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Structure of the K12 capsule containing 5,7-di-N-acetylamaminic acid from Acinetobacter baumannii isolate D36

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Abstract

The repeat unit of the K12 capsular polysaccharide isolated from the Acinetobacter baumannii global clone 1 clinical isolate, D36, was elucidated by means of chemical and spectroscopical methods. The structure was shown to contain N-acetyl-D-galactosamine (D-GalpNAc), N-acetyl-D-fucosamine and N-acetyl-L-fucosamine linked together in the main chain, with the novel sugar, 5,7-diacetamido-3,5,7,9-tetraoxygen-L-glycero-L-altro-non-2-ulosonic acid (5,7-di-N-acetylamaminic acid or Aci5A-c7Ac), attached to D-GalpNAc as a side branch. This matched the sugar composition of the K12 capsule and the genetic content of the KL12 capsule gene cluster reported previously. D-FucpNAc was predicted to be the substrate for the initiating transferase, ItrB3, with the Wzy polymerase making an α-D-FucpNAc-(1 → 3)-D-GalpNAc linkage between the repeat units. The three glycosyltransferases encoded by KL12 are all retaining glycosyltransferases and were predicted to form specific linkages between the sugars in the K12 repeat unit.

Key words: acinetaminic acid, Acinetobacter baumannii, capsular polysaccharide, K locus, KL12 gene cluster

Introduction

Acinetobacter baumannii is a Gram-negative nosocomial pathogen that is currently posing a significant threat to global health, with the majority of clinical isolates displaying resistance to almost all therapeutically suitable antibiotics (Antunes et al. 2014). The majority of multiply, extensively and panantibiotic resistant clinical isolates generally belong to either global clone 1 (GC1) or GC2, which are globally disseminated (Post et al. 2010; Karah et al. 2012; Zarrilli et al. 2013). Though these are clones, due to genetic variation, the capsule and the lipooligosaccharide (LOS) that surround the bacterial cell and are known virulence determinants are not conserved (Kenyon and Hall 2013; Kenyon, Marzaioli, et al. 2014; Kenyon, Nigro, et al. 2014; Kenyon, Marzaioli, De Castro, et al. 2015). However, the CPS structures have been solved for relatively few of them (Fregolino et al. 2011; Lees-Miller et al. 2013; Russo et al. 2013; Kenyon, Marzaioli, et al. 2014; Senchenkova, Popova, et al. 2015; Senchenkova, Shashkov, et al. 2015; Shashkov et al. 2015; Kenyon, Marzaioli, De Castro, et al. 2015). The majority of multiply, extensively and panantibiotic resistant clinical isolates generally belong to either global clone 1 (GC1) or GC2, which are globally disseminated (Post et al. 2010; Karah et al. 2012; Zarrilli et al. 2013). Though these are clones, due to genetic variation, the capsule and the lipooligosaccharide (LOS) that surround the bacterial cell and are known virulence determinants are not conserved (Kenyon and Hall 2013; Kenyon, Marzaioli, et al. 2014; Kenyon, Nigro, et al. 2014; Kenyon, Marzaioli, De Castro, et al. 2015). However, the CPS structures have been solved for relatively few of them (Fregolino et al. 2011; Lees-Miller et al. 2013; Russo et al. 2013; Kenyon, Marzaioli, et al. 2014; Senchenkova, Popova, et al. 2015; Senchenkova, Shashkov, et al. 2015; Shashkov et al. 2015; Kenyon, Marzaioli, De Castro, et al. 2015).
We recently reported the sugar composition of the K12 capsule from an extensively antibiotic resistant *A. baumannii* GC1 isolate (Kenyon, Marzaioli, De Castro, et al. 2015). K12 includes a novel non-2-ulosonic acid, 5,7-diacetamido-3,5,7,9-tetrae oxy-l-glycerol-1-altro-non-2-ulosonic acid, that had not previously been identified in a biological sample. We named this sugar 5,7-di-acetyl-3,5,7,9-tetradeoxy-L-Aci5Ac7Ac (Figure 1). The K12 capsule also includes N-acetyl-懂事- galactosamine (D-GalNAc), N-acetyl-l-fucosamine (l-FucpNAc) and N-acetyl-D-fucosamine (D-FucpNAc). These findings were also consistent with the genetic content of the K12 gene cluster that contains genes previously predicted to be responsible for the synthesis of CMP-α-Aci5Ac7Ac (Figure 1). The K12 capsule also includes N-acetyl-D-glucosamine (D-GlcNAc), N-acetyl-L-fucosamine (l-FucpNAc) and N-acetyl-D-fucosamine (D-FucpNAc). Analysis of the 2D spectra of dCPS permitted the assignment of all proton and carbon chemical shifts (Table I, structure in Figure 3). The α-configuration at the anomeric center of Aci5Ac7Ac was established by comparing its C-6 value (73.8 ppm) with that reported in the literature (Tsvetkov et al. 2001).

