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Skotte, Niels H.; Andersen, Jens V.; Santos, Alberto; Aldana, Blanca I.; Willert, Cecilie W.; Nørremølle, Anne; Waagepetersen, Helle S.; Nielsen, Michael L.

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Integrative Characterization of the R6/2 Mouse Model of Huntington’s Disease Reveals Dysfunctional Astrocyte Metabolism

Highlights
- Spatial brain proteome in R6/2 mouse model is compromised at multiple pathways
- Impaired synapse energy metabolism and neurotransmitter homeostasis in R6/2 mice
- Decreased astrocytic glutamine release in R6/2 mice results in lower GABA labeling

Authors
Niels H. Skotte, Jens V. Andersen, Alberto Santos, ..., Anne Nørremølle, Helle S. Waagepetersen, Michael L. Nielsen

Correspondence
michael.lund.nielsen@cpr.ku.dk

In Brief
Skotte et al. report that systems-wide analysis of the R6/2 mouse spatial proteome identifies key protein changes related to energy metabolism, synapse function, and neurotransmitter homeostasis. Astrocytic glutamate-GABA-glutamine cycling is compromised, causing impaired glutamine release and, consequently, GABA synthesis. Thus, therapeutic strategies to improve astrocytic glutamine homeostasis may ameliorate symptoms in HD.

Data and Software Availability
PXD008099
Integrative Characterization of the R6/2 Mouse Model of Huntington’s Disease Reveals Dysfunctional Astrocyte Metabolism

Niels H. Skotte,1,4 Jens V. Andersen,2,4 Alberto Santos,1 Blanca I. Aldana,2 Cecilie W. Willert,3 Anne Nørremølle,3 Helle S. Waagepetersen,2 and Michael L. Nielsen1,5,*
1Proteomics Program, The Novo Nordisk Foundation Centre for Protein Research, Faculty of Health Sciences, University of Copenhagen, 2200 Copenhagen, Denmark
2Department of Drug Design and Pharmacology, Faculty of Health and Medical Sciences, University of Copenhagen, Copenhagen, Denmark
3Department of Cellular and Molecular Medicine, Faculty of Health and Medical Sciences, University of Copenhagen, Copenhagen, Denmark
4These authors contributed equally
5Lead Contact
*Correspondence: michael.lund.nielsen@cpr.ku.dk
https://doi.org/10.1016/j.celrep.2018.04.052

SUMMARY

Huntington’s disease is a fatal neurodegenerative disease, where dysfunction and loss of striatal and cortical neurons are central to the pathogenesis of the disease. Here, we integrated quantitative studies to investigate the underlying mechanisms behind HD pathology in a systems-wide manner. To this end, we used state-of-the-art mass spectrometry to establish a spatial brain proteome from late-stage R6/2 mice and compared this with wild-type littermates. We observed altered expression of proteins in pathways related to energy metabolism, synapse function, and neurotransmitter homeostasis. To support these findings, metabolic 13C labeling studies confirmed a compromised astrocytic metabolism and regulation of glutamate-GABA-glutamine cycling, resulting in impaired release of glutamine and GABA synthesis. In recent years, increasing attention has been focused on the role of astrocytes in HD, and our data support that therapeutic strategies to improve astrocytic glutamine homeostasis may help ameliorate symptoms in HD.

INTRODUCTION

Huntington’s disease (HD) is an autosomal dominant neurodegenerative disorder characterized by loss of voluntary motor control, psychiatric disturbances, and cognitive decline. The symptoms start in mid-life and are followed by a gradual decline, leading to death 15–20 years after the onset of symptoms (Ross and Tabrizi, 2011). The disease is caused by an expansion of the CAG repeat in the huntingtin (HTT) gene, causing an elongation of the polyglutamine tract in the ubiquitously expressed huntingtin protein (HTT) (Novak and Tabrizi, 2010). Despite the predictive ability to identify mutation carriers before disease onset, there is currently no therapy available that can delay the onset or slow disease progression of HD. However, after many years of pre-clinical development, promising results have been observed in the first human gene therapy trial to lower the toxic mutant HTT protein. The mutant HTT protein causes neuropathology with a reduction of the striatum and thinning of the cortex, starting more than a decade before the appearance of the symptoms (Aylward et al., 2011). In particular, neurons of the striatum and neurons that project from the cortex to the striatum are more susceptible to mutant HTT (Rosas et al., 2008; Aylward et al., 2012). The basis of the selective neuronal vulnerability in HD remains elusive but may in part be explained by defects in energy metabolism, especially since it has become evident that energetic malfunctions are present in the HD brain and may be a central mechanism in HD pathology (Browne and Beal, 2004; Kim et al., 2010; Mochel et al., 2012; Tang et al., 2013). This notion is not unique to HD, and the high demand of the cerebral metabolic machinery and impairments in brain energy and neurotransmitter metabolism have been linked to several neurological diseases (Attwell and Laughlin, 2001; Mergenthaler et al., 2013; Camandola and Mattson, 2017). In recent years, attention has shifted from a neuron-centric focus to the role of glial cells and especially astrocytes in HD (Acuria et al., 2013; Tong et al., 2014; Benraiss et al., 2016; Khakh et al., 2017). In the brain, astrocytes are the most abundant cell type and are tightly associated with the synapse, where they are responsible for modulating synaptic transmission as well as providing metabolic support to the neurons (Bélangere et al., 2011). Astrocytes play a crucial role in up-take of the neurotransmitter glutamate and providing neurons with glutamine, an important precursor for glutamate and gamma-aminobutyric acid (GABA) synthesis (called the glutamate-GABA-glutamine cycle) (Sonnewald et al., 1993; Bak et al., 2006b).

