

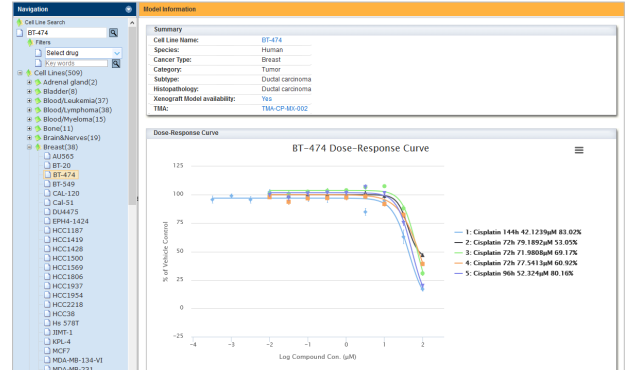
## Which cell line is best for your cancer study?

One click in XenoBase gives you instant access to a unique database of over 1000 tumor cell lines and 230 cell line derived xenograft models, allowing quick and easy transition from *in vitro* to *in vivo* studies.

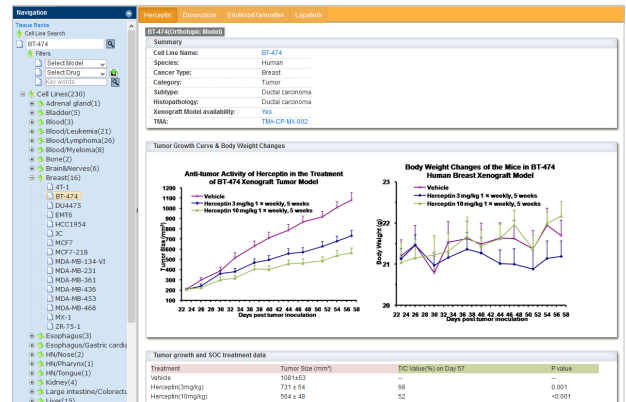
XenoBase enables you to rapidly review, select, and compare cell lines and xenograft models through an easy to use online interface, accessing well curated and detailed profiles for each cell line or model.

- Browse or search *in vitro* cell viability data and dose response curves for over 500 cancer cell lines.
- Explore cell line derived xenograft *in vivo* models including histopathology, IHC, and standard of care treatment data.
- Search cell lines by gene expression, copy number, mutations, or gene fusions
  - using public profiling data of over 1000 cell lines
  - or stratify to just the CrownBio collection or XenoSelect™ cell lines with corresponding xenograft models.

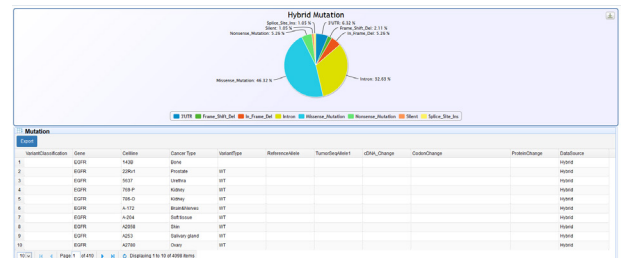
### Review *In Vitro* Cell Line Data



### Linked to Related *In Vivo* Xenograft Data



### Search Cell Lines by Genomic Features e.g. EGFR Mutation



**Contact Sales**  
US: +1.855.827.6968  
UK: +44 (0)870 166 6234  
busdev@crownbio.com

**Schedule Scientific Consultation**  
Request a consultation to discuss your project.  
consultation@crownbio.com

**Explore Scientific Data**  
Log into XenoBase to review cell line data.  
xenobase.crownbio.com