Title: ANTIBODIES AGAINST CLOSTRIDIUM DIFFICILE TOXINS AND USES THEREOF

Abstract: Antibodies that specifically bind to toxins of C. difficile, antigen binding portions thereof, and methods of making and using the antibodies and antigen binding portions thereof are provided herein.
ANTIBOIES AGAINST CLOSTRIDIUM DIFFICILE TOXINS
AND USES THEREOF

Related Information

The application claims priority to U.S. provisional patent application number 60/542,357, filed on February 6, 2004, and U.S. provisional patent application number 60/613,854, filed on September 28, 2004, the entire contents both of which are hereby incorporated by reference.

The contents of any patents, patent applications, and references cited throughout this specification are hereby incorporated by reference in their entireties.

Background of the Invention

Clostridium difficile (C. difficile) is a gram-positive bacterium that causes gastrointestinal disease in humans. C. difficile is the most common cause of infectious diarrhea in hospital patients, and is one of the most common nosocomial infections overall (Kelly et al., New Eng. J. Med., 330:257-62, 1994). In fact, disease associated with this pathogen may afflict as many as three million hospitalized patients per year in the United States (McFarland et al., New Eng. J. Med., 320:204-10, 1989; Johnson et al., Lancet, 336:97-100, 1990).

Treatment with antibiotics such as ampicillin, amoxicillin, cephalosporins, and clindamycin that disrupt normal intestinal flora can allow colonization of the gut with C. difficile and lead to C. difficile disease (Kelly and Lamont, Annu. Rev. Med., 49:375-90, 1998). The onset of C. difficile disease typically occurs four to nine days after antibiotic treatment begins, but can also occur after discontinuation of antibiotic therapy. C. difficile can produce symptoms ranging from mild to severe diarrhea and colitis, including pseudomembranous colitis (PMC), a severe form of colitis characterized by abdominal pain, watery diarrhea, and systemic illness (e.g., fever, nausea). Relapsing disease can occur in up to 20% of patients treated for a first episode of disease, and those who relapse are at a greater risk for additional relapses (Kelly and Lamont, Annu. Rev. Med., 49:375-90, 1998).

C. difficile disease is believed to be caused by the actions of two exotoxins, toxin A and toxin B, on gut epithelium. Both toxins are high molecular weight proteins (280-300 kDa) that catalyze covalent modification of Rho proteins, small GTP-binding proteins involved in actin polymerization, in host cells. Modification of Rho proteins by the toxins inactivates them, leading to depolymerization of actin filaments and cell death. Both toxins are lethal to mice when injected parenterally (Kelly and Lamont, Annu. Rev. Med., 49:375-90, 1998).
C. difficile disease can be diagnosed by assays that detect the presence or activity of toxin A or toxin B in stool samples, e.g., enzyme immunoassays. Cytotoxin assays can be used to detect toxin activity. To perform a cytotoxin assay, stool is filtered to remove bacteria, and the cytopathic effects of toxins on cultured cells are determined (Merz et al., J. Clin. Microbiol., 32:1142-47, 1994).

C. difficile treatment is complicated by the fact that antibiotics trigger C. difficile associated disease. Nevertheless, antibiotics are the primary treatment option at present. Antibiotics least likely to cause C. difficile associated disease such as vancomycin and metronidazole are frequently used. Vancomycin resistance evolving in other microorganisms is a cause for concern in using this antibiotic for treatment, as it is the only effective treatment for infection with other microorganisms (Gerdings, Curr. Top. Microbiol. Immunol., 250:127-39, 2000). Probiotic approaches, in which a subject is administered non-pathogenic microorganisms that presumably compete for niches with the pathogenic bacteria, are also used. For example, treatment with a combination of vancomycin and Saccharomyces boulardii has been reported (McFarland et al., JAMA, 271(24):1913-8, 1994. Erratum in: JAMA, 272(7):518, 1994).

Vaccines have been developed that protect animals from lethal challenge in infectious models of disease (Torres et al., Infect. Immun. 63(12):4619-27, 1995). In addition, polyclonal antibodies have been shown to protect hamsters from disease when administered by injection or feeding (Giannasca et al., Infect. Immun. 67(2):527-38, 1999; Kink and Williams, Infect. Immun., 66(5):2018-25, 1998). Murine monoclonal antibodies have been isolated that bind to C. difficile toxins and neutralize their activities in vivo and in vitro (Corhier et al., Infect. Immun., 59(3):1192-3, 1991). There are some reports that human polyclonal antibodies containing toxin neutralizing antibodies can prevent C. difficile relapse (Salcedo et al., Gut., 41(3):366-70, 1997). Antibody response against toxin A has been correlated with disease outcome, indicating the efficacy of humoral responses in controlling infection. Individuals with robust toxin A ELISA responses had less severe disease compared to individuals with low toxin A antibody levels (Kyne et al., Lancet, 357(9251):189-93, 2001).

The individual role of toxin A and toxin B in disease pathogenesis, and the role of anti-toxin antibodies in protection from C. difficile disease are controversial and may depend on the host. In humans, the anti-toxin A antibody response has been correlated to disease outcome, suggesting a requirement for anti-toxin A response for protection. This observation is in contrast with reports of disease-causing C. difficile organisms that express only toxin B, implying that toxin B can contribute to disease in humans. These toxin A-negative strains can also cause disease in hamsters (Sambol et al., J. Infect. Dis., 183(12):1760-6, 2001).
Summary of the Invention

This invention is based, in part, on the discovery that administration of antibodies against *C. difficile* toxin A to a subject can protect the subject from relapse of *C. difficile*-mediated disease *in vivo*. Administration of antibodies to one or both of toxin A and toxin B can prevent primary *C. difficile*-mediated disease. High affinity antibodies against *C. difficile* toxins can be produced, e.g., in mice, such as transgenic mice expressing human immunoglobulin gene segments. These antibodies can neutralize toxin cytotoxicity *in vitro*, and neutralize toxin enterotoxicity *in vivo*. Antibodies that recognize toxin A and/or toxin B can inhibit and protect from disease *in vivo*.

In one aspect, the invention features isolated human monoclonal antibodies or antigen binding portions thereof that specifically bind to an exotoxin of *Clostridium difficile* (*C. difficile*). In certain embodiments, the antibodies or antigen binding portions thereof specifically bind to *C. difficile* toxin A (toxin A). In other embodiments, the antibody or antigen binding portions thereof specifically bind to *C. difficile* toxin B (toxin B). In other embodiments, the antibodies or antigen binding portions thereof specifically bind to both toxin A and toxin B.

In certain embodiments, the antibodies or antigen binding portions thereof neutralize toxin A *in vitro*, inhibit binding of toxin A to mammalian cells, and/or inhibit *C. difficile*-mediated disease *in vivo*.

In various embodiments, the antibodies or antigen binding portions thereof have one or more of the following characteristics: when administered to a mouse, they protect the mouse against administration of a *C. difficile* toxin in an amount that would be fatal to a control mouse not administered the antibody; protect from or inhibit *C. difficile*-mediated colitis, antibiotic-associated colitis, or pseudomembranous colitis (PMC) in a subject; protect from or inhibit diarrhea in a subject; and/or inhibit relapse of *C. difficile*-mediated disease.

The antibodies or antigen binding portions thereof can specifically bind to an epitope within the N-terminal half of toxin A, e.g., an epitope between amino acids 1-1256 of toxin A. In other embodiments, the antibodies or antigen binding portions thereof specifically bind to an epitope within the C-terminal receptor binding domain of toxin A, e.g., an epitope between amino acids 1852-2710 of toxin A, or an epitope between amino acids 659-1852, e.g., an epitope within amino acid residues 900-1852, 900-1200, or 920-1033 of toxin A. In other embodiments, the antibodies or antigen binding portions thereof specifically bind an epitope within amino acids 1-600, 400-600,
or 415-540 of toxin A. Other particular antibodies or antigen binding portions thereof, can specifically bind to an epitope within amino acid residues 1-100, 100-200, 200-300, 300-400, 400-500, 500-600, 600-700, 700-800, 900-1000, 1100-1200, 1200-1300, 1300-1400, 1400-1500, 1500-1600, 1600-1700, 1800-1900, 1900-200, 2100-2200 or 2200-2300, 2300-2400, 2400-2500, 2500-2600, 2600-2710 of toxin A, or any interval, portion or range thereof.

In certain embodiments, the antibodies or antigen binding portions thereof specifically bind to toxin A with a $K_D$ of less than about $20 \times 10^{-6}$ M. In a particular embodiment, the antibody, or antigen binding portion thereof, specifically binds to toxin A with a $K_D$ of less than about $10 \times 10^{-7}$ M, less than about $10 \times 10^{-8}$ M, less than about $10 \times 10^{-9}$ M, or less than about $10 \times 10^{-10}$ M. In other particular embodiments, the antibody, or antigen binding portion thereof, specifically binds to toxin A with a $K_D$ of less than about $50 \times 10^{-10}$ M, less than about $20 \times 10^{-10}$ M, less than about $15 \times 10^{-10}$ M, less than about $8 \times 10^{-10}$ M, or less than about $5 \times 10^{-10}$ M.

In various other embodiments, the antibodies or antigen binding portions thereof include a variable heavy chain region including an amino acid sequence at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable heavy chain region amino acid sequence of the antibody produced by clone 3D8 (SEQ ID NO:1), 1B11 (SEQ ID NO:2), or 3H2 (SEQ ID NO:3).

In certain embodiments, the antibodies or antigen binding portions thereof include a variable light chain region comprising an amino acid sequence at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable light chain region amino acid sequence of the antibody produced by clone 3D8 (SEQ ID NO:4), 1B11 (SEQ ID NO:5), or 3H2 (SEQ ID NO:6).

In certain embodiments, the antibodies or antigen binding portions thereof each include both a variable heavy chain region including an amino acid sequence at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable heavy chain region amino acid sequence of the antibody produced by clone 3D8 (SEQ ID NO:1), 1B11 (SEQ ID NO:2), or 3H2 (SEQ ID NO:3), and a variable light chain region including an amino acid sequence at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable light chain amino acid sequence of clone 3D8 (SEQ ID NO:4), 1B11 (SEQ ID NO:5), or 3H2 (SEQ ID NO:6).

In various embodiments, the antibodies or antigen binding portions thereof specifically bind to an epitope that overlaps with an epitope bound by an antibody produced by clone 3D8, 1B11, or 3H2 and/or compete for binding to toxin A with an antibody produced by clone 3D8, 1B11, or 3H2.
A variable heavy chain region of the antibodies or antigen binding portions thereof can include one or more complementarity determining regions (CDRs) that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of the antibody produced by clone 3D8 (SEQ ID NOs:7-9), 1B11(SEQ ID NOs:10-12), or 3H2 (SEQ ID NOs:13-15) (also shown in Table 1).

A variable light chain region of the antibodies or antigen binding portions thereof can include one or more CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 3D8 (SEQ ID NOs:16-18), 1B11 (SEQ ID NOs:19-21), or 3H2 (SEQ ID NOs:22-24) (also shown in Table 2).

A variable heavy chain region of the antibodies or antigen binding portions thereof can include one or more complementarity determining regions (CDRs) that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of the antibody produced by clone 3D8 (SEQ ID NOs:7-9), 1B11(SEQ ID NOs:10-12), or 3H2 (SEQ ID NOs:13-15), and a variable light chain region of the antibodies or antigen binding portions thereof can include one or more CDRs that are at least 80%, 85%, 90%, 95%, 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 3D8 (SEQ ID NOs:16-18), 1B11 (SEQ ID NOs:19-21), or 3H2 (SEQ ID NOs:22-24).

A variable heavy chain region of the antibodies or antigen binding portions thereof can include three CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable heavy chain region of the antibody produced by clone 3D8 (SEQ ID NOs:7-9), 1B11(SEQ ID NOs:10-12), or 3H2 (SEQ ID NOs:13-15).

In some embodiments, a variable light chain region of the antibodies or antigen binding portions thereof includes three CDRs that are at least 80%, 85%, 90%, 95%, 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 3D8 (SEQ ID NOs:16-18), 1B11 (SEQ ID NOs:19-21), or 3H2 (SEQ ID NOs:22-24).

In some embodiments, a variable light chain region of the antibodies or antigen binding portions thereof includes one or more CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 3D8 (SEQ ID NOs:16-18), 1B11 (SEQ ID NOs:19-21), or 3H2 (SEQ ID NOs:22-24), and a variable heavy chain region of the antibodies or antigen binding portions thereof includes three CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable heavy chain region of the antibody produced by clone 3D8 (SEQ ID NOs:7-9), 1B11(SEQ ID NOs:10-12), or 3H2 (SEQ ID NOs:13-15). The variable light chain region can include three CDRs that are at least 80%, 85%, 90%,
95%, or 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 3D8 (SEQ ID NOs:16-18), 1B11 (SEQ ID NOs:19-21), or 3H2 (SEQ ID NOs:22-24).

In certain embodiments, a variable heavy chain region of the antibodies or antigen binding portions thereof includes three CDRs that are identical to a CDR of a variable heavy chain region of the antibody produced by clone 3D8 (SEQ ID NOs:7-9), 1B11 (SEQ ID NOs:10-12), or 3H2 (SEQ ID NOs:13-15), and a variable light chain region of the antibodies or antigen binding portions thereof includes three CDRs that are identical to a CDR of a variable light chain region of the antibody produced by clone 3D8 (SEQ ID NOs:16-18), 1B11 (SEQ ID NOs:19-21), or 3H2 (SEQ ID NOs:22-24), e.g., a variable light chain region and variable heavy chain region of the antibody or antigen binding portion thereof are identical to a variable light chain region and variable heavy chain region of the antibody produced by clone 3D8 (SEQ ID NO:4), 1B11 (SEQ ID NO:2, SEQ ID NO:5), or 3H2 (SEQ ID NO:3, SEQ ID NO:6).

In some embodiments, the antibodies or antigen binding portions thereof neutralize toxin B in vitro, inhibit binding of toxin B to mammalian cells, and/or neutralize toxin B in vivo.

In some embodiments, the antibodies or antigen binding portions thereof specifically bind to an epitope in a C-terminal portion of toxin B (e.g., between amino acids 1777-2366 of toxin B). Other particular antibodies or antigen binding portions thereof, can specifically bind to an epitope within amino acid residues 1-100, 100-200, 200-300, 300-400, 400-500, 500-600, 600-700, 700-800, 900-1000, 1100-1200, 1200-1300, 1300-1400, 1400-1500, 1500-1600, 1600-1700, 1800-1900, 1900-200, 2100-2200 or 2200-2366 of toxin B, or any interval, portion or range thereof.

In certain embodiments, the antibodies or antigen binding portions thereof specifically bind to toxin B with a K_D of less than about 20 x 10^{-6} M. In a particular embodiment, the antibody, or antigen binding portion thereof, specifically binds to toxin B with a K_D of less than about 10 x 10^{-7} M, less than about 10 x 10^{-8} M, less than about 10 x 10^{-9} M, or less than about 10 x 10^{-10} M. In other particular embodiments, the antibody, or antigen binding portion thereof, specifically binds to toxin B with a K_D of less than about 50 x 10^{-10} M, less than about 20 x 10^{-10} M, less than about 15 x 10^{-10} M, less than about 8 x 10^{-10} M, or less than about 5 x 10^{-10} M.

In various other embodiments, the antibodies or antigen binding portions thereof include a variable heavy chain region including an amino acid sequence that is at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable heavy chain region amino acid sequence of the antibody produced by clone 124-152 (i.e., the amino acid sequence shown in SEQ ID NO:54), 2A11, or 1G10.
In certain embodiments, the antibodies or antigen binding portions thereof include a variable light chain region comprising an amino acid sequence that is at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable heavy chain region amino acid sequence of the antibody produced by clone 124-152 (i.e., the amino acid sequence shown in SEQ ID NO:58), 2A11, or 1G10.

In certain embodiments, the antibodies or antigen binding portions thereof each include both a variable heavy chain region including an amino acid sequence at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable heavy chain region amino acid sequence of the antibody produced by clone 124-152 (i.e., the amino acid sequence shown in SEQ ID NO:54), 2A11, or 1G10, and a variable light chain region including an amino acid sequence that is at least 80%, 85%, 90%, 95%, 98%, 99%, or more identical to a variable light chain amino acid sequence of the antibody produced by clone 124-152 (i.e., the amino acid sequence shown in SEQ ID NO:58), 2A11, or 1G10.

In various embodiments, the antibodies or antigen binding portions thereof specifically bind to an epitope that overlaps with an epitope bound by an antibody produced by clone 124-152, 2A11, or 1G10 and/or compete for binding to toxin B with an antibody produced by clone 124-152, 2A11, or 1G10.

A variable heavy chain region of the antibodies or antigen binding portions thereof can include one or more complementarity determining regions (CDRs) that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of the antibody produced by clone 124-152 (SEQ ID NOs: 62, 64, or 66), 2A11, or 1G10 (Table 3).

A variable light chain region of the antibodies or antigen binding portions thereof can include one or more complementarity determining regions (CDRs) that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of the antibody produced by clone 124-152 (SEQ ID NOs: 68, 70, or 72), 2A11, or 1G10 (Table 4).

A variable heavy chain region of the antibodies or antigen binding portions thereof can include one or more complementarity determining regions (CDRs) that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of the antibody produced by clone 124-152 (SEQ ID NOs: 62, 64, or 66), 2A11, or 1G10, and a variable light chain region of the antibodies or antigen binding portions thereof can include one or more CDRs that are at least 80%, 85%, 90%, 95%, 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 68, 70, or 72), 2A11, or 1G10.

A variable heavy chain region of the antibodies or antigen binding portions thereof can include three CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable heavy chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 62, 64, or 66), 2A11, or 1G10.
In certain embodiments, the variable light chain region of the antibodies or antigen binding portions thereof includes three CDRs that are at least 80%, 85%, 90%, 95%, 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 68, 70, or 72), 2A11, or 1G10.

In other embodiments, the variable light chain region of the antibodies or antigen binding portions thereof includes one or more CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 68, 70, or 72), 2A11, or 1G10, and a variable heavy chain region of the antibodies or antigen binding portions thereof includes three CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable heavy chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 62, 64, or 66), 2A11, or 1G10. The variable light chain region can include three CDRs that are at least 80%, 85%, 90%, 95%, or 99%, or more identical to a CDR of a variable light chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 68, 70, or 72), 2A11, or 1G10.

In still other embodiments, the variable heavy chain region of the antibodies or antigen binding portions thereof includes three CDRs that are identical to a CDR of a variable heavy chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 62, 64, or 66), 2A11, or 1G10, and a variable light chain region of the antibodies or antigen binding portions thereof includes three CDRs that are identical to a CDR of a variable light chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 68, 70, or 72), 2A11, or 1G10, e.g., a variable light chain region and variable heavy chain region of the antibody or antigen binding portion thereof are identical to a variable light chain region and variable heavy chain region of the antibody produced by clone 124-152 (SEQ ID NOs: 62, 64, or 66), 2A11, or 1G10.

The antibodies or antigen binding portions thereof can be full-length antibodies, can include an effector domain, e.g., an Fc domain, can be immunoglobulin gamma isotype antibodies, single-chain antibodies, or Fab fragments. The antibodies or antigen binding portions thereof can further include a pharmaceutically acceptable carrier and/or a label.

In various embodiments, compositions including the antibodies or antigen binding portions thereof are free of other human polypeptides (e.g., they contain less than 5% human polypeptides other than the antibodies or antigen binding portions thereof).

In yet another aspect, the invention features compositions including: (a) an isolated human monoclonal antibody or antigen binding portion thereof that specifically
binds to an exotoxin of *C. difficile*; and (b) a polyclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *C. difficile*.

In one embodiment, the human monoclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin A, and the polyclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin B. In one embodiment, the human monoclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin B, and the polyclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin A. The antibodies can include other features described herein.

In another aspect, the invention features isolated human monoclonal antibodies or antigen binding portions thereof that specifically bind to an exotoxin of *Clostridium difficile* (*C. difficile*), wherein the antibodies: (a) include a heavy chain variable region that is the product of or derived from a human VH 3-33 gene; and/or (b) include a light chain variable region that is the product of or derived from a human Vk gene selected from the group consisting of Vk L19, Vk L6 and Vk L15. The antibodies or antigen binding portions thereof can include other features described herein.

In another aspect, the invention features isolated human monoclonal antibodies or antigen binding portions thereof that specifically bind to an exotoxin of *Clostridium difficile* (*C. difficile*), wherein the antibodies: (a) include a heavy chain variable region that is the product of or derived from a human VH 5-51 gene; and/or (b) include a light chain variable region that is the product of or derived from a human Vk A27 gene. The antibodies or antigen binding portions thereof also can include other features described herein.

In another aspect, the invention features isolated polypeptides that include an antigen binding portion of an antibody produced by hybridoma clone 3D8, 1B11, or 3H2 (also referred to herein as “3D8”, “1B11”, and “3H2”).

In another aspect, the invention features isolated polypeptides that include an antigen binding portion of an antibody produced by hybridoma clone 124-152, 2A11, or 1G10 (also referred to herein as “124-152”, “2A11”, and “1G10”).

In another aspect, the invention features isolated monoclonal antibodies or antigen binding portions thereof that specifically bind to an exotoxin of *C. difficile*, neutralize the toxin, inhibit, and/or protect from *C. difficile*-mediated disease. In one embodiment, the antibodies or antigen binding portions thereof are mammalian (e.g., human) antibodies or antigen binding portions thereof. The antibodies or antigen binding portions thereof can include other features described herein.
In another aspect, the invention features compositions including: (a) an isolated human monoclonal antibody or antigen binding portion thereof that specifically binds to *C. difficile* toxin A; and (b) an isolated human monoclonal antibody or antigen binding portion thereof that specifically binds to *C. difficile* toxin B.

