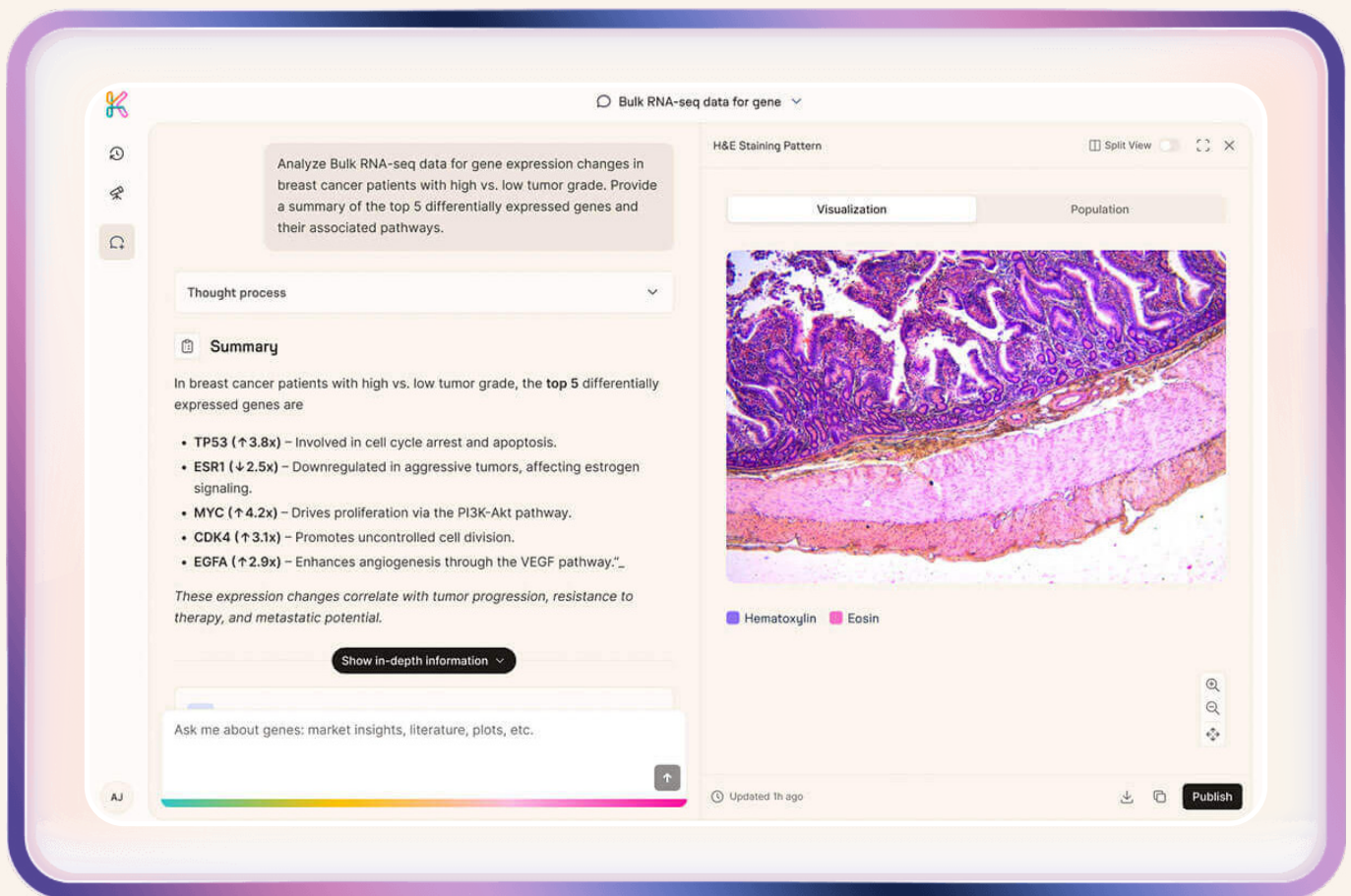


FREE
 **PRO**

Agentic AI built for scientists

Unlike generalist LLMs, **K Pro Free** is an AI co-pilot designed for researchers to boost productivity, help you generate new hypotheses and explore multiomics data.



Use K Pro Free for:



Interactive data visualisation

Visualize and analyze complex data - slice and dice by variables for deeper insights.



Scientific writing

Write scientific overviews and publication-ready science in minutes.



Hypothesis testing

Validate your hypothesis with smart scientific reasoning.



Literature and gap analysis

Find out what's known, the latest publication trends, and where new research can make an impact.

A game changer for researchers

JOHNS HOPKINS UNIVERSITY

HARVARD MEDICAL SCHOOL

UNIVERSITY OF CHICAGO

UCSF

MOUNT SINAI SCHOOL OF MEDICINE

INSTITUT GUSTAVE ROUSSY

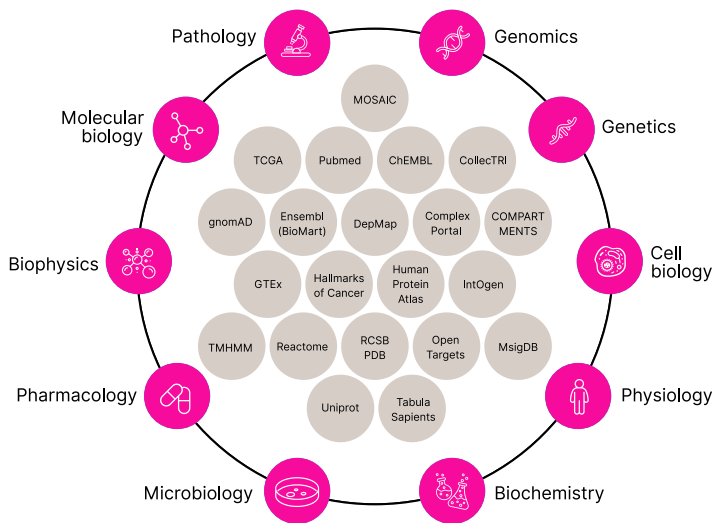
CHARITÉ

UNIVERSITY OF CHICAGO

THE FRANCIS CRICK INSTITUTE

MD ANDERSON CANCER CENTER

Backed by top-quality data sources: PubMed +20 biomedical datasets



Unlike general-purpose AI, **K Pro Free** is built for scientists, it combines scientific rigor with user-friendly design, ensuring every result is credible, transparent, and easily traceable back to trusted sources (PubMed and biomedical databases) - all through natural language interaction.

→ Access to the spatial and single-cell omics dataset MOSAIC Window

→ Access to 20 expertly curated and integrated public datasets and 26M+ scientific articles



"At a time when research teams are being asked to do more with less, K Pro Free offers a real solution... It delivers insights in moments that would have taken weeks to uncover, if at all."

Prof. Fabrice André

Head of Research Division, Institut Gustave Roussy
President of the European Society of Medical Oncology



Sign up for access to K Pro Free

Learn more about how K Pro Free can help your scientific research at owkin.com/k-os/k-pro-free



Get in touch with us at owkin.com/contact

© 2025 Owkin, Inc | Public information | Ref. 056V5

 **OWKIN.COM**