

《2005年・平成17年》

1. Nagatsuka H, Hibi K, Gunduz M, Tsujigiwa H, Tamamura R, Sugahara T, Sasaki A, Nagai N. Various immunostaining patterns of CD31, CD34 and endoglin and their relationship with lymph node metastasis in oral squamous cell carcinomas. *Journal of Oral Pathol Med*, 34:70-76, 2005
2. 佐々木 朗. 癌骨破壊病変に対する破骨細胞性骨吸収を標的とした治療に関する検討. *岡山歯学会雑誌*, 24(2):27-35, 2005
3. 大関 悟、池村邦男、大鶴 洋、川辺良一、佐々木朗、中村太保、野口 誠、前田顕之、山城正司. 口腔癌治療ガイドライン—下顎歯肉癌—. *日本口腔腫瘍学会雑誌*, 17(1): 87-104, 2005
4. 岸本晃治、吉濱泰斗、万代とし子、大山和彦、吉岡徳枝、中山周子、志茂 剛、佐々木朗. 口腔扁平上皮癌における VEGF、PD-ECGF、VEGF-C の発現とその臨床病理学的意義. *日本口腔外科学会雑誌*, 51(5): 51-55, 2005
5. Nagatsuka H, Han PP, Tsujigiwa H, Siar CH, Gunduz M, Sugahara T, Sasaki A, Nakajima M, Naomoto Y, Nagai N. Heparanase gene and protein expression in ameloblastoma : possible role in local invasion of tumor cells. *Oral Oncology*, 41: 542-548, 2005
6. 岸本晃治、西山明慶、万代とし子、辻本紗代子、伊原木聰一郎、銅前昇平、佐々木 朗. 口腔扁平上皮癌の術後再発および転移の頻度ならびに時期に関する検討. *岡山歯学会雑誌*: 24(2): 75-80, 2005
7. 銅前昇平、西山明慶、吉岡徳枝、小野達生、目瀬 浩、佐々木 朗. 固有鼻腔内逆生歯牙の1例. *岡山歯学会雑誌*: 24(2): 81-84, 2005
8. Mese H, Furuno K, Sasaki A. Examination of The Cevimeline Hydrochloride Hydrate Concomitant Hachiazule and Xylocaine Gargle Therapy. *Journal of Hard Tissue Biology*, 14(2):56-57, 2005
9. Shimo T, Koyama E, Sugito H, Wu C, Shimo S, Pacifici M. Retinoid signaling regulates

CTGF expression in hypertrophic chondrocytes with distinct involvement of MAP kinases. *Journal of Bone and Mineral Research*20(5):867-877,2005

10. Pacifici M, Shimo T, Gentili C, Kirsch T, Freeman TA, Enomoto-Iwamoto M, Iwamoto M, Koyama E. Syndecan-3: a cell-surface heparan sulfate proteoglycan important for chondrocyte proliferation and function during limb skeletogenesis. *Journal of Bone and Miner Metabolism*23(3):191-199,2005
11. Kanyama M, Shimo T, Wu C, Koyama E. CCN Proteins, Expression and roles of CCN2 during odontogenesis. Imperial College Press, London:81-94,2005
12. Kishimoto K, Liu S, Tsuji T, Olson KA, Hu G. Endogenous angiogenin in endothelial cells is a general requirement for cell proliferation and angiogenesis. *Oncogene*, 24(3): 445-456, 2005
13. Tsuji T, Sun Y, Kishimoto K, Olson KA, Liu S, Hirukawa S, Hu GF. Angiogenin is translocated to the nucleus of HeLa cells and is involved in ribosomal RNA transcription and cell proliferation. *Cancer Res*, 65(4): 1352-1360, 2005
14. 松村晋輔. MAPK シグナル伝達系の制御によるヒト骨肉腫細胞の分化誘導治療に関する基礎的研究. *岡山歯学会雑誌 (学位論文)* 24(1):1-15,2005