





Towards global elimination of the acute toxicity 'six-pack'

20 August 2017; Hyatt at Olive 8, 1635 8th Avenue, Seattle, Washington, USA, 98101

Agenda

	10:00 – 10:30	REGISTRATION AND REFRESHMENTS
Chair: Professor Ian Kimber, University of Manchester	10:30 – 10:40	Welcome and introduction
		Professor lan Kimber, University of Manchester
	10:40 – 11:10	Replacing animals for acute systemic toxicity testing: A U.S. strategy and roadmap
		Dr Warren Casey, NIEHS NICEATM
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Jive	11:10 – 11:40	Regional update on activities
Į.		Europe – Dr Valérie Zuang, EURL ECVAM
Эре		Japan – Dr Hajime Kojima, JaCVAM
r lan Kin	11:40 – 12:00	REFRESHMENTS
	12:00 – 12:30	Regional update on activities
SSO		Korea – Dr Jong Kwon Lee, KoCVAM
hair: Profe		Brazil – Dr Eduardo Pagani, RENAMA, LNBio
	12:30 – 13:10	An industry perspective on working within the current regulatory climate
ਠ		Dr Marco Corvaro, Dow AgroSciences and Dr Angela Hofstra, Syngenta
	13:10 – 14:00	LUNCH
MT.	14:00 – 14:40	Challenges in using integrated approaches for harmonised chemical safety testing Dr Patience Browne, OECD
HS, NICEATM	14:00 – 14:40	chemical safety testing
NIEHS, NICEATM	14:00 – 14:40	chemical safety testing Dr Patience Browne, OECD Additivity approach under the UN Global Harmonized System: the detergent challenge
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Chair: Dr Warren Casey, NIEHS, NICEATM	14:40 – 15:20	 chemical safety testing Dr Patience Browne, OECD Additivity approach under the UN Global Harmonized System: the detergent challenge Dr Pauline McNamee, AISE Assessment of non-animal defined approaches for predicting skin sensitization Dr Nicole Kleinstreuer, NIEHS NICEATM Factors establishing the credibility of predictive approaches Dr Maurice Whelan, EURL ECVAM