Subcellular transcriptome alterations in a cell culture model of spinal muscular atrophy point to widespread defects in axonal growth and presynaptic differentiation

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ABSTRACT

Neuronal function critically depends on coordinated subcellular distribution of mRNAs. Disturbed mRNA processing and axonal transport has been found in spinal muscular atrophy and could be causative for dysfunction and degeneration of motoneurons. Despite the advances made in characterizing the transport mechanisms of several axonal mRNAs, an unbiased approach to identify the axonal repertoire of mRNAs in healthy and degenerating motoneurons has been lacking. Here we used compartmentalized microfluidic chambers to investigate the somatodendritic and axonal mRNA content of cultured motoneurons by microarray analysis. In axons, transcripts related to protein synthesis and energy production were enriched relative to the somatodendritic compartment. Knockdown of Smn, the protein deficient in spinal muscular atrophy, produced a large number of transcript alterations in both compartments. Transcripts related to immune functions, including MHC class I genes, and with roles in RNA splicing were up-regulated in the somatodendritic compartment. On the axonal side, transcripts associated with axon growth and synaptic activity were down-regulated. These alterations provide evidence that subcellular localization of transcripts with axonal functions as well as regulation of specific transcripts with nonautonomous functions is disturbed in Smn-deficient motoneurons, most likely contributing to the pathophysiology of spinal muscular atrophy.

Keywords: motoneuron; axon; compartment; spinal muscular atrophy

INTRODUCTION

Mechanisms regulating subcellular mRNA distribution play an important role for localized protein synthesis in distinct subcellular compartments. In Drosophila embryos, >70% of all transcripts appear regionally distributed (Lecuyer et al. 2007). The preciseness of the transport mechanisms underlying mRNA dispersion is particularly important for highly polarized cells such as neurons (Lin and Holt 2008). Among these, motoneurons are exceptional in that their axons navigate and bridge extensive distances from the somatodendritic part in the spinal cord to their target muscle. In addition, motoneurons have up to several thousand axonal terminals that form synapses with muscle fibers, requiring a highly regulated subcellular transport of proteins and mRNAs that contribute to synaptic plasticity and function.

Muscle paralysis in motoneuron diseases such as spinal muscular atrophy (SMA) and amyotrophic lateral sclerosis (ALS) is caused by functional impairment and degeneration of motoneurons. To date, significant advances have been made in identifying causative genes and elucidating functions of their protein products. Still, it is currently unknown why motoneurons appear more vulnerable than other types of neurons to gene defects in SMN1, SOD1, TDP-43, FUS, or C9orf72, and how these gene defects lead to synaptic dysfunction at neuromuscular endplates. Patients with SMA, the most common form of motoneuron disease in children and young adults, have reduced levels of the survival motor neuron (SMN) protein due to deletion or mutations in the SMN1 gene (Lefebvre et al. 1995). SMN interacts with a large number of proteins and is involved in multiple aspects of RNA processing (Kolb et al. 2007; Burghes and Beattie 2009; Li et al. 2014). The most thoroughly described function for SMN is its role in the generation of spliceosomal small nuclear ribonucleoprotein particles (snRNPs) mediating intron excision (Battle et al. 2006). In complex with specific proteins, Gemins2-8 and unrp, SMN mediates the formation of the seven-membered Sm core domain of uridine-
studies have already revealed transport defect (Fallini et al. 2011). Even though previous of poly(A)-mRNA in general, indicating a widespread RNA knockdown in primary motoneurons impairs axonal levels of RNA, Vol. 20, No. 11. In support of this defect contributing to the selective degeneration of motoneurons (Zhang et al. 2003) and (ii) the identification of a number of RNA-binding proteins interacting with SMN such as hnRNP R and Q (Rossoll et al. 2002), FMRP (Piazzon et al. 2008), HuD (Fallini et al. 2011), IMP1 (Fallini et al. 2013) as well as TDP-43 (Wang et al. 2002; Tsuiji et al. 2013), and FUS (Yamazaki et al. 2012). The latter two are implicated in ALS. Thus, in addition to its integral function in snRNP biogenesis, SMN, as part of RNP granules, might regulate mRNA processing and subcellular transport into axons and growth cones. In SMA, impaired axonal delivery of mRNAs due to SMN loss could constitute an additional defect contributing to the selective degeneration of motoneurons. In support of this “axonal hypothesis” of SMA, Smn knockout in primary motoneurons impairs axonal levels of poly(A)-mRNA in general, indicating a widespread RNA transport defect (Fallini et al. 2011). Even though previous studies have already revealed β-actin mRNA as one such candidate being reduced in Smn-deficient motor axons (Rossoll et al. 2003; Glinka et al. 2010), an unbiased approach to identify misregulated axonal mRNAs has not been made so far. As axonal defects including defective spontaneous firing (Jablonka et al. 2007), defective axon outgrowth (McWhorter et al. 2003), and impaired neurotransmission at neuromuscular junctions in both mouse models (Kariya et al. 2008; McGovern et al. 2008; Murray et al. 2008; Kong et al. 2009) and patients (Mishra et al. 2004; Swoboda et al. 2005) are a prominent pathological feature in SMA, such an approach might provide insights into the molecular deficiencies underlying these perturbations.

