

原爆後障害医療研究施設 放射線障害解析部門 病態分子解析研究分野

Department of Molecular Pathology, Radiation Effect Research Unit, Atomic Bomb Disease Institute

A 欧 文

A-a

1. X. Zhang, GA. Horwitz, TR. Prezant, A. Valentini, M. Nakashima, MD. Bronstein, S. Melmed: Structure, expression, and function of human pituitary tumor transforming gene (PTTG), Mol Endocrinol, 13, 156-166 (1999) *
2. T. Nakayama, M. Ito, A. Ohtsuru, S. Naito, M. Nakashima, I. Sekine: Expression of the Ets-1 proto-oncogene in human thyroid tumor, Modern Pathol, 12, 61-68 (1999) *
3. X. Zhang, GA. Horwitz, TR. Prezant, AP. Heany, M. Nakashima, TR. Prezant, MD. Bronstein, S. Melmed: Pituitary tumor transforming gene (PTTG) expression in pituitary adenomas, J Clin Endo Metab, 84, 761-767 (1999) *
4. Shigeto Maeda, Roy L. Sutliff, Jin Qian, John N. Lorenz, Jianwei Wang, Hui Tang, Toshiyuki Nakayama, Craig Weber, David Witte, Arthur R. Strauch, Richard J. Paul, James A. Fagin, and Thomas L. Clemens: Targeted overexpression of parathyroid hormone-related protein to vascular smooth muscle in transgenic mice lowers blood pressure and alters vascular contractility, Endocrinology, 140, 1815-1825 (1999) *
5. Jin Qian, John N. Lorenz, Shigeto Maeda, Roy L. Sutliff, Craig Weber, Toshiyuki Nakayama, Melissa C. Colbert, Richard J. Paul, James A. Fagin, and Thomas L. Clemens: Reduced blood pressure and increased sensitivity of the vasculature to PTHrP in transgenic mice overexpressing the PTH/PTHrP receptor in vascular smooth muscle, Endocrinology, 140, 1826-1833 (1999) *
6. T. Ito, M. Ito, J. Shiozawa, S. Naito, A. Ohtsuru, Y. Nagayama, T. Kanematsu, S. Yamashita, I. Sekine: Expression of the Axl receptor tyrosine kinase in human thyroid carcinoma, Thyroid, 9, 563-567 (1999) *
7. G. Kitange, M. Kishikawa, T. Nakayama, S. Naito, M. Iseki, S. Shibata: Expression of the Ets-1 proto-oncogene correlates with malignant potential in human astrocytic tumors, Modern Pathol, 12, 618-626 (1999) *
8. T. Ito, M. Ito, J. Shiozawa, S. Naito, T. Kanematsu, I. Sekine: Expression of the MMP-1 in human pancreatic carcinoma: Relationship with prognostic factor, Modern Pathol, 12, 669-674 (1999) * ○
9. G. Alipov, M. Ito, Y. Prouglo, N. Takamura, S. Yamashita: Ret proto-oncogene rearrangement in thyroid cancer around Semipalatinsk nuclear testing site, LANCET, 354, 1528-1529 (1999) *
10. M. Nishihara, M. Ito, T. Tomioka, A. Ohtsuru, T. Taguchi, T. Kanematsu: Clinicopathological implications of parathyroid hormone-related protein in human colorectal tumors, J Pathol, 187, 217-222 (1999) * ○
11. A. Wada, N. Mori, K. Oishi, H. Hoji, Y. Nakahara, Y. Hamanaka, M. Nakashima, I. Sekine, K. Ogushi, T. Niidome, T. Nagatake, J. Moss, T. Hirayama: Induction of human b-Defensin-2 mRNA Expression by Helicobacter pylori in Human Gastric Cell Line MKN45 Cells on cag Pathogenicity Island, Biochem Bioph Res Co, 263, 770-774 (1999) *
12. H. Yoshimoto, H. Ishihara, A. Ohtsuru, K. Akino, R. Murakami, H. Kuroda, H. Namba, M. Ito, T. Fujii, S. Yamashita: A close link between overexpression of insulin-like growth factor-1(IGF-I) receptor and the invasion activity of cultured keloid fibroblasts, Am J Pathol, 154, 883-889 (1999) * ○
13. Y. Kawashita, A. Ohtsuru, Y. Kaneda, Y. Nagayama, Y. Kawazoe, S. Eguchi, H. Kuroda, H. Fujioka, M. Ito, T. Kanematsu, S. Yamashita: Regression of hepatocellular carcinoma in Vitro and in Vivo by Radiosensitizing Suicide Gene Therapy under the Inducible and Spatial Control of Radiation, Hum Gene Ther, 10, 1509-1519 (1999) *
14. Y. Akiyama, N. Ashizawa, S. Seto, A. Ohtsuru, H. Kuroda, M. Ito, S. Yamashita, K. Yano: Involvement of receptor-type tyrosine kinase gene families in cardiac hypertrophy, J Hypertens, 17, 1329-1337 (1999) *
15. M. Yoshida, A. Ohtsuru, T. Samejima, M. Okazaki, A. Fujishita, M. Ito, S. Yamashita, T. Ishimaru: Involvement of parathyroid hormone-related peptide in cell proliferation activity of human uterine leiomyomas, Endocr J, 46, 81-90 (1999) *

B 欧 文

B-a

1. 伊東正博、池田祐司、松鶴睦美、七條和子、内藤慎二、関根一郎：潰瘍治癒過程における ets-1 転写因子の発現と役割、Ulcer Research, 26, 16-18 (1999) ◇

2. 伊東正博、内藤慎二、関根一郎、大津留 晶：潰瘍治療過程とETS-1転写因子、消化性潰瘍分子生物学考察から一、臨床と基礎、18、29-33 (1999)◇
3. 内藤慎二、松鶴睦美、野口美生子、Gaspar Kitange、伊東正博、関根一郎：放射線照射による線維芽細胞及び血管内皮細胞における転写因子Ets-1の発現、長崎医会誌、74、135-137 (1999)
4. 七條和子、松鶴睦美、池田祐司、内藤慎二、伊東正博、関根一郎：Dextran Sulfate Sodium結腸炎の発生機序、Ulcer Research、26、113-115 (1999)◇
5. 内藤慎二、中島正洋、野口美生子、有馬和彦、寺田隆介、馬場博昭、伊東正博、関根一郎：P53発現の認められたEpstein-Barr virus関連胃癌の一例、長崎医会誌、74、165-168 (1999)
6. 古川正隆、垣本 滋、塩澤純一：小児にみられた鼠径部MESOTHELIAL CYSTの1例題、西日本泌尿器科、61、711-713 (1999)
7. 堀本 滋、古川正隆、塩澤純一、伊東正博：外陰部Muocous cystの1例、西日本泌尿器科、61、594-596 (1999)
8. 古川正隆、垣本 滋、村谷良昭、塩澤純一：誤穿刺によって生じたと思われる仮性橈骨動脈瘤の1例、透析会誌、32、1265-1268 (1999)

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
1999	15	0	0	0	15	15	7	0	0	1	8	23

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		
1999	0	0	2	2	0	1	10	11	13

原著論文総数に係る教官生産係数一覧

	欧文論文総数 (論文総数)	教官生産係数 (欧文論文)	SCI掲載論文 欧文論文総数	教官生産係数 (SCI掲載論文)
1999	0.652	3.75	1	3.75

Impact factor 値一覧

	Impact factor	1教官当たり Impact factor	論文当たり Impact factor
1999	64.706	16.177	4.314