To get a better understanding of the molecular pathogenesis of HD, we first performed a systems-wide exploration of protein changes in four brain regions (striatum, cortex, hippocampus, and midbrain) from 12-week-old transgenic R6/2 mice. Notably, R6/2 mice recapitulate several HD phenotypes, including movement disturbances, muscle wasting, and premature death at about 14 to 16 weeks (Mangiarini et al., 1996), and, therefore, constitute a commonly used HD model system (Menalled and Brunner, 2014). To this end, we applied an unbiased and...
systems-wide proteomics strategy recently described for determination of quantitative brain analyses (Sharma et al., 2015). Using this strategy, we identified 6,801 proteins and quantified their expression changes across the different brain regions. Reassuringly, we observed the most aberrant expression changes in the striatum and cortex. Among the differentially regulated proteins, we found significant enrichment of proteins belonging to several pathways relevant for glutamate signaling, synapse function, and neurotransmitter homeostasis. Moreover, several protein changes in key metabolic pathways, including glycolysis, the tricarboxylic acid (TCA) cycle, and the glutamate-GABA-glutamine cycle, were observed. Our findings are supported by a recent temporal study where proteomic analyses demonstrated that a large number of proteins with potential links to HD accumulate in aggregates (Hosp et al., 2017), including some of the key candidates identified in this study. Based on our findings, we conducted functional metabolic analyses on acutely isolated brain slices from the striatum and cortex using stable $^{13}$C-labeled energy substrates coupled to gas chromatography-mass spectrometry (GC-MS) analyses. The metabolic experiments supported our proteomics findings and demonstrated that astrocytic metabolism and neurotransmitter dynamics are impaired whereas neuronal metabolism seems largely unaffected under our conditions.

RESULTS

Spatial Brain Proteome in the R6/2 Mouse

To map the spatial brain proteome, we microdissected the brains of four wild-type (WT) and R6/2 mice into four central regions (striatum, cortex, hippocampus, and midbrain) and subsequently profiled protein expression changes by MS analysis (Figure 1A; Table S1). To establish a baseline for the technical and biological quality, we first evaluated the WT proteome separately (Figure S1A). We found a strong correlation between replicates (Pearson correlation ranging from 0.97–0.99) (Figure S1B), and the high reproducibility in our analysis was further supported by a principal-component analysis (PCA) detailing a clear separation of the four different brain regions (Figures S1C and S1D). To assess the biological background, we next performed a multiple comparisons analysis test to identify significant protein changes across the four brain regions (Figure S1E; Table S2). Collectively, the expression profiles from the striatum, cortex, and hippocampus clustered well together compared with the midbrain, with gene ontology (GO) enrichment and pathway analyses revealing 9 clusters to be enriched across the individual brain regions (Table S2; Figure S1E). Collectively, these results are comparable with previous observations from a deep brain proteome study (Sharma et al., 2015) and confirm the reliability of our analytical strategy.

Having established the spatial brain proteome for WT mice, we next investigated the brain proteome from 12-week-old R6/2 mice with 190–200 CAG repeats (Reynolds et al., 2017) in a similar manner. These mice display progressive clumping starting at 8 weeks of age, with a complete clumping phenotype at 11 weeks of age (Figure S2), similar to previous observations for the R6/2 mouse with 160 CAG repeats (Cummings et al., 2012). In total, we identified 6,801 proteins, and 5,555 were selected for further investigations (Figure 1B; Table S1), with most of these proteins being comparable with proteins found in a recent temporal proteome study of the R6/2 mouse carrying a 150-CAG repeat expansion (Hosp et al., 2017). The majority of the selected proteins in our study were shared between all four brain regions across the two genotypes (Figure S1F), and, similar to the data obtained from WT mice, we observed strong reproducibility (Pearson correlations ranging from 0.96–0.99) between biological replicates (Figure 1C). Moreover, a three-dimensional PCA visualization showed a clear separation of brain regions and genotype (Figure 1D; Figures S1G and S1H), supporting that our proteomic analysis provides a sound basis for genotypic comparison.

Having established good reproducibility in our experimental setup and having validated that a quantitative comparison of spatial proteomes between WT and R6/2 brains is well founded, we next performed a systems-wide comparison of all brain regions and genotypes. Upon hierarchical clustering of HD and WT data, we observed that biological replicates, individual brain regions, and genotypes clustered strongly together (Figure 1E; Table S2). Several of the regulated protein clusters were enriched for terms previously associated with HD, including the glutamate signaling pathway (p = 1.04 × 10$^{-5}$), protein oligomerization (p = 1.03 × 10$^{-5}$), and the proteasome (p = 1.02 × 10$^{-20}$) (Zuccato et al., 2010; Bates et al., 2015), whereas processes previously only gaining little attention included extracellular vesicular exosome (p = 8.87 × 10$^{-6}$), divalent metal ion transport (p = 2.05 × 10$^{-3}$), and metabolism of amino acids and derivatives (p = 1.59 × 10$^{-12}$) (Figure 1F). Because of the spatial HD signature, we decided to investigate the individual brain regions in more detail (Figure 2A; Table S3). Across the four brain regions, we identified several protein changes, with a total of 750 and 764 proteins exhibiting increased or decreased expression, respectively, in R6/2 mice compared with the WT (Figure 2B). More specifically, the individual brain regions striatum, cortex, hippocampus, and midbrain exhibited 905, 779, 385, and 114 protein changes, respectively, which clearly reflects the vulnerability of the brain regions to the presence of mutant HTT (striatum >> cortex >> hippocampus >>> midbrain). Moreover, the observed proteome changes are comparable with the number of differentially expressed genes in two R6/2 mouse models with 150 and 300 CAG repeats, respectively (Tang et al., 2011).