Compartmentalized motoneuron cultures have been widely used to selectively extract axonal RNA in order to investigate the axonal mRNA composition of sympathetic and sensory dorsal root ganglion (DRG) neurons (Hengst et al. 2009; Vogelaar et al. 2009; Andreassi et al. 2010; Gumy et al. 2011). However, while these types of neurons exhibit rapid axon outgrowth with axon lengths reaching >1 cm after 4 d in culture (Gumy et al. 2011), axons of primary motoneurons grow at a more moderate pace and require up to 7 d to reach lengths typically <1 mm (Wiese et al. 2010). Thus, motoneurons require optimized culturing conditions to obtain sufficient RNA from the axonal compartment for transcriptome analysis. We used primary embryonic mouse motoneurons that were cultured for 7 d in compartmentalized microfluidic chambers and investigated the somatodendritic and axonal mRNA repertoire using linear amplification and microarray hybridization. In axons of wild-type motoneurons we found an enrichment of transcripts related to protein synthesis, energy production, and RNA binding relative to the somatodendritic part. When Smn was knocked down in compartmentalized motoneurons, the mRNA content changed in both the somatodendritic and the axonal compartments. Strikingly, most transcripts that were changed on the somatodendritic side of Smn knockdown motoneurons were up-regulated. Among these were transcripts associated with roles in RNA splicing and immune functions. In contrast, transcripts on the axonal side appeared mostly down-regulated relative to the controls and were mainly implicated in axon growth. Thus, our data indicate that Smn deficiency affects the subcellular transcriptome in both the somatodendritic and axonal regions of motoneurons impairing transcripts with selected functions. These alterations could be responsible for specific defects in axons that lead to synaptic dysfunction and axonal degeneration in spinal muscular atrophy.

RESULTS

Compartmentalized motoneuron cultures enable selective extraction of somatodendritic and axonal RNA for microarray analysis

In order to investigate transcriptome alterations in axonal and somatodendritic compartments of Smn-deficient motoneurons in an unbiased manner, we optimized conditions for culturing motoneurons in compartmentalized microfluidic chambers (Fig. 1A; Hengst et al. 2009). Thereby, 1 million motoneurons were plated into one compartment of a micro-fluidic chamber and a gradient of the neurotrophic factor BDNF was used to direct axonal outgrowth into the other compartment. After 7 d in vitro (DIV) these primary motoneurons appeared fully differentiated (Fig. 1B). A dense network of axonal processes was visualized by Tau immuno-staining and many of these Tau-positive axonal processes had grown into the axonal compartment (Fig. 1B). At that stage, characteristic spontaneous action potentials have been observed in these cells and presynaptic terminals develop clusters of voltage-gated calcium channels characteristic of presynaptic active zones (Jablonka et al. 2007). RNA was isolated after 7 DIV from the somatodendritic and the axonal compartment of cultured wild-type motoneurons as well as control and Smn knockdown motoneurons (described below) and linearly amplified for two rounds. During each round mRNA was reverse transcribed by a T7 sequence-containing primer followed by second-strand synthesis of the cDNA and in vitro transcription to obtain antisense RNA. The amplified RNA was labeled and hybridized to a 3′ IVT Affymetrix Gene Chip Mouse Genome 430 2.0 Array.

