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## Lipopolysaccharide structure impacts the entry kinetics of bacterial outer membrane vesicles into host cells

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- 1 Lipopolysaccharide structure impacts the entry kinetics of bacterial outer
- 2 membrane vesicles into host cells
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#### **AUTHOR SUMMARY**

All Gram negative species of bacteria, including those that cause significant disease, release small vesicles from their cell membrane. These vesicles deliver toxins and other virulence factors to host cells during infection. Current methods for studying host cell entry are limited due to the nanometer size and rapid uptake kinetics of vesicles. Here we developed a method to monitor the rapid vesicle entry into host cells in real-time. This method highlighted differences in kinetics and entry route of vesicles into host cells, which varied with the bacterial cell wall composition and thus, the vesicle surface. Increased understanding of vesicular entry mechanisms could identify targets which may allow us to combat infections by inhibiting delivery of vesicle-associated toxins to host cells.

#### **ABSTRACT**

Outer membrane vesicles are nano-sized microvesicles shed from the outer membrane of Gramnegative bacteria and play important roles in immune priming and disease pathogenesis. However, our current mechanistic understanding of vesicle - host cell interactions is limited by a lack of methods to study the rapid kinetics of vesicle entry and cargo delivery to host cells. Here, we describe a highly sensitive method to study the kinetics of vesicle entry into host cells in real-time using a genetically encoded, vesicle-targeted probe. We found that the route of vesicular uptake, and thus entry kinetics and efficiency, are shaped by bacterial cell wall composition. The presence of lipopolysaccharide O antigen enables vesicles to bypass clathrin-mediated endocytosis, which enhances both their entry rate and efficiency into host cells. Collectively, our findings highlight the composition of the bacterial cell wall as a major determinant of secretion-independent delivery of virulence factors during Gram-negative infections.

#### INTRODUCTION

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Outer membrane vesicles (OMVs) are nano-sized proteoliposomes released from the bacterial cell envelope [1]. OMV release is a highly conserved process, occurring in all growth phases and environmental conditions [2]. OMVs contain and deliver a broad range of cargos, from large hydrophobic molecules to DNA, making them a versatile and generalised form of secretion that enhances bacterial fitness in hostile environments [3-6]. They also contribute significantly to pathogenesis, via the delivery of virulence factors such as toxins, adhesins and immunomodulatory compounds directly into the host cell [7-9]. In a mouse model, purified OMVs from Escherichia coli were sufficient to cause lethal sepsis in the absence of intact bacterial cells, indicating their potency in enhancing infection and inflammatory processes [10]. The immunogenicity and ubiquitous production of OMVs has also led to their clinical use in vaccine preparations [11], representing an application for OMVs in generating immunity against bacterial infections without the risks associated with live cell vaccines. Whilst many virulence factors are known to be OMV cargos, the processes underlying their delivery to host cells during infection are not well characterized. Understanding these mechanisms could help to identify targets for inhibition of OMV-associated toxin delivery and lead to attenuation of bacterial infections, as well as helping to achieve their therapeutic potential in medicine, via vaccines and engineered delivery vehicles [12-14].

Release of OMVs occurs during infection, and has advantages over other secretion systems. They can carry a broad range of cargos, from protein toxins to hydrophobic small molecules such as the *Pseudomonas aeruginosa* quorum sensing molecule quinolone signal

(POS), and vesicular cargos are protected from environmental insults [15, 16]. In addition, OMV-mediated delivery of virulence factors can function over longer distances than contactdependent secretory pathways [17]. While much is known about the cargos contained within OMVs, the small size of OMVs (20-200 nm) and rapid kinetics of entry (cargo-specific effects can often be detected within minutes) have made studying their interactions with host cells difficult. Previous work has often relied on OMVs labelled with dyes, non-discriminate probes that modify vesicular contents during labeling. While such probes allow real-time analysis of OMV entry and cargo delivery, their potential to modify vesicle components may interfere with the vesicle's physicochemical characteristics, and alter the mechanism of OMV recognition, entry and cargo release [18-20]. Other approaches rely on immunolabelling of OMV-associated epitopes, but this often requires fixation of cells at pre-determined time points, and makes assumptions about OMV cargo, which may ignore natural sub-populations of OMVs [21]. Some experiments have used specific changes in host cell phenotypes in response to OMV contained toxins as an indicator of OMV uptake [4]. However, such changes in host cell responses have distinct dynamics from the OMV entry event, and allow only indirect conclusions about entry kinetics [22]. These challenges have often lead to discrepancies in observations of OMV entry and cargo delivery [14], demonstrating the need for an assay that can detect OMV entry processes in a consistent and repeatable manner. In this paper we describe a novel assay to continuously measure OMV entry and cargo release to host cells with high sensitivity, and in a format that is adaptable for high throughput screening. Using this assay to study entry of OMVs from different E. coli serotypes and pathovars into host cells, we identified key bacterial and host

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- factors that determine the route of entry, and thereby kinetics and efficiency of vesicular cargo delivery and trafficking.
  - RESULTS

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A highly sensitive, kinetic assay for monitoring OMV entry into host cells. We set out to develop a highly sensitive and dynamic assay that would allow us to monitor the kinetics of OMV entry into host cells. We used a genetically encoded hybrid reporter probe that is incorporated into the bacterial outer membrane and subsequently targeted to the OMV surface. ClyA, a cytolysin that is sorted into OMVs produced by pathogenic E. coli, acts as the targeting component, and is fused to the TEM domain of β-lactamase (Bla), which acts as an enzymatically active probe (Figure 1A), and prevents assembly of the toxin into its biologically active oligomeric conformation [12]. Host cells were incubated with CCF2-AM, a dye composed of a covalently linked coumarin and fluorescein molecule, resulting in FRET and green fluorescence emission, specifically in the eukaryotic cytoplasm where it is processed by esterases. Esterification decreases the hydrophobicity of the FRET probe, thus decreasing its membrane permeability and trapping the probe in the host cell cytoplasm. When OMVs isolated from the producing bacterial strain enter host cells, their Bla cargo is able to cleave CCF2-AM, abolishing FRET and resulting in a shift in emission from green (530 nm) to blue (460 nm) fluorescence (Figure 1A). We monitored the FRET kinetics upon incubation of OMVs with host cells, and analyzed efficiency of OMV uptake by host cells ([Em460/Em530]<sub>t=0hrs</sub>)/ [Em460/Em530]<sub>t=3hrs</sub>). We further analyzed data by fitting to a cubic spline function and estimating gradients to extract maximal rate of entry (r<sub>max</sub>) and rate over time (see SI Materials

and Methods). Experimental traces were limited to three hours, since beyond this time point the FRET signal decayed, likely due to degradation of the substrate within the host cell cytoplasm.

Figure 1. Genetically encoded Bla probes are enriched in *E. coli* OMVs and retain their enzymatic activity.

