

論文

1. Akimoto T, Fujiwara N, Kagiya T, Otsu K, Ishizeki K, Harada H.
Establishment of Hertwig's epithelial root sheath cell line from cells involved in epithelial-mesenchymal transition.
Biochem Biophys Res Commun. 2010 Dec 2.
2. Matsumoto A, Harada H, Saito M, Taniguchi A.
Induction of enamel matrix protein expression in an ameloblast cell line co-cultured with a mesenchymal cell line in vitro.
In Vitro Cell Dev Biol Anim. 2010 Nov 17.
3. Li L, Kwon HJ, Harada H, Ohshima H, Cho SW, Jung HS.
Expression patterns of ABCG2, Bmi-1, Oct-3/4, and Yap in the developing mouse incisor.
Gene Expr Patterns. 2010 Nov 10.
4. Taira M, Kagiya T, Harada H, Sasaki M, Kimura S, Narushima T, Nezu T, Araki Y.
Microscopic observations and inflammatory cytokine productions of human macrophage phagocytosing submicron titanium particles.
J Mater Sci Mater Med. 2010 Jan;21(1):267-75.
5. Proteome analyses of human macrophages exposed to low cytotoxic IC90 copper (2+) ions
Taira M, Shimoyama Y, Kagiya T, Sasaki M, Nezu T, Harada H, Kimura S
Dental Materials Journal in press
6. Ishizeki, K., Kagiya, T., Fujiwara, N., Otsu, K. Harada, H.
Biological significance of site-specific transformation of chondrocytes in mouse Meckel's Cartilage.
J. Oral Biosci, (2010) in press
7. Xu L., Matsumoto A., Sasaki A., Harada H., Taniguchi A.
Identification of a suppressor element in the amelogenin promoter.
J. Dent. Res 2010 Mar;89(3):246-51.
8. Otsu, K. Kishigami R., Ishizeki, K., Fujiwara, N., Harada, H.
Functional Role of Rho-kinase in Ameloblast Differentiation
J cell Physiol in press

シンポジウム

- 1) 大津圭史, 藤原尚樹, 石関清人, 鍵谷忠慶, 原田英光: 間葉系幹細胞と血管内皮細胞との相互作用. 第115回日本解剖学会総会全国学術集会. 3月、盛岡 (2010)
- 2) 原田英光: エナメル横紋形成のメカニズムに関する新規仮説、第115回日本解剖学会全国学術集会 歯の発生の会サテライトシンポジウム 3/28-30、2010 岩手医大(盛岡)
- 3) 原田英光 歯の再生医学に貢献する幹細胞の研究と展開第52回歯科基礎医学会学術大会 2010 9/20-22 (日本大学松戸歯学部)

学会発表(一般)

- 1) 佐々木愛, 藤原尚樹, 久保田稔, 原田英光: エナメル横紋形成のメカニズムに関する新規仮説、岩手医科大学歯学会 第69回例会、2/27、2010 岩手医大(盛岡)
- 2) 岸上良太, 大津圭史, 藤原尚樹, 原田英光: iPS 細胞由来奇形腫における上皮細胞の分化解析と歯の再生への応用、岩手医科大学歯学会 第70回例会、7/3、2010 岩手医大(盛岡)
- 3) Ida-Yonemochi H., Nakatomi M., Harada H., Ohshima H. Differential expression and functional significance of glucose transporters during murine tooth development. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 4) Sasaki A., Otsu K., Fujiwara N., Xu L., Taniguchi A., Harada H. New hypothesis of cross-striation formation mechanism 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 5) Kishigami R., Otsu K., Fujiwara N., Harada H. Neural crest like cells from induced pluripotent stem cells for tooth regeneration. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 6) Otsu K., Fujiwara N., Harada H. Visualizing cellular dynamics of tooth development. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 7) Mayama H., Fujiwara N., Sasaki A., Otsu K., Sakuraba H., Miura H., Harada H. Cell culture of human dental epithelial cells and its approach for regenerative dentistry. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4

- 8) Kurosaka H., Kuremoto K., Hayano S., Nurul I., Harada H., Yamashiro T. Exploring the roles of core-binding factor B (CBFB) in tooth development and ameloblast physiology. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 9) Matsumoto A., Xu L., Harada H., Taniguchi A. Identification of suppressor element in the amelogenin promoter. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 10) Fujiwara N., Akimoto T., Sasaki A., Otsu K., Mayama H., Harada H. Establishment of immortalized Hertwig's epithelial root sheath cells and character of cell line. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 11) Lee J.-W., Ota M.S., Fujiwara N., Yonezawa T., Date Y., Harada H., Iseki S., Seo H.-J., Jeon W.-B., Cha B.-Y., Nagai K., Woo J.-T. Biological effects of cyclic diarylheptanoids on tooth root formation. 10th International Conference on Tooth Morphogenesis and Differentiation (Berlin, Germany) 2010 9.1-9.4
- 12) 黒坂 寛, 早野 暁, 呉本晃一, 原田英光, 山城 隆 歯の発生及びエナメル芽細胞分化における core-binding factor β (Cbfb) の役割について 第52回歯科基礎医学会学術大会 2010 9/20-22(日本大学松戸歯学部)
- 13) 藤原 尚樹, 櫻庭 春菜, 大津 圭史, 石関 清人, 原田 英光 Hertwig 上皮鞘細胞の特性と EMT の可能性第52回歯科基礎医学会学術大会 2010 9/20-22(日本大学松戸歯学部)