

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 |
|---|--|-------------------------------|--|---------------------------------|---------------|------|-----------------------------|
| Keiji Ueda | Change in Cellular Gene Expression by Hepatitis B virus (HBV) | | <i>Epidemiology I</i> | iConcept Press Ltd | Hong Kong | 2014 | 219-231 |
| 上田啓次 | DNAウイルス | 荒川宜親、神谷茂、柳雄介 | 病原微生物学 | 東京化学同人 | 東京 | 2014 | 167-180 |
| 上田啓次 | 感染 | 米田悦啓、岡村康司、金井好克、西田幸一 | プログレッシブ生物学 | 南山堂 | 東京 | 2014 | 234-249 |
| 良元伸男、黒田俊一 | DDSナノキャリア・バイオナノカプセルによるバイオイメージング | | ナノ・マイクロカプセル(粒子)の調製・評価・応用 検討例集 | 株式会社 技術情報協会 | 東京 | 2014 | 第3章 ナノ・マイクロカプセルの応用例 第15節 診断 |
| Kuroda S | Bio-nanocapsules: Nanocarriers Harboring Virus-Derived Transfection Machinery for Use as Pinpoint Drung Delivery Systems | Akira Tsuda & Peter Gehr | <i>Nanoparticles: Drug Inhalation Therapy – Events at Air-Blood Tissue Barrier</i> | Francis & Taylor, publisher CRC | New York, USA | 2014 | 235-246 |
| Thirion M, Kanda T, Murakami Y, Ochiya T, Iizasa H. | MicroRNAs and oncogenic human viruses. | Sadegh Babashah | <i>MicroRNAs: Key Regulators of Oncogenesis.</i> | Springer | New York | 2014 | 155-182 |
| 三善英知 鎌田佳宏 | 肝癌の診断・治療におけるバイオマーカーの有用性 | 小俣政男 椎名秀一郎 坂本直哉 丸澤宏之 | 肝疾患Review2014-2015 | 日本メディカルセンタ- | | 2014 | 45-50 |
| 三善英知 鎌田佳宏 | Topics 肝癌の新しいバイオマーカー | 金子周一 竹原徹郎 持田智 | HEPATOLOGY PRACTICE Vol.5 肝癌の診療を極める～基本から最前線まで～ | 文光堂 | | 2014 | 46-53 |
| Moriwaki K and Miyoshi, E | Lectin flow cytometry | Hirabayashi J | <i>Lectins Methods and Protocols</i> | Human Press | | 2014 | |

| | | | | | | | |
|------------------------------|---|--|--|----------|--|------|--|
| Miyoshi E and Kamada Y | Glycobiology: Biology and Medicine Hepatosteatosis and Primary Hepatoma | | | Springer | | 2015 | |
|------------------------------|---|--|--|----------|--|------|--|

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 |
|---|--|----------------------------|-------|-------------|------|
| Xin Zheng, Eriko Ohsaki, <u>Keiji Ueda</u> | The Mechanism of Angiopoietin-1 Up-regulation in KSHV-infected PEL Cell Lines | J. Virol. | | in press | 2015 |
| <u>Keiji Ueda</u> ^{1,*} , Hiroko Omori | Successful Generation of Hepatitis B virus (HBV) Pseudotype Particle; a versatile tool for Identification of the HBV Receptor and Investigation of HBV infectivity | J. Liver | 3 (5) | 1000169 | 2014 |
| Tanaka T, Kasai H, Yamashita A, Okuyama-Dobashi K, Yasumoto J, Maekawa S, Enomoto N, Okamoto T, Matsuura Y, Morimatsu M, Manabe N, Ochiai K, Yamashita K, <u>Moriishi K</u> | Hallmarks of hepatitis C virus in equine hepacivirus. | J. Virol. | 88 | 13352-13366 | 2014 |
| Salam KA, Furuta A, Noda N, Tsuneda S, Sekiguchi Y, Yamashita A, <u>Moriishi K</u> , Nakakoshi M, Tani H, Roy SR, Tanaka J, Tsubuki M, Akimitsu N | PBDE: Structure- Activity Studies for the Inhibition of Hepatitis C Virus NS3 Helicase | Molecules , | 19 | 4006-4020 | 2014 |
| Matsuzawa T, Kawamura T, Ogawa Y, Maeda K, Nakata H, <u>Moriishi K</u> , Koyanagi Y, Gatanaga H, Shimada S, Mitsuya H | EFdA, a Reverse Transcriptase Inhibitor, Potently Blocks HIV-1 Ex Vivo Infection of Langerhans Cells within Epithelium | J. Invest. Dermatol | 134 | 1158-1161 | 2014 |

