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(54) **RECOMBINANT** ENDOTOXIN-NEUTRALIZING PROTEINS

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Related U.S. Application Data

Continuation of application No. 08/431,517, filed on May 1, 1995, now Pat. No. 6,265,187, which is a continuation-in-part of application No. 07/915,720, filed on Jul. 22, 1992, now Pat. No. 5,770,694, filed as 371 of international application No. PCT/US91/ 05758, filed on Aug. 13, 1991, which is a continuation-in-part of application No. 07/681,551, filed on Apr. 5, 1991, now patented, which is a continuationin-part of application No. 07/567,016, filed on Aug. 13, 1990, now abandoned, which is a continuationin-part of application No. 07/468,696, filed on Jan. 22, 1990, now Pat. No. 5,089,274, which is a continuation-in-part of application No. 07/310,842, filed on Feb. 14, 1989, now abandoned. Continuation-inpart of application No. PCT/US94/04709, filed on Apr. 29, 1994, which is a continuation-in-part of application No. 08/165,717, filed on Dec. 10, 1993, now abandoned, which is a continuation-in-part of application No. 08/056,292, filed on Apr. 30, 1993, now abandoned, which is a continuation-in-part of application No. 07/567,016, filed on Aug. 13, 1990, now abandoned, which is a continuation-in-part of application No. 07/468,696, filed on Jan. 22, 1990,

now Pat. No. 5,089,274, which is a continuation-in-

part of application No. 07/310,842, filed on Feb. 14,

Oct. 10, 2002

Publication Classification

C07H 21/04; C12N 9/24; C12P 21/02; C12N 1/21; C12N 15/74

435/320.1; 435/7.32; 536/23.2

(57)ABSTRACT

1989, now abandoned.

In general, the invention features a recombinant endotoxinneutralizing polypeptide (RENP) characterized by (i) an amino acid sequence, (ii) an amino acid sequence and structure that facilitates selective and specific binding to lipopolysaccharide and (iii) once bound to the lipopolysaccharide, provides endotoxin-neutralizing activity. Preferably, the RENP is composed of an amino acid sequence similar to, but not identical to, an amino acid sequence of BPI, LBP, or both. Preferably, the RENP contains an LPSbinding domain derived from the amino acid sequence of BPI, LBP, or both. Preferably, the RENPs are covalently bound to a molecule which enhances the half-life of the polypeptide. The RENPs of the invention can be used in pharmaceutical compositions for therapeutic and prophylactic regimens, as well as in various in vitro and in vivo diagnostic methods.

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LBP-a (as reported by	LBP-b (correct sequence)					LBP-4	LBP-b					LВР-а	LBP-b
Human	Human					Human	Human					Human	Human

FIG. 1A

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FIG. 1B

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			LBP-a	LBP-b					LBP-a	LBP-b					LBP-a	LBP-b
			Human	Human					Human	Human					Human	Human

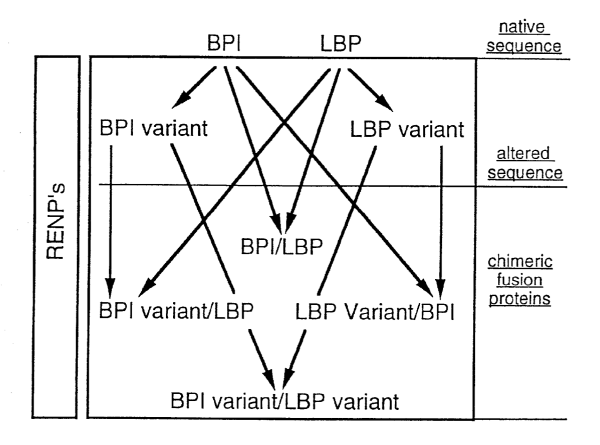


FIG. 2

3A
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4 6	96	144 38	192 54	240	288 86	336
GCC	GTC	GTC	GCC	GAC	AGC	GTG
ATG	CTC	GTG Val	ACG	TCA	TAC Tyr	ATG
AAC	GTG	GTC	666 Gly	TAC Tyr	TTC Phe	AGC
GAG	ATG	GGC	cAG Gln	GAC Asp	AGC	ATA Ile
AGA	CTG Leu	CCT	CAG	CCT	TAT	c A G Gln
ATG	TCC	AAC Asn	AGC	ATT Ile	CAT His	TCC
AGG	GTG	GTC	GCC	AAG Lys	666 61y	AGT
TGG	TGG	GCC	TAC Tyr	ATC Ile	AAG Lys	CCC
CTC	AGA Arg	GCG	GAC	AGG Arg	GGG Gly	Crrr
CAG	CCG	ACA	CTG Leu	AAG Lys	Cirr	CAG Gln
TGG	GCG	GTG	GGC	cre	CAT	TTC Phe
TTT	AAC Asn	GCC	AAG Lys	GAG Glu	AAG Lys	GAA Glu
AGG	TGC	ACC	CAG Gln	AAG Lys	ATC Ile	CGT
TTG	CCT	66C 61Y	TCC	CAG	AAG Lys	ATC
CAG GCC TTG	712 252	ATA Ile	ATC Ile	CTG	TTT Phe	GAC Asp
CAG	AGG	GCC	AGG	GCT Ala	AGC	ATG
нн	4 4 9 7	97	145 39	193 55	241	289 87

384 118	432	480 150	528 166	576 182	624 198	672 214	720	768 246
ATC Ile	AAT	CTG	TGC Cys	GTC	CGA	TCC Ser	ATA Ile	ACC
AAG Lys	GGC Gly	AAG Lys	AGC	AAA Lys	Cirr	GTA	AAA Lys	GCA
ATC Ile	AGC	CTG Lau	TCC	AGC	GCG	TCT Ser	ACC	CCA
AAT Asn	ATG	GAT Asp	TGC Cys	AAG	TCT	AAT Asn	ATG	CCT
GCC	AAA Lys	GCT	Acc Thr	TCA	GAG Glu	ACC	GTA	GCA
AAC Asn	TTA	TCG	ATC Ile	ATC Ile	ATT Ile	GTG	CC.A.	GTG Val
AGC	TTC	ATT Ile	ACC	CAC His	AAA Lys	AAA Lys	CTG	CTG
ATC Ile	AGA Arg	TCC	CCC	GTG	AAA Lys	GAG Glu	Act	GGT Gly
TCC	AAG Lys	ATG Met	AAG Lys	CAC H18	CAC	TGC Cys	CAG Gln	TAT Tyr
TTC Phe	CAA	GGC Gly	GGC Gly	GTC	TTC	GTC	TTC	AAC Asn
AAG Lys	GCA	GAA Glu	TCA	AGT	CTC	CAG Gln	TAT	ATC Ile
Ciri	AAG Lys	ATA Ile	Acg	AAC Asn	CAA	AGC	CCT	GGA G1Y
GGC Gly	TGG Trp	AGC	CCC	ATC Ile	ATC Ile	AAC Asn	CAA Gln	GCT
GTG Val	AAA Lys	CTG	AAC Asn	CAC His	CTG	ATG Met	CTG	GTG
AAT Asn	GGG Gly	GAC	AGT	AGC	TGG Trp	AAG Lys	AAG Lys	TCT
CCC	AGC	rrr Phe	GGC	AGC	666 614	AAC	TCC	GAT Asp
337	385 119	433 135	481 151	529 167	577 183	625 199	673 215	721

816 262	864 278	912 294	960	1008	1056	1104	1152	1200	1248
GAG	CCC	TTC Phe	ACC	ACC	AAC Asn	TCT	GCC	GGC	CTT
AGT	TTT	TTC Phe	ATG	ACA	CCC Pro	CTG	CAG Gln	ATT Ile	AGG Arg
TAC	GAG Glu	TAC	AAG Lys	CTG	rrr Phe	CAC His	GTC	CTG	AAC Asn
TTT Phe	ATG	GAC	TTG	CGA	AAG Lys	CCA	GAT Asp	TTC Phe	TCC
GAG	GTG Val	TCA	GTC	TTT Phe	AAG Lys	CCG	GTG	CTC	GAG
666 61y	CC.A.	CTC	666	AAA Lys	GCC	ACC	GCC	TCC	GCC
AAG Lys	CCA	GGC Gly	GCT	TCC	GTG	TCC	CCT	GCT	AGC
ATG	GCT	CTG Lau	GAG Glu	GAG Glu	GAG Glu	GCC	TAC	CTG	GTC
CAG Gln	TTT Phe	TAC	CAA Gln	AAG Lys	ccr	TCA	TTC Phe	TCC Ser	GAG Glu
GTA	CCC	GTA	TAC	CCA Pro	CTA	GTC	ACC	TCC Ser	ATG
GAT Asp	CCT	ATG	GTA Val	ATT	TTC Phe	CAT His	CTT	AAC Asn	TCC
Cric	CC.A Pro	ccc Arg	Circ	ATG	ACC Thr	ATC Ile	GGC	CCC	GGT
ACC Thr	AAT Asn	GAC Asp	$_{\rm GGG}$	GAC	GGA Gly	CAG Gln	ACC	CTC	ACT
GAG Glu	CAC His	CAT	GCC	GAT Asp	TTT Phe	ATA Ile	CCC	GTC Val	ACA
GCT	CAC His	GCC	ACA	AGA Arg	TTC Phe	AAG Lys	CAG Gln	GCC	CAC
ACG	AAC Asn	GCT	AAC Asn	CTT	AAG	ATG	GTG	CTT Leu	ATG
769	817 263	865 279	913 295	961	1009	1057	1105	1153	1201

1296	1344 438	1392	1440	1488 486	1536 488	1584	1632	1680	1728	1776	1813
TCA	TAC	AAA Lys	GTG Val	TAT Tyr	CCT	CAG	AAA	GTG	ATA	TTG	
CAC His	AAC Asn	CAG Gln	GTA	GTC	GTT	CTC	CAG	GGT	GAG	CAT	
AAG Lys	ATG Met	CTA	AAC Asn	GTT Val	CCI	CCT	ATT	CAT	GCA	TTC	
CTG Leu	ATC	AAA Lys	TAC	GAC	5 5	AAT	CAG	GTG	GCT	AAT	_U
GAA	GAT	GAG Glu	CTC	GCA	၁၁၅	999	ACT	XXX	MG	AGA	TGT
CTG	CAG Gln	AAC	CAG Gln	GGT Gly	TC.	ర్ట	TCG	GG.	GCT	S	TC.
CTC Let	CTC	GTT Val	GTC	TTC Phe	CILG	TCC	TCT	ATT	AGG	TAA	TIL
CFG	TTG	AGG Arg	AGA	CTG	999	CIL	ACT	TTC	TCA	TTG	TII
AGG	GAA	CCC	GCC	CTG	990	TGC	CAA	TTA	CTT	CAA	TGG
GAT Asp	GTT	CTG	CCG	TTC Phe	TGC	ეეე	TTG	ACA	E E	TTT	TTC
CTG	CCG	GTG	ACG	AAC Asn	999	ACC	၁၁၁	₹ Y	GAG	GTG	AAC
AAG Lys	TTC Phe	Cirr	CCG	CAG	CAG	၁၅၅	AGC	GAG	TAT	ATC	YYY
CTC Leu	CCC	ATT Ile	crc	CAC His	CAC	TGG	AAG	CAC	GAT	GGA GGA	AAA
GAG Glu	GGC Gly	CCC	CCT	CCT	AGG	CIG	ACC	YYY	AGG	CCA	ATG
GGA Gly	ATT	GTA Val	TTC Phe	CAG Gln	TGA * * *	999	TTA	TCT	TIT	CCT	TTC
GTT	AAT Asn	ATT Ile	GGC GlY	CTT	AAA Lys	GAT	ATC	TGA	TAT	TIL	TGC
1249	1297	1345	1393	1441	1489	1537	1585	1633	1681	1729	7771

FIG. 3D

	48	96	144 39	192 55	240	288 87	336 103	384 119	432	480	
	GCC Ala	GCT	CTG Leu	CTC Leu	GTC	GAG	crc Leu	cgc Àrg	GGC	AGG	
	AGA Arg	GAG Glu	GGA Gly	CTG	CAC His	TGT	AGT	GTG Val	AAG Lys	666 Gly	
	$\frac{GCC}{ALa}$	CCA	AAG Lys	GAG Glu	CCC	AGC	CTG	AAG Lys	GTC	TCC	
	TTG	ACC Thr	GAC	AGT	ATC Ile	CAC	GGC Gly	TGG	AGT	TCC	
	GCC	TCC	ACC	CAG Gln	AGG	ATC Ile	CAG Gln	AGG	GTC	GAG Glu	
	GGG Gly	ACG	ATC Ile	CTG	TTG	AAC Asn	66c 61y	GGC Gly	GAT Asp	AGC	
	ATG	Cirr	AGG	GCT	GAC Asp	CTG	CCI	CAG	TTT	GGC Gly	
	AGG	org Leu	GCC	TTG	666 61y	AGC	GTC	GTC	TCC	TTG	
	TCT	TTG	GTC	CTA	ACC	CAC His	CCT	CGG Arg	66c 61y	CTG	
	GAA	GCA	TTG	666 617	TTC	TTC	AGG Arg	ATC	CAG	CTC	¥.
a)	TGG	CTG	66C 61y	GAG Glu	GAC Asp	GAG	CTG	TCC	CTA	AAC Asn	FIG. 4A
clone	CAC	CTG Leu	CCC	CAG Gln	CCT	TAT	GCG	TCC	AAA Lys	GTC Val	FIC
ion	CTG	ATA Ile	AAC	GCC	CTG	CGC	TCT	GAC	TTC Phe	TCG	
Express	CCA	TCC	GCC	GCG	ACG	666 61y	CAC His	TCC	TTC	ATT Ile	
Exp	AGC	CCG	GGT Gly	TAT	ATC Ile	CGT	Cirr	ATC Ile	TCA	AGC	
LBP	GCT A	CTG	CTG	CAG	AGG Arg	GGC Gly	CTG	AGC	AAG Lys	ATC Ile	
Human I	аа	4 9 8	97 24	145 40	193 56	241	289 88	337	385 120	433 136	

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GAG	AAC	GAA G1u	ACT	AGC	TTT	CTT	TTT	GAG Glu	GAC	cgg Arg
GTG	**	TGC	CAA	TAT Tyr	ATG	oric Leu	\mathtt{TAC}	CAT His	CCT	CCA
GAC	FI	ATT Ile	CTC	GAT Asp	GTG Val	ACC Thr	GTC	\mathtt{TAT}	CCG	GTC
GCT	Cic		HH	ATT Ile	GAG Glu	GTT Val	ATG	GTT Val	ATA Ile	TTC
ATC	AAC	≺ S	CCT	GAC	CTG	CCA	AAA Lys	cris Leu	ATG	CCC
GAC	23	GAG Glu	CAG Gln	GCC	ATG Met	TCT	AAC Asn	AGC Ser	GAC	CGA Arg
AGT	CTG	CTG	C.T.Y	TTC	CAG Gln	CGT Arg	CAC His	GCC	GAT Asp	TTC
AGC	166 177	GTA	GAT Asp	AGT	GCC	CAC His	GAA Glu	ACG	ACA	TCC
TGC Cys	666 G1y	AAA Lys	TCC	GAC Asp	ACA Thr	AAC Asn	GAG Glu	AAC Asn	ATC Ile	AAG
AGC	TTC	CAG	TCC	ATT	GCA	cgr Arg	CCT Pro	TTC	TCC	ACC
CCC	GA <u>C</u>	TTC	GTG	GAG	CGG	CAT His	CTT	GTC	TTC Phe	ACC Thr
GCC Ala	66 7	AAG Lys	TCG Ser	ACA	CCT	TTT	AGC	TAT Tyr	AAC Asn	CTG
ACT FE	TCG	TCC	AAA Lys	ACA	GCC	ATC Ile	ATG Met	GAT	CTG	CGA Arg
GIT	ATG	GAG Glu	CAG Gln	GTT Val	GAA	GAA Glu	GIC	TCG	TAT	ATC Ile
ACA	GAC	ATT Ile	ATC Ile	CCA	GTG Val	GGT	GCA	ATC Ile	GGA G1y	AAT Asn
CCC	GTG Val	CAG Gln	ATG	CTG	TTA	AAG Lys	GCT	GCC	GAA Glu	TCT Ser
481 152	529 168	577	625 200	673 216	721	769 248	817 264	865 280	913 296	961

1056 343	1104	1152	1200	1248	1296 423	1344	1392 455	1440	1488 482	1500
GTG Val	GAC Asp	AAG Lys	TTG	GTA Val	org Leu	AAG Lys	CGT	TTC Phe	TGA	
TCA	GTG Val	AGC	ACC Thr	AAG Lys	GAG Glu	CCC	AAG Lys	CTG	AGA	
GGA G1y	TCT	TCC	GCC	GGA Gly	GCA	TAC	CTG	TTC Phe	GAA	
CAG	CTG	AGC Ser	TCC	CCA	AAT Asn	$\overline{\mathrm{T}}^{\mathrm{TC}}$	CTG	GAC	CAA	
CTC	AAT	CCC Pro	GTG	AAG Lys	TTC Phe	Acc Thr	CCT	AAG Lys	GG A	
GAA Glu	666 G1y	org Leu	AAT Asn	CTG	CT.	AAC Asn	CTT	CAT His	TGA ***	
CTG	CCT	CTC Leu	ACT	TTC Phe	GGA Gly	City	CCC	ATC Ile	GTT	
AAC	AGC	GTG	GCC	666 61y	GTT	ATC	TTC	CAG Gln	AGA	
ATG Met	TTC Phe	TTT Phe	GTG	ACT	AAA Lys	TAC	GGC	CTG	ATG	
AAC Asn	AAC Asn	GCC	AGT	ATC	TCC Ser	TAT Tyr	GXX	666 61y	TAC	
CCC	CTG	GAT Asp	CTC Leu	AAG Lys	GYA	AAC Asn	GCC	CTT	CAA	
TAC	CTC	ATA	CGG	AGC	AAA Lys	CTC	TTG	GAC	GTC	
CTC	CCG	GAG Glu	TTC Phe	ACC Thr	cre	CTC Lau	AAG Lys	TAC	AAT	GAG I
AGG Arg	GCT	ATG Met	GTC	AAT Asn	GAA Glu	GCG	GAT Asp	CTC	GCC	CTC GI
GCC	TCT	TAT Tyr	CCT	TTC Phe	GTG	GAA Glu	AAT Asn	CAG Gln	GGT Gly	TTG
TTA	CCC	CCC	GAG	ACC	AAA Lys	Tra	TTC	GTT	TTG	AGC
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Patent Application Publication Oct. 10, 2002 Sheet 14 of 39 US 2002/0146761 A1

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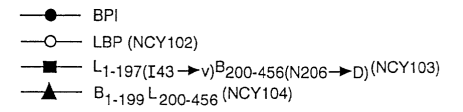
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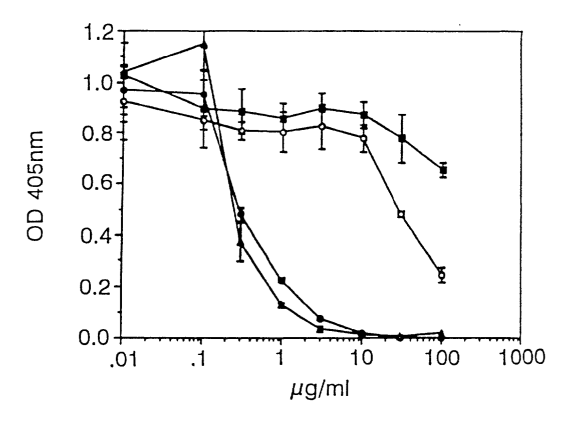
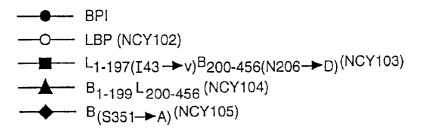


FIG. 7



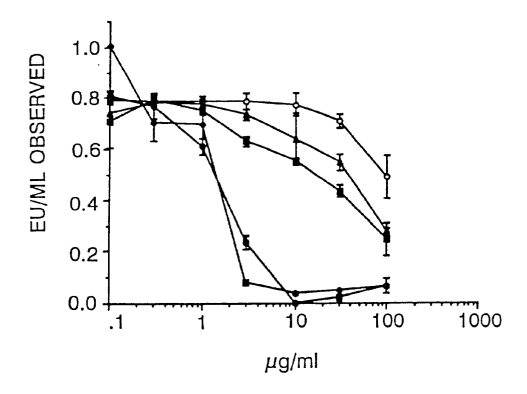


FIG. 8

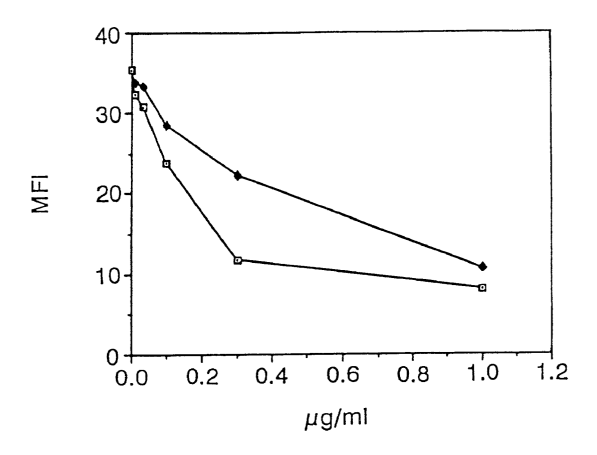
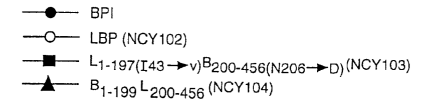


FIG. 9



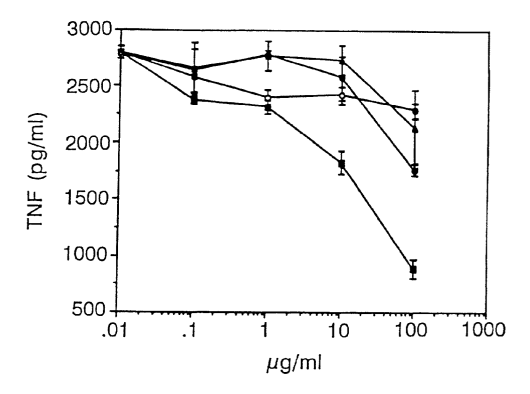
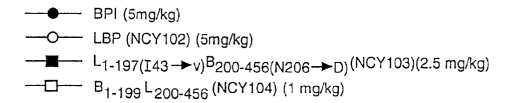


