PPMI

1 3 2	COGNITIVE CATEGORIZATION 5 3		
SUBJECT ID	VISIT NO VISIT NO		
INITIALS	SITE NO VISIT DATE MM DD YYYY		
	source of information: 2 = Caregiver, 3 = Subject and Caregiver		
Determining Report of Cognitive Decline			
Based on information provided by the subject, the informant, and/or based on the Site Investigator's judgment, determine whether the subject has experienced a decline in cognition compared with pre-morbid abilities (i.e., pre-PD). The following cognitive abilities should be considered:			
Attention:	Ability to sustain and direct attention, lapses		
Memory:	Registration, recall of recent events or important dates, new learning ability, misplacement of items, forgetting items		
Orientation:	Forgetting appointments, estimating time, spatial or geographical orientation		
Executive abilities:	Reasoning ability, making decisions, following instructions, difficulty with calculations		
Praxis:	Constructional or mechanical cognitive ability, such as use of tools and appliances		
Language:	Word finding problems, problems with naming or comprehension		
1. Has the subj	ect experienced cognitive decline? (0 = No, 1 = Yes) 1.		
Determining Functional Impairment			
Based on information provided by the subject, the informant, and/or based on the Site Investigator's judgment, determine whether the subject has experienced a significant decline in functional abilities (from a cognitive standpoint) to the extent of demonstrating impairment in performing instrumental activities of daily living, examples of which include: driving, managing finances, managing medications, shopping, food preparation, participation in hobbies and employment.			
	oject have clinically significant functional impairment as a result of 2. Dairment? (0 = No, 1 = Yes)		

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SUB	JECT ID VISIT NO		
Deter	rmining Cognitive Diagnosis		
on ne the de subje mpai mpao n at l	d on your impression of the subject's current cognitive function, which may include perform europsychological testing, as well as your knowledge of his/her pre-morbid cognitive function egree to which cognitive deficits impact his/her ability to carry out daily activities, please ect's current cognitive status. The determination of dementia implies (1) cognitive function ired in more than one cognitive domain, (2) decline from pre-morbid function, and (3) significated to foognitive impairment on daily function. The determination of MCI is based on (1) impleast one cognitive domain, (2) decline from pre-morbid function, and (3) lack of significated of cognitive impairment on daily function.	tion and rate the n that is nificant pairment	
3.	Based on your clinical impression, which of the following categories best describes the subject's cognitive state:	3.	
	1 = Normal Cognition (PD-NC) 2 = Mild Cognitive Impairment (PD-MCI) 3 = Dementia (PDD)		
4.	What is your level of confidence of this cognitive diagnosis?	4.	
	1 = 90 - 100% 2 = 50 - 89% 3 = 10 - 49% 4 = 0 - 9%		
5.	Did you review any neuropsychological tests (including MoCA scores) in making this determination? $(0 = No, 1 = Yes)$	5.	