

### **Product Information Sheet for NR-34828**

# Peptide Array, *Mycobacterium tuberculosis* Antigen 85B

#### Catalog No. NR-34828

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#### For research use only. Not for human use.

#### Contributor:

**BEI Resources** 

#### Manufacturer:

Bio-Synthesis, Inc.

#### **Product Description:**

The 69-peptide array spans antigen 85B of the bacterium *Mycobacterium tuberculosis* (<u>UniProt: P0C5B9</u>). The initial 40-amino-acid signal peptide has been excluded; therefore the array starts from a mature N-terminus. Peptides are 13-or 15-mers, with 11 amino acid overlaps. Please see Table 1 for length and sequence of individual peptides.

#### **Material Provided:**

Peptides are provided lyophilized at 1 mg per vial.

#### Packaging/Storage:

Lyophilized peptides should be placed in a closed dry environment with dessicants and stored at -20°C or colder immediately upon arrival. A frost-free freezer should be avoided, since changes in moisture and temperature may affect peptide stability.

#### Solubility:

Solubility may vary based on the amino acid content of the individual peptide (see Table 2).

#### Reconstitution:

Lyophilized peptides should be warmed to room temperature for 1 hour prior to reconstitution. They should be dissolved at the highest possible concentration, and then diluted with water or buffer to the working concentration. Buffer should be added only after the peptide is completely in solution because salts may cause aggregation.

The most common dissolution process is 1 mg of peptide in 1 mL of sterile, distilled water. Peptides that are not soluble in water can almost always be dissolved in DMSO. Once a peptide is in solution, the DMSO can be slowly diluted with aqueous medium. Care must be taken to ensure that the peptide does not begin to precipitate out of solution. For cell-based assays, 0.5% DMSO in medium is usually well-tolerated.

Sonication and/or the addition of small amounts of dilute (10%) aqueous acetic acid for basic peptides, aqueous ammonia for acidic peptides or acetonitrile may also help

dissolution (see Table 2). These solvents may not be appropriate for certain applications, including cell-based assays.

#### Storage of Reconstituted Peptides:

The shelf life of peptides in solution is very limited, especially for sequences containing cysteine, methionine, tryptophan, asparagine, glutamine, and N-terminal glutamic acid. In general, peptides may be aliquoted and stored in solution for a few days at -20°C or colder. For long-term storage, peptides should be re-lyophilized and stored at -20°C or colder. If long-term storage in solution is unavoidable, peptide solutions should be buffered to pH 5 to 6, aliquoted and stored at -20°C or colder. Freeze-thaw cycles should be avoided.

#### Citation:

Acknowledgment for publications should read "The following reagent was obtained through BEI Resources, NIAID, NIH: Peptide Array, *Mycobacterium tuberculosis* Antigen 85B, NR-34828."

#### Biosafety Level: 1

Appropriate safety procedures should always be used with this material. Laboratory safety is discussed in the following publication: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, and National Institutes of Health. Biosafety in Microbiological and Biomedical Laboratories. 5th ed. Washington, DC: U.S. Government Printing Office, 2009; see www.cdc.gov/biosafety/publications/bmbl5/index.htm.

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#### References:

 Målen, H., F. S. Berven, K. E. Fladmark and H. G. Wiker. "Comprehensive Analysis of Exported Proteins from *Mycobacterium tuberculosis* H37Rv." <u>Proteomics</u> 7 (2007): 1702-1718. PubMed: 17443846.

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Table 1				
Peptide	Length	Sequence		
1 of 69	15	1-FSRPGLPVEYLQVPS-15		
2 of 69	15	5-GLPVEYLQVPSPSMG-19		
3 of 69	15	9-EYLQVPSPSMGRDIK-23		
4 of 69	15	13-VPSPSMGRDIKVQFQ-27		
5 of 69	15	17-SMGRDIKVQFQSGGN-31		
6 of 69	15	21-DIKVQFQSGGNNSPA-35		
7 of 69	15	25-QFQSGGNNSPAVYLL-39		
8 of 69	15	29-GGNNSPAVYLLDGLR-43		
9 of 69	15	33-SPAVYLLDGLRAQDD-47		
10 of 69	15	37-YLLDGLRAQDDYNGW-51		
11 of 69	15	41-GLRAQDDYNGWDINT-55		
12 of 69	15	45-QDDYNGWDINTPAFE-59		
13 of 69	15	49-NGWDINTPAFEWYYQ-63		
14 of 69	15	53-INTPAFEWYYQSGLS-67		
15 of 69	15	57-AFEWYYQSGLSIVMP-71		
16 of 69	15	61-YYQSGLSIVMPVGGQ-75		
17 of 69	15	65-GLSIVMPVGGQSSFY-79		
18 of 69	15	69-VMPVGGQSSFYSDWY-83		
19 of 69	15	73-GGQSSFYSDWYSPAC-87		
20 of 69	15	77-SFYSDWYSPACGKAG-91		
21 of 69	15	81-DWYSPACGKAGCQTY-95		
22 of 69	15	85-PACGKAGCQTYKWET-99		
23 of 69	15	89-KAGCQTYKWETFLTS-103		
24 of 69	15	93-QTYKWETFLTSELPQ-107		
25 of 69	15	97-WETFLTSELPQWLSA-111		
26 of 69	15	101-LTSELPQWLSANRAV-115		
27 of 69	15	105-LPQWLSANRAVKPTG-119		
28 of 69	15	109-LSANRAVKPTGSAAI-123		
29 of 69	15	113-RAVKPTGSAAIGLSM-127		
30 of 69	15	117-PTGSAAIGLSMAGSS-131		
31 of 69	15	121-AAIGLSMAGSSAMIL-135		
32 of 69	15	125-LSMAGSSAMILAAYH-139		
33 of 69	15	129-GSSAMILAAYHPQQF-143		

