

Product datasheet for CF806619

OriGene Technologies, Inc.

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INDOL1 (IDO2) Mouse Monoclonal Antibody [Clone ID: OTI6C6]

Product data:

Isotype:

Product Type: Primary Antibodies

Clone Name: **OTI6C6**

Applications:

Recommended Dilution: WB 1:2000

Reactivity: Human Host: Mouse lgG2a

Clonality: Monoclonal

Immunogen: Full length human recombinant protein of human IDO2 (NP_919270) produced in HEK293T

Formulation: Lyophilized powder (original buffer 1X PBS, pH 7.3, 8% trehalose)

Reconstitution Method: For reconstitution, we recommend adding 100uL distilled water to a final antibody

> concentration of about 1 mg/mL. To use this carrier-free antibody for conjugation experiment, we strongly recommend performing another round of desalting process. (OriGene recommends Zeba Spin Desalting Columns, 7KMWCO from Thermo Scientific)

Purification: Purified from mouse ascites fluids or tissue culture supernatant by affinity chromatography

(protein A/G)

Conjugation: Unconjugated

Store at -20°C as received. Storage:

Stability: Stable for 12 months from date of receipt.

Gene Name: indoleamine 2,3-dioxygenase 2

Database Link: NP 919270

Entrez Gene 169355 Human

Q6ZQW0

Background: Along with the enzymes encoded by the INDO (MIM 147435) and TDO2 (MIM 191070) genes,

the enzyme encoded by the INDOL1 gene metabolizes tryptophan in the kynurenine pathway

(Ball et al., 2007 [PubMed 17499941]). [supplied by OMIM, Feb 2011]

Synonyms: INDOL1

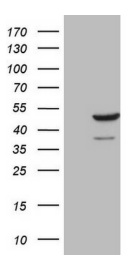




Protein Pathways:

Metabolic pathways, Tryptophan metabolism

Product images:



HEK293T cells were transfected with the pCMV6-ENTRY control (Left lane) or pCMV6-ENTRY IDO2 ([RC223337], Right lane) cDNA for 48 hrs and lysed. Equivalent amounts of cell lysates (5 ug per lane) were separated by SDS-PAGE and immunoblotted with anti-IDO2. Positive lysates [LY403659] (100ug) and [LC403659] (20ug) can be purchased separately from OriGene.