# CROWN BIOSCIENCE

## Prime**Panel**

Screen your compounds on primary cancer cells



QUICKFACT

V1.0

### Prime**Panel** are isolated primary cells from patient-derived tumor tissues for *in vitro* drug discovery screening.

Compared with traditional cancer cell lines which can drift signicantly from the original patient disease, primary cancer cells are both highly relevant to patient disease and are convenient to use in a high throughput screening format.

- Each primary cell isolate comes from a genome-defined HuPrime® model
- Link in vitro to in vivo to clinical efficacy
- Discover predictive biomarkers for drug response



- Phenotypic and genotypic data
- Patient information
- Growth curves
- Standard of care treatment data



#### HuPrime PDX Model LU0858 (EGFR - L858R; c-Met amplified)



#### Comparison of the EGFR inhibitor response by 3 NSCLC PrimePanel cell lines *in vitro* and their corresponding parental PDX models *in vivo*







### Get in touch

Sales



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