β₁-Chain Integrins Are Not Essential for Intimin-Mediated Host Cell Attachment and Enteropathogenic *Escherichia coli*-Induced Actin Condensation

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Intimin is a bacterial outer membrane protein required for intimate attachment of enterohemorrhagic and enteropathogenic *Escherichia coli* (EHEC and EPEC) to mammalian cells. β_1 -chain integrins have been proposed as candidate receptors for intimin. We found that binding of mammalian cells to immobilized intimin was not detectable unless mammalian cells were preinfected with EPEC or EHEC. β_1 -chain integrin antagonists or inactivation of the gene encoding the β_1 -chain did not affect binding of preinfected mammalian cells to intimin cells to intimin or the actin condensation associated with the attachment of EPEC. The results indicate that β_1 -chain integrins are not essential for intimin-mediated cell attachment or EPEC-mediated actin polymerization.

Several enteropathogenic bacteria, such as enterohemorrhagic *Escherichia coli* (EHEC), enteropathogenic *E. coli* (EPEC), and *Citrobacter rodentium*, form a specific structure, termed an attaching and effacing (A/E) lesion, on the surface of epithelial cells (6, 15, 18, 26). A/E lesions are thought to promote tight bacterial adherence to intestinal epithelial cells, a critical step during colonization (23, 24). Within these lesions, the actin cytoskeleton is disrupted and the microvilli of the epithelial cell are effaced. A highly organized cytoskeletal structure containing polymerized actin forms beneath the closely attached bacterium (reviewed in reference 4), which is raised on a "pedestal" that may extend several microns above the plane of the cell surface.

A multistep model of the formation of A/E lesions on host cells has been proposed (4). Initial, nonintimate attachment of the bacterium is followed by the injection of bacterial proteins into the host cell (13, 17) via a specialized translocation apparatus, termed a type III secretion system (reviewed in reference 19). This results in cytoskeletal changes and the effacement of microvilli. The last step requires a 94-kDa bacterial outer membrane protein, termed intimin (14), and results in close bacterium-host cell apposition on a pedestal. Intimin is encoded by the *eae* (*E. coli* attaching and effacing) gene and is required for A/E lesion formation and for full virulence in animal models and humans (5, 6, 22, 28).

A function for intimin in mammalian cell attachment was suggested by an approximately 30% identity with invasin, a *Yersinia pseudotuberculosis* outer membrane protein that mediates entry into mammalian cells by binding multiple β_1 -chain integrins (11, 12, 29). Different candidate molecules, including integrins, have been proposed to function as host cell receptors for intimin. Integrins are a large family of heterodimeric receptors that are involved in a wide variety of cell-cell and cell-extracellular matrix interactions (10). Frankel and coworkers showed that maltose binding protein (MBP) fusions containing the C-terminal 280 amino acids of EPEC intimin bound to the β_1 -chain integrins $\alpha_4\beta_1$ and $\alpha_5\beta_1$, and antagonists of these integrins inhibited binding of MBP-intimin to human CD4⁺ T cells (8, 9). More recently, Kenny et al. (16) presented evidence that a bacterial molecule, termed Tir (translocated intimin receptor; also termed EspE [3]), is translocated to the mammalian cell surface after secretion via the type III secretion pathway and acts as a receptor for intimin. Soluble MBPintimin bound better to HeLa cell monolayers after preinfection with EPEC (25). It has been postulated that perhaps both integrins and Tir play roles in cell binding by intimin (15). In this study, we tested whether β_1 -chain integrins are essential for intimin-mediated cell attachment and A/E lesion formation.

Efficient mammalian cell attachment to immobilized intimin requires bacterial preinfection. To develop an assay that could be used to easily detect a role for integrins in intiminmediated cell binding, we tested whether preinfection of HEp-2 cells with EPEC or EHEC could promote cell attachment to immobilized intimin. Given the clinical significance of EHEC in the United States (23), we examined cell binding to EHEC intimin, which is 83% identical to EPEC intimin overall (29). The 3' 395 codons of the EHEC EDL933 eaeA gene were amplified and inserted into the 3' end of the *malE* gene of pMAL-c2 (New England Biolabs, Beverly, Mass.), and the resultant intimin fusion protein, MBP-Int395, was purified as previously described (20). Because EPEC generates more pronounced A/E lesions on cultured cells than EHEC (2), we initially tested the effect on intimin binding of preincubation of mammalian cells with EPEC strain JPN15.96/pMAR7, an eae mutant of EPEC that retains a functional type III protein translocation system (14). Bacteria grown overnight in Luria broth were added to HEp-2 (epithelial) cells at a multiplicity of infection (MOI) of approximately 200, centrifuged onto monolayers at 196 \times g for 10 min, and incubated for 3 h at 37°C. Monolayers were washed three times in phosphate-buffered saline (PBS), incubated for 20 min in RHFM (RPMI 1640 supplemented with 20 mM HEPES [pH 7.0], 2% fetal bovine serum, and 0.5% D-mannose) containing 100 µg of gentamicin/ml to kill bacteria, and again washed three times with PBS. Cells were dispersed with EDTA as described previously (20)

