The BAF complex and HIV latency

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The persistence of a reservoir of transcriptionally competent but latent virus in the presence of antiviral regimens presents the main impediment to a curative therapy against HIV. Therefore, it is critical to understand the molecular mechanisms that lead to the establishment and maintenance of HIV latency and that contribute to the reversal of this process and mediate HIV transcriptional activation in response to T cell activation signals. Here, I discuss features of the nucleosomal landscape of the HIV promoter (or 5' LTR) in controlling HIV transcription. I emphasize the emerging understanding of the role of the ATP dependent SWI/SNF chromatin remodeling complexes in modulating the nucleosomal landscape and thereby transcription at the HIV LTR.

Chromatin Organization and Transcription at the HIV LTR

Transcription of the HIV genome is controlled by the HIV promoter or 5' LTR. Irrespective of the position of HIV-1 integration within the host genome, the 5' LTR is organized into precisely positioned nucleosomes in its basal repressed transcriptional state (Fig. 1A). The repressed HIV-1 proviral 5' LTR is organized into two positioned nucleosomes, nuc-0 and nuc-1, that are connected by an intervening enhancer region, which is hypersensitive to digestion by nucleases (DHS1).2-5 In particular, nuc-1, the strictly positioned nucleosome immediately downstream of the LTR transcription start site (TSS), is highly repressive to transcription and specifically disrupted upon LTR activation.

Given the tight regulatory role played by its chromatin organization, transcription at the HIV LTR depends on host cell transcription factors and chromatin modifying activities to both promote the establishment of latency and to mediate LTR activation. Basal transcription from the HIV-1 promoter in the immediate early phase of HIV infection is stochastic and influenced by factors such as...
The latent HIV-1 LTR is characterized by hypoacetylation of histones, resulting from recruitment of histone deacetylase enzymes (HDACs) by a number of repressive LTR-bound transcription factors and increased trimethylation at histone-3-lysine and lysine CpG methylation at the HIV LTR was shown to be another important mechanism, which contributes to maintenance of the latent transcriptional state in the absence of Tat expression, transcription initiation at the HIV LTR occurs normally; however, due to RNAP II pausing, only short abortive transcripts are produced. When expressed, Tat binds to TAR, an RNA stem-loop in the nascent viral RNA, and mediates transactivation at the LTR in at least two ways: Tat recruits the positive transcription elongation factor complex (pTEFb) containing cyclin T1 and CDK9, which phosphorylates the carboxyl-terminal domain of RNAP II leading to efficient elongation of transcription. Tat also orchestrates the recruitment of a number of chromatin modifying and remodeling complexes to the LTR, leading to extensive post-translational modifications of both LTR chromatin and Tat itself. In turn, more efficient transcription of the HIV genome, including Tat, generates a Tat-dependent positive feedback loop. Thus, we have a very detailed picture of the chromatin modifications and the subsequent accumulation of viral Tat protein, a potent transactivator. From a mechanistic perspective, the well-characterized and strict chromatin organization of the HIV LTR, together with the presence of multiple transcription factor consensus sequences within the DHS1 and nuc-1 regions (Fig. 1A), makes the HIV LTR an excellent model system to investigate the role of chromatin structure in transcription regulation. However, our understanding of the structural conformation of the HIV LTR and specifically the dynamic changes in chromatin architecture that result from LTR activation remains incompletely understood. This is highlighted by discrepancy in the literature between the in vivo and in vitro determined chromatin architecture of the LTR DHS1, which harbors host transcription factor binding sites critical for virus function. While the in vivo data shows this region to be sensitive to DNase digestion, suggesting it is devoid of nucleosomes, in vitro, DHS1 is assembled into a ternary complex of transcription factors, histones and DNA, suggesting the presence of a nucleosome.

