

研究成果の刊行に関する一覧表

書籍

| 著者氏名 | 論文タイトル名 | 書籍全体の編集者名 | 書籍名 | 出版社名 | 出版地 | 出版年 | ページ |
|--|--|------------|---------------------------------|----------|-----|------|---------|
| 乾あやの | 新生児黄疸 | 矢崎義雄、小室一成 | 内科学(第12版) | 朝倉書店 | 東京 | 2022 | 271-273 |
| Nio M | Preface | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | vii |
| Sasaki H, Nio M, Okubo R, et al. | Japanese Biliary Atresia Registry | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 19-26 |
| Inui A, Fujisawa T | Overview | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 35-39 |
| Bessho K, Satomura Y. | Pathogenesis: Genetics/Epigenetics | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 41-46 |
| Nio M, Masaki H, Hashimoto M, Nakajima Y | Operative Procedures: Open Kasai Procedure | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 139-146 |
| Kasahara M, Fukuda A, Sakamoto S. | Operative Procedures: Living Donor Liver Transplantation | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 161-173 |
| Tajiri T, Furukawa T. | Protocols of Follow-up Management | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 209-215 |
| Kanamori Y | Long-term Complications: Gastro-Esophageal Varices/GI bleeding | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 227-232 |
| Tanaka H, Nio M | Social Support System for Biliary Atresia in Japan | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 311-316 |
| Matsuura T, Yoshimaru K, Taguchi T. | International Collaboration in Biliary Atresia | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 323-328 |
| Ando H | Clinical Practice Guidelines for Biliary Atresia | Masaki Nio | Introduction to Biliary Atresia | Springer | 東京 | 2021 | 341-350 |

| | | | | | | | |
|------------------------|------------------------------------|---------------------|--|------------|-----------|------|---------|
| 仁尾 正記 | 胆道閉鎖症 | 木下芳一、金子周一 ほか | 専門医のための消化器病学第3版 | 医学書院 | 東京 | 2021 | 585-587 |
| 依藤 亨 | 先天性高インスリン血症 | 岡崎和一 | 膵臓症候群第3版 | 日本臨床社 | 東京 | 2021 | 83-86 |
| 田尻達郎、文野誠久 | Chapter13その他の胎児疾患と胎児治療 胎児疾患②仙尾部奇形腫 | 中田雅彦 | 胎児疾患と胎児治療-病態生理、診断・治療のすべて | メディカ出版 | 大阪 | 2020 | 267-271 |
| 依藤 亨 | 新生児の低血糖症 | 水口雅、市橋光 | 今日の小児治療指針 | 医学書院 | 東京 | 2020 | 126 |
| 箕輪 圭 | 消化器疾患・肝疾患：膵外分泌不全症，慢性膵炎 | 水口雅、市橋光 | 今日の小児治療指針 | 医学書院 | 東京 | 2020 | 483 |
| 乾あやの | 先天代謝異常による肝障害 | 永井良三 | 今日の診断指針 | 医学書院 | 東京 | 2020 | 777-778 |
| 乾あやの | 新生児期以降の黄疸、体を痒がる | 稲毛康司 | 症候から入る小児の身体診察 | 文光堂 | 東京 | 2020 | 122-124 |
| 乾あやの | 肝炎 | 日本小児感染症学会 | 小児感染免疫学-初版第1版- | 朝倉書店 | 東京 | 2020 | 291-294 |
| Ishiguro H, Yamamoto A | Pancreatic Bicarbonate Secretion | Kuipers EJ | Encyclopedia of Gastroenterology 2nd Edition | Elsevier | Amsterdam | 2020 | 24-29 |
| 竹山宜典 | 急性膵炎 | 門脇孝 小室一成 宮地良樹 | 日常診療に活かす診療ガイドライン UP-TO-DATE2020-2021 | メディカルレビュー社 | 大阪 | 2020 | 378-384 |
| 竹山宜典 | 急性膵炎 | 袴田 健一 | 消化器外科専門医の心得（下） | 杏林舎 | 東京 | 2020 | 753-756 |
| 乾あやの、藤澤知雄 | 新生児胆汁うっ滞症 | 南学正臣（総編） | 内科学書（改訂第9版） | 中山書店 | 東京 | 2019 | 403-404 |
| 乾あやの、藤澤知雄 | 特発性新生児肝炎 | 南学正臣（総編） | 内科学書（改訂第9版） | 中山書店 | 東京 | 2019 | 404-405 |
| 依藤亨 | 先天性高インスリン血症 | 柳瀬敏彦 | 内分泌症候群（第3版）IV | 日本臨床社 | 大阪 | 2019 | 199-203 |
| 依藤亨 | 低血糖 | 五十嵐隆 | 小児科診療ガイドライン（第4版） | 総合医学社 | 東京 | 2019 | 519-523 |

| | | | | | | | |
|---|--|---------------------------|--|----------|-------------|------|---------|
| 依藤亨 | 小児の低血糖症 | 伊藤裕、 下村伊一郎 | 改訂第9版内科学書 vol 5 | 中山書店 | 東京 | 2019 | 324-327 |
| Kasahara M, Sakamo to S, Fuk uda A | Pediatric Living Donor Liver Transplantation | Lorenzo D'Antiga | Pediatric Hepatology and Liver Transplantation | Springer | Switzerland | 2019 | 487-513 |
| 竹山宜典 | 急性膵炎 | 南学正臣（総編） | 内科学書（改訂第9版） | 中山書店 | 東京 | 2019 | 459-465 |
| 澤口聡子 | 母子保健の水準 | 鈴木庄亮, 久道茂, 監. 小山羊, 辻一郎, 編 | シンプル衛生公衆衛生学 | 南江堂 | 東京 | 2019 | 229-233 |
| 澤口聡子 | 母子保健活動と行政 | 鈴木庄亮, 久道茂, 監. 小山羊, 辻一郎, 編 | シンプル衛生公衆衛生学 | 南江堂 | 東京 | 2019 | 238-246 |

雑誌

| 発表者氏名 | 論文タイトル名 | 発表誌名 | 巻号 | ページ | 出版年 |
|---|---|------------------------------|--------|-------------------|------|
| Okazaki K, Kawa S, Kamisawa T, Ikeura T, Itoi T, Ito T, Inui K, Irisawa A, Uchida K, Ohara H, Kubota K, Kodama Y, Shimizu K, Tonozuka R, Nakazawa T, Nishino T, Notohara K, Fujinaga Y, Masamune A, Yamamoto H, Watanabe T, Nishiyama T, Kawano M, Shiratori K, Shimosegawa T, Takeyama Y; Members of the Research C. | Amendment of the Japanese consensus guidelines for autoimmune pancreatitis, 2020 | J Gastroenterol | 57 | 225-45 | 2022 |
| Li CZ, Ogawa H, Ng S S, Chen X, Kishimoto E, Sakabe K, Fukami A, Hu YC, Mayhew C N, Hellmann J, Miethke A, Tasnova NL, Blackford SJI, Tang Z M, Syanda AM, Ma L, Xiao F, Sambrotta M, Tavabie O, Soares F, Baker O, Danovici D, Hayashi H, Thompson RJ, Asai A. | Human iPSC-derived hepatocyte system models cholestasis with tight junction protein 2 deficiency. | JHEP Rep | 4(4) | 100446 | 2022 |
| Liu L, Yamamoto A, Yamaguchi M, Taniguchi I, Nomura N, Nakakuki M, Kozawa Y, Fukuyasu T, Higuchi M, Niwa E, Tamada T, Ishiguro H. | Bicarbonate transport of airway surface epithelia in luminally perfused mice bronchioles | J Physiol Sci | 72 | Article number: 4 | 2022 |
| Ando H, Inomata Y, Iwanaka T, Kuroda T, Nio M, Matsui A, Yoshida M, Japanese Biliary Atresia S: Clinical practice guidelines for biliary atresia in Japan | A secondary publication of the abbreviated version translated into English | J Hepatobiliary Pancreat Sci | 28 (1) | 55-61 | 2021 |
| Hashimoto M, Fujishima F, Lomphithak T, Jitkaew S, Nio M, Sasano H | Necroptosis in biliary atresia of the liver | Med Mol Morphol | 54 (4) | 305-315 | 2021 |
| Ken-Ichiro Konishi, Tatsuki Mizuochi, Hajime Takei, Ryosuke Yasuda, Hirotaka Sakaguchi, Jun Ishihara, Yugo Takaki, Masahiro Kinoshita, Naoki | A Japanese prospective multicenter study of urinary oxysterols in biliary atresia | Scientific reports | 11(1) | 4986 | 2021 |

