

Data Set Name: chagas_analytic_data.sas7bdat

Num	Variable	Type	Len	Label
1	SMS_GROUP	Num	8	Study Group
2	SMS_POSNEG	Num	8	Screened Positive or Negative for Chagas? (Group 0 Supplemental Chagas patients categorized as 1: Positive)
3	SMS_GENDER	Num	8	Gender (pre-loaded from BC database)
4	SMS_DER_AGE	Num	8	Derived: Age at the time of the EKG
5	SMS_OVERALLSTATUS	Char	30	Overall Status
6	SMS_DROPPEDOUT	Char	17	Dropped out of the study
7	QX	Num	8	Was a questionnaire available?
8	PE	Num	8	Was a Physical Exam available?
9	CEKG	Num	8	Was a Central EKG available?
10	CECHO	Num	8	Was a Central Echo available?
11	LEKG	Num	8	Was a Local EKG available?
12	LECHO	Num	8	Was a Local Echo available?
13	EXP	Num	8	Was Subject part of the Expert Panel Review?
14	SMS_WITHIN100KM	Char	17	Did the subject live within 100km of the blood center?
15	SMS_HDL	Num	8	HDL cholesterol (local lab)
16	SMS_LDL	Num	8	LDL cholesterol (local lab)
17	SMS_TOTALCHOLESTEROL	Num	8	Total cholesterol (local lab)
18	SMS_TRIGLYCERIDES	Num	8	Triglycerides (local lab)
19	SMS_GLYCEMIA	Num	8	Glycemia (local lab)
20	QX_Q1_DER_RACE	Num	8	Derived: Race (from QX_Q1)
21	QX_Q2	Num	8	Q2: Do you know how to read and write?
22	QX_Q3	Num	8	Q3: What is your educational level?
23	QX_Q4	Num	8	Q4: Current Marital Status:
24	QX_Q5	Num	8	Q5: Are you pregnant?
25	QX_Q5_DER_PREG	Num	8	Derived: Is this subject pregnant? (QX_Q5)
26	QX_Q5_A	Num	8	Q5_A: If pregnant, which trimester?
27	QX_Q5A_DER_TRIM	Num	8	Derived: If pregnant, which trimester? (QX_Q5a)
28	QX_Q6	Num	8	Q6: Which of the following statements best describes your use of cigarettes?
29	QX_Q6_A	Num	8	Q6_A: If you currently smoke or when you used to smoke:
30	QX_Q7	Num	8	Q7: During the last 12 months, did you stop smoking for one or more days because you were trying to quit smoking?
31	QX_Q8	Num	8	Q8: Do you drink alcoholic drinks?
32	QX_Q8_A	Num	8	Q8_A: How many times in the last 30 days have you had alcoholic drinks?
33	QX_Q8_B	Num	8	Q8_B: When/if you drink alcohol, on average how many drinks do you consume at one time?

Num	Variable	Type	Len	Label
34	QX_Q9	Num	8	Q9: Do you participate in exercise or any physical activity where you exert yourself, such as sport?
35	QX_Q9_A	Num	8	Q9_A: How many days per week do you exercise or practice this activity(ies)?
36	QX_Q9_B	Num	8	Q9_B: How long does this activity take each time you do it?
37	QX_Q10_1	Num	8	Q10_1: Can you walk down a flight of 8 steps or more without stopping?
38	QX_Q10_2_A	Num	8	Q10_2_A: Can you carry anything up a flight of 8 steps or more without stopping?
39	QX_Q10_2_B	Num	8	Q10_2_B: Can you have sexual intercourse without stopping?
40	QX_Q10_2_C	Num	8	Q10_2_C: Can you do outdoor work such as garden, rake, or weed?
41	QX_Q10_2_D	Num	8	Q10_2_D: Can you slow dance?
42	QX_Q10_2_E	Num	8	Q10_2_E: Can you walk at a normal pace on level ground?
43	QX_Q10_3_A	Num	8	Q10_3_A: Can you carry at least 11 kilograms (24 pounds) up a flight of 8 steps or more without stopping?
44	QX_Q10_3_B	Num	8	Q10_3_B: Can you lift objects that weigh at least 36 kilograms (80 pounds)?
45	QX_Q10_3_C	Num	8	Q10_3_C: Can you do outdoor work such as shovel or spade dirt?
46	QX_Q10_3_D	Num	8	Q10_3_D: Can you do recreational activities such as soccer, basketball or volleyball?
47	QX_Q10_3_E	Num	8	Q10_3_E: Can you walk at a fast pace or jog slowly on level ground?
48	QX_Q10_4_A	Num	8	Q10_4_A: Can you stand and take a shower without stopping or sitting down?
49	QX_Q10_4_B	Num	8	Q10_4_B: Can you change the sheets or remake a bed?
50	QX_Q10_4_C	Num	8	Q10_4_C: Can you hang washed clothes out to dry?
51	QX_Q10_4_D	Num	8	Q10_4_D: Can you clean windows, or mop floors?
52	QX_Q10_5	Num	8	Q10_5: Can you dress yourself alone without stopping or receiving help?
53	DER_FUNCTIONCLASS	Num	8	Based on an algorithm using items QX_Q10_1 through QX_Q10_5
54	QX_Q11	Num	8	Q11: Have you been told by a doctor or health professional that you have high cholesterol or cholesterol problems?
55	QX_Q11_A	Num	8	Q11_A: If yes, have you been under medical treatment (taking medicine) for high cholesterol?
56	QX_Q12	Num	8	Q12: Have you ever received blood transfusion?
57	QX_Q13	Num	8	Q13: Have you been told by a doctor or a nurse that you have or had visceral or cutaneous leishmaniasis also called Kala-azar?
58	QX_Q13_A	Num	8	Q13_A: If yes, how long ago?
59	QX_Q14	Num	8	Q14: Have any of your relatives ever had Chagas disease?
60	QX_Q14_A_1	Num	8	Q14_A_1: If yes, who? Father
61	QX_Q14_A_2	Num	8	Q14_A_2: If yes, who? Don't know
62	QX_Q14_A_3	Num	8	Q14_A_3: If yes, who? Mother
63	QX_Q14_A_4	Num	8	Q14_A_4: If yes, who? Refused to answer

