

15 研究発表の状況

《学術論文》

<原著論文>

第1研究班 口腔組織再生医学研究班

1-1 口腔組織の分化・誘導に関する研究グループ

- (※) 1) Otsuka Y, Ito M, Yamaguchi M, Uesu K, Uehara S, Kasai K, Abiko Y, Mega J: Enhancement of plasminogen activator activity stimulated by LPS in gingival fibroblasts of individuals with Down syndrome, *J Oral Sci*, 43(3): 207-212, 2001.
- (※) 2) 安孫子宜光, 水口稔之: TNF- α による歯肉線維芽細胞のプラスミノゲン活性化因子産生の促進, *医学と生物学*, 143:23-26, 2001.
- (※) 3) Otsuka Y, Ito M, Yamaguchi M, Saito S, Uesu K, Kasai K, Abiko Y, Mega J: Enhancement of lipopolysaccharide-stimulated cyclooxygenase-2 mRNA expression and prostaglandin E₂ production in gingival fibroblasts from individuals with Down syndrome. *Mech Ageing Dev.*, 123(6):663-674, 2002.
- (※) 4) Mizuguchi T, Abiko Y: Effect of TNF- α on uPA and uPA receptor expression in human gingival fibroblasts, *Int J Oral-Med Sci*, 1:110-115, 2003.
- (※) 5) Abiko Y, Hiratsuka K, Hamajima S, Ohta M, Ide K, Sasahara H: Genome science-based gene expression monitoring in osteoblasts altered by low-level laser irradiation, *Laser in Dentistry, Revolution of Dental Treatment in the new millennium; International Congress Series*, 1248: 433-436, 2003.
- (※) 6) Abiko Y, Hiratsuka K, Kiyama-Kishikawa M, Tsushima K, Ohta M, Sasahara H: Profiling of differentially expressed genes in human gingival epithelial cells and fibroblasts by DNA microarray, *J Oral Sci*, 46(1): 19-24, 2004.
- (※) 7) Osaka T, Abiko Y: IGF-II and IGFBP-2 gene expressions responsible for osteoblastic differentiation from human bone marrow derived mesenchymal stem cells, *日本口腔インプラント学会誌*, 18: 245-253, 2004.
- (※) 8) Otsuka-Tanaka Y, Sato T, Fujita T, Suzuki H, Kawara M, Abiko Y, Mega J: Reduction of bone nodule formation in MC3T3-E1 cells by treatment with hydrogen peroxide, *Int J Oral Med Sci*, 4(2):97-102, 2005.
- (※) 9) Hamajima S, Sato T, Tanaka Y, Yang C-H, Watanabe N, Mega J, Sakae T, Abiko Y: Identification of Reduced Fibronectin 1 Gene Expression in Osteoblasts following Hydrogen Peroxide Treatment using Subtractive Gene Cloning, *J Hard Tissue Biol*, 14:32-37, 2005.
- (※) 10) Hayakawa M, Hosogi Y, Takiguchi H, Shiroza T, Shibata Y, Hiratsuka K, Kiyama-Kishikawa M, Hamajima S, Abiko Y: Further development of an electroosmotic medium pump system for preparative disc gel electrophoresis, *Anal Biochem*, 313(1):60-67, 2003.
- (※) 11) 鈴木康弘, 松島 潔, 前田隆秀, 安孫子宜光: ヒト乳歯と永久歯の歯髄線維芽細胞における IL-1 β 産生量の比較, *医学と生物学*, 144: 73-76-137, 2002.
- (※) 12) Suzuki Y, Matsushima K, Abiko Y, Maeda T: IL-1 β production and gene expression by peptidoglycan from *Lactobacillus casei* in human dental pulp cells of deciduous teeth and permanent teeth, *Int J Oral-Med Sci*, 1:130-138, 2003.
- (※) 13) Hamajima S, Hiratsuka K, Kiyama-Kishikawa M, Tagawa T, Kawahara M, Ohta M, Sasahara H, Abiko Y: Effect of low-level laser irradiation on osteoglycin gene expression in osteoblasts, *Lasers Med Sci*, 18(2):78-82, 2003.

