Ultra-high field (7T) functional magnetic resonance imaging in amyotrophic lateral sclerosis: a pilot study

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**ABSTRACT**

Amyotrophic lateral sclerosis (ALS) is a neurodegenerative disease of the central nervous system that results in a progressive loss of motor function and ultimately death. It is critical, yet also challenging, to develop non-invasive biomarkers to identify, localize, measure and/or track biological mechanisms implicated in ALS. Such biomarkers may also provide clues to identify potential molecular targets for future therapeutic trials. Herein we report on a pilot study involving twelve participants with ALS and nine age-matched healthy controls who underwent high-resolution resting state functional magnetic resonance imaging at an ultra-high field of 7 Tesla. A group-level whole-brain analysis revealed a disruption in long-range functional connectivity between the superior sensorimotor cortex (in the precentral gyrus) and bilateral cerebellar lobule VI. Post hoc analyses using atlas-derived left and right cerebellar lobule VI revealed decreased functional connectivity in ALS participants that predominantly mapped to bilateral postcentral and precentral gyri. Cerebellar lobule VI is a transition zone between anterior motor networks and posterior non-motor networks in the cerebellum, and is associated with a wide range of key functions including complex motor and cognitive processing tasks. Our observation of the involvement of cerebellar lobule VI adds to the growing number of studies implicating the cerebellum in ALS. Future avenues of scientific investigation should consider how high-resolution imaging at 7T may be leveraged to visualize differences in functional connectivity disturbances in various genotypes and phenotypes of ALS along the ALS-frontotemporal dementia spectrum.
1. Introduction

Amyotrophic lateral sclerosis (ALS) is characterized by the progressive degeneration of motor neurons and their axonal connections in the brain and spinal cord. The disease presents as a continuous loss of motor functions and ultimately results in death. ALS is known to be associated in many individuals with a spectrum of extra-motor dysfunction including behavioral changes, cognitive impairment, dementia and mood changes (Turner et al., 2016). Although rare, there are growing observations that some individuals with “ALS plus” syndromes may have other associated neurological features including extrapyramidal/ parkinsonian features, diminished taste/smell, cerebellar ataxia, para-somnias, or eye gaze abnormalities (Turner et al., 2016; Brooks, 2014; Al-Chalabi et al., 2016; Abrahams et al., 1996; Abrahams et al., 2005; Luile et al., 2007; Silani et al., 2017; Bede et al., 2018). This suggests that ALS may also be viewed as an overlapping neurodegenerative disorder with widespread involvement of different brain regions.

From a neuropathological standpoint, ALS is recognized as a TDP43 proteopathy in 98% of all cases (except forms of ALS with SOD1 and FUS gene expression) (Feneberg et al., 2018). The Braak staging of spreading TDP43 inclusion pathology burden in a large postmortem ALS cohort suggests that the disease pathology extends beyond the well known motor cortical system in later stages of disease to also include precerebellar nuclei, prefrontal cortex, and the striatum (Brettschneider et al., 2013). There is an unmet need to expand ongoing in vivo clinical research to evaluate reliable and sensitive neuroimaging biomarkers (Woo and Wager, 2015) that can identify and map neural networks that degenerate with ALS and more importantly their relevance and predictability to clinical disability progression (Bede and Hardiman, 2014; Chiò et al., 2014; Verstraete et al., 2015; Brooks et al., 2000; Douaud et al., 2011; Turner et al., 2012; Trojci et al., 2012; Chiò et al., 2014; Christidi et al., 2018). There has also been growth in multimodal neuroimaging techniques in the past decade, which provide unique opportunities to leap forward toward developing novel and quantitative biomarkers of disease localization, tracking disease progression, and improving phenotypic classifications in ALS (Agosta et al., 2010; Agosta et al., 2010; Verstraete and Foerster, 2015).

At 1.5 or 3 Tesla, diffusion magnetic resonance imaging (MRI) studies of ALS have revealed widespread structural damage across motor and non-motor regions (Sach et al., 2004; Thivard et al., 2007; Luile et al., 2010; Verstraete et al., 2010; Agosta et al., 2011; Verstraete et al., 2011; Canu et al., 2011; Keil et al., 2012; Trojci et al., 2015; Menke et al., 2016; Schulthess et al., 2016; Müller et al., 2018; Menke et al., 2018; Qiu et al., 2019; Bharri et al., 2020). The role of functional MRI (fMRI) in the study of neurodegenerative disorders continues to expand (Fox and Greicius, 2010) and maps brain networks based upon the temporal coherency of hemodynamic responses in a ‘resting state’ or evoked via one or more tasks. Prior fMRI studies at 1.5 or 3T (and one at 4.7T) have revealed the impact of disease on brain functions (Konrad et al., 2002; Schoenfeld et al., 2005; Konrad et al., 2006; Testitore et al., 2006; Stanton et al., 2007; Luile et al., 2007; Luile et al., 2010; Agosta et al., 2011; Mohammadi et al., 2011; Goldstein et al., 2011; Cosottini et al., 2012; Passamonti et al., 2013; Witiuk et al., 2014; Mohammad et al., 2015; Li et al., 2015; Jelsome-Swain et al., 2015) and modulation of functional (Mohammadi et al., 2009; Jelsome-Swain et al., 2010; Agosta et al., 2011; Menke et al., 2016; Schulthess et al., 2016; Chenji et al., 2016; Xu et al., 2017; Menke et al., 2018; Qiu et al., 2019; Bharri et al., 2020). The literature on resting state fMRI (rs-fMRI) in ALS is relatively sparse, and there is minimal convergence of findings across different cross-sectional and longitudinal cohorts (Proudfoot et al., 2019). However, several rs-fMRI studies have noted aberrations (increases or decreases) in functional connectivity in ALS participants involving the sensorimotor network (SMN) (Mohammadi et al., 2009; Agosta et al., 2011; Chenji et al., 2016; Menke et al., 2016; Menke et al., 2018; Bharri et al., 2020) as well as other intrinsic networks (Van Dijk et al., 2010).

