Abstract:

Methods and products are disclosed for treating an inflammatory intestinal disease in a mammalian subject in need thereof, or preventing or reducing a symptom of inflammatory intestinal disease. These methods include administering to the subject a therapeutically effective dose of (i) an isolated AvrA protein or polypeptide fragment thereof or (ii) a nucleic acid molecule encoding the isolated AvrA protein or polypeptide fragment. Preferred inflammatory intestinal diseases include Inflammatory Bowel Disease, Celiac Disease, and gastroenteritis.
METHODS OF TREATING INFLAMMATORY INTESTINAL DISEASE AND MANAGING SYMPTOMS THEREOF

[0001] This application claims the priority benefit of U.S. Provisional Patent Application Serial No. 61/058,421, filed June 3, 2008, which is hereby incorporated by reference in its entirety.

[0002] This invention was made with government support under grant number KOI DK075386 awarded by the National Institutes of Health. The government has certain rights in this invention.

FIELD OF THE INVENTION

[0003] The present invention generally relates to methods, preparations and pharmaceutical compositions for treating or preventing inflammatory intestinal diseases in mammalian subjects.

BACKGROUND OF THE INVENTION

[0004] Intestinal epithelial cells participate in immune regulation and mucosal integrity. Tight junctions (TJs) constitute continuous circumferential seals around cells and serve as a protective barrier, preventing solutes and water from passing freely through the paracellular pathway. Tight junctions can be altered by various pathogens, as well as by their toxins. These effects may result from direct modification of TJ proteins such as occludin, claudin, and Zonula occludens-1 (ZO-I), or by alteration of the perijunctional actomyosin ring (Berkes et al., "Intestinal Epithelial Responses to Enteric Pathogens: Effects on the Tight Junction Barrier, Ion Transport, and Inflammation," Gut 52: 439-451 (2003); Landau, "Epithelial Paracellular Proteins in Health and Disease," Curr Opin Nephrol Hypertens 15: 425-429 (2006); Sousa et al., "Microbial Strategies to Target, Cross or Disrupt Epithelia," Curr Opin Cell Biol 17:489-498 (2005)).

[0005] Salmonella enterica serovar Typhimurium is a major cause of human gastroenteritis. Infection of polarized epithelial cell monolayers by S. Typhimurium disrupts TJ structure and function (Finlay et al., "Salmonella Interactions with Polarized Human Intestinal Caco-2 Epithelial Cells," J Infect Dis 162:1096-1106 (1990); Jepson et al., "Rapid Disruption of Epithelial Barrier Function by Salmonella Typhimurium is

A recent study indicated that SopB, SopE, SopE2, and SpiA are the TTSS secreted SPI-I effectors responsible for the disruption of TJ structure and function (Boyle et al., "*Salmonella enterica* serovar Typhimurium Effectors SopB, SopE, SopE2 and SipA Disrupt Tight Junction Structure and Function," *Cell Microbiol* 8:1946-1957 (2006)). The specific bacterial effectors responsible for the regulation of TJs, however, remain to be identified. The majority of published studies regarding *Salmonella* and TJ have utilized in vitro cultured epithelial models. The physiological consequences of *Salmonella-effectov-induced* alteration of TJ function need to be addressed in vivo using animal models.

AvrA is a newly described bacterial effector transported into the host cell by the TTSS of *Salmonella* (Hardt et al., "A Secreted Salmonella Protein with Homology to an Avirulence Determinant of Plant Pathogenic Bacteria," *Proc Natl Acad Sci USA* 94:9887-9892 (1997)). It also belongs to the SPI-I (Hardt et al., "A Secreted Salmonella Protein with Homology to an Avirulence Determinant of Plant Pathogenic Bacteria," *Proc Natl Acad Sci USA* 94:9887-9892 (1997)). The SPI-I effectors are responsible for early inflammation in the mouse model of S. Typhimurium-induced enterocolitis (Hapfelmeier et al., "Role of the Salmonella Pathogenicity Island 1 Effector Proteins SipA, SopB, SopE, and SopE2 in *Salmonella enterica* subspecies 1 serovar Typhimurium Colitis in Streptomycin-pretreated Mice," *Infect Immun* 72:795-809 (2004); Barthel et al.,...

[0007] The AvrA gene is present in 80% of Salmonella enterica serovars (Streckel et al., "Expression Profiles of Effector Proteins SopB, SopD1, SopEl, and AvrA Differ with Systemic, Enteric, and Epidemic Strains of Salmonella enterica," *Mol
The protein expression of AvrA differs strikingly between bacterial strains in systemic disease and in enteritis, which is localized to the intestine (Streckel et al., "Expression Profiles of Effector Proteins SopB, SopDl, SopEl, and AvrA Differ with Systemic, Enteric, and Epidemic Strains of Salmonella enterica,"

Mol Nutr Food Res 48:496-503 (2004)). AvrA protein was not expressed in strains related to systemic disease, but was conditionally (pH below 6.0) expressed in the enteritis-related strains. In addition, S. enterica strains from systemic infections could be characterized by their strong SopB and SopEl expression and by the absence of SopDl and AvrA proteins (Streckel et al., "Expression Profiles of Effector Proteins SopB, SopDl, SopEl, and AvrA Differ with Systemic, Enteric, and Epidemic Strains of Salmonella enterica,"

Mol Nutr Food Res 48:496-503 (2004)). Four phenotypic classes of S. enterica have been identified under defined standard culture conditions: strains with a constitutive synthesis of AvrA; strains with an acid induction of AvrA; strains with silent avrA genes; and a fourth class without AvrA gene (Ben-Barak et al., "The Expression of the Virulence-associated Effector Protein Gene avrA is Dependent on a Salmonella enterica-specific Regulatory Function," Int J Med Microbiol 296:25-38 (2006)). Taken together, AvrA protein expression is very different from the other Salmonella effectors such as SopB, SopD, and SopE (Ben-Barak et al., "The Expression of the Virulence-associated Effector Protein Gene avrA is Dependent on a Salmonella enterica-specific Regulatory Function," Int J Med Microbiol 296:25-38 (2006)).

Although it is premature to claim a correlation of AvrA with the clinical and epidemiological potency of Salmonellae, current studies indicate that a fine-tuning of AvrA expression takes place during the pathogenesis of Salmonella infection.

The present invention overcomes these and other deficiencies in the art, and identifies a therapeutic mechanism for treatment of Inflammatory Bowel Disease ("IBD"), Celiac Disease, and other inflammatory conditions of the intestine.

SUMMARY OF THE INVENTION

[0010] A first aspect of the present invention relates to a method for treating an inflammatory intestinal disease in a mammalian subject in need thereof, the method including administering to the subject a therapeutically effective dose of (i) an isolated AvrA protein or polypeptide fragment thereof or (ii) a nucleic acid molecule encoding the isolated AvrA protein or polypeptide fragment. In preferred embodiments, the inflammatory intestinal disease is IBD, Celiac Disease, or gastroenteritis.

[0011] A second aspect of the present invention relates to a method for preventing or reducing a symptom of inflammatory intestinal disease in a mammalian subject, the method including: a) identifying a mammalian subject at risk of inflammatory intestinal disease; and b) administering to the subject a therapeutically effective dose of (i) an isolated AvrA protein or polypeptide fragment thereof, or (ii) a nucleic acid molecule encoding the AvrA protein or polypeptide fragment. In preferred embodiments, the inflammatory intestinal disease is IBD, Celiac Disease, or gastroenteritis.

[0012] A third aspect of the present invention relates to a pharmaceutical composition that includes, in a unit dose, a therapeutically effective amount of an isolated AvrA protein or polypeptide fragment thereof, and a pharmaceutically acceptable carrier.

[0013] A fourth aspect of the present invention relates to an expression vector that includes a promoter operable in mammalian epithelial cells and a nucleic acid molecule operably coupled 3’ of the promoter, the nucleic acid molecule encoding an AvrA protein or polypeptide fragment thereof. Compositions that contain the expression vector, including pharmaceutical compositions, are also encompassed.

[0014] The results presented in the accompanying Examples demonstrate that Salmonella lacking AvrA decreased tight junction ("TJ") protein expression in both cultured colonic epithelial cell and bacterial infected mouse models. While examining changes in resistance and cell permeability, TJ protein expression and protein distribution were examined as induced by AvrA-deficient and AvrA-sufficient bacterial strains in
vitro and in vivo. The data presented demonstrate that TJ protein expression increased significantly in cells transiently transfected with the AvrA gene. These findings indicate an important role for the bacterial effector AvrA in regulating the structure and function of tight junctions in intestinal epithelial cells. Specifically, AvrA and active polypeptide fragments thereof, whether administered as a pharmaceutical composition or expressed via gene expression vector, can be used to treat inflammatory intestinal diseases or disorders, such as IBD, Celiac Disease, and gastroenteritis, as well as manage symptoms thereof and heal intestinal tissue damaged by various disorders.

[0015] Other features and advantages of the invention will be apparent from the following detailed description and claims.

**BRIEF DESCRIPTION OF THE DRAWINGS**

[0016] Figures IA-B illustrate a ClustalW multiple sequence alignment of nine exemplary AvrA amino acid sequences. SEQ ID NO: 1 = *Salmonella enterica* serovar Typhimurium (Genbank Accession No. AAB83970, which is hereby incorporated by reference in its entirety); SEQ ID NO: 2 = *Salmonella typhimurium* LT2 (Genbank Accession No. AAL21745, which is hereby incorporated by reference in its entirety); SEQ ID NO: 3 = *Salmonella enterica* subsp. *enterica* serovar Gallinarum str. 287/91 (Genbank Accession No. CAR38577, which is hereby incorporated by reference in its entirety); SEQ ID NO: 4 = *Salmonella enterica* subsp. *enterica* serovar Heidelberg str. SL486 (Genbank Accession No. EDZ24776, which is hereby incorporated by reference in its entirety); SEQ ID NO: 5 = *Salmonella enterica* subsp. *enterica* serovar Enteritidis str. P125109 (Genbank Accession No. CAR34285, which is hereby incorporated by reference in its entirety); SEQ ID NO: 6 = *Salmonella enterica* subsp. *enterica* serovar Kentucky str. CVM29188 (Genbank Accession No. EDX43702, which is hereby incorporated by reference in its entirety); SEQ ID NO: 7 = *Salmonella enterica* subsp. *enterica* serovar Saintpaulia, strain SARA23 (Genbank Accession No. EDZ12687, which is hereby incorporated by reference in its entirety); SEQ ID NO: 8 = *Salmonella enterica* subsp. *enterica* serovar Agona strain SL483 (Genbank Accession No. ACH48766, which is hereby incorporated by reference in its entirety); and SEQ ID NO: 9 = *Salmonella enterica* subsp. *enterica* serovar Schwarzengrund str. CVM19633 (Genbank Accession...
No. ACF92027, which is hereby incorporated by reference in its entirety). Symbols: "*" denotes absolutely conserved residues; ":" and "." denote conserved and semi-conserved substitutions, respectively.

[0017] Figures 2A-E illustrate a Dialign multiple sequence alignment of nine exemplary \textit{avrA} open reading frames (DNA sequences). SEQ ID NO: 10 = \textit{Salmonella enterica} serovar Typhimurium (Genbank Accession No. AFO13573, which is hereby incorporated by reference in its entirety); SEQ ID NO: 11 = \textit{Salmonella typhimurium} LT2 (Genbank Accession No. AE006468, which is hereby incorporated by reference in its entirety); SEQ ID NO: 12 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Gallinarum str. 287/91 (Genbank Accession No. AM933173, which is hereby incorporated by reference in its entirety); SEQ ID NO: 13 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Heidelberg str. SL486 (Genbank Accession No. ABEL0100005, which is hereby incorporated by reference in its entirety); SEQ ID NO: 14 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Enteritidis str. P125109 (Genbank Accession No. AM933172, which is hereby incorporated by reference in its entirety); SEQ ID NO: 15 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Kentucky str. CVM29188 (Genbank Accession No. ABAK0200001, which is hereby incorporated by reference in its entirety); SEQ ID NO: 16 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Saintpaulia, strain SARA23 (Genbank Accession No. ABANO1000004, which is hereby incorporated by reference in its entirety); SEQ ID NO: 17 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Agona strain SL483 (Genbank Accession No. CPOOI138, which is hereby incorporated by reference in its entirety); and SEQ ID NO: 18 = \textit{Salmonella enterica} subsp. \textit{enterica} serovar Schwarzengrund str. CVM19633 (Genbank Accession No. CPOOI127, which is hereby incorporated by reference in its entirety). Symbols: "*" denotes absolutely conserved nucleic acids; "+" denotes conserved nucleic acids among subset of sequence aligned.

[0018] Figures 3A-B illustrate that AvrA expression stabilizes the protein expressions of occludin and ZO-I \textit{in vitro}. In Figure 3A, Western blots of occludin-1, ZO-I, claudin-1, and E-cadherin are shown. Polarized human colonic epithelial T84 cells were colonized with AvrA-deficient or -sufficient bacterial strains for 30 minutes, washed with HBSS and incubated in DMEM for 30 minutes. Cells were lysed. Equal volumes of total cell lysate were processed for immunoblotting with Rabbit anti-claudin-1,
Mouse anti-occludin-1, Mouse anti-ZO-1 antibodies, or E-cadherin antibodies.

Experimental groups: Control: polarized T84 cells without any treatment; WT: wild-type S. Typhimurium ATCC 14028s without sufficient AvrA protein expression; PhoPc: parental PhoPc with sufficient AvrA protein expression; AvrA+: PhoPc AvrA mutant; AvrA7AvrA+: PhoPc AvrA-transcomplemented with a plasmid encoding WT AvrA; or E.coli F18: commensal bacteria isolated from human intestine. In Figure 3B densitometry of occludin and ZO-I are shown. Relative occludin-1 and ZO-I band intensity was determined using NIH Image 1.63 software. Occludin-1 and ZO-I expression significantly increased in the PhoPc group compared to the Control, WT, and AvrA-groups in absence of AvrA protein. * P< 0.05. Data are reported as mean ± SD of 3 independent experiments.

