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Chromatinized templates reveal the requirement for the LEDGF/p75 PWWP domain during HIV-1 integration in vitro

Yair Botbol, Nidhanapati K. Raghavendra, Shaila Rahman, Alan Engelman, and Marc Lavigne

Department of Virology, Unit of Structural Virology, Pasteur Institute, 25 rue du Dr Roux, 75724 Paris cedex 15, France and Department of Cancer Immunology and AIDS, Dana-Farber Cancer Institute and Division of AIDS, Harvard Medical School, Boston, Massachusetts 02115, USA

ABSTRACT

Integration is an essential step in the retroviral lifecycle, and the lentiviral integrase binding protein lens epithelium-derived growth factor (LEDGF)/p75 plays a crucial role during human immunodeficiency virus type 1 (HIV-1) cDNA integration. In vitro, LEDGF/p75 stimulates HIV-1 integrase activity into naked target DNAs. Here, we demonstrate that this chromatin-associated protein also stimulates HIV-1 integration into reconstituted polynucleosome templates. Activation of integration depended on the LEDGF/p75-integrase interaction with either type of template. A differential requirement for the dominant DNA and chromatin-binding elements of LEDGF/p75 was however observed when using naked DNA versus polynucleosomes. With naked DNA, the complete removal of these N-terminal elements was required to abate cofactor function. With polynucleosomes, activation mainly depended on the PWWP domain, and to a lesser extent on nearby AT-hook DNA-binding motifs. GST pull-down assays furthermore revealed a role for the PWWP domain in binding to nucleosomes. These results are completely consistent with recent ex vivo studies that characterized the PWWP and integrase-binding domains of LEDGF/p75 as crucial for restoring HIV-1 infection to LEDGF-depleted cells. Our studies therefore establish novel in vitro conditions, highlighting chromatinized DNA as target acceptor templates, for physiologically relevant studies of LEDGF/p75 in lentiviral cDNA integration.

INTRODUCTION

HIV-1 infection proceeds through a series of ordered events. Soon after entering a target cell, the viral enzyme reverse transcriptase converts the viral RNA genome into linear, double-stranded cDNA containing long terminal repeats (LTRs). This cDNA is the substrate for the enzyme integrase, which binds to U3 and U5 sequences at the outer edges of the upstream and downstream LTRs, respectively. Integrase possesses two enzyme activities, known as 3′ processing and DNA strand transfer, that are essential for integration. Integrase hydrolyzes a dinucleotide from each LTR end during the 3′ processing reaction. After entering the cell nucleus and locating an effective target DNA site, integrase uses the recessed 3′-hydroxyl groups to cut the host DNA in a staggered fashion, which at the same time joins the viral cDNA ends to the resultant 5′ overhangs. Repair of the single-stranded gaps in the resulting DNA recombination intermediate, which is likely accomplished by host DNA repair enzymes, completes the integration process. See Ref. (1) for a recent review on HIV-1 integration.

Purified recombinant integrase proteins possess 3′ processing and DNA strand transfer activities (2–5). Simplified forms of in vitro integration assays utilize a synthetic LTR oligonucleotide for the donor DNA substrate that is processed by integrase, and a second LTR oligonucleotide as the target acceptor molecule into which the processed DNA integrates (3,4). These naked DNA substrates contrast sharply to the situation in vivo, where both the viral and host DNAs exist as higher order nucleoprotein complexes: integrase functions as part of a large preintegration complex (PIC) that is derived from the virion core (6), and the target DNA is ensconced within chromatin.
Chromatin structure can significantly influence the frequency and distribution of retroviral integration. For example, HIV-1 and Moloney murine leukemia virus (Mo-MLV) integrases favor the widening of the major groove that occurs as the DNA wraps around the nucleosome core (7–11). By contrast, these viruses target chromatin quite differently on the genomic scale. HIV-1 preferentially integrates into active genes, fairly equally along their lengths (12,13). Mo-MLV in contrast displays preferentially integrates into active genes, fairy equally chromatin quite differently on the genomic scale. HIV-1 nucleosome core (7–11). By contrast, these viruses target groove that occurs as the DNA wraps around the integrases favor the widening of the major example, HIV-1 and Moloney murine leukemia virus

