Shen, D., & Blocker, A. J. (2016). MxiA, MxiC and IpaD Regulate Substrate Selection and Secretion Mode in the T3SS of *Shigella flexneri*. *PLoS ONE*, 11(5), [e0155141]. https://doi.org/10.1371/journal.pone.0155141
MxiA, MxiC and IpaD Regulate Substrate Selection and Secretion Mode in the T3SS of Shigella flexneri

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Abstract

Type III secretion systems (T3SSs) are central virulence devices for many Gram-negative bacterial pathogens of humans, animals & plants. Upon physical contact with eukaryotic host cells, they translocate virulence-mediating proteins, known as effectors, into them during infection. T3SSs are gated from the outside by host-cell contact and from the inside via two cytoplasmic negative regulators, MxiC and IpaD in Shigella flexneri, which together control the effector secretion hierarchy. Their absence leads to premature and increased secretion of effectors. Here, we investigated where and how these regulators act. We demonstrate that the T3SS inner membrane export apparatus protein MxiA plays a role in substrate selection. Indeed, using a genetic screen, we identified two amino acids located on the surface of MxiA’s cytoplasmic region (MxiAC) which, when mutated, upregulate late effector expression and, in the case of MxiAI674V, also secretion. The cytoplasmic region of MxiA, but not MxiAN373D and MxiAI674V, interacts directly with the C-terminus of MxiC in a two-hybrid assay. Efficient T3S requires a cytoplasmic ATPase and the proton motive force (PMF), which is composed of the ΔΨ and the ΔpH. MxiA family proteins and their regulators are implicated in utilization of the PMF for protein export. However, our MxiA point mutants show similar PMF utilisation to wild-type, requiring primarily the ΔΨ. On the other hand, lack of MxiC or IpaD, renders the faster T3S seen increasingly dependent on the ΔpH. Therefore, MxiA, MxiC and IpaD act together to regulate substrate selection and secretion mode in the T3SS of Shigella flexneri.

Introduction

Type III secretion systems (T3SSs) are central virulence devices for many Gram-negative bacterial pathogens of humans, animals & plants. They translocate virulence proteins into eukaryotic host cells to manipulate them during infection. T3SSs are key to the virulence of enteric pathogens such as E. coli, Salmonella and Shigella species. Bacterial diarrheal illnesses lead to
~10% of deaths in children <5 yrs in the developing world [1]. Enterobacteriaceae also lead to serious disease outbreaks in rich societies.

Shigella is the agent of human bacillary dysentery. Its T3SS consists of a cytoplasmic portion and a transmembrane region traversing both bacterial membranes, into which a hollow needle is embedded protruding from the bacterial surface [2]. Physical contact with eukaryotic host cells activates the secretion system, which initiates secretion and leads to formation of a pore, formed by the bacterial proteins IpaB & IpaC in Shigella, in host-cell membranes [3]. Through the needle [4] and pore channels, the effectors are translocated to facilitate host cell invasion [3]. The needle tip complex (TC), which contains IpaD and IpaB, is the host cell sensor and transforms itself into the translocation pore [5, 6] via addition of IpaC upon secretion activation [7, 8]. IpaD is hydrophilic and required for tip recruitment of the other two proteins, which are hydrophobic. Together, they are called the translocators.

Effectors acting late in the host cell manipulation cascade are only expressed once pre-synthesised early effectors have been secreted at host cell contact, but via differing mechanisms from one T3SS-carrying organism to another [9]. Yet, one regulatory cascade is conserved, that allowing hierarchical secretion of substrates [10]. How this cascade functions in animal pathogens is the focus of this work. There, effector secretion is initially prevented through concerted action of surface TC proteins and regulators controlling secretion from within the bacterial cytoplasm. The TC may prevent premature effector secretion by allosterically constraining the T3SS in a secretion “off” conformation [11, 12]. Upon physical contact of the TC with host cells [13], a signal is transmitted via the TC [13] and needle [14] to the cytoplasm where it triggers secretion [11]. Next, translocators are secreted to form the pore in the host membrane. Successful pore formation at the needle tip generates a second needle-transmitted signal [11, 14, 15], allowing inactivation or T3S-mediated removal of a conserved cytoplasmic regulatory protein, MxiC in Shigella [16]. Third, early effector proteins are secreted and translocated into the host cell [11] and expression of late effectors, including the family of ipaH genes [17], is activated via activation of the transcription factor MxiE [18].

Members of the MxiC family [19] are termed “gate-keepers” as they regulate initial substrate selection hierarchies. In animal pathogens, all MxiC-class proteins prevent effector secretion in the absence of an activation signal: when mxiC or its homologues are deleted, bacteria constitutively secrete effectors [16]. Deletion of mxiC and some of its homologues also leads to decreased translocator secretion [11], indicating the proteins can also promote translocator secretion. The gate-keepers have conserved structures [20, 21]: after an N-terminal secretion signal and chaperone binding domain (CBD), three α-helical X-bundles form a flat and elongated structure [21] typical for “hub proteins” regulating processes via interaction with multiple partners. In some species, gate-keepers are composed of two proteins where the second polypeptide covers the C-terminal X-bundle (domain 3; [20]).

Several gate-keepers bind heterodimeric intrabacterial chaperones [20, 22] but, no chaperone was found in Shigella [16, 23]. Some MxiC homologues also interact with effector proteins and this can help regulate the secretion hierarchy [24]. However, none of these partners are conserved, making them unlikely mediators of conserved gate-keepers functions. Instead, MxiC homologs may control secretion by interacting with the cytoplasmic face of the T3SS export apparatus (EA), blocking an acceptor site for effectors and/or altering its activity [11, 12, 15, 25, 26].

