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R1180D7 OriGene EU

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Polyclonal Antibody to DYKDDDDK Epitope Tag -**IRDYE700DX** D-tag, ECS Epitope Tag, ECS-tag, FLAG Epitope Tag, FLAG-tag **Alternate names: Catalog No.:** R1180D7 **Quantity:** 0.1 mg **Concentration:** 1.0 mg/ml (by UV absorbance at 280 nm) **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 proteins 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 antiepitope 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. Host: Rabbit This antibody was purified from whole rabbit serum prepared by repeated immunizations Immunogen: with the Enterokinase Cleavage Site (ECS) peptide DYKDDDDK (Asp-Tyr-Lys-Asp-Asp-Asp-Lys) conjugated to KLH using maleimide. Residues of glycine and cysteine were added to the carboxy terminal end to facilitate coupling. This antibody reacts with FLAG(TM) conjugated proteins. Format: State: Lyophilized purified Ig **Purification:** Affinity chromatography Buffer System: 0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2 containings 10 mg/ml BSA as stabilizer and 0.01% (w/v) Sodium Azide as preservative Label: IRDYE700DX – IRDye(TM)700DX (MW 1954) Absorption / Emission: 689 nm / 700 nm Molar Ratio: 3.0 IRDye(TM)700DX per mole of Rabbit IgG Reconstitution: Restore with 0.1 ml of deionized water (or equivalent). **Applications:** Western Blot: 1/2,500 - 1/5,000. Other applications not tested. Optimal dilutions are dependent on conditions and should be determined by the user. **Specificity:** This antibody is directed against the FLAG(TM) motif and is useful in determining its presence in various assays.

For research and in vitro use only. Not for diagnostic or therapeutic work. Material Safety Datasheets are available at www.acris-antibodies.com or on request.

Acris Antibodies is now part of the OriGene family. Learn more at www.origene.com



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Storage:Prior to and following reconstitution store the antibody at 2-8°C.DO NOT FREEZE!Shelf life: one year from despatch.

General Readings: 1. Chubet RG, Brizzard BL. Vectors for expression and secretion of FLAG epitope-tagged proteins in mammalian cells. Biotechniques. 1996 Jan;20(1):136-41. PubMed PMID: 8770418.

Slootstra JW, Kuperus D, Plückthun A, Meloen RH. Identification of new tag sequences with differential and selective recognition properties for the anti-FLAG monoclonal antibodies M1, M2 and M5. Mol Divers. 1997;2(3):156-64. PubMed PMID: 9238646.
Robeva AS, Woodard R, Luthin DR, Taylor HE, Linden J. Double tagging recombinant A1-and A2A-adenosine receptors with hexahistidine and the FLAG epitope. Development of an efficient generic protein purification procedure. Biochem Pharmacol. 1996 Feb 23;51(4):545-55. PubMed PMID: 8619901.

4. Fulton JE, Thacker EL, Bacon LD, Hunt HD. Functional analysis of avian class I (BFIV) glycoproteins by epitope tagging and mutagenesis in vitro. Eur J Immunol. 1995 Jul;25(7):2069-76. PubMed PMID: 7621880.