To prove the previous assumption and to improve the spectra resolution necessary to define the CPS structure, the polysaccharide was hydrolyzed under mild conditions and the two components, CPS without Aci5Ac7Ac (dCPS) and the reducing monosaccharide, were recovered by size exclusion chromatography as reported (Kenyon, Marzaioli, De Castro, et al. 2015). The proton spectrum of dCPS (Figure 2B) was better resolved with respect to the parent polysaccharide, and removal of the Aci5Ac7Ac residue was almost complete as suggested by the very low intensity of its H-3 signals or of the signals at 3.53–3.42 ppm, given to H-6 of D-GalpNAc when carrying the non-2-ulosonic acid.

Analysis of the 2D spectra of dCPS permitted the assignment of all proton and carbon chemical shifts (Table I, structure in Figure 3). The anomeric proton at 5.01 ppm was assigned to residue A: this proton

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**Results**

**Nuclear Magnetic Resonance analysis of CPS from *A. baumannii* D36**

The proton spectrum of pure CPS (Figure 2A) presented some diagnostic signals: two anomeric protons in ratio 1 to 2 at ca. 5 ppm, which suggested the occurrence of three residues α-configured at the anomeric center; different signals at ca. 2 ppm attributable to N-acetyl groups, two methylene protons at 2.39 and 1.67 ppm and an intense signal at ca. 1.2 ppm diagnostic of methyl groups, in agreement with the occurrence of FucpNAc and Aci5Ac7Ac. Analysis of the 2D Nuclear Magnetic Resonance (2D-NMR) spectra of the polymer did not yield to conclusive information: signal densities were broad and mostly lost in the baseline noise (Supplementary data, Figure S1). The little information acquired regarded Aci5Ac7Ac. Attribution started from the diastereotopic methylene protons H-3 at 2.39 and 1.67 ppm, which correlated in the Correlation Spectroscopy (COSY) spectrum with H-4 (3.89 ppm). H-5 (3.84 ppm) was almost overlapped with H-4 but it was identified by its correlation from H-3 in the Total Correlation Spectroscopy (TOCSY) spectrum (Supplementary data, Figure S1A). Identification of H-6 (3.65 ppm) and H-7 (4.19 ppm) was sequential to the identification of H-5, whereas H-8 (4.13 ppm) was identified starting from H-9 (1.22 ppm). Carbon chemical shifts were attributed by the analysis of the Heteronuclear Single Quantum Correlation (HSQC) spectrum (Supplementary data, Figure S1B) and were the following: C-3 40.9 ppm, C-4 68.9 ppm, C-5 55.1 ppm, C-6 73.8 ppm, C-7 54.9 ppm, C-8 67.2 ppm and C-9 20.1 ppm. The α-configuration at the anomeric center of
analyses.

crison protons. Complete proton assignment was possible by starting
nated at 49.3 ppm (Figure 5A) indicating a nitrogen bearing carbon
 residue, as well, and protons H-2 to H-4 assigned. C-2 signal reso-
to that of the polymer after mild acid treatment, also referred as dCPS. Letters
corresponds to that of the native polymer. For R = H, the structure represents
because of the superimposition with other proton signals, indeed the
methyl group at 1.21 ppm had two long-range correlations, with one
C-3 value of C. This methyl group was assigned to H-6 of C, whereas the second
was identified in the Nuclear Overhauser Effect Spectroscopy (NOESY) spectrum
dected in the COSY spectrum accordingly, as Aci5Ac7Ac. A4B1 and B5A1 NOEs could not be attributed unequivocally
between sugars belonging to different repeating units could not be ruled out.
These two possibilities are indicated with "C", or "A", meaning intra-residue or
inter-repeating units NOEs of (C) or (A) residues, respectively.

