

Data Set Name: alf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	ALF0C	Num	8	BEST12.	FDF#
8	ALF1	Char	1	\$1.	Immunomodulator Monitoring
9	ALF1B	Char	1	\$1.	Lab used
10	ALF2A	Char	1	\$1.	TPMT Activity Performed
11	ALF2B	Char	1	\$1.	TPMT Activity Units
12	ALF2B1	Char	25	\$25.	TPMT Activity Other Units
13	ALF2C	Char	2000	\$2000.	TPMT Activity Result
14	ALF3A	Char	1	\$1.	6-TG Performed
15	ALF3B	Char	1	\$1.	6-TG Units
16	ALF3B1	Char	25	\$25.	6-TG Other Units
17	ALF3C	Char	2000	\$2000.	6-TG Result
18	ALF4A	Char	1	\$1.	6-MMP Performed
19	ALF4B	Char	1	\$1.	6-MMP Units
20	ALF4B1	Char	25	\$25.	6-MMP Other Units
21	ALF4C	Char	2000	\$2000.	6-MMP Result
22	ALF5A	Char	1	\$1.	TPMT Genotype Performed
23	ALF5B	Char	1	\$1.	Genotype Results
24	ALF6	Char	1	\$1.	Calcineurin Inhibitor Monitoring
25	ALF6B	Char	1	\$1.	Calcineurin Inhibitor Monitoring Lab used
26	ALF7A	Char	1	\$1.	Cyclosporin Performed
27	ALF7B	Char	1	\$1.	Cyclosporin Units
28	ALF7B1	Char	25	\$25.	Cyclosporin Other Units
29	ALF7C	Char	2000	\$2000.	Cyclosporin Result
30	ALF8A	Char	1	\$1.	Tacrolimus Performed
31	ALF8B	Char	1	\$1.	Tacrolimus Units
32	ALF8B1	Char	25	\$25.	Tacrolimus Other Units
33	ALF8C	Char	2000	\$2000.	Tacrolimus Result
34	ALF9	Char	1	\$1.	Biologic Therapy Monitoring
35	ALF9B	Char	1	\$1.	Biologic Therapy Monitoring Lab used
36	ALF10A	Char	1	\$1.	Infliximab Performed
37	ALF10B	Char	1	\$1.	Infliximab Units

Num	Variable	Type	Len	Format	Label
38	ALF10B1	Char	25	\$25.	Infliximab Other Units
39	ALF10C	Char	2000	\$2000.	Infliximab Result
40	ALF11A	Char	1	\$1.	ATI Performed
41	ALF11B	Char	1	\$1.	ATI Units
42	ALF11B1	Char	25	\$25.	ATI Other Units
43	ALF11C	Char	2000	\$2000.	ATI Result
44	BLINDID	Char	5		
45	ALF0A_DAY	Num	8		Form Completion Day Relative to Day 0
46	ALF1A_DAY	Num	8		Day of Blood Draw Immunomodulator Monitoring Relative to Day 0
47	ALF6A_DAY	Num	8		Day of Blood Draw Calcineurin Inhibitor Monitoring Relative to Day 0
48	ALF9A_DAY	Num	8		Day of Blood Draw Biologic Therapy Monitoring Relative to Day 0

Data Set Name: amt_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AMT1	Char	2	\$2.	\$2.	Agent Name
2	EVENT	Num	8	BEST12.		
3	OCCURRENCE	Num	8	BEST12.		
4	EVENTID	Num	8	BEST12.		
5	EVENTNAME	Char	25	\$25.		
6	FORM	Char	10	\$10.		
7	VERS	Char	10	\$10.		
8	AMT0C	Num	8	BEST12.		FDF#
9	AMT2	Char	1	\$1.		Was this therapy instituted since last review?
10	AMT3B	Num	8	BEST12.		dose commenced
11	AMT4A	Char	1	\$1.		The PUCAI continues to be 34 or more
12	AMT4B	Char	1	\$1.		Failure to wean prednisone below 0.5 by week 6
13	AMT4C	Char	1	\$1.		Continued activity and need for CS at week 12 to 24
14	AMT4D	Char	1	\$1.		Clinical relapse within 6 months
15	AMT4E	Char	1	\$1.		Adverse reaction to mesalamine
16	AMT4F	Char	1	\$1.		Hospitalized participant with severe colitis
17	AMT4G	Char	1	\$1.		hospitalized subsequent to first attempted induction course
18	AMT4H	Char	1	\$1.		At the discretion of the attending physician.
19	AMT4I	Char	1	\$1.		As a combination and/or bridging therapy with a biologic agent
20	AMT5	Char	1	\$1.		Was dose of this therapy altered since last review?
21	AMT6B	Num	8	BEST12.		dose reduced
22	AMT7A	Char	1	\$1.		altered Poorly effective
23	AMT7B	Char	1	\$1.		altered Suspected intolerance
24	AMT7C	Char	1	\$1.		altered Suspected drug toxicity
25	AMT7D	Char	1	\$1.		altered Participant's choice
26	AMT7E	Char	1	\$1.		altered Other
27	AMT8	Char	1	\$1.		Was dose of additional medical therapy stopped since last review?
28	AMT10A	Char	1	\$1.		Ceased Ineffective
29	AMT10B	Char	1	\$1.		Ceased Suspected intolerance
30	AMT10C	Char	1	\$1.		Ceased Suspected drug toxicity
31	AMT10D	Char	1	\$1.		Ceased Participant's choice
32	AMT10E	Char	1	\$1.		Ceased Other
33	AMT4J	Char	1	\$1.		Non-luminal IBD indication
34	MEDNAME	Char	50			Medication Name
35	MEDCAT	Char	15			Medication Category
36	BLINDID	Char	5			
37	AMT9_DAY	Num	8			Day this therapy was stopped: Relative to Day 0

Num	Variable	Type	Len	Format	Informat	Label
38	AMT0A_DAY	Num	8			Form Completion Day Relative to Day 0
39	AMT3A_DAY	Num	8			Day commenced: Relative to Day 0
40	AMT6A_DAY	Num	8			Day altered Relative to Day 0

Data Set Name: atf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	ATF0C	Num	8	BEST12.	FDF#
8	ATF1A	Char	1	\$1.	Probiotic active therapy
9	ATF1B	Char	1	\$1.	Probiotic commenced/ongoing
10	ATF2A	Char	1	\$1.	Omega-3 active therapy
11	ATF2B	Char	1	\$1.	Omega-3 commenced/ongoging
12	ATF3A	Char	1	\$1.	Metronidazole active therapy
13	ATF3B	Char	1	\$1.	Metronidazole commenced/ongoging
14	ATF4A	Char	1	\$1.	Ciprofloxacin active therapy
15	ATF4B	Char	1	\$1.	Ciprofloxacin commenced/ongoging
16	ATF5A	Char	1	\$1.	Rifaxamin active therapy
17	ATF5B	Char	1	\$1.	Rifaxamin commenced/ongoging
18	ATF6A	Char	1	\$1.	Vancomycin active therapy
19	ATF6B	Char	1	\$1.	Vancomycin commenced/ongoging
20	ATF7B	Char	1	\$1.	other commenced/ongoging
21	ATF8A	Char	1	\$1.	Anti-diarrheal active therapy
22	ATF8B	Char	1	\$1.	Anti-diarrheal commenced/ongoging
23	ATF9A	Char	1	\$1.	Contraceptive active therapy
24	ATF9B	Char	1	\$1.	Contraceptive commenced/ongoging
25	ATF10A	Char	1	\$1.	NSAIDs active therapy
26	ATF10B	Char	1	\$1.	NSAIDs commenced/ongoging
27	ATF11A	Char	1	\$1.	Anticoagulant active therapy
28	ATF11B	Char	1	\$1.	Anticoagulant commenced/ongoging
29	ATF12A	Char	1	\$1.	Oral Vitamin D active therapy
30	ATF12B	Char	1	\$1.	Oral Vitamin D commenced/ongoging
31	ATF12E	Num	8	BEST12.	Oral Vitamin D total dose
32	ATF12F	Char	1	\$1.	Oral Vitamin D dose frequency
33	ATF7A	Char	1	\$1.	other active therapy?
34	BLINDID	Char	5		
35	ATF0A_DAY	Num	8		Form Completion Day Relative to Day 0
36	ATF10C_DAY	Num	8		NSAIDs Start Day Relative to Day 0
37	ATF10D_DAY	Num	8		NSAIDs Stop Day Relative to Day 0

Num	Variable	Type	Len	Format	Label
38	ATF11C_DAY	Num	8		Anticoagulant Start Day Relative to Day 0
39	ATF11D_DAY	Num	8		Anticoagulant Stop Day Relative to Day 0
40	ATF12C_DAY	Num	8		Oral Vitamin D Start Day Relative to Day 0
41	ATF12D_DAY	Num	8		Oral Vitamin D Stop Day Relative to Day 0
42	ATF1C_DAY	Num	8		Probiotic Start Day Relative to Day 0
43	ATF1D_DAY	Num	8		Probiotic Stop Day Relative to Day 0
44	ATF2C_DAY	Num	8		Omega-3 Start Day Relative to Day 0
45	ATF2D_DAY	Num	8		Omega-3 Stop Day Relative to Day 0
46	ATF3C_DAY	Num	8		Metronidazole Start Day Relative to Day 0
47	ATF3D_DAY	Num	8		Metronidazole Stop Day Relative to Day 0
48	ATF4C_DAY	Num	8		Ciprofloxacin Start Day Relative to Day 0
49	ATF4D_DAY	Num	8		Ciprofloxacin Stop Day Relative to Day 0
50	ATF5C_DAY	Num	8		Rifaxamin Start Day Relative to Day 0
51	ATF5D_DAY	Num	8		Rifaxamin Stop Day Relative to Day 0
52	ATF6C_DAY	Num	8		Vancomycin Start Day Relative to Day 0
53	ATF6D_DAY	Num	8		Vancomycin Stop Day Relative to Day 0
54	ATF7C_DAY	Num	8		other Start Day Relative to Day 0
55	ATF7D_DAY	Num	8		other Stop Day Relative to Day 0
56	ATF8C_DAY	Num	8		Anti-diarrheal Start Day Relative to Day 0
57	ATF8D_DAY	Num	8		Anti-diarrheal Stop Day Relative to Day 0
58	ATF9C_DAY	Num	8		Contraceptive Start Day Relative to Day 0
59	ATF9D_DAY	Num	8		Contraceptive Stop Day Relative to Day 0

Data Set Name: atz_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	ATZ0C	Num	8	BEST12.	FDF#
8	ATZ1A	Char	1	\$1.	Probiotic Supplement received
9	ATZ1B	Char	1	\$1.	Probiotic Supplement first dose
10	ATZ2A	Char	1	\$1.	Omega-3 Supplement received
11	ATZ2B	Char	1	\$1.	Omega-3 Supplement first dose
12	ATZ3A	Char	1	\$1.	Metronidazole received
13	ATZ3B	Char	1	\$1.	Metronidazole (Flagyl) first dose
14	ATZ4A	Char	1	\$1.	Ciprofloxacin received
15	ATZ4B	Char	1	\$1.	Ciprofloxacin first dose
16	ATZ5A	Char	1	\$1.	Rifaxamin received
17	ATZ5B	Char	1	\$1.	Rifaxamin (Xifaxin) first dose
18	ATZ6A	Char	1	\$1.	Vancomycin received
19	ATZ6B	Char	1	\$1.	Vancomycin first dose
20	ATZ7A1	Char	1	\$1.	other received
21	ATZ7B	Char	1	\$1.	Other first dose
22	ATZ8A	Char	1	\$1.	Anti-diarrheal Agents received
23	ATZ8B	Char	1	\$1.	Anti-diarrheal Agents first dose
24	ATZ9A	Char	1	\$1.	Contraceptive received
25	ATZ9B	Char	1	\$1.	Contraceptive first dose
26	ATZ10A	Char	1	\$1.	NSAIDs received
27	ATZ10B	Char	1	\$1.	NSAIDs first dose
28	ATZ11A	Char	1	\$1.	Oral Vitamin D received
29	ATZ11B	Char	1	\$1.	Oral Vitamin D first dose
30	ATZ11C	Num	8	BEST12.	total daily dose
31	ATZ11D	Char	1	\$1.	Oral Vitamin D dose frequency
32	BLINDID	Char	5		
33	ATZ0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: bdf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	BDF1A	Num	8	BEST12.	age years
8	BDF1B	Num	8	BEST12.	age months
9	BDF2	Char	1	\$1.	gender
10	BDF3	Char	1	\$1.	child of Hispanic ethnicity?
11	BDF4A	Char	1	\$1.	White
12	BDF4B	Char	1	\$1.	Black or African-American
13	BDF4C	Char	1	\$1.	Asian
14	BDF4D	Char	1	\$1.	Native Hawaiian or Other Pacific Islander
15	BDF4E	Char	1	\$1.	American Indian or Alaska Native
16	BDF4F	Char	1	\$1.	Other race
17	BDF5	Char	3	\$3.	country of birth
18	BDF5A	Char	1	\$1.	currently in country
19	BLINDID	Char	5		
20	BDF0A_DAY	Num	8		Day of Contact Relative to Day 0
21	BDF5B_DAY	Num	8		arrival Day Relative to Day 0

Data Set Name: cbh_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	EVENT
2	OCCURRENCE	Num	8	BEST12.	OCCURRENCE
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	CBH1	Char	5	\$5.	Slide identifier:
8	CBH3	Char	1	\$1.	Overall Grading of Inflammation in Rectal Biopsy:
9	CBH4A	Num	8	BEST12.	Peak count
10	CBH4B	Char	1	\$1.	Description (select one option only)
11	CBH5A	Char	1	\$1.	Ulcer/Erosion
12	CBH5B	Char	1	\$1.	Crypt distortion/atrophy
13	CBH5C	Char	1	\$1.	Surface villiform changes
14	CBH5D	Char	1	\$1.	Basal plasmacytosis
15	CBH5E	Char	1	\$1.	Basal lymphoid aggregates
16	CBH5F	Char	1	\$1.	Paneth cell metaplasia
17	CBH5G	Char	1	\$1.	Granuloma
18	BLINDID	Char	5		
19	CBH0A_DAY	Num	8		Day of Review Relative to Day 0

Data Set Name: cdf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	CDF0C	Num	8	BEST12.	FDF#
8	CDF1A	Char	1	\$1.	perianal fistula, fissures, skin tags
9	CDF2	Char	1	\$1.	disease extent been reassessed since clinic visit?
10	CDF3	Char	1	\$1.	Since the last visit, Endoscopy?
11	CDF3A	Char	1	\$1.	segmental colitis
12	CDF3B	Char	1	\$1.	stenosis, cobblestoning or significant linear ulceration
13	CDF4	Char	1	\$1.	Since the last visit, mucosal biopsy?
14	CDF4A	Char	1	\$1.	absolute histologic rectal sparing
15	CDF4B	Char	1	\$1.	epithelial granulomas
16	CDF5	Char	1	\$1.	Since the last visit, Imaging Studies?
17	CDF5A	Char	1	\$1.	stricture or fistula
18	CDF5B	Char	1	\$1.	CT enterography study consistent with CD
19	CDF5C	Char	1	\$1.	MR enterography study consistent with CD
20	CDF5D	Char	1	\$1.	Capsule endoscopy study consistent with CD
21	CDF6	Char	1	\$1.	Current diagnostic Impression
22	CDF7	Num	8	BEST12.	Height:
23	CDF8	Num	8	BEST12.	Weight:
24	CDF9	Char	1	\$1.	Tanner Stage
25	CDF10	Char	1	\$1.	Breasts
26	CDF11	Char	1	\$1.	Pubic Hair
27	CDF12	Char	1	\$1.	Genitalia
28	CDF13	Char	1	\$1.	Is the Participant Post-Menarchal?
29	CDF14	Char	1	\$1.	Was a urinalysis performed?
30	CDF15	Char	1	\$1.	Was there blood in the urine?
31	CDF16	Char	1	\$1.	Was there protein in the urine?
32	CDF17	Char	1	\$1.	Was stool sent for microbial analysis?
33	CDF18A	Char	1	\$1.	Salmonella
34	CDF18B	Char	1	\$1.	Campylobacter
35	CDF18C	Char	1	\$1.	Clostridium difficile
36	CDF18D	Char	1	\$1.	Shigella
37	CDF18E	Char	1	\$1.	E.coli 0157:H7

Num	Variable	Type	Len	Format	Label
38	CDF18F	Char	1	\$1.	Viral pathogen
39	CDF19	Char	1	\$1.	Physician Global Assessment of Disease Activity today
40	CDF20	Char	1	\$1.	Physician Global Assessment of Disease Activity since last review
41	BLINDID	Char	5		
42	CDF0A_DAY	Num	8		Form Completion Day Relative to Day 0
43	CDF14A_DAY	Num	8		Urinalysis day: Relative to Day 0
44	CDF17A_DAY	Num	8		Analysis day: Relative to Day 0

Data Set Name: cdz_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	CDZ1A	Num	8	BEST12.	height
8	CDZ1B	Char	3	\$3.	Measured in Clinic?
9	CDZ2A	Num	8	BEST12.	weight
10	CDZ2B	Char	3	\$3.	Measured in Clinic?
11	CDZ4	Char	2	\$2.	Tanner Stage:
12	CDZ5	Char	1	\$1.	Breasts:
13	CDZ6	Char	1	\$1.	Pubic Hair:
14	CDZ7	Char	1	\$1.	Genitalia:
15	CDZ8	Char	1	\$1.	Is the Patient Post-Menarchal?
16	CDZ9	Char	1	\$1.	Was a urinalysis performed today
17	CDZ11	Char	1	\$1.	Was there blood in the urine?
18	CDZ12	Char	1	\$1.	Was there protein in the urine?
19	CDZ13	Char	1	\$1.	Physician Global Assessment of Disease Activity at baseline:
20	BLINDID	Char	5		
21	CDZ3_DAY	Num	8		Day measurements were taken: Relative to Day 0
22	CDZ10_DAY	Num	8		Day of urinalysis: Relative to Day 0
23	CDZ0A_DAY	Num	8		Day of Contact Relative to Day 0
24	CDZ8A_DAY	Num	8		Estimayd Day of Menarche: Relative to Day 0

