

臨床薬学講座情報薬科学分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
西谷 直之	臨床薬学講座情報薬科学分野	教授	博士（薬学）	生物系薬学、創薬化学、腫瘍学	<p>①Yonezawa, H., Ogawa, M., Katayama, S., Shimizu, Y., Omori, N., Oku, Y., Sakyo, T., Uehara, Y., Nishiya, N. Clotrimazole inhibits the Wnt/β-catenin pathway by activating two eIF2α kinases: the heme-regulated translational inhibitor and the double-stranded RNA-induced protein kinase. <i>Biochem. Biophys. Res. Commun.</i>, 506(1): 183–188 (2018) doi: 10.1016/j.bbrc.2018.10.053</p> <p>②Oku, Y., Nishiya, N., Tazawa, T., Kobayashi, T., Umezawa, N., Sugawara, Y., Uehara, Y. Augmentation of the therapeutic efficacy of WEE1 kinase inhibitor AZD1775 by inhibiting the YAP-E2F1-DNA damage response pathway axis. <i>FEBS Open Bio</i> (2018) doi: 10.1002/2211-5463.12440</p> <p>③Fukuda T., Umeki T., Tokushima K., Xiang G., Yoshida Y., Ishibashi F., Oku Y., Nishiya N., Uehara Y., Iwao, M. Design, synthesis, and evaluation of A-ring-modified lamellarin N analogues as noncovalent inhibitors of the EGFR T790M/L858R mutant. <i>Bioorg. Med. Chem.</i>, 25(24): 6563–6580 (2017)</p> <p>④文部科学省科学研究費補助金「課題名：mTORC構成因子Tet2を標的とした創薬の基盤構築」2018～2020年</p> <p>⑤国際出願 PCT/JP2018/ 13370 「名称：第四世代 E G F R チロシンキナーゼ阻害剤」、発明者：岩尾正倫、福田 勉、石橋郁人、上原至雅、西谷直之、奥 裕介、旦 慎吾、矢守 隆夫</p>

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氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
佐京 智子	臨床薬学講座情報薬科学分野	助教	博士（医学）	細胞生物学、病態医化学、腫瘍生物学	<p>① Yonezawa, H., Ogawa, M., Katayama, S., Shimizu, Y., Omori, N., Oku, Y., Sakyo, T., Uehara, Y., Nishiya, N. Clotrimazole inhibits the Wnt/β-catenin pathway by activating two eIF2α kinases: the heme-regulated translational inhibitor and the double-stranded RNA-induced protein kinase. <i>Biochem. Biophys. Res. Commun.</i>, 506(1): 183–188 (2018) doi: 10.1016/j.bbrc.2018.10.053</p> <p>② Watanabe, M., Naraba, H., Sakyo, T., Kitagawa, T. : DNA damage-induced modulation of GLUT3 expression is mediated through p53-independent extracellular signal-regulated kinase signaling in HeLa cells. / <i>Mol Cancer Res.</i> 8, 1547–57 (2010)</p> <p>③ Sakyo, T., Naraba, H., Teraoka, H., and Kitagawa, T. : The intrinsic structure of glucose transporter isoforms Glut1 and Glut3 regulates their differential distribution to detergent-resistant membrane domains in non-polarized mammalian cells. / <i>FEBS Journal</i>, vol. 274, 2843–2853 (2007)</p> <p>④ Takayuki Kitagawa, Tomoko Sakyo and Yumi Ikeda. : Differential localization of glucose transporter isoforms in cultured mammalian cells. / <i>J. Pharmaceutical Society of Japan</i>, 124 (Suppl. 4), 81–84 (2004)</p> <p>⑤ Sakyo, T., and Kitagawa, T. : Differential localization of glucose transporter isoforms in non-polarized mammalian cells: Distribution of GLUT1 but not GLUT3 to detergent-resistant membrane domains. / <i>Biochimica Biophysica Acta(BBA)-Biomembranes</i>, Vol. 1567, 165–175 (2002)</p>