The National NeuroAIDS Tissue Consortium Brain Gene Array: Two Types of HIV-Associated Neurocognitive Impairment

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Abstract

Background: The National NeuroAIDS Tissue Consortium (NNTC) performed a brain gene expression array to elucidate pathophysiology of Human Immunodeficiency Virus type 1 (HIV-1)-associated neurocognitive disorders.

Methods: Twenty-four human subjects in four groups were examined A) Uninfected controls; B) HIV-1 infected subjects with no substantial neurocognitive impairment (NCI); C) Infected with substantial NCI without HIV encephalitis (HIVE); D) Infected with substantial NCI and HIVE. RNA from neocortex, white matter, and neostriatum was processed with the Affymetrix® array platform.

Results: With HIVE the HIV-1 RNA load in brain tissue was three log10 units higher than other groups and over 1,900 gene probes were regulated. Interferon response genes (IFRGs), antigen presentation, complement components and CD163 antigen were strongly upregulated. In frontal neocortex downregulated neuronal pathways strongly dominated in HIVE, including GABA receptors, glutamate signaling, synaptic potentiation, axon guidance, clathrin-mediated endocytosis and 14-3-3 protein. Expression was completely different in neuropathologically impaired subjects without HIVE. They had low brain HIV-1 loads, weak brain immune responses, lacked neuronally expressed changes in neocortex and exhibited upregulation of endothelial cell type transcripts. HIV-1-infected subjects with normal neuropsychological test results had upregulation of neuronal transcripts involved in synaptic transmission of neostriatal circuits.

Interpretation: Two patterns of brain gene expression suggest that more than one pathophysiological process occurs in HIV-1-associated neurocognitive impairment. Expression in HIVE suggests that lowering brain HIV-1 replication might improve NCI, whereas NCI without HIVE may not respond in kind; array results suggest that modulation of transvascular signaling is a potentially promising approach. Striking brain regional differences highlighted the likely importance of circuit level disturbances in HIV/AIDS. In subjects without impairment regulation of genes that drive neostriatal synaptic plasticity reflects adaptation. The array provides an infusion of public resources including brain samples, clinicopathological data and corelative gene expression data for further exploration (http://www.nntc.org/gene-array-project).

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Competing Interests: One of the authors is employed by the EMMES Corporation. The EMMES Corporation is engaged in a cooperative agreement with the United States National Institutes of Health to manage, insure patient confidentiality, and maintain integrity of databases that pertain to the National NeuroAIDS Tissue Consortium, including the data from this study. This author and the Corporation facilitate the sharing and distribution of NNTC data to the public. Thus, the affiliation does not alter the authors’ adherence to all the PLOS ONE policies on sharing data and materials. All of the remaining authors declare that no competing interests exist.

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Introduction

The worldwide pandemic of Human Immunodeficiency Virus type 1 (HIV-1) infection began in the early 1980s. Morbidity and mortality often were due to central nervous system (CNS) pathology caused by CNS HIV-1 infection and opportunistic infections. Neurocognitive impairment (NCI) occurred most often in people with end-stage Acquired Immunodeficiency Syndrome (AIDS). The most severe form of neurocognitive impairment became recognized as the AIDS dementia complex, and later as HIV-associated dementia (HAD). HAD was associated strongly with active HIV-1 replication in the CNS and a neuropathological inflammatory response known as HIV encephalitis (HIVE) [1]. Strategies to pursue the pathophysiology and treatment of HAD focused on HIVE primarily, but up to half of the people with HAD do not exhibit HIVE at autopsy. Conversely, decedents with HIVE often were not demented [2,3,4]. The incidence of progression to end-stage AIDS and severe dementia was reduced after highly active antiretroviral therapy (HAART) was introduced. The prevalence of HIVE, in autopsy surveys did not decline as sharply because the population of decedents is skewed to those at the end-stages [5,6,7]. With improved survival mild forms of NCI such as asymptomatic neurocognitive impairment and mild neurocognitive disorder remain prevalent while the prevalence of HIV associated dementia has declined [8,9,10]. In recent times up to half of subjects in well-studied populations treated with HAART still exhibit milder impairments, which was nosologically renamed HIV-associated neurocognitive disorders (HAND) in 2007 [11]. No more than 10% of HAART-treated autopsy cohorts - and probably much fewer in healthier cohorts - exhibit neuropathological evidence of HIVE [5,6,7]. Because HAND is substantially more prevalent than HIVE (e.g. 50% HAND versus less than 10% HIVE), the pathophysiology of HAND in most subjects needs to be re-evaluated [5].

To sort out overlapping pathophysologies in HAND and HIVE, genome-wide screening of transcription regulation in brain tissue is a potentially powerful approach. Previous genome-wide surveys identified many abnormal gene transcripts in frontal neocortex of subjects with HIVE [12,13,14,15,16]. Key changes included upregulation of interferon response gene (IFRG) transcripts and innate immunity [12,14], altered expression of microglial cell C/EBP alpha (CEBPA) [15], macrophage osteopontin [16,17], neocortical presynaptic proteins [14], neocortical dopamine receptors and ion channels [13,14,15] and lysosome expansion with altered autophagy [16,19,20]. Due to limited access to clinically characterized decedents, prior study was limited to people with HIVE and a single brain sector (neocortex). The decline in the prevalence of HIVE, combined with an increased prevalence of HAND, means that brain gene expression patterns in most people with HAND, and in other brain sectors and circuits remain to be elucidated. To accomplish that a gene expression array was performed using clinically characterized brain specimens from the National NeuroAIDS Tissue Consortium (NNTC) [21]. The array was designed to provide a brain gene expression resource linked to publicly available brain specimens that were characterized neuropsychologically. Key questions were posed that could be addressed using NNTC resources: 1) How do the molecular changes in people with neurocognitive impairment and HIVE differ from impaired people without HIVE? 2) Is selective vulnerability of different brain regions and neural circuits important for gene expression, including differences in gray and white matter [20,22,23,24,25,26]? 3) Are there any brain molecular changes in people who resist acquiring HIV-1-associated neurocognitive impairment?

