

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
田中純子、片山恵子	新しい診断と治療のABC 肝硬変 第一章 概念・定義・疫学 疫学	沖田極	最新医学	最新医学社	大阪	2013	20-30
田中純子	B型肝炎に関する疫学調査の最新情報	溝上雅史	B型肝炎 最新治療コンセンサス(別冊・医学のあゆみ)	医歯薬出版株式会社	東京	2013	5-12
片山恵子、田中純子	ウイルス肝炎 最新の疫学		診断と治療	診断と治療社	東京	2013	1287-1292
田中純子、片山恵子、松尾順子	わが国におけるHBV感染の疫学	持田智	de novo B型肝炎	医薬ジャーナル社	大阪	2013	14-29
片山恵子、田中純子	肝炎・肝癌の疫学	林紀夫、上西紀夫、下瀬川徹、日比紀文	Annual Review 消化器	中外医学社	東京	2013	88-93
田中純子	HBV感染症のインパクト	田中榮司、竹原徹郎、持田智	HEPATOLogy PRACTICE	文光堂	東京	2013	27-35

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
Kobayashi T, Ishiyama K, Ohdan H.	Prevention of recurrence after curative treatment for hepatocellular carcinoma.	Surg Today.	43	1347-1354	2013
Ohdan H.	Is living donor liver transplantation really equivalent to deceased donor liver transplantation?	Transpl Int.	26	778-779	2013
Ohira M, Nishida S, Matsuura T, Muraoka I, Tryphonopoulos P, Fan J, Tekin A, Selvaggi G, Levi D, Ruiz P, Ricordi C, Ohdan H, Tzakis AG.	Comparative analysis of T-cell depletion method for clinical immunotherapy-anti-hepatitis c effects of natural killer cells via interferon-gamma production.	Transplant Proc.	45	2045-2050	2013
Onoe T, Tanaka Y, Ide K, Ishiyama K, Oshita A, Kobayashi T, Amano H, Tashiro H, Ohdan H.	Attenuation of Portal Hypertension by Continuous Portal Infusion of PGE1 and Immunologic Impact in Adult-to-Adult Living-Donor Liver Transplantation.	Transplantation.	95	1521-1527	2013

Teraoka Y, Ide K, Morimoto H, Tahara H, <u>Ohdan H.</u>	Expression of Recipient CD47 on Rat Insulinoma Cell Xenografts Prevents Macrophage-Mediated Rejection through SIRPalpha Inhibitory Signaling in Mice.	PLoS One.	8	e58359	2013
<u>大段秀樹</u>	State of the Art 肝免疫と肝臓外科 Liver Immunity and Surgery.	Frontiers in Gastroenterology.	18(3)	203-213	2013
Abe Y, Aly HH, Hiraga N, <u>Imamura M</u> , Wakita T, Shimotohno K, Chayama K, Hijikata M	Thromboxane A2 Synthase Inhibitors Prevent Production of Infectious Hepatitis C Virus in Mice with Humanized Livers	Gastroenterology	145	658-667	2013
Yamasaki S, Taguchi Y, Shimamoto A, Mukasa H, <u>Tahara H</u> , Okamoto T.	Generation of Human Induced Pluripotent Stem (Ips) Cells in Serum- and Feeder-Free Defined Culture and TGF-B1 Regulation of Pluripotency	PLoS One	9	e87151	2014
Shiotani B, Nguyen H.D, Håkansson P, Maréchal A, Tse A, <u>Tahara H</u> , Zou L.	Two distinct modes of ATR activation orchestrated by Rad17 and Nbs1	Cell Rep	3	1651–1662	2013
<u>Tahara H</u> , Kay M.A, Yasui W, Tahara E.	MicroRNAs in Cancer: the 22nd Hiroshima Cancer Seminar/the 4th Japanese Association for RNA Interference Joint International Symposium, 30 August 2012, Grand Prince Hotel Hiroshima.	Jpn J Clin Oncol.	46	579-582	2013
Akita T, Ohisa M, Kimura Y, Fujimoto M, Miyakawa Y, <u>Tanaka J</u>	Validation and limitation of age-period-cohort model in simulating mortality due to hepatocellular carcinoma from 1940 to 2010 in Japan	Hepatology Research	in press		2013
Sato T, Do H S, Asao T, Akita T, Katayama K, Tatara K, Miyakawa Y, <u>Tanaka J</u>	Estimating numbers of persons with persistent hepatitis B virus infection transmitted vertically and horizontally in the birth cohort during 1950–1985 in Japan	Hepatology Research	in press		2013
Chen D-S, Locarnini S, Wait S, Bae SH, Chen PJ, Fung JY, Kim HS, Lu SN, Sung J, <u>Tanaka J</u> , Wakita T, Ward J, Wallace J	Report from a Viral Hepatitis Policy Forum on implementing the WHO framework for global action on viral hepatitis in North Asia	Journal of Hepatology	59(5)	1073-1080	2013
Kumada T, Toyoda H, Tada T, Kiriyama S, Tanikawa M, Hisanaga Y, Kanamori A, <u>Tanaka J</u> , Kagebayashi C, Satomura S.	High-sensitivity Lens culinaris agglutinin-reactive alpha-fetoprotein assay predicts early detection of hepatocellular carcinoma	Journal of Gastroenterology	in press		2013

