Synaptic Proteins Linked to HIV-1 Infection and Immunoproteasome Induction: Proteomic Analysis of Human Synaptosomes

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Abstract Infection of the central nervous system with human immunodeficiency virus type 1 (HIV-1) can produce morphological changes in the neocortical synaptodendritic arbor that are correlated with neurocognitive impairment. To determine whether HIV-1 infection influences the protein composition of human synapses, a proteomic study of isolated nerve endings was undertaken. Synaptosomes from frontal neocortex were isolated using isopyknic centrifugation from 19 human brain specimens. Purity and enrichment were assessed by measuring pre- and postsynaptic protein markers. Two-dimensional polyacrylamide gel electrophoresis and matrix-assisted laser desorption ionization time-of-flight mass spectrometry was used to screen for proteins differentially expressed in HIV/AIDS. The concentrations of 31 candidate protein spots were potentially abnormal in HIV-infected decedents with HIV encephalitis and/or increased expression of immunoproteasome subunits. Immunoblots showed that the concentration of some of them was related to HIV-1 infection of the brain and immunoproteasome (IPS) induction. Synapsin 1b and stathmin were inversely related to brain HIV-1 load; 14-3-3ζ and 14-4-4ε proteins were higher in subjects with HIV-1 loads. Perturbed synaptosome proteins were linked with IPS subunit composition, and 14-3-3ζ was histologically colocalized with IPS subunits in stained neocortical neurons. Proteomics illustrates that certain human proteins within the synaptic compartment are involved with changes in the synaptodendritic arbor and neurocognitive impairment in HIV-1-infected people.

Keywords encephalitis • immunoproteasome • 14-3-3 • proteomic • synaptosome • synapsin

Introduction Infection with the human immunodeficiency virus type 1 (HIV-1) produces HIV-associated neurocognitive impairment (HAND) in a high proportion of subjects (Sacktor et al. 2001). Prior to the era of highly active antiretroviral therapy (HAART) in the USA, the prevalence of severe impairment was about 20%. After HAART, the severity of HAND was decreased very substantially, but its prevalence did not decrease. Fewer than 5% of HAART-treated clinical cohorts have outright dementia (McArthur 2004). The presumptive neuropathological substrate in some, but not all people with severe HAND is HIV encephalitis (HIVE; Glass et al. 1995; Wiley and Achim 1994). In HIVE, there is increased replication of HIV-1 in CNS glia, but not neurons, which leads to inflammation and morphological changes in neural elements (Kaul et al. 2001), including synapses, dendrites (Masliah et al. 1997), and axons (Giometto et al. 1997). Changes in the synaptodendritic arbor are potentially important because they are correlated significantly with HAND (Masliah et al. 1997). It is not clear whether abnormal neocortical synapses in HIVE represent irreversible neurodegeneration or instead reflect reversible physiological plasticity. Physiological plasticity of synapses and the concentration of synaptic proteins are both influenced locally in the synaptic compartment by the ubiquitin–proteasome system (UPS). The UPS is a main route of synaptic protein degradation, and it plays a central role in regulating the
concentration of synaptic proteins, which influences synaptic plasticity and the minute-to-minute regulation of synaptic physiology (Bingol and Schuman 2005; Patrick 2006; Yi and Ehlers 2005). Disturbances of the UPS influence the synaptic protein economy and lead to morphological changes in the synaptodendritic compartment and physiological changes in synaptic transmission (Hegde 2004). For example, inhibition of UPS enzyme active sites (Fonseca et al. 2006) or exchanging UPS active sites with immunoproteasome (IPS) subunits (Gavilan et al. 2009; Maher et al. 2006) both produce an immediate disturbance of synaptic long term depression. In support of a potential role of HIV-1 on the UPS, it has been demonstrated histochemically and neurochemically that subjects with HAND accumulate ubiquitylated protein conjugates in association with decreased synaptic protein (Gelman and Schuenke 2004). To further elucidate biochemical changes of proteins in the synaptic compartment in HIV/AIDS, we isolated nerve endings from brain neocortex (cerebrocortical synaptosomes) and performed a proteomic screening of synaptic proteins. The concentrations of certain synaptic proteins in the isolated nerve endings were related to replicating HIV-1 in the brain and induction of IPS subunit expression. These new observations provide increased support for the hypothesis that HIV-1 infection perturbs the protein economy of the synaptic compartment by modulation of the UPS.

Materials and methods

Subjects Nineteen brain specimens from the National NeuroAIDS Tissue Consortium collection were used (Morgello et al. 2001). All subjects except for three uninfected normal control decedents had neuropsychological evaluations prior to death and underwent a complete autopsy and banking of the brain. All had natural deaths. Subjects and next-of-kin gave informed consent in accordance with statutes in the State of Texas in the USA. Protection of human subjects was regulated by the institutional review board at the University of Texas Medical Branch at Galveston. Neurocognitive performance was assessed in the HIV-1-infected subjects using a battery of tests (Morgello et al. 2001). The subjects were consolidated for confirmation studies using Western blotting as follows: normal brain not infected with HIV (n=3), HIV-infected with low brain HIV-1 and low IPS concentration (n=8), and HIV-infected with high HIV-1 and high IPS (n=8). In the group with high HIV-1 and IPS, four of the subjects had HIVE and four did not. Concentrations of HIV-1 RNA in brain cortex in the three respective groups (log10 copies per gram of wet weight) were 0±0, 2.77±1.50, and 4.81±0.48 (t test: p=0.0000055, low versus high). The values for the IPS subunit LMP7 concentration in the three groups were 1.00±0.79, 2.02±1.02, and 4.03±2.15 (t test: p=0.0315, low versus high).

