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Identification of low molecular weight nuclear complexes containing integrase during the early stages of HIV-1 infection

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Abstract  
Background: HIV-1 replication requires integration of its reverse transcribed viral cDNA into a host cell chromosome. The DNA cutting and joining reactions associated to this key step are catalyzed by the viral protein integrase (IN). In infected cells, IN binds the viral cDNA, together with viral and cellular proteins, to form large nucleoprotein complexes. However, the dynamics of IN complexes formation is still poorly understood.  
Results: Here, we characterized IN complexes during the early stages of T-lymphocyte infection. We found that following viral entry into the host cell, IN was rapidly targeted to proteasome-mediated degradation. Interactions between IN and cellular cofactors LEDGF/p75 and TNPO3 were detected as early as 6 h post-infection. Size exclusion chromatography of infected cell extracts revealed distinct IN complexes in vivo. While at 2 h post-infection the majority of IN eluted within a high molecular weight complex competent for integration (IN complex I), IN was also detected in a low molecular weight complex devoid of full-length viral cDNA (IN complex II, \textasciitilde440 KDa). At 6 h post-infection the relative proportion of IN complex II increased. Inhibition of reverse transcription or integration did not alter the elution profile of IN complex II in infected cells. However, in cells depleted for LEDGF/p75 IN complex II shifted to a lower molecular weight complex (IN complex III, \textasciitilde150 KDa) containing multimers of IN. Notably, cell fractionation experiments indicated that both IN complex II and III were exclusively nuclear. Finally, IN complex II was not detected in cells infected with a virus harboring a mutated IN defective for LEDGF/p75 interaction and tetramerization.  
Conclusions: Our findings indicate that, shortly after viral entry, a significant portion of DNA–free IN that is distinct from active pre-integration complexes accumulates in the nucleus.  
Keywords: Human immunodeficiency virus, Integrase, Pre-integration complex, LEDGF/p75

Background  
During the early stages of retroviral replication, the virus travels from the cellular plasma membrane across the nuclear pore to finally integrate its viral cDNA into the host cell genome. These early events first require the reverse transcription of the viral RNA into a linear double strand cDNA copy by the viral reverse transcriptase (RT). Once synthesized, this cDNA becomes part of a large nucleoprotein complex, called the pre-integration complex (PIC) (reviewed in [1]). PICs from Moloney murine leukemia virus (MLV) [2-4] or Human immunodeficiency virus (HIV) [5-7] can be partially purified after cell infection and can efficiently integrate their associated reverse transcribed viral cDNA into heterologous DNA targets in vitro [8]. The integration reaction is mediated by the retroviral integrase (IN) [9-11]. Within the PIC, IN binds to viral cDNA ends [12-14] and catalyzes the DNA cutting and joining reactions. First, the 3′ processing reaction consists in the hydrolysis of a dinucleotide at each end of the viral cDNA [4,15,16]. Then, exposed recessed 3′ hydroxyl groups of the viral cDNA are joined to the 5′ ends of the cut host target DNA [4,6,15,16]. At this stage, cellular enzymes are probably in charge of removing the 5′ unpaired viral DNA ends and subsequently catalyze the gap filling and
ligation reactions of host-viral DNA junctions [17]. Human immunodeficiency virus type-1 (HIV-1) integration produces a 5 bp duplication of the DNA host sequence at each end of the integrated provirus [18].

Retroviral PICs are large nucleoprotein complexes that contain several viral and cellular proteins in addition to IN and viral cDNA. Biochemical studies indicate that HIV-1 PICs contain the viral nucleocapsid (NC), matrix (MA), Vpr and RT proteins [19-25]. In contrast with MLV [2,26], HIV-1 PICs were shown to be devoid of CA [19-25]. In addition, cellular proteins including barrier to auto-integration factor (BAF), high mobility group protein HMGA, Ku and LEDGF/p75 have been found to associate with partially purified HIV-1 PICs [20,27-29].

HIV and other lentiviruses have the ability to infect non-dividing cells, such as terminally differentiated macrophages. Therefore, this large nucleoprotein complex (>50 nm) must pass through the nuclear pore with the active participation of cellular factors involved in nucleo-cytoplasmic shuttling. Although several viral proteins within the HIV-1 PIC contain karyophilic signals (MA, Vpr and IN), their exact role during PIC translocation into the nucleus is still controversial [30]. The central polypurine track (cPPT), a cis-acting sequence that forms a short triple stranded DNA structure (the central DNA Flap) during reverse transcription, is also implicated in the nuclear import of HIV PICs [31,32]. Importantly, reports show that the HIV-1 capsid (CA) is the dominant viral determinant for HIV-1 infection of non-dividing cells, and the kinetic of dissociation of CA from the viral core appears to be a critical step in controlling nuclear import [33,34].

