

APPENDIX 5

The first two sections of this appendix provide details of all studies that were considered for inclusion in the review on the basis of the study abstracts, but were not finally included. This was because, either

- a) on reading the paper, the study was found not to meet inclusion criteria ('excluded papers'), or
- b) the study may have, or did meet inclusion criteria, but we were not able to obtain the required prevalence data for the review ('pending' papers). This circumstance arose when
 - i) we could not obtain a copy of the paper, and had only the abstract to go on, or
 - ii) the required information was not provided in the paper.

We have collated information about excluded papers (Table A.1) and pending papers (Table A.2) separately, by region, country and year of publication. The last section lists the studies that were included in the review (Table A.3) and is followed by references for them.

Excluded studies

Ninety-eight papers were excluded after detailed review of the publication. The most common reasons for exclusion were: duplicate or overlapping publications (45 publications); the outcome was not a clinical diagnosis of dementia syndrome (21 publications); prevalence estimate from the follow-up phase of a cohort study (12 publications); data collection pre-1980 (8 publications); not a population-based representative sample (5 publications); ascertainment of dementia diagnosis from service contact or registers (4 publications). Some studies were excluded for more than one of these reasons.

Table A.1
Excluded studies

Region/ country	First Author	Year of pub	Reason for exclusion
ASIA			
Asia Pacific			
Japan	Ichinowatari N	1987	Data collection pre-1980
	Ohkuni M	1993	Prevalence estimate in a follow-up wave of a cohort study
	Oshiro H	1994	Not population based - sample was drawn from hospital services
	Kiyohara Y	1994	Duplicate publication see study 1.1.5 (Ueda K, et al, 1992)
	Kawano H	1990	Duplicate publication see study 1.1.5 (Ueda et al, 1992)
	Kawano H	1993	Duplicate publication see study 1.1.5 (Ueda et al, 1992)
	Kiyohara Y	1999	Duplicate publication see study 1.1.5 (Ueda et al, 1992)
	Kiyohara Y	1994	Duplicate publication see study 1.1.5 (Ueda et al, 1992)
	Fujishima M	2002	Duplicate publication see study 1.1.5 (Ueda et al, 1992) – Incidence study
	Wakisaka Y	2003	Duplicate publication see study 1.1.5 (Ueda et al, 1992) – Incidence study

	Ikeda M	2004	Duplicate publication see study 1.1.18 (Ikeda et al, 2001)
	Meguro K	2002	Duplicate publication see study 1.1.16 (Ishii H, 1999)
Asia, East			
China	Chen CH	1992	Duplicate publication see study 2.2.33 (Shen YC, 1994)
	Gao ZH	1993	Duplicate publication see study 2.2.16 (Gao ZX, 1999)
	Shen YC	1994	Incidence study
	Wang Z	1995	AD only
	Zhou DF	2006	Prevalence estimate in a follow-up wave of a cohort study. AD only.
HK	Lam LC	2008	Prevalence of very mild and mild dementia only
Asia, South			
India	Das SK	2006	Neurological disorders study with inadequate screening for dementia
Asia, South East			
Thailand	Jitapunkul S	2001	Diagnosis based on cognitive screening test only
Australasia			
Australia	Mowry BJ	1988	Not population-based. Mild dementia only.
EUROPE			
Europe, Central			
Poland	Wender M	1990	Alzheimer's Disease only
	Bidzan L	2005	Study of cognitive functions only and not dementia
	Parnowski T	1993	Validation of MMSE
Hungary	Sipos K	2008	Dementia ascertained by MMSE only
Czech Republic	Koukolik F	1986	Does not describe research carried out in Czech Republic (EURODEM prevalence applied to Czech population)
Europe, West			
Israel	Treves T	1986	Early onset AD only. Data collection pre-1980
France	Campion D	1999	Early onset AD only
	Dartigues JF	1991	Duplicate publication see study 9.2.9 (Ritchie et al, 1994)
	Ramaroson H	2003	Prevalence of dementia assessed in a follow-up phase of a cohort study.
	Salamon R	1999	Duplicate publication see study 9.2.9 (Ritchie et al, 1994) – descriptive paper
	Barberger-Gateau P	1992	Study of instrumental activities of daily living as screening tool for dementia in the PAQUID sample. Duplicate publication see study 9.2.9 (Ritchie et al, 1994)
	Dartigues JF	1992	Duplicate publication see study 9.2.9 (Ritchie et al, 1994) – descriptive paper
	Letenneur L	1999	Prevalence of dementia assessed in a follow up phase of a cohort study.
	Helmer C	2006	Prevalence of dementia assessed in a follow-up phase of a cohort study.
	Letenneur	1993	Article in French and difficult to obtain – primary data obtained from (Ritchie et al AJPH, 1994 – study 9.2.9)
Gagnon M	1990	Does not report prevalence data (validation only) - see study 9.2.9 (Ritchie et al AJPH, 1994) for primary publication	

