

## 2019 年度成果

### 1. 論文発表

- 1) Yotsuyanagi H, Takano T, Tanaka M, Amano K, Imamura M, Ogawa K, Yasunaka T, Yasui Y, Hayashi K, Tanaka Y, Tajiri H; Japanese adolescent HBV-HCC study group. Hepatitis B virus-related hepatocellular carcinoma in young adults: Efficacy of nationwide selective vaccination. *Hepatol Res.* 2020;50:182-189.
- 2) Kakisaka K, Sakai A, Yoshida Y, Miyasaka A, Takahashi F, Sumazai R, Takikawa Y. Hepatitis B surface antibody titers at one and two years after hepatitis B virus vaccination in healthy young Japanese adults. *Internal Medicine.* 58(16)2349-2355, 2019.
- 3) Sasagawa Y, Yamada H, Morizane M, Deguchi M, Shirakawa T, Morioka I, Tanimura K: Hepatitis B virus infection: prevention of mother-to-child transmission and exacerbation during pregnancy. *Journal of Infection and Chemotherapy.* 2019; 25:621-625.
- 4) Nagano N, Kitajima H, Morioka I: Japanese original delayed hepatitis B vaccination provides adequate immunogenicity against mother-to-child hepatitis B virus infection in preterm infants: A nationwide survey in Japan. *Journal of Infection and Chemotherapy.* 2020; 26:385-388.
- 5) 森岡一朗, 五石圭司:母子感染:予防と対策. 日本新生児成育医学会雑誌 31:76-81, 2019
- 6) 森岡一朗 : 第 22 章 新生児疾患 母子感染予防. 今日の治療指針 2019 年版—私はこう治療している(福井次矢, 高木 誠, 小室一成総編集). pp 1401-1403, 医学書院, 東京, 2019.
- 7) Sato T, Takemura A, Ikeyama Y, Sakamaki Y, Mimata A, Aoyagi H, Aizaki H, Sekine S, Ito K, Transmission electron microscopy of the benzboromarone-induced change in mitochondrial morphology in HepG2 cells, *Fundam. Toxicol. Sc.,* 6(8):281-286. 2019
- 8) Watanabe N, Suzuki T, Date T, Hussan HA, Hmwe SS, Aizaki H, Sugiyama M, Mizokami M, Delaney Iv W, Cheng G, Muramatsu M, Wakita T. Establishment of infectious genotype 4 cell culture-derived hepatitis C virus. *J Gen Virol.* 2019 Dec 20. doi: 10.1099/jgv.0.001378. PMID: 31859613
- 9) Iwamoto M, Saso W, Nishioka K, Ohashi H, Sugiyama R, Ryo A, Ohki M, Yun JH, Park SY, Ohshima T, Suzuki R, Aizaki H, Muramatsu M, Matano T, Iwami S, Sureau C, Wakita T, Watashi K. The machinery for endocytosis of epidermal growth factor receptor coordinates the transport of incoming hepatitis B virus to the endosomal network. *J Biol Chem.* 2019 Dec 12. pii: jbc.AC119.010366. doi: 10.1074/jbc.AC119.010366. PMID: 31836663
- 10) Nakajima S, Watashi K, Fukano K, Tsukuda S, Wakae K, Aizaki H, Muramatsu M, Wakita T, Toyoda T. Non-nucleoside hepatitis B virus polymerase inhibitors identified by an in vitro polymerase elongation assay. *J Gastroenterol.* 2019 Nov 25. doi: 10.1007/s00535-019-01643-0. PMID: 31768802
- 11) Kong L, Aoyagi H, Yang Z, Ouyang T, Matsuda M, Fujimoto A, Watashi K, Suzuki R,