Among the regulated proteins (false discovery rate [FDR] > 0.05), we observed several candidates previously associated with HD (Zuccato et al., 2010; Bates et al., 2015). For example, we found a marked reduction in phosphodiesterase 10A (PDE10A) expression in the striatum and cortex, which is central for neuronal survival and an early marker of disease progression (Wilson et al., 2016). Similarly, we found a reduction in dopamine- and cyclic AMP (cAMP)-regulated phosphoprotein 32 kDa (DARPP-32) in the striatum and cortex, which is often used as a marker of medium spiny neuron (MSN) atrophy and neurodegeneration (Guo et al., 2012). Microtubule-associated protein tau (MAPT) expression was increased in the striatum and cortex, which is intriguing considering MAPT levels in cerebrospinal fluid, and has been suggested as a potential biomarker able to predict clinical phenotype in HD patients (Rodrigues et al., 2016). In addition, HAP1 (huntingtin-associated protein 1),
which participates in intracellular vesicle transport (Wu and Zhou, 2009), showed increased expression across all regions except the midbrain. Moreover, three proteins from the Serpine superfamily (SERPIN A3M, -A3K, and -A1E), which are murine paralogs to the human α1-antichymotrypsin and α1-antitrypsin, were decreased in all brain regions, consistent with a previous study showing decreased α1-antitrypsin in R6/2 and human HD brains (Zabel et al., 2002). Collectively, our findings demonstrate several similarities at the molecular level between R6/2 mice and HD patients and support the strong foundation of our study.

Next we performed a pathway enrichment analysis (Table S3). To encapsulate the commonalities of the changed processes across the brain regions, we condensed the data and visualized the GO terms for cellular components (GOCCs) and biological processes (GOBPs) as individual networks (Figures 2C and 2D; Table S4; Figures S2 and S3). The majority of the terms were strongly associated with synapse structure, function, and transmission, which illustrates the essential role of the synapse in the pathogenesis of HD. Importantly, synapse function is tightly coupled to energy metabolism as the restoration of ion gradients after action potentials as well as uptake and recycling of neurotransmitters are some of the main processes contributing to the high energy demand of the brain (Harris et al., 2012). In support of this notion, we observed several dysregulated proteins in the R6/2 mouse related to energy metabolism, including glycolysis, the TCA cycle, and the glutamate-GABA-glutamine cycle (Figure 3). This list of proteins included several key proteins predominantly confined to astrocytes, including the glutamate transporter excitatory amino acid transporter 2 (EAAT2) (Bak et al., 2006b; Bélanger et al.,

Figure 1. Spatial Protein Expression

(A) Brains from 12-week-old R6/2 mice were collected and micro-dissected into 4 brain regions (striatum, cortex, hippocampus, and midbrain) and subjected to LC-MS analysis with subsequent data analysis using MaxQuant and Perseus software. In addition, brain slices were isolated from the striatum and cortex, respectively, and used for metabolic 13C labeling and subjected to GC-MS.

(B) The total number of identified proteins before and after filtering (3 of 4).

(C) Diagram displaying the Pearson correlation between the individual samples from the 4 regions and the 2 genotypes.

(D) PCA (principal-component analysis) demonstrating the difference of the 4 different regions and 2 genotypes using three PCs (principal components): PC1, PC2, and PC4.

(E) Cluster analysis demonstrating the grouping of the replicate samples and 8 clusters with significantly enriched pathways related to brain region and genotype of a total of 13 clusters.

(F) Expression levels are illustrated for 4 selected clusters, including glutamate signaling (10 genes, Benjamin-Hochberg p = 1.04E−03), protein oligomerization (13 genes, Benjamin-Hochberg p = 3.59E−02), proteasome (18 genes, Benjamin-Hochberg p = 1.97E−16), and extracellular vesicular exosome (90 genes, Benjamin-Hochberg p = 1.11E−03), and both genotypic and tissue-specific differences can be observed. Proteins belonging to the selected annotation are shown in purple, and proteins belonging to the cluster are shown in yellow to green based on distance from the mean of all proteins in the cluster.
glutamine synthetase (GS) (Walls et al., 2015), and the glutamine transporter sodium-coupled neutral amino acid transporter 3 (SNAT3) (Leke and Schousboe, 2016; Todd et al., 2017). Collectively, the observed expression changes pointed toward impaired astrocytic metabolism and function. However, since differentially regulated proteins and enzymes may still retain their function and catalytic activity, we decided to investigate the energy and neurotransmitter metabolism in acutely isolated brain slices to better understand the functional consequences of the observed protein dysregulation. Here, we applied brain slices from the two most affected regions (striatum and cortex) to obtain functional ex vivo $^{13}$C labeling data using substrates that could distinguish between the astrocytic and neuronal compartments.

Energy and Neurotransmitter Metabolism in R6/2 Mice

To establish a baseline for our metabolic brain slice experiments, we first measured a panel of amino acids using high-performance liquid chromatography (HPLC) in extracts of freshly prepared cortical and striatal slices from 12-week-old R6/2 and WT mice (Andersen et al., 2017b). Overall, we found that glutamine levels were significantly elevated in cortical slices ($p = 0.048$), with a similar tendency present in striatal slices ($p = 0.124$) from R6/2 mice compared with the WT (Table S5). Likewise, we observed increased taurine levels in striatal ($p = 0.021$) and cortical ($p = 0.019$) slices from R6/2 mice. This observation is in line with previous studies establishing that elevated levels of taurine and glutamine are robust indicators of disease progression in both the striatum and cortex of R6/2 mice (Behrens et al., 2002; Tkac et al., 2007; Zacharoff et al., 2012).

