Anti-TK15 epitope tag [TK 15] rAb

Catalogue number: 153279 Sub-type: Primary antibody Images:

Contributor

Inventor: Julian Gannon

Institute: Absolute Antibody ; Cancer Research UK, London Research Institute: Clare Hall Laboratories Images:

Tool details

***FOR RESEARCH USE ONLY**

Cancer Tools.org Name: Anti-TK15 epitope tag [TK 15] rAb

Alternate name:

Class: Recombinant

Conjugate: Unconjugated

Description: This is a new epitope tag antibody, developed for the purification and detection of recombinant fusion proteins incorporating a single eight amino acid TK15 tag. The anti-TK15 monoclonal antibody was raised against Xenopus laevis Orc1p and recognises recombinant proteins containing a single copy of an eight amino acid TK15 tag at the carboxy terminus. Amino terminal and internal TK15 tags have not been tested.

Purpose: Parental cell: **Organism: Tissue:** Model: Gender: Isotype: IgG2a Reactivity: Xenopus laevis Selectivity: Host: Mouse Immunogen: Synthetic protein Immunogen UNIPROT ID: Sequence: Growth properties: Production details: Formulation: **Recommended controls:**

Bacterial resistance: Selectable markers: Additional notes:

Target details

Target: TK15 epitope tag

Target alternate names:

Target background: This is a new epitope tag antibody, developed for the purification and detection of recombinant fusion proteins incorporating a single eight amino acid TK15 tag. The anti-TK15 monoclonal antibody was raised against Xenopus laevis Orc1p and recognises recombinant proteins containing a single copy of an eight amino acid TK15 tag at the carboxy terminus. Amino terminal and internal TK15 tags have not been tested.

Molecular weight:

Application: IF ; IP ; WB Cancer Tools.org Application notes:

Handling

Format: Liquid Concentration: 1 mg/ml Passage number: Growth medium: **Temperature:** Atmosphere: Volume: Storage medium: Storage buffer: PBS Storage conditions: Shipping conditions: Shipping at 4° C

Related tools

Related tools:

References

References: Original hybridoma first published in: Rowley et al. 2004. J Immunol. 172(10):6039-46. PMID: 15128787.