Num	Variable	Type	Len	Label
64	QX_Q14_A_5	Num	8	Q14_A_5: If yes, who? Brother or sister
65	QX_Q14_A_6	Num	8	Q14_A_6: If yes, who? Daughter or son
66	QX_Q14_A_7	Num	8	Q14_A_7: If yes, who? Other
67	QX_Q15	Num	8	Q15: Has a doctor ever talked to you about Chagas disease?
68	QX_Q15_A	Num	8	Q15_A: Has a doctor suggested you have a test for Chagas disease?
69	QX_Q15_B_1	Num	8	QX_Q15_B_1: If yes, which exams? Blood Exam or Blood Test
70	QX_Q15_B_2	Num	8	QX_Q15_B_2: If yes, which exams? Echocardiogram
71	QX_Q15_B_3	Num	8	QX_Q15_B_3: If yes, which exams? Other exam
72	QX_Q15_B_4	Num	8	QX_Q15_B_4: If yes, which exams? Not applicable
73	QX_Q15_B_5	Num	8	QX_Q15_B_5: If yes, which exams? X-ray
74	QX_Q15_B_6	Num	8	QX_Q15_B_6: If yes, which exams? Barium Swallow
75	QX_Q15_B_6_SPECIFY	Char	100	QX_Q15_B_3_OTHER: If yes, which exams? Other exam (Specify)
76	QX_Q15_B_7	Num	8	QX_Q15_B_7: If yes, which exams? Refused to answer
77	QX_Q15_B_8	Num	8	QX_Q15_B_8: If yes, which exams? Electrocardiogram (EKG)
78	QX_Q16	Num	8	Q16: Have you been told by a doctor or a nurse that you have or had Chagas disease?
79	QX_Q16_A	Num	8	Q16_A: If yes, how long have ago were you diagnosed with Chagas disease?
80	QX_Q17	Num	8	Q17: Are you under medical care for Chagas disease at this time?
81	QX_Q18	Num	8	Q18: Do you wear reading glasses?
82	QX_Q18_A	Num	8	Q18_A: How do you describe your night vision?
83	QX_Q19	Num	8	Q19: Excluding Chagas disease, have any of your relatives ever had a heart attack or other cardiovascular disease?
84	QX_Q19_A_1	Num	8	Q19_A_1: If yes, who? Father
85	QX_Q19_A_2	Num	8	Q19_A_2: If yes, who? Mother
86	QX_Q19_A_3	Num	8	Q19_A_3: If yes, who? Brother or sister
87	QX_Q19_A_4	Num	8	Q19_A_4: If yes, who? Daughter or son
88	QX_Q19_A_5	Num	8	Q19_A_5: If yes, who? Other
89	QX_Q19_A_6	Num	8	Q19_A_6: If yes, who? Don't know
90	QX_Q19_A_7	Num	8	Q19_A_7: If yes, who? Refused to answer
91	QX_Q19_B	Num	8	Q19_B: If YES for father, brother or son: The heart attack or other cardiovascular disease happened at an age inferior to 55?
92	QX_Q19_C	Num	8	Q19_C: If YES for mother, sister or daughter: The heart attack or other cardiovascular disease happened at an age inferior to 65?
93	QX_Q20_A	Num	8	Q20_A: Have you been hospitalized?
94	QX_Q20_B	Num	8	Q20_B: Emergency room visit?
95	QX_Q20_C	Num	8	Q20_C: Have you had heart, esophagus or intestinal surgery?
96	QX_Q20_C_SPECIFY	Char	100	Q20_C_OTHER: Have you had heart, esophagus or intestinal surgery? Specify

Num	Variable	Type	Len	Label
97	QX_Q20_D	Num	8	Q20_D: Have you been ill and needed to see a doctor in a medical clinic?
98	QX_Q21	Num	8	Q21: Besides your birth city, have you ever lived some place else?
99	QX_Q21_A_1C	Num	8	Q21_A_1c: Do you consider this to be a Rural Area? 1
100	QX_Q21_A_1D	Num	8	Q21_A_1d: Do you know if the kissing bug is present in this area? 1
101	QX_Q21_A_1E	Num	8	Q21_A_1e: How long (in years) 1
102	QX_Q21_A_2C	Num	8	Q21_A_2c: Do you consider this to be a Rural Area? 2
103	QX_Q21_A_2D	Num	8	Q21_A_2d: Do you know if the kissing bug is present in this area? 2
104	QX_Q21_A_2E	Num	8	Q21_A_2e: How long (in years) 2
105	QX_Q21_A_3C	Num	8	Q21_A_3c: Do you consider this to be a Rural Area? 3
106	QX_Q21_A_3D	Num	8	Q21_A_3d: Do you know if the kissing bug is present in this area? 3
107	QX_Q21_A_3E	Num	8	Q21_A_3e: How long (in years) 3
108	QX_Q21_A_4C	Num	8	Q21_A_4c: Do you consider this to be a Rural Area? 4
109	QX_Q21_A_4D	Num	8	Q21_A_4d: Do you know if the kissing bug is present in this area? 4
110	QX_Q21_A_4E	Num	8	Q21_A_4e: How long (in years) 4
111	QX_Q21_A_5C	Num	8	Q21_A_5c: Do you consider this to be a Rural Area? 5
112	QX_Q21_A_5D	Num	8	Q21_A_5d: Do you know if the kissing bug is present in this area? 5
113	QX_Q21_A_5E	Num	8	Q21_A_5e: How long (in years) 5
114	QX_Q21_A_6C	Num	8	Q21_A_6c: Do you consider this to be a Rural Area? 6
115	QX_Q21_A_6D	Num	8	Q21_A_6d: Do you know if the kissing bug is present in this area? 6
116	QX_Q21_A_6E	Num	8	Q21_A_6e: How long (in years) 6
117	QX_Q21_A_7C	Num	8	Q21_A_7c: Do you consider this to be a Rural Area? 7
118	QX_Q21_A_7D	Num	8	Q21_A_7d: Do you know if the kissing bug is present in this area? 7
119	QX_Q21_A_7E	Num	8	Q21_A_7e: How long (in years) 7
120	QX_Q21_A_8C	Num	8	Q21_A_8c: Do you consider this to be a Rural Area? 8
121	QX_Q21_A_8D	Num	8	Q21_A_8d: Do you know if the kissing bug is present in this area? 8
122	QX_Q21_A_8E	Num	8	Q21_A_8e: How long (in years) 8
123	QX_Q21_A_9C	Num	8	Q21_A_9c: Do you consider this to be a Rural Area? 9
124	QX_Q21_A_9D	Num	8	Q21_A_9d: Do you know if the kissing bug is present in this area? 9
125	QX_Q21_A_9E	Num	8	Q21_A_9e: How long (in years) 9
126	QX_Q21_A_10C	Num	8	Q21_A_10c: Do you consider this to be a Rural Area? 10
127	QX_Q21_A_10D	Num	8	Q21_A_10d: Do you know if the kissing bug is present in this area? 10
128	QX_Q21_A_10E	Num	8	Q21_A_10e: How long (in years) 10

