

原爆後障害医療研究施設
-------------

放射線障害解析部門 腫瘍・診断病理学研究分野（原研病理）
------------------------------

## A 欧 文

## A-a

1. Nakashima M, Kondo H, Miura S, Soda M, Hayashi T, Matsuo T, Yamashita S, Sekine I: Incidence of multiple primary cancers in Nagasaki atomic bomb survivors: association with radiation exposure. *Cancer Sci* 99:87-92, 2008 (IF:3.471) \*
2. Nakashima M, Suzuki K, Meirmanov S, Naruke Y, Matsuo-Matsuyama M, Shichijo K, Saenko V, Kondo H, Hayashi T, Ito M, Yamashita S, Sekine I: Foci formation of P53-binding protein 1 in thyroid tumors: activation of genomic instability during thyroid carcinogenesis. *Int J Cancer* 122: 1082-1088, 2008 (IF: 4.734) \*
3. Shichijo K, Ihara M, Razzaque MS, Matsuo-Matsuyama M, Nakayama T, Nakashima M, Sekine I: Expression of apoptotic epithelial cells within lamina propria beneath the basement membrane triggers dextran sulfate sodium-induced colitis. *Dig Dis Sci* 53:2443-2451, 2008 (IF:1.583) \*★
4. Matsuo-Matsuyama M, Shichijo K, Okaichi K, Nakayama T, Nakashima M, Uemura T, Niino D, Sekine I: Protection by polaprezinc against radiation-induced apoptosis in rat jejunal crypt cells. *J Radiat Res (Tokyo)* 49:341-347, 2008 (IF: 1.462)\*★
5. Miura S, Nakashima M, Ito M, Kondo H, Meirmanov S, Hayashi T, Soda M, Matsuo T, Sekine I: Significance of HER2 and C-MYC oncogene amplifications in breast cancer in atomic bomb survivors: associations with radiation exposure and histologic grade. *Cancer* 112: 2143-2151, 2008 (IF: 5.238) \*○◎
6. Naruke Y, Nakashima M, Suzuki K, Matsuo-Matsuyama M, Shichijo K, Kondo H, Sekine I: Alteration of p53-binding protein 1 expression during skin carcinogenesis: association with genomic instability. *Cancer Sci* 99:946-951, 2008 (IF:3.471) \*○
7. Mihara Y, Nakayama T, Nanashima A, Kuroki T, Onizuka S, Ito M, Naruke Y, Hayashi T, Sanefuji H, Sekine I: Expression and significance of angiopoietin-1, 2 and Tie-2 receptor in human extrahepatic bile duct carcinoma: Correlation with clinicopathological factors. *Acta Med. Nagasaki* 53: 89-95, 2008○
8. Taba M, Nakayama T, Naito S, Mihara Y, Miura S, Naruke Y, Sekine I: Differential expression of vascular endothelial growth factor (VEGF) and VEGF receptors in the sequence of hyperplastic polyp, serrated adenoma and adenocarcinoma of colorectum. *Acta Med. Nagasaki* 53:85-88, 2008○
9. Hamatani K, Eguchi H, Ito R, Mukai M, Takahaashi K, Taga M, Imai K, Cologne J, Soda M, Arihiro K, Fujihara M, Abe K, Hayashi T, Nakashima M, Sekine I, Yasui W, Hayashi Y, Nakachi K: RET/PTC rearrangements preferentially occurred in papillary thyroid cancer among atomic bomb survivors exposed to high radiation dose. *Cancer Res* 68: 7176-7182, 2008 (IF:7.514) \*◎
10. Yamauchi M, Oka Y, Yamamoto M, Niimura K, Uchida M, Kodama S, Watanabe M, Sekine I, Yamashita S, Suzuki K : Growth of persistent foci of DNA damage checkpoint factors is essential for amplification of G1 checkpoint signaling. *DNA Repair* 7:405-417, 2008 (IF:5.095)\*
11. Quan FS, Bae JS, Lee JB, Min YK, Yang HM, Joo KW, Cho SW, Lee JS, Nakayama T, Sekine I : Protective immunity against challenge infection with trichinella spiralis in the rat. *Acta Med Nagasaki* 52:101-106, 2008
12. Khan KN, Kitajima M, Imamura T, Hiraki K, Fujishita A, Sekine I, Ishimaru T, Masuzaki H : Toll-like receptor 4-mediated growth of endometriosis by human heat shock protein 70. *Hum Reprod* 23:2210-2219, 2008 (IF: 3.773)\*
13. Iwanaga M, Yoshida Y, Tagawa M, Sekine I, Kamihira S, Tomonaga M : Waldenström's macroglobulinemia in a 10-year stable IgG monoclonal gammopathy of undetermined significance. *Leuk Res.* 33:193-195, 2008 (IF: 2.390)\*
14. Yamaguchi N, Isomoto H, Nakayama T : Clinical Challenges and Images in GI. *Gastroenterol* 135:1464, 2008 (IF: 12.591)\*
15. Nanashima A, Nakayama T, Sumida Y, Abo T, Takeshita H, Shibata K, Hidaka S, Sawai T, Yasutake T, Nagayasu T : Relationship between microvessel count and post-hepatectomy survival in patients with hepatocellular carcinoma. *World J Gastroenterol* 14:4915-4922, 2008 (IF:2.081)\*