Among the HIV-dependency factors involved in HIV-1 replication, TNPO3 was recently shown to be involved in a nuclear import and/or preintegration step [35-40]. TNPO3 is a karyopherin from the importin-ß family that mediates transport of serine/arginine rich (SR) proteins into the nucleus in a phosphorylation-dependent manner [41]. Using yeast two-hybrid screenings, we identified TNPO3 as a binding partner of IN [36,42]. Although a direct interaction between HIV-1 IN and TNPO3 has been clearly established [36,43,44], recent reports indicated that HIV CA is one of the viral determinants important for TNPO3 requirement [8,38-40,44,45].

Once inside the nucleus, IN catalyzes viral cDNA integration into the genome of the host cell [46,47]. HIV-1 integration occurs preferentially in transcription units (TUs) of transcriptionally active genes whereas CpG islands and promoter regions are disfavored. Importantly, the targeting of viral integration to specific regions of the host chromosome is under the control of LEDGF/p75 [48-50]. LEDGF/p75 is a key factor of HIV-1 integration that was identified as an IN interacting factor [51-53]. LEDGF/p75 is a cellular chromatin-associated protein presumably involved in transcriptional regulation of cellular genes [54-56]. LEDGF/p75 is tightly associated to chromatin, and the molecular basis of this interaction involves its conserved PWWP and AT-hook domains in the N-terminal region of the protein [57,58].

Results

**HIV-1 integrase is rapidly degraded in a proteasome-dependent manner upon cell infection**

To facilitate HIV-1 integrase detection during the course of cell infection, we took advantage of an infectious HIV-1 viral clone carrying IN tagged at the C-terminus with the HA epitope (HIV-1<sub>IN-HA</sub> [68]). Epitope fusion at the C-terminus of IN disrupted the Vif open reading frame. However, viral replication is Vif-independent in SupT1 human lymphocytic cells used in our study [69]. Using this virus, we first analyzed IN stability during the early steps of HIV-1 replication. Indeed, the ubiquitin degradation pathway targets IN to the proteasome [70], which may account for its short half-life in transiently transfected cells [70,71]. SupT1 cells were exposed to HIV-1 for 2 h and harvested at 2 h, 4 h and 6 h p.i. At
each time whole cell extracts (WCE) were prepared and viral proteins CA, MA and IN-HA were detected by Western blotting. By optimizing cell infection conditions in order to maximize cell-virus contact surface, incoming CA, MA and IN-HA were readily detectable in cell extracts of infected cells. Infection of cells with a heat inactivated virus prevented detection of viral proteins in cells extracts, indicating that we specifically detected intracellular-associated viral proteins rather than virus absorbed at the cell surface (Figure 1A). Strikingly, the amount of IN-HA dramatically decreased during the 6 h period of time, whereas amounts of CA remained stable (Figure 1A and 1B). To ensure that the HA-tag did not interfere with IN properties, we compared the stability of HA-tagged and non-tagged IN proteins. SupT1 cells were infected either with wild type HIV-1 or HIV-1\textsubscript{IN-HA}, and IN was detected in cell lysates at different times post-infection using an anti-IN antibody. Regardless of the presence of a C-terminus HA-tag fusion, IN levels in cell lysates rapidly decreased to become barely detectable at 6 h p.i. (Figure 1B). In addition, levels of late reverse transcription product (LRT), 2-LTR circles and integrated viral DNA were similar at 6 h p.i. for both viruses indicating that the HA tag does not interfere with IN functions during early steps of virus replication (data not shown). Treatment of cells with proteasome inhibitor MG-132 resulted in rapid stabilization of IN-HA in infected cells indicating that once IN entered in the cell, a subset of the protein is actively degraded in a proteasome-dependent manner (Figure 1C). We further analyzed early steps of viral replication of HIV-1\textsubscript{IN-HA}. Quantitative PCR analysis indicated that the maximum amount of integrated provirus was reached at 10 h p.i. (Figure 1D). Taken together, our results showed rapid degradation of IN protein upon cell infection, coinciding with detection of integrated proviral forms at 6 h p.i. Therefore, we decided to focus our study on early time points (i.e. 2 h p.i. and 6 h p.i.) to monitor the dynamic of IN-containing complexes.

