BACTERIAL PATHOGENICITY

Comparative study of the invasiveness of 
Salmonella serotypes Typhimurium, Choleraesuis 
and Dublin for Caco-2 cells, HEp-2 cells and rabbit 
ileal epithelia

ALEX J. BOLTON, MICHAEL P. OSBORNE* and JOHN STEPHEN

Microbial Molecular Genetics and Cell Biology Group, School of Biological Sciences, University of Birmingham, 
Edgbaston, Birmingham B15 2TT and *Department of Physiology, Medical School, University of Birmingham, 
Edgbaston, Birmingham B15 2TT

Patterns of invasiveness of Salmonella serotypes Typhimurium, Choleraesuis and Dublin in Caco-2 cells (without centrifugation) were compared with previously published studies of the rabbit ileal invasion assay (RIIA) and (where relevant) a HEp-2 cell invasion assay. Optimal conditions for the use of Caco-2 cell monolayers in bacterial invasion assays were defined. Centrifuge-assisted attachment of bacteria to cells was not used routinely as this increased the invasiveness of known hypo-invasive strains and detachment of Caco-2 cells. Inocula with too high bacterial numbers resulted in rapid acidification of media and detachment of the monolayers. The invasiveness of Typhimurium strains TML, WAKE, WI18, LT7, SL1027 and M206 in Caco-2 cells reflected that seen in the RIIA. The invasiveness of Choleraesuis strain A50 was similar to that in the RIIA except that bacteria grown at 37°C and used without storage at 4°C were slightly more invasive than those grown at 37°C and stored at 4°C before use. Dublin strain 3246 showed no apparent temperature-regulated invasiveness in Caco-2 cells, in contrast to the results observed in the RIIA. Dublin strain 3246 did not cleave tight junctions in the Caco-2 cell monolayer as it did in rabbit ileal epithelia both in vitro and in vivo. Three TnphoA insertion LPS mutants of Typhimurium TML were uniformly hypo-invasive in both Caco-2 cells and the RIIA; in contrast, they were differentially invasive in HEp-2 cells. Three smooth TnphoA insertion mutants of Typhimurium TML (invH, invG and pagC) were hypo-invasive in both the Caco-2 and HEp-2 cell invasion assays but not in the RIIA.

Introduction

Invasiveness of Salmonella serotypes for gut has been studied in vivo in several animal species including guinea-pigs [1], monkeys [2], rabbits [3], cattle and pigs [4, 5], chickens [6] and mice [7]. Also, successful attempts have been made to study invasiveness in gut explants of rabbit ileal mucosa [8, 9], although less success was achieved with corresponding porcine and bovine explants because of technical difficulties in handling these tissues (unpublished data). However, the vast majority of invasion studies with salmonellae (and other invasive bacterial pathogens) have been carried out in vitro with cultured cell lines, often uncritically. The seduction of logistical convenience has tended to over-ride critical validation of cell systems as models for more complex differentiated tissues whose different cell types may have differing susceptibilities to invasion and different internalisation mechanisms [10].

In this laboratory, invasion data for salmonellae derived from studies with HEp-2 cells [11] were shown to differ in certain respects from those obtained in a rabbit ileal invasion assay (RIIA) in which explants of ileal epithelia are held in an asymmetric organ culture system [9]. The latter allows direct interaction of bacteria and differentiated enterocytes in situ [8]; a priori, the RIIA would be expected to provide a better in-vitro model for the study of bacterial invasion of the gut than de-differentiated cell lines.

