

# COGNITIVE TEST DIRECTORY

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#### Introduction

The Dementias Platform UK (DPUK) Cognitive testing directory has been specifically produced as a resource for researchers who wish to exploit the cognitive data available from cohort studies in the DPUK Data Portal. In its current edition the directory gives details of cognitive testing for 36 cohort studies that are currently either fully uploaded to the DPUK Data Portal, are available for upload to the portal on a per-project basis, or, have their metadata available. These cohorts are listed in a recent report on the DPUK Data Portal<sup>1</sup>, and include longitudinal studies of non-clinical population-based samples, as well as clinic-based studies, some of which include prospective follow-up. The directory is particularly beneficial to those researchers wishing to run cross-cohort studies and therefore identify comparable cognitive data across studies. Whereas a wide array of cognitive tests was used across the different studies, the directory identifies the specific cognitive domain targeted by each test to enable cross-cohort comparisons to be made. It can be used in conjunction with the discovery tools available on the DPUK website, which may contain more up-to-date information on the metadata available for these cohorts beyond the release date of this document (March 2020).

The *Directory of DPUK cohorts* devotes a table to each cohort study (in alphabetical order) listing all cognitive tests used within each cohort. Alongside each test is the specific cognitive domain or set of domains that the test aims to measure performance on, and the specific waves the test data were collected. The majority of cognitive domains covered by the different tests are described in a Medical Research Council report entitled Guidelines for Biomarkers of Healthy Ageing<sup>2</sup>, by one of the contributors to this directory (I.J.D), which we encourage researchers to read. Citations to seminal publications and web resources are provided in this section for researchers needing more detail about specific tests.

In the *Directory of cognitive tests and tools* we list the published cognitive tests in alphabetical order that appear in this directory, with hyperlinks to their web sources or associated publications. For bespoke tests we recommend using the references provided on the cohort-specific page.

In *Cognitive domains in DPUK's cohorts* we provided a comparison of cohorts according to the specific cognitive domains covered by their longitudinal assessment, and provide a table for each of three types of cohort study: (1) case-rich population-based cohorts, (2) prodromal population-based cohorts, and, (3) clinical cohorts.

Finally, in *Timelines of specific cognitive domain tests* delivered in population cohorts, we provide graphics for three important cognitive domains that are affected by pathological and non-pathological ageing and that commonly appear longitudinally in DPUK's population cohorts. These include processing speed, verbal episodic memory, and, executive function. So, for example, a researcher wishing to run a study investigating trajectories of processing speed during mid-adulthood, can quickly and easily identify the cohorts that have these data.

<sup>1</sup> Bauermeister et al (in submission). Data Resource Profile: The Dementias Platform UK (DPUK) Data Portal. This report includes 42 cohort studies, six of which do not include cognitive testing.

<sup>2</sup> https://mrc.ukri.org/documents/pdf/biomarkers-of-healthy-ageing/

# **Directory of DPUK cohorts**

The authors would like to state that whereas the content of this directory list has been validated against the content of datasets for cohorts already uploaded to the DPUK Data Portal, for the remaining cohorts not yet uploaded, content has been extracted from peerreview publications (cohort profiles, and research articles), as well as cohort study websites. Therefore there may be small inconsistencies in the content of this report and the data shared through the DPUK Data Portal.

## **Airwave**

#### **Airwave Health Monitoring Study**

Study sample Prodromal population-based cohort

Country UK

Baseline N 53,280

Age at baseline 40

Period of study 2004 -

Waves N 1

Test	Domain	Wave
Two-choice reaction time task	Processing speed	1
Paired associates learning test (visual)	Visual episodic memory	1
Digit span (forward)	Verbal episodic memory	1
Stroop test	Executive function Processing speed	1
Fluid IQ test (verbal and numeric reasoning test)	Reasoning General intelligence	1

## **ALSPAC Children**

#### Avon Longitudinal Study of Parents and Children - Child Cohort

Study sample Early-life population-based cohort

Country UK

Baseline N 15 630
Age at baseline Birth
Period of study 1990/2 -

Waves N\* 10

Test	Domain	Wave
Wechsler Objective Reading Dimensions – basic reading	Language	1
Auditory Analysis Test (phoneme deletion)	Language	1
WISC-III - only subtests at wave 10	Reasoning General intelligence	2,10
WISC digit span – forwards and backwards	Working memory	2
TEA-Ch	Attention	2,5
More Word test – reading of words and non-words	Language	3
NARA II	Language	3
Counting span task	Executive function Working memory	4
Tests of reading fluency	Verbal fluency Language	6
Simple and Choice reaction time	Processing speed	7
Digit vigilance	Attention	7
TOWRE task – reading of words and non-words	Verbal fluency Language	7
WASI	Reasoning General intelligence	8
N-Back Task	Working memory Executive function Attention	9,10
Affective Go/No-Go task (or stop signal task)	Processing speed Other	9,10
Probability Learning and Reversal task	Executive function	9,10

<sup>\*</sup>The definition of wave in this context is an in-focus assessment involving cognitive testing, that began annually from 7 years until 13 years, and then at ages 15, 17, and 24 years. This ignores data collected from birth (i.e. 68 data collection points up to 17 years).

Resources: Boyd et al (2013) https://doi.org/10.1093/ije/dys064; Study website http://www.bristol.ac.uk/alspac/researchers/our-data/

## **ALSPAC Adults**

#### Avon Longitudinal Study of Parents and Children – Mothers

Study sample Prodromal population-based cohort

Country

Baseline N 13 761

Age at baseline 28

Period of study 1990/2 -

Waves N\* 5

Test	Domain	Wave
Logic Memory 1 – immediate and delayed	Verbal episodic memory	1,3-5
Digit Symbol Coding	Processing speed	1,3-5
Digits Backwards	Working memory	1,3-5
Verbal fluency test - letters	Executive function	1,3-5
Spot-the-Word test	Crystallised ability Language	1,3-5

<sup>\*</sup>The definition of wave in this context is an in-focus assessment of mothers taking place at ages 44, 48, 51, 52, and 53. The first of these was an opportunistic assessment when the mothers were accompanying their children for follow-up. This definition ignores the multiple previous data collection points of mothers, i.e. by questionnaire, from the time of baby's delivery.