- (※) 14) Nomura K, Saito S, Ide I, Kamino Y, Sasahara H, Yazdani M, Gottschalk S, Nakamoto T, Abiko Y: Caffeine suppresses the expression of the Bcl-2 mRNA in BeWo cell culture and rat placenta. *J. Nutr Biochem*, 15:342-349, 2004.
- (※) 15) Ogura N, Tobe M, Tamaki H, Nagura H, Abiko Y: IL-1 β increases uPA and uPA receptor expression in human gingival fibroblasts, *IUBMB Life*, 51(6):381-385, 2001.
- (※) 16) 戸邊真希子, 小倉直美, 安孫子宜光, 名倉英明 : ヒト顎関節滑膜細胞 Plasminogen activator 活性へ与える IL-1 β の影響, *医学と生物学*, 143:139-143, 2001.
- (※) 17) Sakamaki H, Ogura N, Kujiraoka H, Akiba M, Abiko Y, Nagura H: Activities of plasminogen activator, plasmin, and kallikrein in synovial fluid from patients with temporomandibular joint disorders, *Int J Oral Maxillofac Surg*, 30: 323-328, 2001.
- (※) 18) Ogura N, Tobe M, Sakamaki H, Kujiraoka H, Akiba M, Abiko Y, Nagura H: Interleukin-1 β induces interleukin-6 mRNA expression and protein production in synovial cells from human temporomandibular joint, *J Oral Pathol Med*, 31:353-360, 2002.
- (※) 19) Tobe M, Ogura N, Abiko Y, Nagura H: Interleukin-1 β stimulates interleukin-8 production and gene expression in synovial cells from human temporomandibular joint, *J Oral Maxillofac Surg*, 60(7):741-747, 2002.
- (※) 20) 小倉直美, 戸邊真希子, 酒巻裕之, 秋葉正一, 安孫子宜光, 近藤壽郎 : Interleukin-1 β 刺激ヒト顎関節滑膜細胞の GeneChip 遺伝子発現プロファイリング—Interleukin-1 とそのレセプター, ケモカインの発現について—, *J Jpn Stomatol Soc*, 54(4):401-409, 2005.
- (※) 21) Tanuma A, Saito S, Ide I, Sasahara H, Yazdani M, Gottschalk S, Nakamoto T, Abiko Y: Caffeine enhances the expression of the angiotensin II type 2 receptor mRNA in BeWo cell culture and in the rat placenta, *Placenta*, 24: 638-647, 2003.
- (※) 22) Kasamatsu A, Uzawa K, Shimada K, Shiiba M, Otsuka Y, Seki N, Abiko Y, Tanzawa H: Elevation of galectin-9 as an inflammatory response in the periodontal ligament cells exposed to *Porphyromonas gingivalis* lipopolysaccharide *in vitro* and *in vivo*, *Int J Biochem Cell Biol*, 37(2):397-408, 2005.

1-2 骨タンパク質に関する研究グループ

- (※) 23) 山口福光, 斎藤謹子, 酒巻裕之, 岡田裕之, 山本浩嗣, 名倉英明 : 耳下腺乳頭部に発生した粘表皮癌の1例, *日口腔外会誌*, 48: 15- 18, 2002.
- (※) 24) 高瀬俊彦, 岡田裕之, 三浦 浩, 斎藤一央, 山本浩嗣, 松島 潔, 山崎宗与 : 下顎第一大臼歯に発生した良性セメント芽細胞腫の一例, *日歯保誌*, 46: 533- 537, 2003.
- (※) 25) 森川美雪, 岡田裕之, 山本浩嗣 : 充実性増殖を示す石灰化菌原性嚢胞の一考察, *日大口腔科学*, 31: 43- 46, 2005.
- (※) 26) Nakao S, Ogata Y, Modeer T, Segawa N, Furuyama S, Sugiya H: Bradykinin induces a rapid cyclooxygenase-2 mRNA expression via Ca²⁺ mobilization in human gingival fibroblasts primed with interleukin-1 β , *Cell Calcium*, 29: 446-452, 2001.
- (※) 27) Ogata Y, Sakurai T, Nakao S, Kuboyama N, Moriwaki K, Furuyama S, Sugiya H: 4-Bromophenacyl bromide induces Ca²⁺ influx in human gingival fibroblasts, *Comp Biochem Physiol Part C*, 131: 315-322, 2002.
- (※) 28) 横田祐司, 小方頼昌 : デンタルプレススケールシステムによる咬合力の測定, *日歯保誌*, 45: 967-971, 2002.
- (※) 29) Segawa M, Nakao S, Ogata Y, Sugiya H, Furuyama S: Angiotensin II induces prostaglandin E₂ release in human gingival fibroblasts, *Life Science*, 72: 795-803, 2003.

