

「医薬品研究と ADMET」分野 口頭発表  
Selected Oral Presentations  
(Information and computing approach for drug design and ADMET study)

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1. [P4-12] Development of an informatics system for predicting drug-induced liver injury: 1. An ontological approach for structuring knowledge of drug-induced liver toxicity  
Yuki Yamagata  
NIBIOHN
2. [P4-17] Genome-wide analysis of DNA methylation and gene expression patterns in human iPS cell-derived hepatocytes  
Seiichi Ishida  
National Institute of Health Sciences
3. [P4-20] A prediction model for photolytic half-lives of chemicals  
Yumi Matsuyama  
Osaka University
4. [P4-21] Computational toxicology of cardiomyocyte gel image  
Kei Kuramoto  
Daikin Industries, Ltd.
5. [P4-23] On/off targets based toxicity prediction analysis and Verification  
Kosuke Negishi **Canceled**  
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