

研究成果の刊行に関する一覧表 平成23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

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
Zushi Y, Narisawa-Saito M, Noguchi K, Yoshimatsu Y, Yugawa T, Egawa N, Fujita M, Urade M, Kiyono T	An in vitro multistep carcinogenesis model for both HPV-positive and -negative human oral squamous cell carcinomas.	Am J Cancer Res	1	869-881	2011
Shaker M Yokoyama Y Mori S Tsujimoto M Kawaguchi N Kiyono T Nakano T Matsuura N	Aberrant expression of disintegrin-metalloprotease proteins in the formation and progression of uterine cervical cancer.	Pathobiology	78	149-161	2011
Shibata T, Kokubu A, Saito S, Narisawa-Saito M, Sasaki H, Aoyagi K, Yoshimatsu Y, Tachimori Y, Kushima R, Kiyono T, Yamamoto M	2011 NRF2 mutation confers malignant potential and resistance to chemoradiation therapy in advanced esophageal squamous cancer.	Neoplasia	13	864-873	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 fact or FOXO1 is a direct target of progestin to inhibit endometrial epithelial cell growth.	Clin Cancer Res	17	525-537	2011
Shiomi K, Kiyono T, Okamura K, Uezumi M, Goto Y, Yasumoto S, Shimizu S, Hashimoto N	CDK4 and cyclin D1 allow human myogenic cells to recapture growth property without compromising differentiation potential.	Gene Ther	18	857-866	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
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
Egawa N Kawai K Egawa K Honda Y Kanekura T Kiyono T	Molecular cloning and characterization of a novel human papillomavirus HPV 126 isolated from a flat wart-like lesion with intracytoplasmic inclusion bodies and a peculiar distribution of Ki-67 and p53.	Virology	422	99-104	2012

Egawa N Nakahara T Ohno SNarisawa-Saito M Yugawa T Fujita M Yamato K Natori Y Kiyono T	The E1 protein of human papillomavirus type 16 is dispensable for maintenance replication of the viral genome.	J Virol	86	3276-3283	2012
Yokoi T Seko Y Makino H Hatou S Yamada M Kiyono T Umezawa A Nishina H Azuma N	Establishment of functioning human corneal endothelial cell line with high growth potential.	PloS one	7	e29677	2012
Narisawa-Saito M Inagawa Y Yoshimatsu Y Haga K Tanaka K Egawa N Ohno SI Ichikawa H Yugawa T Fujita M Kiyono T	A critical role of MYC for transformation of human cells by HPV16 E6E7 and oncogenic HRAS.	Carcinogenesis	33	910-7	2012
Bono Y Kyo S Takakura M Maida Y Mizumoto Y Nakamura M Nomura K Kiyono T Inoue M	Creation of immortalised epithelial cells from ovarian endometrioma.	Br J Cancer	106	1205-13	2012
Kojima S, Kawana K, Fujii T, Yokoyama T, Miura S, Tomio K, Tomio A, Yamashita A, Adachi K, Sato H, Nagamatsu T, Schust DJ, Kozuma S, Taketani Y;	Characterization of intraepithelial lymphocytes (IELs) residing in the cervical mucosa of patients with human papillomavirus (HPV)-infected intraepithelial neoplastic lesions.	Am J Reprod Immunol	66	435-443	2011

