

Cognition and Neocortical Volume After Stroke (CANVAS) Study

Principal Investigator

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Summary

Country	Australia
Principal Investigator	Amy Brodtmann
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Key publication/reference	Brodtmann et al. Int J Stroke 2014;9:824-828
Years in which study conducted	2014-2017
Sample	
Size	135 (intended)
Population: Hospital/community	Hospital
Selection: consecutive/random	?
Admit with previous stroke?	?
Admit with TIA?	?
Age range	18+
Number of centres	3 (Melbourne hospital stroke units)
Control group: number, population, selection	N=40, from prior MRI studies and appropriate family members
Assessment	

Initial: Time and data collected/tests administered	Within 1m after stroke: MedHx, VRF, function, brief NΨ, IQCODE
Detailed	3m: function, IQCODE, brief NΨ, extended NΨ
Subsequent (follow-ups)	12m, 36m: same as 3m plus CDR, SASNOS
Stroke-related data	NIHSS
Functional tests/data	Modified Rankin scale, SASNOS
Other medical tests/data	APO genotyping, general health, blood pressure, cholesterol
Neuropsychological tests	Brief: test battery including NART and MoCA Extended: test battery covering 5 domains
MRI scans, when and how many	0, 3, 12, 36m
PET scans	Amyloid in subgroup at 36m
Psychiatric exams/diagnoses	Anxiety (GAD-7), CDR
Intervention trialled?	No

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



