

Product sheet

MA-Balb | 400270

Strain

Description Ma-Balb is a mouse strain derived from a cross between a C57BL/6J mouse and a BALB/c mouse. It is a highly inbred strain with a genetic background that is approximately 50% C57BL/6J and 50% BALB/c. The strain is characterized by its high genetic homogeneity and is widely used in research for its unique genetic characteristics.

Organism Mammalia

Tissue Blood

Disease None

Synonyms MA-Balb

Characteristics

Breed/Subspecies BALB/c

Age 6-8 weeks

Gender Male

Morphology White

Cell type Fibroblasts

Growth properties Adherent

References

Citation MA-Balb (Cytion 400270)

Biosafety level 1

NCBI_TaxID 10090

CellosaurusAccession CVCL_5795

MA-Balb | 400270

Thawing and Culturing Cells

1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...

Incubation Atmosphere 37°C, 5%_{CO2}, ...

Flask Coating ...

Freezing Procedure ... -78°C

Shipping Conditions ... -78°C

Storage Conditions ... -150 °C 196 ...

HLA

Sterility ... PCR ...