

Cerebral small vessel disease : endothelial progenitor cells and markers of vascular inflammation

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Cerebral Small Vessel Disease: Endothelial Progenitor Cells and Markers of Vascular Inflammation

Rob Rouhl

Maastricht, 2 maart 2012

1. Verwijde Virchow-Robinse ruimtes worden veroorzaakt door een aandoening van de kleine bloedvaten in de hersenen (*dit proefschrift*)
2. Het immuunsysteem is betrokken bij het ontstaan van lacunaire herseninfarcten en witte stof afwijkingen (*dit proefschrift*)
3. Endotheliale progenitor cellen beschermen tegen het ontstaan van witte stof afwijkingen en lacunaire herseninfarcten (*dit proefschrift*)
4. Cerebral Small Vessel Disease is geen degeneratieve ziekte (*dit proefschrift*)
5. Gecontroleerde laboratoriumomstandigheden hebben louter betrekking op de aanwezige levenloze materie
6. Wanneer medisch specialisten zich meer als concerterende orkestmusici zouden gedragen leidt dit wellicht tot meer harmonie in wetenschap en patiëntenzorg
7. Klachtgerichte poli's zoals een TIA, first-fit of syncope-poli, zullen uiteindelijk leiden tot een vermindering aan kennis in de eerste lijn
8. Ἔν οἶδα ὅτι οὐδὲν οἶδα (Ik weet één ding: dat ik niets weet; *Socrates, Grieks filosoof 470-399 voor Chr.*)
9. Een stelling over epilepsie is altijd prikkelend, zeker in een neurovasculair proefschrift