Neurofilament light chain
A prognostic biomarker in amyotrophic lateral sclerosis

ABSTRACT
Objective: To test blood and CSF neurofilament light chain (NfL) levels in relation to disease progression and survival in amyotrophic lateral sclerosis (ALS).

Methods: Using an electrochemiluminescence immunoassay, NfL levels were measured in samples from 2 cohorts of patients with sporadic ALS and healthy controls, recruited in London (ALS/control, plasma: n = 103/42) and Oxford (ALS/control, serum: n = 64/36; paired CSF: n = 38/20). NfL levels in patients were measured at regular intervals for up to 3 years. Change in ALS Functional Rating Scale–Revised score was used to assess disease progression. Survival was evaluated using Cox regression and Kaplan–Meier analysis.

Results: CSF, serum, and plasma NfL discriminated patients with ALS from healthy controls with high sensitivity (97%, 89%, 90%, respectively) and specificity (95%, 75%, 71%, respectively). CSF NfL was highly correlated with serum levels (r = 0.78, p < 0.0001). Blood NfL levels were approximately 4 times as high in patients with ALS compared with controls in both cohorts, and maintained a relatively constant expression during follow-up. Blood NfL levels at recruitment were strong, independent predictors of survival. The highest tertile of blood NfL at baseline had a mortality hazard ratio of 3.91 (95% confidence interval 1.98–7.94, p < 0.001).

Conclusion: Blood-derived NfL level is an easily accessible biomarker with prognostic value in ALS. The individually relatively stable levels longitudinally offer potential for NfL as a pharmacodynamic biomarker in future therapeutic trials.

Classification of evidence: This report provides Class III evidence that the NfL electrochemiluminescence immunoassay accurately distinguishes patients with sporadic ALS from healthy controls. Neurology® 2015;84:2247–2257

GLOSSARY
ALS = amyotrophic lateral sclerosis; CI = confidence interval; NF = neurofilament; NfH = neurofilament heavy chain; NfL = neurofilament light chain; PRB = progression rate at baseline; PRL = progression rate at last visit.

Various factors militate against the development of reliable biomarkers in amyotrophic lateral sclerosis (ALS), including clinical heterogeneity, variable rate of progression, and the lack of a recognizable preclinical state of this fatal neurodegenerative disorder. An easily accessible and reproducible prognostic biomarker would help patient stratification, improving assessment of individual prognosis and care-planning. It might also have potential as a pharmacodynamic measure of therapeutic response.
The longitudinal assessment of a putative biomarker would allow a more reliable interpretation of the biomarker’s behavior when monitoring treatment response. Blood-based biomarkers are preferable because they require minimally invasive collection compared to CSF sampling. Neurofilaments (Nfs), the main byproducts of neuroaxonal breakdown, are potential “universal” biomarkers of neurodegeneration.\(^1\) Nf levels in CSF from patients with ALS increase significantly compared to other neurodegenerative disorders\(^2-4\) or to ALS-mimics,\(^5\) and show a robust interlaboratory reproducibility compared to other biomarkers.\(^6\) Nf bioavailability and measurement depend on matrix-related biological phenomena such as protein aggregation, as recently reported.\(^7,8\)

In this study, we examined the prognostic value in ALS of neurofilament light chain (NFL), one of the main constituents of neurons and axons, building on previous small cross-sectional studies\(^9-11\) to evaluate the temporal profile of NFL expression in plasma, serum, and CSF from patients with ALS.

**METHODS** Standard protocol approvals, registrations, and patient consents. Approvals were obtained from the East London and the City Research Ethics Committee 1 (09/ H0703/27) and South Central Oxford Ethics Committee B (08/H06058/5). All participants provided written consent (or gave verbal permission for a carer to sign on their behalf).

