

# Product Datasheet

## Cyclin D2 Antibody [DyLight 680] NBP3-35328FR

Unit Size: 0.1 ml

Store at 4C in the dark.

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**NBP3-35328FR**

Cyclin D2 Antibody [DyLight 680]

Product Information	
<b>Unit Size</b>	0.1 ml
<b>Concentration</b>	Please see the vial label for concentration. If unlisted please contact technical services.
<b>Storage</b>	Store at 4C in the dark.
<b>Clonality</b>	Polyclonal
<b>Preservative</b>	0.05% Sodium Azide
<b>Isotype</b>	IgG
<b>Conjugate</b>	DyLight 680
<b>Purity</b>	Affinity purified
<b>Buffer</b>	50mM Sodium Borate
Product Description	
<b>Host</b>	Rabbit
<b>Gene ID</b>	894
<b>Gene Symbol</b>	CCND2
<b>Species</b>	Human, Mouse, Rat
<b>Immunogen</b>	Recombinant fusion protein containing a sequence corresponding to amino acids 1-289 of human Cyclin D2 (NP_001750.1).  Sequence: MELLCHEVDPVRRRAVRDRNLLRDDRVLQNLLETIERYLPQCSYFKCVQKDIQPY MRRMVATWMLEVCEEQKCEEEVFPLAMNYLDRFLAGVPTPKSHLQLLGAVCM FLASKLKETSPLTAEKLCIYTDNSIKPQELLEWELVVLGKWKWNLAAVTPHDFIE HILRKLPPQREKLSLIRKHAQTFIALCATDFKFAMYPPSMIATGSVGAICGLQQ DEEVSSLTCDALTELLAKITNTDVEDCLKACQEQIEAVLLNSLQQYRQDQRDGSK SEDELDQASTPTDVRDIDL
<b>Notes</b>	DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.
Product Application Details	
<b>Applications</b>	Western Blot, ELISA, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin
<b>Recommended Dilutions</b>	Western Blot, ELISA, Immunohistochemistry, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin
<b>Application Notes</b>	Optimal dilution of this antibody should be experimentally determined.





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### **Products Related to NBP3-35328FR**

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NBP2-24891FR	Rabbit IgG Isotype Control [DyLight 680]
NBP1-78841-100ug	Recombinant Human Cyclin D2 His Protein
NBP2-75103	Human Cyclin D2 ELISA Kit (Colorimetric)
NB600-302	c-Myc Antibody (9E10) - BSA Free

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### **Limitations**

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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