

Day 1 (Thursday, July 6)

Venue Name	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H	Poster ① /Exhibition hall	Poster ②	Venue Name
Room Name	main hall	International conference room	401	402	403	501	502	503	reception hall	504+505	Room Name
8:30	8:30-8:50(20) Opening ceremony										8:30
9:00	9:00-11:00 (120)	9:00-11:00 (120)	9:00-11:00 (120)	9:00-9:30 (30)	9:00-10:15 (75)	9:00-11:00 (120)	9:00-11:00 (120)	9:00-10:00 (60)	9:00-10:00		9:00
9:30	JSNP-JSN2023 Organized Symposium 1	Educational Lecture 1	Symposium (JSNP) 1	Oral Session(JSNP)1 Basic related technology 1	Joint Oral Session 1 Synuclein	Symposium (JSN) 1	Symposium (JSN) 2	Wakate Dojo 1 synapse formation	Posting		9:30
10:00	Prospects for Disease-modifying therapies of Proteinopathies	The real-pictures of brain tumors understanding by molecular mechanism and pathological morphology.	Neuropathology of neurodegenerative/ neurotoxic disorders with a long clinical course	Oral Session(JSNP)2 circulation/blood vessel 1		Gliadecoding in the pathological brain	Development, pathology and sex difference of the brain	10:00-11:00 (60)	10:00-13:20		10:00
10:30				10:00-11:00 (60)	10:20-11:00 (40)			Wakate Dojo 2 Neurodegenerative disease/dementia	Poster Exhibition		10:30
11:00	11:10-12:10 (60) Plenary Lecture1			Oral Session (JSN)1 Molecular basis of sensation and behavior							11:00
11:30	Toward disease-modifying therapies of Alzheimer's disease										11:30
12:00											12:00
12:30	12:20-13:20 (60)	12:20-13:20 (60)	12:20-13:20 (60)					12:20-13:20 (60)			12:30
13:00	Luncheon Seminar1 Takeda Pharmaceutical Company	Luncheon Seminar2 SCRUM Inc.	Luncheon Seminar3 Biogen Japan Ltd					Luncheon Seminar4 FP Pharmaceutical Corporation			13:00
13:30									13:20-14:20		13:30
14:00		14:00-15:00 (60)							Poster Explanation and Discussion		14:00
14:30	14:20-16:20 (120)	JSNP members' General Meeting	14:20-16:20 (120)	14:20-15:20 (60)	14:20-16:20 (120)	14:20-16:20 (120)	14:20-16:20 (120)	14:20-15:20 (60)	14:00-18:00		14:30
15:00	Symposium organized by the JSN administrative Board	15:00-16:30 (90)	Symposium (JSN) 3	Wakate Dojo 3 Development and differentiation of neurons and glia	Symposium (JSN) 4	Symposium organized by Distinguished Investigator Award Winner 1	Symposium (JSN) 5	Wakate Dojo 4 neuroinflammation	14:00-18:00		15:00
15:30	Can synaptic studies explain human neuropsychiatric pathology?	Excellence Award Candidate (oral)	Single Cell Analysis Illuminates Cell-type-specific Features for Neurological and Neuropsychiatric Disorders	15:20-16:20 (60)	Molecular mechanisms, by which oral diseases modify pathogenesis of Alzheimer' disease.	Comprehensive understanding of learning and memory mechanisms in molecular, cellular, and neural circuitry perspectives.	Current progress in neural tissue culture research for neurological disorders	15:20-16:20 (60)	Poster Exhibition		15:30
16:00				Wakate Dojo 5 Glial function and disease				Wakate Dojo 6 Nervous system diseases and treatments			16:00
16:30	16:30-19:30 (180)	16:40-18:40 (120)	16:30-17:45 (75)	16:30-17:30 (60)	16:30-18:00 (90)	16:30-18:30 (120)	16:30-18:30 (120)	16:30-17:30 (60)			16:30
17:00	Diagnostic Slide Session (JSNP)	Introductory Neurochemistry Course	Oral Session (JSN)2 Glial function and disease	Oral Session (JSN)3 Mental illness/developmental disorder	Oral Session(JSN) 4 Nervous system diseases and treatment	Symposium (JSN) 6	Symposium (JSN) 7	Wakate Dojo 7 Animal models of neurological disorders	17:30-18:30 (60)		17:00
17:30		The basics of molecular imaging				Current progress in neural tissue culture research for neurological disorders	really a "Misfolding" ? How structural polymorphisms define the function and toxicities of amyloid fibrils		18:00-18:30		17:30
18:00								Wakate Dojo 8 Alzheimer's disease	Removal		18:00
18:30		18:50-19:50 (60)									18:30
19:00		Evening Seminar Alexion Pharmaceuticals, Inc.	19:00-21:10 (130)	19:00-21:10 (130)	19:00-21:10 (130)	19:00-21:10 (130)	19:00-21:10 (130)	19:00-21:10 (130)			19:00
19:30			JSN&JSNP	JSN&JSNP	JSN&JSNP	JSN&JSNP	JSN&JSNP	JSN&JSNP			19:30
20:00			Young Researcher Development Seminar	Young Researcher Development Seminar	Young Researcher Development Seminar	Young Researcher Development Seminar	Young Researcher Development Seminar	Young Researcher Development Seminar			20:00
20:30			group①	group②	group③	group④	group⑤	group⑥			20:30
21:00		21:15-21:40 (25)									21:00
21:30		JSN&JSNP Young Researcher Development Seminar									21:30
22:00											22:00

