

研究業績（平成 25 年度）

論文、書籍

(1) 著書

1. 濱田良樹、千葉雅俊、山内健介、高橋哲.

頸関節症以外の頸関節・咀嚼筋の疾患あるいは障害. 日本頸関節学会編. 新編頸関節症.

京都：永末書店；2013 年, pp. 100-107

2. 水上哲哉、楠川仁悟、堀之内康文、後藤哲哉、自見英治郎、佐藤敬一郎、高橋 哲、
平井友成、佐々木匡理、豊嶋健史、朝比奈 泉.

基礎から臨床がわかる再生歯科. 東京：クインテッセンス出版、2013 年

3. 千葉雅俊.

破局的思考と慢性疼痛. 歯科の痛みを見極める 診断・治療 50 の QA. 東京：デンタル
ダイヤモンド； 2014 年

4. 高橋 哲、山下善弘.

第 6 章 頸口腔領域の囊胞性疾患 歯科衛生士教本、口腔外科・歯科麻酔. 東京：医歯
薬出版株、第 1 版第 5 刷；2014 年 2 月, pp. 89-96

(2) 原著

(英文)

1. Tanuma Y, Matsui K, Kawai T, Matsui A, Suzuki O, Kamakura S, Echigo S.
Comparison of bone regeneration between octacalcium phosphate (OCP)/collagen
composite and β -tricalcium phosphate (β -TCP) in canine calvarial defect.
Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology and Endodontology,
115(1):9-17 2013

2. Matsui A, Matsui K, Handa T, Tanuma Y, Miura K, Kato Y, Kawai T, Suzuki O,
Kamakura S, Echigo S.

The regenerated bone quality by implantation of octacalcium phosphate collagen
composites (OCP/Col) in a canine alveolar cleft model.Cleft Palate-Craniofacial
Journal in press, 2013

3. Kawai T, Echigo S, Matsui K, Tanuma Y, Takahashi T, Suzuki O, Kamakura S. First clinical application of octacalcium phosphate collagen composite in human bone defect. *Tissue Engineering PartA* in press, 2013
4. Miura K, Anada T, Honda Y, Shiwaku Y, Kawai T, Echigo S, Takahashi T, Suzuki O. Characterization and bioactivity of nano-submicro octacalcium phosphate/gelatin composite. *Applied Surface Science*: 282: 138-145, 2013
5. Baca E, Yengin E, Gokcen-Rohlig B, Sato S
In vivo evaluation of occlusal contact area and maximum bite force in patients with various types of in-plant-supported prostheses. *Acta Odontol Scand*: 71(5): 1181- 87, 2013
6. Gokcen-Rohlig B, Kipirdi S, Baca E, Keskin H, Sato S.
Evaluation of orofacial function in temporomandibular disorder patients after low-level laser therapy. *Acta Odontologica Scandinavica*: 71(5): 1112- 17, 2013
7. Kawano M, Nakayama M, Aoshima Y, Nakamura K, Ono M, Nishiya T, Nakamura S, Takeda Y, Dobashi A, Takahashi A, Endo M, Ito A, Ueda K, Sato N, Higuchi S, Kondo T, Hashimoto S, Watanabe M, Watanabe M, Takahashi T, Sasaki K, Nakamura M, Sasazuki T, Narushima T, Suzuki R, Ogasawara K.
NKG2D(+) IFN- γ (+) CD8(+) T Cells Are Responsible for Palladium Allergy. *PLoS One* 12; 9(2), 2014
8. Yamauchi K, Takahashi T, Tanaka K, Nogami S, Kaneuji T, Kanetaka H, Miyazaki T, Lethaus B, Kessler P.
Self-activated mesh device using shape memory alloy for periosteal expansion osteogenesis. *J Biomed Mater Res B Appl Biomater*, 101:1050-8, 2013.
9. Yamauchi K, Takahashi T, Nogami S, Kataoka Y, Miyamoto I, Funaki K.
Horizontal alveolar distraction osteogenesis for dental implant: long-term results. *Clinical oral implants research*, 24:563-8, 2013
10. Lethaus B, Poort L, Yamauchi K, Kloss-Brandstatter A, Boekmann R, Kessler P.
Quantitative bone CT as a tool to assess vascularization in irradiated bone - An animal study. *Clinical oral implants research*, 24:746-9, 2013
11. Nogami S, Yamauchi K, Kataoka Y, Takano H, Yamashita Y, Takahashi T.

