics)	Oral Presentation (Analytical Chemistry)	Symposium GS02	
Symposium S18	Oral Presentation (Clinical Pharmacy)	Special Symposium CS03	Symposium GS03
Symposium S19	Sponsored Symposium SS01 Luncheon Seminar L11	Symposium S28	Symposium S37 Luncheon Seminar L16
Symposium S20	FIP-Special Lecture CL01 Special Lecture CL02 Special Symposium CS02 Luncheon Seminar L12	Symposium S29 Special Lecture SL12	Special Symposium OS09
Oral Presentation (Organic Chemistry)	Oral Presentation (Physical Chemistry)	Oral Presentation (Microbiology/Pharmacology)	Oral Presentation (Pharmacology)
Oral Presentation (Organic Chemistry)	Oral Presentation (Physical Chemistry)	Oral Presentation (Biochemistry)	Oral Presentation (Biochemistry)
Oral Presentation (Organic Chemistry)	Oral Presentation (Clinical Pharmacy)	Symposium S30	Symposium S38
Symposium S21	Sponsored Symposium SS02 Luncheon Seminar L13	Symposium S31	Symposium S39
Special Symposium OS05 Special Lecture SL07	Symposium S23 Luncheon Seminar L14	Symposium S32	Luncheon Seminar L17 Oral Presentation (Organic Chemistry)
Oral Presentation (Pharmacology)	Oral Presentation (Microbiology)	Oral Presentation (Organic Chemistry)	
Oral Presentation (Pharmacology)	Oral Presentation (Pharmacology)	Oral Presentation (Organic Chemistry)	Oral Presentation (Organic Chemistry)
Oral Presentation (Biochemistry)	Oral Presentation (Biochemistry)	Oral Presentation (Medicinal Chemistry)	Oral Presentation (Organic Chemistry)
Oral Presentation (Biochemistry)	Oral Presentation (Biochemistry)	Oral Presentation (Medicinal Chemistry)	Oral Presentation (Medicinal Chemistry)
Poster Presentation (Radiochemistry)		Poster Presentation (Organic Chemistry/Medicinal Chemistry/Pharmacognosy/Natural Products) Poster Presentation (Pharmaceutical Education/History of Pharmacy/Miscellaneous)	
Poster Presentation (Biochemistry/Pharmacology/Microbiology) Poster Presentation (Health Sciences/Environmental Sciences/Social Pharmacy)			

