

研究業績リスト

【原著論文】

1. Hossain MZ, Bakri MM, Yahya F, Ando H, Unno S, Kitagawa J: The Role of Transient Receptor Potential (TRP) Channels in the Transduction of Dental Pain. *Int J Mol Sci*, 20: E526, 2019.
2. Hossain MZ, Ando H, Unno S, Masuda Y, Kitagawa J: Activation of TRPV1 and TRPM8 Channels in the Larynx and Associated Laryngopharyngeal Regions Facilitates the Swallowing Reflex. *Int J Mol Sci*, 19: E4113, 2018.
3. Matoba H, Kanayama H, Kato T, Hossain MZ, Kitagawa J, Takehana Y, Yamada K, Masuda Y: Temporal change in the occlusal vertical dimension and its involvement in modulation of jaw movement in bite-reduced animals. *J Oral Sci*, 60: 170–176, 2018.
4. Kamimura R, Hossain MZ, Unno S, Ando H, Masuda Y, Takahashi K, Otake M, Saito I, Kitagawa J: Inhibition of 2-arachidonoylglycerol degradation attenuates orofacial neuropathic pain in trigeminal nerve-injured mice. *J Oral Sci*, 60: 37–44, 2018.
5. Bakri MM, Yahya F, Munawar KMM, Kitagawa J, Hossain MZ: Transient receptor potential vanilloid 4 (TRPV4) expression on the nerve fibers of human dental pulp is upregulated under inflammatory condition. *Arch Oral Biol*, 89: 94–98, 2018.
6. Ando H, Imamura Y, Tadokoro O, Hossin MZ, Unno S, Sogawa N, Kondo E, Kitagawa J: Expression of Calcium-Binding Proteins, Calbindin D28k and Calretinin, in the Frog Taste Receptor Structures. *Neurophysiology*, 49: 254–260, 2017.
7. Hossain MZ, Unno S, Ando H, Masuda Y, Kitagawa J: Neuron-Glia Crosstalk and Neuropathic Pain: Involvement in the Modulation of Motor Activity in the Orofacial Region. *Int J Mol Sci*, 18: E2051, 2017.
8. Zakir HM, Shinoda M, Unno S, Ando H, Masuda Y, Iwata K, Kitagawa J: Involvement of microglia and astroglia in modulation of the orofacial motor functions in neuropathic-pain rats. *J Oral Biosci*, 59: 17–22, 2017.
9. Bakri MM, Hossain MZ, Razak FA, Saqina ZH, Misroni AA, Murat NA, Kitagawa J, Saub RB: Dentinal tubules occluded by bioactive-glass containing toothpaste exhibit high resistance toward acidic soft drink challenge.

Aust Dent J, 62: 186–191, 2017.

10. Tadokoro O, Ando H, Kawahara I, Asanuma N, Okumura M, Kitagawa J, Kondo E, Yagasaki H: Distribution and origin of VIP-, SP-, and phospholipase C β 2-immunoreactive nerves in the tongue of the bullfrog, *Rana catesbeiana*. *Anat Rec (Hoboken)*, 299: 929–942, 2016.
11. Zakir HM, Kitagawa J, Fathilah AR, Bakri MM: Muscle Spindles Provide Servo-assistance to Jaw-closing Muscles for Chewing Hard Foods. *Sains Malaysiana*, 44:593–597, 2015.
12. Takatsuji H, Takahashi K, Kitagawa J: Physiological and pharmacological actions involved in the pharyngeal and laryngeal sensation. *Nihon Yakurigaku Zasshi*, 145: 278–282, 2015.
13. Mostafeezur RM, Shinoda M, Unno S, Zakir HM, Takatsuji H, Takahashi K, Yamada Y, Yamamura K, Iwata K, Kitagawa J: Involvement of astroglial glutamate-glutamine shuttle in modulation of the jaw-opening reflex following infraorbital nerve injury. *Eur J Neurosci*, 39: 2050–2059, 2014.
14. Takahashi K, Shingai T, Saito I, Yamamura K, Yamada Y, Kitagawa J: Facilitation of the swallowing reflex with bilateral afferent input from the superior laryngeal nerve. *Neurosci Lett*, 562: 50–53, 2014.
15. Takeda M, Takahashi M, Kitagawa J, Kanazawa T, Nasu M, Matsumoto S: Brain-derived neurotrophic factor enhances the excitability of small-diameter trigeminal ganglion neurons projecting to the trigeminal nucleus interpolaris/caudalis transition zone following masseter muscle inflammation. *Mol Pain*, 9: 49 (online journal), 2013.
16. Mostafeezur RM, Zakir HM, Takatsuji H, Yamada Y, Yamamura K, Kitagawa J: Cannabinoids facilitate the swallowing reflex elicited by the superior laryngeal nerve stimulation in rats. *PLoS ONE*, 7(11):e50703 (online journal), 2012.
17. Zakir HM, Mostafeezur RM, Suzuki A, Suzuro Hitomi S, Suzuki I, Maeda T, Seo K, Yamada Y, Yamamura K, Lev S, Binshtok AM, Iwata K, Kitagawa J: Expression of TRPV1 channels after nerve injury provides an essential delivery tool for neuropathic pain attenuation. *PLoS ONE*, 7(9):e44023 (online journal), 2012.
18. Mostafeezur RM, Zakir HM, Yamada Y, Yamamura K, Iwata K, Sessle BJ, Kitagawa J: The effect of minocycline on the masticatory movements following the inferior alveolar nerve transection in freely moving rats.

