

研究成果の刊行に関する一覧表レイアウト

書籍

著者氏名	論文タイトル名	書籍全体の 編集者名	書籍 名	出版社 名	出版地	出版 年	ページ
佐々木一樹	SELDI-TOF-MS による腫瘍マー カー探索とがん 診断の試み		化学フロ ンティア 第10巻	化学同 人		2003	181-190

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Yasuda J, Yokoo H, <u>Yamada T,</u> Kitabayashi I, Sekiya T, Ichikawa H.	Nemo-like kinase suppresses a wide range of transcription factors, including nuclear factor-kappaB.	Cancer Sci.	95(1)	52-57	2004
Honda K, <u>Yamada T,</u> Seike M, Hayashida Y, Idogawa M, Kondo T, Ino Y, Hirohashi S.	Alternative splice variant of actinin-4 in small cell lung cancer.	Oncogene		Epub	2004
Liu QY, Lei JX, LeBlanc J, Sodja C, Ly D, Charlebois C, Walker PR, <u>Yamada</u> T, Hirohashi S, Sikorska M.	Regulation of DNaseY activity by actinin- alpha4 during apoptosis.	Cell Death Differ		Epub	2004

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kondo T, Seike M, Mori Y, Fujii K, <u>Yamada T,</u> Hirohashi S.	Application of sensitive fluorescent dyes in linkage of laser microdissection and two-dimensional gel electrophoresis as a cancer proteomic study tool.	Proteomics	3(9)	1758-1766	2003
Seike M, Kondo T, Mori Y, Gemma A, Kudoh S, Sakamoto M, <u>Yamada T,</u> Hirohashi S.	Proteomic analysis of intestinal epithelial cells expressing stabilized beta- catenin.	Cancer Res.	63(15)	4641-4647	2003
Yasuda J, Tsuchiya A, <u>Yamada T,</u> Sakamoto M, Sekiya T, Hirohashi S.	Nemo-like kinase induces apoptosis in DLD-1 human colon cancer cells.	Biochem Biophys Res Commun.	308(2)	227-233	2003
Terasaki H, Niki T, Matsuno Y, <u>Yamada T,</u> Maeshima A, Asamura H, Hayabuchi N, Hirohashi S.	Lung adenocarcinoma with mixed bronchioloalveolar and invasive components: clinicopathological features, subclassification by extent of invasive foci, and immunohistochemical characterization.	Am J Surg Pathol.	27(7)	937-951	2003

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Yoshimura A, Gemma A, Hosoya Y, Komaki E, Hosomi Y, Okano T, Takenaka K, Matuda K, Seike M, Uematsu K, Hibino S, Shibuya M, Yamada T, Hirohashi S, Kudoh S.	Increased expression of the LGALS3 (galectin 3) gene in human non-small-cell lung cancer.	Genes Chromosomes Cancer.	37 (2)	159-164	2003
Miyakura Y, Sugano K, Akasu T, Yoshida T, Maekawa M, Saitoh S, Sasaki H, Nomizu T, Konishi F, Fujita S, Moriya Y, Nagai H.	Extensive but hemiallelic methylation of the hMLH1 promoter region in early-onset sporadic colon cancers with microsatellite instability.	Clin Gastroenterol Hepatol.	2 (2)	147-156	2004
Ishikawa J, Fujita K, Kanno T, Maekawa M.	Lactate dehydrogenase (LD) extra isoenzyme electrophoretic band between LD1 and LD2 caused by a complex with a1-lipoprotein. A case report.	Clin Chem Lab Med.	42	102-104	2004
Takeshita A, Uehara A, Shinjo K, Naito K, Sahara N, Yamazaki K, Katoh H, Kamikawa T, Ohnishi K, Maekawa M, Hayashi H, Ohno R.	Impairment of heart rate variability control during arsenic trioxide treatment for acute promyelocytic leukemia.	Leukemia	18 (3)	647-648	2004

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
<u>Maekawa M,</u> Taniguchi T, Ishikawa J, Sugimura H, Sugano K, Kanno T:	Promoter hypermethylation in cancer silences LDHB, eliminating lactate dehydrogenase isoenzymes 1-4.	Clin Chem.	49	1518-1520	2003
Liu ZJ, <u>Maekawa M,</u> Horii T, Morita M.	The multiple promoter methylation profile of PR gene and ERalpha gene in tumor cell lines.	Life Sci.	73	1963-1972	2003
Liu ZJ, <u>Maekawa M.</u>	Polymerase chain reaction-based methods of DNA methylation analysis.	Anal Biochem.	317	259-65	2003
Liu J, Peng WC, Yang X, Huang JF, Zhang XB, Zhang Y, <u>Maekawa M.</u>	Relative mRNA expression of the lactate dehydrogenase A and B subunits as determined by simultaneous amplification and single strand conformation polymorphism. Relation with subunit enzyme activity.	J Chromatogr B	793	405-412	2003

