



Rabbit Anti-Human EEPD1 Polyclonal antibody (DPABH-06912)

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

PRODUCT INFORMATION

Immunogen	EEPD1 fusion protein, sequence: SLSLQSEDLPLPGGPTQIISTRPSVEAFGGTRDGRPVLRLATWNLQGCSVEKANNPGVR EVVCMTLLENSIKLLAVQELLDREALEKFCTELNQPTLPNIRKWKPRGCWKAVVAEKPS NQLQKGAGYAGFLWDAAAGMELRDAGSQESSPSNGHGKLAGPSPYLGRFKVGSHDLTVN LHLAALTLLGSENPSKNHSDGHRLASFAQTLQETLKGEKDVIILGDFGQGPDSNDYDILR KEKFHHLIPAAHTFTNISTKNPQGSKSLDNIWISKSLKKVFTGHAVVREGLTNPWIPDNW SWGGVASEHCPVLAIFYTEKDWSKKDAPRNGSGVALERSEANIKHER (223-569aa encoded by BC065518)
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human, Mouse
Purification	Antigen affinity purification
Conjugate	Unconjugated
Applications	WB, ELISA
Positive Control	COLO 320 cells, mouse stomach tissue
Format	Liquid
Size	50 µl, 100 µl
Buffer	PBS with 0.1% sodium azide and 50% glycerol pH 7.3.
Preservative	0.1% Sodium Azide

Storage

Store at -20°C. Aliquoting is unnecessary for -20°C storage.

BACKGROUND

Introduction

EEP1 is also known as KIAA1706, is a 198 amino-acid protein, Which belongs to endonuclease/exonuclease/phosphatase family domain containing 11. EEP1 is localized in the cell nucleus and may involve in the splicing of DNA. The function of EEP1 is still non-known and need to be further studied.

Keywords

EEP1; endonuclease/exonuclease/phosphatase family domain containing 1; HSPC107; endonuclease/exonuclease/phosphatase family domain-containing protein 1;

GENE INFORMATION

Entrez Gene ID

[80820](#)

UniProt ID

[Q7L9B9](#)