(A) Expression of genetically encoded Bla probes is induced in bacteria and secreted OMVs are isolated for all subsequent experiments. Entry of OMVs containing Bla probes into host cells can be detected using a continuous FRET assay. (B) Whole cell lysate (WCL), supernatant (sup) and outer membrane vesicles (OMV) fractions isolated from EHEC expressing ClyA-Bla, carrying empty vector, or no vector were separated by SDS-PAGE and expression of ClyA-Bla was detected by Western Blotting and probing with α-Bla antibody. (C) Specific enzyme activity in whole cell lysate, supernatant, OMV or solubilized OMV fractions isolated from EHEC expressing ClyA-Bla, Bla-ClyA, or carrying empty vector (data shown are means ± stdey, n=3).

Genetically encoded Bla probes are targeted to *E. coli* OMVs and retain their enzymatic activity. First, we set out to verify whether ClyA-Bla fusion constructs retained ClyA's ability to partition into vesicles, and were indeed targeted to *E. coli* OMVs. Following induction of probe production, OMVs were isolated from enterohemorrhagic *E. coli* (EHEC) containing empty vector, or expressing either ClyA-Bla (C-terminal fusion, enzyme exposed on the OMV surface) or Bla-ClyA (N-terminal fusion, enzyme facing the OMV lumen) enzymatic probes. Probe expression did not significantly change cross OMV morphology (Figure S1A) or charge (mean  $\zeta$ -potential -6.7  $\pm$  3.6 mV, Figure S1C), but did cause a slight but significant increase in OMV size distribution (~ 20% increase in median diameter; Figure S1B). Probe expression did not appear to result in cell envelope stress, as the amount of OMVs released per cell did not change significantly compared to the untransformed strains (approximately 41 vs 39 vesicles/cell). Sizing data (mean diameter 134 nm, range 10-400 nm across all OMV preparations) were in

accordance with previously published data for *E. coli* OMVs [12]. Intact ClyA-Bla fusion protein was detected in samples from EHEC whole cell lysate, supernatant and OMV fractions (Figure 1B), suggesting that the fusion protein was targeted to and enriched in OMVs, as previously reported for non-pathogenic *E. coli* [12]. The ClyA-Bla probe was oriented with Bla facing the exterior of the OMV, as the protein was gradually degraded during treatment of ClyA-Bla OMVs with papain protease, while the probe remained intact in OMVs containing Bla-ClyA, where Bla faces the vesicle lumen (Figure S1D). The specific enzymatic activity was  $\sim$  3-fold higher for ClyA-Bla OMVs than for Bla-ClyA OMVs with similar activities in whole cell lysates, and both activities were equalized by lysis of vesicles and probe solubilization, suggesting efficient expression of active  $\beta$ -lactamase with the anticipated orientation (inward facing for Bla-ClyA, outward facing for ClyA-Bla) in isolated OMVs (Figure 1C). Average OMV concentration was 5 x  $10^{12}$  particles per ml, and particle concentrations of all samples were normalized to give a consistent OMV concentration for subsequent experiments.

OMV-targeted Bla probes report on rapid vesicle uptake and dismantling by host cells. Having verified the correct targeting, orientation and enzymatic activities of the Bla probes, we used them to dissect OMV entry (i.e., exposure of ClyA-Bla to cytoplasmic dye) and release of OMV luminal contents (i.e., exposure of Bla-ClyA to cytoplasmic dye) into epithelial cells. We used both Hela (cervical epithelial) and RKO (intestinal epithelial) cells loaded with CCF2-AM dye and exposed to OMVs at an MOI of 1000 OMVs/cell. OMV yield was approximately 27 ± 13 OMVs/bacterial cell for the different pathovars used, so this corresponds to a bacterial MOI of approximately 37 bacteria/cell, a dose commonly used in infection assays, or approximately

10 µg/ml OMV protein (published assays use between 5-200 µg/ml OMV protein). EHEC ClyA-Bla OMVs caused a rapid increase in blue/green fluorescence over the course of a 3 hour experiment. OMVs lacking probe did not cause a significant change in FRET signal. (Figure 2A-C). While the rate of cargo release remains stable throughout the experiment (Figure S2B), the rate of entry is initially high but gradually decreases and approaches the rate of cargo release (Figure S2A). OMV entry kinetics are similar in intestinal epithelial (RKO) cells (Figure S3). Results of these kinetic analyses were visually confirmed by capturing FRET of samples at the onset and endpoint of the experiment (Figure 2D). The rapid kinetics inferred from the FRET traces also correlated with rapid internalization and re-distribution of OMV lipid inside host cells, with a significant portion of OMV material localized to an intracellular, tubular structure surrounding the nucleus, likely the ER, even after 10 minutes, the fastest we could feasibly prepare samples for imaging (Figure 2E). These results suggest that our approach is capable of capturing the rapid internalization and dismantling of OMVs, which proceeds too fast to adequately capture by imaging. As the rate limiting step for cargo release appears to be OMV entry, we further focused on analyzing potential determinants of the entry process.

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Figure 2. Reporter OMVs capture rapid kinetics of vesicle uptake by host cells in real time. (A) CCF2-AM loaded Hela cells were exposed to OMVs from EHEC carrying ClyA-Bla (red), or vector control (grey) at an MOI of 1000 for 3 hours. Ratio of blue:green fluorescence) over time was plotted as mean  $\pm$  stdev (n=3). (B)  $R_{max}$  was determined from data in S2A to visualize speed of uptake and is shown are means  $\pm$  stdev (n=3). Significance was determined by analysis of variance, with a Brown Forsythe test to determine equal variance. (\*\*) p $\leq$ 0.01. (C) Absolute FRET changes after 3 h were determined from data in (A) and plotted as efficiency of OMV uptake. Data shown are means  $\pm$  stdev (n=3). Significance was determined by ANOVA, with a Brown Forsythe test to determine

equal variance. (\*\*) p $\leq$ 0.01. (D) CCF2-AM loaded Hela cells were imaged by confocal microscopy and merged blue/green images representative of 15 images (n=3) are shown. Scale bars, 20  $\mu$ m. (E) Hela cells incubated with cellmask orange-labelled OMVs (red) for 10 and 60 min and slice views of z-stacks were acquired by confocal microscopy. Scale bars, 10  $\mu$ m;

EHEC OMVs enter host cells more rapidly and efficiently than OMVs from non-pathogenic *E. coli*. Next, we compared the uptake kinetics of OMVs isolated from EHEC and non-pathogenic *E. coli* K12. Uptake of EHEC OMVs was faster (Figure 3A), and approximately 30% more efficient (Figure 3C), compared to K12 OMVs; the maximal rate was higher (Figure 3B), and a high rate of uptake was sustained for longer for EHEC than for the K12 strain (Figure S2C). Both r<sub>max</sub> (Figure S2D) and uptake efficiency (Figure S2E) increased with increasing OMV concentration for both EHEC and K12, but for K12 vesicles r<sub>max</sub> saturated at a lower OMV concentration and a lower uptake efficiency was achieved. Taken together, these results suggest EHEC OMVs contain cargos absent from K12 OMVs that accelerate and sustain the rate and thus increase the efficiency of vesicle uptake by host cells.

