

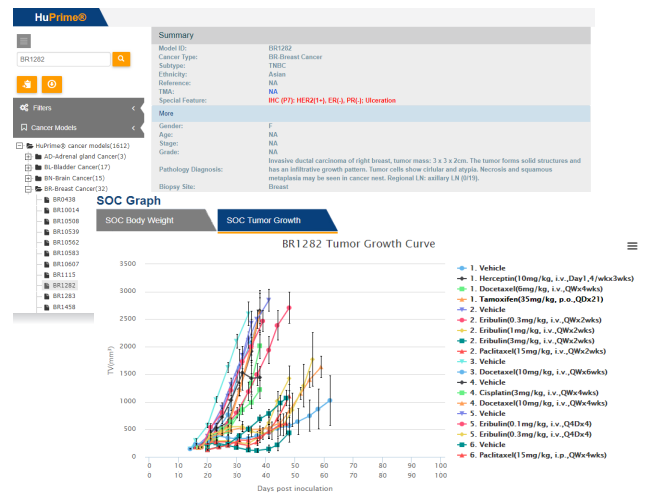
## Search the world's largest commercially available collection of PDX models

HuBase, our online searchable database, gives you immediate access to patient-derived **HuPrime®** and **HuKemia®** models ready for *in vivo* efficacy testing.

Rapidly review, select, and compare models through an easy to use interface.

- Access a diverse collection of 1,600 well-characterized models from US, European, and Asian populations from our ever increasing panel of 2,500 patient-derived xenografts.
- **HuBase** includes:
  - over 30 cancer types
  - PDX derived from naive and pretreated patients
  - models of innate and acquired resistance
  - unique collections of underrepresented indications, including GIST, prostate cancer, and AML
  - unique models of specific disease pathways for targeted therapy e.g. RET, ALK, EGFR.
- Curated, online, searchable database of phenotypic and genotypic data, patient information, growth curves, and standard of care treatment data.
- Search by gene expression, copy number, miRNA expression, mutations, or gene fusions.

### Browse or Search All Available Models



### Search PDX Genomic Information e.g. RNAseq Gene Expression and WES Gene Copy Number Data for MET Amplification



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