HIV-1 uncoating, which involves a partial or complete loss of capsid proteins (CA), is one of the most enigmatic steps in virus entry. By engineering a tetrameric CyclophilinA-DsRed (CypA-DsRed) fusion protein we generated a non-invasive label for the viral CA to report single HIV-1 uncoating [1]. Here, to identify productive uncoating events that lead to the virus nuclear import and infection, we performed extended time-lapse imaging and analysis of eGFP-encoding HIV-1 pseudoviruses co-labeled with INsfGFP and CypA-DsRed from 0 to 24 h post-infection. Single particle analysis of virus uncoating and nuclear import revealed that HIV-1 nuclear entry proceeds through steps of virus docking at the nuclear envelope (NE), followed by an accelerated loss of CA-DsRed and nuclear penetration of INsfGFP complexes. The loss of CypA-DsRed at the NE reflected virus uncoating, since similar reduction in the CypA-DsRed fluorescence and in the CA signal of INsfGFP complex, as determined by immuno-fluorescence, is observed upon nuclear import. In agreement with the previous fixed cell studies, a subset of CypA-DsRed can remain associated with nuclear IN complexes and these complexes can be tracked for several hours, suggesting that HIV-1 undergoes terminal uncoating at the NE. Interestingly, however, a fraction of nuclear IN complexes disappears at varied times post-nuclear entry, and this loss of IN signal strongly correlates with subsequent expression of the eGFP reporter of infection. The N74D CA mutant, which uses alternative nuclear entry pathways, also uncoats at the NE, but fails to sufficiently penetrate into the nucleus and exhibits peripheral disappearance of IN complexes prior to eGFP expression. The >3-fold slower kinetics of CypA-DsRed loss after the N74D mutant docking at the NE compared to wild-type virions suggests the involvement of host factors at the NE in the accelerated uncoating and nuclear penetration of HIV-1. Collectively, our data demonstrate that CA-dependent steps of docking and uncoating at the NE are pre-requisites for HIV-1 nuclear import and infection. This work was supported by the NIH R01 grant AI129862 to G.B.M.

Keywords: Live cell microscopy; Capsid; Uncoating; Nuclear Import

Reference
1. Francis AC., Marin M., Shi J., Aiken C., Melikyan GB. Time-Resolved Imaging of Single HIV-1 Uncoating In Vitro and in Living Cells. PLoS Pathog. 2016, Jun 20; 12(6):e1005709.

O2
Mimicry of a +TIP binding motif by HIV-1 capsid coordinates early steps of infection
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Retrovirology 2018, 15(Suppl 1):O2

Upon entry, HIV-1 exploits microtubule (MT) filaments for transport to the nucleus. Within the host cell, dynamic MTs continuously grow and shrink to explore the intracellular environment through a process of “search and capture”. Their dynamic behavior is controlled by a small and highly specialized family of proteins known as plus-end tracking proteins (+TIPs). Although many viruses are known to exploit MTs for infection, how +TIPs might contribute to this process was unclear until recently. Our work provided the first direct evidence that a virus, HIV-1 actively stabilizes MTs by targeting two distinct +TIPs to control both its trafficking and uncoating. We found that soon after entry, the HIV-1 matrix protein binds the +TIP Kif4 to rapidly induce MT stabilization. This initial induction is further enhanced by incoming capsid (CA) targeting a second +TIP complex consisting of the formins, Diaphanous 1 and 2, offering a hand-off strategy for amplification of the levels of stable MTs as the virus proceeds through early infection.

Here, we tested the ability of other +TIPs such as cytoplasmic linker protein-170 (CLIP-170), known to promote MT growth as well as linkage to intracellular cargoes, and its partner dynactin (DCTN1) in influencing early HIV-1 infection. We found that while both CLIP-170 and DCTN1 bind in vitro assembled HIV-1 CA-NC complexes, these factors exert opposing effects on CA stability as well as early infection in multiple cell types including natural target cells, suggesting a potential competition between these factors for association with incoming capsids. Indeed, validating this competition, we found more CLIP-170 bound to CA-NC complexes in DCTN1 depleted cells while addition of DCTN1 reduced the amount of CLIP-170 on these complexes. In an attempt to understand why various +TIPs associate with HIV-1 capsid, domain analysis revealed the unexpected discovery of a common +TIP binding motif within HIV-1 capsid. Fusion of the housekeeping protein GAPDH to this +TIP binding homology sequence conferred on GAPDH the ability to interact with CLIP-170 or DCTN1. Collectively, our findings highlight how +TIP binding motif mimicry within HIV capsid creates functional modules for
Various t-TIPs found at the ends of growing MTs, enabling the virus to induce global MT stabilization and coordinating different steps of early infection.

**Keywords:** HIV-1; Capsid; Uncoating; Trafficking

**O3**

**Single virus imaging of HIV-1 entry with fluorescently labeled capsid**

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**Retrovirology 2018, 15(Suppl 1):O3**

At present, a consensus HIV-1 uncoating model is lacking, mostly due to conflicting results on intracellular capsid distribution, which can benefit from a robust method of imaging functional viruses containing labeled CA. We fluorescently labeled CA within an NL4.3-based molecular clone and evaluated replication of these labeled viruses. We generated dually labeled VSV-G pseudotyped particles containing C-terminally eGFP-tagged CA (CA-eGFP) and Vpr-transincorporated integrase with a C-terminal mCherry fusion (IN-mCherry). Since the construct encoding CA-eGFP by itself did not allow viral particle release, we mixed it with a plasmid encoding wild type (WT) CA at a 1:10 ratio during virus production. These mixed CA particles restored infectivity in single-round infection experiments to the level of particles containing only IN-mCherry, used in parallel as a reference.

We evaluated the potential to study HIV-1 entry at a single virus level by confocal microscopy. We investigated the cellular distribution and intensity of fluorescent, particle-derived CA and IN in fixed HeLa P4 cells at 6 h post infection. At this point, colocalization of fluorescent CA and IN was observed in 20–30% of all cytosolic complexes. CA-eGFP containing complexes accumulated in the perinuclear area, but only 10–15% of these complexes also contained IN-mCherry. Using both CA-eGFP and immunocytochemistry, we confirmed the presence of CA in the nucleus, which rarely colocalized with IN-mCherry. Under PF74 treatment, the number of nuclear complexes containing labeled IN decreased 15-fold and those with labeled CA decreased 5-fold, suggesting a nuclear import block. Of note, due to the low level incorporation of CA-eGFP, it was impossible to reliably measure the fine changes in intracellular CA-eGFP complex intensity. However, since the CA-eGFP signal is persistent for up to 6 h post infection, this labeling allows us to characterize its nuclear import. Importantly, the intracellular distribution and fluorescence intensity of IN-mCherry complexes were unaffected by CA-eGFP labeling. The inhibition of CA-eGFP labeled viruses with PF74 suggests that at least some of the dually labeled particles undergo bona fide uncoating and nuclear import.

Directly labeled CA allows single virus imaging of HIV-1 pre-integration steps and represents a suitable system to track HIV-1 particles, the viral PIC and the fate of the particle-derived capsid.

**Keywords:** Retrovirology; Capsid; Label; HIV-1 entry; Confocal Microscopy

**O5**

**Sensing of chromatin structures by the carboxyterminal domain of retroviral integrases**

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**Retrovirology 2018, 15(Suppl 1):O5**

Retroviral integration, catalyzed by integrase (IN), is not random into the host and the search for suitable chromatin loci is a complex multifactorial mechanism. The final association between the incoming IN/ viral DNA complexes (intasomes) and the nucleosomal target DNA is a key step in this process. Previous works from our lab and others indicate that retroviral INs can directly bind histone components of the nucleosome via their carboxy-terminal domain (CTD) [1, 2]. Furthermore, in other retrovirus-related integrases, the CTD carries the nucleosome targeting activity and is a key step in the process. Previous works from our lab and others have suggested that retroviral INs can bind histone components of chromatin at specific sites, enabling specific integration events. However, the exact mechanisms by which INs recognize and bind to chromatin remain unclear.

**Keywords:** Retrovirology; Conference; Leuven; Belgium

**Session 2:** RT and integration

**O4**

**Ultrastructural conformation states of HIV-1 during the early steps of viral infection**

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**Retrovirology 2018, 15(Suppl 1):O4**

When HIV-1 enters the cells, the capsid (CA) core containing the viral genetic material is released in the cytoplasm. The core is composed by ~1500 capsid monomers organized in hexamers or pentamers to give rise a conical shape of 120 × 60 × 40 nm. This structure acts as a shield against cellular antiviral sensors and maintains an adequate environment for the reverse transcription. However, the capsid is not a passive but it is a dynamic structure that interacts with several cellular factors required for a successful infection. Therefore, the lack of appropriate tools to study the dynamics of viral core rearrangements during HIV-1 cytoplasmic journey towards the nuclear pore complexes (NPCs) generates a controversy in the field.

In this study, we applied immunofluorescence assay coupled to immunoelectron microscopy to investigate the state of viral replication complexes at the NPC. In particular, we used a VSV-G pseudotyped or Env wild type HIV-1 containing a HA tag fused to the integrase (IN). Importantly, these viruses infect target cells similarly to the unmodified HIV-1.

We observed that the number of viral complexes containing both CA and IN are reduced during the time of infection. Interestingly, we were able to detect intermediate states of viral replication complexes. We observed assembled cores at the NPC that we identified by their morphology and by direct gold labeling against CA. We also observed viral complexes translocating the NPC and entering into the nucleus. Interestingly, the assembly CA state can be modulated with the use of drugs. For example, when we treated our cells with PF74 (a drug that strongly interacts with the hydrophobic pocket formed between the NT-CTD domains of CA hexamers, the same region bound by cellular factors like CPSF6 and Nup153) we observed a dual effect dose-dependent. HIV-1 infected cells in presence of low doses of PF74 show an increase of CA-IN colocalizations in the cytoplasm with respect to the cells infected without drug, suggesting a core stabilization effect. When high doses of PF74 have been used, the effect was the opposite—than the one observed at low doses, less colocalizations CA-IN are detected, suggesting a loss of intact cores.

Overall, we highlighted different states of viral cores during early steps of infection. We also observed that the CA state can be modulated using PF74 in a dose dependent manner, inhibiting the interaction with key nuclear factors or inducing a premature uncoating.

**Keywords:** Retrovirology; Conference; Leuven; Belgium
function that could participate in the viral DNA insertion into host chromatin. Using a structure–function approach we have shown that the different retroviral INs do not interact similarly with the nucleosome in vitro and mutations of the binding site in the HIV-1 IN chromatin binding property using a chromosome spreads model led us to demonstrate that IN possesses an intrinsic property to recognize specific chromatin regions. Further analyses showed that the IN CTD is responsible for in this chromatin binding function and the presence of histone tails is required in the process. Additionally, LEDGF/p75 IN cofactor was shown to modulate the recognition of these chromatin regions by HIV-1 IN. IN CTD mutations in lentiviral IN proteins led to a partial retargeting of their cellular integration sites toward distinct chromatin regions.

Taking together, our data indicate that HIV-1 IN CTD can sense chromatin structures and participates in the selection of the optimal integration sites within the host chromosomes. Modulation of this new function by previously identified host factors associated with chromatin and transcription apparatus, as the histone chaperon FACT [4], will also be discussed.

Our work highlights and new function in retroviral INs that could constitute an attractive target for future potential therapeutic applications and a new tool for controlling viral vectors insertion sites in gene transfer and gene therapy approaches.

Keywords: Integration; Chromatin; Transcription; HIV-1

References
1. Masket D. P. et al. Structural basis for retroviral integration into nucleosomes. Nature (2015).
2. Benleulmi M. S. et al. Modulation of the functional association between the HIV-1 intasome and the nucleosome by histone amino-terminal tails. Retrovirology 14, S4 (2017).
3. Llorens C., Fares M. A., Moya A. Relationships of gag-pol diversity between Ty3/Gypsy and Retrovindae LTR retroelements and the three kings hypoth-

O7 Nuclear Localization of Transcriptionally Active Proviruses
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Retrovirology 2018, 15(Suppl 1):O7

HIV-1 nuclear import and integration into the host DNA are critical steps in viral replication. We recently captured the nuclear import of APOBEC3F-YFP- and IN-YFP-labeled viral complexes using live-cell microscopy and showed that these viral complexes moved away from the nuclear point of entry but remained near the nuclear periphery. A comparison of the movement of viral complexes to those of pro-
viral transcription sites suggests that HIV-1 complexes quickly tether to chromatin at or near their sites of integration. Several groups have also shown that viral DNA is primarily located near the nuclear periphery; however, a recent report concluded that viral DNA integration occurs in genes located throughout the nucleus, and that disruption of the CA-CPSF6 interaction results in the peripheral distribution of viral DNA. Previous studies did not distinguish between integrated and unintegrated viral DNA, and our studies using DNA-fluorescence in situ hybridization showed that both can be detected in the nuclei of infected cells 24 h after infection. To compare the peripheral location of nuclear viral complexes to their sites of integration, we developed an RNA-fluorescence in situ hybridization assay to detect transcriptionally active proviruses. Combinations of low multiplicity of infection, integrase inhibitor raltegravir, and reverse transcriptase inhibitor nevirapine were used to show that nascent HIV-1 RNA from transcriptionally active integrated proviruses was detected. In addition, the HIV-1 RNA transcription site can be detected in the nuclei of infected cells and can be used as a surrogate for integrated proviral DNA. The inte-
grated proviruses were located near the nuclear periphery and their nuclear penetration distance was not different than that of A3F-YFP or IN-YFP labeled viral complexes but was different than a random simu-
lation. The N74D of A77V CA mutant viruses which do not bind CPSF6 also integrated near the nuclear periphery, and their nuclear penetration distance was not different from WT proviruses, indicating that CPSF6-binding defective mutants integrate at peripheral locations that are indistinguishable from the wild-type viruses. In conclusion, we developed a new assay to detect transcriptionally active proviruses and show that viral DNA integrates at sites near the nuclear periphery in newly infected cells. In addition, these results provide new insights into the three-dimensional organization of the human genome.

Keywords: Integration; Fluorescence in situ hybridization; Capsid; Transcription
Recombination Is Required for Efficient HIV-1 Replication

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Retrovirology 2018, 15(Suppl 1):O8

©Equal contribution

HIV-1 packages two genomic RNA copies into every virus particle, which allows reverse transcriptase (RT) to frequently switch between the genomes during viral DNA synthesis, resulting in recombination. Recombination can generate viral variants that escape from the host immune response or resist antiviral treatments, but it is not yet clear whether recombination is strictly required for viral replication. Currently, there are two prevailing hypotheses: the forced copy-choice model proposes that RNA breaks force RT to switch templates to complete reverse transcription, whereas the dynamic copy-choice model posits that template switching is not necessarily forced and is controlled by the relative balance of RT’s polymerase and RNase H activities. To test these two models, we engineered near full-length HIV-1 constructs in which recombination was blocked in defined regions of the genome by reducing sequence homology. If RT must switch between broken RNAs to complete reverse transcription, blocking recombination will significantly reduce viral infectivity. In contrast, if not all recombination is forced, some viruses may still be able to maintain infectivity. Each of these engineered constructs contained a marker gene and a defective green fluorescent protein (gfp) gene. Recombination can restore a functional gfp gene; hence, gfp reconstitution was used as a surrogate indicator for recombination. We found that blocking recombination in part of the viral genome significantly reduced gfp reconstitution rates without affecting overall viral titers. Further, single-genome sequencing (SGS) analyses of recombinant proviruses revealed that blocking recombination led to large deletions exhibiting hallmarks of non-homologous template switching. Collectively, these data indicate that HIV-1 requires recombination to successfully replicate and maintain genome integrity. However, the observed decreases in gfp recombination frequencies suggest that not all recombination events are forced, implying that recombination occurs through both forced and dynamic copy-choice mechanisms. This work was supported in part with federal funds from the NCI; NIH under contract HHSN26120080001E.

Keywords: HIV-1; Recombination; Reverse transcription; Replication

Session 3: Transcription and assembly

Determinants of HIV-1 genomic RNA specific encapsidation by the Pr55Gal precursor

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Retrovirology 2018, 15(Suppl 1):O9

The HIV-1 Pr55Gal precursor specifically selects the genomic RNA (gRNA) from a large variety of cellular and spliced viral RNAs (svRNAs) and drives the virus assembly at the plasma membrane. To gain a better understanding of the selection process, we analyzed by fluorescence spectroscopy the interactions between Pr55Gal and a large panel of viral RNA fragments encompassing the main packaging signal (Psi) and its flanking regions. We showed that the gRNA harbors a high affinity binding site that is absent from svRNA species, suggesting that this peculiarity might be crucial for the selection of the HIV-1 genome. We observed that a variety of Pr55Gal specifically associate with the 5’ region of the gRNA, and that the internal loop of stem-loop 1 (SL1) in Psi is crucial for the specificity of the interaction. Furthermore, our analysis supports the existence of a long-range tertiary interaction involving sequences upstream and downstream of the Psi region that would thus promote the optimal exposure of SL1 for efficient Pr55Gal recognition. Altogether, our results shed light on the molecular mechanisms allowing the specific selection of gRNA by Pr55Gal amongst a variety of svRNAs, all harboring SL1 in their first common exon [1,2].

Keywords: HIV-1 Gag precursor; Specific gRNA selection; Encapsidation; Protein-RNA binding affinity.

References
1. Abd El-Wahab E.W., Smyth R.P., Mailler E., Bernacchi S., Vivet-Boudou V., Hijnen M., Jossinet F., Mak J., Paillart J.-C., Marquet R., Nat Commun, S 2014;4:304.
2. Bernacchi S., Abd El-Wahab E.W., Dubois N., Hijnen M., Smyth R.P., Mak J., Marquet R., Paillart J.-C., RNA Biol. 14 2017, 90–103.

ESCRT-II functions by linking to ESCRT-I in HIV budding

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Retrovirology 2018, 15(Suppl 1):O10

HIV uses the ESCRT protein pathway to bud from infected cells [1]. The roles of ESCRT-I and -III in HIV budding are firmly established, however the participation of ESCRT-II in this process has been controversial [2]. Previously we utilised a CRISPR-Cas9 generated EAP45 knockout cell line to investigate this and to eliminate any residual ESCRT-II that might confound the knockdown approach [3]. Using this cell line we showed unequivocally for the first time that ESCRT-II is important for efficient HIV budding and that ESCRT-II is also apparently involved in other viral processes. Here, extending from our previous observations we have studied the effects of EAP45 on post integration events in the HIV life cycle. Overexpression of EAP45 in EAP45 knockout cells led to rescue of viral release. Using specific mutations in EAP45 allowed us to ascertain which domains were responsible for rescue of budding. We showed that at steady state this rescue is only observed in the presence of Gag and Gag/Pol but not for a sole Gag expressor. This suggests that the size of cargo determines the usage of ESCRT-II and that ESCRT-I plays a role at an early budding stage. Finally, we observed that EAP45 may be functioning through the YPXL-ALIX pathway as partial rescue is seen in PTAP but not YPXL mutated viruses. Our study clarifies the role of
ESCRT-II in HIV budding and reinforces that ESCRT-II plays a crucial role in this process.

**Keywords:** HIV; Budding; ESCRT; ALIX

**References**

1. Sundquist, W.J., Krausslich, H.G. HIV-1 assembly, budding, and maturation. Cold Spring Harbor Perspectives in Medicine. 2012, 2:1–24.

2. Langelier, C., von Schwedler, U.K., Fisher, R.D., De Domenico, I., White, P.L., Hill, C.P.; Kaplan, J., Ward, D., Sundquist, W.J. Human ESCRT-II complex and its role in human immunodeficiency virus type 1 release. Journal of Virology. 2006, 80:9465–9480.

3. Meng, B, Jp NC, Prestwood L.J., Abbink T.E, Lever A.M. Evidence that the endosomal sortig complex required for transport-II (ESCRT-II) is required for efficient human Immunodeficiency virus-1 (HIV-1) production. Retrovirology. 2015, 12:72.

**O11**

The 5' polyadenylation signal regulates HIV-1 genomic RNA production and packaging

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**Retrovirology** 2018, 15(Suppl 1):O11

Non-coding RNA regulatory elements are important for viral replication, making them promising targets for therapeutic intervention. However, regulatory RNA is challenging to detect and characterize using classical structure–function assays. Here, we present in cell Mutational Interference Mapping Experiment (in cell MIME) as a way to define RNA regulatory landscapes at single nucleotide resolution under native conditions. In cell MIME is based on (i) random mutation of an RNA target, (ii) expression of mutated RNA in cells, (iii) physical separation of RNA into functional and non-functional populations, and (iv) high-throughput sequencing to identify mutations affecting function. We used in cell MIME to define RNA elements within the 5’ region of the HIV-1 genomic RNA (gRNA) that are important for viral replication in cells [1]. We identified three distinct RNA motifs controlling intracellular gRNA production and two distinct motifs required for gRNA packaging into virions. Our analysis reveals the AUUUAAA polyadenylation signal within the 5’PolyA domain as a dual regulator of gRNA production and gRNA packaging, and demonstrates that a functional polyadenylation signal is required for viral packaging even though it negatively affects gRNA production. Our data indicate that even though premature cleavage and polyadenylation of gRNA is strongly repressed by binding of U1 snRNA to the major splice donor site, repression is not complete and single mutations in the polyadenylation signal strongly increase the gRNA steady-state levels. Unexpectedly, the polyadenylation signal appears as a positive packaging signal even though comparison of in vitro [2] and in cell MIME suggests that it does not directly recognize the Pr55Gag precursor which is the major player of gRNA packaging and viral assembly.

