

South London Stroke Register (SLSR)

Principal Investigator

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Summary

Country	UK
Principal Investigator	Dr Abdel Douiri
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Key publication/reference	Wolfe CD, et al. PLoS Med 2011;8(5):e1001033 Douiri A, et al. Stroke 2013;44(1):138-45
Years in which study conducted	1995-present (2017, ongoing register)
Sample	
Sample size	Over 6000
Population: Hospital/community	Community
Selection: consecutive/random	Consecutive
Admit with previous stroke?	Yes
Admit with TIA?	No
Age range	All ages
Number of centres	Patients living in Lambeth and Southwark, inner city South London. At the 2011 census, denominator population was 357, 308.
Control group: number, population, selection	Population-based register
Assessment	
Initial: Time and data collected/tests administered	Within first week/onset: MedHx, function, VRF, NIHSS, MMSE/AMT, management.

First detailed assessment	Within first week: as above
Subsequent (follow-ups)	3m, and yearly thereafter: MMSE/AMT, HAD, BI, FAI, QoL, social network, management
Stroke-related data	NIHSS; GCS
Functional tests/data	ADL, IADL
Neuropsychological tests	Test battery
Genetics data	NA
Other medical tests/data	Blood test
MRI scans, when and how many	Stroke onset
PET scans	No
Psychiatric exams/diagnoses	Depression and anxiety (HAD)
Dementia diagnosis criteria	Dementia (DSM-IV)
Intervention trialled?	No

CT=computed tomography scan, MedHx=medical history, VRF=vascular risk factors (hypertension, diabetes, atrial fibrillation, obesity, smoking etc.), TIA=transient ischemic attack, m=month, y=year