Resulting signal intensities were normalized by quantile normalization (Bolstad et al. 2003) and logarithmized. Genes
differentially expressed in Smn knockdown motoneurons compared with wild-type and control motoneurons were selected by the bioconductor package Limma (Smyth 2004). Quantile normalization assumes changes in expression to be roughly equal in both directions. However, for the axonal compartment we observed a strong down-regulation of a large number of transcripts. To avoid any bias, normalization and differential expression analysis was conducted separately for the somatodendritic (Supplemental Table S1) and the axonal compartment (Supplemental Table S2). Following normalization, expression values for each of the 45,101 probesets were highly reproducible among the individual replicates from the somatodendritic compartments ($R^2 = 0.99$ for all comparisons) (Fig. 1C). The expression values for the individual axonal replicates were more variable ($R^2 = 0.65$–0.82) due to the low amount of RNA that could be extracted.

FIGURE 1. Compartmentalized motoneuron cultures for microarray analysis of somatodendritic and axonal RNA. (A) Schematic of a microfluidic chamber in which primary motoneurons (E12.5) cultured on the left (somatodendritic) side extend axons through 150-μm-long microgrooves to the right (axonal) side. (B) Immunofluorescence staining for Tau (green) showing a dense network of axonal processes on the right side of the microfluidic chamber. Nuclear staining with DAPI (blue) and immunofluorescence staining for GFAP (red) shows the complete absence of somata on the axonal side. Scale bar: 150 μm. (C) Reproducibility of microarray data.
from the axonal compartments (Fig. 1C). The degree of correlation for individual probesets of the axonal data sets was dependent on their signal intensities. Probesets with low expression values correlated less between replicates than probesets detecting highly expressed transcripts.

**Motor axons are enriched for transcripts involved in protein synthesis, energy production, and RNA binding**

In order to gain insights into the mRNA composition of motor axons in general, we first compared the axonal microarray data sets with their respective somatodendritic counterparts for each of three independent wild-type motoneuron compartmentalized cultures (Fig. 2A). The correlation between axonal and somatodendritic microarray data was robust with the correlation coefficient \( R^2 \) being in the range of 0.71–0.8 (Fig. 2A). Next, we examined the axonal transcriptome of wild-type motoneurons by investigating functions associated with the top 5000 ranked probesets using gene ontology (GO) term analysis (Fig. 2B; Supplemental Table S3). Likewise, we obtained GO terms enriched among the top 5000 somatodendritic transcripts (Fig. 2B; Supplemental Table S4). We also analyzed the bottom 5000 ranked probesets for each compartment as a control for the specific variability of our data sets (Fig. 2B; Supplemental Tables S5, S6). Among the top 5000 ranked probesets 3764 (75.3%) were shared between the somatodendritic and the axonal compartments. This overlap is reflected by the similarity of GO terms enriched for each compartment. The most significant GO terms were related to translation, protein transport, energy production, and RNA binding (Fig. 2B). In contrast, GO terms associated with the bottom-ranked probesets showed much less significance and were related, i.e., to pheromone response and plasma membrane localization. Notably, the level of significance for a number of GO terms enriched among the top-ranked probesets was much higher for the axonal than for the somatodendritic compartment (Fig. 2B). Therefore, we selected all GO terms common to both compartments to compare their significance (Fig. 2C; Supplemental Table S7). For each of the three ontologies “biological process,” “cellular component,” and “molecular function” GO terms related to protein synthesis (“translation,” “ribosome,” “structural constituent of ribosome”), energy metabolism (“generation of precursor metabolites and energy,” “electron transport chain,” “mitochondrion”), and RNA binding (“ribonucleoprotein complex,” “RNA binding”) were more significantly enriched in the axonal compared with the somatodendritic compartment. Notably, while the GO term “growth cone” (cellular component) was more significant in the axonal compartment as expected, the GO term “synapse” was more significantly enriched in the somatodendritic compartment (Fig. 2C; Supplemental Table S7). As the GO term “synapse” also includes postsynaptic components its enrichment in the somatodendritic compared with the axonal compartment is due to the presence of postsynaptic structures on dendrites, the latter being more abundant than proximal axons and thus contributing more RNA than axons. Other GO terms enriched on the somatodendritic side related to synaptic functions include “regulation of neurotransmitter levels” and “synaptic transmission” (Supplemental Table S7).

