

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	永井良三	今日の診断指針第8版	医学書院	東京	2020	225
小林正佳	嗅覚障害	福井次矢, 高木誠, 小室一成	今日の治療指針	医学書院	東京	2021	1632-1633
松根彰志、大久保公裕	耳鼻咽喉科と呼吸器疾患の関係(副鼻腔気管支症候群など)	弦間昭彦	呼吸器疾患診療ガイドライン	総合医学社	東京	2020	131-137
三輪高喜	嗅覚障害・味覚障害	下畠享良	COVID-19 神経ハンドブック	中外医学社	東京	2022	350-356
三輪高喜	嗅覚障害・聴覚障害	田口真源	精神科医のための認知症予防	ワールドプランニング	東京	2023	
都築建三	ESS (II~IV型)	大森孝一	耳鼻咽喉科 外来処置・外来手術 最新マニュアル	中山書店	東京	2022	140-150
松根彰志、大久保公裕	耳鼻咽喉科と呼吸器疾患の関連性	弦間昭彦	最新ガイドラインに基づく呼吸器疾患	総合医学者	東京	2022	136-142
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 2023	医学書院	東京	2023	1574-1577
秋山 貢佐	【嗅覚障害の病態と治療】好酸球性副鼻腔炎手術治療	都築 建三	アレルギーの臨床	北陸館	東京	2022	9-12.
秋山 貢佐	好酸球性副鼻腔炎: 手術治療とステロイド	中川 隆之	アレルギーの臨床	北陸館	東京	2023	26-29
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

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
M.Kidoguchi,T.Nakamura,W.Morii,T.Haruna,M.Okano,Y.Yamashita,S.Haruna,M.Hasegawa,N.Yoshida,T.Ninomiya,Y.Imoto, M.Sakashita,T.Takabayashi,S.Fujieda	Association between the NOS2 pentanucleotide repeat polymorphism and risk of postoperative recurrence of chronic rhinosinusitis with nasal polyps in Japanese population	Allergology International	69 (4)	619-621	2020
堤内俊喜、小林基弘、藤枝重治	好酸球性副鼻腔炎における鼻ポリープ中への好酸球浸潤の機序について	アレルギーの臨床	40 (9)	57-60	2020
K.Yoshida,T.Takabayashi,A.Kaneko,M.Takiyama,M.Sakashita,Y.Imoto,Y.Kato,N.Norihiko,S.Fujieda	Baicalin suppresses type 2 immunity through breaking off the interplay between mast cell and airway epithelial cell	J Ethnopharmacol	267	113492	2021
Y.Imoto,T.Takabayashi,M.Sakashita,Y.Kato,K.Yoshida, M.Kidoguchi,K.Koyama,N.Adachi,Y.Kimura,K.Ogi,Y.Ito,Y.Imoto,M.Kanno,M.Okamoto,N.Narita,S.Fujieda	Enhanced 15-Lipoxygenase 1 Productivity is Related to Periostin Expression and Eosinophil Recruitment in Eosinophilic Chronic Rhinosinusitis	Biomolecules	10 (11)	1568	2020
K.Asano, S.Ueki, M.Tamari, Y.Imoto, S.Fujieda, M.Taniguchi.	Adult-onset eosinophilic airway diseases.	Allergy	75 (12)	3087-3099	2020

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A.Oka ,T.Ninomiya,T.Fujiwara, S.Takao, Y.Sato, Y.Gion,A.Minoura,SI.Haruna,N.Yoshida, Y.Sakuma, K.Izuhara ,J.Ono ,M.Taniguchi,T.Haruna, T.Higaki, S.Kariya,T.Koyama,T.Takabayashi,Y.Imoto ,M.Sakashita,M.Kidoguchi , K.Nishizaki , S.Fujieda,M.Okano.	Serum IgG4 as a biomarker reflecting pathophysiology and post-operative recurrence in chronic rhinosinusitis.	Allergology International	69 (3)	417-423	2020
藤枝重治	慢性副鼻腔炎の治療の新展開	Prog Med	40	671-672	2020
藤枝重治	ウォーモルド内視鏡下鼻副鼻腔・頭蓋底手術	耳鼻咽喉科・頭頸部外科	93 (2)	174	2021
藤枝重治、足立直人、小山佳祐	好酸球性副鼻腔炎の診断と治療	Medicina	58 (2)	307-312	2021
藤枝重治	好酸球性副鼻腔炎の病態解明と新たな治療戦略	宿題報告 2020 好酸球性副鼻腔炎の病態解明と新たな治療戦略		1-252	2020
Nishida M, Takeno S*, Takemoto K, Takahara D, Hamamoto T, Ishino T, Kawasumi T	Increased Tissue Expression of Lectin-Like Oxidized LDL Receptor-1 (LOX-1) Is Associated with Disease Severity in Chronic Rhinosinusitis with Nasal Polyps.	Diagnostics	10 (4)	246	2020
堀部裕一郎、竹野幸夫	鼻腔生理とはなづまりの病態	ENTONI	241	1-8	2020
竹野幸夫、川住知弘	慢性副鼻腔炎 overview —その現状とデュピルマブ登場の意義—	Prog Med	40	673-678	2020