In spite of the perceived advantages of the RIIA as an in-vitro system, the logistics of cost and labour intensity

Received 4 Oct. 1999; accepted 31 Oct. 1999.
Corresponding author: Dr J. Stephen.
involved in RIIAs led to the use of a cell line being considered for some aspects of work in this laboratory, providing that such use could be justified experimentally. This paper describes the optimisation of an invasion assay for several strains of *Salmonella* with Caco-2 cell monolayers. Caco-2 cells and MDCK cells (of canine proximal tubule derivation) are among the best available to model gut epithelia; they form monolayers with tight junctions and by 10 days express small intestinal-like microvilli. Caco-2 cells were chosen as they are derived from human colonic carcinoma and, under appropriate monolayer culture conditions, differentiate to express microvilli and intercellular tight junctions resembling small intestinal epithelia [12]. Caco-2 cells have been used extensively in the study of bacteria–cell interactions. One such detailed study [13] involved one mouse- and pig-virulent strain of *Salmonella* serotype Choleraesuis and one mouse-virulent strain of *Typhimurium* in the present study, several *Typhimurium* strains of human origin and one strain each of serotypes Choleraesuis and Dublin that had already been characterised biologically [5, 8, 9, 14] were used. The results from this study are compared with those from previous experiments with RIIAs and HEP-2 cells, and highlight the need for caution when extrapolating data from cell culture systems to differentiated tissues and *vice versa*. Also, the findings in the present study differed in some important respects from those of Finlay and Falkow [13].

**Materials and methods**

**Bacterial strains**

*Typhimurium strains*. Strain TML is a human clinical isolate [15]. TNP1 and TNP5 are mutant derivatives of strain TML carrying a phoH lesion and naldixic acid resistance (NAr); they differ only in the order in which phoH and NAr were introduced [9]. TNP1 and TNP5 were used to generate the following *tnphoA* insertion mutants with indicated invasive phenotypes. Smooth mutants 45 (*invH*), 81 (*invH*), 64 (*pugC*) and 83 (*invG*) were as invasive as their parents in the RIIA but hypo-invasive in HEP-2 cells [9]. Rough LPS mutants were differentially invasive: 41 and 85 were c. 50% less invasive than the parent strains in HEP-2 cells and 10-fold less invasive than the parent strains in the RIIA [9]; 44 was as invasive as the parent strain in HEP-2 cells and 10-fold less invasive than the parent strain in the RIIA [9]. Strains W118 [3] and Wake [16] are human clinical isolates. Strains LT7, M206 and SL1027 are avirulent and hypo-invasive [8].

*Choleraesuis*. Serotype Choleraesuis var. kunzendorf strain A50 was isolated from a case of systemic salmonellosis in pigs in the UK [5].

**Storage of bacterial strains, media and culture conditions**

These were as described previously [14].

**Caco-2 cells**

These were obtained from Dr T. Baldwin, University of Leicester and Dr J. H. Pearce, University of Birmingham. The cells were maintained in tissue culture medium (TCM, see below) with non-essential amino acids and antibiotics (TCMAa; see below).

**Buffers and media for cell assays**

Phosphate-buffered saline (PBS) was made up as follows: NaCl, 8.0 g; KCl, 0.2 g; NaHPO₄, 1.43 g and KH₂PO₄, 0.2 g dissolved and made up to 1 L with distilled water; pH adjusted to 7.3 with HCl. TCM comprised the following: Minimal Essential Medium (LIFE, Paisley) containing Earle's salts but without glutamine. Glutamine was added to a final concentration of 2.0 mM and Fetal Calf Serum (Northumbria Biologicals, Cramlington) to a final concentration of 10% v/v. Tissue culture medium with non-essential amino acids and antibiotics (TCMAa): benzylpenicillin (LIFE) 100 units/mL and streptomycin (LIFE) 100 µg/mL were added to TCM and non-essential amino acids (Sigma) were added to a final concentration of 1% v/v. Trypsin/EDTA solution was obtained from LIFE.

**Plastic ware**

Falcon tissue culture flasks (75 cm²), flat-bottomed 24-well Falcon tissue culture plates and Falcon inserts (permeable polycarbonate, 9 mm diameter, 0.45 µm pore size) were all obtained from Becton Dickson Labware (Microbiology Systems, Oxford). Sterilin universal containers (30 mL) were supplied by Appleton Woods, Birmingham.

