

|  |  |                |       |         |             |
|--|--|----------------|-------|---------|-------------|
| Takehita K, Saito N, Saeki I, et al.     | Proximal gastrectomy and jejunal pouch interposition for the treatment of early cancer in the upper third of the stomach: Surgical techniques and evaluation of postoperative function | Surgery        | 121   | 278-286 | 1997        |
| 下山 省二, 青木 文夫, 久保田 啓介, 他                  | 食道胃接合部早期癌の治療—縮小手術.   | 胃と腸            | 36    | 689-693 | 2001        |
| Adachi Y, Inoue T, Hagino Y.             | Surgical results of proximal gastrectomy for early stage gastric cancer. Jejunal interposition and gastric tube reconstruction   | Gastric Cancer | 2     | 40-45   | 1999        |
| Shimoyama S, Joujima Y, Yasuda H, et al. | Prospectively performed modified D1 lymphadenectomy for clinically diagnosed mucosal, node negative gastric cancer: Our findings over the past decade                                  | Int Surg       | 85    | 202-208 | 2000        |
| Shimoyama S, Yasuda H, Mafune K, et al.  | Indications of a minimized scope of lymphadenectomy for submucosal gastric cancer  | Ann Surg Oncol | 9     | 625-631 | 2002        |
| Mochiki E, Kamimura H, Haga N, et al.    | The technique of laparoscopically assisted total gastrectomy with jejunal interposition for early gastric cancer   | Surg Endosc    | 16    | 540-544 | 2002        |
| Lopez CB, Ruggiero R, Poves I, et al.    | The contribution of laparoscopy to the treatment of gastric cancer. Oncological gastrectomy (D2) by laparoscopy  | Surg Endosc    | 16    | 616-619 | 2002        |
| Horiuchi T, Shimomatsuya T, Chiba Y.     | Laparoscopically assisted pylorus-preserving gastrectomy   | Surg Endosc    | 15(3) | 325-328 | 2001 (Mar). |
| Uyama I, Sugioka A, Fujita J, et al.     | Completely laparoscopic extraperigastric lymph node dissection for gastric malignancies located in the middle or lower third of the stomach  | Gastric Cancer | 2     | 186-190 | 1999        |
| Uyama I, Sugioka A, Fujita J, et al.     | Laparoscopic total gastrectomy with distal pancreatectomy and D2 lymphadenectomy for advanced gastric cancer   | Gastric Cancer | 2     | 230-234 | 1999        |

|  |  |              |       |           |            |
|--|--|--------------|-------|-----------|------------|
| Asao T, Hosouchi Y, Nakabayashi T, et al.    | Laparoscopically assisted total or distal gastrectomy with lymph node dissection for early gastric cancer        | Br J Surg    | 88    | 128-132   | 2001       |
| Shimizu S, Uchiyama A, Mizumoto K, et al.    | Laparoscopically assisted distal gastrectomy for early gastric cancer. Is it superior to open surgery?           | Surg Endosc  | 14    | 27-31     | 2000       |
| Ohki J, Nagai H, Hyodo M, et al.             | Hand-assisted laparoscopic distal gastrectomy with abdominal wall-lifted method                                  | Surg Endosc  | 13    | 1148-1150 | 1999       |
| The HALS Study Group                         | Hand-assisted laparoscopic surgery (HALS) with the HandPort system   | Ann Surg     | 231   | 715-723   | 2000       |
| Reyes CD, Weber KJ, Gagner M, et al.         | Laparoscopic vs open gastrectomy   | Surg Endosc  | 15    | 928-931   | 2001       |
| Adachi Y, Shiraishi N, Shiromizu A, et al.   | Laparoscopy-assisted Billroth I Gastrectomy compared with conventional open gastrectomy                          | Arch Surg    | 135   | 806-810   | 2000       |
| Adachi Y, Suematsu T, Shiraishi N, et al.    | Quality of life after laparoscopy-assisted Billroth I Gastrectomy  | Ann Surg     | 229   | 49-54     | 1999       |
| Adachi Y, Shiraishi N, Ikebe K, et al.       | Evaluation of the cost for laparoscopic-assisted Billroth I gastrectomy  | Surg Endosc  | 15(9) | 932-936   | 2001 (Sep) |
| Kitagawa Y, Fujii H, Mukai M, et al.         | Radio-guided sentinel node detection for gastric cancer  | Br J Surg    | 89    | 604-608   | 2002       |
| 三輪 晃一, 谷口 桂三, 鯉坂 秀之, 他                       | センチネルリンパ節生検の手法   | 外科治療         | 83    | 292-298   | 2000       |
| Hiratsuka M, Miyashiro I, Ishikawa O, et al. | Application of sentinel node biopsy to gastric cancer surgery  | Surgery      | 129   | 335-340   | 2001       |
| Ichikura T, Morita D, Uchida T, et al.       | Sentinel node concept in gastric carcinoma   | World J Surg | 26    | 318-322   | 2002       |
| Hayashi H, Ochiai T, Mori M, et al.          | Sentinel lymph node mapping for gastric cancer using a dual procedure with dye-and gamma probe guided techniques |              |       |           |            |