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隅田良介、堀部裕一郎、竹野幸夫、小田尊志、川住知弘、竹本浩太、西田学、石野岳志	ベンラリズマブ投与中に内視鏡下副鼻腔手術を施行した重症好酸球性副鼻腔炎例。	広島医学	73 (8)	482-486	2020
Yamada K, Shiga H, Noda T, Harita M, Ishikura T, Nakamura Y, Hatta T, Sakata-Haga H, Shimada H, Miwa T, Yamada K, Shiga H, Noda T, Harita M, Ishikura T, Nakamura Y, Hatta T, Sakata-Haga H, Shimada H, Miwa T.	The impact of ovariectomy on olfactory neuron regeneration in mice.	Chem Senses	45	203-209	2020
Okamoto K, Shiga H, Nakamura H, Matsui M, Miwa T	Relationship Between Olfactory Disturbance After Acute Ischemic Stroke and Latent Thalamic Hypoperfusion.	Chem Senses	45	111-118	2020
Shiga H, Wakabayashi H, Washiyama K, Noguchi T, Hiromasa T, Miyazono S, Kumai M, Ogawa K, Taki J, Kinuya S, Miwa T.	Thallium-201 Imaging in Intact Olfactory Sensory Neurons with Reduced Pre-Synaptic Inhibition In Vivo.	Mol Neurobiol	21	291-298	2021
三輪高喜	加齢と嗅覚低下	日本医事新報	5011	48-53	2020
三輪高喜	嗅覚障害 診療のコツ	日本耳鼻咽喉科学会会報	123	282-285	2020
三輪高喜	新型コロナウイルス感染症と嗅覚障害	耳鼻咽喉科・頭頸部外科	92	928-936	2020
三輪高喜	新型コロナウイルス感染症と嗅覚・味覚の異常	臨床とウイルス	48	258-268	2020

三輪高喜	鼻茸を伴う慢性副鼻腔炎による負荷 嗅覚障害を中心	Progress in Medicine	40	683-687	2020
森下裕之, <u>小林正佳</u>	嗅覚障害に対する問診のポイント	MB ENT	244	95-100	2020
森下裕之, <u>小林正佳</u>	嗅覚障害の局所療法	JOHNS	36	697-700	2020
鈴木久美子, <u>小林正佳</u>	嗅覚障害の際にリンデロン®点鼻や当帰芍薬散はどのくらい継続するのが良いでしょうか？ その期間が過ぎて無効な時に何か取れる手段はありますか？	JOHNS	36	1212-1213	2020
<u>小林正佳</u>	好酸球性副鼻腔炎手術のコツ -嗅覚改善への対応-	日耳鼻	123	1211-1213	2020
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都築建三	【"はなづまり"を診る】はなづまりと副鼻腔炎	MB ENT	241	40-47	2020

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都築建三	【特集 鼻とのどの局所治療】鼻の局所治療. 鼻出血の局所治療	JOHNS	36(6)	701-705	2020
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池田勝久	【慢性副鼻腔炎治療の新展開-生物学的製剤デュピルマブの登場-】生物学的製剤の登場 デュピルマブの作用機序と臨床効果	Progress in Medicine	40巻7号	713-716	2020
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吉田尚弘	難治性中耳炎の診断と治療.	日本耳鼻咽喉科学会誌	123(6)	423-429	2020
松根彰志	Local Allergic Rhinitis の診療・病態上の意義と課題(総説)	耳鼻咽喉科臨床	113巻9号	529-535	2020
松根彰志	【今日のマクロライド療法】慢性副鼻腔炎とマクロライド療法 有効性のメカニズムと無効例への対策 (解説/特集)	呼吸器内科	38巻1号	25-30	2020
松根彰志	上気道の好酸球性炎症疾患に対する治療】アレルギー性鼻炎の診断と治療と Local allergic rhinitis(解説/特集)	アレルギーの臨床	40巻9号	697-700	2020
松根彰志	アレルギー性鼻炎に対する生物学的製剤(抗体治療薬)の将来展望(総説)	日本耳鼻咽喉科学会会報	123巻2号	127-129	2020
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Takemoto K, Lomude LS, Takeno S, Kawasumi T, Okamoto Y, Hamamoto T, Ishino T, Ando Y, Ishikawa C, Ueda T.	Functional Alteration and Differential Expression of the Bitter Taste Receptor T2R38 in Human Paranasal Sinus in Patients with Chronic Rhinosinusitis.	Int J Mol Sci.	24(5):4499. doi: 10.3390/ijms24054499		2022

