

肝炎等克服政策研究事業中間・事後評価委員名簿

(○ : 委員長)

○ 脇田 隆字	国立感染症研究所・所長 ウイルス学、肝炎ウイルス学
	<p>Wakita T, T Pietschmann, T Kato, T Date, M Miyamoto, Z Zhao, K Murthy, A Habermann, H-G Kräusslich, M Mizokami, R Bartenschlager, T J Liang. Production of Infectious Hepatitis C Virus in Tissue Culture from a Cloned Viral Genome. <i>Nat Med.</i> 2005 11:791-6.</p> <p>Wakita T and Wands JR. Specific inhibition of hepatitis C virus expression by antisense oligodeoxy-nucleotides: In vitro model for selection of target sequence. <i>J Biol Chem.</i> 1994 269:14205-10</p>
	<p>Wakita T, Kakumu S, Shibayama M, Yoshioka K, Ito Y, Shinagawa T, Ishikawa T, Takayanagi M, Morishima T. Detection of pre-C and core region mutants of hepatitis B virus in chronic hepatitis B virus carriers. <i>J Clin Invest.</i> 1991 88: 1793-801</p>

樋野 興夫	順天堂大学 名誉教授 病理学・発がん
	<p>Hino O., Kitagawa T. and Sugano H.: Relationship between serum and histochemical markers for hepatitis B virus and rate of viral integration in hepatocellular carcinomas in Japan. <i>Int J Cancer</i> 35: 5-10, 1985</p>
	<p>Hino O., Shows T. B. and Rogler C. E.: Hepatitis B virus integration site in hepatocellular carcinoma at chromosome 17;18 translocation. <i>Proc Natl Acad Sci U S A</i> 83: 8338-8342, 1986</p>
	<p>Hino O., Tabata S. and Hotta Y.: Evidence for increased in vitro recombination with insertion of human hepatitis B virus DNA. <i>Proc Natl Acad Sci U S A</i> 88: 9248-9252, 1991</p>

藤元 治朗	公益財団法人大阪国際がん治療財団・大阪重粒子線センター センター長、兵庫医科大学名誉教授
肝胆膵外科	
Ueki T, Kaneda Y, Tsutsui H, Nakanishi K, Sawa Y, Morishita R, Matsumoto K, Nakamura T, Takahashi H, Okamoto E, Fujimoto J: Hepatocyte growth factor gene therapy of liver cirrhosis in rats. <i>Nat Med</i> 5: 226–230, 1999	
Kosaka H, Yoshimoto T, Yoshimoto T, Fujimoto J, Nakanishi K: Interferon- γ is a therapeutic molecule for prevention of postoperative adhesion formation. <i>Nat Med</i> 14: 437– 441, 2008	
Takahashi H, Fujimoto J, Hanada S, Isselbacher K. (T. H. & J. F. jointly as First Author): Acute hepatitis in rats expressing human hepatitis B virus transgenes. <i>Proc Natl Acad Sci USA</i> 92: 1470–74, 1995	

宮村 達男	国立感染症研究所・名誉所員
ウイルス学	
An assay for circulating antibodies to a major etiologic virus of human non-A, non-B hepatitis. Kuo, G., Choo, Q-L., Alter, H. J., Gitnick, G. L., Redeker, A. G., Purcell, R. H., Miyamura, T. Dienstag J. L., Alter, M. J., Stevens, C. E., Tegtmeier, G. E., Bonino, F., Colombo, M., Lee, W-S., Kuo, C., Berger, K., Shuster, J. R., Overby, L. R., Bradley, D. W., and Houghton, M. Science 244: 362-364, 1989.	
Detection of antibody against antigen expressed by molecularly cloned hepatitis C virus cDNA: Application to diagnosis and blood screening for post transfusion hepatitis. Miyamura, T., Saito, I., Katayama, T., Kikuchi, S., Tateda, A., Houghton, M., Choo, Q-L., and Kuo, G. Proc. Natl. Acad. Sci. USA, 87: 983-987, 1990.	
A cDNA fragment of hepatitis C virus isolated from an implicated donor of post-transfusion non-A, non-B hepatitis in Japan. Kubo, Y., Takeuchi, K., Boonmar, S., Katayama, T., Choo, Q-L., Kuo, G., Weiner, A. W., Bradley, D. W., Houghton, M., Saito, I., and Miyamura, T. Nucl. Acids Res. 17:10367-10372, 1989.	

相澤 好治	北里大学・名誉教授
予防医学	
Aizawa Y, Kudo Y. Magnetometric evaluation of toxicities of chemicals to the lungs and cells. Environ Health Prev Med. 2010 Jul;15(4):197–202. (Epub 2010 Apr 6.)	
Wada K, Yoshikawa T, Hayashi T, Aizawa Y. Emergency response technical work at Fukushima Dai-ichi nuclear power plant: occupational health challenges posed by the nuclear disaster. Occup Environ Med 2012. 8, 69(8):599–602. Epub 2012 Apr 12.	
Kido T, Sugaya C, Ikeuchi R, Kudo Y, Tsunoda M, Aizawa Y. The increases in mRNA expressions of inflammatory cytokines by adding cleaning solvent or tetrachloroethylene in the murine macrophage cell line J774.1 evaluated by real-time PCR. Ind Health. 2013;51(3):319–25. Epub 2013 Mar 29.	

