Declaration

These data were part of a project to design and validate a clinically relevant method to visually assess venules from conventionally routine magnetic resonance imaging scans, conducted primarily by Miss. Angela C.C. Jochems, supervised by Dr. Maria del C. Valdés Hernández and Prof. Joanna M. Wardlaw.

The funding sources of this project and those involved are:

This work was funded by Fondation Leducq (16 CVD 05), the Row Fogo Charitable Trust (Grant no. BRO-D.FID3668413), UK Dementia Research Institute which receives funding from DRI Ltd, funded by the UK Medical Research Council, Alzheimer’s Society and Alzheimer’s Research UK, also the European Union Horizon 2020 (project No 666881, ‘SVDs@Target’), the Wellcome Trust – University of Edinburgh Institutional Strategic Support Fund, the SINAPSE (Scottish Imaging Network: A Platform for Scientific Excellence) collaboration, funded by the Scottish Funding Council and the Chief Scientist Office of Scotland; NHS Lothian Research and Development Office (MJT); Stroke Association Princess Margaret Research Development Fellowship, Alzheimer Society (AS-PG-14-033) and EU Horizon 2020 (project No 666881, ‘SVDs@Target’) (GWB); Garfield Weston Foundation Stroke Association Senior Clinical Lectureship and a NHS Research Scotland (NRS) fellowship from the Chief Scientist Office (Scotland) (FND); and the Stroke Association Princess Margaret Research Development Fellowship scheme, and the Chief Scientist Office of Scotland Clinical Academic Fellowship (UC); and Alzheimer Nederland (ACCJ).