Development/Plasticity/Repair

Environmental Enrichment Rescues Protein Deficits in a Mouse Model of Huntington’s Disease, Indicating a Possible Disease Mechanism

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Huntington’s disease (HD) is a devastating neurodegenerative disorder caused by a CAG repeat expansion encoding an extended polyglutamine tract in the huntingtin protein. Transgenic mice expressing a human huntingtin transgene containing an expanded CAG repeat (R6/1 model) develop a neurodegenerative disorder closely resembling human HD. Previous work demonstrated that environmental enrichment delays the onset of motor symptoms in this mouse model. We confirmed that at 5 months of age, enrichment ameliorates motor symptoms (assessed using the rotarod test) and prevents loss of body weight induced by the HD transgene. We further examined molecular consequences of enrichment by determining changes in protein levels in protein levels in the neostriatum, hippocampus, and anterior cortex using quantitative Western blot analysis. Non-enriched HD mice have severe reductions in BDNF in the hippocampus and striatum at 5 months, which are entirely rescued by enrichment. BDNF levels are unaltered by HD in the anterior cortex, suggesting that enrichment might prevent HD-induced impairment of anterograde transport of this neurotrophin to the striatum. NGF is unaffected by HD. Non-enriched HD mice also exhibit deficits in dopamine and cAMP-regulated phosphoprotein (32 kDa) in striatum and anterior cortex. Environmental enrichment rescues the cortical but not the striatal deficit at 5 months. These results suggest that environmental enrichment benefits animals at early stages of the disease by rescuing protein deficits, possibly through rescuing transcription or protein transport problems.

Key words: Huntington’s disease; environmental enrichment; BDNF; DARPP-32; transgenic mouse model; R6/1; NGF

Introduction

Huntington’s disease (HD) is a fatal neurodegenerative disorder characterized by progressive cognitive, psychological, and motor symptoms. It is a trinucleotide repeat disease (Harper, 1996) caused by an expanded CAG repeat in exon 1 of the huntingtin gene, which translates into an abnormally long polyglutamine tract in the huntingtin protein (Huntington’s Disease Collaborative Research Group, 1993). Neuropathology of HD includes neuronal death in the corpus striatum and neocortex, preceded by neuronal dysfunction (for review, see Davies and Ramsden, 2001). The mechanisms leading from the expanded polyglutamine tract to cell dysfunction and death are not yet fully understood.

Several transgenic mouse models have been developed to study HD, of which the R6 lines are probably the best characterized. These mice express exon 1 of the huntingtin gene containing an expanded CAG repeat. The R6/1 model used in these experiments, with some 112–120 repeats, closely resembles human HD in symptomatology and neuropathology (Mangiarini et al., 1996; Sathasivam et al., 1999).

Environmental enrichment has been shown to delay disease progress in the R6/1 mouse model of HD (van Dellen et al., 2000a) and in the related R6/2 model with a longer expansion (Hockly et al., 2002). Interestingly, remotivation therapy improves functioning in HD patients (Sullivan et al., 2001), indicating that environmental stimulation may also benefit human HD sufferers. However, the mechanisms underlying the beneficial effects of enrichment remain unknown.

HD is known to cause transcriptional dysregulation of several molecular systems, including neurotransmitter receptors and intracellular signaling mechanisms (Cha, 2000; Luthi Carter et al., 2000), and environmental enrichment increases transcription of some proteins, including neurotrophic factors, in the hippocampus (Pham et al., 1999a,b; Young et al., 1999). Neurotrophins contribute to the regulation of neuronal development, plasticity, and survival, making them important in mediating the progression of neurodegenerative diseases. BDNF expression has specifically been shown to be downregulated in human HD sufferers (Ferrera et al., 2000a; Zuccato et al., 2001) and in R6/2 HD mice (Luthi Carter et al., 2002), and wild-type huntingtin protein upregulates BDNF transcription (Zucatto et al., 2001).
Expression of the HD mutation in transgenic mice also causes downregulation of dopamine and cAMP-regulated phosphoprotein, 32 kDa (DARPP-32), a pivotal regulator of dopamine and serotonin signaling (Bibb et al., 2000; van Dellen et al., 2000b), and of dopamine receptors D₁ and D₂ (Cha et al., 1998). DARPP-32 is enriched in prefrontal cortex and striatum (Ouimet et al., 1984, 1992; Perez and Lewis, 1992), where it mediates dopamine and serotonin signaling (Svenningsson et al., 2002).

