## **Elabscience**®

## LYZL1 Polyclonal Antibody

## catalog number: E-AB-90687

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description	
Reactivity	Rat
Immunogen	Recombinant fusion protein of human LYZL1
Host	Rabbit
Isotype	IgG
Purification	Affinity purification
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.
Applications	Recommended Dilution
WB	1:500-1:2000
Data	
	70k0a – 5sk0a – 3sk0a – =
Western blot analysis of Polyclonal Ant	ssta- duba- ssta- - LVZL1 15kDa- 10kDa- extracts of rat testis using LYZL1 tibody at 1:3000 dilution.
Western blot analysis of Polyclonal Ant <b>Obser</b>	<pre>stba- duba- duba- zstba- istba-</pre>
Western blot analysis of Polyclonal Ant <b>Obser</b>	ssta- duba- ssta- - LVZL1 15kDa- 10kDa- extracts of rat testis using LYZL1 tibody at 1:3000 dilution.
Western blot analysis of Polyclonal Ant Obser Calculated	<pre>stba- duba- duba- zstba- istba-</pre>
Western blot analysis of Polyclonal Ant <b>Obser</b>	<pre>stba- duba- duba- zstba- istba-</pre>
Western blot analysis of Polyclonal Ant <b>Obser</b> <b>Calculated</b> <b>Preparation &amp; Storage</b>	<pre>sstar 400a 300a - 1vZL1 1star - 10Da - 1vZL1 1star - 10Da - 1vZL1 1star - 10Da - 1vZL1 1star - 10Da - 1vZL1 1star - 1star - - 1star - 1star - 1star - 1star - - - 1star - - - - - - - - - - - - - - - - - - -</pre>

Predicted to enable lysozyme activity. Predicted to be located in extracellular region.

## For Research Use Only