Num	Variable	Type	Len	Label
129	DER_RURALEVER	Num	8	Ever lived in a rural area? (based on responses from QX_Q21_A_1-10c)
130	DER_BUGEVER	Num	8	Ever lived in an area where Kissing Bug is present? (based on responses from QX_Q21_A_1-10d)
131	QX_Q22	Num	8	Q22: Do you know how to recognize a kissing bug?
132	QX_Q23	Num	8	Q23: Have you ever been bitten by the kissing bug?
133	QX_Q23_A	Num	8	Q23_A: If yes, how long ago?
134	QX_Q24	Num	8	Q24: Do you know someone who has been bitten by kissing bug?
135	QX_Q24_A_1	Num	8	Q24_A1: If yes, who? Relatives who lived in the same house?
136	QX_Q24_A_2	Num	8	Q24_A2: If yes, who? Relatives who lived in the neighborhood?
137	QX_Q24_A_3	Num	8	Q24_A3: If yes, who? Relatives who lived far away?
138	QX_Q24_A_4	Num	8	Q24_A4: If yes, who? Don't Know?
139	QX_Q24_A_5	Num	8	Q24_A5: If yes, who? Refused to answer?
140	QX_Q25	Num	8	Q25: Have you ever lived in a house constructed of wood and mud?
141	QX_Q25_A	Num	8	Q25_A: If Yes, how long ago?
142	QX_Q25_B	Num	8	Q25_B: For how long did you live in this type of house?
143	QX_Q26	Num	8	Q26: Have you ever lived in a house constructed with a thatched roof?
144	QX_Q26_A	Num	8	Q26_A: If yes, how long ago?
145	QX_Q26_B	Num	8	Q26_B: How long did you live in a house with this type of roof?
146	QX_Q27	Num	8	Q27: Have you ever worked in a laboratory with infectious material?
147	PE_SYMPTOMATIC	Num	8	Symptomatic (as observed by clinician)
148	PE_CARDIAC	Num	8	CARDIAC SYMPTOMS (as observed by clinician)
149	PE_GI	Num	8	GI SYMPTOMS (as observed by clinician)
150	PE_ASYMPTOMATIC	Num	8	ASYMPTOMATIC (as observed by clinician)
151	PE_PE1_A	Num	8	PE1_A: Been told have the following health problems - Diabetes
152	PE_PE1_B	Num	8	PE1_B: Been told have the following health problems - Kidney problems
153	PE_PE1_C	Num	8	PE1_C: Been told have the following health problems - Coagulation problems
154	PE_PE1_D	Num	8	PE1_D: Been told have the following health problems - Heart attack
155	PE_PE1_E	Num	8	PE1_E: Been told have the following health problems - Hypertension
156	PE_PE1_F	Num	8	PE1_F: Been told have the following health problems - Lung Disease
157	PE_PE2_1	Num	8	PE2_1: Do you feel pain when you swallow food?
158	PE_PE2_2	Num	8	PE2_2: Do you have trouble swallowing or have the sensation of something stuck in your esophagus/throat?
159	PE_PE2_3A	Num	8	PE2_3A: Does it occur more often with solid food than with paste or liquid food?
160	PE_PE2_3B	Num	8	PE2_3B: Is it getting worse over time?

Num	Variable	Type	Len	Label
161	PE_PE2_3C	Num	8	PE2_3C: Do you need to drink water to help food go through your esophagus/throat?
162	PE_PE2_4	Num	8	PE2_4: Do you feel crammed with food after eating?
163	PE_PE2_5	Num	8	PE2_5: Do you often feel as if your mouth is watering? (too much salivation)
164	PE_PE2_6	Num	8	PE2_6: Has a doctor, based on a chest X-Ray, told you that you have a big esophagus?
165	PE_PE2_7A	Num	8	PE2_7A: Is it usual for you to have no bowel movement for 3 or more days?
166	PE_PE2_7B	Char	1	PE2_7B: If yes, how many times has this happened to you in the last month?
167	PE_PE2_8	Num	8	PE2_8: Has a doctor, based on an abdominal X-Ray, told you that you have a big colon?
168	PE_PE2_9	Num	8	PE2_9: Do you feel unable to climb 2 flights of stairs without resting?
169	PE_PE2_10	Num	8	PE2_10: Do you have heart palpitations?
170	PE_PE2_11	Num	8	PE2_11: Do you have difficulty breathing when lying down?
171	PE_PE2_12	Num	8	PE2_12: Have you experienced swelling or puffiness in your feet in the morning?
172	PE_PE2_13	Num	8	PE2_13: Does your heartbeat sometimes race when resting?
173	PE_PE2_14	Num	8	PE2_14: Have you noticed any visible neck veins in the when standing up or sitting in front of a mirror?
174	PE_PE2_15	Num	8	PE2_15: Has your doctor told you that you have heart abnormalities or rhythm problems on electrocardiogram (EKG)?
175	PE_PE2_16	Num	8	PE2_16: Have you been told that your heartbeat is not regular?
176	PE_PE2_17	Num	8	PE2_17: Do you have a pacemaker?
177	PE_PE2_18	Num	8	PE2_18: Have you ever noticed your heartbeat racing or beating abnormally?
178	PE_PE2_19	Num	8	PE2_19: Have you ever awakened during the night with shortness of breath or not being able to breathe?
179	PE_PE2_20	Num	8	PE2_20: Do you feel shortness of breath when you have to use physical strength, for example: climbing up stairs or hills?
180	PE_PE2_A	Num	8	PE2_A: Do you feel chest pain?
181	PE_PE2_B	Num	8	PE2_B: If yes, is it typical angina? (clincian's assessment)
182	PE_PE3_1A	Num	8	PE3_1A: Currently or ever taken Digoxin
183	PE_PE3_1B	Num	8	PE3_1B: Currently or ever taken Amiodarone
184	PE_PE3_2A	Num	8	PE3_2A: Currently or ever taken Furosemide
185	PE_PE3_2B	Num	8	PE3_2B: Currently or ever taken Hydrochlorothiazide
186	PE_PE3_2C	Num	8	PE3_2C: Currently or ever taken Spironolactone
187	PE_PE3_3A	Num	8	PE3_3A: Currently or ever taken Captopril
188	PE_PE3_3B	Num	8	PE3_3B: Currently or ever taken Enalapril
189	PE_PE3_3C	Num	8	PE3_3C: Currently or ever taken Losartan
190	PE_PE3_4A	Num	8	PE3_4A: Currently or ever taken Carvedilol

