

**Summarv** 

## Anti-VIM/Vimentin Antibody (R3B22)

Summary						
Catalog No.	RHC35313					
Clone ID	R3B22					
Host species	Mouse					
Tested applications	WB: 1:500-1:1000					
Species reactivity	Human, Mouse					
Form	Liquid					
Storage buffer	0.01M PBS, pH 7.4, 0.5% BSA, 0.05% Sodium Azide and 50% Glycerol.					
Concentration	1 mg/ml					
Purity	>95% as determined by SDS-PAGE.					
Clonality	Monoclonal					
Isotype	IgG1					
Applications	WB					
Target	Vimentin, VIM					
Purification	Protein A/G purified from cell culture supernatant.					
Endotoxin level	Please contact with the lab for this information.					
Accession	P08670					
Stability and Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles. Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at - 80°C long term.					
Note	For research use only.					

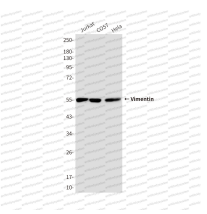


For research use only



Recombinant Proteins & Antibodies

## Data Image



Western blot

		anticol papers	ela			
		312 4	entrody system			
	250-					
	A CO CONSCRET					
	130-					
			anthon in the second			
	and a start					
	anthrodysystem		072240255555557			
		and astronome	unitor (Fritter			
	55-		- ← V	imentin		
	arthrody system	antipodysystem	ant/2/2017 1 1 1 2 2 1 1			
	43-		anthoe states			
	anthrodysystem		101207051551227			
	34-					
	arthodysystem		NULLOC INSTANT			
	26-		WHERE STREET			
			1072/2019 5 1 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	-00010101000		ONDER STREET			
	17					
	10-		WHERE STREET			
	10-	orthody system				

Western blot analysis of Vimentin in Jurkat, COS7, Hela lysates using Vimentin antibody.

Western blot analysis of Vimentin in 3T3, Hela lysates using Vimentin antibody.

Western blot

