Live probiotics protect intestinal epithelial cells from the effects of infection with enteroinvasive Escherichia coli (EIEC)

S Resta-Lenert, K E Barrett

Background: The colonic epithelium maintains a life long reciprocally beneficial interaction with the colonic microbiota. Disruption is associated with mucosal injury. Aims: We hypothesised that probiotics may limit epithelial damage induced by enteroinvasive pathogens, and promote restitution. Methods: Human intestinal epithelial cell lines (HT29/cl.19A and Caco-2) were exposed to enteroinvasive Escherichia coli (EIEC 029:NM), and/or probiotics (Streptococcus thermophilus (ST), ATCC19258, and Lactobacillus acidophilus (LA), ATCC4356). Infected cells and controls were assessed for transepithelial resistance, chloride secretory responses, alterations in cytoskeletal and tight junctional proteins, and responses to epidermal growth factor (EGF) stimulation. Results: Exposure of cell monolayers to live ST/LA, but not to heat inactivated ST/LA, significantly limited adhesion, invasion, and physiological dysfunction induced by EIEC. Antibiotic killed ST/LA reduced adhesion somewhat but were less effective in limiting the consequences of EIEC invasion of cell monolayers. Furthermore, live ST/LA alone increased transepithelial resistance, contrasting markedly with the fall in resistance evoked by EIEC infection, which could also be blocked by live ST/LA. The effect of ST/LA on resistance was accompanied by maintenance (actin, occludin) of cytoskeletal and tight junctional protein phosphorylation. ST/LA had no effect on chloride secretion by themselves but reversed the increase in basal secretion evoked by EIEC. EIEC also reduced the ability of EGF to activate its receptor, which was reversed by ST/LA. Conclusions: Live ST/LA interact with intestinal epithelial cells to protect them from the deleterious effect of EIEC via mechanisms that include, but are not limited to, interference with pathogen adhesion and invasion. Probiotics likely also enhance the barrier function of naïve epithelial cells not exposed to any pathogen.

The gastrointestinal tract harbours a complex and diverse ecosystem of microorganisms and the mechanisms by which gut immune and epithelial cells handle this constant antigenic stimulation are only beginning to be understood. Several lines of evidence have underscored the importance of a continuous cross talk between host and microbes in priming and maintaining a reciprocally beneficial relationship at various mucosal surfaces of the body. Many studies have also shown adverse consequences for the host if the normal equilibrium is disrupted. Probiotics are defined as “living organisms, which upon ingestion in certain numbers, exert health benefits beyond inherent basic nutrition.” The importance of a “healthy” gut microbiota has been recognised for a long time but only recently has specific attention been focused on the potential of probiotics as preventative and therapeutic agents in gastrointestinal diseases. The use of probiotics in animal models of inflammatory bowel disease and in diarrhoea of premature infants, severe burn patients, and acute and chronic colitis has shown potential beneficial effects of probiotic Escherichia coli strains, Lactobacilli, Bifidobacteria, and Saccharomyces. However, the data in this area are relatively sparse and often controversial. Probiotics have been proposed to exert their beneficial effects by maintaining a normal intestinal milieu, by stimulating the immune system, by detoxifying colonic contents, by lowering serum cholesterol levels and promoting lactose tolerance, and by producing metabolites that are essential to maintain intestinal health. However, detailed mechanism based investigations of efficacy are largely lacking.

The intestinal epithelium, the site of interface with probiotics as well as other luminal constituents, conducts several functions required for intestinal homeostasis. Among these, the ability to form a barrier to oppose permeation of solutes into the lamina propria, and to regulate fluid and electrolyte transport, have been studied extensively. Alterations in both barrier and transport functions are common sequelae of a variety of digestive disorders, and may underlie diarrhoeal symptoms. Moreover, both transport and barrier functions, and epithelial turnover and differentiation, are known to be regulated in part by signal transduction events originating from the epidermal growth factor receptor (EGFr). EGFr activation has been shown to cause redistribution of actin filaments in the apical zone of epithelia and to evoke changes in tight junctions and the cytoskeleton that are associated with an increase in transepithelial resistance (TER) and hence barrier function. Conversely, we and others have shown that infection of intestinal epithelial cell lines with invasive

Abbreviations: ST/LA, Streptococcus thermophilus and Lactobacillus acidophilus; EIEC, enteroinvasive Escherichia coli; TSB, trypticase soy broth; TSA, trypticase soy agar; MRS, deMane-Rogosa-Sharpe broth; TER, transepithelial resistance; EGF, epidermal growth factor; EGFr, epidermal growth factor receptor; MOI, multiplicity of infection; CFU, colony forming unit; PBS, phosphate buffered saline; FS, fluorescein sulphonic acid; FITC-D10, fluorescein isothiocyanate-dextran-10S; I, short circuit current.
pathogens increases both basal and stimulated chloride secretion and decreases barrier function by rearranging cytoskeletal and tight junctional proteins.\(^{10,20}\)

