

Resource Summary Report

Generated by [RRID](#) on Aug 3, 2026

7PEND24

RRID:CVCL_RU15

Type: Cell Line

Proper Citation

Millipore Cat# SCR222, RRID:CVCL_RU15

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_RU15

Proper Citation: Millipore Cat# SCR222, RRID:CVCL_RU15

Description: Cell line 7PEND24 is a Somatic stem cell with a species of origin Homo sapiens (Human)

Sex: Female

Defining Citation: [PMID:18462054](#)

Comments: Senescence: Can undergo 10 PDL (ESI BIO)., Characteristics: Used to study chondrogenesis in a neural crest progenitor with low levels of hypertrophic marker COL10A1., From: ESI BIO - BioTime, Inc. (ES Cell International); Alameda; USA., Group: Patented cell line.

Category: Somatic stem cell

Organism: Homo sapiens (Human)

Name: 7PEND24

Synonyms: 7-PEND-24, PureStem 7PEND24, NCr-fac progenitor, ACTC283

Cross References: Millipore:SCC122, Millipore:SCR222, Wikidata:Q54605156

ID: CVCL_RU15

Vendor: Millipore

Catalog Number: SCR222

Hierarchy: cvcl_9773

Record Creation Time: 20220427T215101+0000

Record Last Update: 20260802T005641+0000

Ratings and Alerts

No rating or validation information has been found for 7PEND24.

Warning: Discontinued: Millipore; SCR222

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Data and Source Information

Source: [Cellosaurus](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.