|   |  |  |         |           |                  |      |
|---|--|--|---------|-----------|------------------|------|
| [北野 正剛]   | Kitano S, Shiraishi N, Fujii K, Yasuda K, Inomata M, Adachi Y  | A randomized controlled trial comparing open versus laparoscopy-assisted distal gastrectomy for the treatment of early gastric cancer: an interim report | Surgery | 131(1)    | S306-311         | 2002 |
| Kitano S, Shiraishi N, Kakisako K, Yasuda K, Inomata M, Adachi Y                      | Laparoscopy-assisted Billroth-I gastrectomy (LADG) for cancer: 10 years' experience  | Surg Laparosc Endosc Per   | 12(3)   | 204-207   | 2002             |      |
| Shiraishi N, Adachi Y, Kitano S, Kakisako K, Inomata M, Yasuda K                      | Clinical outcome of proximal versus total gastrectomy for proximal gastric cancer  | World J Surg   | 26(9)   | 1150-1154 | 2002             |      |
| Yasuda K, Adachi Y, Shiraishi N, Inomata M, Takeuchi H, Kitano S                      | Prognostic effect of lymph node micrometastasis in patients with histologically node-negative gastric cancer   | Ann Surg Oncol   | 9(8)    | 771-774   | 2002             |      |
| Inomata M, Shiraishi N, Adachi Y, Yasuda K, Aramaki M, Kitano S                       | Gastric remnant cancer compared with primary proximal gastric cancer   | Hepato-Gastroenterology  | 50(50)  | 587-591   | 2003             |      |
| Etoh T, Kanai Y, Ushijima S, Nakagawa T, Nakanishi Y, Sasako M, Kitano S, Hirohashi S | Increased DNA methyltransferase 1 (DNMT1) protein expression correlates significantly with poorer tumor differentiation and frequent DNA Hypermethylation of multiple CpG islands in gastric cancers | Am J Pathol  | 164(2)  | 689-699   | 2004             |      |
| Yasuda K, Inomata M, Shiraishi N, Kitano S  | Use of a lead shield for laparoscopic detection of the sentinel lymph nodes in gastric cancer  | Digest Endosc  |         |           | (in press), 2004 |      |
| Shiroshita H, Ajioka Y, Watanabe H, Watanabe G, Nishikura K, Kitano S:                | Reevaluation of mucin phenotypes of gastric minute well-differentiated-type adenocarcinomas with a series of HGM, MUC5AC, MUC6, M-GGMC, MUC2 and CD10 stains   | Pathol Int   |         |           | (in press), 2004 |      |
| [愛甲 孝]  |  |  |         |           |                  |      |
| Csendes A, Burdiles P, Rojas J, Braghetto I, Diaz JC. Maluenda                        | A prospective randomized study comparing D2 total gastrectomy versus D2 total gastrectomy plus splenectomy in 187 patients with gastric carcinoma  | Surgery  | 131:4   | 401-407   | 2002             |      |