Figure 3. EHEC OMVs enter host cells more rapidly and efficiently than *E. coli* K12 OMVs. (A) CCF2-AM loaded Hela cells were exposed to OMVs from EHEC (red) or *E. coli* K12 (blue) carrying ClyA-Bla, at an MOI of 1000 for 3 hours. Ratios of blue:green fluorescence over time were plotted as means  $\pm$  stdev (n=3). Maximum rates (B) were determined from data in Figure S2 and absolute FRET signal changes after 3 hrs (C) were determined from data in (A) and plotted to visualize overall efficiency of uptake for EHEC (red) and K12 (blue) OMVs. Data shown are means  $\pm$  stdev (n=3). Significance was determined by ANOVA, with a Brown Forsythe test to determine equal variance. (\*\*\*) p $\leq$ 0.001, (\*\*) p $\leq$ 0.001.

Lipopolysaccharide structure shapes kinetics of OMV uptake by host cells. Since OMVs are derived from the outer membrane of Gram-negative bacteria, they contain lipopolysaccharides (LPS), [23]. Whilst lipid A and the core oligosaccharide regions are well conserved, many species including EHEC contain a highly variable polysaccharide domain known as O antigen [24]. The O antigen constitutes the outermost structural region of LPS, and due to its length of up to 40 nm [24], likely the first component in contact with host cells. These characteristics led us to hypothesize that the O antigen present on EHEC OMVs may be a structural determinant of OMV recognition and uptake by host cells.

To test this hypothesis, we carried out FRET assays with Hela cells exposed to ClyA-Bla reporter OMVs harvested from three pairs of strains, reflecting different E. coli serotypes and pathovars and O antigen deficient isogenic mutants, to determine how the presence or absence of O antigen would impact OMV uptake kinetics in each case. OMVs were derived from two different pathovars of E. coli, EHEC (serotype O157) and enteroaggregative E. coli (EAEC, serotype O42), and from the non-pathogenic lab strain K12 (serotype O16). For EHEC, OMVs from O157 wild type cells and an isogenic strain lacking the O157 O antigen (gne::IS629, [25]) were compared (Figure 4). The O antigen deficient mutant gne::IS629 carries a 1310 bp insertion in gne, disrupting the epimerase required for synthesis of the oligosaccharide repeating unit in the O antigen [25, 26], leading to a  $\sim$  10 nm decrease in median OMV diameter (Figure S1B). The  $r_{max}$  for ClyA-Bla reporter OMVs derived from this O antigen deficient EHEC strain and the isogenic wild type O157 strain were not significantly different (Figure 4B). However, OMVs derived from wild type EHEC with intact O antigen sustained a higher entry rate over a longer

period (Figure S4A), and thus entered host cells ~ 43% more efficiently than those derived from O antigen deficient EHEC (Figure 4D).

OMVs from wild type EAEC (serotype O42, intact O antigen) were compared with an isogenic O antigen deficient mutant ( $\Delta wbaC$ , lacking a glycosyltransferase necessary for O antigen synthesis; [27]). EAEC OMVs with intact O antigen were around 20 nm larger in median diameter than EHEC OMVs, suggesting they carry a longer O antigen, and the diameter dropped in the O antigen deficient mutant, to the same size as EHEC O antigen deficient OMVs (Figure S1B). EAEC OMVs with intact O antigen entered host cells ~ 66% more efficiently than OMVs without O antigen, due to a 77% higher  $r_{max}$  (Figure 4D-F) and a higher sustained rate over time (Figure S4B).

The non-pathogenic E. coli K12 strain MG1655 has lost its ability to produce O antigen due to a disruption in wbbL encoding the rhamnosyltransferase required for O antigen synthesis [28]. We compared entry of OMVs from this O antigen deficient strain (median OMV diameter decreased by  $\sim 10$  nm, compared to O16 positive strain), to those from an isogenic strain (DFB 1655 L9), where wild type wbbL has been restored, allowing for expression of the strain's original O16 O antigen [27]. Similar to O157, the presence or absence of O antigen did not alter  $r_{max}$ , but the presence of O antigen allowed for a higher rate to be sustained for longer (Figure S4C), leading to a  $\sim 22\%$  higher efficiency overall (Figure 4G-I). A similar effect of O antigen on uptake kinetics was observed in intestinal epithelial cells (Figure S3). Taken together, these results suggest that the presence of the LPS O antigen increases the entry efficiency of OMVs into host cells, independent of the specific mutation leading to O antigen deficiency. Depending on the serotype used, this is caused by enhancing  $r_{max}$  and/or by sustaining a higher uptake rate

over a longer period, compared to OMVs lacking O antigen. These variations may be due to differences in physicochemical features and/or other vesicle cargos between the different serotypes.

Figure 4. LPS structure affects rate and efficiency of OMV uptake by host cells. CCF2-AM loaded Hela cells were exposed to ClyA-Bla OMVs isolated from EHEC (serotype O157, A-C), EAEC (serotype O42, B-F) or K12 (serotype O16, G-I) containing O antigen (red), or lacking O antigen (blue), at an MOI of 1000 for 3 hours. Ratios of blue:green fluorescence over time (A, D, G) were plotted as means  $\pm$  stdev (n=3). Maximum rates (B, E, H) were extracted from data in Figure S4 and absolute FRET changes after 3 hrs (C, F, I) were determined from data shown in A, D and G. Data shown are means  $\pm$  stdev (n=3); Significance was determined using ANOVA, with a Brown Forsythe test to determine equal variance. (\*\*\*) p $\leq$ 0.001, (\*\*) p $\leq$ 0.01, (\*) p $\leq$ 0.05, (ns) not significant.

