Blood neurofilament light chain as a biomarker of MS disease activity and treatment response

Jens Kuhle, MD,* Harald Kropshofer, PhD,* Dieter A. Haering, PhD, Uma Kundu, MPHarm, Rolf Meinert, PhD, Christian Barro, MD, Frank Dahlke, MD, Davorka Tomic, PhD, David Leppert, MD, and Ludwig Kappos, MD

Neurology® 2019;92:e1007-e1015. doi:10.1212/WNL.0000000000007032

Abstract

Objective
To assess the value of blood neurofilament light chain (NfL) as a biomarker of recent, ongoing, and future disease activity and tissue damage and its utility to monitor treatment response in relapsing-remitting multiple sclerosis.

Methods
We measured NfL in blood samples from 589 patients with relapsing-remitting multiple sclerosis (from phase 3 studies of fingolimod vs placebo, FREEDOMS and interferon [IFN]-β-1a, TRANSFORMS) and 35 healthy controls and compared NfL levels with clinical and MRI-related outcomes.

Results
At baseline, NfL levels (pg/mL) were higher in patients than in healthy controls (30.5 and 27.0 vs 16.9, \( p = 0.0001 \)) and correlated with T2 lesion load and number of gadolinium-enhancing T1 lesions (\( p < 0.0001 \), both). Baseline NfL levels, treatment, and number of new or enlarging T2 lesions during the studies predicted NfL levels at the end of study (all \( p < 0.01 \)). High vs low baseline NfL levels were associated (estimate [95% confidence interval]) with an increased number of new or enlarging T2 lesions (ratio of mean: 2.64 [1.51–4.60]; \( p = 0.0006 \)), relapses (rate ratio: 2.53 [1.67–3.83]; \( p < 0.0001 \)), brain volume loss (difference in means: −0.78% [−1.02 to −0.54]; \( p < 0.0001 \)), and risk of confirmed disability worsening (hazard ratio: 1.94 [0.97–3.87]; \( p = 0.0605 \)). Fingolimod significantly reduced NfL levels already at 6 months (vs placebo 0.73 [0.656–0.813] and IFN 0.789 [0.704–0.884]; \( p < 0.001 \), both studies at all assessments).

Conclusions
Blood NfL levels are associated with clinical and MRI-related measures of disease activity and neuroaxonal damage and have prognostic value. Our results support the utility of blood NfL as an easily accessible biomarker of disease evolution and treatment response.

*These authors contributed equally to this work.

From the Neurologic Clinic and Policlinic (J.K., C.B., L.K.), Departments of Medicine, Biomedicine and Clinical Research, University Hospital Basel, University of Basel; Novartis Pharma AG (H.K., D.A.H., F.D., D.T., D.L.), Basel, Switzerland; Novartis Healthcare Pvt. Ltd. (U.K.), Hyderabad, India; and DATAMAP GmbH (R.M.), Freiburg, Germany.

Go to Neurology.org/N for full disclosures. Funding information and disclosures deemed relevant by the authors, if any, are provided at the end of the article.

The Article Processing Charge was funded by Novartis.

This is an open access article distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 (CC BY-NC-ND), which permits downloading and sharing the work provided it is properly cited. The work cannot be changed in any way or used commercially without permission from the journal.

Copyright © 2019 The Author(s). Published by Wolters Kluwer Health, Inc. on behalf of the American Academy of Neurology.
MRI is the current standard to quantitate brain atrophy as a macroscopic reflection of the neuroaxonal damage occurring in patients with multiple sclerosis (MS). However, MRI assessments of brain volume loss are difficult to standardize and are retrospective in nature. Therefore, there is a need for easier-to-perform and less costly biomarkers suitable for longitudinal monitoring of the disease in clinical trials and in routine clinical practice.

Elevated CSF and blood concentrations of neurofilament light chain (NfL) were found to correlate with an increase in the number of relapses, disability worsening, MRI disease activity, and brain volume loss in MS. A highly sensitive single molecule array (SIMOA) immunoassay has recently been developed to measure NfL in blood. Blood NfL measured with SIMOA was shown to strongly correlate with NfL in the CSF of patients with MS.