青柳 豊	新潟医療センター・消化器内科部長
消化器内科	
Aoyagi Y, Suzuki Y, Isemura M, Nomoto M, Sekine C, Igarashi K, and Ichida F. The fucosylation index of alpha-fetoprotein and its usefulness in the early diagnosis of hepatocellular carcinoma. Cancer, 61:769–774, 1988.	
Aoyagi Y, Saitoh A, Suzuki Y, Igarashi K, Oguro M, Yokota T, Mori S, Suda T, Isemura M, and Asakura, H. Fucosylation index of alpha-fetoprotein, a possible aid in early recognition of hepatocellular carcinoma in patients with cirrhosis. Hepatology, 17:50–52, 1993.	
Aoyagi Y, Isokawa O, Suda T, Watanabe M, Suzuki Y, Asakura H. Fucosylation index of alpha-fetoprotein as a possible prognostic indicator in patients with hepatocellular carcinoma. Cancer, 83:2076–2082, 1998.	

石橋 大海	社会福祉法人 高邦福祉会 柳川療育センター・施設長、国際医療福祉大学 名誉教授
消化器病学（肝臓学）	
<p>Liver architecture, cell function, and disease. (Ishibashi H, Nakamura M, Komori A, Migita K, Shimoda S. Semin Immunopathol. 2009 Sep;31(3):399–409.)</p>	
<p>Risk factors and prediction of long-term outcome in primary biliary cirrhosis. (Ishibashi H, Komori A, Shimoda S, Ambrosini YM, Gershwin ME, Nakamura M. Intern Med. 2011;50(1):1–10.)</p>	
<p>Genome-wide association study identifies TNFSF15 and POU2AF1 as susceptibility loci for primary biliary cirrhosis in the Japanese population. (Nakamura M, Nishida N, Kawashima M, Aiba Y, Mizokami M, Nakanuma Y, Tokunaga K, Ishibashi H. et al. (Am J Hum Genet. 2012 Oct 5;91(4):721–728.)</p>	

梅田 勝	東邦大学医学部 客員教授
衛生行政、公衆衛生	
梅田 勝、松浦 賢長、小林 璞、吉武 克宏、松尾 準雄、平山 宗宏：先天性心疾患の発見の機会に関する研究。 小児保健研究, Vol. 49(4) :pp. 471–476, 1990	
梅田 勝、松浦 賢長、小林 璞、吉武 克宏、松尾 準雄、平山 宗宏：先天性心疾患児の出生と母親の出産年齢との関係に関する研究。 小児保健研究, Vol. 49(4) :pp. 467–470, 1990	
梅田 勝、松浦 賢長、稻田 靖二、吉武 克宏、松尾 準雄、平山 宗宏：心疾患児の学校における運動・生活管理に関する研究。 小児保健研究, Vol. 50(1) :pp. 37–41, 1991	

大石 和徳	富山県衛生研究所・所長
肺炎球菌感染症、COVID-19、ワクチン、レジオネラ症	
<p>Tamura K, Shimbashi R, Kasamatsu A, Chang B, Gotoh K, Tanabe Y, Kuronuma K, Oshima K, Maruyama T, Nakamatsu M, Abe S, Kasahara K, Nishi J, Arakawa Y, Kinjo Y, Suzuki M, Akeda Y, <u>Oishi K</u>, and the Adult IPD Study Group. Unveiling the role of preceding seasonal influenza in the development of bacteremic pneumococcal pneumonia in older adults before the COVID-19 pandemic in Japan. <i>Int J Infect Dis</i> 2024 Jun; 143:107024. doi: 10.1016/j.ijid.2024.107024.</p>	
<p>Itamochi M, Yazawa S, Saga Y, Shimada T, Tamura K, Emi M, Junko Isobe, Sasajima H, Kawashiri C, Tani H, <u>Oishi K</u>. COVID-19 mRNA booster vaccination induces robust antibody responses but few adverse events among SARS-CoV-2 naïve nursing home residents. <i>Sci Rep</i>, 2024 Oct 7;14(1):23295. doi: 10.1038/s41598-024-73004-8.</p>	
<p>Kanatani J-I, Fujiyoshi S, Isobe J, Kimata K, Watahiki M, Maenishi E, Izumiya S, Amemura-Maekawa J, Maruyama F, <u>Oishi K</u>. Correlation between bacterial microbiome and Legionella species in water from public bath facilities by 16S rRNA gene amplification sequencing. <i>Microbiol Spectrum</i> 2024 Feb 16:e0345923.</p>	