

2012 研究業績

A : 原著論文 (欧文)

A-a : 学術雑誌に掲載された原著論文（症例報告を含む）

注 : Impact Factor は () で括り最後尾へ

1. Hayashi M, Jimbo R, Lindh L, Sotres J, Sawase T, Mustafa K, Andersson M, Wennerberg A: In vitro characterization and osteoblast responses to nanostructured photocatalytic TiO₂ coated surfaces. *Acta Biomater* 8(6): 2411-2416, 2012 (IF: 4.865)
2. Kuroshima S, Virginia-Arlene A. Go, Yamashita J: Increased numbers of tartrate-resistant acid phosphatase positive cells on long-term zoledronic acid therapy in mice. *Endocrinology* 153(1): 17-28, 2012 (IF: 4.459)
3. Taira Y, Sakai M, Sawase T: Effects of primer containing silane and thiophosphate monomers on bonding resin to a leucite-reinforced ceramic. *J Dent* 40(5): 353-358, 2012 (IF: 2.947)
4. Taira Y, Sawase T: A modified technique for removing a failed abutment screw from an implant with a custom guide tube. *J Oral Implantol* 38(2): 165-169, 2012 (IF: 1.527)
5. Tanoue N, Sawase T, Matsumura H, McCabe JF: Properties of indirect composites reinforced with monomer-impregnated glass fiber. *Odontology* 100(2): 192-198, 2012 (IF: 1.222)
6. Soeno K, Taira Y, Ito S: Effect of experimental acid/base conditioner on microtensile bond strength of 4-META/MMA-TBB resin to dentin after long-term water immersion. *Dent Mater J* 31(5): 851-855, 2012 (IF: 1.137)
7. Shimoe S, Tanoue N, Kusano K, Okazaki M, Satoda T: Influence of air-abrasion and subsequent heat treatment on bonding between zirconia framework material and indirect composites. *Dent Mater J* 31(5): 751-757, 2012 (IF: 1.137)
8. Schwartz-Filho HO, Bougas K, Coelho PG, Xue YD, Hayashi M, Faeda RS, Marcantonio RAC, Ono D, Kobayashi FF, Mustafa KD, Wennerberg AA, Jimbo R: The effect of laminin-1-doped nanoroughened implant surfaces: Gene expression and morphological evaluation. *International Journal of Biomaterials art No.* 305638, 2012

B : 原著論文 (邦文)

B-a : 学術雑誌に掲載された原著論文（症例報告含む）

1. 田上直美 : 2012 年の接着ブリッジ. 接着歯学, 30(4):164-166, 2012
2. 鎌田幸治 : 下顎無歯顎にバーアタッチメントを用いたインプラントオーバーデンチャーの 1 症例. 日口腔インプラント誌, 25(4): 763-764, 2012