**Participants and sampling.** This study included 103 patients with ALS and 42 healthy controls from a London cohort and 64 patients with ALS and 36 healthy controls from an Oxford cohort. Patients with ALS were diagnosed according to standard criteria,\(^12\) having been examined by experienced ALS neurologists (London cohort: A.M., K.S., R.O., R.H., M.F.; Oxford cohort: M.R.T., K.T.). Those with a family history of ALS or frontotemporal dementia, or known to carry a genetic mutation linked to ALS or frontotemporal dementia, were excluded to minimize any potential biases. Healthy controls were typically spouses and friends of patients. Exclusion criteria included neurologic comorbidities likely to affect Nf bioavailability.\(^13-15\)

Baseline NFL levels were measured in plasma, serum, and CSF samples. Serial plasma samples and clinical information were obtained, on average, every 2 to 4 months from 67 of the 103 patients with ALS recruited in London. Serum and CSF samples (where possible) were collected every 6 months from 43 and 24 of the 64 patients with ALS in Oxford. No selection criteria were applied to individuals with ALS sampled longitudinally, other than their willingness to donate further samples. Symptom onset was defined as first patient-reported weakness. Progression rate was calculated at baseline (PRB) or last visit (PLR) as 48 minus the ALS Functional Rating Scale–Revised score, divided by the disease duration from onset of symptoms. Progression rate less than 0.5, between 0.5 and 1.0, and more than 1.0 (point/month) was defined as slow (ALS-slow), intermediate (ALS-intermediate), and fast progressing ALS (ALS-fast), respectively. Use of riluzole (or not) at the time of sampling was recorded.

**Sample analysis.** Plasma, serum, and CSF samples were processed and aliquoted within 1 hour from collection and frozen at \(-80^\circ\text{C}\), following standard consensus procedures.\(^16\) An electrochemiluminescence immunoassay was used to quantify NFL as previously described;\(^3\) the investigators were blinded to clinical data. ALS and control samples were evenly distributed on each plate and measured in duplicate at the same dilution. Each plate contained calibrators (0–10,000 pg/mL) and quality controls. The interassay coefficients of variance were mostly below 10% and the mean intrassay coefficients of variance were below 10%. Linearity of the NFL assay was established (0–50,000 pg/mL) as previously reported.\(^9\)

**Statistical analysis.** Continuous variables were summarized in median (interquartile range); hence, nonparametric analysis for group comparisons and correlation analysis. Receiver operating characteristic curve analysis was used to assess assay sensitivity/specificity. We used log rank analysis to compare survival (fixed date was used to censor data for survival analysis) and multilevel random intercept models with a linear slope to examine NFL longitudinal trajectories (MLwiN version 2.30, from Stata version 13.1; runmlwin command)\(^17\) for the first 15 months of the follow-up period in 3 ALS progression subgroups: slow, intermediate, and fast progressors. A natural log transformation was used to normalize the measurements. Each ALS progression group was included as a categorical fixed effect; we also included an interaction between the ALS progression categories and time to assess whether the rate of change in NFL differed by ALS progression rate. NFL change was jointly modeled with the time to death within the 15-month follow-up period to account for any informative dropout.\(^18\) Cox regression analysis of survival by NFL at baseline and other covariates was tested in the London and Oxford cohorts separately and then combined (adjusting for study center). The matched serum and plasma NFL levels from healthy controls in a previous study showed high correlation (n = 25, Spearman \(r = 0.93, p < 0.0001\)) and strong agreement using Bland-Altman method comparison (bias: 3.92; serum-plasma: 95% confidence interval (CI): -2.41, 10.25; 95% limits of agreement: -26.15, 35.99; Kuhle et al., unpublished data).

We conducted analyses of the 2 cohorts combined, using the corresponding NFL data (serum or plasma) from each cohort. However, in recognition that NFL data from the 2 cohorts were different (albeit highly correlated) measures, we used cohort-specific tertile cutoff levels, and we adjusted Cox regression and Kaplan–Meier survival analyses by center. A p value of less than 0.05 was considered statistically significant.

**RESULTS** Demographic and clinical characteristics of the London and Oxford cohorts are summarized in table e1 on the Neurology® Web site at Neurology.org. Table 1 reports the baseline blood and CSF NFL levels along with the demographic and clinic characteristics of the cohorts.

**Cross-sectional analyses.** NFL levels in CSF (Oxford cohort), serum (Oxford cohort), and plasma (London cohort). NFL levels were higher in patients with ALS than in controls in all biofluids measured (p < 0.0001; figure 1, A–C, left). Receiver operating characteristic analysis showed...
Table 1  Summary of blood NfL levels (London, Oxford, and combined cohorts) and of CSF NfL levels (Oxford) used for cross-sectional analysis

