

A 欧 文

A-a

1. H. Fujioka, S. Eguchi, N. Sugiyama, Y. Kawazoe, Y. Kawashita, Y. Kamohara, T. Azuma, J. Furui, T. Kanematsu: Utility of technetium-99m-labeled-galactosyl human albumin liver scintigraphy for estimating hepatic functional reserve in patients with liver tumors. *J Clin gastroenterol.* 28, 329-333 (1999) *
2. H. Fujioka, T. Kanematsu: Efficacy of Nafamostat Mesilate for improving the performance of a bioartificial liver using porcine hepatocytes. *Int J Artif Organs.* 22, 505-510 (1999) * ◇
3. Y. Ohno, T. Kanematsu: An endodermal sinus tumor arising from a mature cystic teratoma in the retroperitoneum in a child - Is a mature teratoma a premalignant condition? *Human Pathology.* 29, 1167-1169 (1998) *
4. Y. Ohno, T. Kanematsu: Hyperbaric oxygen therapy for intestinal obstruction in children: An exceptional experience in a compromised child. *J Pediatr Surg.* 33, 1543-1545 (1998) *
5. Y. Tajima, T. Tomioka, Y. Ikematsu, K. Ichinose, K. Inoue, T. Kanematsu: Immunohistochemical demonstration of cytokeratin is useful for detecting micrometastatic foci from gallbladder carcinoma in regional lymph nodes. *Jpn J Clin Oncol.* 29, 425-428 (1999) *
6. A. Mizoe, H. Fujioka, T. Azuma, J. Furui, T. Kanematsu: The significance of measuring the serum total bile acids levels during orthotopic liver transplantation. *Hepato-Gastroenterol.* 46, 2454-2459 (1999) * ◇
7. A. Hiasa, M. Watanabe, H. Okada, K. Ikenaga, T. Fujita, T. Yoshimatsu, T. Kanematsu, H. Shiku: Retroviruses prepared from human DAF expressing murine packaging cells acquire resistance against human serum. *Int J Oncol.* 14, 1091-1096 (1999) *
8. S. Maeda, R. L. Sutliff, J. Qian, J. N. Lorenz, J. Wang, H. Tang, T. Nakayama, C. Weber, D. Witte, A. R. Strauch, R. J. Paul, J. A. Fagin, T. L. Clemens: Targeted overexpression of Parathyroid Hormone-related Protein (PTHrP) to vascular smooth muscle in transgenic mice lowers blood pressure and alters vascular contractility. *Endocrinology.* 140, 1815-1825 (1999) *
9. S. Matsuo, H. Wada, S. Honda, I. Tawara, A. Uenaka, T. Kanematsu, E. Nakayama: Expression of multiple unique rejection antigen on murine leukemia BALB/c RL σ 1 and the role of dominant Akt antigen for tumor escape. *J Immunol.* 162, 6420-6425 (1999) *
10. S. Matsuo, T. Shinozuka, S. Yamaguchi, Y. Takami, S. Obata, N. Tsuda, T. Kanematsu: Intrahepatic cholangiocarcinoma with extensive sarcomatous change. -A report of a case- *Surg Today.* 29, 560-563 (1999) *
11. M. Nishihara, M. Ito, T. Tomioka, A. Ohtsuru, T. Taguchi, T. Kanematsu: Clinicopathological implications of parathyroid hormone-related protein in human colorectal tumours. *J Pathol.* 187, 217-222 (1999) *
12. T. Asakawa, T. Tomioka, K. Abe, T. Yamaguchi, T. Tsunoda, T. Kanematsu: Primary hepatic carcinoid tumor. *J Gastroenterol.* 34, 123-127 (1999) *
13. K. Tanaka, G. Chazenbalk, S. M. MacLachlan, B. Rapoport: The shed thyrotropin receptor is primarily a carboxyl terminal truncated form of the A subunit, not the entire A subunit. *Mol Cell Endocrinol.* 150, 113-119 (1999) *
14. K. Tanaka, G. Chazenbalk, S. M. MacLachlan, B. Rapoport: Thyrotropin receptor cleavage at site 1 involves two discontinuous segments at each end of the unique 50-amino acid insertion. *J Biol Chem.* 274, 2093-2096 (1999) *
15. K. Tanaka, G. Chazenbalk, S. M. MacLachlan, B. Rapoport: Subunit structure of thyrotropin receptors expressed on the cell surface. *J Biol Chem.* 274, 33979-33984 (1999) *
16. T. Ito, M. Ito, S. Naito, A. Ohtsuru, Y. Nagayama, T. Kanematsu, S. Yamashita, I. Sekine: Expression of the Axl receptor tyrosine in human thyroid carcinoma. *Thyroid.* 9, 563-567 (1999) *
17. A. Furuichi, N. Makimoto, M. Ogishima, K. Nakao, A. Enjoji, J. Furui, T. Kanematsu, K. Taniyama: In vivo microdialysis assessment of nerve-stimulated contractions associated with increased acetylcholine release in the dog intestine. *Jpn J Pharmacol.* 79, 109-112 (1999) * ◇
18. T. Kuroki, T. Tomioka, Y. Tajima, K. Inoue, Y. Ikematsu, Y. Ichinose, J. Furui, T. Kanematsu: Detection of the pancreas-specific gene in the peripheral blood of patients with pancreatic carcinoma. *Brit J Cancer.* 81, 350-353 (1999) *
19. S. Eguchi, N. Sugiyama, Y. Kawazoe, Y. Kawashita, T. Azuma, H. Fujioka, J. Furui, T. Kanematsu: The

