

分子医療部門 分子診断学研究分野 (原研細胞)

A 欧 文

A-a

1. Podtcheko A, Ohtsuru A, Namba H, Saenko V, Starenki D, Palona I, Sedliarou I, Rogounovitch T, Yamashita S: Inhibition of ABL tyrosine kinase potentiates radiation-induced terminal growth arrest in anaplastic thyroid cancer cells. *Radiat Res* 165(1): 35-42, 2006(IF: 2.602) *
2. Mitsutake N, Miyagishi M, Mitsutake S, Akeno N, Mesa C, Knauf JA, Zhang L, Taira K, Fagin JA: BRAF mediates RET/PTC-induced mitogen-activated protein kinase activation in thyroid cells: functional support for requirement of the RET/PTC-RAS-BRAF pathway in papillary thyroid carcinogenesis. *Endocrinology* 147(2): 1014-1019, 2006(IF: 5.236) *
3. Bulgin D, Podtcheko A, Takakura S, Mitsutake N, Namba H, Saenko V, Ohtsuru A, Rogounovitch T, Palona I, Yamashita S: Selective pharmacologic inhibition of c-Jun NH2-terminal kinase radiosensitizes thyroid anaplastic cancer cell lines via induction of terminal growth arrest. *Thyroid* 16(3): 217-224, 2006(IF: 1.920) *
4. Isomoto H, Ohtsuru A, Braiden V, Iwamatsu M, Miki F, Kawashita Y, Mizuta Y, Kaneda Y, Kohno S, Yamashita S: Heat-directed suicide gene therapy mediated by heat shock protein promoter for gastric cancer. *Oncol Rep* 15(3): 629-635, 2006(IF: 1.567) *
5. Demidchik YE, Demidchik EP, Reiners C, Biko J, Mine M, Saenko VA, Yamashita S: Comprehensive clinical assessment of 740 cases of surgically treated thyroid cancer in children of Belarus. *Ann Surg* 243(4): 525-532, 2006(IF: 7.678) *
6. Rogounovitch TI, Saenko VA, Ashizawa K, Sedliarou IA, Namba H, Abrosimov AY, Lushnikov EF, Roumiantsev PO, Konova MV, Petoukhova NS, Tchegotareva IV, Ivanov VK, Chekin SY, Bogdanova TI, Tronko MD, Tsyb AF, Thomas GA, Yamashita S: TP53 codon 72 polymorphism in radiation-associated human papillary thyroid cancer. *Oncol Rep* 15(4): 949-956, 2006(IF: 1.567) *◎
7. Kawashita Y, Fujioka H, Ohtsuru A, Kuroda H, Eguchi S, Kaneda Y, Yamashita S, Kanematsu T: Total vascular exclusion safely facilitates liver specific gene transfer by the HVJ (Sendai Virus)-liposome method in rats. *J Surg Res* 132(1): 136-141, 2006(IF: 2.038) *
8. Severskaya NV, Saenko VA, Ilyin AA, Chebotareva IV, Rumyantsev PO, Isaev PA, Medvedev VS, Yamashita S: Germline Polymorphisms of RET and GFRA1 Genes in Patients with Medullary Thyroid Carcinoma. *Mol Biol* 40(3): 375-384, 2006(IF: 0.330) *
9. Akilzhanova A, Takamura N, Aoyagi K, Karazhanova L, Yamashita S: Folic acid deficiency: main etiological factor of megaloblastic anemia in Kazakhstan ? *Am J Hematol* 81(6): 471, 2006(IF: 1.882) *
