



## Anti-FSH monoclonal antibody, clone A090-17275 (DMAB2223)

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

## **PRODUCT INFORMATION**

Product Overview	MAb to FSH Monoclonal Antibody to Human Follicle Stimulating Hormone (FSH)
Specificity	Follicle Stimulating Hormone (FSH)
Isotype	Ascites
Source/Host	Mouse
Species Reactivity	Human
Clone	A090-17275
Affinity Constant	Not determined
Purification	>90 % pure (SDS-PAGE). Protein A chromatography Product is 0.2m 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.  Recommended pairs for sandwich immunoassay:  • Capture DMAB2223DMAB2223  • DetectionDMAB3393DMAB2221

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Suggested pair for testing (Capture - Detection): DMAB2223 - DMAB2221

Format	Purified, Liquid
Concentration	5.29mg/ml (OD280nm, E1% = 14)
Size	1 mg
Buffer	10mM Phosphate, pH 7.4 containing 150mM Sodium chloride
Preservative	0.1% 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	Folliclestimulating hormone enables ovarian folliculogenesis to the antral folliclestage and is essential for Sertoli cell proliferation and maintenance of sperm quality in the testis. Members of the pituitary glycoprotein hormonefamily, of which FSH is one (see also luteinizing hormone, chorionicgonadotropin, and thyroid stimulating hormone), consist of a shared alphachain and a beta chain encoded by a separate gene. The FSHB gene encodes thebeta subunit of follicle stimulating hormone.
Keywords	CG alpha; CGA; Follitropin alpha chain; FSH A; FSH alpha; FSH B; FSH beta; FSHA; FSHB; GPHA 1; GPHA1; HCG; LHA; LSH alpha; TSHA; TSH alpha