

## 解剖学講座機能形態学分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
藤村 朗	解剖学講座機能形態学分野	教授	博士（歯学）	形態系基礎歯科学、機能系基礎歯科学、解剖学一般	<p>①Sumida K, Ando Y, Seki S, Yamashita K, Fujimura A, Baba O, Kitamura S. : Anatomical status of the human palatopharyngeal sphincter and its functional implications. <i>Surg Radiol Anat.</i> 2017 Apr 26. doi: 10.1007/s00276-017-1855-6.</p> <p>②S. Hatakeyama, Y. Ando, H. Miura, K. Satoh, A. Fujimura : Lymphatic Architecture of <i>Suncus Murinus</i> (Musk Shrew) Palatum. <i>Lymphology</i> 50(2):95-108, 2017</p> <p>③Rider D, Furusho H, Xu S, Trachtenberg AJ, Kuo WP, Hirai K, Susa M, Bahamnam L, Stashenko P, Fujimura A, Sasaki H. : Elevated CD14 (Cluster of Differentiation 14) and Toll-Like Receptor (TLR) 4 Signaling Deteriorate Periapical Inflammation in TLR2 Deficient Mice. <i>Anat Rec.</i>, 299:1281-1292, 2016</p> <p>④Furukawa S, Kuwajima Y, Chosa N, Satoh K, Ohtska M, Miura H, Kimura M, Inoko H, Ishisaki A, Fujimura A and Miura H : Establishment of immortalized mesenchymal stem cells derived from the submandibular glands of <i>tdTomato</i> transgenic mice. <i>EXPERIMENTAL AND THERAPEUTIC MEDICINE</i>, 10 : 1380-1386, 2015</p> <p>⑤Sumida K, Kashiwaya G, Seki S, Masui T, Ando Y, Yamashita K, Fujimura A, AND Kitamura S. : Anatomical status of the human <i>musculus uvulae</i> and its functional implications. <i>Clinical Anatomy</i>. 27:1009-1015 (2014)</p>
藤原 尚樹	解剖学講座機能形態学分野	准教授	博士（歯学）	形態系基礎歯科学 口腔解剖学・再生歯学	<p>①Fujiwara N, Lee J-W, Kumakami-Sakano M, Otsu K, Woo J-T, Iseki S, Ota M S: Harmine promotes molar root development via SMAD1/5/8 phosphorylation. <i>BBRC</i>. 497:924-929 (2018)</p> <p>②Kikuchi K, Masuda T, Fujiwara N, Kuji A, Miura H, Jung H-S, Harada H, Otsu K: Craniofacial Bone regeneration using iPS cell-derived neural crest like cells. <i>J. Hard Tiss. Biol.</i> 27(1), 1-10 (2018)</p> <p>③Mikami T, Bologna-Molina R, Mosqueda-Taylor A, Ogawa I, Pereira-Prado V, Fujiwara N, Pires F R, Carlos R, Takata T, Takeda Y: Pathogenesis of primordial odontogenic tumour based on tumourigenesis and odontogenesis. <i>Oral Diseases</i>, e-Pub. 16 June 2018</p> <p>④藤原尚樹, 熊上深香, 大津圭史, 原田英光 : Hertwig上皮鞘の特性と発達に関する因子. <i>岩医大歯誌</i>, 41, 1-9 2016 (Review)</p> <p>⑤Masuda T*, Otsu K*, Kumakami-Sakano M, Fujiwara N, Ema M, Hitomi J, Sugiyama Y, Harada H: Combined administration of BMP-2 and HGF facilitate bone regeneration through angiogenic mechanisms. (*equal contribution). <i>Journal of Hard Tissue Biology</i>. 24(1), 7-16, (2015).</p>

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鍵谷 忠慶	解剖学講座機能形態学分野	助教	博士（歯学）	細胞生物学、分子生物学、解剖学一般	<p>1. Kagiya, T. : MicroRNAs: Potential Biomarkers and Therapeutic Targets for Alveolar Bone Loss in Periodontal Disease / Int. J. Mol. Sci. 17(8):e1317 (2016)</p> <p>2. Kagiya, T. : MicroRNAs and Osteolytic Bone Metastasis: The Roles of MicroRNAs in Tumor-Induced Osteoclast Differentiation / J. Clin. Med. 4(9):1741-1752 (2015)</p> <p>3. Kagiya, T. : Roles of MicroRNAs in Osteoclast Differentiation and Function / In: Cecelia Reeves, editor. Osteoclasts: Cell Biology, Functions and Related Diseases / Nova Science Publishers:1-18 (2015)</p> <p>4. Kagiya, T., Taira, M. : A New Application for Microarrays: Analysis of Global MicroRNA Expression Profiles in the Extracellular Microvesicles of Human Macrophage-like Cells / In: Rogers JV, editor. Microarrays: Principles, Applications and Technologies / Nova Science Publishers:69-80 (2014)</p> <p>5. 文部科学省 科学研究費補助金 基盤研究(C) 研究 代表者「エクソソームは歯周病における歯槽骨破壊の新しい細胞間情報伝達物質となるか？」2017-2019年</p>