HuScreen+™
Unique PDX screening platform to rapidly progress anticancer agents

HuScreen+ is a unique *in vivo* screening platform utilizing a 1+1 study design to evaluate drug response using CrownBio’s well-characterized patient-derived xenograft (PDX) collection.

**Highlights of HuScreen+:**
- Fast and efficient *in vivo* screening platform.
- Under 6-month turnaround time, utilizing live PDX models with proven robust growth.
- Reliable 1:1 study design enabling a cost effective way to screen many tumor types.
- Wide spectrum of tumor types with unique mutations, genetic features, and drug responses.

**Additional Benefits:**
Enable informed decision making on lead candidates and patient selection while reducing time to market.

- Evaluate anticancer agents
  - lead indication, positioning, and “go or no go” decision making
  - preclinical lead compound screening.
- Predict clinical resistance
  - develop strategies to overcome resistance.
- Leverage biomarker discovery.
- Guide and strategize your human clinical trial
  - e.g. combination strategies, dosing, 1st line vs 2nd line.

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Schedule Scientific Consultation
Request a consultation to discuss your project.
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Explore Scientific Data
Log into HuBase™ to review PDX model data.
hubase.crownbio.com