

歯科矯正学講座  
(Department of Orthodontics)

**教育研究原著論文**

1) 印刷公表

1. Matsumoto N, Azumi E, Hosoyama Y, Nakayama Y, Yasui K, Inami K, Nishiura A, Hosoyama C, Okada Y, Mori A. Aesthetic triangle norms for Japanese adults. *J Osaka Dent Univ* 2020 ; 54(1) : 153-157.
2. Hosoyama Y, Hosoyama C, Azumi E, Nakayama Y, Yasui K, Inami K, Nishiura A, Matsumoto N, Mori A. Evaluation for the position of impacted maxillary canines from an orthodontic viewpoint. *J Osaka Dent Univ* 2020 ; 54(1) : 159-163.
3. Honda Y, Huang A, Zhao J, Han X, Kurushima Y, Gong Y, Kanzaki H\*, Katsumata Y\*, Yamada Y, Hashimoto Y, Matsumoto N, Baba S, Tanaka T<sup>\*2</sup>, Umeda M. Sustained release of catechin from gelatin and Its effect on bone formation in critical sized defects in rat calvaria. *J Hard Tissue Biol* 2020 ; 29(2) : 77-84.
4. Yan S, Li M, Komasa S, Agariguchi A, Yang Y, Zeng Y, Takao S, Zhang H, Tashiro Y, Kusumoto T, Kobayashi Y<sup>\*3</sup>, Chen L, Kashiwagi K, Matsumoto N, Okazaki J, Kawazoe T. Decontamination of titanium surface using different methods : an in vitro study. *Materials* 2020 ; 13(10) : doi : 10. 3390/ma13102287 (14pages).
5. Honda Y, Huang A, Tanaka T<sup>\*2</sup>, Han X, Gao B, Haitao L, Wang X, Zhao J, Hashimoto Y, Yamamoto K, Matsumoto N, Baba S, Umeda M. Augmentation of bone regeneration by depletion of stress-induced senescent cells using catechin and senolytics. *Int J Mol Sci* 2020 ; 21(12) : doi : 10. 3390/ijms21124213 (13pages).
6. Azumi E, Okada Y, Hosoyama C, Makino S, Gong G, Hosoyama Y, Nishiura A, Matsumoto N, Mori A. Evaluation of hard and soft tissue changes following orthodontic treatment of bimaxillary protrusion in adults. *J Osaka Dent Univ* 2020 ; 54(2) : 193-198.
7. Honda Y, Han X, Gong Y, Miyake A, Matsumoto T, Zhao J, Kashiwagi T, Tanaka T<sup>\*2</sup>, Yoshikawa K, Matsumoto N, Okazaki J, Yamamoto K, Umeda M. Inhibitory effect of galloyl moiety in epigallocatechin gallate for gelation of gelatin. *J Osaka Dent Univ.* 2020 ; 54(2) : 251-255.
8. Hosoyama C, Hosoyama Y, Azumi E, Nishiura A, Mori A, Matsumoto N. Bone growth assessed by cephalometric radiographs correlates with impacted canine diagnosis. *J Osaka Dent Univ* 2020 ; 54(2) : 283-292.

9. Matoba H, Nishiura A, Honda Y, Fujiwara S, Matsumoto N. Smoking cessation rescues tooth movement delays caused by tobacco smoke components. *Orthod Waves* 2020 ; 80(1) : 17-22.
10. Tsuda K, Kamada A, Yoshikawa Y, Domae E, Nishiura A, Matsumoto N. The role of syndecans in the human dental pulp. *J Oral Tissue Eng* 2020 ; 18(2) : 55-62.
11. Higashi Y, Inami K, Shimizui H, Matsumoto N. Effect of low intensity pulsed ultrasound on osteoblast differentiation. *Orthodontic Waves* 2020 ; 79(4) : 163-169.
12. Tatsumura M, Yasui K, Hashimoto Y, Matsumoto N. Elucidation of the mechanism of bone regeneration when a mixture of  $\beta$ -TCP and autologous bone granules are transplanted. *Nano Biomed* 2020 ; 12(2) : 89-100.

## 2) 学会発表

1. Okada Y, Azumi E, Hosoyama Y, Nakayama Y, Yasui K, Inami K, Nishiura A, Mori A, Matsumoto N. Evaluation of hard and soft tissue changes following orthodontic treatment of bimaxillary protrusion in adults. 96th Congress of the European Orthodontic society 2020. 6. 10 Web 開催.
2. Hosoyama C, Hosoyama Y, Azumi E, Mori A, Matsumoto N. Evaluation for the position of impacted maxillary canines from an orthodontic viewpoint. 96th Congress of the European Orthodontic society 2020. 6. 10 Web 開催.
3. Hosoyama C, Hosoyama Y, Azumi E, Nakayama Y, Yasui K, Inami K, Nishiura A, Mori A, Matsumoto N. Relationship between maxillary impacted canine and growth and development. 9th International Orthodontic Congress 2020. 10. 4 Web 開催.
4. Okada Y, Azumi E, Nakayama Y, Hosoyama Y, Yasui K, Inami K, Nishiura A, Mori A, Matsumoto N. Evaluation of hard and soft tissue changes following orthodontic treatment of bimaxillary protrusion in adults. 9th International Orthodontic Congress 2020. 10. 4 Web 開催.
5. Zhao J, Honda Y, Tanaka T<sup>\*2</sup>, Hashimoto Y, Matsumoto N. The release rate of LPS from gelatin modulate inflammation, cellular senescence, and bone regeneration in critical-sized bone defects in rat calvaria. 9th International Orthodontic Congress 2020. 10. 4 Web 開催.
6. Wang X, Zhao J, Honda Y, Matsumoto N. Analysis of stress-induced cellular senescence by calcium phosphates implantation. 9th International Orthodontic Congress 2020. 10. 4 Web 開催.
7. 岡田佳子, 簿 瑛子, 細山有規子, 西浦亜紀, 森 淳秀, 松本尚之. 成人の上下顎前突症の矯正歯科治療前後の側面硬組織と軟組織の評価. 第 567 回大阪歯科学会例会 2020. 10. 10 枚方市.

8. 細山智加子, 細山有規子, 簧 瑛子, 西浦亜紀, 森 淳秀, 松本尚之. 成長発育と埋伏犬歯の相関性について頭部エックス線規格写真を用いた評価. 第 567 回大阪歯科学会例会 2020. 10. 10 枚方市.
9. 津田賢治, 鎌田愛子, 吉川美弘, 堂前英資, 西浦亜紀, 松本尚之. ヒト歯髄におけるシンデカーンの役割. 第 18 回日本再生歯科医学会学術大会 2020. 11. 28 Web 開催.
10. 的場 大, 西浦亜紀, 本田義知, 藤原眞一, 松本尚之. タバコ煙成分によって引き起こされる歯の移動速度遅延に対する禁煙効果. 第 568 回大阪歯科学会例会 2020. 12. 12 枚方市.
11. 東 友莉, 居波 薫, 清水秀郎, 松本尚之. 低出力超音波パルス (LIPOS) 照射が破骨細胞分化に対する影響について. 第 568 回大阪歯科学会例会 2020. 12. 12 枚方市.
12. 辰村正恭, 安井憲一郎, 橋本典也, 松本尚之.  $\beta$ -TCP 顆粒を組み合わせた再生骨における骨再生のメカニズム解明. 第 568 回大阪歯科学会例会 2020. 12. 12 枚方市.

---

\* 鶴見大学

\*<sup>2</sup> 京都工芸繊維大学

\*<sup>3</sup> 大阪市立工業研究所