RESEARCH ARTICLE

The Polymerization of Aeromonas hydrophila AH-3 O-Antigen LPS: Concerted Action of WecP and Wzy

Susana Merino, Victor Gonzalez, Juan M. Tomás*

Departamento de Microbiología, Facultad de Biología, Universidad de Barcelona, Diagonal 643, 08071, Barcelona, Spain

* jtomas@ub.edu

Abstract

The repeat units of heteropolymeric O antigen are synthesized at the cytosolic side of the inner bacterial membrane via the Wzx/Wzy-dependent assembly pathway. After being translocated across the membrane by Wzx, each repeat unit is polymerized by Wzy to form a glycan chain. In this study, we demonstrate the need of the corresponding enzyme transferring the initial HexNAc to undecaprenol phosphate (lipid carrier), together with the corresponding O-antigen polymerase (Wzy), to produce the Aeromonas hydrophila O:34-antigen. We suggest, the concerted action of WecA or P enzyme (UDP-HexNAc: polypre- nol-P HexNAc-1-P transferase) and Wzy is involved in the mechanism responsible for the A. hydrophila O-antigen polymerization.

Introduction

Lipopolysaccharide (LPS) is the major component of the outer leaflet of the outer membrane (OM), and is a surface glycoconjugate unique to Gram-negative bacteria. LPS consists of lipid A, core oligosaccharide (OS), and O-specific polysaccharide (O-antigen). O-antigens are glycan chains of homo or heteropolysaccharide repeat units, whose chemical composition, structure, and antigenicity vary widely among Gram-negative bacteria leading to a large number of O-serotypes. [1]. Synthesis of O-antigen subunits starts at the cytosolic face of the inner membrane by the formation of a linkage between the lipid carrier undecaprenyl phosphate (Und-P) and the first sugar 1-phosphate of the corresponding O-antigen unit transferred from a sugar nucleoside diphosphate. An integral membrane protein catalyzes the transfer of glucose (Glc)/galactose (Gal)-1-phosphate (WbaP) or N-acetylhexosamine (HexNAc)-1-phosphate (WecA or P) onto Und-P [2, 3]. WecA from Escherichia coli is a UDP-HexNAc: polypre- nol-P HexNAc-1-P transferase and Wzy is involved in the mechanism responsible for the A. hydrophila O-antigen polymerization.
dependent schemes the most prevalent while there are few examples of the synthase and Wzk-dependent pathways [4].

In A. hydrophila the assembly method for heteropolymeric O-antigens follows the Wzx/Wzy-dependent pathway model [5, 6], which is the most widespread O-antigen biosynthesis pathway among bacteria. Following addition of GalNAc-1-P by WecP to Und-P at the cytosolic face of the inner membrane [3], additional glycosyltransferases add two more backbone sugars and a side branch sugar to the undecaprenyl pyrophosphate (UndPP)-linked O repeat. The UndPP-linked O-antigen subunits are then translocated across the membrane by the protein Wzx [7] through a proposed ion-dependent antiport mechanism [8]. Wzx proteins (named flippases) are integral membrane proteins with multiple transmembrane domains [9], and although they carry similar functions they share no similarity in their amino acid residues. On the periplasmic side of the inner membrane, the translocated individual O-antigen subunits are polymerized by the concerted action of Wzy (O-antigen polymerase) [10, 11] and Wzz (O-antigen chain length regulator) [12] to a certain length distribution that is distinct for each O-antigen. In the Wzx/Wzy-dependent pathway the amount of Und-P and WbaP/WecA or P required to build the polymerized O-antigen is several times (depending on the O-antigen repeating units in the final O-antigen) larger than in the Wzm/Wzt pathway, since many O-antigen subunits have to be assembled and translocated across the inner membrane to make the polymerized O-antigen. However, only a single molecule is translocated across the membrane to make the O-antigen in the Wzm/Wzt pathway [13, 14].

Finally, in both pathways an enzyme named WaaL (O-antigen ligase) is able to link the O-antigen completely formed to the lipid A-core OS to produce a complete LPS molecule ready for transport to the outer leaflet of the OM. The WaaL proteins are integral membrane proteins with transmembrane helices and a characteristic large periplasmic loop domain [15, 16].

In the current study, we show that the concerted action of the enzyme mediating the transfer of HexNAc to Und-P (WecA or P) and the O-antigen polymerase (Wzy) is involved in the mechanism responsible for the A. hydrophila O-antigen polymerization, in the Wzx/Wzy-dependent O-antigen export and assembly pathway.

Results

The A. hydrophila O34-antigen repeating subunit is a tetrasaccharide whose proximal sugar is D-GalNAc (Fig 1A) and is linked to the core LPS, previously characterized (Fig 1B) [17, 18]. To obtain this initial sugar A. hydrophila AH-3 requires the activity of the Gne enzyme which is an UDP-GalNAc4-epimerase responsible for the conversion of UDP-GlcNAc to UDP-GalNAc [19]. Transfer of this sugar to Und-P is performed by WecP which is an UDP-HexNAc:polyprenol-P HexNAc-1-P transferase [3]. In E. coli, serotypes whose initial O-antigen sugar of the repeating subunit is D-GlcNAc, as in the enterobacterial common antigen (ECA), the transfer of this sugar to Und-P is performed by WecA. After subsequent sugar additions by specific glycosyltransferases, the glycan repeating subunits are exported and assembled by the Wzx/Wzy-dependent pathway. In order to analyze the concerted action of an UDP-HexNAc:polyprenol-P HexNAc-1-P transferase and specific Wzy, we performed cross-complementation studies in different A. hydrophila mutants.