Dynamic distribution of HIV-1 integrase complexes during infection

The temporal dynamic of IN interactions with cellular cofactors during early steps of HIV replication was characterized by co-immunoprecipitation experiments. Interactions between IN-HA and host partners TNPO3 and

![Figure 1](https://example.com/figure1.png)

**Figure 1** IN is rapidly degraded in a proteasome-dependent manner during early steps of HIV-1 replication. (A) SupT1 cells were infected with HIV-1\textsubscript{IN-HA} or heat-inactivated virus (56°C). At indicated time post infection, cells were lysed and equivalent amounts of each sample (100 μg of protein) were analyzed using Western blotting with antibodies against HA, CA, LEDGF/p75 and α-tubulin as loading control. (B) Both IN-HA and non-tagged IN are rapidly degraded following viral entry into the cell. SupT1 cells were infected with HIV-1\textsubscript{IN-HA} or HIV-1\textsubscript{wt}. At indicated time post infection, cells were lysed and equivalent amounts of each sample (100 μg of protein) were analyzed using Western blotting with antibodies against HA, β-Catenin and CA. β-Catenin was used as a control to monitor the efficiency of MG-132 treatment. (C) IN is targeted to proteasomal degradation following infection of the cells. SupT1 cells were infected with HIV-1\textsubscript{IN-HA} in absence or presence of proteasome inhibitor MG-132. As in (B), cell lysates were analyzed by Western blotting with antibodies against HA, β-Catenin and CA. β-Catenin was used as a control to monitor the efficiency of MG-132 treatment. (D) Proviral integrated DNA is readily detected at 6 h p.i. SupT1 cells were infected with HIV-1\textsubscript{IN-HA}, and DNA was extracted at indicated time post infection. Late reverse transcription product (LRT), 2-LTR circles and integrated viral DNA were quantified by real time PCR.
LEDGF/p75 were readily detected at 6 h.p.i. (Figure 2). To further assess the rapid changes of IN-associated complexes during the early stages of HIV-1 replication, we performed biochemical fractionation of infected cell lysates. First, fractions from size-exclusion chromatography of WCE were analyzed by Western blotting against TNPO3 and LEDGF/p75. In non-infected cells, the relatively broad elution profile of TNPO3 might reflect its interactions with several different proteins/cargos (fractions 17 to 33, Figure 3A). In contrast, a major peak around 300 KDa (Fractions 22–28, Figure 3A) was observed for LEDGF/p75. In addition, a small portion of LEDGF/p75 was found in higher molecular weight fractions (fractions 17–19, Figure 3A).

Similar profiles were observed in infected cells (data not shown), indicating that HIV-1 infection does not trigger major changes in the distribution of LEDGF/p75 or TNPO3-associated complexes.

We then addressed the distribution of viral proteins early following infection. At 2 h.p.i., IN-HA was detected in 2 complexes of different size and composition (Figure 3B). The high molecular weight complex (IN complex I), which was excluded from gel separation range (>1.3 MDa), was the most abundant one (fractions 15–18, Figure 3B). Viral proteins capsid (CA) and matrix (MA) were mostly found as free molecules (fractions 36–44, Figure 3B and C), except for a small proportion co-eluting with IN complex I (fractions 15–17 for CA and fraction 17–20 for MA, Figure 3B).

Although present in a minor proportion, low molecular weight (IN complex II) IN-HA complex peaked in fractions 23–25 (around 440 KDa). At 6 h.p.i., IN-HA was still found in IN complex I, but shifted readily to IN complex II, while both CA and MA were only detected in smaller peaks (fraction 36–44) (Figure 3C). Noteworthy, IN-HA detection required longer exposure times at 6 h than at 2 h.p.i., due to its rapid degradation upon cell infection. Together, our results indicate that shortly after infection, IN associates with at least two distinct complexes.

**IN low molecular weight complexes are devoid of viral DNA and in vitro PIC activity**

To detect viral DNA potentially associated with IN complexes at these time points, we performed real-time PCR on DNA extracted from fractionated WCE (Figure 3D). At 2 h and 6 h.p.i., viral DNA was detected in fractions 13 to 19 containing the IN complex I (Figure 3D). Elution of the viral cDNA in the void volume of the column (>1.3 MDa) is consistent with its estimated molecular weight (~6.4 MDa for the 9.7 kbp genome). In vitro integration activities of IN-containing complexes eluted from the column were also measured at 6 h.p.i. To ensure optimal infection conditions, SupT1 cells were infected with VSV-G pseudotyped HIV-1IN-HA and the ability of viral DNA to integrate into target plasmid in vitro was quantified by real-time PCR. Concomitant with the detection of viral DNA and IN in fractions containing complex I (Figure 4A and 4B), maximal PIC activity was also reached in these fractions (Figure 4C). Thereby, these data suggest that between 2 h and 6 h.p.i. a significant portion of IN accumulates in a low molecular weight complex devoid of viral DNA.

