Discovering Regulated Networks During HIV-1 Latency and Reactivation

Sourav Bandyopadhyay, Ryan Kelley, and Trey Ideker

Pacific Symposium on Biocomputing 11:354-366(2006)

DISCOVERING REGULATED NETWORKS DURING HIV-1 LATENCY AND REACTIVATION

SOURAV BANDYOPADHYAY, RYAN KELLEY, TREY IDEKER^{1,2}

¹Program in Bioinformatics, University of California at San Diego, 9500 Gilman Drive, La Jolla, CA 92093, USA. ²Department of Bioengineering, University of California at San Diego, 9500 Gilman Drive, La Jolla, CA 92093, USA {sourav,rkelley,trey}@bioeng.ucsd.edu

Human immunodeficiency virus (HIV) affects millions of people across the globe. Despite the introduction of powerful anti-viral therapies, one factor confounding viral elimination is the ability of HIV to remain latent within the host genome. Here, we perform a network analysis of the viral reactivation process using human gene expression profiles and curated databases of both human-human and human-HIV protein interactions. Based on this analysis, we report the identification of active pathways in both the latent and early phases of reactivation. These active pathways suggest host functions that are altered and important for HIV pathogenesis.

1. Introduction

Human Immunodeficiency Virus (HIV-1) infects T lymphocytes and macrophages, resulting in the depletion of CD4+ T cells, which is the defining feature of acquired immune deficiency syndrome (AIDS). Recently, highly active anti-retroviral therapy (HAART) has led to a dramatic decrease in morbidity and mortality due to HIV and, when successful, results in undetectable levels of HIV-1 RNA in blood plasma. This stage of latency represents a period of proviral integration with little to no viral replication [1]. HIV-1 persists in a small reservoir of latently infected resting memory CD4+ T cells, which shows minimal decay even in patients on HAART and can persist for the lifetime of the patient [2, 3]. Latent HIV reservoirs are the principal barriers preventing the eradication of HIV infection and viral reactivation is necessary for targeting by antiviral drugs [2, 4]. Although HIV has been the subject of much study, the precise mechanisms by which the virus reactivates within the host cell remain unclear. Evidence points to the alteration of cellular transcription machinery in order to maximize the viral replication process [5].

Recently, microarray analysis has been employed to survey the changes of host cell transcription [6-8]. In particular, Krishnan and Zeichner have studied the changes in cellular gene expression associated with reactivation and completion of the lytic viral cycle in cell lines chronically infected with HIV-1 [6]. The viral lytic cycle follows distinct mechanistic changes corresponding to stages of HIV synthesis. In the early stage, fully spliced mRNAs for Rev, Tat and Nef are exported from the nucleus for translation. In the late stage, the accumulation of Rev protein in the cytoplasm triggers the export of unspliced viral RNAs from the nucleus to form new viral particles. [9]. Results indicated that uninduced, latent cells had an altered gene expression program and that the host cell underwent specific and ordered changes in gene expression upon reactivation that corresponds to different stages of the viral life cycle.

The authors arrived at these conclusions through application of hierarchical clustering and functional categorization of differentially expressed genes. Clustering gene expression data allows similarly expressed genes to be grouped together, but does not provide any functional explanation for the mechanisms of regulation. Functional categorization identifies known pathways and functional categories that are enriched for differentially expressed genes. This type of analysis provides limited functional insights by constraining analysis to known pathways and reactions [10]. Ideally, we would like to integrate the clustering of similarly expressed genes with an incorporation of a wide variety pathway and biological protein interaction information in a coherent fashion [11, 12]. Network based analysis can improve upon this approach by identifying interesting groups of genes which have not been specifically delineated as a pathway in an ontological framework. One such approach, "Active modules", is a method for searching networks to find subnetworks of interactions with unexpectedly high levels of differential expression [13]. In this approach, gene expression data are mapped onto biological networks, a statistical measure is used to score sub-networks based on gene expression data, and a search algorithm is used to find sub-networks with high score.