- (※) 30) Ogata Y, Nakao S, Shimizu E, Matsuda-Honjyo Y, Yamazaki M, Furuyama S, Sugiya H: Tyrosine phosphorylation is involved in Ca²⁺ entry in human gingival fibroblasts, *Cell Biol Int*, 27:689-693, 2003.
- (※) 31) 山之内文彦, 齋藤綾一朗, 中山洋平, 加藤直子, 中嶋 祐, 佐本 博, 清水映美, 小方頼昌: リポポリサッカライド(LPS)による骨シアロタンパク質の転写の調節, *日本歯科保存学雑誌*, 46(3), 366-373, 2003.
- (※) 32) Nakao S, Ogata Y, Yamamoto Y, Furuyama S, Sugiya H: Platelet-derived growth factor-induced arachidonic acid release for enhancement of prostaglandin E2 synthesis in human gingival fibroblasts pretreated with interleukin-1 β , *J Cell Biochem*, 92:579-590, 2004.
- (※) 33) Nakayama Y, Kato N, Nakajima Y, Shimizu E, Ogata Y: Effect of TNF- α on human osteosarcoma cell line Saos2 – TNF- α regulation of bone sialoprotein gene expression in Saos2 osteoblast-like cells, *Cell Biol Int*, 28:653-660, 2004.
- (※) 34) Suzuki S, Okada H: A study of histopathological features and proliferative activity of epulis osteoplastica, *Nihon Univ J Oral Sci*, 28(4):247-254, 2002.
- (※) 35) 岡田裕之, 松本 敬, 森川美雪, 中平隆志, 大村光浩, 山本浩嗣: 歯肉アメーバに関する臨床病理学および細胞学的検討, *日臨細胞誌*, 41:321-326, 2002.
- (※) 36) Saito T, Okada H, Akimoto Y, Yamamoto H: Primary Intraosseous Carcinoma Arising from an Odontogenic Cyst: A Case Report and Review of the Japanese Cases, *J Oral Sci*, 44(1): 49- 53, 2002.
- (※) 37) Okada H, Miyake S, Toyama K, Yamamoto H: Intraosseous tooth migration of impacted mandibular premolar: Computed tomography observation of 2 cases of migration into the mandibular neck and the coronoid process, *J Oral Maxillofac Surg* 60(6):686- 689, 2002.
- (※) 38) Okada H, Matsumoto T, Yamamoto H : Imprint cytology of ameloblastoma, *J Oral Sci*, 44(2):97-101, 2002.
- (※) 39) 岡田裕之, WM Tilakaratne, 山本浩嗣: 軟口蓋に発生したリノスポリジウム症, *日大口腔科学* 28:290- 293, 2002.
- (※) 40) Okada H, Shimo M, Kamino Y, Kitamura E, Katoh T, Nishimura H, Akimoto Y, Kaneda T, Hinata M, Yamamoto H: Metastatic Hepatocellular Carcinoma of the Maxillary Sinus: A Rare Autopsy Case without Lung Metastasis and a Review, *Int J Oral Maxillofac Surg* 32(1): 97- 100, 2003.
- (※) 41) Koizumi Y, Kauzman A, Okada H, Kuyama K, McComb RJ, Yamamoto H: Assessment of proliferative activity and angiogenesis in ameloblastoma: A comparison based on patient age, *Int J Oral-Med Sci* 3(1): 25- 33, 2004.
- (※) 42) Wakita M, Okada H: An immunohistochemical and ultrastructural study of ghost cells in calcifying odontogenic cyst, *Nihon Univ J Oral Sci*, 30(4):217- 226, 2004.
- (※) 43) Okada H, Shibutani J, Kajita R, Akimoto Y, Kaneda T, Yamamoto H: Mucous retention cyst of the upper lip possibly caused by cavernous hemangioma with thrombi, *Int J Oral-Med Sci*, 3(3):163-166, 2005.
- (※) 44) Tanaka T, Okada H: A comparative study of proliferative activity in neoplasm-type and cyst-type calcifying odontogenic cyst, *Nihon Univ J Oral Sci*, 31(3):167-173, 2005.
- (※) 45) Asaka T, Okada H, Kitamura E, Akimoto Y, Kaneda T, Nakamura T, Yamamoto H: A Case of Natal Tooth Showing Pediculated Polyp-like Appearance, *Int J Oral-Med Sci*, 4(2):107-110, 2005.
- (※) 46) 岡田裕之, 加藤優美, 及川麻里子, 木林泊文, 山本浩嗣: 歯根嚢胞の臨床病理学および免疫組織化学的研究, *日大口腔科学*, 31(2):95-101, 2005.
- (※) 47) 神野良一, 岡田裕之, 小林理絵, 山口福光, 福本雅彦, 山本浩嗣, 名倉英明: 下顎歯肉に発生した疣贅型黄色腫の1例; 特に上皮増殖能の比較検討, *日大口腔科学*, 28(2):158-161, 2002.

