



hCG α (1S9) Mouse mAb

Catalog_no : AM6975

Applications : IHC

Reactivity : Human

Category : 抗原抗体

Size : 50μl/100μl

Gene_name : CGA

Protein_name : Anterior pituitary glycoprotein hormones common subunit alpha;CG alpha;CG-alpha;cga;Choriogonadotropin alpha chain;Chorionic Gonadotrophin Alpha;Chorionic Gonadotrophin Alpha Subunit;Chorionic gonadotrophin subunit alpha;chorionic gonadotropin, alpha

Humanswissprot [P01215](#)
_no :

Immunogen : Synthesized peptide derived from human hCG α

Specificity : The antibody can specifically recognize α subunits of human CG, LH, FSH and TSH proteins.

Formulation : PBS, pH7.2, 0.03% Porcocolin 300, containing stabilizing protein

Source : Monoclonal Mouse IgG3, Kappa

Dilution : IHC-p 1:200-400,

Purification : The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.

Concentration : 0.21mg/mL

Storage_stability -20°C
:

Other_name : Anterior pituitary glycoprotein hormones common subunit alpha;CG alpha;CG-alpha;cga;Choriogonadotropin alpha chain;Chorionic Gonadotrophin Alpha;Chorionic Gonadotrophin Alpha Subunit;Chorionic gonadotrophin subunit alpha;chorionic gonadotropin, alpha polypeptide;Follicle-stimulating hormone alpha;Follicle-stimulating hormone alpha chain;follicle-stimulating hormone alpha subunit;Follitropin alpha;Follitropin alpha chain;FSH Alpha;FSH-alpha;FSHA;GLHA_HUMAN;Glycoprotein hormones alpha chain;Glycoprotein Hormones Alpha Polypeptide;GPH Alpha;GPHA;GPHA1;HCG;hyrotropin alpha;LH-alpha;LHA;LSH alpha;LSH-alpha;Luteinizing hormone alpha;Luteinizing hormone alpha chain;Lutropin alpha;Lutropin alpha chain;Thyroid Stimulating Hormone Alpha;Thyroid Stimulating Hormone Alpha Chain;Thyroid-stimulating hormone alpha chain;Thyrotropin alpha chain;TSH Alpha;TSH-alpha;TSHA



Molecular
Weight :

12760