

**HEP-66.36.3A | 400206**

**HEP-66.36.3A | 400206**

**Description** HEP-66.36.3A | 400206

HEP-66.36.3A is a Hep-66.4A cell line derived from a C57BL/6J mouse. It is a highly proliferative, immortalized cell line that expresses p53 protein. HEP-66.36.3A cells are used for various research purposes, including drug screening and cancer research.

**Organism** HEP-66.36.3A | 400206

HEP-66.36.3A is a mouse cell line.

**Tissue** HEP-66.36.3A | 400206

HEP-66.36.3A is a liver tissue cell line.

**Disease** HEP-66.36.3A | 400206

HEP-66.36.3A is a cell line derived from a mouse with a liver tumor.

**Synonyms** HEP-66.36.3A | 400206

HEP-66.3A, H66.3A

**HEP-66.36.3A | 400206**

**Breed/Subspecies** HEP-66.36.3A | 400206

C57BL/6J

**Age** HEP-66.36.3A | 400206

HEP-66.36.3A is a cell line derived from a young mouse.

**Gender** HEP-66.36.3A | 400206

HEP-66.36.3A is a cell line derived from a male mouse.

**Morphology** HEP-66.36.3A | 400206

HEP-66.36.3A is a cell line that grows as a monolayer of cells.

**Growth properties** HEP-66.36.3A | 400206

HEP-66.36.3A is a cell line that grows in DMEM medium.

**HEP-66.36.3A | 400206**

**Citation** HEP-66.36.3A | 400206

HEP-66.3A (HEP-66.36.3A | 400206)

**Biosafety level** HEP-66.36.3A | 400206

1

**NCBI\_TaxID** HEP-66.36.3A | 400206

10090

**CellosaurusAccession** HEP-66.36.3A | 400206

CVCL\_5771

**HEP-66.36.3A | 400206**