- (※) 48) 岡田恵理子,神野良一,岡田裕之,斎藤謹子,山本浩嗣,名倉英明 : 頸部に発生した Castleman 病の 1 例, 日口腔外会誌, 48:459-462, 2002.
- (※) 49) Shimizu-Sasaki E, Yamazaki M, Furuyama S, Sugiyama H, Sodek J, Ogata Y: Identification of a novel response element in the rat bone sialoprotein (BSP) gene promoter that mediates constitutive and fibroblast growth factor 2-induced expression of BSP, J Biol Chem, 276: 5459-5466, 2001.
- (※) 50) Shimizu E, Ogata Y: Activation of bone sialoprotein gene transcription by flavonoids is mediated through an inverted CCAAT box in ROS 17/2.8 cells, J Cell Biochem, 86:35-44, 2002.
- (※) 51) Shimizu-Sasaki E, Yamazaki M, Furuyama S, Sugiyama H, Sodek J, Ogata Y: Identification of FGF2-response element in the rat bone sialoprotein gene promoter, Connect Tissue Res, 44 (Suppl. 1):103-108, 2003.
- (※) 52) Shimizu E, Matsuda-Honjyo Y, Samoto H, Saito R, Nakajima Y, Nakayama Y, Kato N, Yamazaki M, Ogata Y: Static Magnetic Fields-induced Bone Sialoprotein (BSP) Expression Is Mediated through FGF 2 Response Element and Pituitary-specific Transcription Factor-1 motif, J Cell Biochem, 91:1183-1196, 2004.
- (※) 53) Samoto H, Shimizu E, Matsuda-honjyo Y, Saito R, Yamazaki M, Kasai K, Furuyama S, Sugiyama H, Sodek J, Ogata Y: TNF- α suppresses bone sialoprotein (BSP) expression in ROS 17/2.8 cells, J Cell Biochem, 87:313-323, 2002.
- (※) 54) Samoto H, Shimizu E, Matsuda-Honjyo Y, Saito R, Nakao S, Yamazaki M, Furuyama S, Sugiyama H, Sodek J, Ogata Y: Prostaglandin E2 stimulates bone sialoprotein (BSP) expression through cAMP and FGF2 response elements in the proximal promoter of the rat BSP gen, J Biol Chem, 278:28659-28667, 2003.

