

- carcinoma. **J Gastroenterol.** 2004; 39: 563-9.
- 37) Hasegawa K, Imamura H, Akahane M, Miura Y, Kiryu S, Ohtomo K, Makuuchi M. Administration of iodized oil resulted in impaired liver function due to enhanced portosystemic shunting. **Cardiovasc Intervent Radiol.** 2004; 27: 282-4.
- 38) Kokudo N, Imamura H, Sugawara Y, Sakamoto Y, Yamamoto J, Seki M, Makuuchi M. Surgery for multiple hepatic colorectal metastases. **J Hepatobiliary Pancreat Surg.** 2004; 11: 84-91.
- 39) Imamura H, Seyama Y, Kokudo N, Aoki T, Sano K, Minagawa M, Sugawara Y, Makuuchi M. Single and multiple resections of multiple hepatic metastases of colorectal origin. **Surgery.** 2004; 135: 508-17.
- 40) Sakamoto Y, Yamamoto J, Kosuge T, Sugawara Y, Seki M, Kokudo N, Azekura K, Yamaguchi T, Muto T, Makuuchi M. Extended left hepatectomy by severing all major hepatic veins with reconstruction of the right hepatic vein. **Surg Today.** 2004; 34: 482-4.
- 41) Kusaka K, Imamura H, Tomiya T, Makuuchi M. Factors affecting liver regeneration after right portal vein embolization. **Hepatogastroenterology.** 2004; 51: 532-5.
- 42) Kokudo N, Makuuchi M. Current role of portal vein embolization/hepatic artery chemoembolization. **Surg Clin North Am.** 2004; 84: 643-57.
- 43) Sakamoto Y, Yamamoto J, Saiura A, Koga R, Kokudo N, Kosuge T, Yamaguchi T, Muto T, Makuuchi M. Reconstruction of hepatic or portal veins by use of newly customized great saphenous vein grafts. **Langenbecks Arch Surg.** 2004; 389: 110-3.
- 44) Aoki T, Sugawara Y, Imamura H, Seyama Y, Minagawa M, Hasegawa K, Kokudo N, Makuuchi M. Hepatic resection with reconstruction of the inferior vena cava or hepatic venous confluence for metastatic liver tumor from colorectal cancer. **J Am Coll Surg.** 2004; 198: 366-72.
- 45) Torzilli G, Olivari N, Moroni E, Del Fabbro D, Gambetti A, Leoni P, Montorsi M, Makuuchi M. Contrast-enhanced intraoperative ultrasonography in surgery for hepatocellular carcinoma in cirrhosis. **Liver Transpl.** 2004; 10: S34-8.
- 46) Torzilli G, Olivari N, Del Fabbro D, Leoni P, Gendarini A, Palmisano A, Montorsi M, Makuuchi M. Indication and contraindication for hepatic resection for liver tumors without fine-needle biopsy: validation and extension of an Eastern approach in a Western community hospital. **Liver Transpl.** 2004; 10: S30-3.
- 47) Inoue K, Takayama T, Higaki T, Watanabe Y, Makuuchi M. Clinical significance of early hepatocellular carcinoma. **Liver Transpl.** 2004; 10: S16-9.
- 48) Torzilli G, Belghiti J, Makuuchi M. Differences and similarities in the approach to hepatocellular carcinoma between Eastern and Western institutions. **Liver Transpl.** 2004; 10: S1-2.
- 49) Sakamoto Y, Yamamoto J, Kokudo N, Seki M, Kosuge T, Yamaguchi T, Muto T, Makuuchi M. Bloodless liver resection using the monopolar floating ball plus ligation diathermy: preliminary results of 16 liver resections. **World J Surg.** 2004; 28: 166-72.

2005 年

- 1) Hippo Y, Sato S, Aburatani H. Glypican-3 as a serum marker for hepatocellular carcinoma. **Cancer Res.** 65(1):372; 372-3. 2005
- 2) Kano M, Tsutsumi S, Kawahara N, Wang Y, Mukasa A, Kirino T, Aburatani H. A meta-clustering analysis indicates distinct pattern alteration between two series of Gene Expression profiles for induced ischemic tolerance in rats. **Physiol. Genomics.** 21(2):274-83, 2005
- 3) Fukumoto S, Yamauchi N, Moriguchi H, Hippo Y, Watanabe A, Shibahara J, Taniguchi H, Ishikawa S, Ito H, Yamamoto S, Iwanari H, Hironaka M, Ishikawa Y, Niki T, Sohara Y, Kodama T, Nishimura M, Fukayama M, Dosaka-Akita H, Aburatani H. Over-expression of The Aldo-keto Reductase Family Protein AKR1B10 Is Highly Correlated with Smokers \pm Non-Small Cell Lung Carcinomas. **Clin Cancer Res.** 11(5):1776-85, 2005
- 4) Aburatani H. Discovery of a new biomarker for gastroenterological cancers. **J gastroenterol** 40: 1-6, 2005
- 5) Yamauchi N, watanabe A, Hishinuma M, Ohashi K, Midorikawa Y, Morishita Y, Niki T, Shibahara J, Mori M, Makuuchi M, Hippo Y, Kodama T, Iwanari H, Aburatani H, Fukayama M. The Glypican 3 oncofetal protein is a promising diagnostic marker for hepatocellular carcinoma. **Modern Pathol.** in press
- 6) Ge X, Yamamoto S, Tsutsumi S, Midorikawa Y, Ihara S, Wang SM, Aburatani H. Interpreting expression profiles of cancers by genome-wide survey of breadth-of-expression in normal tissues. **Genomics** 2005, in press

2. 学会発表

平成 14 年度

- 1) 緑川 泰、堤 修一、上村直子、坂本裕彦、幕内雅敏、油谷浩幸：原発性肝細胞癌のオリゴヌクレオチドアレイによる包括的遺伝子解析 7回日本消化器外科学会総会（京都市）
- 2) 緑川 泰、石川俊平、岩成宏子、坂本裕彦、今村健司、宮園浩平、児玉龍彦、幕内雅敏、油谷浩幸：性肝細胞癌において高発現するグリピカン3によるFGF2およびBMP-7のシグナル伝達抑制 第61回日本癌学会総会（東京）
- 3) 緑川 泰、岩成宏子、渡辺亮、谷口浩和、坂本裕彦、児玉龍彦、幕内雅敏、油谷浩幸：lypican-3, up-regulated in hepatocellular carcinoma, inhibits fibroblast growth factor 2-induced cell-proliferation. 第93回米国癌学会 (San Francisco)
- 4) 油谷浩幸：がんの機能ゲノミクス解析 第21回分子病理研究会（7/20、筑波）
- 5) 油谷浩幸：肝腫瘍の発現プロファイル解析からのトランスレーショナルリサーチ 第15回 cell biology of the liver 研究会（8/4、東京）
- 6) 油谷浩幸：システム生物医学へのパラダイムシフトトランスクリプトームからの疾病解析ー 第34回日本臨床検査自動化学会特別企画講演（9/12、神戸）
- 7) 油谷浩幸：Understanding Cancer through gene expression profiling 北海道大学遺制研シンポジウム（9/19、札幌）
- 8) 油谷浩幸：トランスクリプトーム解析からがんのシステム生物学へ 第61回日本癌学会総会シンポジウム「ゲノム科学とがん研究」（10/1、東京）
- 9) 油谷浩幸：Understanding cancer through gene expression profiling Toxicogenomics International Forum 2002（10/23-24、Okazaki）

