

①原著論文

1. 松脇由典, 春名眞一, 深見雅也, 吉見充徳, 森山 寛: 鼻副鼻腔疾患における呼気中 NO 濃度について. 耳鼻咽喉科展望 42(4): 358-367, 1999.
2. 高柳博久, 富谷義徳, 松脇由典, 佐藤英明, 添田一弘, 今井 透: 深頸部膿瘍 15 症例についての検討. 耳鼻咽喉科展望 43:59-63, 2000.
3. 中島庸也, 久納 浄, 松脇由典, 実吉健策: 当院における急性中耳炎の現況. 日本耳鼻咽喉科感染症研究会会誌 19:39-43, 2001.
4. 松脇由典, 柳 清, 中島庸也, 森山 寛: Allergic fungal sinusitis の検討. 日本耳鼻咽喉科学会会報 105:1157-1165, 2002.
5. 佐藤一道, 塚本裕介, 渡邊 裕, 外木守雄, 山根源之, 久納 浄, 浅香 大也, 松脇由典, 中島庸也: 睡眠時無呼吸症候群に対する口腔内装置による治療の検討. 歯科学報 102:42-49, 2002.
6. Matsuwaki Y, Nakajima T, Okushi T, Iimura J, Kunou K, Nakagawa M, Shintani M, Moriyama H, Ishikawa T: Evaluation of missing fundamental phenomenon in the human auditory cortex. *Auris Nasus Larynx* 31:208-211, 2004.
7. Ueki S, Matsuwaki Y, Kayaba H, Oyamada H, Kanda A, Usami A, Saito N, Chihara J: Peroxisome proliferator-activated receptor gamma regulates eosinophil functions: A new therapeutic target for allergic airway inflammation. *Int Arch Allergy Immunol* 134:30-36, 2004.
8. Nakajima T, Hayama T, Ohkushi T, Nagatomo M, Ohkawa T, Ohta F, Matsuwaki Y, Asaka D, Chiba S, Endo M: Approach to obstructive sleep apnea syndrome at tokyo dental college, ichikawa general hospital. *Bull Tokyo Dent Coll* 45:181-187, 2004.
9. 浅香大也, 千葉伸太郎, 小島純也, 葉山貴司, 松脇由典, 中島庸也: 睡眠時無呼吸症候群に対する UPPP の効果. 耳鼻咽喉科展望 47:153-157, 2004.
10. 外木守雄, 山根源之, 渡 裕, 佐藤一道, 塚本裕介, 栗山智宏, 中島庸也, 松脇由典, 浅香大也, 菅 貞郎, 渡辺洋一: 閉塞性睡眠時無呼吸を併発した Crouzon 症候群の治療経験. 日本顎変形症学会雑誌 14:137-144, 2004.
11. Matsuwaki Y, Ueki S, Adachi T, Oyamada H, Kamada Y, Yamaguchi K, Kanda A, Hamada K, Kayaba H, Chihara J: The synthetic ppargamma agonist troglitazone inhibits IL-5-induced CD69 upregulation and eosinophil-derived neurotoxin release from eosinophils. *Pharmacology* 74:169-173, 2005.
12. Inoue Y, Matsuwaki Y, Shin SH, Ponikau JU, Kita H: Nonpathogenic, environmental fungi induce activation and degranulation of human eosinophils. *J Immunol* 175:5439-5447, 2005.
13. Matsuwaki Y, Okushi T, Asaka D, Mori E, Nakajima T, Yoshida T, Kojima J, Chiba S, Otori N, Moriyama H: Chronic rhinosinusitis: Risk factors for the recurrence of chronic rhinosinusitis based on 5-year follow-up after endoscopic sinus surgery. *Int Arch Allergy Immunol* 146:77-81, 2008.

14. 中山次久, 小森 学, 高柳博久, 米本友明, 松脇由典: アレルギー性真菌性鼻副鼻腔炎 (AFRS)の検討. 耳鼻咽喉科展望 51:82-91, 2008.
15. Matsuwaki Y, Wada K, White TA, Benson LM, Charlesworth MC, Checkel JL, Inoue Y, Hotta K, Ponikau JU, Lawrence CB, Kita H: Recognition of fungal protease activities induces cellular activation and eosinophil-derived neurotoxin release in human eosinophils. *J Immunol* 183:6708-6716, 2009.
