

病理学講座機能病態学分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
佐藤 孝	病理学講座機能病態学分野	教授	博士（医学）	人体病理	<p>①Satoh,-T., Oikawa, H., Yashima-Abo A., Nishiya, M., ans masuda, T: Expression of mucosal addressin cell adhesion molecule-1 on the reticular framework between white pulp and the marginal zone in the human spleen.J Clin Exp Hematop. ;59(4):187-195(2019)</p> <p>②Yashima-Abo, A., Satoh, T., Shimosegawa, k., Ishida, Y., Masuda, T : ClassicalHodgkin limhoma occurring in association with progressive transformation of germinal center. J. clin. Exp. Hematopathol. 54: 205-209 (2014)</p> <p>③Sakurai, E., Satoh, T., Yashima, A., Maesawa, C., Tsunoda, K., Endo, M., Akasaka, T., Masuda, T :Subcutaneous panniculitis-like T-cell lymphoma (SPTCL) with hemophagocytosis (HPS): successful treatment using high-dose chemotherapy (BFM-NHL & ALL-90) and autologous peripheral blood stem cell transplantation. J Clin Exp Hematopathol. 53: 135-140 (2013)</p> <p>④Tsunoda, K., Satoh T., Akasaka K., Ishikawa Y., Ishida Y., Masuda T., Akasaka T. : Blasticplasmacytoid dendritic cell neoplasm: report of two cases. J Clin. Exp. Hematopathol. 52: 23-29 (2012)</p> <p>⑤Satoh T.,Sakurai E.,Tada H.,Masuda T.: Ontogeny of reticular framework of white pulp and marginal zone in human spleen: immunohistochemical studies of fetal spleens from the 17th to 40th week of gestation/ Cell Tissue Res. 336: 287-297 (2009)</p>
及川 浩樹	病理学講座機能病態学分野	講師	博士（医学）	人体病理、実験病理	<p>①Oikawa H., Hayashi K., Maesawa C., Masuda T., Sobue K. Expression profiles of nestin in vascular smooth muscle cells in vivo and in vitro. Exp Cell Res 2010: 316 :940-50.</p> <p>②Oikawa H., Maesawa C., Tatemichi Y., Nishinari Y., Nishiya M., Mizugai H., Ikeda A., Oikawa K., Takikawa Y., Masuda T. A disintegrin and metalloproteinase 17 (ADAM17) mediates epidermal growth factor receptor transactivation by angiotensin II on hepatic stellate cells. Life Sci. 2014; 97: 137-144.</p> <p>③Hayashi K, Murai T, Oikawa H, Masuda T, Kimura K, Muehlich S, Prywes R, Morita T. A novel inhibitory mechanism of MRTF-A/B on the ICAM-1 gene expression in vascular endothelial cells. Sci Rep. 2015; May 29;5:10627.</p> <p>④Sugiyama I, Oikawa H, Masuda T, Sadzuka Y. Effect of Liposomes with different double arms polyethyleneglycol on hepatic metastasis model mice and evaluation using a fluorescent imaging device. Curr Drug Deliv. 2017; 14; 668-675.</p> <p>⑤日本学術振興会科学研究費助成金 「IgA腎症進展におけるレニンーアンジオテンシン系カスケードの影響の組織的検討」2019-2021年度.</p>

病理学講座機能病態学分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
阿保 亜紀子	病理学講座機能病態学分野	特任講師	博士（医学）	人体病理、実験病理、人体病理学（血液）、実験病理学（再生医学）	<p>①Fujishima F, Katsushima H, Fukuhara N, Konosu-Fukaya S, Nakamura Y, Usubuchi H, Sato S, Ota Y, <u>Yashima-Abo A</u>, Nakamura T, Nakaya N, Harigae H, Sasano H, Ichinohasama R.: Immunohistochemical pattern of c-MYC protein judged as "+/(weak)+/-" by a new notation correlates with MYC gene nontranslocation in large B-cell lymphoma/Hum Pathol. 85:112-118(2019)</p> <p>②Satoh T, Oikawa H, <u>Yashima-Abo A</u>, Nishiya M, Masuda T.: Expression of mucosal addressin cell adhesion molecule-1 on the reticular framework between white pulp and the marginal zone in the human spleen/J Clin Exp Hematop. 59:187-195(2019)</p> <p>③Kuwahara K, Kudo K, <u>Yashima-Abo A</u>, Katayama K, Kojima K, Tone K, Ito E, Nakazawa A, Iwafuchi H, Kurose A.: Classic Hodgkin lymphoma with osseous involvement mimicking Langerhans cell histiocytosis in a child/ Hum Pathol. 77: 147-151(2018)</p> <p>④<u>Yashima-Abo A</u>, Satoh T, Shimosegawa K, Ishida Y, Masuda T.: Classical Hodgkin lymphoma occurring in association with progressive transformation of germinal center/ J Clin Exp Hematop. 54: 205-209(2014)</p> <p>⑤<u>Yashima-Abo A</u>, Satoh T, Abo T, Aoki Y, Kowata S, Ito S, Ishida Y, Fujiwara H, Maesawa C, Masuda T.: Distinguishing between proliferating nodal lymphoid blasts in chronic myelogenous leukemia and non-Hodgkin lymphoma: report of three cases and detection of a bcrabl fusion signal by single-cell analysis/ Pathol Int. 55: 273-279(2005)</p>
西谷 匡央	病理学講座機能病態学分野	助教	博士（医学）	人体病理、実験病理	<p>①Nishiya M, Yasuhira S, Shibasaki M, Oikawa H, Masuda T, Maesawa C.: Fluvastatin exerts an antitumor effect in vemurafenib-resistant melanoma cells/ Anticancer Drugs. 2019 Jun;30(5):451-457.)</p>