| | | | | | |
|--|---|---------------------------|-----|--------------------------------------|------|
| Furuta A, Salam KA, Hermawan I, Akimitsu N, Tanaka J, Tani H, Yamashita A, <u>Moriishi K</u> , Nakakoshi M, Tsubuki M, Peng PW, Suzuki Y, Yamamoto N, Sekiguchi Y, Tsuneda S, Noda N | Identification and biochemical characterization of halisulfate 3 and suvanine as novel inhibitors of hepatitis C virus NS3 helicase from a marine sponge. | <i>Mar. Drugs</i> | 12 | 462-476 | 2014 |
| Allen SJ, Mott KR, Matsuura Y, <u>Moriishi K</u> , Kousoulas KG, Ghiasi H | Binding of HSV-1 Glycoprotein K (gK) to Signal Peptide Peptidase (SPP) Is Required for Virus Infectivity | <i>PLOS one</i> | 9 | e85360, | 2014 |
| Yoshimoto N, Tatematsu K, Iijima M, Niimi T, Maturana AD, Fujii I, Kondo A, Tanizawa K, and <u>Kuroda S</u> . | High-throughput de novo screening of receptor agonists with an automated single-cell analysis and isolation system | <i>Scientific Reports</i> | 4 | 4242 (E-pub 9 pages) | 2014 |
| Ohno M, Otsuka M, Kishikawa T, Shibata C, Yoshikawa T, Takata A, Muroyama R, Kowatari N, Sato M, Kato N, <u>Kuroda S</u> , and Koike K. | Specific delivery of microRNA93 into HBV-replicating hepatocytes downregulates protein expression of liver cancer susceptible gene MICA | <i>Oncotarget</i> | 5 | 5581-5590 | 2014 |
| Yoshimoto N., and <u>Kuroda, S.</u> | Single-cell-based breeding: Rational strategy for the establishment of cell lines from a single cell with the most favorable properties. | <i>J. Biosci. Bioeng.</i> | 117 | 394-400 | 2014 |
| Fukuhara T, Wada M, Nakamura S, Ono C, Shiokawa M, Yamamoto S, Motomura T, <u>Okamoto T</u> , Okuzaki D, Yamamoto M, Saito I, Wakita T, Koike K, and Matsuura Y. | Amphipathic α -Helices in apolipoproteins are crucial to the formation of infectious hepatitis C virus particles. | <i>PLoS Pathog</i> | | doi: 10.1371/journal.ppat.1004534 | 2014 |
| Shiokawa M, Fukuhara T, Ono C, Yamamoto S, <u>Okamoto T</u> , Watanabe N, Wakita T, and Matsuura Y. | Novel permissive cell lines for a complete propagation of hepatitis C virus. | <i>J Virol</i> | 88 | 5578-5594 | 2014 |

