

内科学講座消化器内科肝臓分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
滝川 康裕	内科学講座消化器内科肝臓分野	教授	博士(医学)	消化器;病学、肝臓病学、血液凝固学	<p>①Takikawa Y, Endo R, Suzuki K, Tsubouchi H. Early prediction of short-term development of hepatic encephalopathy in patients with acute liver disease unrelated to paracetamol. A prospective study in Japan. <i>J Hepatol</i> 2009;51:1021-1029.</p> <p>②Takikawa Y, Miyoshi H, Rust C, Roberts P, Siegel R, Mandal PK, Millikan RE, Gores GJ. The Bile Acid Activated Phosphatidylinositol 3-Kinase Survival Pathway Inhibits Apoptosis Upstream of Bid Translocation to Mitochondria. <i>Gastroenterology</i> 2001;120:1810-1817.</p> <p>③Takikawa Y, Endo R, Suzuki K, Fujiwara K, Omata M, The fulminant hepatitis study group of Japan. Prediction of hepatic encephalopathy development in patients with severe acute hepatitis. <i>Dig Dis Sci</i> 2006;51:359-364.</p> <p>④Takikawa Y, Harada M, Wang T, Suzuki K. The usefulness and accuracy of international normalized ratio (INR) and activity percent of prothrombin time in patients with liver disease. <i>Hepatol Res</i> 2014;44:92-101.</p> <p>⑤Takase HM, Itoh T, Ino S, Wang T, Koji T, Akira S, Takikawa Y, Miyajima A. FGF7 is a functional niche signal required for stimulation of adult liver progenitor cells that support liver regeneration. <i>Genes Dev</i> 2013;27:169-181.</p>
宮坂 昭生	内科学講座消化器内科肝臓分野	准教授	博士(医学)	消化器内科、肝臓病学 ウイルス性肝炎	<p>①宮坂昭生、小山富子、阿部弘一、滝川康裕、鈴木一幸：岩手県における肝疾患の診療・連携医療の現状／第49回日本消化器がん検診学会東北地方会(2011年、7月)</p> <p>②宮坂昭生、鈴木一幸：HBV無症候性キャリアの臨床的特徴、マネジメントのあり方／日本臨床 69(4) : 434-435(2011)</p> <p>③宮坂昭生、鈴木一幸：C型肝炎ウイルスの検診－わが国の実態と課題／総合臨牀 第59巻第4号(2010年)</p> <p>④宮坂昭生、及川隆喜、葛西幸穂、熊谷一郎、遠藤龍人、阿部弘一、滝川康裕、鈴木一幸、妻神重彦：Genotype 1b高ウイルス量の高齢C型慢性肝炎患者に対するPeg-IFN α - 2 b +リバビリン併用療法適応の検討／日本高齢消化器医学会議会誌 Vol. 10号No. 2(2008年)</p> <p>⑤熊谷一郎、葛西幸穂、宮坂昭生、妻神重彦、遠藤龍人、阿部弘一、滝川康裕、鈴木一幸、岡本宏明：E型肝炎の重症例／肝胆膵 第51巻第1号(2005年)</p>
黒田 英克	内科学講座消化器内科肝臓分野	特任准教授	博士(医学)	消化器内科学、肝臓病学	<p>①Kuroda H, Abe T, Kakisaka K, Fujiwara Y, Yoshida Y, Miyasaka A, Ishida K, Ishida H, Sugai T, Takikawa Y. Visualizing the hepatic vascular architecture using superb microvascular imaging in patients with hepatitis C virus: A novel technique. <i>World J Gastroenterol</i>. 2016;14;22(26) :6057-64.</p> <p>②Kuroda H, Kakisaka K, Oikawa T, Onodera M, Miyamoto Y, Sawara K, Endo R, Suzuki K, Takikawa Y. Liver stiffness measured by acoustic radiation force impulse elastography reflects the severity of liver damage and prognosis in patients with acute liver failure. <i>Hepatol Res</i>. 2015;45(5) :571-7.</p> <p>③Kuroda H, Kakisaka K, Kamiyama N, Oikawa T, Onodera M, Sawara K, Oikawa K, Endo R, Takikawa Y, Suzuki K. Non-invasive determination of hepatic steatosis by acoustic structure quantification from ultrasound echo amplitude. <i>World J Gastroenterol</i>. 2012;7;18(29) :3889-95.</p> <p>④Kuroda H, Ushio A, Miyamoto Y, Sawara K, Oikawa K, Kasai K, Endo R, Takikawa Y, Kato A, Suzuki K. Effects of branched-chain amino acid-enriched nutrient for patients with hepatocellular carcinoma following radiofrequency ablation: a one-year prospective trial. <i>J Gastroenterol Hepatol</i>. 2010;25(9) :1550-5.</p> <p>⑤2016年度学術研究助成基金助成金、基盤研究(C)、研究代表者:黒田英克、期間:平成28~30年度、研究課題名:超音波画像のテクスチャ解析とエラストグラフィによるNASHの非侵襲的診断法の開発</p>

