

解剖学第三

A 欧 文

A-a

1. Imaizumi Y, Murota H, Kanda S, Hishikawa Y, Koji T, Taguchi T, Tanaka Y, Yamada Y, Ikeda S, Kohno T, Yamamoto K, Mori N, Tomonaga M, Matsuyama T: Expression of the c-Met proto-oncogene and its possible involvement in liver invasion in adult T-cell leukemia. *Clin Cancer Res* 9(1): 181-187, 2003 * ◎
2. Tamura K, Oka T, Ohsawa K, Koji T, Watanabe Y, Katamine S, Sato H, Ayabe H: Allogeneic cell stimulation enhances cytomegalovirus replication in the early period of primary infection in an experimental rat model. *J Heart Lung Transplant* 22(4): 452-459, 2003 * ○◎☆
3. Yamamoto-Fukuda T, Aoki D, Hishikawa Y, Kobayashi T, Takahashi H, Koji T: Possible involvement of keratinocyte growth factor and its receptor in enhanced epithelial-cell proliferation and acquired recurrence of middle-ear cholesteatoma. *Lab Invest* 83(1): 123-136, 2003 * ○◎
4. Tsurusaki T, Aoki D, Kanetake H, Inoue S, Muramatsu M, Hishikawa Y, Koji T: Zone-dependent expression of estrogen receptors α and β in human benign prostatic hyperplasia. *J Clin Endocrinol Metab* 88(3): 1333-1340, 2003 * ◎
5. Okada K, Nakashima M, Komuta K, Hashimoto S, Okudaira S, Baba N, Hishikawa Y, Koji T, Kanematsu T, Watanabe T: Expression of tumor-associated membrane antigen, RCAS1, in human colorectal carcinomas and possible role in apoptosis of tumor-infiltrating lymphocytes. *Modern Pathol* 16(7): 679-685, 2003 * ◎
6. Nishino T, Miyazaki M, Abe K, Furusu A, Mishima Y, Harada T, Ozono Y, Koji T, Kohno, S: Antisense oligonucleotides against collagen-binding stress protein HSP47 suppress peritoneal fibrosis in rats. *Kidney Int* 64(3): 887-896, 2003 * ○☆◎
7. Mishima Y, Miyazaki M, Abe K, Ozono Y, Shioshita K, Xia Z, Harada T, Taguchi T, Koji T, Kohno S: Enhanced expression of heat shock protein 47 in rat model of peritoneal fibrosis. *Perit Dial Int* 23(1): 14-22, 2003 * ○☆◎
8. Ashizawa M, Miyazaki M, Abe K, Furusu A, Isomoto H, Harada T, Ozono Y, Sakai H, Koji T, Kohno S: Detection of nuclear facator-kB in IgA nephropathy using southwestern histochemistry. *Am J Kidney Dis* 42(1): 76-86, 2003 * ○◎
9. Miyazaki M, Nishino T, Abe K, Furusu A, Koji T, Kohno S: Regulation of renal extracellular matrix metabolism. *Contrib Nephrol* 139: 141-155, 2003 * ◎
10. Izumi S, Shin M, Takano K, Nakane PK, Koji T: Differential analysis of active and inactive genes in human neutrophils by chromosomal in situ hybridization. *Acta Histochem Cytochem* 36(4): 325-330, 2003 * ◎
11. Nonaka MI, Hishikawa Y, Moriyama N, Koji T, Ogata RT, Kudo A, Kawakami H, Nonaka M: Complement C4b-binding protein as a novel murine epididymal secretory protein. *Biol Reprod* 69(6): 1931-1939, 2003 * ☆ ◎
12. Nakashima K, Kawakami A, Hida A, Yamasaki S, Nakamura H, Kamachi M, Miyashita T, Tanaka F, Izumi Y, Tamai M, Ida H, Furuyama M, Koji T, Nakamura T, Migita K, Origuchi T, Eguchi K: Protection of mitochondrial perturbation by human T-lymphotropic virus type 1 tax through induction of Bcl-xL expression. *J Lab Clin Med* 142(5): 341-347, 2003 * ○◎
13. Ohara H, Isomoto H, Wen CY, Ejima C, Murata M, Miyazaki M, Takeshita F, Mizuta Y, Murata I, Koji T, Nagura H, Kohno S: Expression of mucosal addressin cell adhesion molecule 1 on vessel endothelium of gastric mucosa in patients with nodular gastritis. *World J Gastroenterol* 9(12): 2701-2705, 2003 * ○◎
14. Ueda S, Yamanoi A, Hishikawa Y, Dhar DK, Tachibana M, Nagasue N: Transforming growth factor- β 1 released from the spleen exerts a growth inhibitory effect on liver regeneration in rats. *Lab Invest* 83(11): 1595-1603, 2003 * ○☆◎
15. Ejima K, Layne MD, Carvajal IM, Kritek PA, Baron RM, Chen YH, Saal J, Levy BD, Yet SF, Perrella MA: Cyclooxygenase-2 deficient mice are resistant to endotoxin-induced inflammation and death. *FASEB J* 17(10): 1325-1327, 2003 * ☆◎
16. Shibata E, Nnri H, Ejima K, Araki M, Fukuda J, Yoshimura K, Toki N, Ikeda M, Kashimura M: Peroxiredoxin III/SP-22 in the mitochondria of human pre-eclamptic placentae. *Placenta* 24(6): 698-705, 2003 * ◎
17. Chen YH, Layne MD, Chung SW, Ejima K, Baron RM, Yet SF, Perrella MA: Elk-3 is a transcriptional repressor of nitric oxide synthase 2. *J Biol Chem* 278(41): 39572-39577, 2003 * ☆◎
18. Watanabe I, Liu J, Atsuta M, Okabe T: Effect of welding method on joint strength of laser-welded gold alloy. *Am J Dent* 16(4): 231-234, 2003 *

