Illness Cognitions in ALS: New Insights Into Clinical Management of Behavioural Symptoms

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Timely management of frontotemporal dysfunction associated with amyotrophic lateral sclerosis (ALS) has important prognostic and therapeutic implications. However, there remains a paucity of research on best practise recommendations to guide the development of interventions for cognitive and behavioural symptoms as part of ALS care. Accordingly, a focus on illness perceptions may provide a preliminary framework for managing cognitive and behavioural symptoms. The aim of the present study was to explore the nature of illness perceptions among ALS patients with cognitive and behavioural symptoms. A total of 39 patients were recruited from a specialised ALS clinic. Factor analysis showed three independent and clinically interpretable factors corresponding to “cognitive and emotion related ALS perceptions,” “cognitive-specific ALS perceptions” and “ALS coherence”. Of these factors, greater perceived cognitive and emotional impacts of ALS were associated with an approximate 4-fold increased risk of behavioural changes ($p < 0.05$). Greater perceived cognitive and emotional impacts of ALS was also associated with more rapid disease progression ($p < 0.001$). As such, timely provision of intervention addressing perceptions about the impact of ALS on functioning as well as associated emotional distress may optimise clinical management of cognitive and behavioural symptoms of ALS.

Keywords: amyotrophic lateral sclerosis (ALS), illness perceptions, behavioural symptoms, patient decision-making, adherence - compliance - persistence, behavioural intervention, health care delivery

INTRODUCTION

Amyotrophic lateral sclerosis (ALS) is a multisystem neurodegenerative disorder which includes a broad spectrum of non-motor symptoms that can dominate the clinical picture (1). The incidence of cognitive and behavioural changes in ALS may vary between 10–75%, with up to 14% of patients meeting the criteria for a diagnosis of concomitant frontotemporal dementia (FTD) based on population studies (2, 3). In addition to significant cognitive problems, ALS patients may experience behavioural symptoms that include perseveration, disinhibition and most commonly apathy (4, 5).

The challenge of providing appropriate and effective care for ALS patients primarily falls to specialised ALS clinics. Symptom management including timely referrals to respiratory and palliative care and optimising quality of life remain the mainstays of treatment (6), requiring an interdisciplinary care approach often involving multiple physicians and allied health professionals. Compared to community-based care, specialised multidisciplinary ALS clinical services have
consistently been associated with more positive outcomes including improved prognosis (7–9) and quality of life (10). ALS patients attending specialised multidisciplinary ALS clinics have an increased utilisation of Riluzole and interventions such as ventilatory support and gastrostomy, resulting in fewer hospitalisations (11).

However, studies to date have primarily involved ALS patients without assessment of cognitive and behavioural symptoms and therefore the potential role of specialised multidisciplinary ALS care for patients presenting with such symptoms remains largely unknown. A major barrier may relate to the relative paucity of research that directly examines factors influencing illness-related behaviour among ALS patients with cognitive and behavioural symptoms (12–15). It is unlikely that ALS patients have complete lack of awareness of their condition, but clearly their insight into specific symptoms and how it affects their well-being differs from their caregivers. Indeed, ALS patients with subtle behavioural changes have been shown to have spared insight compared to ALS-FTD patients who lack insight into their behavioural symptoms (16).

The Common-Sense Model of Self-regulation (17) has been utilised to understand adjustment to illness. Illness perceptions refer to cognitive representations that patients hold about their illness. These perceptions have been shown to be important determinants of illness-related actions and behaviours and have been associated with important disease outcomes, including treatment adherence (Figure 1) (18). The five characteristic dimensions of illness representations are: Cause (beliefs about biopsychosocial factors that caused the disease); Consequences (beliefs about the overall physical and mental impact of the disease); Identity (beliefs about the disease, including attributions of symptoms to the disease); Timeline (beliefs about disease and symptom course) and Cure/controlability (beliefs about the efficacy of treatment, including coping behaviours on disease course). These dimensions are presumed to interact to influence intention-behaviour relationships and action planning, and ultimately health behaviour and outcomes (19).