We therefore assessed NfL as a potential biomarker to monitor MS disease activity and treatment response using blood samples obtained in the course of 2 large, phase 3, randomized controlled clinical trials of fingolimod in relapsing-remitting MS (RRMS). Our objectives were as follows: (1) compare blood NfL concentrations in patients with RRMS to those in healthy controls; (2) assess the relationship of NfL concentrations with patient demographics and MS disease characteristics cross-sectionally; (3) evaluate the effect of fingolimod on blood NfL concentrations compared to placebo or interferon (IFN)-β-1a; and (4) investigate the prognostic potential of blood NfL at baseline for future disease activity and disease worsening.

**Statistical analysis**

**NfL measurements**

We analyzed data according to the intention-to-treat (ITT) principle and included all available values in the statistical analysis. We summarized NfL concentrations using geometric means (GeoMeans) and compared them between healthy controls and patients with MS using a Wilcoxon rank sum test.

**Demographic and MS disease characteristics related to NfL**

To identify the best explanatory factors of baseline NfL concentrations among baseline MS disease and demographic variables, a multiple linear regression analysis of log(NfL) on 8 candidate variables was conducted: age, sex, disease duration since first symptoms, MS treatment prior to randomization (yes/no), relapses in the past 60 days before the collection of the blood sample (yes/no), Expanded Disability Status Scale (EDSS) score at baseline, gadolinium-enhancing (Gd+) lesion count at baseline, and T2 lesion volume at baseline. GeoMean ratios are reported with 95% confidence intervals and p values. For NfL concentrations at end of study (EOS), analogous linear regression analyses were performed whereby the potential baseline explanatory variables “prior MS treatment” and “EDSS” were dropped and “treatment,” “new T2 lesions on study,” and “log-transformed (log) baseline NfL” were included as additional explanatory variables.

The underlying assumptions of the linear regression models (linearity, normality, and homoscedasticity) were checked and deemed acceptable in regression diagnostic plots.

**Treatment effect**

The treatment effect of fingolimod on NfL vs placebo in FREEDOMS, or vs IFN-β-1a in TRANSFORMS, was
visualized in line plots with GeoMeans and their 95% confidence intervals, which were obtained from a mixed model for repeated measurements with log(NfL) as the response variable and with adjustments for treatment, age, and log(baseline NfL). The model further included visit-by-treatment and visit-by-log(baseline NfL) interactions. An unstructured covariance matrix was used. Model assumptions were checked in regression diagnostic plots and deemed acceptable.

A sensitivity analysis using multiple regression models of log(NfL) with adjustments for treatment, age, and log(base line NfL) fit by time point provided similar results.

Prognostic potential of baseline NfL concentrations for on-study activity and disease worsening
To investigate the prognostic potential of NfL on MS disease activity and worsening, patients were grouped by treatment and NfL category to quantify and illustrate MS outcomes within distinct subgroups of patients. Patients from the 2-year FREEDOMS study were categorized into 3 groups based on their baseline NfL concentration: low, <30 pg/mL; medium, 30–60 pg/mL; and high, >60 pg/mL. The cutoff at 30 pg/mL corresponds to the GeoMean in patients with relapsing MS in our dataset and is approximately twice as high as the value seen in healthy controls; the cutoff at 60 pg/mL corresponds to approximately twice the GeoMean in patients with relapsing MS. Descriptive statistics for each group were calculated for each endpoint. The number of new or enlarging T2 lesions, and the annualized relapse rate were both analyzed in negative binomial models, the annualized rate of brain volume change (measured using SIENA [Structural Image Evaluation, Using Normalization, of Atrophy] as previously described13) in a linear regression model, and time to 3-month confirmed disability worsening (CDW) in a Cox proportional hazard model. We adjusted each model for treatment and NfL category at baseline and for additional covariates (detailed later). In a second step, we expanded each model by a treatment-by-NfL category interaction to test whether the NfL effect varies across treatment arms and whether the treatment effect depends on NfL category.

Data availability
Anonymized data not published within this article will be made available by request from any qualified investigator.

