



Goat anti-UBID4 (aa89-103) Antibody

Item Number dAP-3423

Target Molecule Principle Name: UBID4 (aa89-103); Official Symbol: DPF2; All Names and Symbols: DPF2; D4, zinc and

double PHD fingers family 2; REQ; UBID4; ubi-d4; BAF45D; BRG1-associated factor 45D; apoptosis response zinc finger protein; protein requiem; requiem, apoptosis response zinc finger; zinc finger protein ubi-d4; Accession Number (s): NP_006259.1; Human Gene ID(s): 5977; Non-Human GeneID(s): 19708

(mouse) 361711 (rat)

Immunogen EDPRLSFPSIKPDTD, is from internal region

Applications Pep ELISA, WB

Species Tested: Human

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

using the immunizing peptide.

Supplied As Iyophilized powder of 50ug or 100ug IgG; Reconstitute IgG 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: Approx 50kDa and 48kDa bands observed in lysates of cell lines Jurkat and K562 respec-

tively (calculated MW of 44.2kDa according to NP 006259.1). The observed molecular weights correspond

to earlier findings with different antibodies from o

IHC

Reference Reference(s): Matsuyama R, Takada I, Yokoyama A, Fujiyma-Nakamura S, Tsuji N, Kitagawa H, Fujiki R,

Kim M, Kouzu-Fujita M, Yano T, Kato S. Double PHD fingers protein DPF2 recognizes acetylated histones and suppresses the function of estrogen-related receptor alpha through histone deacetylase 1. The Journal

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