LPS structure determines the preferred entry route of OMVs into host cells. Next, we evaluated the relative contribution of cellular trafficking pathways to OMV uptake and determined if this was affected by LPS structure. Inhibition of macropinocytosis following treatment of host cells with 20 uM blebbistatin enhanced both the rate and efficiency of uptake in the strains with shorter O antigen (EHEC and K12) and left it unaltered for EAEC (Figure S5). These data suggest that only a small fraction of OMVs usually enters cells by micropinocytosis, and inhibition of this relatively slow uptake route either does not affect or accelerates uptake. Next, we tested if OMV uptake required dynamin, using the dynamin GTPase inhibitor dynasore. Treatment of host cells with dynasore completely abolished uptake of OMVs, independent of serotype and the presence of O antigen (Figure S5). Next, we determined whether OMV uptake was via clathrin-coated pits, or via lipid raft-mediated endocytosis, both of which require dynamin [29-31]. We inhibited clathrin-mediated endocytosis, either by proteolytic removal of

O antigen containing OMVs enter host cells faster because they can access raft-mediated endocytosis more efficiently. Since OMVs displaying O antigen on their surface accessed host cells faster in the absence of clathrin-dependent endocytosis, we investigated whether this was mediated by raft-dependent pathways. Disruption of raft-mediated endocytosis, either by sequestration of membrane cholesterol from membrane microdomains via methyl- $\beta$ -cyclodextrin or by disrupting raft dynamics with filipin [33], led to a reduced  $r_{max}$  (Figure 5) and uptake efficiency (Figure S6). These data show that, while OMVs are able to access different uptake routes including macropinocytosis, clathrin-dependent and raft-dependent endocytosis, OMVs displaying O antigen on their surface are able to access raft-dependent endocytosis more efficiently, while OMVs lacking O antigen are more reliant on clathrin-mediated uptake (Figure 6). Shifting a larger fraction of O antigen-positive OMVs to raft-mediated endocytosis further

Figure 5. OMVs lacking O antigen are biased towards clathrin-mediated endocytosis, while OMVs with O antigen can efficiently access host cells via lipid rafts. Hela cells were either left untreated (control, red), or pretreated with 5 µg/ml papain (lilac), 1 µg/ml chlorpromazine (pink), 5 mM methyl- $\beta$ -cyclodextrin (light green) or 1 µg/ml filipin (turquoise), and exposed to ClyA-Bla OMVs isolated from EHEC (A), EAEC (B) or K12 (C) with or without O antigen at an MOI of 1000 for 3 hours. Total FRET changes after 3 hrs were determined from data in Figure S6 and data shown are means  $\pm$  stdev (n=3). Significance compared to the control group was determined using ANOVA, with a Brown Forsythe test to determine equal variance. (\*\*\*) indicates p≤0.001, (\*\*) p≤0.01, (\*) p≤0.05, (ns) not significant.

Figure 6. LPS composition determines major route and kinetics of OMV entry into host cells. Whilst it is well established that pathogenic species utilize OMVs during infection, the specific adaptations which allow OMVs to contribute to pathogenesis require further exploration. This work has developed a new approach to overcome current methodological limitations and provide consistent data for future studies and allow new insights into the interactions of OMVs with host cells during infection. This method has shown the relevance of LPS composition, in particular the presence of O antigen, in determining the entry route and kinetics of OMVs. Further work in this area may reveal targets for inhibition of these processes, and enable attenuation of infections by preventing the OMV-associated delivery of virulence factors.

#### **DISCUSSION**

Interactions between bacterial outer membrane vesicles and epithelial cells are now recognized as an important driver of bacterial pathogenesis. Yet, our ability to study vesicle-host cell interactions has been limited by a lack of methods to capture the rapid kinetics of vesicle entry and dismantling in real-time, and without altering the physicochemical properties of the vesicle. Here we describe a novel assay that fulfils these requirements and allowed us to study the kinetics of OMV uptake with enough temporal resolution to reveal critical differences in rate and

uptake efficiency of vesicles derived from different E. coli serotypes and pathovars. The method uses a genetically encoded, OMV targeted probe and a cell-permeable dye, resulting in a change in FRET upon reporter uptake and dye cleavage. Advantages of this system include its high sensitivity (5 µg/ml OMVs, the lowest concentration reported in the literature, produced a reproducible trace with good signal/noise ratio) and rapid response (signal was detected within seconds). A potential drawback is, that it is not known if the ClyA-Bla probe is expressed equally across the entire OMV population, but this is equally true for other markers and assays currently in use. The system's use can be extended to a high-throughput format, allowing further study of bacterial and host factors determining OMV uptake and trafficking. Using a transwell format, the method can be applied to cell-based assays consisting of bacteria releasing OMVs, and host cells without the need for OMV isolation. Although the specific probes used here were functional across a range of E. coli isolates and different host cell types, their use in other bacterial species will require further characterization to determine if they are targeted to OMVs and retain correct orientation and enzymatic activity.

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We selected EHEC and EAEC OMVs for this study, since OMVs have been shown to play a crucial role in toxin stabilization and delivery for both pathovars [34, 35], and have been considered as a means to vaccinate and protect against hemolytic uremic syndrome, a severe complication of EHEC infection [36]. It is clear that LPS, and specifically O antigen, contributes to bacterial within-host fitness and pathogenicity, by enhancing resistance to complement, modulating phagocytosis and phage infection [37, 38]. The O antigen of most E. coli strains has 10-18 repeats, but can exceed 80 repeats [39, 40]. The length of the O antigen is equally variable

(~5-50 nm), and is positively correlated with the ability of the bacterial cell to adhere to host cells and tissues, while loss of O antigen results in defects in colonisation, biofilm formation, and increased pathogen clearance [24, 41-43]. Recent work showed that EHEC OMVs allow efficient delivery of LPS into the host cell cytoplasm, resulting in inflammatory responses, caspase-11 activation and cell death, but did not explore the role of LPS in uptake [44]. Our data suggest that O antigen has an additional, previously unrecognized role during bacteria-host interactions, which is to steer OMVs towards raft-mediated endocytosis, accelerating uptake and delivery of vesicle associated virulence factors such as hemolysins and Shiga-like toxins [45] to host cells and enhancing pathogenicity.

It is well known that OMVs contain different cargos, depending on pathovar and serotype [46]. This means the comparison of O antigen deficient mutants with wild type OMVs as well as comparison of different pathovars has the pitfall that other vesicle cargos may be modulated and alter uptake kinetics. To dissect the effect of O antigen independent of other cargos, we attempted to deplete O antigen of wild type OMVs by treatment with a glycoside hydrolase, but found enzymatic activity was not limited to O antigen cleavage but modified the core LPS as well. However, we observed a strong correlation between O antigen and uptake kinetics across three different serotypes and pathovars, suggesting that O antigen is, if not the only factor, at least a key determinant of uptake kinetics. Since EAEC OMVs showed the most distinct change in entry kinetics upon O antigen deletion, with  $r_{max}$  impacted as well as rate sustenance and efficiency (Figure 4) and O42 antigen seemed to be much longer than EHEC O157 or K12 O16

antigens, which seemed similar in size and displayed similar changes upon O antigen deletion (Figure S1B), we speculate that O antigen length may impact maximal entry rate.