| | | | | | |
|--|---|---|--------|---------|------|
| i Hashizume, Suguru Fukahori, Hiromichi Shoji, Go Miyano, Ko ichiro Yoshimaru, To shiharu Matsuura, Yu kihiro Sanada, Takah isa Tainaka, Hiroo U chida, Yumiko Kubo, Hiromu Tanaka, Hidey uki Sasaki, Tsuyoshi Murai, Jun Fujishir o, Yushiro Yamashit a, Masaki Nio, Hiros hi Nittono, Akihiko Kimura | | | | | |
| 大久保 龍二, 佐々木 英之, 橋本 昌俊, 中島 雄大, 仁尾 正 記 | 【みんなで役立てよう 新生児スク リーニング検査】便色カードに よる胆道閉鎖症スクリーニング スクリーニングで発見された胆道 閉鎖症の治療と予後 | 周産期医学 | 51(2) | 236-239 | 2021 |
| 大久保 龍二, 佐々木 英之, 橋本 昌俊, 中島 雄大, 仁尾 正 記 | 【必携!外傷と外科疾患への対 応】迅速な判断を必要とする疾患 胆道閉鎖症 胆汁うっ滞性疾患 の鑑別、スクリーニングの可能性 | 小児内科 | 53(2) | 235-239 | 2021 |
| 佐々木 英之 | 【小児外科疾患における公費負担 医療の種類と申請方法】胆道閉鎖 症 | 小児外科 | 53(3) | 290-295 | 2021 |
| 佐々木 英之 | 【小児期発症慢性肝疾患における 移行期医療の現状と課題-小児と 成人のダイアログ-】胆道閉鎖症 葛西手術とその後の長期予後 | 肝胆膵 | 82(3) | 363-370 | 2021 |
| 田中 拓, 佐々木 英 之, 中島 雄大, 仁 尾 正記 | 胆道閉鎖症成人例の現状と公的助 成受給状況に関する調査研究 | 日本小児外科学会 雑誌 | 57(3) | 823-831 | 2021 |
| Sakamoto S, Hashizum e N, Yagi M, Sasaki H, Nio M; Japanese B iliary Atresia Socie ty | Postoperative pharmacotherapy for patients with biliary atre sia in Japan | Postoperative pha rmacotherapy for patients with bil iary atresia in J apan | 64(1) | e14990 | 2021 |
| Sasaki H, Nio M, And o H, Kitagawa H, Kub ota M, Suzuki T, Tag uchi T, Hashimoto T, and the Japanese Bi liary Atresia Societ y | Anatomical patterns of biliary atresia including hepatic rad icles at the porta hepatis inf luence short- and long-term pr og noses | J Hepatobiliary P ancreat Sci | 28(11) | 931-941 | 2021 |
| Sonoda S, Yoshimaru K, Yamaza H, Yuniart ha R, Matsuura T, Ya mauchi Tomoda E, Mur ata S, Nishida K, Od a Y, Ohga S, Tajiri T, Taguchi T, and Ya maza T | Biliary atresia-specific deciduo us pulp stem cells feature bilir ary deficiency | Stem Cell Res The | 12(1) | 582 | 2021 |
| 高山勝平, 文野誠久, 田尻達郎 | 胆嚢, 胆管 | 小児外科 | 53(9) | 961-964 | 2021 |

| | | | | | |
|---|--|------------------------------|--------|-----------|------|
| Yuniartha R, Yamaza T, Sonoda S, Yoshimaru K, Matsuura T, Yamaza H, Oda Y, Ohga S, Taguchi T | Cholangiogenic potential of human deciduous pulp stem cell-converted hepatocyte-like cells | Pediatr Int | 63 | 1095-1102 | 2021 |
| Naitoh I, Kamisawa T, Tanaka A, Nakazawa T, Kubota K, Takikawa H, Unno M, Masamune A, Kawa S, Nakamura S, Okazaki K; collaborators. | Clinical characteristics of immunoglobulin IgG4-related sclerosing cholangitis: Comparison of cases with and without autoimmune pancreatitis in a large cohort | Dig Liver Dis | 53 | 1308-14 | 2021 |
| Nakazawa T, Kamisawa T, Okazaki K, Kawa S, Tazuma S, Nishino T, Inoue D, Naitoh I, Watanabe T, Notohara K, Kubota K, Ohgura H, Tanaka A, Takikawa H, Masamune A, Unno M | Clinical diagnostic criteria for IgG4-related sclerosing cholangitis 2020: (Revision of the clinical diagnostic criteria for IgG4-related sclerosing cholangitis 2012) | J Hepatobiliary Pancreat Sci | 28 | 235-42 | 2021 |
| Ren H, Mori N, Hamada S, Takasawa C, Mugikura S, Masamune A, Takase K | Effective apparent diffusion coefficient parameters for differentiation between mass-forming autoimmune pancreatitis and pancreatic ductal adenocarcinoma. | Abdom Radiol (NY) | 46 | 1640-7 | 2021 |
| Suzuki M, Minowa K, Nakano S, Isayama H, Shimizu T. | Genetic abnormalities in pancreatitis: An update on diagnosis, clinical features, and treatment. | Diagnostics | 11 | 31 | 2021 |
| 鈴木光幸, 平井沙依子, 清水俊明 | 小児の急性膵炎の実態（成人例とは異なる特徴は） | 肝胆膵 | 82 | 39-44 | 2021 |
| 鈴木光幸 | 遺伝性膵炎の疫学、診断、治療法など最近の知見について | 日本醫事新報 | 5096 | 55 | 2021 |
| Hamada S, Masson E, Chen JM, Sakaguchi R, Rebours V, Buscail L, Matsumoto R, Tanaka Y, Kikuta K, Kataoka F, Sasaki A, Lee Rhun M, Audin H, Lechaux A, Caumont B, Lorenzo D, Billietz K, Besnard R, Koch S, Lamireau T, De Koninck X; GREPAN (Genetic REsearch on PANcreatitis) Study Group, Génin E, Cooper DN, Mori Y, Masamune A, Férec C | Functionally deficient TRPV6 variants contribute to hereditary and familial chronic pancreatitis | Hum Mutat | 43 (2) | 228-239 | 2021 |
| Matsumoto R, Hamada S, Tanaka Y, Taguchi K, Yamamoto M, Masamune A | Nuclear factor erythroid 2-related factor 2 depletion sensitizes pancreatic cancer cells to gemcitabine via aldehyde dehydrogenase 3a1 repression | J Pharmacol Exp Ther | 379 | 33-40 | 2021 |

| | | | | | |
|--|---|---|----------|-----------|------|
| Tanaka Y, Hamada S, Matsumoto R, Taguchi K, Yamamoto M, Masamune A | Nrf2 expression in pancreatic stellate cells promotes progression of cancer | Am J Physiol Gastrointest Liver Physiol | 321 | G378-G388 | 2021 |
| 安藤久實 | 先天性胆道拡張症の発生論 | 胆と膵 | 42(10) | 909-913 | 2021 |
| Mori H, Masahata K, Umeda S, Morine Y, Ishibashi H, Usui N, Shimada M | Risk of carcinogenesis in the biliary epithelium of children with congenital biliary dilatation through epigenetic and genetic regulation | Surg Today | 52 (2) | 215-223 | 2021 |
| Mori H, Morine Y, Matsumoto R, Chiba A, Yamada S, Saito Y, Ishibashi H, Takahashi A, Shimada M | Bile Metabolites and Risk of Carcinogenesis in Patients With Pancreaticobiliary Maljunction: A Pilot Study | Anticancer Res | 41(1) | 327-334 | 2021 |
| Mizutani A, Sabu Y, Naoi S, Ito S, Nakano S, Minowa K, Mizutani T, Ito K, Abukawa D, Kaji S, Sasaki M, Muroya K, Azuma Y, Watanabe S, Oya Y, Inomata Y, Fukuda A, Kasahara M, Inui A, Takikawa H, Kusuhashi H, Bessho K, Suzuki M, Togawa T, Hayashi H | Assessment of ATP8B1 Function in Cholestatic Patients with ATP8B1 Deficiency using Peripheral Blood Monocyte-Derived Macrophages | Hepatol Commun | In press | | 2021 |
| Nakajima Y, Osaka S, Mizuno T, Yokoi K, Nakano S, Hirai S, Hiraoka Y, Miura Y, Suzuki M, Kusuhara H, Hayashi H [§] . | Influence of food on pharmacokinetics and pharmacodynamics of 4-phenylbutyrate in patients with urea cycle disorders. | Mol Genet Metab Rep | 29 | 100799 | 2021 |
| Osaka S, Nakano S, Mizuno T, Hiraoka Y, Minowa K, Hirai S, Mizutani A, Sabu Y, Miura Y, Shimizu T, Kusuhara H, Suzuki M, Hayashi H [§] | A randomized trial to examine the impact of food on pharmacokinetics of 4-phenylbutyrate and change in amino acid availability after a single oral administration of sodium 4-phenylbutyrate in healthy volunteers. | Mol Genet Metab. | 132(4) | 220-226 | 2021 |
| 児玉匡, 上野豪久, 正嶋和典, 出口幸一, 野村元成, 阪龍太, 田附裕子, 近藤宏樹, 別所一彦, 奥山宏臣 | PFIC 1型、4型に対し生体肝移植を行った2例 | 日本小児外科学会雑誌 | 57(6) | 965-970 | 2021 |
| 西野裕貴、近藤宏樹、山下雄平、一木美穂、井上智弘、虫明聡太郎 | 反復する肝機能障害を呈して診断に至った肝サルコイドーシスの一児例 | 肝臓 | 62(8) | 479-486 | 2021 |
| 小林宗也、乾あやの | 重症薬疹の肝障害 | Monthly Book Dermatol. 日常診療にこの1冊！皮膚アレルギー診療のすべて<増刊号> | 307 | 91-96 | 2021 |

