National Health and Nutrition Examination Survey

2017-March 2020 Data Documentation, Codebook, and Frequencies

Hepatitis (P_HEQ)

Data File: P_HEQ.xpt

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Last Revised: NA

Component Description

The NHANES program suspended field operations in March 2020 due to the coronavirus disease 2019 (COVID-19) pandemic. As a result, data collection for the NHANES 2019-2020 cycle was not completed and the collected data are not nationally representative. Therefore, data collected from 2019 to March 2020 were combined with data from the NHANES 2017-2018 cycle to form a nationally representative sample of NHANES 2017-March 2020 pre-pandemic data. These data are available to the public. Please refer to the Analytic Notes section for more details on the use of the data.

The Hepatitis questionnaire (variable name prefix HEQ) provides respondent-level interview data on previous diagnosis of hepatitis B and hepatitis C and, among participants reporting a previous diagnosis, reported prescription medication treatment.

Eligible Sample

All participants, 6 years and older, in the NHANES 2017-March 2020 pre-pandemic sample are included in this dataset.

Interview Setting and Mode of Administration

The questionnaire was asked, in the home, by trained interviewers using Computer-Assisted Personal Interview (CAPI) system. A proxy provided information for survey participants who were under 16 years of age and for individuals who could not answer the questions themselves. The respondent selected the language of interview (English or Spanish) or requested that an interpreter be used. Hand cards, showing response choices or information that survey participants needed to answer the questions, were used for some questions. The hand cards were printed in English, Spanish, Mandarin Chinese (both traditional and simplified), Korean, and Vietnamese. The interviewer directed the respondent to the appropriate hand card during the interview. When necessary, the interviewer further assisted the respondent by reading the response choices listed on the hand cards.

The NHANES 2017-2018 and 2019-2020 questionnaires are available on the NHANES website.

Quality Assurance & Quality Control

The CAPI system is programmed with built-in consistency checks to reduce data entry errors. CAPI also uses online help screens to assist interviewers in defining key terms used in the questionnaire.

After collection, interview data were reviewed by the NHANES field office staff for accuracy and completeness of selected items. The interviewers were required to audio-record interviews and the recorded interviews were reviewed by NCHS staff and interviewer supervisors.

Data Processing and Editing

Frequency counts were checked, "skip" patterns were verified, and the reasonableness of question responses was reviewed. Edits were made to some variables to ensure the completeness, consistency, and analytic usefulness of the data. Edits were also made, when necessary, to address data disclosure concerns.

Analytic Notes

The COVID-19 pandemic required suspension of NHANES 2019-2020 field operations in March 2020 after data were collected in 18 of the 30 survey locations in the 2019-2020 sample. Because the collected data were not nationally representative, these data were combined with data from the previous cycle (2017-2018) to create a 2017-March 2020 pre-pandemic data file. A special weighting process was applied to the 2017-March 2020 pre-pandemic data file. The resulting sample weights in the demographic data file should be used to calculate estimates from the combined cycles. These sample weights are not appropriate for independent analyses of the 2019-2020 data and will not yield nationally representative results for either the 2017-2018 data alone or the 2019-March 2020 data alone. Please refer to the NHANES website for additional information for the NHANES 2017-March 2020 pre-pandemic data, and for the previous 2017-2018 public use data file with specific weights for that 2-year cycle.

Since the questionnaire was asked during the household interview, the interview sample weights should be used in the analysis. However, if the data is joined with data from the Mobile Exam Center (MEC), the MEC sample weights should be used.

Codebook and Frequencies

SEQN - Respondent sequence number

Variable Name: SEQN

SAS Label: Respondent sequence number

English Text: Respondent sequence number.

Target: Both males and females 6 YEARS - 150 YEARS

HEQ010 - Ever told you have Hepatitis B?

Variable Name: HEQ010

SAS Label: Ever told you have Hepatitis B?

