Crohn’s Disease Pathobiont Adherent-Invasive *E. coli* Disrupts Epithelial Mitochondrial Networks With Implications for Gut Permeability

Nicole L. Mancini, Sruthi Rajeev, Timothy S. Jayme, Arthur Wang, Åsa V. Keita, Matthew L. Workentine, Samira Hamed, Johan D. Söderholm, Fernando Lopes, Timothy E. Shutt, Jane Shearer, and Derek M. McKay

**SUMMARY**

Disruption of the mitochondrial network is uncovered as a novel aspect of adherent-invasive *Escherichia coli* (strain LF82: implicated in inflammatory bowel disease) interaction with epithelial cells; the inhibition of which reduced the magnitude of the bacteria-evoked increases in epithelial permeability.

**BACKGROUND & AIMS:** Adherent-invasive *Escherichia coli* are implicated in inflammatory bowel disease, and mitochondrial dysfunction has been observed in biopsy specimens from patients with inflammatory bowel disease. As a novel aspect of adherent-invasive *E. coli*–epithelial interaction, we hypothesized that *E. coli* (strain LF82) would elicit substantial disruption of epithelial mitochondrial form and function.

**METHODS:** Monolayers of human colon-derived epithelial cell lines were exposed to *E. coli*–LF82 or commensal *E. coli* and RNA sequence analysis, mitochondrial function (adenosine triphosphate synthesis) and dynamics (mitochondrial network imaging, immunoblotting for fission and fusion proteins), and epithelial permeability (transepithelial resistance, flux of fluorescein–dextran and bacteria) were assessed.

**RESULTS:** *E. coli*–LF82 significantly affected epithelial expression of ~8600 genes, many relating to mitochondrial function and dynamics (mitochondrial network imaging, immunoblotting for fission and fusion proteins), and epithelial permeability (transepithelial resistance, flux of fluorescein–dextran and bacteria) were assessed.
**E coli**–LF82–induced increased transepithelial flux of fluorescein isothiocyanate dextran. By 8 hours after infection, increased cytosolic cytochrome C and DNA fragmentation were apparent without evidence of caspase-3 or apoptosis inducing factor activation.

**CONCLUSIONS:** Epithelial mitochondrial fragmentation caused by **E coli**–LF82 could be targeted to maintain cellular homeostasis and mitigate infection-induced loss of epithelial barrier function. Data have been deposited in NCBI’s Gene Expression Omnibus and are accessible through GEO series accession numbers GSE154121 and GSE154122 (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE154121). (Cell Mol Gastroenterol Hepatol 2021;11:551–571; https://doi.org/10.1016/j.jcmgh.2020.09.013)

**Keywords:** Mitochondrial Fission and Fusion; Human Epithelial Cell Lines; Drp1; Epithelial Permeability; Caspase-3; Bacteria.

See editorial on page 665.

Studies in animal models and analysis of patients with inflammatory bowel disease (IBD) highlight the importance of the gut microbiota in the etiology and pathophysiology of enteric inflammation. Tissues from patients with IBD often have increased numbers of *Escherichia coli* compared with those from healthy individuals, and a subgroup therein, the adherent-invasive *E coli* (AIEC), has emerged as pathogens. Attaching via pili and long polar fimbriae, AIEC can cause reactive oxygen species (ROS) and proinflammatory cytokine production by epithelial cells and increase epithelial permeability. AIECs have enhanced survival within macrophages, and can exaggerate the severity of murine colitis. A comprehensive knowledge of the mechanism(s) by which AIECs participate in IBD is lacking. Intriguingly, the description of the reference strain of AIECs, LF82, showed infected enterocytes with swollen mitochondria that lacked cristae, which are cardinal features of dysfunctional mitochondria.

Mitochondrial disease can present with gastrointestinal symptoms, and perturbed mitochondrial form and function is an aspect of enteric inflammation. Colon biopsy specimens from patients with IBD can have swollen epithelial mitochondria, reduced adenosine triphosphate (ATP), an altered mitochondrial proteome, and increased sensitivity to uncoupling of oxidative phosphorylation. Furthermore, mutation in the *IRGM1* gene, which is associated with mitochondria, is a susceptibility trait for IBD, as are mutations in the *OCTN2* gene, which facilitates carnitine uptake for fatty acid β-oxidation and ATP synthesis by mitochondria. Cell culture and murine studies have defined mechanisms whereby dysfunctional mitochondria contribute to enteric inflammatory disease, such as increased epithelial paracellular permeability, internalization of commensal bacteria, and increased ROS production.

Typically depicted as kidney-bean–shaped organelles, mitochondria actually exist in a network that is constantly remodeling by fission and fusion processes dictated in large part by the guanosine triphosphatases (GTPases), dynamin-related protein 1 (Drp1), and mitofusins 1 and 2 and the long isoform of optic atrophy factor 1 (OPA1-L), respectively. Fusion facilitates homogeneity of molecules throughout the network, subcellular targeting of ATP, and compensation for mutated mitochondrial DNA. Mitochondrial fission is necessary for cell division, mitophagy, and apoptosis. Excessive fragmentation of the mitochondrial network has been described in neurodegenerative disease, cardiac ischemia–reperfusion injury, kidney disease, and metabolic disease: all of which can have an inflammatory component. Systemic delivery of P110, a molecule designed to reduce mitochondrial fission by preventing Drp1–mitochondrial fission 1 protein (Fis1) interaction, reduced the severity of chemical-induced colitis in mice.

The mitochondrial network can be disrupted significantly in cultured cells infected with microbial pathogens, although the functional significance of this is poorly understood. Thus, juxtaposing the concepts of a bacterial etiology for IBD and mitochondrial dysfunction as a contributor to enteric pathophysiology, we sought to determine if AIEC affected epithelial mitochondrial dynamics. **E coli**–LF82, unlike commensal *E coli*, caused fragmentation of the epithelial mitochondrial network: at early time points after infection (2–4 h) this was reduced by inhibition of Drp1 activity, while loss of OPA1-L occurred by 16 hours after infection. The reduction in barrier function that accompanied infection was ameliorated in part by Mitochondrial Division Inhibitor 1 (Mdivi1), a pharmacologic that selectively inhibits Drp1 activity. Thus, fragmentation of the mitochondrial network is shown as a novel aspect of *E coli*–LF82 epithelial interaction with implications for barrier function that could be relevant to AIEC triggering initiation or disease relapse in IBD.

### Results

**Transcriptomics Indicates Altered Mitochondrial Function in E coli–LF82–Infected Epithelia**

TB4 epithelia exposed to *E coli*–LF82 or *E coli*–F18 showed massive changes in gene transcription after 4 and 16 hours (*P < .05*) (Figure 1A), with principal component analysis showing clustering of the experimental groups indicative of different transcriptomic programs (Figure 1B). The majority of gene expression changes were small (<2-fold, and statistically significant) and there was considerable overlap in the genes affected by infection; however, gene pathway analysis showed differences in the epithelial response to the 2 strains of *E coli* that were statistically significant (Figure 1C). Specifically, gene pathways relating

---

**Abbreviations used in this paper:** AIEC, adherent invasive Escherichia coli; AIF, apoptosis inducing factor; ATP, adenosine triphosphate; CCCP, carbonyl cyanide m-chlorophenyl hydrazone; CFU, colony forming unit; Drp1, dynamin-related peptide 1; EPEC, enteropathogenic *E coli*; Fis1, fission protein-1; GPase, guanosine triphosphatase; IBD, inflammatory bowel disease; IL, interleukin; OPA1, optic atrophy factor 1; P110, peroxisome proliferator-activated receptor γ coactivator 1α; ROS, reactive oxygen species; siRNA, small interfering RNA; TET, transepithelial resistance.

