

研究成果の刊行に関する一覧表

雑誌

発表者氏名	論文タイトル名	発表誌	巻号	ページ	出版年
Mizukami T, Hamaji K, Onuki R, Yokomizo A, Nagashima Y, Takeda H, Umemoto K, Doi A, Arai H, Hirakawa M, Horie Y, Izawa N, Ogura T, Tsuda T, Sunakawa Y, Shibata M, Tanaka T, Mikami S & Nakajima TE (Corresponding author).	Impact of body weight loss on survival in patients with advanced gastric cancer receiving second-line treatment.	Nutrition and Cancer	23	539-545	2021
Minatogawa H, Izawa N, Kawaguchi T, Miyaji T, Shimomura K, Honda K, Iihara H, Ohno Y, Inada Y, Arioka H, Morita H, Hida N, Sugawara M, Katada C, Nawata S, Ishida H, Tsuboya A, Tsuda T, Yamaguchi T, Nakajima TE (Corresponding author)	Study protocol for SPARE trial: randomised non-inferiority phase III trial comparing dexamethasone on day 1 with dexamethasone on days 1-4, combined with neurokinin-1 receptor antagonist, palonosetron and olanzapine (5 mg) in patients receiving cisplatin-based chemotherapy	BMJ Open	10(12):	e041737,	2020
Mizukami T, Miyaji T, Nkarita Y, Matsushima T, Ogura T, Miyagaki H, Kawabata R, Horie Y, Kawaguchi T, Muro K, Hara H, Yamaguchi T, Nakajima TE (Corresponding author).	An observational study on nutrition status in gastric cancer patients receiving ramucirumab plus taxane: BALAST study	Future Oncology	17(19)	2431-2438	2021
Miyaji T, Kawaguchi T, Azuma K, Suzuki S, Sano Y, Akatsu M, Torii A, Kamimura T, Ozawa Y, Tsuchida A, Eriguchi D, Hashiguchi M, Nishino M, Nishi M, Inadome Y, Yamazaki T, Kiuichi T, Yamaguchi T	Patient-generated health data collection using a wearable activity tracker in cancer patients—a feasibility study.	Support Care Cancer	28	5953-5961	2020
Y. Uneno, K. Sato, T. Morita, M. Nishimura, S Ito, M. Mori, C. Shimizu, Y. Horie, M. Hirakawa, T.E. Nakajima, S. Tsuneto & M. Muto	Current status of integrating oncology and palliative care in Japan: a nationwide survey.	BMC Palliative Care	19(12)		2020

Zenda S, Ryu A, Takashima A, Arai M, Takagi Y, Miyaji T, Mashiko T, Shimizu Y, Yamazaki N, Morizane C, Yamaguchi T, Kawaguchi T, Hanai A, Uchitomi Y, Oshiba F	Hydrocolloid dressing as a prophylactic use for hand-foot skin reaction induced by multi-targeted kinase inhibitors: protocol of a phase 3 randomised self-controlled study.	BMJ Open	10(10)	e038276	2020
Miyaji T, Kawaguchi T, Azuma K, Suzuki S, Sano Y, Akatsu M, Torii A, Kamimura T, Ozawa Y, Tsuchida A, Eriguchi D, Hashiguchi M, Nishino M, Nishi M, Inadome Y, Yamazaki T, Kiuuchi T, Yamaguchi T.	Patient-generated health data collection using a wearable activity tracker in cancer patients—a feasibility study	Support Care Cancer	28	5953-5961	2020
Tatsunori Murata, Yoshimi Suzukamo, Takeru Shirowa, Naruto Taira, Kojiro Shimozuma, Yasuo Ohashi, Hirohumi Mukai	Response shift-adjusted treatment effect on health-related quality of life in a randomized control trial of taxane versus S-1 for metastatic breast cancer: structural equation modeling.	Value Health	23(6)	768-774	2020
Yasuhiro Hagiwara, Takeru Shirowa, Naruto Taira, Takuya Kawahara, Keiko Konomura, Shinichi Noto, Takashi Fukuda, Kojiro Shimozuma	Mapping EORTC QLQ-C30 and FACT-G onto EQ-5D-5L index for patients with cancer	Health and Quality of Life Outcomes	18(1)	354-354	2020
Kitamura H, Nagashima F, Andou M, Furuse J. 2019 Sep 3. doi: 10.2169/internalmedicine.2856-19. [Epub ahead of print]	Feasibility of Continuous Geriatric Assessments as a Prognostic Indicator in Elderly People with Gastrointestinal Cancer.	Intern Med	59	15-22	2020
Mizutani T, Nakamura K, Fukuda H, Ogawa A, Hamaguchi T, Nagashima F.	Geriatric Study Committee / Japan Clinical Oncology Group. Geriatric Research Policy	Jpn J Clin Oncol	49(10)	901-910	2019
Kaibori M, Yoshii K, Yokota I, Hasegawa K, Nagashima F, Kubo S, Kon M, Izumi N, Kadoya M, Kudo M, Kumada T, Sakamoto M, Nakahima O, Matsuyama Y, Takayama T, Kokudo N	Impact of Advanced Age on Survival in Patients Undergoing Resection of Hepatocellular Carcinoma: Report of a Japanese Nationwide Survey	Liver Cancer Study Group of Japan	269(4)	692-699	2019

