

2019 年度 業績 (論文発表)

【英文論文】

1. Takeuchi M, Kawakubo H, Abe Y, Kanazawa A, Ehara K, Kinugasa Y, Kinoshita T, Nomura A, Kitagawa Y: Assessment of the Safety of the New Hybrid Pencil Type Energy (NP) Device Used Close to the Recurrent Laryngeal Nerve in a Porcine Model: Comparison With a Conventional Electrosurgical Knife. *Surgical Innovation* 26(2): 219–226, 2019
2. Takeuchi M, Kawakubo H, Mayanagi S, Suzuki Y, Okabayashi K, Yamashita T, Kamiya S, Irino T, Fukuda K, Nakamura R, Suda K, Wada N, Takeuchi H, Kitagawa Y: Perioperative risk calculator for distal gastrectomy predicts overall survival in patients with gastric cancer. *Gastric Cancer* 22(3): 624–631, 2019
3. Takeuchi M, Obara H, Kawakubo H, Shinoda M, Okabayashi K, Mayanagi S, Irino T, Fukuda K, Nakamura R, Wada N, Kitago M, Yagi H, Abe Y, Oshima G, Hori S, Tsuruta M, Ishida T, Yokose T, Hirukawa K, Isobe Y, Sekimoto Y, Harada H, Maeda Y, Shito M, Kondo T, Sato Y, Kitagawa Y: Comparison of olanexidine versus povidone-iodine for preventing surgical site infection in gastrointestinal surgery: study protocol for a multicentre, singleblind, randomised controlled clinical trial. *BMJ Open* 9(5): e028269, 2019
4. Takeuchi M, Kawakubo H, Mayanagi S, Irino T, Fukuda K, Nakamura R, Wada N, Takeuchi H, Kitagawa Y: Influence of Neoadjuvant Therapy on Poor Long-Term Outcomes of Postoperative Complications in Patients with Esophageal Squamous Cell Carcinoma: A Retrospective Cohort Study. *Ann Surg Oncol* 26(7): 2081–2089, 2019
5. Takeuchi M, Kawakubo H, Mayanagi S, Yoshida K, Irino Y, Fukuda K, Nakamura R, Wada N, Takeuchi H, Kitagawa Y: The Benefits of Docetaxel Plus Cisplatin and 5-Fluorouracil Induction Therapy in Conversion to Curative Treatment for Locally Advanced Esophageal Squamous Cell Carcinoma. *World J Surg* 43(8): 2006–2015, 2019
6. Aoyama J, Kawakubo H, Mayanagi S, Fukuda K, Irino T, Nakamura R, Wada N, Suzuki T, Kameyama K, Kitagawa Y: Discrepancy Between the Clinical and Final Pathological Findings of Lymph Node Metastasis in Superficial Esophageal Cancer. *Ann Surg Oncol* 26(9): 2874–2881, 2019
7. Saito Y, Matsuzu K, Sugino K, Takami H, Kitagawa W, Nagahama M, Ito K: The impact of completion thyroidectomy followed by radioactive iodine ablation for patients with lymph node recurrence of papillary thyroid carcinoma. *Surgery* 166(3): 342–348, 2019
8. Hayashi M, Kawakubo H, Mayanagi S, Nakamura R, Suda K, Wada N, Kitagawa Y: A low surgical Apgar score is a predictor of anastomotic leakage after transthoracic esophagectomy, but not a prognostic factor. *Esophagus* 16(4): 386–394, 2019
9. Saito Y, Kawakubo H, Takami H, Aoyama J, Mayanagi S, Irino T, Fukuda K, Suda K, Nakamura R, Wada N, Kitagawa Y: Thyroid and Parathyroid Functions After Pharyngo-Laryngo-Esophagectomy for Cervical Esophageal Cancer. *Ann Surg Oncol* 26(11): 3711–

