





CRDL2 Monoclonal Antibody

Catalog No	YP-mAb-07110
Isotype	IgG
Reactivity	Human;Mouse
Applications	WB
Gene Name	CHRDL2 BNF1 CHL2 UNQ765/PRO1557
Protein Name	Chordin-like protein 2 (Breast tumor novel factor 1) (BNF-1) (Chordin-related protein 2)
Immunogen	Synthesized peptide derived from human protein . at AA range: 330-410
Specificity	CRDL2 Monoclonal Antibody detects endogenous levels of protein.
Formulation	Liquid in PBS containing 50% glycerol, and 0.02% sodium azide.
Source	Monoclonal, Mouse,IgG
Purification	The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.
Dilution	WB 1:500-1:2000
Concentration	1 mg/ml
Purity	≥90%
Storage Stability	-20°C/1 year
Synonyms	
Observed Band	47kD
Cell Pathway	[Isoform 1]: Secreted .; [Isoform 2]: Secreted .; [Isoform 3]: Cytoplasm .; [Isoform 4]: Cytoplasm .;
Tissue Specificity	Highly expressed in uterus. Moderately expressed in heart, liver, prostate, testis and ovary. Weakly expressed in skeletal muscle, kidney, spleen, small intestine and colon. Expressed in the secretory epithelial cells of uterine endometrium, fallopian tubes, endocervical glands, bladder and prostate, as well as the transitional epithelium of the urinary bladder, and in bone osteoblasts (at protein level). In normal cartilage, expression was confined in a few chondrocytes in the superficial zone as well as in the middle zone. In diseased cartilage coming from osteoarthritic patients, expression was limited to the middle zone of chondrocytes. Isoform 1 and isoform 2 are expressed in fetal cerebellum and heart, while only isoform 2 is detected in fetal spleen. Isoform 2 present in plasma.
Function	alternative products: Five additional mRNAs also exist. Differential expression of isoforms was observed during myoblast and osteoblast differentiation and maturation, caution: According to PubMed: 14660436 interacts with human BMP2, BMP4, BMP5, BMP6, BMP7 but not human INHBA. According to PubMed: 15094188 interacts with human INHBA but not human BMP2, BMP4 and



UpingBio technology Co.,Ltd



(e) Website: www.upingBio.com

acc duri mat tum	umulation (B ing myoblast urationindu	y similarity). In and osteoblas ction:Up-regul	nplicated ir t differenti ated in bre	า tumor angiooู ation, and ast tumors bu	ducing the rate of genesis. May pla t also in lung an nteracts with GI	ay a role d colon
mer dom sup prot oste its e	mbers are se nain and asso erfamily. In v tein and hum eoblasts, whe expression is	creted proteins ociate with me itro assays del an activin A. T ere it is differer	s that share mbers of the monstrate his gene is itially expre i human os	e a cysteine-ri ne transformin a direct intera s expressed in essed during o steoarthritic jo	proteins. Chord ch pro-collagen g growth factor ction between the many tissues ir differentiation. Ir int cartilage, sugg, Jan 2015],	repeat beta ne encoded ncluding n addition,

matters needing attention

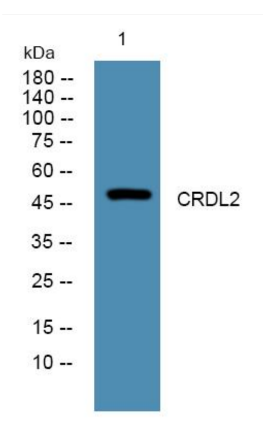
Background

Avoid repeated freezing and thawing!

Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.





Western Blot analysis of various cells using CRDL2 Monoclonal Antibody