

CELL BIOLOGY

Overview

Target Validation

- Cell Line Selection for Target Validation
- siRNA-Mediated Gene Knockdown
- shRNA-Mediated Gene Knockdown
- CRISPR-based Gene Knockout
- CRISPR-based Pooled Library Screen
- Stable Cell Line Generation with Lentivirus
- Rescue to Prove On-Target Effect
- In Vivo Target Validation

Cell-based Assays

- Cell functional assays
 - Proliferation (2D and 3D growth assay)
 - Cytotoxicity
 - Migration
 - Apoptosis
 - Cell Cycle
- Cell signaling assays
- Cell metabolite assays

Cancer Cell Line Panel Screen

- 800+ cell line collection
- Mycoplasma tested and STR verified
- Various assay formats to choose from
- Dedicated team with 12 years experience
- Assay validated by uniformity test and test/retest
- Stringent in-study QC

Assay Platforms

- Absorbance-based assays
- Luminescence-based assays
- Fluorescence-based assays
- High content analysis
- Flow cytometry & cell sorting
- Quantitative PCR
- Western blot, ELISA, Luminex,
- AlphaScreen, HTRF, Reporter Assay

Cell-based Assay Service

Cellular Functional Assays

- Stable cell line generation and characterization
- Cell proliferation assay (CTG, CyQuant, cell counting)
- Long-term proliferation
- 2D clonogenic assay
- 3D growth assays (Soft agar, Matrigel, ULA)
- Apoptosis assay
- Cell cycle analysis
- PROTAC related assays
- DNA damage response assays
- RNA modifying enzyme assays
- High content screen (Acumen eX3, INCELL2000, Operetta)
- Drug combination studies

Signal Transduction Assays

- Cellular protein phosphorylation by Western blot, ELISA, AlphaScreen® SureFire®, HCS
- Protein nuclear translocation

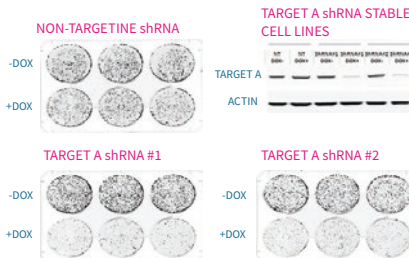
Cell-based Metabolite Assays

- To support cancer metabolism programs
- Use LC/MS to quantify metabolites

Target Validation

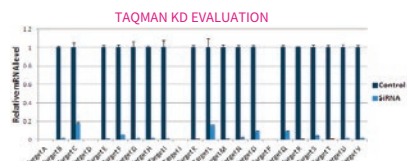
Full Spectrum Target Validation Platform

- siRNA-Mediated Gene Knockdown
- shRNA-Mediated Gene Knockdown
- CRISPR Target Gene Knockout
- Stable Cell Line Generation with Lentivirus
- Rescue to Prove On-Target Effect
- Pooled shRNA or CRISPR Library Screen
- In Vivo Target Validation



RNAI-Mediated Target Gene Knockdown

- siRNA transient transfection
- Lentivirus-based shRNA knockdown
- Evaluate knockdown efficiency
 - RT-Taqman for mRNA
 - Western blot for protein
- Evaluate cellular phenotypes by target gene knockdown
 - 2D cell growth assay
 - 3D cell growth assay
 - Migration, apoptosis, and other functional assays



CRISPR Target Gene Knockout

- Transient Transfection & Lentivirus Infection
- One Vector System & Two Vector System
- Evaluation of Cleavage Efficiency
- Stable KO Clone Generation & Validation
- Functional Assays with Various Readouts
- Pooled CRISPR Library Screen

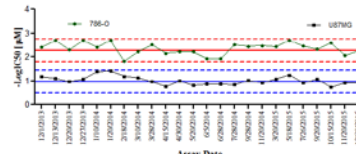


Cancer Cell Line Panel Screen

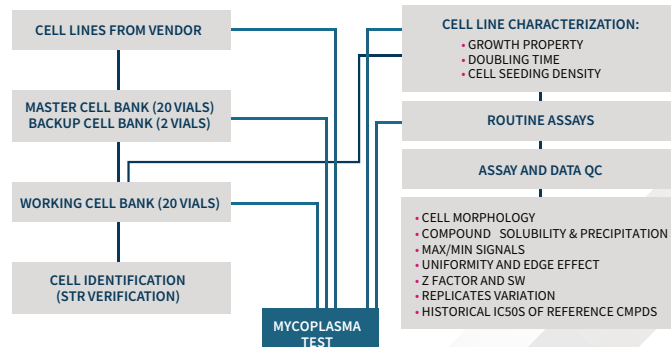
| Tumor Type | Number of Cell Lines |
|------------|----------------------|
| Lung | 153 |
| Brain | 50 |
| Leukemia | 49 |
| Breast | 48 |
| Lymphoma | 45 |
| Melanoma | 38 |
| Colon | 37 |
| Pancreas | 31 |
| Liver | 31 |
| Ovary | 25 |
| Esophagus | 25 |
| Kidney | 20 |
| Stomach | 19 |
| Bone | 17 |
| Bladder | 12 |
| Tongue | 12 |
| Myeloma | 11 |
| Prostate | 7 |
| Others | 73 |

| Primary Cancer Lines/ PDCs | Number of Cell Lines |
|----------------------------|----------------------|
| Liver | 14 |
| Pancreas | 20 |
| Others | 10+ |

| Human Normal Cells/Cell Lines | Number of Cell Lines |
|-------------------------------|----------------------|
| Kidney | 2 |
| Skin | 2 |
| Breast | 1 |
| Umbilical Cords | 1 |



STRINGENT QC AT DIFFERENT LEVELS



800+ CANCER CELL LINES READY FOR SCREENING

- >80% of the cell lines are in CCLE panel with genetic annotations
- Representative of genomic diversity, tissue and ethnic origins
- High quality cell panel guaranteed by STR verification and mycoplasma testing