The conserved EA is composed of 5–6 inner membrane proteins (IMEA) and some peripheral/cytoplasmic ones (CEA) (Fig 1A). The latter includes 1–2 “C-ring” components that bind cytoplasmic IMEA portions and 3 components of an ATPase complex interacting with the IMEA and C-ring and evolutionarily related to F1Fo-ATPases [27]. F1-ATP synthase’s hexameric ring connects to Fo via a central stalk, rotated for catalysis through the ring by proton

motive force (PMF)-driven rotation of Fo in the membrane. A peripheral stalk connecting F1 and Fo functions as a stator. The flagellum, which also uses a T3SS (fT3SS) to assemble, and the Pseudomonas and Yersinia virulence mediating T3SS (vT3SS), all use the PMF to catalyse protein export [28–31]. In the fT3SS, IMEA part(s), including FlhA, function as a proton-protein antiporter [32], the activity of which is initiated and/or stimulated by the hexameric

Fig 1. Schematic of Shigella T3SS and location of MxiAC mutations altering substrate selection. (A) Schematic of Shigella T3SS. Needle components in blue-greens, transmembrane base dark purple, IMEA light purple, CEA components (C-ring and ATPase complex) in light blues. A curved arrow shows the proposed direction of proton flow during protein export, which may be coupled to ATP hydrolysis. Pseudomonas vT3SS and Salmonella fT3SS homologs mentioned in the text are shown in italics. (B) MxiAC monomer (chain B [36]), putative oligomerisation domain (indicated by aas with charges shown) facing viewer. Grey, domain 4, facing cytoplasm; light blue, aa involved in chaperone binding within domain 2; mutations in both of these affect substrate selection in FlhA [44, 45]. Pink, location of mutations found in this work; top right N373, in an unstructured loop; bottom, I674. Orange, Q608 and green, location of two activating mutations identified by Rietsch [31] (homologous to Y587 and M667 in PcrD). Mutations in pink and orange aas are all surface located and affect interaction with MxiC. Right: cyan, chain A of oligomer. Assembly rotated left to show mutations do not cluster at oligomer interfaces (inside of nonamer ring facing viewer). (D) Schematic presenting the sequence homologies and functional correspondences between Shigella and Pseudomonas regulatory proteins mentioned in this work. Proteins are presented linearly, from N- to C-terminus; SS, secretion signal; CBD, chaperone binding domain; XB, X-bundle.

doi:10.1371/journal.pone.0155141.g001
ATPase Flil [33, 34]. Flil’s activity is coupled to the IMEA’s by Flil’s interaction with FlhA [32]. FlhA, known as MxiA in the Shigella vT3SS, is a polytopic membrane protein with a large C-terminal transmembrane region essential for the secretion process [35], which may form a nonameric ring within the IMEA [36]. It binds Flil, Spa13 in the Shigella vT3SS, via an extended linker region connecting the cytoplasmic region to the membrane [32, 37]. Flil shows structural similarity to the rotating subunit of F1Fo-ATPases [38], whilst FlhA, probably MxiN in the Shigella vT3SS, is homologous to their stator region.

The only IMEA components so far involved in substrate selection are those of the FlhB and FlhA families. In FlhB homologs, an autocleavage/conformational change allows export of the next appropriate substrates upon base completion [27, 39]. FlhA family proteins suppress premature export of these substrates [27, 31] and may then selectively stimulate their export [40, 41] (Fig 1B and 1C). Yet, no MxiC homolog was identified in fT3SSs. But, in several vT3SSs, a MxiC homologue fraction is membrane-associated [24, 42]. In one case, its departure from this location correlates with effector secretion [26]. MxiC also interacts with the ATPase and the needle periplasmic rod [15, 16], although its action(s) on them is undefined. In addition, a “sorting platform” composed of C-ring and ATPase components is selectively “loaded” with translocators and effectors through action of their chaperones and a MxiC homolog [43].

Recently, Pseudomonas Pcr1, a homolog of MxiC’s domain 3 (Fig 1D), was found to interact directly with PcrD, an FlhA homolog [31].

MxiC homologues also interact with the hydrophobic translocators’ chaperone, IpgC in Shigella [15, 42], via a domain 3 site [22, 46]. Furthermore, alteration of IpaD’s self-chaperone domain [13] or, in other species, its separately encoded intrabacterial chaperone [12], upregulates translocator export. As chaperones are not secreted, the latter control gatekeeper activity intrabacterially [12]. This is supported by genetic dissociation of IpaD’s intracellular and TC regulatory roles [13]. IpaD’s intracellular role also requires MxiC [11, 13].

This suggests all these factors interact intrabacterially to prevent premature translocator secretion. Indeed, PcrG, the Pseudomonas equivalent of the IpaD self-chaperone domain (Fig 1D), interacts with Pcr1 [31]. Furthermore, MxiC, IpaD, IpgC, IpaB and IpaC interact, albeit weakly [23].

IpaD removal from the cell increases the secretion rate. ΔipaD is one of only two mutants identified as a “fast” constitutive secretor in Shigella, the other being ΔipaB [5]. By comparison, the constitutive secretion observed in ΔmxiC is slower [11]. Lack of IpaB liberates IpgC, a transcriptional co-activator of late effectors genes in Shigella. However, IpaB is present at wild-type levels in ΔipaD [23], indicating the cause of rapid secretion in ΔipaD lies elsewhere. It may result from absence of an inhibitory complex containing IpaD associated with the secretion apparatus. Indeed, Pseudomonas PcrG interacts with PscO, a Flil/Spa13 homolog, and with PcrD (FlhA/MxiA), to hinder fast PMF-dependent activity of the EA prior to activation signal reception, which then requires a rapid secretion burst [31].

