

Product datasheet for TA366774

ZGPAT Rabbit Polyclonal Antibody

Product data:

Product Type: Primary Antibodies

Applications: WB

Recommended Dilution: WB: 500-2000

WB positive control: Huvec cells

Reactivity: Human

Host: Rabbit

Isotype: IgG

Clonality: Polyclonal

Immunogen: Synthetic peptide of human ZGPAT

Formulation: pH7.4 PBS, 0.05% NaN3, 40% Glycerol

Concentration: lot specific

Purification: Antigen affinity purification

Conjugation: Unconjugated Storage: Store at -20°C.

Stability: 1 year Predicted Protein Size: 57 kDa

Gene Name: zinc finger CCCH-type and G-patch domain containing

Database Link: Entrez Gene 84619 Human

Q8N5A5

Background: ZGPAT (Zinc finger CCCH-type with G patch domain-containing protein), also known as zinc

finger CCCH domain-containing protein 9 (ZC3HDC9) and G patch domain-containing protein 6 (GPATC6), is a 531 amino acid protein that contains a G-patch domain, which is typically found within RNA-binding proteins. Proteins that contain the G-patch domain include some tumor suppressor and DNA-damage repair proteins. ZGPAT also contains one C3H1-type zinc

finger, which further supports its probable role as an RNA-binding protein. The gene encoding ZGPAT is inactivated via differential methylation in a oligodendroglioma cell line, suggesting that ZGPAT may have utility as a biomarker. There are two isoforms of ZGPAT that

are produced as a result of alternative splicing events.



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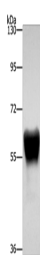
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Synonyms:

dJ583P15.3; FLJ14972; GPATC6; GPATCH6; KIAA1847; MGC44880; ZC3H9; ZC3HDC9; ZIP

Product images:



Gel: 8%SDS-PAGE Lysate: 40 μg Lane: Huvec cells

Primary antibody: TA366774 (ZGPAT Antibody)

at dilution 1/500

Secondary antibody: Goat anti rabbit IgG at

1/8000 dilution

Exposure time: 20 seconds