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SUPPORTING INFECTIOUS DISEASE RESEARCH

Bacillus anthracis Hypothetical Protein p5303 (Locus_Tag: BA_5699) with Nterminal Histidine Tag, Recombinant from Escherichia coli

Catalog No. NR-12130

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For research use only. Not for human use.

Contributor:

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Product Description:

NR-12130 is a recombinant form of the *Bacillus anthracis* (*B. anthracis*) hypothetical protein p5303 (locus_tag: <u>BA 5699</u>) which is known to be expressed in the exosporium.^{1,2} The amino acid sequence includes 1) an N-terminal hexahistidine tag, 2) a thrombin cleavage site and 3) amino acid residues 1 to 133 of hypothetical protein p5303 from the Ames strain of *B. anthracis* (GenPept: AAP29331).³ The recombinant protein was expressed in *Escherichia coli* and purified by nickel affinity chromatography. NR-12130 has a theoretical molecular weight of approximately 17 kilodaltons. The predicted amino acid sequence of NR-12130 is shown below in Table 1.

Material Provided:

Each vial contains approximately 10 μ g of NR-12130 in PBS. The concentration, expressed as mg per mL, is shown on the Certificate of Analysis.

Packaging/Storage:

NR-12130 was packaged aseptically in cryovials. The product is provided frozen on dry ice and should be stored at -80°C or colder immediately upon arrival. Freeze-thaw cycles should be avoided.

Functional Activity:

NR-12130 reacts with rabbit polyclonal antibody to *B. anthracis* hypothetical protein p5303 (BEI Resources NR-12131) as shown by Western blot analysis.

Citation:

Acknowledgment for publications should read "The following reagent was obtained through BEI Resources, NIAID, NIH: *Bacillus anthracis* Hypothetical Protein p5303 (Locus_Tag: BA_5699) with N-terminal Histidine Tag, Recombinant from *Escherichia coli*, NR-12130."

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. <u>Biosafety in</u> <u>Microbiological and Biomedical Laboratories</u>. 5th ed. Washington, DC: U.S. Government Printing Office, 2007; see www.cdc.gov/od/ohs/biosfty/bmbl5/bmbl5/bc.htm.

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References:

- Cybulski, R. J., et al. "Recombinant *Bacillus anthracis* Spore Proteins Enhance Protection of Mice Primed with Suboptimal Amounts of Protective Antigen." <u>Vaccine</u> 26 (2008): 4927-4939. PubMed: 18657585.
- Liu, H., et al. "Formation and Composition of the Bacillus anthracis Endospore." <u>J. Bacteriol.</u> 186 (2004): 164-178. PubMed: 14679236.

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 Read, T. D., et al. "The Genome Sequence of *Bacillus* anthracis Ames and Comparison to Closely Related Bacteria." <u>Nature</u> 423 (2003): 81-86. PubMed: 12721629. GenPept: <u>AAP29331</u>.

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Table 1 - Predicted Protein Sequence					
1	<u>MGSSHHHHHH</u>	<u>SSGLVPRGSH</u>	MPLHYPHPAV	IHSTGVLTRE	PATVSAVINI
51	VNLDAYYAHN	VNIEVWDWSN	YSNPVKLPVL	IGEDTVVEFP	YLLQGNNLAV
101	FYANLDEAIN	LYEIRISYPT	HSNIIANCFG	RSVPPYTSQE	GNTVYHKQLV
151	RIH				

Non-hypothetical protein p5303 residues are underlined.