© 2021 The Authors. Published by Elsevier Inc. on behalf of the AGA Institute. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/). 2352-346X https://doi.org/10.1016/j.jcmgh.2020.09.013
Figure 1. RNA sequence analysis shows significant differences in the epithelial cell response to \textit{E. coli} strains. T84 epithelia were treated with adherent-invasive \textit{E. coli}–LF82 or commensal \textit{E. coli}–F18. (A) The number of significant gene expression changes. (B) Principle component (PC) analysis shows obvious grouping of the epithelia by treatment, and (C) pathway analysis shows distinct \textit{E. coli}–evoked changes in epithelial gene expression as a function of time and dose of inoculum.
to cell viability, cellular stress, cell cycle, antigen handling and response to pathogens, signal transduction, cell-to-cell communication, and mitochondrial function were time-dependently differentially regulated by \textit{E coli}–LF82 compared with epithelia exposed to \textit{E coli}–F18 (Figure 1C). \textit{E coli}–LF82 infection (10^9 colonies-forming unit [CFU]/mL, 4 h) affected 1265 genes and 105 signaling pathways that were not affected by \textit{E coli}–F18 (Figure 2A and B). With a
lower *E. coli* inoculum and longer exposure (10⁴ CFU/mL, 16 h), 964 genes and 69 pathways were uniquely affected by *E. coli*-LF82 (Figure 2C and D) in T84 epithelia. Changes in mitochondrial function were noteworthy (eg, the master transcriptional regulator of mitochondrial biogenesis, peroxisome proliferator-activated receptor γ coactivator 1α [PGC-1α], was reduced approximately 2-fold by exposure to *E. coli*-LF82 [4 h, 10⁸ CFU/mL], but not *E. coli*-F18).

**Figure 3. Adherent-invasive* E coli* induc**es mitochondrial dysfunction in human colonic epithelium. (A) Immunostaining shows significant association of *E. coli*-LF82 with T84 epithelia in contrast to epithelia treated with the commensal *E. coli*-HB101 (representative images; n = 3 monolayers). (B) Transmission electron microscopy shows swollen and electron-lucent mitochondria in T84 cells infected with *E. coli*-LF82 (n = 4). e, *E. coli*; n, nucleus; pc, paracellular space. Arrows indicate mitochondria. (C) Quantification of tetramethylrhodamine ethyl ester (TMRE) dye average integrated fluorescence intensity, as an indicator of mitochondrial membrane potential, showed a significant reduction by 3.5 and 8.5 hours of exposure to *E. coli*-LF82, 10⁸ and 10⁴ CFU/mL, respectively, but not *E. coli*-HB101 (10⁴ CFU/mL, 8.5 h) (4 μmol/L CCCP was used as a positive control). *P < .05 Kruskal–Wallis, followed by the Dunn multiple comparison test compared with control, n = 5–16. (D) T84 cell levels of ATP are reduced after treatment with the pathobiont *E. coli*-LF82 (*P < .05, t test, n = 8 and 13 epithelial preparations) (data are means ± SEM).

**E. coli–LF82 Induces Mitochondrial Dysfunction**

Immunostaining showed significant epithelial-associated *E. coli*-LF82 but not *E. coli*-HB101 (Figure 3A). Transmission electron microscopy showed mitochondrial ultrastructural abnormalities in epithelia exposed to *E. coli*-LF82 but not *E. coli*-HB101 (Figure 3B); the mitochondria were electron-lucent, swollen, and lacked cristae. In accordance with these data, *E. coli*-LF82 evoked a loss
of mitochondrial membrane potential similar to that evoked by carbonyl cyanide m-chlorophenyl hydrazone (CCCP) (Figure 3C). After 4 hours of infection with E. coli-LF82, but not E. coli-F18, epithelial ATP levels were reduced by approximately 20% (12–24 epithelia, 6 experiments; data not shown), with greater reductions in...
ATP occurring 16 hours after exposure to E. coli–LF82 (Figure 3D).

**Infection With E. coli–LF82 Causes Mitochondrial Fragmentation**

Assessment of the T84-epithelial mitochondrial network after exposure to E. coli–LF82 (2–4 h 10^8 CFU/mL or 16 h 10^4 CFU/mL) showed significant fragmentation that consistently exceeded the negligible or minor changes evoked by either of the commensal E. coli strains (Figure 4A–C). Loss of fused mitochondrial networks and increased fragmented networks occurred as early as 2 hours after exposure to E. coli–LF82 (10^8 CFU/mL), with almost complete disruption by 16 hours after treatment with 10^4 CFU/mL. E. coli–LF82 also evoked mitochondrial fragmentation in human colon-derived Caco2 and HT-29 epithelial cell lines (data not shown). In contrast, neither dead E. coli–LF82 nor spent medium from E. coli (cultured alone or with enterocytes) caused appreciable mitochondrial fragmentation in T84 cells (Figure 4D). Although infection with wild-type E. coli–LF82 consistently led to significant fragmentation of the epithelial mitochondrial network, cells infected with E. coli–LF82ΔFimH had mitochondrial networks similar to uninfected cells (Figure 4E). Another AIEC, NRG857c, which is less invasive in T84 cells than E. coli–LF82, evoked a small increase in mitochondrial fragmentation that was not statistically different from uninfected cells (Figure 5). Growth curves showed negligible differences between the E. coli strains and growth was unaffected by any of the drugs used herein. T84 epithelium infected with enteropathogenic E. coli (strain E2348; 10^8 CFU/mL, 4 h) showed a significant increase in the number of cells with a fragmented mitochondrial network (6 epithelial preparations from 2 experiments; data not shown).

Fragmentation of mitochondria can be associated with increased ROS production and E. coli–LF82 has been shown to induce ROS production in epithelial cells. Co-treatment of E. coli–LF82–infected epithelia with the antioxidant vitamin C, or the mitochondrial-targeted antioxidant Mito-TEMPO, did not prevent the mitochondrial fragmentation (data not shown) (antioxidant capacity of vitamin C and mito-TEMPO was confirmed by reductions in measurable ROS after treatment with rotenone; data not shown).

**Targeting Drp1 Limits E. coli–LF82–Induced Epithelial Mitochondrial Fragmentation**

Total Drp1 and activated Ser616-Drp1 levels in isolated mitochondria (data not shown) or whole-cell extracts were not altered consistently in T84 epithelia treated with E. coli–LF82 (2–8 h 10^8 CFU/mL; 8–16 h 10^4 CFU/mL) (Figure 6A). Because of many post-translational modifications in Drp1, which were not assayed here, an absence of detectable increases in Drp1 does not negate a role for this GTPase in mitochondrial fragmentation. Subsequently, co-treatment with P110 or Mdivi1 was found to significantly decrease E. coli–LF82–induced (10^8 CFU/mL, 2–4 h) mitochondrial fragmentation (Figure 6B and C). Corroborating these data, epithelia in which Drp1 expression was reduced by small interfering RNA (siRNA) showed less E. coli–LF82–evoked mitochondrial fragmentation observed at 2 hours of infection (Figure 6C, middle panel). However, neither P110 nor Mdivi1 prevented the degree of mitochondrial fragmentation observed after 6–8 hours of infection with 10^8 CFU/mL (Figure 6C, lower panel) or 16 hours of treatment with 10^4 CFU/mL. E. coli–LF82 (data not shown) (adding P110 every 2 hours also did not ameliorate the E. coli–LF82–evoked mitochondrial fragmentation observed at later time points in the infection).

**Infection With E. coli–LF82 Results in Loss of OPA1-L**

Analysis of protein expression showed a time- and dose-dependent loss of OPA1-L in E. coli–LF82–infected epithilia. Infection with the control bacteria, E. coli–HB101 and E. coli–F18, at high inoculum could reduce OPA1-L levels, but this was not a statistically significant consistent observation (Figure 7). With an inoculum of 10^6 CFU/mL, E. coli–LF82, OPA1-L levels began to diminish by 10 hours after infection and were statistically significantly reduced by 16 hours after infection (Figure 7B). The loss of epithelial OPA1-L owing to infection with E. coli–LF82 was time- and dose-dependent (Figure 7C).