## **AMPLE**

#### AMyloid imaging for Phenotyping LEwy body dementia

Study sample Clinical
Country UK
Baseline N 80
Age at baseline 76

Period of study 2013 -

Waves N 2 (ongoing annually)

Test	Domain	Wave
ACE-III	Dementia / cognitive impairment screening	2
MMSE	Dementia / cognitive impairment screening	2
Dementia Cognitive Fluctuation Scale (DCFS)	Dementia / cognitive impairment screening	2
Rey AVLT	Verbal learning and memory	2
FAS Test of verbal fluency	Executive function	2
TMT A & B	Executive function Processing speed	2
Graded Naming Test (McKenna & Warrington)	Language	2
Simple reaction time (V)	Processing speed	2
Choice reaction time (< or >)	Processing speed	2
Digit Vigilance Test	Processing speed	2
David Salmon computerised Motor Integration test (Matlab)	Visuospatial function	2
Angle discrimination test (Matlab)	Visuospatial function	2

#### **BDR**

#### **Brains for Dementia Research**

Study sample Clinical Country UK Baseline N 3276 Age at baseline 75 Period of study 2008 -Waves N 11\*

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-11
MoCA	Dementia / cognitive impairment screening	1-11
ADAS-Cog	Dementia / cognitive impairment screening	1-11
CDR	Dementia / cognitive impairment screening	1-11
CERAD - cognitive battery	Dementia / cognitive impairment screening (controls)	1-11

<sup>\*</sup>Relevant to participants with AD/MCI who are followed annually. Participants with no cognitive impairment are followed at 2 to 5-year intervals.

#### **CaPS**

#### **Caerphilly Prospective Study**

Study sample Case-rich population-based (men only)

Country Baseline N 2512 Age at baseline 57

Period of study 1979 - 2004

5 Waves N

Test	Domain	Wave
MAIN STUDY		
7CAMCOG	Dementia / cognitive impairment screening	3-5
MMSE	Dementia / cognitive impairment screening	3-5
NART	Crystallised ability Language	3-5
AH4, Part 1	Reasoning General intelligence	3-5
4-Choice serial reaction time (ACT System)	Processing speed	3-5
Prospective memory task (Gallacher, 1999)	Prospective memory	3-5
Incidental memory task (Gallacher, 1999)	Memory - other	3-5
Rivermead Behavioural Memory Test; Prose recall (immediate and delayed))	Verbal episodic memory	3-5
Verbal fluency – category naming	Executive function Language	3-5
SUB-SAMPLE OF IMPAIRED GROUP5		
Modified CAMDEX interview of subject and informant	Dementia / cognitive impairment screening	5
Neurological examination	Dementia / cognitive impairment screening	5
Frontal Assessment Battery	Dementia / cognitive impairment screening Executive function	5
CDR	Dementia / cognitive impairment screening	5
IQCODE	Dementia / cognitive impairment screening	5
Medical records "scrutinised for evidence of neuroimaging, dementia diagnosis, functional loss due to cognitive impairment and relevant medical history".	Dementia / cognitive impairment screening	5

 $Resources: \ Fish \ et \ al \ (2008) \ https://doi.org/10.1159/000115439; \ Gallacher \ et \ al \ (1999) \ https://doi.$ org/10.1023/A:1007576324313; Gallacher (2005) https://doi.org/10.1007/s10654-005-2146-9; Creavin et al (2015) https://doi.org/10.3399/bjgp15X686053 (wave 5 subsample); Stollery (1996) 4-choice serial reaction time https://www.ncbi.nlm.nih.gov/pubmed/8866543

## Cam-CAN

#### **Cambridge Centre for Ageing and Neuroscience data repository**

Study sample Prodromal population-based

Country

Baseline N 2683

Age at baseline 52

Period of study 2010 -

Waves N 1

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1
ACE-R	Dementia / cognitive impairment screening	1
Cambridge 10MQ	Memory impairment screening	1
Spot the Word	Crystallised ability Language	1
Cattell Culture Fair Test, Scale 2 Form A	General intelligence Non-verbal reasoning	1
Simple response time task	Processing speed	1
Choice response time task	Processing speed	1
WMS-III logical memory	Verbal episodic memory	1
Visual short-term memory (colours)	Visual episodic memory (short-term)	1
Motor learning	Memory – other (procedural)	1
Picture-picture priming	Memory – other (priming)	1
Emotion expression recognition	Memory – other	1
Emotional memory (priming, familiarity, recollection)	Memory – other (priming) Visual episodic memory	1
Face recognition: familiar faces	Memory – other (semantic)	1
BFRT - unfamiliar faces	Visual episodic memory	1
Hotel task	Executive function	1
Proverb comprehension	Language Crystallised intelligence	1
Sentence comprehension	Language	1
Tip-of-the-tongue task	Language Other - various	1

Resources: Study protocol by Shafto et al (2014) https://doi.org/10.1186/s12883-014-0204-1; Study website: http://www.cam-can.org

## **CamPaiGN**

#### **Cambridgeshire Parkinsons Incidence from GP to Neurologist**

Study sample Clinical

Country UK

Baseline N 142

Age at baseline 70

Period of study 2000 - 2012

5 Waves N

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-5
NART	Crystallised ability Language	1-5
FAS Test of verbal fluency	Executive function Language	1-5
Animal naming, verbal fluency	Executive function Language	1-5
CANTAB - Pattern recognition memory - Spatial recognition memory	Visual memory	1-5
TOL test (one touch)	Executive function Working memory	1-5

## **CFAS I and II**

#### Cognitive Function and Ageing Study I & II

Study sample Case-rich population-based

Country

18 005 (I); 7524 (II) Baseline N

Age at baseline 75

Period of study 1990 (I); 2008 (II)

Waves N 7 (1); 2 (11)

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-7 (II: 1-2)
GMS "This interview has been augmented with questions from the CAMDEX including CAMCOG, the longer neuropsychological assessment".	Dementia / cognitive impairment screening	1-7 (II: 1-2)
CAMCOG Subtests include:	Dementia / cognitive impairment screening	1-7 (II: 1-2)
- language comprehension	Language	1-7 (II: 1-2)
- language expression	Language	1-7 (II: 1-2)
- memory (remote)	Episodic memory	1-7 (II: 1-2)
- memory (recent)	Episodic memory	1-7 (II: 1-2)
- memory (learning)	Memory - other	1-7 (II: 1-2)
- abstract thinking (similarities)	Verbal reasoning ability	1-7 (II: 1-2)
- orientation	Other	1-7 (II: 1-2)
- attention / calculation	Other	1-7 (II: 1-2)
- praxis	Other	1-7 (II: 1-2)
- perception	Other	1-7 (II: 1-2)