To date, only a handful of 7 Tesla (7T) ALS studies have been published in the brain (Verstraete et al., 2010; Kwan et al., 2012; Cosottini et al., 2016; Costagli et al., 2016; Verstraete et al., 2014; Atassi et al., 2017; Cheong et al., 2017) and spinal cord (Cohen-Adad et al., 2013). The benefits of imaging at an ultra-high field of 7T include increases in spatial signal-to-noise and contrast-to-noise ratios, functional contrast-to-noise ratio, and spectral dispersion (Ladd et al., 2018; Obuse et al., 2018; Donatelli et al., 2018; Barry et al., 2018). In the cerebral cord, high-resolution $T_2^*$-weighted images demonstrated sharp delineation between gray and white matter, and white matter $T_2^*$ hypointensities were visualized in regions of ALS pathology (Cohen-Adad et al., 2013).

In the brain, a previous 7T ALS study reported hypointensities in $R_1$ maps in the motor cortex of ALS participants, which correlated with iron accumulation in post mortem pathological studies (Kwan et al., 2012). Anatomical imaging of the deep layers of the primary motor cortex at 7T revealed atrophy and $T_2^*$ hypointensities in participants with ALS that correlated with upper motor neuron (UMN) impairment and disease progression rate (Cosottini et al., 2016), and increases in magnetic susceptibility measured via quantitative susceptibility mapping co-localized with $T_2^*$ hypointensities in the middle and deep layers (Costagli et al., 2016). Diffusion imaging at 7T did not reveal whole brain differences between controls and ALS participants, but analyses of the corticospinal tracts (CSTs) revealed decreased fractional anisotropy and increased magnetization transfer ratio in ALS participants (Verstraete et al., 2014). Single voxel magnetic resonance spectroscopy (MRS) of the left precentral gyrus at 7T revealed decreases in $N$-acetylaspartate (NAA), glutamate, and total NAA (N-acetylaspartate + N-acetylaspartylglutamate) in ALS participants, which correlated with forced vital capacity; additionally, the ratio of total NAA to total creatine (creatine + phosphocreatine) correlated with overall functional decline as measured by decreasing ALS Functional Rating Scale-Revised (ALSFRS-R) (Atassi et al., 2017) scores. Another 7T MRS study reported a lower ratio of total NAA to myo-inositol in both the motor cortex and pons of ALS participants, and that levels of total NAA, myo-inositol, and glutamate in the motor cortex of ALS participants were influenced by the extent of disease progression (Cheong et al., 2017).

We are not aware of previous reports studying ALS using 7T fMRI. Therefore, the pilot study presented herein contributes to the existing body of 7T work by investigating group-level differences in functional networks between healthy controls and ALS participants using high-resolution rs-fMRI with spatial coverage extending from the cerebrum to the cerebellum. We additionally assessed the association between significant imaging findings and ALS clinical variables.

2. Material and methods

2.1. Study cohort

This cross-sectional pilot study was conducted at the Athionoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Charlestown, Massachusetts, USA. Scans were performed within a 4-year period between 2011 and 2015. Subjects included in the current study ($N = 21$) were drawn from a cohort of 25 subjects previously reported by our group (Atassi et al., 2017) who provided a high-resolution rs-fMRI scan upon completion of the main MRS protocol. All subjects provided written, informed consent through a protocol approved by the Partners Human Research Committee.

Twelve participants who met the revised El Escorial criteria for at least possible ALS and nine age-matched healthy controls were enrolled in this study. All ALS participants met the institutional MRI safety criteria and were able to tolerate lying flat for the scan duration. All participants had to have no other neurodegenerative disease diagnosis. Baseline characteristics of the study cohorts are detailed in Table 1. Family history of ALS was not collected for these participants. One ALS participant was confirmed to have C9Orf72 repeat expansion. ALS causative genetic mutations remained unknown for the remaining 11
participants. All ALS participants underwent standard clinical outcome assessments collected by certified raters at a matching time point to the scan including ALSFRS-R (Cedarbaum et al., 1999), slow vital capacity (SVC), and a quantitative muscle strength test using hand-held dynamometry.