Results
Baseline characteristics
Blood samples of 269 patients from the FREEDOMS trial and 320 patients from the TRANSFORMS trial were available for this analysis, reflecting 23% of the ITT population of these trials. Availability of samples was exclusively related to the patients’ informed consent for this biomarker study and unrelated to clinical study outcomes. Baseline demographic and disease characteristics of the patients who contributed to this analysis were similar across treatment groups and to the overall randomized population of the respective trials. The analyzed population was young (mean [SD] age was 37.1 [8.6] and 36.5 [8.2] years) and predominately comprised women (69.1% and 67.2% of the total analysis population). The mean (SD) disease duration since first symptom was 8.1 (6.1) and 7.8 (6.4) years for FREEDOMS and TRANSFORMS, respectively. The patients on average experienced 2.1 (1.2) and 2.2 (1.3) number of relapses in the last 2 years before randomization to the respective trials. The mean (SD) EDSS score was 2.5 (1.3) and 2.2 (1.3), mean number of Gd+ lesions were 1.5 (3.6) and 0.9 (2.6), mean T2 lesion volume (cm$^3$) was 6.732 (7.535) and 4.829 (5.842), and the normalized brain volume (cm$^3$) was 1,512 (85.3) and 1,526 (75.3).

Figure 1 Baseline NfL concentrations in patients with relapsing-remitting multiple sclerosis and healthy controls

The box represents the interquartile range, with the median represented by the line in the center; n = number of patients with evaluable data. The black dot represents the GeoMean value and the whiskers indicate the 10th and 90th percentiles. Dotted line represents plasma NfL (pg/mL, median) concentrations in healthy controls. The p Values are based on a Wilcoxon rank sum test. GeoMean = geometric mean; Max = maximum; Min = minimum; NfL = neurofilament light chain.

<table>
<thead>
<tr>
<th></th>
<th>Blood NfL (pg/mL)</th>
<th>Healthy controls</th>
<th>FREEDOMS</th>
<th>TRANSFORMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>35</td>
<td>256</td>
<td>286</td>
<td></td>
</tr>
<tr>
<td>GeoMean</td>
<td>16.9</td>
<td>30.5</td>
<td>27.0</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>16.3</td>
<td>27.1</td>
<td>24.1</td>
<td></td>
</tr>
<tr>
<td>Max</td>
<td>58.1</td>
<td>589.5</td>
<td>372.7</td>
<td></td>
</tr>
<tr>
<td>Min</td>
<td>4.6</td>
<td>8.4</td>
<td>2.2</td>
<td></td>
</tr>
</tbody>
</table>
At baseline, patients had significantly higher blood NfL concentrations (FREEDOMS 30.5 pg/mL, TRANSFORMS 27.0 pg/mL) than healthy controls (16.9 pg/mL, \( p = 0.0001 \) in both trials; figure 1). Patients who switched from IFN or glatiramer acetate directly to TRANSFORMS had lower NfL values than treatment-naive patients (28.6 vs 34.5 pg/mL, \( p = 0.0379 \)); there was no statistically significant difference of NfL levels between previously treated and treatment-naive patients in FREEDOMS (31.1 vs 32.7 pg/mL, \( p = 0.5366 \); table 1).

In a multiple linear regression model, which included 8 potential explanatory variables, high baseline NfL concentrations were strongly associated with high baseline T2 lesion volume and the presence of Gd+ T1 lesions (table 1). In patients with very low T2 lesion volume (<0.8 cm\(^3\)), NfL concentrations were similar to the levels of healthy controls. NfL concentrations increased gradually with higher baseline T2 lesion volume (figure 2). Per cubic-centimeter increase in T2 lesion volume, NfL levels increased by 2.7% (FREEDOMS) and 3.9% (TRANSFORMS).

In both studies, NfL concentrations were higher in patients with Gd+ lesions at baseline compared with those free of Gd+ lesions (FREEDOMS: 40.9 vs 24.9 pg/mL, \( p < 0.0001 \); TRANSFORMS: 38.2 vs 25.8 pg/mL, \( p < 0.0001 \)). The adjusted NfL concentrations were 64% (\( p < 0.0001 \), FREEDOMS) and 48% (\( p < 0.0001 \), TRANSFORMS) higher in patients with Gd+ lesions than in patients without Gd+ lesions (table 1). Adjusted NfL values ranged from 22.9 pg/mL in patients without Gd+ lesions to 75.5 pg/mL in patients with more than 3 Gd+ lesions in FREEDOMS; in TRANSFORMS, the corresponding values were 22.8 and 62.2 pg/mL, respectively (\( p < 0.0001 \), both trials) (figure 3). Patients without Gd+ lesions at baseline also had significantly higher NfL concentrations than healthy controls (\( p = 0.0014 \); pooled trial cohorts). Association of baseline NfL

