

研究成果の刊行に関する一覧表

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
木下 貴之.	乳癌のサブタイプ分類と薬物療法	木下 貴之, 戸井 雅和	オンコロジー クリニカルガイド 乳癌薬物療法	南山堂	東京	2013	15-24
木下 貴之.	オンコロジー クリニカルガイド 乳癌薬物療法	木下 貴之, 戸井 雅和	オンコロジー クリニカルガイド 乳癌薬物療法	南山堂	東京	2013	編集
木下 貴之.	がん登録と診療の質の評価	福田 護, 池田 正, 佐伯 俊昭, 鹿間 直人	これからの乳癌診療 2013-2014	金原出版株式会社	東京	2013	125-133
木下 貴之.	乳癌	泉 孝英	今日の診療のために ガイドライン外来診療 2013	日経メディカル開発	東京	2013	584-586
木下 貴之.	術前化学療法施行例の外科治療—乳房温存療法, センチネルリンパ節生検の実際—	戸井 雅和	別冊 医学のあゆみ 乳癌診療 Update—最新診療コンセンサス 2012	医歯薬出版株式会社	東京	2013	79-85
木下 貴之.	乳がん 治療 検査 療養	木下 貴之, 藤原 康弘	乳がん 治療 検査 療養	小学館	東京	2013	監修
山本 尚人.	薬物療法; 転移再発乳癌の治療 CQ19~21	一般社団法人 日本乳癌学会	乳がん診療ガイドライン治療編 2013年版	金原出版株式会社	東京	2013	79-93
土井原 博義	薬剤と代表的レジメン	木下 貴之, 戸井 雅和	乳癌薬物療法	南山堂	東京	2013	90
高橋 将人.	ホルモン受容体陰性転移・再発乳がんに対する治療戦略	木下 貴之, 戸井 雅和	オンコロジー クリニカルガイド 乳癌薬物療法	南山堂	東京	2013	187-194
大谷 彰一郎	術後化学療法の臨床試験とエビデンス	木下 貴之, 戸井 雅和	乳癌薬物療法	南山堂	東京	2013	81-89

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
Tamura K, <u>Kinoshita T</u> , et al.	64Cu-DOTA-Trastuzumab PET Imaging in Patients with HER2-Positive Breast Cancer.	J Nucl Med			in press
Ono M, <u>Kinoshita T</u> , et al.	Prognostic impact of Ki-67 labeling indices with 3 different cutoff values, histological grade, and nuclear grade in hormone-receptor positive, HER2-negative, node-negative invasive breast cancers.	Breast Cancer			in press
Nagao T, <u>Kinoshita T</u> , et al.	Locoregional recurrence risk factors and the impact of postmastectomy radiotherapy on patients with tumors 5 cm or larger.	Breast Cancer			in press
Hojo T, <u>Kinoshita T</u> , et al.	Use of the neo-adjuvant exemestane in post-menopausal estrogen receptor-positive breast cancer: A randomized phase II trial (PTEX46) to investigate the optimal duration of preoperative endocrine therapy.	Breast	22(3)	263-267	2013
Asaga S, <u>Kinoshita T</u> , et al.	Prognostic Factors for Triple-Negative Breast Cancer Patients Receiving Preoperative Systemic Chemotherapy.	Clin Breast Cancer	13(1)	40-46	2013
Hasebe T, <u>Kinoshita T</u> , et al.	Histological factors for accurately predicting first locoregional recurrence of invasive ductal carcinoma of the breast.	Cancer Sci	104(9)	1252-1261	2013
Jimbo K, <u>Kinoshita T</u> , et al.	Sentinel and nonsentinel lymph node assessment using a combination of one-step nucleic acid amplification and conventional histological examination.	The Breast	22(6)	1194-1199	2013

<u>Osako T, Kinoshita T, et al.</u>	Molecular detection of lymph node metastasis in breast cancer patients treated with preoperative systemic chemotherapy: a prospective multicentre trial using the one-step nucleic acid amplification assay.	Br J Cancer	109(6)	1693-1698	2013
<u>Sugie T, Kinoshita T, et al.</u>	Comparison of the indocyanine green fluorescence and blue dye methods in detection of sentinel lymph nodes in early-stage breast cancer.	Ann Surg Oncol	20(7)	2213-2218	2013
<u>Shien T, Kinoshita T, et al.</u>	p53 expression in pretreatment specimen predicts response to neoadjuvant chemotherapy including anthracycline and taxane in patients with primary breast cancer.	Acta Med Okayama	67(3)	165-170	2013
<u>Iwata H, Kinoshita T, et al.</u>	Analysis of Ki-67 expression with neoadjuvant anastrozole or tamoxifen in patients receiving goserelin for premenopausal breast cancer.	Cancer	119(4)	704-713	2013
<u>Nagao T, Kinoshita T, et al.</u>	Locoregional recurrence risk factors in breast cancer patients with positive axillary lymph nodes and the impact of postmastectomy radiotherapy.	Int J Clin Oncol	18(1)	54-61	2013
<u>Kawano A, Kinoshita T, et al.</u>	Prognostic factors for stage IV hormone receptor-positive primary metastatic breast cancer.	Breast Cancer	20	145-151	2013
<u>Tanabe Y, Kinoshita T, et al.</u>	Paclitaxel-induced peripheral neuropathy in patients receiving adjuvant chemotherapy for breast cancer.	Int J Clin Oncol	18(1)	132-138	2013