| | | | | | |
|--|---|-------------------------------|--------|-----------|------|
| Nishikawa J, <u>Yoshiyama H,</u> <u>Iizasa H</u> , Kanehiro Y, Nakamura M, Nishimura J, Saito M, Okamoto T, Sakai K, Suehiro Y, Yamasaki T, Oga A, Yanai H, Sakaida I. | Epstein-Barr virus in gastric carcinoma. | Cancers | 6 | 2259-2274 | 2014 |
| Okamoto T, Hayashi Y, Mizuno H, Yanai H, Nishikawa J, Nakazawa T, <u>Iizasa H</u> , Jinushi M, Sakaida I, <u>Yoshiyama H.</u> | Colonization of an acid resistant <i>Kingella denitrificans</i> in the stomach may contribute to gastric dysbiosis by <i>Helicobacter pylori</i> . | J Infect Chemother | 20 | 169-174 | 2014 |
| Sai Y, Nishimura T, Muta M, <u>Iizasa</u> <u>H</u> , Miyata T, Nakashima E. | Basic fibroblast growth factor is essential to maintain endothelial progenitor cell phenotype in TR-BME2 cells. | Biol Pharm Bull | 37 | 688-693 | 2014 |
| Kanda T, Miyata M, Kano M, Kondo S, Yoshizaki T, <u>Iizasa H.</u> | Clustered microRNAs of the Epstein-Barr Virus cooperatively downregulate an epithelial cell-specific metastasis suppressor. | J Virol | 89 | 2684-2697 | 2015 |
| 鎌田佳宏 三善英知 竹原徹郎 | NAFLDの診断と検査法のupdate | 日本消化器病学会 雑誌 | 111(1) | 25-34 | 2014 |
| 鎌田佳宏 三善英知 吉田雄一 竹原徹郎 | サイトカインとNASH | 最新醫學 | 69(9) | 35-41 | 2014 |
| Azuma K Shinzaki S Asazawa H Kuroki E Kawamoto S Kamada Y Hayakawa K and <u>Miyoshi E</u> | Twin studies on the influence of genetic factors on serum agalactosyl immunoglobulin G level. | Biomedical Reports | 2 | 213-216 | 2014 |
| Onuki K Sugiyama H Ishige K Kawamoto T Ota T Ariizumi S Yamato M Kadota S Takeuchi K Ishikawa A Onodera M <u>Onizawa K</u> <u>Yamamoto M</u> Miyoshi E Shoda J | Expression of <i>N-acetylglucosaminyltransferase V</i> in the subserosal layer correlates with postsurgical survival of pathological tumor stage 2 carcinoma of the gallbladder. | J Gastroenterology | 49(4) | 702-714 | 2014 |

| | | | | | |
|--|---|----------------------------|--------|-----------|----------|
| Sato M Kamada Y Takeda Y Kida S Ohara Y Fujii H Akita M Mizutani K Yoshida Y Yamada M Hogaku K Takehara T <u>Miyoshi E</u> | Fetuin-A negatively correlates with liver and vascular fibrosis in nonalcoholic fatty liver disease subjects. | Liver International | | | in press |
| Tomita Y Azuma K Nonaka Y Kamada Y Tomoeda M Kishida M Tanemura M <u>Miyoshi E</u> | Pancreatic fatty degeneration and fibrosis as predisposing factors for development of pancreatic ductal adenocarcinoma. | Pancreas | | | in press |
| Fujita K Shimomura M Umemura M Nakata W Sato M Nagahara A Nakai Y Takamatsu S <u>Miyoshi E</u> Nonomura N | Serum fucosylated haptoglobin as a novel prognostic biomarker predicting a high Gleason score of prostate cancer | The Prostate | 74(10) | 1052-1058 | 2014 |
| Furukawa K Kawamoto K Eguchi H Tanemura M Tomimaru Y Akita H Hama N Wada H Kobayashi S Nonaka Y Takamatsu S Shinzaki S Kumada T Satomura S Ito T Serada S Naka T Mori M Doki Y <u>Miyoshi E</u> Nagano N | Clinico-pathological significance of leucine-rich alpha-2-glycoprotein-1 in sera of patients with pancreatic cancer. | Pancreas | 44(1) | 93-98 | 2015 |