| | | | | | |
|--|---|-----------------------------------|---------|-----------|------|
| 藤井まどか | トラニラストによるStevens-Johnson症候群と胆管消失症候群の合併 | 日本小児科学会雑誌 | 125(5) | 784-790 | 2021 |
| Tajiri H, Bessho K, Nakayama Y, Abukawa, D, Iitsuka Y, Ito Y, Inui, A, Etani Y, Suzuki M, Takano, T, Tanaka, A, Mizuuchi, T, Miyoshi Y, Murakami J | Clinical practice guidelines for the management of children with mother-to-child transmitted hepatitis C virus infection | Pediatrics International | 64(1) | e14962 | 2021 |
| Yoshiyuki Okano, Miki Okamoto, Masahide Yazakim, Ayano Inui, Toshihiro Ohura, Kei Murayama, Yoriko Watanabe, Daisuke Tokuhara, Yasuhiro Takeshima | Analysis of daily energy, protein, fat, and carbohydrate intake in citrin-deficient patients: Towards prevention of adult-onset type II citrullinemia | Molecular Genetics and Metabolism | 133(1) | 63-70 | 2021 |
| Kay Tanita, Fumiaki Sakura, Ryusuke Nambu, Miyuki Tsumura, Yusuke Imanaka, Hidenori Ohnishi, Zenichiro Kato, Jie Pan, Akihiro Hoshino, Koji Suzuki, Motoko Yasutomi, Shuichiro Umet su, Chizuru Okada, Masatoshi Takagi, Kohsuke Imai, Osamu Ohara, Alexo M. Muise, Satoshi Okada, Tomohiro Morio, Hirokazu Kanegane | Clinical and Immunological Heterogeneity in Japanese Patients with Gain-of-Function Variants in STAT3 | Journal of Clinical Immunology | 41(4) | 780-790 | 2021 |
| Miki Okamoto, Yoshiyuki Okano, Mai Okano, Masahide Yazaki, Ayano Inui, Toshihiro Ohura, Kei Murayama, Yoriko Watanabe, Daisuke Tokuhara and Yasuhiro Takeshima | Food Preferences of Patients with Citrin Deficiency | Nutrients | 13(9) | 3123 | 2021 |
| 乾あやの、藤澤知雄、小松陽樹 | 急性・慢性およびウイルス性肝炎 | 小児科臨床 | 74 | 1761-1763 | 2021 |
| 乾あやの、藤澤知雄 | 小児科から内科診療科への円滑な移行 -小児期発症慢性肝疾患における移行期医療の現状と課題 | 医学のあゆみ | 278(12) | 1050-1053 | 2021 |
| 十河剛、梅津守一郎、陶山友徳、住居慎一郎、乾あやの、藤澤知雄 | 原発性硬化性胆管炎に合併する潰瘍性大腸炎 | IBD Research | 15(4) | 52-56 | 2021 |
| 乾あやの、藤澤知雄、小松陽樹 | HBユニバーサルワクチネーション | 周産期医学 | 51(12) | 1788-1790 | 2021 |
| Kasahara M, Sakamoto S, Fukuda A, Horikawa R, Ito R, Uchida | Macroscopic Characteristics of the Native Liver in Children With MPV17-Related Mitochondri | Liver Transpl | 28(3) | 497-500 | 2021 |

| | | | | | |
|--|---|-------------------------|--------|-----------|------|
| H, Yanagi Y, Shimizu S, Nakao T, Mimori K, Haga C, Schlegel A, Ohtake A, Shimura M, Fushimi T, Ichimoto K, Matsunaga A, Murayama K | al DNA Depletion Syndrome: An Indication for Performing Liver Transplantation? | | | | |
| Uchida H, Sakamoto S, Kasahara M | Response to "Current quandaries in the management of congenital portosystemic shunts" | Liver Transpl | 27(8) | 1214 | 2021 |
| Uchida H, Sakamoto S, Kasahara M, Ueno Y, Mochida S, Haga H, Okajima H, Eguchi S, Takada Y, Umeshita K, Kokudo N, Egawa H, Uemoto S, Ohdan H Japanese Liver Transplantation Society | An analysis of the outcomes in living donor liver transplantation for pediatric malignant hepatic tumors using nationwide survey data in Japan | Transpl Int | 34(8) | 1408-1421 | 2021 |
| Uchida H, Sakamoto S, Shimizu S, Takeda M, Yanagi Y, Fukuda A, Kasahara M | Impact of prolonged clamping of the portal vein during liver transplantation in infants with biliary atresia: renewed interest in a long-standing issue | Surg Today | 51(8) | 1292-1299 | 2021 |
| Mayumi Kawase, Masato Ogawa, Takayuki Hoshina, Masumi Kojiro, Miyuki Nakakuki, Satoru Naruse, Hiroshi Ishiguro and Koichi Kusuhara | Case Report: Japanese siblings of cystic fibrosis with a novel large Heterozygous Deletion in the CFTR gene | Frontiers in Pediatrics | 9 | 800095 | 2021 |
| 山本明子、伊藤孝一、成瀬 達、服部日出雄、中莖みゆき、藤木理代、石黒 洋 | Focal biliary cirrhosisと門脈圧亢進症をともなう嚢胞性線維症の1例 | 日本消化器病学会雑誌 | 118(7) | 686-697 | 2021 |
| 成瀬達、中莖みゆき、藤木理代、近藤志保、小澤祐加、山本明子、石黒 洋 | 脾嚢胞線維症（嚢胞性線維症） | 胆と脾 | 42(10) | 937-941 | 2021 |
| 石黒 洋、中莖みゆき、小澤祐加、山本明子 | 嚢胞性線維症 | 日本臨床 脾臓症候群 | 第3版 | 57-61 | 2021 |
| Deneau M, Valentino P, Mack C, Alqoer K, Amin M, Amir A, Akumar M, Auth M, Broderick A, DiGuglielmo M, Draijer LG, El-Matary W, Ferrari F, Furuya K, Gottrand F, Gupta N, Homan M, Jensen MK, Kamath BM, Kim KM, Kolho KL, Koot BG, Iorio R, Martinez M, Miloh T, Mohan P, Palle S, Pa | The Sclerosing Cholangitis Outcomes in Pediatrics (SCOPE) index: a prognostic tool for children | Hepatology | 73(3) | 1074-1087 | 2021 |

| | | | | | |
|--|--|--------------------|-------|-----------|------|
| padopoulou A, Ricciuto A, Saubermann L, Sathya P, Shteyer E, Smolka V, Tanaka A, Varier R, Venkat V, Vitola B, Woynarowski M, Guthery S | | | | | |
| Takahashi A, Ohira H, Abe K, Zeniya M, Abe M, Arinaga-Hino T, Torimura T, Yoshizawa K, Takaki A, Kang JH, Suzuki Y, Nakamoto N, Inui A, Tanaka A, Takikawa H | Differences in autoimmune hepatitis based on inflammation localization | Med Mol Morphology | 54(1) | 8-13 | 2021 |
| Yagi M, Matsumoto K, Komori A, Abe M, Hadeshimoto N, Inao M, Nishimura T, Kawata K, Ninomiya M, Fujii H, Takahashi A, Kang JH, Takamura M, Arakawa M, Joshita S, Sato K, Itakura J, Nomura T, Kakisaka K, Kaneko A, Tamura Y, Miura R, Aiso M, Arizumi T, Asaoka Y, Kikuchi K, Takikawa Y, Masaki T, Umemura T, Honda A, Ohira H, Kawada N, Yoshiji H, Mochida S, Takikawa H, and Tanaka A, on behalf of Japan PBC Study Group (JPBC SG) | A validation study of the Urso deoxycholic Acid Response Score in Japanese patients with primary biliary cholangitis | Liver Int | 40(8) | 1926-1933 | 2021 |
| Tanaka A | Current Understanding of Primary Biliary Cholangitis | Clin Mol Hepatol | 27(1) | 1-21 | 2021 |
| Takahashi A, Ohira H, Abe K, Zeniya M, Abe M, Arinaga-Hino A, Torimura T, Yoshizawa K, Takaki A, Kang JH, Suzuki Y, Nakamoto N, Inui A, Tanaka A, Takikawa H | Increasing incidence of acute autoimmune hepatitis: a nationwide survey in Japan | Sci Rep | 10(1) | 14250 | 2021 |
| Montali L, Gragnano A, Miglioretti M, Frigerio A, Vecchio L, Gerussi A, Cristofori L, Ronca V, D'Amato D, Elizabeth O'Donnell S, Mancuso C, Luca M, Yagi M, Reig A, Jopson L, Pillar S, Jones D, Pares A, Mells G, Tanaka A, Carbone M, Invernizzi P | Quality of life in patients with primary biliary cholangitis: A cross-geographical comparison | J Trans Autoimmun | 4 | 100081 | 2021 |

| | | | | | |
|--|---|------------------|--------|-----------|------|
| Asselta R, Paraboschi EM, Gerussi A, Corbelli HJ, Mells GF, Sandford RN, Jones DE, Nakamura M, Ueno K, Hitomi Y, Kawashima M, Nishida N, Tokunaga K, Nagasaki M, Tanaka A, Tang R, Li Z, Shi Y, Liu X, Xiong M, Hirschfield G, Siminovitch KA; Canadian-US PBC Consortium; Italian PBC Genetics Study Group; UK-PBC Consortium; Japan PBC-GWAS Consortium, Carbone M, Cardamone G, Duga S, Gershwil ME, Seldin MF, Invernizzi P | X chromosome contribution to the genetic architecture of primary biliary cholangitis | Gastroenterology | 160(7) | 2483-2495 | 2021 |
| Tanaka A, Hirohara J, Nakano T, Matsumoto K, Chazouillères O, Takikawa H, Hansen BE, Carrat F, Corpechot C | Association of Bezafibrate with Transplant-Free Survival in Patients with Primary Biliary Cholangitis | J Hepatol | 75(3) | 565-571 | 2021 |
| Nakayama N, Uemura H, Uchida Y, Imai Y, Tomiya T, Terai S, Yoshiji H, Genda T, Ido A, Inoue K, Katon N, Sakaida I, Shimizu M, Takikawa Y, Abe M, Abe R, Chayama K, Hasegawa K, Inui A, Kasahara M, Ohira H, Tanaka A, Takikawa H, Mochida S | Nationwide Survey for Patients with Acute-on-Chronic Liver Failure Occurring between 2017 and 2019 and Diagnosed According to Proposed Japanese Criteria | J Gastroenterol | 56(12) | 1092-1106 | 2021 |
| Matsumoto K, Ohfuji S, Abe M, Komori A, Takahashi A, Fujii H, Kawata K, Noritake H, Tadokoro T, Honda A, Asami M, Namisaki T, Ueno M, Sato K, Kakisaka K, Arakawa M, Ito T, Tanaka K, Matsui T, Setsu T, Takamura M, Yasuda S, Katsumi T, Itakura J, Sano T, Tamura Y, Miura R, Arizumi T, Asaoka Y, Uno K, Nishitani A, Ueno Y, Terai S, Takikawa, Morimoto Y, Yoshiji H, Mochida S, Ikegami T, Masaki T, Kawada N, Ohira H, and Tanaka A | Environmental factors, medical and family history, and comorbidities associated with primary biliary cholangitis in Japan: A multicenter case-control study | J Gastroenterol | 57(1) | 19-29 | 2021 |