| Sex         | ALS, NfL levels | Controls, NfL levels |
|-------------|-----------------|----------------------|
|             | London (plasma) | Oxford (serum)       |
|             | (n = 103)       | (n = 64)              |
| Male        | 82.3 (46.5, 150) | 90 (53, 146)          |
| Female      | 142.9 (76.1, 218.8) | 90 (59, 183)          |
| Age of sampling at baseline, y |                |                      |
| <60         | 92.9 (40.3, 158) | 69 (40, 116)          |
| 60-69       | 99.7 (57.5, 156.1) | 113 (62, 215)         |
| 70-79       | 111.6 (61.6, 157.6) | 105 (71.5, 133.3)     |
| ≥80         | 117.2 (57.6, 231.7) | 122.5 (39.2, 206)     |
| Age at onset, y |                |                      |
| <60         | 92.9 (40.3, 158) | 69 (40, 116)          |
| 60-69       | 100.1 (56.1, 152.5) | 113 (79, 215)         |
| 70-79       | 95.3 (61.7, 158) | 103 (39, 129)         |
| ≥80         | 198.5 (59, 266.1) | 206 (206, 206)        |
| Site of symptom onset |              |                      |
| Limb        | 94.3 (53.7, 159.9) | 86 (42, 151)          |
| Bulbar      | 142.5 (55.13, 200.7) | 113 (75, 282)         |
| Both        | 118.5 (95.3, 141.6) | —                     |
| Duration to baseline, mo |              |                      |
| <12         | 148.2 (72.98, 217) | 155 (103, 255.5)      |
| 12-24       | 121.5 (64.53, 214.8) | 122.5 (66.3, 151.8)   |
| 25-36       | 82.3 (67.4, 155.6) | 79 (41.5, 104.8)      |
| >36         | 52.3 (27.1, 98.8) | 55 (26.5, 105.9)      |
| ALSFRS-R score |              |                      |
| 47-40       | 66.9 (38.9, 143.6) | 94 (50.5, 108.5)      |
| 39-26       | 104.4 (62.4, 158.6) | 90 (54, 151.5)        |
| ≤25         | 147.7 (48.9, 253.9) | 171.5 (38, 305)       |
| Progression rate at baseline |              |                      |
| Slow: <0.5  | 66.9 (46.5, 117.3) | 64.5 (38, 106)        |
| Intermediate: 0.5-1.0 | 113.7 (59.8, 151.4) | 116 (79.5, 48.5)      |
| Fast: >1.0   | 180.1 (115.9, 277.4) | 156 (89, 271)         |

*Continued*
an area under the curve for CSF of 0.9987, for serum 0.8626, and 0.8687 for plasma (p < 0.0001; figure 1, A–C, right). Cutoff levels provided clear separation of patients with ALS from controls in all biofluids tested (figure 1, A–C, right).

**Correlation between CSF and serum NfL levels.** NfL levels in matched CSF and serum samples were highly correlated (ALS: \( r = 0.78, p < 0.0001 \); controls: \( r = 0.57, p = 0.008 \); figure 1D). CSF NfL values were 73.8-fold (interquartile range: 51.9–91.5) and 34.6-fold (17.0–42.0) higher than serum levels in ALS and controls, respectively (p < 0.0001).

**Blood NfL levels vs disease progression and duration in ALS.** In both London and Oxford cohorts, blood NfL levels in ALS-fast were significantly higher than in ALS-slow (London: \( p = 0.0002 \); Oxford: \( p = 0.0007 \), but not in ALS-intermediate (\( p = 0.0616 \) and 0.4809, respectively) (table 1). The higher expression of NfL in patients with ALS-fast was confirmed by the strong correlation between blood NfL levels at baseline and PRB in London (Spearman \( r = 0.47, p < 0.0001 \)) and Oxford (\( r = 0.51, p < 0.0001 \)) cohorts (figure 1E) as well as with PRL in London (\( r = 0.48, p < 0.0001 \)) and Oxford (\( r = 0.53, p < 0.0001 \)). PRB was strongly correlated with PRL in both cohorts (London/Oxford: \( r = 0.93/0.95, p < 0.0001 \) for both). There was a negative correlation between blood NfL levels and disease duration to baseline (London/Oxford: \( r = -0.36/-0.50; p = 0.0002/p < 0.0001 \), while duration to baseline was also negatively correlated with disease progression (London/Oxford: for PRB: \( r = -0.62/-0.86; p < 0.0001 \) for both).