Data Set Name: clf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	CLF0C	Num	8	BEST12.	FDF#
8	CLF2	Char	1	\$1.	Timing
9	CLF3	Char	1	\$1.	Steroid Status at time of Colectomy
10	CLF4A	Char	1	\$1.	Acute Severe Colitis
11	CLF4B	Char	1	\$1.	Known Perforation
12	CLF4C	Char	1	\$1.	Failed Medical Therapy
13	CLF4D	Char	1	\$1.	Neoplasia
14	CLF4E	Char	1	\$1.	Toxic Megacolon
15	CLF4F	Char	1	\$1.	Patient Preference
16	CLF4G	Char	1	\$1.	Other indication for colectomy
17	CLF5	Char	1	\$1.	Procedural Approach
18	CLF6	Char	1	\$1.	Initial Procedure
19	CLF7A	Char	1	\$1.	Wound Infection
20	CLF7B	Char	1	\$1.	Sepsis
21	CLF7C	Char	1	\$1.	Pneumonia
22	CLF7D	Char	1	\$1.	Abdominal Abscess
23	CLF7E	Char	1	\$1.	Deep Venous Thrombosis
24	CLF7F	Char	1	\$1.	Pulmonary Embolism
25	CLF7G	Char	1	\$1.	Small bowel obstruction
26	CLF7H	Char	1	\$1.	Anastomotic Leak
27	CLF7I	Char	1	\$1.	Prolonged Ileus
28	CLF7J	Char	1	\$1.	Re-admission in less than 30 days
29	CLF7K	Char	1	\$1.	Other infections
30	CLF7L	Char	1	\$1.	other early post-operative complications
31	CLF8A	Char	1	\$1.	DVT, late post-op
32	CLF8B	Char	1	\$1.	PE, late post-op
33	CLF8C	Char	1	\$1.	Small Bowel Obstruction, late post-op
34	CLF8D	Char	1	\$1.	Anastomotic Leak, late post-op
35	CLF8E	Char	1	\$1.	Other, late post-op
36	CLF9	Char	1	\$1.	Pathology of Colectomy Specimen
37	BLINDID	Char	5		

Num	Variable	Type	Len	Format	Label
38	CLF1_DAY	Num	8		Day of Colectomy Relative to Day 0
39	CLF0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: cod_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	COD1A	Char	1	\$1.	Diarrhea:
8	COD1B	Char	1	\$1.	Abdominal Pain:
9	COD1C	Char	1	\$1.	Rectal bleeding:
10	COD2A	Char	1	\$1.	Diffuse continuous mucosal inflammation involving the rectum and extending proximally
11	COD2B	Char	1	\$1.	Inflammation extends beyond the rectosigmoid junction
12	COD3A	Char	1	\$1.	Cryptitis or Crypt abscesses
13	COD3B	Char	1	\$1.	Mucin depletion, crypt distortion, crypt branching, crypt atrophy or basal lymphocytosis
14	COD4	Char	1	\$1.	Has a stool sample been sent for microbial analysis? (required)
15	COD5A	Char	1	\$1.	Salmonella
16	COD5B	Char	1	\$1.	Campylobacter
17	COD5C	Char	1	\$1.	Clostridium difficile
18	COD5D	Char	1	\$1.	Shigella
19	COD5E	Char	1	\$1.	E.coli 0157:H7
20	COD5F	Char	1	\$1.	Viral pathogen
21	COD6A	Char	1	\$1.	Rectal inflammation less severe than more proximal colon
22	COD6B	Char	1	\$1.	Macroscopic patchiness
23	COD6C	Char	1	\$1.	Periappendiceal inflammation in a patient without pancolitis
24	COD6D	Char	1	\$1.	Backwash ileitis in the presence of pancolitis
25	COD6E	Char	1	\$1.	Non-specific macroscopic gastritis
26	COD6F	Char	1	\$1.	Microscopic gastritis without granuloma
27	COD6G	Char	1	\$1.	Serological reactivity to anti-microbial antigens
28	COD7A	Char	1	\$1.	Presence of perianal fistula, atypically located fissures, or significant skin tags
29	COD8A	Char	1	\$1.	Segmental colitis (ie: macroscopic and microscopic skip lesions)
30	COD8B	Char	1	\$1.	Stenosis, cobblestoning or significant linear ulceration in the terminal ileum
31	COD9A	Char	1	\$1.	Absolute histologic rectal sparing
32	COD9B	Char	1	\$1.	Epithelial granulomas not related to crypt rupture
33	COD10A	Char	1	\$1.	Evidence of stricture or fistula
34	COD10B	Char	1	\$1.	Barium contrast study consistent with CD
35	COD10C	Char	1	\$1.	CT enterography study consistent with CD
36	COD10D	Char	1	\$1.	MR enterography study consistent with CD
37	COD10E	Char	1	\$1.	Capsule endoscopy study consistent with CD

Num	Variable	Type	Len	Format	Label
38	COD11	Char	3	\$3.	Does the patient meet the study definition of UC?
39	BLINDID	Char	5		
40	COD0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: csr_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	CSR1B	Char	8	\$8.	1 Specimen ID (CRF)
8	CSR1C	Char	8	\$8.	1 Specimen ID (Specimen Container)
9	CSR2B	Char	8	\$8.	2 Specimen ID (CRF)
10	CSR2C	Char	8	\$8.	2 Specimen ID (Specimen Container)
11	CSR3B	Char	8	\$8.	3 Specimen ID (CRF)
12	CSR3C	Char	8	\$8.	3 Specimen ID (Specimen Container)
13	CSR4B	Char	8	\$8.	4 Specimen ID (CRF)
14	CSR4C	Char	8	\$8.	4 Specimen ID (Specimen Container)
15	CSR5B	Char	8	\$8.	5 Specimen ID (CRF)
16	CSR5C	Char	8	\$8.	5 Specimen ID (Specimen Container)
17	CSR6B	Char	8	\$8.	6 Specimen ID (CRF)
18	CSR6C	Char	8	\$8.	6 Specimen ID (Specimen Container)
19	CSR7B	Char	8	\$8.	7 Specimen ID (CRF)
20	CSR7C	Char	8	\$8.	7 Specimen ID (Specimen Container)
21	CSR8B	Char	8	\$8.	8 Specimen ID (CRF)
22	CSR8C	Char	8	\$8.	8 Specimen ID (Specimen Container)
23	CSR9B	Char	8	\$8.	9 Specimen ID (CRF)
24	CSR9C	Char	8	\$8.	9 Specimen ID (Specimen Container)
25	CSR10B	Char	8	\$8.	10 Specimen ID (CRF)
26	CSR10C	Char	8	\$8.	10 Specimen ID (Specimen Container)
27	CSR11B	Char	8	\$8.	11 Specimen ID (CRF)
28	CSR11C	Char	8	\$8.	11 Specimen ID (Specimen Container)
29	CSR12B	Char	8	\$8.	12 Specimen ID (CRF)
30	CSR12C	Char	8	\$8.	12 Specimen ID (Specimen Container)
31	CSR13B	Char	8	\$8.	13 Specimen ID (CRF)
32	CSR13C	Char	8	\$8.	13 Specimen ID (Specimen Container)
33	CSR14B	Char	8	\$8.	14 Specimen ID (CRF)
34	CSR14C	Char	8	\$8.	14 Specimen ID (Specimen Container)
35	CSR15B	Char	8	\$8.	15 Specimen ID (CRF)
36	CSR15C	Char	8	\$8.	15 Specimen ID (Specimen Container)
37	CSR1A	Char	5		

Num	Variable	Type	Len	Format	Label
38	CSR2A	Char	5		
39	CSR3A	Char	5		
40	CSR4A	Char	5		
41	CSR5A	Char	5		
42	CSR6A	Char	5		
43	CSR7A	Char	5		
44	CSR8A	Char	5		
45	CSR9A	Char	5		
46	CSR10A	Char	5		
47	CSR11A	Char	5		
48	CSR12A	Char	5		
49	CSR13A	Char	5		
50	CSR14A	Char	5		
51	CSR15A	Char	5		

Data Set Name: ded_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	DED0C	Num	8	BEST12.	FDF#
8	DED1	Char	1	\$1.	Timing of this Assessment:
9	DED3A	Char	1	\$1.	Upper Endoscopy
10	DED3B	Char	1	\$1.	*Lower Endoscopy (Colon)
11	DED3C	Char	1	\$1.	*Lower Endoscopy (TI)
12	DED3D	Char	1	\$1.	Capsule Endoscopy
13	DED3E	Char	1	\$1.	UGI Series/Follow-through
14	DED3F	Char	1	\$1.	Abdo Ultrasound
15	DED3G	Char	1	\$1.	Abdo MRI
16	DED3H	Char	1	\$1.	Ba Enema
17	DED3I	Char	1	\$1.	Abdo CT
18	DED3J	Char	1	\$1.	WBC Labeled Scan
19	DED4A	Char	1	\$1.	Oral
20	DED4B	Char	1	\$1.	Esophagus
21	DED4C	Char	1	\$1.	Stomach
22	DED4D	Char	1	\$1.	Duodenum
23	DED4E	Char	1	\$1.	Jej/Prox Ileum
24	DED4F	Char	1	\$1.	Distal II/TI
25	DED4G	Char	1	\$1.	Cecum
26	DED4H	Char	1	\$1.	Asc Colon
27	DED4I	Char	1	\$1.	Trans Colon
28	DED4J	Char	1	\$1.	Desc Colon
29	DED4K	Char	1	\$1.	Sigmoid
30	DED4L	Char	1	\$1.	Rectum
31	BLINDID	Char	5		
32	DED2_DAY	Num	8		Approximay day of reassessment: Relative to Day 0
33	DED0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: edz_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	EDZ0C	Num	8	BEST12.	FDF#
8	EDZ1	Char	1	\$1.	Has the participant been consented:
9	EDZ2	Char	1	\$1.	Has the participant's eligibility been reviewed and recorded:
10	EDZ3	Char	1	\$1.	Has the participant's core demographic data been recorded:
11	EDZ4	Char	1	\$1.	Have details regarding confirmation of diagnosis been recorded:
12	EDZ5	Char	1	\$1.	Has the participant's environmental and family history been recorded:
13	EDZ6	Char	1	\$1.	Has the participant's medical history been recorded:
14	EDZ7A	Char	1	\$1.	Have you recorded the participant's baseline imaging and findings:
15	EDZ7B	Char	1	\$1.	Have you recorded the participant's colonoscopic findings:
16	EDZ7C	Char	1	\$1.	Have you recorded the participant's histology findings:
17	EDZ8A	Char	1	\$1.	Have you calculated and recorded the participant's PUCAI at the time of endoscopy:
18	EDZ8B	Char	1	\$1.	Have you calculated and recorded the participant's PUCAI at Day 0:
19	EDZ8C	Char	1	\$1.	Have you recorded the participant's anthropometrics and disease activity (PGA) at Day 0:
20	EDZ8D	Char	1	\$1.	Have you recorded the participant's standard laboratory results at the commencement of treatment:
21	EDZ9	Char	1	\$1.	Has the participant had any study specific samples collected this encounter?
22	EDZ10	Char	1	\$1.	Have details summarizing the participant's baseline IBD therapy been recorded:
23	EDZ11	Char	1	\$1.	Have details summarizing the participant's other therapies been recorded:
24	EDZ12	Char	1	\$1.	Outcome of this encounter
25	BLINDID	Char	5		
26	EDZ0A_DAY	Num	8		Day of Contact Relative to Day 0

Data Set Name: eef_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	EEF0C	Num	8	BEST12.	FDF#
8	EEF1	Char	1	\$1.	How were these data collected?
9	EEF3A	Char	1	\$1.	Rectum assessed
10	EEF3B	Char	1	\$1.	Rectum Photo Avail
11	EEF3C	Char	1	\$1.	Rectum Photo Up-loaded
12	EEF4A	Char	1	\$1.	Sigmoid assessed
13	EEF4B	Char	1	\$1.	Sigmoid Photo Avail
14	EEF4C	Char	1	\$1.	Sigmoid Photo Up-loaded
15	EEF5A	Char	1	\$1.	Desc. Colon assessed
16	EEF6A	Char	1	\$1.	Trans. Colon assessed
17	EEF7A	Char	1	\$1.	Asc. Colon assessed
18	EEF8A	Char	1	\$1.	Cecum assessed
19	EEF9A	Char	1	\$1.	Ileum assessed
20	EEF10	Char	1	\$1.	Severity Score for the Recto-sigmoid Colon at Diagnosis:
21	EEF11	Char	1	\$1.	Calculate and record the participant's PUCAI at the time of Colonoscopy
22	EEF12	Char	1	\$1.	Record the participant's Biopsy Histology Score
23	EEF13	Char	1	\$1.	Did the participant experience a serious adverse event with this procedure?
24	BLINDID	Char	5		
25	EEF2_DAY	Num	8		Day of assessment: Relative to Day 0
26	EEF0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: efh_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	EFH0C	Num	8	BEST12.	FDF#
8	EFH1B	Char	1	\$1.	Maternal grandmother Stated Jewish Background
9	EFH1C	Char	1	\$1.	Maternal grandmother Stated Hispanic Background
10	EFH2B	Char	1	\$1.	Maternal grandfather Stated Jewish Background
11	EFH2C	Char	1	\$1.	Maternal grandfather Stated Hispanic Background
12	EFH3B	Char	1	\$1.	Paternal grandmother Stated Jewish Background
13	EFH3C	Char	1	\$1.	Paternal grandmother Stated Hispanic Background
14	EFH4B	Char	1	\$1.	Paternal grandfather Stated Jewish Background
15	EFH4C	Char	1	\$1.	Paternal grandfather Stated Hispanic Background
16	EFH5	Char	1	\$1.	Was the participant a current smoker around the time of Dx?
17	EFH6	Char	1	\$1.	live at home with a smoker anytime during the 6 month period prior to Dx?
18	EFH7	Char	1	\$1.	Has the participant undergone an appendectomy?
19	EFH8	Char	1	\$1.	receive Accutane anytime during the 6 month period prior to Dx?
20	EFH9A	Char	1	\$1.	Full Siblings, Ulcerative Colitis
21	EFH9B	Char	1	\$1.	Full Siblings, Crohn's Disease
22	EFH9C	Char	1	\$1.	Full Siblings, IBD-U
23	EFH9D	Char	1	\$1.	Full Siblings, Confirmed IBD
24	EFH10	Char	1	\$1.	Mother
25	EFH11	Char	1	\$1.	Father
26	BLINDID	Char	5		
27	EFH0A_DAY	Num	8		Day of Contact Relative to Day 0
28	EFH7A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: erf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	ERF0C	Num	8	BEST12.	FDF#
8	ERF1	Char	1	\$1.	between 4 to 17 years old, 15 or more kg
9	ERF2	Char	1	\$1.	presumed ulcerative colitis extending
10	ERF3	Char	1	\$1.	Has stool culture excluded enteric infection?
11	ERF4	Char	1	\$1.	available for-12 months follow-up
12	ERF5	Char	1	\$1.	Is appropriate consent obtainable?
13	ERF6	Char	1	\$1.	Disease Activity PUCAI score 10 or more
14	ERF7	Char	1	\$1.	NO therapy initiated to treat UC?
15	ERF8	Char	1	\$1.	oral or IV corticosteroids
16	ERF9	Char	1	\$1.	5-aminosalicylate product
17	ERF10	Char	1	\$1.	Isotretinoin
18	ERF11	Char	1	\$1.	anti-TNF/thiopurine/methotrexate?
19	ERF12	Char	1	\$1.	investigational drug
20	ERF13	Char	1	\$1.	poorly controlled medical condition
21	ERF14	Char	1	\$1.	Is the patient pregnant?
22	ERF15	Char	1	\$1.	malabsorption or GI dysmotility
23	ERF16	Char	1	\$1.	chronic renal disease with creatinine
24	ERF17	Char	1	\$1.	elevated AST or ALT
25	ERF18	Char	1	\$1.	history of coexisting chronic illness
26	ERF19	Char	1	\$1.	history of allergy or hypersensitivity
27	ERF20	Char	1	\$1.	Select One Option:
28	BLINDID	Char	5		
29	ERF0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: fdf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	FDF0C	Num	8	BEST12.	FDF#
8	FDF1	Char	1	\$1.	Encounter was
9	FDF2	Char	1	\$1.	Data collected from
10	FDF3A	Char	1	\$1.	Since the last review has the participant been admitted to hospital?
11	FDF3B	Char	1	\$1.	Have you calculated and recorded the participant's PUCAI?
12	FDF3C	Char	1	\$1.	Utilized the SEF to query for side effects and adverse events
13	FDF3D	Char	1	\$1.	Has the participant experienced any SAEs since last review?
14	FDF3E	Char	1	\$1.	Has the participant reported any new EIMs or Medical Diagnosis since the last review?
15	FDF3F	Char	1	\$1.	Did the participant undergo colectomy prior to the last review?
16	FDF4	Char	1	\$1.	Is the participant currently on the standard treatment paradigm?
17	FDF4A	Char	1	\$1.	Outcome of Pentasa Therapy at this encounter
18	FDF4B	Char	1	\$1.	Outcome of Steroid Therapy at this encounter
19	FDF5A	Char	1	\$1.	SMF to record the status of all Steroid and 5-ASA therapy
20	FDF5B	Char	1	\$1.	SLR to record the status of all IM and rescue therapies
21	FDF5C	Char	1	\$1.	ATF to record the Status of all Ancillary therapies
22	FDF6A	Char	1	\$1.	Has the participant had any standard laboratory tests done recently?
23	FDF6B	Char	1	\$1.	Has the participant had any specific samples collected this encounter?
24	FDF7	Char	1	\$1.	Outcome of this Encounter
25	BLINDID	Char	5		
26	FDF0A_DAY	Num	8		Day of Contact Relative to Day 0