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Hiraoka N, Kawashima H, Petryniak B, <u>Nakayama J, Mitoma</u> J, Marth JD, Lowe JB, Fukuda M.	Core 2 branching β 1, 6-N- acetylglucosaminyltr ansferase and heig endothelial venule- restricted sulfotransferase collaboratively control lymphocyte homing.	J Biol Chem	279	3058-3067	2004
Shimizu F, <u>Nakayama J,</u> Ishizone S, Zhang MX, Kawakubo M, Ota H, Sugiyama A, Kawasaki S, Fukuda M, Katsuyama T:	Usefulness of the real-time reverse transcription- polymerase chain reaction assay targeted to a1, 4-N- acetylglucosaminyltr ansferase for the detection of gastric cancer.	Lab Invest.	83	187-197	2003
Kasai H, Nadano D, Hidaka E, Higuchi K, Kawakubo M, Sato T-A, <u>Nakayama</u> J.	Differential expression of ribosomal proteins in human normal and neoplastic clorectum.	J Histochem Cytochem.	51	567-573	2003
Nakajima K, Ota H, Zhang MX, Sano K, Honda T, Ishii K, <u>Nakayama J.</u>	Expression of gastric gland mucous cell- type mucin in normal and neoplastic human tissues.	J Histochem Cytochem.	51	1689-1698	2003

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Nakayama J, Aoki D, Suga T, Akama TO, Ishizone S, Yamaguchi H, Imakawa K, Nadano D, Fazleabas A T, Katsuyama T, Nozawa S, Fukuda MN.	Implantation-dependent expression of trophinin by maternal Fallopian tube epithelia during tubal pregnancies: Possible role of human chorionic gonadotrophin on ectopic pregnancy.	Am J Pathol.	163	2211-2219	2003
Suzuki M, Angata K, Nakayama J, Fukuda M.	Polysialic acid and mucin-type O-glycans on the neural cell adhesion molecule (NCAM) differentially regulate myoblast fusion.	J Biol Chem.	278	49459-49468	2003
Tomatsu S, Orii KO, Vogler C, Nakayama J, Levy B, Grubb JH, Gutierrez MA, Shim S, Yamaguchi S, Nishioka T, Montano A, Noguchi A, Orii T, Kondo N, Sly WS.	Mouse model of N-acetylgalactosamine-6-sulfate sulfatase deficiency (GalNAc^{6S}) produced by targeted disruption of the gene defective in Morquio A disease.	Hum Mol Genet.	12	3349-3358	2003
Yamaguchi Y, Imai Y, Izutsu K, Asai T, Ichikawa M, Yamamoto G, Nitta E, Yamagata T, Sasaki K, Mitani K, Ogawa S, Chiba S, Hirai H, Kurokawa M.	Application of sensitive AML1 is functionally regulated through p300-mediated acetylation on specific lysine residues.	J Biol Chem.	279	15630-15638	2004

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kondo T, Seike M, Mori Y, Fujii K, Yamada T, Hirohashi S.	Application of sensitive fluorescent dyes in linkage of laser microdissection and two-dimensional gel electrophoresis as a cancer proteomic study tool.	Proteomics.	3	1758-1786	2003
Seike M, Kondo T, Mori Y, Gemma A, Kudoh S, Sakamoto M, Yamada T, Hirohashi S.	Proteomic analysis of intestinal epithelial cells expressing stabilized beta- catenin.	Cancer Res.	65	4641-4647	2003
前川真人	イムノアッセイの測定 原理とその特徴	臨床検査	47 (13)	1611-1618	2003
前川真人	遺伝子検査をとりまく 環境と現状・将来	日本臨床検査 自動化学会会 誌	28 (5)	613-618	2003
前川真人、谷口照 美、立林千夏、堀 井俊伸、竹下明裕、 梶村春彦、菅野康 吉、米川裕之、長 岡智紀、菅野剛史	三次元マイクロアレイ システムによるK-ras コドン12の変異解析に 関する基礎的検討	臨床病理	51 (4)	306-312	2003
前川真人	遺伝子診断	現代医療	35 (7)	1516-1522	2003
前川真人	腫瘍の検査(がんのバ イオマーカー)	臨床病理レビ ュー特集号	124	15-20	2003

20031407

以降は雑誌/図書等に掲載された論文となりますので、
「研究成果の刊行に関する一覧表」をご参照ください。