- effect of anticoagulant on porcine hepatocytes. *Int J Artif Organ.* 22, 329-333 (1999) *
20. S. Eguchi, S. Okudaira, T. Azuma, Y. Ohno, H. Fujioka, J. Furui, K. Tanaka, T. Kanematsu: Changes in liver regenerative factors in a case of living-related liver transplantation. *Clin Transplant.* 13, 536-544 (1999) *
 21. Y. Kawashita, A. Ohtsuru, Y. Kaneda, Y. Nagayama, Y. Kawazoe, S. Eguchi, H. Kuroda, H. Fujioka, M. Ito, T. Kanematsu, S. Yamashita: Regression of hepatocellular carcinoma in vitro and in vivo by radiosensitizing suicide gene therapy under inducible and spacial control of radiation. *Hum Gene Ther.* 10, 1509-1519 (1999) *
 22. Y. Kawazoe, S. Eguchi, N. Sugiyama, Y. Kawashita, H. Fujioka, T. Kanematsu: The effect of nafamostat methylate on porcine hepatocyte cultured in human plasma. *Cell Transplant.* 8, 419-425 (1999) *
 23. M. Takatsuki, S. Uemoto, T. Kurokawa, T. Koshihara, Y. Inomata, K. Tanaka: Idiopathic thrombocytopenic purpura after a living-related liver transplantation. *Transplantation.* 15, 479-81 (1999) *
 24. Y. S-Yamashita, K. Yamashita, T. Kanematsu, K. Taniyama: Localization of the 5-HT₄ receptor in the human and the guinea pig colon. *Eur J Pharmacol.* 383, 281-285 (1999) *
 25. K. Omagari, H. Kinoshita, Y. Kato, K. Nakata, T. Kanematsu, Y. Kusumoto, I. Mori, R. Furukawa, H. Tanioka, H. Tajima, M. Koga, M. Yano, S. Kohno: Clinical features of 89 patients with autoimmune hepatitis in Nagasaki prefecture, Japan. *J Gastroenterol.* 34, 221-226 (1999) *
 26. Y. S-Yamashita, K. Takada, K. Takemura, K. Yamashita, A. Enjoji, T. Kanematsu, K. Taniyama: Ability of mosapride to bind to 5-HT₄ receptor in the human stomach. *Jap J Pharmacol.* 79, 493-496 (1999) *
 27. R. Horie, Y. Yatomi, T. Wakabayashi, Y. Ohno: Primary gastric T-cell lymphomas: Report of two cases and a review of the literature. *Jpn J Clin Oncol.* 29, 171-178 (1999) *
 28. M. Nakashima, K. Ichinose, T. Kanematsu, T. Masunaga, Y. Ohya, T. Ouchi, N. Tomiyama, H. Sasaki, M. Ichikawa: In vitro characteristics and in vivo disposition of cisplatin conjugated with oxidized and dicarboxymethylated dextran. *Biol Pharm Bull.* 22, 756-761 (1999) *
 29. I. Taniguchi, K. Akiyoshi, J. Sumamoto, Y. Suda, M. Yamamoto, K. Ichinose: Cell specificity of macromolecular assembly of cholesteryl and galactoside groups-conjugated pullulan. *J Bioact Compat Pol.* 195-212 (1999) *
 30. E. P. Bennett, H. Hassan, U. Mandel, M. A. Hollingsworth, N. Akisawa, Y. Ikematsu, G. Merckx, A. G. van Kessel, S. Olofsson, H. Clausen: Cloning and characterization of a close homologue of human UDP-N-acetyl-alpha-D galactosamine: Polypeptide N-acetylgalactosaminyltransferase-T3, designated GalNAc-T6. Evidence for genetic but not functional redundancy. *J Biol Chem.* 3, 25362-25370 (1999) *
 31. L. Wang, H. Ikeda, Y. Ikuta, M. Schmitt, Y. Miyahara, Y. Takahashi, X. Gu, Y. Nagata, Y. Sasaki, K. Akiyoshi, J. Sunamoto, H. Nakamura, K. Kuribayashi, H. Shiku: Bone marrow-derived dendritic cells incorporate and process hydrophobized polysaccharide/oncoprotein complex as antigen presenting cells. *Int J Oncol.* 14, 695-701 (1999) *
 32. J. Qian, J. N. Lorenz, S. Maeda, R. L. Sutliff, C. Weber, T. Nakayama, M. C. Colbert, R. J. Paul, J. A. Fagin, T. L. Clemens: Reduced blood pressure and increased sensitivity of the vasculature to parathyroid hormone-related protein (PTHrP) in transgenic mice overexpressing the PTH/PTHrP receptor in vascular smooth muscle. *Endocrinology.* 140, 1826-33 (1999) *
 33. H. Lilja, Y. Kamohara, T. Neman, A. A. Demetriou, J. Rozga: Transforming growth factor β helps maintain differentiated functions in mitogen-treated primary rat hepatocyte cultures. *Mol Cell Biol Res Com.* 1, 188-195 (1999)
 34. G. Chazenbalk, K. Tanaka, S. M. MacLachlan, B. Rapoport: On the functional importance of thyrotropin receptor intramolecular cleavage. *Endocrinology.* 140, 4516-4520 (1999) *
 35. K. S. Suh, H. Lilja, S. Eguchi, Y. Kamohara, N. Arkadopoulos, O. Detry, A. A. Demetriou, J. Rozga: Treatment of fulminant hepatic failure rats with a bioartificial liver (BAL). *J Surg Res.* 85, 243-250 (1999) *
 36. L. Fofli, E. Morciani, S. Eguchi, A. A. Demetriou: Pancreatic beta-cell replication in streptozotocin-diabetic rats. The effect of liver compensatory growth on intraportally engrafted islets. *Pancreas.* 19, 304-309 (1999) *

