

**Data Set Name: ae.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	AE	Num	8			Adverse Event
8	AESTRDT	Num	8			Start date
9	AESTPDT	Num	8			Stop Date

**Data Set Name: amthe.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	pseq	Num	8	5.		Page Sequence
5	dchange	Num	8			Dose Change
6	amtsdt	Num	8			Antimicrobial Therapy Start date
7	amtd	Num	8	3.		Dose (mg)
8	amtf	Num	8			Frequency
9	amtedt	Num	8			Antimicrobial Therapy Stop date
10	cot	Num	8			Co-trimoxazole (trimethoprim/sulfamethoxazole, Bactrim Septra)
11	dox	Num	8			Doxycycline

**Data Set Name: amuse.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	acot	Num	8			Co-trimoxazole (trimethoprim/sulfamethoxazole, Bactrim Septra)
3	adox	Num	8			Doxycycline
4	amsadt	Num	8			First Antimicrobial Therapy Start date
5	amsodt	Num	8			Last Antimicrobial Therapy Stop date:
6	cotsadt	Num	8			First Co-trimoxazole Therapy Start date
7	doxsadt	Num	8			First Doxycycline Therapy Start date
8	anythe	Num	8			Any Therapy Use
9	fagent	Num	8			First Agent
10	cot2dox	Num	8			Crossover from first agent Co-trimoxazole to Doxycycline
11	dox2cot	Num	8			Crossover from first agent Doxycycline to Co-trimoxazole

**Data Set Name: base.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100	\$9.	\$9.	Deidentified Patient ID
2	hotot	Num	8			Household total income (including all members and sources)
3	heins	Num	8			Source of health insurance?
4	RXPAY	Num	8			Prescription drug payment
5	mhanaval	Num	8			ANA titer value (1:)
6	mhrflvlv	Num	8			RF level (IU/mL)
7	SEX	Num	8			Sex
8	ethnic	Num	8			Ethnic
9	agei	Num	8			Age at Randomization (Years) Integer
10	female	Num	8			Female
11	racecat	Num	8			1 or More Race Categories Checked
12	minority	Num	8			Minority
13	baseheig	Num	8			Baseline Height (cm)
14	bdlcoa	Num	8			Baseline DLCO (actual) (mL/min/mmHg)
15	bdlcoc	Num	8			Baseline DLCO Corrected
16	bdlcop	Num	8			Baseline DLCO Predicted
17	bdlcoapp	Num	8			Baseline DLCO Actual % Predicted
18	bdlcocpp	Num	8			Baseline DLCO Corrected % Predicted
19	bfvc	Num	8			Baseline FVC
20	bfev1	Num	8			Baseline Pre-Bronchodilator: FEV1: Actual (liters)
21	bfvcp	Num	8			Baseline FVC Predicted
22	bfev1pp	Num	8			Baseline FEV1 % Predicted
23	bfvcpp	Num	8			Baseline FVC % Predicted
24	bfev1fvc	Num	8			Baseline FEV1/FVC Percentage
25	bpir	Num	8			Pirfenidone at baseline
26	bnin	Num	8			Nintedanib at baseline
27	bppi	Num	8			Baseline Proton Pump Inhibitors (PPI)
28	bh2b	Num	8			Baseline H2 Blockers (H2 Receptor Antagonists)
29	bpre	Num	8			Baseline Chronic prednisone (>1month)
30	baza	Num	8			Baseline Azathioprine
31	bnac	Num	8			Baseline N-acetylcysteine (NAC)
32	balb	Num	8			Baseline Albuterol/ atrovent/ other metered-dose inhaler (MDI)
33	bcot	Num	8			Baseline Cotrimoxazole
34	bdox	Num	8			Baseline Doxycycline
35	bsobsco	Num	8			Baseline SOBSCORE Actual
36	beq5dvas	Num	8			EuroQoL Thermometer Response at Baseline

Num	Variable	Type	Len	Format	Informat	Label
37	beurosc	Num	8			EuroQoL Score at Baseline
38	bicscore	Num	8			ICECAP: Summary Score at Baseline
39	bsf12pcs	Num	8			Baseline SF12 Physical Component Summary (PCS) Score
40	bsf12mcs	Num	8			Baseline SF12 Mental Component Summary (MCS) Score
41	bsf6d_r	Num	8			Baseline SF6D Score (Economic evaluation)
42	bfssco	Num	8			FSS Score Baseline
43	blcqts	Num	8			LCQ Total Score Baseline
44	smokstat	Num	8			Smoking Status
45	precot	Num	8			Prespecified Co-trimoxazole Agent
46	mhcad	Num	8			Coronary artery disease
47	mhmi	Num	8			Myocardial infarct
48	mhvhd	Num	8			Valvular heart disease
49	mhchf	Num	8			Congestive heart failure
50	mhst	Num	8			Stroke
51	mhosta	Num	8			Osteoarthritis
52	mhostp	Num	8			Osteoporosis
53	mhhyp	Num	8			Hypertension
54	mhchol	Num	8			High Cholesterol
55	mhulcer	Num	8			Stomach Ulcers
56	mhhayfev	Num	8			Hay Fever
57	mhaf	Num	8			Atrial fibrillation
58	mhinte	Num	8			Intermittent claudication
59	mhpvd	Num	8			Peripheral vascular disease
60	mhcdb	Num	8			Cerebrovascular disease
61	mhdem	Num	8			Dementia
62	mhepd	Num	8			Chronic pulmonary disease
63	mhctd	Num	8			Connective tissue disease
64	mhulcerd	Num	8			Ulcer disease
65	mhmld	Num	8			Mild liver disease
66	mhdiab	Num	8			Diabetes
67	mnhem	Num	8			Hemiplegia
68	mhrenal	Num	8			Moderate or severe renal disease
69	mhdiabdmg	Num	8			Diabetes with end organ damage
70	mhtumor	Num	8			Any tumor
71	mhleuk	Num	8			Leukemia
72	mhlymph	Num	8			Lymphoma
73	mhliv	Num	8			Moderate or severe liver Disease
74	mhmetum	Num	8			Metastatic solid tumor
75	mhaids	Num	8			AIDS

Num	Variable	Type	Len	Format	Informat	Label
76	mhlcan	Num	8			Lung cancer
77	mhothcan	Num	8			Other cancer (excluding basal cell carcinoma)
78	mhgerd	Num	8			Gastroesophageal reflux disease (GERD)
79	mhsleepa	Num	8			Sleep apnea (obstructive, central, or mixed)
80	mhasthma	Num	8			Asthma
81	mhpulhyp	Num	8			Evidence of pulmonary hypertension
82	mhemphys	Num	8			Emphysema or chronic bronchitis
83	mhantgen	Num	8			Exposure to organic or inorganic antigens known to cause interstitial lung disease (thought clinically insignificant)
84	mhsigfnd	Num	8			Other significant condition/finding
85	peclub	Num	8			Clubbing
86	pebibas	Num	8			Bibasilar, inspiratory crackles
87	pejugul	Num	8			Jugular Venous Distention
88	peincrp2	Num	8			Increased P2
89	pepedema	Num	8			Peripheral edema
90	peothfnd	Num	8			Other significant finding
91	mhbres	Num	8			Barrett's esophagus
92	mhhhern	Num	8			Hiatal hernia
93	mhpmon	Num	8			24hr pH monitoring
94	mhendo	Num	8			Endoscopy
95	mhupgi	Num	8			Upper GI/barium swallow test
96	mhsymbb	Num	8			Symptoms of heartburn
97	mhunkoth	Num	8			Unknown/other
98	mhbblock	Num	8			Sleeping with head of bed elevated with 6in-8in blocks on floor
99	mhrecl	Num	8			Sleeping in a recliner
100	mhlmtfood	Num	8			Limiting foods and beverages that cause symptoms
101	mhavdlyd	Num	8			Avoiding lying down flat for 3 hrs after a meal
102	mhavdbsnk	Num	8			Avoiding bedtime snacks
103	mheatsm	Num	8			Eating small meals
104	mhfunsrg	Num	8			Fundoplication surgery
105	mhone	Num	8			CPAP treatment: None
106	mhdaily	Num	8			CPAP treatment: Daily
107	mhint	Num	8			CPAP treatment: Intermittent
108	mhecho	Num	8			Echo
109	mhcath	Num	8			Cath
110	mhrayna	Num	8			Raynaud's
111	mhanap	Num	8			Positive (abnormal) ANA titer:
112	mhanan	Num	8			Negative (normal) ANA titer:
113	mharthra	Num	8			Significant arthralgia/myalgia

Num	Variable	Type	Len	Format	Informat	Label
114	mhsicca	Num	8			Sicca symptoms
115	mhdysph	Num	8			Dysphagia
116	mhothor	Num	8			Connective tissue features Other
117	mhrflvl	Num	8			Positive RF level:
118	bdlcopp	Num	8			Baseline DLCO % Predicted (Analysis)
119	gap	Num	8			GAP Score
120	gapstage	Num	8			GAP Stage
121	bhemo	Num	8			Hemoglobin (g/dL)
122	isex	Num	8			Sex (Single Imputation)
123	iafam	Num	8			Black or African American (Single Imputation)
124	ibnac	Num	8			Baseline N-acetylcysteine (NAC) (Single Imputation)
125	ibpir	Num	8			Pirfenidone at baseline (Single Imputation)
126	ibnin	Num	8			Nintedanib at baseline (Single Imputation)
127	ibheig	Num	8			Baseline Height (cm) (Single Imputation)
128	iprecot	Num	8			Prespecified Co-trimoxazole Agent (Single Imputation)
129	ibdlcoa	Num	8			Baseline DLCO (actual) (mL/min/mmHg) (Single Imputation)
130	ibhemo	Num	8			Baseline Hemoglobin (g/dL) (Single Imputation)
131	ibfvc	Num	8			Baseline FVC (Single Imputation)
132	ifemale	Num	8			Female (Single Imputation)
133	ibdlcoc	Num	8			Baseline DLCO Corrected (Single Imputation)
134	ibdlcop	Num	8			Baseline DLCO Predicted (Single Imputation)
135	ibdlcapp	Num	8			Baseline DLCO Actual % Predicted (Single Imputation)/10
136	ibdlcopp	Num	8			Baseline DLCO Corrected % Predicted (Single Imputation)/10
137	ibfvcp	Num	8			Baseline FVC Predicted (Single Imputation)
138	ibfvcpp	Num	8			Baseline FVC % Predicted (Single Imputation)/10

**Data Set Name: clab.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	LLABND	Char	1			Check box if labs were not done
8	LABDT	Num	8			Lab date
9	BUNND	Num	8			BUN done
10	BUNND_DEC	Char	3			BUN done (display value)
11	BUNSM	Char	1			BUN same date and time
12	BUNDT	Num	8			BUN date
13	BUNVAL	Num	8	13.2		BUN value
14	BUNUNIT	Num	8			BUN unit
15	BUNUNIT_DEC	Char	6			BUN unit (display value)
16	BUNHI	Num	8	13.2		Upper Limit
17	BUNLO	Num	8	13.2		Lower Limit
18	CRTND	Num	8			Creatinine done
19	CRTND_DEC	Char	3			Creatinine done (display value)
20	CRTSM	Char	1			Creatinine same date and time
21	CRTDT	Num	8			Creatinine date
22	CRTVAL	Num	8	13.2		Creatinine value
23	CRTUNIT	Num	8			Creatinine unit
24	CRTUNIT_DEC	Char	6			Creatinine unit (display value)
25	CRTHI	Num	8	13.2		Upper Limit
26	CRTLO	Num	8	13.2		Lower Limit
27	POTND	Num	8			Potassium done
28	POTND_DEC	Char	3			Potassium done (display value)
29	POTSM	Char	1			Potassium same date and time
30	POTDT	Num	8			Potassium date
31	POTVA	Num	8	13.2		Potassium value
32	POTUN	Num	8			Potassium unit
33	POTUN_DEC	Char	6			Potassium unit (display value)
34	POTHI	Num	8	13.2		Upper Limit
35	POTLO	Num	8	13.2		Lower Limit
36	NAND	Num	8			Sodium done



Num	Variable	Type	Len	Format	Informat	Label
37	NAND_DEC	Char	3			Sodium done (display value)
38	NASM	Char	1			Sodium same date and time
39	NADT	Num	8			Sodium date
40	NAVAL	Num	8	13.2		Sodium value
41	NAUNIT	Num	8			Sodium unit
42	NAUNIT_DEC	Char	6			Sodium unit (display value)
43	NAHI	Num	8	13.2		Upper Limit
44	NALO	Num	8	13.2		Lower Limit
45	ASTND	Num	8			AST done
46	ASTND_DEC	Char	3			AST done (display value)
47	ASTSM	Char	1			AST same date and time
48	ASTDT	Num	8			AST date
49	ASTVA	Num	8	13.2		AST value
50	ASTUN	Num	8			AST unit
51	ASTUN_DEC	Char	4			AST unit (display value)
52	ASTHI	Num	8	13.2		Upper Limit
53	ASTLO	Num	8	13.2		Lower Limit
54	ALTND	Num	8			ALT done
55	ALTND_DEC	Char	3			ALT done (display value)
56	ALTSM	Char	1			ALT same date and time
57	ALTDT	Num	8			ALT date
58	ALTVA	Num	8	13.2		ALT value
59	ALTUN	Num	8			ALT unit
60	ALTUN_DEC	Char	4			ALT unit (display value)
61	ALTHI	Num	8	13.2		Upper Limit
62	ALTLO	Num	8	13.2		Lower Limit
63	TBILND	Num	8			Total Bilirubin done
64	TBILND_DEC	Char	3			Total Bilirubin done (display value)
65	TBILSM	Char	1			Total Bilirubin same date and time
66	TBILD	Num	8			Total Bilirubin date
67	TBILVA	Num	8	13.2		Total Bilirubin value
68	TBILUN	Num	8			Total Bilirubin unit
69	TBILUN_DEC	Char	7			Total Bilirubin unit (display value)
70	TBILHI	Num	8	13.2		Upper Limit
71	TBILLO	Num	8	13.2		Lower Limit
72	DBILND	Num	8			Direct Bilirubin done
73	DBILND_DEC	Char	3			Direct Bilirubin done (display value)
74	DBILSM	Char	1			Direct Bilirubin same date and time
75	DBILD	Num	8			Direct Bilirubin date