To study energy metabolism in the isolated brain slices and to provide detailed insights into relevant metabolic pathways, we next used $^{13}$C-labeled energy substrates and GC-MS analysis to quantify $^{13}$C incorporation in central cellular metabolites (Andersen et al., 2017a). To this end, we incubated the slices at $37^\circ C$ for 60 min with $^{13}$C-labeled glucose and $\beta$-hydroxybutyrate ($\beta$HB) (McNair et al., 2017), which are metabolized to a greater
extent in neurons compared with glial cells and, therefore, primarily reflect neuronal metabolism (Bak et al., 2006a; Achanta et al., 2017; Díaz-García et al., 2017). In our metabolic analysis, we observed minor changes in 13C labeling of striatal and cortical slices incubated with either [U-13C]HB (Figure 4, blue bars) or [U-13C]glucose (Figure S4, blue bars; Table S6). From the measured metabolism of [U-13C]HB, a slight decrease in glutamate 13C labeling was observed in both the striatum (p = 0.0026) and cortex (p = 0.0049), along with decreased glutamine 13C labeling in the striatum (p = 0.0425). The slight reduction in glutamate labeling was also observed from the metabolism of [U-13C]glucose in striatal (p = 0.030) and cortical slices (p = 0.0492) of R6/2 mice. Collectively, these results indicate that the neuronal metabolism of glucose and [HB] is largely preserved in R6/2 mice despite the reduced expression of glycolytic enzymes (Figure 3B). In contrast, when we used [1,2-13C]acetate, which is metabolized preferentially in astrocytes and can be used as a metabolic marker of this compartment (Badar-Goffer et al., 1990; Sonnewald et al., 1993), we observed large reductions in 13C labeling of α-ketoglutarate (p = 0.0023), aspartate (p = 0.0030), and glutamate (p = 0.0151) in striatal slices from R6/2 mice (Figure 4, green bars; Table S6). The decreased 13C labeling in glutamate is likely linked to hampered astrocytic TCA cycle metabolism, as characterized by lower 13C labeling in aspartate and α-ketoglutarate from [1,2-13C]acetate metabolism. A similar trend was observed for cortical slices but did not reach statistical significance, whereas significant reductions in 13C labeling of glutamine and GABA were observed in both the striatum (p = 5.52 x 10^-4 and 5.19 x 10^-7, respectively) and cortex (p = 0.0043 and 0.0071, respectively). Considering that glutamine is exclusively synthesized in astrocytes and the main precursor for GABA synthesis in neurons (Sonnewald et al., 1993; Andersen et al., 2017b), our results indicate that limited amounts of glutamine reach the neuronal compartment. This reduction may stem from a lower availability of glutamate for glutamine synthesis, impaired synthesis of glutamine, reduced transfer of glutamine from the astrocyte to the neuron, or a permutation of them all. Interestingly, all three mechanisms are individually supported by our spatial proteome analysis, where we found a reduction in the expression of both the glutamate transporter EAAT2, the glutamine synthetase GS, and the glutamine transporter SNAT3 (Figure 3C).

To further investigate the compromised astrocytic energy metabolism, we next sought to specifically map the metabolism...
of glutamate and glutamine, which are key constituents of both neurotransmission and cerebral amino acid homeostasis (Albrecht et al., 2010; Walls et al., 2015). Released neurotransmitter glutamate is primarily removed from the synapse by adjacent astrocytes (Belanger et al., 2011). In the astrocytes, glutamate can be converted into glutamine or used for other purposes, including cellular energy metabolism. Glutamine synthesized in the astrocyte is transported to neurons and converted into glutamate for oxidative metabolism or neurotransmission (Figure 3). Overall, we observed no changes in the metabolism of glutamine (Figure 5, orange bars; Figure S6), whereas uptake of \([U-^{13}C]\)glutamate was slightly decreased in cortical slices \((p = 0.0133)\) from R6/2 mice (Figure 5, red bars; Figure S6), which agrees with reduced expression of the glutamate transporter EAAT2. In addition, striatal reductions in \(^{13}C\) labeling of the TCA cycle intermediates \(\alpha\)-ketoglutarate \((p = 0.0319)\), fumarate \((p = 0.0319)\), and citrate \((p = 0.0106)\) were observed, and reduced \(^{13}C\) labeling of aspartate was found in both striatal \((p = 0.0050)\) and cortical slices \((p = 0.0423)\) from R6/2 mice compared with the WT. As observed for incubation with \([1,2-{^{13}C}]\)acetate, \(^{13}C\) labeling of GABA from the metabolism of \([U-{^{13}C}]\)glutamate was significantly reduced in both the striatum \((p = 0.0052)\) and cortex \((p = 0.0166)\), indicating that malfunctions in the astrocytic compartment affect the synthesis of this central inhibitory neurotransmitter. This notion is supported by elevated absolute levels of glutamine after incubation with \([U-^{13}C]\)glutamate (Table S5), indicating sufficient glutamine synthesis, whereas impaired release of glutamine from astrocytes likely leads to its accumulation, hampering neuronal GABA synthesis.

**DISCUSSION**

Here, we describe an integrative analysis of regulated differences in the proteome and metabolic and neurotransmitter intermediates in the brain of R6/2 mice compared with WT littermates. Our proteome analysis demonstrated that key proteins
involved in synapse function and energy metabolism are dysregulated, which led us to further investigate the consequences of these changes at the level of energy metabolism and amino acid homeostasis. To this end, we used ex vivo brain slices that demonstrated impaired glial metabolism, resulting in hampered neuronal GABA synthesis, likely as a consequence of reduced glutamine release by astrocytes.

We used state-of-the-art MS technology to investigate molecular changes in the R6/2 HD mouse model with 190–200 CAG repeats at the age of 12 weeks (Reynolds et al., 2017), which corresponds to the late stages of the disease. These mice demonstrate a similar progression in behavior as mice with 150 CAG repeats (Cummings et al., 2012; Figure S1) and a similar severity of molecular changes (Tang et al., 2011). Furthermore, we found elevated cerebral levels of taurine (Table S5), which has previously been demonstrated to be a robust marker of disease progression, manifesting around 8–9 weeks of age (Behrens et al., 2002; Tsang et al., 2006; Zacharoff et al., 2012).

