

## 研究業績 2008 年

### 硬組織疾患制御再建学講座

: 筆頭著者は大学院生

#### 硬組織形態解析学ユニット

Nakamura H, Hiraga T, Ninomiya T, Hosoya A, Fujisaki N, Yoneda T and Ozawa H ( 2008 ) Involvement of cell-cell and cell-matrix interactions in bone destruction induced by the metastatic MDA-MB-231 human breast cancer cells in nude mice. *J Bone Miner Metab* 26 : 642-7 .

Hosoya A, Ninomiya T, Hiraga T, Zhao C, Yoshida K, Yoshida N, Okabe T, Wakitani S, Yamada H, Kasahara E, Ozawa H and Nakamura H ( 2008 ) Alveolar bone regeneration of subcutaneously transplanted rat molar. *Bone* 42 : 350-7 .

Ozawa H, Hoshi K and Amizuka N ( 2008 ) Current Concepts of Bone Biomineralization. *J Oral Biosci* 50 : 1-14 .

Amizuka N, Li M, Kobayashi M, Hara K, Akahane S, Takeuchi K, Freitas P, Ozawa H, Maeda T and Akiyama Y ( 2008 ) Vitamin K<sub>2</sub>,  $\alpha$ -carboxylating factor of  $\gamma$ -proteins normalizes the bone crystal nucleation impaired by Mg-insufficiency. *Histol Histopathol* 23 : 1353-66 .

Kumano T, Konno N, Wakasugi T, Matsuda K, Yoshizawa H and Uchiyama M ( 2008 ) Cellular localization of a putative Na<sup>+</sup>/H<sup>-</sup> exchanger 3 during ontogeny in the pronephros and mesonephros of the Japanese black salamander ( *Hynobius nigrescens Stejneger* ) . *Cell Tissue Res* 331 : 675-85 .

Aoyagi H, Asami T, Yoshizawa H, Wanichanon C and Iwasaki S ( 2008 ) Newly developed technique for dual localization of keratins 13 and 14 by fluorescence immunohistochemistry. *Acta Histochemica* 110 : 324-32 .

Iwasaki S, Asami T, Wanichanon C, Yoshizawa H and Aoyagi H ( 2008 ) Immunohistochemical analysis of type collagen expression in the lingual mucosa of rats during organogenesis of the tongue. *Odontology* 96 : 12-20 .

#### 硬組織機能解析学ユニット

Asami A, Nakamura M, Takeuchi M, Nakayama A, Nakamura H, Yoshida T, Nagasawa S, Hiraoka BY, Ito M, Udagawa N and Miyazawa H ( 2008 ) Effects of heat treatment of hydroxyapatite on osteoblast differentiation. *J Hard Tissue Biol* 17 : 37-46 .

Yamashita T, Kobayashi Y, Mizoguchi T, Yamaki M, Miura T, Tanaka S, Udagawa N and Takahashi N ( 2008 ) MKK6-p38 MAPK signaling pathway enhances survival but not bone-resorbing activity of osteoclasts. *Biochem Biophys Res Commun* 365 : 252-7 .

Yamada C, Yamada Y, Tsukiyama K, Yamada K, Udagawa N, Takahashi N, Tanaka K, Drucker DJ, Seino Y and Inagaki N ( 2008 ) The murine glucagon-like peptide-1 receptor is essential for control of bone resorption. *Endocrinology* 149 : 574-9 .

Takaku H, Miyamoto Y, Asami S, Shimazaki M, Yamada S, Yamamoto K, Udagawa N, DeLuca HF and Shimizu M ( 2008 ) Synthesis and structure-activity relationships of 16-ene-22-thia-1 $\alpha$ , 25-dihydroxy-26, 27-dimethyl-19-norvitamin D<sub>3</sub> analogs having side chains of different sizes. **Bioorg Med Chem** 16 : 1796-815 .

