

## 超微形態科学研究部門

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
遠山 稔二郎	超微形態科学研究部門	教授	医学博士	神経微細形態学	(1)KM Young, K Psachoulia, RB Tripathi, S-J Dunn, L Cossell, D Attwell, K Tohyama, WD Richardson (2013) Oligodendrocyte Dynamics in the Healthy Adult CNS: Evidence for Myelin Remodeling. <i>Neuron</i> 77: 5. 873–885 Mar (2) BN Shokouhi, BZ Y Wong, S Siddiqui, AR Lieberman, G Campbell, K Tohyama, PN Anderson (2010) Microglial responses around intrinsic CNS neurons are correlated with axonal regeneration. <i>BMC Neurosci</i> 11: 1. Feb (3) S WATANABE, S ENDO, E OSHIMA, T HOSHI, H HIGASHI, K YAMADA, K TOHYAMA, T YAMASHITA, AND Y HIRABAYASHI (2010) Glycosphingolipid Synthesis in Cerebellar Purkinje Neurons: Roles in Myelin Formation and Axonal Homeostasis <i>Glia</i> 58: 10. 1197 Aug (4) K Susuki, MN Rasband, K Tohyama, K Koibuchi, S Okamoto, K Funakoshi, K Hirata, H Baba, N Yuki (2007) Anti-GM1 antibodies cause complement-mediated disruption of sodium channel clusters in peripheral motor nerve fibers. <i>J Neurosci</i> 27: 15. 3956–3967 <a href="http://publicationslist.org/ktohyama">http://publicationslist.org/ktohyama</a>