Recombinant Mouse SIRPB1A Protein



RPCB1512

ion RPCB1512 C-6His Nation	Gene ID: Reactivity:	320832 Mouse	Size:	10µg
C-6His Pa tion			Size:	10µg
ation	Reactivity:	Mouse		
: HEK293				
	cells	Swissprot:	Q6F5F2	
> 92% k	by SDS-PAGE.			
on				
signa regu neura	al-regulatory-protei latory proteins (SIR al cells that have phatase 1 (SHP-1) a	n (SIRP) fami Ps) are cell-su been showr	ily, and immunoglob urface glycoproteins e n to recruit SH2 dc	as SIRP beta 1, belongs to ulin superfamily. Signal- expressed on myeloid and omain-containing protein or tyrosine kinase-coupled
SIRPI		d reactivity in		ant Recombinant Mouse is been validated in SDS-
<0.1	EU/µg			
Lyop	Lyophilized from a 0.22 μ m filtered solution of PBS, pH 7.4.			
Store	Store at -20°C.Store the lyophilized protein at -20°C to -80 °C up to 1 year from the			
ما م د -	•		the protein solution	is stable at -20°C for 3
	Store	Store at -20°C.Store the date of receipt.After re	Store at -20°C.Store the lyophilized p date of receipt.After reconstitution,	