

Brain Region:	Stainings:														
	HE	Congo	M-Ag	Kluver	Gallyas	AT8	α-syn	βA4	HLA	PLP	HLA/PLP	TDP43	P62	RD3	RD4
Middle frontal gyrus	x	x	x		x	FTD	PD					FTD		Pick	Pick
Occipital pole	x	x	x		x				x						
Parietal gyrus	x	x	x		x				x						
Temporal pole	x	x	x		x	x						FTD	x	Pick	Pick
Precentral gyrus	x		x				PD								
Hippocampus middle part	x	x	x		x	x	x					FTD		x	
Hippocampus anterior part	x	x	x		x	x	x							x	
Amygdala	x				x		x								
Medulla oblongata	x						x						SCA		
Substantia nigra	x						x							PSP/CBD	
Locus coeruleus	x						x							PSP/CBD	
Cingulate gyrus	x														
Caudate and putamen	x					FTD						FTD		HD	
Putamen, pallidum and insular cortex	x						MSA					FTD			
Thalamus and subthalamic nucleus	x					FTD	MSA					FTD		PSP/CBD	
Colliculus inferior	x													PSP/CBD	
Spinal cord	x			MS				MS	MS	MS					
Cerebellum	x						MSA						SCA	PSP/CBD	
Brainstem regions with MS-protocol	MS			MS				MS	MS	MS					
Macroscopic visible MS-lesion	MS			MS				MS	MS	MS					
MRI-guided MS-lesion	MS			MS				MS	MS	MS					
Normal appearing white matter	MS			MS				MS	MS	MS					
Normal appearing according to MRI	MS			MS				MS	MS	MS					

x = all autopsies

MS = Multiple sclerosis

FTD = Frontotemporal dementia

PD = Parkinson's disease

MSA = Multiple system atrophies

SCA = Spinocerebellar ataxia

HD = Huntington's disease

Pick = Pick's disease

PSP/CBD = Progressive supranuclear palsy /
Corticobasal degeneration