E Presentation language
J Presentation slide language
E English
J Japanese

Day 2 (Friday, July 7)

Venue Name	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Poster ① /Exhibition hall	Poster ②	Venue Name
Room Name	main hall	International conference room	401	402	403	501	502	reception hall	504+505	Room Name
8:00		7:50-8:20 (30) Morning Seminar1								8:00
8:30		8:30-10:30 (120)	8:30-10:30 (120)	8:30-9:15 (45)	8:30-9:30 (60)	8:30-10:30 (120)	8:30-10:30 (120)	8:30-9:30		8:30
9:00	9:00-10:30 (90) Sponsored Symposium Single cell and spatial transcriptome analysis	Joint Symposium1 Neurology and Psychiatry research from the viewpoint of neuroinflammation, immunology, and pathology.	Symposium (JSN) 8 Frontiers in drug developments and early prediction techniques for Lewy body diseases	Wakate Dojo 9 neurodevelopmental disorders	Joint Oral Session 2 neurological disease-others1	JSNP-JSN2023 Organized Symposium 2	Symposium (JSNP) 2	Posting		9:00
9:30				9:30-10:15 (45) Wakate Dojo 10 Molecular basis of emotion	9:50-10:20 (30) Oral Session (JSNP)4 brain bank 1	The future of glial research opened by new technologies and perspectives	Neuropathology and neurochemistry of neurodevelopmental disorders	9:30-13:50		9:30
10:00										10:00
10:30										10:30
11:00	10:40-12:40 (120) Educational Lecture 2 molecular mechanisms and neuropathology of tauopathies	10:40-11:40 (60) Joint Symposium2 Debate : single-cell	10:40-12:40 (120) Symposium (JSN) 9 Cutting edge of AAV vectors - From basic research to clinical application	10:40-11:40 (60) Oral Session (JSN)5 Oligodendrocytes	10:40-12:40 (120) Symposium (JSN) 10 Toward understanding physiology and pathology involving structural changes of neurites	10:40-12:40 (120) Symposium organized by Distinguished Investigator Award Winner 2	Symposium (JSN) 11 Mechanism of neural network remodeling by neural plasticity induction	Poster Exhibition		11:00
11:30		11:40-12:40 (60) Joint Symposium3 Debate : triplet repeat disease		11:40-12:40 (60) JSNP Topics		Frontiers in Monoamine System: Insights into Brain Circuitry and Function				11:30
12:00										12:00
12:30										12:30
13:00	12:50-13:50 (60) Luncheon Seminar5 Sysmex Corporation	12:50-13:50 (60) Luncheon Seminar6 Sumitomo Pharma Co., Ltd.	12:50-13:50 (60) Luncheon Seminar7 Chugai Pharmaceutical Co., Ltd.					12:50-13:50 (60) Luncheon Seminar8 AbbVie GK.		13:00
13:30										13:30
14:00										14:00
14:30								13:50-14:50 Poster Explanation and Discussion		14:30
15:00	14:50-15:50 (60) Plenary Lecture2 Mind the gap: an effort of establishing an interdisciplinary approach for better clinical practice and research.									15:00
15:30										15:30
16:00	16:00-18:00 (120) Workshop Future of Neuropathology of Neuropsychiatric Disorders	16:00-18:00 (120) ISN/JSN Joint Symposium Alzheimer's disease research in Neurochemistry led by woman scientists	16:00-17:00 (60) Joint Oral Session 3 TDP43(1)	16:00-16:45 (45) Wakate Dojo 11 astrocytes	16:00-17:00 (60) Wakate Dojo 12 Process extension and network formation	16:00-18:00 (120) Symposium (JSN) 12 Liquid-liquid phase separation: A crossroad of Neuropathology & chemistry	16:00-18:00 (120) Symposium (JSNP) 3 Contribution of the National Hospital Organization to Neuropathology Education through Brain Banking	Poster Exhibition		16:00
16:30			17:00-18:00 (60) Joint Oral Session 4 TDP43(2)							16:30
17:00										17:00
17:30										17:30
18:00								17:30-18:00 Removal		18:00
18:30										18:30
19:00	Reception, Award ceremony Kobe Portopia Hotel 「Kairaku」									19:00
19:30										19:30
20:00										20:00
20:30										20:30
21:00										21:00
21:30										21:30

