

研究成果の刊行に関する一覧表 平成22年度

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
中原知美 清野 透	第8章 ウイルス性腫瘍 のマウスモデル	秋山徹 奥山隆平 河府和義	マウス・ラッ ト疾患モデル 活用ハンドブ ック	羊土社	東京	2011	142-62
佐塚文乃 酒井博幸	HPVのライフサ イクル	江川清文	Visual Dermatology	秀潤社	東京	2010	267-71
中川俊介	HPVと子宮頸癌 発癌機構	吉川裕之	産科と婦人科	診断と治 療社	東京	2010	116-122

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
Yoshida K Sugimoto N Iwahori S Yugawa T Narisawa-Saito M Kiyono T Fujita M	CDC6 interaction with ATR regulates activation of a replication checkpoint in higher eukaryotic cells.	J Cell Sci.	123	225-35	2010
Aoyagi T Takahashi M Higuchi M Oie M Tanaka Y Kiyono T Aoyagi Y Fujii M	The PDZ domain binding motif (PBM) of human T-cell leukemia virus type 1 Tax can be substituted by heterologous PBMs from viral oncoproteins during T-cell transformation	Virus Genes	40	193-9	2010
Ito S Ozawa S Ikoma T Yajima N Kiyono T Hata R.	Expression of a chemokine BRAK/CXCL14 in oral floor carcinoma cells reduces the settlement rate of the cells and suppresses their proliferation in vivo.	Biomed Res	31	199-206	2010

Iwakawa R Kohno T Enari M Kiyono T Yokota J	Prevalence of human papillomavirus 16/18/33 infection and p53 mutation in lung adenocarcinoma.	Cancer Sci	101	1891-6	2010
Kasahara K Goto H Enomoto M Tomono Y Kiyono T Inagaki M	14-3-3gamma mediates Cdc25A proteolysis to block premature mitotic entry after DNA damage.	EMBO J	29	2802-12	2010
Mori N Kyo S Nakamura M Hashimoto M Maida Y Mizumoto Y Takakura M Ohno S Kiyono T Inoue M	Expression of HER-2 affects patient survival and paclitaxel sensitivity in endometrial cancer.	Br J Cancer	103	889-98	2010
Roy BC Kohno T Iwakawa R Moriguchi T Kiyono T Morishita K Sanchez-Cespedes M Akiyama T Yokota J	Involvement of LKB1 in epithelial-mesenchymal transition (EMT) of human lung cancer cells.	Lung Cancer	70	136-45	2010
Yugawa T Narisawa-Saito M Yoshimatsu Y Haga K Ohno S Egawa N Fujita M Kiyono T	DeltaNp63alpha repression of the Notch1 gene supports the proliferative capacity of normal human keratinocytes and cervical cancer cells.	Cancer Res	70	4034-44	2010
Fujiwara S Nawa A Luo C Kamakura M Goshima F Kondo C Kiyono T Kikkawa F Nishiyama Y	Carrier cell-based delivery of replication-competent HSV-1 mutants enhances antitumor effect for ovarian cancer.	Cancer Gene Ther	18	77-86	2011

Ibi M Zou P Inoko A Shiromizu T Matsuyama M Hayashi Y Enomoto M Mori D Hirotsune S Kiyono T Tsukita S Goto H Inagaki M	Trichoplein controls microtubule anchoring at the centrosome by binding to Odf2 and ninein.	J Cell Sci.	124	857-64	2011
Kyo S Sakaguchi J Kiyono T Shimizu Y Maida Y Mizumoto Y Mori N Nakamura M Takakura M Miyake K Sakamoto M Inoue M.	Forkhead transcription factor FOXO1 is a direct target of progestin to inhibit endometrial epithelial cell growth.	Clin Cancer Res	17	525-37	2011
Mizumoto Y Kyo S Kiyono T Takakura M Nakamura M Maida Y Mori N Bono Y Sakurai H Inoue M.	Activation of NF- κ B Is a Novel Target of KRAS-Induced Endometrial Carcinogenesis.	Clin Cancer Res	17	1341-50	2011
Miura S Kawana K Schust DJ Fujii T Yokoyama T Iwasawa Y Nagamatsu T Adachi K Tomio A Tomio K Kojima S Yasugi T Kozuma S Taketani Y	CD1d, a sentinel molecule bridging innate and adaptive immunity, is downregulated by the human papillomavirus (HPV) E5 protein: a possible mechanism for immune evasion by HPV.	J Virol	84	11614-23	2010

