

## Complementing Cell Line for Growing Adenovirus IVa2 Mutants

**TECHNOLOGY NUMBER: 2018-492** 



## INNOVATION

This is a cell line we developed that expresses the adenovirus type 5 IVa2 protein, which plays a role in encapsidation of the viral genome into viral particles. It can be used to grow viruses containing mutations in the IVa2 gene.

## **ADDITIONAL DETAILS**

Applied Biological Materials https://www.abmgood.com/ad5-iva2-stable-expressing-293-cell-line.html

**Technology ID** 2018-492

**Category** Research Tools and Reagents

**Inventor** Michael Imperiale

Further information Emily Bowers bowersea@umich.edu

Learn more