**Mdivi1 Partially Rescues the Epithelial Barrier Defect Evoked by E. coli–LF82**

Exposure to E. coli–LF82 reduces the barrier function of human colon-derived epithelial cell lines. The decrease in transepithelial resistance (TER) that occurred by 8 hours after infection with E. coli–LF82 (10^8 CFU/mL) was not

---

**Figure 4.** (See previous page). Adherent-invasive E. coli–induced mitochondrial fragmentation is dependent on FimH attachment/invasion. (A) Representative confocal images of T84 mitochondrial networks stained with MitoTracker and (B and C) network quantitation. *P < .05 compared with control, †P < .05 compared with HB101; 2-way analysis of variance (ANOVA) followed by the Tukey multiple comparison test, n = 5–6 epithelial monolayers (20 cells/monolayer) from 3 experiments. (D) Representative images and quantitation showing that neither dead E. coli–LF82 or spent medium (Med.) from E. coli causes mitochondrial fragmentation in T84 epithelia. *P < .05 compared with control, 2-way ANOVA followed by the Tukey multiple comparison test, n = 8–9 epithelial preparations (20 cells/monolayer) from 3 experiments. (E) Bacteria lacking the FimH molecule are less invasive than the wild-type E. coli–LF82 and fail to significantly induce fragmentation of the T84 epithelial cell mitochondrial network (representative images match the quantification bars). *P < .05 compared with control, 2-way ANOVA followed by the Tukey multiple comparison test, n = 6–18 epithelial monolayers from 5 experiments; 4 μmol/L CCCP. Data are means ± SEM. Ctrl, control; wt, wild type.
T84 epithelia were infected with either the commensal *E. coli*–HB101 or one of the adherent-invasive strains of *E. coli*–LF82 or *E. coli*–NRG857c. (A) Significantly (*P < .05, 1-way analysis of variance [ANOVA], Tukey multiple comparison test) greater invasion by *E. coli*–LF82, compared to (B) fragmentation of the mitochondrial network 2 hours after infection with *E. coli*–NRG857c resembling that of uninfected cells (data are means ± SEM; *P < .05 compared with control [Ctrl], 2-way ANOVA, Tukey multiple comparison test in panel B, n = 9 epithelial preparations [20 cells/monolayer] from 3 experiments; control, noninfected epithelia).
affected by either inhibitor of mitochondrial fragmentation, P110 or Mdivi1, or the pan-caspase inhibitor, Z-VAD (Figure 8A). In contrast, assessment of the transepithelial flux of larger molecules showed that in 4 experiments Mdivi1 significantly prevented the Escherichia coli–LF82-evoked flux of 70 kilodalton dextran (Figure 8B), and trended toward a reduced apical-to-basolateral passage of E coli across the epithelium (Figure 8C) (Mdivi1 and P110 alone did not affect epithelial barrier function; data not shown).

**E coli–LF82 Evokes Mitochondrial Release of Cytochrome C**

Excessive mitochondrial fragmentation can precede apoptosis. Forty-six percent of cells exposed to staurosporine had cytochrome C in their cytoplasm (Figure 9A and B). With treatment of E coli–LF82 (6 h, 10⁸ CFU/mL), cytoplasmic cytochrome C was not different from control epithelium, whereas by 8 hours after infection approximately 40% of the infected cells were positive for cytosolic cytochrome C (some preparations showed approximately 80% positivity). P110 and Mdivi1 did not prevent the E coli–LF82–evoked mitochondrial release of cytochrome C (Figure 9B), consistent with their inability to block mitochondrial fragmentation at later time points in infection (Figure 9D). Caspase activation can occur after cytochrome C release. T84 epithelia treated with E coli–LF82 (10⁸ CFU/mL) 8–12 hours previously showed no evidence of cleaved caspase-3 in whole-cell protein extracts, and, in accordance with other studies, there was a general reduction in total caspase-3 in the treated cells (Figure 9C). Immunostaining did not show a consistent localization of apoptosis-inducing factor (AIF) from the mitochondria to the nucleus in response to E coli–LF82 (10⁸ CFU/mL, 6 h or 8 h), and release of interleukin (IL)18, as a surrogate marker of necroptosis, was not increased after exposure to E coli–LF82 (16 h, 10⁴ CFU/mL; n = 4 epithelial preparations; IL18 <2 pg/mL in control and infected T84 epithelia). However, the nuclei of E coli–LF82–infected T84 cells were pyknotic and gel electrophoresis showed substantial fragmentation of the DNA that was unaffected by co-treatment with either P110 or Mdivi1 (Figure 6D).

The ability of P110 and Mdivi1 to suppress E coli–LF82–induced epithelial mitochondrial fragmentation after 2–4 hours of infection but not more than 8 hours infection was intriguing. Killing extracellular bacteria with gentamicin and removal of E coli–LF82 after 4 hours, followed by epithelial assessment 4 hours later, showed significantly less mitochondrial fragmentation and cytoplasmic cytochrome C compared with cells continuously exposed to the bacteria for 8 hours (Figure 10).

**Discussion**

The mechanisms responsible for impaired mitochondrial structure and function in biopsy specimens from patients with IBD are unknown. The concept of the pathobiont in which environmental conditions promote the emergence of pathogenic traits in a bacterium normally considered a commensal is intriguing. By using reductionist models we uncovered that the Crohn’s disease–associated pathobiont, *E coli*–LF82, can cause massive disruption of the epithelial mitochondrial network, possibly via the sequential activation of Drp1 followed by loss of the profusion GTPase OPA1-L.

Exposure of T84 epithelia to *E coli*–LF82, *E coli*–F18, or *E coli*–HB101 significantly affected gene expression, underscoring the high degree of communication between enterocytes and bacteria. Considerable overlap occurred in the genes affected by exposure to pathobiont or commensal; however, the magnitude and direction of changes often differed, and pathway analysis showed significant differences in the effects of the bacterial strains. Notably, *E coli*–LF82 affected genes related to mitochondrial form/function and the decrease in PGC-1α (controls mitochondrial biogenesis) messenger RNA distinguished it from the commensal bacteria. Although bacterial-driven perturbation of mitochondrial function is common, we are unaware of other reports of microbes affecting PGC-1α expression, with the exception of the hepatitis C virus protein NS5A.

Epithelia infected with *E coli*–LF82, but not *E coli*–HB101, show reduced mitochondrial membrane potential (∆Ψm) that could account for the mitochondrial swelling and loss of cristae, and hence lower levels of ATP. Maintenance of ∆Ψm is critical in mitochondrial function, and dissipation of the H⁺ gradient indicates malfunction that can trigger mitochondrial fission or cell death. Infection with *E coli*–LF82 evoked a time- and dose-dependent fragmentation of mitochondria in gut-derived epithelia. The bacterial pathogens *Listeria monocytogenes*, *Shigella flexneri*, *Mycobacterium tuberculosis*, and *Vibrio cholerae* all cause mitochondrial fragmentation, and this often was accompanied by reduced ∆Ψm.

Listeriolysin O, vacuolating cytotoxin E, early secreted antigen 6 kilodalton, and vacuolating cytotoxin E, have been implicated in mitochondrial fragmentation induced by *L monocytogenes*, *V cholerae*, *M tuberculosis*, and *Helicobacter pylori*, respectively. A soluble factor is unlikely to be critical to the effect of *E coli*–LF82 because medium from bacterial cultures (∼T84 cells) did not evoke mitochondrial fragmentation (the possibility of a short-lived mediator contributing to mitochondrial fragmentation cannot be unequivocally ruled out). Elatrech et al reported increased ROS production by *E coli*–LF82–infected T84 epithelia, and ROS can disrupt mitochondrial dynamics. Vitamin C and Mito-TEMPO reduced rotenone-induced ROS by T84 cells, yet neither affected *E coli*–LF82–induced mitochondrial fragmentation. This suggests that ROS are not a major factor contributing to the mitochondrial fragmentation, and could, in fact, be produced as a consequence of the fragmentation and perturbed oxidative phosphorylation.