## A-b

1. Nakayama T, Mihara Y, Taba M, Miura S, Naruke Y, Shibata K, Hirakawa H, Sekine I : Progressive expression of angiopoietin-like 4 (ANGPTL4) in human colorectal adenocarcinoma. *Gut* 57 (Suppl.2):A-279, 2008 (IF: 9.766)\*
2. Nakayama T, Mihara Y, Taba M, Miura S, Naruke Y, Inaba M, Hirakawa H, Sekine I : Progressive expression of angiopoietin-like 4 (ANGPTL4) in human gastric adenocarcinoma. *Gastroenterol* 134 (Suppl.1):A-613, 2008 (IF:12.591)\*

3. Nakashima M, Miura S, Sekine I : High incidence of oncogene amplification in breast cancers from atomic bomb survivors:associations with radiation exposure and genomic instability. Am J Hematol/Oncology 7, 347-350, 2008 (IF:2.126) ©
4. Shichijo K, Miura S, Matsuyama M, Nakashima M, Nakayama T, Sekine I : Enhanced bone marrow contribution to colonic regeneration in radiation colitis. Gastroenterol 134 (Suppl.1):A-524, 2008 (IF:12.591) \* ★

## B 邦 文

### B-a

1. 七條和子, 三浦史郎, 松山睦美, 中島正洋, 中山敏幸, 坂本雅志, 佐藤 浩, 高橋利一, 関根一郎:放射線大腸炎モデルの修復過程における骨髓由来幹細胞の関与. 潰瘍36:139-140, 2008★
2. 七條和子, 松山睦美, 中島正洋, 中山敏幸, 関根一郎:長崎原爆被爆者の米国返還資料を用いた残留放射能の検出法-その1. 長崎医学会雑誌別冊83:341-344, 2008
3. 松山睦美, 中島正洋, 七條和子, 中山敏幸, 関根一郎:bFGFのラット小腸急性放射線障害に対する効果. 長崎医学会雑誌別冊83: 282-285, 2008★
4. 三浦史郎, 中島正洋, 近藤久義, Serik Meirmanov, 林徳真吉, 早田みどり, 松尾 武, 関根一郎:原爆被爆者乳癌でのHER2およびC-MYC増幅の分子疫学的解析:放射線被曝と組織学的異型度との関連. 長崎医学会雑誌別冊83:268-272, 2008★
5. 金田明大, 七條和子, 井原 誠, 松山睦美, 中山敏幸, 中島正洋, 関根一郎:放射線大腸炎における再生腺管の形態とDNA損傷応答タンパク質の発現. 長崎医学会雑誌別冊83: 290-294, 2008
6. 近藤義久, 中島正洋, 早田みどり, 三根真理子, 横田賢一, 柴田義貞, 関根一郎:長崎市原爆被爆者における大腸腺腫と被爆距離との関連. 長崎医学会雑誌88: 326-330, 2008
7. カレク・ネワズ・カーン, 北島道夫, 平木宏一, 藤下 晃, 石丸忠之, 関根一郎, 増崎英明:子宮内膜症の増殖における月経血中に混入する大腸菌の関与. Journal of the Kyushu Association of Japan Society Obstetrics and Gynecology 59:40-52, 2008
8. 吉村未央, 中尾美也子, 古川明日香, 荒武弘一朗, 河部康次郎, 岩永 彩, 豊岡辰明, 中山敏幸, 内藤慎二:多発関節炎を契機に診断されたAngioimmunoblastic T-cell lymphomaの1例. 医療62: 430-435, 2008

### 原著論文数一覧

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総計
2008	15	4	0	0	19	15	8	0	0	0	8	27

### 学会発表数一覧

	A-a	A-b		合計	B-a	B-b		合計	総計
		シンポジウム	学会			シンポジウム	学会		
2008	0	3	3	6	0	10	15	25	31

### 原著論文総数に係る教員生産係数一覧

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI 掲載論文数 欧文論文総数	教員生産係数 (SCI 掲載論文)
2008	0.704	4.75	0.789	3.75

### Impact factor値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2008	88.351	22.088	5.89