Adachi K Kawana K Yokoyama T Fujii T Tomio A Miura S Tomio K Kojima S Oda K Sewaki T Yasugi T Kozuma S Taketani Y	Oral immunization with Lactobacillus casei vaccine expressing human papillomavirus (HPV) type 16 E7 is an effective strategy to induce mucosal cytotoxic lymphocyte against HPV16 E7.	Vaccine	28	2810-7	2010
Yamashita H Okuma K Kawana K Nakagawa S Oda K Yano T Kobayashi S Wakui R Ohtomo K Nakagawa K	Comparison Between Conventional Surgery Plus Postoperative Adjuvant Radiotherapy and Concurrent Chemoradiation for FIGO Stage IIB Cervical Carcinoma: A Retrospective Study.	Am J Clin Oncol,	Epub	Epub	2010
Okuma K Yamashita H Kawana K Nakagawa S Oda K Nakagawa K	Advanced age is a significant determinant of poor prognosis in patients treated with surgery plus postoperative radiotherapy for endometrial cancer.	J Obstet Gynecol Res	36	757-763	2010
Shoji K Oda K Nakagawa S Kawana K Yasugi T Ikeda Y Takazawa Y Kozuma S Taketani Y	Aromatase inhibitor anastrozole as a second-line hormonal treatment to a recurrent low-grade endometrial stromal sarcoma: a case report.	Med Oncol	Epub	Epub	2010
Satsuka A Yoshida S Kajitani N Nakamura H Sakai H	A novel human papillomavirus type 18 replicon and its application in screening the anti-viral effects of cytokines	Cancer Sci.	101	536-42	2010
Ishii Y Tanaka K Kondo K Takeuchi T Mori S Kanda T	Inhibition of nuclear entry of HPV16 pseudovirus-packaged DNA by an anti-HPV16 L2 neutralizing antibody.	Virology	406	181-8	2010

Mori S Nakao S Kukimoto I Kusumoto-Matsuo R Kondo K Kanda T	Biased amplification of HPV DNA in specimens containing multiple HPV types by PCR with consensus primers.	Cancer Sci		in press	2011
Maeda D, Chen X, Guan B, Nakagawa S, Yano T, Taketani Y, Fukayama M, Wang TL, Shih IeM.	Rsf-1 (HBXAP) expression is associated with advanced stage and lymph node metastasis in ovarian clear cell carcinoma.	Int J Gynecol Pathol.	30	30-5	2011
Maeda D, Ota S, Takazawa Y, Ohashi K, Mori M, Imamura T, Nakagawa S, Yano T, Taketani Y, Fukayama M.	Mucosal carcinoma of the fallopian tube coexists with ovarian cancer of serous subtype only: a study of Japanese cases.	Virchows Arch	457	597-608	2010
Nagasaka K, Pim D, Massimi P, Thomas M, Tomaić V, Subbaiah VK, Kranjec C, Nakagawa S, Yano T, Taketani Y, Myers M, Banks L.	The cell polarity regulator hScrib controls ERK activation through a KIM site-dependent interaction.	Oncogene.	29	5311-21	2010
Hiraike H, Wada-Hiraike O, Nakagawa S, Koyama S, Miyamoto Y, Sone K, Tanikawa M, Tsuruga T, Nagasaka K, Matsumoto Y, Oda K, Shoji K, Fukuhara H, Saji S, Nakagawa K, Kato S, Yano T, Taketani Y.	Identification of DBC1 as a transcriptional repressor for BRCA1.	Br J Cancer.	29	1061-7	2010

Koyama S, Wada-Hiraike O, Nakagawa S, Tanikawa M, Hiraike H, Miyamoto Y, Sone K, Oda K, Fukuhara H, Nakagawa K, Kato S, Yano T, Taketani Y.	Repression of estrogen receptor beta function by putative tumor suppressor DBC1.	Biochem Biophys Res Commun.	392	357-62	2010
Murayama-Hosokawa S, Oda K, Nakagawa S, Ishikawa S, Yamamoto S, Shoji K, Ikeda Y, Uehara Y, Fukayama M, McCormick F, Yano T, Taketani Y, Aburatani H.	Genome-wide single-nucleotide polymorphism arrays in endometrial carcinomas associate extensive chromosomal instability with poor prognosis and unveil frequent chromosomal imbalances involved in the PI3-kinase pathway.	Oncogene	29	1897-908	2010
Endo S Yamato K Hirai S Moriwaki T Fukuda K Suzuki H Abei M Nakagawa I Hyodo I	Potent in vitro and in vivo antitumor effects of MDM2 inhibitor nutlin-3 in gastric cancer cells.	Cancer Sci	102	605-13	2011