Hallym VCI

Principal Investigator

Professor Kyung-Ho Yu Department of Neurology Hallym University Sacred Heart Hospital

Summary

Country	South Korea
	KH Yu et al. Stroke. 2013; 44:786-788
Key publication/reference	JS Lim et al. J Diabetes Complications. 2018 32:682-7
Years in which study conducted	2011-2020
Sample	
Size	1260
Population: Hospital/community	Hospital
Selection: consecutive/random	Consecutive
Admit with previous stroke?	Yes
Admit with TIA?	Yes
Age range	29-93
Number of centres	1
Control group: number, population, selection	not applicable
Assessment	
Initial: Time and data collected/tests administered	Within 1 week: IQCODE, K-MMSE and K-MoCA
Detailed	3-6 months: Korean-VCIHS-NP, K-MMSE, K-MoCA
Subsequent (follow-ups)	

Stroke-related data	National Institute of Health Stroke Scale, modified Rankin Score
Functional tests/data	CDR, GDS, B-ADL, K-IADL
Other medical tests/data	Routine laboratory values
Neuropsychological tests	Korean-VCIHS-NP
MRI scans, when and how many	MRI T1, T2, FLAIR, DWI, SWI and MRA at admission
PET scans	No
Psychiatric exams/diagnoses	Depression (S-GDS /GDS)
Intervention trialled?	No

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

