

# Anotaciones

Arbol:

**Protein**

tr|I3MBR1|I3MBR1\_ICTTR

**Length** 473 amino acids

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**Protein family membership**

- CD36 family (IPR002159)
  - CD36/scavenger receptor class B member 1 (IPR005428)
    - CD36 (IPR033076)

**Homologous superfamilies** none

**Domains and repeats** none

**Detailed signature matches**

|           |  |  |  |
|-----------|--|--|--|
| IPR002159 | CD36 family                              |  | ▶ PR01139 (CD36)<br>▶ PR01609 (CD36PANEL1)<br>▶ PTHR11923 (SCAVENGE) |
| IPR005428 | CD36/scavenger receptor class B member 1 |  | ▶ PR01610 (CD36ANTIGEN1)   |
| IPR033076 | CD36                                     |  | ▶ PTHR11923:SP12 (PLA)   |

**Other features**

|  |   |
|--|---|
|  | ▶ CYTOPLASMIC_D... (C)<br>▶ NON_CYTOPLASM... (N)<br>▶ TMhelix<br>▶ TRANSMEMBRANE (TM) |
|--|---|

**GO Term prediction**

|   |  |  |
|---|--|--|
| <b>Biological process</b><br>GO:0045955 immune response<br>GO:0007166 cell surface receptor signaling pathway | <b>Molecular function</b><br>None predicted. | <b>Cellular component</b><br>GO:0016028 membrane |
|---|--|--|

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