**Keywords:** HIV; Genomic RNA; RNA processing; RNA packaging

**References**

1. Smyth, R.P., Smith, M.R., Jousset, A.-C., Despoms, L., Laumond, G., Decoville, T., Cattenoz, P., Moog, C., Jossinet, F., Mougel, M., Paillart, J.-C., von Kleist, M., Marquet, R., Nat. Methods. 2018. 12(9) 866–72.

2. Smyth, R.P., Despoms, L., Hult, G., Bernacchi, S., Hjiren, M., Mak, J., Jossinet, F., Weixi, L., Paillart, J.-C., von Kleist, M., Marquet, R., Nat. Methods. 2015. 12(9) 866–72.

**O12**

Determinants of HIV-1 nuclear import kinetics

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**Retrovirology** 2018, 15(Suppl 1):O12

The process of HIV-1 nuclear import and integration, whereby the viral genome translocates through the nuclear pore complex and successfully integrates into the host genome, has remained one of the least well understood process in the HIV-1 life cycle. However, numerous studies suggest that the spatiotemporal regulation of this process is critical in allowing the virus to avoid detection by cytoplasmic sensors, which would otherwise trigger the induction of antiviral genes capable of inhibiting viral infection or replication. Therefore, understanding the kinetics by which the viral genome traverses the nuclear pore complex (NPC), and the viral and cellular determinants influencing this process, may allow the development of strategies designed to perturb this process and thereby stimulating host cell responses capable of preventing viral replication. However, despite being the subject of numerous studies, there are currently no methods that allow the kinetics of nuclear import to be directly monitored. Currently, the formation of two long terminal repeat (2-LTR) circles is the most commonly used assay to measure HIV-1 nuclear import. However, given the indirect nature of this assay, 2-LTR circles assay does not provide reliable information regarding nuclear import kinetics and may not reflect the nuclear import of viral genomes which will go on to productively integrate into the host genome. To circumvent this, we have developed an assay that allows us to monitor the nuclear import kinetics (NIK) of the HIV-1 genome. This assay blocks active transport through the NPC by inducing the drug induced dimerization of Nup62, a central pore protein of the NPC. Utilizing the NIK assay, we have now the ability to measure HIV-1 nuclear import kinetics in HeLa cells and THP-1 cells differentiated into macrophages and currently we are extending this assay to understand HIV-1 nuclear import in primary T cell and human microglia cells. Using this assay, we can determine how specific cellular and viral factors influence the kinetics of HIV-1 nuclear import.

**Keywords:** Retrovirology; HIV-1; Nuclear import; Capsid; CypA; Nucleoporin; CPSF6

**O13**

In depth HIV-1 transcriptome characterization using Oxford Nanopore MinION sequencing

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**Retrovirology** 2018, 15(Suppl 1):O13

HIV-1 splicing is a crucial step of the virus replication as it impacts both the production of the viral genome and the viral proteins expression. Through the use of 4 major splice donor and 7 acceptors sites, this cotranscriptional process allows the production of more than a hundred different transcripts from a single 9-kb pre-mRNA. HIV-1 transcripts are classified into three major classes of viral RNAs: 9-kb Unspliced (US), 4-kb singly spliced (SS) and 2-kb multiply spliced (MS) RNAs. As imbalance of the different viral RNAs species can have dramatic effects for viral production, this process is tightly regulated. Short read deep sequencing techniques have enabled the identification of new splice junctions and gained new informations on the nature of HIV transcripts and their abundance. Pacific Biosciences (PacBio) sequencing technology, by allowing the sequencing of HIV-1 RNA stretches up to 2629 bp, even allowed the identification of new HIV-1 isoforms.
In this study, we used the Oxford Nanopore Technologies (ONT) MinION, another long read sequencing platform, to further study the HIV-1 mRNAs population in HIV-1 transfected or infected HeLa cells, as well as in infected CD4 T cells. 1D cDNA sequencing of HeLa samples provided between 313,695 and 481,824 reads that could be aligned uniquely either to the human or to the NL4.3-HIV-1 genome. Viral reads represented 2.5 to 3.4% of the total reads with the longest sequenced stretch of HIV cDNA of 9038 bp. Between 2960 to 10,672 reads with a mean read length of 1338.6 to 1439.5 nt were used to deconvolute each individual HIV-1 isoform unambiguously, giving for the first time a full picture of the representation of each isoform in HIV-1 expressing samples. Several splice junctions that were recently identified in other strains were confirmed in NL4.3 strain. Differences between transfected and infected cells, as well as differences in between cell types were studied. Finally, we assessed the performance of MinION sequencing technology to quantitatively compare HIV-1 isoforms between a wild type sample and a sample in which splicing has been artificially disturbed. This work shows that MinION sequencing is a powerful tool to study details the composition of HIV-1 mRNA population in cells. **Keywords:** HIV-1 splicing; RNA isoforms; MinION; Long read sequencing

**O14 The Genomic Distribution of Stably Expressed Proviruses**

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Retrovirology 2018, 15(Suppl 1):O14

Retroviral integration is known to be nonrandom and biased toward the genomic regions with certain characteristics. The epigenetic landscape at the site of integration can substantially affect the transcriptional activity of the provirus but the relation between targeted genomic loci and the proviral activity remains poorly understood. In our studies we focus on the characterization of the proviral integration sites of long-term stably active proviruses. We examined the expression of retroviral vectors in ENCODE Tier1 sites of long-term stably active proviruses. We also observe stably active proviruses of different origin to be associated with the enhancer features observed for long-term active proviruses. Our results point out the importance of considering the integration site in retroviral vector applications where stable transgene expression is the desired outcome. **Keywords:** Vectors; Integration; Stable expression; Epigenetics

**References**

1. Senigl F, Auxt M, Hejnar J, Nucleic Acids Research Volume 40, Issue 12 2012, S298–S312.
2. Senigl F, Miklik D, Auxt M, Hejnar J, Nucleic Acids Research, Volume 45, Issue 22 2017, 12752–12765.
3. Miklik D, Senigl F, Hejnar J, Viruses, 10(3) 2018, 116.

**O15 The Biochemistry of HIV-1 Uncoating and Nuclear Import**

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Retrovirology 2018, 15(Suppl 1):O15

The HIV-1 core is composed of ~1800 monomers of capsid assembled in a conical structure. Upon viral membrane fusion, the HIV-1 core is delivered into the cytoplasm, where the uncoating process of the virus takes place. Uncoating is biochemically defined as the dissociation of monomeric capsids from the HIV-1 core over time. Over the years, we have developed assays to measure uncoating, binding to capsid, and capsid stability. Our investigations have revealed that uncoating is linked to reverse transcription by using TRIM5alpha RING domain mutants, and reverse transcription inhibitors. In addition, we showed that the surface of the HIV-1 core is dynamic and could expose and hide proteins domains, depending upon changes within or outside the core. The process of exposing and hiding domains on the surface of the core creates a communication system between the inside and the outside. Using capsid binding assays, we found that inhibition of HIV-1 by NES-CPSF6 and Mxb correlates with the ability of these proteins to bind capsid. Using the fate of the capsid assay, we have correlated inhibition of HIV-1 by NES-CPSF6 and Mxb with inhibition of uncoating (stabilization of the core). These experiments suggested that stability of the core is important for productive infection. For example, increase or decrease stability of the HIV-1 core causes changes in infectivity. Our capsid binding assay showed that drugs such PF74 and BI-2 prevent the binding of CPSF6 to capsid. Interestingly, the use of PF74 and BI-2 in the fate of the capsid assay showed that these drugs accelerate uncoating, in a way mimicking the effects of TRIM5alpha and TRIMCyp. Using our capsid binding assay, we showed that the HIV-1 core binds to the nucleoprotein component Nup153 in an FG-dependent manner, and this binding is sensitive to PF74 and B2, suggesting that these drugs not only prevent the binding of CPSF6 to the core but also several other host proteins. These results suggested that preventing the binding of host proteins to the core in the early steps of replication destabilizes the core terminating the infection. Destabilization of the core is achieved by missing interactors or the availability of interactors that destabilize the core such as TRIM5alpha. Stabilization of the core is achieved by specific interactors or by the modulation of events inside the core such as reverse transcription. Biochemical models of uncoating and nuclear import will be discussed.

**Keywords:** HIV-1; Uncoating; Nuclear Import; Capsid binding; Fate of the capsid

**Session 4: Pathogenesis and evolution**

**O16 Temporary early ART limits the viral reservoir but increases virus diversity**

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Retrovirology 2018, 15(Suppl 1):O16

Early initiation of ART is one of the most promising strategies for an HIV cure. Temporary ART initiated during primary HIV-1 infection (PHI)
serves the virological set point and defers the restart of ART during chronic infection (CHI). To elucidate the mechanisms behind these effects, we measured the virus diversity and reservoir size in patients treated with temporary ART during PHI. Levels and HIV genetic diversity of plasma viral RNA, cell-associated (CA) HIV RNA and DNA were analyzed in HIV-infected patients who had participated in a randomized controlled trial of 24 or 60 weeks of temporary ART versus no treatment during PHI [1] and subsequently (re)started ART during CHI after a median of 2.5 years without treatment. We performed single-genome sequencing of HIV-1 p6-PRO-RT region (1.42 kb) and estimated nucleotide and amino acid diversities by computing mean pairwise distances. First, we compared the on-ART proviral diversities in the same patients and at the same time points on ART between PHI and CHI ART periods. CA HIV DNA diversity was significantly lower during PHI ART than during CHI ART (p = 0.023, Wilcoxon signed rank test). Secondly, we measured levels of plasma HIV RNA, CA HIV RNA, and CA HIV DNA at the virological set point (36 weeks after ART interruption or randomization). Levels of all these markers were significantly lower in patients who had been treated with temporary ART as compared to the untreated patients. No significant difference was observed in the HIV nucleotide diversity of these markers between the treated and untreated patients. Surprisingly, the amino acid diversities of plasma HIV RNA (PRO) and CA DNA (PRO-RT) were significantly higher in treated vs. untreated patients (p = 0.005 and p = 0.028, respectively. Mann–Whitney test). These effects were not mediated by drug-resistance mutations as none were found in PRO or RT in any patient after early ART interruption. In summary, temporary early ART resulted in lower HIV reservoir but higher virus diversity after treatment interruption compared to the patients who did not receive early ART. Early ART might have augmented HIV-specific cellular immune responses, resulting in the development of immune escape HIV variants with reduced viral fitness upon ART interruption.

**Keywords:** ART; Virus diversity; Viral reservoir; Primary HIV-1 infection

**Reference**
1. Grijsen ML, Steingrover R, Wit FW, et al. No treatment versus 24 or 60 weeks of antiretroviral treatment during primary HIV infection: the randomized Primo-SHIVA trial. PLoS Med. 2012;9(3):e1001196.

### O18

**HIV-1 infected T cell profiling reveals dysregulation of a putative NK receptor**

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**Retrovirology 2018, 15(Suppl 1):O18**

HIV-1 potently evades the host immune response and a main mechanism of viral immune evasion is to manipulate plasma membrane immune receptors. To obtain an unbiased overview of the membranous fingerprint and the modulation of various membrane receptors in the course of HIV-1 infection, we established a flow cytometry based medium-throughput screening procedure. By this strategy, we profiled the expression levels of 332 membrane receptors on the cell surface of productively HIV-1 infected primary CD4+ T cells in direct comparison to uninfected cells.

We were able to confirm plasma membrane receptors already described in the literature and discovered a variety of previously unknown or poorly described receptors which are modulated by HIV-1. One of our most striking and significant hits is a receptor recently characterized as essential for NK cell response. Interestingly, the magnitude of HIV-1 mediated NK cell receptor modulation was much more pronounced in primary T cells as the effect of HIV-1 on CD155 and NTB-A, other NK cell receptors previously suggested to be modulated by HIV-1. Our mechanistic investigations revealed that the NK cell receptor is internalized and degraded by the concerted action of the HIV-1 accessory proteins Nef and Vpu. While Nef leads to receptor internalization and sequestration in a perinuclear compartment, Vpu induced intracellular degradation, presumably through the lysosomal compartment. A comprehensive mutagenesis approach revealed that NK cell receptor internalization and degradation was independent of known motifs in Nef and Vpu important for dysregulation of for instance Tetherin, CD4 and MHCI. Furthermore the antagonizing activity of Nef and Vpu was conserved between lentiviral Nef and Vpu proteins of various primate lentiviruses and most pronounced in primary alleles, suggesting an ongoing evolutionary pressure on this function. The functional role of this receptor has only been characterized for NK cells, but so far nothing is known about its role on CD4+ T cells. Therefore, we currently perform comprehensive OMCs with overexpression and knockout cells to elucidate the functional relevance of this
receptor and to thereby possibly identify a novel mechanism of how HIV-1 evades the immune system.

**Keywords:** HIV-1; Receptor modulation; Immune evasion; NK cell response

**O19**

**Effect of HIV-1 subtype C LTR genetic variation on disease outcome**

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Retrovirology 2018, 15(Suppl 1):O19

The human immunodeficiency virus type 1 (HIV-1) 5’ long terminal repeat (LTR) is a promoter that drives viral gene transcription. Inter- and intra-subtype LTR genetic variation has been observed in different populations. The HIV-1 LTR is divided into unique 3 (U3), repeat (R) and unique 5 (U5) regions. The U3 region is further divided into core promoter, enhancer and modulatory domains that contains the transcription factor binding sites, which are important for LTR transcription activity. Interestingly, 3 or 4 NF-κB binding sites (BS) present only in HIV-1 subtype C LTR (C-LTR) makes C-LTR a stronger viral promoter than other subtype LTRs that contain two or one such sites. Therefore manipulation of HIV-1 LTR provides a potential therapeutic strategy for suppressing or inducing latent viral gene expression. However, genetic variation of the HIV-1 LTR and its impact on disease outcome has not been well characterized in acute infection. We hypothesize that HIV-1 LTR genetic variation during acute infection may modulate viral replication and disease outcome.

Viral RNA was extracted from plasma samples obtained from 14 patients in the HIV Pathogenesis Programme (HPP) acute infection cohort at two time points, within 3 weeks of infection (B2) and at approximately 1 year post infection (B7), using the QIAGEN Viral RNA Mini kit and reverse transcribed into viral DNA using SuperScript III OneStep kit. Nested PCR was performed to specifically amplify U3 region of HIV-1 LTR using the KAPA HIFI PCR kit. Nested PCR products were sequenced using the BigDye cycle sequencing kit v3.1 and Phylogenetic relatedness to compare and evaluate intra- and inter-patient diversity was performed by Neighbour-Joining trees with 1000 bootstrap replicates. Sequences from all 14 patients were confirmed as HIV-1 subtype C due to the presence of ≥ 3 NF-κB BS and strong bootstrap value. The B2 and B7 sequences from the same patients showed monophyletic groups. Our data show that 3/14 patients were infected with viruses that contained 4 NF-κB BS. However, there was non-significant trend towards low viral loads in patients infected with 4 NF-κB BS viruses (p = 0.11), probably due to very small number and the presence of detrimental mutation in either the TATA box (TATAA to TAAAA), Sp1I (GGGGAGTGTTC to GGGGAGTTGT) or RBE II (ACTGATGCA to ACTGATGCCA) BS. More sequences to be sampled and HIV-1 LTR transcriptional activity to be assessed.

**Keywords:** HIV-1; LTR; Variation; Acute infection

**Session 5: Restriction/innate immunity**

**O20**

**HIV-1 exploits cell–cell spread to modulate resting CD4 T cell permissivity to infection**

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Retrovirology 2018, 15(Suppl 1):O20

In vivo, HIV-1 and its reservoir can be detected in resting CD4 T cells. In vitro, however, non-activated T cells are refractory to the virus and require mitogenic stimulation to become permissive to cell-free infection. This discrepancy in reported permissivity poses a major challenge for current research and hampers functional studies of host–virus interactions in HIV-1. The role of cell–cell spread, the most efficient form of viral dissemination, remains largely unaddressed in the context of this paradoxical observation.

Through a global phospho-proteomic SILAC-screen, we recently revealed dynamic changes to intracellular signalling in infected and uninfected T cell populations during cell–cell spread of HIV-1 [1]. These findings led us to hypothesise that signalling induced at the virological synapse may overcome intracellular restriction of HIV-1 in resting CD4 T cells.

To address this, we co-cultured HIV-1 infected primary T cells with non-activated autologous target CD4 T cells to monitor HIV-1 dissemination into resting cells. Our data reveals that, unlike cell-free infection, cell–cell spread from infected to uninfected T cells allows HIV-1 to efficiently access resting T cells leading to productive infection without the need for artificial activation. HIV-1 hijacks cell–cell contacts to propagate infection and drives plasticity of resting CD4 T cells in an envelope-fusion dependent manner. Interestingly, resting memory CD4 T cells are preferentially targeted by this mode of HIV-1 spread, which is in strong agreement with HIV-1 patholoogy.

We propose that signalling at the virological synapse allows HIV-1 to exploit cell–cell spread by conditioning uninfected resting CD4 T cells for infection, thereby shaping the immunological niche in which the virus resides.

**Keywords:** Resting T cells; Cell–cell spread; HIV-1; Permissivity

**Reference**

1. Len A, Starling S, Shivkumar M, Jolly C, Cell Reports, Volume 18, Issue 4, p1062–1074

**O21**

**Rev-dependent Expression of HIV-1 Intron-containing RNA Induces Type I IFN Responses**

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Retrovirology 2018, 15(Suppl 1):O21

A hallmark of HIV-1 infection in vivo is systemic chronic immune activation. While in vivo studies have suggested chronic low-level production of type I interferon (IFN-I) as the driving force for aberrant immune activation, the molecular mechanisms for persistent IFN-I signaling have remained unclear. Myeloid cells play important roles in production of IFN-I upon pathogen sensing, and are found persistently infected with HIV-1 in various tissues of HIV-1+ individuals, even on prolonged CART. Therefore, in this study, we examined the hypothesis that HIV-1 infection of myeloid cells induces IFN-I responses and contributes to chronic immune activation.

Monocyte-derived macrophages (MDMs) were derived from CD14+ cells isolated from PBMCs and were infected with HIV-1, and expression of CD169, a myeloid cell specific interferon stimulated gene (ISG), and IP-10 was measured as markers of immune activation. Establishment of productive HIV-1 infection in MDMs resulted in robust upregulation of CD169 and IP-10, which was abrogated upon treatment of MDMs with HIV-1 entry, reverse transcription, integration or viral transcription inhibitors or upon treatment with an IFN-I neutralizing reagent (B18R), suggesting that activation of MDMs is dependent on de novo viral gene expression and is mediated by soluble IFN-I. Infection of MDMs with a panel of HIV-1 mutants revealed that none of HIV-1 structural or accessory protein expression was required for MDM activation.

but that HIV-1 infection of myeloid cells induces IFN-I responses and contributes to chronic immune activation.
alteration of intra-cytoplasmic trafficking of HIV-1 intron-containing RNA, and relocation away from peripheral membrane sites attenuated innate immune activation of MDMs, suggesting that not only expression but also trafficking itinerary of HIV-1 intron-containing RNA in cytoplasm affects detection by a host nucleic acid sensor and induction of IFN-α responses in MDMs.

In conclusion, our findings suggest that persistent expression of HIV-1 intron-containing RNA including aberrant transcripts observed in HIV-1+ individuals on cART is subject to localization-dependent sequence-independent sensing mechanism, which contributes to chronic immune activation in vivo.

**Keywords:** In innate immune activation; Myeloid cells; Intron-containing RNA; RNA trafficking

### O22 Cell cycle-dependent regulation of SAMHD1 dephosphorylation at T592

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**Retrovirology 2018, 15(Suppl 1):O22**

*Contributed equally*

SAMHD1-mediated restriction of HIV-1 replication is part of the antiretroviral defense program. This restriction is strictly controlled by dephosphorylation of T592 in SAMHD1. We demonstrate that SAMHD1 dephosphorylation at T592 happens in proliferating cells during mitotic exit, an important transition between M and G1 phase. SAMHD1 dephosphorylation at T592 happens in proliferating cells by dephosphorylation of T592 in SAMHD1. We demonstrate that 15(Suppl 1):O22 2018, Correspondence: Kerstin Schott Retrovirology 2018, 15(Suppl 1):O22

**Keywords:** Restriction factors; SAMHD1; Phospho-regulation; PP2A

### O23 HIV-1 Vpr counteracts CTP2-mediated cellular response to viral infections

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**Retrovirology 2018, 15(Suppl 1):O23**

Associated with chromatin-modifying enzymes, the cellular cofactor CTP2 contributes to HIV-1 gene silencing in latently infected reservoirs [1, 2, 3] that constitute the major block toward an HIV cure. We find that productive infections of CD4+ T cells result in a deep decrease of CTP2 expression suggesting that CTP2 may contribute to the cellular response to a viral aggression. Indeed, we show that CTP2 expression is induced by interferon alpha to repress HIV-1 gene transcription and strength the cellular antiviral response. However, we found that the virus has developed a strategy to overcome this major transcriptional block. Productive HIV-1 infection resulted in deep CTP2 depletion mediated by the viral accessory protein Vpr [4]. Associated to the Cul4A-DDB1-DCAF1 ubiquitin ligase complex, Vpr targets CTP2 to degradation via the proteasome pathway. Interestingly, Vpr specifically targets CTP2 proteins associated with heterochromatin-promoting enzymes, therefore impeding transcriptional silencing and favoring HIV-1 replication.