Previously, MS-based studies have been conducted to map protein expression changes across several different HD models, including R6/2 (Perluigi et al., 2005; Liu et al., 2007; Zabel et al., 2009; Hosp et al., 2017), Q92 and Q150 (Deschepper et al., 2012), and YAC128 (Wegrzynowicz et al., 2012) mice as well as an HD rat model (Cong et al., 2012). Although these studies reported interesting and supportive observations, they did not focus on the metabolic aspects of astrocytes described here. Furthermore, we included analysis of the midbrain region in our study, not previously investigated by proteomics, and thereby provide an additional resource to the research community.

Initially, we validated our experimental approach by demonstrating a strong technical and biological reproducibility across brain regions, which allowed a clear separation of regions and genotypes (Figures 2C and 2D). Reassuringly, the data demonstrated that the striatum is the most affected region at the proteome level, whereas the midbrain entails the least expression differences (Figure 2A), which is in line with general HD pathology (Waldvogel et al., 2015). This was also supported by our metabolic studies, where metabolism of the striatal slices was more affected compared with cortical slices in the R6/2 mice. In the striatum, we found, in total, 905 proteins with altered expression in R6/2 compared with WT mice, which supports that the analyzed mice were in the late stages of the disease. The scale of molecular changes is supported by a gene profiling study in the R6/2 mouse with 150 CAG repeats (Tang et al., 2011), where
997 differentially regulated genes were observed in the striatum from 12-week-old mice. Importantly, when we compared the identified proteins with previous HD studies, we reassuringly found that several of the dysregulated proteins (Figure 2A; Table 1) have been associated with HD, including PDE10A, DARPP-32, HAP1, MAPT, and SERPIN-A1E (Zuccato et al., 2010; Bates et al., 2015), serving as strong corroboration of our proteome study. Moreover, the top 20 protein candidates from a recent proteome study in R6/2 mice with 150 CAG repeats, which were selected based on their similarity to the expression profile of PDE10A, were all confirmed in our dataset and served as a solid validation of the two independent studies (Hosp et al., 2017).

Overall, proteins with decreased expression were mostly related to biological processes such as synapse function and neurotransmitter homeostasis, whereas proteins with increased expression belonged to a few processes, including chromatin regulation and the proteasomal machinery (Figures 2D and 2E; Table S4). From our detailed analysis of proteins involved in energy metabolism and amino acid homeostasis, we observed several changes in key proteins involved in glycolysis, the TCA cycle, and glutamate-GABA-glutamine cycling (Figure 3). To corroborate our findings, we investigated the temporal expression profiles of key proteins using recently published proteome data (Hosp et al., 2017). Here, we found an overall strong correlation between the two datasets (Figure 3; Figure S5) and observed that the glycolytic enzymes aldolase C (ALDOC), phosphoglycerate mutase 2 (PGAM2), and gamma-enolase (ENO2) were already reduced at the age of 8 weeks, demonstrating that the changes observed in our study occur earlier in the disease progression. Similar results can be seen for the proteins involved in glutamate-GABA-glutamine cycling, including EAAT2, SNAT3, and GS, which also appear to be reduced already at 8 weeks (Figure S5). Hosp et al. (2017) also observed a temporal trend toward a reduction in glutamate decarboxylase 67 (GAD67); however, their quantitative data did not reach statistical significance. Still, other studies support our findings of diminished GAD67 expression by demonstrating reduced mRNA levels of GAD67 in both cultured neurons derived from induced pluripotent stem cells from HD patients (Lim et al., 2017) as well as in the striatum from 12-week-old R6/2 mice (Tang et al., 2011). Collectively, these results of early alterations in metabolic protein expression may suggest that metabolic deficits could be causal and not merely consequences of late-stage disease progression.

Even though the expression of multiple glycolytic enzymes was found to be downregulated (Figure 3), the regulation did not entail functional consequences because no changes were observed from metabolism of [U-13C]glucose (Figure S4). This could indicate compensatory elevations in glycolytic activity despite reduced enzyme expression. This notion is supported by other studies in HD models, where activity or function are affected because of altered protein location or changes in post-translational modification (Perluigi et al., 2005; Huang et al., 2010; Skotte et al., 2017). For the TCA cycle, we found increased expression of two subunits in the cortex of the R6/2 mice (flavoprotein and cytochrome b) belonging to succinate dehydrogenase (SDH), also known as complex II of the electron transport chain. This is consistent with recent findings from both HD patients and Q175 HD mice, where SDN activity was found to be elevated in the cortex (Nasri et al., 2015). However, other studies in both mice and humans have also associated reductions in SDH with striatal vulnerabilities in HD (Beal et al., 1993; Brouillet et al., 1995; Benchoua et al., 2006). As an example, systemic injections with 3-nitropropionic acid (3-NP), an SDH inhibitor, results in striatal degeneration mimicking HD pathology (Beal et al., 1993). The reason for this discrepancy remains unclear but could be related to the nature of the R6/2 mouse model since fluctuations in the expression pattern of SDH have been observed previously, where SDH was reduced at 2 weeks, increased at 4 weeks, and was again reduced at 8 weeks (Zabel et al., 2009).

