

# Resource Summary Report

Generated by [PRECISE-TBI](#) on Aug 17, 2026

## Xtr.prph2emHorb

RRID:NXR\_3003

Type: Organism

### Proper Citation

RRID:NXR\_3003

### Organism Information

**URL:** <https://www.mbl.edu/research/resources-research-facilities/national-xenopus-resource/transgenic-tropicalis>

**Proper Citation:** RRID:NXR\_3003

**Description:** CRISPR knockout of prph2, Confirmed germline transmission.

**Species:** Xenopus tropicalis

**Catalog Number:** NXR\_3003

**Database:** National Xenopus Resource (NXR)

**Database Abbreviation:** NXR

**Availability:** Available

**Organism Name:** Xtr.prph2emHorb

**Record Creation Time:** 20230226T052915+0000

**Record Last Update:** 20260815T231424+0000

### Ratings and Alerts

No rating or validation information has been found for Xtr.prph2emHorb.

No alerts have been found for Xtr.prph2emHorb.

### Data and Source Information

**Source:** [Integrated Animals](#)

## Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [PRECISE-TBI](#) .

Lewis TR, et al. (2023) Photoreceptor disc incisures form as an adaptive mechanism ensuring the completion of disc enclosure. bioRxiv : the preprint server for biology.

Lewis TR, et al. (2023) Photoreceptor disc incisures form as an adaptive mechanism ensuring the completion of disc enclosure. eLife, 12.