## **CHARIOT-PRO**

Cognitive Health in Ageing Register: Investigational, Observational and Trial Studies in **Dementia Research: Prospective Readiness Cohort Study** 

Study sample Case-rich, population-based

Country UK Baseline N 712 Age at baseline 67 Period of study 2014 9 Waves N

Test	Domain	Wave
MAIN STUDY		
MMSE	Dementia / cognitive impairment screening	1-9
CDR	Dementia / cognitive impairment screening	1-9
DKEFS:		1-9
- Trail making test	Executive function Processing speed	1-9
- Verbal fluency test	Executive function Language	1-9
NAB:		1-9
- Mazes	Executive function Visuospatial ability	1-9
- Judgement	Executive function	1-9
- Concept Formation	Executive function	1-9
- Word generation	Executive function Language	1-9
CDR-AS:		1-9
- Immediate verbal recognition	Verbal episodic memory	1-9
- Picture presentation	Other	1-9
- Number vigilance task	Processing speed	1-9
- Simple reaction time	Processing speed	1-9
- Choice reaction time	Processing speed	1-9
- Memory scanning task	Working memory	1-9
- Delayed word recognition	Verbal episodic memory	1-9
- Picture recognition	Verbal episodic memory	1-9
NAB:		1-9
- List Learning (short delay free recall, long delay free recall, long delay forced-choice recognition)	Verbal episodic memory	1-9
- Shape Learning	Verbal episodic memory	1-9
- Story Learning	Verbal episodic memory	1-9

Test		Domain	Wave
- Daily L	ving Memory	Verbal episodic memory	1-9
CogState	e Brief Battery:		1-9
-	Detection Test (reaction time)	Processing speed	1-9
-	Identification Test	Processing speed	1-9
-	One Card Learning Test	Visual episodic memory	1-9
-	One Back Test	Working memory	1-9
RBANS:			1-9
-	List Learning (immediate)	Verbal episodic memory	1-9
-	Story Memory (immediate)	Verbal episodic memory	1-9
-	Figure Copy	Visuospatial ability	1-9
-	Line Orientation	Visuospatial ability	1-9
-	Digit Span	Verbal episodic memory	1-9
-	Coding	Processing speed	1-9
-	Picture Naming	Language	1-9
-	List Recall (delayed)	Verbal episodic memory	1-9
-	List Recognition	Verbal episodic memory	1-9
-	Story Recall (delayed)	Verbal episodic memory	1-9
-	Figure Recall (delayed)	Verbal episodic memory	1-9
-	Semantic Fluency	Executive function Language	1-9

Resources: ClinicalTrials.gov https://clinicaltrials.gov/ct2/show/NCT02114372; CogState Brief Battery https://www.cogstate.com/clinical-trials/computerized-cognitive-assessment/featured-batteries/; RBANS Publisher: http://www.pearsonclinical.co.uk/Psychology/AdultCognitionNeuropsychologyandLanguage/AdultGeneralAbilities/rbans/ RepeatableBatteryfortheAssessmentofNeuropsychologicalStatus(RBANS).aspx; Schatz et al (2011) https://link.springer.com/content/pdf/10.1007/978-0-387-79948-3\_210.pdf; Wilk et al (2004) https://ac.els-cdn.com/S0920996403003517/1-s2.0-S0920996403003517-main.pdf?\_tid=923b1a88-f533-11e7-a480-00000aab0f6c&acdnat=1515498930\_9a2b10e264ecf84a8d aad30c0ae0157e; NAB publication: Strauss et al (2006). A compendium of neuropsychological tests: administration, norms, and commentary (third edition). Oxford University Press, 2006. CDR-AS: Nicholl et al (1995) http://onlinelibrary.wiley.com/doi/10.1002/gps.930100306/epdf; D-KEFS: Manual.

## **CHARIOT PRO Sub Study**

Cognitive Health in Ageing Register: Investigational, Observational and Trial Studies in Dementia Research: Prospective Readiness Cohort Sub Study

Study sample Case-rich population-based

Country UK
Baseline N 225
Age at baseline 67
Period of study 2014
Waves N 19

Test	Domain	Wave
CogState Brief Battery:		
- Detection Test (reaction time)	Processing speed	1-19
- Identification Test	Processing speed	1-19
- One Card Learning Test	Visual episodic memory	1-19
- One Back Test	Working memory	1-19
CDR-AS:		1-19
- Immediate verbal recognition	Verbal episodic memory	1-19
- Picture presentation	Other	1-19
- Number vigilance task	Processing speed	1-19
- Simple reaction time	Processing speed	1-19
- Choice reaction time	Processing speed	1-19
- Memory scanning task	Working memory	1-19
- Delayed word recognition	Verbal episodic memory	1-19
- Picture recognition	Visual episodic memory	1-19
DKEFS:		1-19
- Trail making test	Executive function Processing speed	1-19
- Verbal fluency test	Executive function Language	1-19
PACC:		1-19
1. FCSRT (immediate) 2. WMS-R Delayed Paragraph Recall of the Logical Memory story 3. WAIS-R Digit Symbol Substitution Test 4. MMSE	Verbal memory Verbal episodic memory (delayed) Processing speed Dementia / cognitive impairment screening	
RBANS-PACC:		1-19
<ol> <li>List Learning (immediate)</li> <li>Delayed Story Recall (immediate)</li> <li>Coding;</li> </ol>	Verbal memory Verbal episodic memory Processing speed	

Test	Domain	Wave
4. MMSE 5. Semantic Fluency	Dementia screening Executive function	
	Language	
COGNITO:		1-19
1. Reaction time	Processing speed	
2. Primary and working memory	Working memory and other	
3. Visuospatial memory	Visual memory	
4. Verbal secondary memory	Verbal memory	
5. Implicit learning	Memory - other	
6. Language skills	Fluid intelligence	
7. Functional and semantic categorization of		
visual data	Processing speed	
8. Focused and divided attention	Crystallised intelligence	
9. Crystallized intelligence.		