Data Set Name: hdf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	HDF0C	Num	8	BEST12.	FDF#
8	HDF2	Char	1	\$1.	Was the admission related to the participant's IBD?
9	HDF3	Char	1	\$1.	Admission Type
10	HDF4A	Char	1	\$1.	Severe Disease at initial presentation
11	HDF4B	Char	1	\$1.	Disease Worsening
12	HDF4C	Char	1	\$1.	Disease Complication
13	HDF4D	Char	1	\$1.	Treatment Complication
14	HDF4E	Char	1	\$1.	Planned operative Procedure
15	HDF4F	Char	1	\$1.	Non-operative Procedure
16	HDF4G	Char	1	\$1.	Other indication
17	HDF5A	Char	1	\$1.	calculated and recorded PUCAI at admission
18	HDF5B	Num	8	BEST12.	Admission Weight
19	HDF6	Char	1	\$1.	undergo Colectomy during this admission?
20	HDF7A	Char	1	\$1.	calculated and recorded PUCAI at discharge
21	HDF7B	Num	8	BEST12.	Discharge Weight
22	BLINDID	Char	5		
23	HDF1_DAY	Num	8		Day of Admission Relative to Day 0
24	HDF8_DAY	Num	8		Day of Discharge Relative to Day 0
25	HDF0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: ict_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	ICT0C	Num	8	BEST12.	FDF#
8	ICT2	Char	1	\$1.	Timing of consent/assent:
9	ICT3	Char	1	\$1.	Was assent obtained:
10	ICT4	Char	1	\$1.	Consent signed or modified by:
11	ICT5	Char	1	\$1.	Type of consent/assent:
12	ICT6A	Char	1	\$1.	plasma, Restrictions
13	ICT7A	Char	1	\$1.	DNA, Restrictions
14	ICT8A	Char	1	\$1.	stool, Restrictions
15	ICT9A	Char	1	\$1.	rectal biopsies, Restrictions
16	ICT10A	Char	1	\$1.	archived colonoscopy images, Restrictions
17	BLINDID	Char	5		
18	ICT1_DAY	Num	8		Day of consent or consent modifications: Relative to Day 0
19	ICT0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: imp_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	IMP0B	Char	5	\$5.	Form Code
8	IMP0C	Char	5	\$5.	Version
9	IMP0D	Char	3	\$3.	CO
10	IMP1	Char	4	\$4.	IMPq01
11	IMP2	Char	4	\$4.	IMPq02
12	IMP3	Char	4	\$4.	IMPq03
13	IMP4	Char	4	\$4.	IMPq04
14	IMP5	Char	4	\$4.	IMPq05
15	IMP6	Char	4	\$4.	IMPq06
16	IMP7	Char	4	\$4.	IMPq07
17	IMP8	Char	4	\$4.	IMPq08
18	IMP9	Char	4	\$4.	IMPq09
19	IMP10	Char	4	\$4.	IMPq10
20	IMP11	Char	4	\$4.	IMPq11
21	IMP12	Char	4	\$4.	IMPq12
22	IMP13	Char	4	\$4.	IMPq13
23	IMP14	Char	4	\$4.	IMPq14
24	IMP15	Char	4	\$4.	IMPq15
25	IMP16	Char	4	\$4.	IMPq16
26	IMP17	Char	4	\$4.	IMPq17
27	IMP18	Char	4	\$4.	IMPq18
28	IMP19	Char	4	\$4.	IMPq19
29	IMP20	Char	4	\$4.	IMPq20
30	IMP21	Char	4	\$4.	IMPq21
31	IMP22	Char	4	\$4.	IMPq22
32	IMP23	Char	4	\$4.	IMPq23
33	IMP24	Char	4	\$4.	IMPq24
34	IMP25	Char	4	\$4.	IMPq25
35	IMP26	Char	4	\$4.	IMPq26
36	IMP27	Char	4	\$4.	IMPq27
37	IMP28	Char	4	\$4.	IMPq28

Num	Variable	Type	Len	Format	Label
38	IMP29	Char	4	\$4.	IMPq29
39	IMP30	Char	4	\$4.	IMPq30
40	IMP31	Char	4	\$4.	IMPq31
41	IMP32	Char	4	\$4.	IMPq32
42	IMP33	Char	4	\$4.	IMPq33
43	IMP34	Char	4	\$4.	IMPq34
44	IMP35	Char	4	\$4.	IMPq35
45	IMP41	Char	10	\$10.	Last Visited
46	BLINDID	Char	5		
47	IMP38_DAY	Num	8		Day Creayd Relative to Day 0
48	IMP39_DAY	Num	8		Day Last Updayd Relative to Day 0

Data Set Name: lln_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	LLN0C	Num	8	BEST12.	FDF#
8	LLN1	Char	1	\$1.	Lab Name
9	LLN2	Char	1	\$1.	Lab
10	LLN3	Char	1	\$1.	Gender
11	LLN4A	Num	8	BEST12.	min age range
12	LLN4B	Num	8	BEST12.	max age range
13	LLN5A1	Char	1	\$1.	Hemoglobin Units
14	LLN5A2	Char	10	\$10.	Hemoglobin Other Units
15	LLN5B1	Num	8	BEST12.	Hemoglobin Minimum Results
16	LLN5B2	Num	8	BEST12.	Hemoglobin Maximum Results
17	LLN6A1	Char	1	\$1.	Platelet Count Units
18	LLN6A2	Char	10	\$10.	Platelet Count Other Units
19	LLN6B1	Num	8	BEST12.	Platelet Count Minimum Results
20	LLN6B2	Num	8	BEST12.	Platelet Count Maximum Results
21	LLN7A1	Char	1	\$1.	WBC Count Units
22	LLN7A2	Char	10	\$10.	WBC Count Other Units
23	LLN7B1	Num	8	BEST12.	WBC Count Minimum Results
24	LLN7B2	Num	8	BEST12.	WBC Count Maximum Results
25	LLN8A1	Char	1	\$1.	Neutrophil Units
26	LLN8A2	Char	10	\$10.	Neutrophil Other Units
27	LLN8B1	Num	8	BEST12.	Neutrophil Minimum Results
28	LLN8B2	Num	8	BEST12.	Neutrophil Maximum Results
29	LLN9A1	Char	1	\$1.	Lymphocytes Units
30	LLN9A2	Char	10	\$10.	Lymphocytes Other Units
31	LLN9B1	Num	8	BEST12.	Lymphocytes Minimum Results
32	LLN9B2	Num	8	BEST12.	Lymphocytes Maximum Results
33	LLN10A1	Char	1	\$1.	Eosinophil Units
34	LLN10A2	Char	10	\$10.	Eosinophil Other Units
35	LLN10B1	Num	8	BEST12.	Eosinophil Minimum Results
36	LLN10B2	Num	8	BEST12.	Eosinophil Maximum Results
37	LLN11A1	Char	1	\$1.	ESR Units

Num	Variable	Type	Len	Format	Label
38	LLN11A2	Char	10	\$10.	ESR Other Units
39	LLN11B1	Num	8	BEST12.	ESR Minimum Results
40	LLN11B2	Num	8	BEST12.	ESR Maximum Results
41	LLN12A1	Char	1	\$1.	CRP Units
42	LLN12A2	Char	10	\$10.	CRP Other Units
43	LLN12B1	Num	8	BEST12.	CRP Minimum Results
44	LLN12B2	Num	8	BEST12.	CRP Maximum Results
45	LLN13A1	Char	1	\$1.	hsCRP Units
46	LLN13A2	Char	10	\$10.	hsCRP Other Units
47	LLN13B1	Num	8	BEST12.	hsCRP Minimum Results
48	LLN13B2	Num	8	BEST12.	hsCRP Maximum Results
49	LLN14A1	Char	1	\$1.	Albumin Units
50	LLN14A2	Char	10	\$10.	Albumin Other Units
51	LLN14B1	Num	8	BEST12.	Albumin Minimum Results
52	LLN14B2	Num	8	BEST12.	Albumin Maximum Results
53	LLN15A1	Char	1	\$1.	BUN Units
54	LLN15A2	Char	10	\$10.	BUN Other Units
55	LLN15B1	Num	8	BEST12.	BUN Minimum Results
56	LLN15B2	Num	8	BEST12.	BUN Maximum Results
57	LLN16A1	Char	1	\$1.	Creatinine Units
58	LLN16A2	Char	10	\$10.	Creatinine Other Units
59	LLN16B1	Num	8	BEST12.	Creatinine Minimum Results
60	LLN16B2	Num	8	BEST12.	Creatinine Maximum Results
61	LLN17A1	Char	1	\$1.	AST Units
62	LLN17A2	Char	10	\$10.	AST Other Units
63	LLN17B1	Num	8	BEST12.	AST Minimum Results
64	LLN17B2	Num	8	BEST12.	AST Maximum Results
65	LLN18A1	Char	1	\$1.	ALT Units
66	LLN18A2	Char	10	\$10.	ALT Other Units
67	LLN18B1	Num	8	BEST12.	ALT Minimum Results
68	LLN18B2	Num	8	BEST12.	ALT Maximum Results
69	LLN19A1	Char	1	\$1.	Alk Phos Units
70	LLN19A2	Char	10	\$10.	Alk Phos Other Units
71	LLN19B1	Num	8	BEST12.	Alk Phos Minimum Results
72	LLN19B2	Num	8	BEST12.	Alk Phos Maximum Results
73	LLN20A1	Char	1	\$1.	GGT Units
74	LLN20A2	Char	10	\$10.	GGT Other Units
75	LLN20B1	Num	8	BEST12.	GGT Minimum Results
76	LLN20B2	Num	8	BEST12.	GGT Maximum Results

Num	Variable	Type	Len	Format	Label
77	LLN21A1	Char	1	\$1.	Bilirubin Total Units
78	LLN21A2	Char	10	\$10.	Bilirubin Total Other Units
79	LLN21B1	Num	8	BEST12.	Bilirubin Total Minimum Results
80	LLN21B2	Num	8	BEST12.	Bilirubin Total Maximum Results
81	LLN22A1	Char	1	\$1.	Bilirubin Direct Units
82	LLN22A2	Char	10	\$10.	Bilirubin Direct Other Units
83	LLN22B1	Num	8	BEST12.	Bilirubin Direct Minimum Results
84	LLN22B2	Num	8	BEST12.	Bilirubin Direct Maximum Results
85	LLN23A1	Char	1	\$1.	Amylase Units
86	LLN23A2	Char	10	\$10.	Amylase Other Units
87	LLN23B1	Num	8	BEST12.	Amylase Minimum Results
88	LLN23B2	Num	8	BEST12.	Amylase Maximum Results
89	LLN24A1	Char	1	\$1.	Lipase Units
90	LLN24A2	Char	10	\$10.	Lipase Other Units
91	LLN24B1	Num	8	BEST12.	Lipase Minimum Results
92	LLN24B2	Num	8	BEST12.	Lipase Maximum Results
93	LLN4	Num	8	BEST12.	Age
94	SITE_ID	Num	8		Site ID, assigned by NIDDK

Data Set Name: llr_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	LLR0C	Num	8	BEST12.	FDF#
8	LLR2	Char	1	\$1.	Lab used
9	LLR3A	Char	1	\$1.	Hemoglobin Performed
10	LLR3B1	Char	1	\$1.	Hemoglobin Units
11	LLR3B2	Char	10	\$10.	Hemoglobin Other Units
12	LLR3C	Num	8	BEST12.	Hemoglobin Results
13	LLR4A	Char	1	\$1.	Platelet Count Performed
14	LLR4B1	Char	1	\$1.	Platelet Count Units
15	LLR4B2	Char	10	\$10.	Platelet Count Other Units
16	LLR4C	Num	8	BEST12.	Platelet Count Results
17	LLR5A	Char	1	\$1.	WBC Count Performed
18	LLR5B1	Char	1	\$1.	WBC Count Units
19	LLR5B2	Char	10	\$10.	WBC Count Other Units
20	LLR5C	Num	8	BEST12.	WBC Count Results
21	LLR6A	Char	1	\$1.	Neutrophil Performed
22	LLR6B1	Char	1	\$1.	Neutrophil Units
23	LLR6B2	Char	10	\$10.	Neutrophil Other Units
24	LLR6C	Num	8	BEST12.	Neutrophil Results
25	LLR7A	Char	1	\$1.	Lymphocytes Performed
26	LLR7B1	Char	1	\$1.	Lymphocytes Units
27	LLR7B2	Char	10	\$10.	Lymphocytes Other Units
28	LLR7C	Num	8	BEST12.	Lymphocytes Results
29	LLR8A	Char	1	\$1.	Eosinophil Performed
30	LLR8B1	Char	1	\$1.	Eosinophil Units
31	LLR8B2	Char	10	\$10.	Eosinophil Other Units
32	LLR8C	Num	8	BEST12.	Eosinophil Results
33	LLR9A	Char	1	\$1.	ESR Performed
34	LLR9B1	Char	1	\$1.	ESR Units
35	LLR9B2	Char	10	\$10.	ESR Other Units
36	LLR9C	Num	8	BEST12.	ESR Results
37	LLR10A	Char	1	\$1.	CRP Performed

Num	Variable	Type	Len	Format	Label
38	LLR10B1	Char	1	\$1.	CRP Units
39	LLR10B2	Char	10	\$10.	CRP Other Units
40	LLR10C	Num	8	BEST12.	CRP Results
41	LLR11A	Char	1	\$1.	hsCRP Performed
42	LLR11B1	Char	1	\$1.	hsCRP Units
43	LLR11B2	Char	10	\$10.	hsCRP Other Units
44	LLR11C	Num	8	BEST12.	hsCRP Results
45	LLR12A	Char	1	\$1.	Albumin Performed
46	LLR12B1	Char	1	\$1.	Albumin Units
47	LLR12B2	Char	10	\$10.	Albumin
48	LLR12C	Num	8	BEST12.	Albumin Results
49	LLR13A	Char	1	\$1.	BUN Performed
50	LLR13B1	Char	1	\$1.	BUN Units
51	LLR13B2	Char	10	\$10.	BUN Other Units
52	LLR13C	Num	8	BEST12.	BUN Results
53	LLR14A	Char	1	\$1.	Creatinine Performed
54	LLR14B1	Char	1	\$1.	Creatinine Units
55	LLR14B2	Char	10	\$10.	Creatinine Other Units
56	LLR14C	Num	8	BEST12.	Creatinine Results
57	LLR15A	Char	1	\$1.	AST Performed
58	LLR15B1	Char	1	\$1.	AST Units
59	LLR15B2	Char	10	\$10.	AST Other Units
60	LLR15C	Num	8	BEST12.	AST Results
61	LLR16A	Char	1	\$1.	ALT Performed
62	LLR16B1	Char	1	\$1.	ALT Units
63	LLR16B2	Char	10	\$10.	ALT Other Units
64	LLR16C	Num	8	BEST12.	ALT Results
65	LLR17A	Char	1	\$1.	Alk Phos Performed
66	LLR17B1	Char	1	\$1.	Alk Phos Units
67	LLR17B2	Char	10	\$10.	Alk Phos Other Units
68	LLR17C	Num	8	BEST12.	Alk Phos Results
69	LLR18A	Char	1	\$1.	GGT Performed
70	LLR18B1	Char	1	\$1.	GGT Units
71	LLR18B2	Char	10	\$10.	GGT Other Units
72	LLR18C	Num	8	BEST12.	GGT Results
73	LLR19A	Char	1	\$1.	Bilirubin Total Performed
74	LLR19B1	Char	1	\$1.	Bilirubin Total Units
75	LLR19B2	Char	10	\$10.	Bilirubin Total Other Units
76	LLR19C	Num	8	BEST12.	Bilirubin Total Results

Num	Variable	Type	Len	Format	Label
77	LLR20A	Char	1	\$1.	Bilirubin Direct Performed
78	LLR20B1	Char	1	\$1.	Bilirubin Direct Units
79	LLR20B2	Char	10	\$10.	Bilirubin Direct Other Units
80	LLR20C	Num	8	BEST12.	Bilirubin Direct Results
81	LLR21A	Char	1	\$1.	Amylase Performed
82	LLR21B1	Char	1	\$1.	Amylase Units
83	LLR21B2	Char	10	\$10.	Amylase Other Units
84	LLR21C	Num	8	BEST12.	Amylase Results
85	LLR22A	Char	1	\$1.	Lipase Performed
86	LLR22B1	Char	1	\$1.	Lipase Units
87	LLR22B2	Char	10	\$10.	Lipase Other Units
88	LLR22C	Num	8	BEST12.	Lipase Results
89	BLINDID	Char	5		
90	LLR1_DAY	Num	8		blood draw day Relative to Day 0
91	LLR0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: mef_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	MEF0C	Num	8	BEST12.	FDF#
8	MEF1	Char	1	\$1.	Small Joint Arthritis
9	MEF2	Char	1	\$1.	Large Joint Arthritis
10	MEF3	Char	1	\$1.	Ankylosing Spondylitis
11	MEF4	Char	1	\$1.	Sacroiliitis
12	MEF5	Char	1	\$1.	Erythema Nodosum
13	MEF6	Char	1	\$1.	Pyoderma Gangrenosum
14	MEF7	Char	1	\$1.	Iritis/Uveitis
15	MEF8	Char	1	\$1.	Autoimmune Hepatitis
16	MEF9	Char	1	\$1.	Primary Sclerosing Cholangitis
17	MEF10	Char	1	\$1.	Pancreatitis
18	MEF11	Char	1	\$1.	DVT/Thromboembolic
19	MEF12	Char	1	\$1.	Other significant EIMs 1
20	MEF13	Char	1	\$1.	Other significant EIMs 2
21	MEF14	Char	1	\$1.	Rheumatoid Arthritis
22	MEF15	Char	1	\$1.	Psoriasis
23	MEF16	Char	1	\$1.	Autoimmune Thyroid Disease
24	MEF17	Char	1	\$1.	Celiac Disease
25	MEF18	Char	1	\$1.	Atopy/Asthma
26	MEF19	Char	1	\$1.	IDDM
27	MEF20	Char	1	\$1.	Multiple Sclerosis
28	MEF21	Char	1	\$1.	Lupus
29	MEF22	Char	1	\$1.	Other significant medical 1
30	MEF23	Char	1	\$1.	Other significant medical 2
31	BLINDID	Char	5		
32	MEF0A_DAY	Num	8		Form Completion Day Relative to Day 0
33	MEF10A_DAY	Num	8		Day First Recognized Pancreatitis Relative to Day 0
34	MEF11A_DAY	Num	8		Day First Recognized DVT
35	MEF12A_DAY	Num	8		Thromboembolic Relative to Day 0
36	MEF13A_DAY	Num	8		Day First Recognized Other significant EIMs 1 Relative to Day 0
37	MEF14A_DAY	Num	8		Day First Recognized Other significant EIMs 2 Relative to Day 0