Num	Variable	Type	Len	Format	Informat	Label
76	DBILVA	Num	8	13.2		Direct Bilirubin value
77	DBILUN	Num	8			Direct Bilirubin unit
78	DBILUN_DEC	Char	7			Direct Bilirubin unit (display value)
79	DBILHI	Num	8	13.2		Upper Limit
80	DBILLO	Num	8	13.2		Lower Limit
81	ALPND	Num	8			Alkaline Phosphatase done
82	ALPND_DEC	Char	3			Alkaline Phosphatase done (display value)
83	ALPSM	Char	1			Alkaline Phosphatase same date and time
84	ALPDT	Num	8			Alkaline Phosphatase date
85	ALPVA	Num	8	13.2		Alkaline Phosphatase value
86	ALPUN	Num	8			Alkaline Phosphatase unit
87	ALPUN_DEC	Char	4			Alkaline Phosphatase unit (display value)
88	ALPHI	Num	8	13.2		Upper Limit
89	APILO	Num	8	13.2		Lower Limit

**Data Set Name: cm.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	NOTDONE	Char	1			Please check box if the concomitant medi
8	COTRIMOX	Num	8			Cotrimoxazole (trimethoprim/sulfamethox
9	COTRIMOX_DEC	Char	20			Cotrimoxazole (trimethoprim/sulfamethox
10	COTRIMY	Num	8			If Yes:
11	COTRIMY_DEC	Char	39			If Yes: (display value)
12	DOXY	Num	8			Doxycycline
13	DOXY_DEC	Char	20			Doxycycline (display value)
14	DOXYI	Num	8			If Yes:
15	DOXYI_DEC	Char	39			If Yes: (display value)
16	OTHANTI	Num	8			Other antimicrobrals in IPF, such as Azi
17	OTHANTI_DEC	Char	20			Other antimicrobrals in IPF, such as Azi
18	OTHANTIY	Num	8			If Yes:
19	OTHANTIY_DEC	Char	39			If Yes: (display value)
20	PPI	Num	8			Proton Pump Inhibitors (PPI)
21	PPI_DEC	Char	31			Proton Pump Inhibitors (PPI) (display va
22	H2BR	Num	8			H2 Blockers (H2 Receptor Antagonists)
23	H2BR_DEC	Char	31			H2 Blockers (H2 Receptor Antagonists) (d
24	PRED	Num	8			Chronic prednisone (one >1month)
25	PRED_DEC	Char	20			Chronic prednisone (one >1month) (displa
26	PREDDAY	Num	8	6.2		If current or previous, chronic/average
27	AZAT	Num	8			Azathioprine CM.CMAZT Taking daily
28	AZAT_DEC	Char	20			Azathioprine CM.CMAZT Taking daily (disp
29	NACET	Num	8			N-acetylcysteine (NAC)
30	NACET_DEC	Char	20			N-acetylcysteine (NAC) (display value)
31	ALBUT	Num	8			Albuterol/atrovent/other metered-dose in
32	ALBUT_DEC	Char	31			Albuterol/atrovent/other metered-dose in
33	PIRFEN	Num	8			Pirfenidone
34	PIRFEN_DEC	Char	20			Pirfenidone (display value)
35	NINTEN	Num	8			Nintedanib
36	NINTEN_DEC	Char	20			Nintedanib (display value)

Num	Variable	Type	Len	Format	Informat	Label
37	DIGOX	Num	8			Digoxin
38	DIGOX_DEC	Char	20			Digoxin (display value)
39	WARF	Num	8			Warfarin
40	WARF_DEC	Char	20			Warfarin (display value)
41	VITA	Num	8			Vitamin A or retinoids
42	VITA_DEC	Char	20			Vitamin A or retinoids (display value)
43	PHENOB	Num	8			Phenytoin, phenobarbital or any seizure
44	PHENOB_DEC	Char	20			Phenytoin, phenobarbital or any seizure
45	OTHR	Num	8			Other
46	OTHR_DEC	Char	20			Other (display value)
47	PROB	Num	8			Probiotics
48	PROB_DEC	Char	20			Probiotics (display value)

**Data Set Name: cm2.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	NOTDONE	Char	1			Please check box if the concomitant medi
8	OTHANTI	Num	8			Other antimicrobrals in IPF, such as Azi
9	OTHANTI_DEC	Char	26			Other antimicrobrals in IPF, such as Azi
10	PPI	Num	8			Proton Pump Inhibitors (PPI)
11	PPI_DEC	Char	26			Proton Pump Inhibitors (PPI) (display va
12	H2BR	Num	8			H2 Blockers (H2 Receptor Antagonists)
13	H2BR_DEC	Char	26			H2 Blockers (H2 Receptor Antagonists) (d
14	PRED	Num	8			Chronic prednisone (one >1month)
15	PRED_DEC	Char	26			Chronic prednisone (one >1month) (displa
16	PREDDAY	Num	8	6.2		If current or previous, chronic/average
17	AZAT	Num	8			Azathioprine
18	AZAT_DEC	Char	26			Azathioprine (display value)
19	NACET	Num	8			N-acetylcysteine (NAC)
20	NACET_DEC	Char	26			N-acetylcysteine (NAC) (display value)
21	ALBUT	Num	8			Albuterol/atrovent/other metered-dose in
22	ALBUT_DEC	Char	26			Albuterol/atrovent/other metered-dose in
23	PIRFEN	Num	8			Pirfenidone
24	PIRFEN_DEC	Char	26			Pirfenidone (display value)
25	NINTEN	Num	8			Nintedanib
26	NINTEN_DEC	Char	26			Nintedanib (display value)
27	DIGOX	Num	8			Digoxin
28	DIGOX_DEC	Char	26			Digoxin (display value)
29	WARF	Num	8			Warfarin
30	WARF_DEC	Char	26			Warfarin (display value)
31	VITA	Num	8			Vitamin A or retinoids
32	VITA_DEC	Char	26			Vitamin A or retinoids (display value)
33	PHENOB	Num	8			Phenytoin, phenobarbital or any seizure
34	PHENOB_DEC	Char	26			Phenytoin, phenobarbital or any seizure
35	PROB	Num	8			Probiotics
36	PROB_DEC	Char	26			Probiotics (display value)

Num	Variable	Type	Len	Format	Informat	Label
37	PROBSTYR	Num	8			Probiotics start year
38	PROBSTPYR	Num	8			Probiotics stop year

**Data Set Name: conmed.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	bpir	Num	8			Pirfenidone at baseline
3	ppir	Num	8			Pirfenidone at post baseline
4	bnin	Num	8			Nintedanib at baseline
5	pnin	Num	8			Nintedanib at post baseline
6	bppi	Num	8			Baseline Proton Pump Inhibitors (PPI)
7	pppi	Num	8			Post Baseline Proton Pump Inhibitors (PPI)
8	bh2b	Num	8			Baseline H2 Blockers (H2 Receptor Antagonists)
9	ph2b	Num	8			Post Baseline H2 Blockers (H2 Receptor Antagonists)
10	bpre	Num	8			Baseline Chronic prednisone (>1month)
11	ppre	Num	8			Post Baseline Chronic prednisone (>1month)
12	baza	Num	8			Baseline Azathioprine
13	paza	Num	8			Post Baseline Azathioprine
14	bnac	Num	8			Baseline N-acetylcysteine (NAC)
15	pnac	Num	8			Post Baseline N-acetylcysteine (NAC)
16	balb	Num	8			Baseline Albuterol/ atrovent/ other metered-dose inhaler (MDI)
17	palb	Num	8			Post Baseline Albuterol/ atrovent/ other metered-dose inhaler (MDI)
18	bcot	Num	8			Baseline Cotrimoxazole
19	bdox	Num	8			Baseline Doxycycline
20	pdig	Num	8			Post Baseline Digoxin
21	pwar	Num	8			Post Baseline Warfarin
22	pvit	Num	8			Post Baseline Vitamin A or retinoids
23	pphe	Num	8			Post Baseline Phenytoin, phenobarbital or any seizure medication
24	ppro	Num	8			Post Baseline Probiotics
25	apir	Num	8			Any Pirfenidone
26	anin	Num	8			Any Nintedanib

**Data Set Name: conmedb.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	bcotr	Num	8			Baseline Cotrimoxazole
3	bdoxy	Num	8			Baseline Doxycycline
4	bpropi	Num	8			Baseline Proton Pump Inhibitors (PPI)
5	bh2br	Num	8			Baseline H2 Blockers (H2 Receptor Antagonists)
6	bpred	Num	8			Baseline Chronic prednisone (>1month)
7	bazat	Num	8			Baseline Azathioprine
8	bnacet	Num	8			Baseline N-acetylcysteine (NAC)
9	balbut	Num	8			Baseline Albuterol/ atrovent/ other metered-dose inhaler (MDI)
10	bpirf	Num	8			Baseline Pirfenidone
11	bnint	Num	8			Baseline Nintedanib



**Data Set Name: conmedp.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	ppropi	Num	8			Post Baseline Proton Pump Inhibitors (PPI)
5	ph2br	Num	8			Post Baseline H2 Blockers (H2 Receptor Antagonists)
6	ppred	Num	8			Post Baseline Chronic prednisone (>1month)
7	pazat	Num	8			Post Baseline Azathioprine
8	pnacet	Num	8			Post Baseline N-acetylcysteine (NAC)
9	palbut	Num	8			Post Baseline Albuterol/ atrovent/ other metered-dose inhaler (MDI)
10	ppirf	Num	8			Post Baseline Pirfenidone
11	pnint	Num	8			Post Baseline Nintedanib
12	pdigox	Num	8			Post Baseline Digoxin
13	pwarf	Num	8			Post Baseline Warfarin
14	pvita	Num	8			Post Baseline Vitamin A or retinoids
15	pphenob	Num	8			Post Baseline Phenytoin, phenobarbital or any seizure medication
16	pprob	Num	8			Post Baselin Probiotics

**Data Set Name: death.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	DIEYN	Num	8			Did the subject die?
8	DIEYN_DEC	Char	3			Did the subject die? (display value)
9	DIE	Num	8			Where did subject die?
10	DIE_DEC	Char	10			Where did subject die? (display value)
11	DTHDT	Num	8			Date of Death
12	DTHCAU	Num	8			Cause of Death
13	DTHCAU_DEC	Char	19			Cause of Death (display value)
14	PULM1	Char	1			Acute exacerbation (definite or suspecte
15	PULM2	Char	1			Progression of IPF (other than acute exa
16	PULM3	Char	1			Pulmonary embolism
17	PULM4	Char	1			Lung infection
18	PULM5	Char	1			Lung cancer
19	PULM6	Char	1			Other

**Data Set Name: dem.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	SEX	Num	8			Sex
8	SEX_DEC	Char	6			Sex (display value)
9	AGE	Num	8	4.		Age (Years):
10	HISPANIC	Num	8			Hispanic Ethnicity:
11	HISPANIC_DEC	Char	3			Hispanic Ethnicity: (display value)
12	EDUC	Num	8			What is the highest level of education y
13	EDUC_DEC	Char	34			What is the highest level of education y
14	INCOME	Num	8			What best describes your yearly househol
15	INCOME_DEC	Char	20			What best describes your yearly househol
16	INSUR	Num	8			What is your source of health insurance?
17	INSUR_DEC	Char	28			What is your source of health insurance?
18	RXPAY	Num	8			How do you pay for your prescription dru
19	RXPAY_DEC	Char	14			How do you pay for your prescription dru
20	RACE	Num	8			Race (1=White, 2=Other, 3=Unknown)
21	MSTAT_REC	Num	8			Marital status, recode
22	MSTAT_DEC_REC	Char	24			Marital status (display value), recode
23	WORK1_REC	Num	8			Daily work schedule, recode
24	WORK1_DEC_REC	Char	26			Daily work schedule (display value), recode

**Data Set Name: demog.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	SEX	Num	8			Sex
3	ethnic	Num	8			Ethnic
4	agei	Num	8			Age at Randomization (Years) Integer
5	female	Num	8			Female
6	racecat	Num	8			1 or More Race Categories Checked
7	whit	Num	8			White
8	minority	Num	8			Minority
9	baseheig	Num	8			Baseline Height (cm)

**Data Set Name: dlco.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	DLCOND	Char	1			Please check box if the measurements wer
8	DLCODT	Num	8			Date of DLCO measurement
9	DLCOACT	Num	8	6.2		DLCO (actual) (mL / min / mmHg)
10	DLCONA	Char	1			DLCO Not available
11	HEMDT	Num	8			Date of Hemoglobin
12	HEMDLC	Num	8	5.1		Hemoglobin (g/dL)
13	HEMNA	Char	1			Hemoglobin Not available

