

## Mumbai Workshop

19th July 2024, Bharati Vidyapeeth's College of Pharmacy

11:30 – 13:00 Registration & welcome refreshment

## Session 1

## 13:00 – 13:05 Opening session to introduce speakers and Lhasa chairpersons Manya Arora, Application Scientist, Lhasa Limited

## 13:05 – 13:35 Developing science that helps you feel confident in your decisions around chemical safety

Dr Chris Barber, CEO, Lhasa Limited Dr Crina Heghes, Director of Applied Sciences, Lhasa Limited

### 13:35 - 13:55

# Application of in silico tools for accelerated innovation during pharmaceutical drug development

Mitali Kamat, Application Scientist, Lhasa Limited

13:55– 14:15 Using *in silico* tools to support safety assessments under ICH M7 Laura Johnston, Associate Director at Lhasa Limited

## 14:15 - 14:45

Challenges in ICH M7 expert review – Interactive session Dr Roberta Drekener, Senior Application Scientist, Lhasa Limited



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14:45-15:05

Purge factors as part of M7 assessment of mutagenic impurity risk – Using Mirabilis to assist in control strategies

Manya Arora, Application Scientist, Lhasa Limited

Q&A session (10 mins)

15:15 - 15:40 Coffee break and networking

# Session 2

#### 15:40-16:10

N-Nitrosamines risk assessment: Practical strategies to meet regulatory guidance

Dr David Ponting, Principal Scientist, Lhasa Limited

### 16:10 - 16:30

Challenges on nitrosamine risk assessment for solid formulations – a chemical perspective via degradation pathways

Dr Natanael Segretti, Director of Scientific and Innovation, Consult Lhasa

### 16:30 - 16:50

**Comprehensive analysis of nitrosamine risk formation in API synthesis** 

Dr Mariah Ultramari, Director of Strategic Partnership, Consult Lhasa

## Q&A session (20 mins)

### 17:10-17:30

**Closing of the symposium and goodbye** Dr Chris Barber, CEO, Lhasa Limited