

口腔細菌学教室

【原著】

1. Sumitomo T, Nakata M, Yamaguchi M, Terao Y, and Kawabata S. 2012. *S*-carboxymethylcysteine inhibits adherence of *Streptococcus pneumoniae* to human alveolar epithelial cells. *J Med Microbiol* 61(1): 101–108.
2. Kimura KR, Nakata M, Sumitomo T, Kreikemeyer B, Podbielski A, Terao Y, and Kawabata S. 2012. Involvement of T6 pili in biofilm formation by serotype M6 *Streptococcus pyogenes*. *J Bacteriol* 194(4): 804–812.
3. Mori Y, Yamaguchi M, Terao Y, Hamada S, Ooshima T, and Kawabata S. 2012. β -enolase of *Streptococcus pneumoniae* induces formation of neutrophil extracellular traps. *J Biol Chem* 287(13): 10472–10481.
4. Ogawa T, Yamasaki S, Honda M, Terao Y, Kawabata S, and Maeda Y. 2012. Long-term survival of salivary streptococci on dental devices made of EVA. *Int J Oral Science* 4(1): 14–18.
5. Murakami J, Terao Y, Morisaki I, Hamada S, and Kawabata S. 2012. Group A streptococcus adheres to pharyngeal epithelial cells with salivary proline-rich proteins via GrpE chaperone protein. *J Biol Chem*, 287(26): 22266–22275.
6. Nomura R, Nakano K, Naka S, Nemoto H, Masuda K, Lapirottanakul J, Alaluusua S, Matsumoto M, Kawabata S, and Ooshima T. 2012. Identification and characterization of a collagen-binding protein, Cbm, in *Streptococcus mutans*. *Mol Oral Microbiol*, 27(4): 308–323.
7. Hoshino T, Fujiwra T, and Kawabata S. 2012. Evolution of cariogenic character in *Streptococcus mutans*: horizontal transmission of glycosyl hydrolase family 70 genes. *Sci Rep*, 2: 518
8. Ogawa T, Terao Y, Honda-Ogawa M, Hashimoto S, Ikebe K, Maeda Y, and Kawabata S. 2013. MicroRNA fragments derived from *Streptococcus pyogenes* enable activation of neutrophil phagocytosis: in vitro study. *Microbes Infect*, in press.

【総説】

1. Yamaguchi M, Terao Y, and Kawabata S. 2013. Pleiotropic virulence factor – *Streptococcus pyogenes* fibronectin-binding proteins. *Cell Microbiol*. in press.
2. 中田匡宣, 川端重忠. 2013. 病原性レンサ球菌の二成分制御系シグナル伝達機構. 特集 「細菌の病原遺伝子の発現調節機構の発現調節機構」. 化学療法の領域. 29(1) : 42–50.

予防歯科学教室・先端機器情報学教室

【原著】

1. Aoki A, Shibata Y, Okano S, Maruyama F, Amano A, Nakagawa I, and Abiko Y. 2012. Transition metal ions induce carnosinase activity in PepD-homologous protein from *Porphyromonas gingivalis*. *Microb Pathog*, 52(1): 17–24.