At baseline, we found increased levels of glutamine and taurine in freshly prepared brain slices from R6/2 mice (Table S5). The basis for the increased taurine level is still unclear, but it may very well be a response to changes in osmolarity due to cellular aggregation of mutant HTT protein (Foos and Wu, 2002). Taurine has several functions in the brain, including neuromodulatory and osmolytic effects (Foos and Wu, 2002; Menzies et al., 2014). Taurine is also a weak GABA receptor agonist and can reduce glutamate-induced excitotoxicity (Albrecht and Schousboe, 2005), which has been suggested to play a central role in neurodegeneration associated with HD (Behrens et al., 2002; Foos and Wu, 2002; Menzies et al., 2014). Interestingly, taurine treatment of the 3-NP model described above improved certain behavior phenotypes as well as increased the level of GABA (Tadros et al., 2005). In contrast to taurine, where the mechanism behind its increase remains to be elucidated, we propose that the increase in glutamine may be a consequence of impaired glutamine release from astrocytes (Table S5), which is essential for synaptic replenishment of both glutamate and GABA.

Similar to our study, previous reports have shown decreased expression of the astrocytic glutamate transporters EAAT1 and EAAT2 (Behrens et al., 2002; Estrada-Sánchez et al., 2009; Tong et al., 2014; Dvorzhak et al., 2016), which led to the notion that elevated glutamate and over-activation of neuronal glutamate receptors would result in enhanced neuronal susceptibility to excitotoxic cell death (Behrens et al., 2002; Browne and Beal, 2004; Estrada-Sánchez et al., 2009; Tong et al., 2014; Dvorzhak et al., 2016). As a result of these studies, augmentation of glutamate uptake has been suggested as a viable therapeutic approach for HD. However, it has recently been shown that a brain slice preparation from R6/2 mice similar to ours exhibited normal or even increased striatal real-time glutamate uptake (Parsons et al., 2016). In line with this, we observed normal glutamate uptake in the striatum but a slight decrease in the uptake of glutamate in the cortex (Figure 5). Although glutamate uptake deficiency in HD remains debated, our data suggest a more prominent role for glutamine release in the pathogenesis of HD. We and others have observed elevated glutamine levels in R6/2 brains (Table S5; Behrens et al., 2002; Tsang et al., 2006; Tkac et al., 2007; Zacharoff et al., 2012), which could either indicate that astrocytic glutamine synthesis is increased or that glutamine release is impaired. The latter is in line with reduced expression of SNAT3 (Figure 3; Figure S5), whereas the former
### Table 1. Central Protein Candidates in the R6/2 Mouse Model

| Striatum | Cortex | Hippocampus | Midbrain |
|----------|--------|-------------|----------|
| Gene     | FC     | p Value     | Gene     | FC     | p Value     | Gene     | FC     | p Value     | Gene     | FC     | p Value     |
| Top 25 Proteins with Decreased Expression |
| Serpina1e | -12.46 | 6.7E-04     | Serpina3m | -18.38 | 1.05E-03   | Serpina3k | -67.45 | 1.16E-03   | Serpina3k | -27.80 | 8.12E-05   |
| Atp11b    | -11.68 | 2.7E-02     | Serpina1e | -13.58 | 8.43E-04   | Serpina3m | -47.24 | 2.97E-04   | Serpina3m | -23.19 | 1.68E-04   |
| Serpina3k | -11.13 | 5.4E-03     | Serpina3k | -8.62  | 3.28E-03   | Serpina1e | -17.14 | 8.24E-04   | Serpina1e | -21.16 | 2.22E-05   |
| Myl4      | -9.23  | 4.8E-05     | Sdk2      | -6.08  | 1.81E-02   | Fkbp5     | -6.07  | 1.14E-02   | Prkcd     | -5.86  | 4.57E-05   |
| Serpina3m | -8.22  | 1.5E-02     | Tph2      | -5.16  | 7.47E-05   | Rem2      | -5.58  | 1.04E-02   | Gjb6      | -5.80  | 1.04E-04   |
| Rasgrp2   | -7.87  | 1.2E-04     | Mug1      | -4.35  | 7.51E-04   | Hexa      | -4.60  | 2.49E-02   | Mug1      | -4.77  | 1.37E-03   |
| Pde10a    | -7.63  | 5.4E-06     | Magi3     | -4.33  | 2.18E-05   | Kctd4     | -4.40  | 2.38E-04   | Slc4a4    | -4.44  | 1.18E-02   |
| Mug1      | -7.60  | 4.3E-03     | Ttpal     | -4.09  | 2.15E-02   | Itpka     | -4.32  | 7.68E-05   | Grid1     | -4.41  | 5.48E-03   |
| Rgs9      | -7.14  | 3.3E-04     | Rasgrp2   | -3.87  | 6.84E-03   | Ptpn5     | -4.15  | 6.81E-04   | Tph2      | -3.87  | 9.71E-04   |
| Adora2a   | -7.08  | 1.7E-03     | Pde10a    | -3.81  | 1.94E-03   | Tanc1     | -4.03  | 7.72E-04   | Etnppl    | -3.76  | 2.79E-03   |
| Rem2      | -6.32  | 3.0E-05     | Ppp1r1b   | -3.72  | 6.22E-05   | Prkcd     | -4.03  | 1.18E-02   | Ckm       | -3.75  | 1.44E-02   |
| Rasd2     | -5.71  | 6.6E-05     | Camkk2    | -3.52  | 2.94E-06   | Rin1      | -3.95  | 2.45E-05   | Cdk5      | -3.32  | 1.71E-02   |
| Scn4b     | -5.67  | 7.6E-05     | Prkcd     | -3.46  | 2.88E-04   | Trmt112   | -3.83  | 5.14E-02   | Serpina1a | -3.07  | 5.10E-03   |
| Penk      | -5.12  | 4.5E-04     | Cplx3     | -3.45  | 1.41E-03   | Homer3    | -3.77  | 2.05E-04   | Pla2g7    | -2.97  | 1.53E-02   |
| Arc       | -5.04  | 1.0E-02     | Kctd4     | -3.45  | 1.70E-03   | Ppp1r16a  | -3.50  | 3.58E-03   | Cryab     | -2.77  | 3.77E-04   |
| Dcn1d2    | -5.02  | 1.2E-02     | Itpka     | -3.43  | 1.25E-04   | Rasgrp1   | -3.45  | 1.73E-04   | S1c18a2   | -2.71  | 6.92E-03   |
| Prkcd     | -4.76  | 5.2E-07     | Nptx2     | -3.38  | 1.58E-02   | Syp1      | -3.31  | 4.70E-02   | Lrmt1     | -2.60  | 1.96E-03   |
| Acr1      | -4.57  | 3.9E-03     | Klf2      | -3.33  | 4.76E-02   | Wfs1      | -3.31  | 1.49E-04   | Ccdc136   | -2.55  | 4.44E-03   |
| Kcnip2    | -4.55  | 1.3E-02     | Eif4e2    | -3.20  | 1.73E-02   | Wip3      | -3.27  | 1.35E-03   | Serpinb1a | -2.46  | 3.67E-04   |
| Sec1411   | -4.35  | 1.2E-03     | Pdlim1    | -3.17  | 3.29E-02   | Myh10     | -3.26  | 1.61E-02   | Syt6      | -2.45  | 1.36E-03   |
| Cyp2s1    | -4.31  | 2.9E-03     | Myl4      | -3.15  | 4.32E-03   | Tmod1     | -3.26  | 2.32E-04   | Fdns      | -2.38  | 3.02E-04   |
| Spata2l   | -4.29  | 1.5E-04     | Grf2a     | -3.02  | 4.79E-02   | Grn2a     | -3.15  | 3.65E-05   | Cyp29     | -2.38  | 1.17E-05   |
| Chmp1a    | -4.29  | 1.4E-02     | Ankrd63   | -2.95  | 1.91E-02   | Clic6     | -3.12  | 4.70E-02   | Sparc     | -2.31  | 7.75E-03   |
| Ace       | -4.27  | 6.3E-02     | Arc       | -2.78  | 5.20E-02   | Gabra5    | -2.98  | 8.25E-04   | Konj10    | -2.30  | 3.83E-04   |
| Snrpc     | -4.26  | 9.1E-03     | Tpm3      | -2.76  | 4.23E-02   | Tph2      | -2.95  | 5.15E-03   | 9030617O03Rik | -2.28 | 8.53E-03   |

