

薬理学

論文

A 欧文

A-a

1. Tiwari V, He SQ, Huang Q, Liang L, Yang F, Chen Z, Tiwari V, Fujita Q, Devi LA, Dong X, Guan Y, Raja SN: Activation of μ - δ opioid receptor heteromers inhibits neuropathic pain behavior in rodents. PAIN 161(4): 842-855, 2020. doi: 10.1097/j.pain.0000000000001768. (IF: 6.029) *
2. Fujita W: Aiming at Ideal Therapeutics-MOPr/DOPr or MOPr-DOPr Heteromertargeting Ligand. Current Topics in Medicinal Chemistry 20(32): 2020. doi: 10.2174/1568026620666200423095231. (IF: 3.144) *
3. Sasaki K, Halder SK, Matsunaga H, Ueda H: Beneficial actions of prothymosin alpha-mimetic hexapeptide on central post-stroke pain, reduced social activity, learning-deficit and depression following cerebral ischemia in mice. Peptides 126: 170265, 2020. doi: 10.1016/j.peptides.2020.170265. (IF: 3.75) ★ *
4. Halder SK, Matsunaga H, Ueda H: Experimental evidence for the involvement of F0/F1 ATPase and subsequent P2Y12 receptor activation in prothymosin alpha-induced protection of retinal ischemic damage. Journal of pharmacological sciences 143(2): 127-131, 2020. doi: 10.1016/j.jphs.2020.01.008. (IF: 3.337) *
5. Halder SK, Matsunaga H, Ueda H: Prothymosin alpha and its mimetic hexapeptide improve delayed tissue plasminogen activator-induced brain damage following cerebral ischemia. Journal of neurochemistry 153(6): 772-789, 2020. doi: 10.1111/jnc.14858. (IF: 5.372) ★ *
6. Matsunaga H, Halder SK, Ueda H: Involvement of SNARE Protein Interaction for Non-classical Release of DAMPs/Alarmins Proteins, Prothymosin Alpha and S100A13. Cellular and molecular neurobiology 41(8): 1817-1828, 2020. doi: 10.1007/s10571-020-00950-y. (IF: 5.046) *
7. Fujita W: The Possible Role of MOPr-DOPr Heteromers and Its Regulatory Protein RTP4 at Sensory Neurons in Relation to Pain Perception. Front Cell Neurosci 14: 609362, 2020. doi: 10.3389/fncel.2020.609362. (IF: 4.555) ◇ *
8. Nakagawa S, Aruga J: Sphingosine 1-Phosphate Signaling Is Involved in Impaired Blood-Brain Barrier Function in Ischemia-Reperfusion Injury.. Mol Neurobiol 57(3): 1594-1606, 2020. doi: 10.1007/s12035-019-01844-x. (IF: 5.59) ★ *

B 邦文

B-e-1

1. 光田智佳, 佐々木直子, 松永隼人, 有賀 純: 多動症患者由来Elfn1変異ノックインマウスの行動特性. 日本薬理学雑誌 155(Supplement): 2020.
2. 牧野まどか, 富岡直子, 松永隼人, 有賀純, 有賀 純: 神経膜タンパク質Elfn2による消化管機能制御. 日本薬理学雑誌 155(Supplement): 2020.
3. 前川隆太, 畑山実, 武藤秀樹, 有賀 純: シナプス接着分子LRFN2欠損マウスで観察された造血不全と赤芽球におけるNMDA受容体の機能変化. 日本薬理学雑誌 155(Supplement): 2020.

論文研究業績集計表

論文数一覧

	A-a	A-b	A-c	A-d	A-e	SCI	合計	B-a	B-b	B-c	B-d	B-e	合計	総計
2020	8	0	0	0	0	8	8	0	0	0	0	3	3	11

学会発表数一覧

	A-a	A-b シンポジウム	A-b 学会	合計	B-a	B-b シンポジウム	B-b 学会	合計	総計
2020	0	0	0	0	0	2	4	6	6

論文総数に係る教員生産係数

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI 掲載論文数 欧文論文総数	教員生産係数 (SCI 掲載論文)
2020	0.727	2.000	1.000	2.000

Impact Factor 値一覧

	Impact Factor	教員当たりのImpact Factor	論文当たりのImpact Factor
2020	36.823	9.206	4.603