Takahashi N, Udagawa N, Kobayashi Y, Takami M, Martin TJ and Suda T ( 2008 ) Osteoclast generation, In **Principles of Bone Biology Third edition**, eds by Raisz LG, Martin TJ, Bilezikian JP, San Diego, Volume 1:173-90, Academic Press .

Shimizu M, Miyamoto Y, Takaku H, Matsuo M, Nakabayashi M, Masuno H, Udagawa N, DeLuca HF, Ikura T and Ito N ( 2008 ) 2-Substituted-16-ene-22-thia-1 $\alpha$ , 25-dihydroxy-26, 27-dimethyl-19-norvitamin D<sub>3</sub> analogs.:Synthesis, biological evaluation, and crystal structure. **Bioorg Med Chem** 16 : 6949-64 .

Suda T, Takahashi N( 2008 )Contributions to Osteoclast Biology from Japan. **Proc Jpn Acad Ser B Phys Biol Sci** 84 : 419-38 .

Kobayashi Y, Maeda K and Takahashi N ( 2008 ) Roles of Wnt in bone formation and resorption. **Japanese Dental Science Review** 44 : 76-82 .

Fujita S, Kikuchi T, Sobue T, Suzuki M, Koide M and Noguchi T ( 2008 ) Lipopolysaccharide mediated enhancement of bone metabolism in estrogen deficient mice. **J Periodontol** 79 : 2173-81 .

Suzuki M, Ishihara Y, Kamiya Y, Koide M, Fuma D, Fujita S, Matsumura Y, Suga T, Kamei H and Noguchi T ( 2008 ) Soluble Interleukin-1 receptor type levels in gingival crevicular fluid in aggressive and chronic periodontitis. **J Periodontol** 79 : 495-500 .

Yukata K, Matsui Y, Shukunami C, Takimoto A, Goto T, Nishizaki Y, Nakamichi Y, Kubo T, Sano T, Kato S, Hiraki Y and Yasui N ( 2008 ) Altered fracture callus formation in chondromodulin-deficient mice. **Bone** 43 : 1047-56 .

川原一郎，小林泰浩，赤羽佳子，小山茂樹，川原良美，山田一尋（2008）下顎第二小白歯先天欠如部に，上顎第一小白歯を移植した上顎前突症例．**甲北信越矯正歯科学会雑誌** 16 : 23-9 .

### 硬組織発生・再生工学ユニット

Nakamura H, Hiraga T, Ninomiya T, Hosoya A, Fujisaki N, Yoneda T and Ozawa H ( 2008 ) Involvement of cell-cell and cell-matrix interactions in bone destruction induced by the metastatic MDA-MB-231 human breast cancer cells in nude mice. **J Bone Miner Metab** 26 : 642-7 .

Ito Y, Seno S, Nakamura H, Fukui A and Asashima M ( 2008 ) XHAPLN3 plays a key role in cardiogenesis by maintaining the hyaluronan matrix around heart anlage. **Dev Biol** 319 : 34-45 .

Hosoya A, Ninomiya T, Hiraga T, Zhao C, Yoshiba K, Yoshiba N, Okabe T, Wakitani S, Yamada H, Kasahara E, Ozawa H and Nakamura H ( 2008 ) Alveolar bone regeneration of subcutaneously transplanted rat molar. **Bone** 42 : 350-7 .

Hosoya A, Kim JY, Cho SW and Jung HS( 2008 )BMP4 signaling regulates formation of Hertwig's epithelial root sheath during tooth root development. **Cell Tissue Res** 333 : 503-9 .

Hosoya A, Lee JM, Cho SW, Kim JY, Shinozaki N, Shibahara T, Shimono M and Jung HS ( 2008 ) Morphological evidence of basal keratinocyte migration during the re-epithelialization process. **Histochem Cell Biol** 130 : 1165-75 .

