

病態薬理学講座薬剤治療学分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
三部 篤	病態薬理学講座 薬剤治療学分野	教授	博士（薬学）	薬理学関連 病態医化学関連 実験病理学関連	<p>① Imaizumi T., Kurosaka D., Tanaka U., Sakai D., Fukuda K. and Sanbe A.: Topical administration of a ROCK inhibitor prevents anterior subcapsular cataract induced by UV-B irradiation. <i>Experimental Eye Research</i> 181: 145–149 (2019)</p> <p>② 三部篤「心筋細胞オートファジーにおけるBAG3の機能」メディカルビューント Vol.39 No 12 (2018)</p> <p>③ Inomata Y., Nagasaka S., Miyatake K., Goto Y., Hino C., Toukairin C., Higashio R., Ishida K., Saino T., Hirose M., Tsumura H and Sanbe A.: Bcl-2-associated athanogene 3 (BAG3) is an enhancer of small heat shock protein turnover via activation of autophagy in the heart. <i>Biochem Biophys Res Commun.</i> 496: 1141–1147 (2018)</p> <p>④ Matsushita N., Ishida N., Ibi M., Saito M., Sanbe A., Shimojo H., Suzuki S., Koepsell H., Takeishi Y., Morino Y., Taira E., Sawa Y., Hirose M.: Chronic Pressure Overload Induces Cardiac Hypertrophy and Fibrosis via Increases in SGLT1 and IL-18 Gene Expression in Mice. <i>Int. Heart J.</i> 59: 1123–1133 (2018)</p> <p>⑤ Okuno T., Imaizumi T., Sakamoto U., Sakai D., Fukuda D., Sanbe A., Mayanagi T., Sobue K. and Kurosaka D. Myocardin-related transcription factor A (MRTF-A) regulates TGF-β 2-induced type I collagen production in human lens epithelial cells. <i>Journal of Iwate Medical Association.</i> 70: 81–90 (2018)</p>
手塚 優	病態薬理学講座 薬剤治療学分野	助教	博士（薬学）	薬理学関連 医療薬学関連	<p>① 文部科学省科学研究費補助金「課題名：甲状腺機能低下状態胎児の神経分化におけるBag3の役割の解明」(2017)</p> <p>② Ogasawara S., Hashizume K., Okuno T., Imaizumi T., Inomata Y., Tezuka Y., Sanbe A. and Kurosaka D. Effect of geranylgeranylacetone on ultraviolet radiation type B-induced cataract in heat shock transcription factor 1 heterozygous mouse. <i>Current Eye Research</i> 42: 732–737 (2017)</p> <p>③ Tezuka Y., Herai N., Inomata Y., Kagami K., Yamauchi J., Nishigori H. and Sanbe A. Upregulation of Inorganic pyrophosphatase 1 in hypothyroid embryonic chick cerebellum. <i>Life Sciences</i> 128: 94–100, (2015)</p> <p>④ Nishigori H., Kagami K., Tezuka Y., Sanbe A. and Nishigori H.. Caffeine exposure during late chick embryogenesis alters hatchability and plasma thyroid hormone levels. <i>Journal of Caffeine Research</i> 4: 75–82, (2014)</p> <p>⑤ Tezuka Y., Okada M., Tada Y., Yamauchi J., Nishigori H., Sanbe A., Regulation of neurite growth by inorganic pyrophosphatase 1 via JNK dephosphorylation. <i>Plos One</i> 8: e61649, (2013)</p>