**Data Set Name: *dlcot.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	dlcoa	Num	8			DLCO (actual) (mL/min/mmHg)
5	hemo	Num	8			Hemoglobin (g/dL)
6	daydlcot	Num	8			Days to DLCO
7	wksdlcot	Num	8			Weeks to DLCO
8	mondlcot	Num	8			Months to DLCO
9	dlcotnd	Num	8			DLCO Not Done
10	dlcotna	Num	8			DLCO Not Available
11	dlcoyn	Num	8			DLCO value present
12	hemona	Num	8			Hemoglobin Not available
13	dlcoc	Num	8			DLCO Corrected
14	dlcop	Num	8			DLCO Predicted
15	dlcoapp	Num	8			DLCO Actual % Predicted
16	dlcocpp	Num	8			DLCO Corrected % Predicted
17	dlcopp	Num	8			DLCO % Predicted (Analysis)
18	bdlcoa	Num	8			Baseline DLCO (actual) (mL/min/mmHg)
19	bdlcoc	Num	8			Baseline DLCO Corrected
20	bdlcop	Num	8			Baseline DLCO Predicted
21	bdlcoapp	Num	8			Baseline DLCO Actual % Predicted
22	bdlcocpp	Num	8			Baseline DLCO Corrected % Predicted
23	bdlcopp	Num	8			Baseline DLCO % Predicted (Analysis)
24	cdlcoa	Num	8			Change from Baseline DLCO (actual) (mL/min/mmHg)
25	cdlcoc	Num	8			Change from Baseline DLCO Corrected
26	dlcedp	Num	8			Percent DLCC Drop
27	cdlcoapp	Num	8			Change from Baseline DLCO Actual % Predicted
28	cdlcocpp	Num	8			Change from Baseline DLCO Corrected % Predicted
29	cdlcopp	Num	8			Change from Baseline DLCO % Predicted (Analysis)

**Data Set Name: dose.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	CHANGE	Num	8			Was there a change?
8	CHANGE_DEC	Char	3			Was there a change? (display value)
9	DAYS	Num	8			Of the last 7 Days (0-7), how many days
10	DAYS_DEC	Char	1			Of the last 7 Days (0-7), how many days
11	COTRIM	Char	1			Co-trimoxazole (trimethoprim/sulfamethox
12	DOXY	Char	1			Doxycycline
13	DISPDT	Num	8			Start date:
14	DOSE	Num	8	3.		Dose (mg)
15	FRQ	Num	8			Frequency
16	FRQ_DEC	Char	19			Frequency (display value)
17	TRIM	Num	8	6.2		Trimethoprim (mg)
18	SULF	Num	8	6.2		Sulfamethoxazole (mg)
19	STPDT	Num	8			Stop date:
20	SCPA	Char	1			Was subject randomized to Standard of Ca

**Data Set Name: eqd.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	EQMOB	Num	8			Mobility
8	EQMOB_DEC	Char	37			Mobility (display value)
9	EQSC	Num	8			Self-Care
10	EQSC_DEC	Char	47			Self-Care (display value)
11	EQUA	Num	8			Usual Activities (e.g. work, study, hous
12	EQUA_DEC	Char	56			Usual Activities (e.g. work, study, hous
13	EQPAIN	Num	8			Pain / Discomfort
14	EQPAIN_DEC	Char	34			Pain / Discomfort (display value)
15	EQANX	Num	8			Anxiety / Depression
16	EQANX_DEC	Char	36			Anxiety / Depression (display value)
17	EURTHERM	Num	8			Response to the thermometer (0-100):
18	EURTHERM_DEC	Char	14			Response to the thermometer (0-100): (di
19	EQILLYOU	Num	8			in you yourself
20	EQILLYOU_DEC	Char	3			in you yourself (display value)
21	EQILLFAM	Num	8			in your family
22	EQILLFAM_DEC	Char	3			in your family (display value)
23	EQILLOTH	Num	8			in caring for others
24	EQILLOTH_DEC	Char	3			in caring for others (display value)
25	EQAGE	Num	8	4.		What is your age in years?
26	EQGENDR	Num	8			Are you:
27	EQGENDR_DEC	Char	6			Are you: (display value)
28	HIDE2	Num	8			Are you:
29	HIDE2_DEC	Char	16			Are you: (display value)
30	EQWKHL	Num	8			Do you now, or did you ever, work in hea
31	EQWKHL_DEC	Char	3			Do you now, or did you ever, work in hea
32	EQACT	Num	8			Which of the following best describes yo
33	EQACT_DEC	Char	36			Which of the following best describes yo
34	EQEDU	Num	8			What is the highest level of education y
35	EQEDU_DEC	Char	34			What is the highest level of education y



**Data Set Name: euroqol.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	euro1	Num	8			EuroQoL Q1 Mobility
5	euro2	Num	8			EuroQoL Q2 Self-care
6	euro3	Num	8			EuroQoL Q3 Usual activites
7	euro4	Num	8			EuroQoL Q4 Pain/discomfort
8	euro5	Num	8			EuroQoL Q5 Anxiety/depression
9	eq5dvas	Num	8			EuroQoL Visual Analog Score
10	euroSCO	Num	8			EuroQoL score
11	beq5dvas	Num	8			EuroQoL Visual Analog Score at baseline
12	beuroSCO	Num	8			EuroQoL score at baseline
13	ceuroSCO	Num	8			EuroQoL score change from baseline
14	ceq5dvas	Num	8			EuroQoL Visual Analog Score change from baseline

**Data Set Name: events.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	dth	Num	8			Death
3	rh	Num	8			Respiratory Related Non-Elective Hospitalization (CEC)
4	tmtorh	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) (months)
5	rhcnt	Num	8			Count of Respiratory Related Non-Elective Hospitalization (CEC)
6	rs	Num	8			Respiratory Related Non-Elective Hospitalization (Site)
7	tmtors	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) (months)
8	rsent	Num	8			Count of Respiratory Related Non-Elective Hospitalization (Site)
9	rb	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available)
10	tmtorb	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) (months)
11	rbent	Num	8			Count of Respiratory Related Non-Elective Hospitalization (Best Available)
12	ho	Num	8			Hospitalization (CEC)
13	tmtoho	Num	8			Time to Hospitalization (CEC) (months)
14	hocnt	Num	8			Count of Hospitalization (CEC)
15	hs	Num	8			Hospitalization (Site)
16	tmtohs	Num	8			Time to Hospitalization (Site) (months)
17	hsent	Num	8			Count of Hospitalization (Site)
18	hb	Num	8			Hospitalization (Best Available)
19	tmtohb	Num	8			Time to Hospitalization (Best Available) (months)
20	hbent	Num	8			Count of Hospitalization (Best Available)
21	rr	Num	8			Respiratory Related Hospitalization (CEC)
22	tmtorr	Num	8			Time to Respiratory Related Hospitalization (CEC) (months)
23	rrent	Num	8			Count of Respiratory Related Hospitalization (CEC)
24	r1	Num	8			Respiratory Related Hospitalization (Site)
25	tmtor1	Num	8			Time to Respiratory Related Hospitalization (Site) (months)
26	r1cnt	Num	8			Count of Respiratory Related Hospitalization (Site)
27	r2	Num	8			Respiratory Related Hospitalization (Best Available)
28	tmtor2	Num	8			Time to Respiratory Related Hospitalization (Best Available) (months)
29	r2cnt	Num	8			Count of Respiratory Related Hospitalization (Best Available)
30	ne	Num	8			Non-Elective Hospitalization (CEC)
31	tmtone	Num	8			Time to Non-Elective Hospitalization (CEC) (months)
32	necnt	Num	8			Count of Non-Elective Hospitalization (CEC)
33	ns	Num	8			Non-Elective Hospitalization (Site)
34	tmtons	Num	8			Time to Non-Elective Hospitalization (Site) (months)
35	nsent	Num	8			Count of Non-Elective Hospitalization (Site)
36	nb	Num	8			Non-Elective Hospitalization (Best Available)

Num	Variable	Type	Len	Format	Informat	Label
37	tntonb	Num	8			Time to Non-Elective Hospitalization (Best Available) (months)
38	nbcnt	Num	8			Count of Non-Elective Hospitalization (Best Available)
39	dayslfp	Num	8			Days till Last Follow
40	wkslfp	Num	8			Weeks till Last Follow
41	monslfp	Num	8			Months till Last Follow
42	daysdth	Num	8			Days till Death
43	wksdth	Num	8			Weeks till Death
44	monsdth	Num	8			Months till Death
45	tmtodth	Num	8			Time to Death (months)
46	tmtodrop	Num	8			Time to Dropout (months)
47	ac	Num	8			Antimicrobial Crossover
48	tmtoac	Num	8			Time to Antimicrobial Crossover (months)
49	pe	Num	8			Primary Endpoint, Death or Respiratory Hospitalization Non Elective (CEC)
50	tmtope	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC)
51	a1	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site)
52	tmtoa1	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization
53	a2	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available)
54	tmtoa2	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available)
55	dth06	Num	8			Death at 6 Months
56	dth12	Num	8			Death at 12 Months
57	dth18	Num	8			Death at 18 Months
58	dth24	Num	8			Death at 24 Months
59	dth30	Num	8			Death at 30 Months
60	dth36	Num	8			Death at 36 Months
61	dth42	Num	8			Death at 42 Months
62	rh06	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 6 Months
63	rh12	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 12 Months
64	rh18	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 18 Months
65	rh24	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 24 Months
66	rh30	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 30 Months
67	rh36	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 36 Months
68	rh42	Num	8			Respiratory Related Non-Elective Hospitalization (CEC) at 42 Months
69	rs06	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 6 Months
70	rs12	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 12 Months
71	rs18	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 18 Months
72	rs24	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 24 Months
73	rs30	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 30 Months
74	rs36	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 36 Months
75	rs42	Num	8			Respiratory Related Non-Elective Hospitalization (Site) at 42 Months

Num	Variable	Type	Len	Format	Informat	Label
76	rb06	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 6 Months
77	rb12	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 12 Months
78	rb18	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 18 Months
79	rb24	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 24 Months
80	rb30	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 30 Months
81	rb36	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 36 Months
82	rb42	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available) at 42 Months
83	pe06	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 6 Months
84	pe12	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 12 Months
85	pe18	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 18 Months
86	pe24	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 24 Months
87	pe30	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 30 Months
88	pe36	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 36 Months
89	pe42	Num	8			Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 42 Months
90	a106	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 6 Months
91	a112	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 12 Months
92	a118	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 18 Months
93	a124	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 24 Months
94	a130	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 30 Months
95	a136	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 36 Months
96	a142	Num	8			Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 42 Months
97	a206	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 6 Months
98	a212	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 12 Months
99	a218	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 18 Months
100	a224	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 24 Months
101	a230	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 30 Months
102	a236	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 36 Months
103	a242	Num	8			Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 42 Months
104	ho06	Num	8			Hospitalization (CEC) at 6 Months
105	ho12	Num	8			Hospitalization (CEC) at 12 Months
106	ho18	Num	8			Hospitalization (CEC) at 18 Months
107	ho24	Num	8			Hospitalization (CEC) at 24 Months
108	ho30	Num	8			Hospitalization (CEC) at 30 Months
109	ho36	Num	8			Hospitalization (CEC) at 36 Months

Num	Variable	Type	Len	Format	Informat	Label
110	ho42	Num	8			Hospitalization (CEC) at 42 Months
111	hs06	Num	8			Hospitalization (Site) at 6 Months
112	hs12	Num	8			Hospitalization (Site) at 12 Months
113	hs18	Num	8			Hospitalization (Site) at 18 Months
114	hs24	Num	8			Hospitalization (Site) at 24 Months
115	hs30	Num	8			Hospitalization (Site) at 30 Months
116	hs36	Num	8			Hospitalization (Site) at 36 Months
117	hs42	Num	8			Hospitalization (Site) at 42 Months
118	hb06	Num	8			Hospitalization (Best Available) at 6 Months
119	hb12	Num	8			Hospitalization (Best Available) at 12 Months
120	hb18	Num	8			Hospitalization (Best Available) at 18 Months
121	hb24	Num	8			Hospitalization (Best Available) at 24 Months
122	hb30	Num	8			Hospitalization (Best Available) at 30 Months
123	hb36	Num	8			Hospitalization (Best Available) at 36 Months
124	hb42	Num	8			Hospitalization (Best Available) at 42 Months
125	rr06	Num	8			Respiratory Related Hospitalization (CEC) at 6 Months
126	rr12	Num	8			Respiratory Related Hospitalization (CEC) at 12 Months
127	rr18	Num	8			Respiratory Related Hospitalization (CEC) at 18 Months
128	rr24	Num	8			Respiratory Related Hospitalization (CEC) at 24 Months
129	rr30	Num	8			Respiratory Related Hospitalization (CEC) at 30 Months
130	rr36	Num	8			Respiratory Related Hospitalization (CEC) at 36 Months
131	rr42	Num	8			Respiratory Related Hospitalization (CEC) at 42 Months
132	r106	Num	8			Respiratory Related Hospitalization (Site) at 6 Months
133	r112	Num	8			Respiratory Related Hospitalization (Site) at 12 Months
134	r118	Num	8			Respiratory Related Hospitalization (Site) at 18 Months
135	r124	Num	8			Respiratory Related Hospitalization (Site) at 24 Months
136	r130	Num	8			Respiratory Related Hospitalization (Site) at 30 Months
137	r136	Num	8			Respiratory Related Hospitalization (Site) at 36 Months
138	r142	Num	8			Respiratory Related Hospitalization (Site) at 42 Months
139	r206	Num	8			Respiratory Related Hospitalization (Best Available) at 6 Months
140	r212	Num	8			Respiratory Related Hospitalization (Best Available) at 12 Months
141	r218	Num	8			Respiratory Related Hospitalization (Best Available) at 18 Months
142	r224	Num	8			Respiratory Related Hospitalization (Best Available) at 24 Months
143	r230	Num	8			Respiratory Related Hospitalization (Best Available) at 30 Months
144	r236	Num	8			Respiratory Related Hospitalization (Best Available) at 36 Months
145	r242	Num	8			Respiratory Related Hospitalization (Best Available) at 42 Months
146	ne06	Num	8			Non-Elective Hospitalization (CEC) at 6 Months
147	ne12	Num	8			Non-Elective Hospitalization (CEC) at 12 Months
148	ne18	Num	8			Non-Elective Hospitalization (CEC) at 18 Months

