

TUBB3

产品信息

产品名称	产品货号	产品规格
TUBB3	ORS1799PAb	100 μ l/50 μ l

产品简介

<p>

This gene encodes a tumor suppressor protein containing transcriptional activation, DNA binding, and oligomerization domains. The encoded protein responds to diverse cellular stresses to regulate expression of target genes, thereby inducing cell cycle arrest, apoptosis, senescence, DNA repair, or changes in metabolism. Mutations in this gene are associated with a variety of human cancers, including hereditary cancers such as Li-Fraumeni syndrome. Alternative splicing of this gene and the use of alternate promoters result in multiple transcript variants and isoforms. Additional isoforms have also been shown to result from the use of alternate translation initiation codons from identical transcript variants.

</p>

产品性质

Alias: CDCBM, CDCBM1, CFEOM3, CFEOM3A, FEOM3, TUBB4, beta-4

Clonality: Monoclonal Antibody

Antibody Type: Loading Control Antibody

Swissprot: Q13509

Clone: 8E3A7

Entrez GeneID: 10381

Host\Isotype: Mouse IgG1

Reactivity: Human, Mouse

Purification: affinity purified by Protein G

Applications: WB=1/500 - 1/2000; IHC=1/200 - 1/1000; FCM=1/200 - 1/400; ELISA=1/10000

Immunogen: 436-450:cMYEDDEEESEAQGPK

Formulation: Purified antibody in PBS with 0.05% sodium azide

Traits: liquid

Concentration: -

Storage: Store at 4° C short term. Aliquot and store at -20° C long term. Avoid freeze/thaw cycles.



网站: <https://www.aoruisai.com>  手机号: 13061929181(微信)
<https://www.aoruicell.com> 13061929770(微信)



邮箱: sale4@aoruisai.com
sale5@aoruisai.com



电话: 021-57896695
021-57875552

发票/服务/监督投诉电话: 13122716991



企业微信

企业微信


注意事项:

1. This product is for scientific research purposes only.
2. Avoid repeated freeze-thaw cycles.
3. For your safety and health, please wear a lab coat and disposable gloves



 网站: <https://www.aoruisai.com>  手机号: 13061929181(微信)
<https://www.aoruicell.com> 13061929770(微信)

 邮箱: sale4@aoruisai.com
sale5@aoruisai.com

 电话: 021-57896695
021-57875552

发票/服务/监督投诉电话: 13122716991



企业微信

企业微信