- 10) 油谷浩幸 : Transcriptome Analysis for cancer therapeutics The 7th International Symposium on Cancer Chemotherapy (12/2-3, Tokyo)
- 11) 油谷浩幸 : 第 29 回肝臓研究会 (1/18、東京) 発現プロファイル解析による肝細胞癌の病態解析
- 12) Chong, J.-M., B. Rita, Rani, Sakuma, K., Sudo, M., Shibahara, J., Uozaki, H., Fukayama, M.: Mucin expression of Epstein-Barr virus -associated gastric carcinoma, 24th International Congress of the International Academy of Pathology, Oct. 5-11, 2002. Amsterdam, The Netherlands
- 13) Ushiku, T., Chong, J.-M., Sudo, M., Sakuma, K., Shibahara, J., Uozaki, H., Fukayama, M.: Specific aberrant CpG-island methylation of Epstein-Barr virus-associated gastric carcinoma, 24th International Congress of the International Academy of Pathology, Oct. 5-11, 2002. Amsterdam, The Netherlands
- 14) Sakuma, K., Chong, J.-M., Sudo, M., Ushiku, T., Nagai, H., Fukayama, M.: DNA Methyl transferases in Epstein-Barr virus associated gastric carcinoma, 24th International Congress of the International Academy of Pathology, Oct. 5-11, 2002. Amsterdam, The Netherlands
- 15) Sudo, M., Chong, J.-M., Sakuma, K., Ushiku, T., Shibahara, J., Uozaki, H., Matsumoto, Y., Fukayama, M.: E-cadherin in Epstein-Barr virus associated gastric carcinoma, 24th International Congress of the International Academy of Pathology, Oct. 5-11, 2002. Amsterdam, The Netherlands
- 16) 鄭子文, 佐久間和也, 須藤誠, 宇於崎宏, 仁木利郎, 深山正久 : Epstein-Barr virus 関連胃癌における DNA メチル化について. 第 61 回日本癌学会, 東京
- 17) 元井亨, 久光亜弥子, 石田剛, 元井紀子, 黒田浩司, 園田宏, 深山正久, 丹下剛 : 軟部明細胞肉腫における EWS-ATF1 キメラ遺伝子の発現の検討と鑑別診断への応用. 第 61 回日本癌学会, 東京
- 18) 幕内雅敏 : 「特別企画 : 本庄一夫記念肝臓シンポジウム : 肝切除術—最近 25 年の創造—」 第 102 回日本外科学会定期学術総会 2004.4.11-13 京都
- 19) 幕内雅敏 : 「肝臓治療の最先端」 第 88 回日本消化器病学会総会 2004.4.24-26 旭川
- 20) 幕内雅敏 : 「会長講演: 肝臓切除の 25 年」 第 38 回日本肝臓研究会 2002.5.23-24 東京
- 21) 幕内雅敏 : 「自己免疫性肝疾患・肝移植」 第 38 回日本肝臓学会総会 2002.6.13-14 大阪
- 22) 幕内雅敏 : 「達人に学ぶ手術手技 肝臓の手術」 第 64 回日本臨床外科学会総会 2002.11.13-15 東京
- 23) Makuuchi, M: HPBA Concordant Cassification of Primary Liver Cancer.” 5th World Congress of the International Hepato-Pancreato-Biliary Association Tokyo, Japan, 2002.4.25-29.
- 24) Makuuchi, M: “Video Session; Extended left hemihepatectomy with caudate lobectomy.” International Association of Surgeons and Gastroenterologists Hellenic Chapter of IASG Athens, Greece, 2002.9.20.
- 25) Makuuchi, M: “Lecture; New indications and new possibilities for the surgical management of metastatic liver disease.” International Association of Surgeons and Gastroenterologists Hellenic Chapter of IASG Athens, Greece, 2002.9.20.
- 26) Makuuchi, M: “Lecture: Management of complications after Liver Surgery.” 12th World Congress of Internatrional

Association of Surgeons &
Gastroenterologists Istanbul, Turkey,
2002.10.30-11.2.

- 27) Makuuchi, M: "Distinguished Lecture;
Agressive Surgery for Advanced
Cholangiocarcinomas in Porta Hepatis."
12th World Congress of Internatrional
Association of Surgeons &
Gastroenterologists Istanbul, Turkey,
2002.10.30-11.2.
- 28) Makuuchi, M: "Lecture; Japanese Liver
Tumor Study Group Staging System"
Staging of Hepatocellular Carcinoma : A
Consensus Conference The Liver
Meeting." 53rd Annual Meeting of the
American Asociation For The Study of Liver
Diseases Boston, USA, 2002.11.1-5.
- 29) Makuuchi, M: "Discussion; Staging and
Prognosis : the IHPBA Classification."
Hepatocellular Carcinoma, Eastern and
Western Experiences, Third International
Meeting Lodi, Italy, 2002.11 21-22.
- 30) Makuuchi, M: "Lecture; The surgoens'
progresses in the last decades."
Hepatocellular Carcinoma, Eastern and
Western Experiences, Third International
Meeting Lodi, Italy, 2002.11 21-22.
- 31) Makuuchi, M: "Symposium; Hilar
Cholangiocarcinoma." 18th World
Congress of the International Society for
Digestive Surgery Hong Kong, China,
2002.12.8-11.

平成 15 年度

- 1) 油谷浩幸、石川俊平、堤修一 : Systems
Biology: Genomic Approaches to
Transcriptional Regulation Effect of gene
dosage on transcriptome analysis of cancer
**Cold Spring Harbor Meeting 2004 3/4-
3/7/2004**
- 2) 緑川 泰、堤 修一、西村邦弘、葛錫金、

野中 綾、上村直子、加納 真、坂本裕
彦、幕内雅敏、油谷浩幸 : Expression
Imbalance Map による肝細胞癌の染色体
における包括的遺伝子解析 第 62 回癌
学会 (名古屋) 9/25-27

- 3) Yutaka Midorikawa, Shuichi Tsutsumi,
Kunihiro Nishimura, Ge Xijin, Hirohiko
Sakamoto, Masatoshi Makuuchi and
Hiroyuki Aburatani.: Principal component
analysis on hepatocellular carcinoma;
identification of differently regulated genes
in the progression of liver cancer. **94th,
American Association for Cancer
Research (Washington DC)**
- 4) Sigeo Ihara, Naoko S. Nishikawa, Yoshihiro
Ohta, Koji Abe, Shingo Tsuji, Shuichi
Tsutsumi, Shogo Yamamoto, and Hiroyuki
Aburatani,"Response Analysis in
Pharmacogenomics by Literature Mining"
Joint Cold Spring Harbor
Laboratory/Wellcome Trust Conference,
Pharmacogenomics, 1st meeting on
pharmacogenomics and related applications
of genomics. (Sept 24-28, Cambridge, UK)
- 5) Shichi Tsutsumi, Sigeo Ihara, and Hiroyuki
Aburatani "Two Distinct Gene Expression
Signatures in Predicted Acute
Lymphoblastic Leukemia with MLL
Rearrangements" Cold Spring Harbor
Laboratory Meetings, Systems Biology:
Genomic Approaches to Transcriptional
Regulation, (March 4-7, New York US)
2004.
- 6) 菊池好晃(東京大学 呼吸器内科), 荒井俊
也, 河崎伸, 滝沢始, 山本一彦, 石井彰,
竹腰知紀, 高橋芳久, 深山正久 : 著明な
閉塞性呼吸障害をきたしたサルコイドー
シスの 1 例. 日本内科学会関東地方会 509
回
- 7) 深山正久 : 遺伝子診断・DNA チップと

- 形態診断の共存. 第 92 回日本病理学会, 福岡, 2003 年 4 月 23-25 日
- 8) 土橋洋, 鈴木潮人, 後藤明輝, 深山正久, 大井章史: 肺癌における Cyclin/Cdk 過剰発現とアポトーシスとの関連. 第 92 回日本病理学会, 福岡, 2003 年 4 月 23-25 日
- 9) 元井亨, 西村訓弘, 久光亜弥子, 元井紀子, 五嶋孝博, 園部宏, 久力権, 清水英男, 林一彦, 黒田雅彦, 丹下剛, 向井清, 深山正久, 石田剛: cDNA アレイを用いた肉腫キメラ遺伝子検出法の構築と EWS 関連腫瘍群への応用. 第 92 回日本病理学会, 福岡, 2003 年 4 月 23-25 日
- 10) 柴原純二, 村山繁雄, 船田信頭, 深山正久: 神経細胞腫として特徴を有する脳室外腫瘍 6 例の臨床病理学的検討. 第 92 回日本病理学会, 福岡, 2003 年 4 月 23-25 日
- 11) 齋藤深雪, 森下保幸, 深山正久: 二重染色法における加熱処理についての検討. 第 92 回日本病理学会, 福岡, 2003 年 4 月 23-25 日 (日本病理学会会誌 92(1): 287, 2003)
- 12) 牛久哲男, 鄭子文, 須藤誠, 佐久間和也, 宇於崎宏, 柴原純二, 深山正久: Epstein-Barr virus 関連胃癌における DNA メチル化についての検討. 第 92 回日本病理学会, 福岡, 2003 年 4 月 23-25 日 (日本病理学会会誌 92(1): 382, 2003)
- 13) 笹沼英紀, 栗原克己, 富樫一智, 穂積康夫, 岡田真樹, 安田是和, 永井秀雄, 弘中貢, 深山正久: 甲状腺癌合併家族性大腸腺腫症(FAP)における β -catenin 染色の意義. 日本外科学会雑誌 104 (臨増): 381, 2003
- 14) 土橋洋, 北川雅敏, 後藤明輝, 深山正久, 鈴木潮人, 大井章史: 培養細胞とヒト腫瘍における Cyclin/Cdk 過剰発現とアポトーシスとの関連. (Cancer Science 94(Suppl)242, 2003)
- 15) 須藤誠, 鄭子文, BaruaRita, 宇於崎宏, 松本由朗, 深山正久: Epstein-Barr ウイルス関連胃癌における E-cadherin のプロモーターメチル化と発現異. (Cancer Science 94(Suppl.):288, 2003)
- 16) BaruaRita, 鄭子文, 須藤誠, 宇於崎宏, 深山正久: Epstein-Barr ウイルス関連胃癌での MUC 遺伝子産物の発現. (Cancer Science, 94(Suppl.):288, 2003)
- 17) 佐野圭二, 菅原寧彦, 金子順一, 國土典宏, 松岡勇二郎, 元井亨, 深山正久, 幕内雅敏: 自己免疫性肝炎に対する生体肝移植後胆管炎を繰り返した 1 例. (今日の移植 16:671-672, 2003)
- 18) 幕内雅敏: "Intermittent TVE in left Hepatectomy for S1 Tumor with IVC Thrombus and B-C Syndrome" 第 7 回手術手技フォーラム 2003.3.8 東京
- 19) 幕内雅敏: 「肝癌治療の総括と今後の展望」 第 26 回日本医学会総会 2003.4.6 福岡市
- 20) 幕内雅敏: "Liver Resection with vascular pedicle control" 4th Americas Hepato-Pancreato-Biliary Congress 2003.2.28 Miami
- 21) 幕内雅敏: "Liver surgery: present and future" The 5th symposium and Postgraduate Course of IASG 2003.4.10 Bucharest
- 22) 幕内雅敏: 「肝癌治療とそのエビデンス: 外科医、移植医の立場から」 2nd Gastro Intestinal Cancer Symposium for Surgeons 2003.6.28 名古屋市
- 23) 幕内雅敏: 「早期肝癌の定義とその問題点」 第 39 回日本医学放射線学会秋期臨床大会 2003.10.10 神戸市
平成 16 年度
- 1) 油谷浩幸: International symposium "The front line of cancer therapy" Discovery of