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FIG. 1. Preinfection of HEp-2 cells with EPEC or EHEC stimulates binding to immobilized MBP-intimin. HEp-2 cells were mock infected or infected with *E. coli* K-12 JM109, EPEC strain JPN15.96/pMAR7 (*eae* mutant) (A), or EHEC strain EDL933 (B). Bacteria were killed with gentamicin, and the HEp-2 cells were dispersed and added to microtiter wells coated with a control MBP fusion protein (β-gal), MBP-Int395 (Intimin) or MBP-Inv497 (Invasin). Bound cells were quantitated as previously described (20). Shown are representative results of two to six separate experiments. Binding to invasin was performed in a separate experiment in which JM109 preinfection (Preinf.) was omitted. Error bars indicate the standard deviations of quadruplicate samples. OD₅₇₀, optical density at 570 nm.

and were resuspended at 10^6 /ml in RHFM. Next, 0.1 ml of this suspension was added to microtiter wells coated with 50 µl of 5-µg/ml MBP-Int395 or the equivalent MBP-invasin fusion protein, MBP-Inv497, which contains the C-terminal 497 amino acids of invasin (21). Bound cells were quantitated by crystal violet staining (20). Mock-infected or *E. coli* K-12infected cells did not bind MBP-Int395 above background levels, but HEp-2 cells that had been preinfected with JPN15.96/ pMAR7 efficiently recognized MBP-Int395 (Fig. 1A). Preinfected cells did not bind to a control MBP- β -galactosidase protein, and both mock-infected and preinfected cells bound to MBP-Inv497. HEp-2 cells preinfected with EHEC strain EDL933 prior to binding MBP-Int395 also bound to intimin, albeit less efficiently than cells preinfected with EPEC strain JPN15.96/ pMAR7 (Fig. 1B).

 β_1 -Chain integrins are not required for intimin binding by mammalian cells. Two integrin antagonists were tested for the ability to block intimin binding to HEp-2 cells. Neither EDTA, which chelates the divalent cations required for integrin function, nor the anti- β_1 -chain monoclonal antibody (MAb) P4C10 (Gibco-BRL) inhibited intimin binding by EPEC-induced HEp-2 cells (Fig. 2, left). In contrast, both agents blocked invasin binding by these cells (Fig. 2, right).

Mammalian cells that are deficient for β_1 -chain integrin expression were tested for the ability to bind intimin. F9 embryonal carcinoma cells carry three copies of the gene encoding the β_1 chain, and TKO (triple knockout) cells fail to express β_1 -chain integrins due to insertions in each of the three copies (27). DKO (double knockout) F9 cells retain one intact copy of the β_1 gene and thus retain expression of β_1 -integrins (27). The expression of β_1 -chain integrins in focal plaques of DKO but not TKO cells was confirmed by immunofluorescent



FIG. 2. Integrin antagonists do not inhibit mammalian cell binding to intimin. HEp-2 cells were preinfected with EPEC strain JPN15.96/pMAR7 as described in the text, and incubated in buffer alone (No inhib.), 10 mM EDTA (EDTA), control mouse ascites diluted 1:300 (CMA), or ascites containing the anti- β_1 MAb P4C10 (Gibco-BRL) diluted 1:300 (anti- β_1 mAb) for 30 min. Cells were then added to microtiter wells coated with MBP-Int395 (Intimin) or MBP-Inv497 (Invasin). Bound cells were quantitated. Shown are the means ± standard deviations of quadruplicate samples. OD₅₇₀, optical density at 570 m.