In this study, we hypothesised that pretreatment of epithelial cells with probiotics may protect them from the deleterious effects of subsequent infection with an enteroinvasive pathogen, and sustain recovery of the epithelium by promoting continued EGFr signalling. The aim of this study therefore was to investigate the effects of a combined preparation of two probiotic bacteria, *Streptococcus thermophilus* (ST) and *Lactobacillus acidophilus* (LA), on intestinal epithelial cell physiology. We hoped to provide a rationale for the use of probiotics as therapeutic and preventative agents, at least in diseases associated with acute or chronic inflammation of the gut.

### MATERIALS AND METHODS

#### Cells

HT29/cl.19A and Caco-2 cells were cultured as previously described.\(^{11,12}\) Data obtained with both cell lines were qualitatively identical and have been used interchangeably in the results section. Briefly, cells were grown in McCoy’s medium (Cellgro; Fisher, Philadelphia, Pennsylvania, USA) supplemented with 10% fetal calf serum, and maintained in an atmosphere of 5% CO\(_2\)-95% O\(_2\) at 37°C until the stationary phase was reached (table 1). ST and LA were routinely cultured under microaerophilic conditions. *S. thermophilus* (ST) and *L. acidophilus* (LA) were seeded with bacteria and incubated overnight at 37°C. In control experiments, gentamicin had no effect on bacterial survival were checked between three and 48 hours after infection to avoid detrimental effects from nutrient utilisation and/or variations in pH. Cell invasion and bacterial survival were checked between three and 48 hours after infection to test the reproducibility of the infection protocol. Cell lysates and supernatants from treated monolayers and controls were checked by colony forming unit (CFU) counts on TSA or MRS agar (MRSA).

#### Bacteria

Entero-invasive *Escherichia coli* (EIEC O29:NM), non-invasive *S. thermophilus* (ST, ATCC19258), and *L. acidophilus* (LA, ATCC4356) were obtained from ATCC (Rockville, Maryland, USA). Trypsincase soy broth (TSB; Gibco BRL, Gaithersburg, Maryland, USA), supplemented as appropriate with 1% yeast extract (Sigma, St Louis, Missouri, USA), trypsincase soy agar (TSA), or brain-heart infusion agar (Becton Dickinson, BBL, Sparks, Maryland, USA) with 5% sheep blood, or deMan-Rogosa-Sharpe broth (MRS) (Difco Labs., Detroit, Michigan, USA) were seeded with bacteria and incubated overnight at 37°C until the stationary phase was reached (table 1). ST and LA were routinely cultured under microaerophilic conditions. Subcultures of the overnight cultures in fresh medium were used to inoculate epithelial cell monolayers with bacteria in a phase of exponential growth.\(^{13,14}\)

#### Cell infection/treatment and intracellular survival assay

Confluent epithelial cell monolayers were treated with serum free medium containing exponentially grown bacteria at a multiplicity of infection (MOI) of 50:1 to the apical surface. After one hour at 37°C, cells were washed and incubated in serum free medium with gentamicin (50 µg/ml) (for cells infected with invasive bacteria or uninfected controls) or in medium alone (for cells treated with probiotics) for one hour at 37°C. In control experiments, gentamicin had no effect on any of the parameters measured. Furthermore, no significant bacterial overgrowth was observed over the duration of the experiment under all conditions tested. In some experiments, cell monolayers were pretreated with ST/LA for one hour prior to infection with EIEC, as described above, and subsequent killing of extracellular bacteria with gentamicin. Some experiments were performed using probiotics that had either been killed with antibiotics (quinupristin/dalfopristin and vancomycin, 4 µg/ml, for one hour at 37°C) or heat inactivated (one hour at 100°C). Spent and filtered (0.2 µm), lypophilised, and concentrated (10x), supernatants from ST/LA cultures were also used in some experiments. Cells were then maintained at 37°C, 5% CO\(_2\), in serum and antibiotic free medium. All treated monolayers had 50% of the culture medium changed every 24 hours after infection to avoid detrimental effects from nutrient utilisation and/or variations in pH. Cell invasion and bacterial survival were checked between three and 48 hours after infection to test the reproducibility of the infection protocol. Cell lysates and supernatants from treated monolayers and controls were checked by colony forming unit (CFU) counts on TSA or MRS agar (MRSA).

