

K562 | 300224

General information

Description K562 is a cell line derived from a human promyelocytic leukemia. It is a continuous cell line that grows in suspension. The cells are characterized by their high proliferation rate and their ability to differentiate into various cell types. K562 cells are commonly used in research to study hematopoiesis, cancer biology, and drug development. The cell line is maintained in RPMI 1640 medium supplemented with 10% fetal bovine serum (FBS) and 100 U/ml penicillin, 100 U/ml streptomycin, and 100 U/ml nystatin. K562 cells are also used as a model for studying the effects of various treatments on cell growth and survival.

Organism Human

Tissue Bone marrow

Disease Leukemia

Synonyms K562, K.562, K.562, K 562, KO, GM05372, GM05372E

Characteristics

Age 53 years

Gender Male

Ethnicity Caucasian

Morphology Granulocyte

Cell type Myeloid

Growth properties Adherent

References and safety

Citation K562 (ATCC CCL-243) | 300224

Biosafety level 1

XXXXXXXXK562 | 300224

XXXXXXXX HLA

A*: '11:01:01, '31:01:02

B*: '18:01:01, '40:01:02

C*: '03:04:01, '05:01:01

DRB1*: '03:01:01, '04:04:01

DQA1*: '03:01:01, '05:01:01

DQB1*: '02:01:01, '03:02:01

DPB1*: '04:01:01:01g, '04:02:01g

E: '01:03:02