1-3 歯の形態形成に関する研究グループ

- 55) Kozawa Y, Mishima H, Suzuki K, Ferguson M.W.J: Dental formula of elephant by the development of tooth germ, The World of Elephants, 639-642, 2001.
- (※) 56) 菊地 亮,鈴木久仁博 : イヌ臼歯歯胚におけるエナメル芽細胞とハンター・シュレーゲルの条紋, 日大口腔科学, 28(4):236-246, 2002.
- (※) 57) 三島弘幸,鈴木久仁博,丸山文章,本田知久,小澤幸重 : 矯正治療を施された歯根の走査電子顕微鏡による観察, 日大口腔科学, 29(4):214-217, 2003.
- (※) 58) 田川 攻,鈴木久仁博 : セメント質の先駆的構造としての歯と顎骨に於ける骨性結合の組織発生的研究—イグアナを例として—, 日大口腔科学, 30(4):197-208, 2004.
- (※) 59) 金丸卓史,鈴木久仁博,横田ルミ : ハンター・シュレーゲルの条紋を形成するイヌのエナメル芽細胞層の免疫組織学的研究,日大口腔科学, 29(4):207-213, 2003.
- (※) 60) 千坂英輝,大久保厚司,本田知久,星野和正,横田ルミ,鈴木久仁博,山本 仁,寒河江登志朗,小澤幸重 : 象牙質の結晶形態, 日本歯科先端技術研究所学会雑誌, 11(2):63-66, 2005.
- (※) 61) 横田ルミ,花泉好訓,鈴木久仁博,千坂英輝,山本 仁,寒河江登志朗,平賀 努,小澤幸重 : エナメル質構造を形成するエナメル芽細胞の集合と動きに関する免疫組織学的研究, 日大口腔科学, 31:77-94, 2005.
- (※) 62) Domon T, Yamazaki Y, Fukui A, Ohnishi Y, Takahashi S, Yamamoto T, Wakita M: Ultrastructural study of cell-cell interaction between osteoclasts and osteoblasts/stroma cells *in vitro*, Ann Anat, 184:221-227, 2002.
- (※) 63) Domon T, Yamazaki Y, Fukui A, Ohnishi Y, Takahashi S, Yamamoto T, Wakita M: Three-dimensional distribution of the clear zone of migrating osteoclasts on dentin slices *in vitro*, Tissue & Cell, 34(5): 326-336, 2002.

- (※) 64) Ozaki T, Mishima H, Elsey RM: Incremental lines in the dentin of alligator teeth before and after hatching, *Nihon Univ. J. Oral Sci*, 28(2):143-151, 2002.
- (※) 65) 田中譲治, 三島弘幸 : 単純な形態の歯の象牙質における石灰化球形成に関する研究—ワニの歯を例として—, *日大口腔科学*, 27(1):43-53, 2001.
- (※) 66) Kakei M, Nakahara H, Kumegawa M, Mishima H, Kozawa Y: High-resolution electron microscopy of the crystallites of fossil enamels obtained from various geological ages. *J.Dent.Res*, 80(6):1560-1564, 2001.
- (※) 67) Hayakawa T, Mishima H, Yamakawa S, Masuda M, Aida M, Nemoto K, Kozawa Y: Influence of bovine dentin site on the bond strength of resin cement, *Journal of Hard Tissue Biology*, 10(2): 96-102, 2001.
- (※) 68) Nagai M, Hayakawa T, Fukatsu A, Yamamoto M, Fukumoto M, Nagahama F, Mishima H, Yoshinari M, Nemoto K, Kato T: *In vitro* Study of Collagen Coating of Titanium Implants for Initial Cell Attachment, *Dent Mater J*, 21(3):250-260, 2002.
- (※) 69) Sasaki C, Sato T, Kozawa Y: Apoptosis in regressive deciduous tooth germs of *Suncus murinus* evaluated by the the TUNEL method and electron microscopy, *Arch Oral Biol*, 46:649-660, 2001.
- (※) 70) Tadokoro O, Maeda T, Heyeraas KJ, Vandevska-Radunovic V, Kozawa Y, Hals Kvinnslund I: Merkel-like cells in Malassez epithelium in the periodontal ligament of cats: an immunohistochemical, confocal-laser scanning and immuno electron-microscopic investigation, *J.Periodontal.Res*, 37:456-463, 2002.
- (※) 71) Soeda H, Tatsumi H, Kozawa Y, Mishima H, Imai K, Katayama Y: Functional characterization of calcium channels localized on the growth cones of cultured rat dorsal root ganglion cells, *Neuroscience Letters*, 325:5-8, 2002.
- (※) 72) Kozawa Y, Chisaka H, Iwasa Y, Yokota R, Suzuki K, Yamamoto H: Origin and Evolution of Cementum as Tooth Attachment Complex, *J Oral Biosci*, 47(1):25-32, 2005.