

2021年8月：JaCVAM活動マンスリーレポート

NO.	項 目	記 載 内 容
論文・総説		
1	著者名	Dent MP <sup>1</sup> , Vaillancourt E <sup>2</sup> , Thomas RS <sup>3</sup> , Carmichael PL <sup>4</sup> , Ouedraogo G <sup>5</sup> , Kojima H, Barroso J <sup>6</sup> , Ansell J <sup>7</sup> , Barton-Maclaren TS <sup>8</sup> , Bennekou SH <sup>9</sup> , Boekelheide K <sup>10</sup> , Ezendam J <sup>11</sup> , Field J <sup>12</sup> , Fitzpatrick S <sup>13</sup> , Hatao M <sup>14</sup> , Kreiling R <sup>15</sup> , Lorencini M <sup>16</sup> , Mahony C <sup>17</sup> , Montemayor B <sup>18</sup> , Mazaro-Costa R <sup>19</sup> , Oliveira J <sup>20</sup> , Rogiers V <sup>21</sup> , Smegal D <sup>22</sup> , Taalman R <sup>23</sup> , Tokura Y <sup>24</sup> , Verma R <sup>25</sup> , Willett C <sup>26</sup> , Yang C <sup>27</sup>
	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	<sup>1</sup> Unilever Safety and Environmental Assurance Centre, UK <sup>2</sup> Health Canada, Healthy Environments and Consumer Safety Branch, Canada <sup>3</sup> Center for Computational Toxicology and Exposure, U.S. Environmental Protection Agency, Research, USA <sup>4</sup> Unilever Safety and Environmental Assurance Centre, UK <sup>5</sup> l'Oréal, Research and Development, France <sup>6</sup> European Commission, Joint Research Centre (JRC), Italy <sup>7</sup> US Personal Care Products Council (PCPC), USA <sup>8</sup> Health Canada, Healthy Environments and Consumer Safety Branch, Canada <sup>9</sup> National Food Institute, Technical University of Denmark (DTU), Denmark <sup>10</sup> Department of Pathology and Laboratory Medicine, Brown University, USA <sup>11</sup> National Institute for Public Health and the Environment (RIVM), the Netherlands <sup>12</sup> Health Canada, Healthy Environments and Consumer Safety Branch, Canada <sup>13</sup> US Food and Drug Administration (US FDA), Center for Food Safety and Applied Nutrition (CFSAN), USA <sup>14</sup> Japan Cosmetic Industry Association (JCIA), Japan <sup>15</sup> Clariant Produkte (Deutschland) GmbH, Germany <sup>16</sup> Grupo Boticário, Research & Development, Brazil <sup>17</sup> Procter & Gamble Technical Centres Ltd, UK <sup>18</sup> Cosmetics Alliance Canada, Canada <sup>19</sup> Departament of Pharmacology, Brazil <sup>20</sup> Brazilian Health Regulatory Agency (ANVISA), Brazil <sup>21</sup> Vrije Universiteit Brussel, Belgium <sup>22</sup> US Food and Drug Administration (US FDA), Center for Food Safety and Applied Nutrition (CFSAN), USA <sup>23</sup> Cosmetics Europe, Belgium <sup>24</sup> Allergic Disease Research Center, Japan <sup>25</sup> US Food and Drug Administration (US FDA), Center for Food Safety and Applied Nutrition (CFSAN), USA <sup>26</sup> Humane Society International, USA <sup>27</sup> Taiwan Cosmetic Industry Association (TWCIA), Taiwan
	論文題名	Paving the way for application of next generation risk assessment to safety decision-making for cosmetic ingredients
	雑誌名、巻（号）、ページ、年	Regul Toxicol Pharmacol. 2021,10;125:105026. doi: 10.1016/j.yrtph.2021.105026.

学会発表・セミナー発表		
1	発表者名（口頭）	Kojima H
	演題名	Asian activities for alternatives to animal experiments
	学会名, 発表年月及び場所	11th World Congress on Alternatives and Animal Use in the Life Sciences (WC11)(2021.8.23, the Netherlands, Virtual)
2	発表者名（口頭）	Ashikaga T
	演題名	Skin Sensitization Testing Strategy for Japan
	学会名, 発表年月及び場所	11th World Congress on Alternatives and Animal Use in the Life Sciences (WC11)(2021.8.24, the Netherlands, Virtual)
3	発表者名（ポスター）	Yamaguchi H <sup>1,2</sup> , Oshikata A <sup>1</sup> , Watatani H <sup>1</sup> , Kojima H, Takezawa T <sup>1</sup>
	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	<sup>1</sup> National Agriculture and Food Research Organization, Institute of Agrobiological Sciences <sup>2</sup> Kanto Chemical Co., Inc.
	演題名	Proposal of a new applicability domain of Vitrigel-EIT (eye irritancy test) method utilizing the pH level and light absorbance of test chemical preparations
	学会名, 発表年月及び場所	11th World Congress on Alternatives and Animal Use in the Life Sciences (WC11)(2021.8.27&31, the Netherlands, Virtual)
4	発表者名（ポスター）	Kojima H, Akbarsha MA <sup>1</sup> , Gunatilake M <sup>2</sup> , Kim BH <sup>3</sup>
	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	<sup>1</sup> Society for Alternatives to Animal Experiments, Bharathidasan University, India <sup>2</sup> 3Rs Centre in Laboratory Animal Science, Faculty of Medicine, University of Colombo, Sri Lanka <sup>3</sup> Korean Society for Alternatives to Animal Experiments, South Korea
	演題名	Marching towards Asian Federation for Alternatives to Animal Testing (AFAAT) through harmonization of Asian 3R centres and associations for alternatives
	学会名, 発表年月及び場所	11th World Congress on Alternatives and Animal Use in the Life Sciences (WC11)(2021.8.27&31, the Netherlands, Virtual)
5	発表者名（ポスター）	Ashikaga T, Ambe K <sup>1</sup> , Suzuki M <sup>1</sup> , Kurimoto M, Yamada T, Tohkin M <sup>1</sup>
	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	<sup>1</sup> Nagoya City University
	演題名	Establishment of a risk assessment method and threshold of toxicological concern (TTC) concept for skin sensitization by non-animal approaches
	学会名, 発表年月及び場所	11th World Congress on Alternatives and Animal Use in the Life Sciences (WC11)(2021.8.27&31, the Netherlands, Virtual)
6	発表者名（口頭）	Kojima H
	演題名	21st-century toxicology and regulatory testing: An update from Japan
	学会名, 発表年月及び場所	11th World Congress on Alternatives and Animal Use in the Life Sciences (WC11)(2021.9.1, the Netherlands, Virtual)