

る顎骨壊死. 最近のトピックス. 新潟歯学会誌, 39 (2) : 78-79, 2009.

- 2) 丸山 智: 口腔病理検査の意義と有用性—新潟大学口腔病理学分野の取り組み—. 私の臨床. 新潟市 Web 歯だより, 2009年9月号. <http://www.ndnw.or.jp/ndnw/gakujutujouhou/wataasinorinsyou/090901.pdf>

口腔環境・感染防御学分野

【論文】

- 1) Nunez PP, Hiba AASH, Hoshino E: MP Penetration through Obturated Root Canals -A Basis for LSTR 3Mix-MP NIET-. Journal of LSTR Therapy (International WEB version) 8: 1-2, 2009.
- 2) Thaweboon B, Laohapand P, Amornchat C, Matsuyama J, Sato T, Nunez PP, Uematsu H, Hoshino E: Host β -Globin-Gene Fragments of Crevicular Fluid as a Biomarker in Periodontal Health and Disease. J Periodont Res 45 : 38-44, 2009.
- 3) Takushige T, Cruz EV, Moral AA, Hoshino E: Non-surgical treatment of pulpitis, including those with history of spontaneous pain, using a combination of antibacterial drugs. Journal of LSTR Therapy (International WEB version) 7: 1-5, 2008 (2009年発刊).
- 4) Nunez PP, Hoshino E: Evaluation of Obturation by Image Analyses and Macrogol and Propylene Glycol Penetration. Journal of LSTR Therapy (International WEB version) 7: 6-10, 2008 (2009年発刊).

【招待講演・シンポジウム】

- 1) Hoshino E: New Paradigm of Advanced Caries Treatment -Better and More Beneficial for Patients-, The Main Lecture at 62th National Scientific Meeting at Gadjah Mada University, Yogyakarta, Indonesia, 2010.2.4-5.
- 2) Hoshino E: Save Dentin, Pulps and Teeth More with LSTR 3Mix-MP Therapy, The Main Lecture at KPPIKG 2009, Jakarta, Indonesia, 2009.10.16-17.

【学会発表】

- 1) 上松弘幸, 星野悦郎: 歯周病関連菌の増殖に与える血清の添加効果. 第51回歯科基礎医学会総会 新潟 2009年9月9-11日, 歯科基礎医学会誌 51: 120頁, 2009.
- 2) Hiba AL Shawafi, 星野悦郎: New biofilm model with less interbacterial spaces. 第51回歯科基礎

医学会総会 新潟 2009年9月9-11日歯科基礎医学会誌 51:133頁, 2009.

【特別講演, 講演】

- 1) Hoshino E: Advance in LSTR 3Mix-MP caries, pulpal and endodontic treatment, Chiang Mai University, Thailand, 2010.3.5.
- 2) Hoshino E: A New Concept of Caries Treatment, LSTR 3Mix-MP therapy, Milano, Italia, 2009.12.19.
- 3) Hoshino E: LSTR 3Mix-MP therapy -A New Dental Treatment System -LSTR 3Mix-MP Therapy to Save Dentin, Pulps and Teeth-. Prince of Songkla University, Hat Yai, Thailand, 2009.11.23.
- 4) Hoshino E: A New Concept of Caries Treatment, LSTR 3Mix-MP therapy, Palembang, Indonesia, 2009.10.18.
- 5) Hoshino E: Pedodontics with LSTR 3Mix-MP caries, pulpal and endodontic treatment, Chiang Mai University, Chiang Mai, Thailand, 2009.8.27.
- 6) Hoshino E: Advance in LSTR 3Mix-MP caries, pulpal and endodontic treatment, Denpasar, Indonesia, 2009.7.30.
- 7) Hoshino E: LSTR 3Mix-MP caries, pulpal and endodontic treatment, Chiang Rai, Thailand, 2009.6.21.
- 8) Hoshino E: A New Concept of Caries Treatment, LSTR 3Mix-MP therapy, Medan, Indonesia, 2009.4.9.
- 9) Hoshino E: LSTR 3Mix-MP Dental Treatment, Jayapura, Indonesia, 2009.4.3.

歯科基礎移植・再生学分野

【原著論文】

- 1) Okuda K, Yamamiya K, Kawase T, Mizuno H, Ueda M, Yoshie H: Treatment of human infrabony periodontal defects by grafting human cultured periosteum sheets combined with platelet-rich plasma and porous hydroxyapatite granules: case series. J Int Acad Periodontol 11(3): 206-213, 2009.
- 2) Kawase T, Okuda K, Kogami H, Nakayama H, Nagata M, Nakata K, Yoshie H: Characterization of human cultured periosteal sheets expressing bone-forming potential: in vitro and in vivo animal studies. J Tissue Eng Reg Med 3(3): 218-229, 2009.
- 3) 中山 均, 川瀬知之: X線マイクロCTによる生体活性セラミックス多孔体の微小構造解析. 歯科放射