

## 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
片岡 竜貴	病理学講座機能病態学分野	教授	医学博士	人体病理学・実験病理学	<p>1.Kataoka TR, Ueshima C, Hirata M, Minamiguchi S, Haga H. Killer Immunoglobulin-Like Receptor 2DL4 (CD158d) Regulates Human Mast Cells both Positively and Negatively: Possible Roles in Pregnancy and Cancer Metastasis. <i>Int J Mol Sci.</i> 2020 Jan 31;21(3):954.</p> <p>2.Sugimoto A, Kataoka TR, Ito H, Kitamura K, Saito N, Hirata M, Ueshima C, Takei Y, Moriyoshi K, Otsuka Y, Nishikori M, Takaori-Kondo A, Haga H. SLAM family member 8 is expressed in and enhances the growth of anaplastic large cell lymphoma. <i>Sci Rep.</i> 2020 Feb 13;10(1):2505.</p> <p>3.Ueshima C, Kataoka TR, Hirata M, Sugimoto A, Iemura Y, Minamiguchi S, Nomura T, Haga H. Possible Involvement of Human Mast Cells in the Establishment of Pregnancy via Killer Cell Ig-Like Receptor 2DL4. <i>Am J Pathol.</i> 2018 Jun;188(6):1497-1508.</p> <p>4.Sugimoto A, Kataoka TR, Ueshima C, Takei Y, Kitamura K, Hirata M, Nomura T, Haga H. SLAM family member 8 is involved in oncogenic KIT-mediated signalling in human mastocytosis. <i>Exp Dermatol.</i> 2018 Jun;27(6):641-646.</p> <p>5.Ueshima C, Kataoka TR, Hirata M, Furuhashi A, Suzuki E, Toi M, Tsuruyama T, Okayama Y, Haga H. The Killer Cell Ig-like Receptor 2DL4 Expression in Human Mast Cells and Its Potential Role in Breast Cancer Invasion. <i>Cancer Immunol Res.</i> 2015 Aug;3(8):871-80.</p>

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佐藤 孝	病理学講座機能病態学分野	教授	博士（医学）	人体病理学	<p>1. Satoh, T., Oikawa, H., Yashima-Abo A., Nishiya, M. and masuda, T.: Expression of mucosal addressin cell adhesion molecule-1 on the reticular framework between the white pulp and the marginal zone in the human spleen. <i>J. Clin. Exp. Hematopathol.</i> 59:187-195(2019)</p> <p>2. Yashima-Abo, A., Satoh, T., Shimosegawa, k., Ishida, Y. and Masuda, T. : Classical Hodgkin lymphoma occurring in association with progressive transformation of germinal center. <i>J. Clin. Exp. Hematopathol.</i> 54: 205-209 (2014)</p> <p>3. Sakurai, E., Satoh, T., Yashima, A., Maesawa, C., Tsunoda, K., Endo, M., Akasaka, T. and Masuda, T. :Subcutaneous panniculitis-like T-cell lymphoma (SPTCL) with hemophagocytosis (HPS): successful treatment using high-dose chemotherapy (BFM-NHL &amp; ALL-90) and autologous peripheral blood stem cell transplantation. <i>J. Clin. Exp. Hematopathol.</i> 53: 135-140 (2013)</p> <p>4. Tsunoda, K., Satoh T., Akasaka K., Ishikawa Y., Ishida Y., Masuda T. and Akasaka T. : Blastic plasmacytoid dendritic cell neoplasm: report of two cases. <i>J. Clin. Exp. Hematopathol.</i> 52: 23-29 (2012)</p> <p>5. Satoh T.,Sakurai E.,Tada H. and 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. <i>Cell Tissue Res.</i> 336: 287-297 (2009)</p>
中村 啓哉	病理学講座機能病態学分野	助教（任期付）	修士(農学)	動物生産科学・動物生命科学	<p>1.Nakamura H, Yasuno W, Wakai J, Matsubara K. Migration and differentiation of the primordial germ cells which transplanted into abdominal cavity of neonatal mouse. 4th World Congress of Reproductive Biology, P6-57, Okinawa, Japan. (2017)</p> <p>2.Nakamura H, Matsubara K. Intraperitoneal injection of the primordial germ cells to natal mice. 17thAAAP Animal Science Congress, PO-01 No.36, Fukuoka, Japan. (2016)</p> <p>3.日本科学協会 笹川科学研究助成「始原生殖細胞の生殖巣へのホーミングを利用した生殖系列キメラの作出」2018年</p> <p>4.日本科学協会 笹川科学研究助成「始原生殖細胞と腫瘍細胞の遊走・転移における共通メカニズムの探索」2019年</p>