

Role of high-sensitivity C-reactive protein in the differentiation of benign and malignant soft tissue tumors	Nakamura T, <u>Matsumine A</u> , Iino T, Matsubara T, Asanuma K, Uchida A, Sudo A	Anticancer Res, 34 (2) :933-936	2014. 2	国際
Radiofrequency ablation for the treatment of recurrent bone and soft-tissue sarcomas in non-surgical candidates	Yamakado K, <u>Matsumine A</u> , Nakamura T, Nakatsuka A, Takaki H, Matsubara T, Asanuma K, Sudo A, Sugimura Y, Sakuma H	Int J Clin Oncol, 19 (5) :955-962	2014. 10	国際
Clinical outcomes of Kyocera Modular Limb Salvage system after resection of bone sarcoma of the distal part of the femur: the Japanese Musculoskeletal Oncology Group study	Nakamura T, <u>Matsumine A</u> , Uchida A, Kawai A, <u>Nishida Y</u> , Kunisada T, <u>Araki N</u> , <u>Sugiura H</u> , Tomita M, Yokouchi M, Ueda T, Sudo A	Int Orthop, 38(4) :825-830	2014. 8	国際
Efficacy of the dynamic radiographs for diagnosing acute osteoporotic vertebral fractures	Niimi R, Kono T, Nishihara A, Hasegawa M, <u>Matsumine A</u> , Kono T, Sudo A	Osteoporos Int, 25 (2) :605-612	2014. 2	国際
An algorithm using the early changes in PINP to predict the future BMD response for patients treated with daily teriparatide	Niimi R, Kono T, Nishihara A, Hasegawa M, <u>Matsumine A</u> , Nakamura T, Kono T, Sudo A	Osteoporos Int, 25 (1) :377-384	2014. 1	国際
Analysis of daily teriparatide treatment for osteoporosis in men	Niimi R, Kono T, Nishihara A, Hasegawa M, <u>Matsumine A</u> , Kono T, Sudo A	Osteoporos Int	in press 2015	国際

脊椎椎体骨折の追跡コホート調査 既存骨骨折が新規骨折の発生様式に与える影響	明田浩司, 加藤俊宏, 松峯昭彦, 長谷川正裕, 若林弘樹, 辻井雅也, 浅沼邦洋, 松原孝夫, 西村明展, 中村知樹, 村田耕一郎, 今西隆夫, 森本亮, 榊原紀彦, 笠井裕一, 須藤啓広	Journal of spine research	2014. 2	国内
上腕皮下に発生した骨外性骨肉腫の1例	浅野貴裕, 中村知樹, 松原孝夫, 浅沼邦洋, 松峯昭彦, 須藤啓広	中部日本整形外科災害外 科学会雑誌	2014. 6	国内
骨腫瘍と鑑別を要した特発性大腿骨頭壊死症の1例	宮村岳, 長谷川正裕, 吉田格之進, 若林弘樹, 松峯昭彦, 須藤啓広	中部日本整形外科災害外 科学会雑誌	2014. 6	国内
骨外病変を伴った大腿骨近位悪性骨腫瘍における腫瘍用人工関節置換術後の患肢機能の検討	奥野一真, 松原孝夫, 中村知樹, 浅沼邦洋, 松峯昭彦, 須藤啓広	中部日本整形外科災害外 科学会雑誌	2014. 4	国内
RPN2 Gene Confers Osteosarcoma Cell Malignant Phenotypes and Determines Clinical Prognosis	Fujiwara T, Takahashi RU, Kosaka N, Nezu Y, Kawai A, Ozaki T, Ochiya T	Mol Ther Nucleic Acids, 2:3:e189	2014. 9	国際
MicroRNAs in soft tissue sarcomas: overview of the accumulating evidence and importance as novel biomarkers	Fujiwara T, Kunisada T, Takeda K, Uotani K, Yoshida A, Ochiya T, Ozaki T	Biomed Res Int, 2014:592868	2014. 8	国際

