

FETUA rabbit pAb

Catalog No: YT7953

Reactivity: Human; Rat; Mouse;

Applications: WB;ELISA

Target: FETUA

Gene Name: AHSG FETUA PRO2743

P02765

P29699

Protein Name: FETUA

Human Gene Id: 197

Human Swiss Prot

No:

Mouse Gene Id: 11625

Mouse Swiss Prot

No:

Rat Gene ld: 25373

Rat Swiss Prot No: P24090

Immunogen: Synthesized peptide derived from human FETUA

Specificity: This antibody detects endogenous levels of Human FETUA

Formulation : Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Source: Polyclonal, Rabbit, IgG

Dilution: WB 1:1000-2000 ELISA 1:5000-20000

Purification: The antibody was affinity-purified from rabbit antiserum by affinity-

chromatography using epitope-specific immunogen.



Concentration: 1 mg/ml

Storage Stability: -15°C to -25°C/1 year(Do not lower than -25°C)

Molecularweight: 40kD

Background: function:Promotes endocytosis, possesses opsonic properties and influences

the mineral phase of bone. Shows affinity for calcium and barium

ions.,polymorphism:There are two common alleles, AHSG*1 and AHSG*2.

AHSG*1 has Thr-248/Thr-256; AHSG*2 has Met-248/Ser-256., similarity:Belongs to the fetuin family., similarity:Contains 2 cystatin domains., subunit:Alpha-2-HS glycoprotein derives from this precursor, when the connecting peptide is cleaved off. The two chains A and B are held together by a single disulfide bond., tissue specificity:Synthesized in liver and selectively concentrated in bone matrix. Secrete din plasma. It is also found in dentin in much higher quantities than other

plasma proteins.,

Function: skeletal system development, ossification, acute inflammatory

response, reproductive developmental process, endocytosis, pinocytosis, defense

response, acute-phase response, inflammatory response, sex

differentiation, gonad development, male gonad development, response to

wounding, response to endogenous stimulus, response to hormone stimulus, negative regulation of signal transduction, response to organic

substance, membrane invagination, negative regulation of cell communication, membrane organization, vesicle-mediated

transport, telencephalon development, pallium development, cerebral cortex development, regulation of endocytosis, regulation of ossification,negative

regulation of ossification, regulation of bone mineralization, negative regulation of bone mineralization, forebrain development, regulation of response to external

stimulus, regulation of homeostatic process, positive regula

Subcellular Location:

Secreted.

Expression:

Synthesized in liver and selectively concentrated in bone matrix. Secreted in plasma. It is also found in dentin in much higher quantities than other plasma

proteins.

Products Images