**Accumulation of IN complex II does not require reverse transcription nor integration but depends on LEDGF/p75 expression**

To assess the role of reverse transcription in the accumulation of IN complex II, fractionation of infected cell
extracts were conducted in the presence or absence of the non-nucleoside reverse transcriptase inhibitor Nevirapine. Nevirapine treatment did not affect the kinetics of IN degradation (Figure 5A). Furthermore, upon reverse transcription inhibition, IN was still detected in complex II (Figure 5B and 5C), suggesting that the accumulation of IN in low molecular weight complexes does not require the maturation of the reverse transcription complex (RTC) into a PIC.

Next, we tested whether IN complex II could be the result of a post-integration event leading to the release of DNA-free IN from integrated intasomes. SupT1 cells were infected with a virus harboring a catalytically inactivated IN<sub>D116A</sub>. At 2 h p.i., cell extracts were fractionated by size exclusion chromatography and collected fractions were analyzed by Western blotting. IN from HIV-1<sub>IN D116A-HA</sub> eluted in two separate complexes (I and II) that were indistinguishable from the complexes

Figure 3 Two distinct IN complexes are detected following cell infection. SupT1 cells were either not infected (A) or infected with HIV-1<sub>IN</sub>, and WCE were prepared at 2 h (B) and 6 h p.i. (C). WCE were subjected to gel filtration on a Superdex 200HR 10/300 column. Fractions were collected and analyzed by Western blotting using antibodies against LEDGF/p75, TNPO3, HA, MA, and CA. Inputs represent 3.5% of WCE load. Two complexes containing IN were detected, a high molecular weight complex (IN complex I, >1.3 MDa), and a low molecular weight complex (IN complex II, ~440KDa). To detect IN-HA at 2h p.i. in (B), the film was exposed for 5 minutes. Detection of IN-HA at 6h p.i. in (C) required film exposure of 30 minutes. (D) Viral DNA co-elutes with IN complex I. Same as (A) and (B) except DNA was extracted from each fraction and late reverse transcription product (LRT) content was quantified by real time PCR. Non-infected (NI) samples were used as controls (not shown). Results shown are representative of two independent experiments. Dividing lines indicate the grouping of parts of the different gels with identical times of film exposure.
obtained with WT IN (Figure 6), indicating that accumulation of IN complex II is not a post-integration event.

We then investigated whether the distribution of the fractions containing IN was dependent on LEDGF/p75 expression. A LEDGF/p75-knock-down SupT1 cell clone (TL34) and its control polyclonal cell line counterpart (TC3) [72] were infected with VSV-G pseudotyped HIV-1Δenv-Luc. As expected, knock-down of endogenous LEDGF/p75 yielded a 10-fold decrease of viral infectivity, quantified by the viral encoded luciferase activity (Figure 7A). Then, WCE from TC3 or TL34 cells infected with HIV-1IN-HA virus for 2 h were fractionated by size exclusion chromatography and collected fractions were analyzed by Western blotting. Consistently, we observed similar IN complexes (I and II) in TC3 lysates as in wild type SupT1 lysates (compare Figure 7B with 3B). In sharp contrast, in TL34 cells knocked down for LEDGF/p75 we observed a shift of IN complex II towards a lower molecular weight complex (IN complex III) with a molecular mass around 150 KDa (fractions 27–31) (Figure 7C). Regarding the ability of IN to form stable tetramers when expressed in human cells [51], we decided to further characterize IN complex III. We thus pooled fractions 30–32 and performed proteins cross-linking with increasing amount of the cross-linker ethylene glycol bis-succinimidylsuccinate (EGS). Addition of 0.25 to 2 mM of EGS yielded cross-linked complexes of 60, 90 and 130 KDa, with a strong predominance of the latter band at the higher concentrations of cross-linker agent (Figure 7D). Thus, depletion of LEDGF/p75 led to the accumulation of IN complex III that contains tetramers of IN.

