Vesicular Neurotransmitter Transporters in Huntington’s Disease: Initial Observations and Comparison With Traditional Synaptic Markers

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KEY WORDS VAChT; VMAT2; choline acetyltransferase

ABSTRACT Markers of identified neuronal populations have previously suggested selective degeneration of projection neurons in Huntington’s disease (HD) striatum. Interpretations are, however, limited by effects of compensatory regulation and atrophy. Studies of the vesicular monoamine transporter type-2 (VMAT2) and of the vesicular acetylcholine transporter (VAChT) in experimental animals indicate that they are robust markers of presynaptic integrity and are not subject to regulation. We measured dopamine and acetylcholine vesicular transporters to characterize the selectivity of degeneration in HD striatum. Brains were obtained at autopsy from four HD patients and five controls. Autoradiography was used to quantify radioligand binding to VMAT2, VAChT, the dopamine plasmalemmal transporter (DAT), benzodiazepine (BZ) binding sites, and D2-type dopamine receptors. The activity of choline acetyltransferase (ChAT) was determined as an additional marker of cholinergic neurons. Autoradiograms were analyzed by video-assisted densitometry and assessment of atrophy was made from regional structural areas in the coronal projection. Striatal VMAT2, DAT, and VAChT concentrations were unchanged or increased, while D2 and BZ binding and ChAT activity were decreased in HD. After atrophy correction, all striatal binding sites were decreased. However, the decrease in ChAT activity was 3-fold greater than that of VAChT binding. In addition to degeneration of striatal projection neurons, there are losses of extrinsic nigrostriatal projections and of striatal cholinergic interneurons in HD on the basis of vesicular transporter measures. There is also markedly reduced expression of ChAT by surviving cholinergic striatal interneurons.


INTRODUCTION

Huntington’s disease (HD) is an autosomal dominant disorder characterized by slowly progressive motor, cognitive, and behavioral disturbances (Folstein, 1989). Each individual with an affected parent has a 50% chance of inheriting the HD gene and eventually manifesting the illness. Macroscopically, there is progressive brain atrophy with disproportionate striatal involvement in HD (Vonsattel et al., 1985). Neurochemical studies of the HD striatum suggest that intrinsic neurons are lost, while the terminals of extrinsic dopaminergic nigrostriatal projections are relatively preserved (McGeer et al., 1973; Perry et al., 1973; Bird and Iversen, 1974; Spokes, 1980; Ferrante et al., 1986). This observation led investigators to development of excitotoxic models of HD (Portera-Caylau et al., 1995). However, there is conflicting evidence for the involvement vs. relative sparing of striatal cholinergic interneurons (McGeer et al., 1973; Bird and Iversen, 1974; Kanazawa et al., 1985; Ferrante et al., 1987a). Enzyme activity of choline acetyltransferase (ChAT) is markedly reduced in prior studies of HD

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Brains were then stored in plastic bags at section embedding medium to prevent desiccation. Dissected, frozen on dry ice, and covered with frozen curve as described previously (Whitehouse et al., 1984). The differential vulnerability of neuronal subpopulations in HD remains to be explained. Neurochemical markers identifying both preferentially affected and relatively spared neurons are thus of continued importance in HD research. Detailed investigations of marker enzymes and binding sites may lead not only to improved postmortem understanding of HD neurodegeneration (Bird, 1980; Ferrante et al., 1987a,b), but may also afford targets for in vivo imaging of HD and its progression (Holthoff et al., 1993; Turjanski et al., 1995; Weeks et al., 1996; Bohnen et al., 2000).

In the present study, we examined the relationships of vesicular transporter measures as markers of the integrity of presynaptic cholinergic synapses (the vesicular acetylcholine transporter; VACHT) and dopaminergic synapses (the vesicular monoaminergic transporter type-2; VMAT2) in HD striatum. These measures are compared to parallel assays of neurotransmitter receptors and enzymes reported previously in HD. In addition, we estimated the contribution of striatal atrophy to the measures of striatal marker concentrations, to better reflect the actual losses of neurons and synapses and to correlate with expected results of in vivo neurochemical imaging studies in HD.