(Continued on next page)
Table 1. Continued

| Striatum Gene | Cortex FC p Value | Hippocampus Gene FC p Value | Midbrain Gene FC p Value |
|---------------|-------------------|-----------------------------|-------------------------|
| Crot 11.14    | 6.65E–02          | Hap1 4.00                   | Wdr5 3.7                |
| Myl6b 6.48    | 1.04E–01          | Pcsk1n 2.23                 | Hist1h3a 3.2            |
| Mapt 5.91     | 1.63E–02          | Gprasp1 2.20                | Gprasp1 2.8             |
| Hap1 5.60     | 1.07E–03          | Nova1 2.14                  | Oprm1 2.8               |
| Gprasp1 5.59  | 1.36E–03          | Irgm1 2.04                  | Acy3 2.6                |
| Copz1 5.14    | 5.24E–02          | Mri1 1.87                   | Stat1 2.2               |
| Ank2 4.79     | 1.80E–02          | Elavl3 1.84                 | 6.32E–05               |
| Fli1 4.16     | 2.76E–02          | Mblac2 1.84                 | 1.58E–04               |
| Ah1 4.12      | 4.27E–03          | Gaa 1.81                    | 1.26E–03               |
| Raly 3.73     | 2.28E–02          | Fubp3 1.79                  | 5.88E–04               |
| Amacr 3.69    | 1.93E–02          | B2m 3.38                    | 4.55E–03               |
| Fam81a 3.55   | 4.13E–02          | Gm20498 1.76                | 6.30E–03               |
| Pds5a 3.25    | 1.96E–02          | Fundc2 1.70                 | 3.97E–04               |
| Mr1 3.25      | 6.82E–06          | Usp4 1.70                   | 7.80E–04               |
| Kiaa1109 3.21 | 2.33E–02          | Cmpk2 1.70                  | 2.30E–03               |
| Ctnnb2p2nl 3.14 | 2.33E–02          | Cep290 3.09                 | 5.19E–04               |
| Dus3l 2.96    | 5.26E–03          | Myo9a 2.94                  | 4.24E–03               |
| St3b6 2.94    | 6.00E–02          | Crk 2.94                    | 1.61E–03               |
| Rlb1 2.94     | 5.82E–02          | Nudt12 2.92                 | 3.60E–03               |
| Map3k4 2.86   | 4.82E–02          | Mr1 2.85                    | 1.90E–03               |
| Macrod1 2.84  | 1.96E–05          | Rwddl 2.85                  | 5.27E–04               |
| Elavl2 2.77   | 2.98E–03          | Dcc 2.79                    | 9.68E–04               |
| Tstd3 2.77    | 7.92E–02          | Gprasp1 2.77                | 3.05E–03               |