Clinical relevance and therapeutic significance of microRNA-133a expression profiles and functions in malignant osteosarcoma-initiating cells	Fujiwara T, Katsuda T, Hagiwara K, Kosaka N, Yoshioka Y, Takahashi RU, Takeshita F, Kubota D, Kondo T, Ichikawa H, Yoshida A, Kobayashi E, Kawai A, <u>Ozaki T</u> , Ochiya T	Stem Cells, 32(4):959-973	2014. 4	国際
Long-term follow-up of resection-replantation for sarcoma in the distal radius	Nakada E, Sugihara S, Kunisada T, <u>Ozaki T</u>	J Orthop Sc, 19(5):832-837	2014. 9	国際
主訴からみる診察フローチャート	武田健, 国定俊之, 尾崎敏文	関節外科, 33巻4増刊, 128-142	2014. 4	国内
軟部腫瘍の診療における評価法の活用	藤原智洋, 武田健, 国定俊之, 尾崎敏文	関節外科, 2014年10月増刊号, 182-210	2014. 10	国内
miRNAの発現抑制による骨肉腫を含むがん治療への応用	藤原智洋, 尾崎敏文, 川井章, 落谷孝広	医薬ジャーナル, 50巻12月, 97-104	2014. 12	国内
Prognostic Factors in Elderly Osteosarcoma Patients: A Multi-institutional Retrospective Study of 86 Cases	Iwata S, Ishii T, Kawai A, <u>Hiruma T</u> , <u>Yonemoto T</u> , Kamoda H, Asano N, Takeyama M	Ann Surg Oncol, 21(1):263-268	2014. 1	国際
Impact of infiltrative growth on the outcome of patients with undifferentiated pleomorphic sarcoma and myxofibrosarcoma	Iwata S, <u>Yonemoto T</u> , Araki A, Ikebe D, Kamoda H, Hagiwara Y, Ishii T	J Surg Oncol, 110:707-711	2014. 11	国際
The prognosis of osteosarcoma occurring as second malignancy of childhood cancers may be favorable: Experience of two cancer centers in Japan	<u>Yonemoto T</u> , Hosono A, Iwata S, Kamoda H, Hagiwara Y, Fujiwara T, Kawai A, Ishii T	Int J Clin Oncol	in press 2014	国際

Successful treatment of histiocytic sarcoma with induction chemotherapy consisting of dose-escalated CHOP plus etoposide and upfront consolidation auto-transplantation	Tsujimura H, Miyaki T, Yamada S, Sugawara T, Ise M, Iwata S, <u>Yonemoto T</u> , Ikebe D, Itami M, Kumagai K	Int J Hematol, 100:507-510	2014. 11	国際
Development of the Japanese version of the Minneapolis-Manchester Quality of Life Survey of Health - Adolescent Form (MMQL-AF) and investigation of its reliability and validity	Koike M, Hori H, Rikiishi T, Hayakawa A, Tsuji N, <u>Yonemoto T</u> , Uryu H, Matsushima E.	Health Qual Life Outcomes, 12:127	2014. 8	国際
Successful treatment of metastatic rhabdomyosarcoma with radiochemotherapy and allogeneic hematopoietic stem cell transplantation	Yamazaki F, Osumi T, Shigematsu N, <u>Morioka H</u> , Shimada H	Jpn J Clin Oncol, 45 (2) :225-228	2015. 2	国内
Computed tomography-guided resection of osteoid osteoma of the sacrum: a case report	Fukuda S, Susa M, Watanabe I, Nishimoto K, Horiuchi K, Toyama Y, <u>Morioka H</u>	J Med Case Rep, 18:8:206	2014. 6	国際
MicroRNA Expression and Functional Profiles of Osteosarcoma	Kobayashi E, Satow R, Ono M, Masuda M, Honda K, Sakuma T, Kawai A, <u>Morioka H</u> , Toyama Y, Yamada T	Oncology, 86 (2) :94-103	2014. 1	国際
TNF α promotes osteosarcoma progression by maintaining tumor cells in an undifferentiated state	Mori T, Sato Y, Miyamoto K, Kobayashi T, Shimizu T, Kanagawa H, Katsuyama E, Fujie A, Hao W, Tando T, Iwasaki R, Kawana H, <u>Morioka H</u> , Matsumoto M, Saya H, Toyama Y, Miyamoto T	Oncogene, 33: 4236-4241	2014. 8	国際

Mycobacterium tuberculosis promotes arthritis development through toll-like receptor 2	Kanagawa H, Niki Y, Kobayashi T, Sato Y, Katsuyama E, Fujie A, Hao W, Miyamoto K., Tando T, Watanabe R, Morita M, <u>Morioka H</u> , Matsumoto M, Toyama Y, Miyamoto T	J Bone Miner Metab	2014. 5	国際
Global protein-expression profiling for reclassification of malignant fibrous histiocytoma	Kikuta K, <u>Morioka H</u> , Kawai A, Kondo T	Biochim Biophys Acta	in press 2014	国際
An analysis of factors related to the tail-like pattern of myxofibrosarcoma seen on MRI	Kikuta K, Kubota D, Yoshida A, <u>Morioka H</u> , Toyama Y, <u>Chuuman H</u> , Kawai A	Skeletal Radiol, 44(1): 55-62	2015. 1	国際
Clinical Outcome after Bone Metastasis (BM) Surgery in Patients with Differentiated Thyroid Carcinoma (DTC): A Retrospective Study of 40 Cases	Nakayama R, Horiuchi K, Susa M, Watanabe I, Watanabe K, Tsuji T, Matsumoto M, Toyama Y, <u>Morioka H</u>	Jpn J Clin Oncol, 44(10): 918-925	2014. 10	国内
The vitamin D analogue ED71 but Not 1,25(OH)2D3 targets HIF1 α protein in osteoclasts	Sato Y, Miyachi Y, Yoshida S, Morita M, Kobayashi T, Kanagawa H, Katsuyama E, Fujie A, Hao W, Tando T, Watanabe R, Miyamoto K, <u>Morioka H</u> , Matsumoto M, Toyama Y, Miyamoto T	PLoS One, 6;9(11):e111845	2014. 11	国際