2.2. Data acquisition

Experiments were performed on a whole-body 7 Tesla system (Siemens Healthineers, Erlangen, Germany) using a single-channel transmit birdcage volume coil and a custom-built 32-channel receive coil (Keil et al., 2010).

All subjects completed a 45-min brain imaging session without contrast, which included a high-resolution T1-weighted anatomical scan, MRS (previously reported (Atassi et al., 2017)), and a high-resolution rs-fMRI scan. High-resolution anatomical images were acquired with the following parameters: field of view (FOV) = 256 mm × 256 mm × 176 mm, voxel size = 1 × 1 × 1 mm\(^3\), TE = 1.48 ms, inversion time = 1100 ms, repetition time (TR) = 2530 ms, flip angle = 7\(^\circ\). High-resolution blood oxygenation level dependent (BOLD) functional images were acquired with the following parameters: FOV = 190 mm × 190 mm × 108 mm, voxel size = 1.15 × 1.15 × 1.18 mm\(^3\), TE = 22.6 ms, TR = 5000 ms (except one subject where TR = 5560 ms inadvertently), flip angle = 84\(^\circ\), number of volumes = 94 (scan time = 7.8 min). Subjects were instructed to remain still and in a state of wakeful rest prior to the functional scan. Reported fMRI parameters are the mean across subjects due to minor adjustments to the protocol over the course of the 4-year study, and subject-specific adjustments to obviate specific absorption rate limits and peripheral nerve stimulation.

2.3. Data processing and analysis

Data were processed and analyzed using the CONN toolbox (Whitfield-Gabrieli and Nieto-Castanon, 2012) release 18.b. Structural scans were translated to (0,0,0) coordinates and normalized to Montreal Neurological Institute (MNI) space (Evans et al., 1993) with simultaneous segmentations of gray matter, white matter, and cerebrospinal fluid (CSF). Functional scans were preprocessed using CONN’s recommended pipeline for volume-based analyses: i) realignment and unwarping (including rigid-body motion estimation and correction), ii) centering to (0,0,0) coordinates, iii) slice-timing correction, iv) ARTifact detection Tools (ART)-based outlier detection for data ‘scrubbing’ (www.nitrc.org/projects/artifact_detect) with thresholds of ±3σ for deviation from global mean and 1.5 mm for framewise displacement, v) normalization to MNI space with segmentations of tissues and CSF, and vi) spatial smoothing using an 8-mm full-width-at-half-maximum Gaussian kernel (Mikl et al., 2008) to reduce between-subject anatomical variability in preparation for group analyses. Physiological noise regressors included five principal components of anatomically-derived white matter and CSF segments’ time series (Behzadi et al., 2007), respectively, the six estimated rigid-body motion parameters and their first derivatives, and ART-derived outliers. Additional preprocessing steps included linear detrending and band-pass filtering (0.008–0.09 Hz).

An exploratory second-level analysis of functional connectivity was performed using CONN’s seed-to-voxel analysis tool that considers numerous seed regions throughout the brain. Considering the nature of this pilot study, we used a relatively stringent voxel threshold of \( p < 0.005 \) (uncorrected, two-sided) in tandem with a cluster threshold of \( p < 0.05 \) with false discovery rate correction. Each seed was a \( 2 \times 2 \times 2 \text{mm}^3 \) region centered at a given MNI coordinate. A functional contrast of Controls > ALS participants was selected to probe group-level differences between controls and participants with ALS. Results from this contrast (presented hereafter) were saved and projected onto a spatially unbiased atlas of the cerebellum using the spatially unbiased infratentorial template (SUIT) version 3.0 (Diedrichsen, 2006; Diedrichsen et al., 2009; Diedrichsen et al., 2011; Diedrichsen and Zotow, 2015). Post hoc seed-to-voxel analyses with the same contrast were then performed using three atlas (AAL)-derived regions: left cerebellar lobule VI, right cerebellar lobule VI, and combined (left and right) cerebellar lobule VI.

3. Results

The cohorts of ALS participants \((n = 12)\) and controls \((n = 9)\) did not differ significantly in age or sex \((p = 0.39 \text{ and } p = 0.38, \text{ respectively, with Wilcoxon rank sum tests})\). The aggregate rigid-body motion parameters were also not significantly different between groups \((p = 0.66, \text{ t-test})\), which is an important quality assurance observation to ensure that group-level differences in functional connectivity were not erroneously driven by group-dependent motion (Power et al., 2012). The number of data points ‘scrubbed’ between groups was also not significantly different \((\text{median:median absolute deviation: } 5 ± 3.85 \text{ for controls vs. } 5 ± 6.61 \text{ for ALS participants; } p = 0.83 \text{ using a Wilcoxon rank sum test})\). No subjects were excluded due to excessive motion.