Netherlands	Eefsting JA	1996	Duplicate publication see study 9.3.6 (Boersma et al JCE, 1998) for primary
	Boersma F	1997	Duplicate publication study 9.3.6 (Boersma 1998)
	Rosso SM	2003	FTD only
Sweden	Andreasen N	1999	Dementia cases identified only after referral to health services
	Grut M	1993	Duplicate publication see study 9.4.1 (Fratiglioni et al, 1991)
	Fratiglioni L	1994	Duplicate publication see study 9.4.1 (Fratiglioni et al, 1991)
	Von Strauss E	1999	Duplicate publication see study 9.4.1 (Fratiglioni et al, 1991)
	Guo Z	1996	Duplicate publication see study 9.4.1 (Fratiglioni et al, 1991)
	Forsell Y	1997	Duplicate publication see study 9.4.1 (Fratiglioni et al, 1991)
	Aevarsson O	1996	Duplicate publication see study 9.4.2 (Skoog I, 1993)
	Aevarsson O	1997	Duplicate publication see study 9.4.2 (Skoog I, 1993)
Germany	Cooper B	1989	Data collection pre-1980
Finland	Molsa PK	1982	Data collection pre-1980. Ascertainment on the basis of service contact
	Sulkava R	1985	Data collection pre-1980
	Juva K	1992	Duplicate publication - see study 9.6.6 (Juva et al Acta N Scand, 1993) for primary data
	Kuusisto J	1994	Prevalence from follow-up phase of cohort study
	Rahkonen T	2003	Lewy Body Dementia only
Denmark	Lauritzen LU	1996	Dementia ascertained by MMSE only
	Andersen K	2000	Duplicate publication see study 9.7.2 (Andersen K, 1997)
Spain	Lopez Pousa S	1995	Apparently a pilot on the same sample as paper 9.8.6 (Vilalta Franch et al)
	Lobo A	1992	Duplicate publication see study 9.8.2 (Lobo et al, 1995)
	Sicras A	2005	Dementia case ascertainment from health service contact
Italy	Corso EA	1992	Register 9 years out of date (1981 for 1989/1990 survey)
	Bonaiuto S	1995	Duplicate publication see study 9.9.1 (Rocca WA, 1990)
	Prencipe M	1997	Duplicate publication - see study 9.9.15 (Prencipe JNPN, 1996)
	Baldereschi M	1998	AD prevalence only, by HRT use
Belgium	Kurz X	2001	Not population-based – primary health care consultees only
Norway	Engedal K	1988	Duplicate publication - see study 9.11.1 (Engedal et al IJGP, 1993) for primary
United Kingdom	Newens AJ	1993	Early onset dementia only
	Ratnavalli E	2002	Early onset dementia only
	Harvey RJ	2003	Early onset dementia only