MATERIALS AND METHODS

Effect of postmortem delay

Possible effects of postmortem delay to tissue procurement and freezing were assessed in experimental animals under conditions mimicking human postmortem conditions. Adult male Sprague Dawley rats weighing approximately 200 g were killed by decapitation and the heads maintained at controlled temperature, mimicking the typical human postmortem cooling curve as described previously (Whitehouse et al., 1984). At 0, 4, 8, and 24 h postmortem, groups of brains were dissected, frozen on dry ice, and covered with frozen section embedding medium to prevent desiccation. Brains were then stored in plastic bags at −70°C until cryostat sectioning. Each brain was sectioned in the coronal plane using a cryostat microtome at approximately −20°C. Pairs of adjacent 20 μ-thick sections through the head of the caudate nucleus were thaw-mounted on poly-L-lysine-subbed microscope slides and air-dried. Slides were then stored at −70°C until use in binding assays.

Collection of human brain tissue

All brain tissues used in this study were obtained from the Michigan Alzheimer's Disease Research Center (MADRC) Brain Bank. Brains were obtained from four patients (average age, 59 ± 10 years) with clinically diagnosed HD. Each HD subject (or their legal guardian) gave informed consent for brain donation prior to death. One HD patient (Patient 1, Table I) had been treated chronically with reserpine until the time of death (Table I) and was excluded from group assessments of VMAT2 and the dopamine plasmalemmal transporter (DAT) since prior studies have indicated significant lasting effects on these measures (Naudon et al., 1995; Koepp et al., 1999). Five elderly subjects (average age, 67 ± 15 years) with no neurological or psychiatric disorders were obtained from The University of Michigan Hospitals autopsy service after informed consent of the next-of-kin and served as controls (Table I).

Brains were removed, hemispheres divided, and coronal slabs cut from one hemisphere and frozen for biochemical assays. Slabs were frozen rapidly over liquid nitrogen vapors, sealed in plastic to prevent desiccation, and stored at −70°C. The contralateral hemispheres were fixed and processed for routine neuropathological examination to verify the clinical diagnoses. The postmortem delay time was 18 ± 6 h for the controls and 6 ± 2 h for the HD patients.

Human tissue preparation for autoradiography

Blocks of brain tissue were identified and dissected corresponding to the head of the caudate nucleus, putamen, and nucleus accumbens (at the level of the decussation of the anterior commissure), the midglobus pallidus (including the posterior putamen), the cerebellar hemispheric cortex, and the superior gyrus of the frontal cortex. Each tissue block was sectioned coronally in a cryostat microtome at −20°C. Series of adjacent 20 μ-thick brain sections were thaw-mounted onto poly-L-lysine-coated microscope slides, dried, and stored at −70°C until use in autoradiographic assays. Additional brain sections were collected in the frozen state and stored in test tubes at −70°C for later enzymatic assays.

Autoradiographic ligand binding assays

Slide-mounted brain sections were incubated in one of a variety of radioligands under conditions that maximize and define specific binding for each assay (Table II). After incubation, slides were washed to remove nonspecific binding and dried. The radiolabeled sections were then exposed to tritium-sensitive film (Hyperfilm-3H, Amersham, Arlington Heights,
IL) in lightproof X-ray cassettes along with tritium-labeled plastic standards (Pan et al., 1983). After appropriate exposure times, the films were developed with Kodak D-19 developer, fixed, and analyzed by densitometry.

Autoradiograms were analyzed by video-assisted densitometry (MCID M5 System; Imaging Research, St. Catherines, Ontario, Canada) using calibrated plastic standards to convert film density to apparent tissue radioactivity levels as described previously (Pan et al., 1983).

Regional cross-sectional areas (mm²) were also determined from the digitized images of the basal ganglia structures for each subject. The nuclear areas were measured on images generated by the radioligands displaying the best contrast. Structural atrophy was assessed in each HD patient by expressing the individual brain regional area relative to the mean of the control group for that region.

**Choline acetyltransferase activity**

ChAT activity was measured by the formation of [14C]acetylcholine from L-[14C]acetyl-coenzyme-A and choline as described previously (Fonnum, 1975). Frozen tissue sections were homogenized in saline and aliquots assayed for enzyme activity and for protein concentration by the dye binding method of Smith et al. (1985) in which bicinchoninic acid is used to stabilize the reaction product.

**Statistical analysis**

All data are reported as group mean ± SD. In addition to assessments of neurochemical marker activities and levels per unit tissue, autoradiographic measures were analyzed after correction for structural atrophy. To reduce between-subject variability in ChAT enzyme activity measures, data were additionally evaluated after within-subject expression relative to the frontal cortex. In the present data as well as in prior reports
and by 29% in the posterior putamen. DAT binding estimates were reduced by over 4 SD in the excluded HD subject treated with reserpine relative to the remaining HD patients. After the introduction of atrophy correction, both DAT and VMAT2 demonstrated absolute mean striatal losses of 33–56%, achieving statistical significance for DAT reduction in the posterior putamen (39% reduction).