IN complexes II and III are exclusively nuclear

We analyzed the cellular localization of the IN complexes at 2 h p.i.. Cytosolic (CE) and nuclear extracts (NE) prepared from infected control (TC3) or LEDGF/p75-knock-down SupT1 cells (TL34) were fractionated. LEDGF/p75 was only detected in nuclear fractions of control cells, indicative of absence of NE contamination of the CE (Figure 7A). In both TC3 and TL34 cells, IN complex I was distributed between cytosolic and nuclear fractions, indicating that PICs reached the nuclear compartment as early as 2 h p.i. (Figure 8A and 8B). In sharp contrast, IN complex II was strictly associated with nuclear fractions and could not be detected in cytosolic

![Figure 4](http://www.retrovirology.com/content/10/1/13)
extracts of TC3 cells (Figure 8A). Concordantly, in absence of LEDGF/p75, IN complex III was also only detected in nuclear fractions (Figure 8B). Taken together, our data indicate that IN complex II associates with nuclear fractions in a LEDGF/p75-dependent manner.

A class II IN mutant virus failed to accumulate in low molecular weight complexes

To further explore the mechanisms of the accumulation of IN in low molecular weight complexes, we took advantage of an IN class II mutant virus HIV-1<sub>IN Q168A-HA</sub> that was first identified to be defective for LEDGF/p75 interaction [52]. Mutation of the Q168 residue of IN impairs its ability to form tetramers, resulting in a decrease of its concerted integration activity [43,73]. First, the stability of the mutant IN<sub>Q168A</sub> was assessed during infection. WCE from SupT1 cells infected with HIV-1<sub>IN Q168A-HA</sub> were harvested at 2 h, 4 h, 6 h and 8 h p.i. and viral proteins MA and IN were detected by Western blotting. IN<sub>Q168A</sub> levels decreased rapidly during the

Figure 5 Inhibition of reverse transcription does not affect the accumulation of IN complex II. (A) IN is rapidly degraded in presence of Nevirapine. SupT1 cells were infected with HIV-1<sub>IN-HA</sub> in absence or presence of 1 μM of Nevirapine. At indicated time post infection, cells were lysed and analyzed using Western blotting with antibodies against HA and CA. The inhibition of reverse transcription was monitored in cell extracts by the quantification of late reverse transcription products (LRT) by real time PCR. (B) and (C) SupT1 cells were infected with HIV-1<sub>IN-HA</sub> in absence or presence of 1 μM of Nevirapine. The inhibition of reverse transcription was monitored in cell extracts by the quantification of late reverse transcription products (LRT) by real time PCR (B). WCE were prepared at 2 h p.i. and subjected to gel filtration. Fractions were collected and analyzed by Western blotting using antibody against HA (C).

Figure 6 IN complex II does not require integration. SupT1 cells were infected with wild type HIV-1<sub>IN-HA</sub> or HIV-1<sub>IN D116A-HA</sub> harboring a mutation of integrase active site residue Asp116. WCE were prepared at 2 h p.i. and subjected to gel filtration. Fractions were collected and analyzed by Western blotting using antibody against HA.
Figure 7 IN complex II depends on LEDGF/p75. **(A)** LEDGF/p75-knock-down SupT1 cells (TL34) and control SupT1 cells (TC3) were infected with VSV-G pseudotyped HIV-1Δenv-Luc. 48 h p.i. cell lysates were analyzed for luciferase activity. Control polyclonal SupT1 cells (TC3) **(B)** or LEDGF/p75 knock-down TL34 cells **(C)** were infected with HIV-1IN-HA. WCE were prepared at 2 h p.i. and subjected to gel filtration on a Superdex 200HR 10/300 column. Fractions were collected and analyzed by Western blotting using antibodies against LEDGF/p75, TNPO3 and HA. Inputs represent 3.5% of WCE load. IN complexes I and II were detected in both TC3 and TL34 cells; yet a third complex with a lower molecular weight is detected only in TL34 cells (IN complex III, ~150KDa). Dividing lines indicate the grouping of parts of the different gels with identical times of film exposure. **(D)** Fractions 30-32, corresponding to part of the IN complex III, were pooled and proteins were cross-linked with increasing concentrations (0.25 to 2 mM) of the cross-linker ethylene glycol bis-succinimidylsucinate (EGS). Cross-linked products were separated by SDS-PAGE and immunoblotted with anti-HA-HRP antibody.
early phase of HIV-1 infection suggesting that, similar to the WT IN, this mutant was degraded by the proteasome (Figure 9A). Next, the interaction between IN and LEDGF/p75 was assessed in cells infected with HIV-1 encoding wild type IN devoid of the HA tag, IN-HA or \( \text{IN}^{\text{Q168A}}\)-HA. As expected, the Q168A mutation ablated the LEDGF/p75-IN interaction (Figure 9B). Surprisingly, fractionation of infected WCE indicated that \( \text{IN}^{\text{Q168A}} \) failed to accumulate in low molecular weight complexes at 2 h and 6 h p.i. (Figure 9C). However, the high molecular weight complexes eluting in the void volume of the column (IN complex I) is still associated both with the cytoplasm and the nuclear fractions of the cells (Figure 9D). Taken together, these results indicated that the nuclear accumulation of IN complex II is impaired for a mutant defective for LEDGF/p75 interaction and tetramerization.