- a new biomarker for gastroenterological cancers 第 90 回日本消化器病学会 (仙台) 4/22
- 2) 油谷浩幸: 「DNA チップと病理診断」 国公立大学病院医療技術関係職員研修 (東京) 5/21
 - 3) 油谷浩幸: 「Integrated genomics in cancer research」 がんのシステムバイオロジーミニシンポジウム (東京) 5/27
 - 4) 油谷浩幸: 「がんの統合的ゲノム解析」 東京医科歯科大学大学院特別講義 (東京) 6/22
 - 5) 油谷浩幸: 「Integrated genomics in cancer research」 164 委員会国際交流分科会 (東京) 6/25
 - 6) 油谷浩幸: 「アレイを用いた機能ゲノム解析」 第 14 回難病治療研究会 (東京) 7/8
 - 7) 油谷浩幸: 2nd International Symposium on New Frontiers of Systems Biology and Medicine 「Novel Biomarker discovery through cancer genomics」 LSBM 国際シンポジウム (東京) 7/13
 - 8) 油谷浩幸: 「肝発癌におけるゲノム変異の統合的解析」 第 11 回箱根肝臓シンポジウム (箱根) 7/22
 - 9) 油谷浩幸: マイクロアレイ研究会「次世代トランスクリプトーム解析」 (東京) 8/31 「マイクロアレイ技術によるハイスループットバイオロジー」
 - 10) 油谷浩幸: 特別講演「ゲノム研究は医療をどう変えるか」 第 55 回日本皮膚科学会中部支部学術大会 (金沢) 9/12
 - 11) 油谷浩幸: 「ゲノム解析の癌研究への応用」 BioJapan2004 シンポジウム「ゲノム・プロテオーム解析の癌診療へのインパクト」 (東京) 9/28
 - 12) 油谷浩幸: 「Molecular Karyotyping: allelic gene dosage analysis」 日本癌学会ランチョンセミナー (福岡) 9/30
 - 13) 油谷浩幸: 「アレイ解析技術と癌研究」 第 11 回群馬 clinical Oncology Research 勉強会 (前橋) 11/11
 - 14) 油谷浩幸: 「癌の分子診断と治療への展開」 三菱化学ヘルスケアフォーラム (東京) 11/13
 - 15) 油谷浩幸: p53-associated histone modification. Gordon Research Conference -Cancer Genetics and Epigenetics-, Ventula, 1/23-27
 - 16) 油谷浩幸: Genomic Technology in Drug Development 東京大学国際シンポジウム (東京) 2/18
 - 17) 油谷浩幸: 「アレイ解析による high throughput biology」 第 13 回広島大学・がんセミナー学術講演会 (広島) 3/1
 - 18) 油谷浩幸: 「がんゲノム情報の網羅的解析」 第 7 回 Tokyo Urological Research Conference (TURC) 東京、3/5
 - 19) 大橋健一, 菊地芳直, 深山正久, 油谷浩幸: 頭頸部原発扁平上皮癌における Aldo-keto reductase family protein AKR1B10 の発現. 日本癌学会, 福岡, 2004 年 9 月 29 - 10 月 1 日
 - 20) 福元伸一, 山内直子, 森口尚史, 筆宝義隆, 渡辺亮, 谷口浩和, 石川俊平, 岩成宏子, 西村正治, 深山正久, 秋田弘俊, 油谷浩幸: 肺癌における AKR1B10 の発現亢進. 日本癌学会, 福岡, 2004 年 9 月 29 - 10 月 1 日
 - 21) 日野るみ, 宇於崎宏, 牛久哲男, 深山正久: Epstein-Barr virus 感染胃癌細胞株の生物学的検討. 日本癌学会, 福岡, 2004 年 9 月 29 - 10 月 1 日
 - 22) 牛久哲男, 鄭子文, 宇於崎宏, リタ・ラニ・バルア, 深山正久: Epstein-Barr virus 関連胃癌と周囲粘膜における DNA メチル化異常. 日本癌学会, 福岡, 2004 年 9 月 29 - 10 月 1 日
 - 23) 宇於崎宏, 日野るみ, 牛久哲男, 深山正

- 久：EBV 感染胃癌細胞株の interleukin 1 β 発現と増殖刺激の検討。日本癌学会，福岡，2004 年 9 月 29 - 10 月 1 日
- 24) 加藤洋人，柴田龍弘，国分明子，尾島英知，LoukopoulosPanayiotis，金井弥栄，深山正久，近藤格，細田文恵，大木操，井本逸勢，稲澤譲治，広橋説雄：Array-based comparative genomic hybridization(CGH)を用いた肝細胞がんにおける網羅的な染色体構造異常の解析。日本癌学会，福岡，2004 年 9 月 29 - 10 月 1 日
- 25) 中村裕，仁木利郎，宮澤恵二，深山正久：肺腺癌における活性化 c-met の検討 組織学的特徴と局在について。日本癌学会，福岡，2004 年 9 月 29 - 10 月 1 日
- 26) 仁木利郎(東京大学 大学院医学系研究科 人体病理学・診断病理学)，後藤明輝，奈良橋俊子，中村裕，深山正久：末梢小型腺癌 生物学から治療まで 小型肺腺癌の形態と癌・間質相互作用 上皮筋線維芽細胞に焦点をあてた検討。日本癌学会，福岡，2004 年 9 月 29 - 10 月 1 日
- 27) 遠藤久子，仁木利郎，沢辺元司，深山正久：ヒト骨髄における EMA 陽性芽球様細胞の検討。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 28) 大田泰徳，竹内賢吾，比島恒和，林幸子，船田信頭，深山正久：免疫グロブリン重鎖可変領域解析を用いた膿胸関連リンパ腫に関する研究。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 29) 松原大祐，仁木利郎，後藤明輝，船田信頭，深山正久：肺腺癌における S100 タンパク発現の臨床的・病理学的検討。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 30) 奈良橋俊子，仁木利郎，後藤明輝，松原大祐，森山裕一，西村嘉裕，森山佐知子，船田信頭，深山正久：肺腺癌における p73 の発現とその臨床病理学的意義。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 31) 菊地良直(東京大学 大学院医学系研究科 人体病理・診断病理)，元井亨，河辺絵里，岡崎睦，大橋健一，深山正久：Ectopic hamartomatous thymoma の 1 例。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 32) 山内直子，渡辺亮，菱沼美千代，大橋健一，森下保幸，仁木利郎，森正也，緑川泰，幕内雅敏，筆宝義隆，油谷浩幸，深山正久：肝細胞癌の組織診断マーカー GPC3 の免疫組織化学的検討。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 33) 大橋健一，金子伸行，深山正久：東大病院における Same Day Diagnosis の試み。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 34) 牛久哲男，鄭子文，宇於崎宏，深山正久：Epstein-Barr virus 関連早期胃癌と周囲粘膜における DNA メチル化異常。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 35) 宇於崎宏，井上揚子，鄭子文，須藤誠，牛久哲男，深山正久：EBV 感染胃癌細胞株の interleukin 1 β 発現と増殖刺激の検討。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 36) 菱沼美千代，山内直子，大橋健一，深山正久，油谷浩幸：胃癌における glypican-3 の発現。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 37) 土橋洋，後藤明輝，深山正久，鈴木潮人，大井章史：肺癌における Cyclin D1/Cdk4 によるアポトーシス誘導と RB の関与。第 93 回日本病理学会総会，札幌，2004 年 6 月 9 - 11 日
- 38) 元井亨，石田剛，河戸亜弥子，白田勝利，川上明子，小林希，園部宏，大橋健一，深

