

# Wave VI Survey Medications Use



#### Acknowledgement:

Data collection and dissemination for Wave VI of Add Health was funded by cooperative agreements U01 AG071448 (PI: Robert A. Hummer) and U01 AG071450 (MPIs: Robert A. Hummer and Allison E. Aiello) from the National Institute on Aging to the University of North Carolina at Chapel Hill, with cooperative funding from five other institutes and offices at the National Institutes of Health: the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute on Minority Health and Health Disparities, the National Institute on Drug Abuse, the Office of Disease Prevention, and the Office of Behavioral and Social Science Research. Waves I-V of Add Health were funded by grant P01 HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations. Add Health is currently directed by Robert A. Hummer at the University of North Carolina at Chapel Hill. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill.

Important Note: The above acknowledgement should be included in all presentations and publications using data from Wave VI of Add Health.

# **B** Wave VI Survey Medications Use

Title	Nave VI Survey Medications Use	
File Name	svymeds6.sas7bdat	
Case Quantity	24703	
Variable Count	32	

#### ■ AID - PARTICIPANT IDENTIFIER

Туре	Text
Constraints	Maximum Length: 8
AID	Participant Identifier

Valid	Invalid
24,703	0

#### ■ H6ID9 - SVY: PAST 4 WKS TAKE PRESC MED(S4Q37) -W6

Туре	Code
Measurement Unit	Numeric
H6ID9	We want to record all prescription medications that you have used in the past four weeks. These medications include solid and non-solid formulations that you may swallow, inhale, apply to the skin or hair, inject, implant, or place in the ears, eyes, nose, mouth, or any other part of the body. [female: This also includes prescription birth control and any birth control implants such as Implanon or Nexplanon and intrauterine devices, or IUDs.] Have you taken any prescription medications in the past four weeks?

			Frequenc	y % of total	% of valid
Valid	0	no	5,27	21.37%	21.55%
	1	yes	19,22	77.81%	78.45%
		Total	24,50	1 99.18%	100%
Missing		missing	20	0.82%	
		Total	20	0.82%	

Valid	Invalid	Minimum	Maximum
24,501	202	0	1

#### ■ H6SSET1 - SVY: THERAPEUTIC CLASS - SET #1 -W6

Туре	Numeric (Integer)
Measurement Unit	Numeric
H6SSET1	Therapeutic Classification code - Set #1

Missing		not applicable	5,481	22.19%	
	998- 998-998	classification of the medication was impossible	17	0.07%	
	999- 999-999	participant reported taking a prescription medication(s), but medication(s) not reported	320	1.3%	
		Total	5,818	23.55%	

Valid	Invalid
18,885	5,818

#### ■ H6SSET2 - SVY: THERAPEUTIC CLASS - SET #2 -W6

Туре	Numeric (Integer)
Measurement Unit	Numeric
H6SSET2	Therapeutic Classification code - Set #2

		Frequency	% of total	% of valid
Missing	not applicable	22,264	90.13%	
	Total	22,264	90.13%	

Valid	Invalid
2,439	22,264

# ■ H6SSET3 - SVY: THERAPEUTIC CLASS - SET #3 -W6

Туре	Numeric (Integer)
Measurement Unit	Numeric
H6SSET3	Therapeutic Classification code - Set #3

		Frequency	% of total	% of valid
Missing	not applicable	24,507	99.21%	
	Total	24,507	99.21%	

Valid	Invalid
196	24,507

#### ■ H6SSET4 - SVY: THERAPEUTIC CLASS - SET #4 -W6

Туре	Numeric (Integer)
Measurement Unit	Numeric
H6SSET4	Therapeutic Classification code - Set #4

		Frequency	% of total	% of valid
Missing	not applicable	24,633	99.72%	
	Total	24,633	99.72%	

Valid	Invalid
70	24,633

# ■ H6SAHT - SVY: FLAG - ANTIHYPERTENSIVE -W6

Туре	Code	
Measurement Unit	Numeric	
H6SAHT	FLAG indicating this medication is an antihypertensive	

			Frequency	% of total	% of valid
Valid	0	no	16,048	64.96%	84.98%
	1	yes	2,837	11.48%	15.02%
		Total	18,885	76.45%	100%
Missing -9998	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
	•	not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

#### ■ H6SCMED2 - SVY: FLAG - ANTIHYPERLIPIDEMIC -W6

Туре	Code
Measurement Unit	Numeric
H6SCMED2	FLAG indicating this medication is an antihyperlipidemic

			Frequency	% of total	% of valid
Valid	0	no	17,955	72.68%	95.08%
	1	yes	930	3.76%	4.92%
		Total	18,885	76.45%	100%
Missing -9998	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SCMED - SVY: FLAG - ANTI-DIABETIC -W6

Туре	Code
Measurement Unit	Numeric
H6SCMED	FLAG indicating this medication is an anti-diabetic

			Frequency	% of total	% of valid
Valid 0	0	no	17,461	70.68%	92.46%
	1	yes	1,424	5.76%	7.54%
		Total	18,885	76.45%	100%
Missing -9998	medication could not be classified	17	0.07%		
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

# ■ H6SCRP2 - SVY: FLAG - CRP: NSAID/SALICY (4 WKS)-W6

Туре	Code
Measurement Unit	Numeric
H6SCRP2	FLAG indicating this is a prescription medication taken in past 4 weeks, that is either an NSAID or Salicylate. Or, it could also be any oral medication that contains NSAID or Salicylate as an active ingredient.

