Correct diagnosis of BD can prevent ocular and spinal disability when identified early and treated aggressively. Features of elevated serum or cerebrospinal lactate, absence of cerebrospinal pleocytosis, and aquaporin-4/myelin oligodendrocyte glycoprotein antibody negativity in a child with NMOSD clinical phenotype should prompt evaluation for BD. Further, use of immunomodulatory therapies may cause clinical worsening, although modest steroid responsiveness has been reported.

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Letters

Correction to Author’s Academic Degrees: In the Original Investigation titled “Skin α-Synuclein Aggregation Seeding Activity as a Novel Biomarker for Parkinson Disease,” published online September 28, 2020, the academic degree for author Kathrin Doppler was incorrect and was updated to MD. A PhD degree had been erroneously included and has been removed. This article was corrected online.


Errors in Table 2 and Table 3: In the Original Investigation titled “Association of Sustained Immunotherapy With Disability Outcomes in Patients With Active Secondary Progressive Multiple Sclerosis,” published online July 27, 2020, there were errors in Table 2 and Table 3. In each table, the variable given in the first column as “Proportion of patients with early RRMS receiving DMT (per 25% increase)” should have been “Proportion of time spent receiving DMTs during early RRMS (per 25% increase),” and the variable given as “Proportion of patients with SPMS receiving DMT (per 25% increase)” should have been “Proportion of time spent receiving DMTs during SPMS (per 25% increase).” This article was corrected online.


Errors in P Value in Abstract and Results: The Original Investigation titled “Microbleeds and the Effect of Anticoagulation in Patients With Embolic Stroke of Undetermined Source: An Exploratory Analysis of the NAVIGATE ESUS Randomized Clinical Trial,” published online October 19, 2020, was corrected to fix an erroneous P value in the Abstract and the Results section. This article was corrected online.


Error in Data in Abstract: The Original Investigation titled “A 5-Grade Analysis of Incidence Trends of Ischemic Stroke After Transient Ischemic Attack: A Systematic Review and Meta-analysis,” published online October 12, 2020, was corrected to fix some percentages that had been transposed in the Results paragraph of the Abstract. This article was corrected online.


CORRECTION