- 山正久：cDNA マクロアレイによる新規肉腫診断法の開発と EWS 関連腫瘍への応用. 第 93 回日本病理学会総会, 札幌, 2004 年 6 月 9 - 11 日
- 39) 鹿毛秀宣, 幸山正, 永田泰自, 大石展也, 滝沢始, 長瀬隆英, 正田絵里子, 本倉徹, 仁木利郎, 深山正久：同種末梢血幹細胞移植 1 ヶ月後にびまん性汎細気管支炎様の所見を呈した 1 例. 日本内科学会関東地方会 523 回
- 40) 榎奥健一郎(東京大学 アレルギーリウマチ内科), 鈴川真穂, 沢田哲治, 久保かなえ, 駒形嘉紀, 三崎義堅, 鄭子文, 深山正久, 山本一彦：Angiocentric immunoproliferative lesion(AIL)と考えられる肺野多発結節性陰影を呈した SLE. 日本内科学会関東地方会 516 回
- 41) 明城正博, 岡崎仁, 滝沢始, 長瀬隆英, 関尚美, 野中泰延, 辻省次, 中島淳, 後藤明輝, 深山正久：傍腫瘍性小脳変性症を主体とする神経症状で発症した小細胞肺癌の 1 例. 日本内科学会関東地方会 516 回
- 42) 幕内雅敏：「原発性および転移性肝癌の外科治療」第 33 回神奈川県消化器外科研究会 2004.4.7 横浜
- 43) 幕内雅敏：「PTPE のエビデンスについて」第 16 回日本肝胆膵外科学会 2004.5.13 大阪
- 44) 幕内雅敏：「他科に学ぶ診断と治療法「肝細胞における集学的治療法と外科の役割」」第 16 回日本肝胆膵外科学会 2004.5.13 大阪
- 45) 幕内雅敏：「転移性肝癌の外科治療」第 2 回東京外科学臨床研究会フォーラム 2004. 6.19 東京
- 46) 幕内雅敏：「肝細胞癌のステージングシステムの確立とその評価」第 8 回日本肝臓学会大会 2004.10.23 福岡
- 47) 幕内雅敏：“Liver Hanging Maneuver During LDH” 6th IHPBA World Congress Washington,USA 2004.6.5
- 48) 幕内雅敏：“Malignant neoplasia of the biliary tract-cholangiocarcinoma, state of the art in surgical treatment” 1st International Meeting of Digestive Surgery Rocchetta tonaro, Italy, 2004.10.2
- 49) 幕内雅敏：“Causes of a continuing problem and its management” 14th World Congress of the International Association of Surgeons, Gastroenterologists Zwrich,2004.9.10-11
- 50) 幕内雅敏：“Non Colorectal Liver Metastasis” 14th World Congress of the International Association of Surgeons, Gastroenterologists Zwrich,2004.9.10-11
- 51) 幕内雅敏：“Hepato Resection for Colorectal Liver Metastasis:Is there any limitation in number of nodules and synchronous livar mets?” 14th World Congress of the International Association of Surgeons, Gastroenterologists Zwrich,2004.9.10-11
- 52) 幕内雅敏：“New Frontiers in the Diagnosis and Management of GI Disease” 12th International Poatgraduate Course 12th International Poatgraduate Course Athens,2004.12.3-4
- 53) 幕内雅敏：“Impact of IOUS in Liver Surgery and Transplantation” 12th International Poatgraduate Course Athens,2004.12.3-4
- 54) 幕内雅敏：“Surgical Treatment of Bile Duct Stricture Tollowing Laparoscopic Cholecystectomy ” 19th WC-ISDS Yokohama,japan,2004.12.9-10
- H.知的財産権の出願・登録状況（予定も含む）
- 1.特許取得
特願 2003- 290704 「癌高発現遺伝子」油谷浩幸ほか、2003.8.8
特願 2003-313187 「胆管癌治療剤及び検出

薬」油谷浩幸ほか、2003.9.4

特願 2004-036467「GPC3 高感度測定法」油
谷浩幸ほか、2004.2.13

特願 2004-134008「肝癌治療後の再発予測
判定薬」油谷浩幸ほか、2004.4.28

特願 2004-260328「遺伝子コピーの解析方
法及び装置」油谷浩幸、石川俊平、西村邦
裕 2004.9.7

特願 2004-97914「文献情報処理システム」
井原茂男ほか 2004.3.30

2. 実用新案登録

なし

3. その他

なし

II 研究成果の刊行に関する一覧

研究成果の刊行に関する一覧表

雑誌

著者名	論文タイトル名	発表誌名	巻名	ページ	出版年
Aburatani H.	Understanding cancer through gene expression profiling. (review)	International Congress Series	1246	261-270	2002
Yabuuchi H, Takayanagi S, Yoshinaga K, Taniguchi N, Aburatani H, Ishikawa T.	ABCC13, an unusual truncated ABC transporter, is highly expressed in fetal human liver.	Biochem Biophys Res Commun.	299(3)	410-7	2002
Fujiwara Y, Yokoyama M, Umeda-Sawada R, Seyama Y, Ishii M, Tsutsumi S, Aburatani H, Hanaka S, Itakura H, Matsumoto A.	Influence of polyunsaturated fatty acid on gene expression in HepG2 cells.	J Atheroscler Thromb,	9(3)	157-162	2002
Chong JM, Sakuma K, Sudo M, Osawa T, Ohara E, Uozaki H, Shibahara J, Kuroiwa K, Tominaga SI, Hippo Y, Aburatani H, Funata N, Fukayama M.	Interleukin-1 beta Expression in Human Gastric Carcinoma with Epstein-Barr Virus Infection.	J Virol.	76(13)	6825-6831	2002
Midorikawa Y, Tsutsumi S, Taniguchi H, Ishii M, Kobune Y, Kodama T, Makuuchi M, Aburatani H.	Identification of genes associated with dedifferentiation of hepatocellular carcinoma with expression profiling analysis.	Jpn J Cancer Res.	93(6)	636-43	2002
Hippo Y, Taniguchi H, Tsutsumi S, Machida N, Chong JM, Fukayama M, Kodama T, Aburatani H.	Global gene expression analysis of gastric cancer by oligonucleotide microarrays.	Cancer Res.	62(1)	233-240	2002
Takahashi M, Tsuboyama-Kasaoka N, Nakatani T, Ishii M, Tsutsumi S, Aburatani H, Ezaki O.	Fish oil feeding alters liver gene expressions to defend against PPARalpha activation and ROS production.	Am J Physiol Gastrointest Liver Physiol.	282(2)	G338-48	2002
Kanno T, Endo H, Takeuchi K, Morishita Y, Fukayama M, Mori S.	High expression of methionine aminopeptidase type 2 in germinal center B cells and their neoplastic counterparts.	Lab Invest,	82	893-901	2002
Kakiuchi C, Ishida T, Sato H, Katano H, Ishiko T, Mukai H, Kogi M, Kasuga N, Takeuchi K, Yamane K, Fukayama M, Mori S.	Secretion of interleukin-6 and vascular endothelial growth factor by spindle cell sarcoma complicating Castleman's disease (so-called 'vascular neoplasia').	J Pathol,	197	264-71	2002
Ishiguro N, Baba T, Ishida T, Takeuchi K, Osaki M, Araki N, Okada E, Takahashi S, Saito M, Watanabe M, Nakada C, Tsukamoto Y, Sato K, Ito K, Fukayama M, Mori S, Ito H, Moriyama M.	Carp, a cardiac ankyrin-repeated protein, and its new homologue, Arpp, are differentially expressed in heart, skeletal muscle, and rhabdomyosarcomas.	Am J Pathol,	160	1767-78	2002
Niki T, Kohno T, Iba S, Moriya Y, Takahashi Y, Saito M, Maeshima A, Yamada T, Matsuno Y, Fukayama M, Yokota J, Hirohashi S.	Frequent Co-Localization of Cox-2 and Laminin-5 gamma2 Chain at the Invasive Front of Early-Stage Lung Adenocarcinomas.	Am J Pathol,	160	1129-41	2002
Kobayashi T, Sugawara Y, Shi YZ, Makuuchi M.	Telomerase expression and p53 status in hepatocellular carcinoma.	Am J Gastroenterol.	97	3166-71	2002
Ohkubo T, Imamura H, Sugawara Y, Takayama T, Makuuchi M.	Successful pancreatic duct-to-jejunum anastomosis in a patient with a double pancreatic duct: usefulness of intraoperative ultrasonography (IOUS) and IOUS-guided pancreatography.	Hepatogastroenterology.	49	1724-5	2002