Lack of an effect of dead *E coli*–LF82 indicated that viable bacteria attaching to and/or invading the epithelium caused fragmentation of the mitochondrial network. In accordance, epithelia exposed to *E coli*–LF82 deficient in type 1 pili, which are critical for adhesion and invasion, had mitochondrial networks similar to noninfected epithelia. Furthermore, the AIEC strain NRG857c that was less invasive in T84 epithelia caused little mitochondrial fragmentation compared with *E coli*–LF82. *E coli*–LF82’s lack of...
toxins/virulence factors suggests that either attachment to the cell, the process of invasion, and/or the presence of intracellular bacteria triggers mitochondrial fragmentation. Our findings with enteropathogenic *E. coli* (EPEC) suggest that attachment to the epithelial cell membrane could initiate a cascade of events leading to mitochondrial
fragmentation. However, injection of EPEC effector molecules may be the critical factor affecting host cell mitochondrial dynamics. The EPEC protein E. coli secreted protein F (EspF) contains a mitochondrial localization sequence and was found to lower \( \Delta \Psi_m \); however, mitochondrial dynamics were not assessed in that study.\(^{26}\)

Consistent with the hypothesis that invasion of E. coli–LF82 was critical for mitochondrial fragmentation, it has been suggested that intracellular mechanostimulation resulting from bacteria is sufficient to trigger mitochondrial fission via Drp1.\(^{45}\) This could account for the slight increase in mitochondrial fragmentation in T84 cells exposed to E. coli–HB101, some of which are internalized because of epithelial membrane turnover.\(^{45}\)

The GTPase Drp1 drives fission by binding to mitochondrial fission factor, mitochondrial dynamics proteins 49 and 51, or Fis1. Pharmacologic inhibition of Drp1 or protein knockdown reduced E. coli–LF82–induced mitochondrial fragmentation. Similarly, Mdivi1 has been used to implicate Drp1 in S. flexneri–induced\(^{44}\) and H. pylori–induced epithelial mitochondrial fragmentation.\(^{47}\) Addition of Mdivi1 or P110 at the start of the E. coli–LF82–epithelial co-culture reduced the degree of mitochondrial fragmentation observed 4 hours later, but not at 8–16 hours after infection. These data can be explained by continued replication of the bacteria overwhelming the epithelium or may indicate that mitochondrial fission in the latter stages of infection are Drp1 independent. With respect to the latter, HeLa cells lacking Drp1 showed significant mitochondrial fragmentation when challenged with listeriolysin O.\(^{43}\)

OPA1-L facilitates mitochondrial fusion to work in opposition to profission events. E. coli–LF82–infected epithelia showed loss of OPA1-L and this lack of a critical profusion molecule would contribute to mitochondrial fragmentation. Similarly, mitochondrial fragmentation in Brucella abortus–infected HeLa cells was accompanied by loss of mitofusin proteins, without evidence of Drp1 involvement.\(^{46}\) Thus, we hypothesize that E. coli–LF82–induced fragmentation of epithelial mitochondria occurs via the following sequence: loss of \( \Delta \Psi_m \) leads to Drp1 activation, driving active mitochondrial fission that subsequently is enhanced by or superseded by reduced capacity to fuse mitochondria resulting from loss of OPA1-L.

Mitochondrial fragmentation may be a common feature of microbial infections,\(^{47}\) whether it benefits the host or microbe is unclear. It was suggested that mitochondrial fragmentation caused by L. monocytogenes and S. flexneri protected the cell from subsequent infection and promoted cell-to-cell spread of the bacteria, respectively.\(^{40,41}\)

Contrarily, hyperfused mitochondrial networks were observed in human umbilical vein endothelial cells (HUVECs) and HeLa cells shortly after infection with Chlamydia trachomatis, and it was speculated that the increase in ATP production favored replication and growth of the bacteria.\(^{47}\)

AIEC-infected epithelium showed reduced barrier function,\(^{30,48}\) and although the Drp1 inhibitor, Mdivi1, did not affect E. coli–LF82–induced reductions in TER (neither did the pan-caspase inhibitor Z-VAD, which blocks caspase-dependent apoptosis), it significantly reduced the concomitant trans-epithelial passage of fluorescein isothiocyanate dextran (70 kilodalton) and on average the passage of the bacteria was less. The latter are significant because they indicate that a substantial defect in epithelial barrier function evoked by infection with E. coli–LF82 can be reduced significantly, at least in the short term, by an inhibitor of mitochondrial fission. Collectively, the data highlight the importance of mitochondrial function (i.e., \( \Delta \Psi_m \), ATP production, remodeling) in maintaining epithelial barrier function.\(^{15,18}\)

E. coli–LF82–infected T84 epithelia were characterized by pyknotic nuclei and DNA disintegration indicative of cell death. Lack of IL-18 synthesis or receptor-interacting serine/threonine-protein kinase 3 phosphorylation (personal observation) 8–16 hours after infection with E. coli–LF82 suggested the enterocytes were not undergoing necroptosis. Reduced \( \Delta \Psi_m \) can foreshadow release of cytochrome C into the cytoplasm as a precursor to cell death, via caspase-3 activation, as shown in H. pylori–induced epithelial apoptosis.\(^{42}\) Increased cytosolic cytochrome C occurred 8 hours after infection with E. coli–LF82 (10^8 CFU/mL). Neither Mdivi1 nor P110 ablated the cytochrome C release, and, furthermore, we found no evidence of caspase-3 activation in E. coli–LF82–infected T84 epithelia, which showed a reduction in total caspase-3 protein, recapitulating data from Dunne et al.\(^{41}\) Similarly S. flexneri–evoked HeLa cell death after loss of \( \Delta \Psi_m \) occurred independent of caspase activation.\(^{41,49}\) Apoptosis-inducing factor has been implicated in H. pylori– and EPEC-induced epithelial cell death;\(^{50,51}\) however, AIF recruitment to the nucleus in E. coli–LF82–treated cells was not increased significantly compared with controls. Thus, although E. coli–LF82–induced fragmentation of nuclear DNA indicates cell death, no data were obtained to suggest that the reduced epithelial viability was via caspase activation, AIF mobilization, or necroptosis. Although loss of \( \Delta \Psi_m \) and/or mitochondrial fragmentation can lead to cell death, it remains unclear if these are the underlying reasons for any E. coli–LF82–induced decreases in cell viability.

Figure 6. (See previous page.) Inhibition of Drp1 activity reduces mitochondrial fragmentation induced by adherent-invasive E. coli–LF82. (A) Western blot and densitometry analysis showing that neither total nor phosphorylated Drp1 (Ser616 site) protein expression in whole-cell lysates is altered consistently in T84 epithelia infected with E. coli–LF82. (B and C) Inhibition of Drp1 activity with P110 (10 \( \mu \)mol/L) or Mdivi1 (5 \( \mu \)mol/L) or siRNA (30 nmol/L) knockdown of Drp1 protein reduces the severity of E. coli–LF82–evoked T84 epithelial cell mitochondrial fragmentation assessed at 2 and 4 hours after infection, but not at 6 or 8 hours after exposure to the viable bacteria. Representative images of MitoTracker-stained mitochondrial networks. Middle: *P < .05 compared with mock transfection uninfected; \( *P < .05 \) compared with mock transfection infected. Bottom: *P < .05 compared with control (ctrl), 2-way analysis of variance followed by the Tukey multiple comparison test; n = 4–11 epithelial monolayers (20 cells/monolayer), 2–4 experiments. con.siRNA, control siRNA; Sts, 20 \( \mu \)mol/L staurosporine. Data are means ± SEM.
Figure 7. Infection with \( E. \) coli–LF82 results in loss of OPA1-L. (A) Western blots showing the time- and concentration-dependent (CFU inoculum) loss of OPA1-L in \( E. \) coli–LF82–infected T84 epithelia and (B and C) corresponding densitometry analysis. Data are means ± SEM, 4 \( \mu \)mol/L CCCP for 2 hours. * \( P < .05 \) compared with control (ctrl), 1-way analysis of variance, the Dunnett multiple comparison test. OPA1-S, Optic Atrophy Factor 1 - Short Form.
Conclusions

In summary, epithelia exposed to viable *E. coli*–LF82 show loss of mitochondrial function and substantial fragmentation of the mitochondrial network mediated by Drp1 and, potentially, loss of OPA1-L protein. Furthermore, the increased epithelial permeability caused by *E. coli*–LF82 was partially restored by inhibition of mitochondrial fission, showing the importance of normal mitochondrial function.

