

NAMs and NGRA with ChemTunes·ToxGPS®

You are cordially invited!

MN-AM presents new features of the chemoinformatics platform ChemTunes·ToxGPS® to support next generation risk assessment (NGRA).



ChemTunes



ToxGPS®



Express

Dr. Gina Montoya Parra from Nestlé will share a use case to show how ChemTunes·ToxGPS® can be used to support transparent and reproducible endpoint-specific chemical risk assessment. Use of NAM data within the workflow will be discussed.



MN-AM continues our commitment to maintain COSMOS NG for public sharing of data and *in silico* knowledge. Professor Mark Cronin (LJMU) will present a case using COSMOS NG for chemical safety assessment.

www.ng.cosmosdb.eu
cosmostox.org

Where: Salt Palace Convention Center Room 155E
When: Wednesday, March 13, 3:00pm - 4:00 pm US MST



mn-am.com

We look forward to seeing you!

Chihae