#### Adherence assay

Bacteria from log phase growth cultures were washed twice in phosphate buffered saline (PBS), pelleted by centrifugation, and suspended at a concentration of 1x10\(^6\) CFU/ml in cell growth medium. Bacterial suspension (1 ml) was diluted in 1 ml of cell growth medium and the suspension overlaid on cells grown on glass slides. The treated cells were then incubated at 37°C for 1–3 hours in an atmosphere of 5% CO\(_2\)-95% O\(_2\). After incubation, cells were washed with PBS, fixed in absolute methanol, Gram stained, and observed by light microscopy. Adherence of EIEC was measured by counting Gram negative bacteria per 100 cells in 20 random microscopic fields.

#### Bacterial interference assay

Bacterial interference was quantified by a plate dilution method. Briefly, epithelial monolayers were exposed to ST/LA at 50:1 MOI for various times. Cells were then washed with warm PBS and exposed to EIEC (100:1 MOI) for one hour and subsequently tested for cell associated EIEC after hypotonic lysis using sterile distilled water supplemented with 0.1% bovine serum albumin for 30 minutes on ice. Cell associated enteropathogens were defined as adherent plus intracellular bacteria and quantified by CFU counts of diluted cell lysates on TSA agar. To quantify only intracellular bacteria, parallel cell monolayers were exposed to serum free medium supplemented with 50 µg/ml gentamicin for one hour at 37°C after infection with EIEC, in the presence or absence of ST/LA pretreatment, then washed and lysed as described above. EIEC invasion was expressed as a percentage of intracellular bacteria compared with total cell associated bacteria. Probiotic interference was assessed by quantitating EIEC invasion in the presence and absence of probiotic pretreatment.

### Table 1 Bacterial strains used in these studies

<table>
<thead>
<tr>
<th>Species</th>
<th>Strain No</th>
<th>Source</th>
<th>Gram stain</th>
<th>Growth conditions*</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Lactobacillus acidophilus</em> (LA)</td>
<td>4356</td>
<td>ATCC</td>
<td>Positive</td>
<td>MRS, 37°C</td>
</tr>
<tr>
<td><em>Streptococcus thermophilus</em> (ST)</td>
<td>BAA-250</td>
<td>ATCC</td>
<td>Positive</td>
<td>TSA-sb, 37°C, 5% CO(_2)</td>
</tr>
<tr>
<td>Enteroinvasive E. coli (EIEC)</td>
<td>O29-NM</td>
<td>J Fierer UCSD</td>
<td>Negative</td>
<td>TSB-y, 37°C, 5% CO(_2)</td>
</tr>
</tbody>
</table>

*See text for definition of abbreviations used.

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Electrophysiological studies

Infected and non-infected cell monolayers were tested for chloride secretion in modified Ussing chambers at various times after infection, as described previously. Proteins of interest were immunoprecipitated by overnight incubation at 4°C on a mixer with an appropriate dilution of specific antibody (anti-ZO-1, anti-occludin, and antiactinin from Santa Cruz Biotechnology, California, USA; antiphosphotyrosine, antiphosphoserine, anti-EGFr, and anti-ERK 1,2 from Transduction Laboratories, Lexington, Kentucky, USA) in cold lysis buffer supplemented with additional phenylmethylsulphonyl fluoride (20 μM). Samples were then incubated with protein A agarose at 4°C for one hour with constant mixing. After washing, the immunoprecipitated proteins were electrophoresed on 7.5% or 4.5–15% polyacrylamide gels (BioRad, Hercules, California, USA) and transferred onto blotting membranes (Polyscreen PVDF; NEN, Boston, Massachusetts, USA). After overnight blocking (PBS/5% milk supplemented with 1% non-fat dry milk), blots were incubated with primary and secondary antibodies (horseradish peroxidase conjugated antimouse IgG, antirabbit IgG, or antiphosphotyrosine, as appropriate) for 60 minutes at room temperature. Proteins were visualised by chemiluminescence reagents (ECL Plus, Amersham, Piscataway, New Jersey, USA) and exposed to X-OMAT film (Eastman Kodak, Rochester, New York, USA) and processed as previously described.

Chemicals

Unless otherwise indicated, all chemicals were of reagent grade and were obtained from Sigma.

Data analysis

All data are expressed as means (SEM). Statistical analysis was performed by repeated measures ANOVA and p values <0.05 were considered statistically significant.