| | | | | | |
|--|---|--------------------------|-------|-----------|------|
| Gerussi A, Verda D, Paolo Bernasconi D, Carbone M, Komori A, Abe M, Inao M, Namisaki T, Mochida S, Yoshiji H, Hirschfeld G, Lindor K, Pares A, Corpechot C, Cazagon N, Floreani A, Marzioni M, Alvaro D, Vespasiani-Gentilucci U, Cristoferi L, Grazia Valsecchi M, Muselli M, the Japan PBC Study Group, the Global PBC Study Group and the Italian PBC study group, Hansen BE, Tanaka A, Pietro Invernizzi | Machine learning in primary biliary cholangitis: a novel approach for risk stratification | Liver Int | 42(3) | 615-627 | 2021 |
| Akamatsu N, Hasegawa K, Egawa H, Ohdan H, Uemoto S, Kokudo N, Tazuma S, Tanaka A, and Takikawa H | Donor age (≥ 45 years) and reduced immunosuppression are associated with the recurrent primary sclerosing cholangitis after liver transplantation | Transplant International | 34(5) | 916-929 | 2021 |
| Martinez M, Perito ER, Valentino P, Valentino CL, Aumar M, Broderick A, Draijer LG, Fagundes EDT, Furuya KN, Gupta N, Horslen S, Jonas MM, Kamath BM, Kerkar N, Kim KM, Kolho KL, Kot BG, Laborda TJ, Lee CK, Loomes KM, Miloh T, Mogul D, Mohammed S, Ovchinsky N, Rao G, Ricciuto A, Schwarz KB, Smolka V, Tanaka A, Tessier MEM, Venkat VL, Vitola BE, Woynarowski M, Zerofsky M, Deneau MR | Recurrence of primary sclerosing cholangitis after liver transplantation in children: an international observational study | Hepatology | 74(4) | 2047-2057 | 2021 |
| Wang G, Tanaka A, Zhao H, Jia J, Ma X, Harada K, Wang FS, Wei L, Wang Q, Sun Y, Hong Y, Rao H, Efe C, Lau G, Payawal D, Gani R, Lindor K, Jafri W, Omata M, Sarin SK | The Asian Pacific Association for the Study of the Liver clinical practice guidance: the diagnosis and management of patients with autoimmune hepatitis | Hepatol Int | 15(2) | 223-257 | 2021 |
| 盛一享徳 | 指定難病と今後の展開 小児慢性特定疾病と指定難病 | 腎と透析 | 91(1) | 39-43 | 2021 |
| 盛一享徳 | 小児慢性特定疾病児童等データベースの現状と活用 | 小児科臨床 | 74(6) | 621-627 | 2021 |

| | | | | | |
|--|---|--|--------|-----------|------|
| Ando H, Inomata Y, Iwanaka T, Kuroda T, Nio M, Matsui A, Yoshida M; Japanese Biliary Atresia Society | Clinical practice guidelines for biliary atresia in Japan: A secondary publication of the abbreviated version translated into English | Journal of hepatobiliary-pancreatic sciences | 28(1) | 55-61 | 2021 |
| Ryuji Okubo, Masaki Nio, Hideyuki Sasaki, the Japanese Biliary Atresia Society | Impacts of Early Kasai Portoenterostomy on Short - Term and Long - Term Outcomes of Biliary Atresia | Hepatology Communications | 5(2) | 234-243 | 2021 |
| 佐々木英之, 仁尾正記 | 【最新のリスク・重症度分類に応じた治療】胆道閉鎖症 | 小児外科 | 52(6) | 603-606 | 2020 |
| 佐々木英之, 仁尾正記 | 【そこが知りたいシリーズ:手術で必要な局所解剖(腹部編)】肝門部腸吻合術(胆道閉鎖症) | 小児外科 | 52(2) | 177-180 | 2020 |
| 仁尾正記、佐々木英之、日本胆道閉鎖症研究会・胆道閉鎖症全国登録事務局 | 胆道閉鎖症全国登録2018年集計結果 | 日本小児外科学会雑誌 | 56(2) | 219-225 | 2020 |
| Uchida H, Sakamoto S, Kasahara M, Kudo H, Okajima H, Nio M, Umeshita K, Ohdan H, Egawa H, Uemoto S, Japanese Liver Transplantation Society | Longterm Outcome of Liver Transplantation for Congenital Extrahepatic Portosystemic Shunt | Liver transplantation | 27 (2) | 236-247 | 2020 |
| Nozawa A, Ozeki M, Yasue S, Endo S, Kawamoto N, Ohnishi H, Fumino S, Furukawa T, Tajiri T, Maekawa T, Fujino A, Souzaki R, Fukao T | Immunologic Effects of Sirolimus in Patients With Vascular Anomalies | Journal of pediatric hematology/oncology | 42(5) | e355-e360 | 2020 |
| Uemura M, Higashi M, Pattarapanawan M, Takami S, Ichikawa N, Higashiyama H, Furukawa T, Fujishiro J, Fukumura Y, Yao T, Tajiri T, Kanai-Azuma M, and Kanai Y | Gallbladder Wall Abnormality in Biliary Atresia of Mouse Sox17 +/- Neonates and Human Infants | Disease Models & Mechanisms | 13(4) | dmm042119 | 2020 |
| Tando S, Sakai K, Takayama S, Fukunaga K, Higashi M, Fumino S, Aoi S, Furukawa T, Tajiri T, Ogi H, Itoh K | Maldevelopment of intrapulmonary bronchial cartilage in congenital diaphragmatic hernia | Wiley Periodicals | 55(7) | 1771-1780 | 2020 |
| Hiyama E, Hishiki T, Watanabe K, Ida K, Ueda Y, Kurihara S, Yano M, Hoshino K, Yokoi A, Takama Y, Nogami Y, Taguchi T, Mori M, Kihira K, Miyazaki O, Fuji H, Honda S, Iehara T, Kazama T, Fujimura J, Ta | Outcome and Late Complications of Hepatoblastomas Treated Using the Japanese Study Group for Pediatric Liver Tumor 2 Protocol | Journal of Clinical Oncology 1 | 38(22) | 2488-2498 | 2020 |

| | | | | | |
|--|--|------------------|--------|-----------|------|
| naka Y, Inoue T, Tajiri T, Kondo S, Oue T, Yoshimura K | | | | | |
| 青井重善、古川泰三、文野誠久、坂井宏平、出口英一、岡伸、内藤泰行、田尻達郎 | 当科で経験した総排泄腔外反症—教室42年間の治療の変遷— | 京都府立医科大学雑誌 | 129(3) | 183-190 | 2020 |
| 瀧本篤朗、井口雅史、坂井宏平、東真弓、文野誠久、青井重善、古川泰三、田尻達郎 | 臍動脈索からの炎症波及が疑われた二次性虫垂炎の1例 | 日本小児外科学会雑誌 | 56(2) | 210-213 | 2020 |
| Tanaka T, Amano H, Tanaka Y, Takahashi Y, Tajiri T, Tainaka T, Shirota C, Sumida W, Yokota K, Makita S, Tani Y, Hinoki A and Uchida H | Safe diagnostic management of malignant mediastinal tumors in the presence of respiratory distress: a 10-year experience | BMC Pediatrics | 20(1) | 292 | 2020 |
| 文野誠久、田尻達郎 | 神経芽腫 | 小児外科 | 52(6) | 627-630 | 2020 |
| 米田光宏、菱木知郎、田尻達郎 | 【小児がんプロフェッショナル養成講座-基礎編】固形腫瘍の外科治療 | 小児外科 | 52(5) | 429-433 | 2020 |
| 田尻達郎、文野誠久 | 【小児外科臨床研究の基本と展望】小児悪性固形腫瘍の臨床研究の現状と今後 | 小児外科 | 52(7) | 763-767 | 2020 |
| 文野誠久、田尻達郎 | 【そこが知りたいシリーズ：手術で必要な局所解剖（腹壁・後腹膜・泌尿器・腫瘍編）】仙尾部奇形腫 | 小児外科 | 52(10) | 1123-1125 | 2020 |
| 文野誠久、田尻達郎 | 【小児がん手術の問題点-わたしはここを重視している】腹部神経芽腫：腎血管の保護とリンパ節郭清 | 小児外科 | 52(12) | 1245-1248 | 2020 |
| Kuwahara Y, Iehara T, Ichise E, Katsumi Y, Ouchi K, Tsuchiya K, Miyachi M, Konishi E, Sasajima H, Nakamura S, Fumino S, Tajiri T, Johann P D, Frühwald MC, Yoshida T, Okuda T, Hosoi H | Novel Two MRT Cell Lines Established from Multiple Sites of a Synchronous MRT Patient | Anticancer Res | 40(11) | 6159-6170 | 2020 |
| Hishiki T, Matsumoto K, Ohira M, Kamiyo T, Shichino H, Kuroda T, Yoneda A, Soejima T, Nakazawa A, Takimoto T, Yokota I, Teramukai S, Takahashi H, Fukushima T, Kaneko T, Hara J, Kaneko M, Ikeda H, Tajiri T, Nakagawara A; Japan Childhood Cancer Group Neuroblastoma Committee (JNBSG) | Correction to: Results of a phase II trial for high-risk neuroblastoma treatment protocol JNH-07: a report from the Japan Childhood Cancer Group Neuroblastoma Committee (JNBSG) | Int J Clin Oncol | 25(9) | 1744-1745 | 2020 |