Expression and purification of recombinant proteins
Hexa-histidine (His6)-tagged HIV-1 integrase from the NL4-3 strain was expressed in Escherichia coli and purified by Ni-nitrilotriacetate chromatography in the absence of detergent using 10 μM ZnSO4 in the column elution buffer as described (36). The following His6-tag LEDGF/p75 fusion proteins were expressed in E. coli, purified, and treated with PreScission protease to remove the tags prior to integration assays as described (27): LEDGF1–530 (wild-type), LEDGFpMutL1 (containing six amino acid substitutions in the NLS and six more in the AT-hoops), LEDGFpNLSMutL1 (residues 93–530), LEDGFpMutL1 (LEDGFpMutL1 carrying the 12 MutL1 substitutions), LEDGFp347–530. Untagged LEDGFpD366N was expressed and purified as described (25). The following glutathione S-transferase (GST) fusion proteins were expressed in E. coli and purified as described (24): LEDGF1–530, LEDGF1–471, LEDGF1–325, LEDGF326–530, LEDGF1–471, LEDGF226–471 and LEDGF347–471. The region of LEDGF/p75 that lies between the PWWP domain and AT-hoops is poorly conserved among orthologs and highly susceptible to proteolysis (24), precluding the removal of the GST tag via engineered thrombin sites for a subset of proteins. As LEDGF326–530 lacks this region, the tag was removed from this protein by thrombin cleavage prior to integration assays.

Materials and Methods

Reconstitution and purification of nucleosomal templates
The 2.56 kb 5S-G5E4 fragment for polynucleosome (PN) assembly was isolated from p2085S-G5E4 following digestion with Asp718I and Clai (31). The fragment was labeled at the Asp718I end using [γ-32P]dATP and the Klenow fragment of DNA polymerase. Products of DNase I digestion were separated on a 1 % agarose native gel and visualized using a phosphorImager and ImageQuant software. Mononucleosomes (MN) were assembled on a PCR-amplified 157 bp TPT fragment harboring a tandem repeat of the 20 bp GT phasing sequence (32). PN and MN templates were assembled with purified HeLa core histones (33) by gradient salt dialysis utilizing NaCl and KCl, respectively (34,35).

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Plasmids encoding GST fused to LEDGFp93–471, LEDGFp226–471 or LEDGFp1–100 were constructed in pGEX-4T1 (GE Healthcare) as described (24), and GST-LEDGFp226–471 and GST-LEDGFp1–100 were purified from E. coli strain BL21 following induction of protein expression with isopropyl-thio-β-galactopyranoside (IPTG) at 37°C essentially as previously described (24). As GST-LEDGFp93–471 was unstable under these conditions, it was isolated from 7 L of E. coli strain XL1-Blue grown at 28°C to an optical density at 600 nm of 3.0 in the...
absence of IPTG induction using a bench top fermentor. GST-LEDGF\(^{23-471}\) was then purified essentially as previously described (24).