RESULTS

Electrophysiological studies

Polarised cell monolayers were pretreated with probiotics for one hour, infected with EIEC as described above, and harvested after incubation at 37°C in 5% CO₂ atmosphere for 12 hours. Fluorescein sulphonic acid (FS; Molecular Probes, Eugene, Oregon, USA; molecular weight 478 Da; 200 μg/ml) or fluorescein isothiocyanate-dextran-10kS (FITC-D10; Sigma; molecular weight 10,000; 20 mg/ml) was added to the basolateral side. Dishes were incubated at 37°C in a 5% CO₂ incubator for one hour with gentle mixing at 15 minute intervals. After the initial incubation, at 15 minute intervals up to two hours thereafter, the FS and FITC-D10 content of apical (Ap) and basolateral (Bl) samples was measured as fluorescence intensity of 1:250 dilutions in distilled water (492 nm excitation and 515 nm emission wavelengths). Monolayer permeability was expressed as FS or FITC-D10 clearance: [FS]₀ - [FS]ₜ/[FS]₀, corrected for insert area (nl/cm²/h). A standard curve using incremental concentrations of FS or FITC-D10 was constructed for each assay.

Immunoprecipitation and immunoblot analysis

Infected and uninfected cells grown on 24 mm diameter Millipore HA filters were harvested at various times after infection and processed as previously described. Proteins of interest were immunoprecipitated by overnight incubation at 4°C on a mixer with an appropriate dilution of specific antibody (anti-ZO-1, anti-occludin, and antiactinin from Santa Cruz Biotechnology, California, USA; antiphosphotyrosine, antiphosphoserine, anti-EGFr, and anti-ERK 1,2 from Transduction Laboratories, Lexington, Kentucky, USA) in cold lysis buffer supplemented with additional phenylmethylsulphonyl fluoride (20 μM). Samples were then incubated with protein A agarose at 4°C for one hour with constant mixing. After washing, the immunoprecipitated proteins were electrophoresed on 7.5% or 4.5–15% polyacrylamide gels (BioRad, Hercules, California, USA) and transferred onto blotting membranes (Polyscreen PVDF; NEN, Boston, Massachusetts, USA). After overnight blocking (PBS/5% milk supplemented with 1% non-fat dry milk), blots were incubated with primary and secondary antibodies (horseradish peroxidase conjugated antimouse IgG, antirabbit IgG, or antiphosphotyrosine, as appropriate) for 60 minutes at room temperature. Proteins were visualised by chemiluminescence reagents (ECL Plus, Amersham, Piscataway, New Jersey, USA) and exposed to X-OMAT film (Eastman Kodak, Rochester, New York, USA) and processed as previously described.

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Pretreatment with probiotics prevents EIEC induced decrease in TER

We and others have previously shown that a prominent effect of invasive pathogens is to reduce TER.\(^7\) \(^8\) \(^9\) \(^10\) Because probiotics alone improved epithelial barrier function, we next explored whether they might also abrogate the deleterious effects of pathogens on this parameter. HT29/cl.19A (fig 2A) or Caco-2 (not shown) cells were exposed to medium alone, to ST/LA followed by EIEC infection, or ST/LA alone. Probiotic treatment consisted of live bacteria, antibiotic killed, or heat inactivated preparations. EIEC caused a decline in TER beginning at 6–12 hours after infection compared with uninfected control monolayers whereas pretreatment with live probiotics prevented this effect. The EIEC evoked fall in TER was also partially attenuated if cell monolayers were exposed simultaneously to probiotics and EIEC, but not if the cells were infected with EIEC for one hour and then exposed to ST/LA. However, if the probiotic inoculum was increased to >5000:1, some reversal of EIEC induced barrier dysfunction could be seen even when probiotics were added one hour after EIEC (data not shown). However, if antibiotic killed or heat inactivated probiotics, or ST/LA spent medium were used to perform the assays described above, no reversal of the effect of EIEC was seen (fig 2B). We conclude that pretreatment with live probiotics reverses the decrease in TER induced by EIEC infection.

Pretreatment with probiotics prevents EIEC induced increases in epithelial permeability to small molecules and macromolecules

The effects of EIEC, with or without probiotics, on TER measurements were suggestive of corresponding effects on epithelial permeability. To examine this directly, we measured the flux of two fluorescent probes of differing size across infected and control monolayers. After infection with EIEC, the permeability of HT29/cl.19A and Caco-2 cells, expressed as clearance of the two fluorescent probes tested, was markedly increased and the alteration was proportionally greater for the smaller probe (table 2). Moreover, pretreatment only with live probiotics prevented the increase in permeability induced by EIEC infection for up to 24 hours after EIEC exposure in both cell lines whereas antibiotic killed or heat inactivated ST/LA failed to exert this effect. Furthermore, simultaneous inoculation of ST/LA and EIEC at equivalent MOI, or exposure of the cells to probiotics one hour after EIEC infection, also failed to prevent the increase in FS or FITC-D10 permeability (table 2). However, if the probiotic inoculum was increased to >5000:1, simultaneous addition of probiotics failed to prevent permeability changes induced by EIEC despite the fact that this treatment reduced EIEC invasion (see below).

