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The rare sugar N-acetylated viosamine is a major component of Mimivirus fibers

Francesco Piacente, Cristina De Castro, Sandra Jeudy, Matteo Gaglianone, Maria Elena Laugieri, Anna Notaro, Annalisa Salis, Gianluca Damonte, Chantal Abergel, and Michela G. Tonetti

From the Department of Experimental Medicine and Center of Excellence for Biomedical Research, University of Genova, 16126 Genova, Italy, the Departments of Agricultural Sciences and Chemical Sciences, University of Napoli, 80138 Napoli, Italy, and the Aix-Marseille Université, Centre National de la Recherche Scientifique, Information Génomique et Structurale, UMR 7256, IMM FR3479, 13288 Marseille Cedex 9, France

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The giant virus Mimivirus encodes an autonomous glycosylation system that is thought to be responsible for the formation of complex and unusual glycans composing the fibers surrounding its icosahedral capsid, including the dideoxyhexose viosamine. Previous studies have identified a gene cluster in the virus genome, encoding enzymes involved in nucleotide-sugar production and glycan formation, but the functional characterization of these enzymes and the full identification of the glycans found in viral fibers remain incomplete. Because viosamine is typically found in acylated forms, we suspected that one of the genes might encode an acyltransferase, providing directions to our functional annotations. Bioinformatic analyses indicated that the L142 protein contains an N-terminal acyltransferase domain and a predicted C-terminal glycosyltransferase. Sequence analysis of the structural model of the L142 N-terminal domain indicated significant homology with some characterized sugar acetyltransferases that modify the C-4 amino group in the bacillosamine or perosamine biosynthetic pathways. Using mass spectrometry and NMR analyses, we confirmed that the L142 N-terminal domain is a sugar acetyltransferase, catalyzing the transfer of an acetyl moiety from acetyl-CoA to the C-4 amino group of UDP-α-viosamine. The presence of acetylated viosamine in vivo has also been characterized on the glycosylated viral fibers, using GC-MS and NMR. This study represents the first report of a virally encoded sugar acetyltransferase.

Previous reports have provided evidence that the genome of some giant and large DNA viruses encodes autonomous glycosylation systems (1, 2). These machineries include glycosyltransferases and the enzymes required to produce their nucleotide-sugar substrates. Interestingly, for the few cases reported so far (3–5), novel and atypical glycans have been described. Pathways for monosaccharide synthesis and complex glycan structures have been characterized in Chlorella viruses (Phycodnaviridae family) and in some members of the Mimiviridae family (6–11). In this frame, analysis of the genomes of newly identified giant viruses suggests that Chlorella viruses and Mimiviridae are not isolated cases, because genes associated with glycosylation pathways are found in other members of the nucleocytoplasmic large DNA viruses (12).

Mimivirus is the first identified member of the growing family of Mimiviridae (13). Its 1.2-Mbp genome encodes ~1000 proteins, and the pseudoicosahedral virions of 400-nm diameter are covered by a dense array of 150-nm-long, highly glycosylated fibers (14). The micrometer size of the viral particles together with the glycosylated fibers mimics the bacteria on which the Mimivirus natural host, Acanthamoeba castellanii, feeds. In a previous study, data from compositional analysis of Mimivirus glycans preparations revealed the presence of various monosaccharides, including N-acetylgalactosamine, glucose, rhamnose, and the very rare 4-amino-4,6-dideoxyhexose viosamine along with its methylated derivative (6). The genes encoding the putative enzymes of the UDP-α-viosamine biosynthesis pathway have been identified in a 9-gene cluster localized at the 5’ end of Mimivirus genome, possibly devoted to glycan production (6). Specifically, the first enzyme, R141, is an UDP-α-glucose 4,6-dehydratase that catalyzes the formation of a UDP-4-keto-6-deoxy intermediate, also common to the UDP-1-rhamnose pathway (8). A pyridoxal phosphate-dependent aminotransferase, L136, then transfers an amino group from glutamate to the 4-keto group, leading to UDP-α-Vio3 production (6).

Viosamine has only been identified in some bacterial species. In Pseudomonas syringae it is a component of the flagellin-associated trisaccharide required for virulence, and in this case the 4-amino group is acylated, and a 2-O-methyl group is also present (15, 16). This unusual sugar, 2-O-methyl-4-(3-hydroxy-3-methylbutanamido)-4,6-dideoxy-D-glucose, is also termed anthrose, because of its occurrence in Bacillus anthra-

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1 Recipient of a Ulf Vinci program 2015 Ph.D. Fellowship C3_90.
2 To whom correspondence should be addressed: Dept. of Experimental Medicine, University of Genova, Viale Benedetto XV, 1-16132 Genova, Italy. Tel.: 39-010-3533815; Fax: 39-010-3533816; E-mail: tonetti@unige.it.

