

Workshop on NAMs - Use and application of QSAR and read-across

22nd March, 2024 in Paris

9:00 – 9:15 | Welcome message

Dr. Elena Fioravanzo, Toxnavigation & Dr. Faizan Sahigara, CEHTRA

9:15 – 10:00 | Identification and Characterisation of Uncertainties in *In Silico* NAMs to Predict Toxicity

Prof. Mark Cronin, Liverpool John Moores University

10:00 – 10:15 | Coffee break

10:15 – 12:15 | Case study on Repeated Dose Toxicity: Leveraging Read-Across Insights for Predictive Assessments

Dr. Elena Fioravanzo, Toxnavigation

12:15 – 13:45 | Lunch break

13:45 – 14:30 | Structure-Based NAMs to Identify Liver Toxicity Leading to Assessment of Chronic Effects

Prof. Mark Cronin, Liverpool John Moores University

14:30 – 15:15 | Where *in silico* NAMs can be applied from discovery to regulatory stages and risk assessment?

Dr. Clarisse Bavoux, CEHTRA

15:15 – 15:30 | Coffee Break

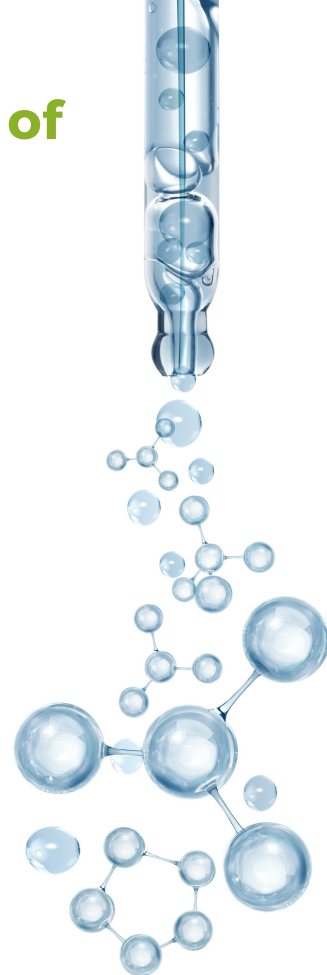
15:45 – 16:45 | Battery of *in silico* NAMs (SARs, QSARs and Read-across) to reliably predict human health endpoints

Dr. Faizan Sahigara, CEHTRA

16:45 – 17:00 | Closing remarks

Dr. Elena Fioravanzo, Toxnavigation & Dr. Faizan Sahigara, CEHTRA

For enrolment and further information:
please email us at contact@simplypredict.ai



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