THE AMERICAS			
Latin America Central			
Colombia	Pradilla AG	2003	Neurological disorders study with inadequate screening for dementia
Latin America, Southern			
Uruguay	Ketzoian C	1997	Neurological disorders study with inadequate screening for dementia
North America			
Canada	Hogan DB	1995	Duplicate publication see study 15.1.2 (CSHA, 1994)
	Erkinjuntti T	1997	Duplicate publication see study 15.1.2 (CSHA, 1994)
	Newman SC	1999	Duplicate publication see study 15.1.2 (CSHA, 1994)
	Rockwood K	2000	Duplicate publication see study 15.1.2 (CSHA, 1994)
	Graham JE	1997	Duplicate publication see study 15.1.2 (CSHA, 1994)
	Robertson D	1989	Cognitive screening only
	Ebly EM	1994	Duplicate publication – part of the wider CSHA study (see study 15.1.2)
USA	Herbert LE	2003	AD only. Prevalence calculated indirectly from incidence.
	Schoenberg BS	1981	Duplicate publication see study 15.2.1 (Schoenberg, 1985)
	Fitzpatrick AL	2004	Prevalence estimate in a follow-up wave of a cohort study.
	Schoenberg BS	1985	Data collection pre-1980. Severe dementia only
	Copeland J	1987	Data collection pre-1980
	Kokmen E	1989	Dementia ascertainment based on clinical records. Data collection pre-1980
	Evans DA	1989	AD only
	Aronson MK	1991	Prevalence estimate in a follow-up wave of a cohort study.
	Bachman DL	1992	Prevalence estimate in a follow-up wave of a cohort study.
	Prineas RJ	1995	Duplicate publication, see study 15.2.19 (Demirovic J, 2003)
	White L	1996	Prevalence estimate in a follow-up wave of a cohort study
	Holder J	1998	Amish community only. Dubious validity of phase 1 screening procedure.
	Albert SM	1999	Not population based and recruitment was based on health care finance administration files and case reporting health system for the elderly
	Pressley JC	2003	Comparison of dementia diagnosis based on self-reported diagnosis, Medicare claims or cognitive screening only
	Lopez OL	2003	Prevalence estimate in a follow-up wave of a cohort study.
Corrada MM	2008	Prevalence estimate in a follow-up wave of a cohort study.	

AFRICA			
West Africa			
Nigeria	Gureje O	2006	Duplicate publication see study 18.1.2 (Hendrie et al, 1995)
	Baker FM	1995	Duplicate publication see study 18.1.2 (Hendrie et al, 1995)
	Ogunniyi A	1997	Duplicate publication see study 18.1.2 (Hendrie et al, 1995)
North Africa/ Middle East			
Turkey	Harmanci H	2003	Duplicate publication see study 14.1.3 (Gurvit H, 2008)
	Keskinoglu P	2006	Dementia 'diagnosis' by MMSE cutpoint only

'Pending' studies

Twenty studies were potentially eligible, but could not be used in this review. In three cases we were not able to obtain the publication referred to in the abstract. In one case, a prevalence study appeared to have been conducted, but we were not able to identify the index publication containing prevalence data. In one case we were not able to determine eligibility from information contained in the publication. For the remaining 15 studies, the data presented was not in a form that allowed us to extract and use it, usually because no age-specific estimates were provided. In all of these cases we have attempted to contact authors for further information.

Table A.2

'Pending' studies (potentially eligible studies, but data could not be used in this review)

Region/ country	Study code	First Author	Year of pub	Reason for inability to use data
ASIA				
Asia Pacific				
Japan	1.1.16	Ishii H	1999	'Analysis 3' may be eligible as a very small subsample survey with extensive clinical ascertainment. Otherwise dementia diagnosed on the basis of cognitive impairment only. More information needed on sampling (representativeness)
	1.1.1	Shibayama H	1986	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
	1.1.3	Mutou T	1989	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
	1.1.4	Fukunishi I	1989	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
	1.1.12	Nakajima K	1998	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
	1.1.13	Urakami K	1998	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided

	1.1.14	Shiba M	1999	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
Korea	1.2.1	Kim E	1993	Have not been able to obtain publication
EUROPE				
Europe, Central				
Poland	7.1.3	Rossa G	1997	Insufficient information to extract data.
Albania	7.4.1	Kruja J	2002	Have not been able to obtain publication
Europe, East				
Russia	8.1.1	Gavrilova SI	1987	Have not been able to obtain publication
Europe, West				
Israel	9.1.4	Wertman E	2007	Insufficient information to estimate precision. No numerators, denominators, 95% CI or SE
Netherlands	9.3.4	Schmand B	1997	AMSTEL study. Prevalence survey apparently conducted, but no prevalence publication yet identified
Sweden	9.4.5	Wancata J	2007	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
Italy	9.9.19	Italian Longitudinal Study on Aging Working Group	1997	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
THE AMERICAS				
North America				
USA	15.2.8	Heyman A	1991	Overall prevalence estimates by gender only; no age-specific prevalence provided
	15.2.17	Gurland BJ	1999	Overall prevalence estimates by gender only; no age-specific prevalence provided
	15.2.19	Demirovic J	2003	Overall prevalence estimates by gender only; no age-specific prevalence provided
AFRICA				
Sub-Saharan Africa, West				
Nigeria	18.1.1	Ogunniyi AO	1992	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided
Sub-Saharan Africa, South				
South Africa	17.1.1	Ben-Arie O	1983	Overall prevalence estimates only; neither age- nor gender- specific prevalence provided

Included studies

Table A.3

List of studies included in the review

Asia Pacific	PaperID	Author (reference)	Year	District	Pubmed ID
Japan	1.1.5	Ueda K ¹	1992	Hisayama	1595095
Japan	1.1.7	Komahashi T ²	1994	Ohiro	7891413
Japan	1.1.10	Ogura C ³	1995	Okinawa Prefecture	7635599
Japan	1.1.11	Asada T ⁴	1996	Yamanashi Prefecture	8576504
Japan	1.1.15	Hatada K ⁵	1999	Nagasaki Prefecture	11475427
Japan	1.1.17	Yamada T ⁶	2001	Amino-cho	11235852
Japan	1.1.18	Ikeda M ⁷	2001	Nakayama	11552014
Korea	1.2.2	Woo JI ⁸	1998	Yonchon County	9706887
Korea	1.2.3	Lee DY ⁹	2002	Seoul	12133018
Korea	1.2.4	Suh GH ¹⁰	2003	Yonchon County	14511090
Korea	1.2.5	Kim J ¹¹	2003	Busan	12833306
Korea	1.2.6	Jhoo JH ¹²	2008	Seongnam	18841012
Singapore	1.3.1	Kua EH ¹³	1991	Singapore (Chinese)	1853727
Singapore	1.3.2	Kua EH ¹⁴	1995	Singapore (Chinese and Malay)	8821351
Asia, East	PaperID	Author (reference)	Year	District	Pubmed ID
Taiwan	2.1.1	Liu HC ¹⁵	1995	urban and rural	7836638
Taiwan	2.1.2	Liu CK ¹⁶	1996	Saa-Min/Kaohsiung City	8961673
Taiwan	2.1.3	Liu HC ¹⁷	1998	Kinmen	9772013
Taiwan	2.1.4	Lin RT ¹⁸	1998	Kaokaoping	9804120
China	2.2.1	Chen XS ¹⁹	1987	Beijing	3652848
China	2.2.2	Gao SR ²⁰	1989	Beijing	.
China	2.2.3	Li G ²¹	1989	Beijing	2788352
China	2.2.4	Zhang MY ²²	1990	Shanghai	2353798
China	2.2.7	Mao RH ²³	1993	Longyan	.
China	2.2.10	Wang D ²⁴	1995	Shanghai	.
China	2.2.11	Xue GH ²⁵	1997	Guangdong	.
China	2.2.12	Li ZJ ²⁶	1997	Dongcheng/ Beijing	.
China	2.2.13	Chen ZY ²⁷	1998	Shihezi/ Xinjiang	.
China	2.2.14	Zhang J ²⁸	1998	Haidian District/ Beijing	10322700
China	2.2.15	Tang MN ²⁹	1999	Sichuan	.
China	2.2.16	Gao ZX ³⁰	1999	Shanghai	.
China	2.2.17	Xiao ZJ ³¹	1999	Furong District/Changsha	.
China	2.2.18	Li SR ³²	1999	Beijing urban	.
China	2.2.19	Wang TX ³³	1999	Anhui province (rural)	.
China	2.2.20	Wang W ³⁴	2000	Beijing urban	10859498
China	2.2.21	Fan JX ³⁵	2000	Nanjing	.