**Smn knockdown in motoneurons affects a vast number of somatodendritic mRNAs**

Next, we investigated changes in the somatodendritic and axonal mRNA repertoire upon Smn depletion. As it was not feasible to isolate 1 million motoneurons from embryos from the Smn \(^{-/-}\);SMN2tg SMA mouse model (Monani et al. 2000), Smn transcript levels were suppressed by lentiviral shRNA knockdown producing a reduction by >90% (Fig. 3A). As reference data sets, we used motoneurons transfected with the empty lentiviral expression vector as well as the wild-type motoneurons described above. The correlation of the individual replicate data sets for the Smn knockdown motoneurons and empty vector controls was comparable with those of wild-type motoneurons (Fig. 1C). Differential expression analysis of the microarray data revealed substantial changes in transcript abundance in both the somatodendritic (Fig. 3B) as well as the axonal compartment (Fig. 3C) upon Smn depletion. On the somatodendritic side 2058 probesets were changed significantly \((P < 0.05)\). The top 50 most significantly deregulated probesets were all up-regulated (Fig. 3D). Among these, transcripts with roles in the interferon pathway such as Stat1, Gbp3, and Usp18 were substantially increased (Fig. 3D).

Of the 2058 transcript alterations in the somatodendritic compartment, 856 probesets were down-regulated after depletion of the Smn protein (Supplemental Table S8). Among these, GO term analysis revealed an enrichment of transcripts associated with nuclear functions such as cell division (Fig. 4A; Supplemental Table S9). In contrast, the 1202 probesets up-regulated in the somatodendritic compartment upon Smn loss (Supplemental Table S10) showed an enrichment for genes with cytosolic functions including roles in translation, protein localization, and RNA binding (Fig. 4A; Supplemental Table S11). Moreover, we detected transcripts involved in RNA splicing to be up-regulated such as the spliceosomal components Sf1, Sf3b3, and U2af1, as well as the splicing regulators Sfrs1, Tra2b, and Celf2 (Fig. 4B; Supplemental Table S11). Transcripts encoding components of the major histocompatibility complex I (MHC class I) including the \(\beta_2\)-microglobulin transcript were also increased in Smn knockdown motoneurons (Fig. 4A,B). These transcripts were absent in control motoneurons transfected with an empty lentiviral construct indicating that up-regulation of MHC class I components is a consequence of Smn loss rather than viral delivery of the knockdown construct.
Recently, a number of transcriptome changes were detected in laser-captured motoneurons of presymptomatic Smn\(^{-/-}\);SMN2\(^{+/-}\);SMN\(^{\Delta 7+/+}\) mice by deep RNA sequencing (Zhang et al. 2013). Of the 138 genes reported in that study as up-regulated in affected motoneurons, seven were present in our set of transcripts increased in the somatodendritic compartments of Smn-deficient motoneurons: BC006779, Crip2, Encl, Cdh6, Slc39a7, Mageh1, and C1qb (Table 1). Similarly, of the 110 down-regulated genes, eight were found in our data set of transcripts decreased in the somatodendritic compartment of Smn-deficient motoneurons: Kcnab1, Etv1, Palld, Chrdl1, Sgpp2, Osgepl1, Gdnf, and Abi3bp (Table 1).

**FIGURE 2.** GO term analysis of genes expressed in the somatodendritic and axonal compartment of cultured wild-type motoneurons. (A) Correlation of axonal with somatodendritic microarray expression values for the three replicate wild-type motoneuron compartmentalized chambers. (B) GO terms enriched among the top 5000 expressed and bottom 5000 expressed somatodendritic and axonal transcripts. (C) Scatter plots depicting the enrichment of GO terms common to the top 5000 expressed somatodendritic and axonal transcripts for the different ontologies.
FIGURE 3. Transcript level changes in compartmentalized cultures of Smn-deficient motoneurons. (A) Smn transcript levels in wild-type and Smn knockdown motoneurons measured by quantitative PCR (qPCR). RNA was linearly amplified for one round prior to qPCR analysis. (B) MA plots of Smn knockdown microarray data from the somatodendritic compartment showing the relationship between the change in gene expression (log2 ratio) upon Smn knockdown relative to wild-type and GFP-expressing controls and the average level of gene expression (mean intensity) for each microarray probeset. Significantly up-regulated (black) and down-regulated (dark gray) transcripts are indicated. (C) MA plots of microarray data from axonal compartments. For axonal transcript changes an additional cutoff of |log2 ratio| > 2 was applied. (D) Volcano plot of Smn knockdown microarray data for somatodendritic compartments indicating the significance of change in gene expression \([-\log_{10}(P)]\) for each probeset relative to the magnitude of change (log2 ratio). The top 50 most significantly deregulated genes are marked by filled circles. The magnified boxed area is shown on the right. (E) Volcano plot for axonal microarray data. In D and E, up-regulated genes are shown in black and down-regulated genes are shown in dark gray.
Smn deficiency reduces the availability of synaptic transcripts in motor axons