Altogether, our results (i) strengthen that Vpr is a key virulence factor and (ii) suggest that CTP2 constitutes the first restriction factor targeting the transcription step of the HIV-1 life cycle.

**Keywords:** HIV-1; CTP2; Vpr; Restriction factor

**References**

1. Cherrier, T. et al. CTP2 is a negative regulator of P-TEFb. Proc Natl Acad Sci U S A, 110, 12655–60 (2013).

2. Marban, C. et al. Recruitment of chromatin-modifying enzymes by CTP2 promotes HIV-1 transcriptional silencing. Embo J, 26, 412–23 (2007).

3. Marban, C. et al. COUP-TF interacting protein 2 represses the initial phase of HIV-1 gene transcription in human microglial cells. Nucleic Acids Res, 33, 2318–31 (2005).

4. Lahouassa H et al. HIV-1 Vpr degrades the HLTF DNA translocase in T cells and macrophages. Proc Natl Acad Sci U S A, 113(19), 5311–6 (2016).

### Session 6: Other retroviruses

### O24 New insights into Bovine Leukemia Virus (BLV) transcriptional regulation

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**Retrovirology 2018, 15(Suppl 1):O24**

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Bovine leukemia virus (BLV) is a B-lymphotropic oncogenic deltaretrovirus infecting cattle and closely related to human T-cell leukemia viruses I and II (HTLV-I and II). Despite the well-established repression
of the 5’LTR-driven viral gene expression, we and others have discovered and characterized two alternative viral promoters [1, 2, 3, 4], allowing a high expression of viral miRNAs [2, 3] and antisense viral transcripts [4], potentially contributing to tumor development. In addition, our data have suggested a collision phenomenon between the RNApolII transcribing the miRNA cluster and the RNApolII transcribing promoters in the BoHV-1 Virus Genome, Sci Rep 6, 2016.

2. Rosewick N., Momont M., Durkin K., Takeda H., Caiment F., Cleuter Y., Vernin C., Mortreux F., Burny A., Georges M., and Van den Broeke A., Deep sequencing reveals abundant noncanonical retroviral microRNAs in B-cell leukemia/lymphoma, PNAS, 110, 2013.

3. Kincaid R. P., Burke J. M., Sullivan C. S., RNA virus microRNA that mimics a B-cell oncorna, PNAS, 109, 2012.

4. Durkin K., Rosewick N., Artesi M., Hahaut V., Griebel P., Burny A., Georges M., and Van den Broeke A., Characterization of novel Bovine leukemia Virus (BLV) anti-sense transcripts by deep sequencing reveals constitutive expression in tumors and transcriptional interaction with viral a microRNAs, Retrovirology 13:33, 2016.

O25 Apolipoprotein E is an HIV-1-inducible inhibitor of viral production and infectivity in macrophages

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Retrovirology 2018, 15(Suppl 1):O25

Apolipoprotein E (ApoE) belongs to a class of cellular proteins involved in lipid metabolism. ApoE is a polymorphic protein produced primarily in macrophages and astrocytes. Different isoforms of ApoE have been associated with susceptibility to various diseases including Alzheimer’s and cardiovascular disease. ApoE expression has also been found to affect susceptibility to several viral diseases, including Hepatitis C and E, but its effect on the life cycle of HIV-1 remains obscure. In this study, we initially found that HIV-1 infection selectively up-regulated ApoE in human monocyte-derived macrophages (MDMs). Interestingly, ApoE knockdown in MDMs enhanced the production and infectivity of HIV-1, and was associated with increased localization of viral envelope (Env) proteins to the cell surface. Consistent with this, ApoE over-expression in 293T cells suppressed Env expression and viral infectivity, which was also observed with HIV-2 Env, but not with VSV-G Env. Mechanistic studies revealed that the C-terminal region of ApoE was required for its inhibitory effect on HIV-1 Env expression. Moreover, we found that ApoE and Env co-localized in the cells, and ApoE associated with gp160, the precursor form of Env, and that the suppression of Env expression by ApoE was cancelled by the treatment with lysosomal inhibitors. Overall, our study revealed that ApoE is an HIV-1-inducible inhibitor of viral production and infectivity in macrophages that exerts its anti-HIV-1 activity through association with gp160 Env via the C-terminal region, which results in subsequent degradation of gp160 Env in the lysosomes.

Keywords: HIV-1; Apolipoprotein E; Macrophage; Restriction factor

O26 SAMHD1 suppresses the NF-kB and interferon pathways induced by viral infections

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Retrovirology 2018, 15(Suppl 1):O26

Sterile alpha motif and HD-domain-containing protein 1 (SAMHD1) restricts infection of retroviruses and certain DNA viruses by reducing the intracellular dNTP pool. SAMHD1 has been proposed to act as a negative regulator of interferon (IFN) and inflammatory responses to viral infections, although the molecular mechanisms of SAMHD1-mediated control of antiviral innate immunity remain unclear. We discovered that SAMHD1 suppresses the innate immune responses to viral infections and inflammatory stimuli by inhibiting nuclear factor-κB (NF-κB) activation and type I IFN (IFN-I) induction. SAMHD1 knockdown in human monocytes or primary macrophages infected with Sendai virus (SeV) or HIV-1, or treated with inflammatory stimuli, results in significantly higher activation of NF-κB and IFN-I signaling pathways compared to control cells. Likewise, exogenous SAMHD1 expression in HIV-1-infected THP-1 cells, or SAMHD1 reconstitution in knockout THP-1 monocytic cells suppresses NF-κB activation and IFN-I induction by SeV infection or inflammatory stimuli. Mechanistically, we found that SAMHD1 blocks NF-κB activation by interacting with NF-κB/1/2 and reducing phosphorylation of the NF-κB inhibitory protein IkBα. SAMHD1 also binds to the inhibitor-κB kinase ε (IKKe) and IFN regulatory factor 7 (IRF7), thus decreasing IRF7 phosphorylation by IKKe and leading to suppression of the IFN-I induction pathway. Interaction between endogenous SAMHD1 and NF-κB or IFN-I pathway proteins were confirmed in primary human macrophages. Interestingly, our data suggest that the dNTPase activity of SAMHD1 is not required for the suppressive effects. In vivo studies using splenocytes from SAMHD1 knockout and heterozygous mice further confirmed suppression of NF-κB activation by SAMHD1, suggesting an evolutionarily conserved role of SAMHD1. Our findings unveil novel functions of SAMHD1 in the regulation of the innate immune response to viral infections and inflammatory stimuli, and provide insights for the potential use of SAMHD1 as a therapeutic target for the treatment of viral infections.

Keywords: SAMHD1; Type I interferon; NF-κB; Viral infection.
O27 Antagonism of HUSH complex by HIV-2/SIVmm Vpx and some Vpr lentiviral proteins

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Retrovirology 2018, 15(Suppl 1):O27

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HIV-1 and HIV-2 are both responsible for AIDS, however HIV-2 may be characterized by low viremia and a higher tendency for latency compared to HIV-1. The HIV-2/SIVmm lineage displays a viral protein with no equivalent in HIV-1/SIVcpz, Vpx that helps overcome an early post-entry block through SAMHD1 degradation. Though Vpx is absolutely required in myeloid cells, its deletion impairs replication in some PBMC and primary T cells, where SAMHD1 restriction does not operate. In addition, the existence of unidentified restriction factors counteracted by Vpx has been proposed in different settings.

Through a large-scale proteomic screen, we identified a new Vpx target: HUSH (« Human Silencing Hub » containing TASOR, MPP8 and Periphilin), a complex involved in position-effect variegation and epigenetic silencing of LINE-1 transposable elements. Down-regulation of this host complex is observed in VLP treated primary cells and HIV-2 infected cells. Vpx binds HUSH and induces its proteasomal degradation, through the recruitment of the DCAF1 ubiquitin ligase adaptor, independently from SAMHD1-antagonism. As a consequence, Vpx is able to reactivate HIV latent proviruses, unlike Vpx mutants unable to inactivate the target. Furthermore, the antagonism of this epigenetic restriction is lentiviral species-specific, which is typical of molecular “arms-races” between viral antagonists and host restriction factors. Our results further suggest HUSH antagonism as an ancient function of primate lentiviruses that preceded the birth of Vpx and of SAMHD1-antagonism capacity.

Altogether, our results identify an epigenetic regulator as a lentiviral restriction factor counteracted by Vpx, therefore providing a molecular link between intrinsic immunity and epigenetic control. This work was supported by grants from the “Agence Nationale de la Recherche sur le SIDA et les hépatites virales” (ANRS), SIDACTION, “Fondation de France” and “Fondation pour la Recherche Médicale” (FRM), amfAR, FINOVI and ANR Labex ECOFECT.

Keywords: Vpx; Vpr; Restriction factors; Latency

Session 7: Novel antiviral strategies

O28 An RNA-binding compound that specifically blocks HIV-1 RNA encapsidation

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Retrovirology 2018, 15(Suppl 1):O28

NSC260594 is a quinolinium derivative that was previously identified in a target-based assay to inhibit the interaction between the HIV-1 stem-loop 3 (SL3) RNA and Gag, displaying potent antiviral activity [1]. In this study, we investigated the effects of this compound on individual stages of the viral life cycle to ascertain whether its anti-viral activity was specific to the viral packaging stage. In addition, we studied the structural effects of NSC260594 binding to the HIV genomic RNA (gRNA) by SHAPE (selective 2′OH acylation analysed by primer extension) and dimerization assays.

Treatment of cells with NSC260594 did not reduce the number of integration events of incoming virus and treatment of virus producing cells did not affect the levels of intracellular Gag protein or viral particle release as determined by western blot. However, when levels of HIV-1 RNA packaged into virions were investigated, NSC260594 treatment resulted in up to 82% reduction in the amount of gRNA incorporated into virions, and a similar reduction in particle infectivity, without affecting intracellular levels of gRNA. SHAPE analyses revealed that NSC260594 had a stabilizing effect on the wild type RNA structure that was not confined to SL3 but was propagated across the extended RNA packaging signal (ψ) structure. This effect was specific to wild type HIV-1 RNA as it was not seen in a packaging mutant lacking SL3.

This study suggests that NSC260594 acts as a specific inhibitor of HIV-1 RNA packaging without affecting other viral functions. By binding to SL3, NSC260594 prevents its interaction with Gag but also stabilises not just SL3 but the structure of the wider ψ region. This confirms previously published data [1] using isolated SL3 RNA, that SL3 is structurally labile in the presence of Gag and that flexibility at this site is needed for the ψ region to be able to adopt different conformations. Since HIV-1 viral replication is otherwise unaffected by NSC260594 the flexibilility of SL3 appears to be a prerequisite for HIV-1 RNA packaging and identifies this process as a novel, highly specific drug target. This study demonstrates that development of a new class of antiretroviral drugs targeting the viral packaging process by binding to the viral genomic RNA is achievable.

Keywords: HIV-1; Antiretroviral drugs; Packaging; RNA structure

Reference
1. Bell N.M., L’Hernault A., Murat P. et al., Biochemistry 52, (2013) 9269–9274.

O29 LEDGIN treatment during virus production induces a latent HIV reservoir

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Retrovirology 2018, 15(Suppl 1):O29

Persistence of latent, replication-competent provirus is the main impediment towards a cure of HIV infection. Various strategies to eliminate the viral reservoir are being explored. We have recently proposed a novel block-and-lock strategy to reduce the functional HIV reservoir by LEDGIN-induced retargeting of HIV integration (Vranckx et al., 2016). LEDGINs are antivirals that inhibit the interaction between HIV integrase and the host factor LEDGF/p75 (Christ et al., 2010). LEDGIN treatment during infection inhibits integration (early effect), while addition of LEDGINs during virus production results in progeny virus with morphological and replication defects (late effect) (Christ et al., 2012; Desimmie et al., 2013; Jurado et al., 2013). We recently showed that LEDGIN treatment retargets integration of residual proviruses out of transcription units, rendering the virus more latent and resistant to reactivation (Vranckx et al., 2016). We now investigated the impact of LEDGIN treatment during virus production on integration site selection and latency. In these experiments, submicromolar concentrations of LEDGINs were added during virus production in 293T cells. Integration sites of progeny virus were determined by Illumina sequencing. To evaluate latency and reactivation, different cell lines were infected with a double-reporter single round virus and analyzed by flow cytometry.

LEDGIN treatment during virus production inhibited infection in a dose-dependent manner and resulted in a latent reservoir containing up to 95% of latent cells. This reservoir was refractory to reactivation. Integration sites of viruses produced in the presence of LEDGINs were shifted away from features associated with active transcription but enriched for markers linked to latency. In a multiple round infection
experiment, human primary CD4+ T cells were infected with wild type NL4.3 virus in the presence of LEDGIns or raltegravir. Although both inhibitors reduced infection, only the residual provirus established under LEDGIn treatment, but not raltegravir, was hampered for reactivation.

In conclusion, LEDGIn treatment during production of virus resulted in a residual reservoir that was predominantly latent, similar to the phenotype previously observed for LEDGIn treatment during infection. Overall, these data show that LEDGIn treatment during acute infection might be an attractive approach to achieve an HIV remission by a block-and-lock strategy.

**Keywords:** HIV latency; LEDGF/p75; LEDGIn; HIV cure

**Session 8: HIV cure minisymposium**

**O30**

**Development of a novel method for HIV eradication: “lock-in and apoptosis”**

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**Retrovirology 2018, 15(Suppl 1):O30**

Eradication of HIV reservoir from the body is a final goal of current AIDS study. For this purpose, “kick and kill” strategy has been tried, but “kill” device remains to be inefficient. Recently, we showed a clue to unprecedented strategy to HIV eradication named “lock-in and apoptosis”, in which efficient kill of HIV reservoir is expected [1] (Fig. 1). Inositol phospholipid PIP2 (Fig. 1a) was found to bind to MA domain of HIV-1 Pr55(Gag) protein to be critical for virus release. We succeeded to synthesize an artificial compound named L-HIPPO (Fig. 1a) which binds to MA 70-fold stronger than that of PIP2 derivative [1]. Introduction of the L-HIPPO into a cell expressing HIV-1 proteins suppressed virus release, and finally induced apoptosis of the cell (Fig. 1b) probably by lock-in of HIV-1 proteins. This strategy together with latency reverting by agents should eradicate HIV.

To make this strategy amenable to clinical use, we are trying to elucidate the mechanism of apoptosis induction and improve this method. We have been investigating how L-HIPPO binds to MA using purified MA expressed in E. coli. Biophysical characterization of L-HIPPO and MA interaction and crystallization trial for X-ray structure analysis of the complex are in progress. In this symposium, we will introduce our new strategy and report the progress.

**Keywords:** HIV eradication; Apoptosis; Pr55(Gag); MA; Inositol phospholipid

**Fig. 1 a** Structures of PIP2 and L-HIPPO. **b** Principle of “lock-in and apoptosis” strategy

**Reference**

1. H. Tateishi, K. Monde, K. Anraku, R. Koga, Y. Hayashi, H. Icifi, H. DeMirci, T. Higashi, K. Motoyama, H. Arima, M. Otsuka, M. Fujita, *Scientific Reports*, 7, 2017, 8957.

**O31**

**Heterogeneous HIV Reactivation patterns of DSF and combined DSF + romidepsin treatments**

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**Retrovirology 2018, 15(Suppl 1):O31**

*Equal contribution*

Few single latency reversing agents (LRAs) have been tested in vivo and only some of them have demonstrated an effect, albeit weak, on the decrease of latent reservoir. Therefore, other LRAs and combinations of LRAs need to be assessed to increase potency of latency reversal. Here, we evaluated the potential of combined treatments of therapeutically promising LRAs, disulfiram and romidepsin.

We assessed the reactivation potential of individual disulfiram or simultaneous or sequential combined treatments with romidepsin in vitro in latently-infected cell lines of T-lymphoid and myeloid origins and in ex vivo cultures of CD8+ and CD4+ cART-treated individuals.

We demonstrated heterogeneous reactivation effects of disulfiram in vitro in various cell lines of myeloid origin and no latency reversal was observed in vitro in T-lymphoid cells nor ex vivo, even if doses corresponding to maximal plasmatic concentration or higher were tested. Disulfiram + romidepsin combined treatments produced distinct reactivation patterns in vitro. *Ex vivo*, the combined treatments showed only a modest beneficial reactivation effect when used simultaneously as opposed to no viral reactivation for the corresponding sequential treatment.

Exclusive reactivation effects of disulfiram in myeloid latency cell lines suggest that disulfiram could be a potential LRA for this neglected reservoir. Moreover, distinct reactivation profiles pinpoint heterogeneity of the latent reservoir and confirm that the mechanisms that contribute to HIV latency are diverse. Importantly, disulfiram + romidepsin treatments are not potent ex vivo and most likely do not represent an effective drug combination to achieve high levels of latency reversal in vivo.

**Keywords:** HIV reactivation; Latency reversing agents; Disulfiram; Romidepsin; Heterogeneity of HIV latent reservoir

**O32**

**Targeting HIV latency with metabolic cues**

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Memory CD4+ T cells display unique quiescent metabolism that is intimately linked to their resting state. The tight relationship between metabolic pathways and HIV replication suggests that metabolic requirements for HIV reactivation are not met in HIV latent reservoirs. In this context, we propose that targeted inhibition/activation of key metabolic junctions could adjust metabolism in a way that may be beneficial for HIV latency reversal. Here, we screened small drug molecules targeting OXPHOS, Glycolysis, FAO, FASN, mTOR, or AMPK in primary CD4+ T cells latently infected with HIV in vitro and examined their impact on HIV transcription. Drug treatments resulting in enhanced HIV gene expression were selected and tested in ex vivo HIV latency reactivation assays using CD8-depleted PBMCs isolated from HIV+ patients on suppressive cART for their capacity to trigger virion production. We present results of the primary and validation screens and focus on the drug ZAP1, which resulted in HIV production in ex vivo HIV reactivation assays from 11 out of 24 of HIV+ donors and worked in a synergistic manner when combined with Bryostatin in 5 out of 7 HIV+ donors. Of note, ZAP1 did not modulate expression of activation or proliferation markers (CD69, CD25, KI-67) on resting CD4+ T cells from healthy donors, but modulated their metabolic profiles. Our results strongly suggest that metabolic drugs and Zap1 in particular could act as a new class of Latency Reversing Agents as part of new therapeutic approach for HIV latency reversal.

**Keywords:** HIV persistence; T cell metabolism; HIV latency reversal; Metabolic reprogramming

**Acknowledgements:** This project has received funding from the Irish Health Research Board and from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 691119—EU4HVRCURE—H2020-MSCA-RISE-2015.

**O33 The effect of Analytical Treatment Interruption on neuroinflammation, restriction factor expression and reservoir size in HIV infected individuals**

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**Retrovirology 2018, 15(Suppl 1):O33**

**Background:** Analytical treatment interruption (ATI) provide critical information about time to viral rebound (TTVR), but also, combined with extensive patients sampling, can give broader insights on the origin of viral rebound and can help identify potential biomarkers to predict viral rebound post-treatment interruption. Nevertheless, little is known about the safety of ATI and their long-term impact on patients’ health. We assessed the effect of ATI on the HIV reservoir, the expression of restriction factors and the impact on neuro-inflammation and neuronal injury. Furthermore we tried to identify correlations between TTVR, patient characteristics/virological and immunological parameters.

**Methods:** PBMCs, plasma and CSF were collected from 11 participants of the HIV-STAR study (NCT2641756) at different time points (Fig. 1). Digital droplet PCR was used to measure total HIV DNA. Neurofilament light (NFL) and YKL-40 protein were measured in CSF as markers of neuronal injury and neuroinflammation, respectively. In addition, neopterin, tryptophan and kynurenine were measured both in plasma and CSF as markers of immune activation. Quantitative real-time PCR was performed to determine the expression of known HIV-1 restriction factors (RF), cofactors and interferon stimulated genes (ISGs). Statistical Friedman’s, post hoc Dunn’s analysis and Spearman correlation were performed.

**Results:** No significant difference in total HIV DNA in PBMCs was observed between T1 and T4 (p = 0.2061). No significant increase in NFL or YKL-40 in CSF was observed between baseline and viral rebound (T1 versus T3). Furthermore, markers of immune activation did not increase during viral rebound. For three RF a significant or borderline significant difference in expression between T1 and T2 (AP0BEC3G, SLFN11 and T1 and T3 (MX2) was observed. A significant difference in expression levels was defined between T1 and T3 for ISGs (IFIT1 and MX1)). We did not identify significant correlations between expression of RF, participant characteristics (time since primary infection, time on cART, time before cART initiation), virological (total HIV-1 DNA in PBMCs, zenith viral load) and immunological parameters (CD4 nadir) and TTVR.

