

別添 4

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
古川まどか、三浦弘規、花井信広、吉本世一、松塚崇	選択的頸部郭清術	長谷川泰久	頸部郭清術研修会テキスト		名古屋	2013	1-33
小須田茂	セントナルリソバ筋シンチグラフィ	小須田茂	放射線医学 核医学・PET・SPECT	金芳堂	京都	2012	95-100
古川まどか、三浦弘規、花井信広、松塚崇、吉本世二	選択的頸部郭清術	長谷川泰久	頸部郭清術研修会テキスト		名古屋	2012	1-27

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
Hanai N, Kawakita D, Ozawa T, Hirakawa H, Kodaira T, Hasegawa Y.	Neck dissection after chemoradiotherapy for oropharyngeal and hypopharyngeal cancer: the correlation between cervical lymph node metastasis and prognosis.	Int J Clin Oncol.	19	30-37	2014
Tomifugi M, Araki K, Yamashita T, Shiotani A.	Transoral videolaryngoscopic surgery for oropharyngeal, hypopharyngeal, and supraglottic cancer.	Eur Arch Otorhinolaryngol	271	589-597	2014

<u>Yokoyama J,</u> <u>Ooba S,</u> <u>Fujimaki M,</u> <u>Anzai T,</u> <u>Kojima M,</u> <u>Ikeda K.</u>	Impact of removing mastoid process for advanced parotid cancer on facial nerve identification, preservation and reconstruction.	Head Face Med	10	6	2014
<u>Yokoyama J,</u> <u>Ooba S,</u> <u>Fujimaki M,</u> <u>Anzai T,</u> <u>Yoshii R,</u> <u>Kojima M,</u> <u>Ikeda K</u>	Impact of Indocyanine Green Fluorescent Image-Guided Surgery for Parapharyngeal Space Tumors.	J Crano-Maxillo-facial Surg	Epub ahead of print		2014
<u>Araki K,</u> <u>Mizokami D,</u> <u>Tomifugi M,</u> <u>Yamashita T,</u> <u>Ohnuki K,</u> <u>Umeda IO,</u> <u>Fujii H,</u> <u>Kosuda S,</u> <u>Shiotani A.</u>	Novel indocyanine green-phytate colloid technique for sentinel node detection in head and neck: mouse study.	Otolaryngol Head Neck Surg	Epub ahead of print		2014
<u>Kawakita D,</u> <u>Masui T,</u> <u>Hanai N,</u> <u>Ozawa T,</u> <u>Hirakawa H,</u> <u>Terada A,</u> <u>Nishio M,</u> <u>Hosoi H,</u> <u>Hasegawa Y.</u>	Impact of position emission tomography with the use of fluorodeoxyglucose on reponse to induction chemotherapy in patients with oropharyngeal and hypopharyngeal squamous cell carcinoma.	Acta Oto-Laryngologica	133	523-530	2013
<u>Suzuki M,</u> <u>Kawakita D,</u> <u>Hanai N,</u> <u>Hirakawa H,</u> <u>Ozawa T,</u> <u>Terada A,</u> <u>Omori K,</u> <u>Hasegawa Y.</u>	The contribution of neck dissection for residual neck disease after chemoradiotherapy in advanced oropharyngeal and hypopharyngeal squamous cell carcinoma patients.	Int J Clin Oncol.	18	578-584	2013

<u>Yokoyama J</u> , Ohba S, Fujimaki M, Kojima M, Suzuki M, Ikeda K.	Significant improvement in superselective intra-arterial chemotherapy for advanced paranasal sinus cancer by using Indocyanine green fluorescence.	Eur Arch Otorhinolaryngol	Epub ahead of print		2013
<u>Yokoyama J</u> , Ohba S, Fujimaki M, Ito S, Kojima M, Anzai T, Yoshii R, Ikeda K	Minimally invasive procedure for reconstruction through grafting free fat placed in sternocleidomastoid muscle flap following total parotidectomy with parapharyngeal space dissection.	Head Neck Oncol	5	42	2013
<u>Endo K</u> , Ueno T, Kondo S, Wakisaka N, Murano S, Ito M, Kataoka K, Kato Y, Yoshizaki T.	Tumor-targeted chemotherapy with the nanopolymer-based drug NC-6004 for oral squamous cell carcinoma.	Cancer Science	104	369-374	2013
<u>Uemura H</u> , Ota I, Fujii T, Suzuki M, Sakai M, Nakanishi K, Tomita Y, Noguchi A, Hosoi H, Yoshino K	Sentinel lymph node detection in patients with oral cancer by MR lymphography using superparamagnetic iron oxide.	The Open Otorhinolaryngology Journal	7	14-18	2013
<u>Matsuzuka T</u> , Takahashi K, Kawakita D, Kohno N, Nagafuchi H, Yamauchi K, Suzuki M, Miura T	Intraoperative molecular assessment for lymph node metastasis in head and neck squamous cell carcinoma using one-step nucleic acid amplification (OSNA)	Ann Surg Oncol	19	3865-70	2012

<u>Furuya N,</u> <u>Yatabe Y,</u> <u>Matsuo K,</u> <u>Omori K,</u> <u>Hasegawa Y.</u>	assay.				
<u>Kitamura N,</u> <u>Kosuda S,</u> <u>Araki K,</u> <u>Tomifugi M,</u> <u>Mizokami D,</u> <u>Shiotani A,</u> <u>Shinmoto H,</u> <u>Fujii H,</u> <u>Ichihara K.</u>	Comparison of animal studies between interstitial magnetic resonance lymphography and radiocolloid SPECT/CT lymphoscintigraphy in the head and neck region.	Ann Nucl Med	26	281-285	2012
<u>Mizokami D,</u> <u>Kosuda S,</u> <u>Tomifugi M,</u> <u>Araki K,</u> <u>Yamashita T,</u> <u>Shinmoto H,</u> <u>Shiotani A.</u>	Superparamagnetic iron oxide-enhanced interstitial magnetic resonance lymphography to detect a sentinel lymph node in tongue cancer patients.	Acta Oto-Laryngol	133	418-423	2012
<u>Sakashita T,</u> <u>Homma A,</u> <u>Oridate N,</u> <u>Suzuki S,</u> <u>Hatakeyama H,</u> <u>Kano S,</u> <u>Mizumachi T,</u> <u>Yoshida D,</u> <u>Fujima N,</u> <u>Fukuda S.</u>	Platinum concentration in sentinel lymph nodes after preoperative intra-arterial cisplatin chemotherapy targeting primary tongue cancer.	Acta Otolaryngol	132	1121-5	2012
<u>長谷川 泰久</u> <u>、松塚 崇</u>	センチネルリンパ節	日本気管食道科学会会報	64	234-236	2013
<u>小須田茂</u> 、 <u>新本弘</u> 、 <u>溝上大輔</u> 、 <u>富藤雅之</u> 、 <u>荒木幸二</u> 、 <u>塩谷彰造</u> 、 <u>藤井博史</u> 、 <u>北村直人</u>	頭頸部領域における間質内 MR リンパ造影と放射性コロイドによる SPECT/CT リンパシンチグラフィ 動物実験による比較検討。	埼玉県医師会放射線科医会誌	7	16-22	2012