Differentiating primary progressive aphasias in a brief sample of connected speech

ABSTRACT

Objective: A brief speech expression protocol that can be administered and scored without special training would aid in the differential diagnosis of the 3 principal forms of primary progressive aphasia (PPA): nonfluent/agrammatic PPA, logopenic variant PPA, and semantic variant PPA.

Methods: We used a picture-description task to elicit a short speech sample, and we evaluated impairments in speech-sound production, speech rate, lexical retrieval, and grammaticality. We compared the results with those obtained by a longer, previously validated protocol and further validated performance with multimodal imaging to assess the neuroanatomical basis of the deficits.

Results: We found different patterns of impaired grammar in each PPA variant, and additional language production features were impaired in each: nonfluent/agrammatic PPA was characterized by speech-sound errors; logopenic variant PPA by dysfluencies (false starts and hesitations); and semantic variant PPA by poor retrieval of nouns. Strong correlations were found between this brief speech sample and a lengthier narrative speech sample. A composite measure of grammaticality and other measures of speech production were correlated with distinct regions of gray matter atrophy and reduced white matter fractional anisotropy in each PPA variant.

Conclusions: These findings provide evidence that large-scale networks are required for fluent, grammatical expression; that these networks can be selectively disrupted in PPA syndromes; and that quantitative analysis of a brief speech sample can reveal the corresponding distinct speech characteristics.

GLOSSARY

AOS = apraxia of speech; bvFTD = behavioral-variant frontotemporal dementia; FA = fractional anisotropy; FDR = false discovery rate; GM = gray matter; lvPPA = logopenic variant primary progressive aphasia; MLU = mean length of utterance; naPPA = nonfluent/agrammatic primary progressive aphasia; PPA = primary progressive aphasia; svPPA = semantic variant primary progressive aphasia; WM = white matter.

Recent consensus criteria have identified 3 variants of primary progressive aphasia (PPA).1 These include nonfluent/agrammatic PPA (naPPA), characterized by effortful speech and agrammatic language production with impaired comprehension of complex syntax.2 In a second variant, termed semantic variant PPA (svPPA), the most prominent impairment involves semantics, including deficits in confrontation naming, single-word comprehension, and object knowledge.3 The third variant, known as logopenic variant PPA (lvPPA), features impaired word retrieval and sentence repetition, with slowed spontaneous speech and frequent pauses.4,5

Each PPA variant may be related in part to distinct underlying pathology.6 naPPA has been linked to tau-positive pathology,7 svPPA to TDP43-positive pathology,8 and lvPPA to Alzheimer disease pathology.9 As disease-modifying clinical trials for these histopathologic conditions emerge, the need to screen quantitatively for variants of PPA becomes more urgent. This is particularly crucial given recent reports documenting unreliable clinical diagnosis of lvPPA.10,11

In this study, we tested whether a brief protocol that is easy to score and interpret without special training would be a significant aid to the differential diagnosis of these 3 similar conditions. In previous quantitative assessments of PPA speech, lengthy, semistructured narrative speech samples analyzed by an experienced linguist were used.12-14 Analyses of briefer protocols have been reported.15,16


Go to Neurology.org for full disclosures. Funding information and disclosures deemed relevant by the authors, if any, are provided at the end of the article.
However, these have not been validated by a lengthier narrative that is more closely representative of everyday speech, demonstrative of the speaker’s full range of expressive language capacity. We further validated the brief protocol with imaging studies of gray matter (GM) atrophy and reduced white matter (WM) fractional anisotropy (FA).

METHODS Standard protocol approvals, registrations, and patient consents. All subjects provided written informed consent in accordance with the Declaration of Helsinki using a procedure approved by the Institutional Review Board of the University of Pennsylvania.