Table 2

<table>
<thead>
<tr>
<th>Bacteria/probe</th>
<th>HT29/cl.19A</th>
<th>Caco-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>395 (88)</td>
<td>532 (110)</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>98 (22)</td>
<td>126 (35)</td>
</tr>
<tr>
<td>S. thermophilus</td>
<td>276 (33)</td>
<td>321 (66)*</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>82 (15)</td>
<td>89 (34)</td>
</tr>
<tr>
<td>L. acidophilus</td>
<td>245 (14)*</td>
<td>299 (30)*</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>80 (9)</td>
<td>91 (21)</td>
</tr>
<tr>
<td>ST/LA</td>
<td>214 (21)*</td>
<td>236 (26)**</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>78 (11)</td>
<td>84 (9)</td>
</tr>
<tr>
<td>EIEC</td>
<td>16590 (3318)**</td>
<td>17775 (4050)**</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>3010 (1185)**</td>
<td>3826 (957)**</td>
</tr>
<tr>
<td>ST/LA+EIEC‡</td>
<td>408 (125)</td>
<td>453 (99)</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>123 (36)</td>
<td>155 (37)</td>
</tr>
<tr>
<td>ST/LA/EIEC‡</td>
<td>13872 (2295)**</td>
<td>16358 (3922)**</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>4973 (1104)**</td>
<td>3349 (1003)**</td>
</tr>
<tr>
<td>EIEC (ST/LA)§</td>
<td>18529 (4185)**</td>
<td>17775 (4050)**</td>
</tr>
<tr>
<td>FITC-D10</td>
<td>4666 (1010)**</td>
<td>3935 (1230)**</td>
</tr>
</tbody>
</table>

†Bacteria MOI (multiplicity of infection)â‰¥50:1; permeability assays were performed at 12 hours after infection; experiments were performed three times in triplicate.

‡Pretreatment with ST/LA followed by EIEC infection.

§Simultaneous inoculation of the three strains.

**EIEC infection followed by ST/LA treatment.

*p<0.05, **p<0.01, ***p<0.001, clearance values significantly different from corresponding control values (by ANOVA).

ST/LA, Streptococcus thermophilus and Lactobacillus acidophilus; EIEC, enteroinvasive Escherichia coli; FS, fluorescein sulphonic acid; FITC-D10, fluorescein isothiocyanate-dextran-105.
Pretreatment with probiotics limits colonisation of EIEC in epithelial cell monolayers

We next explored whether our probiotic preparation altered the interaction of EIEC with the epithelium. As shown in table 3, the number of adhered EIEC was significantly reduced when monolayers were preincubated with equal numbers of each of ST and LA. Moreover, if the relative numbers of the probiotic strains were increased while the EIEC inoculum remained constant at 50:1, adhesion of EIEC was essentially abolished, particularly at later time points. Simultaneous addition of probiotics and EIEC was also to inhibit adhesion of the latter bacteria, although only with an increased number of probiotics and to a lesser extent than seen with preincubation. In contrast, if probiotics were added one hour after EIEC infection, no significant effect on EIEC adhesion was seen. Interestingly, antibiotic killed ST/LA maintained the ability to inhibit EIEC adhesion, whereas heat inactivated probiotics or spent medium did not (table 3).

