

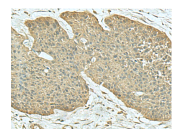
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FN3KRP Polyclonal Antibody

Catalog No.E-AB-18182ReactivityH, MStorageStore at -20°C. Avoid freeze / thaw cycles.HostRabbitApplicationsIHC,ELISAIsotypeIgG

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Images



Immunohistochemistry of paraffinembedded Human esophagus cancer tissue using FN3KRP Polyclonal Antibody at dilution of 1:55(×200)

Immunogen Information

Immunogen Synthetic peptide of human FN3KRP

Gene Accession NP078895 **Swissprot** Q9HA64

Synonyms FLJ12171,FN3K-RP,FN3KL,Fn3krp,FN3X,KT3K,M

GC40640,RGD1304570,RP23-293H17.3

Product Information

Buffer PBS with 0.05% NaN3 and 40% Glycerol,pH7.4

Purify Antigen affinity purification

Dilution IHC 1:50-1:300, ELISA 1:5000-1:10000

Background

A high concentration of glucose can result in non-enzymatic oxidation of proteins by reaction of glucose and lysine residues (glycation). Proteins modified in this way are less active or functional. This gene encodes an enzyme which catalyzes the phosphorylation of psicosamines and ribulosamines compared to the neighboring gene which encodes a highly similar enzyme, fructosamine-3-kinase, which has different substrate specificity. The activity of both enzymes may result in deglycation of proteins to restore their function. Alternative splicing results in multiple transcript variants.