Mukai H, Yamamoto N, et al.	Final Result of Safty and Efficacy Trial of Preoperative Sequential Chemoradiation Therapy for the Nonsurgical Treatment of Early Breast Cancer: Japan Clinial Oncology Group Study JCOG0306.	Oncology	85	336-341	2013
Nakamura R, Yamamoto N, et al.	Importance of confirming HER2 overexpression of recurrence lesion in breast cancer patients.	Breast Cancer	20	336-341	2013
羽山 晶子, 山本 尚人, 他.	ER2陽性乳癌脳転移症例に対してペバシズマブ+パクリタキセル治療が奏効した1例.	乳癌の臨床	28(2)	213-218	2013
岡田 淑, 山本 尚人, 他.	乳癌センチネルリンパ節生検微小転移症例における腋窩廓清省略の妥当性.	乳癌の臨床.	28(4)	389-394	2013
Yamaki S, Fujisawa T, et al.	Clinicopathological significance of decreased galectin-3 expression and the long-term prognosis in patients with breast cancer.	Surg Today.	43(8)	901-905	2013
Kataoka A, Masuda N, et al.	Clinicopathological features of young patients (<35 years of age) with breast cancer in Japanese Breast Cancer Society supported study.	Breast Cancer			in press
Kuroi K, Masuda N, et al.	Prognostic significance of subtype and pathologic response in operable breast cancer; a pooled analysis of prospective neoadjuvant studies of JBCRG.	Breast Cancer			in press
Yamamura J, Masuda N, et al.	Male Brest Cancer Originating in an Accessory Mammary Gland in the Axilla: A Case Report.	Case Reports in Medicine			in press

増田 慎三.	N0, センチネルリンパ節転移陽性乳癌に腋窩リンパ節郭清は必要か? 「郭清は不要である」とする立場から	Cancer Board 乳癌	6(1)	55-61	2013
黒井 克昌, 増田 慎三, 他.	病理学的完全奏効 ypT0/isypN0 の臨床的意義・JBCRG-01, JBCRG-02, JBCRG-03 のプール化解析	乳癌の臨床	28(6)	585-595	2013
Katsurada Y, Yoshida M, Tsuda H, et al.	Wide local extension and higher proliferation indices are characteristic features of symptomatic lobular neoplasias (LNs) and LNs with early invasive component.	Histopathology			in press
Jimbo K, Yoshida M, Tsuda H, et al.	Combination use of one-step nucleic acid amplification and conventional histological examination for intraoperative diagnosis of sentinel lymph node metastasis in patients with early breast cancer.	The Breast	22(6)	1194-1199	2013
Hasebe T, Tsuda H, et al.	Histological factors for accurately predicting first locoregional recurrence of invasive ductal carcinoma of the breast.	Cancer Science	104(9)	1252-1261	2013
Kobayashi T, Tsuda H, et al.	A simple immunohistochemical panel comprising 2 conventional markers, Ki67 and p53, is a powerful tool for predicting patient outcome in luminal-type breast cancer.	BMC Clinical Pathology	13(1)	5	2013
Hojo T, Wada N, et al	Use of the neo-adjuvant exemestane in post-menopausal estrogen receptor-positive breast cancer: a randomized phase II trial (PTEX46) to investigate the optimal duration of preoperative endocrine therapy.	Breast	22(3)	263-267	2013

Ishihara M, Wada N, et al.	Retrospective analysis of risk factors for central nervous system metastases in operable breast cancer: effects of biologic subtype and Ki67 overexpression on survival.	Oncology	84(3)	135-140	2013
山内 稚佐子, 和田 徳昭, 他.	HER2陽性乳癌におけるトラスツズマブ耐性機序についての検討.	乳癌の臨床	28(1)	132-133	2013
Shien T, Doihara H, et al.	Fertility preservation in breast cancer patients.	Breast Cancer			in press
Nogami T, Doihara H, et al.	The discordance between primary breast cancer lesions and pulmonary metastatic lesions in expression of aldehyde dehydrogenase 1-positive cancer cells.	Breast Cancer			in press
Ishihara S, Doihara H, et al.	Association between mammographic breast density and lifestyle in Japanese women.	Acta Med Okayama	67	145-151	2013
Shien T, Doihara H, et al.	p53 expression in pretreatment specimen predicts response to neoadjuvant chemotherapy including anthracycline and taxane in patients with primary breast cancer.	Acta Med Okayama	67	165-170	2013
Mizoo T, Doihara H, et al.	Effects of lifestyle and single nucleotide polymorphisms on breast cancer risk: a case-control study in Japanese women.	BMC Cancer	13	565	2013
土井原 博義.	がん手術療法の変遷・発展と手術患者のQOL～乳がん手術療法を中心に～	がん看護	19	106-110	2013
土井原 博義.	乳癌と分子標的薬	岡山医学会雑誌	125	243-250	2013
Toi M, Takahashi M, et al.	Probiotic Beverage with Soy Isoflavone Consumption for Breast Cancer Prevention: A Case-control Study.	Curr Nutr Food Sci	9	194-200	2013

Kubo M, Takahashi M, et al.	Inhibition of the proliferation of acquired aromatase inhibitor-resistant breast cancer cells by histone deacetylase inhibitor LBH589 (panobinostat).	Breast Cancer Res Treat	137	93-107	2013
上徳 ひろみ, 高橋 将人, 他.	当院におけるフルベストラントの効果と安全性の検討	乳癌の臨床	28	307-312	2013