Num	Variable	Type	Len	Label
191	PE_PE3_4B	Num	8	PE3_4B: Currently or ever taken Atenolol
192	PE_PE3_4C	Num	8	PE3_4C: Currently or ever taken Propranolol
193	PE_PE3_5A	Num	8	PE3_5A: Currently or ever taken Hydralazine
194	PE_PE3_5B	Num	8	PE3_5B: Currently or ever taken Isosorbide mononitrate
195	PE_PE3_6A	Num	8	PE3_6A: Currently or ever taken Amlodipine
196	PE_PE3_7A	Num	8	PE3_7A: Currently or ever taken Warfarin
197	PE_PE3_7B	Num	8	PE3_7B: Currently or ever taken Aspirin
198	PE_PE3_8A	Num	8	PE3_8A: Nifurtimox
199	PE_PE3_8B	Num	8	PE3_8B: Benznidazole
200	PE_PE4	Num	8	PE4: Have you ever fainted or lost consciousness?
201	PE_PE4A	Num	8	PE4A: How many times in the last two years have these episodes happened?
202	PE_PE4B	Num	8	PE4B: Do you remember how long on average each episode lasted (minutes)?
203	PE_PE4C_1	Num	8	PE4C_1: symptoms before fainting or loosing consciousness - Nausea/ Sickness
204	PE_PE4C_2	Num	8	PE4C_2: symptoms before fainting or loosing consciousness - Unexpected signs, For example, a strong odor, or seeing bright spots
205	PE_PE4C_3	Num	8	PE4C_3: symptoms before fainting or loosing consciousness - Chest discomfort
206	PE_PE4C_4	Num	8	PE4C_4: symptoms before fainting or loosing consciousness - Shortness of Breath
207	PE_PE4C_5	Num	8	PE4C_5: symptoms before fainting or loosing consciousness - Palpitations
208	PE_PE4D_1	Num	8	PE4D_1: symptoms after fainting or loosing consciousness - Urinary or fecal incontinence
209	PE_PE4D_2	Num	8	PE4D_2: symptoms after fainting or loosing consciousness - Mental confusion
210	PE_PE4D_3	Num	8	PE4D_3: symptoms after fainting or loosing consciousness - Weakness in your arms or legs
211	PE_PE4D_4	Num	8	PE4D_4: symptoms after fainting or loosing consciousness - Other
212	PE_PE4_OTHER	Char	40	PE4_OTHER: symptoms after fainting or loosing consciousness - Other (specify)
213	PE_GENHEALTH	Num	8	General Health (clinician's assessment)
214	PE_WEIGHT	Num	8	WEIGHT (kg)
215	PE_HEIGHT	Num	8	HEIGHT (cm)
216	PE_SYSTOLIC_1	Num	8	SYSTOLIC_1 First Reading
217	PE_DIASTOLIC_1	Num	8	DIASTOLIC_1 First Reading
218	PE_SYSTOLIC_2	Num	8	SYSTOLIC_2 Second Reading
219	PE_DIASTOLIC_2	Num	8	DIASTOLIC_2 Second Reading
220	PE_PULSE	Num	8	PULSE (bpm)
221	PE_RHYTHMIC	Num	8	RHYTHMIC

Num	Variable	Type	Len	Label
222	PE_SIGNS_A	Num	8	SIGNS_A: Jugular vein stasis
223	PE_SIGNS_A1	Num	8	SIGNS_A1: Jugular vein stasis, indicate
224	PE_SIGNS_B	Num	8	SIGNS_B: Liver growth
225	PE_SIGNS_B1	Num	8	SIGNS_B1: Liver growth specify cm of right costal fold
226	PE_SIGNS_C	Num	8	SIGNS_C: Edema of inferior limbs
227	PE_SIGNS_C1	Num	8	SIGNS_C1: Edema of inferior limbs, indicate
228	PE_SIGNS_D	Num	8	SIGNS_D:Heart Auscultation
229	PE_SIGNSD_OTHER	Char	100	SIGNSD_OTHER: Heart Auscultation Other
230	PE_SIGNS_E	Num	8	SIGNS_E: Lung Crepitation
231	PE_SIGNSE_OTHER	Char	100	SIGNSE_OTHER: Lung Crepitation Other
232	CEKG_QUAL	Num	8	Quality, by visual flag
233	CEKG_ECGQUALITY	Num	8	EKG Quality
234	CEKG_SDNN	Num	8	HRV
235	CEKG_RMSD	Num	8	HRV
236	CEKG_VENTRICULARRATE	Num	8	Ventricular Rate
237	CEKG_ATRIALRATE	Num	8	Heart Rate
238	CEKG_P_RINTERVAL	Num	8	PR duration
239	CEKG_QRSDURATION	Num	8	QRS duration
240	DER_CEGK_QRSDURATION_1	Num	8	Derived QRS Duration (recoded CEGK_QRSDuration as Normal: <= 133, Abnormal: > 133)
241	CEKG_Q_TINTERVAL	Num	8	QT duration
242	CEKG_QTCCALCULATION	Num	8	QTc Calculated
243	CEKG_PAXIS	Num	8	P axis
244	CEKG_RAXIS	Num	8	R Axis
245	CEKG_TAXIS	Num	8	T Axis
246	CEKG_MAJOR1	Char	53	one of the following: Complete/Intermittent LBBB, Complete/Intermittent RBBB, Nonspecific Intraventricular Block, Complete/Intermittent RBBB w/ Left Anterior Hemiblock
247	CEKG_MAJOR2	Char	59	Major Q Wave abnormalities [old Myocardial Infarction (MI)]
248	CEKG_MAJOR3	Char	58	Minor Q, QS waves with ST, T abnormalities (possible old MI)
249	CEKG_MAJOR4	Char	33	Major Isolated_ST_T_abnormalities
250	CEKG_MAJOR5	Char	28	Left Ventricular Hypertrophy
251	CEKG_MAJOR6	Char	19	Atrial Fibrillation or Flutter
252	CEKG_MAJOR7A	Char	33	one of the following: Mobiz Type II, Partial (second degree) A-V block, Wenckebach's phenomenon, major7b Complete (third degree) A-V block
253	CEKG_MAJOR7B	Char	33	Complete (third degree) A-V block
254	CEKG_MAJOR7C	Char	61	one of the following: A-V dissociation with ventricular pacemaker (without capture), A-V dissociation with ventricular pacemaker (with capture)
255	CEKG_MAJOR7D	Char	29	Wolff-Parkinson-White pattern