A-b

1. K. Yanaga, T. Ikegami, K. Hashimoto, K. Nomoto, T. Nishizaki, K. Sugimachi: Overseas liver transplantation for Japanese patients. *Transplant Proc.* 31, 1951 (1999) *
2. T. Ito, M. Ito, J. Shiozawa, S. Naito, T. Kanematsu, I. Sekine: Expression of the MMP-1 in Human Pancreatic Carcinoma: Relationship with Prognostic Factor. *Modern pathology.* 12, 669-674 (1999) *
3. S. Eguchi, Y. Kamohara, N. Sugiyama, Y. Kawazoe, Y. Kawashita, H. Tamura, M. Morishita, S. Miyamoto,

- T. Azuma, H. Fujioka, J. Furui, T. Kanematsu: Efficacy and current problem with a porcine hepatocyte-based bioartificial liver -Light and Shade- Transplant Proc. 31, 2014-2015 (1999) *
4. T. Mizuguchi, Y. Kamohara, A. A. Demetriou: Cytokine balance and c-met in cultured rat hepatocyte. Hepatology, 30, 392A (1999) *
 5. Y. Kamohara, T. Kanematsu, A. A. Demetriou: In rats with critical liver mass, Disruption of IL-6/ Stat 3 signaling is associated with up-regulation of PIAS 3 and SOCS-1. Hepatology. 30, 307A (1999) *
 6. F. D. Watanabe, W. S. Arnaout, P. Ting, A. Navarro, T. Khalili, Y. Kamohara, E. Kahaku, J. Rozga, A. A. Demetriou: Artificial liver. Transplant Proc. 31, 371-377 (1999) *
 7. M. Hayashi, M. Takatsuki, Y. Inomata, K. Tanaka: Effects of fatty infiltration of the graft on the outcome of living-related transplantation. Transplant Proc. 31, 403 (1999) *

A-c

1. Y. Ohya, T. Masunaga, T. Ouchi, K. Ichinose, M. Nakashima, M. Ichikawa, T. Kanematsu: Antitumor drug delivery by dextran derivatives immobilizing platinum complex (II) through coordination bond, tailored polymeric materials for controlled delivery systems, 266-278, edited by Iain McCulloch and Shalaby W. Shalaby, American Chemical Society (1999)
2. H. Udono, R. Suto, Y. Tamura, T. Matsutake, P. K. Srivastava: Heat shock proteins in cancer immunotherapy. Gann Monograph on Cancer Research. 48, 201-209 (1999)

