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HIV-1 N-Glycan Composition Governs a Balance between Dendritic Cell-Mediated Viral Transmission and Antigen Presentation

Thijs van Montfort,*, Dirk Eggink,*, Maikel Boot,*, Michael Tuen,† Catarina E. Hioe,‡ Ben Berkhout,* and Rogier W. Sanders*,‡

The natural function of dendritic cells (DCs) is to capture and degrade pathogens for Ag presentation. However, HIV-1 can evade viral degradation by DCs and hijack DCs for transmission to susceptible CD4+ T lymphocytes. It is unknown what factors decide whether a virus is degraded or transmitted to T cells. The interaction of DCs with HIV-1 involves C-type lectin receptors, such as DC-specific ICAM-3–grabbing nonintegrin, which bind to the envelope glycoprotein complex (Env), which is decorated heavily with N-linked glycans. We hypothesized that the saccharide composition of the Env N-glycans is involved in avoiding viral degradation and Ag presentation, as well as preserving infectious virus for the transmission to target cells. Therefore, we studied the fate of normally glycosylated virus versus oligomannose-enriched virus in DCs. Changing the heterogeneous N-glycans composition of Env to uniform oligomannose N-glycans increased the affinity of HIV-1 for DC-specific ICAM-3–grabbing nonintegrin and enhanced the capture of HIV-1 by immature DCs; however, it decreased the subsequent transmission to target cells. Oligomannose-enriched HIV-1 was directed more efficiently into the endocytic pathway, resulting in enhanced viral degradation and reduced virus transfer to target cells. Furthermore, Env containing exclusively oligomannose N-glycans was presented to Env-specific CD4+ T cells more efficiently. Taken together, our results showed that the HIV-1 N-glycan composition plays a crucial role in the balance between DC-mediated Ag degradation and presentation and DC-mediated virus transmission to target cells. This finding may have implications for the early events in HIV-1 transmission and the induction of antiviral immune responses. The Journal of Immunology, 2011, 187: 000–000.
of DCs and T cells (11, 12), in trans infection via DCs becomes dominant. This mode of transmission is more efficient for CXCR4-tropic viruses, which may be one explanation for the evolution of CCR5-tropic HIV-1 into the more pathogenic CXCR4 virus type (13).

HIV-1 capture by DCs is mediated by C-type lectin receptors (CLRs) that bind glycosylated structures present on pathogens. CLRs with different specificities, such as the mannose receptor (14), dendritic cell-specific ICAM-3-grabbing nonintegrin (DC-SIGN) (15), blood DC Ag-2, DC-associated C-type lectin 1 and 2 (16, 17), DC immunoreceptor (DCIR) (18), DC-associated lectin-1 (19), C-type lectin receptor (20), DEC-205 (CD205) (21), and macrophage galactose-type lectin (22), can be found on different subclasses of DCs (23). The glycan-binding properties and specificities of these CLRs have been reviewed in detail elsewhere (24). On monocyte-derived DCs, ≈30–50% of the HIV-1 particles are captured by DC-SIGN and DCIR (25–27). DC-SIGN binding is dependent on carbohydrates containing terminal mannose and fucose residues, and particularly high-affinity binding occurs with oligomannose and Lewis structures (28–30).

Almost half of Env’s molecular mass consists of N-linked glycans that protect the protein against proteolytic degradation and shield antigenic epitopes from Abs (31–34). N-linked glycans on Env on DC-SIGN are required for proper folding of the protein and incorporation into viral particles; inhibiting glycosylation impairs protein export from the endoplasmic reticulum (ER) (35). The composition of N-linked glycans on Env is highly heterogeneous (Fig. 1). N-linked glycans are attached to Env cotranslationally as oligomannose structures that are trimmed and modified during transit through the ER and Golgi, giving rise to a variety of carbohydrates. A number of N-glycans on Env are resistant to mannoside trimming in the ER and Golgi and retain an oligomannose composition (36, 37). Thus, Env is decorated with a mixture of oligomannose and complex N-glycans, which may have an important impact on the interaction with DCs and subsequent transmission to CD4+ T lymphocytes.

We hypothesized that the particular composition of HIV-1 N-glycans plays a role in deciding the fate of the virus that is captured by DCs. Therefore, we investigated the consequences of changing the HIV-1 Env N-glycan composition to exclusively oligomannose. Oligomannose-enriched HIV-1 bound DC-SIGN more efficiently and viral capture by DCs was strongly increased. DC-captured virus enriched with oligomannose glycans was also more efficiently targeted to the endosomal pathway, where viral particles were degraded. As a result, the transfer of infectious virus particles to susceptible target cells was strongly impaired. Moreover, Env with only oligomannose N-linked glycans was more efficiently presented to cognate T cells. Collectively, these results demonstrated that the HIV-1 Env N-glycan composition plays a role in HIV-1 binding to iDCs and determines whether the virus is degraded for Ag presentation or is transmitted to CD4+ target T cells.

