Online Supplementary Document

George-Carey et al. An estimate of the prevalence of dementia in Africa: A systematic analysis

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African region	Article	Country	Method	Prevalence (%)	95% confidence intervals
Northern	El Tallawy (2010)	Egypt	SSQ, FCA	2.20	n/a
	Farrag (1998)	Egypt	SSQ, MMSE, FCA, Lab tests	4.50	<1
Western	Guerchet (2009)	Benin	SSQ, CSI-D, FCA	2.60	1.1 – 3.8
	Gureje (2006)	Nigeria	10WDRT	10.10	8.6 – 11.8
	Hendrie (1995)	Nigeria	SSQ, CSI-D, CERAD	2.29	0.0 - 2.24
	Ochayi (2006)	Nigeria	CSI-D	6.40	3.8 – 9.9
	Paraiso (2011)	Benin	SSQ, CSI-D, FCA	3.70	2.6 - 4.8
	Yusuf (2011)	Nigeria	SSQ, CSI-D, CERAD, BDS, SDT	3.79	1.0 - 4.58
Central	Guerchet (2010)	Central African Republic	SSQ, CSI-D, 5WT, FCA	8.10	5.8 – 10.8
		Republic of the Congo	SSQ, CSI-D, 5WT, FCA	6.70	4.7 – 9.2
Southern	Ben-Arie (1983)	South Africa	MMSE, PSE, FCA	8.60	n/a

MMSE – Mini Mental State Examination, PSE – portal-systemic shunt encephalopahty, FCA – Family Caregive Alliance, SSQ –

Speech, Spatial and Qualities of Hearing Scale, CSI-D – CommunityScreening Interview for Dementia, 5WT – Five Word Test,

10WDRT – Ten Word Test, CERAD – Consortium to Establish a Registry for Alzheimer Disease, SDT – sibship disequilibrium test,

BDS – Blessed Dementia Scale, IADL – Instrumental Activities of Daily Living

Table w2. Prevalence (%) of dementia subtypes in retained studies

Article	Country	Minimum	Sample size	Subtypes	Prevalence (%)
		age			
Farrag (1998)	Egypt	60 years	2000	Alzheimer's disease	2.20
				Vascular dementia	0.45
				Other	0.50
Hendrie (1995)	Nigeria	65 years	2494	Alzheimer's disease	0.72
			-	Vascular dementia	0.32
			-	Other	0.04
Guerchet (2009)	Benin	65 years	502	Alzheimer's disease	2.20
				Vascular dementia	0.20
				Other	0.20
Guerchet (2010)	Central African	65 years	509	Alzheimer's disease	6.65
	Republic		-	Vascular dementia	1.41
Guerchet (2010)	Republic of the	65 years	546	Alzheimer's disease	4.62
	Congo		-	Vascular dementia	2.12
Paraiso (2011)	Benin	65 years	1139	Alzheimer's disease	2.81
			-	Vascular dementia	0.80
			-	Other	0.09
Yusuf (2011)	Nigeria	65 years	322	Alzheimer's disease	1.86
				Vascular dementia	0.62
				Other	0.31

Table w3. Full study characteristics

Reference	Country	City/Area	Period of	Setting	Age	Population characteristics	Study	Assessor
			study		group		size	
Ben-Arie	South Africa	Cape Town	May – June	Urban	65+	Systematic sampling	139	6 trained interviewers,
(1983)			1982			technique involving houses		15 medical
						aged 65+ years		practitioners and 10
								psychiatrists
El Tallawy	Egypt	Al Kharga	June 2005 –	Urban	50+	Eligible inhabitants who had	62,583	Neurologists
(2010)		District, New	May 2009	and		been living in the area for at		
		Valley		Rural		least 6 months at time of		
						study		
Farrag	Egypt	Assiut-Upper	May 1993 –	Urban	60+	Random sample of all	2,000	Research team
(1998)			August 1994	and		household aged 60+		chaired by
				Rural				neuropsychiatrist
Guerchet	Benin	Djidja	March – April	Rural	65+	Door-to-door screening in 7	502	Trained interviewers,
(2009)			2007			randomly selected		neurologist
						neighboured villages		
Guerchet	Central	Bangui	September	Urban	65+	Door-to-door screening	1,016	Trained interviewers,
(2010)	African		2008 –					local neurologists and
	Republic		March 2009					psychiatrists and an
	Republic of	Brazzaville						epidemiologist
	the Congo							

Gureje	Nigeria	Lagos, Ugun,	November	Urban	65+	Four-stage area probability	2,152	24 trained interviewers
(2006)		Osun, Oyo,	2003 –			sampling of households		
		Ondo, Ekiti,	August 2004					
		Kog, Kwara						
Hendrie	Nigeria	Ibadan	May 1992 –	Urban	65+	Door-to-door screening in a	2,494	Trained interviewers
(1995)			March 1994			geographically defined area		
Ochayi	Nigeria	Jos South	January –	Rural	65+	Stratified random sampling	280	Trained interviewers
(2006)		Local	December			technique of one street form		
		Government	2002			each ward		
		Area						
Paraiso	Benin	Cotonou	May –	Urban	65+	People aged 65+ who had	1,139	10 investigators,
(2011)			September			lived in Cotonou for at least		neurologist, 2
			2008			5 years		physicians
Yusuf	Nigeria	Zaria	March –	Urban	65+	Systematic sampling	322	Panel of 6 physicians
(2011)			October 2007			technique		(2 translators)

Table w4. Risk factors for dementia

Article	Date	Minimum age	Risk factors
Ben-Arie (1983)	May – June 1982	65 years	Increasing age, hypertension
El Tallawy (2010)	June 2005 – May 2009	50 years	n/a
Farrag (1998)	May 1993 – August 1994	60 years	Female sex, increasing age (especially 75+ years)
Guerchet (2009)	March – April 2007	65 years	Increasing age, APOE ε 4, depression
Guerchet (2010)	September 2008 – March 2009	65 years	Increasing age, CVD risk factors, hypertension, psychosocial
			risk factors
Gureje (2006)	November 2003 – August 2004	65 years	Female sex, increasing age (especially 80+ years), lifetime
			history of alcohol misuse
Hendrie (1995)	May 1992 – March 1994	65 years	n/a
Ochayi (2006)	January – December 2002	65 years	Female sex, increasing age, low education level, low BMI
Paraiso (2011)	May – September 2008	65 years	Female sex, increasing age, urban setting, hypertension,
			social isolation
Yusuf (2011)	March – October 2007	65 years	Female sex, increasing age (especially 80+ years), < 6 years
			of local education