

# 98TH ADVISORY FORUM KONGENS LYNGBY, 03-04 DECEMBER 2025

# OMICS FOR CHEMICAL GROUPING

Giovanni Iacono



### PUBLIC OMICS DATA FOR CHEMICAL GROUPING



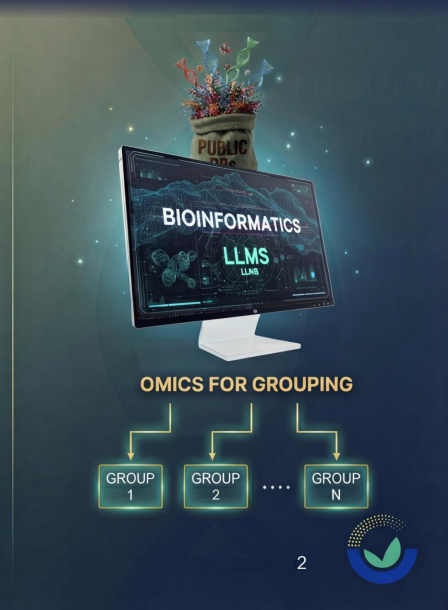
**CUMULATIVE ASSESSENT GROUPS** 

Grouping chemicals that are likely to contribute to the same toxic effect.



# MILLIONS OF TRANSCRIPTOMIC SAMPLES

A large amount of data that could be used to derive additional weight of evidence for chemical grouping



## PROJECT DETAILS

EXPECTED PUBLICATION DATE	January 2026
EXPECTED START DATE	April 2026
DURATION	2 years
BUDGET	500 000
EXPERTISE	Toxicogenomics, LLMs

Prior information notice available at https://www.efsa.europa.eu/en/calls/procurement

An additional EFSA call, "Strategy for Grouping Chemicals – Exploratory Phase" (estimated budget: EUR 400 000), is planned for launch around February 2026. The two calls are highly complementary.



## STAY CONNECTED

#### **SUBSCRIBE TO**

efsa.europa.eu/en/news/newsletters efsa.europa.eu/en/rss Careers.efsa.europa.eu – job alerts



#### **FOLLOW US ON BLUESKY**

@efsa.bsky.social @efsa-animals.bsky.social

@efsa-plants.bsky.social



#### **FOLLOW US ON INSTAGRAM**

@one\_healthenv\_eu



#### LISTEN TO OUR PODCAST

Science on the Menu –Spotify, Apple Podcast and YouTube



#### **FOLLOW US ON LINKEDIN**

Linkedin.com/company/efsa



#### CONTACT US

efsa.europe.eu/en/contact/askefsa