In another aspect, the invention features isolated nucleic acids including a sequence encoding polypeptides at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs:1, 2, 3, 4, 5, or 6; e.g., wherein the nucleic acid sequence is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs:38, 39, 40, 35, 36, or 37. The invention also features expression vectors including a nucleic acid encoding a polypeptide at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs:1, 2, 3, 4, 5, or 6; e.g., wherein the nucleic acid sequence is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs:38, 39, 40, 35, 36, or 37, as well as host cells, e.g., bacterial cells, e.g., *E. coli* cells, including a nucleic acid encoding a polypeptide at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs:1, 2, 3, 4, 5, or 6; e.g., wherein the nucleic acid sequence is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs:38, 39, 40, 35, 36, or 37.

In another aspect, the invention features isolated nucleic acids including a sequence encoding a polypeptide that is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs: 54, 56, 58, or 60, for example, wherein the nucleic acid sequence is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs: 55, 57, 59, or 61. The invention also features expression vectors including a nucleic acid encoding a polypeptide at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs: 54, 56, 58, or 60, for example, wherein the nucleic acid sequence is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs: 55, 57, 59, or 61. The invention also provides host cells, e.g., bacterial cells, e.g., *E. coli* cells, that include a nucleic acid encoding a polypeptide that is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs: 54, 56, 58, or 60, for example, wherein the nucleic acid sequence is at least 75%, 80%, 85%, 90%, 95%, 99%, or more identical to SEQ ID NOs: 55, 57, 59, or 61.

The host cells can also be eukaryotic cells, e.g., yeast cells, mammalian cells, e.g., Chinese hamster ovary (CHO) cells, NS0 cells, or myeloma cells.

In another aspect, the invention features kits including an isolated human monoclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *Clostridium difficile* (*C. difficile*), e.g., an antibody or antigen binding portion thereof described herein. The kit can include instructions for use in preventing or treating *C. difficile*-mediated disease.
The kit can further include a polyclonal antibody or antigen binding portion thereof that specifically binds an exotoxin of *C. difficile*. In one embodiment, the human monoclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin A. In one embodiment, the polyclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin B.

In another aspect, the invention features kits including: (a) an isolated human monoclonal antibody that specifically binds to *C. difficile* toxin A; and (b) an isolated human monoclonal antibody that specifically binds to *C. difficile* toxin B.

The invention also features methods of treating *C. difficile* disease in a subject by administering to the subject an isolated human monoclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *Clostridium difficile* (*C. difficile*) in an amount effective to inhibit *C. difficile* disease, e.g., *C. difficile*-mediated colitis, antibiotic-associated colitis, *C. difficile*-mediated pseudomembranous colitis (PMC), or diarrhea, or relapse of *C. difficile*-mediated disease. The antibody or antigen binding portion thereof can be administered, e.g., intravenously, intramuscularly, or subcutaneously, to the subject.

The antibody or antigen binding portion thereof can be administered alone or in combination with another therapeutic agent, e.g., a second human monoclonal antibody or antigen binding portion thereof. In one example, the antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin A, and the second human monoclonal antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin B. In another example, the second agent is an antibiotic, e.g., vancomycin or metronidazole. The second agent can be polyclonal gamma-globulin (e.g., human gamma-globulin).

In a particular embodiment, an antibody or antigen binding portion thereof is administered which includes a variable light chain region and a variable heavy chain region identical to the variable light chain region and variable heavy chain region of the antibody produced by clone 3D8 (*i.e.*, including a variable light chain region sequence identical to SEQ ID NO:4 and a variable heavy chain region sequence identical to SEQ ID NO:1.

In another embodiment, this antibody or antigen binding portion thereof is administered in combination with an antibody or antigen binding portion thereof which includes a variable light chain region and a variable heavy chain region identical to the variable light chain region and variable heavy chain region of the antibody produced by clone 124-152 (*i.e.*, including a variable light chain region sequence identical to SEQ ID NO:58 and a variable heavy chain region sequence identical to SEQ ID NO:54).
In yet another embodiment, an antibody or antigen binding portion produced by clone 3D8 (i.e., including a variable light chain region sequence identical to SEQ ID NO:4 and a variable heavy chain region sequence identical to SEQ ID NO:1), is administered in combination with an antibody or antigen binding portion thereof produced by clone 124-152 (i.e., including a variable light chain region sequence identical to SEQ ID NO:58 and a variable heavy chain region sequence identical to SEQ ID NO:54).

In another aspect, the invention features methods for making an antibody or antigen binding portion thereof that specifically binds to an exotoxin of *C. difficile*, by immunizing a transgenic non-human animal having a genome comprising a human heavy chain transgene and a human light chain transgene with a composition that includes an inactivated exotoxin, and isolating an antibody from the animal. The exotoxin can be inactivated, for example, by treatment with UDP-dialdehyde or by mutation (e.g., using recombinant methods). The method can further include evaluating binding of the antibody to the exotoxin.

The invention also features methods for making a human monoclonal antibody or antigen binding portion thereof by providing a nucleic acid encoding a human monoclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *C. difficile*, and expressing the nucleic acid in a host cell.

In yet another aspect, the invention features a hybridoma or transfectoma including a nucleic acid encoding antigen binding portions (e.g., CDRs, or variable regions) of the antibody produced by clone 3D8, 1B11, or 3H2.

In yet another aspect, the invention features a hybridoma or transfectoma including a nucleic acid encoding antigen binding portions (e.g., CDRs, or variable regions) of the antibody produced by clone 124-152, 2A11, or 1G10.

In addition, the invention features a method for making a hybridoma that expresses an antibody that specifically binds to an exotoxin of *C. difficile* by immunizing a transgenic non-human animal having a genome that includes a human heavy chain transgene and a human light chain transgene, with a composition that includes the exotoxin, wherein the toxin is inactivated; isolating splenocytes from the animal; generating hybridomas from the splenocytes; and selecting a hybridoma that produces an antibody that specifically binds to the exotoxin.

Treatment of humans with human monoclonal antibodies offers several advantages. For example, the antibodies are likely to be less immunogenic in humans than non-human antibodies. The therapy is rapid; toxin inactivation can occur as soon as the antibody reaches sites of infection and directly neutralizes the disease-causing toxin(s). Human antibodies localize to appropriate sites in humans more efficiently than
non-human antibodies. Furthermore, the treatment is specific for \textit{C. difficile}, and is unlikely to disrupt normal gut flora, unlike traditional antibiotic therapies.

Other features and advantages of the invention will be apparent from the following detailed description, and from the claims.

\textit{Brief Description of the Drawings}

\textit{Figure 1} is a table listing the amino acid sequences of the VH and VL chains encoded by mRNA sequences from each clone. Lowercase letters represent amino acids in the leader peptide. CDRs are underlined. Clone 3D8, which expresses 6 unique light chain V regions, only expressed the group I amino acid sequence.

\textit{Figure 2A} is a representation of the amino acid and nucleic acid sequences of the VL chain expressed by clone 3D8. The V-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

\textit{Figure 2B} is a representation of the amino acid and nucleic acid sequences of the VH chain expressed by clone 3D8. The V-segment, D-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

\textit{Figure 3A} is a representation of the amino acid and nucleic acid sequences of the VL chain expressed by clone 1B11. The V-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

\textit{Figure 3B} is a representation of the amino acid and nucleic acid sequences of the VH chain expressed by clone 1B11. The V-segment, D-segment, and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

\textit{Figure 4A} is a representation of the amino acid and nucleic acid sequences of the VL chain expressed by clone 33.3H2 (referred to herein as 3H2; 33.3H2 and 3H2 are used interchangeably herein). The V-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

\textit{Figure 4B} is a representation of the amino acid and nucleic acid sequences of the VH chain expressed by clone 33.3H2. The V-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

\textit{Figure 5} is a graph depicting the results of ELISA assays, which measured binding of anti-toxin A monoclonal antibodies to toxin A.

\textit{Figures 6A-B} are a set of graphs depicting results of \textit{in vitro} neutralization assays in the presence and absence of anti-toxin A monoclonal antibodies. \textit{FIG. 6A} depicts results for assays performed with IMR-90 cells. \textit{FIG. 6B} depicts results for assays performed with T-84 cells.

\textit{Figure 7} is a schematic representation of the toxin A polypeptide, indicating fragments that were analyzed for epitope mapping studies.
Figure 8A-B are schematic representations of toxin A fragments analyzed for epitope mapping studies.

Figure 9 is a table listing the results of in vivo assays to determine mouse protection from lethal challenge with toxin A by anti-toxin A monoclonal antibodies.

Figure 10 is a graph depicting the results of mouse ileal loop fluid accumulation assays to measure efficacy of anti-toxin antibody neutralization in vivo.

Figure 11A is a schematic diagram of the timeline of administration of various agents to hamsters in a hamster relapse model.

Figure 11B is a graph depicting the results of the assays as the percentage of hamsters surviving clindamycin treatment followed by C. difficile challenge.

Figure 12 is a graph depicting results of hamster relapse assays as the percentage of hamsters surviving clindamycin treatment followed by C. difficile challenge.

Figure 13 is a graph depicting results of assays in which in vitro neutralization of toxin A and toxin B was measured in the presence and absence of polyclonal antisera from goats immunized with toxoid B. “G330” refers to samples in which sera from goat #330 were tested. “G331” refers to samples in which sera from goat #331 were tested.

Figure 14 is a schematic diagram of the timeline of administration of various agents to hamsters in a hamster relapse model.

Figure 15 is a graph depicting the results of hamster relapse assays as the percentage of hamsters surviving clindamycin treatment followed by C. difficile challenge. Hamsters were treated with vancomycin, vancomycin and 3D8, vancomycin and antisera from goat #331, or vancomycin, 3D8, and antisera from goat #331.

Figure 16 is a graph depicting the results of hamster relapse assays as the percentage of healthy animals after clindamycin treatment followed by C. difficile challenge. “Goat 331” refers to antisera from goat #331.

Figure 17 is a graph depicting the results of hamster relapse assays as the percentage of hamsters surviving clindamycin treatment followed by C. difficile challenge. Hamsters were immunized with a fragment of toxin B prior to clindamycin treatment. Hamsters were treated with vancomycin, vancomycin and 3D8, or received no treatment.

Figure 18 is a graph depicting the results of hamster relapse assays as the percentage of healthy animals after clindamycin treatment followed by C. difficile challenge. Hamsters were immunized with a fragment of toxin B prior to clindamycin treatment.

Figure 19 is a schematic diagram of the timeline of administration of various agents to hamsters in a C. difficile direct challenge model. “331” refers to antisera from goat #331. “Clinda” refers to treatment with clindamycin.
**Figure 20** is a graph depicting the results of direct challenge assays as the percentage of hamsters surviving direct *C. difficile* challenge.

**Figure 21** is a graph depicting the results of direct challenge assays as the percentage of healthy animals after direct challenge with *C. difficile*.

**Figure 22** is a representation of the amino acid sequence of *C. difficile* toxin A.

**Figure 23** is a representation of the amino acid sequence of *C. difficile* toxin B.

**Figure 24** is a graph depicting the results of primary challenge assays as the percentage of hamsters surviving direct *C. difficile* challenge.

**Figure 25** is a graph depicting the results of primary challenge assays as the percentage of hamsters surviving direct *C. difficile* challenge.

**Figure 26** is a graph depicting the results of primary challenge assays as the percentage of hamsters surviving direct *C. difficile* challenge.

**Figure 27** is a graph depicting results of assays in which *in vitro* neutralization of toxin A and toxin B was measured in the presence of monoclonal antibodies to toxin B or goat polyclonal sera against toxin B.

**Figure 28** is a representation of the amino acid and nucleic acid sequences of the VH chain expressed by clone 124-152. The V-segment, D-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

**Figure 29** is a representation of the amino acid and nucleic acid sequences of the VL chain expressed by clone 124-152. The V-segment and J-segment genes are listed above the amino acid and nucleic acid sequences. The CDRs are overlined.

**Figure 30** is a representation of the amino acid and related germline sequence of the VH chain expressed by clone 124-152. The V-segment, D-segment and J-segment genes are listed above the amino acid sequences. The CDRs are overlined.

**Figure 31** is a representation of the amino acid and related germline sequences of the VL chain expressed by clone 124-152. The V-segment and J-segment genes are listed above the amino acid sequences. The CDRs are overlined.

**Figure 32** is a schematic representation of the toxin B polypeptide, indicating fragments that were analyzed for epitope mapping studies.

Like reference symbols in the various drawings indicate like elements.

**Detailed Description of the Invention**

In order to provide a clear understanding of the specification and claims, the following definitions are conveniently provided below.
Definitions

The term "toxin A" refers to the toxin A protein encoded by *C. difficile*. The amino acid sequence of *C. difficile* toxin A (SEQ ID NO:41) is provided in GenBank® under accession number A37052, version GI 98593 (see also Figure 22). "Toxin B" refers to the toxin B protein encoded by *C. difficile*. The amino acid sequence of *C. difficile* toxin B (SEQ ID NO: 42) is provided in GenBank® under accession number S70172, version GI 7476000 (see also Figure 23). "Protein" is used interchangeably with "polypeptide."

An "anti-*C. difficile* antibody" is an antibody that interacts with (e.g., binds to) a protein or other component produced by *C. difficile* bacteria. An "anti-toxin antibody" is an antibody that interacts with a toxin produced by *C. difficile* (e.g., toxin A or toxin B). An anti-toxin protein antibody may bind to an epitope, e.g., a conformational or a linear epitope, or to a fragment of the full-length toxin protein.

A "human antibody," is an antibody that has variable and constant regions derived from human germline immunoglobulin sequences. The human antibodies described herein may include amino acid residues not encoded by human germline immunoglobulin sequences (e.g., mutations introduced by random or site-specific mutagenesis *in vitro* or by somatic mutation *in vivo*).

An anti-toxin antibody, or antigen binding portion thereof, can be administered alone or in combination with a second agent. The subject can be a patient infected with *C. difficile*, or having a symptom of *C. difficile*-associated disease ("CDAD"; e.g., diarrhea, colitis, abdominal pain) or a predisposition towards *C. difficile*-associated disease (e.g., undergoing treatment with antibiotics, or having experienced *C. difficile*-associated disease and at risk for relapse of the disease). The treatment can be to cure, heal, alleviate, relieve, alter, remedy, ameliorate, palliate, improve, or affect the infection and the disease associated with the infection, the symptoms of the disease, or the predisposition toward the disease.

An amount of an anti-toxin antibody effective to treat a CDAD, or a "therapeutically effective amount," is an amount of the antibody that is effective, upon single or multiple dose administration to a subject, in inhibiting CDAD in a subject. A therapeutically effective amount of the antibody or antibody fragment may vary according to factors such as the disease state, age, sex, and weight of the individual, and the ability of the antibody or antibody portion to elicit a desired response in the individual. A therapeutically effective amount is also one in which any toxic or detrimental effects of the antibody or antibody portion is outweighed by the therapeutically beneficial effects. The ability of an antibody to inhibit a measurable
parameter can be evaluated in an animal model system predictive of efficacy in humans. For example, the ability of an anti-toxin antibody to protect mice from lethal challenge with *C. difficile* can predict efficacy in humans. Other animal models predictive of efficacy are described herein, such as the intestinal ligation model described in the Examples. Alternatively, this property of an antibody or antibody composition can be evaluated by examining the ability of the compound to modulate, such modulation in *vitro* by assays known to the skilled practitioner. *In vitro* assays include binding assays, such as ELISA, and neutralization assays.

An amount of an anti-toxin antibody effective to prevent a disorder, or a "a prophylactically effective amount," of the antibody is an amount that is effective, upon single- or multiple-dose administration to the subject, in preventing or delaying the occurrence of the onset or recurrence of CDAD, or inhibiting a symptom thereof. However, if longer time intervals of protection are desired, increased doses can be administered.

The terms "agonize," "induce," "inhibit," "potentiate," "elevate," "increase," "decrease," or the like, *e.g.*, which denote quantitative differences between two states, refer to a difference, *e.g.*, a statistically or clinically significant difference, between the two states.

As used herein, "specific binding" or "specifically binds to" refers to the ability of an antibody to: (1) bind to a toxin of *C. difficile* with an affinity of at least 1 x 10^7 M^-1, and (2) bind to a toxin of *C. difficile* with an affinity that is at least two-fold greater than its affinity for a nonspecific antigen.

An "antibody" is a protein including at least one or two, heavy (H) chain variable regions (abbreviated herein as VHC), and at least one or two light (L) chain variable regions (abbreviated herein as VLC). The VHC and VLC regions can be further subdivided into regions of hypervariability, termed "complementarity determining regions" ("CDR"), interspersed with regions that are more conserved, termed "framework regions" (FR). The extent of the framework region and CDRs has been precisely defined (see, Kabat, E.A., *et al*. *Sequences of Proteins of Immunological Interest*, Fifth Edition, U.S. Department of Health and Human Services, NIH Publication No. 91-3242, 1991, and Chothia, C. *et al.*, *J. Mol. Biol*. 196:901-917, 1987, which are incorporated herein by reference). Preferably, each VHC and VLC is composed of three CDRs and four FRs, arranged from amino-terminus to carboxy-terminus in the following order: FR1, CDR1, FR2, CDR2, FR3, CDR3, FR4.

The VHC or VLC chain of the antibody can further include all or part of a heavy or light chain constant region. In one embodiment, the antibody is a tetramer of two heavy immunoglobulin chains and two light immunoglobulin chains, wherein the heavy
and light immunoglobulin chains are inter-connected by, e.g., disulfide bonds. The heavy chain constant region includes three domains, CH1, CH2 and CH3. The light chain constant region is comprised of one domain, CL. The variable region of the heavy and light chains contains a binding domain that interacts with an antigen. The constant regions of the antibodies typically mediate the binding of the antibody to host tissues or factors, including various cells of the immune system (e.g., effector cells) and the first component (Clq) of the classical complement system. The term "antibody" includes intact immunoglobulins of types IgA, IgG, IgE, IgD, IgM (as well as subtypes thereof), wherein the light chains of the immunoglobulin may be of types kappa or lambda.

"Immunoglobulin" refers to a protein consisting of one or more polypeptides substantially encoded by immunoglobulin genes. The recognized human immunoglobulin genes include the kappa, lambda, alpha (IgA1 and IgA2), gamma (IgG1, IgG2, IgG3, IgG4), delta, epsilon, and mu constant region genes, as well as the myriad immunoglobulin variable region genes. Full-length immunoglobulin "light chains" (about 25 KD and 214 amino acids) are encoded by a variable region gene at the NH2-terminus (about 110 amino acids) and a kappa or lambda constant region gene at the COOH-terminus. Full-length immunoglobulin "heavy chains" (about 50 KD and 446 amino acids), are similarly encoded by a variable region gene (about 116 amino acids) and one of the other aforementioned constant region genes, e.g., gamma (encoding about 330 amino acids). The term “immunoglobulin” includes an immunoglobulin having: CDRs from a human or non-human source. The framework of the immunoglobulin can be human, humanized, or non-human, e.g., a murine framework modified to decrease antigenicity in humans, or a synthetic framework, e.g., a consensus sequence.

As used herein, "isotype" refers to the antibody class (e.g., IgM or IgG1) that is encoded by heavy chain constant region genes.

The term "antigen binding portion" of an antibody (or simply "antibody portion," or "portion"), as used herein, refers to a portion of an antibody that specifically binds to a toxin of C. difficile (e.g., toxin A), e.g., a molecule in which one or more immunoglobulin chains is not full length, but which specifically binds to a toxin. Examples of binding portions encompassed within the term "antigen-binding portion" of an antibody include (i) a Fab fragment, a monovalent fragment consisting of the VLC, VHC, CL and CH1 domains; (ii) a F(ab')2 fragment, a bivalent fragment comprising two Fab fragments linked by a disulfide bridge at the hinge region; (iii) a Fd fragment consisting of the VHC and CH1 domains; (iv) a Fv fragment consisting of the VLC and VHC domains of a single arm of an antibody, (v) a dAb fragment (Ward et al., Nature 341:544-546, 1989), which consists of a VHC domain; and (vi) an isolated
complementarity determining region (CDR) having sufficient framework to specifically bind, e.g., an antigen binding portion of a variable region. An antigen binding portion of a light chain variable region and an antigen binding portion of a heavy chain variable region, e.g., the two domains of the Fv fragment, VLC and VHC, can be joined, using recombinant methods, by a synthetic linker that enables them to be made as a single protein chain in which the VLC and VHC regions pair to form monovalent molecules (known as single chain Fv (scFv); see e.g., Bird et al. (1988) Science 242:423-426; and Huston et al. (1988) Proc. Natl. Acad. Sci. USA 85:5879-5883). Such single chain antibodies are also encompassed within the term "antigen binding portion" of an antibody. These antibody portions are obtained using conventional techniques known to those with skill in the art, and the portions are screened for utility in the same manner as are intact antibodies.

The term "monospecific antibody" refers to an antibody that displays a single binding specificity and affinity for a particular target, e.g., epitope. This term includes a "monoclonal antibody" or "monoclonal antibody composition," which as used herein refer to a preparation of antibodies or portions thereof with a single molecular composition.

The term "recombinant" antibody, as used herein, refers to antibodies that are prepared, expressed, created, or isolated by recombinant means, such as antibodies expressed using a recombinant expression vector transfected into a host cell, antibodies isolated from a recombinant, combinatorial antibody library, antibodies isolated from an animal (e.g., a mouse) that is transgenic for human immunoglobulin genes or antibodies prepared, expressed, created, or isolated by any other means that involves splicing of human immunoglobulin gene sequences to other DNA sequences. Such recombinant antibodies include humanized, CDR grafted, chimeric, in vitro generated (e.g., by phage display) antibodies, and may optionally include constant regions derived from human germline immunoglobulin sequences.

As used herein, the term "substantially identical" (or "substantially homologous") refers to a first amino acid or nucleotide sequence that contains a sufficient number of identical or equivalent (e.g., with a similar side chain, e.g., conserved amino acid substitutions) amino acid residues or nucleotides to a second amino acid or nucleotide sequence such that the first and second amino acid or nucleotide sequences have similar activities. In the case of antibodies, the second antibody has the same specificity and has at least 50% of the affinity of the first antibody.

