

国際ヒバクシャ医療センター

A 欧 文

A-a

1. H. Tamura, A. Ohtsuru, Y. Kamohara, H. Fujioka, K. Yanaga, T. Kanematsu, S. Yamashita: Bax cleavage implicates caspase-dependent H₂O₂-induced apoptosis of hepatocytes. *Int J Mol Med* 11: 369-374, 2003 *○
2. A. Podtcheko, A. Ohtsuru, S. Tsuda, H. Namba, V. Saenko, M. Nakashima, N. Mitsutake, S. Kanda, J. Kurebayashi, S. Yamashita: The selective tyrosine kinase inhibitor, STI571, inhibits the growth of anaplastic thyroid cancer cells. *J Clin Endocrinol Metab* 88(4): 1889-1896, 2003 *★
3. T. Daian, A. Ohtsuru, T. Rogounovitch, H. Ishihara, A. Hirano, Y. Akiyama-Uchida, V. Saenko, T. Fujii, S. Yamashita: IGF-I enhances TGF-beta-induced extracellular matrix protein production through the p38/ATF-2 signaling pathway in keloid fibroblasts. *J Invest Dermatol* 120(6): 956-962, 2003 *○○
4. M. Nakashima, T. Nakayama, A. Ohtsuru, E. Fukuda, D. Niino, K. Yamazumi, S. Naito, M. Ito, I. Sekine: Expression of parathyroid hormone (PTH)-related peptide (PTHrP) and PTH/PTHrP receptor in osteoclast-like giant cells. *Pathol Res Pract* 199(2): 85-92, 2003 *
5. V. Saenko, T. Rogounovitch, Y. S-Yoshida, A. Abrosimov, E. Lushnikov, P. Roumiantsev, N. Matsumoto, M. Nakashima, S. Meirmanov, A. Ohtsuru, H. Namba, A. Tsyb, S. Yamashita: Novel tumorigenic rearrangement, delta-rfp/ret, in a papillary thyroid carcinoma from externally irradiated patient. *Mutat Res* 527: 81-90, 2003 *☆
6. H. Namba, M. Nakashima, T. Hayashi, N. Hayashida, S. Maeda, T. Rogounovitch, A. Ohtsuru, V.A. Saenko, T. Kanematsu, S. Yaashita: Clinical implication of hot spot BRAF mutation V599E, in papillary thyroid cancers. *J Clin Endocrinol Metab* 88(9): 4393-4397, 2003 *◎
7. A. Podtcheko, A. Ohtsuru, H. Namba, V. Saenko, S. Yamashita: Authors' Response: Effect of imatinib messylate (gleevec) on anaplastic thyroid carcinoma cell line. *J Clin Endocrinol Metab* 88(10): 5044, 2003 *
8. Y. Kanazawa, H. Isomoto, C.Y. Wen, A.P. Wang, V.A. Saenko, A. Ohtsuru, F. Takeshima, K. Omagari, Y. Mizuta, I. Murata, S. Yamashita, S. Kohno: Impact of endoscopically minimal involvement on IL-8 mRNA expression in esophageal mucosa of patients with non-erosive reflux disease. *World J Gastroenterol* 9(12): 2801-2804, 2003 *◎
9. M. Ito, M. Nakashima, T. Nakayama, S. Shikuwa, A. Ohtsuru, I. Sekine: Preventive effects of parathyroid hormone-related peptide on stress-induced gastric hypercontraction in the rat. *J Gastroenterol Hepatol* 17(12): 1260-1266, 2003 *★
10. C.W. Wen, M. Ito, L-D. C, M. Matsuu, K. Shichijo, T. Nakayama, M. Nakashima, Z-M. X, A. Ohtsuru, C-T. Hsu, I. Sekine: Expression of Tie-2 and angiopoietin-1 and -2 in early phase of ulcer healing. *J Gastroenterol* 38: 431-435, 2003 *

A-b

1. A. Ohtsuru, A. Podtcheko, S. Tsuda, H. Namba, H. Tamura, V.A. Saenko, M., Morishita, M. Iwamatsu, S. Yamashita: A novel radiosensitizing therapy for anaplastic thyroid cancers. Radiation and Humankind, International Congress Series 1258, 273, 2003
2. A. Podtcheko, A. Ohtsuru, S. Tsuda, H. Namba, V. Saenko, M. Nakashima, N. Mitsutake, S. Kanda, J. Kurebayashi, S. Yamashita: The selective tyrosine kinase inhibitor, STI571, inhibits growth of anaplastic thyroid cancer cells by inducing S-G2 transition. Radiation and Humankind, International Congress Series 1258, 157, 2003
3. T. Rogounovitch, V. A. Saenko, Y. Shimizu-Yoshida, A. Y. Abrosimov, E. F. Lushnikov, P. O. Roumiantsev, A. Ohtsuru, H. Namba, S. Yamashita: Molecular features of mitochondrial DNA in radiation-associated thyroid tumors. Radiation and Humankind, International Congress Series 1258, 163, 2003
4. D.V. Starenki, H. Namba, V.A. Saenko, A. Ohtsuru, S. Yamashita: Modulation of radiosensitivity of thyroid cancer cells by inhibition of NF-kB signaling, Radiation and Humankind, International Congress Series 1258, 147, 2003
5. G. Yanase, A. Ohtsuru, S. Yamashita: Depsipeptide, a histone deacetylase inhibitor, enhances apoptotic killing for undifferentiated thyroid cancers by p53 gene therapy in vitro and in vivo. Leiden International Medical Student Congress 2003 (3/14-15, Leiden, Netherland, 2003)
6. A. Ohtsuru, A. Podtcheko, H. Namba, S. Yamashita: A novel and promising therapy for anaplastic thyroid

