

## Lrig1-T2A-tdTomato mice

© Hyung-song Nam, PhD, April 15, 2023. Modified April 18, 2023; April 21, 2023; June 17, 2023; July 25, 2023; May 3, 2025.

FLPe-ve  $\Delta$ Neo HN16-75 N19 male #2L x N19 female #8RL  
DOB 3/13/2023

		HN16
<u>1</u>	<u>male</u>	<u>het</u>
<u>2</u>		<u>hom</u>
3	female	het

(Second litter was larger and normal size, but I did not get around to genotyping those mice because I left Salt Lake City on 4/22/2023 and had to take care of the new job onboarding and moving during the week of 4/17-4/21/2023.)

FLPe-ve  $\Delta$ Neo HN16-75 N19 male #3RL x N19 female #9RR  
DOB 3/15/2023

4	male	het
5		het
6		het
7		wt
<u>8</u>	<u>female</u>	<u>het</u>
<u>9</u>		<u>wt</u>

WT = mouse #9

HET = mouse #8, mouse #1

HOM = mouse #2

Mice euthanized and brains dissected out for imaging on 4/15/2023.