## Monthly Reports of JaCVAM Activities (Jul, 2014)

NO.	項目	記載内容	
Books			
1	Authors	Kojima, H.	
	Title	Cosmetics and quasi-drugs: Safety evaluation tests	
	Publisher, Place, Pages (Year)	Jiho Inc. (Tokyo) (2014), pp. 1-38	
	Contents	Points to be considered in the safety evaluation tests of cosmetics and quasi-drugs were described by introducing also the trend in alternative tests to animal experiments.	
Domestic academic meetings			
1	Presenters	Kojima, H.	
	Title	Symposium: The merits and the points to consider when iPS cells are used in <i>in vitro</i> toxicology tests - Introduction	
	The name of academic meeting, date and place of presentation	The 41st Annual Meeting of the Japanese Society of Toxicology, July 2-4 (2014), Kobe	
2	Presenters	Iwase, Y. *1, Hosoi, K. *2, Onoue, S. *3, Wakuri, S. *4, Yamamto, T. *1, Kawakami, S. *5, Matsumoto, Y. *6, Toda, T. *7, Ohsaki, N. *8, Takagi, H. *8, Nakamura, K. *4, Kijima, H.	
	Affirmations	**Mitsubishi Tanabe Pharma Corporation, **2SantenPharmaceutical Co., Ltd, **3School of Pharmaceutical Sciences, University of Shizuoka, **4Food and Drug Safety Center, Hatan Research Institute, **5Asahi Kasei Pharma Corporation, **6ASKA Pharmaceutical Co., Ltd., **7Shionogi & Co., Ltd., **8Taisho Pharmaceutical Co., Ltd.	
	Title	Inter-laboratory validation of Reactive Oxygen Species (ROS) assay: summary and recommended protocol	
		The 41st Annual Meeting of the Japanese Society of Toxicology, July 2-4 (2014), Kobe	
3	Presenters	Ito, K.*1, Sakakibara, T.*1, Rokukawa, M.*1, Furukawa, M.*1, Sasaki, S.*1, Hiraga, T.*2, Kojima, H., Matsuura, M.*1	

	Affirmations	*1Safety Research Institute for Chemical Compounds Co., Ltd., *2School of Veterinary Medicine, Rakuno Gakuen University
	Title	Investigation of eye irritancy of cosmetics and quasi-drugs using Bovine Corneal Opacity and Permeability (BCOP) assay
		The 41st Annual Meeting of the Japanese Society of Toxicology, July 2-4 (2014), Kobe
4	Presenters	Yamaguchi, H.* <sup>1,2</sup> , Kojima, H., Takezawa, T.* <sup>1</sup>
	Affirmations	* <sup>1</sup> National Institute of Agrobiological Sciences, <sup>*2</sup> Kanto Chemical Co., Inc.
	Title	Vitlige-EIT assay: a high sensitivity in vitro test for eye irritancy using transephitelial electrical resistance as an index
		The 41st Annual Meeting of the Japanese Society of Toxicology, July 2-4 (2014), Kobe
5	Presenters	Kojima, H.
	Title	Safety evaluation using alternative methods to animal experiments and its problems
	The name of academic meeting, date and place of presentation	The 3rd Kake Educational Institution Cosmetic Science Symposium, July 12 (2014) Choshi, Chiba