Jung HS, Hosoya A, Kim JY and Cho SW ( 2008 ) The role of BMP4 in HERS during tooth root development. **J Oral Biosci** 50 : 160-6 .

Tanibe M, Michiue T, Yukita A, Danno H, Ikuzawa M, Ishiura S and Asashima M ( 2008 ) Retinoic acid metabolizing factor xCyp26c is specifically expressed in neuroectoderm and regulates anterior neural patterning in *Xenopus laevis*. **Int J Dev Biol** 52 : 893-901 .

Funato Y, Michiue T, Terabayashi T, Yukita A, Danno H, Asashima M and Miki H ( 2008 ) Nucleoredoxin regulates the Wnt/planar cell polarity pathway in *Xenopus*. **Genes Cells** 13 : 965-75 .

Danno H, Michiue T, Hitachi K, Yukita A, Ishiura S and Asashima M ( 2008 ) Molecular links among the causative genes for ocular malformation: Otx2 and Sox2 coregulate Rax expression. **Proc Natl Acad Sci USA** 105 : 5408-13 .

### 遺伝子工学・分子創薬学ユニット

Hattori T and Wang PL ( 2008 ) Elevation of cytosolic calcium level triggers calcium antagonist-induced gingival overgrowth. **Eur J Pharmacol** 583 : 37-9 .

Imamura Y, Fujigaki Y, Oomori Y, Kuno T, Ota N and Wang PL ( 2008 ) Polymorphism of genes encoding toll-like receptors and inflammatory cytokines in periodontal disease in the Japanese population. **J Int Acad Periodontol** 10 : 95-102 .

Ara T, Maeda Y, Fujinami Y, Imamura Y, Hattori T and Wang PL ( 2008 ) Preventive effects of a kampo medicine, Shosaikoto, on inflammatory responses in LPS-treated human gingival fibroblasts. **Biol Pharm Bull** 31 : 1141-4 .

Ara T, Fujinami Y, Imamura Y and Wang PL ( 2008 ) Lipopolysaccharide-treated human gingival fibroblasts continuously produce PGE<sub>2</sub>. **J Hard Tissue Biol** 17 : 121-4 .

Tamura A, Ara T, Imamura Y, Fujii T and Wang PL ( 2008 ) The effects of antibiotics on in vitro biofilm model of periodontal disease. **Eur J Med Res** 13 : 439-45 .

Ouryouji K, Imamura Y, Fujigaki Y, Oomori Y, Yanagisawa S, Miyazawa H and Wang PL ( 2008 ) Analysis of mutations in the amelogenin and the enamelin genes in severe caries in Japanese pediatric patients. **Pediatr Dent J** 18 : 79-85 .

Kurata K, Ara T, Kurihara S, Yamada K and Wang PL ( 2008 ) LPS-stimulated Apert syndrome gingival keratinocytes hardly produce inflammatory cytokines, **J Oral Biosci** 50 : 59-67 .

Asami A, Nakamura M, Takeuchi M, Nakayama A, Nakamura H, Yoshida T, Nagasawa S, Hiraoka BY, Ito M, Udagawa N and Miyazawa H ( 2008 ) Effects of heat treatment of hydroxyapatite on osteoblast differentiation. **J Hard Tissue Biol** 17 : 37-46 .