Hasegawa K, Kubota K, Mori M, Midorikawa Y, Takayama T, Makuuchi M.	Hepatocellular carcinoma originating from intramural cells in the bile duct.	Hepatogastroenterology.	49	1688-91	2002
Natori T, Sata M, Washida M, Hirata Y, Nagai R, Makuuchi M.	G-CSF stimulates angiogenesis and promotes tumor growth: potential contribution of bone marrow-derived endothelial progenitor cells.	Biochem Biophys Res Commun.	297	1058-61	2002
Li X, Hui AM, Shi YZ, Sun L, Takayama T, Makuuchi M.	Deregulation of G1/S transition is a common event in carcinoma of the ampulla of Vater.	Hepatogastroenterology.	49	1239-44	2002
Midorikawa Y, Ishikawa T, Kubota K, Mori M, Takayama T, Makuuchi M.	Development of well-differentiated hepatocellular carcinoma in large adenomatous hyperplasia after long-term follow-up: a case report.	Hepatogastroenterology.	49	1098-101	2002
Kokudo N, Miki Y, Sugai S, Yanagisawa A, Kato Y, Sakamoto Y, Yamamoto J, Yamaguchi T, Muto T, Makuuchi M.	Genetic and histological assessment of surgical margins in resected liver metastases from colorectal carcinoma: minimum surgical margins for successful resection.	Arch Surg.	137	833-40	2002
Kobayashi T, Sugawara Y, Ohkubo T, Imamura H, Makuuchi M.	Effects of amrinone on hepatic ischemia-reperfusion injury in rats.	J Hepatol.	37	31-8	2002
Torzilli G, Makuuchi M, Ferrero A, Takayama T, Hui AM, Abe H, Inoue K, Nakahara K.	Accuracy of the preoperative determination of tumor markers in the differentiation of liver mass lesions in surgical patients.	Hepatogastroenterology.	49	740-5	2002
Seyama Y, Makuuchi M, Sano K, Kaneko J, Takayama T.	Intermittent total vascular exclusion in removing caudate lobe tumor with tumor thrombus in the vena cava.	Surgery.	131	574-6	2002
Kanda T, Yokosuka O, Fujiwara K, Saisho H, Shiga H, Oda S, Okuda K, Sugawara Y, Makuuchi M, Hirasawa H.	Fulminant hepatic failure associated with triazolam.	Dig Dis Sci.	47	1111-4	2002
Takayama T, Makuuchi M.	Prevention of hepatocellular carcinoma recurrence: actuality and perspectives.	Hepatogastroenterology.	49	87-90	2002
Makuuchi M, Belghiti J, Torzilli G.	Reasons for an exchange between eastern and western approach to patients with HCC.	Hepatogastroenterology.	49	5-6	2002
Makuuchi M.	Remodeling the surgical approach to hepatocellular carcinoma.	Hepatogastroenterology.	49	36-40	2002
Torzilli G, Makuuchi M, Inoue K.	The vascular control in liver resection: revisitation of a controversial issue.	Hepatogastroenterology.	49	28-31	2002
Torzilli G, Leoni P, Gendarini A, Calliada F, Olivari N, Makuuchi M.	Ultrasound-guided liver resections for hepatocellular carcinoma.	Hepatogastroenterology.	49	21-7	2002
Iijichi M, Takayama T, Matsumura M, Shiratori Y, Omata M, Makuuchi M.	alpha-Fetoprotein mRNA in the circulation as a predictor of postsurgical recurrence of hepatocellular carcinoma: a prospective study.	Hepatology.	35	853-60	2002

Sugawara Y, Yamamoto J, Higashi H, Yamasaki S, Shimada K, Kosuge T, Takayama T, Makuuchi M.	Preoperative portal embolization in patients with hepatocellular carcinoma.	World J Surg.	26	105-10	2002
Sakamoto Y, Tanaka N, Nagai M, Nobori M, Otani T, Makuuchi M.	Anterior segmentectomy of the pancreatic head for islet cell tumors.	Pancreas.	24	317-9	2002
Hasegawa K, Takayama T, Orii R, Sano K, Sugawara Y, Imamura H, Kubota K, Makuuchi M.	Effect of hypoventilation on bleeding during hepatic resection: a randomized controlled trial.	Arch Surg.	137	311-5	2002
Makuuchi M, Imamura H, Sugawara Y, Takayama T.	Progress in surgical treatment of hepatocellular carcinoma.	Oncology.	62	74-81	2002
Maema A, Hashimoto D, Yokoya S, Shoji M, Makuuchi M.	Spatially selective laser coagulation of the gastric wall: a new methodology.	J Surg Res.	103	114-20	2002
Ohkubo T, Sugawara Y, Sasaki K, Maruyama K, Ohkura N, Makuuchi M.	Early induction of nerve growth factor-induced genes after liver resection-reperfusion injury.	J Hepatol.	36	210-7	2002
Kubota K, Takayama T, Sano K, Hasegawa K, Aoki T, Sugawara Y, Makuuchi M.	Small bile duct reconstruction of the caudate lobe in living-related liver transplantation.	Ann Surg.	235	174-7	2002
Hui AM, Shi YZ, Li X, Sun L, Guido T, Takayama T, Makuuchi M.	Proliferative marker Ki-67 in gallbladder carcinomas: high expression level predicts early recurrence after surgical resection.	Cancer Lett.	176	191-8	2002
Midorikawa Y, Ishikawa S, Iwanari H, Imamura T, Sakamoto H, Miyazono K, Kodama T, Makuuchi M, Aburatani H.	Glypican-3, overexpressed in hepatocellular carcinoma, modulates FGF2 and BMP-7 signaling.	Int J Cancer.	103(4)	455-65	2003
Ge X, Tsustumi S, Aburatani H, Iwata S.	Reducing false positives in molecular pattern recognition.	Genome Informatics	14	34-43	2003
Kashima T, Nakamura K, Kawaguchi J, Takanashi M, Ishida T, Aburatani H, Kudo A, Fukayama M, Grigoriadis AE.	Overexpression of cadherins suppresses pulmonary metastasis of osteosarcoma in vivo.	Int J Cancer.	104	147-54	2003
Jiang S, Tanaka T, Iwanari H, Hotta H, Yamashita H, Kumakura J, Watanabe Y, Uchiyama Y, Aburatani H, Hamakubo T, Kodama T, Naito M.	Expression and localization of P1 promoter-driven hepatocyte nuclear factor-4a (HNF4a) isoforms in human and rats.	Nuclear Receptor	1	5	2003
Sekoguchi E, Sato N, Yasui A, Fukada S, Nimura Y, Aburatani H, Ikeda K, Matsuura A.	A novel mitochondrial carnitine-acylcarnitine translocase induced by partial hepatectomy and fasting.	J Biol Chem.	278	38796-38802	2003
Shimizu H, Taniguchi H, Hippo Y, Hayashizaki Y, Aburatani H, Ishikawa T.	Characterization of the mouse Abcc12 gene and its transcript encoding an ATP-binding cassette transporter, an orthologue of human ABCC12.	Gene.	310	17-28	2003
Kano M, Nishimura K, Ishikawa S, Tsutsumi S, Hirota K, Hirose M, Aburatani H.	Expression Imbalance Map: A New Visualization Method for Detection of mRNA Expression Imbalance Regions.	Physiol Genomics.	13	31-46	2003
Matsui Y, Saiura A, Sugawara Y, Sata M, Naruse K, Yagita H, Kohro T, Mataka C, Izumi A, Yamaguchi T, Minami T, Sakihama T, Ihara S, Aburatani H, Hamakubo T, Kodama T, Makuuchi M.	Identification of gene expression profile in tolerizing murine cardiac allograft by costimulatory blockade.	Physiol Genomics.	15(3)	199-208	2003