Across all regions considered in this exploratory analysis, we observed a decrease in functional connectivity between the superior sensorimotor cortex (MNI coordinates = (0, −31, 67), which anatomically localizes to the inter-hemispheric fissure and in close proximity to the proximal leg representation area of the motor cortex) and lobule VI of the cerebellum in ALS participants vs. matched controls. Fig. 1a presents the functional contrast Controls > ALS participants overlaid onto a single 2D axial slice through the mid-cerebellum. While a bilateral region of the cerebellum exhibited higher connectivity in controls (peak \( p\)-values in the left and right clusters were 0.000052 and 0.000033, respectively), no regions exhibited higher connectivity in ALS participants at the same threshold. (Additional post hoc analyses within groups showed that these results were due to an absence of significant correlations in ALS participants.) Fig. 1b projects these results onto a cerebellar flatmap (Diedrichsen and Zotow, 2015). The group-level results are remarkably symmetric and predominantly mapped onto bilateral cerebellar lobule VI (involving both medial and lateral aspects of this cerebellar lobule).

Fig. 2 visualizes results from three post hoc analyses using cerebellar lobule VI seed regions, presented as superior views of the partially-inflated cortical surface (voxel threshold: \( p < 0.01 \) uncorrected, two-sided; cluster threshold: \( p < 0.05 \) with false discovery rate correction). Group-level differences between ALS participants and controls predominantly mapped to the postcentral and precentral gyri with secondary differences in the superior parietal lobules and the precuneus.
have implicated the motor cortex and/or cerebellum in ALS, we are not bilateral precentral and postcentral gyri. While previous rs-fMRI studies known to be involved in various disease mechanisms and neuro between the superior sensorimotor cortex and cerebellar lobule VI. lobule VI localize group-level differences in functional connectivity to neuropathological studies in sporadic ALS, ALS/neurodegenerative evidence of the involvement of cerebellar structures in imaging and degeneration in ALS (Turner et al., 2012). There is also growing evi-

cortex. Detailed results are presented in Table S1.

Additional analyses were performed correlating functional connectivity and ALS clinical metrics. These methods and results are presented in Supplementary Information. A meta-analysis of 57 ALS studies performed using NeuroQuery (Dockes et al., 2020), also presented in Supplementary Information, revealed activations in regions we found to be connected (i.e., somatosensory/motor cortex and cerebellum).

4. Discussion

In this data-driven, cross-sectional, ultra-high field rs-fMRI pilot study, we report significantly decreased functional connectivity between the superior sensorimotor cortex and bilateral cerebellar lobule VI in participants with ALS. Post hoc seed-to-voxel analyses of cerebellar lobule VI localize group-level differences in functional connectivity to bilateral precentral and postcentral gyri. While previous rs-fMRI studies have implicated the motor cortex and/or cerebellum in ALS, we are not aware of a previous report highlighting disruption in the specific link between the superior sensorimotor cortex and cerebellar lobule VI.

The upper motor neurons residing in the precentral gyri are well known to be involved in various disease mechanisms and neurodegeneration in ALS (Turner et al., 2012). There is also growing evidence of the involvement of cerebellar structures in imaging and neuropathological studies in sporadic ALS, ALS/neurodegenerative syndromes arising due to C9orf72 or ataxin-2 repeat expansions and TBK1 mutations, and in primary lateral sclerosis (PLS) (Mackenzie et al., 2014; Bede et al., 2015; Wang et al., 2014; Wilke et al., 2018). For example, pathological features associated with the production of nuclear ribonucleic acid foci in the frontal cortex, hippocampus, and cerebellum (Mackenzie et al., 2014). Functional and diffusion neuroimaging studies support topographical mappings of cerebellar lobule VI to premotor and primary motor cortices reciprocally (Stoodley and Schmahmann, 2018). Task-based fMRI has revealed that ocular and orofacial movements engage the medial aspect of cerebellar lobule VI (Nitschke et al., 2004; Konen et al., 2005; Schraa-Tam et al., 2009; Urban et al., 2003; Dresel et al., 2005). During more complex motor tasks involving motor planning/learning or cognitive processing, activation patterns shift more laterally in lobules VI and VII (Imamizu and Kawato, 2009; Schlerf et al., 2010). Previous rs-fMRI studies have reported on such cortical-cerebellar circuits in healthy volunteers (Habas et al., 2009; Krienen and Buckner, 2009; O’Reilly et al., 2010), further supporting the feasibility that this network is susceptible to disease-related impairment. The multifaceted role of cerebellar lobule VI therefore underscores the significance of its involvement in degeneration in ALS.