Num	Variable	Type	Len	Format	Label
38	MEF15A_DAY	Num	8		Day First Recognized Rheumatoid Arthritis Relative to Day 0
39	MEF16A_DAY	Num	8		Day First Recognized Psoriasis Relative to Day 0
40	MEF17A_DAY	Num	8		Day First Recognized Autoimmune Thyroid Disease Relative to Day 0
41	MEF18A_DAY	Num	8		Day First Recognized Celiac Disease (Bx proven) Relative to Day 0
42	MEF19A_DAY	Num	8		Day First Recognized Atopy
43	MEF1A_DAY	Num	8		Asthma Relative to Day 0
44	MEF20A_DAY	Num	8		Day First Recognized IDDM Relative to Day 0
45	MEF21A_DAY	Num	8		Day First Recognized Small Joint Arthritis Relative to Day 0
46	MEF22A_DAY	Num	8		Day First Recognized Multiple Sclerosis Relative to Day 0
47	MEF23A_DAY	Num	8		Day First Recognized Lupus Relative to Day 0
48	MEF2A_DAY	Num	8		Day First Recognized Other significant medical 1 Relative to Day 0
49	MEF3A_DAY	Num	8		Day First Recognized Other significant medical 2 Relative to Day 0
50	MEF4A_DAY	Num	8		Day First Recognized Large Joint Arthritis Relative to Day 0
51	MEF5A_DAY	Num	8		Day First Recognized Ankylosing Spondylitis Relative to Day 0
52	MEF6A_DAY	Num	8		Day First Recognized Sacroiliitis Relative to Day 0
53	MEF7A_DAY	Num	8		Day First Recognized Erythema Nodosum Relative to Day 0
54	MEF8A_DAY	Num	8		Day First Recognized Pyoderma Gangrenosum Relative to Day 0
55	MEF9A_DAY	Num	8		Day First Recognized Iritis

Data Set Name: mes_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	MES1	Char	1	\$1.	Small Joint Arthritis
8	MES2	Char	1	\$1.	Large Joint Arthritis
9	MES3	Char	1	\$1.	Ankylosing Spondylitis
10	MES4	Char	1	\$1.	Sacroiliitis
11	MES5	Char	1	\$1.	Erythema Nodosum
12	MES6	Char	1	\$1.	Pyoderma Gangrenosum
13	MES7	Char	1	\$1.	Iritis/Uveitis
14	MES8	Char	1	\$1.	Autoimmune Hepatitis
15	MES9	Char	1	\$1.	Primary Sclerosing Cholangitis
16	MES10	Char	1	\$1.	Pancreatitis
17	MES11	Char	1	\$1.	DVT/Thromboembolic
18	MES12	Char	1	\$1.	Other Significant EIMS 1
19	MES13	Char	1	\$1.	Other Significant EIMS 2
20	MES14	Char	1	\$1.	Rheumatoid Arthritis
21	MES15	Char	1	\$1.	Psoriasis
22	MES16	Char	1	\$1.	Autoimmune Thyroid Disease
23	MES17	Char	1	\$1.	Celiac Disease (Bx proven)
24	MES18	Char	1	\$1.	Atopy or Asthma
25	MES19	Char	1	\$1.	IDDM
26	MES20	Char	1	\$1.	Multiple Sclerosis
27	MES21	Char	1	\$1.	Lupus
28	MES22	Char	1	\$1.	Other significant medical 1
29	MES23	Char	1	\$1.	Other significant medical 2
30	BLINDID	Char	5		
31	MES0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: pcf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	PCF0C	Num	8	BEST12.	FDF#
8	PCF1	Char	1	\$1.	Subtotal colectomy with diverting ileostomy?
9	PCF2	Char	1	\$1.	Subtotal colectomy, Pouch Formation, Diverting ileostom?
10	PCF2A	Char	1	\$1.	pouch (re)-formation since the last review
11	PCF3	Char	1	\$1.	Subtotal colectomy, IPAA?
12	PCF3A	Char	1	\$1.	ostomy closure since the last review?
13	PCF4	Char	1	\$1.	Previous IPAA with subsequent pouch excision and permanent ostomy?
14	PCF4A	Char	1	\$1.	pouch excision since the last review
15	PCF5	Char	1	\$1.	Other status?
16	PCF6A1	Char	2	\$2.	number during the daytime
17	PCF6A2	Char	2	\$2.	number overnight
18	PCF6B	Char	1	\$1.	Soiling or Seepage during the day?
19	PCF6C	Char	1	\$1.	Soiling or Seepage during the night?
20	PCF6D	Char	1	\$1.	Bleeding
21	PCF6E	Char	1	\$1.	Urgency
22	PCF6F	Char	1	\$1.	Evacuation Difficulties
23	PCF6G	Char	1	\$1.	Perianal Soreness
24	PCF7	Char	1	\$1.	Clinical Diagnosis of Pouchitis since last review
25	PCF7B	Char	1	\$1.	Commenced specific therapy for Pouchitis?
26	PCF7C1	Char	1	\$1.	is there an Estimated date of resolution
27	PCF8	Char	1	\$1.	Pouchitis since last review?
28	PCF8A	Char	1	\$1.	Mucosal Edema/Granularity/Friability?
29	PCF8B	Char	1	\$1.	Mucosal Exudates/Ulceration?
30	PCF8C	Char	1	\$1.	Mild/Mod polymorph infiltration?
31	PCF8D	Char	1	\$1.	Severe polymorph infiltration plus crypt abscesses?
32	PCF9A	Char	1	\$1.	Anastomotic dehiscence
33	PCF9B	Char	1	\$1.	Pouch-Anal fistula
34	PCF9C	Char	1	\$1.	Pouch Leakage
35	PCF9D	Char	1	\$1.	Pouch-Vaginal fistula
36	PCF9E	Char	1	\$1.	Peri-pouch abscess
37	PCF9F	Char	1	\$1.	Anal canal stricture:

Num	Variable	Type	Len	Format	Label
38	PCF10A	Char	1	\$1.	Small bowel obstruction
39	PCF10B	Char	1	\$1.	Renal Stones
40	PCF10C	Char	1	\$1.	Significant Dehydration requiring therapy
41	PCF10D	Char	1	\$1.	Findings diagnostic for Crohn's Disease
42	BLINDID	Char	5		
43	PCF0A_DAY	Num	8		Form Completion Day Relative to Day 0
44	PCF2B_DAY	Num	8		Day of Pouch Formation Relative to Day 0
45	PCF3B_DAY	Num	8		Day of Ostomy Closure Relative to Day 0
46	PCF4C_DAY	Num	8		Day of Pouch excision Relative to Day 0
47	PCF7A_DAY	Num	8		Est. day symptoms started Relative to Day 0
48	PCF7C2_DAY	Num	8		Estimayd day of resolution Relative to Day 0

Data Set Name: primary_manuscript_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	5		
2	SITE_ID	Num	8		Site ID, assigned by NIDDK
3	AGEYR	Num	8	BEST12.	Age in years
4	RACECAT	Char	45		Race - 7 categories
5	RACE_NONWHITE	Char	1		Race nonwhite vs white, refused/unknown=missing
6	HISPANIC	Char	1		Hispanic vs not, unknown=missing
7	IBD_FAMILYHX	Num	8		Family history of UC or CD
8	BL_HOSP	Num	8		Hospitalized at baseline
9	AGE_GE12	Char	1		Age >=12
10	FEMALE	Num	8		Female sex
11	INITIAL_TRT_C4	Char	7		INITIAL TREATMENT: Oral/IV/5ASA/OTHER
12	MS08POP	Num	8		Study population for manuscript 08, enrolled w UC, minus baseline PVs and PCT4111 – baseline perforation
13	STATUS_WK4_C4	Num	8		Week 4 outcome status (remission, rescue, colectomy, etc.) – 4 categories
14	MS08POP_WK4	Num	8		MS08 Population for analysis of week 4 data
15	REMISSION_WK4	Num	8		Remission at week 4 vs not
16	MS08POP_WK12	Num	8		MS08 Population for analysis of week 12 data
17	CSFREE_REMISSION_WK12	Num	8		CS free remission at week 12 vs not
18	REMISSION_4AND12	Num	8		Remission at week 4 and CS free remission at week 12
19	REMISSION_WK12	Num	8		Remission (ignoring CS) at week 12 vs not
20	REM_CAL_WK4	Num	8		Remission and normal fecal calprotectin at week 4
21	REM_CAL_WK12	Num	8		CS free remission and normal fecal calprotectin at week 12
22	RESCOL_WK12	Num	8		Rescue or colectomy by week 12
23	RESCOL_WK4	Num	8		Rescue or colectomy by week 4
24	COLECTOMY_WK12	Num	8		Rescue or colectomy by week 12
25	STATUS_WK12_C4	Num	8		Week 12 outcome status (remission, rescue, colectomy, etc.) – 4 categories
26	HAS_HIST_BL	Num	8		Has a baseline histology specimen
27	CSRD_WK12	Num	8		Corticosteroid refractory disease at week 12
28	CSN_REMISSION_WK12	Num	8		Corticosteroid naïve remission for participants started on 5ASA
29	CSE_REMISSION_WK12	Num	8		CS-Free Remission but took any rectal medications at any point through week 12
30	MISSING_PUCAI_WK4	Num	8		Missing PUCAI at week 4, not discontinued
31	MISSING_PUCAI_WK12	Num	8		Missing PUCAI at week 12, not discontinued
32	MS08REGPOP_WK4	Num	8		MS08 regression population (excludes protocol violations) for analysis of week 4 data
33	MS08REGPOP_WK12	Num	8		MS08 regression population (excludes protocol violations)for analysis of week 12 data
34	RESCOL_NOIM_WK4	Num	8		Rescue (not counting Immunomodulators) or colectomy by week 4
35	RESCOL_NOIM_WK12	Num	8		Rescue (not counting Immunomodulators) or colectomy by week 12
36	MS02POP	Num	8		MS02 population
37	HAS_GENEEXP	Num	8		Has baseline gene expression data per PROT_BIOPSY results

Num	Variable	Type	Len	Format	Label
38	REMISSION_WCS_WK12	Num	8		Remission at week 12 while taking CS
39	STOOL_FREQ_MAYO	Num	8		Stool Frequency Mayo Subscore
40	RECTAL_BLEED_MAYO	Num	8		Rectal Bleeding Mayo Subscore
41	PGA_MAYO	Num	8		Physician's Global Assessment Mayo Subscore
42	ENDO_MAYO	Num	8		Finding Mayo Subscore (from EEF)
43	ENDO_CONSENSUS_MAYO	Num	8		Endoscopic Finding Mayo Subscore (Consensus)
44	TOTAL_MAYO_EEF	Num	8		Total Mayo Score (based on EEF)
45	TOTAL_MAYO_C3	Num	8		Total Mayo Score (EEF) – 3 categories
46	TOTAL_MAYO_EEF_C2	Char	1		Total mayo based on EEF, 10-12 vs 0-9
47	TOTAL_MAYO_GE10	Char	1		Total mayo based on EEF, 10-12 vs 0-9
48	TOTAL_MAYO_GE11	Char	1		Total mayo based on EEF, 11-12 vs 0-10
49	PARTIAL_MAYO	Num	8		Partial Mayo Score, excluding endoscopy
50	BL_ENDO_MAYO	Num	8		Baseline Endoscopy Mayo Score, combining 1 participant with grade 0 into grade 1
51	AEANY_WK12	Num	8	BEST12.	Any AE/SE by week 12
52	AEMS_WK12	Num	8	BEST12.	Any moderate or severe AE/SE by week 12
53	AENUM_WK12	Num	8	BEST12.	Number of AEs/SEs by week 12
54	AEMSNUM_WK12	Num	8	BEST12.	Number of moderate or severe AEs/SEs by week 12
55	ABPAINMS_WK12	Num	8	BEST12.	Any abdominal pain by week 12
56	DIARMS_WK12	Num	8	BEST12.	Any diarrhea by week 12
57	DYSPMS_WK12	Num	8	BEST12.	Any dyspepsia by week 12
58	HEADMS_WK12	Num	8	BEST12.	Any headache by week 12
59	NAUSMS_WK12	Num	8	BEST12.	Any nausea by week 12
60	RASHMS_WK12	Num	8	BEST12.	Any rash by week 12
61	VOMITMS_WK12	Num	8	BEST12.	Any vomiting by week 12
62	AEGT1_WK12	Num	8		Greater than 1 AE/SE by week 12
63	AEMSGT1_WK12	Num	8		Greater than 1 moderate or severe AE/SE by week 12
64	SAENUM_WK12	Num	8	BEST12.	Number of serious AEs by week 12
65	SAEGT1_WK12	Num	8		Greater than 1 serious AEs by week 12
66	GAEANY_WK12	Num	8		Any moderate or severe general AE by week 12
67	SAEANY_WK12	Num	8		Any serious AE by week 12
68	USAEANY_WK12	Num	8		Any unexpected serious AE by week 12
69	AEANY_WK52	Num	8	BEST12.	Any AE/SE by week 52
70	AEMS_WK52	Num	8	BEST12.	Any moderate or severe AE/SE by week 52
71	AENUM_WK52	Num	8	BEST12.	Number of AEs/SEs by week 52
72	AEMSNUM_WK52	Num	8	BEST12.	Number of moderate or severe AEs/SEs by week 52
73	ABPAINMS_WK52	Num	8	BEST12.	Any abdominal pain by week 52
74	DIARMS_WK52	Num	8	BEST12.	Any diarrhea by week 52
75	DYSPMS_WK52	Num	8	BEST12.	Any dyspepsia by week 52
76	HEADMS_WK52	Num	8	BEST12.	Any headache by week 52

Num	Variable	Type	Len	Format	Label
77	NAUSMS_WK52	Num	8	BEST12.	Any nausea by week 52
78	RASHMS_WK52	Num	8	BEST12.	Any rash by week 52
79	VOMITMS_WK52	Num	8	BEST12.	Any vomiting by week 52
80	AEGT1_WK52	Num	8		Greater than 1 AE/SE by week 52
81	AEMSGT1_WK52	Num	8		Greater than 1 moderate or severe AE/SE by week 52
82	SAENUM_WK52	Num	8	BEST12.	Number of serious AEs by week 52
83	SAEGT1_WK52	Num	8		Greater than 1 serious AEs by week 52
84	GAEANY_WK52	Num	8		Any moderate or severe general AE by week 52
85	SAEANY_WK52	Num	8		Any serious AE by week 52
86	USAEANY_WK52	Num	8		Any unexpected serious AE by week 52
87	PUC_ABDOMINAL_PAIN	Num	8	BEST12.	Abdominal pain
88	PUC_RECTAL_BLEED	Num	8	BEST12.	Rectal Bleeding
89	PUC_STOOL_CONSISTENCY	Num	8	BEST12.	Stool consistency of most stools
90	PUCAI	Num	8		Overall PUCAI Score
91	PUC_C4	Num	8		Overall PUCAI category (0 = inactive, 1 = mild, 2 = moderate, 3 = severe)
92	PUC_ABDOMINAL_PAIN_C2	Char	1		PUCAI any abdominal pain
93	PUC_RECTAL_BLEED_C2	Char	1		PUCAI any rectal bleeding
94	PUC_DIARRHEA_C2	Char	1		PUCAI any diarrhea
95	PUC_C3	Num	8		PUCAI score 0-9, 10-34, 35+
96	PUCAI_WK4	Num	8		Overall PUCAI Score
97	PUC_C4_WK4	Num	8		Overall PUCAI category (0 = inactive, 1 = mild, 2 = moderate, 3 = severe)
98	PUCAI_CHANGE_WK4	Num	8		Change from baseline (positive=increase, negative=decrease)
99	PUCAI_WK12	Num	8		Overall PUCAI Score
100	PUC_C4_WK12	Num	8		Overall PUCAI category (0 = inactive, 1 = mild, 2 = moderate, 3 = severe)
101	PUCAI_CHANGE_WK12	Num	8		Change from baseline (positive=increase, negative=decrease)
102	ALB_CV	Num	8		Albumin(g/dL), including albumins measured in plasma
103	ESR_CV	Num	8		ESR(mm/hr)
104	HB_CV	Num	8		Hemoglobin(g/dL)
105	PLT_SI	Num	8		Platelets($10^9/L$)
106	WBC_CV	Num	8		White Blood Cell($10^3/microL$)
107	HB_C2	Char	1		Hemoglobin <10 g/dL
108	WBC_C2	Char	1		White Blood Cell > 12 ($10^3/microL$)
109	HB_LT12	Num	8		Hemoglobin <12 g/dL
110	ALB_C2	Char	1		Albumin(G/dL) < 3.5
111	PLT_C2	Char	1		Platelets ($\times 10^9/L$)>500
112	ESR_C3	Num	8		ESR (mm/hr) – 3 categories
113	CRP_ULN	Num	8		CRP > upper limit of normal
114	CRP_2ULN	Num	8		CRP > 2x upper limit of normal
115	BL_HB_ABNORMAL	Num	8		Abnormal Hemoglobin at baseline

Num	Variable	Type	Len	Format	Label
116	WBC_LN	Num	8		Log base e of White Blood Cell($10^3/\text{microL}$)
117	ESR_LN	Num	8		Log base e of ESR(mm/hr)
118	ALB_CV_WK4	Num	8		Albumin(g/dL), including albumins measured in plasma
119	ESR_CV_WK4	Num	8		ESR(mm/hr)
120	HB_CV_WK4	Num	8		Hemoglobin(g/dL)
121	PLT_SI_WK4	Num	8		Platelets($10^9/\text{L}$)
122	WBC_CV_WK4	Num	8		White Blood Cell($10^3/\text{microL}$)
123	HB_C2_WK4	Char	1		Hemoglobin <10 g/dL
124	WBC_C2_WK4	Char	1		White Blood Cell > 12 ($10^3/\text{microL}$)
125	ALB_C2_WK4	Char	1		Albumin(G/dL) < 3.5
126	PLT_C2_WK4	Char	1		Platelets ($\times 10^9/\text{L}$)>500
127	ESR_C3_WK4	Num	8		ESR (mm/hr) – 3 categories
128	CRP_ULN_WK4	Num	8		CRP > upper limit of normal
129	CRP_2ULN_WK4	Num	8		CRP > 2x upper limit of normal
130	ALB_CV_CHANGE_WK4	Num	8		Albumin(g/dL) change from Baseline (positive=increase, negative=decrease)
131	ESR_CV_CHANGE_WK4	Num	8		ESR(mm/hr) change from Baseline (positive=increase, negative=decrease)
132	CRP_ULN_CHANGE_WK4	Num	8		Change in CRP>upper limit of normal
133	CRP_ULN_CHANGE_P_WK4	Num	8		Change in CRP>upper limit of normal (for p-values)
134	ALB_CV_WK12	Num	8		Albumin(g/dL), including albumins measured in plasma
135	ESR_CV_WK12	Num	8		ESR(mm/hr)
136	HB_CV_WK12	Num	8		Hemoglobin(g/dL)
137	PLT_SI_WK12	Num	8		Platelets($10^9/\text{L}$)
138	WBC_CV_WK12	Num	8		White Blood Cell($10^3/\text{microL}$)
139	HB_C2_WK12	Char	1		Hemoglobin <10 g/dL
140	WBC_C2_WK12	Char	1		White Blood Cell > 12 ($10^3/\text{microL}$)
141	ALB_C2_WK12	Char	1		Albumin(G/dL) < 3.5
142	PLT_C2_WK12	Char	1		Platelets ($\times 10^9/\text{L}$)>500
143	ESR_C3_WK12	Num	8		ESR (mm/hr) – 3 categories
144	CRP_ULN_WK12	Num	8		CRP > upper limit of normal
145	CRP_2ULN_WK12	Num	8		CRP > 2x upper limit of normal
146	ALB_CV_CHANGE_WK12	Num	8		Albumin(g/dL) change from Baseline (positive=increase, negative=decrease)
147	ESR_CV_CHANGE_WK12	Num	8		ESR(mm/hr) change from Baseline (positive=increase, negative=decrease)
148	CRP_ULN_CHANGE_WK12	Num	8		Change in CRP>upper limit of normal
149	CRP_ULN_CHANGE_P_WK12	Num	8		Change in CRP>upper limit of normal (for p-values)
150	OPG	Num	8		OPG value pg/mL, stools excluded as per rules for stools
151	CALPROTECTIN	Num	8		Calprotectin conc. (mcg/g), stools excluded as per rules for stools
152	CALPROTECTIN_C3	Num	8		Calprotectin, stools excluded as per rules for stools, 3 categories [1=(0<50) Normal, 2=(50<250) Mild organic disease, 3=(\geq 250) Active organic disease]
153	OPG_C3	Num	8		OPG, stools excluded as per rules for stools, 3 categories [1=(\leq 32), 2=(32< \leq 1000), 3=(\geq 1000)]

