

3年間の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
船田正彦, 富山健一	大麻規制の現状と課題.	都薬雑誌	43	4-7	2021
Tomiyama KI, Funada M.	Synthetic cannabinoid CP-55,940 induces apoptosis in a human skeletal muscle model via regulation of CB1 receptors and L-type Ca ²⁺ channels.	Arch Toxicol.	95(2)	617-630	2021
船田正彦	危険ドラッグの依存性.	精神科	41	239-247	2022
船田正彦	海外の大麻規制変遷から考える国内の大麻規制再構築の意義.	医薬品医療機器 レギュラトリー サイエンス	54	36-42	2023
Yuyama M, Misawa T, Demizu Y, Kanaya T, Kurihara M	Design and synthesis of novel estrogen receptor antagonists with acetal containing biphenylmethane skeleton	Results in Chemistry	3	100124	2021
Moriya S, Shibasaki H, Kohara M, Kuwata K, Imamura Y, Demizu Y, Kurihara M, Kittaka A, Sugiyama T,	Synthesis and characterization of PNA oligomers containing preQ1 as a positively charged guanine analogue,	Bioorg Med Chem Lett	39	127850	2021
Yuyama M, Ito T, Arai Y, Kadowaki Y, Iiyama, N, Keino A, Hiraoka Y, Kanaya T, Momose Y, Kurihara M	Risk Prediction Method for Anticholinergic Action Using Auto-quantitative Structure-Activity Relationship and Docking Study with Molecular Operating Environment	Chem Pharm Bull	68	773-778	2020
Moriya S, Yoneta Y, Kuwata K, Imamura Y, Demizu Y, Kurihara M, Kittaka A, Sugiyama T	PreQ1 Facilitates DNA Strand Invasion by PNA	Peptide Science 2021	2022	111-112	2022
Yuyama M, Misawa T, Demizu Y, Kanaya T, Kurihara M.	Design and synthesis of novel estrogen receptor antagonists with acetal containing biphenylmethane skeleton	Results in Chemistry	3	100124	2021
Moriya S, Shibasaki H, Kohara M, Kuwata K, Imamura, Y, Demizu Y, Kurihara M, Kittaka A, Sugiyama T:	Synthesis and characterization of PNA oligomers containing preQ1 as a positively charged guanine analogue:	Bioorg Med Chem Lett.	39	127850	2021

Moriya S, Funaki K, Demizu Y, Kurihara M, Kittaka A, Sugiyama T.	Synthesis and properties of PNA containing a dicationic nucleobase based on N4-benzoylated cytosine.	Bioorg Med Chem Lett.	2023	May 15;88:129-287.	2023
Ichimaru Y, Kato K, Kurihara M, Jin W, Koike T, Kurosaki H.	Bis(nitrato-κO)(1,4,8,11-tetra-azacyclo-tetra-decane-κ4 N)zinc(II) methanol monosolvate.	IUCrdata	2022	Aug 31;7(Pt 8):x220854.	2022
浅沼幹人, 宮崎育子	パーキンソン病での神経保護標的としてのアストロサイトの抗酸化分子.	日本薬理学雑誌	156 (1)	14-20	2021
宮崎育子, 浅沼幹人	アストロサイトの亜鉛関連分子を標的としたパーキンソン病治療戦略.	日本薬理学雑誌	156 (2)	76-80	2021
Shimaoka, S., Hamaoka, H., Inoue, J., Asanuma, M., Tooyama, I. and Kondo, Y.	Lactoferrin-like immunoreactivity in distinct neuronal populations in the mouse central nervous system.	Acta Med. Okayama	75 (2)	153-167	2021
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Tabuchi, H., Kitamura, Y., Ushio, S., Kan, S., Wada, Y., Sumiyoshi, Y., Izushi, Y., Miyazaki,	Influence of 5-HT2A receptor function on anxiety-like behavior induced by a combination treatment with doxorubicin and	Psychopharmacology	238	3607-3614	2021

