

サノフィ優秀論文賞受賞者【一般部門】 副賞500,000円 25名

受賞者氏名	所 属	受賞論文タイトル他	専門領域
折茂 圭介	国立成育医療研究センター研究所免疫アレルギー・感染研究部	Direct platelet adhesion potentiates group 2 innate lymphoid cell functions. <i>Allergy</i> . 2021 Aug 17. doi: 10.1111/all.15057. Online ahead of print.	喘息
宮田 純	慶應義塾大学医学部呼吸器内科	Dysregulated fatty acid metabolism in nasal polyp-derived eosinophils from patients with chronic rhinosinusitis. <i>Allergy</i> . 2019;74(6):1113–1124.	副鼻腔炎
奥西 勝秀	群馬大学生体調節研究所	Exophilin-5 regulates allergic airway inflammation by controlling IL-33-mediated Th2 responses. <i>The Journal of Clinical Investigation</i> 2020;130:3919–3935.	喘息
西出 真之	大阪大学大学院医学系研究科呼吸器・免疫内科学	Pathological and therapeutic implications of eosinophil-derived Semaphorin 4D in eosinophilic chronic rhinosinusitis. <i>Journal of Allergy and Clinical Immunology</i> Volume 145, Issue 3, March 2020, Pages 843–854.e4.	副鼻腔炎
澤田 雄宇	産業医科大学皮膚科	Prostaglandin E 2 (PGE 2)–EP2 signaling negatively regulates murine atopic dermatitis–like skin inflammation by suppressing thymic stromal lymphopoietin expression. <i>J Allergy Clin Immunol</i> . 2019;144(5):1265–1273.e9.	アトピー性皮膚炎
中山 次久	獨協医科大学耳鼻咽喉・頭頸部外科	Inflammatory molecular endotypes of nasal polyps derived from Caucasian and Japanese populations. <i>Journal of Allergy and Clinical Immunology</i> , in press.	副鼻腔炎
林 浩昭	独立行政法人国立病院機構相模原病院アレルギー科	Omalizumab for Aspirin Hypersensitivity and Leukotriene Overproduction in Aspirin-exacerbated Respiratory Disease. A Randomized Controlled Trial. <i>American Journal of Respiratory and Critical Care Medicine</i> 2020; 201(12): 1488–1498.	喘息
松山 崇弘	鹿児島大学病院呼吸器内科	Long-acting muscarinic antagonist regulates group 2 innate lymphoid cell-dependent airway eosinophilic inflammation. <i>Allergy</i> . 2021;76:2785–2796.	喘息
金光 権寛	名古屋市立大学大学院医学研究科呼吸器・免疫アレルギー内科学	Increased Capsaicin Sensitivity in Patients with Severe Asthma Is Associated with Worse Clinical Outcome. <i>American Journal of Respiratory Critical Care Medicine</i> . 2020;2 01:1068–1077.	喘息
廣瀬 晃一	国際医療福祉大学リウマチ・膠原病内科	Fucosyltransferase 2 induces lung epithelial fucosylation and exacerbates house dust mite-induced airway inflammation. <i>Journal of Allergy and Clinical Immunology</i> , 2019; 144: 698–709.	喘息
豊島 翔太	日本医科大学医学部 生化学・分子生物学(分子遺伝学)	miR103a-3p in extracellular vesicles from Fc ε RI-aggregated human mast cells enhances IL-5 production by group 2 innately mphoid cells. <i>J Allergy Clin Immunol</i> 2021;147:1878–1891.	アトピー性皮膚炎
岩本 博志	広島大学大学院分子内科	Accelerated decline in lung function in adults with a history of remitted childhood asthma. <i>European Respiratory Journal</i> , in press.	喘息
中原 真希子	九州大学大学院医学研究院皮膚科	Inhibition of mite-induced dermatitis, pruritus, and nerve sprouting in mice by the endothelin receptor antagonist bosentan. <i>Allergy</i> 2021;76:291–301.	アトピー性皮膚炎
鈴木 勇三	浜松医科大学内科学第二講座	Involvement of autophagy in exacerbation of eosinophilic airway inflammation in a murine model of obese asthma. <i>Autophagy</i> . In press.	喘息
沖山 奈緒子	東京医科歯科大学医歯学総合研究科皮膚科学	Differential Involvement of Programmed Cell Death Ligands in Skin Immune Responses. <i>Journal of Investigative Dermatology</i> 2022;142:145–154.	アトピー性皮膚炎
高林 哲司	福井大学耳鼻咽喉科・頭頸部外科	Increased expression of L-plastin in nasal polyp of patients with nonsteroidal anti-inflammatory drug-exacerbated respiratory disease. <i>Allergy</i> . 2019;74(7):1307–1316.	副鼻腔炎
松山 政史	筑波大学附属病院呼吸器内科	Identification of whole blood gene expressions correlated with responsiveness to benralizumab. <i>J Allergy Clin Immunol</i> . 2021 Feb;147(2):772–775.	喘息
清水 薫子	北海道大学大学院医学研究院呼吸器内科学教室	Parenchymal destruction in asthma : Fixed airflow obstruction and lung function trajectory. <i>J Allergy Clin Immunol</i> . 2021 Aug 24:S0091-6749(21)01302-6. doi: 10.1016/j.jaci.2021.07.042. Online ahead of print.	喘息
須藤 明	千葉大学大学院医学研究院 アレルギー・臨床免疫学	Sox12 enhances Fbw7-mediated ubiquitination and degradation of GAT A3 in Th2 cells. <i>Cellular & Molecular Immunology</i> 2021;18(7):1729–1738.	喘息
籠谷 順二	帝京大学医学部耳鼻咽喉科学講座	A murine model of eosinophilic chronic rhinosinusitis using the topical application of a vitamin D3 analog. <i>Allergy</i> 2021;76:1432–1442.	副鼻腔炎
中溝 聰	京都大学皮膚科	A western diet alters skin ceramides and compromises the skin barrier in ears. <i>Journal of Investigative Dermatology</i> , article in press.	アトピー性皮膚炎
山田 充啓	東北大学大学院医学系研究科内科学講座 呼吸器内科学分野	Genetic loci for lung function in Japanese adults with adjustment for exhaled nitric oxide levels as airway inflammation indicator. <i>Communications Biology</i> 2021;4:1288.	喘息
布村 聰	佐賀大学医学部分子生命科学講座分子医化学分野	Establishment of a mouse model of atopic dermatitis by deleting Ilk2 in dermal fibroblasts. <i>J Invest Dermatol</i> 2019;139:1274–1283.	アトピー性皮膚炎
勝沼 俊雄	東京慈恵会医科大学附属第三病院小児科	Low-dose I-isoproterenol versus salbutamol in hospitalized pediatric patients with severe acute exacerbation of asthma: A double-blind, randomized controlled trial. <i>Allergology International</i> 2019; 68: 335–341.	喘息
杣 知行	埼玉医科大学呼吸器内科、アレルギーセンター	Eicosanoids seasonally impact pulmonary function in asthmatic patients with Japanese cedar pollinosis. <i>Allergology International</i> 2020;69:594–600.	喘息