Num	Variable	Type	Len	Format	Label
154	OPG_GT1000	Num	8		OPG >1000 pg/mL
155	CALPROTECTIN_LOG10	Num	8		Log base 10 of calprotectin (mcg/g)
156	OPG_LOG10	Num	8		Log base 10 of OPG (pg/mL)
157	CALPROTECTIN_WK4	Num	8		Calprotectin conc. (mcg/g), stools excluded as per rules for stools
158	CALPROTECTIN_C3_WK4	Num	8		Calprotectin, stools excluded as per rules for stools, 3 categories [1=(0<50) Normal, 2=(50<250) Mild organic disease, 3=(>=250) Active organic disease
159	CALPROTECTIN_CHANGE_WK4	Num	8		Calprotectin change from baseline (positive=increase, negative=decrease)
160	CALPROTECTIN_WK12	Num	8		Calprotectin conc. (mcg/g), stools excluded as per rules for stools
161	CALPROTECTIN_C3_WK12	Num	8		Calprotectin, stools excluded as per rules for stools, 3 categories [1=(0<50) Normal, 2=(50<250) Mild organic disease, 3=(>=250) Active organic disease
162	CALPROTECTIN_CHANGE_WK12	Num	8		Calprotectin change from baseline (positive=increase, negative=decrease)
163	BL_WAZ	Num	8		CDC weight-for-age z-score
164	BL_BMIZ	Num	8		CDC BMI-for-age z-score
165	BL_HAZ	Num	8		CDC height-for-age z-score
166	RECTAL_INFLAM_C2	Char	1		Rectal Inflammation Less Severe Than More Proximal Colon (COD6A)
167	MACRO_PATCH_C2	Char	1		Macroscopic Patchiness (COD6B)
168	PERI_INFLAM_C2	Char	1		Periappendiceal Inflammation In A Patient Without Pancolitis (COD6C)
169	BACK_ILEITIS	Char	1		Backwash Ileitis In The Presence Of Pancolitis (COD6D)
170	MACRO_GASTRITIS	Char	1		Non-Specific Macroscopic Gastritis (COD6E)
171	MICRO_GASTRITIS	Char	1		Microscopic Gastritis Without Granuloma (COD6F)
172	SEROL_REACT	Char	1		Serological Reactivity To Anti-Microbial Antigens (COD6G)
173	PARIS_CLASS	Char	7		PROTECT Modified Paris Classification
174	MONTREAL	Char	6		PROTECT modified Montreal Classification
175	PARIS_ORD	Num	8		PROTECT Modified Paris Classification - Ordered categories, combined E4 and E9
176	MONTREAL_ORD	Num	8		PROTECT modified Montreal Classification - Ordered categories, combined E3 and E9
177	CBH_INFLAM	Num	8		Inflammation (crypt abscesses) in Rectal Biopsy (CBH3)
178	CBH_EOSCOUNT	Num	8		Eosinophilic Inflammation peak count (CBH4A)
179	CBH_EOSGRADE	Num	8		Grade of eosinophilic Inflammation in Rectal Biopsy (CBH4B)
180	CBH_ULCER	Char	8		Ulcer/Erosion (CBH5A)
181	CBH_CRYPT	Char	8		Crypt distortion/atrophy (CBH5B)
182	CBH_VILLIFORM	Char	8		Surface villiform changes (CBH5C)
183	CBH_BPLASMAC	Char	8		Basal plasmacytosis (CBH5D)
184	CBH_BLYMPHOID	Char	8		Basal lymphoid aggregates (CBH5E)
185	CBH_PANETH	Char	8		Paneth cell metaplasia (CBH5F)
186	CBH_GRANULOMA	Char	8		Granuloma (CBH5G)
187	EOSGRADE_C2	Char	1		Eosinophilic Inflammation in Rectal Biopsy - Any vs None
188	EOSCOUNT_SQRT	Num	8		Square root of Eosinophilic Inflammation in Rectal Biopsy (peak count per hpf)
189	NANCY_HISTOLOGY	Num	8		Modified Nancy criteria for histological disease activity in UC (ref Marchal-Bressenot)
190	IGA	Num	8		ASCA Immunoglobulin A (EU/ml)
191	IGG	Num	8		ASCA Immunoglobulin G (EU/ml)

Num	Variable	Type	Len	Format	Label
192	ASCA_POS	Num	8		Anti-Saccharomyces cerevisiae mannan antibodies, positive IGA or positive IGG
193	OMPC	Num	8		Anti-Omp C (EU/ml, anti-outer membrane protein antibody)
194	OMPC_POS	Num	8		Positive OMPC (> 23.0)
195	CBIR1	Num	8		Anti-CBir1 (EU/ml, anti-flagellin antibody)
196	CBIR1_POS	Num	8		Positive CBIR1 (> 25.0)
197	ANCA	Num	8		Perinuclear anti-neutrophil cytoplasmic antibody (EU/ml)
198	ANCA_POS	Num	8		ANCA (> 30.0)
199	VITD	Num	8		25-OH Vitamin D Conc. (ng/mL) – measured in Emory
200	VITD_C3	Num	8		Vitamin D 3 categories [< 20 Deficient 20-< 30 Insufficient >=30 Sufficient]
201	VITD_LT20	Num	8		Vitamin D < 20 ng/mL
202	FREE_DP_M	Num	8		Measured free 25OH vitamin D pg/ml, low outliers set to 0.1
203	BIOL_D_M	Num	8		BIOAVIALABLE VITAMIN D NG/ML, USING MEASURED FREE VITAMIN D
204	FREEVITD_P_M	Num	8		Measured free Vitamin D concentration PICOMOLES/L
205	OMPC_LN	Num	8		Log base e of Anti-Omp C (EU/ml)
206	VITD_LN	Num	8		Log base e of 25-OH Vitamin D Conc. (ng/mL)
207	ANCA_GT100	Char	1		Anca >100
208	SEROLOGY	Char	1		Indicator variable for serology tested
209	OMPC_GE12	Num	8		OMPC >=12 EU/ml
210	BIOL_D_M_WK4	Num	8		BIOAVIALABLE VITAMIN D NG/ML, USING MEASURED FREE VITAMIN D
211	FREEVITD_P_M_WK4	Num	8		Measured free Vitamin D concentration PICOMOLES/L
212	BIOL_D_M_WK12	Num	8		BIOAVIALABLE VITAMIN D NG/ML, USING MEASURED FREE VITAMIN D
213	FREEVITD_P_M_WK12	Num	8		Measured free Vitamin D concentration PICOMOLES/L
214	ASSESSWEEK_WK4	Num	8		Time from baseline to Week 4 assessment (weeks)
215	ASSESSWEEK_WK12	Num	8		Time from baseline to Week 12 assessment (weeks)
216	CURRENT_5ASA_WK4	Num	8		Current 5ASA use for week 4
217	FR_CLASS_WK4	Char	50		Class of first rescue before week 4
218	FR_AGENT_WK4	Char	50		Agent of first rescue before week 4
219	FR_CLASS_WK12	Char	50		Class of first rescue before week 12
220	FR_AGENT_WK12	Char	50		Agent of first rescue before week 12
221	INFLIX_EVER_WK4	Num	8		Infliximab ever by week 4
222	ADAL_EVER_WK4	Num	8		Adalimumab ever by week 4
223	GOLIM_EVER_WK4	Num	8		Golimumab ever by week 4
224	VEDOL_EVER_WK4	Num	8		Vedolizumab ever by week 4
225	THIO_EVER_WK4	Num	8		Thiopurine ever by week 4
226	METHO_EVER_WK4	Num	8		Methotrexate ever by week 4
227	CALCI_EVER_WK4	Num	8		Calcineurin Inhibitor ever by week 4
228	ANTITNF_EVER_WK4	Num	8		Anti-TNF ever by week 4
229	IMMUNO_EVER_WK4	Num	8		Immunomodulator ever by week 4
230	INFLIX_EVER_WK12	Num	8		Infliximab ever by week 12

Num	Variable	Type	Len	Format	Label
231	ADAL_EVER_WK12	Num	8		Adalimumab ever by week 12
232	GOLIM_EVER_WK12	Num	8		Golimumab ever by week 12
233	VEDOL_EVER_WK12	Num	8		Vedolizumab ever by week 12
234	THIO_EVER_WK12	Num	8		Thiopurine ever by week 12
235	METHO_EVER_WK12	Num	8		Methotrexate ever by week 12
236	CALCI_EVER_WK12	Num	8		Calcineurin Inhibitor ever by week 12
237	ANTITNF_EVER_WK12	Num	8		Anti-TNF ever by week 12
238	IMMUNO_EVER_WK12	Num	8		Immunomodulator ever by week 12
239	DOSE_5ASA_BL	Num	8		Initial dose for 5ASA received at baseline
240	DOSE_ORAL_BL	Num	8		Initial dose for oral steroids received at baseline
241	DOSE_IV_BL	Num	8		Initial dose for IV steroids received at baseline
242	INFLIX_DOSE_WK4	Num	8		Initial dose (mg/kg) of Infliximab for first rescue at week 4
243	ADAL_DOSE_WK4	Num	8		Initial dose (mg/kg) of Adalimumab for first rescue at week 4
244	GOLIM_DOSE_WK4	Num	8		Initial dose (mg/kg) of Golimumab for first rescue at week 4
245	VEDOL_DOSE_WK4	Num	8		Initial dose (mg/kg) of Vedolizumab for first rescue at week 4
246	METHO_DOSE_WK4	Num	8		Initial dose (mg/kg) of Methot for first rescue at week 4
247	AZATH_DOSE_WK4	Num	8		Initial dose (mg/kg) of Azathioprine for first rescue at week 4
248	MERCA_DOSE_WK4	Num	8		Initial dose (mg/kg) of 6-MP for first rescue at week 4
249	TARCRO_DOSE_WK4	Num	8		Initial dose (mg/kg) of Tacrolimus for first rescue at week 4
250	CYCLO_DOSE_WK4	Num	8		Initial dose (mg/kg) of Cyclosporine for first rescue at week 4
251	INFLIX_DOSE_WK12	Num	8		Initial dose (mg/kg) of Infliximab for first rescue at week 12
252	ADAL_DOSE_WK12	Num	8		Initial dose (mg/kg) of Adalimumab for first rescue at week 12
253	GOLIM_DOSE_WK12	Num	8		Initial dose (mg/kg) of Golimumab for first rescue at week 12
254	VEDOL_DOSE_WK12	Num	8		Initial dose (mg/kg) of Vedolizumab for first rescue at week 12
255	METHO_DOSE_WK12	Num	8		Initial dose (mg/kg) of Methot for first rescue at week 12
256	AZATH_DOSE_WK12	Num	8		Initial dose (mg/kg) of Azathioprine for first rescue at week 12
257	MERCA_DOSE_WK12	Num	8		Initial dose (mg/kg) of 6-MP for first rescue at week 12
258	TARCRO_DOSE_WK12	Num	8		Initial dose (mg/kg) of Tacrolimus for first rescue at week 12
259	CYCLO_DOSE_WK12	Num	8		Initial dose (mg/kg) of Cyclosporine for first rescue at week 12
260	RESCUE_START_REASON_WK12	Num	8		Hierarchical categorized single reason for starting rescue medication at week 12
261	PENTASA_STOP_REASON_WK12	Num	8		Reason for Pentasa stop at week 12 (hierarchical order)
262	LONG_5ASA_WK12	Num	8		5ASA for 8 weeks at week 12
263	EVER_5ASA_WK12	Num	8		Ever 5ASA steroids for week 12
264	EVER_IV_WK12	Num	8		Ever IV steroids for week 12
265	LONG_ORAL_WK12	Num	8		Oral steroids for 8 weeks at week 12
266	EVER_ORAL_WK12	Num	8		Ever Oral steroids for week 12
267	PENTASA_STOP_REASON_PTR_WK12	Num	8		Reason for Pentasa stop prior to rescue and week 12 (hierarchical order)
268	RSTEROID_WK4	Num	8		Used rectal steroids prior to week 4
269	RSTEROID_WK12	Num	8		Used rectal steroids prior to week 12

Num	Variable	Type	Len	Format	Label
270	R5ASA_WK4	Num	8		Used rectal 5ASA prior to week 4
271	R5ASA_WK12	Num	8		Used rectal 5ASA prior to week 12
272	RMED_WK4	Num	8		Used rectal steroids or rectal 5ASA prior to week 4
273	RMED_WK12	Num	8		Used rectal steroids or rectal 5ASA prior to week 12
274	RSTEROID_BL	Num	8		Used rectal steroids prior to day zero
275	R5ASA_BL	Num	8		Used rectal 5ASA prior to day zero
276	DOSE_ORAL_WK12	Num	8		Dose of oral steroids received at week 12 (mg/kg/day)
277	MEDSTATUSV2_WK4	Num	8		Status at week 4:0=Discontinued without rescue or colectomy/1=Colectomy/2=Rescue w Anti TNF or CI/3=Rescue w IM/4=IV CS/5=Oral CS/6=5ASA/7=None/8=unknown
278	MEDSTATUSV2_WK12	Num	8		Status at week 12:0=Discontinued without rescue or colectomy/1=Colectomy/2=Rescue w Anti TNF or CI/3=Rescue w IM/4=IV CS/5=Oral CS/6=5ASA/7=None/8=unknown
279	ORAL_5ASA_WK4	Num	8		Taking 5ASA and in the Oral CS group at week 4
280	ORAL_5ASA_WK12	Num	8		Taking 5ASA and in the Oral CS group at week 12
281	PGA_MAYO_WK4	Num	8		Physician's Global Assessment Mayo Subscore
282	PARTIAL_MAYO_WK4	Num	8		Partial Mayo Score, excluding endoscopy
283	PARTIAL_MAYO_CHANGE_WK4	Num	8		Partial mayo, change since baseline
284	PGA_MAYO_WK12	Num	8		Physician's Global Assessment Mayo Subscore
285	PARTIAL_MAYO_WK12	Num	8		Partial Mayo Score, excluding endoscopy
286	PARTIAL_MAYO_CHANGE_WK12	Num	8		Partial mayo, change since baseline
287	AGE_PUCAI_C4	Num	8		Age >=12 and Mild vs Moderate/Severe PUCAI, 4 categories
288	BL_MODSEV	Num	8		Subgroups based on Initial Severity
289	NAT1_C2	Num	8		NAT1 "bad" (rapid) phenotype (inactivates 5ASA)
290	NAT2_C2	Num	8		NAT2 "bad" (intermediate or rapid) phenotype (inactivates 5ASA)
291	NR3C1_C2	Num	8		NR3C1 "bad" (steroid resistance variants) phenotype
292	NR3C1_C3	Num	8		Phenotype for NR3C1(steroid receptor), based on 2 NR3C1 SNPs
293	NR3C1_RS6196_MUTANT	Num	8		NR3C1 phenotype 3 - RS6196 mutant phenotype 1=yes 0=no
294	NR3C1_RS6190_MUTANT	Num	8		NR3C1 phenotype 2 - RS6190 mutant phenotype 1=yes 0=no
295	MDR1_SNP1_MUTANT	Num	8		MDR1 SNP RS1128503 mutant phenotype 1=yes 0=no
296	MDR1_SNP2_MUTANT	Num	8		MDR1 SNP RS1922242 mutant phenotype 1=yes 0=no
297	HLA_DRB1_0103	Num	8		HLA DRB1 0103 haplotype for Caucasians
298	PC1_W4R	Num	8		PC1 W4R
299	PC1_TCA	Num	8		PC1 TCA
300	PC1_ECM	Num	8		PC1 ECM
301	PC1_MITO	Num	8		PC1 Mito
302	PC1_MITOC	Num	8		PC1 Mito complex
303	PC1_ADENOD	Num	8		PC1 Adeno down
304	PC1_ADENOU	Num	8		PC1 Adeno up
305	PC1_ADENOU_D	Num	8		PC1 Adeno up/down
306	PC1_ADAPTIMM	Num	8		PC1 Adaptive immuno