16. Plager DA, Henke SA, Matsuwaki Y, Madaan A, Squillace DL, Dierkhising RA, Kita H: Pimecrolimus reduces eosinophil activation associated with calcium mobilization. *Int Arch Allergy Immunol* 149:119-126, 2009.
17. 元山智恵, 松脇由典, 大櫛哲史, 鴻 信義, 加藤孝邦, 森山 寛: Osler 病の鼻出血に対する NBI および超音波凝固切開装置ソノサークを用いた凝固療法について. 耳鼻咽喉科展望 52:448-455, 2009.
18. 大櫛哲史, 鴻 信義, 松脇由典, 森山 寛: 内視鏡下鼻内手術における新しい手術手技 balloon sinuplasty. 耳鼻咽喉科展望 52:368-373, 2009.
19. Wada K, Matsuwaki Y, Yoon J, Benson LM, Checkel JL, Bingemann TA, Kita H: Inflammatory responses of human eosinophils to cockroach are mediated through protease-dependent pathways. *J Allergy Clin Immunol* 126:169-172, 2010.
20. 松脇由典, 大村和弘, 森 良介, 常喜達裕, 石田勝大, 森山 寛: 鼻性髄液漏の診断と治療: 耳鼻咽喉科展望 53:300-310, 2010.
21. 吉田拓人, 小島純也, 森 恵莉, 中山次久, 大櫛哲史, 飯村慈朗, 浅香大也, 和田弘太, 重田 泰史, 松脇由典, 吉川 衛, 鴻 信義, 柳 清, 今井 透, 飯田 誠, 森山 寛: 内視鏡下鼻副鼻腔手術術後の自覚症状, QOL 変化について. 耳鼻咽喉科展望 53:293-299, 2010.
22. 鴻 信義, 松脇由典: 頭蓋底疾患に対する最新のナビゲーション手術 術中画像更新システムの活用. 耳鼻咽喉科展望 53:35-41, 2010.
23. Matsuwaki Y, Wada K, Moriyama H, Kita H: Human eosinophil innate response to alternaria fungus through protease-activated receptor-2. *Int Arch Allergy Immunol* 155:123-128, 2011.
24. Nakayama T, Yoshikawa M, Asaka D, Okushi T, Matsuwaki Y, Otori N, Hama T, Moriyama H: Mucosal eosinophilia and recurrence of nasal polyps - new classification of chronic rhinosinusitis. *Rhinology* 49:392-396, 2011.
25. Wada K, Matsuwaki Y, Moriyama H, Kita H: Cockroach induces inflammatory responses through protease-dependent pathways. *Int Arch Allergy Immunol* 155:135-141, 2011.
26. Wong WK, Matsuwaki Y, Omura K, Moriyama H: Role of intraoperative CT-updates during image-guided endoscopic sinus surgery for sinonasal fibro-osseous lesions. *Auris Nasus Larynx* 38:628-631, 2011.
27. 森 恵莉, 松脇由典, 満山知恵子, 山崎ももこ, 大櫛哲史, 森山 寛: カード型嗅覚同定能検査と基準嗅力検査および静脈性嗅覚検査の比較検討. 日本耳鼻咽喉科学会会報 114:917-923, 2011.
28. 萩野展広, 松脇由典, 尾尻博也, 狩野麻美, 福田国彦: 好酸球性鼻副鼻腔炎の CT 画像診断の検討. 臨床放射線 56:758-762, 2011.
29. 吉川 衛, 中山次久, 大櫛哲史, 松脇由典, 鴻 信義, 森山 寛: 好酸球性副鼻腔炎における再手術後の自覚症状についての検討. 耳鼻咽喉科展望 54:140-145, 2011.

30. Matsuwaki Y, Wada K, White T, Moriyama H, Kita H: *Alternaria* fungus induces the production of GM-CSF, Interleukin-6 and Interleukin-8 and calcium signaling in human airway epithelium through protease-activated receptor 2: *Int Arch Allergy Immunol* 158:19-29, 2012.
31. Asaka D, Nakayama T, Hama T, Okushi T, Matsuwaki Y, Yoshikawa M, Yanagi K, Moriyama H, Otori N: Risk factors for complications of endoscopic sinus surgery for chronic rhinosinusitis. *Am J Rhinol Allergy* 26:61-64, 2012.
32. Asaka D, Yoshikawa M, Okushi T, Nakayama T, Matsuwaki Y, Otori N, Moriyama H: Nasal splinting using silicone plates without gauze packing following septoplasty combined with inferior turbinate surgery. *Auris Nasus Larynx* 39:53-58, 2012.