Commonly, gene expression analysis using biological networks has been limited to lower organisms for which large scale experimentally derived protein-protein interactions networks are available. The generation of literaturebased protein interaction networks from text mining has shown utility in the interpretation of gene expression [14]. However, manually curated protein interaction data is preferable to automated prediction of interactions through natural language processing. The Human Protein Reference Database (HPRD) includes information on protein–protein interactions, post-translational modifications, enzyme–substrate relationships and disease association of human genes which was derived manually by a critical reading of the published literature by expert biologists [15]. Another manually curated database, the HIV-1, human interaction database, provides protein-protein interaction data among 7 of the 9 (excluding *env* and *nef*) HIV-1 genes and human host cell genes[16]. These interactions are traceable to primary literature and are annotated by an ontology of terms describing the nature of the interaction. Together, these networks strive to encompass all of the information that has been published concerning protein inter-relationships between both HIV-1 and human proteins.

Here, we report the identification of protein interaction modules that are significantly activated or repressed across different stages of the latent HIV-1 replication cycle. Our results indicate multiple significant clusters of gene expression in which genes are linked together through established interactions in the literature. This computational analysis allows for the evaluation of a mechanism of the observed changes in gene expression. Analysis of the observed differences in active networks between HIV-1 life cycle stages suggest that these differences are associated with the movement from latent to actively replicating HIV *in vivo*.

2. METHODS

2.1. Microarray Data

Microarray data was taken from Krishnan et. al. [6] Each array was normalized and the fold changes reported. 131 genes showed altered expression before induction and 1,740 spots showed significant altered gene expression at some point though the lytic replication cycle. Data were averaged over time points corresponding to specific stages in the HIV-1 life cycle which were determined by RT-PCR analysis of specific HIV-1 mRNA fragments. The early stage gene expression of the lytic cycle was taken as the mean over the 0.5,3,6 and 8 hour time points. The intermediate stage gene expression was taken as the mean over 12, 18 and 24 hours post induction. The late stage was the mean over 48, 72 and 96 hours post induction. Each stage included at least 18 arrays including replicates. In total, 1,334 genes were differentially expressed during the early time points, 756 during the intermediate stage, and 566 during the late stage (P<0.001). P-values were assigned to each probe for each of the four stages using the t-test using log ratios for all arrays for a specific stage, including replicates against a mean of 0 (no differential expression).

2.2. Network Generation

Human – human protein interaction data was culled from HPRD [15] (June 2005 download) and protein fragments were BLAST matched to Entrez Gene and unigene identifiers. HIV-human interactions were taken from the HIV-1, human

interaction database[16]. Each protein –protein link can be traced to a specific literature citation which assists in any hypothesis generation.

2.3. Algorithm Implementation

Briefly, the ActiveModules algorithm attempts to identify connected regions of a network, which have an unexpectedly high occurrence of genes with significant changes in expression. These network regions represent putative "active modules" in response to a particular test condition. The score of a subgraph is defined as the sum of expression Z-values divided by the square root of the number of nodes in the subgraph.

