

IV. 研究成果の刊行に関する一覧表

研究成果の刊行に関する一覧表(平成29年度)

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(西暦)
Hisa K, Yanagimachi M, Naruto T, Miyamae T, Kikuchi M, Hara R, Imagawa T, Yokota S, Mori M.	PADI4 and the HLA-DRB1 shared epitope in juvenile idiopathic arthritis	PLOS ONE	doi :10.1371/journal.pone.0171961		2017
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Mayu Tago I, Tetsuji Sawada, Susumu Nishiyama, Koichiro Tahara, Eri Kato, Haeru Hayashi, Hiroaki Mori, Jinju Nishino, Toshihiro Matsui, Shigetoh Tohma	Influence of large joint involvement on patient-physician discordance in global assessment of rheumatoid arthritis disease activity analyzed by a novel joint index				
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研究成果の刊行に関する一覧表(平成29年度)

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森 雅亮 他	若年性特発性関節炎 診療ハンドブック 2017.	一般社団法人日本リウマチ学会小児リウマチ調査検討小委員会		メディカルレビュー社	大阪	2017	84
森 雅亮	全身型JIAにおけるマクロファージ活性化症候群の新しい分類基準と診療の実際		リウマチ科	科学評論社	東京	2017	57:113-117
森 雅亮	特集：小児リウマチ性疾患の最近の知見、若年性特発性関節炎(JIA)の分類基準、疫学および病態生理		リウマチ科	科学評論社	東京	2017	58: 239-245
梅林 宏明	血管炎症候群の疾患標識抗体-抗好中球細胞質抗体	『小児内科』『小児外科』編集委員会	小児内科49巻増刊号「小児臨床検査のポイント2017」	東京医学社	東京	2017	369-372
西山 進、相田哲史、吉永泰彦、宮脇昌二	当科を受診した小児期発症膠原病患者の臨床経過		小児リウマチ	日本小児リウマチ学会	東京	2017	8:10-17
西山 進	第2章スコープ、1 疾患トピックの基本的特徴、1-1 臨床的特徴、4. 疾患活動性評価	厚生労働科学研究費補助金難治性疾患等政策研究事業自己免疫疾患に関する調査研究班編集	シェーグレン症候群診療ガイドライン1017年版	診断と治療社	東京	2017	24-27

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Mori M, Hara T, Shimizu H, et al.	Infliximab versus intravenous immunoglobulin for refractory Kawasaki disease: a phase 3, randomized, open-label, active-controlled, parallel-group, multicenter trial.	<i>Sci Rep.</i>	8(1):1994. doi: 10.1038/s41598-017-18387-7.		2018
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<u>森 雅亮</u>	特集 希少・難治性疾患の診断と治療の最前線. 高安動脈炎.	<i>Progress in Medicine</i>	38	71-6	2018
<u>森 雅亮</u>	全身型若年性特発性関節炎のデータベースによる解析.	<i>リウマチ科</i>	59	83-6	2018
<u>森 雅亮</u>	特集 頸部腫瘍の診かた. リウマチ・膠原病疾患.	<i>小児内科</i>	50	248-51	2018
<u>森 雅亮</u>	特集 私の処方. 若年性特発性関節炎.	<i>小児科臨床</i>	17	985-92	2018
<u>森 雅亮</u>	特集 <Clinical Science> リウマチ・膠原病の診療において注意すべき難治性疾患. 血球貪食症候群/マクロファージ活性化症候群.	<i>炎症と免疫</i>	26	31-5	2018
<u>森 雅亮</u>	特集 日常診療にひそむ小児リウマチ性疾患. 不明熱の鑑別診断に有用な検査. 画像検査.	<i>小児科診療</i>	81	757-6	2018
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