

論文 2009 年

1. Hirakawa H, Shibata K, Nakayama T : Localization of cortaction is associated with colorectal cancer development. *Int J Oncol* 35: 1271-1276, 2009
2. Hirakawa H, Nakayama T, Shibata K, Mihara Y, Taba M, Nagayasu T, Sekine I : Apical membrane localization of glycogen synthase kinase 3beta protein in normal colon epithelium and aberrant distribution in colorectal cancer. *Cancer Lett* 275: 158-162, 2009
3. Hirakawa H, Nakayama T, Shibata K, Sekine I : Association of cellular localization of glycogen synthase kinase 3beta in the digestive tract with cancer development. *Oncol Rep* 22: 481-485, 2009
4. 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, 2009
5. 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, 2009
6. Naruke Y, Nakashima M, Suzuki K, Kondo H, Hayashi T, Soda M, Sekine I : Genomic instability in the epidermis induced by atomic bomb (A-bomb) radiation: a long-lasting health effect in A-bomb survivors. *Cancer* 115: 3782-3790, 2009
7. Yoshizaki A, Nakayama T, Naito S, Sekine I : Expression patterns of angiopoietin-1, -2, and tie-2 receptor in ulcerative colitis support involvement of the angiopoietin/tie pathway in the progression of ulcerative colitis. *Dig Dis Sci* 54: 2094-2099, 2009
8. Saitoh O, Mitsutake N, Nakayama T, Nagayama Y : Fibroblast-mediated in vivo and in vitro growth promotion of tumorigenic rat thyroid carcinoma cells but not normal Fisher rat thyroid follicular cells. *Thyroid* 19: 735-742, 2009
9. Nanashima A, Shibata K, Nakayama T, Tobinaga S, Araki M, Kunizaki M, Takeshita H, Hidaka S, Sawai T, Nagayasu T, Yasutake T : Clinical significance of microvessel count in patients with metastatic liver cancer originating from colorectal carcinoma. *Ann Surg Oncol* 16: 2130-2137, 2009
10. Nanashima A, Shibata K, Nakayama T, Tobinaga S, Araki M, Kunizaki M, Takeshita H, Hidaka S, Sawai T, Nagayasu T, Tagawa T : Relationship between microvessel

- count and postoperative survival in patients with intrahepatic cholangiocarcinoma.
Ann Surg Oncol 16: 2123-2129, 2009
11. Eguchi S, Takatsuki M, Nakashima M, Kanematsu T : Living-donor liver transplantation from second generation children for atomic bomb survivors. Hepatol Res 39: 1150-1152, 2009
 12. Toyoda Y, Sakurai A, Mitani Y, Nakashima M, Yoshiura K, Nakagawa H, Sakai Y, Ota I, Lezhana A, Hayashizaki Y, Niikawa N, Ishikawa T : Earwax, osmidrosis, and breast cancer: why does one SNP (538G>A) in the human ABC transporter ABCC11 gene determine earwax type? FASEB J 23: 2001-2013, 2009
 13. Matsubayashi S, Nakashima M, Kumagai K, Egashira M, Naruke Y, Kondo H, Hayashi T, Shindo H : Immunohistochemical analyses of beta-cyclin D1 expression in giant cell tumor of bone (GCTB): a possible role of Wnt pathway in GCTB tumorigenesis. Pathol Res Pract 205: 626-633, 2009
 14. Yamada K, Terada R, Touyama H, Takahashi T, Miyashita K, Nakashima M, Nakayama T : Case Report: Perforated peptic ulcer of the jejunum with ectopic gastric mucosa. Acta Med Nagasaki 54: 45-48, 2009
 15. Nakayama T, Hirakawa H, Shibata K, Sekine I : The protective effect of Angiopoietin-1 on X-ray irradiation induced cell death in cultured intestinal epithelial cell. Gut 58(Suppl.2): A-114, 2009
 16. Shichijo K, Ihara M, Miura S, Matsuu M, Nakashima M, Nakayama T, Sekine I : Interleukin 11 Ameliorates radiation colitis by enhanced bone marrow contribution to repair of colonic tissue in rats. Gastroenterol 136(Suppl.5): A-575, 2009
 17. Shibata K, Nakayama T, Hirakawa H, Nagayasu T : The expression of angiopoietin-like 4 (ANGPTL4) predicts the recurrence pattern in human oesophageal cancer. Gut 58(Suppl.2): A-434, 2009
 18. 関根 一郎 : 第2部 社会問題となった疾患と病理学〈環境〉 5. 原爆症. 病理と臨床【臨時増刊号】別冊 27: 143-149, 2009
 19. 中島正洋, Saenko Vladimir, 松山睦美, 成毛有紀, 鈴木啓司, 山下俊一, 関根一郎 : 甲状腺および副甲状腺腫 遺伝子・転写・細胞 成人甲状腺濾胞上皮における放射線感受性同定の試み. ホルモンと臨床 57(秋季増刊): 102-105, 2009
 20. 成毛有紀, 中島正洋, Meirmanov Serik, 松山睦美, 鈴木啓司, 伊東正博, 山下俊一, 関根一郎 : [内分泌病理学 最近の進歩] 甲状腺および副甲状腺腫 遺伝子・転写・細胞 甲状腺腫瘍での 53BP1 フォーカス形成の意義 甲状腺癌化過程と遺伝子不安定性 (原著論文/特集) . ホルモンと臨床 57(秋季増刊): 88-91, 2009

21. 北本千雅, 磯本 一, 山口直之, 増田淳一, 大仁田 賢, 水田陽平, 宿輪三郎, 山川正規, 山尾拓史, 西山高志, 井上健一郎, 中山敏幸, 河野 茂:当科における食道アカラシアの内視鏡的診断と治療について. 消化器の臨床 12: 105-111, 2009