**Miscellaneous items for cell culture**

The study used dimethylsulphoxide (DMSO; Sigma), DPX mountant (Merck), gentamicin (Birmingham University Pharmacy) stock 40 mg/mL diluted to 100 µg/mL (final). Triton X-100 (Sigma) was sterilised by filtration and diluted 1 in 100 in PBS.

**Storage, recovery and passage of Caco-2 cells**

Cells were trypsinised from a flask containing a confluent monolayer (see below), concentrated by gentle centrifugation for 15 min at 4°C, resuspended in TCMAa/DMSO 10% (1 mL) and dispensed into cryovials which were frozen at −20°C for 6 h then at −70°C for 24 h before freezing in liquid nitrogen. On recovery from liquid nitrogen storage, cells were quickly defrosted in a water bath at 37°C and added.
to TCMAa (15 ml) and then transferred to a tissue culture flask. After overnight incubation to allow attachment of cells, the medium was changed to remove the toxic DMSO. When cell confluence was reached, medium was removed and the cells were washed twice in PBS (10 ml). Trypsin/EDTA (1.5 ml) was added to cover the monolayer and the excess was removed. The cells were incubated at 37°C for 5 min. Following incubation the flask was tapped to dislodge the cells, which were then resuspended in TCMAa (5 ml). Approximately 10⁶ cells (1.5 ml of suspension, after thorough pipetting to achieve even distribution of cells) were subsequently added to flasks containing TCMAa (15 ml). The flasks were gassed with air 95%/CO₂ 5% in air for 30 s then incubated at 37°C. Confluent monolayers were usually obtained at 3 days after passage. The cells were passaged no more than 20 times; after this, fresh cells were taken from stocks held in liquid nitrogen. Cells were routinely screened for mycoplasma contamination [17].

Preparation of monolayers for Caco-2 invasion assay

Caco-2 cells were trypsinised from a flask containing a confluent monolayer, resuspended thoroughly in TCMAa (25 ml) and adjusted to 1 × 10⁶ cells/ml of TCMAa. TCMAa (600 μl) was added to each well of 24-well tissue culture trays. Inserts were then placed in the wells and time was allowed for wetting by the medium. Cell suspension (400 μl) was added to each insert. The plate was then gassed within a sealed box with CO₂ 5% in air and incubated overnight at 37°C when confluent monolayers were formed. Ten days post-confluence, intestinal-like microvilli were maximally expressed (see Fig. 6c). Medium, above and below the inserts, was changed every 2 days. It should be noted that cells grew well on glass coverslips and both the quantitative invasion and electron microscopic data obtained were similar to those obtained with inserts. However, coverslips were not routinely used as this complicated the preparation of samples for electron microscopy.

Preparation of bacterial inocula

Strains were plated on to MacConkey agar or, in the case of Typhimurium mutants, appropriate selective media. Three colonies were picked and used to inoculate Hartley Digest Broth (HDB, Oxoid) 10 ml and incubated at 37°C statically overnight. The culture was centrifuged (5000 g, 10 min, room temperature) and resuspended in HDB (10 ml), of which 0.25 ml was added to HDB (20 ml) and incubated statically at 37°C for 3 h. Bacteria were then centrifuged, resuspended in 5 ml of TC and adjusted appropriately, and used either immediately or after overnight storage on ice at 4°C.