- Mol Pain, 8: 27 (online journal), 2012.
19. Takatsuji H, Zakir HM, Mostafeezur RM, Saito I, Yamada Y, Yamamura K, Kitagawa J: Induction of the swallowing reflex by electrical stimulation of the posterior oropharyngeal region in awake humans. *Dysphagia*, 27: 473–480, 2012.
20. Takeda M, Tsuboi Y, Kitagawa J, Nakagawa K, Iwata K, Matsumoto S: Potassium channels as a potential therapeutic target for trigeminal neuropathic and inflammatory pain. *Mol Pain*, 7: 5 (online journal), 2011.
21. Matsumoto S, Yoshida S, Ikeda M, Kadoi J, Takahashi M, Tanimoto T, Kitagawa J, Saiki C, Takeda M, Shima Y: Effect of acetazolamide on transient K⁺ currents and action potentials in nodose ganglion neurons of adult rats. *CNS Neurosci Ther*, 17: 66–79, 2011.
22. Iwata K, Miyachi S, Imanishi M, Tsuboi Y, Kitagawa J, Teramoto K, Hitomi S, Shinoda M, Kondo M, Takada M: Ascending multisynaptic pathways from the trigeminal ganglion to the anterior cingulate cortex. *Exp Neurol*, 227: 69–78, 2011.
23. Yamamura K, Kitagawa J, Kurose M, Sugino S, Takatsuji H, Mostafeezur RM, Zakir HM, Yamada Y: Neural mechanisms of swallowing and effects of taste and other stimuli on swallow initiation. *Biol Pharm Bull*, 33: 1786–1790, 2010.
24. Zakir HM, Kitagawa J, Yamada Y, Kurose M, Mostafeezur RM, Yamamura K: Modulation of spindle discharge from jaw-closing muscles during chewing foods of different hardness in awake rabbits. *Brain Res Bull*, 83: 380–386, 2010.
25. Nakagawa K, Takeda M, Tsuboi Y, Kondo M, Kitagawa J, Matsumoto S, Kobayashi A, Sessle BJ, Shinoda M, Iwata K: Alteration of primary afferent activity following inferior alveolar nerve transection in rats. *Mol Pain*, 6: 9 (online journal), 2010.
26. Takeda M, Kitagawa J, Nasu M, Takahashi M, Iwata K, Matsumoto S: Glial cell line-derived neurotrophic factor acutely modulates the excitability of rat small-diameter trigeminal ganglion neurons innervating facial skin. *Brain Behav Immun*, 24: 72–82, 2010.
27. Okada-Ogawa A, Suzuki I, Sessle BJ, Chiang CY, Salter MW, Dostrovsky JO, Tsuboi Y, Kondo M, Kitagawa J, Kobayashi A, Noma N, Imamura Y, Iwata K: Astroglia in medullary dorsal horn (trigeminal spinal subnucleus