Complementation studies on A. hydrophila AH-3ΔwecP mutant

As we previously published, this mutant is unable to add the initial sugar to the Und-P and therefore, is unable to biosynthesize the O34-antigen subunit (Fig 2, lane 2) [3]. The mutant harboring plasmid pBAD33-WecPAh (carrying the gene from A. hydrophila AH-3) showed identical LPS banding pattern on gels as their wild type strain (Fig 2, lane 3) while no changes
could be observed in the mutant carrying the plasmid vector alone [3]. When plasmid pBAD33-WecAEc [carrying the E. coli VW187 (O7) weca] was introduced in the mutant and expressed with arabinose we could see two bands on LPS gels (Fig 2, lane 4; Fig 3) (the band corresponding to core OS and an additional band migrating slowly corresponding to core OS with a single O-unit repeat attached) [3]. Isolated LPS of A. hydrophila AH-3ΔwecP mutant with plasmid pBAD33-WecAEc grown under expressing conditions (+ arabinose) was devoid of high-molecular-mass O-antigen polysaccharide (O-antigen PS). The sugar analysis of LPS from A. hydrophila AH-3ΔwecP mutant with plasmid pBAD33-WecAEc grown under expressing conditions (+ arabinose) indicates that LPS molecules showed a single O-antigen repeating unit (Fig 3) [3].

When we introduced plasmid pBAD-WecA-WzyEEc into A. hydrophila AH-3ΔwecP mutant we could observe a complete complementation when cells were grown under arabinose induction according to their LPS profile banding pattern in gel (Fig 2, lane 5). Neither the plasmid vector alone nor plasmid pBAD33-WecAEc fully complemented the mutant according to their LPS banding pattern on gels. Isolated LPS of A. hydrophila AH-3ΔwecP mutant with plasmid pBAD33-WecAEc grown under expressing conditions (+ arabinose) shows O-antigen LPS in gels according their banding pattern.

The LPS was isolated from enzymatically digested cells of A. hydrophila AH-3ΔwecP + pBAD-WecA-WzyEEc grown under arabinose inducing conditions (+ arabinose) by phenol/water extraction and purified by ultracentrifugation as indicated in Materials and Methods. After mild acid degradation and GPC fractionation on Sephadex G-50, the high-molecular-mass polysaccharide (PS) was obtained (Fig 3). Sugar analysis of the PS revealed the presence of 6-deoxy-L-talose (L-6dTal) and D-mannose in the ratios 2.1:1, as well as N-acetyl-2-amino-2-deoxy-D-galactose which are characteristic of A. hydrophila O34-antigen LPS (Fig 4) [5].

A. hydrophila whole cells of AH-3ΔwecP + pBAD-WecPAb or pBAD-WecA-WzyEEc grown under inducing conditions (+ arabinose) were able to positively react in ELISA assays against A. hydrophila O34-specific antiserum [19]. A. hydrophila whole cells of AH-3ΔwecP + pBAD-WecAEc grown under inducing conditions (+ arabinose) also showed a positive reaction,
though less strong (Table 1). Positive and negative controls were whole cells of *A. hydrophila* wild type strain (AH-3) and AH-3ΔwecP mutant strain, respectively. We previously showed that the presence of O34-antigen LPS is an important factor for serum resistance [19]. The *A. hydrophila* AH-3ΔwecP cells were sensitive to nonimmune human serum, while *A. hydrophila* AH-3 and AH-3ΔwecP + pBAD-WecP_{AH}, pBAD-WecA-WzyE_{Ec} or pBAD-WecA_{Ec} cells grown under inducing conditions (+ arabinose) were resistant (Fig 5). Nevertheless, the survival of AH-3ΔwecP + pBAD-WecA_{Ec} is lower in the first times of the process. Table 2 shows that *A. hydrophila* AH-3ΔwecP cells are less able to adhere to HEP-2 eukaryotic cells than *A. hydrophila* AH-3 and AH-3ΔwecP with pBAD-WecP_{AH}, pBAD-WecA-WzyE_{Ec} or
pBAD-WecA\textsubscript{Ec} cells grown under arabinose inducing conditions. Several studies indicate that O\textsuperscript{34}-antigen LPS is an adhesion factor to eukaryotic cells [19]. Finally, \textit{A. hydrophila} AH-3\textDelta wecP showed a LD\textsubscript{50} of $10^{8.5}$ and $10^{7.1}$ in Swiss mice and Rainbow trout, respectively, while the AH-3\textDelta wecP + pBAD-Wec\textsubscript{A\text{Ec}} or pBAD-Wec\textsubscript{A\text{Ec}}-Wzy\textsubscript{Ec} grown under inducing conditions (+ arabinose) showed a LD\textsubscript{50} ranging between $10^{7.5}$ – $10^{7.6}$ in Swiss mice and $10^{5.5}$ – $10^{5.6}$ in Rainbow trout, which are similar to the wild type strain (10\textsuperscript{7.4} and 10\textsuperscript{5.3}) (Table 3). LD\textsubscript{50} values for \textit{A. hydrophila} AH-3\textDelta wecP + pBAD-Wec\textsubscript{Ec} in Swiss mice and Rainbow trout were nearly a log higher than in the wild type AH-3 (Table 3). All these data indicate that the O34-antigen LPS molecules produced by strain AH-3\textDelta wecP + pBAD-Wec\textsubscript{A\text{Ec}}-Wzy\textsubscript{Ec} grown under inducing conditions (+ arabinose) are able to perform the same biological roles in the assays performed as the one of the wild type strain.

