

FAST-TRACK YOUR OMICS DATA ANALYSIS

From weeks to minutes with Omics Playground

Biology needs help

Big Data is revolutionizing healthcare and biology. However, its analysis is slow and current tools are often not easy for biologists to use.

Do-it-yourself power

We support your team with self-service analytics platforms, where biologists can easily analyse their omics data without learning to program, while bioinformaticians can share results interactively and more efficiently.



Accelerate time-to-discovery

Fasten your seatbelts. Before, it would take months or weeks to make sense of your omics data. Now, with our platform, you can start exploring and get results in minutes and focus your time on more valuable tasks.

Analytics anywhere. Anytime.

Our SaaS delivers a self-service analytics platform in the cloud. Your platform will be available 24/7. Non-stop. It doesn't have office hours and doesn't go on coffee breaks.

Omics Playground

Our flagship platform provides highly interactive visualization tools to understand your transcriptomics and proteomics data.

1

Highly interactive dashboards in more than 18 modules.

2

More than 100 HQ plots for your publications and presentations.

3

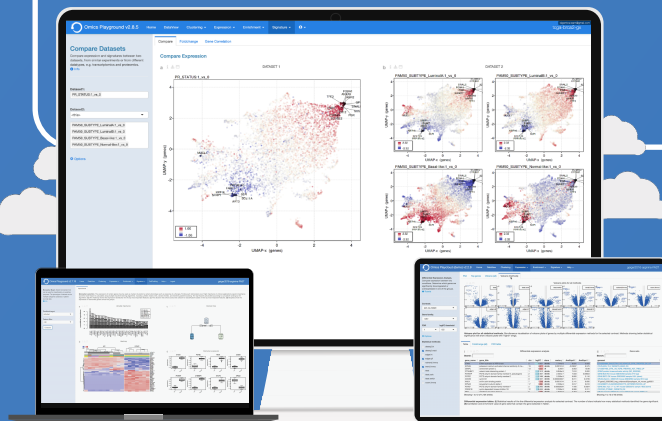
Robust results with multiple best-in-class algorithms.

4

All-in-one solution for your omics analysis needs.

5

Co-analysis with more than 6000 public datasets.



What our users say

User-Friendly

"With Omics Playground you're just few clicks away from something that is very neat and ready to publish."

Shahab M., PhD Candidate

Time-saving

"We do a lot of custom scripting and processing of our data obviously, so being able to reduce the time we spend on routine analysis is pretty key for us. As computational biologists we are quite busy."

Christy R., Computational Biologist

Empowering

"I am not still doing the same things I did all the time in one place but actually now I am doing something different because I have the ability to do so. It isn't just saving me a lot of coding but this has changed what I would do."

Ken S., Principal Scientist

READY TO PLAY?

Try Omics Playground at playground.bigomics.ch

Contact Us

www.bigomics.ch
hello@bigomics.ch