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# **Product Information Sheet for NR-34828**

	Table 1				
Peptide	Length	Sequence			
34 of 69	15	133-MILAAYHPQQFIYAG-147			
35 of 69	15	137-AYHPQQFIYAGSLSA-151			
36 of 69	15	141-QQFIYAGSLSALLDP-155			
37 of 69	15	145-YAGSLSALLDPSQGM-159			
38 of 69	15	149-LSALLDPSQGMGPSL-163			
39 of 69	15	153-LDPSQGMGPSLIGLA-167			
40 of 69	15	157-QGMGPSLIGLAMGDA-171			
41 of 69	15	161-PSLIGLAMGDAGGYK-175			
42 of 69	15	165-GLAMGDAGGYKAADM-179			
43 of 69	15	169-GDAGGYKAADMWGPS-183			
44 of 69	15	173-GYKAADMWGPSSDPA-187			
45 of 69	15	177-ADMWGPSSDPAWERN-191			
46 of 69	15	181-GPSSDPAWERNDPTQ-195			
47 of 69	15	185-DPAWERNDPTQQIPK-199			
48 of 69	15	189-ERNDPTQQIPKLVAN-203			
49 of 69	15	193-PTQQIPKLVANNTRL-207			
50 of 69	15	197-IPKLVANNTRLWVYC-211			
51 of 69	15	201-VANNTRLWVYCGNGT-215			
52 of 69	15	205-TRLWVYCGNGTPNEL-219			
53 of 69	15	209-VYCGNGTPNELGGAN-223			
54 of 69	15	213-NGTPNELGGANIPAE-227			
55 of 69	15	217-NELGGANIPAEFLEN-231			
56 of 69	15	221-GANIPAEFLENFVRS-235			
57 of 69	15	225-PAEFLENFVRSSNLK-239			
58 of 69	15	229-LENFVRSSNLKFQDA-243			
59 of 69	15	233-VRSSNLKFQDAYNAA-247			
60 of 69	15	237-NLKFQDAYNAAGGHN-251			
61 of 69	15	241-QDAYNAAGGHNAVFN-255			
62 of 69	15	245-NAAGGHNAVFNFPPN-259			
63 of 69	15	249-GHNAVFNFPPNGTHS-263			
64 of 69	15	253-VFNFPPNGTHSWEYW-267			
65 of 69	15	257-PPNGTHSWEYWGAQL-271			
66 of 69	15	261-THSWEYWGAQLNAMK-275			
67 of 69	15	265-EYWGAQLNAMKGDLQ-279			
68 of 69	15	269-AQLNAMKGDLQSSLG-283			
69 of 69	13	273-AMKGDLQSSLGAG-285			

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### **Product Information Sheet for NR-34828**

		Table 2
Peptide	Solubility	Solvent
1 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
2 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
3 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
4 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
5 of 69	1 mg/mL	Water
6 of 69	1 mg/mL	100% DMSO
7 of 69	1 mg/mL	70% acetonitrile in water
8 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
9 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
10 of 69	1 mg/mL	50% acetonitrile in water
11 of 69	1 mg/mL	70% acetonitrile in water
12 of 69	1 mg/mL	100% DMSO
13 of 69	1 mg/mL	50% acetonitrile in water
14 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
15 of 69	1 mg/mL	100% DMSO
16 of 69	1 mg/mL	70% acetonitrile in water
17 of 69	1 mg/mL	100% DMSO
18 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
19 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
20 of 69	1 mg/mL	70% acetonitrile in water
21 of 69	1 mg/mL	70% acetonitrile in water
22 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
23 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
24 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
25 of 69	1 mg/mL	70% acetonitrile in water
26 of 69	1 mg/mL	70% acetonitrile in water
27 of 69	1 mg/mL	70% acetonitrile in water
28 of 69	1 mg/mL	70% acetonitrile in water
29 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
30 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
31 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
32 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
33 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
34 of 69	1 mg/mL	70% acetonitrile and 30% formic acid in water
35 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
36 of 69	1 mg/mL	30% acetonitrile in water
37 of 69	1 mg/mL	30% acetonitrile in water
38 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
39 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
40 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
41 of 69	1 mg/mL	30% acetonitrile in water
42 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
43 of 69	1 mg/mL	0.05% trifluoroacetic acid in water
44 of 69	1 mg/mL	70% acetonitrile in water

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	Table 2				
Peptide	Solubility	Solvent			
45 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
46 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
47 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
48 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
49 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
50 of 69	1 mg/mL	30% formic acid in water			
51 of 69	1 mg/mL	30% formic acid in water			
52 of 69	1 mg/mL	30% formic acid in water			
53 of 69	1 mg/mL	Water			
54 of 69	1 mg/mL	Water			
55 of 69	1 mg/mL	Water			
56 of 69	1 mg/mL	50% acetic acid in water			
57 of 69	1 mg/mL	30% formic acid in water			
58 of 69	1 mg/mL	30% formic acid in water			
59 of 69	1 mg/mL	30% formic acid in water			
60 of 69	1 mg/mL	Water			
61 of 69	1 mg/mL	30% formic acid in water			
62 of 69	1 mg/mL	30% formic acid in water			
63 of 69	1 mg/mL	30% formic acid in water			
64 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
65 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
66 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
67 of 69	1 mg/mL	0.05% trifluoroacetic acid in water			
68 of 69	1 mg/mL	100% DMSO			
69 of 69	1 mg/mL	70% acetonitrile in water			

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