33. Nakayama T, Asaka D, Yoshikawa M, Okushi T, Matsuwaki Y, Moriyama H, Otori N: Identification of chronic rhinosinusitis phenotypes using cluster analysis. *Am J Rhinol Allergy* 26:172-176, 2012.
34. Okushi T, Mori E, Nakayama T, Asaka D, Matsuwaki Y, Ota K, Chiba S, Moriyama H, Otori N: Impact of residual ethmoid cells on postoperative course after endoscopic sinus surgery for chronic rhinosinusitis. *Auris Nasus Larynx* 39:484-489, 2012.
35. Okushi T, Yoshikawa M, Otori N, Matsuwaki Y, Asaka D, Nakayama T, Morimoto T, Moriyama H: Evaluation of symptoms and QOL with calcium alginate versus chitin-coated gauze for middle meatus packing after endoscopic sinus surgery. *Auris Nasus Larynx* 39:31-37, 2012.
36. 小林正佳, 三輪高喜, 黒野祐一, 丹生健一, 松根彰志, 内田 淳, 都築建三, 近藤健二, 志賀英明, 藤尾久美, 松脇由典, 本間博友, 中西清香, 三村英也, 小河孝夫, 清水猛史, 竹林宏記, 愛場庸雅, 將積日出夫, 日本鼻科学会嗅覚検査検討委員会: 静脈性嗅覚検査・希釈法の有用性に関する検討. 日本鼻科学会会誌 51:445-449, 2012.
37. 重田泰史, 大櫛哲史, 吉川 衛, 飯田 誠, 中山次久, 浅香大也, 濱 孝憲, 森 恵莉, 小島 純也, 吉田拓人, 飯村慈朗, 和田弘太, 松脇由典, 柳 清, 森山 寛, 鴻 信義: 内視鏡下鼻内手術における術中副損傷および術後合併症の検討. 日本耳鼻咽喉科学会会報 115:22-28, 2012.
38. 浅香大也, 吉川 衛, 松脇由典, 柳 清, 鴻 信義, 森山 寛: 上顎洞性後鼻孔ポリープの臨床的検討. 日本耳鼻咽喉科学会会報 115:101-107, 2012.
39. 吉田拓人, 浅香大也, 中山次久, 大櫛哲史, 松脇由典, 吉川 衛, 飯田 誠, 森山 寛, 鴻 信義: 片側性副鼻腔炎の自覚症状についての検討. 耳鼻咽喉科展望 55:434-439, 2012.
40. 中上桂吾, 大村和弘, 森 恵莉, 森 良介, 常喜達裕, 松脇由典: 術中画像更新をオプションとしたナビゲーション手術が有用であった蝶形骨洞大翼囊胞の 2 例. 耳鼻咽喉科展望 55:160-166, 2012.
41. Matsuwaki Y, Uno K, Okushi T, Otori N, Moriyama H: Total and antigen- (fungi, mites and staphylococcal enterotoxins) specific iges in nasal polyps is related to local eosinophilic inflammation. *Int Arch Allergy Immunol* 161:147-153, 2013.
42. 松脇由典, 小川晴彦, 岩崎聖子, 宇野匡祐, 若林真理子, 坂本和美, 大櫛哲史, 鴻 信義, 森山 寛, 小島博己: 環境真正担子菌スエヒロタケ (*Schizophyllum commune*) によるアレルギー性真菌性副鼻腔炎の検討: 耳鼻咽喉科展望 56:352-362, 2013.

43. Mori E, Matsuwaki Y, Mitsuyama C, Okushi T, Nakajima T, Moriyama H: Risk factors for olfactory dysfunction in chronic rhinosinusitis. *Auris Nasus Larynx* 40:465-469, 2013.
44. Yoshida T, Matsuwaki Y, Asaka D, Hama T, Otori N, Moriyama H: The expression of protease-activated receptors in chronic rhinosinusitis. *Int Arch Allergy Immunol* 161:138-146, 2013.
45. Mori R, Joki T, Matsuwaki Y, Karagiozov K, Murayama Y, Abe T: Initial experience of real-time intraoperative c-arm computed-tomography-guided navigation surgery for pituitary tumors. *World neurosurgery* 79:319-326, 2013.
46. Wada K, Kobayashi T, Matsuwaki Y, Moriyama H, Kita H: Alternaria inhibits double-stranded rna-induced cytokine production through toll-like receptor 3. *Int Arch Allergy Immunol* 161:75-83, 2013.