$$Score(V) = \frac{1}{\sqrt{|V|}} \sum_{v \in V} z_v$$

Here, V is a set of nodes which define a subgraph, while Z_v refers to the Z score for node v. Individual Z scores are determined by application of an approximation of the inverse normal CDF to the individual expression p-values. This scoring system ensures that if the original Z scores are distributed according to the normal distribution, the expected mean and variance of the subgraph scores are independent of subgraph size. In order to find high scoring regions according to this criterion, a greedy search is initiated from each protein in the network. At each step of the search, all adjacent proteins are considered for inclusion in the result network. The search is executed with a search depth of one node and a maximum diameter of three nodes (corresponding to a local search of "depth"=2 and "max depth"=2 with the jActiveModules plugin available for the Cytoscape Network Modeling package at http://www.cytoscape.org). In order to reduce the influence of network topology on the significance of our final result, we employed a "neighborhood scoring" method [17]. In this method, the search procedure is required to add either all or no node neighbors at each step in the search process. This prevents the selection of a few highly scoring adjacent nodes in a large neighborhood. In order to assess the significance of our result, the search was repeated onehundred times with the assignment of expression significance values to proteins randomly permuted in each trial. The top scoring result from each of these trials was retained. Those networks which scored higher than 95% of these retained networks were considered significant. To produce smaller subnetworks for visualization in Figures 1 and 2 we repeated the Active Modules search within each original subnetwork with a local search of "depth"=1 and "max depth"=1 to identify singleton nodes which had a significant number of neighbors with differential expression.

2.4. GO ontology analysis

We utilized the BiNGO plugin for Cytoscape to determine which Gene Ontology (GO) Molecular Function and Biological Process categories are statistically over-represented in a set of genes [18]. We applied a hypergeometric test to determine which categories were significantly represented (p-value cutoff of 0.01). This significance value was adjusted for multiple hypothesis testing using the Bonferroni Family-wise error rate correction. Only those over-represented terms present at the 8th level of the GO hierarchy were reported.

3. Results

3.1. An integrated network of protein – protein interactions.

We sought to elucidate mechanisms of HIV-1 latency and reactivation through integration of biological networks based on literature with measurements of cellular gene expression. Recently, the curation efforts of the Human Protein Reference Database (HPRD) have produced high confidence protein-protein interaction networks derived from literature on a scale such that systems biology based modeling is possible [15]. Additionally, the NCBI has produced a HIV-1-human protein interaction database, providing a summary of known interactions of HIV-1 proteins with those of the host cell [18]. The human protein-protein interactions consisted of 17,558 interactions over 796 human genes. Representing HIV-1 and human proteins as nodes and interactions between those nodes as edges, we constructed an integrated network which summarizes the corpus of literature-based knowledge about human and HIV interactions.

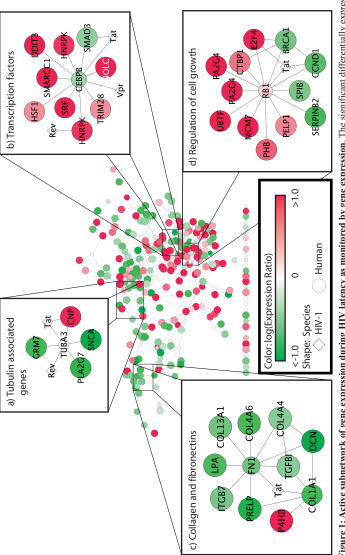
3.2. Discovering regulated subnetworks

The study of Krishnan and Zeichner [6] assayed cellular gene expression of human cell lines chronically infected with HIV, before and during activation of the lytic viral replication cycle. In this study, latently infected ACH-2 cells (derived from a human T-cell line) were treated with phorbol myristyl acetate (PMA), which induces the lytic replication cycle. The changes in cellular gene expression were assayed and compared to uninfected cells exposed to equal amounts of PMA. The authors defined several time points which correspond to different stages of the lytic replication cycle (early, intermediate, late) by comparative analysis of spliced to unspliced mRNAs and cell viability. Their analysis of these stages indicates significant changes of host gene expression in latently infected cells as compared to uninfected cells, as well as systematic, synchronous changes of gene expression in reactivated cells compared to uninfected controls.

To further characterize expression changes at various stages of the viral reactivation cycle, we used an integrated approach of expression clustering and network analysis to find "activated modules" of connected proteins with significant levels of differential activity. We identified highly significant subnetworks for both the latent (uninduced) and early (up to 8 hour post-induction) stages. Both the intermediate and late stages did not produce significant networks (P<0.05), which may be due to any combination of factors, notably loss of synchronization, the broad effects of cytopathicity, lack of adequate interaction data or this particular grouping of time points into phases.