B 邦 文

B-a

1. 大野康治、東 尚、進 誠也、兼松隆之：肺内シャント合併胆道閉鎖症例に対する生体部分肝移植術後管理の経験。体液・代謝管理, 14, 70-73 (1998)
2. 田島義証、兼松隆之：リンパ節微小癌転移診断、KEY WORD 2000-2001 肝胆膵, 先端医学社, 254-255 (1999)
3. 田島義証、兼松隆之：臍頭十二指腸切除術後の膵消化管縫合不全発生時の対策。手術, 53, 997-1001 (1999)
4. 田島義証、井上啓爾、兼松隆之：肝内胆管癌・成因。肝・胆・膵フロンティア, 7, 27-32 (1999)
5. 井上啓爾、兼松隆之：腹腔鏡下膵体尾部切除術。胆と膵, 20, 645-649 (1999)
6. 須藤隆一郎、黒田豊、本郷碩、中安清、倉田悟：肝外傷42手術例の検討一特に死亡症例について一。日臨床外医学誌, 60, 300-305 (1999)
7. 山下昭彦、山萩川和彦、長沢正夫、池田良一：膵嚢胞腫瘍。天草医学会雑誌, 13 (1999)
8. 江口 晋、藤岡ひかる、杉山 望、蒲原行雄、古井純一郎、兼松隆之、森内良三、片峰 茂：異種臓器からの感染症-ブタ肝細胞を用いたバイオ型人工肝臓の問題。Organ Biology, 6 (1999)
9. 山之内孝彰、脇 慎治、西脇由朗、池松禎人、内村正幸：虫垂癌に合併した非クロストリジウム性ガス壊疽の1例。日臨床外医学誌, 60, 2149-2153 (1999)
10. 濱田貴幸、小原則博、金高賢悟、粟津 諭、奥平定之、山田雅史、前田潤平、宮田昭海、天野 実、河合紀生子：多発性結節性動脈炎による急性無石胆嚢炎の1例。胆と膵, 20, (1999)
11. 高見裕子：虫垂粘液嚢胞の6例。臨床と研究, 76, 103-110 (1999)

B-b

1. 矢永勝彦：世界と日本の現況 肝移植。Medicina, 36, 312-315 (1999)
2. 矢永勝彦：劇症肝炎に対する肝移植の適応。外科, 61, 1082-1089 (1999)
3. 大野康治、井手 達、兼松隆之：総説；肝外門脈閉塞症の病態。肝胆膵, 38, 45-50 (1999)
4. 塚本幹夫、田島義証、兼松隆之：非機能性膵内分泌腫瘍。肝胆膵, 38, 1027-1033 (1999)
5. 江口 晋、川添 康、杉山 望、川下雄文、田村浩章、宮本俊吾、森下真理子、東 尚、藤岡ひかる、古井純一郎、兼松隆之：遺伝性肝疾患、急性肝不全に対する肝細胞移植。肝臓, 68, 180 (1999)
6. 江口 晋、奥平定之、大野康治、東 尚、藤岡ひかる、古井純一郎、兼松隆之、阿曾沼克弘、田中紘一：亜急性劇症肝不全に対しての生体肝移植例における肝再生関連因子の推移 - 肝再生のパズルを解けるか？。移植, 34, 109-110 (1999)

B-c

1. 矢永勝彦：臓器移植；その光と陰、外科学次代への展開：外科医100人からのメッセージ。大道学館。福岡、29-33 (1999)
2. 塚本幹夫、蒔本憲明、円城寺昭人、兼松隆之、浦一秀、Condon RE, Sarna SK：炎症時の異常大腸運動に關与する Tachykinin Receptor の検討。Therapeutic Research, 20、2329-2330 (1999)

B-d

1. 矢永勝彦：勤務医の単身赴任。日本医事新報。3909、61-64 (1999)
2. 矢永勝彦：「視点」わが国の臓器移植について。松山市医師会報。22、8-11 (1999)
3. 矢永勝彦：オピニオン「日米医療比較：国家予算の配分増やせ」毎日新聞。11月13日朝刊 (1999)

原著論文数一覧

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総計
1999	36	7	2	0	45	43	11	6	2	3	22	67

学会発表数一覧

	A-a	A-b		合計	B-a	B-b		合計	総計
		シンポジウム	学会			シンポジウム	学会		
1999	1	2	19	22	7	10	90	107	129

原著論文総数に係る教官生産係数一覧

	欧文論文総数 (論文総数)	教官生産係数 (欧文論文)	SCI掲載論文 (欧文論文総数)	教官生産係数 (SCI掲載論文)
1999	0.672	4.5	0.956	4.3

Impact factor 値一覧

	Impact factor	1 教官当たり Impact factor	論文当たり Impact factor
1999	98.886	9.889	2.300