2. Moon J H, Shin S I, Chung J H, Lee S W, Amano A, and Lee J Y. 2012. Development and evaluation of new primers for PCR-based identification of type II *fimA* of *Porphyromonas gingivalis*. *FEMS Immunol Med Microbiol*, 64(3) : 425–428.
3. Yoneda M, Naka S, Nakano K, Wada K, Endo H, Mawatari H, Imajo K, Nomura R, Hokamura K, Ono M, Murata S, Tohnai I, Sumida Y, Shima T, Kuboniwa M, Umemura K, Kamisaki Y, Amano A, Okanoue T, Ooshima T, and Nakajima A. 2012. Involvement of a periodontal pathogen, *Porphyromonas gingivalis* on the pathogenesis of non-alcoholic fatty liver disease. *BMC Gastroenterol*, 12(1) : 16.
4. Kawai S, and Amano A. 2012. BRCA1 regulates microRNA biogenesis via the DROSHA microprocessor complex. *J Cell Biol*, 197(2) : 201–208.
5. Kawai S, and Amano A. 2012. Negative regulation of *Odd-skipped related 2* by TGF-achieves the induction of cellular migration and the arrest of cell cycle. *Biochem Biophys Res Commun*, 421(4) : 696–700.
6. Inaba H, Kuboniwa M, Sugita H, Lamont R J, and Amano A. 2012. Identification of signaling pathways mediating cell cycle arrest and apoptosis induced by *Porphyromonas gingivalis* in human trophoblasts. *Infect Immun*, 80(8) : 2847–2857.
7. Yamasaki Y, Nomura R, Nakano K, Inaba H, Kuboniwa M, Hirai N, Shirai M, Kato Y, Murakami M, Naka S, Iwai S, Matsumoto-Nakano M, Ooshima T, Amano A, and Asai F. 2012. Distribution and molecular characterization of *Porphyromonas guæ* carrying a new *fimA* genotype. *Vet Microbiol*, 161 (1) : 196–205.
8. Ojima M, Hanioka T, and Tanaka H. 2012. Necessity and readiness for smoking cessation intervention in dental clinics in Japan. *J Epidemiol*, 22: 57–63.
9. Hamasaki M, Furuta N, Matsuda A, Nezu A, Yamamoto A, Fujita N, Ohmori H, Noda T, Haraguchi T, Hiraoka Y, Amano A, and Yoshimori T. 2012. The autophagosome forms at the ER-mitochondria contact sites. *Nature*, in press.
10. Maeda K, Nagata H, Kuboniwa M, Ojima M, Ozaki T, Minamino N, and Amano A. 2012. Identification and characterization of *Porphyromonas gingivalis* client proteins that bind to *Streptococcus oralis* GAPDH. *Infect Immun*, in press.
11. Moon JH, Herr Y, Lee HW, Shin SI, Kim C, Amano A, and Lee JY. Genotype analysis of *Porphyromonas gingivalis fimA* in Korean adults using new primers. *J Med Microbiol*, in press.

【総説】

1. Amano A, and Furuta N. 2012. Cell entry and exit by periodontal pathogen *Porphyromonas gingivalis*. *J Oral Biosci*, 54(1) : 54–57.
2. Klionsky D J, Amano A and 1268 others. 2012. Guidelines for the use and interpretation of assays for monitoring autophagy. *Autophagy*, 8(4) : 1–100.
3. Furuta N, and Amano A. 2012. SNARE mediates autophagosome-lysosome fusion. *J Oral Biosci*, 54(2) : 83–85.
4. Kuboniwa M, Tribble G D, Hendrickson E L, Amano A, Lamont R J, and Hackett M. 2012. Insights into the virulence of oral biofilms: discoveries from proteomics. *Expert Rev Proteomics*, 9(3) : 311–323.
5. Hanioka T, Ojima M, Kawaguchi Y, Hirata Y, Ogawa H, and Mochizuki Y. 2013. Tobacco interventions by dentists and dental hygienists. *Jpn Dent Sci Rev*, 49(1) : 47–56.

6. 天野敦雄, 稲葉裕明. 2012. 循環器疾患と歯周病. CLINICAL CALCIUM, 22(1): 43-48.
7. 天野敦雄. 2012. 病因論から再考する歯周治療. 障害者歯科. 32(1): 1-7.