Sawaki M, Tamura K, Shimomura A, Taki Y, Nagashima F, Iwata H.	Practice management for elderly patients with breast cancer; Findings from a survey by the Japan Breast Cancer Study Group.	Nagoya J Med Sci.	80(2)	217-226	2018
Hamamoto Y, Sakakibara N, Nagashima F, Kitagawa Y, Higashi T. T	Treatment selection for esophageal cancer: es. valuation from a nationwide database.	Esophagus	15(2)	109-114	2018
Hayashi N, Matsuoka A, Goto H, Gotoh M, Kiyoi H, Kodera Y, Nagino M, Nagashima F, Ando Y.	Clinical effectiveness of geriatric assessment for predicting the tolerability of outpatient chemotherapy in older adults with cancer.	J Geriatr Oncol.	9(1)	84-86	2018
Ito Y, Tsuda T, Minatogawa H, Kano S, Sakamaki K, Ando M, Tsugawa K, Kojima Y, Furuya N, Matsuzaki K, Fukuda M, Sugae S, Ohta I, Arioka H, Tokuda Y, Narui K, Tsuboya A, Suda T, Morita S, Boku N, Yamanaka T, Nakajima T. (Corresponding author).	Placebo-Controlled, Double-Blinded Phase III Study Comparing Dexamethasone on Day 1 With Dexamethasone on Days 1 to 3 With Combined Neurokinin-1 Receptor Antagonist and Palonosetron in High-Emetogenic Chemotherapy.	Journal of Clinical Oncology	36	1000-1006,	2018
Akechi T, Yamaguchi T, Uchida M, Imai F, Momino K, Katsuki F, Sakurai N, Miyaji T, Horikoshi M, Furukawa T, Iwata H, Uchitomi Y.	Smartphone problem-solving and behavioural activation therapy to reduce fear of recurrence among patients with breast cancer (Smartphone Intervention to Lessen fear of cancer recurrence: SMILE project): protocol for a randomized controlled trial.	BMJ Open	8	e024794	2018
Kawaguchi T, Azuma K, Sano M, Kim S, Kawahara Y, Sano Y, Shimodaira T, Ishibashi K, Miyaji T, Basche E, Yamaguchi T.	The Japanese version of the National Cancer Institute's patient-reported outcomes version of the common terminology criteria for adverse events (PRO-CTCAE): The psychometric validation and discordance between clinician and patient assessments of adverse events	Journal of Patient-Reported Outcome	2	2	2018

土井綾子, 堀江良樹, 中島貴子	がん治療における Patient-reported outcome	腫瘍内科	25(1)	78-83	2020
山田陽子, 土井綾子, 堀江良樹	外来がん化学療法におけるPRO	がん看護	25(7)	642-644	2020
山口拓洋, 川口崇, 宮路天平	がん領域におけるePRO: electronic Patient Reported Outcome (ePRO) in Oncology.	CANCER BOARD of the BREAST	6(1)	52-55	2020
下妻晃二郎	患者報告アウトカム (PRO) とは何か?	日本クリニカルパス学会誌	22(3)	197-200	2020
堀江 良樹	診断時からの緩和ケア-本当の意味	医学の歩み	274(8)		2020
山口拓洋, 川口崇, 宮路天平	がん領域におけるePRO: electronic Patient Reported Outcome (ePRO) in Oncology.	CANCER BOARD of the BREAST.	6(1)		2020
Takako (Kaneyasu) Hoshino, Tadashi Kasahara, Shunya Ikeda	Cost-effectiveness Analysis of Early Intervention with Insulin for Patients with Type 2 Diabetes Mellitus in J	くすりと糖尿病	8(2)	268-282	2019
勝俣範之, 宮路天平, 青木事成, 比木武, 沼田佳之	臨床現場でのデジタルヘルス活用概論特別座談会「PROが拓く“Patient Centric” 時代ミクス座談会」	Monthlyミクス	6	54-57	2019
宮路天平, 川口崇, 山口拓洋	臨床現場でのデジタルヘルス活用概論: 臨床研究におけるPROおよびmHealthの活用の展望とその課題<第7回>	Monthlyミクス	1	56-58	2019
山口拓洋, 川口崇, 宮路天平	Patient Reported Outcomes (PRO) とPRO-CTCAEについて	ファルマシア	54(3)	231-235	2018
山口拓洋, 川口崇, 宮路天平.	患者自己評価で有害事象を測定するルール開発	週刊 医学会新聞	3263(3)		2018
宮路天平, 川口崇, 木村智美, Rebecca Mercieca-Bebber, 山口拓洋	臨床試験プロトコールに患者報告アウトカムを組み込むためのガイドライン	薬理と治療 (Jpn Pharmacol Ther)	48 (10)	1697-712	2020

宮路天平. まえて). SYMPOSIUM 日本臨床試験学会 第11回学術集会 『世界と未来を変える力に』	これからの臨床研究のデータ収集方法とデザイン. シンポジウム1 これからの臨床研究 (GCP renovation を踏まえて)	Jpn Pharmacol Ther	48(s2)	s74-76 s90-92.	2020
宮路天平, 川口崇, 山口拓洋.	ePROと電子カルテ ~その連携と活用~	がん看護	25(7)	636-8	2020
川口崇, 宮路天平, 山口拓洋	SPIRIT-PRO	看護研究	53(2)	134-5	2020
山口拓洋, 川口崇, 宮路天平. 2020:6(1).	がん領域におけるePRO: electronic Patient Reported Outcome (ePRO) in Oncology.	CANCER BOARD of the BREAST.	6(1)		2020