Caco-2 cell invasion assay

Before use, monolayers were washed with TCM (apically, 400 μl; basally, 600 μl). Bacterial suspensions were adjusted to c. 1 × 10⁶/ml of TCM of which 400 μl were added to each of four wells; trays were regassed in a sealed box and incubated at 37°C for 2 h. Supernatates were removed and the monolayers were washed once with PBS. Viable counts were performed on the medium underneath the inserts to ensure that there was no passage of bacteria through insert membranes; none was found under the conditions of these experiments. TCM (400 μl, containing gentamicin 100 μg/ml) was added to each of the wells and incubation continued for a further 1 h at 37°C. Monolayers were then washed twice with PBS. Cells were lysed by addition of Triton X-100 (400 μl) for 10 min to release internalised bacteria; the bases of the inserts were then scraped with a surface-sterilised ‘rubber policeman’ [11] and the total lysate was pipetted vigorously to disperse aggregates of bacteria. Trays were held on ice at this stage. Viable counts (cfu/ml of lysate) were determined. In preliminary experiments it was established that the dose–response relationship between challenge inoculum and numbers of intracellular bacteria recovered was linear for inocula in the range (1–3) × 10⁶ cfu/ml. Above this range, as in the HEP-2 cell system [11], the medium became acidic, cells began to detach and were observed floating in the medium, resulting in a decline in the fraction of bacteria recovered. Therefore, all experiments were performed with initial inocula c. 4 × 10⁵ cfu/monolayer. Invasion was assessed as the recovery of intracellular bacteria expressed as a percentage of the inoculum. The data were normalised to the positive control appropriate to the experiment, as this allowed inter-experimental comparisons to be made.

The centrifuge-assisted assays were performed as described previously [11].

Scanning electron microscopy

Inserts were immersed and fixed for 24 h in glutaraldehyde 2.5% v/v in phosphate buffer (pH 7.2), the osmolality of which was adjusted to 350 mOsm with sucrose, then processed and examined as described previously [14].

Transmission electron microscopy

Inserts were fixed for 1 h in glutaraldehyde 2.5% v/v and post-fixed in OsO₄ 1% w/v for 1 h; both glutaraldehyde and OsO₄ solutions were made up in phosphate buffer (pH 7.2) the osmolarities of which were adjusted to 350 mOsm with sucrose. Inserts were then processed and examined as described previously [14].
Results

Centrifuge-assisted attachment/invasion

The effect of centrifugation – sometimes used to enhance the number of productive synchronous attachment/invasion events in invasion assays – was examined, as it has already been shown that, for some cases, bacterial internalisation by eukaryotic cells could be profoundly influenced by centrifuge-assisted attachment [11, 18]. Avirulent Typhimurium SL1027 was chosen for the experiments described here, because it was more invasive than virulent Typhimurium strain TML in centrifuge-assisted invasion assays with HEp-2 cells [11], but in the RIIA it was less invasive than strain TML [8]. Centrifuge assistance increased the individual invasiveness of strains TML and SL1027 12-fold and 28-fold respectively, and diminished the ratio of TML/SL1027 invasiveness from 4.2 without centrifugation to 1.7 with centrifugation. Centrifugation also resulted in loss of Caco-2 cells from the monolayers. TnpA4 LPS mutants 41, 44 and 85 were chosen because of their invasive phenotypes (see Materials and methods). Fig. 1 shows that the best reflection of RIIA data for the mutants [9] was obtained with non-centrifuge-assisted attachment in Caco-2 cell assays: strain SL1027 and mutants 41, 45 and 44 were all hypo-invasive. Therefore, non-centrifuge-assisted attachment was adopted as routine in all subsequent assays described below.

Comparison of invasiveness of known virulent and avirulent strains of Typhimurium

The pattern of invasiveness of the biologically well-defined Typhimurium virulent (TML, WAKE, W118) and avirulent (LT7, SL1027, M206) strains mirrored that of the RIIA [8], but not that of the centrifuge-assisted HEp-2 assay [11] (Fig. 2).

Comparison of invasiveness of Typhimurium (TML) and its TNP1 and TNP5 derivatives

No difference in the pattern of invasiveness of parent TML or TNP1 and TNP5 derivative strains was observed (Fig. 3); the result reflected that seen in RIIAs [9].

Comparison of invasiveness of Typhimurium TNP1 and TNP5 and their smooth TnphoA mutants

Mutants 45 (invH), 81 (invH), 64 (pagC) and 83 (invG) were hypo-invasive (Fig. 4) as seen in the HEp-2 cell assay [11]; in contrast they were as invasive as the

Fig. 1. Effect of centrifugation on the recoveries from Caco-2 cell invasion assays of Salmonella serotype Typhimurium strains TNP1 and SL1027 (SL) and TnphoA LPS mutants (41, 44, 85) of Typhimurium strain TNP1: (a) with centrifugation; (b) without centrifugation. Each column represents the mean and SEM of numbers of bacteria recovered from four separate wells. Data are normalised to Typhimurium TNP1. Note that, while absolute levels of invasiveness increased with centrifugation (see text), in every case differential invasiveness was maximal in the absence of centrifugation.

