Monthly Reports of JaCVAM Activities (August-September, 2018)

NO.	Items	Contents
International academic meetings		
1	Authors	Kojima H
	Title	New Approach on Alternative to Animal Test Methods in JaCVAM and Japanese projects
	The name of academic meeting, date and place of presentation	The 15th Annual meeting of Korean Society of Alternative to Animal Experiments (2018.8.24) (Seoul, Korea)
2	Authors	Kojima H
	Title	Introduction and research status of AAT in JaCVAM
	The name of academic meeting, date and place of presentation	The 2nd International Conference on Cosmetics Alternative Methods in NIFDC (2018.9.20) (Beijing, China)
3	Authors	Kojima H
	Title	New methods validation and AAT regulatory acceptance in Japan
	The name of academic meeting, date and place of presentation	The 2nd International Conference on Cosmetics Alternative Methods in NIFDC (2018.9.21) (Beijing, China)
Reports published in journals		
1	Authors	Fujita M ^{*1} , Yamamoto Y ^{*1} , Watanabe S ^{*2} , Sugawara T ^{*2} , Wakabayashi K ^{*3} , Tahara Y ^{*3} , Horie N ^{*4} , Fujimoto K ^{*4} , Kusakari K ^{*5} , Kurokawa Y ^{*5} , Kawakami T ^{*6} , Kojima K ^{*7} , Kojima H, Ono A ^{*8} , Katsuoka Y ^{*1} , Tanabe H ^{*9} , Yokoyama H ^{*9} , Kasahara T ^{*1}
	Affiliations	**IFujifilm Corporation, Safety Evaluation Centre **2Lion Corporation, Human & Environmental Safety Evaluation Center **3Mitsui Chemicals, Inc., Chemical Safety Department **4Sumitomo Chemical Co., Ltd., Environmental Health Science Laboratory **5Nissan Chemical Corporation, Biological Research Laboratories **6National Institute of Health Sciences, Division of Environmental Chemistry **7Food and Drug Safety Center, Hatano Research Institute **8Okayama University, Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences, Division of Pharmaceutical Sciences, **9Fujifilm Corporation, Research & Development Management Headquarters, Analysis Technology Center
	Title	Cause of and countermeasures for oxidation of the cysteine- derived reagent used in the amino acid derivative reactivity assay
	Journal, Year, Volume (Issue), Pages	J Appl Toxicol. 2018 Sep 16. doi: 10.1002/jat.3707.