3 The abbreviations used are: Vio, viosamine; VioNAC, N-acetylviosamine; ES, electrospray ionization; HSQC, heteronuclear single-quantum correlation spectroscopy; HMBC, heteronuclear multiple-bond correlation spectroscopy; PMMA, partially methylated alditol acetate; LβH, left-handed β-helix; GT, glycosyltransferase; N-L142, N-terminal domain of L142; TOCSY, total correlation spectroscopy; CPK, Corey-Pauling-Koltun.
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Figure 1. Organization of the L142 gene cluster. A, in addition to L142, the 9-gene cluster contains the two enzymes for UDP-D-Vio production (R141 and L136), a putative pyruvovltransferase (L143), a structural protein of the outer fibers (R135), and putative glycosyltransferases (L137, L138, R139, and L140). B, organization of the glycosyltransferase domains. AT, acetyltransferase domain; GT2, glycosyltransferase domain.

cis exosporium (17). Modified Vio has also been reported in few other bacterial organisms (18–25).

Because Vio is always acylated on the amino group, we undertook a study to verify its status in Mimivirus by adopting a dual strategy. First, we scrutinized the cluster in search of a candidate for Vio acetylation and identified the N-terminal domain of L142 protein as a possible acetyltransferase. Second, we performed GC-MS and NMR analyses of Mimivirus glycans.

We now report the characterization of the N-terminal domain of L142 (N-L142) as an acetyl-CoA-dependent enzyme able to modify the 4-amino group of UDP-D-Vio. GC-MS and NMR analyses of Mimivirus glycans then confirmed that Vio is completely acetylated in vivo. To our knowledge, this represents the first report of a virally encoded sugar-N-acetyltransferase.

Results

Sequence and structure analysis

L142 gene product is a bifunctional protein with an N-terminal domain with a predicted left-handed β-helix (LβH) superfamily fold and a C-terminal one, predicted as glycosyltransferase because of sequence homology. L142 is part of the 9-gene cluster (6) encoding two enzymes involved in UDP-D-Vio production (L136 and R141), the R135 protein already identified as a component of the outer fibers (26, 27) and several putative glycosyltransferases, some of them displaying domains possibly derived from gene duplication events, as shown in Fig. 1. In particular, the C-terminal domain of L142 has strong homology with the N-terminal regions of L137 and L138 (Fig. 1), both predicted to be type 2 glycosyltransferases (GT-2) (26). The C-terminal domain of L142 is also predicted to belong to GT-2 family in the CAZy database (28).

Bioinformatic analysis of the N-L142 revealed the presence of a hexapeptide repeat motif, typical of the LβH domain, initially described in UDP-N-acetylglucosamine 3-O-acetyltransferase (LpxA) (29). The LβH domain is found in many acetyltransferases and contributes to the subunit interface, promoting trimerization, as well as active site formation. As already observed for L136, the enzyme that transfers the C-4 amino group, no close homologue of N-L142 was found in other viral genomes, excluding Mimivirus close relatives. In the Mimiviridae family, BLAST best hits corresponded to uncharacterized proteins from different bacterial species (with 30–37% identity over 196 amino acids) and from environmental sequences. The sequence conservation of N-L142 with known sugar acetyltransferases is reported in Table 1.

Interestingly, N-L142 did not show homology with enzymes known to modify Vio, such as VioB and AntD (15, 22, 30). Low homology was found with QdCtC, which modifies the 3-amino group in the synthesis of DTP-3-acetamido-3,6-dideoxy-α-D-glucose (31). On the other hand, a significant homology was observed with the well-characterized PglD from Campylobacter jejuni, as well as with the C-terminal ATD domains of Neisseria gonorrhoeae PglB and Acinetobacter baumannii Weel, all catalyzing an acetyl transfer to the C-4 amino group for UDP-D-BacNAC₂ (32, 33). Among the characterized sugar acetyltransferases, the best hit was with Caulobacter crescentus PerB catalyzing the last step of GDP-D-N-acetyl-perosamine synthesis (34). The structural alignment of N-L142 with PglD, PglB, Weel, and PerB is reported in Fig. 2, which also highlights the residues involved in catalysis and substrate recognition (32–34).