## **DFP Pilot**

#### Deep and Frequent Phenotyping Study - Pilot

Study sample Clinical Country UK Baseline N 21 Age at baseline 71 2015 -Period of study Waves N 4

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1
ADAS-cog	Dementia / cognitive impairment screening	1,4
CANTAB Paired Associates Learning	Visual Episodic Memory	1-4
CANTAB Spatial Working Memory	Working memory	1-4

Resources: Koychev et al (2017) https://content.iospress.com/articles/journal-of-alzheimers-disease/jad170129

## **DELPHIC**

#### The Delirium and Population Health Informatics Cohort

Study sample Case-rich, population-based

Country

Baseline N 2000 Age at baseline ≥70

Period of study 2017 -

Waves N 1 (ongoing)

Test	Domain	Wave
Telephone Interview for Cognitive Status – modified (TICS-m)	Dementia / cognitive impairment screening	1
Verbal fluency	Executive function	1
ACE-III subtests	Dementia / cognitive impairment screening Language Attention Immediate, prospective + episodic	1

Resources: David et al (2018) https://doi.org/10.1186/s12877-018-0742-2

## **DIAN**

#### **Dominantly Inherited Alzheimer Network**

Study sample Clinical

Country UK

Baseline N 437

Age at baseline ≥18

Period of study 2008 
Waves N 6

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1+
CDR	Dementia / cognitive impairment screening	1+
WAIS-R digit symbol	Processing speed	1+
TMT, A	Processing speed	1+
TMT, B	Executive function	1+
WMS-R logical memory Story A	Verbal episodic, immediate and delayed	1+
WMS-R digit span (forward + backward)	Working memory	1+
Verbal fluency: - Letters - Animals and vegetables	Executive function Language	1+
Word list recall – immediate and delayed (bespoke)	Verbal episodic memory	1+

## **ELSA**

#### **English Longitudinal Study of Ageing**

Study sample Case-rich population-based

Baseline N 11 391

Age at baseline 64

Period of study 2002 -

Waves N 8 (ongoing)

Test	Domain	Wave
Subjective memory questions	Dementia / cognitive impairment screening	1-4,7,8
IQCODE	Dementia / cognitive impairment screening	2-7, 8
Orientation in time	Dementia / cognitive impairment screening	1-8
Items from a cognitive screen (MOCA) – including: backwards from 20; serial 7s (backwards from 100); naming objects	Dementia / cognitive impairment screening	7,8
Prospective memory tasks	Prospective memory	1-5, 8
Word list recall (immediate and delayed)	Verbal episodic memory	1-8
Verbal fluency (animals)	Executive function Language	1-5,7
Letter cancellation	Processing speed Visuospatial ability	1-5
Adaptive number series	Fluid intelligence	6, 8
Numeracy	Crystallised ability	1,4-6
Health literacy	Other	2,5

## **EPIC Norfolk**

Study sample Case-rich population-based

Country UK

Baseline N 25 639

Age at baseline 60

Period of study 1993 -

Waves N 5

Test	Domain	Wave
Shortened version of the Extended Mental State Exam (SF-EMSE)	Dementia / cognitive impairment screening	3,5
NART (short)	Crystallised ability	3,5
Letter Cancellation	Processing speed Visuospatial ability	3,5
Visual Sensitivity Test (VST) to assess visual impairment deficits contributing to cognitive impairment	Processing speed	3,5
HVLT	Verbal episodic memory	3,5
CANTAB Paired Associates Learning	Visual episodic memory	3,5
Test of prospective memory	Prospective memory	3,5

 $Resources: \ Hayat\ et\ al\ (2014)\ https://bmcgeriatr.biomedcentral.com/track/pdf/10.1186/1471-2318-14-142? site=bmcgeriatr.biomedcentral.com$ 

## **EPINEF**

#### **Environmental Pollution Induced Neurological Effect cohort**

Study sample Prodromal population-based

Country Republic of Korea

Baseline N 2008

Age at baseline 68

Period of study 2014 -

3 (ongoing) Waves N

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-3
MoCA	Dementia / cognitive impairment screening	1-3
Seoul Neuropsychological Screening Battery-II (SNSB-II)	Attention Verbal memory Language Latent memory Visuospatial ability Executive function	1-3

# **Generation Scotland**

#### **Scottish Family Health Study**

Study sample Prodromal population-based

Country

Baseline N 23 960 Age at baseline 18 - 98 Period of study 2006 -

Waves N 1

Test	Domain	Wave
MHV	Crystallised ability	1
WAIS logical memory (immediate and delayed)	Verbal episodic memory	1
Verbal fluency (letters)	Executive function Language	1
WAIS digit symbol test	Processing speed	1
Deary-Liewald Choice reaction time test (subsample)	Processing speed	1

Resources: Smith et al (2013) https://academic.oup.com/ije/article/42/3/689/909916#91892511

## **GENFI**

#### The GENetic Frontotemporal dementia initiative

Study sample Clinical

Country UK

Baseline N 515

Age at baseline 49

Period of study 2012 -

1 (ongoing) Waves N

Test	Domain	Wave
Frontotemporal Dementia Rating Scale	Dementia / cognitive impairment screening	1
MMSE	Dementia / cognitive impairment screening	1
Free and Cued Selective Reminding	Dementia / cognitive impairment screening	1
WMS logical memory (immediate, delayed)	Verbal episodic memory	1
WMS digit span (forwards, backwards)	Working memory	1
WASI Block Design	Visuospatial ability	1
Colour-Word Interference Test	Reaction time	1
Verbal fluency (category, letter)	Language Executive function	1
Digit symbol	Processing speed	1
TMT, A & B	Executive function Processing speed	1
Boston Naming Test	Language Other – lexical retrieval	1

# **GERAD LOAD / EOAD**

#### Genetic and Environmental Risk in (late-onset) AD consortium

Study sample Clinic; case-control

Country

Baseline N 10 454 / 4397

Age at baseline 75 / 62 Period of study 2007

1 Waves N

Test	Domain	Wave
MMSE - control participants only	Dementia / cognitive impairment screening	1
ADAS-cog - control participants only	Dementia / cognitive impairment screening	1
CERAD - AD participants only	Dementia / cognitive impairment screening	1

Resources: Hollingworth et al (2012) https://www.nature.com/articles/mp2011125

## **ICICLE-PD**

#### The Incidence of Cognitive Impairment in Cohorts with Longitudinal Evaluation-PD

Study sample Clinical Country UK Baseline N 318 Age at baseline 67 Period of study 2009