**Conclusion:** ATI did not increase total HIV load, nor did it reveal signs of increased neuronal injury or inflammation. RF increased in response to viral rebound, however their expression returned to baseline after treatment reinitiation. Overall, our data supports that ATI is safe and if combined with close monitoring and reinitiation of treatment, this intervention can be considered as the final and most comprehensive read out of HIV cure trials.

**Keywords:** Analytical treatment interruption; HIV Cure; Time to viral rebound; HIV reservoir
label reverse transcribed DNA, and immunostaining to label CA, integrase (IN) and nucleoproteins. This technique enables us to analyze the subcellular fate of infectious viral particles, with a particular emphasis on the nuclear translocation and integration step. We present preliminary results showing fluorescently labelled components of the NPC and labelled HIV-1 DNA, CA and IN in macrophage-like cells, which are natural targets of HIV-1 in humans. Furthermore, we show morphological changes of these complexes relative to cytoplasmic and nuclear complexes highlighting the dynamics of vDNA on its way from the cytoplasm to its site of integration.

This approach allows for single virus imaging of the early steps of HIV-1 infection in the cytosol, at the nuclear pore complex and in the nucleus and thus might help to further understand the link between reverse transcription and uncoating, as well as nuclear import and integration in natural target cells.

**Keywords:** Super-resolution microscopy; Uncoating; Reverse transcription; Macrophages

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### P2

**Superinfection interference and receptor usage of the newly emerging subgroup of avian leukosis virus**

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**Retrovirology** 2018, 15(Suppl 1):P2

Avian sarcoma and leukosis viruses (ASLV) have traditionally been classified based on the diversity of their envelope glycoproteins, antigenic cross-reactivity, superinfection interference, and host range into A to J subgroups. Specific host cell receptors explaining these virus specificities are receptor(s) for subgroup A, B, C, D, E, and J. Recently, new ALV isolates emerging in South-East Asia and Japan cluster together as an independent subgroup with gp85 genotypically distant to the classical ASLVs A-C [1].

We investigated this virus using recombinant reporter vector RCAS equipped with the env sequence of the prototype isolate JS11C1. The host range was very broad and similar to A subgroup, but we also observed some differences, e.g. the strong resistance of guineafoal embryo fibroblasts. We also showed the inability of the new virus to infect cells preinfected by subgroup A virus but not by viruses of other subgroups.

In support to our observations, we successfully conferred the susceptibility to the new ALVs by ectopic expression of Tva receptor in originally resistant mammalian cells. Vice versa, we abrogated the susceptibility to the new ALVs by ectopic expression of Tva receptor in originally resistant mammalian cells.

In conclusion, we observed the genetic bottleneck expected after HIV transmission with a limited number of variant identified in the four patients in acute infection. Interestingly, among the different genotypic and phenotypic properties explored here, only the susceptibility to sCD4 and to CD4-binding antibody distinguished transmitted viruses from the chronic isolates. Our data support the hypothesis that Transmitted/Founder viruses are unable to efficiently infect cells expressing low levels of CD4.

**Keywords:** HIV-1; T/F virus; Transmission cluster

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### P3

**Different susceptibility to sCD4 of acute and chronic HIV in a transmission cluster**

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**Retrovirology** 2018, 15(Suppl 1):P3

HIV-1 transmission leads to a genetic bottleneck with a single or a few variants of the donor quasispecies establishing an infection in the new host. Our study aimed to better characterize this genetic bottleneck by comparing the phenotypic properties of envelope proteins from acute and chronic infections within the particular context of a HIV-1 transmission cluster.

Our transmission cluster involved four patients at the very early stage of infection and a potential chronically-infected donor. A set of 155 env sequences (22 to 31 full-length envelope genes per patient) was obtained by using Single Genome Amplification. Thirteen envelopes representative of the individual virus populations were selected to generate pseudoviruses. Their infectivity and susceptibility to entry inhibitors and to interferon were investigated.

The genotypic analyses confirmed that infection was likely established by a single variant in three patients and by two variants in the fourth case. However, the transmitted sequences harbored no evident common signature and they were scattered through various genetic lineages. The phenotypic analyses showed no difference in infectivity, CCR5 tropism, susceptibility to the CCR5 antagonist Maraviroc and to the fusion inhibitor Enfuvirtide between acute and chronic viruses. Susceptibility to type-I interferon was also similar. The only property that distinguished transmitted viruses was their higher resistance to soluble CD4, as compared to variants from the chronically infected donor (p = 0.008; Mann–Whitney U test). Interestingly, the transmitted viruses also exhibited an enhanced sensitivity to occupation of the receptor CD4 by the anti-CD4 monoclonal antibody LM52. A significant inverse correlation was found between LMS2 and sCD4 IC50 values (Spearman r = − 0.692, p = 0.011), suggesting that the Env glycoproteins from transmitted viruses bind less efficiently to CD4 than those of chronic viruses.

In conclusion, we observed the genetic bottleneck expected after HIV transmission with a limited number of variant identified in the four patients in acute infection. Interestingly, among the different genotypic and phenotypic properties explored here, only the susceptibility to sCD4 and to CD4-binding antibody distinguished transmitted viruses from the chronic isolates. Our data support the hypothesis that Transmitted/Founder viruses are unable to efficiently infect cells expressing low levels of CD4.

**Keywords:** HIV-1; sCD4; Viral entry; HIV transmission

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### P4

**HIV-1 cell-to-cell transfer and dissemination in myeloid target cells are mediated by an envelope-dependent two-step cell fusion mechanism**

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**Retrovirology** 2018, 15(Suppl 1):P4

Dendritic cells (DCs), macrophages as well as osteoclasts (OCs) are emerging as target cells of HIV-1 involved in (i) sexual transmission, (ii) virus dissemination in different tissues, and (iii) establishment of persistent virus reservoirs. While the mechanisms of virus cell-to-cell transmission toward these myeloid cells remain poorly understood, we recently
reported a novel very efficient mechanism for virus transfer and dissemination in macrophages through a two-step cell fusion process, leading to the formation of long-lived and highly HIV-1-productive multinucleated giant cells (MGCs) [1]. Here, we show that HIV-1 uses similar cell-fusion mechanisms for virus transfer from infected T lymphocytes to OCs and immature DCs (iDCs) and subsequent dissemination in these target cells. The establishment of contacts with infected T cells leads to heterotypic cell fusion for the fast and massive transfer of viral material in OC and iDC targets. This process subsequently triggers homotypic fusion with non-infected neighboring OCs and iDCs for intercellular virus dissemination. Both cell fusion steps are mediated by viral envelope-receptor interactions, and are highly efficient for macrophage-tropic CCR5- and CXCR4-using viruses, dual-tropic RSX4 viruses, and to a lesser extent for non-macrophage-tropic R5 viruses. Interestingly, these cell-to-cell fusion processes result in the formation of infected MGCs able to produce fully infectious virus particles. Together, our results reveal original mechanisms for viral transfer and dissemination in HIV-1 myeloid cell targets and for the formation of the MGCs observed in vivo in lymphoid and non-lymphoid tissues of HIV-1-infected patients. They contribute to a better understanding of the cellular processes involved in virus transmission, dissemination, and formation of viral reservoir during HIV-1 infection.

T cell-dendritic cell fusion induces multinucleated giant cell (MGC) formation. DC-SIGN (red), HIV-1 Gag (green), T cell nuclei (magenta), DRAQ5 (blue).

**Keywords:** HIV-1 cell-to-cell transfer; Cell fusion; CD4+ T cells; Myeloid cells

Reference
1. Bracq, L., Xie, M., Lambele, M., Vu, L.T., Matz, J., Schmitt, A., Delon, J., Zhou, P., Randriamampita, C., Bouchet, J., Journal of Virology, vol. 91 no. 24 2017, 01237–17.

**TOPIC 2: RT and integration**

**P5**

**Cargo binding of LEDGF/p75 is dependent on DNA interaction**

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Retrovirology 2018, 15(Suppl 1):P5

Lens epithelium-derived growth factor p75 (LEDGF/p75) is a DNA binding transcriptional co-activator that interacts with multiple cargoes through the integrase binding domain (IBD). In the HIV replication cycle, it interacts with HIV integrase (IN) to guide the complex to a specific chromatin environment. LEDGF/p75 engages the chromatin with two distinct functional interfaces: (1) the N-terminal PWWP domain interacts specifically with methylated histon 3 (H3K36me3) and (2) the adjacent basic surface, binds DNA non-specifically [1]. This interface is composed of the nuclear localization signal and two AT-hook motifs. Previous studies with charge reversal mutations in the NLS and AT-hook-like domains of LEDGF/p75 (R147D, R149D, R183D, K192D, and R195D, LEDGF/p75mut), showed that despite their lack of DNA binding activity, these mutants retained the ability to efficiently stimulate HIV-1 integrase activity in vivo [2]. In our AlphaScreen assays, we found that the binding of LEDGF/p75mut to HIV IN is comparable to the wild type LEDGF/p75. In contrast, the interaction of this mutant with cellular binding partners of LEDGF/p75, e.g. JPO2 and MLL, was completely disrupted. A similar effect was observed upon addition of nucleases to the assay, clearly indicating that the non-specific DNA binding significantly affects the interaction with the cellular partners, but not with HIV IN. To study this effect in molecular detail, the structural parameters of both proteins were investigated with high-speed AFM. This technique was used before to reveal that LEDGF/p75 can bind to DNA in a torque-dependent invasive mode, introducing flexible bends [3]. In this study we show that the LEDGF/p75mut does not introduce similar bending. We postulate that LEDGF/p75-induced DNA bending allosterically regulates cargo binding at the IBD. Potentially, such a mechanism may trigger LEDGF/p75 functional tethering in the nucleus.

**Keywords:** LEDGF/p75; DNA; AFM; Protein–protein interactions

**References**
1. Eidahl J.O. et al., Structural basis for high-affinity binding of LEDGF PWWP to mononucleosomes. Nucleic Acids Res. 41 2013, 3924–3936.
2. Turlure F. et al., A tripartite DNA-binding element, comprised of the nuclear localization signal and two AT-hook motifs, mediates the association of LEDGF/p75 with chromatin in vivo. Nucleic Acids Res. 34 2006, 1653–1675.
3. Vanderlinden W. et al., Structure, mechanics, and binding mode heterogeneity of LEDGF/p75-DNA nucleoprotein complexes revealed by scanning force microscopy. Nanoscale 6 2014, 4611–4619.

**P6**

**Structure-based mutagenesis of the lentiviral intasome**

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Retrovirology 2018, 15(Suppl 1):P6

Integation of viral DNA (vDNA) into a host chromosome, by action of the viral enzyme integrase (IN), is an essential step of the retroviral lifecycle. To fulfill its function, IN assembles into a multimer on the vDNA ends, forming a highly stable nucleoprotein complex known as the intasome. The intasome architecture varies between the retroviral genera, and the maedi-visna virus (MVV) IN forms the largest intasome assembly observed to date, comprising a homo-hexademamer. The conserved intasome core (CIC), found in all structurally characterized intasomes, is formed between a pair of MVV IN tetramers, each providing an active site, and is completed by the insertions of the synaptic C-terminal domains (CTDs) from the flanking tetramers. It was argued that this configuration is necessitated by the propensity of MVV IN to form tetramers in solution and the alpha-helical structure of the MVV IN catalytic core domain (CCD)-CTD linkers. Furthermore, within the MVV IN hexademamer, a pair of CTD tetrads bridge the IN tetramers by forming intra and inter tetramer interactions. Using site directed mutagenesis, we are probing the importance of these distinctive structural features. We show that the mutations disrupting the MVV CTD–CTD interfaces perturb the ability of MVV IN to form multimers and assemble into stable intasomes and strongly affect its strand transfer activity in vitro. Likewise, mutations corrupting the alpha-helical configuration of the CCD-CTD linkers are highly disruptive to MVV
IN strand transfer activity. Collectively, our observations indicate that the hexadecameric architecture is critical for the MVV IN function.

**Keywords:** Lentivirus; Integration; Intasome assembly; Conserved intasome core

**P7**

**Structures-Functions relationship in HIV-1 pre-integration complexes**

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**Retrovirology 2018, 15(Suppl 1):P7**

After retroviral infection of a target cell, during the early phase of replication, the HIV-1 genomic RNA is reverse transcribed by the viral reverse transcriptase to generate the double-stranded viral DNA that interact with viral and cellular proteins to form the pre-integration complex (PIC). Viral integrase (IN) is the key component of the PIC and is involved in several steps of replication notably in reverse transcription, nuclear import, chromatin targeting and integration. Viral components such as IN cannot perform these functions on their own and need to recruit host cell proteins to efficiently carry out the different processes. IN is a flexible protein, property allowing its interaction with multiple partners and enabling its multiple functions in viral replication. To study the molecular mechanisms of viral integration we use a bottom–up strategy by assembling in vitro and/or in cellulo multiprotein complexes around the integrate protein (core protein of the PIC) and DNA. Several complexes have been characterized in our team (IN/LEDGF, IN/LEDGF/IN1-IBD, IN/LEDGF/CA, IN/LEDGF/TNP03, IN/VBP1/TNP03, IN/LEDGF/Nucleosome). Two cryo-EM structures of the IN/LEDGF/DNA and IN/LEDGF/IN1-IBD/DNA complexes have been solved at low resolution [1, 2]. With the recent progress of the cryo-EM techniques and our improvement in the complexes preparations [3], new cryo-EM datasets are collected (IN/LEDGF/DNA-pal, IN/LEDGF/Nucleosome) which will enable us to increase the structure quality to near atomic resolution. To reveal the structure–function relationships of PIC complexes, we combine X-ray, NMR and Cryo-EM structures with biochemical and biological data. The latest results obtained will be presented at the meeting.

**Keywords:** HIV; Structural Biology; Pre-integration complexes; Cryo-EM

**References**

1. Michel et al., EMBO J., 28, 2009, 980–991
2. Maillot et al., PLoS ONE 8(4), 2013, e60734
3. Levy et al., Nature comm. 7, 2016, 10932

**P9**

**Visualisation of the Human Immunodeficiency Virus type 1 cDNA by click chemistry**

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**Retrovirology 2018, 15(Suppl 1):P9**

One of the key steps in the human immunodeficiency virus type 1 (HIV-1) replication cycle is the reverse transcription of viral RNA into a double-stranded copy DNA (cDNA), by the viral reverse transcriptase (RT). This cDNA is subsequently transported in the form of a pre-integration complex (PIC) to the nucleus where it is finally integrated into the host chromosome by the viral integrase (IN). Although much is known about the biochemistry and inhibition of reverse transcription,
many questions remain about its timing and location within the cellular environment. A recently developed single virus imaging technique enables us to study labelled IN (IN-eGFP) inside individual viral complexes during the early stages of the replication cycle [1]. Different parameters including the number of fluorescent viral complexes, their distance to the nuclear envelope and intensity can be determined from these experiments. Although we can now identify single viral complexes in infected cells, we are unable to identify whether they contain reverse transcribed DNA. For this purpose, we combined our existing assay with the labelling of viral DNA using click chemistry. Ethynyl-functionalised nucleosides can be incorporated by RT and allow covalent linkage with azide reactive fluorophores via a copper-catalyzed azide-alkyne cycloaddition. In 2014, Peng and colleagues showed that it is possible to visualize HIV cDNA using 5-ethynyl-2'-deoxyuridine (EdU) [2]. However, this technique has some drawbacks. There is a high off-target labelling of the nucleus and cytoplasm due to EdU incorporation by the host DNA polymerases. Therefore, this technique is limited to the use in non-diving cells such as monocyte-derived macrophages (MDM) [3].

To this end, we opt to develop RT specific ethynyl-functionalised nucleosides that are not incorporated by the cellular DNA polymerases. With these analogues we could already lower the off-target labelling of the cellular DNA and reach up to 2% co-localisation of the total number of IN-eGFP with the viral DNA staining in HeLa P4. The RT specificity was already shown in an in vitro primer extension assay. Further validation of the analogue specificity will be done with a RT catalytic inactive mutant.

Keywords: HIV; DNA labeling; Click chemistry; Imaging

References
1. Borrenberghs, D. et al. Sci. Rep. 6, 1–14 (2016).
2. Peng, K., Muranyi, W., Glass, B., Laketa, V. & Yant, S. R. Elife 3, e04114 (2014).
3. Stultz, R. D., Cenker, J. J. & McDonald, D. J. Virol. 91, e00034-17 (2017).

P10 Flexible but conserved: a new essential motif in the CTD of HIV-1 group M integrases

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Retrovirology 2018, 15(Suppl 1):P10

Several independent zoonotic transmissions have generated the different phylogenetic groups of HIV-1. Not all the groups have however undergone the same epidemiological success. Namely, HIV-1 group M is the one responsible for the pandemic, and group O is the second most abundant HIV, although with a largely lower epidemiologic success. The reasons for this discrepancy are only partially known to date. HIV integrase (IN) catalyses the integration of the reverse transcribed viral DNA into the cell genome and has a central role in the control of the integration sites influencing the balance between latency of infection and viral replication. Being also involved in other steps of the infectious cycle, as reverse transcription, maturation of the viral particle and incorporation of the genomic RNA inside the viral core, the IN constitutes a keystone to the success of viral adaptation to new hosts.

Exploiting the natural genetic diversity existing among primary isolates of HIV-1 groups M and O, we have generated chimeras between IN of isolates of these groups and characterized their functionality. We have thus identified, in the C terminal domain of the enzyme, a new functional motif constituted of two lysines and two asparagines (NNKN motif). The NNKN motif is specific of group M isolates and is essential for integration. Indeed, the absence of lysines or asparagines results in decreased reverse transcription, marked reduction of nuclear import of reverse transcription products and reduced catalytic activity. A remarkable feature of the NNKN motif is its biochemical flexibility. Indeed, despite its strict conservation in vivo, the positions of the residues can be swapped in cell culture, often not affecting the integration process per se. This observation suggests that the motif could provide a surface of interaction with a partner yet to identify. Interestingly, though, the motif was not flexible with respect to reverse transcription, which was optimal exclusively with the canonical NNKN motif.

The biochemical versatility of this region of the integrase to carry out integration could have provided a major asset during viral evolution for acquiring additional functions during the infectious cycle, as its implication in reverse transcription.

Keywords: Integrase; Phylogenetic groups; Reverse transcription; Nuclear import

P11 The HIV-1 integrase interaction with Ku70 in the postintegrational gap repair

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Retrovirology 2018, 15(Suppl 1):P11

The integration of the lentiviral DNA into the host genome is completed by cellular factors that repair the short gaps flanking the proviral DNA. Several repair complexes have been implicated to participate in the repair of the integration intermediate including components of the non-homologous DNA repair pathway (NHEJ) [1]. NHEJ is generally initiated by the binding of Ku heterodimer to a double strand DNA break. However, no DSBRs are formed during lentiviral integration. We have shown earlier, that HIV-1 integrase can directly interact with Ku70 repair factor, and this interaction is weakened by E212A/L213A substitutions in integrase [2]. Overexpression of an integrase-binding domain of Ku70 in cells reduces the transduction by a single round replication incompetent CMV-driven HIV-1 vector but has no influence on the vector bearing the E212A/L213A substitutions. This effect may be caused by an inhibition of the interaction between integrase and the endogenous Ku70 protein by an integrase-interacting Ku70 domain. Using CRISPR/Cas9 technology we have established a set of 293T derived sublines with a stable depletion of either Ku70, Ku80 or DNA-PKcs subunits of the DSB detection complex. The depletion of any subunit resulted in a decrease in HIV-1 single cycle replication which be caused by a compromised integration or by a reduction in the postintegrational gap repair. To choose between these two possibilities, we have established a qPCR-based approach for a quantitative measurement of postintegrational gap repair. We have shown that depletion of any of the DNA-PK components reduced gap repair efficiency in our system. The same effect has been detected in the presence of specific DNA-PKcs inhibitor NU7441 on 293T cells as well as on the lymphoid Jurkat cells. Viral vector carrying E212A/L213A integrase substitutions demonstrates decreased gap repair and a reduced sensitivity to the DNA-PK components depletion while its integrational capacity remains at the wild type level. We speculate that integrase recruits DNA-PK complex to gaps and facilitates gap repair through a direct interaction with Ku70 subunit.

This work has been supported by an RSF grant 17-14-1107 (preparation of knocked down cell lines and qPCR-based approach) and by an RFBR grant 18-34-0039.

Keywords: HIV-1; Integrase; Postintegrational repair; Ku
References
1. Knyazhanskaya E.S., Shadrina O.A., Anisenko A.A., Gottikh M.B. Molecular biology. V. 50 (4) 2016, 567–579.
2. Anisenko A., Knyazhanskaya E. et al. Scientific reports. V. 7 (1) 2017, 5649.