Results

HIV Loads and Human Brain RNA Isolates

Three HIV-1 infected (HIV+) groups of subjects were compared to normal HIV negative (HIV-) controls (Table 1). HIV-1 RNA was detected in the brains of all three groups of HIV infected people (Groups B, C and D). Subjects with NCI and HIVE (Group D) had brain HIV RNA loads averaging over three log_{10} units higher than those without HIVE (Groups B and C) similar to another report [27]. (Note: The nosological diagnosis of HAND [11] was not yet formalized when group selection was made and patient testing was done. To avoid confusion regarding the changing nomenclature, we use “neurocognitive impairment NCI” to describe our subjects; HAND is reserved for the general discussion). Consistent with previous analyses of human brain tissue postmortem degradation of RNA did not exert a substantial influence on Affymetrix gene array results [28,29,30]. Four post-hybridization quality checking parameters showed that brain mRNA was reasonably intact for this type of study (see Tables S1, S2, S3 and http://www.nntc.org/gene-array-project/quality-control). Preliminary calculations using Partek Genomics Suite were done examining the effects of excluding samples with degradation. These trials did not reveal any substantial influence overall. Accordingly, data from all 72 gene chips were included in the calculations presented. The raw Affymetrix data files have been deposited in the Gene Expression Omnibus repository (GSE35864).

Variation According to Patient Group and Brain Region

Multivariate modeling indicated that within the three brain regions the gene expression patterns could cluster the cases within each group (Figure S1). The potentially regulated transcripts in the 3 HIV-1 infected groups (B, C, and D) and three brain regions were tallied using S+/ArrayAnalyzer software with a cutoff filter of ±2 fold and p≤0.05 with a Benjamini-Hochberg correction for multiple testing comparisons. Venn diagrams illustrate patterns of overlap in the HIV-1 infected groups in three brain regions (Figure 1). The subjects with NCI and HIVE (Group D) had over 1,900 potentially regulated transcripts in all brain sectors combined. In neostriatum upregulated transcripts were dominant with HIVE (745 out of 813). In frontal neocortex downregulated transcripts predominated strongly with HIVE (860 out of 1,016). In white matter there were comparatively few changes and upregulation predominated with HIVE (103 out of 118). Both of the HIV-1 infected groups without HIVE (Groups B and C) had less than 100 regulated probes each in all the sectors combined.

HIVE (Group D): Broad-based Immunological Activation

The list of significantly regulated canonical pathways using Ingenuity® Systems Pathways Analysis (IPA) is given in Table 2. The comprehensive list of significantly regulated probes appears in Supplemental material in a format suitable for data downloading (Table S4). Text mining with IPA showed that interferon response genes (IFRGs) and the interferon regulatory factor (IRF) pattern recognition canonical signaling pathways were upregulated in every brain sector (Table 2). Other strongly upregulated neuroimmune canonical pathways in IPA were antigen presentation and pattern recognition receptors for bacteria and viruses (in two brain sectors). Complement, acute phase inflammatory responses and toll receptor signaling pathways were strongly upregulated primarily in neostriatum. These upregulated pathways pertain generally to increased inflammation and neuroimmunity in HIVE. With HIVE there were 132 probes with at least a two-fold change in more than one sector (see Table S5). Most of
Table 1. Subjects in the brain gene array.

| Characteristic | Group Assignment |
|----------------|------------------|
| HIV-1 infection | GROUP A | GROUP B | GROUP C | GROUP D |
| Neurocognitive impairment | HIV negative | HIV infected | HIV infected | HIV infected |
| Global impairment score* | Not applicable | 4.0 ± 1.4 | 6.9 ± 1.1** | 7.5 ± 2.2** |
| HIV encephalitis (HIVE) | No HIVE | No HIVE | No HIVE | With HIVE |
| Brain HIV-1 RNA (log10 copies/g) | | | | |
| White matter, frontal | 0 | 3.51 ± 0.69 | 3.85 ± 2.54 | 7.40 ± 1.80** |
| Neostriatum | 0 | 3.84 ± 0.50 | 3.51 ± 1.37 | 7.27 ± 0.84** |
| Neocortex, frontal | 0 | 3.65 ± 0.74 | 3.63 ± 1.12 | 6.16 ± 1.34** |
| Geographical breakdown*** | | | | |
| NYC | 3 | NYC | 1 | NYC | 1 | NYC | 1 |
| TEX | 2 | TEX | 2 | TEX | 2 | TEX | 2 |
| UCSD | 1 | UCSD | 2 | UCSD | 2 | UCSD | 2 |
| UCLA | 0 | UCLA | 1 | UCLA | 2 | UCLA | 0 |
| Age at death (years ± SD) | 50.0 ± 10.4 | 49.5 ± 8.4 | 43.7 ± 9.8 | 42.8 ± 8.9 |
| Race or ethnicity**** | WT = 5; BL = 0 | WT = 6; BL = 0 | WT = 3; BL = 1 | WT = 4; BL = 0 |
| | HP = 1 | HP = 0 | HP = 2; MAS = 1 | HP = 1 |
| Gender (M = male; F = female) | M = 5; F = 1 | M = 6; F = 0 | M = 7; F = 0 | M = 5; F = 0 |
| Brain freeze time (hours, median) | 20.3 | 11.5 | 6.0 | 10.0 |
| NNCT subject ID***** | A1, A2, A3 | B1, B2, B3 | C1, C2, C3, C4 | D1, D2, D3 |
| | A4, A5, A6 | B4, B5, B6 | C5, C6, C7 | D4, D5 |

**The Global impairment score is an index of overall performance on the NNTC neuropsychological battery of tests on the last assessment prior to death. A score ≤4 is considered normal; scores of 5 through 9 indicate progressively severe neurocognitive impairment. See Methods for details. Values are Mean ± SD.

***Mean ± SD; different from Group B using Student's t test, p < 0.0001.

****Geographical locations are in the United States of America: NYC = New York City; TEX = Galveston/Houston, Texas; UCSD = San Diego, California; UCLA = Los Angeles, California.

*****The subject identifying codes shown here were assigned specifically for this study and match those given on the Gene Array page of the NNTC website (http://www.nntc.org/gene-array-project). Other identifiers also are assigned in NNTC archives. Samples of the brain specimens from these subjects are available to the public through the NNTC, and may have alternative identification codes.

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Figure 1. Venn diagrams of regulated probes on the array. The number of significantly regulated transcripts is shown in the three HIV-1 infected groups (Groups B, C, and D) as compared to uninfected controls (Group A) in three brain sectors. The criteria for significance employed a cutoff filter of ±2 fold change and p < 0.05 with the Benjamin-Hochberg correction for multiple testing comparisons using S+ArrayAnalyzer. Outer lobes represent probes regulated exclusively in one group. Regions within points of intersection represent probes regulated in more than one group. Group D (in green) contains NCI subjects with HIVE and had the most regulated genes in every brain sector. In neostriatum 91% of the probes with HIVE were upregulated. In neocortex 84% of the probes with HIVE were downregulated. Group C (yellow) contains NCI subjects without HIVE. Group B (purple) contains HIV-1-infected subjects without any NCI or HIVE. Groups B and C had few regulated probes that were delimited to neostriatum primarily. See Table 2 for the lists of regulated canonical pathways.

