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Documentation, Codebook, and Frequencies

MEC Laboratory Component: Human Papillomavirus (HPV) DNA Hybrid Capture, PCR, and Hybridization Results from Vaginal Swab Samples

Survey Years: 2003 to 2004

SAS Export File: L37swa_C.XPT



June 2008

NHANES 2003–2004 Data Documentation

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,	Vag	inal Swabs	
Years of Coverage:	2003–2004	First Published: April 2006	Last Revised: June 2008
Component Description	Human papil sexually trans with certain t women. The 45, 51, 52, 50 "low-risk" typ national surv infection, and NHANES offe infection in th	lomavirus (HPV) infection is one of t smitted infections in the United State ypes of HPV is a major risk factor fo "high-risk" types of HPV (e.g., HPV 6, 58, 59, 68) are associated with ce es (e.g., HPV 6, 11, 42, 43, 44) with eillance system exists to measure th a no reliable national population estin ers a unique opportunity to assess the general population.	the most common es. Cervical infection or cervical cancer in 7 16, 18, 31, 33, 35, 39, ervical cancer and the 9 genital warts. No he full burden of HPV mate of HPV exists. the prevalence of HPV
	Reducing the People 2010 help minimize associated w HPV DNA in for HPV 16 a type-specific HPV vaccine prevalence o strategies in	e prevalence of HPV infection is a De objective: "Reducing the number of e the overall number of cases of hig ith cervical cancer in females" De vaginal swabs (in conjunction with t ntibody) will allow evaluation of tren HPV infection by age, sexual behave development is underway, and kno f HPV infection will be critical for plat the United States.	evelopmental Healthy of new HPV cases can th risk subtypes tection and typing of testing of NHANES sera ads in prevalence of vior, and race/ethnicity. owledge of the national anning vaccination
Eligible Sample	Vaginal Swal	o - Females aged 14 to 59 years.	
Description of Laboratory Methodology	Vaginal Swa Digene hc2 H LBXH2RL (H LBXH3RL (H The Digene h nucleic acid h uses chemilu of human paj HPV DNA Te risk HPV type types (HR)16	b HPV DNA Test ybrid Capture high risk result) ybrid Capture low risk result) nc2 HPV DNA Test using Hybrid Ca hybridization microplate assay with s minescence for the qualitative detect pillomavirus (HPV) DNA in cervical s est can differentiate between two HF es (LR) 6, 11, 42, 43, 44; and high/ir 5, 18, 31, 33, 35, 39, 45, 51, 52, 56, a specific HPV type present	pture 2 technology is a signal amplification. It ction of eighteen types specimens. The hc2 PV DNA groups: low- ntermediate-risk HPV 58, 59, 68. It cannot

Specimens containing the target DNA hybridize with the HR or LR HPV RNA probe cocktail. The resultant RNA:DNA hybrids are captured onto the surface of a microplate well coated with antibodies specific for RNA:DNA hybrids. Immobilized hybrids are then reacted with alkaline phosphatase conjugated antibodies specific for the RNA:DNA hybrids, and detected with a chemiluminescent substrate. As the substrate is cleaved by the bound alkaline phosphatase, light is emitted which is measured as relative light units (RLUs) on a luminometer. The intensity of the light emitted denotes the presence or absence of target DNA in the specimen. An RLU measurement equal to or greater than the Cutoff Value indicates the presence of HPV DNA sequences in the specimen. An RLU measurement less than the Cutoff Value indicates the absence of the specific HPV DNA sequences tested or HPV DNA levels below the detection limit of the assay.

HPV PCR Assay

This assay uses HPV L1 consensus polymerase chain reaction (PCR) with biotinylated PGMY09/11 primer sets and β -globin as an internal control for sample amplification. The primer mix amplifies essentially all HPV types found in the genital tract. The amplicons are evaluated by gel electrophoresis for the presence of the 450 bp HPV amplicon. Positive samples are typed by hybridization to the Roche protype line probe typing strips followed by colorimetric detection. The strip is a linear array of probes specific for 37 HPV types (6, 11, 16, 18, 26, 31, 33, 35, 39, 40, 42, 45, 51, 52, 53, 54, 55, 56, 58, 59, 61, 62, 64, 66, 67, 68, 69, 70, 71, 72, 73, 81, 82, 83, 84, IS39, and 89) and for the positive β -globin control as well. Types are read by comparing the reaction pattern to the typing template. Samples that do not hybridize to the typing strip are sequenced to determine the HPV type.