| | | | | | |
|---|--|------------------------------------|--------|-----------|------|
| 三村和哉, 青井重善, 竹内雄毅, 坂井宏平, 東 真弓, 文野誠久, 古川泰三, 田尻達郎 | 診断に苦慮した腸間膜内ヘルニアの1例 | 日小外会誌 | 56(7) | 1088-1092 | 2020 |
| 鈴木健斗, 文野誠久, 古川泰三, 竹内雄毅, 竹本正和, 坂井宏平, 東 真弓, 青井重善, 田尻達郎 | Tension gastrothorax をきたした遅発性横隔膜ヘルニア3例の検討 | 日小外会誌 | 56(7) | 1123-1127 | 2020 |
| 川久保尚徳, 菱木知郎, 田尻達郎, 田口智章 | 【小児がんプロフェッショナル養成講座-基礎編】ゲノム医療の基礎. | 小児外科 | 52(5) | 460-463 | 2020 |
| Iwanaka T, Yamaza T, Sonoda S, Yoshimaru K, Matsuura T, Yamaza H, Ohga S, Oda Y, Taguchi T. | A model study for the manufacture and validation of clinical-grade deciduous dental pulp stem cells for chronic liver fibrosis treatment. | Stem Cell Res Ther | 11(1) | 134 | 2020 |
| Alatas FS, Matsuura T, Pudjiadi AH, Wiaya S, Taguchi T. | Peroxisome proliferator-activated receptor gamma agonist attenuates liver fibrosis by several fibrogenic pathways in an animal model of cholestatic fibrosis. | Pediatr Gastroenterol Hepatol Nutr | 23(4) | 346-355 | 2020 |
| Alatas FS, Masumoto K, Matsuura T, Pudjiadi AH, Taguchi T. | Modified Puestow procedure for chronic pancreatitis in a child due to annular pancreas and duodenal duplication: A case report. | Pediatr Gastroenterol Hepatol Nutr | 23(3) | 304-309 | 2020 |
| Yoshimaru K, Matsuura T, Yanagi Y, Takahashi Y, Kohashi K, Kaku N, Oda Y, Ohga S, Taguchi T. | Successful urgent living donor liver transplantation for massive liver necrosis accompanied by non-occlusive mesenteric ischemia in a biliary atresia infant: A case report. | Transplantation Proceedings | 52(9) | 2802-2808 | 2020 |
| Harada N, Yoshizumi T, Matsuura T, Taguchi T, Mori M. | Usefulness of microsurgical back-table angioplasty for multiple hepatic arteries in living donor liver transplantation. | Ann Gastroenterol Surg | 4(6) | 735-740 | 2020 |
| Matsuura T, Kohashi K, Kawano Y, Takahashi Y, Yoshimaru K, Yoshizumi T, Oda Y, Mori M, Taguchi T. | Successful management to prevent early graft loss due to Seventh-day Syndrome After liver retransplantation: A case report and literature review. | Pediatr Transplant | 25(5) | e13907 | 2020 |
| 佐々木英之 | 【小児外科臨床研究の基本と展望】肝胆道疾患 | 小児外科 | 52(7) | 738-742 | 2020 |
| Shimohata H, Imagawa K, Yamashita M, Ohgi K, Maruyama H, Takayasu M, Hirayama K, Kobayashi M | An adult patient with Alagille syndrome showing mainly renal failure and vascular abnormality without liver manifestation | Internal Medicine | 59(22) | 2907-2910 | 2020 |
| Suzuki M, Minowa K, Isayama H, Shimizu T | Acute recurrent and chronic pancreatitis in children | Pediatrics international | 63(2) | 137-149 | 2020 |
| 箕輪圭, 鈴木光幸, 清水俊明. | 重症度分類に応じた治療 急性膵炎 | 小児外科 | 52 | 613-617 | 2020 |

| | | | | | |
|---|--|---|---------------|-----------|------|
| 平井沙依子, 鈴木光幸. | 症候・疾患からみる小児の検査 膵疾患が疑われる場合 | 小児科診療 | 83(増) | 287-293 | 2020 |
| 平井沙依子, 鈴木光幸. | 急性膵炎 小児疾患診療のための 病態生理1 | 小児内科 | 52(増) | 703-708 | 2020 |
| Kawano Y, Yoshimaru K, Uchida Y, Kajihara K, Toriigahara Y, Shirai T, Takahashi Y, Matsuura T. | Biliary atresia in a preterm and extremely low birth weight infant: a case report and literature review. | Surg Case Rep | 6(1) | 735-740 | 2020 |
| 石橋広樹、島田光生、森根裕二 | 特集：膵・胆管合流異常と先天性胆道拡張症（2疫学） | 臨床消化器内科 | 35(4) | 355-362 | 2020 |
| Nio M, Wada M, Sasaki H, Tanaka H, Hashimoto M, Nakajima Y | Correctable biliary atresia and cholangiocarcinoma: a case report of a 63-year-old patient | Surg Case Rep | 5(1) | 185 | 2019 |
| Uto K, Inomata Y, Sakamoto S, Hibi T, Sasaki H, Nio M | A multicenter study of primary liver transplantation for biliary atresia in Japan | Pediatr Surg Int | 35(11) | 1223-1229 | 2019 |
| Tanaka Hiromu, Sasaki Hideyuki, Hashimoto Masatoshi, Nio Masaki | Re-do Kasai procedure in a preterm infant | JOURNAL OF PEDIATRIC SURGERY CASE REPORTS | 46 | 1-3 | 2019 |
| Obata Satoshi, Ieiri Satoshi, Akiyama Takashi, Urushihara Naoto, Kawahara Hisayoshi, Kubota Masayuki, Kono Miyuki, Nirasawa Yuji, Honda Shohei, Nio Masaki, Taguchi Tomoaki | Nationwide survey of outcome in patients with extensive aganglionosis in Japan | PEDIATRIC SURGERY INTERNATIONAL | 35(5) | 547-550 | 2019 |
| Murase N, Hinoki A, Shirota C, Tomita H, Shimojima N, Sasaki H, Nio M, Tahara K, Kanamori Y, Shinkai M, Yamamoto H, Sugawara Y, Hibi T, Ishimaru T, Kawashima H, Koga H, Yamataka A, Uchida H | Multicenter, retrospective, comparative study of laparoscopic and open Kasai portoenterostomy in children with biliary atresia from Japanese high-volume centers | J Hepatobiliary Pancreat Sci. | 26(1) | 43-50 | 2019 |
| 田中拡、仁尾正記 | 【境界領域の診療】外科的疾患胆道閉鎖症 | 小児内科 | 51(10) | 1512-1515 | 2019 |
| 田中拡、佐々木英之、仁尾正記 | 【外来必携フォローのポイント-いつまで何をみるか】胆道閉鎖症 | 小児外科 | 51(7) | 704-708 | 2019 |
| 佐々木英之、仁尾正記 | 【指定難病ペディア2019】個別の指定難病 消化器系 胆道閉鎖症 [指定難病296] | 日本医師会雑誌 | 148(1) | 233-234 | 2019 |
| 仁尾正記、佐々木英之、日本胆道閉鎖症研究会・胆道閉鎖症全国登録事務局 | 胆道閉鎖症全国登録2017年集計結果 | 日本小児外科学会雑誌 | 55(2) | 291-297 | 2019 |
| 青井重善、田尻達郎 | 18ヒルシュスプルング病（全結腸型又は小腸型）指定難病ペディア2019 | 日本医師会雑誌 | 148 (特別号1) | 239 | 2019 |

