

別添4

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の 編集者名	書籍名	出版社名	出版地	出版年	ページ
該当なし							

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
中西 剛 <u>Keishi Ishida, Kan oko Tatsumi, Yoshi ki Minamigawa, Kazuma Mori, Dai suke Matsumaru, Hisamitsu Nagase, Yasunari Kanda, Kazuhiro Takum a, Tsuyoshi Naka nishi (責任著者)</u>	内分泌かく乱に起因す る生殖発生毒性評価の 問題点とその将来展望 (総説)	ファルマシア	58	44-49	2022
<u>Keishi Ishida, Dai suke Matsumaru, Shinya Shimizu, Y ouhei Hiromori, H isamitsu Nagase, Tsuyoshi Nakanis hi (責任著者)</u>	Neuronal differentiation reporter mice as a new methodology for detectin g <i>in vivo</i> developmental neurotoxicity	Biochemical Ph armacology	206	115332	2022
<u>Keishi Ishida, Dai suke Matsumaru, Shinya Shimizu, Y ouhei Hiromori, H isamitsu Nagase, Tsuyoshi Nakanis hi (責任著者)</u>	Evaluation of the estroge nic action potential of r oyal jelly by genomic si gnaling pathway <i>in vitro</i> and <i>in vivo</i>	Biological and Pharmaceutical Bulletin	45	1510-1517	2022
<u>Alvin R Acebedo, Mellissa C Alcantara, Tsuyoshi Naka nishi, Takehiko O gawa, Gen Yamad a, Kentaro Suzuki</u>	Exposure to the organop hosphate pesticide Fenitri othion directly induced d efects in mouse embryo ic external genitalia	Toxicological S ciences	190	13-22	2022
<u>Yingting Jia, Hong Zhang, Wenxin Hu, Lei Wang, Qi yue Kang, Jiaying Liu, Tsuyoshi Na kanishi, Youhei H iromori, Tomoki K imura, Shu Tao, Ji anying Hu</u>	Discovery of contaminan ts with antagonistic activ ity against retinoic acid receptor in house dust	Journal of Haz ardous Material	426	127847	2022

Shizuka Abe, <u>Aki Murashima</u> (共同筆頭著者, 共同責任者), Eiji Kimura, Masatsugu Ema, Jiro Hitomi	Early development of the pulmonary vascular system: An anatomical and histochemical re-investigation of the pulmonary venous return development in mice	Acta Histochemistry	124	151840	2022
Eiji Imado, Samnaung Sun, Abrar Rizal Abawa, Takeru Tahara, Takahiro Kochi, Tran Ngoc Bao Huynh, Satoshi Asano, Shigeru Hasebe, Yoki Nakamura, Kazue Hisaoka-Nakashima, Yaichiro Kotake, Masahiro Irfune, Kazuhiko Tsuga, <u>Kazuhiko Takuma</u> , Norimitsu Morioka, Norikazu Kiguchi, Yukio Ago	Prenatal exposure to valproic acid causes allodynia associated with spinal microglial activation	Neurochemistry International	160	105415	2022
Tomoya Takemoto, Masayuki Baba, Kazumasa Yokoyama, Kohei Kitagawa, Kazuki Nagayasu, Yukio Ago, Kaoru Seiriki, Atsuko Hayata-Takanou, Atsushi Kasai, Daisuke Mori, Norio Ozaki, <u>Kazuhiko Takuma</u> , Ryota Hashimoto, Hitoshi Hashimoto, Takanobu Nakazawa	Molecular brain (micro report) oxytocin ameliorates impaired social behavior in a mouse model of 3q29 deletion syndrome	Molecular Brain	15	26	2022
Yukuto Yasuhiko, Miwa Ishigami, Satoshi Machino, Tateo Fujii, Masanori Aoki, Fumi Irie, <u>Yasunari Kanda</u> , Midori Yoshida	Comparison of the lower limit of benchmark dose confidence interval without no-observed-adverse-effect level by applying four different software for tumorigenicity testing of pesticides in Japan	Regulatory Toxicology and Pharmacology	133	105201	2022

Keishi Ishida, Moto oshi Furukawa, M asataka Kunitani, Rai Yamagiwa, Y ouhei Hiromori, D <u>aisuke Matsumar</u> <u>u</u>, Jianying Hu, Hi samitsu Nagase, T <u>su</u>yoshi Nakanishi (責任著者)	Novel, highly sensitive, <i>in vivo</i> screening method detects estrogenic activity at low doses of bisphenol A	Journal of Hazardous Materials	445	130461	2023
Shunsuke Tomita, Keishi Ishida, <u>Daisuke</u> <u>Matsumaru</u> , Youhei Hiromori, Hisamitsu Nagase, <u>Tsuyoshi</u> <u>Nakanishi</u> (責任 著者)	Excretion and Tissue Distribution Properties of PCB-126 for Establishing a Bioaccumulation Model in Mice	BPB Reports	7	7-13	2024
Misaki Iwahashi, Takeshi Yoshimura, Wakana Harigai, <u>Kazuhiro Takuma</u> , Hitoshi Hashimoto, Taiichi Katayama, Atsuko Hayata-Takano	Pituitary adenylate cyclase-activating polypeptide deficient mice show length abnormalities of the axon initial segment	Journal of Pharmacological Sciences	153	175-182	2023
石田 慶士, <u>松丸 大輔</u> , 中西 剛 (責任 著者)	化学物質の脳発達への影響を発光で可視化	光アライアンス	34	15-18	2023