別添 5

|   |   |                |      |           |      |
|---|---|----------------|------|-----------|------|
| Cuschieri A, Weeden S, Fielding J, Bancewicz J, Craven J, Joypaul V, Sydes M, Fayers P                                      | Patient survival after D1 and D2 resections for gastric cancer: long-term results of the MRC randomised surgical trial. Surgical Co-operative Group                                       | Br J Cancer    | (79) | 1522-1530 | 1999 |
| Bonenkamp JJ, Hermans J, Sasako M, van de Velde CJ  | Extended lymph-node dissection for gastric cancer. Dutch Gastric Cancer Group   | N Engl J Med   | 340  | 908-914   | 1999 |
| Maeta M, Yamashiro H, Saito H, Katano K, Kondo A, Tsujitani S, Ikeguchi M, Kaibara N  | A prospective pilot study of extended (D3) and superextended para-aortic lymphadenectomy (D4) in patients with T3 or T4 gastric cancer managed by total gastrectomy                       | Surgery        | 125  | 325-331   | 1999 |
| Jakab F, Baranyai L, Baranyai Z, Orszagh A, Mayer A, Bajtai A.  | Lymphadenectomy in gastrointestinal surgery for malignancy  | Acta Chir Hung | 36   | 141-142   | 1997 |
| Cuschieri A, Fayers P, Fielding J, Bancewicz J, Joypaul V, Cook P   | Postoperative morbidity and mortality after D1 and D2 resections for gastric cancer: preliminary results of the MRC randomised controlled surgical trial. The Surgical Co-operative Group | Lancet         | 347  | 995-999   | 1996 |
| Sasako M.   | Risk factors for surgical treatment in the Dutch Gastric Cancer Trial   | Br J Surg      | 84   | 1567-1571 | 1997 |
| Bonenkamp JJ, Songun I, Hermans J, Sasako M, Welvaart K, Plukker JT, van Elk P, Obertop H, Gouma DJ, Taat CW.               | Randomised comparison of morbidity after D1 and D2 dissection for gastric cancer in 996 Dutch patients  | Lancet         | 345  | 745-748   | 1995 |
| Dent DM, Maddgen MV, Price SK.  | Randomized comparison of R1 and R2 gastrectomy for gastric carcinoma  | Br J Surg      | 75   | 110-112   | 1988 |
| Furukawa H, Hiratsuka M, Iwanaga T, Imaoka S, Ishikawa O, Kabuto T, Sasaki Y, Kameyama M, Ohigashi H, Nakamori S, Yasuda T. | Extended surgery—left upper abdominal exenteration plus Appleby's method—for type 4 gastric carcinoma   | Ann Surg Oncol | 4    | 209-214   | 1997 |

|  |  |                        |     |           |      |
|--|--|------------------------|-----|-----------|------|
| Roukos D,<br>Schmidt-Mathiesen A,<br>Encke A   | Adenocarcinoma of the gastric antrum does D2 total gastrectomy with splenectomy improve prognosis compared with D1 subtotal gastrectomy? Long term survival analysis | Surg Oncol             | 4   | 323-332   | 1995 |
| Popiela T, Kulig J,<br>Kolodziejczyk P,<br>Sierzega M  | Long-term results of surgery for early gastric cancer  | Br J Surg              | 89  | 1035-1042 | 2002 |
| Lewis WC, Edwards P,<br>Barry JD, Khan S,<br>Dhariwal D, Hodzovic I,<br>Allison MC, Shute K.               | D2 or not D2? The gastrectomy question   | GASTRIC CANCER         | 5:1 | 293-294   |      |
| Tsujitani S, Oka S, Saito<br>H, Kondo A, Ikeguchi M,<br>Maeta M, Kaibara N.                                | Less invasive surgery for early gastric cancer based on the low probability of lymph node metastasis   | Surgery                | 125 | 148-154   | 1999 |
| Nitti D, Marchet A,<br>Olivieri M, Ambrosi A,<br>Mencarelli R, Farinati F,<br>Belluco C, Lise M.           | Lymphadenectomy in patients with gastric cancer. A critical review   | Suppl Tumori           |     | S35-38    | 2003 |
| Gunji Y, Suzuki T,<br>Kobayashi S, Hori S,<br>Hayashi H, Shimada H,<br>Matsubara H, Nabeya Y,<br>Ochiai T. | Evaluation of D3/D4 lymph node dissection for patients with grossly N2 positive advanced gastric cancer  | Hepatogastroenterology | 50  | 1178-1182 | 2003 |
| Sierra A, Regueira FM,<br>Hernandez-Lizoain JL,<br>Pardo F,<br>Martinez-Gonzalez MA,<br>A-Cienfuegos J     | Role of the extended lymphadenectomy in gastric cancer surgery: experience in a single institution   | Ann Surg Oncol         | 10  | 219-226   | 2003 |
| Liu KJ, Loewen M, Aitten<br>MJ, Millikan K, Tebbit C,<br>Walter RJ.  | The survival of stage III gastric cancer patients is affected by the number of lymph nodes removed   | Surgery                | 134 | 639-644   | 2003 |
| Bostanci EB, Kayaalp C,<br>Ozogul Y, Aydin C, Atalay<br>F, Akoglu M.                                       | Comparison of complications after D2 and D3 dissection for gastric cancer  | Eur J Surg Oncol       | 30  | 5-2       | 2004 |