47. Okushi T, Nakayama T, Morimoto S, Arai C, Omura K, Asaka D, Matsuwaki Y, Yoshikawa M, Moriyama H, Otori N: A modified lund-mackay system for radiological evaluation of chronic rhinosinusitis. *Auris Nasus Larynx* 40:548-553, 2013.
48. Nomura K, Asaka D, Nakayama T, Okushi T, Matsuwaki Y, Yoshimura T, Yoshikawa M, Otori N, Kobayashi T, Moriyama H: Sinus fungus ball in the Japanese population: Clinical and imaging characteristics of 104 cases. *International journal of otolaryngology* 2013:731640: 1-4, 2013.
49. 宇野匡祐, 小松クラリサ, 大櫛哲史, 鴻 信義, 松脇由典: 鼻副鼻腔炎における真菌抗原、黄色ブドウ球菌スーパー抗原による好酸球ならびに好中球炎症の検討. 日本鼻科学会会誌 52:56-57, 2013.
50. 松脇由典, 小川晴彦, 岩崎聖子, 宇野匡祐, 若林真理子, 坂本和美, 大櫛哲史, 鴻 信義, 森山 寛, 小島博己: 環境真正担子菌スエヒロタケ(*Schizophyllum commune*)によるアレルギー性真菌性鼻副鼻腔炎の検討. 耳鼻咽喉科展望 56(6) : 352-362, 2013.
51. 松脇由典, 鴻 信義, 満山智恵子, 森 恵莉, 宇野匡祐, 久保木章仁, 小島博己: 慢性鼻副鼻腔炎による嗅覚障害の予後不良因子: 耳鼻咽喉科展望 57:124-132, 2014.
52. 宇野匡祐, 森 恵莉, 松脇由典, 満山知恵子, 久保木章仁, 小島博己, 鴻 信義:静脈性嗅覚検査に反応しない嗅覚障害例の予後についての検討. 耳展 57 : 6 ; 316~321, 2014
53. 宇野匡祐, 松脇由典, 大村和弘, 森 恵莉, 小島博己, 鴻 信義: 内視鏡下鼻内副鼻腔手術における斜視角度調整機能付き 内視鏡 EndoCAMeleon®の有用性と限界. 日鼻 誌 54(1) : 43~46, 2015
54. Uchimizu H, Matsuwaki Y, Kato M, Otori N, Kojima H. Eosinophil-derived neurotoxin, elastase, and cytokine profile in effusion from eosinophilic otitis media. *Allergol Int*. 2015 Sep;64 Suppl:S18-23.
55. Ueki S, Konno Y, Takeda M, Moritoki Y, Hirokawa M, Matsuwaki Y, Honda K, Ohta N, Yamamoto S, Takagi Y, Wada A, Weller PF. Eosinophil extracellular trap cell death-derived DNA traps: Their presence in secretions and functional attributes. *J Allergy Clin Immunol*. 2016 Jan;137(1):258-67.
56. Mori E, Merkoniidis C, Cuevas M, Gudziol V, Matsuwaki Y, Hummel T. The administration of nasal drops in the "Kaiteki" position allows for delivery of the drug to the olfactory

- cleft: a pilot study in healthy subjects. Eur Arch Otorhinolaryngol. 2016 Apr;273(4):939-43.
56. Takaishi S, Asaka D, Nakayama T, Iimura J, Matsuwaki Y, Hirooka S, Takahashi H, Kojima H, Otori N. Features of sinonasal hemangioma: A retrospective study of 31 cases. Auris Nasus Larynx. 2017 Dec;44(6):719-723.
 57. 鄭 雅誠, 森 恵莉, 関根瑠美, 倉島彩子, 杉田佑伊子, 宇野匡祐, 松脇由典, 小島博己, 鴻 信義: 外傷性嗅覚障害における治療改善因子: 日鼻誌 57(4) :581-589, 2018.
 58. Miwa T, Ikeda K, Ishibashi T, Kobayashi M, Kondo K, Matsuwaki Y, Ogawa T, Shiga H, Suzuki M, Tsuzuki K, Furuta A, Motoo Y, Fujieda S, Kurono Y. Clinical practice guidelines for the management of olfactory dysfunction - Secondary publication. Auris Nasus Larynx. 2019 Oct;46(5):653-662.