内科学講座消化器内科肝臓分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
柿坂 啓介	内科学講座消化器内科肝臓分野	講師	博士(医学)	消化器内科学、肝臓学	<p>①Kakisaka K, Suzuki Y, Fujiwara Y, Abe T, Yonezawa M, Kuroda H, Ishida K, Sugai T, Takikawa Y. Evaluation of ballooned hepatocytes as a risk factor for future progression of fibrosis in patients with non-alcoholic fatty liver disease. <i>J Gastroenterol.</i> 2018 Apr 21. doi: 10.1007/s00535-018-1468-9. [Epub ahead of print] PubMed PMID: 29680867.</p> <p>②Kakisaka K, Suzuki Y, Kataoka K, Okada Y, Miyamoto Y, Kuroda H, Takikawa Y. Predictive formula of coma onset and prothrombin time to distinguish patients who recover from acute liver injury. <i>J Gastroenterol Hepatol.</i> 2018 Jan;33(1):277-282. doi: 10.1111/jgh.13819. PubMed PMID: 28488376.</p> <p>③Kakisaka K, Kataoka K, Suzuki Y, Kuroda H, Takikawa Y. Appropriate timing to start and optimal response evaluation of high-dose corticosteroid therapy for patients with acute liver failure. <i>J Gastroenterol.</i> 2017 Aug;52(8):977-985. doi: 10.1007/s00535-017-1306-5. Epub 2017 Jan 11. PubMed PMID: 28078470.</p> <p>④Kakisaka K, Cazanave SC, Werneburg NW, Razumilava N, Mertens JC, Bronk SF, Gores GJ. A hedgehog survival pathway in 'undead' lipotoxic hepatocytes. <i>J Hepatol.</i> 2012 Oct;57(4):844-51. doi: 10.1016/j.jhep.2012.05.011. Epub 2012 May 26. PubMed PMID: 22641094; PubMed Central PMCID: PMC3467008.</p> <p>⑤Kakisaka K, Cazanave SC, Fingas CD, Guicciardi ME, Bronk SF, Werneburg NW, Mott JL, Gores GJ. Mechanisms of lysophosphatidylcholine-induced hepatocyte lipoapoptosis. <i>Am J Physiol Gastrointest Liver Physiol.</i> 2012 Jan 1;302(1):G77-84. PubMed PMID: 21995961; PubMed Central PMCID: PMC3345964.</p>
及川 隆喜	内科学講座消化器内科肝臓分野	特任講師	博士(医学)	消化器内科学、肝臓学、消化器内視鏡学	<p>①Oikawa T, Shi De Lin, Takikawa Y, Suzuki K: Epidermal Growth factor, dexamethasone and insulin down-regulate Per2 mRNA levels and restore circadian oscillation of Per2 mRNA expression in cultured mouse hepatocytes / <i>J Iwate Med Assoc Vol. 60 NO. 4:265-275 (2008)</i></p> <p>②OIKAWA T, KURODA H, TAKIKAWA Y, SUZUKI K The impact of diabetes and obesity on carcinogenesis in cirrhotic patients with hepatitis C virus infection JSGE-APAGE Joint Conference 第3回 Asian Pacific Topic Conference</p> <p>③Kasai K, Kooka Y, Suzuki Y, Suzuki A, Oikawa T, Ushio A, Kasai Y, Sawara K, Miyamoto Y, Oikawa K, Takikawa Y. Efficacy of Hepatic Arterial Infusion Chemotherapy Using 5-Fluorouracil and Systemic Pegylated Interferon α-2b for Advanced Intrahepatic Cholangiocarcinoma. <i>Ann Surg Oncol.</i> 2014 Oct;21(11):3638-45.