2 (ongoing) Waves N

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-2+
MoCA - Pentagon copying - Naming and sentence subtests	Dementia / cognitive impairment screening Visuospatial ability Language	1-2+
Cognitive Drug Research Computerised Battery: - Simple reaction time - Choice reaction time - Digit vigilance (speed and accuracy)	Processing speed	1-2+
CANTAB subtests:		1-2+
- Pattern recognition memory (immediate)	Visual memory	1-2+
- Spatial recognition memory (immediate)	Visual memory	1-2+
- Paired associates learning	Memory Visuospatial ability	1-2+
- TOL test (one touch)	Executive function	1-2+
Phonemic fluency (letter 'F')	Executive function	1-2+
Semantic fluency (animals)	Executive function	1-2+

Resources: Yarnall et al (2014) http://n.neurology.org/content/82/4/308

## **LBC1936**

#### **Lothian Birth Cohort 1936**

Study sample Case-rich population-based

Country UK

Baseline N 1091

Age at baseline 70

Period of study\* 2006 -

Waves N 5

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-5
Moray House Test no. 12 (age 11)	General intelligence Crystallised ability	0
Moray House Test no. 12 (age 70 & 76)	General intelligence Crystallised ability	1,3-4
Raven's Standardised Progressive Matrices	Reasoning	4
NART	Crystallised ability Language	1-5
WTAR	Crystallised ability Language	1-5
Wechsler Test of Premorbid Functioning	Crystallised ability Language	3-5
WMS III Logical memory (immediate and delayed)	Verbal episodic memory	1-5
WMS III Verbal Paired Associated	Verbal episodic memory	1-5
WMS III Spatial Span (forward and backward)	Working memory (visual)	1-5
WAIS III Letter-number sequencing	Working memory	1-5
WAIS III Digit span backwards	Working memory (verbal)	1-5
WAIS III Symbol Search	Processing speed	1-5
WAIS III Digit Symbol coding	Processing speed	1-5
WAIS III Block Design	Visuospatial ability	1-5
WAIS-III Matrix reasoning	Reasoning	1-5
Simple RT	Processing speed	1-5
4-Choice RT	Processing speed	1-5
Inspection time	Processing speed	1-5
Verbal fluency (letters)	Executive function Language	1-5
TMT Part B	Executive function	3-5

<sup>\*</sup>For the current purposes we define the waves (1-5) as those contacted and recruitment into the follow-up study at age 70. However, this cohort also completed intelligence tests at age 11 as part of the Scottish Mental Surveys 1947.

Resources: Deary et al (2007) https://doi.org/10.1186/1471-2318-7-28; Taylor et al (2018) https://doi.org/10.1093/ije/dyy022. Data dictionary provided by cohort owners.

## **Memento**

Study sample Clinical Country France Baseline N 2323 Age at baseline 71 Period of study 2011 -Waves N 11

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-11
CDR	Dementia / cognitive impairment screening	1-11
DMS48 (immediate and 1 hour delay)	Visual memory	1-11
Verbal fluency (letter P)	Executive function Language	1-11
Semantic fluency (semantics – animals)	Executive function	1-11
Free and cued selective reminding test (FCSRT) - Immediate and 20 min delay	Verbal memory	1-11
TMT, A & B	Processing speed Executive function	1-11
Digit span recall – forwards and backwards	Verbal episodic memory Working memory	1-11
Rey complex figure test – copy, 3 mins, 30 mins (optional)	Visual episodic memory Visuospatial ability?	1-11
Frontal Assessment Battery (FAB)	Dementia / cognitive impairment screening Executive function	1-11
Oral image naming test (DO80)	Language	1-11
Optional: Visuospatial span – forwards and backwards	Visual Memory Visuospatial ability	1-11

## **NSHD**

#### National Survey of Health and Development 1946

Study sample Prodromal population-based

Country UK

Baseline N 5362

Age at baseline Birth

Period of study 1946 -

Waves N 25

Test	Domain	Wave
Reading comprehension (age 8)	Crystallised/prior Language	6
Word reading (age 8)	Crystallised/prior Language	6
Vocabulary (age 8)	Crystallised/prior Language	6
Picture intelligence (age 8)	Reasoning Crystallised/prior	6
NSHD-specific tests of verbal and non-verbal ability (age 11)	General intelligence	9
AH4, including verbal and non-verbal sections (age 15)	General intelligence measures Crystallised/prior Reasoning	11
Watts-Vernon Reading Test (age 15 and 26) At age 26 the version included 10 additional items of increased difficulty to avoid ceiling effects.	Crystallised/prior Language	11,18
Mathematics test, including arithmetic, geometry, trigonometry, and algebra (age 15)	Crystallised/prior	11
Verbal memory: 15 word list learning task (age 43, 53, 60-64, 69)	Verbal episodic memory	21-23, 25
Letter cancellation (age 43, 53, 60-64, 69)	Processing speed	21-23, 25
Picture recognition (age 43)	Visual memory	21
Peg placement (age 43)	Other - timed manual dexterity	21
NART (age 53)	Crystallised ability Language	22
Prospective memory (age 53)	Prospective memory	22
Simple and Choice Reaction time (age 60-64)	Processing Speed	23
ACE-III subtests (age 69)	Dementia / cognitive impairment screening Language Attention Immediate, prospective + episodic	25

Resources: Richards & Wadsworth (2004) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1719683/pdf/v089p00922.pdf; Wadsworth (2016) https://academic.oup.com/ije/article/35/1/49/849772

## **NICOLA**

#### Northern Ireland Cohort for the Longitudinal study of Ageing

Study sample Prodromal, population-based

Country UK

Baseline N 8504

Age at baseline  $\geq$ 

Period of study 2013

Waves N 1 (ongoing, every two years)

Cognitive function is being completed as part of the health assessment – no information is currently available online or in publications.