Fig. 3. Structure of the repeating unit of the CPS from A. baumannii isolate D36. For R = Aci5Ac7Ac (Kenyon, Marzaioi, De Castro 2015), the structure corresponds to that of the native polymer. For R = H, the structure represents that of the polymer after mild acid treatment, also referred as dCPS. Letters correspond to those used during NMR assignment.

Proton and carbon chemical shift of C-2 underlined that it was N-acetylated. H-5 (3.93 ppm) was identified in the Nuclear Overhauser Effect Spectroscopy (NOESY) spectrum by its cross-peak with H-4, whereas H-6s (3.76 ppm) were detected in the COSY spectrum via H-6/H-5 cross-peak. Therefore, A was an N-acetyl α-galactosamine and the low-field displacement of its C-3 signal (73.8 ppm) (Figure 5) confirmed glycosylation at this position, in agreement with methylation analyses.

The broad signal at 4.95 ppm accounted for both B and C anomic protons. Complete proton assignment was possible by starting from H-2 signals, which resonated at close but distinguishable chemical shifts.

H-2 of C had a pattern of TOCSY propagation (Figure 4A) similar to that of A; therefore, a galacto configuration was inferred for this residue, as well, and protons H-2 to H-4 assigned. C-2 signal resonated at 49.3 ppm (Figure 5A) indicating a nitrogen bearing carbon acetylated because of the low-field chemical shift of its attached proton. Identification of H-5 and H-6 was possible by analyzing the high-field region of the heteronuclear spectra, HSQC and Heteronuclear Multiple Bond Correlation (HMBC; Figure 5), which contained three different methyl groups. The one at 1.23 ppm was identified as H-9 of the unacetylated Aci5Ac7Ac, for which analysis of all connectivities in the other spectra allowed the identification of most of the other proton and carbon chemical shifts of this residue (Figure 5). The methyl group at 1.21 ppm had two long-range correlations, with one matching the C-4 value of C. This methyl group was assigned to H-6 of C, whereas the second long-range density identified its H-5/C-5 at 4.10/68.2 ppm. Taking all these information together, C was a fucosamine, and the chemical shift of its C-3 indicated substitution at this position.

For B, magnetization propagation from H-2 identified H-3 but not H-4 or other protons of the sugar ring. Analysis of heteronuclear spectra completed the attribution of all the signals and disclosed the nature of this residue. Indeed, in the HMBC spectrum (Figure 5B), the methyl at 1.25 ppm correlated with two carbons, 72.2 and 68.5 ppm; the proton connected to the carbon at 72.2 ppm resonated at 3.82 ppm and overlapped with H-3 of B. The chemical shift of this proton was compatible with the C-4 of a 3-linked fucosamine; therefore, it was assigned at position 4 of B. The other correlation in the HMBC spectrum (Figure 5B) identified H-5/C-5 of the same residue. Thus, B was identified as a fucosamine, N-acetylated and substituted at O-3 due to the low-field position of its C-3 resonance and in agreement with chemical data.

Connectivities among the three residues were inferred by analyzing the NOESY spectrum, whereas HMBC did not contain useful information. H-1 of A had a strong and a weak NOE correlation with H-3 and H-4 of C, respectively (Figure 4B). Accordingly, as A is linked

Table I. Proton (600 MHz) and carbon (150 MHz) chemical shifts at 45°C of dCPS from A. baumannii D36

| Nucleus | 1   | 2   | 3   | 4   | 5   | 6   |
|---------|-----|-----|-----|-----|-----|-----|
| A       | 1H  | 5.08| 4.37| 3.40| 4.12| 3.93| 3.76×2|
| 3-α-D-GalpNAc | 1H | 4.95| 4.35| 3.81| 3.82| 3.94| 1.25 |
| 3-α-D-FucpNAc | 1H | 94.7| 49.3| 74.3| 72.2| 68.5| 16.5 |
| B       | 1H  | 4.95| 4.34| 4.09| 3.96| 4.10| 1.21 |
| 3-α-L-FucpNAc | 1H | 99.8| 49.3| 74.3| 72.1| 68.2| 16.5 |