[0019] Figures 4A-B illustrate that AvrA transfection in epithelial cells increases TJ protein expression. In Figure 4A, HT29C19A cells were transfected with a pCMV-myc-AvrA wild-type gene construct, a pCMV-myc-AvrACl86A AvrA mutant construct, or control empty pCMY-myc plasmid using LipofectAMINE (Invitrogen). The AvrA mutant C186A is a single amino acid residue transition which is mutated at the key cysteine required for AvrA activity. 24 h after transfection, cells were lysed in protein-loading buffer. Equal volumes of total cell lysis were processed for immunoblotting for ZO-I, occludin-1, claudin-1, AvrA, and β-actin. Control: normal HT29C119A without treatment; pCMV: cells transfected with empty pCMV-myc plasmid; AvrA: cells transfected with pCMV-myc-AvrA plasmid; C186A: cells transfected with AvrA mutant C186A plasmid. Figure 4B shows the densitometry of ZO-I, occludin-1, and claudin-1. These are significant increases of ZO-I and occludin-1 expression in AvrA-overexpressed cells compared to the cells without AvrA expression. AvrA mutant C186A expression did not increase ZO-I and occludin-1 expression. It indicates that cysteine mutation abolished the effects of wild-type AvrA on TJ protein expression. * P< 0.05, ** P< 0.01. Data are reported as mean ± SD of 2-3 independent experiments.

[0020] Figure 5 illustrates the immunostaining of claudin-1 and ZO-I in cells colonized with AvrA-sufficient or -deficient bacteria in vitro. T84 monolayers were treated with PhoPc or AvrA-. After 8 hours, the monolayers were fixed and immunostained for claudin-1 and ZO-I. ZO-I distribution in the control cells without
any treatment has its normally smooth nature. In PhoPc-treated cells, the distribution of ZO-I was very similar to that in the control cells. ZO-I's appearance in PhoPc group was similar as the control group when cells were viewed in cross-Z-section (Z-section for Control and PhoPc). However, in cells treated with Salmonella derivative AvrA- mutant (without AvrA), the normally smooth arc-like ZO-I profiles were transformed into a complex series of irregular undulations (first row of panels AvrA-). ZO-I staining became thinner and more sinuous. The Z-section panel in Figure 5 shows the weak staining of ZO-I in AvrA-. AvrA absence induced a disorganization of transmembrane protein claudin-1, and the protein was moreover expanded intracellularly (second row, see arrow). PhoPc treatment also slightly changed the distribution of claudin-1.

Intracellular claudin-1 was detectable in the cytosol of the cells colonized with PhoPc. Results are representative of five independent experiments.

Figure 6 is a graph illustrating AvrA regulated permeability in the human colonic epithelial cells in vivo. Data are representative of three experiments. P < .05 for control vs. AvrA-, PhoPc vs. AvrA-, and AvrA- vs. AvrA-/+ after infection for 28 hours.

Figure 7 illustrates the Salmonella AvrA protein modulated ZO-I, occludin, and claudin-1 expression in vivo. Mice were infected with bacteria for 18 hrs and intestinal epithelial cells were harvested for ZO-I, claudin-1, occludin, and α-catenin expression by immunoblot. Experimental groups: C: normal mouse cells; WT: wild-type S. Typhimurium ATCC 14028s without sufficient AvrA protein expression; PhoPc: parental PhoPc with sufficient AvrA protein expression; AvrA+: PhoPc AvrA mutant; PhoPc AvrA7AvrA+: PhoPc AvrA- transcomplemented with a plasmid encoding WT AvrA; or E.coli F18: commensal bacteria isolated from human intestine. Images shown are from a single experiment and are representative of three separate experiments.

Figure 8 illustrates the immunostaining of claudin-1 and ZO-I in vivo. Immunostaining on mouse colonic epithelial cells was performed 24 hours after mouse infection with PhoPc, AvrA- or AvrA7AvrA+. Experimental groups: Control: normal mouse cells; PhoPc: mice infected with parental PhoPc with sufficient AvrA protein expression; AvrA-: mice infected with PhoPc AvrA mutant. Tissues were fixed, permeabilized, and stained with claudin-1 and ZO-I antibodies, followed by A488 secondary antibodies, A594 secondary antibodies, and DAPI. AvrA- infected mice
display disruption of the TJ structure. Arrows in Panel ZO-I show the staining of ZO-I protein on the top of the intestinal crypts. White arrow in Panel AvrA- DAPI shows lymphoid aggregation. Of note is the disorganized structure of ZO-I in the colonic epithelial cells infected with AvrA- bacterial strain. Images shown are from a single experiment and are representative of three separate experiments. \( n = 3 \) animals in each experimental group.

Figure 9 illustrates \textit{in vivo} immunostaining of claudin-1 and ZO-I at higher magnification. Arrows in Panel ZO-I show staining of ZO-I protein on the top of the intestinal crypts. Panel AvrA- showing disrupted ZO-I and weaker claudin-1 staining in epithelial cells. ZO-I was detected at the tight junction of villous enterocytes in both normal control and PhoP\textsuperscript{c}-treated animals. No intracellular ZO-I deposits were detected after PhoP\textsuperscript{c} infection. The ring-like structure of ZO-I was disrupted in mouse colon infected by the AvrA-deficient bacteria. The staining of claudin-1 is weaker in the AvrA-treated intestinal epithelium. No intracellular claudin-1 deposits were detected after PhoP\textsuperscript{c} or AvrA- infection, \( n = 3 \) animals in each experimental group.

Figures 10A-B illustrate that the \textit{Salmonella} effector AvrA inhibited IL-6 secretion in mice. Figure 10A shows the AvrA protein expression level in the AvrA-sufficient or -deficient bacterial strains. Total bacterial lysates were immunoblotted with antibodies against AvrA. Figure 10B is a graph illustrating IL-6 levels in mouse serum samples 2 hours after WT \textit{Salmonella} or WT \textit{Salmonella} AvrA infection. Data shown in Figure 10B are mean \pm SD for \( n = 3 \) animals in each experimental group. Significance was at \( p \leq 0.05 \).

Figures 11A-D illustrate several types of AvrA pinpoint mutants and truncation mutants. Figure 11A illustrates the scheme of the \textit{Salmonella} AvrA point-mutants C186A, C179A, E142A, and H123A. Expression of these pinpoint mutants in HCT1 16p53-/- cells is shown in Figure 11B. Figure 11C illustrates the scheme for Wild-type (WT) AvrA and truncated AvrA DNAs. All expressed proteins were tagged with Myc at the N-terminus. Expression of these AvrA truncation mutants in epithelial cells, as detected by Western blot for Myc, is shown in Figure 11D.

Figure 12 illustrates TJ protein expression following transfection of HT29C19A cells with a \textit{pCMV-myc-AvrA} wild-type gene construct, control empty
pCMV-myc plasmid, or the pCMV-myc-AvrA-ClS6A, -C180A, -E142A, and -E123A plasmids encoding the point mutants. Transfections were carried out using LipofectAMINE (Invitrogen). 24 h after transfection, cells were lysed in protein-loading buffer. Equal volumes of total cell lysis were processed for immunoblotting for ZO-1, occludin-1, claudin-1, IkBα, c-myc, and β-actin. Control: normal HT29C119A without treatment; pCMV: cells transfected with empty pCMV-myc plasmid; AvrA: cells transfected with pCMV-myc-AvrA plasmid; 186: cells transfected with AvrA mutant C186A plasmid; 179: cells transfected with AvrA mutant C179A plasmid; 142: cells transfected with AvrA mutant E142A plasmid; and 123: cells transfected with AvrA mutant H123A plasmid.

[0028] Figure 13 is a Western blot for TJ protein expression following transfection of HT29C119A cells under the same conditions used in Figure 12 except that TNFα was introduced for 30 minutes following 24 h transfection.

[0029] Figure 14 illustrates phosphorylation of p65 by Western-blot after 24 hour plasmid transfection with or without TNFα incubation (10 ng/ml in each well). pA6-1 was treated with TNFα, but pA6-2 was not. Both the sequences are correct, though they were obtained from different clones when using Amp+ plate screening. C: control; T:TNF; pCMV-AvrA:full length AvrA; pAl-6: truncated AvrA 1-6.

[0030] Figure 15 illustrates a Western blot for phosphorylated IkBα, non-phosphorylated IkBα, and phosphorylated p-65 in cell lysates of HCT116 cells transfected with control (C), pCMV-empty vector (E), pCMV-AvrA:full length AvrA (F), pAl-pA6 (Al-A6) with and without TNFα exposure (t) 24 h following transfection.

[0031] Figure 16 illustrates a Western blot for non-phosphorylated IkBα, phosphorylated p-65, beta-actin, and C-myc in cell lysates of HCT116 cells transfected with pCMV-empty vector (E), pCMV-AvrA:full length AvrA (A), pAl-pA6 (Al-A6) with and without TNFα exposure (t) 24 h following transfection.

**DETAILED DESCRIPTION OF THE INVENTION**

[0032] The present invention relates to uses of the bacterial avirulence protein known as AvrA, as well as active polypeptide fragments thereof, and isolated nucleic acid molecules or expression vectors encoding the same. In particular, as noted above,
the applicant has surprisingly demonstrated that AvrA is active in intestinal epithelial
cells to promote the structure and function of tight junctions in intestinal epithelial tissue.
Thus, AvrA and active polypeptide fragments thereof, whether administered as a
pharmaceutical composition or expressed via recombinant DNA, can be used to treat an
inflammatory intestinal disease or condition, manage symptoms thereof, or heal intestinal
tissue damaged by such diseases of conditions.

Exemplary inflammatory intestinal diseases or conditions include, without
limitation, Inflammatory Bowel Disease ("IBD"), Celiac Disease, and gastroenteritis.

IBD encompasses both ulcerative colitis and Crohn's Disease. Ulcerative
colitis is an inflammatory disease of the large intestine where the intestinal mucosa
becomes inflamed and develops ulcers. Ulcerative colitis is often the most severe in the
rectal area, which can cause frequent diarrhea. Mucus and blood often appear in the stool
if the lining of the colon is damaged. Crohn's disease differs from ulcerative colitis in
the areas of the bowel it involves. It most commonly affects the last part of the small
intestine, called the terminal ileum, and parts of the large intestine. However, Crohn's
disease is not limited to these areas and can attack any part of the digestive tract. Crohn's
disease causes inflammation that extends much deeper into the layers of the intestinal
wall than ulcerative colitis does. Crohn's disease generally tends to involve the entire
bowel wall, whereas ulcerative colitis affects only the lining of the bowel.

IBD is generally a chronic disorder. Symptoms of IBD include abdominal
pain, diarrhea or constipation or alternating diarrhea and constipation, gas, bloating,
afterswallowing, weight loss, rectal bleeding, fatigue, and decreased appetite. Children suffering
from IBD also experience delayed growth and development.

Celiac Disease is a digestive condition triggered by consumption of the
protein gluten (found in most grains), which causes an immune reaction to occur in the
small intestine. This immune reaction can cause damage to the surface of the small
intestine and an inability to absorb certain nutrients. Symptoms of Celiac Disease
generally include intermittent diarrhea, abdominal pain, and bloating. Celiac Disease is
often managed solely by regulating diet.

Gastroenteritis is a catchall term for infection or irritation of the digestive
tract, particularly the stomach and intestine. Gastroenteritis arises from ingestion of
viruses (e.g., rotavirus, adenovirus, astrovirus, and calicivirus and small round-structured viruses (SRSVs) such as Norwalk, Southhampton, and Lonsdale viruses), certain bacteria (e.g., *Salmonella*, *Campylobacter*, *E. coli* 0157, and *Listeria monocytogenes*), or parasites. Certain medications and excessive alcohol can also irritate the digestive tract to the point of inducing gastroenteritis. Regardless of the cause, the symptoms of gastroenteritis include diarrhea, nausea and vomiting, and abdominal pain and cramps. Sufferers may also experience bloating, low fever, and overall tiredness. Typically, the symptoms last only two to three days, but some may last up to a week. Dehydration resulting from diarrhea is a major concern in children, the elderly, and anyone with an underlying disease.

[0038] In inflammatory diseases of the intestine where the integrity of the TJ system is compromised, such as IBD, Celiac Disease, and gastroenteritis, a paracellular leak ("leaky gut") and an inappropriate immune response to environmental antigens (including gluten) may develop. In one aspect of the present invention, the administration of AvrA or active polypeptide fragments thereof or nucleic acid molecules encoding the same can be used to treat or manage symptoms of these inflammatory conditions, and even promote the repair of damaged intestinal epithelium through the formation of TJ. The invention provides methods for administering these active agents in pharmaceutical compositions by encapsulated oral delivery, direct injection to the bowels, anal suppository, and enema to treat diseases involving intestinal inflammation. In accordance with the present invention, according to one embodiment the AvrA protein or polypeptide (or encoding nucleic acid) is not administered for treatment of bacterially-induced gastroenteritis.

[0039] As used herein, the term "AvrA" is intended to encompass any AvrA homolog (including YopJ), but preferably *Salmonella* AvrA homologs. A consensus sequence of *Salmonella* AvrA is provided in SEQ ID NO: 19 as follows:

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MIFSVOELSCGKSMLS PPTRNMGASLS PQRDSGELMTEALTICVERLESE IIDGSIWHSIYEDLEMWMPFLVAQANKKPELNLKFVMSVHELVSIESIETREMEVGYESARFXVNMG
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SGIHXSVDFRVMGKTSVILFEPAACSAFGIPAALRTKAAKEREQLPDCYFAMVEL
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DIQRS SEECGI FSLALAKKLXLFMLVNIHEDNICTLCEEEFPEFKADYLPVSF
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YKHTGQXQLNEYVXANPAAGSSIVNKNETLYERFDNNAVMLNDKLSIXAHKKRIAEEK
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YKSLKKX
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where the consensus preferably comprises amino acids 23-302 of SEQ ID NO: 19, or alternatively amino acids 15-302 of SEQ ID NO: 19 or amino acids 1-302 of SEQ ID NO: 19, with X at position 31 being any amino acid, but preferably P or S; X at position 114 being any amino acid, but preferably L or I; X at position 124 being any amino acid, but preferably I or V; X at position 153 being optional or any amino acid, but preferably L; X at position 198 being any amino acid, but preferably Q or H; X at position 243 being any amino acid, but preferably A or V; X at position 251 being any amino acid, but preferably E or Q; X at position 287 being any amino acid, but preferably S or F; and X at position 302 being any amino acid, but preferably P or S.