|  |  |                            |    |         |      |
|--|--|----------------------------|----|---------|------|
| McCulloch P, Nita M, Kazi H, Gama-Rodrigues J.<br>[佐々木 常雄] | Extended versus limited lymph nodes dissection technique for adenocarcinoma of the stomach   | Cochrane Database Syst Rev | 4  |         | 2003 |
| Tsuneo Sasaki  | Current topics of S-I at the 74th Japanese Gastric Cancer Congress<br>最新のがん化学療法  | Gastric Cancer             | 6  | 9-12    | 2003 |
| 佐々木常雄、前田義治   | 消化管癌、胆道、膵癌の化学療法—胃癌   | 胃がん化学の領域                   | 19 | 154-159 | 2003 |
| 佐々木常雄、朴 南哲、中根 実  | 31.胃癌 1.内科   | 消化器の臨床                     | 6  | 265-270 | 2003 |
| 佐々木常雄  | 進行・再発胃癌の化学療法の現状と今後の展望  | 臨床腫瘍学                      |    | 646-656 | 2003 |
| 佐々木常雄  | 胃癌治療ガイドライン 福井次矢編   | 外科治療                       | 89 | 233-240 | 2003 |
| 佐々木常雄、前田義治   | 胃癌治療ガイドライン 新しい診断と治療のABC14<br>飯田三雄編   | 医師用 EBM 診療ガイドライン解説集 日本評論社  |    | 198-204 | 2003 |
| 佐々木常雄、中根 実、前田義治  | 現行のガイドラインの問題点と改訂構想<br>中島聰總編  | 胃癌 最新医学社                   |    | 223-231 | 2003 |
| 佐々木常雄  | 胃癌治療のポイント、化学療法、副作用とその対策  | ガイドライン時代の胃癌の治療へるす出版        |    | 57-65   | 2003 |
| 佐々木常雄  | ガイドラインからみた胃癌治療対策 Frontiers in Gastroenterology   | 胃癌診療の基本 中山書店               |    | 229-233 | 2003 |
| 佐々木常雄、小林健彦、佐々木常雄   | 胃癌へのアプローチその2 胃癌治療ガイドラインの有用性と問題点・最新の治療法をめざして  | 胃癌対策最前線 メディカルレビュー社         |    |         | 2004 |
| [島田 安博]  |  | Medical Practice           | 21 | 14-21   | 2004 |
| Ohtsu A, Shimada Y, Shirao K, et al                        | Randomized phase III trial of fluorouracil alone versus fluorouracil plus cisplatin versus uracil and tegafur plus mitomycin in patients with unresectable, advanced gastric cancer: The Japan Clinical Oncology Group Study (JCO9205) | J Clin Oncol               | 21 | 54-59   | 2003 |

