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Datasheet for 200-301-B13 DYKDDDDK Tag (Anti-FLAG[®]) Antibody

Overview

| Description: | Antibody for the detection of FLAG $^{\odot}$ conjugated proteins (MOUSE) Monoclonal Antibody - 200-301-B13 |
|---------------|---|
| Item No.: | 200-301-B13 |
| Size: | 500 μg |
| Applications: | ELISA, WB, FC, IF, IP |
| Reactivity: | FLAG-Tag |
| Host Species: | Mouse |

Product Details

| Background: | Epitope tags are short peptide sequences that are easily recognized by tag-specific antibodies. Due to their small size, epitope tags do not affect the tagged protein's biochemical properties. Most often sequences encoding the epitope tag are included with target DNA at the time of cloning to produce fusion proteins containing the epitope tag sequence. This allows anti- epitope tag antibodies to serve as universal detection reagents for any tag containing protein produced by recombinant means. This means that anti-epitope tag antibodies are a useful alternative to generating specific antibodies to identify, immunoprecipitate or immunoaffinity purify a recombinant protein. The anti-epitope tag antibody is usually functional in a variety of antibody-dependent experimental procedures. Expression vectors producing epitope tag fusion proteins are available for a variety of host expression systems including bacteria, yeast, insect and mammalian cells. Rockland Immunochemicals produces anti-epitope tag antibodies against many common epitope tags including Myc, GST, GFP, 6X His, MBP, FLAG [™] and HA. Rockland Immunochemicals also produces antibodies to other tags including FITC, Rhodamine (TRITC), DNP and biotin. |
|---------------|--|
| Synonyms: | mouse anti-FLAG™ tag, Enterokinase Cleavage Site (ECS), mouse anti-DYKDDDDK, Asp-Tyr-Lys- Asp-Asp-Asp-Asp-Lys |
| Host Species: | Mouse |
| Clonality: | Monoclonal |
| Clone ID: | 29E4.G7 |
| Format: | lgG2a |



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Target Details

| Reactivity: | FLAG-Tag |
|---------------------|---|
| Immunogen Type: | Conjugated Peptide |
| Immunogen: | This antibody was produced in mice by repeated immunizations with a synthetic peptide corresponding to the FLAG [™] epitope tag peptide DYKDDDDK (Asp-Tyr-Lys-Asp-Asp-Asp-Asp-Lys) conjugated to KLH using maleimide. |
| Purity/Specificity: | This product is an IgG fraction antibody purified from ascites by Protein A chromatography followed by extensive dialysis against the buffer stated above. The purified antibody is directed against the FLAG [™] motif and is useful in determining its presence in various assays where the epitope tag is present at either the amino or carboxy terminus of recombinant proteins. This monoclonal anti-FLAG [™] tag antibody detects over-expressed proteins containing the FLAG [™] epitope tag. In western blotting of bacterial extracts, the antibody does not cross-react with endogenous proteins. |

Application Details

| Tested Applications: | ELISA, WB |
|-------------------------|---|
| Suggested Applications: | FC, IF, IP (Based on references) |
| Application Note: | Anti-FLAG antibody has been tested by ELISA and western blot and is optimally suited for monitoring the expression of FLAG [™] tagged fusion proteins. As such, this antibody can be used to identify fusion proteins containing the FLAG [™] epitope. The antibody recognizes the epitope tag fused to either the amino- or carboxy- termini of targeted proteins. The epitope tag peptide sequence was first derived from the 11-amino-acid leader peptide of the gene-10 product from bacteriophage T7. DYKDDDDK is the most commonly used hydrophilic octapeptide tag. |
| Assay Dilutions: | All assays should be optimized by the user. Recommended dilutions (if any) may be listed below. |
| ELISA: | 1:150,000 - 1:250,000 |
| FC: | User Optimized |
| IHC: | 1:1,000-1:5,000 |
| WB: | 1:2,000-1:10,000 |

Formulation

| Physical State: | Liquid (sterile filtered) |
|-----------------|--------------------------------------|
| Concentration: | 1.0 mg/ml by UV absorbance at 280 nm |



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| Buffer: | 0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2 |
|---------------|--|
| Preservative: | 0.01% (w/v) Sodium Azide |
| Stabilizer: | None |

Shipping & Handling

| Shipping Condition: | Dry Ice |
|---------------------|---|
| Storage Condition: | Store vial at -20° C prior to opening. Aliquot contents and freeze at -20° C or below for extended storage. Avoid cycles of freezing and thawing. Centrifuge product if not completely clear after standing at room temperature. This product is stable for several weeks at 4° C as an undiluted liquid. Dilute only prior to immediate use. |
| Expiration: | Expiration date is one (1) year from date of receipt. |

Images



Western Blot

Twenty-four (24) clones were randomly selected and grown up from glycerol stocks by inoculating 0.5mL 2xYT medium. Expression of recombinant proteins was induced by the addition of IPTG. Proteins were purified by nickel affinity chromatography and eluted in 40 µL. Samples were diluted 10-fold, transferred to nitrocellulose membrane and blotted using Mab-anti-FLAG[™] antibody. Personal Communication: A. Morrison and B. Kloss, NYCOMPS, New York, NY.



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Western Blot

Monoclonal Antibody to detect FLAG[™] conjugated proteins detects both C terminal linked and N terminal linked FLAG[™] tagged recombinant proteins by western blot.

References

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- Ning, K et al. The small nonstructural protein NP1 of human bocavirus 1 directly interacts with Ku70 and RPA70 and facilitates viral DNA replication. *PloS Pathogens* (2022)
- Herrera-Cruz MS et al. Rab32 uses its effector reticulon 3L to trigger autophagic degradation of mitochondria-associated membrane (MAM) proteins. *Biol Direct.* (2021)
- Shao L et al. The large nonstructural protein (NS1) of the human bocavirus 1 (HBoV1) directly interacts with Ku70, which plays an important role in virus replication in human airway epithelia. *J Virol*. (2021)
- Wang X et al. Cellular Cleavage and Polyadenylation Specificity Factor 6 (CPSF6) Mediates Nuclear Import of Human Bocavirus 1 NP1 Protein and Modulates Viral Capsid Protein Expression. *J Virol*. (2020)
- Xu et al. Parvovirus B19 NS1 protein induces cell cycle arrest at G2-phase by activating the ATR-CDC25C-CDK1 pathway. *PLOS Pathogens* (2017)
- Huang Y et al. Phospho-ΔNp63 α is a key regulator of the cisplatin-induced microRNAome in cancer cells. Cell Death Differ. (2011)

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