## **Product Datasheet**

# Cytochrome c Antibody (rCYCS/1010) [DyLight 550] NBP3-08588R

Unit Size: 100 ul

Store at 4C in the dark.

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## NBP3-08588R

Cytochrome c Antibody (rCYCS/1010) [DyLight 550]

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Concentration PI see Storage St Clonality Me Clone rC Preservative 0.0 sotype Ig Conjugate Dy	lease see the vial label for concentration. If unlisted please contact technical ervices.  Itore at 4C in the dark.  Ionoclonal  CYCS/1010
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Clone rC Preservative 0.4 sotype lg Conjugate Dy	CYCS/1010
Preservative 0.0 sotype Ig	
sotype Ig Conjugate Dy	.05% Sodium Azide
Conjugate Dy	
	gG1 Kappa
	yLight 550
<b>Purity</b> Pr	rotein A or G purified
Buffer 50	0mM Sodium Borate
Product Description	
Host M	louse
Gene ID 54	4205
Gene Symbol C	YCS
Species Hu	luman, Mouse, Rat, Amphibian, Canine, Drosophila, Equine, Pigeon
Reactivity Notes Fr	rog
Marker M	litochondrial Marker
we comprise and miles and the comprise a	recognizes an epitope within amino acids 93-104 of pigeon Cytochrome C, a rell-characterized mobile electron transport protein that is essential to energy onversion in all aerobic organisms. In mammalian cells, this highly conserved rotein is normally localized to the mitochondrial inter-membrane space. More ecent studies have identified cytosolic cytochrome c as a factor necessary for ctivation of apoptosis. During apoptosis, cytochrome c is trans-located from the nitochondrial membrane to the cytosol, where it is required for activation of aspase-3 (CPP32). Overexpression of Bcl-2 has been shown to prevent the anslocation of cytochrome c, thereby blocking the apoptotic process. Overexpression of Bax has been shown to induce the release of cytochrome c and to induce cell death. The release of cytochrome c from the mitochondria is nought to trigger an apoptotic cascade, whereby Apaf-1 binds to Apaf-3 caspase-9) in a cytochrome c-dependent manner, leading to caspase-9 leavage of caspase-3. This monoclonal antibody recognizes total cytochrome C which includes both apocytochrome (i.e. cytochrome in the cytosol without heme ttached) and holocytochrome (i.e. cytochrome in the mitochondria with heme ttached).
	ynthetic peptides corresponding to amino acid 1-80, 81-104 and 66-104 of igeon cytochrome c (Uniprot: P99999)
Notes  Dy  Product Application Details	yLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.

Product Application Details	
Applications	Western Blot, Flow Cytometry, Immunohistochemistry-Paraffin
Recommended Dilutions	Western Blot, Flow Cytometry, Immunohistochemistry-Paraffin
Application Notes	Optimal dilution of this antibody should be experimentally determined.





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#### **Products Related to NBP3-08588R**

NBP1-43319R Mouse IgG1 Kappa Isotype Control (P3.6.2.8.1) [DyLight 550]

210-TA-005 TNF-alpha [Unconjugated]

MCTC0 Cytochrome c [HRP]

AF835 Caspase-3 Antibody [Unconjugated] - Active

#### 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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