Num	Variable	Type	Len	Label
256	CEKG_MAJOR8	Char	34	Major QT Prolongation, QT _i >= 116%
257	CEKG_MAJOR9	Char	9	Pacemaker
258	CEKG_MAJOR10A	Char	73	one of the following: Ventricular fibrillation or ventricular asystole, Persistent ventricular rhythm with no codable segment, regardless of rate, Intermittent ventricular tachycardia, Ventricular parasystole
259	CEKG_MAJOR10B	Char	33	one of the following: Atrial flutter, Intermittent Atrial fibrillation, Intermittent Atrial fibrillation
260	CEKG_MAJOR10C	Char	41	Supraventricular tachycardia intermittent
261	CEKG_MINOR1	Char	25	MINOR ISOLATED Q, QS waves
262	CEKG_MINOR2	Char	33	MINOR ISOLATED ST, T Abnormalities
263	CEKG_MINOR3	Char	12	HIGH R waves
264	CEKG_MINOR4L	Char	41	ST Segment Elevation, Anterolateral Site
265	CEKG_MINOR4F	Char	36	ST Segment Elevation, Posterior Site
266	CEKG_MINOR4V	Char	35	ST Segment Elevation, Anterior Site
267	CEKG_MINOR5R	Char	15	Incomplete LBBB
268	CEKG_MINOR5L	Char	15	Incomplete RBBB
269	CEKG_MINOR6	Char	33	Minor QT Prolongation, QT _i >=112%
270	CEKG_MINOR7	Char	8	Short PR
271	CEKG_MINOR8	Char	19	Left axis deviation
272	CEKG_MINOR9	Char	20	Right axis deviation
273	CEKG_MINOR10	Char	36	Frequent Ventricular Premature Beats
274	CEKG_MINOR11A	Char	22	P-R Interval > .22 sec
275	CEKG_MINOR11B	Char	77	one of the following: Frequent atrial or junctional premature beats, Wandering Atrial Pacemaker, Frequent atrial or ventricular premature beats and Wandering Atrial Pacemaker
276	CEKG_MINOR11C	Char	23	Supraventricular rhythm
277	CEKG_MINOR11D	Char	17	Sinus Tachycardia
278	CEKG_MINOR11E	Char	17	Sinus Bradycardia
279	CEKG_MINOR11F	Char	17	Low QRS amplitude
280	CEKG_MINOR11G	Char	21	P-wave amplitude high
281	LEKG_VAR1	Num	8	Sinus Tachycardia
282	LEKG_VAR2	Num	8	Sinus Bradycardia with heart rate >=40bpm
283	LEKG_VAR3	Num	8	Sinus Bradycardia with heart rate <40
284	LEKG_VAR4	Num	8	Sino Atrial node dysfunction
285	LEKG_VAR5	Num	8	Atrial Flutter or Fibrillation
286	LEKG_VAR6	Num	8	Supraventricular Ectopy or tachycardia
287	LEKG_VAR7	Num	8	Isolated Ventricular Premature Beat
288	LEKG_VAR8	Num	8	Frequent Ventricular Premature Beats (>1 by ECG), polymorphous or sustained
289	LEKG_VAR9	Num	8	Non-sustained ventricular tachycardia
290	LEKG_VAR10	Num	8	1st degree atrioventricular block

Num	Variable	Type	Len	Label
291	LEKG_VAR11	Num	8	2nd degree atrioventricular block
292	LEKG_VAR12	Num	8	3rd degree atrioventricular block
293	LEKG_VAR13	Num	8	Pacemaker rhythm
294	LEKG_VAR14	Num	8	Left Bundle Branch Block
295	LEKG_VAR15	Num	8	Incomplete Right Bundle Branch Block
296	LEKG_VAR16	Num	8	Complete Right Bundle Branch Block
297	LEKG_VAR17	Num	8	Left anterior hemi-block
298	LEKG_VAR18	Num	8	Left posterior hemi-block
299	LEKG_VAR19	Num	8	Ventricular pre-excitation
300	LEKG_VAR20	Num	8	Electrical inactivity
301	LEKG_VAR21	Num	8	Low limb voltage
302	LEKG_VAR22	Num	8	Primary alterations of ST-T wave
303	LEKG_VAR23	Num	8	Nonspecific ST-T changes
304	LEKG_VAR24	Num	8	Long QT Interval
305	LEKG_VAR25	Num	8	Atrial or Ventricular overload
306	LEKG_VAR26	Num	8	Other alterations
307	LEKG_VAR26_SPECIFY	Char	255	Other alterations: specify
308	LECHO_VAR1	Num	8	1. Segmental wall motion abnormalities
309	LECHO_VAR2	Num	8	2. Apical Aneurysm
310	LECHO_VAR3	Num	8	3. Objective or subjective reduction of global left ventricular function
311	LECHO_VAR4	Num	8	4. Left ventricular Dilatation (LVDD Diameter >55mm)
312	LECHO_VAR5	Num	8	5. Right ventricular Dilatation (RVDD Diameter > 26mm)
313	LECHO_VAR6	Num	8	6. Diastolic dysfunction (pseudonormal or restrictive cardiomyopathy)
314	LECHO_VAR7	Num	8	7. Mural thrombus
315	LECHO_VAR8	Num	8	8. Valve Dysfunction
316	LECHO_VAR8_SPECIFY	Char	50	8. Valve Dysfunction_Specify
317	LECHO_VAR9	Num	8	9. Left Ventricle Hypertrophy
318	LECHO_VAR10	Num	8	10. Congenital Heart Disease
319	LECHO_VAR10_SPECIFY	Char	50	10. Specify Congenital Heart Disease
320	LECHO_VAR11	Num	8	11. Other Abnormality
321	LECHO_VAR11_SPECIFY	Char	50	11. Specify Other Abnormality
322	CECHO_BSA	Num	8	
323	CECHO_FINALDX	Char	200	Central Echo Final Diagnosis
324	CECHO_NOTES	Char	100	Notes
325	CECHO_LVFXN	Char	100	LVFxn
326	CECHO_LVH	Char	100	LVH
327	CECHO_LAE	Char	100	LAE

