

2004 New York City Health and Nutrition Examination Survey Codebook - LAB Component

VARIABLE NAME: LBABPBLC SAS FORMAT NAME: commentf.
 SAS Label: Lead comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1811	1811	97.73	97.53
18	Empty vial/sample not received	1	1812	0.05	0.10
Not Asked or Missing = 41					

VARIABLE NAME: LBXPBPB SAS FORMAT NAME:
 SAS Label: Lead (ug/dL)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0.33 - 37.45	Range	1811	1811	97.73	97.53
Not Asked or Missing = 42					

VARIABLE NAME: LBABCDLC SAS FORMAT NAME: commentf.
 SAS Label: Cadmium comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1811	1811	97.73	97.53
18	Empty vial/sample not received	1	1812	0.05	0.10
Not Asked or Missing = 41					

VARIABLE NAME: LBXBCD SAS FORMAT NAME:
 SAS Label: Cadmium (ug/L)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0.25 - 9.67	Range	1811	1811	97.73	97.53
Not Asked or Missing = 42					

VARIABLE NAME: LBATHGLC SAS FORMAT NAME: commentf.
 SAS Label: Total Mercury comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1811	1811	97.73	97.53
18	Empty vial/sample not received	1	1812	0.05	0.10
Not Asked or Missing = 41					

VARIABLE NAME: LBXTHG SAS FORMAT NAME:
 SAS Label: Mercury, total (ug/L)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0.21 - 35.78	Range	1811	1811	97.73	97.53
Not Asked or Missing = 42					

VARIABLE NAME: LBXHE1 SAS FORMAT NAME: LBXHE1f.
 SAS Label: Herpes I

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
1	Positive	1313	1313	70.86	69.63
2	Negative	471	1784	25.42	26.48
Not Asked or Missing = 69					

VARIABLE NAME: LBXHE2 SAS FORMAT NAME: LBXHE2f.
 SAS Label: Herpes II

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
1	Positive	492	492	26.55	25.84
2	Negative	1288	1780	69.51	70.08
3	Indeterminate	4	1784	0.22	0.19
Not Asked or Missing = 69					

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VARIABLE NAME: LBAHELC SAS FORMAT NAME: commentf.
 SAS Label: Herpes I/II comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
18	Empty vial/sample not received	5	5	0.27	0.25
33	Result repeated and confirmed	1785	1790	96.33	96.14
Not Asked or Missing = 63					

VARIABLE NAME: LBAGHLC SAS FORMAT NAME: commentf.
 SAS Label: Glycohemoglobin comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1804	1804	97.36	97.10
23	Instrument error	1	1805	0.05	0.08
33	Result repeated and confirmed	1	1806	0.05	0.05
Not Asked or Missing = 47					

VARIABLE NAME: LBGXGH SAS FORMAT NAME:
 SAS Label: Glycohemoglobin (%)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
3.2 - 13.3	Range	1806	1806	97.46	97.24
Not Asked or Missing = 47					

VARIABLE NAME: LBAGLULC SAS FORMAT NAME: commentf.
 SAS Label: Glucose comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1789	1789	96.55	96.38
2	Moderately hemolyzed	4	1793	0.22	0.19
14	Red blood cells present	3	1796	0.16	0.14
18	Empty vial/sample not received	1	1797	0.05	0.03
23	Instrument error	1	1798	0.05	0.05
33	Result repeated and confirmed	5	1803	0.27	0.23
Not Asked or Missing = 50					

VARIABLE NAME: LBGXGLU SAS FORMAT NAME:
 SAS Label: Glucose, plasma (mg/dL)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
31.7 - 414.1	Range	1799	1799	97.09	99.56
Not Asked or Missing = 54					

VARIABLE NAME: LBXTC SAS FORMAT NAME:
 SAS Label: Total cholesterol (mg/dL)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
87 - 369	Range	1783	1783	96.22	95.98
Not Asked or Missing = 70					

VARIABLE NAME: LBAATCLC SAS FORMAT NAME: commentf.
 SAS Label: Total cholesterol comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1701	1701	91.80	91.42
18	Empty vial/sample not received	1	1702	0.05	0.09
33	Result repeated and confirmed	82	1784	4.43	4.56
Not Asked or Missing = 69					

VARIABLE NAME: LBGXTR SAS FORMAT NAME:
 SAS Label: Triglycerides (mg/dL)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
31 - 896	Range	1308	1308	70.59	95.93
Not Asked or Missing = 545					

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VARIABLE NAME: LBATRLC SAS FORMAT NAME: commentf.
 SAS Label: Triglycerides comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1236	1236	66.70	90.58
18	Empty vial/sample not received	1	1237	0.05	0.12
33	Result repeated and confirmed	72	1309	3.89	5.35
Not Asked or Missing = 544					

VARIABLE NAME: LBXHDD SAS FORMAT NAME:
 SAS Label: HDL - cholesterol, direct (mg/dL)

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
19 - 166	Range	1783	1783	96.22	95.98
Not Asked or Missing = 70					

VARIABLE NAME: LBAHDDLC SAS FORMAT NAME: commentf.
 SAS Label: HDL direct comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1609	1609	86.83	86.55
18	Empty vial/sample not received	1	1610	0.05	0.09
33	Result repeated and confirmed	174	1784	9.39	9.43
Not Asked or Missing = 69					

VARIABLE NAME: LBACOTLC SAS FORMAT NAME: commentf.
 SAS Label: Cotinine comment code

Value	Value Label	Frequency	Cumulative Frequency	Percent	Weighted Percent
0	Ok	1234	1234	66.59	64.73
1	Slightly hemolyzed	1	1235	0.05	0.04
3	Markedly hemolyzed	1	1236	0.05	0.03
21	Quantity not sufficient (QNS)	24	1260	1.30	1.27
37	Below LOD (limit of detection)	531	1791	28.66	30.33
Not Asked or Missing = 62					