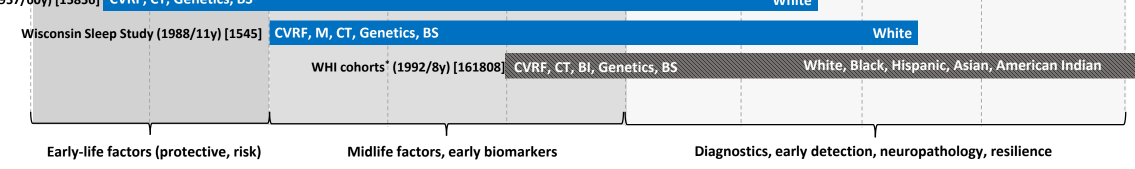
Coho	rt name (start year/avg	g yrs follow up) [size]	Assessments		Racial/ethnic subgroups Observational studies				
			Assessments CVRF = Cardiovascu M = Metabolic Risk CT = Cognitive Testi BI = Brain Imaging Autopsy Genetics = Genetic o BS = Other biosamp	factors ng data including DNA / R	NA		Intervention st	udies/Clinical Trials	i
10	20	30	40	50	50	70	80	90	100
Age range⁺				ACT study (1994/8		, CT, Bl, Autopsy,		1	te, Black
			985/28y) [15792] CVI	RF, CT, Bl, Genetics, BS			V	Vhite, Black	
CARDIA (1985/30	y) [5115] CVRF, CT, B	Bl, Genetics, BS		White, Bla					
					26y) [5888] CVR	F, CT, BI, Genetics		Wh	ite, Black
DCCT/EDIC			008/5y) [10300] CVR	F, CT, Bl, Genetics, BS		-	White, Black		
[1441]	/RF, M, CT, Genetics,		er PS			Vhite H	o Asian		
DPP/DPP	OS (2002/15y) [3234]	CVRF, IVI, CI, Genetic	.s, вз	EAS		te, Black, Hispani	C, Asian Bl, Autopsy, Genetics	s BS W/ł	nite, Black
			ELSA (2002/11y) [12	099] CVRF, CT, Genet			, Autopsy, Genetic		hite
Framingham <sup>*</sup> CVRF,	CT, Bl, Autopsy, Gene	tics, BS					!		White
(1948/22y) [5209 (original) 5124 (	offspring) 4095 (genera	ation 3)]	HRS (1992/22y) [	24000] CVRF, CT, Gene	tics, BS	White, I	Black, Hispanic		
HCHS/SOL (2006/7y)	[16415] CVRF, CT, Ge	enetics, BS				Hispanic/La	atino		
		Israe	el Diabetes & Cognitive	e Decline Study (2009/2.0	5y) [1200] CVRF,	M, CT, Bl, Genet	ics, BS Jew	vish	
JHS (2000/	15y) [5302] CVRF, Ge	enetics, BS	1				Black		
			MAP (1997/5.85	y) [1929] CVRF, M, CT	, Bl, Autopsy, Ge	enetics, BS		White, I	Black, Latino
	MCSA (2004/6)	y) [3000] CVRF, CT, E	BI, Autopsy, Genetics	s, BS				White	
		MESA (	2000/15y) [6814] CV	RF, CT, BI, Genetics, BS			White, Bl	ack, Hispanic, Chir	nese
				MARS (2004	/6y) [745] CVRF,	CT, BI, Autopsy, O	Genetics, BS	Bl	ack
		NOMAS (1990/11v)	) [4400] CVRF. CT. BI	, Autopsy, Genetics, B				Hispanic, B	lack, White
				CVRF, CT, Genetics, B	1	1	White, Bl	1	
				9.35y) [1407] CVRF, M		, Genetics, BS			Black, Latino
		SPRIN		2800] CVRF, CT, BI, Au			White, Black		
	SHS (1989			CVRF, CT, BI, Genetics,		1	White, block	American lı	adians
	5115 (1985)	,, [-] +3 (onginal) a		ount, er, bi, denetics,		The 90	+ Study (2003/3y) [171		
			VETSA(2003/6v) [	1417] CVRF, M, CT, BI,	Genetics, BS <u>W</u>	i			
						, CT, Bl, Autopsy,	Genetics, BS	Hispanic,	Black, White
	Whitehall II study (2	1997/30y) [10308] C	/RF, CT, BI, Genetics,			1	Black, Asian		
WLS (1957/60y) [158	56] CVRF, CT, Geneti	ics, BS		1		White			



<sup>†</sup>Age range represents the total age range of participants from the time of enrollment to 2016. For instance, ARIC's total age range is 45-94y because age at enrollment was 45-64y and age range in 2016 was 75-94y.

\*Data shown for Framingham and WHI cohorts reflect multiple generations or subsets

\*\*Intervention studies (DCCT/EDIC, DPPOS, SPRINT-MIND, and WHI cohorts) are studies that either originally started as a trial or have an intervention component

Note: All information presented in this figure reflects cohort status as of Dec 2016.