Num	Variable	Type	Len	Format	Label
307	PC1_MACROPHAGE	Num	8		PC1 Macrophage metabolic
308	PC1_DEFENSE	Num	8		PC1 Defense
309	PC1_LYMPHOCYTE	Num	8		PC1 Lymphocyte
310	PC1_CXCR	Num	8		PC1 CXCR
311	PC1_INNATEIMMUNE	Num	8		PC1 Innate immune
312	PC1_LPS	Num	8		PC1 LPS
313	PC1_PUCAI	Num	8		PC1 PUCAI
314	PC1_W52	Num	8		PC1 Week 52
315	PC1_W52COMB	Num	8		PC1 Week 52 combined
316	PC1_ALPHADEF	Num	8		PC1 Alpha definition
317	PC1_MURMY	Num	8		PC1 Murmy
318	PC1_HNF1	Num	8		PC1 HNF1
319	PC2_SIGNATURE	Num	8		PC2 Gene Signature
320	PC1_W4R_Z	Num	8		PC1 W4R Z score
321	PC1_TCA_Z	Num	8		PC1 TCA Z score
322	PC1_ECM_Z	Num	8		PC1 ECM Z score
323	PC1_MITO_Z	Num	8		PC1 Mito Z score
324	PC1_MITOC_Z	Num	8		PC1 Mito complex Z score
325	PC1_ADENOD_Z	Num	8		PC1 Adeno down Z score
326	PC1_ADENOU_Z	Num	8		PC1 Adeno up Z score
327	PC1_ADENOU_D_Z	Num	8		PC1 Adeno up/down Z score
328	PC1_ADAPTImm_Z	Num	8		PC1 Adaptive immuno Z score
329	PC1_MACROPHAGE_Z	Num	8		PC1 Macrophage metabolic Z score
330	PC1_DEFENSE_Z	Num	8		PC1 Defense Z score
331	PC1_LYMPHOCYTE_Z	Num	8		PC1 Lymphocyte Z score
332	PC1_CXCR_Z	Num	8		PC1 CXCR Z score
333	PC1_INNATEIMMUNE_Z	Num	8		PC1 Innate immune Z score
334	PC1_LPS_Z	Num	8		PC1 LPS Z score
335	PC1_PUCAI_Z	Num	8		PC1 PUCAI Z score
336	PC1_W52_Z	Num	8		PC1 Week 52 Z score
337	PC1_W52COMB_Z	Num	8		PC1 Week 52 combined Z score
338	PC1_ALPHADEF_Z	Num	8		PC1 Alpha definition Z score
339	PC1_MURMY_Z	Num	8		PC1 Murmy Z score
340	PC1_HNF1_Z	Num	8		PC1 HNF1 Z score
341	PC2_SIGNATURE_Z	Num	8		PC2 Gene Signature Z score
342	PUC_RECTAL_BLEED_WK52	Num	8	BEST12.	Rectal Bleeding
343	PUC_STOOL_CONSISTENCY_WK52	Num	8	BEST12.	Stool consistency of most stools
344	PUCAI_WK52	Num	8		Overall PUCAI Score
345	PUC_C4_WK52	Num	8		Overall PUCAI category (0 = inactive, 1 = mild, 2 = moderate, 3 = severe)

Num	Variable	Type	Len	Format	Label
346	PUCAI_CHANGE_WK52	Num	8		Change from baseline (positive=increase, negative=decrease)
347	PUCAI_CHANGE4_WK52	Num	8		Change from week 4 (positive=increase, negative=decrease)
348	PUCAI_CHANGE12_WK52	Num	8		Change from week 12 (positive=increase, negative=decrease)
349	ALB_CV_WK52	Num	8		Albumin(g/dL), including albumins measured in plasma
350	ESR_CV_WK52	Num	8		ESR(mm/hr)
351	ALB_C2_WK52	Char	1		Albumin(G/dL) < 3.5
352	ESR_C3_WK52	Num	8		ESR (mm/hr) – 3 categories
353	CRP_ULN_WK52	Num	8		CRP > upper limit of normal
354	CRP_2ULN_WK52	Num	8		CRP > 2x upper limit of normal
355	ALB_CV_CHANGE_WK52	Num	8		Albumin(g/dL) change from Baseline (positive=increase, negative=decrease)
356	ESR_CV_CHANGE_WK52	Num	8		ESR(mm/hr) change from Baseline (positive=increase, negative=decrease)
357	ALB_CV_CHANGE4_WK52	Num	8		Albumin(g/dL) change from Week 4 (positive=increase, negative=decrease)
358	ESR_CV_CHANGE4_WK52	Num	8		ESR(mm/hr) change from Week 4 (positive=increase, negative=decrease)
359	ALB_CV_CHANGE12_WK52	Num	8		Albumin(g/dL) change from Week 12 (positive=increase, negative=decrease)
360	ESR_CV_CHANGE12_WK52	Num	8		ESR(mm/hr) change from Week 12 (positive=increase, negative=decrease)
361	CRP_ULN_CHANGE_WK52	Num	8		Change in CRP>upper limit of normal
362	CRP_ULN_CHANGE_P_WK52	Num	8		Change in CRP>upper limit of normal (for p-values)
363	CRP_ULN_CHANGE4_WK52	Num	8		Change in CRP>upper limit of normal since week 4
364	CRP_ULN_CHANGE4P_WK52	Num	8		Change in CRP>upper limit of normal since week 4 (for p-values)
365	CRP_ULN_CHANGE12_WK52	Num	8		Change in CRP>upper limit of normal since week 12
366	CRP_ULN_CHANGE12P_WK52	Num	8		Change in CRP>upper limit of normal since week 12 (for p-values)
367	CALPROTECTIN_WK52	Num	8		Calprotectin conc. (mcg/g), stools excluded as per rules for stools
368	CALPROTECTIN_C3_WK52	Num	8		Calprotectin, stools excluded as per rules for stools, 3 categories [1=(0<50) Normal, 2=(50<250) Mild organic disease, 3=(≥250) Active organic disease
369	CALPROTECTIN_LT250_WK52	Num	8		Calprotectin, stools excluded as per rules for stools, <250 mcg/g
370	CALPROTECTIN_CHANGE_WK52	Num	8		Calprotectin change from baseline (positive=increase, negative=decrease)
371	CALPROTECTIN_CHANGE4_WK52	Num	8		Calprotectin change from week 4 (positive=increase, negative=decrease)
372	CALPROTECTIN_CHANGE12_WK52	Num	8		Calprotectin change from week 12 (positive=increase, negative=decrease)
373	ASSESSWEEK_WK52	Num	8		Time from baseline to Week 52 assessment (weeks)
374	MEDSTATUSV2_WK52	Num	8		Status at week 52:0=Discontinued without rescue or colectomy/1=Colectomy/2=Rescue w Anti TNF or CI/3=Rescue w IM/4=IV CS/5=Oral CS/6=5ASA/7=None/8=unknown
375	ORAL_5ASA_WK52	Num	8		Taking 5ASA and in the Oral CS group at week 52
376	CURRSTEROIDS_WK52	Num	8		Current steroid use for week 52
377	CURRENT_5ASA_WK52	Num	8		Current 5ASA use for week 52
378	FR_CLASS_WK52	Char	50		Class of first rescue before week 52
379	FR_AGENT_WK52	Char	50		Agent of first rescue before week 52
380	INFLIX_EVER_WK52	Num	8		Infliximab ever by week 52
381	ADAL_EVER_WK52	Num	8		Adalimumab ever by week 52
382	GOLIM_EVER_WK52	Num	8		Golimumab ever by week 52

Num	Variable	Type	Len	Format	Label
383	VEDOL_EVER_WK52	Num	8		Vedolizumab ever by week 52
384	THIO_EVER_WK52	Num	8		Thiopurine ever by week 52
385	METHO_EVER_WK52	Num	8		Methotrexate ever by week 52
386	CALCI_EVER_WK52	Num	8		Calcineurin Inhibitor ever by week 52
387	ANTITNF_EVER_WK52	Num	8		Anti-TNF ever by week 52
388	IMMUNO_EVER_WK52	Num	8		Immunomodulator ever by week 52
389	INFLIX_DOSE_WK52	Num	8		Initial dose (mg/kg) of Infliximab for first rescue at week 52
390	ADAL_DOSE_WK52	Num	8		Initial dose (mg/kg) of Adalimumab for first rescue at week 52
391	GOLIM_DOSE_WK52	Num	8		Initial dose (mg/kg) of Golimumab for first rescue at week 52
392	VEDOL_DOSE_WK52	Num	8		Initial dose (mg/kg) of Vedolizumab for first rescue at week 52
393	METHO_DOSE_WK52	Num	8		Initial dose (mg/kg) of Methot for first rescue at week 52
394	AZATH_DOSE_WK52	Num	8		Initial dose (mg/kg) of Azathioprine for first rescue at week 52
395	MERCA_DOSE_WK52	Num	8		Initial dose (mg/kg) of 6-MP for first rescue at week 52
396	TARCRO_DOSE_WK52	Num	8		Initial dose (mg/kg) of Tacrolimus for first rescue at week 52
397	CYCLO_DOSE_WK52	Num	8		Initial dose (mg/kg) of Cyclosporine for first rescue at week 52
398	RESCUE_START_REASON_WK52	Num	8		Hierarchical categorized single reason for starting rescue medication at week 52
399	PENTASA_STOP_REASON_PTR_WK52	Num	8		Reason for Pentasa stop prior to rescue and week 52 (hierarchical order)
400	LONG_5ASA_WK52	Num	8		5ASA for 6 months at week 52
401	EVER_5ASA_WK52	Num	8		Ever 5ASA steroids for week 52
402	EVER_IV_WK52	Num	8		Ever IV steroids for week 52
403	LONG_ORAL_WK52	Num	8		Oral steroids for 12 weeks at week 52
404	EVER_ORAL_WK52	Num	8		Ever Oral steroids for week 52
405	RSTEROID_WK52	Num	8		Used rectal steroids prior to week 52
406	R5ASA_WK52	Num	8		Used rectal 5ASA prior to week 52
407	RMED_WK52	Num	8		Used rectal steroids or rectal 5ASA prior to week 52
408	DOSE_ORAL_WK52	Num	8		Dose of oral steroids received at week 52 (mg/kg/day)
409	RESCUE_DAY	Num	8		Study day of first rescue therapy
410	STATUS_WK52_C4	Num	8		Week 52 outcome status (remission, rescue, colectomy, etc.) – 4 categories
411	MS13POP_WK52	Num	8		MS13 Population for analysis of week 52 data
412	REMISSION_WK52	Num	8		Remission (ignoring CS) at week 52 vs not
413	CSFREE_REMISSION_WK52	Num	8		CS free remission at week 52 vs not
414	RESCOL_WK52	Num	8		Rescue or colectomy by week 52
415	TWEEK_RESCOL_WK52	Num	8		Time (weeks) to rescue or colectomy at week 52. No colectomy=52
416	COLECTOMY_WK52	Num	8		Colectomy by week 52
417	TWEEK_COLECTOMY_WK52	Num	8		Time (weeks) to colectomy at week 52. No colectomy=52
418	REM_CAL_WK52	Num	8		CS free remission and normal fecal calprotectin at week 52
419	REM_CAL_C3_WK52	Num	8		CS free remission and normal fecal calprotectin – 3 categories - at week 52
420	RESCUE_IMONLY_DAY	Num	8		Study day of first IM therapy
421	RESCUE_ATNFONLY_DAY	Num	8		Study day of rescue with Anti-TNF (not counting colectomy only)

Num	Variable	Type	Len	Format	Label
422	REMISSION_DAYS_WK52	Num	8		Number of days in remission at the week 52 visit
423	COMPXH	Num	8		Compliance score from Kevin Hommel – continuous 0 to 1
424	HAS_HIST_WK52	Num	8		Has a week 52 histology specimen
425	CSRD_WK52	Num	8		Corticosteroid refractory disease at week 52
426	MISSING_PUCAI_WK52	Num	8		Missing PUCAI at week 52, not discontinued
427	MS13REGPOP_WK52	Num	8		MS13 regression population (excludes protocol violations) for analysis of week 52 data
428	CSN_REMISSION_WK52	Num	8		Corticosteroid naïve remission for participants started on 5ASA
429	CSE_REMISSION_WK52	Num	8		CS-Free Remission but took any rectal medications at any point through week 52
430	RESCOL_NOIM_WK52	Num	8		Rescue (not counting Immunomodulators) or colectomy by week 52
431	REMISSION_4A12A52	Num	8		Remission at week 4 and CS free remission at weeks 12 and 52
432	SUSTREM_WK52	Num	8		Sustained remission at week 52
433	TWEEK_REM_WK52	Num	8		Time (weeks) to start of week 52 remission among the subset with CS-Free remission
434	RESCUE_IM_TO_ATNF_WK52	Num	8		Initial rescue with IM, then later rescue with Anti-TNF by week 52
435	RESCUE_IMONLY_WK52	Num	8		Rescue with Immunomodulators only by week 52
436	STATUSV2_WK52_C5	Num	8		Week 52 outcome status (remission, anti-TNF rescue, colectomy, etc.) – 5 categories
437	COMPXH_C3	Num	8		Compliance score from Kevin Hommel – 3 categories
438	COMPWF	Num	8		Compliance score coordinator assessment
439	HAS_ENDO_WK52	Num	8		Has a week 52 endoscopy
440	CSFREE_REMISSION_WK52_KM	Num	8		CS free remission at week 52 vs not, defined for all for KM analysis
441	RESCOL_WK52_KM	Num	8		Rescue or colectomy by week 52, defined for all for KM analysis
442	COLECTOMY_WK52_KM	Num	8		Colectomy by week 52, defined for all for KM analysis
443	TWEEK_COLECTOMY_WK52_EVENTS	Num	8		Time (weeks) to colectomy at week 52, missing for no colectomy
444	RESCOL_NOIM_WK52_KM	Num	8		Rescue (not counting Immunomodulators) or colectomy by week 52, defined for all for KM analysis
445	COLECTOMY_YR3_KM	Num	8		Colectomy by year 3, defined for all for KM analysis
446	TWEEK_COLECTOMY_YR3	Num	8		Time (weeks) to colectomy at year 3. No colectomy=156
447	TWEEK_RESCOL_NOIM_WK52	Num	8		Time (weeks) to rescue (not counting Immunomodulators) or colectomy at week 52. No event=52.
448	IMTOATNF_WK52	Num	8		Time (weeks) between initial rescue with IM and later rescue with Anti-TNF by week 52
449	RESCUE_IM_WK52_KM	Num	8		Rescue with IM by week 52, defined for all for KM analysis
450	TWEEK_RESCUE_IM_WK52	Num	8		Rescue or colectomy with by week 52, defined for all for KM analysis
451	CSFREE_REMISSION_DURATION_WK52	Num	8		Duration of CS free remission at week 52
452	TWEEK_CSFREE_REMISSION_WK52	Num	8		Time (weeks) to CS free remission, censored at rescue or last contact
453	ESCSFR_WK52	Num	8		Early Sustained CS Free Remission - one course of oral steroids < 16 weeks, sustained remission
454	HAS_STOOL_WK52	Num	8		Has week 52 stool with calprotectin measured
455	STEROID_DEP_WK52	Num	8		Steroid dependent by week 52
456	MS13_SFRCLINBIO_MODEL	Num	8		Flag for inclusion in the MS13 SFR Clinical + Biological Model

Num	Variable	Type	Len	Format	Label
457	MS13_ATNFCLINBIO_MODEL	Num	8		Flag for inclusion in the MS13 Anti TNF Clinical + Biological Model
458	STOOL_FREQ_MAYO_WK52	Num	8		Stool Frequency Mayo Subscore
459	RECTAL_BLEED_MAYO_WK52	Num	8		Rectal Bleeding Mayo Subscore
460	PGA_MAYO_WK52	Num	8		Physician's Global Assessment Mayo Subscore
461	ENDO_MAYO_WK52	Num	8		Finding Mayo Subscore (from EEF)
462	ENDO_CONSENSUS_MAYO_WK52	Num	8		Endoscopic Finding Mayo Subscore (Consensus)
463	TOTAL_MAYO_EEF_WK52	Num	8		Total Mayo Score (based on EEF)
464	TOTAL_MAYO_C3_WK52	Num	8		Total Mayo Score (EEF) – 3 categories
465	PARTIAL_MAYO_WK52	Num	8		Partial Mayo Score, excluding endoscopy
466	PARTIAL_MAYO_CHANGE4_WK52	Num	8		Partial mayo, change since week 4
467	PARTIAL_MAYO_CHANGE12_WK52	Num	8		Partial mayo, change since week 12
468	PARTIAL_MAYO_CHANGE_WK52	Num	8		Partial mayo, change since baseline
469	TOTAL_MAYO_CHANGE_WK52	Num	8		Total mayo, change since baseline
470	ENDO_REMISSION_WK52	Num	8		Endoscopic remission at week 52
471	ENDO_IMPROVE_WK52	Num	8		Endoscopic improvement at week 52
472	FREE_DP_M_WK52	Num	8		Measured free 25OH vitamin D pg/ml, low outliers set to 0.1
473	BIOL_D_M_WK52	Num	8		BIOAVIALABLE VITAMIN D NG/ML, USING MEASURED FREE VITAMIN D
474	FREED_CHANGE_WK52	Num	8		Free vitamin D change from baseline (measured in pg/ml, positive=increase, negative=decrease)
475	FREED_CHANGE4_WK52	Num	8		Free vitamin D change from week 4 (measured in pg/ml, positive=increase, negative=decrease)
476	FREED_CHANGE12_WK52	Num	8		Free vitamin D change from week 12 (measured in pg/ml, positive=increase, negative=decrease)
477	BIOLD_CHANGE_WK52	Num	8		Bioavailable vitamin D change from baseline (measured in ng/ml, positive=increase, negative=decrease)
478	BIOLD_CHANGE4_WK52	Num	8		Bioavailable vitamin D change from week 4 (measured in pg/ml, positive=increase, negative=decrease)
479	BIOLD_CHANGE12_WK52	Num	8		Bioavailable vitamin D change from week 12 (measured in pg/ml, positive=increase, negative=decrease)
480	NANCY_HISTOLOGY_WK52	Num	8		Modified Nancy criteria for histological disease activity in UC (ref Marchal-Bressenot)
481	HIST_REMISSION_WK52	Num	8		Histologic remission at week 52
482	SFROTU1	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_312882
483	SFROTU2	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_560535
484	SFROTU3	Num	8		o_Coriobacteriales_f_Coriobacteriaceae_g_Eggerthella_s_lenta_OTU_682726
485	SFROTU4	Num	8		o_Burkholderiales_f_Alcaligenaceae_g_Sutterella_OTU_589923
486	SFROTU5	Num	8		o_Clostridiales_f_Ruminococcaceae_g_Oscillospira_OTU_359120
487	SFROTU6	Num	8		o_Clostridiales_OTU_365484
488	SFROTU1_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_312882
489	SFROTU2_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_560535
490	SFROTU3_LOG	Num	8		Log (plus half min value) of o_Coriobacteriales_f_Coriobacteriaceae_g_Eggerthella_s_lenta_OTU_682726
491	SFROTU4_LOG	Num	8		Log (plus half min value) of o_Burkholderiales_f_Alcaligenaceae_g_Sutterella_OTU_589923