Here, we sought to validate the role of PrcD/FlhA homolog MxiA in regulation of substrate selection and the role of the homologs of proteins known to interact with it in the Pseudomonas vT3SS and the Salmonella fT3SS, MxiC, IpaD and Spa13 in Shigella, in controlling the secretion rate. Using a genetic screen, we identified two amino acids located on the surface of MxiA’s cytoplasmic region (MxiAC) which, when mutated, upregulate late effector expression and secretion. We find these do not affect PMF-utilization during export but abolish the interaction of MxiAC with MxiC in a 2-hybrid assay. Using this assay we also mapped the site of interaction with MxiAC to the extreme C-terminus of MxiC. Finally we show that lack of MxiC and IpaD renders T3S in Shigella increasingly dependent on the ΔpH, rather than on the ΔΨ component of the PMF, suggesting these proteins also regulate a switch in secretion mode.
Methods

Bacterial strains and cell culture

All bacterial strains and plasmids used in this study are listed in Table 1. *S. flexneri* strains were maintained and selected on CR agar plates [47] and grown at 37°C in trypticase soy broth (TCSB; Becton Dickinson) supplemented with antibiotics when necessary (100 μg of ampicillin ml⁻¹, 50 μg of kanamycin ml⁻¹, 20 μg of chloramphenicol ml⁻¹; Sigma). *E. coli* strains were maintained and selected on LB agar plates supplemented with antibiotics when necessary as for *S. flexneri*.

Knockout and complementation of *mxiA*

In-frame deletion of inner membrane export apparatus protein MxiA was carried out by using the λ Red system [52]. A kanamycin resistance cassette was amplified from plasmid pKD4 using primers *mxiA_KO_kanF* and *mxiA_KO_kanR* and electroporated into *S. flexneri* wild-type carrying the Red recombinase to replace *mxiA*, giving rise to Δ*mxiA*, which was verified via sequencing primers *mxiA_KO_ver_F* and *mxiA_KO_ver_R*. Complementation was achieved by in trans expression of *mxiA* in the low copy plasmid pWSK29 [53], giving rise Δ*mxiA/*mxiA*. *mxiA* mutants were obtained via in-fusion cloning (Clontech) using template pWSK29 *mxiA* and corresponding primers, such as MxiA_N373D-For and MxiA_N373-D-Rev, as listed in Table 2. All constructs were verified by DNA sequencing (Eurofins).

MxiA mutant library screening

For reporter plasmid construction *mxiA*, followed by two transcription terminators, was cloned upstream of the reporter gene *cepH*, which encodes resistance to cephalosporins [54]. A 1485 bp DNA sequence (Figure A in S1 File; [17, 55]), modified from plasmid pQF50 and encoding two transcription terminators, the minimal promoter of *ipaH*₉,₈, and the *cepH* gene, flanked by *EcoRI* and *XhoI* restriction sites was synthesized by Eurofins and cloned downstream of *mxiA* in pWSK29 [53]. The resulting plasmid complemented Δ*mxiA* and the complemented strain was sensitive to 60–120 ng/ml cefotaxime (Sigma) on plates containing CR. *mxiA* was then amplified by error-prone PCR with 2.5–5 mM Mg²⁺ and Taq DNA Polymerase (New England BioLabs) using primers *mxiA_XbaI_RBS_F* and *mxiA_EcoRI_R*, cloned into the reporter plasmid, transformed into DH5α to generate a library of MxiA mutants. The size of the libraries was estimated by plating a portion of the transformation mix on LB Ampicillin agar plates and the mutation rate was evaluated as 70% of sequences carrying one or more non-silent single base pair substitutions (predominantly to As and Ts) by randomly sequencing 10 transformants. Based on PEDEL, Programme for Estimating Diversity in Error-prone PCR Libraries (http://guinevere.otago.ac.nz/cgi-bin/aef/pedel.stats.pl), if we assume the mean number of point mutations per sequence is 0.7, 54,000 transformants are required to cover 95% of single point mutations in MxiA. The MxiA mutant libraries were transformed into Δ*mxiA* and screened on plates containing 60 ng/ml cefotaxime without CR and 120 ng/ml cefotaxime with CR, respectively.

PMF inhibition assays

To test the role of the ΔΨ and ΔpH in Ipa protein export, we used carbonyl cyanide m-chlorophenyl hydrazone (CCCP, Sigma) as previously described [29, 31]. Briefly, cells at mid-log growth stage were washed twice in TCSB medium (pH ~7.3) containing 120 mM Tris (pH 7.0), and resuspended in TCSB containing either 0.5% DMSO or CCCP at concentrations up to 40 μM at 37°C for 30 min. To test the role of the ΔΨ alone, we used valinomycin (Sigma) as
### Table 1. *Shigella flexneri* and *E. coli* strains used in this study.