### Table 1 Relationship between NfL levels and MS characteristics at baseline

<table>
<thead>
<tr>
<th>Disease parameter</th>
<th>FREEDOMS (n = 269)</th>
<th>TRANSFORMS (n = 320)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GeoMean NfL pg/mL</td>
<td>GeoMean ratio (95% CI)</td>
</tr>
<tr>
<td>Age, y</td>
<td>0.997 (0.987–1.006)</td>
<td>0.5005</td>
</tr>
<tr>
<td>Sex</td>
<td>Male 32.5</td>
<td>1.038 (0.883–1.221)</td>
</tr>
<tr>
<td></td>
<td>Female 31.3</td>
<td>30.9</td>
</tr>
<tr>
<td>Duration of disease since first symptoms, y</td>
<td>0.982 (0.969–0.996)</td>
<td>0.0096*</td>
</tr>
<tr>
<td>Prior MS treatment</td>
<td>No 32.7</td>
<td>0.952 (0.815–1.113)</td>
</tr>
<tr>
<td></td>
<td>Yesb 31.1</td>
<td>28.6</td>
</tr>
<tr>
<td>Relapses in past 60 d</td>
<td>Yes 32.4</td>
<td>1.034 (0.853–1.254)</td>
</tr>
<tr>
<td></td>
<td>No 31.4</td>
<td>28.2</td>
</tr>
<tr>
<td>EDSS score</td>
<td>1.061 (0.990–1.136)</td>
<td>0.0920</td>
</tr>
<tr>
<td>Gd+ T1 lesions</td>
<td>Present 40.9</td>
<td>1.642 (1.398–1.930)</td>
</tr>
<tr>
<td></td>
<td>Absent 24.9</td>
<td>25.8</td>
</tr>
<tr>
<td>T2 lesion volume, cm(^3)</td>
<td>1.027 (1.016–1.039)</td>
<td>&lt;0.0001*</td>
</tr>
</tbody>
</table>

Abbreviations: CI = confidence interval; EDSS = Expanded Disability Status Scale; Gd+ = gadolinium-enhancing; GeoMean = geometric mean; MS = multiple sclerosis; NfL = neurofilament light chain plasma level.

All estimates are from a multiple linear regression model of log(NfL) on 8 explanatory parameters: (1) duration of disease since first symptoms, (2) prior MS treatment, (3) relapses in the past 60 days prior to study entry, (4) presence of Gd+ lesions on the screening scan, (5) baseline T2 lesion volume, (6) age, (7) sex, and (8) baseline EDSS score. The interpretation of the relationship of each parameter and NfL is after adjusting for all other variables in the multiple regression model. For qualitative explanatory parameters, the GeoMean ratio represents a multiplier of the GeoMean NfL when changing from one category of the explanatory parameter to the next. For continuous explanatory parameters, the GeoMean ratio represents the extent of change in NfL levels when the corresponding explanatory parameter increases by 1 unit.

* \( p < 0.05 \) signifies a significant relationship between the GeoMean NfL (pg/mL) and the explanatory parameter.

b Previous treatment with glatiramer acetate or interferon-\( \beta \). In FREEDOMS, patients who were previously treated with interferon-\( \beta \) and glatiramer acetate had to stop this treatment 3 months before baseline, while in TRANSFORMS, they could be included without prior washout.

---

**Association of NfL at baseline with other baseline disease characteristics**

At baseline, patients had significantly higher blood NfL concentrations (FREEDOMS 30.5 pg/mL, TRANSFORMS 27.0 pg/mL) than healthy controls (16.9 pg/mL, \( p = 0.0001 \) in both trials; figure 1). Patients who switched from IFN or glatiramer acetate directly to TRANSFORMS had lower NfL values than treatment-naive patients (28.6 vs 34.5 pg/mL, \( p = 0.0379 \)); there was no statistically significant difference of NfL levels between previously treated and treatment-naive patients in FREEDOMS (31.1 vs 32.7 pg/mL, \( p = 0.5366 \); table 1).

