

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 in





VTN Antibody - N-terminal region : Biotin (ARP58095_P050-Biotin)

Data Sheet

Product Page Name VTN Protein Size (# AA) 478 a Molecular Weight 52kE Conjugation Biotin NCBI Gene Id 7448 Host Rabb Clonality Polyc Concentration 0.5 n Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Product Format Liqui Reference Upto Utro VTN inhibit serince held to serun cytoly	bit /clonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Name VTN Protein Size (# AA) 478 a Molecular Weight 52k Conjugation Biotin NCBI Gene Id 7448 Host Rabb Clonality Polyc Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Product Format Liqui Reference Upto VTN inhibits sering held of serum cytoly cytoly	N Antibody - N-terminal region : Biotin (ARP58095_P050-Biotin) amino acids Da in 8 bit vclonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGFEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE aid. Purified antibody supplied in 1x PBS buffer. on,Z, (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Protein Size (# AA) 478 a Molecular Weight 52kE Conjugation Biotic NCBI Gene Id 7448 Host Rabb Clonality Polyc Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence EDE Product Format Liquit Reference Upto Description of Target serum cytoly	amino acids Da in 8 bit vclonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Molecular Weight 52kE Conjugation Biotic NCBI Gene Id 7448 Host Rabb Clonality Polyc Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Synth EDE Product Format Liquic Reference Upto VTN inhibits sering held of serum cytoly Description of Target serum cytoly	Da in 8 bit vclonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Conjugation NCBI Gene Id 7448 Host Clonality Polyc Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Product Format Liqui Reference Upto VTN inhibits sering held of serum cytoly Concentration Concentration University Concentration University Concentration University VN, Peptide Sequence Synth EDE Product Format Upto VTN inhibits sering held of serum cytoly Concentration Concentration University Concentration Concentrat	bit /clonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
NCBI Gene Id Total Host Clonality Polyc Concentration O.5 n Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Product Format Liqui Reference Upto VTN inhibit serince held to serun cytoly	bit /clonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Host Rabb Clonality Polyc Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Synth EDE Product Format Liqui Reference Upto VTN inhibit sering held of serum cytoly	bit /clonal mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Clonality Polyce Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Synth EDE Product Format Liquit Reference Upto VTN inhibit serince held to serun cytoly	mg/ml onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Concentration 0.5 m Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Synth EDE Product Format Liqui Reference Upto VTN inhibit sering held to serum cytoly	onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE aid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Gene Full Name Vitro Alias Symbols VN, Peptide Sequence Synth EDE Product Format Liqui Reference Upto VTN inhibit serince held to serun cytoly	onectin , V75, VNT thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Alias Symbols VN, Peptide Sequence Synth EDE Product Format Liqui Reference Upto VTN inhibit serince held to serun cytoh	thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE uid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Peptide Sequence Product Format Liquit Reference Upto VTN inhibit serince held to serun cytoly	thetic peptide located within the following region: EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEEE aid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Product Format Liqui Reference Upto VTN inhibit serince held to serun cytoly	EYTVYDDGEEKNNATVHEQVGGPSLTSDLQAQSKGNPEQTPVLKPEE iid. Purified antibody supplied in 1x PBS buffer. on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
Reference Upto VTN inhibit sering held to serun cytoh	on,Z., (2008) J. Invest. Dermatol. 128 (6), 1535-1544 N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
VTN inhibi serine held t Description of Target serun cytol	N is a member of the pexin family. It is found in serum and tissues and promotes cell adhesion and spreading,
inhibition in inhibition inhibition in inhibition inhibition in inhibition inhibit	
This 1	oits the membrane-damaging effect of the terminal cytolytic complement pathway, and binds to several serpin me protease inhibitors. It is a secreted protein and exists in either a single chain form or a clipped, two chain form together by a disulfide bond. The protein encoded by this gene is a member of the pexin family. It is found in mand tissues and promotes cell adhesion and spreading, inhibits the membrane-damaging effect of the terminal phytic complement pathway, and binds to several serpin serine protease inhibitors. It is a secreted protein and its in either a single chain form or a clipped, two chain form held together by a disulfide bond. Publication Note: RefSeq record includes a subset of the publications that are available for this gene. Please see the Entrez Gene and to access additional publications.
Protain Interactions CD2	PC; EED; ADH5; RHOXF1; ADTRP; ETV7; RPL13A; CBX1; PRDX4; CRADD; SIX1; GLUD1; CKS2; 247; PRKCA; PRKACA; RBM25; WDR18; PRPF40A; SMU1; LUC7L3; SF3B6; HP1BP3; PRPF19; GDH; SF3B1; SF3B3; SRSF10; USP39; PRPF8; SF3A1; SAP18; HNRNPR; RBM39; SRSF11; BUD31;
Reconstitution and slumi	conjugated antibodies should be stored in light-protected vials or covered with a light protecting material (i.e. ninum foil). Conjugated antibodies are stable for at least 12 months at 4C. If longer storage is desired (24 nths), conjugates may be diluted with up to 50% glycerol and stored at -20C to -80C. Freezing and thawing jugated antibodies will compromise enzyme activity as well as antibody binding.
Datasheets/Manuals Printa	table datasheet for anti-VTN (ARP58095_P050-Biotin) antibody
Blocking Peptide For a	anti-VTN (ARP58095_P050-Biotin) antibody is Catalog # AAP58095 (Previous Catalog # AAPP32528)
Immunogen The i	immunogen is a synthetic peptide directed towards the N terminal region of human VTN
Uniprot ID P040	004
Protein Name Vitro	onectin
Sample Type Confirmation	N is supported by BioGPS gene expression data to be expressed in HepG2
Protein Accession # NP_0	_000629
Purification Affini	nity Purified
Nucleotide Accession # NM	<u>_000638</u>
Gene Symbol VTN	

Predicted Species Reactivity	Human
Application	WB
Predicted Homology Based on Immunogen Sequence	Human: 100%
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.

AVIVA SYSTEMS BIOLOGY

6370 Nancy Ridge Dr., Suite 104, San Diego, CA 92121 USA | Tel: (858)552-6979 | info@avivasysbio.com