

Resource Summary Report

Generated by [dkNET](#) on Sep 2, 2026

MS [Human HeLa contaminated cell line]

RRID:CVCL_4243

Type: Cell Line

Proper Citation

IZSLER Cat# BS CL 98, RRID:CVCL_4243

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_4243

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Description: Cell line MS [Human HeLa contaminated cell line] is a Cancer cell line with a species of origin Homo sapiens (Human)

Sex: Female

Disease: Human papillomavirus-related endocervical adenocarcinoma

Defining Citation: [PMID:14505435](#), [PMID:20143388](#)

Comments: Population: African American., Problematic cell line: Misidentified/contaminated. Originally thought to be of Chlorocebus aethiops origin but found to be a human HeLa derivative (PubMed=14505435; PubMed=20143388)..

Category: Cancer cell line

Organism: Homo sapiens (Human)

Name: MS [Human HeLa contaminated cell line]

Synonyms: Monkey Stable

Cross References: CLO:CLO_0007874, CLDB:c|3589, CLDB:c|3590, BioSample:SAMN03151745, ECACC:91070510, IZSLER:BS CL 98, Wikidata:Q54906751

ID: CVCL_4243

Vendor: IZSLER

Catalog Number: BS CL 98

Hierarchy: cvcl_0030

Record Creation Time: 20220427T220823+0000

Record Last Update: 20260829T234703+0000

Ratings and Alerts

No rating or validation information has been found for MS [Human HeLa contaminated cell line].

Warning: Problematic cell line: Misidentified/contaminated. Originally thought to be of Chlorocebus aethiops origin but found to be a human HeLa derivative (PubMed=14505435; PubMed=20143388).

Registration: International Cell Line Authentication Committee, Register of Misidentified Cell Lines; ICLAC-00241.

Population: African American., Problematic cell line: Misidentified/contaminated. Originally thought to be of Chlorocebus aethiops origin but found to be a human HeLa derivative (PubMed=14505435; PubMed=20143388)..

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 [dkNET](#) .

Shao T, et al. (2026) Multiple approaches revealed ImKC cells as a RAW 264.7 derivative rather than a Kupffer cell line. Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association, 209, 115900.