Kashima T, Nakamura K, Kawaguchi J, Takanashi M, Ishida T, Aburatani H, Kudo A, Fukayama M, Grigoriadis AE.	Overexpression of cadherins suppresses pulmonary metastasis of osteosarcoma in vivo.	Int J Cancer.	104	147-54	2003
Chong JM, Sakuma K, Sudo M, Ushiku T, Uozaki H, Shibahara J, Nagai H, Funata N, Taniguchi H, Aburatani H, Fukayama M.	Global and non-random CpG-island methylation in gastric carcinoma associated with Epstein-Barr virus.	Cancer Sci.	94	76-80	2003
Hoshimoto K, Yamauchi N, Takazawa Y, Onda T, Taketani Y, Fukayama M.	CD44 variant 6 in endometrioid carcinoma of the uterus: its expression in the adenocarcinoma component is an independent prognostic marker.	Pathol Res Pract.	199	1971 7 1	2003
Zhang SC, Miyamoto S, Kamijo T, Hayashi R, Hasebe T, Ishii G, Fukayama M, Ochiai A.	Intratumor microvessel density in biopsy specimens predicts local response of hypopharyngeal cancer to radiotherapy.	Jpn J Clin Oncol.	33	613-9	2003
Kokudo N, Vera DR, Makuuchi M.	Clinical application of TcGSA.	Nucl Med Biol	30	845-9	2003
Noritomi T, Sugawara Y, Kaneko J, Matsui Y, Makuuchi M.	Refractory acute rejection in a living related liver transplantation.	Hepatogastroenterology	50	2192-3	2003
Natori T, Sata M, Washida M, Hirata Y, Nagai R, Makuuchi M.	Nicotine enhances neovascularization and promotes tumor growth.	Mol Cells	16	143-6	2003
Imamura H, Seyama Y, Kokudo N, Maema A, Sugawara Y, Sano K, Takayama T, Makuuchi M.	One thousand fifty-six hepatectomies without mortality in 8 years.	Arch Surg	138	1198-206	2003
Imamura H, Sano K, Harihara Y, Noie T, Hasegawa K, Minagawa M, Takayama T, Makuuchi M.	Complete remission of disease for 5 years following initial and repeat resection of the liver for the removal of 22 metastases of colorectal origin.	J Hepatobiliary Pancreat Surg	10	321-4	2003
Minagawa M, Makuuchi M.	[Surgical treatment of colorectal liver metastasis]	Nippon Geka Gakkai Zasshi	104	721-9	2003
Minagawa M, Makuuchi M, Takayama T, Kokudo N.	Selection criteria for repeat hepatectomy in patients with recurrent hepatocellular carcinoma.	Ann Surg	238	703-10	2003
Ijichi H, Kawabe T, Isayama H, Yamagata M, Imai Y, Tada M, Komatsu Y, Shiratori Y, Omata M, Tanaka K, Midorikawa Y, Kubota K, Makuuchi M.	"Duodenal intussusception" due to adenoma of the papilla of Vater.	Hepatogastroenterology	50	1399-402	2003
Guo L, Fujino M, Kimura H, Funeshima N, Kitazawa Y, Harihara Y, Tezuka K, Makuuchi M, Suzuki S, Li XK.	Simultaneous blockade of co-stimulatory signals, CD28 and ICOS, induced a stable tolerance in rat heart transplantation.	Transpl Immunol	12	41-8	2003
Seyama Y, Sakamoto Y, Sano K, Noie T, Motoi T, Takayama T, Makuuchi M.	Anatomical Segmentectomy of the Pancreas Head: Can this Procedure be Curatively Applied for Intraductal Papillary Mucinous Tumors?	Pancreas	27	270-2	2003
Sano K, Takayama T, Murakami K, Saiki I, Makuuchi M.	Overexpression of retinoic acid receptor alpha in hepatocellular carcinoma.	Clin Cancer Res	9	3679-83	2003
Sakamoto Y, Yamamoto J, Takahashi H, Kokudo N, Yamaguchi T, Muto T, Makuuchi M.	Segmental resection of the third portion of the duodenum for a gastrointestinal stromal tumor: a case report.	Jpn J Clin Oncol	33	364-6	2003

Makuuchi M, Belghiti J, Belli G, Fan ST, Lau JW, Ringe B, Strasberg SM, Vauthey JN, Yamaoka Y, Yamasaki S; Working Group of the International Scientific Committee of the International Hepato-Pancreato-Biliary Association.	IHPBA concordant classification of primary liver cancer: working group report.	J Hepatobiliary Pancreat Surg	10	26-30	2003
Yano Y, Yamamoto J, Kosuge T, Sakamoto Y, Yamasaki S, Shimada K, Ojima H, Sakamoto M, Takayama T, Makuuchi M.	Combined hepatocellular and cholangiocarcinoma: a clinicopathologic study of 26 resected cases.	Jpn J Clin Oncol	33	283-7	2003
Guo Q, Tang W, Mafune K, Yu J, Liao X, Li M, Wang X, Sugawara Y, Kokudo N, Makuuchi M.	An in vitro evaluation of radiation effects of different fractionated regimens by absolute cell count beads.	Oncol Rep	10	1405-10	2003
Yamashita H, Otani T, Shioiri T, Takayama T, Kakiuchi C, Todani T, Makuuchi M.	Smallest Todani's type II choledochal cyst.	Dig Liver Dis	35	498-502	2003
Kokudo N, Makuuchi M, Natori T, Sakamoto Y, Yamamoto J, Seki M, Noie T, Sugawara Y, Imamura H, Asahara S, Ikari T.	Strategies for surgical treatment of gallbladder carcinoma based on information available before resection.	Arch Surg	138	741-50	2003
Aoki T, Inoue S, Imamura H, Fukushima J, Takahashi S, Urano T, Hasegawa K, Ogushi T, Ouchi Y, Makuuchi M.	EBAG9/RCAS1 expression in hepatocellular carcinoma: correlation with tumour dedifferentiation and proliferation.	Eur J Cancer	39	1552-61	2003
Kobayashi T, Imamura H, Takayama T, Makuuchi M.	The role of preoperative phenylalanine breath test in hepatectomy.	Hepatogastroenterology	50	1124-7	2003
Seyama Y, Kubota K, Sano K, Noie T, Takayama T, Kosuge T, Makuuchi M.	Long-term outcome of extended hemihepatectomy for hilar bile duct cancer with no mortality and high survival rate.	Ann Surg	238	73-83	2003
Kogure K, Sakurai T, Tsuzuki Y, Ishizaki M, Nemoto M, Fukusato T, Kuwano H, Makuuchi M.	Long-term survival after hepatectomy for large metastatic breast cancer: a case report.	Hepatogastroenterology	50	827-9	2003
Aoki T, Kubota K, Oka T, Hasegawa K, Hirai I, Makuuchi M.	Follicular cholangitis: another cause of benign biliary stricture.	Hepatogastroenterology	50	639-42	2003
Seyama Y, Kubota K, Sano K, Endo D, Otani T, Takayama T, Makuuchi M.	Intraoperative direct pancreatography using ultrasound-guided puncture for accessory duct sphincteroplasty in a patient with pancreas divisum.	Pancreas	27	98-100	2003
Yamazaki S, Miki K, Hasegawa K, Sata M, Takayama T, Makuuchi M.	Sera from liver failure patients and a demethylating agent stimulate transdifferentiation of murine bone marrow cells into hepatocytes in coculture with nonparenchymal liver cells.	J Hepatol	39	17-23	2003
Katayama A, Mafune K, Tanaka Y, Takubo K, Makuuchi M, Kaminishi M.	Autopsy findings in patients after curative esophagectomy for esophageal carcinoma.	J Am Coll Surg	196	866-73	2003
Sakamoto Y, Ohyama S, Yamamoto J, Yamada K, Seki M, Ohta K, Kokudo N, Yamaguchi T, Muto T, Makuuchi M.	Surgical resection of liver metastases of gastric cancer: an analysis of a 17-year experience with 22 patients.	Surgery	133	507-11	2003