In the screening stage, these 19 samples were arranged into seven groups of pooled specimens to undertake two-dimensional polyacrylamide gel electrophoresis (2D-PAGE). These multiple groupings were designed to insure that we would account for potential influences of CNS impairment (HAND), IPS induction, and HIVE in at least one independent comparison. All seven of the synaptosome pools were produced with equal contributions of protein from its component samples as follows: pool A, normal HIV-negative subjects (n=3); pool B, HIV-positive subjects without HAND (n=3); pool C, HIV-positive subjects with HAND but without HIVE (n=3); pool D, HIV-positive subjects with HAND and HIVE (n=3); pool E, HIV-positive with low IPS expression (n=3); pool F, HIV-positive with high IPS and no HIVE (n=3); and pool G, HIV-infected with high IPS and HIVE (n=4). To cover all of the desired comparisons in the screening stage, a few synaptosome isolates were used in more than one pool. Seven gels for pools A through G were each analyzed in triplicate on 2D-PAGE. Computerized analysis of digital images of the 21 gels was performed to compare spot intensities between groups, which are as follows: A versus B, B versus C, B versus D, C versus E, D versus F, E versus G, and F versus G. After these preliminary comparisons were done and candidate spots were identified (see below), synaptosome isolates from each of the 19 subjects were then collapsed into three main groups described above to undertake confirmatory studies using Western blotting.

Synaptosome isolation About 500 mg of dorsolateral prefrontal cortex from Brodmann area 9 was dissected free while frozen. Synaptosomes were isolated at 4°C by differential centrifugation in a discontinuous sucrose gradient using a standard procedure (Dodd et al. 1981; Eshleman et al. 2001; Gray and Whittaker 1962; Mash et al. 2002; Wood et al. 1996). Specimens were thawed briefly and added to 5 mL of ice cold buffered sucrose (0.32 M sucrose, 5 mM HEPES, 25 μL protease inhibitor cocktail (Sigma Aldrich), and 50 μL phosphatase inhibitor cocktail (EMD Chemicals, Inc., Gibbstown, NJ, USA), pH7.4). They were homogenized with eight strokes in a Potter-Elvehjem tissue grinder with 0.1 to 0.5 mm tolerance (Fisher Scientific), with intermittent immersion in an ice bath for 30 s between strokes. Homogenates were centrifuged at 1,000 x g for 10 min at 4°C to yield a crude pellet (P1a) and supernatant (S1a). P1a was washed and centrifuged as above, yielding a second pellet (P1b) and supernatant (S1b). The supernatants were combined into S1, brought to a volume of 10 mL, and centrifuged at 10,000 x g for 20 min at 4°C to produce the P2 pellet. The
P2 pellet was resuspended in 2.5 mL buffered sucrose and layered over a discontinuous gradient composed of 2.5 mL each of buffered sucrose with concentrations of 0.8, 1.0, and 1.2 M from top to bottom. P2 was centrifuged at 150,000×g for 2 h at 4°C. The P3 synaptosome fraction was collected from the interface of the 1.0- and 1.2-M layers. P3 was washed in 0.32 M buffered sucrose at 150,000×g for 30 min at 4°C. The P3 pellet was collected and stored frozen until use. The relative enrichment of synaptic protein markers and depletion of glial markers in these synaptosome isolates was compared to the starting homogenate using Western blotting of pre- and postsynaptic protein markers, as listed in Fig. 1.

Proteomic screening Synaptosomes were pooled into the seven groups, and then 2D-PAGE was performed in triplicate in the proteomics core laboratory at the University of Texas Medical Branch (http://www.utmb.edu/brf/). Isoelectric focusing was done in the first dimension and sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) in the second dimension. Gels were stained with SYPRO Red and photographed, and images were analyzed by Nonlinear Dynamics Progenesis SameSpots software (Nonlinear USA, Inc, Durham, NC, USA). Spots with at least a 2-fold difference in averaged optical density were considered further. Spots that had low intensity, were part of a streak, or were not present in at least two gels were eliminated. The gel with the highest spot intensity was selected for manual excision for evaluation by mass spectrometry using a large-bore pipette tip.

Mass spectrometry Gel spot samples were cut into 1-mm-size pieces or smaller and placed into separate 0.5 mL polypropylene tubes; 100 μL of 50 mm ammonium bicarbonate buffer was added to each tube, and the samples were incubated at 37°C for 30 min. The buffer was removed, and 100 μL of water was then added to each tube. The samples were incubated again at 37°C for 30 min, water was removed, and 100 μL of acetonitrile was added to dehydrate the gel pieces. After 5 min, the acetonitrile was removed, and 100 μL of acetonitrile was again added and removed. Excess solvent was removed in a Speedvac for 45 min and then 2 mL of 25 mM ammonium bicarbonate at pH 8.0 was added to a 20-μg vial of lyophilized trypsin (Promega Corporation, Madison, WI, USA). The trypsin solution was added to the sample, and they were digested at 37°C for 6 h. One microliter of sample solution was spotted directly onto a matrix-assisted laser desorption ionization (MALDI) target plate and allowed to dry. One microliter of alpha-cyano-4-hydroxycinnamic acid (Sigma Aldrich) matrix solution (50:50 acetonitrile/water at 5 mg/mL) was then applied on the sample spot and allowed to dry. The dried MALDI spot was blown with compressed air (Decon Laboratories, Inc, King of Prussia, PA, USA) before mass spectrometry.