| | | | | | |
|--|---|---|--------|-----------|----------|
| Asazawa H Kamada Y Takeda Y Takamatsu S Shinzaki S Kim Y Nezu R Kuzushita N Mita E Kato M <u>Miyoshi E</u> | Serum fucosylated haptoglobin in chronic liver disease as a potential biomarker of hepatocellular carcinoma development. | Clin Chem Lab Med. | 53(1) | 95-102 | 2014 |
| Kamada Y Sato M Kida S Akita M Mizutani K Fujii H Sobajima T Yoshida Y Shinzaki S Takamatsu S Takehara T <u>Miyoshi E</u> | <i>N</i> -acetylglucosaminyltransferase V exacerbates concanavalin A-induced mouse hepatitis. | Molecular Medicine Reports | | | in press |
| Azuma K Serada S Takamatsu S Terao N Takeishi S Kamada Y Naka T <u>Miyoshi E</u> | Identification of sialylated glycoproteins in doxorubicin-treated hepatoma cells with glycoproteomic analyses. | J Proteome Research | 13(11) | 4869-4877 | 2014 |
| Ohkura T Fujioka Y Nakanishi R Shiochi H Sumi K Yamamoto N Matsuzawa K Izawa S Ohkura H Ueta E Kato M <u>Miyoshi E</u> Taniguchi S Yamamoto K | Low level galectin-3 concentrations are associated with insulin resistance in patients with type 2 diabetes mellitus. | Diabetology & Metabolic Syndrome | | | in press |
| Tanida T Tanemura M <u>Miyoshi E</u> Nagano H Furukawa K Nonaka Y Akita H Hama N Wada H Kawamoto K Kobayashi S Eguchi H Mori M Doki Y | Pancreatic cancer immunotherapy using a tumor lysate vaccine, engineered to express α -gal epitopes, targets pancreatic cancer stem cells. | Int J Oncology | | | in press |

| | | | | | |
|--|--|---------------------------|------|----------|----------|
| Honma R Kinoshita I <u>Miyoshi E</u> Tomaru U Matsuno Y Shimizu Y Takeuchi S Kobayashi Y Kaga K Taniguchi N Akita DH | Expression of α 1,6-fucosyltransferase is associated with prognosis and histology in non-small cell lung cancers. | Oncology | | | in press |
| Sobajima T Yoshimura S Iwano T Kunii M Watanabe M Atik N Mushiake S Morii E Koyama Y <u>Miyoshi E</u> Harada A | Rab11a is required for apical protein localization in the intestine. | Biol Open | 4(1) | 86-94 | 2014 |
| Wang Y Fukuda T Isaji T Lu J Gu W Lee HH Ohkubo Y Kamada Y Taniguchi N <u>Miyoshi E</u> Gu J | Loss of α 1,6-fucosyltransferase suppressed liver regeneration: implication of core fucose in the regulation of growth factor receptor-mediated cellular signaling. | Scientific Reports | 5 | 8264 | 2015 |
| Yamada R, Hiramatsu N, Oze T, Morishita N, Harada N, Yakushijin T, Iio S, Doi Y, Yamada A, Kaneko A, Hagiwara H, Mita E, Oshita M, Itoh T, Fukui H, Hijioka T, Katayama K, Tamura S, Yoshihara H, Imai Y, Kato M, Miyagi T, Yoshida Y, Tatsumi T, Kasahara A, Hamasaki T, Hayashi N, <u>Takehara T</u> ; the Osaka Liver Forum. | Impact of alpha-fetoprotein on hepatocellular carcinoma development during entecavir treatment for chronic hepatitis B virus infection. | J Gastroenterol | | In press | 2014 |

| | | | | |
|--|--|------------------------|--|--------------------|
| Aoki, Y., Sugiyama, M., Murata, K., Yoshio, S., Kurosaki, M., Hashimoto, S., Yatsuhashi, H., Nomura, H., Jong-Hon, K., Takeda, T., Naito, S., Kimura, T., Yamagiwa, Y., Korenaga, M., Imamura, M., Masaki, N., Izumi, N., Kage, M., Mizokami, M., and <u>Kanto, T.</u> | Association of serum IFN- \square 3 with inflammatory and fibrosis markers in patients with chronic hepatitis C virus infection. | J Gastroenterol | | 2014 (in press) |
|--|--|------------------------|--|--------------------|