FIG. 10



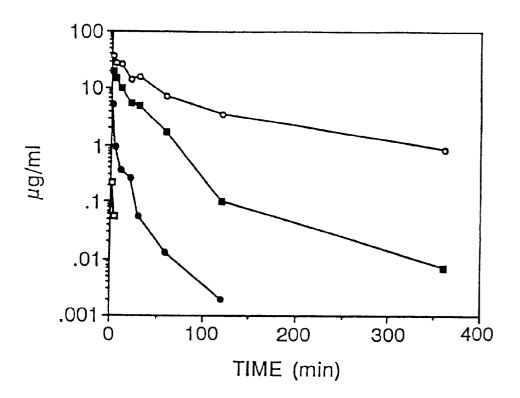


FIG. 11

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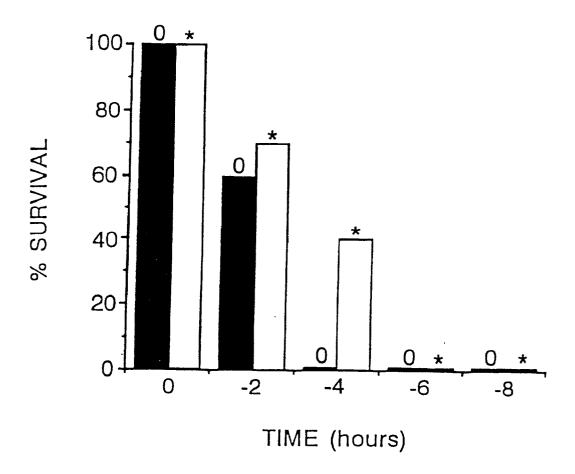
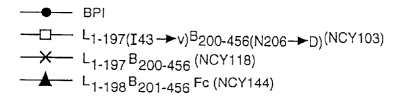
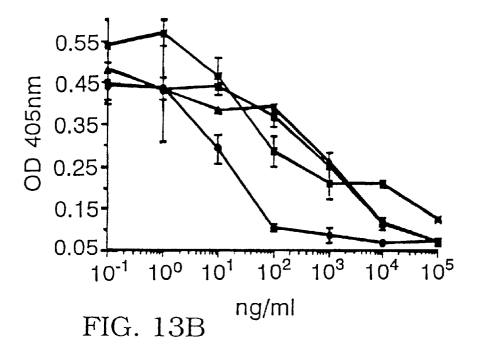
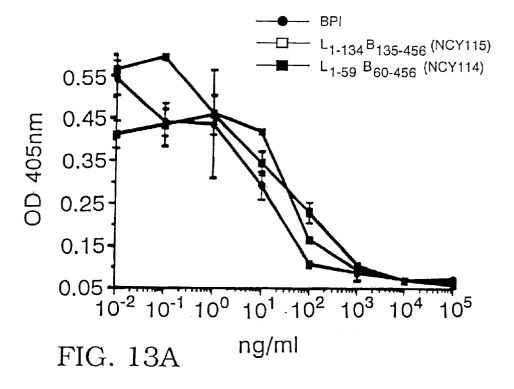
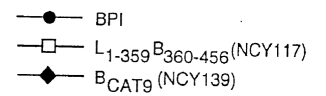


FIG. 12









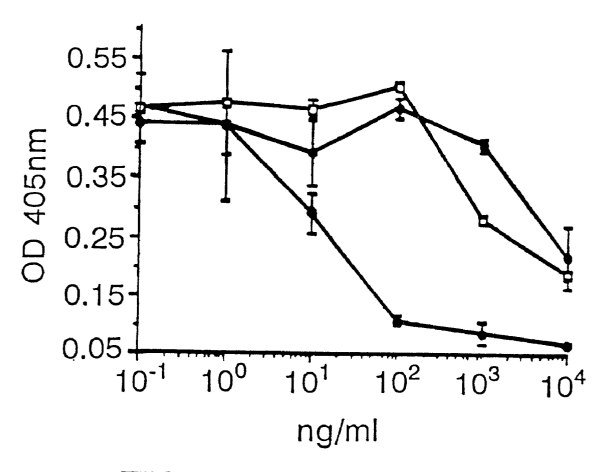
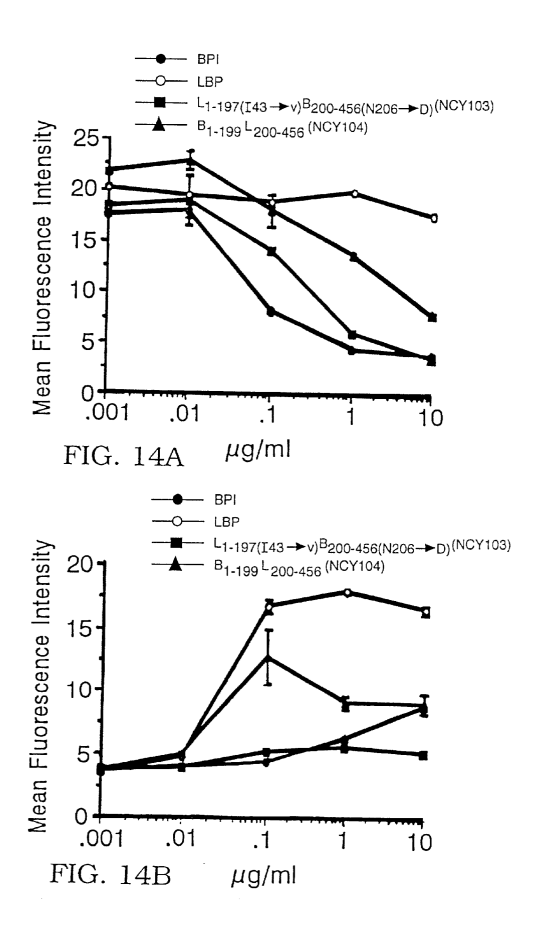
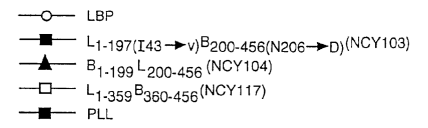


FIG. 13C





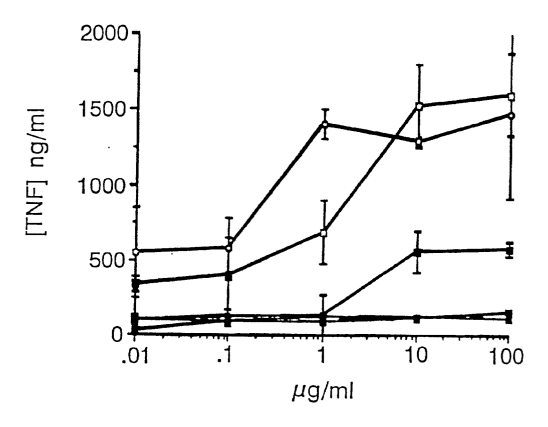
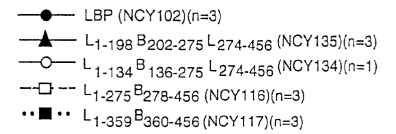


FIG. 15



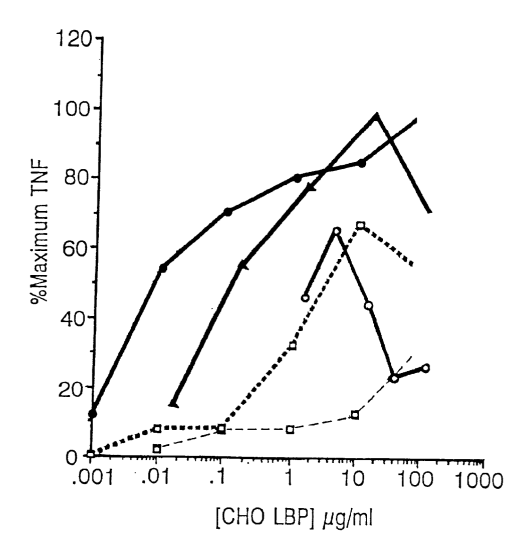
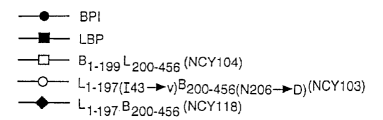


FIG. 16



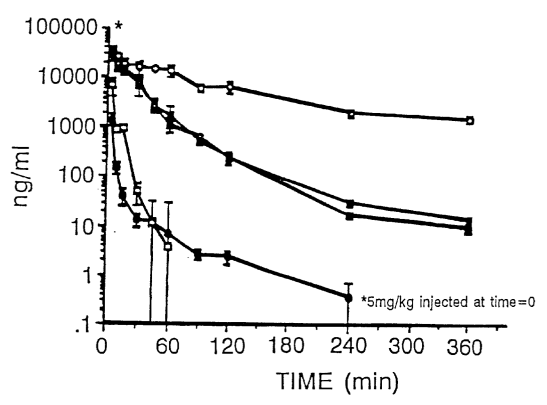


FIG. 17A

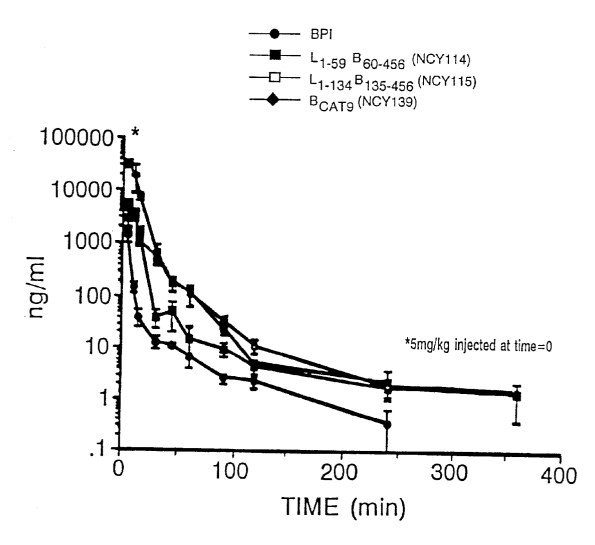
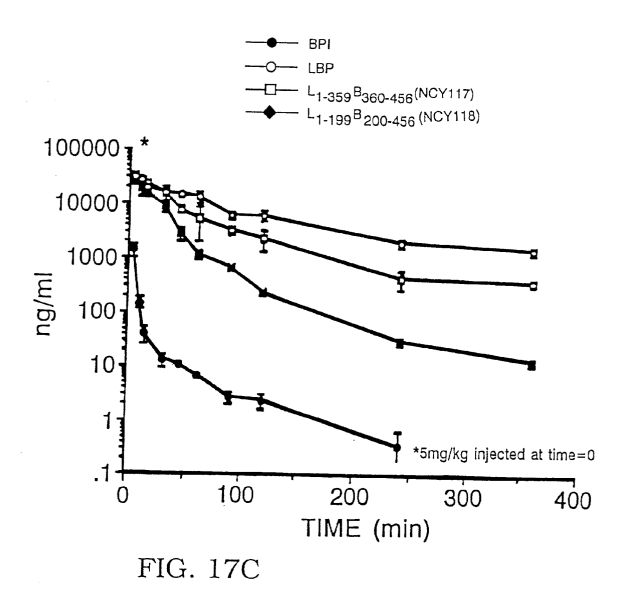
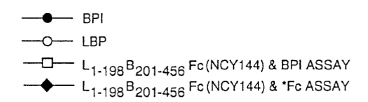


FIG. 17B





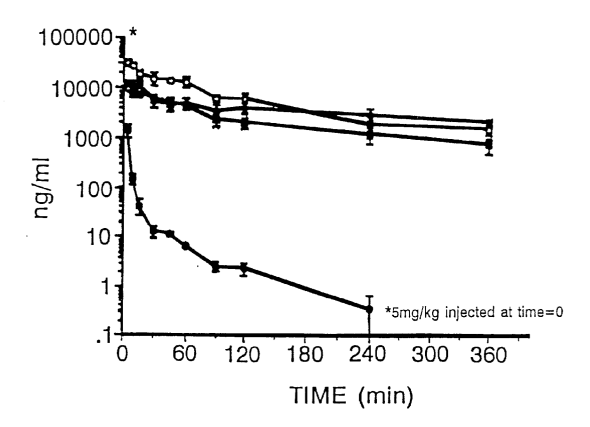


FIG. 17D

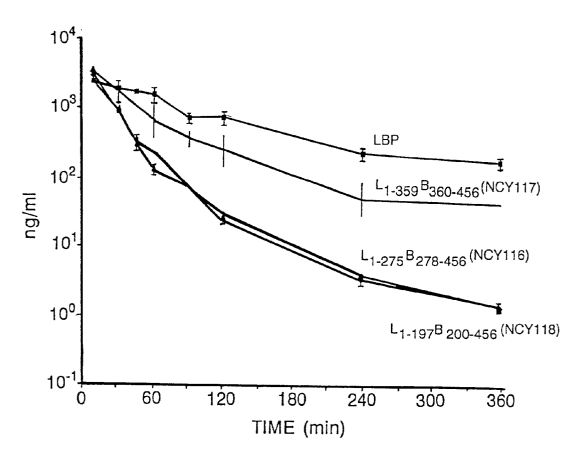


FIG. 17E

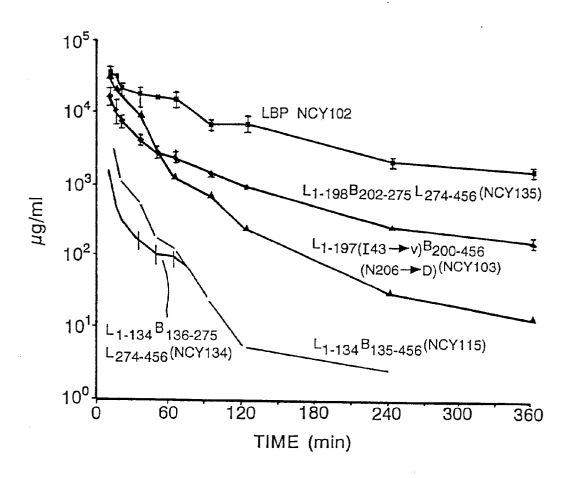
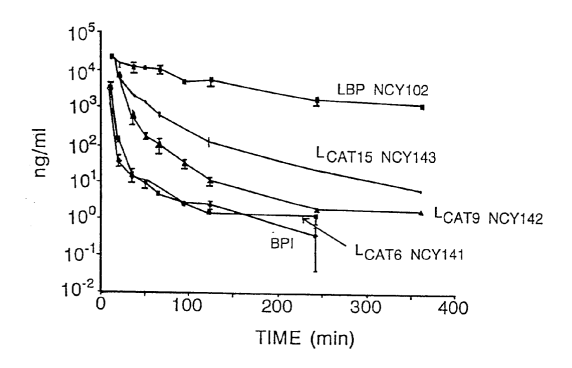


FIG. 17F



5mg/kg compound injected i.v. at t=0

FIG. 17G

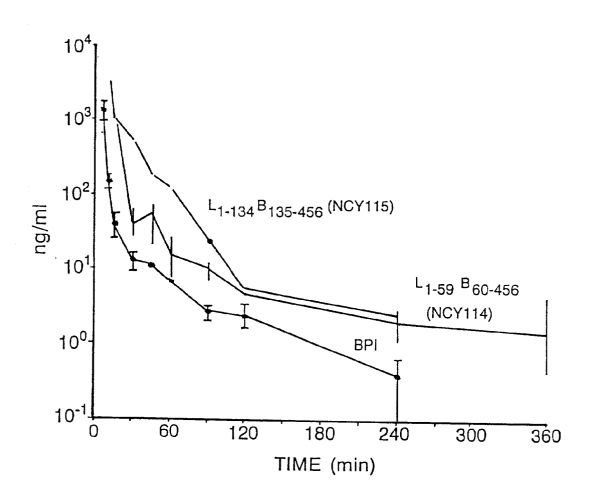
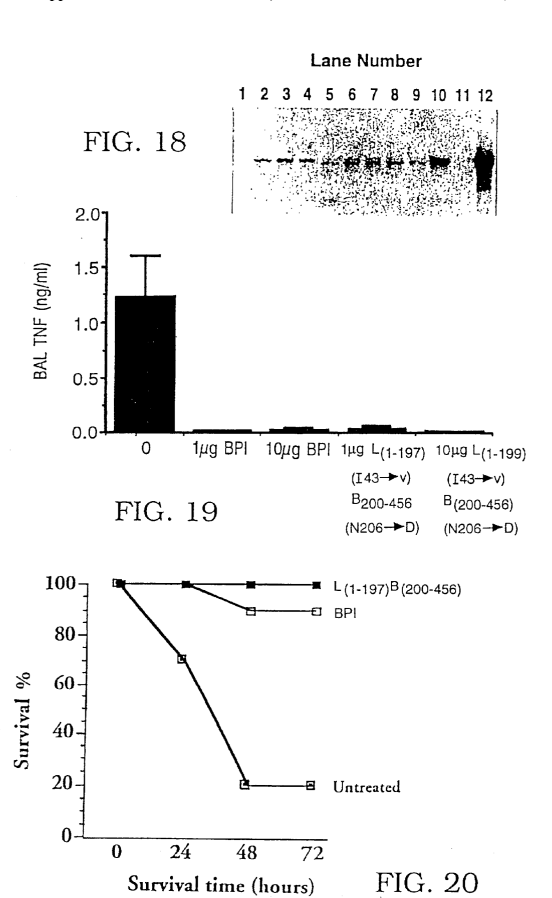


FIG. 17H



RECOMBINANT ENDOTOXIN-NEUTRALIZING PROTEINS

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation-in-part of:

[0002] 1) U.S. application Ser. No. 07/915,720, filed Jul. 22, 1992, which is the U.S. national phase application of PCT International application no. PCT/US91/05758, filed Aug. 13, 1991, which was filed in the PCT designating the U.S. as a continuation-in-part of U.S. application Ser. No. 07/681,551, filed Apr. 5, 1991, now U.S. Pat. No. 5,171,739, issued Dec. 15, 1992, which is a continuation-in-part of U.S. application Ser. No. 07/567,016, filed Aug. 13, 1990, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07/468,696, filed Jan. 22, 1990, now U.S. Pat. No. 5,089,274, issued Feb. 18, 1992, which is a continuation-in-part of U.S. application Ser. No. 07/310,842, filed Feb. 14, 1989, now abandoned; and

[0003] 2) PCT International application no. PCT/US94/04709, filed Apr. 29, 1994, which was filed in the PCT designating the U.S. as a continuation-in-part of U.S. application Ser. No. 08/165,717, filed Dec. 10, 1993, which is a continuation-in-part of U.S. patent application Ser. No. 08/056,292, filed Apr. 30, 1993, which is a continuation-in-part of U.S. application Ser. No. 07/567,016, filed Aug. 13, 1990, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07/468,696, filed Jan. 22, 1990, now U.S. Pat. No. 5,089,274, issued Feb. 18, 1992, which is a continuation-in-part of U.S. application Ser. No. 07/310, 842, filed Feb. 14, 1989, now abandoned. These applications are each incorporated herein by reference and are applications to which we claim priority under 35 U.S.C. §120 or §365(c).

FIELD OF THE INVENTION

[0004] This invention relates generally to the field of recombinant, endotoxin-neutralizing proteins, particularly to recombinant proteins which bind endotoxin and block endotoxin-mediated activation of biological systems.

BACKGROUND OF THE INVENTION

[0005] Gram-negative infections are a major cause of morbidity and mortality, especially in hospitalized and immunocompromised patients. [Duma, Am. J. of Med., 78 (Suppl. 6A):154-164 (1985); and Kreger et al., Am. J. Med., 68:344-355 (1980)]. Although available antibiotics are generally effective in inhibiting growth of Gram-negative bacteria, they do not neutralize the pathophysiological effects associated with endotoxins. Endotoxin is a heat stable bacterial toxin composed of lipopolysaccharides (LPS) released from the outer membrane of Gram-negative bacteria upon lysis [Shenep et al., J. Infect. Dis., 150(3):380-388 (1984)], and is a potent stimulator of the inflammatory response. Endotoxemia occurs when endotoxin enters the bloodstream resulting in a dramatic systemic inflammatory response.

[0006] Many detrimental in vivo effects of LPS result from soluble mediators released by inflammatory cells. [Morrison et al., Am. J. Pathol., 93(2):527-617 (1978)]. Monocytes and neutrophils, which ingest and kill microorganisms, play a key role in this process. Monocytes and

neutrophils respond to endotoxin in vivo by releasing soluble proteins with microbicidal, proteolytic, opsonic, pyrogenic, complement-activating and tissue-damaging effects. These factors mediate many of the pathophysiological effects of endotoxin. For example, tumor necrosis factor (TNF), a cytokine released by endotoxin-stimulated monocytes, causes fever, shock, and alterations in glucose metabolism and is a potent stimulator of neutrophils. Other cytokines such as IL-1, IL-6, and IL-8 also mediate many of the pathophysiologic effects of LPS, as well as other pathways involving endothelial cell activation by tissue factor, kininogen, nitric oxide and complement.

[0007] Endotoxin-associated disorders result from extragastrointestinal exposure to LPS, e.g. administration of LPS-contaminated fluids, or Gram-negative infections. Endotoxin-associated disorders can also result when the natural epithelial barrier is injured and the normal Gramnegative flora breach this barrier. For example, endotoxinassociated disorders can occur (a) when there is ischemia of the gastrointestinal tract (e.g., following hemorrhagic shock or during certain surgical procedures), or (b) when systemic or local inflammation causes increased permeability of the gut to endotoxin or Gram-negative organisms. The presence of endotoxin and the resulting inflammatory response may result, for example, in endotoxemia, systemic inflammatory response syndrome (SIRS), sepsis syndrome, septic shock, disseminated intravascular coagulation (DIC), adult respiratory distress syndrome (ARDS), cardiac dysfunction, organ failure, liver failure (hepatobiliary dysfunction), brain failure (CNS dysfunction), renal failure, multi-organ failure and shock.

[0008] Examples of diseases which can be associated with Gram-negative bacterial infections or endotoxemia include bacterial meningitis, neonatal sepsis, cystic fibrosis, inflammatory bowel disease and liver cirrhosis, Gram-negative pneumonia, Gram-negative abdominal abscess, hemorrhagic shock and disseminated intravascular coagulation. Subjects who are leukopenic or neutropenic, including subjects treated with chemotherapy or immunocompromised subjects (for example with AIDS), are particularly susceptible to bacterial infection and the subsequent effects of endotoxin.

[0009] Several therapeutic compounds have been developed to inhibit the toxic effects of endotoxin, including antibacterial LPS-binding agents and anti-LPS antibodies, although each has met with limitations. For example, Polymyxin B (PMB) is a basic polypeptide antibiotic which binds to Lipid A, the most toxic and biologically active component of endotoxin. PMB inhibits endotoxin-mediated activation of neutrophil granule release in vitro and is a potential therapeutic agent for Gram-negative infections. However, because of its systemic toxicity, this antibiotic has limited therapeutic use, and is generally used topically. Combination therapy using antibiotics and high doses of methylprednisolone sodium succinate (MPSS) showed more promise as this regimen prevented death in an experimental animal model of Gram-negative sepsis. However, a clinical study using MPSS with antibiotics in treatment of patients having clinical signs of systemic sepsis showed that mortality rates were not significantly different between the treatment and placebo groups [Bone et al., N. Engl. J. Med. 317:653 (1987)].

[0010] Antibodies that bind endotoxin have been used in the treatment of endotoxemia. For example, hyperimmune human antisera against *E. coli* J5 reduced mortality by 50% in patients with Gram-negative bacteremia and shock [Ziegler et al., *N. Engl. J. Med.* 307:1225 (1982)]. However, attempts to treat Gram-negative sepsis by administration of anti-LPS monoclonal antibodies met with little or no success [Ziegler et al., *N. Engl. J. Med.* 324:429 (1991); Greenman et al., *JAMA* 266:1097 (1991); Baumgartner et al., *N. Engl. J. Med.* 325:279 (1991)].

[0011] Another approach to treating endotoxemia involves the use of cytokine blockers, such as IL-1 receptor antagonists and anti-TNF antibodies, as well as the soluble forms of the IL-1 and TNF receptors. However, any given cytokine blocker blocks only the cytokine for which it is specific, and fails to prevent the action of other cytokines. Furthermore, blocking cytokines may have other deleterious effects.

Two soluble endotoxin-binding lipopolysaccharide binding protein (LBP) and bactericidal/ permeability-increasing (BPI), play opposing roles in vivo in the physiological response to endotoxin. LBP is a soluble LPS receptor found in serum which binds LPS with high affinity via interaction with the Lipid A moiety [Tobias et al. (1986) J. Exp. Med. 164:777-793; to Tobias et al. (1989) J. Biol. Chem. 264:10867-10871]. LBP-LPS complexes stimulate monocyte activation through interaction with the CD14 receptor on the surface of monocytes, resulting in production of cytokines such as TNF and IL-1 [Wright et al. (1989) J. Exp. Med. 170:1231-1241; Wright et al. (1990) Science 249:1431]. Thus, LBP acts as a transfer protein in LPS-mediated stimulation of cytokine release. Moreover, LBP increases LPS activity in that a lower concentration of LPS is required to stimulate monocytes in the presence of LBP than in its absence.

