

Resource Summary Report

Generated by [NIF](#) on Sep 17, 2026

Lab Bred HCG Injected Adult Female *Xenopus laevis* Frog

RRID:XEP_Xla

Type: Organism

Proper Citation

RRID:XEP_Xla

Organism Information

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

Proper Citation: RRID:XEP_Xla

Description: These catalog numbers represent the same frogs: LB HCG XL FM, LB OP XL FM, LB XL FM, LB XL M, LBHCGXLFM

Species: *Xenopus laevis*

Notes: These catalog numbers represent the same frogs: LB HCG XL FM, LB OP XL FM, LB XL FM, LB XL M, LBHCGXLFM

Catalog Number: Xla

Database: XEP, Xenopus Express

Database Abbreviation: XE

Availability: Available

Organism Name: Lab Bred HCG Injected Adult Female *Xenopus laevis* Frog

Record Creation Time: 20230226T235838+0000

Record Last Update: 20260913T032256+0000

Ratings and Alerts

No rating or validation information has been found for Lab Bred HCG Injected Adult Female *Xenopus laevis* Frog.

No alerts have been found for Lab Bred HCG Injected Adult Female *Xenopus laevis* Frog.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: XEP, Xenopus Express

Usage and Citation Metrics

We found 6 mentions in open access literature.

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

Haase J, et al. (2025) Cohesin-mediated stabilization of the CCAN complex at kinetochores in mitosis. *Current biology : CB*, 35(16), 3943.

Farjami S, et al. (2025) Beyond locomotion: How specialized motor patterns enable a vertebrate to struggle free from capture. *iScience*, 28(12), 114068.

Terui R, et al. (2024) Single-molecule imaging reveals the mechanism of bidirectional replication initiation in metazoa. *Cell*, 187(15), 3992.

García-Fernández MD, et al. (2021) Distinct classes of potassium channels fused to GPCRs as electrical signaling biosensors. *Cell reports methods*, 1(8).

Nolet FE, et al. (2020) Nuclei determine the spatial origin of mitotic waves. *eLife*, 9.

Taylor KC, et al. (2020) Structure and physiological function of the human KCNQ1 channel voltage sensor intermediate state. *eLife*, 9.