**Discussion**

Studies of retroviral pre-integration complexes have been hampered by the limited amounts available from infected cells. In this study, we took advantage of an infectious HIV-1 viral clone carrying a C-terminus HA-tagged IN protein to explore IN low molecular weight complexes shortly after cell entry. Our results show that IN undergoes rapid degradation by the proteasome shortly after its entry in the cytoplasm, whereas CA and MA remained stable. Previous published data showed that HIV-1 IN over-expressed in cells is actively degraded by the ubiquitin/proteasome system in both N-end rule dependent and independent pathways [52,70,71,74-76]. Furthermore, the binding to LEDGF/p75 was shown to stabilize IN by preventing its degradation by the proteasome [52,75]. However, we observed a similar decrease of levels of the WT IN and the Q168A mutant impaired for LEDGF/p75 interaction. This is likely to reflect that at early steps of infection the vast majority of IN entering the cell cytoplasm is not yet accessible for LEDGF/p75 binding.

In preliminary studies aiming at analyzing the impact of HIV-1 infection on cellular cofactors complexes using a Superdex 200 10/300 GL column, we noticed that IN eluted in a low molecular weight complex that was distinct from the large IN-containing complex detected within the void volume of the gel filtration column. This large complex also co-eluted with viral DNA and integration activity, indicative of the presence of active PICs in these fractions. This observation is consistent with previous characterizations of retroviral nucleoprotein complexes in infected cells using gel filtration chromatography [2,6,21,25]. In contrast, the low molecular weight complex containing IN was devoid of viral cDNA and integrase activity. This complex was not observed in previous studies of HIV-1 PIC composition using gel filtration chromatography [21] or fractionation by sucrose gradient [77]. However, this is not surprising as these analyses were restricted to the cytoplasmic fraction of infected cells, precluding the detection of complex II that we found to be exclusively in the nuclear fraction. IN complex II could be similar to the one that was previously isolated from the nucleus of cells stably expressing
IN. In this report, tetramers of INs associated with LEDGF/p75 were found in a complex with an estimated mass around 400 KDa [51]. Accordingly, we found that depletion of LEDGF/p75 lead to a shift towards a lower molecular weight complex (IN complex III) that peaks at ~150 KDa and contains tetramers of IN. Non-exclusive hypothesis could explain the presence of IN in a low molecular weight complex distinct from the PIC. First, IN complex II could be the result of PIC destabilization. Indeed, the relative increase of the proportion of IN complex II at 6 h p.i. could reflect a dynamic shift of IN from active PICs to lower molecular weight complexes lacking full-length viral cDNA. Several mechanisms could account for the escape of IN from active PICs. Inefficient reverse transcription [78,79], or degradation of incoming viral cDNA by cytosolic exonucleases like TREX1 [80] could lead to the destabilization of PICs and the release of free IN. However, we did not observe a significant change in the distribution of IN complexes I and II upon inhibition of reverse transcription by the non-nucleoside reverse transcriptase inhibitor Nevirapine, challenging the hypothesis that IN complex II formation is the result of abortive reverse transcription complexes. Moreover, a catalytic inactive mutant IN\textsubscript{D116A} accumulated in complex II suggesting that it is not the result of a post-integration event. Further experiments will be required to assess the potential role of cellular exonucleases in the release of low molecular weight IN complexes distinct from the PICs. A second hypothesis posits that IN complex II might originate from IN molecules that are not associated with the PIC. IN is incorporated in virions as part of the Gag-Pol polyprotein precursor, and it is generally admitted that between 30 to 100 of IN molecules are packaged per retroviral particle [81]. Although a precise quantification of IN incorporated into HIV-1 particles is still being awaited, it is likely that IN is present in large excess. Indeed, the functional intasome is formed by tetramer of IN tightly bound to the LTR ends of the newly synthesized viral cDNA [82,83]. Thus, this apparent excess of DNA-free IN could lead to the formation of IN complex II. Future experiments will reveal whether
IN low molecular weight complexes play an active role during HIV-1 replication.