**In vitro integration assays**

Assays were conducted in 50 mM NaCl, 20 mM HEPES–HCl, pH 7.0, 4 mM MgCl\(_2\), 4 mM ZnCl\(_2\), 100 \(\mu\)g/ml bovine serum albumin (BSA) and 1 mM dithiothreitol (DTT). In condition 1, mini-HIV donor DNA (16 nM) mixed with integrase (1 \(\mu\)M) were pre-incubated for 10 min at 4°C followed by 10 min at 37°C. LEDGF/p75 was added, and mixtures were incubated for 10 min at 37°C prior to adding naked DNA target or PN template to the final concentration of 5 ng/\(\mu\)l (35 nM equivalent of nucleosomes for PN). Other chronologies of addition of reaction components are summarized in Figure 2B. After 90 min at 37°C, reactions were stopped by the addition of EDTA and SDS to 25 mM and 0.5\% respectively, and treated with proteinase K (1 \(\mu\)g/ml) for 45 min at 55°C. DNAs recovered following precipitation with ethanol were used as template for real-time quantitative PCR, using a three primer design adapted from Ref. (27): AE2397; pT-For, 5'-GCTGTGGAAGCCTGATGTGTTTC-3'; pT-Rev, 5'-GGCAGCCATAACAGTCAAGCCTTACC-3'. Each integration sample was analyzed in duplicate by real-time PCR, and each integration assay was repeated at least three times.

**GST pull-down assays**

Assays were adapted from Ref. (24). Purified GST fusion proteins were absorbed onto Glutathione-Sepharose beads (GE Healthcare) in buffer 1 (200 mM NaCl, 5 mM DTT, 25 mM Tris–HCl, pH 8.0) using 50 \(\mu\)l (settled volume) of beads per 160 pmol of protein. After 4 h at 4°C, beads were washed in excess volume of buffer 1 and stored on ice. GST-LEDGF-containing beads (10 \(\mu\)l settled volume) resuspended in buffer 2 (50–250 mM NaCl as indicated, 5 mM DTT, 25 mM Tris–HCl, pH 8.0, 4 mM MgCl\(_2\), 0.1% NP40, 100 \(\mu\)g/ml BSA, 0.2 mM phenylmethylsulfonyl fluoride) were incubated with 800 ng of radiolabeled template DNA or assembled nucleosomes. Samples gently rocked at 4°C for 90 min were left to stand without mixing for an additional 30 min. Beads washed twice in excess volume of buffer 2 without BSA were resuspended in a minimal volume of this buffer, and portions were either separated by SDS–PAGE for western blotting with anti-histone H3 antibody (Abcam Ab1791) or digested with proteinase K as described above. DNAs recovered following this treatment were fractionated through native gels and detected by phosphorImager.

**RESULTS AND DISCUSSION**

**Experimental strategy**

To study the effects of chromatin structure and LEDGF/ p75 protein on HIV-1 integrase activity, we established an *in vitro* assay utilizing purified proteins, mini-HIV donor DNA, and a linearized target DNA fragment that was either left naked or complexed with nucleosomes.

The mini-HIV donor, linearized by digestion with ScAl, harbors blunt ends corresponding to the unprocessed viral cDNA ends (37) (Figure 1A). The 5S-G5E4 acceptor fragment was chosen because it contains an array of sequences that mandate nucleosome positioning, which, upon nucleoprotein complex formation, yields a PN (Figure 1B). This template has been used to study chromatin remodeling, histone modifications and several enzymatic processes occurring on chromatin *in vitro* (38–40). The PN template was assembled by salt gradient dialysis using native histones purified from Hela cells and different ratios of DNA/histone octamers.
Assemblies were monitored by agarose gel electrophoresis following digestion with EcoRI, which cleaves the starting DNA substrate into multiple 196 bp SS repeat fragments and a central 431 bp Gal 4-containing fragment (Figure 1B and C).

Integration reactions were initiated by preincubating integrase (1 μM) and mini-HIV DNA (16 nM) in a magnesium-dependent reaction buffer at 4°C for 10 min, followed by 10 min at 37°C. LEDGF/p75 was added, the mixture was incubated at 37°C for 10 min, followed by addition of PN template or corresponding DNA fragment (35 nM). DNA strand transfer was then allowed to proceed for 90 min at 37°C. The integration products were deproteinized and quantified by real-time PCR, using one primer complementary to the U5 end of mini-HIV (Figure 1A) and two centrally positioned, outward facing primers complementary to the 5S-GSE4 fragment (Figure 1B). This design monitors integration by quantifying the extent of U5 DNA end joining (27) independent of what may occur at the downstream U3 end. Single U3 end integration as well as products resulting from the combined integration of both U3 and U5 ends are expected to occur, but the formation of these products was not monitored here. The extent of U5 end integration provided a perfect quantitative platform to evaluate the influence of PNs on LEDGF/p75-dependent HIV-1 integration in vitro.