Clinical comparison between arthrocentesis and conventional conservative treatment with maxillomandibular fixation for unilateral high condylar fractures. *J Oral Rehabil*, 41: 141- 7, 2014.

12. Yoshiga D, Nakamichi I, Yamashita Y, Yamamoto N, Yamauchi K, Nogami S, Kaneiji T, Mitsugi S, Tanaka K, Kataoka Y, Sakurai T, Kiyomiya H, Miyamoto I, Takahashi T.

Prognosis factors in the treatment of bisphosphonate-related osteonecrosis of the jaw- Prognostic factors in the treatment of BRONJ. *J Clin Exp Dent*, 6: e22- 8, 2014.

13. Nogami S, Takahashi T, Ariyoshi W, Yoshiga D, Morimoto Y, Yamauchi K. Increased levels of interleukin-6 in synovial lavage fluid from patients with mandibular condyle fractures: correlation with magnetic resonance evidence of joint effusion. *J Oral Maxillofac Surg*, 71: 1050- 8, 2013.

14. Yoshiga D, Yamashita Y, Nakamichi I, Tanaka T, Yamauchi K, Yamamoto N, Nogami S, Kaneiji T, Mitsugi S, Sakurai T, Kiyomiya H, Tominaga K, Morimoto Y, Takahashi T.

Weekly teriparatide injections successfully treated advanced bisphosphonate-related osteonecrosis of the jaws. *Osteoporos Int*, 24: 2365- 9, 2013.

15. Kito S, Koga H, Kodama M, Habu M, Kokuryo S, Yamamoto N, Oda M, Nishino T, Zhang M, Matsuo K, Wakasugi-Sato N, Matsumoto-Takeda S, Seta Y, Yoshiga D, Kaneiji T, Nogami S, Yoshioka I, Yamashita Y, Tanaka T, Miyamoto I, Kitamura C, Tominaga K, Morimoto Y.

Variety and complexity of fluorine-18-labelled fluoro-2-deoxy-D-glucose accumulations in the oral cavity of patients with oral cancers. *Dentomaxillofac Radiol*, 42 (7), 2013.

16. Yagishita Y, Fukutomi T, Sugawara A, Kawamura H, Takahashi T, Pi J, Uruno A, Yamamoto M.

Nrf2 Protects Pancreatic β -Cells From Oxidative and Nitrosative Stress in Diabetic Model Mice. *Diabetes*. 63(2):605-18, 2014

17. Uruno A, Furusawa Y, Yagishita Y, Fukutomi T, Muramatsu H, Negishi T, Sugawara A, Kensler TW, Yamamoto M.

The Keap1-Nrf2 system prevents onset of diabetes mellitus. *Mol Cell Biol*. 33(15):2996-3010, 2013

18. Yokota S, Nishiwaki N, Ueda K, Narushima T, Kawamura H, Takahashi T. Evaluation of thin amorphous calcium phosphate coatings on titanium dental implants deposited using magnetron sputtering. *Implant dentistry* 2014, in press.

19. Saito K, Mori S, Date F, Ono M.

Sjögren's syndrome-like autoimmune sialadenitis in MRL-Faslpr mice is associated with expression of glucocorticoid-induced TNF receptor-related protein (GITR) ligand and 4-1BB ligand. *Autoimmunity*. 46(4):231-7, 2013.