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We used our newly-devised assay to identify the relative contribution of cellular uptake pathways to OMV entry into host cells. Clathrin- and raft-dependent endocytosis, macropinocytosis and membrane fusion have all previously been reported as uptake pathways for bacterial OMVs, and it is likely that discrepancies between studies result, at least in part, from differences in species, strains and methodology used to study uptake [48]. Uptake of OMV cargo by fusion of vesicles with the host cell membrane can be ruled out as a major route of uptake for OMVs used in our study, since in this case ClyA-Bla would be exposed on the outer leaflet of the host cell membrane and would not account for the rapid cleavage of the cytoplasmic FRET dye. Assays using pharmacological inhibitors to block specific endocytic pathways, showed that while all OMVs use multiple uptake routes, their surface structure biases them towards different pathways. For example, O antigen deficient OMVs had a stringent requirement for surface protein receptors for their uptake, while O antigen containing OMVs were able to access proteinreceptor independent pathways. Depletion of such receptors actually allowed them to access protein-receptor independent pathways more efficiently and utilize raft-mediated endocytosis, a more rapid mode of uptake, as main route of entry. While raft-mediated endocytic routes are not as well characterized as clathrin-mediated endocytosis, it is clear there are multiple pathways, including caveolin and non-caveolin dependent raft-mediated endocytosis. Our experiments suggest that the entry of O antigen containing OMVs is raft- and dynamin dependent, but protein-receptor independent, and no co-localization between OMVs and caveolin was detected.

The requirement of dynamin is likely, based on complete inhibition of uptake following treatment with dynasore, however this is confounded by the dual inhibitory effect of dynasore both on dynamin as well as cholesterol containing micro domains [49]. A recent study focusing on vesicular cargo delivery of EHEC OMVs to host cells over longer time frames also concluded that OMVs enter host cells via dynamin-dependent endocytosis [45]. We therefore conclude they use a raft-mediated, and likely dynamin dependent, but protein-receptor and caveolin-independent route of uptake, and the detailed requirements regarding their uptake are subject to current studies.

#### MATERIALS AND METHODS

#### **Strains and growth conditions**

The strains used in this study were the *E. coli* serotype O157:H7 strain Sakai 813, a derivative of enterohaemorrhagic *E. coli* (EHEC) RIMD 0509952, and its O antigen deficient derivative, MA6 (Δ*gne*, [25]; the *E. coli* serotype O42 wild type strain (an enteroaggregative *E. coli* isolate, [47], and its isogenic, O antigen deficient derivative strain (Δ*wbaC*, [27]; the *E. coli* serotype O16 strain DFB 1655 L9 (a K12 strain containing a restored *wbbL* gene), and its isogenic, O antigen deficient derivative, MG1655 [27]. All strains were transformed with plasmids pBAD ClyA-Bla, Bla-ClyA, or empty vector (a kan<sup>R</sup> derivative of the pBAD amp<sup>R</sup> vector provided by Matthew DeLisa, Cornell University), [12]. Strains were grown in LB containing 50 μg/ml kanamycin, at 37 °C with shaking at 200 rpm.

#### Isolation of outer membrane vesicles by ultracentrifugation

100 ml cultures were grown in LB at 37 °C, with agitation at 200 rpm. Once the OD<sub>600</sub> reached 0.5-0.6, expression of ClyA-Bla was induced with 0.2% L-arabinose and grown for a further 16 h. Cells were then pelleted at 6000xg, and the supernatants were removed and filtered with a 0.45um syringe filter. Aliquots of filtered supernatants were spread on LB agar and grown overnight at 37 °C to check that all viable cells had been removed by filtration. 25 ml of filtered supernatants were centrifuged in a Beckman XL90 ultracentrifuge using a 70Ti rotor at 100,000xg (30,000 rpm) for 2 h at 4 °C. After centrifugation, supernatants were removed, and the OMV pellets were resuspended in 1 ml colorless DMEM or sterile water (for TEM) and stored at -20 °C.

#### **Detection of Bla probes in cellular fractions**

12 μl of samples normalized for their protein content from EHEC ClyA-Bla and Bla-ClyA whole cell lysate, supernatant and OMV fractions were added to 3μl 5X SDS loading dye and boiled for 10 min. Samples were loaded onto a 15 well BioRad pre-cast stain-free SDS-PAGE gel and run at 120V, 200mA for 45 min. The gel was then transferred onto a PVDF membrane in transfer buffer containing 20% methanol for 80 minutes at 100V. After transfer, the membrane was blocked at room temperature in TBS 0.1% Tween-20 and 5% skim milk for 1h with agitation. The membrane was washed 3 times with TBS 0.1% Tween-20 (5 min per wash). After blocking, the membrane was incubated with a 1:2000 dilution of mouse anti-Bla primary antibody in TBS 0.1% Tween-20 and 5% skim milk overnight at 4 <sup>9</sup>C with agitation. The following day, the membrane was washed 3 times as before, and incubated with a 1:5000 dilution of sheep antimouse secondary antibody in TBS 0.1% Tween-20, 5% skim milk for 1h at room temperature

with agitation. The membrane was washed again 3 times, and 2 ml BioRad ECL reagents were 420 added to the membrane and incubated for 5 min, before visualization with a BioRad ChemiDoc 422 imager. 423 Nitrocefin assay to determine β-lactamase activity 425 50 µl of samples were added in triplicate to a 96-well plate. Nitrocefin was diluted to 0.5 mg/ml 426 in PBS and 50 µl was added to each sample. The absorbance at 486 nm was measured in the 427 FluoStar Omega plate reader for 2 h, and the change in absorbance over time was used to determine the specific activity in samples, using the protein concentration determined by the 429 CBQCA kit. 430 **Protein Quantitation** To quantify levels of protein in cell fractions, the ThermoFisher CBQCA Protein Quantitation kit 432 433 was used according to the manufacturer's instructions. 435 Papain and detergent treatment of OMVs 436 Triton X-100 and SDS were added at a concentration of 1% to 20 µl OMVs for 45 min at 37 °C. 437 5ug/ml papain was then added for 30 or 60 min at 37 °C. The papain reaction was inactivated 438 using 1 mM PMSF at room temperature for 30 min. 5 µl SDS-PAGE loading dye was added to 439 the samples, which were then boiled for 10 min. Samples were run on a 15-well pre-cast stain

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free gel for 45 min at 120V, and then subjected to Western blotting with anti-β-lactamase primary antibody (Pierce) as described above.

