Plasma pNfH differentiate SBMA from ALS

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Introduction

Spinal and bulbar muscular atrophy (SBMA), known as Kennedy disease (KD), is a slowly progressive adult-onset X-linked neuromuscular disorder with no effective treatment. It is characterized by progressive limb and bulbar muscle weakness, associated with metabolic and endocrine alterations. SBMA is caused by the expansion of a CAG repeat in exon 1 of the androgen receptor (AR) gene; more than 37 repeats are pathogenic. Whilst the genetic test is diagnostic, biomarkers would aid the initial differential diagnosis, and furthermore, there is a strong need for disease activity and progression markers to inform effective clinical trials design.

Neurofilaments (Nfs), both light and heavy chains, are now becoming a widely accepted marker of neuronal damage and a prognostic biomarker for amyotrophic lateral sclerosis (ALS) and other neurodegenerative disease. Recently, plasma neurofilament-light-chain (NfL) levels were unexpectedly found not to be raised in SBMA patients. This finding supports other lines of evidence, including an increase in plasma muscle damage markers, myopathic changes in biopsies and a series of genetic experiments in mouse models, that point to a primary myopathic involvement in SBMA.

We here used the highly sensitive Simoa platform to investigate plasma levels of phosphorylated neurofilament-heavy-chain (pNfH), another well-established marker of neuronal damage, in SBMA patients and in a rodent model of disease.

Materials and Methods

We have undertaken cross-sectional pNfH analysis using the Single Molecule Array (SIMOA) platform in plasma from 46 SBMA patients, 50 ALS patients (25 ALS-Fast and 25 ALS-Slow, as previously described) and 50 healthy controls (HCs) previously tested for NfL. Participant demographic and clinical data are summarized in Figure 1A, and detailed methods and statistical analysis are listed in Supplementary material.

Sera from SBMA (AR100) and wild type littermate controls (N=10 for each group; 18 months) were also investigated. Ethical approval was obtained from the East London and the City Research Ethics Committee (09/H0703/27) and the Ethical Review Panel of UCL Institute of Neurology (PPL PE83401B1).
Results
Plasma pNfH levels were unchanged in SBMA compared to HCs (Figure 1B). These results were also confirmed in SBMA mice, where serum pNfH levels were even lower in AR 100 compared to WT mice (p=0.009) (Figure 1C). Conversely, in both fast- and slow-progressing ALS groups there was a statistically significant increase of plasma pNfH levels compared to HCs (ALS-Slow p<0.001; ALS-Fast p<0.0001), conforming with previous reports\(^3\,^5\). Plasma pNfH levels differed between ALS-Fast and ALS-Slow patients (Mann-Whitney test p=0.012, significance was not retained after Dunn’s multiple comparison correction). A weak but significant correlation between pNfH plasma levels and disease progression rate to last visit (PRL)\(^{11}\) was observed (r=0.36, p=0.01), supporting pNfH as a possible marker of disease progression rate in ALS. No correlation was found between pNfH and ALSFRSr (ALS Functional-Rating-Scale revised), SBMAFRS (SBMA Functional-Rating-Scale) and AMAT (Adult-Myositis-Assessment-Tool) scales in SMBA patients (r=−0.03, p=0.86; r=0.03, p=0.89; r=0.02, p=0.89, respectively) or between pNfH and ALSFRSr in ALS patients (r=−0.19, p=0.18). pNfH plasma levels did not correlate with age.

Importantly, pNfH plasma levels were significantly different between SBMA and both ALS subgroups (p<0.0001). A ROC curve was highly significant (AUC=0.95, p<0.0001; Figure 1E) and identified the cut-off point of plasma pNfH that most effectively distinguishes SBMA from ALS as 105 pg/ml (highest Youden-Index, 98% sensitivity, 86% specificity).

Lastly, we compared our pNfH results to measurements of NfL previously obtained on the same samples\(^8\). Cox regression analysis, showed a significant correlation between pNfH and NfL levels (r=0.77, p<0.0001; Figure 1D).

