

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

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
Shikama Y, Otsuka K, Furukawa M, <u>Ishimaru N</u> , Matsushita K	Involvement of metformin and aging in salivary expression of ACE2 and TMPRSS2	<i>BioFactor</i>	51(1)	e2154	2025
Ushio A, <u>Ishimaru N</u>	Molecular Pathogenesis via Sex Hormone in Sjögren's Syndrome	<i>J Stomatol Soc Jpn.</i>	92(1)	1-6	2025
Kasahara T, Yamamoto Y, Nakashima N, Imamura M, Mizumachi H, Suzuki S, Aiba S, Kimura Y, <u>Ashikaga T</u> , Kojima H, 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>Journal of Applied Toxicology</i>	45(3)	432-439	2025
<u>Ashikaga T</u> , Hatano K, Iwasa H, Kinoshita K, Nakamura N, Ambe K, Tohkin M	Next Generation Risk Assessment Case Study: A Skin Sensitization Quantitative Risk Assessment for Bandrowski's Base Existing in Hair Color Formulations	<i>J. Cos. Sci. Soc</i>	48(2)	1-5	2024

Tsunematsu T, Mouri Y, Shao W, Arakaki R, Ruppert JG, Murano K, <u>Ishimaru N</u> , Guardavaccaro D, Pagano M, Kudo Y	Sustained chromosomal passenger complex activity preserves the pluripotency of human embryonic carcinoma cells.	<i>Sci Signal</i>	18	eadg4626	2024
Nishida A, Sawada Y, Arai R, Ishibashi N, Suzuo M, <u>Ohno A</u> , <u>Ashikaga T</u> , <u>Iijima K</u>	Evaluation of the immunotoxicity potential of nanomaterials using THP-1 cells	<i>Front. Toxicol.</i>		1:6	2024
<u>Ashikaga T</u> , Hatano K, Iwasa H, Kinoshita K, Nakamura N, Ambe K, Tohkin M	Next Generation Risk Assessment Case Study: A Skin Sensitization Quantitative Risk Assessment for Bandrowski's Base Existing in Hair Color Formulations	<i>J. Cos. Sci. Soc</i>	48(2)	73-77	2024

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, Hirabayashi Y, Hogberg HT, Joglekar R, Kojima H, 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
<u>Taquahashi Y</u> , Aisaki K (Co-first author), Morita K, Suga K, Kitajima S	Application of the Matrix Profile Algorithm for Detecting Abnormalities in Rat Electrocardiograms	<i>Fundam. Toxicol. Sci.</i>	11(6)	289-296	2024
Kuwagata M, Doi Y, Saito H, Tsurumoto M, Igarashi T, Nishimura T, <u>Taquahashi Y</u> , Hirabayashi Y, Kitajima S	A 90-day repeated oral dose toxicity study of p-cymene in rats	<i>Fundam. Toxicol. Sci.</i>	11(4)	169-181	2024
平林容子, <u>足利太可雄</u> , 小島肇夫	非臨床安全性評価に用いられる非ヒト霊長類の供給不足をめぐる動き	<i>医薬品医療機器レギュラトリーサイエンス</i>	55(3)	195-197	2024
<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

足利太可雄, 大野彰子, 小島肇夫, 平林容子	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
Ushio A, Otsuka K, Tsunematsu T, <u>Ishimaru N.</u>	Therapeutic Strategy Based on the Pathogenesis for Sjögren's Syndrome	<i>J Oral Health Biosci</i>	37(1)	1-5	2024
Nakamura K, Tsukasaki M, Tsunematsu T, Yan M, Ando Y, Huynh NCN, Hashimoto K, Gou Q, Muro R, Itabashi A, Iguchi T, Okamoto K, Nakamura T, Nakano K, Okamura T, Ueno T, Ito K, <u>Ishimaru N.</u> Hoshi K, Takayanagi H	The periosteum provides a stromal defence against cancer invasion into the bone	<i>Nature</i>	1634 (8033)	474-481	2024
Kobayashi D, Denda M, Hayashi J, Hidaka K, Hohmura Y, Tsunematsu T, Nishino K, Yoshikawa H, Ohkawachi K, Nigorikawa K, Yoshimura T, <u>Ishimaru N.</u> Nomura W, Katagiri T, Kosako H, Otaka A	Sulfoxide-Mediated Cys-Trp-Selective Bioconjugation that Enables Protein Labeling and Peptide Heterodimerization	<i>Chem Eur</i>	2(3-4)	e202400 014	2024

Yamada A, Watanabe A, Nara A, <u>Ishimaru N</u> , Maeda K, Ido Y, Kotake K, Asano M, Shinohara Y, Yamamoto T	Longitudinal Analysis of Mitochondrial Function in a Choline-Deficient L-Amino Acid- Defined High-Fat Diet-Induced Metabolic Dysfunction- Associated Steatohepatitis Mouse Model	<i>Int J Mol Sci</i>	25	6193.	2024
Aota K, Kani K, Ono S, Naniwa K, Momota Y, Fukui M, <u>Ishimaru N</u> , Azuma M	Activation of Janus kinase 2 contributes to the autoimmune pathology in the salivary glands of patients with Sjögren's syndrome	<i>Oral Sci Int.</i>	21(3)	415-424	2024
Ushio A, Matsuda- Lennikov M, Kalle- Youngoue F, Shimizu A, Abdelmaksoud A, Kelly MC, <u>Ishimaru N</u> , Takahama Y.	Functionally diverse thymic medullary epithelial cells interplay to direct central tolerance	<i>Cell Rep</i>	43	114072	2024
大塚邦紘, 石丸直澄	Sjögren症候群の病 理	<i>皮膚病診 療</i>	788-79	46(9)	2024