Num	Variable	Type	Len	Format	Label
492	SFROTU5_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_g_Oscillospira_OTU_359120
493	SFROTU6_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_365484
494	COLOTU1	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_173863
495	COLOTU2	Num	8		o_Clostridiales_f_Ruminococcaceae_g_Faecalibacterium_s_prausnitzii_OTU_368219
496	COLOTU3	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_318190
497	COLOTU4	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_312882
498	COLOTU5	Num	8		o_Clostridiales_OTU_365484
499	COLOTU6	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_367213
500	COLOTU7	Num	8		o_Pasteurellales_f_Pasteurellaceae_g_Haemophilus_s_parainfluenzae_OTU_865469
501	COLOTU8	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_363400
502	COLOTU9	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Dorea_OTU_523542
503	COLOTU10	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_336830
504	COLOTU11	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Blautia_s_obeum_OTU_528606
505	COLOTU12	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_542096
506	COLOTU13	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Blautia_OTU_368950
507	COLOTU14	Num	8		o_Campylobacteriales_f_Campylobacteraceae_g_Campylobacter_OTU_300432
508	COLOTU15	Num	8		o_Erysipelotrichales_f_Erysipelotrichaceae_g_Eubacterium_s_dolichum_OTU_579851
509	COLOTU16	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Ruminococcus_s_torques_OTU_583398
510	COLOTU17	Num	8		o_Clostridiales_OTU_326136
511	COLOTU18	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_358104
512	COLOTU19	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Blautia_OTU_1078587
513	COLOTU20	Num	8		o_Clostridiales_f_Veillonellaceae_g_Veillonella_s_dispar_OTU_342427
514	COLOTU21	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_369227
515	COLOTU1_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_173863
516	COLOTU2_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_g_Faecalibacterium_s_prausnitzii_OTU_368219
517	COLOTU3_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_318190
518	COLOTU4_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_312882
519	COLOTU5_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_365484
520	COLOTU6_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_367213
521	COLOTU7_LOG	Num	8		Log (plus half min value) of o_Pasteurellales_f_Pasteurellaceae_g_Haemophilus_s_parainfluenzae_OTU_865469
522	COLOTU8_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_363400
523	COLOTU9_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Dorea_OTU_523542
524	COLOTU10_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_336830
525	COLOTU11_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Blautia_s_obeum_OTU_528606
526	COLOTU12_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_542096
527	COLOTU13_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Blautia_OTU_368950
528	COLOTU14_LOG	Num	8		Log (plus half min value) of o_Campylobacteriales_f_Campylobacteraceae_g_Campylobacter_OTU_300432

Num	Variable	Type	Len	Format	Label
529	COLOTU15_LOG	Num	8		Log (plus half min value) of o_Erysipelotrichales_f_Erysipelotrichaceae_g_Eubacterium_s_dolichum_OTU_579851
530	COLOTU16_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Ruminococcus_s_torques_OTU_583398
531	COLOTU17_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_326136
532	COLOTU18_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_358104
533	COLOTU19_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Blautia_OTU_1078587
534	COLOTU20_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Veillonellaceae_g_Veillonella_s_dispar_OTU_342427
535	COLOTU21_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_369227
536	RESOTU1	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_367213
537	RESOTU2	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Blautia_OTU_1078587
538	RESOTU3	Num	8		o_Bacteroidales_f_Bacteroidaceae_g_Bacterodes_s_ovatus_OTU_535375
539	RESOTU4	Num	8		o_Erysipelotrichales_f_Erysipelotrichaceae_g_Eubacterium_s_dolichum_OTU_579851
540	RESOTU5	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_184833
541	RESOTU6	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_514996
542	RESOTU7	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Dorea_s_formicigenerans_OTU_1076587
543	RESOTU8	Num	8		o_Bifidobacteriales_f_Bifidobacteriaceae_g_Bifidobacterium_OTU_997439
544	RESOTU9	Num	8		o_Clostridiales_OTU_365484
545	RESOTU10	Num	8		o_Bacteroidales_f_Bacteroidaceae_g_Bacteroides_s_caccae_OTU_195508
546	RESOTU11	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_363400
547	RESOTU12	Num	8		o_Clostridiales_f_Ruminococcaceae_g_Oscillospira_OTU_581079
548	RESOTU13	Num	8		o_Clostridiales_f_Ruminococcaceae_g_Faecalibacterium_s_prausnitzii_OTU_368219
549	RESOTU14	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Coprococcus_OTU_804526
550	RESOTU15	Num	8		o_Clostridiales_OTU_369429
551	RESOTU16	Num	8		o_Coriobacteriales_f_Coriobacteriaceae_g_Eggerthella_s_lenta_OTU_682726
552	RESOTU17	Num	8		o_Clostridiales_OTU_562376
553	RESOTU18	Num	8		o_Clostridiales_f_Lachnospiraceae_OTU_368462
554	RESOTU19	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_312882
555	RESOTU20	Num	8		o_Clostridiales_f_Ruminococcaceae_OTU_173863
556	RESOTU21	Num	8		o_Clostridiales_f_Ruminococcaceae_g_Faecalibacterium_s_prausnitzii_OTU_194933
557	RESOTU22	Num	8		o_Clostridiales_OTU_509416
558	RESOTU23	Num	8		o_Clostridiales_OTU_369822
559	RESOTU24	Num	8		o_Clostridiales_f_Lachnospiraceae_g_Coprococcus_OTU_184905
560	RESOTU25	Num	8		o_Clostridiales_OTU_470382
561	RESOTU26	Num	8		o_Clostridiales_OTU_1040889
562	RESOTU1_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_367213
563	RESOTU2_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Blautia_OTU_1078587
564	RESOTU3_LOG	Num	8		Log (plus half min value) of o_Bacteroidales_f_Bacteroidaceae_g_Bacteroides_s_ovatus_OTU_535375
565	RESOTU4_LOG	Num	8		Log (plus half min value) of o_Erysipelotrichales_f_Erysipelotrichaceae_g_Eubacterium_s_dolichum_OTU_579851

Num	Variable	Type	Len	Format	Label
566	RESOTU5_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_184833
567	RESOTU6_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_514996
568	RESOTU7_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Dorea_s_formicigenerans_OTU_1076587
569	RESOTU8_LOG	Num	8		Log (plus half min value) of o_Bifidobacteriales_f_Bifidobacteriaceae_g_Bifidobacterium_OTU_997439
570	RESOTU9_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_365484
571	RESOTU10_LOG	Num	8		Log (plus half min value) of o_Bacteroidales_f_Bacteroidaceae_g_Bacteroides_s_caccae_OTU_195508
572	RESOTU11_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_363400
573	RESOTU12_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_g_Oscillospira_OTU_581079
574	RESOTU13_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_g_Faecalibacterium_s_prausnitzii_OTU_368219
575	RESOTU14_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Coproccoccus_OTU_804526
576	RESOTU15_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_369429
577	RESOTU16_LOG	Num	8		Log (plus half min value) of o_Coriobacteriales_f_Coriobacteriaceae_g_Eggerthella_s_lenta_OTU_682726
578	RESOTU17_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_562376
579	RESOTU18_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_OTU_368462
580	RESOTU19_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_312882
581	RESOTU20_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_OTU_173863
582	RESOTU21_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Ruminococcaceae_g_Faecalibacterium_s_prausnitzii_OTU_194933
583	RESOTU22_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_509416
584	RESOTU23_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_369822
585	RESOTU24_LOG	Num	8		Log (plus half min value) of o_Clostridiales_f_Lachnospiraceae_g_Coproccoccus_OTU_184905
586	RESOTU25_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_470382
587	RESOTU26_LOG	Num	8		Log (plus half min value) of o_Clostridiales_OTU_1040889

Data Set Name: puc_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	PUC0C	Num	8	BEST12.	FDF#
8	PUC2	Char	12	\$12.	Assessment Type:
9	PUC3A	Char	5	\$5.	Assessors qualifications:
10	PUC4	Num	8	BEST12.	Abdominal pain
11	PUC5	Num	8	BEST12.	Rectal Bleeding
12	PUC6	Num	8	BEST12.	Stool consistency of most stools
13	PUC7	Num	8	BEST12.	Number of stools per 24 hours
14	PUC8	Num	8	BEST12.	Nocturnal stools
15	PUC9	Num	8	BEST12.	Activity level
16	PUC10	Num	8	BEST12.	Sum of PUCAI(0-85)
17	PUC11	Char	1	\$1.	sigmoidoscopy or the equivalent performed
18	PUC12	Char	1	\$1.	Stool Frequency (per day)
19	PUC13	Char	1	\$1.	Rectal Bleeding
20	BLINDID	Char	5		
21	PUC1_DAY	Num	8		Day of assessment: Relative to Day 0
22	PUC0A_DAY	Num	8		Day of Contact Relative to Day 0

Data Set Name: sae_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENT	Num	8	BEST12.		
2	OCCURRENCE	Num	8	BEST12.		
3	EVENTID	Num	8	BEST12.		
4	EVENTNAME	Char	25	\$25.		
5	FORM	Char	10	\$10.		
6	VERS	Char	10	\$10.		
7	SAE0C	Num	8	BEST12.		FDF#
8	SAE3A	Char	1	\$1.		Death
9	SAE3B	Char	1	\$1.		Life threatening
10	SAE3C	Char	1	\$1.		In-patient hospitalization or prolongation
11	SAE3D	Char	1	\$1.		Persistent or significant disability/incapacity
12	SAE3E	Char	1	\$1.		Congenital anomaly/birth defect
13	SAE3F	Char	1	\$1.		Other medically important condition
14	SAE3G	Char	1	\$1.		Other criteria
15	SAE4	Char	1	\$1.		Was this an unexpected adverse event
16	SAE5	Char	1	\$1.		Is the event due to progression of underlying illness
17	SAE6	Char	1	\$1.		Relationship of serious adverse event to treatment:
18	SAE7A_V1	Char	1	\$1.		Mesalamine
19	SAE7B_V1	Char	1	\$1.		Corticosteroid
20	SAE7C_V1	Char	1	\$1.		Thiopurine
21	SAE7D_V1	Char	1	\$1.		Methotrexate
22	SAE7E_V1	Char	1	\$1.		Calcineurin Inhibitor
23	SAE7F_V1	Char	1	\$1.		Anti-TNF agent
24	SAE12	Char	1	\$1.		Outcome of event:
25	SAE6A	Char	1	\$1.		Mesalamine: On this medication at time of SAE onset
26	SAE6B	Char	1	\$1.		Mesalamine: Relationship of SAE to treatment
27	SAE7A	Char	1	\$1.		Corticosteroid: On this medication at time of SAE onset
28	SAE7B	Char	1	\$1.		Corticosteroid: Relationship of SAE to treatment
29	SAE8A	Char	1	\$1.		Thiopurine: On this medication at time of SAE onset
30	SAE8B	Char	1	\$1.		Thiopurine: Relationship of SAE to treatment
31	SAE9A	Char	1	\$1.		Methotrexate: On this medication at time of SAE onset
32	SAE9B	Char	1	\$1.		Methotrexate: Relationship of SAE to treatment
33	SAE10A	Char	1	\$1.		Calcineurin Inhibitor: On this medication at time of SAE onset
34	SAE10B	Char	1	\$1.		Calcineurin Inhibitor: Relationship of SAE to treatment
35	SAE11A	Char	1	\$1.		Anti-TNF agent: On this medication at time of SAE onset
36	SAE11B	Char	1	\$1.		Anti-TNF agent: Relationship of SAE to treatment
37	PREFERREDTERM	Char	100	\$100.	\$35.	Coded (Preferred) Term from MedRA database

Num	Variable	Type	Len	Format	Informat	Label
38	BLINDID	Char	5			
39	SAE1_DAY	Num	8			Day of Onset: Relative to Day 0
40	SAE13_DAY	Num	8			Day of event resolution or death Relative to Day 0
41	SAE15_DAY	Num	8			Form Completion Day Relative to Day 0
42	SAE0A_DAY	Num	8			Form Completion Day Relative to Day 0

Data Set Name: sbh_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SBH0C	Num	8	BEST12.	FDF#
8	SBH3	Char	1	\$1.	Overall Assessment of Inflammation in Rectum only:
9	SBH3A	Char	1	\$1.	Chronic Inflammation
10	SBH3B	Char	1	\$1.	Acute Inflammation
11	SBH4A	Char	1	\$1.	Ulcer/Erosion
12	SBH4B	Char	1	\$1.	Crypt distortion/atrophy
13	SBH4C	Char	1	\$1.	Surface villiform changes
14	SBH4D	Char	1	\$1.	Basal plasmacytosis
15	SBH4E	Char	1	\$1.	Basal lymphoid aggregates
16	SBH4F	Char	1	\$1.	Paneth cell metaplasia
17	SBH4G	Char	1	\$1.	Clonic biopsies Granuloma
18	SBH5	Char	1	\$1.	Assessment of any Terminal Ileal Biopsies:
19	SBH5A	Char	1	\$1.	Acute inflammation
20	SBH5B	Char	1	\$1.	Chronic inflammation
21	SBH5C	Char	1	\$1.	Normal villi
22	SBH5D	Char	1	\$1.	Blunted villi
23	SBH5E	Char	1	\$1.	Absent villi
24	SBH5F	Char	1	\$1.	Terminal Ileal biopsies Granuloma
25	BLINDID	Char	5		
26	SBH2_DAY	Num	8		Day of rectal biopsy Relative to Day 0
27	SBH0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: scf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SCF0C	Num	8	BEST12.	FDF#
8	SCF1	Char	1	\$1.	Orange Top
9	SCF1C	Char	8	\$8.	Orange ID
10	SCF2	Char	1	\$1.	Purple Top
11	SCF2C	Char	8	\$8.	Purple ID
12	SCF3	Char	1	\$1.	Were any Rectal Biopsies Collected
13	SCF4A	Char	1	\$1.	Biopsy for Histology
14	SCF4B	Char	1	\$1.	Biopsy Histopathology Collected as
15	SCF4C	Char	8	\$8.	Biopsy for Histopathology Sample ID
16	SCF5A	Char	1	\$1.	Biopsy 1
17	SCF5B	Char	1	\$1.	Biopsy 2
18	SCF5C	Char	1	\$1.	Biopsy 3
19	SCF5D	Char	8	\$8.	RNALater Sample ID
20	SCF7	Char	1	\$1.	Stool
21	SCF7A	Char	1	\$1.	Frozen/On ice when received from family
22	SCF7D	Char	8	\$8.	Stool ID
23	SCF3B	Char	2	\$2.	Consent Re-Collected
24	BLINDID	Char	5		
25	SCF6_DAY	Num	8		Biopsy Ship Day Relative to Day 0
26	SCF0A_DAY	Num	8		Form Completion Day Relative to Day 0
27	SCF1A_DAY	Num	8		Orange Day Collected Relative to Day 0
28	SCF1B_DAY	Num	8		Orange Day Shipped Relative to Day 0
29	SCF2A_DAY	Num	8		Purple Day Collected Relative to Day 0
30	SCF2B_DAY	Num	8		Purple Day Shipped Relative to Day 0
31	SCF3A_DAY	Num	8		Rectal Biopsies Day Collected Relative to Day 0
32	SCF7B_DAY	Num	8		Stool Day Collected Relative to Day 0
33	SCF7C_DAY	Num	8		Stool Day Shipped Relative to Day 0

Data Set Name: sef_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SEF0C	Num	8	BEST12.	FDF#
8	SEF1	Char	1	\$1.	Abdominal Pain
9	SEF1A	Char	1	\$1.	Frequency Abdominal Pain
10	SEF1B	Char	1	\$1.	Abdominal Pain Caused by a study medication
11	SEF1C	Char	1	\$1.	Seek medical care for Abdominal Pain
12	SEF2	Char	1	\$1.	Diarrhea
13	SEF2A	Char	1	\$1.	Frequency Diarrhea
14	SEF2B	Char	1	\$1.	Diarrhea Caused by a study medication
15	SEF2C	Char	1	\$1.	Seek medical care for Diarrhea
16	SEF3	Char	1	\$1.	Dyspepsia
17	SEF3A	Char	1	\$1.	Frequency Dyspepsia
18	SEF3B	Char	1	\$1.	Dyspepsia Caused by a study medication
19	SEF3C	Char	1	\$1.	Seek medical care for Dyspepsia
20	SEF4	Char	1	\$1.	Headache
21	SEF4A	Char	1	\$1.	Frequency Headache
22	SEF4B	Char	1	\$1.	Headache Caused by a study medication
23	SEF4C	Char	1	\$1.	Seek medical care for Headache
24	SEF5	Char	1	\$1.	Nausea
25	SEF5A	Char	1	\$1.	Frequency Nausea
26	SEF5B	Char	1	\$1.	Nausea Caused by a study medication
27	SEF5C	Char	1	\$1.	Seek medical care for Nausea
28	SEF6	Char	1	\$1.	Rash
29	SEF6A	Char	1	\$1.	Frequency Rash
30	SEF6B	Char	1	\$1.	Rash Caused by a study medication
31	SEF6C	Char	1	\$1.	Seek medical care for Rash
32	SEF7	Char	1	\$1.	Vomiting
33	SEF7A	Char	1	\$1.	Frequency Vomiting
34	SEF7B	Char	1	\$1.	Vomiting Caused by a study medication
35	SEF7C	Char	1	\$1.	Seek medical care for Vomiting
36	SEF8	Char	1	\$1.	Other health problems since last visit?

