

## Supplementary Data

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# Co-occurrence of Different Pathologies in Dementia: Implications for Dementia Diagnosis

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Supplementary Table 1  
Most frequent clinical diagnoses (rows) and neuropathological diagnoses (columns)

	AD	LBD	PD	AD+LBD	AGD	AD+AGD	FTLD	AD + $\alpha$ -synuclein inclusions	CBD	LBD+CBD	TDP-43+AGD	AD+TDP-43	AD + TDP-43 inclusions	TDP-43+LBD+AGD	MND	AD+CBD	Prion disease	AD+prion disease	PSP	AD+CBD+PSP	BLD+AGD+PSP	BLD+AGD	AD+PSP	PSP+AGD	MD (AD+VaD)	VaD	HD	MSA	Others	TOTAL	
AD	39	1			14	2			2	2		2															80				
LBD					6				1																		13				
MD	5				4																						20				
FTLD	6				1	1	4		1																	18					
PSP					1	1																					15				
CBD	1							1																			2				
MND												1		5													6				
Prion disease													11	1													13				
PD	1		2	4																							9				
VaD																											11				
HD																											4				
MSA																											1				
Other																											8				
	52	1	2	29	4	3	4	3	4	1	2	6	1	1	5	1	12	2	11	1	1	1	2	2	1	31	4	4	1	9	200

#1 of these 2 patients showed motor neuron involvement. AD, Alzheimer's disease; LBD, Lewy body dementia; MD, mixed dementia; FTLD, frontotemporal lobar degeneration; PSP, progressive supranuclear palsy; CBD, corticobasal degeneration; MND, motor neuron disease; PD, Parkinson's disease; VaD, vascular dementia; HD, Huntington's disease; MSA, multisystem atrophy; AGD, argyrophilic grain disease.