While transcriptional changes in the somatodendritic compartment occurred in both directions, we detected mostly down-regulated transcripts in the axonal compartment of Smn knockdown motoneurons (Fig. 3C,E). Using a P-value <0.05 and fold change >4 as threshold, we detected changes for 1354 probesets. Of these, 1189 probesets were down-regulated (Supplemental Table S12), compared with only 165 probesets being up-regulated (Supplemental Table S13). In the set of transcripts down-regulated in Smn-deficient motor axons, mRNAs associated with synaptic localization were overrepresented (Fig. 5A; Supplemental Table S14) including genes with known synaptic functions such as Piccolo, Synapsin II, Cyfip1 and 2, and the mRNA coding for Neurofilament-M chain. In contrast, transcripts up-regulated in axons of Smn knockdown motoneurons functionally match those up-regulated in the somatodendritic compartment. These transcripts are either implicated in translation such as the ribosomal proteins L13, S13, and S9 and the translation initiation factor Eif3c or in MHC class I antigen presentation (Fig. 5A; Supplemental Table S15).

As our correlation analysis of the individual microarray replicate data sets from the axonal compartments revealed higher levels of variations for low and medium expressed transcripts we focused our analysis on probesets with a mean expression value of >10 in the control data sets (wild-type and empty vector). We detected 195 such highly expressed probesets that were changed upon Smn knockdown with a P-value <0.05 and fold change >4 (Fig. 5B; Supplemental Table S16). Only eight of these 195 probesets (detecting the genes Slc25a39, Zfp706, Mettl9, Ank3, Erc2,
adenylated, the long noncoding RNA Syn3 in Smn-deficient motor axons. Despite not being poly-

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Rbfox1, 2610005L07Rik) also showed a significant change in the somatodendritic compartment of Smn knockdown motoneurons (Fig. 5C). Thus, changes in the axonal transcriptome of Smn-deficient motoneurons are not necessarily dependent on transcript level alterations in the somatodendritic compartment. Among the 195 axonal mRNA alterations, transcripts related to GO terms for neuron projections, axons, and growth cones were significantly down-regulated (Fig. 5D; Supplemental Table S17), potentially contributing to defects in axon elongation and presynaptic differentiation previously described for Smn-deficient motoneurons (Rossoll et al. 2003).

In order to validate our microarray predictions we performed quantitative real-time PCR on RNA amplified for one region from somatodendritic and axonal compartments of Smn knockdown and wild-type motoneurons. Transcript level changes detected by microarray in the somatodendritic compartment of Smn knockdown motoneurons were in line with the relative transcript changes detected by qPCR (Fig. 6A). Axonal transcript levels measured by qPCR showed a higher degree of variability (Fig. 6B). This result is in agreement with the variability seen in the microarray replicates from the axonal compartments (Fig. 1C) and is, most likely, the result of technical noise associated with low amounts of input RNA. Nevertheless, we detected reductions in transcript levels for Apc, Dcx, Mettl9, Ank3, Gphn, Cpsf3, and Sym3 in Smn-deficient motor axons. Despite not being poly-

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Minor intron-containing genes are not overrepresented among transcripts deregulated by Smn knockdown

In order to determine whether genes containing U12-type introns are overrepresented among the transcripts deregulated in Smn knockdown motoneurons, we used a list of 555 U12-type introns from the U12 Intron Database (http://genome.crg.es/datasets/u12/) (Alioto 2007) present in 497 genes. These U12-type intron genes are represented by 827 probe-

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DISCUSSION

In this study, we have optimized techniques for compartmentalized cultures of motoneurons to examine their axonal transcriptome. Our data indicate that, in motoneurons, the mRNA composition of axons is highly similar to the somato-

