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[著書・総説]

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2. Hiroko Nomaru, Kunihiko Sakumi, Atsuhsia Katogi, Yoshinori N Ohnishisi, Daisuke Tsuchimoto, Yusaku Nakabeppu. Microglial activation by *Fosb* gene. International Symposium between Kyushu University Post-Global Centers of Excellence Program and School of Biomedical Sciences, Monash University, Melbourne, Australia, 2014. 2.7 (ポスター)
3. Hiroko Nomaru, Kunihiko Sakumi, Daisuke Tsuchimoto, Yusaku Nakabeppu. *Fosb* gene products regulate expression of *C5ar1* and *C5l2* genes and microglial activation. The 43rd annual meeting of the Society for neuroscience, San Diego. CA, USA, 2013.11. 12 (ポスター)
4. Yuko Kobayakawa, Kunihiko Sakumi, Yusaku Nakabeppu. Dual effects of Galectin-1 in amyotrophic lateral sclerosis. The 43rd annual meeting of the Society for neuroscience, San Diego. CA, USA (ポスター)
5. Sugako Oka, Julio Leon, Masaaki Hokama, Atsushi Katogi, Sakumi Kunihiko, Dongchon Kang, Yusaku Nakabeppu. Expression of human mitochondrial transcriptional factor A (hTFAM) improves cognitive function in Alzheimer's disease model mice. International Symposium on Mitochondria 2013, Tokyo, Japan. 2013.11.6 (ポスター)
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9. Zijing Sheng, Yusaku Nakabeppu. Expression of the defense enzymes MTH1, OGG1 and MUTYH against oxidative damage in nucleic acids in the mouse brain. Neuro2013 Joint Conference of: The 36th annual Meeting of the Japan Neuroscience Society/The 56th Annual Meeting of the Japanese Society for Neurochemistry/The 23rd Annual Meeting of Japanese Neural Network Society, Nagoya. 2013.6.22 (ポスター)
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[招待講演・セミナー]

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5. Yusaku Nakabeppu. Quality Control of Nucleotide Pools is Essential for Cellular Homeostasis. Invited seminar at Institute of Molecular Cancer Research University of Zurich, Zurich, Switzerland. 2013.4.19.

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平成 25-26 年度 文部科学省科学研究費補助金 新学術領域研究「Galectin-1 による筋萎縮性側索硬化症の発症と進行の二面的制御」 課題番号 : 25110724 研究代表者 中別府 雄作

平成 22-26 年度 文部科学省科学研究費補助金 基盤研究 (S) 「環境ストレスによるヌクレオチドプールの恒常性破綻の分子病態と制御機構の解明」 課題番号 : 22221004 研究代表者 中別府 雄作

平成 23-25 年度 文部科学省科学研究費補助金 基盤研究 (C) 「ヒストン H4 リジン 20 のメチル化を介した染色体機能の解析」 課題番号 : 23616009 研究代表者 小田 尚伸

平成 23-25 年度 文部科学省科学研究費補助金 基盤研究 (C) 「DNA 塩基除去修復欠損マウスを用いた網膜光障害の分子病態解明」 課題番号 : 23592570 研究代表者 大平 明弘

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特許出願・取得状況

なし

マスコミ発表

・糖尿病がアルツハイマー病の危険因子となるメカニズムを明らかにした以下の論文が新聞等で取り上げられました。

Hokama, M., Oka, S., Leon, J., Ninomiya, T., Honda, H., Sasaki, K., Iwaki, T., Ohara, T., Sasaki, T., Laferla, F.M., Kiyohara Y. and Nakabeppu, Y. (2014). Altered Expression of Diabetes-Related Genes in Alzheimer's Disease Brains: The Hisayama Study. *Cereb Cortex*, in press. doi: 10.1093/cercor/bht101.

1. 平成 26 年 1 月 23 日付けの読売新聞夕刊のからだ面
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受賞

なし

学会主催など

なし