LEDGF/p75 activates HIV-1 integrase activity on naked DNA and PN acceptor templates

In the absence of LEDGF/p75, integration into the PN template was 12 times more efficient than when utilizing the corresponding naked DNA fragment (Figure 2A, inset), a result consistent with previous studies utilizing nucleosome cores (9). LEDGF/p75 stimulated integration into both types of acceptor templates (Figure 2A). The efficiency of integration into naked DNA increased with increasing LEDGF/p75 concentration, up to the highest level tested (1.5 μM). Stimulation of integration into PNs in contrast was maximal at 500 nM LEDGF/p75. Accordingly, at this concentration and below, integration was more efficient using PNs than the naked DNA template.

Various parameters contribute to the mechanism of LEDGF/p75 stimulation of HIV-1 integrase activity in vitro. Foremost is the protein–protein interaction (24,25,41). The integrase-to-LEDGF/p75 ratio (42), as well as the order by which individual components are added into the reaction mixture (41,43), can also influence product formation. In our initial experiment (Figure 2A and B, condition 1), LEDGF/p75 was added to a preformed integrase–mini-HIV donor complex before the addition of the naked DNA or PN template. Due to the propensity of LEDGF/p75 to bind up to three separate components in these reaction mixtures (DNA, nucleosomes, integrase), four additional chronologies (Figure 2B, conditions 2–5) were tested to gain insight into the mechanism of LEDGF/p75 action.

Maximal levels of PN-dependent integration occurred under conditions whereby integrase and LEDGF/p75
interacted with each other early on in the reaction pathway (Figure 2B, conditions 1, 3 and 4); less stimulation was observed when LEDGF/p75 was initially prebound to PNs (condition 2) or to mini-HIV donor DNA (condition 5). In contrast, integration into naked DNA was most efficient under condition 2, when LEDGF/p75 was preincubated with the target DNA prior to mixing with the integrase–mini-HIV complex. To investigate whether the lower level of PN-dependent integration under this condition was due to changes in nucleoprotein structure that may have occurred during LEDGF/p75 binding, the susceptibility of PNs to DNase I digestion in the absence and presence of LEDGF/p75 was examined (Figure 2C). LEDGF/p75 did not detectably alter nucleosome positioning along the PN array, however, more DNase I was required to obtain the same extent of digestion in the presence of LEDGF/p75 than in its absence (compare lanes 4, 4’ and 4”). These results indicate that LEDGF/p75 may preferentially bind to the free linker DNA sequences that lie between the positioned nucleosomes, but that binding did not induce gross structural alterations within the PN template.

**LEDGF/p75 regions important for stimulating HIV-1 integration into naked DNA versus PNs**

We next investigated LEDGF/p75 domains and amino acid residues important for stimulating HIV-1 integration into naked DNA versus PN acceptor templates. Binding to non-specific DNA *in vitro* is predominantly mediated by the NLS and AT-hook DNA-binding motifs (27), whereas the PWWP domain in concert with the AT-hooks mediates the binding of the protein to chromatin in live cells (27,28); charged regions (CRs) 1–3 located within residues 93–325 also contribute to chromatin binding (28). The IBD located within the C-terminal part of LEDGF/p75 mediates the interaction with integrase (21,24); Asp366 within this domain is a key hotspot residue for the interaction (25,26,44). Deletion or missense mutant proteins altered at one or more of these functional determinants (Figure 3A), purified following their expression in *E. coli*, were tested alongside wild-type LEDGF/p75 to assess their ability to stimulate HIV-1 integrase activity under reaction 1 conditions.