Resources: Study Centre website: http://nicola.qub.ac.uk

## **NIMROD Study**

#### Neuroimaging of Inflammation in MemoRy and Other Disorders

Study sample Clinical

Country UK

Baseline N 276

Age at baseline 70

Period of study 2013 - 2017

Waves N 4

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-4
CDR	Dementia / cognitive impairment screening	1-4
ACE-R	Dementia / cognitive impairment screening	1-4
INECO frontal screening	Executive function in dementia	1-4
TMT, A & B	Executive function Processing speed	1-4
Rey auditory verbal learning test	Verbal memory	1-4
Pyramids and palm trees	Semantic memory Language	1-4
CANTAB tests:		
- Simple reaction time	Processing speed	1-4
- Paired associate learning	Visuospatial ability Memory	1-4
- Stockings of Cambridge	Executive function Working memory	1-4

Resources: Bevan-Jones (2016) http://bmjopen.bmj.com/content/7/1/e013187

## **OPDC Discovery**

#### Oxford Parkinson's Disease Centre Discovery cohort

Study sample Clinical

Country UK

Baseline N 1589

Age at baseline 66

Period of study 2009 -

1 (ongoing) Waves N

Test	Domain	Wave
MoCA	Dementia / cognitive impairment screening	1
MMSE	Dementia / cognitive impairment screening	1
Phonemic fluency	Executive function	1
Semantic fluency	Executive function	1

#### **PICNICS**

#### Parkinsonism: Incidence and CogNItive heterogeneity in CambridgeShire

Study sample Clinical Country UK Baseline N 282 Age at baseline 67 Period of study 2008 -

Waves N 1 (ongoing)

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1
CANTAB tests:		
- Pattern recognition memory	Visual memory	1
- Paired associates learning	Visual memory	1
- TOL (Stockings of Cambridge One Touch)	Executive function	1
- Spatial Recognition Memory	Visual episodic memory	1
Pentagon Copying Test	Visuospatial ability	1
Design Organisation Test (Killgore et al., 2005)	Visuospatial ability	1
Semantic verbal fluency	Executive function	1
Phonemic verbal fluency (FAS)	Executive function	1

Resources: Study Centre website: http://thebarkerlab.co.uk/parkinsons-disease/current-studies-pd/; DPUK directory

#### **PREVENT**

Study sample Prodromal population-based

Country UK

Baseline N 700

Age at baseline 40-59

Period of study 2014 -

Waves N 2

Test	Domain	Wave
COGNITO:		
Auditory and viewal attention	Other – attention	1-2
- Auditory and visual attention	Other – attention	1-2
- Simple reaction time	Processing speed	1-2
- Stroop test (colour)	Executive function	1-2
- Articulation and immediate recall	Verbal episodic memory	1-2
- Face recall	Verbal episodic memory	1-2
- Working memory	Working memory	1-2
- Visuospatial associative learning	Visuospatial ability	1-2
- Reading	Language	1-2
- Comprehension	Verbal reasoning Language	1-2
Visual Short-Term Memory Binding Paradigm (Parra et al., 2010)	Other – visual short-term memory binding	1-2

Resources: Ritchie et al (2014) http://www.tandfonline.com/doi/pdf/10.3109/09540261.2013.869195?needAccess=true; Ritchie & Ritchie (2012) http://bmjopen.bmj.com/content/2/6/e001893; COGNITO manual http://www.insermneuropsychiatrie.fr/sites/default/files/documents/COGNITO\_MANUAL.pdf; Parra et al (2010) https://link.springer.com/article/10.1007/s00415-010-5484-9

#### **PRIME**

#### Etude PRospective sur l'Infarctus du MyocardE

Study sample Prodromal population-based

Country UK

Baseline N 2745

Age at baseline 50-60

Period of study 1991 - 2016

Waves N\* 2

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1
ACE-R	Dementia / cognitive impairment screening, including cognitive domains: - Orientation - Attention - Memory - Verbal fluency - Language - Visuospatial ability	2

<sup>\*</sup>Definition of wave includes follow-up waves (2001-2004; 2016) of subsample from original healthy cohort in 1991-3.

#### **PROTECT**

Study sample Case-rich population-based

Country UK

Baseline N 14 000

Age at baseline 72

Period of study 2014 -

Waves N 1 (ongoing)

Test	Domain	Wave
CogTrack Picture presentation	-	1
CogTrack Simple reaction time	Processing speed	1
CogTrack Digit vigilance	Processing speed	1
CogTrack Choice reaction time	Processing speed	1
CogTrack Picture recognition	Verbal episodic memory	1

 $Resources: We snes \ et \ al. \ (2017) \ http://onlinelibrary.wiley.com/doi/10.1002/gps.4659/pdf; \ Study \ website \ http://www.protectstudy.org.uk/cognitive testing.aspx; \ Publisher's \ website \ https://www.wesnes.com/kings-college-london$ 

#### **SABRE**

#### **Southall and Brent Revisited**

Study sample Prodromal population-based

Country UK

Baseline N 4858

Age at baseline 55

Period of study 1988

Waves N 3

Test	Domain	Wave
CSI 'D'	Dementia / cognitive impairment screening	2, 3
10-word list learning task – immediate and delayed	Verbal episodic memory	2, 3
Animal naming	Executive function Language	2, 3
CTT, A & B	Executive function Processing speed	2, 3
Digit span - forward and background	Working memory	2, 3
Delayed visual recall (WHO gnostic assessments)	Visual episodic memory	2, 3

#### **SMC Amyloid**

#### **Samsung Medical Center PET Amyloid cohort**

Study sample Clinical

Country Republic of Korea

Baseline N 120 Age at baseline 70

Period of study 2016 -

5 (incomplete)\* Waves N

Test	Domain	Wave
MMSE	Dementia / cognitive impairment screening	1-2+
Seoul Neuropsychological Screening Battery-II (SNSB-II)	Attention Verbal memory Language Latent memory Visuospatial ability Executive function	1-2+

<sup>\*</sup>This is a five year follow-up study with annual assessments.

#### **TRACK-HD**

Study sample Clinical

Country UK

Baseline N 366

Age at baseline 45

Period of study 2008 - 2011

Waves N

Test	Domain	Wave
"The cognitive battery lasted approximately 60 minutes and included a broad range of tests known to be sensitive in HD. The tests were administered to all subjects by paper and pencil in the case of standard clinical neuropsychological tasks, or by using identical model tablet PCs with custom-designed software, and a standardised stylus and mouse input device." (Tabrizi et al., 2012)		
Symbol Digit Modalities Test (SDMT)	Processing speed	1-4
Stroop Test - word reading condition	Processing speed	1-4
Circle Tracing	Visuospatial ability	1-4
Spot the change (HD-CAB)	Visual memory	1-4
Map search test (CANTAB)	Visual memory	1-4
Mental rotation, map search (CANTAB)	Visuospatial ability	1-4

#### **UK Biobank**

Study sample Prodromal population-based

Country UK

Baseline N 502 655

Age at baseline 57

Period of study 2006 -

Waves N\* 4 (ongoing)

