# **HP-1?**

CONTACT INFORMATION: Monoclonal Antibodies Unit. Centro Nacional de Investigaciones Oncológicas

STATUS: Validated

TYPE: rat anti human

CLONE NAME: HP330A

PROTEIN: human full length HP1?

PROTEIN WEB: http://www.hprd.org/summary?hprd\_id=05131&isoform\_id=05131\_3&isoform\_name=Isoform\_1

ANTIGEN USED: GST-HP1? and GST-HP1? recombinant proteins

FUSION PARTNER: NS-1
ISOTYPE: IgG2a
SPECIES REACTIVITY: Human

PREPARATION AND STORAGE: Aliquot and store at 4C. Do not freeze

APP RECOMMENDED: IHQ-paraffin, IHQ-frozen, IF, WB

APP NO TESTED: IP, Flow cytometry

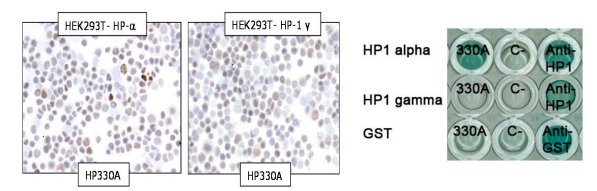
#### **DESCRIPTION**

Heterochromatin protein-1 (HP1) is a methyl-lysine binding protein localized at heterochromatin sites, where it mediates gene silencing. HP-1alpha is involved in the formation of functional kinetochore through interaction with MIS12 complex proteins. HP-1alpha also interacts with lamin B receptor, contributing to the association of the heterochromatin with the inner nuclear membrane.

### **APPLICATIONS**

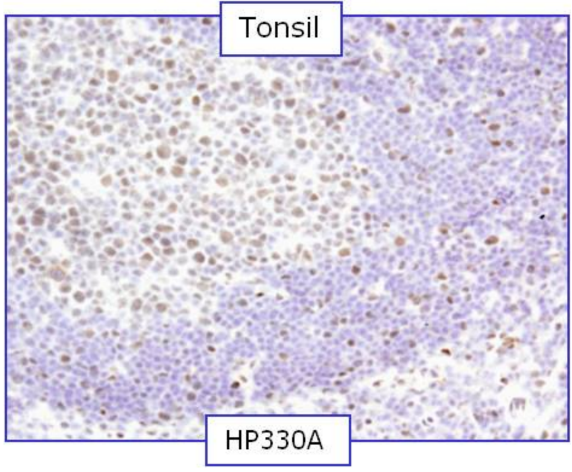
IHC Techniques	Clone	Dilution	Antibody concentration	Antigen retrieval method	Visualization kit	Positive control	Negative control	Protein localization	Positivity in other species
Frozen tissue and cytospins									
Recommended		1:20	supernatant	None	rabbit anti rat	Tonsil		Nuclear	not done
	HP330				HRP				
	Α								

Paraffin tissue									
Recommended		1:20	upernatant	20 min ER2		Tonsil		Nuclear	not done
	HP330								
	Α								
Immunofluorescence									
Recommended		neat	upernatant	20 min ER2		Tonsil		Nuclear	not done
	HP330								
	А								

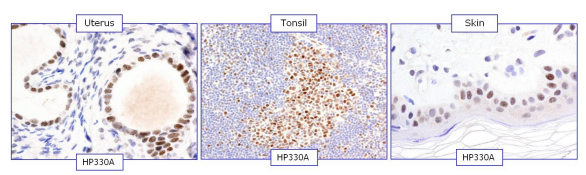


# HP1 (330A) IHC in transfected cytospins and by ELISA

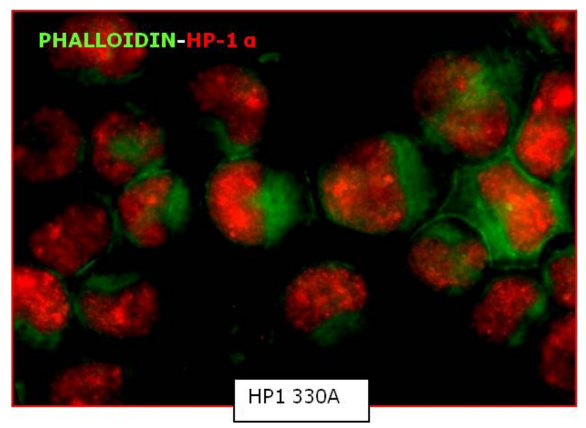
Heterochromatin protein-1 (HP1) is a methyl-lysine binding protein localized at heterochromatin sites and expressed in all cell types. We made a mAb against HP1 protein using, as immunogen, a combination of HP1 alpha and HP1 gamma protein. We could not distinguish by IHC in transfected. Hek HP1 alpha and HP1 gamma which subunit was recognized by our antibody since strong nuclear staining was observed in both cytospins. Using ELISA technique we could determine that our antibody is specific for the alpha subunit.



Rat monoclonal 330A can be used to detect HP1 ? expression in frozen human tissues.

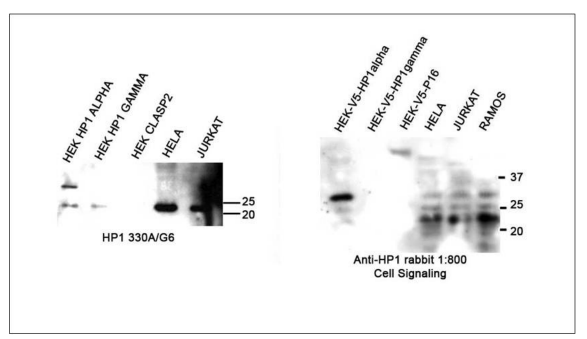


Rat monoclonal 330A can be used to detect HP1 ? expression in paraffin human tissue



Immunofluorescence of HP1 (330A) mAb in Ramos cell line

WB Techniques	Clone	Dilution	Antibody concentration	Positive control	Negative control	Expected MW	Observed Mw	Positivity in other species		
Western Blotting										
Recommended	HP330A	neat	supernatant	Hela		22kDa	22kDa	Not done		
Immunoprecipitation										



# Rat monoclonal HP330A can be used to detect HP1? protein in human cell lines by WB.

Lanes

Lane 1 Transfected Hek-V5-HP1 ? (10?g) (+)

Lane 2 Transfected Hek-V5-HP-1 ? (10?g) (-)

Lane 3 Transfected Hek-V5-P16 (10?g) (-)

Lane 4 Hela cell line (100?g) (+)

Lane 5 Jurkat cell line (100?g) (+)

Lane 6 Ramos cell line (100 ?g) (+)

Rabbit antibody from Cell Signaling was used at 1:800