Ishikura T, Shiga H, Nakamura Y, Kanitani T, Ishigaki Y, Miwa T	Olfactory regeneration with nasally administered murine adipose-derived stem cells in olfactory epithelium damaged mice	Cells	12(5)	765	2023
Demura T, Okuno T, Miwa T, Iritani O, Nakano H, Yamamoto J, Shiga H, Kodera K, Morimoto C, Demura N, Morimoto S	Sarcopenia and decline in appendicular skeletal muscle mass are associated with hypoperfusion in key hubs of central autonomic network on 3DSRT in older adults with progression of normal cognition to Alzheimer's disease	Geriatr Gerontol Int	23(1)	16-24	2022
三輪高喜	COVID-19 後遺症 嗅覚・味覚障害	JOHNS	39(1)	41-44	2022
三輪高喜	高齢者に多い耳鼻咽喉科疾患 嗅覚障害	鼻アレルギー フロンティア	22(2)	94-100	2022
三輪高喜	嗅覚の老化とアンチエイジング	ENTONI	274	25-32	2022
三輪高喜	コロナ感染症の後遺症 嗅覚障害・味覚障害	カレントテラピー	40(8)	735-740	2022

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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近藤健二 :	専門家による私の治療 慢性副鼻腔炎.	日本医事新報	5148	46-47	2022
近藤健二:	免疫から診る鼻副鼻腔疾患 抗体療法.	日本耳鼻咽喉科頭頸部外科学会会報	125	1609-1612	2022
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		DOI: 10.1016/j.anl.2022.06.001	2022
Nomura R, Nagasawa Y, Misaki T, Ito S, Nakao S, Okunaka M, Watanabe M, <u>Tsuzuki K</u> , Matsumoto-Nakano M, Nakano K	Distribution of periodontopathic bacterial species between saliva and tonsils	Odontology		DOI.org/10.1007/s10266-022-00776-8	2022
伏見勝哉, <u>都築建三</u>	【検査結果・検査報告書をどう読むか－感染症・整理機能検査編】 生理機能検査の結果を読む－治療効果の評価 嗅覚・味覚障害の治療効果を判定する	JOHNS	38(4)	43-5-437	2022
<u>都築建三</u>	「第 123 回日本耳鼻咽喉科頭頸部外科学会総会シンポジウム」慢性副鼻腔炎による嗅覚障害	日耳鼻頭頸部外会報	125(12)	1640-1647	2022

<u>都築建三</u>	(専攻医講習) 内視鏡下 鼻副鼻腔手術の基本手技	第 36 回日本耳 鼻咽喉科頭頸 部外科学会秋 季大会		218-222	2022
齋藤孝博, <u>都築建三</u>	【副鼻腔炎診療は変わつ たか?最新の疾患別マネ ジメント】慢性副鼻腔炎	JOHNS	39(2)	157-162	2023
<u>都築建三</u>	口腔インプラント治療に おける鼻副鼻腔炎への対 策	日歯先技研会 誌	29(1)	5-9	2023
Yoshida N.	Intractable otitis media -Pathogenesis and treatment of Eosinophilic otitis media (EOM) and otitis media with Antineutrophil cytoplasmic antibody (ANCA) -associated vasculitis (OMAAV).	Auris Nasus Larynx		doi: 10.1016/j.anl .2022.07.005 . Epub 2022 Aug 5.	2022