[0013] In direct contrast to LBP, BPI binds and neutralizes endotoxin, preventing inflammatory cell activation. BPI, also known as CAP57 and BP [Shafer et al., Infect. Immun. 45:29 (1984); Hovde et al., *Infect. Immun.* 54:142 (1986)] is also bactericidal by virtue of its interaction with the Lipid A moiety of LPS in the bacterial cell wall. BPI binds LPS, disrupts LPS structure and the cell wall, and increases bacterial membrane permeability, resulting in cell death [Weiss et al., J. Biol. Chem, 253:2664-2672 (1978); Weiss et al., Infection and Immunity 38:1149-1153 (1982)]. BPI retains its in vitro bactericidal activity after protease cleavage, suggesting that BPI fragments retain activity [Ooi et al., Clinical Research 33(2):567A(1985)]. This observation was confirmed by Ooi et al., who showed that an N-terminal 25 kD fragment of BPI exhibited both the in vitro bactericidal and permeability increasing activities [Ooi et al., J. Biol. Chem. 262:14891 (1987)].

[0014] Molecular Structures of BPI and LBP

[0015] The genes encoding BPI and LBP have been cloned [Gray et al. (1989) J. Biol. Chem. 264:9505-9509; Schumann et al., *Science* 249:1429-1431 (1990)]. BPI and LBP are immunologically cross-reactive, contain a hydrophobic leader sequence, and share significant amino acid sequence to homology over the entire length of the molecules, with an overall amino acid sequence identity of 44% [Tobias et al., J. Biol. Chem. 263:13479-13481 (1988); Schumann et al. supra]. BPI and LBP each contains three cysteine residues. BPI contains two glycosylation sites; LBP contains five potential glycosylation sites.

[0016] BPI is characterized by two distinct domains, an N-terminal domain and a C-terminal domain, which are separated by a proline-rich hinge region. The N-terminal domain of BPI has strong LPS-neutralizing activity, while the C-terminal domain of BPI has modest LPS-neutralizing activity. LBP can also be divided into N- and C-terminal domains, with the C-terminal domain being implicated in binding of LPS to macrophages and their subsequent activation.

[0017] The N- and C-terminal domains of BPI have a striking charge asymmetry that is not shared by LBP. The N-terminal domain of BPI, which is rich in positively charged lysine residues, imparts a predicted pI>10 to the full-length molecule. In contrast, the C-terminal domain of BPI is only slightly negatively charged. LBP, which is a neutral protein, has no bactericidal activity [Tobias et al., *J. Biol. Chem.* 263:13479 (1988)]. This suggests that the bactericidal activity of BPI results from its overall cationicity.

[0018] Table 1 provides a comparison of BPI and LBP structure and function.

TABLE 1

Comparison of BPI and LBP Structure and Function		
	BPI	LBP
SYNTHESIS		
Site of synthesis Blood concentration STRUCTURE	Neutrophil 1–10 ng/ml	Liver 1–10 μg/ml
Molecular mass Glycosylation sites Cysteine EFFECTS ON LPS MEDIATED:	55 kD 2 3	60 kD 5 3
neutrophil activation monocyte activation TNF release IL-1 release IL-6 release	Inhibits Inhibits Inhibits Inhibits Inhibits	Stimulates Stimulates Stimulates Stimulates Stimulates

^{*} Four cysteines were reported by Schumann et al. [Science 249:1429–1431 (1990)]. Subsequent DNA sequence analysis by the present inventors determined that Schumann's sequence was erroneous and that LBP contains only three cysteine residues (see FIG. 1).

[0019] Therapeutic intervention to block the inflammatory effects of LPS would ameliorate the morbidity and mortality associated with endotoxemia and septic shock. Unfortunately, although BPI binds LPS with high affinity, it has an extremely short half-life in vivo, thus limiting its use in therapy. Native LBP has a longer half-life but, upon binding of LPS, elicits a brisk monocyte reaction which can facilitate release of deleterious quantities of cytokines.

[0020] Early and specific diagnosis of endotoxin-associated disorders is essential in the identification of patients who have or who are at risk of developing such disorders.

[0021] Precise identification of a site of Gram-negative infection in a patient would assist the clinician in the design and targeting of antibacterial therapy.

[0022] An ideal anti-endotoxin drug candidate and/or LPS detection reagent would have a longer half-life and effective, high-affinity endotoxin binding/inactivation without mono-

cyte stimulation. There is a clear need in the field for specific diagnostic and therapeutic agents which neutralizes the effects of endotoxin and has an acceptably long half-life in vivo. The present invention addresses these problems.

SUMMARY OF THE INVENTION

[0023] Recombinant proteins are genetically engineered to bind lipopolysaccharide (LPS) such that the endotoxin is inactivated, thus preventing the endotoxin from inducing the immunological cascade of events associated with endotoxin-related disorders (e.g., activation of monocytes, tumor necrosis factor (TNF) production).

[0024] In general, the invention features a recombinant endotoxin-neutralizing polypeptide (RENP) characterized by (i) an amino acid sequence, (ii) a sequence and structure that facilitate specific binding to lipopolysaccharide, (iii) provides endotoxin-neutralizing activity upon LPS binding, and (iv) a half-life that is enhanced relative to the half-life of BPI. Preferably, the RENP is composed of an amino acid sequence similar to, but not identical to, an amino acid sequence of BPI, LBP, or both. Preferably, the RENP contains an LPS-binding domain derived from the amino acid sequence of BPI, LBP, or both. Preferred RENPs are fusion proteins which bind LPS with the high affinity of BPI, but do not contain the BPI amino acid sequences associated with BPI's short half-life.

[0025] Preferably, the RENPs are covalently bound to a molecule which further enhances the half-life of the polypeptide. For example, the half-life enhancing molecule can be an immunoglobulin fragment, a half-life determining portion of LBP or LBP derivative, or polyethylene glycol. In related aspects, the invention features DNA encoding an RENP of the invention, vectors and transformed cells containing DNA encoding an RENP, a method for producing RENPs, and detectably labeled RENPs.

[0026] A primary object of the invention is to provide an RENP which binds and inactivates endotoxin, and has a half-life suitable for administration to a patient.

[0027] Another object of the invention is to provide a pharmaceutical composition containing a therapeutically effective amount of an RENP for use in treatment of endot-oxin-related disorders.

[0028] Still another object of the invention is to provide endotoxin-neutralizing proteins for use in the detection of LPS. The RENPs can be bound to a label which can be detected or can be bound to a support for use in LPS-detection assays. LPS can be detected in vivo to identify a site of infection in a subject or can be used in an in vitro assay to qualitatively or quantitatively detect LPS in a sample.

[0029] Another object of the invention is to provide endotoxin-neutralizing proteins that can be used to produce endotoxin-free solutions and tools for use in, for example, various medical applications.

[0030] An advantage of the present invention is that the endotoxin-neutralizing proteins have a half-life in serum which is enhanced relative to the half-life of naturally-occurring LPS-binding proteins, and bind LPS without triggering a significant, undesirable immune response.

[0031] Another advantage of the invention is that the RENPs can be administered to a patient immediately upon identification of a symptom of an endotoxin-associated disorder.

[0032] Another advantage is that the endotoxin-neutralizing proteins can be administered prophylactically to a patient at risk of endotoxic shock or other LPS-mediated condition

[0033] An advantage of the invention is that various RENPs having binding specificity for LPS for detection of LPS either in vivo or in vitro.

[0034] Another advantage of the invention is that the RENPs can be attached to a variety of detectable labels.

[0035] Yet another advantage of the invention is that the RENPs can be bound to a molecule which can interact with or which can be a portion of a solid support.

[0036] These and other objects, advantages and features of the present invention will become apparent to those persons skilled in the art upon reading the details of the vectors, cell lines and methodology as more fully set forth below.

BRIEF DESCRIPTION OF THE DRAWINGS

[0037] FIGS. 1A-1D are a comparison of the amino acid sequences of human LBP as described by Schumann et al. (LBPa) and as used herein (LBPb).

[0038] FIG. 2 is a schematic diagram showing the various combinations of BPI, LBP, BPI variants, and/or LBP variants which can be used to generate an RENPs of the invention.

[0039] FIGS. 3A-3D show the nucleotide and amino acid sequences of BPI.

[0040] FIGS. 4A-4C show the nucleotide and amino acid sequences of LBP.

[0041] FIGS. 5A-5F are a comparison of the amino acid sequences of BPI and LBP from various species.

[0042] FIG. 6 shows the amino acid sequence of $L_{_{1.197}}B_{200\text{-}456}$ (NCY118).

[0043] FIG. 7 is a graph showing the effects of BPI, LBP, $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (NCY103) and $B_{1-199}L_{200-456}$ (NCY104) on biotinylated BPI binding to LPS.

[0044] FIG. 8 is graph showing the effects of BPI, LBP, $L_{_{1.197(H3\to V)}}B_{200-456(N206\to D)}$ (NCY103), $B_{1-199}L_{200-456}$ (NCY104), or $B_{(S351\to A)}$ (NCY105) protein on LPS activity in the chromogenic LAL assay.

[0045] FIG. 9 is a graph showing FITC-LPS binding to monocytes in the presence of BPI or $L_{_{1\cdot197(143\rightarrow V)}}B_{200\cdot}$ (NCY103).

[0046] FIG. 10 is a graph showing the effects of BPI, LBP, $L_{1\text{-}197(143 \to V)} B_{200\text{-}456(N206 \to D)}$ (NCY103) or $B_{1\text{-}199} L_{200\text{-}456}$ (NCY104), on TNF release by LPS in whole blood.

[0047] FIG. 11 is a graph showing clearance of BPI, LBP, $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (NCY103) or $B_{1-199}L_{200-456}$ (NCY104) from mouse serum after intravenous injection.

[0048] FIG. 12 is a graph comparing the efficacy of BPI and $L_{1\text{-}197(I43}\rightarrow\text{V})B_{200\text{-}456(N206}\rightarrow\text{D})}$ (NCY103) in the protection to endotoxin challenge.

[0049] FIGS. 13A-13C are graphs showing the effects of BPI, $L_{1-197(143 \to V)} B_{200-456(N206 \to D)}$ (NCY103), $L_{1-397} B_{200-456}$ (NCY118), $L_{1-198} B_{201-456}$ Fc (NCY144), $L_{1-59} B_{60-456}$ (NCY114), $L_{1-314} B_{135-456}$ (NCY115), $L_{1-359} B_{360-456}$ (NCY117), and B_{CAT9} (NCY139) on biotinylated BPI binding to LPS.

[0050] FIGS. 14A-14B are graphs showing the effects of BPI, LBP, $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (NCY103) and $B_{1-199}L_{200-456}$ (NCY104) on FITC-labeled LPS binding to human peripheral blood monocytes in the presence of 10% autologous serum (14A) and in the absence of serum and presence of 0.5% human serum albumin (14B).

[0051] FIG. 15 is a graph comparing the effects of LBP vs. $L_{1-197(143 \rightarrow V)}B_{200-456(N206 \rightarrow D)}$ (NCY103), $B_{1-199}L_{200-456}$ (NCY104), $L_{1-359}B_{360-456}$ (NCY117) and PLL (poly-Llysine) on the stimulation of TNF α release by phorbol ester-induced THP-1 cells in the absence of serum.

[0052] FIG. 16 is a graph showing the effects of various recombinant-endotoxin neutralizing proteins upon LPS-mediated TNF production in THP-1 cells cultured without serum.

[0053] FIGS. 17A-17H are graphs showing the clearance of: BPI, LBP, $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (NCY103), $B_{1,199}L_{200-456}$ (NCY104), and $L_{1-197}B_{200-456}$ (NCY118) (17A); BPI, $L_{1.59}B_{60-456}$ (NCY114), $L_{1-134}B_{135-456}$ (NCY115), and B_{CAT9} (NCY139) (17B); BPI, LBP, $L_{1.39}B_{360-456}$ (NCY117) and $L_{1-197}B_{200-456}$ (NCY118) (17C); and BPI LBP and $L_{1-198}B_{201-456}$ Fc (NCY144) (assayed for both Fc and BPI) in CD-1 mice (17D) ; LBP, $L_{1.278}B_{278-456}$ (NCY116), $L_{1-359}B_{360-456}$ (NCY117), $L_{1.297}B_{200-456}$ (NCY118) (17E); LBP, $L_{1.997(43\rightarrow V)}B_{200-456}$ (NCY118) (17E); LBP, $L_{1.997(43\rightarrow V)}B_{200-456}$ (NCY103), $L_{1-134}B_{135-456}$ (NCY105), $L_{CAT9}B_{1366}$ (NCY135), and $L_{1.343}B_{1366-275}L_{(274-456)}$ (NCY134) (17F); LBP (NCY102), $L_{CAT9}B_{136}$ (NCY115), and $L_{1-59}B_{60-456}$ (NCY114) (17H).

[0054] FIG. 18 is Western blot of BPI and $L_{1-197}B_{200-456}$ (NCY118) produced in *Pichia pastoris*.

[0055] FIG. 19 is a graph showing the effects of BPI and $L_{1-197(143\to V)}B_{200-456(N206\to D)}$ (NCY103) on endotoxin activation of monocytes.

[0056] FIG. 20 is a graph showing the protective effects of $L_{1-197}B_{200-456}$ (NCY118) to endotoxin challenge in mice.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0057] Before the present recombinant endotoxin-neutralizing proteins, methods for providing therapy to a patient suffering from an endotoxin-related disorder, and compositions and method for diagnosis of a condition associated with LPS are described, it is to be understood that this invention is not limited to the particular methodology, protocols, cell lines, vectors and reagents described as such may, of course, vary. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only, and is not intended to limit the scope of the present invention which will be limited only by the appended claims.

[0058] It must be noted that as used herein and in the appended claims, the singular forms "a", "and", and "the" include plural referents unless the context clearly dictates otherwise. Thus, for example, reference to "a recombinant endotoxin-neutralizing protein" includes a plurality of such proteins and reference to "the DNA encoding the recombinant endotoxin-neutralizing protein" includes reference to one or more transformation vectors and equivalents thereof known to those skilled in the art, and so forth.

[0059] Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood to one of ordinary skill in the art to which this invention belongs. Although any methods, devices and materials similar or equivalent to those described herein can be used in the practice or testing of the invention, the preferred methods, devices and materials are now described.

[0060] All publications mentioned herein are incorporated herein by reference for the purpose of describing and disclosing the cell lines, vectors, and methodologies which are described in the publications which might be used in connection with the presently described invention.

Definitions

[0061] By "lipopolysaccharide" or "LPS" is meant a compound composed of a heteropolysaccharide (which contains somatic O antigen) covalently bound to a phospholipid moiety (lipid A). LPS is a major component of the cell wall of Gram-negative bacteria.

[0062] By "endotoxin" is meant a heat-stable toxin associated with the outer membranes of certain Gram-negative bacteria, including the *enterobacteria, brucellae, neisseriae,* and *vibrios*. Endotoxin, normally released upon disruption of the bacterial cells, is composed of lipopolysaccharide molecules (LPS) and any associated proteins. The phospholipid moiety of LPS, lipid A, is associated with LPS toxicity. When injected in large quantities endotoxin produces hemorrhagic shock and severe diarrhea; smaller amounts cause fever, altered resistance to bacterial infection, leukopenia followed by leukocytosis, and numerous other biologic effects. Endotoxin is a type of "bacterial pyrogen," which is any fever-raising bacterial product. The terms "endotoxin, ""LPS," and "lipopolysaccharide" as used herein are essentially synonymous.

[0063] By "recombinant endotoxin-neutralizing polypeptide", "RENP" or "recombinant LPS-neutralizing polypeptide" is meant a protein which has been genetically engineered and contains an LPS-binding domain. Preferably, such recombinant LPS-binding proteins bind endotoxin, have a relatively long half-life in serum (e.g., compared to bactericidal/permeability increasing (BPI) protein), and elicit no or relatively little of the undesirable inflammatory side effects associated with endotoxin and/or binding of LPS to particular naturally occurring endotoxin-binding proteins (e.g., lipopolysaccharide binding (LBP) protein). "RENPs" of the invention do not occur naturally and are distinct from those endotoxin-binding proteins that do occur in nature, specifically BPI and LBP.

[0064] By "LPS-binding domain" is meant an amino acid sequence which confers specific and selective LPS binding upon a polypeptide.

[0065] By "high affinity LPS binding" is meant an LPS binding affinity greater than the LPS binding affinity of LBP, preferably about the same or greater than the LPS binding affinity of BPI.

[0066] By "endotoxin-neutralizing activity" is meant a biological activity associated with inhibition of the toxic effects of lipopolysaccharide, e.g., by binding LPS and preventing interaction of LPS with proteins and/or receptors which mediate an undesirable immunological response associated with endotoxin in a mammalian host.

[0067] By "recombinant" or "genetically engineered" is meant a DNA sequence, or a polypeptide encoded thereby, generated using nucleic acid manipulation techniques (e.g., cloning, PCR, and/or fusion protein techniques). "Recombinant" or "genetically engineered" DNA, and thus the proteins encoded by such DNAs, do not occur in nature.

[0068] By "half-life" is meant the time required for a living tissue, organ, or organism to eliminate one-half of a substance introduced into it.

[0069] By "molecule which enhances the half-life" or "half-life enhancing molecule" is meant chemical moiety (e.g., bound via a chemical modification) which enhances the biological half-life of a polypeptide with which it is associated relative to the biological half-life of the parent polypeptide. Chemical moieties include an amino acid sequence or protein. For example, where a polyethylene glycol (PEG) moiety is covalently bound to a protein so as to increase the half-life of the protein relative to the un-PEGylated parent protein, the PEG moiety is the "molecule which enhances the half-life" of the protein.

[0070] By "half-life determining portion" of a polypeptide is meant an amino acid sequence which is associated with the biological half-life of the polypeptide.

[0071] By "bactericidal/permeability increasing protein" or "BPI" is meant a naturally occurring or recombinantly expressed protein having the DNA and amino acid sequences shown in FIGS. 3A-3D.

[0072] By "lipopolysaccharide binding protein" or "LBP" is meant a naturally occurring or recombinantly expressed protein having the DNA and amino acid sequences shown in FIGS. 1A-1D and FIGS. 4A-4C.

[0073] By "BPI variant" is meant a protein having an amino acid sequence similar to, but not identical to, the amino acid sequence of BPI. "BPI variants" (a) bind LPS, (b) competitively bind LPS in the presence of BPI or LBP, and (c) inhibit the LPS-mediated production of TNF α by human monocytes. In general, "BPI variants" contain the amino acid sequence of BPI but with at least one of: 1) an amino acid substitution; 2) an amino acid deletion; or 3) an amino acid addition, relative to the BPI amino acid sequence.

[0074] By "LBP variant" is meant a protein having an amino acid sequence similar to, but not identical to, the amino acid sequence of LBP. "LBP variants" (a) bind LPS, (b) competitively bind LPS in the presence of BPI or LBP, and (c) inhibits production of TNF α by human monocytes. In general, "LBP variants" contain the amino acid sequence of LBP but with at least one of: 1) an amino acid substitution; 2) an amino acid deletion; or 3) an amino acid addition, relative to the LPB amino acid sequence.

[0075] By "detectable label" is meant any molecule recognized in the art as a means for identifying and/or detecting a protein to which the detectable label is bound. Exemplary "detectable labels" include radionucleotides, fluorescent moieties, biotin, and antigenic molecules (e.g., a polypeptide which is specifically bound by an anti-polypeptide antibody). "Detectable labels" include a portion of a chimeric protein where a portion of the chimeric protein can be detected by, for example, binding of a detectably labeled antibody or other detectably labeled molecule which specifically binds the chimeric protein portion.

[0076] By "support" is meant a surface to which LPS or an RENP of the invention can be bound and immobilized. Exemplary supports include various biological polymers and non-biological polymers.

[0077] By "condition associated with endotoxin", "endotoxin associated disorder", or "endotoxin-related disorder" is meant any condition associated with extra-gastrointestinal (e.g., mucosal, blood-borne, closed space) lipopolysaccharide, e.g., a condition associated with bacteremia or introduction of lipopolysaccharide into the blood stream or onto an extra-gastrointestinal mucosal surface (e.g., the lung). Such disorders include, but are not limited to, endotoxinrelated shock, endotoxin-related disseminated intravascular coagulation, endotoxin-related anemia, endotoxin-related thrombocytopenia, endotoxin-related adult respiratory distress syndrome, endotoxin-related renal failure, endotoxinrelated liver disease or hepatitis, systemic immune response syndrome (SIRS) resulting from Gram-negative infection, Gram-negative neonatal sepsis, Gram-negative meningitis, Gram-negative pneumonia, neutropenia and/or leucopenia resulting from Gram-negative infection, hemodynamic shock and endotoxin-related pyresis.

[0078] By "transformation" is meant a permanent genetic change induced in a cell following incorporation of new DNA (i.e., DNA exogenous to the cell). Where the cell is a mammalian cell, the permanent genetic change is generally achieved by introduction of the DNA into the genome of the cell.

[0079] By "transformed cell" is meant a cell into which (or into an ancestor of which) has been introduced, by means of recombinant DNA techniques, a DNA molecule encoding a protein of interest.

[0080] By "promoter" is meant a minimal DNA sequence sufficient to direct transcription. "Promoter" is also meant to encompass those promoter elements sufficient for promoter-dependent gene expression controllable for cell-type specific, tissue-specific or inducible by external signals or agents; such elements may be located in the 5' or 3' regions of the native gene.

[0081] By "operably linked" is meant that a DNA sequence and a regulatory sequence(s) are connected in such a way as to permit gene expression when the appropriate molecules (e.g., transcriptional activator proteins) are bound to the regulatory sequence(s).

[0082] By "operatively inserted" is meant that the DNA of interest introduced into the cell is positioned adjacent a DNA sequence which directs transcription and translation of the introduced DNA (i.e., facilitates the production of, e.g., a polypeptide encoded by a DNA of interest).

[0083] By "mammalian subject" or "mammalian patient" is meant any mammal for which the therapy of the invention is desired, including human, bovine, equine, canine, and feline subjects.

[0084] The invention will now be described in further detail.

[0085] Nomenclature used to describe RENPs

[0086] In order to facilitate the discussion and description of the RENPs of the invention, each RENP is designated a specific formula to briefly describe the amino acid sequence of the protein, as well as the origin of specific portions of the protein. The portion of BPI in the recombinant protein is designated with the letter B, followed by an amino acid sequence numbering assignment corresponding to that shown in FIGS. 5A-5F for human BPI, wherein the mature N-terminus is designated as residue 1. The portion of LBP in certain LBP variants and chimeras is designated by the letter L, followed by an amino acid sequence numbering assignment corresponding to that shown in FIGS. 1A-1D for human LBP, wherein the mature N-terminus is designated as residue 1. To avoid confusion between the erroneous LBP amino acid sequence published by Schumann et al., supra (designated LBP-a) and the correct LBP amino acid sequence used in the RENPs of the invention (designated LBP-b) and presented in FIGS. 1A-1D. The differences between the DNA and amino acid sequences for "LBP-a" and "LBP-b" are presented in Table 2A below.

[0087] As an example of RENP nomenclature, $L_{1.197}B_{2000-456}$ (NCY118) contains amino acid residues 1-199 of LBP fused at the C-terminus of the LBP portion to the N-terminus of amino acid residues 200-456 of BPI. $L_{1-197}B_{200-456}$, shown in **FIG. 6** has the N-terminal domain of LBP (having a putative endotoxin-binding domain) fused to the C-terminal domain of BPI (having a putative LPS-clearing domain).

[0088] In this application, single amino acid residue substitutions are noted in parentheses, wherein the original amino acid residue is indicated (using the standard one letter code for amino acids), followed by the substitute amino acid residue. For example, the BPI variant having an alanine residue substituted for the original serine residue at position 351 (which substitution removes a glycosylation signal) is designated BPI_{(S351 \rightarrow A). In another example, in B_{(DS200 \rightarrow DP), a proline residue is substituted for the serine residue at position 200. In this latter example, the amino acid substitution produces a formic acid-cleavable site.}}

[0089] As another example, the RENP LBP-BPI chimera NCY103 is designated $L_{1-198(I43 \to V)} B_{201-456(D206 > N)}$. In the recombinant protein, the original isoleucine residue at position 43 of the LBP portion is substituted with a valine residue, and the original asparagine residue at position 206 of the BPI portion is substituted with an aspartate residue. The C-terminus of the LBP amino acid sequence 1-198 having isoleucine substituted at position 43 is covalently bound to the N-terminus of the BPI amino acid sequence 201-456 having valine substituted at position 206.

