

研究成果の刊行に関する一覧表

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
Grajcarek J., Monlong J., Nishinaka-Arai Y., Nakamura M., Nagai M., Matsuo S., Loughheed D., Sakurai H., Saito MK., Bourque G., Woltjen K.	Genome-wide microhomologies enable precise template-free editing of biologically relevant deletion mutations.	Nat Commun.	10	4856	2019
Shiba T., Tanaka T., Ida H., Watanabe M., Nakaseko H., Osawa M., Shibata H., Izawa K., Yasumi T., Kawasaki Y., Saito MK., Takita J., Heike T., Nishikomori R.	Functional evaluation of the pathological significance of MEFV variants using induced pluripotent stem cell-derived macrophages.	J Allergy Clin Immunol.	144	1438-1441	2019
Lin CY., Yoshida M., Li LT., Ikenaka A., Oshima S., Nakagawa K., Sakurai H., Matsui E., Nakahata T., Saito MK.	iPSC-derived functional human neuromuscular junctions model the pathophysiology of neuromuscular diseases.	JCI Insight.	4	124299	2019
Ohta R., Sugimura R., Niwa A., Saito MK.	Hemogenic Endothelium Differentiation from Human Pluripotent Stem Cells in A Feeder- and Xeno-free Defined Condition.	J Vis Exp.	16		2019
Kanazawa N., Honda-Ozaki F., Saito MK.	Induced pluripotent stem cells representing Nakajo-Nishimura syndrome.	Inflamm Regen.	39	11	2019
Kunimoto K., Honda-Ozaki F., Saito MK., Furukawa F., Kanazawa N.	Beneficial effect of methotrexate on a child case of Nakajo-Nishimura syndrome.	J Dermatol.	46	e365-e367	2019
Matsubara H., Niwa A., Nakahata T., Saito MK.	Induction of human pluripotent stem cell-derived natural killer cells for immunotherapy under chemically defined conditions.	Biochem Biophys Res Commun.	515	1-8	2019
齋藤潤.	希少難治性疾患研究の将来展望	分子リウマチ治療.	12	1-3	2019
齋藤潤.	iPS細胞を用いた自己炎症疾患の病態解明	リウマチ科.	61	447-452	2019