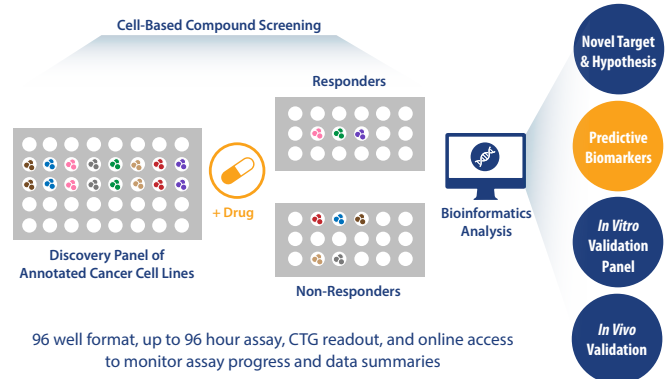


### OmniScreen cell line screening includes:

- A comprehensive panel of 500 cancer cell lines ready for your cell-based compound screening.
- Positive drug control and cell line revival costs covered by CrownBio.
- Unique subpanels of CrownBio's 500+ cancer cell lines:
  - **XenoSelect™** Panel of cell lines with paired xenograft models available to accelerate your transition to *in vivo* studies
  - **RNAseq** Panel of cell lines with in-house NGS data
  - **PrimePanel™** of unique cell lines derived from our patient-derived xenograft (PDX) models.
- Enhanced cell line growth data for improved screening quality including:
  - Validated seeding densities across multiple time points.



#### OmniPanel™

growing collection of 460+ cancer cell lines

Tissue of Origin	Cell Lines
Lung	90
Blood	78
Breast	35
Liver	33
Stomach	29
Colorectum	27
Brain & Nerves	21
Ovary	18
Uterus	17
Skin	13
Bone	12
Pancreas	12
Kidney	11
Bladder	9
Esophagus	6
Head & Neck/Thyroid	6
Tongue	6
Prostate	4
Others	36

#### XenoSelect

150+ cancer cell lines with corresponding xenograft models

Tissue of Origin	Cell Lines
Blood	39
Lung	31
Colorectum	15
Liver	13
Breast	7
Pancreas	7
Stomach	7
Ovary	5
Skin	5
Bladder	4
Prostate	4
Kidney	2
Brain & Nerves	1
Others	17

#### RNAseq Panel

over 170 cell lines with CrownBio's own RNAseq data

Tissue of Origin	Cell Lines
Blood	66
Liver	31
Lung	27
Stomach	10
Colorectum	7
Ovary	7
Kidney	6
Skin	5
Brain & Nerves	4
Breast	4
Prostate	4
Others	3

#### PrimePanel

growing collection of 35+ cancer cell lines derived from PDX models


Tissue of Origin	Cell Lines
Pancreas	12
Colorectum	8
Lung	8
Liver	4
Stomach	2
Others	3



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



**Schedule Scientific Consultation**  
Request a consultation to discuss your project.  
[consultation@crownbio.com](mailto:consultation@crownbio.com)



**Explore Scientific Data**  
Log into XenoBase® to review cell line data.  
[xenobase.crownbio.com](http://xenobase.crownbio.com)