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#### Plate reader FRET experiments

HeLa cells (passage 1-7) were seeded in triplicate in a black-walled, clear bottom 96-well plate at a concentration of  $1x10^5$  cells per ml in Dulbecco's modified Eagle medium (DMEM) supplemented with 1% L-glutamine, 1% Penicillin/Streptomycin and 10% heat inactivated fetal bovine serum. The plate was incubated at 37 °C, 5% CO<sub>2</sub> for 24 h prior to experiments. The following day, cells were loaded with 20 µl 6X CCF2-AM with 100 µl colourless unsupplemented DMEM (cDMEM) and incubated at room temperature for 1 h in the dark to allow dye loading. The dye was removed by washing 2x in PBS and 1x in cDMEM. Cells were treated with 5 mM methyl-ß-cyclodextrin or 1 µg/ml filipin to inhibit cholesterol mediated endocytosis, 80 uM Dynasore for dynamin inhibition, or 20 uM blebbistatin for macropinocytosis inhibition for 1h at 37 °C. Cells were treated with 1 µg/ml chlorpromazine for 1h at 37 °C to inhibit formation of clathrin-coated pits, or with 5 µg/ml papain for 15 min at 37 <sup>o</sup>C to remove surface proteins, before inactivation of papain with 5 mM PMSF for 20 min. Reporter OMVs were diluted in cDMEM and added to the cells for a final concentration of 10 ug/ml, or 1x10<sup>8</sup> vesicles, corresponding to an MOI of 1000. The plate was immediately placed in the PheraStar plate reader, with excitation at 405 nm and simultaneous dual emission at 530 nm and 460 nm. The wells were scanned (bottom optic) with orbital averaging for a total of 150 cycles, equating to a measurement every 90 seconds for 3 hours. The ratio of blue to green

fluorescence intensity detected in the cells at each cycle was calculated using GraphPad Prism, and ratios for uninfected, dye-loaded cells were used as the baseline value for each cycle. All traces were normalized to 0 for their first ratio value. All experiments were performed with a minimum of three technical replicates and three independent repeats.

#### Efficiency of uptake and statistical analysis

Efficiency of uptake was calculated as the absolute change in blue:green fluorescence intensity ratio between 0 and 3 hours ( $[Em460/Em530]_{t=0hrs}$ )/  $[Em460/Em530]_{t=3hrs}$ ). Analysis of variance (ANOVA) was used to determine statistical significance, with a Brown Forsythe test to determine equal variance (GraphPad Prism software). A p-value of <0.05 was considered statistically significant.

#### Rate estimation and statistical analysis

To estimate the gradients of the data, polynomials were fitted to each data set using the cubic spline function *csaps* in Matlab. Numerical estimates of the gradients of the resulting polynomials were determined using the *gradient* function. To ensure that the gradient estimates were as smooth as possible whilst also retaining the overall shape and trend of the data, a small smoothing parameter was used. Analysis of variance (ANOVA) was used to determine statistical significance, with a Brown Forsythe test to determine equal variance (GraphPad Prism software). A p-value of <0.05 was considered statistically significant.

#### **Confocal Microscopy**

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HeLa cells (P3-7) were seeded on 13mm coverslips in a 12-well plate at a concentration of 1x10<sup>5</sup> cells per ml in complete DMEM, 24 h prior to experiments. The following day, cells were washed and loaded with 100 µl 6X CCF2-AM dye with 500 µl colourless unsupplemented DMEM, and incubated in the dye solution for 1 h at room temperature in the dark. Cells were then incubated with ClyA-Bla reporter OMVs for 0-4 h. The cells were washed with PBS and then fixed with 0.5 ml 4% PFA. The next day, coverslips were mounted onto slides with a drop of Gold Anti-Fade mounting solution and then imaged using a Nikon A1R confocal microscope (Birmingham Advanced Light Microscopy Facility), and fluorescence was observed from excitation at 409 nm and dual emissions at 450 nm and 520 nm. Z stacks were produced with gain, slice thickness, exposure and laser intensity kept the same for all slides, and images were taken for 3 representative fields of view per slide and n=3 independent samples. The Z stacks were converted to maximum intensity projection images. For OMV localization experiments, OMVs were stained using cell mask orange (1:500) for 1 h at 22 °C and gentle agitation. Following staining, samples were washed with 28 volumes of PBS and labelled OMVs pelleted by ultracentrifugation (100,000xg, 2h). Hela cells were exposed to labelled OMVs for 10 of 60 minutes prior to fixation in 3.2% formaldehyde. Slides were imaged using an Olympus IX83 inverted microscope fitted with a FV3000 confocal system and 100x Super Apochromat oil objective. Images were captured using Olympus Fluoview software and processed using the CellSens extension package.

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#### REFERENCES

- 1. Haurat MF, Elhenawy W, Feldman MF. Prokaryotic membrane vesicles: new insights on biogenesis and biological roles. Biol Chem. 2015;396:95-109.
- 513 2. Bonnington KE, Kuehn MJ. Protein selection and export via outer membrane vesicles.
- 514 Biochim Biophys Acta. 2014;1843:1612-1619.
- 3. Renelli M, Matias V, Lo RY, Beveridge TJ. DNA-containing membrane vesicles of
- Pseudomonas aeruginosa PAO1 and their genetic transformation potential. Microbiology.
- 517 2004;150:2161-2169.
- 4. Kaparakis M, Turnbull L, Carneiro L, Firth S, Coleman HA, Parkington, HC et al.
- Bacterial membrane vesicles deliver peptidoglycan to NOD1 in epithelial cells. Cell
- 520 Microbiol. 2010;12:372-385.
- 5. Manning AJ, Kuehn MJ. Contribution of bacterial outer membrane vesicles to innate
- bacterial defense. BMC Microbiol. 2011;11:258.
- 6. MacDonald IA, Kuehn MJ. Offense and defense: microbial membrane vesicles play both
- 524 ways. Res Microbiol. 2012;163:607-618.
- 7. Alaniz RC, Deatherage BL, Lara JC, Cookson BT. Membrane Vesicles Are
- Immunogenic Facsimiles of Salmonella typhimurium That Potently Activate Dendritic
- 527 Cells, Prime B and T Cell Responses, and Stimulate Protective Immunity In Vivo. The
- 528 Journal of Immunology. 2007;179:7692-7701.
- 8. Lindmark B, Rompikuntal PK, Vaitkevicius K, Song T, Mizunoe Y, Uhlin BE et al.
- Outer membrane vesicle-mediated release of cytolethal distending toxin (CDT) from
- Campylobacter jejuni. BMC Microbiol. 2009;9:220.
- 9. Roy K, Hamilton DJ, Munson GP, Fleckenstein JM. Outer membrane vesicles induce
- 533 immune responses to virulence proteins and protect against colonization by
- enterotoxigenic Escherichia coli. Clin Vaccine Immunol. 2011;18:1803-1808.
- 10. Park KS, Choi KH, Kim YS, Hong BS, Kim OY, Kim JH et al. Outer membrane vesicles
- derived from Escherichia coli induce systemic inflammatory response syndrome. PLoS
- 537 One. 2010;5:e11334.