In the uninduced stage of the HIV latent infection we found a single active network of 116 Tat-interacting proteins with a score of 10.9 (P<0.01). The overview in Figure 1 shows the active subnetwork with differentially expressed neighbors (P<0.05) and all HIV interactions removed for clarity. The network was significantly enriched for proteins associated with various aspects of HIV replication, including genes involved in apoptosis and cell death regulation [19] (see Table 1). To condense the network and facilitate interpretation, we ran the algorithm again on the significant subnetwork to find local regions of significant differential expression. The top five modules from this analysis are shown in Figure 1 (a-d). In this stage there is significant down regulation of collagen and fibronectin associated genes (Figure 1c). These are mostly upregulated by Tat [20] during the intermediate stage of the lytic cycle (data not shown) corresponding to their roles in cell-cell adhesion. In the tubulin associated network (Figure 1a), TubA3 interacts with multiple differentially expressed genes. TubA3 expression levels were not available, but due to its in interactions with both Rev and Tat (Rev acts to depolymerize microtubules that are formed by tubulin [21] and Tat binds tubulin [22]) and other differentially expressed neighbors, one can infer its role in the maintenance of the HIV latent phase.

In the early stages of HIV reactivation we found a single active network with a score of 10.7 (P<0.01) composed of 79 proteins which all interact with Tat. The subnetwork was enriched for proteins involved in transcription. The apparent importance of this process is consistent with the considerable transcription of integrated viral genes which occurs at this state of viral reactivation (Table 1). The overview Figure 2 shows the active subnetwork with differentially expressed neighbors (P<0.01) and all HIV links removed for clarity. We ran the active modules algorithm again and returned the top five proteins within the module which had significant numbers of differentially



genes; B) CEBPB and other transcription factors; C) FN1, COLIA1 and other collagens and fibronectins; and D) Retinoblastoma (Rb1) and other regulators of cell growth. The color of each node corresponds to the mean change in gene expression, the size of a node is inversely related to its significance of expression during the early phase, and the shape corresponds to the species (HIV - diamond and human- circle). further broken down into the top five genes with differentially expressed neighbors. These networks correspond to A) alpha-Tubulin (TubA3) and tubulin associate Figure 1: Active subnetwork of gene expression during HIV latency as monitored by gene expression. The significant differentially expressed subnetwork is

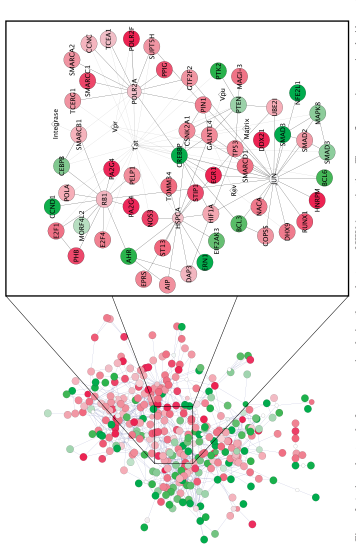


Figure 2: Active subnetwork of gene expression during the early stage of HIV-1 reactivation. The top five proteins associated with proteins with differential expression for one connected component (inset). The proteins retinoblastoma (Rb1), RNA Polymerase II (Polr2a), Jun, HSP 90 (HSPca), and PTEN show interactions with a significant number of differentially expressed genes.

expressed neighbors (Rb1, Polr2a, Jun, HSPca and Pten). The resulting network formed a single connected component, indicating the specific nature of expression changes in this subnetwork. Expectedly, a large portion of this subnetwork was geared toward the expression of HIV-1 proteins including p53 (TP53) which cooperates with Tat in the activation of HIV-1 gene expression [23]. Additionally, casein kinase 2 (Csnk2a1) is activated by Rev in the activation of the HIV-1 replication process [24, 25]. Together these genes interact with 'hubs' of gene expression PTEN and Hsp90 (HSPca) both of which have been shown to associate with Tat [26, 27].