In a multiple linear regression model, which included 8 potential explanatory variables, high baseline NfL concentrations were strongly associated with high baseline T2 lesion volume and the presence of Gd+ T1 lesions (table 1). In patients with very low T2 lesion volume (<0.8 cm\(^3\)), NfL concentrations were similar to the levels of healthy controls. NfL concentrations increased gradually with higher baseline T2 lesion volume (figure 2). Per cubic-centimeter increase in T2 lesion volume, NfL levels increased by 2.7% (FREEDOMS) and 3.9% (TRANSFORMS).

In both studies, NfL concentrations were higher in patients with Gd+ lesions at baseline compared with those free of Gd+ lesions (FREEDOMS: 40.9 vs 24.9 pg/mL, \( p < 0.0001 \); TRANSFORMS: 38.2 vs 25.8 pg/mL, \( p < 0.0001 \)). The adjusted NfL concentrations were 64% (\( p < 0.0001 \), FREEDOMS) and 48% (\( p < 0.0001 \), TRANSFORMS) higher in patients with Gd+ lesions than in patients without Gd+ lesions (table 1). Adjusted NfL values ranged from 22.9 pg/mL in patients without Gd+ lesions to 75.5 pg/mL in patients with more than 3 Gd+ lesions in FREEDOMS; in TRANSFORMS, the corresponding values were 22.8 and 62.2 pg/mL, respectively (\( p < 0.0001 \), both trials) (figure 3). Patients without Gd+ lesions at baseline also had significantly higher NfL concentrations than healthy controls (\( p = 0.0014 \); pooled trial cohorts). Association of baseline NfL
concentration with disease duration was only significant in FREEDOMS and the presence of recent relapses or a prior disease-modifying treatment in TRANSFORMS; we did not find significant associations of baseline NfL concentrations with age, sex, and EDSS score at baseline (table 1).

**Patient and disease parameters predictive of NfL at EOS**

The strongest prognostic factor of high NfL at EOS was a high NfL at baseline (\(p < 0.0001\) in both trials; table 2). Independent of treatment, patients with high NfL levels at baseline had higher NfL levels at EOS than patients with low NfL concentrations at baseline. Moreover, occurrence of new or enlarging T2 lesions during the studies was also associated with higher NfL at EOS (\(p < 0.001\), both trials). Fingolimod treatment significantly reduced NfL levels at EOS compared with placebo or IFN-\(\beta\)-1a (\(p < 0.01\), both trials). Older patients had higher NfL concentrations at EOS in FREEDOMS (\(p = 0.0002\)); however, this association could not be confirmed in the TRANSFORMS study (\(p = 0.1239\)). All other variables (sex, disease duration, relapses in the past 60 days before the NfL sampling date at EOS, the number of Gd+ lesions at baseline, and T2 lesion volume) had no additional explanatory value for the EOS NfL concentration (table 2).

**NfL is sensitive to treatment**

In the first NfL assessment, 6 months after start of study treatment, blood NfL concentrations in the fingolimod group were significantly lower compared with both placebo and IFN-\(\beta\)-1a (figure 4, A and B). In FREEDOMS, blood NfL concentrations in the fingolimod group decreased by 35.4% at month 6 relative to baseline (30.6–19.6 pg/mL) and by 43% at month 24 (31.4–18.0 pg/mL), whereas in the placebo group, the reduction was 9% (29.1–26.7 pg/mL) and 4% (28.2–26.9 pg/mL), respectively. In TRANSFORMS, blood NfL concentrations in the fingolimod arm decreased by 36% (28.5–18.4 pg/mL) at month 6, and by 39% at month 12 (28.2–17.1 pg/mL). The corresponding reductions in the IFN-\(\beta\)-1a arm were 14% (24.8–21.5 pg/mL) and 17% (24.9–20.7 pg/mL). By EOS, NfL levels in fingolimod-treated patients were approaching those of healthy controls (16.9 pg/mL) in both trials.