【著書】

1. Kuboniwa M, Hendrickson E L, Xia Q, Wang T, Xie H, Hackett M, and Lamont R J. 2012. Chapter 13 Proteomics of *Porphyromonas gingivalis*. In Santos D M (ed.), Recent Advances in Microbiology. Apple academic press, NJ, U.S.A. pp. 209-223.
2. Kuboniwa M, Hendrickson E L, Xia Q, Wang T, Xie H, Hackett M, and Lamont R J. 2012. Confocal laser scanning microscopy of *P. gingivalis*-*F. nucleatum*-*S. gordonii* community. In Biology Image Library. BioMed Central, London, U.K. Image ID: 63445.
3. Hanioka T, Ojima M, and Nakamura M. 2012. Effects of smoking and smoking cessation and smoking cessation intervention. In Manakil J (ed.), Periodontal Diseases-A Clinician's Guide. InTech- Open Access Publisher, Rijeka, Croatia. pp. 107-128.
4. Kuboniwa M, and Amano A. 2013. Chapter 10 Genotyping of periodontal anaerobic bacteria in relationship to pathogenesis. In de Filippis I, McKee ML (eds.), Molecular Typing in Bacterial Infections. Springer, NY, U.S.A. pp. 149-166.
5. 天野敦雄. 2012. 歯周病の発症. ビジュアル 歯周病を科学する (天野敦雄, 村上伸也, 岡賢二 編), クインテッセンス出版, 東京, 12-32.
6. 久保庭雅恵. 2012. Chapter3. 歯周病病因論・感染因子 1. バイオフィルムに生息する歯周病菌. ビジュアル 歯周病を科学する (天野敦雄, 村上伸也, 岡賢二 編), クインテッセンス出版, 東京, 118-138.
7. 天野敦雄. 2012. 歯周組織内に生息する歯周病菌. ビジュアル 歯周病を科学する (天野敦雄, 村上伸也, 岡賢二 編), クインテッセンス出版, 東京, 139-154.
8. 天野敦雄. 2012. 歯周病原菌 red complex の宿主傷害戦略. ビジュアル 歯周病を科学する (天野敦雄, 村上伸也, 岡賢二 編), クインテッセンス出版, 東京, 155-180.
9. 天野敦雄. 2012. オートファジーと感染免・免疫. オートファジー (水島昇・吉森保編), 化学同人クインテッセンス出版, 京都, 150-164.
10. 小島美樹, 関根伸一, 天野敦雄. 2012. 特別企画 全身の健康へのアプローチ 歯肉溝滲出液検査の利用 ④予防歯科診療への応用. 歯界展望, 119: 900-901.
11. 塙岡隆, 小島美樹. 2012. 喫煙と受動喫煙による口腔と歯科治療への影響—歯科医師による禁煙介入の役割と重要性. 月刊保団連, 12: 17-22.

小児歯科学教室

【原著】

1. Nomura R, Nakano K, Naka S, Nemoto H, Masuda K, Lapirattanakul J, Alaluusua S, Matsumoto M, Kawabata S, and Ooshima T. 2012. Identification and characterization of a collagen-binding protein, Cbm, in *Streptococcus mutans*. Mol Oral Microbiol. 27:308-323.
2. Yamasaki Y, Nomura R, Nakano K, Naka S, Matsumoto-Nakano M, Asai F, and Ooshima T. 2012. Distribution of periodontopathic bacterial species in dogs and their owners. Arch Oral Biol. 57:1183-1188.
3. Yamasaki Y, Nomura R, Nakano K, Inaba H, Kuboniwa M, Hirai N, Shirai M, Kato Y, Murakami M, Naka S, Iwai S, Matsumoto-Nakano M, Ooshima T, Amano A, and Asai F.

2012. Distribution and molecular characterization of *Porphyromonas guiae* carrying a new *fimA* genotype. *Vet Microbiol.* 161:196–205.
4. Aikawa C, Furukawa N, Watanabe T, Minegishi K, Furukawa A, Eishi Y, Oshima K, Kurokawa K, Hattori M, Nakano K, Maruyama F, Nakagawa I, and Ooshima T. 2012. Complete genome sequence of serotype k *Streptococcus mutans* LJ23. *J Bacteriol.* 194:2754–2755.
 5. Nomura R, Naka S, Nemoto H, Inagaki S, Taniguchi K, Ooshima T, and Nakano K. Potential involvement of collagen-binding proteins of *Streptococcus mutans* in infective endocarditis. *Oral Dis.* in press.

【著書】

1. Nakano K, Nakagawa I, Alaluusua S, and Ooshima T. 2013. Molecular typing of *Streptococcus mutans*. In de Filipis I, McKee ML (eds.), Molecular Typing of Bacterial Infection. Springer, NY, U. S. A. pp. 127–147.

(2) 特許

小児歯科学教室

Porphyromonas guiae の線毛タイプ

基礎出願番号：特願 2011-272679 (2011. 12. 13)

国際出願番号：PCT/JP2012/082288 (2012. 12. 13)

出願人：学校法人麻布獣医学園、国立大学法人大阪大学

発明者：浅井史敏，加藤行男，白井明志，村上賢，仲野和彦，野村良太

(3) 受賞

口腔細菌学教室

住友倫子

大阪大学総長奨励賞 (2012年8月)

小児歯科学教室

Arifah Chieko Ardin

Pediatric Dental Journal 優秀論文賞 (2012年5月)

根本浩利

日本小児歯科学会奨励賞 (2012年5月)

仲野和彦

大阪大学総長顕彰 (2012年8月)

野村良太

JADR学術奨励賞 (2012年12月)