Table 1: GO Categories significantly enriched in the active networks for latent and early reactivation stages of the HIV lytic cycle. The latent stage shows enrichment for apoptotic regulators and the early stage shows enrichment for genes involved in control of transcription.

Stage	GO Term	Aspect	Adjusted Significance
Latent	Induction of programmed cell death	Biological Process	5.44E-08
	Positive regulation of apoptosis	Biological Process	9.03E-08
	Protein kinase C activity	Molecular Function	6.90E-07
	Protein amino acid phosphorylation	Biological Process	3.66E-06
uo	Transcription from RNA polymerase II promoter	Biological Process	8.51E-18
Induction	Regulation of transcription, DNA- dependent	Biological Process	1.09E-14
Early]	Establishment and/or maintenance of chromatin architecture	Biological Process	1.28E-07
	Negative regulation of apoptosis	Biological Process	1.26E-03

Another goal of our analysis was to examine the differences between active subnetworks identified in different stages, to better understand the temporal progression from latent integrated HIV to active replication. We searched the active modules for members interacting with a large number of unique differentially expressed neighbors in each stage. We report a sampling of such human proteins from each stage in Table 2. Most these proteins are known to be involved in HIV related processes. Proteins such as Grb2, Cav1, and Cbl have been loosely implicated with HIV replication previously, but no definite role or interaction for them has been established in the literature. Specifically, it has only recently been identified that Cbl phosphorylation was upregulated by Nef [28]. The dramatically changing active partners with Cbl suggest a role for Cbl in the early stages of viral reactivation. Using the network and a similar scheme, a potential mechanism for the involvement of other proteins in the transition between stages of the HIV-1 cycle can be postulated.

Table 2: A selection of proteins within both control and early induction modules that show both a large number of differentially expressed neighbors and unique differentially expressed neighbors between stages. Shown is the number of differentially expressed neighbors found in either only the latent or early stages as well as the total number of differentially expressed neighbors found in each stage. Proteins annotated with an asterisk represent genes that had no HIV-human interaction in the network.

	Number differentially expressed neighbors]		
Stage	Protein	Only in latent stage	Only in early reactivation stage	Total during latent stage	Total during early reactivation stage	Function	HIV link
Latent	Src	7	15	17	25	tyrosine- protein kinase	Phosphorylated by Tat[29]
	Smad4	4	7	8	11	transcription factor	Inhibits Smad-3 and Tat transcription [30]
	Smad3	6	6	10	10	transcription factor	Stimulates Tat transcription[30]
Early Induction	Grb2	8	25	19	36	Cell signaling	Isoform Grb3-3 is upregulated in CD4+ cells[31]*
	Nr3c1	5	14	16	25	nuclear transport, transcription factor	Member of complex targeted by Vpr[32]
	Cav1	7	9	8	10	cell cycle progression	Co-expression blocks virion production[33]*
	Cbl	7	6	8	7		Nef-induced phosphorylation[28] *

4. DISCUSSION

In this report, we have identified a number of genes and pathways involved in HIV latency and reactivation. This identification utilizes an integrated, literature curated network of protein-protein interactions combined with time series expression data for viral reactivation. There are several advantages to an integrated network-based approach. First, the analysis suggests the involvement of genes which are not differentially expressed or may even not have been profiled under a given condition. It may be the case that these genes are post-transcriptionally regulated which cannot be detected by the current approach. In this case, the implication is made based on the combined evidence of many

interaction associations with other differentially expressed genes. For example, TUBA3 was involved in one of our most significant networks, but was not itself differentially expressed. Second, this analysis allows more freedom in the identification of active pathways. Given that some pathways may exist in response only to a small number of conditions, it is advantageous to be able to identify such pathways as they are revealed in the interaction data.

