

《2008・平成20年》

1. Eguchi T, Kubota S, Kawata K, Mukudai Y, Uehara J, Ohgawara T, Ibaragi S, Sasaki A, Kuboki T, Takigawa M. Novel Transcription-Factor-like Function of Human Matrix Metalloproteinase 3 Regulating the CTGF/CCN2 Gene. *Molecular Cellular Biology* 28(7):2391-2413
2. 岸本晃治、万代とし子、矢尾真弓、小野達生、銅前昇平、佐々木 朗. 口腔扁平上皮癌における術前放射線化学療法の効果の臨床病理学的検討. *日本口腔科学会雑誌* 57(1):47-53,2008
3. Shimo T, Koyama E, Ibaragi S, Kurio N, Yamamoto D, Okui T, Kishimoto K, Mese H, Sasaki A. Possible Involvement of p38 MAP Kinase in Retinoid-stimulated Expression of Indian Hedgehog in Prehypertrophic Chondrocytes. *Oral Science International* 5(1):1-14,2008
4. 目瀬 浩・塚本剛一・中山周子・合田健志・佐々木 朗. 口腔扁平上皮癌における術前放射線化学療法の効果の臨床病理学的検討. *日本口腔診断学会雑誌* 21(1)122-126
5. Shimo T, Kubota S, Goda T, Yoshihama Y, Kurio N, Nishida T, Poh-Sing NG, Endo K, Takigawa M, Sasaki A. Clinical Significance and Pathogenic Function of Connective Tissue Growth Factor (CTGF/CCN2) in Osteolytic Mandibular Squamous Cell Carcinoma. *Anticancer Res* 28(4c):2343-2348,2008
6. 岸本晃治、吉田祥子、小野達生、吉濱泰斗、西山明慶、佐々木朗. TS-1 と放射線同時併用療法が奏功した口腔癌からの巨大な頸部リンパ節転移の 2 例. *癌と化学療法* 35(10)1727-1730,2008
7. Wang H, Leav I, Ibaragi S, Wegner M, Hu GF, Lu ML, Balk SP, Yuan X. SOX9 is expressed in human fetal prostate epithelium and enhances prostate cancer invasion. *Cancer Res* 68(24):10377-10386,2008
8. Kawaki H, Kubota S, Suzuki A, Lazar N, Yamada T, Matsumura T, Ohgawara T, Maeda. Cooperative Regulation of Chondrocyte Differentiation by CCN2 and CCN3 Revealed. *Molecular and Cellular Biology* 23(11):1751-1764,2008

9. Mukudai Y, Kubota S, Kawaki H, Kondo S, Eguchi T, Sumiyoshi K, Ohgawara T, Shimo T, Takigawa M. Post-transcriptional regulation of chicken *ccn2* gene expression by nucleophosmin/B23 during chondrocyte differentiation. *Molecular and Cellular Biology* 28(19);6134-3147,2008
10. Tsuji T, Ibaragi S, Shima K, Hu MG, Katsurano M, Sasaki A, Hu GF. Epithelial-mesenchymal transition induced by growth suppressor p12CDK2-AP1 promotes tumor cell local invasion but suppresses distant colony growth. *Cancer Res* 68(24);10377-10386,2008
11. Katase N, Tamamura R, Gunduz M, Murakami J, Asaumi J, Tsukamoto G, Sasaki A, Nagatsuka H. A spindle cell carcinoma presenting with osseous metaplasia in the gingiva: a case report with immunohistochemical analysis. *Head & Face Medicine* 4(28);1-6,2008
12. Mukudai Y, Kubota S, Kawaki H, Kondo S, Eguchi T, Sumiyoshi K, Ohgawara T, Shimo T, Takigawa M. Posttranscriptional regulation of chicken *ccn2* gene expression by nucleophosmin/B23 during chondrocyte differentiation. *Mol Cell Biol* 28(19);6134-6147,2008
13. Guo J, Ibaragi S, Zhu T, Luo LY, Hu GF, Huppi PS, Chen CY. Nicotine promotes mammary tumor migration via a signaling cascade involving protein kinase C and CDC42. *Cancer Res.* 68(20);8473-8481,2008
14. 椋代達典, 竜門幸司, 野島鉄人, 岸本晃治, 佐々木 朗, 西山明慶. 矯正ゴムを使った改良型止血シーネの使用経験. *津山中央病院医学雑誌* 22(1);27-31,2008
15. 吉田祥子, 岸本晃治, 山本大介, 村上千明, 銅前昇平, 佐々木明. 経口ビスフォスフォネート製剤が関連したと考えられた顎骨壊死の 2 例. *岡山歯学会雑誌* 27(2);139-144,2008
16. 小野亜希子. 骨微小環境を再現した口腔癌の骨浸潤能評価モデルの開発に関する研究. *岡山歯学会雑誌 (学位論文)* 27(1)
17. 合田健志. Transforming growth factor- β (TGF- β) シグナルを標的とした口腔癌の骨浸潤破壊の制御とそのメカニズムに関する研究. *岡山歯学会雑誌 (学位論文)* 27(1)

18. 万代とし子. 口腔癌における血管新生蛋白 **angiogenin** の発現とその機能に関する研究.
岡山歯学会雑誌 (学位論文) 27(1)