- caudalis) are involved in trigeminal neuropathic pain mechanisms. *J Neurosci*, 29: 11161–11171, 2009.
28. Kitagawa J, Nakagawa K, Hasegawa M, Iwakami T, Shingai T, Yamada Y, Iwata K: Facilitation of reflex swallowing from the pharynx and larynx. *J Oral Sci*, 51: 167–171, 2009.
29. Shoda E, Kitagawa J, Suzuki I, Nitta-Kubota I, Miyamoto M, Tsuboi Y, Kondo M, Masuda Y, Oi Y, Ren K, Iwata K: Increased Phosphorylation of extracellular signal-regulated kinase in trigeminal nociceptive neurons following propofol administration in rats. *J Pain*, 10: 573–585, 2009.
30. Tsujimura T, Kondo M, Kitagawa J, Tsuboi Y, Saito K, Tohara H, Ueda K, Sessle BJ, Iwata K: Involvement of ERK phosphorylation in brainstem neurons in modulation of swallowing reflex in rats. *J Physiol*, 587: 805–817, 2009.
31. Tsujimura T, Kitagawa J, Ueda K, Iwata K: Inhibition of swallowing reflex following phosphorylation of extracellular signal-regulated kinase in nucleus tractus solitarius neurons in rats with masseter muscle nociception. *Neurosci Lett*, 450: 361–364, 2009.
32. Honda K, Kitagawa J, Sessle BJ, Kondo M, Tsuboi Y, Yonehara Y, Iwata K: Mechanisms involved in an increment of multimodal excitability of medullary and upper cervical dorsal horn neurons following cutaneous capsaicin treatment. *Mol Pain*, 4: 59 (online journal), 2008.
33. Kitagawa J, Nasu M, Okumura H, Shibata A, Makino M, Terada H, Matsumoto S: Allopurinol gel mitigates radiation-induced mucositis and dermatitis. *J Radiat Res*, 49: 49–54, 2008.
34. Suzuki I, Kitagawa J, Noma N, Tsuboi Y, Kondo M, Honda K, Kanda K, Hasegawa M, Saito K, Okamoto R, Iwata K: Attenuation of naloxone-induced V_c pERK hyper-expression following capsaicin stimulation of the face in aged rat. *Neurosci Lett*, 442: 39–43, 2008.
35. Takeda M, Kitagawa J, Takahashi M, Matsumoto S: Activation of Interleukin-1 β receptor suppresses the voltage-gated potassium currents in the small-diameter trigeminal ganglion neurons following peripheral inflammation. *Pain*, 139: 594–602, 2008.
36. Kamo H, Honda K, Kitagawa J, Tsuboi Y, Kondo M, Taira M, Yamashita A, Katsuyama N, Masuda Y, Kato T, Iwata K: Topical capsaicin application causes cold hypersensitivity in awake monkeys. *J Oral Sci*, 50: 175–179,

2008.

37. Matsumoto S, Kitagawa J, Takeda M: The effects of ouabain on resting membrane potential and hyperpolarization-activated current in neonatal rat nodose ganglion neurons. *Neurosci Lett*, 439: 241–244, 2008.
38. Saito K, Hitomi S, Suzuki I, Masuda Y, Kitagawa J, Tsuboi Y, Kondo M, Sessle BJ, Iwata K: Modulation of trigeminal spinal subnucleus caudalis neuronal activity following regeneration of transected inferior alveolar nerve in rats. *J Neurophysiol*, 99: 2251–2263, 2008.
39. Noma N, Tsuboi Y, Kondo M, Matsumoto M, Sessle BJ, Kitagawa J, Saito K, Iwata K: Organization of pERK-immunoreactive cells in trigeminal spinal nucleus caudalis and upper cervical cord following capsaicin injection into oral and craniofacial regions in rats. *J Comp Neurol*, 507: 1428–1440, 2008.
40. Kitagawa J, Shingai T, Kajii Y, Takahashi Y, Taguchi Y, Matsumoto S: Leptin modulates the response to oleic acid in the pharynx. *Neurosci Lett*, 423: 109–112, 2007.
41. Kitagawa J, Takahashi Y, Matsumoto S, Shingai T: Response properties of the pharyngeal branch of the glossopharyngeal nerve for umami taste in mice and rats. *Neurosci Lett*, 417: 42–45, 2007.
42. Yoshida S, Takahashi M, Kadoi J, Kitagawa J, Saiki C, Takeda M, Matsumoto S: The functional difference between transient and sustained K⁺ currents on the action potentials in tetrodotoxin-resistant adult rat trigeminal ganglion neurons. *Brain Res*, 1152: 64–74, 2007.
43. Suzuki I, Harada T, Asano M, Tsuboi Y, Kondo M, Kitagawa J, Gionhaku N, Kusama T, Iwata K: Phosphorylation of ERK in the trigeminal spinal nucleus neurons following passive jaw movement in rats with chronic craniomandibular joint inflammation. *J Orofac Pain*, 21: 225–231, 2007.
44. Kubota I, Tsuboi Y, Shoda E, Kondo M, Masuda Y, Kitagawa J, Oi Y, Iwata K: Modulation of neuronal activity in CNS pain pathways following propofol administration in rats: Fos and EEG analysis. *Exp Brain Res*, 179: 181–190, 2007.
45. Takeda M, Tanimoto T, Kadoi J, Nasu M, Takahashi M, Kitagawa J, Matsumoto S: Enhanced excitability of nociceptive trigeminal ganglion neurons by satellite glial cytokine following peripheral inflammation. *Pain*, 129: 155–166, 2007.
46. Kitagawa J, Takeda M, Suzuki I, Kadoi J, Tsuboi Y, Honda K, Matsumoto

