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NO.	項 目	記 載 内 容
<b>誌上発表</b>		
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	論文題名 (和訳を括弧書きで記載)	The JaCVAM international validation study on the in vivo comet assay:Selection of test chemicals
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2	著者名	Uno Y <sup>*1</sup> , Kojima H, Omori T <sup>*2</sup> , Corvi R <sup>*3</sup> , Honma M, Schechtman LM <sup>*4</sup> , Tice RR <sup>*5</sup> , Burlinson B <sup>*6</sup> , Escobar PA <sup>*7</sup> , Kraynak AR <sup>*8</sup> , Nakagawa Y <sup>*9</sup> , Nakajima M <sup>*10</sup> , Pant K <sup>*11</sup> , Asano N <sup>*12</sup> , Lovell D <sup>*13</sup> , Morita T, Ohno Y, Hayashi M <sup>*14</sup>
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	論文題名 (和訳を括弧書きで記載)	JaCVAM-organized international validation study of the in vivo rodent alkaline comet assay for the detection of genotoxic carcinogens: I. Summary of pre-validation study results
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3	著者名  著者が他機関所属の場合には所属機関名を記載する	Uno Y <sup>*1</sup> , Kojima H, Omori T <sup>*2</sup> , Corvi R <sup>*3</sup> , Honma M, Schechtman LM <sup>*4</sup> , Tice RR <sup>*5</sup> , Beevers C <sup>*6</sup> , Boeck MD <sup>*7</sup> , Burlinson B <sup>*8</sup> , Hobbs CA <sup>*9</sup> , Kitamoto S <sup>*10</sup> , Kraynak AR <sup>*11</sup> , McNamee J <sup>*12</sup> , Nakagawa Y <sup>*13</sup> , Pant K <sup>*14</sup> , Plappert-Helbig U <sup>*15</sup> , Priestley C <sup>*16</sup> , Takasawa H <sup>*17</sup> , Wada K <sup>*18</sup> , Wirnitzer U <sup>*19</sup> , Asano N <sup>*20</sup> , Escobar PA <sup>*21</sup> , Lovell D <sup>*22</sup> , Morita T, Nakajima M <sup>*23</sup> , Ohno Y, Hayashi M <sup>*24</sup>
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	論文題名 (和訳を括弧書きで記載)	JaCVAM-organized international validation study of the in vivo rodent alkaline comet assay for detection of genotoxic carcinogens: II. Summary of definitive validation study results
	雑誌名、巻(号)、ページ、年	Mutation Research. 2015; 786-788:45-76
4	著者名	Kojima H, Kasamatsu T <sup>*1</sup>
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	論文題名 (和訳を括弧書きで記載)	Regulatory science – JEMS symposium in 2014
	雑誌名、巻(号)、ページ、年	Genes and Environment. 2015; 37:12
国内学会		

1	発表者名	小島 肇
	演題名	動物実験代替法の国内外の最新動向
	学会名, 発表年月及び場所	皮膚基礎研究クラスターフォーラム 第10回教育セミナー (2015.7) (東京)