Materials and Methods

Plasmids

Expression plasmids for monomeric LAI and JR-FL gp120 and trimeric JR-FL gp140 are described elsewhere, as are the plasmids encoding the entire HIV-1 genome of CCR5-tropic JR-CSF and CXCR4-tropic LAI (38, 39). The enhanced GFP (EGFP)-vpr plasmid was a kind gift from Thomas Hope (University of Illinois Medical Center, Chicago, IL).

Reagents

DC-SIGN-Fc was purchased from R&D Systems (Minneapolis, MN). HIV-Ig was obtained through the AIDS Research and Reference Reagent Program, Division of AIDS, National Institute of Allergy and Infectious Diseases, National Institutes of Health (Bethesda, MD). mAb 2G12 was obtained from Hermann Katringer, through the AIDS Research and Reference Reagent Program. CD4-IgG2 and anti-V3 gp120 mAb PA1 were gifts from Bill Olson (Progenics Pharmaceutical, Tarrytown, NY). mAbs against CD81, DC-SIGN, EEA1, CD63, and LAMP-1 to stain specific DC compartments were obtained from BD Pharmingen (San Jose, CA). AffiniPure donkey anti–mouse-Cy5 was acquired from Jackson ImmunoResearch (Suffolk, U.K.) and used at a 200-fold dilution. Nuclear DNA was stained with Hoechst 33258 (Sigma Aldrich, Zwijndrecht, The Netherlands).

Cells

293T, 293S GnTi–/–, and TZM-bl cells were cultured and maintained in DMEM (Invitrogen, Breda, The Netherlands); Raji and Raji cells expressing DC-SIGN (Raji–DC-SIGN cells) were cultured and maintained in RPMI 1640 (Invitrogen). Medium contained 10% heat-inactivated FCS (HyClone, Perbio, Ettten-Leur, The Netherlands), MEM nonessential amino acids (0.1 mM; Invitrogen), and penicillin/streptomycin (both at 100 U/ml). iDCs were prepared from human blood monocytes isolated by buffered HEPES, prepared by ficoll-gradient sedimentation, followed by a magnetic bead CD14-selection step using a cell-sorting system (Milenyi Biotec, Bergisch Gladbach, Germany). Purified monocytes were cultured in RPMI 1640 containing 10% FCS and were differentiated into iDCs by stimulating the cells twice with 45 ng/ml rIL-4/ml (Biosource, Nivelles, Belgium) and GM-CSF (500 U/ml; Schering-Plough, Brussels, Belgium) on days 0 and 4; they were used on day 6.

Env and virus production

293T and 293S GnTi–/– cells were transiently transfected with plasmids expressing recombinant Env or complete HIV-1 using linear polyethylenimine (PEI; mw 25-000; Polysciences Europe, Eppelheim, Germany) in the presence or absence of 100 μM kifunensine (Calbiochem, Merck, Darmstadt, Germany), as described (40). Briefly, plasmid DNA was diluted in 1/10 of the final culture volume of DMEM and mixed with PEI (0.15 mg/ml final concentration). After incubation for 20 min, the DNA-PEI mix was added for 4 h to the cells before replacement with normal culture medium. Supernatants were harvested after 48 h and after transfection with Env or 72 h after transfection with virus plasmids and frozen in aliquots. The viral CA-p24 protein in supernatant was quantified by ELISA and was differentiated into iDCs by stimulating the cells twice with 45 ng/ml rIL-4/ml (Biosource, Nivelles, Belgium) and GM-CSF (500 U/ml; Schering-Plough, Brussels, Belgium) on days 0 and 4; they were used on day 6.

