



terraFlow

**Automated
Cytometry
Data Analysis
Actionable
Insights**

terraflow.app

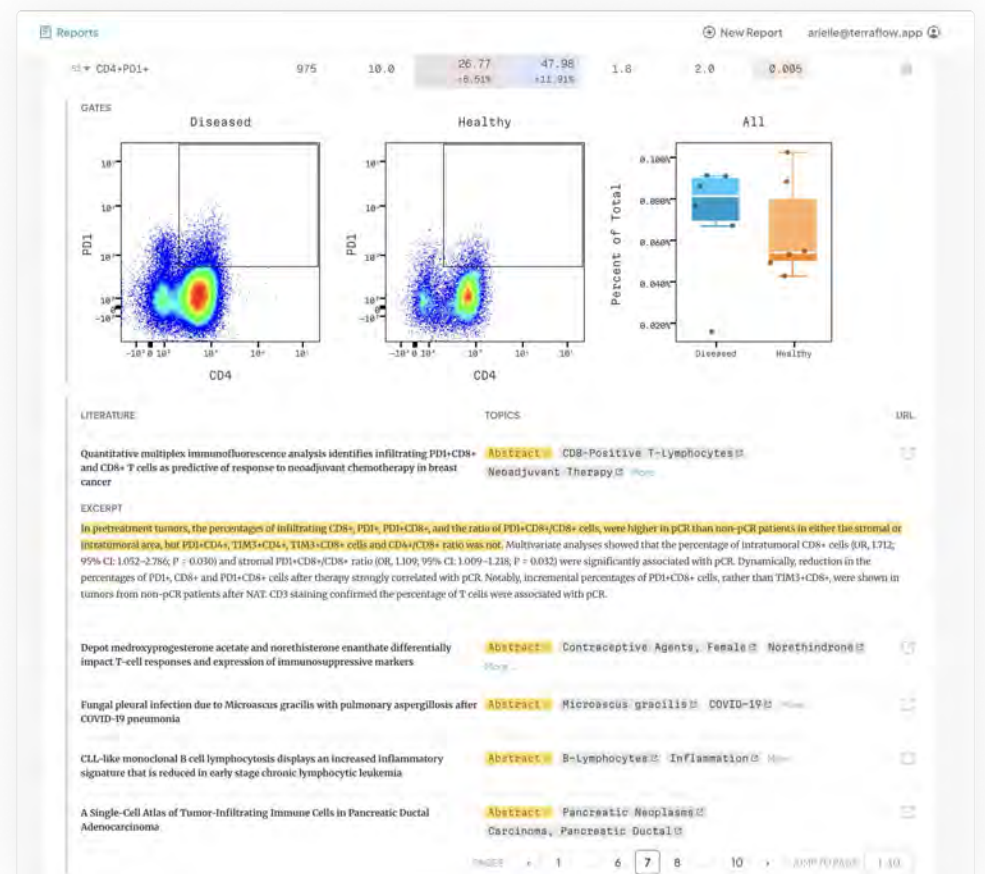
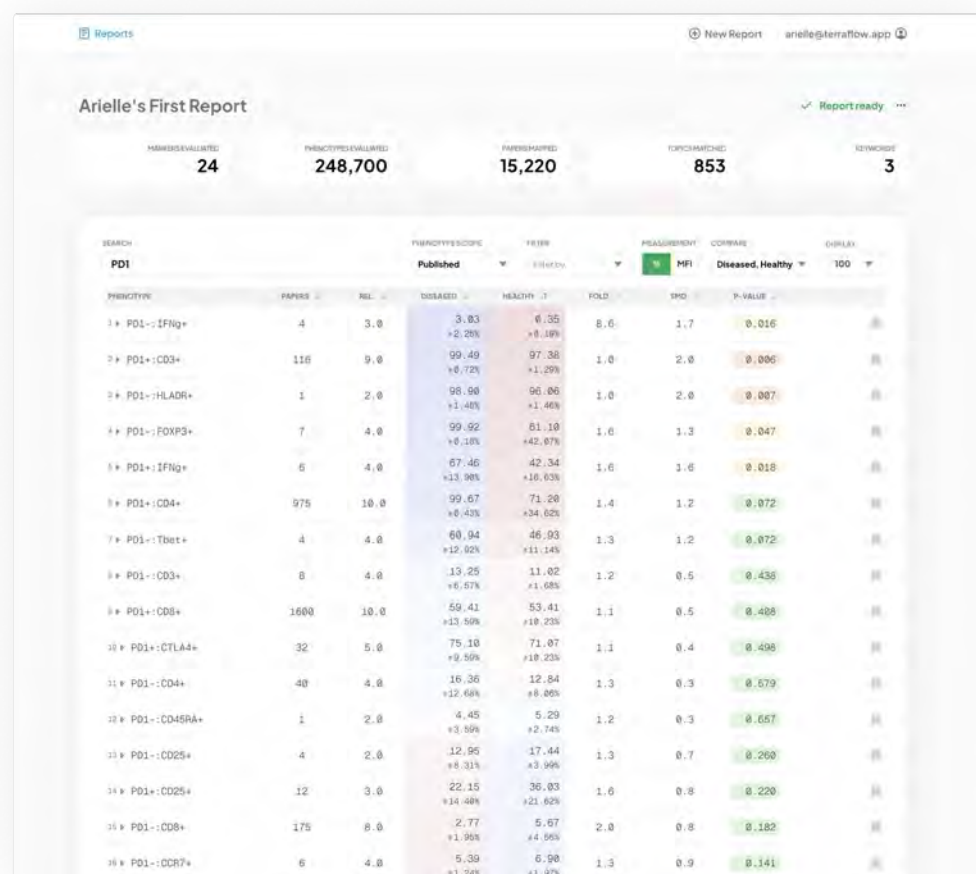
See Every Population, Clearly Defined

terraFlow assigns explicit, interpretable phenotypes to each cell population — connecting algorithmically-driven analysis to real world biological meaning.

Gain clarity and efficiency without losing precision: terraFlow delivers the same phenotype defined by the markers in your panel

as you'd expect from meticulous combinatorial manual gating, but in a fraction of the time.

terraFlow unites advanced machine learning with decades of cytometry expertise, delivering results that are immediately clear, conclusive, and instantly meaningful.



Access Answers On Demand

Upload your data, label your groups, and hit Submit — within 24 hours, your complete interactive panel specific phenotyping dashboard is ready.

The terraFlow dashboard allows you to explore populations, compare groups, adjust views, and immediately see how each change impacts your results. Behind the scenes,

terraFlow draws from millions of research papers to contextualize every phenotype-marker combination — showing how each population relates to known biology, disease processes, or previous findings.

You get clear, evidence-based insights that evolve as you explore your data. And it all happens within 24 hours.

Highlights

Interpretable

Access clear phenotype definitions with linked summaries of supporting research

Robust

Highlight biologically meaningful populations with evidence-based support

Reproducible

Standardized analysis, no subjective gating, fully consistent results

Fast

Upload. Label. Submit. Your interactive dashboard is ready in 24 hours

Exhaustive

Reveal every disease-associated cell type — including rare populations traditional methods miss

Get in touch

info@terraflow.app

www.terraflow.app