Exemplary *Salmonella* AvrA homologs are shown in Figures 1A-B, including SEQ ID NO: 1 (Salmonella enterica serovar Typhimurium; Genbank Accession No. AAB83970, which is hereby incorporated by reference in its entirety); SEQ ID NO: 2 (Salmonella typhimurium LT2; Genbank Accession No. AAL21745, which is hereby incorporated by reference in its entirety); SEQ ID NO: 3 (Salmonella enterica subsp. enterica serovar Gallinarum str. 287/91; Genbank Accession No. CAR38577, which is hereby incorporated by reference in its entirety); SEQ ID NO: 4 (Salmonella enterica subsp. enterica serovar Heidelberg str. SL486; Genbank Accession No. EDZ24776, which is hereby incorporated by reference in its entirety); SEQ ID NO: 5 (Salmonella enterica subsp. enterica serovar Enteritidis str. P125109; Genbank Accession No. CAR34285, which is hereby incorporated by reference in its entirety); SEQ ID NO: 6 (Salmonella enterica subsp. enterica serovar Kentucky str. CVM29188; Genbank Accession No. EDX43702, which is hereby incorporated by reference in its entirety); SEQ ID NO: 7 (Salmonella enterica subsp. enterica serovar Saintpaulia, strain SARA23; Genbank Accession No. EDZ12687, which is hereby incorporated by reference in its entirety); SEQ ID NO: 8 (Salmonella enterica subsp. enterica serovar Agona strain SL483; Genbank Accession No. ACH48766, which is hereby incorporated by reference in its entirety); and SEQ ID NO: 9 (Salmonella enterica subsp. enterica serovar Schwarzengrund str. CVM19633; Genbank Accession No. ACF92027, which is hereby incorporated by reference in its entirety). These nine sequences shown in Figures 1A-B share between 97-100% identity.
Other Salmonella AvrA homologs are also known in the art, including those for strains HI_N05-537, SL317, CVM23701, SL254, CT_02021853, SL480, SL491, SARA29, SL476, CVM29188, CDC 191, and RI_05P066 [see, e.g., Genbank Accession Nos. ZP_02832444.1, ZP_02697922.1, ZP_02575265.1, ZP_02679382.1, ZP_02352067.1, ZP_02568199.1, ZP_02660958.1, ZP_02704254.1, ZP_02344048.1, ZP_02667530.1, ZP_02671513.1, ZP_02560426.1, ZP_02655988.1, ZP_02683990.1, AAL2 1745.1, AF250312.1, each of which is hereby incorporated by reference in its entirety).

According to one embodiment, the isolated AvrA proteins or polypeptides include those that are at least about 75 percent identical, more preferably at least about 80 or 85 percent, most preferably at least about 90 or 95 percent identical, to the amino acid sequence of residues 23-302 (301) of SEQ ID NO: 19 (consensus AvrA).

Amino acid sequence homology, or sequence identity, is determined by optimizing residue matches and, if necessary, by introducing gaps as required. See also Needleham et al., "A General Method Applicable to the Search for Similarities in the Amino Acid Sequence of Two Proteins," *J. Mol. Biol.* 48:443-453 (1970); Sankoff et al., Chapter One in *Time Warps, String Edits, and Macromolecules: The Theory and Practice of Sequence Comparison*, Addison-Wesley, Reading, Mass. (1983); and software packages from IntelliGenetics, Mountain View, Calif; and the University of Wisconsin Genetics Computer Group, Madison, Wis., each of which is hereby incorporated by reference in its entirety. Sequence identity changes when considering conservative substitutions as matches. Conservative substitutions typically include substitutions within the following groups: glycine, alanine; valine, isoleucine, leucine; aspartic acid, glutamic acid; asparagine, glutamine; serine, threonine; lysine, arginine; and phenylalanine, tyrosine. The conservation may apply to biological features, functional features, or structural features. Homologous amino acid sequences are typically intended to include natural polymorphic or allelic and interspecies variations of a protein sequence. In the absence of including gaps and conserved substitutions, identity measures will be at least about 75%, preferably at least about 80%, and more preferably at least about 90% for AvrA homologs.
Other embodiments of these proteins or polypeptide include fusion proteins that are formed, e.g., by an in-frame gene fusion to result in the expression of AvrA protein or polypeptide fragment thereof fused to a second polypeptide, such as an affinity tag for purification or identification, a fluorescent polypeptide for in situ visualization of the fusion protein, or any polypeptides that promote intestinal epithelial cell uptake of the fusion protein.

It is believed that fusion proteins may be used to enhance uptake of the AvrA protein or polypeptide, but that such enhancement is not required to effectively treat IBD or celiac disease, where TJ formations may be lacking. Pre-existing disruption of the TJ will facilitate absorption of the AvrA protein or polypeptide, and thereby promote TJ function post-administration.

Fragments of the above-identified proteins or polypeptides can also be used according to the present invention. Fragments having the ability to promote TJ function can be screened in vitro as described in the accompanying examples. Exemplary fragments include, without limitation, those missing N-terminal portions of the AvrA protein but possessing the C-terminal portions thereof.

Suitable fragments can be produced by several means. Subclones of the gene encoding a known protein can be produced using conventional molecular genetic manipulation for subcloning gene fragments, such as described by Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Springs Laboratory, Cold Springs Harbor, New York (1989), and Ausubel et al. (ed.), Current Protocols in Molecular Biology, John Wiley & Sons (New York, NY) (1999 and preceding editions), each of which is hereby incorporated by reference in its entirety. The subclones then are expressed in vitro or in vivo in bacterial or other host cells to yield a smaller protein or polypeptide that can be tested for activity, e.g., as a product calcium signaling.

In another approach, based on knowledge of the primary structure of the protein, fragments of the protein-coding gene may be synthesized using the PCR technique together with specific sets of primers chosen to represent particular portions of the protein (Erlich et al., "Recent Advances in the Polymerase Chain Reaction," Science 252: 1643-51 (1991), which is hereby incorporated by reference in its entirety). These
can then be cloned into an appropriate vector for expression of a truncated protein or polypeptide from bacterial or other cells as described above.

[0049] As an alternative, fragments of a protein can be produced by digestion of a full-length protein with proteolytic enzymes like chymotrypsin or Staphylococcus proteinase A, or trypsin. Different proteolytic enzymes are likely to cleave different proteins at different sites based on the amino acid sequence of the particular protein. Some of the fragments that result from proteolysis may be active AvrA polypeptides, and can be screened in vitro for their ability to promote TJ function as described in the accompanying examples.

[0050] Chemical synthesis can also be used to make suitable fragments. Such a synthesis is carried out using known amino acid sequences for the polypeptide being produced. Alternatively, subjecting a full length protein to high temperatures and pressures will produce fragments. These fragments can then be separated by conventional procedures (e.g., chromatography, SDS-PAGE).

[0051] Variants may also (or alternatively) be modified by, for example, the deletion or addition of amino acids that have minimal influence on the properties, secondary structure and hydropathic nature of the polypeptide. For example, a polypeptide may be conjugated to a signal (or leader) sequence at the N-terminal end of the protein which co-translationally or post-translationally directs transfer of the protein.

The polypeptide may also be conjugated to a linker or other sequence for ease of synthesis, purification, or identification of the polypeptide.

[0052] Other variants include those possessing single or multiple substitutions of one or more domains. Upon expression of these variants in intestinal epithelial host cells, activity of the variants can be screened using the methods described herein. Variants may include one or more conserved substitutions, as identified above.

[0053] The proteins or polypeptides used in accordance with the present invention are preferably produced in purified form (preferably at least about 80%, more preferably 90%, pure) by conventional techniques, preferably by isolation from recombinant host cells. In such cases, to isolate the protein, the host cell (e.g., E. coli) carrying a recombinant plasmid is propagated, lysed by sonication, heat, or chemical treatment, and the homogenate is centrifuged to remove bacterial debris. The supernatant is then
subjected to sequential ammonium sulfate precipitation. The fraction containing the protein or polypeptide of interest can be subjected to gel filtration in an appropriately sized dextran or polyacrylamide column to separate the proteins. If necessary, the protein fraction may be further purified by HPLC.

Also encompassed by the present invention are isolated nucleic acid molecules encoding the AvrA proteins or polypeptides of the present invention. The isolated nucleic acid molecule can be DNA or RNA, and it can also contain non-naturally occurring nucleic acids.

Exemplary DNA molecules encoding AvrA are shown in Figures 2A-E, including without limitation, SEQ ID NO: 10 (Salmonella enterica serovar Typhimurium; Genbank Accession No. AF013573, which is hereby incorporated by reference in its entirety); SEQ ID NO: 11 (Salmonella typhimurium LT2; Genbank Accession No. AE006468, which is hereby incorporated by reference in its entirety); SEQ ID NO: 12 (Salmonella enterica subsp. enterica serovar Gallinarum str. 287/91; Genbank Accession No. AM933173, which is hereby incorporated by reference in its entirety); SEQ ID NO: 13 (Salmonella enterica subsp. enterica serovar Heidelberg str. SL486; Genbank Accession No. ABEL01000005, which is hereby incorporated by reference in its entirety); SEQ ID NO: 14 (Salmonella enterica subsp. enterica serovar Enteritidis str. P125109; Genbank Accession No. AM933172, which is hereby incorporated by reference in its entirety); SEQ ID NO: 15 (Salmonella enterica subsp. enterica serovar Kentucky str. CVM29188; Genbank Accession No. ABAK02000001, which is hereby incorporated by reference in its entirety); SEQ ID NO: 16 (Salmonella enterica subsp. enterica serovar Saintpaulia, strain SARA23; Genbank Accession No. ABANO1000004, which is hereby incorporated by reference in its entirety); SEQ ID NO: 17 (Salmonella enterica subsp. enterica serovar Agona strain SL483; Genbank Accession No. CPOOl138, which is hereby incorporated by reference in its entirety); and SEQ ID NO: 18 (Salmonella enterica subsp. enterica serovar Schwarzengrund str. CVM19633; Genbank Accession No. CPOOl127, which is hereby incorporated by reference in its entirety). The DNA molecules encoding other homologous AvrA proteins, including those identified above, have been identified in Genbank.
Also encompassed by the present invention are nucleic acid molecules that encode other AvrA homologs. Preferably, these AvrA homologs share at least 75 percent identity at the amino acid level, and are encoded by a nucleic acid molecule capable of hybridizing over substantially its full length to the complement of any one of SEQ ID NOS: 10-18 under stringent hybridization and wash conditions. Exemplary stringent hybridization and wash conditions include, without limitation, hybridization carried out for about 8 to about 20 hours at a temperature of about 42°C using a hybridization medium that includes 0.9X sodium citrate ("SSC") buffer, followed by washing for about 5 minutes to about 1 hour with 0.2x SSC buffer at 42°C. Higher stringency can readily be attained by increasing the temperature for either hybridization or washing conditions or decreasing the sodium concentration of the hybridization or wash medium. Nonspecific binding may also be controlled using any one of a number of known techniques such as, for example, blocking the membrane with protein-containing solutions, addition of heterologous RNA, DNA, and SDS to the hybridization buffer, and treatment with RNase. Wash conditions are typically performed at or below stringency. Exemplary high stringency conditions include carrying out hybridization at a temperature of about 55°C up to and including about 65°C (inclusive of all temperatures in such range) for about 8 up to about 20 hours in a hybridization medium containing 1M NaCl, 50 mM Tris-HCl, pH 7.4, 10 mM EDTA, 0.1% sodium dodecyl sulfate (SDS), 0.2% ficoll, 0.2% polyvinylpyrrolidone, 0.2% bovine serum albumin, and 50 μg/ml E. coli DNA, followed by washing for about 5 minutes to about 1 hour, at about 55°C up to and including about 65°C (inclusive of all temperatures in such range) in a 0.2x SSC buffer.

Also encompassed by the present invention are codon-enhanced nucleic acid molecules that have their codons modified to enhance expression in a particular type of host cell during recombinant production and purification thereof.

The preparation of the nucleic acid constructs of the present can be carried out using methods well known in the art. U.S. Patent No. 4,237,224 to Cohen and Boyer, which is hereby incorporated by reference in its entirety, describes the production of expression systems in the form of recombinant plasmids using restriction enzyme cleavage and ligation with DNA ligase. These recombinant plasmids are then introduced
by means of transformation and replicated in unicellular cultures including prokaryotic organisms and eukaryotic cells grown in tissue culture.

[0059] Suitable vectors include, but are not limited to, vectors such as lambda vector system gtl 1, gt WES.tB, Charon 4, and plasmid vectors such as pBR322, pBR325, pACYC177, pACYC184, pUC8, pUC9, pUC18, pUC19, pLG339, pR290, pKC37, pKCIOL, SV 40, pBluescript II SK +/- or KS +/- (see "Stratagene Cloning Systems" Catalog (1993) from Stratagene, La Jolla, CA, which is hereby incorporated by reference in its entirety), pQE, pIH821, pGEX, pET series (see F.W. Studier et. al, "Use of T7 RNA Polymerase to Direct Expression of Cloned Genes," Gene Expression Technology Vol. 185 (1990), which is hereby incorporated by reference in its entirety), and any derivatives thereof. Several viral systems including murine retrovirus, adenovirus, parvovirus (adeno-associated virus), vaccinia virus, and herpes virus, such as herpes simplex virus and Epstein-Barr virus, and retroviruses, such as MoMLV have been developed as therapeutic gene transfer vectors (Nienhuis et al., Hematology, Vol. 43, Viruses and Bone Marrow, N. S. Young (ed.), pp. 353-414 (1993), which is hereby incorporated by reference in its entirety). Viral vectors provide a more efficient means of transferring genes into cells as compared to other techniques such as calcium phosphate or DEAE-dextran-mediated transfection, electroporation, or microinjection. It is believed that the efficiency of viral transfer is due to the fact that the transfer of DNA is a receptor-mediated process (i.e., the virus binds to a specific receptor protein on the surface of the cell to be infected.) Among the viral vectors that have been cited frequently for use in preparing transgenic mammal cells are adenoviruses (U.S. Patent No. 6,203,975 to Wilson, which is hereby incorporated by reference in its entirety). In one embodiment of the present invention, a nucleic acid encoding the AvrA protein of the present invention is incorporated into an adenovirus or adeno-associated expression vector.

[0060] Once a suitable expression vector is selected, the desired nucleic acid sequence(s) cloned into the vector using standard cloning procedures in the art, as described by Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Springs Laboratory, Cold Springs Harbor, New York (1989), or U.S. Patent No. 4,237,224 to
Cohen and Boyer, each of which is hereby incorporated by reference in its entirety. The vector is then introduced to a suitable host.