We recently determined the predicted nucleosome affinity of the HIV LTR sequence using NuPoP software tool and compared the predicted nucleosome distribution to the known in vivo LTR nucleosome positioning. This comparison demonstrated a striking reverse correlation (Fig. 1): the DNA sequence encompassing the DHS1 region displayed the highest affinity for nucleosome formation while the strictly positioned nuc-0 and nuc-1 sequences displayed lower nucleosome propensity. Thus, within the HIV LTR, the nucleosomes are not deposited according to their thermodynamically most favorable positions.

Our investigation of the HIV nucleosomal landscape using high resolution MNase mapping also demonstrated that the DHS1 region of the HIV LTR, despite its high sequence propensity for nucleosome formation (Fig. 1B) contains...
unstable or loosely positioned nucleosomes. This region of the LTR contains a tightly clustered distribution of putative binding sites for various transcription factors (depicted in Fig. 1) identified using the TF consite bioinformatics tool, many of which have previously been shown to play crucial roles in LTR transcription regulation.26

Early studies using in vitro assembled or positioned nucleosomes and purified transcription factors have shown that on the HIV LTR, binding of transcription factors to their recognition sites within nucleosomes is cooperative and context-dependent.27-31 For example, simultaneous but not individual binding of transcription factors to nucleosomes could dramatically loosen histone tail-DNA interactions at the LTR31 and synergistically activated LTR-directed transcription on chromatin templates.27 In this context, the HIV LTR can be regarded as an enhanceosome, formed by the cooperative assembly of multiple transcription factors, some of which open up chromatin or recruit nucleosome destabilizing cofactor complexes. The clustered, sometimes overlapping pattern of putative transcription factor binding sites include those of both activating and repressive transcription factors and cofactor complexes. This pattern of LTR transcription factor binding site distribution is consistent with a mechanism whereby competition between functionally opposing complexes on the same element leads to either productive or latent infections and underlies the stochastic nature of transcription at the LTR.

The concerted effect of these various binding sites and their relative orientations mediate combinatorial interactions between multiple DNA-transcription factor and co-factor complexes resulting in a structure thought to be inconsistent with the coexistence of stable nucleosomes. In agreement, we found that the LTR DHS1 region in its latent state is neither devoid of nucleosomes as previously assumed, nor assembled into a positioned nucleosome as predicted by its underlying sequence. Rather, DHS1 contains a loosely positioned nucleosome, which is evicted upon activation.5 A recent genome-wide study revealed that DHS sites, which are often assumed to be devoid of nucleosomes, are in fact occupied by histone variants H2AZ and H3.3,32 In this regard, it would be interesting to examine the deposition of histone variants throughout the HIV LTR and elucidate their possible regulatory role in LTR activation.

SWI/SNF and the HIV Life Cycle

Nearly two decades ago, human SNF5/Integrate Interactor-1 (INI-1), a core subunit to all mammalian ATP dependent SWI/SNF chromatin remodeling complexes, was first identified in a yeast two hybrid screen as a specific interactor of the HIV protein Integrase (IN).33 Since then, studies have described different roles for INI-1/hSNF5 and the SWI/SNF complex in distinct steps of the HIV life cycle.

During HIV infection, incoming retroviral pre-integration complexes trigger the cytoplasmic export of the SWI/SNF component INI-1 and of the nuclear body constituent PML.34 The HIV genome associates with these proteins before nuclear migration. In the presence of arsenic, PML is sequestered in the nucleus and the INI-1/pre-integration complex interaction is disrupted.34 Under these conditions, the efficiency of HIV-mediated transduction is markedly increased, suggesting a repressive role for INI-1/hSNF5 in HIV transcription. INI-1/hSNF5 was shown to also inhibit early steps of HIV-1 replication by interacting with the HIV IN.35 Recently, the interaction between the HIV IN and SWI/SNF was shown to facilitate virus integration into stable nucleosomes, functionally coupling the processes of virus integration and remodeling.36 Moreover, INI-1/hSNF5 was suggested to play an additional role in the HIV life cycle, to facilitate virus assembly or release.37