Chiappa A, Makuuchi M, Zbar AP, Biella F, Bellomi M, Biffi R, Bertani E, Vezzoni A, Crosta C, Andreoni B.	Effects of the free radical scavenger dimethyl sulphoxide on experimental normothermic ischaemia of the liver.	Dig Surg	20	238-45	2003
Hasegawa K, Kubota K, Midorikawa Y, Matsui Y, Mafune K, Takayama T, Makuuchi M.	Extended right hepatectomy and total gastrectomy with double Roux-en-Y reconstruction for hilar bile duct and gastric carcinomas.	Hepatogastroenterology	50	374-6	2003
Torzilli G, Makuuchi M.	Intraoperative ultrasonography in liver cancer.	Surg Oncol Clin N Am	12	91-103	2003
Hasegawa K, Imamura H, Akahane M, Miura Y, Takayama T, Ohtomo K, Makuuchi M.	Endovascular stenting for celiac axis stenosis before pancreaticoduodenectomy.	Surgery	133	440-2	2003
Takikawa H, Mafune K, Hamada H, Nettelbeck DM, Muller R, Makuuchi M, Kaminishi M.	An advanced strategy of enhanced specific gene expression for hepatocellular carcinoma.	Int J Oncol	22	1051-6	2003
Tang W, Miki K, Kokudo N, Sugawara Y, Imamura H, Minagawa M, Yuan LW, Ohnishi S, Makuuchi M.	Des-gamma-carboxy prothrombin in cancer and non-cancer liver tissue of patients with hepatocellular carcinoma.	Int J Oncol	22	969-75	2003
Abe H, Tanaka K, Sugiyama S, Katamoto T, Makuuchi M.	CT findings of cystic duct carcinoma two years before obstructive jaundice.	Hepatogastroenterology	50	24-6	2003
Torzilli G, Makuuchi M.	Tricks for ultrasound-guided resection of colorectal liver metastases.	Hepatogastroenterology	50	1-3	2003
Tang W, Mafune K, Nakata M, Konishi T, Kojima N, Mizuochi T, Makuuchi M.	Association of histochemical expression of Maackia amurensis leucoagglutinin-positive glycoconjugates with behaviour of human gastric cancer.	Histopathology.	42	239-45	2003
Aoki T, Imamura H, Sakamoto Y, Hasegawa K, Seyama Y, Kubota K, Makuuchi M.	Bile duct of Luschka connecting with the cystohepatic duct: the importance of cholangiography during surgery.	AJR Am J Roentgenol	180	694-6	2003
Imamura H, Matsuyama Y, Tanaka E, Ohkubo T, Hasegawa K, Miyagawa S, Sugawara Y, Minagawa M, Takayama T, Kawasaki S, Makuuchi M.	Risk factors contributing to early and late phase intrahepatic recurrence of hepatocellular carcinoma after hepatectomy.	J Hepatol	38	200-7	2003
Seyama Y, Otani T, Matsukura A, Makuuchi M.	The pH modulator chloroquine blocks trypsinogen activation peptide generation in cerulein-induced pancreatitis.	Pancreas	26	15-7	2003
Liu D, Wada I, Tateno H, Ogino D, Suzuki M, Li L, Lu W, Kojiro M, Fukayama M, Okabe H, Fukumoto M.	Allelotypic characteristics of thorostrast-induced intrahepatic cholangiocarcinoma: comparison to liver cancers not associated with thorostrast.	Radiat Res.	161	235-43	2004
Maeda K, Murakami A, Takaoka T, Takamoto S, Sano K, Makuuchi M.	Usefulness of Intraoperative Color Doppler Ultrasonography in Decision Making Regarding Conversion of an Accessory Hepatic Vein after a Fontan-Type Operation.	Pediatr Cardiol	25	414-6	2004

Torzilli G, Makuuchi M.	Ultrasound-guided finger compression in liver subsegmentectomy for hepatocellular carcinoma.	Surg Endosc	18	136-9	2004
Sudo M, Chong JM, Sakuma K, Ushiku T, Uozaki H, Nagai H, Funata N, Matsumoto Y, Fukayama M.	Promoter hypermethylation of E-cadherin and its abnormal expression in Epstein-Barr virus-associated gastric carcinoma.	Int J Cancer.	109	194-9	2004
Ikai I, Itai Y, Okita K, Omata M, Kojiro M, Kobayashi K, Nakanuma Y, Futagawa S, Makuuchi M, Yamaoka Y.	Report of the 15th follow-up survey of primary liver cancer.	Hepatol Res	28	21-29	2004
Midorikawa Y, Tsutsumi S, Nishimura K, Kamimura N, Kano M, Sakamoto H, Makuuchi M, Aburatani H.	Distinct chromosomal bias of gene expression signatures in the progression of hepatocellular carcinoma.	Cancer Res.	64(20)	7263-70	2004
Hippo Y, Watanabe K, Watanabe A, Midorikawa Y, Yamamoto S, Ihara S, Tokita S, Iwanari H, Ito Y, Nakano K, Nezu J, Tsunoda H, Yoshino T, Ohizumi I, Tsuchiya M, Ohnishi S, Makuuchi M, Hamakubo T, Kodama T, Aburatani H.	Identification of Soluble Amino Terminal Fragment of Glypican-3 as a Serological Marker for Early Stage Hepatocellular Carcinoma.	Cancer Res.	64(7)	2418-2423	2004
Komura D, Nakamura H, Tsutsumi S, Aburatani H, Ihara S.	Multidimensional support vector machines for visualization of gene expression data.	Bioinformatics.	21(4)	439-44	2004
Fujiwara K, Ochiai M, Ohta T, Ohki M, Aburatani H, Nagao M, Sugimura T, Nakagama H.	Global gene expression analysis of rat colon cancers induced by a food-borne carcinogen, 2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine.	Carcinogenesis.	25(8)	1495-505	2004
Sakurai S, Hasegawa T, Sakuma Y, Takazawa Y, Motegi A, Nakajima T, Saito K, Fukayama M, Shimoda T.	Myxoid epithelioid gastrointestinal stromal tumor (GIST) with mast cell infiltrations: a subtype of GIST with mutations of platelet-derived growth factor receptor alpha gene.	Hum Pathol,	35	1223-30	2004
Goto A, Niki T, Terado Y, Fukushima J, Fukayama M.	Prevalence of CD99 protein expression in pancreatic endocrine tumours (PETs).	Histopathology.	45	384-92	2004
Goto A, Niki T, Moriyama S, Funata N, Moriyama H, Nishimura Y, Tsuchida R, Kato JY, Fukayama M.	Immunohistochemical study of Skp2 and Jab1, two key molecules in the degradation of P27, in lung adenocarcinoma.	Pathol. Int.	54	675-81	2004
Sakuma K, Chong JM, Sudo M, Ushiku T, Inoue Y, Shibahara J, Uozaki H, Nagai H, Fukayama M.	High-density methylation of p14ARF and p16INK4A in Epstein-Barr virus-associated gastric carcinoma.	Int J Cancer,	112	273-8	2004
Koshiishi N, Chong JM, Fukasawa T, Ikeno R, Hayashi Y, Funata N, Nagai H, Miyaki M, Matsumoto Y, Fukayama M.	p300 gene alterations in intestinal and diffuse types of gastric carcinoma.	Gastric Cancer.	7(2)	85-90	2004
Shibahara J, Todo T, Morita A, Mori H, Aoki S, Fukayama M.	Papillary neuroepithelial tumor of the pineal region. A case report.	Acta Neuropathol (Berl).	108	337-40	2004
Ishikawa S, Uozumi N, Shiibashi T, Izumi T, Fukayama M, Shimizu T, Watanabe J, Nogami S.	Short report: Lethal malaria in cytosolic phospholipase A2- and phospholipase A2IIA-deficient mice.	Am J Trop Med Hyg,	70	645-50	2004