**Intrinsic striatal markers**

Autoradiographic measures of BZ receptor concentrations were significantly reduced throughout the HD striatum by 48–75% (Fig. 2, Table III). The reduction in posterior putamen was almost twice as great as that observed in the anterior striatal regions. In the globus pallidus, BZ receptor concentration was increased over control by almost 200%. Dopamine D2 receptor concentration was also reduced throughout the striatum, achieving statistical significance in the anterior (24% reduction) and posterior putamen (33% reduction). Unlike the BZ receptors, the reduction of D2 binding was relatively uniform across the striatal subregions. After introduction of atrophy correction, both absolute BZ and D2 receptor numbers were further reduced in all striatal regions. The increased BZ receptor binding concentration in the globus pallidus was indicative of only 33% absolute increase in binding sites after correction for structural atrophy.

**Exstrasubicular benzodiazepine receptor binding**

Flumazenil (FMZ) binding to BZ receptors in the HD frontal cortex was normal (Table III). Conversely, binding in the HD cerebellar cortex was increased significantly by 28%.

**Presynaptic cholinergic indices**

Binding assays of VAcT concentration revealed nonsignificant increases per unit tissue throughout the striatum and were normal in the HD frontal cortex and cerebellum (Fig. 2, Table III). After introduction of atrophy correction, absolute VAcT binding was reduced throughout the striatum, achieving significance in the anterior (53% reduction) and posterior (33% reduction) putamen. Measures of ChAT activity per unit tissue were essentially normal in HD frontal cortex and cerebellum (Table IV), while there were nonsignificant trends toward reductions in the caudate nucleus and putamen. After expression of enzyme activity relative to frontal cortex, statistically significant ChAT reductions were identified in the caudate nucleus (71% reduction) and in the posterior putamen (81% reduction). The opposing directions of ChAT and VAcT changes in the HD striatum resulted in a significant, nearly 4-fold, reduction in the relative ChAT-to-VAcT ratio in the caudate nucleus. After expression relative to the frontal cortex marker activities, the
ChAT-to-VAChT ratios were found significantly reduced in the caudate nucleus (80% reduction) and in the posterior putamen (83% reduction).

**DISCUSSION**

**Selectivity of neuronal degeneration in HD**

Our results confirm marked losses of intrinsic striatal synaptic markers in HD including BZ (Walker et al., 1984; Kanazawa et al., 1985; Whitehouse et al., 1985; Ellison et al., 1987; Reynolds et al., 1990) and dopamine D2 (Whitehouse et al., 1985; Brandt et al., 1990; Richfield et al., 1991; Ichise et al., 1993; Weeks et al., 1996) receptors. Contrary to initial reports, however, we find evidence that degeneration is not confined to the striatal projection neurons alone and does not affect all striatal neurons equally. We find evidence for losses in nigrostriatal projection terminals, as reflected in reduced absolute numbers of VMAT2 binding sites. In addition, we have novel evidence for dissociation of the two presynaptic cholinergic neurochemical markers, ChAT and VAChT, reconciling discrepant prior data (Kish et al., 1990; Ruberg et al., 1990; Murman et al., 1994) on cholinergic interneurons in HD. Together, these results confirm that there are selective effects on GABAergic striatal projection neurons in HD, but that the pathology is only relatively, rather than absolutely, selective.

Original neurochemical analyses of HD striatum revealed normal or elevated levels of dopamine and related synthetic enzymes, suggesting preservation of the nigrostriatal projection (Bernheimer et al., 1973; McGeer and McGeer, 1976; Spokes, 1980; Albin et al., 1990). Experimental animal models of HD employing glutamatergic excitotoxins reveal similar preservation or elevation of nigrostriatal markers per unit tissue of lesioned striatum (Gehlert and Schoepp, 1992). Other studies, however, have suggested that substantia nigra pars compacta neurons are lost in HD (Oyanagi et al., 1989; Gibb, 1991). Some investigators have also reported losses of dopamine and of its metabolite homovanillic acid (Kish et al., 1987). In the present studies, we have confirmed prior observations that striatal presynaptic dopaminergic markers are increased per unit tissue in HD. Before atrophy correction, the binding site concentrations of DAT and of VMAT2 in the putamen were significantly increased. However, after atrophy correction the absolute numbers of these markers were decreased throughout the striatum, achieving statistical significance in the posterior putamen for VMAT2 reduction. While interpretation of re-

