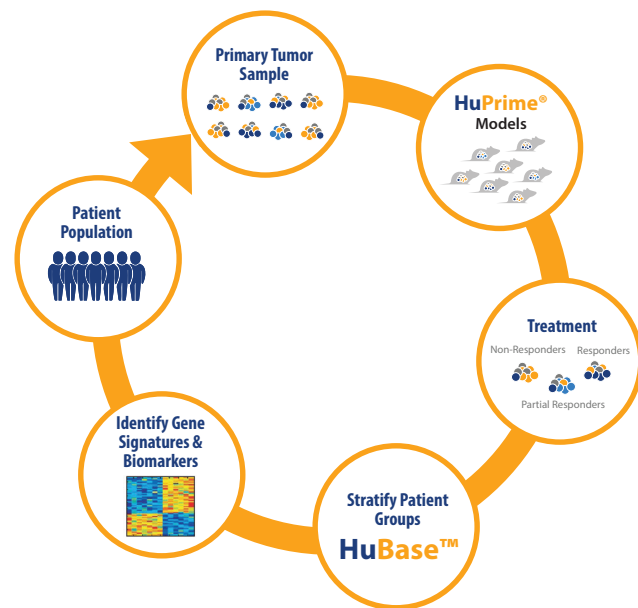


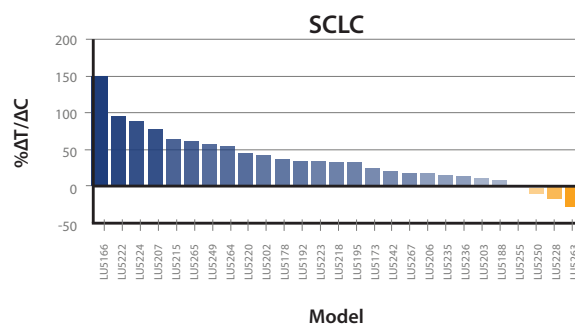
## Enter the clinic with greater confidence

95% of new agents fail in the clinic with 50% of these due to lack of efficacy. How can you make better decisions before you enter clinical trials, to reduce attrition and costs?

HuTrials enable you to perform a surrogate clinical trial in a preclinical setting, stratifying your patient population to identify responders and non-responders to your treatment regimen, and discover and validate biomarkers of response before you enter the clinic.




- Access the world's largest commercial collection of patient-derived xenograft (PDX) models, **HuPrime®**, to mimic clinical trials with a clinical readout.
- **HuPrime** human surrogate mouse models are reflective of the diversity of genetics, tumor heterogeneity, and response in a patient population.
- Select models from >30 cancer types using **HuBase™**, our searchable online database of **HuPrime** PDX models.
- Identify:
  - Responsive patient populations before you enter the clinic.
  - Optimal partner drugs for combination.
  - Biomarkers of response for companion diagnostic development.
- Multi-center and multi-trial capacity at our sites across the globe.




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