[0090] The amino acid substitutions may be substitutions wherein an original amino acid residue at a given position is substituted with the residue at the corresponding position in a different protein. $BPI_{(Xn \to Y)}$ is an example of such a substitution, wherein amino acid residue X at position n in BPI is substituted with residue Y which is found at position

n in LBP (or rabbit or bovine LBP). "X" and "Y" denote amino acid positions in a primary amino acid sequence. "Y" as used in this context is not to be confused with the symbol "Y" denoting the amino acid residue tyrosine. LBP $_{(Xn \to Y)}$ is another example of such a substitution, wherein amino acid residue X at position n in LBP is substituted with residue Y which is found at position n in BPI (or rabbit or bovine BPI).

[0091] Amino acid residue insertion changes are noted in parentheses, by indicating the amino acid residue after which the insertion occurs, followed by the amino acid residue after which the insertion occurs together with the inserted residue or residues. For example, B_{(D200papain}) indicates that an amino acid sequence for cleavage of the BPI variant by papain is inserted after the aspartic acid at residue position 200.

TABLE 2A

Individual Sequence Differences Between Schumann et al. and LBP as Used Herein

NUCLEIC ACID		PROTEIN		
Alpha	Beta	Alpha	Beta	
A ₄₂ C ₃₁₈ G ₄₈₈ (np) T ₅₄₆ C ₅₄₈ (np) C ₁₃₃₃	C ₄₂ T ₃₁₈ (np) C ₄₉₉ C ₅₄₆ T ₅₄₈ T ₈₂₄ CATGAGCCTTC ₈₃₅ T ₁₃₃₃	$\begin{array}{l} G_{129}YCL_{132} \\ S_{149} \\ A_{241} \\ L_{411} \end{array}$	$\begin{array}{c} V_{129}TAS_{132} \\ F_{149} \\ V_{241}MSLP_{245} \\ F_{411} \end{array}$	

(np) = not present in the sequence

[0092] Table 2B describes some exemplary general classes of RENPs of the invention. In the formulas in Table 2B, n represents an amino acid residue position in the mature sequence of BPI or LBP, x represents an amino acid residue in a position which is C-terminal to n in the sequence of BPI or LBP, and y represents an amino acid residue in a position which is C-terminal to x in the sequence of BPI or LBP. The symbols n, x and y denote the amino acid residue positions as they occur in the mature sequence of the native protein, and not necessarily the positions as they occur in the variant protein.

TABLE 2B

Examples of RENPs				
BPI variant (N-terminal frag.)	B_{1-n}			
LBP variant (N-terminal frag.)	L_{1-n}			
BPI variant (C-terminal frag.)	B_{n-456}			
LBP variant (C-terminal frag.)	L _{n - 456}			
BPI variant (internal frag.)	B _{n-x}			
LBP variant (internal frag.)	L_{n-x}			
LBP-BPI chimera	$L_{n-x}B_{(x+1)-y}$			
BPI-LBP chimera	$B_{n-x}L_{(x+1)-y}$			
LBP-BPI chimera	$L_{n-x}B_{(x+1)-456}$			
BPI-LBP chimera	$B_{n-x}L_{(x+1)-456}$			
LBP-BPI chimera	$L_{1-n}B_{(n+1)-x}$			
BPI-LBP chimera	$B_{1-n}L_{(n+1)-x}$			
LBP-BPI chimera	$L_{1-n}B_{(n+1)-456}$			
BPI-LBP chimera	$B_{1-n}L_{(n+1)-456}$			
LBP-BPI-LBP chimera	$L_{1-n}B_{(n+1)-x}L_{(x+1)-456}$			
BPI-LBP-BPI chimera	$B_{1-n}L_{(n+1)-x}B_{(x+1)-456}$			

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[0093] All of the constructs in Table 2B can also contain additional molecules which confer an enhanced half-life upon the RENP (e.g., the RENP can be covalently bound to a polyethylene glycol moiety, or a portion of an immunoglobulin protein or other amino acid sequence which confers a half-life increased relative to the unmodified protein). The general scheme for generation of RENPs is outlined in FIG. 2.

[0094] Production of RENPs

[0095] The RENPs of the invention minimally have characteristics associated with (i) specific and high affinity binding to lipopolysaccharide and (ii) endotoxin-neutralizing activity. In general, the amino acid sequence of RENPs is based upon an amino acid sequence of BPI, LBP, or both. However, the amino acid sequences of the RENPs are distinct from that of BPI and LBP, i.e. the RENPs contain amino acid substitutions, deletions, and/or additions relative to the amino acid sequence of BPI or LBP. Thus, the RENPs of the invention contain: 1) amino acid sequences of a naturally-occurring LPS-binding protein (i.e., LBP and/or BPI); and/or 2) amino acid sequences which do not occur within a single naturally-occurring LPS-binding protein (i.e., LBP or BPI). RENPs can thus be similar to, but not identical to, LBP or BPI. For example, the RENPs can be fragments of BPI and/or LBP, as the amino acid sequences of such RENPs are similar to, but not identical to, naturally occuring BPI or LBP. Moreover, the RENPs of the invention generally have biological properties distinct from and advantageous to either BPI or LBP. RENPs of the invention include BPI variants, LBP variants, and chimeric proteins composed of amino acid sequences derived from BPI, LBP, BPI variants, and/or LBP variants.

[0096] For example, RENPs can contain an amino acid sequence of BPI, where the BPI amino acid sequence 1) has been altered at a site of glycosylation (e.g., insertion or deletion of a glycosylation site); 2) contains a neutral or anionic amino acid substituted at a cationic residue of the BPI amino acid sequence (cationic substitution variants); 3) contains an amino acid substitution at a position normally occupied by cysteine in the BPI sequence (cysteine substitution variants); 4) contains an amino acid substitution where the substituted amino acid is the amino acid at the corresponding position in the LBP amino acid sequence; and/or 5) contains an insertion or deletion of one or more secondary structure-altering amino acid residues.

[0097] Exemplary BPI variants containing a glycosylation site alteration include BPI variants having an amino acid residue other than serine substituted for the serine residue at position 351 of the BPI amino acid sequence. BPI variants of this type are of the formula BPI(S351→X), wherein X is any amino acid other than serine. Preferably, the amino acid substituted at position 351 is alanine. Other BPI variants having a glycosylation site deleted can be generated by, for example, other amino acid substitutions within the glycosylation site.

[0098] Additional exemplary BPI variants contain a neutral or anionic amino acid substituted at a cationic residue of the BPI amino acid sequence (cationic substitution variants). For example, one or more of the nonconserved positively-charged residues in BPI (i.e., those residues not found at the corresponding positions in LBP) can be substituted with the corresponding residue or residues in LBP, thus rendering

BPI less cationic. Preferably, the cationic substitution variant contains an amino acid substitution in at least one of BPI amino acid residue positions 27, 30, 33, 42, 44, 48, 59, 77, 86, 90, 96, 118, 127, 148, 150, 160, 161, 167, 169, 177, 185, or 198. The cationic substitution variant can contain multiple amino acid substitutions. For example, the cationic substitution variant can contain a neutral or anionic residues at 1) BPI amino acid residue positions 27, 30, 33, 42, 44, 48, and 59; 2) BPI amino acid residue positions 77, 86, 90, 96, 118, and 127; 3) BPI amino acid residue positions 148, 150, 160, 161, 167, 169, 177, 185, and 198; or 4) BPI amino acid residue positions 27, 30, 33, 42, 44, 48, 59, 77, 86, 90, 96, 118, 127, 148, 150, 160, 161, 167, 169, 177, 185, and 198.

[0099] Further example BPI variants contain an amino acid substitution at a position normally occupied by cysteine in the BPI sequence (cysteine mutant). The amino acid selected for substitution at this site can be the amino acid in the corresponding position in LBP. For example, a cysteine residue in BPI (which is not conserved in LBP) may be substituted with an alanine residue (the corresponding residue in LBP). Preferably, the amino acid substitution is at a cysteine residue at BPI amino acid residue position 132, 135, or 175. Preferably, alanine or serine is substituted for cysteine. More preferably, alanine is substituted for the cysteine at position 132 of BPI. Cysteine substitution mutants of BPI can prevent aggregation of the resulting RENPs during their production or use.

[0100] Another example of a BPI variant includes a BPI variant having an amino acid substitution where the substituted amino acid is the amino acid at the corresponding position in LBP. The amino acid at the corresponding position is determined by aligning the BPI and LBP amino acid sequences so as to maintain the highest level of amino acid sequence identity between the two sequences. For example, an RENP having the formula B_(Q329-xs) contains a substitution of the glutamine at BPI residue position 329 with the serine residue at the corresponding LBP residue position 327 (see FIGS. 5A-5F).

[0101] Additional exemplary BPI variants contain an insertion or deletion of one or more secondary structure-altering amino acid residues. For example, one or more of the nonconserved proline residues in BPI may be substituted with the corresponding non-proline residue in LBP.

[0102] Alternatively, or in addition to the amino acid sequence of BPI and/or a BPI variant, the RENPs can contain an amino acid sequence of LBP, where the LBP amino acid sequence 1) has been altered at a site of glycosylation (e.g., insertion or deletion of a glycosylation site); 2) contains a cationic amino acid substituted at a neutral or anionic amino acid of the LBP amino acid sequence (cationic replacement mutant); 3) contains an amino acid substitution where the substituted amino acid is the amino acid at the corresponding position in the BPI amino acid sequence; and/or 4) contains an insertion or deletion of one or more secondary structure-altering amino acid residues. The LBP DNA and amino acid sequence used in the construction of particular RENPs exemplified herein is the amino acid sequence of human LBP in FIGS. 5A-B.

[0103] Exemplary LBP variants contain a cationic amino acid substituted at a neutral or anionic amino acid of the LBP amino acid sequence (cationic replacement variant). For example, one or more of the nonconserved amino acid

residues in LBP (at a position which corresponds to a positively-charged residue in BPI) may be substituted with the corresponding positively-charged residue in BPI, and thus result in an LBP variant having an increased positive charge, thus enhancing binding to the negatively charged phosphate groups in LPS, and/or facilitating interaction with the negatively charged surfaces of Gram-negative bacteria. Positively-charged residues include, by way of example, lysine, arginine, and histidine. Preferably, the substituted cationic amino acid is at least one of LBP amino acid residue positions 77, 86, 96, 118, 126, 147, 148, 158, 159, 161, 165, 167, 175, 183, or 196. Cationic replacement variants can contain multiple amino acid residue substitutions at any combination of the amino acid residues recited above.

[0104] Other exemplary LBP variants include an LBP variant having an amino acid substitution where the substituted amino acid is the amino acid at the corresponding position in BPI. For example, $L_{(A401 \rightarrow D)}$ contains a substitution of the alanine residue of LBP at position 401 with the aspartic acid residue at the corresponding BPI residue position 403.

[0105] Further exemplary LBP variants contain an insertion or deletion of one or more one or more secondary structure-altering amino acid residues. For example, one or more of the nonconserved amino acid residues in LBP (at a position which corresponds to a proline in BPI) may be substituted with a proline residue. Preferably, such amino acid alterations alter the secondary structure of the resulting LBP variant so that it is more like the secondary structure of BPI.

[0106] Preferably, the RENPs of the invention contain at least one LPS-binding domain of BPI, LBP, a BPI variant, and/or a LBP variant. For example, the LPS-binding domain can be derived from BPI and/or LBP amino acid sequences 17-45, 65-99, and/or 141-167. Preferably, the RENP has an LPS binding affinity that is greater than the LPS binding affinity of LBP, more preferably an LPS binding affinity that is the same or greater than the LPS binding affinity of BPI. Preferably, the RENP has an LPS binding affinity that is about 25-fold to 50-fold, preferably about 50-fold to 100-fold, more preferably about 100-fold to 300-fold greater than the LPS binding affinity of LBP as determined by LPS binding or LPS binding competition assays. The LPS binding affinity of BPI is about 60-fold to 100-fold greater than the LPS binding affinity of LBP.

[0107] The RENPs can contain multiple LPS-binding domains derived from any of these LPS-binding proteins. For example, an RENP can be a multivalent chimeric protein (i.e., a fusion protein) composed of an LPS-binding domain of BPI covalently bound (i.e., as in a fusion protein) to an LPS-binding domain of LBP. As used herein, a chimera means a protein comprising all or a portion of a first protein fused to all or a portion of a second protein, which resulting fusion protein may in turn be fused to all or a portion of a third protein. Examples of chimeras include, by way of example, (a) a protein comprising a portion of LBP fused to a portion of BPI, (b) a protein comprising a portion of LBP fused to a portion of BPI which portion of BPI is in turn fused to a portion of an immunoglobulin protein, or (c) a protein comprising a portion of LBP fused to a portion of BPI, which is in turn fused to a portion of LBP. Each protein portion of the chimera may comprise a fragment of the protein, a point mutant of the protein (i.e., a variant), a deletion mutant of the protein, or a point and deletion mutant of the protein.

[0108] Examples of BPI fragments which can be incorporated into the RENPs of the invention include the BPI amino acid sequences 1-25, 1-85, 1-137, 1-135, 1-147, 1-1-59, **88**-100, 148-161, 137-199, 44-**1-59**, **44**-199, 135-199, 100-199, 162-199, 100-147. Examples of LBP fragments which can be incorporated into the RENPs of the invention include LBP amino acid sequences 1-43, 1-87, 26-135, 26-134, 86-99, 101-146, 101-197, 135-197, 137-197, 158-197, 160-197, and/or 147-159. The amino acid sequences of BPI and/or LBP can be comined in any order from N- to C-terminus to provide an RENP having sequences derived from BPI and/or LBP. For example, the RENPs can have the sequences $B_{1-137}L_{137-197}$, $L_{1-43}B_{44-199}$, $B_{1-159}L_{158-197}$, $\underline{B_{1\text{-}135}} \underline{L_{135\text{-}197}}, \ \ \underline{L_{1\text{-}43}} \underline{B_{44\text{-}159}} \underline{L_{158\text{-}197}}, \ \ \underline{B_{1\text{-}25}} \underline{L_{26\text{-}135}} \underline{B_{137\text{-}199}},$ $\begin{array}{lll} B_{1\text{-}25}L_{26\text{-}134}B_{135\text{-}199}, & L_{1\text{-}87}B_{88\text{-}100}L_{101\text{-}146}B_{148\text{-}161}L_{160\text{-}197}, \\ B_{1\text{-}85}L_{86\text{-}99}B_{100\text{-}199}, & B_{1\text{-}147}L_{147\text{-}159}B_{162\text{-}199}, & B_{1\text{-}85}L_{86}. \end{array}$ $_{99}B_{100-147}L_{147-159}B_{162-199},\ L_{1-87}B_{88-100}L_{101-197},\ or\ various\ combinations\ of\ other\ BPI\ and/or\ LBP\ fragments.$

[0109] RENPs can share properties of both BPI and LBP. For example, fusing the N-terminal domain of LBP to the C-terminal domain of BPI results in an RENP which differs from LBP in that the chimera neutralizes endotoxin in whole blood and differs from BPI in that the chimera has a longer circulating half-life in vivo. Such RENPs have significant diagnostic and therapeutic potential. As per the nomenclature described above, RENPs designated BPI-LBP contain all or a part of the N-terminal domain of BPI fused to all or a part of the C-terminal domain of LBP. Likewise, RENPS designated LBP-BPI contain all or a part of the N-terminal domain of LBP fused to all or a part of the C-terminal domain of BPI.

[0110] Where the RENP contains amino acid sequences derived from both BPI and LBP, the RENP is preferably composed of a C-terminal fragment of BPI (or a BPI variant) and an N-terminal fragment of LBP (or an LBP variant). Preferably the C-terminal fragment of BPI (or a BPI variant) contains amino acid residues 60-456, 136-456, 199-456, 277-456, 300-456, 200-456, 136-361, 136-275, 200-275, or 200-361, more preferably 60-456, more preferably 199-359. The amino acid sequence of BPI from residue 199 to residue 359 contains a region required for neutralizing LPS, i.e., preventing LPS from stimulating an inflammatory response. Preferably, the N-terminal fragment of LBP (or an LBP variant) contains amino acid residues 1-59, 1-134, 1-164, 1-175, 1-274, 1-359, 1-134, or 1-197, more preferably 1-175. In addition to the specific amino acid sequences of BPI and LBP recited above, the RENP can also contain amino acid residues derived from the C-terminus of LBP (or an LBP variant), preferably LBP (or LBP variant) amino acid residues 360-456 or 274-456.

[0111] Polypeptides which bind LPS can be identified using any of several assays well known in the art such as the 1) chromogenic LAL competition assay, 2) binding to LPS immobilized on a surface, and 3) FITC-LPS assay for binding to macrophages. The ability of a polypeptide to neutralize endotoxin can also be determined using methods well known in the art. Endotoxin neutralization assays include assays to examine the ability of a polypeptide to 1) prevent LPS-induced TNF release in whole blood, 2) inhibit

or prevent TNF production by THP-1 cells, 3) provide protection in a mouse endotoxin challenge assay, and 4) reduce or prevent LPS-induced cytokine release and/or mortality in an animal model. Each of these assays are described in detail in the examples section below. The results of the in vitro and in vivo assays used herein are accepted in the art. The results of these assays are predictive of relevant biological activity in vivo, e.g. in humans.

[0112] Preferably, the RENPs of the invention have a biological half-life (e.g., serum half-life) which is enhanced relative to the biological half-life of BPI. Preferabl, the half-life of the RENP is enhanced relative to BPI such that the clearance time of the RENP is at least 1.5-fold to 10-fold, preferably about 10-fold to 50-fold, more preferably about 50-fold to 100-fold, even more preferably about 100-fold to 350-fold slower than the clearance rate of BPI. The clearance rate values representing these ranges are from about 8 ml/min to 1.5 ml/min, preferably 1.5 ml/min to 0.26 ml/min, more preferably 0.26 ml/min to 0.13 ml/min, even more preferably about 0.13 ml/min to 0.03 ml/min.

[0113] To enhance the RENP half-life, the RENP can be covalently bound to a molecule which enhances the half-life of the polypeptide. The half-life enhancing molecule can be any of a variety of half-life enhancing molecules. Exemplary half-life enhancing molecules include immunoglobulin fragments, a half-life determining portion of LBP, a half-life determining portion of an LBP variant, or polyethylene glycol (PEG), preferably a half-life determining portion of LBP or an LBP variant. Preferably, where the half-life enhancing molecule is a portion of LBP or an LBP variant, the half-life enhancing molecule is derived from the N-terminus of the LBP or LBP variant amino acid sequence, more preferably from amino acid residues 1-59, 1-134, 1-274, 1-359, 1-134, 1-164, 1-175, or 1-197, most preferably 1-164 or 1-175. Methods of attachment of PEG moieties to a protein (i.e., PEGylation) are well known in the art and are exemplified in U.S. Pat. Nos. 4,179,337; 5,166,322; 5,206, 344; and PCT application serial no. PCT/US94/11624, published Apr. 28, 1995.

[0114] As used herein, an RENP-Ig chimeric protein is an RENP which (i) contains a portion of BPI or LBP (at least 10 amino acid residues in length of (a) BPI, or (b) BPI variant, or (c) LBP, and/or (d) LBP variant) fused at the C-terminus to the N-terminus the Fc portion of an immunoglobulin molecule, and (ii) is capable of (a) binding to LPS, (b) competing with BPI or LBP for binding to LPS, and (c) inhibiting the production of TNF α by human monocytes. For example, the portion of the immunoglobulin molecule is derived from an IgG molecule, specifically from an IgG₁ heavy chain Fc domain. RENP-Ig chimera is a fusion protein composed predominantly of sequences derived from BPI, variant BPI, LBP and/or variant LBP. The term "LBP-BPI-IgG chimera" indicates that the RENP-Ig chimera contains amino acid sequences derived from both BPI (or a BPI variant) and LBP (or an LBP variant).

[0115] Identification of a half-life enhancing polypeptide sequence (e.g., a polypeptide derived from an immunoglobulin, LBP, or LBP variant) can be accomplished using methods well known in the art. For example, the test polypeptide with and without the half-life enhancing molecule bound to it are injected into an animal model to determine the effects of the putative half-life enhancing

molecule. If the half-life of the polypeptide with the molecule is enhanced relative to the half-life of the polypeptide without the molecule, then the molecule is a half-life enhancing molecule suitable for use in the RENPs of the invention. For example, a putative half-life enhancing amino acid sequence is incorporated into a fusion protein with BPI. Both native BPI and the BPI fusion protein are injected into mice. If the BPI fusion protein has a half-life significantly greater than the half-life of native BPI, then the amino acid sequence in the BPI fusion has half-life enhancing characteristics, and thus can be incorporated into the RENPs of the invention.

[0116] Vectors and constructs

[0117] Any nucleic acid vector can be used to express DNA encoding an RENP of the invention. The vectors containing the DNA sequence (or the corresponding RNA sequence) which may be used in accordance with the invention may be any prokaryotic or eukaryotic expression vector containing the DNA (e.g., cDNA) or the RNA sequence of interest. A variety of suitable vectors are publicly available and well known in the art. For example, a plasmid can be cleaved to provide linear DNA having ligatable termini. These termini are bound to exogenous DNA having complementary, like ligatable termini to provide a biologically functional recombinant DNA molecule having an intact replicon and a desired phenotypic property.

[0118] A variety of techniques are available for DNA recombination in which adjoining ends of separate DNA fragments are tailored to facilitate ligation. The vector is constructed using known techniques to obtain a transformed cell capable of expression of the RENP. The transformed cell is obtained by contacting a target cell with a RNA- or DNA-containing formulation permitting transfer and uptake of the RNA or DNA into the target cell. Such formulations include, for example, plasmids, viruses, liposomal formulations, or plasmids complexed with polycationic substances such as poly-L-lysine or DEAC-dextran, and targeting ligands. Transformed cells containing a construct encoding an RENP of the invention are also known in the art as "host vector systems". Vectors for use in the construction of constructs encoding the RENPs of the invention, as well as methods for molecular cloning, nucleic acid manipulation, and transformation of both eukaryotic and prokaryotic host cells are well known in the art (see, for example, Sambrook et al. Molecular Cloning: A Laboratory Manual, 2nd Ed., 1989, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y.; hereby incorporated by reference with respect to bacterial and eukaryotic vectors, and methods and compositions for molecular cloning, nucleic acid manipulation, and transformation techniques).

[0119] The constructs of the invention may include promoter sequences to enhance expression of the RENP-encoding DNA, as well as other sequences (e.g., enhancers) which facilitate or enhance DNA expression. In addition, the RENP-encoding constructs can contain other components such as a marker (e.g., an antibiotic resistance gene (such as an ampicillin resistance gene) or β -galactosidase) to aid in selection of cells containing and/or expressing the construct, an origin of replication for stable replication of the construct in a bacterial cell (preferably, a high copy number origin of replication), a nuclear localization signal, or other elements which facilitate production of the DNA construct, the protein encoded thereby, or both.

[0120] In general, the RENPs of the invention are constructed from a DNA sequence encoding BPI, a BPI variant, LBP, an LBP variant, as well as various half-life enhancing molecules known in the art such as immunoglobulin fragments. Both BPI and LBP have been cloned and their DNA and amino acid sequences determined (FIGS. 3A-3B and 4A-4B, respectively). The DNA and amino acid sequences of numerous immunoglobulins are known in the art. For example, the DNA sequence of IgG, IgG_{2a}, and IgG₄ are suitable for use to enhance the half-life of the RENPs of the invention.