**Effect of sex in blood NfL levels.** The male to female ratio in London, Oxford, and in the combined cohorts was approximately 2:1 (table e-1). In the London cohort and in the combined cohorts, plasma NfL levels were significantly higher in female than in male participants (table 1); London female patients with ALS were older and in a more advanced stage of the disease, while Oxford female and male patients with ALS had similar age and disease severity (table e-2A).

**Longitudinal analyses.** The average trajectories of natural log NfL levels from the multilevel model analysis over the first 15 months of the follow-up period in patients with ALS subdivided according to PRL are shown in figure 2 (solid lines), along with the trajectories of the observed log NfL levels for each individual patient with ALS (dashed lines, figure 2). Because PRB and PRL are highly correlated, PRL was chosen for stratification of patients with ALS as more representative of disease progression.

A summary of the statistical analysis is shown in table e-3. Baseline natural log plasma, serum, and
Figure 1: Summary of the cross-sectional analyses of NfL levels in the Oxford and London cohorts

A. Oxford-CSF

B. Oxford-Serum

C. London-Plasma

D. Matched CSF and serum NfL levels are strongly correlated in controls and in patients with ALS.

E. Blood NfL levels are strongly correlated with progression rate at baseline in both London and Oxford cohorts.

NfL levels (median [interquartile range]) in patients with amyotrophic lateral sclerosis and controls in the cross-sectional analysis using (A) CSF, (B) serum, and (C) plasma (Mann-Whitney U test). Results of receiver operating characteristic analysis are shown in the right panel. (D) Matched CSF and serum NfL levels are strongly correlated in controls and in patients with ALS. (E) Blood NfL levels are strongly correlated with progression rate at baseline in both London and Oxford cohorts.

AUC = area under the curve; NfL = neurofilament light chain.
CSF NfL levels were higher in ALS-fast than in ALS-slow (table e-3, exposure group A) in both London and Oxford cohorts. There was little or no change in plasma NfL levels over time in any of the ALS progression groups in London, while in Oxford, there was a small temporal increase of serum NfL in the ALS-fast group (n = 10; increase per month 4.6% [95% CI: 1.6%, 7.7%]). In Oxford, only 22 of 38 patients went on to have follow-up lumbar punctures, and the follow-up period for the ALS-fast group was shorter. Nonetheless, we observed a small increase in CSF NfL in both slow progressors (n = 9; increase per month 1.3% [95% CI: 0.4%, 2.1%]) and fast progressors (n = 7; increase per month 3.3% [95% CI: 0.8%, 5.9%]), but no significant change in CSF NfL levels in the Oxford intermediate group (n = 8, table e-3).

Baseline NfL levels in our longitudinal cohorts were higher in the ALS-fast subgroup, in line with findings in the cross-sectional study. The NfL blood levels in these patients remained stable over the 15-month follow-up period. Adjustment of the

![Figure 2](https://example.com/2252)
multilevel study of NfL trajectories by time from onset of symptoms to baseline produced only minimal changes, with no impact on the significance of the test (table e-3).

We also used cohort-specific median cutoff for PRL to stratify patients with ALS. No change in blood NfL levels over time were found in below-median and above-median groups (table e-3, exposure groups B), while the baseline NfL levels were higher in the ALS above-median group in the London/plasma (p = 0.01) and the Oxford/plasma (p = 0.004) cohorts.

Survival analyses. Cox regression. Cox regression analysis of survival (table 2) was examined using baseline blood and CSF NfL levels. In the London cohort, high levels of blood NfL, PRB, and age at symptom onset were associated with poor survival. In the Oxford cohort (serum), only baseline NfL levels, but not PRB, were associated with poor survival. When the number was increased by combining the London and Oxford cohorts, baseline NfL levels, sex, ALS Functional Rating Scale–Revised score at baseline, and age at symptom onset were associated with poor survival. Despite the much smaller case number, CSF NfL levels were also found to be a strong, independent prognostic biomarker for survival.

Cox regression analysis was also performed using the time of ALS onset as the start point to evaluate survival, while keeping the baseline (i.e., the first time patients were sampled) as each patient’s entry time into the study (i.e., the time from onset to baseline was not “counted” since patients had to survive from onset to baseline to be included in the study). Findings using this approach were not dissimilar from those in which survival was calculated from baseline (table 2).

Kaplan–Meier. Kaplan–Meier survival curves showed a clear separation of cumulative survivals between subgroups of patients with ALS with different baseline NfL levels (cohort-specific tertile cutoff levels) in the London and in the Oxford cohorts separately and combined (figure 3, A.a–A.c).