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these broadly regulated pathways in HIVE reflect pathological inflammation and increased neuroimmunity. Strong examples included ubiquitin-like modifier (ISG15); guanylate binding protein 1 interferon-inducible (GBP1); interferon-induced protein with tetratricopeptide repeat 3 (IFI3); interferon-induced protein 44-like (IFIH1); butyrophilin subfamily 3, member A3 (BTN3A3); interferon-induced protein with tetratricopeptide repeat 3 (IFI3); signal transducer and activator of transcription 1 (STAT1); myxovirus resistance 1, interferon-inducible protein (Mx1); interferon induced with helicase C domain 1 (IFIH1); proteasome subunit, beta 8 (PSMB8); major histocompatibility complex, class I, B (HLA-B) (Table S5). All of these examples are interferon response genes (IFRGs) [31].

Since IFRG and IRF pathway expression was robustly regulated a heat map was produced from normalized signals of established IFRGs in the literature [31] (Figure 2A). Subjects with HIVE (Group D) had sharply increased IFRG regulation. Subjects with neurocognitive impairment but no HIVE (Group C) lacked IFRG regulation. Subjects who were neuropathologically and neurocognitively normal (Group B) had a modest increase in some IFRGs that was significant when individual transcripts were confirmed using RT-PCR. Increased expression of three exemplary IFRG transcripts (GBP1, PSMB8, BTN3A3) is shown with comparison to CD163, which is a marker of activated brain microglial cells in HIVE [15] (Figure 2B). Confirmation at the
level of protein expression in calibrated Western blots is given (Figure 2C).

HIVE (Group D): Downregulated Neuronal Systems Only in Neocortex

Results from frontal neocortex with HIVE differed strikingly from neostriatum. Upregulation of IFRGs was significant in neocortex but the fold changes were weaker than other brain sectors (Table 2, Table S5). Instead, downregulated transcripts predominated by about 4 to 1 in frontal neocortex (Table 2, Table S4). The downregulated pathways are characteristically expressed by neocortical neurons. Some were recognized or implied in prior gene arrays using HIVE frontal neocortex, including synaptic receptors for GABAergic transmission, long term synaptic potentiation, glutamatergic neural transmission and chemokine systems [12,14,18]. Additional novel neuronal pathways were regulated in neocortex including clathrin mediated endocytic pathways, ephrin receptors, axon guidance, 14-3-3 and cyclic-AMP-mediated signaling pathways. GABA pathway transcripts were regulated the most. This was confirmed with RT-PCR using presynaptic (GAD1) and postsynaptic (GABRA1) GABA marker genes (Figure 3).

Neurocognitive Impairment without HIVE (Group C)

Just 92 probes were regulated in Group C primarily in neostriatum (Figure 1 and Table S6). There was a general lack of inflammatory type gene expression including IFRGs (Table 2), which is consistent with the fact that Group C lacked pathological inflammatory infiltration or high brain HIV-1 replication (see Table 1). No canonical pathway was significantly regulated in Group C in any sector using IPA. Neuronal pathways were not downregulated in neocortex in Group C (Table 2). One highly significant gene network was generated using unsupervised IPA network analysis that contained upregulated transferrin receptor

Table 2. Canonical Pathways regulated in regions of HIV-1 infected brain tissue.

| Canonical Pathway* | Brain region | Neostriatum | Neocortex | White Matter |
|--------------------|--------------|-------------|-----------|-------------|
|                    | P value      | Ratio       | P value   | Ratio       | P value   | Ratio       |
| CNS impairment with HIVE (Group A vs D)* | | | | |
| Interferon signaling ↑ | <0.0001 | 0.41 | 0.0708 | 0.17 | <0.0001 | 0.24 |
| Activation of IRF cytosolic pattern recogn. receptor ↑ | 0.0030 | 0.14 | 0.0708 | 0.11 | 0.0054 | 0.05 |
| Antigen presentation ↑ | <0.0001 | 0.41 | NS - | NS - | <0.0001 | 0.23 |
| Pattern recognition receptors for bacteria & viruses ↑ | 0.0013 | 0.14 | NS - | NS - | 0.0072 | 0.05 |
| Complement system ↑ | <0.0001 | 0.31 | NS - | NS - | 0.0001 | 0.23 |
| Acute phase response signaling ↑ | 0.0037 | 0.10 | NS - | NS - | 0.0001 | 0.23 |
| Hepatic fibrosis/hepatic stellate cell activation ↑ | 0.0050 | 0.10 | NS - | NS - | 0.0001 | 0.23 |
| Toll-like receptor signaling ↑ | 0.0331 | 0.13 | NS - | NS - | 0.0001 | 0.23 |
| GABA receptor signaling ↓ | NS - | 0.0007 | 0.20 | NS - | 0.0001 | 0.23 |
| Clathrin mediated endocytosis ↓ | NS - | 0.0045 | 0.11 | NS - | 0.0001 | 0.23 |
| Glutamate receptor signaling ↓ | NS - | 0.0065 | 0.15 | NS - | 0.0001 | 0.23 |
| 14-3-3 mediated signaling ↓ | NS - | 0.0065 | 0.11 | NS - | 0.0001 | 0.23 |
| Synaptic Long term potentiation ↓ | NS - | 0.0071 | 0.12 | NS - | 0.0001 | 0.23 |
| Cyclic AMP-mediated signaling ↓ | NS - | 0.0129 | 0.11 | NS - | 0.0001 | 0.23 |
| Calcium signaling ↓ | NS - | 0.0129 | 0.09 | NS - | 0.0001 | 0.23 |
| Axonal Guidance signaling ↓ | NS - | 0.0141 | 0.08 | NS - | 0.0001 | 0.23 |
| Chemokine signaling ↓ | 0.1611 | 0.09 | 0.0214 | 0.13 | NS - | 0.0001 | 0.23 |
| Ephrin receptor signaling ↓ | 0.0575 | 0.07 | 0.0224 | 0.09 | NS - | 0.0001 | 0.23 |
| Oxidative phosphorylation ↓ | NS - | 0.0229 | 0.09 | NS - | 0.0001 | 0.23 |
| Protein ubiquitination pathway ↑ | NS - | NS - | NS - | 0.0054 | 0.03 |
| Caveolar mediated endocytosis ↑ | NS - | NS - | NS - | 0.0072 | 0.05 |
| Liver X receptor/retinoid X receptor activation ↑ | NS - | NS - | NS - | 0.0417 | 0.04 |

CNS impairment without HIVE (Group A vs C)*

None

No impairment and no HIVE (Group A vs B)

| G-protein coupled receptor signaling ↓ | 0.0214 | 0.03 | NS - | NS - |
| Cyclic AMP-mediated signaling ↓ | 0.0288 | 0.03 | NS - | NS - |

*Performed using Ingenuity software using probes that were changed more than two-fold and significant at p<0.05 corrected using Benjamini-Hochberg correction for multiple comparisons. NS, not significant. Ratio indicates the proportion of probes in the pathway that were significantly regulated. Up arrows denote increased expression. Down arrows denote decrease. Impairment with HIVE (Group D) is often referred to as Type I in the text and Table 3. Impairment without HIVE (Group C) is often denoted Type II.