[0121] Expression of recombinant endotoxin-neutralizing polypeptides

[0122] Techniques for obtaining expression of exogenous DNA or RNA sequences in a host cell are known in the art (see, for example, Sambrook et al., supra; hereby incorporated by reference with respect to methods and compositions for eukaryotic and prokaryotic expression of a DNA encoding an RENP). Where the transformed cell is a prokaryotic host cell, the preferred host is *Escherichia coli*. Where the transformed cell is a eukaryotic host cell, preferably the host cell is a mammalian cell or a yeast cell. Preferably, the mammalian host cell is a Chinese Hamster Ovary (CHO) cell. Preferably, the yeast host cell is of the genus Pichia, more preferably a strain of *Pichia pastoris*.

[0123] For prokaryotic expression, the construct should contain at a minimum a bacterial origin of replication and a bacterial promoter operably linked to the RENP-encoding DNA. For eukaryotic expression, the construct should contain at a minimum a eukaryotic promoter operably linked to a DNA of interest, which is in turn operably linked to a polyadenylation sequence. The polyadenylation signal sequence may be selected from any of a variety of polyadenylation signal sequences known in the art. Preferably, the polyadenylation signal sequence is the SV40 early polyadenylation signal sequence. The eukaryotic construct may also include one or more introns, which can increase levels of expression of the DNA of interest, particularly where the DNA of interest is a cDNA (e.g., contains no introns of the naturally-occurring sequence). Any of a variety of introns known in the art may be used. Preferably, the intron is the human β-globin intron and inserted in the construct at a position 5' to the DNA of interest.

[0124] Purification of RENPs

[0125] Purification of the RENPs of the invention can be performed according to any of a variety of protein purification techniques known in the art including gel electrophoresis, immunoprecipitation, ion exchange chromatography, affinity chromatography, or combinations thereof (see, for example, *Guide to Protein Purification*, Deutscher, ed., Academic Press, Inc., San Diego, Calif., 1990). Preferably, purification of RENPs is accomplished by a combination of column chromatographic techniques. For example, RENPs can be purified using a four-step purification procedure using 1) a cation exchange column (e.g., CM Sepharose), 2) an anion exchange column (e.g., Fast Q Sepharose), 3) a second cation exchange column (e.g., CM Sepharose), and 4) a gel filtration sizing column (e.g., Sepharose CL₆B).

[0126] Pharmaceutical compositions

[0127] The RENPs of the invention can be formulated as an active ingredient in a pharmaceutical composition. In

general, the pharmaceutical composition contains a therapeutically effective amount of an RENP and a pharmaceutically acceptable carrier. The pharmaceutical composition can contain one or more RENPS. The amount of RENP which constitutes a therapeutically effective amount will vary according to the time of administration (e.g., therapeutic or prophylactic administration), the disease or condition to be treated, the route of administration, and various patient-dependent factors such as age, weight, gender, and severity of disease. Specific therapeutically effective amounts appropriate for administration are readily determined by one of ordinary skill in the art (see, for example, *Remington's Pharmaceutical Sciences*, 18th ed., Gennaro, ed., Mack Publishing Company, Easton, Pa., 1990).

[0128] Pharmaceutically acceptable carriers suitable for use in the RENP-containing pharmaceutical compositions of the invention are well known to those skilled in the art. Selection of the pharmaceutically acceptable carrier will depend upon a variety of factors including the RENP to be administered, the route of administration, and the condition to be treated.

[0129] Pharmaceutically acceptable carriers suitable for use with the RENPs of the invention include, but are not limited to, 0.01-0.1 M and preferably 0.05 M succinate buffer or 0.8% saline. Additionally, such pharmaceutically acceptable carriers may be aqueous or non-aqueous solutions, suspensions, and emulsions. Further, pharmaceutically acceptable carriers may include detergents, phospholipids, fatty acids, or other lipid carriers. Examples of non-aqueous solvents are propylene glycol, polyethylene glycol, vegetable oils such as olive oil, and injectable organic esters such as ethyl oleate. Aqueous carriers include water, alcoholic/aqueous solutions, emulsions or suspensions, including saline and buffered media. Parenteral vehicles include sodium chloride solution, Ringer's dextrose, dextrose and sodium chloride, lactated Ringer's or fixed oils.

[0130] Pharmaceutically acceptable carriers for use with the RENPs of the invention include lipid carriers. A lipid carrier is any lipid-soluble substance which inhibits protein precipitation and in which the proteins of the subject invention are soluble. Lipid carriers can be in the form of sterile solutions or gels, or can be detergents or detergent-containing biological surfactants. Examples of nonionic detergents include polysorbate 80 (also known as TWEEN 80 or polyoxyethylenesorbitan monooleate). Examples of ionic detergents include, but are not limited to, alykltrimethylammonium bromide. Exemplary lipid carriers and methods for solubilizing BPI, and thus which can be used in pharmaceutical compositions containing an RENP of the invention, are described in U.S. Pat. No. 5,234,912, incorporated herein by reference.

[0131] Where the pharmaceutically acceptable carrier is a lipid carrier, the lipid carrier may be a liposome. A liposome is any phospholipid membrane-bound vesicle capable of containing a desired substance, such as BPI or BPI variant, in its hydrophilic interior. Intravenous vehicles include fluid and nutrient replenishers, electrolyte replenishers such as those based on Ringer's dextrose, and the like. Preservatives, other pharmaceutically active compounds, and other additives may also be present, such as, for example, antimicrobials, antioxidants, chelating agents, inert gases and the like.

[0132] Disease conditions amenable to treatment with RENPs

[0133] Various disease conditions are amenable to treatment using the recombinant LPS-neutralizing proteins of the invention. In general, any condition of a mammalian subject (e.g., human, canine, feline, or bovine, preferably a human) which is associated with a toxic effect of endotoxin can be treated by administration of the RENPs of the invention. Endotoxin-related disorders amenable to treatment include, but are not limited to, endotoxin-related shock, endotoxinrelated disseminated intravascular coagulation, endotoxinrelated anemia, endotoxin-related thrombocytopenia, endotoxin-related adult respiratory distress syndrome, endotoxinrelated renal failure, endotoxin-related liver disease or hepatitis, systemic immune response syndrome (SIRS) resulting from Gram-negative infection, Gram-negative neonatal sepsis, Gram-negative meningitis, Gram-negative pneumonia, neutropenia and/or leucopenia resulting from Gram-negative infection, hemodynamic shock and endotoxin-related pyresis. Endotoxin-related pyresis is associated with certain medical procedures, such as, for example, trans-urethral resection of the prostate, and gingival surgery. The presence of endotoxin may result from infection at any site with a Gram-negative organism, or conditions which may cause ischemia of the gastrointestinal tract, such as hemorrhage, or surgical procedures requiring extracorporal circulation. The important role of endotoxin in hemorrhage (with endogenous LPS translocation from the gut), trauma, and sepsis is well known. One skilled in the art can recognize additional conditions which can be treated using the therapy of the invention.

[0134] The recombinant, endotoxin-neutralizing proteins of the invention can also be administered to a patient prophylactically, e.g. to a patient at risk of an endotoxin-related disorder. For example, the RENPs can be administered to a patient who has a Gram-negative infection and is at risk of bacteremia, but who has not yet exhibited symptoms associated with the toxic effects of endotoxin. The RENPs can also be administered prior to surgery where the risk of introduction of endotoxin into the patient is substantial. One of ordinary skill in the art can readily recognize other instances in which prophylactic administration of a RENP is appropriate. The conditions which identify an individual as being at risk of an endotoxin-related disorder are well known in the art.

[0135] Administration of RENPs

[0136] The recombinant, LPS-binding protein of the invention may be administered using various methods well known in the art. U.S. Pat. Nos. 5,171,739; 5,308,834; and 5,334,584; each incorporated herein by reference, describe methods and compositions for administration of BPI, and thus can provide additional guidance for administration of the RENPs of the invention. For example, the recombinant, LPS-binding protein can be administered by injection or inhalation. Administration by injection can be an intravenous, intramuscular, or subcutaneous route, or by direct injection directly into a site of infection (e.g., tissue or body cavity). Preferably, injection is intravenous. Administration by inhalation is accomplished by delivery of the RENP to the lungs via an aerosol delivery system or via direct instillation. The aerosol may be nebulized. Various devices and methods for aerosol drug delivery are well known in the art. Methods for determining the appropriate route of administration and dosage are generally determined on a case-by-case basis by the attending physician. Such determinations are routine to one of ordinary skill in the art (see, for example, *Remington's Pharmaceutical Sciences*, 18th ed., Gennaro, ed., Mack Publishing Company, Easton, Pa., 1990).

[0137] Therapeutically effective amounts of an RENP can be determined according to methods well known to those skilled in the art. Specific dosages will vary according to a variety of factors, including the time of administration (e.g., therapeutic or prophylactic administration), the disease or condition to be treated, the route of administration, the RENP to be administered, and various patient-dependent factors such as age, weight, gender, and severity of disease. The specific dosage appropriate for administration is readily determined by one of ordinary skill in the art according to the factors discussed above (see, for example, Remington's Pharmaceutical Sciences, 18th ed., Gennaro, ed., Mack Publishing Company, Easton, Pa., 1990). In addition, the estimates for appropriate dosages in humans may be extrapolated from determinations of the in vitro LPS binding affinity of the RENP used, the amount of the RENP effective to inhibit cytokine production by mononuclear cells in vitro, the amount of RENP effective to provide protection to LPS challenge, and/or various other in vitro and in vivo assays indicative of the biological activity of the RENP.

[0138] In general, the amount of RENP administered is an amount effective to bind LPS and thereby inhibit the undesirable biological activities associated with LPS including monocyte and neutrophil activation, TNF production, cytokine production, and other biological phenomena triggered by LPS in endotoxin-related disorders. Preferably, the amount of RENP administered is an amount effective to bind LBP and inhibit LPS-mediated stimulation of neutrophils and mononuclear cells.

[0139] In the rapeutic administration of the RENPs of the invention, an effective amount of an RENP is an amount effective to bind to LPS and thereby inhibit LPS-mediated stimulation of neutrophils and mononuclear cells in a subject having an endotoxin-related disorder. As used herein, "inhibit" means to inhibit at a level which is statistically significant and dose dependent. The terms "statistically significant" and "dose dependent" are well known to those skilled in the art. In general, an effective amount of an RENP in a pharmaceutical composition for treatment of a patient having an endotoxin-related disorder is an amount sufficient to deliver to the subject a recombinant protein of the subject invention at a concentration of between about 0.1 mg/kg of body weight and about 100 mg/kg of body weight, preferably between about 1 mg/kg of body weight and about 10 mg/kg of body weight. Preferably, the RENP(s) is administered by injection, infusion, or as an injected bolus so as to maintain a circulating RENP concentration of about 1-10 μ g/ml. The preferred circulating RENP concentration can vary according to a variety of factors, including the LPS binding affinity of the specific RENP(s) administered.

[0140] As used herein, a prophylactically effective amount of an RENP in a pharmaceutical composition for the prevention of an endotoxin-related disorder is an amount effective to bind LPS and prevent LPS-mediated biological activity, e.g., LPS-mediated stimulation of monocytes and

neutrophils. In general, a prophylactically effective amount of an RENP is an amount of a composition effective to deliver between about 0.1 mg/kg of body weight and about 100 mg/kg of body weight, preferably between about 1 mg/kg of body weight and about 10 mg/kg of body weight, to the patient at risk of an endotoxin-related disorder.

[0141] The invention also provides an article of manufacture comprising packaging material and a pharmaceutical composition contained within the packaging material. The packaging material includes a label which indicates that the pharmaceutical composition can be used for treating a subject suffering from an endotoxin-related disorder and/or for preventing an endotoxin-related disorder (e.g., inflammation) in a subject. The pharmaceutical composition contains a therapeutically effective and/or prophylactically effective amount of an RENP and a pharmaceutically acceptable carrier.

[0142] Assessment of therapy

[0143] The efficacy of the therapeutic or prophylactic use of the RENPs of the invention can be determined by monitoring patient symptoms associated with an endotoxin-related disorder. Such symptoms, and methods for monitoring, are well known in the art. For example, where the RENP is used in the treatment of a patient having an endotoxin-related disorder, the effectiveness of the RENP therapy can be assessed by monitoring fever, blood pressure, cytokine levels, and/or LPS levels in the patient's blood stream. The presence of LPS in the blood stream can be assayed as described above. Where the patient is not responding, it may be desirable to increase the dosage of the RENP pharmaceutical composition or, where the patient is not responding favorably, discontinue the RENP regimen.

[0144] Detectably-labeled RENPs

[0145] Various detectable labels, as well as methods of attachment of such labels to a protein, are well known in the art. Detectable labels can be any molecule recognized in the art as a means for identifying and/or detecting a protein to which the detectable label is bound. Exemplary "detectable labels" include, but are not limited to radionucleotides, fluorescent moieties, biotin, and antigenic molecules (e.g., a polypeptide which can be specifically bound by an antipolypeptide antibody). Thus, detectable labels include a portion of a chimeric protein (e.g., a fusion protein or genetically engineered protein) where a portion of the chimeric protein can be detected by, for example, binding of a detectably labeled antibody or other detectably labeled molecule which specifically binds the chimeric protein portion. For example, where the RENP contains a portion of the amino acid sequence of BPI, and an antibody which specifically binds that amino acid sequence of BPI in the context of the RENP is available, the BPI amino acid sequence is the detectable label.

[0146] Methods for attaching (e.g., covalently binding) a detectable label to a protein are well known in the art. For example, methods for preparation of ¹²⁵I-labeled proteins, biotin-labeled proteins, and FITC-labeled proteins are well known. Methods for detectably labeling antibodies are also well known in the art. Methods for the production of antibodies for use in the subject invention (e.g., anti-BPI, anti-LBP, anti-BPI variant, anti-LBP variant, and anti-immunoglobulin fragment antibodies) are well known in the art

(see, for example, *Antibodies: A Laboratory Manual*, Harlow and Lane, eds., Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y., 1988).

[0147] Detection of LPS in vitro

[0148] The detectably labeled RENPs of the invention can be used in various methods for the detection of LPS either in vitro or in vivo. Samples for which in vitro LPS detection is desirable include samples from a patient suspected of having a Gram-negative infection, and samples from a product for use in a medical application (e.g., a recombinant protein solution where the protein was expressed in *E. coli*). Patient samples include samples of any body fluid, preferably blood or urine. Samples may be pre-treated prior to testing by, for example, concentrating the sample, or centrifugation to remove cells and cellular debris.

[0149] In general, in vitro detection of LPS in a sample suspected of containing LPS (test sample) is performed by contacting the test sample with an RENP of the invention for a time sufficient for the formation of RENP-LPS complexes, and the RENP-LPS complexes detected. The RENP-LPS complexes can be detected by virtue of a detectable label attached to the RENP, or by the binding of an anti-LPS antibody. Binding of the anti-LPS antibody can subsequently be detected by virtue of a detectable label bound to the antibody, or by the binding of a detectably labeled anti-anti-LPS antibody to the RENP-LPS-antibody complex.

[0150] The in vitro assay can be performed in solution by mixing the sample with a solution containing RENP, separation of RENP-LPS complexes (e.g., by immunoprecipitation), and detection of the RENP-LPS complexes formed, e.g., by virtue of a detectable label bound to the RENP. Alternatively, the in vitro assay is performed with RENP bound to a support, e.g., a polymeric substrate such as a microtiter well or a latex bead. Methods for binding proteins to a support are well known in the art. For example, an anti-RENP antibody can be bound to the support and the RENP subsequently bound to the support via binding to the anti-RENP antibody. After binding of the RENP to the support, the sample is then contacted with the support-bound RENP and any LPS in the sample allowed to bind to the RENP. Unbound material is then washed away, and the RENP-LPS complexes detected by the binding of detectably labeled RENP or detectably labeled anti-LPS antibody.

[0151] The in vitro assay can also be performed as a competition binding assay. For example, a sample suspected of containing LPS (test sample) and a known amount of detectably labeled RENP are incubated together with a support having LPS bound to its surface. The test sample and the RENP may be preincubated prior to contact with the support-bound RENP. The level of detectably labeled RENP bound to the support in the test sample is compared to the level of detectably labeled RENP bound to the support in a negative control sample (detectably labeled RENP alone). A level of binding of detectably labeled RENP in the test sample which is lower than binding of detectably labeled RENP in the negative control sample is indicative of the presence of LPS in the sample.

[0152] In an alternative embodiment, the competition binding assay is performed with support-bound RENP. In this latter assay, detectably labeled LPS (e.g., radiolabeled

LPS) is mixed with the test sample suspected of containing LPS, and the samples contacted with the support-bound RENP, and the amount of detectably labeled LPS bound to the support bound RENP detected. A level of detectably labeled LPS bound to the support in the test sample which is significantly lower than the amount of detectably labeled LPS in the negative control sample (radiolabeled LPS alone) is indicative of the presence of LPS in the test sample.

[0153] As is apparent from the description above, the in vitro LPS assays of the invention can be performed both qualitatively and quantitatively. For example, quantitative assays can be performed by comparing the results obtained with the test sample to results obtained with parallel samples containing known amounts of LPS. Quantitative in vitro assays are indicative of, for example, the severity of Gramnegative infection in a patient sample from whom the sample was obtained, or a degree of contamination where the test sample is a fluid for administration to a patient (e.g., where the assay is performed as a step in quality control). One of ordinary skill in the art will appreciate upon reading the above-described in vitro assays that numerous variations of these assays can be performed without departing from the spirit or the scope of the invention.

[0154] Detection of LPS in vivo

[0155] Detectably labeled RENPs of the invention, preferably RENPs having an increased LPS binding affinity relative to LBP, can be used as a diagnostic to identify a site of Gram-negative bacterial infection in a patient. For example, a detectably labeled RENP is administered to a patient suspected of having a Gram-negative infection. Preferably, the detectable label is a radionucleotide such as ¹²³I, ¹²⁴I, ¹²⁵I, ¹²⁹I, ¹³¹I, or other beta-emitting radionuclide which can be readily detected with either a hand-held gamma radiation detection device or by nuclear medicine scan. Alternatively, the detectable label is a fluorescent molecule or other visually detectable label which can be visualized during, for example, endoscopy. Detection can be facilitated by increasing the ratio of detectable label to RENP.

[0156] The detectably labeled RENP is administered to the patient in an amount sufficient for binding of the RENP to the suspected infection site and detection of the detectable label. The detectably labeled RENP can be administered by injection, preferably by either intravenous injection or by direct injection into the body cavity or tissue suspected of containing the infection site. In general, the amount of detectably labeled RENP administered will vary with according to numerous variables including the RENP and detectable label used, the location of the suspected site of

infection, the route of administration, and various patient factors including size, weight, age, and suspected severity of the disease.

[0157] After administration, the detectably labeled RENP is allowed to circulate to reach the site of infection and/or incubate over the suspected site of infection. Bound detectably labeled RENP is detected using methods appropriate for the label used. For example, where the detectable label is a radionucleotide, bound RENP is detected using a radiation detecting device. Using this method, the site and the extent of a Gram-negative infection can be determined. Where desirable, the detectably labeled RENPs can be used to label a site or sites of infection which can then be imaged using any of a variety of imaging techniques known in the art (e.g., X-ray, CAT scan, MRI, or PET scan).

[0158] LPS decontamination using RENPs

[0159] The RENPs of the invention can also be used in the decontamination of a product prior to its medical application. For example, where a recombinant protein has been produced by expression in *E. coli*, a solution containing the recombinant protein can be applied to a support having bound RENP (e.g., an affinity column). LPS in the solution binds to the RENP bound to the support, and the LPS-free solution is collected. If necessary, the decontamination step can be repeated multiple times until an acceptably low amount of LPS (e.g. 0 to 0.001 ng/ml is detected in the solution. Such decontamination procedures using the RENPS of the invention can be used as a final step in quality control of, for example, recombinantly produced pharmaceuticals.

EXAMPLES

[0160] The following examples are put forth so as to provide those of ordinary skill in the art with a complete disclosure and description of how to carry out the invention and is not intended to limit the scope of what the inventors regard as their invention. Efforts have been made to ensure accuracy with respect to numbers used (e.g., amounts, temperatures, etc.), but some experimental error and deviation should be accounted for. Unless indicated otherwise, parts are parts by weight, molecular weight is weight average molecular weight, temperature is in degrees Centigrade, and pressure is at or near atmospheric.

Example 1

Construction of RENPs

[0161] Specific examples of RENPs are described in Table 3, and are additionally designated by a construct name (e.g., NCY103) or lot number of the protein stock.

