

# Resource Summary Report

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

## GM19239

RRID:CVCL\_9634

Type: Cell Line

### Proper Citation

Coriell Cat# GM19239, RRID:CVCL\_9634

### Cell Line Information

**URL:** [https://web.expasy.org/cellosaurus/CVCL\\_9634](https://web.expasy.org/cellosaurus/CVCL_9634)

**Proper Citation:** Coriell Cat# GM19239, RRID:CVCL\_9634

**Description:** Cell line GM19239 is a Transformed cell line with a species of origin Homo sapiens (Human)

**Sex:** Male

**Defining Citation:** [PMID:17122850](#), [PMID:19043577](#), [PMID:19797678](#), [PMID:20220758](#), [PMID:21397061](#), [PMID:21418647](#), [PMID:22797897](#), [PMID:23325432](#), [PMID:23676674](#), [PMID:24136359](#), [PMID:25468404](#), [PMID:26621101](#), [PMID:27792722](#), [PMID:29474986](#)

**Comments:** Population: African; Yoruba in Ibadan, Nigeria (YRI)., Part of: International Genome Sample Resource (1000 genomes project) cell lines., Part of: ENCODE project common cell types; tier 3.

**Category:** Transformed cell line

**Organism:** Homo sapiens (Human)

**Name:** GM19239

**Cross References:** CLO:CLO\_0027144, EFO:EFO\_0002789, 4DN:4DNSRKH549U5, Coriell:GM19239, ENCODE:ENCBS385ENC, ENCODE:ENCBS513JGI, ENCODE:ENCBS657HMS, GEO:GSM112757, GEO:GSM188771, GEO:GSM273514, GEO:GSM291939, GEO:GSM315201, GEO:GSM485378, GEO:GSM485414, GEO:GSM489288, GEO:GSM489289, GEO:GSM489301, GEO:GSM489302, GEO:GSM649315, GEO:GSM651188, GEO:GSM651189, GEO:GSM816659, GEO:GSM1164212, GEO:GSM1164222, GEO:GSM1164232, GEO:GSM1164242, GEO:GSM1164252, GEO:GSM1720166, IGSR:NA19239, Wikidata:Q54850324

**ID:** CVCL\_9634

**Vendor:** Coriell

**Catalog Number:** GM19239

**Record Creation Time:** 20220427T220125+0000

**Record Last Update:** 20260829T233224+0000

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## Ratings and Alerts

No rating or validation information has been found for GM19239.

No alerts have been found for GM19239.

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## Data and Source Information

**Source:** [CelloSaurus](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Shah A, et al. (2021) Benchmarking sequencing methods and tools that facilitate the study of alternative polyadenylation. Genome biology, 22(1), 291.