Figure 8. *E. coli*–LF82–induced decreased epithelial barrier function is reduced by co-treatment with an inhibitor of mitochondrial fission. (A) The *E. coli*–induced (10⁸ CFU/mL) decrease in TER across filter-grown T84 monolayers was unaffected by co-treatment with Mdivi1 (5 μmol/L), P110 (10 μmol/L), or the pan-caspase inhibitor Z-VAD (100 μmol/L) (*P < .05 compared with control [Ctrl], 2-way analysis of variance [ANOVA], Tukey comparison test, n = 12 epithelial preparations from 4 experiments; starting TER = 1000–2000 Ω × cm²). In contrast, (B) barrier assessment by 70 kilodalton dextran–fluorescein isothiocyanate (FITC) flux (*P < .05 compared with ctrl, 2-way ANOVA, Tukey multiple comparison test, experiment number was considered as a separate variable rather than pooled data owing to large variations in fold change) and (C) transepithelial passage of the *E. coli* were both reduced by Mdivi1 (t test). Data are means ± SEM.
dynamics in the control of gut barrier function (Figure 11). Using pertinent human-derived epithelial cell lines in conjunction with a Crohn’s disease-relevant pathobiont, the data herein present a novel perspective on AIEC-host interaction, identifying mitochondria as a therapeutic target to alleviate some of the pathophysiology evoked by...
Figure 10. *E coli*–LF82–evoked release of cytosolic cytochrome C and mitochondrial fragmentation are reduced by gentamicin. T84 epithelia were treated with *E coli*–LF82 and examined for (A) the presence of cytosolic cytochrome C (*P < .05 compared with ctrl, *P < .05 compared with 8 hours LF82; 1-way analysis of variance [ANOVA], Tukey multiple comparison test) or (B) pattern of the mitochondrial network 8 hours later. Time-matched epithelia were treated with gentamicin (200 μg/mL, 1 h) 4 hours after the addition of *E coli* and then examined 4 or 8 hours later (ie, the 8- and 12-hour gentamicin groups) (*P < .05 compared with ctrl, *P < .05 compared with 8 h LF82 + gentamicin; 2-way ANOVA followed by the Tukey multiple comparison test; n = 5–12 epithelial preparation from 3–4 experiments; Ctrl, control; Sts, 20 μmol/L staurosporine). Data are means ± SEM.

Figure 9. (See previous page). *E coli*–LF82–infected T84 epithelia show increased cytosolic cytochrome C, absence of caspase-3 activation, and obvious DNA fragmentation. (A) Representative immunostaining of T84 epithelia shows increased cytosolic cytochrome C at 8 hours after infection that was not apparent at 6 hours. (B) Co-treatment with the fission inhibitors, P110 (10 μmol/L) or Mdivi1 (5 μmol/L) did not prevent the mitochondrial release of cytochrome C (*P < .05 compared with ctrl; 1-way analysis of variance followed by the Dunnnett multiple comparison test). Ctrl, control; Sts, staurosporine, 20 μmol/L. (C) Western blot analysis of whole-cell lysates showed a reduction in total caspase-3 protein and an absence of cleaved caspase-3 at 8–12 hours after infection with *E coli*–LF82 (10⁵ CFU/mL) (Sts was used as a positive control) (blot representative of 4 separate experiments). (D) DNA fragmentation was obvious at 8 and 16 hours after infection. M, Mdivi1; P, P110; n = 3; E, empty lane, no sample added. Data are means ± SEM. bp, basepair; DAPI, 4’,6-diamidino-2-phenylindole.
enteric pathobions that could be relevant to a cohort of patients with IBD.

**Methods**

**Cell Culture**

Human colon-derived T84, Caco2, and HT-29 cell lines were maintained as described. Briefly, T84 cells (passages 40–120) were maintained in a 1:1 Dulbecco’s modified Eagle medium/F12 Ham medium (Sigma, MO) mixture containing HEPES (2 mmol/L; Sigma), L-glutamine (2.68 mmol/L; Gibco, MA), sodium pyruvate (0.6 mmol/L; Sigma), sodium bicarbonate (0.015%; Gibco), and penicillin-streptomycin (120 U/mL penicillin, 0.12 mg/mL streptomycin; Sigma) and 10% (vol/vol) fetal bovine serum. The HT-29 and Caco2 lines (passages 40–60) were cultured in Dulbecco’s modified Eagle medium and constituents similar to T84 epithelia with the addition of nonessential amino acids (1×; Sigma), and L-glutamate at 2.16 mmol/L, penicillin-streptomycin (108 U/mL penicillin, 0.11 mg/mL streptomycin), and 5% fetal bovine serum.

Commensal *E. coli* (strains HB101, F18; used as controls interchangeably in all experiments to safeguard against any strain-specific effect) and AIEC (strains LF82, LF82ΔFimH, and NRG857c; from Drs P. Sherman [University of Toronto], J.D. Söderholm [Linköping University], and B. Coombes [McMaster University], respectively) and EPEC (strain E2348) (from P. Sherman) were maintained as described. Two infection paradigms were used: short-term, high-dose *E. coli* (4 h, 10⁸ CFU/mL; multiplicity of infection, ~100) and longer-term, low-dose (16 h, 10⁷ CFU/mL; multiplicity of infection, ~0.01). Dead *E. coli*–LF82 (10⁸ CFU/mL) were prepared by 2-hour fixation in 2.5% glutaraldehyde (Sigma). Spent medium was prepared by incubating *E. coli*–LF82 (10⁴ CFU/mL) ± T84 cells for 16 hours, followed by centrifugation and 0.2-μm filtration of the supernatant.

The mitochondrial fission protein-1 (Fis1) inhibitor, P110 (designed to block Drp1–Fis1 binding, a gift from Dr D. Mochly-Rosen) was used as a 30-minute pretreatment at 10 μmol/L (bioactivity of P110 confirmed by its ability to reduce BAPTA [5 μmol/L, 1,2-bis(o-aminophenoxy)ethane-N,N,N’,N’-tetraacetic acid] and CCCP [4 μmol/L] induced mitochondrial fragmentation; both Sigma). The selective inhibitor of Drp1 GTPase activity, Mdivi1 (5 μmol/L; Sigma), was applied concomitantly with *E. coli*. Staurosporine (20 μmol/L) was used as a positive control in some assays (Sigma). To test a role for ROS in the model, the general antioxidant, vitamin C (0.25 mmol/L), or the mitochondria-targeted antioxidant, Mito-TEMPO (10 μmol/L) (both Sigma), were used as a co-treatment with *E. coli*.

**siRNA Knock-Down of Drp1**

Drp1 expression was knocked-down using siRNA (Drp1 siRNA, sc-43732; Santa Cruz Biotechnology, TX; control nontargeted siRNA, sc-37007; Santa Cruz Biotechnology) and Lipofectamine 2000 (ThermoFisher Scientific). Briefly, siRNA and Lipofectamine were prepared in Opti-MEM culture medium (Gibco) and, when combined with cells, would be 2 μL/well Lipofectamine, 30 mmol/L siRNA, 10⁵ T84 cells in 100 μL/well. As described in the manufacturer’s instructions, the siRNA mixture was added to the Lipofectamine mixture, mixed gently, and incubated for 5 minutes at room temperature and the appropriately adjusted concentration of cells was added, mixed gently, and 10⁵ cells/100 μL was seeded into each well of 8-well chamber slides (Lab-Tek; ThermoFisher Scientific). Medium was changed no later than 16 hours after seeding. Cells were stained with MitoTracker dye (see mitochondrial morphology section) 72 hours after transfection, treated with bacteria (2 h, 10⁸ CFU/mL), and imaged live. Efficiency of siRNA knockdown of Drp1 was confirmed by immunoblotting (Figure 12).

**RNA Sequence Analysis**

RNA sequencing was performed at the Centre for Health Genomics and Informatics at the University of Calgary, where samples were made into libraries using the Illumina...
TruSeq Stranded messenger RNA LT library preparation kit and were sequenced on a 75-cycle, high-output NextSeq 500 run. Briefly, transcripts were quantified with kallisto 0.43.156 using Homo sapiens GRCh38 (Ensembl release 90) complementary DNA, with sequence bias correction turned on and 50 bootstraps. The tximport package, 1.12.1, was used to import the kallisto results and aggregate transcript abundances to the gene level, and DESeq2 1.24.057 was used for differential expression. Infected epithelia were compared with noninfected control T84 cell monolayers using the Wald test and differentially expressed genes were selected based on a $P$ value cut-off of .05. Enriched gene sets for both KEGG58 and Reactome59 pathways were identified with over-representation tests ($P < .05$) using clusterProfiler 3.10.060 and ReactomePA 1.26.0,61 respectively. Data were deposited in NCBI’s Gene Expression Omnibus and are accessible through GEO series accession numbers: GSE154121 and GSE154122 (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE154121).

