

Resource Summary Report

Generated by [dkNET](#) on Aug 31, 2026

LAH2

RRID:CVCL_6667

Type: Cell Line

Proper Citation

RRID:CVCL_6667

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_6667

Proper Citation: RRID:CVCL_6667

Description: Cell line LAH2 is a Spontaneously immortalized cell line with a species of origin Pelophylax porosus brevipodus (Nagoya Daruma pond frog)

Sex: Sex unspecified

Comments: Problematic cell line: Misidentified/contaminated. Originally thought to be of Pelophylax nigromaculatus origin but found to be from Pelophylax porosus brevipodus. LAH2 may be identical to LAH3 (Cellosaurus=CVCL_6668) (RCB=RCB1735)..., Group: Amphibian cell line.

Category: Spontaneously immortalized cell line

Organism: Pelophylax porosus brevipodus (Nagoya Daruma pond frog)

Name: LAH2

Cross References: CLO:CLO_0050159, RCB:RCB1735, Wikidata:Q54901903

ID: CVCL_6667

Record Creation Time: 20220427T220716+0000

Record Last Update: 20260829T234448+0000

Ratings and Alerts

No rating or validation information has been found for LAH2.

Warning: Problematic cell line: Misidentified/contaminated. Originally thought to be of Pelophylax nigromaculatus origin but found to be from Pelophylax porosus brevipodus.

LAH2 may be identical to LAH3 (CVCL_6668) (RCB).

Registration: International Cell Line Authentication Committee, Register of Misidentified Cell Lines; ICLAC-00569.

Problematic cell line: Misidentified/contaminated. Originally thought to be of Pelophylax nigromaculatus origin but found to be from Pelophylax porosus brevipodus. LAH2 may be identical to LAH3 (CelloSaurus=CVCL_6668) (RCB=RCB1735)..
Group: Amphibian cell line. **Warning:** Discontinued: RCB; RCB1735

Problematic cell line: Misidentified/contaminated. Originally thought to be of Pelophylax nigromaculatus origin but found to be from Pelophylax porosus brevipodus. LAH2 may be identical to LAH3 (CelloSaurus=CVCL_6668) (RCB=RCB1735)..
Group: Amphibian cell line.

Data and Source Information

Source: [CelloSaurus](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.