Test	Domain	Wave
Reaction time test	Processing speed	1-4
Pairs matching test	Visual episodic memory	1-4
Verbal-numerical reasoning test (13 items)	Reasoning (verbal and numerical) Crystallised ability	1-4
Prospective memory test	Prospective memory	1-4
Numeric memory test	Working memory	1
Symbol digit substitution test	Processing speed	4
Trail Making test	Executive function Processing speed	4
TOL test (one touch)	Executive function	4
Matrices test	Reasoning	4
Picture vocabulary test	Crystallised ability Language	4
Paired associate learning test	Verbal episodic memory	4

<sup>\*</sup>Waves include baseline (wave 1), repeat assessment subsample for estimating regression dilution (wave 2), online follow-up (wave 3), and imaging subsample (wave 4)

#### Whitehall II

#### The Stress and Health Study

Study sample Case-rich population-based

Country UK

Baseline N 10 308

Age at baseline 45

Period of study 1985 -

Waves N 12 (ongoing)

Test	Domain	Wave
MAIN STUDY	<u>'</u>	
MMSE	Dementia / cognitive impairment screening	5,7,9,11
AH4-I	Reasoning General intelligence	3,5,7,9,11
Word recall (20 words)	Verbal episodic memory	3,5,7,9,11
Verbal fluency (phonemic and animal)	Executive function Language	3,5,7,9,11
MHV	Crystallised ability Language	3,5,7,9,11
IMAGING SUB-STUDY		
MoCA	Dementia / cognitive impairment screening	12
TMT, A & B	Executive function Processing speed	12
Rey Complex Figure test and Recognition Trial	Visual episodic memory Visuospatial ability?	12
Verbal fluency (animal)	Executive function Language	12
Hopkins Verbal Learning Test Revised	Verbal episodic memory	12
Boston Naming Test	Other – lexical retrieval Language	12
Digit Span WAIS IV	Working memory	12
Digit Coding WAIS IV	Processing speed	12
Test of Premorbid Functioning	Crystallised ability Language	12
Dots and letters (adapted from ACE III)	Visuospatial ability	12
CLOX (clock drawing task)	Visuospatial ability	12
CANTAB Reaction time test	Processing speed	12
Purdue Pegboard Test	Dexterity (not cog)	12

Resources: Singh-Manoux et al (2012) http://www.bmj.com/content/bmj/344/bmj.d7622.full.pdf - main study; Filippini et al (2014) https://bmcpsychiatry.biomedcentral.com/track/pdf/10.1186/1471-244X-14-159?site=bmcpsychiatry.biomedcentral.com - imaging sub study

# **Directory of** cognitive tests and tools

Test acronym	Full name	Resource hyperlink*
ACE-III	Addenbrooke's Cognitive Examination - English (2012)	Noone (2015)
ACE-R	Addenbrooke's Cognitive Examination - Revised	Mioshi et al (2006)
ADAS-Cog	Alzheimer's disease Assessment Scale cognitive subscale	test form
AH4	Alice Heim Group Ability Test	Web resource
-	Baddeley's Grammatical Reasoning Test	Baddeley (1968)
BFRT	Benton Facial Recognition Test	Duchaine & Weidenfeld (2003)
-	Boston Naming Test	Web resource
CAMCOG	Cambridge Cognitive Examination	Huppert et al (1995)
Cambridge 10MQ	The Cambridge Memory Questionnaire	Shafto et al (2014)
CANTAB	Cambridge Neuropsychological Test Automated Battery	Robbins et al (1994)
CERAD	Consortium to Establish a Registry for Alzheimer's Disease	Fillenbaum et a (2008)
CDR	Clinical Dementia Rating scale	Hughes et al (1982)
CDR-AS	Clinical Drug Research Assessment System	Simpson et al (1991)
CLOX	Executive clock drawing task	Royall et al (1998)
COGNITO	Computerized Assessment of Information Processing	Ritchie et al (2014)
-	CogState	Hammers et al (2011)
CSI 'D'	Community Screening Interview for Dementia	Hall et al (2000)
CTT	Color Trails Test	Lee et al (2010)
DKEFS	Delis-Kaplan Executive Function System	Homack et al (2007)
EMSE	Extended mental status examination	Publisher protocol
-	E-Prime inspection time	Provider website
-	FAS test of verbal fluency	Tombaugh et al (1999)
FCSRT	Free and Cued Selective Reminding Test	Grober et al (2000)
GMS	Geriatric Mental Status interview	Gurland et al (1976)
HVLT	Hopkins Verbal Learning Test	Test form and protocol
HVLT-R	Hopkins Verbal Learning Test - Revised	Belkonen (2011)
IQCODE	Informant Questionnaire on Cognitive Decline in the Elderly	Online test form
MHV	Mill Hill Vocabulary scale	Raven et al (1958)
MMSE	Mini Mental State Examination	Folstein et al (1975)
MoCA	Montreal Cognitive Assessment	Nasreddine et al (2005)
MHT	Moray House Test No. 12	Web resource

Test acronym	Full name	Resource hyperlink*
NAB	Neuropsychological Assessment Battery	Gavett et al (2012)
NARA II	Neale Analysis of Reading Ability	Publisher
NART	National Adult Reading Test	Nelson (1982)
TOL	Tower of London test	Phillips et al (2001)
PACC	Preclinical Alzheimer Cognitive Composite	Donohue et al (2014)
-	Raven's Standardised Matrices	Raven (1938)
RBANS	Repeatable Battery for the Assessment of Neuropsychological Status	Randolph et al (2010)
Rey AVLT	Rey Auditory Verbal Learning Test	Bean (2011)
RBMT	Rivermead Behavioural Memory Test	Johansson & Wressle (2009)
-	Schonell and Adams Essential Intelligence Tests A & B	Schonell & Adams (1940)
-	Stroop	Stroop (1935)
TEA-Ch	Tests of Everyday Attention for Children	Manly et al (2002)
TICS-m	Telephone Interview for Cognitive Status modified	Van den Berg et al (2012)
TOPF UK	Test of Premorbid Functioning	McDonald (2015)
TOWRE	Test of Word Reading Efficiency	Tarar et al (2015)
TMT (A&B)	Trail Making Test A & B Forms	Online protocol
WAIS-III	Wechsler Adult Intelligence Scale - Third edition	Ryan & Lopez (2001)
WAIS-R	Wechsler Adult Intelligence Scale - Revised	Sattler (1982)
WASI	Wechsler Abbreviated Scale of Intelligence	Ryan et al (2010)
-	Watts-Vernon Reading test	Richards et al (2004)
WISC-III	Wechsler Intelligence Scale for Children – Third edition	Woolger (2001)
WMS-III	Wechsler Memory Scale - Third edition	Tulsky et al (2003)
WTAR	Wechsler Test of Adult Reading	Venegas & Clark (2011)

<sup>\*</sup>Links to resources are generally of reputable scientific publisher websites or are direct DOI links. If unsure, please check before clicking. Resources vary between test protocols, published studies using the tests, or the original publication by the test creator, and have been selected as a starting point in finding out more detailed information on the individual tests.

