HuBase™



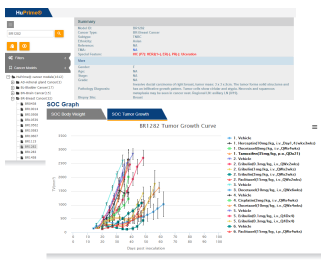
Search the world's largest commercially available collection of PDX models

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