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Figure 2. Interferon response genes (IFRGs) on the array. Four array groups are designated A, B, C and D on the abscissa. The top panels contain heat maps of normalized signal intensities for 242 unselected IFRG probes, and for 50 IFRG significantly regulated probes. The heat maps illustrate clustering of IFRGs in the four groups. The B panels are histograms of real time PCR confirmation for three IFRG transcripts and CD163 (mean ± SD, Student’s t test). The C panels illustrate confirmation at the protein level in Western blots of pooled extracts. Group D (NCI with HIVE) had significant regulation of IFRGs in all three brain sectors. Group C (NCI without HIVE) did not have significant IFRG regulation. Group B (HIV-1-infected subjects without any impairment or HIVE) had mild IFRG regulation. *p<0.05; **p<0.01; ***p<0.001.

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HIV-1 Infection in Subjects Who were Normal Neurocognitively and Neuropathologically (Group B)

Prior gene arrays did not address whether HIV-1 infection per se (without NCI or substantial neuropathology) can influence brain gene expression (Group B). There were 94 regulated probes in this group; they were present in neostriatum almost exclusively (Figure 1, Table S7). Neuronal type genes were downregulated significantly in canonical pathways for G protein receptors and cyclic adenosine monophosphate (cAMP) signaling (Table 2). These pathways transduce slow synaptic transmission in postsynaptic neostriatal medium spiny neurons [42,43]; their regulation experimentally is associated with synaptic plasticity [44,45].

Correlation with Viral Load

As brain viral load is higher in HIVE (Group D) than in HIV infected groups without HIVE (Groups B and C) the relationship between HIV levels and gene expression in the brain was investigated. Correlation analysis was performed between viral load and gene expression in all samples from infected individuals. Over two thousand probe sets representing 1,960 genes showed a significant correlation with \( p < 0.01 \) (Table S8, Figure 5). Of these there were 127 genes with a positive correlation of \( r > 0.5 \), and 32 genes with a negative correlation of \( r < -0.5 \). The top canonical pathway identified by IPA for the genes correlated with viral load is interferon signaling (\( p = 3.72 \times 10^{-6} \)), consistent with its role in viral infection. Similarly related to infection are other enriched pathways for antigen presentation (\( p = 2.14 \times 10^{-3} \)) and activation of interferon regulatory factors by cytosolic pattern recognition receptors (\( p = 5.50 \times 10^{-3} \)).

Candidate Biomarkers of Neurocognitive Impairment

Brain gene expression might reflect downstream events in a “final common pathway” of neuronal degeneration in subjects with NCI. This is a highly salient question because it would support to the notion that there is a common cliniconeuropathological sequence of neurodegeneration in HIV-infected people. Venn diagrams (Figure 1) illustrated that 54 individual neostriatal transcripts were regulated in the two groups with NCI (C and D). No significant regulated canonical pathways were identified using IPA. One significant gene network was identified by text mining with IPA in which immunoglobulin gene transcripts in B lymphocytes are upregulated via nuclear factor kappa B (NF-\( \kappa B \)) (i.e. IGHV4-31, IGHIM, IGL@, IGLJ3) (Table S7). Systemic B cell activation and hypergammaglobulinemia in HIV/AIDS is well known [46]; a potential relationship to brain dysfunction has not been suggested heretofore.

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Discussion

This human brain gene array study benefited from the utilization of brain specimens from neurocognitively well-characterized persons, attention to the impact of HIV on neurocognitively normal individuals, inclusion of subjects without encephalitis, an emphasis on regional brain variation and the measurement of brain HIV-1 concentration. The results provide several new insights pertaining to cognition, neurovirology, neuroimmunology, and brain circuit dysfunction. These particular advantages should be weighed against some inherent limitations of this study. Having 12 different groups and/or brain sectors diluted the overall statistical power of the 72 chips and made it difficult to exclude the null hypothesis for borderline changes, especially in Groups B and C which had few regulated transcripts. As well, the strong emphasis on pathological outcomes and brain HIV loads meant that some longitudinal clinical details regarding HAART treatment, plasma CD4+ lymphocytes, and plasma HIV loads could not be obtained for comparison to array results. A further limitation is that cross sectional outcomes at autopsy are difficult to compare to neurocognitive function because both could fluctuate over time [8,9,10]. These aspects should be kept in mind when considering the cliniconeuropathological correlations discussed below.

A critical question posed was whether molecular changes in the brains of people with neurocognitive impairment without HIVE differ from impaired people with HIV. The results provide compelling evidence that there are indeed two highly different patterns of brain gene expression in people with HIV-associated neurocognitive impairment. The differing molecular patterns suggest fundamentally different pathophysiologies in subjects with virtually identical neuropsychological phenotypes. Although the two patterns can only be recognized post-mortem at present, they imply that lumping together of clinical impairment phenotypes into one nosological entity (i.e. HAND) [11] may be problematic [5,47]. A key caveat to that suggestion is that HIV and inflammatory changes could have been present transiently in Group C but were not present at autopsy. If that were true, then HAND without HIVE could reflect permanent neuronal loss (neurodegeneration) that persisted after HIV and HIV-1 replication were normalized using HAART. Some evidence to the contrary can be cited. First, two neuropathological outcomes were suggested long before the era of HAART when there was relentless clinical progression to end stage AIDS without interruption [2,3,4,5]. Second, HAART era autopsies show that “burnt out HIVE” occurs [48], but the astroglial scars and other lasting neuropathological residua were not present at autopsy. Third, some commonality pertaining to neuronal transcripts is expected if both scenarios are the result of permanent neurodegeneration, but no pathway related to neurodegeneration was significantly regulated in Groups C and D both. It remains possible that markers of neuronal injury not measured in this study (e.g., injury to synapses and dendrites [49]) could underlie the NCI in both groups C and D. Nevertheless, brain gene expression lends substantial support to the proposal that two clinicopathological scenarios occur that we designate here as Type I NCI for those with HIVE, and Type II for those without HIV (Table 3). Clinically both scenarios would be assigned an equivalent nosological diagnosis (HAND) using current nomenclature [11]. Our subjects underwent autopsy before the currently used clinical nosology (“HAND”) was adopted, but the implications of our