Calculations of "homology" between two sequences are performed as follows. The sequences are aligned for optimal comparison purposes (e.g., gaps can be introduced in one or both of a first and a second amino acid or nucleic acid sequence for
optimal alignment and non-homologous sequences can be disregarded for comparison purposes). The length of a reference sequence aligned for comparison purposes is at least 50% of the length of the reference sequence. The amino acid residues or nucleotides at corresponding amino acid positions or nucleotide positions are then compared. When a position in the first sequence is occupied by the same amino acid residue or nucleotide as the corresponding position in the second sequence, then the molecules are identical at that position (as used herein amino acid or nucleic acid "identity" is equivalent to amino acid or nucleic acid "homology"). The percent identity between the two sequences is a function of the number of identical positions shared by the sequences, taking into account the number of gaps, and the length of each gap, which need to be introduced for optimal alignment of the two sequences.

The comparison of sequences and determination of percent homology between two sequences can be accomplished using a mathematical algorithm. The percent homology between two amino acid sequences is determined using the Needleman and Wunsch, J. Mol. Biol. 48:444-453, 1970, algorithm which has been incorporated into the GAP program in the GCG software package, using a Blossum 62 scoring matrix with a gap penalty of 12, a gap extend penalty of 4, and a frameshift gap penalty of 5.

As used herein, the term “hybridizes under low stringency, medium stringency, high stringency, or very high stringency conditions” describes conditions for hybridization and washing. Guidance for performing hybridization reactions can be found in Current Protocols in Molecular Biology, John Wiley & Sons, N.Y. 6.3.1-6.3.6, 1989, which is incorporated herein by reference. Aqueous and nonaqueous methods are described in that reference and either can be used. Specific hybridization conditions referred to herein are as follows: 1) low stringency hybridization conditions: 6X sodium chloride/sodium citrate (SSC) at about 45°C, followed by two washes in 0.2X SSC, 0.1% SDS at least at 50°C (the temperature of the washes can be increased to 55°C for low stringency conditions); 2) medium stringency hybridization conditions: 6X SSC at about 45°C, followed by one or more washes in 0.2X SSC, 0.1% SDS at 60°C; 3) high stringency hybridization conditions: 6X SSC at about 45°C, followed by one or more washes in 0.2X SSC, 0.1% SDS at 65°C; and 4) very high stringency hybridization conditions: 0.5 M sodium phosphate, 7% SDS at 65°C, followed by one or more washes at 0.2X SSC, 1% SDS at 65°C.

It is understood that the antibodies and antigen binding portions thereof described herein may have additional conservative or non-essential amino acid substitutions, which do not have a substantial effect on the polypeptide functions. Whether or not a particular substitution will be tolerated, i.e., will not adversely affect desired biological properties, such as binding activity, can be determined as described in
Bowie et al., Science, 247:1306-1310, 1990. A "conservative amino acid substitution" is one in which an amino acid residue is replaced with an amino acid residue having a similar side chain. Families of amino acid residues having similar side chains have been defined in the art. These families include amino acids with basic side chains (e.g., lysine, arginine, histidine), acidic side chains (e.g., aspartic acid, glutamic acid), uncharged polar side chains (e.g., asparagine, glutamine, serine, threonine, tyrosine, cysteine), nonpolar side chains (e.g., glycine, alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan), beta-branched side chains (e.g., threonine, valine, isoleucine) and aromatic side chains (e.g., tyrosine, phenylalanine, tryptophan, histidine).

A "non-essential" amino acid residue is a residue that can be altered from the wild-type sequence of a polypeptide, such as a binding agent, e.g., an antibody, without substantially altering a biological activity, whereas an "essential" amino acid residue results in such a change.

Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, suitable methods and materials are described below. All publications, patent applications, patents, and other references mentioned herein are incorporated by reference in their entirety. In case of conflict, the present specification, including definitions, will control. In addition, the materials, methods, and examples are illustrative only and not intended to be limiting.

Overview

C. difficile is a gram positive, toxin-producing bacterium that causes antibiotic-associated diarrhea and colitis in humans. Provided herein are methods and compositions for treatment and prevention of C. difficile-associated disease (CDAD). The compositions include antibodies that recognize proteins and other molecular components (e.g., lipids, carbohydrates, nucleic acids) of C. difficile bacteria, including antibodies that recognize toxins produced by C. difficile (e.g., toxin A and toxin B). In particular, human monoclonal antibodies are provided. In certain embodiments, these human monoclonal antibodies are produced in mice expressing human immunoglobulin gene segments (described below). Combinations of anti-toxin antibodies are also provided.
The new methods include administering antibodies (and antigen-binding portions thereof) that bind to a *C. difficile* toxin to a subject to inhibit CDAD in the subject. For example, human monoclonal anti-toxin A antibodies described herein can neutralize toxin A and inhibit relapse of *C. difficile*-mediated disease. In other examples, combinations of anti-toxin A antibodies (e.g., anti-toxin A monoclonal antibodies) and anti-toxin B antibodies can be administered to inhibit primary disease and reduce the incidence of disease relapse. The human monoclonal antibodies may localize to sites of disease (e.g., the gut) *in vivo*.

1. **Generation of Antibodies**

   **Immunogens**

   In general, animals are immunized with antigens expressed by *C. difficile* to produce antibodies. For producing anti-toxin antibodies, animals are immunized with inactivated toxins, or toxoids. Toxins can be inactivated, *e.g.*, by treatment with formaldehyde, glutaraldehyde, peroxide, or oxygen treatment (see, *e.g.*, Relyveld *et al.*, *Methods in Enzymology*, 93:24, 1983; Woodrow and Levine, eds., *New Generation Vaccines*, Marcel Dekker, Inc., New York, 1990). Mutant *C. difficile* toxins with reduced toxicity can be produced using recombinant methods (see, *e.g.*, U.S. Pats. 5,085,862; 5,221,618; 5,244,657; 5,332,583; 5,358,868; and 5,433,945). For example, mutants containing deletions or point mutations in the toxin active site can be made. Recombinant fragments of the toxins can be used as immunogens. Another approach is to inactivate the toxin by treatment with UDP-dialdehyde (Genth *et al.*, *Inf. and Immun.*, 68(3):1094-1101, 2000). This method preserves the native structure of the toxin more readily than other treatments, and thus can elicit antibodies more reactive to the native toxin. This method is also described in Example 1, below.

   Anti-toxin antibodies that bind and neutralize toxin A can interact with specific epitopes of toxin A. For example, an anti-toxin A antibody can bind an epitope in an N-terminal region of toxin A (*e.g.*, between amino acids 1-1033 of toxin A), or a C-terminal region (*e.g.*, between amino acids 1853-2710 of toxin A). In one example, an antibody that binds and neutralizes toxin A binds to an epitope within amino acids 1853-2710 of toxin A.

   Similarly, anti-toxin B antibodies can recognize a specific epitope of toxin B, *e.g.*, an N-terminal epitope, or a C-terminal epitope. In one example, an antibody that binds and neutralizes toxin B binds to an epitope within amino acids 1777-2366 of toxin B.
Generation of Human Monoclonal Antibodies in HuMAb Mice

Monoclonal antibodies can be produced in a manner not possible with polyclonal antibodies. Polyclonal antisera vary from animal to animal, whereas monoclonal preparations exhibit a uniform antigenic specificity. Murine animal systems are useful to generate monoclonal antibodies, and immunization protocols, techniques for isolating and fusing splenocytes, and methods and reagents for producing hybridomas are well known. Monoclonal antibodies can be produced by a variety of techniques, including conventional monoclonal antibody methodology, e.g., the standard somatic cell hybridization technique of Kohler and Milstein, *Nature*, 256: 495, 1975. See generally, Harlow, E. and Lane, D. *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, 1988.

Although these standard techniques are known, it is desirable to use humanized or human antibodies rather than murine antibodies to treat human subjects, because humans mount an immune response to antibodies from mice and other species. The immune response to murine antibodies is called a human anti-mouse antibody or HAMA response (Schroff, R. *et al.*, *Cancer Res.*, 45, 879-885, 1985) and is a condition that causes serum sickness in humans and results in rapid clearance of the murine antibodies from an individual’s circulation. The immune response in humans has been shown to be against both the variable and the constant regions of murine immunoglobulins. Human monoclonal antibodies are safer for administration to humans than antibodies derived from other animals and human polyclonal antibodies.


3724, 1993; Choi et al., Nature Genetics, 4:117-123, 1993; Chen, J. et al., EMBO J., 12:
International Immunology, 6: 579-591, 1994; and Fishwild, D. et al., Nature
Biotechnology, 14: 845-851, 1996. See further, U.S. Pat. 5,545,806; U.S. Pat.
5,877,397, all by Lonberg and Kay, and PCT Publication Nos. WO 01/14424, WO

To generate fully human monoclonal antibodies to an antigen, HuMAb mice can
be immunized with an immunogen, as described by Lonberg, N. et al. Nature,
and WO 98/24884. Preferably, the mice will be 6-16 weeks of age upon the first
immunization. For example, a purified preparation of inactivated toxin A can be used to
immunize the HuMAb mice intraperitoneally. To generate antibodies against C. difficile
proteins, lipids, and/or carbohydrate molecules, mice can be immunized with killed or
nonviable C. difficile organisms.

HuMAb transgenic mice respond best when initially immunized intraperitoneally
(IP) with antigen in complete Freund's adjuvant, followed by IP immunizations every
other week (up to a total of 6) with antigen in incomplete Freund's adjuvant. The
immune response can be monitored over the course of the immunization protocol with
plasma samples being obtained by retroorbital bleeds. The plasma can be screened, for
example by ELISA or flow cytometry, and mice with sufficient titers of anti-toxin
human immunoglobulin can be used for fusions. Mice can be boosted intravenously with
antigen 3 days before sacrifice and removal of the spleen. It is expected that 2-3 fusions
for each antigen may need to be performed. Several mice are typically immunized for
each antigen.

The mouse splenocytes can be isolated and fused with PEG to a mouse myeloma
cell line based upon standard protocols. The resulting hybridomas are then screened for
the production of antigen-specific antibodies. For example, single cell suspensions of
splenic lymphocytes from immunized mice are fused to one-sixth the number of P3X63-
Ag8.653 nonsecreting mouse myeloma cells (ATCC, CRL 1580) with 50% PEG. Cells
are plated at approximately 2x10^5 in flat bottom microtiter plate, followed by a two
week incubation in selective medium containing 20% fetal Clone Serum, 18% "653"
conditioned media, 5% origen (igen), 4 mM L-glutamine, 1 mM L-glutamine, 1 mM
sodium pyruvate, 5 mM HEPES, 0.055 mM 2-mercaptoethanol, 50 units/ml penicillin,
50 mg/ml streptomycin, 50 mg/ml gentamycin and 1x HAT (Sigma; the HAT is added
24 hours after the fusion). After two weeks, cells are cultured in medium in which the
HAT is replaced with HT. Supernatants from individual wells are then screened by ELISA for human anti-toxin cell monoclonal IgM and IgG antibodies. The antibody secreting hybridomas are replated, screened again, and if still positive for human IgG, anti-toxin monoclonal antibodies, can be subcloned at least twice by limiting dilution. The stable subclones are then cultured in vitro to generate small amounts of antibody in tissue culture medium for characterization.

In one embodiment, the transgenic animal used to generate human antibodies to the toxin contains at least one, typically 2-10, and sometimes 25-50 or more copies of the transgene described in Example 12 of WO 98/24884 (e.g., pHCl or pHC2) bred with an animal containing a single copy of a light chain transgene described in Examples 5, 6, 8, or 14 of WO 98/24884, and the offspring bred with the JH deleted animal described in Example 10 of WO 98/24884, the contents of which are hereby expressly incorporated by reference. Animals are bred to homozygosity for each of these three traits. Such animals have the following genotype: a single copy (per haploid set of chromosomes) of a human heavy chain unrearranged mini-locus (described in Example 12 of WO 98/24884), a single copy (per haploid set of chromosomes) of a rearranged human K light chain construct (described in Example 14 of WO 98/24884), and a deletion at each endogenous mouse heavy chain locus that removes all of the functional JH segments (described in Example 10 of WO 98/24884). Such animals are bred with mice that are homozygous for the deletion of the JH segments (Examples 10 of WO 98/24884) to produce offspring that are homozygous for the JH deletion and hemizygous for the human heavy and light chain constructs. The resultant animals are injected with antigens and used for production of human monoclonal antibodies against these antigens.

B cells isolated from such an animal are monospecific with regard to the human heavy and light chains because they contain only a single copy of each gene. Furthermore, they will be monospecific with regard to human or mouse heavy chains because both endogenous mouse heavy chain gene copies are nonfunctional by virtue of the deletion spanning the JH region introduced as described in Examples 9 and 12 of WO 98/24884. Furthermore, a substantial fraction of the B cells will be monospecific with regards to the human or mouse light chains, because expression of the single copy of the rearranged human kappa light chain gene will allelically and isotypically exclude the rearrangement of the endogenous mouse kappa and lambda chain genes in a significant fraction of B-cells.
In one embodiment, the transgenic mouse will exhibit immunoglobulin production with a significant repertoire, ideally substantially similar to that of a native mouse. Thus, for example, in embodiments where the endogenous Ig genes have been inactivated, the total immunoglobulin levels will range from about 0.1 to 10 mg/ml of serum, e.g., 0.5 to 5 mg/ml, or at least about 1.0 mg/ml. When a transgene capable of effecting a switch to IgG from IgM has been introduced into the transgenic mouse, the adult mouse ratio of serum IgG to IgM is preferably about 10:1. The IgG to IgM ratio will be much lower in the immature mouse. In general, greater than about 10%, e.g., about 40 to 80% of the spleen and lymph node B cells will express exclusively human IgG protein.

The repertoire in the transgenic mouse will ideally approximate that shown in a non-transgenic mouse, usually at least about 10% as high, preferably 25 to 50% or more as high. Generally, at least about a thousand different immunoglobulins (ideally IgG), preferably $10^4$ to $10^6$ or more, will be produced, depending primarily on the number of different V, J, and D regions introduced into the mouse genome. Typically, the immunoglobulins will exhibit an affinity for preselected antigens of at least about $10^{7}M^{-1}$, $10^{9}M^{-1}$, $10^{10}M^{-1}$, $10^{11}M^{-1}$, $10^{12}M^{-1}$, or greater, e.g., up to $10^{13}M^{-1}$ or greater.

HuMAb mice can produce B cells that undergo class-switching via intratransgene switch recombination (cis-switching) and express immunoglobulins reactive with the toxin. The immunoglobulins can be human sequence antibodies, wherein the heavy and light chain polypeptides are encoded by human transgene sequences, which may include sequences derived by somatic mutation and V region recombinatorial joints, as well as germline-encoded sequences. These human sequence immunoglobulins can be referred to as being substantially identical to a polypeptide sequence encoded by a human VL or VH gene segment and a human JL or JL segment, even though other non-germline sequences may be present as a result of somatic mutation and differential V-J and V-D-J recombination joints. With respect to such human sequence antibodies, the variable regions of each chain are typically at least 80 percent encoded by human germline V, J, and, in the case of heavy chains, D, gene segments. Frequently at least 85 percent of the variable regions are encoded by human germline sequences present on the transgene. Often 90 or 95 percent or more of the variable region sequences are encoded by human germline sequences present on the transgene. However, since non-germline sequences are introduced by somatic mutation and VJ and VDJ joining, the human sequence antibodies will frequently have some variable region sequences (and less frequently constant region sequences) that are not encoded by human V, D, or J gene segments as found in the human transgene(s) in the germline of the mice. Typically, such non-germline sequences (or individual nucleotide
positions) will cluster in or near CDRs, or in regions where somatic mutations are known to cluster.

The human sequence antibodies that bind to the toxin can result from isotype switching, such that human antibodies comprising a human sequence gamma chain (such as gamma 1, gamma 2, or gamma 3) and a human sequence light chain (such as K) are produced. Such isotype-switched human sequence antibodies often contain one or more somatic mutation(s), typically in the variable region and often in or within about 10 residues of a CDR) as a result of affinity maturation and selection of B cells by antigen, particularly subsequent to secondary (or subsequent) antigen challenge. These high affinity human sequence antibodies have binding affinities of at least about 1x10^9 M\(^{-1}\), typically at least 5x10^9 M\(^{-1}\), frequently more than 1x10^10 M\(^{-1}\), and sometimes 5x10^10 M\(^{-1}\) to 1x10^11 M\(^{-1}\) or greater.

Anti-toxin antibodies can also be raised in other mammals, including non-transgenic mice, humans, rabbits, and goats.

**Anti-toxin A Antibodies**

Human monoclonal antibodies that specifically bind to toxin A include antibodies produced by the 3D8, 1B11, and 3H2 clones described herein. Antibodies with variable heavy chain and variable light chain regions that are at least 80%, or more, identical to the variable heavy and light chain regions of 3D8, 1B11, and 3H2 can also bind to toxin A. In related embodiments, anti-toxin A antibodies include, for example, the complementarity determining regions (CDR) of variable heavy chains and/or variable light chains of 3D8, 1B11, or 3H2. The CDRs of the variable heavy chain regions from these clones are shown in Table 1, below.

**Table 1. Variable Heavy Chain CDR Amino Acid Sequences**

<table>
<thead>
<tr>
<th>Clone</th>
<th>Chain</th>
<th>CDR</th>
<th>Amino Acid Sequence</th>
<th>SEQ ID NO:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D8</td>
<td>H</td>
<td>CDR1</td>
<td>NYGMH</td>
<td>7</td>
</tr>
<tr>
<td>1B11</td>
<td>H</td>
<td>CDR1</td>
<td>SYGMH</td>
<td>10</td>
</tr>
<tr>
<td>3H2</td>
<td>H</td>
<td>CDR1</td>
<td>KYGMH</td>
<td>13</td>
</tr>
<tr>
<td>3D8</td>
<td>H</td>
<td>CDR2</td>
<td>LIWYDGNSEDYTDSVKG</td>
<td>8</td>
</tr>
<tr>
<td>1B11</td>
<td>H</td>
<td>CDR2</td>
<td>VIWASGNKYYYYIESVEG</td>
<td>11</td>
</tr>
<tr>
<td>3H2</td>
<td>H</td>
<td>CDR2</td>
<td>VIWYGNTKYYYYADSMKG</td>
<td>14</td>
</tr>
<tr>
<td>3D8</td>
<td>H</td>
<td>CDR3</td>
<td>WGMVRGVIDVFDI</td>
<td>9</td>
</tr>
</tbody>
</table>
The CDRs of the variable light chain regions from these clones are shown in table 2, below.

Table 2. Variable Light Chain CDR Amino Acid Sequences

<table>
<thead>
<tr>
<th>Clone</th>
<th>Chain</th>
<th>CDR</th>
<th>Amino Acid Sequence</th>
<th>SEQ ID NO:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D8</td>
<td>L</td>
<td>CDR1</td>
<td>RASQGISSWLA</td>
<td>16</td>
</tr>
<tr>
<td>1B11</td>
<td>L</td>
<td>CDR1</td>
<td>RASQSVSYYLA</td>
<td>19</td>
</tr>
<tr>
<td>3H2</td>
<td>L</td>
<td>CDR1</td>
<td>RASQGISSWLA</td>
<td>22</td>
</tr>
<tr>
<td>3D8</td>
<td>L</td>
<td>CDR2</td>
<td>AASLQLS</td>
<td>17</td>
</tr>
<tr>
<td>1B11</td>
<td>L</td>
<td>CDR2</td>
<td>DASNRAT</td>
<td>20</td>
</tr>
<tr>
<td>3H2</td>
<td>L</td>
<td>CDR2</td>
<td>AASLQLS</td>
<td>23</td>
</tr>
<tr>
<td>3D8</td>
<td>L</td>
<td>CDR3</td>
<td>QQANSFPWT</td>
<td>18</td>
</tr>
<tr>
<td>1B11</td>
<td>L</td>
<td>CDR3</td>
<td>QQRSNWSQFT</td>
<td>21</td>
</tr>
<tr>
<td>3H2</td>
<td>L</td>
<td>CDR3</td>
<td>QQYKSYPVT</td>
<td>24</td>
</tr>
</tbody>
</table>

CDRs are the portions of immunoglobulins that determine specificity for a particular antigen. In certain embodiments, CDRs corresponding to the CDRs in tables 1 and 2 having sequence variations (e.g., conservative substitutions) may bind to toxin A. For example, CDRs, in which 1, 2, 3, 4, or 5 residues, or less than 20% of total residues in the CDR, are substituted or deleted can be present in an antibody (or antigen binding portion thereof) that binds toxin A.

Similarly, anti-toxin antibodies can have CDRs containing a consensus sequence, as sequence motifs conserved amongst multiple antibodies can be important for binding activity. For example, CDR1 of a variable light chain region of the antibodies or antigen binding portions thereof can include the amino acid sequence R-A-S-Q-X-X-S-X-L-A (SEQ ID NO: 25), CDR2 of a variable light chain region of the antibodies or antigen binding portions thereof can include the amino acid sequence A-S-X-X-X-S/T (SEQ ID NO:26), and/or CDR3 of a variable light chain region of the antibodies or antigen binding portions thereof can include the amino acid sequence Q-Q-X-X-S/N-X-P/S (SEQ ID NO:27), wherein X is any amino acid.
In some embodiments, CDR1 of a variable heavy chain region of the antibodies or antigen binding portions thereof includes the amino acid sequence Y-G-M-H (SEQ ID NO:28), and/or CDR2 of a variable heavy chain region of the antibodies or antigen binding portions thereof includes the amino acid sequence I-W-X-X-G-X-X-Y-X-X-S-X-X-G (SEQ ID NO:29), wherein X is any amino acid.

