

口腔組織学分野 2010年 研究業績

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Biological significance of site-specific transformation of chondrocytes in mouse Meckel's Cartilage.  
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## 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.  
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- 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/  
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- 4) Sasaki A., Otsu K., Fujiwara N., Xu L., Taniguchi A., Harada H. New hypothesis of cross-striation formation  
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- 5) Kishigami R., Otsu K., Fujiwara N., Harada H. Neural crest like cells from induced pluripotent stem cells for  
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- 6) Otsu K., Fujiwara N., Harada H. Visualizing cellular dynamics of tooth development. 10<sup>th</sup> International  
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- 7) Mayama H., Fujiwara N., Sasaki A., Otsu K., Sakuraba H., Miura H., Harada H. Cell culture of human  
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- 12) 黒坂 寛, 早野 晓, 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-bindingfactor  $\beta$  (Cbf $\beta$ ) 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)