Here, we test whether environmental enrichment could be ameliorating HD symptoms by rescuing protein deficits caused by transcriptional dysregulation or disrupted protein trafficking. In particular, we examine BDNF, NGF, and DARPP-32 protein in the hippocampus, striatum, and the anteromedial cortex, which projects densely to the striatum. Our results not only suggest a molecular basis for the beneficial effects of enrichment but also point to a possible mechanism of the disease process.

**Materials and Methods**

**Animals.** R6/1 mice transgenic for the promoter and exon 1 of the expanded human huntingtin gene and littermate wild-type controls were bred in-house from a colony that originated from crossing male R6/1 mice (Mangiarini et al., 1996) (The Jackson Laboratory, Bar Harbor, ME) with female CBA mice. The R6/1 male offspring were crossed again with CBA females for several generations (past F10) to attain an almost pure CBA background. A single background strain is important to ensure consistency in behavioral testing. Groups of four to six mice were housed in large-sized rodent cages (dimensions, 44 cm × 28 cm × 12.5 cm) with ad libitum access to food and water. Half of the mice (selected randomly) were given environmental enrichment in the home cage from the age of 4 weeks, whereas the other half received only normal bedding. At 4 weeks of age, tail tissue was taken from experimental animals for PCR genotyping. Animals were exposed to nontoxic objects placed in the home cage that were changed every 2 d (van Dellen et al., 2000a). The objects consisted of small cardboard boxes, small open wooden boxes, cylindrical cardboard tunnels ~ 3 cm in diameter, and folded sheets of paper ~ 10 × 10 cm.

**Behavioral testing.** A cohort of mice at 5 months of age consisting of 80 mice [15 wild-type non-enriched (WTNE), 24 HD non-enriched (HDNE), 18 wild-type enriched (WTE), and 23 HD enriched (HDE)] was tested for motor function.

A rotorod (Ugo Basile model 7650; Sandown Scientific, Hampton, UK) was used as a measure of motor symptoms. For this test, mice were placed on a 6 cm section of the central cylinder of the apparatus, which was 3 cm in diameter and had 2 mm longitudinal ridges. The cylinder rotated at an initial rate of 3.5 rpm and accelerated gradually at 20 rpm/min to a maximum of 40 rpm. When a mouse could no longer stay on the rod, it fell a few centimeters onto a sprung platform, and the amount of time that the mouse remained on the accelerating rod was recorded.

**Tissue preparation.** Tissue samples were obtained from mice aged 5 months (10 WTNE, 7 HDNE, 7 WTE, and 6 HDE). Mice were weighed (N2B110; Ohau, Pine Brook, NJ) then deeply anesthetized with pento-barbitone (Euthetol; 200 mg/kg, i.p.; Rhone Merieux, Harlow, UK) and decapitated. Brains were removed quickly and weighed (Precisa 125A; Precisa, Milton Keynes, UK), and the striatum, anteromedial quarter of the cortical sheet, and hippocampus were dissected on ice. Dissected tissue samples were weighed and homogenized (homogenizer from Fisher Scientific, Pittsburgh, PA) in 0.1 M PBS (10× v/v; Sigma, St Louis, MO) containing protease inhibitor mixture (1:25 v/v; P8340; Sigma). Protein concentration in homogenized samples was determined using the Bradford method (Bio-Rad DC protein assay; Bio-Rad, Hercules, CA), and samples were stored at ~ 80°C. Each sample was coded so that experiments and analyses were performed blind to genotype and housing conditions.

