

Data Set Name: figure2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	FULLNESS	Num	8	BEST12.	GCSI: Fullness subscore
4	NAUSEA	Num	8	BEST12.	GCSI: Nausea subscore
5	BLOAT	Num	8	BEST12.	GCSI: Bloating subscore
6	GCSI	Num	8	BEST12.	GCSI: Total score
7	TX	Char	3		Treatment group

Data Set Name: figure3.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	REFLUX	Num	8	BEST12.	GSRS: Reflux score
4	ABPAIN	Num	8	BEST12.	GSRS: Abdominal pain score
5	INDIGEST	Num	8	BEST12.	GSRS: Indigestion score
6	DIARR	Num	8	BEST12.	GSRS: Diarrhea score
7	CONSTIP	Num	8	BEST12.	GSRS: Constipation score
8	TOTGSRS	Num	8	BEST12.	GSRS: Mean score
9	CLINIC	Char	4		
10	TX	Char	3		Treatment group
11	TRDATETI	Char	22		trDatetime
12	RZDATE	Num	8	DATE9.	

Data Set Name: table1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	TX	Char	3		Treatment group
3	AGE	Num	8	BEST12.	Age - yrs
4	HISP	Num	8	BEST12.	Hispanic 0=no 1=yes
5	RACE	Char	5		Race
6	PPI	Num	8	BEST12.	Proton pump inhibitor 0=no 1=yes
7	BENZ	Num	8	BEST12.	Benzodiazepine 0=no 1=yes label
8	PROKIN	Num	8	BEST12.	Prokinetic 0=no 1=yes
9	ANTIEM	Num	8	BEST12.	Antiemetic 0=no 1=yes
10	SSRI	Num	8	BEST12.	Selective serotonin reuptake inhibitor 0
11	CGPI	Num	8	BEST12.	Clinical Global Patient Impression score
12	SEVERITY	Num	8	BEST12.	Brief Pain Inventory - severity scale
13	INTERFER	Num	8	BEST12.	Brief Pain Inventory - interference scal
14	PHQ15	Num	8	BEST12.	PHQ-15 score
15	STATE	Num	8	BEST12.	State-Trait Anxiety Inventory - state an
16	TRAIT	Num	8	BEST12.	State-Trait Anxiety Inventory - trait an
17	BDI	Num	8	BEST12.	Beck Depression Inventory total score
18	DEPRESS	Num	8	BEST12.	Beck Depression - severe depression 0=no
19	INDIGEST	Num	8	BEST12.	PAGI-SYM GERD subscore
20	TOTGSRS	Num	8	BEST12.	Gastrointestinal Symptom Rating Scale
21	FULL	Num	8	BEST12.	GCSI fullness subscore
22	BLOAT	Num	8	BEST12.	GCSI bloating subscore
23	UPAIN	Num	8	BEST12.	PAGI-SYM Upper abdominal pain subscore
24	LPAIN	Num	8	BEST12.	PAGI-SYM Lower abdominal pain subscore
25	CONSTIPA	Num	8	BEST12.	PAGI-SYM Constipation subscore
26	DIARRHEA	Num	8	BEST12.	PAGI-SYM Diarrhea subscore
27	GCSI	Num	8	BEST12.	GCSI total score
28	NAUS	Num	8	BEST12.	GCSI nausea subscore
29	FEMALE	Num	8	BEST12.	Female sex 0=male 1=female
30	NAUSVOMI	Num	8	BEST12.	PAGI-SYM Nausea/vomiting predominant sym

Data Set Name: table2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	TX	Char	3		Treatment group
3	ENSURE	Num	8	BEST12.	Satiety test - Volume consumed - mL
4	T1	Num	8	BEST12.	Gastric retention at 1 hr - %
5	T2	Num	8	BEST12.	Gastric retention at 2 hrs - %
6	T4	Num	8	BEST12.	Gastric retention at 4 hrs - %
7	BBLBRAD	Num	8	BEST12.	EGG: Power bradygastria region at baseli
8	BPSTBRAD	Num	8	BEST12.	EGG: Power bradygastria region at 0-30 m
9	BBLNORM	Num	8	BEST12.	EGG: Power normal region at baseline - %
10	BPSTNORM	Num	8	BEST12.	EGG: Power normal region at 0-30 min pos
11	BBLTACH	Num	8	BEST12.	EGG: Power tachygastria region at baseli
12	BPSTTACH	Num	8	BEST12.	EGG: Power tachygastria region at 0-30 m
13	BBLDUOD	Num	8	BEST12.	EGG: Power duodenal region at baseline -
14	BPSTDUOD	Num	8	BEST12.	EGG: Power duodenal region at 0-30 min p

Data Set Name: table3.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	CLINIC	Char	4		Clinic
3	TX	Char	3		Treatment group
4	TRDATETI	Char	22		trDatetime
5	RZDATE	Num	8	DATE9.	
6	PRIMARY	Num	8	BEST12.	Primary outcome: 2+ visits with FU_GCSI<
7	NAMECD	Char	3		3 Patient code
8	FORMDATE	Num	8	DATE9.	4 Date
9	VISIT	Char	3		5 Visit ID code
10	FORM	Char	3		6 Form/revision
11	STUDY	Char	1		7 Study
12	OPER	Char	3		
13	TRANTYPE	Char	3		
14	GD108	Char	2		8 Nausea subscore
15	GD109	Char	2		9 Fullness/Satiety subscore
16	GD110	Char	2		10 Bloating subscore
17	GD111	Char	2		11 Total GSCI score
18	GD112	Char	1		12 s1 visit and GSCI score<20
19	GD113A	Char	3		13a Coordinator PIN
20	GD113B	Char	1		13b Coordinator signed (y=1)
21	GD114	Char	7		14 Date form reviewed
22	GD115	Char	1		15 Nausea
23	GD116	Char	1		16 Retching
24	GD117	Char	1		17 Vomiting
25	GD118	Char	1		18 Stomach fullness
26	GD119	Char	1		19 Unable to finish normal-size meal
27	GD120	Char	1		20 Feel full after meals
28	GD121	Char	1		21 Loss of appetite
29	GD122	Char	1		22 Bloating
30	GD123	Char	1		23 Stomach or belly visibly larger
31	GD124	Char	1		24 Upper abdominal pain
32	GD125	Char	1		25 Upper abdominal discomfort
33	GD126	Char	1		26 Lower abdominal pain
34	GD127	Char	1		27 Lower abdominal discomfort
35	GD128	Char	1		28 Heartburn during day
36	GD129	Char	1		29 Heartburn when lying down

Num	Variable	Type	Len	Format	Label
37	GD130	Char	1		30 Chest discomfort during day
38	GD131	Char	1		31 Chest discomfort during night
39	GD132	Char	1		32 Regurgitation during day
40	GD133	Char	1		33 Regurgitation when lying down
41	GD134	Char	1		34 Bitter/sour/acid taste in mouth
42	GD135	Char	1		35 Constipation
43	GD136	Char	1		36 Diarrhea
44	GD137	Char	2		37 Predominant symptom
45	GD138	Char	7		38 Date form completed
46	PSTUDY	Char	5		
47	ZZNOTE1	Char	42		
48	ZZNOTE2	Char	1		
49	ZZNOTE3	Char	1		
50	ZZNOTE4	Char	1		
51	ZZNOTE5	Char	1		
52	ANYQUERY	Char	1		
53	KEY	Char	45		
54	TRANTIME	Num	8	DATETIME18.	
55	STARTK1	Num	8	DATETIME18.	
56	STARTK2	Num	8	DATETIME18.	
57	START	Num	8	DATETIME18.	
58	EQU	Num	8	BEST12.	
59	UNEQU	Num	8	BEST12.	
60	NREC	Num	8	BEST12.	
61	TOTLEN	Num	8	BEST12.	
62	BNAUSEA	Num	8	BEST12.	
63	BRETCH	Num	8	BEST12.	
64	BVOMIT	Num	8	BEST12.	
65	BSTOMFUL	Num	8	BEST12.	
66	BNOFINIS	Num	8	BEST12.	
67	BFULL	Num	8	BEST12.	
68	BLOSSAPP	Num	8	BEST12.	
69	BBLOAT	Num	8	BEST12.	
70	BBIGSTOM	Num	8	BEST12.	
71	BSUB1	Num	8	BEST12.	BL GCSI nausea subscore
72	BSUB2	Num	8	BEST12.	BL GCSI fullness subscore
73	BSUB3	Num	8	BEST12.	BL GCSI bloating subscore
74	BTOT	Num	8	BEST12.	BL GCSI total score
75	BUPAIN	Num	8	BEST12.	BL Upper abdominal pain score