| Strain     | Genotype (strain; plasmid)                                                                 | Reference |
|------------|------------------------------------------------------------------------------------------|-----------|
| *Shigella flexneri* |                                                                                         |           |
| WT         | Wild-type M90T, serotype 5a                                                              | [48]      |
| WT/pHluorin| WT; pYVM007                                                                               | This study and [49] |
| ΔipaD      | SF622                                                                                   | [50]      |
| ΔmxiC      | WT with deletion of mxiC                                                                 | [11]      |
| ΔmxiA      | ΔmxiA; pWSK29 mxiA                                                                       | This study |
| ΔmxiA/mxiA | ΔmxiA; pWSK29 mxiA/mxiA                                                                  | This study |
| ΔmxiA/mxiA N373D | ΔmxiA; pWSK29 mxiA/mxiA N373D             | This study |
| ΔmxiA/mxiA Q608R | ΔmxiA; pWSK29 mxiA/mxiA Q608R             | This study |
| ΔmxiA/mxiA I674V | ΔmxiA; pWSK29 mxiA/mxiA I674V             | This study |
| *E. coli* KS1 for two-hybrid assay (only fused genes are shown in the plasmid) |                                                                 |           |
| Negative control | pRA02 pRA03 (pRA02 and pRA03 contain RNAP α subunit and λ cI, respectively) | [51]      |
| Positive control | pRA02 uvrA1-252 pRA03 mfd1-219b                                                           |           |
| MxiC and MxiA<sub>C</sub> interaction |                                                                 |           |
| MxiC/MxiA<sub>C318-686</sub> | pRA02 mxiC pRA03 mxiA<sub>C318-686</sub>                                                | This study |
| MxiC/MxiA<sub>C318-686 N373D</sub> | pRA02 mxiC pRA03 mxiA<sub>C318-686 N373D</sub>                                         | This study |
| MxiC/MxiA<sub>C318-686 Q608R</sub> | pRA02 mxiC pRA03 mxiA<sub>C318-686 Q608R</sub>                                         | This study |
| MxiC/MxiA<sub>C318-686 I674V</sub> | pRA02 mxiC pRA03 mxiA<sub>C318-686 I674V</sub>                                         | This study |
| MxiC/MxiA<sub>C356-686</sub> | pRA02 mxiC pRA03 mxiA<sub>C356-686</sub>                                                | This study |
| MxiC/MxiA<sub>C356-686 N373D</sub> | pRA02 mxiC pRA03 mxiA<sub>C356-686 N373D</sub>                                         | This study |
| MxiC/MxiA<sub>C356-686 Q608R</sub> | pRA02 mxiC pRA03 mxiA<sub>C356-686 Q608R</sub>                                         | This study |
| MxiC/MxiA<sub>C356-686 I674V</sub> | pRA02 mxiC pRA03 mxiA<sub>C356-686 I674V</sub>                                         | This study |
| MxiC<sub>ΔC4</sub>/MxiA<sub>C356-686</sub> | pRA02 mxiC ΔC4 pRA03 mxiA<sub>C356-686</sub>                                           | This study |
| MxiC<sub>ΔC9</sub>/MxiA<sub>C356-686</sub> | pRA02 mxiC ΔC9 pRA03 mxiA<sub>C356-686</sub>                                           | This study |
| MxiC<sub>ΔC14</sub>/MxiA<sub>C356-686</sub> | pRA02 mxiC ΔC14 pRA03 mxiA<sub>C356-686</sub>                                         | This study |
| MxiA<sub>C356-686 MxiC</sub> | pRA02 mxiA<sub>C356-686</sub> pRA03 mxiC                                                 | This study |
| IpaD and MxiA<sub>C</sub> interaction |                                                                 |           |
| IpaD/MxiA<sub>C318-686</sub> | pRA02 ipaD pRA03 mxiA<sub>C318-686</sub>                                               | This study |
| IpaD/MxiA<sub>C318-686 N373D</sub> | pRA02 ipaD pRA03 mxiA<sub>C318-686 N373D</sub>                                         | This study |
| IpaD/MxiA<sub>C318-686 Q608R</sub> | pRA02 ipaD pRA03 mxiA<sub>C318-686 Q608R</sub>                                         | This study |
| IpaD/MxiA<sub>C318-686 I674V</sub> | pRA02 ipaD pRA03 mxiA<sub>C318-686 I674V</sub>                                         | This study |
| IpaD/MxiA<sub>C356-686</sub> | pRA02 ipaD pRA03 mxiA<sub>C356-686</sub>                                               | This study |
| IpaD/MxiA<sub>C356-686 N373D</sub> | pRA02 ipaD pRA03 mxiA<sub>C356-686 N373D</sub>                                         | This study |
| IpaD/MxiA<sub>C356-686 Q608R</sub> | pRA02 ipaD pRA03 mxiA<sub>C356-686 Q608R</sub>                                         | This study |
| IpaD/MxiA<sub>C356-686 I674V</sub> | pRA02 ipaD pRA03 mxiA<sub>C356-686 I674V</sub>                                         | This study |
| Spa13 and MxiA<sub>C</sub>/IpaD/MxiC interaction |                                                                 |           |
| Spa13/MxiA<sub>C318-686</sub> | pRA02 spa13 pRA03 mxiA<sub>C318-686</sub>                                               | This study |
| Spa13/MxiA<sub>C318-686 N373D</sub> | pRA02 spa13 pRA03 mxiA<sub>C318-686 N373D</sub>                                         | This study |
| Spa13/MxiA<sub>C318-686 Q608R</sub> | pRA02 spa13 pRA03 mxiA<sub>C318-686 Q608R</sub>                                         | This study |
| Spa13/MxiA<sub>C318-686 I674V</sub> | pRA02 spa13 pRA03 mxiA<sub>C318-686 I674V</sub>                                         | This study |
| Spa13/IpaD | pRA02 spa13 pRA03 ipaD                                                                | This study |
| Spa13/MxiC | pRA02 spa13 pRA03 mxiC                                                                     | This study |

(Continued)
previously described [29, 31]: cells were washed further in TCSB containing 150 mM KCl after Tris treatment, then resuspended in TCSB containing 150 mM KCl supplemented with either 0.5% DMSO or valinomycin at concentrations up to 40 μM at 37°C for 30 min. To test the role of the ΔpH alone, cells were washed twice in 200 mM sodium phosphate buffer, pH 5.85, then resuspended in the same buffer containing potassium benzoate (Sigma) [56] at concentrations up to 40 mM at 37°C for 30 min. Both cells and supernatants were collected and analyzed by immunoblotting using the antibodies indicated in the figures.

Intracellular pH measurement

*Shigella* WT was transformed with plasmid pYVM007, which encodes a pH-sensitive, ratiometric GFP derivative [49]. The bacteria were cultured overnight in TCSB medium with 100 μg/ml ampicillin, diluted 1:200 into fresh TCSB with 100 μg/ml ampicillin and 0.1 mM IPTG and grown to mid-logarithmic phase. The bacteria were then pelleted and resuspended in 200 mM sodium phosphate buffer with different concentrations of potassium benzoate or valinomycin with 150 mM KCl, and incubated for 30 minutes before measuring the fluorescence emission of pHluorin (520 nm emission) excited at 410 and 470 nm using a POLARstar Omega plate reader spectrophotometer (BMG). A standard curve was established by resuspending bacteria in 200 mM sodium phosphate buffer (pH 5.85, 6.34, 6.89, 7.41 and 7.91) in the presence of 40 mM potassium benzoate, and used to calculate the intracellular pH of the inhibitor-treated samples. Data is presented as ΔpH compared to the external pH of the buffer used.