TABLE 3

E	xamples of RENPs	
SEQUENCE	CONSTRUCT NAM OR LOT #	IE DESCRIPTION
ВЫ	NCY101	Native sequence
$L_{1-197(I43\rightarrow V)}B_{200\rightarrow 456(N206\rightarrow D)}$	NCY103	LBP-BPI chimera
B _{1 -199} L ₂₀₀₋₄₅₆	NCY104	BPI-LBP chimera
$B_{(S351 \rightarrow A)}$	NCY105	Glycosylation site deleted
$B_{(DS200 \rightarrow DP)}$	NCY106	Formic acid cleavage site inserted

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TABLE 3-continued

TABLE 3-continued				
Examples of RENPs				
SEQUENCE	CONSTRUCT NAM: OR LOT #	E DESCRIPTION		
L ₁₋₁₉₉ B _{200-456(S351 → A)}	NCY107	LBP-BPI chimera with		
_		glycosylation site deleted		
B ₁₋₁₉₉	NCY108	N-terminal domain of BPI		
B ₍₁₋₁₉₀₎	Lot #159699	N-terminal BPI fragment		
B ₍₁₋₂₃₆₎	Lot #159695	N-terminal BPI fragment		
B ₍₁₋₂₁₂₎	Lot #159693	N-terminal BPI fragment		
$B_{1-199}Fc$	NCY110	N-terminal BPI-IgG chimera		
B ₂₀₀₋₄₅₆	NCY112	C-terminal fragment of BPI		
$L_{1-59}B_{60-456}$	NCY114	LBP-BPI chimera		
$L_{1-134}B_{135-456}$	NCY115	LBP-BPI chimera		
$L_{1-275}B_{278-456}$	NCY116	LBP-BPI chimera		
$L_{1-359}B_{360-456}$	NCY117	LBP-BPI chimera		
L ₍₁₋₁₆₄ B ₍₂₀₀₋₄₅₆	Lot #164325	LBP-BPI chimera		
L ₍₁₋₁₇₅₎ B ₍₂₀₀₋₄₅₆₎	Lot #164326	LBP-BPI chimera		
$L_{1-197}B_{200-456}$	NCY118	LBP-BPI chimera		
B _{(F61 → C) NCY119}	Cysteine insertion			
$B_{(C132 \rightarrow A)}$	NCY120	Cysteine substitution		
$B_{(C132 \rightarrow S)}$	NCY121	Cysteine substitution		
$B_{(C135 \rightarrow S)}$	NCY122	Cysteine substitution		
$B_{(C175 \rightarrow S)}$	NCY123	Cysteine substitution		
$B_{(C132 \to A)(C135 \to S)(C175 \to S)}$	NCY124	Multiple cysteine substitution		
$B_{(1-132 \to A)(C135 \to S)(C175 \to S)}$	NCY 125	Multiple cysteine substitution		
$L_{(1-134)}B_{(136-361)}L_{(360-456)}$	NCY133	LBP-BPI chimera		
$L_{(1-134)}B_{(136-275)}L_{(274-456)}$	NCY134	LBP-BPI chimera		
$L_{(1-198)}B_{(202-275)}L_{(274-456)}$	NCY135	LBP-BPI chimera		
$L_{(1-198)}B_{(202-361)}L_{(360-456)}$	NCY136	LBP-BPI chimera		
$B_{(1-41)}L_{(42-199)}B_{(200-456)}$	Lot #162303	BPI-LBP-BPI chimera		
$B_{(1-190)(C173 \to A)}$	Lot #162305	N-terminal BPI fragment with		
		cationic substitution		
$B_{(K27 \rightarrow S)(K30 \rightarrow L)(K33 \rightarrow T)}$ $(K42 \rightarrow R)(K44 \rightarrow P)(K48 \rightarrow R)(R59 \rightarrow H)$	NCY137	Cationic Substit. (7)		
(B_{CAT7})				
$B_{(K77 \rightarrow S)(K86 \rightarrow R)(K90 \rightarrow R)}$	NCY138	Cationic Substit. (6)		
$(K96 \rightarrow S)(K118 \rightarrow L)(K127 \rightarrow R) (B_{CAT6})$				
$B_{(K148 \rightarrow G)(K150 \rightarrow D)(K160 \rightarrow N)}$	NCY139	Cationic Substit. (9)		
$(K161 \rightarrow Q)(R167 \rightarrow Q)(K169 \rightarrow V)$				
$(K177 \rightarrow M)(K185 \rightarrow D)(K198 \rightarrow E)$				
(B _{CAT9})				
$B_{(K77 \rightarrow S)(K \rightarrow R)(K90 > R)}$	NCY140	Cationic Substit. (15)		
$(K96 \rightarrow S)(K118 \rightarrow L)(K127 \rightarrow R)(K148 \rightarrow G)$				
$(K150 \rightarrow D)(K160 \rightarrow N)(K161 \rightarrow Q)(R167 \rightarrow Q)$				
$(K169 \rightarrow V)(K177 \rightarrow M)(K185 \rightarrow D)(K198 \rightarrow E)$				
(B _{CAT15})	270774.44	0:1:7:10		
$L_{(S77 \rightarrow K)(R86 \rightarrow K)(S96 \rightarrow K)}$	NCY141	Cationic Repl. (6)		
$(L118 \rightarrow K)(R126 \rightarrow K)(LCAT6)$	270774.40	0::: 7.1.(0)		
$L_{(G147 \rightarrow K)(D148 \rightarrow K)(N158 \rightarrow K)}$	NCY142	Cationic Repl. (9)		
$(Q159 \rightarrow K)(Q165 \rightarrow R)(V167 \rightarrow K)(M175 \rightarrow K)$				
(D183 → K)(E196 → K) (LCAT9)	NOTA 12	0:: 1 1 45		
$L_{(S77 \rightarrow K)(R86 \rightarrow K)(R90 \rightarrow K)(S96 \rightarrow K)}$	NCY143	Cationic Repl. (15)		
$(L118 \rightarrow K)(R126 \rightarrow K)(G147 \rightarrow K)(D148 \rightarrow K)$				
(N158 \rightarrow K)(Q159 \rightarrow K)(Q165 \rightarrow R)(V167 \rightarrow K)				
$(M175 \rightarrow K)(D183 \rightarrow K)(E196 \rightarrow K)$				
(L_{CAT15})		I DD DDII C ::		
$L_{(1-198)}B_{(201-456)}Fc$	NCY 144	LBP-BPI-IgG chimera		
LBP	NCY102	native sequence		
L_{1-199}	NCY109	N-terminal LBP fragment		
L ₁₋₁₉₉ Fc	NCY111	LBP-1g chimera		
L ₂₀₀₋₄₅₈	NCY113	C-terminal LBP fragment		
L _(A132 → C)	NCY126	Cysteine insertion		
$L_{(C61 \rightarrow F)}$	NCY127	Cysteine substitution		
$L_{(C61 \rightarrow S)}$	NCY128	Cysteine substitution		
$L_{(135 \rightarrow S)}$	NCY129	Cysteine substitution		
$L_{(175 \rightarrow S)}$	NCY130	Cysteine substitution		
$L_{(C61 \rightarrow F)(C135-S)(C175 \rightarrow S)}$	NCY131	Multiple cysteine substitution		
$L_{(C61 \rightarrow S)(C135 \rightarrow S)(C175 \rightarrow S)}$	NCY132	Multiple cysteine substitution		

[0162] The proteins encoded by the LBP and $L_{_{1-359}}B_{_{360-}}$ 456 constructs facilitated the LPS-mediated cellular response, indicating that LBP amino acid residues 275-359 are required for this LBP activity.

[0163] The cDNA sequences of BPI and LBP are shown in FIGS. 3A-3D and 4A-C, respectively, with each nucleotide designated numerically. DNA encoding the RENPs can be prepared using a variety of techniques well known in the art, including protein fusion techniques, site-directed mutagenesis, and PCR (see, for example, Sambrook et al., supra; Zoller, M. J., et al., Methods Enzymol. 154:329 (1987)). For example, in the construction of the RENP $L_{1-197}B_{200-456}$, the sequence "ATAGAT723" and "ATTGAC700" was chosen as a convenient site to insert a ClaI restriction site (ATCGAT) by which to recombine portions of both BPI (former) and LBP (latter). oligonucleotide primers were designed which overlap this region but contain the ClaI sequence, and were synthesized on an ABI 380B synthesizer (Applied Biosystems Inc., Foster City, Calif.). Additional primers were designed to bind to the 5' and 3'-ends of both molecules, which primers contained NheI (5') and XhoI (3') restriction sites for insertion into the vector. These primers were used to amplify portions of the cDNA molecules encoding amino acid residues 1-199 (A) and 200-456 (B) of LBP and BPI by cyclic DNA amplification. The resulting DNA fragments were digested with the appropriate restriction enzymes and then purified by gel electrophoresis.

Example 2

Mammalian Expression

[0164] In order to produce BPI, LBP, or RENPs of the invention in mammalian cells, the cDNA sequences were inserted into a suitable plasmid vector. A suitable vector for such an application is pSE, which contains the origin of replication and early and late promoters of SV40, followed by multiple insert cloning sites, followed by the termination sequences from the hepatitis B surface antigen gene. An origin of bacterial DNA replication, and the genes encoding ampicillin resistance and dihydrofolate reductase were also included in the plasmid for production of large amounts of DNA using bacterial host cells. Similar vectors have been used to express other foreign genes (Simonsen et al., Biologicals 22:85 (1994). Another suitable vector, particularly for rapidly obtaining small quantities of RENPs was pCIP4 (Invitrogen Corp., San Diego, Calif.). pCEP4 contains a CMV promoter, followed by multiple insert cloning sites, followed by SV40 termination sequences. Also contained within the plasmid are an origin of bacterial DNA replication, and the genes encoding resistance to ampicillin and hygromycin B. With pCEP4 and pSE, the same insert cloning sites as pSE for easy insert shuttling between the vectors were used. Once introduced into mammalian cell hosts, this specialized plasmid replicates as an episome, allowing semistable amplification of introduced DNA sequences. The high gene copy number is maintained through the selective pressure of culture in the presence of hygromycin B.

[0165] A second expression system (EBV/293) was used to rapidly obtain small quantities of recombinant proteins of the subject invention when useful. This system was constructed to use the same insert cloning sites as pSE for easy insert shuttling, but utilized the Epstein-Barr virus promoter

(EBV) to drive heterologous expression (pCEP4). Once introduced into mammalian cell hosts, this specialized plasmid replicates as an episome, allowing semistable amplification of introduced DNA sequences. The high gene copy number is maintained through the selective pressure of culture in the presence of hygromycin plus G418. Similar expression systems are commercially available (e.g., Invitrogen, Inc., San Diego, Calif.).

[0166] Vector DNA was prepared for acceptance of BPI cDNA by digestion with Nhe I and Xho I, and was subsequently dephosphorylated by treatment with alkaline phosphatase. The prepared fragments encoding BPI, LBP, or an RENP were ligated into pSE or pCEP4, and the resulting recombinant colonies were screened by agarose gel electrophoresis. Subsequently, the DNA sequences were confirmed by standard enzymatic sequencing methods (e.g., Sanger, 1974).

[0167] Expression plasmid DNA purified by either CsCl gradients with Plasmid or Midi Kits (Qiagen, Chatsworth, Calif.) was used to transform Chinese hamster ovary strain DUXB11 (pSE) and 293-EBNA cells (Invitrogen Corp., San Diego, Calif.) (pCEP4). Transfection was performed using lipofectin (Bethesda, Research Labs, Gaithersberg, Md.) by standard methods. The resulting transformed cells were selected in GHT minus medium (DUKXB11s) or in REM and 10% calf serum (293s). For the DUKXB11S, clones were selected and were passed through sequential rounds of culture in increasing concentrations of methotrexate in order to amplify the DHFR gene and associated heterologous genes. Supernatants from transfected cells, either mixed populations or clones derived from the mixed population, were assayed for RENPs by ELISA using antibodies specific for BPI, LBP, or immunoglobulin as appropriate.

Example 3

Yeast Expression

[0168] BPI and $L_{1-197}B_{200-456}$ were successfully expressed in the methylotrophic yeast *Pichia pastoris*. Pichia was chosen as a suitable expression system for BPI and RENPs due to its lack of LPS (endotoxin to which BPI and RENPs bind) and its ability to produce high levels of mammalian proteins.

[0169] Pichia pastoris strain GS115 (Invitrogen, San Diego, Calif.) was transformed with plasmids encoding BPI and $L_{1-197}B_{200-456}$, and transformed colonies were selected according to the procedures outlined by Invitrogen (A Manual of Methods for Expression of Recombinant Proteins in Pichia pastoris, Version 1.5, Invitrogen, San Diego, Calif.). For both BPI and $L_{1-197}B_{200-456}$, protein was secreted into the medium in a small-scale batch fermentation run. 116 ng/ml were secreted for the one BPI construct assayed, and 14, 11, and 10 ng/ml were secreted for the three constructs $L_{1-197}B_{200-456}$ constructs assayed. Secretion was assayed by enzyme-linked immunosorbant analysis (ELISA). The majority of protein for both constructs was not secreted, as shown by Western blot analysis with a polyclonal anti-BPI antibody (INVN 1-2) (prepared by conventional techniques by injecting rabbit with BPI) and alkaline phosphatase-conjugated goat anti-rabbit antibody. The Western blot is shown in FIG. 18.

[0170] Purified BPI from Chinese Hamster ovary cells (CHOs) was used as a positive control (lane 12). In lane 1

a sample from untransformed GS115 cells served as a negative control. The antibodies did not recognize any proteins from the untransformed GS115 cells. The next three lanes (2-4) were samples from colonies transformed with the construct for BPI and the last 6 lanes (5-10) were samples from colonies transformed with the construct for $L_{1-197}B_{200-456}$. The amount of intracellular BPI or $L_{1-197}B_{200-456}$ expressed in the batch fermentation run, based on the amount of standard BPI loaded, was roughly 100 $\mu \rm g/ml$ of medium for the BPI and $L_{1-197}B_{200-456}$ colonies.

Example 4

Protein Purification

[0171] BPI was purified from conditioned media using the following four-step purification. BPI was captured on CM Sepharose (Pharmacia LKB Biotechnology). The column was washed in 50 mM Tris pH 7.4, and protein was eluted with 50 mM Tris buffer pH 7.4+1 M NaCl. The eluate was diluted $10\times$ with 50 mM Tris pH 8.5, run over Fast Q Sepharose, and the flow-through was collected. BPI was re-captured on CM Sepharose and again eluted as before. Buffer exchange into 10 mM Succinate+110 mM NaCl pH 6 was performed using Sepharose CL₆B (Pharmacia LKB Biotechnology). Finally, Tween 20 was added to the formulated material to a final concentration of 0.05%.

[0172] LBP (NCY102) was captured from cell culture medium on Fast S Sepharose (Pharmacia). The column was washed with 50 mM Tris pH 7.4, and protein was eluted using 50 mM Tris pH 7.4+1 M NaCl. The eluate was diluted 10× in 50 mM Tris pH 8.5 and run over HiLoad Q Sepharose (Pharmacia). Protein was eluted with a 0-1 M NaCl gradient in 50 mM Tris pH 8.5. Appropriate fractions were pooled according to migration on SDS PAGE electrophoresis. LBP concentration was diluted to 4.0 mg/ml, and the pH was adjusted to 7.0 with 100 mM HCl.

[0173] $L_{1\text{-}197(I43 \rightarrow V)} B_{200\text{-}456(N206 \rightarrow D)}$ was purified from cell culture medium using the same method described for I RP

[0174] $B_{1-199}L_{200-456}$ and $B_{(S351\to A)}$ were purified using the same protocol as for BPI, except that the size exclusion step was omitted.

[0175] $L_{1-59}B_{60-456}$, $L_{1-134}B_{135-456}$ and B_{CAT6} were captured on a Poros II HS cation exchange column (PerSeptive Biosystems, Cambridge, Mass.) at pH 7.4. The column was washed with 20 mM HEPES buffer at pH 7.5, and eluted with 20 mM HEPES pH 7.5 with 1 M NaCl. The eluate was diluted $5\times$ in 20 mM HEPES pH 7.5 and applied to a Poros HQ anion exchange column (PerSeptive) with the flow-through applied directly to a POROS II HS column. The POROS II HS column was eluted with 3.3 mM acetate, 3.3mM MES and 3.3 mM HEPES, pH 6.0 with a 0-1 M NaCl gradient.

[0176] $L_{1-359}B_{360-456}$ and $L_{(1-198)}B_{(201-456)}$ Fc were captured from conditioned medium at pH 7.4 on a Poros II HS column. The column was washed with 20 mM HEPES buffer at pH 7.5, and eluted with 20 mM HEPES pH 7.5+1 M NaCl. The eluate was diluted 10× with 20 mM HEPES pH 7.5, loaded on a second, smaller Poros II HS column, and eluted with 3.3 mM acetate, 3.3 mM MES and 3.3 mM HEPES, pH 6 with a 0-1 M NaCl gradient.

Example 5

BPI Activity Against *N. meningitidis* and *N. gonorrhoeae*

[0177] BPI suppresses TNF release by human inflammatory cells in response to lipopolysaccharide (LPS) derived from a wide range of Gram-negative bacterial species. In order to test the activity of BPI against Gram-negative lipooligosaccharide (LOS) from the pathogenic bacteria Neisseria meningitidis and N. gonorrhoeae, non-viable bacteria were pre-treated with recombinant BPI and incubated with human whole blood for 4 hours at 37° C. Without BPI, N. meningitidis at 105 bacteria/ml stimulated the release of 2.93±0.53 ng/ml of TNF, while N. gonorrhoeae was a more potent stimulator of TNF release: 104 bacteria/ml induced 8.23 ± 0.32 ng/ml of TNF. In both cases, 10μ g/ml BPI completely inhibited TNF release. This indicates that BPI is able to bind and detoxify LOS of these organisms, as well as bind LPS. Thus, BPI can be useful as a therapeutic agent against LOS-mediated tissue damage associated with these pathogenic Neisseria species.

Example 6

biotinylatedBPI Binding Competition Assays

[0178] Competition assays for binding of LPS immobilized on microtiter plates was performed using a modified procedure described by Tobias et al., J. Biol. Chem. 264:10867 (1989). Briefly, Immulon 3 microtiter plates (96-well, Dynatech Biotechnology Products, Chantilly, Va.) were coated with 1 or 4 µg of S. minnesota R595 Re LPS (LIST Biological Labs, Inc., #304) in 50 mM borate pH 9.5-9.8+20-25 mM EDTA overnight at 37° C. Blank, non-LPS coated wells were included on each plate and binding to these wells was used to determine non-specific binding. Absorbance values from wells which were not pre-coated with LPS consistently gave optical density readings of less than 0.05. Plates were then washed extensively under running distilled deionized water, then dried at 37° C. Assay wells were blocked for 60 minutes at 37° C. with 1-2% very low endotoxin BSA (Sigma, St. Louis, Mo.) prepared in pyrogen-free Tris-buffered saline (50 mM Tris pH 7.4+150 mM NaCl). The wells were emptied, and biotinylated BPI was incubated in the presence or absence of unlabeled BPI or recombinant protein of the subject invention diluted in assay buffer (pyrogen-free TBS+1 mg/ml low endotoxin BSA, and 0.05% Tween-20) was incubated in the LPS coated and uncoated wells for 2-3 hours at 37° C. in a total volume of 100 μ l/well. After four washes in assay buffer, plates were developed with streptavidin conjugated to alkaline phosphatase (BioRad, Burlingame, Calif.) followed by 100 μl of PNP substrate solution (Sigma) freshly prepared from two 5 mg tablets dissolved in 10 ml substrate buffer. Substrate buffer is prepared with 24.5 mg MgCl2, 48 ml diethanolamine, brought up to 400 ml, pH adjusted to 9.8 and volume brought up to 500 ml. Who Absorbances were read at 405 nm on a Vmax kinetic microplate reader (Molecular Devices, Inc., Menlo Park, Calif.).

[0179] The relative LPS binding affinities of BPI, LBP and RENPs were tested in the competitive binding assay described above using 10 ng/ml biolinylated BPI. In these experiments, BPI inhibited biotinylated BPI binding to LPS in a concentration-dependent manner (FIG. 7). Modest inhi-

bition of biotinylated BPI-binding was observed using NCY102 (LBP) and $L_{1-197(I43\to V)}B_{200-456(N206\to D)}$, suggesting that BPI has either a higher affinity for LPS bound to a surface or that LBP and $L_{1-197(I43\to V)}B_{200-456(N206\to D)}$ bind to a different site on LPS. $B_{1-199}L_{200-456}$, which contains the N-terminal domain of BPI, competed with biatinylated BPI at similar concentrations as unlabeled BPI, suggesting a similar affinity and binding site.

 $\begin{tabular}{ll} \textbf{[0180]} & Competition & between & either & $L_{1\text{-}197}$B$_{200\text{-}456} \\ \end{tabular}$ (NCY118) or $L_{1-197(I43\to V)}B_{200-456(N206\to D)}$ (NCY103) with biotinylated BPI occurred at similar concentrations, giving overlapping curves (FIG. 13A) indicating that the two amino acid differences between these two molecules $\begin{array}{l} [L_{1\text{-}197}B_{200\text{-}456}\!\!\to\!\!L_{1\text{-}197(\text{I}43}\!\!\to\!\!\text{V})}B_{200\text{-}456(\text{N}206}\!\!\to\!\text{D})}\!\!:\!\!(\text{I}43\!\!\to\!\!\text{V})\\ \text{and (N}206\!\!\to\!\!D)] \text{ had no effect on affinity for immobilized} \end{array}$ LPS. $L_{(1-198)}B_{(201-456)}Fc$ (an IgG chimera consisting of $L_{1-197}B_{200-456}$ linked to human IgG1 Fc constant region of the immunoglobulin molecule) does not have an altered ability to compete with biotinylated BPI (FIG. 13A). $L_{1-59}B_{60-456}$ and $L_{1-134}B_{135-456}$ showed a similar affinity for LPS which affinity was very similar to that observed for BPI, suggesting that the region between amino acid residues 1-59 (or 1-134) probably plays a minimal role in LPS binding (FIG. 13B). Together with data showing the $B_{1-199}L_{200-456}$ competes effectively with BPI (FIG. 7), these results indicate that amino acid residues 134-199 are important structural components of the high-affinity LPS-binding domain of BPI.

[0181] The importance of the region between amino acid residues 134 to 197 in LPS affinity was further demonstrated by the markedly reduced affinity of B_{CAT9}, a mutant in which all of the cationic amino acids of the BPI molecule (particularly the cationic residues of BPI amino acids 134-200) are replaced with the corresponding amino acid residues found in LBP. These changes resulted in a molecule with binding affinity for LPS which was more similar to that of LBP than BPI (FIG. 13C, and FIG. 7). Amino acid residues 360 to 456 of BPI are apparently not involved in LPS binding as demonstrated by the relative inability of L₁₋₃₅₉B₃₆₀₋₄₅₆ to displace biotinylated BPI from LPS (FIG. 13C). The apparent binding affinity of L₁₋₃₅₉B₃₆₀₋₄₅₆ for LPS is similar to that of LBP and B_{CAT9}, which affinity is approximately two orders of magnitude lower than the apparent affinity of BPI for LPS.

[0182] Thus, the domain of BPI which participates in binding to immobilized LPS is localized in the N-terminal half of the BPI molecule, since $B_{1-199}L_{200-456}$ has the greatest ability to displace native BPI from LPS coated onto microtiter plates. This domain of BPI has been more specifically localized to a region between amino acid residues 134-199.

Example 7

Chromogenic LAL Assay

[0183] To test the relative abilities of BPI, LBP and RENPs to neutralize LPS in vitro, these proteins were tested for inhibitory activity in the chromogenic LAL assay. Briefly, BPI and RENPs (25 μ l of 0-200 μ g/ml) were pre-incubated for 1 hour at 37° C. with 1 EU/ml of *E. coli* 0111:B₄ LPS, (Whitaker Biologicals, Walkersville, Md.). The mixtures were then tested for LAL activity using the chromogenic LAL assay kit (Whitaker Biologicals, Walk-

ersville, Md.). The results are shown in **FIG. 8** and Table 4. LPS was neutralized by the various proteins tested in the order of: $B_{(S351 \rightarrow A)} \ge BPI > L_{1-197(I43 \rightarrow V)} B_{200-456(N206 > D)} > B_{1-199} L_{200-456} > LBP$. Several studies were carried out with different lots of each protein and the IC₅₀ values were determined. The averaged IC₅₀ values are shown in Table 4.

TABLE 4

LPS Inhibition in the Chromogenic LAL Assay		
Product	IC ₅₀ (µg/ml)	No. of test
B _(S351 → A)	1.5	(n = 1)
BPI	5.2 ± 3.3	(n = 10)
$L_{1-197(I43 \rightarrow V)}B_{200-456(N206 \rightarrow D)}$	28.0 ± 20.0	(n = 4)
$B_{1-199}L_{200-456}$	40.0	(n = 1)
LBP	65.0 ± 31.0	(n = 4)

[0184] These results demonstrate that BPI neutralizes LPS activity in the LAL assay at lower concentrations than LBP. $B_{1-199}L_{200-456}$, which contains the N-terminal domain of BPI, effectively competes with BPI for binding to LPS (see FIG. 7) but is a relatively poor inhibitor of LPS in the LAL assay. These results indicate that the N-terminal (LPS-binding) domain of BPI alone does not account for the neutralizing activity of BPI in the LAL assay. $L_{_{1.197(143-V)}}B_{200-456(N206\rightarrow D)}$ was a more potent inhibitor than LBP or $B_{1-199}L_{200-456}$, suggesting that the C-terminal domain of BPI plays a very important role in endotoxin neutralization in the LAL assay.

[0185] Additional results of LPS neutralizing activity in the chromogenic LAL assay are shown in Table 5. $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)},\ L_{1-59}B_{6-456},\$ and $L_{1-34}B_{135-456}$ share the C-terminal half of the BPI molecule, again indicating that this domain plays an important role in LPS-neutralizing activity. Also, these data indicate that the 199-456 region is most important in LPS neutralization since adding BPI amino acid residues between 136-456 or 60-456 did not improve LPS neutralizing activity. Together with the LPS binding data, these results further indicate that the C-terminal half of BPI is important for neutralization, while the N-terminal sequence is more critical for LPS binding.

