

Human TSH Antibody, mAb, Mouse

PRODUCT INFORMATION

Cat.No	Clone	lg Subclass	Size	
A01709	1H4G9	lgG1, k	1 mg	
A01710	2D10F6	lgG1, k	1 mg	
A01711	2B9H4	lgG2a, κ	1 mg	
A01712	26A7D2	lgG1, κ	1 mg	
A01713	28F7B8	lgG2b, κ	1 mg	
A01714	3B12D11	lgG1, κ	1 mg	

Host: Mouse

Immunogen: purified TSH from human pituitary

Purification: Protein A affinity

column

Conjugation: Unconjugated

Version:03/04/2011

Description

Thyrotropin-stimulating hormone (TSH) is a noncovalently linked glycoprotein heterodimer and is part of a family of pituitary hormones containing a common alpha subunit and a unique beta subunit that confers specificity. Free alpha and beta subunits have essentially no biological activity. TSH is secreted from cells in the anterior pituitary and it is indispensable for the control of thyroid structure and metabolism.

GenScript Human TSH Antibody, mAb, Mouse is produced from the hybridoma resulting from fusion of Sp2/0 myeloma and lymphocytes obtained from mouse immunized with purified TSH from human pituitary.

Species Reactivity

TSH monoclonal antibodies (1H4G9, 2D10F6, 2B9H4, 26A7D2, 28F7B8 and 3B12D11) recognize TSH. They have no cross-reactivity with human HCG.

Product Buffer

PBS, pH 7.4, containing 0.02% sodium azide.

Storage

GenScript Human TSH Antibody, mAb, Mouse should be stored at -20°C or below until use. Avoid repeated freezing and thawing cycles.

Applications

These antibodies are perfect choice for *in vitro* diagnostic assay development. And they are prepared for non-clinical research use only. The recommended pairs are based on our

laboratory results.

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Detection Capture	A01709 (1H4G9)	A01710 (2D10F6)	A01711 (2B9H4)	A01712 (26A7D2)	A01713 (28F7B8)	A01714 (3B12D11)
A01709 (1H4G9)		1.0	5.20	+++	-	-
A01710 (2D10F6)	1123		828	++	- 1	- 1
A01711 (2B9H4)	0.50	101		81	+	0.
A01712 (26A7D2)	+	+	+			**
A01713 (28F7B8)	453	(5)	+++	(5)		0
A01714 (3B12D11)	11.0	•	100			

Example

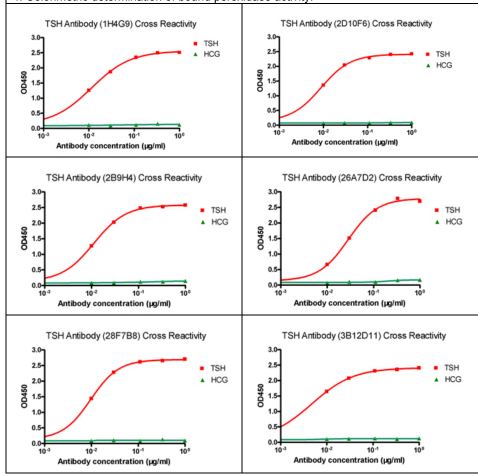
** For non-clinical research use only. **



Cross-reactivity of TSH monoclonal antibodies by Indirect ELISA:

General conditions:

- 1. Microplate was incubated with human TSH, or human HCG respectively, followed by 3 washing cycles.
- 2. Incubation with mouse anti-TSH antibody followed by 3 washing cycles.
- 3. Incubation with goat anti-mouse IgG conjugated to peroxidase, followed by 3 washing cycles.
- 4. Colorimetric determination of bound peroxidase activity.



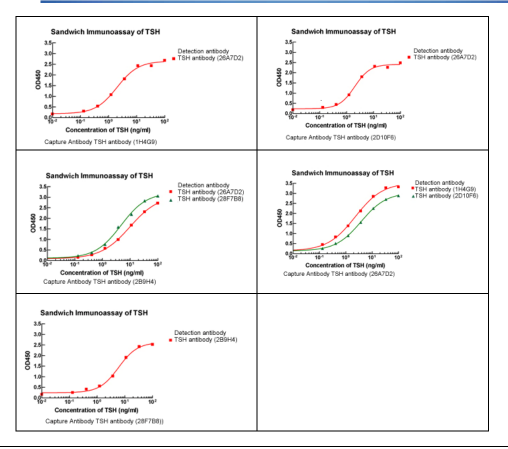
Antibody pairs analysis of TSH monoclonal antibodies by Sandwich ELISA:

General conditions:

- 1. Microplate was incubated with a capture antibody against TSH, followed by 3 washing cycles.
- 2. Incubation with TSH followed by 3 washing cycles.
- 3. Incubation with peroxidase conjugated detection antibody against TSH, followed by 3 washing cycles.
- 4. Colorimetric determination of bound peroxidase activity.

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