Num	Variable	Type	Len	Format	Label
76	BLPAIN	Num	8	BEST12.	BL Lower abdominal pain score
77	BREGURG	Num	8	BEST12.	BL GERD subscore
78	BCONSTIP	Num	8	BEST12.	BL constipation score
79	BDIARRHE	Num	8	BEST12.	BL diarrhea score
80	NAUSEA	Num	8	BEST12.	
81	RETCH	Num	8	BEST12.	
82	VOMIT	Num	8	BEST12.	
83	STOMFULL	Num	8	BEST12.	
84	NOFINISH	Num	8	BEST12.	
85	FULL	Num	8	BEST12.	
86	LOSSAPP	Num	8	BEST12.	
87	BLOAT	Num	8	BEST12.	
88	BIGSTOM	Num	8	BEST12.	
89	SUB1	Num	8	BEST12.	F15 GCSI nausea subscore
90	SUB2	Num	8	BEST12.	F15 GCSI fullness subscore
91	SUB3	Num	8	BEST12.	F15 GCSI bloating subscore
92	TOT	Num	8	BEST12.	F15 GCSI total score
93	UPAIN	Num	8	BEST12.	F15 Upper abdominal pain score
94	LPAIN	Num	8	BEST12.	F15 Lower abdominal pain score
95	REGURG	Num	8	BEST12.	F15 GERD subscore
96	CONSTIPA	Num	8	BEST12.	F15 constipation score
97	DIARRHEA	Num	8	BEST12.	F15 diarrhea score
98	BCGPI	Num	8	BEST12.	BL CGPI
99	CGPI	Num	8	BEST12.	F15 CGPI
100	BTOTGSRS	Num	8	BEST12.	BL GSRS
101	TOTGSRS	Num	8	BEST12.	F15 GSRS
102	BPCS	Num	8	BEST12.	BL SF-36 Physical Component Summary
103	BMCS	Num	8	BEST12.	BL SF-36 Mental Component Summary
104	PCS	Num	8	BEST12.	BL SF-36 Physical Component Summary
105	MCS	Num	8	BEST12.	BL SF-36 Mental Component Summary
106	CPCS	Num	8	BEST12.	F15-BL SF-36 Physical Component Summary
107	CMCS	Num	8	BEST12.	F15-BL SF-36 Mental Component Summary
108	BBDI	Num	8	BEST12.	BL Beck Depression Inventory
109	BDI	Num	8	BEST12.	F15 Beck Depression Inventory
110	CBDI	Num	8	BEST12.	F15-BL Beck Depression Inventory
111	BSEVER	Num	8	BEST12.	BL Brief Pain Inventory - severity score
112	BINTER	Num	8	BEST12.	BL Brief Pain Inventory - interference s
113	SEVER	Num	8	BEST12.	F15 Brief Pain Inventory - severity scor
114	INTER	Num	8	BEST12.	F15 Brief Pain Inventory - interference

Num	Variable	Type	Len	Format	Label
115	CSEVER	Num	8	BEST12.	F15-BL Brief Pain Inventory - severity s
116	CINTER	Num	8	BEST12.	F15-BL Brief Pain Inventory - interferen
117	BSTATE	Num	8	BEST12.	BL State Anxiety Inventory score
118	BTRAIT	Num	8	BEST12.	BL Trait Anxiety Inventory score
119	STATE	Num	8	BEST12.	F15 State Anxiety Inventory score
120	TRAIT	Num	8	BEST12.	F15 Trait Anxiety Inventory score
121	CSTATE	Num	8	BEST12.	F15-BL State Anxiety Inventory score
122	CTRAIT	Num	8	BEST12.	F15-BL Trait Anxiety Inventory score
123	BPHQ15	Num	8	BEST12.	BL PHQ-15 score
124	PHQ15	Num	8	BEST12.	F15 PHQ-15 score
125	CPHQ15	Num	8	BEST12.	F15-BL PHQ-15 score
126	BBMI	Num	8	BEST12.	BL BMI - kg/m**2
127	BMI	Num	8	BEST12.	F12 BMI - kg/m**2
128	CBMI	Num	8	BEST12.	F12-BL BMI - kg/m**2
129	BENSURE	Num	8	BEST12.	BL Satiety volume - mL Ensure
130	ENSURE	Num	8	BEST12.	F12 Satiety volume - mL Ensure
131	CENSURE	Num	8	BEST12.	F12-BL Satiety volume - mL Ensure
132	BBLBRAD	Num	8	BEST12.	BL Baseline power in bradygastria region
133	B15BRAD	Num	8	BEST12.	
134	B30BRAD	Num	8	BEST12.	
135	BPSTBRAD	Num	8	BEST12.	BL 0-30 min power in bradygastria region
136	BBLNORM	Num	8	BEST12.	BL Baseline power in normal region - %
137	B15NORM	Num	8	BEST12.	
138	B30NORM	Num	8	BEST12.	
139	BPSTNORM	Num	8	BEST12.	BL 0-30 min power in normal region - %
140	BBLTACH	Num	8	BEST12.	BL Baseline power in tachygastria region
141	B15TACH	Num	8	BEST12.	
142	B30TACH	Num	8	BEST12.	
143	BPSTTACH	Num	8	BEST12.	BL 0-30 min power in tachygastria region
144	BBLDUOD	Num	8	BEST12.	BL Baseline power in duodenal region - %
145	B15DUOD	Num	8	BEST12.	
146	B30DUOD	Num	8	BEST12.	
147	BPSTDUOD	Num	8	BEST12.	BL 0-30 min power in duodenal region - %
148	BCBRAD	Num	8	BEST12.	
149	BCNORM	Num	8	BEST12.	
150	BCTACH	Num	8	BEST12.	
151	BCDUOD	Num	8	BEST12.	
152	FBLBRAD	Num	8	BEST12.	F12 Baseline power in bradygastria regio
153	F15BRAD	Num	8	BEST12.	