Table 3: Effect of ST/LA on adhesion† of EIEC to Caco-2 cell monolayers

<table>
<thead>
<tr>
<th>Probiotic treatment</th>
<th>Ratio of MOI‡ (ST/LA:EIEC)</th>
<th>Time after EIEC addition (h)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>None</td>
<td>N/A</td>
<td>24 (3)</td>
<td>27 (1)</td>
</tr>
<tr>
<td>Live ST/LA 1 h prior to EIEC</td>
<td>2:1</td>
<td>6 (2)</td>
<td>5 (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20:1</td>
<td>2 (1)</td>
</tr>
<tr>
<td>Live ST/LA simultaneous with EIEC</td>
<td>2:1</td>
<td>19 (4)</td>
<td>21 (4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20:1</td>
<td>15 (3)</td>
</tr>
<tr>
<td>Live ST/LA 1 h after EIEC</td>
<td>2:1</td>
<td>5 (1)</td>
<td>7 (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20:1</td>
<td>22 (5)</td>
</tr>
<tr>
<td>ST/LA (antibiotic killed) 1 h prior to EIEC</td>
<td>2:1</td>
<td>10 (2)</td>
<td>9 (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20:1</td>
<td>7 (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200:1</td>
<td>3 (1)</td>
</tr>
<tr>
<td>ST/LA (antibiotic killed) simultaneous with EIEC</td>
<td>2:1</td>
<td>18 (2)</td>
<td>19 (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20:1</td>
<td>16 (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200:1</td>
<td>5 (4)</td>
</tr>
<tr>
<td>ST/LA (heat inactivated) 1 h prior to EIEC</td>
<td>2:1</td>
<td>21 (1)</td>
<td>25 (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20:1</td>
<td>20 (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200:1</td>
<td>21 (2)</td>
</tr>
<tr>
<td>ST/LA sp medium§ simultaneous with EIEC</td>
<td>2:1</td>
<td>25 (2)</td>
<td>23 (2)</td>
</tr>
</tbody>
</table>

1 Mean [SEM] of adherent EIEC per 100 cells examined in 20 random microscopic fields, for four experiments in duplicate. 2 MOI=multiplicity of infection. EIEC was applied at 50:1 throughout. §ST/LA spent medium from 48 hour cultures was filtered, lyophilised, and concentrated 10x. *p<0.05, **p<0.01, ***p<0.001, data sets significantly different from EIEC with no probiotics (by repeated measures ANOVA).

Pretreatment with probiotics prevents disruption of cytoskeletal and tight junctional protein localisation and phosphorylation

The ability of probiotics to reduce effects of EIEC on TER suggest that probiotics may modify the cytoskeleton and tight junctions. We analysed the phosphorylation status and abundance of selected cytoskeletal and tight junctional proteins, as summarised in fig 4A and 4B. Infection with EIEC caused a significant reduction in serine phosphorylation of occludin (fig 4A) and tyrosine phosphorylation of ZO-1 (fig 4B), without a major change in the abundance of these proteins. These effects were completely prevented if cells were pretreated with live probiotics prior to EIEC infection (fig 4). Simultaneous treatment with probiotics had a significant effect only at MOI ≥ 10:1 (data not shown). Similarly, EIEC significantly reduced tyrosine phosphorylation of actinin (fig 5), an effect shown elsewhere to correlate with disruption of actin filaments. Again, this deleterious response was reduced by live probiotic pretreatment or simultaneous treatment at high MOI (10:1), but not by antibiotic killed ST/LA (fig 5). These data emphasise the multiplicity of interactions of probiotic ST/LA in our model, and underscore the complex correlation between barrier function and cytoskeletal and tight junction homeostasis in the intestinal epithelium. Again, they also imply that invasion of EIEC is needed to effect changes in tight junction proteins.

Pretreatment with probiotics limits ion transport dysfunction associated with EIEC infection of epithelial cells

We have previously shown that enteroinvasive bacteria increase basal chloride secretion by intestinal epithelial cells. Furthermore, infection with enteroinvasive bacteria alters the expression and abundance of specific transport proteins. To test if probiotics prevent these effects, we measured Lcl, an indicator of chloride secretion, in Ussing chambers. As shown in fig 6A, and as expected on the basis of previous studies, through multiple levels of interaction with host cells and invading organisms.
Escherichia coli (EIEC) induced a significant increase in basal Isc compared with untreated controls and ST/LA treated cells as early as 1–3 hours after infection. Furthermore, pretreatment with ST/LA completely prevented the effect of EIEC infection on Isc. However, even much higher MOIs of probiotics (>10^3–1) failed to limit EIEC induced alterations in baseline Isc if the probiotics were added simultaneously with or one hour after EIEC infection (not shown) despite reduced colonisation in the former case. Furthermore, if the probiotic preparation was killed by pretreatment with antibiotics, ST/LA failed to induce any significant protective effect against increased baseline Isc in monolayers infected with EIEC. On the other hand, spent medium from ST/LA cultures plus an antibiotic treated probiotic inoculum, although not heat inactivated ST/LA plus spent medium, partially reversed the increased basal Isc of EIEC infected monolayers if added simultaneously with the enteropathogen (fig 6B). This stands in considerable contrast with failure of spent medium to reverse effects of EIEC on other epithelial parameters discussed previously, or to prevent EIEC adhesion. These findings correlate to some degree to the results of adhesion and invasion experiments, although reduced adhesion evoked by simultaneous addition of probiotics after EIEC failed to reverse the potentiated invasion data obtained at various ST/LA multiplicity of infection (MOI) (EIEC 50:1 MOI). (D) Results of invasion in cell monolayers pretreated with inactivated probiotics plus their spent medium (SM) or spent medium alone. Data are means (SEM), n=6. *p<0.05, **p<0.01, ***p<0.001 compared with cells infected with EIEC in the absence of probiotics (by ANOVA).