- 11. Oster P, O'Hallahan J, Aaberge I, Tilman S, Ypma E, Martin D. Immunogenicity and
- safety of a strain-specific MenB OMV vaccine delivered to under 5-year olds in New
- 540 Zealand. Vaccine. 2007;25:3075-3079.
- 541 12. Kim JY, Doody AM, Chen DJ, Cremona GH, Shuler ML, Putnam D et al. Engineered
- bacterial outer membrane vesicles with enhanced functionality. J Mol Biol. 2008;380:51-
- 543 66.
- 13. Gujrati V, Kim S, Kim SH, Min JJ, Choy HE, Kim SC et al. Bioengineered bacterial
- outer membrane vesicles as cell-specific drug-delivery vehicles for cancer therapy. ACS
- 546 Nano. 2014;8:1525-1537.
- 14. O'Donoghue EJ, Krachler AM. Mechanisms of outer membrane vesicle entry into host
- 548 cells. Cell Microbiol. 2016;18:1508-1517.
- 549 15. Kulp A, Kuehn MJ. Biological functions and biogenesis of secreted bacterial outer
- membrane vesicles. Annu Rev Microbiol. 2010;64:163-184.
- 16. Berleman J, Auer M. The role of bacterial outer membrane vesicles for intra- and
- interspecies delivery. Environ Microbiol. 2013;15:347-354.
- 17. Bomberger JM, Maceachran DP, Coutermarsh BA, Ye S, O'Toole GA, Stanton BA.
- Long-distance delivery of bacterial virulence factors by Pseudomonas aeruginosa outer
- membrane vesicles. PLoS Pathog. 2009;5:e1000382.
- 18. Bauman SJ, Kuehn MJ. Pseudomonas aeruginosa vesicles associate with and are
- internalized by human lung epithelial cells. BMC Microbiol. 2009;9:26.
- 19. Lulevich V, Shih YP, Lo SH, Liu GY. Cell tracing dyes significantly change single cell
- mechanics. J Phys Chem B. 2009;113:6511-6519.
- 20. Parker H, Chitcholtan K, Hampton MB, Keenan JI. Uptake of Helicobacter pylori outer
- membrane vesicles by gastric epithelial cells. Infect Immun. 2010;78:5054-5061.
- 562 21. Bielaszewska M, Ruter C, Kunsmann L, Greune L, Bauwens A, Zhang W et al.
- Enterohemorrhagic Escherichia coli hemolysin employs outer membrane vesicles to
- target mitochondria and cause endothelial and epithelial apoptosis. PLoS Pathog.
- 565 2013;9:e1003797.

Vesicle-mediated export and assembly of pore-forming oligomers of the enterobacterial

- 568 ClyA cytotoxin. Cell. 2003;115:25-35.
- 23. Cahill BK, Seeley KW, Gutel D, Ellis TN. Klebsiella pneumoniae O antigen loss alters
- the outer membrane protein composition and the selective packaging of proteins into
- secreted outer membrane vesicles. Microbiol Res. 2015;180:1-10.
- 572 24. Strauss J, Burnham NA, Camesano TA. Atomic force microscopy study of the role of
- LPS O-antigen on adhesion of E. coli. J Mol Recognit. 2009;22:347-355.
- 574 25. Rump LV, Feng PC, Fischer M, Monday SR. Genetic analysis for the lack of expression
- of the O157 antigen in an O Rough:H7 Escherichia coli strain. Appl Environ Microbiol.
- 576 2010;76:945-947.
- 577 26. Rush JS, Alaimo C, Robbiani R, Wacker M, Waechter CJ. A novel epimerase that
- 578 converts GlcNAc-P-P-undecaprenol to GalNAc-P-P-undecaprenol in Escherichia coli
- 579 O157. J Biol Chem. 2010;285:1671-1680.
- 580 27. Browning DF, Wells TJ, Franca FL, Morris FC, Sevastsyanovich YR, Bryant JA et al.
- Laboratory adapted Escherichia coli K-12 becomes a pathogen of Caenorhabditis elegans
- 582 upon restoration of O antigen biosynthesis. Mol Microbiol. 2013;87:939-950.
- 583 28. Liu D, Reeves PR. Escherichia coli K12 regains its O antigen. Microbiology.
- 584 1994;140:49-57.
- 585 29. Vercauteren D, Vandenbroucke RE, Jones AT, Rejman J, Demeester J, De Smedt SC et
- al. The use of inhibitors to study endocytic pathways of gene carriers: optimization and
- 587 pitfalls. Mol Ther. 2010;18:561-569.
- 30. Chatterjee D, Chaudhuri K. Association of cholera toxin with Vibrio cholerae outer
- membrane vesicles which are internalized by human intestinal epithelial cells. FEBS Lett.
- 590 2011;585:1357-1362.
- 31. Mulcahy LA, Pink RC, Carter DR. Routes and mechanisms of extracellular vesicle
- 592 uptake. J Extracell Vesicles. 2014;3:24641.
- 593 32. Wang LH, Rothberg KG, Anderson RG. Mis-assembly of clathrin lattices on endosomes
- reveals a regulatory switch for coated pit formation. J Cell Biol. 1993;123:1107-1117.

toxigenic Escherichia coli SubAB by HeLa cells requires an actin- and lipid raft-

- dependent pathway. Cell Microbiol. 2014;16:1582-1601.
- 598 34. Aldick T, Bielaszewska M, Uhlin BE, Humpf HU, Wai SN, Karch H. Vesicular
- 599 stabilization and activity augmentation of enterohaemorrhagic Escherichia coli
- 600 haemolysin. Mol Microbiol. 2009;71:1496-1508.
- 35. Choi KS, Kim SH, Kim ED, Lee SH, Han SJ, Yoon S et al. Protection from hemolytic
- uremic syndrome by eyedrop vaccination with modified enterohemorrhagic E. coli outer
- membrane vesicles. PLoS One. 2014;9:e100229.
- 36. Liang-Takasaki CJ, Makela PH, Leive L. Phagocytosis of bacteria by macrophages:
- changing the carbohydrate of lipopolysaccharide alters interaction with complement and
- 606 macrophages. J Immunol. 1982;128:1229-1235.
- 37. van der Ley P, de Graaff P, Tommassen J. Shielding of Escherichia coli outer membrane
- proteins as receptors for bacteriophages and colicins by O-antigenic chains of
- 609 lipopolysaccharide. J Bacteriol. 1986;168:449-451.
- 38. Franco AV, Liu D, Reeves PR. The wzz (cld) protein in Escherichia coli: amino acid
- sequence variation determines O-antigen chain length specificity. J Bacteriol.
- 612 1998;180:2670-2675.
- 39. Kalynych S, Ruan X, Valvano MA, Cygler M. Structure-guided investigation of
- 614 lipopolysaccharide O-antigen chain length regulators reveals regions critical for modal
- length control. J Bacteriol. 2011;193:3710-3721.
- 40. Murray GL, Attridge SR, Morona R. Altering the length of the lipopolysaccharide O
- antigen has an impact on the interaction of Salmonella enterica serovar Typhimurium
- with macrophages and complement. J Bacteriol. 2006;188:2735-2739.
- 41. Sheng H, Lim JY, Watkins MK, Minnich SA, Hovde CJ. Characterization of an
- Escherichia coli O157:H7 O-antigen deletion mutant and effect of the deletion on
- bacterial persistence in the mouse intestine and colonization at the bovine terminal rectal
- 622 mucosa. Appl Environ Microbiol. 2008;74:5015-5022.