Structural comparison of the N-L142 Phyre2 model with N. gonorrhoeae PglB confirmed that it possesses all the necessary determinants for acetyl-CoA and UDP-D-Vio recognition, as well as the catalytic residues involved in acetyl transfer and those involved in trimer formation. Interestingly, the structural comparison of the N-L142 model (Fig. 3), based on PglB (4M99), with the PerB (4EA8) structure in complex with acetyl-CoA and GDP-D-N-acetylperosamine highlighted a steric hindrance caused by an aspartate residue (Asp-232 in 4M99, Asp-40 in L142, and Asp-39 in 4EA8) in the nucleotide-binding site, preventing the accommodation of GDP but allowing a UDP to be properly positioned in the cavity. Asp-55 in PerB is also replaced by Thr-247 in PglB and Ile-55 in N-L142. The overall loop is in a closer state than in the GDP bound structure. Moreover, whereas in the PglB structure an asparagine residue is known to interact with the acetyl bound to the C-2 amino group in bacillosamine (Asn-162), in the N-L142 model, it is another strand of the LβH that provides a specific residue (Arg-155), able to engage a H-bond with the hydroxyl group in C-2 of the viosamine. This suggests that viosamine methylation in C-2 is the last step of the sugar modification, probably after the transfer of VioNAc on its acceptor.

Purification of recombinant N-L142 and enzymatic activity

WT N-142 and H136A and H145A mutants, expressed as GST-fusion proteins, were purified to homogeneity using affinity purification. WT and mutant proteins were soluble after proteolytic release from GST; comparable amounts, 2–4 mg/1i-
ter of bacterial culture, were obtained for WT and mutant proteins.

UDP-d-Vio was produced as described (6) and used as substrate in the enzymatic activity assays. UDP-d-Vio (Fig. 4, peak A) was incubated with purified WT N-L142 and acetyl-CoA; product formation was monitored by anion-exchange HPLC (Fig. 4, peak B). Enzymatic activity of H136A mutant incubated in identical condition resulted in a decrease by 3 orders of magnitude.

Table 1
Sequence identity of N-L142 with characterized sugar acetyltransferases

| Protein       | Product                        | Reference | Identity |
|---------------|--------------------------------|-----------|----------|
| BAH58344 VioB P. syringae | dTDP-β-VioNAc | Ref. 15  | 18       |
| Q0X265 VioB E. coli | dTDP-β-VioNAc | Ref. 22  |          |
| 3VBJ_A AntD Bacillus cereus | dTDP-β-anthrose | Ref. 29  |          |
| AAR85517 QdtC Thermoanaerobacterium thermosaccharolyticum | dTDP-3-acetamido-3,6-dideoxy-D-glucose (30) | Ref. 30  | 25       |
| 4M99 PglB N. gonorrhoeae | UDP-d-BacNAc2 | Ref. 31  | 30       |
| 3BSS PglD C. jejuni | UDP-d-BacNAc2 | Ref. 32  | 30       |
| 4M9C Weel A. baumannii | UDP-d-BacNAc2 | Ref. 32  | 24       |
| 4EA8 PerB C. crescentus | GDP-d-N-acetyl-perosamine | Ref. 33  | 32       |

Figure 2. Structural alignment of N-L142. Shown are the C-terminal ATD domains of N. gonorrhoeae PglB (4M99), C. crescentus PerB (4EA8), A. baumannii Weel (4M9C), and C. jejuni PglD (3BSS). Residues involved in trimer interface and in acetyl-coA binding site are marked in red (based on cd03360, Ref. 43, and our analyses of the model). The conserved catalytic histidine is marked by a blue star, and the position corresponding to viosamine C-2-O binding in L142 is marked by a green star.

Figure 3. Ribbon representation of three perpendicular orientations (A, B, and C) of the N-L142 homotrimer model. Each monomer has a different color for clarity (chain A in red, chain B in orange, chain C in ice blue). Panel B corresponds to a 90° rotation of the A orientation around the horizontal axis and C to a 90° rotation around the vertical axis. The acetyl-CoA (ACO) and UDP-d-N-acetylviosamine (UDV) are represented as CPKs colored by atom types. The Arg-155 residue making H-bonds with the viosamine C-2-O in each monomer is represented as yellow CPK, and the catalytic His-136 is represented as green CPK. The figure was produced using VMD - Visual Molecular Dynamics.
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Figure 4. Anion-exchange HPLC analysis of nucleotide sugars. UDP-α-Vio (peak A) was incubated with the recombinant L142 N-terminal domain in the presence of acetyl-CoA at 25°C. The progressive formation of a new compound (peak B) was observed.