To date, only one study has directly examined illness perceptions in ALS. Miglioretti et al. (20) showed that patients clustered as “non-adaptors” based on their illness perceptions had lower psychological well-being, and in turn faster disease progression (20). This is in line with previous findings showing an association between psychological status and disease outcomes, including survival time among ALS patients without dementia (21, 22). Accordingly, a focus on illness perceptions in the context of behavioural changes in ALS may offer a promising avenue to guide future ALS care best practises (11). The aims of the current study were to explore the dimensions of illness perceptions in a factor-analytic framework, to determine its relationship to behavioural change in ALS.

Materials and Methods

Participants

Thirty-nine patients evaluated at a specialist tertiary ALS clinic were recruited from the ForeFront ALS/FTD Clinic, Sydney. Patients met current clinical diagnostic criteria for clinically definite or probable ALS (23, 24). Diagnosis was established in line with current consensus criteria by a multidisciplinary team comprising of neurologists with expertise in ALS and FTD, psychologists, ALS clinical nurse consultant. All participants underwent comprehensive clinical and neuropsychological investigation, including cognitive and behavioural screening. Exclusion criteria included severe physical impairment, prior history of other neurological or psychiatric illness that would hinder participation, chronic alcohol or other substance abuse, and limited English proficiency.

Ethical approval was granted by the South Eastern Sydney Local Health District [11/103 (HREC/11/POWH/148); 10/126] and the University of Sydney Human Research Ethics Committees (2014/050).

Measures

Physical Status

The revised version of the ALS Functional Rating Scale (ALSFRS-R) is a 12-item measure of bulbar, fine motor, gross motor and respiratory functions. Each item is rated on a four-point scale ranging from 0 (no function) to 4 (normal function) with a total score of 48 indicating normal function (25).

Global Cognitive Function

Global cognitive status was evaluated with the Addenbrooke's Cognitive Examination – III (ACE-III) or its predecessor (ACE-R). The ACE-III/ACE-R is a brief multi-domain cognitive assessment designed to identify early cognitive symptoms in dementia and comprises five subscales measuring the integrity of the following cognitive abilities: orientation, memory, fluency, language and visuospatial. A total score below 88/100 indicated suspected dementia (26, 27).

Behavioural Changes

The Motor Neuron Disease Behavioural Scale (MiND-B) is a nine-item informant-completed behavioural measure that evaluates the presence of apathy, disinhibition, and stereotypical behaviour. Each item is rated on a scale of 1 (everyday) to 4 (no changes from normal behaviour). A score of ≤33 is indicative of the presence of behavioural changes (28).

Illness Perceptions

The Brief Illness Perception Questionnaire (BIPQ) is a nine-item scale designed to assess patients’ cognitive and emotional perceptions of their illness. Each of the item is rated on a scale from 0 to 10 except the causal question which requires an open-ended response. The first 5-items constitutes cognitive illness representations (the timeline item was omitted given the terminal nature of ALS): consequences (0 “No affect at all” – 10 “Severely affects my life”), personal control (0 “Absolutely no control” – 10 “Extreme amount of control”), treatment control (0 “Not at all” – 10 “Extremely helpful”), and identity (0 “No symptoms at all” – 10 “Many severe symptoms”). Two items reflect emotional illness perceptions: namely, concern (0 “Not at all concerned” – 10 “Extremely concerned”) and emotions (0 “Not at all affected emotionally” – 10 “Extremely affected emotionally”). Separate items evaluate illness coherence (0 “Don’t understand at all” – 10
“Understand very clearly”) and causal representation (“The most important factors that you believe caused your illness”) (29).