P12

**tRNA-assisted maturation of HIV-1 reverse transcriptase**

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**Retrovirology 2018, 15(Suppl 1):P12**

HIV-1 reverse transcriptase (RT) is a heterodimer consisting of two subunits p66 and p51, where subunit p51 is a product of HIV-1 Protease-catalyzed cleavage of the RNase H domain located at the C-terminus of p66. The processing of the p66/p66 homodimer to the mature p66/p51 heterodimer is a critical step in virus maturation and reverse transcription, and is essential for enabling infectivity. The proteolytic cleavage site in p66 subunit is sequestered in the middle of a β-sheet and inaccessible to the protease in the known p66/p51 RT structures. The molecular mechanism of how the mature p66/p51 heterodimer is formed is unknown. Here we report that the proteolytic processing of the RT p66/p66 homodimer to the mature p66/p51 heterodimer is significantly facilitated by interaction of the homodimer with tRNA. Other RNAs molecules have considerably less pronounced effect. Based on our biochemical and structural data, we propose a model in which interaction of the p66/p66 homodimer with tRNA introduces conformational asymmetry in the two subunits, permitting specific proteolytic processing of one of the two p66 subunits in p66/p66 to form the p66/p51 heterodimer.

**Keywords:** HIV-1 reverse transcriptase, p66, maturation, tRNA

Acknowledgements: This research was supported by NIH (R01 GM105401 and R01 AI100890).

P13

**Studies on HIV Reverse Transcriptase inhibitory activity of isatin derivatives**

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**Retrovirology 2018, 15(Suppl 1):P13**

**Background:** HIV Reverse Transcriptase (HIV RT) plays important roles in HIV virus replication, including conversion of viral RNA into cDNA. Identification of novel inhibitors of HIV Reverse Transcriptase has emerged as promising antiviral agents for the treatment of HIV/AIDS. Present work is to investigation of anti-HIV activity and HIV Reverse Transcriptase inhibitory activity of various extracts of polyherbal powder (BH).

**Method:** Ethanolic extract of Polyherbal powder (BH-ET) were tested for anti-HIV activity against HIV-1(NL 4.3) replication in 5000 TZM B1 cells. BH extracts were investigated for inhibition of HIV Reverse Transcriptase enzymatic activity to understand the mechanism of antiviral action.

**Results:** All extracts exhibited inhibitory activity against HIV-1 Reverse Transcriptase (28–71% inhibition at 100 µg/ml). The ethanolic extract (BH-HT) and Hexane extract (BH-H) displayed significant inhibitory activity against HIV RT in enzymatic activity (63 and 71 at 100 µg/ml), respectively, whereas standard Nevirapine was found to be 99% at 100 µg/ml. The ethanolic extract also had 60% inhibition of the HIV-1 replication at the concentration of 100 µg/ml and standard AZT had 100% inhibition at 5 µM.

**Conclusion:** All the extracts inhibit the HIV Reverse Transcriptase (HIV RT) activity and ethanolic extract (BH ET) inhibit both HIV 1 replication and Reverse Transcriptase.

**Keywords:** HIV 1; HIV RT; Poly herbal Powder (BH); TEM B1 cells

Reference
1. Selvam P, Muruges N, Chandramohan M, Debyser Z, Witvrouw M. Design, Synthesis and anti-HIV activity of Novel Isatine-Sulphonamides. Indian J Pharm Sci 2008 Nov;70(6):779–82

Table 1. In vitro Anti-HIV-RT activity

| Sample ID | % Inhibition at 10 µg/ml | % Inhibition at 100 µg/ml |
|-----------|--------------------------|--------------------------|
| Isatin    | 16.49                    | 46.36                    |
| S-Chloro Isatin | 39.10                  | 95.09                    |
| S-Bromo Isatin | 30.42                   | 66.09                    |
| S-Chloro Indolo | 17.83                   | 25.90                    |
| Indeno    | 22.07                    | 41.22                    |
| Nevirapine| 99.61                    |                           |

P14

**Investigation of anti-HIV RT activity and anti-HIV activity of Poly Herbal Powder BH**

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**Retrovirology 2018, 15(Suppl 1):P14**

**Background:** HIV Reverse Transcriptase (HIV RT) plays important roles in several steps of HIV virus replication, including conversion of viral RNA into cDNA. Identification of novel inhibitors of HIV Reverse Transcriptase has emerged as promising antiviral agents for the treatment of HIV/AIDS. Present work is to investigate of anti-HIV activity and HIV Reverse Transcriptase inhibitory activity of various extracts of polyherbal powder (BH).

**Method:** Ethanolic extract of Polyherbal powder (BH-ET) were tested for anti-HIV activity against HIV-1(NL 4.3) replication in 5000 TZM B1 cells. BH extracts were investigated for inhibition of HIV Reverse Transcriptase enzymatic activity to understand the mechanism of antiviral action.

**Results:** All extracts exhibited inhibitory activity against HIV-1 Reverse Transcriptase (28–71% inhibition at 100 µg/ml). The ethanolic extract (BH-HT) and Hexane extract (BH-H) displayed significant inhibitory activity against HIV RT in enzymatic activity (63 and 71 at 100 µg/ml), respectively, whereas standard Nevirapine was found to be 99% at 100 µg/ml. The ethanolic extract also had 60% inhibition of the HIV-1 replication at the concentration of 100 µg/ml and standard AZT had 100% inhibition at 5 µM.

**Conclusion:** All the extracts inhibit the HIV Reverse Transcriptase (HIV RT) activity and ethanolic extract (BH ET) inhibit both HIV 1 replication and Reverse Transcriptase.

**Keywords:** HIV 1; HIV RT; Poly herbal Powder (BH); TEM B1 cells

Reference
1. Balraj S, Selvam P, Pommier Y, Metfiset M, Christophe M, Pannecouque C, and De Clercq E. Investigation of anti-HIV activity, cytotoxicity and HIV integrase inhibitory activity of polyherbal formulation BH extracts. BMC Infect Dis. 2014, 14(Suppl 3):O23
Table 1. In vitro Anti-HIV-RT activity

| S. no. | Compound code | % Inhibition at 10 µg/ml | % Inhibition at 100 µg/ml |
|-------|---------------|--------------------------|---------------------------|
| 1.    | BH-A          | 6.83                     | 28.23                     |
| 2.    | BH-CH         | 26.69                    | 30.10                     |
| 3.    | BH-Me         | 21.81                    | 30.58                     |
| 4.    | BH-ET         | 61.51                    | 63.48                     |
| 5.    | BH-H          | 52.61                    | 71.74                     |
| 6.    | Nevirapine    | 99.45                    |                           |

P15
Pinpointing recurrent proviral integration sites in new models for HIV-1 infection
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Retrovirology 2018, 15(Suppl 1):P15

HIV infection is characterized by accumulation of proviral sequences within the human host genome. Integration of viral-derived DNA occurs at preferential loci, suggesting a site-specific crosstalk between viral sequences and human genes. We here describe a genome engineering workflow to generate models for HIV-1 infection that for the first time recapitulate proviral integration at selected genomic loci and provide unique tools to study effects of HIV proviral integration site choice. Using this workflow, we have derived BACH2–HIV-1 reporter models that mimic largely latent integration in the clinically relevant BACH2 gene locus, which has been associated with recurrent integration and HIV-reservoir maintenance in chronically infected patients.

Keywords: HIV integration; HIV model systems; HIV latency; Genome engineering; CRISPR/Cas9

Reference
1. Lange UC, Bialek JK, Walther T, Hauber J, Virus Research, 249 2018, 69–75.

P16
Affinity switching of the LEDGF/p75 IBD interface is governed by kinase-dependent phosphorylation
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Lens epithelium-derived growth factor/p75 (LEDGF/p75, or PSIP1) is a transcriptional coactivator that tethers other proteins to gene bodies. The cotrinam tethering function of LEDGF/p75 is hijacked by HIV integrase to ensure viral integration at sites of active transcription. LEDGF/p75 is also important for the development of mixed-lineage leukemia (MLL), in which it tethers the MLL1 fusion complex at aberrant MLL targets, inducing malignant transformation. However, little is known about how the LEDGF/p75 protein Q11 interaction network is regulated. Here, we obtained solution structures of the complete interfaces between the LEDGF/p75 integrase binding domain (IBD) and its cellular binding partners and validated another binding partner, Mediator subunit 1 (MED1). We reveal that structurally conserved IBD-binding motifs (IBMs) on known LEDGF/p75 binding partners can be regulated by phosphorylation, permitting switching between low- and high-affinity states. Finally, we show that elimination of IBM phosphorylation sites on MLL1 disrupts the oncogenic potential of primary MLL-rearranged leukemic Q12 cells. Our results demonstrate that kinase-dependent phosphorylation of MLL1 represents an oncogenic dependency which may be harnessed in the treatment of MLL-rearranged leukemia.

Keywords: LEDGF/p75; Integrase; IBD; Phosphorylation

TOPIC 3: Transcription and assembly

P17
Exploring the functions of Rev required for viral interference
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Retrovirology 2018, 15(Suppl 1):P17

Viral interference is a phenomenon by which infection of a cell by a virus renders it less susceptible to a second infection by the same (or a related) virus [1]. By preventing reinfecion, viral interference reduces the extent of cell death by apoptosis and/or by virus-induced toxicity. The best characterized form of interference is due to the occupation of the cellular receptors by the first virus, but receptor-independent viral interference has also been described. A key role of the viral protein Rev in receptor-independent HIV-1 interference was reported by different groups, including our own. In particular, by systematically deleting each viral gene, we could show that in the first 24 h after initial infection, expression of Rev was responsible for the vast majority of interference [2]. Our current aim is to determine the mechanism of Rev-mediated interference.

To this end we have explored the functions of Rev that are required for interference. Rev is a shuttling protein that moves between the nucleus and the cytoplasm. In the nucleus, Rev binds the Rev responsive element (RRE) present in all viral mRNA molecules whose export depends on Rev. Distinct domains in Rev mediate RNA binding, nuclear export, and nuclear localization, and mutants were described that knockout these functions. We have thus constructed a series of stably transduced cell lines expressing Rev protein either in its wild-type form, or carrying specific mutations that prevent one or two Rev functions. The loss of function of Rev mutants, was confirmed by complementation experiments using a Rev-defective virus clone. We next confirmed that expression of wild-type Rev is sufficient to significantly reduce cellular susceptibility to HIV infection. In particular, similar interference levels were observed when we measured the expression of Rev-dependent and -independent reporter genes. Finally, exposure of cells expressing the different Rev mutants to HIV showed that all four main functions of Rev are individually required to establish viral interference. The step of the virus replication cycle affected by Rev is being investigated by dedicated approaches.

In conclusion, our study confirms the significant reduction of susceptibility to infection of cells expressing HIV Rev, and demonstrates that all the main functions of Rev must be preserved for this phenotype.

Keywords: Virus interference; Rev; RNA export; Mutants

References
1. Nethe M, Berkhout B, van der Kuyl AC. 2005. Retroviral superinfection resistance. Retrovirology 2.52
Retroviral genome RNA packaging process is a highly specific and efficient machinery. It is mediated by the interaction between viral gag proteins and cis-acting RNA packaging signals (psi) on viral unspliced RNA. The unspliced RNA species is also utilized as a template for producing the viral Gag and Gag-Pol proteins through translation process. In human immunodeficiency virus type 1 (HIV-1), it is a consensus that about 350 nucleotides from 5’ end of viral unspliced RNA forming complicated conformation operates as a psi. The region contains many essential RNA domains such as TAR, a polyA addition signal, PBS, a major splicing donor, and Gag AUG codon. Some of these domains also play important roles on genome packaging.

SL3, now denoted as “narrowly-defined psi” positions at the lower part in psi and is one of the most important and conserved region in the psi sequence. It contains a GGAG RNA tetraloop that binds nucleocapsid (NC) within viral Gag protein with high affinity [1]. Although structural and biochemical properties of SL3 and NC have been well reported, there are not many considerations about biological properties of SL3 tetraloop nucleotides.

To elucidate the functions of Psi and the mechanism of packaging more precisely, we introduced base-substitution mutation at each base on the tetraloop of proviral clone of HIV-1 (NL4-3). With these mutants, we performed many assays to measure viral activity such as packaging, transcription, virion budding, splicing, genome dimerization, and replication.

In addition, we noticed a unique sequence inserted between SL3 and Gag AUG only conserved among SIV of Apes and several HIV-1 subtypes. We also generated a mutant with this insertion and measured virological properties of it. So far, the preliminary data shows some of the mutations affect the viral functions other than genome packaging. The studies are now ongoing and the comprehensive results will be presented.

**Keywords:** Viral RNA; Packaging; Genome dimerization; Psi

### Reference
1. De Guzman RN, Wu ZR, Stalling CC, Pappalardo L, Borer PN, Summers MF: Structure of the HIV-1 nucleocapsid protein bound to the SL3 psi-RNA recognition element. Science 1998, 279:384–388.

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**P20**

The Ku-mediated HIV-1 transcription regulation depends on the Ku-RNA binding

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Retrovirology 2018, 15(Suppl 1):P20

The Ku protein plays a key role in the DNA double-strand break repair by non-homologous end-joining mechanism. In addition, Ku is considered to participate in HIV-1 replication at the stages of integration and transcription although the exact mechanism of Ku-dependent transcriptional regulation is unclear. We identified RNA structural motifs important for Ku binding. The highest Ku affinity was detected toward a hairpin RNA structure containing a bulk bulge close to the loop. TAR RNA forms a hairpin at the 5’-end of HIV mRNA and has a Ku preferred structure. TAR RNA lacking the bulge had significantly lower affinity towards Ku. We constructed a set of reporter vectors containing firefly luciferase gene under the control of either wild type HIV LTR or its deletion mutants: lacking the region coding for the whole TAR RNA or the region corresponding to the bulge of TAR RNA. CRISPR/Cas9 depletion of Ku in HEK293 led to a significant decrease in luciferase expression from HIV LTR whereas influenced the mutant constructs only slightly. HIV TAR binding protein Tat activates elongation by recruiting P-TEFb complex to HIV promoter for the phosphorylation of RNAP II. Ku overexpression reduced Tat-mediated transcription activation, and Ku depletion increased the effect of Tat. Moreover, the effect of Ku depletion on transcription from LTR promoter was abolished by Tat expression. The catalytic subunit of DNA-dependent protein kinase (DNA-PKcs) is activated upon binding with Ku, in vitro binding of Ku with TAR RNA did not lead to DNA-PKcs activation. Depletion of DNA-PKcs had no significant impact on transcription from the reporter vectors. These data give reason to suggest that Ku regulates transcription...
from LTR promoter due to its interactions with TAR RNA and in a DNA-PKcs-independent manner. We also identified binding of recombiant Ku with hairpins of 75K RNA that participates in transcription regulation of HIV-1 genes by scavenging P-TEFb in inactive complex. Analysis of data of eCLIP experiments in HepG2 and K562 cells available from the ENCODE confirmed interaction of 75K RNA and Ku protein. This interaction was also supported by our data on RNA immunoprecipitation assay in HEK293 cells. The Ku-RNA interactions described in our work might be important for understanding the mechanism of Ku-mediated transcription regulation. This work was supported by grants RFBR 18-34-00393 and RSF 14-24-00061 (Ku-TAR binding).

Keywords: HIV; Transcription; Ku protein; TAR RNA.

P21
Factors intrinsic to the virus significantly influence HIV silencing and inducibility
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Transcriptionally silent HIV proviruses form the major obstacle to eradicating HIV. Many studies of HIV latency have focused on the cellular mechanisms that maintain silencing of proviral DNA. We examined viral sequence variations affecting splicing of tat mRNA leading to variable rates of silencing and variable responses to reactivation signals. We studied naturally occurring and engineered polymorphisms in a recently identified exonic splice enhancer (ESEtat) that regulates tat mRNA splicing and constructed viruses predicted to display increased (M1), reduced (M2) or completely absent (ERK) binding of splicing factors essential for optimal production of tat mRNA. The mutations affected viral replication, with M1 having wild type kinetics, M2 exhibiting reduced kinetics and with replication completely abrogated in ERK. Using single round GFP expressing viruses to study proviral gene expression, we observed progressively greater rates of silencing relating to the degree of ESEtat disruption. With WT virus 53% of proviruses were silenced, M2 69% and ERK 94%. By stimulating infected cells with PMA as well as the latency reversing agents panobinostat and QJ1, we observed that the dose required to achieve 50% of the maximum signal was lowest in WT, intermediate in M2 and highest in ERK, indicating a progressively higher threshold for reactivation. These results suggest that the ability of silent proviruses to reactivate from latency is variable and that minor differences in the viral sequence can alter the proportion of silenced viruses as well as the threshold required to induce silenced viruses to reactivate and express.

Keywords: HIV; Latency; Expression; Splicing.

P22
A closer look at HIV packaging by in-gel RNA-protein SHAPE
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HIV packages two copies of its genomic RNA into each virion via interactions with the viral structural protein Gag. For the virion to mature into an infectious particle these genomes must adopt a specific dimeric structure; however whether Gag recognises this dimeric structure, whether it selects a monomer and aids its structural remodeling remains an area of debate.

We recently published techniques that enable us to probe the structures of different HIV RNA conformers within a mixed structural population (in-gel SHAPE (selective 2OH acylation analysed by primer extension) [1]) and to pinpoint Gag protein binding sites more accurately, alongside concurrent RNA structural changes (XL-SHAPE [2]). Here, we present a related technique, in-gel RNA–protein SHAPE, which enables us to visualise the RNA structure inside specific nucleo-protein complexes within a mixed population of structures.

To interrogate the structural events surrounding genomic HIV encapsidation the HIV packaging signal RNA was incubated with NC or Gag protein and electrophoresed on native acrylamide gels. Complexes were localised by staining a portion of the gel. The unstained complexes were then probed with SHAPE reagent and electroeluted. Protein was removed with protease treatment and RNA secondary structural changes were modeled by determination of the amount of SHAPE reagent reacting at each nucleotide position. Using this technique, we were able to separately probe monomeric and dimeric RNAs bound to increasing numbers of Gag/NC molecules. The technique is highly reproducible and enables separation and modelling of the RNA structures in complexes of different RNA and protein stoichiometry. Our results support a model where monomeric RNA interacts in the absence of protein to form loose dimers and the structure of these dimers is stabilised and then further altered by Gag binding.

Keywords: HIV-1; SHAPE; packaging; RNA structure.

References
1. Kenyon JC, Prestwood LJ, Lever AM. Nucleic Acids Res. 2013 Oct;41(18):e174.
2. Kenyon JC, Prestwood LJ, Lever AM. Sci Rep. 2015 Oct 9;5:14369.

P23
DDX17 is an essential factor controlling the HIV-1 A4/A5 splice acceptor cluster
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Retrovirology 2018, 15(Suppl 1):P23

HIV splicing involves 5 splice donor and 8 splice acceptor sequences which, together with cryptic splice sites, generate over 100 mRNA species. 90% of both partially spliced and fully spliced transcripts utilise the intrinsically weak A4/A5 3’ splice site cluster. Using knockdown and rescue we show that DDX17, but not its close paralog DDX5, specifically controls usage of this splice acceptor cluster. In its absence production of the viral envelope protein and other regulatory and accessory proteins are grossly reduced whilst Vif, which uses the A1 splice acceptor is unaffected. Knockdown of DDX17 is associated with a profound decrease in viral export from the cell. Loss of Vpu expression causing restoration of cellular Tetherin levels compounds the phenotype. The activity of DDX17 is RNA dependent and we identify RNA binding motifs essential for its role whilst the Walker A, Walker B (DEAD), Q motif and the glycine doublet motif are dispensable. DDX17 interacts with cellular splicing factors in a model consistent with it facilitating the interaction between SR5F1/SF2 and the heterodimeric auxiliary factor U2AF65/35.

Keywords: HIV; splicing; helicase; DDX17.

P24
Visualizing the Translation of HIV-1 Full-length RNA
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Retrovirology 2018, 15(Suppl 1):P24
The plasma and CSF derived HIV-1 LTR sequences clustered per patient. Notably, 80% of the TBM patients displayed longer branch length for CSF compared to plasma derived LTR. Our data showed that all sequences exhibited 3 NF-κB binding sites, consistent with features of the HIV-1 subtype C LTR. Although the first and second NF-κB domains were conserved, the third NF-κB was variable with 15% of the TBM patients displaying GGCGCGTGC (variants C NF-kB) instead of GGCGCGTC in the CSF. Interestingly patients infected with a mutated C NF-kB virus had significantly lower viral loads compared to those with no mutated C NF-KB (p = 0.03). Approximately 90% of patients with mutations in REB II binding site also had the most frequent naturally occurring length polymorphism (MFNL) insertion. The MFNL is an insertion of approximately 15–30 nucleotides upstream first NF-κB binding site, which predominantly results in the duplication of REB II motifs. Functional studies to determine the effect of mutations on the LTR transcription activity are needed.

Keywords: HIV-1; LTRs; CNS; TBM

P26
Effect of CNS derived Tat diversity on HIV-1 disease in TB Meningitis Patients
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Retrovirology 2018, 15(Suppl 1):P26

Human immunodeficiency virus type 1 (HIV-1) transactivator of transcription (Tat) is a regulatory protein that activates viral gene transcription. HIV-1 enters the CNS as a consequence of all routes of infection and CNS-related complications at low levels compared to peripheral blood. However, there is higher HIV-1 RNA levels in the in the cerebrospinal fluid (CSF) compared to plasma of tuberculosis meningitis (TBM) co-infected patients. Consistent with high viral replication in CNS of TBM patients, these patients are shown to have higher CSF env diversity compared to plasma. However, the mechanisms that drive higher viral replication in the CNS of TBM patients are not well understood. We hypothesized that TBM patients will display genetically distinct tat variants in the CSF as a driver or consequence of higher viral replication in this compartment compared to plasma.

