

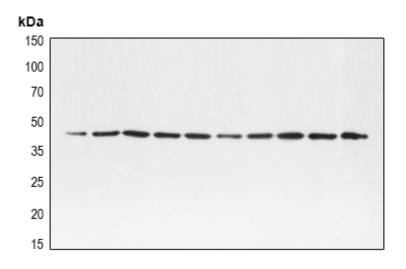
Product Data Sheet

ECL Detection Reagent (Picogram Level)

Catalog #	Source	Reactivity	Applications	
CRG1026		N/A	WB	
Description		ECL Detection Reagent (Picogram Level) is designed for the detection low picogram		
		level proteins on all routine Western blotting		
Form		Liquid		
Components		ECL Detection Reagent A		
		ECL Detection Reagent B		
Application		ECL Detection Reagent uses horseradish peroxidase (HRP) conjugated anti-mouse		
		and anti-rabbit antibodies for luminol-based detection of Western blots. Blots		
		probed with mouse or rabbit primary antibodies are incubated with HRP-conjugated		
		secondary antibodies. Addition of ECL Detection Reagent results in a		
		chemiluminescent signal that can be captured on film or detected with a CCD		rith a CCD
		camera.		
Directions for	for Use Mix ECL Detection Reagent A and B at 1:1. Use 0.1 ml mix solution per cm ² of			
		membrane. For best results	prepare mix solution immediately befor	e use. The mix
		solution is stable for up to 3	B hour at room temperature in dark.	

Storage/Stability

Store at 4°C for one year. Do not freeze.



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