One major difference between this approach and previous work is the application of an integrated literature curated interaction network. By using a HIV-human and human-human interaction map, the observed changes in gene expression can be interpreted by identifying altered human pathways stemmed by the invasive HIV-human interactions. Traditional high-throughput networks are known to have a high rate of false positives [34]. Here, since the gene associations are more certain, we can view these subnetworks as providing additional context to the types of conditions under which this association becomes active, such as is the case of genes with a changing neighborhood of differentially expressed genes in Table 2. An additional benefit of such a curated network is that we can interpret those interactions identified in active subnetworks in the context of primary literature citations.

One interesting facet of this research was the examination of how these active networks change from one stage to the next. By comparing and contrasting the members of the significant subnetworks for both latent uninduced and early induction stages of HIV replication we can also find genes who may or may not be differentially expressed themselves but whose neighborhood of differentially expressed genes changes between stages, implicating them in the transitional process. Genes such as Grb2, Cav1, Cbl and Smad2 have no annotated HIV-1 interaction but can be postulated to play a role in the transition from latent to actively replicating HIV. Although we have presented examples that show a dramatic difference in the regulation of their interacting partners, our current approach does not address this question in a systematic fashion. Further development is needed to achieve this goal. With the emergence of an increasing number of large scale protein-protein interaction networks either experimentally or computationally, this type of analysis, while still in its infancy, has the potential to have an immense impact on the investigation of regulatory circuits involved in drugs and disease.

5. REFERENCES

1. Pomerantz, R.J., Reservoirs of human immunodeficiency virus type 1: the main obstacles to viral eradication. Clin Infect Dis, 2002. **34**(1): p. 91-7.

2. Blankson, J.N., D. Persaud, and R.F. Siliciano, The challenge of viral reservoirs in HIV-1 infection. Annu Rev Med, 2002. **53**: p. 557-93.

3. Finzi, D., et al., Latent infection of CD4+ T cells provides a mechanism for lifelong persistence of HIV-1, even in patients on effective combination therapy. Nat Med, 1999. 5(5): p. 512-7.

4. Brooks, D.G., et al., Molecular characterization, reactivation, and depletion of latent HIV. Immunity, 2003. **19**(3): p. 413-23.

5. Arendt, C.W. and D.R. Littman, HIV: master of the host cell. Genome Biol, 2001. **2**(11): p. REVIEWS1030.

6. Krishnan, V. and S.L. Zeichner, Host cell gene expression during human immunodeficiency virus type 1 latency and reactivation and effects of targeting genes that are differentially expressed in viral latency. J Virol, 2004. **78**(17): p. 9458-73.

7. Vahey, M.T., et al., Impact of viral infection on the gene expression profiles of proliferating normal human peripheral blood mononuclear cells infected with HIV type 1 RF. AIDS Res Hum Retroviruses, 2002. **18**(3): p. 179-92.

8. van 't Wout, A.B., et al., Cellular gene expression upon human immunodeficiency virus type 1 infection of CD4(+)-T-cell lines. J Virol, 2003. **77**(2): p. 1392-402.

9. Alberts, B., *Molecular biology of the cell*. 4th ed. 2002, New York: Garland Science. 1 v. (various pagings).

10. Kurhekar, M.P., et al., *Genome-wide pathway analysis and visualization using gene expression data*. Pac Symp Biocomput, 2002: p. 462-73.

11. Hanisch, D., et al., *Co-clustering of biological networks and gene expression data*. Bioinformatics, 2002. **18 Suppl 1**: p. S145-54.

12. Tornow, S. and H.W. Mewes, *Functional modules by relating protein interaction networks and gene expression*. Nucleic Acids Res, 2003. **31**(21): p. 6283-9.

13. Ideker, T., et al., *Discovering regulatory and signalling circuits in molecular interaction networks*. Bioinformatics, 2002. **18 Suppl 1**: p. S233-40.

14. Jenssen, T.K., et al., *A literature network of human genes for high-throughput analysis of gene expression*. Nat Genet, 2001. **28**(1): p. 21-8.