Num	Variable	Type	Len	Format	Label
154	F30BRAD	Num	8	BEST12.	
155	FPSTBRAD	Num	8	BEST12.	F12 0-30 min power in bradygastria regio
156	FBLNORM	Num	8	BEST12.	F12 Baseline power in normal region - %
157	F15NORM	Num	8	BEST12.	
158	F30NORM	Num	8	BEST12.	
159	FPSTNORM	Num	8	BEST12.	F12 0-30 min power in normal region - %
160	FBLTACH	Num	8	BEST12.	F12 Baseline power in tachygastria regio
161	F15TACH	Num	8	BEST12.	
162	F30TACH	Num	8	BEST12.	
163	FPSTTACH	Num	8	BEST12.	F12 0-30 min power in tachygastria regio
164	FBLDUOD	Num	8	BEST12.	F12 Baseline power in duodenal region -
165	F15DUOD	Num	8	BEST12.	
166	F30DUOD	Num	8	BEST12.	
167	FPSTDUOD	Num	8	BEST12.	F12 0-30 min power in duodenal region -
168	FCBRAD	Num	8	BEST12.	
169	FCNORM	Num	8	BEST12.	
170	FCTACH	Num	8	BEST12.	
171	FCDUOD	Num	8	BEST12.	
172	CBLBRAD	Num	8	BEST12.	F12-BL Baseline power in bradygastria re
173	CPSTBRAD	Num	8	BEST12.	F12-BL 0-30 min power in bradygastria re
174	CBLNORM	Num	8	BEST12.	F12-BL Baseline power in normal region -
175	CPSTNORM	Num	8	BEST12.	F12-BL 0-30 min power in normal region -
176	CBLTACH	Num	8	BEST12.	F12-BL Baseline power in tachygastria re
177	CPSTTACH	Num	8	BEST12.	F12-BL 0-30 min power in tachygastria re
178	CBLDUOD	Num	8	BEST12.	F12-BL Baseline power in duodenal region
179	CPSTDUOD	Num	8	BEST12.	F12-BL 0-30 min power in duodenal region
180	DCBRAD	Num	8	BEST12.	
181	DCNORM	Num	8	BEST12.	
182	DCTACH	Num	8	BEST12.	
183	DCDUOD	Num	8	BEST12.	
184	CTOT	Num	8	BEST12.	F15-BL GCSI total score
185	CSUB1	Num	8	BEST12.	F15-BL GCSI nausea subscore
186	CSUB2	Num	8	BEST12.	F15-BL GCSI fullness subscore
187	CSUB3	Num	8	BEST12.	F15-BL GCSI bloating subscore
188	CUPAIN	Num	8	BEST12.	F15-BL Upper abdominal pain score
189	CLPAIN	Num	8	BEST12.	F15-BL Lower abdominal pain score
190	CREGURG	Num	8	BEST12.	F15-BL GERD subscore
191	CCONSTIP	Num	8	BEST12.	F15-BL constipation score
192	CDIARRHE	Num	8	BEST12.	F15-BL diarrhea score

Num	Variable	Type	Len	Format	Label
193	CCGPI	Num	8	BEST12.	F15-BL CGPI
194	CTOTGSRS	Num	8	BEST12.	F15-BL GSRS

Data Set Name: *bd1.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	BD108	Char	2		8 Score of all 21 statements
5	BD109	Char	1		9 Sum > 28
6	BD110	Char	1		10 2 or 3 in statement 2
7	BD111	Char	1		11 2 or 3 in statement 9

Data Set Name: bh2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	2		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	BH208A	Char	1		8a Idiopathic
5	BH208B	Char	1		8b Diabetes
6	BH208C	Char	1		8c Post-surgical
7	BH208D	Char	1		8d Other reason for gastroparesis
8	BH208DS	Char	1		8d Specify other reason
9	BH209	Char	1		9 Gp symptoms of 6 months duration repor
10	BH210	Char	1		10 Type 1 or 2 diabetes ever diagnosed
11	BH211	Char	1		11 Uses G tube/J tube, ... for nutrition
12	BH212	Char	1		12 Hypersensitivity to tricyclic antidep
13	BH213A	Char	1		13a Glaucoma
14	BH213B	Char	1		13b History of seizures
15	BH213C	Char	1		13c Cardiac arrhythmias
16	BH213D	Char	1		13d Pyloric obstruction
17	BH213E	Char	1		13e Intestinal obstruction
18	BH213F	Char	1		13f Inflammatory bowel disease
19	BH213G	Char	1		13g Thyroid disease
20	BH213H	Char	1		13h Recent myocardial infarction
21	BH213I	Char	1		13i Major depression
22	BH213J	Char	1		13j Advanced liver disease
23	BH213K	Char	1		13k Peptic ulcer disease
24	BH213L	Char	1		13l Gastroesophageal reflux disease
25	BH213M	Char	1		13m Interstitial cystitis
26	BH213N	Char	1		13n Bladder dysfunction
27	BH213O	Char	1		13o Diverticulosis
28	BH213P	Char	1		13p Endometriosis
29	BH213Q	Char	1		13q Blood clots
30	BH213R	Char	1		13r Hemophilia
31	BH213S	Char	1		13s Systemic lupus erythematosus (SLE)
32	BH213T	Char	1		13t Rheumatoid arthritis
33	BH213U	Char	1		13u Fibromyalgia
34	BH213V	Char	1		13v Scleroderma
35	BH213W	Char	1		13w Malignancy
36	BH213X	Char	1		13x Migraine headaches

Num	Variable	Type	Len	Format	Label
37	BH213Y	Char	1		13y Hypertension
38	BH213Z	Char	1		13z Coronary artery disease
39	BH213AA	Char	1		13aa Cerebrovascular disease
40	BH213AB	Char	1		13ab Hyperlipidemia
41	BH213AC	Char	1		13ac Pancreatitis
42	BH213AD	Char	1		13ad Cholelithiasis
43	BH213AE	Char	1		13ae Gallbladder disease
44	BH213AF	Char	1		13af Polycystic ovary syndrome
45	BH213AG	Char	1		13ag Myopathy
46	BH213AH	Char	1		13ah Multiple sclerosis
47	BH213AI	Char	1		13ai Eating disorders
48	BH213AJ	Char	1		13aj Schizophrenia
49	BH213AK	Char	1		13ak Bipolar disorder
50	BH213AL	Char	1		13al Obsessive compulsive disorder
51	BH213AM	Char	1		13am Severe anxiety, personality disorder
52	BH213AN	Char	1		13an Dyslexia, learning problems
53	BH213AO	Char	1		13ao Other diagnosis #1
54	BH213AOS	Char	35		13ao Specify other diagnosis
55	BH213AP	Char	1		13ap Other diagnosis #2
56	BH213APS	Char	35		13ap Specify other diagnosis
57	BH213AQ	Char	1		13aq Other diagnosis #3
58	BH213AQS	Char	34		13aq Specify other diagnosis
59	BH213AR	Char	1		13ar None of the above
60	BH214	Char	1		14 Any proton pump inhibitors
61	BH214A	Char	1		14a Antacids
62	BH214AS	Char	8		14a Specify antacids
63	BH214B	Char	1		14b Cimetidine (Tagamet)
64	BH214C	Char	1		14c Esomeprazole (Nexium)
65	BH214D	Char	1		14d Famotidine (Pepcid)
66	BH214E	Char	1		14e Lansoprazole (Prevacid)
67	BH214F	Char	1		14f Nizatidine (Axid)
68	BH214G	Char	1		14g Omeprazole (Prilosec)
69	BH214H	Char	1		14h Pantoprazole (Protonix)
70	BH214I	Char	1		14i Rabeprazole (Aciphex)
71	BH214J	Char	1		14j Rantidine (Zantac)
72	BH214K	Char	1		14k Other
73	BH214KS	Char	8		14k Specify other
74	BH215	Char	1		15 Benzodiazepines in past month
75	BH215A	Char	1		15a Alprazolam

Num	Variable	Type	Len	Format	Label
76	BH215B	Char	1		15b Buspirone
77	BH215C	Char	1		15c Clordiazepoxide
78	BH215D	Char	1		15d Clonazepam
79	BH215E	Char	1		15e Diazepam
80	BH215F	Char	1		15f Halazepam
81	BH215G	Char	1		15g Lorazepam
82	BH215H	Char	1		15h Oxazepam
83	BH215I	Char	1		15i Other benzodiazepines
84	BH215IS	Char	9		15i Specify other benzodiazepines
85	BH216	Char	1		16 Erythromycin in past 6 weeks
86	BH217	Char	1		17 Prokinetic medications in past month
87	BH217A	Char	1		17a Azithromycin
88	BH217B	Char	1		17b Bethanechol
89	BH217C	Char	1		17c Botulinum toxin
90	BH217D	Char	1		17d Cisapride
91	BH217E	Char	1		17e Clarithromycin
92	BH217F	Char	1		17f Domperidone
93	BH217G	Char	1		17g Metoclopramide
94	BH217H	Char	1		17h Other prokinetic medications
95	BH217HS	Char	1		17h Specify other prokinetic medications
96	BH218	Char	1		18 Antiemetic medications in past month
97	BH218A	Char	1		18a Aprepitant
98	BH218B	Char	1		18b Dolasetron
99	BH218C	Char	1		18c Dronabinol
100	BH218D	Char	1		18d Granisetron
101	BH218E	Char	1		18e Meclizine
102	BH218F	Char	1		18f Ondansetron
103	BH218G	Char	1		18g Palonosetron
104	BH218H	Char	1		18h Prochlorperazine
105	BH218I	Char	1		18i Promethazine
106	BH218J	Char	1		18j Tetrahydrocannabinol
107	BH218K	Char	1		18k Trimethobenzamide
108	BH218L	Char	1		18l Tropisetron
109	BH218M	Char	1		18m Other antiemetic medications
110	BH218MS	Char	14		18m Specify other antiemetic medications
111	BH218N	Char	1		18n Other antiemetic medications
112	BH218NS	Char	1		18n Specify other antiemetic medications
113	BH219	Char	1		19 SSRIs in past 6 weeks
114	BH219A	Char	1		19a Citalopram