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Imafuku, F., Miyazaki, I., Sun, J., Kamimai, S., Shimizu, T., Toyota, T., Okamoto, Y., Isooka, N., Kikuoka, R., Kitamura, Y. and Asanuma, M.	Central and enteric neuroprotective effects by Eucommia ulmoides extracts on neurodegeneration in rotenone-induced parkinsonian mouse.	Acta Med. Okayama	76 (4)	373-383	2022
Miyazaki, I. and Asanuma, M.	Multifunctional Metallothioneins as a Target for Neuroprotection in Parkinson's Disease.	Antioxidants	12 (4)	894	2023
Murata, H., Phoo, M.T.Z., Ochi, T., Tomonobu, N., Yamamoto, K., Kinoshita, R., Miyazaki, I., Nishibori, M., Asanuma, M. and Sakaguchi, M.	Phosphorylated SARM1 is involved in the pathological process of rotenone-induced neurodegeneration.	J. Biochem.	174 (6)	533-548	2023
Masai, K., Nakayama, Y., Shin, K., Sugahara, C., Miyazaki, I., Yasuhara, T., Date, I. and Asanuma, M.	Neurogenesis impairment with glial activation in the hippocampus-connected regions of intracerebroventricular streptozotocin-injected mice.	Neurosci. Lett.	820	137598	2024
Ito S, Mori M, Matsuo M, Yamasaki R, Oida Y, Soda M, Kitaichi K	Establishment to measure oxycodone in plasma with liquid chromatography-tandem mass spectrometry.	Neuropsychopharmacol Rep	42	299-305	2022
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嶋根卓也	SMARPP-24物質使用障害治療プログラム, 第12回マリファナの真実 (監修: 松本俊彦, 今村扶美, 近藤あゆみ)	金剛出版		96-103	2022
嶋根卓也	大麻を使う若者たちとのコミュニケーションー有効な、有効ではない予防教育ー	刑政	134(7)	38-49	2023
嶋根卓也	物質使用症又は嗜癖行動症群 性別不合 (講座 精神疾患の臨床), 1章 物質使用症群 物質使用症の疫学 薬物使用 (樋口進 編),	中山書店		24-40	2023

嶋根卓也	物質使用症又は嗜癖行動症群 性別不合 (講座 精神疾患の臨床), Topics 大麻合法化とその影響	中山書店		161-169	2023
嶋根卓也	薬物問題の現状と課題ー疫学と国の対策ー. IIアディクション各論ー1.物質使用症	精神科治療学	38	78-83	2023
Moriya S, Funaki K, Demizu Y, Kurihara M, Kittaka A, Sugiyama T.	Synthesis and properties of PNA containing a dicationic nucleobase based on N4-benzoylated cytosine.	Bioorg Med Chem Lett.	2023	May 15;88:129-287.	2023
Ichimaru Y, Kato K, Kurihara M, Jin W, Koike T, Kurosaki H.	Bis(nitrato-κO)(1,4,8,11-tetra-azacyclo-tetra-decane-κ4 N)zinc(II) methanol monosolvate.	IUCrdata	2022	Aug 31;7(Pt 8):x220854.	2022
Moriya S, Yoneta Y, Kuwata K, Imamura Y, Demizu Y, Kurihara M, Kittaka A, Sugiyama T.	PreQ1 Facilitates DNA Strand Invasion by PNA.	Peptide Science 2021	2022	111-112	2022
Miyazaki, I. and <u>Asanuma, M.</u>	Multifunctional Metallothioneins as a Target for Neuroprotection in Parkinson's Disease.	Antioxidants	12 (4)	894	2023
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<u>嶋根卓也</u>	薬物問題の現状と課題ー疫学と国の対策ー. IIアディクション各論ー1. 物質使用症	精神科治療学	38	78-83	2023