

US Biological (antibodypab)

84-1663-06 [取扱停止] RPL31, ID (RPL31, 60S ribosomal protein L31) (APC) 200ul 041208-APC



| | |
|--------|------------|
| アズワン品番 | 84-1663-06 |
| 型番 | 041208-APC |
| 入り数 | 1個 |
| 標準価格 | -円 |

取扱停止



特徴

- Ribosomes, the organelles that catalyze protein synthesis, consist of a small 40S subunit and a large 60S subunit.
- Together these subunits are composed of 4 RNA species and approximately 80 structurally distinct proteins.
- RPL31 is a ribosomal protein that is a component of the 60S subunit.
- The protein belongs to the L31E family of ribosomal proteins.
- It is located in the cytoplasm.
- Applications: Suitable for use in Western Blot, Immunohistochemistry, Flow Cytometry (Not Tested), FLISA
- Recommended Dilution: FLISA: 1:1,000 Western Blot: 1:100-500 Immunohistochemistry: 1:50-100
- Storage and Stability: Store product at 4°C in the dark.
- DO NOT FREEZE! Stable at 4°C for 12 months after receipt as an undiluted liquid.
- Dilute required amount only prior to immediate use.
- Further dilutions can be made in assay buffer.
- Caution: APC conjugates are sensitive to light.
- For maximum recovery of product, centrifuge the original vial prior to removing the cap.
- Note: Applications are based on unconjugated antibody.

仕様

- Size: 200ul
- Host: rabbit
- Source Antibody: human
- Grade: Affinity Purified
- Purity: Purified by Protein A affinity chromatography.
- Form: Supplied as a liquid in PBS, pH 7.2, 0.09% sodium azide and a stabilizer. Labeled with Allophycocyanin (APC).

- Specificity: Human
- Isotype: IgG
- Calc Applications Abbrev: FLISA IHC WB
- Calc Crossreactivity: Hu
- Immunogen: RPL31 antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide selected from the Central region of human RPL31.
- Shelf Life: 6months
- Swiss Prot Number: P62899
- EU Commodity Code: 30021010
- この商品は法規制を確認しておりません。(法規制によって販売できない場合もございます)
- 製品の仕様は予告なく変更になる場合がございます。最新仕様はメーカーホームページをご確認ください。

- 【試薬に関するお問合せ】
- アズワン株式会社 試薬・プロセス材料グループ
- TEL: 06-6447-8641
- FAX: 06-6447-8642
- E-mail: Reagents@so.as-1.co.jp