



## Nrlp-GFP Mice

TECHNOLOGY NUMBER: 2019-135



### INNOVATION

The transcription factor NRL is essential for generation and maintenance of rod photoreceptors in the retina. These mice have EGFP expression under the control of the Nrl promoter leading to EGFP expression in the rod photoreceptors.

### ADDITIONAL DETAILS

Jackson <https://www.jax.org/strain/021232>

### Technology ID

2019-135

### Category

Research Tools and Reagents  
Life Sciences

### Inventor

Masayuki Akimoto  
Anand Swaroop

### Further information

Emily Bowers  
[bowersea@umich.edu](mailto:bowersea@umich.edu)

Innovation Partnerships Tech  
Marketing Team

[IPInventions@umich.edu](mailto:IPInventions@umich.edu)

### [View online](#)

