

Resource Summary Report

Generated by [RRID](#) on Sep 9, 2026

WM902B

RRID:CVCL_6807

Type: Cell Line

Proper Citation

RRID:CVCL_6807

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_6807

Proper Citation: RRID:CVCL_6807

Description: Cell line WM902B is a Cancer cell line with a species of origin Homo sapiens (Human)

Sex: Male

Disease: Cutaneous melanoma

Defining Citation: [PMID:2068080](#), [PMID:2253310](#), [PMID:4053039](#), [PMID:15592718](#), [PMID:18632627](#), [PMID:18790768](#), [PMID:21156289](#), [PMID:23851445](#), [PMID:27500726](#)

Comments: Part of: Wistar Institute melanoma cell line collection.

Category: Cancer cell line

Organism: Homo sapiens (Human)

Name: WM902B

Synonyms: WM-902B, WM 902B, WM 902 B, WML 902B, WM902, WC00083

Cross References: BTO:BTO_0005780, cancercellines:CVCL_6807, Coriell:WC00083, Cosmic:686398, Cosmic:972273, Cosmic:1155282, Cosmic:1155553, Cosmic:1187581, Cosmic:2163812, Cosmic:2838886, ESTDAB:ESTDAB-085, GDSC:1240227, GEO:GSM186501, GEO:GSM186502, GEO:GSM952591, PharmacDB:WM902B_1674_2019, Progenetix:CVCL_6807, Rockland:WM902B-01-0001, Wikidata:Q54994340

ID: CVCL_6807

Record Creation Time: 20220427T221722+0000

Record Last Update: 20260905T182757+0000

Ratings and Alerts

No rating or validation information has been found for WM902B.

Warning: Discontinued: Coriell; WC00083
Part of: Wistar Institute melanoma cell line collection.

Data and Source Information

Source: [Cellosaurus](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Degefu YN, et al. (2025) Cell state plasticity emerging from co-regulated, competitive, and configurable interactions within the AP-1 network. bioRxiv : the preprint server for biology.

Comandante-Lou N, et al. (2022) AP-1 transcription factor network explains diverse patterns of cellular plasticity in melanoma cells. Cell reports, 40(5), 111147.

Hanniford D, et al. (2020) Epigenetic Silencing of CDR1as Drives IGF2BP3-Mediated Melanoma Invasion and Metastasis. Cancer cell, 37(1), 55.