The L142 product was purified using anion-exchange HPLC and solid-phase extraction, as described (6), for further ESI-MS and NMR analyses. ESI-MS revealed the presence of a main ion at 590 m/z, consistent with the expected mass of UDP-α-VioNAc (Fig. 5). A minor peak of 611.9 m/z, was consistent with the sodium adduct of UDP-α-VioNAc.

The purified product was also analyzed by NMR. Identification of the UDP-α-VioNAc signals was possible by using both 2D homo- and heteronuclear NMR sequences (Table 1). The area at 6.0–5.5 ppm (Fig. 6A) contained H-5 of the uracil moiety and two anomic signals; the one at 5.99 ppm belonged to the expected ribofuranose unit of the UDP. Our analysis focused on that second one, which had to be related to the Vio residue. The proton at 5.57 ppm correlated with a carbon at 96.5 ppm (HSQC spectrum in Fig. 6B), a chemical shift similar to that previously reported for the non-N-acetylated form of UDP-α-Vio (6). Similarly to that, H-1 of N-acetyl-Vio appeared as a doublet because of the coupling with two NMR active nuclei, phosphorous ($1^H/1^P$ 6.7 Hz) and H-2 ($1^H/1^H$ 3.3 ppm). Identification of all the ring proton resonances was accomplished by COSY spectrum interpretation (Fig. 6C). H-2 was at 3.61 ppm, partially overlapped to H-4. Nevertheless it was possible to evaluate the multiplicity of both proton signals: H-2 was a doublet (Fig. 6, inset) caused by the coupling to H-1 ($1^H/1^H$ 3.3 Hz), to phosphorous ($1^H/1^P$ 3.3 Hz) and H-3 ($1^H/1^H$ 9.8 Hz). Both H-3 (3.76 ppm) and H-4 (3.62 ppm) appeared as triplet ($1^H$ 10.0 Hz) meaning that, like H-2 and H-5, they were axial substituents of the pyranose ring of the sugar.

This information confirmed the glucos stereochemistry of the sugar, whereas the carbon chemical shift of C-4 (57.6 ppm) together with H-6/C-6 (1.17/18.2 ppm) values confirmed that it was Vio. Importantly, compared with the non-acetylated Vio, H-4 was at lower field (3.62 versus 3.02 ppm), indicating that the amino function was acetylated, as confirmed by the occurrence of an acetyl group in the proton/carbon spectrum at $1^H/1^C$ 2.03/23.3 ppm, in a 1:1 ratio with the methyl group of the 6-deoxy position. The HMBC spectrum (Fig. 6B) disclosed that the methyl of this acetyl and H-4 correlated with the same carbonyl group (175.6 ppm), demonstrating that Vio was N-acetylated.

VioNAc from Mimivirus surface glycans

The sugar composition of Mimivirus glycans was already investigated by GC-MS in a previous study (6). After the alditol acetate derivatization, the major components of viral glycans were rhamnose, glucose, N-acetylglucosamine, and Vio. Analysis of the fragmentation spectrum of an unknown peak revealed the presence of methyl-Vio. However, the presence of acetylation on the C-4 amino group could not be detected using this method. Thus, Vio acylation on the surface of purified Mimivirus particles was analyzed by partially methylated alditol acetate (PMAA) method, followed by GC-MS analysis. The presence of a single peak containing one methyl group on Vio C-4 amino group, as evidenced by GC-MS fragmentation spectrum, is consistent with complete N-acetylation of this monosaccharide in Mimivirus glycan (Fig. 7). In addition, PMAA analysis indicated that Vio is terminal and not further elongated by other sugars (Fig. 7).

The presence of Vio and the identity of the N-linked substituent were confirmed by NMR analyses (Fig. 8 and Table 1) of the glycans extracted from Mimivirus. Inspection of the HSQC spectrum (Fig. 8C) disclosed a complex pattern of anomic signals ($1^H$ range 5.1–4.5 ppm), a crowded carbinolic area ($1^H$ range 4.4–3.1 ppm), two main acetyl signals (~2.0 ppm), and a group of methyl signals (not shown) characteristic of 6-deoxy-sugars at ~1.3 ppm. All these signals suffered of low resolution, and recording the spectra at high temperature did not improve their overall quality. However, identification of the Vio unit was achieved, even though it was not possible to determine at which residue it was further connected.