Subjects. We studied 79 patients with PPA or behavioral-variant frontotemporal dementia (bvFTD) diagnosed by experienced neurologists (M.G., D.J.I.) in the Department of Neurology at the University of Pennsylvania according to published criteria. All participants met published criteria for their phenotype diagnosis, as reviewed by 2 independent investigators. Differences in the judges’ classifications were resolved by consensus. Participants included 15 patients with naPPA, 29 with lvPPA, 18 with svPPA, and 17 neurodegenerative controls with bvFTD. Neuropsychological testing was administered within an average of 82 (±112) days of recording the speech sample; these tests are described briefly in appendix e-1 on the Neurology® Web site at www.neurology.org. Patients had mild dementia according to the Mini-Mental State Examination; patients with naPPA and lvPPA showed impairment on measures of working memory. Clinical, demographic, and neuropsychological characteristics are summarized in table 1. Exclusionary criteria included other neurologic conditions such as stroke, head trauma, or hydrocephalus; other causes of dementia; psychiatric disorders. We also excluded subjects with visual-perceptual difficulties that could interfere with perceiving the stimulus picture. We also studied 12 healthy seniors recruited from the community.

Speech evaluation procedures. We elicited a brief speech sample by asking subjects to describe a single complex picture, the Cookie Theft scene from the Boston Diagnostic Aphasia Examination. This is a black-and-white line drawing of a lively kitchen scene. On the left, a boy is standing on a stool that is tipping over as he reaches for a cookie jar in a cabinet, while a girl standing next to the stool is reaching for a cookie in his hand. On the right, a woman is washing a plate while water from the sink overflows onto the floor. Subjects were instructed to describe the picture in as much detail as possible for a specified amount of time, usually 90 seconds (n = 58) but sometimes 60 seconds (n = 35). Examiners minimized prompts to allow uninterrupted speech, although a prompt was offered after 10 seconds of silence.

The descriptions were recorded digitally, transcribed by trained transcribers using the signal processing software Praat, and then scored from the transcripts with reference to the sound files as necessary. Close transcription of the speech samples requires about an hour, and coding requires approximately a quarter of an hour. The speech was analyzed for features of speech rate, grammar, and lexicon, summarized in table 2, as in our previous analyses of longer narrative speech samples. Speech rate was quantified by words per minute, calculated from the duration of the subject’s description in the sound file. The transcription marks pauses ≥2 seconds; to simulate assessment in a clinical setting, these pauses were included in speech rate calculation.

Speech errors were classified as phonetic, phonemic, or dysfluent. A phonetic error occurs when a speaker produces segments that are not in the inventory of English phonetics; such an error may be caused by a motor impairment known as apraxia of speech (AOS). A phonemic error occurs when actual phonemes of English are inserted, deleted, or substituted for a required segment and may be caused by impaired knowledge of the word form or incorrect sequencing of the segments constituting the word. Many reports of naPPA ascribe speech impairments to

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Mean (SD) clinical, demographic, and neuropsychological features for patients and controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>naPPA</td>
<td>lvPPA</td>
</tr>
<tr>
<td>No. of patients, M/F</td>
<td>8/7</td>
</tr>
<tr>
<td>Age, y</td>
<td>70.3 (10.6)</td>
</tr>
<tr>
<td>Education, y</td>
<td>14.2 (2.8)</td>
</tr>
<tr>
<td>Disease duration, y</td>
<td>3.9 (1.8)</td>
</tr>
<tr>
<td>MMSE score, 30 maximum</td>
<td>22.9 (5.9)</td>
</tr>
<tr>
<td>Executive measures</td>
<td></td>
</tr>
<tr>
<td>FAS, words/min</td>
<td>9.1 (7.1)</td>
</tr>
<tr>
<td>Category fluency, words/min</td>
<td>8.2 (4.6)</td>
</tr>
<tr>
<td>Reverse digit span</td>
<td>2.6 (1.3)</td>
</tr>
<tr>
<td>Auditory-verbal short-term memory</td>
<td></td>
</tr>
<tr>
<td>Forward digit span</td>
<td>4.8 (1.6)</td>
</tr>
<tr>
<td>Semantic memory</td>
<td></td>
</tr>
<tr>
<td>Pyramids and Palm Trees, 52 maximum</td>
<td>47.0 (6.0)</td>
</tr>
</tbody>
</table>