TABLE 5

LPS Inhibition in the Chromogenic LAL Assay				
Protein		IC50	n	
BPI	Cumulative	1.58 ± 1.58	94	
	Lot #149718	1.57 ± 1.01	54	
	Lot #149719	1.69 ± 0.35	7	
	Lot #149722	1.70 ± 0.28	2	
	Lot #149724	1.41 ± 0.45	45	
	Lot #155794	1.95 ± 0.92	2	
LBP	Cumulative	55.92 ± 30.53	8	
	Lot #151281	34.33 ± 7.45	6	
	Lot #151204	77.50 ± 24.45	2	
$L_{1-197(143 \rightarrow V)}B_{200-456(N2)}$	06 → D) Cumulative	22.86 ± 16.28	54	
· · · · · · · · · · · · · · · · · · ·	Lot #151235	25.50 ± 0.71	2	
	Lot #151242	36.50 ± 2.12	2	
	Lot #151274	3.46 ± 2.18	38	
	Lot #159616	8.83 ± 4.91	4	

TABLE 5-continued

LPS Inhibition in the Chromogenic LAL Assay				
Protein		IC50	n	
B ₁₋₁₉₉ L ₂₀₀₋₄₅₆	Cumulative	24.19 ± 6.42	9	
1 155 250 150	Lot #151246	12.50 ± 0.26	3	
	Lot #152658	10.70	1	
	Lot #155737	40.18 ± 34.48	4	
B_{1-199}	Cumulative	5.52 ± 5.05	17	
1 122	Lot #151285	1.12 ± 0.00	2	
	Lot #155709	9.73 ± 1.18	3	
	Lot #155779	2.13 ± 0.81	2	
$L_{1-59}B_{60-456}$	Lot #155754	3.64 ± 1.64	5	
$L_{1-134}B_{135-456}$	Lot #155756	5.02 ± 3.11	5	
$L_{1-275}B_{278-456}$	Lot #155791	14.00 ± 2.65	3	
L ₁₋₃₅₉ B ₃₆₀₋₄₅₆	Lot #155733	>100	4	
L ₁₋₁₉₇ B ₂₀₀₋₄₅₆	Cumulative	12.75 ± 3.54	12	
	Lot #155758	10.25 ± 30.9	8	
	Lot #159619	15.25 ± 5.91	4	
B_{CAT6}	Lot #155785	1.97 ± 0.06	3	
B _{CAT9}	Lot #155762	29.60 ± 23.23	5	
B _{CATI5}	Lot #155788	7.87 ± 2.80	3	
L ₍₁₋₁₉₈₎ B ₍₂₀₂₋₂₇₅₎ L ₍₂₇₄₋₄₅₆₎	Lot #159649	>100	3	
L ₍₁₋₁₉₈₎ B ₍₂₀₁₋₄₅₆₎ Fc	Lot #155760	12.15 ± 6.00	4	
L_{1-199}		9.2	1	
B ₁₋₁₉₉		10.1 ± 0.92	5	
$L_{(1-134)}B_{(136-275)}L_{(274-456)}$	Lot #159643	22.00 ± 15.25	4	

[0186] $B_{\rm CAT9},$ which contains the entire BPI sequence except for nine cationic residues between positions 148 and 197 showed very poor LPS-neutralizing activity, suggesting that these residues are important in LPS-neutralizing activity. Similarly, this compound was relatively ineffective at competing with native BPI for binding to LPS. These cationic residues may permit correct structural conformation of the molecule, since both $L_{1\text{-}197(\text{I}43 \to \text{V})} B_{200\text{-}456(\text{N}206 \to \text{D})}$ and B_{CAT9} contain the C-terminal domain of BPI, yet $L_{1\text{-}197(\text{I}43 \to \text{V})} B_{200\text{-}456(\text{N}206 \to \text{D})}$ has potent neutralizing activity while B_{CAT9} does not.

Example 8

Inhibition of FITC-labeled LPS Binding to Human Monocytes

[0187] The relative LPs-binding affinities of RENPs of the invention were investigated by examining the abilities of the RENPs to inhibit LPS binding to human peripheral blood monocytes. Blood collected in acid citrate dextrose-containing VACUTAINERTM tubes (Becton Dickinson, Rutherford, N.J.) was diluted 1:4 in Hank's balanced salt solution (HBSS) minus calcium and magnesium (Gibco BRL, Grand Island, Md.). Mononuclear cells were isolated using Ficol-Paque (Pharmacia Inc., Piscataway, N.J.). Cells were washed three times in HBSS, then brought up to an appropriate volume of RPMI 1640 with glutamine and antibiotics to give approximately 1×10⁶ cells/ml. To one ml aliquots of cells, FITC-LPS was added to a final concentration of 500 ng/ml. Tubes were closed and incubated at 37° C. on a rocking platform. At the end of the incubation, cells were washed twice with PBS with 0.05% Human Serum Albumin and 0.02% sodium azide. FACS analysis of the cells was performed on a FACStar flow cytometer, Immunocytometry System, Becton Dickinson (Mountain View, Calif.). The monocyte portion of the cell population was determined by side scatter versus forward scatter gating and confirmed by staining a separate aliquot of cells with phycoerythrinconjugated anti-DR antibody (Becton Dickinson Immunocytometry Systems, Milpitas, Calif.). Results are reported as logarithmic scale mean fluorescence intensity.

[0188] To determine the relative abilities of BPI or $L_{_{1.97(43\rightarrow V)}}B_{200-456(N206\rightarrow D)}$ to inhibit LPS binding to human peripheral blood monocytes, isolated human peripheral blood monocytes, isolated human peripheral blood mononuclear cells were incubated with 10% human serum containing 500 ng/ml FITC-conjugated *E. coli* 055: B_5 LPS in the presence or absence of BPI or $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$. Binding of FITC-LPS to monocytes could be inhibited by increasing concentrations of both BPI and $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (FIG. 9) Thus $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (FIG. 9) Thus $L_{1-197(143\rightarrow V)}B_{200-456(N206\rightarrow D)}$ contains the N-terminal domain of LBP. These data, along with the results of the LPS neutralization studies shown in FIG. 8, suggest that the C-terminal domains of BPI and LBP, and not the N-terminal domains, determine whether the proteins inhibit or mediate LPS activation of cells.

[0189] Further studies were undertaken to determine the effects of BPI, LBP, $L_{1-197(I43 \rightarrow V)B200-456(N206 \rightarrow D)}$ and $B_{1.199}L_{200-456}$ on FITC-labeled LPS binding to peripheral blood monocytes in the presence and absence of serum. In a serum-free FITC-labeled LPS binding system where no LBP is available, FITC-labeled LPS does not bind to cells. In contrast recombinant LBP facilitated LPS binding to cells at concentrations as low as 100 ng/ml. $B_{1-199}L_{200-456}$ also facilitated binding, although to a lesser extent. Neither BPI or $L_{1-197(I43 \rightarrow V)}B_{200-456(N206 \rightarrow D)}$ promoted significant binding of LPS to cells. These data indicate that the C-terminal domain of LBP is active in LPS binding to cells. The N-terminal domain of BPI may exert an inhibitory influence on LPS binding to cells mediated by the C-terminal domain of LBP because $B_{1-199}L_{200-456}$ was less active than LBP.

[0190] Normal human serum contains about 1-10 μ g/ml LBP. In the presence of 10% autologous serum, BPI and $L_{_{1,197(443-v)}}$ $B_{200-456(N206\rightarrow D)}$ potently inhibited FITC LPS binding to monocytes, with BPI showing slightly greater potency. $B_{1-199}L_{200-456}$ had marginal activity, and LBP had no effect (FIG. 14A). These data indicate the importance of the BPI C-terminus in this test of LPS neutralization. $B_{1-199}L_{200-456}$, which lacks the C-terminal domain of BPI, is approximately two orders of magnitude less potent at blocking LPS binding. LBP, as expected, had no effect. Thus, BPI can intervene in the sepsis cascade by preventing LPS from binding to monocytes and causing release of TNFalpha.

Example 9

THP-1 Cell TNF Production Assay

[0191] THP-1 cells were obtained from the American Tissue Culture Collection (Rockville, Md.) and were maintained in REM medium containing 10% fetal bovine serum, 2 mM L-glutamine, 100 units penicillin and 100 μ g/ml streptomycin. Cells were passed at 2×10^5 cells/ml every 3 days. Responsiveness of THP-1 cells to LPS was induced by culturing the cells for 48 hours in REM medium containing 10% fetal calf serum, 2 mM L-glutamine, 100 units penicillin, 100 μ g/ml of streptomycin and 100 nM PMA at 37° C. in a humidified atmosphere with 5% CO₂. Cells were cultured in 96-well flat-bottomed tissue culture plates at $1-2\times10^5$ cells per well in a final volume of 200 μ l. After 48

hours, adherent cells were washed three times with $200 \,\mu$ l of medium without serum. To $180 \,\mu$ l of medium without serum but with 0.5% HSA, LPS (10 $\,\mu$ l at 200 ng/ml) and/or BPI, LBP or other RENPs were added (10 $\,\mu$ l at 0-2 mg/ml) and the cells were cultured for an additional 4 hours. After 4 hours, supernatants were transferred to a U-bottomed 96 well plate and the plate was centrifuged (500×g, 12 min) to pellet any cell debris. Supernatants were then stored in a second plate at -20° C. until assayed for TNF by ELISA.

[0192] To further identify the regions of BPI which contribute to LPS-neutralizing activity, and the domains of LBP which are responsible for transducing the LPS signal to cells, the abilities of RENPs to replace LBP were compared under serum-free conditions. In these experiments, cells of the promonocytic cell line THP-1 were induced to respond to LPS by culturing for 48 hours with phorbol ester. After induction, cells were stimulated with 19 ng/ml of LPS in the presence or absence of the recombinant protein. In this system, TNF release requires a source of LBP. Data from these experiments (FIG. 15) show that only LBP and $_{so}B_{360-456}$ stimulated TNF release. Thus the domain of LBP responsible for facilitating LPS-induced TNF release is within amino acid residues 199-359. Interestingly, B_{1,10}L₂₀₀₋ 456 did not mediate TNF release in a serum-free system. This may indicate that the N-terminal domain of BPI binds too tightly to LPS to allow transfer of LPS to CD14 on the 1.5 macrophage surface. FIG. 16 shows an additional comparison of TNF production. Because $L_{(1\text{-}198)}B_{(202\text{-}275)}L_{(274\text{-}456)}$ includes LBP domain 274-456 and has activity, the active domain may comprise only residues 274-359.

Example 10

LPS-Induced TNF Release In Whole Blood

[0193] Peripheral blood from normal human volunteers was collected in heparin-containing VACUTAINER™ tubes (Becton Dickinson). To one milliliter of whole blood, BPI, a protein of the subject invention, or buffer control was added, followed by 1 ng/ml *E. coli* 055:B₅ refined standard endotoxin (RSE) (Whitaker Bioproducts). Samples were incubated in closed microtubes at 37° C. for 4 hours on a rocking platform. At the end of the incubation, samples were centrifuged for 5 minutes at 500×g at 4° C., the plasma collected and frozen on dry ice until assayed for the presence of cytokines. TNF levels were determined by ELISA using human recombinant TNF (Genentech Inc., South San Francisco, Calif.) as a standard.

[0194] In later studies it was determined that BPI activity in whole blood is inhibited by heparin, and the anticoagulant was changed to citrate. In these experiments, to 120 μ l of

citrated whole blood, 20 μ l of BPI or an RENP (at 0-1 mg/ml) or buffer control, 20 μ l of 100 ng/ml of E. coli 055: B_s LPS was added to stimulate cells in whole blood samples. These experiments were performed in polypropylene microtiter plates (Costar, Cambridge, Mass.). After the 37° C. incubation step, the plates were centrifuged 15 min at 500×g at 4° C. and the plasma removed for assaying.

[0195] To test the effects of BPI, LBP, and RENPs on LPS activation of TNF production in whole blood, BPI, LBP, $L_{1-197(143 \rightarrow V)}B_{200 - 456(N206 \rightarrow D)},$ or $B_{1-199}L_{200 - 456}$ was mixed with heparinized blood, and LPS was added to the resulting mixture. The blood was incubated for four hours at 37° C., and TNF in the plasma was measured as described, supra. to Results are shown in **FIG. 10.** $L_{1.197(143 \rightarrow V)}B_{200 - 456(N206 \rightarrow D)}$ was the most potent at blocking TNF release, followed by BPI as the next most potent blocker. $B_{1-199}L_{200 - 456}$ and LBP had essentially no effect. Thus, in whole blood, $L_{1.197(143 \rightarrow V)}B_{200 - 456(N206 \rightarrow D)}$ proved to be the most potent inhibitor of LPS-mediated cytokine stimulation.

[0196] When experiments were performed in citrated rather than heparinized whole blood, endotoxin-neutralizing activity of \hat{BPI} and $L_{1\text{--}197(I43\to\mathbf{V})}B_{200\text{--}456(N206\to\mathbf{D})}$ were equivalent (Table 6). In experiments in which recombinant proteins were preincubated with endotoxin before addition to whole blood, the activities of these compounds fell roughly into two groups. BPI, $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow V)}$ D), B_{1-199} , B_{CAT6} , B_{CAT15} , $L_{1-59}B_{60-456}$, $L_{1-134}B_{135-456}$, and $L_{1-197}B_{200-456}$ possess LPS-neutralizing activity, while LBP, $B_{1-199}L_{200-456}$, L_{1-199} , $L_{1-359}B_{360-456}$ and $B_{\rm CAT9}$ were relatively inactive. Results with $L_{1-275}B_{278-456}$, $B_{\rm CAT9}$, and $L_{(1-198)}B_{(201-456)}$ Fc were equivocal. When compounds were added to the blood samples immediately prior to LPS, the IC50 values were higher, but the same group of proteins showed activity. These data further indicate the role of the C-terminal region of BPI, demarcated by amino acid residues 200-359, in LPS neutralization in a physiological environment such as whole blood. Because L_{1-199} is not a potent endotoxin-neutralizing protein (see Tables 9 and 11), it can be concluded that the C-terminal domain of BPI must significantly contribute to the endotoxin-neutralizing activity of $L_{1-197(I43 o V)} B_{200-456(N206 o D)}$ and $L_{1-197} B_{200-456}$. All compounds which contain this sequence (201-359) are active except $\boldsymbol{B}_{\text{CAT9}}\text{,}$ which was also inactive in other assays possibly because the cationic amino acid residues which were replaced may be important in configuring the molecule. These data indicate that $L_{_{1,197(143\to V)}}B_{200-456(N206\to D)}$ is equivalent to $L_{_{1-197}}B_{200-456}$ in activity, thus implying that the amino acid differences between these two proteins have no affect upon LPS binding affinity.

TABLE 6

	LPS Inhibition	on in	Human Whole Blood		
Protein Pre- incubated	IC50 (µg/ml)	n	Not Pre- incubated	IC50 (µg/ml)	a
L ₁₋₁₃₄ B ₁₃₅₋₄₅₆	0.15 ± 0.12	3	BPI	2.60 ± 1.52	5
L ₁₋₁₉₇ B ₂₀₀₋₄₅₆	2.90 ± 3.59	12	$L_{1-134}B_{134-456}$	3.7 ± 1.60	2
$L_{1-59}B_{60-456}$	0.28 ± 0.25	3	$L_{1-199\backslash7(I43->V)}B_{200-456(N206->D)}$	7.13 ± 5.19	4
$L_{1-197(143->V)}B_{200-456(N206->D)}$	0.16 ± 0.11	17	L ₁₋₅₉ B ₆₀₋₄₅₆	15 ± 18.58	2
BPI	0.43 ± 0.49	13	$L_{1-197}B_{200-456}$	26.5 ± 0.71	2

TABLE 6-continued

LPS Inhibition in Human Whole Blood					
Protein Pre- incubated	IC50 (µg/ml)	n	Not Pre- incubated	IC50 (µg/ml)	a
$\begin{split} &L_{(1-198)}B_{201-456}Fc\\ &B_{1-199}L_{200-456}\\ &L_{1-359}B_{360-456}\\ &B_{CAT\ 9}\\ &B_{L1-199}\\ &L_{1-199}\\ &B_{CAT15}\\ &B_{CAT6}\\ &L_{(1-134)}B_{(136-275)}L_{(274-456)}\\ &L_{(1-198)}B_{(202-275)}L_{(274-456)}\\ &L_{1-275}B_{278-456} \end{split}$	18.00 ± 27.73 >100 >100 11.50 ± 3.54 0.73 ± 0.48 >100 0.21 ± 0.26 0.27 ± 0.25 2.0 5.27 ± 5.83 38.10 ± 53.64	3 2* 6	$\begin{array}{l} L_{1-359}B_{360-456} \\ B_{CAT9} \\ L_{(1-198)}B_{(201-456)}FC \\ B_{1-199}L_{200-456} \\ B_{1-199} \\ L_{1-199} \end{array}$	>100 >100 >100 >100 ND 4.0 >100	1 2 2 1 1

^{*}Two additional values for B_{CAT9} were >100.

Example 11

Mouse Serum Half-Life Assay

[0197] CD-1 mice weighing approximately 20 grams were injected with 5 mg/kg body weight BPI, LBP, or RENPs (1 mg/ml) at time zero. In heparinized (or later EDTA-containing) tubes, blood was collected from the retroorbital plexus from three animals for each time point tested. A typical blood collection schedule was 5, 10, 15, 30, 45, 60, 90, 120, 240, and 360 minutes. The EDTA anticoagulated blood was centrifuged for about 10 min at 1000×g and the supernatant plasma removed and stored frozen on dry ice until tested. Levels of BPI, LBP, or RENP in the plasma samples were determined by ELISA using the appropriate protein as the standard.

[0198] A potent anti-endotoxin therapeutic should not only neutralize endotoxin, but should also have the capacity to clear endotoxin from the circulation. The circulating levels of radioactively labeled ¹²⁵I-BPI were measured in the mouse in the presence and absence of endotoxin (Table 7). In the absence of endotoxin, the elimination (alpha) phase for ¹²⁵I-BPI was less than two minutes. In the presence of LPS, the alpha phase was extended to 6.2 minutes. ¹²⁵I-LPS alone has a single phase distribution (beta) with a half-life of about 101 minutes. When ¹²⁵I-LPS and unlabeled BPI were administered, a 6.2 minute elimination (alpha) phase was observed, indicating that elimination was remarkably facilitated by BPI.

TABLE 7

Serum Half-Life of BPI and LPS in the Mouse				
Test Article	$t_{1/2}$ alpha	$t_{1/2}$ beta		
125I-BPI	1.6	103.0		
125I—BPI + LPS	6.3	72.0		
125I—LPS		101.0		
125I—LPS + BPI	6.2	114.0		

[0199] In order to determine whether the very short circulating half-life of BPI could be extended by molecular engineering, the circulating half-lives of BPI, LBP, $B_{_{1.199}}L_{_{200-456}}$ and $L_{_{1-197(I43-V)}}B_{_{200-456(N206\rightarrow D)}}$ were compared (FIG. 11). Using both labeled and unlabeled material,

it was observed that the circulating half-life of BPI in the mouse is remarkably short. This may be a result of the highly cationic nature of BPI having a predicted pI of 10.6. LBP, normally present in the circulation at concentrations of 10 μ g/ml, has a predicted pI of about 6.8. As expected, L_{1.197(I43→V)}B_{200-456(N206>D)} (LBP-BPI chimera lacking BPI cationic residues) has a markedly longer circulating half-life than B_{1.199}L₂₀₀₋₄₅₆ (BPI-LBP chimera having BPI cationic residues). FIG. 11 shows that L_{1-197(I43→V)}B_{200-456(N206→D)} indeed has a longer half-life than BPI. B₁₋₁₉₉L₂₀₀₋₄₅₆, with the N-terminal domain of BPI, had an even shorter half-life than that of BPI. Thus, the N-terminal domain of BPI appears to play a major role in its short circulating half-life.

[0200] Further pharmacokinetic studies were performed in which recombinant proteins of the subject invention were administered to CD-1 mice at a 5 mg/kg bolus dose. Results of these experiments are shown in FIGS. 17A-17H. At 5 mg/kg, the circulating half life of $\rm B_{1\mbox{-}199}L_{200\mbox{-}456}$ was similar to that of BPI. $L_{1-197(I43 \rightarrow V)}B_{200-456(N206 \rightarrow D)}$ and $L_{_{1-197}}B_{200-}$ 456 had overlapping elimination curves and again indicating that these two molecules are equivalent with respect to their biological activities. $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow D)}$ and B₁₁₀₀ persisted in the circulation significantly longer than BPI or $\widetilde{B}_{1-199}L_{200-456}$, but not as long as the serum protein LBP. Comparison of the elimination curves of $L_{1-59}B_{60-456}$, $L_{_{1:134}}B_{135-456}$ and $B_{_{{
m CAT9}}}$ revealed that the N-terminus of LBP plays a role in extending circulating half-life. $L_{1-59}B_{60-456}$ circulates slightly longer than BPI, and contains the least LBP sequence of any of the recombinant proteins tested (amino acid residues 1-59). $L_{1-134}B_{135-456}$ was cleared somewhat more slowly, indicating that LBP amino acid residues 60-134 of LBP impart a longer circulating half-life. In contrast, the cationic residues of BPI between 134-199 shorten the half-life, since in B_{CAT9} , where the cationic residues in this region were replaced with the corresponding residues of LBP, the half-life was similar to that of $L_{1-134}B_{135-456}$. Including more LBP residues in the N-terminal domain further extends the half life. If amino acid residues 199-359 of LBP are added ($L_{1-359}B_{360-456}$), the half-life is longer, but not quite as long as that of LBP. Likewise $L_{(1-198)}B_{(202-275)}L_{(274-456)}$ (with LBP domain 1-198 and 274-456) has a relatively long $t^{1/2}$. These results indicate that the more "LBP-like" the molecule is, the longer it circulates. In addition, combining an Ig fragment Fc with $L_{1-197(I43\to V)}B_{200-456(N206\to D)}$ gives the longest half life.

Example 13

Mouse Endotoxin Challenge Assay

[0201] Female CD-1 mice were injected in the lateral tail vein with a LD₁₀₀ dose (25-35 mg/kg) of Salmonella abortus equi endotoxin, which was followed by an injection of BPI, RENP, or vehicle control into the opposite lateral tail vein at the indicated time. Protein injection concentrations varied and provided doses of 0.5, 1, and 5 mg/kg. Use of vehicle control illustrated the lethality of the endotoxin challenge in the test animal. Animals were observed for mortality at 24, 28, and 72 hours. Preliminary studies showed that mortality does not change from day three to day seven or beyond.

[0202] The efficacies of BPI, LBP, $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow D)}$, $B_{1-199}L_{200-456}$ and $B_{(S351\rightarrow A)}$ against lethal endotoxin challenge in mice were compared (Tables 8-10). The efficacies of $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow D)}$, $L_{1-197}B_{200-456}$, $L_{1-59}B_{60-456}$, $L_{1-134}B_{135-456}$, $L_{(1-198)}B_{(201-456)}Fc$, $L_{1-275}B_{278-456}$, $L_{1-359}B_{360-456}$, B_{CAT9} , B_{CAT6} , and B_{CAT15} against lethal endotoxin challenge in mice were also compared (Table 11). When each protein was given within two minutes after lethal endotoxin challenge, BPI, $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow D)}$ and $B_{(S351\rightarrow A)}$ had similar potency, whereas LBP and $B_{1-199}L_{200-456}$ showed minimal protection. The marginal protective effects of LBP and $B_{1-199}L_{200-456}$ since these agents do not block the inflammatory signal of LPS acting on human cells in vitro (FIG. 10).