**Statistical Analyses**

Data were screened and analysed using IBM SPSS Statistics for Macintosh, Version 26.0. Descriptive statistics including normality (using the Shapiro–Wilk tests interpreted in conjunction with histograms, probability–probability plots and the values of skew and kurtosis) were examined to describe the characteristics of the sample and check for any gross violation of the assumptions underlying statistical tests used. Demographic and clinical differences between patients with and without behavioural changes were analysed by independent sample t tests or Mann–Whitney U tests where appropriate.

Principal Component Analysis (PCA) with Varimax rotation was used to clarify the relationship between illness perceptions and behavioural changes. Varimax rotation maximises the shared variance to ensure that results more discretely represent how data correlate with each principal component, therefore enhancing interpretability. Sampling adequacy was based on the Kaiser-Meyer-Olkin Measure of Sampling Adequacy for the overall data. Total scores for the seven items of the BIPQ were included in the analysis. Selection of components used Kaiser’s criteria, whereby factors yielding an eigenvalue >1 were selected. Scree plots were examined to aid factor selections. Component loadings >0.50 were considered relevant and component scores were computed using the regression method. Logistic regression analysis was used to examine the relationships between the component scores and behavioural changes. In addition, component scores were also correlated with disease progression rate. The rate of disease progression (ΔFS) was estimated using the following formula: ΔFS = (48 - ALSFRS-R at “time of diagnosis”)/duration from onset to diagnosis (month) (30). A p value of < 0.05 was considered statistically significant for all tests, except for the Bonferroni corrections applied for multiple comparisons.

**RESULTS**

**Demographic and Clinical Characteristics**

The ALS cohort consisted of 29 males and 10 females, ranging in age from 39 to 85 years (63.9 ± 2.0). Mean disease duration was 10.9 ± 2.4 months, and patients were mildly disabled based on the ALSFRS-R (41.4 ± 0.8). Most patients had limb-onset disease (69%). The most common behavioural symptom was apathy (14.7%) followed by disinhibition (8.8%) and stereotypy (5.9%). No significant differences in age, education, sex, disease onset, physical function, and cognitive status at time of assessment were identified between patients with and without behavioural changes. However, patients presenting with behavioural symptoms had a significantly longer disease duration compared to those without symptoms, U = 66.5, z = −2.7, p < 0.05 (Table 1).
Illness Perceptions Dimensions

While patients with behavioural changes tended to report high coherence and greater perceived consequences, symptoms and emotional responses associated with ALS, a series of Mann-Whitney U Tests revealed no significant differences in the BIPQ scores between patients with and without behavioural changes (Table 2).

The factorability of the seven BIPQ items was initially examined to establish item correlations and determine whether coherent factors could be identified. Accordingly, well described criteria including the Kaiser–Meyer–Olkin (KMO) measure of sample adequacy and Bartlett’s test of sphericity were evaluated. The KMO measure of sampling adequacy was 0.717 and Bartlett’s test of sphericity (correlations between items) was significant ($\chi^2(21) = 95.3, p < 0.0001$), indicating that the data was suitable for PCA. Three components were extracted from the PCA (Table 3). Component 1 included the items related to illness identity, consequences, concern, emotional response which reflected the emotional impact of ALS and therefore termed “cognitive and emotion related ALS perceptions.” Component 2 consisted of items related to treatment control, personal control, which represented “cognitive- specific ALS perceptions.” Component 3 included the one item pertaining to patients’ understanding about ALS (“ALS coherence”).