**Figure 2** Blood NfL levels by T2 lesion volume (mm\(^2\)) at baseline: (A) FREEDOMS, (B) TRANSFORMS

**Figure 3** Blood NfL levels by Gd+ T1 lesion count at baseline: (A) FREEDOMS, (B) TRANSFORMS
Prognostic potential of baseline NfL for future disease activity and worsening

We investigated the prognostic value of 3 categories of baseline blood NfL concentrations for on-study lesion formation, relapse activity, brain volume loss, and 3-month CDW within 24 months in the FREEDOMS trial (table 3). Irrespective of treatment, patients with high blood NfL concentrations (>60 pg/mL) at baseline compared with those with low baseline NfL concentrations (<30 pg/mL) had 2.6 times more new or enlarging T2 lesions (difference: 164%), 2.5 times more MS relapses (difference: 153%), 2.9 times more brain volume loss (difference: 195%) (all \( p < 0.001 \)), and had a 1.9 times higher risk of 3-month CDW (\( p = 0.0605 \)). Although fingolimod significantly reduced all these outcomes, there was no significant treatment-by-NfL category interaction, suggesting that the prognostic value of NfL is applicable in both placebo- and fingolimod-treated patients, and that the treatment effects of fingolimod were consistent in all NfL categories.

Discussion

In this study, we measured plasma NfL levels using the highly sensitive SIMOA method in a large representative sample set of patients with RRMS, participating in 2 controlled, phase 3 trials. This setting not only allowed assessment of the relative effects of fingolimod treatment vs placebo and IFN-\( \beta-1a \) in a parallel randomized design, but it also provided the opportunity to study the relation of this specific marker of
neuroaxonal damage with other clinical and imaging measures of disease activity and severity obtained independently under good clinical practice conditions.

The patients included in our study were typical for an RRMS population. Although samples were only available for about 25% of all study participants, the selection criterion (patient’s consent in the biomarker study) and the comparison of baseline characteristics of those included in this analysis from each of the 2 studies and the respective ITT population do not suggest any relevant selection bias.11,12

Baseline characteristics of the 2 trials were similar except for a higher number of Gd+ lesions and higher T2 lesion volume in FREEDOMS than in TRANSFORMS. This difference probably reflects that TRANSFORMS patients were permitted to continue their previous disease-modifying treatment without washout—in contrast, interferon-β or glatiramer acetate therapy had to have been stopped 3 or more months before randomization in the FREEDOMS trial. Similarly, NFL concentrations in patients were significantly higher than in healthy controls, confirming previous observations in CSF14–18 and blood,4,6–9 but across the 2 trials, were lower in TRANSFORMS than in FREEDOMS. Plasma NFL levels at baseline were highly correlated with MRI markers of disease activity (Gd+ lesions and T2 lesion volume) and future tissue destruction (brain volume loss), and this close correlation was sustained throughout the studies irrespective of treatment.

Although patients with enhancing lesions had higher NFL levels, NFL levels in patients without Gd+ lesions were still significantly higher than levels in healthy individuals. This finding suggests that NFL levels also reflect ongoing neuronal damage and loss independent of detectable inflammatory activity, possibly occurring in normal-appearing gray and white matter. This assumption is further supported by the correlation between NFL levels and an objective measure of neuroaxonal damage, brain and spinal cord volume loss in a recent study by our group,9 and by the predictive value of baseline NFL for brain volume loss after 2 years on study in the FREEDOMS trial. Together, these results suggest that NFL in blood is likely to reflect an integral measure of recent and ongoing neuronal damage (over weeks, and possibly months). This neuronal damage not only relates to lesions in both white matter and gray matter regions but also the extraleSIONAL (normal-appearing) cortical gray matter MS pathology that manifests as reduction in density of both neurons and oligodendroglia in areas outside lesions.

The high correlation of plasma NFL levels with lesional MRI activity observed in this study is in accordance with the results of a recent observational study6 in which patients with high numbers of T2 or contrast-enhancing lesions in brain or spinal cord had higher serum NFL levels. This correlation of MRI activity with a specific marker of neuroaxonal damage adds to our understanding of the clinical-radiologic paradox in MS—the low correlation of MRI activity with clinical disability.19,20 The identification of T2 lesion load and presence of Gd+ lesions as strong predictors of later brain volume loss21 has already informed the debate about the relevance of MRI activity but less convincingly because brain volume is also dependent on water content and therefore confounded by inflammatory edema and its resolution. Because of their specificity for neurons, increased NFL levels confirm that active inflammatory lesions are associated with neuroaxonal damage. The reasons for their low correlation with clinical disability must therefore primarily be sought in compensation and repair. Neuropathologic studies showing a higher rate of axonal damage in early/relapsing than in progressive MS brains are also compatible with this view.22