Viral RNA was extracted from matched CSF and plasma samples obtained from 20 patients (17 TBM and 3 non-TBM) using QIAamp viral RNA Mini kit. Extracted viral RNA was reverse transcribed into viral DNA using SuperScript IV and nested PCR was amplified using Platinum Taq High Fidelity PCR kit. DNA sequencing was performed using the BigDye® Sequencing Kit. Sequence editing and analysis was performed using the Sequencer software. Phylogenetic analysis and compartmentalization of tat nucleotide sequences from matched CSF and plasma derived viral isolates were aligned using Clustal W and assessed by neighbour-joining phylogenetic analysis using FigTree. The data from our study show intrasubtype genetic variation which clustered per patient instead of compartment. Our data do not show significant nucleotide differences between the CSF and plasma tat sequences. The Tat diversity seen in previously described mutations; P21A, P26, P24A, P24B, P29S, P29F and 362G significantly reduce the ability of Tat to transactivate the HIV-1 viral promoter. Conversely, the P21A mutation was associated with an increased viral load in the CSF of TBM patients compared to patients without P21A (p = 0.08). Ongoing experiments include sequencing more samples and a phenotypic assay of different variants. The P21A mutation in Tat is associated with higher viral replication in the CSF of TBM co-infected individuals. Functional analysis of this mutation in relation to virus replication capacity in cerebrospinal-derived cells is warranted.

Keywords: HIV-1; Tat; TB Meningitis

P25
Genetic Diversity of CNS-derived LTR modulates HIV-1 Replication in TBM
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The human immunodeficiency virus type 1 (HIV-1) enters the central nervous system (CNS) within two weeks of infection and replicates at lower levels compared to peripheral blood. Interestingly, there are higher RNA levels in cerebrospinal fluid (CSF) than in plasma of tuberculosis meningitis (TBM) co-infected patients. The underlying mechanism responsible for higher replication in CNS of TBM patients have not been fully characterized. However, genetic polymorphisms within the HIV-1 LTR element that drive virus gene transcription in a cell-specific manner have been described. We hypothesized that TBM patients will display unique LTR genetic mutations in the CSF consistent with higher replication in this compartment.

Viral RNA was extracted from matched CSF and plasma samples obtained from 20 patients (17 TBM and 3 non-TBM) using QIAamp viral RNA Mini kit. The extracted viral RNA was reverse transcribed into viral DNA using SuperScript III OneStep kit and nested PCR performed to specifically amplify the U3 region of the LTR using the KAPA HiFi PCR kit. The DNA sequencing was done using BigDye® Sequencing Kit. Generated sequences were manually edited using Sequencher v5.0, and then aligned using ClustalW default. Phylogenetic analysis to compare intra- and inter-patient diversity was performed by Neighbour-Joining trees with 1000 bootstrap replicates.
P27
A live single molecule localization microscopy study of HIV-1 Gag assembly in host CD4 T cells reveals a spatio-temporal coordination by the viral genome

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Retrovirology 2018, 15(Suppl 1):P27

The human immunodeficiency virus type 1 (HIV-1) is a retrovirus that infects mainly CD4 T lymphocytes and is still responsible of a pandemic in humans. This virus of approximatively 130 nm in diameter can produce thousands of viruses in one infected T cell. The mechanisms that drive the dynamics of HIV-1 particle assembly in these cells is still not deciphered at the single molecule level. Here, we combine single molecule nanoscopy with cutting-edge quantitative analysis tools to quantify millions of individual viral Gag molecules motions in living CD4 T cells. We observe how single viral Gag proteins are recruited to the budding sites once at the cell membrane and quantify the relative contributions of Gag–Gag protein, Gag–ESCRT or Gag–RNA interaction during this process. Our results show that (1) the average time of HIV assembly in CD4 T cells is 5 min, the particle completion and release needs 15 min, (2) that the Gag–RNA interaction domain is mandatory for the recruitment of Gag at the assembling site, in comparison with capsid–capsid or Gag–ESCRT interactions. Finally, we found that a perfect spatio-temporal-conditional of the assembly process only occurs in the presence of the viral genome. Our study provides new insights into the molecular mechanisms of HIV-1 assembly in living host CD4 T cells.

Keywords: HIV; CD4 T cells; Gag assembly; Live PALM

TOPIC 4: Pathogenesis and evolution

P28
Characterization of infectious HIV clones from the reservoir of patients

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Retrovirology 2018, 15(Suppl 1):P28

In the vast majority of HIV-infected patients, combined antiretroviral therapy results in durable control of viremia. A rapid rebound of viremia, however, is almost invariably observed within weeks if treatment is interrupted. Viral rebound is generally considered to originate from the reservoir of latently infected cells. While clonal expansion of latently infected cells has been observed, the diversity of replication-competent proviruses present in the reservoir of treated patients has been only partly investigated. We established and validated a workflow to explore the genome and phenotype of individual clonal viruses from the reservoir of treated patients. This characterization is relevant for the design of strategies aiming the reduction of the HIV reservoir.

We isolated resting CD4+ T-lymphocytes from 40 ml of peripheral blood. Cells were stimulated by antibodies anti-CD3 and -CD28, and cultured in two different dilution conditions with donor CD4+ T-lymphocytes, to permit clonal virus outgrowth. Viral replication was monitored by p24 quantification, and individual clonal viruses were isolated by short-term culture. We measured the replication kinetics and per-particle infectivities of individual clones from two successfully-treated patients. The near full-length genome of individual clones was sequenced.

Clonal replication-competent viruses from 12 wells from each patient were investigated. Within each patient, individual viral clones exhibited different replication kinetics generating peaks of p24 production between day 4 and 9 (patient 1), or between day 9 and 14 (patient 2). Among viruses that reached peak production on the same day, the amount of virus produced in the supernatant varied extensively. Single-cycle per-particle infectivities differed by 4-fold (patient 1) and 2-fold (patient 2). Taking advantage of the close phylogenetic relatedness of individual clones from each patient, near full-length genome comparison can be used to identify genetic determinants of the observed variations.

This work unveiled differences in the genotypic and phenotypic properties of reservoir viruses from treated patients. The workflow described here can be used to identify treatment conditions (e.g. delay between transmission and treatment initiation, duration of effective treatment, etc.) associated with increased diversity of the viral quasispecies.

Keywords: Viral reservoirs; Replicative capacity; Genotype; Phenotype

P29
Impact of HIV-1 Subtype C Tat genetic variation and evolution on disease outcome

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Retrovirology 2018, 15(Suppl 1):P29

Although antiretroviral therapy has dramatically reduced human immunodeficiency virus type 1 (HIV-1) associated mortality and morbidity, it is unable to eradicate the virus due to the development of viral reservoir. The HIV-1 transactivator of transcription (Tat) regulates viral gene transcription and is important for pathogenesis [1]. Interestingly, Intersubtype and intrasubtype variation in Tat transactivation activity has been reported during chronic infection [2], suggesting that Tat mutations may influence the establishment or reversal of viral latency in vivo. Although it has well been established that HIV-1 latency is established early in infection, there is still paucity of data on the HIV-1 tat genetic variation of the transmitter/founder (T/F) virus and diversity during primary infection. The major aim of this study was to characterize the impact HIV-1 tat genetic variation during acute infection and evolution by one post infection viral replication. To this effect, viral RNA was extracted from plasma samples obtained during acute and primary infection of 30 acutely infected patients and reverse transcribed using SuperScript IV followed by nested polymerase chain reaction (PCR) amplification using the Platinum Taq DNA polymerase. The PCR products were subsequently sequenced using the BigDye cycle sequencing kit v3.1 and sequences were analyzed using phylogenetic tools. Interestingly, our data demonstrate that T/F virus that intersubtype differences during acute infection and evolved from acute to one year post infection in approximately 37% of the patients. Our data show the at V4I and P21A positions, previously shown to reduce transactivation activity of Tat [3] occurred in approximately 39% of the cases. The core and basic domains of HIV-1 Tat were highly conserved compared to the rest of the protein. Our data demonstrated that the viruses harboring P21A Tat mutation are associated with significantly lower median viral loads compared to patients without this mutation (p = 0.04). Combined effect of previously reported detrimental mutations trended towards lower viral loads compared to enhancing mutations (p = 0.05). Understanding of how HIV-1 gene transcription is regulated, may guide future studies on cure strategies. Ongoing experiments in the laboratory include phenotypic assays of these HIV-1 Tat mutations.

Keywords: HIV-1; Tat; Acute; Transactivation
HIV-2 may have a more latent phenotype. By comparing these viruses, the proviral DNA load appears to be similar, which suggests that differences in latency profile with slower progression to AIDS and lower viral loads. In contrast, the proviral DNA load is limited to West-Africa and infection with HIV-2 results in a milder phenotype that originated from a separate zoonotic transmission. It has remained unclear of how HIV cure. However, the mechanisms determining latency and reactivation and cell death, and an increase in the release of infectious virus. During antiretroviral treatment, HIV persists in a reservoir of latently infected cells. This reservoir is now considered the major hurdle for an effective cure. In vitro, we hope to further elucidate the mechanisms governing HIV latency and the effect of latency on the clinical HIV phenotype.

We infected SupT1 cells with single round, HIV-1 and HIV-2 based, VSV-G pseudotyped reporter viruses containing eGFP in the Nef position. Cells were washed on day 3 post-infection and reactivated with tumor necrosis factor alpha (2 ng/ml) or left untreated on day 8. Samples were analyzed after reactivation via flow-cytometry (FC) for eGFP expression and viral p24 protein levels in cell culture supernatant. Additionally, we developed an HIV-2 qPCR to measure copy number. Results show a significantly larger fold reactivation for HIV-1 over HIV-2. When examining the eGFP intensity of eGFP positive cells, HIV-1 has a Gaussian distribution, while HIV-2 seems to create 2 populations, one with low and one with high eGFP intensity. Reactivation is also Gaussian for HIV-1, where for HIV-2 mostly the cells with low eGFP expression seem to reactivate. Different factors may contribute to the observed difference in latency profiles: different levels of viral protein expression, different toxicity of the two viruses and off course different mechanisms of latency establishment and maintenance. Further investigation will be necessary to determine the role of each of these factors moving forward.

### References

1. E. Clark, B. Nava, M. Caputi, Tat is a multifunctional viral protein that modulates cellular gene expression and functions, volume 8, 27569–27581
2. U. Nego, S. Gupta, P.N. Sahoo, A. Shet, S.D. Rao, U. Raniga, V.R. Prasad, Genetic characterization of HIV type 1 Tat exon 1 from a southern Indian clinical cohort: identification of unique epidemiological signature residues, 28, 1152–1156
3. R. Rossenkhan, I. J. Macleod, T. K. Sebunya, E. Castro-nallar, M. F. Mclane, R. Musonda, B. A. Gash, V. Novitsky, M. Essex, m, 2013: tat exon 1 exhibits functional diversity during HIV-1 subtype C primary infection. J Virol, 87, 5732–45.

### P30

**Nef-mediated CD3 downmodulation results in decreased lentiviral cell–cell spread**

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Retrovirology 2018, 15(Suppl 1):P30

HIV-1 can disseminate by cell-free infection or by direct cell–cell transmission. Cell–cell spread occurs at virological synapses (VS) formed between infected and uninfected CD4 T cells, resulting in polarized viral budding and highly efficient viral spread. Previous work from our lab has shown that VS-formation triggers antigen-independent T cell receptor (TCR) signalling in infected T cells to drive viral spread. Interestingly, the viral accessory protein Nef of most HIV-1 lineages, but not HIV-1, can downmodulate CD3, the signalling component of TCR complex. This impairs signalling at the immunological synapse and is thought to interfere with antiviral responses and prevent aberrant immune activation. Why HIV-1 does not exploit this potential immune evasion strategy has remained enigmatic.

Considering our recent findings, we hypothesised that retaining the TCR-CD3 complex on the surface of infected T cells allows for more efficient cell–cell spread. To assess the role of CD3 downmodulation on cell–cell spread we infected primary CD4 T cells with chimeric HIV-1 and HIV-2 for p24, eGFP expression (as measured by median fluorescence intensity (MFI) × the percentage of positive cells) and percentage of cells with low and high eGFP expression.

**Keywords:** HIV-1; HIV-2; Latency; Reactivation

### P31

**Comparing latency profiles of HIV-1 and HIV-2**

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Retrovirology 2018, 15(Suppl 1):P31

During antiretroviral treatment, HIV persists in a reservoir of latently infected cells. This reservoir is now considered the major hurdle for an HIV cure. However, the mechanisms determining latency and reactivation are still not fully understood. HIV-2 is a lentivirus related to HIV-1 that originated from a separate zoonotic transmission. It has remained limited to West-Africa and infection with HIV-2 results in a milder phenotype with slower progression to AIDS and lower viral loads. In contrast, the proviral DNA load appears to be similar, which suggests that HIV-2 may have a more latent phenotype. By comparing these viruses in vitro, we hope to further elucidate the mechanisms governing HIV latency and the effect of latency on the clinical HIV phenotype.

During antiretroviral treatment, HIV persists in a reservoir of latently infected cells. This reservoir is now considered the major hurdle for an HIV cure. However, the mechanisms determining latency and reactivation are still not fully understood. HIV-2 is a lentivirus related to HIV-1 that originated from a separate zoonotic transmission. It has remained limited to West-Africa and infection with HIV-2 results in a milder phenotype with slower progression to AIDS and lower viral loads. In contrast, the proviral DNA load appears to be similar, which suggests that HIV-2 may have a more latent phenotype. By comparing these viruses...
CD8+ T cell mediated escape mutations in Gag can reduce HIV-1 replication capacity (RC) and alter disease progression, but less is known about immune-mediated attenuation in other HIV-1 proteins. We generated 487 recombinant viruses encoding RT-integrase from individuals with chronic (n = 406) and recent (n = 81) HIV-1 subtype C infection and measured their in vitro RC using a GFP-reporter T-cell assay.

In recently-infected individuals, RT-integrase driven RC correlated significantly with viral load set point (r = 0.25; p = 0.03) and CD4+ T cell decline (p = 0.013). Moreover, significant associations between RT-integrase driven RC and viral load (r = 0.28; p < 0.0001) and CD4+ T cell count (r = −0.29; p < 0.0001) remained in chronic infection. In early HIV infection, host expression of the protective HLA-B*81 allele was associated with lower RC (p = 0.05), as was expression of HLA-A*07 (p = 0.02), suggesting early immune-driven attenuation of RT-integrase by these alleles. In chronic infection, HLA-A*30:09 (in linkage disequilibrium with HLA-B*81) was significantly associated with lower RC (p = 0.05), and all 5 HLA-B alleles with the lowest RC measurements represented protective alleles, consistent with long-term effects of host immune pressures on lowering RT-integrase RC. The polymorphisms V241I, I257V, P272K and E297K in reverse transcriptase and I201V in integrase, all relatively uncommon polymorphisms occurring in or adjacent to optimally described HLA-restricted CTL epitopes, were associated with reduced RC.

Together, our data suggest that RT-integrase-driven RC is clinically relevant, and provide evidence to support that immune-driven selection of mutations in RT-integrase can compromise RC.

**Keywords:** HIV-1 subtype C; RT-integrase; Replication capacity; HLA-polymorphisms

**P33**

**The evolution of ERVs in bats and their potential contribution to the immune response**

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**Retrovirology** 2018, 15(Suppl 1):P33

Animals host many different types of viruses, allowing them to evolve along with their host. This relationship is typically parasitic in nature, and only benefits the virus. For the animal host, viral infection is a challenge that needs to be overcome. In the host-virus arms race, animals acquire defence mechanisms against pathogens, while pathogens acquire ways to circumvent or subvert those defences. Some viruses achieve this by capturing genes from their host. However, the opposite can also take place: where a host uses viral genes to its own advantage. These viral genes in the host genome can arise when viruses become permanently integrated into a host cell's genome, either by viral replication (as with retroviruses) or chance (other viruses). If this occurs in germline cells, the integrated virus can be transmitted vertically between generations. Integrations of this kind are called endogenous viral elements (EVEs) or in the case of retroviruses, endogenous retroviruses (ERVs). Occasionally, such sequences can be used by their host, as is the case with EVE-derived immunity (EDI). Thus, while some endogenous sequences are just evolutionary ‘left-overs,’ fragmented and mutated remnants of ancient infections affecting our ancestors, some have been altered and used as genes in the viral-host arms-race and act as stand-alone genes in host biological processes. Several examples of such genes have been discovered very recently, one of the most widely studied examples being the retroviral envelope glycoproteins known as syncytins which take part in placental morphogenesis during pregnancy in mammals.

In our study, we screened all publicly available bat genomes from six bat families in which we have identified several envelope sequences of retroviral origin. Retroviral sequences were then analysed with Bayesian methods to generate a phylogenetic tree. Orthology was determined for candidate orthologous sequences by analysis of the genomic neighbourhood, and selection analyses were performed to test for potential function. Our study showed that bat genomes are rich in large and intact potential co-opted envelopes in open reading frames, some of which showed clear evidence of selection. These candidate envelopes allow us to pinpoint ERVs for further laboratory experiments to mark out which of these sequences might have immunosuppressive potential, and if any are substantially expressed in tissues, particularly the placenta.

**Keywords:** Paleovirology; Bats; ERVs; EDIs

**TOPIC 5: Restriction/innate immunity**

**P34**

**Genetic screens for understanding TRIM5alpha-mediated retroviral restriction**

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**Retrovirology** 2018, 15(Suppl 1):P34

Many cellular factors that can potentially interfere with the progression of retroviral infections have been identified in mammals. The expression of these restriction factors is often induced by type I interferon and constitute the first line of the host’s innate immune response. Among them, TRIM5alpha, a cellular E3 ubiquitin ligase recognizing the incoming capsid of several retroviruses including HIV, blocks infection before the completion of reverse transcription. The mechanism by which TRIM5alpha prevents viral infection involves a premature uncoating step, but the details of this restriction and the TRIM5alpha-associated cellular proteins remain unknown.

In order to identify new cellular partners involved in TRIM5alpha restriction activity, we have developed a genome-wide loss-of-function screen in human haploid HAP1 cell line by retrovirus-mediated insertional mutagenesis. This cell line contains a fully functional TRIM5alpha gene that allows infection by NB-tropic murine leukemia virus (NB-MLV) but restricts the infection by N-tropic MLV. From a library of 3 millions of independent integration sites, we performed two sequential rounds of infection/selection with N-tropic MLV carrying the neo or blasidin resistant genes. After the 2 rounds, we obtained a pool of cells showing a significant increase in N-MLV infection (more than 40%) compared to control HAP1 cells (4%). Three pools of selected cells from 3 independent screens were then subjected to deep sequencing in order to identify gene-trap retrovirus integration sites. In parallel, we isolated single clones and found that they were all fully infectable by N-MLV as efficiently as NB-MLV. The analysis of their integration sites revealed that 3 of them presented independent integrations in the TRIM5 gene while the other clones had integrations in novel genes never suspected for retroviral infection or restriction.

To verify the requirement of these genes in the mechanism of restriction by TRIM5alpha, we are currently testing their capacity to restore the restriction in HAP1 clones stably depleted for the corresponding genes. Experiments are underway to assess the role of these new genes in TRIM5alpha-mediated HIV restriction.

**Keywords:** TRIM5alpha; Genetic screens; N-tropic MLV; HIV

**P35**

**Genome-wide CRISPR-Cas9 screens to identify new interferon-regulated HIV-1 inhibitors**

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**Retrovirology** 2018, 15(Suppl 1):P35

Experiments are underway to assess the role of these new genes in TRIM5alpha-mediated HIV restriction.

**Keywords:** TRIM5alpha; Genetic screens; N-tropic MLV; HIV
Type I interferon (IFN) treatment induces a potent block to HIV-1 infection in primary CD4\(^+\) T cells, monocyte-derived-macrophages, and in some immobilized cell lines. We, and others, have shown that this block is partially exerted by the interferon-induced dynamin-like MX2 (or Mx2) GTPase, which inhibits HIV-1 nuclear import and integration. Importantly, IFN treatment also induces a potent block to HIV-1 DNA accumulation and the cellular factors responsible for this block remain unknown. In order to identify new cellular effectors of the IFN-induced HIV-1 inhibition, we have developed a whole-genome CRISPR-Cas9 knock-out functional genetic screen. Briefly, the GeCKO library from F. Zhang’s laboratory (MIT, USA) was used to generate cell populations knocked-out for around 19,050 genes. To select mutants unable to inhibit HIV following IFN pre-treatment, the GeCKO cell populations were successively treated with IFN in order to induce interferon-stimulated gene expression, challenged with HIV-1-based lentiviral vectors coding for an antibiotic resistance cassette, selected by drug treatment, and amplified. Several independent screens were performed in 2 model cell lines, with, each time, several rounds of IFN treatment, infection and selection. Next generation sequencing was used to identify the genes that were knocked-out in the final enriched cell populations. Genes belonging to the type I IFN response pathway (e.g. IFNAR1, IRF9) represented around 43% of the identified hits, which validated the rationale of the approach. Furthermore, several ISGs were identified as highly enriched, including genes belonging to antiviral effectors families, as well as genes of unknown function. Strikingly, the individual knock-out of some of these genes allowed a partial rescue of HIV-1 infection following IFN treatment, indicating their role in the antiviral state against HIV-1. Moreover, preliminary results show that the overexpression of at least one of these genes is sufficient to partially inhibit HIV-1 infection. The mechanism of action of these new anti-HIV inhibitors is currently being investigated, both in cell lines and primary cells.