19. Watanabe I, Atsuta M, Liu J: Mechanical retention of low-fusing porcelain to cast titanium. Prosthodont Res Pract 2(1): 43-48, 2003

A - b

1. Koji T, Hishikawa Y: Germ cell apoptosis and its molecular trigger in mouse testes. Arch Histol Cytol 66(1): 1-16, 2003 (Review) *
2. Hishikawa Y, Damavandi E, Izumi S, Koji T: Molecular histochemical analysis of estrogen receptor α and β expressions in the mouse ovary: In situ hybridization and Southwestern histochemistry. Med Electron Microsc 36(2): 67-73, 2003 (Review)
3. Abe K, Miyazaki M, Yoshio Y, Furusu A, Harada T, Sugaya T, Ozono Y, Koji T, Kohno S: Importance of angiotensin II type 1 receptor in bone marrow derived cell in the progression of peritoneal fibrosis. J Amer Soc Nephrol 14: 36A, 2003
4. Kinoshita T, Abe K, Miyazaki M, Yoshio Y, Obata Y, Harada T, Ozono Y, Koji T, Kohno S: Expression of aldosterone synthase gene in IgA nephropathy (IgAN). J Amer Soc Nephrol 14: 376A, 2003
5. Hayashi Y, Miyazaki M, Abe K, Yoshio Y, Harada T, Ozono Y, Sugaya T, Koji T, Kohno S: Possible role of angiotensin II (A II) in glomerular remodeling in mouse mesangial proliferative glomerulonephritis model. J Amer Soc Nephrol 14: 412A, 2003
6. Yoshio Y, Miyazaki M, Abe K, Miyazaki M, Jinnouchi C, Funakoshi S, Harada T, Ozono Y, Koji T, Kohno S: Roles of bone marrow derived cells in experimental mouse peritoneal fibrosis. J Amer Soc Nephrol 14: 477A, 2003
7. Jinnouchi C, Miyazaki M, Abe K, Yoshio Y, Harada T, Niwa M, Koji T, Kohno S: Involvement of macrophage infiltration in the development of renal injury in stroke-prone spontaneously hypertensive rats (SHRSP). J Amer Soc Nephrol 14: 640A, 2003
8. Baba N, Watanabe I, Liu J, Atsuta M: Mechanical property of laser-welded Ag-Pd-Au alloy. J Dent Res 82 (Special Issue B): B-130, # 0938, 2003

A - c

1. Koji T, Izumi S, Hishikawa Y: Molecular histochemistry of rRNAs by nonradioactive in situ hybridization at light- and electron-microscopic Levels. Advancement of Life Science, Edited Kojun Setsu and Cheng-Hsiung Roan, AMVO PUBLISHING COMPANY, Taipei Taiwan. 141-146, 2003
2. Hishikawa Y, Izumi S, Koji T: Southwestern histochemical analysis of estrogen responsive element in paraffin-embedded tissue sections of mouse ovary. Advancement of Life Science, Edited Kojun Setsu and Cheng-Hsiung Roan, AMVO PUBLISHING COMPANY, Taipei Taiwan. 147-152, 2003
3. Izumi S, Takano K, Hishikawa Y, Koji T: In situ hybridization of prolactin mRNA in rat pituitary sections: Backscattered electron mode analysis using light microscopic specimen on glass slides. Advancement of Life Science, Edited Kojun Setsu and Cheng-Hsiung Roan, AMVO PUBLISHING COMPANY, Taipei Taiwan. 153-158, 2003
4. An S, Hishikawa Y, Koji T: Induction of apoptosis in the crypts of rat small intestine by ischemia-reperfusion. Advancement of Life Science, Edited Kojun Setsu and Cheng-Hsiung Roan, AMVO PUBLISHING COMPANY, Taipei Taiwan. 159-164, 2003

B 邦 文

B - b

1. 小路武彦：分子組織細胞化学：遺伝子発現をみる。Kyushu Branch Jap Soc Clin Cytol 33 : 1-8、2003
2. 菱川善隆、小路武彦：In situ hybridization によるゲノム転写物の局在証明と定量的解析。ニューサイエンス社、細胞35 : 489-493、2003

B - c

1. 小路武彦：国立大学法人化への燕雀の杞憂。 学術の動向 8(2) : 22-25、2003
2. 小路武彦：2002年12月のミャンマー：乾季での驚き—雨が降る—。 長崎県 JICA 派遣専門家連絡会会報 2 : 4、

2003

3. 小路武彦 (分担執筆) : 「医学書院医学大辞典」。 (伊藤正男、井村裕夫、高久史麿編)、医学書院、東京、2003
 4. 小路武彦 : 遺伝子組織化学総論 [組織細胞化学2003]。 (日本組織細胞化学会編)、学際企画、東京、115-126、2003

B-d

1. 小路武彦 : 生殖細胞アポトーシス誘導プログラムの多様性と一様性。 平成12年度～平成14年度科学研究費補助金 (基盤研究 (B) (2)) 研究成果報告書、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	19	8	4	0	31	18	0	2	4	1	7	38

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	0	5	5	5	0	18	23	28

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	教官生産係数 (S C I掲載論文)
			欧文論文総数	
2003	0.674	7.75	0.581	4.5

Impact factor 値一覧

	Impact factor	1教官当たり Impact factor	論文当たり Impact factor
2003	67.576	16.894	3.754