Human anti-toxin antibodies can include variable regions that are the product of, or derived from, specific human immunoglobulin genes. For example, the antibodies can include a variable heavy chain region that is the product of, or derived from a human VH3-33 gene. Numerous sequences for antibodies derived from this gene are available in GenBank® (see, e.g., Acc. No: AJ555951, GI No:29836865; Acc. No:AJ556080, GI No:29837087; Acc. No.: AJ556038, GI No.:29837012, and other human VH3-33 rearranged gene segments provided in GenBank®). The antibodies can also, or alternatively, include a light chain variable region that is the product of, or derived from a human V\(\kappa\) L19 gene (see, e.g., GenBank® Acc. No. AJ556049, GI No:29837033 for a partial sequence of a rearranged human V\(\kappa\) L19 gene segment). As known in the art, and described in this section, above, variable immunoglobulin regions of recombined antibodies are derived by a process of recombination in vivo in which variability is introduced to genomic segments encoding the regions. Accordingly, variable regions derived from a human VH-33 or V\(\kappa\) L19 gene can include nucleotides that are different that those in the gene found in non-lymphoid tissues. These nucleotide differences are typically concentrated in the CDRs.

**Anti-toxin B Antibodies**

Human monoclonal antibodies that specifically bind to toxin B include antibodies produced by the 124-152, 2A11, and 1G10 clones described herein. Antibodies with variable heavy chain and variable light chain regions that are at least 80%, or more, identical to the variable heavy and light chain regions of -152, 2A11, and 1G10 can also bind to toxin B. In related embodiments, anti-toxin B antibodies include, for example, the complementarity determining regions (CDR) of variable heavy chains and/or variable light chains of -152, 2A11, or 1G10. The CDRs of the variable heavy chain regions from these clones are shown in Table 3, below.
Table 3. Variable Heavy Chain CDR Amino Acid Sequences

<table>
<thead>
<tr>
<th>Clone</th>
<th>Chain</th>
<th>CDR</th>
<th>Amino Acid Sequence</th>
<th>SEQ ID NO: (a.a.)</th>
<th>SEQ ID NO: (n.t.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>124-152</td>
<td>H</td>
<td>CDR1</td>
<td>SYWIG</td>
<td>62</td>
<td>63</td>
</tr>
<tr>
<td>124-152</td>
<td>H</td>
<td>CDR2</td>
<td>IFYPGDSSTRYSPSFQG</td>
<td>64</td>
<td>65</td>
</tr>
<tr>
<td>124-152</td>
<td>H</td>
<td>CDR3</td>
<td>RRNWGNAFDI</td>
<td>66</td>
<td>67</td>
</tr>
</tbody>
</table>

The CDRs of the variable light chain regions from these clones are shown in Table 4, below.

Table 4. Variable Light Chain CDR Amino Acid Sequences

<table>
<thead>
<tr>
<th>Clone</th>
<th>Chain</th>
<th>CDR</th>
<th>Amino Acid Sequence</th>
<th>SEQ ID NO: (a.a.)</th>
<th>SEQ ID NO: (n.t.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>124-152</td>
<td>L</td>
<td>CDR1</td>
<td>RASQSVSSSYLAW</td>
<td>68</td>
<td>69</td>
</tr>
<tr>
<td>124-152</td>
<td>L</td>
<td>CDR2</td>
<td>GASSRAT</td>
<td>70</td>
<td>71</td>
</tr>
<tr>
<td>124-152</td>
<td>L</td>
<td>CDR3</td>
<td>QQYGSSTWT</td>
<td>72</td>
<td>73</td>
</tr>
</tbody>
</table>

CDRs are the portions of immunoglobulins that determine specificity for a particular antigen. In certain embodiments, CDRs corresponding to the CDRs in Tables 3 and 4 having sequence variations (e.g., conservative substitutions) may bind to toxin B. For example, CDRs, in which 1, 2, 3, 4, or 5 residues, or less than 20% of total residues in the CDR, are substituted or deleted can be present in an antibody (or antigen binding portion thereof) that binds toxin B.

Human anti-toxin B antibodies can include variable regions that are the product of, or derived from, specific human immunoglobulin genes (see Figs. 28-31). For example, the antibodies can include a variable heavy chain region that is the product of, or derived from a human VH 5-51 gene. The antibodies can also, or alternatively, include a light chain variable region that is the product of, or derived from a human Vκ A27 gene and/or JK1 gene. As known in the art, and described in this section, above, variable immunoglobulin regions of recombinant antibodies are derived by a process of recombination in vivo in which variability is introduced to genomic segments encoding the regions. Accordingly, variable regions derived from a human VH-5-51 or Vκ A27/JK1 gene can include nucleotides that are different that those in the gene found in non-lymphoid tissues. These nucleotide differences are typically concentrated in the CDRs.
2. Production and Modification of Antibodies

Many different forms of anti-toxin antibodies can be useful in the inhibition of CDAD. The antibodies can be of the various isotypes, including: IgG (e.g., IgG1, IgG2, IgG3, IgG4), IgM, IgA1, IgA2, IgD, or IgE. Preferably, the antibody is an IgG isotype, e.g., IgG1. The antibody molecules can be full-length (e.g., an IgG1 or IgG4 antibody) or can include only an antigen-binding fragment (e.g., a Fab, F(ab')2, Fv or a single chain Fv fragment). These include monoclonal antibodies (e.g., human monoclonal antibodies), recombinant antibodies, chimeric antibodies, and humanized antibodies, as well as antigen-binding portions of the foregoing.

Anti-toxin antibodies or portions thereof useful in the present invention can also be recombinant antibodies produced by host cells transformed with DNA encoding immunoglobulin light and heavy chains of a desired antibody. Recombinant antibodies may be produced by known genetic engineering techniques. For example, recombinant antibodies can be produced by cloning a nucleotide sequence, e.g., a cDNA or genomic DNA, encoding the immunoglobulin light and heavy chains of the desired antibody. The nucleotide sequence encoding those polypeptides is then inserted into an expression vector so that both genes are operatively linked to their own transcriptional and translational expression control sequences. The expression vector and expression control sequences are chosen to be compatible with the expression host cell used. Typically, both genes are inserted into the same expression vector. Prokaryotic or eukaryotic host cells may be used.

Expression in eukaryotic host cells is preferred because such cells are more likely than prokaryotic cells to assemble and secrete a properly folded and immunologically active antibody. However, any antibody produced that is inactive due to improper folding can be renatured according to well known methods (Kim and Baldwin, Ann. Rev. Biochem., 51:459-89, 1982). It is possible that the host cells will produce portions of intact antibodies, such as light chain dimers or heavy chain dimers, which also are antibody homologs according to the present invention.

The antibodies described herein also can be produced in a host cell transfectoma using, for example, a combination of recombinant DNA techniques and gene transfection methods as is well known in the art (Morrison, S., Science, 229:1202, 1985). For example, in one embodiment, the gene(s) of interest, e.g., human antibody genes, can be ligated into an expression vector such as a eukaryotic expression plasmid such as used in a GS gene expression system disclosed in WO 87/04462, WO 89/01036 and EP 338 841, or in other expression systems well known in the art. The purified plasmid with the cloned antibody genes can be introduced in eukaryotic host cells such as CHO-cells or NSO-cells or alternatively other eukaryotic cells like a plant derived cells, fungi

- 31 -
or yeast cells. The method used to introduce these genes can be any method described in the art, such as electroporation, lipofectamine, lipofectamine or ballistic transfection, in which cells are bombarded with microparticles carrying the DNA of interest (Rodin, et al. Immunol. Lett., 74(3):197-200, 2000). After introducing these antibody genes in the host cells, cells expressing the antibody can be identified and selected. These cells represent the transfectedomas which can then be amplified for their expression level and up scaled to produce antibodies. Recombinant antibodies can be isolated and purified from these culture supernatants and/or cells using standard techniques.

It will be understood that variations on the above procedures are useful in the present invention. For example, it may be desired to transform a host cell with DNA encoding either the light chain or the heavy chain (but not both) of an antibody. Recombinant DNA technology may also be used to remove some or all of the DNA encoding either or both of the light and heavy chains that is not necessary for binding, e.g., the constant region may be modified by, for example, deleting specific amino acids. The molecules expressed from such truncated DNA molecules are useful in the methods described herein. In addition, bifunctional antibodies can be produced in which one heavy and one light chain bind to a toxin, and the other heavy and light chain are specific for an antigen other than the toxin, or another epitope of the toxin.


An antibody or an immunoglobulin chain can be humanized by methods known in the art. For example, once murine antibodies are obtained, variable regions can be sequenced. The location of the CDRs and framework residues can be determined (see, Kabat, E.A., et al. (1991) Sequences of Proteins of Immunological Interest, Fifth
**Edition**, U.S. Department of Health and Human Services, NIH Publication No. 91-3242, and Chothia, C. *et al.* (1987) *J. Mol. Biol.*, 196:901-917. The light and heavy chain variable regions can, optionally, be ligated to corresponding constant regions. Indeed, it is understood that any of the antibodies described herein, including fully human antibodies, can be altered (e.g., by mutation, substitution) to contain a substitute constant region, *e.g.*, Fc region, or portion(s) thereof to achieve, for example, a desired antibody structure, function (*e.g.*, effector function), subtype, allotype, subclass, or the like. Antitoxin antibodies can be sequenced using art-recognized techniques. CDR-grafted antibody molecules or immunoglobulins can be produced by CDR-grafting or CDR substitution, wherein one, two, or all CDRs of an immunoglobulin chain can be replaced. See *e.g.*, U.S. Pat. 5,225,539; Jones *et al.*, 1986, *Nature*, 321:552-525; Verhoeyan *et al.*, 1988, *Science*, 239:1534; Beidler *et al.*, 1988, *J. Immunol.*, 141:4053-4060; and Winter, U.S. Pat. 5,225,539.

Winter describes a CDR-grafting method that may be used to prepare the antibodies of the present invention (UK Patent Application GB 2188638A, filed on March 26, 1987; Winter U.S. Pat. 5,225,539), the contents of which is expressly incorporated by reference. For example, all of the CDRs of a particular antibody may be replaced with at least a portion of a human CDR (*e.g.*, a CDR from clone 3D8, as shown in Tables 1 and 2, and/or clone 124-152, as shown in Tables 3 and 4, above) or only some of the CDRs may be replaced. It is only necessary to replace the number of CDRs required for binding of the antibody to a predetermined antigen (*e.g.*, an exotoxin of *C. difficile*).

Humanized antibodies can be generated by replacing sequences of the Fv variable region that are not directly involved in antigen binding with equivalent sequences from human Fv variable regions. General methods for generating humanized antibodies are provided by Morrison, S. L., 1985, *Science*, 229:1202-1207, by Oi *et al.*, 1986, *BioTechniques*, 4:214, and by Queen *et al.* U.S. Pat. 5,585,089, U.S. Pat. 5,693,761 and U.S. Pat. 5,693,762. Those methods include isolating, manipulating, and expressing the nucleic acid sequences that encode all or part of immunoglobulin Fv variable regions from at least one of a heavy or light chain. Sources of such nucleic acid are well known to those skilled in the art and, for example, may be obtained from a hybridoma producing an antibody against a predetermined target, as described above. The recombinant DNA encoding the humanized antibody, or fragment thereof, can then be cloned into an appropriate expression vector. Other techniques for humanizing antibodies are described in Padlan *et al.* EP 519596 A1, published on December 23, 1992.
Also within the scope of the invention are antibodies in which specific amino acids have been substituted, deleted, or added. In particular, preferred antibodies have amino acid substitutions in the framework region, such as to improve binding to the antigen. For example, a selected, small number of acceptor framework residues of the immunoglobulin chain can be replaced by the corresponding donor amino acids. Preferred locations of the substitutions include amino acid residues adjacent to the CDR, or which are capable of interacting with a CDR (see e.g., U.S. Pat. 5,585,089). Criteria for selecting amino acids from the donor are described in U.S. Pat. 5,585,089 (e.g., columns 12-16), the contents of which are hereby incorporated by reference. The acceptor framework can be a mature human antibody framework sequence or a consensus sequence.

A "consensus sequence" is a sequence formed from the most frequently occurring amino acids (or nucleotides) in a family of related sequences (See e.g., Winnaker, From Genes to Clones (Verlagsgesellschaft, Weinheim, Germany 1987). In a family of proteins, each position in the consensus sequence is occupied by the amino acid occurring most frequently at that position in the family. If two amino acids occur equally frequently, either can be included in the consensus sequence. A "consensus framework" of an immunoglobulin refers to a framework region in the consensus immunoglobulin sequence.

An anti-toxin antibody, or antigen-binding portion thereof, can be derivatized or linked to another functional molecule (e.g., another peptide or protein). For example, an antibody can be functionally linked (by chemical coupling, genetic fusion, noncovalent association or otherwise) to one or more other molecular entities, such as another antibody, a detectable agent, a cytotoxic agent, a pharmaceutical agent, and/or a protein or peptide that can mediate association with another molecule (such as a streptavidin core region or a polyhistidine tag).

One type of derivatized protein is produced by crosslinking two or more proteins (of the same type or of different types). Suitable crosslinkers include those that are heterobifunctional, having two distinct reactive groups separated by an appropriate spacer (e.g., m-maleimidobenzoyl-N-hydroxysuccinimide ester) or homobifunctional (e.g., disuccinimidyl suberate). Such linkers are available from Pierce Chemical Company, Rockford, IL.

Useful detectable agents with which a protein can be derivatized (or labeled) include fluorescent compounds, various enzymes, prosthetic groups, luminescent materials, bioluminescent materials, and radioactive materials. Exemplary fluorescent detectable agents include fluorescein, fluorescein isothiocyanate, rhodamine, and, phycoerythrin. A protein or antibody can also be derivatized with detectable enzymes,
such as alkaline phosphatase, horseradish peroxidase, β-galactosidase, acetylcholinesterase, glucose oxidase and the like. When a protein is derivatized with a detectable enzyme, it is detected by adding additional reagents that the enzyme uses to produce a detectable reaction product. For example, when the detectable agent horseradish peroxidase is present, the addition of hydrogen peroxide and diaminobenzidine leads to a colored reaction product, which is detectable. A protein can also be derivatized with a prosthetic group (e.g., streptavidin/biotin and avidin/biotin). For example, an antibody can be derivatized with biotin, and detected through indirect measurement of avidin or streptavidin binding.

Labeled proteins and antibodies can be used, for example, diagnostically and/or experimentally in a number of contexts, including (i) to isolate a predetermined antigen by standard techniques, such as affinity chromatography or immunoprecipitation; and (ii) to detect a predetermined antigen (e.g., a toxin, e.g., in a cellular lysate or a patient sample) in order to monitor protein levels in tissue as part of a clinical testing procedure, e.g., to determine the efficacy of a given treatment regimen.

An anti-toxin antibody or antigen-binding fragment thereof may be conjugated to another molecular entity, such as a label.

3. Screening Methods

Anti-toxin antibodies can be characterized for binding to the toxin by a variety of known techniques. Antibodies are typically characterized by ELISA first. Briefly, microtiter plates can be coated with the toxin or toxoid antigen in PBS, and then blocked with irrelevant proteins such as bovine serum albumin (BSA) diluted in PBS. Dilutions of plasma from toxin-immunized mice are added to each well and incubated for 1-2 hours at 37°C. The plates are washed with PBS/Tween 20 and then incubated with a goat-anti-human IgG Fc-specific polyclonal reagent conjugated to alkaline phosphatase for 1 hour at 37°C. After washing, the plates are developed with ABTS substrate, and analyzed at OD of 405. Preferably, mice which develop the highest titers will be used for fusions.

An ELISA assay as described above can be used to screen for antibodies and, thus, hybridomas that produce antibodies that show positive reactivity with the toxin. Hybridomas that produce antibodies that bind, preferably with high affinity, to the toxin can then be subcloned and further characterized. One clone from each hybridoma, which retains the reactivity of the parent cells (by ELISA), can then be chosen for making a cell bank, and for antibody purification.
To purify the anti-toxin antibodies, selected hybridomas can be grown in roller bottles, two-liter spinner-flasks or other culture systems. Supernatants can be filtered and concentrated before affinity chromatography with protein A-Sepharose (Pharmacia, Piscataway, N.J.) to purify the protein. After buffer exchange to PBS, the concentration can be determined by spectrophotometric methods.

To determine if the selected monoclonal antibodies bind to unique epitopes, each antibody can be biotinylated using commercially available reagents (Pierce, Rockford, Ill.). Biotinylated MAb binding can be detected with a streptavidin labeled probe. Anti-toxin antibodies can be further tested for reactivity with the toxin by Western blotting.

Other assays to measure activity of the anti-toxin antibodies include neutralization assays. *In vitro* neutralization assays can measure the ability of an antibody to inhibit a cytopathic effect on cells in culture (see Example 3, below). *In vivo* assays to measure toxin neutralization are described in Examples 5, 6, and 7, below.

4. **Pharmaceutical Compositions and Kits**

In another aspect, the present invention provides compositions, *e.g.*, pharmaceutically acceptable compositions, which include an antibody molecule described herein or antigen binding portion thereof, formulated together with a pharmaceutically acceptable carrier.

"Pharmaceutically acceptable carriers" include any and all solvents, dispersion media, isotonic and absorption delaying agents, and the like that are physiologically compatible. The carriers can be suitable for intravenous, intramuscular, subcutaneous, parenteral, rectal, spinal, or epidermal administration (*e.g.*, by injection or infusion).

The compositions of this invention may be in a variety of forms. These include, for example, liquid, semi-solid and solid dosage forms, such as liquid solutions (*e.g.*, injectable and infusible solutions), dispersions or suspensions, liposomes and suppositories. The preferred form depends on the intended mode of administration and therapeutic application. Useful compositions are in the form of injectable or infusible solutions. A useful mode of administration is parenteral (*e.g.*, intravenous, subcutaneous, intraperitoneal, intramuscular). For example, the antibody or antigen binding portion thereof can be administered by intravenous infusion or injection. In another embodiment, the antibody or antigen binding portion thereof is administered by intramuscular or subcutaneous injection.

The phrases "parenteral administration" and "administered parenterally" as used herein mean modes of administration other than enteral and topical administration, usually by injection, and include, without limitation, intravenous, intramuscular,
intraarterial, intrathecal, intracapsular, intraorbital, intracardiac, intradermal, intraperitoneal, transtracheal, subcutaneous, subcuticular, intraarticular, subcapsular, subarachnoid, intraspinal, epidural, and intrasternal injection and infusion.

Therapeutic compositions typically should be sterile and stable under the conditions of manufacture and storage. The composition can be formulated as a solution, microemulsion, dispersion, liposome, or other ordered structure suitable to high antibody concentration. Sterile injectable solutions can be prepared by incorporating the active compound (i.e., antibody or antibody portion) in the required amount in an appropriate solvent with one or a combination of ingredients enumerated above, as required, followed by filtered sterilization. Generally, dispersions are prepared by incorporating the active compound into a sterile vehicle that contains a basic dispersion medium and the required other ingredients from those enumerated above. In the case of sterile powders for the preparation of sterile injectable solutions, the useful methods of preparation are vacuum drying and freeze-drying that yields a powder of the active ingredient plus any additional desired ingredient from a previously sterile-filtered solution thereof. The proper fluidity of a solution can be maintained, for example, by the use of a coating such as lecithin, by the maintenance of the required particle size in the case of dispersion and by the use of surfactants. Prolonged absorption of injectable compositions can be brought about by including in the composition an agent that delays absorption, for example, monostearate salts and gelatin.

The antibodies and antibody portions described herein can be administered by a variety of methods known in the art, and for many therapeutic applications. As will be appreciated by the skilled artisan, the route and/or mode of administration will vary depending upon the desired results.

In certain embodiments, an antibody, or antibody portion thereof may be orally administered, for example, with an inert diluent or an assimilable edible carrier. The compound (and other ingredients, if desired) may also be enclosed in a hard or soft shell gelatin capsule, compressed into tablets, or incorporated directly into the subject's diet. For oral therapeutic administration, the compounds may be incorporated with excipients and used in the form of ingestible tablets, buccal tablets, troches, capsules, elixirs, suspensions, syrups, wafers, and the like. To administer a compound of the invention by other than parenteral administration, it may be necessary to coat the compound with, or co-administer the compound with, a material to prevent its inactivation. Therapeutic compositions can be administered with medical devices known in the art.

Dosage regimens are adjusted to provide the optimum desired response (e.g., a therapeutic response). For example, a single bolus may be administered, several divided doses may be administered over time, or the dose may be proportionally reduced or
increased as indicated by the exigencies of the therapeutic situation. It is especially advantageous to formulate parenteral compositions in dosage unit form for ease of administration and uniformity of dosage. Dosage unit form as used herein refers to physically discrete units suited as unitary dosages for the subjects to be treated; each unit contains a predetermined quantity of active compound calculated to produce the desired therapeutic effect in association with the required pharmaceutical carrier. The specification for the dosage unit forms of the invention are dictated by and directly dependent on (a) the unique characteristics of the active compound and the particular therapeutic effect to be achieved, and (b) the limitations inherent in the art of compounding such an active compound for the treatment of sensitivity in individuals.

An exemplary, non-limiting range for a therapeutically or prophylactically effective amount of an antibody or antibody portion of the invention is 0.1-60 mg/kg, e.g., 0.5-25 mg/kg, 1-2 mg/kg, or 0.75-10 mg/kg. It is to be further understood that for any particular subject, specific dosage regimens should be adjusted over time according to the individual need and the professional judgment of the person administering or supervising the administration of the compositions, and that dosage ranges set forth herein are exemplary only and are not intended to limit the scope or practice of the claimed composition.

Also within the scope of the invention are kits including an anti-toxin antibody or antigen binding portion thereof. The kits can include one or more other elements including: instructions for use; other reagents, e.g., a label, a therapeutic agent, or an agent useful for chelating, or otherwise coupling, an antibody to a label or therapeutic agent, or other materials for preparing the antibody for administration; pharmaceutically acceptable carriers; and devices or other materials for administration to a subject.

Various combinations of antibodies can be packaged together. For example, a kit can include antibodies that bind to toxin A (e.g., antibodies that include the variable heavy and light chain regions of 3D8) and antibodies that bind to toxin B (e.g., human monoclonal anti-toxin B antibodies, e.g., 124-152, 2A11, and/or 1G10, or polyclonal antisera reactive with toxin B). The antibodies can be mixed together, or packaged separately within the kit.

