



SZABO SCANDIC

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien


T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

Product Number	OPCA05371
Product Page	www.avivasysbio.com/ticam1-recombinant-protein-human-opca05371.html
Name	TICAM1 Recombinant Protein (Human) (OPCA05371)
Protein Size (# AA)	Recombinant amino acids
Molecular Weight	79.9 kDa
Tag	N-terminal 10xHis-tagged
NCBI Gene Id	148022
Purity	Greater than 90% as determined by SDS-PAGE.
Source	E.coli
Gene Full Name	toll like receptor adaptor molecule 1
Protein Range	1-712 aa
Alias Symbols	IIAE6;MyD88-3;proline-rich, vinculin and TIR domain-containing protein B;PRVTIRB;putative NF-kappa-B-activating protein 502H;TICAM-1;TIR domain containing adaptor inducing interferon-beta;TIR dom
Peptide Sequence	MACTGPSLPSAFDILGAAGQDKLLYLKHKLKTTPRPGCQGDLLHAMVLLKLGQETEARISLEALKADAVARLVARQWAGVDSTEDPEEPPDVSVAVARLYHLLAEKLCPASLRDVAYQEAVRI
Product Format	Liquid or Lyophilized powder
Reference	A novel Toll/IL-1 receptor domain-containing adapter that preferentially activates the IFN-beta promoter in the Toll-like receptor signaling.Yamamoto M., Sato S., Mori K., Hoshino K., Takeuchi O., Takeda K.,
Description of Target	Involved in innate immunity against invading pathogens. Adapter used by TLR3 and TLR4 (through TICAM2) to mediate NF-kappa-B and interferon-regulatory factor (IRF) activation, and to induce apoptosis. Li
Reconstitution and Storage	-20°C or -80°C
Protein Sequence	MACTGPSLPSAFDILGAAGQDKLLYLKHKLKTTPRPGCQGDLLHAMVLLKLGQETEARISLEALKADAVARLVARQWAGVDSTEDPEEPPDVSVAVARLYHLLAEKLCPASLRDVAYQEAVRI
Datasheets/Manuals	Printable datasheet for TICAM1 Recombinant Protein (Human) (OPCA05371) (OPCA05371)
Additional Information	Species Specificity Detail: Homo sapiens (Human)
Formulation	Tris-base, 50% glycerol
Storage Buffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose
Uniprot ID	Q8IUC6
Protein Name	TIR domain-containing adapter molecule 1
Protein Accession #	NP_891549
Nucleotide Accession #	NM_182919
Gene Symbol	TICAM1
Predicted Species Reactivity	Homo sapiens Human
Image 1	

AVIVA SYSTEMS BIOLOGY manufactures and sells quality antibody products covering genome wide proteins.

This product is for Research Use Only. Not for diagnostic, human, or veterinary use.
Optimal conditions of its use should be determined by end users.