Discussion
Contrary to what would be expected in a motor cell disorder\(^3\,^8\,^{11\,^7}\), this study does not show a disease-related increase of pNfH in SBMA patients. This finding was also confirmed in a well-established SBMA mouse model. Conversely, and in addition to what previously reported, pNfH levels increase in ALS and correlate with disease progression rate\(^{11}\).

We were able to identify a robust cut-off level (AUC=0.95) of pNfH that could distinguish SBMA from ALS. Although the diagnosis of SBMA has a firm genetic ground and
it is compounded by robust clinical and neurophysiological observations, measurement of Nfs, which rise in the prodromal phase and in early stages of ALS\textsuperscript{12}, may help orientate the diagnostic approach at weakness onset, particularly when only signs of lower motor neuron involvement are present. In this context, absence of a rise in Nf levels would make consideration for genetic testing mandatory. Our data also suggest that, differently form ALS, Nfs may be of limited use in SBMA clinical trials.

Limits of this study are represented by the cross-sectional design that does not allow us to infer about the variation of pNfH during the disease course. With regard to the analytical aspect, in this study we employed one of the most sensitive platforms for neurofilament analysis; this approach was the same used for the NfL study\textsuperscript{8}. Although previous work has highlighted the inherent difficulties encountered in pNfH measuring in biological fluids\textsuperscript{11}, we show here a good correlation of pNfH and NfL expression levels in the same samples, possibly as a result of the sensitive immunodetection method employed.

Besides, the finding that pNfH is not increased in SBMA supports the recent discovery of normal level of NfL in SBMA, although it was not obvious. pNfH and NfL are two isoforms of the Nf core: the first involved in the cell structure homeostasis and axonal transport, the second the most abundant and essential component of the core. Anyway, we believe that there is no basis to prefer pNfH over NfL as a biomarker of axonal damage due to concerns of sample stability.

Lack of increase of Nf, both NfL and pNfH, in SBMA, traditionally considered a lower motor neuron disease, is surprising. Although the difference with ALS could be accounted for by the different progression and aggressiveness of the disorder, the finding of increased Nfs in peripheral neuropathies\textsuperscript{3,5} suggests progression rate cannot fully explain this discrepancy. Recent work on patients’ muscle biopsies have identified primary myopathic changes in SBMA, and different experiments on disease models have also suggested that the primary muscle changes could be the main driver of the neuromuscular phenotype\textsuperscript{2,8,10}. Our results support this view, although they do not exclude a role for neuronal loss.
In conclusion, plasma pNfH concentrations are not increased in SBMA patients and in a mouse model of disease, as opposed to ALS. These results suggest pNfH could be a useful biomarker in the differential diagnosis between SBMA and ALS.

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References:

A

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<th>Patients Group</th>
<th>n*</th>
<th>Sex M/F</th>
<th>Age ± SD (y)</th>
<th>n* ± CAG SD</th>
<th>PRL ± SEM</th>
<th>pNfH ± SEM (pg/ml)</th>
<th>ALSFRS± SEM</th>
<th>SBMAFRS ± SEM</th>
<th>AMAT ± SEM</th>
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<td>SBMA</td>
<td>46</td>
<td>46/0</td>
<td>56.6 ± 11.1</td>
<td>42.1 ± 0.4</td>
<td>N/A</td>
<td>42 ± 4.9</td>
<td>38.8 ± 0.8</td>
<td>41.1 ± 1.3</td>
<td>31.8 ± 1.4</td>
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<td>ALS-Slow</td>
<td>25</td>
<td>14/11</td>
<td>66.9 ± 12.7</td>
<td>N/A</td>
<td>0.27 ± 0.04</td>
<td>629 ± 159</td>
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<td>ALS-Fast</td>
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<td>66.4 ± 10.7</td>
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<td>N/A</td>
<td>N/A</td>
<td>76 ± 12.7</td>
<td>N/A</td>
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B

C

D

E

$r_s = 0.77$  
$p < 0.0001$

AUC = 0.95  
$p < 0.0001$
**Figure 1**

(A) Cohort demographic and genetic information, pNfH and scales values. (B) pNfH concentration in HCs, SBMA, ALS-Slow and ALS-Fast. Using Kruskal-Wallis test and Dunn’s multiple comparison test we observed reduced levels of both pNfH compared to ALS groups (all p-value < 0.0001). (C) pNfH levels from mice AR100 (SBMA) and littermate controls (WT) show a light statistically significant difference (Mann Whitney test). (D) Correlation between pNfH and NfL ($r_s$= 0.77, p< 0.0001). (E) ROC curve, created comparing pNfH and NfL levels, shows a high AUC (0.95; 95% CI 0.90-1.00). The value associated to the highest Youden-Index is 105 pg/ml (98% sensitivity, 86% specificity, PPV 0.88, NPV 0.98).

