Table e-1. Prevalence of single- and multiple-domain PD-MCI in the PANUC clinical consortium when two impaired tests in each domain are required for both subtypes

PD-MCI Subtype	Frequency	%
Not classified	24	25.3
Single Domain PD-MCI	42	44.2
Multiple Domain PD-MCI	29	30.6

By applying more stringent criteria to the PD-MCI multiple-domain subtype than specified by Litvan et al. (2012), e.g., requiring two impaired tests in each domain, the proportion of participants with the single-domain subtype increases substantially, from 5% to 44%. In addition, using these criteria, 25% of the sample could not be classified as either single- or multiple-domain PD-MCI.