

病理診断学講座

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
菅井 有	病理診断学講座	教授	博士（医学）	人体病理学	<p>① Sugai T, Habano W, Uesugi N, Jiao Y-F, Nakamura S, Yoshida T, Higuchi T. Frequent allelic imbalance at the ATM locus in DNA multiploid colorectal carcinomas. <i>Oncogene</i> 2001;20:6095–6101.</p> <p>② Sugai T, Takahashi H, Habano W, Nakamura S, Sato K, Orii S, Suzuki K. Analysis of genetic alterations, classified according to their DNA ploidy pattern, in the progression of colorectal adenomas and early colorectal carcinomas. <i>J Pathol</i> 2003; 200: 168–176.</p> <p>③ Sugai T, Habano W, Uesugi N, Jiao Y-F, Nakamura S, Abe K, Takagane A, Terashima M. Three independent genetic profiles based on mucin expression in early differentiated-type gastric cancers – a new concept of genetic carcinogenesis of early differentiated-type adenocarcinomas-. <i>Mod Pathol</i> 2004; 17: 1223–34.</p> <p>④ Sugai T, Habano W, Endoh M, Konishi Y, Akasaka R, Toyota M, Yamano H, Koeda K, Wakabayashi G, Suzuki K. Molecular analysis in gastric differentiated-type intramucosal and submucosal cancers. <i>Int J Cancer</i> 2010; 127: 2500–2509.</p> <p>⑤ Sugai T, Eizuka M, Arakawa N, Osakabe M, Habano W, Fujita Y, Yamamoto E, Yamano H, Endoh M, Matsumoto T, Suzuki H. Molecular profiling and comprehensive genome-wide analysis of somatic copy number alterations in gastric intramucosal neoplasias based on microsatellite status. <i>Gastric Cancer</i>. 2018;21:765–775.</p>
石田 和之	病理診断学講座	准教授	博士（医学）	人体病理学	<p>① Ishida K, Uesugi N, et al. Proposal for novel histological findings of colorectal liver metastases with preoperative chemotherapy. <i>Pathol Int</i>. 2015; 65: 367–73.</p> <p>② Ishida K, Sasano H, et al. Immunohistochemical analysis of steroidogenic enzymes in ovarian-type stroma of pancreatic mucinous cystic neoplasms: Comparative study of subepithelial stromal cells in intraductal papillary mucinous neoplasms of the pancreas. <i>Pathol Int</i>. 2016; 66: 281–287.</p> <p>③ Ishida K, Tamura A, et al. Correlation between CT morphologic appearance and histologic findings in colorectal liver metastasis after preoperative chemotherapy. <i>Abdom Radiol (NY)</i>. 2018; 43: 2991–3000.</p> <p>④ Ishida K, Yamashita R, et al. Expression of epithelial–mesenchymal transition proteins in pancreatic anaplastic (undifferentiated) carcinoma. <i>Pancreas</i>. 2019; 48: 36–42.</p> <p>⑤ Ishida K, Osakabe M, et al. The expression of gastrointestinal differentiation markers in extrahepatic cholangiocarcinoma: clinicopathological significance based on tumor location. <i>Hum Pathol</i>. 2019; in press. doi: 10.1016/j.humpath.2019.08.002.</p>

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上杉 憲幸	病理診断学講座	講師	博士（医学）	人体病理学	<p>① 上杉憲幸, 菅井有, 織笠俊輔, 杉本亮, 遠藤昌樹, 鈴木一幸：微小胃癌の病理 分化型微小胃癌の臨床病理学的および分子病理学的特徴. 胃と腸. 48: 794-808 (2013).</p> <p>② 上杉憲幸, 永塚真, 杉本亮, 石田和之, 菅井有, 他. 大腸LSTの肉限亞型分類に基づいた臨床病理学的および分子病理学的検討. 胃と腸. 49: 1732-1747 (2014).</p> <p>③ 上杉憲幸, 菅井有, 他. 切除断端の病理学的評価からみた早期大腸癌内視鏡治療後の中・長期経過 大腸癌研究会プロジェクト研究より. 胃と腸. 50: 437-447 (2015).</p> <p>④ Uesugi N, Sugai T, Sugimoto R, Eizuka M, Fujita Y, Sato A, Osakabe M, Ishida K, Koeda K, Sasaki A, Matsumoto T. Clinicopathological and molecular stability and methylation analysese of gastric papillary adenocarcinoma. Pathology. 2017; 49: 596-603.</p> <p>⑤ Uesugi N, Sugai T, Sugimoto R, Eizuka M, Fujita Y, Sato A, Osakabe M, Ishida K, Shiomi E, Toya Y, Akasaka R, Matsumoto T. Clinicopathological and molecular findings of differentiated-type minute gastric intramucosal neoplasia. Digestion. 2019. Apr 3: 1-11. doi: 10.1159/000499464.</p>
刑部 光正	病理診断学講座	講師	博士（医学）	人体病理学	<p>① Osakabe M, Hayashi M, Katayama Y, Emura I, Nemoto K, Umez H, Saitoh K, Motoyama T. Characteristics of vulvar squamous cell carcinoma in Japanese women. Pathol Int 2007;57:322-327.</p> <p>② Osakabe M, Fukagawa T, Fukagawa D, Sugimoto R, Uesugi N, Ishida K, Itamochi H, Sugiyama T, Sugai T. Struma ovarii with unique histological features: a case report. Int J Clin Exp Pathol 2017;10:11230-11233.</p> <p>③ Osakabe M, Fukagawa D, Sato C, Sugimoto R, Uesugi N, Ishida K, Itamochi H, Sugiyama T, Sugai T. Immunohistochemical analysis of the epithelial to mesenchymal transition in uterine carcinosarcoma. Int J Gynecol Cancer. 2019 Jan 13. pii: ijgc-2018-000038. doi: 10.1136/ijgc-2018-000038.</p> <p>④ Osakabe M, Sato C, Suzuki M, Sugimoto R, Fujita Y, Uesugi N, Ishida K, Itamochi H, Baba T, Sugai T. Mesenteric extraovarian Sertoli-Leydig cell tumor without DICER1 hotspot mutation: a case report. Diagn Pathol. 2019; 14: 27.</p> <p>⑤ 刑部光正. 子宮頸部に主座を置く類上皮性トロホblast腫瘍. 本山悌一編. 癌診療指針のための病理診断プラクティス 婦人科腫瘍. 東京: 中山書店; 2015: p. 348-353.</p>