[0061] A variety of host-vector systems may be utilized to express the recombinant protein or polypeptide inserted into a vector as described above. Primarily, the vector system must be compatible with the host used. Host-vector systems include, without limitation, the following: bacteria transformed with bacteriophage DNA, plasmid DNA, or cosmids DNA; microorganisms such as yeast containing yeast vectors; mammalian cell systems infected with virus (e.g., vaccinia virus, adenovirus, etc.); insect cell systems infected with virus (e.g., baculovirus); and plant cells infected by bacteria, viral vectors, either with or without biolistics. The expression elements of these vectors vary in their strength and specificities. Depending upon the host-vector system utilized, any one of a number of suitable transcription and translation elements can be used to carry out this and other aspects of the present invention.

[0062] Different genetic signals and processing events control many levels of gene expression (e.g., DNA transcription and messenger RNA ("mRNA") translation). Transcription of DNA is dependent upon the presence of a promoter, which is a DNA sequence that directs the binding of RNA polymerase, and thereby promotes mRNA synthesis. The DNA sequences of eukaryotic promoters differ from those of prokaryotic promoters. Furthermore, eukaryotic promoters and accompanying genetic signals may not be recognized in, or may not function in, a prokaryotic system, and, further, prokaryotic promoters are not recognized and do not function in eukaryotic cells.

[0063] Similarly, translation of mRNA in prokaryotes depends upon the presence of the proper prokaryotic signals which differ from those of eukaryotes. Efficient translation of mRNA in prokaryotes requires a ribosome binding site called the Shine-Dalgarno ("SD") sequence on the mRNA. This sequence is a short nucleotide sequence of mRNA that is located before the start codon, usually AUG, which encodes the amino-terminal methionine of the protein. The SD sequences are complementary to the 3'-end of the 16S rRNA (ribosomal RNA) and probably promote binding of mRNA to ribosomes by duplexing with the rRNA to allow correct positioning of the ribosome. For a review on maximizing gene expression see Roberts and Lauer, *Methods in Enzymology*, 68:473 (1979), which is hereby incorporated by reference in its entirety.
Promoters vary in their "strength" (i.e., their ability to promote transcription). For the purposes of expressing a cloned gene, it is desirable to use strong promoters in order to obtain a high level of transcription and, hence, expression of the gene. Depending upon the host system utilized, any one of a number of suitable promoters may be used. For instance, when cloning in E. coli, its bacteriophages, or plasmids, promoters such as the T7 phage promoter, lac promoter, trp promoter, recA promoter, ribosomal RNA promoter, the PR and PL promoters of coliphage lambda and others, including but not limited, to lacUV5, ompF, bla, lpp, and the like, may be used to direct high levels of transcription of adjacent DNA segments. Additionally, a hybrid trp-lacUV5 (tac) promoter or other E. coli promoters produced by recombinant DNA or other synthetic DNA techniques may be used to provide for transcription of the inserted gene.

Bacterial host strains and expression vectors may be chosen which inhibit the action of the promoter unless specifically induced. In certain operons, the addition of specific inducers is necessary for efficient transcription of the inserted DNA. For example, the lac operon is induced by the addition of lactose or IPTG (isopropylthio-beta-D-galactoside). A variety of other operons, such as trp, pro, etc., are under different controls.

Common promoters suitable for directing expression in mammalian cells include, without limitation, SV40, MMTV, metallothionein-1, adenovirus Ela, CMV, immediate early, immunoglobulin heavy chain promoter and enhancer, and RSV-LTR. The promoters can be constitutive or, alternatively, tissue-specific or inducible. In addition, in some circumstances inducible (TetOn) tissue-specific promoters can be used. Exemplary intestinal epithelial cell-specific promoters include, without limitation, promoters of sucrase-isomaltase gene (Rodolosse et al., "A Limited Upstream Region of the Human Sucrase-isomaltase Gene Confers Glucose-regulated Expression on a Heterologous Gene," Biochem. J. 315:301-6 (1996); Traber et al., "Regulation of Sucrese-isomaltase Gene Expression Along the Crypt-villus Axis of Rat Small Intestine," Mol. Cell. Biol. 12:3614-27 (1992), each of which is hereby incorporated by reference in its entirety); lactase-phlorizin hydrolase gene (Boll et al., "Structure of the Chromosomal Gene and cDNAs Coding for Lactase-phlorizin Hydrolase in Humans with Adult-type Hypolactasia or Persistence of Lactase," Am. J. Hum. Genet. 48:889-902 (1991); Troelsen

Specific initiation signals are also required for efficient gene transcription and translation in prokaryotic cells. These transcription and translation initiation signals may vary in "strength" as measured by the quantity of gene specific messenger RNA and protein synthesized, respectively. The nucleic acid expression vector, which contains a promoter, may also contain any combination of various "strong" transcription and/or translation initiation signals. For instance, efficient translation in *E. coli* requires a Shine-Dalgarno ("SD") sequence about 7-9 bases 5’ to the initiation codon (ATG) to provide a
ribosome binding site. Thus, any SD-ATG combination that can be utilized by host ribosomes may be employed. Such combinations include but are not limited to the SD-ATG combination from the cro gene or the N gene of coliphage lambda, or from the E. coli tryptophan E, D, C, B or A genes. Additionally, any SD-ATG combination produced by recombinant DNA or other techniques involving incorporation of synthetic nucleotides may be used. Depending on the vector system and host utilized, any number of suitable transcription and/or translation elements, including constitutive, inducible, and repressible promoters, as well as minimal 5' promoter elements, enhancers or leader sequences may be used.

In eukaryotic systems, the polyadenylation signal sequence may be selected from any of a variety of polyadenylation signal sequences known in the art. Preferably, the polyadenylation signal sequence is the SV40 late polyadenylation signal sequence. The construct may also include sequences in addition to promoters which enhance expression in intestinal epithelial cells (e.g., enhancer sequences, introns, etc.). For example, the construct can include one or more introns, which can increase levels of expression of the DNA of interest, particularly where the DNA of interest is a cDNA (e.g., contains no introns of the naturally-occurring sequence). Any of a variety of introns known in the art may be used. One preferred intron is the human β-globin intron, which can be inserted in the construct at a position 5' to the DNA of interest.

Typically, when a recombinant host is produced, an antibiotic or other compound useful for selective growth of the transgenic cells only is added as a supplement to the media. The compound to be used will be dictated by the selectable marker element present in the plasmid with which the host was transformed. Suitable genes are those which confer resistance to gentamycin, G418, hygromycin, streptomycin, spectinomycin, tetracycline, chloramphenicol, and the like. Similarly, "reporter genes," which encode enzymes providing for production of an identifiable compound identifiable, or other markers which indicate relevant information regarding the outcome of gene delivery, are suitable. For example, various luminescent or phosphorescent reporter genes are also appropriate, such that the presence of the heterologous gene may be ascertained visually.
[0070] The selection marker employed will depend on the target species and/or host or packaging cell lines compatible with a chosen vector.

[0071] A nucleic acid molecule encoding the desired product of the present invention (AvrA protein or polypeptide fragment, or fusion protein), a promoter molecule of choice, including, without limitation, enhancers, and leader sequences; a suitable 3’ regulatory region to allow transcription in the host, and any additional desired components, such as reporter or marker genes, can be cloned into the vector of choice using standard cloning procedures in the art, such as described in Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Spring Laboratory, Cold Spring Harbor, New York (1989); Ausubel et al., "Short Protocols in Molecular Biology," New York:Wiley (1999), and U.S. Patent No. 4,237,224 to Cohen and Boyer, each of which is hereby incorporated by reference in its entirety.

[0072] Once the expression vector has been prepared, it is ready to be incorporated into a host. Recombinant molecules can be introduced into cells by any suitable means including, without limitation, via transformation (if the host is a prokaryote), transfection (if the host is a eukaryote), transduction (if the host is a virus), conjugation, mobilization, or electroporation, lipofection, protoplast fusion, mobilization, particle bombardment, or electroporation, using standard cloning procedures known in the art, as described by Sambrook et al., Molecular Cloning: A Laboratory Manual, Second Edition, Cold Springs Laboratory, Cold Springs Harbor, New York (1989), which is hereby incorporated by reference in its entirety.

[0073] Suitable hosts include, but are not limited to, bacteria, virus, yeast, and mammalian cells (e.g., human cells, whether as a cell line or primary cell isolates), including, without limitation, whole organisms.

[0074] Accordingly, another aspect of the present invention relates to a method of making a recombinant cell. Basically, this method is carried out by transforming a host with a nucleic acid construct of the present invention under conditions effective to yield transcription of the nucleic acid molecule in the host. Preferably, a nucleic acid construct containing a suitable nucleic acid molecule of the present invention is stably inserted into the genome of the recombinant host as a result of the transformation. Alternatively, the
construct can be intentionally used for transient transfection, which results in the loss of the transgene phenotype over time.

[0075] As noted above, the present invention contemplates therapeutic administration to a mammalian subject, preferably though not exclusively human subject, of either the AvrA protein or polypeptide, or fusion protein containing the same, or a nucleic acid molecule or expression vector of the present invention. Although the descriptions of pharmaceutical compositions provided herein are principally directed to pharmaceutical compositions that are suitable for administration to humans, it will be understood by the skilled artisan that such compositions are generally suitable for administration to animals of all sorts, particularly mammals. Modification of pharmaceutical compositions suitable for administration to humans in order to render the compositions suitable for administration to various animals is well understood, and the ordinarily skilled veterinary pharmacologist can design and perform such modification with merely ordinary, if any, experimentation. Subjects to which administration of the pharmaceutical compositions of the invention is contemplated include, but are not limited to, humans and other primates, domesticated animals, and animals used in agriculture.

[0076] Therapeutic administration thereof can be achieved by any suitable means, but preferably via parenteral (e.g., intravenous, intraarterial, intramuscular, subcutaneous injection), oral (e.g., dietary), topical, nasal, rectal, or via slow releasing microcarriers. Oral, parenteral and intravenous administration are preferred modes of administration. Formulation of the compound to be administered will vary according to the route of administration selected (e.g., solution, emulsion, gels, aerosols, and capsule). An appropriate pharmaceutical composition containing the protein or polypeptide or nucleic acid to be delivered can be prepared in a physiologically acceptable vehicle or carrier and optional adjuvants and preservatives. For solutions or emulsions, suitable carriers include, for example, aqueous or alcoholic/aqueous solutions, emulsions or suspensions, including saline and buffered media, sterile water, creams, ointments, lotions, oils, pastes and solid carriers. Parenteral vehicles can include sodium chloride solution, Ringer's dextrose, dextrose and sodium chloride, lactated Ringer's or fixed oils. Intravenous vehicles can include various additives, preservatives, or fluid, nutrient or electrolyte replenishers
Therapeutically effective administration of the AvrA protein or polypeptide or fusion protein of the invention typically occurs in doses ranging from 0.1 mg/kg of body weight to 25 mg/kg. In some embodiments, the therapeutically effective dose is 0.3, 1.0, 3, 5, 7.5, 10 and 25 mg/kg. An amount effective to treat the disorders hereinbefore described depends upon such factors as the efficacy of the active compounds, the molecular weight of the agent chosen, the nature and severity of the disorders being treated and the weight of the mammal. However, a unit dose will normally contain 0.01 to 200 mg, for example 20 to 100 mg, of the compound of the invention. "Unit dose" includes a discrete amount of the pharmaceutical composition comprising a predetermined amount of the active ingredient. In some embodiments, a dose of 1-200 mg of AvrA is injected as a single bolus in a human in need of treatment, including but not limited to a human with inflammatory bowel disease or celiac disease.

In some embodiments, a dose of 20 to 100 mg is administered. In another embodiment, 1-200 mg of AvrA is administered orally.

A subject who has or is at risk of IBD or CD is treated prior to the onset of one or more disease symptoms. Alternatively, the subject is treated concomitant to or after the onset of one or more disease symptoms. Therefore, the invention provides a method for preventing or reducing a symptom of inflammatory intestinal disease or condition in a mammalian subject, by identifying a mammalian subject at risk of the inflammatory intestinal disease or condition, and administering to the identified subject a therapeutically effective AvrA protein or polypeptide or encoding nucleic acid of the invention. A subject at risk of inflammatory intestinal disease or condition is identified on the basis of family history, i.e., one or more parents, grandparents, siblings, issue, or other relatives have been diagnosed with IBD or Celiac Disease. Alternatively, a subject at risk of IBD is identified because the subject has a prior history of inflammatory bowel disease, or celiac disease, but is currently asymptomatic.

The pharmaceutical compositions may be prepared, packaged, or sold in the form of a sterile injectable aqueous or oily suspension or solution. This suspension or solution may be formulated according to the known art, and may comprise, in addition to
the active ingredient, additional ingredients such as the dispersing agents, wetting agents, or suspending agents described herein. Such sterile injectable formulations may be prepared using a non-toxic parenterally-acceptable diluent or solvent, such as water or 1,3-butane diol, for example. Other acceptable diluents and solvents include, but are not limited to, Ringer's solution, isotonic sodium chloride solution, and fixed oils such as synthetic mono- or diglycerides. Other parentally-administrable formulations that are useful include those, which comprise the active ingredient in microcrystalline form, in a liposomal preparation, or as a component of a biodegradable polymer systems. Compositions for sustained release or implantation may comprise pharmaceutically acceptable polymeric or hydrophobic materials such as an emulsion, an ion exchange resin, a sparingly soluble polymer, or a sparingly soluble salt.

"Pharmaceutically acceptable carrier" includes any and all solvents, dispersion media, coatings, antibacterial and antifungal agents, isotonic and absorption delaying agents, and the like which are compatible with the activity of the compound and are physiologically acceptable to the subject. An example of a pharmaceutically acceptable carrier is buffered normal saline (0.15M NaCl). The use of such media and agents for pharmaceutically active substances is well known in the art. Except insofar as any conventional media or agent is incompatible with the therapeutic compound, use thereof in the compositions suitable for pharmaceutical administration is contemplated.

Supplementary active compounds can also be incorporated into the compositions.

An AvrA protein or polypeptide or fusion protein, or encoding nucleic acid, of the invention can be delivered orally or via enema/suppository to treat the inflammatory intestinal disease or condition, or to control symptoms thereof. For oral delivery, the present invention provides pharmaceutical compositions such that the AvrA protein or polypeptide or fusion protein, or encoding nucleic acid, can pass into the small intestine without being destroyed by the harsh acidic environment of the stomach.

