

On-Line Table 1: Characteristics, symptoms, initial cerebral MR findings, and their time course

Age (yr)/ Sex	Symptoms	Treatment for IVL	MRI Findings Pretreatment/Changes in Findings on FU MRI Studies ^a					Brain Postmortem
			Infarctlike Lesions	Nonspecific WM lesions	Meningeal Enhancement	Mass Lesions	Hyperintense Lesions in Central Pons on T2WI	
1) 74/M	Fever, dementia	Yes	X (watershed/corpus callosum)/shrunk (day 50)					Yes
2) 69/M	Fever, shortness of breath	Yes	X (watershed/periventricular area/ shrunk (yrs 21–49)	X (periventricular area)/decreased (days 21–49)	X/vanished (day 21)			Yes
3) 84/F	Fever, personality change	No		X (periventricular/ subcortical area/ extended)				Yes
4) 70/M	Fever, dementia					X (multiple)/improved (days 28–131)		No
5) 69/F	Fever	No					X/extended	Yes (only frontal lobes)
6) 67/F	Fever, dementia	Yes					X/decreased (day 94)	No
7) 73/F	Fever, dementia	Yes					X/decreased (day 124)	No
8) 63/F	Fever, dementia	Yes					X/decreased (day 85)	No
9) 76/F	Fever, malaise	Yes					X/decreased (day 3)	No
10) 73/M	Fever, personality change	Yes	No abnormal finding				Yes	No
11) 67/F	Fever, shortness of breath	Yes	No abnormal finding				No	No

Note:—FU indicates follow-up; X, presence of finding.

^a Day 0 is the day treatment started.