

Arai Y T , Takahashi H , Kameoka Y , Shiino T , Wimalaratne O , Lodmell D L	Characterization of Sri Lanka rabies virus isolates using nucleotide sequence analysis of nucleoprotein gene	Acta Virologica			2002
相崎英樹、鈴木哲朗、永森静志、宮村達男	ヒト肝細胞と肝炎ウイルス	細胞	33	418-421	2001
Ogasawara, S , Yano, H , Higaki, K , Takayama, A , Akiba, J , Shiota, K Kojiro, M Akiba, J , Yano, H , Ogasawara, S , Higaki, K Kojiro, M	Expression of angiogenic factors, basic fibroblast growth factor and vascular endothelial growth factor, in human biliary tract carcinoma cell lines	Hepatol Res Int J Oncol	20	97-113	2001
Ogasawara, S , Yano, H , Higaki, K , Takayama, A , Akiba, J , Shiota, K Kojiro, M Akiba, J , Yano, H , Ogasawara, S , Higaki, K Kojiro, M	Expression and function of interleukin-8 in human hepatocellular carcinoma	Hepatol Res Int J Oncol	18	257-264	2001
Tani H, Nishijima M, Ushijima H, Miyamura T, Matsuura Y	Characterization of cell-surface determinants important for baculovirus infection	Virology	279	343-353	2001
Okuma K, Matsuura Y, Tatsuo H, Inagaki Y, Nakamura M, Yamamoto N, Yanagi Y	Analysis of the molecules involved in human T-cell leukaemia virus type 1 entry by a vesicular stomatitis virus pseudotype bearing its envelope glycoproteins	J Gen Virol	82	821-830	2001
Urbaní S, Uggeri J, Matsuura Y, Miyamura T, Penna A, Boni C, Ferrari C	Identification of immunodominant hepatitis C virus (HCV)-specific cytotoxic T-cell epitopes by stimulation with endogenously synthesized HCV antigens	Hepatology	33	1533-1543	2001

Matsuura Y, Tani H, Suzuki K, Kimura-Someya T, Suzuki R, Aizaki H, Ishii K Morishita K, Robison CS, Whitt MA, Miyamura T	Characterization of pseudotype VSV possessing HCV envelope proteins	Virology	286	263-275	2001
Hirayama M, Maruyama T, Mitsui H, Maekawa H, Yamada H Hashimoto N, Koike K, Kimura S, Yasuda K, Iino S, Green J	IgG1 anti-P2 as a marker of response to interferon in patients with chronic hepatitis C	Clin Exp Immunol	126	92-100	2001
Monya, K , Nakagawa, K , Santa T , Shintani, Y , Fujie, H , Miyoshi, H , Tsutsumi, T Miyazawa, T , Ishibashi, K , Horie, T , Imai, K , Miyamura, T , Kimura, S , Koike, K	Oxidative stress in the absence of inflammation in the liver of a mouse model for hepatitis C virus -associated hepatocellular carcinoma	Cancer Res	61	4365-4370	2001
Yotsuyanagi H , Yasuda, K Shintani, Y , Moriya K , Fujie, H , Tsutsumi T , Nojiri, N , Juji T , Hoshino, H Shimoda K Hino, K , Iino, S , Koike, K	Frequent presence of hepatitis B virus in the sera from HBs antigen-negative, anti-HBc-positive blood donors	Transfusion	9	1093-1099	2001
Fujie H, Moriya K, Shintani Y Tsutsumi T, Takayama T, Makuuchi M, Kimura S Koike K	Frequent b-catenin aberration in human hepatocellular carcinoma	Hepatol Res	20	39-51	2001

Funatsuki, K , Hashido, K , Matsunami, M , Kameoka, Y , Iwabuchi, K , Tsukeda, H , Tsuchida, K , Takada, N , Nakajima, Y , Maekawa H	Rapid identification of Bombyx mori cells using PCR amplification following a direct procedure for genomic DNA preparation	J Insect Biotech Sericol	70	129-136	2001
Yagita K , Izumiya S , Tachibana Y , Masuda G , Iseki M , Furuya K , Kameoka, Y , Kuroki, T , Endo, T	Molecular-characterization of cryptosporidium isolates obtained from human and bovine infections in Japan	Parasitol Res	87	950-955	2001
杉山 広、川中正憲、亀岡洋祐、金子隆幸、上村晋一、原田洋明	組織標本の肺吸虫卵を用いた塩基配列解読による虫種同定の試み	日本臨床寄生虫学会誌	12	153-156	2001
杉山 広、川中正憲、亀岡洋祐、金子隆幸、上村晋一、原田洋明	肺切除により診断を得た肺吸虫症 患者肺組織標本の虫囊内虫体を材料とした塩基配列解読による虫種同定の試み	日本臨床寄生虫学会誌	12	59-62	2001
Moriya K, Todoroki T, Tsutsumi T, Fujie H, Shintani Y, Miyoshi H, Ishibashi K, Takayama T, Makuchi M, Watanabe K, Miyamura T, Kimura S, Koike K	Increase in the concentration of carbon 18 monounsaturated fatty acids in the liver with hepatitis C analysis in transgenic mice and humans	Biochem Biophys Res Commun	281	1207-1212	2001
Fujie H, Moriya K, Shintani Y, Yotsuyanagi H, Ino S, Kimura S, Koike K	Hepatitis B virus Genotypes and hepatocellular carcinoma in Japan	Gastroenterology	120	1564-1565	2001
Koike K	Hepatitis viruses update	Internal Medicine	40	173-175	2001