Retention enema preparations or solutions for rectal or colonic irrigation may be made by combining the active ingredient with a pharmaceutically acceptable liquid carrier. As is well known in the art, enema preparations may be administered using, and may be packaged within, a delivery device adapted to the rectal anatomy of the...
subject. Enema preparations may further comprise various additional ingredients including, but not limited to, antioxidants and preservatives.

Suppository formulations may be made by combining the active ingredient with a non-irritating pharmaceutically acceptable excipient which is solid at ordinary room temperature (i.e., about 20°C) and which is liquid at the rectal temperature of the subject (i.e., about 37°C in a healthy human). Suitable pharmaceutically acceptable excipients include, but are not limited to, cocoa butter, polyethylene glycols, and various glycerides. Suppository formulations may further comprise various additional ingredients including, but not limited to, antioxidants and preservatives.

In one embodiment, the present invention provides AvrA encapsulated in a polymer or other material that is resistant to acid hydrolysis or acid breakdown. In one embodiment, this formulation provides rapid release of AvrA upon entry into the duodenum. Accordingly, the invention includes a composition containing an AvrA protein or polypeptide or fusion protein and a pharmaceutically-acceptable acid-resistant ("enteric") carrier. By acid-resistant is meant that the carrier or coating does not dissolve in an acidic environment. An acidic environment is characterized by a pH of less than 7. The acid-resistant carrier is resistant to acids at pH less than about 4.0. Preferably, the carrier does not dissolve in pH 2-3. Most preferably, it does not dissolve in pH of less than 2. The coating dissolves after the pH is greater than about 4.0. For example, the coating dissolves in a neutral environment as is encountered in the small intestine, and does not dissolve in an acidic environment as is encountered in the stomach. Alternatively, the enteric coating dissolves when exposed to specific metabolic event such as an encounter with a digestive enzyme that is found in the small intestine. For example, the coating is digested by a pancreatic enzyme such as trypsin, chymotrypsin, or a pancreatic lipase. Enteric coating materials are known in the art, e.g., malic acid-propane 1,2-diol. Cellulose derivatives, e.g., cellulose acetate phthalate or hydroxypropyl methylcellulose phthalate (HPMCP), are also useful in enteric acid-resistant coatings. Other suitable enteric coatings include cellulose acetate phthalate, polyvinyl acetate phthalate, methylcellulose, hydroxypropylmethylcellulose phthalate and anionic polymers of methacrylic acid and methyl methacrylate. Another suitable enteric coating is a water emulsion of ethylacrylate methylacrylate acid copolymer, or hydroxypropyl...
methyl cellulose acetate succinate (HPMAS). See, e.g., U.S. Pat. Nos. 5,591,433, 5,750,104 and 4,079,125, each of which is hereby incorporated by reference in its entirety. An enteric coating is designed to resist solution in the stomach and to dissolve in the neutral or alkaline intestinal fluid. See also coatings described in Wilding et al., "Targeting of Drugs and Vaccines to the Gut," Pharm. Ther. 62:97-124 (1994), which is hereby incorporated by reference in its entirety. In another embodiment, lyophilized, particulate AvrA mixed with bicarbonate (as buffer) is coated with Eudragit S100, L30D or L 100-44 according to the manufacturer's instructions (Evonik Industries).

[0085] In another embodiment, the formulations of the invention are those used successfully with lactase (see U.S. Pat. No. 6,008,027 to Langner et al., which is hereby incorporated by reference in its entirety). In this embodiment, gelatin capsules are filled with 50-90% lyophilized AvrA, the remaining capacity being filled with stabilizing dessicants such as silicon oxide, silicon dioxide or microcrystalline cellulose and bicarbonate buffer. The capsules are enterically coated with Eudragit polymer (Evonik Industries) or polyvinyl acetate phthalate (Sureteric, Colorcon) and vacuum dried prior to use. Similarly, diastase has been formulated with Eudragit RS 100 and cellulase acetate phthalate coatings for enteric use, and the present invention provides novel formulations that resemble these but contain AvrA instead of diastase (Vyas et al., "Enteric Spherules of Diastase in Enzyme Preparations, J. Microencapsulation 8:447-454 (1991), which is hereby incorporated by reference in its entirety).

[0086] An alternative stabilizing agent that ensures AvrA delivery is a mammalian colostrum, whether produced as a hyperimmune colostrum for antibody-based therapeutics or as an in vitro mixture of the therapeutic agent and colostrum. See PCT Application Publ. No. WO/2003/080082 to Rawlin et al., which is hereby incorporated by reference in its entirety.

[0087] To demonstrate that a formulation can increase AvrA bioavailability in the small intestine, one uses any of the following tests. First, the ability of AvrA activity to withstand 0.5-2 h of simulated gastric treatment (pepsin, in 0.1N HCl, pH 2) can be evaluated. If >10% activity can be reproducibly retained, the formulation is exposed to simulated conditions in the duodenum (pH 6.5 buffer containing trypsin, chymotrypsin and carboxypeptidase at a 1:100 molar ratio and elastase at a 1:500 ratio to the AvrA). In
one embodiment, full release of AvrA activity is achieved within 15 minutes. Formulations that satisfy the above criteria can be tested in or more animal models of IBD.

For oral delivery of nucleic acid-based therapies, a number of different approaches can be employed. For example, naked DNA can be delivered in accordance with U.S. Patent No. 6,831,070 to German et al., which is hereby incorporated by reference in its entirety. Alternatively, the nucleic acid can be formulated into a delivery vehicle, such as the chitosan hexamer-PEI vector described in Ouji et al., “Polyethyleneimine/chitosan Hexamer-mediated Gene Transfection into Intestinal Epithelial Cell Cultured in Serum Containing Medium,” J. Biosci. Bioeng. 94(1):81-3 (2002), which is hereby incorporated by reference in its entirety, or chitosan-DNA nanoparticles containing an AAV expression vector as described in Chen et al., “Transfection of mEpo Gene to Intestinal Epithelium in vivo Mediated by Oral Delivery of Chitosan-DNA Nanoparticles,” World J Gastroenterology 10(1):12-116 (2004), which is hereby incorporated by reference in its entirety.

The AvrA proteins or polypeptides and encoding nucleic acids of the present invention can also be administered in combination with other known therapies for IBD or CD or gastroenteritis. Such therapies include, without limitation, anti-inflammatory drugs such as sulfasalazine, corticosteroids such as prednisone, and immune system suppressors such as azathioprine and mercaptopurine. An antibiotic, such as metronidazole, may also be helpful for killing germs in the intestines, especially for Crohn's disease. To help treat symptoms, anti-diarrheals, laxatives, and pain relievers can also be used.

Where the combination therapy further comprises a non-drug treatment, the non-drug treatment may be conducted at any suitable time so long as a beneficial effect from the co-action of the combination of the therapeutic agents and non-drug treatment is achieved. For example, in appropriate cases, the beneficial effect is still achieved when the non-drug treatment is temporally removed from the administration of the therapeutic agents, perhaps by days or even weeks.

Thus, the compounds of the invention and the other pharmacologically active agent may be administered to a patient simultaneously, sequentially or in
combination. If administered sequentially, the time between administrations of each individual drug generally varies from 0.1 to about 48 hours. More preferably, the time between administrations varies from 4 hours and 24 hours. It will be appreciated that when using a combination of the invention, the compound of the invention and the other pharmacologically active agent may be in the same pharmaceutically acceptable carrier and therefore administered simultaneously. They may be in separate pharmaceutical carriers such as conventional oral dosage forms which are taken simultaneously. The term "combination" further refers to the case where the compounds are provided in separate dosage forms and are administered sequentially.

EXAMPLES

[0092] The following Examples are meant to be non-limiting and illustrative of the invention.

Materials and Methods

[0093] Cell culture: T84 epithelial cells (American Type Culture Collection, Manassas, VA) were grown in 1:1 DMEM and Ham's F-12 medium supplemented with 15 mM HEPES (pH 7.5), 14 mM NaHCO3, antibiotics, and 5% neonatal calf serum.

HT29-CL19A cells were grown in DMEM (high glucose, 4.5g/L) containing 5% (vol/vol) fetal bovine serum, 50 µg/ml streptomycin, and 50 U/ml penicillin. Monolayers of T84 and HT29-CL19A cells were grown on permeable supports (0.33 or 4.67 cm², 0.4 µm pore. Costar, Cambridge, MA) and utilized 6-14 days (T84) or 4-6 days (HT-29-CL19A) after being plated.

[0094] Bacterial strains and growth conditions: Bacteria strains included wild-type (WT) S. Typhimurium ATCC 14028s; S. Typhimurium PhoPc, a derivative of wild-type Salmonella SL14028 (Miller et al., "Constitutive Expression of the phoP Regulon Attenuates Salmonella Virulence and Survival within Macrophages," J Bacteriol 172:2485-2490 (1990), which is hereby incorporated by reference in its entirety) with AvrA gene and protein expression; Salmonella PhoPc mutant strain lacking the AvrA gene (PhoPc-AvrA-); PhoPc AvrA- transcomplemented with a plasmid encoding WT AvrA (PhoPc AvrA/-AvrA+) (Collier-Hyams et al., "Cutting Edge: Salmonella AvrA Effector Inhibits the Key Proinflammatory, Anti-apoptotic NF-kappa B Pathway," J
Immunol 169:2846-2850 (2002), which is hereby incorporated by reference in its entirety); and Escherichia coli F18 (a flagellated nonpathogenic strain (McCormick et al., "Salmonella typhimurium Attachment to Human Intestinal Epithelial Monolayers: Transcellular Signalling to Subepithelial Neutrophils," J Cell Biol 123:895-907 (1993); Kohler et al., "Salmonella enterica serovar Typhimurium Regulates Intercellular Junction Proteins and Facilitates Transepithelial Neutrophil and Bacterial Passage," Am J Physiol Gastrointest Liver Physiol 293 :G178-187 (2007), each of which is hereby incorporated by reference in its entirety). S. Typhimurium mutant PhoP<sup>c</sup>, PhoP<sup>c</sup> AvrA<sup>-</sup>, and PhoP<sup>c</sup> AvrA<sup>-</sup>/AvrA<sup>+</sup> were provided by Dr. Andrew Neish of Emory University. The wild-type strain Salmonella ATCC 14028s used in this study is known to have the AvrA gene but has low AvrA protein expression (Streckel et al., "Expression Profiles of Effector Proteins SopB, SopDI, SopEl, and AvrA Differ with Systemic, Enteric, and Epidemic Strains of Salmonella enterica," Mol Nutr Food Res 48:496-503 (2004); Ben-Barak et al., "The Expression of the Virulence-associated Effector Protein Gene avrA is Dependent on a Salmonella enterica-specific Regulatory Function," Int J Med Microbiol 296:25-38 (2006), each of which is hereby incorporated by reference in its entirety). Wild-type S. Typhimurium AvrA<sup>+</sup> was generated by transforming with the pWSK29-AvrA plasmid and ampicillin-resistance selected. Bacterial growth conditions were as follows: non-agitated microaerophilic bacterial cultures were prepared by inoculation of 10 ml of Luria-Bertani broth with 0.01 ml of a stationary phase culture, followed by overnight incubation (~18 h) at 37 °C, as previously described (McCormick et al., "Salmonella typhimurium Attachment to Human Intestinal Epithelial Monolayers: Transcellular Signalling to Subepithelial Neutrophils," J Cell Biol 123:895-907 (1993), which is hereby incorporated by reference in its entirety). Bacterial overnight cultures were concentrated 33-fold in Hank's balanced salt solution (HBSS) supplemented with 10 mM HEPES, pH 7.4.

[0095] PhoP<sup>c</sup> is a PhoP-PhoQ constitutive mutation of a WT Salmonella Typhimurium strain 14028s that increases the expression of PhoP-activated genes, represses the synthesis of approximately 20 proteins encoded by the PhoP-repressed genes, and attenuates virulence (Miller et al., "Constitutive Expression of the phoP Regulon Attenuates Salmonella Virulence and Survival within Macrophages," J Bacteriol
172:2485-2490 (1990), which is hereby incorporated by reference in its entirety). Reed et al. showed that PhoP·c has similar adherence ability as the WT *Salmonella* and is less invasive than the WT *Salmonella* using the MDCK and T84 cell models (Reed et al., "The *Salmonella typhimurium* Flagellar Basal Body Protein FliE Is Required for Flagellin Production and to Induce a Proinflammatory Response in Epithelial Cells," *J Biol Chem* 277:13346-13353 (2002), which is hereby incorporated by reference in its entirety). A previous study demonstrated that PhoP·c is able to inhibit the activation of the proinflammatory NF-κB pathway (Neish et al., "Prokaryotic Regulation of Epithelial Responses by Inhibition of IκB-alpha Ubiquitination," *Science* 289:1560-1563 (2000), which is hereby incorporated by reference in its entirety). Further study showed that AvrA expression in PhoP·c plays an importance role in attenuating the NF-κB activity by stabilizing IκBα, the inhibitor of NF-κB (Collier-Hyams et al., "Cutting Edge: *Salmonella* AvrA Effector Inhibits the Key Proinflammatory, Anti-apoptotic NF-kappa B Pathway," *J Immunol* 169:2846-2850 (2002); Ye et al., "Salmonella effector AvrA Regulation of Colonic Epithelial Cell Inflammation by Deubiquitination," *Am J Pathol* 171:882-892 (2007), each of which is hereby incorporated by reference in its entirety). 

Bacterial colonization in the polarized epithelial cells in vitro: Polarized human colonic epithelial cells were colonized with equal numbers of the indicated bacteria for 30 min, washed with HBSS, and incubated in DMEM containing gentamicin (500 μg/ml) for the times indicated in previous studies (Ye et al., "Salmonella effector AvrA Regulation of Colonic Epithelial Cell Inflammation by Deubiquitination," *Am J Pathol* 171:882-892 (2007); Sun et al., "Bacterial Activation of Beta-catenin Signaling in Human Epithelia," *Am J Physiol Gastrointest Liver Physiol* 287:G220-227 (2004), each of which is hereby incorporated by reference in its entirety). The first 30-minute incubation allowed bacteria to contact the surface of the epithelial cells and inject the effectors in the host cells. After extensive HBSS washing, the extracellular bacteria were washed away. Incubation with gentamicin inhibited the growth of bacteria. In this way, the affect of the bacterial effectors injected into the host cells was assessed.