- S, Nakagawa H, Tanabe A, Iwata K: Mechanisms involved in modulation of trigeminal primary afferent activity in rats with peripheral mononeuropathy. *Eur J Neurosci*, 24: 1976–1986, 2006.
47. Shimizu K, Asano M, Kitagawa J, Ogiso B, Ren K, Kamo H, Iwata K: Phosphorylation of Extracellular Signal-Regulated Kinase in the medullary and upper cervical cord neurons following noxious tooth pulp stimulation. *Brain Res*, 1072: 99–109, 2006.
48. Kitagawa J, Tsuboi Y, Ogawa A, Ren K, Hitomi S, Saitoh K, Takahashi O, Masuda Y, Harada T, Hanzawa N, Kanda K, Iwata K: Involvement of dorsal column nucleus neurons in nociceptive transmission in aged rats. *J Neurophysiol*, 94: 4178–4187, 2005.
49. Sato T, Kitagawa J, Ren K, Tanaka H, Tanabe A, Watanabe T, Mitsuhashi Y, Iwata K: Activation of trigeminal intranuclear pathway in rats with temporomandibular joint inflammation. *J Oral Sci*, 47: 65–69, 2005.
50. Iwata K, Kamo H, Ogawa A, Tsuboi Y, Noma N, Mitsuhashi Y, Taira M, Koshikawa N, Kitagawa J: Anterior cingulate cortical neuronal activity during perception of noxious thermal stimuli in monkeys. *J Neurophysiol*, 94: 1980–1991, 2005.
51. Kitagawa J, Kanda K, Sugiura M, Tsuboi Y, Ogawa A, Shimizu K, Koyama N, Kamo H, Watanabe T, Ren K, Iwata K: Effect of chronic inflammation on dorsal horn nociceptive neurons in aged rats. *J Neurophysiol*, 93: 3594–3604, 2005.
52. 岩田幸一, 北川純一: 覚醒サルを用いた鎮痛効果の評価法. *日本薬理学雑誌*, 125: 99–102, 2005.
53. Iwata K, Tsuboi Y, Shima A, Harada T, Ren K, Kanda K, Kitagawa J: Central neuronal changes after nerve injury: neuroplastic influences of injury and aging. *J Orofac Pain*, 18: 293–298, 2004.
54. Iwata K, Miyachi S, Imanishi M, Nakagawa H, Tsuboi Y, Kitagawa J, Teramoto K, Takada M: Ascending pain-related pathways to the anterior cingulated cortex: retrograde transneuronal tracing with rabies virus. *Pain Res*, 19: 85–90, 2004.
55. 岩田幸一, 坪井美行, 北川純一: 三叉神経系異常疼痛発症の神経メカニズム. *日本歯科東洋医学会誌*, 23: 61–65, 2004.
56. Tsuboi Y, Takeda M, Tanimoto T, Ikeda M, Matsumoto S, Kitagawa J, Teramoto K, Shimizu K, Yamazaki Y, Shima A, Ren K, Iwata K: Alteration of the Second Branch of the Trigeminal Nerve Activity Following Inferior