Abbreviations: bvFTD = behavioral-variant frontotemporal dementia; lvPPA = logopenic variant primary progressive aphasia; MMSE = Mini-Mental State Examination; naPPA = nonfluent/agrammatic primary progressive aphasia; svPPA = semantic variant primary progressive aphasia. *Differs from controls, p < 0.01.
AOS. Phonetic errors logically may result from a motor-related impairment. Phonemic errors could result from a motor impairment, but there is no obvious way to distinguish errors in the selection of phonemes from a coincidence of multiple motor errors producing a well-formed phoneme. Therefore, we attribute phonemic errors to a deficit in phoneme selection, not to AOS. Transcription of speech that is unintelligible on first hearing is aided by a variety of techniques, including using the signal-processing software Praat,20 with headphones, to adjust the signal amplitude and to focus on stretches of speech that are difficult to understand. These techniques often reveal that a stretch of speech consists of well-formed phonemes, despite initial difficulty.

Dysphasic errors include incomplete words (false starts), hesitation markers (filled pauses), and extraneous words (words that are repeated or replaced in the stream of speech). Examples are given in appendix e-2.

To assess grammatical features, the speech sample was parsed into utterances, where an utterance is defined as an independent clause and all clauses dependent on it.21 An incomplete sentence is defined as an utterance if it stands alone in the stream of speech. Grammatical complexity was quantified by the mean length of utterances (MLU) in words; the average number of dependent clauses per utterance; and the percent of utterances that were well-formed sentences (MLU) in words; the average number of dependent clauses per utterance; and the percent of utterances that were well-formed sentences.

Table 2  Mean (±SD) speech production measures in patients and controls*

<table>
<thead>
<tr>
<th></th>
<th>naPPA</th>
<th>lvPPA</th>
<th>svPPA</th>
<th>bvFTD</th>
<th>Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Words/min</td>
<td>48 (19)b</td>
<td>87 (35)a</td>
<td>99 (49)b</td>
<td>122 (34)</td>
<td>144 (28)</td>
</tr>
<tr>
<td>No. of words</td>
<td>63 (33)b</td>
<td>118 (58)b</td>
<td>133 (67)b</td>
<td>145 (67)b</td>
<td>214 (46)</td>
</tr>
<tr>
<td>Speech errors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phonetic errors/100 words</td>
<td>0.74 (1.75)</td>
<td>0.02 (0.11)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Phonemic errors/100 words</td>
<td>7.3 (11.7)</td>
<td>1.6 (3.5)</td>
<td>3.3 (7.9)</td>
<td>0.09 (0.24)</td>
<td>0.07 (0.26)</td>
</tr>
<tr>
<td>Fluency disruptions/100 words</td>
<td>21.1 (18.8)</td>
<td>17.8 (10.6)b</td>
<td>14.7 (10.5)</td>
<td>8.7 (5.9)</td>
<td>6.8 (3.6)</td>
</tr>
<tr>
<td>Grammar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean length of utterance, words</td>
<td>6.3 (2.4)c,d</td>
<td>9.9 (6.0)</td>
<td>8.7 (3.0)</td>
<td>9.3 (1.9)</td>
<td>11.5 (1.9)</td>
</tr>
<tr>
<td>Dependent clauses/utterance</td>
<td>0.05 (0.11)d,e</td>
<td>0.23 (0.38)</td>
<td>0.23 (0.18)</td>
<td>0.22 (0.15)</td>
<td>0.35 (0.22)</td>
</tr>
<tr>
<td>Percent well-formed sentences</td>
<td>59 (36)f</td>
<td>73 (22)b</td>
<td>69 (23)b</td>
<td>88 (10)</td>
<td>92 (6)</td>
</tr>
<tr>
<td>Lexical access</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nouns/100 words</td>
<td>22.4 (6.7)d</td>
<td>15.0 (5.7)e</td>
<td>13.3 (4.1)b,e</td>
<td>18.7 (3.7)</td>
<td>18.4 (3.7)</td>
</tr>
<tr>
<td>Percent open-class words</td>
<td>42.0 (10.3)</td>
<td>35.5 (6.5)b,a</td>
<td>33.3 (6.7)b,a</td>
<td>39.5 (3.5)</td>
<td>41.1 (4.1)</td>
</tr>
</tbody>
</table>

Abbreviations: bvFTD = behavioral-variant frontotemporal dementia; lvPPA = logopenic variant primary progressive aphasia; naPPA = nonfluent/agrammatic primary progressive aphasia; svPPA = semantic variant primary progressive aphasia.

