

ICPSR 21600

National Longitudinal Study of Adolescent to Adult Health (Add Health), 1994-2018 [Public Use]

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Wave V: Biomarkers, Demographics Codebook/Questionnaire

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Wave V Demographics-Home Exam Public-Use



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■ Wave V Demographics-Home Exam

Title	Wave V Demographics-Home Exam
Description	These data are unweighted, however the Add Health restricted-use data provide weights for the bio data. If interested in the nationally representative biological data, users should apply for a restricted-use contract.
File Name	pdemo5.xpt
Case Quantity	1839
Variable Count	12

■ AID - RESPONDENT IDENTIFIER

Туре	Text
Constraints	Maximum Length: 8
AID	Respondent Identifier Number

Valid	Invalid	Minimum	Maximum
1839	0	57101310	99719976

■ H5EXMON - MONTH OF HOME EXAM -W5

Туре	Code
Measurement Unit	Numeric
H5EXMON	Q006a. EXAMINER: Specify the date of the exam visit.

			Frequency	% of total	% of valid
Valid	1	January	111	6.04%	6.04%
	2	February	76	4.13%	4.13%
	3	March	71	3.86%	3.86%
	4	April	172	9.35%	9.35%
	5	May	202	10.98%	10.98%
	6	June	147	7.99%	7.99%
	7	July	232	12.62%	12.62%
	8	August	238	12.94%	12.94%
	9	September	223	12.13%	12.13%
	10	October	142	7.72%	7.72%
	11	November	104	5.66%	5.66%
	12	December	121	6.58%	6.58%
		Total	1,839	100%	100%

Valid	Invalid	Minimum	Maximum
1839	0	1	12

■ H5EXYEAR - YEAR OF HOME EXAM -W5

Туре	Code
Measurement Unit	Numeric
H5EXYEAR	Q006a. EXAMINER: Specify the date of the exam visit.

			Frequency	% of total	% of valid
Valid	2016	2016	406	22.08%	22.08%
	2017	2017	313	17.02%	17.02%
	2018	2018	1002	54.49%	54.49%
	2019	2019	118	6.42%	6.42%
		Total	1,839	100%	100%

Valid	Invalid	Minimum	Maximum
1839	0	2016	2019

H5TIMESE - TIME (DAYS) BTWN SURVEY & HOME EXAM -W5

Туре	Numeric (Double)
Description	Please note that some respondents completed the home exam before completing the entire Wave V Survey, which resulted in a negative time interval. Please see Section "2.1 Biomarker Consent & Scheduled Home Exam" for more details in any of these home exam user guides - Anthropometrics, Cardiovascular Measures or Medication Use.
H5TIMESE	Number of days between the completion of the Wave V Survey and the Wave V Home Exam

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1839	0	-128	1047	242.70418	215.84162

■ H5EXCOMP - HOME EXAM COMPLETION STATUS -W5

Туре	Code
Measurement Unit	Numeric
Description	Please note that a small number of respondents only completed a portion of the home exam, since the exam was either terminated by the respondent or terminated by the Field Examiner due to the respondent's high blood pressure.
H5EXCOMP	Completion status of the Wave V Home Exam

			Frequency	% of total	% of valid
Valid	0	partially complete	8	0.44%	0.44%
	1	complete	1831	99.56%	99.56%

		Total		1,8	39 1	.00%	100%	
Valid	Invalid	j	Minimum	Maxin	num			
1839	0		0	1				

Type Code Measurement Unit Numeric Description Please note that four respondents who completed the Wave V Home Exam did not complete the main Wave V Survey, but instead completed an abbreviated follow-up telephone survey with an interviewer. These four respondents do not exist in the Wave V Survey data files and have been coded as missing on the Wave V biomarker weight. H5CATIFL FLAG indicating that the respondent did not complete the main Wave V Survey, but instead completed an abbreviated follow-up telephone survey with an interviewer.

			Frequency	% of total	% of valid
Valid	0	no	1839	100%	100%
	1	yes	0	0%	0%
		Total	1,839	100%	100%

Valid	Invalid	Minimum	Maximum
1839	0	0	0

■ H5AGE - CALCULATED AGE (YR) AT HOME EXAM -W5

Туре	Numeric (Double)
H5AGE	Age at the time of the home exam calculated in years

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1839	0	33	44	37.887982	1.9633370

■ H5AGEQTR - CALCULATED AGE (.25 YR) AT HOME EXAM -W5

Туре	Numeric (Double)
H5AGEQTR	Age at the time of the home exam calculated in quarter years

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1839	0	33.75	44.75	38.255845	1.9500180

■ H5Q011 - Q011 BIOLOGICAL SEX -W5

Туре	Code
Measurement Unit	Numeric
H5Q011	Q011. EXAMINER: Is this respondent male or female?

			Frequency	% of total	% of valid
Valid	1	male	700	38.06%	38.06%
	2	female	1139	61.94%	61.94%
		Total	1,839	100%	100%

Valid	Invalid	Minimum	Maximum
1839	0	1	2

■ H5Q012 - Q012 CURRENTLY PREGNANT -W5

Туре	Code
Measurement Unit	Numeric
H5Q012	Q012. Are you pregnant?

			Frequency	% of total	% of valid
Valid	0	no	1100	59.82%	97.26%
	1	yes	31	1.69%	2.74%
		Total	1,131	61.5%	100%
Missing	97	legitimate skip	700	38.06%	
	98	don't know	8	0.44%	
		Total	708	38.5%	

Valid	Invalid	Minimum	Maximum
1131	708	0	1

■ H5MEDUSE - MEDICATION USE (Q067-Q070) -W5

Туре	Code
Measurement Unit	Numeric
H5MEDUSE	Medications used by the respondent, if any, based on responses to whether the respondent had used a prescription medication in the past 4 weeks (Q067), over-the-counter (OTC) aspirin-containing medication in the past 24 hours (Q069) or OTC anti-inflammatory medication in the past 24 hours (Q070).

Valid	0	no prescription or OTC medications used	688	37.41%	37.53%
	1	used prescription medications only	668	36.32%	36.44%
	2	used OTC medications only	207	11.26%	11.29%
	3	used prescription and OTC medications	270	14.68%	14.73%
		Total	1,833	99.67%	100%
Missing	94	exam stopped prior to medication questions	5	0.27%	
	96	refused	1	0.05%	
		Total	6	0.33%	

Valid	Invalid	Minimum	Maximum
1833	6	0	3

H5BLOOD

d H5BLOOD - BLOOD DRAW STATUS (Q071) -W5 Code Type Measurement Unit Numeric Final status of the blood draw

			Frequency	% of total	% of valid
Valid	0	blood draw failed	29	1.58%	1.68%
	1	blood draw succeeded	1695	92.17%	98.32%
		Total	1,724	93.75%	100%
Missing	94	exam stopped prior to blood draw	5	0.27%	
	96	refused	110	5.98%	
		Total	115	6.25%	

Valid	Invalid	Minimum	Maximum
1724	115	0	1