

歯周病学講座
(Department of Periodontology)

教育研究原著論文

1) 印刷公表

1. Deng X, Kato H, Taguchi Y, Nakata T, Umeda M. Intracellular glucose starvation inhibits osteogenic differentiation in human periodontal ligament cells. *J Periodontal Res* 2023;58(3):607–620.
2. Peng Y, Iwasaki K, Taguchi Y, Umeda M. The extracts of mesenchymal stem cells induce the proliferation of periodontal ligament cells. *J Osaka Dent Univ* 2023;57(1):119–124.
3. Li R, Kato H, Nakata T, Yamawaki I, Yamauchi N, Imai K, Taguchi Y, Umeda M. Essential amino acid starvation induces cell cycle arrest, autophagy, and inhibits osteogenic differentiation in murine osteoblast. *Biochem Biophys Res Commun* 2023;672:168–176.
4. Li R, Kato H, Fumimoto C, Nakamura Y, Yoshimura K, Minagawa E, Omatsu K, Ogata C, Taguchi Y, Umeda M. Essential amino acid starvation-induced oxidative stress causes DNA damage and apoptosis in murine osteoblast-like cells. *Int J Mol Sci* 2023;24(20):doi:10.3390/ijms242015314.
5. Minagawa E, Yamauchi N, Taguchi Y, Umeda M. Photodynamic reactions using high-intensity red LED promotes gingival wound healing by ROS induction. *Sci Rep* 2023;13(1):doi:10.1038/s41598-023-43966-2.
6. Matsuda S*, Shintani T*, Miyagawa T*, Yumoto H^{*2}, Komatsu Y^{*3}, Dewake N^{*4}, Iwata T^{*5}, Nagano T^{*6}, Morozumi T^{*7}, Goto R^{*8}, Kato S^{*9}, Kitamura M^{*10}, Shin K^{*11}, Sekino S^{*12}, Yamashita A^{*13}, Yamashita K^{*14}, Yoshimura A^{*15}, Sugaya T^{*16}, Takashiba S^{*17}, Taguchi Y, Nemoto E^{*18}, Nishi H*, Mizuno N*, Numabe Y^{*12}, Kawaguchi H*. Effect of periodontal treatment on reducing chronic inflammation in systemically healthy patients with periodontal disease. *Am J Med* 2023;137(3):273–279.
7. Taguchi Y, Kato H, Li R, Takahashi T, Kimura D, Kashitani K, Masu N, Azuma H, Ogata C, Umeda M. 2-deoxy-D-glucose inhibits cell activity by inhibiting intracellular glucose metabolism in human gingival fibroblasts. *Oper Dent Endod Periodontol* 2023;3(1):121–128.
8. Kato H, Taguchi Y, Li R, Mandai C, Noguchi M, Shiomi K, Akimoto H, Mizutani S, Kanda T, Ogata C, Umeda M. Inhibition of intracellular glucose metabolism by 2-deoxyglucose suppresses proliferation and differentiation of mouse osteoblast-like cells. *Oper Dent Endod Periodontol* 2023;3(1):144–151.

著書

1. 梅田 誠. 共著. ザ・ペリオドントロジー 第4版. 京都市:永末書店 2023:61–63,222–275.

*広島大学

*2徳島大学

*3新潟大学

*4松本歯科大学

*5東京医科歯科大学

*6鶴見大学

*7日本歯科大学新潟生命歯学部

*8愛知学院大学

*9北海道医療大学

*10大阪大学

*11明海大学

*12日本歯科大学

*13九州大学

*14東京歯科大学

*15長崎大学

*16北海道大学

*17岡山大学

*18東北大学