</p> <p>④Takayoshi Oikawa, Kei Sawara, Hidekatsu Kuroda, Yasuhiro Takikawa The effectiveness of cisplatin-eluting beads TACE in the treatment of early/intermediate-stage HCC International Liver Cancer Association 10Th Annual Conference Vancouver, Canada September 9-11 2016</p> <p>⑤Takayoshi Oikawa, Kei Sawara, Hidekatsu Kuroda, Yasuhiro Takikawa Sorafenib treatment for advanced hepatocellular carcinoma—the effectiveness, safety and controversial point. The 2017 Gastrointestinal Cancers Symposium SanFrancisco, CA, January 19-21, 2017</p>

内科学講座消化器内科肝臓分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
吉田 雄一	内科学講座消化器内科肝臓分野	助教	博士(医学)	消化器内科学、肝臓学	<p>①Yoshida Y, Okada Y, Suzuki A, Kakisaka K, Miyamoto Y, Miyasaka A, Takikawa Y, Nishizawa T, Okamoto H: Fatal acute hepatic failure in a family infected with the hepatitis A virus subgenotype IB: A case report. Medicine 96(35): e7847, 2017</p> <p>②Yoshida Y and Suzuki K. Effects of subcutaneous administration of pegylated interferon alpha-2b on the behavior and the cytokine levels of serum and brain in rats. J Iwate Medical Association. 66(3):101-112, 2014.</p> <p>③吉田雄一、岡田洋平、鈴木彰子、宮坂昭生、渡辺太亮、大内健、吉田俊巳、小野寺美緒、星野孝男、熊谷一郎、近藤公亮、川上格、石井基嗣、八木千栄、三浦達也、滝川康裕：高齢C型慢性肝疾患患者におけるダクラタスビル・アスナブレビル併用療法の治療効果と安全性に関する検討. 日本高齢消化器病学会誌 19(2):68-74, 2017</p> <p>④吉田雄一、滝川康裕：10. 肝硬変 c. 腹水 消化器疾患最新の治2017-2018. 354-358, 2017</p> <p>⑤吉田雄一、滝川康裕：肝性脳症/消化器の臨床 19(3):238-243. 2016</p>
渡辺 雄輝	内科学講座消化器内科肝臓分野	助教	博士(医学)	内科学一般 消化器内科学	Watanabe Y, Kato A, Sawara K, Roger F. Butterworth, Sasaki T, Terasaki K, Sera K, Szuki K: Selective alterations of brain dopamine D2 receptor binding in cirrhotic patients: results of a 11C-N-Methylspiperone PET study / Metab Brain Dis 23:265-274(2008)
遠藤 啓	内科学講座消化器内科肝臓分野	助教	博士(医学)	消化器内科学、肝臓病学	<p>①Endo, K, Oikawa T, Kakisaka K, Tamura A, Ehara S, Takikawa Y. The impact of acute portal vein thrombosis on the prognosis and liver function of cirrhotic patients.: Scandinavian journal of gastroenterology. In press</p> <p>②Endo K, Kuroda H, Kakisaka K, Oikawa T, Sawara K, Ishida K, Sugai T, Takikawa Y. Hepatic Angiomyolipoma Staining in the Post-vascular Phase of Contrast-enhanced Ultrasound Due to the Presence of Macrophages. Intern Med. 2018;57:1247-1251.</p> <p>③Endo K, Kakisaka K, Suzuki Y, Matsumoto T, Takikawa Y. Obstructive Bezoars of the Small Bowel Treated with Coca-Cola Zero through a Long Intestinal Tube and Endoscopic Manipulation. Intern Med. 2017;56:3019-3022.</p> <p>④Endo K, Kakisaka K, Oikawa K, Endo R, Takikawa Y. Comparison of Predicted Energy Expenditure in Japanese Patients with Non-Alcoholic Fatty Liver Disease to Establish a Suitable Nutrition Intervention. J Nutr Sci Vitaminol. 2016;62:108-15.</p>
