

論文 2012 年

1. Matsuda K, Nakajima H, Khan KN, Tanigawa T, Hamaguchi D, Kitajima M, Hiraki K, Moriyama S, Masuzaki H: Preoperative diagnosis of pelvic actinomycosis by clinical cytology. *Int. J Women's Health* 4:527-533, 2012
2. Oashi K, Furukawa H, Akita S, Nakashima M, Matsuda K, Oyama A, Funayama E, Hayashi T, Hirano A, Yamamoto Y. Vascularised fat flaps lose 44% of their weight 24 weeks after transplantation. *J Plast Reconstr Aesthet Surg* 65(10):1403-1409, 2012
3. Khan KN, Kitajima M, Fujishita A, Hiraki K, Matsumoto A, Nakashima M, Masuzaki H: Pelvic pain in women with ovarian endometriosis is mostly associated with coexisting peritoneal lesions. *Hum Reprod* 28(1):109-118, 2012
4. Isomoto H, Matsushima K, Inoue N, Hayashi T, Nakayama T, Kunizaki M, Hidaka S, Nakayama M, Hisatsune J, Nakashima M, Nagayasu T, Nakao K, Hirayama T: Interweaving microRNAs and proinflammatory cytokines in gastric mucosa with reference to *H. pylori* infection. *J Clin Immunol* 32(2):290-299, 2012
5. Oikawa M, Yoshiura K, Kondo H, Miura S, Nagayasu T, Nakashima M: Significance of genomic instability in breast cancer in atomic bomb survivors: analysis of microarray-comparative genomic hybridization. *Radiat Oncol* 6:168, 2012
6. Kinoshita N, Tsuda M, Hamuy R, Nakashima M, Nakamura-Kurashige T, Matsuu-Matsuyama M, Hirano A, Akita S: The usefulness of basic fibroblast growth factor for radiation-exposed tissue. *Wound Repair Regen* 20(1):91-102, 2012
7. Sosonkina N, Starenki D, Gorovenko N, Gurtoviy V, Nakashima M, Oikawa M, Ohta T, Niikawa N: Evidence for association of the rs17822931-A allele in ABCC11 with a decreased risk of estrogen receptor-negative breast cancer. *Acta Medica Nagasakiensia* 56(3):63-67, 2012
8. Khan KN, Kitajima M, Yamaguchi N, Fujishita A, Nakashima M, Ishimaru T, Masuzaki H: Role of prostaglandin E2 in bacterial growth in women with endometriosis. *Hum Reprod* 27(12):3417-3424, 2012
9. Shichijo K, Matsuyama M, Ihara M, Miura S, Kurashige T, Nakashima M: Evidence for latent precursor (Gamma-H2AX Signature) that may precede colitis-associated cancer. *Gastroenterology (supplement)* 142(5):s-802, 2012
10. Shichijo K, Takatsuki T, Yamamoto M, Nakashima M: Nuclide identification of alpha-emitters by autoradiography in specimen of atomic victims at Nagasaki (<http://home.hiroshima-u.ac.jp/heiwa/ipshue.html>). IPSHU English Research

Report Series No.28 Proceedings of the 17th Hiroshima International Symposium
p70-73, 2012

11. Oikawa M, Yoshiura K, Kondo H, Miura S, Nagayasu T, Nakashima M: Genomic instability in breast cancer in atomic bomb survivors: analysis of microarray-comparative genomic hybridization. A New Challenge of Radiation Health Risk Management p117-123, 2012
12. Nakashima M, Miura S, Shichijo K, Matsuu-Matsuyama M, Kurashige T, Matsuda K, Mussazhanova Z, Kondo H, Suzuki K, Tsukasaki K, Yoshiura K, Naruke Y, Ito M, Sekine I: Summary of pathologic projects on atomic bomb disease medicine research. A New Challenge of Radiation Health Risk Management p137-144, 2012
13. 松山睦美、七條和子、蔵重智美、岡市協生、三浦史郎、中島正洋：未熟および成熟ラット甲状腺濾胞上皮の放射線感受性と DNA 損傷応答分子の解析. 広島医学 65 (4): 305-307, 2012
14. 仲宗根朝紀, 鹿島清隆, 寺田隆介, 岩永莊二, 中島正洋: 症例報告 対側乳腺腫瘍精査中に発見された乳腺髄様癌の1例. 長崎医学会雑誌 86(4):201-212, 2012
15. 七條和子, 高辻俊宏, 福本 學, 松山睦美, Mussazhanova Zhanna, 三浦史郎, 蔵重智美, 関根一郎, 中島正洋: 長崎原爆被爆者の剖検・パラフィン標本を用いた被曝と遺伝子損傷について. 広島医学 別冊 65(4):283-284, 2012
16. ムサジヤノワ ジャンナ, 三浦史郎, 蔵重智美, 松山睦美, 七條和子, 中島正洋: 甲状腺にみられた放射線治療関連 Calcitonin 陰性神経内分泌癌. 広島医学 別冊 65(4):311-312, 2012
17. カーン カレク, 北島道夫, 平木宏一, 藤下 晃, 中島正洋, 石丸忠之, 増崎英明: Bacterial contamination hypothesis: 子宮内膜症の病態における細菌性エンドトキシンと Toll-like receptor4 (TLR4) の役割. 日本エンドometriosis会誌 33:62-67, 2012
18. 松山睦美、七條和子、蔵重智美、三浦史郎、ムサジヤノワ ジャンナ、中島正洋: ラット甲状腺濾胞上皮のDNA損傷応答と放射線誘導オートファジーに対する年齢の影響. 長崎医学会雑誌 87:269-272, 2012