Num	Variable	Type	Len	Format	Informat	Label
149	ne24	Num	8			Non-Elective Hospitalization (CEC) at 24 Months
150	ne30	Num	8			Non-Elective Hospitalization (CEC) at 30 Months
151	ne36	Num	8			Non-Elective Hospitalization (CEC) at 36 Months
152	ne42	Num	8			Non-Elective Hospitalization (CEC) at 42 Months
153	ns06	Num	8			Non-Elective Hospitalization (Site) at 6 Months
154	ns12	Num	8			Non-Elective Hospitalization (Site) at 12 Months
155	ns18	Num	8			Non-Elective Hospitalization (Site) at 18 Months
156	ns24	Num	8			Non-Elective Hospitalization (Site) at 24 Months
157	ns30	Num	8			Non-Elective Hospitalization (Site) at 30 Months
158	ns36	Num	8			Non-Elective Hospitalization (Site) at 36 Months
159	ns42	Num	8			Non-Elective Hospitalization (Site) at 42 Months
160	nb06	Num	8			Non-Elective Hospitalization (Best Available) at 6 Months
161	nb12	Num	8			Non-Elective Hospitalization (Best Available) at 12 Months
162	nb18	Num	8			Non-Elective Hospitalization (Best Available) at 18 Months
163	nb24	Num	8			Non-Elective Hospitalization (Best Available) at 24 Months
164	nb30	Num	8			Non-Elective Hospitalization (Best Available) at 30 Months
165	nb36	Num	8			Non-Elective Hospitalization (Best Available) at 36 Months
166	nb42	Num	8			Non-Elective Hospitalization (Best Available) at 42 Months
167	tmtod06	Num	8			Time to Death at 6 Months (months)
168	tmtod12	Num	8			Time to Death at 12 Months (months)
169	tmtod18	Num	8			Time to Death at 18 Months (months)
170	tmtod24	Num	8			Time to Death at 24 Months (months)
171	tmtod30	Num	8			Time to Death at 30 Months (months)
172	tmtod36	Num	8			Time to Death at 36 Months (months)
173	tmtod42	Num	8			Time to Death at 42 Months (months)
174	tmtorh06	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 6 Months
175	tmtorh12	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 12 Months
176	tmtorh18	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 18 Months
177	tmtorh24	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 24 Months
178	tmtorh30	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 30 Months
179	tmtorh36	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 36 Months
180	tmtorh42	Num	8			Time to Respiratory Related Non-Elective Hospitalization (CEC) at 42 Months
181	tmtors06	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 6 Months
182	tmtors12	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 12 Months
183	tmtors18	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 18 Months
184	tmtors24	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 24 Months
185	tmtors30	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 30 Months
186	tmtors36	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 36 Months
187	tmtors42	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Site) at 42 Months

Num	Variable	Type	Len	Format	Informat	Label
188	tmtorb06	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 6 Months
189	tmtorb12	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 12 Months
190	tmtorb18	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 18 Months
191	tmtorb24	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 24 Months
192	tmtorb30	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 30 Months
193	tmtorb36	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 36 Months
194	tmtorb42	Num	8			Time to Respiratory Related Non-Elective Hospitalization (Best Available) at 42 Months
195	tmtope06	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 6 Months
196	tmtope12	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 12 Months
197	tmtope18	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 18 Months
198	tmtope24	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 24 Months
199	tmtope30	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 30 Months
200	tmtope36	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 36 Months
201	tmtope42	Num	8			Time to Primary Endpoint, Death or Respiratory Hospitalization (CEC) at 42 Months
202	tmtoa106	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 6 Months
203	tmtoa112	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 12 Months
204	tmtoa118	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 18 Months
205	tmtoa124	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 24 Months
206	tmtoa130	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 30 Months
207	tmtoa136	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 36 Months
208	tmtoa142	Num	8			Time to Alternate Endpoint 1, Death or Respiratory Hospitalization (Site) at 42 Months
209	tmtoa206	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 6 Months
210	tmtoa212	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 12 Months
211	tmtoa218	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 18 Months
212	tmtoa224	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 24 Months
213	tmtoa230	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 30 Months

Num	Variable	Type	Len	Format	Informat	Label
214	tmtoa236	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 36 Months
215	tmtoa242	Num	8			Time to Alternate Endpoint 2, Death or Respiratory Hospitalization (Best Available) at 42 Months
216	tmtoho06	Num	8			Time to Hospitalization (CEC) at 6 Months (months)
217	tmtoho12	Num	8			Time to Hospitalization (CEC) at 12 Months (months)
218	tmtoho18	Num	8			Time to Hospitalization (CEC) at 18 Months (months)
219	tmtoho24	Num	8			Time to Hospitalization (CEC) at 24 Months (months)
220	tmtoho30	Num	8			Time to Hospitalization (CEC) at 30 Months (months)
221	tmtoho36	Num	8			Time to Hospitalization (CEC) at 36 Months (months)
222	tmtoho42	Num	8			Time to Hospitalization (CEC) at 42 Months (months)
223	tmtohs06	Num	8			Time to Hospitalization (Site) at 6 Months (months)
224	tmtohs12	Num	8			Time to Hospitalization (Site) at 12 Months (months)
225	tmtohs18	Num	8			Time to Hospitalization (Site) at 18 Months (months)
226	tmtohs24	Num	8			Time to Hospitalization (Site) at 24 Months (months)
227	tmtohs30	Num	8			Time to Hospitalization (Site) at 30 Months (months)
228	tmtohs36	Num	8			Time to Hospitalization (Site) at 36 Months (months)
229	tmtohs42	Num	8			Time to Hospitalization (Site) at 42 Months (months)
230	tmtohb06	Num	8			Time to Hospitalization (Best Available) at 6 Months (months)
231	tmtohb12	Num	8			Time to Hospitalization (Best Available) at 12 Months (months)
232	tmtohb18	Num	8			Time to Hospitalization (Best Available) at 18 Months (months)
233	tmtohb24	Num	8			Time to Hospitalization (Best Available) at 24 Months (months)
234	tmtohb30	Num	8			Time to Hospitalization (Best Available) at 30 Months (months)
235	tmtohb36	Num	8			Time to Hospitalization (Best Available) at 36 Months (months)
236	tmtohb42	Num	8			Time to Hospitalization (Best Available) at 42 Months (months)
237	tmtorr06	Num	8			Time to Respiratory Related Hospitalization (CEC) at 6 Months (months)
238	tmtorr12	Num	8			Time to Respiratory Related Hospitalization (CEC) at 12 Months (months)
239	tmtorr18	Num	8			Time to Respiratory Related Hospitalization (CEC) at 18 Months (months)
240	tmtorr24	Num	8			Time to Respiratory Related Hospitalization (CEC) at 24 Months (months)
241	tmtorr30	Num	8			Time to Respiratory Related Hospitalization (CEC) at 30 Months (months)
242	tmtorr36	Num	8			Time to Respiratory Related Hospitalization (CEC) at 36 Months (months)
243	tmtorr42	Num	8			Time to Respiratory Related Hospitalization (CEC) at 42 Months (months)
244	tmtor106	Num	8			Time to Respiratory Related Hospitalization (Site) at 6 Months (months)
245	tmtor112	Num	8			Time to Respiratory Related Hospitalization (Site) at 12 Months (months)
246	tmtor118	Num	8			Time to Respiratory Related Hospitalization (Site) at 18 Months (months)
247	tmtor124	Num	8			Time to Respiratory Related Hospitalization (Site) at 24 Months (months)
248	tmtor130	Num	8			Time to Respiratory Related Hospitalization (Site) at 30 Months (months)
249	tmtor136	Num	8			Time to Respiratory Related Hospitalization (Site) at 36 Months (months)
250	tmtor142	Num	8			Time to Respiratory Related Hospitalization (Site) at 42 Months (months)



Num	Variable	Type	Len	Format	Informat	Label
251	tmtor206	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 6 Months (months)
252	tmtor212	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 12 Months (months)
253	tmtor218	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 18 Months (months)
254	tmtor224	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 24 Months (months)
255	tmtor230	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 30 Months (months)
256	tmtor236	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 36 Months (months)
257	tmtor242	Num	8			Time to Respiratory Related Hospitalization (Best Available) at 42 Months (months)
258	tmtone06	Num	8			Time to Non-Elective Hospitalization (CEC) at 6 Months (months)
259	tmtone12	Num	8			Time to Non-Elective Hospitalization (CEC) at 12 Months (months)
260	tmtone18	Num	8			Time to Non-Elective Hospitalization (CEC) at 18 Months (months)
261	tmtone24	Num	8			Time to Non-Elective Hospitalization (CEC) at 24 Months (months)
262	tmtone30	Num	8			Time to Non-Elective Hospitalization (CEC) at 30 Months (months)
263	tmtone36	Num	8			Time to Non-Elective Hospitalization (CEC) at 36 Months (months)
264	tmtone42	Num	8			Time to Non-Elective Hospitalization (CEC) at 42 Months (months)
265	tmtons06	Num	8			Time to Non-Elective Hospitalization (Site) at 6 Months (months)
266	tmtons12	Num	8			Time to Non-Elective Hospitalization (Site) at 12 Months (months)
267	tmtons18	Num	8			Time to Non-Elective Hospitalization (Site) at 18 Months (months)
268	tmtons24	Num	8			Time to Non-Elective Hospitalization (Site) at 24 Months (months)
269	tmtons30	Num	8			Time to Non-Elective Hospitalization (Site) at 30 Months (months)
270	tmtons36	Num	8			Time to Non-Elective Hospitalization (Site) at 36 Months (months)
271	tmtons42	Num	8			Time to Non-Elective Hospitalization (Site) at 42 Months (months)
272	tmtomb06	Num	8			Time to Non-Elective Hospitalization (Best Available) at 6 Months (months)
273	tmtomb12	Num	8			Time to Non-Elective Hospitalization (Best Available) at 12 Months (months)
274	tmtomb18	Num	8			Time to Non-Elective Hospitalization (Best Available) at 18 Months (months)
275	tmtomb24	Num	8			Time to Non-Elective Hospitalization (Best Available) at 24 Months (months)
276	tmtomb30	Num	8			Time to Non-Elective Hospitalization (Best Available) at 30 Months (months)
277	tmtomb36	Num	8			Time to Non-Elective Hospitalization (Best Available) at 36 Months (months)
278	tmtomb42	Num	8			Time to Non-Elective Hospitalization (Best Available) at 42 Months (months)
279	montfu	Num	8			Months of Theoretical Following
280	monafu	Num	8			Months of Actual Follow-up

**Data Set Name: fatsev.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	fatsevq1	Num	8			Question 1: My motivation is lower when I am fatigued.
5	fatsevq2	Num	8			Question 2: Exercise brings on my fatigue
6	fatsevq3	Num	8			Question 3: I am easily fatigued
7	fatsevq4	Num	8			Question 4: Fatigue interferes with my physical functioning
8	fatsevq5	Num	8			Question 5: Fatigue causes frequent problems for me
9	fatsevq6	Num	8			Question 6: My fatigue prevents sustained physical functioning
10	fatsevq7	Num	8			Question 7: Fatigue interferes with carrying out certain duties and responsibilities
11	fatsevq8	Num	8			Question 8: Fatigue is among my three most disabling symptoms
12	fatsevq9	Num	8			Question 9: Fatigue interferes with my work, family, or social life
13	glofat	Num	8			Global fatigue (VAS)
14	fssco	Num	8			FSS Score
15	bfssco	Num	8			FSS Score Baseline
16	cfssco	Num	8			FSS Score Change from Baseline

**Data Set Name: fhx.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	BRONCHM	Num	8			Mother
8	BRONCHM_DEC	Char	16			Mother (display value)
9	BRONCHF	Num	8			Father
10	BRONCHF_DEC	Char	16			Father (display value)
11	BRONCHS	Num	8			Any Sibling
12	BRONCHS_DEC	Char	16			Any Sibling (display value)
13	EMPHYSM	Num	8			Mother
14	EMPHYSM_DEC	Char	16			Mother (display value)
15	EMPHYSF	Num	8			Father
16	EMPHYSF_DEC	Char	16			Father (display value)
17	EMPHYSS	Num	8			Any Sibling
18	EMPHYSS_DEC	Char	16			Any Sibling (display value)
19	ASTHMAM	Num	8			Mother
20	ASTHMAM_DEC	Char	16			Mother (display value)
21	ASTHMAF	Num	8			Father
22	ASTHMAF_DEC	Char	16			Father (display value)
23	ASTHMAS	Num	8			Any Sibling
24	ASTHMAS_DEC	Char	16			Any Sibling (display value)
25	LUNGCAM	Num	8			Mother
26	LUNGCAM_DEC	Char	16			Mother (display value)
27	LUNGCAF	Num	8			Father
28	LUNGCAF_DEC	Char	16			Father (display value)
29	LUNGCAS	Num	8			Any Sibling
30	LUNGCAS_DEC	Char	16			Any Sibling (display value)
31	IPFM	Num	8			Mother
32	IPFM_DEC	Char	16			Mother (display value)
33	IPFF	Num	8			Father
34	IPFF_DEC	Char	16			Father (display value)
35	IPFS	Num	8			Any Sibling
36	IPFS_DEC	Char	16			Any Sibling (display value)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	OTHLM	Num	8			Mother
38	OTHLM_DEC	Char	16			Mother (display value)
39	OTHLF	Num	8			Father
40	OTHLF_DEC	Char	16			Father (display value)
41	OTHLS	Num	8			Any Sibling
42	OTHLS_DEC	Char	16			Any Sibling (display value)
43	CTDTNA	Char	1			NA - Date of first CT consistent with di
44	BIODTNA	Char	1			NA - Date of first surgical lung biopsy