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FIGURE 5. Analysis of transcript level changes of axonal compartments of Smn knockdown motoneuron cultures. (A) GO term analysis of transcripts down-regulated or up-regulated in response to Smn knockdown (P < 0.05 and |log2 ratio| > 2). (B) Volcano plot of 195 microarray probesets with an average expression >10 in wild-type and control axons and which are deregulated upon Smn knockdown (P < 0.05 and |log2 ratio| > 2). (C) Transcript level changes of the 195 transcripts in B in the axonal and somatodendritic compartments of Smn-deficient motoneurons. Data points marked in black indicate a P-value <0.05 in the somatodendritic compartment. (D) GO term analysis of the 195 genes described in B. The table lists individual probesets changed in axons upon Smn knockdown that are contained in the GO term “neuron projection.”
(Gumy et al. 2011), the other examining naive mature and regenerating cortical and hippocampal neurons in microfluidic chambers (Taylor et al. 2009). Both studies similarly report an axonal enrichment in transcripts related to protein synthesis and energy production, most likely reflecting the increased energy demand of growing motor axons to facilitate localized protein production.

Following knockdown of Smn, we found a large number of transcripts down-regulated in axons after 7 DIV. Despite being functionally diverse, the down-regulated transcripts were enriched for biological processes related to RNA processing and encode proteins located in neuron projections including axons and growth cones. Among the validated down-regulated mRNAs in the axonal compartment, many are implicated in axon outgrowth and synapse formation. For example, Apc is known to regulate axon arborization and cytoskeletal organization (Chen et al. 2011), whereas Dcx seems to play an important role in the regulation of the actin structure in developing neurons as well as neural migration and outgrowth (Deuel et al. 2006; Fu et al. 2013). Furthermore, Cpsf3 and Syn3 are involved in synapse and axon development as well as neurotransmitter release (Feng et al. 2002; Van et al. 2010) and Ank3 has recently been found to mediate transport of voltage-gated Na⁺ channels into axons (Barry et al. 2014). Variations in these transcripts could explain why altered transmission of action potentials and defects in presynaptic excitability are a prominent feature in Smn-deficient motoneurons (Jablonska et al. 2007; Kong et al. 2009; Ruiz et al. 2010) and could potentially contribute to functional deficits in neurotransmitter release at neuromuscular endplates (Kong et al. 2009; Ruiz et al. 2010).

Another interesting finding in our study was the up-regulation of MHC class I genes at the onset of disease (Nardo et al. 2013). These findings may suggest a potential neuroprotective function of MHC class I up-regulation. In line with this notion, previous studies have shown the importance of MHC class I overexpression for axonal regeneration and for the stability of neuromuscular junctions after axonal damage (Oliveira et al. 2004; Thams et al. 2009). Furthermore, MHC class I expression seems to be important for the refinement of synapse formation and plasticity in the visual system and the hippocampus (Corriveau et al. 1998; Huh et al. 2000; Boulanger and Shatz 2004; Shatz 2009). Yet an important point is the role of neural activity in regulating MHC class I expression. It has been shown that electrically active neurons in culture are devoid of MHC class I expression, whereas inhibition of their spontaneous electrical currents with interferon-γ and tetrodotoxin (TTX) induces MHC class I expression including β₂-microglobulin (Neumann et al. 1995), although some later in vivo experiments reveal a dramatic down-regulation of MHC class I expression after TTX treatment (Corriveau et al. 1998). Smn-deficient motoneurons cultured from a mouse model of SMA have been shown to exhibit reduced spontaneous activity in axons and growth cones at 4 DIV (Jablonska et al. 2007). Thus, the increase in MHC class I gene expression could be a consequence of defects in electrical activity, and enhanced MHC I expression could contribute to reactions of nonneuronal cells that are involved in synaptic and axonal breakdown.

