

Product Data Sheet

Rabbit Anti-Mouse IgG (H&L) HRP

Catalog Number: ORF.RBMSHRP-100

Product Details		
Product Name	Rabbit Anti-Mouse IgG (H&L) HRP	
Catalog Number	ORF.RBMSHRP-100	
Size	100 μL	
Concentration	1 mg/mL	
Clonality	Polyclonal	
Source	Rabbit	
Isotype	lgG	
Purification	The antibody was isolated from ascitic fluid by immunoaffinity chromatography using antigens coupled to agarose beads.	

	Product Description	Product Image
Rabbit Anti-Mouse IgG (H& with well-characterized sp both heavy (H) and light (L subclasses. Secondary antibodies provamplification, as multiple santibody. Conjugation to henzyme-based detection recolorimetric assays. This antibody is produced	L) HRP is an affinity-purified secondary antibody ecificity for mouse immunoglobulins. It recognizes) chains, ensuring broad detection of mouse IgG vide enhanced sensitivity through signal econdary antibodies can bind to a single primary orseradish peroxidase (HRP) enables reliable use in methods such as chemiluminescence and	
background reactivity. The	ner purified to ensure high specificity and minimal HRP conjugation ensures sensitive and consistent oplications including Western blotting.	
	Product Specifications and Product Specific I	nformation
Applications	ELISA: 1:5000 - 1:20000 WB: 1:5000 - 1:20000 IHC: 1:500 - 1:1000 ICC: 1:500 - 1:1000	

For research applications only. Not for diagnostic or therapeutic use.

ORF Biologics 1110 Tall Grass Ave. Tiffin, IA 52340 orfbiologics.com contact@orfbiologics.com



Reactivity	Mouse
Specificity	By immunoelectrophoresis and ELISA this antibody reacts specifically with Mouse IgG. No antibody was detected against non immunoglobulin serum proteins.
Immunogen	Mouse IgG
Description	Rabbit Anti-Mouse IgG (H&L) conjugated to HRP
Buffer	Liquid in 0.01M Phosphate Buffered Saline, pH 7.2, containing 1% BSA, 50% glycerol, 0.05% Sodium Azide

Storage and Stability				
	Temperature	Storage Time		
Short Term	4°C	1 month		
Long Term	-20°C	12 months		
	Avoid repeated freeze-thaw cycles.			

Product Data			
Coming Soon!			

For research applications only. Not for diagnostic or therapeutic use.