Change of membrane potential

The change in membrane potential of PMF inhibitor-treated *S. flexneri* was detected using potential sensitive fluorescent dye DiSC3(5) (Sigma) as previously described [31]. Briefly, the overnight WT bacteria were diluted 1:200 in fresh TCSB medium and grown to mid-logarithmic phase. Cells were pelleted, washed and resuspended in 5 mM HEPES buffer, pH 7.7, to an

| Strain | Genotype (strain; plasmid) | Reference |
|--------|---------------------------|-----------|
| -:MxiAC318-686 | pRA02 pRA03 mxiAC318-686 | This study |
| -:MxiAC318-686 N373D | pRA02 pRA03 mxiAC318-686 N373D | This study |
| -:MxiAC318-686 Q608R | pRA02 pRA03 mxiAC318-686 Q608R | This study |
| -:MxiAC318-686 I674V | pRA02 pRA03 mxiAC318-686 I674V | This study |
| MxiAC318-686 MxiAC318-686 | pRA02 mxiAC318-686 PRA03 mxiAC318-686 | This study |
| MxiAC318-686 N373D | pRA02 mxiAC318-686 N373D PRA03 mxiAC318-686 | This study |
| MxiAC318-686 Q608R | pRA02 mxiAC318-686 Q608R PRA03 mxiAC318-686 | This study |
| MxiAC318-686 I674V | pRA02 mxiAC318-686 I674V PRA03 mxiAC318-686 | This study |
| MxiAC318-686 MxiAC318-686 | pRA02 mxiAC318-686 I674V PRA03 mxiAC318-686 | This study |
| MxiAC318-686 MxiAC318-686 | pRA02 mxiAC318-686 I674V PRA03 mxiAC318-686 | This study |
| MxiAC318-686 MxiAC318-686 | pRA02 mxiAC318-686 I674V PRA03 mxiAC318-686 | This study |

Table 1. (Continued)
OD<sub>600</sub> of 0.1 supplemented with 0.4 μM DiSC3(5) dye. Cells were incubated at room temperature for 20 minutes, at which point 100 mM KCl (final concentration) was added. The cells were then treated with potassium benzoate or valinomycin and incubated for an additional 30 minutes. Increase in DiSC3(5) fluorescence due to the disruption of the membrane potential (ΔΨ) was detected using a POLARstar Omega plate reader spectrophotometer (BMG, excitation 620 nm, emission 670 nm). Data is presented as fold change in fluorescence intensity relative to wild-type bacteria without inhibitor treatment.

### Analysis of Ipas secretion and protein expression

The secretion of Ipa proteins after Congo red induction was carried out as previously described [11]. The total level of protein expression was revealed via western blot using monoclonal anti-IpaB H16 [57], anti-RNAP α subunit (gift from Prof. Akira Ishihama, Hosei University, Koganei, Tokyo) and anti-λ cl (gift from Prof. Ann Hochschild, Harvard Medical School, Boston). Goat anti-mouse DyLight 800 (Fisher Scientific) or goat anti-rabbit Alexa 680 (Invitrogen) conjugates were used as secondary antibodies. The membranes were then visualized using an Odyssey infrared imaging system (LI-COR Biosciences).

Table 2. Primer sequences used in this study.

| Primer | Sequence |
|--------|----------|
| mxiA_KO_kanF | 5’ - GTCCATCAAGGAAGAGCTTTCTAGATAAAGGAGATAAAAGGAGATCCGCTCTTTTGTGAGCTGAGCATTTCCTTC-3’ |
| mxiA_KO_kanR | 5’ - TACACAAATGCTTAATATAGTTTCTGACATATATTCAATTTAAACCTCACCATAATGCTTTTACATGAAATATCCCTTCCTTCCT-3’ |
| mxiA_KO_Ver_F | 5’ - GCCAGTCATGAGGATTCTGTAG-3’ |
| mxiA_KO_Ver_R | 5’ - TGGTTATCGCTGAATTGCT-3’ |

Primer sequences used in this study.
Bacterial two-hybrid assay

The bacterial two-hybrid assay used in this work is essentially that developed by Dove and Hochschild [59]. Reporter strain *E. coli* KS1, which carries a chromosomal lacZ gene under the control of a lac promoter placO2-62, can be activated by interactions between a protein fused to λ cl and a protein fused to the RNA polymerase (RNAP) α subunit. To generate the plasmids, genes to-be-fused were PCR amplified using primers listed in Table 2, double digested with *Kpn*I and *Xba*I (for *mxiA* and *spa13*) or *Nhe*I (for *ipaD* and *mxiC*), and then ligated into plasmids pRA02, which encodes RNAP α subunit and pRA03, which encodes λ cl [51], both double digested with *Kpn*I and *Xba*I (producing an overhang compatible with *Nhe*I). For genes with mutations to-be-fused, such as *mxiA*<sub>C356-686 N373D</sub> in-fusion cloning (Clontech) was performed using either pRA02 or pRA03 *mxiA*<sub>C356-686 N373D</sub> as PCR template via primers *MxiA_N373D-For* and *MxiA_N373D-Rev*. All primers are listed in Table 2 and all constructs were verified by DNA sequencing (Eurofins). *E. coli* KS1 cells were transformed with the combinations of pRA02 and pRA03 derivatives listed in Table 1. An overnight culture was diluted and grown to mid-log phase (A<sub>600</sub> 0.3~0.5) in LB broth supplemented with IPTG (1 mM) and antibiotics. β-galactosidase activity was assayed as described by Miller [60].