Num	Variable	Type	Len	Format	Label
115	BH219B	Char	1		19b Escitalopram
116	BH219C	Char	1		19c Fluoxetine
117	BH219D	Char	1		19d Fluvoxamine
118	BH219E	Char	1		19e Paroxetine
119	BH219F	Char	1		19f Sertraline
120	BH219G	Char	1		19g Zimelidine
121	BH219H	Char	1		19h Other SSRI
122	BH219HS	Char	8		19h Specify other SSRI
123	BH220	Char	1		20 Patient taking any MAOIs in past 6 we
124	BH221	Char	1		21 Tricyclic antidepressants in past 6 w
125	BH222	Char	1		22 Anticholinergic medications in past 6
126	BH223	Char	1		23 Tramadol in past 6 weeks
127	BH224	Char	1		24 Calcium channel blockers in past 6 wee
128	BH225	Char	1		25 Narcotic pain medications in past 6 w
129	BH226	Char	1		26 Following medications for any disorde
130	BH226A	Char	1		26a Aripiprazole
131	BH226B	Char	1		26b Bupropion
132	BH226C	Char	1		26c Divalproex sodium
133	BH226D	Char	1		26d Duloxetine (Cymbalta)
134	BH226E	Char	1		26e Gabapentin (Neurontin)
135	BH226F	Char	1		26f Haloperidol
136	BH226G	Char	1		26g Lamotrigine
137	BH226H	Char	1		26h Maprotiline
138	BH226I	Char	1		26i Mirtazapine
139	BH226J	Char	1		26j Olanzapine
140	BH226K	Char	1		26k Pregabalin (Lyrica)
141	BH226L	Char	1		26l Venlafaxine
142	BH226M	Char	1		26m Ziprasidone
143	BH226N	Char	1		26n Other medication 1
144	BH226NS	Char	31		26n Specify other medication 1
145	BH226O	Char	1		26o Other medication 2
146	BH226OS	Char	35		26o Specify other medication 2
147	BH226P	Char	1		26p Other medication 3
148	BH226PS	Char	30		26p Specify other medication 3
149	BH232	Char	2		32 CGPI
150	BH233	Char	1		33 CGPI: tiredness/fatigue
151	BH234	Char	1		34 CGPI: drowsiness/sedation
152	BH235	Char	1		35 CGPI: nervous/jittery
153	BH236	Char	1		36 CGPI: sleep disturbance

Num	Variable	Type	Len	Format	Label
154	BH237	Char	1		37 CGPI: dizziness/light headedness
155	BH238	Char	1		38 CGPI: seizures
156	BH239	Char	1		39 CGPI: blurred vision
157	BH240	Char	1		40 CGPI: palpitations
158	BH241	Char	1		41 CGPI: skin rash
159	BH242	Char	1		42 CGPI: headache
160	BH243	Char	1		43 CGPI: dry mouth
161	BH244	Char	1		44 CGPI: rectal bleeding
162	BH245	Char	1		45 CGPI: urinary retention

Data Set Name: dd1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	DD108	Char	1		8 Randomization visit
5	DD109	Char	2		9 Study drug dose since last visit
6	DD110	Char	1		10 Scheduled dose
7	DD111	Char	1		11 Dose well tolerated
8	DD112	Char	1		12 f15 visit
9	DD112A	Char	3		12a Number of capsules left from last vi
10	DD112B	Char	1		12b Current daily dose
11	DD112C	Char	1		12c Patient has 21+ 25mg capsules
12	DD112D	Char	1		12d Patient has 14+ 25mg capsules
13	DD113	Char	1		13 Will patient move up to next dose
14	DD114	Char	2		14 Next prescribed dose
15	DD115A	Char	1		15a Number of bottles of study drug requ
16	DD115B	Char	1		15b Strength of study drug requested

Data Set Name: eg1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	2		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	EG108	Char	7		Date of upper endoscopy- Days from rando
5	EG108A	Char	1		8a Screening visit s1
6	EG108B	Char	1		8b Date within 2 yrs of registration
7	EG109A	Char	1		9a Gp symptoms/rule out obstruction
8	EG109B	Char	1		9b Anemia
9	EG109C	Char	1		9c Abdominal pain
10	EG109D	Char	1		9d Gastrostomy tube
11	EG109E	Char	1		9e GERD
12	EG109F	Char	1		9f Other
13	EG109FS	Char	32		9f Other reason for procedure
14	EG110	Char	1		10 Normal stomach
15	EG110A	Char	1		10a Gastritis
16	EG110B	Char	1		10b Ulcer
17	EG110C	Char	1		10c Gastostomy tube
18	EG110D	Char	1		10d Pyloric stenosis
19	EG110E	Char	1		10e Other gastric findings exclude gastr
20	EG110ES	Char	35		10e Specify other gastric findings
21	EG111	Char	1		11 Surgical changes in stomach
22	EG111A	Char	1		11a Total resection
23	EG111B	Char	1		11b Billroth I
24	EG111C	Char	1		11c Billroth II
25	EG111D	Char	1		11d Roux-en-Y gastrojejunostomy
26	EG111E	Char	1		11e Other pyloroplasty or antrectomy
27	EG111F	Char	1		11f Prior fundoplication
28	EG111G	Char	1		11g Other subtotal resection
29	EG111H	Char	1		11h Stapling or banding
30	EG111I	Char	1		11i Gastrojejunostomy
31	EG111J	Char	1		11j Other gastric surgery
32	EG111JS	Char	11		11j Specify other gastric surgery
33	EG112	Char	1		12 Other comments on procedure or result
34	EG112AS	Char	35		12a Specify other comments
35	EG112AT	Char	35		12a Specify other comments
36	EG112AU	Char	29		12a Specify other comments

Num	Variable	Type	Len	Format	Label
37	EG113	Char	1		13 Screening Visit (s1)
38	EG114	Char	1		14 Other ineligible findings
39	EG114S	Char	1		14 If yes, specify

Data Set Name: fh1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	FH108	Char	7		Date of last Follow-up Medical History-
5	FH109	Char	3		9 Visit code of last FH
6	FH110A	Char	1		10a Pyloric obstruction
7	FH110B	Char	1		10b Intestinal obstruction
8	FH110C	Char	1		10c Inflammatory bowel disease
9	FH110D	Char	1		10d Advanced liver disease
10	FH110E	Char	1		10e Peptic ulcer disease
11	FH110F	Char	1		10f GERD
12	FH110G	Char	1		10g Interstitial cystitis
13	FH110H	Char	1		10h Bladder dysfunction
14	FH110I	Char	1		10i Diverticulosis
15	FH110J	Char	1		10j Endometriosis
16	FH110K	Char	1		10k Blood clots
17	FH110L	Char	1		10l Hemophilia
18	FH110M	Char	1		10m Galucoma
19	FH110N	Char	1		10n Systemic lupus erythematosus
20	FH110O	Char	1		10o Rheumatoid arthritis
21	FH110P	Char	1		10p Fibromyalgia
22	FH110Q	Char	1		10q Scleroderma
23	FH110R	Char	1		10r Thyroid disease
24	FH110S	Char	1		10s Malignancy
25	FH110T	Char	1		10t Migraine headaches
26	FH110U	Char	1		10u Seizures
27	FH110V	Char	1		10v Hypertension
28	FH110W	Char	1		10w Coronary artery disease
29	FH110X	Char	1		10x Cardiac arrhythmias
30	FH110Y	Char	1		10y Myocardial infarction
31	FH110Z	Char	1		10z Cerebrovascular disease
32	FH110AA	Char	1		10aa Hyperlipidemia
33	FH110AB	Char	1		10ab Pancreatitis
34	FH110AC	Char	1		10ac Cholelithiasis
35	FH110AD	Char	1		10ad Gall bladder disease
36	FH110AE	Char	1		10ae Polycystic ovary syndrome

