

Resource Summary Report

Generated by [ASWG](#) on Aug 25, 2026

Cytokeratin Pan Antibody Cocktail

RRID:AB_10942225

Type: Antibody

Proper Citation

(Thermo Fisher Scientific Cat# MA5-13203, RRID:AB_10942225)

Antibody Information

URL: http://antibodyregistry.org/AB_10942225

Proper Citation: (Thermo Fisher Scientific Cat# MA5-13203, RRID:AB_10942225)

Target Antigen: Cytokeratin Pan

Host Organism: mouse

Clonality: cocktail

Comments: Applications: ICC/IF, IHC-P, WB

Antibody Name: Cytokeratin Pan Antibody Cocktail

Description: This cocktail targets Cytokeratin Pan

Target Organism: mouse, human

Clone ID: Clone PAN-CK

Defining Citation: [PMID:11809527](#), [PMID:15865613](#), [PMID:15212672](#), [PMID:17943409](#), [PMID:16000990](#), [PMID:16060261](#), [PMID:17944956](#), [PMID:25928089](#), [PMID:26573149](#), [PMID:16634970](#)

Antibody ID: AB_10942225

Vendor: Thermo Fisher Scientific

Catalog Number: MA5-13203

Record Creation Time: 20250719T080437+0000

Record Last Update: 20260225T224446+0000

Ratings and Alerts

No rating or validation information has been found for Cytokeratin Pan Antibody Cocktail.

No alerts have been found for Cytokeratin Pan Antibody Cocktail.

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 12 mentions in open access literature.

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

Di Cicco E, et al. (2026) Thyroid hormone activation drives fibroblast identity and tumor remodeling in cutaneous squamous cell carcinoma. Cell reports, 45(7), 117674.

Chen X, et al. (2025) Single-cell resolution spatial analysis of antigen-presenting cancer-associated fibroblast niches. Cancer cell.

Ren L, et al. (2025) Sensory neurons drive pancreatic cancer progression through glutamatergic neuron-cancer pseudo-synapses. Cancer cell.

Jeong HO, et al. (2022) Cellular plasticity and immune microenvironment of malignant pleural effusion are associated with EGFR-TKI resistance in non-small-cell lung carcinoma. iScience, 25(11), 105358.

Astro V, et al. (2022) Fine-tuned KDM1A alternative splicing regulates human cardiomyogenesis through an enzymatic-independent mechanism. iScience, 25(7), 104665.

Faria CC, et al. (2022) Patient-derived models of brain metastases recapitulate human disseminated disease. Cell reports. Medicine, 3(5), 100623.

Fiacco E, et al. (2020) Generation of an iPSC cohort of isogenic iPSC lines (46-XY and 47-XXY) from a non-mosaic Klinefelter Syndrome patient (47-XXY) (KAUSTi008-A, KAUSTi008-B, KAUSTi008-C, KAUSTi008-D, KAUSTi008-E, KAUSTi008-F, KAUSTi008-G). Stem cell research, 50, 102119.

Alowaysi M, et al. (2020) Establishment of iPSC lines from a high-grade Klinefelter Syndrome patient (49-XXXXY) and two genetically matched healthy relatives (KAUSTi003-A, KAUSTi004-A, KAUSTi004-B, KAUSTi005-A, KAUSTi005-B, KAUSTi005-C). Stem cell research, 49, 102008.

Alowaysi M, et al. (2020) Generation of two iPSC lines (KAUSTi001-A, KAUSTi002-A) from a rare high-grade Klinefelter Syndrome patient (49-XXXXY) carrying a balanced translocation t(4,11) (q35,q23). Stem cell research, 49, 102098.

Fiacco E, et al. (2020) Derivation of two naturally isogenic iPSC lines (KAUSTi006-A and KAUSTi006-B) from a mosaic Klinefelter Syndrome patient (47-XXY/46-XY). Stem cell

research, 49, 102049.

Alowaysi M, et al. (2020) Generation of iPSC lines (KAUSTi011-A, KAUSTi011-B) from a Saudi patient with epileptic encephalopathy carrying homozygous mutation in the GLP1R gene. Stem cell research, 50, 102148.

Alowaysi M, et al. (2020) Establishment of an iPSC cohort from three unrelated 47-XXY Klinefelter Syndrome patients (KAUSTi007-A, KAUSTi007-B, KAUSTi009-A, KAUSTi009-B, KAUSTi010-A, KAUSTi010-B). Stem cell research, 49, 102042.