横紋筋肉腫治療後26年で発症した放射線誘発性軟骨肉腫の1例	宇高徹, 須佐美知郎, 中山ロバート, 渡部逸央, 堀内圭輔, 星野健, 黒田達夫, 佐々木文, 向井万起男, 戸山芳昭, 森岡 秀夫	臨床整形外科, 49(8):723-728	2014. 8	国内
脛骨遠位に発生した淡明細胞型軟骨肉腫の1例	増田秀輔, 渡部逸央, 保坂聖一, 鈴木禎寿, 矢部啓夫, 戸山芳昭, 森岡秀夫	関東整災誌, 45(2):129-134	2014. 4	国内
【人工関節置換術-最新の知見】 特殊な疾患, 高度の変形を伴う例に対する人工関節 腫瘍 小児下肢悪性骨腫瘍に対するセラミックス製人工顆を用いた患肢温存手術	須佐美知郎, 浅野尚文, 渡部逸央, 西本和正, 堀内 圭輔, 戸山芳昭, 森岡秀夫	別冊整形外科, 65:218-221	2014. 4	国内
【整形外科の手術手技-私はこうしている】 脊椎・骨盤・体幹 体幹 胸骨悪性腫瘍の治療成績	須佐美知郎, 渡部逸央, 西本和正, 堀内圭輔, 河野光智, 貴志和生, 戸山芳昭, 森岡秀夫	別冊整形外科, 66:241-244	2014. 1	国内
Malignant solitary fibrous tumor of the lumbar spinal root mimicking schwannoma: a case report	Nagano A, Ohno T, Nishimoto Y, Oshima K, Shimizu K	Spine J, 14: e17-e20	2014. 1	国際
Intraosseous schwannoma of the ilium	Kato H, Kanematsu M, Ohno T, Oshima K, Nagano A, Hatano Y, Nishibori H	Clin Imaging, 39: 61-164	2015. 1	国際
血管平滑筋腫の5例 MRI所見とアザン染色を含めた病理所見の対比	寺村易予, 加藤博基, 櫻井幸太, 兼松雅之, 大野貴敏, 西本裕, 大島康司, 永野昭仁, 小林一博, 廣瀬善信	Japanese Journal of Clinical Radiology 59:449-453	2014. 3	国内

遺伝性多発性外骨腫症に伴う前腕変形に対して延長術を施行した5例	永野昭仁, 大野貴敏, 大島康司, 西本裕, 松本和, 秋山治彦	中部日本整形外科災害外科学会雑誌, 57:759-760	2014. 3	国内
A novel assessment method of serum alkaline phosphatase for the diagnosis of osteosarcoma in children and adolescents	<u>Shimose S</u> , Kubo T, Fujimori J, Furuta T, Ochi M	J Orthop Sci, 19 (6) :997-1003	2014. 11	国際
Does Expression of Glucose Transporter Protein-1 Relate to Prognosis and Angiogenesis in Osteosarcoma?	Kubo T, <u>Shimose S</u> , Fujimori J, Furuta T, Arihiro K, Ochi M	Clin Orthop Relat Res, 473(1) :305-310	2015. 1	国際
Exosome-formed synthetic microRNA-143 is transferred to osteosarcoma cells and inhibits their migration	Shimbo K, Miyaki S, Ishitobi H, Kato Y, Kubo T, <u>Shimose S</u> , Ochi M	Biochem Biophys Res Commun, 445 (2) :381-387	2014. 3	国際
T2 Mapping Magnetic Resonance Imaging Encourages an Arthroscopic Approach for Osteoid Osteoma in the Acetabulum	Shoji T, Yasunaga Y, Yamasaki T, Mori R, Hamanishi M, <u>Shimose S</u> , Ochi M	Arthrosc Tech, 3 (2) :e251-254	2014. 4	国際
Unilateral instrumented fixation for cervical dumbbell tumors	Ando K, Imagama S, Ito Z, Kobayashi K, Ukai J, Muramoto A, Shinjo R, Matsumoto T, Nakashima H, <u>Nishida Y</u> , Ishiguro N	J Orthop Surg Res, 20:9:2	2014. 1	国際
Multiple primary malignancies in elderly patients with high grade soft tissue sarcoma	Kozawa E, <u>Sugiura H</u> , Tsukushi S, Urakawa H, Arai E, Futamura N, Nakashima H, Yamada Y, Ishiguro N, <u>Nishida Y</u>	Int J Clin Oncol, 19 (2) :384-390	2014. 4	国際
Lower leg compartment syndrome in neurofibromatosis 1 patient with plexiform neurofibroma: a case report of aneurysm rupture	<u>Nishida Y</u> , Tsukushi S, Urakawa H, Arai E, Kozawa E, Ishiguro N	Ann Vasc Surg, 28 (4) :1035. e5-9	2014. 5	国際