10. Cardis E, Howe G, Ron E, Bebesko V, Bogdanova T, Bouville A, Carr Z, Chumak V, Davis S, Demidchik Y, Drozdovitch V, Gentner N, Gudzenko N, Hatch M, Ivanov V, Jacob P, Kapitonova E, Kenigsberg Y, Kesminiene A, Kopecky KJ, Kryuchkov V, Loos A, Pinchera A, Reiners C, Repacholi M, Shibata Y, Shore RE, Thomas G, Tirmarche M, Yamashita S, Zvonova I: Cancer consequences of the Chernobyl accident: 20 years on. *J Radiol Prot* 26(2): 127-140, 2006(IF: 0.736) *
11. Mesa C Jr., Mirza M, Mitsutake N, Sartor M, Medvedovic M, Tomlinson C, Knauf JA, Weber GF, Fagin JA: Conditional activation of RET/PTC3 and BRAFV600E in thyroid cells is associated with gene expression profiles that predict a preferential role of BRAF in extracellular matrix remodeling. *Cancer Res* 66(13): 6521-6529, 2006(IF: 7.656) *
12. Kumagai A, Namba H, Mitsutake N, Saenko VA, Ohtsuru A, Ito M, Noh JY, Sugino K, Ito K, Yamashita S: Childhood thyroid carcinoma with BRAFT1799A mutation shows unique pathological features of poor differentiation. *Oncol Rep* 16(1): 123-126, 2006(IF: 1.567) *
13. Akilzhanova A, Takamura N, Aoyagi K, Karazhanova L, Yamashita S: Effect of B vitamins and genetics on success of in-vitro fertilization. *Lancet* 368(9531): 200-201, 2006(IF: 25.800) *
14. Yamashita S: Chernobyl beyond 20 years and thyroid cancer. *Hot Thyroidology* (<http://www.hotthyroidology.com>), No.2, 2006
15. Isomoto S, Kawakami A, Arakaki T, Yamashita S, Yano K, Ono K: Effects of antiarrhythmic drugs on apoptotic pathways in H9c2 cardiac cells. *J Pharmacol Sci* 101(4): 318-324, 2006(IF: 2.242) *
16. Akilzhanova A, Takamura N, Zhaojia Y, Aoyagi K, Karazhanova L, Yamashita S: Kazakhstan: a folate-deficient area ? *Eur J Clin Nutr* 60(9): 1141-1143, 2006(IF: 2.116) *
17. Yamashita S: Guest editorial. *Pituitary* 9(3): 163-164, 2006
18. Gotobi N, Ohtsuru A, Morishita M, Norimatsu N, Namba H, Moriuchi H, Uetani M, Yamashita S: Pediatric CT scan usage in Japan: results of a hospital survey. *Radiat Med* 24(8): 560-567, 2006
19. Kumagai A, Namba H, Takakura S, Inamasu E, Saenko VA, Ohtsuru A, Yamashita S: No evidence of ARAF, CRAF and MET mutations in BRAF (T1799A) negative human papillary thyroid carcinoma. *Endocr J* 53(5): 615-620, 2006(IF: 1.140) *
20. Palona I, Namba H, Mitsutake N, Starenki D, Podtcheko A, Sedliarou I, Ohtsuru A, Saenko V, Nagayama Y, Umezawa K, Yamashita S: BRAFV600E promotes invasiveness of thyroid cancer cells through NF-kappaB activation. *Endocrinology* 147(12): 5699-5707, 2006(IF: 5.236) *○
21. Yamashita S: Report of Health Effects of the Chernobyl Accident. *Acta Med Nagasaki* 51(4):139-140, 2006

