

NHANES (2011-2012) Tables and Files

1. ACQ_G: language acculturation
2. ALB_CR_G: albumin and creatinine levels and ratio
3. ALQ_G: alcohol use
4. APOB_G: apolipoprotein B levels
5. AUQ_G: audiometry questions
6. AUX_G: audiometry exam
7. AUXAR_G: ear exam
8. AUXTYM_G: tympanometry exam
9. BIOPRO_G: common serum chemistries
10. BMX_G: body measures, such as ht, wt BMI, etc.
11. BPQ_G: hypertension history
12. BPX_G: blood pressure and pulse
13. CBC_G: complete blood count
14. CBQ_G: consumer behavior, such as money spent on food
15. CDQ_G: cardiovascular health questions
16. CHLMDA_G: urine chlamydia test
17. CKQ_G: creatine kinase, history of muscle pain or soreness
18. CMV_G: CMV virus, IgG and IgM levels
19. COTNAL_G: urine cotinine levels for smokers and secondary smoke
20. CSQ_G: taste and smell questions
21. CUSEZN_G: copper, selenium and zinc
22. DBQ_G: diet behavior and nutrition questions
23. DEMO_G: demographics
24. DEQ_G: dermatology questions
25. DIQ_G: diabetes questions
26. DPQ_G: mental health, depression screener
27. DR1IFF_G: dietary interview, day 1
28. DR1TOT: total nutrient intake, day 1
29. DR2IFF_G: dietary interview day 2
30. DR2TOT_G: total nutrient intake, day 2
31. DRXFCD_G: dietary interview food codes
32. DRXMCD_G: dietary interview modification codes

33. DS1IDS_G: dietary supplement use 24 hour, day 1
34. DS1TOT_G: total dietary supplements, day 1
35. DS2IDS_G: dietary supplements, day 2
36. DS2TOT: total dietary supplements, day 2
37. DSBI: dietary supplements, blend information
38. DSII: dietary supplements, ingredient information
39. DSPI: dietary supplements, product information
40. DSQIDS_G: dietary supplements use 30 day
41. DSQTOT_G: total dietary supplements use 30 day
42. DUQ_G: drug use
43. ECQ_G: early childhood history of weight
44. ENX_G: exhaled nitric oxide levels
45. EPH_G: environmental phenols and parabens levels
46. FASTQX_G: fasting questionnaire
47. FOLATE_G: RBC folate level
48. FOLFMS_G: folate forms
49. FSQ_G: food security
50. GHB_G: glycohemoglobin levels
51. GLU_G: glucose
52. HCQ_G: hepatitis c follow up
53. HDL_G: HDL cholesterol
54. HEPA_G: hepatitis A
55. HEPB_S_G: hepatitis B
56. HEPBD_G: hepatitis D
57. HEPC_G: hepatitis C
58. HEPE_G: hepatitis E
59. HIQ_G: health insurance of all types
60. HIV_G: HIV
61. HOQ_G: housing characteristics
62. HPVSWR_G: HPV virus, vaginal swab
63. HSQ_G: current health status; subjective
64. HSV_G: herpes simplex
65. HUQ_G: hospital utilization and access to care
66. IHGEM_G: mercury levels
67. IMQ_G: immunizations, Hep A, B and HPV

68. INQ_G: Income history
69. KIQ_U_G: kidney conditions
70. MCQ_G: history of common medical conditions
71. MGX_G: muscle strength, grip strength
72. OCQ_G: occupation history and exposure history
73. OGTT_G: oral glucose tolerance test
74. OHQ_G: oral health history
75. OHXDEN_G: oral health dentition exam
76. OHXPER_G: periodontal exam
77. OHXREF_G: oral health—recommendation of care
78. ORHPV_G: HPV oral rinse test for phenotyping
79. PAH_G: polyaromatic hydrocarbons urine tests
80. PAHS_G: polyaromatic hydrocarbons urine tests
81. PAQ_G: physical activity questionnaire
82. PbCd_G: cadmium, lead, mercury, selenium and manganese; blood levels
83. PERNT_G: perchlorate, nitrate and thiocyanate urine levels
84. PERNTS_G: perchlorate, nitrate and thiocyanate urine levels (special sample)
85. PFC_G: polyfluoroalkyl chemicals
86. PFQ_G: physical functioning and limitations
87. PHTHTE_G: phthalates and plasticizers metabolites
88. PP_G: pesticides urine levels
89. PUQMEC_G: pesticide use history
90. RDQ_G: respiratory health questions
91. RHQ_G: reproductive health questions
92. RXQ_DRUG: Multum lexicon drug names
93. RXQ_RX_G: prescription medications
94. RXQASA_G: preventive aspirin use
95. SLQ_G: sleep disorders
96. SMQ_G: smoking and cigarette use
97. SMQFAM_G: household smokers
98. SMQRTU_G: recent tobacco use
99. SPX_G: spirometry, pre and post bronchodilator
100. SPXRAW_G: spirometry raw curve data
101. SSHCV_E: hep C antibody reflex testing
102. SSTOCA_G: antibody to toxocara species

103. SSTOXO_G: toxoplasma gondii antibody levels
104. SXQ_G: sexual behavior history
105. TB_G: tb skin testing
106. TBQ_G: tuberculosis history
107. TBX_G: tb skin test results
108. TCHOL_G: total cholesterol
109. TGEMA_G: tissue transglutaminase assay and IgA endomyseal antibody assay
110. THYROD_G: thyroid panel tests
111. TRIGLY_G: LDL cholesterol and triglycerides
112. TST_G: total testosterone
113. UAS_G: urine arsenic levels
114. UASS_G: total and speciated arsenics
115. UCFLOW_G: urine flow rate measurement
116. UCOSMO_G: urine osmolality
117. UCPREG_G: urine pregnancy test
118. UHG_G: urine inorganic mercury
119. UHM_G: urine metals
120. UHMS_G: urine metals, special sample
121. UIO_G: urine iodine
122. UVOC_G: urine volatile organic compounds and metabolites
123. UVOCs_G: urine volatile organic compounds and metabolites, special sample
124. VITB12_G: serum b12 levels
125. WHQ_G: weight history
126. WHQMEC_G: weight history, youth