# March 29 (Tue.)

	Room	9:30	10:00	11:00	12:00	13:00		
<b>Granship</b>	1F	<b>A</b>	<b>Plenary Lecture</b> Masahiro NISHIJIMA	<b>Special Symposium CS01</b> "Need for Pharmacoepidemiologist and Pharmaceutical Education"				
	1F	<b>B</b>		<b>Award Lecture AL03</b> Ken TAKEDA	<b>Award Lecture AL16</b> Yasuyoshi ISO		<b>Lunchon Seminar L01</b> (GlaxoSmithKline)	
	11F	<b>C</b>	<b>Symposium S01</b> "New Aspects of the TRP Channel Research"				<b>Lunchon Seminar L02</b> (Otsuka Pharmaceutical Co., Ltd.)	
	10F	<b>D</b>	<b>Symposium S02</b> "Frontiers of Reactive Oxygen Species Signaling"					
	10F	<b>E</b>	<b>Symposium S03</b> "Stress and Brain Function —Perspective on Health and Longevity—"		<b>11:36</b> <b>Oral Presentation</b> (Pharmacognosy/ Natural Products) 29E-am01 29E-am03		<b>Lunchon Seminar L03</b> (Nippon Shinyaku Co., Ltd.)	
	10F	<b>F</b>	9:24 <b>Oral Presentation (Organic Chemistry)</b> 29F-am01 29F-am15					
	9F	<b>G</b>	9:24 <b>Oral Presentation (Medicinal Chemistry)</b> 29G-am01 29G-am15					
	9F	<b>H</b>	9:36 <b>Oral Presentation (Organic Chemistry)</b> 29H-am02 29H-am15					
	9F	<b>I</b>	<b>Symposium S04</b> "Leading Research on Development of Metal-Based Drugs"					
	6F	<b>J</b>	<b>Symposium S05</b> "Recent Advance in Research of New Anti-Infectious Agents —Discovery, Chemical Biology and Development—"				<b>Lunchon Seminar L04</b> (Eisai Co., Ltd.)	
	6F	<b>K</b>		<b>Award Lecture AL08</b> Masami KURIYAMA	<b>Award Lecture AL09</b> Hiromi HAMAMOTO	<b>Award Lecture AL10</b> Shigeru MATSUOKA	<b>Award Lecture AL11</b> Masahiro YOSHIDA	<b>Lunchon Seminar L05</b> (Taiyo Pharmaceutical Industry Co., Ltd)
	2F	<b>L</b>	9:24 <b>Oral Presentation (Organic Chemistry)</b> 29L-am01 29L-am15					
	B1	<b>M</b>	9:24 <b>Oral Presentation (Organic Chemistry)</b> 29M-am01 29M-am15					
	B1	<b>N</b>	9:24 <b>Oral Presentation (Organic Chemistry)</b> 29N-am01 29N-am15					
<b>Twin Messe Shizuoka</b>	N3F	<b>U</b>	<b>Symposium S06</b> "New Aspects of Epithelial Organization and Function as a Permeability Barrier Regulating Fluxes of Organic and Inorganic Solutes"				<b>Lunchon Seminar L06</b> (Tocho Inc.)	
	N4F	<b>V</b>	<b>Symposium S07</b> "Challenges for Futuristic Nanomedical Detection, Diagnosis and Treatment"				<b>Lunchon Seminar L07</b> (Primetech Corp.)	
	C4F	<b>W</b>	9:24 <b>Oral Presentation (Pharmaceutics)</b> 29W-am01 29W-am15					
	C4F	<b>X</b>	9:24 <b>Oral Presentation (Biopharmaceutics)</b> 29X-am01 29X-am15					
	C4F	<b>Y</b>	9:24 <b>Oral Presentation (Clinical Pharmaceutical Sciences)</b> 29Y-am01 29Y-am15					
	C4F	<b>Z</b>	9:24 <b>Oral Presentation (Clinical Pharmacy)</b> 29Z-am01 29Z-am14					
	N1F S1F	<b>P</b>	<b>Poster Presentation (Physical Chemistry Analytical Chemistry)</b> <b>Poster Presentation (Biopharmaceutics Pharmaceutics Clinical Pharmacy Clinical Pharmaceutical Sciences)</b>					

14:00	15:00	16:00	17:00	18:00
	<b>Award Lecture AL01</b> Toshiaki KATADA	<b>Award Lecture AL02</b> Yasumasa HAMADA	<b>Award Lecture AL17</b> Jeffrey AUBÉ	
<b>Special Lecture SL01</b> Yoshihiro KAWAOKA	<b>Special Symposium OS01</b> Unraveling the Mystery of Influenza"			
<b>Special Lecture SL02</b> Mark T. NELSON	<b>Special Symposium OS02</b> Photonics Meets Sensing of Bio-Reaction and Cell Dynamics"			
<b>Symposium S08</b> "Lipid Networks in Sperm Biology"		<b>Symposium S09</b> "Cutting Edge of G Protein-Coupled Receptors"		
<b>Symposium S10</b> "Heavy Metal Exposure and Health Effects in a Familiar Environment"		<b>Symposium S11</b> "Recent Advances in Researches on Fetal and Developmental Toxicity"		
<b>Oral Presentation (Pharmacognosy/Natural Products)</b> 29F-pm01 29F-pm20				
<b>Oral Presentation (Medicinal Chemistry)</b> 29G-pm01 29G-pm10		16:12	<b>Oral Presentation (Pharmaceutical Education)</b> 29G-pm12 29G-pm20	
<b>Oral Presentation (Pharmacognosy/Natural Products)</b> 29H-pm01 29H-pm20				
<b>Symposium S12</b> "Collaborative Development of Advanced Practical Education Program to Train Pharmacists with Leadership"		<b>Symposium GS01</b> "Challenges of Young Pharmaceutical Researchers Aiming for Drug Development Pharmacological Development for Therapeutical Strategy by Using Pathological Models and Evaluation of Drug Efficacy "		
<b>Special Lecture SL03</b> Masahiro HIRAMA		<b>Symposium S13</b> "Young Challengers in Synthetic Organic Chemistry —Challenge to the Creation—"		
<b>Award Lecture AL12</b> Hidetaka AKITA	<b>Award Lecture AL13</b> Tomohiro ASAI	<b>Award Lecture AL14</b> Shin MIZUKAMI	<b>Award Lecture AL15</b> Tooru HOSOI	<b>Special Lecture SL04</b> Hideaki SENA
<b>Oral Presentation (Organic Chemistry)</b> 29L-pm01 29L-pm20				
<b>Oral Presentation (Organic Chemistry)</b> 29M-pm01 29M-pm20				
<b>Oral Presentation (Organic Chemistry)</b> 29N-pm01 29N-pm20				
<b>Symposium S14</b> "Frontier Pharmaceutics to Be Explored by Young Scientists: Strategies to Improve Intestinal Absorption of Drugs Based on the Functional Characteristics of the Intestinal Epithelial Cells"		<b>Symposium S15</b> "Advance in the Gastrointestinal Nutrient Sensor Research: Nutritional Pharmacy for the Elderly Health Fundamentals"		
<b>Symposium S16</b> "Multilateral Proteomic Technologies for Accelerating Drug Development"				
<b>Oral Presentation (Pharmaceutics)</b> 29W-pm01 29W-pm21				18:12
<b>Oral Presentation (Biopharmaceutics)</b> 29X-pm01 29X-pm20				
<b>Oral Presentation (Clinical Pharmaceutical Sciences/Clinical Pharmacy)</b> 29Y-pm01 29Y-pm19				
<b>Oral Presentation (Clinical Pharmacy)</b> 29Z-pm01 29Z-pm17				
29P-0001 29P-0251				
29P-0252 29P-1043				