Vio anomeric signal was at $1^H/1^C$ 4.59/105.3 ppm, values diagnostic of a residue β configured at the anomeric center. The TOCSY spectrum (Fig. 8B) disclosed that this signal correlated with other five protons (3.64, 3.56, 3.54, 3.22, and 1.24 ppm): this correlation pattern along with the presence of a methyl group at 1.24 ppm, identified this unit as Vio, labeled with V. Combination of COSY and TOCSY spectra established the sequence of the different protons, whereas HSQC identified the corresponding carbon chemical shifts (Table 2). H-2 (3.22 ppm) correlated with a carbon at low field (84.3 ppm) because it was methylated at the corresponding hydroxyl function (O-CH$_3$ at $1^H/1^C$ 3.63/60.9 ppm), as confirmed by the V$_{2,2,OMe}$ and

[Table 1: NMR data for UDP-α-VioNAc]

| Proton  | Chemical Shift (ppm) |
|---------|---------------------|
| H-1     | 4.59                |
| H-2     | 3.62                |
| H-3     | 3.76                |
| H-4     | 3.62                |

[Figure 6: NMR spectra of UDP-α-VioNAc]

[Figure 7: GC-MS analysis of Mimivirus glycans]

[Figure 8: NMR spectra of purified Mimivirus particles]
V2OMe cross-peaks in the HMBC spectrum (Fig. 8C). H-2 enabled H-3 identification, which in turn led to H-4; H-5 was found almost coincident with H-3, as suggested from NOESY spectrum (Fig. 8A), which had one intense cross-peak at ~3.55 ppm embracing both H-3 and H-5; H-5 correlated further with H-6. Inspection of long-range correlations from H-6 (1.24 ppm) identified both C-4 and C-5 (57.8 and 72.0 ppm, respectively) so that C-3 value was finally selected and confirmed, and its value was indicated by the H-4/C-3 correlation in the HMBC spectrum (Fig. 8C). Of note, H-4 chemical shift (3.64 ppm) was similar to that of UDP-D-VioNAc (3.62 ppm) and not to that of UDP-D-Vio (3.02 ppm), in agreement with the amino function acylation. Accordingly, both H-4 and the methyl of the acetyl at 2.07 ppm had a long-range correlation with a carbonyl at 175.1 ppm, disclosing that the acyl of the amino group was an acetyl.

Indeed, in the polysaccharide fibers, Vio has a β-anomeric linkage, is methylated at position 2, is acetylated at the amino function, and has no other substituent; it occupies a terminal position in agreement with PMAA analysis. HMBC and NOESY spectra identified the density of a monosaccharide linked with Vio (see at the cross of the dotted lines in Fig. 8), but poor spectra resolution hampered the elucidation of the nature of this residue.

**Discussion**

Previous studies showed that the unusual sugar Vio is a component of Mimivirus glycans and that it is mainly contained in the long fibers that surround the capsid (5, 6). Here we demonstrate that the 4-amino group of UDP-D-Vio is acetylated by the N-terminal domain of the L142 gene product. The in vitro data obtained with the recombinant enzyme are consistent with the finding that Vio is also N-acetylated in vivo in Mimivirus glycans. Indeed, GC-MS and NMR data clearly indicate that, in fibers, Vio is terminal and is both N-acetylated on C-4 and methylated on C-2.

Viosamine, acetylated on the C-4 amino group and often also methylated on C-2, is restricted to some bacterial species, pathogenic to both vertebrates and plants. In *P. syringae*, dTDP-VioNAc is produced by a set of enzymes contained in a gene cluster named “Vio island,” which includes VioA, which transfers the amino group to the 4-keto group of dTDP-4-keto-6-deoxy-D-glucose and VioB that acetylates the 4-amino group (15). Other enzymes in the cluster further convert dTDP-VioNAc to dTDP-N-(3-hydroxy-1-oxobutyl)Vio and its 2-methylated derivative. Modified Vio was found in the flagellin-associated glycans, and disruption of its biosynthetic pathway impairs motility and virulence on host tobacco leaves (16). Similar “Vio islands” were also identified in *P. aeruginosa* PAK (15, 35) and in *B. anthracis* (17). In this latter organism, modified Vio is a component of the exosporium pentasaccharide (17, 29). The biosynthetic genes for dTDP-VioNAc were also identified in *Escherichia coli* O7 and *Shigella dysenteriae* type 7 (22). However, in most cases the acetyl group is further modified into more complex moieties, and simple acetylation has been rarely reported.

