Wave V Inflammation & Immune Function

Number of observations: 5,381

High Sensitivity C-Reactive Protein (hsCRP) assay results (mg/L).		H5CRP	num 8	
4,603		range 0.1530 to 118.0000		
778		missing		

to fasting for Diseas	status, in a se Control (hsCRP concentrations among respondents without regard ccordance with the American Heart Association/Centers AHA/CDC) clinical and public health practice garding markers of inflammation and cardiovascular	H5CCRP	char 8
1,530	1	Low: CRP is < 1 mg/L		
1,412	2	Average: CRP is 1-3 mg/L		
1,661	3	High: CRP is > 3 mg/L		
778		not applicable (no hsCRP result)		

	The count and categorization of the infectious and inflammatory diseases from the past FOUR weeks reported in Q013a -Q013f.				
3,614 0 0 1,508 1 1					
196	2	2			
52 3 3 or more					
11 98 don't know					

		UR weeks, have you had any of the following? givitis; periodontal disease) or tooth loss because of	H5Q013A	char 8
5,214	0	no		
131	1	yes		
36	98	don't know		

Q013. In b. Active		JR weeks, have you had any of the following?	H5Q013B	char 8
5,154 0 no				
201	1	yes		
26 98 don't know				

Q013. In c. Injury	the last FO	H5Q013C	char 8	
5,218 0 no				
146	1	yes		
17 98 don't know				

Q013. In d. Acute i		UR weeks, have you had any of the following?	H5Q013D	char 8
5,233	5,233 0 no			
126	1	yes		
22 98 don't know				

Q013. In e. Surger		UR weeks, have you had any of the following?	H5Q013E	char 8
5,262 0 no				
100	1	yes		
19 98 don't know				

	Q013. In the last FOUR weeks, have you had any of the following? f. Active seasonal allergies (e.g., hay fever)			char 8
3,969	0	no		
1,370	1	yes		
42 98 don't know				

	t and categ bast TWO w	H5SUBCLN	char 8	
3,871	3,871 0 0			
1,033	1	1		
297	2	2		
170	3	3 or more		
10	98	don't know		

		O weeks, have you had any of the following? mptoms such as sore throat, runny nose, or cough	H5Q014A	char 8
4,504 0 no				
862	1	yes		
15 98 don't know				

Q014. In b. Fever	the last TW	H5Q014B	char 8	
5,231 0 no				
130	1	yes		
20 98 don't know				

	Q014. In the last TWO weeks, have you had any of the following? H5Q014C char 8 5,074 0 no					
5,074	5,074 0 no					

289	1	yes
18	98	don't know

		O weeks, have you had any of the following? g or diarrhea	H5Q014D	char 8
4,991 0 no				
379	1	yes		
11 98 don't know				

		O weeks, have you had any of the following? eces or in urine	H5Q014E	char 8
5,304	0	no		
62	1	yes		
15 98 don't know				

	the last TW nt urination	O weeks, have you had any of the following?	H5Q014F	char 8
5,073 0 no				
292 1 yes				
16 98 don't know				

	the last TW sh or absce	O weeks, have you had any of the following? ess	H5Q014G	char 8
5,145	0	no		
221	1	yes		
15 98 don't know				

FLAG indicating the respondent took an NSAID or Salicylate medication in the past 24 hours.H5CRP1c				char 8
3,897 0 no				
1,387	87 1 yes			
23	94	exam stopped prior to the medication questions		
3	96	refused		
1	98	8 medication could not be classified		
70	70 99 respondent reported taking prescription medication(s), but specific medication(s) not reported			tion(s) not

FLAG ind past 4 we	•	respondent took an NSAID or Salicylate medication in the	H5CRP2	char 8
4,976	0	no		
290	1	yes		
23 94 exam stopped prior to the medication questions				

3	96	refused
1	98	medication could not be classified
88	99	respondent reported taking prescription medication(s), but specific medication(s) not reported

FLAG ind	FLAG indicating the respondent took COX-2 inhibtors in the past 4 weeks H5CRP3 char 8			
5,251	0	no		
15	1	yes		
23	94	exam stopped prior to the medication questions		
3	96	refused		
1	98	medication could not be classified		
88 99 respondent reported taking prescription medication(s), but specific medication(s) not reported		cation(s) not		

FLAG ind weeks	FLAG indicating the respondent took inhaled corticosteroids in the past 4 H5CRP4 char 8 weeks				
5,235	5,235 0 no				
31	1	yes			
23	94	exam stopped prior to the medication questions			
3	96	refused			
1	98	medication could not be classified			
88	88 99 respondent reported taking prescription medication(s), but specific medication(s) not reported		tion(s) not		

FLAG indicating the respondent took corticotropins or glucocorticoids in the past 4 weeks.H5CRP5char 8					
5,198	0	no			
68	1	yes			
23	94	exam stopped prior to the medication questions			
3	96	refused	refused		
1	98	medication could not be classified	medication could not be classified		
88	88 99 respondent reported taking prescription medication(s), but specific medication(s) not reported		ation(s) not		

	FLAG indicating the respondent took anti-rheumatics or anti-psoriatics in the past 4 weeks.				
5,233	0	no			
33	1	yes			
23	94	exam stopped prior to the medication questions			
3	96	refused			
1	98	medication could not be classified			

88	99	respondent reported taking prescription medication(s), but specific medication(s) not
		reported

	FLAG indicating the respondent took immunosuppressive agents or immunosuppressive monoclonal antibodies in the past 4 weeks.H5CRP7char 8				
5,221	0	no			
45	1	yes			
23	94	exam stopped prior to the medication questions refused medication could not be classified			
3	96				
1	98				
88	88 99 respondent reported taking prescription medication(s), but specific medication(s) not reported				

FLAG indicating the respondent took any anti-inflammatory medication in the past 4 weeks.H5CRP8char 8					
3,616	0	no			
1,668	1	yes			
23	94	exam stopped prior to the medication questions			
3	96	medication could not be classified			
1	98				
70	99				