Koike K	The role of hepatitis viruses in multistep hepatocarcinogenesis	Digestive and Liver Diseases			2001
Takayama, A , Yano H , Ogasawara, S , Higaki, K Kojiro M	Expression of Hu-IFN-aR2 chain of type I interferon receptor in human hepatocellular carcinoma and non-cancerous tissues	Int J Molecular Med	6	621-627	2000
Tanaka, Y , Shimoike, T , Ishii, K , Suzuki, R , Suzuki, T , Ushijima, H , Matsuura, Y , and Miyamura, T	Selective binding of hepatitis C virus core protein to synthetic oligonucleotides corresponding to the 5' untranslated region of the viral genome	Virology	270	229-236	2000
Takikawa, S , Ishii, K Aizaki H Suzuki, T , Asakura, H , Matsuura, Y , and Miyamura, T	Cell fusion activity of HCV envelope proteins	J Virol	74	5066-5074	2000
Aizaki H , Saito S , Ogino T , Miyajima N Harada T , Matsuura Y Miyamura T , and Kohase M	Suppression of interferon-induced antiviral activity in cells expressing hepatitis C virus proteins	J Interferon Cytokine Res ,	20	1111-1120	2000
Ikeda S , Kishida M , Matsuura Y , Usui H , and Kikuchi A	GSK-3b-dependent phosphorylation of adenomatous polyposis coli gene product can be modulated by b -catenin and protein phosphatase 2A complexed with axin	Oncogene	19	537-545	2000
Utama A , Shimizu H , Hasebe F , Morita K , Igarashi A , Shoji I , Matsuura Y , Hatsu M , Takamizawa K Hagiwara A and Miyamura T	Role of the DExH motif of the Japanese encephalitis virus and hepatitis C virus NS3 proteins in the ATPase and RNA helicase activities	Virology	273	316-3249	2000

Kamei A , Tamaki S , Taniyama H , Takamura S , Nishimura Y , Kagawa Y , Uno-Furuta S , Kaito M , Kim G , Toda M , Matsuura Y , Miyamura T , Adachi Y , and Yasutomi Y	Induction of hepatitis C virus-specific cytotoxic T lymphocytes in mice by an intrahepatic inoculation with an expression plasmid	Virology	273	120-126	2000
Tatsuo H , Okuma K , Tanaka K , Ono N , Minagawa H , Takeda A , Matsuura Y , and Yanagi Y	Virus entry is a major determinant of cell tropism of Edmonston and wild-type strains of measles virus as revealed by vesicular stomatitis virus pseudotypes bearing their envelope proteins	J Virol	74	4139-4145	2000
Mori Y , Dhepkason P , Shimamoto T , Ueda K , Gomi Y , Tanı H , Matsuura Y , and Yamanishi K	Expression of Human Herpesvirus 6B rep within Infected Cells and Binding of Its Gene Product to the TATA-Binding Protein In Vitro and In Vivo	J Virol ,	74	6096-6104	2000
Rin Yamaguchi , Hirohisa Yano , Yutaka Nakashima , Sachiko Ogasawara , Koichi Higaki , Jun Akiba , Daniel J Hicklin and Masamichi Kojiro	Expression and localization of vascular endothelial growth factor receptors in human hepatocellular carcinoma and non-HCC tissues	Oncology reports	7	725-729	2000
Shintani Y , Yotsuyanagi H , Moriya K , Fujie H , Tsutsumi T , Takayama T , Makuchı M , Kimura S , Koike K	The significance of hepatitis B virus DNA detected in hepatocellular carcinoma of patients with hepatitis C	Cancer	88	2478-2486	2000

Yotsuyanagi H, Shintani Y, Moriya K, Fujie H Tsutsumi T, Kato T, Nishioka K Takayama T Makuuchi M, Iino S, Kimura S, Koike K	Virologic analysis of non-B non-C hepatocellular carcinoma in Japan frequent involvement of hepatitis B virus	J Infect Dis	181	1920-1928	2000
Maruyama T, Mitsui H, Maekawa H, Yamada H, Hirayama M, Iino S, Yasuda K, Koike K, Kimura S, Milich DR ,	Emergence of the precore mutant late in chronic hepatitis B infection correlates with the severity of liver injury and mutations in the core region	Am J Gastroenterol	95	2894-2904	2000
Kameoka Y, Yamagoe S, Hatano Y Kasama T, Suzuki K	Val58Ile polymorphism of the neutrophil chemoattractant LECT2 and rheumatoid arthritis in the Japanese population	Arthritis Rheum	43	1419-20	2000
Murase T, Kameoka Y, Suzuki R, Yamai S	Variation in sic gene encoding complement- inhibiting protein of Streptococcus pyogenes serotype M1 isolates in Japan	Curr Microbiol	41	106-8	2000

20020444

以降は雑誌/図書に掲載された論文となりますので、
P 14-P 24の「研究成果の刊行に関する一覧表」をご参照ください。