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EGFP-labeled JR-CSF was produced on 293T cells and transfected with JR-CSF and EGFP-vpr plasmids (1:1 ratio) using Lipofectamine 2000, according to the manufacturer’s protocol (Invitrogen, Carlsbad, CA), in the presence or absence of kifunensine. Viral supernatant was harvested 72 h posttransfection and concentrated 10 times using Amicon Ultra filters (100k; Millipore, Carrigtwohill, Ireland).

gp120 and trimmer ELISA

Microlon 96-well plates (Greiner Bio-One, Alphen aan den Rijn, the Netherlands) were coated with 100 μl anti-gp120 Ab D7324 (10 μg/ml; Aalto Bioreagents, Dublin, Ireland), in 0.1 M NaHCO3 (pH 8.6) (100 μl/ml; well). Plates were washed twice with TBS, and wells were blocked with 1% BSA in TBS for 1 h. Env supernatant was diluted three times in TBS containing 10% FCS, and 100 μl/well was used for Env binding to D7324 for 2 h at room temperature. Protein binding sites were blocked with 20 mM Tris, 150 mM NaCl, 1.0 mM CaCl2, 2.0 mM MgCl2 (tris saline magnesium buffer [TSM]) containing 5% BSA. Serially diluted HIV-Ig, 2G12, DC-SIGN–Fc, or CD4-IgG2 in TSM/5% BSA was added for 2 h, followed by three washes with TSM, supplemented with 0.05% Tween-20. HRP-labeled goat-anti-human IgG (0.2 μg/ml; Jackson ImmunoResearch) was added for 30 min in TSM/5% BSA, followed by five washes with TSM/0.05% Tween-20. Colorimetric detection was performed using a solution containing 1% 3,3′,5,5′-tetramethylbenzidine (Sigma-Aldrich), 0.01% H2O2 in 0.1 M sodium acetate, 0.1 M citric acid. The colorimetric reaction was stopped using 0.8 M H2SO4, and light absorption was measured at 450 nm.

SDS-PAGE and Western blotting

SDS-PAGE and Western blotting were performed, as previously described (38). Primary PA1 mouse mAb (0.2 μg/ml) and secondary HRP-labeled goat-anti-human IgG (1:5000 dilution) were used to detect the Env with Western Lightning ECL solution (PerkinElmer, Groningen, The Netherlands).

Virus infectivity

TZM-bl cells were cultured to 70–80% confluency in a 96-well plate. Cells were washed once with PBS before virus infection (5 ng/ml CA-p24) in the presence of 400 nM saquinavir (Roche, Basel, Switzerland) and DEAE-dextran (Sigma) at 40 μg/ml in a total volume of 200 μl. The medium was
removed 2 d postinfection, and cells were washed once with PBS before lysis with Reporter Lysis Buffer (Promega, Madison, WI). Luciferase activity was measured with the Glomax luminometer using the Luciferase Assay kit (Promega), according to the manufacturer’s instructions (Turner BioSystems, Sunnyvale, CA). All infections were performed in triplicate. Background luciferase activity was determined using uninfected cells and was subtracted from experimental samples. We also performed infectivity experiments in the absence of DEAE to exclude that its presence affected the relative infectivity of variationally glycosylated virus. We found that it did not (data not shown).

Virus capture

A total of 1 × 10⁶ Raji or Raji–DC-SIGN cells or 3 × 10⁵ iDCs treated or not with mannan (30 μg/ml) for 30 min were incubated for 2 h with JR-CSF or LAI HIV-1 (15 ng/ml CA-p24). The cells were washed three times with PBS to remove unbound virus and then lysed in 1% Empigen detergent for 1 h at 56˚C. Cell debris was removed by centrifugation, and CA-p24 levels were determined by ELISA. EGFP-labeled JR-CSF HIV-1 (100 ng/ml CA-p24) was incubated for 2 h with 2 × 10⁵ iDCs. Cells were washed twice and prepared for confocal analyses, as previously described (26).

Confocal microscopy

Fluorescent images were generated with a Leica DM SP2 AOPS confocal microscope with an ×63 HCX PL APO 1.32 oil objective. We randomly selected three fields, each containing ~20 cells, and analyzed the colocalization in 50-60 cells. Cells were scanned from top to bottom in 20 frames (512 × 512), with a pixel size of 232 nm and a step size of 340 nm. Images with a line average of two scans per image were acquired with the Leica confocal image-processing software. Colocalization was analyzed using a semiautomatic program based on DipImage (Technical University Delft, The Netherlands), custom-written in Matlab (Mathworks, Natick, MA). Briefly, the Isodata algorithm was used to determine the threshold for positive pixels. Colocalization was determined as the percentage of overlapping pixels for each cell.

HIV-1–transmission assay

For transmission experiments, 1 × 10⁵ iDCs treated or not with mannan or Raji or Raji–DC-SIGN cells were incubated for 2 h with virus (3 ng/ml CA-p24). Unbound virus was removed by washing the cells three times with RPMI 1640 medium supplemented with 10% FCS. The cells were cocultured with TZM-bi reporter cells for 48 h in the presence of 400 nM PS02 T cells (5 × 10⁴) were incubated with Env culture supernatant for 2 h at 37˚C in a 96-well plate and washed twice with PBS to remove unbound Env. The cells were then mixed with PS02 T cells (5 × 10⁴) and cocultured for 6 d. T cells were stained with CD3-allophycocyanin, and cell proliferation was analyzed by FACS flow cytometry by counting living CD3⁺ T cells in 50 μl volume.