**Complementation studies on \textit{A. hydrophila} AH-3\textDelta wecP-gne and AH-3\textDelta wecP-wzy double mutants**

The gne gene encodes an UDP-GalNAc 4-epimerase enzyme responsible for the conversion of UDP-GlcNAc to UDP-GalNAc; the gne mutant in \textit{A. hydrophila} AH-3 lacks the O34-antigen...
The concerted action of WecA/P and Wzy in O-antigen LPS polymerization

LPS [19]. The *A. hydrophila* AH-3ΔwecP gne double mutant lacks completely the O34-antigen LPS according to their LPS profile in gel (Fig 2, lane 6). Their purified LPS showed a complete lack of mannose, a characteristic sugar from the O34-antigen LPS not found in the LPS-core [20]. No changes, according to their LPS profile in gel or presence of mannose in their purified LPS, were observed when plasmid pBAD-WecA-WzyEc or pBAD33-WecAEc was introduced in *A. hydrophila* AH-3ΔwecP gne double mutant cells grown under inducing conditions (+ arabinose) (Fig 2, lane 7 and 8; Figs 3 and 4).

As we previously published, the *A. hydrophila* AH-3Δwzy mutant [20] is only able to assemble a single O34-antigen subunit to the core LPS (Fig 2, lane 10; Fig 3). However, the AH-3ΔwecP-wzy double mutant cells lack completely the O34-antigen LPS according to their LPS...
profile in gel (Fig 2, lane 9). AH-3ΔwecP-wzy double mutant cells harboring plasmid pBAD-WecA-WzyEEc grown under expressing conditions (+ arabinose) were completely able to produce a clear banding pattern corresponding to O34-antigen LPS according to their LPS profile in gel (Fig 2, lane 11; Fig 3) and the ELISA assay performed with polyclonal O34-antigen antiserum (Table 1). Isolated LPS of A. hydrophila AH-3ΔwecP-wzy mutant with plasmid pBAD-WecA-WzyEEc grown under expressing conditions (+ arabinose) shows O-antigen LPS molecules by sugar analyses of their PS with the characteristics sugars mannose, deoxytalose and N-acetyl-amino-deoxygalactose of O34-antigen LPS (Fig 4) [17]. No changes, according to their LPS profile in gel or presence of mannose in their purified LPS, were observed when plasmid

Table 1. ELISA assay of different A. hydrophila whole cells and polyclonal O34-antigen antiserum from A. hydrophila AH-3, adsorbed with the rough AH-3ΔwaaL mutant [20].

| Strain and main characteristics | A405 (means ±SD)* |
|--------------------------------|------------------|
| AH-3                           | 1.9 ± 0.12       |
| AH-405; AH-3 rifampicin-resistant mutant | 1.7 ± 0.2     |
| AH-3ΔwecP                      | < 0.2            |
| AH-3ΔwecP+ pBAD33              | < 0.2            |
| AH-3ΔwecP + pBAD-WecPAh        | 1.7 ± 0.10       |
| AH-3ΔwecP + pBAD33-WecAEEc     | 0.7 ± 0.09       |
| AH-3ΔwecP + pBAD-WecA-WzyEEc   | 1.6 ± 0.13       |
| AH-3ΔwecP + pBAD-WzyEEc        | < 0.2            |

* The values are the averages of three independent experiments.

The strains carrying pBAD plasmids were grown under inducing conditions (+ arabinose)

doi:10.1371/journal.pone.0131905.t001

Fig 5. Survival of A. hydrophila strains in non-immune human serum (NHS). The strains carrying pBAD plasmids were grown under inducing conditions (+ arabinose)

doi:10.1371/journal.pone.0131905.g005
pBAD33-Wzy\textsubscript{Ah} was introduced in \textit{A. hydrophila} AH-3\Delta wecP-wzy double mutant cells grown under inducing conditions (+ arabinose) (Fig 2, lane 12; Fig 3).

**Discussion**

The O-antigen units are synthesized individually at the cytosolic side of the inner membrane in the Wzx/Wzy-dependent assembly pathway. However, after being translocated across the membrane by the Wzx (O-unit flippase), each unit needs to be polymerized. The Wzy polymerase transfers the growing chain to the non-reducing end of the new O-subunit, forming a glycosidic bond. Then, the concerted action of Wzy (O-antigen polymerase) and Wzz (O-antigen chain length regulator) is responsible for the polymerization of the O-antigen units to a certain length distribution that is unique to each O-antigen [6].