Fig. 4. (600 MHz, 45°C) Expansion of the (A) TOCSY and (B) NOESY spectra of dCPS from A. baumannii D36. Cross-peaks attribution is indicated nearby the corresponding density, those barred should belong to CPS still substituted with Aci5Ac7Ac. A4B1 and B5A1 NOEs could not be attributed unequivocally

Acinetobacter baumannii K12 capsule structure

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K12 capsule structure

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to C, the last residue had to be linked to B, which in turn had to be linked to A. NOESY spectrum (Figure 4B) contained NOE densities compatible with these assumptions, even though the coincidence among anomeric protons of B and C did not allow us to sort them directly without these considerations. Taken together, these data led to the determination of the structure depicted in Figure 3, where the attribution of the absolute configuration of the two fucosamine residues, B and C, was addressed by analyzing the magnitudes of the glycosylation effects of the $^{13}$C-NMR data (Shashkov et al. 1988) and confirmed the provision from the genetic content of the capsule gene cluster.

These rules were applied to the disaccharide: $\alpha$-D-GalpNAc-(1→3)-$\alpha$-FucpNAc first, by using the values reported for the free reducing monosaccharides as reference (Lipkind et al. 1988). Supposing the D configuration for the FucpNAc residue, the changes of $^{13}$C chemical shifts for C-1 of GalpNAc and C-3 and C-4 of FucpNAc would be $+2.9$, $+5.4$ and $-3.3$ ppm, respectively; on the other hand, for the disaccharide L-FucpNAc, these changes would be $+8.0$ ppm for C-1 of GalpNAc and $+9.1$ and $-0.4$ ppm for C-3 and C-4 of L-FucpNAc (Table 3 in Shashkov et al. 1988).

In dCPS (Table 1), the C-1 signal of GalpNAc (residue A) shifted by $+7.4$ ppm, whereas C-3 and C-4 of FucpNAc (residue C) by $+5.6$ and $-0.3$ ppm, respectively. Hence, the disaccharide with L-FucpNAc gave the best agreement with the glycosylation shift predicted, even though the shift found for C-3 was more modest than expected. Nevertheless, analysis of the two other two disaccharide fragments confirmed this conclusion. Indeed, regarding the $\alpha$-$\text{L}$-$\text{FucpNAc}$-$\text{D}$-$\text{FucpNAc}$ disaccharide (residues C-B), C-1 of C was expected with a shift of $+8.0$ ppm that fitted well with the anomeric carbon at 99.8 ppm that was then attributed to C. Similarly, for the disaccharide $\alpha$-$\text{D}$-$\text{FucpNAc}$-$\text{D}$-$\text{GalpNAc}$ (residues B-A), the changes of $^{13}$C chemical shifts for C-1 of B and C-3 and C-4 of A were expected to be $+2.9$, $+5.4$ and $-3.3$ ppm, respectively, and fitted with the values measured: 94.7 (C-1 of B), 73.5 (C-3 of A) and 65.6 (C-4 of A).

Concluding, analysis of the magnitudes of the glycosylation effects of the $^{13}$C-NMR data completed the determination of the structure of the repeating unit of dCPS (Figure 3).

**The initiating sugar of K12**

Structural determination does not allow the first sugar of the repeat unit to be identified. In the KL12 gene cluster (Figure 1), the itrB3 gene encoding an initiating transferase (GenPept accession number AIT56365) is located between the fnr1 and gdr genes (Figure 1) required for UDP-$\text{D}$-$\text{FucpNAc}$ synthesis (Kenyon, Marzaioi, De Castro, et al. 2015). ItrB3 belongs to the PF00953 (Glycos_transf_4) protein family (Pfam) and is 50% identical to WbpL from *Pseudomonas aeruginosa* O11 (ORF_13 in GenPept accession number AAM27580), which is known to transfer UDP-$\text{D}$-$\text{FucpNAc}$ to undecaprenol phosphate (UndP) in the inner membrane (Dean et al. 1999). Thus, ItrB3 is likely to initiate repeat unit synthesis with D-FucpNAc, and this sugar is drawn as the first sugar in Figure 3. The location of itrB3 is consistent with this conclusion. WzyK12 (GenPept accession number AIT56358) would then be responsible for forming the $\alpha$-$\text{D}$-$\text{FucpNAc}$-$\text{D}$-$\text{GalpNAc}$ linkage between tetrasaccharide units.