王 宝禮 , 朝波惣一郎 ( 2008 ) **薬 08/09-口腔疾患からみる治療薬の処方例** , クインテッセンス

出版，東京．

- 王 宝禮（分担執筆）(2008) **KEY WORD 感染症：Biofilm disease（歯性感染症）．第2版**，先端医学社，東京．
- 王 宝禮（編著）**最新歯科衛生士教本．疾病の成り立ち及び回復過程の促進 3 薬理学**，医歯薬出版，東京．
- 王 宝禮（分担執筆）(2008) **Saliva and Oral Health 3rd**，医歯薬出版，東京．
- 王 宝禮（分担執筆）(2008) **アンチエイジングと歯科との関わり，クイント，クインテッセンス**出版，東京．
- 王 宝禮（2008）小児に対する薬理学的喫煙の影響，**小児保健研究** 67：290-3，東京．
- 王 宝禮（分担執筆）(2008) 喫煙による小児に対する薬理学的影響，**小児科** 49：1-8，金原出版株式会社，東京．
- 朝波惣一郎，王 宝禮，宮沢裕夫（2008）**薬08/09 歯科 疾患名から治療薬と処方例がすぐわかる本，第1版**，クインテッセンス出版株式会社 東京．
- 王 宝禮（2007）バイオフィルム感染症としての歯周病発症機序試論：マクロライド系抗菌薬による歯周病薬物療法，**松本歯学** 33：157-66．
- 王 宝禮，服部敏己（2008）薬物性歯肉増殖症に対する漢方研究，**歯薬療法誌** 27：97-102．
- 王 宝禮，荒 敏昭（2008）in vitro 歯周病モデルにおけるマクロライド系抗生物質の抗炎症作用の検討．**Jap J Antibiotics** 61：87-91．
- 板井丈治，藤垣佳久，荒 敏昭，今村泰弘，柳沢 茂，王 宝禮（2008）糖尿病性口腔乾燥症モデル動物に対する漢方薬の唾液分泌改善作用の検討．**日本歯科東洋医学会誌** 27：9-14．

## 硬組織疾患病態解析学ユニット

- Kawakami T, Nagatsuka H, Nakano K, Shimizu T, Tsujigiwa H, Hasegawa H and Nagai N (2008) Chapter1:Cell differentiation of neoplastic cells originating in the oral and craniofacial regions. in Ivanova LB Ed:**Cell differentiation research developments**, Nova Science Publishers, New York, USA.
- Shimizu T, Tsujigiwa H, Nagatsuka H, Nakano K, Okafuji N, Kurihara S, Nagai N and Kawakami T (2008) Gene expression of Jagged2 in mandibular condylar cartilage development. **Eur J Med Res** 13：1-3．
- Shimizu T, Okafuji N, Nakano K, Kurihara S and Kawakami T (2008) Jagged1 peptide appearing in mandibular condylar cartilage development. **Eur J Med Res** 13：4-6．
- Nakano K, Chelvanayagam P, Born K, Siar CH, Ng KH, Nagatsuka H and Kawakami T (2008) A study of recurrent giant odontogenic myxoma of the mandible with immunohistochemical examination of Notch. **Oral Med Pathol** 12：53-6．
- Watanabe T, Nakano K, Muraoka R, Shimizu T, Okafuji N, Kurihara S, Yamada K and Kawakami T (2008) Role of Msx2 as a promoting factor for Runx2 at the periodontal tension sides elicited

by mechanical stress. *Eur J Med Res* 13 : 425-31 .

Nakano K, Siar CH, Tsujigiwa H, Nagatsuka H, Nagai N and Kawakami T ( 2008 ) Notch signaling in benign and malignant ameloblastic neoplasms. *Eur J Med Res* 13 : 476-80 .

Hong Q, Jun T, Koirala R, Lina Y, Shimizu T, Nakano K, Kishimoto E, Takamata T and Okafuji N ( 2008 ) A study of Bolton's and Pont's analysis on permanent dentition of Nepalese. *J Hard Tissue Biol* 17 : 55-62 .

Sathi GS, Fujii M, Tamamura R, Borkosky SS, Katase N, Kawakami T, Nagatsuka H and Nagai N ( 2008 ) Juxta-epithelial hyalinization inhibits tumor growth and invasion in ameloblastoma. *J Hard Tissue Biol* 17 : 63-8 .

Hong Q, Jun T, Shrestha S, Enxin Z, Bo T, Shimizu T, Nakano K, Takagi S, Takamata T and Okafuji N ( 2008 ) Study and comparison of tooth size and arch length in angle class malocclusion between Nepalese and Chinese population. *J Hard Tissue Biol* 17 : 69-76 .