Riluzole and blood NfL levels. Treatment with riluzole was associated with increased risk of mortality in the combined cohorts (hazard ratio: 1.47) (table 2). Figure 3 shows the Kaplan–Meier curves for London (figure 3B.a) and Oxford (figure 3B.b) cohorts separately and combined (figure 3B.c). There was no significant difference in baseline blood NfL levels (table 1) and clinical features (table e-2B) in patients with ALS treated with riluzole in the London and Oxford cohorts, separately or combined. In addition, there was no difference in blood NfL levels in patients with ALS stratified according to PRB between riluzole-treated and untreated patients with ALS in London and Oxford, separately and combined (data not shown).

DISCUSSION Our data support blood NfL as a biomarker with prognostic value in ALS. In 2 independent cohorts, there was a striking similarity in assay sensitivity, specificity, and cutoff levels to distinguish patients with ALS from healthy controls, while the 2 cohorts were also in agreement regarding the correlation between disease progression rate and baseline NfL levels in patients with ALS. Both cohorts showed a steady blood NfL expression over time, and levels at recruitment predicted survival independently from other clinical covariates. The improved assay performance in blood for the analysis of clinically well-characterized cross-sectional and longitudinal cohorts of patients with ALS supports NfL as a reproducible, easily accessible surrogate marker of axonal loss. In our study, NfL bioavailability in the natural history of the disease has been truly characterized and not predicted based on a variable baseline measurement. NfL levels in CSF were the best at discriminating patients with ALS from controls and for patient stratification. This is not surprising, considering that CSF is the natural biorepository of products of neuroaxonal disintegration because of its proximity to the CNS. When the total number of ALS cases from our independent cohorts was considered, blood NfL levels also discriminated very well between ALS-fast, ALS-intermediate, and ALS-slow categories. Our findings suggest that blood NfL is now a leading candidate biomarker for improved participant stratification in future ALS therapeutic trials, with the additional potential for assessing response to therapy.

Potential biases in our investigation partly reflect the study of a rapidly disabling and life-shortening condition. The follow-up sampling was understandably more limited for the ALS-fast group, in which it was more difficult to perform repeated measurements and cohorts inevitably enriched for slower-progressing, arguably atypical patients. By using a multilevel model, the analysis included all individuals’ measurements under a “missing at random” assumption.\(^{19}\) We limited the effects of the shorter follow-up time for fast-progressing patients by restricting analysis to the first 15 months of follow-up, although some of the cases were monitored longitudinally for up to 3 years. Also, NfL change was jointly modeled with the time to death within this 15-month period to account for any informative dropout.\(^{18,20,21}\) Multilevel and Cox regression analyses showed reproducible results when analyses were performed using a variable such as disease duration from either baseline or from symptom onset. To better characterize the diagnostic potency of plasma NfL in ALS, future
Table 2  Summary of Cox regression analysis for mortality in London, Oxford, and in the combined cohorts of patients with ALS