Num	Variable	Type	Len	Format	Label
37	FH110AF	Char	1		10af Myopathy
38	FH110AG	Char	1		10ag Multiple sclerosis
39	FH110AH	Char	1		10ah Eating disorders
40	FH110AI	Char	1		10ai Major depression
41	FH110AJ	Char	1		10aj Schizophrenia
42	FH110AK	Char	1		10ak Bipolar disorder
43	FH110AL	Char	1		10al Obsessive compulsive disorder
44	FH110AM	Char	1		10am Severe anxiety
45	FH110AN	Char	1		10an Dyslexia or learning problems
46	FH110AO	Char	1		10ao Other diagnosis - 1
47	FH110AOS	Char	35		10ao Specify other diagnosis
48	FH110AP	Char	1		10ap Other diagnosis - 2
49	FH110APS	Char	35		10ap Specify other diagnosis
50	FH110AQ	Char	1		10aq Other diagnosis - 3
51	FH110AQS	Char	28		10aq Specify other diagnosis
52	FH110AR	Char	1		10ar None
53	FH111	Char	1		11 Gp exacerbations since last FH
54	FH111A	Char	2		11a Number of ER visits
55	FH112	Char	1		12 Hospitalized since last FH
56	FH112A	Char	2		12a Number of hospitalizations
57	FH113A	Char	1		13a Antacids
58	FH113AS	Char	17		13a Specify antacids
59	FH113B	Char	1		13b Cimetidine (Tagamet)
60	FH113C	Char	1		13c Esomeprazole (Nexium)
61	FH113D	Char	1		13d Famotidine (Pepcid)
62	FH113E	Char	1		13e Lansoprazole (Prevacid)
63	FH113F	Char	1		13f Nizatidine (Axid)
64	FH113G	Char	1		13g Omeprazole (Prilosec/Zegerid)
65	FH113H	Char	1		13h Pantoprazole (Protonix)
66	FH113I	Char	1		13i Rabeprazole (Aciphex)
67	FH113J	Char	1		13j Ranitidine (Zantac)
68	FH113K	Char	1		13k Other medications
69	FH113KS	Char	21		13k Specify other medications
70	FH113L	Char	1		13l None of the above
71	FH114A	Char	1		14a Azithromycin
72	FH114B	Char	1		14b Bethanechol
73	FH114C	Char	1		14c Botulinum toxin
74	FH114D	Char	1		14d Cisapride
75	FH114E	Char	1		14e Clarithromycin

Num	Variable	Type	Len	Format	Label
76	FH114F	Char	1		14f Domperidone
77	FH114G	Char	1		14g Metoclopramide
78	FH114H	Char	1		14h Other prokinetic medications
79	FH114HS	Char	10		14h Specify other prokinetic medications
80	FH114I	Char	1		14i None of the above
81	FH115A	Char	1		15a Aprepitant
82	FH115B	Char	1		15b Dolasetron
83	FH115C	Char	1		15c Dronabinol
84	FH115D	Char	1		15d Granisetron
85	FH115E	Char	1		15e Meclizine
86	FH115F	Char	1		15f Ondansetron
87	FH115G	Char	1		15g Palonosetron
88	FH115H	Char	1		15h Prochlorperazine
89	FH115I	Char	1		15i Promethazine
90	FH115J	Char	1		15j Tetrahydrocannabinol
91	FH115K	Char	1		15k Trimethobenzamide
92	FH115L	Char	1		15l Tropisetron
93	FH115M	Char	1		15m Other antiemetic medications
94	FH115MS	Char	20		15m Specify other antiemetic medications
95	FH115N	Char	1		15n None of the above
96	FH116A	Char	1		16a Alprazolam
97	FH116B	Char	1		16b Buspirone
98	FH116C	Char	1		16c Clordiazepoxide
99	FH116D	Char	1		16d Clonazepam
100	FH116E	Char	1		16e Diazepam
101	FH116F	Char	1		16f Halazepam
102	FH116G	Char	1		16g Lorazepam
103	FH116H	Char	1		16h Oxazepam
104	FH116I	Char	1		16i Other benzodiazepines
105	FH116IS	Char	9		16i Specify other benzodiazepines
106	FH116J	Char	1		16j None of the above
107	FH117A	Char	1		17a Butalbital combinations
108	FH117B	Char	1		17b Codeine combinations
109	FH117C	Char	1		17c Fentanyl
110	FH117D	Char	1		17d Hydrocodone combinations
111	FH117E	Char	1		17e Hydromorphone
112	FH117F	Char	1		17f Methadone
113	FH117G	Char	1		17g Oxycodone combinations
114	FH117H	Char	1		17h Pentazocine

Num	Variable	Type	Len	Format	Label
115	FH117I	Char	1		17i Propoxyphene combinations
116	FH117J	Char	1		17j Tramadol
117	FH117K	Char	1		17k Other narcotic pain medications
118	FH117KS	Char	33		17k Specify other narcotic pain medicati
119	FH117L	Char	1		17l None of the above
120	FH118A	Char	1		18a Aripiprazole (Abilify)
121	FH118B	Char	1		18b Bupropion (Wellbutrin)
122	FH118C	Char	1		18c Citalopram (Celexa)
123	FH118D	Char	1		18d Divalproex sodium (Depakote)
124	FH118E	Char	1		18e Duloxetine (Cymbalta)
125	FH118F	Char	1		18f Escitalopram (Lexapro)
126	FH118G	Char	1		18g Fluoxetine (Prozac)
127	FH118H	Char	1		18h Fluvoxamine (Luvox)
128	FH118I	Char	1		18i Gabapentin (Neurontin)
129	FH118J	Char	1		18j Haloperidol (Haldol)
130	FH118K	Char	1		18k Lamotrigine (Lamictal)
131	FH118L	Char	1		18l Maprotiline (Ludiomil)
132	FH118M	Char	1		18m Mirtazapine (Remeron)
133	FH118N	Char	1		18n Olanzapine (Zyprexa)
134	FH118O	Char	1		18o Paroxetine (Paxil)
135	FH118P	Char	1		18p Pregabalin (Lyrica)
136	FH118Q	Char	1		18q Sertraline (Zoloft)
137	FH118R	Char	1		18r Venlafaxine (Effexor)
138	FH118S	Char	1		18s Zimelidine (Zelmid)
139	FH118T	Char	1		18t Ziprasidone (Geodon)
140	FH118U	Char	1		18u Other medication #1
141	FH118US	Char	35		18u Specify other medication #1
142	FH118V	Char	1		18v Other medication #2
143	FH118VS	Char	35		18v Specify other medication #2
144	FH118W	Char	1		18w Other medication #3
145	FH118WS	Char	35		18w Specify other medication #3
146	FH118X	Char	1		18x None of the above
147	FH124	Char	2		24 Relief of symptoms
148	FH125	Char	1		25 Adequate relief of symptoms
149	FH126	Char	1		26 Tiredness/fatigue
150	FH127	Char	1		27 Drowsiness/sedation
151	FH128	Char	1		28 Nervous/jittery
152	FH129	Char	1		29 Sleep disturbance
153	FH130	Char	1		30 Dizziness/light-headedness

Num	Variable	Type	Len	Format	Label
154	FH131	Char	1		31 Seizures
155	FH132	Char	1		32 Blurred vision
156	FH133	Char	1		33 Palpitations
157	FH134	Char	1		34 Skin rash
158	FH135	Char	1		35 Headache
159	FH136	Char	1		36 Dry mouth
160	FH137	Char	1		37 Rectal bleeding
161	FH138	Char	1		38 Urinary retention