**Prediction of glycosyltransferase functions**

KL12 includes three glycosyltransferase genes, gtr59, gtr30 and gtr31 (Kenyon, Marzaioi, De Castro, et al. 2015), consistent with the three internal linkages present in the K12 repeat unit (Figure 6). Two predicted glycosyltransferases, Gtr31 and Gtr30, belong to the GT4 family of retaining glycosyltransferases in the Carbohydrate Active enZYmes (CAZy) database (Lombard et al. 2014), whereas Gtr59 does not match any structure in the CAZy database and represents a novel family.

Gtr59 (GenPept accession number AIT56356) belongs to the Pfam PF05159 (Capsule_synth), which includes KpsC and KpsS from

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**Fig. 5.** (600 MHz, 45°C) Expansion of (A) HSQC and (B) HMBC spectra of dCPS from *A. baumannii* D36. Letters used for densities attribution follows the system of Table 1. Low proportion of acinetaminic acid due to incomplete removal were detected and signals labeled with “Ac”.

**Fig. 6.** Assignment ofitrB3, Wzy and glycosyltransferases. Sugar names are abbreviated (listed in abbreviations). Square brackets mark the ends of the oligosaccharide unit, with n indicating variable numbers of repeats. Glycosyltransferases, Wzy and the itrB3 initiating transferase are shown in bold next to the linkage they catalyze.
Acinetobacter baumannii K12 capsule structure

Escherichia coli K1 that are known to use a retaining mechanism (Willis and Whitfield 2013). A retarding glycosyltransferase is needed to add CMP-α-Aci5Ac7Ac to D-GalpNAc in the growing K12 repeat unit to form the α-Aci5Ac7Ac-(2→6)-α-D-GalpNAc linkage, and this was assigned to Gtr59 as follows. Gtr59 is related to another previously unidentified glycosyltransferase in the same Pf05159 Pfam, which can be strongly associated with formation of a (2→6) linkage between a non-2-ulosonic acid and a simple sugar via a retaining mechanism. The GtrS9,K63 variant (GenPept accession number AHB32584) that is translated from the gtr59 gene in the KL63 gene cluster in A. baumannii isolate LUH5551 (Kenyon, Marzaioli, De Castro, et al. 2015) is 90% identical to the KL12-encoded Gtr59 with most of the differences in the first or last 50 amino acids. KL63 is Psgc24 in GenBank accession number KCS26909 and the gtr59 gene (wsbF in Hu et al. 2013) was annotated as “unknown function” (Hu et al. 2013). The reported structure of K63, originally called O24, includes a further non-2-ulosonic acid, namely legionaminic acid, in a β-(2→6) linkage to N-acetyl-d-glucosamine (d-GlcNAc) (Hasley and Wilkinson 1997) and its formation requires a retaining glycosyltransferase. Formulation of this linkage was the only one not previously assigned (Hu et al. 2013), strengthening the prediction for the Gtr59 linkage assignment in K12.