Statistical analysis

All statistical comparisons were performed using the unpaired t test (two-tailed).

Results

Enrichment of oligomannose N-glycans on Env enhances DC-SIGN binding

To study the role of N-glycan composition of HIV-1 Env on capture and transmission by iDCs, we produced monomeric and trimeric HIV-1 gp120 and gp140 in 293T cells in the presence (gp120kif and gp140kif) or absence of kifunensine (gp120wt and gp140wt). Kifunensine is a mannosine analog that inhibits mannosidase I, which is required for the cleavage of terminal mannoside residues from N-linked glycans, thereby uniformly preserving Man₉GlcNAc₂ glycans (42). HIV-1 gp120 and gp140 were also produced in 293S GnTI⁻/⁻ cells (gp120GnTI⁻/⁻ and gp140GnTI⁻/⁻), which lack the GlcNAc transferase I enzyme (GnTI) required for addition of a GlcNAc group to Man₉GlcNAc₂ N-glycans. As a consequence further

FIGURE 1. Study design. A, The gp120 and gp140 proteins used in this study. Constructs are based on the sequences from LAI and JR-FL, indicated in orange and green, respectively. Trimeric JR-FL SOSIP.R6-IZ-D7324 gp140 contains several modifications that were described elsewhere (38). A variant, JR-FL SOSIP.R6-IZ-His gp140, does not contain the D7324 epitope tag, but a His tag. The N-linked glycan sites on gp120 produced in wt mammalian cells are designated as oligomannose or complex, based on experimental determinations using IIIB gp120 (36). It is assumed that the glycans present at analogous sites are processed similarly on LAI and JR-FL gp120, but we noted that the X-glycan type (oligomannose versus complex) present at some sites depends on the study and isolate used (36, 61, 62). Furthermore, some sites can be unoccupied in a subset of molecules or be occupied by both complex and oligomannose sugars (61, 62). In the N-glycan group to Man₉GlcNAc₂ N-glycans. As a consequence further
processing of N-glycans is arrested, resulting in the formation of a mixture of Man5–9GlcNAc2 N-glycans (43). Thus, gp120wt and gp120GnTI2/2 are devoid of complex N-glycans, but are enriched in oligomannose N-glycans with different numbers of mannose residues per glycan (Fig. 1B). JR-FL and LAI gp120, as well as JR-FL, gp140, could be produced efficiently in transiently transfected cells, but the migration on SDS-PAGE gels differed, consistent with the presence of different glycoforms (Fig. 2A, data not shown).

The highest m.w. was observed for wild-type gp120 produced on 293T cells containing a heterogeneous mixture of complex and oligomannose carbohydrates. gp120kif had a slightly lower m.w. than gp120wt. The smallest m.w. was observed for gp120GnTI2/2 containing a mixture of Man5–9GlcNAc2 glycans (Fig. 2A).

DC-SIGN binds oligomannose glycans efficiently and has been implicated in HIV-1 capture and transmission (44). We performed ELISA assays to study whether the alteration of the N-glycan composition on Env affects the affinity for DC-SIGN or Env-specific conformational mAbs. Monomeric gp120 (LAI and JR-FL) and trimeric Env (JR-FL) produced on 293T cells with kifunensine interacted more efficiently with DC-SIGN than did Envwt (Fig. 2B), by 2-fold for both gp120s and 5-fold for trimeric JR-FL. The 2G12 mAb, which targets a cluster of oligomannose N-glycans on Env (37, 45), also bound more strongly to trimeric Env produced in the presence of kifunensine (Fig. 2C). To assess whether modulation of the N-glycan composition affected the overall conformation of Env, we measured the binding of pooled glycan conjugates to Env.