Num	Variable	Type	Len	Format	Label
37	BLINDID	Char	5		
38	SEF0A_DAY	Num	8		Day of Contact Relative to Day 0

Data Set Name: seg_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	EVENT
2	OCCURRENCE	Num	8	BEST12.	OCCURRENCE
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SEG0C	Num	8	BEST12.	FDF#
8	SEG1	Char	2000	\$2000.	Health Event/Problem
9	SEG1A	Char	1	\$1.	Severity of Event 1
10	SEG1B	Char	1	\$1.	Frequency since last contact 1
11	SEG1C	Char	1	\$1.	Caused by a study medication 1
12	SEG1D	Char	1	\$1.	Seek medical care for this problem 1
13	SEG1E	Char	1	\$1.	other health problems/events to report
14	SEG2	Char	2000	\$2000.	Health Event/Problem 2
15	SEG2A	Char	1	\$1.	Severity of Event 2
16	SEG2B	Char	1	\$1.	Frequency since last contact 2
17	SEG2C	Char	1	\$1.	Caused by a study medication 2
18	SEG2D	Char	1	\$1.	Seek medical care for this problem 2
19	SEG2E	Char	1	\$1.	other health problems/events to report 2
20	SEG3	Char	2000	\$2000.	Health Event/Problem 3
21	SEG3A	Char	1	\$1.	Severity of Event 3
22	SEG3B	Char	1	\$1.	Frequency since last contact 3
23	SEG3C	Char	1	\$1.	Caused by a study medication 3
24	SEG3D	Char	1	\$1.	Seek medical care for this problem 3
25	SEG3E	Char	1	\$1.	other health problems/events to report 3
26	SEG4	Char	2000	\$2000.	Health Event/Problem 4
27	SEG4A	Char	1	\$1.	Severity of Event 4
28	SEG4B	Char	1	\$1.	Frequency since last contact 4
29	SEG4C	Char	1	\$1.	Caused by a study medication 4
30	SEG4D	Char	1	\$1.	Seek medical care for this problem 4
31	SEG4E	Char	1	\$1.	other health problems/events to report 4
32	SEG5	Char	2000	\$2000.	Health Event/Problem 5
33	SEG5A	Char	1	\$1.	Severity of Event 5
34	SEG5B	Char	1	\$1.	Frequency since last contact 5
35	SEG5C	Char	1	\$1.	Caused by a study medication 5
36	SEG5D	Char	1	\$1.	Seek medical care for this problem 5
37	SEG5E	Char	1	\$1.	other health problems/events to report 5

Num	Variable	Type	Len	Format	Label
38	BLINDID	Char	5		
39	SEG0A_DAY	Num	8		Day of Contact Relative to Day 0

Data Set Name: sff_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SFF2	Char	1	\$1.	Reason for screen failure
8	BLINDID	Char	5		
9	SFF1_DAY	Num	8		Day of Screen Failure Form: Relative to Day 0
10	SFF0A_DAY	Num	8		Form Completion Day Relative to Day 0

Data Set Name: slr_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SLR0C	Num	8	BEST12.	FDF#
8	SLR1	Char	1	\$1.	immunomodulator since last review
9	SLR2A	Char	1	\$1.	Azathioprine since last review
10	SLR2B	Char	1	\$1.	Azathioprine current status
11	SLR2C	Num	8	BEST12.	Azathioprine current dose
12	SLR3A	Char	1	\$1.	Mercaptopurine since last review
13	SLR3B	Char	1	\$1.	Mercaptopurine current status
14	SLR3C	Num	8	BEST12.	Mercaptopurine current dose
15	SLR4A	Char	1	\$1.	Methotrexate (SC/IM) since last review
16	SLR4B	Char	1	\$1.	Methotrexate (SC/IM) current status
17	SLR4C	Num	8	BEST12.	Methotrexate (SC/IM) current dose
18	SLR4D	Num	8	BEST12.	Methotrexate (SC/IM) freq
19	SLR5A	Char	1	\$1.	Methotrexate (Oral) since last review
20	SLR5B	Char	1	\$1.	Methotrexate (Oral) current status
21	SLR5C	Num	8	BEST12.	Methotrexate (Oral) current dose
22	SLR5D	Num	8	BEST12.	Methotrexate (Oral) freq
23	SLR6	Char	1	\$1.	calcineurin inhibitors since last review
24	SLR7A	Char	1	\$1.	Tacrolimus since last review
25	SLR7B	Char	1	\$1.	Tacrolimus current status
26	SLR7C	Num	8	BEST12.	Tacrolimus current dose
27	SLR8A	Char	1	\$1.	Cyclosporin since last review
28	SLR8B	Char	1	\$1.	Cyclosporin current status
29	SLR8C	Num	8	BEST12.	Cyclosporin current dose
30	SLR9	Char	1	\$1.	biologic agents since last review
31	SLR10	Char	1	\$1.	Infliximab status since last review
32	SLR11A2	Num	8	BEST12.	A Infliximab dose
33	SLR11A3	Char	1	\$1.	A Infliximab subsequent dose
34	SLR11B2	Num	8	BEST12.	B Infliximab dose
35	SLR11B3	Char	1	\$1.	B Infliximab subsequent dose/req change
36	SLR11C2	Num	8	BEST12.	C Infliximab dose
37	SLR11C3	Char	1	\$1.	C Infliximab subsequent dose/req change

Num	Variable	Type	Len	Format	Label
38	SLR11D2	Num	8	BEST12.	D Infliximab dose
39	SLR11D3	Char	1	\$1.	D Infliximab subsequent dose/req change
40	SLR11E2	Num	8	BEST12.	E Infliximab dose
41	SLR11E3	Char	1	\$1.	E Infliximab subsequent dose/req change
42	SLR11F2	Num	8	BEST12.	F Infliximab dose
43	SLR11F3	Char	1	\$1.	F Infliximab subsequent dose/req change
44	SLR12	Char	1	\$1.	Adalimumab status since last review
45	SLR13A2	Num	8	BEST12.	A Adalimumab dose
46	SLR13A3	Num	8	BEST12.	A Adalimumab freq.
47	SLR13A4	Char	1	\$1.	A Adalimumab subsequent dose/req change
48	SLR13B2	Num	8	BEST12.	B Adalimumab dose
49	SLR13B3	Num	8	BEST12.	B Adalimumab freq.
50	SLR13B4	Char	1	\$1.	B Adalimumab subsequent dose/req change
51	SLR13C2	Num	8	BEST12.	C Adalimumab dose
52	SLR13C3	Num	8	BEST12.	C Adalimumab freq.
53	SLR13C4	Char	1	\$1.	C Adalimumab subsequent dose/req change
54	SLR13D2	Num	8	BEST12.	D Adalimumab dose
55	SLR13D3	Num	8	BEST12.	D Adalimumab freq.
56	SLR13D4	Char	1	\$1.	D Adalimumab subsequent dose/req change
57	SLR13E2	Num	8	BEST12.	E Adalimumab dose
58	SLR13E3	Num	8	BEST12.	E Adalimumab freq.
59	SLR13E4	Char	1	\$1.	E Adalimumab subsequent dose/req change
60	SLR13F2	Num	8	BEST12.	F Adalimumab dose
61	SLR13F3	Num	8	BEST12.	F Adalimumab freq.
62	SLR13F4	Char	1	\$1.	F Adalimumab subsequent dose/req change
63	SLR14	Char	1	\$1.	biologic agent ceased?
64	SLR15	Char	1	\$1.	drug or metabolite levels taken?
65	BLINDID	Char	5		
66	SLR0A_DAY	Num	8		Form Completion Day Relative to Day 0
67	SLR11A1_DAY	Num	8		A Infliximab Day Relative to Day 0
68	SLR11B1_DAY	Num	8		B Infliximab Day Relative to Day 0
69	SLR11C1_DAY	Num	8		C Infliximab Day Relative to Day 0
70	SLR11D1_DAY	Num	8		D Infliximab Day Relative to Day 0
71	SLR11E1_DAY	Num	8		E Infliximab Day Relative to Day 0
72	SLR11F1_DAY	Num	8		F Infliximab Day Relative to Day 0
73	SLR13A1_DAY	Num	8		A Adalimumab Day Relative to Day 0
74	SLR13B1_DAY	Num	8		B Adalimumab Day Relative to Day 0
75	SLR13C1_DAY	Num	8		C Adalimumab Day Relative to Day 0
76	SLR13D1_DAY	Num	8		D Adalimumab Day Relative to Day 0

Num	Variable	Type	Len	Format	Label
77	SLR13E1_DAY	Num	8		E Adalimumab Day Relative to Day 0
78	SLR13F1_DAY	Num	8		F Adalimumab Day Relative to Day 0

Data Set Name: smf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	EVENT
2	OCCURRENCE	Num	8	BEST12.	OCCURRENCE
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SMF0C	Num	8	BEST12.	FDF#
8	SMF1	Char	1	\$1.	Mesalamine (Pentasa)
9	SMF1A	Char	1	\$1.	Commenced
10	SMF1A3	Char	1	\$1.	Form:
11	SMF1B	Char	1	\$1.	Still Ongoing?
12	SMF1C1	Char	1	\$1.	Ineffective
13	SMF1C2	Char	1	\$1.	Suspected intolerance
14	SMF1C3	Char	1	\$1.	Suspected drug toxicity
15	SMF1C4	Char	1	\$1.	Participant's choice
16	SMF1C5	Char	1	\$1.	Other reason medication stopped or reduced
17	SMF1D	Char	1	\$1.	Was any drug dispensed at this visit?
18	SMF1D1	Num	8	BEST12.	How many pills were dispensed at this visit?
19	SMF1E	Char	1	\$1.	Was any drug returned during this visit?
20	SMF1E1	Num	8	BEST12.	How many pills were returned?
21	SMF2	Char	1	\$1.	Oral/IV Steroid Therapy
22	SMF2A	Char	1	\$1.	Commenced and possibly completed
23	SMF2B	Char	1	\$1.	Still Ongoing?
24	SMF3	Char	1	\$1.	Rectal 5-ASA
25	SMF3A	Char	1	\$1.	Commenced
26	SMF3B	Char	1	\$1.	Still Ongoing?
27	SMF4	Char	1	\$1.	Rectal Steroids
28	SMF4A	Char	1	\$1.	Commenced
29	SMF4B	Char	1	\$1.	Still Ongoing?
30	SMF1A2	Num	8	BEST12.	Daily Dose
31	SMF1B1	Num	8	BEST12.	Ongoing Daily Dose
32	SMF1B2	Num	8	BEST12.	Reduced Daily Dose
33	BLINDID	Char	5		
34	SMF0A_DAY	Num	8		Day of Contact Relative to Day 0
35	SMF1A1_DAY	Num	8		Start Day Relative to Day 0
36	SMF1B3_DAY	Num	8		Stop Day Relative to Day 0
37	SMF2B1_DAY	Num	8		Stop Day Relative to Day 0

Num	Variable	Type	Len	Format	Label
38	SMF3A1_DAY	Num	8		Start Day Relative to Day 0
39	SMF3B1_DAY	Num	8		Stop Day Relative to Day 0
40	SMF4A1_DAY	Num	8		Start Day Relative to Day 0
41	SMF4B1_DAY	Num	8		Stop Day Relative to Day 0

Data Set Name: str_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	STR0C	Num	8	BEST12.	FDF#
8	STR1	Char	1	\$1.	Name of Corticosteroid Agent:
9	STR2B	Num	8	BEST12.	Dose 2
10	STR2C	Char	1	\$1.	Ongoing? 2
11	STR3B	Num	8	BEST12.	Dose 3
12	STR3C	Char	1	\$1.	Ongoing? 3
13	STR4B	Num	8	BEST12.	Dose 4
14	STR4C	Char	1	\$1.	Ongoing? 4
15	STR5B	Num	8	BEST12.	Dose 5
16	STR5C	Char	1	\$1.	Ongoing? 5
17	STR6B	Num	8	BEST12.	Dose 6
18	STR6C	Char	1	\$1.	Ongoing? 6
19	STR7B	Num	8	BEST12.	Dose 7
20	STR7C	Char	1	\$1.	Ongoing? 7
21	STR8B	Num	8	BEST12.	Dose 8
22	STR8C	Char	1	\$1.	Ongoing? 8
23	STR9B	Num	8	BEST12.	Dose 9
24	STR9C	Char	1	\$1.	Ongoing? 9
25	STR10B	Num	8	BEST12.	Dose 10
26	STR10C	Char	1	\$1.	Ongoing? 10
27	STR11B	Num	8	BEST12.	Dose 11
28	STR11C	Char	1	\$1.	Ongoing? 11
29	STR12B	Num	8	BEST12.	Dose 12
30	STR12C	Char	1	\$1.	Ongoing? 12
31	STR13B	Num	8	BEST12.	Dose 13
32	STR13C	Char	1	\$1.	Ongoing? 13
33	STR14B	Num	8	BEST12.	Dose 14
34	STR14C	Char	1	\$1.	Ongoing? 14
35	STR15B	Num	8	BEST12.	Dose 15
36	STR15C	Char	1	\$1.	Ongoing? 15
37	STR16B	Num	8	BEST12.	Dose 16

Num	Variable	Type	Len	Format	Label
38	STR16C	Char	1	\$1.	Ongoing? 16
39	STR17B	Num	8	BEST12.	Dose 17
40	STR17C	Char	1	\$1.	Ongoing? 17
41	STR18B	Num	8	BEST12.	Dose 18
42	STR18C	Char	1	\$1.	Ongoing? 18
43	STR19B	Num	8	BEST12.	Dose 19
44	STR19C	Char	1	\$1.	Ongoing? 19
45	STR20B	Num	8	BEST12.	Dose 20
46	STR20C	Char	1	\$1.	Ongoing? 20
47	STR21B	Num	8	BEST12.	Dose 21
48	STR21C	Char	1	\$1.	Ongoing? 21
49	STR22B	Num	8	BEST12.	Dose 22
50	STR22C	Char	1	\$1.	Ongoing? 22
51	STR23B	Num	8	BEST12.	Dose 23
52	STR23C	Char	1	\$1.	Ongoing? 23
53	STR24B	Num	8	BEST12.	Dose 24
54	STR24C	Char	1	\$1.	Ongoing? 24
55	STR25B	Num	8	BEST12.	Dose 25
56	STR25C	Char	1	\$1.	Ongoing? 25
57	STR26A	Char	1	\$1.	Final Outcome:
58	BLINDID	Char	5		
59	STR0A_DAY	Num	8		Form Completion Day Relative to Day 0
60	STR10A_DAY	Num	8		Day 10 Relative to Day 0
61	STR11A_DAY	Num	8		Day 11 Relative to Day 0
62	STR12A_DAY	Num	8		Day 12 Relative to Day 0
63	STR13A_DAY	Num	8		Day 13 Relative to Day 0
64	STR14A_DAY	Num	8		Day 14 Relative to Day 0
65	STR15A_DAY	Num	8		Day 15 Relative to Day 0
66	STR16A_DAY	Num	8		Day 16 Relative to Day 0
67	STR17A_DAY	Num	8		Day 17 Relative to Day 0
68	STR18A_DAY	Num	8		Day 18 Relative to Day 0
69	STR19A_DAY	Num	8		Day 19 Relative to Day 0
70	STR20A_DAY	Num	8		Day 20 Relative to Day 0
71	STR21A_DAY	Num	8		Day 21 Relative to Day 0
72	STR22A_DAY	Num	8		Day 22 Relative to Day 0
73	STR23A_DAY	Num	8		Day 23 Relative to Day 0
74	STR24A_DAY	Num	8		Day 24 Relative to Day 0
75	STR25A_DAY	Num	8		Day 25 Relative to Day 0
76	STR26B_DAY	Num	8		Day of last dose Relative to Day 0

Num	Variable	Type	Len	Format	Label
77	STR2A_DAY	Num	8		Day 2 Relative to Day 0
78	STR3A_DAY	Num	8		Day 3 Relative to Day 0
79	STR4A_DAY	Num	8		Day 4 Relative to Day 0
80	STR5A_DAY	Num	8		Day 5 Relative to Day 0
81	STR6A_DAY	Num	8		Day 6 Relative to Day 0
82	STR7A_DAY	Num	8		Day 7 Relative to Day 0
83	STR8A_DAY	Num	8		Day 8 Relative to Day 0
84	STR9A_DAY	Num	8		Day 9 Relative to Day 0

Data Set Name: stz_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	STZ1A	Char	1	\$1.	Mesalamine complete capsule Received
8	STZ1C	Num	8	BEST12.	Mesalamine complete capsule Total Daily Dose
9	STZ2A	Char	1	\$1.	Mesalamine opened capsule Received
10	STZ2C	Num	8	BEST12.	Mesalamine opened capsule Total Daily Dose
11	STZ3	Num	8	BEST12.	If yes, how many pills were dispensed at this visit?
12	STZ4A	Char	1	\$1.	Rectal 5-ASA suppository Received
13	STZ5A	Char	1	\$1.	Prednisone or Prednisolone Received
14	STZ6A	Char	1	\$1.	Rectal Steroid suppository Received
15	STZ7	Char	1	\$1.	admitted to the hospital at the commencement of therapy?
16	STZ8	Char	1	\$1.	Did the participant receive IV Steroid therapy?
17	STZ9	Char	1	\$1.	Was IV steroid therapy changed to oral therapy within 7 days?
18	STZ10	Char	1	\$1.	Did the participant undergo Colectomy during this admission?
19	STZ11	Char	1	\$1.	Did the participant receive calcineurin inhibitor therapy
20	STZ11A	Char	1	\$1.	Tacrolimus
21	STZ11B	Char	1	\$1.	Cyclosporin
22	STZ12	Char	1	\$1.	Did the participant receive biologic therapy
23	STZ12A	Char	1	\$1.	Infliximab
24	STZ12B	Char	1	\$1.	Adalimumab
25	STZ13	Char	1	\$1.	Did the participant receive immunomodulator therapy?
26	STZ13A	Char	1	\$1.	Azathioprine
27	STZ13B	Char	1	\$1.	6-Mercaptopurine
28	STZ13C	Char	1	\$1.	Methotrexate (SC/IM)
29	STZ13D	Char	1	\$1.	Methotrexate (Oral)
30	STZ14	Char	1	\$1.	Have any specific lab tests been performed related to the above medications:
31	BLINDID	Char	5		
32	STZ0A_DAY	Num	8		Form Completion Day Relative to Day 0
33	STZ1B_DAY	Num	8		Mesalamine complete capsule Start Day Relative to Day 0
34	STZ2B_DAY	Num	8		Mesalamine opened capsule Start Day Relative to Day 0
35	STZ4B_DAY	Num	8		Rectal 5-ASA suppository Start Day Relative to Day 0
36	STZ6B_DAY	Num	8		Rectal Steroid suppository Start Day Relative to Day 0

Data Set Name: swf_niddk_full.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENT	Num	8	BEST12.	
2	OCCURRENCE	Num	8	BEST12.	
3	EVENTID	Num	8	BEST12.	
4	EVENTNAME	Char	25	\$25.	
5	FORM	Char	10	\$10.	
6	VERS	Char	10	\$10.	
7	SWF0C	Num	8	BEST12.	FDF#
8	SWF2	Char	1	\$1.	reason for withdrawal from the study:
9	SWF3	Char	1	\$1.	What is the disposition of the participant's specimens and data?
10	SWF5A	Char	1	\$1.	Study Coordinator
11	SWF5B	Char	1	\$1.	Principal Investigator
12	SWF5C	Char	1	\$1.	Study staff
13	SWF5D	Char	1	\$1.	Other
14	SWF6	Char	1	\$1.	Compliance assessed by inv/coord
15	SWF7A	Char	1	\$1.	Ever have a colectomy
16	SWF7B	Char	1	\$1.	Ever take UC rescue medication
17	SWF2_NEW	Char	4		
18	BLINDID	Char	5		
19	SWF1_DAY	Num	8		Day of study withdrawal: Relative to Day 0
20	SWF4_DAY	Num	8		Day change in disposition of participats specimens and data is effective Relative to Day 0
21	SWF0A_DAY	Num	8		Form Completion Day Relative to Day 0