This work has been supported by the ATIP-Avenir programme, ANRS, Sidaction, and an ERC Starting Grant

**Keywords:** HIV; interferon; antiviral state; restriction factors; CRISPR-Cas9 whole-genome screen

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**P36**

**Genome-wide mRNA expression correlates of HIV-1 restriction upon CCL2 blocking**

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Retrovirology 2018, 15(Suppl 1):P36

Residual viremia and low-grade persistent inflammation in cART-treated subjects are nowadays considered the main challenges to achieve a cure. The CCL2/CCR2 axis plays key roles in chronic inflammation in these patients. We found that CCL2 blocking by specific antibodies (Ab) in monocyte-derived macrophages (MDMs) restricts HIV-1 replication by inhibiting viral DNA accumulation independently of SAMHD1. The aim of this study was to identify cellular factors modulated by CCL2 blocking in MDMs and potentially involved in the inhibition of HIV-1 replication.

MDMs were treated with anti-CCL2 or control Ab, and infected with HIV-1Bal. Total RNA was extracted and subjected to poly (A) selection, reverse transcription, generation of cDNA libraries and sequencing on an Illumina HiSeq 2500 platform. Differential expression analysis was done using DESeq2. Genes with logFC ≥ 1 (up-regulated) or ≤ -1 (down-regulated) and adjusted p value < 0.1 were classified as significantly differentially expressed genes (DEGs). Functional annotation was done using DAVID and STRING. The differential expression profile of some genes was confirmed by qPCR.

In uninfected MDMs, anti-CCL2 Ab treatment for 4 and 20 h resulted in the differential expression of 1558 and 117 genes, respectively. The GO terms enriched in the up-regulated DEGs were associated with immune functions, and those enriched in the down-regulated DEGs were associated with metabolic processes. In HIV-1-infected MDMs, CCL2 neutralization resulted in the differential expression of 79 and 251 genes at 1 and 4 days post-infection. The up-regulated DEGs were associated with immune functions and cytoskeleton organization, whereas down-regulated genes showed no functional enrichment. Among the common up-modulated DEGs annotated in categories related to innate immunity, 16 genes were involved in the defense response to virus. The differential expression profile of some of these genes (APOBEC3A, MX2, and ISG15) was confirmed by qPCR. The alignment of unmapped reads to the HIV-1Bal genome revealed that CCL2 blocking down-modulated viral transcripts.

Overall, these data highlight an association between activation of innate immune pathways and inhibition of HIV-1 gene expression upon CCL2 blocking in macrophages. Thus, targeting the CCL2/CCR2 axis may represent an effective therapeutic strategy to strengthen host innate immunity and control HIV-1 replication.

This work is supported by the Italian Ministry of Health (RF-2011-02347224).

**Keywords:** CCL2; Macrophage; Restriction factor; Transcriptional profiling

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**P37**

**USP18, a pleiotropic regulator of HIV-1 infection**

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Retrovirology 2018, 15(Suppl 1):P37

Innate immune recognition and sensing of HIV-1 is crucial for induction of robust antiviral responses that is characterized by induction of antiviral proteins, such as the interferon-stimulated genes (ISGs) and activation of antiviral proteins including SAMHD1. How HIV-1 interacts with host cellular factors to escape immune sensing and causes immunopathology is a subject of intense investigation. Here we studied the role of ISG15-specific ubiquitin-like protease 43 (USP18) in HIV-1 innate immune sensing.

HIV-1 infection induces the expression of USP18 in PMA-differentiated THP-1 cells. These cells are resistant to HIV-1 infection due to the expression of unphosphorylated SAMHD1. This restriction is ablated when USP18 is exogenously expressed. We found that USP18 increased HIV-1 infection by more than 40-fold and HIV-2a/pxp by about 7-fold. The increase in HIV-1 infection rose drastically by more than 100-fold in the absence of SAMHD1 in USP18 expressing cells with a dramatic increase in dNTP pool. Knockout of USP18 abrogated significantly the infection of HIV-1 by more than 6-folds, which correlated strongly with reduced phosphorylated SAMHD1.

USP18 blocked the interferon-induced signalling in the THP-1 cells measured by ISG induction by real time PCR. SAMHD1 degradation by USP18, a pleiotropic regulator of HIV-1 infection
Viruses and their hosts engage in intricate molecular warfare. A good example is the vertebrate protein SAMHD1, a deoxynucleoside triphosphohydrolase that regulates cellular dNTP concentrations, reducing their level below that required by primate lentiviruses, and other DNA synthesizing viruses, to replicate in myeloid cells. To counter this threat, some primate lentiviruses encode accessory proteins that bind to SAMHD1 and target it for degradation. It might be expected that primate SAMHD1 would evolve to evade these virus countermeasures, and indeed evidence of positive diversifying selection has been observed in regions of primate SAMHD1 bound by these lentiviral proteins.

Evolutionary analysis of SAMHD1 has focused on primates, however many mammalian species are infected by retroviruses, including lentiviruses. Furthermore, SAMHD1 reduces the accumulation of endogenous nucleic acids that may trigger innate sensing and inflammation, maintaining at the same time the fine balance of intracellular dNTP levels required for cell survival. It remains unclear if and how these different functions might have shaped SAMHD1 evolution.

We examined the deeper evolutionary history of SAMHD1 by testing whether signatures of positive selection extend to other mammalian groups, and exploring the molecular basis of this co-evolution. Using codon-based likelihood models, we found positive diversifying selection in SAMHD1 across mammals and within each mammalian lineage for which sequence data are available. This suggests a molecular ‘arms race’ between SAMHD1 and viruses has been waged throughout mammalian evolution. We observed a significant clustering of sites under positive selection around T592, a residue that is phosphorylated to regulate SAMHD1 by destabilising its tetramer state, reducing catalytic activity. We verified experimentally that mutations within this cluster affect tetramer stability, catalytic rate and HIV-1 restriction, suggesting virus-host co-evolution has required adaptation both at the interaction interfaces with viral proteins and at the level of enzymatic function. Thus persistent positive selection may have involved the adaptation of SAMHD1 function and regulation.

**Keywords:** SAMHD1; Mammals; dNTPs; Evolution

**References**
1. Rosa A. et al. HIV-1 Nef promotes infection by excluding SERINC3 from virion incorporation. Nature. 2015; 526:212–217.
2. Usami Y. et al. SERINC3 and SERINC5 restrict HIV-1 infectivity and are counteracted by Nef. Nature. 2015; 526:218–223.
3. Heigle A. et al. The Potency of Nef-Mediated SERINC5 Antagonism Correlates with the Prevalence of Primate Lentiviruses in the Wild. Cell Host Microbe. 2016; 20:381–391.

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**P40**

**Regulation of SAMHD1 restriction activity by SUMOylation**

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**Retrovirology 2018, 15(Suppl 1):P40**

SAMHD1 is a cellular triphosphohydrolase (dNTPase) that degrades dNTPs and inhibits HIV-1 reverse transcription step in non-cycling immune cells. Viruses of the HIV-2/SIVsmm lineage overcome this restriction by encoding the Vpx protein which inactivates SAMHD1 by inducing its proteasomal degradation. How SAMHD1-dependent restriction is regulated has been subjected to intense investigation in recent years. Phosphorylation of residue T592 is proposed to downregulate the anti-HIV-1 function of SAMHD1 in cycling cells. Accordingly, non-cycling cells expressing a phosphomimetic mutant (T592D/E) support HIV-1 infection. However, the SAMHD1 T592D/E mutant (unable to block HIV-1 infection) can still hydrolyze dNTPs. On the other hand, expression of an unphosphorylatable mutant (T592A) is not sufficient to render cycling cells resistant. These data raise the possibility that SAMHD1-mediated restriction may not exclusively rely on its dNTPase activity, and/or its regulation may not depend only phosphorylation of T592.

We found that SAMHD1 modified by Small Ubiquitin-like modifier (SUMO) proteins and identified three conjugation sites (CS-1 to -3), one of which overlaps with the Vpx-interaction interface. Next, we expressed SUMOylation-defective SAMHD1 variants in U937 cells which were differentiated by PMA treatment and infected with HIV-1, HIV-2 or HIV-2ΔVpx to test restriction. Mutation of CS-1 and -3 either alone or in combination do not alter the antiviral activity of SAMHD1. In contrast, inactivation of CS-2 renders SAMHD1 unable to restrict HIV-1 and HIV-2ΔVpx. notably, all variants lower the dNTP pool to the same extent as WT SAMHD1 indicating that their dNTPase activity is intact.

**Keywords:** SAMHD1; Vpx; HIV-1; HIV-2ΔVpx

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**P38**

**Positive Selection in Viral Restriction Factor SAMHD1 Throughput Mammalian Evolution**

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**Retrovirology 2018, 15(Suppl 1):P38**

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**Keywords:** SAMHD1; Vpx; HIV-1; HIV-2ΔVpx

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**P39**

**Efficient SERINC5 antagonism does not enhance HIV-1 replication and cytotoxicity**

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**Retrovirology 2018, 15(Suppl 1):P39**

SERINC5 is a restriction factor that impairs infectivity of HIV-1 and other primate lentiviruses and is counteracted by the viral accessory protein Nef [1, 2]. SERINC5 antagonism is highly conserved among primate lentiviral Nefs [3] but its relevance for viral replication and cytopathicity remained to be determined. Here, we show that Nef proteins of the highly divergent SIVcol lineage infecting mantled guerezas (Colobus guereza) are potent antagonists of SERINC5 [3], although they lack the CD4, CD3 and CD28 downmodulation activities exerted by other primate lentiviral Nefs. In addition, SIVcol Nef decreases CXCR4 cell surface expression, suppresses TCR-induced actin remodeling, and counteracts colobus but not human tethers in promote virus release. Unlike HIV-1 Nef, SIVcol Nef induces efficient proteasomal degradation of SERINC5 and counteracts orthologues from frogs and fish. We identified a single tyrosine residue (Y86) in SIVcol Nef that is critical for SERINC5 antagonism but not for CXCR4 downmodulation. This allowed us to engineer HIV-1 proviral constructs differing in their ability to counteract SERINC5 to analyse the relevance of this function for HIV-1 replication. We found that Nef-mediated SERINC5 counteraction modestly enhanced viral infectivity but did not significantly affect viral replication and CD4+ T cell depletion in ex vivo infected human CD4+ T cells and lymphoid tissues. In conclusion, SIVcol Nef lacks several activities that are conserved in other primate lentiviruses and uses a distinct mechanism to counteract SERINC5. Our finding that evolutionarily distinct SIVcol Nefs show potent anti-SERINC5 activity supports a relevant role of SERINC5 antagonism for viral fitness in vivo. However, the reasons for this need further study since SERINC5 counteraction did not enhance viral replication in primary human cells and ex vivo infected lymphoid tissue. Viral constructs expressing SIVcol Nefs differing specifically in anti-SERINC5 activity will be useful tools to examine the relevance of this restriction factor in vivo.

**Keywords:** SERINC5; Nef; HIV-1; SIVcol
Keywords: SAMHD1; HIV; Restriction; SUMOylation

P41
HIV-2 and HIV-1 Vifs Target APOBEC3G to Different Protein Degradation Pathways
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Our data showing that SUMO-conjugation at CS-2 is required for anti-viral activity but not dNTP hydrolysis further support the notion that the two functions of SAMHD1 can be dissociated.

Keywords: SUMOylation

P42
Insights into the role of Proteasome Inhibitors as HIV-1 latency reversal agents
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Retrovirology 2018, 15(Suppl 1):P42

Patients suffering from HIV/AIDS are treated using Antiretroviral therapy (ART) which involves a combination of at least 3 drugs targeting different steps in the viral life cycle. Despite more than 25 FDA approved antiviral drugs currently available, complete cure for HIV/AIDS is not achievable. This is due to presence of persistent residual virus in ART-treated patients arising from latent viral reservoirs and or residual viral replication. The mechanism of HIV latency and the size of the viral reservoir is poorly understood. Lack of availability of potent latency-reversing agents (LRAs) and resistance to immunological clearance of reactivated viruses further complicates the HIV-1 eradication strategy. Though several classes of molecules can reactivate latent HIV-1, very few of them have entered human clinical trials. Recently, proteasome inhibitors (PIs) were reported to act as HIV-1 LRAs. We systematically analysed the effect of several PIs to reactivate latent HIV-1. We observed that the PIs could not only reactivate latent HIV-1, but they also led to production of non-infectious viruses. We explored the mechanism for the loss of infectivity of PI reactivated virus using several virological and biochemical assays. We observed that a family of HIV restriction factors, APOBEC3 plays an important role in reducing viral infectivity. These proteins are packaged in the reactivated viruses in Vif independent manner resulting in hypermutation of the viral genome. Our study highlights the potential of Bortezomib as a dual-functional HIV-1 antagonist and suggests that it can inhibit the Vif-APOBEC3 interaction. Further ongoing work on unravelling the detailed mechanism of action of Bortezomib as LRAs will be discussed.

Keywords: HIV-1 latency; Viral reservoir; Proteasome inhibitors; APOBEC3

P43
The anti-retroviral activity of human SERINC genes
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Retrovirology 2018, 15(Suppl 1):P43

The multipass transmembrane proteins SERINCS and SERINC3 inhibit retrovirus infectivity and are counteracted by Nef of primate lentiviruses, by glycoGag of gammaretroviruses and by S2 of equine infectious anemia virus. SERINCS was also found to alter the sensitivity of HIV-1 to neutralizing antibodies (nAbs) targeting the MPER in gp41. Among the five human SERINC paralogs, it has been established that SERINC2 does not affect infectivity nor susceptibility to nAbs. However, the activities of SERINC1 and SERINC4 remain to be investigated. We observed that, similarly to SERINC3, SERINC1 carries a modest anti-retroviral activity. In contrast, SERINC4 exerts a potent activity against HIV-1 even at low expression levels. All SERINC paralogs are equally effective at inhibiting HIV-1 and MLV, indicating a similarly broad anti-retroviral activity. The ability of inhibiting HIV-1 infectivity mirrors also the effect of the SERINC paralogs on HIV-1 susceptibility to neutralization by antibodies targeting MPER, suggesting a functional link between the effects on infectivity and neutralization.

Irrespective of their potency, all SERINC proteins are incorporated into virus particles. However, we observed that virion-associated SERINC2 and SERINC1 are specifically and efficiently cleaved within the fourth intracellular loop, indicating that once incorporated, these proteins are accessible to the HIV-1 protease. Given that SERINC1 and SERINC2 display poor antiviral activity, we are currently investigating whether proteolysis affects the ability of both proteins to inhibit infectivity.

Having observed the strong activity of SERINC4 against HIV-1, we studied its expression levels in blood cells. Our data indicate that SERINC4 is not expressed in cells that are the natural target of HIV-1, such as CD4+ T-lymphocytes. Furthermore, according to public RNAseq databases, the SERINC4 transcript is poorly detected or absent in any human tissues, raising questions about the regulatory mechanisms governing its expression level. Interestingly, transfection of cells with the native human SERINC4 cDNA does not result in any detectable protein expression and inhibits production of a green fluorescence protein from the same cistron. We therefore hypothesize that a yet unknown post-transcriptional mechanism could regulate SERINC4 expression.

Altogether, the role of the different SERINC paralogs in retrovirus infection, as well as their cellular core function, remain elusive.

Keywords: Restriction factor; SERINC5; Infectivity; HIV-1
**P44**

**Modulation of HIV infection and nuclear morphology by SUN1 and SUN2**

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**Retrovirology** 2018, 15(Suppl 1):P44

The nuclear envelope (NE) is a critical barrier that HIV must cross to establish infection. The viral capsid plays a determining role in nuclear entry and genome invasion. These processes implicate interactions of the capsid with host factors. We have previously shown that the NE protein SUN2 promotes cyclophilin A (CypA)-dependent steps of HIV infection in primary human CD4+ T cells, mouse dendritic cells and HeLa cells. However, how SUN2 modules viral infection is not understood. SUN2 and its paralog, SUN1, are localized at the inner nuclear membrane and are constituents of the LINC complex that anchors the nucleus to the cytoskeleton. Here, we have studied the impact of modulating levels of SUN1 and SUN2 expression on infection and NE architecture. We show that overexpression of both SUN1 and SUN2 leads to reduced infection by HIV-1 and HIV-2 in HeLa cells and primary mono- nucleate-derived macrophages (MDMs). We find that the anti-viral activity of SUN1 and SUN2 over-expression is cell-intrinsic. Disruption of SUN1- and NESprin interaction through expression of a dominant-negative KASH domain shows that antiviral activity is independent of LINC complex formation. Interestingly, SUN1 and SUN2 show strain specificity by restricting more potently HIV-1 and HIV-2, respectively. By generating chimaeric proteins between SUN1 and SUN2, we show that this selectivity is driven by their nucleoplasmic, N-terminal domains that are known to interact with nuclear lamins. SUN1 and SUN2 overexpression, though not impacting viability, also leads to changes in NE morphology resulting in deformed, lobulated nucleus. Interestingly, Lamin A/C depletion induces similar reduction of nuclear circularity as SUN1 or SUN2 overexpression but does not inhibit HIV infection, indicating that nuclear deformation is not sufficient to induce an antiviral effect. We also find that endogenous Lamin expression is not required for the antiviral activity of SUN overexpression. Finally, we show that the SUN1 and SUN2 overexpression abolishes the effects of CypA on HIV-1 and HIV-2 in monocyte-derived macrophages. We are currently exploring further the relationship between nuclear deformations induced by SUN proteins, HIV infection and CypA. Overall, our results highlight the dynamic role of NE and its components in HIV infection.

**Keywords:** HIV; Nuclear Envelope; SUN; Cyclophilin A

**TOPIC 6: Other retroviruses**

**P46**

**Characterization of HERV9 Elements within the Human Genome**

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**Retrovirology** 2018, 15(Suppl 1):P46

Human Endogenous Retroviruses (HERVs) are the genomic remains of ancient retroviruses that infected vertebrate genomes millions of years ago. Over evolutionary time, these proviruses have lost their infectious capacity due to an accumulation of mutations in the coding regions and long terminal repeats (LTRs), and most are believed to be transcriptionally silent in normal human tissue. However, recent evidence has shown several mechanisms by which HERV expression can influence homeostatic processes, including alternative enhancers for protein coding genes, activation of non-coding genomic regions, and expression of retroviral transcripts or proteins. The HERV9 family of endogenous retroviruses is of particular interest because it represents one of the more recent endogenization events, and is thus expected to retain more of its functional capacity than older HERV families. Despite this relatively young evolutionary age, HERV9 has been given relatively little attention compared to other HERV families such as HERV-W and HERV-K (HML-2). Finally, HERV9 and its long terminal repeat, LTR12, has been shown to regulate the activity of certain proapoptotic genes involved in prevention of cancer, specifically TP63 and TNFRSF10B in testicular cancer. In the present work, we identified and detailed the location and genomic context of 190 HERV9 elements in humans. Using Telescope, this bioinformatic analysis has led to a characterization of all near-complete HERV9 elements in the human reference genome (hg38), with a report on the genomic and epigenomic context of their insertions throughout the genome and a phylogenetic classification of HERV9 subfamilies. Our exploratory analyses show dynamic connectivities within the HERV9 families. This body of work illustrates the importance of HERV9 elements and possible contributions to human homeostasis and pathogenesis. The goal of our study is to provide an exhaustive reference library for HERV9 to be used in understanding its role in both pathology and cooption throughout human evolution.

**Keywords:** HERV9; Human Endogenous Retroviruses; HERV-W; HERV-K; LTRs; LTR12; TP63; TNFRSF10B; Testicular cancer; Phylogenetic classification; HERV9 subfamilies
Expansion microscopy (ExM) as a novel tool to follow retroviral replication

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Retrovirology 2018, 15(Suppl 1):P47

Discovery of effective anti-viral agents is an arduous process. While potential therapeutic agents targeting host-factors have on occasion been shown to successfully interfere with the replication of viruses, these efforts are often curtailed due to e.g. toxicity effect or poor efficacy in vivo. To increase success in discovering new therapeutics a better understanding of the infection process is needed. Fluorescence microscopy is a powerful tool to shed further light on the interaction between viral pathogens and host cellular pathways. Efforts to access this world experimentally has triggered the development of so called super resolution fluorescence microscopy (SRFM). Here, spatial and or temporal modulation of illumination light allowed scientists to visualize structures with resolutions that exceed the diffraction limit (~200 nm). Although effective, these approaches still impose a great number of experimental preconditions, which might impede widespread use of SRFM modalities in drug discovery. More recently, an alternative to SRFM was proposed where, instead of engineering the microscope, the sample was modified in order to obtain higher resolutions by physically expanding it, referred to as expansion microscopy (ExM). By infusing biological samples with suitable monomers, a super-absorbent polymer can be formed throughout the sample, which can subsequently be expanded and produce a perfectly transparent matrix, to which the biomolecules of interest are cross-linked such that their original geometry is preserved (Fig. 1). The versatility of ExM allows for imaging fundamental biomolecules at resolutions exceeding the diffraction limit on simple, diffraction limited microscopes. ExM is promising in the field of virology, where besides the diffraction limit, the number of dyes is a limiting factor for the use of other existing SRFM methods. For the first time, an accurate study of viruses via conventional fluorescence microscopy seems within reach, providing new insights into the nuclear entry of retroviruses such as human immunodeficiency virus 1 and murine leukemia virus (MLV). More specifically, ExM can be used in an accurate and visual comparison between localization of integration sites among a MLV wild type and MLV mutant.