Nuclear expression of β -catenin predicts the efficacy of meloxicam treatment for patients with sporadic desmoid tumors	Hamada S, Urakawa H, Kozawa E, Futamura N, Ikuta K, Shimoyama Y, Nakamura S, Ishiguro N, Nishida Y	Tumour Biol, 35 (5) :4561-4566	2014. 5	国際
CTNNB1 S45F mutation predicts poor efficacy of meloxicam treatment for desmoid tumors: a pilot study	Hamada S, Futamura N, Ikuta K, Urakawa H, Kozawa E, Ishiguro N, Nishida Y	PLoS One, 1;9 (5) :e96391	2014. 5	国際
Clinical factors affecting pathological fracture and healing of unicameral bone cysts	Urakawa H, Tsukushi S, Hosono K, Sugiura H, Yamada K, Yamada Y, Kozawa E, Arai E, Futamura N, Ishiguro N, Nishida Y	BMC Musculoskelet Disord, 17;15:159	2014. 5	国際
High incidence of regional and in-transit lymph node metastasis in patients with alveolar rhabdomyosarcoma	Nishida Y, Tsukushi S, Urakawa H, Sugiura H, Nakashima H, Yamada Y, Ishiguro N	Int J Clin Oncol, 19 (3) :536-543	2014. 6	国際
EMMPRIN co-expressed with matrix metalloproteinases predicts poor prognosis in patients with osteosarcoma	Futamura N, Nishida Y, Urakawa H, Kozawa E, Ikuta K, Hamada S, Ishiguro N	Tumour Biol, 35 (6) :5159-5165	2014. 6	国際
Residual tumor after unplanned excision reflects clinical aggressiveness for soft tissue sarcomas	Arai E, Sugiura H, Tsukushi S, Nakashima H, Urakawa H, Kozawa E, Ishiguro N, Nishida Y	Tumor Biol, 35 (8) :8043-8049	2014. 8	国際
Hyaluronan expression as a significant prognostic factor in patients with malignant peripheral nerve sheath tumors	Ikuta K, Urakawa H, Kozawa E, Arai E, Zhuo L, Futamura N, Hamada S, Kimata K, Ishiguro N, Nishida Y	Clin Exp Metastasis, 31 (6) :715-725	2014. 8	国際

Prognostic significance of histological invasion in high grade soft tissue sarcomas	Tsukushi S, Nishida Y, Urakawa H, Kozawa E, Ishiguro N	Springerplus, 22;3:544	2014. 9	国際
Neoadjuvant and adjuvant chemotherapy with doxorubicin and ifosfamide for bone sarcomas in adult and older patients	Urakawa H, Tsukushi S, Sugiura H, Yamada K, Yamada Y, Kozawa E, Arai E, Futamura N, Ishiguro N, Nishida Y	Oncol Lett, 8(6):2485-2488	2014. 12	国際
Association of Short Duration From Initial Symptoms to Specialist Consultation With Poor Survival in Soft-Tissue Sarcomas	Urakawa H, Tsukushi S, Arai E, Kozawa E, Futamura N, Ishiguro N, Nishida Y	Am J Clin Oncol	in press 2014	国際
ヒト悪性末梢神経鞘腫瘍細胞に対するヒアルロン酸合成阻害剤の抗腫瘍効果	生田国大, 浦川浩, 新井英介, 小澤英史, 二村尚久, 濱田俊介, 石黒直樹, 西田佳弘	日本レックリングハウゼン病学会雑誌, 5(1):69-71	2014. 4	国内
良性腫瘍に対する最新の治療戦略 色素性絨毛結節性滑膜炎 (PVNS)	西田佳弘, 筑紫聡, 浦川浩, 酒井忠博, 石黒直樹	臨床整形外科, 49(3):243-247	2014. 3	国内
Incidence of Pneumothorax in Advanced and/or Metastatic Soft Tissue Sarcoma Patients during Pazopanib Treatment	Nakano K, Inagaki I, Tomomatsu J, Motoi T, Gokita T, Ae K, Tanizawa T, Shimoji T, Matsumoto S, Takahashi S	Clin Oncol, 26:356-358	2014. 6	国際
Hepatoid tenosynovial giant cell tumor-A rare morphologic variant case report	Yoshimoto T, Motoi N, Kanda H, Tanizawa T, Shimoji T, Matsumoto S, Mukai H, Ishikawa Y, Machinami R	Pathol Res Pract, 210(10):694-697	2014. 10	国際