|  |   |                        |        |          |      |
|--|---|------------------------|--------|----------|------|
| Inoue A, Yamada Y, Shimada Y, et al                        | Randomized study of dexamethasone treatment for delayed emesis, anorexia and fatigue induced by irinotecan  | Supportive Care Cancer | 11     | 528-532  | 2003 |
| Yamada Y, Yasui H, Shimada Y, et al                        | Phase I study of irinotecan and S-1 combination therapy in patients with metastatic gastric cancer  | Int J Clin Oncol       | 8      | 374-380  | 2003 |
| Yamada Y, Hamaguchi T, Shimada Y, et al                    | Plasma concentration of 5-fluorouracil and F-beta alanine following oral administration of S-1, a dihydropyrimidine dehydrogenase inhibitor fluoropyrimidine, as compared with protracted venous infusion of 5-fluorouracil | Br J Cancer            | 89     | 816-820  | 2003 |
| [小西 敏郎]  |   |                        |        |          |      |
| Noie T, Konishi T, Nara S, Ito K, Harihara Y, Furushima K. | Development of clinical pathway in S-1 chemotherapy for gastric cancer  | Gastri Cancer          | 6      | 58-65    | 2003 |
| 針原康、小西敏郎   | クリニカルパスークリニカルパスによる医療改革ー   | 医学の歩み                  | 205(9) | 633-638  | 2003 |
| 小西敏郎   | 特集：新しい医療環境の中でのクリニカルパス「クリニカルパスは何故必要か」  | 東京慈恵会大学附属柏病院医学生年報      | 10(1)  | 6-9      | 2003 |
| 小西敏郎   | クリニカル・パスとは？   | 診療手帖                   | 158    | 1-4      | 2003 |
| 針原康、小西敏郎   | クリニカルパスの目的と効用   | 胆と脾                    | 24(3)  | 149-153  | 2003 |
| 小西敏郎、針原康、伊藤契、野家塚   | 感染対策からみた消化器外科における電子カルテ版クリニカルパスの実態   | Progress in Medicine   | 23(6)  | 1679-169 | 2003 |
| 斎藤裕美、中兼かおり、白田美香、笹谷京子、高橋恵子、針原 康                             | 手術室におけるクリティカル・パスの効果   | 手術医学                   | 24(3)  | 250-252  | 2003 |
| 小西敏郎   | 特集：電子カルテが目ざすもの「電子カルテとクリティカルパス 電子カルテとパスで実現するリゾナント (resonant) な医療」  | 薬の知識                   | 54(9)  | 253-254  | 2003 |
| 小西敏郎   | 実例報告パスの工夫はここが決め手！「今月の工夫&改善ポイント」   | 消化器外科 NURSING          | 8(11)  | 110      | 2003 |

|   |  |  |               |           |      |
|---|--|--|---------------|-----------|------|
| 小西敏郎  | 第I部：クリニカルパス導入の実践『使えるクリニカルパスの作成法』   | 臨床外科                                       | 58(11)<br>増刊号 | 18-28     | 2003 |
| 奈良智之、小西敏郎   | 第I部：クリニカルパス導入の実践『クリニカルパス作成の実例』4. 上部消化管「食道癌手術のクリニカルパス」  | 臨床外科                                       | 58(11)<br>増刊号 | 83-90     | 2003 |
| 針原康、野家環、小西敏郎  | 第I部：クリニカルパス導入の実践『クリニカルパス作成の実例』5. 肝・胆・膵「膵頭十二指腸切除術のクリニカルパス」  | 臨床外科                                       | 58(11)<br>増刊号 | 129-137   | 2003 |
| 小西敏郎  | 特集：高齢社会におけるクリティカルパスの展開「電子カルテ時代におけるクリティカルパスへユビキタス社会におけるリンカーナントな医療の実現に向けて」   | Geriatric Medicine                         | 41(10)        | 1435-1444 | 2003 |
| 小西敏郎  | 手術室のクリニカルパス①手術室のクリニカルパスとは  | OPEnursing                                 | 19(1)         | 25-26     | 2003 |
| [久保田 哲朗]  |  |  |               |           |      |
| 久保田哲朗   | 胃癌の診療ガイドライン  | JIM (Journal of Integrated Medicine)       | 13(1)         | 37-39     | 2003 |
| 久保田哲朗   | 抗癌剤感受性試験-細胞生物学的・分子生物学的的手法-   | 医薬ジャーナル                                    | 39(3)         | 55-61     | 2003 |
| Kubota, T., Egawa, T., Otani, Y., Furukawa, T., Saikawa, Y., Yoshida, M., Watanabe, M. and Kitajima, M. | Cancer chemotherapy chemosensitivity testing is useful in evaluating the appropriate adjuvant cancer chemotherapy for stages III/IV gastric cancers without peritoneal dissemination | Anticancer Research                        | 23            | 583-588   | 2003 |
| 久保田哲朗   | 胃癌肝転移化学療法における抗癌剤感受性試験  | 臨床外科                                       | 58(6)         | 789-792   | 2003 |
| Kubota, T   | Is gastric cancer decreasing?  | Japan Medical Association Journal          | 46(6)         | 246-250   | 2003 |
| Kubota, T   | 5-Fluorouracil and dihydropyrimidine dehydrogenase   | International Journal of Clinical Oncology | 8             | 127-131   | 2003 |
| 久保田哲朗   | 消化器癌の化学療法：今できる方法は何か？効果予測因子，有害事象予測因子  | 消化器外科                                      | 26(9)         | 1393-1399 | 2003 |