Yamamoto N, Mori R, Jacklin P, Osuga Y, Kawana K, Shibuya K, Taketani Y;	Introducing HPV vaccine and scaling up screening procedures to prevent deaths from cervical cancer in Jpn: A cost-effectiveness analysis.	Br J Obstet and Gynecol	119	177-186	2012
Inaba K, Arimoto T, Hoya M, Kawana K, Nakagawa S, Kozuma S, Taketani Y	<u>Interstitial</u> <u>pneumonitis induced</u> <u>by pegylated</u> <u>liposomal doxorubicin</u> <u>in a patient with</u> <u>recurrent ovarian</u> <u>cancer.</u>	Med Oncol	29	1255-7	2012
Matsumoto K, Hirai Y, Furuta R, Takatsuka N, Oki A, Yasugi T, Maeda H, Mitsuhashi A, Fujii T, Kawana K, Iwasaka T, Yaegashi N, Watanabe Y, Nagai Y, Kitagawa T, Yoshikawa H	Subsequent risks for cervical precancer and cancer in women with low-grade squamous intraepithelial lesions unconfirmed by colposcopy-directed biopsy: Results from a multicenter, prospective, cohort study	Int J Clin Oncol	Epub	Epub	2011
Ochi H, Matsumoto K, Kondo K, Oki A, Furuta R, Hirai Y, Yasugi T, Takatsuka N, Maeda H, Mitsuhashi A, Fujii T, Kawana K, Iwasaka T, Yaegashi N, Watanabe Y, Nagai Y, Kitagawa T, Kanda T, Yoshikawa H;	Do neutralizing antibody responses generated by human papillomavirus infections favor a better outcome of low-grade cervical lesions?	J Med Virol	84	1128-34	2012
Iwasawa Y, Kawana K, Fujii T, Schust DJ, Nagamatsu T, Kawana Y, Sayama S, Miura S, Matsumoto J, Adachi K, Hyodo H, Yamashita T, Kozuma S, Taketani Y	A possible coagulation-independ ent mechanism for pregnancy 1 loss involving β2glycoprotein 1-dependent antiphospholipid antibodies and CD1d.	Am J Reprod Immunol	67	54-65	2012

Kajitani N Satsuka A Kawate A Sakai H	Productive lifecycle of human papillomavirus that depends upon squamous epithelial differentiation	Front. Microbiol.	3	152	2012
Mori S Nakao S Kukimoto I Kusumoto-Matsuuo R Kondo K Kanda T	Biased amplification of HPV DNA in specimens containing multiple HPV types by PCR with consensus primers.	Cancer Sci	102	1223-1227	2011
Kitamura Mura matsu Y, Kusumoto-Matsuuo R, Kondo K, Mori S, Saito S, Tsukahara Y, Kukimoto I	Novel Multiplexed Genotyping of Human Papillomavirus Using a VeraCode-Allele Specific Primer Extension Method.	Micrbiol Immunol.	56	128-133	2012
Maeda D Chen X Guan B Nakagawa S Yano T Taketani Y Fukayama M Wang TL Shih IeM	Rsf-1 (HBXAP) expression is assoiated advanced stage and lymph node metastasis in ovarian clear cell carcinoma.	Int J Gynecol Pathol	30	30-5	2011
Arimoto T Nakagawa S Oda K Kawana K Yasugi T Taketani Y	Second-line chemotherapy with docetaxel and carboplatin-pretreated ovarian, fallopian, and peritoneal cancer	Med Oncol	29	1253-4	2012
Morita Y, Wada-Hiraike O, Yano T, Shirane A, Hirano M, Hiraike H, Koyama S, Oishi H, Yoshino O, Miyamoto Y, Sone K, Oda K, Nakagawa S, Tsutsui K, Taketani Y.	Resveratrol promotes expression of SIRT1 and StAR in rat ovarian granulosa cells: an implicative role of SIRT1 in the ovary.	Reprod Biol Endocrinol.	10	14	2012

Tanikawa M, Wada-Hiraike O, Nakagawa S, Shirane A, Hiraike H, Koyama S, Miyamoto Y, Sone K, Tsuruga T, Nagasaki K, Matsumoto Y, Ikeda Y, Shoji K, Oda K, Fukuhara H, Nakagawa K, Kato S, Yano T, Taketani Y.	<u>Multifunctional</u> <u>transcription factor</u> <u>TFII-I is an activator</u> <u>of BRCA1 function.</u>	Br J Cancer.	104	1349-55.	2011
Maeda D, Shibahara J, Sakuma T, Isobe M, Teshima S, Mori M, Oda K, Nakagawa S, Taketani Y, Ishikawa S, Fukayama M.	<u>β-catenin (CTNNB1)</u> <u>S33C mutation in</u> <u>ovarian microcystic</u> <u>stromal tumors.</u>	Am J Surg Pathol.	35	1429-40.	2011
Yamato, K., Egawa, K., Endo, S., Ui-Tei, K., Yamada, T., Saigo, K., Hyodo, I., Kiyono, T., Nakagawa, I.	Enhanced specificity of HPV16 E6E7 siRNA by RNA-DNA chimera modification	Cancer Gene Ther.	18	587-597	2011