			Frequency	% of total	% of valid
Valid	0	no	18,331	74.21%	97.07%
	1	yes	554	2.24%	2.93%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

#### ■ H6SCRP3 - SVY: FLAG - CRP: COX-2 INHIBITORS -W6

Туре	Code
Measurement Unit	Numeric
H6SCRP3	FLAG indicating this medication is an anti-inflammatory COX-2 inhibitor

			Frequency	% of total	% of valid
Valid	0	no	18,840	76.27%	99.76%
	1	yes	45	0.18%	0.24%

		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
	•	not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SCRP4 - SVY: FLAG - CRP: INHALED CORTICOSTER -W6

Туре	Code
Measurement Unit	Numeric
H6SCRP4	FLAG indicating this medication is an anti-inflammatory inhaled corticosteroid

			Frequency	% of total	% of valid
Valid	0	no	18,813	76.16%	99.62%
	1	yes	72	0.29%	0.38%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

# ■ H6SCRP5 - SVY: FLAG - CRP: CORTICOTROP/GLUCOCOR-W6

Туре	Code
Measurement Unit	Numeric
H6SCRP5	FLAG indicating this medication is an anti-inflammatory corticotropin or
	glucocorticoid

			Frequency	% of total	% of valid
Valid	0	no	18,768	75.97%	99.38%
	1	yes	117	0.47%	0.62%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SCRP6 - SVY: FLAG - CRP: ANTIRHEUMTC/ANTIPSOR-W6

Туре	Code
Measurement Unit	Numeric
H6SCRP6	FLAG indicating this medication is an anti-inflammatory antirheumatic or
	antipsoriatic

			Frequency	% of total	% of valid
Valid	0	no	18,719	75.78%	99.12%
	1	yes	166	0.67%	0.88%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SCRP7 - SVY: FLAG - CRP: IMMUNOSUPPRESSIVE -W6

Туре	Code
Measurement Unit	Numeric
H6SCRP7	FLAG indicating this medication is an anti-inflammatory immunosuppressive
	agent or immunosuppressive monoclonal antibody

			Frequency	% of total	% of valid
Valid	0	no	18,687	75.65%	98.95%
	1	yes	198	0.8%	1.05%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
	•	not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SCRP8 - SVY: FLAG - ANTI-INFLAMMATORY -W6

Туре	Code
Measurement Unit	Numeric
H6SCRP8	FLAG indicating this medication is an anti-inflammatory of any type

			Frequency	% of total	% of valid
Valid	0	no	17,826	72.16%	94.39%
	1	yes	1,059	4.29%	5.61%
		Total	18,885	76.45%	100%
Missing -9998	medication could not be classified	17	0.07%		
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

#### ■ H6SNARC - SVY: FLAG - NARCOTIC -W6

Туре	Code
Measurement Unit	Numeric
H6SNARC	FLAG indicating this medication is a narcotic

			Frequency	% of total	% of valid
Valid	0	no	18,569	75.17%	98.33%
	1	yes	316	1.28%	1.67%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SADCMB - SVY: FLAG - AD: PSYCHOTHERAP COMBO -W6

Туре	Code
Measurement Unit	Numeric
H6SADCMB	FLAG indicating this medication is an antidepressant psychotherapeutic
	combination

			Frequency	% of total	% of valid
Valid 0	0	no	18,883	76.44%	99.99%
	1	yes	2	0.01%	0.01%
		Total	18,885	76.45%	100%
Missing -9998	medication could not be classified	17	0.07%		
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SADMSC - SVY: FLAG - AD: MISCELLANEOUS -W6

Туре	Code
Measurement Unit	Numeric
H6SADMSC	FLAG indicating this medication is an antidepressant miscellaneous antipsychotic agent

			Frequency	% of total	% of valid
Valid	0	no	18,411	74.53%	97.49%
	1	yes	474	1.92%	2.51%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SADSRI - SVY: FLAG - AD: SEL SEROT REUPTAK INH-W6

Туре	Code
Measurement Unit	Numeric
H6SADSRI	FLAG indicating this medication is an antidepressant selective serotonin reuptake inhibitor

			Frequency	% of total	% of valid
Valid	0	no	17,773	71.95%	94.11%
	1	yes	1,112	4.5%	5.89%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SADTRI - SVY: FLAG - AD: TRICYCLIC -W6

