Editors’ Note: In response to the findings of Misawa et al. of tongue fasciculations on muscle ultrasound in 60% of patients with amyotrophic lateral sclerosis but no fasciculation potentials on EMG, Drs. Boekestein and colleagues argue that the activity might have been fibrillations. The authors disagree, countering that the movements were irregular, involved muscle bundles over 3 mm in diameter, and had a similar pattern and rhythm to fasciculations observed in the biceps brachii. Dr. Hellwig and colleagues question whether, in the article by Tan et al., “Immune reconstitution inflammatory syndrome in natalizumab-associated PML,” the longer time between onset of symptoms and progressive multifocal leukoencephalopathy (PML) diagnosis in patients with early PML–immune reconstitution inflammatory syndrome contributed to the worse outcome in this group. They also describe the outcomes of 12 of their own patients with PML after PLEX/IA and call for further prospective studies. The authors agree with the need for continued research but cite the practical challenges of detecting and quantifying the inflammatory response in PML.

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

ULTRASONOGRAPHIC DETECTION OF FASCICULATIONS MARKEDLY INCREASES DIAGNOSTIC SENSITIVITY OF ALS

W.A. Boekestein, H.J. Schelhaas, J.P. van Dijk, B.U. Kleine, M.J. Zwarts, Nijmegen, the Netherlands: Using muscle ultrasound, Misawa et al. found fasciculations in the tongue in 60% of 81 patients with amyotrophic lateral sclerosis (ALS), whereas with EMG they detected no fasciculation potentials. This intriguing finding has been reported by Sonoo et al., who detected fasciculation potentials in the tongue in only 1 out of 104 patients with ALS. We had the same experience.

The presumed explanation for the absence of tongue fasciculations is that complete relaxation of the tongue is rarely achieved, making it difficult to determine whether fasciculations are present. However, we suggest that “fasciculations in the tongue” are in fact fibrillations. First, what might appear as tongue fasciculations have other properties; they are highly predictable and regular, and more continuous than fasciculations seen in other muscles.

Second, looking at the tongue is looking at the muscle. Fibrillations that cannot be observed in other muscles from outside may be observed as muscle movement in the tongue. Third, in 1851 it was demonstrated in dogs that transection of the hypoglossal nerve generated visible fibrillations that are intense enough to be mistaken for what are now called fasciculations. Muscle ultrasound is highly sensitive in detecting spontaneous activity in the bulbar region of patients with ALS. However, they are likely fibrillations instead of fasciculations.

Author Response: Sonoko Misawa, Satoshi Kuwabara, Chiba, Japan: Boekestein et al. insisted that muscle twitching in the tongue observed with ultrasonography in our study indicated fibrillations rather than fasciculations. We disagree. The muscle movement was highly irregular and involved muscle bundles over 3 mm in diameter that could not be caused by contraction of single muscle fibers. These features are very consistent with fasciculations.

Boekestein et al. also stated that fasciculations in the tongue have different properties from those in other muscles: “highly predictable and regular, and more continuous.” We think that they are not true fasciculations but contraction fasciculation, nonspontaneous ongoing motor unit activity. As shown in the supplemental video, patterns and rhythm of fasciculations are almost identical in the tongue and biceps brachii muscle, and entirely different from those of fibrillations on muscle ultrasound previously reported.

A prospective evaluation of ultrasound, high-density surface EMG, concentric needle EMG, and visual inspection is required and would verify our findings.

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**Correction**

**PRION-1 scales analysis supports use of functional outcome measures in prion disease**

In the article “PRION-1 scales analysis supports use of functional outcome measures in prion disease” by S. Mead et al. (Neurology® 2011;77:1674–1683), there is an omission in the Acknowledgment. The authors also gratefully acknowledge the contribution of National Prion Clinic physicians Drs. Tom Webb, Suvankar Pal, and Durre Siddique. The authors regret the omission.
Ultrasonographic Detection of Fasciculations Markedly Increases Diagnostic Sensitivity of ALS
Neurology 2012;78:370-371
DOI 10.1212/WNL.0b013e3182475368

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