- 42. Hathroubi S, Hancock MA, Bosse JT, Langford PR, Tremblay YD, Labrie J et al. Surface
- Polysaccharide Mutants Reveal that Absence of O Antigen Reduces Biofilm Formation
- of Actinobacillus pleuropneumoniae. Infect Immun. 2016;84:127-137.
- 43. Kunsmann L, Ruter C, Bauwens A, Greune L, Gluder M, Kemper B et al. Virulence from
- vesicles: Novel mechanisms of host cell injury by Escherichia coli O104:H4 outbreak
- 628 strain. Sci Rep. 2015;5:13252.
- 44. Vanaja SK, Russo AJ, Behl B, Banerjee I, Yankova M, Deshmukh, SD et al. Bacterial
- Outer Membrane Vesicles Mediate Cytosolic Localization of LPS and Caspase-11
- 631 Activation. Cell. 2016; 165, 1-14.
- 45. Bielaszewska M, Rüter C, Bauwens A, Greune L, Jarosch KA, Steil D et al. Host cell
- interactions of outer membrane vesicle-associated virulence factors of enterohemorrhagic
- Escherichia coli O157: Intracellular delivery, trafficking and mechanisms of cell injury.
- 635 PLoS Pathog. 2017;13:e1006159.
- 46. Bonnington KE, Kuehn MJ. Outer Membrane Vesicle Production Facilitates LPS
- Remodeling and Outer Membrane Maintenance in Salmonella during Environmental
- 638 Transitions. MBio. 2016;7, 5.
- 47. Chaudhuri RR, Sebaihia M, Hobman JL, Webber MA, Leyton DL, Goldberg MD et al.
- 640 Complete genome sequence and comparative metabolic profiling of the prototypical
- enteroaggregative *Escherichia coli* strain 042. PLoS One. 2010;5:e8801.
- 48. O'Donoghue EJ, Krachler AM. Mechanisms of outer membrane vesicle entry into host
- 643 cells. Cellular Microbiology. 2016;18:1508-17.
- 49. Preta G, Cronin KG, Sheldon IM. Dynasore not just a dynamin inhibitor. Cell Commun
- 645 Signal. 2015;13:24.

#### SUPPORTING INFORMATION LEGENDS

Figure S1. Morphology, size, charge and probe orientation of reporter OMVs. (A) Electron micrographs of negative stained OMV fractions from EHEC wt (left image) or EHEC ClyA-Bla (centre and right images). Scale bars, 0.5 μm. (B) Isolated OMVs were diluted  $1x10^{-6}$  fold and nanoparticle tracking analysis was used to determine the size distribution. Black lines represents median size from at least 200 tracks acquired per sample. Statistical significance was determined by ANOVA, with a Brown Forsythe test to determine equal variance. (\*\*\*) p≤0.005, (ns) not significant. (C)  $\zeta$ -potentials of isolated OMVs. Values represent means from 30 readings per sample. (D) OMV fractions from EHEC expressing Cly-Bla, Bla-ClyA or carrying empty vector were treated with papain for 30 or 60 minutes, and used for Western Blotting with  $\alpha$ -Bla antibody.

Figure S2. Rates of uptake/dismantling and concentration dependency of uptake kinetics for OMVs. (A) CCF2-AM loaded Hela cells exposed to EHEC OMVs carrying ClyA-Bla (red), or empty vector (grey) at an MOI of 1000 for 3 h. Rate of uptake over time was extracted from data in Figure 2A and data shown are means ± stdev (n=3). (B) FRET change upon exposure of Hela cells to EHEC OMVs carrying ClyA-Bla (reporting on exposure to OMV surface to cytoplasm) or Bla-ClyA (reporting on exposure of luminal cargo to cytoplasm). (C) Hela cells were exposed to EHEC or K12 ClyA-Bla OMVs at an MOI of 1000 for 3 hours. Rates of uptake over time were extracted from data in Figure 3A and are means ± stdev (n=3). (D) Experiments were repeated as above but using different OMV concentrations (0-20 μg/ml of protein, corresponding to an MOI of 0- 2000), and maximum rates (D) and efficiency of uptake (E) determined as described above. Data are means ± stdev (n=3).

Figure S3. Uptake for OMVs from serotypes O157, O42 and O16 with or without O antigen. CCF2-AM loaded RKO intestinal epithelial cells were exposed to OMVs from EHEC

673 O157 (A), EAEC O42 (B), and K12 O16 (C), with O antigen (red) and without O antigen (blue), 674 at an MOI of 1000 for 3 hours. FRET changes (blue/green fluorescence, A-C) and efficiency of 675 uptake (total change over three hours, D) are shown as means ± stdev (n=3). 676 677 Figure S4. Rates of uptake for OMVs from serotypes O157, O42 and O16 with or without 678 O antigen. CCF2-AM loaded Hela cells were exposed to OMVs from EHEC O157 (A), EAEC 679 O42 (B), and K12 O16 (C), with O antigen (red) and without O antigen (blue), at an MOI of 680 1000 for 3 hours. Polynomials were fitted to each data set using the cubic spline function csaps 681 in Matlab. Numerical estimates of the gradients of the resulting polynomials were determined 682 using the gradient function. Data shown are means  $\pm$  stdev (n=3). 683 684 Figure S5. Effect of blebbistatin and dynasore on uptake of OMVs. Hela cells were either 685 left untreated or pre-treated 80 uM Dynasore for dynamin inhibition (grey), or 20 uM 686 blebbistatin for macropinocytosis inhibition (orange) for 1h at 37 °C and exposed to ClyA-Bla 687 OMVs isolated from EHEC (A, B), EAEC (C, D), or K12 (E, F) at an MOI of 1000 for 3 hours. 688 The FRET signal (ratio of blue:green fluorescence) over time was plotted as mean ± stdev (n=3). 689 690 Figure S6. Effect of pharmacological treatments on OMV uptake. Hela cells were either left 691 untreated or pre-treated with 5 ug/ml papain (lilac), 1 ug/ml chlorpromazine (pink), 5mM 692 methyl-β-cyclodextrin (light green) or 1μg/ml filipin (turquoise) and exposed to ClyA-Bla 693 OMVs isolated from EHEC (A, B), EAEC (C, D), or K12 (E, F) at an MOI of 1000 for 3 hours. 694 The FRET signal (ratio of blue:green fluorescence) over time was plotted as means ± stdev 695 (n=3).696 697