Early evaluation of the therapeutic effect of denosumab on tartrate-resistant acid phosphatase 5b expression in a giant cell tumor of bone:a case report	Watanabe N, <u>Matsumoto S</u> , Shimoji T, Ae K, Tanizawa T, Gokita T, Motoi N, Ueno T, Koizumi M	BMC Res Notes, 7:608	2014. 9	国際
切除縁評価法による縮小手術の可能性とBarrier概念の検証	阿江啓介, <u>松本誠一</u> , 下地尚, 谷澤泰介, 五木田茶舞, 澤村千草, 早川景子, 眞鍋淳, 川口智義	癌と化学療法, 41:296-302	2014. 3	国内
線維性骨異形成	阿江啓介, <u>松本誠一</u> , 下地尚, 谷澤泰介, 五木田茶舞, 澤村千草, 早川景子, 川口智義	臨床整形外科, 49(3):249-260	2014. 3	国内
手部の悪性骨・軟部腫瘍の診断と治療	<u>松本誠一</u> , 阿江啓介, 澤泉雅之	形成外科, 57:98-105	2014. 1	国内
「切除縁評価の問題点」序文	<u>松本誠一</u> , 尾崎敏文	日整会誌, 88:565-566	2014. 9	国内
New practical approach against sarcoma	<u>Araki N</u>	J Orthop Sci, 19(3):377-378	2014. 5	国際
Primary osteosarcoma of the heart with long-term survival: A case report of laparoscopic resection of a metastatic sarcoma in the intestine	Fujino S, Miyoshi N, Ohue M, Noura S, Hamamoto S, Oshima K, <u>Araki N</u> , Tomita Y, Yano M	Oncol Lett, 8(4):1599-1602	2014. 10	国際
Malignant phosphaturic mesenchymal tumor of the pelvis:A report of two cases	Morimoto T, Takenaka S, Hashimoto N, <u>Araki N</u> , Myoui A, <u>Yoshikawa H</u>	Oncol Lett, 8:67-71	2014. 7	国際
骨軟部病変の画像診断—解剖学的部位から見た鑑別長管骨-骨幹端部	<u>荒木信人</u>	骨軟部病変の画像診断, 南江堂, 東京, 26-60	2014. 4	国内
整形外科医の立場から骨転移治療の現状と課題	<u>荒木信人</u>	メディカル朝日, 43(1):32-33	2014. 1	国内

General Health Status and Late Effects Among Adolescent and Young Adult Survivors of Childhood Cancer in Japan	Ozono S, Ishida Y, Honda M, Okamura J, Asami K, Maeda N, Sakamoto N, Inada H, Iwai T, Kamibeppu K, Kakee N, Horibe K	Jpn J Clin Oncol, 44(10):932-940	2014. 10	国内
転移性骨腫瘍の治療 —手術治療を中心に—	平岡弘二	久留米医学会雑誌, 77:1-7	2014. 1	国内
軟部腫瘍	長田周治, 西村浩, 田中法瑞, 角明子, 野々下政昭, 安陪等思, 平岡弘二	画像診断, 34(3):349-363	2014. 2	国内
D-dimer Levels in the Differential Diagnosis Between Lipoma and Well-differentiated Liposarcoma	Yoshiyama A, <u>Morii T</u> , Tajima T, Aoyagi T, Honya K, Mochizuki K, Satomi K, Ichimura S	Anticancer Res, 34:5181-5185	2014. 9	国際
Mesenchymal chondrosarcoma diagnosed on FISH for HEY1-NCOA2 fusion gene	Moriya K, Katayama S, Onuma M, Rikiishi T, <u>Hosaka M</u> , Watanabe M, Hasegawa T, Sasahara Y, Kure S	Pediatr Int, 56(5), 55-57	2014. 10	国際
VII 臓器別がん腫レジメンの副作用と対策 骨肉腫 ADM+CDDP療法	保坂正美, 綿貫宗則, 井樋栄二	日本臨牀, 73巻増刊号2, 653-656	2015. 2	国内
Long-term results of intraoperative extracorporeal irradiation of autogenous bone grafts on primary bone and soft tissue malignancies	Hayashi K, <u>Araki N</u> , Koizumi M, Suzuki O, Seo Y, Naka N, Isohashi F, Myoui A, Yoshioka Y, Teshima T, Ueda T, <u>Yoshikawa H</u> , Ogawa K	Acta Oncology, 54(1):138-141	2015. 1	国際