**Data Set Name: fss.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	FSS1	Num	8			1. My motivation is lower when I am fati
8	FSS1_DEC	Char	1			1. My motivation is lower when I am fati
9	FSS2	Num	8			2. Exercise brings on my fatigue.
10	FSS2_DEC	Char	1			2. Exercise brings on my fatigue. (displ
11	FSS3	Num	8			3. I am easily fatigued.
12	FSS3_DEC	Char	1			3. I am easily fatigued. (display value)
13	FSS4	Num	8			4. Fatigue interferes with my physical f
14	FSS4_DEC	Char	1			4. Fatigue interferes with my physical f
15	FSS5	Num	8			5. Fatigue causes frequent problems for
16	FSS5_DEC	Char	1			5. Fatigue causes frequent problems for
17	FSS6	Num	8			6. My fatigue prevents sustained physica
18	FSS6_DEC	Char	1			6. My fatigue prevents sustained physica
19	FSS7	Num	8			7. Fatigue interferes with carrying out
20	FSS7_DEC	Char	1			7. Fatigue interferes with carrying out
21	FSS8	Num	8			8. Fatigue is among my three most disabl
22	FSS8_DEC	Char	1			8. Fatigue is among my three most disabl
23	FSS9	Num	8			9. Fatigue interferes with my work, fami
24	FSS9_DEC	Char	1			9. Fatigue interferes with my work, fami
25	FSS10	Num	8	4.1		Please indicate your global fatigue (wit

**Data Set Name: hcu.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	NONPOP	Num	8			Yes/No
8	NONPOP_DEC	Char	3			Yes/No (display value)
9	NONPOPT	Num	8	4.		If yes, # of times
10	NONPIP	Num	8			Yes/No
11	NONPIP_DEC	Char	3			Yes/No (display value)
12	NONPIPT	Num	8	4.		If yes, # of times
13	NONPIPL	Num	8	4.		Length of stay
14	NONPER	Num	8			Yes/No
15	NONPER_DEC	Char	3			Yes/No (display value)
16	NONPERT	Num	8	4.		If yes, # of times

**Data Set Name: hlab.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	LLABND	Char	1			Check box if labs were not done
8	LABDT	Num	8			Lab date
9	HGBND	Num	8			Hemoglobin done
10	HGBND_DEC	Char	3			Hemoglobin done (display value)
11	HGBDT	Num	8			Hemoglobin date
12	HGBVAL	Num	8	13.2		Hemoglobin value
13	HGBUNIT	Num	8			Hemoglobin unit
14	HGBUNIT_DEC	Char	4			Hemoglobin unit (display value)
15	HGBHI	Num	8	13.2		Upper Limit
16	HGBLO	Num	8	13.2		Lower Limit
17	HCTND	Num	8			Hematocrit done
18	HCTND_DEC	Char	3			Hematocrit done (display value)
19	HCTDT	Num	8			Hematocrit date
20	HCTVAL	Num	8	13.2		Hematocrit value
21	HCTUNIT	Num	8			Hematocrit unit
22	HCTUNIT_DEC	Char	3			Hematocrit unit (display value)
23	HCTHI	Num	8	13.2		Upper Limit
24	HCTLO	Num	8	13.2		Lower Limit
25	PLTND	Num	8			Platelet Count done
26	PLTND_DEC	Char	3			Platelet Count done (display value)
27	PLTDT	Num	8			Platelet Count date
28	PLTVAL	Num	8	13.2		Platelet Count value
29	PLTUNT	Num	8			Platelet Count unit
30	PLTUNT_DEC	Char	9			Platelet Count unit (display value)
31	PLTHI	Num	8	13.2		Upper Limit
32	PLTLO	Num	8	13.2		Lower Limit
33	WBCND	Num	8			WBC Count done
34	WBCND_DEC	Char	3			WBC Count done (display value)
35	WBCDT	Num	8			WBC Count date
36	WBCVAL	Num	8	13.2		WBC Count value

Num	Variable	Type	Len	Format	Informat	Label
37	WBCUNT	Num	8			WBC Count unit
38	WBCUNT_DEC	Char	9			WBC Count unit (display value)
39	WBCHI	Num	8	13.2		Upper Limit
40	WBCLO	Num	8	13.2		Lower Limit



**Data Set Name: hosp.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	HOSPYN	Num	8			Did a Hospitalization occur?
8	HOSPYN_DEC	Char	3			Did a Hospitalization occur? (display va
9	PLAN	Num	8			Was the hospitalization elective or prev
10	PLAN_DEC	Char	3			Was the hospitalization elective or prev
11	NONRESP_DEC	Char	3			In the opinion of the site investigator,
12	PRMRESP_DEC	Char	46			In the opinion of the site investigator,
13	SUSEXAC1	Char	1			Unexplained worsening or development of
14	SUSEXAC2	Char	1			HRCT with new bilateral ground glass opa
15	SUSEXAC3	Char	1			No evidence of pulmonary infection by br
16	SUSEXAC5	Char	1			Exclusion of left heart failure, pulmona
17	DIED	Num	8			Did the subject die during the hospitali
18	DIED_DEC	Char	3			Did the subject die during the hospitali
19	ADMINDT	Num	8			
20	DISCHDT	Num	8			

**Data Set Name: hospadj.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	shsp	Num	8			Hospitalization (Site)
3	snpl	Num	8			Hospitalization Non-Elective and Non-Plan (Site)
4	srsp	Num	8			Hospitalization Respiratory Related (Site)
5	sprc	Num	8			Primary respiratory cause of the hospitalization (Site)
6	suew	Num	8			Hospitalization: Unexplained worsening (Site)
7	shrc	Num	8			Hospitalization: HRCT with GGO, Reticulation, or Honeycombing (Site)
8	snoe	Num	8			Hospitalization: No evidence of pulmonary infection (Site)
9	slue	Num	8			Hospitalization: Lung Exclusion (Site)
10	sddh	Num	8			Died during hospitalization (Site)
11	ahsp	Num	8			Hospitalization (Adjudication)
12	anpl	Num	8			Hospitalization Non-Elective and Non-Plan (Adjudication)
13	arsp	Num	8			Hospitalization Respiratory Related (Adjudication)
14	aprc	Num	8			Primary respiratory cause of the hospitalization (Adjudication)
15	auew	Num	8			Hospitalization: Unexplained worsening (Adjudication)
16	ahrc	Num	8			Hospitalization: HRCT with GGO, Reticulation, or Honeycombing (Adjudication)
17	anoe	Num	8			Hospitalization: No evidence of pulmonary infection (Adjudication)
18	alue	Num	8			Hospitalization: Lung Exclusion (Adjudication)
19	addh	Num	8			Died during hospitalization (Adjudication)
20	rhne	Num	8			Respiratory Related Non-Elective Hospitalization (Adjudication)
21	rhnes	Num	8			Respiratory Related Non-Elective Hospitalization (Site)
22	rhneb	Num	8			Respiratory Related Non-Elective Hospitalization (Best Available)
23	bhsp	Num	8			Hospitalization (Best Available)
24	rra	Num	8			Respiratory Related Hospitalization (Adjudication)
25	rrs	Num	8			Respiratory Related Hospitalization (Site)
26	rrb	Num	8			Respiratory Related Hospitalization (Best Available)
27	nea	Num	8			Non-Elective Hospitalization (Adjudication)
28	nes	Num	8			Non-Elective Hospitalization (Site)
29	neb	Num	8			Non-Elective Hospitalization (Best Available)
30	dysshsp	Num	8			Days till Hospitalization (Site)
31	dysahsp	Num	8			Days till Hospitalization (Adjudication)
32	dysbhsp	Num	8			Days till Hospitalization (Best Available)
33	dysrhne	Num	8			Days till Respiratory Related Non-Elective Hospitalization (Adjudication)
34	dysrhnes	Num	8			Days till Respiratory Related Non-Elective Hospitalization (Site)
35	dysrhneb	Num	8			Days till Respiratory Related Non-Elective Hospitalization (Best Available)
36	dysrra	Num	8			Days till Respiratory Related Hospitalization (Adjudication)

Num	Variable	Type	Len	Format	Informat	Label
37	dysrrs	Num	8			Days till Respiratory Related Hospitalization (Site)
38	dysrrb	Num	8			Days till Respiratory Related Hospitalization (Best Available)
39	dysnea	Num	8			Days till Non-Elective Hospitalization (Adjudication)
40	dysnes	Num	8			Days till Non-Elective Hospitalization (Site)
41	dysneb	Num	8			Days till Non-Elective Hospitalization (Best Available)
42	wksshsp	Num	8			Weeks till Hospitalization (Site)
43	wksahsp	Num	8			Weeks till Hospitalization (Adjudication)
44	wksbhsp	Num	8			Weeks till Hospitalization (Best Available)
45	wksrhne	Num	8			Weeks till Respiratory Related Non-Elective Hospitalization (Adjudication)
46	wksrhnes	Num	8			Weeks till Respiratory Related Non-Elective (Site)
47	wksrhneb	Num	8			Weeks till Respiratory Related Non-Elective Hospitalization (Best Available)
48	wksrra	Num	8			Weeks till Respiratory Related Hospitalization (Adjudication)
49	wksrrs	Num	8			Weeks till Respiratory Related (Site)
50	wksrrb	Num	8			Weeks till Respiratory Related Hospitalization (Best Available)
51	wksnea	Num	8			Weeks till Non-Elective Hospitalization (Adjudication)
52	wksnes	Num	8			Weeks till Non-Elective (Site)
53	wksneb	Num	8			Weeks till Non-Elective Hospitalization (Best Available)
54	monshsp	Num	8			Months till Hospitalization (Site)
55	monahsp	Num	8			Months till Hospitalization (Adjudication)
56	monbhsp	Num	8			Months till Hospitalization (Best Available)
57	monrhne	Num	8			Months till Respiratory Related Non-Elective Hospitalization (Adjudication)
58	monrhnes	Num	8			Months till Respiratory Related Non-Elective Hospitalization (Site)
59	monrhneb	Num	8			Months till Respiratory Related Non-Elective Hospitalization (Best Available)
60	monrra	Num	8			Months till Respiratory Related Hospitalization (Adjudication)
61	monrrs	Num	8			Months till Respiratory Related Hospitalization (Site)
62	monrrb	Num	8			Months till Respiratory Related Hospitalization (Best Available)
63	monnea	Num	8			Months till Non-Elective Hospitalization (Adjudication)
64	monnes	Num	8			Months till Non-Elective Hospitalization (Site)
65	monneb	Num	8			Months till Non-Elective Hospitalization (Best Available)

**Data Set Name: iceeq.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	ICELOVE	Num	8			Love and Friendship
8	ICELOVE_DEC	Char	58			Love and Friendship (display value)
9	ICEFUTR	Num	8			Thinking about the future
10	ICEFUTR_DEC	Char	55			Thinking about the future (display value)
11	ICEVALUE	Num	8			Doing things that make you feel valued
12	ICEVALUE_DEC	Char	60			Doing things that make you feel valued (
13	ICEENJOY	Num	8			Enjoyment and pleasure
14	ICEENJOY_DEC	Char	61			Enjoyment and pleasure (display value)
15	ICEINDEP	Num	8			Independence
16	ICEINDEP_DEC	Char	45			Independence (display value)

**Data Set Name: icscore.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	iclove	Num	8			ICECAP: Love and friendship
5	icfutr	Num	8			ICECAP: Thinking about the future
6	icvalue	Num	8			ICECAP: Doing things that make you feel valued
7	icenjoy	Num	8			ICECAP: Enjoyment and pleasure
8	icindep	Num	8			ICECAP: Independence
9	icscore	Num	8			ICECAP: Summary score
10	bicscore	Num	8			ICECAP: Summary score at baseline
11	cicscore	Num	8			ICECAP: Summary score change from baseline

**Data Set Name: lcq.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	LCQ1	Num	8			1) In the last 2 weeks, have you had che
8	LCQ1_DEC	Char	1			1) In the last 2 weeks, have you had che
9	LCQ2	Num	8			2) In the last 2 weeks, have you been bo
10	LCQ2_DEC	Char	1			2) In the last 2 weeks, have you been bo
11	LCQ3	Num	8			3) In the last 2 weeks, have you tired b
12	LCQ3_DEC	Char	1			3) In the last 2 weeks, have you tired b
13	LCQ4	Num	8			4) How often during the last 2 weeks hav
14	LCQ4_DEC	Char	1			4) How often during the last 2 weeks hav
15	LCQ5	Num	8			5) In the last 2 weeks, my cough has mad
16	LCQ5_DEC	Char	1			5) In the last 2 weeks, my cough has mad
17	LCQ6	Num	8			6) In the last 2 weeks, my cough has int
18	LCQ6_DEC	Char	1			6) In the last 2 weeks, my cough has int
19	LCQ7	Num	8			7) In the last 2 weeks, my cough has int
20	LCQ7_DEC	Char	1			7) In the last 2 weeks, my cough has int
21	LCQ8	Num	8			8) In the last 2 weeks, exposure to pain
22	LCQ8_DEC	Char	1			8) In the last 2 weeks, exposure to pain
23	LCQ9	Num	8			9) In the last 2 weeks, has your cough d
24	LCQ9_DEC	Char	1			9) In the last 2 weeks, has your cough d
25	LCQ10	Num	8			10) In the last 2 weeks, how many times
26	LCQ10_DEC	Char	1			10) In the last 2 weeks, how many times
27	LCQ11	Num	8			11) In the last 2 weeks, my cough has ma
28	LCQ11_DEC	Char	1			11) In the last 2 weeks, my cough has ma
29	LCQ12	Num	8			12) In the last 2 weeks, my cough has ma
30	LCQ12_DEC	Char	1			12) In the last 2 weeks, my cough has ma
31	LCQ13	Num	8			13) In the last 2 weeks, have you suffer
32	LCQ13_DEC	Char	1			13) In the last 2 weeks, have you suffer
33	LCQ14	Num	8			14) In the last 2 weeks, have you worrie
34	LCQ14_DEC	Char	1			14) In the last 2 weeks, have you worrie
35	LCQ15	Num	8			15) In the last 2 weeks, have you been c
36	LCQ15_DEC	Char	1			15) In the last 2 weeks, have you been c