MALDI time-of-flight mass spectrometry (TOF-MS) was used to obtain protein identification. Data were acquired with an Applied Biosystems 4800 MALDI TOF/TOF Proteomics Analyzer (Applied Biosystems, Foster City, CA, USA). Applied Biosystems software package included 4000 Series Explorer (v. 3.6 RC1) with Oracle Database Schema Version (v. 3.19.0), Data Version (3.80.0) to acquire both MS and MS/MS spectral data. The instrument was operated in positive ion reflectron mode, mass range was 850–3,000 Da, and the focus mass was set at 1,700 Da. For MS data, 1,000–2,000 laser shots were
acquired and averaged from each sample spot. Automatic external calibration was performed using a peptide mixture with reference masses 904.468, 1,296.685, 1,570.677, and 2,465.199.

MALDI MS/MS was performed on several (five to 10) abundant ions from each sample spot. A 1-kV positive ion, MS/MS method was used to acquire data under postsource decay (PSD) conditions. The instrument precursor selection window was ±3 Da. For MS/MS data, 2,000 laser shots were acquired and averaged from each sample spot. Automatic external calibration was performed using reference fragment masses 175.120, 480.257, 684.347, 1,056.475, and 1,441.635 (from precursor mass 1,570.700). Applied Bio-systems GPS Explorer™ (v. 3.6) software was used in conjunction with MASCOT to search the respective protein database using both MS and MS/MS spectral data for protein identification. Protein match probabilities were determined using expectation values and/or MASCOT protein scores.

For protein identification, the human taxonomy was searched in the database. Other conditions used included selection of trypsin as the digesting enzyme, the maximum missed cleavages was +1, a fixed modification was carbamidomethyl (C) for 2-D gel analyses only, a variable modification was oxidation (M), precursor tolerance was set at 0.2 Da, MS/MS fragment tolerance was set at 0.3 Da, and mass exclusion list (for some trypsin and keratin-containing compounds) included masses 842.51, 870.45, 1,045.56, 1,179.60, 1,277.71, 1,475.79, and 2,211.1. For MS/MS peak filtering, the minimum S/N filter=10.

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Western blotting Total protein (10–30 μg) in 15 μL volume of synaptosome or earlier fractions was added to 15 μL of 2× Laemmli sample buffer (Bio-Rad Laboratories) with 5% beta-mercaptoethanol in 1.5 mL microcentrifuge tubes and boiled for 5 min. Samples were then loaded into Criterion Precast 18-well 5%, 15%, or 4–20% gradient Tris–HCl gels (Bio-Rad Laboratories) for SDS-PAGE to run for approximately 1 h at 180 V. Proteins were transferred to polyvinylidene fluoride membrane (Amersham Biosciences, Piscataway, NJ, USA) for 3 h at 60 V in 4°C. Membranes were blocked with 5% nonfat dry milk in TBST (0.05 M Trizma–HCl, 0.15 M NaCl, and 0.1% Tween 20) for 1 h and then incubated overnight with primary antibody (Table 1) diluted in TBST according to the antibody supplier data sheet. Membranes were then washed three times for 5 min with TBST and incubated with the appropriate anti-rabbit or anti-mouse secondary antibody diluted 1:5,000 for 1 h (Amersham Biosciences). After washing, Enhanced Chemiluminescence Detection Reagent (Amersham Biosciences) was applied for 2 min, and the membrane was exposed to Kodak BioMAX XAR film (Rochester, NY, USA) for 30 s to 3 min, depending upon signal intensity. The film was developed and digitized by computer scanner, and band density was quantified using One-Dscan (BD Biosciences Bioimaging, Rockville, MD, USA).

Immunoﬂuorescence microscopy Paraffin-embedded sections of dorsolateral prefrontal cortex from subjects with HIV and controls were used. Antigen retrieval was performed in sodium citrate buffer using a preheated vegetable steamer for 20 min. Sections were cooled and then blocked with Image-iT FX signal enhancer (Invitrogen Molecular Probes, Eugene, OR, USA) for 30 min, followed by blocking with 5% bovine serum albumin plus 5% normal goat serum in TBST for 1 h. Primary antibodies (Table 1) were diluted in blocking solution and applied overnight at 4°C. Slides were incubated for 1 h with the appropriate Alexa-Fluor fluorochrome-conjugated secondary antibody (Invitrogen Molecular Probes) diluted in blocking solution. To block autofluorescence, sections were incubated with Sudan Black B (Sigma Aldrich) solution (1% Sudan Black B in 70% ethanol) for 10 min. After washing, coverslips were mounted using Slow Fade Gold with DAPI (Invitrogen Molecular Probes) mounting medium. Laser confocal microscopy was performed with a Zeiss LSM 510 UV META laser scanning confocal microscope consisting of an Axiovert 200 M Inverted Microscope equipped with an oil-immersion ×100 resolution objective for fluorescence, Ar, dual HeNe, and UV lasers and fluorescence filters set for DAPI, FITC, TRITC, and far red, a scanning module with visible and UV acousto optical tunable filters, two independent fluorescence channels (2 PMTs), and a 32-PMT array (Carl Zeiss MicroImaging, Inc, Thornwood, NY, USA).