Nakano K, Nagatsuka H, Tsujigiwa H, Gunduz M, Katase N, Siar CH and Kawakami T ( 2008 ) Immunohistochemical characteristics of odontogenic neoplasms and their physiological counterparts. *J Hard Tissue Biol* 17 : 79-90 .

Hong Q, Koirala R, Jun T, Lina Y, Takagi S, Kawahara K, Kishimoto E, Shimizu T, Takamata T, Nakano K and Okafuji N ( 2008 ) A study about tooth size and arch width measurement. *J Hard Tissue Biol* 17 : 91-8 .

Nakamura H, Hiraga T, Ninomiya T, Hosoya A, Fujisaki N, Yoneda T and Ozawa H ( 2008 ) Involvement of cell-cell and cell-matrix interactions in bone destruction induced by the metastatic MDA-MB-231 human breast cancer cells in nude mice. *J Bone Miner Metab* 26 : 642-7 .

Tamura D, Hiraga T, Myoui A, Yoshikawa H and Yoneda T ( 2008 ) Cadherin-11-mediated interactions with bone marrow stromal/osteoblastic cells support selective colonization of breast cancer cells in bone. *Int J Oncol* 33 : 17-24 .

Hosoya A, Ninomiya T, Hiraga T, Zhao C, Yoshiba K, Yoshiba N, Okabe T, Wakitani S, Yamada H, Kasahara E, Ozawa H and Nakamura H ( 2008 ) Alveolar bone regeneration of subcutaneously transplanted rat molar. *Bone* 42 : 350-7 .

賀来 亨, 田中昭男, 谷口邦久, 前田初彦, 青葉孝昭, 佐藤かおり, 槻木恵一, 西川哲成, 小宮山一雄, 山本浩嗣, 長谷川博雅, 和唐雅博, 富永和也, 大内知之 ( 2008 ) **簡明 口腔病理アトラス**, 永末書店, 東京 .

下野正基, 高田 隆, 田中昭男, 谷口邦久, 青葉孝昭, 長谷川博雅, 宮内睦美, 井上 孝, 仙波伊知郎, 朔 敬, 立川哲彦, 山本浩嗣, 坂井英隆, 清島 保, 武田泰典, 豊澤 悟, 山崎 章, 小宮山一雄, 小川郁子, 林 良夫, 斉藤一郎, 美島健二, 橋本貞充, 安彦善裕, 田中陽一, 進藤正信 ( 2008 ) **新口腔病理学**, 医歯薬出版, 東京 .

村岡理奈, 渡邊武寛, 中野敬介, 川上敏行 ( 2008 ) カンボジア人にみられた巨大な歯原性粘液腫の 1 症例. **松本歯学** 34 : 13-7 .

若林弘樹, 平賀 徹, 米田俊之 ( 2008 ) 癌の骨転移による骨疼痛と酸感受性受容体. **THE BONE** 22 : 631-5 .

## 生体材料学ユニット

Asami A, Nakamura M, Takeuchi M, Nakayama A, Nakamura H, Yoshida T, Nagasawa S, Hiraoka B. Y, Udagawa N and Ito M (2008) Effects of Heat Treatment of Hydroxyapatite on Osteoblast Differentiation. *J Hard Tissue Biol* 17 : 37-76 .

Nagasawa S, Hayano K, Niuro T, Yamakura K, Yoshida T, Mizoguchi T, Terashima N, Tamura K, Ito M, Yagasaki H, Kubota O and Yoshimura M (2008) Nonlinear Stress Analysis of Titanium Implants By Finite Element Method. *Dent Mater J* 27 : 633-9 .

伊藤充雄 (分担執筆) (2008) *コア歯科理工学, 初版*, 医歯薬出版, 東京 .