Num	Variable	Type	Len	Format	Informat	Label
37	LCQ16	Num	8			16) In the last 2 weeks, my cough has in
38	LCQ16_DEC	Char	1			16) In the last 2 weeks, my cough has in
39	LCQ17	Num	8			17) In the last 2 weeks, I feel that my
40	LCQ17_DEC	Char	1			17) In the last 2 weeks, I feel that my
41	LCQ18	Num	8			18) In the last 2 weeks, have you felt i
42	LCQ18_DEC	Char	1			18) In the last 2 weeks, have you felt i
43	LCQ19	Num	8			19) In the last 2 weeks, have you had a
44	LCQ19_DEC	Char	1			19) In the last 2 weeks, have you had a
45	LCQ20	Num	8			Compared to prior to seeing us, are you?
46	LCQ20_DEC	Char	20			Compared to prior to seeing us, are you?
47	SCORE	Num	8	3.		Total Score

**Data Set Name: lcquest.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	lcqu01	Num	8			Question 01: In the last 2 weeks, have you had chest or stomach pains as a result of your cough?
5	lcqu02	Num	8			Question 02: In the last 2 weeks, have you been bothered by sputum (phlegm) production when you cough?
6	lcqu03	Num	8			Question 03: In the last 2 weeks, have you been tired because of your cough?
7	lcqu05	Num	8			Question 05: How often during the last 2 weeks have you felt embarrassed by your cough?
8	lcqu06	Num	8			Question 06: In the last 2 weeks, my cough has made me feel anxious
9	lcqu07	Num	8			Question 07: In the last 2 weeks, my cough has interfered with my job or other daily tasks
10	lcqu08	Num	8			Question 08: In the last 2 weeks, I felt that my cough has interfered with the overall enjoyment of my life
11	lcqu09	Num	8			Question 09: In the last 2 weeks, exposure to paint or fumes has made me cough
12	lcqu10	Num	8			Question 10: In the last 2 weeks, has your cough disturbed your sleep?
13	lcqu11	Num	8			Question 11: In the last 2 weeks, how many times a day have you had coughing bouts?
14	lcqu12	Num	8			Question 12: In the last 2 weeks, my cough has made me feel frustrated
15	lcqu13	Num	8			Question 13: In the last 2 weeks, my cough has made me feel fed up
16	lcqu14	Num	8			Question 14: In the last 2 weeks, have you suffered from a hoarse voice as a result your cough?
17	lcqu16	Num	8			Question 16: In the last 2 weeks, have you worried that your cough may indicate serious illness?
18	lcqu17	Num	8			Question 17: In the last 2 weeks, have you been concerned that other people think something is wrong with you, because of your cough?
19	lcqu18	Num	8			Question 18: In the last 2 weeks, my cough has interrupted conversation or telephone calls
20	lcqu19	Num	8			Question 19: In the last 2 weeks, feel that my cough has annoyed my partner, family, or friends
21	lcqu04	Num	8			Question 04: In the last 2 weeks, have you felt in control of your cough?
22	lcqu15	Num	8			Question 15: In the last 2 weeks, have you had a lot of energy?
23	lcqu20	Num	8			Question 20: Compared to prior to seeing us, are you?
24	lcqphy	Num	8			LCQ Physical Domain: 1,2,3,9,10,11,14,15
25	lcqpsy	Num	8			LCQ Psychological Domain: 4,5,6,12,13,16,17
26	lcqsoc	Num	8			LCQ Social Domain: 7,8,18,19
27	lcqts	Num	8			LCQ Total Score
28	blcqts	Num	8			LCQ Total Score Baseline
29	clcqts	Num	8			LCQ Total Score Change from Baseline





**Data Set Name: mainout.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	HOSPYN	Num	8			Did a Hospitalization occur?
8	HOSPYN_DEC	Char	3			Did a Hospitalization occur? (display va
9	PLAN	Num	8			Was the hospitalization elective or prev
10	PLAN_DEC	Char	3			Was the hospitalization elective or prev
11	NONRESP	Num	8			In the opinion of the site investigator,
12	NONRESP_DEC	Char	3			In the opinion of the site investigator,
13	PRMRESP	Num	8			In the opinion of the site investigator,
14	PRMRESP_DEC	Char	46			In the opinion of the site investigator,
15	SUSEXAC1	Char	1			Unexplained worsening or development of
16	SUSEXAC2	Char	1			HRCT with new bilateral ground glass opa
17	SUSEXAC3	Char	1			No evidence of pulmonary infection by br
18	SUSEXAC5	Char	1			Exclusion of left heart failure, pulmona
19	DIED	Num	8			Did the subject die during the hospitali
20	DIED_DEC	Char	3			Did the subject die during the hospitali
21	DIEYN	Num	8			Did the subject die?
22	DIEYN_DEC	Char	3			Did the subject die? (display value)
23	DIE	Num	8			Where did subject die?
24	DIE_DEC	Char	10			Where did subject die? (display value)
25	DTHDT	Num	8			Date of Death
26	DTHCAU	Num	8			Cause of Death
27	DTHCAU_DEC	Char	19			Cause of Death (display value)
28	PULM1	Char	1			Acute exacerbation (definite or suspecte
29	PULM2	Char	1			Progression of IPF (other than acute exa
30	PULM3	Char	1			Pulmonary embolism
31	PULM4	Char	1			Lung infection
32	PULM5	Char	1			Lung cancer
33	PULM6	Char	1			Other
34	STUDYID	Char	100			Study
35	PULM6SP3	Char	100			Other, specify (Adjudicator 3)
36	PULM6SP4	Char	100			Other, specify (Adjudicator 4)

Num	Variable	Type	Len	Format	Informat	Label
37	PULM6SP5	Char	100			Other, specify (Adjudicator 5)
38	PULM6SP6	Char	100			Other, specify (Adjudicator 6)
39	DTHNOSP3	Char	100			Non-pulmonary death, specify (Adjudicato
40	DTHNOSP4	Char	100			Non-pulmonary death, specify (Adjudicato
41	DTHNOSP5	Char	100			Non-pulmonary death, specify (Adjudicato
42	DTHNOSP6	Char	100			Non-pulmonary death, specify (Adjudicato
43	DTHNOSP7	Char	100			Non-pulmonary death, specify (Adjudicato
44	ADMINDT	Num	8			
45	DISCHDT	Num	8			

**Data Set Name: mh.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	CAD	Num	8			Coronary artery disease
8	CAD_DEC	Char	16			Coronary artery disease (display value)
9	MI	Num	8			Myocardial infarct
10	MI_DEC	Char	16			Myocardial infarct (display value)
11	VHD	Num	8			Valvular heart disease
12	VHD_DEC	Char	16			Valvular heart disease (display value)
13	CHF	Num	8			Congestive heart failure
14	CHF_DEC	Char	16			Congestive heart failure (display value)
15	ST	Num	8			Stroke
16	ST_DEC	Char	16			Stroke (display value)
17	OSTA	Num	8			Osteoarthritis
18	OSTA_DEC	Char	16			Osteoarthritis (display value)
19	OSTP	Num	8			Osteoporosis
20	OSTP_DEC	Char	16			Osteoporosis (display value)
21	HYP	Num	8			Hypertension
22	HYP_DEC	Char	16			Hypertension (display value)
23	CHOL	Num	8			High Cholesterol
24	CHOL_DEC	Char	16			High Cholesterol (display value)
25	ULCER	Num	8			Stomach Ulcers
26	ULCER_DEC	Char	16			Stomach Ulcers (display value)
27	HAYFEV	Num	8			Hay Fever
28	HAYFEV_DEC	Char	16			Hay Fever (display value)
29	AF	Num	8			Atrial fibrillation
30	AF_DEC	Char	16			Atrial fibrillation (display value)
31	INTC	Num	8			Intermittent claudication
32	INTC_DEC	Char	16			Intermittent claudication (display value)
33	PVD	Num	8			Peripheral vascular disease
34	PVD_DEC	Char	16			Peripheral vascular disease (display val
35	CBD	Num	8			Cerebrovascular disease
36	CBD_DEC	Char	16			Cerebrovascular disease (display value)

Num	Variable	Type	Len	Format	Informat	Label
37	DEM	Num	8			Dementia
38	DEM_DEC	Char	16			Dementia (display value)
39	CPD	Num	8			Chronic pulmonary disease
40	CPD_DEC	Char	16			Chronic pulmonary disease (display value)
41	CTD	Num	8			Connective tissue disease
42	CTD_DEC	Char	16			Connective tissue disease (display value)
43	ULCERD	Num	8			Ulcer disease
44	ULCERD_DEC	Char	16			Ulcer disease (display value)
45	MLD	Num	8			Mild liver disease
46	MLD_DEC	Char	16			Mild liver disease (display value)
47	DIAB	Num	8			Diabetes
48	DIAB_DEC	Char	16			Diabetes (display value)
49	HEM	Num	8			Hemiplegia
50	HEM_DEC	Char	16			Hemiplegia (display value)
51	RENAL	Num	8			Moderate or severe renal disease
52	RENAL_DEC	Char	16			Moderate or severe renal disease (displa
53	DIABDMG	Num	8			Diabetes with end organ damage
54	DIABDMG_DEC	Char	16			Diabetes with end organ damage (display
55	TUMOR	Num	8			Any tumor
56	TUMOR_DEC	Char	16			Any tumor (display value)
57	LEUK	Num	8			Leukemia
58	LEUK_DEC	Char	16			Leukemia (display value)
59	LYMPH	Num	8			Lymphoma
60	LYMPH_DEC	Char	16			Lymphoma (display value)
61	LIV	Num	8			Moderate or severe liver disease
62	LIV_DEC	Char	16			Moderate or severe liver disease (displa
63	METUM	Num	8			Metastatic solid tumor
64	METUM_DEC	Char	16			Metastatic solid tumor (display value)
65	AIDS	Num	8			AIDS
66	AIDS_DEC	Char	16			AIDS (display value)
67	LCAN	Num	8			Lung cancer
68	LCAN_DEC	Char	16			Lung cancer (display value)
69	OTHCAN	Num	8			Other cancer (excluding basal cell carci
70	OTHCAN_DEC	Char	16			Other cancer (excluding basal cell carci
71	GERD	Num	8			Gastroesophageal reflux disease (GERD)
72	GERD_DEC	Char	16			Gastroesophageal reflux disease (GERD) (
73	BRES	Char	1			Barrett's esophagus
74	HHERN	Char	1			Hiatal hernia
75	PHMON	Char	1			24hr pH monitoring

Num	Variable	Type	Len	Format	Informat	Label
76	ENDO	Char	1			Endoscopy
77	UPGI	Char	1			Upper GI/barium swallow test
78	SYMHB	Char	1			Symptoms of heartburn
79	UNKOTH	Char	1			Unknown/other
80	BLOCK	Char	1			Sleeping with head of bed elevated with
81	RECL	Char	1			Sleeping in a recliner
82	LMTFOOD	Char	1			Limiting foods and beverages that cause
83	AVDLYD	Char	1			Avoiding lying down flat for 3 hrs after
84	AVDBSNK	Char	1			Avoiding bedtime snacks
85	EATSM	Char	1			Eating small meals
86	FUNSRG	Char	1			Fundoplication surgery
87	SLEEPA	Num	8			Sleep apnea (obstructive, central, or mi
88	SLEEPA_DEC	Char	16			Sleep apnea (obstructive, central, or mi
89	NONE	Char	1			None
90	DAILY	Char	1			Daily
91	INT	Char	1			Intermittent
92	ASTHMA	Num	8			Asthma
93	ASTHMA_DEC	Char	16			Asthma (display value)
94	PULHYP	Num	8			Evidence of pulmonary hypertension
95	PULHYP_DEC	Char	16			Evidence of pulmonary hypertension (disp
96	ECHO	Char	1			Echo
97	CATH	Char	1			Cath
98	EMPHYS	Num	8			Emphysema or chronic bronchitis
99	EMPHYS_DEC	Char	16			Emphysema or chronic bronchitis (display
100	RAYNA	Char	1			Raynaudâ€™s
101	ANAP	Char	1			Positive (abnormal) ANA titer:
102	ANAVAL	Num	8	4.		1:
103	ANAN	Char	1			Negative (normal) ANA titer:
104	RFLVL	Char	1			Positive RF level:
105	RFLVLVAL	Num	8	3.		RF level (IU/mL)
106	ARTHRA	Char	1			Significant arthralgia/myalgia
107	SICCA	Char	1			Sicca symptoms
108	DYSPH	Char	1			Dysphagia
109	OTHER	Char	1			Other
110	ANTIGEN	Num	8			Exposure to organic or inorganic antigen
111	ANTIGEN_DEC	Char	16			Exposure to organic or inorganic antigen
112	SIGFND	Num	8			Other significant condition/finding
113	SIGFND_DEC	Char	16			Other significant condition/finding (dis
114	NA	Char	1			Not Applicable