HIV-1 RNA concentration Detection of the HIV-1 envelope protein in mRNA extracts from brain tissue was performed using a modification of a single copy procedure (Palmer et al. 2003). HIV RNA from frontal neocortex was extracted using RNeasy Lipid Tissue Mini Kit (Qiagen, Valencia, CA, USA). One microgram of brain RNA and 1 μmol/L of
anti-sense primer 84R were used in 20 μL reactions (iScript cDNA Synthesis Kit, Bio-Rad, Hercules, CA, USA). Four microliters of cDNA was used for a 25 μL real-time PCR using JumpStart Taq ReadyMix (Sigma, Saint Louis, MO, USA) and SmartCycler (Cepheid, Sunnyvale, CA, USA). Results were standardized against a known brain secondary standard and expressed according to wet weights. Cerebrospinal fluid (CSF) and blood plasma HIV-1 RNA concentration (copies per milliliter) was measured using the Amplicor HIV-1 Monitor® Test (Roche Diagnostics Inc., Indianapolis, IN, USA).

Statistics Data were compiled and analyzed using Microsoft Excel 2003 (Microsoft Corporation, Redmond, Washington, DC, USA) and GraphPad InStat Version 3.06 (GraphPad Software, Inc., La Jolla, CA, USA). Student’s t test was performed in Microsoft Excel 2003 to determine differences between two groups. Comparisons between three or more groups were performed by analysis of variance (ANOVA) with posttest analyses in GraphPad Instat. Data were tested for Gaussian distribution by the method of Kolmogorov and Smirnov. If the data were considered normal, one-way ANOVA was performed, followed by the Tukey–Kramer multiple comparisons test. Data that did not pass the normality test were analyzed by the Kruskal–Wallis test (non-parametric ANOVA) followed by Dunn’s multiple comparisons test. Analysis of correlation and regression was performed in Microsoft Excel. Graphs were produced in Microsoft Excel 2003. Where applicable, error bars represent an approximation of the standard error of the mean by the 95% confidence intervals.

Results

**Protein composition of human synaptosome isolates** All human brain neocortical specimens were frozen at −80°C prior to isolation of synaptosomes, except in preliminary experiments to compare protein yields using freshly obtained brain specimens and/or cryoprotected and rapidly thawed brain specimens from the same individual. The distribution and the enrichment of synaptic protein markers

| Antibody (clone)        | Source         | Product ID | Species | Type   | Dilution |
|-------------------------|----------------|------------|---------|--------|----------|
| Synaptophysin (SVP-38)  | Sigma Aldrich  | S5768      | Mouse   | Monoclonal | 1:5,000  |
| GAP43 (GAP-7B10)        | Sigma Aldrich  | G9264      | Mouse   | Monoclonal | 1:4,000  |
| LMP7/β5i (LMP7-1)       | Biomol         | PW8845     | Mouse   | Monoclonal | 1:1,000  |
| Dynamin 1 (D5)          | Millipore      | MAB5402    | Mouse   | Monoclonal | 1:1,000  |
| SCAMP1 (22)             | BD Biosciences | 612087     | Mouse   | Monoclonal | 1:500    |
| SV2C                    | Santa Cruz Biotech | sc-28957 | Rabbit | Polyclonal | 1:500    |
| VMAT2                   | Millipore      | AB1598P    | Rabbit  | Polyclonal | 1:1,000  |
| GluR2                   | Abcam          | ab40878    | Rabbit  | Polyclonal | 1:5,000  |
| Homer1 B/C              | Millipore      | AB5877     | Rat     | Polyclonal | 1:1,000  |
| NM2DAR2B                | Millipore      | AB1557P    | Rabbit  | Polyclonal | 1:1,000  |
| PSD95                   | Cell Signaling | 2507       | Rabbit  | Polyclonal | 1:1,000  |
| SynGAP                  | Sigma Aldrich  | S5437      | Rabbit  | Polyclonal | 1:1,000  |
| CD68 (E-11)             | Santa Cruz Biotech | sc-17832 | Mouse   | Monoclonal | 1:200    |
| GFAP (2E1)              | BD Biosciences | 556330     | Mouse   | Monoclonal | 1:500    |
| 14-3-3 ζ (12)           | Millipore      | AB9746     | Rabbit  | Polyclonal | 1:3,000  |
| Synapsin 1              | Abcam          | ab8        | Rabbit  | Polyclonal | 1:1,000  |
| Annexin V               | Abcam          | ab14196    | Rabbit  | Polyclonal | 1:2,000  |
| CRMP2                   | Abcam          | ab36201    | Rabbit  | Polyclonal | 1:2,000  |
| αβ crystalline          | Abcam          | ab13497    | Rabbit  | Polyclonal | 1:1,000  |
| αFodrin                 | Cell Signaling | 2122       | Rabbit  | Polyclonal | 1:1,000  |
| Stathmin                | Abcam          | ab47468    | Rabbit  | Polyclonal | 1:1,000  |