**FIGURE 2.** Enrichment of oligomannose N-glycans on Env enhances DC-SIGN binding. A, SDS-PAGE analysis of gp120 expressed on 293T cells in the absence (wt) or presence of kifunensine (kif) or on 293S GnTI2/2 cells transfected with plasmid DNA encoding JR-FL or LAI gp120. ELISA analysis of the binding of DC-SIGN (B), 2G12 (C), or HIV-Ig and CD4-IgG2 (D) to JR-FL gp120 (left panels), LAI gp120 (middle panels), or JR-FL gp140 (SOSIP.R6-Iz-D7324; right panels) produced in the absence (black lines) or presence (gray lines) of kifunensine. Mock medium (♦) served as negative control. E, Competition of mannan for DC-SIGN binding to gp120 expressed in 293T cells in the absence (●) or presence (△) of kifunensine. DC-SIGN (1.0 μg/ml) was preincubated with serially diluted mannan prior to addition to the JR-FL gp120, which was precoated onto the ELISA plate. F, Competition of trimeric JR-FL gp140 (JR-FL-SOSIP.R6-Iz-His) expressed in 293T cells in the absence (●) or presence (△) of kifunensine for DC binding to immobilized gp120 expressed in 293T cells in the absence (left panel) or presence (right panel) of kifunensine. DC-SIGN (1.0 μg/ml) was preincubated with serially diluted gp140-containing supernatant prior to addition to the gp120, which was precoated onto the ELISA plate. The JR-FL gp140 trimer used for the experiments in F (SOSIP.R6-Iz-His) did not contain the D7324 epitope tag to prevent binding to the ELISA capture Ab D7324.
sers from HIV+ individuals (HIV-Ig) and the CD4 mimetic, CD4-IgG2 (Fig. 2D). In the absence or presence of kifunensine, binding of HIV-Ig to Env was identical, as was binding of CD4-IgG2. These results demonstrated that Env production in the presence of kifunensine enhanced the binding to DC-SIGN, but it did not affect conformational epitopes of other regions of Env.

To provide further evidence that oligomannose-enriched Env has a higher affinity for DC-SIGN, we coated both gp120wt and gp120kif onto an ELISA plate and measured DC-SIGN binding in the presence of serial dilutions of mannan (Fig. 2E). High concentrations of mannan could almost completely block the binding of DC-SIGN to gp120wt, but the same concentration of mannan only weakly blocked DC-SIGN binding to gp120kif. In an alternative experiment, we coated ELISA plates with gp120wt and gp120kif and measured DC-SIGN binding in the presence of trimeric gp140wt or gp140kif as the competitors (Fig. 2F). We used His-tagged gp140 trimers as competitors because they lack the D7324 tag and cannot bind to the D7324-coated ELISA plates. Trimeric gp140wt inhibited DC-SIGN binding to gp120wt, but gp140wt did not (Fig. 2F, left panel). Furthermore, none of the competitors could block the binding of DC-SIGN to gp120kif at the concentrations used (Fig. 2F, right panel). These data confirmed that oligomannose-enriched Env has a higher affinity for DC-SIGN compared with Envwt.

N-glycan manipulation does not affect HIV-1 infectivity

We next tested whether modified Env N-glycans affected the infectivity of HIV-1. This was assayed on the HIV-1–susceptible TZM-bl reporter cell line that expresses the CD4, CCR5, and CXCR4 receptor and contains a luciferase reporter gene under control of the HIV-1 long terminal repeat promoter. The infectivity of the CCR5-tropic JR-CSF strain, produced in the absence of kifunensine (JR-CSFwt) or the presence of kifunensine (JR-CSFkif), was identical. JR-CSF produced on GnTIV−/− cells (JR-CSF(GnTI−/−)) also showed no difference in infectivity compared with either JR-CSFwt or JR-CSFkif (Fig. 3A). Similarly, no difference in infectivity was observed for CXC4-tropic LAIwt, LAI(GnTI−/−), and LAIkif. To test whether infectivity was dependent on viral input, we serially diluted virus stocks and measured the infectivity (Fig. 3B). Again, the infectivity was identical for wt-, kifunensine−, or GnTI−−produced virus for both the CCR5- and CXC4-tropic HIV-1 strains. These data illustrated that modulation of HIV-1 Env glycosylation does not affect Env function and viral infection of TZM-bl cells.

Enrichment of oligomannose N-glycans enhances virus capture by Raji–DC-SIGN cells and iDCs

We explored the effect of oligomannose enrichment on virus binding to DC-SIGN expressing cells. The efficiency of HIV-1 binding to DC-SIGN was measured by detection of viral CA-p24 captured by Raji–DC-SIGN cells (Fig. 4A). JR-CSFkif was most efficiently captured, followed by JR-CSF(GnTI−/−) and JR-CSFwt. Likewise, the oligomannose-enriched LAI variants LAIkif and LAI(GnTI−/−) were also more efficiently captured compared with LAIwt. Thus, viruses containing more oligomannose N-glycans are more efficiently captured by Raji–DC-SIGN cells. DCs are likely to play a role in the onset of HIV-1 infection (10, 46); therefore, we analyzed the effect of Env glycan modification on HIV-1 capture by monocyte-derived iDCs. JR-CSF(GnTI−/−) and JR-CSFkif were more efficiently captured by iDCs than was JR-CSFwt (Fig. 4B). Inhibiting mannose-dependent HIV-1 capture with excess of mannan as competitor completely negated the enhanced capture of both JR-CSF(GnTI−/−) and JR-CSFkif, confirm-

