

別紙6

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
小島肇	動物実験代替法の歴史	Cosmetic Science	10	56-63	2024
Mathisen GH, Bearth A, Jones LB, Hoffmann S, Vist GE, Ames HM, Husøy T, Svendsen C, Tsaioun K, Ashikaga T, Blöch 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	Arch Toxicol	98	2299-2308	2024
M. Kuwagata, Y. Doi, H. Saito, M. Tsurumoto, T. Igarashi, T. Nishimura, Y. Taquahashi, Y. Hirabayashi, S. Kitajima	A 90-day repeated oral dose toxicity study of p-cymene in rats.	Fundam. Toxicol. Sci.	11(4)	169-181	2024
西村拓也, 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	423-425	2024

Y. Okubo, Y. Hirabayashi, J. Fukuda.	Advances in Genomic Toxicology: In vitro Developmental Toxicity Test based on Signal Network Disruption Dynamics.	Current Opinion in Toxicology	Volume 39	100489	2024
T. Kageyama, J. Seo, L. Yan, and J. Fukuda	Effects of oxytocin receptor agonists on hair growth promotion	Scientific Reports	14	23935	2024
T. Kageyama, J. Seo, L. Yan, and J. Fukuda	Cinnamic acid promotes elongation of hair peg-like sprouting in hair follicle organoids via oxytocin receptor activation	Scientific Reports	14	4709	2024
MT. Taninokuchi, Y. Zhou, L. Braccischi, F. Modestino, J. Fukuda, C. Mosconi	Trans-arterial stem cell injection (TASI): The role of interventional radiology in regenerative medicine	Journal of Clinical Medicine	13(3)	910	2024
JB Park, GH Moon, A Cho, M Kwon, JW Park, EC Yi, H Kim, J. Fukuda, C Kwak, YG Ko, and YS Chun	Neddylation of insulin receptor substrate acts as a bona fide regulator of insulin signaling and its implications for cancer cell migration	Cancer Gene Therapy	31	599-611	2024
E. Sugiyama, A. Nanmo, N. Xiaolei, SY. Chang, M. Hashimoto, A. Suzuki, T. Kageyama, J. Fukuda	Large-scale preparation of hair follicle germs using a microfluidic device	ACS Biomaterials Science & Engineering	10, 2	998–1005	2024
Y. Zhou, J. Seo, S. Tu, A. Nanmo, T. Kageyama, and J. Fukuda	Exosomes for hair growth and regeneration	Journal of Bioscience and Bioengineering	137, 1	1-8	2024

Tomita, T., Y. Nakajima, Y. Ohmura, K. Miyazaki	Novel three-dimensional live skin-like in vitro composite for bioluminescence reporter gene assay	FEBS J	291	4619-4632	2024
Tabei, Y., Y. Nakajima	IL-1beta activated PI3K/AKT and MEK/ERK pathways coordinately promote induction of partial epithelial mesenchymal transition	Cell Commun. Signal.	22	392.	2024
Nakazawa, K., M. Matsuo, Y. Kikuchi, Y. Nakajima, R. Numano	Melanopsin DNA aptamers can regulate input signals of mammalian circadian rhythms by altering the phase of the molecular clock.	Front. Neurosci.	18	1186677	2024
Ono R, Kuwagata M, Naruse M, Watanabe A, Takano M, Hasegawa T, Takashima H, Yoshioka Y, Ochiya T, Hirabayashi Y, Kitajima S	Extracellular Vesicle Small RNAs Secreted from Mouse Amniotic Fluid Induced by Repeated Oral Administration of VPA to Pregnant Mice	Fundam. Toxicol. Sci	11(1)	37-56	2024
Miyata, R., M. Suzuki, Y. Okazaki, D. Abe, Y. Nakajima	Peroxisome Proliferator-Activated Receptor-Gamma Activation by an Active Compound in <i>Lythrum angusteps</i> (Koechne) Makino	J. Cell Biochem	126	e70009	2025