Monthly Reports of JaCVAM Activities (June, 2024)

NO.	Items	Contents		
Reports published in journals				
1	Authors	Mathisen GH ¹ , Bearth A ^{1,2} , Jones LB ^{1,3} , Hoffmann S ^{4,5} , Vist GE ^{1,6} , Ames HM ^{1,6} , Hus øy T ^{1,7} , Svendsen C ^{1,8} , Tsaioun K ⁴ , Ashikaga T, Bloch D ⁹ , Cavoski A ¹⁰ , Chiu WA ¹¹ , Davies HG ¹² , Giusti A ¹³ , Hartung T ^{14,15} , Hirabayashi Y, Hogberg HT ¹⁶ , Joglekar R ¹⁷ , Kojima H ¹⁸ , Krishnan K ¹⁹ , Kwon S ²⁰ , Osborne OJ ²¹ , Roggen E ²² , Rooney AA ²³ , Rousselle C ²⁴ , Sass JB ^{25,26} , Sepai O ²⁷ , Simanainen U ²⁸ , Thayer KA ²⁹ , Tong W ³⁰ , Wikoff D ³¹ , Wright F ³² , Whaley P ^{1,33}		
	Affiliations	Norwegian Scientife Committee for Food and Environment, Norwegian Institute of Public Health, Norway HF Partners, Switzerland Department of Politics and International Relations, University of Shefeld, UK Fividence-Based Toxicology Collaboration (EBTC), Johns Hopkins University, Bloomberg School of Public Health, USA Sch Consulting + Services, Germany Division for Health Services, Germany Division for Health Services, Norwegian Institute of Public Health, Norway Department of Food Safety, Norwegian Institute of Public Health, Norway Department of Pesticides Safety, German Federal Institute for Public Health, Norway Department of Pesticides Safety, German Federal Institute for Public Health, Norway Department of Veterinary Physiology and Pharmacology, College of Veterinary Medicine and Biomedical Sciences, Texas A&M University, USA Department of Veterinary Physiology and Pharmacology, College of Veterinary Medicine and Biomedical Sciences, Texas A&M University, USA Committee and Biomedical Sciences, Texas A&M University, USA Commental Health, Washington State, USA Commental Formatives to Animal Testing (CAAT), Johns Hopkins University, Bloomberg School of Public Health, USA CAAT Europe, University of Konstanz, Germany Mational Toxicology Program Interagency Center for the Evaluation of Alternative Toxicological Methods, Division of Translational Toxicology, National Institute of Environmental Health Sciences, USA Department of Obstetrics, Gynecology and Reproductive Sciences, Program On Reproductive Health and the Environment, University, Japan Air and Site Assessment and Climate Indicators Branch, Division of Scientific Programs, Office of Environmental Health Hazard Assessment, USA Department of Pharmacology, Yong Loo Lin School of Medicine, National University of Singapore, Singapore Health Sciences, USA Translational Toxicology, National Institute of Environmental Health Sciences, USA Health Security Agency, UK Mational Center for Food, Environmental Assessment, Chemical and Pollutant A		
	title	 Lancaster Environment Centre, Lancaster University, UK Time for CHANGE: system-level interventions for bringing forward the date of 		
	Journal, Year, Volume (Issue),	effective use of NAMs in regulatory toxicology.		
	Pages	Arch Toxicol . 2024 Jun 14. doi: 10.1007/s00204-024-03802-6.		

2	Authors	Ashikaga T, Hatano K ¹ , Iwasa H ¹ , Kinoshita K ² , Nakamura N1, Ambe K ² , Tohkin M ²
	Affiliations	¹ Hoyu Corporation ² Dpartment of Regulatory Science, Graduate School of Pharmaceuti cal Sciences, Nagoya City University
	Title	Next Generation Risk Assessment Case Study: A Skin Sensitization Quantitative Risk Assessment for Bandrowski's Base Existing in Hair Color Formulations
	Journal, Year, Volume (Issue), Pages	J. Cos. Sci. Soc, 2024;48(2):1-5.

ernational academic meetings				
1	Presenter (Oral)	Ishida S ¹ , Matsushita T ¹ , Sato K, Ashikaga T, Hirabayashi Y, Yamazaki D		
	Affiliations	¹ Sojo University		
	Title	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		
	The name of academic meeting, date and place of presentation	MPS World Summit 2024 (2024.6.13, Seattle, USA)		
2	Presenter (Poster)	Ashikaga T, Tanabe I ¹ , Ishikawa S ¹ , Mizoguchi I ² , Yoshimoto T ²		
	Affiliations	¹ Scientific Product Assessment Center, R&D Group, Japan Tobacco Inc. ² Department of Immunoregulation, Institute of Medical Science, Tokyo, Medical University		
	Title	Development of an in vitro respiratory sensitization test based on a concept of a co- culture system between humanbronchial epithelial cells and antigen presenting cells		
	The name of academic meeting, date and place of presentation	LIVe 2024 (2024.6.20, Nice, France)		