

和田 圭司 (Keiji Wada)

[原著]

1. Kabuta, T., Mitsui, T., Takahashi, M., Fujiwara, Y., Kabuta, C., Konya, C., Tsuchiya, Y., Hatanaka, Y., Uchida, K., Hohjoh, H., Wada, K. Ubiquitin C-terminal hydrolase L1 (UCH-L1) act as a novel potentiator of cyclin-dependent kinases to enhance cell proliferation, independent of its hydrolase activity. *J. Biol. Chem.*, 288, 12615–12626, 2013. doi: 10.1074/jbc.M112.435701.
2. Li, H., Wada, E., Wada, K. Maternal administration of the herbal medicine Toki-shakuyaku-san promote fetal growth and placental gene expression in normal mice. *Am. J. Chin. Med.*, 41, 515–529, 2013. doi: 10.1142/S0192415X13500377
3. Higashi, S., Kabuta, T., Nagai, Y., Tsuchiya, Y., Akiyama, H., Wada, K. TDP-43 associates with stalled ribosomes and contributes to cell survival during cellular stress. *J. Neurochem.*, 126, 288–300, 2013. doi: 10.1111/jnc.12194.
4. Fujiwara, Y., Kikuchi, H., Aizawa, S., Furuta, A., Hatanaka, Y., Konya, C., Uchida, K., Wada, K., Kabuta, T. Direct uptake and degradation of DNA by lysosomes. *Autophagy*, 9, 1167–1171, 2013. doi: 10.4161/auto.24880
5. Yamada, D., Takeo, J., Koppensteiner, P., Wada, K., Sekiguchi, M. Modulation of fear memory by dietary polyunsaturated fatty acids via cannabinoid receptors. *Neuropsychopharmacol.*, 2014 Feb 12. doi: 10.1038/npp.2014.32. [Epub ahead of print]

[著書・総説]

1. Kabuta T, Fujiwara Y, Wada K : ROLES OF MULTIPLE TYPES OF AUTOPHAGY IN NEURODEGENERATIVE DISEASES. Autophagy: Cancer, Other Pathologies, Inflammation, Immunity, Infection, and Aging: Volume 1, Elsevier, Amsterdam, Netherlands, 61–68, 2013
2. 和田圭司: 神経科学と治療の進歩. 治療Vol. 95No.12, 南山堂, 東京, 1980–1985, 2013

[国際学会]

1. Fujiwara Y, Wada K, Kabuta T: Direct Uptake and Degradation of RNA by Lysosomes. Autophagy:molecular mechanism, physiology & pathology. Hurtigruten MS Trollfjord, Norway: 20130505 - 20130509
2. Fujiwara Y, Wada K, Kabuta T: Discovery of Novel RNA/DNA degradation systems. New Frontier of Molecular Neuropathology 2014. Tokyo: 20140316 - 20140317

[国内学会]

1. 畠中悠佑、和田圭司、株田智弘: 母体肥満が子どものシナプス発達に及ぼす影響の解析. Neuro2013. 京都: 20130620 - 20130623
2. 山田大輔, 竹尾仁良, 和田圭司, 関口正幸: 恐怖記憶は脳内のオメガ3/オメガ6多価不飽和脂肪酸のバランスにより修飾される. Neuro2013. 京都: 20130620 - 20130623
3. Koppensteiner P, Yamada D, Aizawa S, Kabuta T, Wada K, Sekiguchi M : Early postnatal development of electrical, synaptic and hormonal responses of neurons of the basolateral nucleus of the amygdala in mice. Neuro2013. 京都: 20130620 - 20130623

[招待講演・セミナー]

1. 藤原悠紀、和田圭司、株田智弘: 脳におけるRNAを標的とした新規オートファジー経路. Neuro2013. 京都: 20130620 - 20130623

[研究助成金]

本領域の研究は全て本領域の科学研究費補助金でまかなわれた。

[その他]

新聞・マスコミ発表

なし

特許出願・取得状況

なし

受賞

なし

学会主催等

なし