In addition to the non-transcriptional roles described for SWI/SNF in the HIV life cycle, others and we found INI-1 and SWI/SNF to be directly involved in Tat-dependent activation of transcription at the HIV LTR.5,38-42 SWI/SNF was shown to also mediate Tat-independent transcription elongation at the HIV LTR.33 Furthermore, in addition to its direct involvement in LTR activation, SWI/SNF was shown to repress basal LTR activity.5,34

Thus, a complex picture emerges from the regulatory role of SWI/SNF and its core subunit INI-1 in the various stages of the HIV-1 life cycle, from virus integration and LTR transcription to replication and viral assembly. Importantly, the seemingly contradictory role of SWI/SNF in both transcription activation and repression at the LTR highlighted our incomplete understanding of the mechanisms behind SWI/SNF regulation of LTR transcription.

At least two biochemically distinct SWI/SNF sub-complexes exist, the BAF and the PBAF complexes, which appear to have different functions. The PBAF complex contains either BRG1 or BRM together with the PBAF-specific subunits BAF180, BAF200, SAFP and Brd7, but lacks BAF250.45-49 The BAF complex contains either BRG1 or BRM together with the BAF-specific subunit BAF250, but lacks PBAF-specific subunits50,51 (Fig. 2A). The presence of the biochemically and functionally distinct SWI/SNF sub-complexes BAF and PBAF (Fig. 2A) has been critical to distinguish between SWI/SNF-mediated LTR repression and Tat-mediated SWI/SNF recruitment. The presence of unique subunits in the distinct BAF and PBAF complexes has also been instrumental to elucidate the underlying mechanism of LTR transcription regulation mediated by each SWI/SNF sub-complex. We found recently that repression at the HIV LTR is an active process driven by ATP hydrolysis. The distinct BAF complex specifically functions to counteract intrinsic histone-DNA sequence preferences at the LTR to move a preferred nucleosome from DHS1 to position nuc-1 over sub-optimal sequences immediately downstream of the TSS.5 Thus, BAF is required for LTR repression and maintenance of latency.5 Upon activation, BAF dissociates from the LTR, and the distinct PBAF complex is recruited by Tat to facilitate transcription.5,42 (Fig. 2B). Thus, the distinct BAF and PBAF complexes perform transcriptionally opposing functions in regulating LTR activity.

LTR Targeting of BAF

An important question remaining to be resolved is how BAF is recruited to the
HIV LTR to position the repressive nuc-1. SWI/SNF remodelers have been shown to bind to distinct genomic loci. There are three nonexclusive mechanisms that have been described for targeting of SWI/SNF to its specific sites. SWI/SNF complexes have been shown to be recruited via interaction with sequence-specific transcription factors, by recognition of a particular combination of histone modifications or, directly, by binding to a specific DNA structure.

The HIV LTR contains binding sites for multiple sequence-specific host transcription factors (Fig. 1). One possible mechanism is that a nuc-1 associated repressive transcription factor recruits BAF to the HIV LTR. A number of transcriptional repressors contain binding sites within the LTR DHS1 and nuc-1 regions, including LBP-1 and YY-1. Indeed, YY-1 was bound to the HIV promoter under basal conditions and displaced in response to Tat expression. Thus, YY-1 is a candidate transcription factor, which may recruit BAF to the HIV LTR to position the repressive nuc-1. In support of this possibility, the Drosophila homolog of YY-1, pleiohomeotic (PHO), directly binds Brahma, the Drosophila SWI/SNF complex, recruiting it to target genes. In addition, other LTR-bound transcription factors such as AP-1 and NFAT have been shown previously to bind and recruit SWI/SNF to target genes and may contribute to BAF recruitment at the LTR. Other factors such as the presence of a distinct pattern of histone modifications over the LTR, or a unique DNA structure within the LTR, may also contribute to the specific LTR recruitment of BAF.