Bioinformatic analysis of N-L142 sequence showed that, surprisingly, it has no homology to known enzymes involved in Vio N-acetylation or acylation. Similarly, the first enzyme of the Mimivirus Vio pathway, L136, has very low homology with the corresponding VioA of *P. syringae* or *E. coli*. On the other hand, a significant homology was found with enzymes that catalyze the acetylation of the 4-amino group of UDP-D-BacNAc (31, 33). BacNAc2 is an essential component of bacterial N-linked and O-linked glycans, where it represents the first sugar attached to the protein. Moreover, good homology was found with *C. crescentus* PerB, responsible for GDP-D-perosamine acetylation (34). This finding was also confirmed by comparison of N-L142 structural model with *N. gonorrhoeae* PglB and *C. crescentus* PerB (Fig. 3). N-L142 shows a typical LβH super-
family fold, typical of this type of acyltransferases. Chantigian et al. (36), starting from X-ray structures and site-directed mutagenesis analyses, have proposed the presence of two different classes of LβH enzymes able to acylate nucleotide sugars, based on substrate binding orientations and reaction mechanisms. *N. gonorrhoeae* PglB, *C. jejuni* PglD, and *C. crescentus*
PerB belongs to class I, because they use a conserved histidine in the active site as a catalytic base. On the other hand, for class II enzymes, comprising QdtC and AntD, a substrate-assisted catalytic mechanism has been proposed (36). To confirm that N-L142 also belongs to class I acetyltransferases, we have performed site-directed mutagenesis of the proposed catalytic His residue. Indeed, the H136A mutant activity, assayed immediately after purification, was 3 orders of magnitude lower when compared with the WT. This finding matches what is described for PglB and PglD His mutants, although the decrease of the catalytic efficiency of these other enzymes ranged from 4 to 6 orders of magnitude. Upon storage, the N-L142 H136A mutant activity decreased faster than the WT, being 70–80% of the original value after 1 week of storage. On the other hand, protein aggregation or precipitation could not be detected, suggesting that His-136 has a minor role in perturbing the struc-

**Figure 8. NMR of crude polysaccharide from Mimivirus fibrils.** Shown are 2D spectra recorded for the crude polysaccharide from Mimivirus fibrils (600 MHz, 56 °C, D$_2$O). A, expansion of NOESY spectrum showing correlation from Vio (V) anomeric proton. B, expansion of TOCSY spectrum showing correlation from Vio anomeric proton. C, overlap of HSQC (black/dark gray) and HMBC (pale gray) spectra. D, expansion of HMBC spectrum detailing the long-range correlations with the carbonyl group. Vio densities are labeled with V, and dotted lines point to the HSQC density of the residue that has Vio linked. *, inter-residual NOE density between Vio and the other monosaccharide; **, NOESY artifact caused by minimal spin diffusion.

**Table 2**

$^1$H and $^{13}$C chemical shifts of UDP-$\alpha$-VioNAc as UDP precursor and in the polysaccharide

Spectra calibration used the methyl group of acetone ($^1$H/$^{13}$C 2.225/31.45 ppm) added as internal standard.

| Nucleus | 1  | 2  | 3  | 4  | 5  | 6  |
|---------|----|----|----|----|----|----|
| UDP-VioNAc | $^1$H | 5.57 | 3.61 | 3.76 | 3.62 | 4.04 | 1.18 |
|          | $^{13}$C | 96.4 | 73.3 | 71.8 | 57.6 | 69.3 | 18.2 |
| VioNAc   | $^1$H | 175.6 | 23.3 | 175.6 | 23.3 |
|          | $^{13}$C | 5.99 | 4.38 | 4.37 | 4.29 | 4.24–4.20 |
| Ribose   | $^1$H | 89.5 | 74.9 | 70.8 | 84.5 | 66.2 |
|          | $^{13}$C | 2.03 | 3.03 | 3.03 | 3.03 | 3.03 |
| Ac       | $^1$H | 152.9 | 167.5 | 167.5 | 167.5 |
|          | $^{13}$C | 5.97 | 7.96 | 7.96 | 7.96 | 7.96 |
| Uracil   | $^1$H | 105.3 | 84.3 | 73.9 | 84.5 | 66.2 |
|          | $^{13}$C | 3.63 | 60.9 | 60.9 | 60.9 | 60.9 |
| VioNAc (polysaccharide) | $^1$H | 4.59 | 3.22 | 3.56 | 3.64 | 3.54 | 1.24 |
| $^1$H | 105.3 | 84.3 | 73.9 | 84.5 | 66.2 |
| $^{13}$C | 3.63 | 60.9 | 60.9 | 60.9 | 60.9 |
| $^1$H | 175.1 | 23.5 | 23.5 | 23.5 | 23.5 |
| $^{13}$C | 2.07 | 2.07 | 2.07 | 2.07 | 2.07 | 2.07 |
structure of the protein. Accordingly, our data and the comparison of the N-L142 structural model with the published homologous structures clearly pinpointed a catalytic role for this His, as well as the other molecular determinants responsible for substrate specificity.