Experiments conducted with naked target DNA generated results in agreement with previous studies (27) (Figure 3B). LEDGF\(^{1-266}\) missing the IBD or the full-length LEDGF\(^{D366N}\) missense mutant stimulated integration at ~2% and 12% of the wild-type protein, respectively, highlighting the central role of the LEDGF/p75–integrase interaction in activating enzyme function under these conditions (Figure 3B, panels 2 and 3; results summarized in Figure 3A). Though the IBD is necessary for stimulation, it alone is insufficient (24,27) as evidenced by the fact that the LEDGF\(^{326-530}\) C-terminal fragment containing the intact IBD failed to effectively stimulate integrase activity (Figure 3B, panel 5). Also in agreement with previous findings, DNA binding was in large part dispensable for activation, as full-length proteins altered at the AT-hooks or AT-hooks and NLS (MutL4, MutL3, MutL1) were reduced by 55% at most in their abilities to stimulate integration (Figure 3A and B). The PWWP domain was also not crucial for activation, since its removal only resulted in an ~40% decrease in function (Figure 3B, panel 4). LEDGF\(^{MutL8}\) lacking the PWWP domain and furthermore mutated in the NLS/AT-hook DNA-binding elements was likewise only about 2-fold defective in its ability to stimulate integrase activity (panel 10). We therefore conclude that LEDGF/p75’s ability to stimulate integration into naked DNA depends on its interaction with integrase as well as the PWWP domain, NLS, AT-hooks and CR sequences that encompass the N-terminal 325 residues of the protein.

Results obtained utilizing PNs were compared to those observed using naked DNA (Figure 3A, right and C). As anticipated, the integrase–LEDGF/p75 interaction was central to stimulating integration into PNs. The NLS/AT-hook mutants also behaved similarly, in that each of these stimulated integrase activity similar to the wild-type protein. A major difference was however observed when the PWWP domain deletion mutants were assayed. The LEDGF\(^{93-530}\) mutant lacking the domain functioned at ~18% of the wild-type level when PNs were the integration target, whereas its activity was reduced only about 2-fold in stimulating integrase to function with naked target DNA (compare panels 4 in Figure 3B and C; \(P = 1.1 \times 10^{-10}\) using Student’s *t*-test). More dramatically, knocking out the AT-hooks and NLS reduced the function of LEDGF\(^{MutL8}\) to only ~4% of wild type under conditions where protein function was again reduced only ~2-fold from the wild type when naked DNA served as the target (panels 10 in Figure 3B and C: \(P = 1.1 \times 10^{-10}\) using Student’s *t*-test). Experiments conducted under higher protein concentrations revealed the same overall trend. LEDGF\(^{MutL8}\) was most active at 1.5 μM (the highest concentration tested; data not shown), but integration into PNs was still ~5-fold reduced from the suboptimal level of wild-type activity observed under these conditions (Figure 2A). We therefore conclude that LEDGF/p75 stimulation of HIV-1 integration into PNs *in vitro* depends on its interaction with integrase as well as the PWWP domain, with secondary contributions coming from the NLS and AT-hooks that were for the most part unnoticed unless assayed together with the PWWP domain deletion (Figure 3C, compare panel 10 with panels 7–9). It is noteworthy that these requirements are nearly parallel to those obtained when LEDGF/p75 mutants were tested for their abilities to reconstitute HIV-1 infection to cells severely depleted (23) or knocked out (15) for the host factor. Mutants lacking the IBD (15,23) or carrying the conservative D366N substitution within the otherwise intact domain (15) failed to rescue HIV-1 infection. Mutants lacking both the PWWP domain and AT-hooks likewise failed to rescue infectivity (15,23). The PWWP domain was moreover determined to act as the dominant N-terminal determinant *ex vivo*: expressing the LEDGF\(^{93-530}\) PWWP domain deletion mutant rescued ~17% of HIV-1 function, whereas expressing a full-length missense mutant carrying the MutL3 AT-hook mutations fully restored HIV-1 infection (15). We note that other host DNA-binding proteins like HMGA (45,46), HMGB (45) and INI1 (47) have also been...
shown to stimulate HIV-1 integration in *in vitro* assays. However unlike LEDGF/p75, *ex vivo* infections of genetically null HMGA (48) or INI1 (49) cells have failed to reveal a role for either of these factors in integration under physiologically relevant conditions.