In the \textit{Aeromonas} background we demonstrated that the presence of the \textit{E. coli} \textit{wecA-wzyE} (being both from the ECA cluster) are able to elongate the chain with a single O-antigen unit (only with \textit{E. coli} \textit{wecA}) to a complete polymerization of the O-antigen units with the typical length distribution of O34 serotype. The chemical studies and the immunological reactivity with specific antiserum confirm that it is O34-antigen LPS as the wild type strain. Since, \textit{E. coli}

---

**Table 2. Adhesion of different \textit{A. hydrophila} serotype O34 strains to HEp-2 cells.**

| Strain and main characteristics | Mean n°. of bacteria/ HEp-2 cell +/- SD | % Reduction in adhesion$^a$ |
|--------------------------------|----------------------------------------|-----------------------------|
| AH-3; wild type                | 18.3 +/- 2.2                           |                             |
| AH-405; AH-3 rifampicin-resistant mutant | 17.9 +/- 2.0                           | 2 $^b$                      |
| AH-3\Delta wecP                | 7.2 +/- 0.7                            | 61                          |
| AH-3\Delta wecP + pBAD33       | 6.9 +/- 1.0                            | 62                          |
| AH-3\Delta wecP + pBAD-WecP\textsubscript{Ah} | 17.7 +/- 2.1                           | 3                           |
| AH-3\Delta wecP + pBAD33-WecA\textsubscript{Ec} | 12.7 +/- 1.4                           | 30                          |
| AH-3\Delta wecP + pBAD-WecA-WzyE\textsubscript{Ec} | 18.0 +/- 2.5                           | 1                           |
| AH-3\Delta wecP + pBAD-WzyE\textsubscript{Ec} | 6.7 +/- 0.5                            | 63                          |

$^a$ The level of adhesion of strain AH-3 was used as 100% value.

$^b$ Student's t test, $P$, 0.001.

The strains carrying pBAD plasmids were grown under inducing conditions (+ arabinose)

**Table 3. Virulence for rainbow trout and mice of several \textit{A. hydrophila} AH-3 (serotype O34).**

| Strain and main characteristics | LD50$^a$ for: |
|--------------------------------|--------------|
|                                | Rainbow trout | Swiss mice |
| AH-3; wild type                | 10$^{5.3}$    | 10$^{7.4}$ |
| AH-405; AH-3 rifampicin-resistant mutant | 10$^{5.4}$    | 10$^{7.6}$ |
| AH-3\Delta wecP                | 10$^{7.1}$    | 10$^{8.5}$ |
| AH-3\Delta wecP + pBAD33       | 10$^{7.2}$    | 10$^{8.2}$ |
| AH-3\Delta wecP + pBAD-WecP\textsubscript{Ah} | 10$^{6.6}$    | 10$^{7.6}$ |
| AH-3\Delta wecP + pBAD33-WecA\textsubscript{Ec} | 10$^{6.2}$    | 10$^{8.0}$ |
| AH-3\Delta wecP + pBAD-WecA-WzyE\textsubscript{Ec} | 10$^{5.5}$    | 10$^{7.5}$ |
| AH-3\Delta wecP + pBAD-WzyE\textsubscript{Ec} | 10$^{7.3}$    | 10$^{8.6}$ |

$^a$ The values are the averages of three independent experiments, and the maximum deviation was always < 10$^{0.3}$.

The strains carrying pBAD plasmids were grown under inducing conditions (+ arabinose)
WecA catalyzes the transfer of the GlcNAc-1-phosphate moiety from UDP-GlcNAc onto the carrier lipid undecaprenyl phosphate, and the initial sugar of O34-antigen subunit of AH-3ΔwecP + pBAD33-WecAEc is GalNAc, this suggests the presence of an epimerase able to convert GlcNAc-P-P-Und to GalNAc-P-P-Und, as described in *E. coli* O157 [21]. Furthermore, all the biological data indicates that it is fully active. The experiments performed with AH-3ΔwecP-gne and AH-3ΔwecP-wzy double mutants led us to conclude the following points. The lack of gne confirms the need for the GalNAc a characteristic monosaccharide of O34 serotype, and the lack of *A. hydrophila* AH-3 wzy do not interfere with the production of the O34-antigen LPS. At this point, we can indicate that the concerted action of an Und-P transferase and an O-antigen polymerase from the same strain are needed to transfer the growing units from the Und-P to the non-reducing end of the new O-subunit and polymerize them.

As can be observed the Wzx/Wzy O-antigen biosynthesis pathway is not strain dependent, as it was suggested in some cases, depends on the UDP-HexNAc:polyprenol-P HexNAc-1-P transferase (WecA/P) and their compatibility with the corresponding Wzy (O-antigen polymerase). Then, we suggested that the concerted action of WecA or P (HexNAc-1-phosphate onto Und-P) and Wzy is involved in the mechanism responsible for the O-antigen polymerization, in the Wzx/Wzy-dependent O-antigen export and assembly pathway.

**Materials and Methods**

**Bacterial Strains, Plasmids and Growth Conditions**

Bacterial strains and plasmids used in this study are shown in Table 4. *Aeromonas* were grown either in tryptic soy broth (TSB) or tryptic soy agar (TSA) and *E. coli* Miller lysogeny broth (LB) and LB Miller agar. Spectinomycin (50 μg/ml), tetracycline (20 μg/ml), chloramphenicol (25 μg/ml), gentamicin (20 μg/ml), kanamycin (50 μg/ml), or ampicillin (100 μg/ml) was added to the different media when required.