22. Saenko V, Yamashita S: Chernobyl Thyroid Cancer Research. *Acta Med Nagasaki* 51 (4) : 142, 2006
23. Takamura N, Yamashita S: Chernobyl Telemedicine Project. *Acta Med Nagasaki* 51 (4) : 145, 2006
24. Akita S, Akino K, Hirano A, Ohtsuru A, Yamashita S: Proposed Regeneration Therapy for Cutaneous Radiation Injuries. *Acta Med Nagasaki* 51 (4) : 150, 2006

A-c

1. Namba H, Saenko V, Yamashita S. Chapter5 BRAF mutation in thyroid cancer: Biological aspects and clinical applications. In Ito Y, Miyauchi A, Amino N, Eds. *Recent Advances in Thyroid Cancer Research*. Kerala: Transworld Research Network, 61-75, 2006
2. Namba H, Saenko V, Yamashita S. Chapter6 Radiation-induced thyroid cancer. In Ito Y, Miyauchi A, Amino N, Eds. *Recent Advances in Thyroid Cancer Research*. Kerala: Transworld Research Network, 77-91, 2006
3. Namba H: SNPs profiling in post-Chernobyl thyroid cancers. The 6th Meeting of the European Thyroid Association Cancer Research Network (9/2, Naples, Italy, 2006)
4. Takakura S, Mitsutake N, Namba H, Yamashita S: Therapeutic implication of miR17-5p and miR-19a for anaplastic thyroid cancer. 31st Annual Meeting of the European Thyroid Association (9/2-6, Naples, Italy, 2006)
5. Kumagai A, Namba H, Mitsutake N, Ohtsuru A, Anami M, Hayashi T, Ito M, Mussinov D, Espenbetova M, Yamashita S: Usefulness and significance of clinical application of pre-operative rapid BRAF analysis-results of Kazakhstani and Japanese clinical trial. 31st Annual Meeting of the European Thyroid Association (9/2-6, Naples, Italy, 2006)
6. Akita S, Hirano A, Yamashita S: Emergency surgery for local radiation injuries. The 7th European Congress of Trauma and Emergency Surgery (9/6-9, Malmo, Sweden, 2006)
7. Akita S, Namba H, Ohtsuru A, Hirano A, Yamashita S: Radiation emergency project in Nagasaki University. The 7th European Congress of Trauma and Emergency Surgery (9/6-9, Malmo, Sweden, 2006)
8. Iwanaga M, Ghotbi N, Namba H, Ohtsuru A: Evaluation of Usage of Whole-body PET & PET/CT Cancer Screening in healthy Japanese People: Validity and Radiation Dose. The 1st World Congress on Ningen Dock (9/13-15, Okinawa, Japan, 2006)

A-d

1. Yamashita S: Public Perception of Risks, Rehabilitation Measures, and Long-Term Health Implication of Nuclear Accidents. Forty-Second Annual Meeting of National Council on Radiation Protection and Measurements, "Chernobyl at Twenty" (4/3-4, Arlington, Virginia, USA, 2006)
2. Yamashita S: Radiation-induced thyroid cancers around Chernobyl. International Symposium of The 20th Anniversary of Chernobyl Accident in Belarus (4/19-20, Minsk and Gomel, Belarus, 2006)
3. Akita S, Akino K, Ohtsuru A, Hirano A, Yamashita S: Emergency reconstructive and regenerative plastic surgery for systemic and local radiation injury. International Conference "Twenty Years after the Chernobyl Accident. Future Outlook" 11th Coordination Meeting of the WHO REMPAN (4/26-28, Kiev, Ukraine, 2006)
4. Yamashita S, Carr Z, Repacholi M: East Asia Sub-network of WHO-REMPAN. The 12th Meeting of WHO-REMPAN (4/27, Kiev, Ukraine, 2006)
5. Yamashita S: Post-COE World Health and Radiation Environment. The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts p.7, 2006
6. Zhavaranak S, Fedartsova N, Takamura N, Yamashita S: Telemedical technologies in education. Experience of introduction and prospect of development at medical university of Gomel (Belarus). The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts p.71, 2006
7. Akita S, Akino K, Hirano A, Ohtsuru A, Yamashita S: Reconstruction for local radiation injuries and proposed regeneration therapy for acute systemic radiation injuries. The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts P.83-84, 2006
8. Kumagai A, Namba H, Mitsutake N, Ohtsuru A, Anami M, Hayashi T, Ito M, Mussinov D, Espenbetova M, Teleuov M, Yamashita S: Usefulness of clinical application of rapid BRAF analysis: a progress report of the studies in Kazakhstan and Japan. The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts p.89, 2006
9. Mitsutake N, Namba H, Yamashita S: Characterization of side population in human thyroid cancer cell lines: trying to identify cancer stem cells. The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts p.91, 2006
10. Bogdanova T, Zurnadzhy L, Tronko M, Namba H, Yamashita S, Thomas G: Pathology of thyroid cancer in children and adolescents of Ukraine having been exposed as a result of the Chernobyl accident. The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts p.105-107, 2006

11. Abrosimov A, Shkurko O, Saenko V, Meirmanov S, Rogounovitch T, Lushnikov E, Nakashima M, Namba H, Mitsutake N, Yamashita S: Immunoexpression of MUC1 in papillary thyroid carcinoma: an association with aberrant expression of β -catenin and cyclin D1 overexpression. The Second Nagasaki Symposium of International Consortium for Medical Care of Hibakusha and Radiation Life Science, Abstracts p.109-111, 2006