![FIGURE 3.](http://www.jimmunol.org/)
Consistent with previous studies, JR-CSFwt was efficiently transferred by iDCs to target cells. JR- and Raji-DC-SIGN cells were incubated for 2 h with JR-CSF or LAI produced in 293T cells either in the presence (black) or absence (light gray) of kifunensine or in GnTI−/− cells (dark gray). Cells were washed, and captured viral CA-p24 protein was measured by ELISA. B, iDCs were incubated for 2 h with wt, GnTI−/−, or kifunensine (kif) JR-CSF virus. Viral capture in the presence or absence of mannan was determined by measuring bound CA-p24 by ELISA. Data represent the mean ± SD of triplicate wells. C, GFP-fluorescent JR-CSF virus produced in the absence (wt) or presence of kifunensine (kif) was mixed for 2 h with iDCs. Images of GFP JR-CSF (green) loaded iDCs were visualized by confocal microscopy (original magnification ×126). Nuclei were stained by Hoechst (blue). D, The mean (± SEM) GFP-signal intensity was determined by measuring the number of GFP+ pixels/cell for ∼200 cells. Gray bars represent the signal of virus produced without kifunensine, and black bars represent the virus produced with kifunensine. *p < 0.05, **p < 0.01.

JR-CSFkif viruses were transferred less efficiently, with the lowest transmission efficiency obtained with JR-CSFkif (Fig. 5A). Similar results were obtained with the CXCR4-tropic LAI variant (Fig. 5B). No virus transmission was observed with the control Raji cells lacking DC-SIGN. These results demonstrated that enhanced viral binding to DC-SIGN can hamper efficient transfer to target cells.

We examined the viral transfer by iDCs to determine the effect of HIV-1 glycan modification on binding to naturally expressed CLRs. Consistent with previous studies, JR-CSFwt was efficiently transferred by iDCs (13) (Fig. 6A). On the contrary, JR-CSFkif was transferred to TZMbl cells 10-fold less efficiently compared with JR-CSFwt (Fig. 6A), consistent with the Raji–DC-SIGN cell experiments (Fig. 5), whereas JR-CSFGnTI−/− virus displayed an intermediate phenotype. Inhibiting HIV-1 capture with mannan as a CD81 (tetraspanin)-enriched DC environment and escape proteolytic degradation (5, 6, 47). To evaluate the role of Env N-glycan composition in the processing of HIV-1 by iDCs, we used confocal microscopy to analyze the colocalization of fluorescent JR-CSFwt and JR-CSFkif with markers for the plasma membrane and endocytic compartments. Colocalization of HIV-1 with specific markers was quantified, and representative photographs of single cells are shown (Fig. 7A). The overlay of HIV-1 with a specific compartment was assessed as a percentage of total virus particles for each individual cell (Fig. 7B). Approximately, 20–25% of the JR-CSFwt particles colocalized with DC-SIGN or CD81. These two markers are predominantly localized on the plasma membrane, but they can be internalized by endocytosis (5). Similar results were obtained for JR-CSFkif (Fig. 7B). These results demonstrated that a large proportion of captured viral
particles are trapped on or near the plasma membrane. A relatively small amount of JR-CSFwt was clustered with EEA1 (3%) and CD63 (4%), which mark early and late endosomes, respectively. Oligomannose-enriched virus colocalized more consistently with both EEA1 and CD63 (8% and 12%, respectively). The relatively low colocalization of both viruses with EEA1 and CD63 may be, in part, a consequence of fast transit through these compartments, but the colocalization of oligomannose-enriched virus with these markers was consistently higher. Colocalization of both JR-CSFwt and JR-CSFkif in the lysosomal LAMP-1 compartment was ~11%. The percentage of HIV-1 associated with the LAMP-1 compartment can be underestimated, because ongoing virus degradation in the lysosome impedes visualization of intact HIV-1 particles. Indeed, we observed stronger colocalization when we costained for LAMP-1 and CA-p24, which represents intact, as well as degraded, virus (data not shown). Collectively, the increased colocalization of HIV-1kif in the EEA1 and CD63 compartment showed that oligomannose-enriched virus is more efficiently directed into the endocytic pathway compared with JR-CSFwt virus in iDCs.

