

## Lactate Dehydrogenase Isoenzyme V Recombinant Rabbit mAb

Catalog:	BS47574	Host:	Rabbit	Reactivity:	Human, Mouse, Rat
BackGroun The protein sion of L-la final step o predominan dehydrogen linked to e variants end this gene. non-transcri RefSeq, Sep <b>Product:</b> Store at -20 0.15M NaC	nd: a encoded by this generic ctate and NAD to pyru of anaerobic glycolysis. tly in muscle tissue and ase family. Mutations exertional myoglobinum coding different isoform The human genoric bed pseudogenes of the p 2008] 0°C. Supplied in 50mM Cl, 40%Glycerol, 0.01	catalyzes vate and N The prot d belongs t in this gen ia. Multip ns have be ne conta nis gene. [ Tris-Glyc % sodium	the conver- NADH in the ein is found to the lactate he have been le transcript en found for ins several provided by cine(pH 7.4), n azide and	P00338 Purification&Purity: Affinity Purification Applications: WB: 1:1000-1:5000 b1:20-1:50 br/>FC: 1:2 Storage&Stability: Store at 4 °C short term term. Avoid freeze-thav Isotype: 	r />IHC: 1:50-1:200 ICC/IF: 20 n. Aliquot and store at -20 °C long 
0.15M NaCl, 40%Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt. Molecular Weight:					
			of receipt.	For research use only, not for use in diagnostic procedure.	
37 kDa					
Swiss-Prot:					