The C-terminal part of the L142 protein displays a glycosyltransferase GT-2 fold, suggesting that this domain can be responsible for the attachment of the acetylated Vio on the Mimivirus fibers. Interestingly, NMR analysis has revealed that VioNAc is bound via a β-anomeric linkage, thus indicating that the involved enzyme behaves as an inverting transferase. Several GT-2 enzymes are contained in the same gene cluster as L142 and are probably derived from gene duplication and fusion events. The origin of this cluster is not clear, because it contains genes related to both prokaryotes (i.e. L136 and L142) and eukaryotes (R141). However, because these putative GTs are only found in Mimiviridae members of group A, it is likely that they are involved in the transfer of the monosaccharides that are uniquely produced by these viruses, i.e. rhamnose and Vio (6, 7).

The mechanisms of production of the complex carbohydrates of Mimivirus and other large DNA viruses are largely unknown. In addition to Chlorella viruses, which revealed the presence of novel and unique structures (3), glycans from other viral families still await characterization. Several evidences have already suggested that glycosylation occurs in the cytosol, in the so-called “viral factories,” but information about the organization of the glycosylation machinery in these factories is still lacking, as well as on the origin of the enzymes involved in these processes. Identification and characterization of the enzymes encoded by the viral genomes will help shed light on these issues.

Experimental procedures

L142 sequence and structural analyses

The most similar homologues of the N- and C-terminal domains of L142 were identified using the BLAST tool on the NCBI server, using the “nr” and the “env-nr” databases. The CAZy database was also used for glycosyltransferase identification (29). The N-L142 sequence was submitted to the Phyre server (37), which returned a model of the L142 N-terminal domain (Leu-8 to Ile-206) based on the PglB structure from N. gonorrhoeae (100% confidence, 4M99) (32). We used the 4M99 structure to model the acetyl-CoA cofactor in the N-terminal domain of the L142 binding site and the PerB structure in complex with acetyl-CoA and GDP-Δ-N-acetylperosamine (4EA8) to define the nucleotide acetylated sugar-binding site (34). A model of UDP-Δ-VioNAc manually built from the GDP-Δ-N-acetylperosamine and UDP-Δ-BacNAc2 (3BSS, 31) was fitted in the nucleotide sugar-binding pocket of N-L142. We used the molecular visualization program VMD (38) to compare the four structures (PglB, PerB, PgLD, and Weel) and define the amino acids involved in ligand binding.

Expression and purification of recombinant L142 proteins

The N-L142 (amino acids 1–213) was expressed as a recombinant GST-fusion protein in E. coli strain BL21 (DE3) (New England Biolabs) using the pGEX-6-P1 vector (GE Healthcare). The PCR-amplified sequence corresponding to bases 1–639 of L142 ORF was digested with BamHI-HF² and Xhol restriction enzymes (New England Biolabs) and ligated in the plasmid vector. Site-directed mutagenesis was performed using QuikChange (Agilent), following the recommended protocols. Primers were designed using QuikChange primer design program. Sequencing of WT and mutants was performed by Tib-Molbiol (Genova, Italy). Protein expression, purification, and proteolytic cleavage were performed as described previously (8). Proteins were concentrated to ~1 mg/ml using Amicon Ultra-4 10K (Millipore) and stored in PBS at 4 °C. They were analyzed by UV absorbance from 210 to 340 nm, and concentration was determined using $\varepsilon_{280} = 15,930 \, \text{M}^{-1} \, \text{cm}^{-1}$ (39). Purity was determined by SDS-PAGE.