**Oligomannose-enriched virus is more rapidly degraded by iDCs**

The increased targeting of oligomannose-enriched virus to the endocytic pathway in iDCs (Fig. 7) might imply that oligomannose-enriched virus is more efficiently degraded, explaining the reduced transmission, despite the enhanced virus capture. Based on viral CA-p24 values, we measured the degradation rate of JR-CSF and LAI in iDCs over a period of 72 h. iDCs loaded with JR-CSFwt degraded 50% of the captured virus (t1/2) within 159 min (Fig. 8A). Degradation of JR-CSFkif was remarkably faster, with a t1/2 of 38 min (Fig. 8A). LAIkif (t1/2 of 70 min) was also degraded more rapidly than LAIwt (t1/2 of 599 min) in iDCs (Fig. 8B). The difference between the degradation of CCR5-tropic and CXCR4-tropic viruses is consistent with a report showing that CXCR4-tropic HIV-1, such as LAI, is degraded less efficiently in iDCs than a CCR5-tropic virus, such as JR-CSF (5). Importantly, these results illustrated that virus particles enriched with oligomannose glycans are more efficiently targeted to the endocytic pathway and are degraded more rapidly.

**FIGURE 6.** Enrichment of oligomannose glycans reduces viral transmission from iDCs to target cells. iDCs were loaded for 2 h with 293T wt-, GnT-I−/−, or kifunensine-produced virus in the presence or absence of mannan. A, Viral transfer of the CCR5-tropic JR-CSF strain from iDCs to TZM-bl cells. Data (mean ± SD) are representative of three independent cocultures. Background luciferase activity was determined by coculturing iDCs inoculated with medium with TZM-bl cells. B, Viral transfer of CXCR4-using LAI by iDCs. *p < 0.05, **p < 0.01, ***p < 0.001.

**FIGURE 7.** Oligomannose-enriched virus colocalizes more strongly with internal endocytic markers compared with wt virus. iDCs were loaded with fluorescent JR-CSF–GFP–labeled virus produced in 293T cells in the absence (wt) or presence with kifunensine (kif) for 2 h. Nuclei (blue) and different marker proteins specific for cellular compartments of iDCs were stained (pink); colocalization (white) with fluorescent HIV-1 (green) is indicated by arrows. A, The middle section of a representative single iDC in a confocal plane is shown (original magnification ×126). B, Colocalization of HIV-1 with the protein markers for iDCs was quantified from raw data using a semiautomatic program. Signal thresholding was performed according to Isodata algorithm, and colocalization was determined as the number of positive overlapping pixels from different channels of each Z-stack for single cells. A total ~50–60 cells was analyzed for each marker. Data are shown as the mean (± SEM) percentage of virus in each compartment of two independent experiments. Note that the contrast of the images in A was enhanced to improve visualization, but the calculations in B were performed on raw, unsaturated data.
Oligomannose-enriched Env induces stronger DC-mediated Env-specific T cell proliferation

Because oligomannose-enriched virus is more efficiently captured by DCs and more rapidly degraded, we hypothesized that the N-glycan composition on the Env could influence Ag processing and presentation to T cells. To measure Ag presentation, we used the Env-specific PS02 T cell line, which recognizes a peptide derived from the C2 region of gp120 (41). PS02 T cells were mixed with HLA-matched iDCs in the presence of mock supernatant, gp140wt-containing supernatant, or a specific C2-derived peptide (Fig. 9A). In these cocultures, gp140wt and the C2 peptide induced proliferation of PS02 cells, whereas mock supernatant did not (Fig. 9A).

To determine whether Env N-glycan composition influences Ag presentation by DCs and subsequent T cell proliferation, we fed gp120wt and gp140wt or gp120wt and gp140wt or gp120kif and gp140kif to HLA-matched iDCs to allow for Ag processing, followed by a wash step to remove unbound Env and coculturing with PS02 cells. DCs pulsed with monomeric JR-FL gp120 and trimeric JR-FL gp140 containing exclusively oligomannose N-glycans triggered T cell proliferation more efficiently compared with DCs incubated with their normally glycosylated counterparts (p < 0.01; Fig. 9B), suggesting that an increase in oligomannose content enhances Ag processing and presentation by DCs.

