

年度	Journal	タイトル	学生氏名	全著者
2014	PLOS ONE 9(12)e115121	Carbon-Ion Beam Irradiation Kills X-Ray-Resistant p53-Null Cancer Cells by Inducing Mitotic Catastrophe	Napapat Amornwichet	Napapat Amornwichet , Takahiro Oike, Atsushi Shibata, Hideaki Ogiwara, Naoto Tsuchiya, Motohiro Yamauchi, Yuka Saitoh, Ryota Sekine, Mayu Isono, Yukari Yoshida, Tatsuya Ohno, Takashi Kohno, Takashi Nakano
2014	Radiation Oncology 20149:293	Assessing cumulative dose distributions in combined radiotherapy for cervical cancer using deformable image registration with pre-imaging preparations	阿部 孝憲	Takanori Abe , Tomoaki Tamaki, Souichi Makino, Takeshi Ebara, Ryuuta Hirai, Kazunori Miyaura, Yu Kumazaki, Tatsuya Ohno, Naoto Shikama, Takashi Nakano and Shingo Kato
2014	Radiation Research 182(3):338-344. 2014	Nonhomologous end-joining repair plays a more important role than homologous recombination repair in defining radiosensitivity after exposure to high-LET radiation	馬 洪玉	Takahashi A, Kubo M, Ma H , Nakagawa A, Yoshida Y, Isono M, Kanai T, Ohno T, Furusawa Y, Funayama T, Kobayashi Y, Nakano T
2014	Radiation Research 182(3):338-344. 2014	Nonhomologous end-joining repair plays a more important role than homologous recombination repair in defining radiosensitivity after exposure to high-LET radiation	安達(旧姓中川) 彰子	Takahashi A, Kubo M, Ma H, Nakagawa A , Yoshida Y, Isono M, Kanai T, Ohno T, Furusawa Y, Funayama T, Kobayashi Y, Nakano T
2014	臨床放射線 59(10)1357-1364	Stage III～IV中咽頭癌に対する化学療法併用強度変調放射線治療の初期経験	高草木 陽介	白井克幸、齋藤淳一、川嶋基敬、 高草木陽介 、柴慎太郎、武者篤、深田恭平、齋藤明登、鈴木義行、大野達也、高安幸弘、高橋克昌、近松一朗、中野隆史
2014	臨床放射線 59(10)1357-1364	Stage III～IV中咽頭癌に対する化学療法併用強度変調放射線治療の初期経験	柴 慎太郎	白井克幸、齋藤淳一、川嶋基敬、高草木陽介、 柴慎太郎 、武者篤、深田恭平、齋藤明登、鈴木義行、大野達也、高安幸弘、高橋克昌、近松一朗、中野隆史
2014	J Radiat Res. 56(3)523-8.2015	Difference in distant failure site between locally advanced squamous cell carcinoma and adenocarcinoma of the uterine cervix after C-ion RT	入江 大介	Wakatsuki M, Kato S, Ohno T, Kiyohara H, Karasawa K, Tamaki T, Ando K, Irie D , Shiba S, Tsujii H, Nakano T, Kamada T, Shozu M; The Working Group of the Gynecological Tumor

年度	Journal	タイトル	学生氏名	全著者
2014	J Radiat Res. 56(3)523-8.2015	Difference in distant failure site between locally advanced squamous cell carcinoma and adenocarcinoma of the uterine cervix after C-ion RT	柴 慎太郎	Wakatsuki M, Kato S, Ohno T, Kiyohara H, Karasawa K, Tamaki T, Ando K, Irie D, Shiba S , Tsujii H, Nakano T, Kamada T, Shozu M; The Working Group of the Gynecological Tumor
2014	Radiat Oncol. 2014 Oct 16;9:222	Can combined intracavitary/interstitial approach be an alternative to interstitial brachytherapy with the Martinez Universal Perineal Interstitial Template (MUPIT) in computed tomography-guided adaptive brachytherapy for bulky and/or irregularly shaped gynecological tumors?	高草木 陽介	Oike, Takahiro; Ohno, Tatsuya; Noda, Shin-Ei; Kiyohara, Hiroki; Ando, Ken; Shibuya, Kei; Tamaki, Tomoaki; Takakusagi, Yosuke ; Sato, Hiro & Nakano, Takashi