

研究成果の刊行に関する一覧表

書籍・総説

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
狩野葉子	薬疹に対する使い方、予期せぬ結果とその対策	塩原哲夫	Visual Dermatology 11(6)	学研メディカル秀潤社	東京	2012	610-613
外園千恵	総論 眼科・皮膚科の境界領域となる疾患とともに診るべき疾患	外園千恵 加藤則人	Visual Dermatology 12(2)	学研メディカル秀潤社	東京	2013	110-112
上田真由美 外園千恵	Stevens-Johnson 症候群の眼障害	外園千恵 加藤則人	Visual Dermatology 12(2)	学研メディカル秀潤社	東京	2013	172-174
上田真由美、 外園千恵	重篤な眼合併症を伴う Stevens-Johnson 症候群ならびに中毒性表皮壊死症	中澤 満	臨床眼科 2013 年 増刊号 67(11)	医学書院	東京	2013	132
狩野葉子	見逃したくない皮膚症状～全身疾患を診断するための考え方 薬剤性過敏症症候群	宮地良樹	Modern Physician 33(8)	新興医学出版社	東京	2013	995-998
狩野葉子	薬剤性過敏症症候群の治療		臨床免疫・アレルギー科 59(4)	科学評論社	東京	2013	471-476
鹿庭なほ子	重症薬疹の関連遺伝子多型	藤枝重治	アレルギー・免疫 20(11)	医薬ジャーナル社	大阪	2013	1814-1823
Descamps V, Tohyama M, Kano Y, Shiohara T	HHV-6A and HHV-6B in drug-induced hypersensitivity syndrome/drug reaction with eosinophilia and systemic symptoms. In	Flamand L, Lautenshlager I, Krueger G, Abrashi D	Human herpesviruses HHV-6A, HHV-6B, and HHV-7, Diagnosis and clinical management. 3rd Ed	Elsevier Science	New York	2014	179-200

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発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年	
中路進之助、上田真由美、外園千恵、 稲富勉、木下茂	眼合併症を伴う日本人 Stevens-Johnson 症候群の HLA classI 解析	日本眼科学会雑誌	116(6)	581-587	2012	*
日野智之、外園千恵、稲富勉、福岡 秀記、中村隆宏、永田真帆、小泉範 子、森和彦、横井則彦、木下茂	羊膜移植の適応と効果	日本眼科学会雑誌	116(4)	374-378	2012	

狩野葉子、塩原哲夫	重症薬疹の治療指針	臨皮	66(5)	115-118	2012	
鹿庭なほ子	重篤副作用発現の遺伝子マーカー	月刊薬事	54	43-48	2012	
斎藤嘉朗、前川京子、鹿庭なほ子	日本人を対象にしたゲノム・メタボローム解析によるバイオマーカー探索	Pharmstage	9	1月4日	2012	
稲岡峰幸、狩野葉子、塩原哲夫	フェニトインによる薬疹後に帯状疱疹を続発した例	皮膚病診療	35	35-38	2013	
Ueta M, Tokunaga K, Sotozono C, Sawai H, Tamiya G, Inatomi T, Kinoshita S	HLA-A*0206 with TLR3 Polymorphisms Exerts More than Additive Effects in Stevens-Johnson Syndrome with Severe Ocular Surface Complications.	PLoS One	7(8)	e43650	2012	*
Ueta M, Sotozono C, Yamada K, Yokoi N, Inatomi T, Kinoshita S	Expression of prostaglandin E receptor subtype EP4 in conjunctival epithelium of patients with ocular surface disorders: case-control study.	BMJ Open	2(5)	e001330	2012	
Ueta M, Matsuoka T, Sotozono C, Kinoshita S	Prostaglandin E2 Suppresses Poly I: C-Stimulated Cytokine Production Via EP2 and EP3 in Immortalized Human Corneal Epithelial Cells.	Cornea	31(11)	1294-1298	2012	
Ueta M, Tamiya G, Tokunaga K, Sotozono C, Ueki M, Sawai H, Inatomi T, Matsuoka T, Akira S, Narumiya S, Tashiro K, Kinoshita S	Epistatic interaction between Toll-like receptor 3 (TLR3) and prostaglandin E receptor 3 (PTGER3) genes.	J Allergy Clin Immunol	129(5)	1413-1416	2012	*
Ueta M, Sotozono C, Yokoi N, Kinoshita S	Downregulation of monocyte chemoattractant protein 1 expression by prostaglandin e2 in human ocular surface epithelium.	Arch Ophthalmol	130(2)	249-251	2012	
Ushigome Y, Kano Y, Ishida T, Hirahara K, Shiohara T	Short- and long-term outcomes of 34 patients with drug-induced hypersensitivity syndrome in a single institution.	J Am Acad Dermatol	68(5)	721-728	2012	
Kaido M, Yamada M, Sotozono C, Kinoshita S, 他5名	The relation between visual performance and clinical ocular manifestations in stevens-johnson syndrome.	Am J Ophthalmol	154(3)	499-511	2012	*
Ushigome Y, Kano Y, Hirahara K, Shiohara T	Human herpesvirus 6 reactivation in drug-induced hypersensitivity syndrome and DRESS validation score.	Am J Med	125(7)	e9-e10	2012	
Shiohara T, Kano Y, Takahashi R, Mizukawa Y	Drug-induced hypersensitivity syndrome: recent advances in the diagnosis, pathogenesis and management.	Chem Immunol Allergy	97	122-138	2012	
Maekawa K, Nishikawa J, Kaniwa N, Sugiyama E, Koizumi K, Kurose K, Tohkin T, Saito Y	Development of a rapid and inexpensive assay for detecting a surrogate genetic polymorphism of HLA-B*5801: a partially predictive but useful biomarker for allopurinol-related Stevens-Johnson syndrome/toxic epidermal necrolysis in Japanese.	Drug Metabol Pharmacokinet	27(4)	447-450	2012	
Ueta M	Epistatic interactions associated with stevens-johnson syndrome.	Cornea	31	57-62	2012	
Ueta M, Kinoshita S	Ocular surface inflammation is regulated by innate immunity.	Prog Retin Eye Res	31(6)	551-575	2012	