Results

MxiA double mutant displays increased expression of the IpaH family of late effectors

To identify mutation(s) involved in intracellular activation of the *Shigella* T3SS, we constructed a reporter plasmid where the cefotaxime resistance gene *cepH* [54] is under the control of the minimal promoter of the late effector gene *ipaH*<sub>9.8</sub> [17]. The expression of *ipaH*<sub>9.8</sub> is only turned on upon T3SS activation. Hence, we can select for mutants leading to *ipaH*<sub>9.8</sub> expression via *pipaH*<sub>9.8 cepH</sub>-dependent generation of resistance to cefotaxime. We used this plasmid, where *mxiA* followed by transcription terminators was cloned upstream of *pipaH*<sub>9.8 cepH</sub>, to screen for *mxiA* mutants leading to cefotaxime resistance in a Δ*mxiA* background. As MxiA is an essential component of the T3SS CEA, only gain-of-function *mxiA* mutants can be returned by the screen since those that disrupt function will not answer the selection. Amongst an estimated 5000 transformants, which cover about 20% of potential single mutation of MxiA in our screening, we identified one cefotaxime-resistant transformant, which bears two mutations: N373D and I674V. The need to use a low copy plasmid for complementation and as a reporter limited the transformation and hence screening efficiency, making it impractical to seek to saturate the screen. The mutant showed 2 to 3 fold increased expression of IpaH proteins compared to WT and Δ*mxiA*<sub>/mxiA</sub> (Figure B, panel a in S1 File). To further understand the role of each of these mutations, we constructed Δ*mxiA/mxiA*<sub>N373D</sub> and Δ*mxiA/mxiA*<sub>I674V</sub>. For comparison, we also made Δ*mxiA/mxiA*<sub>Q608R</sub> based on a recent publication [31], which identified PcrD<sub>Q626R</sub>, which is homologous to MxiA<sub>Q608R</sub>, as resulting in activation of effector secretion under normally repressive conditions in *Pseudomonas aeruginosa*. The location of the three mutations is shown in Fig 1B and 1C: they are all on the surface of the globular C-terminal domain of the protein. I674 lies quite close to Q608 on the bottom (cytoplasm-facing) part of the inner face while N373 lies in an unstructured loop on the upper (membrane-facing) part of the outer face of the putative nonameric ring.

MxiA<sub>I674V</sub> behaves similarly to WT but secretes more late effector protein IpaH relative to early effector IpaB

To understand the effect of these MxiA mutations, we carried out functional assays of T3SS activity, including Congo red (CR) induction and overnight leakage. “Induction” describes the
burst of Ipa protein secretion upon host cell sensing [61] or addition of the artificial inducer CR [62]. “Overnight leakage” is a slow, low-level Ipa protein secretion prior to host cell contact whereby around 5% of Ipa proteins are secreted [63]. With respect to CR induction (Fig 2A), ΔmxiA/mxiA_{N373D}, ΔmxiA/mxiA_{Q608R} and ΔmxiA/mxiA_{I674V} all behaved like the wild-type and ΔmxiA/mxiA. In contrast, the ΔmxiA was uninducible by CR due to the lack of a functional T3S apparatus, and ΔipaD was insensitive to CR because it lacks a tip complex [5] and is a known constitutive secretor [64]. In comparison to wild-type and complemented strains, all mutants showed similar expression levels of later effectors IpaH relative to the early effector IpaB (Fig 2B and Figure C, panel a in S1 File). No differences were observed between any mutants and the complemented strain for the secretion level of IpaH relative to its expression.

Fig 2. MxiA_{I674V} mutant behaves similarly to WT but secretes more late effector protein IpaH relative to early effector IpaB. (A) Induced secretion of Ipa proteins after the addition (+) or in absence (-) of Congo red (CR) was analysed by silver staining. The positions of the major Ipa proteins detected are indicated on the right side. (B) Overnight total culture (top) and supernatant (bottom) were analysed by immunoblotting using antibodies against translocator IpaB or later effector IpaH as indicated. Bacterial numbers were normalized by OD_{600} and the data shown here are representative of three independent experiments giving similar results. (C) Secretion level of IpaH relative to the secretion level of IpaB in mxiA mutants adjusted to complemented strain whose ratio was set as 100%. Statistical analysis was performed using R (https://www.R-project.org/). The statistical significance of the differences compared with the control is noted based on four experiments: *p = 0.021, Wilcoxon test; p = 0.078, Welch two samples t-test.

doi:10.1371/journal.pone.0155141.g002
nor for the secretion level of IpaB relative to its expression (Figure C, panels b & c in S1 File). However, MxiAI674V secreted more later effectors IpaH relative to the early effector IpaB compared with the complemented strain, although the statistical significance of the difference observed was marginal (Fig 2C). This is similar, if less drastic as might be expected from the subtler nature of the mutations involved, to what was previously reported for ΔmxiC (Fig 2C; [11]). Taken together, these data suggest that at least amino acid I674 within MxiA is involved in regulating the secretion switch between early and later effectors.

The MxiAI674V mutant and WT respond similarly to PMF inhibitors, but ΔmxiC and ΔipaD respond differently

Evidence has been provided that protein export via flagellar and virulence T3SSs relies partly on the PMF across the bacterial inner membrane as an energy source, which may be utilized by MxiA homologs [29–32, 65, 66]. If the mxiA mutants we isolated allow the Shigella T3SS to use the PMF more efficiently, then these mutations should render the export process more resistant to the collapse of the PMF. Therefore, we tested the ability of our mxiA1674V mutant to modulate the sensitivity of translocator export to the addition of PMF inhibitors, as compared to WT, ΔmxiC and ΔipaD.