Fa-ALS= Fast-progressing amyotrophic lateral sclerosis; Sl-ALS= slow-progressing amyotrophic lateral sclerosis; WT= wild type mice; HCs= Healthy controls; SBMA= spinal bulbar muscular atrophy; pNfH= phosphorylated-Heavy-Neurofilaments; NfL= Light-Chain-Neurofilaments; Y= years; F= Female; M= Male; n*= Number; n° CAG= number of CAG repeats in androgen receptor gene; SD= standard deviation; SEM= standard error of the mean; AUC= area under curve; AMAT= adult myopathy assessment tool; SBMAFRS= spinal bulbar muscular atrophy function rating scale; ALSFRSr= amyotrophic lateral sclerosis function rating revised scale; PRL= progression rate to last visit; PPV= positive predictive value: NPV= negative predictive value; p= p-value.

ns= not statistically significant result; *p< 0.05; **p< 0.01; ***p< 0.001; ****p< 0.0001.
**Materials and Methods**

**Study design**

We have undertaken cross-sectional NfH analysis using the SIMOA platform in plasma from SBMA and ALS patients, visited in Motor neuron clinics at University College of London Hospital and at Queen Mary Hospital between Sep 2009 and Nov 2017. We included 46 SBMA patients, 50 ALS patients (25 ALS-Fast and 25 ALS-Slow, as previously described\(^1\)) and 50 healthy controls (HCs) previously tested for NfL\(^1\) basis of their disease progression rate to last visit (PRL): PRL ALS-Slow < 0.6 and ALS-Fast > 0.9. PRL was calculated as 48 (corresponding to the in-healthy state, before symptoms onset) minus the ALS Functional-Rating-Scale revised score (ALSFRS\(_r\)) at the last visit, divided by time interval in months between symptoms onset and last visit date.

Sera from SBMA (AR100) and wild type littermate controls (N=10 for each group; 18 months) were also investigated. Ethical approval was obtained from the East London and the City Research Ethics Committee (09/H0703/27) and the Ethical Review Panel of UCL Institute of Neurology (PPL PE83401B1).

Samples were processed, stored and analysed as previously described\(^5\). All blood samples were collected into EDTA-containing tubes, centrifuged at 20°C at 3.500 rpm for 10 minutes within 1 hour and stored at −80°C.

We measured pNfH levels in plasma performing a single molecule array (Simoa)-based assay (Quanterix, Lexington, MA)\(^2\), using pNF-Heavy Discovery Kit 102669.

**Clinical assessment**

SBMA patients had a genetical confirm of diagnosis, while ALS patients had a diagnosis of definite or probable ALS according to the revised El-Escorial criteria\(^3\). Disease severity was assessed using ALSFRS\(_r\)\(^4\), SBMA Functional-Rating-Scale (SBMAFRS)\(^5\) and Adult-Myositis-Assessment-Tool (AMAT)\(^6\) scale in SBMA patients and using ALSFRS-r scale in ALS patients. Demographic and clinical data of patients are gathered in Table 1.
Statistical analysis

Mann-Whitney U test and Kruskal-Wallis tests were performed to analyse plasma pNfH levels between groups. Dunn’s multiple comparisons test was performed following Kruskal-Wallis test in case of significant differences. Receiver operating characteristic (ROC) curve, and the corresponding sensitivity, specificity, positive and negative predictive values, accompanied by their 95% CIs, was performed in order to identify the best cut-off level of pNfH to separate ALS and SBMA patients.

Correlation between parameters was calculated by Spearman rank correlation r. The level of significance for all statistical tests was set at 0.05. The program Prism V.8 (GraphPad Software, La Jolla, CA) was used to perform statistical calculations.

References: