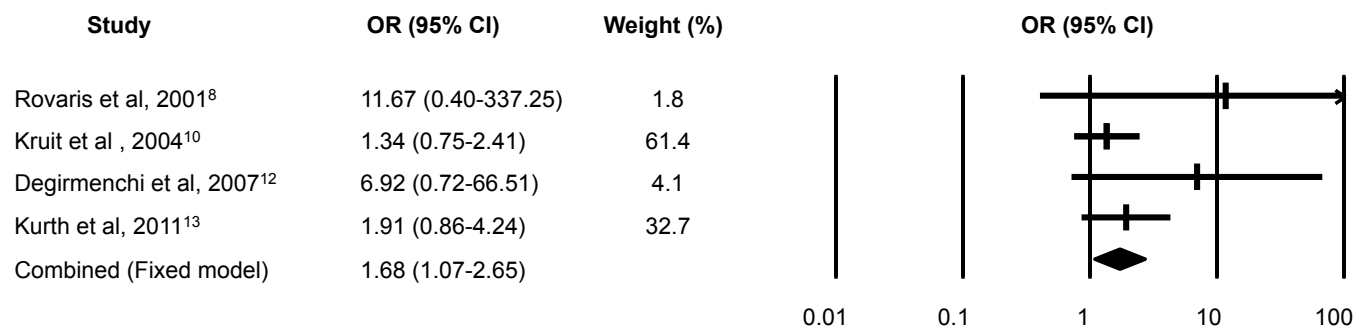


Figure e-1

Figure e-1a Meta-analysis and Forest plot of comparison – Patients with MA vs. controls: white matter abnormalities.



Heterogeneity: $Q = 3.44$, $df = 3$, ($p = 0.33$); $I^2 = 12.89$.
 Begg and Mazumdar rank correlation analysis: $p = 0.17$

Figure e-1b Meta-analysis and Forest plot of comparison – Patients with MO vs. controls: white matter abnormalities.

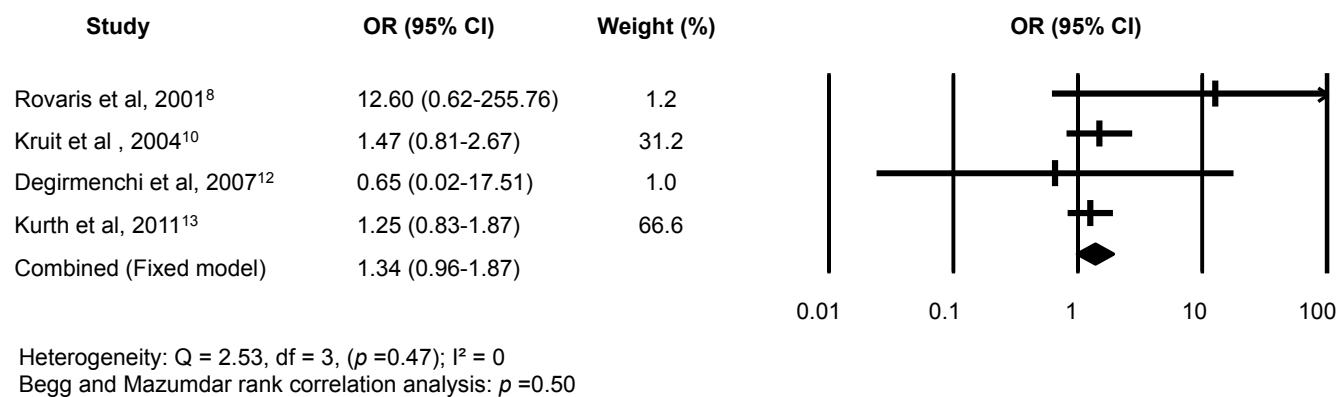


Figure e-1c Meta-analysis and Forest plot of comparison – Patients with MA vs. MO: white matter abnormalities.

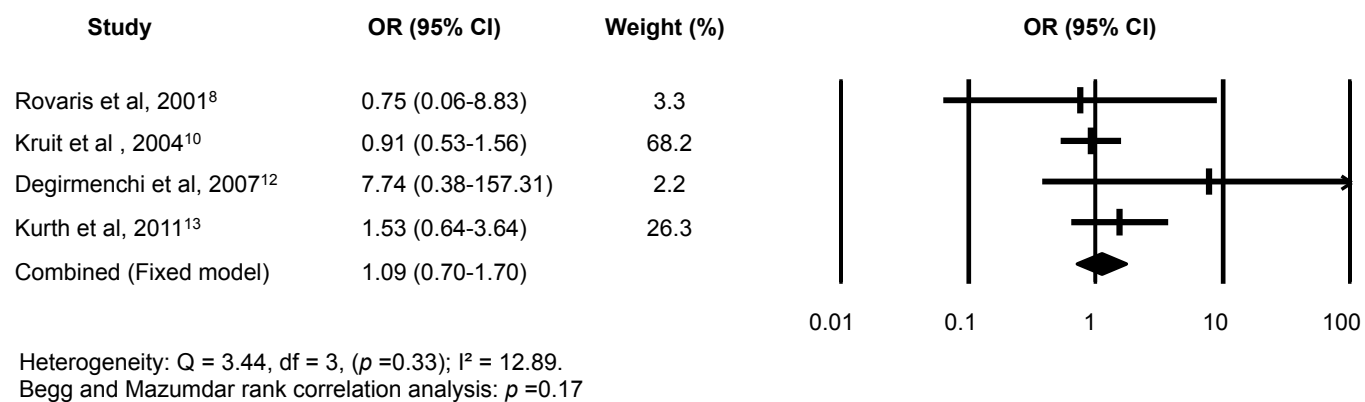


Figure e-2

Figure e-2a Meta-analysis and Forest plot of comparison – Patients with MA vs. controls: silent infarct-like lesions.

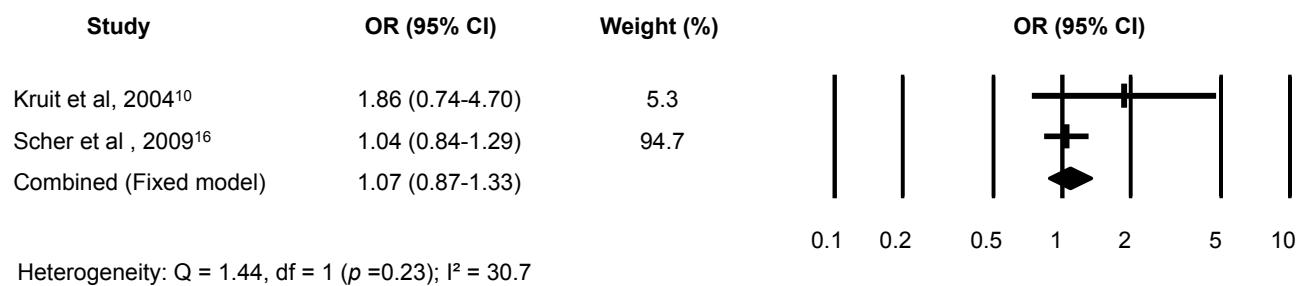


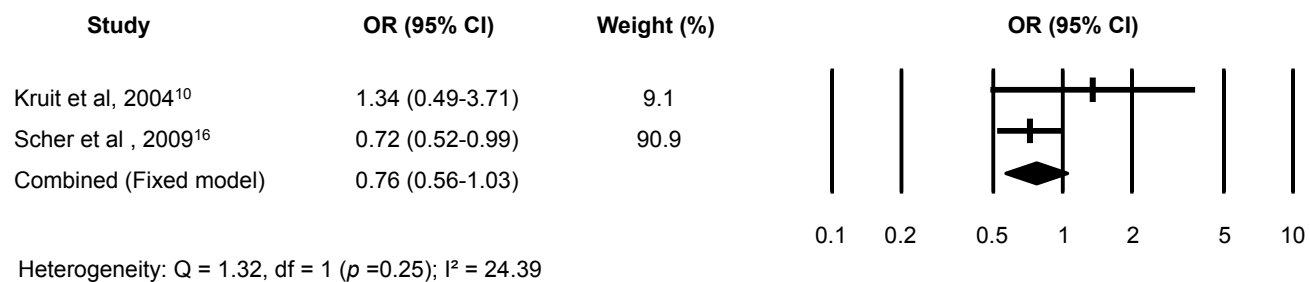
Figure e-2b Meta-analysis and Forest plot of comparison – Patients with MO vs. controls: silent infarct-like lesions.

Figure e-2c Meta-analysis and Forest plot of comparison – Patients with MA vs. MO: silent infarct-like lesions.