Num	Variable	Type	Len	Label
328	CECHO_SEPTUM	Num	8	Septum
329	CECHO_LVED	Num	8	LVED
330	CECHO_PW	Num	8	PW
331	CECHO_LVES	Num	8	LVES
332	CECHO_AOSINUS	Num	8	AOsinus
333	CECHO_LADIAM	Num	8	LAdiam
334	CECHO_LVOT_DIAM_MM	Num	8	LVOT_diam_mm
335	CECHO_LVOT_DIAM_CM	Num	8	LVOT_diam_cm
336	CECHO_LV_MASS_G	Num	8	LV_mass_g
337	CECHO_LV_MASS_INDEX	Num	8	LV Mass Index
338	DER_CECHO_LV_MASS_INDEX	Num	8	Derived LV_MASS_INDEX (coded CECHO_LV_mass_index as Reference: 43-95, Mildly abnormal: 96-108, Moderately abnormal: 109-121, Severely abnormal: >=122)
339	CECHO_PERICARDIAL_EFFUSION	Char	5	Pericardial_Effusion
340	CECHO_EJECTION_FRACTION_SIMPSONS	Num	8	Ejection Fraction Simpsons
341	DER_CECHO_EJECT_FRACT_SIMPSONS	Num	8	Derived EJECT_FRACT_SIMPSONS (coded CECHO_Ejection_Fraction_Simpsons as Reference: >=55, Mildly abnormal: 45-54, Moderately abnormal: 30-44, Severely abnormal: <=29)
342	CECHO_EJECTION_FRACTION_VISUAL	Num	8	Ejection Fraction Visual
343	CECHO_LA_AREA_PLANIMETRY_4CH	Num	8	LA_area_planimetry_4CH
344	CECHO_LA_LENGTH_4CH	Num	8	LA_length_4ch
345	CECHO_LA_AREA_PLANIMETRY_2CH	Num	8	LA_area_planimetry_2CH
346	CECHO_LA_LENGTH_2CH	Num	8	LA_length_2ch
347	CECHO_LA_VOLUME	Num	8	LA Volume
348	CECHO_LA_VOLUME_BSA	Num	8	LA Volume BSA
349	DER_CECHO_LA_VOLUME_BSA	Num	8	Derived LA_VOLUME_BSA (coded CECHO_LA_Volume_BSA as Reference: 16-28, Mildly abnormal: 29-33, Moderately abnormal: 34-39, Severely abnormal: >=40)
350	CECHO_RA_AREA	Num	8	RA_area
351	CECHO_TR_JET_VEL	Num	8	
352	DER_CECHO_TR_JET_VEL	Num	8	Derived TR_JET_VEL (coded CECHO_TR_jet_vel as Normal: 0-2.5, Abnormal: >2.5)
353	CECHO_LVOT_VTI	Num	8	LVOT_VTI
354	CECHO_HR_DURING_AORTIC_DOPPLER	Num	8	
355	CECHO_STROKE_VOLUME	Num	8	Stroke_Volume
356	CECHO_CARDIAC_OUTPUT	Num	8	Cardiac_Output
357	CECHO_PEAK_EVEL_MPERS	Num	8	
358	CECHO_PEAK_AVEL	Num	8	Peak_Avel
359	CECHO_EA_CALC	Num	8	
360	CECHO_DT	Num	8	

Num	Variable	Type	Len	Label
361	CECHO_IVRT	Num	8	IVRT
362	CECHO_PV_SYST_VEL	Num	8	PV_Syst_vel
363	CECHO_PV_DIAST_VEL	Num	8	PV_Diast_vel
364	CECHO_PV_SD_RATIO	Num	8	
365	CECHO_PV_ATRIAL_FLOWREVDUR	Num	8	PV_Atrial_FlowRevDur
366	CECHO_SEPTAL_TDIA	Num	8	
367	CECHO_SEPTAL_TDIB	Num	8	
368	CECHO_LV_TEI_SEPTAL_TDI	Num	8	
369	CECHO_LV_SEPT_SA	Num	8	LV_sept_Sa
370	CECHO_LV_SEPT_EA	Num	8	
371	CECHO_LV_SEPT_AA	Num	8	LV_sept_Aa
372	CECHO_SEPTAL_EAAA	Num	8	
373	CECHO_SEPTAL_EEA	Num	8	
374	DER_CECHO_SEPTAL_EEA	Num	8	Derived SEPTAL_EEA (coded CECHO_Septal_EEa as Normal: <8, Borderline: 8-15, Abnormal: >15)
375	CECHO_LV_LAT_SA	Num	8	LV_lat_Sa
376	CECHO_LV_LAT_EA	Num	8	
377	DER_CECHO_LV_LAT_EA1	Num	8	Derived LV_LAT_EA1 (coded CECHO_LV_lat_Ea as Normal: >=10, Decreased: <10)
378	DER_CECHO_LV_LAT_EA2	Num	8	Derived LV_LAT_EA2 (coded CECHO_LV_lat_Ea as Normal: >=8, Decreased: <8)
379	CECHO_LV_LAT_AA	Num	8	LV_lat_Aa
380	CECHO_LV_LAT_EAAA	Num	8	LV_lat_EaAa
381	CECHO_LV_LAT_EEA	Num	8	LV_lat_EEa
382	CECHO_BASAL_INFERO_SEPTUM	Num	8	Basal_Infero_Septum
383	CECHO_MID_INFERO_SEPTUM	Num	8	Mid_Infero_Septum
384	CECHO_APICAL_SEPTUM	Num	8	Apical_septum
385	CECHO_APICAL_CAP	Num	8	Apical_Cap
386	CECHO_APICAL_LATERAL	Num	8	Apical_lateral
387	CECHO_MID_ANTERO_LATERAL	Num	8	Mid_Antero_Lateral
388	CECHO_BASAL_ANTERO_LATERAL	Num	8	Basal_Antero_lateral
389	CECHO_BASAL_INFERIOR	Num	8	Basal_Inferior
390	CECHO_MID_INFERIOR	Num	8	Mid_inferior
391	CECHO_APICAL_INFERIOR	Num	8	Apical_Inferior
392	CECHO_APICAL_ANTERIOR	Num	8	Apical_Anterior
393	CECHO_MID_ANTERIOR	Num	8	Mid_Anterior
394	CECHO_BASAL_ANTERIOR	Num	8	Basal_Anterior
395	CECHO_BASAL_INFERO_LATERAL	Num	8	Basal_Infero_lateral
396	CECHO_MID_INFERO_LATERAL	Num	8	Mid_Infero_lateral
397	CECHO_MID_ANTERO_SEPTUM	Num	8	Mid_Antero_Septum