E coli Localization

T84 cells were seeded on coverslips in 24-well plates and infected with E coli–LF82 or E coli–HB101 (4 h, $10^8$ CFU/mL), fixed with 4% paraformaldehyde for 10 minutes, washed, and permeabilized with 0.1% Triton X-100 in phosphate-buffered saline (Sigma, 2 × 5 min.) and blocked with 10% donkey serum (room temperature, 30 min). After addition of anti–E coli antibody (1:50, 30 min, 37°C; Abcam, Cambridge, UK), washing (2 × 5 min), donkey anti-goat secondary Alexa Fluor-488 antibody (1:1000, 30 min, room temperature), cells were washed (2 × 5 min), stained with 4′,6-diamidino-2-phenylindole (DAPI, 1:1000, 5 min, room temperature), rinsed, mounted with Dako fluorescent mounting medium (Dako North America, Inc, Agilent Technologies, CA), and viewed on an Olympus (Tokyo, Japan) BX41 wide-field fluorescence microscope.

The gentamycin assay assessed bacterial internalization.15 T84 cells were grown to 50%–70% confluence as determined by phase-contrast microscopy, infected with E coli, a sample of the medium was collected, and then gentamycin (100 μg/mL, 1 h; Sigma) was added to the culture wells. After rinsing, epithelia were lysed with 1% Triton X-100, and the lysate was cultured for 18 hours at 37°C on blood agar plates: CFUs were counted and data are presented as the percentage of internalization.

Mitochondrial Function

Mitochondrial membrane potential was assessed by seeding T84 epithelia (1 × $10^5$/well) into 96-well plates followed by washing and incubation in tetramethylrhodamine

Figure 12. (A) Representative Western blot and (B) accompanying summary densitometry showing the effectiveness of siRNA (30 nmol/L) against Drp1 to reduce Drp1 protein in T84 epithelial cells, control or infected with E coli LF82 (mock represents identically treated epithelia without exposure to siRNA and csiRNA is a control irrelevant siRNA sequence). Data are means ± SEM. Ctrl, control.
ethyl ester dye (75 nmol/L, 30 min, 37°C; ThermoFisher). After rinsing, cells were treated with *E coli*, images were captured on the IncuCyte ZOOM microscope 30 minutes later at 20× magnification (Essen Biosciences, Sartorius, Gottingen, Germany), and analyzed using the IncuCyte ZOOM software. Loss of fluorescence indicates tetramethylrhodamine ethyl ester leakage from the mitochondria resulting from mitochondrial membrane depolarization. The H⁺ ionophore CCCP (4 μmol/L) was used as a positive control.

Intracellular ATP was assessed using the CellTiter-Glo Luminescent Cell Viability Assay (Promega, Madison, WI) as applied to T84 cells ± *E coli*–LF82 cultured in 12-well plates and following the manufacturer’s instructions. Samples were collected into white-walled, 96-well plates (Greiner Bio-One, Kl, Austria), luciferase was measured in a Victor3V 1420 Multilabel Counter (PerkinElmer, Waltham, MA), and data were normalized to protein content in the samples.

**Mitochondrial Form and Associated Proteins**

T84 epithelia ± *E coli* were cultured on plastic plates, fixed in glutaraldehyde, processed and sectioned, and the ultrastructure was assessed on a Hitachi (Tokyo, Japan) H-7650 transmission electron microscope.

For mitochondrial network analysis, epithelial cells were seeded on 8-well chamber slides (Lab-Tek, 155409; ThermoFisher Scientific), and stained using the MitoTracker Red CMXRos probe (50 nmol/L, Invitrogen Detection Technologies, Molecular Probes, MA) for 30 minutes at 37°C, washed, stained with Hoescht dye (1 mg/mL; ThermoFisher), and analyzed using the IncuCyte ZOOM microscope 30 minutes later. Images were captured on the IncuCyte ZOOM microscope 30 minutes later. Mitochondrial networks were classified as fused (interconnecting mitochondrial networks >50% of the cell), fragmented (>80% spheric mitochondria), or intermediate (combination of fused and fragmented mitochondria, or short tubules not interconnected with each other).62

Whole-cell protein extracts or isolated mitochondria (Mitochondria Isolation Kit for Tissue and Cultured Cells; BioChain, Newark, CA) were subjected to Western blot analysis. Primary antibodies were as follows: OPA1 (1:1000; Abcam), p-Drp1 (1:1000; Cell Signaling, MA), Drp1 (1:2000; Abcam), actin (1:1000; Santa Cruz), cleaved-caspase 3 (1:1000; Cell Signaling), total caspase 3 (1:1000; Cell Signaling), and heat-shock protein-60 (1:1000; Santa Cruz).

**Epithelial Viability**

Release of cytochrome C from mitochondria into the cytosol and subcellular localization of AIF were determined by fluorescence microscopy in a blinded fashion on paraformaldehyde-fixed epithelial monolayers ± *E coli* treatment. Antibodies used were rabbit anti–translocase of outer membrane 20 (1:100; Santa Cruz), Alexa Fluor–488 mouse anti–cytochrome C (1:50; BD Pharmingen, CA), and Alexa Fluor–568 goat anti-rabbit (1:1000; ThermoFisher). In other cells, AIF was visualized with a rabbit anti-human antibody (1:100, 4642; Cell Signaling) followed by a Cy3-conjugated anti-rabbit IgG (1:2000, 711-164-152; Jackson Immunoresearch, PA). Images were captured on a Nikon (Tokyo, Japan) A1R laser scanning confocal microscope and image analysis was performed using Ezcolocalisation and ImageJ (National Institutes of Health, Bethesda, MD) plugin (AIF and 4′,6-diamidino-2-phenylinde colocalization compared with Mander’s coefficient of colocalization).63 In addition, DNA was extracted from T84 cells using TRizol (Invitrogen), 2-μg samples of DNA and 1 kb-plus DNA marker (Invitrogen) were loaded onto a 2% agarose gel with 0.5 μg/mL bromide. After electrophoresis, the gel was examined on a UV transilluminator and images were captured.

**Epithelial Barrier Function**

TER, flux of fluorescein isothiocyanate dextran (size 70 kilodalton, concentration 200 μg/mL), and transepithelial passage of *E coli* across filter-grown (3-μm pore) T84 cell monolayers (starting TER, ≥1000 Ω × cm²) were performed as previously described.15

**Data Presentation and Analysis**

Data are presented as means ± SEM and statistical significance was accepted at *P* < .05, where *n* values are the number of epithelial preparations from multiple combined experiments. When comparing 2 groups, the Student *t* test was performed. When multiple groups were compared, a 1-way analysis of variance followed by either a Dunnett multiple comparison or Tukey multiple comparison post-test was performed. For nonparametric data, a Kruskal–Wallis followed by the Dunn multiple comparison post-test was performed. When analyzing mitochondrial morphology, data are indicated as different if a statistical difference was observed when comparing either the percentage fused or the percentage fragmented morphology between groups. Analyses were conducted using Prism software version 6.0 (GraphPad Software Inc, CA).

**References**

1. Khor B, Gardet A, Xavier RJ. Genetics and pathogenesis of inflammatory bowel disease. *Nature* 2011; 474:307–317.
2. Elliott TR, Hudspith BN, Wu G, Cooley M, Parkes G, Quiñones B, Randall L, Mandrell RE, Fagerquist CK, Brostoff J, Rainey NB, Boussiotas A, Petrovska L, Sanderson JD. Quantification and characterization of mucosa-associated and intracellular *Escherichia coli* in inflammatory bowel disease. *Inflamm Bowel Dis* 2013; 19:2326–2338.
3. Darfeuille-Michaud A, Neut C, Barnich N, Lederman E, Di Martino P, Desreumaux P, Gambiez L, Joly B, Cortot A, Colombel JF. Presence of adherent *Escherichia coli*...
strains in ileal mucosa of patients with Crohn’s disease. Gastroenterology 1998;115:1405–1413.

4. Chervy M, Barnich N, Denizot J. Adherent-invasive 
\textit{E. coli}: update on the lifestyle of a troublemaker in Crohn’s disease. Int J Mol Sci 2020;21:3734.

5. Boudeau J, Barnich N, Darfeuille-Michaud A. Type 1 pilus-mediated adherence of \textit{Escherichia coli} strain LF82 isolated from Crohn’s disease is involved in bacterial invasion of intestinal epithelial cells. Mol Microbiol 2001; 39:1272–1284.