Figure 5. Correlation of gene expression with brain viral load. STAT1, S100A4, BTN3A1, ACP5, KLHL6, and NLRC5 are gene symbols for the top six mRNAs that show significant correlation with brain viral load. The Pearson correlation coefficient (r) and p value are shown, along with a linear regression line modeling the correlation. The different brain regions are shown by different colored and shaped symbols. doi:10.1371/journal.pone.0046178.g005
results apply to HAND because the criteria for diagnosing neurocognitive impairment are generally equivalent.

Recognizing a formal cliniconeuropathological distinction between suggested types of HAND has translational implications because the types of therapeutic remedies and diagnostic approaches may be different. Decreasing HIV-1 replication in the brain with HAART type medicines is likely to be beneficial to prevent Type I impairment because it could decrease brain HIV-1 replication, decrease broad inflammatory responses as reflected by IFRG and IRF responses and provide neuroprotection from inflammatory stress. With Type II impairment reducing brain HIV-1 replication is less promising. The concentration of HIV-1 RNA in the brain of these subjects was not higher than unimpaired people (Group C versus Group B, see Table 1). Pursuing a mechanism to distinguish these two kinds of impairment in the clinic is a key research priority. Experimentally, postulating two pathophysiological categories of HAND has implications for interpreting the comparative pathology. Specifically, Simian Immunodeficiency Virus Encephalitis (SIVE) is an excellent model of HIVE that can be used to assess CNS responses to treatment in Type I impairment. Its ability to address Type II impairment is not as clear-cut [50,51]. The same applies to in vitro cellular reconstitution models of HAND, which address neurovascular and neuroimmune changes [52] that are not observed at autopsy in Type II impairment. The potential limitations of encephalitic and in vitro models deserve heightened consideration.

**Table 3. Summary characteristics of proposed Types I and II HIV-associated neurocognitive impairment**.

| Characteristic                                   | Type I impairment | Type II impairment |
|--------------------------------------------------|-------------------|-------------------|
| NNCT Gene Array Group**                          | Group D           | Group C           |
| Last Global Impairment Score****                | 7.5±2.2           | 6.9±1.1           |
| Neuropathological substrate                     | HIV encephalitis  | Unknown           |
| Related to brain HIV-1 replication               | Yes               | No                |
| Influenced by HAART****                         | Decreased prevalence | Possibly no influence |
| Brain immune responses on array                  | Strong upregulation | Not upregulated, possibly deficient |
| Brain CD163 expression on array                  | Strong increase    | Usually no increase |
| Neuronal mRNAs in neocortex on array            | Broad downregulation | Not downregulated |
| Prevalence before 1995                          | At least 20%      | Unknown           |
| Prevalence 2011                                  | Less than 10%     | At least 35%      |

*IV, Human immunodeficiency virus
**NNCT, National NeuroAIDS Tissue Network
***A Global Impairment Score ≤4 is considered normal. Scores of 5 to 9 represent progressively severe impairment. Mean ± SD
****HAART, highly active antiretroviral therapy

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Type I Neurocognitive Impairment (Group D)

Neurocognitive impairment with HIVE is the best known cliniconeuropathological scenario. HIVE often is assumed to be the presumptive cause of HAND even though a very substantial proportion of subjects do not exhibit HIVE at autopsy [2,3,4,5]. HIVE was characterized on the array by 1) broad-based upregulation of IFRGs, complement, antigen presentation and many other inflammatory response gene pathways, especially in neostriatum; 2) broad-based downregulation of neuronal transcripts selectively in frontal neocortex, including pre- and postsynaptic GABAergic inhibitory systems and other synaptic elements; 3) a high burden of replicating HIV-1 in all three brain sectors examined. Inflammatory cell infiltration and activation, virus replication and astrogial hypertrophy are present in HIVE and remain key concepts [1,5,47,48,52,53]. To some extent, sharply increased inflammatory responses reflect changes in the cellular composition of a pathologically inflamed brain specimen. The upregulation of IFRGs, antigen presentation, the complement system, CD163 antigen and other neuroimmune systems were noted on another human brain gene array that was limited to frontal neocortex [14] (see Figure S2 for a direct comparison). Activation of the interferon system has also been found in animal models of HAND [54,55,56,57].

Hundreds of downregulated neuronal transcripts in neocortical neurons also were observed in type I impairment. The altered inhibitory GABAergic system was apparently specific to neocortical neurons and is reflected histologically as a loss of calbindin immunoreactive neurons in neocortex, but not neostriatum [58]. The selectivity of neocortical GABAergic neurons is notable because neostriatal neurons are predominantly GABAergic [59] yet were not regulated in step with the interneurons in frontal neocortex. Presynaptic and postsynaptic GABA markers both were regulated (Figure 3), which implies coordinated changes in synaptic tone (plasticity) in inhibitory neocortical circuits. Down-regulation of neocortical GABAergic circuits is a recognized feature in many subjects with frontal lobe dysfunction phenotypically similar to HAND. Schizophrenia [59,60,61,62], depression and anxiety [60,63,64] and substance abuse disorders [65] can produce a similar change. The lack of GABAergic inhibitory control leads to heightened excitatory output from frontal neocortex [59,62], which agrees with some electroencephalographic recordings made in patients with HIV/AIDS [66]. Regulation of neocortical GABAergic circuits in HAND may, therefore, reflect a generic change when frontal lobe output is abnormal.