Num	Variable	Type	Len	Label
398	CECHO_BASAL_ANTERO_SEPTUM	Num	8	Basal_Antero_septum
399	CECHO_WALL_MOTION_SCORE_INDEX	Num	8	Wall Motion Score Index
400	DER_CECHO_WALL_MOTION_SCR_INDX	Num	8	Derived WALL_MOTION_SCR_INDX (coded CECHO_Wall_Motion_Score_Index as Normal: <=1, Abnormal: >1)
401	CECHO_IVC_SIZE	Num	8	IVC_size
402	CECHO_COLLAPSE_50PERC	Char	10	Collapse_50perc
403	CECHO_EST_RAP_IVC_SNIFF	Char	10	Est_RAP_IVC_sniff
404	CECHO_MITRAL_REGURG	Char	25	Mitral Regurg
405	DER_CECHO_MITRAL_REGURG	Num	8	Derived MITRAL_REGURG (re-coded CECHO_Mitral_Regurg text into standard categories)
406	CECHO_AORTIC_REGURG	Char	25	Aortic Regurg
407	DER_CECHO_AORTIC_REGURG	Num	8	Derived AORTIC_REGURG (re-coded CECHO_Aortic_Regurg text into standard categories)
408	CECHO_TRICUS_REGURG	Char	25	Tricus Regurg
409	DER_CECHO_TRICUS_REGURG	Num	8	Derived TRICUS_REGURG (re-coded CECHO_Tricus_Regurg text into standard categories)
410	CECHO_PULM_REGURG	Char	25	Pulm Regurg
411	DER_CECHO_PULM_REGURG	Num	8	Derived PULM_REGURG (re-coded CECHO_Pulm_Regurg text into standard categories)
412	CECHO_LOCAL_READING	Char	50	Local_Reading
413	CECHO_PEAK_EVEL_CMPERS	Num	8	
414	EXP_VARA1	Num	8	Reviewer 1 If this patient was T.cruzi seropositive, would you diagnose Chagas cardiac disease?
415	EXP_COMMENTS1	Char	200	Reviewer 1 Comments
416	EXP_VARB1	Num	8	Reviewer 1 Do you believe the patient has another cardiopathy?
417	EXP_VARC_CORONARIANA1	Num	8	Reviewer 1 Do you believe the patient has Coronary Artery Disease?
418	EXP_VARC_VALVAR1	Num	8	Reviewer 1 Do you believe the patient has Valvular Heart Disease?
419	EXP_VARC_VALVAR_SPECIFY1	Char	200	Reviewer 1 Do you believe the patient has Valvular Heart Disease? Specify
420	EXP_VARC_HIPERTENSIVA1	Num	8	Reviewer 1 Do you believe the patient has Hypertensive Cardiopathy?
421	EXP_VARC_PULMONAR1	Num	8	Reviewer 1 Do you believe the patient has Cardio pulmonary Disease?
422	EXP_VARC_CONGENITA1	Num	8	Reviewer 1 Do you believe the patient has Congenital Heart Disease?
423	EXP_VARC_CONGENITA_SPECIFY1	Char	200	Reviewer 1 Do you believe the patient has Congenital Heart Disease? Specify
424	EXP_VARC_OUTRA1	Num	8	Reviewer 1 Do you believe the patient has other cardiopathy?
425	EXP_VARC_OUTRA_SPECIFY1	Char	200	Reviewer 1 Do you believe the patient has other cardiopathy? Specify
426	EXP_VARA2	Num	8	Reviewer 2 If this patient was T.cruzi seropositive, would you diagnose Chagas cardiac disease?

Num	Variable	Type	Len	Label
427	EXP_COMMENTS2	Char	200	Reviewer 2 Comments
428	EXP_VARB2	Num	8	Reviewer 2 Do you believe the patient has another cardiopathy?
429	EXP_VARC_CORONARIANA2	Num	8	Reviewer 2 Do you believe the patient has Coronary Artery Disease?
430	EXP_VARC_VALVAR2	Num	8	Reviewer 2 Do you believe the patient has Valvular Heart Disease?
431	EXP_VARC_VALVAR_SPECIFY2	Char	200	Reviewer 2 Do you believe the patient has Valvular Heart Disease? Specify
432	EXP_VARC_HIPERTENSIVA2	Num	8	Reviewer 2 Do you believe the patient has Hypertensive Cardiopathy?
433	EXP_VARC_PULMONAR2	Num	8	Reviewer 2 Do you believe the patient has Cardio pulmonary Disease?
434	EXP_VARC_CONGENITA2	Num	8	Reviewer 2 Do you believe the patient has Congenital Heart Disease?
435	EXP_VARC_CONGENITA_SPECIFY2	Char	200	Reviewer 2 Do you believe the patient has Congenital Heart Disease? Specify
436	EXP_VARC_OUTRA2	Num	8	Reviewer 2 Do you believe the patient has other cardiopathy?
437	EXP_VARC_OUTRA_SPECIFY2	Char	200	Reviewer 2 Do you believe the patient has other cardiopathy? Specify
438	EXP_VARA3	Num	8	Reviewer 3 If this patient was T.cruzi seropositive, would you diagnose Chagas cardiac disease?
439	EXP_COMMENTS3	Char	200	Reviewer 3 Comments
440	EXP_VARB3	Num	8	Reviewer 3 Do you believe the patient has another cardiopathy?
441	EXP_VARC_CORONARIANA3	Num	8	Reviewer 3 Do you believe the patient has Coronary Artery Disease?
442	EXP_VARC_VALVAR3	Num	8	Reviewer 3 Do you believe the patient has Valvular Heart Disease?
443	EXP_VARC_VALVAR_SPECIFY3	Char	200	Reviewer 3 Do you believe the patient has Valvular Heart Disease? Specify
444	EXP_VARC_HIPERTENSIVA3	Num	8	Reviewer 3 Do you believe the patient has Hypertensive Cardiopathy?
445	EXP_VARC_PULMONAR3	Num	8	Reviewer 3 Do you believe the patient has Cardio pulmonary Disease?
446	EXP_VARC_CONGENITA3	Num	8	Reviewer 3 Do you believe the patient has Congenital Heart Disease?
447	EXP_VARC_CONGENITA_SPECIFY3	Char	200	Reviewer 3 Do you believe the patient has Congenital Heart Disease? Specify
448	EXP_VARC_OUTRA3	Num	8	Reviewer 3 Do you believe the patient has other cardiopathy?
449	EXP_VARC_OUTRA_SPECIFY3	Char	200	Reviewer 3 Do you believe the patient has other cardiopathy? Specify
450	EXP_VARAFINAL	Num	8	Final If this patient was T.cruzi seropositive, would you diagnose Chagas cardiac disease?
451	RANDOM_ID	Num	8	Randomized ID
452	SMS_DONATIONDATE	Num	8	Donation date: Recoded to Days from Enrollment
453	STS_COLLDATE1	Num	8	Collection date 1: Recoded to Days from Enrollment
454	STS_COLLDATE2	Num	8	Collection date 2: Recoded to Days from Enrollment