Fig. 2. Comparison of invasiveness of known virulent and avirulent strains of Salmonella serotype Typhimurium in Caco-2 cells. Biologically well-defined virulent strains TML, W118, WAKE (WA) and avirulent strains LT7, M206, SL1027 (SL) of Typhimurium were examined in three experiments. Each column represents the mean and SEM of numbers of bacteria recovered from four separate wells. Data are normalised to Typhimurium TML.
parent strains in the RIIA [9]. This was the first and to
date the only apparently anomalous result reported in
the use of the RIIA (see Discussion).

Comparison of invasiveness of Choleraesuis A50 and
Dublin 3246 after storage at 4°C or fresh
preparations

Typhimurium strains TML and LT7 were used as
positive and negative controls, respectively. There was
little difference between the invasiveness of Dublin
3246 relative to Typhimurium strain TML at the two
temperatures (Fig. 5a, b); this is in sharp contrast to the
pattern in the RIIA in which the invasiveness of Dublin
3246 was greater when the bacteria were pre-stored at
4°C [14]. The invasiveness of Choleraesuis strain A50
increased slightly when used fresh and not pre-stored at
4°C (Fig. 5a, b); again this is in contrast to the RIIA
pattern in which there was no temperature-dependent
difference in invasiveness [14].

Electron microscopy

Fig. 6a shows an overview of control Caco-2 cell
monolayers at 10 days. The cracks in Figs. 6a, d and f
are caused by the preparation of monolayers for
microscopy; there were no plaques in the monolayer
from which cells had been removed. Fig. 6 shows the
maturation of microvilli over the period of 5 (Fig. 6b)
to 10 days (Fig. 6c). As might be expected [14]
Choleraesuis strain A50 did not cause rapid cleavage
of intercellular tight junctions; the monolayer remained
intact (Fig. 6d, e). Choleraesuis always entered cells
 singly or in small numbers (Fig. 6e). Dublin strain
3246 did not cause rapid cleavage of the tight junctions
of the Caco-2 cell monolayer, as evidenced by the
preservation of the monolayer as a whole (Fig. 6f) and
the retention of tight junction architecture even during
extensive invasion of Caco-2 cells via microvilli (Fig.
6g, h). The tight junctions remained intact despite
major loss of microvilli (Fig. 6h). Retention of
junctional integrity is in sharp contrast to observations
in RIIAs over a similar short time of bacterial cell
interaction [14].

Discussion

The present study has shown that a carefully optimised
Caco-2 cell system is relevant to the study of some but
not all aspects of salmonella invasiveness for the gut.
Several points are worthy of note.

First, it is essential to control bacterial cell densities in
these experiments because, as shown in earlier work
with HEp-2 cells [11], with higher bacterial numbers
cell monolayers became detached as a result of
bacterial metabolism and consequent acidification of
the medium. Cell detachment was visualised by
microscopy and reflected in a fall in recoveries of
intracellular organisms as inoculum sizes were in-

Fig. 3. Comparison of invasiveness of Salmonella serotype Typhimurium strain TML and its TNP1 and TNP5 derivatives in Caco-2 cells. Each column represents the mean and SEM of numbers of bacteria recovered from four separate wells. Data are normalised to Typhimurium TML.