Previous studies have reported that cerebellar lobule VI and other regions of the cerebellum play a key role as a hub for diverse and integral motor and non-motor functions in ALS. A recent 3T study using an event-related motor paradigm reported the involvement of lobule VI in ALS participants with UMN predominant dysfunction (Abidi et al., 2020). A 3T diffusion tensor imaging (DTI) analysis of white matter tracts in ALS and PLS participants with pseudobulbar affect found abnormality in the frontotemporal cortex, transverse pontine, and middle cerebellar peduncular circuits (Floeter et al., 2014). A recent longitudinal 3T voxel-based morphometry study in sporadic ALS (excluding C9orf72 ALS participants) found significant cerebellar gray matter density reductions in multiple regions including bilateral cerebellar lobule VI that evolved on subsequent follow-up scans compared to matched controls (Bede and

Fig. 2. Visualization of the post hoc seed-to-voxel contrast Controls > ALS participants using atlas-derived a) left, b) right, and c) bilateral cerebellar lobule VI as seed regions. Group-level differences (p < 0.001 uncorrected, two-sided; cluster threshold: p < 0.05 with false discovery rate correction) were predominantly observed in the postcentral and precentral gyri. The complete list of clusters is presented in Table S1.
Hardiman, 2018). Another 3T DTI study showed widespread disruption of cerebellar white matter tracts along the dentato-rubro-thalamo-cortical and spino-cerebellar pathways in PLS that may be greater than ALS, implying the impact of longer duration motor neuron disease (Tu et al., 2019). Such studies highlight the fact that studying the cerebellum and its neural connections is an important endeavor—yet remains challenging due to the relatively small size of many key anatomical structures.

The functional involvement of the cerebellum in ALS (Prell and Grosskreutz, 2013) has been reported in task-based (Schoenfeld et al., 2005; Konrad et al., 2006; Han and Ma, 2006; Abidi et al., 2020) and resting state (Agosta et al., 2011; Zhou et al., 2013; Menke et al., 2016; Bharti et al., 2020) fMRI studies at lower fields, and functional changes have been correlated to disease severity (Zhou et al., 2013), clinical variables (Abidi et al., 2020), and task difficulty (Schoenfeld et al., 2005). However, participants with ALS have a reduced capacity for performing motor tasks associated with task-based fMRI, so rs-fMRI (Mohammadi et al., 2009; Jelsone-Swain et al., 2016; Menke et al., 2016; Schultethes et al., 2016; Fang et al., 2016; Xu et al., 2017; Qiu et al., 2019; Bharti et al., 2020), along with motor imagery paradigms (Lulé et al., 2007), are attractive options in studying diseases with motor implications. There is considerable variability in the literature on functional connectivity network patterns in ALS. Beyond motor task-related disability and heterogeneity in ALS participant characteristics, there are of course other challenges for developing and scaling fMRI as a biomarker for tracking disease progression in ALS including technological (e.g., scanner vendor, field strength) and methodological/statistical (acquisition, preprocessing choices, hypothesis vs. data-driven approaches) considerations (Cole et al., 2010; Proudfoot et al., 2019).

Earlier studies have reported abnormal connectivity/function involving the cerebellar and SMN areas in ALS (Agosta et al., 2011; Schoenfeld et al., 2005; Bharti et al., 2020). Specifically, 3T studies have highlighted the implications of ALS upon cerebello-cortical pathways. Both ALS participants and ALS mutation carriers have exhibited increased functional connectivity between the cerebellum and the precuneus-cingulate-middle frontal resting state network compared to controls, which may indicate pre-symptomatic ALS cerebrospinal pathologies (Menke et al., 2016). ALS participants have also shown decreased functional connectivity between the dentate nucleus in the cerebellum and both the supplementary motor area and left cerebellar lobule IV, which correlated positively with ALSFRS-R (Bharti et al., 2020). These alterations in functional connectivity, especially regarding cerebellar lobule IV and the primary motor cortex, may indicate alterations in the spino-cerebellar tract (Bharti et al., 2020). Furthermore, SMN correlations may increase in the earlier stage of disease (Agosta et al., 2011) and then decrease with more severe and longer duration disease (Chenji et al., 2016; Menke et al., 2018). An early 1.5T study reported decreased functional connectivity between the right SMN and right cerebellar lobule VI in ALS participants vs. healthy controls, but only in a subset of 16 ALS participants with CST damage (as measured via decreased fractional anisotrophy relative to controls and also ALS participants with undetectable CST damage) and only within the right hemisphere (Agosta et al., 2011). A longitudinal rs-fMRI study (with 13 ALS and 3 PLS participants) observed functional connectivity decreases between the SMN and frontal pole and increases between the left fronto-parietal network and left primary motor cortex (Menke et al., 2018). Another longitudinal 3T study (27 ALS participants vs. 56 controls) reported decreased left ventral sensorimotor, right visual, and default mode/hippocampal networks that appeared to follow the same neuro-pathological pattern seen in Braak’s TDP43 staging in ALS (Schultethes et al., 2016). However, a cross-sectional study at 4.7T (20 ALS participants vs. 34 controls) used 10-mm diameter spheres within the pre- and post-central gyri and supplemental motor area to form a combined SMN time course and reported no significant group-level differences in the default mode network or SMN, or between subgroups of high and low UMN burden participants (Chenji et al., 2016).

