

Incidence of Sexually Transmitted Diseases  
 Females by Race  
 Indiana by County, 2000

Source: Indiana State Department of Health STDNIS Data Base

\*\* Beginning Stratified Analysis \*\*

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDNIS DATA BASE

COUNTY =ADAMS				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	1	0	0	1
UNKNOWN	8	1	0	9
WHITE	7	0	0	7
Total	16	1	0	17

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDNIS DATA BASE

COUNTY =ALLEN				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	379	337	3	719
OTHER	25	12	0	37
UNKNOWN	330	111	0	441
WHITE	252	97	0	349
Total	986	557	3	1546

An expected value is < 5. Chi square not valid.  
 Chi square = 74.26  
 Degrees of freedom = 6  
 p value = 0.00000000 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDNIS DATA BASE

COUNTY =BARTHOLOMEW				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	8	2	0	10
OTHER	5	1	0	6

UNKNOWN		28	4	0		32
WHITE		80	13	0		93
-----+-----+-----						
Total		121	20	0		141

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =BENTON						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		3	0	0		3
WHITE		6	0	0		6
-----+-----+-----						
Total		9	0	0		9

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =BLACKFORD						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		7	2	0		9
WHITE		8	3	0		11
-----+-----+-----						
Total		15	5	0		20

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =BOONE						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		1	0	0		1
OTHER		0	0	0		0
UNKNOWN		6	0	0		6
WHITE		15	1	0		16
-----+-----+-----						
Total		22	1	0		23

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =BROWN  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	0	0	1
WHITE	4	3	0	7
Total	5	3	0	8

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =CARROLL  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	5	0	0	5
WHITE	8	0	0	8
Total	13	0	0	13

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =CASS  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	2	2	0	4
OTHER	0	0	0	0
UNKNOWN	9	1	0	10
WHITE	36	1	1	38
Total	47	4	1	52

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =CLARK

RACE1	DISEASE			Total
	200	300	700	
AFR AMER>	23	16	1	40
OTHER	4	0	0	4
UNKNOWN	26	7	0	33
WHITE	76	15	0	91
Total	129	38	1	168

An expected value is < 5. Chi square not valid.  
 Chi square = 13.76  
 Degrees of freedom = 6  
 p value = 0.03239979 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =CLAY DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	2	1	0	3
WHITE	11	4	1	16
Total	13	5	1	19

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =CLINTON DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	1	0	1
UNKNOWN	19	0	0	19
WHITE	27	2	0	29
Total	46	3	0	49

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =CRAWFORD DISEASE			Total
	200	300	700	

AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	5	0	0	5
WHITE	5	1	0	6
Total	10	1	0	11

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =DAVIESS  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	1	1	0	2
OTHER	0	0	0	0
UNKNOWN	3	1	0	4
WHITE	24	4	0	28
Total	28	6	0	34

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =DE KALB  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	2	0	2
UNKNOWN	18	5	0	23
WHITE	8	0	0	8
Total	26	7	0	33

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =DEARBORN  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	2	0	0	2
OTHER	0	0	0	0
UNKNOWN	4	1	0	5
WHITE	25	0	0	25

Total | 31 1 0 | 32

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =DECATUR				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	3	0	0	3
WHITE	28	1	0	29
Total	31	1	0	32

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =DELAWARE				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	146	65	1	212
OTHER	9	3	0	12
UNKNOWN	72	16	0	88
WHITE	208	59	0	267
Total	435	143	1	579

An expected value is < 5. Chi square not valid.  
 Chi square = 8.93  
 Degrees of freedom = 6  
 p value = 0.17750382

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =DUBOIS				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	1	0	0	1
UNKNOWN	4	2	0	6
WHITE	28	1	0	29
Total	33	3	0	36

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =ELKHART				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	74	102	0	176
OTHER	33	16	0	49
UNKNOWN	163	60	0	223
WHITE	160	53	0	213
Total	430	231	0	661

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =FAYETTE				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	1	1	0	2
OTHER	2	0	0	2
UNKNOWN	29	4	0	33
WHITE	22	6	0	28
Total	54	11	0	65

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =FLOYD				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	15	13	1	29
OTHER	1	0	0	1
UNKNOWN	14	10	1	25
WHITE	62	12	0	74
Total	92	35	2	129

An expected value is < 5. Chi square not valid.  
 Chi square = 15.31  
 Degrees of freedom = 6  
 p value = 0.01798196 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =FOUNTAIN  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	0	0	0	0
WHITE	17	1	0	18
Total	17	1	0	18

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =FRANKLIN  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	0	0	1
WHITE	12	3	0	15
Total	13	3	0	16

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =FULTON  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	1	0	0	1
OTHER	0	0	0	0
UNKNOWN	2	0	0	2
WHITE	9	0	0	9
Total	12	0	0	12

