**Huntington’s Disease: Can Mice Lead the Way to Treatment?**

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Huntington’s Disease: Can Mice Lead the Way to Treatment?

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Mouse models for Huntington’s Disease (HD) and HD patients demonstrate motor and behavioral dysfunctions, such as progressive loss of coordination and memory, and share similar transcriptional profiles and striatal neuron atrophy. Clear differences between the mouse and human diseases include almost complete striatal degeneration and rarity of intranuclear inclusions in HD, and the fact that mice expressing full-length mutant huntingtin do not demonstrate a shortened life span characteristic of HD. While no clinical interventions tested in mouse models to date have delayed disease progression, the mouse models provide an invaluable tool for both investigating the underlying pathogenic processes and developing new effective therapies. Inherent differences between humans and mice must be considered in the search for efficacious treatments for HD, but the striking similarities between human HD and mouse models support the view that these models are a biologically relevant system to support the identification and testing of potential clinical therapies.

Introduction

Huntington’s disease (HD) is a progressive, fatal neurodegenerative disorder characterized by motor, cognitive, behavioral, and psychological dysfunction. The cause of HD is an expansion within a trinucleotide poly(CAG) tract in exon 1 of the huntingtin (HTT) gene (The Huntington’s Disease Collaborative Research Group, 1993). Age of onset is roughly inversely correlated with the length of the CAG tract, which causes disease when 39 or more CAG repeats are present (Norremolle et al., 1993). Affecting approximately 1 in 10,000 people worldwide (Myers et al., 1993), the most obvious pathology is progressive neurodegeneration, particularly within the striatum (caudate and putamen). The massive loss of neurons in this region, normally responsible (among many things) for facilitation of volitional movement, is believed to lead to the characteristic motor dysfunctions of HD, such as uncontrolled limb and trunk movements, difficulty maintaining gaze, and general lack of balance and coordination (Bates et al., 2002). Neuronal loss or dysfunction also leads to cognitive problems, behavioral abnormalities, and psychological dysfunction, some of which are reported before motor abnormalities are noticeable. Importantly, some patients present with a more rigid, Parkinsonian form of the disease, typical when age of onset is under 20 (so called juvenile onset cases). These children generally have large repeats, up to 120 for a 3-year-old patient (Cannella et al., 2004). The distinctive features of juvenile HD cause many investigators to think of it as a discrete subform of HD that may involve distinctive pathologic processes.

Expanded poly(CAG) HTT leads to production of huntingtin protein with an equally expanded polyglutamine (polyQ) stretch near the N terminus. Despite a lack of consensus on the function of wild-type huntingtin (wtHTT), it is well established through studies of human tissue, cellular models, and animal models that mutant polyQ huntingtin (mHTT) exerts a gain of toxic function through aberrant protein-protein interactions. Inclusions containing mHTT, wtHTT, ubiquitin, and many cellular proteins (Hoffner and Dijan, 2002) are seen in patients and animal models. These aggregates are not necessarily toxic, but they are commonly observed wherever mHTT is expressed. That the same aggregates and cellular toxicity observed in humans are also seen in many models, with drastically different time scales (from days in tissue culture to decades in human HD), accentuates the importance of expression levels and protein context in cellular pathology. This is particularly evident in the wide variety of phenotypic progression seen in the many mouse models of HD, which is the subject of this review.

A mutant HD gene is present in the body of an individual from conception. The potential for beneficial therapeutic intervention is therefore present throughout the life of an affected individual. However, the physiological consequences of the presence of the HD mutation differ as life progresses. A key issue in utilizing a mouse model to test therapeutic intervention for HD is to assess which stage of disease a model corresponds to at any given point in time. Some strains display neuropathology from birth and early mortality, while others progress so slowly that visible phenotypes are not seen until the mice are very old, and do not present with morbidity. The age of onset of a number of frequently utilized behavioral and biological measures of pathology for HD mouse models are summarized in Figure 1.

The first transgenic model of HD in mice was developed in 1996 (Mangiariini et al., 1996) by introducing a fragment of a juvenile HD patient’s HTT gene into the mouse genome. Although these strains (R6/2 and R6/1) were initially designed to study repeat expansion, these strains displayed motor and metabolic symptoms, including tremors, lack of coordination (rotarod balance difficulty), and excessive weight loss, leading to death at a very early age (~12–14 weeks in the R6/2 line). The rapid and reproducible progression of HD-like symptomology in R6/2 mice...
has made this line a mainstay of HD research. However, the limitations of R6/2, the absence of a full-length mutant HTT protein and the extremely rapid progression of disease led to the development of quite a number of other animal models, each with their own unique genetic and phenotypic characteristics summarized in Table 1.

Mouse models of HD can be grouped into three categories, based on the genetic basis of their creation. N-terminal transgenic animals are those carrying a small 5' portion of huntingtin, either human or chimeric human/mouse, at random in their genome. These animals tend to have the earliest onset of motor symptoms and diminished life span (Carter et al., 1999; Hodges et al., 2008; Mangiarini et al., 1996; Schilling et al., 1999, 2004), thought to be because mHTT pathology is greatly enhanced by (though maybe not dependent on [Gray et al., 2008]) its proteolytic processing into N-terminal fragments (Graham et al., 2006; Li et al., 2000); these mouse models are probably a shortcut to this particularly toxic state.