- Alveolar Nerve Transection in Rats. *Pain*, 111: 323–334, 2004.
57. Nikles SA, Pellinen DS, Kitagawa J, Bradley RM, Kipke DR, Najafi K: Long term in vitro monitoring of polyimide microprobe electrical properties. *Proc. 25th Annu. Int. IEEE-EMBS Conf.*, Cancun, Mexico: 3340–3343, 2004.
58. Watanabe U, Shimura T, Sako N, Kitagawa J, Shingai T, Watanabe E, Noda M, Yamamoto T: A comparison of voluntary salt-intake behavior in Na(x)-gene deficient and wild-type mice with reference to peripheral taste inputs. *Brain Res*, 967: 247–256, 2003.
59. Fukushima S, Shingai T, Kitagawa J, Takahashi Y, Taguchi Y, Noda T, Yamada Y: Role of the Pharyngeal Branch of the Vagus Nerve in Laryngeal Elevation and UES Pressure During Swallowing in Rabbits. *Dysphagia*, 18: 58–63, 2003.
60. Kajii Y, Shingai T, Kitagawa J, Takahashi Y, Taguchi Y, Noda T, Yamada Y: Sour taste stimulation facilitates reflex swallowing from the pharynx and larynx in the rat. *Physiol Behav*, 77: 321–325, 2002.
61. Kitagawa J, Shingai T, Takahashi Y, Yamada Y: Pharyngeal branch of the glossopharyngeal nerve plays a major role in reflex swallowing from the pharynx. *Am J Physiol Regul Integr Comp Physiol*, 282: R1342–1347, 2002.
62. 梶井友佳, 真貝富夫, 北川純一, 高橋義弘, 田口洋, 山田好秋: ラット上喉頭神経水応答の修飾因子. *日本味と匂学会誌*, 8: 559–562, 2001.
63. 北川純一, 真貝富夫, 高橋義弘, 山田好秋: 咽喉頭の嚥下誘発神経に関する研究. *日本頸口腔機能学会誌*, 7: 47–52, 2001.
64. 北川純一, 真貝富夫, 高橋義弘, 山田好秋: マウスとラットにおける舌咽神経咽頭枝のうま味応答性の比較. *日本味と匂学会誌*, 7: 535–538, 2000.
65. 真貝富夫, 北川純一, 高橋義弘, 山田好秋: ラット咽頭の味覚神経の応答性. *日本味と匂学会誌*, 6: 591–594, 1999.
66. 真貝富夫, 高橋義弘, 北川純一, 永尾陽子, 伏木亨: ラット舌咽神経咽頭枝の味覚応答性の検討. *日本味と匂学会誌*, 5: 471–474, 1998.
67. 宮岡洋三, 北川純一, 真貝富夫, 山田好秋: 橋味覚野破壊ラットの味溶液リッキング様式. *日本味と匂学会誌*, 4: 381–384, 1997.

【総説】

1. 高辻華子, 高橋功次朗, 北川純一: 咽頭・喉頭感覚が関与する生理・薬理作

- 用. 日薬理誌, 145: 278~282, 2015.
2. 北川純一, 高辻華子, 高橋功次郎, 真貝富夫: のどごしについての生理学的考察. 日本味と匂学会誌, 20: 143-149, 2013.
 3. 高辻華子, 北川純一, 真貝富夫: のど越しの味と嚥下. JOHNS, 29 : 57-60, 2013.
 4. 武田 守, 坪井美行, 北川純一, 中川量晴, 岩田幸一, 松本茂二: 三叉神経領域における神経因性疼痛と炎症性疼痛の治療標的としての電位依存性カリウムチャネル. 日本口腔顔面痛学会雑誌, 4: 35-45, 2011.
 5. 山田好秋, 高辻華子, 北川純一, 山村健介: 嚥下誘発と味覚・うま味の関連. 日本味と匂学会誌, 17: 127-132, 2010.
 6. 北川純一, 岩田幸一: 加齢に伴う痛覚受容機構の変化. 日本口腔顔面痛学会雑誌, 1: 11-16, 2008.
 7. Kitagawa J, Takeda M, Suzuki I, Kadoi J, Tsuboi Y, Matsumoto S, Iwata K: Modulation of trigeminal primary afferent activity in the rats with chronic constriction nerve injury of the infraorbital nerve. J Oral Biosci, 50: 45-50, 2008.
 8. 北川純一, 岩田幸一: 加齢と痛み. 痛みの神経科学会雑誌, 7: 10-14, 2005.
 9. 北川純一, 真貝富夫: 喉越しの美味しい. 日本味と匂学会誌, 7: 199-202, 2000.

【著書】

1. 北川純一, 海野俊平, Mohammad Zakir Hossain, 安藤宏, 増田裕次: 口腔・咽頭・喉頭領域の感覚. 口・鼻・耳の感覚メカニズムと応用技術: S&T 出版: 2018, 3-15.
2. Iwata K, Tsuboi Y, Kondo M, Kitagawa J, Ogawa A, Suzuki I: Neuronal mechanisms of neuropathic pain in the trigeminal system. in Nociceptive and Neuropathic Pain: Mechanisms and Treatments (edited by Bai-Chuang Shyu and Chih-Cheng Chien). Research Signpost. 2009, 61-75.
3. 岩田幸一, 本田訓也, 北川純一: 大脳皮質における痛み応答: 動物. BRAIN MEDICAL, 21 (3): メディカルレビュー社: 2009, 15-21.
4. 岩田幸一, 坪井美行, 北川純一, 高田昌彦: Anterior cingulate cortex と痛覚認知. 神経研究の進歩, 48 (6): 医学書院: 2004, 947-953.
5. Kitagawa J, Shingai T, Takahashi Y, Yamada Y: New evidence for initiation of swallowing from the pharynx. in Neurobiology of Mastication – from

Molecular to Systems Approach (edited by Nakamura Y and Sessle BJ).
Elsevier Science B.V. 1999, 483–486.