

兔抗 TUBA134(Phospho-Tyr272) 多克隆抗 体

- 中文名称: 兔抗 TUBA1/3/4(Phospho-Tyr272) 多克隆抗体
- 英文名称: Anti-TUBA1/3/4(Phospho-Tyr272) rabbit polyclonal antibody
- 别 名: LIS3; TUBA3; B-ALPHA-1/K-ALPHA-1/TUBA6; bcm948/TUBA2; bA408E5.3/TUBA1; H2-ALPHA
- 相关类别: 一抗
- 储存: 冷冻(-20℃) 避光
- 宿 主: Rabbit
- 抗 原: TUBA1/3/4(Phospho-Tyr272)
- 反应种属: Human Mouse Rat
- 标记物: Unconjugate
- 克隆类型: Unconjugate

技术规格

Background:	Microtubules of the eukaryotic cytoskeleton perform ess ential and diverse functions and are composed of a hete rodimer of alpha and beta tubulins. The genes encoding
	these microtubule constituents belong to the tubulin sup
	erfamily, which is composed of six distinct families. Gene
	s from the alpha, beta and gamma tubulin families are f
	ound in all eukaryotes. The alpha and beta tubulins repr
	esent the major components of microtubules, while gam



	ma tubulin plays a critical role in the nucleation of micr otubule assembly. There are multiple alpha and beta tub ulin genes, which are highly conserved among species. T his gene encodes alpha tubulin and is highly similar to t he mouse and rat Tuba1 genes. Northern blotting studie s have shown that the gene expression is predominantly found in morphologically differentiated neurologic cells. This gene is one of three alpha-tubulin genes in a clust er on chromosome 12q. Mutations in this gene cause lis sencephaly type 3 (LIS3) - a neurological condition chara cterized by microcephaly, mental retardation, and early-o nset epilepsy and caused by defective neuronal migratio n. Alternative splicing results in multiple transcript varian ts encoding distinct isoforms. [provided by RefSeq, Jul 2 012]
Applications:	WB
Name of antibody:	TUBA1/3/4(Phospho-Tyr272)
Immunogen:	Peptide sequence around phosphorylation site of tyrosin e 272 (A-T-Y(p)-A-P) derived from Human TUBA1/3/4.
Full name:	tubulin, alpha 1a/tubulin, alpha 1b/tubulin, alpha 1c/tubu lin, alpha 3c/tubulin, alpha 3e/tubulin, alpha 4a
Synonyms :	LIS3; TUBA3; B-ALPHA-1/K-ALPHA-1/TUBA6; bcm948/TUB A2; bA408E5.3/TUBA1; H2-ALPHA
SwissProt:	Q71U36/P68363/Q9BQE3/Q13748/Q6PEY2/P68366
WB Predicted band size:	50/ kDa
WB Positive control:	Rat brain tissue lysates
WB Recommended dilution:	500-1000

