

年度	Journal	タイトル	学生氏名	全著者
2014	Journal of Radiation Research 55(4)788-93	Dose-volume histogram parameters of high-dose-rate brachytherapy for Stage I-II cervical cancer ( $\leq 4$ cm) arising from a small-sized uterus treated with a point A dose-reduced plan	安達(旧姓中川) 彰子	Akiko NAKAGAWA, Tatsuya OHNO, Shin-ei NODA, Nobuteru KUBO, Keiko KUWAKO, Jun-ichi SAITOH and Takashi NAKANO
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	Radiat Oncol 9(1)	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	Radiat Res 182(3)338-44	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	Radiat Res 182(3)338-44	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、近松一郎、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、近松一郎、中野隆史
2014	J Radiat Res. 56(3)523-8	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
2014	J Radiat Res. 56(3)523-8	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

年度	Journal	タイトル	学生氏名	全著者
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; <b>Takakusagi, Yosuke</b> ; Sato, Hiro & Nakano, Takashi
2014	PLoS One. 2015 Mar 31;10(3):e0122582.	Pre-exposure to ionizing radiation stimulates DNA double strand break end resection, promoting the use of homologous recombination repair	萩原 慶彦	Nakajima, Nakako Izumi; <b>Hagiwara, Yoshihiko</b> ; Oike, Takahiro; Okayasu, Ryuichi; Murakami, Takeshi; Nakano, Takashi & Shibata, Atsushi