| | | | | | |
|--|---|---|--------|-----------|------|
| Nakagawa N, Kikuchi K, Yagyu S, Miyachi M, Iehara T, Tajiri T, Sakai T, Sakai T, Hosoi H | Mutations in the RAS pathway as potential precision medicine targets in treatment of rhabdomyosarcoma | Biochemical and Biophysical Research Communications | 512(3) | 524-530 | 2019 |
| Fumino S, Tajiri T, Usui N, Tamura M, Sago H, Ono S, Nosaka S, Yoneda A, Souzaki R, Higashi M, Sakai K, Takahashi K, Sugiyama T, Taguchi T | Japanese Clinical Practice Guidelines for Sacrococcygeal Teratoma | Pediatrics International | 61(7) | 672-678 | 2019 |
| Ozeki M, Asada R, Saito AM, Hashimoto H, Fujimura T, Kuroda T, Ueno S, Watanabe S, Nosaka S, Miyasaka M, Umezawa A, Matsuo K, Maekawa T, Yamada Y, Fujino A, Hirakawa S, Furukawa T, Tajiri T, Kinoshita Y14, Souzaki R15, Fukao T | Efficacy and safety of sirolimus treatment for intractable lymphatic anomalies: A study protocol for an open-label, single-arm, multicenter, prospective study (SILA) | Regen Ther | 10 | 84-91 | 2019 |
| Iehara T, Yoneda A, Yokota I, Takahashi H, Teramukai S, Kamijyo T, Nakazawa A, Takimoto T, Kikuta A, Yagyu S, Ikeda H, Nakagawara A, Tajiri T | Results of a prospective clinical trial JN-L-10 using image-defined risk factors to inform surgical decisions for children with low-risk neuroblastoma disease: A report from the Japan Children's Cancer Group Neuroblastoma Committee | Pediatric Blood & Cancer | 66(11) | e27914 | 2019 |
| Takayama S, Sakai K, Fumino S, Furukawa T, Kishida T, Mazda O & Tajiri T | An intra-amniotic injection of mesenchymal stem cells promotes lung maturity in a rat congenital diaphragmatic hernia model | Pediatr Surg Int | 35(12) | 1353-1361 | 2019 |
| Inoue M, Tsuchiya Y, Koike N, Umemura Y, Inokawa H, Togashi Y, Maniwa J, Higashi M, Fumino S, Tajiri T, Yagita K | Enhanced metastatic growth after local tumor resection in the presence of synchronous metastasis in a mouse allograft model of neuroblastoma | Pediatr Surg Int | 35(12) | 1403-1411 | 2019 |
| Kim K, Higashi M, Fumino S, Tajiri T | Derivation of neural stem cells from human teratomas | Stem Cell Research | 41 | 101633 | 2019 |
| Maniwa J, Fumino S, Kimura K, Tanaka T, Higashi M, Kishida T, Mazda O, Tajiri T | Novel mesenchymal stem cell delivery system as targeted therapy against neuroblastoma using the TH-MYCN mouse model | J Pediatr Surg | 54(12) | 2600-2605 | 2019 |
| Takai A, Hasegawa T, Furukawa T, Tajiri T, Hosoi H | Ultrasonographic findings of multiple intussusception in an extremely preterm infant | Arch Dis Child Mo | 104(5) | 488 | 2019 |
| Furukawa T, Sakai K, Higashi M, Fumino S, Aoi S, Tajiri T | Thoracoscopic resection for mediastinal thymolipoma in a child | Asian J Endosc Surg | 12(2) | 218-221 | 2019 |
| Tanaka T, Fumino S, Shirai T, Konishi E, | Mesenchymal hamartoma of the chest wall in a 10-year-old girl | Skeletal Radiol | 48(4) | 643-647 | 2019 |

| | | | | | |
|--|---|---|--------|-----------|------|
| Tajiri T | mimicking malignancy | | | | |
| 馬庭淳之介, 古川泰三, 曾我美朋子, 田中智子, 東 真弓, 坂井宏平, 文野誠久, 青井重善, 田尻達郎 | Segmental dilatation of the duodenumに対し, 病変部のtaperingが有効であった1例 | 日小外会誌 | 55(1) | 68-73 | 2019 |
| 井岡笑子, 文野誠久, 古川泰三, 三村和哉, 坂井宏平, 東 真弓, 青井重善, 小関道夫, 田尻達郎 | 術中胆道造影で診断しえた副肝管の損傷に対して肝門部空腸吻合によるサルベージ手術を施行した肝芽腫の1例 | 日小外会誌 | 55(1) | 99-103 | 2019 |
| 谷口彰宏, 井上真帆, 廣畑吉昭, 東 真弓, 坂井宏平, 文野誠久, 青井重善, 古川泰三, 田尻達郎 | 腸重積症を契機に発見された悪性所見を有する盲腸若年性ポリープの1例 | 日小外会誌 | 55(5) | 957-96 | 2019 |
| 竹本正和, 竹内雄毅, 坂井宏平, 東 真弓, 文野誠久, 青井重善, 古川泰三, 田尻達郎 | 排尿時腹痛を契機に発見された骨盤内リンパ管腫の1例 | 日小外会誌 | 55(6) | 1081-1086 | 2019 |
| 文野誠久, 宗崎良太, 田口智章, 田尻達郎 | 仙尾部奇形腫術後の身体発育に関する長期予後 | 小児外科 | 51(1) | 86-89 | 2019 |
| 文野誠久, 田尻達郎 | 前縦隔腫瘍摘出(奇形腫・胸腺腫瘍) | 小児外科 | 51(8) | 795-798 | 2019 |
| Higashi M, Sakai K, Fumino S, Aoi S, Furukawa T, Tajiri T | The roles played by the MYCN, Trk, and ALK genes in neuroblastoma and neural development | Surg Today | 49(9) | 721-727 | 2019 |
| Taguchi T, Yanagi Y, Yoshimaru K, Zhang X, Matsuura T, Nakayama K, Kobayashi E, Yamaza H, Nonaka K, Ohga S, Yamaza T | Regenerative medicine using stem cell from human exfoliated deciduous teeth (SHED): promising new treatment in pediatric surgery. | Surg Today | 49(4) | 316-322 | 2019 |
| Takahashi Y, Yuniartha R, Yamaza T, Sonoda S, Yamaza H, Kirino K, Yoshimaru K, Matsuura T, Taguchi T | Therapeutic potential of spheroids of stem cells from human exfoliated deciduous teeth for chronic liver fibrosis and hemophilia A. | Pediatr Surg Int | 35(12) | 1379-1388 | 2019 |
| Yanagi Y, Yoshimaru K, Matsuura T, Shibui Y, Kohashi K, Takahashi Y, Obata S, Sozaki R, Izaki T, Taguchi T | The outcome of real-time evaluation of biliary flow using near-infrared fluorescence cholangiography with Indocyanine green in biliary atresia surgery. | J Pediatr Surg | 54(12) | 2574-2578 | 2019 |
| Sanada Y, Naya I, Katano T, Hirata Y, Yamada N, Okada N, Ihara Y, Onishi Y, Mizuta K | Visceral artery anomalies in patients with Alagille syndrome | Pediatr Transplant. | 23(2) | e13352 | 2019 |
| Hoshino Y, Enokizono T, Imagawa K, Tanaka R, Suzuki H, Fukushima H, Sakai A, Kaj | Schuurs-Hoeijmakers Syndrome in Two Patients from Japan | American Journal of Medical Genetics Part A | 179(3) | 341-343 | 2019 |

| | | | | | |
|--|--|---|--------|-----------|------|
| ikawa D, Tanaka M, Arai J, Sumazaki R, Uehara T, Takenouchi T, Kosaki K | | | | | |
| Zen Y, Kondou H, Nakazawa A, Tanikawa K, Hasegawa Y, Bessho K, Imagawa K, Ishige T, Inui A, Suzuki M, Kasahara M, Yamamoto K, Yoshioka T, Kage M, Hayashi H | Proposal of a liver histology-based scoring system for bile salt export pump deficiency | Hepatol Res | 50(6) | 754-762 | 2019 |
| Iso M, Suzuki M, Yanagi K, Minowa K, Sakurai Y, Nakano S, Shimizu T, Kaname T | CFTR variants in Japanese children with idiopathic pancreatitis | Human Genome Variation | 6 | 17 | 2019 |
| Suzuki M, Shimizu T | Is SPINK1 gene mutation associated with development of pancreatic cancer? - New insight from a large retrospective study- | EBio Medicine | 50 | 5-6 | 2019 |
| 正宗 淳, 入澤 篤志, 菊田 和宏, 池浦 司, 伊佐地 秀司, 石黒 洋, 糸井 隆夫, 伊藤 鉄英, 乾 和郎, 大原 弘隆, 片岡 慶正, 神澤 輝実, 岸和田 昌之, 北野 雅之, 阪上 順一, 佐田 尚宏, 清水 京子, 竹中 完, 竹山 宜典, 能登原 憲司, 廣岡 芳樹, 松本 逸平, 宮川 宏之, 岡崎 和一 | 日本膵臓学会膵炎調査研究委員会慢性膵炎分科会「慢性膵炎臨床診断基準2019」の背景と概要 | 膵臓 | 34 | 282-292 | 2019 |
| 安藤久實、堀口明彦 | 膵・胆管合流異常および先天性胆道拡張症診療ガイドラインの残された問題 | 胆道 | 33(4) | 717-717 | 2019 |
| 石橋広樹, 森大樹, 横田典子, 島田光生 | 先天性胆道拡張症と膵・胆管合流異常(特集:境界領域の診療) | 小児内科51 | 51(10) | 1516-1520 | 2019 |
| Hiroshi Hamada, Yoshinori Hamada, Tatsuma Sakaguchi, Takashi Doi | Heterotopic pancreas causing jejunal obstruction in a neonate | Journal of Pediatric Surgery Case Reports | 42 | 34-37 | 2019 |
| Tatsuma Sakaguchi, Yoshinori Hamada, Takeshi Shirai, Hiroshi Hamada, Yusuke Shigetani, Yusuke Nakamura and Takashi Doi | Postoperative complications of umbilical loop colostomy for anorectal malformations in neonates compared with the conventional abdominal stoma: a non-randomized study | World J Ped Surg | 2(1) | 1-3 | 2019 |
| T. Kamisawa, G. Honda | Pancreaticobiliary maljunction: markedly high risk for biliary cancer | Digestion | 99(2) | 123-125 | 2019 |
| K. Yoshimoto, T. Kamisawa, M. Kikuyama, S. Kuruma, K. Chiba, Y. Igarashi | Classification of pancreaticobiliary maljunction and its clinical features in adults | J Hepatobiliary Pancreat Sci | 26(12) | 541-547 | 2019 |