# March 30 (Wed.)

	Room	9:00	10:00	11:00	12:00		
<b>Granship</b>	1F	A		<b>Award Lecture AL04</b> Motonari UESUGI	<b>Award Lecture AL05</b> Koichi KATO	<b>Award Lecture AL06</b> Tohru MIZUSHIMA	<b>Award Lecture AL07</b> Miki NAKAJIMA
	1F	B	<b>Special Lecture SL05</b> Marcel HIBERT	<b>Special Symposium OS03</b> "Small Molecule Library and Its Perspective for Drug Discovery in Academia"			
	11F	C	<b>Special Symposium OS04</b> "Natural Products Chemistry and Chemical Biology"				<b>Special Lecture SL06</b> John C. VEDERAS
	10F	D	<b>Oral Presentation (Clinical Pharmacy)</b> 30D-am01 30D-am05	10:12	<b>Oral Presentation (Analytical Chemistry)</b> 30D-am07 30D-am16		
	10F	E	<b>Symposium S17</b> "Enhancement of Problem-Solving Skills in Pharmaceutical Education Implementation and Effects of Problem-Based Learning"				
	10F	F	<b>Oral Presentation (Organic Chemistry)</b> 30F-am01 30F-am17				
	9F	G	<b>Oral Presentation (Biopharmaceutics)</b> 30G-am01 30G-am17				
	9F	H	<b>Oral Presentation (Pharmaceutics)</b> 30H-am01 30H-am17				
	9F	I	<b>Symposium S18</b> "Current Progress of Gout and Hyperuricemia"				
	6F	J	<b>Symposium S19</b> "Efficacy and Safety of Vaccine Adjuvants: A Review from a Pharmaceutical Perspective"				
	6F	K	<b>Symposium S20</b> "Process Chemistry Directed toward Drug Discovery"				
	2F	L	<b>Oral Presentation (Organic Chemistry)</b> 30L-am01 30L-am17				
	B1	M	<b>Oral Presentation (Organic Chemistry)</b> 30M-am01 30M-am17				
	B1	N	<b>Oral Presentation (Organic Chemistry)</b> 30N-am01 30N-am17				
<b>Twin Messe Shizuoka</b>	N3F	U	<b>Symposium S21</b> "Drug Discovery and Clinical Application Focusing on the Biomolecules Responsible for Biological Phenomena"				
	N4F	V	<b>Symposium OS05</b> "New Approaches in Toxicometallomics —Innovation of Analytical and Imaging Techniques with Metal-Related Diseases and Therapies"				<b>Special Lecture SL07</b> Bent HALLING-SØRENSEN
	C4F	W	<b>Oral Presentation (Pharmacology)</b> 30W-am01 30W-am15				
	C4F	X	<b>Oral Presentation (Pharmacology)</b> 30X-am01 30X-am16				
	C4F	Y	<b>Oral Presentation (Biochemistry)</b> 30Y-am01 30Y-am16				
	C4F	Z	<b>Oral Presentation (Biochemistry)</b> 30Z-am01 30Z-am16				
	N1F S1F	P	<b>Poster Presentation (Biochemistry Pharmacology Microbiology)</b>				
		<b>Poster Presentation (Health Sciences Environmental Sciences Social Pharmacy)</b>					
		<b>Poster Presentation (Radiochemistry)</b> 30P-0961 30P-1029					