Regulation of novel canonical pathways in neocortical but not neostriatal neurons (Table 2) illustrates a striking selective vulnerability of neuronal populations in HIVE. [67]. These perturbed pathways might be related to neuropathological changes in HIVE, including axonal integrity, synaptodendritic pathology, and synaptic potentiation, which all are relevant to HIVE [1,49,68,69]. The spatial disconnection between innate immune responses (weak in neocortex and strong in neostriatum) and neuronal gene regulation (stronger in neocortex and weak in neostriatum) runs contrary to the typical paracrine model of HIV dementia, in which immune cells and neurons are reconstituted in...
**Type II Neurocognitive Impairment (Group C)**

The pathophysiology of neurocognitive impairment without HIV-1 encephalitis remains virtually unknown. This is a critical gap between Type II impairment and HIVE. Gene expression in Type II impairment was characterized by low brain HIV burden, virtually no evidence of increased IFRG responses, no downregulation of transcripts in neocortical neurons, and a relative paucity of regulated transcripts overall (Table S6). Just one pattern of brain gene expression was recognized in this group, with transcripts characteristically expressed by vascular and perivascular-type cells being regulated in neostriatum. Brain microvascular ECs are exposed directly to blood plasma and are potentially vulnerable to systemic and metabolic anomalies including inflammation [70,71]. Accordingly, many of the regulated EC transcripts in Group C undergo changes in response to vascular stress or injury. Soluble EC markers in blood plasma are increased in HIV/AIDS, which lends support to a suggested role for systemic EC dysfunction [72,73,74,75]. ECs conduct transvascular signaling from the plasma compartment to brain cells such as neurons and astrocytes via the neurovascular unit, often in response to infection or inflammatory and metabolic events [70,71,76]. As well, transvascular modulation leads to leakage of blood plasma through the blood-brain barrier (BBB) in HIV/AIDS, which is correlated significantly with HAD [77,78,79]. Plasma components that drive transvascular changes and are linked with HAND include plasma lipopolysaccharide (LPS) released by gut bacteria and soluble CD14 antigen [80]. The suggested role of LPS in HAND is supported experimentally by studies which show that plasma LPS drives many brain immune responses and EC changes [81,82,83]. All told the array results suggested role of LPS in HAND is supported experimentally by studies which show that plasma LPS drives many brain immune responses and EC changes [81,82,83]. All told the array results indicate that EC changes in the brain point to neurovascular stress in HIV/AIDS, very often without encephalitis or obvious neuropathological changes. These changes could be useful clinically to investigate and monitor the implied microvascular roles in Type II impairment, or to distinguish Type I from Type II impairment clinically.

**Brain Gene Expression and No CNS Impairment (Group B)**

An important question addressed pertains to brain genes expressed in people who resisted becoming impaired to the end stage of AIDS (Group B). Such genes could be reflective of innate or acquired factors that confer resistance to HAND. Mild changes in neuroimmunological transcripts in Group B were similar in type and anatomical distribution to HIV-1 encephalitis (Figure 2, Table S7). The meaning of these lower-level inflammatory changes without CNS impairment remains unclear because HIV-1 replication in the brain was not increased in Group B (see Table 1). Canonical pathways uniquely regulated in Group B were limited to the neostriatum. Regulation of neostriatal transcripts suggests that striatal circuits were perturbed when neuropsychological impairment was not clinically apparent. In turn that implies that neostriatal circuits are highly plastic in HIV/AIDS and confer circuit level accommodation and apparent “resistance” to impairment. Modification of dopaminergic neostriatal circuits in HIV/AIDS may be a beneficial adaptation (versus a deleterious mechanism of dysfunction) [13,84,85]. That suggestion has garnered some support from functional brain imaging studies, in which task-specific adaptive changes in frontostriatal circuits occurred without any morphological or neuropsychological changes [86,87]. The array results provide novel glimpses into some neostriatal synaptic systems that could be involved with successful accommodation. These potentially beneficial changes in neural circuitry could be emulated pharmacodynamically, especially in vulnerable subjects.

**Brain Gene Expression in White Matter**

Imaging surveys indicate a very high prevalence of white matter changes in HIV-1 infected cohorts [22,24]. White matter pathology can be especially severe in HIVE, and its pathophysiology is of particular interest [20,22,23,24,25,26]. We find that the strongest regulated pathway in white matter was Class I histocompatibility antigen presentation in Type I impairment. While this manuscript was under review a study of gene expression in the white matter of subjects from the NNTC was published [88]. Four of the subjects were in common with our study (two uninfected controls: A1 and A3 are our C1 and C3, one impaired non-HIVE: C1 their HAND6, one impaired HIV: C1 their ART2). In this other study gene expression profiles of impaired subjects who were on antiretroviral treatment at the time of death differed from those that were not, regardless of the presence of HIVE [88]. Similar to our findings in Group D, increased inflammatory (antiviral and immune response) pathways were present in those dying off treatment, as well as decreased synaptic transmission and neurogenesis, the former of which we found in neocortical samples but not white matter (Table 2). In subjects dying on treatment many fewer dysregulated genes were found, but these still included genes involved in the immune response, including interferon pathways [89].

In our subjects we did not have information on use of treatment at death, but rather whether or not they had been treated with antiretroviral drugs. Only two subjects in Group C (C2 and C4) had not been treated. While one of the subjects in common between the studies (C1 in our study, HAND 6 in the other) had an extensive history of treatment (14 different antiretroviral medications), this subject died off treatment [88]. Due to the lack of more complete information we were unable to examine this factor in our work.

**Correlation of Gene Expression and Viral Load**

We found extensive correlations between the level of brain virus and genes, with substantial enrichment for those involved in the host response to viral infection (Table S8, Figure 5). Although recently published work [88] did not find gene expression correlations with brain viral load, it is important to note that our correlation study included neocortex and neostriatum in addition to white matter, increasing our power. Even so, examining the three regions separately still yielded significant correlations to viral load in each region including the white matter (Table S9). Clearly the characterization of molecular changes involved with CNS impairment in HIV infection will require further work examining the effect of brain region, virus, treatment, clinical parameters, as well as other co-morbid factors.

**Interface with NNTC Specimens and Data**

A key feature of the NNTC brain gene array is that the brain specimens from the selected subjects are available to the public for confirmatory biochemical, molecular and histological study. In addition tissue from lymphoid and other organs are available from many cases for comparative studies. Raw array data are available from the NCBI Gene Expression Omnibus (GEO accession #GSE35864) for reanalysis and further exploration, and addi-
tional information on these cases and this study is available from the NNTC (http://www.nntc.org/gene-array-project).