伊藤充雄 (分担執筆) (2008) *金属粉末射出形成法による歯科材料の製作について-粉末から生まれた矯正用ブラケット-, DE*, 口腔保健協会, 東京 .

木村英一郎, 金倉仁実, 岸 祐治, 河上 大, 吉田貴光 (2008) 金属粉末射出形成法により作製した Ti-6Al-4V 合金の焼結体の機械的性質 . *日本口腔インプラント誌* 21 : 556-62 .

平 晃一 (2008) チタン製インプラントに絶縁効果を獲得する表面処理方法 . *松本歯学* 34 : 64-76.

出口雄之 (2008) 酸化イットリウム安定化ジルコニアの人工歯根用材料としての可能性 . *松本歯学* 34 : 148-58.

竹内 賢 (2008) 真空練和機の練和条件と鋳造体の適合精度に関する研究 . *松本歯学* 34 : 159-69.

田村 郁 (2008) pH の異なるハイドロキシアパタイトをキトサンで結合させた骨形成用材料について . *松本歯学* 34 : 292-312.

## 臨床病態評価学

Shimizu T, Tsujigiwa H, Nagatsuka H, Nakano K, Okafuji N, Kurihara S, Nagai N and Kawakami T (2008) Gene expression of Jagged2 in mandibular condylar cartilage development. *Eur J Med Res* 13 : 1-3 .

Shimizu T, Okafuji N, Nakano K, Kurihara S and Kawakami T (2008) Jagged1 peptide appearing in mandibular condylar cartilage development. *Eur J Med Res* 13 : 4-6 .

Watanabe T, Nakano N, Muraoka R, Shimizu T, Okafuji N, Kurihara S, Yamada K and Kawakami T (2008) Role of Msx2 as a promoting factor for Runx2 at the periodontal tension sides elicited by mechanical stress. *Eur J Med Res* 13 : 425-31 .

Hong Q, Jun T, Koirala R, Lina Y, Shimizu T, Nakano K, Kishimoto E, Takamata T and Okafuji N (2008) A study of Bolton's and Pont's analysis on permanent dentition of Nepalese. *J Hard Tissue Biol* 17 : 55-62 .

Hong Q, Jun T, Shrestha S, Enxin Z, Bo T, Shimizu T, Nakano K, Takagi S, Takamata T and Okafuji N (2008) Study and comparison of tooth size and arch length in angle class malocclusion between Nepalese and Chinese population. *J Hard Tissue Biol* 17 : 69-76 .