 59. Kikuchi D, Ariyoshi D, Suzuki Y, Ochiai Y, Odagiri H, Hayasaka J, Tanaka M, Morishima T, Kimura K, Ezawa H, Iwamoto R, Matsuwaki Y, Hoteya S. Possibility of new shielding device for upper gastrointestinal endoscopy. Endosc Int Open. 2021 Sep 16;9(10):E1536-E1541.
 60. Minagawa S, Araya J, Watanabe N, Fujimoto S, Watanabe J, Hara H, Numata T, Kuwano K, Matsuwaki Y: Real-life effectiveness of dupilumab in patients with mild to moderate bronchial asthma comorbid with CRSwNP. BMC Pulm Med. 2022 Jun 28;22(1):258.
 61. Matsuwaki Y, Ariyoshi D, Iwamoto R, Morishima T, Kimura K, Kikuchi D. Development of protective equipment for endoscopic treatment and surgery in otorhinolaryngology. PLoS One. 2022 Jun 10;17(6):e0268974.
 62. Kurihara S, Tei M, Hata J, Mori E, Fujioka M, Matsuwaki Y, Otori N, Kojima H, Okano HJ. MRI tractography reveals the human olfactory nerve map connecting the olfactory epithelium and olfactory bulb. Commun Biol. 2022 Sep 6;5(1):843.
 63. Kikuchi D, Ariyoshi D, Suzuki Y, Ochiai Y, Odagiri H, Hayasaka J, Tanaka M, Morishima T, Kimura K, Ezawa H, Nakagawa S, Iwamoto R, Matsuwaki Y, Hoteya S. Shielding device for endoscopic procedures during lower gastrointestinal endoscopy. DEN Open. 2022 Oct 10;3(1):e173.
 64. Sakashita M, Takabayashi T, Imoto Y, Homma T, Yoshida K, Ogi K, Kimura Y, Kato A, Stevens WW, Smith SS, Welch KC, Norton JE, Suh LA, Carter RG, Hulse KE, Seshadri S, Min JY, Pothoven KL, Conley DB, Tan BK, Harris KE, Kern RC, Haruna S, Matsuwaki Y, Ochiai R, Fujieda S, Schleimer RP. Retinoic acid promotes fibrinolysis and may regulate polyp formation. J Allergy Clin Immunol. 2022 Nov;150(5):1114-1124.
 65. Nakashima D, Nakayama T, Minagawa S, Adachi T, Mitsuyama C, Shida Y, Nakajima T, Haruna SI, Matsuwaki Y. Dupilumab improves eosinophilic otitis media associated with eosinophilic chronic rhinosinusitis. Allergol Int. 2023 Oct;72(4):557-563.
 66. Hosoya K, Komachi T, Masaki K, Suzuki I, Saeki H, Kanda N, Nozaki M, Kamide Y, Matsuwaki Y, Kobayashi Y, Ogino E, Osada SI, Usukura N, Kurumagawa T, Ninomia J, Asako M, Nakamoto K, Yokoi H, Ohyama M, Tanese K, Kanzaki S, Fukunaga K, Ebisawa M, Okubo K. Barrier Factors of Adherence to Dupilumab Self-Injection for Severe Allergic Disease: A Non-Interventional Open-Label Study. Patient Prefer Adherence. 2023 Mar 27;17:861-872.

67. Kobayashi M, Miwa T, Mori E, Shiga H, Tsuzuki K, Okutani F, Hayama M, Akazawa H, Nakamura Y, Suzuki M, Matsuwaki Y, Ogino E, Shikina T, Ikeda K, Hyo Y, Kashiwagi T, Kondo K, Shibata M, Ueno T. Efficacy of tokishakuyakusan and mecobalamin on post-infectious olfactory dysfunction: A prospective multicenter study. *Auris Nasus Larynx*. 2023 Apr 27;51(1):99-105.
68. Miyabe Y, Fukuchi M, Tomizawa H, Nakamura Y, Jikei M, Matsuwaki Y, Arima M, Konno Y, Moritoki Y, Takeda M, Tanabe N, Shima H, Shiraishi Y, Hirai T, Ohta N, Takahata J, Matsubara A, Yamada T, Asano K, Miyairi I, Melo RCN, Weller PF, Ueki S. Aggregated eosinophils and neutrophils characterize the properties of mucus in chronic rhinosinusitis. *J Allergy Clin Immunol*. 2024 Jan 4:S0091-6749(24)00002-2.