|  |   |                     |              |           |      |
|--|---|---------------------|--------------|-----------|------|
| 久保田哲朗、吉駒健太郎、<br>壁島康郎、渡邊昌彦、<br>北島政樹   | 5-FU 感受性の分子生物学的検討   | 日本臨床                | 61<br>(増刊 7) | 321-324   | 2003 |
| 久保田哲朗  | テララメイト医療  | 日本医師会雑誌             | 130 (10)     | 1454-1455 | 2003 |
| 久保田哲朗  | 感受性試験と DIF  | コンセンサス痛治療           | 2 (4)        | 224-225   | 2003 |
| 久保田哲朗  | 診療情報の効率的な収集とガイドライン  | 消化器病セミナー            | 93           | 21-28     | 2003 |
| Saikawa, Y., Akasaka, Y.,<br>Kanai, T., Otani, Y.,<br>Kumai, K., Kubota, T. and<br>Kitajima, M   | Preoperative combination chemotherapy with S-1 and low dose cisplatin against highly advanced gastric carcinoma           | Oncology Report     | 10           | 381-386   | 2003 |
| Egawa, T., Kubota, T.,<br>Suto, A., Otani, Y.,<br>Furukawa, T., Saikawa,<br>Y., Watanabe, M., Kumai,<br>K. and Kitajima, M   | Antitumor activity of doxorubicin in combination with docetaxel against human breast cancer xenografts                    | In Vivo             | 17           | 23-28     | 2003 |
| Yamauchi, T., Watanabe,<br>M., Hasegawa, H.,<br>Nishibori, H., Ishii, Y.,<br>Tatematsu, H., Yamamoto,<br>K., Kubota, T. and<br>Kitajima, M                               | The potential for a selective cyclooxygenase-2 inhibitor in the prevention on liver metastasis in human colorectal cancer | Anticancer Research | 23           | 245-250   | 2003 |
| Saikawa, Y., Kubota, T.,<br>Otani, Y., Kitajima, M.<br>and Modlin, I. M  | Alteration of DNA methylation status induced by epidermal growth factor in gastric cancer cell line, MKN-74               | Anticancer Research | 23           | 143-148   | 2003 |
| Suganuma, K., Kubota, T.,<br>Saikawa, Y., Abe, S,<br>Otani, Y., Furukawa, T.,<br>Kumai, K., Hasegawa, H.,<br>Watanabe, M., Kitajima,<br>M., Nakayama, H. and<br>Okabe, H | Possible chemoresistance-related genes for gastric cancer detected by cDNA microarray                                     | Cancer Science      | 94 (4)       | 355-359   | 2003 |