Data Set Name: gd1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	GD108	Char	2		8 Nausea subscore
5	GD109	Char	2		9 Fullness/Satiety subscore
6	GD110	Char	2		10 Bloating subscore
7	GD111	Char	2		11 Total GSCI score
8	GD112	Char	1		12 s1 visit and GSCI score<20
9	GD115	Char	1		15 Nausea
10	GD116	Char	1		16 Retching
11	GD117	Char	1		17 Vomiting
12	GD118	Char	1		18 Stomach fullness
13	GD119	Char	1		19 Unable to finish normal-size meal
14	GD120	Char	1		20 Feel full after meals
15	GD121	Char	1		21 Loss of appetite
16	GD122	Char	1		22 Bloating
17	GD123	Char	1		23 Stomach or belly visibly larger
18	GD124	Char	1		24 Upper abdominal pain
19	GD125	Char	1		25 Upper abdominal discomfort
20	GD126	Char	1		26 Lower abdominal pain
21	GD127	Char	1		27 Lower abdominal discomfort
22	GD128	Char	1		28 Heartburn during day
23	GD129	Char	1		29 Heartburn when lying down
24	GD130	Char	1		30 Chest discomfort during day
25	GD131	Char	1		31 Chest discomfort during night
26	GD132	Char	1		32 Regurgitation during day
27	GD133	Char	1		33 Regurgitation when lying down
28	GD134	Char	1		34 Bitter/sour/acid taste in mouth
29	GD135	Char	1		35 Constipation
30	GD136	Char	1		36 Diarrhea
31	GD137	Char	2		37 Predominant symptom
32	GD138	Char	7		Date form completed- Days from randomiza

Data Set Name: ge1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	2		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	GE108	Char	7		Date of gastric emptying scintigraphy- D
5	GE109	Char	1		9 Screening visit s1
6	GE110	Char	1		10 Date within 24 months of registration
7	GE111	Char	1		11 Meal given for test
8	GE111S	Char	35		11 Specify other meal
9	GE112A	Char	1		12a Amount of meal consumed
10	GE112B	Char	1		12b Amount of water consumed
11	GE113A	Char	4		13a 0 minutes: percent retention
12	GE113B	Char	4		13b 30 minutes: percent retention
13	GE113C	Char	4		13c 1 hour: percent retention
14	GE113D	Char	4		13d 2 hours: percent retention
15	GE113E	Char	4		13e 3 hours: percent retention
16	GE113F	Char	4		13f 4 hours: percent retention
17	GE114S	Char	35		14 Interpretation
18	GE114T	Char	34		14 Interpretation
19	GE114U	Char	25		14 Interpretation
20	GE115S	Char	32		15 Comments
21	GE115T	Char	35		15 Comments
22	GE115U	Char	34		15 Comments
23	GE115V	Char	34		15 Comments
24	GE116	Char	1		16 Screening visit s1
25	GE117	Char	1		17 Results qualify for randomization

Data Set Name: gs1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	GS111	Char	1		11 Stomach ache or pain in past week
5	GS112	Char	1		12 Heartburn in past week
6	GS113	Char	1		13 Acid reflux in past week
7	GS114	Char	1		14 Hunger pains in belly in past week
8	GS115	Char	1		15 Nausea in past week
9	GS116	Char	1		16 Stomach rumbling in past week
10	GS117	Char	1		17 Stomach felt bloated in past week
11	GS118	Char	1		18 Bothered by burping in past week
12	GS119	Char	1		19 Gas or flatus in past week
13	GS120	Char	1		20 Constipated in past week
14	GS121	Char	1		21 Diarrhea in past week
15	GS122	Char	1		22 Loose stools in past week
16	GS123	Char	1		23 Hard stools in past week
17	GS124	Char	1		24 Urgent need for bowel movement in pas
18	GS125	Char	1		25 Incomplete bowel emptying in past wee

Data Set Name: ie1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	2		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	IE108A	Char	7		Most recent visit- Days from randomizati
5	IE108B	Char	3		8b Most recent study visit code
6	IE109	Char	7		Randomization- Days from randomization
7	IE110	Char	1		10 Gender
8	IE111	Char	2		11 Age at time of event
9	IE112	Char	1		12 Current taking NORIG study drug
10	IE114	Char	1		14 Event due to gastroparesis
11	IE115	Char	7		15 Date event started
12	IE116	Char	1		16 Event due to study drug
13	IE118A	Char	1		18a Drug dispensing mixup
14	IE118B	Char	1		18b Study procedure related event
15	IE118C	Char	1		18c Medication related event
16	IE118D	Char	1		18d Severe allergic reaction
17	IE118E	Char	1		18e Drug interactions
18	IE118F	Char	1		18f Arrhythmias
19	IE118G	Char	1		18g Electrolyte imbalance
20	IE118H	Char	1		18h Enzyme elevation
21	IE118I	Char	1		18i Thrombocytopenia
22	IE118J	Char	1		18j Worsening of co-morbid illness
23	IE118K	Char	1		18k Pregnancy
24	IE118L	Char	1		18l Other event
25	IE118LS	Char	35		18l Specify other event
26	IE118LT	Char	35		18l Specify other event
27	IE119A	Char	1		19a Emergency room visit
28	IE119B	Char	1		19b Hospitalization
29	IE119C	Char	1		19c Other doctor visit
30	IE119D	Char	1		19d Other
31	IE119DT	Char	35		19d Specify other
32	IE120	Char	1		20 Changes to study drug dose
33	IE121	Char	1		21 Short name not applicable
34	IE121S	Char	28		21 Specify short name for AE
35	IE121T	Char	24		21 Specify short name for AE
36	IE122	Char	1		22 Severity grade

Num	Variable	Type	Len	Format	Label
37	IE123	Char	7		Event end date- Days from randomization

Data Set Name: lr1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	LR108	Char	7		Date of blood draw for complete blood co
5	LR109	Num	8	BEST12.	9 Hemoglobin
6	LR110	Num	8	BEST12.	10 Hematocrit
7	LR111	Num	8	BEST12.	11 Red blood cell count
8	LR112	Num	8	BEST12.	12 White blood cell count
9	LR113	Char	6		13 Platelet count
10	LR114	Char	7		Date of blood draw for cmetabolic panel-
11	LR115	Num	8	BEST12.	15 Carbon dioxide (mEq/L)
12	LR116	Char	3		16 Chloride (mEq/L)
13	LR117	Char	3		17 Sodium (mEq/L)
14	LR118	Num	8	BEST12.	18 Potassium (mEq/L)
15	LR119	Char	3		19 Glucose (mg/dL)
16	LR120	Num	8	BEST12.	20 Calcium (mg/dL)
17	LR121	Num	8	BEST12.	21 Magnesium (mg/dL)
18	LR122	Char	2		22 Blood urea nitrogen (BUN) (mg/dL)
19	LR123	Num	8	BEST12.	23 Creatinine (mg/dL)
20	LR124	Char	7		Date of blood draw for hepatic panel- Da
21	LR125	Num	8	BEST12.	25 Bilirubin - total (mg/dL)
22	LR126	Char	3		26 AST (U/L)
23	LR127	Char	3		27 ALT (U/L)
24	LR128	Char	3		28 Alkaline phosphatase (U/L)
25	LR129	Num	8	BEST12.	29 Albumin (g/dL)
26	LR130	Num	8	BEST12.	30 Total protein (g/dL)
27	LR131	Char	1		31 s1 visit
28	LR132	Char	7		Date of blood draw for TSH level- Days f
29	LR133	Num	8	BEST12.	33 Thyroid stimulating hormone (uIU/mL)
30	LR134	Char	1		34 All required lab results complete