13:00	14:00	15:00	16:00	17:00
	<b>Special Lecture SL08</b> Brian M. STOLTZ	14:50 <b>Special Symposium OS06</b> "Perpetual Challenges in Synthetic Sciences"		
<b>Lunchon Seminar L08</b> (Pfizer Inc.)	<b>Special Lecture SL09</b> Kathleen M. GIACOMINI	<b>Special Lecture SL10</b> Yuichi SUGIYAMA	16:10 <b>Special Symposium OS07</b> "Recent Advances of Transporter Research toward Drug Discovery and Optimum Pharmacotherapy"	
<b>Lunchon Seminar L09</b> (Daiichi Sankyo Co., Ltd.)	<b>Symposium S22</b> "Progress and Problems of the First Era of Clinical Clerkship ~Making Further Reinforcement on the Clinical Clerkship~"			
	<b>Oral Presentation (Analytical Chemistry)</b> 30D-pm01 30D-pm13			
<b>Lunchon Seminar L10</b> (Astellas Pharma, Inc.)	<b>Oral Presentation (Pharmacognosy/Natural Products)</b> 30E-pm01 30E-pm15			
	<b>Oral Presentation (Pharmaceutics)</b> 30F-pm01 30F-pm18			
	<b>Oral Presentation (Radiochemistry)</b> 30G-pm01 30G-pm13			
	<b>Oral Presentation (Analytical Chemistry)</b> 30H-pm01 30H-pm13			
	<b>Oral Presentation (Clinical Pharmacy)</b> 30I-pm01 30I-pm16			
<b>Lunchon Seminar L11</b> (Nippon chemiphar Co., Ltd.)	<b>Sponsored Symposium SS01</b> "Future Prospects of Functional Foods: Research Findings and Clinical Application of Curcumin [by Theravalues Co.]"			
<b>Lunchon Seminar L12</b> (Otsuka Pharmaceutical Factory, Inc.)	<b>FIP-Special Lecture CL01</b> Vinod P. SHAH	<b>Special Lecture CL02</b> Se-Young CHOUNG	<b>Special Symposium CS02</b> "Towards Optimization of Intestinal Absorption of Drugs: From Theory to Practice"	
	<b>Oral Presentation (Physical Chemistry)</b> 30L-pm01 30L-pm17			
	<b>Oral Presentation (Physical Chemistry)</b> 30M-pm01 30M-pm18			
	<b>Oral Presentation (Clinical Pharmacy)</b> 30N-pm01 30N-pm15			
<b>Lunchon Seminar L13</b> (Taiho Pharmaceutical Co., Ltd)	<b>Sponsored Symposium SS02</b> "Development of Seeds for Pharmaceutical Agents and Cultivation of Top Scientist (Trial in University of Tsukuba) [by Univ. Tsukuba]"			
<b>Lunchon Seminar L14</b> (Kobayashi Pharmaceutical Co., Ltd.)	<b>Symposium S23</b> "Recent Topics in Cardiovascular Diseases: From Basic to Clinical Researches"			
	<b>Oral Presentation (Microbiology)</b> 30W-pm01 30W-pm12			
	<b>Oral Presentation (Pharmacology)</b> 30X-pm01 30X-pm16			
	<b>Oral Presentation (Biochemistry)</b> 30Y-pm01 30Y-pm17			
	<b>Oral Presentation (Biochemistry)</b> 30Z-pm01 30Z-pm17			
30P-0001 30P-0672				
30P-0681 30P-0959				