On the somatodendritic side of Smn-deficient motoneurons a large number of transcripts were up- or down-regulated relative to controls. Even though this finding is in agreement with the essential role of SMN in multiple aspects of RNA processing, our result is in contrast to previous microarray and RNA-seq analyses detecting only small numbers of transcriptome changes in presymptomatic spinal cords or motoneurons, respectively, of SMA mouse models (Baumer et al. 2009; Murray et al. 2010; Zhang et al. 2013). This discrepancy might reflect differences both in the remaining Smn levels as well as in the progression of the molecular defects. Nevertheless, we noticed that despite deregulation of a
substantial number of transcripts in both the somatodendritic and axonal compartments of Smn-deficient motoneurons, minor intron-containing transcripts were not enriched among them. It has previously been shown that loss of Smn affects the levels of individual snRNPs in a tissue-specific manner and particularly lowers the amounts of minor spliceosomal snRNPs including U4atac, U11, and U12 (Gabella et al. 2007; Zhang et al. 2008; Lotti et al. 2012; Praveen et al. 2012). In accord with this notion, mis-splicing of minor intron transcripts has been detected in Smn-deficient mouse cells and Drosophila smn mutant larval resulting in a reduction in their mRNA levels (Lotti et al. 2012). Among these transcripts, Stasimon down-regulation has been suggested to underlie the motor circuit dysfunction of smn mutants. However, more recently, evidence has been presented that the splicing alterations of minor introns seen in Drosophila smn mutant larvae could also be a consequence of the developmental arrest of these animals rather than a result of smn deficiency (Praveen et al. 2012; Garcia et al. 2013). In addition, no disruption of minor intron splicing was detected in presymptomatic SMA mice (Zhang et al. 2013). Thus, further experiments are required to resolve whether the nature of splicing defects in Smn-deficient cells and tissues is dependent on the remaining Smn levels or the developmental time point at which splicing alterations are monitored.

Conspicuously, we found a number of genes with roles in multiple aspects of RNA splicing to be up-regulated in the somatodendritic compartment of Smn knockdown motoneurons. This finding is of relevance given the role of SMN in the biogenesis of the spliceosomal snRNPs. Among the transcripts up-regulated is the mRNA encoding Casc3 (also known as Btz or MLN51) which is a component of the exon junction complex (EJC) assembled by the spliceosome on exon–exon boundaries after intron excision (Le Hir et al. 2000a,b). Beyond its function in quality control as part of the EJC, Casc3 has recently also been shown to enhance translation efficiency (Chazal et al. 2013). Sf1 and U2af1 are part of the spliceosomal E complex and bind to introns early during the splice cycle to mark the branch point and the 3’ splice site, respectively (Wahl et al. 2009). The SR protein Srsf1 (also known as ASF/SF2) stimulates U1 snRNP binding to the 5′ splice site (Kohtz et al. 1994). We also detected increased expression of the gene encoding the serine/arginine protein kinase Srpk2 which phosphorylates the RS domains of SR proteins (Wang et al. 1998). Initially, Srsf1 was identified as a substrate for Srpk2 (Wang et al. 1998; Koizumi et al. 1999), whereas subsequent experiments suggested that PRP28 as part of the U4/U6–U5 tri-snRNP is the main target for Srpk2 (Mathew et al. 2008). In contrast to Srpk1, which is expressed ubiquitously, Srpk2 exhibits significantly high expression levels in the nervous system suggestive of a neuron-specific function (Wang et al. 1998). Interestingly, Srpk2 was found to be up-regulated in brains of APP/PS1 transgenic mice, a model for Alzheimer’s disease (Hong et al. 2012). In that study, knockdown of Srpk2 in APP/PS1 mice alleviated memory deficits and increased synaptic plasticity. Overexpression of Srpk2 in primary neurons led to reduced axon length accompanied by reduced microtubule polymerization due to phosphorylation of Tau. In conclusion, our data indicate an up-regulation of a number of splicing factors. It needs to be determined in future studies whether these alterations contribute to altered splicing activities upon Smn loss, whether they contribute to motoneuron dysfunction or alternatively, whether they signify a mechanism through which affected motoneurons compensate for alterations in the snRNP repertoire. Interestingly, increased expression of the gene encoding the U2 snRNP-specific protein Snrpa1 has been observed in a number of studies (Baumer et al. 2009; Murray et al. 2010; Zhang et al. 2013). We also observed an up-regulation of Snrpa1 in the data set of the somatodendritic compartment from Smn-deficient motoneurons which, however, narrowly missed the significance threshold (Supplemental Table S1).

In summary, our data suggest that Smn has profound and distinct effects on the repertoire of somatodendritic as well as axonal mRNAs affecting transcripts with immune functions and roles in splicing, synaptic vesicle release, maintenance of the axonal and presynaptic cytoskeleton, and other biological parameters which are important for motoneuron function. Considering that mRNA processing and transport defects might be causative in other motoneuron diseases such as ALS (Alami et al. 2014), the approach outlined here might also be applicable for investigating axonal transcriptome alterations in other disease contexts.