Laboratory
QualityWhile HC2 is approved for clinical testing, the self-collected vaginal
sample does not meet clinical guidelines. The HPV PCR tests are
research tests. The HPV laboratory followed strict research QC/QA but
is not CLIA certified. Detailed quality control and quality assurance
instructions are discussed in the NHANES Laboratory/Medical
Technologists Procedures Manual (LPM). Read the LABDOC file for
detailed QA/QC protocols.

DataVaginal specimens were processed, stored and shipped to Atlanta, Ga.Processingfor analysis. Detailed specimen collection and processing instructions
are discussed in the NHANES LPM. Read the LABDOC file for detailed
data processing and editing protocols. The analytical methods are
described in the Description of the Laboratory Methodology section.

Analytic Notes The analysis of NHANES 2003–2004 laboratory data must be conducted with the key survey design and basic demographic variables. The NHANES 2003–2004 Household Questionnaire Data Files contain demographic data, health indicators, and other related information collected during household interviews. They also contain all survey design variables and sample weights for these age groups. The phlebotomy file includes auxiliary information such as the conditions precluding venipuncture. The household questionnaire and phlebotomy files may be linked to the laboratory data file using the unique survey participant identifier SEQN.

Vaginal Swab

Digene hc2 HPV DNA Test

An RLU measurement equal to or greater than the Cutoff Value of 1.0 indicates the presence of HPV DNA sequences in the specimen. An RLU measurement less than the Cutoff Value indicates the absence of the specific HPV DNA sequences tested or HPV DNA levels below the detection limit of the assay.

HPV PCR Assay

HPV SUMMARY VARIABLE

The HPV PCR Summary variable (LBDHPCR) indicates if at least one type is positive (LBDHPCR=1), the sample is inadequate (LBDHPCR=3), the sample is negative (LBDHPCR=2), or the sample is missing (LBDPCR=.).

If there is no Beta globin present in the sample and no HPV type is detected either by hybridization or sequencing, the sample is coded as inadequate.

If any of the types on the strips (LBDH06-LBDHP1) are positive, or a type is identified by sequencing, the type is coded as positive. If all of the types on the strip are coded as negative or missing, and LBXNST is missing, the sample is coded as negative.

References 1. Hc2 HPV DNA Test Package Insert, Digene Corporation.

2. Gravitt PE, Peyton CL, Alessi TQ, Wheeler CM, Coutlee F, Hildesheim A, Schiffman MH, Scott DR, Apple RJ. Improved Amplification of Genital Human Papillomaviruses. J Clin Microbiol 2000; 38: 357-361

Locator Fields

Title: Human papillomavirus (HPV)

Contact Number: 1-866-441-NCHS

Years of Content: 2003–2004

First Published: April 2006

Revised: June 2008

Access Constraints: None

Use Constraints: None

Geographic Coverage: National

Subject: Human papillomavirus (HPV)

Record Source: NHANES 2003–2004

Survey Methodology: NHANES 2003–2004 is a stratified multistage probability sample of the civilian

non-institutionalized population of the U.S.

Medium: NHANES Web site; SAS transport files

National Health and Nutrition Examination Survey Codebook for Data Production (2003-2004)

Human Papillomavirus (HPV) DNA Hybrid Capture, PCR, and Hybridization Results from Vaginal Swab Samples (L37SWA_C) Person Level Data

June 2008



SEQN	Target				
	F(14 Yrs. to 59 Yrs.)				
Hard Edits	SAS Label				
	Respondent sequence number				
English Text: Respondent sequence number.					
English Instructions:					

LBXH2RL		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits		SAS Label			
		F	Iybrid Capture hig	gh risk (RLU) rest	ılt
English Text: Hybrid	Capture hig	gh risk (RLU)result			
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
0 to 1212	Ra	nge of Values	2025	2025	
		Missing	362	2387	

LBXH3RL		Target				
			F(14 Yrs. to 59 Yrs.)			
Hard Edits			SAS	5 Label		
		Hybrid Capture low risk (RLU) result				
English Text: Hybrid (Capture lov	v risk (RLU)result				
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0 to 999.9	Rai	nge of Values	2025	2025		
		Missing	362	2387		

LBDHPCR		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits	6		SAS	Label	
		HPV summary variable			
English Text: HPV su	ummary var	iable			
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	572	572	
2		Negative 1349 1921			
3		Inadequate	105	2026	
		Missing	361	2387	