- Arita M, Yamagoe S, Dohmae N, Suzuki T, Suzuki T, Muramatsu M, Wakita T, Aizaki H. Surfeit 4 contributes to the replication of hepatitis C virus using double membrane vesicles. *J Virol*. 2019 Oct 23. pii: JVI.00858-19. doi: 10.1128/JVI.00858-19. PMID: 31645450
- 12) Hatanaka T, Naganuma A, Tateyama Y, Yoshinari F, Hoshino T, Sato K, Hmwe SS, Aizaki H, Wakita T, Kakizaki S, Uraoka T. Ledipasvir and Sofosbuvir for Acute Hepatitis C Virus Monoinfection Associated with a High Risk of Acute Liver Failure: A Case Report. *Intern Med*. 2019 Jun 27. doi: 10.2169/internalmedicine.2982-19. PMID: 31243225
- 13) Iwamoto M, Saso W, Sugiyama R, Ishii K, Ohki M, Nagamori S, Suzuki R, Aizaki H, Ryo A, Yun JH, Park SY, Ohtani N, Muramatsu M, Iwami S, Tanaka Y, Sureau C, Wakita T, Watashi K. Epidermal growth factor receptor is a host-entry cofactor triggering hepatitis B virus internalization. *Proc Natl Acad Sci U S A*. 2019 Apr 23;116(17):8487-8492. doi: 10.1073/pnas.1811064116. Epub 2019 Apr 5. PMID: 30952782
- 14) Suzuki R, Matsuda M, Shimoike T, Watashi K, Aizaki H, Kato T, Suzuki T, Muramatsu M, Wakita T. Activation of protein kinase R by hepatitis C virus RNA-dependent RNA polymerase. *Virology*. 2019 Mar;529:226-233. doi: 10.1016/j.virol.2019.01.024. Epub 2019 Jan 29. PMID: 30738360
- 15) Bang BR, Li M, Tsai KN, Aoyagi H, Lee SA, Machida K, Aizaki H, Jung JU, Ou JJ, Saito T. Regulation of Hepatitis C Virus Infection by Cellular Retinoic Acid Binding Proteins through the Modulation of Lipid Droplet Abundance. *J Virol*. 2019 Apr 3;93(8). pii: e02302-18. doi: 10.1128/JVI.02302-18. 2019 Apr 15. PMID: 30728260
- 16) Fukano K, Tsukuda S, Oshima M, Suzuki R, Aizaki H, Ohki M, Park SY, Muramatsu M, Wakita T, Sureau C, Ogasawara Y, Watashi K. Troglitazone Impedes the Oligomerization of Sodium Taurocholate Cotransporting Polypeptide and Entry of Hepatitis B Virus Into Hepatocytes. *Front Microbiol*. 2019 Jan 8;9:3257. doi:10.3389/fmicb.2018.03257. eCollection 2018. PMID: 30671048 5

## 2. 学会発表等

- 1) 高野 智子, 田尻 仁, 小垣 滋豊, 四柳 宏:肝炎ウイルス感染予防に関する保育施設勤務者に対するアンケート調査:第30回日本小児科医会総会(2019/6/8 京都)
- 2) 高野 智子, 田尻 仁, 虹川 大樹, 乾 あやの, 惠谷 ゆり, 鈴木 光幸, 三善 陽子, 水落 建輝, 村上 潤:全国調査から見た小児期ウイルス 肝炎のトランジションの現状:第55回日本肝臓学会総会(2019/5/31 東京)
- 3) B型肝炎関連肝移植後の再活性化予防における「HBワクチンの効果」酒井愛子、山敷宣代、上田佳秀、梅下浩司、江川裕人、吉住朋晴、三馬聰、高村博之、高田英俊、須磨崎亮. 第36回日本小児肝臓研究会(2019.7)
- 4) 「B型肝炎およびB型肝炎ワクチン反応性の個人差に関する研究」酒井愛子、野口恵美子、今川和生、福島絢子、鈴木寿人、森田篤志、鈴木涼子、岩淵敦、田川学、須磨崎亮、高

田英俊. 第 122 回日本小児科学会 平成 28 年度小児医学研究振興財団研究助成金受賞者発表 (2019.4)

