



[Go to Product page](#)

Datasheet for ABIN528178
anti-NDRG2 antibody (AA 1-360)

1 Image

Overview

Quantity:	100 µg
Target:	NDRG2
Binding Specificity:	AA 1-360
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This NDRG2 antibody is un-conjugated
Application:	ELISA

Product Details

Purpose:	Mouse monoclonal antibody raised against a full-length recombinant NDRG2.
Immunogen:	NDRG2 (AAH11240, 1 a.a. ~ 360 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MAELQEVQIT EEKPLLPGQT PEAAKEAELA ARILLDQGQT HSVETPYVSV TFTVYGTPKP KRPAILTYHD VGLNYKSCFQ PLFQFEDMQE IIQNFVRVHV DAPGMEEGAP VFPLGYQYPS LDQLADMIPC VLQYLNFSIT IGVGVGAGAY ILARYALNHP DTVEGLVLIN IDPNAKGWMD WAAHKLTGLT SSIPEMILGH LFSQEELSGN SELIQKYRNI ITHAPNLDNI ELYWNSYNNR RDLNFERGGD ITLRCPVMLV VECNSKLDPT QTSFLKMADS GGQPQLTQPG KLTEAFKYFL QGMGYMASSC MTRLSRSRTA SLTSAASVDG NRSRSRTLSQ SSESGLTSSG PPGHTMEVSC
Clone:	1D6
Isotype:	IgG1

Product Details

Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

Target Details

Target:	NDRG2
Alternative Name:	NDRG2 (NDRG2 Products)
Background:	Full Gene Name: NDRG family member 2 Synonyms: DKFZp781G1938,FLJ25522,KIAA1248,SYLD
Gene ID:	57447

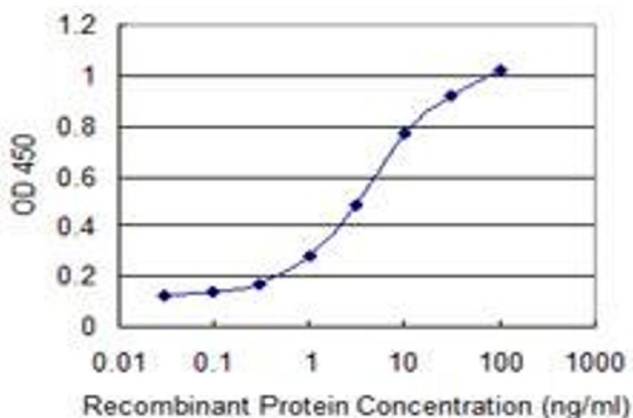
Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Buffer:	In 1x PBS, pH 7.4
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



ELISA

Image 1. Detection limit for recombinant GST tagged NDRG2 is 0.1 ng/ml as a capture antibody.