# INNOVATION PARTNERSHIPS

## GRASP55 and GRASP65 HeLa and HEK293 Knockout Cell Lines

#### **TECHNOLOGY NUMBER: 2018-462**



#### OVERVIEW

These cell lines, built upon HeLa and HEK293 parent lines, have GRASP65, GRASP55, or both knocked out of the cell line. These are good models for cytoskeleton, membrane trafficking, and Golgi structure and function studies.

#### **ADDITIONAL DETAILS**

Available from: CancerTools UK

https://ximbio.com/reagent/157710/hek293-grasp55-knockout-cell-line

https://ximbio.com/reagent/157711/hek293-grasp65-knockout-cell-line

https://ximbio.com/reagent/157712/hek293-grasp55-and-grasp65-double-knockout-cell-line

https://ximbio.com/reagent/157706/hela-grasp55-knockout-cell-line

https://ximbio.com/reagent/157707/hela-grasp65-knockout-cell-line

https://ximbio.com/reagent/157708/hela-grasp55-and-grasp65-double-knockout-cell-line

#### **Technology ID** 2018-462

**Category** Research Tools and Reagents Life Sciences

**Inventor** Yanzhuang Wang

### Further information

John Corthell corthell@umich.edu

#### Learn more

