

RPA124Ra01 10µg Recombinant Transforming Growth Factor Beta 1 (TGFb1) Organism Species: Rattus norvegicus (Rat) Instruction manual

FOR IN VITRO USE AND RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

12th Edition (Revised in Aug, 2016)

Cloud-Clone Corp.

[PROPERTIES]

Source: Prokaryotic expression. Host: E. coli Residues: Ala279~Ser390 Tags: N-terminal His-Tag Tissue Specificity: Bone. Subcellular Location: Secreted, extracellular space, extracellular matrix. **Purity:** >92% Traits: Freeze-dried powder Buffer formulation: PBS, pH7.4, containing 1mM DTT, 5% trehalose, 0.01% sarcosyl and Proclin300. Original Concentration: 200ug/mL Applications: SDS-PAGE; WB; ELISA; IP; CoIP; Purification; Amine Reactive Labeling. (May be suitable for use in other assays to be determined by the end user.) Predicted isoelectric point: 8.4 Predicted Molecular Mass: 14.1kDa

Accurate Molecular Mass: 16kDa as determined by SDS-PAGE reducing conditions.

[<u>USAGE]</u>

Reconstitute in PBS (pH7.4) to a concentration of 0.1-1.0 mg/mL. Do not vortex.

[STORAGE AND STABILITY]

Storage: Avoid repeated freeze/thaw cycles.

Store at 2-8°C for one month.

Aliquot and store at -80°C for 12 months.

Stability Test: The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at 37°C for 48h, and no obvious degradation and precipitation were observed. The loss rate is less than 5% within the expiration date under appropriate storage condition.

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[SEQUENCE]

AL DTNYCFSSTE KNCCVRQLYI DFRKDLGWKW IHEPKGYHAN FCLGPCPYIW SLDTQYSKVL ALYNQHNPGA SASPCCVPQA LEPLPIVYYV GRKPKVEQLS NMIVRSCKCS

[IDENTIFICATION]

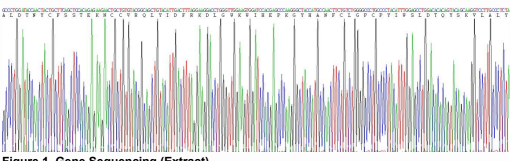


Figure 1. Gene Sequencing (Extract)

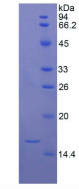


Figure 2. SDS-PAGE