Instructions for use can include instructions for therapeutic application including suggested dosages and/or modes of administration, e.g., in a patient with a symptom of CDAD. Other instructions can include instructions on coupling of the antibody to a chelator, a label or a therapeutic agent, or for purification of a conjugated antibody, e.g., from unreacted conjugation components.
The kit can include a detectable label, a therapeutic agent, and/or a reagent useful for chelating or otherwise coupling a label or therapeutic agent to the antibody. Coupling agents include agents such as N-hydroxysuccinimide (NHS). In such cases the kit can include one or more of a reaction vessel to carry out the reaction or a separation device, e.g., a chromatographic column, for use in separating the finished product from starting materials or reaction intermediates.

The kit can further contain at least one additional reagent, such as a diagnostic or therapeutic agent, e.g., a diagnostic or therapeutic agent as described herein, and/or one or more additional anti-toxin or anti-
\textit{C. difficile} antibodies (or portions thereof), formulated as appropriate, in one or more separate pharmaceutical preparations.

Other kits can include optimized nucleic acids encoding anti-toxin antibodies, and instructions for expression of the nucleic acids.

5. \textit{Therapeutic Methods and Compositions}

The new proteins and antibodies have \textit{in vitro} and \textit{in vivo} therapeutic, prophylactic, and diagnostic utilities. For example, these antibodies can be administered to cells in culture, \textit{e.g., in vitro or ex vivo}, or to a subject, \textit{e.g., in vivo}, to treat, inhibit, prevent relapse, and/or diagnose \textit{C. difficile} and disease associated with \textit{C. difficile}.

As used herein, the term "subject" is intended to include human and non-human animals. The term "non-human animals" includes all vertebrates, \textit{e.g., mammals and non-mammals}, such as non-human primates, chickens, mice, dogs, cats, pigs, cows, and horses.

The proteins and antibodies can be used on cells in culture, \textit{e.g., in vitro or ex vivo}. For example, cells can be cultured \textit{in vitro} in culture medium and the contacting step can be effected by adding the anti-toxin antibody or fragment thereof, to the culture medium. The methods can be performed on virions or cells present in a subject, as part of an \textit{in vivo} (\textit{e.g., therapeutic or prophylactic}) protocol. For \textit{in vivo} embodiments, the contacting step is effected in a subject and includes administering an anti-toxin antibody or portion thereof to the subject under conditions effective to permit binding of the antibody, or portion, to any toxin expressed by bacteria in the subject, \textit{e.g., in the gut}.

Methods of administering antibody molecules are described herein. Suitable dosages of the molecules used will depend on the age and weight of the subject and the particular drug used. The antibody molecules can be used as competitive agents for ligand binding to inhibit or reduce an undesirable interaction, \textit{e.g., to inhibit binding of toxins to the gastrointestinal epithelium}. 

- 39 -
The anti-toxin antibodies (or antigen binding portions thereof) can be administered in combination with other anti-\textit{C. difficile} antibodies (e.g., other monoclonal antibodies, polyclonal gamma-globulin). Combinations of antibodies that can be used include an anti-toxin A antibody or antigen binding portion thereof and an anti-toxin B antibody or antigen binding portion thereof. The anti-toxin A antibody can be 3D8, an antibody that includes the variable regions of 3D8, or an antibody with variable regions at least 90\% identical to the variable regions of 3D8. The anti-toxin B antibody can be 124-152, 2A11, 1G10, or an antibody with variable regions at least 90\% identical to the variable regions of the foregoing, e.g., 124-152. Combinations of anti-toxin A (e.g., 3D8) and anti-toxin B antibodies (e.g., 124-152) can provide potent inhibition of CDAD.

It is understood that any of the agents of the invention, for example, anti-toxin A or anti-toxin B antibodies, or fragments thereof, can be combined, for example in different ratios or amounts, for improved therapeutic effect. Indeed, the agents of the invention can be formulated as a mixture, or chemically or genetically linked using art recognized techniques thereby resulting in covalently linked antibodies (or covalently linked antibody fragments), having both anti-toxin A and anti-toxin B binding properties. The combined formulation may be guided by a determination of one or more parameters such as the affinity, avidity, or biological efficacy of the agent alone or in combination with another agent. The agents of the invention can also be administered in combination with other agents that enhance access, half-life, or stability of the therapeutic agent in targeting, clearing, and/or sequestering \textit{C. difficile} or an antigen thereof.

Such combination therapies are preferably additive and even synergistic in their therapeutic activity, e.g., in the inhibition, prevention (e.g., of relapse), and/or treatment of \textit{C. difficile}-related diseases or disorders (see, e.g., Example 16 which shows the efficacy of single and combined antibody therapies). Administering such combination therapies can decrease the dosage of the therapeutic agent (e.g., antibody or antibody fragment mixture, or cross-linked or genetically fused bispecific antibody or antibody fragment) needed to achieve the desired effect.

Immunogenic compositions that contain an immunogenically effective amount of a toxin, or fragments thereof, are described herein, and can be used in generating anti-toxin antibodies. Immunogenic epitopes in a toxin sequence can be identified according to methods known in the art, and proteins, or fragments containing those epitopes can be delivered by various means, in a vaccine composition. Suitable compositions can include, for example, lipopeptides (e.g., Vitiello et al., \textit{J. Clin. Invest.} 95:341 (1995)), peptide compositions encapsulated in poly(DL-lactide-co-glycolide) ("PLG")

Useful carriers that can be used with immunogenic compositions of the invention are well known, and include, for example, thyroglobulin, albumins such as human serum albumin, tetanus toxoid, polyamino acids such as poly L-lysine, poly L-glutamic acid, influenza, hepatitis B virus core protein, and the like. The compositions can contain a physiologically tolerable (i.e., acceptable) diluent such as water, or saline, typically phosphate buffered saline. The compositions and vaccines also typically include an adjuvant. Adjuvants such as incomplete Freund’s adjuvant, aluminum phosphate, aluminum hydroxide, or alum are examples of materials well known in the art. Additionally, CTL responses can be primed by conjugating toxins (or fragments, inactive derivatives or analogs thereof) to lipids, such as tripalmitoyl-S-glycercylycysteinyl-seryl-serine (P3CSS).

The anti-toxin antibodies can be administered in combination with other agents, such as compositions to treat CDAD. For example, therapeutics that can be administered in combination with anti-toxin antibodies include antibiotics used to treat CDAD, such as vancomycin, metronidazole, or bacitracin. The antibodies can be used in combination with probiotic agents such as Saccharomyces boulardii. The antibodies can also be administered in combinations with a C. difficile vaccine, e.g., a toxoid vaccine.

6. Other Methods

An anti-toxin antibody (e.g., monoclonal antibody) can be used to isolate toxins by standard techniques, such as affinity chromatography or immunoprecipitation. Moreover, an anti-toxin antibody can be used to detect the toxin (e.g., in a stool sample), e.g., to screen samples for the presence of C. difficile. Anti-toxin antibodies can be used diagnostically to monitor levels of the toxin in tissue as part of a clinical testing procedure, e.g., to, for example, determine the efficacy of a given treatment regimen.

**Exemplification**

Throughout the examples, the following materials and methods were used unless otherwise stated.
Materials and Methods


EXAMPLES

The invention is further described in the following examples, which do not limit the scope of the invention described in the claims.

Example 1. Generation of Anti-Toxin A Monoclonal Antibodies

C. difficile toxin A was obtained either from Techlab, Inc. (Blacksburg, Va), or by recombinant production. The toxin was purified and inactivated prior to immunization. Inactivation was performed by treatment with reactive UDP-dialdehyde, which results in alkylation of catalytic residues while preserving native toxin structure. For the detailed protocol, see Genth et al., Inf and Immun. 68(3):1094-1101, 2000. Briefly, purified toxin A was incubated with UDP-2',3'-dialdehyde (0.1-1.0mM) in buffer for 18 hours at 37°C, filtered through a 100 kDa-cutoff filter to remove unreacted UDP-2',3'-dialdehyde, and washed with buffer. Inactivated toxin A (toxoid A) was used for immunization.

HCo7 transgenic mice, generated as described above in the section entitled “Generation of Human Monoclonal Antibodies in HuMAb Mice” and supplied by Medarex, Milpitas, CA, were immunized intraperitoneally 6-12 times each with 10 µg of toxoid in RIBI adjuvant. In the HCo7 transgenic mice, the endogenous mouse kappa light chain gene has been homozygously disrupted as described in Chen et al. (1993) EMBO J. 12:811-820 and the endogenous mouse heavy chain gene has been homozygously disrupted as described in Example 1 of PCT Publication WO 01/09187. The HCo7 transgenic mice carry a human kappa light chain transgene, KCo5, as described in Fishwild et al. (1996) Nature Biotechnology 14:845-851, and the HCo7 human heavy chain transgene as described in U.S. Patent Nos. 5,545,806; 5,625,825; and 5,545,807. Serum was collected from each mouse and tested for reactivity to toxin
A by ELISA and neutralization of cytotoxicity on IMR-90 cells. Mice that tested positive for toxin A-reactive and neutralizing antiserum were injected with 5-10 μg toxoid A through the tail vein. Mice were sacrificed and spleens were isolated for fusion to hybridomas approximately 3 days after tail vein injection was performed.

Clonal hybridomas were generated and screened by ELISA. Percentages of kappa/gamma light chain positive, antigen-specific, and neutralizing clones identified by screening clones generated from four separate hybridoma fusions are listed in Table 5.

<table>
<thead>
<tr>
<th>Fusion</th>
<th>% kappa/gamma positive</th>
<th>% antigen specific</th>
<th>% neutralizing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.7 (94/1632)</td>
<td>3.4 (56/1632)</td>
<td>0.7 (12/1632)</td>
</tr>
<tr>
<td>2</td>
<td>0.2 (1/384)</td>
<td>0 (0/384)</td>
<td>0 (0/384)</td>
</tr>
<tr>
<td>3</td>
<td>1.8 (14/768)</td>
<td>0.39 (37/68)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4.4 (43/960)</td>
<td>1.7 (17/960)</td>
<td></td>
</tr>
</tbody>
</table>

Three hybridoma clones were selected for further analysis: 3D8, 1B11, and 33.3H2. CDNAs from each clone were amplified by RT-PCR from mRNA, cloned, and sequenced. One heavy chain V region consensus sequence was found for each clone. All three clones utilized a VH region derived from the same germline V region gene (VH 3-33), but utilized different J sequences. The amino acid sequences of the VH and VL regions from each clone are shown in Figure 1 (SEQ ID NOs: 1-6). The complementarity determining regions (CDRs) are overlined in the Figure.

Sequence analysis of the kappa V (Vk light chain) genes revealed that HuMAb 1B11 and 33.3H2 each express one consensus kappa chain V sequence. The 1B11 hybridoma expressed a Vk light chain derived from the Vk L6 germline gene, whereas the 33.3H2 hybridoma expresses a Vk light chain derived from the Vk L15 germline gene. Upon analysis of the Vk clones from HuMAb 3D8, 6 (I-VI) light chains were expressed at the mRNA level (Figure 1). To determine which of the light chains were expressed at the protein level, mass spectroscopy and N-terminal sequencing of the purified 3D8 antibody were performed. When light chains were isolated from cellular protein and analyzed by mass spectroscopy, a single light chain was seen with a mass of 23,569 Daltons. This corresponded to the light chain with the group I amino acid sequence depicted in Figure 1, which is derived from the Vk L19 germline gene. N-terminal sequencing of the light chain confirmed this result. Figures 2A, 3A, and 4A depict the nucleotide and the amino acid sequences of the Vk of each 3D8 (group I; SEQ ID NOs: 4, and 30-34), 1B11 (SEQ ID NO: 5), and 33.3H2 (SEQ ID NO:6) respectively. The CDRs are overlined and the germline Vk and Jk are shown.
Thus, the 3D8 antibody comprises a heavy chain variable region that is the product of or derived from a human VH 3-33 gene and a light chain variable region that is the product of or derived from a human Vκ L19 gene. The 1B11 antibody comprises a heavy chain variable region that is the product of or derived from a human VH 3-33 gene and a light chain variable region that this the product of or derived from a human Vκ L6 gene. The 33.3H2 antibody comprises a heavy chain variable region that is the product of or derived from a human VH 3-33 gene and a light chain variable region that this the product of or derived from a human Vκ L15 gene.

The antibodies 3D8 and 1B11 express human IgG1 constant regions, and antibody 33.3H2 expresses human IgG3 constant regions. The antibodies described in Examples 2-7 were isolated from these hybridomas, and thus express the variable sequences shown in Figure 1 along with human constant regions. DNA encoding the antigen binding portion of each clone was cloned into a vector to be expressed as a human antibody for administration to humans.

Example 2. Binding Activity of Anti-Toxin A Antibodies

Binding of each antibody to toxin A was determined by ELISA using standard techniques. The results of this assay are depicted in Figure 5. Antibodies produced by 3D8, 1B11, and 33.3H2 were compared to a fourth human monoclonal antibody with toxin A binding activity, 8E6. Figure 5 shows that the antibodies bind toxin A with comparable affinities.

The affinity of the 3D8 and 1B11 antibodies for toxin A was also measured with Biacore® instrument, which detects biomolecular binding interactions with surface plasmon resonance technology. Each antibody was added to protein A-coated sensor chips, and toxin A was allowed to flow over the chip to measure binding. 3D8 had a $K_D$ of $14.6 \times 10^{-10}$M. 1B11 had a $K_D$ of $7.38 \times 10^{-10}$M. Thus, the antibodies bind with high affinity to toxin A. These binding constants indicate that the antibodies have affinities suitable for use in human therapy.

Example 3. Toxin Neutralization by Anti-Toxin A Antibodies

Antibodies expressed by 1B11, 3D8, and 33.3H2 hybridomas were tested for toxin A neutralization activity in vitro. Cells were incubated in the presence of varying concentrations of toxin A, which causes cells to round up and lose adherence to cell culture dishes. Cytopathic effect (CPE) was determined by visual inspection of cells. A CPE score from 0-4 was determined, based on the results of the visual inspection (4=100% cytotoxicity, 0=0% toxicity). The results of these assays are depicted in Figures 6A and 6B. Neutralization of toxicity against a human lung fibroblast cell line,
IMR-90, and a human gut epithelial cell line, T-84, was determined. Figure 6A shows that all of the antibodies had neutralizing capacity towards IMR-90 cells. The relative neutralizing activity of toxin A cytotoxicity on IMR-90 cells was 1B11 > 3H2 > 3D8. Interestingly, the relative neutralizing activity was 3D8 ≥ 1B11 > 3H2 against T-84 cells, which are human colonic epithelial cells (Fig. 6A). T-84 cells are believed to be more sensitive to toxin A than other cell types. T-84 cells may provide a more relevant target cell to determine toxin A cytotoxicity.

Example 4. Epitope Mapping of Anti-Toxin A Antibodies

The epitope of toxin A bound by each monoclonal antibody was determined by western blotting. Recombinant E. coli clones were constructed which express four fragments of toxin A representing the enzymatic domain (i.e., amino acids 1-659 of toxin A), the receptor binding domain (i.e., amino acids 1853-2710 of toxin A), and the two regions in between (i.e., amino acids 660-1255 and 1256-1852 of toxin A). The appropriate segments of the toxin A gene were PCR-amplified from genomic DNA prepared from C. difficile strain ATCC 43255. The fragments were cloned using a pET vector and transformed into BL21 DE3 cells for expression. The vector provides inducible expression and affinity domains for purification (i.e., a His-tag) and detection (i.e., a V5 epitope tag). Expression was induced with IPTG and fragments were purified by affinity chromatography. Binding to four different fragments of toxin A was measured: fragment 1 corresponded to amino acids 1-659; fragment 2 corresponded to amino acids 660-1255; fragment 3 corresponded to amino acids 1256-1852; and fragment 4 corresponded to amino acids 1853-2710 (Figure 7). 1B11 reacted with fragments 1 and 2. 33.3H2 reacted with fragment 2. 3D8 and another human monoclonal antibody, 6B4, reacted with fragment 4 (the receptor binding domain). A polyclonal antiserum from rabbits immunized with toxoid A reacted with all four fragments.

The 1B11 and 33.3H2 epitopes were mapped in further detail. To map the 1B11 epitope, subfragments of fragment 1 (amino acids 1-659) corresponding to amino acids 1-540, 1-415, 1-290, and 1-165, were generated (Figure 8A). 1B11 bound to fragment 1 and to the fragment containing amino acids 1-540. 1B11 did not bind to the other subfragments. Therefore, the epitope bound by 1B11 maps between amino acids 415-540 of toxin A.

To map the 33.3H2 epitope, subfragments of fragment 2 (amino acids 660-1255) corresponding to amino acids 660-1146, 660-1033, 660-920, and 660-807, were generated (Figure 8B). 33.3H2 bound to the fragments corresponding to amino acids 660-1255, 660-1146, and 660-1033. 33.3H2 did not bind to the other subfragments.
Therefore, the epitope bound by 33.3H2 maps between amino acids 920-1033 of toxin A.

**Example 5. Protection of Mice From Lethal Toxin A Challenge by Administration of Anti-Toxin A Antibodies**

Each antibody was tested for the ability to protect mice from challenge with a lethal dose of toxin A. Swiss Webster female mice, each weighing 10-20 grams, were injected intraperitoneally with up to 250 µg of 3D8, 1B11, or 33.3H2, or a control antibody (anti-respiratory syncytial virus antibody, MedImmune) prior to challenge with toxin A. Approximately 24 hours after injection, mice were challenged with a dose of toxin A greater than 10 times the lethal dose (LD₅₀), typically 100 ng. Animals were observed for signs of toxicity for the next 7 days. The results of these experiments are summarized in Figure 9. The data is expressed as percentage survival. Numbers in parenthesis refer to antibody dose, if a dose other than 250 µg was given. Figure 9 shows that each of the antibodies was able to protect mice from lethal toxin A challenge to some extent. The percentage of mice surviving when treated with 3D8 ranged from 10-100 percent. The percentage of mice surviving when treated with 33.3H2 ranged from 20-100 percent. The percentage of mice surviving when treated with 1B11 ranged from 0-60 percent. The relative ability of these monoclonals to protect mice was 3H2 ≥ 3D8 > 1B11.

**Example 6. Neutralization of Toxin A Enterotoxicity in Ligated Mouse Intestinal Loops with Anti-Toxin A Antibodies**

3D8 and 33.3H2 antibodies were tested for neutralization of toxin A enterotoxicity in a mouse ileal loop model. This model measures toxin A-induced fluid accumulation in mouse intestine. To perform these experiments, each mouse was starved for 16 hours, anesthetized, and the ileum next to the cecum was exposed. A loop of 3 to 5 centimeters was doubly ligated at each end and injected with 10 µg of toxin A. The ileal loop was returned to the abdominal cavity, the wound was closed, and the animal was allowed to recover. Four hours after surgery, the animal was euthanized and the loop was removed from the animal. The length of each segment was remeasured, and the intraluminal fluid was extracted. The volume of the fluid and the volume-to-length (V:L) ratio in milliliters per centimeter was calculated for each loop. Test mice were injected with antibody parenterally 1-2 days before surgery. The results of these experiments are depicted in Figure 10. Injection with toxin A increased the weight to length ratio of intestinal fluid by 50%. Both 3D8 and 33.3H2 prevented this increase in fluid accumulation. Mice administered either antibody had a weight to length ratio
comparable to mice that did not receive any toxin A injection. Therefore, 3D8 and 33.3H2 protect from intestinal fluid accumulation \textit{in vivo}.

These results indicate that the anti-toxin A monoclonal antibodies protect from toxin A-mediated enterotoxicity \textit{in vivo}. The mouse ligated loop data shows that these monoclonal antibodies can protect from mucosal damage when administered systemically.

\textbf{Example 7. Protection of Hamsters From \textit{C. difficile} Relapse with Anti-Toxin A Antibodies}

3D8 was tested in a hamster relapse model. Hamsters are sensitive to the toxic effects of \textit{C. difficile} toxins, and typically die within 2-3 days of receiving a single dose of clindamycin in the presence of \textit{C. difficile}. To test the efficacy of 3D8 in hamsters, a relapse model was used. In this model, hamsters were given a dose of clindamycin and a dose of \textit{C. difficile} B1 spores one day later. One set of control hamsters received no additional antibiotic or antibody. A second set of control hamsters were treated with 10 mg/kg/day vancomycin. Vancomycin is an antibiotic used in the treatment of \textit{C. difficile} disease. As shown in Figure 11A, a test set of hamsters received 10 mg/kg/day vancomycin and 2 mg/kg/day of a rabbit polyclonal antiserum raised against toxin A each day for seven days after \textit{C. difficile} exposure, as indicated by the arrows in the figure. A second test set of hamsters received 10 mg/kg/day vancomycin and 50 mg/kg/day 3D8 at the same time intervals. Hamster survival was plotted versus time and is shown in Figure 11B.