LBDH06		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits SAS Label						
		HPV type 06				
English Text: HPV typ	be 06					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	31	31			
2	Negative	1890	1921			
3	Inadequate	105	2026			
	Missing	361	2387			

LBDH11		Target				
			F(14 Yrs.	to 59 Yrs.)		
Hard Edits			SAS	Label		
		HPV type 11				
English Text: HPV ty	pe 11					
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
1		Positive	5	5		
2		Negative	1916	1921		
3		Inadequate	105	2026		
•		Missing	361	2387		

LBDH16		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits		SAS Label				
		HPV type 16				
English Text: HPV typ	e 16					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	42	42			
2	Negative	1879	1921			
3	Inadequate	105	2026			
	Missing	361	2387			

LBDH18		Target				
			F(14 Yrs.	to 59 Yrs.)		
Hard Edits			SAS	Label		
		HPV type 18				
English Text: HPV ty	pe 18					
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
1		Positive	20	20		
2		Negative 1901 1921				
3		Inadequate	105	2026		
•		Missing	361	2387		

LBDH26		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits		SAS Label				
		HPV type 26				
English Text: HPV type	e 26					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	4	4			
2	Negative 1917 1921					
3	Inadequate	105	2026			
	Missing	361	2387			

LBDH31		Target				
			F(14 Yrs.	to 59 Yrs.)		
Hard Edits			SAS	Label		
		HPV type 31				
English Text: HPV ty	pe 31					
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
1		Positive	24	24		
2		Negative	1897	1921		
3	-	Inadequate	105	2026		
•		Missing	361	2387		

LBDH33		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits		SAS Label				
		HPV type 33				
English Text: HPV type	e 33					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	11	11			
2	Negative	Negative 1910 1921				
3	Inadequate	105	2026			
	Missing	361	2387			

LBDH35		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
		HPV type 35			
English Text: HPV ty	pe 35				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	17	17	
2		Negative	1904	1921	
3		Inadequate	105	2026	
•		Missing	361	2387	

LBDH39		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits		SAS	5 Label			
		HPV	type 39			
English Text: HPV type	e 39					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	37	37			
2	Negative	1884	1921			
3	Inadequate	105	2026			
	Missing	361	2387			

LBDH40		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 40	
English Text: HPV ty	pe 40				
English Instructions:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item
1		Positive	12	12	
2		Negative	1909	1921	
3	-	Inadequate	105	2026	
•		Missing	361	2387	

LBDH42		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits		SAS	Label			
		HPV	type 42			
English Text: HPV type	e 42					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	31	31			
2	Negative	1890	1921			
3	Inadequate	105	2026			
	Missing	361	2387			

LRDH45		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
		HPV type 45			
English Text: HPV ty	pe 45				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	16	16	
2		Negative	1905	1921	
3		Inadequate	105	2026	
•		Missing	361	2387	

LBDH51		Target				
		F(14 Yrs	. to 59 Yrs.)			
Hard Edits		SAS	5 Label			
		HPV	type 51			
English Text: HPV type	e 51					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	53	53			
2	Negative	1868	1921			
3	Inadequate	105	2026			
	Missing	361	2387			

LBDH52		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 52	
English Text: HPV ty	pe 52				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	53	53	
2		Negative	1868	1921	
3		Inadequate	105	2026	
•		Missing	361	2387	

LBDH53		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	5 Label		
		HPV	type 53		
English Text: HPV typ	e 53				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	60	60		
2	Negative	1861	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH54		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
		HPV type 54			
English Text: HPV ty	pe 54				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	45	45	
2		Negative	1876	1921	
3	-	Inadequate	105	2026	
•		Missing	361	2387	

LBDH55		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	Label		
		HPV	type 55		
English Text: HPV typ	be 55				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	31	31		
2	Negative	1890	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH56		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 56	
English Text: HPV ty	pe 56				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	31	31	
2		Negative	1890	1921	
3		Inadequate	105	2026	
•		Missing	361	2387	

LBDH58		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	S Label		
		HPV	type 58		
English Text: HPV type	e 58				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	24	24		
2	Negative	1897	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH59		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
		HPV type 59			
English Text: HPV ty	pe 59				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	42	42	
2	Negative		1879	1921	
3	-	Inadequate	105	2026	
		Missing	361	2387	

LBDH61		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	5 Label		
		HPV	type 61		
English Text: HPV type	e 61				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	52	52		
2	Negative	1869	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

L RDH62		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 62	
English Text: HPV ty	pe 62				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	60	60	
2 Negative		1861	1921		
3		nadequate 105 2026			
•		Missing	361	2387	