Num	Variable	Type	Len	Format	Informat	Label
115	NPINA	Char	1			Not Applicable
116	CTNA	Char	1			Not Applicable

**Data Set Name: mm.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	UNEXP	Num	8			Was this event unexpected?
8	UNEXP_DEC	Char	3			Was this event unexpected? (display valu
9	RELAT	Num	8			Was this event related to this research
10	RELAT_DEC	Char	18			Was this event related to this research
11	MMVER	Char	1			Monitor's verification:



**Data Set Name: nonserae.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	acot	Num	8			Co-trimoxazole (trimethoprim/sulfamethoxazole, Bactrim Septra)
3	adox	Num	8			Doxycycline
4	amsadt	Num	8			First Antimicrobial Therapy Start date
5	amsodt	Num	8			Last Antimicrobial Therapy Stop date:
6	apir	Num	8			Any Pirfenidone
7	anin	Num	8			Any Nintedanib
8	aenum	Num	8			AE Number
9	aetype	Num	8			Adverse Events of Interest
10	eveser	Num	8			SAE
11	dataoest	Num	8			Days to AE Start
12	wktoest	Num	8			Weeks to AE Start
13	motoaest	Num	8			Months to AE Start
14	dataoere	Num	8			Days to AE resolution
15	wktoaere	Num	8			Weeks to AE resolution
16	motoaere	Num	8			Months to AE resolution
17	aetypec	Char	20			Adverse Events of Interest (Character)
18	aeonam	Num	8			On Antimicrobial at start of AE
19	aeofam	Num	8			Off Antimicrobial After AE
20	aeonpi	Num	8			Any Pirfenidone Usage
21	aeonni	Num	8			Any Nintedanib Usage

**Data Set Name: o2.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	O2USE	Num	8			Does the patient currently use supplemen
8	O2USE_DEC	Char	3			Does the patient currently use supplemen
9	REST	Char	1			At Rest
10	RESTFLW	Num	8	7.2		What is the flow rate (L/min)
11	SLEEP	Char	1			During Sleep
12	SLEEPFLW	Num	8	7.2		What is the flow rate (L/min)
13	EXERT	Char	1			With exertion
14	EXERTFLW	Num	8	7.2		What is the flow rate (L/min)
15	OTHERO2	Char	1			Other
16	OTHFLW	Num	8	7.2		What is the flow rate (L/min)

**Data Set Name: out.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	NOTDONE	Char	1			Please check box if the outcome assessme
8	HOSP	Num	8			Has the subject had any (one or more) ho
9	HOSP_DEC	Char	3			Has the subject had any (one or more) ho
10	RESP	Num	8			Has the subject had any (one or more) lo
11	RESP_DEC	Char	3			Has the subject had any (one or more) lo
12	LUNG	Num	8			Has subject received a lung transplant d
13	LUNG_DEC	Char	3			Has subject received a lung transplant d
14	DIELST	Num	8			Has subject died during the trial?
15	DIELST_DEC	Char	3			Has subject died during the trial? (disp
16	ALIVEDT	Num	8			If no, last know date alive?
17	DATE1	Num	8			
18	DATE2	Num	8			
19	DATE3	Num	8			
20	DATE4	Num	8			
21	TRANSP	Num	8			

**Data Set Name: pe.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	CLUB	Num	8			Clubbing
8	CLUB_DEC	Char	16			Clubbing (display value)
9	BIBAS	Num	8			Bibasilar, inspiratory crackles
10	BIBAS_DEC	Char	16			Bibasilar, inspiratory crackles (display
11	JUGUL	Num	8			Jugular Venous Distention
12	JUGUL_DEC	Char	16			Jugular Venous Distention (display value
13	INCRP2	Num	8			Increased P2
14	INCRP2_DEC	Char	16			Increased P2 (display value)
15	PEDEMA	Num	8			Peripheral edema
16	PEDEMA_DEC	Char	16			Peripheral edema (display value)
17	OTHFND	Num	8			Other significant finding
18	OTHFND_DEC	Char	16			Other significant finding (display value

**Data Set Name: respinf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	lstri	Char	20			Last Visit where Respiratory Infection Question Answered
3	riyes	Num	8			Number of times answered "Yes" Respiratory tract infection(s) Question
4	rino	Num	8			Number of times answered "No" Respiratory tract infection(s) Question
5	ri	Num	8			Respiratory Infection
6	ricnt	Num	8			Respiratory Infection Count

**Data Set Name: rfpl.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	NOTDONE	Char	1			Please check box if the measurements wer
8	COLDT	Num	8			Date of collection
9	SCRT	Num	8	6.2		Serum Creatinine
10	GFR	Num	8	6.2		GFR (mL)
11	POTAS	Num	8	4.1		Potassium level (mEq/L)

**Data Set Name: sae.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	DEATH	Char	1			Death
8	CONGEN	Char	1			Congenital anomaly or birth defect
9	MEDHOSP	Char	1			Medically significant: requiring hospita
10	NOTHSP	Char	1			Medically significant: not requiring hos
11	THREAT	Char	1			Life threatening (immediate risk of deat
12	INTERV	Char	1			Any event requiring medical or surgical
13	OTHSAE	Char	1			Other
14	NONE	Char	1			None of the above
15	UNEXP	Num	8			Was this event unexpected?
16	UNEXP_DEC	Char	3			Was this event unexpected? (display valu
17	RELAT	Num	8			Was this event related to this research
18	RELAT_DEC	Char	18			Was this event related to this research
19	CARDIO	Char	1			Cardiovascular
20	DERMA	Char	1			Dermatological
21	GASTRO	Char	1			Gastrointestinal
22	HEMA	Char	1			Hematological
23	META	Char	1			Metabolic
24	MUSCLE	Char	1			Musculoskeletal
25	NEUROLOG	Char	1			Neurological
26	PSYCHO	Char	1			Psychological
27	PULM	Char	1			Pulmonary/Respiratory
28	RENAL	Char	1			Renal/Urologic
29	HEPATO	Char	1			Hepatobiliary
30	OTHSYS	Char	1			Other
31	NONEA	Char	1			None
32	HOSP	Char	1			Hospitalization
33	NONPHARM	Char	1			Remedial therapy: Non-pharmacological
34	PHARM	Char	1			Remedial therapy: Pharmacological
35	DRUG	Char	1			Study drug stopped
36	EXIT	Char	1			Study Exit

Num	Variable	Type	Len	Format	Informat	Label
37	STATUS	Num	8			What is the status of this event?
38	STATUS_DEC	Char	25			What is the status of this event? (displ
39	RESOLDT	Num	8			Date of resolution:
40	DEATHDT	Num	8			Date of death:
41	AUTOPSY	Num	8			Autopsy Performed:
42	AUTOPSY_DEC	Char	3			Autopsy Performed: (display value)
43	LLT_CODE	Char	1500			LLT_CODE
44	LLT_NAME	Char	1500			LLT_NAME
45	PT_CODE	Char	1500			PT_CODE
46	PT_TERM	Char	1500			PT_TERM
47	HLT_CODE	Char	1500			HLT_CODE
48	HLT_TERM	Char	1500			HLT_TERM
49	HLGT_CODE	Char	1500			HLGT_CODE
50	HLGT_TERM	Char	1500			HLGT_TERM
51	SOC_CODE	Char	1500			SOC_CODE
52	SOC_TERM	Char	1500			SOC_TERM
53	ONSETDT	Num	8			
54	SITEDT	Num	8			



**Data Set Name: serae.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	acot	Num	8			Co-trimoxazole (trimethoprim/sulfamethoxazole, Bactrim Septra)
3	adox	Num	8			Doxycycline
4	amsadt	Num	8			First Antimicrobial Therapy Start date
5	amsodt	Num	8			Last Antimicrobial Therapy Stop date:
6	apir	Num	8			Any Pirfenidone
7	anin	Num	8			Any Nintedanib
8	aenum	Num	8	5.		AE Number
9	unexpsi	Num	8			Event unexpected (Site)
10	aerelsi	Num	8			Event related to this research study (Site)
11	aestatus	Num	8			Status of event
12	aeresdt	Num	8			Date of resolution
13	aedthdt	Num	8			Date of death
14	aeautopsy	Num	8			Autopsy Performed
15	unexpmm	Num	8			Event unexpected (Medical Monitor)
16	eveser	Num	8			SAE
17	dataoest	Num	8			Days to AE Start
18	wktoaest	Num	8			Weeks to AE Start
19	motoaest	Num	8			Months to AE Start
20	saedeath	Num	8			Death
21	saeconge	Num	8			Congenital anomaly or birth defect
22	saemedho	Num	8			Medically significant: requiring hospitalization
23	saenoths	Num	8			Medically significant: not requiring hospitalization
24	saethrea	Num	8			Life threatening (immediate risk of death)
25	saeinter	Num	8			Any event requiring medical or surgical intervention
26	saeothesa	Num	8			Other
27	nonesae	Num	8			None of the above
28	bscardio	Num	8			Body system: Cardiovascular
29	bsderma	Num	8			Body system: Dermatological
30	bsgastro	Num	8			Body system: Gastrointestinal
31	bshema	Num	8			Body system: Hematological
32	bsmeta	Num	8			Body system: Metabolic
33	bsmuscle	Num	8			Body system: Musculoskeletal
34	bsneulog	Num	8			Body system: Neurological
35	bspsycho	Num	8			Body system: Psychological
36	bspulm	Num	8			Body system: Pulmonary/Respiratory

Num	Variable	Type	Len	Format	Informat	Label
37	bsrenal	Num	8			Body system: Renal/Urologic
38	bshepato	Num	8			Body system: Hepatobiliary
39	bsotsys	Num	8			Body system: Other
40	actnonea	Num	8			Action taken: None
41	acthosp	Num	8			Action taken: Hospitalization
42	actnonp	Num	8			Action taken: Remedial therapy: Nonpharmacological
43	actpharm	Num	8			Action taken: Remedial therapy: Pharmacological
44	actdrug	Num	8			Action taken: Study drug
45	actexit	Num	8			Action taken: Study Exit
46	piv	Num	8			PI Verification
47	mmv	Num	8			Medical Monitor verification
48	lltcode	Char	21			Lower Level Term Code
49	ptcode	Char	21			Preferred Term Code
50	hltcode	Char	21			High-Level Term Code
51	hlgcode	Char	21			High Level Group Term Code
52	socode	Char	21			Body System Code
53	lltname	Char	120			Lower Level Term Name
54	ptname	Char	120			Preferred Term Name
55	hltname	Char	120			High-Level Term Name
56	hlgterm	Char	120			High Level Group Term Name
57	socname	Char	120			Body System Name
58	aetermtx	Char	120			AE term text
59	lltname1	Char	120			Low Level Term Name
60	ptname1	Char	120			Preferred Term
61	bsname1	Char	120			Body System
62	uncoded	Num	8			Uncoded
63	expmm	Num	8			Event expected (Medical Monitor)
64	aerelmm	Num	8			Event related to this research study (Medical Monitor)
65	dataoere	Num	8			Days to AE resolution
66	wktoaere	Num	8			Weeks to AE resolution
67	motoaere	Num	8			Months to AE resolution
68	expsi	Num	8			Event expected (Site)
69	saeonam	Num	8			On Antimicrobial at start of SAE
70	saeofam	Num	8			Off Antimicrobial After SAE
71	saeonpi	Num	8			Any Pirfenidone Usage
72	saeonni	Num	8			Any Nintedanib Usage
73	aeitdt	Num	8			
74	aeupdt	Num	8			



**Data Set Name: sf12.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	GENHEL	Num	8			1. In general, would you say your health
8	GENHEL_DEC	Char	9			1. In general, would you say your health
9	TWOHIDE	Num	8			The following questions are about activi
10	TWOHIDE_DEC	Char	12			The following questions are about activi
11	MODACT	Num	8			2. Moderate activities, such as moving a
12	MODACT_DEC	Char	22			2. Moderate activities, such as moving a
13	CLIMB	Num	8			3. Climbing several flights of stairs
14	CLIMB_DEC	Char	22			3. Climbing several flights of stairs (d
15	THREHIDE	Num	8			During the past 4 weeks, how much of the
16	THREHIDE_DEC	Char	12			During the past 4 weeks, how much of the
17	ACCLESS	Num	8			4. Accomplished less than you would like
18	ACCLESS_DEC	Char	20			4. Accomplished less than you would like
19	LIMWORK	Num	8			5. Were limited in the kind of work or o
20	LIMWORK_DEC	Char	20			5. Were limited in the kind of work or o
21	FOURHIDE	Num	8			During the past 4 weeks, how much of the
22	FOURHIDE_DEC	Char	12			During the past 4 weeks, how much of the
23	EMOACC	Num	8			6. Accomplished less than you would like
24	EMOACC_DEC	Char	20			6. Accomplished less than you would like
25	EMODID	Num	8			7. Did work or other activities less car
26	EMODID_DEC	Char	20			7. Did work or other activities less car
27	PAIN	Num	8			8. During the past 4 weeks, how much di
28	PAIN_DEC	Char	12			8. During the past 4 weeks, how much di
29	SIXHIDE	Num	8			These questions are about how you feel a
30	SIXHIDE_DEC	Char	12			These questions are about how you feel a
31	CALM	Num	8			9. Have you felt calm and peaceful?
32	CALM_DEC	Char	20			9. Have you felt calm and peaceful? (dis
33	ENERG	Num	8			10. Did you have a lot of energy?
34	ENERG_DEC	Char	20			10. Did you have a lot of energy? (displ
35	FELT	Num	8			11. Have you felt downhearted and depres
36	FELT_DEC	Char	20			11. Have you felt downhearted and depres