**Materials and Methods**

**Study Subjects and Ethics Statement**

The cases for this study were selected from over 500 banked brain specimens in the National NeuroAIDS Tissue Consortium (NNTC) that had full antemortem neuromedical characterization [21]. NNTC studies were conducted in accordance with human subject protection protocols at participating institutions. Written consent was obtained for subjects at four collection sites in the USA. The following offices maintained the institutional review boards (IRBs) that provided oversight for the protection of human subjects: 1) The University of Texas Medical Branch Office of Research Subject Protections; 2) Mount Sinai Medical Center Program for the Protection of Human Subjects; 3) University of California, San Diego Human Research Protections Program; 4) University of California, Los Angeles Office of the Human Research Protection Program. These IRBs reviewed the protocol at regular intervals and gave written approvals continuously over 12 consecutive years to the present. As it was financially infeasible to perform a genome-wide survey on all cases, four groups with the following characteristics were examined (Table 1). Group A (N = 6): HIV-1 uninfected with no neuropathological abnormalities at autopsy; Group B (N = 6): HIV-1-infected (HIV+) neuropathologically normal with no neuropathology; Group C (N = 7) HIV+ with substantial HIV-associated neurocognitive impairment (HAND) as defined below, with no encephalitis (HIVE) or substantial neuropathological defect; Group D (N = 5) HIV+ with HAND and HIVE. After its selection one of the HIV cases was found have CNS co-infection with other viruses (Cytomegalovirus and Papovavirus). Analysis of the gene array results of the HIVE cases (Group D) using principal components analysis revealed that this case (D5) is similar to the other samples in the group (Figure S3), and thus it remained included in the analysis. In addition to the four cases noted in the text to overlap with the recently published array study [88], a sample from one additional case had been examined in another study array [14].

Neurocognitive assessments were performed prospectively within six months of death as per NNTC protocol [21]. The four NNTC sites used equivalent protocol to evaluate neuropsychological test performance and participated in a quality assurance program that minimized intersite variability [89]. Autopsies were performed using a uniform protocol established by the NNTC and the collection sites maintained a neuropathology quality assurance program [21]. The diagnosis of HIVE was made according to Budka [1]. Groups were matched as best as possible according to gender, age, ethnicity, postmortem times and pertinent variables as indicated (Table 1).

**Neuropsychological Assessment**

All subjects received at least one comprehensive neurocognitive evaluation approximately 6 months before death. The assessment is fully described elsewhere [21,89] and included tests of attention and working memory, speed of information processing, executive functions, memory, language and motor function. The test results were transformed to age-education-corrected standard scores (T scores) and then assigned a “deficit score” (DS) based on the deviation from expected in an unimpaired population as follows. A T score ≥39 (not more than one standard deviation below mean) was assigned a DS of 0, no impairments; T = 33–39 (DS = 1, mild impairment); T = 30–34 (DS = 2, mild to moderate impairment); T = 25–29 (DS = 3, moderate impairment); T = 20–24, (DS = 4, moderate to severe impairment; T<20 (DS = 5, severe impairment). These test results allowed for determining impairment in specific cognitive domains and facilitated a clinical rating system to categorize global cognitive impairment, as follows: A global impairment score (also known as global clinical rating or GCR) of 1–4 indicated performance ranging from above average to borderline normal; scores between 5 to 9 indicated progressively severe abnormality. For purposes of this study cases rated 1 to 4 were termed cognitively unimpaired; those rated 5 or 6 were mildly to moderately impaired; those rated 7 to 9 were severely impaired (see Table 1).

**Specimen Processing and RNA Extraction**

Three sectors of the frozen brain specimens were evaluated. 1) Frontal neocortex at Brodmann Area 9; 2) neostriatum sampled from the head of the caudate nucleus; 3) white matter from deep frontal lobe. Approximately 0.5 g of frozen tissue was removed with a Dremel® tool with a porcelain blade or a disposable blade (Dremel, Tylertown, MS). One milliliter of Trizol® (Invitrogen, Carlsbad, CA) and 400 μl of silica microbeads (0.5 millimeter) was added and the sample was pulsed four times for 20 seconds in Microbeadbeater (Biospec, Bartlesville, OK, USA), with cooling on ice between pulses. 200 μl of chloroform were added at 25°C and the sample was centrifuged for 15 minutes at 12,000×g. Colorless supernatant was mixed with 700 μl of isopropl alcohol for 10 minutes at 25°C and centrifuged at 4°C for 10 minutes at 12,000×g. The RNA pellet was washed in 1 milliliter of 75% ethanol, pelleted in the cold, dried in air and resuspended in 100 μl of DEPC water. The solution was digested at 25°C for one hour with DNase using Promega RNase free-DNase in a volume of 200 μl; the reaction was halted by adding 200 μl of phenol/ chloroform (% v/v). The 12,000×g supernatant was mixed with an equal volume of isopropanol, frozen to −20°C for 20 minutes and centrifuged at 4°C for 15 minutes at 16,000×rpm. The RNA pellet was decanted, washed with 300 μl of 75% ethanol, dried in air for less than 5 minutes, resuspended in 100 μl of DEPC water and then stored at −80°C. RNA concentration and optical densities at 260 and 280 nm were determined using an Eppendorf Biophotometer (Hamburg Germany). Purification to remove small RNA fragments was done using a Sephadex G-25 Quick Spin column (Piscataway, NJ, USA). RNA was quantified with NanoDrop ND-1000 (NanoDrop Technologies, DE, USA). Purified RNA banding was assessed qualitatively with an Agilent BioAnalyzer 2100 (Agilent Technologies, CA, USA).

**RNA Hybridization**

All 72 samples were subjected to gene expression analysis using Affymetrix “Gene Chips” (human 133 plus 2.0). Briefly, each gene is represented by a set of probe pairs (11–20 pairs per gene) composed of a 25 base oligonucleotide. Each probe pair contains one “perfect match” oligomer of the target mRNA, and one “mismatch” probe that differs at position 13, to control for non-specific hybridization. Ten to fifteen micrograms of total RNA were used as the template for first-strand cDNA synthesis using reverse transcriptase and an oligo dT primer for bacteriophage T7 RNA polymerase promoter. To convert cDNA to double stranded DNA templates second stand synthesis was done using T7 RNA polymerase and biotin-tagged nucleotide triphosphates (NTPs). For standardization, polyadenylated RNAs representing eight prokaryotic genes (dap, thr, lys and phe from Escherichia coli and bio C and bio D from Bacillus subtilis, bio B, bio C and bio D from Escherichia coli and cre from bacteriophage P1) were spiked to each total RNA sample before first strand cDNA synthesis. Spiked RNAs were added at different copy numbers in each RNA sample for standardization and to assess the

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effectiveness of labeling and hybridization of these probes on the array. Hybridization was performed using biotin-labeled cRNA at 45°C for 16 hours in 0.1 M MES, pH 6.6, 1.0 M NaCl, 0.02 M EDTA and 0.01% Tween 20. Gene expression was analyzed using the Affymetrix® GeneChip® Analysis software (GCOIS). An “Absolute Analysis” for each chip was used to determine what genes were expressed in the total RNA sample. A comparison of the results from two separate gene chips was performed to determine differences in the level of expression of each gene between two samples (see www.sccm.utmb.edu/genomics/index.htm). Post-hybridization screening was performed to assess the condition of the mRNA and its hybridization properties [90]. Four patterns of hybridization were calculated for each chip: 1) Scoring Factor; 2) Background average; 3) Percent present; 4) 3’tos5’ ratio for GAPDH. Details of these RNA quality checking parameters and complete results for 72 chips are provided in supplementary data (Tables S1, S2, S3). The data from the arrays have been deposited in GEO, accession # GSE35864.