**Immunofluorescence**

| Antibody (clone) | Source         | Product ID | Species | Type   | Dilution |
|------------------|----------------|------------|---------|--------|----------|
| LMP2/β1i         | Abcam          | ab3328     | Rabbit  | Polyclonal | 1:1,000  |
| 14-3-3 ζ (8C3)   | Abcam          | ab36777    | Mouse   | Monoclonal | 1:500    |
| Synaptophysin (SVP-38) | Sigma Aldrich | S5768      | Mouse   | Monoclonal | 1:200    |
in preparations from the frozen samples was identical to freshly prepared unfrozen and cryoprotected frozen specimens from the same decedent (not shown). Postsynaptic protein markers were enriched about 6-fold in synaptosome prepared from fresh tissue, frozen tissue, and cryoprotected tissue; presynaptic markers were less markedly enriched (Fig. 1). Glial cell markers, including glial fibrillary acidic protein, were sharply depleted in the preparations. These results are generally equivalent to those obtained using a preparation from a fresh or frozen rodent brain (Dodd et al. 1981; Eshleman et al. 2001; Gray and Whittaker 1962; Mash et al. 2002; Wood et al. 1996). Osmotic lysis of human cerebrocortical synaptosomes produced further protein enrichment (not illustrated), but we did not employ osmotic lysis in order to prevent the release of membrane-bound proteasome components.

**Preliminary spot lists from the screening gels** The yield of synaptosome protein from brain homogenates and the time and effort required to perform the isolation served to limit the number of subjects that could be analyzed. The proteomic analysis was designed to compare seven synaptosome pools that were produced from the isolates of 19 subjects. From the seven screening pools, seven comparisons were done; a total of 139 spots with at least a 2-fold difference in optical density were identified. The preliminary “spot list” was reduced to 68 spots by eliminating manually those spots that were too low in intensity or were not present in at least two of the three gels. For the remaining spots, the gel with the highest spot intensity was selected, and the area was removed using a large-bore pipette tip. Each spot was analyzed by mass spectrometry. After MS analysis, 31 candidate proteins were identified (Table 2).

**Immunoblotting** Nine promising protein candidates identified by mass spectrometry were evaluated in individual synaptosome extracts by Western blotting. Three proteins were significantly different in one or more of the HIV-infected groups; another protein was changed marginally (Fig. 2a). Synapsin 1b concentration was sharply decreased in the HIV-positive subjects with high brain HIV-1 and LMP7. 14-3-3ζ concentration was increased by 75% in the subjects with high brain HIV-1 and LMP7 (p<0.01). Synaptosome 14-3-3ε was increased about 2-fold in the HIV-positive subjects with high HIV-1 and LMP7, as compared to those with low HIV-1 (p<0.05). When the protein concentrations were compared to HIV-1 concentrations in brain, CSF, and blood, Pearson correlation coefficients were positive and significant for brain and CSF HIV-1 loads (Table 3). Stathmin had a statistically marginal decrease and was negatively correlated with brain HIV-1 load. The concentrations of 14-3-3ζ and 14-3-3ε were significantly greater in the high brain HIV-1 group. A wide range of pre- and postsynaptic marker proteins was not affected by HIV-1 infection (Fig. 1), which illustrates that a comprehensive decline of the entire synaptic protein repertoire did not occur.

We focused attention on the hypothesis that the multienzymatic proteinase known as the UPS might be correlative. The UPS operates locally in the synaptic compartment and exerts a strong and physiologically rapid influence on synaptic protein concentrations (Yi and Ehlers 2005). It is important, therefore, that the protein changes we observed were correlated with induction of immunoproteasome subunits (IPS) of the UPS (e.g., LMP7; Figs. 1 and 2a),

**Discussion**

This proteomic analysis focused on the synaptic compartment because HIVE produces histological changes in the synaptodendritic arbor (Masliah et al. 1997) and biochemical changes in synaptic proteins (Gelman and Schuenke 2004). Isolated nerve endings from humans infected with HIV-1 contained subtle and specific changes in their protein composition. The concentrations of three synaptic proteins were abnormal in brain fractions that were enriched in synaptic nerve endings. The concentration of the presynaptic protein synapsin 1b was sharply decreased in synaptosomes from subjects with a high HIV-1 and immunoproteasome concentration in brain neocortex. Stathmin had a statistically significant decrease and was negatively correlated with brain HIV-1 load. The concentrations of 14-3-3ζ and 14-3-3ε were significantly greater in the high brain HIV-1 group. A wide range of pre- and postsynaptic marker proteins was not affected by HIV-1 infection (Fig. 1), which illustrates that a comprehensive decline of the entire synaptic protein repertoire did not occur.