Illness Perceptions and Behavioural Changes

Direct logistic regression was performed to assess the impact of identified illness perception components on the likelihood that patients presented with behavioural changes. The model contained four independent variables, including disease duration (months since diagnosis), “cognitive and emotion-related ALS perceptions” and “cognitive specific ALS perceptions” and “ALS coherence”. The full model containing all predictors was statistically significant, $\chi^2(4, N = 33) = 16.5, p = 0.002$, indicating that the model was able to distinguish between patients with and without behavioural changes. The model explained 39.4% (Cox and Snell R square) and 52.6% (Nagelkerke R squared) of the variance in behavioural changes, and correctly classified 87.9% of the cases. As shown in Table 4, only two of the independent variables made a unique statistically significant contribution to the model. The strongest predictor of presenting with behavioural changes was “cognitive and emotion-related ALS perceptions”, recording an odds ratio of 4.6 (1/0.217). This indicated that patients with behavioural changes were four times more likely to perceive greater cognitive and emotional impacts of ALS, controlling for all other predictors in the model. The odds ratio for disease duration was 1.2, indicating that for every one month following diagnosis, patients were 1.2 times more likely to present with behavioural changes, controlling for all other predictors in the model.

### Table 1: Demographic and clinical characteristics of the cohort stratified by behavioural change status.

| Behavioural changes absent | Behavioural changes present | $p$-value |
|---------------------------|----------------------------|-----------|
| (n = 18)                  | (n = 16)                   |           |
| Age (mean, SD)            | 62.4 (11.9)                | 63.9 (11.2) | 0.722 |
| Years of education (mean, IQR) | 11.0 (2.6)     | 15.0 (6.3) | 0.120 |
| Male (n, %)               | 11 (32.4)                 | 14 (41.2)  | 0.125* |
| Limb onset (n, %)         | 14 (41.2)                 | 10 (29.4)  | 0.457* |
| Months since diagnosis (median, IQR) | 1.5 (5.0)     | 9.0 (18.0) | 0.007* |
| ALSFRS-R total (median, IQR) | 43.0 (4.0)    | 42.5 (8.0) | 0.741 |
| ACE total (median, IQR)   | 92.5 (11.0)              | 93.8 (11.0) | 0.959 |

**Table 2**: BIPQ scores of the cohort stratified by behavioural change status.

| Behavioural changes absent | Behavioural changes present | $p$-value |
|---------------------------|----------------------------|-----------|
| (n = 18)                  | (n = 16)                   |           |
| BIPQ 1Consequences        | 7.0 (4.0)                  | 8.5 (3.0)  | 0.198 |
| BIPQ 3 Personal control   | 2.0 (4.0)                  | 2.0 (4.0)  | 0.847 |
| BIPQ 4 Treatment control  | 3.0 (4.0)                  | 5.0 (6.0)  | 0.352 |
| BIPQ 5 Identity           | 6.5 (4.0)                  | 7.0 (4.0)  | 0.241 |
| BIPQ 6 Concern            | 10.0 (3.0)                 | 10.0 (2.0) | 0.593 |
| BIPQ 7 Coherence          | 8.0 (4.0)                  | 8.5 (3.0)  | 0.597 |
| BIPQ 8 Emotions           | 5.0 (4.0)                  | 6.50 (6.0) | 0.217 |

**Table 3**: Rotated component matrix from principal component analysis.

| Factor 1 “Cognitive and emotion related ALS perceptions” | Factor 2 “Cognitive specific ALS perceptions” | Factor 3 “ALS coherence” |
|--------------------------------------------------------|---------------------------------------------|--------------------------|
| Eigenvalue                                              | Eigenvalue                                  | Eigenvalue                |
| 3.231                                                  | 1.313                                       | 1.028                     |
| BIPQ 5 Identity                                        | BIPQ 6 Concern                              | BIPQ 7 Coherence          |
| 0.880                                                  | 0.858                                       | 0.029                     |
| BIPQ 1Consequences                                    | BIPQ 8 Emotions                             | BIPQ 3 Personal control   |
| 0.834                                                  | 0.825                                       | −0.087                    |
| BIPQ 4 Treatment control                               | BIPQ 4 Treatment control                    | 0.202                     |
| 0.986                                                  | 0.840                                       | 0.043                     |
| BIPQ 7 Coherence                                       | BIPQ 8 Emotions                             | 0.986                     |

