

PD patients' characteristics

Par	m/f	age	education	L/R	netPANDA ON	netPANDA OFF	UPDRS-III tot ON	UPDRS-III tot OFF	Hoehn Jahr	Disease Duration	LED	DBS duration ys
PD1	m	58	12	L	13	13	25	66	3	17	0.00	6
PD2	m	68	10	R	23	19	17	51	3	16	699.00	5
PD3	m	77	12	R	21	18	17	32	4	19	650.00	2
PD4	m	48	10	R	15	15	11	25	2	6	0.00	1
PD5	m	72	12	R	13	20	13	25	2	15	490.50	3
PD6	f	56	10	R	20	15	18	24	2	15	1300.00	7
PD7	f	63	8	R	16	19	40	61	3	22	400.00	2
PD8	m	70	10	R	19	17	12	23	2	11	266.00	4
PD9	m	73	8	R	21	19	13	26	2	4	1215.00	0.5
PD10	m	69	10	R	14	11	25	45	2	9	0.00	0.5
PD11	m	57	13	R	14	13	25	45	3	15	700.00	6

Shown are the subject characteristics of the PD patient group.

Par = participant

m/f = gender male/female

age = age in years

education = education in years

L/R = handedness left/right

netPANDA ON = Parkinson Neuropsychometric Dementia Assessment (PANDA) score without VF test items – maximum 23 points – in the DBS ON condition

netPANDA OFF = Parkinson Neuropsychometric Dementia Assessment (PANDA) score without VF test items – maximum 23 points – in the DBS OFF condition

UPDRS-III tot ON = Unified Parkinson's Disease Rating Scale – motor score (maximum 108 points), in the DBS ON condition

UPDRS-III tot OFF = Unified Parkinson's Disease Rating Scale – motor score (maximum 108 points), in the DBS OFF condition

Hoehn Jahr = Hoehn & Yahr score

Disease duration = disease duration in years

LED = levodopa equivalent dose per day

DBS duration ys = DBS duration in years