増田麻里亜、江洲 欣彦、飯野ゆき子、吉田 尚弘	好酸球性中耳炎における細菌感染のリスク因子	日本耳鼻咽喉科頭頸部外科学会誌	125 (12)	1734-1735	2022
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高原恵理子、金井憲一、松根彰志、大久保公裕 原著	当科におけるスギ花粉症に対する SLIT の現状と評価 ~JRQLQ を用いて~	耳鼻咽喉科展望	65 (5)	22-27	2022
臼倉典宏 松根彰志 他 原著	当科における好酸球性鼻副鼻腔炎に対する dupilumab 治療効果に関する検討	日本鼻科学会誌	61 (4)	607-615	2022
松根彰志	鼻粘膜洗浄と上顎洞洗浄に関する質問への回答	鼻アレルギーフロンティア	Vol.22 No.2 48-49	48-49	2022
松根 彰志	加齢性鼻漏とその対策	ENTONI	No.274	33-35	2022
松根彰志 臼倉典宏	デュピルマブを用いた好酸球性鼻副鼻腔炎術後再発例の治療	耳鼻咽喉科・頭頸部外科	94 (1)	24-27	2022

松根彰志	【花粉症診療は変わったか?】花粉症治療に関する最近の話題 治療オプションとしての点鼻血管収縮薬と経口ステロイドの問題点	JOHNS	38 (1)	73 - 76	2022
Sato T, et al	Periostin is an aggravating factor and predictive biomarker of eosinophilic chronic rhinosinusitis.	Allergol Int	2022 Sep 12:S1323-8930(22)00093-4		2022
Fujieda S, Matsune S, Takeno S, Ohta N,	Dupilumab efficacy in chronic rhinosinusitis with nasal polyps from SINUS-52 is unaffected by eosinophilic status.	Allergy	77(1)	186-196	2022
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Makaira S, Kariya S, Miyamoto S, Uraguchi K, Oka A, Tsumura M, Noda Y, Okano M.	Serum 1,25-dihydrovitamin D3 levels in patients with eosinophilic chronic rhinosinusitis.	Acta Medica Okayama	76	527-533	2022

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尹 泰貴, 神田 晃, 小林 良樹, 他	好酸球性副鼻腔炎における活性化好酸球の役割	日鼻誌	61 (1)	242-244	2022
Nakamura M, Anzai T, Arakawa A, Takata Y, Sonoda K, Ishimizu E, Matsumoto F	Upper and Lower Respiratory Mucous Membrane Plasmacytosis with a Cobblestone Appearance: a Case Report	Ear Nose Throat J	Online	Online	2022

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Takemoto K, Lomude LS, Takeno S, Kawasumi T, Okamoto Y, Hamamoto T, Ishino T, Ando Y, Ishikawa C, Ueda T. PMID: 36901926;	Functional Alteration and Differential Expression of the Bitter Taste Receptor T2R38 in Human Paranasal Sinus in Patients with Chronic Rhinosinusitis.	Int J Mol Sci.	2023 Feb 24;24(5):4499.	doi: 10.3390/ijms24054499.	2023
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Ishikawa C, Takeno S, Okamoto Y, Kawasumi T, Kakimoto T, Takemoto K, Nishida M, Ishino T, Hamamoto T, Ueda T, Tanaka A.	Oncostatin M's Involvement in the Pathogenesis of Chronic Rhinosinusitis: Focus on Type 1 and 2 Inflammation.	Biomedicines	Dec 5;11(12):3224.	doi: 10.3390/biomedicines11123224.	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 卷 5 号 pp. 99-102	医学書院	2023
Ishikura T, Shiga H, Nakamura Y, Kanitani T, Ishigaki Y, <u>Miwa T.</u>	Olfactory Regeneration with Nasally Administered Murine Adipose-Derived Stem Cells in Olfactory Epithelium Damaged Mice.	Cells.	12(5)	765	2023
Demura T, Okuno T, <u>Miwa T.</u> , Iritani O, Nakano H, Yamamoto J, Shiga H, Kodera K, Morimoto C, Demura N, Morimoto S.	Sarcopenia and decline in appendicular skeletal muscle mass are associated with hypoperfusion in key hubs of central autonomic network on 3DSRT in older adults with progression of normal cognition to Alzheimer's disease.	Geriatr Gerontol Int.	23(1)	16-24	2023
Hosoya K, Komachi T, Maeda Y, Akazawa H, Ogino E, Yoshida A, Okubo K, <u>Miwa T.</u>	Evaluation of odor recognition threshold measurement methods in T&T olfactometry: A survey study.	Auris Nasus Larynx.	51(1)	61-68	2024

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<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	嗅覚低下とフレイル	Progress in Medicine	4(7)	591-595	2023
三輪高喜	新型コロナウイルス感染症の罹患後症状 嗅覚・味覚障害	Bio Clinica	12(1)	32-36	2023

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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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,	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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