

## 研究成果の刊行に関する一覧表

## 書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
三輪高喜	嗅覚障害 病態に基づく診療アプローチ	三輪高喜	嗅覚障害 病態に基づく診療アプローチ	中西印刷	東京	2023	1-125
吉田尚弘	好酸球性中耳炎	村上信五	最新ガイドラインに基づく耳鼻咽喉科頭頸部疾患診療方針	総合医学社	東京	2023	12-16
松根彰志	アレルギー性鼻炎	福井次矢、高木 誠、小室一成	今日の治療指針	医学書院	東京	2023	1574-1577
松根彰志	慢性鼻副鼻腔炎	丹生健一、鴻信義、大石直樹	耳鼻咽喉科・頭頸部外科 処方マニュアル	医学書院	東京	2023	94-95
松根彰志	篩骨蜂巣の開放から前頭窩～鼻前頭管の開放を中心に	白馬伸洋	エキスパートによる短期入院のための耳鼻咽喉科手述主義	日本医事新報社	東京	2023	124-130
秋山貢佐			アレルギーの臨床	北陸館		2023	26-29

朝子幹也	上下気道の好酸球性炎症疾患(好酸球性副鼻腔炎と気管支喘息).	寺田哲也	ひとりでできるアレルギー診療 Total allergist 的診療の手引き	日本医事新報	東京	2024	63-66
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Kidoguchi M, Imoto Y, Noguchi E, Nakamura T, Morii W, Adachi N, Ii R, Koyama K, Aoki S, Miyashita K, Hosokawa Y, Omura K, Tanaka Y, Tanaka K, Hida Y, Ninomiya T, Kato Y, Sakashita M, Takabayashi T, Fujieda S.	Middle meatus microbiome in patients with eosinophilic chronic rhinosinusitis in a Japanese population.	J Allergy Clin Immunol	152(6)	1669-1676.e3. doi: 10.1016/j.jaci.2023.06.029.	2023
Tsuda T, Suzuki M, Kato Y, Kidoguchi M, Kumai T, Fujieda S, Sakashita M.	The current findings in eosinophilic chronic rhinosinusitis.	Auris Nasus Larynx	51(1)	51-60 doi: 10.1016/j.anl.2023.08.002.	2024 Feb

Saito K, Orimo K, Kubo T, Tamari M, Yamada A, Motomura K, Sugiyama H, Matsuoka R, Nagano N, Hayashi Y, Arae K, Hara M, Ikutani M, Fukuie T, Sudo K, Matsuda A, Ohya Y, Fujieda S, Saito H, Nakae S, Matsumoto K, Akdis CA, Morita H	Laundry detergents and surfactants-induced eosinophilic airway inflammation by increasing IL-33 expression and activating ILC2s	Allergy	78(7)	1878-1892	2023
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竹野幸夫、川住知弘、石川智慧	好酸球性副鼻腔炎 4 鼻副鼻腔の感染症/炎症	耳鼻咽喉科・頭頸部外科 処方マニュアル	第95巻5号 pp. 99-102	医学書院	2023
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Hernandez AK, Landis BN, Altundag A, Fjaeldstad AW, Gane S, Holbrook EH, Huart C, Konstantinidis I, Lechner M, Macchi A, Portillo Mazal P, <u>Miwa T.</u> , Philpott CM, Pinto JM, Poletti SC, Vodicka J, Welge-Luessen A, Whitcroft KL, Hummel T.	Olfactory Nomenclature: An Orchestrated Effort to Clarify Terms and Definitions of Dysosmia, Anosmia, Hyposmia, Normosmia, Hyperosmia, Olfactory Intolerance, Parosmia, and Phantosmia/Olfactory Hallucination.	ORL J Otorhinolaryngol Relat Spec.	85(6)	312-320	2023
Kobayashi M, <u>Miwa T.</u> , 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.	51(1)	99-105	2024
<u>Miwa T</u> Mori E, Sekine R, Kimura Y, Kobayashi M, Shiga H, Tsuzuki K, Suzuki M, Kondo K, Suzaki I, Inokuchi G, Aiba T, Chujo K, Yagi-Nakanishi S, Tsukatani T, Nakanishi H, Nishijo M, Iinuma Y, Yokoyama A.	Olfactory and taste dysfunctions caused by COVID-19: a nationwide study.	Rhinology	61(6)	552-560	2023
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三輪高喜	COVID-19 後遺症 嗅覚・味覚障害	JOHNS	39(1)	41-44	2023
志賀英明, 石倉友子, <u>三輪高喜</u>	嗅神経性嗅覚障害診 断と嗅覚再生医療の 展望	日本味と匂学 会誌	30(1)	7-12	2023
小林正佳	好酸球性副鼻腔炎： 手術治療の有効性	アレルギーの 臨床	43 (4)	247-250	2023
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上田航毅, 小林正佳, 竹内万彦	Endoscopic modified Lothrop procedure 術後前頭洞口狭窄の誘因と予防法の検討	日鼻誌 62 (4)	619–624	2023	
石神瑛亮, 小林正佳	研修医から専攻医のための最新画像診断・副鼻腔	JOHNS 40 (2)	185–193	2024	
Kobayashi M, Miwa T, Mori E, Shiga H, Tsuzuki K, Okutani F, Hayama M, Akazawa H, Nakamura Y, Suzuki M, Matsuwaki Y, Ogin 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 51	99-105	2023	
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近藤健二	【耳鼻咽喉科・頭頸部外科処方マニュアル】嗅覚障害	耳鼻咽喉科・頭頸部外科	95	278-281	2023
近藤健二	【意外と知らないステロイドの知識】嗅覚・味覚障害に対するステロイド療法.	JOHNS	39	399-404	2023
近藤健二	【みみ・はな・のどの“つまり”対応】高齢者の鼻閉・鼻漏・後鼻漏.	ENTONI	289	81-87	2023
籠谷領二	鼻腔炎症に伴う嗅球の免疫応答	耳鼻咽喉科免疫アレルギー感染症学会誌	3	73-77	2023
都築建三	嗅覚障害の臨床的特徴 過去～現在～未来	日鼻誌	62(1)	218-220	2023
都築建三	内視鏡下副鼻腔手術の基本手技 専攻医トレーニング講座	日本耳鼻咽喉科学会会報	126	738-742	2023