Streptomycin pre-treated mouse model: Animal experiments were performed using specific-pathogen-free female C57BL/6 mice (Taconic) that were 6-7 weeks old. The protocol was approved by the University of Rochester Committee on
Animal Resources Water and food were withdrawn 4 h before oral gavage with 7.5 mg/mouse of streptomycin (75 µl of sterile solution or 75 µl of sterile water [control]). Afterwards, animals were supplied with water and food ad libitum. Twenty hours after streptomycin treatment, water and food were withdrawn again for 4 hours before the mice were infected with 1x10^7 CFU of S. Typhimurium (50-µl suspension in HBSS) or treated with sterile HBSS (control) by oral gavage as previously described (McCormick et al., "Salmonella typhimurium Attachment to Human Intestinal Epithelial Monolayers: Transcellular Signalling to Subepithelial Neutrophils," J Cell Biol 123:895-907 (1993), which is hereby incorporated by reference in its entirety). At 6, 18, and 24 hours after infection, mice were sacrificed and tissue samples from the intestinal tracts were removed for analysis.

[0098] Immunoblotting: Mouse epithelial cells were scraped and lysed in lysis buffer (1% Triton X-100, 150mM NaCl, 10mM Tris pH 7.4, 1mM EDTA, 1mM EGTA pH 8.0, 0.2mM sodium ortho-vanadate, protease inhibitor cocktail) and protein concentration measured. T84 or HT29-CL19A Cells were colonized with equal numbers of the indicated bacteria for 30 minutes, washed with HBSS, and incubated in DMEM containing gentamicin (500 µg/ml) for the times indicated. Cells were lysed in protein loading buffer (50 mM Tris, pH 6.8, 100 mM dithiothreitol, 2% SDS, 0.1% bromphenol blue, 10% glycerol). Equal volumes of total cell lysate were separated by SDS-PAGE, transferred to nitrocellulose, and processed for immunoblotting with Mouse anti-α-catenin, Rabbit anti-claudin-1, Mouse anti-occludin-1, Mouse anti-ZO-1 antibodies from Zymed Laboratories Inc. (South San Francisco, CA), or E-cadherin antibodies from BD Transduction Laboratories (Franklin Lakes, NJ).

[0099] Immunoblotting for AvrA: Bacteria were lysed in lysis buffer [in mM: 50 Tris, pH 8.0, 150 NaCl, 5 EDTA with a complete Mini protease inhibitor cocktail (1 tablet/10ml, Roche), and 1% Triton X-100], and sonicated. Equal amounts of total proteins were loaded, separated by SDS-PAGE, and processed for immunoblotting with custom-made AvrA antibody. The 15 amino acid (aa) peptide CGEEPFLPSDKADRY corresponds to residues 216-230 of SEQ ID NO: 1.

[0100] AvrA transfection: HT29CL19A cells were grown in 12-well plates. At 70-80% confluence, cells were transfected with a pCMV-myc-AvrA wild-type gene
construct, a pCMV-myc-AvrACl 86A AvrA mutant construct, or control empty pCMV-myc plasmid using LipofectAMINE (Invitrogen). The AvrA mutant C186A is a single amino acid residue transition which is mutated at the key cysteine required for AvrA's activity as previously described (Collier-Hyams et al., "Cutting Edge: Salmonella AvrA Effector Inhibits the Key Proinflammatory, Anti-apoptotic NF-kappa B Pathway," J Immunol. 169:2846-2850 (2002); Ye et al., “Salmonella effector AvrA Regulation of Colonic Epithelial Cell Inflammation by Deubiquitination,” Am J Pathol 171:882-892 (2007), each of which is hereby incorporated by reference in its entirety). 24 h after transfection, cells were lysed in protein loading buffer (50 mM Tris, pH 6.8, 100 mM dithiothreitol, 2% SDS, 0.1% bromophenol blue, 10% glycerol). Equal volumes of total cell lysate were separated by SDS-PAGE, transferred to nitrocellulose, and processed for immunoblotting.

[0101] **Immunofluorescence staining:** Cultured epithelial cells T84 or HT29-CLI9A were incubated with equal numbers of the indicated bacteria for 30 minutes and washed with HBSS. Immunofluorescent labeling of cells grown on inserts was performed as follows: cells were fixed for 30 minutes in 1% paraformaldehyde in PBS and then washed in PBS. Fixed samples were incubated in blocking solution (5% bovine serum albumin, 0.1% saponin, 1 mM calcium in PBS) for 20 minutes, followed by a 90 minute incubation with primary antibodies diluted in blocking solution (1% bovine serum albumin, 0.1% saponin, 1 mM calcium in PBS): 1:100 Rabbit anti-Claudin-1 (Zymed Laboratories Inc., South San Francisco, CA); 1:1000 Mouse anti-ZO-1 (Zymed Laboratories Inc., San Francisco, CA). After a 60 minute incubation with secondary antibodies: 1:200 Alexa Fluor 488 goat-anti-rabbit IgG H+L; 1:200 Alexa Fluor 594 goat-anti-mouse IgG H+L; 1:10,000 4',6-diamidino-2-phenyl-indole, dihydrochloride (DAPI) (all from Molecular Probes, Eugene, OR), the inserts were mounted with SlowFade (SlowFade® AntiFade Kit, Molecular Probes) followed by a coverslip, and the edges were sealed to prevent drying. Specimens were examined with a Leica SP2 A OBS Laser Scanning confocal microscope.

[0102] Colonic tissues from the proximal and distal portion of the colon were freshly isolated and embedded in paraffin wax after fixation with 10% neutral buffered formalin. After preparation of the slides as described above, slides were incubated in 3%
H\textsubscript{2}O\textsubscript{2} for 20 minutes at room temperature to block endogenous peroxidase activity, followed by incubation for 20 min in 5% BSA with 0.1% saponin in PBS to reduce nonspecific background. The samples were incubated with primary antibodies as indicated for 90 minutes at room temperature. Samples were then incubated with goat anti-rabbit Alexa Fluor 488 (Molecular Probes, Invitrogen Detection Technologies, Eugene, OR, USA; 1:200), goat anti-mouse Alexa Fluor 594 (Molecular Probes, CA, USA; 1:200), and DAPI (Molecular Probes 1:10 000) for 1 h at room temperature. Tissues were mounted with SlowFade. Specimens were examined with a Leica SP2 A OBS Laser Scanning confocal microscope.

**TER Measurement:** Cells were grown as monolayers on collagen-coated polycarbonate membrane Transwell supports (Corning-Costar, Acton, MA). Cells were colonized with equal numbers of the indicated bacteria for 30 minutes, washed with HBSS, and incubated in DMEM containing gentamicin (500 µg/ml, Invitrogen Corporation) for the time indicated. Transepithelial resistance (TER) was measured with an epithelial voltohmmeter (EVOM, World Precision Instruments, Sarasota, FL). Each measurement was performed in triplicate.

**Fluorescence Permeability in vivo:** Streptomycin pre-treated mice were infected with different bacterial strains for 24 hours. Fluorescein Dextran (Molecular weight 3000 Da, diluted in HBSS) was gavaged (50 mg/g mouse). Four hours later, mouse blood samples were collected by cardiac puncture. Fluorescence intensity of the plasma was measured on a fluorescent plate reader (Caplan et al., "Bifidobacterial Supplementation Reduces the Incidence of Necrotizing Enterocolitis in a Neonatal Rat Model," Gastroenterology 117:577-583 (1999), which is hereby incorporated by reference in its entirety).

**Statistical Analysis:** Data are expressed as mean ± SD. Differences between two samples were analyzed by Student's t test. P-values of 0.05 or less were considered significant.

**Example 1:** AvrA Expression Alters Tight Junction Protein Expression in Human Epithelial Cells

The analysis first assessed whether infection of T84 cell monolayers with AvrA protein-sufficient or -deficient bacterial strains could influence the expression of
the major proteins, which comprise the tight junction complex. The expression of tight junction proteins claudin-1, occludin-1, and Zonula occludens-1 (ZO-I) was assessed by Western blot. The adhesion protein E-cadherin was also assessed. After bacterial colonization in epithelial cells for only one hour, both the wild-type *S. Typhimurium* 14028s (with insufficient AvrA expression) and the PhoPc AvrA mutant strain lacking the AvrA gene (PhoPc AvrA-) led to a down-regulation of the TJ proteins ZO-I, occludin, and claudin-1 (Figure 3A). In contrast, the parental PhoPc with sufficient AvrA expression stabilized TJ protein expression. *E.coli* F18 failed to modulate the expression of occludin-1 and claudin-1, which is consistent with the report by Köhler et al.

*"Salmonella enterica* serovar *Typhimurium* Regulates Intercellular Junction Proteins and Facilitates Transepithelial Neutrophil and Bacterial Passage," *Am J Physiol Gastrointest Liver Physiol* 293:G178-187 (2007), which is hereby incorporated by reference in its entirety. In Figure 3B, the immunoblot intensity analysis demonstrated that occludin and ZO-I expression was significantly increased by the presence of PhoPc with AvrA protein expression, whereas the AvrA-deficient strain (AvrA-) and wild-type *Salmonella* 14028s with insufficient AvrA protein induced a significantly less in ZO-I and occludin expression. AvrA expression also stabilized TJ proteins in HT-29CL19A monolayers.

**Example 2: AvrA Overexpression in Epithelial Cells Increases Tight Junction Protein Expression**

To determine whether AvrA expression directly regulates TJ protein, human colonic epithelial HT29CL19A cells were transfected with a *pCMV-myc-AvrA* wild-type gene construct, a *pCMV-myc-AvrA Cl86A* AvrA mutant construct, or a control *pCMV-myc* plasmid. The AvrA mutant C186A is a single amino acid residue transition which is mutated at the key cysteine required for AvrA activity as previously described (Collier-Hyams et al., "Cutting Edge: *Salmonella* AvrA Effector Inhibits the Key Proinflammatory, Anti-apoptotic NF-kappa B Pathway," *J Immunol* 169:2846-2850 (2002); Ye et al., "*Salmonella effector* AvrA Regulation of Colonic Epithelial Cell Inflammation by Deubiquitination," *Am J Pathol* 171:882-892 (2007), each of which is hereby incorporated by reference in its entirety). As shown in Figure 4, AvrA overexpression in colonic epithelial cells increased ZO-I, claudin-1, and occludin-1 expression significantly, whereas the AvrA mutant C186A was able to reverse the effect
and decrease the TJ protein expression to the levels comparable to those in the cells transfected with empty pCMV-myc vector. These data indicate that AvrA expression directly increases TJ protein expression. The cysteine site required for the AvrA activity is involved in AvrA regulation of TJ protein expression.

Example 3: AvrA Expression Alters Tight Junction Protein Distribution in vitro

Tight junction protein distribution was further examined. Epithelial cells colonized with AvrA-sufficient or -deficient strains were analyzed for the location of claudin-1 and ZO-I.

ZO-I: ZO-I is a cytoplasmic plaque tight junction protein. In control monolayers without any treatment, ZO-I was restricted to cellular borders and distributed in a smooth arc-like pattern. In PhoPc treated cells, the distribution of ZO-I was very similar to that in the control cells. The appearance of ZO-I in the PhoPc group was similar to the control group when cells were viewed in cross-Z-section (Figure 5, Z-section for Control and PhoPc). However, in cells treated with Salmonella derivative AvrA- mutant (without AvrA), the normally smooth arc-like ZO-I profiles were transformed into a complex series of irregular undulations (Figure 5, first row of panels AvrA-). Further, ZO-I staining became thinner and more sinuous. The Z-section panel in Figure 5 shows the weak staining of ZO-I in AvrA-.

Claudin-1: Claudin-1 is highly enriched at sites of cell-cell contact, co-localizing with the TJ marker, ZO-I (Anderson et al, "Setting up a Selective Barrier at the Apical Junction Complex," Curr Opin Cell Biol 16:140-145 (2000), which is hereby incorporated by reference in its entirety). AvrA absence induced a disorganization of transmembrane protein claudin-1, and the protein was expanded intracellularly (Figure 5, second row, at arrow). Interestingly, PhoPc treatment also slightly changed the distribution of claudin-1. Intracellular claudin-1 was detectable in the cytosol of the cells colonized with PhoPc. This indicated that additional bacterial proteins may be involved in regulating TJs. Overall, the immunofluorescence data suggest that AvrA modulates junctional localization of ZO-I and claudin-1 proteins.
Example 4: Transepithelial Resistance and AvrA

Transepithelial resistance (TER) is a measure of intestinal epithelial integrity and tissue viability (Turner et al., "Transepithelial Resistance can be Regulated by the Intestinal Brush-Border Na(+)/H(+) Exchanger NHE3," Am J Physiol Cell Physiol 279:C1918-1924 (2000); Turner et al., "Physiological Regulation of Epithelial Tight Junctions Is Associated with Myosin Light-chain Phosphorylation," Am J Physiol 273:C1378-1385 (1997), each of which is hereby incorporated by reference in its entirety). The TER of the epithelial cells was assessed before and after bacterial colonization. Cells were colonized with AvrA-sufficient or -deficient bacterial strains for 30 minutes and then washed. TER of monolayers was measured after switching to fresh media containing gentamicin to prevent further bacterial growth. The data showed that the baseline TER (Ω cm²) at 0 minute in controls without treatment was 987.1 ± 6.8 Ω cm². The TER values for cultured epithelial cells from the control group remained relatively stable over the 30 to 90 minute incubation period. There was a decrease of TER (482.1 ± 5.3 Ω cm²) after AvrA- colonization for 30 minutes, whereas parental PhoPc, a derivative of wild-type Salmonella SL14028s, did not change TER significantly. It is consistent with previous study that SL14028s did not have effect on the TER of T84 cells (McCormick et al., "Salmonella typhimurium Attachment to Human Intestinal Epithelial Monolayers: Transcellular Signalling to Subepithelial Neutrophils," J Cell Biol 123:895-907 (1993), each of which is hereby incorporated by reference in its entirety). In this study, the TER change was focus in the initial 6 hours. Overall, cells colonized with the AvrA-deficient bacterial strain (AvrA-) had the lowest TER compared to the control, PhoPc, and PhoPc AvrA+/AvrA- groups, but there was no significant difference among the groups.