NFL levels at baseline had a prognostic value for future on-study disease activity and progression on a group level. Irrespective of treatment allocation, in the FREEDOMS study, categorization of NFL levels into high vs low significantly increased the risk of new/enlarging T2 lesions, relapses, and accelerated brain volume loss over 2 years.
In contrast to 3 recent studies that reported treatment effects of disease-modifying therapies on blood NfL levels in observational settings,6–8 the parallel controlled study design of FREEDOMS and TRANSFORMS allowed controlling for potential spontaneous remission (“regression to the mean”) and therefore provided a reliable estimate of fingolimod’s effect. In both of these parallel controlled studies, fingolimod treatment was associated with significantly lower NfL levels than the comparators, placebo, or IFN-β-1a, and this effect was seen from the first measurement at 6 months until the end of the studies.

We have shown that blood NfL levels are closely related to clinical and MRI measures in patients with RRMS, which

<table>
<thead>
<tr>
<th>Disease outcome at EOS</th>
<th>NFL category at baseline, pg/mL</th>
<th>Treatment effect, fingolimod vs placebo</th>
<th>NFL effect, high vs low</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low &lt;30 (n = 148)</td>
<td>Medium 30–60 (n = 68)</td>
<td>High &gt;60 (n = 40)</td>
</tr>
<tr>
<td>No. of new/ enlarging T2 lesions, mean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fingolimod</td>
<td>1.3</td>
<td>2.7</td>
<td>3.5</td>
</tr>
<tr>
<td>Placebo</td>
<td>5.8</td>
<td>12.5</td>
<td>19.0</td>
</tr>
<tr>
<td>Annual relapse rate, mean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fingolimod</td>
<td>0.1</td>
<td>0.2</td>
<td>0.6</td>
</tr>
<tr>
<td>Placebo</td>
<td>0.5</td>
<td>0.3</td>
<td>1.24</td>
</tr>
<tr>
<td>Annualized rate of brain atrophy, %, mean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fingolimod</td>
<td>-0.362</td>
<td>-0.583</td>
<td>-1.127</td>
</tr>
<tr>
<td>Placebo</td>
<td>-0.502</td>
<td>-0.954</td>
<td>-1.362</td>
</tr>
<tr>
<td>Time to CDW, month 24 Kaplan-Meier estimate, %</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fingolimod</td>
<td>9.5</td>
<td>7.5</td>
<td>23.3</td>
</tr>
<tr>
<td>Placebo</td>
<td>27.1</td>
<td>32.1</td>
<td>39.0</td>
</tr>
</tbody>
</table>

Abbreviations: CDW = confirmed disability worsening; CI = confidence interval; EDSS = Expanded Disability Status Scale; EOS = end of study; NFL = neurofilament light chain; %Diff = percentage difference.
Outcome shown in each category is raw mean. The % change, estimates, and 95% CI with p values are from statistical models. The number of new or enlarging T2 lesions and the annual relapse rate were analyzed in negative binomial models, the annualized rate of brain atrophy (%) in a multiple linear regression model, and time to 3-month CDW in a Cox proportional hazard model. The main effect estimates and p values for treatment and NFL levels are from a statistical model with the mentioned covariates; the p value for the treatment-by-NFL interaction is from an extended model with interaction term. The % change for the “treatment effect” and the corresponding p value refer to the relative change in the disease outcome in fingolimod-treated patients as compared with placebo when adjusting for the NFL category and all other covariates in the model. The % change for the “NFL effect” and the corresponding p value refer to the relative change in the disease outcome in “high” vs “low” NFL when adjusting for treatment and all other covariates in the respective model. All % change estimates are directly from the statistical model (rate ratio or hazard ratio minus 1, expressed as a percentage), with the exception of the annualized rate of brain atrophy. For the annualized rate of brain atrophy, the difference of mean is calculated from least squares mean (data not shown). The % difference was estimated; difference of means divided by the least squares mean in the reference category (placebo or NFL “low” category). Treatment × NFL: a nonsignificant interaction term means that the NFL effect is applicable for both treatment arms, and the fingolimod treatment effect is applicable across all baseline NFL categories.