Due to higher signal-to-noise and functional contrast-to-noise ratios, unique spatial contrasts, and increasing availability of 7T systems, high-resolution structural and functional imaging at 7T is poised to provide new insights into disease manifestation and progression (Beisteiner et al., 2011) in ALS as well as other diseases. The primary advantages of 7T fMRI over lower fields is the greater-than-linear increase in BOLD sensitivity (Menon et al., 1993; Gati and Menon, 1997) that permits smaller voxels without losing statistical power, and weighting toward smaller vessels supplying the superficial cortical structures, such as sensorimotor cortices, and smaller infratentorial tissue structures in close proximity to air-fluid-tissue interfaces such as cerebellum. One must keep in mind, however, that the mechanisms that give rise to an increase in BOLD contrast at higher fields also increase physiological noise (Krüger et al., 2001), and thus care must be taken to mitigate confounding noise sources due to respiration, cardiac pulsatility, and subject motion. In this 7T study, the influence of physiological noise was modeled in CONN using ART-derived outliers, five principal components of anatomically-derived white matter and CSF segments, and the six estimated rigid-body motion parameters and their first derivatives. The appropriate impact of these regressors on each subject’s data was then reviewed using CONN’s suite of tools to visualize first-level fMRI data before and after denoising.

Our investigation has limitations that must, of course, be mentioned. First, this pilot study is a cross-sectional design with relatively small group sizes, so we are therefore not characterizing the trajectory of disease progression for individual participants but rather are performing a group-level comparison that includes inherent heterogeneity within the cohort of ALS participants. Second, while there is one identified C9orf72 positive ALS participant in this cohort, the genetic status and hence contribution of other non-genotyped ALS participants to the abnormal cerebellar connectivity results is unknown. Third, the fMRI data were acquired with a longer TR than what is commonly used nowadays, resulting in fewer degrees of freedom and limitations on how the analyses may be conducted. It is important to note that the high-resolution acquisition strategy was implemented with the methods available when this study commenced in mid-2011 to obtain fMRI data in a regime expected to have minimal physiological noise (Triantafyllou et al., 2005; Triantafyllou et al., 2006). Single-subject analyses were initially pursued in the analyses of these data, but the resultant degrees of freedom per subject after denoising necessitated the second-level analyses presented herein. A longer TR additionally precludes the study of higher frequency resting state signals – up to 0.8 Hz – which has become an important area of investigation in recent years (Hutchison et al., 2013; Chen and Glover, 2015; Gohel and Biswal, 2015; Chen et al., 2019). Thus, future studies should use a TR of 1–1.5 s and also acquire a longer resting state run to increase the fidelity of functional connectivity estimates (Birn et al., 2013). Finally, due to the high-resolution whole-brain acquisition strategy, the imaging FOV did not include the more caudal regions of the cerebellum; therefore, the results presented in this study cannot preclude the possible involvement of these regions of the cerebellum.

Reports of modulation in the cerebellum support the evidence that there are not only adaptive intracortical changes (Kew et al., 1994; Konrad et al., 2002; Schoenfeld et al., 2005; Lulé et al., 2007; Jelsone-Swain et al., 2010; Cosottini et al., 2012; Zhou et al., 2013; Mohammadi et al., 2015; Qiu et al., 2019; Abidi et al., 2020) in response to neurodegeneration in ALS, but also functional reorganization that occurs subcortically (Konrad et al., 2002; Schoenfeld et al., 2005; Lulu et al., 2006; Tessitore et al., 2006; Zhou et al., 2013; Mohammadi et al., 2015; Abidi et al., 2020). In sum, these reports highlight the brain’s widespread plasticity and capacity to partially overcome cortical and spinal neuronal degeneration. (Our post hoc analysis of functional modulation restricted to the subcortex (Frazier et al., 2005) may be found in Supplementary Information.) Future studies in ALS may employ recent acquisition advances, most notably simultaneous multi-slice imaging (Moeller et al., 2010), to acquire high-resolution 7T fMRI data from the cerebrum and entire cerebellum with a
reduced volume acquisition time. Accurate measurements of cerebellar volume should also be obtained to investigate possible relationships between changes in BOLD signals and gray matter atrophy. In addition to ALSF-RS-R, the collection of neurocognitive clinical measures should be considered (Beedelman et al., 2021). Ultimately, larger cohorts and longitudinal studies at ultra-high field are necessary in various genetic subgroups and phenotypes of UMN-predominant motor neuron diseases to better understand the complex functional connectivity architecture from standpoints of both clinical relevance and tracking disease progression. Results from such studies may have a broader impact to inform the design of fMRI studies to better understand the involvement of various neural systems in other neurodegenerative diseases – including Alzheimer’s disease, Parkinson’s disease, Huntington’s disease, multiple sclerosis, frontotemporal dementia, and PLS – where the cerebellum is thought to be affected under the shadows of other key motor and cognitive neural pathways (Mormina et al., 2017; Gellerson et al., 2017; Tu et al., 2019).