### Figure 3. Characterization of LEDGF/p75 elements important for stimulation of HIV-1 integration into naked DNA versus PN templates.

(A) Mutant proteins used in the analysis. The PWWP domain, charged regions (CRs) 1–3, NLS, AT-hooks and IBD are noted in the diagram of full-length LEDGF/p75 (27,28). Residues retained in mutant constructs are indicated by a bold line, with positions of missense mutations denoted by X. Activities of the nine mutant proteins relative to wild-type LEDGF/p75 (500 nM; set to 100%) on naked versus PN templates are summarized at the right; values <20% are boxed. (B) Relative levels of HIV-1 integration in the presence of the noted LEDGF/p75 variant and naked target DNA template. The initial value is the level of integrase activity in the absence of added LEDGF/p75, with the following sets conducted in the presence of 150 or 500 nM protein (indicated by the triangle). Error bars are the variation obtained from duplicate PCRs of integration assays performed in triplicate. The dashed horizontal line denotes 20% of the level of activity obtained in the presence of 500 nM of wild-type LEDGF/p75. The vertical arrows highlight those constructs that failed to attain this level of activity. (C) Same as in panel B, except that PNs were used in place of naked DNA.

Characterization of LEDGF/p75 regions important for DNA and chromatin binding *in vitro*

The PWWP domain in large part mediates LEDGF/p75 binding to chromatin in live cells (27,28), but the mechanism underlying this interaction is unknown.
Unclear is whether the PWWP domain principally interacts with DNA or a protein component(s) of chromatin: one study failed to detect significant binding between the isolated domain and DNA in vitro (27), whereas a separate study indicated that a 58 amino acid residue stretch within the domain contributed to DNA binding (29). The results of the previous experiments revealed a significant role for the PWWP domain in LEDGF/p75-dependent activation of integration into PNs, but not naked DNA. To ascertain if the PWWP domain mediated binding to nucleosomes, an interaction assay was designed to simultaneously monitor LEDGF/p75 binding to free DNA versus nucleosomes. For this, full-length or truncated LEDGF/p75 GST fusion proteins (Figure 4A) pre-bound to glutathione-sepharose beads were incubated with radiolabeled DNA or assembled nucleosomes. Bound DNA was detected following deproteination, gel electrophoresis and phosphorImager analysis. Bound nucleoprotein complexes were analyzed for core histone H3 content by western blotting or for DNA content after deproteinization and agarose gel electrophoresis.

Initial experiments were performed at 50 mM NaCl, which corresponds to the salt concentration present in the enzymatic reactions. Under these conditions, the C-terminal deletion mutant LEDGF1-325 bound the 5S-G5E4 restriction fragment as efficiently as wild-type LEDGF1-530 and the C-terminal domain fragment LEDGF326-530 failed to detectably bind DNA (Figure 4B, lanes 2–4). Consistent with our earlier report (27), the internal LEDGF93-471 fragment also bound DNA as efficiently as full-length LEDGF/p75 (Figure 4B, lane 6). Truncation of this fragment to remove the tripartite NLS/AT-hook element revealed residual activity for LEDGF226-471 that was lost upon further N-terminal truncation to residue 326 (Figure 4B, lanes 7 and 8). These results are fully consistent with the notion that the NLS/AT-hook elements confer the majority of DNA-binding activity under these conditions, with minor contributions from sequences that lie within flanking CR3 (Figure 4A) and the PWWP domain (see below).

