



Plex for target/pathway identification workshop

Date: Thursday 3rd March 2022

Time: 9:30am – 11:00am (90 min workshop)

Presenter: Dr Doug Selinger -

(Boston Date: Wednesday 2nd March 5.30pm - 7.00pm)

Location: Zoom online workshop

(This will be recorded and if for some reason you registered and didn't make the event please contact Nicki Penny.)



Workshop Details:

The workshop will comprise of a presentation of Plex, followed by a training session on the product. Plex's novel AI technology provides a powerful alternative to machine learning techniques. Plex deliver's the specific, actionable insights scientists need, with direct access to the supporting data that scientists demand. There is simply nothing else like it.

The software will predict biotargets for bioactive compounds using a novel Google-like algorithm rather than a knowledge-based approach. This can be useful not just for compounds where you think you know the target, but also for predicting potential off-targets.

Registration is free for the workshop, please confirm registration with Nicki Penny nicki.penny@monash.edu for the calendar invite and zoom link.

Post contact details:

Douglas Selinger, Ph.D. - Founder & CEO - Plex Research, Inc.

www.plexresearch.com E: dselinger@plexresearch.com