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杉本 亮	病理診断学講座	助教	博士（医学）	人体病理学	<p>① Sugimoto R, Sugai T, Habano W, Endoh M, Eizuka M, Yamamoto E, Uesugi N, Ishida K, Kawasaki T, Matsumoto T, Suzuki H.: Clinicopathological and molecular alterations in early gastric cancers with the microsatellite instability-high phenotype. / Int J Cancer. 138:1689–97 (2016)</p> <p>② 杉本亮, 管井有; 胃癌分離腺管および周囲粘膜における分離超上皮化生腺管、分離比超上皮化生腺管の分子病理学的解析. 岩手医学誌. 65 ; 271-283. 2013</p> <p>③ Sugai T, Sugimoto R, Habano W, Endoh M, Eizuka M, Tsuchida K, Yamamoto E, Kawasaki K, Yanai S, Matsumoto T, Suzuki H. : Genetic differences stratified by PCR-based microsatellite analysis in gastric intramucosal neoplasia./Gastric Cancer. in press</p> <p>④ Arakawa N, Sugai T, Habano W, Eizuka M, Sugimoto R, Akasaka R, Toya Y, Yamamoto E, Koeda K, Sasaki A, Matsumoto T, Suzuki H. : Genome-wide analysis of DNA copy number alterations in early and advanced gastric cancers./Mol Carcinog. in press</p>
藤田 泰子	病理診断学講座	助教	博士（医学）	人体病理学	<p>① Fujita Y, Kishimoto M, Nakao R, Kimura-Tsuchiya R, Yagi N, Yanagisawa A. : Incidence of lymphatic involvement in differentiated-type intramucosal gastric cancers as examined by endoscopic resection. / Gastric Cancer. (2016)</p> <p>② Fujita Y, Kishimoto M, Dohi O, Kamada K, Majima A, Kimura-Tsuchiya R, Yagi N, Konishi H, Naito Y, Harada Y, Tanaka H, Konishi E, Sugai T, Yanagisawa A. : How to adjust endoscopic findings to histopathological findings of the stomach: A “histopathology-oriented” correspondence method helps to understand endoscopic findings. / Gastric Cancer. (2018)</p> <p>③ 藤田泰子, 上杉憲幸, 岸本光夫, 山田範幸, 永塚真, 杉本亮, 川崎啓祐, 松本主之, 土肥統, 鎌田和浩, 内藤裕二, 柳澤昭夫, 菅井有, 1mm以下の超微小胃癌の検討. 胃と腸. 53: 1502-1514 (2018)</p> <p>④ Fujita Y, Oikawa H, Toya Y, Osakabe M, Uesugi N, Ishida K, Matsumoto T, Sugai T. Gastric crystal-storing histiocytosis without any underlying disorders: Report of a case. Human Pathology: Case Reports. (2018)</p> <p>⑤ Fujita Y, Uesugi N, Sugimoto R, Eizuka M, Matsumoto T, Sugai T. Gastric mixed neuroendocrine-non-neuroendocrine neoplasm (MiNEN) with pancreatic acinar differentiation: a case report. Diagn Pathol. (2019)</p>
鈴木 正通	病理診断学講座	助教（任期付）	学士	人体病理学	Sugai, T., Habano, W., Jiao, Y-F., Suzuki, M., Takagane, A., Nakamura, S. : Analysis of Genetic Alteration Associated with DNA Diploidy, Aneuploidy and Multiploidy in Gastric Cancers / Oncology. 68:548-557 (2005)

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佐藤 綾香	病理診断学講座	助教（任期付）	学士		<p>① Uesugi N, Sugai T, Sugimoto R, Eizuka M, Fujita Y, Sato A, Osakabe M, Ishida K, Shiomi E, Toya Y, Akasaka R, Matsumoto T.: Clinicopathological and Molecular Findings of Differentiated-Type Minute Gastric Intramucosal Neoplasia. / Digestion. 2019; 1-10②Sugai T, Eizuka M, Habano W, Fujita Y, Sato A, Sugimoto R, Otsuka K, Yamamoto E, Matsumoto T, Suzuki H. : Comprehensive molecular analysis based on somatic copy number alterations in intramucosal colorectal neoplasias and early invasive colorectal cancers. / Oncotarget. 2018; 33:1-9③Uesugi N, Sugai T, Sugimoto R, Eizuka M, Fujita Y, Sato A, Osakabe M, Ishida K, Koeda K, Sasaki A, Matsumoto T. : Clinicopathological and molecular stability and methylation analyses of gastric papillary adenocarcinoma. / 2017; 49(6):596-603</p>