*ALS, Amyotrophic lateral sclerosis; BIPQ, Brief Illness Perception Questionnaire. Factor loadings ≥0.5 are highlighted in bold.
TABLE 4 | Logistic regression predicting likelihood of the presence of behavioural changes.

|                      | B   | S.E. | Wald | Df | p-value | Odds Ratio | 95% C.I. for Odds Ratio |
|----------------------|-----|------|------|----|---------|------------|------------------------|
| Disease duration     | -0.19| 0.08 | 5.40 | 1  | 0.020*  | 0.83       | 0.70 - 0.97             |
| Factor 1 “Cognitive and emotion related ALS perceptions” | -1.53| 0.65 | 5.46 | 1  | 0.019*  | 0.22       | 0.06 - 0.78             |
| Factor 2 “Cognitive specific ALS perceptions”        | -0.35| 0.47 | 0.57 | 1  | 0.450  | 0.70       | 0.28 - 1.75             |
| Factor 3 “ALS coherence”*       | 0.06 | 0.49 | 0.02 | 1  | 0.897  | 1.07       | 0.41 - 2.77             |
| Constant             | 1.65 | 0.76 | 4.74 | 1  | 0.029  | 5.23       |                        |

*p < 0.05.

and emotion-related ALS perceptions” was associated with faster disease progression.

DISCUSSION

Findings from the current study provide insight into illness perceptions in the context of behavioural changes in ALS. Three dimensions of illness perceptions were identified: cognitive and emotion related ALS perceptions; cognitive- specific ALS perceptions; and ALS coherence. The most salient dimension were the cognitive and emotion-related ALS perceptions, which were characterised by stronger emotional responses and beliefs regarding severity of symptoms. Patients with behavioural changes were more likely to report greater perceived cognitive and emotion related ALS perceptions, which in turn were associated with more rapid disease progression. Accordingly, cognitive and emotion related ALS perceptions may reflect more extensive disease, associated with behavioural changes, rather than natural psychological responses to a terminal diagnosis.

Of relevance, the comorbidity of ALS and FTD translate into shorter survival times for ALS-FTD patients compared to those with preserved cognitive and behavioural functioning. The presence of cognitive impairment in particular has been consistently linked to worse prognosis, which may be related to non-adherence to treatment recommendations (31–33). There is increasing evidence to suggest that behavioural changes also contribute to disease progression. In ALS patients with cognitive impairment fulfilling dementia criteria, only patients with concurrent behavioural changes had a worse prognosis (34). Similarly, more severe apathy has been linked to shorter survival compared to milder levels of apathy in ALS (5). Furthermore, increasing evidence suggests that the most common behavioural symptom of ALS, initiation apathy, involves brain regions critical for self-regulation across emotion and action domains (35, 36). Accordingly, greater perceived “cognitive and emotion related ALS perceptions” may perhaps negatively influence the initiation of health behaviours such as treatment uptake and adherence.

The current findings highlight the importance of accurate assessment of non-motor manifestations of ALS and delineation of its cognitive, emotional, and social cognitive components, which provides a basis for guiding the development of interventions. Direct assessment of patients’ experiences of ALS, particularly in patients without severe cognitive impairment provides valuable clinical information to guide patient-tailored intervention. Solely relying on informant-based information concerning patients’ lived experiences may be less useful in such instances (37). Similarly, the few studies conducted to date suggest significant discrepancies between patient and caregiver ratings of the psychological impact of ALS (e.g., quality of life, patient suffering, caregiver burden) (38, 39). As such, understanding a patient’s illness perceptions is vital to addressing maladaptive health behaviours.