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =GIBSON  
DISEASE



RACE1	200	300	700	Total
AFR AMER>	0	2	0	2
OTHER	1	1	0	2
UNKNOWN	1	2	0	3
WHITE	20	11	0	31
Total	22	16	0	38

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =GRANT  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	31	72	0	103
OTHER	0	5	0	5
UNKNOWN	26	25	0	51
WHITE	68	48	1	117
Total	125	150	1	276

An expected value is < 5. Chi square not valid.  
Chi square = 24.08  
Degrees of freedom = 6  
p value = 0.00050484 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =GREENE  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	0	0	1
WHITE	8	2	0	10
Total	9	2	0	11

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =HAMILTON  
DISEASE

RACE1	200	300	700	Total
-------	-----	-----	-----	-------

AFR AMER>	4	1	0	5
OTHER	3	1	0	4
UNKNOWN	18	7	0	25
WHITE	50	6	0	56
-----+-----+-----				
Total	75	15	0	90

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =HANCOCK				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	11	3	0	14
WHITE	22	2	0	24
-----+-----+-----				
Total	33	5	0	38

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =HARRISON				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	8	0	0	8
WHITE	22	2	0	24
-----+-----+-----				
Total	30	2	0	32

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =HENDRICKS				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	11	2	1	14
WHITE	38	8	0	46
-----+-----+-----				
Total	49	10	1	60

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =HENRY				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	1	2	0	3
OTHER	1	0	0	1
UNKNOWN	29	0	0	29
WHITE	64	7	0	71
Total	95	9	0	104

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =HOWARD				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	32	37	0	69
OTHER	0	1	0	1
UNKNOWN	75	36	0	111
WHITE	90	20	1	111
Total	197	94	1	292

An expected value is < 5. Chi square not valid.  
 Chi square = 28.11  
 Degrees of freedom = 6  
 p value = 0.00008974 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =HUNTINGTON				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	24	2	0	26
WHITE	6	2	0	8
Total	30	4	0	34

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =JACKSON  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	1	0	1
OTHER	3	0	0	3
UNKNOWN	3	0	0	3
WHITE	35	2	0	37
Total	41	3	0	44

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =JASPER  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	2	1	0	3
WHITE	10	1	0	11
Total	12	2	0	14

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =JAY  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	10	2	0	12
WHITE	10	0	0	10
Total	20	2	0	22

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =JEFFERSON

RACE1	DISEASE			Total
	200	300	700	
AFR AMER>	1	1	0	2
OTHER	1	0	0	1
UNKNOWN	3	2	0	5
WHITE	31	11	0	42
Total	36	14	0	50

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =JENNINGS DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	6	0	0	6
WHITE	26	2	0	28
Total	32	2	0	34

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =JOHNSON DISEASE			Total
	200	300	700	
AFR AMER>	2	2	1	5
OTHER	3	1	0	4
UNKNOWN	40	9	0	49
WHITE	62	14	0	76
Total	107	26	1	134

An expected value is < 5. Chi square not valid.  
 Chi square = 28.08  
 Degrees of freedom = 6  
 p value = 0.00009089 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =KNOX DISEASE			Total
	200	300	700	

RACE1	200	300	700	Total
AFR AMER>	7	3	0	10
OTHER	2	0	0	2
UNKNOWN	1	0	0	1
WHITE	50	7	1	58
Total	60	10	1	71

An expected value is < 5. Chi square not valid.  
 Chi square = 2.97  
 Degrees of freedom = 6  
 p value = 0.81304027

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =KOSCIUSKO

RACE1	200	300	700	Total
AFR AMER>	0	1	0	1
OTHER	4	0	0	4
UNKNOWN	30	4	0	34
WHITE	34	3	0	37
Total	68	8	0	76

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =LAGRANGE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	4	2	0	6
WHITE	0	0	0	0
Total	4	2	0	6

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =LAKE

RACE1	200	300	700	Total
AFR AMER>	626	441	7	1074

OTHER		35	9	0		44
UNKNOWN		196	71	0		267
WHITE		227	55	2		284
-----+-----+-----						
Total		1084	576	9		1669

An expected value is < 5. Chi square not valid.  
 Chi square = 63.21  
 Degrees of freedom = 6  
 p value = 0.00000000 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =LAPORTE						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		101	59	0		160
OTHER		3	3	0		6
UNKNOWN		28	7	0		35
WHITE		98	23	0		121
-----+-----+-----						
Total		230	92	0		322

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =LAWRENCE						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		5	1	0		6
WHITE		53	0	0		53
-----+-----+-----						
Total		58	1	0		59

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =MADISON						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		95	44	12		151
OTHER		3	2	1		6
UNKNOWN		70	20	0		90

