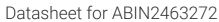
# antibodies -online.com







# anti-LOC652559 antibody





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Quantity:	100 μL
Target:	LOC652559
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This LOC652559 antibody is un-conjugated
Application:	Western Blotting (WB), ELISA
Product Details	
Immunogen:	Antibody produced in rabbits immunized with a synthetic peptide corresponding a region of human LOC652559.
Purification:	Antibody is purified by peptide affinity chromatography method.
Target Details	
Target:	LOC652559
Alternative Name:	LOC652559 (LOC652559 Products)
Background:	The sequence of LOC652559 is derived from an annotated genomic sequence (NW_922352) using gene prediction method: GNOMON. The exact function of LOC652559 remains unknown.
Molecular Weight:	32 kDa
Gene ID:	652559

### **Target Details**

NCBI Accession:	J	-	_	9	4	ł,	/	1	5	6	
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## **Application Details**

Application Notes:	LOC652559 antibody	can be used for detection of LOC652559 by ELISA at 1:312500.
Application Notes.	LOCUSZSSS artibody	call be used for detection of Locoszssy by Llish at 1.512300

LOC652559 antibody can be used for detection of LOC652559 by western blot at 0.5 µg/mL,

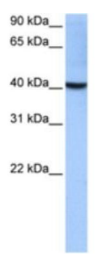
and HRP conjugated secondary antibody should be diluted 1:50,000 - 100,000.

Restrictions: For Research Use only

# Handling

Format:	Lyophilized		
Reconstitution:	Add 50 ?L of distilled water. Final antibody concentration is 1 mg/mL.		
Concentration:	1 mg/mL		
Buffer:	Antibody is lyophilized in PBS buffer with 2 % sucrose.		
Handling Advice:	As with any antibody avoid repeat freeze-thaw cycles.		
Storage:	4 °C/-20 °C		
Storage Comment:	For short periods of storage (days) store at 4 °C. For longer periods of storage, store		
	LOC652559 antibody at -20 °C.		

#### **Images**



#### **Western Blotting**

Image 1.