Data Set Name: pe2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	PE208A	Num	8	BEST12.	8a Temperature (degrees)
5	PE208B	Char	1		8b Scale for temperature
6	PE209A	Char	3		9a Systolic BP (mmHg)
7	PE209B	Char	3		9b Diastolic BP (mmHg)
8	PE210	Char	3		10 Resting radial pulse (beats/min)
9	PE211	Char	2		11 Respiratory rate (breaths/min)
10	PE212A	Num	8	BEST12.	12a Height
11	PE212B	Char	1		12b Units of height measurement
12	PE213A	Num	8	BEST12.	13a Weight
13	PE213B	Char	1		13b Units of weight measurement
14	PE214A	Num	8	BEST12.	14a Waist circumference
15	PE214B	Char	1		14b Units for waist measurement
16	PE215A	Num	8	BEST12.	15a Hip circumference
17	PE215B	Char	1		15b Units for hip measurement
18	PE216	Char	1		16 Chest and lungs
19	PE216S	Char	35		16 Specify chest/lungs abnormality
20	PE217	Char	1		17 Heart
21	PE217S	Char	32		17 Specify heart abnormality
22	PE217T	Char	35		17 Specify heart abnormality
23	PE218	Char	1		18 Abdomen
24	PE219A	Char	1		19a Distention
25	PE219B	Char	1		19b Tympany
26	PE219C	Char	1		19c Succession splash
27	PE219D	Char	1		19d Tenderness
28	PE219E	Char	1		19e Organomegaly
29	PE219F	Char	1		19f Other abdomen abnormality
30	PE219FS	Char	35		19f Specify abdomen abnormality
31	PE219FT	Char	35		19f Specify abdomen abnormality
32	PE220	Char	1		20 Liver and spleen
33	PE220S	Char	12		20 Specify liver/spleen abnormality
34	PE220T	Char	11		20 Specify liver/spleen abnormality
35	PE221	Char	1		21 Nervous system
36	PE221S	Char	35		21 Specify nervous system abnormality

Num	Variable	Type	Len	Format	Label
37	PE221T	Char	35		21 Specify nervous system abnormality
38	PE222	Char	1		22 Other abnormalities
39	PE222S	Char	35		22 Specify other abnormalities
40	PE222T	Char	33		22 Specify other abnormalities
41	PE223	Char	1		23 Pregnancy test applicable
42	PE224	Char	7		Date of pregnancy test- Days from random
43	PE225	Char	1		25 Pregnancy test result
44	PE226	Char	1		26 Visit s1 or s2, f09 or f12
45	PE227	Char	7		Date of electrocardiogram- Days from ran
46	PE228	Char	3		28 QTc interval
47	PE229	Char	1		29 QTc \geq 450 milliseconds
48	PE230	Char	1		30 Pacemaker
49	PE231	Char	1		31 Resting ECG findings

Data Set Name: pi1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	PI110	Char	1		10 Pain besides everyday aches
5	PI111	Char	2		11 Rate worst pain in last 24 hrs
6	PI112	Char	2		12 Rate least pain in last 24 hrs
7	PI113	Char	2		13 Rate average pain
8	PI114	Char	2		14 Rate current pain
9	PI115	Char	1		15 Medications/treatments for pain
10	PI116S	Char	35		16 Pain medications
11	PI116T	Char	34		16 Pain medications
12	PI116U	Char	22		16 Pain medications
13	PI117	Char	3		17 Percent relief in last 24 hours
14	PI118A	Char	2		18a General activity
15	PI118B	Char	2		18b Mood
16	PI118C	Char	2		18c Walking ability
17	PI118D	Char	2		18d Normal work
18	PI118E	Char	2		18e Relations with people
19	PI118F	Char	2		18f Sleep
20	PI118G	Char	2		18g Enjoyment of life

Data Set Name: pq1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	PQ110A	Char	1		10a Stomach pain
5	PQ110B	Char	1		10b Back pain
6	PQ110C	Char	1		10c Pain in arms, legs, joints
7	PQ110D	Char	1		10d Menstrual cramps
8	PQ110E	Char	1		10e Headaches
9	PQ110F	Char	1		10f Chest pain
10	PQ110G	Char	1		10g Dizziness
11	PQ110H	Char	1		10h Fainting spells
12	PQ110I	Char	1		10i Feel heart pound or race
13	PQ110J	Char	1		10j Shortness of breath
14	PQ110K	Char	1		10k Pain during sexual intercourse
15	PQ110L	Char	1		10l Constipation, loose bowels or diarrh
16	PQ110M	Char	1		10m Nausea, gas, or indigestion
17	PQ110N	Char	1		10n Feel tired or low energy
18	PQ110O	Char	1		10o Trouble sleeping

Data Set Name: qf1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	QF110	Char	1		10 In general, health is
5	QF111	Char	1		11 Rate health compared to one year ago
6	QF112A	Char	1		12a Limit vigorous activities
7	QF112B	Char	1		12b Limit moderate activities
8	QF112C	Char	1		12c Limit lifting/carrying groceries
9	QF112D	Char	1		12d Limit climbing several stair flights
10	QF112E	Char	1		12e Limit climbing one stair flight
11	QF112F	Char	1		12f Limit bending, kneeling, stooping
12	QF112G	Char	1		12g Limit walking more than a mile
13	QF112H	Char	1		12h Limit walking several hundred yards
14	QF112I	Char	1		12i Limit walking one hundred yards
15	QF112J	Char	1		12j Limit bathing/dressing self
16	QF113A	Char	1		13a Cut down activity time-health proble
17	QF113B	Char	1		13b Accomplished less-health problem
18	QF113C	Char	1		13c Limited activities-health problem
19	QF113D	Char	1		13d Difficulty doing work-health problem
20	QF114A	Char	1		14a Cut down activities-emotional proble
21	QF114B	Char	1		14b Accomplished less-emotional problems
22	QF114C	Char	1		14c Did activities less carefully-emotio
23	QF115	Char	1		15 Health/emotions interfere with social
24	QF116	Char	1		16 How much bodily pain in past 4 weeks
25	QF117	Char	1		17 Did pain interfere with normal work
26	QF118A	Char	1		18a Did you feel full of life
27	QF118B	Char	1		18b Have you been very nervous
28	QF118C	Char	1		18c Have you felt down in dumps
29	QF118D	Char	1		18d Have you felt calm and peaceful
30	QF118E	Char	1		18e Did you have a lot of energy
31	QF118F	Char	1		18f Have you felt downhearted/depressed
32	QF118G	Char	1		18g Did you feel worn out
33	QF118H	Char	1		18h Have you been happy
34	QF118I	Char	1		18i Did you feel tired
35	QF119	Char	1		19 Problems interfered w/social activiti
36	QF120A	Char	1		20a Seem to get sick easier than other p

Num	Variable	Type	Len	Format	Label
37	QF120B	Char	1		20b Healthy as anybody I know
38	QF120C	Char	1		20c Expect health to get worse
39	QF120D	Char	1		20d Health is excellent

Data Set Name: rd1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	RD108	Char	1		8 2nd form for returning drug bottles
5	RD109	Char	1		9 Study drug dispensed today
6	RD110A	Char	1		10a Not a drug dispensing visit
7	RD110B	Char	1		10b Drug termination/interruption
8	RD110C	Char	1		10c Patient unwilling to take drugs
9	RD110D	Char	1		10d Other reason drug not dispensed
10	RD110DS	Char	35		10d Specify other reason drug not dispen
11	RD111	Char	1		11 Number of bottles dispensed
12	RD112	Char	6		12 Bottle number
13	RD113	Char	6		13 Bottle number
14	RD114	Char	6		14 Bottle number
15	RD115	Char	1		15 How study drugs were dispensed
16	RD115S	Char	25		15 Specify other way study drugs dispens
17	RD116	Char	1		16 Study drug bottles returned
18	RD117	Char	1		17 Number of bottles returned
19	RD118A	Char	6		18a Bottle number
20	RD118B	Char	2		18b Number of capsules returned
21	RD119A	Char	6		19a Bottle number
22	RD119B	Char	2		19b Number of capsules returned
23	RD120A	Char	6		20a Bottle number
24	RD120B	Char	2		20b Number of capsules returned
25	RD121	Char	1		21 Additional bottles returned