Example 5: AvrA Expression and Permeability in vivo

To assess the biological relevance of AvrA expression in vivo, a streptomycin-pretreatment mouse model was utilized (Barthel et al., "Pretreatment of Mice with Streptomycin Provides a Salmonella enterica serovar Typhimurium Colitis Model that Allows Analysis of Both Pathogen and Host," Infect Immun 71:2839-2858 (2003), which is hereby incorporated by reference in its entirety), and the mice were
gavaged with parental PhoP<sup>c</sup>, AvrA-, or PhoP<sup>c</sup> AvrA-/AvrA+ strains. Immunofluorescence-tagged FITC-dextran was also gavaged in each mouse for the permeability assay (Figure 6). Mouse serum was collected to measure the intensity of fluorescence. Higher FITC readings indicate higher permeability of the intestine. There was a 5-fold increase of the fluorescence reading in the AvrA- infected mouse serum compared to that in the PhoP<sup>c</sup> mouse serum. In the PhoP<sup>c</sup> AvrA-/AvrA+ group, complemented AvrA expression was able to significantly decrease cell permeability. The data demonstrated that AvrA-sufficient bacteria significantly decrease the intestinal permeability compared to AvrA-deficient bacteria. It indicates the physiological function of AvrA in preserving intestinal epithelial cell integrity in vivo.

**Example 6:** AvrA Expression Stabilizes the Expression of Tight Junction Proteins in vivo

[0113] Epithelial cells from mouse colon were collected, and TJ protein expression was quantitated (Figure 7). As expected, wild-type Salmonella 14028s colonization decreased the total amount ZO-I, claudin-1, and occludin-1 protein expression. AvrA- decreased ZO-I, claudin-1, and occludin-1 expression, whereas total occludin-1 expression was increased by the parental PhoP<sup>c</sup> strain with AvrA expression. Interestingly, the claudin-1 expression was stabilized but not increased by the PhoP<sup>c</sup> colonization. In the PhoP<sup>c</sup> AvrA-/AvrA+ group with complemented AvrA, the expression of ZO-I, claudin-1, and occludin-1 was stabilized to levels comparable to those in the samples from the parental PhoP<sup>c</sup>-treated group. Compared to the normal mice without bacterial infection, all the bacterial infected colonic epithelial cells had decrease ZO-I expression. In a cell cultured model, *E.coli* F18 infection failed to change the expression of TJ proteins (Figure 3). However, *E.coli* F18 infection in vivo decreased ZO-I expression. This suggests that other bacterial proteins are involved in the regulation of ZO-I expression in vivo. Interestingly, wild-type Salmonella and *E.coli* F18 infection did not change the expression of α-catenin in vivo. AvrA has no effect on the expression of α-catenin.
Example 7: **AvrA Expression Changes Distribution of Tight Junction Proteins in vivo**

[0114] Immunostaining of ZO-I and claudin-1 in the experimental animal models further showed that parental PhoPc with AvrA expression maintained TJ structure in the epithelial cells.

[0115] ZO-I : ZOI was detected at the tight junction of villous enterocytes in both normal control and PhoPc-treated animals. Intracellular ZO-I deposits were not detected after PhoPc infection. Under low magnitude observation in Figure 8, it was observed that the AvrA-deficient mutant disrupted the TJ structure, whereas parental PhoPc with AvrA protein expression stabilized the TJ structure. Arrows in Figure 8 ZO-I show the staining of ZO-I protein on the top of the intestinal crypts. Please note the disorganized structure of ZO-I in the colonic epithelial cells infected with the AvrA- bacterial strain. Under high magnification observation in Figure 9: the ring like structure of ZO-I was disrupted in mouse colon infected by the AvrA-deficient bacteria.

[0116] Claudin-1 : The staining of green claudin-1 is weaker in the AvrA- treated intestinal epithelium. Intracellular claudin-1 deposits were not detected after PhoPc or AvrA- infection. These *in vivo* data combined with *in vitro* data (Figure 5) indicate that additional bacterial proteins may be involved in regulating the distribution of the TJ proteins. Overall, the immunofluorescent data suggested that AvrA modulates junctional localization of ZO-I and claudin-1 proteins.

[0117] Also, in Figure 8, AvrA- with ZO-I, Claudin-1 overlapped DAPI staining; there was increased inflammation in the epithelial cells as measured by lymphoid aggregation, whereas the tight junction structure was disrupted. The H & E staining indicated that AvrA absence in the bacterial strain (AvrA-) increased the inflammation score in the infected intestine. In the mice infected with parental PhoPc, the tight junction structure was still well organized, and there was less inflammation in the intestine.

Example 8: **AvrA Protein Expression Attenuates IL-6 Secretion**

[0118] It is known that cells colonized with AvrA-sufficient bacteria lack inflammatory response (Ye et al., "Salmonella effector AvrA Regulation of Colonic Epithelial Cell Inflammation by Deubiquitination," *Am J Pathol* 171:882-892 (2007), which is hereby incorporated by reference in its entirety). AvrA may stabilize TJ
structure by dampening the inflammatory response. To assess the biological relevance of AvrA expression in vivo, mice were infected with WT Salmonella Typhimurium strain 14028s (WT) having insufficient AvrA expression or WT 14028s having AvrA overexpression (WTAvrA+). As shown in Figure 10A, AvrA protein expression is undetectable in WT Salmonella 14028s, whereas WTAvrA+ showed a significant increase in AvrA expression. The inflammatory cytokine IL-6 was measured in mouse serum after bacterial infection. WT Salmonella induced significantly more IL-6 secretion as measured in infected mouse serum than did the WTAvrA+ (Figure 10B). In mice infected with the WTAvrA+, AvrA overexpression was able to lower IL-6 serum levels. It is suggested that AvrA expression in the WT Salmonella is able to decrease the expression of inflammatory cytokine IL-6.

Discussion of Examples 1-8

[0119] The above data demonstrate that the bacterial effector protein AvrA stabilizes the expression and distribution of tight junction proteins such as ZO-I, and the function of tight junctions in vitro and in vivo. AvrA overexpression in transfected colonic epithelial cells increases TJ protein expression. Bacterial strains with AvrA stabilize host cell permeability, cell adhesion, and tight junction and inhibit the inflammatory response. In contrast, AvrA-deficient strains induce morphological and biochemical changes, including increased cell permeability, disrupted TJ structure, and inflammatory responses.

[0120] An intriguing aspect of this study is the finding that AvrA stabilized the TJs, whereas the other TTSS proteins, SopB, SopE, SopE2, and SpiA, are known to disrupt the TJs (Boyle et al., "Salmonella enterica serovar Typhimurium Effectors SopB, SopE, SopE2 and SpiA Disrupt Tight Junction Structure and Function," Cell Microbiol 8:1946-1957 (2006), which is hereby incorporated by reference in its entirety). Although initially this observation appears unusual, it may represent a highly refined bacterial strategy to overcome many effective host defense mechanisms. Previous studies have demonstrated that AvrA does not stimulate fluid secretion into infected calf ileal loops, whereas SopB and SopD elevate fluid accumulation in bovine intestine (Zhang et al., "The Salmonella enterica serotype typhimurium Effector Proteins SipA, SopA, SopB,
SopD, and SopE2 Act in Concert to Induce Diarrhea in Calves," *Infect Immun* 70:3843-3855 (2002), which is hereby incorporated by reference in its entirety). Current studies show that lack of AvrA increases the cell permeability and disrupted TJ structure, whereas AvrA expression is able to maintain the TJ structure and function and limit the cell permeability. The data on AvrA stabilization of TJ structure and permeability suggest a different role for AvrA distinct from the role of other *Salmonella* effectors in regulating fluid accumulation in intestine.

inflammatory protein to stabilize TJs, prevent cell death, and help the bacteria survive in
the host; whereas the other bacterial effectors do the opposite.

[0122] The PhoPc strain is a derivative of wild-type Salmonella Typhimurium
SL14028. Previous studies indicated that infection with wild type SL14028 did not
influence TER (McCormick et al., "Salmonella typhimurium Attachment to Human
Intestinal Epithelial Monolayers: Transcellular Signalling to Subepithelial Neutrophils," J
Cell Biol 123:895-907 (1993), which is hereby incorporated by reference in its entirety),
whereas recent studies using the SL1344 showed different results (Boyle et al.,
"Salmonella enterica serovar Typhimurium Effectors SopB, SopE, SopE2 and SipA
Kohler et al., "Salmonella enterica serovar Typhimurium Regulates Intercellular Junction
Proteins and Facilitates Transepithelial Neutrophil and Bacterial Passage," Am J Physiol
Gastrointest Liver Physiol 293:G178-187 (2007), each of which is hereby incorporated
by reference in its entirety). Several factors explain these differences. First, the S.

Typhimurium background of these strains is different. Since the SL1344 strain induces a
more robust response in the ability to induce PMN transepithelial migration than the
14028 strain, and these differences in the virulence phenotype could explain, in part,
ifferences at the level of the TER (Kohler et al., "Salmonella enterica serovar
Typhimurium Regulates Intercellular Junction Proteins and Facilitates Transepithelial
Neutrophil and Bacterial Passage/Mm J Physiol Gastrointest Liver Physiol 293:G178-
187 (2007), which is hereby incorporated by reference in its entirety). Second, the level
of AvrA expression by a particular Salmonella strain may ultimately determine how that
organism will behave. Wild type Salmonella strains express AvrA conditionally, but at
levels insufficient to counteract the actions of other bacterial agents. 5L1 4028 does not
have detectable AvrA protein (Streckel et al., "Expression Profiles of Effector Proteins
SopB, SopDl, SopEl, and AvrA Differ with Systemic, Enteric, and Epidemic Strains of
Salmonella enterica," Mol Nutr Food Res 48:496-503 (2004); Ben-Barak et al., "The
Expression of the Virulence-associated Effector Protein Gene avrA is Dependent on a
(2006), each of which is hereby incorporated by reference in its entirety), whereas the
SL1344 sufficiently expresses AvrA protein (Hardt et al., "A Secreted Salmonella Protein
with Homology to an Avirulence Determinant of Plant Pathogenic Bacteria," *Proc Natl Acad Sci USA* 94:9887-9892 (1997), each of which is hereby incorporated by reference in its entirety). Therefore, the TER was not changed by infection with SL14028, whereas it was changed by infection with SL1344.

Expression of occludin-1, claudin-1, and ZO-I are altered by AvrA expression using a gene-transfected system, cultured polarized epithelial cells, and a mouse model. Based on these data, AvrA is believed to have a specific role in the expression of ZO-I and occludin. The key 186 amino acid cysteine is required for AvrA regulation of TJ expression. However, it is not clear whether AvrA regulates these TJ proteins through phosphorylation or through ubiquitination. AvrA acts as a deubiquitinase to inhibit the degradation of the inflammatory regulators 1kBα and β-catenin (Ye et al., "Salmonella effector AvrA Regulation of Colonic Epithelial Cell Inflammation by Deubiquitination," *Am J Pathol* 171:882-892 (2007), which is hereby incorporated by reference in its entirety). Occludin is a functional target of the E3 ligase Itch (Traweger et al., "The Tight Junction-specific Protein Occludin is a Functional Target of the E3 Ubiquitin-protein Ligase Itch," *J Biol Chem* 277:10201-10208 (2002), which is hereby incorporated by reference in its entirety). Thus, AvrA may stabilize TJ protein by removing ubiquitin from occludin. Rho GTPase is known to be involved in bacteria-induced tight junction disruption (Boyle et al., "Salmonella enterica serovar Typhimurium Effectors SopB, SopE, SopE2 and SipA Disrupt Tight Junction Structure and Function," *Cell Microbiol* 8:1946-1957 (2006); Zhou et al., "A Salmonella Inositol Polyphosphatase Acts in Conjunction with Other Bacterial Effectors to Promote Host Cell Actin Cytoskeleton Rearrangements and Bacterial Internalization," *Mol Microbiol* 39:248-259 (2001); Galan et al., "Striking a Balance: Modulation of the Actin Cytoskeleton by Salmonella," *Proc Natl Acad Sci USA* 97:8754-8761 (2000); Soong et al., "The Type III Toxins of Pseudomonas aeruginosa Disrupt Epithelial Barrier Function," *J Bacteriol* 190:2814-2821 (2008); Hardt et al., "S. typhimurium Encodes an Activator of Rho GTPases that Induces Membrane Ruffling and Nuclear Responses in Host Cells," *Cell* 93:815-826 (1998), each of which is hereby incorporated by reference in its entirety). The data presented herein demonstrates that AvrA is able to stabilize the TJ structure, but it is unclear whether Rho GTPase is influenced by the AvrA expression.
Example 9: Generation of AvrA Point-mutants and Truncation-mutants

To explore the molecular mechanism of AvrA-host interaction, a series of AvrA mutants was generated. Based on the sequence alignment of representative AvrA members: the adenovirus-like proteases, YopJ, and AvrBsT (Orth et al., "Disruption of Signaling by Yersinia effector YopJ, a Ubiquitin-like Protein Protease," *Science* 290:1594-1597 (2000), which is hereby incorporated by reference in its entirety), the key catalytic amino acids in the AvrA protein are predicted as His123, Glu142 (or Asp), Cys179, as well as Cys186 (Figure 11A). AvrA point-mutations were generated at positions 123, 142, 179, 186 (key amino acid sites), and 180 (non-specific amino acid site) to investigate the relative contributions of these catalytic residues in AvrA function (Figure HB).

To make the AvrA C-terminus truncation mutations, a stop codon was added to the AvrA DNA resulting in a premature STOP signal, and therefore generating a shorter AvrA protein (Figures 11C-D). The approximate size of the AvrA truncation is illustrated in Figure 11C. With a myc tag in the mutated proteins, the protein expression could be detected (Figure HD). All point-mutant and truncation mutant proteins were properly expressed (Figures 11B, HD), although peptide A6 proved not to be stable.

In addition to the C-terminus truncations, an N-terminal truncation mutant, designated AN, was made by introducing a new start codon into a shorter open reading frame. This peptide is lacking about 38 amino acids from the N-terminus (Figure HC).

Example 10: Effect of AvrA Point-Mutants on Tight Junction Proteins

Following transfection of HT29C 19A cells with a pCMV-myc-AvrA wild-type gene construct, control empty pCMV-myc plasmid, or the pCMV-myc-AvrA-ClS6A, -E142A, and -E123A plasmids encoding the point mutants and the pCMV-myc-AvrA-180A control mutant, cells were lysed in protein-loading buffer and immunoblotting was performed for ZO-I, occludin-1, claudin-1, IkBα, c-myc, and β-actin. The results without and with TNFα exposure (30 minutes) are illustrated in Figures 12 and 13.

The results demonstrate that expression of full-length AvrA achieved only a slight increase in ZO-I expression in the absence of TNFα, but achieved a significant increase in ZO-I expression in the presence of TNFα. These data indicate that AvrA can
stabilize the tight junction protein expression especially during the inflammatory stimulation.