*p All flagged comparisons are significant at p < 0.01.
*d Differs from controls.
*e Differs from lvPPA.
*f Differs from svPPA.
*g Differs from bvFTD.

1p = 0.012.
localized to probabilistically defined WM regions. In svPPA, a height threshold of \( p < 0.005 \) (uncorrected) was used because svPPA is usually associated with TDP-43 pathology, which manifests with relative sparing of WM. Regression analyses related FA to language performance at \( p < 0.01 \) (uncorrected) with a 50-voxel extent.

**RESULTS** Characteristics of the subjects’ speech output are summarized in table 2. Speech rate as measured by words per minute was reduced in all patient groups. Segmental speech errors were more frequent in naPPA than in control subjects. Phonemic errors were evident in all groups, but phonetic errors were rare: \( n = 5 \) in naPPA (produced by 4 different patients); \( n = 1 \) in lvPPA. Only lvPPA produced significantly frequent dysfluency errors (hesitation markers and false starts). There was a trend toward more dysfluency errors in naPPA and svPPA relative to controls. Grammatical complexity, as measured by both MLU and the proportion of dependent clauses per utterance, was reduced in naPPA. All 3 PPA groups were impaired in the production of well-formed sentences. The svPPA and lvPPA groups exhibited impairments in producing content words, specifically for nouns in svPPA.

**Comparison of Cookie Theft and Frog Story.** We compared analyses of the Cookie Theft descriptions and Frog Story narratives. The \( t \) tests confirmed for each subgroup that characteristics of Cookie Theft descriptions of patients providing Frog Story narratives did not differ from those of the entire cohort who completed the Cookie Theft protocol. As summarized in table 3, we found a strong correlation between subjects’ performance on the 2 tasks across all 32 subjects (\( p < 0.0001 \) for all comparisons). The effect size for all comparisons was small, providing further evidence that performance on the features of speech production studied here is comparable in Cookie Theft and Frog Story.

<p>| Table 3 | Correlation of language variables in Cookie Theft and Frog Story* |
|-----------------------------------------------|</p>
<table>
<thead>
<tr>
<th><strong>Variable</strong></th>
<th><strong>Cookie Theft</strong></th>
<th><strong>Frog Story</strong></th>
<th><strong>Spearman ( \rho )</strong></th>
<th><strong>Effect size</strong></th>
<th><strong>CT, min/max</strong></th>
<th><strong>FS, min/max</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Words/min</td>
<td>85 (39):78 (37)</td>
<td>80 (36):74 (35)</td>
<td>0.89</td>
<td>0.162</td>
<td>18/185</td>
<td>11/171</td>
</tr>
<tr>
<td>Speech-sound errors/100 words</td>
<td>4.8 (10.3):4.8 (14.0)</td>
<td>4.8 (10.3):4.8 (14.0)</td>
<td>0.74</td>
<td>0.013</td>
<td>0/46.7</td>
<td>0/79.1</td>
</tr>
<tr>
<td>Fluency disruptions/100 words</td>
<td>15 (10.9):18 (17.5)</td>
<td>15 (10.9):18 (17.5)</td>
<td>0.69</td>
<td>0.235</td>
<td>0/38.1</td>
<td>0/38.1</td>
</tr>
<tr>
<td>Mean length of utterance, words</td>
<td>8.5 (2.8):8.7 (2.9)</td>
<td>8.5 (2.8):8.7 (2.9)</td>
<td>0.66</td>
<td>0.054</td>
<td>2.7/14.6</td>
<td>1.9/14.8</td>
</tr>
<tr>
<td>Dependent clauses/utterance</td>
<td>0.14 (0.18):0.15 (0.12)</td>
<td>0.14 (0.18):0.15 (0.12)</td>
<td>0.65</td>
<td>0.038</td>
<td>0/0.867</td>
<td>0/0.42</td>
</tr>
<tr>
<td>Well-formed sentences/utterance</td>
<td>0.75 (0.24):0.7 (0.24)</td>
<td>0.75 (0.24):0.7 (0.24)</td>
<td>0.76</td>
<td>0.093</td>
<td>0/0.9</td>
<td>0/0.9</td>
</tr>
<tr>
<td>Percent open-class words</td>
<td>38 (6.7):37 (9.9)</td>
<td>38 (6.7):37 (9.9)</td>
<td>0.74</td>
<td>0.043</td>
<td>25.1/53.6</td>
<td>25.5/52.4</td>
</tr>
<tr>
<td>Nouns/100 words</td>
<td>18 (6.3):19 (11.3)</td>
<td>18 (6.3):19 (11.3)</td>
<td>0.75</td>
<td>0.102</td>
<td>6.7/35.7</td>
<td>8.0/72.5</td>
</tr>
</tbody>
</table>