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**Morphological localization with immunoproteasomes** To determine whether the altered synaptosomal proteins in HIV/AIDS are histologically related to IPS subunits, we performed dual localization using laser confocal microscopy. Immunoreactivities of 14-3-3ζ and the IPS subunit LMP2 both were present in punctate neuronal and neuropil markings that were typical of neocortical synapses. Colocalization of 14-3-3ζ and LMP2 in these punctate synaptic deposits was often observed (Fig. 3). Colocalizing proteins were most obvious in the brains that contained a high HIV RNA concentration and HIVE. It was not possible to demonstrate a spatial relationship using synapsin 1b staining because its concentration was sharply depressed due to HIV-1 and difficult to detect histochemically (not illustrated).
which is an innate response to virus infection (Heink et al. 2005). Indeed, the synaptosome protein changes were related significantly to HIV-1 loads in brain tissue and cerebrospinal fluid (Table 3). One of the proteins was histologically colocalized with LMP7 in punctate neuronal structures morphologically consistent with synapses (Fig. 3). Using scarce specimens from human subjects, these correlative results suggest that the IPS may be involved with the local regulation of synaptic proteins in HIV-1 infection. In turn, synaptosome protein changes associated with IPS induction could lead to morphological changes in the synaptodendritic arbor, which is correlated with HIV-1-associated neurocognitive impairment (Masliah et al. 1997).

**Table 2** Identified proteins from synaptosome proteomic analysis

| Protein | Accession number | Score | CI% | MW (kDa) | PI | Group comparison | Fold change |
|---------|------------------|-------|-----|----------|----|-----------------|-------------|
| **Increased with high immunoproteasomes** | | | | | |
| 14-3-3 Epsilon | 119611033 | 74 | 99 | 21.0 | 5.7 | B<D | 2.21 |
| 14-3-3 Zeta | 49119653 | 379 | 100 | 30.1 | 4.7 | B<D; C<D | 2.84; 2.19 |
| α Fodrin | 119608213 | 346 | 100 | 280.1 | 5.2 | E<F; E<G | 2.09; 2.31 |
| β Tubulin | 18088719 | 110 | 100 | 50.1 | 4.8 | E<G | 2.00 |
| β-Actin | 15277503 | 245 | 100 | 40.5 | 5.6 | B<C; B<D | 2.02; 2.34 |
| Carbonic anhydrase II | 119389514 | 56 | 51 | 29.2 | 6.8 | B<D | 2.04 |
| Collapsin response mediator protein 2 | 62087970 | 173 | 100 | 68.6 | 5.9 | B<D | 2.07 |
| Creatine kinase B | 49457530 | 365 | 100 | 42.9 | 5.3 | B<D; C<D; E<F; E<G | 2.94; 2.00 |
| Dynamin 1 | 123236791 | 58 | 68 | 96.2 | 6.3 | B<D | 2.00 |
| Heat shock 70 kDa protein 1 | 147744565 | 150 | 100 | 70.3 | 5.5 | B<D | 2.00 |
| Tropomyosin 3 | 114155146 | 374 | 100 | 29.1 | 4.8 | B<D | 2.18 |
| Ubiquitin activating enzyme E1 | 35830 | 63 | 89 | 118.8 | 5.6 | B<D | 2.02 |
| Ubiquitin carboxy-terminal hydrolase L1 | 4185720 | 155 | 100 | 23.4 | 5.3 | B<D | 2.00 |
| **Decreased with high immunoproteasomes** | | | | | |
| αB Crystallin | 4503057 | 565 | 100 | 20.1 | 6.8 | C>D | −2.11 |
| Aldolase A | 4557305 | 369 | 100 | 39.9 | 8.3 | E>G | −2.76 |
| Annexin V | 809185 | 65 | 94 | 35.8 | 4.9 | B>D | −2.06 |
| ATP synthase | 15030240 | 256 | 100 | 59.9 | 9.1 | E>G | −2.25 |
| Calmodulin | 146386506 | 88 | 100 | 7.7 | 4.3 | E>G | −2.22 |
| Chaperonin 10 | 4008131 | 155 | 100 | 10.6 | 9.4 | E>F | −2.03 |
| Cytochrome c oxidase subunit V1b | 4502985 | 133 | 100 | 10.4 | 6.5 | B>D | −2.65 |
| Peroxiredoxin 2 | 32189392 | 479 | 100 | 22.0 | 5.7 | B>D | −2.33 |
| Phosphoglycerate kinase 1 | 48145549 | 472 | 100 | 45.0 | 8.3 | E>G | −2.29 |
| Stathmin 1 | 5031851 | 376 | 100 | 17.3 | 5.8 | B>D | −2.07 |
| Transgelin 3 | 56549135 | 32 | 0 | 22.6 | 6.8 | C>D; E>G | −2.14; −2.00 |
| Ubiquitin C | 54300702 | 435 | 100 | 17.1 | 7.9 | B>D | −2.00 |
| **Increased with HIV infection without NPI or HIVE** | | | | | |
| Acyl coenzyme A dehydrogenase 10 | 119618373 | 66 | 95 | 54.4 | 9.1 | A<B | 2.00 |
| Hemoglobin α2 | 22671717 | 341 | 100 | 15.3 | 8.7 | A>B; B>C | 2.07; 2.08 |
| Myelin basic protein | 49168552 | 80 | 100 | 17.3 | 11.1 | B>C | 2.13 |
| Synapsin Ib | 338649 | 60 | 80 | 74.1 | 9.9 | A>B | 2.13 |
| **Decreased with HIV infection without NPI or HIVE** | | | | | |
| Protein kinase C substrate 80K-H | 48255891 | 75 | 99 | 60.1 | 4.3 | A>B | −2.01 |
| **Increased with HIVE** | | | | | |
| α Tubulin | 109096484 | 61 | 84 | 46.8 | 5.0 | F>G | 2.01 |
using human synaptosomes support the suggested relation-

HIV-1 and LMP7 was marginal \((p<0.1)\). Concentrations of HIV-1 RNA in brain cortex in the three respective groups \((\log_{10} \text{copies per gram of wet weight})\) were 0±0, 2.77±1.50, and 4.81±0.48 \((t\text{ test}: p=0.0000055, \text{low versus high})\). The values for the IPS subunit LMP7 concentration in the three groups were 1.00±0.79, 2.02±1.02, and 4.03±2.15 in relative density units \((t\text{ test}: p=0.0315, \text{low versus high})\). Six other candidate protein species tested were not different statistically. IPS neocortical immunoproteasome concentration. Mean±one standard deviation. *\(p<0.05\); **\(p<0.01\)

ship between decreased concentration of synapsin 1b and the UPS (i.e., the increased immunoproteasome active site, LMP7; Fig. 2a). The potential role of HIV-1 on posttranscriptional regulation of synaptosomal synapsin 1 by the UPS and its potential relationship to LTD are aspects that warrant further elucidation in the future. A degradation pathway for synapsin 1 via calcium-activated calpain proteases also might be involved in synapsin downregulation (Murrey et al. 2006).

The decrease of stathmin in synaptosomes was marginal statistically, yet worthy of notice because unlike synapsin, it can be localized in postsynaptic dendrites. Stathmin is a phosphoprotein that plays roles in synaptic physiology, axon aging, and maintenance. It regulates the balance between polymerization and depolymerization of microtubules, which is critical for elongation of dendritic arbors. Knockdown of stathmin increases microtubule stability and decreases dendritic elongation (Grenningloh et al. 2004).

(Rosahl et al. 1995; Chi et al. 2001; Gitler et al. 2004; Sun et al. 2006). Its concentration has been noted to decrease in senile dementia of the Alzheimer type, although this could reflect a nonspecific loss of whole synapses instead of a specific change within viable nerve endings, as suggested for HIV/AIDS (Ho et al. 2001; Qin et al. 2004; Sze et al. 2000). The decrease of synapsin 1b in nerve endings associated with HIV-1 infection suggests that there is abnormal regulation of the reserve pool of presynaptic vesicles of brain neocortex, analogous to what happens in synapsin 1 knockout mice. Physiologically, knocking out synapsin 1 gene (Gitler et al. 2004), inhibiting the UPS (Fonseca et al. 2006), and increased LMP7 and IPS synthesis (Gavilan et al. 2009; Maher et al. 2006) all produce long-term synaptic depression (LTD). When synapsin 1 is downregulated in LTD, the effect is strictly dependent on normally functioning active sites of the UPS (Fioravante et al. 2008). Our results using human synaptosomes support the suggested relation-

Fig. 2 Immunoblots of synaptosomes prepared from frontal neocortex from all 19 human subjects. Comparison groups are according to status of HIV-1 infection, neocortical HIV-1 RNA load \((\text{low and high})\), and neocortical immunoproteasome subunit expression \((\text{low and high})\). a Subjects with high HIV-1 loads had significantly more synaptose LMP7 as compared to the other groups. b Synapsin 1b concentration was decreased in subjects with high HIV-1 load and abundant LMP7; 14-3-3 zeta and 14-3-3 epsilon were increased with high HIV-1 and LMP7. c The decreased stathmin in subjects with high HIV-1 and LMP7 was marginal \((p<0.1)\). Concentrations of HIV-1 RNA in brain cortex in the three respective groups \((\log_{10} \text{copies per gram of wet weight})\) were 0±0, 2.77±1.50, and 4.81±0.48 \((t\text{ test}: p=0.0000055, \text{low versus high})\). The values for the IPS subunit LMP7 concentration in the three groups were 1.00±0.79, 2.02±1.02, and 4.03±2.15 in relative density units \((t\text{ test}: p=0.0315, \text{low versus high})\). Six other candidate protein species tested were not different statistically. IPS neocortical immunoproteasome concentration. Mean±one standard deviation. *\(p<0.05\); **\(p<0.01\)
Stathmin knockout mice display a defect in maintaining axon stability during aging (Liedtke et al. 2002). The decrease of stathmin concentration in synaptosomes in HIV-1 infection could modify the synaptodendritic arbor (Masliah et al. 1997) and axon integrity (Giometto et al. 1997) via stabilization of microtubule assemblies and decreased turnover of microtubule proteins.