Conclusions
We show that, shortly after the virus enters the cell, a significant portion of IN distinct from active PICs forms a low molecular weight complex in the nucleus that is dependent on LEDGF/p75.

Methods
Cells and viruses
293 T cells were grown in DMEM plus glutamine, antibiotics and 10% decomplemented-FCS (foetal calf serum) (GibcoBRL, Invitrogen). SupT1, TC3 and TL34 cells were grown in RPMI 1640 plus glutamine, antibiotics and 10% decomplemented-FCS (foetal calf serum) (GibcoBRL, Invitrogen). Virus stocks were generated by transfecting 293 T cells with either wild type or IN-HA tagged Lai molecular clone (HIV-1 Δp24 (corresponding to a multiplicity of infection-0.01)). Two hours later, cells were harvested, washed three times in 25 ml of PBS and lysed in 3 cell pellet volumes of lysis buffer (20 mM Tris–HCl pH 8.0, 0.3 M KCl, 5 mM MgCl₂, 10% (v/v) glycerol, 0.1% tween 20, 1 mM PMSF and protease inhibitor cocktail from Sigma). Cell lysis was completed by two successive rounds of freeze-thaw, then incubated for 30 min at 4°C on rotating wheel. Two successive centrifugation steps at 16,000 g for 30 min at 4°C allowed complete removal of insoluble materials. The collected supernatant corresponding to soluble proteins within the cells was called whole cell extracts (WCE). Cytosolic and nuclear extracts were obtained by sequential cell fractionation. Cells were first washed in buffer A (20 mM HEPES-KOH pH 7.9, 1.5 mM MgCl₂, 10 mM KCl, 1 mM PMSF and protease inhibitor cocktail from Sigma) and lysed 5 min on ice in 2 cell pellet volumes in buffer A and 0.1% (v/v) NP-40. After centrifugation of the cell lysate at 10,000 g for 5 min, the supernatant corresponding to the cytosolic extract (CE) was collected and the pellet was resuspended in 3 volumes of buffer B (20 mM HEPES-KOH pH 7.9, 1.5 mM MgCl₂, 0.5 M NaCl 25% (v/v) glycerol, 1 mM PMSF and protease inhibitor cocktail from Sigma). After 15 minutes incubation on ice, the nuclear extract (NE) was collected by centrifugation for 15 minutes at 14,000 g. CE and NE were stored at –80°C.

PIC activity assay
The assay is based on the quantification of integration events of viral cDNA into a parental vector (pTZ-19R) [8] with the following modifications. SupT1 cells were infected for 2 h with a VSV-G pseudotyped HIV-1 Δp24 virus and WCE were prepared at 6 h p.i. as previously described. WCE (3 mg) were injected into Superdex 200 10/300 GL gel filtration column. Each fraction was collected and treated with RNase A (final concentration at 20 μg/ml) for 20 minutes at RT in a final volume of 250 μl. Integration reaction assay was performed at 37°C for 45 minutes by mixing each fraction with 1 μg of target plasmid pTZ-19R in integrase reaction buffer (INRB: 0.2 M HEPES-KOH pH 7.4, 150 mM KCl, 1 mM MgCl₂, 4% glycerol, and 1 mM DTT added just before starting the reaction) in a final volume of 350 μl. For each fraction, negative control was performed by omitting the target plasmid in the integration reaction assay. The reaction was stopped by adding 0.5% SDS, 8 mM EDTA and 0.5 mg/ml protease K for 1 h at 56°C. DNA was then extracted with phenol and phenol-chloroform:isoamylalcohol 25:24:1, using glycogen as carrier, and stored at –20°C. Integration events were quantified using a two-step PCR reaction. In the first round PCR, integrated HIV-1 sequences were amplified using the HIV-1 specific LM667 primer [78] together with primers annealing to opposite strand of pTZ-19R in tail-to-tail fashion. TZZ2414 primer sequence is 5′- GTTGTTCAGTTTGGAAACAAGAGTC-3′. TZZ2413 primer sequence is 5′- ACTCAACCTATCTCGGTCTATTC-3′. To evidence background PCR signal, TZZ2414 and TZZ2413 primers
were omitted from each integration reaction. We performed the second nested-PCR steps using conditions previously described [78]. Results shown are indicated as relative units of specific signal (signal from PCR with target and with T2Z414/T2Z413 primers) minus unspecific signal (signal from PCR without target or without T2Z414/T2Z413 primers). The copy number of integrated DNA was determined in reference to a standard curve obtained by concomitant two steps amplification of serial dilution of the standard pNLX-HIVLTR vector. This construct was generated by amplifying the LTR region (n.t. 1–702, numbering based on NL4.3 sequence) and cloning into BamH1 and Pst1 restriction endonuclease sites of pTZ-19R.