English Text: Has a doctor or other health professional ever told {you/SP} that {you have/s/

he/SP has} Hepatitis B? (Hepatitis is a form of liver disease. Hepatitis B is an

infection of the liver from the Hepatitis B virus (HBV).)

English Instructions: CAPI INSTRUCTION: IF SP AGE >= 16, DISPLAY "YOU" AND "YOU HAVE".

IF SP AGE = 12-15 OR >=16 AND PROXY INTERVIEW, DISPLAY "SP" AND

"S/HE HAS". IF SP AGE = 6-11, DISPLAY "YOU" AND "SP HAS".

INTERVIEWER: DO NOT ACCEPT SELF-DIAGNOSED OR DIAGNOSED BY

A PERSON WHO IS NOT A DOCTOR OR OTHER HEALTH

PROFESSIONAL.

Target: Both males and females 6 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1	Yes	101	101	
2	No	13073	13174	HEQ030
7	Refused	1	13175	HEQ030
9	Don't know	42	13217	HEQ030
	Missing	1	13218	

HEQ020 - Ever prescribed meds treat Hepatitis B?

Variable Name: HEQ020

SAS Label: Ever prescribed meds treat Hepatitis B?

English Text: Please look at the drugs on this card that are prescribed for Hepatitis B. {Were

you/Was/s/he/SP} ever prescribed any medicine to treat Hepatitis B?

English Instructions:

HAND CARD HEQ1 CAPI INSTRUCTION: IF SP AGE >= 16, DISPLAY "WERE YOU". IF SP AGE = 12-15 OR >=16 AND PROXY INTERVIEW, DISPLAY "WAS S/HE". IF SP AGE = 6-11, DISPLAY "WAS SP".

Both males and females 6 YEARS - 150 YEARS Target:

Code or Value	Value Description	Count	Cumulative	Skip to Item
1	Yes	24	24	
2	No	65	89	
7	Refused	0	89	
9	Don't know	12	101	
	Missing	13117	13218	

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HEQ030 - Ever told you have Hepatitis C?

Variable Name: HEQ030

SAS Label: Ever told you have Hepatitis C?

English Text: Has a doctor or other health professional ever told {you/SP} that {you have/s/

he/SP has} Hepatitis C? (Hepatitis is a form of liver disease. Hepatitis C is an

infection of the liver from the Hepatitis C virus (HCV).)

English Instructions: CAPI INSTRUCTION: IF SP AGE >= 16, DISPLAY "WERE YOU". IF SP AGE

= 12-15 OR >=16 AND PROXY INTERVIEW, DISPLAY "WAS S/HE". IF SP AGE = 6-11, DISPLAY "WAS SP". INTERVIEWER: DO NOT ACCEPT SELF-DIAGNOSED OR DIAGNOSED BY A PERSON WHO IS NOT A DOCTOR OR

OTHER HEALTH PROFESSIONAL.

Target: Both males and females 6 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1	Yes	163	163	
2	No	13007	13170	End of Section
7	Refused	0	13170	End of Section
9	Don't know	47	13217	End of Section
	Missing	1	13218	

HEQ040 - Ever prescribed meds treat Hepatitis C?

Variable Name: HEQ040

SAS Label: Ever prescribed meds treat Hepatitis C?

English Text: Please look at the drugs on this card that are prescribed for Hepatitis C. {Were

you/ Was/s/he/SP} ever prescribed any medicine to treat Hepatitis C?

English Instructions: HAND CARD HEQ2 CAPI INSTRUCTION: IF SP AGE >= 16, DISPLAY

"WERE YOU". IF SP AGE = 12-15 OR >=16 AND PROXY INTERVIEW,

DISPLAY "WAS S/HE". IF SP AGE = 6-11, DISPLAY "WAS SP".

Target: Both males and females 6 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1	Yes	81	81	
2	No	75	156	
7	Refused	1	157	
9	Don't know	6	163	
	Missing	13055	13218	