# March 31 (Thu.)

	Room	9:00	10:00	11:00	12:00
<b>Granship</b>	1F	A	<b>Symposium S24</b> "Molecular Mechanisms of Metabolic Syndrome 2011"		
	1F	B	<b>Special Symposium OS08</b> "Frontiers in Metabolomics"	<b>Special Lecture SL11</b> Guowang XU	
	11F	C	<b>Symposium S25</b> "Quality Control of Intracellular Organelles and Related Disorders"		
	10F	D	<b>Symposium S26</b> "Bayesian Statistics and Bayesian Approach to Pharmaceutical Sciences"		
	10F	E	<b>Symposium S27</b> "Molecular Toxicology Led by Young Scientists 6 —Development to Field Toxicology—"		
	10F	F	9:24 <b>Oral Presentation (Health Sciences)</b> 31F-am01 31F-am15		
	9F	G	9:24 <b>Oral Presentation (Health Sciences)</b> 31G-am01 31G-am15		
	9F	H	<b>Symposium GS02</b> "Attempt to Elucidate the Biological Response to Environmental Chemicals"		
	9F	I	<b>Special Symposium CS03</b> "Safety Evaluation of Drug Metabolites —Efforts in Japan—"		
	6F	J	<b>Symposium S28</b> "Alzheimer's Disease: New Approaches to Drug Discovery and Diagnostics Development"		
	6F	K	<b>Symposium S29</b> "University Cooperation for New Pharmacy Education"	<b>Special Lecture SL12</b> Nobuko IINUMA	
	2F	L	<b>Oral Presentation (Microbiology/Pharmacology)</b> 31L-am01 31L-am16		
	B1	M	<b>Oral Presentation (Biochemistry)</b> 31M-am01 31M-am16		
	B1	N	<b>Symposium S30</b> "Let's Consider the Role of "Regulatory Science" in the Society"		
<b>Twin Messe Shizuoka</b>	N3F	U	<b>Symposium S31</b> "Chemical Biology for Pharmaceutical Sciences (New Approaches for Drug Discovery)"		
	N4F	V	<b>Symposium S32</b> "A Heritage of Pharmacognosy and Its Innovation —Comprehension of Herbal Medicines in Medical Staff Education"		
	C4F	W	<b>Oral Presentation (Organic Chemistry)</b> 31W-am01 31W-am17		
	C4F	X	<b>Oral Presentation (Organic Chemistry)</b> 31X-am01 31X-am17		
	C4F	Y	<b>Oral Presentation (Medicinal Chemistry)</b> 31Y-am01 31Y-am17		
	C4F	Z	<b>Oral Presentation (Medicinal Chemistry)</b> 31Z-am01 31Z-am16		
	N1F S1F	P	<b>Poster Presentation (Organic Chemistry Medicinal Chemistry Pharmacognosy/Natural Products)</b> <b>Poster Presentation (Pharmaceutical Education History of Pharmacy Miscellaneous)</b>		

	13:00	14:00	15:00	16:00	17:00
	<b>Symposium S33</b> "Pharmaceuticals Safety and Risk Communication"				
	<b>Special Lecture SL13</b> Hirofumi KAMBARA	<b>Symposium S34</b> "Recurrent Education Program for Pharmacists: Collaboration between Local Healthcare Systems and Pharmacy Schools"			
	<b>Special Lecture SL14</b> Barbara N. TIMMERMANN	<b>Sponsored Symposium SS03</b> "Drugs, Foods, and Nutrition [by Global Center of Excellence for Innovation in Human Health Sciences, Univ. Shizuoka]"			
	<b>Symposium S35</b> "Japanese Key Technologies (X-Ray Free Electron Laser and Next-Generation Supercomputer) Contributing to Drug Discovery"				
<b>Lunchon Seminar L15</b> (Mylan Seiyaku Ltd.)	<b>Symposium S36</b> "The Role of a Pharmacist as Acquired in the Field of Anti-Doping Activities"				
	13:36	<b>Oral Presentation (Biochemistry)</b> 31G-pm01 31G-pm08			
	<b>Symposium GS03</b> "Development of Pharmaceutical Research that Underlie the Safe and Secure Society"				
<b>Lunchon Seminar L16</b> (Towa Pharmaceutical Co., Ltd.)	<b>Symposium S37</b> "Treatment of Chronic Kidney Disease (CKD), Present and Future Directions"				
<b>Special Symposium OS09</b>					
	13:36	<b>Oral Presentation (Pharmacology)</b> 31L-pm01 31L-pm13			
	13:36	<b>Oral Presentation (Biochemistry)</b> 31M-pm01 31M-pm09			
	<b>Symposium S38</b> "Abnormal Expressions and Functions in Various Diseases"				
	<b>Symposium S39</b> "Modern Chemistry & Multiscale Simulations that Support Current Drug Design"				
<b>Lunchon Seminar L17</b> (Japan Generic Medicines Association)	14:12	<b>Oral Presentation (Organic Chemistry)</b> 31V-pm04 31V-pm15			
	13:36	<b>Oral Presentation (Organic Chemistry)</b> 31X-pm01 31X-pm12			
	13:36	<b>Oral Presentation (Organic Chemistry)</b> 31Y-pm01 31Y-pm15			
	13:36	<b>Oral Presentation (Medicinal Chemistry)</b> 31Z-pm01 31Z-pm14			
31P-0001 31P-0724					
31P-0731 31P-0957					