**Quantification of viral cDNA by real-time PCR**

Prior to infection, viral stocks were treated 1 h at 37°C with 100 U per ml of DNAseI (Roche applied Science). SupT1 cells (6x10^6) were infected with viral doses corresponding to 6 μg of HIV-1,IN-HA CAp24 antigen in 12-wells plates. At 2 h p.i., cells were washed twice in PBS. At 2 h, 4 h, 6 h, 8 h and 10 h p.i. cells were harvested, washed twice in PBS and DNA was extracted using the QIAamp Blood DNA Minikit (Qiagen). Quantifications of viral DNA were performed by real-time PCR using the LightCycler 480 system (Roche Applied Science). Primers, probes and PCR run conditions were determined previously [84]. The copy numbers of HIV-1 late reverse transcription product (LRT) and 2-LTR circles were determined using standard curves obtained by amplification of cloned DNA containing the matched sequences. The copy number of integrated HIV-1 DNA was determined in reference to a standard curve generated by concomitant two-stage PCR amplification of a serial dilution of the standard HeLa HIVR7-Neo cell DNA [78]. Copy numbers of each viral form were normalized with the number of cells obtained by the quantification by PCR of the β-globin gene according to the manufacturer instructions (Roche Applied Science).

**Immunoprecipitation**

For co-immunoprecipitation experiments, 3 mg of WCE were mixed with 50 μl (50% slurry) of anti-HA affinity matrix (clone 3 F10, Roche Applied Science) supplemented with protease inhibitor cocktail and 1 mM PMSF for 3 h at 4°C on rotating wheel. Beads were washed three times with 15 volumes PBS-0.1% tween 20 for 5 minutes on a rotating wheel at 4°C. IN-HA complexes were directly resuspended in 1× loading sample buffer and boiled for 5 min.

**Chromatography**

Whole cell extracts were subjected to size exclusion chromatography at 4°C using an AKTA purifier system (GE Healthcare). Four mg of WCE were injected on a Superdex 200 10/300 GL column and 400 μl fractions were collected at a flow rate of 0.5 ml/min of WCE buffer. Proteins were precipitated overnight at 4°C in 10% trichloroacetic acid, washed twice in cold acetone and analyzed by Western blotting. Protein standards (Sigma) were fractionated under same conditions to estimate the size of the eluted protein complexes. When required, DNA was extracted from each fraction using the QIAamp Blood DNA Minikit (Qiagen).

**Cross-linking**

Cross-linking reactions were performed on gel filtration fractions collected in 20 mM HEPES-KOH pH 7.2, 0.3 M KCl, 5 mM MgCl₂, 10% glycerol, 0.1% tween 20, 1 mM PMSF and protease inhibitor cocktail (Sigma). Fractions 30–32, corresponding to part of IN complex III, were pooled and proteins were cross-linked with 0.25 mM to 2 mM of the cross-linker ethylene glycol bis-succinimidylsuccinate (EGS, freshly prepared) for 30 minutes at room temperature. The reaction was stopped by adding Tris–HCl pH 7.5 at a final concentration of 50 mM for 15 minutes at room temperature.

**SDS-Page and Western-blotting**

Proteins were separated by 4-12% gradient SDS-PAGE (Invitrogen), transferred onto nitrocellulose membranes, and revealed by Western-blotting using the following antibodies as indicated: anti-CAp24 (AIDS Research and Reference Reagent Program), anti-IN (Santa Cruz), anti-MA (Hybridolab), anti-HA-HRP (clone 3 F10, Roche Applied Science), LEDGF/p75 (BD Bioscience), TNPO3 (Abcam), and α-tubulin (Sigma-Aldrich).

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

AG, MB and SE designed experiments; AG, NS and ES performed experiments; AG, NS, ES and SE analyzed the data; AG and SE wrote the paper, and AG, NS and SE commented and corrected on manuscript drafts. All authors read and approved the final manuscript.

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