|                      | London (plasma) | Oxford (serum) | Combined (blood) | Oxford (CSF) |
|----------------------|-----------------|----------------|-----------------|-------------|
|                      | Cox regression analysis | Cox regression analysis | Cox regression analysis | Cox regression analysis |
|                      | No.   | HR (95% CI) | p Value | No.   | HR (95% CI) | p Value | No.   | HR (95% CI) | p Value | No.   | HR (95% CI) | p Value |
| Baseline NfL levels\(^a\) |       |             |         |       |             |         |       |             |         |       |             |         |
| Lowest third         | 35     | 1 (ref)     | —       | 22    | 1 (ref)     | —       | 57    | 1 (ref)     | —       | 13    | 1 (ref)     | —       |
| Middle third         | 34     | 1.91 (0.86, 4.23) | 0.11   | 21    | 2.68 (0.97, 8.27) | 0.09   | 55    | 2.08 (1.09, 3.97) | 0.03   | 13    | 3.64 (0.77, 17.26) | 0.10   |
| Highest third        | 34     | 3.78 (1.68, 8.50) | 0.001  | 21    | 6.05 (1.68, 21.87) | 0.006  | 55    | 3.82 (1.98, 7.39) | <0.001 | 12    | 31.82 (3.75, 269.71) | 0.002  |
| Sex                  |        |             |         |       |             |         |       |             |         |       |             |         |
| Male                 | 66     | 1 (ref)     | —       | 45    | 1 (ref)     | —       | 112   | 1 (ref)     | —       | 29    | 1 (ref)     | —       |
| Female               | 37     | 1.41 (0.78, 2.56) | 0.26   | 19    | 1.89 (0.86, 4.14) | 0.11   | 56    | 1.67 (1.06, 2.63) | 0.03   | 9     | 7.98 (2.07, 30.83) | 0.003  |
| Age at onset\(^b\) per year | 103     | 1.03 (1.01, 1.06) | 0.01   | 64    | 1.02 (0.98, 1.07) | 0.35   | 167   | 1.03 (1.01, 1.05) | 0.001  | 38    | 1.04 (0.99, 1.10) | 0.11   |
| ALSFRS-R score\(^b\) per point | 103     | 0.96 (0.92, 1.00) | 0.07   | 64    | 0.94 (0.86, 1.03) | 0.18   | 167   | 0.95 (0.92, 0.99) | 0.005  | 38    | 0.95 (0.85, 1.06) | 0.40   |
| Site of symptom onset |        |             |         |       |             |         |       |             |         |       |             |         |
| Limb                 | 81     | 1 (ref)     | —       | 51    | 1 (ref)     | —       | 132   | 1 (ref)     | —       | 31    | 1 (ref)     | —       |
| Bulbar               | 20     | 0.73 (0.37, 1.45) | 0.37   | 13    | 0.41 (0.13, 1.34) | 0.14   | 33    | 0.66 (0.38, 1.16) | 0.15   | 7     | 1.13 (0.26, 4.90) | 0.87   |
| Both\(^c\)           | 2      | 1.20 (0.24, 5.86) | 0.83   | 0     | —           |         | 2     | 1.11 (0.24, 5.11) | 0.89   | 0     | —           |         |
| Progression rate at baseline |        |             |         |       |             |         |       |             |         |       |             |         |
| Slow: <0.5           | 51     | 1 (ref)     | —       | 36    | 1 (ref)     | —       | 87    | 1 (ref)     | —       | 18    | 1 (ref)     | —       |
| Intermediate: 0.5–1.0 | 30     | 2.44 (1.17, 5.11) | 0.02   | 17    | 1.18 (0.44, 3.17) | 0.74   | 47    | 1.67 (0.96, 2.90) | 0.07   | 11    | 0.28 (0.05, 1.52) | 0.14   |
| Fast: >1.0           | 22     | 2.42 (1.03, 5.69) | 0.04   | 11    | 0.59 (0.16, 2.14) | 0.42   | 33    | 1.49 (0.77, 2.89) | 0.24   | 9     | 0.10 (0.01, 0.66) | 0.02   |
| Riluzole             |        |             |         |       |             |         |       |             |         |       |             |         |
| Without              | 29     | 1 (ref)     | —       | 34    | 1 (ref)     | —       | 63    | 1 (ref)     | —       | 19    | 1 (ref)     | —       |
| With                 | 74     | 1.54 (0.78, 3.03) | 0.21   | 30    | 1.25 (0.50, 3.09) | 0.63   | 104   | 1.47 (0.89, 2.41) | 0.13   | 19    | 0.92 (0.23, 3.67) | 0.91   |
| Cohort\(^d\)         |        |             |         |       |             |         |       |             |         |       |             |         |
| London               | —      | —           |         | —      | —           |         | —     | 103       | 1 (ref) | —     | —           |         |
| Oxford               | —      | —           |         | —      | —           |         | 64    | 0.49 (0.29, 0.81) | 0.006  | —     | —           |         |

Abbreviations: ALS = amyotrophic lateral sclerosis; ALSFRS-R = ALS Functional Rating Scale-Revised; NFL = neurofilament light chain; HR = hazard ratio; CI = confidence interval; ref = reference.

A global test for violation of the proportional hazards assumption gave p values of 0.20, 0.21, 0.11, and 0.25 for the London (plasma), Oxford (serum), combined (blood), and Oxford (CSF) cohorts, respectively.