Transgenic models expressing full-length mHTT also exist, containing random insertions of the full-length human HTT gene with an expanded CAG repeat in the form of either YAC or BAC DNA (Gray et al., 2008; Hodgson et al., 1999; Seo et al., 2008; Slow et al., 2003). One interesting observation of the two most commonly used models in this category is the unexpected age of onset difference (~6 months in YAC128 mice and as early as 8 weeks in BACHD mice) despite the shorter repeat length of BACHD mice (97 versus 128).

Several strains in which a pathological-length CAG repeat is introduced into the mouse huntingtin (Htt) gene have also been created (so called knockin strains) (Heng et al., 2007; Kennedy et al., 2003; Levine et al., 1999; Lin et al., 2001; Menalled et al., 2003, 2002; Shelbourne et al., 1999; Wheeler et al., 1999, 2002). The longest repeat models (140 and 150 repeats) have motor symptom onset within 6 months, but the shorter models have little or no observable motor dysfunction for the first year of life, and no decrease in life span has been reported in any knockin models. This may properly model the late adult onset of human HD but does not replicate the impaired quality of life and inevitable mortality.

As many models have been brought into use, significant differences among the models have emerged. It is important to note, however, that many cross-model studies underline significant pathological and molecular similarities in the different genetic models in spite of their inevitable differences (Bennett et al., 2007; Björkqvist et al., 2008; Ginés et al., 2006; Jenkins et al., 2005; Kuhn et al., 2007; Luthi-Carter et al., 2002; Menalled et al., 2000; Southwell et al., 2009; Strand et al., 2007; Walker et al., 2008; Woodman et al., 2007). In this review we have focused on specific pathological aspects of HD to compare and contrast models.
### Table 1. Commonly Used Mouse Models of HD

<table>
<thead>
<tr>
<th>Strain Name</th>
<th>Transgenic or Knockin</th>
<th>Gene Characteristics</th>
<th>Promoter</th>
<th>Repeat Length</th>
<th>Motor Symptom Onset</th>
<th>Lifespan</th>
<th>Background Strain(s)</th>
<th>References</th>
</tr>
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<tbody>
<tr>
<td>R6/2</td>
<td>Transgenic fragment</td>
<td>Exon 1 of human HTT gene</td>
<td>1 kb of Human HTT</td>
<td>~150</td>
<td>6 weeks</td>
<td>10–13 wks</td>
<td>C57BL/6xCBA</td>
<td>Mangiarini et al., 1996; Carter et al., 1999</td>
</tr>
<tr>
<td>R6/1</td>
<td>Transgenic fragment</td>
<td>Exon 1 of human HTT gene</td>
<td>1 kb of Human HTT</td>
<td>116</td>
<td>18 weeks</td>
<td>32–40 wks</td>
<td>C57BL/6xCBA or C57BL/6</td>
<td>Mangiarini et al., 1996; Hodges et al., 2008</td>
</tr>
<tr>
<td>N171-82Q</td>
<td>Transgenic fragment</td>
<td>First 171 AA of human HTT (exons 1, 2, part of 3)</td>
<td>Pmp</td>
<td>82</td>
<td>3 months</td>
<td>16–22 wks</td>
<td>C57BL/6xC3H/He</td>
<td>Schilling et al., 1999; Schilling et al., 2004</td>
</tr>
<tr>
<td>Tg100</td>
<td>Transgenic fragment</td>
<td>First ~3 kb of human HTT cDNA</td>
<td>Rat NSE</td>
<td>100</td>
<td>3 months (nonspecific)</td>
<td>Normal</td>
<td>C57BL/6xSJL</td>
<td>Leforet et al., 2001</td>
</tr>
<tr>
<td>HD94</td>
<td>Transgenic fragment</td>
<td>Chimeric human/mouse HTT exon 1</td>
<td>Teto+ita</td>
<td>94</td>
<td>4–8 weeks (clasping)</td>
<td>Normal</td>
<td>C57BL/6xCBA</td>
<td>Yamamoto et al., 2000</td>
</tr>
<tr>
<td>YAC72</td>
<td>Transgenic full-length</td>
<td>Full length human HTT gene</td>
<td>Human HTT</td>
<td>72</td>
<td>16 months</td>
<td>Normal</td>
<td>FVB/N</td>
<td>Hodgson et al., 1999; Seo et al., 2008</td>
</tr>
<tr>
<td>YAC128</td>
<td>Transgenic full-length</td>
<td>Full length human HTT gene</td>
<td>Human HTT</td>
<td>120</td>
<td>6 months</td>
<td>Normal</td>
<td>FVB/N</td>
<td>Slow et al., 2003</td>
</tr>
<tr>
<td>BACHD</td>
<td>Transgenic full-length</td>
<td>Full length human HTT gene (floxed exon 1)</td>
<td>Human HTT</td>
<td>97 (mixed)</td>
<td>2 months</td>
<td>Normal</td>
<td>FVB/N</td>
<td>Gray et al., 2008</td>
</tr>
<tr>
<td>HdhQ72, Q80</td>
<td>Knockin</td>
<td>Endogenous murine Htt gene, expanded CAG inserted</td>
<td>Mouse Htt</td>
<td>72,80</td>
<td>12 months</td>
<td>Normal</td>
<td>Mixed 129Sv, C57BL/6</td>
<td>Shelbourne et al., 1999; Kennedy et al., 2003</td>
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<td>HdhQ111</td>
<td>Knockin</td>
<td>Endogenous murine Htt gene, chimeric human/mouse exon 1</td>
<td>Mouse Htt</td>
<td>109</td>
<td>24 months (gait)</td>
<td>Normal</td>
<td>Mixed 129Sv, CD1</td>
<td>Wheeler et al., 1999; Wheeler et al., 2002</td>
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<tr>
<td>HdhQ94</td>
<td>Knockin</td>
<td>Endogenous murine Htt gene, chimeric human/mouse exon 1</td>
<td>Mouse Htt</td>
<td>94</td>
<td>2 months (rearing)</td>
<td>Normal</td>
<td>Mixed 129Sv, C57BL/6</td>
<td>Levine et al., 1999; Menalled et al., 2002</td>
</tr>
<tr>
<td>HdhQ140</td>
<td>Knockin</td>
<td>Endogenous murine Htt gene, chimeric human/mouse exon 1</td>
<td>Mouse Htt</td>
<td>140</td>
<td>4 months</td>
<td>Normal</td>
<td>Mixed 129Sv, C57BL/6</td>
<td>Menalled et al., 2003; Hickey et al., 2008</td>
</tr>
<tr>
<td>HdhQ150</td>
<td>Knockin</td>
<td>Endogenous murine Htt gene, expanded CAG inserted</td>
<td>Mouse Htt</td>
<td>150</td>
<td>100 weeks</td>
<td>Normal</td>
<td>Mixed 129Olα, C57BL/6</td>
<td>Lin et al., 2001; Heng et al., 2007</td>
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**Behavioral Symptoms**