The PMF consists of two components, an electric potential difference between the periplasmic and cytoplasmic faces of the membrane (ΔΨ) and a proton concentration difference (ΔpH). CCCP functions as an ionophore to discharge both ΔΨ and ΔpH [29], valinomycin shuttles potassium into the cell, thereby balancing the difference in charge and collapsing the ΔΨ [29], while benzoic acid is a membrane-permeant weak acid which can enter the cell and collapse the ΔpH of the PMF when added in a low external pH environment [67]. In TCSB medium, IpaB secretion was strongly inhibited by 10 μM CCCP in all strains (Fig 3A and Figure D in S1 File). Potassium benzoate, but not valinomycin/KCl, disrupts the ΔpH in Shigella at external pH 5.85 (Figure F, panels a & b in S1 File), but not at external pH above 7 (not shown) or in TCSB medium due the changing external pH therein (Figure G in S1 File). While 20 mM potassium benzoate dramatically inhibited IpaB secretion in ΔipaD and to a lesser extent in ΔmxiC, it had no effect on the secretion of IpaB in WT or mxiA1674V (Fig 3B and Figure E in S1 File). Valinomycin/KCl, but not potassium benzoate, collapses the ΔΨ (Figure F, panels c & d in S1 File). While valinomycin/KCl inhibits the secretion of IpaB in both wild-type and mxiA mutants at 20 μM, ΔipaD is totally resistant to valinomycin up to 40 μM and ΔmxiC is intermediate-resistant to the effect of this drug (Fig 3C and Figure H in S1 File). Thus, WT and our mxiA mutants use the PMF similarly, and primarily the ΔΨ, to secrete translocator IpaB. Interestingly, however, lack of either of two regulators, MxiC or IpaD, the homologs of which were recently shown to interact with the MxiA homolog PcrD in Pseudomonas [31], renders IpaB secretion increasingly dependent on the ΔpH, but independent of the ΔΨ.

The mxiA mutants no longer interact with MxiC

To determine the reason(s) why our MxiA mutants secrete IpaH proteins more efficiently, we set-up two-hybrid assays to test if they interact with their potential partners differently. PcrD, a homologue of MxiA, co-precipitates with Pcr1 [31], which corresponds to C-terminal domain 3 of MxiC. To test the interaction between the C-terminus of MxiA (MxiAC) and MxiC, MxiAC was fused to λ cI, and MxiC was fused to RNAP α subunit as described in the Materials and Methods. Interaction-dependent recruitment of RNA polymerase to the promoter leads to the expression of β-galactosidase, of which the activity was monitored. MxiC interacts strongly with MxiAC356-686, but not when it is fused to λ cI and MxiAC to RNAP α subunit. It also does not interact with MxiAC318-686 in either fusion configuration (Fig 4A and not shown). The latter
constructs encode the whole cytoplasmic domain, including what is probably an extended linker region linking it to its transmembrane region [36]. Therefore, the linker region may regulate the MxiC-MxiA interaction assessed here. Yet, lack of binding in the presence of a more complete MxiA construct is a negative result and what we remove is a flexible linker, the conformation of which can not be assumed to be native in the two-hybrid fusion protein. However, although all constructs showed similar expression levels of fusion proteins (Fig 4B), RNAP α subunit-MxiC does not interact with λ cI-MxiAC356-686 bearing mutations N373D, Q608R or I674V. PcrDQ626R showed reduced interaction with Pcr1 [31]. Thus our data indicate that mutations MxiAQ608R or nearby MxiAI674V lead to a similar defect, and one that is caused also by the more distantly

Fig 3. MxiA mutants and WT respond similarly to PMF inhibitors, but ΔmxiC and ΔipaD respond differently. Bacteria were treated with CCCP in TCSB medium (A), or potassium benzoate in 200 mM sodium phosphate buffer, pH 5.85 (B), or valinomycin in the presence of 150 mM KCl in TCSB medium (C) and T3SS-mediated log-phase “leakage” was analysed. The cell (left) and supernatant (right) fractions were analysed by immunoblotting using antibodies against translocator IpaB. Bacterial numbers were normalized by OD600 and the data shown here are representative of 2 or 3 independent experiments giving similar results.

doi:10.1371/journal.pone.0155141.g003

PLOS ONE | DOI:10.1371/journal.pone.0155141 May 12, 2016 12 / 19
Fig 4. MxiA mutants no longer interact with MxiC in a bacterial two-hybrid assay. MxiC and its C-terminal deletion derivatives were fused to RNAP α subunit in plasmid pRA02, and MxiA_C and its mutants were fused to λ cl in plasmid pRA03. Interaction between the fusion proteins recruits RNAP to the lacZ reporter construct, and β-galactosidase activity reflects the strength of the interaction (A). "-" indicates the expression of RNAP α subunit or λ cl only, UvrA1-252 interact with Mfd1-219b [51] and was used as a positive control. Production of
located mutation MxiAN373D. In parallel, we also sought to map the site of interaction of MxiC on MxiAC using two-hybrid assays. Consistent with the fact that Pcr1 is homologous the C-terminal quarter of MxiC, although all constructs are expressed (Fig 4B), MxiC with C-terminal deletions of its last four to fourteen amino acids lost the ability to bind MxiAC356-686.

The work of Lee & Rietsch in Pseudomonas [31] showed that PscO, the homologue of Shigella Spa13, and PcrG, the homologue of the N-terminus of IpaD, interact with PcrD, the MxiA homologue. Furthermore, they found that PcrG and Pcr1 interact. The interaction of PcrG & PcrD and PcrG & Pcr1 were shown to be direct, while Minamino et al. showed the FliJ, the Spa13 homolog, binds FlhA, the MxiA homolog directly [32, 37]. Therefore, we further checked for interactions between MxiAC (both with and without linker region and as RNAP α subunit or λ cI fusions, except in combination with the spa13 fusion, where only RNAP α subunit-Spa13 and λ cI-MxiAC could be obtained; Table 1), Spa13, MxiAC and IpaD. However, no interaction was detected for any of these pairs (data not shown). In this work and previous work, we also tested for IpaD-MxiC interactions in this assay, also without success [23].

Discussion

In this work, we demonstrate that the Shigella T3SS inner membrane protein MxiA plays a role in substrate selection. We also show that MxiC and IpaD, two cytoplasmic regulators already shown to play a role in secretion hierarchy control and to negatively regulate the secretion rate, also control the export apparatus’ mode of PMF utilization. Finally, we also show that the cytoplasmic region of MxiA interacts directly with MxiC and identify residues important for this interaction in both proteins.

Our mxiA mutants stimulate expression and secretion of some proteins of the IpaH late effector family, but not of the translocator IpaB. The pcrDQ626R mutant upregulates expression of the ExoS effector, but its full secretion profile was not shown by Lee & Rietsch [31]. Interestingly, the pcrGAΔ30−40Δ60−70 and the pscOG78E or E88K mutants they characterised have a different phenotype: they affect mainly the secretion rate, not its specificity [31]. Thus, the cytoplasmic complex formed around MxiA/PcrD is a major substrate selection point.