**BAF and LTR Nucleosome Positioning**

ATP dependent chromatin remodeling complexes are considered to regulate gene expression by using energy from ATP hydrolysis to create nucleosome-depleted regions by disrupting already positioned nucleosomes. These complexes contribute to the ejection and disruption of positioned nucleosomes from enhancer/promoter regions and remodel or mobilize nucleosomes along the flanking chromatin. This model implies that, in vivo, nucleosomes assemble and distribute according to their underlying histone-DNA sequence preferences at intrinsically defined positions. However, recently, a number of studies have presented compelling evidence to suggest that ATP-dependent remodeling complexes affect nucleosome formation, on a global scale, by actively counteracting the preferred positions dictated by underlying DNA sequences. Genome-wide studies in yeast probed the effect of ATP depletion as well as the specific depletion of ISWI class chromatin remodelers on nucleosome positioning. Another seminal study examined the effect of depletion of remodelers of different classes on global nucleosome positioning in the Drosophila genome. These studies demonstrated that ATP-dependent chromatin remodelers actively counteract DNA sequence preferred nucleosome distribution. Of particular interest, Drosophila SWI/SNF or (P)BAP was shown to increase nucleosome density at its target sequences or, in other words, to “pull” nucleosomes over unfavorable DNA sequences. In agreement to what is observed on a global genomic scale, our data on the HIV LTR indicates that BAF counters the intrinsic DNA-driven nucleosome placement preference conferred by the LTR sequence to generate an LTR chromatin structure that is repressive to transcription.

Why would the HIV virus position a repressive nucleosome immediately downstream of the TSS? It is possible that BAF pulls the thermodynamically favored nucleosome away from the DHS1, which contains binding sites for host cell transcription factors, in order to allow for the assembly of the transcription initiation complex. In support of this model, a previous study using in vitro reconstituted and positioned LTR DHS1 argued for the presence of a ternary complex consisting of transcription factors, histones and DNA over the DHS1 region in vitro. Our modeling data, depicting the high predicted affinity (nucleosome score) of the DHS1 DNA sequence (Fig. 1B) in agreement with these observations. In addition, when BAF was depleted by siRNA in latent HIV infected Jurkat cells, DNA accessibility decreased over DHS1 concomitant with an increase in histone density, arguing for the presence of a complex over DHS1 consisting of a nucleosome, possibly together with transcription factors. Together, these observations support a regulatory model in which BAF actively pulls a preferred nucleosome from DHS1 to allow for binding and assembly of the transcription initiation complex, and positions a nucleosome over unfavorable sequences immediately downstream of the TSS to repress transcription. Why position a repressive nucleosome over a DNA sequence that
is intrinsically less favorable for positioning? A key aspect of transcription regulation is likely to be the maintenance of positioned nucleosomes over regulatory sequences until the appropriate signals are received to permit their destabilization. From a regulatory perspective, this unfavorable positioning might facilitate the signal dependent remodeling of such a thermodynamically sub-optimal nucleosome. Thus, on the HIV LTR, the antagonism between ATP-driven BAF action and DNA sequence preference effects on nucleosome positioning may allow for a speedy de-repression of transcription in response to the appropriate signals.

BAF and HIV Latency

The identification of different molecular mechanisms targeting different pathways involved in HIV LTR transcriptional silencing will contribute to define a combinatorial strategy to activate latent HIV, an approach that in combination with c-ART could lead to curative therapies. The energetically unfavorable positioning of the repressive LTR nucle-1 by the BAF complex provides a novel molecular mechanism for latency and an added level of complexity to the mechanisms that work together to transcriptionally silence the HIV LTR. In this context, the enzyme BRG1, as the ATP-dependent catalytic subunit of the repressive BAF complex may be an attractive therapeutic target for small molecule inhibition in depletion of the latent reservoir from HIV infected patients.

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