

CDK7-CCNH-MNAT1 Protein, Human (Sf9)

Cat. No.:	HY-P701371
Synonyms:	CDK7; CCNH; MNAT1; Cyclin-dependent kinase 7; 39 kDa protein kinase; p39 Mo15; CDK-activating kinase 1; Cell division protein kinase 7; Serine/threonine-protein kinase 1; TFIIF basal transcription factor complex kinase subunit; Cyclin-H; MO15-associated protein; p34; p37; CDK-activating kinase assembly factor MAT1; CDK7/cyclin-H assembly factor; Cyclin-G1-interacting protein; Menage a trois; RING finger protein 66; RING finger protein MAT1; p35; p36
Species:	Human
Source:	Sf9 insect cells
Accession:	P50613 (M1-F346)&P51946 (M1-L323)&P51948 (M1-S309)
Gene ID:	1022&902&4331
Molecular Weight:	

PROPERTIES

Appearance	Solution.
Formulation	Supplied as a 0.22 µm filtered solution of 50 mM Tris-HCl, pH7.5, 200 mM NaCl, 20% glycerol.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	Please use rapid thawing with running water to thaw the protein.
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice.

DESCRIPTION

Background	<p>CDK7, in conjunction with its regulatory partners CCNH and MNAT1, functions as a serine/threonine kinase with pivotal roles in cell cycle regulation and RNA polymerase II-mediated transcription. As a catalytic subunit of the CDK-activating kinase (CAK) complex, CDK7 plays a critical role in the activation and formation of CDK1/cyclin-B during the G2-M transition and CDK2/cyclins during the G1-S transition. Its phosphorylation targets include SPT5/SUPT5H, SF1/NR5A1, POLR2A, p53/TP53, CDK1, CDK2, CDK4, CDK6, and CDK11B/CDK11. Through threonine phosphorylation, CAK activates cyclin-associated kinases, thereby regulating cell cycle progression. Moreover, CDK7, when complexed with the core-TFIIF basal transcription factor, facilitates RNA polymerase II activation by serine phosphorylation of the C-terminal domain (CTD) of its large subunit (POLR2A). This activation enables RNA polymerase II to escape the promoter and initiate transcript elongation. CDK7's consistent expression and activity throughout the cell cycle contribute to its involvement in DNA-bound peptides-mediated transcription and cellular growth inhibition. Additionally, in response to DNA damage, CDK7 triggers the activation of p53/TP53, forming a feedback loop where p53/TP53 can subsequently inactivate CDK7, potentially leading to cell cycle arrest, transcriptional shutdown, and cellular recovery or apoptosis.</p>
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Caution: Product has not been fully validated for medical applications. For research use only.

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