B 邦 文

B-a

1. 難波裕幸：甲状腺疾患；甲状腺腫瘍。ホルモンと臨床 54 増刊号：104-107, 2006
2. 城 大空, 村上知彦, 森田直子, Vladimir Masyakin, Irina Karevskaya, 高村 昇, 山下俊一：チェルノブイリ周辺地区における体内被曝線量評価。広島医学 59(4): 389-391, 2006
3. 村上知彦, 城 大空, 森田直子, 高村 昇, 奥村 寛, 山下俊一, 青柳 潔：ホールボディカウンターを用いた 40K 測定値による筋肉量の評価。広島医学 59(4): 392-394, 2006
4. 赤司沙織, 原 貴信, 高村 昇, 今泉美彩, 芦澤潔人, 赤星正純, 青柳 潔, 山下俊一：放射線災害時の安定ヨウ素剤内服に際しての若年者甲状腺機能評価とヨード摂取量の現状評価。広島医学 59(4): 395-396, 2006
5. 筒井麻衣, 難波裕幸, Alexei Podtcheko, 熊谷敦史, 山下俊一：甲状腺癌細胞を用いた放射線照射後の DNA 修復における JNK 阻害剤の効果について。広島医学 59(4): 397-399, 2006
6. 岡野麻夕, Vladimir Saenko, Tatiana Rogounovitch, 難波裕幸, Aleksander Abrosimov, 山下俊一：放射線誘発甲状腺癌と散発性甲状腺癌における ATM 遺伝子多型解析。広島医学 59(4): 397-399, 2006
7. 岩永正子, Nader Ghotbi, 大津留 晶, 乗松奈々, 小川洋二, 上谷雅孝, 難波裕幸, 山下俊一：PET (PET/CT) 癌検診の妥当性と医療用放射線被曝の再評価。長崎医学会雑誌 81 (特集号)：266-270, 2006
8. 大津留 晶, Nader Ghotbi, 岩永正子, 乗松奈々, 小川洋二, 上谷雅孝, 難波裕幸, 山下俊一：小児 CT サーベイから見た医療用放射線被曝。長崎医学会雑誌 81 (特集号)：271-275, 2006
9. 元春洋輔, 高村 昇, 青柳 潔, 山下俊一, Vladimir Bebesko, 齋藤 寛：旧ソ連邦におけるヨード充足状況について。長崎医学会雑誌 81 (特集号)：285-287, 2006
10. 中沢由華, サエンコ ウラジミール, ログノビッチ タチアナ, 難波裕幸, 光武範吏, 山下俊一：甲状腺細胞と線維芽細胞を用いた混合培養及び単独培養における放射線誘発 DNA 損傷の検討。長崎医学会雑誌 81 (特集号)：336-339, 2006
11. 熊谷敦史, 難波裕幸, 大津留 晶, SERIK MEIRMANOV, 伊東正博, SAGADAT SAGANDIKOVA, DANIYAL MUSSINOV, MAIRA ESPENBETOVA, 山下俊一：セミパラチンスクの甲状腺腫瘍に対して実施した *BRAF* 遺伝子変異検索。長崎医学会雑誌 81 (特集号)：363-366, 2006

B-c

1. 山下俊一：内分泌腫瘍, 内分泌疾患。内科学, 医学書院 2182-2188, 2006
2. 山下俊一：下垂体ホルモン単独欠損症および複合欠損症；先天性 GH・TSH・PRL・Gn 複合欠損症 (LHX3 異常症)。内分泌症候群 (第 2 版) 別冊日本臨床 新領域別症候群シリーズ No.1：85-87, 2006
3. 難波裕幸：甲状腺腫瘍；家族性甲状腺癌。内分泌症候群 (第 2 版) 別冊日本臨床 新領域別症候群シリーズ No.1：489-491, 2006
4. 山下俊一：甲状腺腫瘍；放射線誘発甲状腺癌。内分泌症候群 (第 2 版) 別冊日本臨床 新領域別症候群シリーズ No.1：493-496, 2006
5. 熊谷敦史, 難波裕幸, 大津留 晶, 前田茂人, 矢野 洋, 穴見正信, メールマノフ セリク, 伊東正博, サガンディコワ サダガット, ムシノフ ダニヤル, エスペンベトワ マイラ, 山下俊一：穿刺吸引細胞を用いた迅速 *BRAF* 遺伝子変異解析の臨床応用と遠隔先進医療協力。日本内分泌学会雑誌 82 (2)：283, 2006
6. 高倉 修, 光武範吏, 難波裕幸, 山下俊一：甲状腺未分化癌細胞における mir-17-19b クラスターの役割。日本内分泌学会雑誌, 82 (2)：287, 2006
7. ウラジミール サエンコ, アブラシモフ アレクサンダー, ログノビッチ タチアナ, 難波裕幸, 光武範吏, ルシニコフ エフゲニー, 山下俊一：Singular *BRAF* status instructional components of PTC。日本内分泌学会雑誌 82 (2)：287, 2006
8. 光武範吏, 難波裕幸, 山下俊一：ヒト甲状腺癌細胞株における癌幹細胞の同定の試み。日本内分泌学会雑誌 82 (2)：287, 2006
9. パローナ イリーナ, 難波裕幸, 光武範吏, ウラジミール サエンコ, 永山雄二, 梅澤一夫, 大津留 晶, 山下俊一：*BRAFV600E* Promotes Invasiveness of Thyroid Cancer Cells through NF- κ B Activation。日本内分泌学会雑誌 82 (2)：298, 2006
10. Vladimir SAENKO, Hiroyuki NAMBA, Shunichi YAMASHITA：Mutational and molecular epidemiology studies in