Strikingly similar results were obtained using PNs instead of free 5S-G5E4 DNA, as the regions of the protein that mediated PN capture were coincident to those that mediated DNA binding (Figure 4B, compare lanes 10–18 with lanes 1–9). Because cell-based assays have revealed a role for the PWWP in chromatin binding (27,28), we considered that LEDGF/p75 might indirectly capture nucleosomal complexes under these conditions via binding to exposed linker DNA sequences present within the PN template. Thus, to constrict the analysis to nucleosome-specific binding, the pull-down experiment was repeated using MNs, which lack linker DNA sequences. The MN template was assembled on a 157 bp TPT fragment containing two GT phasing sequences (50) that uniquely position the DNA around the histone octamer (32) (Figure 1D). As expected from the results of the previous experiments, LEDGF93-471 bound to the 157 bp naked DNA template as efficiently as wild-type LEDGF/p75 (Figure 4C, compare lane 6 with lane 2). LEDGF256-471 again revealed residual binding to naked DNA (Figure 4C, lane 7). As LEDGF93-471 bound MNs as efficiently as LEDGF1-471 and the full-length wild-type protein (Figure 4C, lanes 11, 14 and 15), the level of salt in the binding assays was altered to ascertain effects of increasing ionic concentration on the protein–DNA and protein–protein interactions. The residual binding of LEDGF226-471 to naked DNA (Figure 4D and E, lanes 4, 14 and 24) and both chromatin templates (MN and PN; lanes 9, 19 and 29) was very sensitive to increasing salt, as expected since the CR3 sequences within LEDGF226-471 are likely to mediate electrostatic interactions with DNA and nucleosomes (28). Elevated levels of salt importantly unveiled a preferential role for the PWWP domain in binding to nucleosomes as compared to naked DNA. At 150 mM NaCl, LEDGF93-471 lacking the domain bound-free TPT DNA ~70% as efficiently as wild-type LEDGF1-530 (data not shown) and LEDGF1-471 (Figure 4D, lanes 22 and 23) whereas MN capture was reduced more than 3-fold as compared to the control proteins (Figure 4D, lanes 27, 28, and data not shown). This level of salt however failed to reveal a role for the PWWP domain in PN binding (Figure 4E, compare lanes 7 and 8 with lanes 2 and 3). A higher concentration of salt (250 mM NaCl) did reveal a role for the PWWP domain in PN capture (Figure 4E, lanes 27 and 28) although this effect seemed primarily attributable to a loss in DNA binding (lanes 22 and 23). We therefore conclude that the absence of DNA linkers in the MN templates emphasized the requirement of the PWWP domain in the interaction between LEDGF/p75 and nucleosomes.

These data suggested that the PWWP domain likely provides a direct link between LEDGF/p75 and nucleosomes during PN-dependent activation of HIV-1 integration. Isotonic (150 mM) NaCl nonetheless failed to reveal a difference in LEDGF1-471 versus LEDGF93-471 binding to free DNA versus PN templates. To directly test a role for the PWWP domain in PN binding under physiological salt conditions, a GST-PWWP domain fusion protein containing the N-terminal 100 residues of LEDGF/p75 was purified and tested in the pull-down assay. GST-PWWP displayed some affinity for naked DNA, however, unlike the case for the GST-LEDGF93-471 deletion mutant (Figure 4E, lane 13), this interaction was very sensitive to salt concentration (Figure 4F, lanes 1–5). In stark contrast, PN binding by GST-PWWP was nearly as efficient at 150 mM and 50 mM NaCl (Figure 4F, compare lane 8 with lane 6; quantification indicated by vertical arrow in rightward panel). We therefore conclude that the PWWP domain possesses affinity for binding to PNs at physiologic NaCl concentration under these conditions. We have however not addressed whether the PWWP domain might interact directly with a core histone protein or other chromatin factor that becomes part of our reconstituted nucleosomal templates.

