

# South London Stroke Register (SLSR)

## Principal Investigator

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## Summary

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

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

