Lutropin subunit beta/LHB Polyclonal Antibody

catalog number: E-AB-40638



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

Description		
Reactivity	Mouse;Rat	
Immunogen	Recombinant Mouse LHB protein expressed by E.coli.	
Host	Rabbit	
Isotype	IgG	
Purification	Antigen Affinity Purification	on
Conjugation	Unconjugated	
buffer	PBS with 0.05% proclin 300, 1% protective protein and 50% glycerol,pH7.4	
Applications	Recommended Diluti	ion
WB	1:500-1:1000	
Data		
	55 kD-	40 kD-
Western blot of Mouse r	55 kD- 40 kD- 35 kD- 25kD- 15 kD- 10 kD-	35 KD- 25KD- 15 KD- 10 KD-
1	40 kD- 35 kD- 25 kD- 10 kD- 10 kD-	^{35 KD} 25KD ^{15 KD} ^{10 KD} Western blot of Rat pituitary with Lutropin subunit beta
beta polyclonal	40 kD- 35 kD- 25 kD- 10	^{35 KD} 25KD ^{15 KD} ^{10 KD} Western blot of Rat pituitary with Lutropin subunit beta polyclonal antibody at 1:1000 dilution.
beta polyclonal Obser	40 kD- 35 kD- 25 kD- 10 kD- 10 kD-	^{35 kD} 25kD ^{10 kD} Western blot of Rat pituitary with Lutropin subunit beta
beta polyclonal Obser Calcul	40 KD- 35 KD- 25KD- 10 KD- 10	^{35 KD} 25KD ^{15 KD} ^{10 KD} Western blot of Rat pituitary with Lutropin subunit beta polyclonal antibody at 1:1000 dilution. Observed-MV:15 kDa
beta polyclonal Obser	pancreas with anti-Lutropin subunit ntibody at 1:1000 dilution. rved-MV:15 kDa lated-MV:15 kDa	^{35 KD- 25kD ^{15 kD} ^{10 kD} Western blot of Rat pituitary with Lutropin subunit beta polyclonal antibody at 1:1000 dilution. Observed-MV:15 kDa}
beta polyclonal a Obser Calcul Preparation & Storage	^{40 KD:} ^{35 KD:} ^{25 KD:} ^{10 KD:} ^{10 KD}	Western blot of Rat pituitary with Lutropin subunit beta polyclonal antibody at 1:1000 dilution. Observed-MV:15 kDa Calculated-MV:15 kDa

Background

Luteinizing Hormone (LH) is a 42 kDa heterodimer belonging to the glycoprotein hormone family. It is composed of noncovalently linked glycosylated alpha and beta chains. The alpha subunit (CG alpha) is also a component of Follicle-Stimulating Hormone (FSH), Thyroid-Stimulating Hormone, and Chorionic Gonadotropin. The unique beta subunit confers the protein's specific biological action and is responsible for the interaction with its receptor.

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