- Hong Q, Koirala R, Jun T, Li-na Y, Takagi S, Kawahara K, Kishimoto E, Shimizu T, Takamata T, Nakano K and Okafuji N ( 2008 ) A study about tooth size and arch width measurement. **J Hard Tissue Biol** 17 : 91-8 .
- Kurata K, Ara T, Kurihara S, Yamada K and Wang PL ( 2008 ) LPS-stimulated Apert syndrome gingival keratinocytes hardly produce inflammatory cytokines, **J Oral Biosci** 50 : 59-67 .
- Al-Gunaid T, Yamada K, Yamaki M and Saito I ( 2008 ) Soft-Tissue cephalometric norms in Yemeni men, **Am J Orthod Dentofacial Orthop** 132 : 576. e7-e14 .
- Al-Gunaid T, Yamada K, Takagi R, Saito C and Saito I ( 2008 ) Postoperative stability of bimaxillary surgery in Class patients with mandibular protrusion and mandibular deviation:a frontal cephalometric study. **Int J Oral Maxillofac Surg** 37 : 992-8 .
- Estomaguio GA, Yamada K and Saito I ( 2008 ) Unilateral condylar bone change, inclination of the posterior slope of the articular eminence and craniofacial morphology. **Orthod Wave** 67 : 113-9 .
- Hosogai A, Hayashi T, Kohno S, Yamada K, Maruyama T and Itoh A ( 2008 ) A precise and useful method for coordinating computed tomography and jaw movement frames of reference. **Nihon Hotetsu Shika Gakkai Zasshi** 52 : 529-36 .
- Utsuno H, Kageyama T, Uchida K, Deguchi T, Miyazawa H and Inoue K ( 2008 ) Estimation of nasal tip position using lateral cephalometric X-ray images in Japanese male children:Applications in facial reconstruction. **Pediatric Dental Journal** 18 : 43-52 .
- Murakami Y, Deguchi T, Kageyama T, Miyazawa H and Foong KW ( 2008 ) Assessment of the Esthetic smile in Young Japanese Women. **Orthod Waves** 67 : 104-12 .
- Tanaka T, Deguchi T, Kageyama T, Kanomi R, Inoue M and Foong KW ( 2008 ) Autotransplantation of 28 Premolar Donors in 24 Orthodontic Patients. **Angle Orthod** 78 : 12-9 .
- Taguchi A, Asano A, Ohtsuka M, Nakamoto T, Suei Y, Tsuda M, Kudo Y, Inagaki K, Noguchi T, Tanimoto K, Jacobs R, Klemetti E, White SC and Horner K;OSPD International Collaborative Group ( 2008 ) Observer Performance in Diagnosing Osteoporosis by Dental Panoramic Radiographs: Results from the Osteoporosis Screening Project in Dentistry (OSPD). **Bone** 43 : 209-13 .
- Taguchi A, Ohtsuka M, Nakamoto T, Suei Y, Kudo Y, Tanimoto K, Bollen A-M ( 2008 ) Detection of postmenopausal women with low bone mineral density and elevated biochemical markers of bone turnover by panoramic radiographs. **Dentomaxillofac Radiol** 37 : 433-7 .
- Nakamoto T, Taguchi A, Ohtsuka M, Suei Y, Fujita M, Tsuda M, Sanada M, Kudo Y, Asano A and Tanimoto K ( 2008 ) A computer-aided diagnosis system to screen for osteoporosis using dental panoramic radiographs. **Dentomaxillofac Radiol** 37 : 274-81 .
- Uejima S, Okada K, Kagami H, Taguchi A and Ueda M ( 2008 ) Bone marrow stromal cell therapy improves femoral bone mineral density and mechanical strength in ovariectomized rats. **Cytotherapy** 10 : 479-89 .
- Higashi Y, Goto C, Jitsuiki D, Umemura T, Nishioka K, Hidaka T, Takemoto H, Nakamura S, Soga J, Chayama K, Yoshizumi M and Taguchi A ( 2008 ) Periodontal infection is associated with

endothelial dysfunction in healthy subjects and hypertensive patients. *Hypertension* 51 : 446-53 .

Okabe S, Ansai T, Yoshioka I, Tanaka T, Taguchi A, Awano S, Kito S, Wakasugi N, Takata Y, Takehara T, Ohba T, Oda M, Kuroiwa H and Morimoto Y ( 2008 ) Assessment of the relationship between the mandibular cortex on panoramic radiographs and the risk of bone fracture and vascular disease in 80-year-olds. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 106 : 433-42 .

Arifin AZ, Adni ND, Yuniarti A, Nurul KW, Razak A, Asano A and Taguchi A ( 2008 ) Mandibular width measurement on dental panoramic radiographs using multistage adaptive thresholding and genetic algorithm. *Proc. 6th Kumamoto University Forum*, 22-3 .

Taguchi A ( 2008 ) Long-term risk of incident vertebral fractures. *JAMA-Journal of the American Medical Association* 299 : 1666 .

Yamaoka M, Uematsu T, Shiba T, Matsuura T, Ono Y, Ishizuka M, Naramoto H, Takahashi M, Sugiura-Tomita M, Iguchi K, Yamashita S and Furusawa K ( 2008 ) Effect of inorganic polyphosphate in periodontitis in the elderly. *Gerodontology* 25 : 10-7 .