The additional glycosyltransferases encoded by KL12, Gtr30 (GenPept accession number AT166359) and Gtr31 (GenPept accession number AT166363), both belong to PPM (PF00534, Glycosyl_-transf_1) and would form (1→3) linkages. Gtr31 is 46% identical to WbjE from P. aeruginosa (GenPept accession number AAD45268.1; see Figure 3 in Kenyon, Marzaioli, De Castro, et al. 2015), which is known to catalyze the α-1-FucpNAC-(1→3)-d-FucpNAC linkage in the O11 O antigen repeating unit (Horzempa et al. 2006). This disaccharide is also present in the K12 repeat unit, indicating that Gtr31 is likely to catalyze this linkage. In fact, the gtr31 gene is located between the modules that direct synthesis of the two sequences in the GenBank non-redundant database (Figure 1). Gtr31 is also 47% identical to Gtr20 from KL8 and KL9 that was previously reported to be 42% identical to WbjE (see Figure 6 in Kenyon and Hall 2013). Gtr20 is also encoded by KL63 (Gtr20 is WafP in Hu et al. 2013) and was unambiguously assigned to the gene module for synthesis of the non-2-ulosonic acid. This is also the case for orf10 in E. coli O1108. We therefore examined whether other proteins related to Gtr59 or KpsS1 for which DNA sequences are available in the GenBank non-redundant database are located adjacent to genes that would predict the synthesis of a non-2-ulosonic acid. In Photobacterium profundum 3TCK, the gene coding for the Gtr59 family protein (GenPept accession number KAN56708.1) is immediately adjacent to a module of genes for the synthesis of 8-epilegionic acid, whereas in Bacteroides fragilis CL0570042, the gene for a Gtr59-like protein (GenPept accession number EY096999) is located next to a gene module for pseudoaminic acid synthesis. Protein sequences sharing identity with KpsS1 were found in Sphingobium baderi LL03 and E. coli O165 (GenPept accession numbers EQB04745 and ADN43882, respectively) and were both encoded by genes located next to a pseudoaminic acid synthesis gene module. These findings reinforce the association of members of the Gtr59 and KpsS1 families with addition of non-2 ulosonic acids to a growing O-antigen or capsule repeat unit chain.

Discussion

The structure of the repeat unit of the K12 CPS was found to contain a trisaccharide main chain (α-D-GalpNAc-(1→3)-α-L-FucpNAc-(3→6)-α-D-GalpNAc) with the novel non-2-ulosonic acid, Ac5A c7Ac attached at O-6 of the D-GalpNAc residue as a side branch (Figure 3). We previously reported that the genes for sugar synthesis present in KL12 correlates with the composition of the K12 CPS (Kenyon, Marzaioli, De Castro, et al. 2015). However, KL12 also contains a gna gene that codes for a dehydrogenase that converts UDP-α-GalpNAc to UDP-α-GalpNAC (Kenyon and Hall 2013), and D-GalpNCA is not present in the K12 repeat unit. In addition, the acetyl-acetyl-transferase gene, atr7, could not be assigned a function as no further acetyl- or acyl-groups were found attached to the K12 repeat unit.

Here, the three glycosyltransferases were assigned to the formation of the linkages found in the tetrasaccharide repeat unit. In particular, we assigned Gtr59 to formation of the linkage of the novel sugar, Ac5A c7Ac, to the trisaccharide main chain. Gtr59 and its closest relatives are members of a family of glycosyltransferases that currently is not represented in the CAZY database. This growing novel family is associated with the formation of a (2→1) linkage between a non-2-ulosonic acid and a simple sugar via a retaining mechanism. Gtr59 is also 63% identical to Orf10 (GenPept accession number A1JR19455) predicted by orf10 in E. coli O1108 gene cluster (Perepelov et al. 2010). However, the O108 O-antigen contains the non-2-ulosonic acid, 5,7-di-N-acetyl-8-epilegionic acid (5,7-diamino-3,5,7,9-tetradeoxy-L-D-glucose (D-GlcNAc) (Haseley and Wilkinson 1997) and its formation requires an inverting transferase. As the other two glycosyltransferases in O108 are from a retaining family, the GT4 family in CAZY, the structure may need to be reassessed. A re-annotation of the O1108 gene cluster is shown in Supplementary data, Figure S2. The Pfam family for Gtr59 also includes KpsS1 from A. baumannii KL2 that has been predicted to join 5,7-di-N-acetyl-α-pseudaminic acid, a further non-2-ulosonic acid, via an (α→2→6) linkage to d-glucose (d-Glc) (Kenyon, Marzaioli, et al. 2014), and KpsS2 (51% identical to KpsS1) from KL42, which was predicted to form an α-(2→4) linkage between a related non-2-ulosonic acid, 5-N-acetyl-7-N-[(R)-3-hydroxybutanoyl]-α-pseudaminic acid and d-ribose (Senchencova, Popova, et al. 2015). The only biochemically characterized members of this Pfam are the more distantly related KpsC and KpsS from the E. coli K1 capsule locus, which both transfer β-configured 3-deoxy-d-manno-oct-2-ulosonic acid residues via retaining mechanisms (Willis and Whitfield 2013).