**Immunoblotting.** Equal amounts of protein from each sample were boiled for 5 min in sample buffer containing 5% mercaptoethanol, 2% SDS, and 10% glycerol (Sigma). Proteins were separated on 10% polyacrylamide gels by SDS-PAGE at 50 mA (Bio-Rad mini-protein system), then transferred overnight at ~ 30 V onto 0.45 µm nitrocellulose (Bio-Rad). To confirm that equal amounts of protein were transferred from each sample, membranes were stained with 0.1% amido dye (Sigma) in distilled water then digitally scanned and analyzed using Image software (Scion, Fredrick, MD). The total amount of protein on the tested membranes never varied >5% between lanes. After amido staining, membranes were rinsed, then probed for BDNF, NGF, or DARPP-32 immunoreactivity using ECL (Amersham, Little Chalfont, UK) according to the manufacturer’s instructions. Briefly, membranes were blocked for 1 hr in 5% powdered milk in PBS buffer containing 0.1% Triton detergent (PBST; Sigma) at pH 7.4, followed by a 1 hr incubation in primary antibodies to BDNF (Santa Cruz 546; Santa Cruz Biotechnology, Santa Cruz, CA), NGF (Santa Cruz Biotechnology), or DARPP-32 (Chemicon, Temecula, CA) diluted in PBST to final concentrations of 1:1000 BDNF, 1:1000 NGF, or 1:10,000 DARPP-32. After washing, a solution of secondary antibody conjugated anti-rabbit antibody (Amersham) at a dilution of 1:1000 in PBST was applied to the membrane and incubated for 1 hr. Bands were visualized with ECL developing solution (Amersham). For each condition, more than one immunoblot was performed to ensure reproducibility. One of the blots from each condition was also stripped in buffer containing 0.2 M glycine (Sigma), pH 2.5, for 20 min at 80°C, then reprobed for β-tubulin (Covance Research Products, Berkeley, CA) at a concentration of 1:5000 as an additional control of equal protein loading.

**Analysis.** Averages (and SEM) were calculated for rotarod performance, body weight, and brain weight for each experimental group. The effects of the R6/1 genotype and enriched versus non-enriched housing conditions were assessed by two-way ANOVA using SPSS software (SPSS, Chicago, IL). The means of individual groups were compared using post hoc two-tailed t tests for independent variables with equal variance not assumed (SPSS).

Relative protein concentrations were quantified by comparing optical densities of protein bands using Image software (Scion). The optical density of each sample on the blot was normalized to the average optical density of all WTNE samples, giving a value of protein level as a percentage of WTNE. Averages for each group and SEM were calculated. The effects of the HD transgene and housing condition were analyzed using two-way ANOVA, and the means of individual groups were again compared using t tests (SPSS).

**Results**

**Environmental enrichment ameliorates motor symptoms of HD**

In non-enriched R6/1 mice, the onset of motor symptoms occurs at around 2 months of age, and by 5 months, all HDNE mice exhibit motor deficits (Mangiarini et al., 1996; van Dellen et al., 2000a). Environmental enrichment delays disease onset, and at 5 months, less than half of HDE mice exhibit motor symptoms (van Dellen et al., 2000a).

Using the accelerating rotarod test as an indicator of motor symptoms, we confirmed that prior environmental enrichment improves motor performance at 5 months (Fig. 1) (two-way ANOVA; F₁,₇₆ = 22.452; p < 0.0001). HDNE mice performed much worse than WTNE animals (t test; p = 0.019), and enrichment increased the time that HD animals spend on the rod compared with WTNE animals (t test; p = 0.029) and HDNE animals.
Environmental enrichment rescues specific striatal and hippocampal BDNF deficits

ECL for BDNF (Fig. 3) labeled a single band at 14 kDa corresponding to the dimer of mature BDNF. A doublet (or triplet) averaging 42 kDa was also labeled in all three brain areas examined, which may correspond to a precursor form of the protein prepro BDNF (ppBDNF). The Santa Cruz BDNF antibody used here has been used previously to quantify BDNF protein levels in human (Ferrer et al., 2000a; Dwivedi et al., 2003) and rodent (Fawcett et al., 2000).

We found that BDNF is dramatically reduced in the striatum of non-enriched symptomatic HD mice, as in human HD (Ferrer et al., 2000a). Even as early as 5 months of age, BDNF protein levels are 30% lower in the striatum of HDNE animals than in WTNE animals (t test; \( p = 0.021 \)) (Fig. 3a). Encouragingly, enrichment, which clearly reduces symptoms at this early stage in the disease (Fig. 1) (van Dellen et al., 2000a), increases striatal BDNF levels (two-way ANOVA; \( F_{1,25} = 16.055; \ p < 0.001 \)). In the striatum of HDE mice, this increase more than compensates for the reduction of BDNF seen in HDNE animals, so that no deficit in protein level remains (Fig. 3a). Post hoc t tests reveal an increase in BDNF with enrichment in HD mice when compared with WTNE (\( p = 0.010 \)) and HDNE (\( p < 0.001 \)) animals. WTE animals also have higher levels of BDNF than HDNE mice (\( p = 0.015 \)).