| | | | | | |
|---|---|-----------------------------|-------|-----------|------|
| Nakano S, Osaka S, Sabu Y, Minowa K, Hirai S, Kondou H, Kimura T, Azuma Y, Watanabe S, Inui A, Bessho K, Nakamura H, Kusano H, Nakazawa A, Tanikawa K, Kage M, Shimizu T, Kusuhara H, Zen Y, Suzuki M, Hayashi H | Effect of food on the pharmacokinetics and therapeutic efficacy of 4-phenylbutyrate in progressive familial intrahepatic cholestasis | Sci Rep | 9(1) | 17075 | 2019 |
| Tsunoda T, Kakinuma S, Watanabe M, et al | Loss of fibrocystin promotes interleukin -8- dependent proliferation and CTGF production of biliary epithelium. | J Hepatol | 71(1) | 143-152 | 2019 |
| Kasahara M, Sakamoto S, Horikawa R, Fukuda A | Auxiliary Partial Orthotopic Liver Transplantation for Noncirrhotic Metabolic Liver Disease: Reigniting Interest in an Old but New Technique | Liver Transpl | 25(1) | 12-13 | 2019 |
| Takeda M, Sakamoto S, Uchida H, Yoshimura S, Shimizu S, Hirata Y, Fukuda A, Schlegel A, Kasahara M | Technical considerations in liver transplantation for biliary atresia with situs inversus | Liver Transpl Liver Transpl | 25(9) | 1333-1341 | 2019 |
| Hirata Y, Sakamoto S, Yoshimura S, Takeda M, Uchida H, Shimizu S, Kitamura M, Irie R, Miyazaki O, Yoshioka T, Nosaka S, Kasahara M | Outcomes of 50 Cases of Pediatric Liver Transplantation for Intrapulmonary Shunt While Considering the Deteriorated Prognosis of Severe Intrapulmonary Shunt Patients | Transplant Proc 2019 | 51(8) | 2793-2797 | 2019 |
| Kasahara M, Katono M, Schlegel A, Kubota T, Nakazato Y, Uchida H, Shimizu S, Yanagi Y, Takeda M, Fukuda A, Sakamoto S | Waiting list mortality for pediatric deceased donor liver transplantation in a Japanese living-donor-dominant program | Pediatr Transplant 2019 | 23(8) | e13578 | 2019 |
| Yamada N, Inui A, Sanada Y, Ihara Y, Ueharashi T, Fukuda A, Sakamoto S, Kasahara M, Yoshizawa A, Okamoto S, Okajima H, Fujisawa T, Mizuta K. | Pediatric liver transplantation for neonatal-onset Niemann-Pick disease type C: Japanese multicenter experience. | Pediatr Transplant. | 23(5) | e13462 | 2019 |
| Teruo Miyazaki, Hirokuni Nagasaka, Haruki Komatsu, Ayano Inui, Ichiro Morioka, Hirokazu Tsukahara, Shunsaku Kaji, Satoshi Hirayama, Takashi Miida, Hiroki Kondo, Kenji Ihara, Mariako Yagi, Zenro Kizaki, Kazuhiko Bessho, Takahiro Kodama, Kaz | Serum Amino Acid Profiling in Citrin-Deficient Children Exhibiting Normal Liver Function During the Apparently Healthy Period | JIMD Reports | 43 | 53-61 | 2019 |

| | | | | | |
|---|---|--|---------|-----------|------|
| umoto Iijima, Tohru Yorifuji, Yasushi Ma tsuzaki, Akira Honda | | | | | |
| Tadayuki Kumagai, Hi roshi Terashima, Haj ime Uchida, Akinari Fukuda, Mureo Kasaha ra, Motomichi Kosug a, Torayuki Okuyama, Tomoyuki Tsunoda, A yano Inui, Tomoo Fuj isawa, Aya Narita, Y oshikatsu Eto, Masay a Kubota | A case of Niemann-Pick disease type C with neonatal liver fail ure initially diagnosed as neon atal hemochromatosis | Brain & Developme nt | 41(5) | 460-464 | 2019 |
| Tomoyuki Tsunoda, Sei i Kakinuma, Masato M iyoshi, Akihide Kami ya, Shun Kaneko, Aya ko Sato, Jun Tsuchiy a, Sayuri Nitta, Fuk iko Kawai-Kitahara, Miyako Murakawa, Yas uhiro Itsui, Mina Na kagawa, Seishin Azum a, Tsuyoshi Sogo, Ha ruki Komatsu, Ryutar o Mukouchi, Ayano In ui, Tomoo Fujisawa, Hiromitsu Nakauchi, Yasuhiro Asahina, Ma moru Watanabe | Loss of fibrocystin promotes in terleukin-8-dependent proliferat ion and CTGF production of bil iary epithelium | Journal of Hepato logy | 71(1) | 143-152 | 2019 |
| Haruki Komatsu, Ayan o Inui, Kanako Kishi ki, Hironari Kawai, Sachiyo Yoshio, Yos uke Osawa, Tatsuya Ka nto, Tomoo Fujisawa | Liver disease secondary to cong enital heart disease in childre n | Expert Review of Gastroenterology & Hepatology | 13(7) | 651-666 | 2019 |
| Yoshiyuki Okano, Tos hihiro Ohura, Osamu Sakamoto, Ayano Inui | Current treatment for citrin de ficiency during NICCD and adapt ation/ compensation stages: Str ategy to prevent CTLN2 | Molecular Genetic s and Metabolism | 127(3) | 175-183 | 2019 |
| 東礼次郎、杉山謙二、 牛田英里、乙部裕、櫻 井直人、大森雄介、小 川昌宏、西森久史、太 田穂高、乾あやの | マイコプラズマ肺炎後に合併した 薬剤性肝障害による胆管消失症候 小群 | 日本小児科学会雑 誌 | 123(10) | 1549-1554 | 2019 |
| 乾あやの、藤澤知雄、 小松陽樹 | B型肝炎 | 臨床と研究 | 96(2) | 177-182 | 2019 |
| 乾あやの | 代謝性疾患による肝性脳症とその 治療ー尿素サイクル異常症を中心 としてー | 肝胆膵 | 78(3) | 433-440 | 2019 |
| 乾あやの | ICG試験 | 小児内科 | 51(4) | 519-520 | 2019 |
| 乾あやの | 黄疸 | 小児科 | 60(5) | 612-616 | 2019 |
| 乾あやの、橋本卓史、 藤澤知雄 | 小児のNAFLD/NASH | 日本臨床 | 77(5) | 874-877 | 2019 |

| | | | | | |
|--|---|--------------------------|--------|-----------|------|
| 乾あやの、藤澤知雄、小松陽樹 | 乾あやの、藤澤知雄、小松陽樹 | 消化器・肝臓内科 | 5(6) | 647-650 | 2019 |
| 乾あやの | 肝機能異常(liver function disorder) | 小児科臨床 | 72(増刊) | 1239-1240 | 2019 |
| Shuichiro Umetsu, Ayano Inui, Sohya Kobayashi, Masaru Shimura, Tomoko Uehara, Hajime Uchida, Rie Irie, Tsuyoshi Sogo, Haruki Komatsu, Takako Yoshioka, Kei Murayama, Kenjiro Kosaki, Mureo Kasahara, Tomoo Fujisawa | First cases of MPV17 related mitochondrial DNA depletion syndrome with compound heterozygous mutations in p. R50Q/p. R50W:a case report | Hepatoma Research | 6 | 1 | 2020 |
| Yamada Y, Kitayama K, Oyachi M, Higuchi S, Kawakita R, Kanamori Y, Yorifuji T | Nationwide survey of endogenous hyperinsulinemic hypoglycemia in Japan (2017-2018): Congenital hyperinsulinism, insulinoma, non-insulinoma pancreatogenous hypoglycemia syndrome and insulin autoimmune syndrome (Hirata's disease) | J Diabetes Investigation | 11(3) | 554-563 | 2019 |
| 依藤亨 | 診療ガイドライン | 小児外科 | 51(6) | 533-537 | 2019 |
| 川北理恵、依藤 亨 | 遺伝子変異の解析 | 小児外科 | 51(6) | 538-542 | 2019 |
| 金森豊、渡辺稔彦、依藤 亨、増江道哉、佐々木英之、仁尾正記 | 日本の先天性高インスリン血症に対する外科治療の現状：全国調査の結果から | 小児外科 | 51(6) | 559-563 | 2019 |
| 岡本晋弥、依藤 亨、増江道哉、上本伸二 | 限局性小病変に対する核出術－自験例3例の検討から－ | 小児外科 | 51(6) | 565-568 | 2019 |
| 依藤亨 | 先天性高インスリン血症 | 小児内科 | 51(7) | 1007-1009 | 2019 |
| 渡辺稔彦、大野通暢、朝長高太郎、田原和典、菱木知郎、藤野明浩、淵本康、堀川玲子、義岡孝子、金森豊 | 膵体尾部病変に対する術中診断と体尾部切除 | 小児外科 | 51(6) | 559-563 | 2019 |
| Masamune A, Kotani H, Sörgel FL, Chen J M, Hamada S, Sakaguchi R, Masson E, Nakano E, Kakuta Y, Niihori T, Funayama R, Shiota M, Hirano T, Kawamoto T, Hosokoshi A, Kume K, Unger L, Ewers M, Laumen H, Bugert P, Mori M X, Tsvilovskyy V, Weißgerber P, Kriebs U, Fecher-Trost C, Freichel M, Diakopoulos KN, Berninger A, Lesina M, Ishii K, Itoi T, Ikeura T, Oka | Variants that affect function of calcium channel TRPV6 are associated with early-onset chronic pancreatitis | Gastroenterology | 158(6) | 1626-1641 | 2020 |