Shibahara J, Goto A, Niki T, Tanaka M, Nakajima J, Fukayama M.	Primary pulmonary paraganglioma: report of a functioning case with immunohistochemical and ultrastructural study.	Am J Surg Pathol,	28	825-9	2004
Dobashi Y, Goto A, Fukayama M, Abe A, Ooi A.	Overexpression of cdk4/cyclin D1, a possible mediator of apoptosis and an indicator of prognosis in human primary lung carcinoma.	Int J Cancer,	110	532-41	2004
Uemura K, Nakajima M, Yamauchi N, Fukayama M, Yoshida K.	Sudden death of a patient with primary hypereosinophilia, colon tumours, and pulmonary emboli.	J Clin Pathol,	57	541-3	2004
金子順一, 菅原孝彦, 新谷隆, 松井郁一, 赤松延久, 岸廣二, 竹村信行, 佐野圭二, 今村宏, 國土典宏, 幕内雅敏, 元井亨, 深山正久.	C型肝炎肝硬変に対する生体肝移植後, 約1年6ヵ月で肝硬変に至り, 再移植を施行した1例.	今日の移植	17	829-830	2004
山口剛, 依田憲治, 西松寛明, 栗本重陽, 久米春喜, 高橋信, 富田京一, 鈴木誠, 武内巧, 太田信隆, 本間之夫, 北村唯一, 深山正久, 杉本雅幸.	骨肉腫成分を伴う sarcomatoid腎癌の1例.	泌尿器外科 (0914-6180)	17(12)	1293	2004
後藤明輝, 仁木利郎, 石川雄一, 船田信頼, 深山正久.	肺腺癌における芳香族炭化水素受容体(aryl hydrocarbon receptor, AhR)の発現とP53異常との関連性.	肺癌(0386-9628)	44(5)	613	2004
李治平, 後藤明輝, 仁木利郎, 福元伸一, 油谷浩幸, 深山正久.	IPF(特発性肺線維症)患者における扁平上皮細胞癌及び扁平上皮化生外傷における AKR1B10発現.	肺癌(0386-9628)	44(5)	454	2004
稲村健太郎, 松井啓夫, 平松美也子, 佐藤俊之, 奥村栄, 中川健, 堀池篤, 大柳文哉, 西尾誠人, 宝来威, 深山正久, 石川雄一.	肺扁平上皮癌のcDNAマイクロアレイ解析.	肺癌(0386-9628)	44(5)	444	2004
野崎浩二, 久保田啓介, 清水伸幸, 比企直樹, 山口浩和, 下山省二, 真船健一, 黒坂判造, 上西紀夫, 深山正久.	4年間経過を観察した胃MALTリンパ腫の1例.	Progress of Digestive Endoscopy(消化器内視鏡の進歩)(0389-9403)	65(1)	95	2004
Hasegawa K, Kokudo N, Makuuchi M.	Advances in surgical therapy for hepatocellular carcinoma.	Gan To Kagaku Ryoho.	31	2110-3	2004
Li X, Hui AM, Sun L, Hasegawa K, Torzilli G, Minagawa M, Takayama T, Makuuchi M.	p16INK4A hypermethylation is associated with hepatitis virus infection, age, and gender in hepatocellular carcinoma.	Clin Cancer Res.	10	7484-9	2004
Torzilli G, Gambetti A, Del Fabbro D, Leoni P, Olivari N, Donadon M, Montorsi M, Makuuchi M.	Techniques for hepatectomies without blood transfusion, focusing on interpretation of postoperative anemia.	Arch Surg.	139	1061-5	2004
Torzilli G, Del Fabbro D, Olivari N, Calliada F, Montorsi M, Makuuchi M.	Contrast-enhanced ultrasonography during liver surgery.	Br J Surg.	91	1165-7	2004
Minagawa M, Makuuchi M, Takayama T, Kokudo N.	Surgical approach to liver metastasis with hepatic hilar invasion.	Hepatogastroenterology.	51	1467-9	2004
Minagawa M, Makuuchi M, Kubota K, Kondo Y.	Intraoperative three-dimensional visualization of liver vasculature by ultrasonography.	Hepatogastroenterology.	51	1448-50	2004
Chiappa AC, Makuuchi M, Zbar AP, Biella F, Vezzoni A, Torzilli G, Andreoni B.	Protective effect of methylprednisolone and of intermittent hepatic pedicle clamping during liver vascular inflow occlusion in the rat.	Hepatogastroenterology.	51	1439-44	2004

Sondenaa K, Kubota K, Sano K, Takayama T, Makuuchi M.	Successful reconstruction of segmental or subsegmental bile ducts after resection of hilar bile ducts: short- and long-term results.	Hepatogastroenterology.	51	1278-81	2004
Yuan LW, Tang W, Kokudo N, Sugawara Y, Karako H, Hasegawa K, Aoki T, Kyoden Y, Deli G, Li YG, Makuuchi M.	Measurement of des-gamma-carboxy prothrombin levels in cancer and non-cancer tissue in patients with hepatocellular carcinoma.	Oncol Rep.	12	269-73	2004
Aoki T, Imamura H, Hasegawa K, Matsukura A, Sano K, Sugawara Y, Kokudo N, Makuuchi M.	Sequential preoperative arterial and portal venous embolizations in patients with hepatocellular carcinoma.	Arch Surg.	139	766-74	2004
Miyoshi H, Fujie H, Moriya K, Shintani Y, Tsutsumi T, Makuuchi M, Kimura S, Koike K.	Methylation status of suppressor of cytokine signaling-1 gene in hepatocellular carcinoma.	J Gastroenterol.	39	563-9	2004
Hasegawa K, Imamura H, Akahane M, Miura Y, Kiryu S, Ohtomo K, Makuuchi M.	Administration of iodized oil resulted in impaired liver function due to enhanced portosystemic shunting.	Cardiovasc Intervent Radiol.	27	282-4	2004
Kokudo N, Imamura H, Sugawara Y, Sakamoto Y, Yamamoto J, Seki M, Makuuchi M.	Surgery for multiple hepatic colorectal metastases.	J Hepatobiliary Pancreat Surg.	11	84-91	2004
Imamura H, Seyama Y, Kokudo N, Aoki T, Sano K, Minagawa M, Sugawara Y, Makuuchi M.	Single and multiple resections of multiple hepatic metastases of colorectal origin.	Surgery.	135	508-17	2004
Sakamoto Y, Yamamoto J, Kosuge T, Sugawara Y, Seki M, Kokudo N, Azekura K, Yamaguchi T, Muto T, Makuuchi M.	Extended left hepatectomy by severing all major hepatic veins with reconstruction of the right hepatic vein.	Surg Today.	34	482-4	2004
Kusaka K, Imamura H, Tomiya T, Makuuchi M.	Factors affecting liver regeneration after right portal vein embolization.	Hepatogastroenterology.	51	532-5	2004
Kokudo N, Makuuchi M.	Current role of portal vein embolization/hepatic artery chemoembolization.	Surg Clin North Am.	84	643-57	2004
Sakamoto Y, Yamamoto J, Saiura A, Koga R, Kokudo N, Kosuge T, Yamaguchi T, Muto T, Makuuchi M.	Reconstruction of hepatic or portal veins by use of newly customized great saphenous vein grafts.	Langenbecks Arch Surg.	389	110-3	2004
Aoki T, Sugawara Y, Imamura H, Seyama Y, Minagawa M, Hasegawa K, Kokudo N, Makuuchi M.	Hepatic resection with reconstruction of the inferior vena cava or hepatic venous confluence for metastatic liver tumor from colorectal cancer.	J Am Coll Surg.	198	366-72	2004
Torzilli G, Olivari N, Moroni E, Del Fabbro D, Gambetti A, Leoni P, Montorsi M, Makuuchi M.	Contrast-enhanced intraoperative ultrasonography in surgery for hepatocellular carcinoma in cirrhosis.	Liver Transpl.	10	S34-8	2004
Torzilli G, Olivari N, Del Fabbro D, Leoni P, Gendarini A, Palmisano A, Montorsi M, Makuuchi M.	Indication and contraindication for hepatic resection for liver tumors without fine-needle biopsy: validation and extension of an Eastern approach in a Western community hospital.	Liver Transpl.	10	S30-3	2004
Inoue K, Takayama T, Higaki T, Watanabe Y, Makuuchi M.	Clinical significance of early hepatocellular carcinoma.	Liver Transpl.	10	S16-9	2004

Torzilli G, Belghiti J, Makuuchi M.	Differences and similarities in the approach to hepatocellular carcinoma between Eastern and Western institutions.	Liver Transpl.	10	S1-2	2004
Sakamoto Y, Yamamoto J, Kokudo N, Seki M, Kosuge T, Yamaguchi T, Muto T, Makuuchi M.	Bloodless liver resection using the monopolar floating ball plus ligasure diathermy: preliminary results of 16 liver resections.	World J Surg.	28	166-72	2004
堤修一, 井原茂男, 油谷浩幸	アレイ技術とがん研究	血液腫瘍科	48	182-189	2004
Hippo Y, Sato S, Aburatani H.	Glypican-3 as a serum marker for hepatocellular carcinoma.	Cancer Res.	65(1)	372; 372-3	2005
Kano M, Tsutsumi S, Kawahara N, Wang Y, Mukasa A, Kirino T, Aburatani H.	A meta-clustering analysis indicates distinct pattern alteration between two series of Gene Expression profiles for induced ischemic tolerance in rats.	Physiol. Genomics.	21(2)	274-83	2005
Fukumoto S, Yamauchi N, Moriguchi H, Hippo Y, Watanabe A, Shibahara J, Taniguchi H, Ishikawa S, Ito H, Yamamoto S, Iwanari H, Hironaka M, Ishikawa Y, Niki T, Sohara Y, Kodama T, Nishimura M, Fukayama M, Dosaka-Akita H, Aburatani H.	Over-expression of The Aldo-keto Reductase Family Protein AKR1B10 Is Highly Correlated with Smokers ¹ Non-Small Cell Lung Carcinomas.	Clin Cancer Res.	11(5)	1776-85	2005
Aburatani H.	Discovery of a new biomarker for gastroenterological cancers.	J gastroenterol	40	1-6	2005
Yamauchi N, watanabe A, Hishinuma M, Ohashi K, Midorikawa Y, Morishita Y, Niki T, Shibahara J, Mori M, Makuuchi M, Hippo Y, Kodama T, Iwanari H, Aburatani H, Fukayama M.	The Glypican 3 oncofetal protein is a promising diagnostic marker for hepatocellular carcinoma.	Modern Pathol.	in press		
Ge X, Yamamoto S, Tsutsumi S, Midorikawa Y, Ihara S, Wang SM, Aburatani H.	Interpreting expression profiles of cancers by genome-wide survey of breadth-of-expression in normal tissues.	Genomics	In press		