* Significant.
capture features of acute disease activity, worsening of disability, and tissue loss. In contrast to imaging markers, it is feasible to measure blood NfL serially, with minimal burden to the patient. NfL levels in blood appear suitable to monitor disease activity and drug response in real time. In the future, with the availability of a normative database containing reference ranges for NfL levels that take into account the age-dependent increase of blood NfL in healthy controls and more data about the effects of comorbidities, NfL could also inform treatment decisions at the individual level.

Author contributions
J. Kuhle: literature search, figures, data generation, data analysis, data interpretation, writing. H. Kropshofer: literature search, study design and data interpretation, writing and critical review of manuscript. D.A. Haering: data analysis and interpretation, critical review of manuscript. U. Kundu: literature search, data generation and data interpretation, critical review of manuscript. L. Kappos: study design, data collection and data interpretation, and critical review of manuscript.

Study funding
The study was funded by Novartis Pharma AG and the Swiss National Science Foundation (320030_160221). The study was conducted in the design and conduct of the study, data collection, data management, data analysis and interpretation, and preparation, review, and approval of the manuscript. The measurement of NfL levels was performed (by fully blinded staff) at the University Hospital, Basel, Switzerland, and the data were provided to the sponsor. The biostatistical analyses were done at DATAMAP, Freiburg, Germany.

Disclosure
J. Kuhle’s institution (University Hospital Basel) received and exclusively used for research support: consulting fees from Biogen, Novartis, Protagen AG, Roche, and Teva; speaker fees from the Swiss MS Society, Biogen, Genzyme, Merck, Novartis, Roche; travel expenses from Merck Serono, Novartis, and Roche; and grants from the ECTRIMS Research Fellowship Programme, University of Basel, Swiss MS Society, Swiss National Research Foundation (320030_160221), Bayer, Biogen, Genzyme, Merck, Novartis, and Roche. H. Kropshofer is an employee of Novartis Pharma AG. D. Haering is an employee of Novartis Pharma AG. D. Tomic is an employee of Novartis Pharma AG. D. Leppert is an employee of Novartis Pharma AG. L. Kappos’ institution (University Hospital Basel) has received in the last 3 years and used exclusively for research support: steering committee, advisory board, and consultancy fees from Actelion, Addex, Bayer HealthCare, Biogen Idec, Biotica, Genzyme, Lilly, Merck, Mitsubishi, Novartis, Ono Pharma, Pfizer, Receptos, Sanofi, Santhera, Siemens, Teva, UCB, and XenoPort; speaker fees from Bayer HealthCare, Biogen Idec, Merck, Novartis, Sanofi, and Teva; support for educational activities from Bayer HealthCare, Biogen, CSL Behring Genzyme, Merck, Novartis, Sanofi, and Teva; license fees for Neurostatus products; and grants from Bayer HealthCare, Biogen Idec, European Union, Merck, Novartis, Roche Research Foundation, Swiss MS Society, and the Swiss National Research Foundation. Go to Neurology.org/N for full disclosures.

Publication history
Received by Neurology February 2, 2018. Accepted in final form November 2, 2018.

References
Blood neurofilament light chain as a biomarker of MS disease activity and treatment response
Neurology 2019;92:e1007-e1015 Published Online before print February 8, 2019
DOI 10.1212/WNL.0000000000007032

This information is current as of February 8, 2019

Updated Information & Services
including high resolution figures, can be found at:
http://n.neurology.org/content/92/10/e1007.full

References
This article cites 22 articles, 7 of which you can access for free at:
http://n.neurology.org/content/92/10/e1007.full#ref-list-1

Citations
This article has been cited by 3 HighWire-hosted articles:
http://n.neurology.org/content/92/10/e1007.full##otherarticles

Subspecialty Collections
This article, along with others on similar topics, appears in the following collection(s):
MRI
http://n.neurology.org/cgi/collection/mri
Multiple sclerosis
http://n.neurology.org/cgi/collection/multiple_sclerosis

Permissions & Licensing
Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at:
http://www.neurology.org/about/about_the_journal#permissions

Reprints
Information about ordering reprints can be found online:
http://n.neurology.org/subscribers/advertise