Kumada T, Toyoda H, Kiriyama S, Tanikawa M, Hisanaga Y, Kanamori A, Tada T, <u>Tanaka J.</u>	Characteristics of elderly hepatitis C virus-associated hepatocellular carcinoma patients	Journal of Gastroenterology and Hepatology	28(2)	357-364	2013
Kumada T, Toyoda H, Tada T, Kiriyama S, Tanikawa M, Hisanaga Y, Kanamori A, Niinomi T, Yasuda S, Ando Y, Yamamoto K, <u>Tanaka J.</u>	Effect of nucleos(t)ide analogue therapy on hepatocarcinogenesis in chronic hepatitis B patients: a propensity score analysis	Journal of Hepatology	58(3)	427-433	2013
Shima T, Uto H, Ueki K, Takamura T, Kohgo Y, Kawata S, Yasui K, Park H, Nakamura N, Nakatou T, Tanaka N, Umemura A, Mizuno M, <u>Tanaka J.</u> , Okanoue T.	Clinicopathological features of liver injury in patients with type 2 diabetes mellitus and comparative study of histologically proven nonalcoholic fatty liver disease with or without type 2 diabetes mellitus	Journal of Gastroenterology	48(4)	515-525	2013
仁科惣治、栗原淳子、則安俊昭、糸島達也、山本和秀、 <u>田中純子</u> 、日野啓輔。	岡山県における肝炎ウイルス検診陽性者の医療機関受診等に関する追跡調査	肝臓	54(1)	84-86	2013
松尾順子、片山恵子、中島歩、頬岡徳在、 <u>田中純子</u> 、広島透析患者肝炎Study Group.	血液透析患者における肝炎ウイルス感染率と生命予後	日本透析医会雑誌	28(1)	161-166	2013
<u>田中純子</u> 、片山恵子.	HCV感染の疫学の変化	肝胆膵	67(6)	811-818	2013
<u>田中純子</u> 、片山恵子.	B型肝炎の疫学 -キャリア率、キャリア数について-	最新医学	68(3)	14-21	2013
<u>田中純子</u> .	C型肝炎はどのように日本で蔓延し肝癌をもたらしたのか -肝癌抑制の実地診療のすすめかた-	Medical Practice	30(2)	194-202	2013
Murata Y, Saito Y, Kaneko T, Kotani T, Kaneko Y, Ohnishi H, <u>Matozaki T.</u>	Autoimmune animal models in the analysis of the CD47-SIRPa signaling pathway.	Methods	65	254-259	2014
Iwamoto C, Takenaka K, Urata S, Yamauchi T, Shima T, Kuriyama T, Daitoku S, Saito Y, Miyamoto T, Iwasaki H, Kitabayashi I, Itoh K, Kishimoto J, Kohda D, <u>Matozaki T</u> , Akashi K.	The BALB/c-specific polymorphic SIRPA enhances its affinity for human CD47, inhibiting phagocytosis against human cells to promote xenogeneic engraftment.	Exp Hematol	42	163-171	2013

Koskinen C, Persson E, Baldock P, Stenberg A, Bostrom I, <u>Matozaki T</u> , Oldenborg PA, Lundberg P.	Lack of CD47 impairs bone cell differentiation and results in an osteopenic phenotype in vivo due to impaired signal regulatory protein alpha (SIRP α) signaling.	J Biol Chem	288	29333-29344	2013
Zen K, Guo Y, Bian Z, Lv Z, Zhu D, <u>Matozaki T</u> , Liu Y.	Inflammation-induced proteolytic processing of the SIRP α cytoplasmic ITIM in neutrophils propagates a proinflammatory state.	Nat Commun	4	2436	2013
Takahashi S, Tomioka M, Hiromura K, Sakairi T, Hamatani H, Watanabe M, Ikeuchi H, Kaneko Y, Maeshima A, Aoki T, Ohnishi H, <u>Matozaki T</u> , Nojima Y.	SIRP α signaling regulates podocyte structure and function.	Am J Physiol Renal Physiol	305	F861-F870	2013
Yamauchi T, Takenaka K, Urata S, Shima T, Kikushige Y, Tokuyama T, Iwamoto C, Nishihara M, Iwasaki H, Miyamoto T, Honma N, Nakao M, <u>Matozaki T</u> , Akashi K.	Polymorphic <i>Sirpa</i> is the genetic determinant for NOD-based mouse lines to achieve efficient human cell engraftment.	Blood	121	1316-1325	2013
Dansako H, Yamane D, Welsch C, McGivern DR, Hu F, <u>Kato N</u> , Lemon SM.	Class A scavenger receptor 1 (MSR1) restricts hepatitis C virus replication by mediating toll-like receptor 3 recognition of viral RNAs produced in neighboring cells.	PLoS Pathogens	9	e1003345	2013
Mori K, Hiraoka O, Ikeda M, Ariumi Y, Hiramoto A, Wataya Y, <u>Kato N</u> .	Adenosine kinase is a key determinant for the anti-HCV activity of ribavirin.	Hepatology	58	1236-1244	2013
Ueda Y, Takeda M, Mori K, Dansako H, Wakita T, Kim HS, Sato A, Wataya Y, Ikeda M, <u>Kato N</u> .	New preclinical antimalarial drugs potently inhibit hepatitis C virus genotype 1b RNA replication.	PLoS ONE	8	e72519	2013
Banshodani M, <u>Onoe T</u> , Shishida M, Tahara H, Hashimoto S, Igarashi Y, <u>Tanaka Y</u> , <u>Ohdan H</u> .	Adoptive transfer of allogeneic liver sinusoidal endothelial cells specifically inhibits T-cell responses to cognate stimuli.	Cell Transplant.	22	1695-1708	2013
Yanai H, Matsuda A, An J, Koshiba R, Nishio J, Negishi H, Ikushima H, <u>Onoe T</u> , <u>Ohdan H</u> , Yoshida N, Taniguchi T.	Conditional ablation of HMGB1 in mice reveals its protective function against endotoxemia and bacterial infection.	Proc Natl Acad Sci U S A.	110	20699-704	2013