LBDH64		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	5 Label		
		HPV	type 64		
English Text: HPV type	e 64				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	1	1		
2 Negative		1920	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH66		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 66	
English Text: HPV ty	pe 66				
English Instructions:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item
1		Positive	43	43	
2	2 Negative		1878	1921	
3	-	Inadequate	105	2026	
•		Missing	361	2387	

LBDH67		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	Label		
		HPV	type 67		
English Text: HPV type	e 67				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	12	12		
2 Negative		1909	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH68		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 68	
English Text: HPV ty	pe 68				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	19	19	
2	Negative		1902	1921	
3	-	Inadequate	105	2026	
•		Missing	361	2387	

LBDH69		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	Label		
		HPV	type 69		
English Text: HPV type	e 69				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	1	1		
2	Negative	1920	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH70		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
		HPV type 70			
English Text: HPV ty	pe 70				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	14	14	
2 Negative		1907	1921		
3		Inadequate			
•		Missing	361	2387	

LBDH71		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS Label			
		HPV	type 71		
English Text: HPV typ	pe 71				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	12	12		
2	Negative	1909	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LRDH72		Target			
			F(14 Yrs.	to 59 Yrs.)	
Hard Edits			SAS	Label	
			HPV	type 72	
English Text: HPV ty	pe 72				
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
1		Positive	12	12	
2 Negative		1909	1921		
3		Inadequate			
•		Missing	361	2387	

LBDH73		Target			
		F(14 Yrs	. to 59 Yrs.)		
Hard Edits		SAS	5 Label		
		HPV	type 73		
English Text: HPV typ	ne 73				
English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Positive	18	18		
2	Negative	1903	1921		
3	Inadequate	105	2026		
	Missing	361	2387		

LBDH81		Target				
		F(14 Yrs. to 59 Yrs.)				
Hard Edits		SAS Label				
			HPV	type 81		
English Text: HPV ty	pe 81					
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
1		Positive	31	31		
2		Negative	1890	1921		
3		Inadequate	105	2026		
•		Missing	361	2387		

LBDH82		Target				
		F(14 Yrs. to 59 Yrs.)				
Hard Edits		SAS Label				
		HPV	type 82			
English Text: HPV type	e 82					
English Instructions:	English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	5	5			
2	Negative	Negative 1916 1921				
3	Inadequate	105	2026			
	Missing	Missing 361 2387				

LBDH83		Target				
		F(14 Yrs. to 59 Yrs.)				
Hard Edits		SAS Label				
			HPV	type 83		
English Text: HPV ty	pe 83					
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
1		Positive	43	43		
2		Negative	1878	1921		
3		Inadequate	105	2026		
•		Missing	361	2387		

LBDH84		Target				
		F(14 Yrs. to 59 Yrs.)				
Hard Edits		SAS Label				
		HPV	type 84			
English Text: HPV typ	e 84					
English Instructions:	English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	89	89			
2	Negative	Negative 1832 1921				
3	Inadequate	105	2026			
. Missing		361	2387			

LBDH89		Target				
		F(14 Yrs. to 59 Yrs.)				
Hard Edits		SAS Label				
			HPV	type 89		
English Text: HPV ty	pe 89					
English Instructions:						
Code or Value	I	Description Count Cumulative Skip to Item				
1		Positive	46	46		
2		Negative	1875	1921		
3		Inadequate	105	2026		
•		Missing	361	2387		

LBDHPI		Target				
		F(14 Yrs. to 59 Yrs.)				
Hard Edits		SAS Label				
		HPV t	ype IS39			
English Text: HPV typ	e IS39					
English Instructions:	English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Positive	2	2			
2	Negative	Negative 1919 1921				
3	Inadequate	105	2026			
	Missing	361	2387			

LBXNST		Target			
		F(14 Yrs. to 59 Yrs.)			
Hard Edits	5		SAS	Label	
			other HP	V strip types	
English Text: other H	IPV strip ty	pes			
English Instructions:	:				
Code or Value	I	Description Count Cumulative Skip to Ite			
1		HPV 22	2	2	
2		HPV 32	0	2	
3		HPV 38	2	4	
4		HPV 44	9	13	
5		HPV 74	3	16	
6		HPV 85	2	18	
7		HPV 87	0	18	
8		HPV 91	1	19	
9	H	HPV DL285	1	20	
10		HPV IA06	1	21	
•		Missing	2366	2387	