HD in patients is characterized by motor, cognitive, and behavioral symptoms, and assays testing these broad categories are used to measure progression of pathology in HD mice. Motor phenotypes have been tested in a number of HD model mice, including limb clasping upon tail suspension, basal activity level, gait abnormalities, balance beam traversing time, swimming speed, suspended horizontal beam turning, and latency to remain on a fixed-speed or accelerating rotarod. The rotarod, in particular, has proven to be a robust quantitative measure of balance and coordination deficits for which nearly every HD model mouse has demonstrated a deficiency. N-terminal transgenic mice consistently display an early onset of severe motor symptoms. R6/2 mice swim poorly by 5 weeks of age and show beam-walking and rotarod deficiencies by 6 weeks, both of which progressively worsen with age (Carter et al., 1999). R6/1 mice experience clear rotarod deficiency at 18 weeks (Hodges et al., 2008) with an earlier (13 week) onset of failure to turn around on a suspended horizontal rod (van Dellen et al., 2000), and N171-82Q mice display a subtle but progressive rotarod phenotype at 3 months (Schilling et al., 1999).

Full-length transgenic models display delayed motor symptoms compared to N-terminal transgenics; YAC72 mice do not display a significant rotarod phenotype until 16 months (Seo et al., 2008), while YAC128 mice decline starting at 6–7 months (Slow et al., 2003; Van Raamsdonk et al., 2005c). BACHD transgenics do show a significant reduction in rotarod latency as early as 4 weeks of age, but they do not precipitously decline in performance until 28 weeks; this is in contrast to R6/2 rotarod performance, which rapidly declines once a difference is measured (Menalled et al., 2009).

Knockin mice do not always display the characteristic motor phenotype seen in transgenic models, despite some strains carrying as many CAG repeats as R6/2 mice (~150) and having twice the gene dose as most transgenic strains (behavioral experiments carried out in knockin mice typically use homozygotes). This could reflect differences in chromosomal context, transgene expression, the chimeric nature of knockin *Htt* inserts.
or strain background. HdhQ140 rotarod latency appears at 4 months at 30 rpm on a fixed-speed rotarod (Hickey et al., 2008), but another group reported no accelerating rotarod phenotype through 6 months (Dörner et al., 2007), while rotarod deficits are not seen in HdhQ92, HdhQ111, and HdhQ150 mice until about 2 years of age (Heng et al., 2007; Menalled et al., 2009; Trueman et al., 2009).

Cognitive phenotypes can again be measured in many ways, but tasks based on spatial learning and memory such as the Morris water maze or T maze (swimming or elevated) have been used to reveal deficits in initial task learning and relearning upon parameter changes. Four- to five-week-old R6/2 mice learn the Morris water maze as well as wild-types when the platform is visible but display spatial memory deficits when the platform is hidden, and cannot relearn upon platform movement as well as wild-type mice. Two-choice swim testing revealed an earlier deficit in task reversal (6.5 weeks) than for initial visual learning of the task (10-11 weeks) (Lione et al., 1999). Initial visual learning deficiency of the two-choice swim test was also found in YAC128 mice (Van Raamsdonk et al., 2005c), but HdhQ150 knockins displayed no learning deficits on the Morris water maze (Heng et al., 2007).

Cognitive tests are challenging to standardize as environmental conditions and spatial cues are difficult to replicate from lab to lab and can influence animals’ performance in behavioral tests. Despite these challenges, these consistent observations from many different labs demonstrating a clear effect on cognitive performance in HD model mice suggests that the cognitive decline commonly observed in HD patients is well represented by HD model mice.

**Neuropathology**

Human neuropathology is characterized by a severe loss of striatal volume (in particular the caudate nucleus). Medium spiny neurons, but not interneurons, are lost, and reactive gliosis is apparent (Sharp and Ross, 1996). Cortical degeneration is also prominent in late stages. HTT inclusions in patients are only visible in almost all HD patient brains with a clinical grade of at least 2 (Herndon et al., 2009). Within HD model mice, the progressive neuropathology is unique for each strain, but they share some commonalities.