WHITE		163	25	3		191
-----+-----+-----						
Total		331	91	16		438

Chi square = 33.21  
Degrees of freedom = 6  
p value = 0.00000955 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =MARION						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		3206	2319	275		5800
OTHER		135	51	8		194
UNKNOWN		988	417	7		1412
WHITE		1198	416	12		1626
-----+-----+-----						
Total		5527	3203	302		9032

Chi square = 292.89  
Degrees of freedom = 6  
p value = 0.00000000 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =MARSHALL						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		3	0	0		3
WHITE		35	3	0		38
-----+-----+-----						
Total		38	3	0		41

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =MARTIN						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0



OTHER		0	0	0		0
UNKNOWN		1	0	0		1
WHITE		6	1	0		7
-----+-----+-----						
Total		7	1	0		8

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =MIAMI						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		5	1	0		6
OTHER		0	0	0		0
UNKNOWN		12	4	0		16
WHITE		42	0	0		42
-----+-----+-----						
Total		59	5	0		64

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =MONROE						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		23	6	0		29
OTHER		7	1	0		8
UNKNOWN		26	8	0		34
WHITE		75	14	0		89
-----+-----+-----						
Total		131	29	0		160

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =MONTGOMERY						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		3	0	0		3
OTHER		1	0	0		1
UNKNOWN		7	0	0		7
WHITE		29	2	0		31
-----+-----+-----						
Total		40	2	0		42

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =MORGAN				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	1	0	1
OTHER	0	0	0	0
UNKNOWN	21	1	0	22
WHITE	37	9	2	48
Total	58	11	2	71

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =NEWTON				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	1	0	0	1
UNKNOWN	1	0	0	1
WHITE	6	0	0	6
Total	8	0	0	8

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =NOBLE				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	3	0	0	3
UNKNOWN	31	2	0	33
WHITE	17	3	0	20
Total	51	5	0	56

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =OHIO  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	0	0	1
WHITE	3	0	0	3
Total	4	0	0	4

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STD MIS DATA BASE

COUNTY =ORANGE  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	8	0	0	8
WHITE	16	1	0	17
Total	24	1	0	25

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STD MIS DATA BASE

COUNTY =OWEN  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	0	0	1
WHITE	5	3	0	8
Total	6	3	0	9

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STD MIS DATA BASE

COUNTY =PARKE  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0

UNKNOWN		3	0	0		3
WHITE		10	1	0		11
-----+-----+-----						
Total		13	1	0		14

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =PERRY						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		0	0	0		0
WHITE		12	1	0		13
-----+-----+-----						
Total		12	1	0		13

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =PIKE						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		0	0	0		0
WHITE		4	1	0		5
-----+-----+-----						
Total		4	1	0		5

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STDMIS DATA BASE

COUNTY =PORTER						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		9	7	0		16
OTHER		1	1	0		2
UNKNOWN		17	2	0		19
WHITE		80	7	0		87
-----+-----+-----						
Total		107	17	0		124

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =POSEY  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	1	0	2
WHITE	15	0	0	15
Total	16	1	0	17

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =PULASKI  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	0	0	1
WHITE	4	0	0	4
Total	5	0	0	5

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =PUTNAM  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	1	0	0	1
OTHER	0	0	0	0
UNKNOWN	4	1	0	5
WHITE	12	3	1	16
Total	17	4	1	22

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =RANDOLPH

RACE1	DISEASE			Total
	200	300	700	
AFR AMER>	1	0	0	1
OTHER	1	0	0	1
UNKNOWN	6	0	0	6
WHITE	15	4	0	19
Total	23	4	0	27

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

RACE1	COUNTY =RIPLEY DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	2	0	0	2
WHITE	10	1	0	11
Total	12	1	0	13

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

RACE1	COUNTY =RUSH DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	1	1	0	2
WHITE	12	0	0	12
Total	13	1	0	14

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

RACE1	COUNTY =SCOTT DISEASE			Total
	200	300	700	
AFR AMER>	1	0	0	1
OTHER	0	0	0	0
UNKNOWN	3	1	0	4

WHITE		19	5	0		24
-----+-----+-----						
Total		23	6	0		29

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =SHELBY						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	0	0		0
OTHER		2	0	0		2
UNKNOWN		11	1	0		12
WHITE		31	5	0		36
-----+-----+-----						
Total		44	6	0		50

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =SPENCER						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		0	1	0		1
OTHER		1	1	0		2
UNKNOWN		0	0	0		0
WHITE		8	3	0		11
-----+-----+-----						
Total		9	5	0		14

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =ST JOSEPH						
DISEASE						
RACE1		200	300	700		Total
-----+-----+-----						
AFR AMER>		417	318	3		738
OTHER		4	5	0		9
UNKNOWN		210	103	1		314
WHITE		306	107	3		416
-----+-----+-----						
Total		937	533	7		1477

An expected value is < 5. Chi square not valid.