BDNF is not manufactured in the striatum but is anterogradely transported to it, especially from the cerebral cortex (Altar et al., 1997; Conner et al., 1997). In the anteromedial cortex of R6/1 HD mice, there is no obvious effect of HD on BDNF expression, suggesting that the HD mutation perturbs transport of BDNF from the cortex to striatum, and this effect is rectified by enrichment (Fig. 3b).

In the hippocampus, there is also an HD-induced BDNF deficit in non-enriched mice (Fig. 3c) but no difference in BDNF levels between HDE mice and WTE mice (t tests; \( p = 0.621 \)) or WTNE mice (trend toward decrease; \( t \) test; \( p = 0.064 \)). This suggests that enrichment rescues the BDNF levels in hippocampus as in the striatum. Interestingly, although it prevents the decrease of BDNF levels associated with HD, environmental enrichment causes a decrease in BDNF levels in WT mice. BDNF mRNA is found in the hippocampus (Conner et al., 1997), indicating that the deficit in this area may be attributable to transcriptional dysregulation or altered catabolism of the protein and not necessarily disrupted protein trafficking, as we suggest for the striatum. However, we cannot rule out the possibility that areas projecting to the hippocampus (such as the entorhinal cortex) send BDNF to this area and that HD disrupts transport.

NGF, another important neurotrophin, is not affected by the HD transgene in the striatum, anterior cortex, or hippocampus (Fig. 4), indicating that the deficit in BDNF and the ameliorating effect of enrichment are specific to BDNF and that enrichment is not acting via blanket upregulation of neurotrophins. In fact, enrichment slightly decreases NGF levels in the striatum of wild-type mice (Fig. 4a).

Environmental enrichment rescues a cortical DARPP-32 deficit

DARPP-32, a pivotal regulator of dopamine signaling, is downregulated in the striatum of R6/2 HD mice (Bibb et al., 2000; Luthi Carter et al., 2000), and reductions in DARPP-32 have been shown by qualitative observation of immunostaining in R6/1 mice (Van Dellen et al., 2000b). Here, we quantitatively confirm the DARPP-32 deficit in R6/1 symptomatic mice using Western
compared with WTNE animals (t test; p < 0.001). However, this deficit is not rescued by enrichment: striatal DARPP-32 levels are decreased in HDE mice when compared with WTNE animals (t test; p = 0.004) and WTE animals (t test; p = 0.026). At the same age in the anterior cortex, the HD transgene also causes a decrease in DARPP-32 protein levels of ~25% in non-enriched mice (Fig. 5b) (t test; p = 0.031). However in this area, environmental enrichment rescues the HD-induced deficit. DARPP-32 levels in the anterior cortex of HDE mice do not differ from WTNE (p = 0.433) or WTE (p = 0.290) mice. The increase in DARPP-32 with enrichment in HD mice, compared with HDNE mice, almost reached significance (p = 0.056).

DARPP-32 mRNA is produced in both the striatum and cortex (Perez and Lewis, 1992), and striatal mRNA levels are known to be decreased by HD in another mouse model (Bibb et al., 2000; Luthi Carter et al., 2000). Thus, the decreases in the cortex and striatum of DARPP-32 protein observed here are probably attributable to transcriptional downregulation that is rectified by enrichment in the cortex.

Discussion

We have demonstrated that environmental enrichment ameliorates motor symptoms and rescues specific protein deficits in R6/1 mice. This indicates a possible molecular basis for the observed behavioral benefits of increased environmental stimulation, in both mice and human HD sufferers (van Dellen et al., 2000a; Sullivan et al., 2001; Hockly et al., 2002), and it points to a possible pathogenic mechanism of the disease process itself.

We show that environmental enrichment ameliorates motor symptoms at 5 months measured using the accelerating rotarod test, as would be expected from previous studies showing alleviation of symptoms at this age (van Dellen et al., 2000a). Enrichment also rescues the HD-induced decrease in body weight at 5 months. Although we find that enrichment increases total brain weight in wild-type animals as has been seen previously (Bennett et al., 1964; Rosenzweig and Bennett, 1996), the increase does not compensate for the HD-induced reduction. However, at the same age, enrichment of HD mice does rescue the specific decrease in volume of the area of forebrain surrounding the neostriatum (van Dellen et al., 2000a).

