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NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES

5th Edition (Revised in January, 2013)
[ DESCRIPTION ]
Protein Names: Retinoblastoma Protein 1

Human RB1 kDa
Synonyms: RB1
Species: Human
Size: $100 \mu \mathrm{~g}$
Source: Escherichia coli -derived
Subcellular Location: Nucleus.
[ PROPERTIES ]
Residues: Ile $753^{\sim}$ Lys928 (Accession \# P06400), with
N-terminal His-Tag.
Grade \& Purity: $>95 \%, 24 \mathrm{kDa}$ as determined by SDS-PAGE reducing conditions.

Formulation: Supplied as lyophilized form in PBS, pH 7.4, containing $5 \%$ sucrose.

Endotoxin Level: <1.0 EU per $1 \mu \mathrm{~g}$ (determined by the LAL method).

Applications: SDS-PAGE; WB; ELISA; IP.
(May be suitable for use in other assays to be determined by the end user.)

TEL: 4006-871-227 Web:www. ybio. net Email:shybio@126. com
Predicted Molecular Mass: 21.4kDa
Predicted isoelectric point: 9.9
[ PREPARATION ]
Reconstitute in sterile PBS, pH7. 2-pH7. 4.
[ STORAGE AND STABILITY ]
Storage: Avoid repeated freeze/thaw cycles.
Store at $2-8^{\circ} \mathrm{C}$ for one month.
Aliquot and store at $-80^{\circ} \mathrm{C}$ for 12 months.
Stability Test: The thermal stability is described by the loss rate of the target protein. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at $37^{\circ} \mathrm{C}$ for 48 h , and no obvious degradation and precipitation were observed. (Referring from China Biological Products Standard, which was calculated by the Arrhenius equation.) The loss of this protein is less than $5 \%$ within the expiration date under appropriate storage condition.

## [ SEQUENCES ]

The target protein is fused with N -terminal His-Tag, its sequence is listed below. MGHHHHHHSGSEF-IVFYNSVF MQRLKTNILQ YASTRPPTLS PIPHIPRSPY KFPSSPLRIP GGNIYISPLK SPYKISEGLP TPTKMTPRSR ILVSIGESFG TSEKFQKINQ MVCNSDRVLK RSAEGSNPPK PLKKLRFDIE GSDEADGSKH LPGESKFQQK LAEMTSTRTR MQKQKMNDSM DTSNKEEK