Combined targeting of mTOR and c-MET signaling pathways for effective management of epithelioid sarcoma	Imura Y, Yasui H, Outani H, Wakamatsu T, Hamada K, Nakai T, Yamada S, Myoui A, <u>Araki N</u> , Ueda T, Itoh K, Yoshikawa H, Naka N	Mol Cancer, 13:185	2014. 8	国際
Tailored therapeutic strategies for synovial sarcoma: receptor tyrosine kinase pathway analyses predict sensitivity to the mTOR inhibitor RAD001	Yasui H, Naka N, Imura Y, Outani H, Kaneko K, Hamada K, Sasagawa S, <u>Araki N</u> , Ueda T, Itoh K, Myoui A, Yoshikawa H	Cancer Lett, 347(1):114-122	2014. 5	国際
Establishment of a novel clear cell sarcoma cell line (Hewga-CCS), and investigation of the antitumor effects of pazopanib on Hewga-CCS	Outani H, Tanaka T, Wakamatsu T, Imura Y, Hamada K, <u>Araki N</u> , Itoh K, Yoshikawa H, Naka N	BMC Cancer, 14:455	2014. 6	国際
A giant periosteal chondroma of the distal femur successfully reconstructed with synthetic bone grafts and a bioresorbable plate: a case report	Imura Y, Shigi A, Outani H, Hamada K, Tamura H, Morii E, Myoui A, Yoshikawa H, Naka N	World J Surg Oncol, 12:354	2014. 7	国際
Clinical outcomes for patients with synovial sarcoma of the hand	Outani H, Hamada K, Oshima K, Joyama S, Naka N, <u>Araki N</u> , Ueda T, Yoshikawa H	Springer Plus, 3:649	2014. 11	国際

Deflection of VEGF action by SS18-SSX and composite VEGF- and CXCR4-targeted therapy in synovial sarcoma	Wakamatsu T, Naka N, Sasagawa S, Tanaka T, Takenaka S, <u>Araki N</u> , Ueda T, Nishizawa Y, Yoshikawa H, Itoh K.	Cancer Science, 105:1124-1134	2014. 9	国際
Intercalary endoprosthesis for salvage of failed intraoperative extracorporeal autogenous irradiated bone grafting (IORBG) reconstruction	Hamada K, Naka N, Omori S, Outani H, Oshima K, Joyama S, <u>Araki N</u> , Yoshikawa H	J Surg Case Rep, 7; 2014 (3)	2014. 2	国際
Surgical procedures and prognostic factors for local recurrence of soft tissue sarcomas	<u>Sugiura H</u> , Nishida Y, Nakashima H, Yamada Y, Tsukushi S, Yamada K	J Orthop Sci, 19:141- 149	2014. 1	国際
Equivalent cross-relaxation rate imaging positively correlates with pathological grade and cell density of adipocytic tumors	Okuda H, Matsushima S, <u>Sugiura H</u> , Yamada K, Hamada S, <u>Nishida Y</u> , Ishiguro N	Magnetic Resonance Imaging, 32:206-210	2014. 4	国際
Phase I and pharmacokinetic study of trabectedin, a DNA minor groove binder, administered as a 24-h continuous infusion in Japanese patients with soft tissue sarcoma	Ueda T, Kakunaga S, Ando M, Yonemori K, <u>Sugiura H</u> , Yamada K, Kawai A	Invest New Drugs, 32:691-699	2014. 8	国際
Correlation between equivalent cross-relaxation rate and cellular density in soft tissue tumors	Hamada S, Matsushima S, <u>Sugiura H</u> , Yamada K, <u>Nishida Y</u> , Ishiguro N	Skeletal Radiol, 43:141-147	2014. 2	国際
腫瘍用人工関節置換術後に深部感染を来した3例	長谷川弘晃, 杉浦英志, 吉田雅博	中部整災誌, 57:333-334	2014. 3	国内
非浸潤型および浸潤型血管脂肪腫の臨床的特徴と手術法についての検討	長谷川弘晃, 杉浦英志, 吉田雅博	中部整災誌, 57:751-752	2014. 7	国内
腹斜筋内に認めた浸潤型血管脂肪腫の1例	長谷川弘晃, 杉浦英志, 吉田雅博	臨床整形外科, 49:639- 644	2014. 7	国内
右下腿軟部腫瘍の1例	吉田雅博, 杉浦英志, 長谷川弘晃, 谷田部恭	東海骨軟部腫瘍, 26:9- 10	2014. 6	国内