Num	Variable	Type	Len	Label
455	QX_INTERVIEWDATE	Num	8	Questionnaire date: Recoded to Days from Enrollment
456	PE_EXAMDATE	Num	8	Date of Physical Exam: Recoded to Days from Enrollment
457	PE_ECGDATE	Num	8	Date of EKG: Recoded to Days from Enrollment
458	CEKG_ACQUISITIONDATETIME_DT	Num	8	EKG Date: Recoded to Days from Enrollment
459	CECHO_DATE	Num	8	Date of Central Echo: Recoded to Days from Enrollment
460	SMS_BIRTHDATE	Num	8	Birthdate: Recoded to Age at Enrollment

Data Set Name: chagas_lab_results.sas7bdat

Num	Variable	Type	Len	Label
1	RANDOM_ID	Num	8	Randomized ID
2	SAMPLETYPE	Char	17	Cohort or Repeat Discordant
3	GROUP	Num	8	Enrollment Group
4	ENROLLED	Char	10	Enrollment Status
5	DECEASED	Char	7	Deceased?
6	DROPPEDOUT	Char	7	Dropped Out?
7	VISITCONDUCTED	Char	14	Visit Conducted?
8	BLOODSAMPLE	Char	14	Blood Sample Taken?
9	INDEX_EIA1	Num	8	EIA S/CO 1 for Index sample (plasma)
10	INDEX_EIA2	Num	8	EIA S/CO 2 for Index sample (plasma)
11	INDEX_EIA3	Num	8	EIA S/CO 3 for Index sample (plasma)
12	INDEX_AVGEIA	Num	8	EIA Average for Index sample (plasma)
13	INDEX_EIA_FINALINTERP	Char	8	EIA final interpretation for Index sample (plasma)
14	FU_EIA1	Num	8	EIA S/CO 1 for FU sample (plasma)
15	FU_EIA2	Num	8	EIA S/CO 2 for FU sample (plasma)
16	FU_EIA3	Num	8	EIA S/CO 3 for FU sample (plasma)
17	FU_AVGEIA	Num	8	EIA Average for followup sample (plasma)
18	FU_EIA_FINALINTERP	Char	11	EIA final interpretation for followup sample (plasma)
19	FU_SEEIA1	Num	8	EIA S/CO 1 for FU sample (serum)
20	FU_SEEIA2	Num	8	EIA S/CO 2 for FU sample (serum)
21	FU_SEEIA3	Num	8	EIA S/CO 3 for FU sample (serum)
22	FU_SEAVGEIA	Num	8	EIA Average for followup sample (serum)
23	FU_EIA_SE_FINALINTERP	Char	11	EIA final interpretation for followup sample (serum)
24	ARC_FU_TRADITIONAL_PCR	Char	8	ARC traditional PCR on FU sample (reported by ARC)
25	ARC_FU_TAQMAN_PCR_RESULT	Char	8	ARC TaqMan Result on FU sample (reported by ARC)
26	ARC_FUPCR1	Char	8	ARC SYBR PCR 1 on FU sample (reported by ARC)
27	ARC_FUPCR2	Char	8	ARC SYBR PCR 2 on FU sample (reported by ARC)
28	ARC_FUPCR3	Char	8	ARC SYBR PCR 3 on FU sample (reported by ARC)
29	ARC_FUPCR4	Char	8	ARC SYBR PCR 4 on FU sample (reported by ARC)
30	ARC_FUPCR5	Char	8	ARC SYBR PCR 5 on FU sample (reported by ARC)
31	ARC_FUPCR6	Char	8	ARC SYBR PCR 6 on FU sample (reported by ARC)
32	ARC_FUPCR7	Char	8	ARC SYBR PCR 7 on FU sample (reported by ARC)
33	ARC_FUPCR8	Char	8	ARC SYBR PCR 8 on FU sample (reported by ARC)
34	ARC_FUPCR9	Char	8	ARC SYBR PCR 9 on FU sample (reported by ARC)
35	ARC_FU_PCR_FINALINTERP	Char	8	ARC PCR Final Interpretation (from tPCR, TaqMan, and SYBR) on FU sample (reported by ARC)
36	BSRI_FU_PCR1	Char	5	BSRI_FU_PCR1 (reported by BSRI)

Num	Variable	Type	Len	Label
37	BSRI_FU_PCR2	Char	5	BSRI_FU_PCR2 (reported by BSRI)
38	BSRI_FU_PCR3	Char	5	BSRI_FU_PCR3 (reported by BSRI)
39	BSRI_FU_PCR4	Char	5	BSRI_FU_PCR4 (reported by BSRI)
40	BSRI_PCR_AVG1	Num	8	BSRI_PCR_AVG1 (reported by BSRI)
41	BSRI_PCR_AVG2	Num	8	BSRI_PCR_AVG2 (reported by BSRI)
42	BSRI_FU_PCR_FINALINTERP	Char	8	BSRI_FU_PCR_FINALINTERP (reported by BSRI)
43	BSRI_DELTACT1	Num	8	BSRI_DELTACT1 (reported by BSRI)
44	BSRI_DELTACT2	Num	8	BSRI_DELTACT2 (reported by BSRI)
45	BSRI_DELTACT_AVG	Num	8	BSRI_DELTACT_AVG (reported by BSRI)
46	BSRI_NUMPOSITIVES	Num	8	BSRI_NUMPOSITIVES (reported by BSRI)
47	BSRI_NUMREPLICATES	Num	8	BSRI_NUMREPLICATES (reported by BSRI)
48	RPTGROUP	Num	8	PCR testing group
49	FU_EIA__SE_FINALINTERP	Char	11	EIA final interpretation for followup sample (serum)
50	PARASITEESTIMATEPER20MLWB	Num	8	Estimate of T.cruzi parasites per 20ml WB (reported by BSRI)
51	BLOODSAMPLEDATE	Num	8	Blood Sample Date: Recoded to Days from Enrollment