Brain RNA and Quantitative Polymerase Chain Reaction (qPCR)

Detection of the HIV-1 envelope protein mRNA in total RNA extracts from brain tissue was performed using a modification of a single copy procedure [91]. Brain RNA was extracted using RNeasy Lipid Tissue Mini Kit (Qiagen, Valencia, CA, USA). One μg of brain RNA and 1 μmol/L of anti-sense primer 84R were used in 20 μl reactions (Script cDNA Synthesis Kit, Bio-Rad, Hercules, CA, USA) and SmartCycler (Cepheid, Sunnyvale, CA, USA). HIV RNA copies were computed using constructed standard curves against known brain secondary standard dilutions and computed results for 72 chips are provided in supplementary data (Tables S1, S2, S3). The data from the arrays have been deposited in GEO, accession # GSE35864.

Statistical Approaches

Partek Genomics Suite (Partek Incorporated, MO, USA) was used in the initial screening to compare uninfected pathologically normal brain specimens (Group A) to the other three groups. Three comparisons were calculated (A vs B, A vs C, and A vs D) for all three brain sectors for a total of nine operations. The ANOVA was calculated on normalized hybridization signals from .cel files. For the initial first low-stringency sorting, differentially expressed genes were filtered for p-values of ≤0.05 and a fold change of ±2 [log2 ratio between −1 and 1], without a correction for multiple comparisons. Partek was also used for multivariate modeling, using the partial least squares regression technique [92] for all four groups; to perform correlation with viral load (Groups B, C and D) calculating Pearson’s correlation coefficient (r) and p value between the viral load in each specimen (log10) and the corresponding probe set expression values (log2); and the principal component analysis for the cases in group D.

Calculations for the final differential expression analysis were performed using S+ArrayAnalyzer software (TIBCO, Palo Alto, CA, USA), using rma background correction method and quantiles normalization. Local-pooled-error tests were used to determine significance [93]. The false discovery rate was set at 0.05 according to the method of Benjamini and Hochberg [94]. Probes were considered significant if the fold change was ±2 and the false discovery rates was less than 0.05 relative to normal brain tissue (Group A). Significant regulation of canonical pathways and regulated networks of gene interactions were identified using the IPA Knowledge Base (Ingenuity Systems, Redwood City, CA, USA) [95]. Network discovery analysis was undertaken and interaction-based relationships in the IPA Knowledge Base were constructed. Venn diagrams of regulated probes were constructed using a parsing program written using PERL. Heat maps were constructed from normalized signals using Spotfire® DecisionSite (TIBCO).

Supporting Information

Figure S1 Partial least squares regression analysis. Global gene expression in the four groups (A: HIV negative; B: HIV positive without NCI or HIVE, C: HIV positive with NCI without HIVE, D: HIV positive with NCI and with HIVE) was analyzed within each brain region. Graphs show the distribution of samples in respect to the top three principal components. (TIF)

Figure S2 Neocortical gene expression in this study compared to prior array results. Expression in the array is
similar to the array of Masliah et al (reference 14). Both studies compared HIV infected brain specimens without HIVE (Groups B and C) to those with HIVE (Group D). Dots represent genes found to have differential expression in both studies. The x-axis represents log-fold changes from frontal neocortex of the current study (groups B and C vs. group D). A highly significant correlation was observed overall (R = 0.73, p = 3.2 × 10^-17). The strong correlation between the two studies was strongly driven by increased expression of several immune-related genes across both studies, shown in the right margin.

Figure S3 Principal Components Analysis (PCA) of Group D (HIV positive with NCI and with HIVE). The cases in Group D were subjected to additional analysis due to the subsequent identification of co-infection in the brain of one subject (D5) with Cytomegalovirus and Papovavirus. Examination of the top two principal components reveals that in all three regions of the brain, D5 (triangle) clusters similar to the majority of the other cases in this group.

Table S1 Posthybridization RNA quality of white matter (sample #1 through #24).

Table S2 Posthybridization RNA quality of frontal neocortex (sample #25 through #48).

Table S3 Posthybridization RNA quality of basal ganglia (sample #49 through #72).

Table S4 List of significantly regulated transcripts with at least a two-fold change using Ingenuity Systems Pathways Analysis.

Table S5 Transcripts significantly regulated, with at least a two-fold change using Ingenuity Systems Pathway Analysis, in more than one brain region in subjects with neurocognitive impairment and HIVE (Group A vs D).

Table S6 List of transcripts significantly regulated with at least a two-fold change in Group C (HIV-associated neurocognitive impairment without HIV encephalitis) using Ingenuity Systems Pathway Analysis.

Table S7 List of transcripts significantly regulated with at least a two-fold change in Group B (HIV-infected subjects without neurocognitive impairment or encephalitis) using Ingenuity Systems Pathway Analysis.

Table S8 List of correlation coefficients between brain gene expression and brain HIV RNA concentration.

Table S9 Correlation coefficients between brain gene expression and brain HIV RNA concentration in three separate brain sectors.

Author Contributions
Conceived and designed the experiments: BBG EM DLC SM TC JGL EJS AJL IG VMS. Performed the experiments: BBG JRC JGL TC SM EM DLC. Analyzed the data: BBG JRC JGL DB JM JMW HSF. Contributed reagents/materials/analysis tools: BBG EJS IG SM DB. Performed the experiments: BBG JRC JGL TC SM EM DLC. Wrote the paper: BBG VMS EM DLC EJS AJL IG SM HSF. Performed the experiments: BBG JRC JGL TC SM EM DLC. Analyzed the data: BBG JRC JGL DB JM JMW HSF. Contributed reagents/materials/analysis tools: BBG EJS IG SM DB. Wrote the paper: BBG VMS EM DLC EJS AJL IG SM HSF.

Comparisons are for groups A versus B, A versus C, and A versus D. Three different brain sectors are given: WM is frontal white matter; FC is frontal neocortex; BG is basal ganglia.

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