鈴木 悠地	内科学講座消化器内科肝臓分野	助教	博士(医学)	消化器内科学、肝臓学、生物科学	<p>①Orthotopic liver transplantation for haemophilia A may not always lead to a phenotypic cure of haemophilia A: a case report. Suzuki Y, Kakisaka K, Matsumoto T, Nogami K, Katagiri H, Takahara T, Takikawa Y. Haemophilia. In press</p> <p>②Splenic infarction associated with acute infectious mononucleosis. Suzuki Y, Kakisaka K, Kuroda H, Sasaki T, Takikawa Y. Korean J Intern Med. 2018;33:451-452.</p> <p>③Appropriate timing to start and optimal response evaluation of high-dose corticosteroid therapy for patients with acute liver failure. Kakisaka K, Kataoka K, Suzuki Y, Kuroda H, Takikawa Y. J Gastroenterol. 2017;52:997-985</p> <p>④Ductular reactions in the liver regeneration process with local inflammation after physical partial hepatectomy. Suzuki Y, Katagiri H, Wang T, Kakisaka K, Kume K, Nishizuka SS, Takikawa Y. Lab Invest. 2016;96:1211-1222.</p> <p>⑤平成30年度科学研究助成事業(科研費), 若手, 研究代表者: 鈴木悠地, 研究期間: 2018-2019年度, 急性肝不全に対する組織修復幹細胞(Muse細胞)の細胞治療に向けた理論基盤構築</p>

内科学講座消化器内科肝臓分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
小岡 洋平	内科学講座消化器内科肝臓分野	助教（任期付）	博士（医学）	肝臓学	<p>① Kooka Y, Sawara K, Endo R, Kato A, Suzuki K, Takikawa Y. Brain metabolism in minimal hepatic encephalopathy assessed by 3.0-Tesla magnetic resonance spectroscopy. <i>Hepatol Res.</i> 2015 Apr 1. doi: 10.1111/hepr.12519.</p> <p>② Kasai K, Kooka Y, Suzuki Y, Suzuki A, Oikawa T, Ushio A, Kasai Y, Sawara K, Miyamoto Y, Oikawa K, Takikawa Y. Efficacy of hepatic arterial infusion chemotherapy using 5-fluorouracil and systemic pegylated interferon α-2b for advanced intrahepatic cholangiocarcinoma. <i>Ann Surg Oncol.</i> 2014 Oct;21(11):3638-45.</p> <p>③ Yohei Kooka, Hiroaki Nagamatsu, Takahiko Tokushige, Masaru Morita, Tsubasa Tsutsumi, Shingo Hirai and Hideo Tateishi. Usefulness of ALBI grade in hepatic arterial infusion chemotherapy. 10th ILCA Annual Conference 2016, vancouver.</p> <p>④ Yohei Kooka, Hiroaki Nagamatsu, Masaru Morita, Masahito Nakano, Takuji Torimura. Neoadjuvant therapy for intrahepatic tumors before sorafenib administration prolongs survival time of hepatocellular carcinoma with extrahepatic metastasis. 9th ILCA Annual Conference 2015, Paris.</p> <p>⑤ 小岡洋平、秋山剛広、米澤美希、種市良雄、鈴木歩、春日井聰、田口雅海、滝川康裕：高度進行肝癌に対してのsystem - iの有用性について：初期経験. 第42回リザーバー研究会. 2017.</p>
阿部 珠美	内科学講座消化器内科肝臓分野	助教（任期付）		消化器内科学、肝臓学、超音波医学	<p>① 第14回日本超音波医学会東北地方会奨励賞 平成28年3月 慢性肝疾患の線維化評価における Shear Wave Elastography の有用性 -M2BPGi の比較と複合指標の検証-</p> <p>② 平成28年度 社団法人日本超音波医学会 第6回新人賞受賞 平成29年5月 慢性肝疾患の線維化評価における Shear Wave Elastography の有用性 -M2BPGi の比較と複合指標の検証-</p> <p>③ Hidekatsu Kuroda, Tamami Abe, Keisuke Kakisaka, Yudai Fujiwara, Yuichi Yoshida, Akio Miyasaka, Kazuyuki Ishida, Hideaki Ishida, Tamotsu Sugai, and Yasuhiro Takikawa. Visualizing the hepatic vascular architecture using superb microvascular imaging in patients with hepatitis C virus: A novel technique. <i>World J Gastroenterol.</i> 2016 Jul 14; 22(26): 6057-6064.</p> <p>④ Keisuke Kakisaka, Hidekatsu Kuroda, Tamami Abe, Yuji Suzuki, Yuichi Yoshida, Kojiro Kataoka, Yasuhiro Miyamoto, Kazuyuki Ishida and Yasuhiro Takikawa. Hepatic Hemodynamics and Elevation of Liver Stiffness as Possible Predictive Markers of Late-onset Hepatic Failure. <i>Intern Med.</i> 2016;55(9):1091-5.</p>