Fig. 4. Comparison of invasiveness of Salmonella serotype Typhimurium strains, TNP1, TNP5 and smooth TaphoA insertion mutants invH (45, 81), invG (83) and pagC (64) in Caco-2 cells. Each column represents the mean and SEM of numbers of bacteria recovered from four separate wells. Four experiments were performed and data are normalised to Typhimurium TNP1 (or TNP5) from which the mutants were derived.
Fig. 5. Comparison of invasiveness of *Salmonella* serotype Choleraesuis strain A50 and *Salmonella* serotype Dublin strain 3246 in Caco-2 cells: (a) three experiments with bacteria grown at 37°C and stored at 4°C overnight, and (b) three experiments with bacteria grown at 37°C and used fresh. Typhimurium TML and LT7 were used as positive and negative controls, respectively. Each column represents the mean and SEM of numbers of bacteria recovered from four separate wells. The data are normalised to Typhimurium TML. The invasiveness of Choleraesuis A50 was slightly upregulated when used fresh, whereas invasiveness of Dublin 3246 was not affected.

In this work, inocula were adjusted to $< 10^7$ cfu/Caco-2 cell monolayer. In contrast, Finlay and Falkow [13] described the death of Caco-2 cells in their assays, which they ascribed to ‘the large numbers of bacteria used to infect the Caco-2 cells and the absence of protective phagocytic cells’. A simple calculation involving numbers of bacteria, the volume of apical medium and the area of the monolayer shows that the initial ‘bacterial cell density/monolayer area’ was 13 times greater in the Finlay and Falkow [13] work compared with the present study. The surprisingly rapid bacterial penetration of the monolayers [13] may have been in part due to loss of cells from the Caco-2 cell monolayers as a result of using too dense inocula relative to the Caco-2 cell monolayers. These are not hair-splitting points, as the principal reason why these cell-culture systems are used is to elucidate what happens in more complex epithelia like the gut itself.

Second, centrifugation also tended to cause detachment of cells. The fact that a higher degree of invasiveness was obtained when centrifugation was used, despite there being fewer residual adherent cells, must mean that centrifuge-assisted invasion assays give a falsely inflated estimate of the invasive potential of the organism under test. In other studies involving the internalisation of chlamydiae, centrifuge assistance resulted not only in different numbers of organisms being internalised but in different biological fates of the organisms [18]. Thus, it is not advisable to use centrifuge assistance in the expectation that a higher number of productive attachment/invasion events will take place in a shorter time.
Fig. 6. Electron micrographs of Caco-2 cell monolayers. (a) Overview of 10-day-old uninfected control Caco-2 cell monolayer. (b) Microvillus structure of Caco-2 cells in monolayer at 5 days and (c) at 10 days, as used in all experiments. (d) Overview of monolayer infected with Choleraeis A50. (e) Choleraeis A50 organisms inside a Caco-2 cell showing minimal disruption of microvilli and intact junctional complexes. (f) Overview of monolayer infected with Dublin 3246. (g) Microcolony of Dublin invading Caco-2 cells via brush border. (h) Caco-2 cell, in same monolayer as in (g) selected to show a Dublin 3246 organism inside a vacuole (large arrow), showing perturbation of microvilli but intact junctional complexes (small arrows).
Third, the data presented here show that, in general, the patterns of relative invasiveness obtained in the RIA are reflected in the optimised Caco-2 cell invasion assay. For example, the original panel of biologically well defined Typhimurium virulent (TML, WAKE, W118) and avirulent (LT7, SL1027, M206) strains, Typhimurium TML derivatives TNP1 and TNP5, and the rough TypeI LPS mutants of Typhimurium strain TML all behaved in the same manner as in the RIA [8, 9]. Thus, for these strains, it would be valid to use the more convenient Caco-2 cell invasion assay rather than the potentially more biologically relevant RIA for comparative invasion studies. However, three examples were found where Caco-2 cell invasion data did not parallel the RIA data. As it is assumed on a priori grounds that the RIA system better reflects the situation in vivo, this calls for comment.

The first example concerns Cholerasuis, which showed an upregulated invasiveness when used fresh in Caco-2 cells, something that was not seen in the RIA [14]. While no attempt was made to elucidate the basis of this difference, it could be postulated that mechanistic differences determine the efficiency with which Cholerasuis is internalised by differentiated rabbit ileal enterocytes and Caco-2 cells.