N-terminal transgene strains display neuropathology at or prior to symptom onset. In contrast to patients, neuron loss is somewhat minimal, but R6/2 brains decrease in weight as much as 20% with enlargement of the lateral ventricles (Mangiarini et al., 1996). They demonstrate neuronal intranuclear inclusions (NIIs) as early as at birth (Gourfinkel-And snake et al., 1998), though they are visible in almost all HD patient brains with a clinical grade of at least 2 (Herndon et al., 2009). Within HD model mice, the progressive neuropathology is unique for each strain, but they share some commonalities.

R6/2 chimeras suggest that inclusions themselves may be neither toxic nor markers of cells about to die, and a strain arising with a spontaneous mutation in the YAC128 transgenic line, BACHD mice also display atrophy of the cortex and striatum by as much as 30% at 12 months (Gray et al., 2008), with 14% of striatal neurons with the aforementioned dark morphology. Interestingly and as opposed to R6 mice, inclusions (over 90%) were extranuclear and were more common in the cortex than striatum, a feature reminiscent of adult onset HD.

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demonstrate striatal NIIs by 18 months (Menalled et al., 2002), while HdhQ111 mice show NII appearance at an earlier age (10 months), and mHtt nuclear accumulation is evident at a very early (6 weeks) age (Wheeler et al., 2000). HdhQ150 knockins lose as much as 40% of striatal volume and neurons by 23 months, but significant gliosis and NIs appear by 10–14 months (Heng et al., 2007; Lin et al., 2001; Tallaksen-Greene et al., 2005; Yu et al., 2003). Degenerating neurons are not apoptotic in this strain, though occasional dark neurons are encountered. Knockin mice with 140 CAG repeats display relatively early onset striatal NIs and neuronal aggregates (4 months) becoming progressively stronger in other brain regions as well by 6 months (Menalled et al., 2003). These data do not imply that knockin brains only present with abnormality in old age, as HdhQ111 embryos demonstrate impaired neurogenesis as early as embryonic day 13.5 (Molero et al., 2009).

Protein context clearly influences neuropathology and symptoms in HD, as other polyglutamine disorders such as SBMA, DRPLA, and the various spinocerebellar ataxias (reviewed in Yamada et al., 2008) produce distinct vulnerable neuronal populations and motor symptoms. Posttranslational modifications influence progression, as ablation of caspase-6 cleavage sites within the YAC transgene yields a mouse that demonstrates no behavioral symptoms or striatal atrophy along with a delay in mHtt translocation to the nucleus (Graham et al., 2006). Also, while only 17 residues lie N-terminal to the polyQ repeat in human HTT, these play a role in neuropathology; phosphomimetic mutations of serines 13 and 16 prevent aggregation and symptom onset in parallel BACHD lines (Gu et al., 2009).

While inclusions are a historic histological hallmark of HD, evidence continues to mount that their presence does not correlate with toxicity, as seen in chimaeric R6/2 or in SS mice. The theory that inclusions represent a sequestration site for mHtt, while smaller oligomers mediate toxicity, is consistent with neuropathological data in mice but is hard to prove with causative data. It represents an intriguing therapeutic option though, that perhaps altering aggregation kinetics by accelerating macroaggregation or reducing oligomerization would slow toxicity.

**Cell Autonomous versus Nonautonomous Pathology**

Neurodegeneration in HD affects multiple brain regions, but striatal degeneration has been the focus of much of the research field for two reasons: the massive loss of neurons suggests a particular vulnerability of striatal MSNs and, more specifically, the characteristic motor phenotype is classically attributed to the early loss of one of two nearly identical arms of the corticostriatal loop, the indirect (striatopallidal) pathway. Nevertheless, recent research suggests that multiple cell types in the brain contribute to pathology. Driving an expanded poly(CAG) HTT fragment in glial (GFAP+) cells also induces many features in common with other mouse models of HD (claspig, failure to keep on weight, rotarod phenotype, and premature death), albeit at a later time than is common for models expressing N-terminal transgenese in neurons (Bradford et al., 2009). This is interesting when one considers the stark phenotype of the N171-82Q mouse, whose N-terminal transgene is driven primarily in neurons by the prion promoter (Schilling et al., 1999). However, a conditional model of HD suggests that expression of mutant HTT in multiple cell types is required for motor symptoms. A lox-STOP-lox poly(CAG) HTT exon 1 strain mated to Nestin-Cre mice (pan-neuronal expression) induced a behavioral phenotype at 6 months of age, but mating it to Emx1-Cre (cortical pyramidal cell expression) (Gu et al., 2005) or Dlx5/6-Cre mice (striatal MSN expression) produced EM48+ aggregates in the expected brain regions but no observed motor phenotype; the animal’s short life span may limit phenotypic progression in these models. Taken as a whole, we can see that mutant HTT can cause neuro-pathology (aggregate formation at the least) in nearly every neuronal or glial cell in which it is expressed, and while MSN expression plays a large role, cells other than MSNs can contribute to manifest disease in mice. This has particular importance from a therapeutic perspective, as it suggests that drugs that by default cannot affect neurons (e.g., the target enzyme is not expressed in neurons) should not be a priori be set aside.