TABLE 8

Mouse Endotoxin Challenge Comparison of BPI, LBP (NCY102). and L_{1-197(143-V)}B_{200-456(N206 → D)} (NCY103)

Drug	Dose	% Survival (n = 10)
Control	0 mg/kg	0%
BPI	5 mg/kg	60%
	1 mg/kg	40%
LBP	5 mg/kg	30%
	1 mg/kg	20%
$L_{1-197(143 \rightarrow V)}B_{200 \rightarrow 456(N206 \rightarrow D)}$	5 mg/kg	60%
	1 mg/kg	50%

[0203]

TABLE 9

Mouse Endotoxin Challenge Comparison of BPI, $L_{1-197(143\rightarrow V)}$ $B_{200-456(N206\rightarrow D)}$ and $B_{(\$351\rightarrow A)}$

Drug	Dose	% Survival (n= 10)
Control	0 mg/kg	0%
BPI	5 mg/kg	80%
L _{1 - 197(143-> V)} B _{200 - 456(N206-> D)}	5 mg/kg	100%
B _(\$351-> A)	5 mg/kg	90%

[0204]

TABLE10

Mouse Endotoxin Challenge Comparison of BPI and $B_{1-199}L_{200-456}$ (NCY104)				
Drug	Dose	% Survival (n = 10)		
Control	0 mg/kg	40%		
BPI	10 mg/kg	100%		
	2 mg/kg	100%		
	0.4 mg/kg	70%		
B ₁₋₁₉₉ L ₂₀₀₋₄₅₆	10 mg/kg	60%		
1 155 200 100	2 mg/kg	60%		
	0.2 mg/kg	50%		

[0205]

TABLE 11

Survival in CD-1 Mice Following Lethal Endotoxin Challenge Panel A

	Survivors/n	% Survival	p (vs. control)
BPI	40/50	80.00	< 0.001
L _{1-197(143 -> V)} B _{200-456(N206 -> D)}	17/20	85.00	< 0.001
L ₁₋₁₉₇ B ₂₀₀₋₄₅₆	16/20	80.00	< 0.001
$L_{1-59}B_{60-456}$	13/20	65.00	< 0.001
$L_{1-134}B_{135-456}$	13/20	65.00	< 0.001
$L_{(1-198)}B_{(201-456)}Fc$	5/10	50.00	0.002
L ₁₋₃₅₉ É ₃₆₀₋₄₅₆	2/10	20.00	0.149
B _{CAT6}	9/10	90.00	< 0.001
B _{CAT9}	1/10	10.00	0.442
$L_{1-275}B_{278-456}$	0/10	0	_
B _{CAT15}	6/10	60.0	< 0.05
Control	1/30	3.30	_

[0206]

	Panel B						
	Dose mg/kg	Survivors $(n = 20)$	% Survival	p (vs. control)*			
BPI							
	5	13	65	< 0.001			
	1	9	45	0.001			
	0.5	6	30	0.02			
L _{1-197(I4}	ı _{3 → V})Β ₂₀₀	–456(N206 -> D) 18					
(-	5	18	90	< 0.001			
	1	12	60	< 0.001			
	0.5	9	45	0.001			
B ₁₋₁₉₉							
	5	3	15	NS			
	1	0	0	NS			
	0.5	1	5	NS			

^{*}Fisher's Exact Test

[0207] $L_{1\text{-}197(I43 \to V)} B_{200\text{-}456(N206 \to D)}$ was markedly more effective than BPI when given more than an hour before or after LPS (FIG. 12). These results indicate that the longer circulating half-life of $L_{1\text{-}197(I43 \to V)} B_{200\text{-}456(N206 \to D)}$, or perhaps the increased ability of $L_{1\text{-}197(I43 \to V)} B_{200\text{-}456(N206 \to D)}$ to inhibit endotoxin in whole blood, has a dramatic effect on $L_{1\text{-}197(I43 \to V)} B_{200\text{-}456(N206 \to D)}$ efficacy in vivo.

[0208] Further experiments were performed to assess the LPS-neutralizing activities of recombinant proteins of the subject invention in vivo. In these experiments, a lethal LPS challenge was administered at time zero, followed immediately by a 5 mg/kg bolus injection of recombinant protein.

Example 12

BPI Reduction of LPS-Induced Cytokine Function and Mortality in Rats

[0209] The potential effect of BPI against LPS related cytokine formation and mortality was investigated in rats with either (a) hemorrhagic shock (bled to lower pressure to 30-35 mmHg mean arterial pressure for 90 minutes, followed by reinfusion of shed blood and an equal volume of Ringer's over 30 minutes), or (b) endotoxic shock (caused by 100 µg LPS and 500 mg D-galactosamine/kg). Similarly, recombinant BPI binds LPS and inhibits TNF formation in vitro. Treatment comprised 5 mg BPI/kg i.v. for the BPI group, or 1 ml saline i.v. for the control group.

[0210] The results of the investigation of BPI efficacy in rats with either (a) hemorrhagic shock or (b) endotoxic shock show that (a) in rats with hemorrhagic shock, the mortality was decreased from 5/10 (50% control group) to 2/10 (20% BPI group) at 48 hours; (b) in rats with endotoxic shock, the 5-day mortality was significantly reduced (p=0.055) by BPI treatment to 43%, as compared to 83% in the control group. Plasma LPS levels were at least partially neutralized at two hours (5.9±4.1 vs 10.8±4.1 ng/ml). Cytokine formation was concomitantly reduced in the BPI group as measured by plasma TNF levels at two hours (3.9±2.9 vs 10.3±6.3 ng/ml). Liver transaminases (GOT and GPT, whose elevation indicates hepatic dysfunction) and bilirubin still increased at eight hours; however, the increase was less with BPI. These data demonstrate that BPI has utility as a therapeutic agent against endotoxin-related disorders in hemorrhagic as well as endotoxic shock.

Example 14

Protection Against LPS Challenge by Intrapulmonary Delivery of RENPs

[0211] Anesthetized male CD-1 mice were treated intranasally with 1 or 10 μ g of either BPI or L_{1.197(143-W)}B_{200-456(N206-D)} in 50 μ l. Control animals received 50μ l of saline for injection. After 20 minutes, animals were re-anesthetized, and challenged with 10 ng of *E. coli* 055:B₅ LPS. One hour after endotoxin challenge, mice were re-anesthetized, and 0.7 ml of saline containing 1% human serum albumin was added to the lungs via the trachea. The lungs were gently kneaded. A 0.5 ml volume of BAL (bronchoalveolar lavage) fluid was aspirated, cells were pelleted by centrifugation, and the BAL sample was sorted at -70° C. The TNF-alpha level in the BAL fluid was determined by ELISA (results shown in FIG. 19).

[0212] FIG. 19 shows that endotoxin-neutralizing proteins such as BPI and $L_{1-197(I43\rightarrow V)}B_{200-456(N206\rightarrow D)}$ (NCY103) can also neutralize endotoxin-mediated TNF release in the lung. These results indicate that these proteins are effective when delivered directly into the lung and thus may be useful for treatment of pneumonias and other endotoxin-related disorders of the lung, such as ARDS.

Example 15

Construction of L₁₋₁₉₇B₂₀₀₋₄₅₆

[0213] cDNA encoding $L_{1-197}B_{200-456}$ was constructed by creating a unique ClaI site at the junction between the nucleotide sequence coding for Ile₁₉₇-Asp₁₉₈ residues (ATA-GAT \rightarrow ATC-GAT). For L₁₋₁₉₇B₂₀₀₋₄₅₆, a 0.7 kb NheI/ ClaI DNA fragment (encoding amino acids 1-197) derived from the 5' sequence of LBP and a 0.8 kb ClaI/XhoI fragment (encoding amino acids 200-456) derived from the 3' sequence of BPI were generated by PCR. The chimeric cDNAs were spliced together by cloning the fragments into pSE, a mammalian vector. The cDNAs for BPI, LBP and $L_{_{1397}}B_{200-456}$ were transfected into Chinese hamster ovary cells (strain DUXB11) using lipofectin. The resulting transformed cells were selected, and expression was amplified with methotrexate. Cell culture supernatants were screened for reactivity by ELISA. Recombinant BPI, LBP, and $L_{_{1-197}}B_{200-456}$ were purified as described above.

Example 16

Pharmokinetics of L₁₋₁₉₇B₂₀₀₋₄₅₆

[0214] Data for pharmacokinetic analysis were collected from healthy CD-1 mice given a single bolus injection (5 mg/kg) of recombinant protein at time=0. Blood was collected from three mice for each collection time point by retroorbital puncture at timepoints over three hours. Blood samples anticoagulated in EDTA were assayed by a double antibody sandwich ELISA for the presence of BPI, LBP or $L_{1-197}B_{200-456}$). Pharmacokinetic analysis was performed using a non-compartmental analysis (PharmK pharmacokinetic software, SoftRes, Inc.).

[0215] Comparison of BPI and LBP shows that BPI was cleared rapidly with a clearance rate of 13.0 ml/minute (Table 12). LBP had the longest half life, with a clearance rate of 0.042 ml/min. Compared to BPI, LBP was cleared 310 times more slowly. $L_{1-197}B_{200-456}$ had an intermediate half life (Clearance rate=0.175 ml/min), being cleared 74 times more slowly than BPI.

TABLE 12

Clearance rate of $L_{1-197}B_{200-456}$						
	CL (ml/min)	(vs. BPI)				
BPI	13.000	_				
LBP	0.042	(310 fold)				
$L_{1-197}B_{200-456}$	0.175	(74 fold)				

Example 17

LPS Protection by L₁₋₁₉₇B₂₀₀₋₄₅₆

[0216] Female CD-1 mice (n=10) were injected in the lateral tail vein with 35 mg/kg *S. abortus* equi LPS (Sigma, St. Louis, Mo.) at time=0. Recombinant protein (5 mg/kg) was then administered intravenously into the opposite lateral tail vein immediately following (t=0) endotoxin challenge. Survival was monitored at 24, 48 and 72 hours post-challenge. Control animals received 0.1 ml saline instead of recombinant protein. The p values were determined by Fisher's exact test.

[0217] The results are shown in FIG. 20. BPI and $L_{_{1.197}}B_{200-456}$ provided 90% to 100% survival, respectively, at the 72 hour end point. No further mortality was noted at seven days post-challenge. The untreated control group had a survival rate of 20%. The survival rates of the treated groups were statistically significant compared to the control group (p<.001 for the $L_{1-197}B_{200-456}$ group and p=.003 for the BPI group determined by Fisher's exact test). These results indicate that $L_{1-197}B_{200-456}$ is as effective as BPI in this endotoxin challenge model in vivo.

Example 18

Protection Against Endotoxin Challenge in Mice

[0218] The ability of the recombinant, endotoxin-neutralizing proteins $B_{(1-41)}L_{(1-199)}B_{(1-456)}$, $L_{(1-164)}B_{(200-456)}$, $B_{(1-175)}B_{(200-456)}$, $B_{(1-236)}$, and $B_{(1-190)}$ to protect mice against endotoxin challenge was carried out as described in Example 17 above. Protection by these proteins was compared to the protection provided by BPI or saline. The results of these studies are shown in Table 13.

very low endotoxin BSA (Sigma, St. Louis, Mo.) prepared in pyrogen-free Tris-buffered saline (50 mM Tris pH 7.4+150 mM NaCl).

[0221] The test and control samples are incubated for a time sufficient for binding of the RENP in the samples to the LPS bound to the microtiter wells, generally about 2-3 hours at 37° C. in a total volume of 100 µl/well. After incubation, the wells are washed four times with assay buffer, and the plates are developed with streptavidin conjugated to alkaline phosphatase followed by 100 µl of PNP substrate solution freshly prepared from two 5 mg tablets dissolved in 10 ml substrate buffer. Substrate buffer is prepared with 24.5 mg MgCl₂, 48 ml diethanolamine, brought up to 400 ml, pH adjusted to 9.8 and volume brought up to 500 ml. Absorbances are read at 405 nm on a microplate reader.

[0222] If the level of biotinylated RENP bound to the wells of the test sample is significantly less than the level of biotinylated RENP bound to the negative control sample, then the patient has endotoxin circulating in the bloodstream which is generally associated with a Gram-negative infec-

TABLE 13

			Number of Survivors/10 at Time (hours)							
	Compound	Lot #	0	12	18	24	36	48	60	72
Group 1	native BPI	149724	10	10	10	10	10	9	9	9
Group 2	$B_{(1-41)}L_{(1-199)}B_{(1-456)}$	162303	10	10	10	10	9	9	8	8
Group 3	L ₍₁₋₁₆₄₎ B ₍₂₀₀₋₄₅₆₎	164325	10	10	9	9	8	8	7	7
	L ₍₁₋₁₇₅₎ B ₍₂₀₀₋₄₅₆₎	164326	10	10	10	10	10	10	10	10
Group 5	B ₍₁₋₂₃₆₎	159695	8	7	5	4	1	0	0	0
Group 6	B ₍₁₋₁₉₀₎	159699	10	9	8	6	6	6	5	5
Group 7	Saline		10	8	7	6	4	3	3	3

Each animal received 35 mg/kg LPS in $0.1\,$ ml, followed immediately by 5 mg/kg of the indicated compound in $0.1\,$ ml. Survival was monitored at each time point indicated.

Example 19

Detection of a Gram-negative Infection in a Patient

[0219] A blood sample of about 1 ml to 5 ml is drawn from a patient suspected of having a Gram-negative infection. The blood sample is treated with citrate anti-coagulant and plasma is separated from the blood cells by centrifugation. The plasma is then diluted in a series of 10-fold dilutions in assay buffer (pyrogen-free TBS+1 mg/ml low endotoxin BSA, and 0.05% Tween-20). The diluted plasma samples are then mixed with a known amount of biotinylated RENP. A series of control samples containing known amounts of biotinylated RENP in assay buffer is included in the assay as quantitative and negative controls.

[0220] The test and control samples are then applied to the wells of a microtiter plate having bound LPS. The LPS-bound microtiter wells are prepared by incubation with 1 or 4 µg of *S. minnesota* R595 Re LPS (LIST Biological Labs, Inc., #304) in 50 mM borate pH 9.5-9.8+20-25 mM EDTA overnight at 37° C. Blank, non-LPS coated wells are included on each plate as controls for non-specific binding. The plates are then washed extensively under running distilled deionized water, then dried at 37° C. The assay wells are subsequently blocked for 60 minutes at 37° C. with 1-2%

tion. Moreover, the level of RENP binding in the test sample is compared to the levels of RENP binding in the quantitative controls, each of which are representative of varying degrees of severity of Gram-negative infection in a patient. The level of binding of the test sample is thus compared to the levels of binding of the quantitative samples to determine a degree of severity of infection.

Example 20

Detection of a Gram-negative Infection In Vivo

[0223] RENP is detectably labeled with ¹²⁵I using methods well known in the art. Approximately 100 µg of an ¹²⁵I-labeled RENP is injected intravenously into a patient suspected of having a Gram-negative infection in an organ, e.g., the liver. After allowing a time sufficient for circulation of the ¹²⁵I-labeled RENP to the suspected site of infection, the abdomen of the patient is fluoroscoped or X-rayed 2 to 3 times so as to include various perspectives. The X-ray is then examined to identify sites of binding of the RENP by virtue of an abnormally darkened section on the X-ray. Upon identification of the site of infection, the clinician designs an appropriate therapeutic regimen.

[0224] Following procedures similar to those described above, other recombinant, LPS-binding proteins can be

produced and used in diagnostic methods and methods of treatment according to the invention.

[0225] The invention now being fully described, it will be apparent to one of ordinary skill in the art that many changes and modifications can be made thereto without departing from the spirit or scope of the appended claims.

What is claimed is:

- 1. A method of detecting a site of Gram-negative bacterial infection in a subject, said method comprising the steps of:
 - injecting into the patient's circulatory system an injectable formulation comprising an effective amount of a recombinant endotoxin-neutralizing polypeptide attached to a detectable label, wherein the polypeptide is characterized by (i) selective and specific binding to lipopolysaccharide and (ii) endotoxin-neutralizing activity, with the proviso that the amino acid sequence of the polypeptide is not identical to the amino acid sequences of BPI or LBP;
 - allowing the detectably labeled polypeptide sufficient time to circulate in the subject and bind to lipopolysaccharide in the patient; and
 - detecting a site of label binding in the patient, thereby detecting a site of Gram-negative bacterial infection.
- 2. The method of claim 1, wherein the polypeptide is covalently bound to a molecule which enhances the half-life of the polypeptide.
- 3. The method of claim 1, wherein the polypeptide contains an LPS binding domain of BPI, LBP, a BPI variant, or an LBP variant.
- **4**. The method of claim 1, wherein the detectable label is a radionucleotide.
- **5**. A method of detecting a Gram-negative bacterial infection in a subject, said method comprising the steps of:
 - obtaining a sample from a patient suspected of having a Gram-negative bacterial infection;
 - contacting said sample with a detectably labeled recombinant endotoxin-neutralizing polypeptide for a time sufficient for binding of the polypeptide to lipopolysaccharide in the sample; and
 - detecting formation of lipopolysaccharide-polypeptide complexes by detection of a detectable label bound to the polypeptide;
 - wherein detection of a level of detectable label in said sample significantly greater than a level of detectable label in a negative control sample is indicative of a Gram-negative bacterial infection in the subject.
- 6. The method of claim 5, wherein the polypeptide contains an LPS binding domain of BPI, LBP, a BPI variant, or an LBP variant.
- 7. The method of claim 5, wherein said detection is quantitative.
- **8**. The method of claim 7, wherein said quantitative detection is correlated with an Gram-negative bacterial infection load.
- 9. A detectably labeled recombinant endotoxin-neutralizing polypeptide characterized by (i) selective and specific binding to lipopolysaccharide and (ii) endotoxin-neutralizing activity, with the proviso that the amino acid sequence of the polypeptide is not identical to the amino acid sequences of BPI or LBP.

- 10. A polypeptide according to claim 9, wherein the polypeptide contains an LPS binding domain of BPI, LBP, a BPI variant, or an LBP variant.
- 11. A detectably labeled polypeptide according to claim 9, wherein the polypeptide comprises a molecule which enhances the half-life of said polypeptide and is covalently bound to the polypeptide.
- 12. A detectably labeled polypeptide according to claim 11, wherein said molecule is an immunoglobulin fragment, a half-life enhancing portion of LBP, a half-life enhancing portion of an LBP variant, or polyethylene glycol.
- 13. A kit for detecting a site of Gram-negative bacterial infection in a subject, the kit comprising:
 - an injectable formulation comprising a detectably labeled recombinant endotoxin-neutralizing polypeptide characterized by (i) selective and specific binding to lipopolysaccharide and (ii) endotoxin-neutralizing activity, with the proviso that the amino acid sequence of the polypeptide is not identical to the amino acid sequences of BPI or LBP.
- 14. A recombinant endotoxin-neutralizing polypeptide characterized by (i) selective and specific binding to lipopolysaccharide and (ii) endotoxin-neutralizing activity, with the proviso that the amino acid sequence of the polypeptide is not identical to the amino acid sequences of BPI or LBP.
- 15. A recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein said polypeptide is of the formula $L_{1-197}B_{200-456}$ or a corresponding protein which (a) functions to bind lipopolysaccharide and (b) neutralizes endotoxin.
- 16. A recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein the polypeptide is $BPI(S351\rightarrow X)$, wherein X is any amino acid other than serine.
- 17. A recombinant endotoxin-neutralizing polypeptide according to claim 16, wherein X is alanine.
- 18. A recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein the polypeptide contains the amino acid sequence of BPI having a cationic amino acid substituted with a neutral or anionic residue.
- 19. A recombinant endotoxin-neutralizing polypeptide according to claim 18, wherein the cationic amino acid is at BPI amino acid residue positions 27, 30, 33, 42, 44, 48, 59, 77, 86, 90, 96, 118, 127, 148, 150, 160, 161, 167, 169, 177, 185, or 198.
- **20**. A recombinant endotoxin-neutralizing polypeptide according to claim 19, wherein the polypeptide contains neutral or anionic residues at BPI amino acid residue positions 27, 30, 33, 42, 44, 48, and 59.
- 21. A recombinant endotoxin-neutralizing polypeptide according to claim 19, wherein the polypeptide contains neutral or anionic residues at BPI amino acid residue positions 77, 86, 90, 96, 118, and 127.
- 22. A recombinant endotoxin-neutralizing polypeptide according to claim 19, wherein the polypeptide contains neutral or anionic residues at BPI amino acid residue positions 148, 150, 160, 161, 167, 169, 177, 185, and 198.
- 23. A recombinant endotoxin-neutralizing polypeptide according to claim 18, wherein the polypeptide contains neutral or anionic residues at BPI amino acid residue positions 27, 30, 33, 42, 44, 48, 59, 77, 86, 90, 96, 118, 127, 148, 150, 160, 161, 167, 169, 177, 185, and 198.

- 24. A recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein the polypeptide contains the amino acid sequence of LBP having an amino acid substituted for an amino acid in a corresponding amino acid residue position of BPI.
- 25. A recombinant endotoxin-neutralizing polypeptide according to claim 24, wherein the amino acid substituted is at LBP amino acid residue positions 77, 86, 96, 118, 126, 147, 148, 158, 159, 161, 165, 167, 175, 183, or 196.
- 26. A recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein the polypeptide contains the amino acid sequence of BPI having a cysteine residue substituted with an amino acid other than cysteine.
- 27. A recombinant endotoxin-neutralizing polypeptide according to claim 26, wherein said cysteine residue is at BPI amino acid residue position 132, 135, or 175.
- **28**. A recombinant endotoxin-neutralizing polypeptide according to claim 26, wherein the cysteine residues of BPI at positions 132, 135, and 175 are substituted with an amino acid other than cysteine.
- 29. A recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein the polypeptide comprises a molecule which enhances the half-life of said polypeptide and is covalently bound to the polypeptide.
- **30**. A recombinant endotoxin-neutralizing polypeptide according to claim 29, wherein said polypeptide contains a lipopolysaccharide-binding domain of BPI, LBP, a BPI variant, or an LBP variant.
- 31. A recombinant endotoxin-neutralizing polypeptide according to claim 29, wherein said molecule is an immunoglobulin fragment, a half-life enhancing portion of LBP, a half-life enhancing portion of an LBP variant, or polyethylene glycol.
- **32**. A recombinant endotoxin-neutralizing polypeptide according to claim 29, wherein the endotoxin-neutralizing polypeptide of (a) is a C-terminal fragment of BPI and the molecule of (b) is an N-terminal fragment of LBP.
- **33**. A recombinant endotoxin-neutralizing polypeptide according to claim 32, wherein said C-terminal fragment of BPI is a fragment having an amino acid sequence contained in BPI amino acid residues 60-456.
- 34. A recombinant endotoxin-neutralizing polypeptide according to claim 33, wherein said C-terminal fragment of BPI is BPI amino acid residues 60-456, 136-456, 277-456, 300-456, 200-456, 136-361, 136-275, 200-275, or 200-361.
- 35. A recombinant endotoxin-neutralizing polypeptide according to claim 32, wherein said N-terminal fragment of LBP is a fragment having an amino acid sequence contained in LBP amino acid residues 1-175.

- **36.** A recombinant endotoxin-neutralizing polypeptide according to claim 21, wherein said N-terminal fragment of LBP is LBP amino acid residues 1-59, 1-134, 1-164, 1-175, 1-274, 1-359, 1-134, or 1-197.
- **37**. A recombinant endotoxin-neutralizing polypeptide of claim 18, wherein the polypeptide further comprises a C-terminal fragment of LBP.
- **38**. A recombinant endotoxin-neutralizing polypeptide of claim 23, wherein the C-terminal fragment of LBP is LBP amino acid residues 360-456 or 274-456.
- **39**. An isolated DNA molecule encoding a recombinant endotoxin binding polypeptide according to claim 14.
 - 40. A vector comprising the DNA of claim 39.
- 41. A transformed host cell comprising the DNA of claim
- **42**. A method for producing a recombinant endotoxinneutralizing polypeptide according to claim 14, said method comprising the steps of:
 - culturing a transformed host cell comprising DNA encoding a recombinant endotoxin binding polypeptide according to claim 14, said DNA being operably linked to a promoter for expression of the polypeptide encoded by the DNA, said culturing being under conditions allowing expression of said polypeptide; and

isolating the recombinant endotoxin binding polypeptide produced.

- 43. A pharmaceutical composition comprising:
- a therapeutically effective amount of a recombinant endotoxin-neutralizing polypeptide according to claim 14; and
- a pharmaceutically acceptable carrier.
- **44**. A method of treating a subject suffering from an endotoxin-related disorder, said method comprising:
 - administering to a subject having an endotoxin-related disorder a therapeutically effective amount of a recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein LPS-mediated stimulation of neutrophils and mononuclear cells is inhibited.
- **45**. A method of preventing an endotoxin-related disorder in a subject, said method comprising:
 - administering to a subject a prophylactically effective amount of a recombinant endotoxin-neutralizing polypeptide according to claim 14, wherein the endotoxin-related disorder is prevented.

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