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**Fig. 2.** Vesicular neurotransmitter transporter autoradiography. Representative autoradiograms of striatal nuclei from HD are depicted in the top row (A–C) and comparison normal samples are in the bottom row (D–F). In each image pair, the leftmost section includes the caudate nucleus and anterior putamen and the rightmost section includes the posterior putamen and globus pallidus. VMAT2 (A,D), VAChT (B,E), and benzodiazepine binding site (C,F) concentrations are displayed in pseudocolor according to the scale at the bottom right (red = highest binding; violet = lowest binding). Note increased concentrations of VMAT2 and VAChT and marked atrophy in caudate and putamen. After adjustment for atrophy, both vesicular transporters are reduced in HD relative to control (see text, Table III). Benzodiazepine binding is reduced in striatum and increased in globus pallidus.
duced DAT binding includes either a reduced density of dopaminergic nerve terminals or reduced DAT expression per terminal, prior work in experimental animals indicates that the latter is not likely for VMAT2 (Vander Borght et al., 1995a). Our findings of reduced VMAT2 in the striatum therefore strongly favor losses of nigrostriatal terminals in HD. In vivo DAT imaging is in agreement with our atrophy-corrected projections, indicating a 50% loss of binding in HD striatum (Ginovart et al., 1997). Recent in vivo studies with the VMAT2 ligand $^{11}$C]dihydrotetrabenazine also indicate loss of dopamine terminals, particularly in the posterior putamen (Bohnen et al., 2000).

Histological studies indicate relative preservation of large aspiny interneurons in HD striatum that are associated with the cholinergic phenotype in normal subjects (Lange et al., 1976; Parent et al., 1984; Kanazawa et al., 1985; Ferrante et al., 1987a). However, neurochemical assays reveal significant reductions of the marker enzyme ChAT, suggesting degeneration of the striatal cholinergic neurons (Bird and Iversen, 1974; McGeer and McGeer, 1976; McGeer et al., 1984). Our present measurements of cholinergic markers confirm the findings of the prior ChAT activity studies and, importantly, provide explanation for the apparent discrepancy between enzymology and histopathology of the striatal cholinergic interneurons. Our measures of ChAT binding indicate that there is a significant dissociation of vesicle transporter levels from ChAT activity. We observed a 3–4-fold difference in the relative measures of striatal ChAT and VACHT in HD relative to controls.

### TABLE III. Striatal synaptic markers before and after correction for atrophy

<table>
<thead>
<tr>
<th>Neurochemical marker</th>
<th>Group</th>
<th>Caudate nucleus</th>
<th>Anterior putamen</th>
<th>Posterior putamen</th>
<th>Globus pallidus</th>
<th>Cerebellum</th>
<th>Frontal cortex</th>
</tr>
</thead>
<tbody>
<tr>
<td>VACHT</td>
<td>Control (n = 4)</td>
<td>40 ± 4</td>
<td>59 ± 9</td>
<td>72 ± 8</td>
<td>5 ± 1</td>
<td>8 ± 2</td>
<td>8 ± 1*</td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>55 ± 12</td>
<td>69 ± 24</td>
<td>105 ± 34</td>
<td>14 ± 4*</td>
<td>6 ± 2</td>
<td>7 ± 1</td>
<td></td>
</tr>
<tr>
<td>HD corrected$^1$ (n = 4)</td>
<td>19 ± 14</td>
<td>28 ± 9**</td>
<td>48 ± 7**</td>
<td>7 ± 3</td>
<td>3 ± 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control (n = 4)</td>
<td>64 ± 4</td>
<td>77 ± 10</td>
<td>62 ± 13</td>
<td>31 ± 3</td>
<td>130 ± 5</td>
<td>267 ± 32a</td>
<td></td>
</tr>
<tr>
<td>BZ receptor</td>
<td>HD (n = 4)</td>
<td>33 ± 20*</td>
<td>40 ± 6**</td>
<td>16 ± 5**</td>
<td>93 ± 31</td>
<td>166 ± 32a</td>
<td>292 ± 10</td>
</tr>
<tr>
<td>HD corrected$^1$ (n = 4)</td>
<td>12 ± 9**</td>
<td>19 ± 11**</td>
<td>8 ± 2**</td>
<td>45 ± 22</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Control (n = 4)</td>
<td>13 ± 1</td>
<td>13 ± 1</td>
<td>15 ± 3</td>
<td>3 ± 2</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>D2 receptor</td>
<td>HD (n = 4)</td>
<td>10 ± 3</td>
<td>10 ± 3*</td>
<td>10 ± 3*</td>
<td>3 ± 1</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HD corrected$^1$ (n = 4)</td>
<td>4 ± 2**</td>
<td>5 ± 3**</td>
<td>5 ± 2**</td>
<td>1 ± 1</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Control (n = 4)</td>
<td>109 ± 25</td>
<td>109 ± 14</td>
<td>155 ± 21</td>
<td>9 ± 1</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>VMAT2</td>
<td>HD$^3$ (n = 3)</td>
<td>186 ± 65</td>
<td>187 ± 35*</td>
<td>193 ± 81</td>
<td>18 ± 6</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HD corrected$^1$ (n = 3)</td>
<td>58 ± 37</td>
<td>70 ± 31</td>
<td>94 ± 11**</td>
<td>9 ± 4</td>
<td>0.5 ± 0.2</td>
<td>0.5 ± 0.1*</td>
<td></td>
</tr>
<tr>
<td>Control (n = 4)</td>
<td>45 ± 12</td>
<td>43 ± 11</td>
<td>49 ± 5</td>
<td>3 ± 1</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>DAT</td>
<td>HD$^4$ (n = 3)</td>
<td>60 ± 8</td>
<td>68 ± 6*</td>
<td>63 ± 15</td>
<td>5 ± 2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HD corrected$^1$ (n = 3)</td>
<td>20 ± 13</td>
<td>27 ± 16</td>
<td>33 ± 14</td>
<td>3 ± 1</td>
<td>—</td>
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<td></td>
</tr>
</tbody>
</table>