The second example concerns the behaviour of Salmonella serotype Dublin. Here, the differences between Caco-2 cell invasion data and those of the RIA were dramatic. Dublin 3246 was of much higher invasiveness than Cholerasuis A50 when used fresh or pre-stored at 4°C and showed no decrease in invasiveness at the higher temperature as in RIAAs [14], but this can be explained. Despite invading across Caco-2 cell microvilli in huge numbers, the tight junctions remained intact when the experiments were performed at 37°C; in contrast, epithelial tight junctions in RIAAs were disrupted by serotype Dublin and enterocytes were lost from the epithelium [5, 14]. The significance of these results is considerable. By using short duration (2–3 h) Caco-2 cell tests it will be possible to dissect the invasive potential of Salmonella serotype Dublin from its epithelial tissue destructive property. Also, if the invasiveness of Dublin as seen in Caco-2 cells were to be interpreted in the context of its enteropathogenicity, this would achieve only a partial, and in one sense a misleading picture, as this organism is potently histotoxic in rabbits, pigs and calves [5, 14, 19]. There are at least two possible explanations for the discordance in RIA/Caco-2 cell data obtained with Dublin. First, although Caco-2 cells are among the best in-vitro cell models available for studying the interaction of enteric pathogens and small intestinal epithelia, they are in fact of colonic origin. The tight junctions may well be sufficiently different from those of the small intestine as to be insusceptible to the effect of the toxin proposed as the microbial determinant responsible for the disruptive effects seen in rabbit, bovine and porcine small intestines [5, 14, 19]. Second, the histotoxin may not be expressed under the conditions of this assay. For this to be the case, the cessation of toxin production/release would have to be very rapid, as the preparation of bacterial inocula for the Caco-2 cell assay was identical to that for the RIA right up to the final suspension in TCM immediately before their addition to Caco-2 cell monolayers.

The third example concerns the behaviour of the TML smooth mutant 45 (invH). InvH is part of salmonella pathogenicity island 1 (SPI1), located at centinsome 59, and involved in invasion of eukaryotic cells. InvH was hypo-invasive in the Caco-2 cell assay (this work) and the HEP-2 cell assay [11]. However, as has already been pointed out, it was as invasive as its parent strain in the RIA [9]. Superficially, this could be taken as yet another example of cultured cells exhibiting susceptibility to bacterial invasion which are different from that of differentiated enterocytes in situ; and that may be correct. However, the problem is that another invH mutant of Salmonella serotype Typhimurium strain 4/74 (a virulent invasive bovine strain isolated from a case of salmonellosis in calves [20]) has been shown to be hypo-invasive in ligated loops of terminal ileum in calves [5, 20]. Taken together with this work, it would appear that the patterns of invasiveness of invH mutants are better reflected in the cultured cell systems than in the RIA. This is the only case we have found to date where the RIA does not reflect the intact in-vivo situation; currently we have no rational explanation for the invH result. Unfortunately, there are no in-vivo data for invG and pagC, comparable to the invH data, with which similar comparisons can be made. However, it does highlight the need for careful validation of systems which, for logistical reasons, are designed as less complicated substrates for more complex in-vitro and in-vivo systems.

We thank the BBSRC for grant support for A. J. B., Paul Stanley (Physiology, Birmingham University) for technical assistance with electron microscopy and David Reffill (Biological Sciences, Birmingham University) for photography.

References
6. Hassan JO, Curtiss R. Efficacy of a live avirulent Salmonella typhimurium vaccine in preventing colonization and invasion of
9. Lodge J, Douce GR, Amin II et al. Biological and genetic characterization of TnphoA mutants of Salmonella typhi-

INVASIVENESS OF SALMONELLA SEROTYPES 511

14. Bolton AJ, Martin GD, Osborne MP, Wallis TS, Stephen J. Invasiveness of Salmonella serotypes Typhimurium, Cholerac-
15. Giannella RA, Formal SB, Dammin GI, Collins H. Pathogene-

Downloaded from www.microbiologyresearch.org by
IP: 54.70.40.11
On: Fri, 21 Dec 2018 00:56:01