

Resource Summary Report

Generated by [nidm-terms](#) on Sep 17, 2026

Xtr.Tg(vim:Venus;cryga:GFP)Amaya

RRID:EXRC_3017

Type: Organism

Proper Citation

RRID:EXRC_3017

Organism Information

URL:

Proper Citation: RRID:EXRC_3017

Description: Vimentin promoter driving Venus, crystallin gamma A driving GFP. GFP expression labels the deep cells of the neurectoderm and neural progenitors. GFP expression in lens.

Species: *Xenopus tropicalis*

Notes: Vimentin promoter driving Venus, crystallin gamma A driving GFP. GFP expression labels the deep cells of the neurectoderm and neural progenitors. GFP expression in lens.

Phenotype: Green fluorescence in the deep cells of the neurectoderm and neural progenitors. GFP expression in lens.

Catalog Number: 3017

Database: EXRC, European Xenopus Resource Centre

Database Abbreviation: EXRC

Organism Name: Xtr.Tg(vim:Venus;cryga:GFP)Amaya

Record Creation Time: 20230226T235120+0000

Record Last Update: 20260913T000806+0000

Ratings and Alerts

No rating or validation information has been found for Xtr.Tg(vim:Venus;cryga:GFP)Amaya.

No alerts have been found for Xtr.Tg(vim:Venus;cryga:GFP)Amaya.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: EXRC, European Xenopus Resource Centre

Usage and Citation Metrics

We have not found any literature mentions for this resource.