6. Chassaing B, Rolhion N, de Vallee A, Salim SY, Prorok-Rolhion N, de Vallee A, Salim SY, Prorok-Barnich N, Darfeuille M, Shih TC, Yeh CY, Lin CJ, Chou YY, Lee YS. Comparative proteomic studies on the pathogenesis of human ulcerative colitis. Proteomics 2006;6:5322–5331.

7. Söderholm JD, Olaison G, Peterson KH, Franzén LE, Lindmark T, Wirén M, Tagesson C, Sjödahl R. Increased expression of AIM2 in epithelial cells of patients with Crohn’s disease. Gut 2002;50:307–313.

8. Ho GT, Aird RE, Liu B, Boyapati RK, Kennedy NA, Doward DA, Noble CL, Shirimu T, Carter RN, Chem ETS, Morton NM, Rossi AG, Sartor RB, Iredale JP, Satsangi J. MDRI deficiency impairs mitochondrial homeostasis and promotes intestinal inflammation. Mucosal Immunol 2018;11:120–130.

9. Russell RK, Drummond HE, Nimmo ER, Anderson NH, Noble CL, Wilson DC, Gillett PM, McGrogan P, Hassan K, Weaver LT, Bisset WM, Mahdi G, Satsangi J. Analysis of the influence of OCTN1/2 variants within the IB56 locus on disease susceptibility and growth indices in early onset inflammatory bowel disease. Gut 2006; 55:1114–1123.

10. Amrouche-Mekkioui I, Djerdjouri B. N-acetylcysteine improves redox status, mitochondrial dysfunction, mucus-depleted crypts and epithelial hyperplasia in dextran sulfate-induced oxidative colitis in mice. Eur J Pharmacol 2012;691:209–217.

11. Wang A, Keita AV, Phan V, McKay CM, Schoultz I, Lee J, Murphy MP, Fernando M, Ronaghan N, Balce D, Yates R, Micah J, Beck PL, MacNaughton WK, Söderholm JD, McKay DM. Targeting mitochondrial-derived reactive oxygen species to reduce epithelial barrier dysfunction and colitis. Am J Pathol 2014; 184:2516–2527.

12. Sabouny RS, Shutt TE. Reciprocal regulation of mitochondrial fission and fusion. Trends Biomed Sci 2020; 45:564–577.

13. Archer SL. Mitochondrial fission and fusion in human diseases. N Engl J Med 2013;369:2236–2251.

14. Del Campo A, Parra V, Vasquez-Trincado C, Gutiérrez T, Morales PE, López-Crisostó C, Bravo-Sagua R, Navarro-Marquez MF, Verdejo HE, Contreras-Ferrat A, Troncoso R, Chiong M, Lavandero S. Mitochondrial fragmentation impairs insulin-dependent glucose uptake by modulating Akt activity through mitochondrial Ca\textsuperscript{2+} uptake. Am J Physiol Endocrinol Metab 2014; 306:E1–E13.

15. Ryan J, Dasgupta A, Huston J, Chen KH, Archer SL. Mitochondrial dynamics in pulmonary arterial hypertension. J Mol Med 2015;93:229–242.

16. Mancini NL, Goudie L, Xu W, Sabouny R, Rajeev S, Wang A, Esquerre N, Rajabi AA, Jayme TS, van Tilburg Bernardes E, Nesser Y, Ferraz JGP, Shutt TE, Shearer J, McKay DM. Perturbed mitochondrial dynamics is a novel feature of colitis that can be targeted to lessen disease. Cell Mol Gastroenterol Hepatol 2020;10:287–307.
27. McKay DM, Mancini NL, Shearer J, Shutt TE. Perturbed mitochondrial dynamics, an emerging aspect of epithelial-microbe interactions. Am J Physiol Gastrointest Liver Physiol 2020;318:G748–G762.

28. Han Y, Kim B, Cho U, Park IS, Kim SI, Dhanasekaran DN, Tsang BK, Song YS. Mitochondrial function causes cisplatin resistance under hypoxic conditions via ROS in ovarian cancer cells. Oncogene 2019;38:7089–7105.

29. Elatrech I, Marzaolli V, Boukemara H, Bournier O, Neut C, Darfeuille-Michaud A, Luis J, Dubuquoy L, El-Benna J, My-Chan Dang P, Marie JC. Escherichia coli LF82 differentially regulates ROS production and mucin expression in intestinal epithelial T84 cells: implication of NOX1. Inflamm Bowel Dis 2015;21:1018–1026.

30. Wine E, Ossa JC, Gray-Owen SD, Sherman PM. Adherent-invasive Escherichia coli, strain LF82 disrupts apical junctional complexes in polarized epithelia. BMC Microbiol 2009;9:180.

31. Dunne KA, Amr A, McIntosh A, Houston SA, Cervicov G, Goodyear CS, Roe AJ, Beattie SA, Mill S, Walker D, Wall DM. Increased S-nitrosylation and pro-tosoemal degradation of caspase-3 during infection contribute to the persistene of adherent invasive Escherichia coli (AIEC) in immune cells. PLoS One 2013;8:e68386.

32. Haberman Y, Karns R, Dexheimer PJ, Schirmer M, Somekh J, Jurickova I, Braun T, Novak E, Bauman L, Collins MH, Mo A, Rosen MJ, Konkowski E, Gotman N, Marquis A, Nistel M, Rufo PA, Baker SS, Sauer CG, Markowitz J, Pfefferkorn MD, Rosh JR, Boyle BM, Hyams JS, Denson LA. Ulcerative colitis mucosal transcriptomes reveal mitochondriopathy and personalized mechanisms underlying disease severity and treatment response. Nat Commun 2019;10:38.

33. Manfredo Vieira S, Hiltensperger M, Kumar V, Zegarra-Mendoza C, Krämer R, Schirmer M, Faber K, Frei E, Slavicek A, Zöllner J, Büchele M, Nau H, Kepp O, Brückner S, Sasse J, Nistel M, Rufo PA, Baker SS, Sauer CG, Rosh JR, Boyle BM, Hyams JS, Denson LA. Ulcerative colitis mucosal transcriptomes reveal mitochondrialopathy and personalized mechanisms underlying disease severity and treatment response. Nat Commun 2019;10:38.

34. He D, Hagen SJ, Pothenalakis C, Chen M, Medina ND, Warny M, LaMont JT. Clostridium difficile toxin A causes early damage to mitochondria in cultured cells. Gastroenterology 2000;119:139–150.

35. Zareie M, Riff J, Donato K, McKay DM, Perdue MH, Söderholm JD, Karmali M, Cohen MB, Hawkins J, Sherman PM. Novel effects of the prototype translocating Escherichia coli, strain C25 on intestinal epithelial structure and barrier function. Cell Microbiol 2005;7:1782–1797.

36. Nagai T, Abe A, Sasakiwa C. Targeting of enteropathogenic Escherichia coli EspF to host mitochondria is essential for bacterial pathogenesis: critical role of the 16th leucine residue in EspF. J Biol Chem 2005;280:2998–3011.

37. Kuo YC, Chen IY, Chang SC, Wu SC, Hung TM, Lee PH, Shimotoho K, Chang MF. Hepatitis C virus NSSA protein enhances gluconeogenesis through upregulation of Akt/JNK-PEPCK signalling pathways. Liver Int 2014;34:1358–1368.

38. Fine-Coulson K, Gigueres S, Quinn FD, Reaves BJ. Infection of A549 human type II epithelial cells with Mycobacterium tuberculosis induces changes in mitochondrial morphology, distribution and mass that are dependent on the early secreted antigen, ESAT-6. Microbes Infect 2015;17:689–697.

39. Suzuki M, Danilchanka O, Melancon JL. Vibrio cholerae T3SS effector VopE modulates mitochondrial dynamics and innate immune signaling by targeting Miro GTPases. Cell Host Microbe 2014;16:581–591.

40. Stavrou F, Bouillaud F, Sartori A, Ricquier D, Cossart P, Listeria monocytogenes transiently alters mitochondrial dynamics during infection. Proc Natl Acad Sci U S A 2011;108:3612–3617.

41. Lum M, Morona R. Dynamin-related protein Drp1 and mitochondrial are important for Shigella flexneri infection. Int J Med Microbiol 2014;304:530–541.