<u>都築建三</u>	リハビリテーション専門職が支える認知症と超高齢社会 (2)－認知症と言語聴覚療法－認知症患者にみられる嗅覚障害と味覚障害	保健の化学	65(8)	520-525	2023
大館たかえ, 任 智美, 伏見勝哉, <u>都築建三</u>	新型コロナウイルス感染症罹患後に遷延する嗅覚味覚異常症例の検討	口腔・咽頭科	36(2)	178-185	2023
斎藤孝博, 岡崎 健, 伏見勝哉, <u>都築建三</u>	好酸球性副鼻腔炎に対するデュピルマブの治療効果の検討	耳鼻咽喉科ニューロサイエンス	36	18-20	2023
Okumura S, Saito T, Okazaki K, Fushimi K, <u>Tsuzuki K</u>	Clinical features of olfactory dysfunction in elderly patients	Auris Nasus Larynx	50(2)	241-246	2023
Fushimi K, Gyo K, Okunaka M, Watanabe M, Sugihara A, <u>Tsuzuki K</u>	Analysis of risk factors for post-tonsillectomy hemorrhage in adults	Auris Nasus Larynx	50(3)	389-394	2023

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Saito T, Okazaki K, Fushimi K, <u>Tsuzuki K</u>	Usefulness of post-operative endoscopic score for optimal treatment selection in recurrent eosinophilic chronic rhinosinusitis	J Laryngol Otol	138 (2)	162-168	2024
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吉田 尚弘	中耳の慢性炎症性疾患	ENTONI	284巻	21-29	2023

松根彰志	【豊富な処方例で ポイント解説! 耳 鼻咽喉科・頭頸部外 科処方マニュアル】 鼻副鼻腔の感染症/ 炎症 慢性鼻副鼻 腔炎(解説)	耳鼻咽喉科、頭 頸部部外科	95巻5号	Page94-95	2023
松根彰志	高齢者の疑問にどう 答えるか】鼻領域 副鼻腔炎やアレルギ ー性鼻炎に鼻洗浄は 有効ですか?(解説)	JOHNS(	39巻9号	Page1009- 1012	2023
Izuhara K, Fujieda S, Ohta N	The functional role and the clinical application of periostin in chronic rhinosinusitis.	Expert Rev Clin Immunol	30	1-10	2023
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Akiyama Kosuke	Assessment of ECRS cases that required secondary treatment (biologics or reoperation) during long-term postoperative courses.	Auris Nasus Larynx		167-173	2024
秋山 貢佐	好酸球性副鼻腔炎術後の嗅覚評価法による相違性。	日鼻誌	62	129-134	2023
秋山 貢佐	好酸球性副鼻腔炎患者に対する呼気一酸化窒素を用いた下気道スクリーニングの検討	アレルギー	72	288-294	2023

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Kobayashi Y, Chu HH, Bui DV, Yun Y, Nguyen LM, Mitani A, Suzuki K, Asako M, Kanda A, Iwai H.	The Neutralization of the Eosinophil Peroxidase Antibody Accelerates Eosinophilic Mucin Decomposition.	Cells	12(23)	-	2023
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Noda M, Ueno T, Koshu R, Takaso Y, Shimada MD, Saito C, Sugimoto H, Fushiki H, Ito M, Nomura A, Yoshizaki T	Performance of GPT-4V in Answering the Japanese Otolaryngology Board Certification Examination Questions: Evaluation Study.	JMIR Educ.	JMIR Med	Online ahead of print.	2024 Mar 28
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