The proteins with the largest differential expression for each brain regions are shown for proteins with both increased and decreased expression in R6/2 compared with WT mice. The expression difference is stated as log2 fold change (FC), and the associated p value is illustrated.
appears less likely since we and others have observed decreased expression of GS in R6/2 brains (Liévens et al., 2002; Boussicault et al., 2014; Tong et al., 2014). Furthermore, we did not observe reductions in glutamine labeling or levels after incubation with either [U-13C]glutamate or [U-13C]glutamine, indicating normal GS activity and glutamine uptake, respectively. Overall, these results point toward dysfunctional astrocytic glutamine release, which may, in turn, explain the reduced neuronal GABA labeling observed after [U-13C]glutamate or [1,2-13C]acetate incubation (Sonnemaid et al., 1993; Figures 4 and 5), consistent with reduced cerebral GABA levels in HD patients (Spokes et al., 1980; Patassini et al., 2016). Under baseline conditions, we observed a trend toward reduced GABA levels in striatal slices of R6/2 mice (Table S5), which supports neurodegeneration in this region, and since striatal neurons from R6/2 mice are more vulnerable compared with WT mice, it could be argued that a fraction of these neurons would be more susceptible to stress during the preparation of brain slices and cause the observed reduced 13C labeling in GABA (Table S6). However, the percentage of 13C labeling is calculated in relation to the total amount of the respective metabolite (Walls et al., 2014), and since the total cellular GABA amounts were unchanged in the extracts of the incubated slices from R6/2 and WT mice, the reduced 13C enrichment in GABA is most likely due to reduced synthesis rather than reduced viability of GABAergic neurons in brain slices from R6/2 mice. This is also consistent with previous work demonstrating that brain slices can remain metabolically viable for up to 12 hr under appropriate conditions (Rae, 2014). Second, it could be discussed whether the findings are a consequence of neuronal loss because we are looking at end-stage R6/2 mice. Here, the previous notion of 13C labeling normalization also applies, and this is further substantiated by normal GABA labeling after 60 min of incubation with either [U-13C]glucose, [U-13C]iHB, and [U-13C]glutamine, indicating viable brain slices, in contrast to incubation with [1,2-13C] acetate or [U-13C]glutamate, displaying significant astrocytic impairments.

The suggestion that the astrocyte is the culprit in HD is in line with recent studies showing impaired neuronal metabolism when co-cultured with astrocytes expressing mutant HTT (Boussicault et al., 2014), whereas metabolism is not noticeably affected in neurons from HD mouse models cultured alone (Boussicault et al., 2014; Hamilton et al., 2015, 2016). Furthermore, it has been shown that transplanted human astrocytes expressing mutant HTT can induce a HD pathology-like state in healthy mice, whereas transplanted healthy astrocytes can alleviate HD symptoms in R6/2 mice (Benrais et al., 2016).

Our results indicate that metabolic defects are more prominent in astrocytes compared with neurons in the R6/2 brain and may take place as early as 8 weeks of age (Figure S5). However, since we used end-stage R6/2 mice for this study, we cannot conclude with certainty whether the astrocytic metabolic dysfunctions are part of the cause or a consequence of disease progression. Hence, functional metabolic follow-up studies at pre-symptomatic and early stages of the disease are desired to assess how early astrocytic metabolism is affected in R6/2 mice. In addition, validation of our findings in full-length HTT transgenic or knockin mouse models of HD, which display slower disease progression, would be of high scientific value and interest.

Collectively, our study shows that proteomics and 13C mapping in combination are powerful tools to dissect metabolic pathways. Our data suggest that astrocytes could be a central driver behind HD pathology as result of impaired metabolism and glutamine release, leading to diminished neuronal GABA synthesis. This would lead to impaired inhibitory neurotransmission and, in turn, enhance the detrimental excitatory neurotransmission observed in HD. Hence, our data suggest that normalizing astrocyte metabolism may be a beneficial approach to restore or improve neuronal function in HD.

EXPERIMENTAL PROCEDURES
Further details and an outline of resources used in this work can be found in the Supplemental Experimental Procedures.

Mouse Strains
R6/2, transgenic for exon 1 of the human HTT gene (Mangiarni et al., 1996), originated from The Jackson Laboratory (Bar Harbor, Maine, USA) and were maintained by backcrossing males to CBA/J × B6 females (Taconic, Denmark). The mice were kept under specific pathogen-free conditions at a 12 hr light/12 hr darkness cycle in standard polystyrene cages with ad libitum access to standard chow and water. DNA was extracted from ear punches and used for genotyping (Andrew et al., 1994). The repeat length was between 190–200 CAG throughout the experiment. 12-week-old male mice were used for both proteomic and metabolic analysis. WT littermates without the HTT transgene were used as controls.

Statistical Analysis
The statistical tests are annotated in the figure legends and/or in the Supplemental Experimental Procedures for the specific analysis. The mean, SD, and significance levels are reported in the tables, figures, and/or in the legends. Statistical analyses for proteome data were performed using Perseus as described in the Supplemental Experimental Procedures for each individual analysis. Statistical analyses for brain slice incubation data were done in Prism 7, and the results are presented as means ± SEM. Outliers were identified using Grubbs’ outlier test (α = 0.05). Statistical differences were tested using Student’s unpaired t test, with a significance level of p < 0.05 indicated by a single asterisk. The exact p values can also be found in Tables S5 and S6.

Ethical Approval
Experiments were performed in accordance with the Danish Animal Experiments Inspectorate’s guidelines (permit 2007/561-1345), the Danish Working Environment Authority (permit 2007/0033239/4), and European Commission Directive 86/609/EEC for animal experiments.

DATA AND SOFTWARE AVAILABILITY
The accession number for the MS-based proteomics data reported in this paper is ProteomeXchange Consortium: PXD008099.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, six figures, and six tables and can be found with this article online at https://doi.org/10.1016/j.celrep.2018.04.052.

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**AUTHOR CONTRIBUTIONS**

N.H.S. performed mouse dissections and sample preparation and conducted LC-MS/MS experiments and data analysis. J.V.A. prepared brain slices, performed acute metabolic slice incubations, and conducted GC-MS experiments and data analysis. HPLC analysis was done by B.I.A. A.S. performed the network analysis. C.W.W. performed the clasping phenotyping of the mice. N.H.S., J.V.A., H.S.W., and M.L.N. interpreted the data. A.N. provided mice and reagents and helped with phenotyping analysis and results. N.H.S. and M.L.N. conceived the project, and N.H.S., J.V.A., and M.L.N. wrote the manuscript. All authors read and approved the manuscript.

**DECLARATION OF INTERESTS**

The authors declare no competing interests.

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