5. Conclusions

This pilot study acquired 7 Tesla resting state fMRI data in healthy controls and participants with ALS. An exploratory whole-brain analysis revealed a disruption in functional connectivity between the superior sensorimotor cortex (in the precentral gyrus) and bilateral cerebellar lobule VI. Post hoc analyses using atlas-derived left and right cerebellar lobule VI revealed decreased functional connectivity in ALS participants that predominantly mapped to bilateral postcentral and precentral gyri. Cerebellar lobule VI is associated with a wide range of key functions including complex motor and cognitive processing tasks. These findings add to the growing number of ALS reports implicating the cerebellum, and future studies are required with larger cohorts and known genetic status for all ALS participants.

CRediT authorship contribution statement

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Suma Babu: Formal analysis, Data curation, Visualization, Writing - original draft, Writing - review & editing.
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Paul M. Cernasov: Investigation, Writing - review & editing.
Bruce R. Rosen: Conceptualization, Writing - review & editing, Funding acquisition.
Eva-Maria Ratai: Conceptualization, Investigation, Supervision, Writing - review & editing, Funding acquisition.

Declaration of Competing Interest

Christina Triantafyllou, PhD, is currently employed by Siemens Healthineers. Nazem Atassi, MD, PhD, is currently employed by Sanofi Genzyme. The other authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at https://doi.org/10.1016/j.nicl.2021.102648.

References

Abidi, M., de Marco, G., Couillardre, A., Feron, M., Meeldé, E., Termon, N., et al., 2020. Adaptive functional reorganization in amyotrophic lateral sclerosis: coexisting degenerative and compensatory changes. Eur. J. Neurol. 27, 121–128.
Agosta, F., Goldstein, L.I., Hew, J.I., Brooks, D.J.I., Hew, J.I., Lloyd, C.M., Frith, C.D., et al., 1996. Frontal lobe dysfunction in amyotrophic lateral sclerosis. A PET study. Brain 119 (Pt 6), 2105–2120.
Agusha, S., Leigh, P.N., Goldstein, L.I., 2005. Cognitive change in ALS: a prospective study. Neurology 64, 1222–1226.
Agosta, F., Pagani, E., Petronini, M., Sormani, M.P., Caputo, D., Perini, M., et al., 2010. MRI predictors of long-term evolution in amyotrophic lateral sclerosis. Eur. J. Neurosci. 32, 1490–1496.
Agosta, F., Chiò, A., Cortioli, M., De Stefano, N., Falini, A., Mascalchi, M., et al., 2010. The present and the future of neuroimaging in amyotrophic lateral sclerosis. AJNR Am. J. Neuroradiol. 31, 1769–1777.
Agosta, F., Valsasina, P., Absinta, M., Kiva, N., Sala, S., Preelle, A., et al., 2011. Sensorimotor functional connectivity changes in amyotrophic lateral sclerosis. Cereb Cortex 21, 2291–2298.
Al-Chalabi, A., Hardiman, O., Kiernan, M.C., Chiò, A., Rix-Brooks, B., van den Berg, L.I.H., 2016. Amyotrophic lateral sclerosis: moving towards a new classification system. Lancet Neurol. 15, 1182–1194.
Atassi, N., Xu, M., Triantafyllou, C., Keil, B., Lawson, R., Cernasov, P., et al., 2017. Ultra high-field (7tesla) magnetic resonance spectroscopy in amyotrophic lateral sclerosis. PLoS One 12, e0177680.
Barry, R.L., Vatsesas, S.J., By, S., Gore, J.C., Smith, S.A., 2018. Spinal cord MRI at 7T. Neuroimage 168, 436–443.
Bede, P., Hardiman, O., 2014. Lessons of ALS imaging: pitfalls and future directions – a critical review. Neuroimage Clin. 4, 436–443.
Bede, P., Hardiman, O., 2018. Longitudinal structural changes in ALS: a three-time-point imaging study of white and gray matter degeneration. Amyotroph Lateral Scler Frontotemporal Degener 19, 232–241.
Bede, P., Elamin, M., Byrne, S., McLaughlin, R.L., Kenna, K., Vajda, A., et al., 2015. Patterns of cerebral and cerebellar white matter degeneration in ALS. J. Neurol. Neurosurg. Psychiatry 86, 468–470.
Bede, P., Omer, T., Finegan, E., Chippika, R.H., Iyer, P.M., Doherty, M.A., et al., 2018. Connectivity-based characterisation of subcortical grey matter pathology in frontotemporal dementia and ALS: a multimodal neuroimaging study. Brain Imag. Behav. 12, 1696–1707.
Beedelman, E., Govaerts, R., de Visser, M., van Es, M.A., Pijnburg, Y.A.L., Schmand, B.A., et al., 2021. Screening for cognition in amyotrophic lateral sclerosis: test characteristics of a new screen. J. Neurol. (in press).
Behzadi, Y., Restom, K., Liu, J., Liu, T.T., 2007. A component based noise correction method (CompCor) for BOLD and perfusion based fMRI. Neuroimage 37, 90–101.
Beisteiner, R., Robinson, S., Wornig, M., Hilbert, M., Merksa, K., Rath, J., et al., 2011. Clinical fMRI: evidence for a 7T benefit over 3T. Neuroimage 57, 1015–1021.
Bharti, K., Khan, M., Beaulieu, C., Graham, S.J., Briemberg, H., Frayne, R., et al., 2020. Patterns of functional connectivity in amyotrophic lateral sclerosis. NeuroImage 168, 119649.
Birn, R.M., Mollo, E.K., Patriat, R., Park, T., Meier, T.B., Kirk, G.R., et al., 2018. The effect of scan length on the reliability of resting-state fMRI connectivity estimates. Neuroimage 83, 550–558.
Brettmen, J., Del Tredici, K, Toledo, J.B., Robinson, J.I.J., Irwin, D.J., Grossman, M., et al., 2013. Stages of pTDP-43 pathology in amyotrophic lateral sclerosis. Ann. Neurol. 74, 20–30.
Brooks, B.R., 2014. ALS-Plus – where does it begin, where does it end? J. Neurol. Sci. 345, 1–2.
Brooks, B.R., Bushara, K., Khan, A., Hersberger, J., Wheat, J.O., Belden, D., et al., 2000. Functional magnetic resonance imaging (fMRI) clinical studies in ALS – paradigms,
Mohammadi, B., Kollerwe, K., Cole, D.M., Fellebich, A., Heldmann, M., Samili, A., et al., 2015. Amyotrophic lateral sclerosis affects cortical and subcortical activity underlying motor inhibition and action monitoring. Hum Brain Mapp. 36, 2878–2889.