左脛骨骨腫瘍の1例	吉田雅博, 杉浦英志, 長谷川弘晃, 長谷川俊之, 佐々木英一, 谷田部恭	東海骨軟部腫瘍, 26:21-22	2014. 6	国内
左大腿部軟部腫瘍の1例	長谷川弘晃, 吉田雅博, 杉浦英志, 伊藤潤平, 佐々木英一, 谷田部恭	東海骨軟部腫瘍, 26:31-32	2014. 6	国内
軟部肉腫における広範切除術後の局所再発と切除縁についての検討	杉浦英志, 西田佳弘, 筑紫聡, 中島浩敦, 山田健志, 山田芳久, 長谷川弘晃, 吉田雅博	日整会誌, 88:575-581	2014. 9	国内
Establishment of Reproducible, Critical-Sized, Femoral Segmental Bone Defects in Rats	Sato K, Watanabe Y, Harada N, Abe S, Matsushita T, Yamanaka K, Kaneko T, Sakai Y	Tissue Eng Part C Methods, 20(12):1037-1041	2014. 12	国際
Bone regeneration in a massive rat femur defect through endochondral ossification achieved with chondrogenically differentiated MSCs in a degradable scaffold	Harada N, Watanabe Y, Sato K, Abe S, Yamanaka K, Sakai Y, Kaneko T, Matsushita T	Biomaterials, 35(27):7800-7810	2014. 9	国際
軟骨分化誘導したヒト骨髄由来間葉系幹細胞はすぐれた骨分化誘導能を呈する -マウス皮下移植における異所性骨化形成能の評価-	岩井俊也	帝京医学雑誌, 37(3):105-115	2014. 5	国内
間葉系幹細胞分化軟骨細胞(MSC-DCs)移植によってラット萎縮性偽関節も修復できる	山本巖	帝京医学雑誌, 37(5):175-184	2014. 9	国内
Real-time polymerase chain reaction analysis of MDM2 and CDK4 expression using total RNA from core-needle biopsies is useful for diagnosing adipocytic tumors	Sasaki T, Ogose A, Kawashima H, Hotta T, Hatano H, Ariizumi T, Umezumi H, Ohashi R, Tohyama T, Tanabe N, Endo N	BMC Cancer, 2014 4:468	2014. 6	国際

Malignant transformation of fibrous dysplasia	Hatano H, Morita T, Ariizumi T, Kawashima H, Ogose A	Oncology Letters, 8:384-386	2014. 7	国際
Osteosarcoma of the distal radius treated with segmental forearm resection, hand replantation, and subsequent limb lengthening	Hatano H, Morita T, Kobayashi H, Iwabuchi Y	J Hand Surg Am, 39:1155-1159	2014. 6	国際
腫瘍用人工膝関節置換術後の膝蓋骨の位置異常と患肢機能	島野宏史	別冊整形外科, 65:214-217	2014. 4	国内
Inhibition of human osteosarcoma cell migration and Invasion by a gene silencer, pyrrole-imidazole polyamide, targeted at the human MMP9 NF- κ B binding site	Kojima T, Wang X, Fujiwara K, Osaka S, Yoshida Y, Osaka E, Taniguchi M, Ueno T, Fukuda N, Soma M, Tokuhashi Y, Nagase H	Biol Pharm Bull, 37(9):1460-1465	2014. 7	国際
Mitochondrial division inhibitor-1 induces mitochondrial hyperfusion and sensitizes human cancer cells to TRAIL-induced apoptosis	Akita M, Suzuki-Karasaki M, Fujiwara K, Nakagawa C, Soma M, Yoshida Y, Ochiai T, Tokuhashi Y, Suzuki-Karasaki Y	Int J Oncol, 45(5):1901-1912	2014. 11	国際
Inhibition of malignant phenotypes of human osteosarcoma cells by a gene silencer, a pyrrole-imidazole polyamide, which targets an E-box motif	Taniguchi M, Fujiwara K, Nakai Y, Ozaki T, Koshikawa N, Toshio K, Kataba M, Oguni A, Matsuda H, Yoshida Y, Tokuhashi Y, Fukuda N, Ueno T, Soma M, Nagase H	FEBS Open Bio, 13:4:328-334	2014. 3	国際
Long-term outcome Following surgical treatment of sacral chordoma	Osaka S, Osaka E, Kojima T, Yoshida Y, Tokuhashi Y	J Surg Oncol, 109(3):184-188	2014. 3	国際

