

Target:choSynonyms:CHHostCHHostCHClonality:PolyIsotype:IgGConjugations:PhyImmunogen Species:ChoAntigen Type:SyrImmunogen:ChoSpecificity:HurEpitope:N-T	-C276245 ordin (CHRD) IRD Antibody, Chordin Antibody IRD antibody was produced in Rabbit
Synonyms:CHHostCHClonality:PolyIsotype:IgGConjugations:PhyImmunogen Species:ChoAntigen Type:SynImmunogen:ChoSpecificity:HurEpitope:N-T	IRD Antibody, Chordin Antibody
HostCHClonality:PolyIsotype:IgGConjugations:PhyImmunogen Species:ChoAntigen Type:SyrImmunogen:ChoSpecificity:HurEpitope:N-T	
Clonality:PolIsotype:IgGConjugations:PhyImmunogen Species:ChoAntigen Type:SyrImmunogen:ChoSpecificity:HurEpitope:N-T	JPD antibody was produced in Pabbit
Isotype:IgGConjugations:PhyImmunogen Species:ChoAntigen Type:SyrImmunogen:ChoSpecificity:HurEpitope:N-T	IND antibody was produced in Nabbit
Conjugations:PhyImmunogen Species:ChoAntigen Type:SyrImmunogen:ChoSpecificity:HurEpitope:N-T	lyclonal
Immunogen Species:ChoAntigen Type:SyrImmunogen:ChoSpecificity:HurEpitope:N-T	3
Antigen Type:SyrImmunogen:Cho terrSpecificity:HurEpitope:N-T	ycoerythrin (PE)
Immunogen:Cho terrSpecificity:HurEpitope:N-T	ordin antibody was raised against Human
Specificity: Hur   Epitope: N-T	nthetic peptide
Epitope: N-T	ordin antibody was raised against kLH-conjugated synthetic peptide from the N- minal region of human CHRD.
· ·	iman Chordin
Reactivity:	Terminus
114	Iman
Purification: Affi	inity purified
Presentation: PBS	3S, pH 7.2, 0.09% sodium azide.
Recommended Storage: May that	ay be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and awing. Store at -20°C. Aliquots are stable for at least 6 months.
	e applications listed above are for the unconjugated form of this antibody. The njugated antibody has not been tested.
Uses: IHC	C, ELISA (Optimal dilution to be determined by the researcher)
<b>Size:</b> 200	о µI
Requested From: Jap	pan
Laboratory Reagent For In Vitro Research Use Only	
Not for resale without prior written consent from LifeSpan BioSciences, Inc.	
	Created on 9/30/2014