Anti-PDZD8 (aa 949-1058) polyclonal antibody (DPAB-DC482)

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

PRODUCT INFORMATION

Antigen Description
PDZD8 (PDZ domain containing 8) is a protein-coding gene. Diseases associated with PDZD8 include sarcoma, and herpes simplex. GO annotations related to this gene include metal ion binding.

Immunogen
PDZK8 (NP_776152, 949 a.a. ~ 1058 a.a) partial recombinant protein with GST tag. The sequence is
RQVSKTRLSEPGTPKHTPNTSDNEGSDEVCGLPSKGNSTGKLVRKEGGLDDS
VFIAVKEIGRDLRYGLEERLPIERGKLEMDKLQNEIDQLEHLHNNL

Source/Host
Mouse

Species Reactivity
Human

Conjugate
Unconjugated

Applications
WB (Recombinant protein), ELISA,

Size
50 μl

Buffer
50 % glycerol

Preservative
None

Storage
Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name
PDZD8 PDZ domain containing 8 [ Homo sapiens (human) ]

Official Symbol
PDZD8

Synonyms
PDZD8; PDZ domain containing 8; PDZK8; bA129M16.2; PDZ domain-containing protein 8; sarcoma antigen NY-SAR-84; sarcoma antigen NY-SAR-104; sarcoma antigen NY-SAR-84/NY-SAR-104;

Entrez Gene ID
118987
<table>
<thead>
<tr>
<th><strong>Protein Refseq</strong></th>
<th>NP_776152</th>
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<tbody>
<tr>
<td><strong>UniProt ID</strong></td>
<td>Q8NEN9</td>
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<tr>
<td><strong>Chromosome Location</strong></td>
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<tr>
<td><strong>Function</strong></td>
<td>metal ion binding;</td>
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