

Resource Summary Report

Generated by [NIF](#) on Aug 1, 2026

GFP white salamander juveniles

RRID:AGSC_110J

Type: Organism

Proper Citation

RRID:AGSC_110J

Organism Information

URL: <https://ambystoma.uky.edu/genetic-stock-center/>

Proper Citation: RRID:AGSC_110J

Description: Size: juveniles

Species: Ambystoma mexicanum

Notes: Size: juveniles

Phenotype: white

Catalog Number: 110J

Database: AGSC, Ambystoma Genetic Stock Center (AGSC)

Database Abbreviation: AGSC

Availability: Available

Organism Name: GFP white salamander juveniles

Record Creation Time: 20230226T231721+0000

Record Last Update: 20260725T193922+0000

Ratings and Alerts

No rating or validation information has been found for GFP white salamander juveniles.

No alerts have been found for GFP white salamander juveniles.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: AGSC, Ambystoma Genetic Stock Center (AGSC)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Vieira WA, et al. (2023) Integration failure of regenerated limb tissue is associated with incongruencies in positional information in the Mexican axolotl. *Frontiers in cell and developmental biology*, 11, 1152510.

Vieira WA, et al. (2021) ECM-mediated positional cues are able to induce pattern, but not new positional information, during axolotl limb regeneration. *PloS one*, 16(3), e0248051.

Wells KM, et al. (2021) Neural control of growth and size in the axolotl limb regenerate. *eLife*, 10.

Vieira WA, et al. (2019) FGF, BMP, and RA signaling are sufficient for the induction of complete limb regeneration from non-regenerating wounds on *Ambystoma mexicanum* limbs. *Developmental biology*, 451(2), 146.