- 5) Nishimura K, Nagano N, Fujioka K, Yamana K, Miyabayashi H, Murabayashi M, Masunaga K, Morioka I: Comparison of seropositive immunogenic response and mother-to-hepatitis B virus infection rates between 2 different hepatitis B vaccination methods. 15th Congress of Asian Society for Pediatric Research, Manado, Indonesia 2019.9.7-11
- 6) 西村光司, 長野伸彦, 藤岡一路, 山名啓司, 宮林 寛, 村林督夫, 増永 健, 森岡一朗 : B型肝炎ウイルス母子感染予防新方式の HBs 抗体獲得率. 第 51 回日本小児感染症学会総会・学術集会, 旭川 2019.10.26-27
- 7) 西村光司, 長野伸彦, 藤岡一路, 山名啓司, 宮林 寛, 村林督夫, 増永 健, 森岡一朗 : 母子感染予防における B 型肝炎ワクチンの新旧方式・種類別の HBs 抗体獲得の検討. 第 23 回日本ワクチン学会学術集会, 東京 2019.11.30-12.1
- 8) Wakana Saso, Mio Ohki, Ryosuke Suzuki, Hideki Aizaki, Akihide Ryo, Sam-Yong Park, Masamichi Muramatsu, Shingo Iwami, Yasuhito Tanaka, Camile Sureau, Takiji Wakita, Koichi Watashi, Epidermal growth factor receptor as a novel host entry cofactor that triggers hepatitis B virus internalization. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 9) Senko Tsukuda, Mizuki Oshima, Mio Ohki, Sam-Yong Park, Kosho Wakae, Hideki Aizaki, Takaji Wakita, Masamichi Muramatsu, Koichi Watashi. NTCP oligomerization involved in hepatitis B virus internalization. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 10) Haruyo Aoyagi, Hiroko Iijima, Maiko Koyama, Kosho Wakae, Koichi Watashi, Ryosuke Suzuki, Takeshi Saito, Noritomo Shimada, Keizo kato, Akihito Tsubota, Ayako Mimata, Yuriko Sakamaki, Shizuko Ihinose, kenjiro Wake, Masamichi Muramatsu, Takaji Wakita, Hideki Aizaki. Ultrastructure of hepatocytes in chronic hepatitis B patients. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 11) Taishi Onodera, Mami Matsuda, Akira Fujimoto, Koichi Watashi, Hideki Aizaki, Takanobu Kato, Kohji Morishita, Kohji Tamura, Yoshimasa Takahashi, Takaji Wakita, Masamichi Muramatsu, Ryosuke Suzuki. Characterization of monoclonal antibodies agonist HBV preS1 region from antigen-specific memory B cells. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 12) Koichi Watashi, Kento Fukano, Senko Tsukuda, Hideki Aizaki, Masamichi Muramatsu, Takaji Wakita, Tetsuya Toyoda. High throughput screening of hepatitis B virus reverse transcriptase inhibitor. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 13) Mizuki Oshima, Masashi Iwamoto, Kousho Wakae, Hideki Aizaki, Kouji Kuramochi,

- Masamichi Muramatsu, Takiji Wakita, Camillie Sureau, Koichi Watashi. Receptor tyrosine Kinase inhibitors as novel antihepatitis B virus entry inhibitors. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 14) Masashi Iwamoto, Akihide Ryo, Mio Ohki, Sam-Yong Park, Ryosuke Suzuki, Hideki Aizaki, Masamichi Muramatsu, Camille Sureau, Takaji Wakita, Tetsuro Morimoto, Koichi Watashi. Evaluation of NTCP decoy peptide as an HBV internalization inhibitor though dissociation of NTCP-EGFR complex. 2019 Molecular Biology of Hepatitis B Viruses. Malborne, Australia, 1-5, October, 2019.
- 15) Minami Yoshida, Noriyuki Watanabe, Hussein H Aly, Madoka Koyanagi, Yutaka Arinuma, Hideki Aizaki, Masamichi Muramatsu, Takiji Wakita. Establishment of Neutralizing E2 Antibody from E2- Immunized Mouse. 26th International Symposium on Hepatitis C Virus and Related Viruses. Seoul, South Korea, 5-8, October, 2019.
- 16) Hirofumi Ohashi, Ryosuke Suzuki, Hideki Aizaki, Masayoshi Fukasawa, Kouji Kuramochi, Masamichi Muramatsu, Takaji Wakita, Koichi Watashi. The Inhibition of AhR-Dependent Lipid Accumulation Pathway Impacted the Host Permissiveness to HCV Production and Lead to Elimination. 26th International Symposium on Hepatitis C Virus and Related Viruses. Seoul, South Korea, 5-8, October, 2019.
- 17) Haruyo Aoyagi, Hiroko Iijima, Minami Kikuchi, Maiko Koyama, Mami Matsuda, Koichi Watashi, Ryosuke Suzuki, Takahiro Masaki, Noritomo Shimada, Keizo Kato, Akihito Tsubota, Kenjiro Wake, Takaji Wakita, Hideki Aizaki. Abnormal Hepatocellular Organelles Patients with Sustained Virological Response (SVR). 26<sup>th</sup> International Symposium on Hepatitis C Virus and Related Viruses. Seoul, South Korea, 5-8, October, 2019.
- 18) Xin Zheng, Kousho wakae, Noriyuki Watanabe, Aly H Hussein, Koichi Watashi, Ryosuke Suzuki, Hideki Aizaki. Takaji Wakita, Shaojiang Song, Masamichi Muramatsu. Screening of Anti-hepatitis C Virus Natural Compounds Extracted from Crude Drugs Using an in Vitro Visualization System. 26th International Symposium on Hepatitis C Virus and Related Viruses. Seoul, South Korea, 5-8, October, 2019.
- 19) Kazane Nishioka, Hirofumi Ohashi, Hideki Aizaki. Masamichi Muramatsu, Takaji Wakita, Koichi Watashi. Identification of Aryl Hydrocarbon Receptor Ligands as Inhibitor of lipid Accumulation and Hepatitis C Virus Production. 26th International Symposium on Hepatitis C Virus and Related Viruses. Seoul, South Korea, 5-8, October, 2019.