Lab & Production Materials



## Tumor-Associated Antigen Panel Cell Lines for Testing of Novel Immunotherapies

Revolutionizing Immuno-Oncology Research with Biologically-Relevant Cellular Assays

We have utilized CompoZr® zinc finger nuclease (ZFN) technology and MISSION® lentiviral technology to create functional cell-based potency assays that express individual tumor antigens at multiple levels in biologically-relevant cell lines. These cell lines can be used throughout the entire drug discovery process and would be ideal cell-based assays for CAR/TCR therapeutic screening, checkpoint inhibitor development, or target cell lines for potency assays in clinical development.

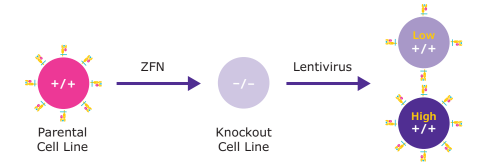
Target Identification

Target Validation Lead Discovery

Lead Optimization Preclinical Development

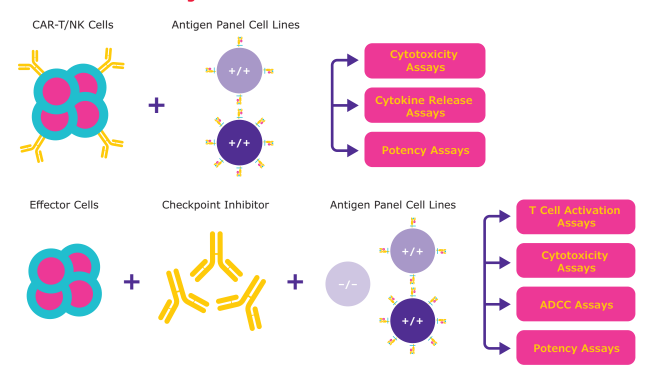
## **Tumor Associated Antigen Panel Cell Lines**

- Three gene-edited cell lines that express individual tumor antigens at KO, low, and high levels
- KO cell line generation generated with ZFN technology to enable clear IP/licensing path for potential use in clinical development
- Stable antigen expression at low/high levels generated using lentiviral technology
- Customized tumor antigen/cell line combination is available through Cell Design Studio® Services





## **Tumor Associated Antigen Panel Cell Lines**



## **Order Information**

Cat. No.	Product Name
ATG001-1KT	Raji CD19
ATG002-1KT	A549 EGFR
ATG004-1KT	A375 NY-ESO-1
A549 EGFRvIII	*A549 EGFRvIII

<sup>\*</sup>A549 EGFRvIII have KO and high expressing tumor antigens only

For more information visit: SigmaAldrich.com/ImmunoOncology

SigmaAldrich.com/CellDesignStudio

To place an order or receive technical assistance in the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: SigmaAldrich.com/offices
For Technical Service, please visit: SigmaAldrich.com/techservice

MilliporeSigma 400 Summit Drive Burlington, MA 01803

SigmaAldrich.com