15. Peri, S., et al., *Human protein reference database as a discovery resource for proteomics*. Nucleic Acids Res, 2004. **32**(Database issue): p. D497-501.

16. NCBI, *HIV-1*, *Human Interaction Database*. 2005.

17. Haugen, A.C., et al., *Integrating phenotypic and expression profiles to map arsenic-response networks*. Genome Biol, 2004. **5**(12): p. R95.

18. Maere, S., K. Heymans, and M. Kuiper, *BiNGO: a Cytoscape plugin to assess overrepresentation of Gene Ontology categories in biological networks.* Bioinformatics, 2005.

19. Ashburner, M., et al., *Gene ontology: tool for the unification of biology. The Gene Ontology Consortium.* Nat Genet, 2000. **25**(1): p. 25-9.

20. Taylor, J.P., et al., Activation of expression of genes coding for extracellular matrix proteins in Tat-producing glioblastoma cells. Proc Natl Acad Sci U S A, 1992. **89**(20): p. 9617-21.

21. Watts, N.R., et al., HIV-1 rev depolymerizes microtubules to form stable bilayered rings. J Cell Biol, 2000. **150**(2): p. 349-60.

22. Chen, D., et al., HIV-1 Tat targets microtubules to induce apoptosis, a process promoted by the pro-apoptotic Bcl-2 relative Bim. Embo J, 2002. **21**(24): p. 6801-10.

23. Ariumi, Y., et al., Functional cross-talk of HIV-1 Tat with p53 through its C-terminal domain. Biochem Biophys Res Commun, 2001. **287**(2): p. 556-61.

24. Meggio, F., et al., HIV-1 Rev transactivator: a beta-subunit directed substrate and effector of protein kinase CK2. Mol Cell Biochem, 2001. **227**(1-2): p. 145-51.

25. Ohtsuki, K., et al., Biochemical characterization of HIV-1 Rev as a potent activator of casein kinase II in vitro. FEBS Lett, 1998. **428**(3): p. 235-40.

26. Cook, J.A., A. August, and A.J. Henderson, Recruitment of phosphatidylinositol 3-kinase to CD28 inhibits HIV transcription by a Tatdependent mechanism. J Immunol, 2002. **169**(1): p. 254-60.

27. Nielsen, B.B., S. McMillan, and E. Diaz, Instruments that measure beliefs about cancer from a cultural perspective. Cancer Nurs, 1992. **15**(2): p. 109-15.

28. Yang, P. and A.J. Henderson, Nef enhances c-Cbl phosphorylation in HIV-infected CD4+ T lymphocytes. Virology, 2005. **336**(2): p. 219-28.

29. Ganju, R.K., et al., Human immunodeficiency virus tat modulates the Flk-1/KDR receptor, mitogen-activated protein kinases, and components of focal adhesion in Kaposi's sarcoma cells. J Virol, 1998. **72**(7): p. 6131-7.

30. Coyle-Rink, J., et al., Interaction between TGFbeta signaling proteins and C/EBP controls basal and Tat-mediated transcription of HIV-1 LTR in astrocytes. Virology, 2002. **299**(2): p. 240-7.

31. Li, X., et al., Grb3-3 is up-regulated in HIV-1-infected T-cells and can potentiate cell activation through NFATc. J Biol Chem, 2000. **275**(40): p. 30925-33.

32. Refaeli, Y., D.N. Levy, and D.B. Weiner, The glucocorticoid receptor type II complex is a target of the HIV-1 vpr gene product. Proc Natl Acad Sci U S A, 1995. **92**(8): p. 3621-5.

33. Llano, M., et al., Blockade of human immunodeficiency virus type 1 expression by caveolin-1. J Virol, 2002. **76**(18): p. 9152-64.

34. von Mering, C., et al., Comparative assessment of large-scale data sets of protein-protein interactions. Nature, 2002. **417**(6887): p. 399-403.