In conclusion, we have determined that LEDGF/p75-dependent stimulation of HIV-1 integrase activity in vitro is in most cases favored by using chromatinized as compared to naked target DNA acceptor templates (Figure 2A). Stimulation of integration into either template strictly depended on the LEDGF/p75–integrase interaction. Three lines of experimentation however...
**Figure 4.** Characterization of the DNA and nucleosome-binding domains of LEDGF/p75. (A) Scheme of the 530 residue human LEDGFp75 protein, highlighting the PWWP domain, charged regions (CRs) 1–3, the NLS, AT-hooks and IBD (27,28). Residues retained in the GST fusion proteins are indicated by bold lines. Relative levels of DNA binding at 50 mM NaCl are summarized at the right. (B) Wild-type and mutant LEDGF/p75 binding to 5S-G5E4 DNA (lanes 1–9) and PN templates (lanes 10–18). Purified GST was substituted for LEDGF/p75 in the reactions (50 mM NaCl) in lanes 1 and 10. Lanes 2 and 11 contained wild-type LEDGF1–530; lanes 3 and 12, LEDGF 1–325; lanes 4 and 13, LEDGF 326–530; lanes 5 and 14, LEDGF 1–471; lanes 6 and 15, LEDGF93–471; lanes 7 and 16, LEDGF226–471; lanes 8 and 17, LEDGF326–471; lanes 9 and 18, LEDGF347–471. The lower panel on the right was developed using anti-histone H3 antibodies. (C) TPT DNA (lanes 1–9) and MN (lanes 10–18) binding. The reactions in lanes 1–18 were identical to those in panel B except for the identity of the indicated DNA and nucleosome templates. (D) Same as in panel C, except that binding of LEDGF mutants to TPT DNA (lanes 1–8) were identical to those in panel B except for the identity of the indicated DNA and nucleosome templates. (E) Same as in panel D, except that binding assays were conducted using 5S-G5E4 DNA (lanes 1–8) or MNs (lanes 6–10, 16–20 and 26–30) in the presence of 150, 200 or 250 mM NaCl, as indicated. (F) Capture of free 5S-G5E4 DNA (lanes 1–5) or PN templates (lanes 6–10) by GST-LEDGF1–100 at different salt concentrations. The right panel shows a plot of quantified radiolabeled DNA recovery (naked or assembled in PN) as a function of salt concentration; error bars represent the variation obtained from four independent experiments.
support the notion that the mechanism of stimulation differs when using naked DNA versus PNs. Among these were differential responses to the concentration of LEDGF/p75 (Figure 2A) and to the order by which different components were added into the reaction mixtures (Figure 2B). Chromatinized templates were furthermore critical to unveil the stimulatory requirements of the PWWP domain and AT-hooks of LEDGF/p75, which up until now were only detected in the context of HIV-1-infected cells. Pull-down assays moreover indicated that the PWWP domain might preferentially interact with core components of reconstituted human nucleosomes. We therefore conclude that chromatinized templates afford an in vitro system that best recapitulates the role of LEDGF/p75 in HIV-1 integration as it occurs in vivo.

ACKNOWLEDGEMENTS

This work was supported by grant AI39394 from the US National Institutes of Health (to A.E.) and by grants 2005/004 and 2006/124 from the Agence Nationale de Recherche sur le SIDA (to M.L.). M.L. and Y.B. thank Prof. Moshe Yaniv, Dr Félix Rey and Dr Jean François Mouscadet for support, advice and valuable discussion. Y.B thanks Dr Eric Batsché for help with real-time PCR. Funding to pay the Open Access publication charges for this article was provided by the Pasteur Institute of Paris, France.

Conflict of interest statement. None declared.

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