

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
Oana, K., Oma, Y., Suo, S., Takahashi, M.P., <u>Nishino, I.</u> , Takeda, S. & <u>Ishiura, S.</u>	Manumycin A corrects aberrant splicing of <i>Cln1</i> in myotonic dystrophy type 1 (DM1) mice.	Scientific Reports	3	2142	2013
Koebis, M., Kiyatake, T., Yamaura, H., Nagano, K., Higashihara, M., Sonoo, M., Hayashi, Y., Negishi, Y., Endo-Takahashi, Y., Yanagihara, D., Matsuda, R., Takahashi, M.P., <u>Nishino, I.</u> & <u>Ishiura, S.</u>	Ultrasound-enhanced delivery of morpholino with bubble liposomes ameliorates the myotonia of myotonic dystrophy model mice.	Scientific Reports	3	2242	2013
Suo, S. & <u>Ishiura, S.</u>	Dopamine modulates acetylcholine release via octopamine CREB signaling in <i>Caenorhabditis elegans</i> .	PLoS ONE	8	e72578	2013
Sasagawa, N., Koebis, M., Yonemura, Y., Mitsuhashi, H. & <u>Ishiura, S.</u>	A high-salinity solution with calcium chloride enables RNase-free, easy plasmid isolation within 55 minutes.	Bioscience Trends	7	270-275	2013
<u>石浦章一</u> 、小穴康介、古戎道典	筋強直性ジストロフィー	臨床神経学	53	1109 - 1111	2013
Motoki T, Fukuda M, Nakano T, Matsukage S, Fukui A, Akiyoshi S, Hayashi YK, Ishii E, <u>Nishino I</u>	Fatal hepatic hemorrhage by peliosis hepatis in X-linked myotubular myopathy: A case report.	Neuromuscul Disord.	23(11)	917-921	2013

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Liang WC, Hayashi YK, Ogawa M, Wang CH, Huang WT, <u>Nishino I</u> , JongYJ	Limb-girdle muscular dystrophy type 2I is not rare in Taiwan.	Neuromuscul Disord.	23(8)	675-681	2013
Murakami N, Hayashi YK, Oto Y, Shiraishi M, Itabashi H, Kudo K, <u>Nishino I</u> , Nonaka I, Nagai T	Congenital generalized lipodystrophy type 4 with muscular dystrophy: Clinical and pathological manifestations in early childhood.	Neuromuscul Disord.	23(5)	441-444	2013
Kanno, K., Kokubo, H., Takahashi, A., Koide, T. & <u>Ishiuira, S.</u>	Enhanced prepulse inhibition and low sensitivity to a dopamine agonist in <i>Hesr1</i> -knockout mice.	J.Neurosci. Res.	92	287-297	2014
Yoshida, M., Oami, E., Wang, M., <u>Ishiuira, S.</u> & Suo, S.	Non-redundant function of two highly homologous octopamine receptors in food deprivation-mediated signaling in <i>C. elegans</i> .	J.Neurosci. Res.	92	671-678	2014
大澤奈摘、趙一夢、 <u>石浦章一</u>	筋強直性ジストロフィー	周産期医学	44	237-239	2014
趙一夢、 <u>石浦章一</u>	筋強直性ジストロフィー研究の現在	BRAIN and NERVE	66	259-264	2014