



# SYMPOSIUM

# *In silico* METHODS TO CHARACTERIZE GENOTOXICITY



*Insights into drug impurities (ICH M7), extractables and leachables, expert review, in silico toxicology protocols*

**24 October 2019**  
**BASEL SWITZERLAND**

**25 October 2019**  
**FRANKFURT GERMANY**

Leadscope & Innovatune are organizing a free Symposium "*In Silico* METHODS TO CHARACTERIZE GENOTOXICITY". You are welcome to register to the symposium held in BASEL (Switzerland) or FRANKFURT (Germany).

## WHY ATTEND?

We will discuss the use of **computational toxicology** for the evaluation of genotoxicity potential with focus on:

- regulatory assessment of **drug impurities** (ICH M7)
- **extractables and leachables**
- **expert review** (e.g., out of domain, inconclusive results)
- **in silico toxicology protocols**: a pragmatic framework supporting the implementation of *in silico* methods

## BASEL 24 October

From 10 am to 4 pm

**RADISSON BLU HOTEL**

Steinentorstrasse 25, 4051 Basel  
5-minute walk from the main train station

## FRANKFURT 25 October

From 10 am to 4 pm

**Steigenberger Hotel Metropolitan**

Poststraße 6, 60329 Frankfurt  
Next to the main train station

## SYMPOSIUM TIMINGS

**10.00-10.30:** Registration and Welcome Coffee

**10.30-16.00:** Symposium in session (lunch included)

- **Expert review** – Manuela Pavan, *Innovatune*
- **Industry perspective** – Industry
- **In Silico Toxicology Protocols** – Glenn Myatt, *Leadscope*
- **Mechanisms and alerts** – Romualdo Benigni, *AlphaPretox*
- **Case studies** – Arianna Bassan, *Innovatune*

## Speakers

Dr **GLENN MYATT** (Leadscope)

Dr **ROMUALDO BENIGNI** (AlphaPretox)

Dr **ALEXANDER AMBERG** (Sanofi) Frankfurt symposium

Dr **MAGDALENA DETTWILER** (Elanco) Basel symposium

Dr **CARLA LANDOLFI** (Angelini)

## HOW TO REGISTER

To register, send an e-mail to: [info@innovatune.com](mailto:info@innovatune.com)  
Include symposium location, your name and company name.  
The number of seats is limited.

**LUNCH INCLUDED – REGISTRATION IS FREE OF CHARGE**

**Innovatune** is a science- and technology-based company that provides consultancy services making the most of in silico toxicology. **Leadscope** is a scientific leader in computational toxicology and develops database and predictive model software tools for chemical toxicity assessment.

Leadscope, Inc. 1393 Dublin Road Columbus, Ohio 43215 USA  
Phone: +1 614 675 3730 [www.leadscope.com](http://www.leadscope.com)

Innovatune S.r.l. Via Giulio Zanon 130/D 35129 Padova Italy  
Phone: +39 049 4906693 – [www.innovatune.com](http://www.innovatune.com)