Figure 3: Pretreatment with probiotics significantly reduces enteroinvasive Escherichia coli (EIEC) invasion of infected Caco-2 cell monolayers. (A) Caco-2 cells were exposed to EIEC alone, Streptococcus thermophilus and Lactobacillus acidophilus followed by EIEC (ST/LA+EIEC) ST/LA and EIEC simultaneously (ST/LA/EIEC), or EIEC followed by ST/LA (EIEC+ST/LA), and treated with gentamicin one hour after EIEC infection to kill extracellular bacteria. Living, antibiotic killed (A), and heat inactivated (B) ST and LA were tested in these experiments. Cell lysates were plated on agar for colony forming unit (CFU) counts in the experiments shown. (B) (pretreatment) and (C) (simultaneous treatment) summarise invasion data obtained at various ST/LA multiplicity of infection (MOI) (EIEC 50:1 MOI). (D) Results of invasion in cell monolayers pretreated with inactivated probiotics plus their spent medium (SM) or spent medium alone. Data are means (SEM), n=6. *p<0.05, **p<0.01, ***p<0.001 compared with cells infected with EIEC in the absence of probiotics (by ANOVA). Pretreatment with ST/LA blocked the ability of EIEC to potentiate secretion evoked by galanin (fig 7). Again, simultaneous exposure to EIEC and probiotics or addition of probiotics after EIEC failed to reverse the potentiated secretion (fig 7), independent of the size of the probiotic inoculum. These findings correlate to some degree to the results of adhesion and invasion experiments, although reduced adhesion evoked by simultaneous addition of probiotics and EIEC, especially at higher ST/LA MOIs, is not sufficient to prevent pathogen evoked hypersecretion. On the other hand, ST/LA spent medium was able to substantially prevent EIEC induced hypersecretory responses to galanin. As before, our data underscore the fact that both live probiotics and their secreted products can impact epithelial responses to pathogens but only the former can exert the full spectrum of preventative effects.

**Pretreatment with probiotics prevents EGF receptor inactivation induced by EIEC invasion**

EIEC infection can prevent activation and/or increased degradation of the EGFRI. Given the critical role of EGF and the EGFR in many aspects of gastrointestinal physiology and epithelial repair, we hypothesised that the beneficial effect of probiotics might extend to their ability to restore EGFR signalling in epithelial cells infected with EIEC. In fact, when cells were pretreated with probiotics, infected with EIEC, then...
stimulated with EGF. EGFr activation was significantly preserved compared with cells infected with EIEC alone (fig 8). However, this effect was not seen if probiotics were added simultaneously with or after EIEC, or with antibiotic killed probiotics.

Mitogen activated protein kinases are downstream effectors of the EGFr. Both EIEC and live probiotics induced early phosphorylation of the ERK 1,2 isoform of these kinases (fig 9). Antibiotic killed (fig 9) or heat inactivated (not shown) ST/LA alone were unable to activate ERK1/2. We also tested whether ERK 1 and 2 were activated under the various conditions studied following EGF stimulation. Pretreatment with live probiotics reversed the inhibition of ERK 1 and 2 activation induced by EIEC infection in a significant fashion (fig 9). There was no significant change in total ERK levels under any condition. Antibiotic killed (fig 9) or heat inactivated (not shown) probiotics failed to reverse the effects of EIEC infection on EGF induced ERK1/2 phosphorylation (fig 9). These data further corroborate that probiotics likely have myriad protective effects in the intestinal epithelium.
DISCUSSION

The role of commensal and probiotic bacteria in the physiology of the gastrointestinal tract is incompletely understood. In particular, the mechanisms underlying the benefits derived from biotherapy with probiotics have not been sufficiently elucidated, with available data largely fragmentary and/or anecdotal. It is known that stimulation by commensal bacterial antigens is crucial for the normal development of the mucosal immune system and maintenance of tolerance. Moreover, probiotics have been shown to attenuate or abolish tumour necrosis factor α-stimulated interleukin 8 production in intestinal epithelial cells. The studies described here show in addition that, by diverse mechanisms, living probiotics are able to prevent or counteract the full spectrum of epithelial dysfunction induced by an enteroinvasive pathogen. In addition, probiotics alone, in the absence of EIEC infection, had effects that are arguably beneficial. Thus addition of live probiotics to naïve epithelial monolayers resulted in a progressive increase in their TER and an accompanying decrease in their permeability to a low molecular weight tracer.