Chi square = 38.51  
 Degrees of freedom = 6  
 p value = 0.00000089 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =STARKE				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	4	0	0	4
WHITE	10	1	0	11
Total	14	1	0	15

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =STEBEN				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	1	0	0	1
OTHER	1	0	0	1
UNKNOWN	20	4	0	24
WHITE	12	0	0	12
Total	34	4	0	38

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =SULLIVAN				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	0	0	0	0
WHITE	11	0	0	11
Total	11	0	0	11

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS



SOURCE: ISDH STD MIS DATA BASE

COUNTY =SWITZERLAND				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	2	0	0	2
WHITE	2	0	0	2
Total	4	0	0	4

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STD MIS DATA BASE

COUNTY =TIPPECANOE				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	38	16	0	54
OTHER	11	0	0	11
UNKNOWN	64	21	0	85
WHITE	118	25	0	143
Total	231	62	0	293

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STD MIS DATA BASE

COUNTY =TIPTON				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	3	1	0	4
WHITE	4	0	0	4
Total	7	1	0	8

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
SOURCE: ISDH STD MIS DATA BASE

COUNTY =UNION				
DISEASE				
RACE1	200	300	700	Total

AFR AMER>		0	0	0		0
OTHER		1	0	0		1
UNKNOWN		4	1	0		5
WHITE		4	0	0		4
-----+-----+-----						
Total		9	1	0		10

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =UNKNOWN						
DISEASE						
RACE1		200	300	700		Total
AFR AMER>		15	4	0		19
OTHER		0	0	0		0
UNKNOWN		30	8	0		38
WHITE		6	2	0		8
-----+-----+-----						
Total		51	14	0		65

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =VANDERBURGH						
DISEASE						
RACE1		200	300	700		Total
AFR AMER>		244	153	0		397
OTHER		14	9	0		23
UNKNOWN		30	8	0		38
WHITE		313	87	0		400
-----+-----+-----						
Total		601	257	0		858

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STDMIS DATA BASE

COUNTY =VERMILLION						
DISEASE						
RACE1		200	300	700		Total
AFR AMER>		0	0	0		0
OTHER		0	0	0		0
UNKNOWN		1	0	0		1
WHITE		2	3	0		5
-----+-----+-----						
Total		3	3	0		6

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =VIGO				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	47	23	0	70
OTHER	3	0	1	4
UNKNOWN	36	8	0	44
WHITE	88	15	0	103
Total	174	46	1	221

An expected value is < 5. Chi square not valid.  
 Chi square = 63.88  
 Degrees of freedom = 6  
 p value = 0.00000000 <---

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =WABASH				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	1	0	0	1
OTHER	0	0	0	0
UNKNOWN	21	1	0	22
WHITE	9	0	0	9
Total	31	1	0	32

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =WARREN				
DISEASE				
RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	1	0	0	1
UNKNOWN	0	0	0	0
WHITE	2	0	0	2
Total	3	0	0	3

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =WARRICK  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	1	0	0	1
OTHER	3	0	0	3
UNKNOWN	3	0	0	3
WHITE	44	5	0	49
Total	51	5	0	56

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =WASHINGTON  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	5	0	0	5
WHITE	2	2	0	4
Total	7	2	0	9

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =WAYNE  
DISEASE

RACE1	200	300	700	Total
AFR AMER>	21	17	0	38
OTHER	5	0	0	5
UNKNOWN	21	8	0	29
WHITE	61	11	0	72
Total	108	36	0	144

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

COUNTY =WELLS

RACE1	DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	16	2	0	18
WHITE	7	1	0	8
Total	23	3	0	26

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =WHITE DISEASE			Total
	200	300	700	
AFR AMER>	0	0	0	0
OTHER	0	0	0	0
UNKNOWN	10	0	0	10
WHITE	12	2	0	14
Total	22	2	0	24

INDIANA STD MORBIDITY BY COUNTY, RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	COUNTY =WHITLEY DISEASE			Total
	200	300	700	
AFR AMER>	1	1	0	2
OTHER	0	0	0	0
UNKNOWN	19	1	0	20
WHITE	12	0	0	12
Total	32	2	0	34

INDIANA STD MORBIDITY BY RACE, DISEASE 2000  
 200=CHLAMYDIA 300=GONORRHEA 700=PRIMARY AND SECONDARY SYPHILIS  
 SOURCE: ISDH STD MIS DATA BASE

RACE1	DISEASE			Total
	200	300	700	
AFR AMER>	5588	4072	304	9964
OTHER	335	126	10	471
UNKNOWN	3012	1027	10	4049
WHITE	5051	1275	28	6354

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-----+-----+-----  
Total | 13986  6500  352 | 20838
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```
Chi square =    1175.44  
Degrees of freedom =      6  
p value = 0.00000000 <---
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□