



Goat anti-ORP3 Antibody

Item Number dAP-0993

Target Molecule Principle Name: ORP3; Official Symbol: OSBPL3; All Names and Symbols: OSBPL3; ORP-3; ORP-3;

OSBP3; KIAA0704; MGC21526; oxysterol binding protein-like 3; OSBP-related protein 3; oxysterol-binding protein 3; oxysterol-binding protein 3; DKFZp667P1518; OTTHUMP00000122490; OTTHUMP00000122491; OTTHUMP00000202019; ; Accession Number (s): NP_056365.1; NP_663160.1; NP_663161.1; NP_663162.1; Human Gene ID(s): 26031; Non-Human Gene ID(s): 71720 (mouse)

Immunogen MSDEKNLGVSQKL, is from N Terminus

This antibody is expected to recognise all reported isoforms (NP 056365.1; NP 663160.1; NP 663161.1;

NP_663162.1).

Applications Pep ELISA

Species Tested:

Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography

using the immunizing peptide.

Supplied As lyophilized powder of 50ug or 100ug lgG; Reconsititute lgG with 100ul or 200ul sterile DI Water and final

product will be formulated as 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum

albumin

Aliquot and store at -20°C. Minimize freezing and thawing.

Peptide ELISA Peptide ELISA: antibody detection limit dilution 1 to 32000.

Western Blot: Preliminary experiments in Human Brain, Kidney, Muscle and Lung lysates gave no specific

signal but low background (at antibody concentration up to 1µg/ml). We would appreciate any feedback

from people in the field - have any results been r

IHC

Reference Reference(s): Gregorio-King CC, Collier GR, McMillan JS, Waugh CM, McLeod JL, Collier FM, Kirkland

MA. ORP-3, a human oxysterol-binding protein gene differentially expressed in hematopoietic cells. Blood.

2001 Oct 1;98(7):2279-81. PMID: 11568019 ->

Optimal dilutions should be determined by each laboratory for each application. The listed dilutions are for recommendation only and the final conditions should be optimized by the ender users! This product is sold for Research Use Only