



# Engineered Mouse Hippocampus-Derived (HT22) Neuronal Cell Lines

TECHNOLOGY NUMBER: 2021-029

## OVERVIEW

This file includes 8 hippocampus-derived cell lines. These lines include: a Klf9 KO; a Klf13 KO; a Klf9/Klf13 double KO; two lines that express rat/mouse Krüppel-like factor 9 in response to doxycycline; one that expresses biotin ligase BirAV5 and rat/mouse Krüppel-like factor 9 BIO fusion protein; one that expresses BirAV5; and one that expresses biotin ligase BirAV5 and human thyroid hormone receptor beta BIO fusion protein.

## ADDITIONAL DETAILS

Order from KeraFAST:

<https://www.kerafast.com/item/5366/mouse-neuronal-cell-line-ht22-psv40-birav5>

<https://www.kerafast.com/item/5367/mouse-neuronal-cell-line-ht22-blrp-htrbpsv40-birav5>

<https://www.kerafast.com/item/5368/mouse-neuronal-cell-line-ht22-flbio-rklf9sv40-birav5>

<https://www.kerafast.com/item/5369/mouse-neuronal-cell-line-ht-22-trto-rklf9-clone-21>

<https://www.kerafast.com/item/5370/mouse-neuronal-cell-line-ht-22-trto-mklf13>

<https://www.kerafast.com/item/5371/mouse-neuronal-cell-line-ht-22-klf9-ko>

<https://www.kerafast.com/item/5372/mouse-neuronal-cell-line-ht-22-klf13-ko>

<https://www.kerafast.com/item/5373/mouse-neuronal-cell-line-ht-22-klf9klf13-ko>

## Technology ID

2021-029

## Category

Research Tools and Reagents  
Life Sciences

## Inventor

Robert Denver

## Further information

John Corthell  
[corthell@umich.edu](mailto:corthell@umich.edu)

## Learn more

