# China Symposium **2025**



### 09:00 Registration

Greetings 09:30 In silico tools: Accelerating development with better-informed decisions

Introduction to Symposium overview and agenda, CloudScientific Introduction to CloudScientific, CloudScientific

Welcome to Lhasa: Working together for safer decisions, Nik Marchetti, Lhasa Limited

**Session 1** 09:50

Degradation, compatibility and strategies on impurities assessment

**Zeneth: An in silico prediction tool to solve degradation-related problems**, Lawrence Tam, Lhasa Limited

*In silico* compatibility study: Comprehensive assessment for informed decision making, Natan Segretti, Spektra/Consult Lhasa (dial in)

#### 10:40 Coffee Break

Session 2 11:00

Classifying mutagenic impurities under ICH M7: Expert Insights

Case studies of control strategies for genotoxic impurities, Ming Zhang, PharmaBlock From prediction to expert review: Practical experience in impurity mutagenicity assessment, Yayun Sheng, CloudScientific

Using *in silico* tools to support safety assessments under ICH M7: Overcoming challenges in expert review (interactive), Jessica Halliday, Lhasa Limited

## 12:10 Lunch Break & Networking

Session 3 13:30 Comprehensive strategies for potentially mutagenic impurity formation and control Re-defining purge assessments across pharmaceutical development,

Michael Burns, Lhasa Limited

**Applying purge arguments to** *N***-nitrosamines**, Andrew Teasdale, AT CMC Solutions **Research ideas on Nitrosamine Drug Substance-Related Impurities (NDSRIs),** Changjin Zhou, Milestone Pharma

#### 14:45 Coffee Break

Session 4 15:00 Make confident chemical safety decisions with Lhasa's support

Discovery to distribution: Leveraging Lhasa's tools for nitrosamine risk assessment and read-across strategy, Jessica Halliday, Lhasa Limited

Successful regulatory submissions with Consult Lhasa, Sara Atkinson, Lhasa Limited Closing, CloudScientific

16:00 Demonstrations & Networking