Abbreviations: bvFTD = behavioral-variant frontotemporal dementia; CT = Cookie Theft; FS = Frog Story; lvPPA = logopenic variant primary progressive aphasia; max = maximum; min = minimum; naPPA = nonfluent/agrammatic primary progressive aphasia; svPPA = semantic variant primary progressive aphasia.

*Subjects included 9 with naPPA, 4 with svPPA, 3 with bvFTD, 13 with lvPPA, and 3 controls (n = 32). Correlations for all matched mean measures for the total of 32 subjects are significant at \( p < 0.0001 \).
anterior cingulate (not illustrated), middle temporal, and fusiform (not illustrated) regions (figure 2C).

**WM Imaging.** The coordinates of peak loci of reduced FA for naPPA, lvPPA, and svPPA are summarized in appendix e-4 and table e-4. Figure 1 displays reduced FA in WM for all 3 patient groups and the regressions of FA with grammaticality for naPPA and lvPPA. Figure 2 displays the regressions of speech production variables with FA.

In naPPA (figure 1A), WM changes were found in left anterior corona radiata, cingulum, genu of corpus callosum, and in right fornix. Regression analyses in naPPA related grammaticality to FA in left cingulum and corpus callosum. Regressions related speech-sound errors to corpus callosum (figure 2A).

In lvPPA (figure 1B), WM changes were found in left cingulum, superior longitudinal fasciculus, posterior corona radiata, and posterior thalamic radiations, bilaterally in the body of the corpus callosum, and in right fornix. Regression analyses in lvPPA related grammaticality to left cingulum.

In svPPA (figure 2C), WM changes were found in left external capsule, crus of fornix or stria terminalis, corpus callosum, and cingulum. Regression analyses did not reveal a relationship of WM FA to grammaticality, but FA was related to nouns per 100 words in left fornix, cingulum, and corpus callosum (figure 2C).

**DISCUSSION** We identified linguistic features and anatomical correlates that quantitatively distinguish PPA subgroups by analyzing a brief speech sample consisting of the description of a single complex picture. Linguistic features were highly correlated with corresponding measures from a lengthier, validated protocol.
Speech rate in naPPA was slower than in other PPA subgroups.\textsuperscript{12,14–16} naPPA also exhibited the most extreme grammatical impairment. Although subjects in both lvPPA and svPPA subgroups produced sentences that were often incomplete or otherwise ill-formed, their sentences were otherwise normal in length and grammatical complexity, emphasizing the distinctiveness of the grammatical impairment in naPPA. Only naPPA subjects produced significant numbers of speech-sound errors.

Patients with lvPPA were unique in exhibiting significant disruptions to the flow of speech, including false starts and hesitation markers. This may be related in part to the disruption of a mechanism important for producing content words in spontaneous connected speech.

Patients with svPPA produced a paucity of content words, consistent with previous findings.\textsuperscript{16,28,29} particularly affecting nouns, concordant with their deficits in understanding object meaning.\textsuperscript{3,30–32}

Patients with bvFTD were impaired relative to controls on measures of executive functioning, short-term auditory memory, and overall cognitive ability. Nevertheless, this neurodegenerative control group did not display the speech deficits characteristic of patients with PPA.