**General DNA Methods**

Standard DNA manipulations were done essentially as described [22] DNA restriction endonucleases, T4 DNA ligase, *E. coli* DNA polymerase (Klenow fragment), and alkaline phosphatase were used as recommended by the suppliers.

**DNA Sequencing and Computer Analysis of Sequence Data**

Double-stranded DNA sequencing was performed by using the dideoxy-chain termination method [23] with the BigDye Terminator v3.1 cycle sequencing kit (Applied Biosystem). Oligonucleotides used for genomic DNA amplifications and DNA sequencing were purchased from Sigma-Aldrich. The DNA sequence was translated in all six frames, and all open reading frames (ORFs) were inspected. Deduced amino acid sequences were compared with those of DNA translated in all six frames from nonredundant GenBank and EMBL databases by using the BLAST [24] network service at the National Center for Biotechnology Information and the European Biotechnology Information. ClustalW was used for multiple-sequence alignments [25].

**Mutant Construction**

AH-3ΔwecP-gne and AH-3ΔwecP-wzy double mutants were obtained from AH-2767 [19, gne mutant] and AH-405Δwzy [5, wzy mutant] by creating a wecP in-frame deletion as previously described [3].
Plasmid constructions and mutant complementation studies

Plasmid pBAD-WecP-WzyAh for complementation studies was produced by PCR amplification of the *A. hydrophila* AH-3 wzy using specific primers pairs 5′-GCTCTAGACACAAGGTTGGTAGTTCC-3′ and 5′-AACTGCAGAGGGCAAAAACGCATCAG-3′ to generate a DNA band of 1916 bp, digested with XbaI/PstI and ligated to pBAD33 restricted with same endonucleases. The plasmid with the insert was purified and PCR amplified with oligonucleotides PST-PBADF2/PBADR and the amplified DNA band PstI digested and ligated to pBAD33-WecPAh [3] digested with the same enzyme to generate pBAD-WecP-WzyAh as schematized in Fig 6A. A similar strategy was used to generate pBAD-WecA-WzyEc. As shown in Fig 6B, PCR amplification of the *E. coli* wzy from the ECA cluster using specific primers pairs 5′-GCTCTAGATTGCCGGTGCTGTTTACTA-3′ and 5′-AACTGCAGCGCCAACCAATCAACTGTA-3′ generate a DNA band of 1575 bp, which digested with XbaI/PstI was ligated to pBAD33 restricted with same endonucleases. The plasmid with the insert was purified and PCR amplified with oligonucleotides PST-PBADF2/PBADR and the amplified DNA band PstI digested and ligated to pBAD33-WecAEc [3] digested with the same enzyme to generate pBAD-WecA-WzyEc. Oligonucleotides for pBAD33 with the inserts amplification are: PBADR (5′-GGAGACCCCACACTACCAT-3′) and PST-PBADF2 (5′-AAACTGCAGGTCACACGTTGCTATGC-3′ with the PstI restriction site underlined).

Table 4. Bacterial strains, and plasmids used.

| Strain or plasmid | Relevant characteristics | Source or reference |
|-------------------|-------------------------|---------------------|
| **E. coli strains** |                         |                     |
| DH5α              | F′ end A hisD17(rK−mK+) supE44 thi-1 recA1 gyr-A96 80lacZM15 | [34]                |
| XL1-Blue          | recA1 endA gyrA96 thi-1 hisD17 supE44 relA lac (F′ proAB lacIqZ M15 Tn10) | Stratagene          |
| S17-1             | hisD17 proA, RP4-2 in chromosome Km::Tn7 (Tc::Mu) | [5]                 |
| BL21(λD3)         | F′ ompT hisD17 (rK− mK+) gal dcm(λD3) | Novagen             |
| VW187             | O7:K1; clinical isolate | M.A. Valvano        |
| **A. hydrophila strains** |                     |                     |
| AH-3              | O34, Wild type | [5]                 |
| AH-405            | AH-3, spontaneous RifR | [5]                 |
| AH-3wecP*         | AH-3 wecP mutant in frame with pDM4 | [5]                 |
| AH-3wecP-gne      | AH-2767 (gne), wecP mutant in frame | This study          |
| AH-3wecP-wzy      | AH-405Δwzy, wecP mutant in frame | This study          |
| **Plasmids**      |                         |                     |
| pRK2073           | Helper plasmid, SpcR | [5]                 |
| pKO3              | CmR sacB temperature sensitive suicide vector | [35]                |
| pKO3ΔwecAC150     | pKO3 with wecA in frame deletion | This study          |
| pGEMT-Gne         | pGEM-T vector with complete gne of AH-3 | [19]                |
| pBAD33            | arabinose inducible expression vector, CmR | ATCC                |
| pBAD33-Gm         | pBAD33 vector with GmR | [36]                |
| pBAD33-WecPAh     | pBAD33-Gm with *A. hydrophila* AH-3 wecP | [3]                 |
| pBAD33-WecAEc     | pBAD33-Gm with *E. coli* VW187 wecA | [3]                 |
| pBAD-WecP-WzyAh   | pBAD33-WecPAh with *A. hydrophila* AH-3 wzy | This study          |
| pBAD-WecA-WzyEc   | pBAD33-WecAEC with *E. coli* DH5α wzy ECA | This study          |
| pBAD-WzyAh        | pBAD33 with *A. hydrophila* AH-3 wzy | This study          |
| pBAD-WzyEEc       | pBAD33 with *E. coli* DH5α wzy ECA | This study          |

* Formerly named AH-3wecA

doi:10.1371/journal.pone.0131905.t004
The plasmid constructions were transformed into *E. coli* DH5α by electroporation, plated on gentamycin LB agar plates and incubated at 30°C. Plasmids with the amplified genes were independently transferred into the corresponding mutants by triparental mating using the mobilizing strain HB101/pRK2073 in *Aeromonas* or transformation by electroporation on *E. coli*. Transconjugants were selected on plates containing gentamycin (and rifampicin for *Aeromonas*) and confirmed by PCR. Each gene was expressed from the arabinose-inducible and glucose-repressible pBAD33 promoter (PBAD). Repression from the *araC* promoter was achieved by growth in medium containing 0.2% (w/v) D-glucose, and induction was obtained by adding L-arabinose to a final concentration of 0.2% (w/v) [26].

**LPS Isolation and Electrophoresis**

Cells were grown in LB, washed with water, and dehydrated by sequential washing with methanol:chloroform (1:1) x 3, ethanol, acetone x 2 and diethyl ether. The LPS was extracted from dehydrated cells after evaporation at room temperature of the last dissolvent. The phenol/chloroform/light petroleum ether method [27] was used for strains producing rough LPS (without O-antigen), while the phenol/water procedure [28] was used for the strains producing the O-antigen domain (smooth LPS). For screening purposes LPS was obtained after proteinase K digestion of whole cells [29]. LPS samples were separated by SDS-PAGE or N-[2-hydroxy-1, 1-bis (hydroxymethyl) ethyl] glycine (Tricine)-SDS-PAGE and visualized by silver staining as previously described [30].
Preparation of Oligosaccharides

The LPS preparations (20 mg) were hydrolyzed in 1% acetic acid (100°C, 120 min), and the precipitate was removed by centrifugation (8,000 x g, 30 min) and lyophilized to give Lipid A. The supernatants were fractionated on a column (56 x 2.6 cm) of Sephadex G-50 (S) in 0.05 M pyridinium acetate buffer, pH 4.5, with monitoring using a differential refractometer to obtain the oligosaccharide fractions: high-molecular-mass polysaccharide (PS), an LPS core-oligosaccharide (OS), and sometimes intermediate fractions.

Gas chromatography-mass spectrometry (GC-MS) analysis

For sugar analysis, the PS was hydrolysed with 2 M CF₃CO₂H for 2 h at 100°C, and the monosaccharides were conventionally converted into methylated alditol acetates and methyl glycoside acetates and analyzed on an Agilent Technologies 5973N MS instrument equipped with a 6850A GC and an RTX-5 capillary column (Restek, 30 m x 0.25 mm i.d., flow rate 1 ml/min, He as carrier gas). Acetylated methyl glycosides analysis was performed with the following temperature program: 150° for 5 min, 150°→250° at 3°C/min, 250° for 10 min. For partially methylated alditol acetates the temperature program was: 90°C for 1 min, 90°C→140°C at 25°C/min, 140°C→200°C at 5°C/min, 200°C→280°C at 10°C/min, 280°C for 10 min.

Bacterial survival in human serum

Bacterial cells (10⁸ CFU) in the logarithmic phase were suspended in 90% serum—PBS and incubated at 37°C. Viable counts were made at different times until 3 h by dilution and plating as previously described [31]. A pool of nonimmune human sera (NHS) was obtained from healthy volunteers. Control experiments using heat-decomplemented NHS were also performed [31].

ELISA

Enzyme-linked immunosorbent assays (ELISA) using whole cells as antigens were performed as previously described by us [32]. Briefly, plates with whole cells (10⁵ CFU in the exponential growth phase) as antigen were incubated with serial dilutions of anti-O34 serum and the developing antibody was a 2% dilution of affinity-purified goat anti-rabbit immunoglobulin G alkaline phosphatase. Finally, p-nitrophenyl phosphate at 1 mg/mL in 50 mM carbonate buffer (pH = 9.6) was added and the A₄₅₀ was recorded after incubation for 30 min. Controls were whole cells in absence of anti-O34 serum but treated with the developing antibody and substrate.

Specific O34 serum was obtained from adult New Zealand white rabbits previously injected with purified LPS from A. hydrophila AH-3 grown at 20°C in Freund complete adjuvant, followed by two successive injections using Freund incomplete adjuvant at two-week intervals. After two weeks, the animals were bled and serum was collected and purified [31]. This serum was rendered specifically anti-0:34 after extensive adsorption of the serum with the rough strain AH-3Δ3.1 (O-antigen-deficient AH-3ΔWaaL mutant) [20].

Adherence assay to HEp-2 cell

Tissue culture and the adherence assay were performed as previously described [19].

Virulence for fish and mice

The virulence of the strains grown at 20°C was measured by monitoring their 50% lethal dose (LD₅₀) by the method of Reed and Müench, as previously described [33].
(i) **Fish.** Rainbow trout (12 to 20 g) were maintained in 20-liter static tanks at 17 to 18°C. The fish were injected intraperitoneally with 0.05 ml of the test samples (approximately $10^9$ viable cells). Mortality was recorded up to 2 weeks; all the deaths occurred within 2 to 8 days.

