

RNA polymerase		CTD repeat	YSP	TSPS	Rabbit	pAb
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db5519

Package : 20µL 50µL 100µL

Product Name : RNA polymerase II CTD repeat YSPTSPS Rabbit pAb
Cat.No.: db5519
Synonyms : RPB1; RPO2; POLR2; POLRA; RPBh1; RPOL2; RpIILS; hsRPB1; hRPB220
Application : WB, IHC, ICC/IF, FC, IP
Reactivity : Human, Mouse, Rat
Host species : Rabbit

Background	This gene encodes the largest subunit of RNA polymerase II, the polymerase responsible for synthesizing messenger RNA in eukaryotes. The product of this gene contains a carboxy terminal domain composed of heptapeptide repeats that are essential for polymerase activity. These repeats contain serine and threonine residues that are phosphorylated in actively transcribing RNA polymerase. In addition, this subunit, in combination with several other polymerase subunits, forms the DNA binding domain of the polymerase, a groove in which the DNA template is transcribed into RNA. [provided by RefSeq, Jul 2008]
Immunogen	A synthetic peptide of human RNA polymerase II CTD repeat YSPTSPS
Gene ID	5430
Swiss Prot	P24928
Synonyms	RPB1; RPO2; POLR2; POLRA; RPBh1; RPOL2; RpIILS; hsRPB1; hRPB220
Reactivity	Human, Mouse, Rat
Application	WB, IHC, ICC/IF, FC, IP
Recommended dilution	WB: 1:1000 IHC: 1:100 ICC/IF: 1:100 FC: 1:20
	IP: 1:20
Calculated MW	192 kDa
Observed MW	250 kDa
Host species	Rabbit
Clonality	Polyclonal
lsotype	lgG

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Purity	Affinity Purification
Conjugation	Un-conjugated
Storage Stability	Store at -20°C. Supplied in 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% sodium
	azide and 0.05% BSA. Stable for 12 months from date of receipt.