Discussion

We studied the influence of HIV-1 Env N-glycan composition on viral transmission from DC-SIGN–expressing cells and iDCs to infectable target cells. Oligomannose-enriched HIV-1 was generated by production in 293T cells in the presence of the glycan-processing inhibitor kifunensine, resulting in the formation of homogeneous Man9GlcNAc2 N-glycans. As an alternative approach, we expressed virus in 293S GnTI2/2 cells that lack the GnTI enzyme, resulting in generation of Man5–9GlcNAc2 N-glycans on Env (38, 43). The elimination of complex N-glycans did...
not compromise Env production, conformation, and/or entry function, in agreement with previous studies (32, 38, 48, 49). However, we showed in this study that changing the N-glycan composition of Env had dramatic effects on the interaction of HIV-1 with iDCs. Specifically, enrichment of oligomannose glycans enhanced HIV-1 capture by iDCs, but it impaired translocation to HIV-1–susceptible cells. The reduced translocation can be explained by enhanced trafficking through the endocytosis pathway and enhanced virus degradation (Figs. 7, 8). The enhanced degradation of oligomannose-enriched Ag is accompanied by enhanced proliferation of Env-specific T lymphocytes (Fig. 9).

Enhanced capture of oligomannose-enriched HIV-1 by iDCs was mediated by CLRs, such as DC-SIGN, because blocking of these receptors with mannan reduced the increased capture. Mannan blocking did not completely block capture of HIV-1. This is caused, in part, by a higher affinity of DC-SIGN for oligomannose N-glycans than for soluble mannan; however, it can also be explained by the fact that receptors with specificities, other than mannose, contribute to HIV-1 capture, such as galactosyl ceramide or the heparan sulfated syndecan-3 receptor on monocyte-derived iDCs (50–52).

We found that Env binding to mannan-sensitive receptors, such as DC-SIGN, was increased when the protein was produced on 293T cells in the presence of kifunensine. Furthermore, we observed that DC-SIGN–expressing cells captured kifunensine virus more efficiently than GnT−/−–derived virus. DC-SIGN interacts with the outer trimannose core on Man5–9GlcNAc2 sugars, and high affinity is observed when additional α1–2–linked mannos are present (29, 53). These α1–2–linked mannos are less abundant on N-glycans produced on GnT−/−–cells compared with N-glycans formed by 293T cells in the presence of kifunensine (38). Therefore, the observed differences in DC-SIGN binding for the two types of oligomannose-enriched viruses can be linked to differences in the number of α1–2–linked mannos on the N-glycans.

We showed that HIV-1kif was more efficiently captured and degraded by iDCs compared with HIV-1wt. This can be explained by an enhanced affinity of HIV-1kif for mannan-specific CLRs, because CLRs, such as DC-SIGN, DCIR, and the mannose receptor, are known to target their ligands to early/late endosomes for Ag presentation (54–56). Therefore, changing the N-linked glycan composition of Ags into exclusively oligomannose N-glycans could aid protein subunit vaccination strategies. The oligomannose glycans can enhance Ag targeting to DCs and improve processing of Ags for induction Ag presentation to initiate T cell responses. However, under some circumstances, oligomannose glycans can also induce immune suppression (57–59), so the eventual outcome of the immune response is likely to be determined by several factors.

The hijacking of iDCs by HIV-1 in mucosal tissues and its transport to target T cells in secondary lymphoid organs provides a paradox, because binding of HIV-1 to CLRs, such as DC-SIGN, should lead to efficient internalization, Ag processing, and initiation of a potent immune response. The mechanisms by which HIV-1 manages to escape degradation in DCs and suppress DC function start to come unraveled (60). The data presented in this article illuminate how HIV-1 glycan composition plays a role in this process and determines how a DC treats an incoming virus (Fig. 10). There seem to be two checkpoints at which glycan composition plays a crucial role in deciding the fate of a virus. First, glycan composition determines whether a virus is captured (checkpoint A in Fig. 10). A virus with only complex glycans is unlikely to be captured efficiently by DCs, because it has a low or no affinity for C-type lectins, such as DC-SIGN. Hence, the virus requires a certain amount of oligomannose glycans. Following efficient virus capture by a DC, a second checkpoint determines the subsequent intracellular trafficking of a virus (checkpoint B at Fig. 10). HIV-1 can be treated as a classical pathogen that is degraded, and processed for Ag presentation, resulting in an antiviral immune response (pathway 1 in Fig. 10), or the virus can be preserved in a nonendocytic DC-compartment to be transferred to HIV-1–susceptible target cells (pathway 2 in Fig. 10). A high density of oligomannose glycans favors pathway 1 (Ag presentation), whereas a lower amount of oligomannose glycans favors pathway 2 (in trans infection). Thus, oligomannose is required for lectin binding at checkpoint A, but too much oligomannose negatively affects the decision at checkpoint B.

In summary, HIV-1 maintains a glycans-governed balance between efficient virus capture and efficient virus preservation for in trans infection, while avoiding degradation and Ag presentation. These results may have implications for the early events in HIV-1 transmission and the induction of antiviral immune responses.

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