

hCG β (ABT75R) rabbit mAb

Catalog No: YM7136

Reactivity: Human;

Applications: IHC; ELISA

Target: hCG β

Gene Name: CGB3/CGB5/CGB8/CGB7/CGB1/CGB2

Protein Name: CG beta;CG-beta;CgB;CGB3;CGB3 HUMAN;CGB5;CGB7;CGB7 HUMAN;CG

B8;CGHB_HUMAN;Choriogonadotropin subunit beta 3;Choriogonadotropin subunit beta 7;Choriogonadotropin subunit beta;Chorionic gonadotropin beta

Human Swiss Prot

No:

P0DN86/P0DN87

Immunogen: Synthesized peptide derived from human hCG β AA range:100-165

Specificity: This antibody detects endogenous levels of hCG β

Formulation: PBS, 50% glycerol, 0.05% Proclin 300, 0.05%BSA

Source : Monoclonal, Rabbit IgG1, Kappa

Dilution: IHC 1:100-500, ELISA 1:5000-20000

Purification: Recombinant Expression and Affinity purified

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

Subcellular

Location:

Cytoplasmic

Expression : Placenta

Tag: recombinant

Sort : 999

1/2



	0,
No4 :	_1
Host:	Rabbit
Modifications:	Unmodified

Products Images

2/2