



Magic[™] Anti-TSH monoclonal antibody, clone 068-22004 (DCAB-TJ251)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Specificity	Specific to intact TSH.
Immunogen	TSH purified from Human pituitary gland.
Isotype	lgG1
Source/Host	Mouse
Species Reactivity	Human
Clone	068-22004
Purification	\geq 90% pure (SDS-PAGE). Protein A Chromatography. Product is 0.2 μ m filtered.
Conjugate	Unconjugated
Applications	Suitable for use in ELISA. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Capture Detection DCAB-T Suggested pair for testing (Capture - Detection): DCAB-TJ251 - DCAB-TJ253
Applications	its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Capture Detection DCAB-T
	its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Capture Detection DCAB-T Suggested pair for testing (Capture - Detection): DCAB-TJ251 - DCAB-TJ253
Format	its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Capture Detection DCAB-T Suggested pair for testing (Capture - Detection): DCAB-TJ251 - DCAB-TJ253 Purified, Liquid

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Preservative	0.05% Sodium Azide
Storage	Short term (up to 7 days) store at 2-8°C. Long term, aliquot and store at -20°C. Avoid multiple
	freeze/thaw cycles.

BACKGROUND

Introduction

Thyroid-stimulating hormone (also known as thyrotropin, TSH, or hTSH for human TSH) is a hormone that stimulates the thyroid gland to produce thyroxine (T4), and then triiodothyronine (T3) which stimulates the metabolism of almost every tissue in the body. It is a glycoprotein hormone synthesized and secreted by thyrotrope cells in the anterior pituitary gland, which regulates the endocrine function of the thyroid gland.

Keywords TSH; thyrotropin; TSH; hTSH; human TSH; Thyroid-stimulating hormone

GENE INFORMATION