Morina, E., Petracca, M., Bonomario, G., Piaggio, N., Coccozza, S., Inglese, M., 2017. Cerebellum and neurodegenerative diseases: beyond conventional magnetic resonance imaging. World J. Radiol. 9, 271–288.

Müller, H.P., Agosta, F., Riva, N., Spinelli, E.G., Comi, G., Ludolph, A.C., et al., 2018. Fast progressive lower motor neuron disease is an ALS variant: a two-centre tract of interest-based MRI data analysis. Neuroimage Clin. 17, 145–152.

Nitschke, M.F., Binkofski, F., Buccino, G., Posse, S., Erdmann, C., Kompf, D., et al., 2004. Activation of cerebellar hemispheres in spatial memorization of saccadic eye movements: an fMRI study. Hum. Brain Mapp. 22, 155–164.

Obuse, E.C., Lowe, M., Ob, S.H., Wang, I., Bullen, J., Ruggieri, F., et al., 2018. 7T MR of intracranial pathology: preliminary observations and comparisons to 3T and 1.5T. Neuroimage 168, 459–476.

O’Reilly, J.X., Beckmann, C.F., Tomassini, V., Ramnani, N., Johannsen-Berg, H., 2010. Distinct and overlapping functional zones in the cerebellum defined by resting state functional connectivity. Cereb Cortex 20, 953–965.

Passamonti, L., Fera, F., Tessitore, A., Russo, A., Cerasa, A., Gioia, C.M., et al., 2013. Dysfunctions within limbic-motor networks in amyotrophic lateral sclerosis. Neurobiol. Aging 34, 2499–2509.

Power, J.D., Barnes, K.A., Snyder, A.Z., Schlaggar, B.L., Petersen, S.E., 2012. Spurious correlations in functional connectivity networks. Neuroimage 59, 2799–2814.

Passamonti, L., Fera, F., Tessitore, A., Russo, A., Cerasa, A., Gioia, C.M., et al., 2013. Dysfunctions within limbic-motor networks in amyotrophic lateral sclerosis. Neurobiol. Aging 34, 2499–2509.

R.L. Barry et al.

Neuroimage: Clinical 30 (2021) 102648

8

Scalf, J.E., Verstrate, E., Penders, D.L., Veldink, J.H., van den Berg, L.H., et al., 2011. Impaired structural motor connectivity in amyotrophic lateral sclerosis. PLoS One 6, e24239.

Verstraete, E., Polders, D.L., Mandl, R.C.W., van den Berg, L.H., van den Berg, M.H., et al., 2011. Impaired structural motor connectivity in amyotrophic lateral sclerosis. PLoS One 6, e24239.

Verstraete, E., Veldink, J.H., Mandl, R.C.W., van den Berg, L.H., et al., 2011. Impaired structural motor connectivity in amyotrophic lateral sclerosis. PLoS One 6, e24239.

Verstraete, E., Veldink, J.H., Mandl, R.C.W., van den Berg, L.H., et al., 2011. Impaired structural motor connectivity in amyotrophic lateral sclerosis. PLoS One 6, e24239.

Verstraete, E., Veldink, J.H., Mandl, R.C.W., van den Berg, L.H., et al., 2011. Impaired structural motor connectivity in amyotrophic lateral sclerosis. PLoS One 6, e24239.