The 14-3-3 protein family is highly abundant in the brain. Its members modulate protein interactions and regulate many neuronal processes (Berg et al. 2003a; Kjarland et al. 2006), including synaptic plasticity (Dai and Murakami 2003), neurotransmitter synthesis (Ichimura et al. 1987; Kleppe et al. 2001), and synaptic ion channel function and localization (Bunney et al. 2002; Rajan et al. 2002; Suginta et al. 2001; Zhou et al. 1999). Given their widespread functions, it is difficult to predict the functional impact of having increased 14-3-3 proteins in HIV-1 infection. Its ion channel activation properties can modify long-term potentiation and LTD (Zhou et al. 1999), similar to what happens when synapsin 1 and stathmin are perturbed. The concentration of 14-3-3 proteins is linked to several neurodegenerative diseases, including HAND. Demented patients with spongiform encephalopathies have increased concentrations of 14-3-3 proteins in the CSF (Berg et al. 2003a; Kenney et al. 2000; Lemstra et al. 2000); these proteins accumulate neuropathologically in characteristic Prion Protein (PrP) plaques (Richard et al. 2003). 14-3-3 proteins localize within neurons that contain neurofibrillary tangles, a key neuropathological change in senile dementia (Hashiguchi et al. 2000; Umahara et al. 2004). They also are present in Lewy bodies, which are the pathological hallmark of Parkinson disease and Lewy body dementias (Berg et al. 2003b; Kawamoto et al. 2002). 14-3-3 proteins epsilon, gamma, and zeta isoforms (but not beta, eta, or tau) have been reported to be increased in the CSF of patients with HIV/AIDS, primarily those with HIV-associated dementia or cytomegalovirus infection (Miller et al. 2000; Wakabayashi et al. 2001). In macaques infected with simian immunodeficiency virus (SIV), 14-3-3 proteins in the CSF were increased primarily in animals with high SIV loads in brain (Helke et al. 2005). Rodents infected with a murine immunodeficiency virus had decreased 14-3-3ζ concentration in whole hippocampus (CSF not measured; Takahashi et al. 2007). Since 14-3-3ζ is involved in

### Table 3 Synaptosome proteins correlated with HIV-1 concentration

| Synaptosome protein concentration (relative intensity) | Correlation with HIV-1 RNA concentration |
|-------------------------------------------------------|-----------------------------------------|
|                                                       | Brain (log10 copies/g wet weight)        |
|                                                       | CSF (log10 copies/mL)                   |
|                                                       | Plasma (log10 copies/mL)                |
| LMP7                                                  | $r=0.5215$                              |
|                                                       | $p<0.0264^*$                           |
| Synapsin 1                                            | $r=-0.4820$                             |
|                                                       | $p<0.0459^*$                           |
| Stathmin                                              | $r=-0.4867$                             |
|                                                       | $p<0.0428^*$                           |
| 14-3-3ζ                                               | $r=0.4763$                              |
|                                                       | $p=0.0456^*$                           |
| 14-3-3η                                               | $r=0.2674$                              |
|                                                       | $p=0.2833$                             |

$n=19$. Asterisk denotes statistically significant $p$ value. Brain measurements were performed using frontal neocortex. $r$ correlation coefficient, CSF cerebrospinal fluid, Plasma blood plasma, HIV-1 human immunodeficiency virus type 1

Stathmin knockout mice display a defect in maintaining axon stability during aging (Liedtke et al. 2002). The decrease of stathmin concentration in synaptosomes in HIV-1 infection could modify the synaptodendritic arbor (Masliah et al. 1997) and axon integrity (Giometto et al. 1997) via stabilization of microtubule assemblies and decreased turnover of microtubule proteins.

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![Fig. 3](image) Confocal immunofluorescence microscopy for 14-3-3ζ (red) and the immunoproteasome subunit marker LMP2 (green) in a subject with HIV encephalitis and high concentrations of these proteins in the synaptosome preparation. Punctate deposits of both proteins outline the distinct shape of a pyramidal neocortical neuron and surrounding neuropil. The perikaryon and neuropil both contain deposits of these proteins, which morphologically resemble synaptic densities. Arrows in the large bottom panel denote foci where the antigens are colocalized in the merged image. Attempts to localize synapsin 1 were not successful technically because its concentration was sharply decreased in HIV encephalitis. Scale bar=10 μm
synaptic plasticity and neurotransmitter release, its anomalous concentrations in HIV-1-infected synaptosomes may reflect changes in the synaptodendritic arbor, which occur primarily with high HIV-1 loads in the brain (Masliah et al. 1997). Regulation of ion channels by 14-3-3 species can produce acquired neuronal channelopathies, which have been documented to occur in HAND (Gelman et al. 2004).

Summary Proteomics using isolated nerve endings has revealed novel synaptic protein changes in HIV-1-infected human subjects. Synapsin 1b, 14-3-3ζ, 14-3-3ε, and stathmin concentrations were selectively perturbed and were correlated with brain HIV-1 load and altered expression of UPS subunits. The regulated proteins play key roles in neurotransmitter release, dendritic morphology, synaptic plasticity, and long-term synaptic depression. Their abnormal concentrations in the synaptic compartment could be linked to morphological changes in the synaptodendritic arbor and neuronal channelopathies in HAND. Physiological regulation of proteins by the UPS locally within the synaptic compartment is a well-documented pathway experimentally; these new results with human nerve endings support the suggestion that the UPS could be involved in HIV-associated changes in synaptic proteins. Alternate screening strategies could reveal still other abnormal protein species of the synaptic proteome due to HIV-1, as many proteins were species not within range of the chosen technique.

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