Figure 11B shows that all of the hamsters that received only clindamycin and \textit{C. difficile} (diamonds) died within two days of challenge with the bacteria. Twelve percent (2/17) of hamsters treated with vancomycin (squares) survived challenge with bacteria; eighty-eight percent (15/17) died within eight days. Forty-one percent (7/17) of hamsters treated with vancomycin and 3D8 (crosses) survived challenge; fifty-nine (10/17) percent died within seven days. Sixty-four percent (7/11) of hamsters treated with vancomycin and polyclonal rabbit serum (triangles) survived the challenge with bacteria; thirty-six percent (4/11) died within nine days. These data are also depicted in Figure 12 as the percentage of total survivors in each treatment group. As shown in the figure, the percentage of survivors was highest (sixty-four percent) in the group receiving vancomycin and polyclonal rabbit serum. The group receiving 3D8 and vancomycin had the second highest rate of survival (forty-one percent). Only twelve percent of vancomycin-treated hamsters survived. Those with no treatment all died. These data show that polyclonal and monoclonal anti-toxin antibodies protect from relapse of \textit{C. difficile} disease \textit{in vivo} when administered after infection.
Example 8. Production of Anti-Toxin A Antibodies for Administration in Humans

Nucleic acid sequences encoding the variable heavy chain and light chains of the 3D8 antibody were cloned into a pIE-Ugamma1F vector using standard recombinant DNA methodology. The vector was amplified in E. coli, purified, and transfected into CHO-dg44 cells. Transfected cells were plated at 4 x 10^5 cells per well in a 96-well dish and selected for vector transfection with G418. One clone, designated 1D3, was originally selected by G418 resistance, then assayed along with other transfectomas for production of IgG. 1D3 had a higher level of IgG production relative to other transfectants during several rounds of expansion. The expression of the 3D8 antibody was amplified by growth in the presence of increasing concentrations of methotrexate. A culture capable of growth in 175 nM methotrexate was chosen for cloning single cells for further development. Plating the culture in 96 well plates at low density allowed generation of cultures arising from a single cell or clones. The cultures were screened for production of human IgG, and the cell that produced the highest level of IgG was selected for further use. The methotrexate-amplified clone was expanded to produce a cell bank including multiple frozen vials of cells.

To prepare antibodies from transfected cells, cells from a clone isolated in the previous steps are cultured and expanded as inoculum for a bioreactor. The bioreactor typically holds a 500 liter volume of culture medium. The cells are cultured in the bioreactor until cell viability drops, which indicates a maximal antibody concentration has been produced in the culture. The cells are removed by filtration. The filtrate is applied to a protein A column. Antibodies bind to the column, and are eluted with a low pH wash. Next, the antibodies are applied to a Q-Sepharose column to remove residual contaminants, such as CHO cell proteins, DNA, and other contaminants (e.g., viral contaminants, if present). Antibodies are eluted from the Q-Sepharose column, nanofiltered, concentrated, and washed in a buffer such as PBS. The preparation is then aseptically aliquoted into vials for administration.

Example 9. Preparation and Characterization of Polyclonal Anti-Toxin B Antibodies

Two Nubian goats (#330 and #331) were injected intramuscularly with 50 µg UDP dialdehyde-inactivated toxin B (Techlab) and complete Freund’s adjuvant. Booster doses of 25 µg toxoid B with Freund’s incomplete adjuvant were given intramuscularly at two-week intervals. Test bleeds were obtained after 4 immunizations. ELISA reactivity and neutralization of cytotoxicity against both toxin A and toxin B were assayed to measure the specificity and cross reactivity of the sera.
Both animals responded well to toxin B and to a lesser extent to toxin A as measured by ELISA. Sera from goat #331 had less toxin A cross-reactivity and was chosen for the majority of the subsequent experiments. Neutralization of cytotoxicity to IMR-90 cells was determined as described in Example 3. The results of cytotoxicity neutralization are depicted in Figure 13, which shows that sera from both animals exhibited good toxin B neutralizing antibody titers and very low, but detectable, toxin A neutralizing antibody titers. The ability of the goat sera to protect mice from a lethal intraperitoneal challenge with toxin B (100 ng) was also confirmed (data not shown).

**Example 10. Protection of Hamsters From C. difficile Relapse with Anti-Toxin A and Anti-Toxin B Antibodies**

Groups of hamsters (n = 20) were challenged with clindamycin and *C. difficile*, and then treated with vancomycin as described in the hamster model of relapse in Example 7. Antibodies (either 3D8, serum from goat #331, or 3D8 and serum from goat #331) were given twice daily after vancomycin treatment (Figure 14). Animals were monitored for survival (Figure 15) or illness (Figure 16). Antibody doses were 1 ml twice daily for serum from goat #331 and 3 mg for 3D8 given twice daily. Animals receiving vancomycin only (*i.e.*, no antibody treatment) served as a negative controls. As observed previously, 3D8 and vancomycin treatment alone demonstrated a partial protective effect, in which 10 out of 20 animals were protected from lethality (Fig. 15). Fifty percent of animals in this group remained healthy (Fig. 16). Six out of 20 animals receiving vancomycin treatment alone were protected (Fig. 15). Thirty percent remained healthy (Fig. 16). Partial protection (9/20 animals protected) was also observed when the goat serum was used alone (Fig. 15). Forty percent remained healthy. Protection was increased to nearly 100% when both goat serum and 3D8 were given together (18/20) and disease onset was delayed (Fig. 15). Ninety percent of these animals remained healthy (Fig. 16). Clearly, protection from illness followed a pattern similar to protection from lethality. These data demonstrate that 3D8 can be fully protective in the hamster disease model when toxin B is also neutralized.

**Example 11. Protection of Hamsters From C. difficile Relapse in Hamsters Immunized with Toxin B**

Hamsters were immunized intraperitoneally with 10 μg of the COOH-terminal fragment of toxin B (corresponding to amino acids 1777-2366 of toxin B) expressed in *E. coli* and using RIBI as adjuvant. Animals received 7 doses of toxin B antigen. Neutralizing antibody responses were observed in the animals that were tested. Groups of immunized hamsters were challenged with clindamycin and *C. difficile* then treated
with vancomycin as described in the hamster model of relapse in Example 7. Antibody (3D8, 3 mg/dose) was given twice daily after vancomycin treatment to 19 animals and compared to a negative control group (n=20) that received no treatment (Figures 17 and 18). Six animals were challenged without vancomycin treatment to ensure that hamsters immunized with toxin B antigen were susceptible to \textit{C. difficile} infection. Animals were monitored for survival (Figure 17) or illness (Figure 18). Figure 17 shows that immunized animals that were not given 3D8 relapsed at a similar rate to that observed previously (65% relapse). Toxin B-immunized animals receiving 3D8 were more fully protected from relapse than observed previously (10% relapse, as compared to approximately 50% relapse in animals not previously immunized with toxin B in other experiments).

Figure 18 shows that some of the immunized animals receiving 3D8 became ill but recovered from their diarrhea. Thirty five percent of immunized animals receiving vancomycin alone remained healthy. In experiments in which toxin B reactive sera were not present in animals, virtually all animals that had diarrhea later died. These data provide further evidence that 3D8 can be fully protective in the hamster disease model when toxin B is also neutralized. Neutralization of toxin B in addition to toxin A was required for optimal protection from \textit{C. difficile} disease in this model.

\textbf{Example 12. Protection of Hamsters From Primary \textit{C. difficile} Challenge Using 3D8 in Hamsters Treated With Goat Anti-Toxin B Sera}

Prevention of relapse of \textit{C. difficile} disease in the hamsters was easier to demonstrate than protection from direct challenge (\textit{i.e.}, challenge without vancomycin administration). Experiments with rabbit sera demonstrated only weak protection from direct challenge and 3D8 had no detectable affect on direct challenge. Since 3D8 was more protective in a background of toxin B neutralizing antibodies, it was determined whether the combined administration of 3D8 and anti-toxin B antisera could prevent disease due to direct challenge. Groups of 5 hamsters were challenged after receiving once daily doses of 3D8 (3mg), combined 3D8 (3 mg) and goat #331 (1 ml) sera, or no antibodies for the 3 days prior to challenge as depicted in Figure 19. The data in Figure 20 shows that animals receiving no antibodies or either 3D8 or goat sera alone all died with 48 hours of \textit{C. difficile} challenge. Most animals (80%) receiving both 3D8 and goat sera survived and the affected animals survived for 10 days after challenge. Figure 21 shows that animals treated with 3D8 and goat sera became ill but recovered. These data provide further evidence that 3D8 can be fully protective in the hamster disease model when toxin B is also neutralized. Neutralization of toxin B in addition to toxin A was required for optimal protection from \textit{C. difficile} disease in this model.
The successful protection of hamsters directly challenged with *C. difficile* offers several advantages to the screening of new toxin B candidates. Smaller numbers of animals can be used since 100% of untreated animals die. Antibodies, such as monoclonal antibodies (e.g., human monoclonal antibodies) can be screened directly in hamsters because the procedure requires 100 mg or less of the test antibody. Other modes of testing, such as the relapse model, require the effort of producing gram quantities due to the low attack rate in the relapse model, which necessitates testing larger numbers of animals. Direct challenge experiments are also shorter in duration with a definitive read out within 3-4 days of *C. difficile* challenge compared to 7-10 in the relapse model. In addition, the elimination of vancomycin treatment from the screening method reduces the number of times animals are handled.

**Example 13. Generation of Anti-Toxin B Monoclonal Antibodies**

*C. difficile* toxin B was obtained either from Techlab, Inc. (Blacksburg, Va), or by recombinant production. The toxin was purified and inactivated prior to immunization. Inactivation was performed by treatment with reactive UDP-dialdehyde, which results in alkylation of catalytic residues while preserving native toxin structure. Briefly, purified toxin B was incubated with UDP-2',3'-dialdehyde (0.1-1.0mM) in buffer for 18 hours at 37°C, filtered through a 100 kDa-cutoff filter to remove unreacted UDP-2',3'-dialdehyde, and washed with buffer. Inactivated toxin B (toxoid B) or recombinant toxin B fragments were used as immunogens. A toxin B receptor binding domain (amino acid residues 1777-2366) was expressed in *E. coli* as a fusion protein containing an immunotag (hexahistadine) for affinity purification using nickel chelate affinity chromatography (designated fragment 4; see Example 11).

Hco12 transgenic mice, generated as described above in the section entitled “Generation of Human Monoclonal Antibodies in HuMAb Mice” and supplied by Medarex, Milpitas, CA, were immunized intraperitoneally 6-12 times each with 10 μg of toxoid in RIBI adjuvant. In the Hco12 transgenic mice, the endogenous mouse kappa light chain gene has been homozygously disrupted as described in Chen et al. (1993) *EMBO J.* 12:811-820 and the endogenous mouse heavy chain gene has been homozygously disrupted as described in Example 1 of PCT Publication WO 01/09187. The Hco12 transgenic mice carry a human kappa light chain transgene, KCo5, as described in Fishwild et al. (1996) *Nature Biotechnology* 14:845-851, and the Hco12 human heavy chain transgene as described in U.S. Patent Nos. 5,545,806; 5,625,825; and 5,545,807. Serum was collected from each mouse and tested for reactivity to toxin B by ELISA and neutralization of cytotoxicity on IMR-90 cells. Mouse that tested positive for toxin B-reactive and neutralizing antiserum were injected with 5-10 μg
toxoid B or fragment 4 through the tail vein. Mice were sacrificed and spleens were isolated for fusion to hybridomas approximately 3 days after tail vein injection was performed.

Clonal hybridomas were generated and screened by ELISA. Three hybridoma clones were selected for further analysis: 124-152; 2A11; and 1G10. In particular, cDNAs from the 124-152 clone were amplified by RT-PCR from mRNA, cloned, and sequenced. The heavy chain V region was determined to be derived from the germline sequence VH 5-51, the D region derived from the germline sequence 7-27, and the J sequence from the germline region JH3b. The light chain (kappa) regions were determined to be derived from A27 and the J region from JK1. The isotype of the 124-152 clone was determined to be IgG1. The amino acid sequences of the VH and VL regions of the 124-152 clone are shown in Figures 27-28. The complementarity determining regions (CDRs) are indicated in the Figures. The related germline sequences of the VH and VL regions are shown in Figures 30-31.

The antibodies 124-152; 2A11; and 1G10 were isolated from corresponding hybridomas and tested for their binding characteristics (infra). DNA encoding the 124-152 clone was cloned into a vector to be expressed as a human antibody for administration to humans.

**Example 14. Binding Activity of Anti-Toxin B Antibodies**

Binding of each antibody to toxin B was determined by Biacore using standard techniques. The results of this assay are depicted in Table 6. Antibodies produced by 124-152; 2A11; and 1G10 were compared to appropriate controls.

In particular, the affinity of the 124-152; 2A11; and 1G10 antibodies for toxin B was measured with Biacore® instrument, which detects biomolecular binding interactions with surface plasmon resonance technology. Each antibody was added to protein A-coated sensor chips, and toxin B was allowed to flow over the chip to measure binding. 124-152 had a $K_D$ of $1.64 \times 10^{-10}$M; 2A11 had a $K_D$ of $0.24 \times 10^{-10}$M; and 1G10 had a $K_D$ of $2.98 \times 10^{-10}$M. Thus, the antibodies bind with high affinity to toxin B. These binding constants indicate that the antibodies have affinities suitable for use in vivo application, for example, human therapy.
Table 6.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>$K_d \times 10^{10}$ (M)</th>
<th>$k_a \times 10^5$ (1/Ms)</th>
<th>$k_d \times 10^5$ (1/s)</th>
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</thead>
<tbody>
<tr>
<td>2A11</td>
<td>0.24</td>
<td>21</td>
<td>5.07</td>
</tr>
<tr>
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<td>1.64</td>
<td>34.5</td>
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</tr>
<tr>
<td>51.1G10</td>
<td>2.98</td>
<td>1.31</td>
<td>3.89</td>
</tr>
</tbody>
</table>

**Example 15. Toxin Neutralization by Anti-Toxin B Antibodies**

Antibodies expressed by 124-152; 2A11; and 1G10 hybridomas were tested for toxin B neutralization activity *in vitro*. Cells were incubated in the presence of varying concentrations of a monoclonal antibody specific to toxin B which would prevent cells from rounding up after exposure to toxin B. Cytopathic effect (CPE) was determined by visual inspection of cells. A CPE score from 0-4 was determined, based on the results of the visual inspection (4=100% cytotoxicity, 0=0% toxicity). The results of these assays are depicted in Figure 27. Neutralization of toxicity against a human lung fibroblast cell line, IMR-90. Figure 27 shows that all of the antibodies had neutralizing capacity towards IMR-90 cells. The relative neutralizing activity of toxin A cytotoxicity on IMR-90 cells was 124-152 > 1G10 > 2A11.

**Example 16. Protection of Hamsters From Primary C. difficile Challenge Using Anti-Toxin B Antibodies**

Protection from direct challenge of an inoculum of *C. difficile* (clindamycin on day –1 and *C. difficile* spores on day O (1/100,000 dilution) was performed over a period of 4 to 10 days in the presence or absence of anti-toxin B antibodies. Groups of 5 hamsters were challenged after receiving once daily doses of 3D8 (20mg total over 4 days), combined 3D8 (Id.) and goat #331 (3 ml) sera, 3D8 in combination with anti-toxin B antibodies 124-152 (18mg total over 4 days), 2A11 (20mg total over 4 days), or 1G10 (20 mg total over 4 days) or no antibodies for 3 days prior to challenge as depicted in Figure 24. The data in Figure 24 shows that animals receiving no antibodies or either 3D8 or goat sera alone all died within 72 hours of *C. difficile* challenge whereas animals receiving 3D8 and an anti-toxin B antibody, and preferably in combination with 124-152, had a 40% survival rate (Figure 24). A 10 day study similar to the foregoing (but using a more dilute *C. difficile* inoculum) was performed with increasing amounts of the anti-toxin B antibody 124-152 (0.56mg, 1.7mg, or 5.0 mg given at days –3, –2, -1, and 0). Animals receiving both 3D8 and goat sera survived and most animals (60%-70%)
survived for 10 days after challenge if given 3D8 in combination with 124-152. Even the lowest dosage of the anti-toxin B antibody 124-152 (0.56mg in combination with 3D8) was highly effective (70% survival; see Figure 25). Results show that 124-152 and 3D8, alone, are less effective then when used in combination where a more than additive, indeed, synergistic therapeutic result is achieved (Figs. 24-26). These data provide further evidence that the anti-toxin B antibody is highly effective, especially in combination with the anti-toxin A antibody 3D8. Neutralization of toxin B in addition to toxin A was determined to provide for protection from C. difficile disease in this model.

Example 17. Epitope Mapping of Anti-Toxin B Antibodies

The epitope of toxin B bound by each monoclonal antibody was determined by western blotting. Recombinant E. coli clones were constructed which express fragments of toxin B representing different domains of toxin B. The appropriate segments of the toxin B gene were PCR-amplified from DNA prepared from an appropriate C. difficile strain. The fragments were cloned into an expression vector and expressed in E. coli. Human monoclonal antibody 152 was used to probe toxin B fragment in western blots in order to map the binding epitope. Toxin B protein fragments were isolated from E. coli containing a portion of the toxin B genes and separated using SDS-PAGE. After electrophoresis, the toxin B fragments were transferred to nitrocellulose and probed with monoclonal antibody 152 followed by alkaline phosphatase conjugated goat anti human to detect MAb 152 binding. HuMab 152 was determined to bind to the -COOH fragment portion of toxin B between amino acids 1777 and 2366 (see, for example, Fig. 32).

Other Embodiments

A number of embodiments of the invention have been described. Nevertheless, it will be understood that various modifications may be made without departing from the spirit and scope of the invention. Accordingly, other embodiments are within the scope of the following claims.
WHAT IS CLAIMED IS:

1. An isolated human monoclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *Clostridium difficile* (*C. difficile*).

2. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin A (toxin A).

3. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof specifically binds to *C. difficile* toxin B (toxin B).

4. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof neutralizes toxin A *in vitro*.

5. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof neutralizes toxin A *in vivo*.

6. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof inhibits *C. difficile*-mediated disease *in vivo*.

7. The antibody or antigen binding portion thereof of claim 6, wherein the antibody or antigen binding portion thereof, has one or more of the following characteristics:
   - protects from or inhibits *C. difficile*-mediated colitis in a subject;
   - protects from or inhibits antibiotic-associated colitis in a subject;
   - protects from or inhibits *C. difficile*-mediated pseudomembranous colitis (PMC) in a subject;
   - protects from or inhibits *C. difficile*-mediated diarrhea in a subject; and
   - inhibits relapse of *C. difficile*-mediated disease.

8. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof specifically binds to an epitope within the N-terminal half of toxin A.
9. The antibody or antigen binding portion thereof of claim 8, wherein the antibody or antigen binding portion thereof binds to an epitope between amino acids 1-1256 of toxin A.

10. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof specifically binds to an epitope selected from the group consisting of the C-terminal half of toxin B and the toxin B receptor domain.

11. The antibody or antigen binding portion thereof of claim 10, wherein the antibody or antigen binding portion thereof binds to an epitope between amino acids 1777-2366 of the toxin B receptor domain.

12. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof specifically binds to an epitope within the C-terminal receptor binding domain of toxin A.

13. The antibody or antigen binding portion thereof of claim 12, wherein the antibody or antigen binding portion thereof binds to an epitope between amino acids 1852-2710 of toxin A.

14. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof binds to an epitope within amino acids 659-1852 of toxin A.

15. The antibody or antigen binding portion thereof of claim 8, wherein the antibody or antigen binding portion thereof specifically binds to an epitope within amino acids 1-600, 400-600, or 415-540 of toxin A.

16. The antibody or antigen binding portion thereof of claim 14, wherein the antibody or antigen binding portion thereof specifically binds to an epitope within amino acids 900-1852, 900-1200, or 920-1033 of toxin A.

17. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof specifically binds to toxin A with a $K_D$ of less than $20 \times 10^{-6}$ M.
18. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof specifically binds to toxin B with a $K_D$ of less than $20 \times 10^6$ M.

19. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof comprises a variable heavy chain region comprising an amino acid sequence at least 95% identical to a variable heavy chain region amino acid sequence of SEQ ID NO:1, SEQ ID NO:2, or SEQ ID NO:3.

20. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof comprises a variable light chain region comprising an amino acid sequence at least 95% identical to a variable light chain region amino acid sequence of SEQ ID NO:4, SEQ ID NO:5, or SEQ ID NO:6.

21. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof comprises a variable heavy chain region comprising an amino acid sequence at least 95% identical to a variable heavy chain region amino acid sequence of SEQ ID NO:54, or SEQ ID NO:56.

22. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof comprises a variable light chain region comprising an amino acid sequence at least 95% identical to a variable light chain region amino acid sequence of SEQ ID NO:58 or SEQ ID NO:60.

23. The antibody or antigen binding portion thereof of claim 19, wherein the antibody or antigen binding portion thereof further comprises a variable light chain region comprising an amino acid sequence at least 95% identical to a variable light chain amino acid sequence of SEQ ID NO:4, SEQ ID NO:5, or SEQ ID NO:6.

24. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof specifically binds to an epitope that overlaps with an epitope bound by an antibody produced by clone 3D8, 1B11, or 3H2.

25. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof specifically binds to an epitope that overlaps with an epitope bound by an antibody produced by clone 124-152, 2A11, or 1G10.
26. The antibody or antigen binding portion thereof of claim 24, wherein the antibody or antigen binding portion thereof competes for binding to toxin A with an antibody produced by clone 3D8, 1B11, or 3H2.

27. The antibody or antigen binding portion thereof of claim 2, wherein a variable heavy chain region of the antibody or antigen binding portion thereof comprises one or more complementarity determining regions (CDRs) that are at least 80% identical to one or more of SEQ ID NOs: 7-15.

28. The antibody or antigen binding portion thereof of claim 2, wherein a variable light chain region of the antibody or antigen binding portion thereof comprises one or more CDRs that are at least 80% identical to one or more of SEQ ID NOs: 16-24.

29. The antibody or antigen binding portion thereof of claim 3, wherein a variable heavy chain region of the antibody or antigen binding portion thereof comprises one or more complementarity determining regions (CDRs) that are at least 80% identical to one or more of SEQ ID NOs: 62, 64, and 66.

30. The antibody or antigen binding portion thereof of claim 3, wherein a variable light chain region of the antibody or antigen binding portion thereof comprises one or more CDRs that are at least 80% identical to one or more of SEQ ID NOs: 68, 70, and 72.

31. The antibody or antigen binding portion thereof of claim 21, wherein a variable light chain region of the antibody or antigen binding portion thereof comprises one or more CDRs that are at least 80% identical to one or more of SEQ ID NOs: 16-24.

32. The antibody or antigen binding portion thereof of claim 21, wherein a variable heavy chain region comprises three CDRs that are at least 80% identical to a CDR of a variable heavy chain region of one or more of SEQ ID NOs: 10-15.

