

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
<u>山田隆志</u>	Next Generation Risk Assessment への期待と課題	小島肇夫	動物実験代替法と New Approach Methods の開発・利用動向	シーエムシー出版	東京	2023	7-13

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
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<u>Toyoda T</u> , Kobayashi T, Miyoshi N, <u>Matsushita K</u> , Akane H, Morikawa T, <u>Ogawa K</u> .	Mucosal damage and γ -H2AX formation in the rat urinary bladder induced by aromatic amines with structures similar to o-toluidine and o-anisidine.	<i>Arch Toxicol.</i>	97	3197-3207	2023
<u>Toyoda T</u> , Sone M, <u>Matsushita K</u> , Akane H, Akagi J, Morikawa T, Mizuta Y, Cho YM, <u>Ogawa K</u>	Early detection of hepatocarcinogens in rats by immunohistochemistry of γ -H2AX.	<i>J Toxicol Sci.</i>	48	323-332	2023
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Murata Y, Suzuki K, Shigeta Y, Iso T, Hirose N, Umano T, <u>Horibata K</u> , Sugiyama KI, Hirose A, Masumura K, Matsumoto M.	In vivo mutagenicity assessment of orally treated tert-butyl hydroperoxide in the liver and glandular stomach of MutaMouse.	<i>Genes and Environment</i>	45	29	2023

Kimura Y, Yasuno R, Iwaki T, Fujimura C, Ohmiya Y, Nakajima Y, Omori T, Corsini E, Inoue T, Rogen EL, <u>Kojima H</u> , Aiba S.	An international validation study of the interleukin-2 luciferase leukocyte toxicity test (IL-2 Luc LTT) to evaluate potential immunosuppressive chemicals and its performance after use with the interleukin-2 luciferase assay (IL-2 Luc assay),	<i>Toxicol In Vitro.</i>	88	105535	2023
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<u>小島肇夫</u>	動物実験代替法に関する国際機関の動向	<i>医学のあゆみ</i>	285 (9)	777-780	2023
<u>足利太可雄</u>	化粧品・医薬部外品の安全性評価代替法の現状と将来	<i>フレグランスジャーナル</i>	7	10-15	2023
<u>小島肇夫</u>	医薬部外品・化粧品の安全性評価に動物実験代替法の活用と推進を図るためのガイダンス	<i>日皮協ジャーナル</i>	46(1)	46-52	2023

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Nishikawa A, Nagano K, <u>Kojima H</u> , Fukushima S, <u>Ogawa K.</u>	A critical review of the pathogenesis of nasal cavity tumors induced in rodents.	<i>J Toxicol Pathol.</i>	37(1)	11-27	2024
<u>Matsushita K</u> , <u>Toyoda T</u> , Akane H, Morikawa T, <u>Ogawa K.</u>	CD44 expression in renal tubular epithelial cells in the kidneys of rats with cyclosporine-induced chronic kidney disease.	<i>J Toxicol Pathol.</i>	37(2)	55-67	2024
<u>Matsushita K</u> , <u>Toyoda T</u> , Akane H, Morikawa T, <u>Ogawa K.</u>	Role of CD44 expressed in renal tubules during maladaptive repair in renal fibrogenesis in an allopurinol-induced rat model of chronic kidney disease.	<i>J Appl Toxicol.</i>	44(3)	455-469	2024
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<u>齊藤洋克</u> 、 <u>北嶋 聡</u>	化学物質を発生-発達 期に曝露した際の情 動認知行動影響検出	<i>化学物質と環 境：化学物質 と環境との調 和をめざす情 報誌</i>	184	3-6	2024

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