- radiation-associated human thyroid cancers. 日本放射線影響学会 第49回大会抄録集, p. 26, 2006
11. 中沢由華, SAENKO Vladimir, ROGOUNOVITCH Tatiana, 難波裕幸, 光武範吏, 山下俊一: リン酸化H2AXを指標とした放射線誘発DNA二重鎖切断の検討; ヒト甲状腺細胞と線維芽細胞の混合培養及び単独培養での比較. 日本放射線影響学会 第49回大会抄録集, p. 115, 2006
 12. 松瀬美智子, SAENKO Vladimir, SEDLIAROU Ilya, ROGOUNOVITCH Tatiana, 難波裕幸, 光武範吏, 山下俊一: 細胞の放射線感受性の変化と甲状腺ホルモン受容体. 日本放射線影響学会 第49回大会抄録集, p. 150, 2006
 13. ゴトビ・ナデル, 岩永正子, 大津留 晶, 乗松奈々, 小川洋二, 上谷雅孝, 難波裕幸, 山下俊一: PET(PET/CT)癌検診の妥当性と医療用放射線被曝の評価. 第47回原子爆弾後障害研究会講演抄録, p. 32, 2006
 14. ゴトビ・ナデル, 大津留 晶, 岩永正子, 乗松奈々, 小川洋二, 上谷雅孝, 難波裕幸, 山下俊一: 小児CTサーベイから見た医療用放射線被曝. 第47回原子爆弾後障害研究会講演抄録, p. 32, 2006
 15. 元春洋輔, 高村 昇, 青柳 潔, 山下俊一, Vladimir Saenko, 齋藤 寛: 旧ソ連邦におけるヨード充足状況について. 第47回原子爆弾後障害研究会講演抄録, p. 34, 2006
 16. 中沢由華, サエンコ ウラジミール, ログノビッチ タチアナ, 難波裕幸, 光武範吏, 山下俊一: 甲状腺細胞と線維芽細胞を用いた混合培養及び単独培養における放射線誘発DNA損傷の検討. 第47回原子爆弾後障害研究会講演抄録, p. 41, 2006
 17. 熊谷敦史, 難波裕幸, 大津留 晶, SERIK MEIRMANOV, 伊東正博, SAGADAT SAGANDIKOVA, DANIYAL MUSSINOV, MAIRA ESPENBETOVA, 山下俊一: セミパラチンスクの甲状腺腫瘍に対して実施したBRAF遺伝子変異検索. 第47回原子爆弾後障害研究会講演抄録, p. 45, 2006

B-d

1. 山下俊一: チェルノブイリ事故から20年. 原安協だより 211: 13-16, 2006

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
2006	24	0	8	11	43	17	11	0	17	1	29	72

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		
2006	4	4	5	13	2	2	12	16	29

原著論文総数に係る教員生産係数一覧

	欧文論文総数	教員生産係数	SCI掲載論文数	教員生産係数
	論文総数	(欧文論文)	欧文論文総数	(SCI掲載論文)
2006	0.597	14.333	0.395	5.667

Impact factor値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2006	71.313	23.771	4.195