サノフィ優秀論文賞受賞者 [Allergology International部門] 副賞 200,000円 8名

受賞者氏名	所 属	受賞論文タイトル他	専門領域
宮坂 智充	東北医科大学薬学部病態生理学	The A118G single-nucleotide polymorphism in OPRM1 is a risk factor for asthma severity. <i>Allergol Int.</i> 2022 Jan;71(1):55–65. Epub 2021 Oct 27.	喘息
宮島 さつき	札幌医科大学医学部呼吸器・アレルギー内科学講座	Activated circulating T follicular helper cells and skewing of T follicular helper 2 cells are down-regulated by treatment including an inhaled corticosteroid in patients with allergic asthma. <i>Allergology International</i> 2020 Jan;69(1):66–77.	喘息
櫻井 章吾	静岡県立総合病院呼吸器内科	Conventional type 2 lung dendritic cells are potent inducers of follicular helper T cells in the asthmatic lung. <i>Allergology International</i> 2021;70:351–359.	喘息
野口 恵美子	筑波大学医学医療系遺伝医学	Association between the NOS2 pentanucleotide repeat polymorphism and risk of postoperative recurrence of chronic rhinosinusitis with nasal polyps in a Japanese population. <i>Allergology International</i> 2020;69(4):619–621.	副鼻腔炎
岡 愛子	国際医療福祉大学医学部耳鼻咽喉科	Serum IgG4 as a biomarker reflecting pathophysiology and post-operative recurrence in chronic rhinosinusitis. <i>Allergology International</i> 2020;69:417–423.	副鼻腔炎
濱田 祐斗	国立病院機構相模原病院臨床研究センターアレルゲン研究室	Optimal Aspergillus fumigatus and Asp f 1 serum IgG cut-offs for the diagnosis of allergic bronchopulmonary aspergillosis. <i>Allergol Int.</i> 2021;70(1):74–80.	喘息
福永 淳	大阪医科大学病院皮膚科	Activated steady status and distinctive Fc ε RI-mediated responsiveness in basophils of atopic dermatitis. <i>Allergology International</i> 2021;70:327–334.	アトピー性皮膚炎
藤野 哲朗	兵庫医科大学小児科学	Association between house renovation during pregnancy and wheezing in the first year of life: The Japan environment and children's study. <i>Allergology International</i> 2021;70(4):439–444.	喘息

* 敬称略

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* 論文の書誌データは応募時のものです。