\(^a\)Cutoff values for tertiles are cohort-specific; range of NFL levels within each tertile (pg/mL): London (plasma) cohort: lowest third (n = 35): 9.19–61.52, middle third (n = 34): 61.74–146.36, highest third (n = 34): 149.88–798.28; Oxford (serum) cohort: lowest third (n = 22): 11–68, middle third (n = 21): 69–129, highest third (n = 21): 130–812; Oxford (CSF) cohort: lowest third (n = 13): 1,715–4,683, middle third (n = 13): 4,673–9,483, highest third (n = 12): 10,540–23,286.

\(^b\)Tested as continuous variable in Cox regression analysis: age at onset: years; ALSFRS-R score: per point.

\(^c\)Only 2 patients were in this category.

\(^d\)Cohort adjustment was used in the Cox regression analysis for the combined cohort.
studies should include other neurodegenerative disorders and ALS mimics as reference, while NfL measurements should be ideally undertaken closer to the time of reported disease onset, when ALS is suspected or at diagnosis.

NfL levels changed only minimally throughout most of the disease course in ALS. NfL release from affected tissues may be a prolonged downstream effect of ALS pathology but we cannot fully comment on earlier stages of the disease in light of the diagnostic
latency in our cases. It is possible that rising levels of autoantibodies against NfL may have a clearing effect while aggregation may reduce NfL detection, leveling down the linear increase of NfL.22–25 Plasma levels of axonal injury biomarkers such as total tau and S100B were reported to be at their peak immediately after a concussive injury and to slowly return to preinjury levels thereafter.24 In the more prolonged process of neurodegeneration seen in patients with ALS, the progressive release and accumulation of NfLs may be counterbalanced by the clearing mechanisms reported above, resulting in a flat NfL concentration profile. Blood NfL measurement appears to have advantage over neurofilament heavy chain (NfH). The "hook effect," a potential inconsistent result due to analyze aggregation found in measuring plasma NfH,7,8 was not observed in the NfL assay.7 Furthermore, unlike the linear increase observed in animal models,25 longitudinal NfH plasma expression in patients with rapidly progressing ALS showed a steady decline as the disease advanced.8 In a clinical trial setting, a "natural" reduction of the bioavailability of a biomarker with the disease progression may pose problems with the overall interpretation of treatment response. Unlike NfH,4 blood NfL levels in ALS were significantly higher than in controls, and maintained distinct temporal profiles with a steady trajectory. A change in a biomarker's expression might be considered as supporting evidence of disease modification in ALS as shown in atroclomol-treated SOD1G93A mice of ALS,25 allowing for the reduction of sample size and costs in clinical trials.26 The analysis of how riluzole treatment affected baseline NfL levels in our cohorts was understandably inconclusive, suggesting only an indication bias for the London cohort. Nonetheless, using the same NfL assay employed in this study, we have recently shown a modest reduction of serum NfL concentrations at different time points following spinal cord injury in a subgroup of patients treated with minocycline.27 Both blood and CSF NfL levels were robust independent prognostic markers. Serial lumbar punctures for longitudinal NfL monitoring are far less practical than blood sampling. The observed strong correlation between CSF and blood NfL levels suggests that blood NfL is a surrogate marker for CSF NfL levels. The higher blood-CSF correlation of NfL levels we observed in patients with ALS compared with healthy controls was puzzling. A more rapid liberation of NfL protein from affected nervous tissue and a relatively higher NfL concentration in CSF from patients with ALS compared with healthy controls may determine a more efficient redistribution of NfL protein between CSF and blood through the blood-brain barrier. CSF and blood matrices may act differently on NfL homeostasis and clearance depending on its concentration. Our data suggest that the measurement of blood NfL for disease activity monitoring, in an earlier symptomatic phase or at diagnosis, may provide further clues on the diagnostic potency of this biomarker, particularly if other neurologic disorders or ALS mimic syndromes are included as reference. In combination with biomarkers emerging from neuro-imaging,26 blood NfL may improve diagnostic potency and prognostic evaluation in ALS, similar to blood markers defining the transition between mild cognitive impairment and Alzheimer disease29,30 used in combination with Pittsburgh compound B–PET.31 An improved understanding of how NfL release changes in response to pathology, in particular presymptomatically,32 or to factors that mitigate the disease pathiology, will further strengthen the case for NfL in the diagnostic process as well as therapeutic trials in ALS.