- cancers. The Endocrine Society's 85th Annual Meeting (6/19-22, Philadelphia, USA, 2003)
7. M. Morishita, A. Ohtsuru, S. Yamashita, T. Kanematsu, N. Yamashita: Thyroglobulin-pulsed human monocyte-derived dendritic cells induce CD4+ T cell activation. The Endocrine Society's 85th Annual Meeting (6/19-22, Philadelphia, USA, 2003)
 8. H. Namba, A. Ohtsuru, S. Yamashita: Clinical implication of hot spot BRAF mutation, V599E, in papillary thyroid cancers. European Thyroid Association Annual Meeting 2003 (10/18-22, Edinburgh, Scotland, 2003)
 9. D. Starenki, H. Namba, V. Saenko, A. Ohtsuru, S. Yamashita: Inhibition of NF- κ B potentiates radiosensitivity of thyroid cancer cells. 7th Ashia-Oceania Thyroid Association Congress (12/2-4, Singapore, 2003)

B 邦 文

B-b

1. 大津留晶、寒川賢治、兼松隆之、山下俊一：胃切除後症状の病態解明とグレリン臨床研究の展望、(国立循環器センターCOE プロジェクト第1回グレリンシンポジウム、3/18、2003)
2. 秋野公造、秋田定伯、大津留晶、山下俊一：骨欠損に対する再生医療法の開発、日本内分泌学会雑誌、79(1)：120、2003
3. 難波裕幸、前田茂人、中島正洋、林徳真吉、大津留晶、山下俊一：甲状腺がんにおける BRaf 変異と MAPK 経路の活性化、日本内分泌学会雑誌、79(1)：138、2003
4. 高村 昇、濱田亜衣子、大津留晶、古市 哲、永田康人、円城寺昭人、兼松隆之、下川 功、細田洋二、寒川賢治、山下俊一：胃切除後におけるグレリン分泌と体重調節、日本内分泌学会雑誌、79(1)：181、2003
5. D. Starenki、難波裕幸、大津留晶、山下俊一、V. Saenko：NF- κ B 活性阻害による甲状腺癌放射線療法の感受性増強効果、第44回原子爆弾後障害研究会抄録集、32、2003
6. 難波裕幸、V. Saenko、大津留晶、山下俊一：甲状腺がん組織における BRAF 変異の解析、第44回原子爆弾後障害研究会抄録集、33、2003
7. 大津留晶、磯本 一、岩松みよ子、山下俊一：がん温熱遺伝子治療の開発、Jpn J Hyperthermic Oncology 19(suppl)：72、2003
8. 難波裕幸、熊谷敦史、前田茂人、林田直美、大津留晶、山下俊一：甲状腺乳頭がんにおける BRAF 変異と臨床病期の相関、(第3回日本内分泌学会九州地方会、9/20、2003)
9. 難波裕幸、大津留晶、前田茂人、兼松隆之、山下俊一：甲状腺乳頭癌における BRAF 変異 (V599E) の新しい意義、Cancer Sci 94(Supple)：81、2003
10. 大津留晶、難波裕幸、宇佐俊郎、前田茂人、芦澤潔人、山下俊一：分子標的治療における甲状腺未分化がんの放射線治療増感効果、Cancer Sci 94(Supple)：135、2003
11. Alex Podtcheko、大津留晶、難波裕幸、Vladimir Saenko、山下俊一：Imatinib messylate radiosensitizes p53-mutated anaplastic thyroid cancer cell lines through induction of sustained G1 arrest followed by apoptosis and necrosis、日本内分泌学会雑誌、79(2)：310、2003
12. 難波裕幸、大津留晶、前田茂人、熊谷敦史、林田直美、兼松隆之、山下俊一：甲状腺がんにおける吸引細胞診サンプルを用いた BRAF 変異の術前診断の有用性、日本内分泌学会雑誌、79(2)：311、2003

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
2003	10	9	0	0	19	10	0	12	0	0	12	31

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		
2003	0	4	5	9	0	3	9	12	21

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)	S C I 掲載論文 欧文論文総数	教官生産係数 (S C I 掲載論文)
2003	0.613	19	0.526	10

Impact factor 値一覧

	Impact factor	1 教官当たり Impact factor	論文当たり Impact factor
2003	34.034	34.034	3.403