CROWN BIOSCIENCE

OmniScreen

Large Scale Cancer
Cell Line Screening
Technology

Find the right fit between a cancer cell and your therapeutic molecule

Quickly identify oncology drug responders with our cost-effective, made-to-order cell panel screening service. Benefit from immediate results using the largest selection of commercially licensed cell lines and matched *in vivo* models, ensuring the tailored flexibility to design the screening panels you need.

Advanced Assay Setups

Customize your study with flexible template designs

- 3D cell panel screening options
- Multiple incubation times
- Extended incubation times up to 10 days
- Multiplexed readouts

Real-time Readouts

Adapt your experiments and optimize final results based on incoming data

- Monitoring in real-time via secure online client accounts
- Enhanced cell panel growth data for improved screening quality
- Weekly updates on a drug candidate's effectiveness

Embedded Quality Controls

Ensure screening results between cancer cell types are consistent

- Annotated, well-characterized, SNP/STR verified, mycoplasma tested
- Cell culture media matched to corresponding cell line
- Chemotherapeutic agents, and vehicle controls included

Focused Screening Panels

Remove the guessing and group cell lines together based on certain characteristics

- OmniPanel™: a growing collection of 500 licensed cancer cell lines of which
 - 200 cancer cell lines with corresponding xenograft models to rapidly move to *in vivo* studies
 - 200 have in-house RNAseq data for target identification
 - 20 are derived from PDX models for improved clinical relevance

~500 Licensed Cell Lines

Based on expertly curated panels or custom built from existing cell line databases

30+ molecules

Choose from a variety of different molecules including kinase inhibitors, antibodies, antibody-drug conjugates, epigenetic modulators, and small and large molecules across tissue types

30+ indications

Covering multiple cancer indications



Screening Schedules

Cut costs and increase efficiency

- Screening runs every 3 months
- Any subpanel of 50 or more cell lines can be scheduled
- Internal drug controls and cell line revival costs are covered by Crown Bioscience

Bioinformatics Support

Receive personalized support from our bioinformatics team for novel targets and biomarkers

- Dose-response curve graphs
- Combination index graphs
- Inhibition heat maps for concentration combinations
- 2D contour maps
- 3D response surface plots
- Guided analysis and reporting

Combination Assays and Screens

Evaluate and quantify drug combinations effects

- Combination assays and screens, including proprietary Crown**Syn**™ drug combination analysis service
- Visualize and characterize combination effects as synergistic, antagonistic, or additive
- Determine optimal doses for further safety and efficacy studies

Historical Data

Maintain clear relevance to in vivo models and real-life clinical settings

- Omni**Screen**™ draws upon historical data from over 100 studies
- · Make informed predictions on cell line growth parameters and responses to specific drug candidates based on how specific cell lines previously responded to drug candidates

OmniScreen - Cell-Based Screening Service

Novel Target & Hypothesis Responders **Bioinformatics Analysis Novel Target** & Hypothesis **Non-Responders** In Vitro Validation **Validation Discovery Panel of** Panel Panel **Annonated Cancer Cell Lines**

Get in touch



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