

Onsite omics data interpretation workshop



Do you want to shorten the gap between data generation and publication or new grant submissions?

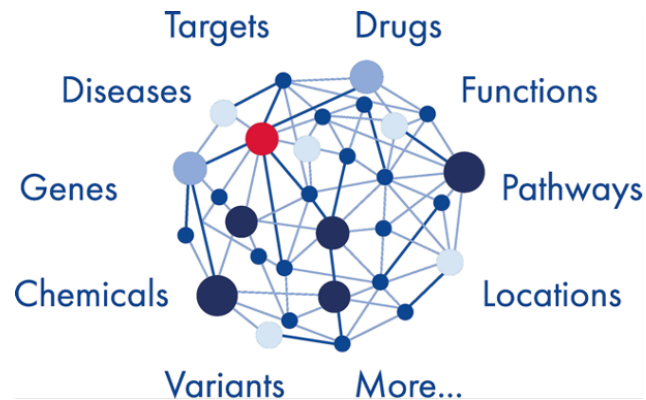
Date: 12th February 2026

Location: KI Solna campus, Institute of Environmental Medicine, Nobels väg 13

Time:

1-2 pm Introductory seminar

2-4 pm Hands-on training



- See how access to >20M manually curated biological relationships can help:
 - find molecular paths between genes and phenotypes
 - quickly filter to known biomarkers and drug targets
 - test hypothesis *in silico*, predict impact of gene/protein expression changes on downstream functions.
- Find out how to reveal patterns in your own data (dPCR/transcriptomics/metabolomics/proteomics)
- New features – web reports with AI summarizations now available. Ideal for collaborations and inclusion in publications and grant proposals

Simultaneous **access to QIAGEN IPA software will be unlocked** for two weeks for all attendees of this hands-on workshop.

Please register [here](#) to secure your place.

Spaces are limited.

Trainer: Olivia Alder PhD

Seminar host: Anda Gliga PhD (anda.gliga@ki.se)