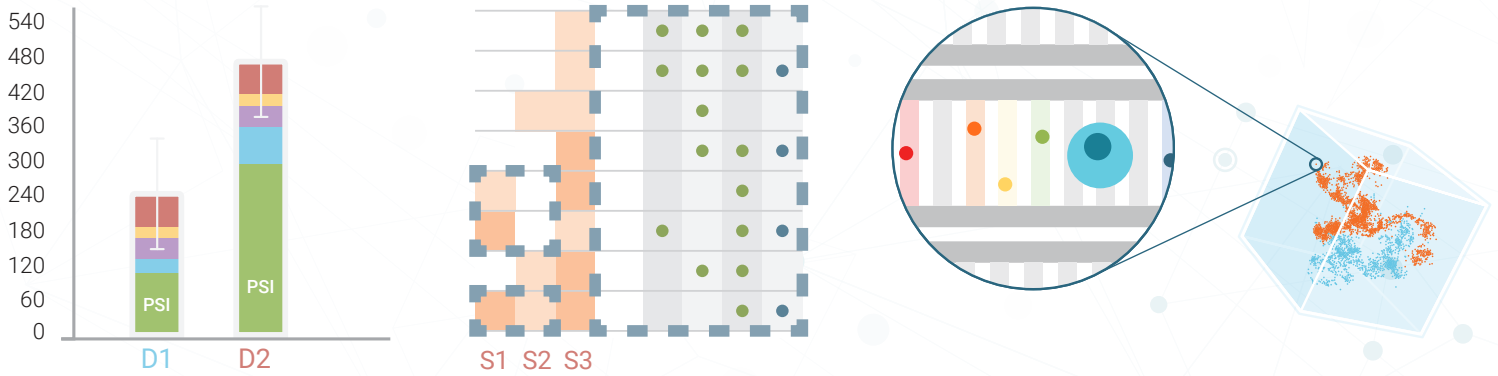
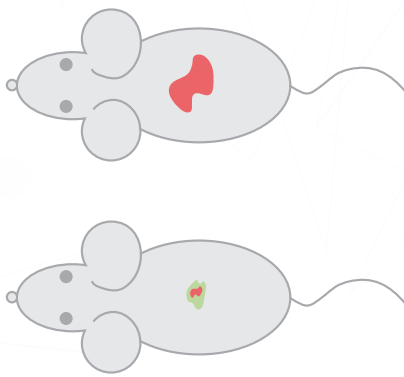


# Why Functional Single Cell Data is Essential in Cell Therapy Development: Shorter Timelines, Better Decisions

## Isoplexis' PSI Potency Predicts Optimal Therapy Choice, Pre-clinically, Quickly



### Gain Accelerated Insights with the IsoLight Platform in Preclinical Discovery and Development



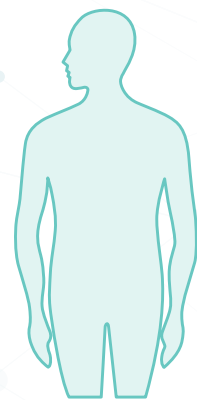
#### Highlighted Publications and Presentations

- Improved Function and Efficacy in Multiple Myeloma, Schmidts et al. Blood Advances 2019
- Enhanced expansion and tumor targeting of adoptively transferred T cells, Parisi et al. AACR 2018
- Mouse tumor regression correlate, Zhu et al. ASH 2018
- Mouse CD19 CAR-T cells correlates to product analysis, Kotan et al. ASH 2018

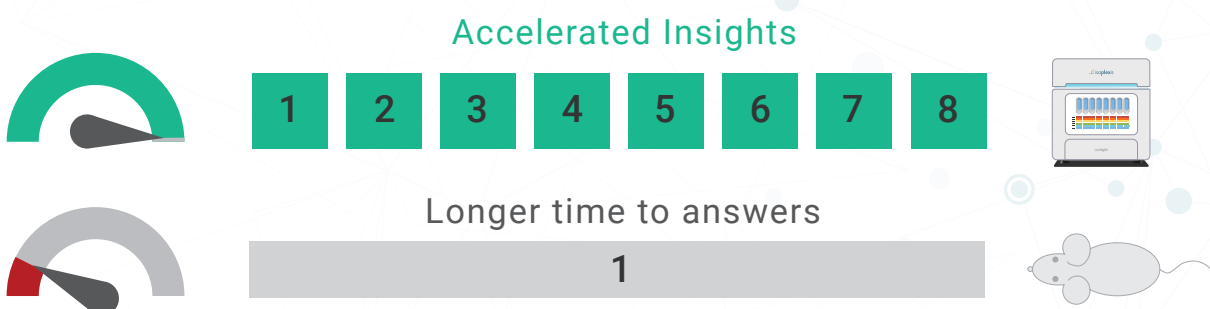
### Optimize Process Science and Discover Clinical Biomarkers with IsoPlexis' Platform

#### Highlighted Publications and Presentations

- Monocyte/Macrophage cellular polyfunctionality & inflammatory cytokine signatures, Chen et al., Blood Cancer Journal, 2019
- Pre-infusion CAR-T in DLBCL, Rossi et al. Blood 2018
- Melanoma response, Zhou, Halaban et al. SITC 2018
- AML response in checkpoint, Daver et al. ASH 2018



### PSI Adds Speed: More Studies and Improvements Available, Across Same Period of Time



With Other Bulk Oriented Assays: Less Resolution = Less Predictive Insight