Example 11: Effects of Truncated AvrA on Pro-inflammatory NF-κB Pathway in HCT1 16 Cell Line

Transfection studies in HCT 116 cell line using pCMV-AvrA (full length AvrA) and pAl-6 (truncated AvrA 1-6 fragments) with and without of TNFα demonstrated that only the larger fragments A1 and A2 can produce similar results to full length AvrA with respect to phosphorylated p65 levels (Figure 14). Shorter fragments A3, A4, A5, and A6 resulted in much higher levels of phosphorylation for p65 (Figure 14).

Transfection studies in HCT1 16 cell line showed that full length AvrA and truncation mutant A1 are able to protect IκBα from degradation, whereas truncation mutants A2-A4 lose the ability to protect IκBα from degradation (Figures 15 and 16). Fragments A5 and A6 possess no ability to protect IκBα from degradation. The N-terminal truncation, AN, also showed some ability to protect IκBα from degradation.

Although preferred embodiments have been depicted and described in detail herein, it will be apparent to those skilled in the relevant art that various modifications, additions, substitutions, and the like can be made without departing from the spirit of the invention and these are therefore considered to be within the scope of the invention as defined in the claims which follow.
WHAT IS CLAIMED:

1. A method for treating inflammatory intestinal disease or disorder in a mammalian subject in need thereof, the method comprising administering to the subject a therapeutically effective dose of (i) an isolated AvrA protein or polypeptide fragment thereof or (ii) a nucleic acid molecule encoding the isolated AvrA protein or polypeptide fragment.

2. The method of claim 1, wherein the inflammatory intestinal disease or disorder is Inflammatory Bowel Disease, Celiac Disease, or gastroenteritis.

3. The method of claim 1, wherein the AvrA protein comprises an amino acid sequence that is at least about 90% identical to SEQ ID NO: 19.

4. The method of claim 1, wherein the AvrA protein comprises the amino acid sequence of 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: 7, SEQ ID NO: 8, SEQ ID NO: 9, or SEQ ID NO: 19.

5. The method of claim 1, wherein the AvrA protein is a Salmonella AvrA protein.

6. The method of claim 1, wherein the AvrA protein or polypeptide fragment is administered.

7. The method of claim 6, wherein the AvrA protein or polypeptide fragment is administered at a dose ranging from 0.1 mg to 10 mg of said protein or polypeptide per kg of said subject's body weight.

8. The method of claim 6, wherein said administering is carried out parenterally, orally, topically, intranasally, rectally, or via slow releasing microcarriers.

9. The method of claim 6, wherein the isolated AvrA protein or polypeptide fragment is present in a composition.
10. The method of claim 6, wherein the composition comprises a stabilizing agent.

11. The method of claim 1, wherein the nucleic acid molecule is administered.

12. The method of claim 11, wherein the nucleic acid molecule is present in an expression vector comprising a promoter operable in epithelial cells located 5' to the nucleic acid molecule.

13. The method of claim 12, wherein the promoter is selected from the group of sucrase, lactase-phlorizin hydrolase, carbonic anhydrase, T3b, CCL25, and FABP2.

14. The method of claim 11, wherein the nucleic acid molecule encodes an AvrA protein that is at least about 90% identical to SEQ ID NO: 19.

15. The method of claim 11, wherein the nucleic acid molecule encodes 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: 7, SEQ ID NO: 8, SEQ ID NO: 9, or SEQ ID NO: 19.

16. A method for preventing or reducing a symptom of inflammatory intestinal disease or disorder in a mammalian subject, the method comprising the steps of: a) identifying a mammalian subject at risk of inflammatory intestinal condition; and b) administering to the subject a therapeutically effective dose of (i) an isolated AvrA protein or polypeptide fragment thereof, or (ii) a nucleic acid molecule encoding the AvrA protein or polypeptide fragment.

17. The method of claim 16, wherein the inflammatory intestinal disease or disorder is Inflammatory Bowel Disease, Celiac Disease, or gastroenteritis.

18. The method of claim 16, wherein the subject is human and is identified on the basis of family history or prior history of Inflammatory Bowel Disease or Celiac Disease.
19. The method of claim 16, wherein the AvrA protein or polypeptide fragment is administered.

20. The method of claim 19, wherein the AvrA protein or polypeptide fragment thereof is administered to said subject prior to the onset of one or more symptoms of the inflammatory intestinal disease or disorder.

21. The method of claim 19, wherein the AvrA protein or polypeptide fragment thereof is administered to the subject after onset of one or more symptoms of inflammatory intestinal disease or disorder, and said administering is effective to reduce the severity of the one or more symptoms.

22. The method of claim 16, wherein the nucleic acid molecule is administered.

23. The method of claim 22, wherein the nucleic acid molecule is present in an expression vector comprising a promoter operable in epithelial cells located 5' to the nucleic acid molecule.

24. The method of claim 23, wherein the promoter is selected from the group of sucrase, lactase-phlorizin hydrolase, carbonic anhydrase, T3b, CCL25, and FABP2.

25. The method of claim 22, wherein the nucleic acid molecule encodes an AvrA protein that is at least about 90% identical to SEQ ID NO: 19.

26. The method of claim 22, wherein the nucleic acid molecule encodes 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: 7, SEQ ID NO: 8, SEQ ID NO: 9, or SEQ ID NO: 19.

27. The method of claim 16, wherein the AvrA protein comprises an amino acid sequence that is at least about 90% identical to SEQ ID NO: 19.

28. The method of claim 16, wherein the AvrA protein comprises the amino acid sequence of SEQ ID NO: 1, SEQ ID NO: 2, SEQ ID NO: 3, SEQ ID NO: 4, SEQ ID
29. The method of claim 16, wherein the AvrA protein is a *Salmonella* AvrA protein.

30. The method of claim 19, wherein the AvrA protein or polypeptide fragment is administered at a dose ranging from 0.1 mg to 10 mg of said protein or polypeptide per kg of said subject's body weight.

31. The method of claim 19, wherein said administering is carried out parenterally, orally, topically, intranasally, rectally, or via slow releasing microcarriers.

32. The method of claim 31, wherein the composition comprises a stabilizing agent.

33. A pharmaceutical composition comprising, in a unit dose, a therapeutically effective amount of an isolated AvrA protein or polypeptide fragment thereof, and a pharmaceutically acceptable carrier.

34. The pharmaceutical composition of claim 33, wherein said unit dose consists of between 10 and 200 mg of said isolated AvrA protein or polypeptide fragment.

35. The pharmaceutical composition of claim 33, wherein the AvrA protein comprises an amino acid sequence that is at least about 90% identical to SEQ ID NO: 19.

36. The pharmaceutical composition of claim 33, wherein the AvrA protein comprises the amino acid sequence of 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: 7, SEQ ID NO: 8, SEQ ID NO: 9, or SEQ ID NO: 19.

37. An expression vector comprising:

a promoter operable in mammalian epithelial cells and
a nucleic acid molecule operably coupled 3' of the promoter, the nucleic acid molecule encoding an AvrA protein or polypeptide fragment thereof.

38. The expression vector of claim 37, wherein the promoter is selected from the group of sucrase, lactase-phlorizin hydrolase, carbonic anhydrase, T3b, CCL25, and FABP2.

39. The expression vector of claim 37, wherein the nucleic acid molecule encodes an AvrA protein that is at least about 90% identical to SEQ ID NO: 19.

40. The expression vector of claim 37, wherein the nucleic acid molecule encodes 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: 7, SEQ ID NO: 8, SEQ ID NO: 9, or SEQ ID NO: 19.

41. A pharmaceutical composition comprising, in a unit dose, a therapeutically effective amount of the expression vector according to claim 37, and a pharmaceutically acceptable carrier.
CLUSTAL 2.0.10 multiple sequence alignment

S. enterica Typhimurium
S. enterica Typhimurium_LT2
S. enterica Gallinarum_287/91
S. enterica Heidelberg_SL486
S. enterica Enteritidis_P125109
S. enterica Kentucky_CVM29188
S. enterica Saintpaul_SARA29
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Figure 1A
CLUSTAL 2.0.10 multiple sequence alignment cont.

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Figure 1B
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</tr>
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<td>S. enterica Gallinarum 287/91</td>
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<tr>
<td>S. enterica Enteritidis P125109</td>
<td>351</td>
<td>GGGGAGTCA CTTAGCATATA TTCTCAAGT GAGAAGCAGG</td>
</tr>
<tr>
<td>S. enterica Agona SL483</td>
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<td>GGGGAGTCA CTTAGCATATA TTCTCAAGT GAGAAGCAGG</td>
</tr>
<tr>
<td>S. enterica Saintpaul SARA29</td>
<td>309</td>
<td>GGGGAGTCA CTTAGCATATA TTCTCAAGT GAGAAGCAGG</td>
</tr>
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<td>S. enterica Schwarzengrund CVM1</td>
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<td>GGGGAGTCA CTTAGCATATA TTCTCAAGT GAGAAGCAGG</td>
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</tr>
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<td>GGGGAGTCA CTTAGCATATA TTCTCAAGT GAGAAGCAGG</td>
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**Figure 2B**
DIALIGN Alignment cont.

S. enterica Typhimurium
S. enterica Typhimurium_LT2
S. enterica Gallinarum_287/91
S. enterica Enteritidis_P125109
S. enterica Agona_SL483
S. enterica Saintpaul_SARA29
S. enterica Schwarzengrund_CVM1
S. enterica Kentucky_CVM29188
S. enterica Heidelberg_SL486

401
401
401
401
359
359
359
335
335

GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA
GAAAGACATC GGTGATTGTT TCGAACCCAG CAGCGTGTA GCGTTTCTGA

********* ********* ********* ********* *********

S. enterica Typhimurium
S. enterica Typhimurium_LT2
S. enterica Gallinarum_287/91
S. enterica Enteritidis_P125109
S. enterica Agona_SL483
S. enterica Saintpaul_SARA29
S. enterica Schwarzengrund_CVM1
S. enterica Kentucky_CVM29188
S. enterica Heidelberg_SL486

451
451
451
451
409
409
409
385
385

CCTGC---AC TGGGCGTTGAG GACAAAGCAA GCTCTTGAAC GFGACAACT
CCTGC---AC TGGGCGTTGAG GACAAAGCAA GCTCTTGAAC GFGACAACT
CCTGC---AC TGGGCGTTGAG GACAAAGCAA GCTCTTGAAC GFGACAACT
CCTGC---AC TGGGCGTTGAG GACAAAGCAA GCTCTTGAAC GFGACAACT
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CCTGC---AC TGGGCGTTGAG GACAAAGCAA GCTCTTGAAC GFGACAACT
CCTGC---AC TGGGCGTTGAG GACAAAGCAA GCTCTTGAAC GFGACAACT

********* ********* ********* ********* *********

S. enterica Typhimurium
S. enterica Typhimurium_LT2
S. enterica Gallinarum_287/91
S. enterica Enteritidis_P125109
S. enterica Agona_SL483
S. enterica Saintpaul_SARA29
S. enterica Schwarzengrund_CVM1
S. enterica Kentucky_CVM29188
S. enterica Heidelberg_SL486

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GCTGTGATGG TATTTTGCTTA TGGTGAGAGT GACATTCAAA GAAAGCTTTT

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S. enterica Typhimurium
S. enterica Typhimurium_LT2
S. enterica Gallinarum_287/91
S. enterica Enteritidis_P125109
S. enterica Agona_SL483
S. enterica Saintpaul_SARA29
S. enterica Schwarzengrund_CVM1
S. enterica Kentucky_CVM29188
S. enterica Heidelberg_SL486

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485

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CTGATGCTGG TATTTTTGAC TGGGCGCTTG CAAAACACT TCAGGCTTGA
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CTGATGCTGG TATTTTTGAC TGGGCGCTTG CAAAACACT TCAGGCTTGA

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Figure 2D
S. enterica Typhimurium 798  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Typhimurium_LT2 801  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Gallinarum 287/91 801  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Enteritidis_P125109 801  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Agona_SL483 759  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Saintpaul_SARA29 759  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Schwarzengrund_CVM1 759  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Kentucky_CVM29188 735  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC
S. enterica Heidelberg_SL486 735  GCTTTATGAG CGATTGATA ACAATGCGGT TATGCTAAAC GATAAAAAAC

S. enterica Typhimurium 848  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Typhimurium_LT2 851  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Gallinarum 287/91 851  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Enteritidis_P125109 851  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Agona_SL483 809  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Saintpaul_SARA29 809  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Schwarzengrund_CVM1 809  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Kentucky_CVM29188 785  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT
S. enterica Heidelberg_SL486 785  TCTCTATATC CGCTCATAAA AAAAGGATAG CTGAAATATA GCTCTTTACTT

S. enterica Typhimurium 898  AAAACGTA
S. enterica Typhimurium_LT2 901  AAAACGTA
S. enterica Gallinarum 287/91 901  AAAACGTA
S. enterica Enteritidis_P125109 901  AAAACGTA
S. enterica Agona_SL483 859  AAAACGTA
S. enterica Saintpaul_SARA29 859  AAAACGTA
S. enterica Schwarzengrund_CVM1 859  AAAACGTA
S. enterica Kentucky_CVM29188 835  AAAACGTA
S. enterica Heidelberg_SL486 835  AAAACGTA

---

**Figure 2E**
**Figure 3A**

**Immunoblot intensity**

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<th>Control</th>
<th>WT</th>
<th>Phopc</th>
<th>AvrA-</th>
<th>AvrA-/AvrA+</th>
<th>E.coli F18</th>
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<td>β-actin</td>
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</table>

**Figure 3B**
Figure 4A

Figure 4B
Figure 5
Mice intestine permeability

O.D. of Fluorescence Intensity

0 6 0 6 0 6 0 6
Control PhpPc AvrA- Avra-/AvrA+

Figure 6
Mouse Intestine

<table>
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<tr>
<th></th>
<th>C</th>
<th>WT</th>
<th>PhoPc</th>
<th>AvrA⁻</th>
<th>PhoPcAvrA⁺</th>
<th>AvrA⁻F18</th>
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<tr>
<td>β-actin</td>
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</tbody>
</table>

Figure 7
Figure 8
Figure 9
Figure 10A

WT  WTAtrA +

AvrA

Figure 10B

IL-6 Secretion (pg/ml)

Control  WT  WTAtrA +

Salmonella

*p<0.05
Figure 12
Figure 14

Figure 15