33. The antibody or antigen binding portion thereof of claim 22, wherein a variable light chain region comprises three CDRs that are at least 80% identical to SEQ ID NOs: 16-18, SEQ ID NOs: 19-21, or SEQ ID NOs: 22-24.

34. The antibody or antigen binding portion thereof of claim 23, wherein a variable heavy chain region comprises three CDRs that are at least 80% identical to SEQ ID NOs: 7-9, SEQ ID NOs: 10-12, or SEQ ID NOs: 13-15.
35. The antibody or antigen binding portion thereof of claim 26, wherein a variable light chain region comprises three CDRs that are at least 80% identical to SEQ ID NOs:16-18, SEQ ID NOs:19-21, or SEQ ID NOs:22-24.

36. The antibody or antigen binding portion thereof of claim 2, wherein complementarity determining region 1 (CDR1) of a variable light chain region comprises the amino acid sequence R-A-S-Q-X-X-S-S-X-L-A (SEQ ID NO:25), wherein complementarity determining region 2 (CDR2) of a variable light chain region comprises the amino acid sequence A-S-X-X-X-S/T (SEQ ID NO:26), and wherein complementarity determining region 3 (CDR3) of a variable light chain region comprises the amino acid sequence Q-Q-X-X-S/N-X-P/S (SEQ ID NO:27), wherein X is any amino acid.

37. The antibody or antigen binding portion thereof of claim 2, wherein CDR1 of a variable heavy chain region comprises the amino acid sequence Y-G-M-H (SEQ ID NO:28), and wherein CDR2 of a variable heavy chain region comprises the amino acid sequence I-W-X-X-G-X-X-Y-X-X-S-S-X-X-G (SEQ ID NO:29), wherein X is any amino acid.

38. The antibody or antigen binding portion thereof of claim 29, wherein CDR1 of a variable light chain region comprises the amino acid sequence R-A-S-Q-X-X-S-S-X-L-A (SEQ ID NO:25), wherein CDR2 of a variable light chain region comprises the amino acid sequence A-S-X-X-X-S/T (SEQ ID NO:26), and wherein CDR3 of a variable light chain region comprises the amino acid sequence Q-Q-X-X-S/N-X-P/S (SEQ ID NO:27).

39. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof inhibits binding of toxin A to mammalian cells.

40. The antibody or antigen binding portion thereof of claim 2, wherein the antibody or antigen binding portion thereof is a full-length antibody.

41. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof inhibits binding of toxin B to mammalian cells.
42. The antibody or antigen binding portion thereof of claim 3, wherein the antibody or antigen binding portion thereof is a full-length antibody.

43. An isolated monoclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *Clostridium difficile* (*C. difficile*), wherein the antibody or antigen binding portion thereof:
   (a) comprises a heavy chain variable region that is the product of or derived from a human VH 3-33 gene; and
   (b) comprises a light chain variable region that is the product of or derived from a human Vκ L19, Vκ L6 and Vκ L15.

44. An isolated polypeptide comprising the antigen binding portion of an antibody produced by hybridoma clone 3D8, 1B11, or 3H2.

45. An isolated monoclonal antibody or antigen binding portion thereof that specifically binds to an exotoxin of *Clostridium difficile* (*C. difficile*), wherein the antibody or antigen binding portion thereof:
   (a) comprises a heavy chain variable region that is the product of or derived from a human VH 5-51 gene; and
   (b) comprises a light chain variable region that is the product of or derived from a human Vκ A27 gene.

46. An isolated polypeptide comprising the antigen binding portion of an antibody produced by hybridoma clone 124-152, 2A11, or 1G10.

47. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof comprises an effector domain.

48. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof comprises an Fc domain.

49. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof is a single-chain antibody.

50. The antibody or antigen binding portion thereof of claim 1, wherein the antibody or antigen binding portion thereof is a Fab fragment.
51. A pharmaceutical composition comprising the antibody or antigen binding portion thereof of claim 1 in a pharmaceutically acceptable carrier.

52. The antibody or antigen binding portion thereof of claim 1, further comprising a label.

53. An isolated nucleic acid comprising a sequence encoding a polypeptide at least 90% identical to SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:54, SEQ ID NO:56, SEQ ID NO:58, or SEQ ID NO:60.

54. An expression vector comprising the nucleic acid of claim 53.

55. A host cell comprising the nucleic acid of claim 53.

56. The host cell of claim 55, wherein the host cell is a bacterial cell.

57. The host cell of claim 55, wherein the host cell is a eukaryotic cell.

58. The host cell of claim 55, wherein the host cell is a mammalian cell.

59. A kit comprising an isolated human monoclonal antibody or antigen binding portion thereof of claim 1, and instructions for use in treating *C. difficile*-mediated disease.

60. A method of treating *C. difficile* disease in a subject, the method comprising:

   administering to the subject an isolated human monoclonal antibody or antigen binding portion thereof of claim 1 in an amount effective to inhibit a symptom of *C. difficile* disease.

61. The method of claim 60, wherein the subject is human.

62. The method of claim 60, wherein the antibody or antigen binding portion thereof is administered intravenously, intramuscularly, or subcutaneously to the subject.
63. The method of claim 60, wherein the antibody or antigen binding portion thereof is administered in combination with a second agent.

64. The method of claim 63, wherein the second agent is a second human monoclonal antibody or antigen binding portion thereof.

65. The method of claim 64, wherein the antibody or antigen binding portion thereof specifically binds to \textit{C. difficile} toxin A and the second human monoclonal antibody or antigen binding portion thereof specifically binds to \textit{C. difficile} toxin B.

66. The method of claim 64, wherein the second agent is an antibiotic.

67. The method of claim 67, wherein the second agent is vancomycin or metronidazole.

68. The method of claim 65, wherein the two agents are administered in combination with an antibiotic.

69. The method of claim 64, wherein the second agent is a \textit{C. difficile} vaccine.

70. The method of claim 61, wherein \textit{C. difficile} causes antibiotic-associated diarrhea, \textit{C. difficile}-mediated pseudomembranous colitis (PMC), diarrhea, or relapse of \textit{C. difficile}-mediated disease.

71. A composition comprising
   (a) an isolated human monoclonal antibody that specifically binds to \textit{C. difficile} toxin A, and
   (b) an isolated antibody that specifically binds to \textit{C. difficile} toxin B.

72. The composition of claim 71, wherein the isolated antibody that specifically binds to \textit{C. difficile} toxin A is a human monoclonal antibody selected from the group consisting of 3D8, 1B11, and 3H2.

73. The composition of claim 71, wherein the isolated antibody that specifically binds to \textit{C. difficile} toxin B is a human monoclonal antibody selected from the group consisting of 124-152, 2A11, and 1G10.
74. The composition of claim 71, wherein the isolated antibody that specifically binds to *C. difficile* toxin A is the human monoclonal antibody 3D8 and the isolated antibody that specifically binds to *C. difficile* toxin B is the human monoclonal antibody 124-152.

75. A composition suitable for treating a *C difficile*-associated disease or disorder in a mammal comprising,

   a toxin A binding antibody, or fragment thereof, and
   a toxin B binding antibody, or fragment thereof, wherein the antibodies, or fragments thereof, are present in synergistically effective amounts.

76. The composition of claim 75, wherein antibody or fragment thereof that binds to *C. difficile* toxin A is a human monoclonal antibody selected from the group consisting of 3D8, 1B11, and 3H2.

77. The composition of claim 75, wherein the antibody or fragment thereof that binds to *C. difficile* toxin B is a human monoclonal antibody selected from the group consisting of 124-152, 2A11, and 1G10.

78. A method of treating a *C difficile*-associated disease or disorder in a mammal comprising,

   administering to the mammal synergistically effective amounts of a toxin A binding antibody, or fragment thereof, and a toxin B binding antibody, or fragment thereof, such that therapy is achieved.

79. The method of claim 78, wherein the antibody, or fragment thereof, that binds to *C. difficile* toxin A is a human monoclonal antibody selected from the group consisting of 3D8, 1B11, and 3H2.

80. The method of claim 78, wherein the antibody, or fragment thereof, that binds to *C. difficile* toxin B is a human monoclonal antibody selected from the group consisting of 124-152, 2A11, and 1G10.
### FIG. 1

**Amino Acid Sequences of Monoclonal Anti-Toxin A Antibodies Variable Light Chain Regions (L) and Variable Heavy Chain Regions (H)**

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<th>Clone</th>
<th>chain</th>
<th>Amino Acid Sequence</th>
<th>SEQ ID NO: (SEQ ID NO: without leader sequence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D8</td>
<td>L</td>
<td>mmmvpagllllwfpagarcDIQMTQSPSSVSASVGDRTTTCRASQGISSWLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:43 (SEQ ID NO:4)</td>
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<td>II</td>
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<tr>
<td></td>
<td>III</td>
<td>mmmvpagllllwfpagarcDIQMTQSPSSVSASVGDRTTTCRASQGISSWLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:45 (SEQ ID NO:31)</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>mmmvpagllllwfpagarcDIQMTQSPSSVSASVGDRTTTCRASQGISSWLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:46 (SEQ ID NO:32)</td>
</tr>
<tr>
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<td>V</td>
<td>mmmvpagllllwfpagarcDIQMTQSPSSVSASVGDRTTTCRASQGISSWLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:47 (SEQ ID NO:33)</td>
</tr>
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<td></td>
<td>VI</td>
<td>mmmvpagllllwfpagarcDIQMTQSPSSVSASVGDRTTTCRASQGISSWLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:48 (SEQ ID NO:34)</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td>meglsvwlvflarvgvgacQQLVSGGVRQPRGLRSCASASDFSESNYGMHWRQAPGKGLEWVATWYDGSNEDYTSVEKGRFTISDNRKNTLYLMNLAEDTAVYCARWGMVRGVIDFDGWGQGTVTVSS</td>
<td>SEQ ID NO:49 (SEQ ID NO:1)</td>
</tr>
<tr>
<td>1B11</td>
<td>L</td>
<td>mepaglllllllwtgflEVLQGSPATLSLRPGERATLSCRASQSVSYLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:50 (SEQ ID NO:5)</td>
</tr>
<tr>
<td>H</td>
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<td>meglsvwlvflarvgvgacQQLVSGGVRQPRGLRSCASASDFSESNYGMHWRQAPGKGLEWVATWYDGSNEDYTSVEKGRFTISDNRKNTLYLMNLAEDTAVYCARWGMVRGVIDFDGWGQGTVTVSS</td>
<td>SEQ ID NO:51 (SEQ ID NO:2)</td>
</tr>
<tr>
<td>33.3H2</td>
<td>L</td>
<td>mmmvpagllllwfpagarcDIQMTQSPSSVSASVGDRTTTCRASQGISSWLAWYYQHPKGPAPKSLIYAAISSLOQGPSRFSGSGTGDTFTLTSLQPEDFATYYCQQANSEFPTFWGQGTKVEIK</td>
<td>SEQ ID NO:52 (SEQ ID NO:3)</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td>meglsvwlvflarvgvgacQQLVSGGVRQPRGLRSCASASDFSESNYGMHWRQAPGKGLEWVATWYDGSNEDYTSVEKGRFTISDNRKNTLYLMNLAEDTAVYCARWGMVRGVIDFDGWGQGTVTVSS</td>
<td>SEQ ID NO:53 (SEQ ID NO:3)</td>
</tr>
</tbody>
</table>
Anti-Toxin A 3D8 VK Sequences

V-segment: L19
J-segment: JK1

```
1  GAC ATC CGG ATG ACC CAG TCT CCA TCT TCC GTG TCT GCA TCT GTG GGA GAC AGA
  D I Q M T Q S P S S V S A S V G D R
  V T I T C R A S Q G I S S N L A W Y
  Q H K P G K A P K L L I Y A A S S L
  Q S G V P S R F S G S G S G T D P T
  CAA AGT GGG GTC CCA TCA AGG TTC ACC GCC AGT GCA TCT GGG ACA GAT TCT ACT

  L T I S S L Q P E D F A T Y Y C Q Q
  CTC ACC AGC AGC CAG CCT GAA GAT TTT GCA ACT TAC TAT TGT CAA CAG

  A N S F P W T F G Q G T K V R I K
  GCT AAT AGT TTC CCF TGG AGC TGC GCC CAA GGG ACC AAG GTG GAA ATC AAA
```

Amino acid sequence = SEQ ID NO:4
Nucleic acid sequence= SEQ ID NO:35
Anti-Toxin A 3D8 VH Sequences

V-segment: VH3-33
D-segment: D3-10
J-segment: JH3b

| 1 |
|---|---|---|---|---|---|---|---|---|---|
| Q | V | Q | L | V | K | S | G | G | V |
| CAG| GTG| CAG| CTG| GTG| GAG| TCT| GGG| GGA| GTC |
| CDR1 |

| 55 |
|---|---|---|---|---|---|---|---|---|---|
| R | L | S | C | A | A | S | G | F | S |
| AGA| CTC| TCC| TGT| GCG| GCG| TCT| GSA| TCG| AAG |
| CDR2 |

| 109 |
|---|---|---|---|---|---|---|---|---|---|
| V | R | Q | A | P | G | K | G | L | E |
| GTC| GCG| CAG| GCT| CCA| GGC| AAG| GGG| CTG| GAG |
| CDR2 |

| 163 |
|---|---|---|---|---|---|---|---|---|---|
| G | S | N | E | D | Y | T | D | S | V |
| GGA| AGT| AAT| GAG| GAC| TAT| ACA| GAC| TCC| GTC |
| CDR2 |

| 217 |
|---|---|---|---|---|---|---|---|---|---|
| D | N | S | K | N | T | L | Y | L | Q |
| GAC| AAT| TCC| AAG| AAC| AGC| CTG| TAT| CTG| CAA |
| CDR3 |

| 271 |
|---|---|---|---|---|---|---|---|---|---|
| T | A | V | Y | C | R | W | G | M | V |
| AGC| GCT| GTG| TAT| TAC| TGT| GCG| AGA| TCG| GGG |
| D3-10/DXP'1 |
| CDR3 |

| 325 |
|---|---|---|---|---|---|---|---|---|---|
| F | D | I | W | G | Q | G | T | V | V |
| TTT| GAT| ATC| TGG| GGC| CAA| GGS| ACA| GTG| GTC |

amino acid sequence=SEQ ID NO:1
nucleic acid sequence=SEQ ID NO:38
**Anti-Toxin A 1B11 VK Sequences**

V-segment:  L6  
J-segment:  JK3

```
1   E I V L T Q S P A T L S L S P G H R  
    GAA ATT GTG TTG ACA CAG TCT CCA GCC ACC CTG TCT TTG TCT CCA GGG GAA AGA

55  AT L S C R A S Q S V S S Y L A W Y  
    GCC ACC CTC TCC TGC AGG GCC AGT CAG AGT GTT AGC AGC TAC TTA GCC TGG TAC

109 Q Q K P G Q A P R L L I Y D A S N R  
    CAA CAG AAA CCT GGC CAG GCT CCC AGG CTC CTC ATC TAT GAT GCA TTC AAC AGG

153 AT G I P A R F S G S G S G T D F T  
    GCC ACT GGC ATC CCA GCC AGG TTC AGT GGC AGT GGG TCT GGG ACA GAC TTC ACT

207 L T I S S L E P E D F A V Y Y C Q Q  
    CTC ACC ATC AGC AGC CTA GAG CCT GAA GAT TTT GCA GTT TAT TAC TGT CAG CAG

251 R S N W S Q F T F P G P G T K V D I K  
    CGT AGC AAC TGG TCT CAA TTC ACT TTC GCC CCT GGG ACC AAA GGT GAT ATC AAA

      \[\rightarrow\] JK3
```

Amino acid sequence = SEQ ID NO:5  
Nucleic acid sequence= SEQ ID NO:36
FIG. 3B

Anti-Toxin A 1B11 VH Sequences

V-segment: VH3-33
D-segment: unknown
J-segment: JH4b

Q M Q L V E S G G G V V Q F G R S L
1 CAG ATG CAG CTG GTG GAG TCT GCG GCC GTC CAG CCT GGG AGG TCC CTG

CDR1

R L S C E A S G F S F N S Y G M H W
55 AGA CTC TCC TGT GAA GCG TCT GGA TTC TCC TCC AAC ATG GCA TGG CAC TGG

CDR2

V R Q A P G K G L E W V S V I W A S
109 GTC CGC CAG GCT CCA GCG AAG GGG CTG GAG TGG GTC TCA GTC ATA TGG GCC AGT

CDR2

G N K K Y Y I E S V E G R F T I S R
163 GGA AAT AAG AAA TAT TAT ATA GAA TCC GTG GAG GCC GCA TGC ACC ATC TCC AGA

D N S K N T L Y L Q M N S L R A B D
217 GAC AAT TCC AAG AAC ACG CTG TAT CTG CAA ATG AAC AGC CTG AGA GCC GAG GAC

CDR3

T A V Y Y C A R A N F D Y W G Q G T
271 ACG GCT GTG TAT TAC TGT GCG AGC GCC AAT TTT GAC TAC TGG GCC CAG GGA ACC

L V T V S S
325 CTG GTC ACC GTC TCC TCA

Amino acid sequence = SEQ ID NO:2
Nucleic acid sequence = SEQ ID NO:39
**FIG. 4A**

**Anti-Toxin A 33.3H2 VK Sequences**

V-segment: L15
J-segment: JK4

```
DIQMTQSSLSASVGD
1 GAC ATC CAG ATG ACC CAG TCT CCA TCC TCA CTG TCT GCA TCT GTA GGA GAC AGA

CDR1

--------
VTITCRASQGISSWLAWY
55 GTC ACC ATC ACT TGT CGG GCG AGT CAG GGT ATT AGC AGC TGG TTA GCC TGG TAT

CDR2

--------
QQKEPKAPKSLLIYAAASSL
109 CAG CAG AAA CCA GAG AAA GCC CCT AAG TCC CTG ATC TAT GCT GCA TCC AGT TTG

CDR2

--------
QSGVPSRFSGSGSGTDTFT
163 CAA AGT GGG GTC CCA TCA AGG TTC AGC GCC AGT GGA TCT GGG ACA GAT TTC ACT

CDR3

--------
LTISLQPEDFATYYQCQ
217 CTC ACC ATC AGC AGC CTG CAG CCT GAA GAT TTT GCA ACT TAT TAC TGC CAA CGG

CDR3

--------
YKSYPVTFGGGTKVEIK
271 TAT AAG AGT TAC CCG GTC ACT TCC GGC GGA GGG ACC AAG GTG GAG ATC AAA
```

**Amino acid sequence = SEQ ID NO:6**

**Nucleic acid sequence= SEQ ID NO:37**
FIG. 4B

Anti-Toxin A 33.3H2 VH Sequences

V-segment: VH3-33
D-segment: Unknown
J-segment: JH4b

<table>
<thead>
<tr>
<th>Amino acid sequence</th>
<th>Nucleic acid sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>VQQLVESGCGGVRQPG</td>
<td>CAG GTG CRG CTG GAG TCT GGA GCC GTG CGT CCG GGG AGG TCC CTG</td>
</tr>
<tr>
<td>RLSCAASGFPTFKNYGMHW</td>
<td>AGA CTC TCC TGT GCA GGG TCT GGA TTC ACT TAT AAA TAT GAC ATG CAC TGG</td>
</tr>
<tr>
<td>VRQAPGKGLRNVAYXWD</td>
<td>GTC GGC CAG GCT CCA GGC AAG GGG CTG GAG TGG GTG GCA GTT AAT TGG TAT GAT</td>
</tr>
<tr>
<td>DSNKLMYLQMSRLRAED</td>
<td>GGA ACT AAT AAA TAC TAT GCA GAC TCC ATG AAG GGC CTA TTC ACC ATC TCC AGA</td>
</tr>
<tr>
<td>TAVYVCARDPPTANYWQP</td>
<td>GCC GCT GTG TAT TAC TGG GAG GAT CCC CCC ACT GCT AAG TAC TGG GGC CAG</td>
</tr>
<tr>
<td>GTLVTVSS</td>
<td>GGA ACC CTG GTG ACC GTC TCC TCA</td>
</tr>
</tbody>
</table>

Amino acid sequence = SEQ ID NO:3
Nucleic acid sequence= SEQ ID NO:40
Comparison of *C. difficile* MAbs in the Toxin A Binding ELISA; Standard 8E6.1G12.2G2; 3D8.2A4.2A4; 33.3H2.2H8.2B8; 1B11.2A10.4A7
**FIG. 8A**

**Fragment 1 - Enzymatic**

- 1-659
- 1-540
- 1-415
- 1-290
- 1-165 (from last exp.)

1B11 epitope = AA 415-540.

**FIG. 8B**

**Fragment 2 - Unknown**

- 660-1255
- 660-1146
- 660-1033
- 660-920
- 660-807
- 3H2 epitope = AA 920-1033
FIG. 9
Summary of mouse protection from Toxin A lethality by 1B11, 3D8, and 3H2.

