Product Datasheet

p57 Kip2 Antibody (57P06) [Alexa Fluor® 350] NBP2-47768AF350

Unit Size: 0.1 ml

Store at 4C in the dark.

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NBP2-47768AF350

p57 Kip2 Antibody (57P06) [Alexa Fluor® 350]

Product Information Unit Size 0.1 ml Concentration Please see the vial label for concentration. If unlisted please contact technical services. Storage Store at 4C in the dark. Clonality Monoclonal Clone 57P06 Preservative 0.05% Sodium Azide Isotype IgG2b Kappa Conjugate Alexa Fluor 350 Purity Protein A or G purified Buffer 50mM Sodium Borate Product Description Mouse Gene ID 1028 Gene Symbol CDKN1C Species Human, Mouse Specificity/Sensitivity Recognizes a protein of 57kDa, identified as p57Kip2. It shows no cross-reaction with p27Kip1, p57Kip2 is a potent tight-binding inhibitor of several G1 cyclin complexes, and is a negative regulator of cells proliferation. Anti-p57 has been used as an aide in identification of complete hydatidiform mole (PHM) (no nuclear labeling of cytotrophoblasts and stromal cells stain. The histological differentiation of complete mole, and hydropic spontaneous abortion is problematic. Most complete hydatidiform moles are diploid, whereas most partial moles are tripiod. Ploidy studies will identify partial moles. Lut will not differentiate complete mole partial moles and chroicacterinoma, while partial moles are very low risk. In normal placenta, many cytotrophoblasts ucclei and stro		
ConcentrationPlease see the vial label for concentration. If unlisted please contact technical services.StorageStore at 4C in the dark.ClonalityMonoclonalClone57P06Preservative0.05% Sodium AzideIsotypeIgG2b KappaConjugateAlexa Fluor 350PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct Description1028Gene ID1028Gene SymbolCDKN1CSpeciesHuman, MouseSpeciesHuman, MouseSpecificity/SensitivityRecognizes a protein of 57kDa, identified as p57Kip2. It shows no cross-reaction with p27Kip1 is a potent tight-binding inhibitor of several G1 cyclin complexes, and is a negative regulator of cell proliferation. Anti-p57 has been used as an aide in identification of complete mole, partial mole, and hydropic sportaneous abortion is problematic. Most complete mole, partial mole, and hydropic sportaneous abortion is problematic. Most complete hydatidform moles are diploid, whereas most partial moles are triploid. Ploidy studies will identify partial moles, but will not differentiate. complete moles from non-molar gestations. Complete moles carry a high risk of persistent disease and choriocarcinoma, while partial moles have a very low risk. In normal placenta, many cytotrophoblasts rules and stromal cells are labeled with this antibody. Similar findings apply to PHM and hydropic abortus tissues. Intervillous trophoblastic islands (I/TIs) demonstrate nuclear labeling in all three entities and serve as an internal control.	Product Information	
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ImmunogenRecombinant full-length human p57 Kip2 protein (Uniprot: P49918)	Specificity/Sensitivity	with p27Kip1. p57Kip2 is a potent tight-binding inhibitor of several G1 cyclin complexes, and is a negative regulator of cell proliferation. Anti-p57 has been used as an aide in identification of complete hydatidiform mole (CHM) (no nuclear labeling of cytotrophoblasts and stromal cells) from partial hydatidiform mole (PHM) in which both cytotrophoblasts and stromal cells stain. The histological differentiation of complete mole, partial mole, and hydropic spontaneous abortion is problematic. Most complete hydatidiform moles are diploid, whereas most partial moles are triploid. Ploidy studies will identify partial moles, but will not differentiate complete moles from non-molar gestations. Complete moles carry a high risk of persistent disease and choriocarcinoma, while partial moles have a very low risk. In normal placenta, many cytotrophoblast nuclei and stromal cells are labeled with this antibody. Similar findings apply to PHM and hydropic abortus tissues. Intervillous trophoblastic islands (IVTIs) demonstrate nuclear labeling in all three entities and serve as an
	Immunogen	Recombinant full-length human p57 Kip2 protein (Uniprot: P49918)



Notes

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Product Application Details

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Applications	Flow Cytometry, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin, CyTOF-ready, Immunofluorescence
Recommended Dilutions	Flow Cytometry, Immunohistochemistry, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin, Immunofluorescence, CyTOF-ready
Application Notes	Optimal dilution of this antibody should be experimentally determined.

Images

p57 Kip2 Antibody (57P06) [Alexa Fluor® 350] [NBP2-47768AF350] - Vial of Alexa Fluor 350 conjugated antibody. Alexa Fluor 350 is optimally excited at 346 nm by the UV laser (350 or 355 nm) and has an emission maximum of 442 nm.

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Alexa Fluor ^e 360			
Alexa Fluore 350	EXCITATION MAX (nm)	EMISSION MAX (nm)	





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