



Rabbit Anti-Human EID1 Polyclonal antibody (DPABH-26678)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Immunogen	EID1 fusion protein, sequence: MSEMAELSELYEESSDLQMDVMPGEGDLPQMEVGSGSRELSLRPSRSGAQQLLEEGPMEE EEAQPMMAPEGKRSLANGPNAGEQPGQVAGADFESEDEGEFDDWEDDYDYPEEEQLSGA GYRVSAALEEADKMFRLRTREPALDGFFQMHYEKTPFDQLAFIEELFSLMVVNRLTEELGC DEIIDRE (1-187aa encoded by BC024151)
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human, Mouse
Purification	Antigen affinity purification
Conjugate	Unconjugated
Applications	WB, IHC, IF, ELISA
Positive Control	HepG2 cells, A431 cells, HT-1080 cells, human skeletal muscle tissue, K-562 cells, U-937 cells
Format	Liquid
Size	50 µl, 100 µl
Buffer	PBS with 0.02% sodium azide and 50% glycerol pH 7.3.
Preservative	0.02% Sodium Azide
Storage	Store at -20°C. Aliquoting is unnecessary for -20°C storage.

BACKGROUND

Keywords EID1; EP300 interacting inhibitor of differentiation 1; CRI1; EID-1; RBP21; PTD014; C15orf3; PNAS-22; IRO45620; EP300-interacting inhibitor of differentiation 1; CREBBP/EP300 inhibitor 1; 21 kDa pRb-associated protein; NB4 apoptosis related protein; CREBBP/EP300 inhibitory protein 1; Rb- and p300-binding protein EID-1; E1A-like inhibitor of differentiation 1; retinoblastoma protein-associated protein;

GENE INFORMATION

Entrez Gene ID [23741](#)

UniProt ID [Q9Y6B2](#)