China	2.2.22	Zhang ZX ³⁶	2000	Baoshan district/ Shanghai	.
China	2.2.23	Tang MN ³⁷	2001	Chengdu (rural)	.
China	2.2.24	Zhou B ³⁸	2001	Shanghai (urban and rural)	11769695
China	2.2.25	Qu QM ³⁹	2001	Xi'an	.
China	2.2.26	Zhang GC ⁴⁰	2001	Shanghai	.
China	2.2.27	Tang Z ⁴¹	2002	Beijing (urban and rural)	.
China	2.2.28	Zou KL ⁴²	2002	Yuzhong/ Chongqing	.
China	2.2.29	Li WB ⁴³	2003	Inner Mongolia	.
China	2.2.30	Zhang ZX ⁴⁴	2005	Beijing; Xian; Shanghai; Chengdu	15767510
China	2.2.321	Llibre Rodrigues J ⁴⁵	2008	Beijing urban	18657855
China	2.2.322	Llibre Rodrigues J ⁴⁵	2008	Beijing rural	18657855
China	2.2.33	Shen YC ⁴⁶	1994	Beijing	8187576
China	2.2.34	Dong MJ ⁴⁷	2007	Systematic Review	17965036
Hong Kong SAR	2.3.1	Chiu HF ⁴⁸	1998	Hong-Kong	9566386
Asia, South	PaperID	Author (reference)	Year	District	Pubmed ID
India	3.1.1	Shaji S ⁴⁹	1996	Emakulam (rural)	8773818
India	3.1.2	Rajkumar S ⁵⁰	1997	Madras	9251930
India	3.1.3	Chandra V ⁵¹	1998	Ballabgarh	9781520
India	3.1.4	Vas CJ ⁵²	2001	Mumbai (urban)	12003250
India	3.1.5	Shaji S ⁵³	2005	Emakulam (urban)	15684237
India	3.1.71	Llibre Rodriguez J ⁴⁵	2008	Chennai	18657855
India	3.1.72	Llibre Rodriguez J ⁴⁵	2008	Vellore	18657855
Asia, South East	PaperID	Author (reference)	Year	District	Pubmed ID
Sri Lanka	4.1.1	de Silva HA ⁵⁴	2003	Ragama	12891639
Thailand	4.2.1	Phanthumchinda K ⁵⁵	1991	Bangkok (urban slum)	.
Thailand	4.2.2	Senanarong V ⁵⁶	2000	Bangkok	.
Thailand	4.2.4	Wangtongkum S ⁵⁷	2008	Chiang Mai	19127790
Malaysia	4.3.1	Krishnaswamy S ⁵⁸	1997	Kuala Lumpur (urban)	.
Australasia	PaperID	Author (reference)	Year	District	Pubmed ID
New Zealand	5.1.1	Campbell AJ ⁵⁹	1983	Gisborne	6846087
Australia	5.2.1	Kay DW ⁶⁰	1985	Hobart	4080881
Australia	5.2.3	Henderson AS ⁶¹	1994	Canberra/ Queanbeyan	8084942
Australia	5.2.4	Smith K ⁶²	2008	Kimberley	18799785
Europe, Central	PaperID	Author (reference)	Year	District	Pubmed ID
Poland	7.1.4	Gabryelewicz T ⁶³	1999	Mokotol	10786235
Poland	7.1.5	Bdzan LB ⁶⁴	2007	Gdansk	17598428