| | | | | | |
|---|--|-----------------------|--------|---------|------|
| zaki K, Kaune T, Rosendahl J, Nagasaki M, Uezono Y, Algül H, Nakayama K, Matsu bara Y, Aoki Y, Férec C, Mori Y, Witt H, Shimosegawa T | | | | | |
| Masamune A, Nabeshima T, Kikuta K, Hamada S, Nakano E, Kume K, Kanno A, Sato A, Tachibana Y, Inatomi O, Yamamoto S, Ikeura T, Futagami S, Taguchi M, Hanada K, Shimizu K, Kageoka M, Saito T, Eguchi T, Kubota K, Takenaka M, Mima A, Irisawa A, Ito T, Andoh A, Inui K, Takeyama Y, Yamaue H, Okazaki K, Shimosegawa T | Prospective study of early chronic pancreatitis diagnosed based on the Japanese diagnostic criteria | J Gastroenterol | 54(10) | 928-935 | 2019 |
| Lasher D, Szabó A, Masamune A, Chen JM, Xiao X, Whitcomb DC, Barmada MM, Ewers M, Ruffert C, Paliwal S, Issarapu P, Bhaskar S, Mani KR, Chandak GR, Laumen H, Masson E, Kume K, Hamada S, Nakano E, Seltam K, Bugert P, Müller T, Groneberg DA, Shimosegawa T, Rosendahl J, Férec C, Lowe ME, Witt H, Sahin-Tóth M | Protease-Sensitive Pancreatic Lipase Variants Are Associated With Early Onset Chronic Pancreatitis | Am J Gastroenterol | 114(6) | 974-983 | 2019 |
| Yasuda H, Kataoka K, Takeyama Y, Takeda K, Ito T, Mayumi T, Isaji S, Mine T, Kitagawa M, Kiriya S, Sakagami J, Masamune A, Inui K, Hirano K, Akashi R, Yokoe M, Sogame Y, Okazaki K, Morioka C, Kihara Y, Kawa S, Tanaka M, Andoh A, Kimura W, Nishimori I, Furuse J, Yokota I, Shimosegawa T | Usefulness of urinary trypsinogen-2 and trypsinogen activation peptide in acute pancreatitis: A multicenter study in Japan | World J Gastroenterol | 25(1) | 107-117 | 2019 |
| Ito T, Kawa S, Matsu moto A, Kubota K, Kamisawa T, Okazaki K, Hirano K, Hirooka Y, Uchida K, Masuda A, Ohara H, Shimizu K, Arakura N, Masamu | Risk Factors for Pancreatic Stone Formation in Type 1 Autoimmune Pancreatitis: A Long-term Japanese Multicenter Analysis of 624 Patients | Pancreas | 48(1) | 49-54 | 2019 |

| | | | | | |
|---|--|------------------------------|---------|-----------|------|
| ne A, Kanno A, Sakagami J, Itoi T, Ito T, Ueki T, Nishino T, Inui K, Mizuno N, Yoshida H, Sugiyama M, Iwasaki E, Iriawa A, Shimosegawa T, Chiba T | | | | | |
| 菊田和宏, 正宗淳 | 慢性膵炎と膵癌 | 医学のあゆみ | 269(3) | 232 | 2019 |
| 菊田和宏, 正宗淳 | 特集 肝胆膵の線維化 up-to-date IV. 胆膵の線維化 -臨床- 慢性膵炎の早期診断 | 肝胆膵 | 79(5) | 949-953 | 2019 |
| 菊田和宏, 正宗淳 | 特集I 慢性膵炎診療Up to date 早期慢性膵炎の病態と進展 | 消化器・肝臓内科 | 6(6) | 473-478 | 2019 |
| 菊田和宏, 正宗淳 | 特集 膵炎大全Ⅱ～膵炎・Up to date～家族性・遺伝性膵炎 | 胆と膵 | 40(特大号) | 1207-1210 | 2019 |
| 糸潔, 濱田晋, 正宗淳 | 慢性膵炎と膵癌 | 胆と膵 | 40(特大号) | 1277-1281 | 2019 |
| 竹山宜典 | 膵石に対する外科治療 | 消化器内視鏡 | 31(11) | 1714-1718 | 2019 |
| 竹山宜典 | 急性膵炎の重症化機序 | 胆と膵 | 40(11) | 1091-1098 | 2019 |
| 竹山宜典 | 慢性膵炎の診断と治療のup to date | 胆と膵 | 40(特大号) | 1303-1310 | 2019 |
| 竹山宜典 | 慢性膵炎：内視鏡VS. 手術 | 肝胆膵 | 8(1) | 119-124 | 2020 |
| 竹山宜典 | 主膵管型IPMNの手術適応と術式 | 胆と膵 | 41(1) | 37-40 | 2020 |
| 石黒 洋、藤木理代、近藤志保、中莖みゆき、小澤祐加、谷口いつか、成瀬 達、山本明子 | 嚢胞性線維症に伴う膵外分泌機能不全 | 胆と膵 | 40(特大号) | 1299-1302 | 2019 |
| Sarin SK, Choudhury A, Tanaka A, et al | APASL ACLF Research Consortium (AARC) for APASL ACLF working Party. Acute-on-chronic liver failure: consensus recommendations of the Asian Pacific association for the study of the liver (APASL): an update | Hepatol Int | 13(4) | 353-390 | 2019 |
| Deneau M, Valentino P, Tanaka A, et al | Assessing the Validity of Adult-Derived Prognostic Models for Primary Sclerosing Cholangitis Outcomes in Children | J Pediatr Gastroenterol Nutr | 70(1) | e12-e17 | 2019 |
| Chang C, Tanaka A, Gershwil ME | Unmet needs in autoimmune liver diseases | J Dig Dis | 20(7) | 327-330 | 2019 |
| Tanaka A | Autoimmune Hepatitis: 2019 Update | Gut and Liver | 14(4) | 430-438 | 2019 |
| Tanaka A, Leung P, Kono H, et al | Recurrence of Disease Following Organ Transplantation in Autoimmune Liver Disease and Systemic Lupus Erythematosus | Cellular Immunol | 347 | 104021 | 2019 |
| Chang C, Tanaka A, Gershwil ME | The Use of Biologics in the Treatment of Autoimmune Liver Disease | Expt Opin Invest Drugs | 29(4) | 385-398 | 2019 |

| | | | | | |
|--|--|---------------------------------|--------|-----------|------|
| | ase | | | | |
| Beretta-Piccoli BT, Mieli-Vergani G, Tanaka A, et al | The Challenges of Primary Biliary Cholangitis: What is new and what needs to be done | J Autoimmunity | 105 | 102328 | 2019 |
| Umetsu S, Notohara K, Tanaka A, et al | The long-term outcomes of pediatric-onset primary sclerosing cholangitis: a single center experience in Japan | Hepatol Res | 49(12) | 1386-1397 | 2019 |
| Tanaka A | Immunoglobulin G4-related sclerosing cholangitis: A review | J Dig Dis | 20(7) | 357-362 | 2019 |
| Tanaka A | IgG4-Related Sclerosing Cholangitis and Primary Sclerosing Cholangitis | Gut and Liver | 13(3) | 300-307 | 2019 |
| Tanaka A | Emerging novel treatments for autoimmune liver diseases | Hepatol Res | 49(5) | 489-499 | 2019 |
| Tanaka A, Mori M, Matsumoto K, et al | An increase trend in the prevalence and male-to-female ratio of primary biliary cholangitis, autoimmune hepatitis, and primary sclerosing cholangitis in Japan | Hepatol Res | 49(8) | 881-889 | 2019 |
| Honda A, Tanaka A, Kaneko T, et al | Bezafibrate improves GLOBE and UK-PBC scores and long-term outcomes in patients with primary biliary cholangitis | Hepatology | 70(6) | 2035-2046 | 2019 |
| Aiso M, Takikawa H, Tanaka A, et al | An analysis of 307 cases with drug-induced liver injury between 2010 and 2018 in Japan | Hepatol Res | 49(1) | 105-110 | 2019 |
| Hitomi Y, Ueno K, Tanaka A, et al | POGLUT1, the putative effector gene driven by rs2293370 in primary biliary cholangitis susceptibility locus chromosome 3q13.33 | Sci Rep | 9(1) | 102 | 2019 |
| Younossi Z, Henry L, Tanaka A, et al | Systematic Review with Meta-Analysis: The Extrahepatic Manifestations in Chronic Hepatitis C Virus-Infected Patients in East Asia | Aliment Pharmacol Ther | 49(6) | 644-653 | 2019 |
| 伊佐山浩通、田中篤、田妻進 | 「原発性硬化性胆管炎ガイドラインについて」 | 日本消化器病学会雑誌 | 116(8) | 631-638 | 2019 |
| 神澤輝実、中沢貴宏、田中篤、等 | 「IgG4関連硬化性胆管炎診療ガイドライン」 | 胆道 | 33(2) | 169-210 | 2019 |
| Sawaguchi T | Multi-level analysis of symptoms after exposure opened by JAPAN POISON INFORMATION CENTER-with multi-visional prospects within multi-level framework | Reviews on Environmental Health | 35 | 27 | 2020 |
| Sawaguchi T, Okamoto E | The Data Management for High-risk Groups (including Abuse and DV) in Mother-Child and Pediatric Healthcare and the Study of Related Issues | IMJ | 26(6) | 1-3 | 2019 |

| | | | | | |
|---|---|----------------------|-------|----------|------|
| Fukuchi T, Sawaguchi T, Ikeda D, Kawahara K, Sugawara M | Lifetime administrative prospects for emergency survival rate after traffic accidents | IMJ | 26(3) | in print | 2019 |
| Sawaguchi T | What have been brought forth by the nested analysis and propensity score-matching? | Showa Univ J Med Sci | 31(1) | 93-99 | 2019 |
| Sawaguchi T | What can be gained by aurally approach?-Basis of making the aurally information from each numerical value of national voice, the causes of deaths and willful negligence? -Social Aurally Approach- | Showa Univ J Med Sci | 31(1) | 100-114 | 2019 |
| Numazawa S, Sawaguchi T | What can be gained by reanalysis with nested logistic regression on prospect of published benchtop experiments? - Latent time navigation of a metaRNA study- | Showa Univ J Med Sci | 31(1) | 90-93 | 2019 |
| Tomohisa Mori, Sawaguchi T. | What changed have been brought by specific cell manipulation? - using optogenetics- | Showa Univ J Med Sci | 31(1) | 87-90 | 2019 |