

別添 4

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
Ojiro, R., Ozawa, S., Zou, X., Tang, Q., Woo, G-H., Shibutani, M	Similar toxicity potential of glyphosate and glyphosate-based herbicide on cerebellar development after maternal exposure in rats.	Environ. Toxicol.	39(5)	3040-3054	2024
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Sakamaki, Y., Shobudani, M., Ojiro, R., Ozawa, S., Tang, Q., Zou, X., Ebizuka, Y., Karasawa, A., Woo, G.H., Yoshida, T., Shibutani, M	Suppression of hippocampal neurogenesis and oligodendrocyte maturation similar to developmental hypothyroidism by maternal exposure of rats to ammonium perchlorate, a gunpowder raw material and known environmental contaminant.	Env. Toxicol.	40(1)	30-53	2025
Shobudani, M., Sakamaki, Y., Karasawa, A., Ojiro, R., Zou, X., Tang, Q., Ozawa, S., Jin, M., Yoshida, T., Shibutani, M.	Metabolic shift as a compensatory response to impaired hippocampal neurogenesis after developmental exposure to sodium fluoride in rats.	Acta Histochem.	126(8)	152204	2024

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Ojiro, R., Okano, H., Takahashi, Y., Takashima, K., Tang, Q., Ozawa, S., Zou, X., Woo, G.H., Shibutani, M.	Comparison of the effect of glyphosate and glyphosate-based herbicide on hippocampal neurogenesis after developmental exposure in rats.	Toxicology	483	153369	2023

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Takahashi, Y., Okano, H., Takashima, K., Ojio, R., Tang, Q., Ozawa, S., Ogawa, B., Woo, G.H., Yoshida, T., Shibutani, M.	Oral exposure to high-dose ethanol for 28 days in rats reduces neural stem cells and immediate nascent neural progenitor cells as well as FOS-expressing newborn granule cells in adult hippocampal neurogenesis.	Toxicol. Lett.	360	20-32	2022
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鈴木郁郎	ヒトiPS神経の電気活動に基づいた化合物の毒性及び作用機序予測	谷本学校毒性質問箱	第24号	20-31	2022

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
鈴木郁郎	第4章 発達神経毒性評価	小島肇夫	動物実験代替法とNew approach Methodologiesの開発・利用動向	シーエムシー出版	日本	2023	296