**Excitotoxicity**

An important and unanswered question in the HD field is what mediates the specific vulnerability of striatal MSNs, leaving striatal interneurons, glia, and other brain regions less damaged. The observation that kainic acid (KA), a structural analog of the excitatory neurotransmitter glutamate, produced striatal degeneration reminiscent of HD (Coyle and Schwarz, 1976) while sparing dopaminergic projections suggested overactivation of postsynaptic glutamate receptors damages MSNs. Another glutamate agonist, quinolinic acid (QA), was later tested (Beal et al., 1991, 1996) and produced a similar lesion as KA, but spared cholinergic interneurons, making it a particularly similar animal model for HD. These experiments brought forward the excitotoxicity hypothesis, that MSNs in HD are sensitive to overactivation of glutamate receptors (specifically NMDA receptors) resulting in excessive Ca2+ and other ionic influx and selective death.

Excitotoxicity was later assayed in genetic HD mouse models. R6/1 and R6/2 mice injected presymptomatically (18 weeks and 6 weeks, respectively) displayed marked resistance to excitotoxic lesions compared to wild-type littermates (Hansson et al., 1999); this resistance was progressive with age. N171-82Q mice displayed resistance to intrastriatal QA administered at 15 weeks (Jarabek et al., 2004), and asymptomatic shortstop mice are also QA resistant (Slow et al., 2005), but this phenotype is not ubiquitous among the N-terminal transgene strains. TgHD100 mice, which express the N-terminal 1/3 of HTT with 100 CAGs at about 30% endogenous levels, display no alteration of QA lesion size (Petersén et al., 2002). Older R6 mice have five-fold higher basal levels of Ca2+, suggesting that resistance might be the result of compensatory mechanisms (Hansson et al., 2001). Modest protection from mHtt is observed upon decortication or administration of glutamate release inhibitors, glutamate transporter upregulators, mGlur5 antagonists, and mGlur2/3 agonists (Miller et al., 2008; Schiefer et al., 2002; Schiefer et al., 2004; Stack et al., 2007). YAC mice display early QA sensitivity but a progressive loss of sensitivity, becoming resistance to QA in 10 month YAC128 mice (Graham et al., 2009).

In at least four HD mouse models, there is consistent resistance to excitotoxic stress, either presymptomatic (R6/1, R6/2, and N171–82Q) or after symptom onset (YAC128). The nature of the resistance phenotype is still under investigation but may
be mediated by adjustments to higher basal Ca\(^{2+}\) levels (Hansson et al., 2001) combined with decreases in dendritic spine density and length (Klapstein et al., 2001; Spires et al., 2004). All told, we see that MSNs are particularly vulnerable to excessive Ca\(^{2+}\) influx, but that, over time, the neurons compensate for this to a certain extent. However, even the loss of normal glutamatergic afferents increases neuronal survival, suggesting that despite tolerance to acute excitotoxic insult, corticostriatal glutamate signaling still contributes to neuropathology in HD.

**Mitochondria and Energy Imbalance**

Neurons, requiring very high metabolic ATP synthesis for maintenance of membrane polarization, are sensitive to perturbations of mitochondrial activity. Rodent MSNs seem particularly sensitive. Chronic systemic administration of a low dose of succinate dehydrogenase inhibitor 3-nitropropionate (3-NP) in rats induced a massive loss of MSNs but relative sparing of interneurons and dopaminergic afferents (Beal et al., 1993). The toxicity of 3-NP in rats is significantly ameliorated by dietary creatine supplements (Matthews et al., 1998), a compound that also improved survival, rotarod latency, weight, and neuronal atrophy in R6/2 (Ferrante et al., 2000) and N171-82Q mice (Andreasen et al., 2001). R6/2, HdhQ92, and HdhQ111 striatal mitochondria become progressively desensitized to Ca\(^{2+}\) depolarization over time by 3, 12, and 3 months of age, respectively (Brustovetsky et al., 2005). Total forebrain mitochondria also show increase in Ca\(^{2+}\)-buffering capacity in 12 week R6/2 and 12 month HdhQ111 mice prior to permeabilization, though no difference was seen in 16 week HdhQ150 mice (Oliveira et al., 2007) at an age when subtle gait abnormalities are visible (Lin et al., 2001). These observations may be indicative of progressive compensation to heightened baseline Ca\(^{2+}\) levels in aged HD mouse striatal neurons, perhaps also mediating QA resistance. Mitochondrial biogenesis deficiencies may be a contributing factor, as PGC-1\(\alpha\), a positive regulator of mitochondrial biogenesis, is reduced in both human HD samples and 12 month HdhQ140 striatal MSNs (but is elevated in interneurons) (Cui et al., 2006). Disturbances of mitochondria in HD are perhaps not surprising, given neuronal ATP requirements, and the data demonstrate that mHTT can perturb mitochondrial calcium sensitivity.

The hypersensitivity of MSNs to a mitochondrial poison, combined with the mouse mitochondrial perturbations and a general metabolic deficit in HD patients, strongly suggest that both CNS and peripheral symptoms of HD are influenced by altered mitochondrial function.

**Electrophysiology**

Many motor and behavioral symptoms in HD arise from the massive loss of MSNs, and the motor symptoms that acute 3-NP and QA toxicity produce are reminiscent of advanced HD. However, many mouse models of HD demonstrate almost no neuronal death. That neurons can be intact but still clearly malfunctioning, combined with the cognitive and memory deficits seen in most patients, suggests that synaptic abnormalities may be significant in HD pathology.