New prognostic factors and scoring system for patients with skeletal metastasis	Katagiri H, Okada R, Takagi T, <u>Takahashi M</u> , Murata H, Harada H, Nishimura T, Asakura H, Ogawa H	Cancer Med, 3(5):1359-1367	2014. 10	国際
A case of pure sclerosing epithelioid fibrosarcoma with a cytogenetic and fluorescence in situ hybridization study	Suzuki H, Takeda H, Yamashiro K, Soma T, Osanai T, Hiraga H, Isu K, Tamakawa M, <u>Nojima T</u>	Pathol Int, 65:48-50	2015. 1	国際
NAB2-STAT6 fusion gene analysis in two cases of meningeal solitary fibrous tumor /hemangiopericytoma with late distant metastases	<u>Nakada S</u> , <u>Nojima T</u>	Brain Tumor Pathol	in press 2015	国際
Significance of Akt activation and AKT gene increases in bone and soft tissue tumors	Dobashi Y, Sato E, <u>Oda Y</u> , Inazawa J, Ooi A	Hum Pathol, 45(1):127-136	2014. 1	国際
Insulin-like growth factor II mRNA-binding protein-3 (IMP3) expression in gastrointestinal mesenchymal tumors	Yamamoto H, Arakaki K, Morimatsu K, Zaito Y, Fujita A, Kohashi K, Hirahashi M, Motoshita J, Oshiro Y, <u>Oda Y</u>	Hum Pathol 45(3): 481-487	2014. 3	国際
Activation of Akt-mTOR pathway and receptor tyrosin kinase in solitary fibrous tumors	Yamada Y, Kenichi K, Takahashi Y, Setsu N, Makoto E, Yamamoto H, Iwamoto Y, <u>Oda Y</u>	Cancer, 120(6):864-876	2014. 3	国際
Congenital peribronchial myofibroblastic tumor	Hotokebuchi Y, Kohashi K, Toyoshima S, Matsumoto N, Nakashima T, <u>Oda Y</u>	Pathol Int, 64(4):189-191	2014. 4	国際

STAT6-positive intraorbital papillary tumor: A rare variant of solitary fibrous tumor?	Tsukamoto Y, Watanabe T, Nishimoto S, Kakibuchi M, Yamada Y, Kohashi K, Oda Y, Hirota S	Pathol Res Pract, 210:450-453	2014. 7	国際
Lipoblastomatosis on the sole showing spontaneous regression	Ito T, Itoh E, Koda-Maeda A, Kiryu H, Yamada Y, Yamashita T, Oda Y, Furue M	Eur J Dermatol, 24 (3) :399-401	2014. 5	国際
Hybrid perineurioma-neurofibroma in a patient with neurofibromatosis type 1, clinically mimicking malignant peripheral nerve sheath tumor	Inatomi Y, Ito T, Nagae K, Yamada Y, Kiyomatsu M, Nakano-Nakamura M, Uchi H, Oda Y, Furue M	Eur J Dermatol, 24 (3) :412-413	2014. 5	国際
Aggressive Angiomyxoma of the Pelvis with a Cellular Nodule Composed of Tumor Cells showing Epithelioid Features	Tajima S, Kohashi K, Fan B, Doi W, Kimura R, Tamura Y, Abe H, Oda Y	Rare Tumors, 4:6(3) :5397	2014. 8	国際
A case of intracranial solitary fibrous tumor/hemangiopericytoma with dedifferentiated component	Maekawa A, Kohashi K, Yamamoto H, Mizoguchi, Suzuki S, Iwaki T, Oda Y	Neuropathology	in press 2014	国際
軟部組織	小田義直	病理組織マップ&ガイド, 261-272	2014. 4	国内
Costello症候群に合併した胎児型横紋筋肉腫の剖検例	佛淵由佳, 孝橋賢一, 三好きな, 久田正昭, 高橋由紀子, 田口智章, 小田義直	病理と臨床, 32(11) :1263-1269	2014. 11	国内
軟骨性腫瘍について—最近の動向— WHO分類改訂に基づく最近の知見	高橋祐介, 孝橋賢一, 小田義直	病理と臨床, 32(2) :128-132	2014. 2	国内

皮膚特有の間葉系腫瘍2：線維・線維組織球性、脂肪性およびその他の腫瘍 皮膚疾患のみかたII—腫瘍および腫瘍類似病変—	山田裕一, 小田義直	病理と臨床, 32(4):391-399	2014. 4	国内
骨・軟部の未分化肉腫いわゆるMFHの概念の変遷	石井武彰, 小田義直	臨床画像, 30(7):724-729	2014. 7	国内
Multiple metastases from histologically benign intra-articular diffuse-type tenosynovial giant cell tumor	Asano N, Yoshida A, Kobayashi E, Yamaguchi T, Kawai A	Hum Pathol, 45:2355-2358	2014. 11	国際
Primary pleomorphic adenoma of the external auditory canal: a case report and review of the literature	Saito C, Kanazawa T, Yamaguchi T, Nakamura K, Ichimura K	Case Rep Otolaryngol	in press 2014	国際
加齢に伴う骨・関節疾患の病理	山口岳彦	日本臨床, 72:1710-1712	2014. 4	国内
「WHO2013分類に基づく骨・軟部腫瘍の画像診断」：7. 脊索由来の腫瘍	山口岳彦, 中田和佳	臨床画像, 30:759-769	2014. 7	国内
骨軟部（症例6）脱分化脂肪肉腫	山口岳彦, 竹内克仁, 五十嵐誠治, 中田和佳, 杉本英治	画像診断, 34:102-103	2014. 1	国内
WHO分類 骨腫瘍2013の改訂について	山口岳彦	病理と臨床, 32:120-127	2014. 4	国内