Europe, West	PaperID	Author (reference)	Year	District	Pubmed ID
Israel	9.1.2	Bowirrat A ⁶⁵	2001	Wadi Ara	11284991
Israel	9.1.3	Kahana E ⁶⁶	2003	Ashkelon	12700906
France	9.2.1	Obadia Y ⁶⁷	1997	Southeastern - Marseille	9258521
France	9.2.9	Ritchie K ⁶⁸	1994	Aquitaine	8296946
Netherlands	9.3.1	Heeren TJ ⁶⁹	1991	Leiden	2071805
Netherlands	9.3.2	Ott A ⁷⁰	1995	Ommoord/ Rotterdam	7728032
Netherlands	9.3.5	Thomassen R ⁷¹	1998	One Dutch town	9443495
Netherlands	9.3.6	Boersma F ⁷²	1998	Zwolle	9495684
Netherlands	9.3.7	Blansjaar BA ⁷³	2000	Three Dutch Towns	10713579
Sweden	9.4.1	Fratiglioni L ⁷⁴	1991	Stockholm (Kungsholmen)	1745343
Sweden	9.4.2	Skoog I ⁷⁵	1993	Gothenburg	8417380
Sweden	9.4.4	Borjesson-Hanson A ⁷⁶	2004	Gothenburg	15623723
Sweden	9.4.6	Von Strauss E ⁷⁷	1999	Stockholm	10328254
Germany	9.5.2	Meller I ⁷⁸	1993	Munich	8499498
Germany	9.5.3	Wernicke TF ⁷⁹	1994	Berlin	8309568
Germany	9.5.4	Riedel-Heller SG ⁸⁰	2001	Leipzig	11532803
Finland	9.6.6	Juva K ⁸¹	1993	Helsinki	8442392
Denmark	9.7.2	Andersen K ⁸²	1997	Odense	9272182
Denmark	9.7.3	Andersen-Ranberg K ⁸³	2001	Nationally Represented	11316833
Spain	9.8.1	Coria F ⁸⁴	1993	Turegano	8410037
Spain	9.8.2	Lobo A ⁸⁵	1995	Zaragoza	7771920
Spain	9.8.3	Manubens JM ⁸⁶	1995	Pamplona	7643949
Spain	9.8.5	Pi J ⁸⁷	1996	Catalunya	8719047
Spain	9.8.6	Vilalta-Franch J ⁸⁸	2000	Girona	10904947
Spain	9.8.7	Garcia Garcia FJ ⁸⁹	2001	Toledo	11333686
Spain	9.8.9	Gascon-Bayarri J ⁹⁰	2007	El Prat de Llobregat/ Barcelona	17878737
Spain	9.8.10	Fernandez M ⁹¹	2008	Mungialde/ Vizcaya	18247280
Spain	9.8.11	Lobo A ⁹²	2007	Zaragoza	17803760
Italy	9.9.1	Rocca WA ⁹³	1990	Appignano	2320236
Italy	9.9.3	D'Alessandro R ⁹⁴	1996	Troina, Sicily	8982619
Italy	9.9.4	Ferini-Strambi L ⁹⁵	1997	Vescovato	9085005
Italy	9.9.6	Azzimondi G ⁹⁶	1998	S Agata Militello, Sicily	9701834
Italy	9.9.7	De Ronchi D ⁹⁷	1998	Ravenna	9595968
Italy	9.9.9	Ravaglia G ⁹⁸	1999	Bologna; Ravenna	10430440
Italy	9.9.10	Cristina S ⁹⁹	2001	Pavia	11784344
Italy	9.9.11	Ravaglia G ¹⁰⁰	2002	Conselice	12145456
Italy	9.9.12	Benedetti MD ¹⁰¹	2002	Buttapietra/ Verona	11901276
Italy	9.9.13	Tognoni G ¹⁰²	2005	Tuscany, Vecchiano	16008529