山田一尋 ( 2008 ) **パワーポイントを使う「歯学スタディ・スキルズ」**, 新潟大学歯学部, 新潟 .

山田一尋 ( 2008 ) 歯科の検査装置「機械工学便覧 応用システム編 γ9」**医療・福祉・バイオ機器**, 日本機械学会, 東京 .

田口 明 ( 分担執筆 ) ( 2008 ) 高齢者歯科医療-歯科医療につながる医学知識, 足立了平, 河合峰雄, 小谷順一郎, 田中義弘, 佐久間泰司, 民田浩一 ( 編著 ) **パノラマ写真からの骨粗鬆症の見つけ方**, 未永書店, 東京 .

田口 明, 東 幸仁, 吉栖正生 ( 分担執筆 ) ( 2008 ) 老年医学の基礎と臨床 , 大内尉義, 浦上克哉 ( 編著 ) **口腔ケア, 口腔疾患と老年病-歯周病と老年疾患**, ワールドプランニング, 東京 .

清水-山木貴子, 岡藤範正, 中塚久美子, 柳澤宗光, 山田一尋, 栗原三郎 ( 2008 ) ムーシールドが低年齢口唇裂・口蓋裂矯正患者にあたえる影響 . *日本口蓋裂学会雑誌* 33 : 12-24 .

外園泰久, 新沢真弓, 山田一尋 ( 2008 ) 歯根弯曲した上顎両側犬歯の埋伏を伴う片側性アングル 級症例 **甲北信越矯正歯誌** 16 : 37-9 .

川原一郎, 小林泰浩, 赤羽佳子, 小山茂樹, 川原良美, 山田一尋 ( 2008 ) 下顎第二小臼歯先天欠如部に, 上顎第一小臼歯を移植した上顎前突症例 . **甲北信越矯正歯科学会雑誌** 16 : 23-9 .

金銅英二, 田中丈也, 時崎匡史, 山田一尋, 姫野勝仁, 奥村雅代 ( 2008 ) ラット顎関節炎モデル動物における三叉神経細胞の TRP チャンネル群遺伝子動態 . **解剖誌** 83 : 160 .

新庄勝之, 棟安実治, 花田良子, 浅野 晃, 田口 明 ( 2008 ) 歯科パノラマ X 線写真における石灰化部位の検出法 . **信学技報**, 95-100 .

田口 明, 津田幹夫, 大塚昌彦, 坂下知久, 信実孝洋, 児玉一郎, 真田光博, 中元 崇 . 末井良和, 大濱紘三, 工藤美樹, 谷本啓二, Anne-Marie Bollen ( 2008 ) 歯科用パノラマ X 線写真と質問表による閉経後女性の骨粗鬆症スクリーニング:骨質の評価に有用か. *Osteoporos Jpn*, 16: 436-9.



田口 明, 大塚昌彦, 中元 崇, 谷本啓二 (2008) 歯科医師ができるパノラマX線写真による骨粗鬆症スクリーニング (総説) **デンタルダイヤモンド** 33; 479: 21-41.

内田啓一, 黒岩博子, 宇都野 創, 塩島 勝 (2008) 鼻腔底部に認められた過剰歯の1例. **日口診誌** 21: 227-30.

内田啓一, 黒岩博子, 山田博仁, 宇都野 創, 杉野紀幸, 塩島 勝 (2008) 歯科用小照射野X線 CT (3DX) 画像診断: 上顎左側大臼歯部の根管観察に3DXが有用であった1例. **松本歯学** 34: 77-8.

竹内由里, 上松隆司 (2008) 口腔外科領域での栄養管理 (顎間固定患者の栄養管理), **栄養・評価と治療** 25: 313-16.

上松隆司 (2008) ポリリン酸の生物学的役割 -分子化石が骨形成を制御する-. **日本口腔組織培養学会雑誌** 17: 1-13.