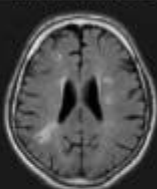
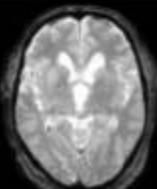
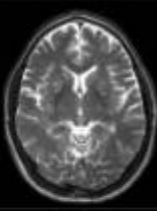
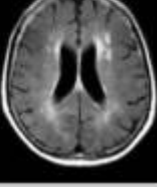


Neuroimaging features of cerebral small vessel disease (CSVD) include recent small **subcortical infarcts**, **lacunes**, **white matter hyperintensity**, **perivascular spaces**, **microbleeds**, and **brain atrophy**.

MRI feature	Visual assessment	Definition	Score	MRI example
Lacunes	International consensus definition <sup>14</sup>	≥1 Lacune	1 point	
Microbleeds	International consensus definition <sup>14</sup>	≥1 Microbleed	1 point	
Perivascular spaces	Semiquantitative scale <sup>7</sup>	Moderate to severe perivascular spaces in basal ganglia	1 point	
White matter hyperintensities (WMH)	Fazekas scale <sup>10</sup>	Periventricular WMH Fazekas 3 (extending into the deep white matter) and/or deep WMH Fazekas 2-3 (confluent or early confluent)	1 point	

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