(ii) **Mice.** Albino Swiss female mice (5 to 7 weeks old) were injected intraperitoneally with 0.25 ml of the test samples (approximately $5 \times 10^9$ viable cells). Mortality was recorded up to 1 week; all the deaths occurred within 2 to 5 days.

All the experiments were carried out by specialized technical support workers from the animal room of the Biology Faculty from the University of Barcelona under the supervision of a veterinarian. The final cause of death for animals was bacterial septicemia. Mortality was considered to be caused by the bacterium only if the inoculated bacterium was recovered from the studied death animals. The animals were monitored twice a day, and sacrifice by CO₂ atmosphere asphyxiation at the end of the experiment or by the use of humane endpoints. These studies were carried out in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. The protocols were approved by the Ethics Committee of the University of Barcelona (Permit Number: 4211 for fish and 4212 for mice). No animals involved in the LD₅₀ test died without human intervention.

**Acknowledgments**

This work was supported by Plan Nacional de I + D + i (Ministerio de Educación, Ciencia y Deporte and Ministerio de Sanidad, Spain) and from Generalitat de Catalunya (Centre de Referència en Biotecnologia). We thank Maite Polo for her technical assistance and the Servicios Científico-Técnicos from University of Barcelona.

**Author Contributions**

Performed the experiments: SM VG JMT. Analyzed the data: SM VG JMT. Contributed reagents/materials/analysis tools: SM JMT. Wrote the paper: SM JMT.

**References**

1. Nikaido H (1996). In *Escherichia coli and Salmonella: Cellular and Molecular Biology* (Neidhart FC, Curtiss R, Ingraham JL, Lin ECC, Low KB, Magasanik B, Reznikoff WS, Riley M, Schaechter M, Umbarger HE, eds.) pp.29–47, ASM Press, USA.

2. Samuel G, Reeves P (2003). Biosynthesis of O-antigens: Genes and pathways involved in nucleotide sugar precursor synthesis and O-antigen assembly. Carbohydr. Res. 338: 2503–2519. PMID: 14670712

3. Merino S, Jiménez N, Molero R, Bouamama L, Regué M, Tomás JM. (2011). A UDP-HexNAc: polyprenol-P GalNAc-1-P transferase (WecP) representing a new subgroup of this enzyme family. J. Bacteriol. 193: 1943–1952. doi:10.1128/JB.01441-10 PMID: 21335454

4. Hug I, Feldman MF (2011). Analogies and homologies in lipopolysaccharide and glycoprotein biosynthesis in bacteria. Glycobiol. 21: 138–151.

5. Jiménez N, Canals R, Saló MT, Vilches S, Merino S, Tomás JM (2008). The *Aeromonas hydrophila* wb*O*34 gene cluster: genetics and temperature regulation. J. Bacteriol. 190: 4198–4209. doi:10.1128/JB.00153-08 PMID: 18408022

6. Islam ST, Lam JS. (2014). Synthesis of bacterial polysaccharides via the Wzx/Wzy-dependent pathway. Can. J. Microbiol. 60: 697–716. doi: 10.1139/cjm-2014-0595 PMID: 25358662

7. Islam ST, Lam JS. (2013). Wzx flipase-mediated membrane translocation of sugar polymer precursors in bacteria. Environ. Microbiol. 15:1001–1015. doi: 10.1111/j.1462-2920.2012.02890.x PMID: 23016929

8. Islam ST, Eckford PDW, Jones ML, Nugent T, Bear ChE, Vogel Ch, et al. (2013) Proton-dependent gating and proton uptake by Wzx support O-antigen-subunit antiport across the bacterial inner membrane. mBio 4: e00678–13. doi: 10.1128/mBio.00678-13 PMID: 24023388
9. Islam ST, Fieldhouse RJ, Anderson EM, Taylor VL, Keates RAB, Ford RC, et al. (2012). A cationic lumen in the Wzx flippase mediates anionic O antigen subunit translocation in Pseudomonas aeruginosa PAO1. Mol. Microbiol. 84:1165–1176. doi: 10.1111/j.1365-2958.2012.08084.x PMID: 22554073

10. Islam ST, Gold AC, Taylor VL, Anderson EM, Ford RC, Lam JS. (2011). Dual conserved periplasmic loops possess essential charge characteristics that support a catch-and-release mechanism of O-antigen polymerization by Wzy in Pseudomonas aeruginosa PAO1*. J. Biol. Chem. 286:20600–20605. doi: 10.1074/jbc.C110.204651 PMID: 21498511

11. Islam ST, Huszczynski SM, Nugent T, Gold AC, Lam JS. (2013). Conserved-residue mutations in Wzy affect O-antigen polymerization and Wzz-mediated chain-length regulation in Pseudomonas aeruginosa PAO1. Sci. Rep. 3: doi: 10.1038/srep03441 PMID: 23409320

12. Kalynych S, Valvano MA, Cygler M. 2012. Polysaccharide co-polymersases: the enigmatic conductors of the O-antigen assembly orchestra. Protein Eng. Des. Sel. 25:797–802. doi: 10.1093/protein/gzs075 PMID: 23100544