20. Li L, Mori S, Sakamoto M, Takahashi S, Kodama T.
Mouse model of lymph node metastasis via afferent lymphatic vessels for development of imaging modalities. *PLoS One* 8(2):e55797, 2013.
21. Shao L, Mori S, Yagishita Y, Okuno T, Hatakeyama Y, Sato T, Kodama T.
Lymphatic mapping of mice with systemic lymphoproliferative disorder: Usefulness as an inter-lymph node metastasis model of cancer. *J Immunol Methods*. 389(1-2):69-78, 2013.
22. Li L, Mori S, Kodama M, Sakamoto M, Takahashi S, Kodama T.
Enhanced sonographic imaging to diagnose lymph node metastasis: importance of blood vessel volume and density. *Cancer Res*. 73(7): 2082-92, 2013.
23. Nose M, Komori H, Miyazaki T, Mori S.
Genomics of Vasculitis: Lessons from Mouse Models. *Annals of Vascular Diseases* 6(1):16-21, 2013.
24. Horie S, Chen R, Li L, Mori S, Kodama T.
Contrast-enhanced high-frequency ultrasound imaging of early stage liver metastasis in a preclinical mouse model. *Cancer Lett*. 339(2):208-13, 2013.
25. Okuno T, Kato S, Hatakeyama Y, Okajima J, Maruyama S, Sakamoto M, Mori S, Kodama T.
Photothermal therapy of tumors in lymph nodes using gold nanorods and near-infrared laser light. *J Control Release*. 172(3):879-84, 2013.
26. Kochi T, Imai Y, Takeda A, Watanabe Y, Mori S, Tachi M, Kodama T.
Characterization of the arterial anatomy of the murine hindlimb: functional role in the design and understanding of ischemia models. *PLoS One* 8(12):e84047, 2013.
27. Saito K, Mori S, Date F, Ono M.
Epigallocatechin gallate inhibits oxidative stress-induced DNA damage and apoptosis in MRL-Fas(lpr) mice with autoimmune sialadenitis via upregulation of heme oxygenase-1 and Bcl-2. *Autoimmunity*. 47(1):13-22, 2014.
28. Sato T, Mori S, Arai Y, Kodama T.
The combination of intralymphatic chemotherapy with ultrasound and

nano/microbubbles is efficient in the treatment of experimental tumors in mouse lymph nodes. Ultrasound in Medicine and Biology. in press, 2014

(和文)

1. 下田 元、佐藤 実、高橋 哲

顎口腔外科で実施した静脈内鎮静法による全身管理症例に関する臨床的評価. 東北大
学歯学雑誌:32(2),2013 (印刷中)

2. 古田絢也、野上晋之介、矢田直美、松尾 拡、石川文隆、山内健介、金氏 育、吉
賀大午、山下善弘、高橋 哲.

当科におけるエプーリス症例、特に骨セメント質形成性エプーリスの病理組織学的検討.
九州歯科学会雑誌 : 67 (3) : 49-56, 2013

3. 山下善弘、大関 悟、橋本憲一郎、三輪邦弘、山本哲彰、野上晋之介、山内健介、
高橋 哲.

過去 10 年間における口腔癌切除後の有茎皮弁再建についての検討. 日本口腔腫瘍学会
雑誌 : 25 (4) : 142-50, 2013

(3) 症例報告

(英文)

1. Aymach Z, Sugawara J, Goto S, Nagasaka H, Nanda R.

Nonextraction “Surgery First” Treatment of a Skeletal Class III Patient with Severe
Maxillary Crowding. J. Clin. Orthod. 47(5):297-304, 2013.

(和文)

1. 三浦桂一郎、下田 元

口腔外科処置時に一過性の心室性頻拍が発現した植込み型除細動器装着患者の
周術期全身管理、 臨床麻酔 38(1): 80- 82,2014.

2. 下田 元、佐藤 実

Brugada 型心電図を示す僧帽弁形成術待機患者の口腔外科処置時の周術期全身管理、
臨床麻酔 37(8): 1238- 40, 2013.

3. 川井 忠、廣谷 拓章、君塚 哲、樋口 景介、熊本 裕行、高橋 哲、越後 成
志. 下顎正中に生じた巨大なエナメル上皮腫の 1 例、東北大学歯学雑誌 32(1): 17-21,
2013

4. 栗原 淳、宮下 仁、柳下陽子、熊本裕行、長坂 浩、高橋 哲.
下顎頭の高度骨吸収を伴う巨大な滑膜性軟骨腫症の 1 例、日本口腔外科学会雑誌
60(2): 50- 4, 2014
5. 山下敏生、宮本郁也、野上晋之介、山本哲彰、石川文隆、高橋 哲. 高齢者の上顎過剰埋伏歯に起因した巨大な含歯性囊胞の 1 例. 九州歯会誌, 67(1): 13- 17, 2013
6. 櫻井拓真、吉賀大午、石川文隆、宮本郁也、野上晋之介、金氏 育、三次 翔、森本泰宏、山下善弘、高橋 哲. 上顎洞および鼻腔に開窓した巨大な含歯性囊胞の 1 例. 九州歯会誌, 67(1): 18- 23, 2013.

(4) 総説・その他

1. 川野光子、武田裕利、中村 生、小笠原康悦.
免疫学的解析に基づく新たな医療材料開発へのアプローチ、公益社団法人日本金属学会
第 53 卷 第 4 号