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<b>Sotozono C, Fukuda M, Ohishi M, Yano K, Origasa H, Saiki Y, Shimomura Y, Kinoshita S</b>	Vancomycin Ophthalmic Ointment 1% for methicillin-resistant Staphylococcus aureus or methicillin-resistant Staphylococcus epidermidis infections: a case series.	BMJ Open	3(1)	e001206	2013	
Hirahara K, <b>Kano Y</b> , Asano Y, Shiohara T	Osteonecrosis of the femoral head in a patient with Henoch-Schönlein purpura and drug-induced hypersensitivity syndrome treated with corticosteroids.	Acta Derm Venereol	93(1)	85-86	2013	
<b>Kaniwa N</b> and Saito Y	Biomarkers associated with severe cutaneous adverse reactions.	Dermatotoxicology	8	431-439	2013	
Tohkin M, <b>Kaniwa N</b> , Saito Y, Sugiyama E, Kurose K, Nishikawa J, Hasegawa R, Aihara M, Matsunaga K, Abe M, Furuya H, Takahashi Y, Ikeda H, Muramatsu M, <b>Ueta M, Sotozono C, Kinoshita S, Ikezawa Z.</b>	A whole-genome association study of major determinants for allopurinol-related Stevens-Johnson syndrome and toxic epidermal necrolysis in Japanese patients.	Pharmacogenomics J	13(1)	Sep-60	2013	*
<b>Sotozono C, Inatomi T, Nakamura T, Koizumi N, Yokoi N, Ueta M, Matsuyama K, Miyakoda K, Kaneda H, Fukushima M, Kinoshita S.</b>	Visual Improvement after Cultivated Oral Mucosal Epithelial Transplantation.	Ophthalmol	120(1)	193-200	2013	*
Isogai H, Miyadera H, <b>Ueta M, Sotozono C, Kinoshita S, Tokunaga K, Hirayama N.</b>	In Silico Risk Assessment of HLA-A*02:06-Associated Stevens-Johnson Syndrome and Toxic Epidermal Necrolysis Caused by Cold Medicine Ingredients.	J Toxicol	2013(2013)	514068	2013	*
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<b>Ueta M, Sotozono C, Yokoi N, Kinoshita S.</b>	Rebamipide suppresses PolyI:C-stimulated cytokine production in human conjunctival epithelial cells.	J Ocul Pharmacol Ther	29(7)	688-693	2013	
<b>Kano Y, Shiohara T.</b>	Long-term outcome of patients with severe cutaneous adverse reactions.	Dermatologica Sinica	31	211-216	2013	*
Hirahara K, <b>Kano Y, Sato Y, Horie C, Okazaki A, Ishida T, Aoyama Y, Shiohara T.</b>	Methylprednisolone pulse therapy for Stevens-Johnson syndrome/toxic epidermal necrolysis: Clinical evaluation and analysis of biomarkers.	J Am Acad Dermatol	69	496-498	2013	*
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Shiohara T, Ushigome U, <b>Kano Y.</b>	Crucial role of viral reactivations in the development of severe drug eruptions.	Clinical Reviews in Allergy & Immunology	in press		2014	
<b>Kaniwa N,</b> Saito Y.	The risk of cutaneous adverse reactions among patients with the HLA-A* 31:01 allele who are given carbamazepine, oxcarbazepine or eslicarbazepine: a perspective review.	Therapeutic Advances in Drug Safety	in press			

\* 印の論文を本報告書に添付する。