As expected from the genetic screen we used to isolate them, the mutations in MxiA that affect substrate selection are very mild and do not affect the other, essential function(s) of the protein in T3S. Unlike the partial loss-of-function prcG and pscO mutants described by Lee & Rietsch (2014), our MxiA point mutants also do not affect PMF utilisation by the T3SS. The latter was not tested by these authors but as we made a homologous mutant (MxiAQ608R) to the strongest one they found in PcrD, we assume this is also the case in Pseudomonas. Interestingly, however, each of our point mutants leads to complete loss of interaction with MxiC in our 2-hybrid assay but PcrDQ626R leads only to a partial loss of interaction with Pcr1 in pull-downs [31]. This suggests other factors can stabilise this interaction in vivo, although we could not detect the ones we expected from the work of Lee & Rietsch (2014) in our 2-hybrid assays. This may be because of slight differences in the assays used or in the cloning of the fusion proteins. More interestingly, this may also be due to differences in how some of these proteins are found at steady state. Indeed, MxiC is equivalent to PopN and Pcr1, and this complex may have different conformation [20] to that of MxiC [21], whereas IpaD is equivalent to PcrV and PcrG, meaning it may not have its relevant surfaces available for interaction with MxiC. Might such differences influence the fine-tuning of this regulatory cascade in each species?
On the other hand, lack of the MxiC extreme C-terminus which, according to the MxiC crystal structure [21], is unlikely to affect its folding dramatically and which causes loss of MxiA binding in the 2-hybrid assay, is a complete loss-of-function mutant in Shigella [23, 68]. While relatively conservative substitutions are likely less disruptive than short deletions, this suggests that the site targeted by the MxiC C-terminus on MxiA is important to formation of this regulatory complex. Although we have insufficient information to dock the MxiAC and MxiC structures together, the location of our MxiA mutants suggest MxiC may wrap around the MxiA nonamer, from the outside to the inside of the ring.

How our MxiA mutations act to upregulate ipaH gene expression is not clear. Our mutants do not demonstrate detectably increased “leakage” (Figure B, panel b in S1 File). Therefore, this slight upregulation is unlikely to be occurring via the previously characterised MxiE transcriptional activator. This protein requires its co-activator, IpgC, the cytoplasmic chaperone of IpaB and IpaC translocators, to have been liberated from these by their secretion to interact with MxiE [58]. Interestingly, a mxiC mutant shows a 2-fold decrease in number of T3SSs/cell [11]. This suggests it is required as a positive regulator of T3SS gene expression. In addition, one component of the heterodimeric chaperone complex of the Chlamydia MxiC homolog CopN acts as an inhibitor of RNA polymerase by binding to its σ66 subunit, when not part of the CopN complex [69, 70]. Therefore, a role for the MxiA-MxiC interaction in regulating late effector transcription/translation cannot be excluded. However, that our MxiA mutations do mildly alter substrate selection is supported by the fact that all but one of the mutations isolated by Lee & Rietsch [31] and ourselves localise to MxiA/PcrD domain 4 (Fig 1B and 1C), the main domain involved in substrate selection in their flagellar homolog FlhA [44, 45].

In the Pseudomonas vT3SS, both components of the PMF were required to power translocator export [31]. In Pseudomonas, a partial defect in PcrG (the homolog of IpaD’s N-terminus) was shown to render their secretion of translocators more resistant to dissolution both of the Δψ and of the ΔpH, suggesting they can use these more efficiently [31]. But, in the Salmonella γT3SS, only the Δψ is required to support flagellar protein export in wild-type cells [65], as we see here for wild-type Shigella vT3SS and our MxiA mutants also. However, in a Salmonella γT3SS mutant lacking flagellar ATPase complex and carrying a bypass point mutation (P28T) in FlhB -the Spa40 homolog- which enhances protein export, Minamino et al. (2011) observed a dual requirement for Δψ and the ΔpH [32]. The latter is reminiscent of the requirements we see here for the ΔmxiC mutant, while the ΔipaD mutant, which has the most accelerated secretion rate, requires only the ΔpH. This suggests that the observation made by Minamino et al. also applies to circumstances where the ATPase complex is present and the IMEA is intact and that MxiC and IpaD negatively regulate the rate of protein export by controlling the mode in which MxiA utilizes the PMF. Thus, once again, our data suggest this functional and regulatory pathway is at least partially conserved, and hence of importance, amongst T3SSs. However, how MxiA1674 is altered in substrate secretion selection and how WT, ΔmxiC and ΔipaD use the PMF differently need further investigation.

Supporting Information

S1 File. Supplementary Figures A to H.
(PDF)

Acknowledgments

We are grateful to Dr. Isabel Martinez-Argudo (now University of Castilla-La Mancha, Toledo, Spain) for generating the mxiA knockout strain, initially for unrelated work, to Prof. Nigel
Savery and Dr. Abigail Smith (Biochemistry, University of Bristol) for providing the materials for the bacterial two-hybrid assay, to Dr. Yusuke V Morimoto (Osaka University, Japan) and the Memorial Sloan Kettering Cancer Center (New York, USA) for providing plasmids to measure intracellular pH, to Dr. Arne Rietsch (Case Western Reserve University, Cleveland, USA) for discussions and to Dr. Dorothea Roehrich (Cellular and Molecular Medicine, University of Bristol) for the diagram used to derive Fig 1A and initially setting up the two hybrid assay system in our laboratory. This work was funded by the UK Medical Research Council (MR_J002097_1 to AJB) and the Wellcome Trust (WT104634AIA to AJB).

**Author Contributions**

Conceived and designed the experiments: DKS AJB. Performed the experiments: DKS. Analyzed the data: DKS AJB. Contributed reagents/materials/analysis tools: DKS AJB. Wrote the paper: DKS AJB.

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