Further work will be needed to confirm the prediction for Gtr59. However, it is notable that in each of the Acinetobacter KL gene clusters, the gene for the Gtr59/KpsS family transferase is adjacent to the gene module for synthesis of the non-2-ulosonic acid. This is also the case for orf10 in E. coli O1108. We therefore examined whether other proteins related to Gtr59 or KpsS1 for which DNA sequences are available in the GenBank non-redundant database are located adjacent to genes that would predict the synthesis of a non-2-ulosonic acid. In Photobacterium profundum 3TCK, the gene coding for the Gtr59 family protein (GenPept accession number KAN56708.1) is immediately adjacent to a module of genes for the synthesis of 8-epilegionic acid, whereas in Bacteroides fragilis CL0570042, the gene for a Gtr59-like protein (GenPept accession number EY096999) is located next to a gene module for pseudoaminic acid synthesis. Protein sequences sharing identity with KpsS1 were found in Sphingobium baderi LL03 and E. coli O165 (GenPept accession numbers EQB04745 and ADN43882, respectively) and were both encoded by genes located next to a pseudoaminic acid synthesis gene module. These findings reinforce the association of members of the Gtr59 and KpsS1 families with addition of non-2 ulosonic acids to a growing O-antigen or capsule repeat unit chain.
The assignment of function to specific initiating transferases is particularly valuable as it allows the ends of the repeat unit to be identified. We previously identified two distinct families of initiating transferases, ItrA and ItrB, which differ in both length and sequence (Kenyon and Hall 2013). ItrB1 was associated with the qnr and gdr genes required for UDP-N-acetyl-d-quinoinosamine (UDP-D-QuipNAc) synthesis in KL4, and ItrB2 (59% identical to ItrB1) was also associated with qnr genes in KL8 and KL9. Here, a related initiating transferase, ItrB3, was identified, and ItrB3 is 71% and 58% to ItrB1 and ItrB2, respectively. The ItrB3 gene is associated with genes required for synthesis of UDP-D-FucpNAc, which is a C4 epimer of UDP-D-QuipNAc, and UDP-D-FucpNAc was assigned as the ItrB3 substrate. However, it is possible that transferases in the ItrB group have relaxed substrate specificity and are able to transfer either UDP-D-FucpNAc or UDP-D-QuipNAc to UndP. Recently, D-FucpNAc was shown to be the initiating sugar in the formation of the A. baumannii K91 repeat unit, which includes only D-FucpNAc and two D-ManpNAc sugars (Shashkov et al. 2015). The KL91 gene cluster (GenBank accession number KM402814) encodes an ItrB1, which is 97% identical to ItrB1 from KL4 and 72% identical to ItrB3 from KL12. The Fnr proteins encoded by KL12 and KL91, which are required for the synthesis of UDP-D-FucpNAc, are also divergent. KL12 encodes Fnr1, and a different Fnr protein, here designated Fnr2, is encoded by KL91 and is 60% identical to Fnr1 from KL12. This would be consistent with the independent co-evolution of these two genes to give rise to the two modules.

Experimental section

Bacterial isolate

Acinetobacter baumannii D36 is an extensively antibiotic resistant GC1 isolate, previously described in Hamidian and Hall (2011).

CPS extraction and purification

Acinetobacter baumannii D36 cells (6.9 g) were extracted according to ether petrolatum:chloroform:phenol (8/5/2 v/v/v) and hot phenol/water (1/1 v/v) methods (De Castro et al. 2010). LOS was recovered in the PCP phase, whereas CPS was recovered in the water phase of the second extraction and further purified from nucleic acids and proteins by enzymatic hydrolysis. It was obtained in 6% of yield with respect to the starting cells material.

