

Anotaciones

Arbol:

Protein

tr|I3MBR1|I3MBR1_ICTTR

Length 473 amino acids




Protein family membership

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

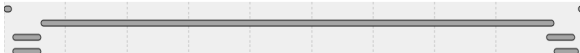
Homologous superfamilies none

Domains and repeats none

Detailed signature matches

I IPR002159	CD36 family		▶ PF01139 (CD36) ▶ PR01609 (CD36PANEL) ▶ PTHR11923 (SCAVENGE)
I IPR005428	CD36/scavenger receptor class B member 1		▶ PR01610 (CD36ANTIGEN)
I IPR033076	CD36		▶ PTHR11923:SP2 (PLA)

Other features

	▶ CYTOPLASMIC_D... (C) ▶ NON_CYTOPLASM... (N) ▶ TMhelix ▶ TRANSMEMBRANE (TM)
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GO Term prediction

Biological process	Molecular function	Cellular component
GO 0006955 immune response GO 0007166 cell surface receptor signaling pathway	None predicted.	GO 0016028 membrane

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