# Cognitive domains in DPUK's cohorts

#### **Case-rich population cohorts**

Case-rich cohorts have followed adults into their 70s, 80s, and sometimes 90s – a stage in life when the population risk of dementia substantially increases. These studies provide sufficient case numbers of dementia with which to characterise risk factors of onset, and, study trajectories of disease progression.

Cohort name	Baseline N	Fluid IQ	Crystallised IQ	Processing speed	Executive function	Visuospatial ability	Language	Memory
EPIC Norfolk	25 639		~	~		~		~
CFAS I	18 005		~			~	~	~
PROTECT	14 000			~				~
ELSA	11 391	~	~	~	~	~	~	~
Whitehall II	10 308	~	~	~	~	~	~	~
CFAS II	7524		~			~	~	~
CaPS	2512		~	~	~		~	~
DELPHIC	2000		~		~		~	~
LBC1936	1091	~	~	~	~	~	~	~
CHARIOT-PRO	712			~	~		~	~
CHARIOT-PRO sub-study	225		~	~	~		~	~

#### **Prodromal population cohorts**

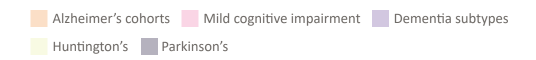
Prodromal cohorts are following adults in their 40s and 50s, before clinical symptoms of dementia appear in the majority of cases. This stage of life is critical for studying the multiple risk and protective factors that contribute to dementia, given the long prodromal phase of the disease.

Cohort name	Baseline N	Fluid IQ	Crystallised IQ	Processing speed	Executive function	Visuospatial ability	Language	Memory
UK Biobank	502 655	~	~	~	~		~	~
Airwave	53 280	~	~	<b>~</b>	~			~
Generation Scotland	23 960		~	~	~		~	~
ALSPAC mothers	13 761		~	~	~		~	~
NSHD	5362	~	~	~		~	~	~
SABRE	4858			~	~		~	~
PRIME	2745				~	~	~	~
Cam-CAN	2683	~	~	~	~		~	<b>~</b>
EPINEF	2008				<b>~</b>	~	~	<b>~</b>
PREVENT	700		~	~	~		~	~

#### **Clinical cohorts**

Clinical cohorts include observational studies of patients with a diagnosis of dementia or related neurodegenerative disease, or, of individuals who carry genetic mutations that put them at increased risk.

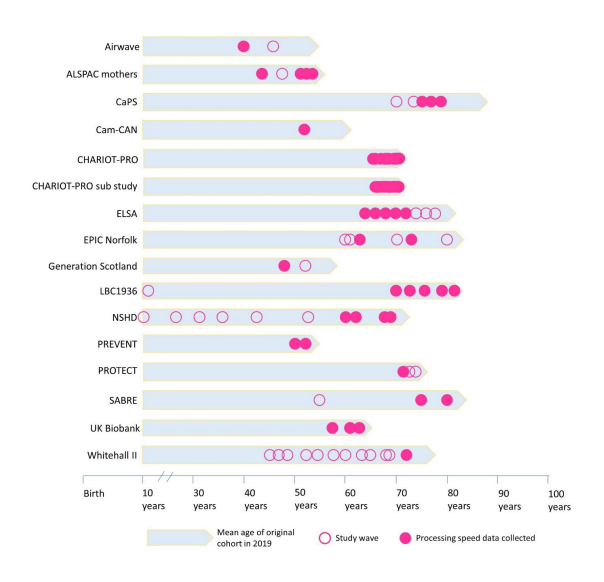
Cohort name*	Baseline N	Crystallised IQ	Processing speed	Executive function	Visuospatial ability	Language	Memory
CHARIOT-PRO	700		~	~	~	~	<b>~</b>
DIAN	437	~	~	~		~	~
CHARIOT-PRO sub-study	225	~	~	~		~	<b>~</b>
SMC Amyloid	120			~	~	~	<b>~</b>
DFP pilot	21						<b>~</b>
Memento	2323		~	~	~	~	<b>~</b>
GENFI	515	~	~	~	~	~	<b>~</b>
NIMROD	276		~	~	~		<b>~</b>
AMPLE	80		~	~	~	~	
TRACK-HD	366		~		~		~
OPDC Discovery	1589			~			
ICICLE-PD	318		~	~	~	~	<b>~</b>
PICNICS	282			~	~		<b>~</b>
Campaign	142	~		~		~	<b>~</b>



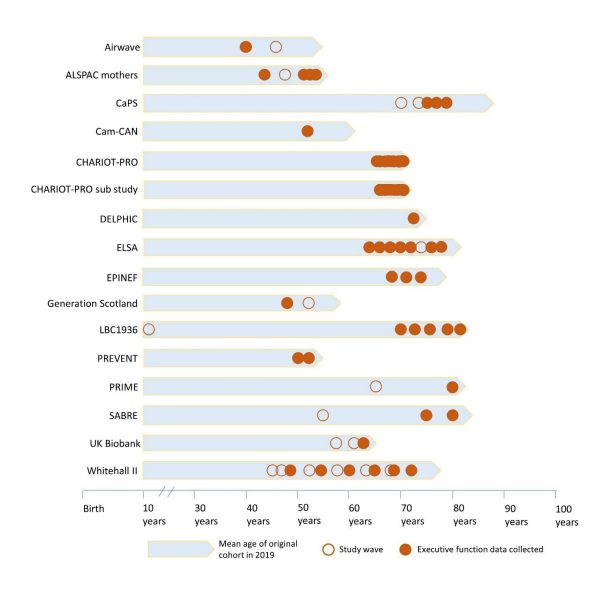
<sup>\*</sup>Clinical cohorts not in this table are BDR and GERAD, which included no cognitive domain-specific tests.

# Timelines of specific cognitive domain tests delivered in population cohorts

# **Processing speed** data collection by age of population cohort



# **Executive function** data collection by age of population cohort



# Verbal episodic memory data collection by age of population cohorts