42. Jain P, Luo ZQ, Blanke SR. Helicobacter pylori vacuolating cytotoxin A (VacA) engages the mitochondrial fission machinery to induce host cell death. Proc Natl Acad Sci U S A 2011;108:16032–16037.

43. Stavrou F, Palmer AE, Wang C, Youle RJ, Cossart P. Atypical mitochondrial fission upon bacterial infection. Proc Natl Acad Sci U S A 2013;110:16003–16008.

44. Helle SC, Feng Q, Aebersold MJ, Hirt L, Grüter RR, Vahid A, Sarić A, Idema T, Zambelli T, Kornmann B. Mechanical force induces mitochondrial fission. Elife 2017;6.

45. Nazli A, Wang A, Steen O, Prescott D, Lu J, Perdue MH, Söderholm JD, Sherman PM, McKay DM. Enterocyte cytoskeleton changes are crucial for enhanced translocation of nonpathogenic Escherichia coli across metabolically stressed gut epithelia. Infect Immun 2006;74:192–201.

46. Lobet E, Willems K, Ninane N, Demazy C, Sedzicki J, Leuble C, De Bolle X, Renard P, Raes M, Dehio C, Letesson JI, Arnould T. Mitochondrial fragmentation affects neither the sensitivity to TNFa-induced apoptosis of Brucella-infected cells nor the intracellular replication of the bacteria. Sci Rep 2018;8:5173.

47. Chowdhury SR, Reimer A, Sharan M, Kozjak-Pavlovic V, Eulalio A, Prusty BK, Fraunholz M, Karukarnkar K, Rudel T. Chlamydia preserves the mitochondrial network necessary for replication via microRNA-dependent inhibition of fission. J Cell Biol 2017;216:1071–1089.

48. Shawkii A, McCole DF. Mechanisms of intestinal epithelial barrier dysfunction by adherent-invasive Escherichia coli. Cell Mol Gastroenterol Hepatol 2017;3:41–50.

49. Carneiro LA, Travassos LH, Soares F, Tattoli I, Magalhaes JG, Bozza MT, Plotkowski MC, Sansonetti PJ, Molkentin JD, Philpott DJ, Girardin SE. Shigella induces mitochondrial dysfunction and cell
death in nonmyeloid cells. Cell Host Microbe 2009; 5:123–136.

50. Ashktorab H, Dashwood RH, Dashwood MM, Zaidi SI, Hewitt SM, Green WR, Lee EL, Daremipouran M, Nouraei M, Malekzadeh R, Smoot DTH. pylori-induced apoptosis in human gastric cancer cells mediated via the release of apoptosis-inducing factor from mitochondria. Helicobacter 2008;13:506–517.

51. Flynn AN, Wang A, McKay DM, Buret AG. Apoptosis-inducing factor contributes to epithelial cell apoptosis induced by enteropathogenic Escherichia coli. Can J Physiol Pharmacol 2011;89:143–148.

52. Lopes F, Keita AV, Saxena A, Reyes JL, Mancini NL, Al Nash JH, Villegas A, Kropinski AM, Aguilar-Valenzuela R, Bordt EA, Clerc P, Roelofs BA, et al. The putative Drp1 inhibitor Mdivi-1 is a reversible mitochondrial complex I inhibitor that modulates reactive oxygen species. Dev Cell 2017;40:583–594.e6.

53. Nash JH, Villegas A, Kropinski AM, Aguilar-Valenzuela R, Konczy P, Maccarethenhas M, Ziebell K, Torres AG, Karmali MA, Coombes BK. Genome sequence of adherent-invasive Escherichia coli and comparative genomic analysis with other E. coli pathotypes. BMC Genomics 2010;11:667.

54. Qi X, Qvit N, Su YC, Mochly-Rosen D. A novel Drp1 inhibitor diminishes aberrant mitochondrial fission and neurotoxicity. J Cell Sci 2013;126:789–802.

55. Bordt EA, Clerc P, Roelofs BA, et al. The putative Drp1 inhibitor Mdivi-1 is a reversible mitochondrial complex I inhibitor that modulates reactive oxygen species. Dev Cell 2017;40:583–594.e6.

56. Bray NL, Pimentel H, Melsted P, Saladino AJ, Trettler L, Adam-Vizi V, Cherok E, Khalil A, Yadava N, Ge SX, Francis TC, Kennedy NW, Picton LK, Kumar T, Uppuluri S, Miller AM, Itoh K, Karbowiski M, Sesaki H, Hill RB, Polster BM. Near-optimal probabilistic RNA-seq quantification. Nat Biotechnol 2016; 34:525–527.

57. Love MI, Huber W, Anders S. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol 2014;15:550.

58. Kancheisa M, Furumichi M, Tanabe M, Morishima K, Tanabe M. KCNQ: new perspectives on genomes, pathways, diseases and drugs. Nucleic Acids Res 2017; 45:D353–D361.

59. Fabregat A, Sidiroopoulos K, Garapati P, Sidiroopoulos K, Gillespie M, Garapati P, Haw R, Jassal B, Korninger F, May B, Milacic M, Roca CD, Rothfels K, Sevilla C, Sharnovsky V, Shorser S, Varusai T, Viteří G, Weiser J, Wu G, Stein L, Hermjakob H, D’Eustachio P. The reactome pathway Knowledgebase. Nucleic Acids Res 2016;44:D481–D487.

60. Yu G, Wang LG, Han Y, Qing-Yu H; et al. clusterProfiler: an R package for comparing biological themes among gene clusters. Omics 2012;16:284–287.

61. Yu G, He QY. ReactomePA: an R/Bioconductor package for reactome pathway analysis and visualization. Mol Biosyst 2016;12:477–479.

62. Chatel-Chaix L, Cortese M, Romero-Brey I, Bender S, Neufeldt CJ, Fischl W, Scaturro P, Schieber N, Schwab Y, Fischer B, Ruggieri A, Bartenschlager R. Dengue virus perturbs mitochondrial morphodynamics to dampen innate immune responses. Cell Host Microbe 2016;20:342–356.

63. Stauffer W, Sheng H, Lim HN. EzColocalization: an ImageJ plugin for visualizing and measuring colocalization in cells and organisms. Sci Rep 2018; 8:15764.

Received July 24, 2020. Accepted September 22, 2020.

Correspondence
Address correspondence to: Derek M. McKay, PhD, Department of Physiology and Pharmacology, 1977 HSC, University of Calgary, 3330 Hospital Drive NW, Calgary, Alberta T2N 4N1, Canada. e-mail: dmckay@ucalgary.ca; fax: (403) 283-3029.

Acknowledgments
The authors thank Dr Hena R. Ramay, Bioinformatics Platform of the International Microbiome Centre at the University of Calgary.

CRediT Authorship Contributions
Nicole L. Mancini, PhD (Conceptualization: Equal; Data curation: Lead; Formal analysis: Lead; Methodology: Lead; Project administration: Equal; Writing – original draft: Lead; Writing – review & editing: Equal); Sruthi Rajeev, BSc (Data curation: Supporting; Writing – review & editing: Supporting); Timothy S. Jayme, MSc (Data curation: Supporting; Writing – review & editing: Supporting); Arthur Wang, MD, MSc (Data curation: Supporting; Writing – review & editing: Supporting); Anna V. Keita, PhD (Conceptualization: Supporting; Investigation: Supporting; Writing – review & editing: Supporting); Matthew L. Workentine, PhD (Formal analysis: Supporting; Writing – review & editing: Supporting); Samira Hamed, BSc (Data curation: Supporting; Writing – review & editing: Supporting); Johann D. Söderholm, MD PhD (Conceptualization: Supporting; Writing – review & editing: Supporting); Fernando Lopes, PhD (Data curation: Supporting; Writing – review & editing: Supporting); Jane Shearer, Phd (Conceptualization: Supporting; Supervision: Supporting; Writing – review & editing: Supporting); Timothy E. Shutt, PhD (Conceptualization: Supporting; Supervision: Supporting; Writing – review & editing: Supporting); Derek M. McKay, PhD (Conceptualization: Lead; Funding acquisition: Equal; Project administration: Lead; Supervision: Lead; Writing – original draft: Supporting; Writing – review & editing: Lead).

Conflicts of interest
The authors disclose no conflicts.

Funding
Supported by grant PJT-153074 from the Canadian Institutes of Health Research (D.M.M.).