FIG. 3. β_1 -Chain integrins are not required for attachment to intimin. (A) TKO (β_1^-) or DKO (β_1^+) cells were preinfected (Preinf.) with EPEC strain JPN15.96/pMAR7 and then dispersed as described in the text. Cells were added to microtiter wells coated with varying concentrations of MBP-Int395. Cell binding was quantitated as described previously (20), and the means of quadruplicate samples are shown. (B) DKO (β_1^+) or TKO (β_1^-) cells were mock-infected or infected with S-µg/ml MBP-Int395. Cell binding in the presence of 10 mM EDTA. Cell binding was quantitated, and the means \pm standard deviations of quadruplicate samples are shown. OD₅₇₀, optical density at 570 nm.

staining with an anti-mouse β_1 -chain MAb (9EG7; Pharmingen, San Diego, Calif.) (data not shown). TKO and DKO cells were preinfected with EPEC JPN15.96/pMAR7 and tested for the ability to bind MBP-Int395. Both cell lines bound intimin after preinfection, and the minimal intimin coating concentration required for cell binding was identical for the two cell lines (Fig. 3A). Preinfection with JPN15.96/pMAR7 was required for binding, and EDTA had little effect on intimin attachment by either cell line (Fig. 3B). As expected, DKO but not TKO cells bound to MBP-Inv497; this binding was independent of JPN15.96/pMAR7 preinfection and was blocked by EDTA.

 β_1 -Chain integrins are not required for EPEC-mediated actin condensation. The results described above indicated that integrins are not required for intimin binding after preinfection of mammalian cells with EPEC. To determine whether

integrins could be required for some other step in the formation of A/E lesions, we examined the ability of *E. coli* to induce actin condensation on β_1 -chain integrin-deficient mammalian cells. Because EPEC generates more pronounced A/E lesions in vitro than does EHEC (2), TKO and DKO cells were infected with EPEC JPN15/pMAR7 (14). Filamentous actin (Factin) was detected by using fluorochrome-tagged phalloidin (18). A total of 50 microscopic fields containing over 400 bound bacteria were visually scored for colocalization of bacteria and F-actin, and for both TKO and DKO cells, every bound bacterium was associated with F-actin (Fig. 4; data not shown).

The ability of EPEC to generate F-actin at sites of bacterial attachment on cells that do not express β_1 -chain integrins suggests that β_1 -chain integrins do not play an essential role at



GFP-Bacteria

TRITC-Phalloidin

FIG. 4. β_1 -Chain integrins are not required for EPEC-mediated actin polymerization. DKO (β_1^+) (A and B) or TKO (β_1^-) (C and D) cells were infected at an MOI of 20 with EPEC strain JPN15/pMAR7 expressing green fluorescent protein (GFP) for 6 h at 37°C. Monolayers were washed and permeabilized, and microscopic fields were then examined for the presence of GFP-expressing bacteria (A and C) or were stained with tetramethylrhodamine isothiocyanate(TRITC)-labeled phalloidin to visualize F-actin (B and D). Arrows indicate examples of colocalized bacteria and F-actin. Magnification, ×1,000.

any step in A/E lesion formation. Rather, the requirement of preinfection for cell attachment to immobilized MBP-intimin is consistent with the model that an intimin receptor is injected during bacterium-host cell contact (16). The MBP-intimin protein was derived from EHEC strain EDL933, so if injected Tir acts as a receptor for intimin, EPEC Tir apparently can recognize EHEC intimin. Consistent with this, DeVinney and Finlay have recently found that EPEC and EHEC Tir recognize EHEC intimin indistinguishably (3a).

Frankel and coworkers showed that antagonists of β_1 -chain integrins blocked binding of CD4⁺ T cells to EPEC intimin (9). The most obvious methodological difference between these two studies is the preinfection of mammalian cells by *E. coli* competent for type III secretion. It is also possible that the apparent discrepancy may be due to differences in the cell lines used or to a fundamental functional difference between EPEC and EHEC intimins, which are only 49% identical in the Cterminal putative cell-binding domain (29).

Other laboratories have also detected binding of soluble intimin to uninduced cells (1, 9a), and the experiments described in this study do not rule out the possibility that intimin also contributes to binding of mammalian cells prior to signaling by bacteria. The interaction of intimin with uninduced cells may be too weak to be detected in the assay described here or may vary with the particular recombinant intimin. A detailed description of the bacterium-host cell interactions critical for binding and pedestal formation will require further studies of the cell-binding activity of intimin. We thank Steve Luperchio, Trudy Morrison, Jon Goguen, and Jenifer Coburn for valuable discussion and careful review of the manuscript; Duane Jenness for assistance with microscopy; and Lisa Gansheroff, Alison O'Brien, Rebekah DeVinney, and Brett Finlay for communication of unpublished results. Ralph Isberg provided invaluable advice and recombinant invasin protein, Mike Alrutz provided technical advice, Gerald Keusch and David Acheson provided strains, and Caroline Damsky provided the TKO and DKO cell lines used in this study. We especially thank David Schauer for strains, encouragement, and invaluable advice.

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