We investigate further the underlying molecular mechanisms of enrichment by examining protein levels in the striatum, anterior cortex, and hippocampus. Environmental enrichment rescues cortical, but not striatal, DARPP-32 levels in R6/1 HD mice at 5 months. Because DARPP-32 mRNA is present in both the cortex and striatum, we propose that the reduction of this protein with HD is attributable to transcriptional downregulation, as has been reported previously (Bibb et al., 2000; Luthi Carter et al., 2002). In the case of cortical DARPP-32, enrichment may then act by rescuing transcriptional abnormalities.

Downregulation of DARPP-32 (Bibb et al., 2000; van Dellen et al., 2000b) and of D1 and D2 dopamine receptors (Cha, 2000) disrupts dopamine signaling in the striatum and may contribute to neuronal dysfunction. The serotonergic and dopaminergic neurotransmitter systems, which signal through DARPP-32, contribute to cognition, emotion, mood, and reward. Deficits in these pathways caused by HD could contribute to psychiatric and

**Figure 3.** An HD-induced striatal BDNF deficit is rescued by environmental enrichment. ECL using an anti-BDNF antibody on tissue from the striatum, anteromedial cortex, and hippocampus shows the mature form of BDNF protein at 14 kDa and a doublet (or triplet) at 42 kDa, which corresponds to the proform of the protein (ppBDNF). a. Histograms of average BDNF levels (expressed as a percentage of WTNE levels ± SEM), show that HD causes a decrease of 30% in BDNF protein in the striatum at 5 months that is rescued by enrichment. Environmental enrichment rescues the deficit by increasing BDNF levels ~40% over WTNE levels (two-way ANOVA; F_{1,25} = 6.387; p < 0.05). b. In the anteromedial cortex, there is no effect of HD or enrichment on BDNF levels, suggesting that enrichment may compensate for a deficit in corticostriatal anterograde transport of BDNF. c. In the hippocampus, there is an HD-induced BDNF deficit in non-enriched animals that is rescued by environmental enrichment. In wild-type animals, enrichment actually decreases the level of BDNF in the hippocampus. After probing for BDNF, blots were stripped and reprobed for neuronal β-tubulin as a control of equal protein loading. Control bands are shown below BDNF bands in all conditions. Bars represent post hoc t tests: *p < 0.05.
cognitive symptoms of the disease. In the DARPP-32 knock-out mouse, both dopamine and serotonin signaling are disrupted (Fienberg and Greengard, 2000; Svenningsson et al., 2002), and reversal learning is impaired (Heyser et al., 2000). Hence, the rescue of cortical DARPP-32 deficits in R6/1 HD mice may contribute to observed behavioral benefits of enrichment by ameliorating aspects of neuronal dysfunction caused by disruption of dopamine and serotonin signaling.

Our most compelling finding is that environmental enrichment prevents striatal and hippocampal deficits in BDNF at a stage of the disease when HDE mice show far less severe motor symptoms than their HDNE littermates, as demonstrated in previous studies (van Dellen et al., 2000a) and by the rotarod experiment reported here (Fig. 1). In the striatum, enrichment causes an upregulation of BDNF that could explain the enhanced performance of both WTE and HDE mice on the rotarod. Neurotrophic factors facilitate neuronal development, plasticity, and survival, so their reduction could potentially be important in the pathological progression of neurodegenerative diseases. BDNF has specifically been shown to induce neurogenesis in the striatum, with new neurons expressing markers specific for medium spiny neurons, including DARPP-32 (Benraiss et al., 2001).

The upregulation of BDNF in the striatum with enrichment is specific to this neurotrophin because NGF levels are not raised by enrichment in this area. On the contrary, NGF levels in striatum are decreased by enrichment in wild-type mice. Differential response of neurotrophins to striatal distress has been observed previously (Canals et al., 1998).

We suggest that the decrease in BDNF protein in R6/1 striatum could be attributable to a disruption of corticostriatal anterograde transport of BDNF because levels of this neurotrophin are unaffected by the transgene in the cortex, which transports it to the striatum. However, the unchanged cortical levels of BDNF do not necessarily mean that the transgene is not affecting transcription. Transcription could be decreased by the transgene, but impaired anterograde trafficking could result in BDNF staying in the cortex instead of being shipped to the striatum. If the decrease of BDNF in the striatum is indeed attributable to disrupted corticostrital transport, we would not expect to see an effect on NGF acting through the same mechanism, because NGF is not transported in the same manner. NGF is typically transported retrogradely, as in the case of basal forebrain cholinergic neurons (for review, see Sofroniew et al., 2001). Furthermore, it is endogenously expressed in the striatum by a subpopulation of interneurons (Bizon et al., 1999).

