

File Name	Data as of	Population	Data collected	One row per	Rows	File Created
lilac_physical_measures_inv.dat	2/19/2023	LILAC	Baseline, Main, Ext1, Ext2	Form	371,804	8/25/2023

This data dictionary can be used to prepare or evaluate feasibility of ancillary study proposals and paper proposals, but is NOT intended for publication.

ID WHI Participant Common ID Col 1

N	Missing
371,804	0

CASEFLAG Case or control Col 2

Value	Description	N	%
0	No	308,283	82.9
1	Yes	63,521	17.1

MATCHNUM Matched set number Col 3

N	Missing	Min	Max	Mean	StdDev
371,804	0	1	13,412	6,687.855	3,873.424

CONTROLNUM Control number within the matched set Col 4

N	Missing	Min	Max	Mean	StdDev
308,283	63,521	1	5	2.96	1.41

CTFLAG CT Participant Col 5

Indicates if a participant has been randomized to one or more of the Clinical Trial components (HRT, CAD, DM).

Value	Description	N	%
0	No	84,744	22.8
1	Yes	287,060	77.2

LLSPPT Long life study (I) participant Col 6

Value	Description	N	%
0	No	340,800	91.7
1	Yes	31,004	8.3

CANCER1 Cancer site

Col 7

Value	Description	N	%
1	Breast	29,424	7.9
2	Colorectal	7,667	2.1
3	Endometrial	4,841	1.3
4	Lung	8,406	2.3
5	Ovarian/Fallopian tube/Primary peritoneum	3,277	0.9
6	Leukemia	2,396	0.6
7	Lymphoma/Mycosis fungoides	4,068	1.1
8	Melanoma	3,442	0.9
	Missing	308,283	82.9

CANCER2 Second cancer site (double primary)

Col 8

Value	Description	N	%
1	Breast	0	0
2	Colorectal	0	0
3	Endometrial	0	0
4	Lung	0	0
5	Ovarian/Fallopian tube/Primary peritoneum	45	0
6	Leukemia	0	0
7	Lymphoma/Mycosis fungoides	12	0
8	Melanoma	0	0
	Missing	371,747	100

PHYSMEASDY Days from diagnosis (cases)/ reference (controls)

Col 9

N	Missing	Min	Max	Mean	StdDev
371,804	0	-8,091	6,602	-2,315.884	2,124.425

WHIVY WHI visit year

Col 10

N	Missing	Min	Max	Mean	StdDev
371,779	25	0	68	3.396	2.91

WHIVTYP WHI visit type

Col 11

Value	Description	N	%
1	Screening visit	79,536	21.4
2	Semi-Annual visit	1,066	0.3
3	Annual visit	287,291	77.3
4	Non-Routine visit	3,911	1.1

PULSE30 Resting pulse in 30 seconds

Col 12

N	Missing	Min	Max	Mean	StdDev
369,700	2,104	20	140	34.975	5.899

SYST Systolic BP

Col 13

Systolic blood pressure: average of two measurements. If only one measurement is known, the single value is used.

N	Missing	Min	Max	Mean	StdDev
369,928	1,876	80	220	125.482	16.953

DIAS Diastolic BP

Col 14

Diastolic blood pressure: average of two measurements. If only one measurement is known, the single value is used.

N	Missing	Min	Max	Mean	StdDev
369,885	1,919	40	120	73.025	9.37

HEIGHT Height, cm

Col 15

Anthropometric Measures Height: cm

N	Missing	Min	Max	Mean	StdDev
369,288	2,516	90	212	161.468	6.6

WEIGHT Weight, kg

Col 16

Anthropometric Measures Weight: kg

N	Missing	Min	Max	Mean	StdDev
370,436	1,368	30	200	74.232	16.543

BMI Body-mass Index (BMI), kg/m²

Col 17

If a participant's BMI is greater than 70, BMI is missing.

N	Missing	Min	Max	Mean	StdDev
368,358	3,446	11.115	69.95	28.353	5.847

WAIST Waist, cm Col 18

Waist circumference: (to nearest 0.5 cm)

N	Missing	Min	Max	Mean	StdDev
222,981	148,823	35	198	86.76	13.657

WAISTEXPECT Waist measurement expected at visit Col 19

Value	Description	N	%
0	No	211,457	56.9
1	Yes	160,347	43.1

HIP Hip, cm Col 20

Hip circumference: (to nearest 0.5 cm)

N	Missing	Min	Max	Mean	StdDev
218,884	152,920	40	200	106.423	12.119

HIPEXPECT Hip measurement expected at visit Col 21

Value	Description	N	%
0	No	215,311	57.9
1	Yes	156,493	42.1

WHR Waist/Hip Ratio (WHR) Col 22

Ratio of waist circumference (cm) to hip circumference (cm).

N	Missing	Min	Max	Mean	StdDev
218,800	153,004	0.3	3.166	0.814	0.082

SOURCE Source of data for this record Col 23

Value	Description	N	%
80	Form 80	367,950	99
301	Form 301	3,854	1