Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 6, 2024

2F2 [Mouse hybridoma against P.vivax csp]

RRID:CVCL_A7VR Type: Cell Line

Proper Citation

(RRID:CVCL_A7VR)

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_A7VR

Proper Citation: (RRID:CVCL_A7VR)

Description: Cell line 2F2 [Mouse hybridoma against P.vivax csp] is a Hybridoma with a

species of origin Mus musculus (Mouse)

Defining Citation: PMID:6189951

Comments: Group: Malaria research cell line.

Category: Hybridoma

Name: 2F2 [Mouse hybridoma against P.vivax csp]

Cross References: BEI_Resources:MRA-184, Wikidata:Q107113217

ID: CVCL_A7VR

Hierarchy: CVCL_3412

Ratings and Alerts

No rating or validation information has been found for 2F2 [Mouse hybridoma against P.vivax csp].

No alerts have been found for 2F2 [Mouse hybridoma against P.vivax csp].

Data and Source Information

Source: Cellosaurus

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Kucharska I, et al. (2022) Structural basis of Plasmodium vivax inhibition by antibodies binding to the circumsporozoite protein repeats. eLife, 11.