

研究成果の刊行に関する一覧表

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Harada R,Okamura N,Furumoto S,Furukawa K, Ishiki A,Tomita N,Hiraoka K,Watanuki S, Shidahara M,Miyake M,Ishikawa Y,Matsuda R, Tashiro M,Yanai K,Arai H,Kudo Y.	[18F]THK-5117 PET for assessing neurofibrillary pathology in Alzheimer's disease.	Eur Nucl Med Mol Imaging	DOI 10.1007/s00259-015-3035-4		2015
Li Y,Tsui W,Rusinek H,Butler T,Mosconi L,Pirraglia E, Mozley D,Vallabhajosula S,Harada R,Furumoto S, Furukawa K,Arai H,Kudo Y,Okamura N.	Cortical Lamina Binding of PET Amyloid and Tau Tracers in Alzheimer's disease.	J N M	56	270-273	2015
Villemagne VL,Furumoto S,Fodero-Tavoletti MT,Mulligan RS,Hodges J,Harada R,Yates P,Piguet O,Pejoska S,Dore V,Yanai K,Masters CL,Kudo Y,Rowe CC,Okamura N.	In vivo evaluation of a novel tau imaging tracer for Alzheimer's disease.	Eur J Nucl Med Mol Imaging	DOI 10.1007/s00259-013-2681-7		2014
Okamura N, Harada R, Furumoto S, Arai H, Yanai K, Kudo Y.	Tau PET imaging in Alzheimer's disease.	Current Neurology and Neuroscience Reports	14(11):500. doi:10.1007/s11910-014-0500-6		2014
Nobuyuki Okamura N, Shozo Furumoto S, Michelle T. Fodero-Tavoletti MT, Rachel S. Mulligan RS, Harada R, Yates P, Pejoska S, Kudo Y, Masters CL, Yanai K, Rowe CC, Villemagne VL.	Non-invasive assessment of Alzheimer's disease neurofibrillary pathology using 18F-THK5105 PET", Brain,	Oxford Journals	137	1762-1771	2014

Okamura N, Furumoto S, Fedoro-Tavoletti MT Mulligan RS, Harada R, Yates P, Pejoska S, Kudo Y, Masters CL, Yanai K. Rowe CC, Villemagne VL.	Non-invasive assessment of Alzheimer's disease neurofibrillary pathology using 18F-THK-5105 PET	Brain	doi:10.1093/brain /awu064		2014
Fodero-Tavoletti MT, Furumoto S, Taylor L, McLean CA, Mulligan RS, Birchall I, Harada R, Masters CL, Yanai K, Kudo Y, Rowe CC, Okamura N, Villemagne VL.	Assessing THK523 selectivity for tau deposits in Alzheimer's disease and non Alzheimer's disease tauopathies.	Alzheimers Res Ther 2611-19	26	11-19	2014
Tago T, Furumoto S, Okamura N, Harada R, Ishikawa Y, Arai H, Yanai K, Iwata R, Kudo Y.	Synthesis and preliminary evaluation of 2-arylhydroxyquinoline derivatives for tau imaging.	J Labelled Comp Radiopharm 57(1)18-24	57	18-24	2014
Villemagne VL, Furumoto S, Fodero-Tavoletti MT, Mulligan RS, Hodges J, Harada R, Yates P, Piguet O, Pejoska S, Dore V, Yanai K, Masters CL, Kudo Y, Rowe CC, Okamura N.	In vivo evaluation of a novel tau imaging tracer for Alzheimer's disease	Eur J Nucl Med Mol Imaging 41.816-826	41	816-826	2014