MATERIALS AND METHODS

Animals

CD-1 mice were housed at the animal facilities of the Institute for Clinical Neurobiology at the University Hospital of Wuerzburg. Each experiment was conducted following the regulations on animal protection of the German federal law and of the Association for Assessment and Accreditation of Laboratory Animal Care, in agreement with and under control of the local veterinary authority.

Isolation of primary embryonic mouse motoneurons

Spinal cords were dissected from E12.5 mouse embryos and, following removal of dorsal root ganglia and meninges, motoneurons were isolated and enriched via p75NTR-panning as described previously (Wiese et al. 2010). Cells were counted and plated in microfluidic chambers as described below.

Knockdown of Smn via lentiviral shRNA in embryonic motoneurons

For knockdown of Smn, an Smn (5’-GAAGAATGCCCACAATTCCCC’-3’) shRNA sequence (Zhang et al. 2008) was cloned into the pSIH-H1 shRNA vector (System Bioscience) and HEK293T cells were used to generate viruses as described previously (Lois et al. 2002;
Subramanian et al. 2012). Lentiviral knockdown experiments were performed by incubation of motoneurons before plating with either knockdown or control viruses containing empty pSIH-H1 for 10 min at room temperature. Afterward, motoneurons were plated on the somatodendritic side of microfluidic chambers.

Primary motoneuron culture with microfluidic chambers

Following lentiviral transfection, 1 million motoneurons were plated into one compartment of a microfluidic chamber (Xona Microfluidics, SND 150) precoated with polyornithine and laminin-111 (Invitrogen, 23017-015). To achieve a directed growth of the axons through the microchannels of the microfluidic chamber toward the axonal compartment a BDNF gradient was established by adding this neurotrophic factor at 20 ng/mL only to the axonal compartment.CNTF (5 ng/mL) was applied to both compartments for survival. Motoneurons were grown for 7 d at 37°C and 5% CO2 in neurobasal medium (Invitrogen) containing 500 µM GlutaMAX (Invitrogen), 2% horse serum (Linaris), and 2% B27 supplement. 

Gene Chip Mouse Genome 430 2.0 Array, 900496). Antisense RNA was then hybridized to a microarray chip (Affymetrix), which was then scanned on a GeneChip Scanner 3000. After quality control, total RNA from each sample was subjected to two rounds of amplification. The biotin-labeled 1800 RNA, Vol. 20, No. 11

RNA extraction and linear amplification

Total RNA of the somatodendritic and axonal compartment was extracted with the Pico Pure RNA Isolation Kit (Arcturus, KIT0525). Linear amplification was done according to the manufacturer’s protocol with the RiboAmp HSPlus Amplification Kit (Arcturus, KIT0525). Linear amplification was done according to the manufacturer’s protocol with labeling of antisense RNA after two rounds of amplification. The biotin-labeled antisense RNA was then hybridized to a microarray chip (Affymetrix Gene Chip Mouse Genome 430 2.0 Array, 900496).

Microarray analysis

Data were analyzed using different R/Bioconductor modules (www.bioconductor.org). Resulting signal intensities were normalized by quantile normalization (Bolstad et al. 2003), differentially expressed genes were selected by the bioconductor package Limma (Smyth 2004). Quality as well as comparability of the data sets was tested by density plot and RNA degradation plot. For functional clustering the Database for Annotation, Visualization and Integrated Discovery (DAVID, http://david.abcc.ncifcrf.gov/home.jsp) was used (da Huang et al. 2009).

Validation of microarray predictions by quantitative real-time PCR

RNA extracted from the axonal and somatodendritic compartments of wild-type and Smn knockdown motoneurons was linearly amplified for one round using the RiboAmp HSPlus Amplification Kit and reverse transcribed. The cDNA was diluted 1:10 in water and subsequently used for quantitative real-time PCR with the Luminaris HiGreen qPCR Master Mix (Thermo Scientific) on a Lightcycler 1.5 (Roche). Primer sequences are listed in Supplemental Table S18. Gapdh was used for normalization of cDNA levels between samples.

DATA DEPOSITION

The microarray data discussed in this publication have been deposited in NCBI’s Gene Expression Omnibus (Edgar et al. 2002) and are accessible through GEO Series accession number GSE59506.

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

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