Our findings demonstrate the ability of live probiotic bacteria to interfere with enteric pathogens through diverse mechanisms. Our data concur with recent work from other laboratories showing an important, but not exclusive, role for probiotic induced interruption of the early interactions of pathogens and host cells. Mack et al showed that part of the beneficial effect of L. plantarum and L. rhamnosus was mediated by induction of mucin genes in intestinal epithelial cells, thus preventing adherence of enteropathogenic E. coli. We do not know yet if S. thermophillus or L. acidophilus have similar effects in our models. However, only pretreatment with probiotics prevented invasion of EIEC into epithelial cells and some, but not all, aspects of epithelial dysfunction associated with invasion, whereas simultaneous exposure to both probiotic and pathogenic bacteria had lesser preventative effects, especially at equivalent MOIs.

In our study, probiotic exposure following EIEC infection of epithelial monolayers had essentially no ability to prevent colonisation and invasion, or functional sequelae. Our findings are mirrored in the reported need to administer large doses of...
probiotics in vivo when attempting to control or attenuate ongoing gastrointestinal infections or inflammation. Specifically, Madsen et al showed that the use of a single probiotic strain alone was beneficial in reducing disease in IL-10 deficient mice only at high densities. Moreover, work in our laboratory suggests that different probiotics produce differing levels of bactericidal proteins with various degrees of efficacy against enteric pathogens, as well as autoinducers that can condition the formation of complex biofilms above the epithelial surface, conceivably thus modulating mucosal responses to the luminal environment (Resta-Lenert et al, unpublished observations). These findings emphasise the importance of investigating a diversity of host-microorganism interactions when profiling probiotics. Probiotics which display different characteristic phenotypes may be valuable as therapeutic tools under different pathophysiological conditions.

While either pretreatment or simultaneous inoculation (at appropriate MOIs) with live probiotics could limit EIEC invasion and TER alterations in epithelial cells, only pretreatment with live ST/LA was able to block the effect of EIEC on chloride secretion. Interestingly, however, ST/LA spent medium also restored normal transport function. These data emphasise the divergent regulation of cellular secretory and barrier functions. Moreover, the findings imply that the consequences of bacterial invasion, either in terms of bacterial products or host factors, are able to dysregulate secretory barrier functions. Moreover, the findings imply that the consequent secretory barrier function well before bacterial invasion disrupts barrier properties. In these studies, we have shown epithelia respond very rapidly to invade pathogenic bacteria with production of reactive oxygen species and nitric oxide as well as altered chloride secretion, indicating that both bacterial killing and “flushing out” may be first-line defence mechanisms against the threat of invasion of the gastrointestinal mucosa. In this regard, it is perhaps fortuitous that probiotics, as administered clinically after infection has begun, might be unlikely to inhibit these putatively beneficial adaptive responses to an infectious threat.

By preventing invasion and extensive colonization, probiotics considerably reduce the infective load and thus the oxidative stress that is in part responsible for the acute mucosal inflammation induced by enteric pathogens. Inhibition of oxidative stress at the site of mucosal infection might prevent EGFr inactivation as observed as a consequence of acute in vitro infection with EIEC or rotavirus. It is well known that EGFr and activation of the EGFr promote epithelial restitution after injury in several gastrointestinal pathological conditions and that EGFr therapy promotes improvement in colitis and gastric ulcers in both in vivo and in vitro models. EGFr also regulates cell motility, proliferation, and maintaining the epithelial barrier shape. Our data show that probiotic pretreatment is able to preserve EGFr function that would otherwise be affected adversely by EIEC invasion. This observation likely implies an important mechanism whereby probiotics could improve mucosal function in a wide variety of intestinal disorders, given the protean functions of EGFr and related growth factors in the gastrointestinal tract.

In conclusion, we have shown functionally significant interactions that are likely to occur between epithelial cell and intimately associated living probiotic bacteria. Only live probiotics were shown to have beneficial effects on epithelial barrier function when added by themselves, and to prevent a number of deleterious consequences otherwise evoked by infection of the epithelium with an invasive pathogen. In contrast, even probiotic supernatants were capable of reproducing some of the beneficial effects of these bacteria, without preventing pathogen adhesion. If similar mechanisms pertain in vivo, our findings could provide a scientific rationale for the anecdotal efficacy of probiotics in a variety of intestinal disorders. Furthermore, additional elucidation of the precise mechanisms whereby individual probiotic strains exert beneficial and protective effects might optimise such therapies, which already enjoy wide patient acceptance due to their safety and “natural” provenance.

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