$^*$P < 0.05 vs. control.
$^*P < 0.01$ vs. control.

BZ = benzodiazepine; D2 receptor = type-2 dopamine receptor; DAT = dopamine plasmalemmal transporter; HD = Huntington’s disease; VACHT = vesicular acetylcholine transporter; VMAT2 = vesicular monoamine transporter type-2.

1 Values obtained in the excluded HD subject receiving reserpine treatment (Subject #1, Table I): caudate-20; anterior putamen-23; posterior putamen-24; globus pallidus-18.
2 Values obtained in the excluded HD subject receiving reserpine treatment (Subject #1, Table I): caudate-130; anterior putamen-168; posterior putamen-185; globus pallidus-19.
3 Values obtained in the excluded HD subject receiving reserpine treatment (Subject #1, Table I): caudate-20; anterior putamen-25; posterior putamen-24; globus pallidus-5.

### TABLE IV. Presynaptic cholinergic markers in HD

<table>
<thead>
<tr>
<th>Parametric measures</th>
<th>Group</th>
<th>Caudate nucleus</th>
<th>Anterior putamen</th>
<th>Posterior putamen</th>
<th>Cerebellum</th>
<th>Frontal cortex</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChAT</td>
<td>Control (n = 4)</td>
<td>75 ± 25</td>
<td>109 ± 69</td>
<td>104 ± 56</td>
<td>4 ± 3</td>
<td>4 ± 1*</td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>31 ± 40</td>
<td>54 ± 89</td>
<td>33 ± 57</td>
<td>3 ± 5</td>
<td>4 ± 2</td>
<td></td>
</tr>
<tr>
<td>VACHT</td>
<td>Control (n = 4)</td>
<td>40 ± 4</td>
<td>59 ± 9</td>
<td>72 ± 8</td>
<td>8 ± 2</td>
<td>8 ± 1*</td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>55 ± 12</td>
<td>69 ± 24</td>
<td>105 ± 34</td>
<td>6 ± 2</td>
<td>7 ± 1</td>
<td></td>
</tr>
<tr>
<td>ChAT/VACHT</td>
<td>Control (n = 4)</td>
<td>19 ± 0.5</td>
<td>1.8 ± 1.0</td>
<td>1.4 ± 0.7</td>
<td>9 ± 4</td>
<td>0.5 ± 0.2</td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>0.5 ± 0.6*</td>
<td>0.9 ± 1.6</td>
<td>0.4 ± 0.8</td>
<td>0.4 ± 0.6</td>
<td>0.5 ± 0.3</td>
<td></td>
</tr>
<tr>
<td>Relative to frontal cortex</td>
<td>ChAT</td>
<td>Control (n = 4)</td>
<td>21 ± 5</td>
<td>30 ± 16</td>
<td>27 ± 12</td>
<td>1 ± 1</td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>6 ± 5**</td>
<td>9 ± 12</td>
<td>5 ± 8*</td>
<td>1 ± 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VACHT</td>
<td>Control (n = 4)</td>
<td>4.7 ± 0.8</td>
<td>6.9 ± 1.3</td>
<td>9.1 ± 2.5</td>
<td>1.0 ± 0.3</td>
<td></td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>7.7 ± 2.3</td>
<td>9.5 ± 3.8</td>
<td>15.1 ± 7.2</td>
<td>0.8 ± 0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ChAT/VACHT</td>
<td>Control (n = 4)</td>
<td>4.4 ± 0.5</td>
<td>4.3 ± 1.8</td>
<td>2.9 ± 0.7</td>
<td>1.0 ± 0.3</td>
<td></td>
</tr>
<tr>
<td>HD (n = 4)</td>
<td>0.9 ± 0.7**</td>
<td>1.2 ± 1.7</td>
<td>0.5 ± 0.8**</td>
<td>0.7 ± 0.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^{*}P < 0.05$ vs. control.
$^{*}P < 0.01$ vs. control.