3717, 2019

10. Matsuda S, Mayanagi S, Irino T, Kawakubo H, Kitagawa Y: Definitive chemoradiotherapy with simultaneous integrated boost of radiotherapy dose for T4 esophageal cancer will it stand for a standard treatment? . J Thorac Dis 11(12): 5682-5684, 2019
11. Takeuchi M, Kawakubo H, Kitagawa Y: ASO Author Reflections: The Negative Impact of Postoperative Complications on Long-Term Outcomes After Esophagectomy: The Influence of Neoadjuvant Therapy and Future Perspectives. Ann Surg Oncol 26(Suppl 3): 725-726, 2019
12. Hayashi M, Kawakubo H, Fukuda K, Mayanagi S, Nakamura R, Suda K, Hayashida T, Wada N, Kitagawa Y: THUMP domain containing 2 protein possibly induces resistance to cisplatin and 5-fluorouracil in in vitro human esophageal squamous cell carcinoma cells as revealed by transposon activation mutagenesis. J Gene Med 21(12): e3135, 2019
13. Koizumi W, Kitago M, Shinoda M, Yagi H, Abe Y, Oshima G, Hori S, Inomata K, Kawakubo H, Kawaida M, Kitagawa Y. Successful resection of pancreatic metastasis from oesophageal squamous cell carcinoma: a case report and review of the literature. BMC Cancer 19(1): 320, 2019
14. Aoyama J, Goto O, Kawakubo H, Mayanagi S, Fukuda K, Irino T, Nakamura R, Wada N, Takeuchi H, Yahagi N, Kitagawa Y: Clinical outcomes of non exposed endoscopic wall inversion surgery for gastric submucosal tumors: long term follow up and functional results. Gastric Cancer 23(1): 154-159, 2020
15. Inomata M, Shiroshita H, Uchida H, Bondoh T, Akira S, Yamaguchi S, Kurokawa Y, Seki Y, Eguchi S, Wada N, Takiguchi S, Ieiri S, Endo S, Iwazaki M, Sato Y, Tamaki Y, Mimata H, Hasegawa T, Takahashi H, Onishi K, Uemura T, Hashizume M, Matsumoto S, Kitano S, Watanabe M: Current status of endoscopic surgery in Japan: The 14th National Survey of Endoscopic Surgery by the Japan Society for Endoscopic Surgery. Asian J Endosc Surg 13(1): 7-18, 2020
16. Hayashi M, Takeuchi H, Nakamura R, Suda K, Wada N, Kawakubo H, Kitagawa Y: Determination of the optimal surgical procedure by identifying risk factors for pneumonia after transthoracic esophagectomy. Esophagus 17(1): 50-58, 2020

【和文論文】

1. 川久保博文, 眞柳修平, 入野誠之, 北川雄光: 食道胃接合部癌に対する胸腔鏡併用腹腔鏡下部食道噴門側胃切除術、縦隔内観音開き法再建. 手術 73(6): 869-876, 2019
2. 和田則仁: 軟性内視鏡手術システムを開発-独自の国産低侵襲手術支援ロボットに道-. 電子情報通信学芸誌 102(7): 666-667, 2019
3. 中村理恵子, 大森泰, 眞柳修平, 入野誠之, 和田則仁, 川久保博文, 山上淳, 天谷雅行, 北川雄光: 天疱瘡・類天疱瘡の食道病変. 消化器内視鏡 31(5): 1190-1193, 2019
4. 天田塩, 川久保博文, 北川雄光: 食道手術におけるドレーン留置の適応と管理の注意点. 外

科 81(9) : 940-944, 2019

5. 小澤広輝, 北川雄光: 食道がん. 内科 124(3) : 1746-1748, 2019
6. 今枝博之, 宮口和也, 芦谷啓吾, 高山哲嘉, 細江直樹, 中村理恵子, 大庫秀樹, 都築義和, 大森泰, 北川雄光, 緒方晴彦, 中元秀友: 上部消化管手術後吻合部出血・狭窄の内視鏡治療. 消化器内視鏡 31(9) : 1337-1342, 2019
7. 小澤広輝, 入野誠之: 胃癌に対する LECS の応用. 外科 81(11) : 1147-1150, 2019
8. 眞柳修平, 川久保博文, 北川雄光: 早期胃癌に対するセンチネルリンパ節を指標としたリンパ節転移診断と個別化手術の開発. 医学のあゆみ 271(9) : 991-996, 2019
9. 川久保博文. 上部消化管癌のセンチネル診断. 日本外科学会雑誌 120(3) : 365-366, 2019
10. 中村理恵子, 大森泰, 松田諭, 眞柳修平, 入野誠之, 和田則仁, 川久保博文, 山上淳, 天谷雅行, 北川雄光. 天疱瘡. 胃と腸 55(3) : 301-303, 2020
11. 石原立, 有馬美和子, 飯塚敏郎, 小山恒男, 堅田親利, 加藤元彦, 郷田憲一, 後藤修, 田中匡介, 矢野友規, 吉永繁高, 武藤学, 川久保博文, 藤城光弘, 吉田雅博, 藤本一眞, 田尻久雄, 井上晴弘. 食道癌に対する ESD/EMR ガイドライン. Gastroenterological Endoscopy 62(2) : 221-271, 2020
12. 石田洋樹, 川久保博文, 北川雄光. 食道 特発性食道破裂. 日本臨床 別冊 消化管症候群 II 114-118, 2020

【著書】

1. 松田諭, 眞柳修平, 入野誠之, 川久保博文, 北川雄光: がん診療の現状 食道癌. 今日の診療のためにガイドライン外来診療 2020, 日経 BP, 東京, 576-580, 2020,