Disturbances in long-term potentiation (LTP) and long-term depression (LTD) are presented as evidence of a synaptic plasticity dysfunction, and such abnormal responses to LTP and LTD are seen in almost all mouse HD models. Asymptomatic heterozygous HdhQ72-80 mice displayed impaired hippocampal LTP between 8 and 14 months of age (Usdin et al., 1999), as did YAC46 and YAC72 by 6 months (Hodgson et al., 1999); R6/2 averaged from 5 weeks to endstage (Murphy et al., 2000). HdhQ92 and HdhQ111 displayed impairment at 2 months old and 4–6 months old, respectively, and HdhQ140 mice at only 8 weeks old (Simmons et al., 2009). LTD was also abnormal in R6/2 s (Murphy et al., 2000) and R6/1 s (Cummings et al., 2007; Cummings et al., 2006). LTP or LTD deficits have not been reported in BACHD mice, but reduction in high-amplitude mEPSCs of MSNs at 6 months (Gray et al., 2008), as well as cortical synaptic alterations at the same age (Spampanzato et al., 2008) demonstrate some corticostriatal circuitry impairment in this strain as well. As impaired performance at cognitive tasks such as the Morris water maze or T maze is seen in R6/2 s (Lion et al., 1999) and YAC128 (Van Raamsdonk et al., 2005c) animals, as well as somatosensory associative memory problems in R6/1 s (Cybulska-Klosowicz et al., 2004), the LTP and LTD impairments probably represent behaviorally relevant plasticity deficits. Because these phenotypes exist in mice that recapitulate many HD pathologic features but without massive neuronal loss, these studies suggest that in spite of the massive loss of neurons in HD, it is likely that defects within existing neuronal circuits contribute to early behavioral symptoms.

**CAG Expansion**

The CAG repeats within human HD and mouse HD models are prone to mutation, both in the germline and in somatic tissue. Germline expansions are more common in males (Wheeler et al., 2007), correlating with baseline mutant repeat length, and are thought to occur during mitosis, based on the very high percentage of sperm found with mutated alleles (averaging over 80%) (Leeflang et al., 1999).

R6/2 mice are notoriously prone to intergenerational CAG repeat expansion (Morton et al., 2009). This has prompted many labs studying this strain to adopt a selective breeding strategy using only breeders with the desired number of repeats. R6/1 mice are almost as prone to expansions as R6/2 s (Mangiarini et al., 1997), but contractions are also seen, notably an R6/1 strain with 89 CAG repeats that demonstrates a later onset of neuropathology and motor symptoms than standard R6/1 s (Vatsavayai et al., 2007). Interestingly, in spite of the fact that CAG repeat length is the strongest correlate for age of onset in HD, R6/2 substrains carrying anywhere from 150 to over 400 repeats have demonstrated that in this transgene and background, higher CAG lengths strongly correlate with a later age of onset (Morton et al., 2009), perhaps because of changes in mHTT subcellular localization. Knockin mice also demonstrate intergenerational CAG repeat-length instability, with more mutations seen in mice with higher repeat lengths (HdhQ92, HdhQ111) and higher rates in males (Ishiguro et al., 2001; Shelbourne et al., 1999; Wheeler et al., 1999). We are not aware of germline instability in YAC HD model mice, but BACHD mice do not expand because of the alternating CAA-CAG repeats of the transgene (Gray et al., 2008).

Somatic poly(CAG) instability is also observed in most HD model mice; that BACHD mice display symptoms despite the...
absence of CAG instability demonstrates that somatic expansions are not required for neuropathology. However, knockins (HdhQ111) lacking DNA mismatch repair enzyme Msh2 had delayed intranuclear mHTT accumulation with absence of somatic CAG repeat expansion (Wheeler et al., 2003). Msh2 knockout R6/1 mice also lacked somatic expansion (Manley et al., 1999). HdhQ72-80 knockins also display prominent striatal, cortical, and cerebellar expansions, and HdhQ150 animals show somatic expansions as early as at 4 months of age. (Kennedy et al., 2003; Kennedy and Shelbourne, 2000).

The phenotype of BACHD mice clearly demonstrates that somatic CAG expansion is unlikely to be a major driving force in early disease onset. A possible propensity to cancer that could arise from reducing the activity of mismatch repair proteins also demands caution in exploring this specific pathway for HD therapy. Nevertheless, the mouse Msh2 ablation studies and correlation of expansions to patient samples demonstrate that somatic expansion may contribute to HD.

Transcriptional Dysregulation
Abnormal interactions between mHTT and transcription factors may play a prominent role in neuropathology, and, as they are expected to be quite pleiotropic, it suggests both an intriguing explanation for the wide-ranging systems disrupted in HD neurons as well as a promising target for therapy. The reduction of neurotransmitter receptors in the HD striatum (Glass et al., 2000; Pavese et al., 2003; Weeks et al., 1996) is one of the earliest observed symptoms, and mHTT is known to interact with or sequester numerous transcription factors (Boutell et al., 1999; Dunah et al., 2002; Huang et al., 1998; Nucifora et al., 2001; Steffan et al., 2000). The advent of more advanced transcriptional profiling in the last 10 years along with a bevy of mouse models of HD have provided ample opportunity for assaying this dysregulation and attempting therapies.