Rescuing BDNF levels in the striatum might promote cell survival and upregulate genes that are normally transcriptionally disrupted in HD, thus protecting against neuronal dysfunction. Indeed, BDNF specifically promotes survival of striatal projection neurons in an excitotoxic model of striatal neurodegeneration (Alberch et al., 2002). Furthermore, excitotoxic lesioning of the striatum in normal mice induces upregulation of BDNF in the cortical neurons responsible for supplying BDNF to the striatum via anterograde transport (Canals et al., 2001).
Normal huntingtin protein promotes BDNF transcription (Zuccato et al., 2001) and is involved in vesicular trafficking (Di-Figlia et al., 1995). If environmental enrichment does indeed mitigate a deficit in corticostriatal anterograde transport of BDNF resulting from aberrant huntingtin, it might then partially compensate for this basic genetic failure. Our results lead us, then, to speculate that defects in corticostriatal transport might be a basic early pathogenic mechanism in HD.

We observe that environmental enrichment rescues an HD-induced BDNF deficit in the hippocampus as well as the striatum, but unlike in the striatum, enrichment causes a decrease in hippocampal BDNF level of wild-type animals. Although enrichment is generally seen to upregulate neurotrophins (Pham et al., 1999b; Young et al., 1999), inhibitory effects of enrichment on protein expression have also been observed. For example, in rats with focal strokes induced by cerebral ischemia, environmental enrichment prevents the increase in BDNF levels in hippocampus and cortex seen in non-enriched animals (Zhao et al., 2001). Functionally, the decrease in BDNF levels in the hippocampus may lead to decreased excitation, which would prevent excitotoxicity, because BDNF enhances spontaneous activity (Lessmann et al., 1994) and inhibits GABAergic transmission in this brain area (Tanaka et al., 1997).

The experiments presented here do not address which aspects of enrichment (cognitive stimulation, exercise, or feeding patterns) contribute to its beneficial effects. Cognitive stimulation in humans is important in preventing some aspects of neurodegenerative disease. Participating in cognitively stimulating activities has been associated with a reduced risk of Alzheimer’s disease (Wilson et al., 2002), and lack of education increases the risk of dementia in Parkinson’s disease (Glatt et al., 1996). Recent studies showed that exercise can increase BDNF levels in rats (Russo Neustadt et al., 2001; Berchtold et al., 2002). Enriched animals also eat less than non-enriched animals (Fiala et al., 1977), and a recent study has shown that dietary restriction can rescue BDNF levels and enhance motor performance in an HD model (Duan et al., 2003).

The involvement of corticostriatal BDNF transport in HD pathology and the rescue of DARPP-32 levels in the cortex highlight the importance of the cortex, and specifically the anterior cortex in this disease. In R6 transgenic mouse models, neurodegeneration, in the form of dark degenerating neurons, is most pronounced in the dorsal striatum and anterior cingulate cortex (Davies et al., 1999; Turmaine et al., 2000). The anteromedial area of cortex examined in our experiments includes anterior cingulate cortex, which has dense projections to the striatal medium spiny neurons that selectively degenerate in HD. Anterior cingulate cortex is involved in emotional responses and in sensory, motor, and cognitive processing (Vogt et al., 1992). Positron emission tomographic studies in patients with HD have revealed impairment of activity in the anterior cingulate cortex as well as the striatum (Mayberg et al., 1992). In R6/1 mice, transplantation of wild-type donor cortex to replace diseased anterior cingulate cortex delays the onset of a specific motor symptom of HD (van Dellen et al., 2001).

Taken together, these results imply that enrichment might act by reducing specific striatal, cortical, and hippocampal protein deficits. Specifically, the increase in neuronal activity in somatosensory, motor, and frontal cortices associated with enrichment may compensate for corticostriatal BDNF trafficking deficits. Indeed, BDNF transported anterogradely along axons has been shown to transfer to postsynaptic cells in an activity-dependent manner (Kohara et al., 2001). Reductions in BDNF expression in the hippocampus and DARPP-32 in the anterior cortex and striatum may also be counteracted by increased activity causing transcriptional upregulation (as seen in enriched rats) (Pham et al., 1999b). Our results show that environmental enrichment strongly influences the cortex and support the idea that early changes in the cortex contribute to HD pathogenesis. Finally, we suggest that BDNF might be a promising target for new therapeutic approaches to this devastating disease.

References