AUTHOR CONTRIBUTIONS
C-H.L. undertook the laboratory work, data analysis and interpretation, performed the statistical analysis, and wrote the first draft of the paper. C.M.-W. contributed to statistical analysis and data interpretation. E.G. undertook the laboratory work, data analysis, and review and amendment of the manuscript. N.P. advised on the statistical analysis and participated in interpretation of data, and review and amendment of the manuscript. N.N. contributed to assay materials and revised the manuscript. J.K. contributed to the conceptualization and design of the study, data interpretation, and review and amendment of the manuscript. M.R.T. contributed through the conceptualization and design of the study, review and amendment of the manuscript. L.G. is the Graham Watts Senior Research Fellow, funded by the Brain Research Trust and the European Community’s Seventh Framework Programme (FP7/2007–2013). C.M.-W. is funded by a UK Medical Research Council research fellowship (MR/J011932/1). The Oxford MND Centre (M.R.T., K.T.) receives funding from the Motor Neurone Disease Association UK. M.R.T. is funded by the Medical Research Council and Motor Neurone Disease Association Lady Edith Wolfson Fellowship (G0701923 and MR/K010146/1), and E.G. through the PROMISES project award to M.R.T. by the Thierry Latran Foundation. J.K. is funded by an ECTRIMS Research Fellowship Programme and by the Research Funds of the University of Basel, Switzerland. R.O. receives funding from the Motor Neurone Disease Association UK.

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DISCLOSURE
C.L. reports no disclosures relevant to the manuscript. C. Macdonald-Walls, E. Gray, and N. Pearce report no disclosures relevant to the
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Neurofilament light chain: A prognostic biomarker in amyotrophic lateral sclerosis
Ching-Hua Lu, Corrie Macdonald-Wallis, Elizabeth Gray, et al.
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Editors’ Note: In reference to “Susceptibility-weighted MRI in mild traumatic brain injury,” Dr. Wong and authors Huang and Chen discuss the reliability of the study’s CT imaging in differentiating small microbleeds from calcifications and the potential limitation of missing calcifications smaller than 5 mm.

—Megan Alcauskas, MD, and Robert C. Griggs, MD

SUSCEPTIBILITY-WEIGHTED MRI IN MILD TRAUMATIC BRAIN INJURY

Peter K. Wong, Vancouver, Canada: Huang et al. defined microbleeds as hypodense lesions less than 5 mm. The authors ruled out calcification using CT but how reliable is their CT scanner in detecting calcification lesions smaller than 5 mm? If such small lesions are undetected on CT and detected on MRI, then it would constitute a false-positive. Can the authors estimate what this figure might be?

Author Response: Yen-Lin Huang, Chi-Jen Chen, Taipei, Taiwan: We thank Dr. Wong for his question. As most mild traumatic brain injury–associated microbleeds are located at the cortical/subcortical region of the brain, it is rare for physiologic calcifications to occur at this location. In addition, pathologic calcifications are excluded at the initial inclusion stage. The slice thickness of our brain CT is 5 mm without interslice gap so partial volume effect is minimal and a calcification greater than 2 mm would be detectable by experienced radiologists. Only calcifications less than 2 mm may be undetectable on CT and constitute false-positives. Even if this exists, this false-positive would have equally affected both groups because this study is a case-control study and would not cause significant difference in the results.

Peter K. Wong, Vancouver, Canada: I thank Huang et al. for their reply. While thorough, the reply generated a new question: what are the voxel dimensions of the CT scan? I do not believe that blinded, a lesion of 2 mm could be recognized even if the CT slice thickness is 5 mm. Any missed calcification of 5 mm or less would cause a confounding effect, which is likely not zero. Further studies may provide the necessary clarification.

Author Response: Chi-Jen Chen, Yen-Lin Huang, Taipei, Taiwan: The voxel dimension of our CT scan was 1.19 mm. Despite slice thickness of 5 mm without interslice gap on our brain CT, it is true that some tiny calcifications less than 5 mm can be missed, and thus the false-positive rate is likely not zero, as Dr. Wong mentioned. We thank Dr. Wong for the comment and will include this factor into the limitation section of our related future studies.

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CORRECTION

Neurofilament light chain: A prognostic biomarker in amyotrophic lateral sclerosis

In the article “Neurofilament light chain: A prognostic biomarker in amyotrophic lateral sclerosis” by C.-H. Lu et al. (Neurology® 2015;84:2247–2257), there is an omission in the Study Funding section, which should read: “A.M. is funded by the Medical Research Council (MR/M015882/1).” The authors regret the omission.