Management of behavioural symptoms forms the larger goal of preservation of psychological well-being in both patients and caregivers. Support for ALS patients presenting with behavioural symptoms and their caregivers is often recommended to assist with management of the non-motor manifestations of the disease (11). However, there have been no interventions for cognitive or behavioural symptoms systematically tried to date. General strategies to manage cognitive and behavioural symptoms based on the dementia literature have been proposed. First and foremost is patient (depending on their level of insight) and caregiver education provided by a multidisciplinary team (40). Importantly, this must be provided in the context of a rapidly progressive physical illness which is likely to restrict intervention objectives, modalities, settings, and intensity. Taken together, perhaps patient and caregiver education session initiated by the multidisciplinary team shortly after diagnosis of cognitive and behavioural involvement may be timely. Education tailored to specific “cognitive and emotion related ALS perceptions” may focus on managing extremely distressing perceptions about the impact of the ALS on functional capacity and quality of life. This may also be beneficial prior to the implementation of supportive interventions to minimise functional disability and optimise intervention uptake and adherence.

Indeed, evidence suggests that active self-care behaviours are more likely to be performed if they are perceived to be efficacious, and symptoms are believed to be somewhat controllable. On the contrary, perceiving symptoms as completely uncontrollable tends to be associated with maladaptive coping strategies such as denial and avoidance (18). Accordingly, addressing “cognitive and emotion related ALS perceptions” promptly may result in early implementation and improved adherence to supportive interventions. This is especially important in the context of cognitive and behavioural symptoms, with ALS-FTD linked to increased likelihood of non-adherence to life
sustaining interventions (e.g., enteral nutrition and non-invasive ventilation) (33, 41), and would consequently require more extensive supervision and assistance on the caregivers’ part.

Results from the current series of studies inevitably have implications for decision-making. ALS patients and their caregivers are often faced with the most confronting decisions of their lives, and understandably decision-making focuses on the present issues, rather than decisions about future potential care needs (42). Patient and caregivers perceived responsibilities toward each other in the context of decision-making process has been shown to be imperative (43). As such, addressing illness perceptions may provide an avenue for supported decision-making for patients and their caregivers at the outset, including an opportunity to make advanced informed decisions regarding directives for life-sustaining interventions (44).

The findings from this study should be considered in light of design and methodological limitations common to this body of research. Firstly, neuropsychological evaluation using ALS-specific instruments which were specifically developed for ALS and take into account motor impairment was not conducted [the Edinburgh Cognitive and Behavioural ALS Screen (45) and the ALS Cognitive Behavioural Screen (46)]. Thus, the use of the ACE may limit extrapolations of illness perceptions in the context of cognitive impairment. Future prospective studies using ALS-specific cognitive assessments may also clarify whether greater perceived cognitive and emotional impacts of ALS may have a role as a clinical marker that can help predict the development and progression of cognitive and behavioural symptoms. Furthermore, all ALS phenotypes were included which may have skewed disease progression rates. Relatedly, patients’ illness perception ratings may have been influenced by recent clinical deterioration. The small sample size also did not allow for further subgroup analysis, particularly whether bulbar disease onset typically associated with a rapidly progressive course (47) was associated with greater perceived cognitive and emotional impacts of ALS at the outset. While bulbar, motor and respiratory functions were assessed using the ALSFRS-R, future studies incorporating more objective measures of these parameters such as speech motor performance (48), muscle strength, forced vital capacity (49) as well as adherence to recommended interventions (e.g., NIV and PEG) (33) would further clarify the relationship between illness perceptions and disease-related factors.

In conclusion, patients with behavioural changes may present with greater perceived cognitive and emotional impacts associated with ALS, which has major implications for clinical management and development of interventions and support as part of ALS care (50).

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by South Eastern Sydney Local Health District and the University of Sydney Human Research Ethics Committees. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

JC contributed to the conceptualisation of the study, data collection, analysis and interpretation of data, and drafting and revision of the manuscript. ED and RA contributed to data collection, interpretation of data, and revision of the manuscript. WH and MZ contributed to data collection and revision of the manuscript. MK contributed to the conceptualisation of the study, interpretation of data, revision of the manuscript, and study supervision. All authors contributed to the article and approved the submitted version.

