

平成 28 年度 委託研究開発成果報告書

I. 基本情報

事業名：(日本語) 革新的技術による脳機能ネットワークの全容解明プロジェクト
(英語) Brain Mapping by Integrated Neurotechnologies for Disease Studies
(Brain/MINDS)

研究開発課題名：(日本語) 変性性認知症による脳機能ネットワーク異常の全容解明
(英語) Comprehensive researches to elucidate neuro-network dysfunctions in neurodegenerative dementia

研究開発担当者 (日本語) 東京医科歯科大学 教授・センター長 岡澤 均

所属 役職 氏名：(英語) Tokyo Medical and Dental University, Professor, Hitoshi Okazawa

実施期間：平成 28 年 4 月 1 日 ～ 平成 29 年 3 月 31 日

分担研究 (日本語) 脳老化病態カスケードのトランスレータブルなイメージングとメカニズム制御
の研究開発

開発課題名：(英語) Translatable imaging and mechanistic controls of a pathological cascade
in age-related neurodegenerative conditions

研究開発分担者 (日本語) 放射線医学総合研究所 脳機能イメージング研究部
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National Institute of Radiological Sciences,
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Technology
Team Leader, Makoto Higuchi

II. 成果の概要 (総括研究報告)

研究開発代表者：国立大学法人東京医科歯科大学・難治疾患研究所・岡澤均
総括研究報告を参照。

III. 成果の外部への発表

(1) 学会誌・雑誌等における論文一覧 (国内誌 0 件、国際誌 11 件)

1. Hitoshi Shimada, Soichiro Kitamura, Hitoshi Shinoto, Hironobu Endo, Fumitoshi Niwa, Shigeki Hirano, Ming-Rong Zhang, Tetsuya Suhara, Makoto Higuchi, Yasuyuki Kimura, Satoshi Kuwabara. Association between A β and tau accumulations and their influence on clinical features in aging and Alzheimer's disease spectrum brains: A [^{11}C]PBB3-PET study. *Alzheimers Dement (Amst)*, 2017-01, 6, 11 – 20, DOI:10.1016/j.dadm.2016.12.009
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(2) 学会・シンポジウム等における口頭・ポスター発表

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(3) 「国民との科学・技術対話社会」に対する取り組み

(4) 特許出願