Microarray transcriptional profiles were compiled for R6/2 mice both before (6 weeks) and after (12 weeks) onset of overt motor symptoms. Approximately 1.5% of transcripts displayed altered levels at each age, with a majority (75%) displaying decreased expression (Luthi-Carter et al., 2000). Many of these transcriptional changes were verified in N171-82Q mice though they were not shared by YAC72 mice (Chan et al., 2002). Further analysis from this group demonstrated that 12-week-old R6/2, 16-week-old N171-82Q, and 12-month-old animals modeling DRPLA (a disorder resulting from polyglutamine expansion in the Atrophin-1 gene) all show significant overlap of cerebellar profiles (Luthi-Carter et al., 2002). That cerebellar tissue and also laser-capture microdissected interneurons (Zucker et al., 2005) of R6/2 mice demonstrate transcriptional dysregulation suggests that this phenomenon is not unique to the cells most vulnerable to degeneration, nor are inclusion-bearing cells more prone to transcriptionally altered neurotransmitter receptor levels (Sadri-Vakili et al., 2006). What has been particularly striking is the significant similarities in transcriptional profiles of most genetic HD mouse models tested, both among each other and with human HD. Simultaneous profiling of R6/1, R6/2, HdhQ150, HdhQ92, and YAC128 mice demonstrated that every model correlated significantly with every other model and with human HD, with the caveat that the strains had to be aged appropriately (Kuhn et al., 2007). Other studies have reached similar conclusions (Hodges et al., 2008; Strand et al., 2007).

Given that the global transcriptional changes are more commonly downregulations than upregulations in HD model mice (Luthi-Carter et al., 2000) and that there are altered chromatin dynamics associated with repressed transcription (increased methylation and decreased acetylation) (Stack et al., 2007), it has been investigated whether general modifications to histone dynamics in the form of histone deacetylase (HDAC) modulation could be therapeutic. Suberoylanilide hydroxamic acid (SAHA) and sodium butyrate, two HDAC inhibitors, both caused a delay in motor symptom onset in R6/2 animals, though SAHA was toxic. (Ferrante et al., 2003; Hockly et al., 2003). HDAC inhibitors 4b and valproate alleviated locomotor deficits in R6/2 and N171-82Q mice, respectively (Thomas et al., 2008; Zádori et al., 2009). N171-82Q mice demonstrated marked improvement in life span, striatal atrophy, and histone methylation:acetylation ratio upon administration of HDAC inhibitor phenylbutyrate after symptom onset, an important result for a disease in which not every carrier chooses to know their gene status and may only initiate treatment after overt symptoms are detected (Gardian et al., 2005). In order to limit the off-target effects of a general HDAC inhibitor, drugs with tighter specificity are needed as well as more focused targets. Recently, R6/2 mice have been bred to strains carrying either homozygous (if not lethal) or heterozygous deletions in HDACs to parse out which HDACs are the best modifiers of pathology. So far HDAC7 has been discounted as a potential modifier (Benn et al., 2009), but HDAC4 does show some promise (G. Bates, personal communication).

The similarity in transcriptional profiles between many aged HD model mice and patient samples suggests a fundamental consequence of mHTT on basal levels of transcription either by direct interaction with transcription factors, attempts at compensatory changes, or both. That this phenotype is directly quantifiable in mice and correlates so strongly with patient samples supports its utility as a biological measure for pathology.

From Preclinical to Clinical Treatment of HD
As we have discussed above, mouse models give insight into many aspects of pathology observed in HD patients. That said, the central question in front of us is how can mouse models best be used to develop therapeutic intervention for HD.