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REFERENCES

1. Mahoney CJ, Ahmed RM, Huynh W, Tu S, Rohrer JD, Bedlack RS, et al. Pathophysiology and treatment of non-motor dysfunction in amyotrophic lateral sclerosis. CNS Drugs. (2021) 35:483–505. doi: 10.1007/s40263-021-00820-1
2. Montuschi A, Iazzolino B, Calvo A, Moglia C, Lopiano L, Restagno G, et al. Cognitive correlates in amyotrophic lateral sclerosis: a population-based study in Italy. J Neurol Neurosurg Psychiatry. (2015) 86:168–73. doi: 10.1136/jnnp-2013-307223
3. Phukan J, Elamin M, Bede P, Jordan N, Gallagher L, Byrne S, et al. The syndrome of cognitive impairment in amyotrophic lateral sclerosis: a population-based study. J Neurol Neurosurg Psychiatry. (2012) 83:102–8. doi: 10.1136/jnnp-2011-300188
4. Raaphorst J, Beeldman E, De Visser M, De Haan RJ, Schmand B. A systematic review of behavioural changes in motor neuron disease. Amyotroph Lateral Scler. (2012) 13:493–501. doi: 10.3109/17482968.2012.656652
5. Caga J, Turner MR, Hsieh S, Ahmed RM, Devenney E, Ramsey E, et al. Apathy is associated with poor prognosis in amyotrophic lateral sclerosis. Eur J Neurol. (2016) 23:891–7. doi: 10.1111/ene.12959
6. Kiernan MC, Vucic S, Cheah BC, Turner MR, Eisen A, Hardiman O, et al. Amyotrophic lateral sclerosis. Lancet. (2011) 377:942–55. doi: 10.1016/S0140-6736(10)61156-7
44. Silverstein MD, Stocking CB, Antel JP, Beckwith J, Roos RP, Siegler M. Amyotrophic lateral sclerosis and life-sustaining therapy: patients' desires for information, participation in decision making, and life-sustaining therapy. *Mayo Clin Proc.* (1991) 66:906–13. doi: 10.1016/S0025-6196(12)61577-8

45. Abrahams S, Newton J, Niven E, Foley J, Bak TH. Screening for cognition and behaviour changes in ALS. *Amyotroph Lateral Scler Frontotemporal Degener.* (2014) 15:9–14. doi: 10.3109/21678421.2013.805784

46. Woolley SC, York MK, Moore DH, Strutt AM, Murphy J, Schulz PE, et al. Detecting frontotemporal dysfunction in ALS: utility of the ALS Cognitive Behavioral Screen (ALS-CBS). *Amyotroph Lateral Scler.* (2010) 11:303–11. doi: 10.3109/17482961003727954

47. Chio A, Logroscino G, Hardiman O, Swingler R, Mitchell D, Beghi E, et al. Prognostic factors in ALS: A critical review. *Amyotroph Lateral Scler.* (2009) 10:310–23. doi: 10.3109/17482960802568824

48. Green JR, Yunusova Y, Kuruvilla MS, Wang J, Pattee GL, Synhorst L, et al. Bulbar and speech motor assessment in ALS: challenges and future directions. *Amyotroph Lateral Scler Frontotemporal Degener.* (2013) 14:494–500. doi: 10.3109/21678421.2013.817585

49. Paganoni S, Cudkowicz M, Berry JD. Outcome measures in amyotrophic lateral sclerosis clinical trials. *Clin Invest.* (2014) 4:605–18. doi: 10.4155/ci.14.52

50. Kiernan MC, Vucic S, Talbot K, McDermott CJ, Hardiman O, Shefner JM, et al. Improving clinical trial outcomes in amyotrophic lateral sclerosis. *Nat Rev Neurol.* (2021) 17:104–18. doi: 10.1038/s41582-020-00434-z

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