Italy	9.9.15	Prencipe M ¹⁰³	1996	rural villages near L'Aquila	8648328
Italy	9.9.16	Francesconi P ¹⁰⁴	2006	Tuscany, Dicomano	17176938
Italy	9.9.17	Francesconi P ¹⁰⁴	2006	Tuscany, Impruneta	17176938
Italy	9.9.18	Francesconi P ¹⁰⁴	2006	Tuscany, Greve/ Bagno	17176938
Belgium	9.10.1	Roelands M ¹⁰⁵	1994	Antwerp	8090257
Norway	9.11.1	Engedal K ¹⁰⁶	1993	Oslo	.
San Marino	9.12.1	D'Alessandro R ¹⁰⁷	1988	San Marino	3255434
UK	9.13.1	O'Connor DW ¹⁰⁸	1989	Cambridge	2923012
UK	9.13.2	Brayne C ¹⁰⁹	1989	East Cambridgeshire	2597917
UK	9.13.3	Livingston G ¹¹⁰	1990	London, Gospel Oak	2284396
UK	9.13.4	Clarke M ¹¹¹	1991	Melton Mowbray	1776585
UK	9.13.5	Saunders PA ¹¹²	1993	Liverpool	8282463
UK	9.13.7	MRC CFAS ¹¹³	1998	Liverpool, Newcastle, Nottingham, Oxford	9572090
Switzerland	9.14.1	Gostynski M ¹¹⁴	2002	Zurich	12512226
North America	PaperID	Author (reference)	Year	District	Pubmed ID
Canada	15.1.2	Canadian Study of Health and Aging Working Group ¹¹⁵	1994	Nationally representative	8131123
Canada	15.1.4	Newman SC ¹¹⁶	1998	Edmonton/ Alberta	9825162
USA	15.2.2	Pfeffer RI ¹¹⁷	1987	California	3812449
USA	15.2.6	Folstein MF ¹¹⁸	1991	Baltimore	2071834
USA	15.2.10	Hendrie HC ¹¹⁹	1995	Indianapolis	7573588
USA	15.2.13	Graves AB ¹²⁰	1996	King County/ Washington	8857825
USA	15.2.14	Fillenbaum GG ¹²¹	1998	Piedmont/ North Carolina	9674666
USA	15.2.18	Breitner JC ¹²²	1999	Cache County/ Utah	10430421
USA	15.2.22	Haan MN ¹²³	2003	Sacramento Valley / California	12558712
USA	15.2.24	Plassman BL ¹²⁴	2007	Nationally representative	17975326
Oceania	PaperID	Author (reference)	Year	District	Pubmed ID
Guam	16.1.1	Galasko D ¹²⁵	2007	Indigenous (Chamorros)	17515539
Caribbean	PaperID	Author (reference)	Year	District	Pubmed ID
Cuba	6.1.1	Llibre JJ ¹²⁶	1999	Marianao/ Habana	10637837
Cuba	6.1.2	Llibre Rodrigues J ⁴⁵	2008	Havana/ Matanzas	18657855
Cuba	6.1.3	Llibre JJ ¹²⁷	2009	Havana	.
Dominican Republic	6.2.1	Llibre Rodrigues J ⁴⁵	2008	Santo Domingo	18657855

Latin America, Andean	PaperID	Author (reference)	Year	District	Pubmed ID
Peru	10.1.11	Llibre Rodrigues J ⁴⁵	2008	Urban - Lima	18657855
Peru	10.1.12	Llibre Rodrigues J ⁴⁵	2008	Rural - Canete	18657855
Peru	10.1.2	Custodio N ¹²⁸	2008	Cercado de Lima	.
Latin America, Central	PaperID	Author (reference)	Year	District	Pubmed ID
Venezuela	11.1.1	Molero AE ¹²⁹	2007	Maracaibo	17940342
Venezuela	11.1.2	Llibre Rodrigues J ⁴⁵	2008	Caracas	18657855
Mexico	11.3.11	Llibre Rodrigues J ⁴⁵	2008	Mexico City	18657855
Mexico	11.3.12	Llibre Rodrigues J ⁴⁵	2008	Rural - Morelos	18657855
Latin America, Southern	PaperID	Author (reference)	Year	District	Pubmed ID
Chile	12.1.1	Albala C ¹³⁰	1997	Concepcion	.
Latin America, Tropical	PaperID	Author (reference)	Year	District	Pubmed ID
Brazil	13.1.1	Herrera E Jr ¹³¹	2002	Catanduva	12040305
Brazil	13.1.2	Scazufca M ¹³²	2008	Sao Paulo	17559708
Brazil	13.1.3	Bottino CMC ¹³³	2008	Sao Paulo	18843181
North Africa/ Middle East	PaperID	Author (reference)	Year	District	Pubmed ID
Turkey	14.1.3	Gurvit H ¹³⁴	2008	Istanbul	18276959
Egypt	14.2.1	Farrag A ¹³⁵	1998	Assiut	9769445
Sub-Saharan Africa, West	PaperID	Author (reference)	Year	District	Pubmed ID
Nigeria	18.1.2	Hendrie HC ¹¹⁹	1995	Ibadan	7573588

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