Keywords: HERV9; retrovirus; Telescope; LTRs

Genetic variability of small ruminant lentiviruses between blood and colostrum

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Retrovirology 2018, 15(Suppl 1):P48

Small ruminant lentiviruses (SRLV), comprising caprine arthritis encephalitis virus (CAEV) and maedi visna virus (MVV), are responsible for a persistent infection which induces chronic inflammatory lessons in joints and central nervous system in goats and inflammation of lung and mammary gland in infected sheep. In goats, ingestion of colostrum and milk from infected mothers has a significant importance in virus transmission to their offspring. High genetic diversity of SRLV can generate the population of variants which can be compartmentalized after virus adaptation to certain cells or tissues. This study aimed to analyze heterogeneity of env (V4V5), gag (CA) and LTR sequences of proviral DNA from 3 goats naturally infected with a newly identified subtype A17 SRLV, in order to assess virus compartmentalization in colostrum. The results showed that different genes evolved differently. Intra-host genetic diversity was lower for gag and LTR fragments compared to env gene. Compartmentalization was assessed using six assays, based on topology of phylogenetic trees or calculation genetic distances between sequences. Statistically significant evidence of compartmentalization between sequences in blood and colostrum was found in all goats on the basis of all analyzed fragments, however, blood and colostrum derived sequences were intermingled on phylogenetic trees. The codon selection and signature sequence analysis failed to identify convincing patterns in all examined samples. Nevertheless, dN/dS values of some sequences, especially env fragment, were substantially higher, suggesting that some residues may be subjected to positive selection. Statistically significant differences in the numbers of potentially N-glycosylation sites were noted between blood and colostrum env sequences. Altogether, this study demonstrated that compartmentalization between blood and colostrum concerns not only env sequences but also gag and LTR of subtype A17 SRLV. The characterization of distinct virus subpopulations in colostrum will be useful for better knowledge of biological proprieties of the virus and its transmission.

Keywords: Compartmentalization; Small ruminant lentiviruses; Colostrum, Goat
**P49**

**New insights into Bovine Leukemia Virus (BLV) transcriptional regulation**

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**Retrovirology** 2018, 15(Suppl 1):P49

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Bovine leukemia virus (BLV) is a B-lymphotropic oncogenic deltaretrovirus infecting cattle and closely related to human T-cell leukemia viruses I and II (HTLV-I and II). Despite the well-established repression of the 5‘LTR-driven viral gene expression, we and others have discovered and characterized two alternative viral promoters [1, 2, 3, 4], allowing a high expression of viral miRNAs [2, 3] and antisense viral transcripts [4], potentially contributing to tumor development. In addition, our data have suggested a collision phenomenon between the RNApolII transcribing the miRNA cluster and the RNApolII coming in an antisense orientation from the 3‘LTR [1]. These latter results have indicated that transcriptional interference could be seen as a new mechanism used by BLV to regulate its three transcriptional activities.

In this work, we investigated the interplay between the three BLV promoter activities and showed putative critical functions of the transcriptional interference to drive or repress BLV transcriptional activities. In addition, we highlighted the implication of new transcription factors in BLV transcriptional and epigenetic regulations but also in BLV-mediated pathogenesis. Overall in this study, we further investigated new alternative ways used by BLV to regulate its transcriptional and epigenetic status and provided new fundamental insights into BLV transcriptional and epigenetic regulations which could explain the escape from the host immune system and/or the BLV-induced pathogenesis.

**Keywords:** Bovine Leukemia Virus; Transcription; Epigenetic; Regulation

**References**

1. Van Driessche B., Rodari A., Delacourt N., Fauquenoy S., Vanhulle C., Burny A., *et al.*, 5′LTR-driven viral gene expression in the Bovine Leukemia Virus genome, Sci Rep 6, 2016

2. Rosewick N., Moomint M., Durkin K., Takeda H., Caiment F., Cleuter Y., Vernin C., Mortefor B., Burny A., Georges M., and Van den Broeke A., Deep sequencing reveals abundant noncanonical retroviral microRNAs in B-cell leukemia/lymphoma, PNAS, 110, 2013

3. Kidnack R., Burge J. M., Sullivan C. S., RNA virus microRNA that mimics a B-cell oncorna, PNAS, 110, 2012

4. Durkin K., Rosewick N., Artesi M., Hahaut V., Griebel P., Burny A., Georges M., and Van den Broeke A., Characterization of novel Bovine leukemia Virus (BLV) antisense transcripts by deep sequencing reveals constitutive expression in tumors and transcriptional interaction with viral microRNAs, Retrovirology 13:33, 2016.

**TOPIC 7: Novel antiviral strategies**

**P50**

**Avian Leukosis Virus Receptors and Biotechnological Approach to Host Resistance**

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**Retrovirology** 2018, 15(Suppl 1):P50

Avian sarcoma and leukemia virus (ASLV) diversified into six phylogenetically relative subgroups (A, B, C, D, E, and J) present as either exogenous or endogenous viruses in domestic chickens. These subgroups are unequivocally classified by the subgroup-specific receptor usage. ASLV subgroups enter the cell through Tva, a protein belonging to the family of low-density lipoprotein receptors, Tvb, a tumor necrosis factor receptor-related protein, Tvc, a protein of the butyrophilin family with two immunoglobulin-like domains, or Tvj identified as the chicken Na+/H+-exchanger type 1 (chNHE1) with twelve predicted transmembrane segments and prominent extracellular loop 1. For all ASLV receptors, virus-resistant alleles exist, mostly due to the frame shift mutations or amino-acid substitutions. For example, single W38 deletion or substitution makes the NHE1 receptor molecule resistant to virus entry. Some of ASLV resistant receptor alleles segregate in domestic chicken and can be used for breeding the ASLV-resistant lines. On the other hand, resistant alleles for NHE1 have not been found in chicken.

In addition, we describe a new technique of transgenesis in chicken, which improves the efficiency of gene modification (including gene introduction, CRISPR/Cas-9-mediated knock-outs and knock-ins) and skips the chimeric G0 stage. This technique might become the state-of-the-art for biotechnological creation of ALV-resistance in the future.

**Keywords:** Avian leukosis virus; Host resistance; Transgenesis in chicken; Receptor

**P51**

**Vif-Resistant APOBEC3G-Expressing Lentiviral Vectors for HIV-1 Gene Therapy**

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**Retrovirology** 2018, 15(Suppl 1):P51

Combination antiretroviral therapy (ART) is associated with high cost, drug toxicities, lack of adherence, and drug resistance. Therefore, alternate strategies to suppress HIV-1 replication in the absence of ART are needed to achieve a functional cure. APOBEC3G (A3G) is a host restriction factor that inhibits HIV-1 replication by inducing lethal hypermutation and inhibiting reverse transcription and integration. However, HIV-1 encodes the protein Vif, which induces A3G degradation, allowing successful viral replication. Here, we developed novel self-activating lentiviral vectors to express Vif-resistant A3G mutants that inhibit HIV-1 replication and evaluate their potential as a therapeutic strategy to control HIV-1 replication and viremia.

Standard lentiviral vectors cannot be used for delivery of A3G because their expression in the virus-producing cells inactivates the therapeutic virus. Novel self-activating lentiviral vectors were created that maintain an inactive Vif-resistant A3G mutant in the absence of ART are needed to achieve a functional cure. APOBEC3G delivered of A3G-D128K to target cells; direct-repeat deletion was 88–98% efficient. CD4+ T cell lines expressing A3G-D128K and tested for the emergence of resistant virus. Self-activating vectors allowed for successful virus production and delivery of A3G-D128K to target cells; direct-repeat deletion was 88–98% efficient. CD4+ T cell lines CEM, CEMSS and PM1 expressing A3G-D128K successfully restricted NL4-3 replication. Subtype C and subtype recombinant subtype AE also failed to replicate since their Vif proteins could counteract A3G-D128K. No A3G-D128K-resistant NL4-3 virus emerged in CEM/A3G-D128K cells in culture after passaging for 3.5 months, suggesting a high genetic barrier for selection of viral variants that can overcome A3G-D128K restriction. Analysis of proviral DNA showed G-to-A hypermutation
patterns in the A3G context, consistent with inhibition by A3G-D128K expression. Infectious titers of >10E8/ml allowed for efficient delivery of A3G-D128K to CD34+ hematopoietic stem cells without cytotoxicity. These studies establish feasibility of the gene therapy strategy using Vif-resistant A3G-D128K to achieve a functional cure for HIV-1 infection.

Keywords: APOBEC3G; Gene Therapy; HIV-1; Functional Cure

5. Votteler J, Sundquist WI. Virus budding and the ESCRT pathway. Cell Host Microbe 2013;14:232–241.

P52

HIV-1 progeny formation inhibited by modulating the Tsg101:Gag p6 interaction

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Retrovirology 2018, 15(Suppl 1):P52

The current combination antiretroviral therapy (cART) significantly prolongs the life expectancy of infected patients. However, effective cART requires lifelong treatment, and unfortunately, may be accompanied by substantial toxicities and/or the occurrence of drug-resistant viruses. Therefore, new antiretroviral strategies are needed to improve and significantly expand current cART options, which act by targeting retroviral enzymes and virus attachment or entry [1, 2]. However, no antiretroviral drugs that specifically interfere with HIV assembly, budding or particle release are currently available [3]. Thus, targeting the virus at these particular steps in its lifecycle may provide novel anticarinal agents with a unique mode of action.

The endosomal sorting complexes required for transport (ESCRT-I, -II, and -III) orchestrate the sorting of membrane proteins into lysosomes via multivesicular bodies (MVBs), mediate membrane abscission in cytokinesis, and are involved in virus budding [4, 5]. The complexes mediate human immunodeficiency virus type 1 (HIV-1) particle release by direct binding of the host protein ESCRT-I component called tumor susceptibility gene 101 (Tsg101) to the p6 domain of the retroviral Gag polyprotein. This step is essential in the HIV-1 life cycle.

Here we demonstrate that an experimental drug, the all D-amino acid immunomodulatory peptide RDP58, inhibits the release of R5- and X4-tropic HIV-1, as well as antiretroviral drug-resistant viruses in T cell lines and primary human CD4+ T lymphocytes by promoting binding between host Tsg101 and HIV-1 p6Gag proteins. No measurable drug-induced adverse effects on cell cycle transition, apoptosis, and general cell viability were observed. These findings indicate that components of the ESCRT machinery, such as Tsg101, may serve as promising drug targets for developing novel anti-retroviral therapies.

Keywords: cART; ESCRT; HIV therapy; Experimental drug; HIV release

References

1. Pau AK, George JM. Antiretroviral therapy: current drugs. Infect Dis Clin North Am 2014;28:371–402.
2. Spearman P. HIV-1 Gag as an Antiviral Target: Development of Assembly and Maturation Inhibitors. Curr Top Med Chem 2016;16:1154–1166.
3. Chen H, Liu X, Li Z, Zhan P, De Clercq E. Tsg101: a novel anti-HIV-1 drug target. Curr Med Chem 2010;17:750–758.
4. Slagsvold T, Pattni K, Malerod L, Stemmark H. Endosomal and non-endosomal functions of ESCRT proteins. Trends Cell Biol 2006;16:317–326.
5. Vetteler J, Sundquist W. Virus budding and the ESCRT pathway. Cell Host Microbe 2013;14:232–241.

P53

Quantification of HIV-1 Protease Autoprocessing and Its Drug Resistance

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Retrovirology 2018, 15(Suppl 1):P53

HIV-1 protease autoprocessing liberates the free mature protease from its Gag-Pol polyprotein precursor through a series of highly regulated autoproteolysis reactions. We here report optimization and evaluation of a cell-based functional assay in 384-well format for autoprocessing quantification using fusion precursors in combination with AlphaLISA (amplified luminescent proximity homogeneous assay ELISA). This AlphaLISA quantification (Fig. 1) and conventional western blotting detection demonstrated reasonable consistency with the AlphaLISA being high throughput screen compatible and using significantly less samples. By screening a collection of 130 known protease inhibitors, the AlphaLISA assay confirmed that all 11 anti-HIV protease inhibitors in the library were able to suppress precursor autoprocessing at micro-molar concentrations. Meanwhile, the other protease inhibitors had no impact on precursor autoprocessing. Several pilot screens against a total of ~23,000 compounds demonstrated satisfactory performances with z’ factors > 0.45 and S/N ratios > 15 on average. About 150 positive hits were cherry-picked and subsequently determined to be false positive upon retesting with the same assay. These results illustrated a high selectivity of this assay with an approximate 0.1% false positive rate. Furthermore, AlphaLISA quantification of fusion precursors carrying mutations known to cause resistance to protease inhibitors (PIs) faithfully recapitulated the reported resistance, suggesting that precursor autoprocessing is a critical step attributed to PI resistance. Taking together, this reported AlphaLISA assay would be a useful tool suitable for identification and characterization of HIV-1 protease autoprocessing specific inhibitors.

Keywords: AlphaLISA; Autoprocessing; High-throughput screen; HIV-1; Protease; Protease inhibitor; Resistance

TOPIC 8: HIV cure minisymposium

P54

A novel sensitive indicator cell line to quantify the reactivatable latent viral load

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Retrovirology 2018, 15(Suppl 1):P54
The quantitative virus outgrowth assay measures the size of the HIV latent reservoir. The assay utilises cells originating from a rigorously defined latent compartment and only includes replication competent latent viruses in its measurement. It is thus a definitive minimal estimate of the reservoir size and remains the gold standard assay in HIV latency research. However the conventional assay is laborious, limiting its utility.

We have previously reported our modification of the virus outgrowth assay, using SupT1-CCR5 instead of allogeneic PBMC to support the replication of reactivated latent viruses rendering the assay more scalable. Indeed, the use of SupT1-CCR5 cell line also significantly improves the reproducibility of the assay. Here we explored the use of a sensitive indicator cell line to further improve the assay. A construct that expresses both Gaussia luciferase and GFP in a Tat and Rev dependent manner was engineered into SupT1-CCR5. This results in a novel indicator cell line, SupT1-GGR5 that supports the replication of both X4 and R5-tropic HIV and expresses Gaussia luciferase and GFP upon HIV infection. Using Gaussia luciferase or GFP expression as readouts instead of conventional supernatant p24 ELISA significantly reduces the labour required for the virus outgrowth assay. Gaussia luciferase is particularly valuable, as it can be sampled from the supernatant without sacrificing the culture. To assess the utility of this cell line in the virus outgrowth assay, we compared the overall sensitivity and the kinetic virus outgrowth assays using SupT1-GGR5 with that using SupT1-CCR5. The results will be presented in the meeting.

Keywords: HIV; Latency; Viral outgrowth assay; Indicator cells

P56
Heme-arginate as a latency reversing agent for HIV-1 cure
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Retrovirology 2018, 15(Suppl 1):P56

In conclusion, early treatment potentially prevents depletion of innate antiviral responses in comparison to late treated subjects. Elevated expression of SLFN11 and BST2 in ART-naive non-progressors and early treated subjects implies that these restriction factors actively contribute to the non-progressive phenotype in these cohorts.

Keywords: HIV; Restriction factors; Cohorts; Early treatment

P57
Novel ImmTAV™ molecules for the treatment of HIV
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Retrovirology 2018, 15(Suppl 1):P57

Immunotherapeutic strategies harness the body’s own immune system to eradicate cancer cells and pathogens, such as bacteria or viruses. T cells play a critical role in directing potent and antigen-specific immune responses. The T cell receptor (TCR) enables T cell antigen recognition by interacting with short peptides derived from intracellularly processed proteins presented on the cell surface by human leukocyte antigens (HLA). As the majority of the proteome, as well as foreign proteins, are processed and presented by HLA molecules on
the surface of target cells, and hence can be targeted by a TCR, TCR-based therapies represent a distinct advantage over antibody-based therapies, that are limited to targeting only secreted or cell surface proteins.

A limitation of natural antigen-specific TCRs is their low to moderate (uM to nM range) binding affinities that may not effectively bind target-specific antigens. With this limitation in mind, at Immunocore, we have developed Immune mobilising monoclonal TCRs Against Cancer (ImmTAC™) with affinity-enhanced (pM affinity) monoclonal T cell receptors fused to anti-CD3 scFv, which have the capability to redirect and activate effector T cells, hence enhancing the T cell response.

Building on the ImmTAC platform, here we describe how we are applying our TCR technology to address unmet needs in infectious diseases, including HIV, with the development of Immune mobilising monoclonal TCRs against viruses (ImmTAV). While anti-retroviral therapy has proved successful in suppressing disease burden in HIV-infected individuals, the immune system is unable to eradicate the latent reservoir. ImmTAV technology has the potential to re-direct non-specific T cells to eliminate latently infected cells directly or following treatment with latency reversing agents.

Our platform involves isolating T cell clones that specifically recognise viral antigens. To confirm antigen binding identified TCRs are expressed in E. coli, refolded in vitro, and their binding affinities to the target pHLA tested by surface plasmon resonance (SPR). Specific TCRs are affinity matured through directed evolution using phage display, and ImmTAV molecules are generated through combining mutations and coupling of an anti-CD3 scFv effector function. ImmTAV molecules are tested in ex vivo cellular assays that model the mode of action in vivo.

HIV-specific ImmTAV molecules aim to reduce cellular reservoirs and thus provide a functional cure.

**Keywords:** Immunotherapeutic; Bi-specific; HIV treatment; HIV functional cure

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**PS8 Contribution of lncRNAs in the establishment of HIV latency in CD4+ T cell models**

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**Retrovirology** 2018, **15**(Suppl 1):PS8

**Contributed equally**

HIV cure research has been hampered by the existence of a latent viral reservoir that persists in infected individuals receiving antiretroviral therapy. To date, most of the cure research has focused on protein-coding genes but recently the interest in the study of long non-coding RNA (lncRNA) has risen, as these molecules could provide insight in new therapeutic strategies and further complete insight in the HIV life cycle.

Transcriptome profiling was performed (total RNA-Seq) in two primary HIV latency models of CD4 T cells to investigate changes in lncRNA expression. lncRNAs were overlapping (e.g. NEAT1 and PVT1) and many of these lncRNAs were associated with pathways involved in cell cycle regulation and pathways with a link to HIV latency: mTOR, IL-7, PTEN and CCNB5. In addition, a cluster of 17 lncRNAs was associated with the p53 pathway and corroborated earlier findings in the Planelles model that illustrated p53-dependent latency establishment. One of these upregulated p53-linked lncRNAs, 7SLRNA, has a characterized inhibitory role in the p53 pathway and would suit as a possible new therapeutic target.

Altogether, this study demonstrates that several lncRNAs play a role in HIV latency and can be linked to biological pathways with importance in HIV latency establishment and maintenance. Some of these lncRNAs, i.e. NEAT1, PVT1 or 7SLRNA, represent possible targets for reversing HIV latency and contribute to a HIV cure.

**Keywords:** HIV-1 Latency; Long non-coding RNAs; Transcriptome; HIV-1 cure

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**PS9 HIV-1 proviral DNA Methylation profiles show differential methylation between patient groups**

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**Retrovirology** 2018, **15**(Suppl 1):PS9

The last hurdle to an HIV cure is to understand and interact with HIV latency. This latent reservoir is responsible for viral rebound following treatment interruption, and by interacting with its mechanisms, latency can be reversed (shock and kill) or consolidated (block and lock). Epigenetic modifications such as DNA methylation and histone acetylation in the integrated proviral genome are at least partially responsible for HIV latency initiation and maintenance. One of the most important and most studied epigenetic modifications is DNA methylation. This modification is in general associated with silencing of affected genes. This silencing regulation in HIV latency is clearly shown in different in vitro studies, but due to low proviral DNA abundance and high genomic heterogeneity, obtaining reliable and reproducible patient-derived data is hampered, resulting in different contradictory publications. To reliably measure the DNA methylation in the HIV provirus, we developed a bisulfite-based next generation sequencing assay to measure the methylation state of four out of five CpG Islands found in the proviral HIV genome. We compared methylation in PBMC samples in four different patient cohorts: early treated seroconverters (ET), late treated patients (LT), ART-naive seroconverters (SRCV) and long-term non-progressors (LTNP). The findings of this study are that (i) CpG Islands of the promoter region have low overall methylation percentages, and (ii) that they are slightly less methylated in ET and LTNP (differential methylation (DM) < 5%). (iii) The CpG Islands in the ENV region show no DM between ET and LT patients, but a decrease of 33.83% in SCR and an increase of 9.69% in LTNP compared to ET/LT.

These results show that DNA methylation in the promoter region is an early process, resulting in an early latent reservoir formation, while ENV methylation is a later process, potentially involved in latency maintenance.

**Keywords:** DNA Methylation; Epigenetics; HIV Latency; Bisulfite sequencing

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