

Resource Summary Report

Generated by [dkNET](#) on Sep 6, 2026

Young Adult Albino Xenopus laevis

RRID:XEP_Xla200

Type: Organism

Proper Citation

RRID:XEP_Xla200

Organism Information

URL: <https://xenopus.com/>

Proper Citation: RRID:XEP_Xla200

Description: These catalog numbers represent the same frogs: AXL-FM, AXL-M, AXL-PB, ATAD, ATAD-1, ATAD-2, ATAD-3, HCG -A- XL, M A XL, OP A XL, SM A XL, Y A XL, YAXL

Species: Xenopus laevis

Notes: These catalog numbers represent the same frogs: AXL-FM, AXL-M, AXL-PB, ATAD, ATAD-1, ATAD-2, ATAD-3, HCG -A- XL, M A XL, OP A XL, SM A XL, Y A XL, YAXL

Catalog Number: Xla200

Database: XEP, Xenopus Express

Database Abbreviation: XE

Availability: Available

Organism Name: Young Adult Albino Xenopus laevis

Record Creation Time: 20230226T235838+0000

Record Last Update: 20260905T204500+0000

Ratings and Alerts

No rating or validation information has been found for Young Adult Albino Xenopus laevis.

No alerts have been found for Young Adult Albino Xenopus laevis.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: XEP, Xenopus Express

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Ta AC, et al. (2022) Temporal and spatial transcriptomic dynamics across brain development in *Xenopus laevis* tadpoles. *G3* (Bethesda, Md.), 12(1).

Faulkner RL, et al. (2021) Application of Recombinant Rabies Virus to *Xenopus* Tadpole Brain. *eNeuro*, 8(4).

Lim TK, et al. (2021) Microglial trophocytosis and the complement system regulate axonal pruning in vivo. *eLife*, 10.

McKeown CR, et al. (2019) Nutrient restriction causes reversible G2 arrest in *Xenopus* neural progenitors. *Development* (Cambridge, England), 146(20).