



理事長

メタデータ	言語: Japanese 出版者: 福島県立医科大学附属学術情報センター 公開日: 2021-06-15 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	https://fmu.repo.nii.ac.jp/records/2001035

理事長

論 文

〔原 著〕

Shibata M, Mimura K, Shimura T, Kono K, Ohto H, Takenoshita S. IL-17A in oncology. Annals of Cancer Research and Therapy. 201901; 27(2):59-63.

Satake S, Shimura T, Ono T, Shimomura K, Takenoshita S, Kono K. Noninvasive continuous blood pressure monitoring using microelectromechanical system technology. Blood Pressure Monitoring. 201906; 24(3):155-159.

Maejima Y, Kato S, Horita S, Ueta Y, Takenoshita S, Kobayashi K, Shimomura K. The hypothalamus to brainstem circuit suppresses late-onset body weight gain. Scientific Reports. 201912; 9(1):18360.

〔症例報告〕

Gonda K, Akama Y, Nakamura T, Hashimoto E, Kyoya N, Rokkaku Y, Maejima Y, Horita S, Tachibana K, Abe N, Otake T, Shimomura K, Kono K, Saji S, Takenoshita S, Higashihara E. Cluster of differentiation 8 and programmed cell death ligand 1 expression in triple-negative breast cancer combined with autosomal dominant polycystic kidney disease and tuberous sclerosis complex: a case report. Journal of Medical Case Reports. 201912; 13(1):381.

研究発表等

〔研究発表〕

Tan C, Zhao S, Ukon N, Shimoyama S, Aoki M, Horita S, Imai R, Maejima Y, Takenoshita S, Shimomura K. Evaluation of the potential of organ glucose metabolism by 18F-FDG accumulation with insulin loading in older mice compared with younger normal mice. 66th Society of Nuclear Medicine Annual Meeting (SNMMI 2019); 20190623; Anaheim, USA.

Shibata M, Nakajima T, Mimura K, Shimura T, Kono K, Takenoshita S. MDSC is an important immunosuppressing factor and functionally related with VEGF and IL-17 in patients with gastrointestinal cancer. ESMO Immuno-Oncology Congress 2019; 20191211-12; Geneva, Switzerland.

柴田昌彦, 権田憲士, 岩館 学, 門馬智之, 三村耕作, 大木進司, 志村龍男, 大竹 啓, 河野浩二, 鈴木眞一, 竹之下誠一. 外科における癌患者の Host Factor 研究の重要性. 第119回日本外科学会定期学術集会; 20190418-20; 大阪.

齋藤元伸, 小野澤寿志, 松本拓朗, 芦澤 舞, 菊池智宏, 岡山洋和, 遠藤久仁, 藤田正太郎, 坂本 渉, 佐瀬善一郎, 門馬智之, 大木進司, 竹之下誠一, 河野浩二. 大腸癌の進展と転移における ANXA1 遺伝子の役割.

第 26 回日本がん転移学会学術集会・総会; 20190727; 大阪.

柴田昌彦, 権田憲士, 中島隆宏, 三村耕作, 志村龍男, 河野浩二, 大戸 齊, 竹之下誠一. VEGF と IL-17 の制御を併用した癌免疫療法. 第 57 回日本癌治療学会学術集会; 20191024-26; 福岡.

柴田昌彦, 権田憲士, 中島隆宏, 斎藤元伸, 岩館 学, 鈴木 聰, 門馬智之, 三村耕作, 志村龍男, 大竹徹, 河野浩二, 櫻本信一, 山口茂樹, 小山 勇, 竹之下誠一. 癌治療アウトカムからの炎症と宿主要因を考慮する. 第 81 回日本臨床外科学会総会; 20191114-16; 高知.

常任顧問

論 文

[原 著]

Kamitani T, Yamamoto Y, Fukuma S, Ikenoue T, Kimachi M, Shimizu S, Yamamoto S, Otani K, Sekiguchi M, Onishi Y, Takegami M, Ono R, Yamazaki S, Konno S, Kikuchi S, Fukuhara S. Association Between the Discrepancy in Self-Reported and Performance-Based Physical Functioning Levels and Risk of Future Falls Among Community-Dwelling Older Adults: The Locomotive Syndrome and Health Outcomes in Aizu Cohort Study (LOHAS). Journal of the American Medical Directors Association. 201902; 20(2):195-200.

Kobayashi H, Sekiguchi M, Yonemoto K, Kakuma T, Tominaga R, Kato K, Watanabe K, Nikaido T, Otani K, Yabuki S, Kikuchi S, Konno S; DISTO project working group. Reference values of the Japanese Orthopaedic Association Back Pain Evaluation Questionnaire in patients with lumbar spinal stenosis and characteristics of deterioration of QOL: Lumbar Spinal Stenosis Diagnosis Support Tool: DISTO project. Journal of Orthopaedic Science. 201907; 24(4):584-589.

Kawamata M, Iseki M, Kawakami M, Yabuki S, Sasaki T, Ishida M, Nishiyori A, Hida H, Kikuchi S. Efficacy and safety of controlled-release oxycodone for the management of moderate-to-severe chronic low back pain in Japan: results of an enriched enrollment randomized withdrawal study followed by an open-label extension study. Journal of Pain Research. 201901; 12:363-375.

Kawamata M, Iseki M, Kawakami M, Yabuki S, Sasaki T, Ishida M, Nishiyori A, Hida H, Kikuchi S. Efficacy and safety of controlled-release oxycodone for the management of moderate-to-severe chronic non-cancer pain in Japanese patients: Results from an open-label study. Journal of Pain Research. 201912; 12:3423-3436.

Otoshi K, Kikuchi S, Kato K, Kaneko Y, Mashiko R, Sato R, Igari T, Kaga T, Konno S. Sufficient duration of off-season decreases elbow disorders in elementary school-aged baseball players. Journal of Shoulder and Elbow Surgery. 201906; 28(6):1098-1103.

Kimachi K, Kimachi M, Takegami M, Ono R, Yamazaki S, Goto Y, Onishi Y, Sekiguchi M, Otani K, Konno