13. Rick PD, Barr K, Sankaran K, Kajimura J, Rush JS, Waechter CJ. (2003). Evidence that the wzxE gene of Escherichia coli K-12 encodes a protein involved in the transbilayer movement of a trisaccharide-lipid intermediate in the assembly of enterobacterial common antigen. J. Biol. Chem. 278: 16354–16452. PMID: 12621029

14. Valvano MA (2003). Export of O-specific lipopolysaccharide. Front. Biosci. 8: 452

15. Sanger F, Nicklen S, Coulson AR (1977). DNA sequencing with chain-terminating inhibitors. Proc. Natl. Acad. Sci. U.S.A 74: 5463–5467. PMID: 271968

16. Abeyrathne P, Daniels C, Poon KK, Matewish MJ, Lam J (2005). Functional characterization of WaaH, a ligase associated with linking O-antigen polysaccharide to the core of Pseudomonas aeruginosa lipopolysaccharide. J. Bacteriol. 187: 3002–3012. PMID: 15838026

17. Rush JS, Alaimo C, Robbiani R, Wacker M, Waechter CJ. (2010). A novel epimerase that converts Acetylglactosamine 4-epimerase gene is essential for mesophilic Aeromonas hydrophila serotype O34 virulence. Infect. Immun. 74: 537–548.

18. Jiménez N, Canals R, Lacasta A, Kondakova A N, Lindner B, Knirel YA, et al. (2008). Molecular Analysis of three Aeromonas hydrophila AH-3 (serotype O34) Lipopolysaccharide Core Biosynthesis Gene Clusters. J. Bacteriol. 190: 3176–3184. doi: 10.1128/JB.01874-07 PMID: 18310345

19. Canals R, Jiménez N, Viches S, Regué M, Merino S, Tomas JM. (2006). The UDP N-acetylglactosamine 4-epimerase gene is essential for mesophilic Aeromonas hydrophila serotype O34 virulence. Infect. Immun. 74: 537–548.

20. Jiménez N, Canals R, Kondakova A N, Lindner B, Knirel YA, et al. (2008). Molecular Analysis of three Aeromonas hydrophila AH-3 (serotype O34) Lipopolysaccharide Core Biosynthesis Gene Clusters. J. Bacteriol. 190: 3176–3184. doi: 10.1128/JB.01874-07 PMID: 18310345

21. Sambrook J, Fritsch EF, Maniatis T (1989). Molecular cloning: a laboratory manual, 2nd ed. Cold Spring Harbor Laboratory, Cold Spring Harbor, New York.

22. Sanger F, Nicklen S, Coulson AR (1977). DNA sequencing with chain-terminating inhibitors. Proc. Natl. Acad. Sci. U.S.A 74: 5463–5467. PMID: 271968

23. Altschul FS, Madden TL, Schäffer AA, Zhang J, Zhang Z, Miller W, et al. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acid Res. 25: 3389–3402. PMID: 9254694

24. Bateman A, Birney E, Cerruti L, Durbin R, Eddy SR, et al. (2002). The Pfam protein families database. Nucleic Acids Res. 30: 276–280. PMID: 11752314

25. Guzman LM, Belin D, Carson MJ, Beckwith J (1995). Tight Regulation, Modulation, and High-Level Expression by Vectors Containing the Arabinose PBAD Promoter. J. Bacteriol. 177: 4121–4130. PMID: 760807

26. Galanos C, Lüderitz O, Westphal O (1969). A new method for the extraction of lipopolysaccharides. Eur. J. Biochem. 9: 245–249. PMID: 5804498

27. Westphal O, Jann K (1965). Bacterial lipopolysaccharide extraction with phenol-water and further application of the procedure. Methods Carbohydr. Chem. 5: 83–91.

28. Hitchcock PJ, Brown TM (1983). Morphological heterogeneity among Salmonella lipopolysaccharide chemotypes in silver-stained polyacrylamide gels. J. Bacteriol. 154: 269–277. PMID: 6187729

29. Tsai CM, Frasch CE (1982). A sensitive silver stain for detecting lipopolysaccharides in polyacrylamide gels. Anal. Biochem. 119: 115–119. PMID: 6176137
31. Merino S, Camprubí S, Tomás JM (1992). Effect of growth temperature on outer-membrane components and virulence of *Aeromonas hydrophila* strains of serotype O34. Infect. Immun. 60: 4343–4349. PMID: 1398945

32. Benedí VJ, Ciurana B, Tomás JM (1989). Isolation and characterization of *Klebsiella pneumoniae* unencapsulated mutants. J. Clin. Microbiol. 27: 82–87. PMID: 2643625

33. Reed LJ, Muench H (1938). A simple method of estimating fifty percent end points. Am. J. Hyg. 27: 493–497.

34. Hanahan D (1983). Studies on transformation of *Escherichia coli* with plasmids. J. Mol. Biol. 166: 557–580. PMID: 6345791

35. Link AJ, Phillips D, Church GM (1997). Methods for generating precise deletions and insertions in the genome of wild-type *Escherichia coli*: application to open reading frame characterization. J. Bacteriol. 179: 6228–6237. PMID: 9335267

36. Jiménez N, Vilches S, Lacasta A, Regué M, Merino S, Tomás JM (2009). A bifunctional enzyme in a single gene catalyzes the incorporation of GlcN into the *Aeromonas* core LPS. J. Biol. Chem. 284: 32995–33005. doi: 10.1074/jbc.M109.038828 PMID: 19805547