|   |   |                                    |       |           |      |
|---|---|------------------------------------|-------|-----------|------|
| Sugiura, T., Saikawa, Y., Kubota, T., Suganuma, K., Otani, Y., Watanabe, M., Kumai, K. and Kitajima, M  | Combination chemotherapy with JTE-522, a novel selective cyclooxygenase-2 inhibitor, and cisplatin against gastric cancer cell lines in vitro and in vivo | In Vivo                            | 17    | 229-234   | 2003 |
| Yoshinare, K., Kubota, T., Watanabe, M., Wada, N., Nishibori, H., Hasegawa, H., Kitajima, M., Takechi, T. and Fukushima, M  | Gene expression in colorectal cancer and in vitro chemosensitivity to 5-fluorouracil: A study of 88 surgical specimens                                    | Cancer Science                     | 94(7) | 633-638   | 2003 |
| Koh, J., Kubota, T., Koyama, T., Migita, T., Hashimoto, M., Hosoda, Y. And Kitajima, M  | Combined antitumor activity of 7-hydroxy-staurosporine (UCN-01) and tamoxifen against human breast carcinoma in vitro and in vivo                         | Breast Cancer                      | 10(3) | 260-267   | 2003 |
| Maeda, S., Saikawa, Y., Kubota, T., Aoki, M., Otani, Y., Furukawa, T., Watanabe, M., Kumai, K. and Kitajima, M  | No cross-resistance of taxotere and taxol to conventional chemotherapeutic agents against gastric cancers as detected by MTT assay                        | Anticancer Research                | 23    | 3147-3150 | 2003 |
| Yoshimizu, N., Saikawa, Y., Kubota, T., Akiba, Y., Yoshida, M., Otani, Y., Kumai, K., Hibi, T. and Kitajima, M.   | Complete response of a highly advanced gastric carcinoma to preoperative chemoradiotherapy with S-1 and low-dose cisplatin                                | Gastric Cancer                     | 6     | 185-190   | 2003 |
| Wada, N., Otani, Y., Kubota, T., Kimata, M., Minagawa, A., Yoshimizu, N., Kameyama, K., Saikawa, Y., Yoshida, M., Furukawa, T., Fujii, M., Kumai, K., Okada, Y. and Kitajima, M | Reduced angiogenesis in peritoneal dissemination of gastric cancer through gelatinase inhibition.   | Clinical & Experimental Metastasis | 20    | 431-435   | 2003 |

|  |  |                                 |          |             |      |
|--|--|---------------------------------|----------|-------------|------|
| Isshiki, S., Kudo, T., Nishihara, S., Ikehara, Y., Togayashi, A., Furuya, A., Shitara, K., Kubota, T., Watanabe, M., Kitajima, M. and Narimatsu, H | Lewis type I antigen syntase ( $\beta$ sGal-T5) is transcriptionally regulated by homeoproteins.   | Journal of Biological Chemistry | 278 (38) | 36611-36620 | 2003 |
| Suganuma, K., Otani, Y., Saikawa, Y., Yoshida, M., Kubota, T., Kumai, K., Kameyama, K., Mukai, M. and Kitajima, M                                  | Gastric carcinoid tumors with aggressive lymphovascular invasion and lymph node metastasis   | Gastric Cancer                  | 6        | 255-261     | 2003 |
| Takahashi, T., Saikawa, Y., Kubota, T., Akiba, Y., Shigematsu, N., Yoshida, M., Otani, Y., Kumai, K., Hibi, T. and Kitajima, M.                    | Histological complete response in a case of advanced gastric cancer treated by chemotherapy with S-1 plus low-dose cisplatin and radiation | Jpn. J. Clin. Oncol.            | 33 (11)  | 584-588     | 2003 |
| Suganuma, K., Otani, Y., Furukawa, T., Saikawa, Y., Yoshida, M., Kubota, T., Kumai, K., Kameyama, K., Mukai, M. and Kitajima, M                    | Gastric carcinoid tumors with aggressive lymphovascular invasion and lymph node metastasis   | Gastric Cancer                  | 6        | 255-261     | 2003 |