ChAT = choline acetyltransferase enzyme activity (nmol/h/mg protein); HD = Huntington’s disease; VACHT = vesicular acetylcholine transporter radioligand binding (dpm/µg protein).

5 values obtained in the excluded HD subject receiving reserpine treatment (Subject #1, Table I) control: caudate-130; anterior putamen-168; posterior putamen-185; globus pallidus-19.

5 values obtained in the excluded HD subject receiving reserpine treatment (Subject #1, Table I) control: caudate-20; anterior putamen-25; posterior putamen-24; globus pallidus-5.
to control striatum, suggesting decreased enzyme activity in neurons that continue to express vesicular transporters for acetylcholine. Studies from our laboratory on VAcT radioligand binding indicate that it is specific for cholinergic presynaptic terminals and that the expressed level of VAcT binding is not regulated during chronic cholinesterase inhibition or muscarinic cholinergic receptor blockade (Bianchi et al., 1997). Thus, the present findings suggest relative preservation of cholinergic interneurons in HD striatum, in keeping with histological observations, but with diminished ChAT activity. However, our data further indicate that there are losses of cholinergic interneurons in HD. After introduction of atrophy correction, the relatively increased striatal concentration of VAcT binding per unit tissue corresponds to a reduction by at least 50% in total striatal VAcT binding. Thus, our data confirm the relative structural sparing of cholinergic interneurons, but with diminution of ChAT activity. However, our data further indicate that there are losses of cholinergic interneurons in HD. After introduction of atrophy correction, the relatively increased striatal concentration of VAcT binding per unit tissue corresponds to a reduction by at least 50% in total striatal VAcT binding. Thus, our data confirm the relative structural sparing of cholinergic interneurons in HD, but indicate that actual losses are comparable to those in extrinsic nigrostriatal projections, as discussed previously.

Postmortem delay

There is a significant difference of postmortem duration between the HD and comparison groups in our study. This difference would be expected to bias in favor of smaller distinctions between the groups if the predominant effect of postmortem delay is proteolysis and loss of tissue integrity. We directly assessed the possible effect of postmortem delay on the measured binding assays in an experimental animal model. We found no significant alterations of BZ receptor antagonist binding and no significant alterations in bindings of ligands to the DAT or to the vesicular transporters VMAT2 and VAcT. We therefore interpret the results of the human postmortem tissue assays as representative of disease- and treatment-related changes, rather than of postmortem effect.

Striatal atrophy adjustment

We introduced adjustments of our binding measures for the effects of atrophy in the basal ganglia nuclei as assessed autoradiographically. It is important to note that these corrections are at best approximate, since they reflect only changes in cross-sectional area in the coronal plane. In order to more accurately adjust for atrophy, regular sampling throughout the rostro-caudal extent of each nucleus would be necessary. However, this sampling frequency is beyond the scope of our present experiments. The estimates of atrophy made in two dimensions in our present calculations are very likely to underestimate its actual impact. If, for example, atrophy were equivalent in the rostro-caudal dimension to that in the coronal sections, actual striatal volume reductions would be approximately 15% greater (assuming 30% radial shrinkage and spherical geometry of the measured nuclei). Despite likely under-correction for tissue atrophy, our results demonstrate significant losses of all neuronal markers in HD striatum, including projection neurons, cholinergic interneurons, and nigrostriatal terminals.

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