

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
山崎大樹, 石田誠一	MPS 研究開発とレギュラトリーサイエンス	古江美保	培養細胞が拓く創薬の今—研究、規制、自動化、そして教育へ—	(株) シエムシー・リサーチ	東京	2025	

雑誌

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Kasahara T, Yamamoto Y, Nakashima N, Imamura M, Mizumachi H, Suzuki S, Aiba S, Kimura Y, <u>Ashikaga T,</u> <u>Kojima H,</u> Ono A, Matsumoto K.	Borderline Range Determined using Data from Validation Study of Alternative Methods for Skin Sensitization: ADRA, IL-8 Luc Assay, and EpiSensA	<i>J Appl Toxicol.</i>	45(3)	432-439	2025
<u>Ambe K,</u> Aoki Y, Murashima M, Wachino C, Deki Y, Ieda M, Kondo M, Hibi Y, Kimura K, Hamano T, Tohkin M	Prediction of cisplatin-induced acute kidney injury using an interpretable machine learning model and electronic medical record information.	<i>Clinical and Translational Science</i>	18(1)	e70115	2025
Yoshida A, Hashimoto Y, Akane H, Matsuyama S, <u>Toyoda T,</u> Ogawa K, Saito Y, Kikura-Hanajiri R, Arakawa N	Analysis of stratifin expression and proteome variation in a rat model of acute lung injury.	<i>J Proteome Res</i>	24	1941-1955	2025

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<u>小島肇夫</u>	皮膚感作性評価法の変遷	日皮協 ジャーナル	93	59-64	2025
Akane H, <u>Toyoda T</u> , <u>Matsushita K</u> , Uneyama M, Morikawa T, Kosaka T, Tajima H, Aoyama H, Ogawa K	Comparisons of the sensitivity of histopathological and immunohistochemical analyses with blood hormone levels for early detection of antithyroid effects in rats treated with promoters of thyroid hormone metabolism	<i>Toxicol Pathol</i>			in press

Mathisen GH, Bearth A, Jones LB, Hoffmann S, Vist GE, Ames HM, Husøy T, Svendsen C, Tsaioun K, <u>Ashikaga T</u> , Bloch D, Cavoski A, Chiu WA, Davies HG, Giusti A, Hartung T, <u>Hirabayashi Y</u> , Hogberg HT, Joglekar R, <u>Kojima H</u> , Krishnan K, Kwon S, Osborne OJ, Roggen E, Rooney AA, Rousselle C, Sass JB, Sepai O, Simanainen U, Thayer KA, Tong W, Wikoff D, Wright F, Whaley P.	Time for CHANGE: system-level interventions for bringing forward the date of effective use of NAMs in regulatory toxicology	<i>Arch Toxicol</i>	98	2299-2308	2024
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<u>Ambe K</u> , Aoki Y, Murashima M, Wachino C, Deki Y, Ieda M, Kondo M, Hibi Y, Kimura K, Hamano T, Tohkin M	Machine learning-based <i>in silico</i> prediction of the inhibitory activity of chemical substances against rat and human cytochrome P450s	<i>Chem. Res. Toxicol.</i>	37(11)	1843-1850	2024

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<u>西村拓也</u> , 直田みさき, 大久保佑亮, 平林容子	ICH S6 バイオ医薬品 の非臨床安全性評価 の見直しについて	医薬品医療 機器レギュ ラトリーサ イエンス	55(6)	423-425	2024
<u>西村拓也</u>	ICH-S11ガイドライ ンのWoEアプローチ における考慮事項	ファームテ クジャパン	40	523-525	2024

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<u>足利太可雄</u>	化粧品開発における 動物を用いない皮膚 感作性評価法開発の 現状	<i>SSCI-Net News Letter</i>	6	3-6	2024
<u>足利太可雄,</u> 大野彰子, <u>小島肇夫,</u> <u>平林容子</u>	日本動物実験代替法 評価センター (JaCVAM) 令和4~6 年報告書	<i>AATEX- JaCVAM</i>	12(1)	35-41	2024