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CENPE Rabbit pAb

CatalogNo: YN6556

Key Features

Host SpeciesReactivity• Rabbit• Human,MouseMWIsotype• 297kD (Calculated)• IgG

Applications
• WB

Recommended Dilution Ratios

WB 1:500-2000

Storage

Storage*	-15°C to -25°C/1 year(Do not lower than -25°C)
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Basic Information

Clonality Polyclonal

Immunogen Information

Immunogen	Synthesized peptide derived from human CENPE
Specificity	This antibody detects endogenous levels of CENPE at Human, Mouse

Target Information

Gene name CENPE

Protein Name	Centromere-associated protein E (Centromere protein E) (CENP-E) (Kinesin-related protein CENPE)			
	Organism	Gene ID	UniProt ID	
	Human	<u>1062;</u>	<u>Q02224;</u>	
	Mouse	<u>229841;</u>	<u>Q6RT24;</u>	
Cellular Localization	Chromosome, centromere, kinetochore centromere . Associates with kinetochor relocates to the spindle midzone at an the cell division (By similarity). Recruit TRAPPC12-dependent manner (PubMed Recruited to the pericentromeric/centr dependent manner (PubMed:26321640	Cytoplasm, cytoskeleton, spores during congression (as ea aphase, and is quantitatively d ed to the kinetochore in a SEP d:18460473, PubMed:2591822 omeric regions of the chromos D).	oindle . Chromosome, rly as prometaphase), liscarded at the end of T7, CENPQ and 4, PubMed:25395579). some in a CTCF-	
Function	Microtubule plus-end-directed kinetoch chromosome congression, microtubule checkpoint activation. Drives chromoso spindle equator resulting in the format sliding of polar chromosomes along sp by aiding the establishment and maint spindle microtubules . The transport of equator is favored by microtubule trac directional tracker of dynamic microtul continues to play an active role at kine microtubule ends . Suppresses chromo contributes positively to congression of important role in the formation of stab microtubules The stabilization of kinete dependent localization of other protein MAD2. Plays a role in spindle assembly BUB1B resulting in the activation of its SAC. Necessary for the mitotic checkpo aneuploidy due to single chromosome	nore motor which plays an imp -kinetochore conjugation and some congression (alignment of ion of the metaphase plate) by indle microtubules towards the enance of connections betwee pole-proximal chromosomes t ks that are detyrosinated . Act bule tips; after chromosomes h etochores, enhancing their links pome congression in NDC80-d nly when microtubules are sta le attachments between kineto pochore-microtubule attachments to the kinetochore including checkpoint activation (SAC) v kinase activity, which is impor- point signal at individual kinetoc loss (By similarity).	ortant role in spindle assembly f chromosomes at the / mediating the lateral e spindle equator and in kinetochores and cowards the spindle s as a processive bi- nave congressed, s with dynamic epleted cells and bilized . Plays an ochores and spindle at also requires CENPE- BUB1B, MAD1 and ria its interaction with rtant for activating chores to prevent	

Validation Data

Contact information

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Please scan the QR code to access additional product information: **CENPE Rabbit pAb** For Research Use Only. Not for Use in Diagnostic Procedures.

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