

SENZAGEN



FREE WEBINAR

on two occasions: 17th April & 18th April

Genomics and Machine Learning —All you need to know about the GARD™ technology for *in vitro* sensitization testing



EUROPE

17th April, 2019

11:00 CET



USA

18th April, 2019

14:00 EDT

INFO AND REGISTRATION

www.senzagen.com/event-calendar

Genomics and Machine Learning —All you need to know about the GARD™ technology for *in vitro* sensitization

Are you curious about potential applications of genomics or machine learning? Have you ever wondered how the GARD test platform works? This presentation will provide a comprehensive explanation on how genomics and machine learning have been combined to create the GARD test platform for *in vitro* testing of respiratory and skin sensitizers. This will include an in-depth explanation of this unique technology, how it works, and why it is highly accurate and has such robust prediction.

This presentation will include discussions on:

- The background of the genomic-based GARD test
- Comprehensive description of the GARD algorithm and how the technology actually works
- One platform enabling several tests – How is this possible?
- Simple to use, easy and transparent classifications, no expert judgements required
- Applicability of the GARD platform – What chemicals can be tested in GARD
- Where can I get my testing done?

What should I know before the webinar?

No previous knowledge about GARD is required. No technical background on genomics, machine learning algorithms, or programming required. No bioinformatics or immunological expertise required.

Who should attend?

- Anyone interested in the GARD technology.
- Regulators, policymakers, or CROs who want to understand more about the technology.
- Safety Assessors, Responsible Persons, Product Development managers and testers, Product safety managers and assistants, Lab personnel, and anyone concerned with assessing product safety or toxicology.
- Anyone interested in learning about genomics and next generation animal-free sensitization test development.



FREE WEBINAR, INFO AND REGISTRATION
www.senzagen.com/event-calendar

CONTACT US FOR MORE INFORMATION

Andy Forryrd, Key Account Manager & Scientific Liaison
andy.forryrd@senzagen.com
+46 734 331 777