Monosaccharide composition analysis (acetylated methyl glycoside), substitution pattern (partially methylated and acetylated alditol) and absolute configuration (acetylated octyl glycoside) were performed as reported (De Castro et al. 2010). GC-MS analyses were performed with an Agilent instrument (GC instrument Agilent 6850 coupled to MS Agilent 5973), equipped with a SPB-5 capillary column (Supelco, 30 m × 0.25 i.d., flow rate, 0.8 mL min⁻¹) and He as the carrier gas. Electron impact mass spectra were recorded with an ionization energy of 70 eV and an ionizing current of 0.2 mA. The temperature program used for the analyses was the following: 150°C for 5 min, 150 → 280°C at 3°C/min, 300°C for 5 min.

Mild acid hydrolysis of CPS and dCPS purification was performed as reported (Kenyon, Marzaioi, De Castro, et al. 2015).

NMR spectra acquisition

NMR analyses were performed on a Bruker 600 MHz equipped with a cryogenic probe and spectra were recorded at 32°C for the purified CPS and at 45°C for dCPS. Acetone was used as internal standard (H 2.225 ppm, 13C 31.45 ppm) and 2D spectra (DQF-COSY, TOCSY, NOESY, gHSQC and gHMBC) were acquired by using Bruker software (TopSpin 2.0). Homonuclear experiments were recorded using 512 FIDs of 2048 complex with 32 scans per FID, mixing times of 100 and 200 ms were used for TOCSY and NOESY spectra, respectively. HSQC and HMBC spectra were acquired with 512 FIDs of 2048 complex point, accumulating 40 and 80 scans, respectively. Spectra were processed and analyzed using a Bruker TopSpin 3 program.

Bioinformatic analysis

The KL12 gene cluster sequence (GenBank accession number JN107991) was previously described in Kenyon, Marzaioi, De Castro, et al. (2015). Functions of glycosyltransferases encoded in KL12 were predicted using Pfam (Finn et al. 2014), as well as by comparison with polysaccharide structures from strains with related glycosyltransferases of known function that were identified using BLASTp (Altschul et al. 1990).

Supplementary data

Supplementary data for this article are available online at http://glycob.oxfordjournals.org/.

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Conflict of interest statement

None declared.

Abbreviations

8-Epilegionaminic acid, 5,7-diamino-3,5,7,9-tetradeoxy-L-glycero-D-galacto-nono2-ulosonic acid; Aci5Ac7Ac, 5,7-di-N-acetylametaminic acid or 5,7-diamino-3,5,7,9-tetradeoxy-L-glycero-1-altro-non-2-ulosonic acid; BLAST, Basic Local Alignment Search Tool; CAZy, carbohydrate active enzymes; CMF, cytidine monophosphate; CPS, capsule or capsular polysaccharide; dCPS, CPS from mild acid hydrolysis; DQF-COSY, Double Quantum Filtered Correlation Spectroscopy, correlation spectroscopy; FID, Free Induction Decay; Galp, galactopyranose; GalpNAc, N-acetyl-galactosamine; GalpNACA, N-acetyl-galactosaminuronic acid; GC-MS, Gas Chromatography Mass Spectrometry; GlcNAc, glucosamine; GlcNAc, N-acetyl-glucosamine; GC, global clone; HMBC, heteronuclear multiple bond correlation; HSQC, heteronuclear single quantum Correlation; KL, K locus; legionaminic acid, 5,7-diamino-3,5,7,9-tetradeoxy-D-glycero-L-galacto-non-2-ulosonic acid; t-FucpNAc, N-acetyl-L-fucosamine; LOS, lipooligosaccharide; ManpNAc, N-acetyl-mannosamine; NMR, nuclear magnetic resonance; NOE, Nuclear Overhauser Effect; NOESY, nuclear Overhauser effect spectroscopy; PCP, Petroleum ether Chloroform Phenol; pseudaminic acid, 5,7-diamino-3,5,7,9-tetradeoxy-L-glycero-L-manno-non-2-ulosonic acid; QuipNAc, N-acetyl-quinovosamine; TOCSY, total correlation spectroscopy; UDP, uridine diphosphate; UDP-D-QuipNAc, UDP-N-acetyl-D-quinovosamine; UndP, undecaprenol phosphate.
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