Candidate-based approaches and success in mouse models have resulted in many drug trials progressing from preclinical mouse work to patients. The authors direct the readers to three excellent reviews: Li et al. (2005) and Gil and Rego (2009) enumerate the trials conducted in the R6 lines, and Mestre et al. (2009) provide a detailed summary and discussion of published HD clinical trials. Of those treatments tested in rodents, many have made it to clinical trials; nine trials passing the Mestre et al. (2009) criteria (randomized, placebo-controlled, symptomatic therapy with at least 10 participants), plus the combination remacemide/coenzyme Q10 trials, are listed in Table 2. The majority of these selected clinical trials were aimed at safety and tolerability, rather than efficacy, so it comes as little surprise that no improvement in clinical outcome was seen for most. To date, only tetrabenazine (TBZ) has demonstrated a reduction...
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<tr>
<td>Cannabidiol</td>
<td>3-NP Rat</td>
<td>5 mg/kg daily</td>
<td>From 12 weeks for 5 days</td>
<td>a</td>
<td>10 mg/kg daily</td>
<td>6 weeks drug, 15 weeks obs.</td>
<td>n.s.</td>
<td>Sagredo et al., 2007; Consroe et al., 1991</td>
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<td>Creatine</td>
<td>R6/2</td>
<td>2% in chow ad lib</td>
<td>From 21 days</td>
<td>18% improved survival</td>
<td>8 g daily</td>
<td>16 weeks drug, 24 weeks obs.</td>
<td>n.s.</td>
<td>Ferrante et al., 2000; Hersch et al., 2006</td>
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<td>Ethyl-EPA</td>
<td>YAC128</td>
<td>1% in chow ad lib</td>
<td>From 7 months</td>
<td>44% improved rotarod</td>
<td>2 g daily</td>
<td>6 or 12 months drug</td>
<td>n.s.</td>
<td>Van Raamsdonk et al., 2005; Huntington Study Group TREN-DHD Investigators, 2008</td>
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<tr>
<td>Fluoxetine</td>
<td>R6/1</td>
<td>20 mg/kg daily</td>
<td>10 to 20 weeks</td>
<td>b</td>
<td>20 mg daily</td>
<td>4 months drug</td>
<td>n.s.</td>
<td>Grote et al., 2005; Como et al., 1997</td>
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<tr>
<td>L-carnitine</td>
<td>N171-82Q</td>
<td>250 mg/kg, 5x/week</td>
<td>From 6 weeks</td>
<td>15% improved survival</td>
<td>45 mg/kg daily</td>
<td>1 week drug, 4 weeks obs.</td>
<td>n.s.</td>
<td>Vamos et al., 2010; Goetz et al., 1990</td>
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<tr>
<td>Minocycline</td>
<td>R6/2</td>
<td>5 mg/kg daily</td>
<td>From 6 weeks</td>
<td>13% improved survival</td>
<td>200 mg daily</td>
<td>8 weeks drug</td>
<td>n.s.</td>
<td>Chen et al., 2000; Huntington Study Group 2004</td>
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<td>Remacemide</td>
<td>R6/2</td>
<td>0.007% in chow ad lib</td>
<td>From 21 days</td>
<td>16% improved survival</td>
<td>200 or 600 mg daily</td>
<td>6 weeks drug</td>
<td>n.s.</td>
<td>Ferrante et al., 2002; Kieburz et al., 1996</td>
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<tr>
<td>Remacemide + CoQ10</td>
<td>R6/2</td>
<td>0.007% Rem, 0.2% CoQ10 in chow ad lib</td>
<td>From 21 days</td>
<td>32% improved survival</td>
<td>600 mg each daily</td>
<td>30 months drug</td>
<td>n.s.</td>
<td>Ferrante et al., 2002; Huntington Study Group, 2001</td>
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<tr>
<td>Riluzole</td>
<td>R6/2</td>
<td>10 mg/kg daily</td>
<td>From 21 days</td>
<td>10% improved survival</td>
<td>200 mg daily</td>
<td>8 weeks drug</td>
<td>n.s.</td>
<td>Schiefer et al., 2002; Huntington Study Group, 2003</td>
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<tr>
<td>Tetrabenazine</td>
<td>YAC128</td>
<td>5 mg/kg, 3x/week</td>
<td>From 2 months</td>
<td>~60% improved rotarod</td>
<td>Up to 100 mg daily</td>
<td>12 weeks drug</td>
<td>3.5 UHDRS units improvement</td>
<td>Wang et al., 2010; Huntington Study Group 2006</td>
</tr>
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a No behavior tested; reduced striatal lesion size and some transcript reduction.
b n.s. on rotarod; protected against degeneration in dentate gyrus.
of motor symptoms in both mice and patients (Frank, 2009; Huntington Study Group, 2006; Tang et al., 2007; Wang et al., 2010), and though the mouse studies showed a reduction in striatal atrophy and motor symptoms, reduced neurodegeneration has not been documented in human patients on TBZ.

A current challenge to therapeutic development in HD is the identification of validated targets for HD therapy. Currently, there is only one such target: huntingtin itself. Reduction in levels of expression of HTT should be beneficial to HD patients if they can be achieved. Mouse models strongly support this contention. Early work in conditional, reversible models of HD (Yamamoto et al., 2000) demonstrated that silencing of the mutant locus, even relatively late in pathology, results in not only halting of disease progression but reversal of some pathologic sequelae. More recently, two studies have shown that reduction of mutant HTT levels in the brain of model mice, either by reducing translational output of HTT via viral siRNA delivery (Boudreau et al., 2009) or increasing protein clearance of HTT by intrabody (intracellular antibody) expression (Southwell et al., 2009), has a beneficial effect on behavior and neuropathology in HD model mice. The demonstration of a therapeutic benefit of these approaches in mouse models suggests that these approaches could benefit patients as well. Perhaps equally importantly, these studies give confidence that if new validated targets are identified, mouse models will be valuable in assessing how effective therapeutic intervention against these targets might be.

However, refinements in the measurements of pathology are needed to make the most out of mouse model studies. In the last few years, clinical studies (volumetric MRI and functional) have begun to provide useful measures to characterize HD progression prior to the point in disease formally designated by functional decline as onset. The modeling of this period (premanifest HD) requires the development and validation of a set of measures in the mouse that clearly correspond appropriately to the progression of HD during this period in the human; for example, imaging modalities such as MRI are being miniaturized for use in HD model mice (Sawiak et al., 2009; Zhang et al., 2010) and show promise. We don’t yet have this correspondence well established in the mouse for several reasons. First, and perhaps foremost, many of the findings on premanifest HD are quite scattered and show promise. We don’t yet have this correspondence well established in the mouse for several reasons. First, and perhaps foremost, many of the findings on premanifest HD are quite scattered and show promise. We don’t yet have this correspondence well established in the mouse for several reasons. First, and perhaps foremost, many of the findings on premanifest HD are quite scattered and show promise. We don’t yet have this correspondence well established in the mouse for several reasons.


deficits are followed by striatal neuronal loss in knock-in Huntington’s disease mice. Neuroscience 157, 280–295.


