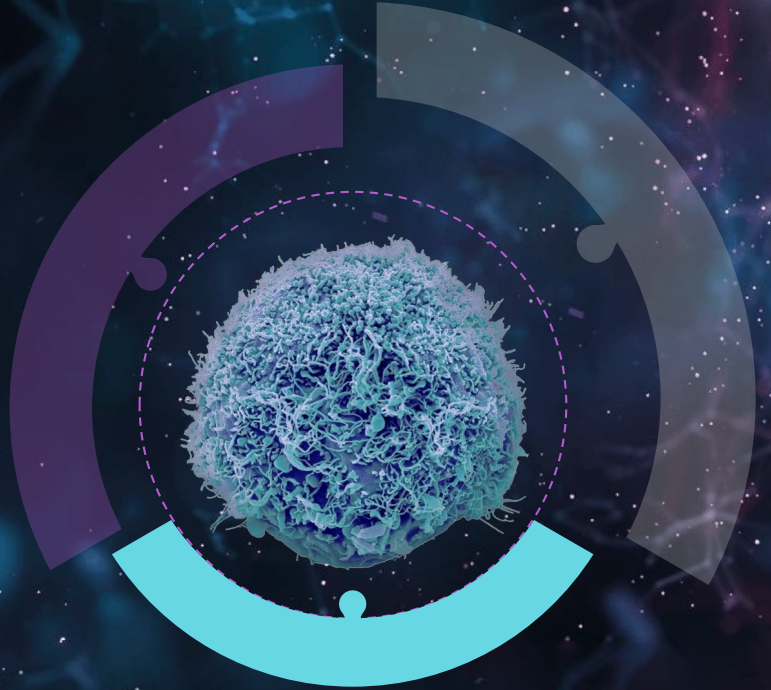


Virtual cells. Real biology.

Identify the right targets, understand why they matter and make better decisions faster with cell-type-specific approaches powered by causal AI.



Cell-type-specific causal AI model



Multi omic single cell data foundation



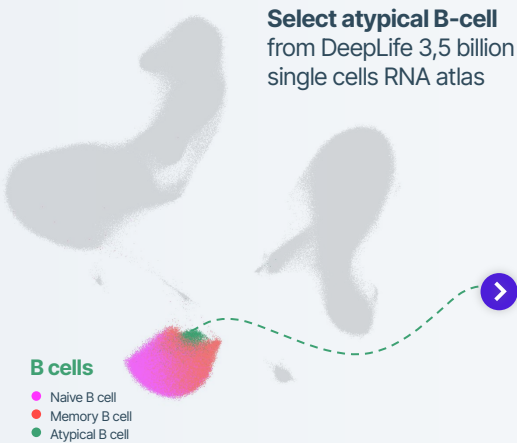
Access TwinCell API to try the approach

Target identification

Indication extension

Mechanism of action

From raw data to novel targets



Select desired cell types
from DeepLife 3,5 billion single cells atlas



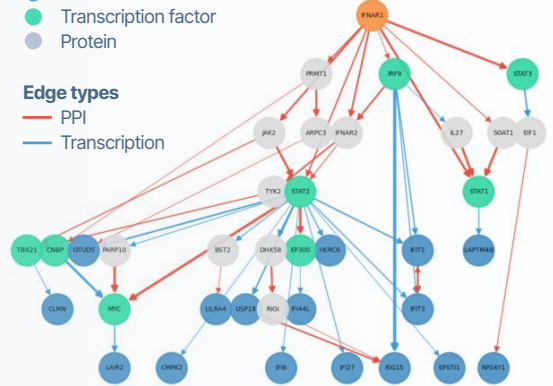
Deploy TwinCell™
Create virtual cells of any type

Node types

- Selected protein
- DEGs
- Transcription factor
- Protein

Edge types

- PPI
- Transcription



Prioritise targets
TwinCell™ retrieves MoA of drug and prioritizes based on their in human efficacy

Breakthroughs start with the right partners

Explore how causal biology can help you make better decisions across your pipeline.
Partner with DeepLife today.