Data Set Name: rg2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	2		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	RG208	Char	1		8 Signed NORIG informed consent
5	RG209	Char	1		9 Coordinator/physician signed consent
6	RG210	Char	9		Date of birth- Days from randomization
7	RG211	Char	2		11 Age at last birthday
8	RG212	Char	1		12 At least 21 and < 66 years old
9	RG213	Char	1		13 Gender
10	RG214	Char	1		14 Ethnic category
11	RG215A	Char	1		15a American Indian/Alaska Native
12	RG215B	Char	1		15b Asian
13	RG215C	Char	1		15c Black/African American
14	RG215D	Char	1		15d Native Hawaiian/Pacific Islander
15	RG215E	Char	1		15e White
16	RG215F	Char	1		15f Refused
17	RG216	Char	1		16 Highest educational level
18	RG217	Char	1		17 Currently employed
19	RG217S	Char	35		17 Specify other category
20	RG218	Char	1		18 Marital status
21	RG219	Char	1		19 Annual household income before taxes
22	RG220	Char	2		20 Source of patient
23	RG220S	Char	25		20 Specify other source
24	RG221	Char	1		21 Previously registered

Data Set Name: se1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	SE108A	Char	2		8a Form Y-1 score
5	SE108B	Char	2		8b Form Y-2 score

Data Set Name: st3.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	VISIT	Char	3		5 Visit ID code
3	DAYSFROM	Num	8	BEST12.	Form completed- Days from randomization
4	ST308	Char	1		8 Fasted since midnight
5	ST309A	Char	3		9a BL 1: Stomach fullness
6	ST309B	Char	3		9b BL 1: Hunger
7	ST309C	Char	3		9c BL 1: Nausea
8	ST309D	Char	3		9d BL 1: Bloating
9	ST309E	Char	3		9e BL 1: Abdominal discomfort
10	ST310A	Char	3		10a BL 2: Stomach fullness
11	ST310B	Char	3		10b BL 2: Hunger
12	ST310C	Char	3		10c BL 2: Nausea
13	ST310D	Char	3		10d BL 2: Bloating
14	ST310E	Char	3		10e BL 2: Abdominal discomfort
15	ST311	Char	5		11 Time satiety test started
16	ST312	Char	5		12 Time satiety test ended
17	ST313	Char	4		13 Total Ensure volume consumed (mL)
18	ST314A	Char	3		14a Post satiety: Stomach fullness
19	ST314B	Char	3		14b Post satiety: Hunger
20	ST314C	Char	3		14c Post satiety: Nausea
21	ST314D	Char	3		14d Post satiety: Bloating
22	ST314E	Char	3		14e Post satiety: Abdominal discomfort
23	ST315A	Char	3		15a 15min post: Stomach fullness
24	ST315B	Char	3		15b 15min post: Hunger
25	ST315C	Char	3		15c 15min post: Nausea
26	ST315D	Char	3		15d 15min post: Bloating
27	ST315E	Char	3		15e 15min post: Abdominal discomfort
28	ST316A	Char	3		16a 30min post: Stomach fullness
29	ST316B	Char	3		16b 30min post: Hunger
30	ST316C	Char	3		16c 30min post: Nausea
31	ST316D	Char	3		16d 30min post: Bloating
32	ST316E	Char	3		16e 30min post: Abdominal discomfort
33	ST317	Char	2		17 Duration of baseline 0-15 minute
34	ST318	Char	2		18 Duration of post satiety test 0-15 mi
35	ST319	Char	2		19 Duration of post satiety test 16-30 m
36	ST320A	Char	5		20a BI: 1-<2.5 cpm (%)

Num	Variable	Type	Len	Format	Label
37	ST320B	Char	5		20b BI: 2.5-<3.8 cpm (%)
38	ST320C	Char	5		20c BI: 3.8-10 cpm (%)
39	ST320D	Char	5		20d BI: >10-15 cpm (%)
40	ST320E	Char	5		20e 0-15 post: 1-<2.5 cpm (%)
41	ST320F	Char	5		20f 0-15 post: 2.5-<3.8 cpm (%)
42	ST320G	Char	5		20g 0-15 post: 3.8-10 cpm (%)
43	ST320H	Char	5		20h 0-15 post: >10-15 cpm (%)
44	ST320I	Char	5		20i 16-30 post: 1-<2.5 cpm (%)
45	ST320J	Char	5		20j 16-30 post: 2.5-<3.8 cpm (%)
46	ST320K	Char	5		20k 16-30 post: 3.8-10 cpm (%)
47	ST320L	Char	5		20l 16-30 post: >10-15 cpm (%)
48	ST321A	Char	4		21a 0-15 post: 1-<2.5 cpm (ratio)
49	ST321B	Char	4		21b 0-15 post: 2.5-<3.8 cpm (ratio)
50	ST321C	Char	4		21c 0-15 post: 3.8-10 cpm (ratio)
51	ST321D	Char	4		21d 0-15 post: >10-15 cpm (ratio)
52	ST321E	Char	4		21e 16-30 post: 1-<2.5 cpm (ratio)
53	ST321F	Char	4		21f 16-30 post: 2.5-<3.8 cpm (ratio)
54	ST321G	Char	4		21g 16-30 post: 3.8-10 cpm (ratio)
55	ST321H	Char	4		21h 16-30 post: >10-15 cpm (ratio)
56	ST322A	Char	9		22a BI: 1-<2.5 cpm (x.x+exxx)
57	ST322B	Char	9		22b BI: 2.5-<3.8 cpm (x.x+exxx)
58	ST322C	Char	9		22c BI: 3.8-10 cpm (x.x+exxx)
59	ST322D	Char	9		22d BI: >10-15 cpm (x.x+exxx)
60	ST322E	Char	9		22e 0-15 post: 1-<2.5 cpm (x.x+exxx)
61	ST322F	Char	9		22f 0-15 post: 2.5-<3.8 cpm (x.x+exxx)
62	ST322G	Char	9		22g 0-15 post: 3.8-10 cpm (x.x+exxx)
63	ST322H	Char	9		22h 0-15 post: >10-15 cpm (x.x+exxx)
64	ST322I	Char	9		22i 16-30 post: 1-<2.5 cpm (x.x+exxx)
65	ST322J	Char	9		22j 16-30 post: 2.5-<3.8 cpm (x.x+exxx)
66	ST322K	Char	9		22k 16-30 post: 3.8-10 cpm (x.x+exxx)
67	ST322L	Char	9		22l 16-30 post: >10-15 cpm (x.x+exxx)
68	ST323A	Char	4		23a Baseline: Avg dominant frequency
69	ST323B	Char	4		23b 0-15 post: Avg dominant frequency
70	ST323C	Char	4		23c 16-30 post: Avg dominant frequency
71	ST324A	Char	3		24a BI: 1-<2.5 cpm (%)
72	ST324B	Char	3		24b BI: 2.5-<3.8 cpm (%)
73	ST324C	Char	3		24c BI: 3.8-10 cpm (%)
74	ST324D	Char	3		24d BI: >10-15 cpm (%)
75	ST324E	Char	3		24e 0-15 post: 1-<2.5 cpm (%)

Num	Variable	Type	Len	Format	Label
76	ST324F	Char	3		24f 0-15 post: 2.5-<3.8 cpm (%)
77	ST324G	Char	3		24g 0-15 post: 3.8-10 cpm (%)
78	ST324H	Char	3		24h 0-15 post: >10-15 cpm (%)
79	ST324I	Char	3		24i 16-30 post: 1-<2.5 cpm (%)
80	ST324J	Char	3		24j 16-30 post: 2.5-<3.8 cpm (%)
81	ST324K	Char	3		24k 16-30 post: 3.8-10 cpm (%)
82	ST324L	Char	3		24l 16-30 post: >10-15 cpm (%)
83	ST325	Char	3		25 Length of line (mm)

Data Set Name: *treatment.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ID	Char	4		NORIG Limited use dataset ID number
2	TX_NO	Num	8	BEST12.	1=Placebo, 2=Nortriptyline
3	TX	Char	3		