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NO.	項 目	記 載 内 容
論文・総説		
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	論文題名	Time for CHANGE: system-level interventions for bringing forward the date of effective use of NAMs in regulatory toxicology.
	雑誌名、巻（号）、ページ、年	Arch Toxicol . 2024 Jun 14. doi: 10.1007/s00204-024-03802-6.

2	著者名	Ashikaga T, Hatano K ¹ , Iwasa H ¹ , Kinoshita K ² , Nakamura N ¹ , Ambe K ² , Tohkin M ²
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	論文題名	Next Generation Risk Assessment Case Study: A Skin Sensitization Quantitative Risk Assessment for Bandrowski's Base Existing in Hair Color Formulations
	雑誌名、巻（号）、ページ、年	J. Cos. Sci. Soc, 2024;48(2):1-5.

学会発表・セミナー発表		
1	発表者名（口頭）	Ishida S ¹ , Matsushita T ¹ , Sato K, Ashikaga T, Hirabayashi Y, Yamazaki D
	他機関所属の著者がいる場合には所属機関名を記載する	¹ Sojo University
	演題名	Japanese approach to the proposal of an OECD Test Guideline using Gut-Liver MPS for the first pass effect analysis as a Context of Use of toxicokinetic simulator in chemical risk assessment
	学会名, 発表年月及び場所	MPS World Summit 2024 (2024.6.13, Seattle, USA)
2	発表者名（ポスター）	Ashikaga T, Tanabe I ¹ , Ishikawa S ¹ , Mizoguchi I ² , Yoshimoto T ²
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	演題名	Development of an in vitro respiratory sensitization test based on a concept of a co-culture system between human bronchial epithelial cells and antigen presenting cells
	学会名, 発表年月及び場所	LIVE 2024 (2024.6.20, Nice, France)