JSNP

JSN

Joint project

Co-sponsored seminar

E Presentation language

J Presentation slide language

E:English
J:Japanese

Day 3 (Saturday, July 8th)

Venue Name	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Poster ① /Exhibition hall	Poster ②	Venue Name
Room Name	main hall	International conference room	401	402	403	501	502	reception hall	504+505	Room Name
8:00	7:50-8:20 (30) Morning Seminar2 Alnylam Japan K.K.									8:00
8:30										8:30
9:00	8:30-10:30 (120) Joint Symposium4 The Frontiers of Autism Spectrum Disorders Research	8:30-10:30 (120) Introductory Neuropathology Course 1	8:30-10:30 (120) Symposium (JSNP) 4 Cerebral amyloid angiopathy: emerging concepts	8:30-10:30 (120) Symposium (JSN) 13 Neural basis producing mood modulation	8:30-10:30 (120) Symposium (JSN) 14 Differential scales of proteostasis regulation and neurodegenerative diseases	8:30-10:30 (120) JSNP-JSN2023 Organized Symposium 3 Crosstalk between Psychiatry and Neurology based on the Brain Bank	8:30-10:30 (120) APSN/JSN Joint Symposium Elucidating the Brain Disorders Mechanisms by Young Asian Research Leaders	8:30-9:30 Posting		9:00
9:30								9:30-12:50		9:30
10:00	J E	J J	J J	J E	E E	J J	E E			10:00
10:30										10:30
11:00	10:40-11:40 (60) Plenary Lectures Contribution of Analytical, Measuring and Medical Instruments to Brain and Neural Science									11:00
11:30		J								11:30
12:00	11:50-12:50 (60) Luncheon Seminar9 Eisai Co., Ltd.	11:50-12:50 (60) Luncheon Seminar10 Mitsubishi Chemical Group Corporation	11:50-12:50 (60) Luncheon Seminar11 Kyowa Kirin Co., Ltd.			11:50-12:50 (60) JSN members' Board of Trustees /Award ceremony	11:50-12:50 (60) Luncheon Seminar12 Novartis Pharma K.K.			12:00
12:30										12:30
13:00								12:50-13:50		13:00
13:30								Poster Explanation and Discussion		13:30
14:00	13:50-15:50 (120) Educational Lecture 3 The endoplasmic reticulum stress in central nervous system	13:50-16:20 (150) Introductory Neuropathology Course 2	13:50-15:50 (120) Symposium (JSN) 15 Long-term neurobiology of aging		13:50-14:50 (60) Oral Session(JSN) 6 glia/neural circuit	13:50-14:50 (60) The 2023 JSN Distinguished Investigator Award Lecture	13:50-15:50 (120) Symposium (JSN) 16 Exploration of novel molecular therapeutic target on neuropsychiatric disorders	13:50-17:30		14:00
14:30					J E	E E	J E			14:30
15:00										15:00
15:30	J E		J E				J E			15:30
16:00	16:00-18:00 (120) Symposium organized by the Clinical collaboration committee From the bench to the patient, all the road to drug development	J J	16:00-18:00 (120) Symposium (JSNP) 5 Disease specific imbalance of tau isoforms: the pathogenesis, development of biomarkers, and therapeutics	16:00-18:00 (120) Symposium (JSN) 17 Oxidative stress grabs Autism Spectrum Disorder	16:00-18:00 (120) Symposium (JSN) 18 New developments in the analysis of signal transduction mechanisms involved in the onset of psychiatric and neurological disorders	16:00-18:00 (120) Symposium (JSN) 19 physiological functions and therapeutic application of adult-born neurons	16:00-18:00 (120) Symposium by graduates of the Young Researcher Development Seminar Oligodendrocyte research in Japan as discussed by young researchers and			16:00
16:30										16:30
17:00										17:00
17:30	J E		E E	J E	J E	E E	J E			17:30
18:00	18:00-18:30 (30) Closing session							17:30-18:00 Removal		18:00
18:30										18:30
19:00										19:00
19:30										19:30
20:00										20:00
20:30										20:30
21:00										21:00
21:30										21:30

E Presentation language
J Presentation slide language
E:English
J:Japanese