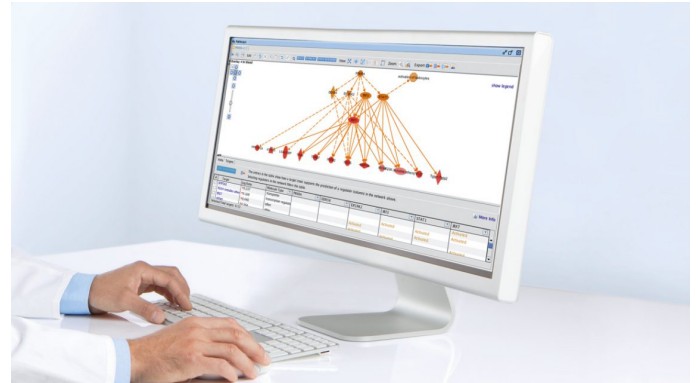


# Ingenuity Pathway Analysis (IPA)



## Introductory Seminar 1-2 pm

- Find out how IPA helps researchers find patterns in their 'omics data. Use expert literature curation and trusted algorithms, to shorten the gap between data generation and publication.
- Learn how IPA can help you find, molecular paths between genes and phenotypes, quickly identify known biomarkers and drug targets, predict impact of gene/protein expression changes on downstream functions.

## Hands-on training 2-4 pm

- Create your own molecule networks & overlay them with your own or public data.
- Upload your own omics data data, identify activated pathways and processes, or upstream regulators.

## Event Details

**Date:**

12<sup>th</sup> February 2025

**Location:**

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

IMM Salen (floor 4)

**Time:**

1-2 pm Introductory seminar

2-4 pm Hands-on training

**Cost:**

FREE



**[Register for this event](#) and get two-week complimentary access to IPA.**

Click [here](#) for a concise summary on IPA.

For questions please contact Anda Gliga ([anda.gliga@ki.se](mailto:anda.gliga@ki.se))