## 別添5

## 書籍

| 発表者氏名   | 論文タイトル名                                | 総会              | 学会年月日           | 場所 |
|---|--|-----------------|-----------------|----|
| [平田 公一]   |  |                 |                 |    |
| 山口浩司、江副英理、鬼原 史、野村裕紀、本間敏男、桂巻 正、平田公一                      | スキルス胃癌に対する外科治療成績                       | 第75回日本胃癌学会総会    | 2003. 2. 6-8    | 東京 |
| 山口浩司、江副英理、鬼原 史、古畑智久、本間敏男、木村康利、秦 史壮、向谷充宏、桂巻 正、平田公一       | 胃癌縮小手術適応における術前進行度診断                    | 第64回日本臨床外科学会総会  | 2002. 11. 13-15 | 東京 |
| 山口浩司、浦 英樹、傳野隆一、江副英理、木村康利、鬼原 史、古畑智久、桂巻 正、向谷充宏、平田公一       | 切離線の違いからみた噴門側胃切除兼空腸嚢間置術の機能評価           | 第57回日本消化器外科学会総会 | 2002. 7. 28-30  | 京都 |
| 山口浩司、浦 英樹、本間敏男、木村康利、古畑智久、桂巻 正、向谷充宏、傳野隆一、平田公一            | 上部胃癌における脾門リンパ節郭清の適応                    |                 | 2002. 4. 11-13  | 京都 |
| 山口浩司、江副英理、鬼原 史、傳野隆一、星川 剛、鶴間哲弘、野村裕紀、桂巻 正、平田公一            | 噴門側胃切除後空腸嚢間置術の臨床的・実験的検討                | 第32回胃外科術後障害研究会  | 2002            | 横浜 |
| 山口浩司、江副英理、鬼原 史、平田公一                                     | 高度侵襲手術後における中心静脈カテーテル留置に合併した中心静脈血栓症例の検討 | 第18回日本静脈経腸栄養学会  | 2003. 2. 13-14  | 盛岡 |
| 古畑智久、川上雅代、沖田憲司、木村康利、鬼原 史、大村東生、山口浩司、秦 史壮、佐々木一晃、平田公一      | 5-FU分解産物FBAL血漿中濃度と単核球DPD活性の相関性に関する検討   | 日本癌治療学会総会       | 2002. 10. 16-18 | 東京 |
| 本間敏男、秦 史壮、檜垣長斗、巽 博臣、八十島孝博、野村裕紀、山口浩司、大村東生、向谷充宏、桂巻 正、平田公一 | 胃癌手術難易度に対する肥満の影響                       | 第40回日本癌治療学会     | 2002. 10. 16-18 | 東京 |

|  |   |   |                     |                                    |
|--|---|---|---------------------|------------------------------------|
| 本間敏男、向谷充宏、平田公一、木村康利、桂巻正、秦史壮、山口浩司、古畑智久、江副英理、伝野隆一、浦英樹                                      | 脾胃腸吻合縫合不全時の栄養管理   | 第18回日本静脈経腸栄養学会                          | 2003. 2. 13-14      | 盛岡                                 |
| [佐々木常雄]  |   |   |                     |                                    |
| 佐々木常雄、山口俊晴、笹子三津留、中島聰總、前田義治   | 胃癌治療ガイドライン第2版 改訂の主要点解説  | 日本胃癌学会総会 コンセンサスマーケティング                  | 2004                |                                    |
| [小西敏郎]   |   |   |                     |                                    |
| 野家環、小西敏郎、古嶋 薫、針原 康、伊藤 契、奈良智之、谷島雄一郎、野家 環、奈良智之、伊藤契、針原 康、古嶋 薫、小西敏郎、坂田貴代、小澤桂子、森田佳子、高野浩彦、折井孝男 | 胃癌専門側胃切除術におけるクリニカルパス導入の効果-電子カルテ版クリニカルパス導入も含めて-  | 第103回日本外科学会定期学術集会                       | 2003. 6. 4          | 札幌                                 |
| 野家 環、奈良智之、坂田貴代、小澤桂子、伊藤 契、針原 康、古嶋 薫、小西敏郎、高野浩彦、折井孝男  | 胃癌におけるタキソール weekly 投与のクリニカルパスの導入  | 第41回日本癌治療学会総会                           | 2003. 10. 22        | 札幌                                 |
| [久保田 哲朗]   |   |   |                     |                                    |
| Kubota, T., Otani, Y., Furukawa, T., Hasegawa, T., Watanabe, M., and Kitajima, M         | Chemotherapy testing - Present and future in Japan, Reinhold, U., and Tilgen, W., eds., | Chemotherapy Testing in Oncology (分担執筆) | 2003 pp. 231-241    | Springer-Verlag, Berlin Heidelberg |
| 久保田哲朗  | 胃癌治療のポイント、化学療法、薬剤と作用機序 三輪晃一、平山廉三編   | 胃癌診療の基本 (分担執筆)                          | 2002. 2 pp. 207-211 | 中山書店 (株)、東京                        |
| 久保田哲朗  | 診療情報の効率的な収集とガイドライン 中島聰總編  | ガイドライン時代の胃癌の治療 (分担執筆)                   | 2003. 12 pp. 21-28  | ヘルス出版 (株)、東京                       |
| 久保田哲朗  | 外科手術とインフォームド・コンセント-医師の立場から-北島政樹、櫻井健司編   | 外科手術と術前・術後の看護ケア (分担執筆)                  | 2004. 1 pp. 1-3     | 南江堂 (株)、東京                         |