The Educational Program for Dementia Experts in Hokuriku (NINPRO)-The 36th Annual Meeting of the Japan Society for Dementia Research (JSDR 2017) Joint International Symposium

An invitation to the NINPRO-JSDR 2017 Joint

International Symposium in Kanazawa

I would like to invite you to join us at Ishikawa Ongakudo in Kanazawa for the NINPRO-JSDR 2017 Joint International Symposium on November 26, 2017. Kanazawa, the historical city with Japanese traditional culture, is one of the most beautiful cities in the world. This symposium is sponsored by the Educational Program for Dementia Experts in Hokuriku (NINPRO) funded by the Ministry of Education, Culture, Sports, Science, and Technology of Japan (MEXT), under the auspices of the 36th Annual Meeting of the Japan Society for Dementia Research (JSDR 2017). As the JSDR 2017 is held on November 24 to 26 at the same place, you can attend the programs of the JSDR 2017 (URL: jsdr36.jp/) as well as this symposium.



The title of this symposium is "Alzheimer's disease: phenotypic variability and its molecular backgrounds". There are variations in the phenotype of Alzheimer's disease (AD): early- versus late-onset AD, clinical variants (such as posterior cortical atrophy, logopenic variant primary progressive aphasia, and frontal variant) in addition to amnestic-predominant AD, and rapidly versus slowly progressive AD. In this symposium, I aim to provide an opportunity to hear the latest research from international experts in this field, and to discuss clinical, neuroimaging, and neuropathological variability of Alzheimer's disease (AD) and its molecular backgrounds, which would lead to better understanding, diagnosis, and therapeutic approach for AD. I look forward to seeing you at this symposium.

Masahito Yamada

Project Leader

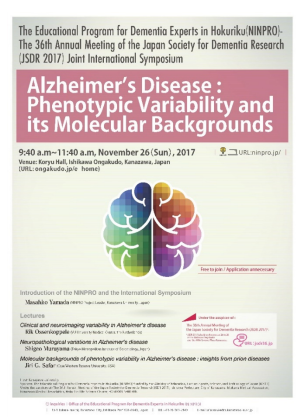
The Educational Program for Dementia Experts in Hokuriku (NINPRO), funded by the Ministry of Education, Culture, Sports, Science and Technology of Japan (MEXT),

President

The 36th Annual Meeting of the Japanese Society for Dementia Research (JSDR 2017)

Professor & Chair

Department of Neurology and Neurobiology of Aging, Kanazawa University Graduate School of Medical Sciences



Title: Alzheimer's Disease: Phenotypic Variability and its Molecular Backgrounds

Date: 9:40a.m.~11:40a.m.November 26 (Sunday), 2017

Venue: Koryu Hall, Ishikawa Ongakudo, Kanazawa, Japan

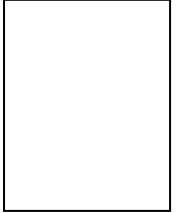
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*Please see left PDF for details.

NINPRO-JSDR Joint International Symposium Poster

(Tentative program)

9:10	Open
9:40-9:45	Opening address
9:45-9:50	Introduction of the NINPRO and the International Symposium
	Masahito Yamada
	NINPRO Project Leader, Kanazawa University, Japan
9:50-10:25	Clinical and neuroimaging variability in Alzheimer's disease
	Rik Ossenkoppele
	VU University Medical Center, the Netherlands
10:25-11:00	Neuropathological variations in Alzheimer's disease
	Shigeo Murayama
	Tokyo Metropolitan Institute of Gerontology, Japan
11:00-11:35	Molecular backgrounds of phenotypic variability in Alzheimer's disease:
	insights from prion diseases
	Jiri G. Safar
	Case Western Reserve University, USA
11:35-11:40	Closing remarks



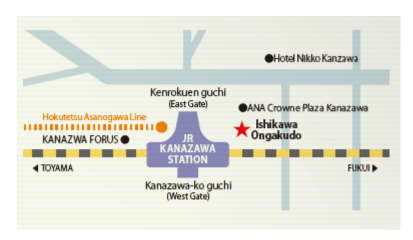
Abstract Book Coming soon…

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Access:



The 36th Annual Meeting of Japan Society for Dementia Research URL:jsdr36.jp/program/