Туре	Code
Measurement Unit	Numeric
H6SADTRI	FLAG indicating this medication is an antidepressant tricyclic

			Frequency	% of total	% of valid
Valid	0	no	18,788	76.06%	99.49%
	1	yes	97	0.39%	0.51%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

# H6SADMOI - SVY: FLAG - AD: MONOAMINE OXIDASE INH-W6

Туре	Code
Measurement Unit	Numeric
H6SADMOI	FLAG indicating this medication is an antidepressant monoamine oxidase
	inhibitor

			Frequency	% of total	% of valid
Valid	0	no	18,885	76.45%	100%
		Total	18,885	76.45%	100%
Missing -9	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	0

#### ■ H6SADPHE - SVY: FLAG - AD: PHENYLPIPERAZINE -W6

Туре	Code
Measurement Unit	Numeric
H6SADPHE	FLAG indicating this medication is an antidepressant phenylpiperazine

			Frequency	% of total	% of valid
Valid	0	no	18,674	75.59%	98.88%
	1	yes	211	0.85%	1.12%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SADTET - SVY: FLAG - AD: TETRACYCLIC -W6

Type	Code
Measurement Unit	Numeric
H6SADTET	FLAG indicating this medication is an antidepressant tetracyclic

			Frequency	% of total	% of valid
Valid	0	no	18,853	76.32%	99.83%
	1	yes	32	0.13%	0.17%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

#### ■ H6SADSNR - SVY: FLAG - AD: SEL SERO NOR REUP INH-W6

Туре	Code
Measurement Unit	Numeric
H6SADSNR	FLAG indicating this medication is an antidepressant selective serotonin norepinephrine reuptake inhibitor

			Frequency	% of total	% of valid
Valid	0	no	18,543	75.06%	98.19%
	1	yes	342	1.38%	1.81%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SADANY - SVY: FLAG - ANTIDEPRESSANT -W6

Type	Code
Measurement Unit	Numeric
H6SADANY	FLAG indicating this medication is an antidepressant of any type

			Frequency	% of total	% of valid
Valid	0	no	16,615	67.26%	87.98%
	1	yes	2,270	9.19%	12.02%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

#### ■ H6SAPS - SVY: FLAG - ANTIPSYCHOTIC -W6

Туре	Code
Measurement Unit	Numeric
H6SAPS	FLAG indicating this medication is an antipsychotic

			Frequency	% of total	% of valid
Valid	0	no	18,625	75.4%	98.62%
	1	yes	260	1.05%	1.38%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
	•	not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SASH - SVY: FLAG - ANXIOLYTC/SEDATVE/HYPNOTC-W6

Type	Code
Measurement Unit	Numeric
H6SASH	FLAG indicating this medication is an anxiolytic, sedative or hypnotic

			Frequency	% of total	% of valid
Valid	0	no	18,007	72.89%	95.35%
	1	yes	878	3.55%	4.65%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

#### ■ H6SACO - SVY: FLAG - ANTICONVULSANT -W6

Туре	Code	
Measurement Unit	Numeric	
H6SACO	FLAG indicating this medication is an anticonvulsant	

			Frequency	% of total	% of valid
Valid	0	no	17,987	72.81%	95.24%
	1	yes	898	3.64%	4.76%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## ■ H6SAOA - SVY: FLAG - ANOREXIANTS/ANTIOBESE AGENTS -W6

Type	Code
Measurement Unit	Numeric
H6SAOA	FLAG indicating this medication is an anorexiant/anti-obesity agent

			Frequency	% of total	% of valid
Valid	0	no	17,770	71.93%	94.1%
	1	yes	1,115	4.51%	5.9%
		Total	18,885	76.45%	100%
Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

## d H6SPKALZ - SVY: FLAG - ANTIPARKINSONS/ALZHEIMER'S -W6

Туре	Code
Measurement Unit	Numeric
H6SPKALZ	FLAG indicating this medication is an antiparkinson's or Alzhemier's medication

			Frequency	% of total	% of valid
Valid	0	no	18,840	76.27%	99.76%
	1	yes	45	0.18%	0.24%
		Total	18,885	76.45%	100%

Missing	-9998	medication could not be classified	17	0.07%	
	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		not applicable	5,481	22.19%	
		Total	5,818	23.55%	

Valid	Invalid	Minimum	Maximum
18,885	5,818	0	1

# ■ H6STMEDS - SVY: # OF PRESCRIPTION MEDS REPORTED -W6

Туре	Numeric (Double)
Measurement Unit	Numeric
H6STMEDS	Total number of prescription medications taken in the past 4 weeks

			Frequency	% of total	% of valid
Missing	-9999	participant reported taking prescription medication(s), but specific medication(s) not reported	320	1.3%	
		missing	202	0.82%	
		Total	522	2.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24,181	522	0	30	4.2248	4.30243