<table>
<thead>
<tr>
<th>TxA lot # (dose)</th>
<th>Control (Synaxis)</th>
<th>3D8</th>
<th>3H2</th>
<th>1B11, % survival (dose*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100005 (100 ng)</td>
<td>10</td>
<td>80</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0100005 (100 ng)</td>
<td>0</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0100005 (100 ng)</td>
<td>10</td>
<td>10-50</td>
<td>60</td>
<td>0-60</td>
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<tr>
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<td>(250, 50, 10)</td>
<td>(50)</td>
<td>(250, 50, 10)</td>
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<tr>
<td>1002047 (500 ng)</td>
<td>30</td>
<td>10-80</td>
<td>20-40</td>
<td>0-30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(250, 25, 2.5)</td>
<td>(250, 25, 2.5)</td>
<td>(250, 25, 2.5)</td>
</tr>
<tr>
<td>1002047 (300 ng)</td>
<td>20</td>
<td>40,30</td>
<td>90,30</td>
<td>40,20</td>
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<tr>
<td></td>
<td></td>
<td>(500, 50)</td>
<td>(150, 15)</td>
<td>(500, 50)</td>
</tr>
<tr>
<td>1002047 (100 ng)</td>
<td>30</td>
<td>80,70</td>
<td>90,80</td>
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</tr>
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<td></td>
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<td>(250, 25)</td>
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<tr>
<td>1002047 (100 ng)</td>
<td>30</td>
<td>30,40</td>
<td>100,80</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>(250, 25)</td>
<td>(250, 25)</td>
<td></td>
</tr>
<tr>
<td>1002047 (100 ng)</td>
<td>25</td>
<td>50,10,10</td>
<td>90,40,10</td>
<td>10,10,30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(100, 10, 1)</td>
<td>(100, 10, 1)</td>
<td>(100, 10, 1)</td>
</tr>
<tr>
<td>1002047 (100 ng)</td>
<td>15</td>
<td>50,50,20</td>
<td>90,60,60</td>
<td></td>
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<tr>
<td></td>
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<td>(100, 10, 1)</td>
<td>(100, 10, 1)</td>
<td></td>
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<tr>
<td>1002047 (100 ng)</td>
<td>15</td>
<td>60,60,40***</td>
<td></td>
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<td></td>
<td></td>
<td>(100, 10, 1)</td>
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<td></td>
</tr>
</tbody>
</table>

*HuMAb dose was 250 μg unless otherwise noted
**HuMAbs were injected 24 hours prior to challenge
***expressed from CHO cells
Intestinal Loop Fluid Accumulation

Weight/Length Ratio

No TxA  TxA  TxA + 3D8  TxA + 3H2

Treatment
FIG. 11A

Day

-1 0 1 2 3 4 5 6 7 8 9 10 11

Clinda B1 spores

Vancomycin: 3D8: 2 doses (50mg/kg/day)
10 mg/kg/day

FIG. 11B

% survival

Days in relation to challenge

-2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

B1 Spores Only
Vanco
Vanco+ Rabbit Serum
Vanco + 3D8
FIG. 12

Survival from Relapse After C. difficile infection and Vancomycin
Relapse

% Survivors

B1 Spores Only (n=5)  Vanco (n=17)  Vanco+ Rabbit Serum (n=11)  Vanco + 3D8 (n=17)

Treatment group

P = 0.0104

P = 0.0671
Neutralization of Toxin A and B Cytoxicity vs IMR-90 cells by Goat Polyclonal Antisera

FIG. 13
FIG. 15

Survival from *C. difficile* relapse in hamsters after treatment with 3D8, Goat anti-toxin B serum or both
Protection from *C. difficile* illness after relapse in hamsters treated with 3D8, Goat anti-toxin B serum or both
FIG. 17

Hamster Immunization with Toxin B fragment 4 / Relapse Protection (Survival) Experiment

% survival

Days in Relation to Challenge

- no treatment (6)
- Vancomycin (20)
- Vancomycin +3D8 (19)
Hamster Immunization with Toxin B fragment 4 / Relapse Protection Experiment (illness)

Days in Relation to Challenge

% Healthy (not sick or dead)

-2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

no treatment (6)
Vancomycin (20)
Vancomycin + 3D8 (19)
FIG. 19

<table>
<thead>
<tr>
<th>Day:</th>
<th>-3</th>
<th>-2</th>
<th>-1</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Clinda</td>
<td>C. diff.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3D8 and/or 331</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Passive Protection of Hamsters from Primary C. difficile Challenge Using 3D8 with or without Goat Anti-Toxin B Sera (Survival)

Days in Relation to Challenge

Survival %

-2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13
C. difficile Toxin A Amino Acid Sequence
(See also GenBank® GI No:98593, Acc. No:A37052)

MSLISKEKILKAYSPRENEKVTILNLEYNKLTTNENKQLKKNLKVNDPVKNKY
KTSSRNLALSNLKDLKIDELIKNLSNTSPVEKNLHFVWIGGEVSĐALEYIKQWDNIAEY
NKLWYDSEAFLNLKAILKSELFSETTEALQLLEBEEIQNFQDNFKMYKKEQMEFYIDRQKRFI
NYKQSNQKNTVFPLTIIKLHVLSYRNDERTVSLERYTSNRLKINSNHIDANSRLFTEQ
ELLNYRSDELLRNQALAAASDIVRLLAKNKFQVYLVLDMLPGHDLFKTSRPSGIDLR
WEMILKEAETMYYKKINNTNENFPOQLDQKLDKFNKLIESKSEEKSIKFSLNKLVSDLEI
KIAFALLGVSINQALISKQGYSYLTNLVEQVKYRNQFLNQHLNAIESDNPNFTDTKTIFHDSL
FNSATAENSMFLTKIAFYQGLPMPAEARTISLGSGBPAYASAYDFNLQENTEKTLK ASD
LIEFKEPENNLQSLTQEINSLSWSDQFQASAKFYQKEFYVRFYDGSSLDENGVDQFKNO TKLD
NYLNNKISPNVNEVEAGSKNVHYIQLQDDISYEATCNLSFKNPNKSNIIQQRMNBSAKS
YEFSLSDGEISTLENNKIRPFRLNKFKEKVKTIFHGKDEFNSETEFLVDSLSNRISSFLD
TDLKDISPKVNVELLGCNMFSYDFNVEETYPGLLSILMDKTSPLDNPVSNKSTIQAQNY
EVRIINSEGRKELAHSSGWKINKECAIMSDSLSSKEYIFDSIDNKLAKSKKNIPLGSLISED
IKTILLDAVSPDTKFLNNLKLNESSIGDIYVEEBELFKVMKNISLHSDDLIDEFNLINDEX
DLYLXILKNNIDELKYFLISEDTSRNNYTSVRFINSKNGSVSSVETEKFISKYEHITKE
ISTIKNISITDDVNGNLLDDNQLDHTSQVNTINAAPFFSQILSIDDYSSKVDNLSTSQVQQLY
AQFLFSTGLNTYDQISQLNLVSNADVDIVGLTPEGTIPIVSTLIDNGLAAKELDEH
DPLKCELKABVGYLAINMSLISIAMTSASVIGIAAYAVTIFLLPLAIAGISAGIPSISLNVNLILH
DKATSVVNYNHLSELFDIKLVDLNEVSDIDEFNNSIKLGCTNCIEAGEMGS
GHTVGGNIDHFFSPSSISSSHPSLISYAITENLDFSKIMMLPNAPSRVFVWEGTAVP
GRLSLENDGTRLDDSIRDLYPDQFVRFYAFDYYALTITLPYFEDVNTIKLKDTRNFMP
ITTNEIRNKLQSYPSDDAGGYTTILLLSSYIPTSTNLSKDDLWFNIDNEVEISIENGTIK
KGK.IKDVLKSIDNKNKKIILGQNTIDSFSDIGINSDKDRITYLCEDLKKSLIIENLVA
SLISSLGKNYLSLNSLNTIEKINTGLDSKNIAYNTSNKNKYFAIGSKTSQSKISIYYKDK
SKNLFYNSTDLKLEPSKDFDDAEINVMKDDINTTIGKGYVNNDDTSDKIDSLSVLKSNKVQ
KVNGLYLNESSYSLDFWKSDDGHHTNNSFPNFLDLONISFSKWLGFGENIFVIDKYLTVG
KTNLGYVEFCIDNNKNDIYFGEWKTSSSSSTIFSNGRRNVVEETPYNPDIGEDSTLSDLFS
YSPLYGIDYRIYKNVQKPLPDLSLINTYYSNSISYPELIVLNPNTFHKVNNLDDSSSEQE
YKWSTEGDFILYRELSSNKILQIRIKGILQNSLTQFKNMISIDFKLLKLYGMBF
SNFNEELSDRDHLGFKKIINDKYEYDEDSLKLVKGLIINNSLFYDPFIFNLTVGWTINGK
KYFDPINTQAALYSTEKHGKFCYFNNQQNVNGQLVGFPGDFGEFYAFFAPQNNIEGQAIYV
QSFLTLINGKYYPYFDNSKKAVTGWRINNEKYFFPNPNAIAVGQLIDVNNKYYFNPNTDAI
SKGWQVTNSGRSFDIAYFGYKTDIGKHFDFSCVCGFVTSGNVSGNFAYPAFAPAN
NNIEGQAIYVQSYKFLILNGKYYFDNNSKAVTGWTIDSGKYFYNNTNAEATGQWTDIGK
YYFNTNTRAEBATGQNTNNTNTNAEATGTYINTINGKHYFTQDMIGQVFGKPGNF
EYFAFAPASSNIIEGQALYNEFELTNLNGKYFYGDSSKAVTGWRINNNKKYYFNPNNAI
AIHLCTINNDYYKSYDGLQNGYQIERTFYBNFANNDSKVMTGFKPGFNEGFEFAPANHN
NNIEGQAIYVQSYKFLILNGKYYFDNNSKAVTGWTIDSGKYFYNNTNAEATGQWTDIGK
YYFNTNTRAEBATGQNTNNTNAEATGTYINTINGKHYFTQDMIGQVFGKPGNF
EYFAFAPASSNIIEGQALYNEFELTNLNGKYFYGDSSKAVTGWRINNNKKYYFNPNNAI
AIHLCTINNDYYKSYDGLQNGYQIERTFYBNFANNDSKVMTGFKPGFNEGFEFAPANHN
NNIEGQAIYVQSYKFLILNGKYYFDNNSKAVTGWTIDSGKYFYNNTNAEATGQWTDIGK
YYFNTNTRAEBATGQNTNNTNAEATGTYINTINGKHYFTQDMIGQVFGKPGNF
EYFAFAPASSNIIEGQALYNEFELTNLNGKYFYGDSSKAVTGWRINNNKKYYFNPNNAI
AIHLCTINNDYYKSYDGLQNGYQIERTFYBNFANNDSKVMTGFKPGFNEGFEFAPANHN

SEQ ID NO: 41
C. difficile Toxin B Amino Acid Sequence
(See also GenBank® GI No: 7476000, Acc. No: S7012)

MSLVNRKQLEKMNVRFRVQRQEDYVAILDAEEYHNMSENVTVEKYLKLKDINSLTDYIDT
YKKSGRNKALKFKFKEYLVIELELRKNSLTLPVEKKNHFIWGGIQNTAINYINQKDVSND
YNVNNVFYDSNAFLPLNTKLITIISESASNDTLESFRENNDPENHTAFFRRKMQIYIYDGQNF
INYKYQAKKEENPDLIDTVKYLSEYKSIDEIINAIEELEKVLTEGNSDNFRFEPT
GEVFNLQESERWNLAGASDLIRVLKLNIGNSYVLVNLPGMPHOGDLPXKDNKPSDVKTA
VDWDEMQLEAIMKHEYIFETYSHKVDLDEEVSSFESVLFASLSKSDKBIFLFLGGIDVVP
EWKIAFASKGSIILQALISAADKSYCDSLQIKQNYKILNDLGPIIQSGNFTMTMNQNF
G SLGAINEENISFIAKGYSRLGVPFEPANTITISGPTTYAGAYKDLTFTKEMSIDSITSIL
SELRENFEPPVNLISQATEQKEKNLSWLQFNEERAKIQEFEYKKNYEGALGEDDNLFSQNTV
ADAKEYLLEKISSSTKSSSEGGYHYIVQLQGDKISYEAACNLFAKNPYDSILFQRNIEDSEVAT
YNYPNTDEIQEIDKYRIPRISDRPKIKLTFTIGHGKAENFTDIFAGLQDLSLSESEITAIGL
AKEDISPCKSIEINLNGCMCNFSSYNVEETYPGKLLLRVSDKVLSELMPSQDSSIYSANQYE
VRINSEGRKELLDSGEWINKEEIKIKDSSKEYISFNPKENKIVKSNPELSTLQLQIR
NNSSNISDEELEEKVMLAECEINVINSRQTQVEereeIeAELSTSISINYKHEFKLIESISE
ALCDLQKNNEQLEDSEFISEDISBTDEGFSIRFINKETGSESIFETKESYAHNITBEI
SCKGKTIDTFDVNGKLKVKNLTTHEVNTIMAFAFIQSLIEYNSSKESLSNLVAMKVQVYA
QLFSTGLNTIDAAKVCVELVSTALDETIDLPLTSEGILIPIATIIIDGVSILAGAAIELSRTSD
PLLQREIEAKIGIMAGMNLTATATTIITSSLGIAUGFSSLILVPLAGISAGIPLSVLNVNLVRD
KATKVTDFYVFHKVSILVETEVEFVTLDDLKVKKVMDQDLDVISEBDIFMNNSIVLVEGKKEIWRMEGGS
HTVTDIDHFSSAPITYREPHSLTYYDELFVEKQELDLSDKLMVLPANFRPVWAFGTWPG
LRSLENQDGKLEDZYNQEGFYYRYYAFIALADIALTLKPRYEDTNIRNLDNSNTRFISPV
ITITYEIRKLYFSFGGTYALPLSQYNMGJINIESDSDWWIDNVDVNRVDVTIESDK
KGLDLIEGLSTSLSEENIKNLSHEINSFEGVNSNGFVSLTFLSISLEGAIENVDEELLSKSY
KLLISGKELKLMLHNSIHQKDIYIFNSLQKNIPSYFQDSKENGPTNGSTKEGLFYSE
LPDVVLISKVYMDKSPGYSYNNLKDVKVTDKNVNLTYGYYKLDIKSIILSITDQDEKT
IKLNSVHLDGSVEAILKFMNKGSNTSNTSDMSLSESMNFKISFVNLQSNIKFILDANFT
ISGTSTSIQFPCEDACQEFVIFQKFTLEHTNYILCVRGQNMIPVEPNLDDDSDGIDSSTTV
INFQSKYLYIDSCVKNVVISNNYIETDINIPNYETNNTYPEVILVDANYIEKNVNNIND
LSIRYVWSSNCGDFPMESKNSVMSKVSQKVRIFVNFVKDKTLANKSLFSNDFSQDVPSVEII
SFTSPYSEDGLGIGVYDGLSVLNYEKFYINNFNGMVMSGLHYINDSYLYKFPVNLLTGFVT
VDDKYKYFVNPIGGASIGNTIDDDKNNYFNNQSGVLZQTGQVSTEDGFKYFAJTNALDENLE
GADFTGKLLIDENYFEDNRGAVVEWKLDEGEMHYSPETGKAKFLNQIGDKKYFENSDG
VMQKGFVISINDNKSDDGVMKVYGTEIDGKHFYAENGEMQIGVFNTEDGFKYFAHHNED
LGNEEBEEISYGLSNFNNKIIYYFSSTPAVWKGLEDGKSKYYFDEDDAEYAYGLSLINDG
QYFYVNDNSGQIFVQVFTNRKIVSFSGIESQVQNDNYMYIDDNQVQIGVFDTDGSKY
YFAPANTVNDIYQVSGVLRVEVVFETYITETGWYIDMENESEDKYFYFPVETKKA
CKGINLDDIKYKYDFEGMTLRSLFSNFNENNIEQFGYINIEEMKFYPFEDGVMQI
GVFTPDGFKYFAHQTNDLENFEGESINYTWGLDKEKRYFTDEYIATGSGVIIIDGEBEEYF
DPDTAQLVISE
Hamster Straight Challenge

- No Treatment
- 3D8
- Goat 331
- 3D8 + Goat 331
- 3D8 + 0.56mg 152
- 3D8 + 1.7mg 152
- 3D8 + 5.0mg 152

N = 10
Fig. 26

Hamster Primary Challenge

N = 10

- No Treatment
- 3D8
- 124-152
- 3D8 + Goat 331
- 3D8 + 1.0mg 152
- 3D8 + 0.3mg 152
- 3D8 + 0.1mg 152

Days in Relation to Challenge

% survival
Neutralization of Toxin B Cytotoxicity against IMR-90 Cells
Using 2A11, 124-152 or 1G10

Fig. 27

antibody concentration (nM)
Anti-CDTox B 124-152 VH

V segment:  5-51
D segment:  7-27
J segment:  JH3b

Fig. 28

CDR1  SEQ ID NO:62 (aa) 63 (nt)

K I S C K G S G Y S F T S Y W I G W
55  AAG  ATC  TCC  TGT  AAG  GGT  TCT  GGA  AGC  TAC  AGC  TTT  ACC  GCT  TAC  TTG  ATG  GCC  TGC

CDR2  SEQ ID NO:64 (aa) 65 (nt)

V R Q M P G K G L E W M G I F Y P G
109  GTG  CCG  CAG  ATG  CCC  GGG  AAG  GGC  CTG  GAG  TGG  ATG  GGC  ATC  TCC  TAT  CTC  GGT

CDR3  SEQ ID NO:66 (aa) 67 (nt)

D S T R Y S P S F Q G Q V T X S A
163  GAC  TCT  AGT  ACC  AGA  TAC  AGC  CCG  TCC  TCC  CAA  GGC  CAG  ATC  TCA  GCC

D K S V N T A Y L Q W S S L K A S D
217  GAC  AAG  TCC  GTC  AAC  ACC  GCC  TAC  CTG  CAG  TGG  AAG  AGC  CTG  AAG  GCC  TCG  GAC

CDTox B, 124-152, VH-NT with leader  SEQ ID NO:57
ATGGGACACTGCTCCCTCCTGAGCTGGTCTGCTTCCATCAAGGAGCTCTTGCCGAGGTGCA
GCTGGTGAGCTCGAGCGGAGCGAGGGAAAGTCGAGGGCTGCTCTGAGATCTGCTCTGTAAGGGTTI
CTGGATACAGCTTTAAGCTGTAGCTGAGGTGCTGGTCTGAGGACATCCGGCGGGAGGAGGTGAC
TGAGATGGGATCTCTCTATCTCTGTAGCTAGATACAGCGCGCCTGCTCTGAGCAACGCGAGGTGCA
CAGCACTCTCAGCCGCAACGCTGCTGAGGAGGAAGGCTGCTCTGAGCAACGCGAGGTGCA

CDTox B, 124-152, VH-AA with leader  SEQ ID NO:56
MGSTAILLLAVLQGCAEVQLQGSGAEGKSGELKISCKGSGYFSTYIGWVQRMPGKGL
WGIFYPQDSLITYSFSFQGTVTSADKSVNTAYLQWSSLKASDTAMYCARRRNWNAGDIFWQ
GTMVTVSS
Fig. 29

Anti-CDTox B 124-152 VK

V segment: A27
J segment: JK1

SEQ ID NO:58

1 GAA ATT GTG TTG ACC CAG TCT CCA GCC ACC CTG TCT TG TCT CCA GGG GAA AGA

----

CDR1 SEQ ID NO:68 (aa) 69 (nt)

ATL SCR A S Q S V S S S Y L A W
SS GCC ACC TTC TCC TGC AGG GCC AGT CAG AGT GTT AGC AGC AGC TAC TTA GCC TG

----

CDR2

Y Q K P C Q A P R L LI Y G A S S
109 TAC CAG CAG AAA CCT GCC CAG GCT CCC AGG CCT CTC ATC TAT GGT GCA TCC AGC

----

CDR2 SEQ ID NO:70 (aa) 71 (nt)

R A T G I P D R F S G S G S G T D F
163 AGG GCC ACT GCC ATC CCA GAC AGG TTC AGT GCC AGT GGG TCT GGG ACA GAC TTC

----

CDR3

T L T R L E P E D F A V Y Y C Q
217 ACT CTC ACC ATC AGC AGA CTG GAG CCT GAA GAT TTT GCA GTG TAT TAC TGT CAG

----

CDR3 SEQ ID NO:72 (aa) 73 (nt)

Q Y G S S T W T F G Q G T K V E I K
271 CAG TAT GGT AGC TCA AGG TGG AGC TCC GCC GAA GGG ACC AGA GGT GAA ATC AAA

>CDTox B, 124-152, VK-NT with leader

ATGGAAACCCCAAGGCAAGCTTCTCTCTCTCTCTGCTCTGCTCCAGATCCACCCGAGAAAATTGTGTTGCAGCAGTCCAGAACCTGCTCGGCTGGGAGGAGCCACCCCTACTCTGCA
GGGCGATGCAAGGCTTCTGCTCGGCTGGTACAGCAACGAGGAGCCACCCCTACTCTGCA
AGGCTCTCTGCTCGGCTGGTACAGCAACGAGGAGCCACCCCTACTCTGCA

>CDTox B, 124-152, VK-AA with leader

METPAQLLFLLLLWLPPDTGICIIVLTQSPGTLSSLSPGERATLSCRASQSQSVSSSYLAWYQQPKQA
PRLYIGASSRATGIPDRFSGSGMTDFTLTISRLEPEDFAVYQCYGGSSSTWTFQGTKEIK
Anti-CDTox B 124-152 VH region

<table>
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<tr>
<th>Domain</th>
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<tbody>
<tr>
<td>CDR1</td>
<td>EVQLVESGAEVKPGESLKIYSCKGSQYSPTEYWIGW</td>
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<tr>
<td>CDR2</td>
<td>VRQMPGKLWMSGITYPGDSTRYSPFSQGQVTISA</td>
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<tr>
<td>JH3b</td>
<td>WGOGTMTVSS</td>
</tr>
</tbody>
</table>

SEQ ID NO:75
SEQ ID NO:76
SEQ ID NO:77
SEQ ID NO:74

Fig. 30
Fig. 31

Anti-CDTox B 124-152 VK region

A27 germline_E I V L T Q S P G T L S L S P G E R A T L S C R A S Q S V S S S Y L A W_CDR1_SEQ ID NO:78
124-152 VK

A27 germline_Y Q Q K P G Q A P R L L L I Y G A S S R A T G I P D R F S G S G S G T D F_CDR2_SEQ ID NO:80
124-152 VK

A27 germline_T L T I S R L E P E D F A V Y Y C_Q Y G S S P_CDR3_SEQ ID NO:79
JK1 germline_F G Q G T K V E I K
124-152 VK

(JK1)
Mab 124-152 binds to the C-terminus of C. difficile Toxin B (TcdB)