Imaging analyses are consistent with distinctive patterns of linguistic impairment in each PPA subgroup. The naPPA subgroup showed reduced GM density in the left frontal lobe, extending to right frontal and left anterior-superior temporal regions. Grammaticality was related to GM regions associated with grammatical
expression in left frontal and anterior-superior temporal regions. Regression analysis also related grammatical expression to an area approximating the superior longitudinal and arcuate fasciculi, a portion of the dorsal stream with projections between frontal and posterior temporal regions. Although these and other regressions should be interpreted cautiously because we used uncorrected analyses, this large-scale neural network has been implicated in long-distance syntactic relations, and previous observations have related interruption of this network to grammatical deficits in naPPA. Additional work is needed to verify these regressions prospectively in larger PPA groups.

Speech-sound deficits in naPPA were related to atrophy in the insula, a GM region implicated in speech articulation, and to right premotor and supplementary motor regions. We also found FA in the corpus callosum related to speech-sound errors. Thus, speech errors in naPPA may be attributable in part to disruption of a bilateral frontal network mediated by projections through the anterior corpus callosum. Other reports from our laboratory have implicated this network in the reduced speech rate of naPPA, consistent with the strong correlation of speech rate and speech errors in naPPA ($s = -0.69, p < 0.01$).

Grammaticality in lvPPA was associated with left inferior parietal atrophy, in a large cluster extending into temporal regions. This regression implicates short-term memory in grammatical production deficits. Grammaticality in lvPPA also was related to reduced FA in the left cingulum. Although limited auditory-verbal short-term memory has been related to sentence processing difficulty in lvPPA, the precise contribution of cingulum to this proposed mechanism is not clear.

Dysfluencies in lvPPA also were associated with atrophy in the left parietal region. Others have found an association of the same region with repairs to speech in lvPPA using a variant of the task employed in the present study. This region may be involved in sensory-motor coordination needed to produce fluent speech.

In svPPA, impaired noun production was related to GM regions implicated in noun production, including ventral and middle temporal regions. Regression analyses also related noun production to WM tracts projecting between temporal and frontal regions, including the cingulum and fornix, implicating a frontotemporal network in noun production during speech. Grammaticality also was related to temporal and frontal areas important for lexical expression, presumably to support integration of individual words into sentence contexts.

The evidence of sound, word, and sentence production derived from the Cookie Theft protocol can contribute quantitatively to the effort to distinguish among variants of PPA. A minimal set of linguistic features provides a guide to this differentiation, and these features, with the investment of a little more than an hour, can be tabulated without requiring special training on the part of the examiner. They include grammatical and speech-sound errors in naPPA, nonsegmental fluency disruptions in lvPPA, and access to the lexicon in svPPA. These speech markers are validated by the richer speech sample elicited by narration of an entire story. Additional validation of the distinct speech characteristics of PPA variants comes from the different regions of GM atrophy and reduced FA that are related to the speech deficits in these PPA variants.

AUTHOR CONTRIBUTIONS
Sharon Ash drafted/revised the manuscript for content, contributed to study concept/design, contributed to acquisition of the data, performed analysis/interpretation of the data, and performed statistical analysis. Emily Evans and Jessica O’Shea drafted/revised the manuscript for content and contributed to acquisition and analysis/interpretation of the data. John Powers contributed to acquisition and analysis/interpretation of the data and performed statistical analysis. Ashley Boller, Danielle Weinberg, and Jenna Haley contributed to the acquisition and analysis/interpretation of the data. Corey McMillan contributed to acquisition and analysis/interpretation of the data and performed statistical analysis. David Irwin and Karya Rascovsky contributed to the acquisition and analysis/interpretation of the data. Murray Grossman drafted/revised the manuscript for content, contributed to study concept/design, contributed to analysis/interpretation of the data, obtained funding, and provided supervision.

STUDY FUNDING
This work was supported by the NIH (AG017586, AG015116, NS044266, NS054388, AG038490, and AG032953), the Wyncote Foundation, and a grant to support clinical research for first-year medical students from the Perelman School of Medicine of the University of Pennsylvania.

DISCLOSURE
The authors report no disclosures relevant to the manuscript. Go to Neurology.org for full disclosures.

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Sharon Ash, Emily Evans, Jessica O'Shea, et al.
Neurology 2013;81;329-336 Published Online before print June 21, 2013
DOI 10.1212/WNL.0b013e31829c5d0e

This information is current as of June 21, 2013