Enzymatic assays

Mimivirus N-L142 enzymatic activity was assayed on the UDP-Δ-Vio, produced using recombinant Mimivirus R141 and L136 (6, 8). UDP-Δ-Vio was incubated with acetyl-CoA in presence of N-L142 in PBS, pH 7.3, at 25 °C. Reactions with different concentrations of substrates were performed. The reactions were stopped by heat inactivation for 3 min at 80 °C at different time points of incubation, and the solutions were clarified by microfiltration (Millipore). After clarification, the reaction mixtures were analyzed by HPLC, as previously described (7). Specific activity was determined using the reduction of UDP-Δ-Vio peak area and expressed as means ± S.D. of μmol converted per min/mg protein, using 0.2 mM UDP-Δ-Vio and 0.4 mM acetyl-CoA as substrates. Analyses were performed in duplicate at different time points after enzyme purification from two independent protein preparations.

Structural characterization of L142 product

To confirm the acyltransferase activity of Mimivirus N-L142, its product was purified as previously described (6) and analyzed by ESI-MS and by NMR. ESI-MS analysis was performed in direct infusion analysis at 5 μl/min on an Agilent 1100 series LC/MSD ion trap XCT instrument (Agilent Technologies, Palo Alto, CA). Nucleotide sugars were diluted up to 10 pmol/ml in a water:acetonitrile (50:50) solution containing 0.1% formic acid. The spectra were acquired in negative ion mode in the mass range of the expected m/z ratios, as described (6).

For NMR analysis, 1D and 2D NMR spectra were recorded on a Bruker 600 DRX equipped with a CryoProbe™ on a solution of 500 μl of D₂O, at 25 °C. Double quantum filtered phase-sensitive homonuclear COSY experiment was performed using data sets of 2048 × 512 points (40, 41); the data matrix was zero-filled in both dimensions to give a matrix of 4K × 2K points and was resolution-enhanced in both dimensions by a cosine-bell function before Fourier transformation. Coupling constants were determined on a first order basis from high-resolution 1D spectra. HSQC and HMBC spectra were measured in the 1H-detected mode via single quantum coherence with proton decoupling in the 13C domain, using data sets of 2048 × 512 points. Experiments were carried out in the phase-sensitive mode (40), and the data matrix was extended to 4096 × 2048 points using forward linear prediction extrapolation.
**Analysis of VioNAc presence on Mimivirus glycan**

The presence of acylation on the C-4 amino group of Vio in Mimivirus glycans was verified using the PMAA derivatization technique (42). Approximately 0.5–1 × 10¹¹ whole Mimivirus particles were lyophilized overnight to remove any trace of water that could inhibit the following permethylation reaction. The dry viral particles were suspended in DMSO (1 ml) with powdered NaOH. Then methyl iodide (0.5 ml) was added, and the sample was stirred for 45 min at room temperature. The reaction was quenched by dropwise addition of 5% acetic acid aqueous solution. To purify the permethylated particles, 2 ml of chloroform was added, and the reaction mixture was made up to 5 ml with ultrapure water. The sample was thoroughly mixed and allowed to settle into two layers. The upper aqueous layer was removed and discarded. The chloroform layer was washed several times with ultrapure water and dried under a gentle stream of nitrogen.

The dry permethylated particles were hydrolyzed with TFA and further processed to obtain the alditol acetate derivatives, as previously described (7). The PMAAs were extracted from the solid crust at the bottom of the vial four times with 0.5 ml of dichloromethane and collected in a new vial. The samples, evaporated and suspended in a small volume of dichloromethane, were analyzed by GC-MS as previously described (7).

**Isolation of Mimivirus polysaccharides and NMR analysis**

Mimivirus suspension (2 ml, ~ 2.4 × 10¹¹ particles) were stirred with 6 ml of 0.5 M DTT solution at 100 °C for 1 h to promote the complete removal of the fibrils. The slurry was centrifuged (8000 rpm, 10 min), and the solid was washed twice with ultrapure water. Supernatants were pooled and dialyzed, yielding to a crude polysaccharide preparation (32 mg), and an aliquot (5 mg) was analyzed by NMR without further purification. NMR conditions were the same as described for UDP-N-acetylglucosamine (UDP-GlcNAc). Isolation of the polysaccharide was performed by gel filtration chromatography on Sephadex G-50. The sample was further processed to obtain the alditol acetate derivatives, and NMR analysis was performed as described previously (10). The NMR conditions were the same as described for UDP-GlcNAc, except temperature that was set to 56 °C, and TOCSY and NOESY spectra were recorded.

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