Num	Variable	Type	Len	Format	Informat	Label
37	EMOPRO	Num	8			12. During the past 4 weeks, how much of
38	EMOPRO_DEC	Char	20			12. During the past 4 weeks, how much of

**Data Set Name: sf12qol.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100	\$9.	\$9.	Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	sf12q1	Num	8			SF12 Question 1: In general, would you say your health is:
5	sf12q21	Num	8			SF12 Question 2.1: Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf
6	sf12q22	Num	8			SF12 Question 2.2: Climbing several flights of stairs
7	sf12q31	Num	8			SF12 Question 3.1: Accomplished less than you would like
8	sf12q32	Num	8			SF12 Question 3.2: Were limited in the kind of work or other activities
9	sf12q41	Num	8			SF12 Question 4.1: Accomplished less than you would like
10	sf12q42	Num	8			SF12 Question 4.2: Did work or other activities less carefully than usual
11	sf12q5	Num	8			SF12 Question 5: How much did pain interfere with your normal work
12	sf12q61	Num	8			SF12 Question 6.1: Have you felt calm and peaceful?
13	sf12q62	Num	8			SF12 Question 6.2: Did you have a lot of energy?
14	sf12q63	Num	8			SF12 Question 6.3: Have you felt downhearted and depressed?
15	sf12q7	Num	8			SF12 Question 7: How much of the time has your physical health or emotional problems interfered with your social activities
16	lang	Num	8			Language
17	sf12pcs	Num	8			SF12 Physical Component Summary (PCS) score
18	sf12mcs	Num	8			SF12 Mental Component Summary (MCS) score
19	sf6d_r	Num	8			SF6D score (Economic evaluation)
20	bsf12pcs	Num	8			Baseline SF12 physical component Summary (PCS) score
21	bsf12mcs	Num	8			Baseline SF12 mental component Summary (MCS) score
22	bsf6d_r	Num	8			Baseline SF6D score (Economic evaluation)
23	csf12mcs	Num	8			SF12 MCS score change from baseline
24	csf12pcs	Num	8			SF12 PCS score change from baseline
25	csf6d_r	Num	8			SF6D score change from baseline

**Data Set Name: smok.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	CIG	Num	8			Have you ever smoked cigarettes:
8	CIG_DEC	Char	3			Have you ever smoked cigarettes: (displa
9	CIGCUR	Num	8			Do you now smoke cigarettes (as of 1 mon
10	CIGCUR_DEC	Char	3			Do you now smoke cigarettes (as of 1 mon
11	CIGSTART	Num	8	3.		How old were you when you first started
12	CIGSTOP	Num	8	3.		If you have stopped smoking cigarettes c
13	CIGALL	Num	8	3.		On the average of the entire time you sm
14	CIGNOW	Num	8	3.		How many cigarettes do you smoke per da
15	CIGINH	Num	8			Do or did you inhale the cigarette smoke
16	CIGINH_DEC	Char	11			Do or did you inhale the cigarette smoke
17	PIPE	Num	8			Have you ever smoked a pipe regularly:
18	PIPE_DEC	Char	3			Have you ever smoked a pipe regularly: (
19	PIPESTART	Num	8	3.		How old were you when you started to smo
20	PIPESTOP	Num	8	3.		If you have stopped smoking a pipe compl
21	PIPEALL	Num	8	3.		On the average of the entire time you sm
22	PIPENOW	Num	8	3.		How much pipe tobacco are you smoking pe
23	PIPEINH	Num	8			Do or did you inhale the pipe smoke:
24	PIPEINH_DEC	Char	11			Do or did you inhale the pipe smoke: (di
25	CIGARS	Num	8			Have you ever smoked cigars regularly:
26	CIGARS_DEC	Char	3			Have you ever smoked cigars regularly: (
27	CIGRSTRT	Num	8	3.		How old were you when you started smokin
28	CIGRSTOP	Num	8	3.		If you have stopped smoking cigars compl
29	CIGRALL	Num	8	3.		On the average of the entire time you sm
30	CIGRNOW	Num	8	3.		How many cigars are you smoking per week
31	CIGRINH	Num	8			Do or did you inhale the cigar smoke:
32	CIGRINH_DEC	Char	11			Do or did you inhale the cigar smoke: (d
33	ECIG	Num	8			Have you ever used an electronic cigaret
34	ECIG_DEC	Char	8			Have you ever used an electronic cigaret
35	ECIGOFT	Num	8			Currently, how often are you using e-cig
36	ECIGOFT_DEC	Char	10			Currently, how often are you using e-cig

Num	Variable	Type	Len	Format	Informat	Label
37	ECIGNIC	Num	8			Does the e-cigarette you use contain nic
38	ECIGNIC_DEC	Char	8			Does the e-cigarette you use contain nic
39	ECIGYR	Num	8			When did you start using e-cigarettes? (year only)
40	ELASTYR	Num	8			When did you last use an eCigarette? (year only)



**Data Set Name: spiro.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	NOTDONE	Char	1			Please check box if the measurements wer
8	SPRODT	Num	8			Date of measurements
9	FVC	Num	8	5.2		Forced vital capacity- FVC (liters)
10	FVCNA	Char	1			FVC Not available
11	PRIMFEV	Num	8	5.2		Forced expiratory volume (1 sec) - FEV1
12	FEV1NA	Char	1			FEV1 Not available

**Data Set Name: spiromet.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	fvcval	Num	8			FVC (liters)
5	fev1val	Num	8			FEV1 (liters)
6	daysp	Num	8			Days to Spirometry
7	wkssp	Num	8			Weeks to Spirometry
8	monsp	Num	8			Months to Spirometry
9	fvcpr	Num	8			FVC Predicted
10	fev1pr	Num	8			FEV1 Predicted
11	fev1pp	Num	8			FEV1 % Predicted
12	fvcpp	Num	8			FVC % Predicted
13	spnd	Num	8			Spirometry Not Done
14	fvevalna	Num	8			FVC Not available
15	fvcyn	Num	8			FVC Available
16	fevvalna	Num	8			FEV1 Not available
17	bfvc	Num	8			Baseline FVC
18	bfev1	Num	8			Baseline Pre-Bronchodilator: FEV1: Actual (liters)
19	bfvcpr	Num	8			Baseline FVC Predicted
20	bfev1pp	Num	8			Baseline FEV1 % Predicted
21	bfvcpp	Num	8			Baseline FVC % Predicted
22	bfev1fvc	Num	8			Baseline FEV1/FVC Percentage
23	bfev1per	Num	8			Baseline FEV1 % Actual
24	cfvcpp	Num	8			Change from Baseline FVC % Predicted
25	cfvc	Num	8			Change from Baseline FVC (liters)
26	fvcdp	Num	8			Percent FVC Drop
27	fvcdp10	Num	8			10% FVC Drop
28	cfev1pp	Num	8			Change from Baseline FEV1 % Predicted

**Data Set Name: sv.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	VND	Char	1			Visit not done
8	VISITDT	Num	8			Date of visit
9	AGENT	Num	8			Prior to Randomization Declare choice of
10	AGENT_DEC	Char	14			Prior to Randomization Declare choice of
11	DAYS	Num	8			Of the last 7 Days (0-7), how many days
12	DAYS_DEC	Char	1			Of the last 7 Days (0-7), how many days
13	CHANGE	Num	8			Was there a change?
14	CHANGE_DEC	Char	3			Was there a change? (display value)

**Data Set Name: treat.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	treat	Num	8			Treatment Assignment
3	treattxt	Char	33			Treatment Assignment
4	trt	Num	8			Treatment
5	trtreg	Num	8			Treatment for Regression Model

**Data Set Name: ucsd.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	UCSD1	Num	8			At rest
8	UCSD1_DEC	Char	1			At rest (display value)
9	UCSD2	Num	8			Walking on a level at your own pace
10	UCSD2_DEC	Char	1			Walking on a level at your own pace (dis
11	UCSD3	Num	8			Walking on a level with others your age
12	UCSD3_DEC	Char	1			Walking on a level with others your age
13	UCSD4	Num	8			Walking up a hill
14	UCSD4_DEC	Char	1			Walking up a hill (display value)
15	UCSD5	Num	8			Walking up stairs
16	UCSD5_DEC	Char	1			Walking up stairs (display value)
17	UCSD6	Num	8			While eating
18	UCSD6_DEC	Char	1			While eating (display value)
19	UCSD7	Num	8			Standing up from a chair
20	UCSD7_DEC	Char	1			Standing up from a chair (display value)
21	UCSD8	Num	8			Brushing teeth
22	UCSD8_DEC	Char	1			Brushing teeth (display value)
23	UCSD9	Num	8			Shaving and/or brushing hair
24	UCSD9_DEC	Char	1			Shaving and/or brushing hair (display va
25	UCSD10	Num	8			Showering/bathing
26	UCSD10_DEC	Char	1			Showering/bathing (display value)
27	UCSD11	Num	8			Dressing
28	UCSD11_DEC	Char	1			Dressing (display value)
29	UCSD12	Num	8			Picking up and straightening
30	UCSD12_DEC	Char	1			Picking up and straightening (display va
31	UCSD13	Num	8			Doing dishes
32	UCSD13_DEC	Char	1			Doing dishes (display value)
33	UCSD14	Num	8			Sweeping/vacuuming
34	UCSD14_DEC	Char	1			Sweeping/vacuuming (display value)
35	UCSD15	Num	8			Making bed
36	UCSD15_DEC	Char	1			Making bed (display value)

Num	Variable	Type	Len	Format	Informat	Label
37	UCSD16	Num	8			Shopping
38	UCSD16_DEC	Char	1			Shopping (display value)
39	UCSD17	Num	8			Doing laundry
40	UCSD17_DEC	Char	1			Doing laundry (display value)
41	UCSD18	Num	8			Washing car
42	UCSD18_DEC	Char	1			Washing car (display value)
43	UCSD19	Num	8			Mowing lawn
44	UCSD19_DEC	Char	1			Mowing lawn (display value)
45	UCSD20	Num	8			Watering lawn
46	UCSD20_DEC	Char	1			Watering lawn (display value)
47	UCSD21	Num	8			Sexual activities
48	UCSD21_DEC	Char	1			Sexual activities (display value)
49	UCSD22	Num	8			Shortness of breath
50	UCSD22_DEC	Char	1			Shortness of breath (display value)
51	UCSD23	Num	8			Fear of "hurting myself" by overexerting
52	UCSD23_DEC	Char	1			Fear of "hurting myself" by overexerting
53	UCSD24	Num	8			Fear of shortness of breath
54	UCSD24_DEC	Char	1			Fear of shortness of breath (display val

**Data Set Name: ucsdsobq.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	vmonth	Num	8			Visit Month
4	ucsd_01	Num	8			UCSD SOB question 1
5	ucsd_02	Num	8			UCSD SOB question 2
6	ucsd_03	Num	8			UCSD SOB question 3
7	ucsd_04	Num	8			UCSD SOB question 4
8	ucsd_05	Num	8			UCSD SOB question 5
9	ucsd_06	Num	8			UCSD SOB question 6
10	ucsd_07	Num	8			UCSD SOB question 7
11	ucsd_08	Num	8			UCSD SOB question 8
12	ucsd_09	Num	8			UCSD SOB question 9
13	ucsd_10	Num	8			UCSD SOB question 10
14	ucsd_11	Num	8			UCSD SOB question 11
15	ucsd_12	Num	8			UCSD SOB question 12
16	ucsd_13	Num	8			UCSD SOB question 13
17	ucsd_14	Num	8			UCSD SOB question 14
18	ucsd_15	Num	8			UCSD SOB question 15
19	ucsd_16	Num	8			UCSD SOB question 16
20	ucsd_17	Num	8			UCSD SOB question 17
21	ucsd_18	Num	8			UCSD SOB question 18
22	ucsd_19	Num	8			UCSD SOB question 19
23	ucsd_20	Num	8			UCSD SOB question 20
24	ucsd_21	Num	8			UCSD SOB question 21
25	ucsd_22	Num	8			UCSD SOB question 22
26	ucsd_23	Num	8			UCSD SOB question 23
27	ucsd_24	Num	8			UCSD SOB question 24
28	sobsco	Num	8			UCSD shortness of breath score
29	bsobsco	Num	8			Baseline SOBSCORE actual
30	csobsco	Num	8			SOBSCORE change from baseline
31	sobscoin	Num	8			SOBSCORE increase (>=5)

**Data Set Name: visit.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISITID	Num	8			Visit ID
3	dosedays	Num	8			Days taking antimicrobial therapy
4	vmonth	Num	8			Visit Month
5	viscomp	Num	8			Visit Completed
6	dayvis	Num	8			Days to Visit
7	wksvis	Num	8			Weeks to Visit
8	monvis	Num	8			Months to Visit
9	visnd	Num	8			Visit Not Done
10	viswinb	Num	8			Visit Window Bounds (Days)
11	viswine	Num	8			Visit Window Expected (Days)
12	viswin	Num	8			Visit Window



**Data Set Name: vs.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	VSPERF	Char	1			Please check box if the measurements wer
8	VISISDT	Num	8			Date of Collection
9	HEIGHT	Num	8	6.1		Height
10	HEIGHTU	Num	8			Height Unit
11	HEIGHTU_DEC	Char	10			Height Unit (display value)
12	HGHTNP	Char	1			Height Not Provided
13	WEIGHT	Num	8	6.1		Weight
14	WEIGHTU	Num	8			Weight Unit
15	WEIGHTU_DEC	Char	8			Weight Unit (display value)
16	WGHTNP	Char	1			Weight Not Provided
17	PULSE	Num	8	4.		Heart Rate (bpm)
18	PULSEN	Char	1			Heart Rate Not Provided
19	SYSBP	Num	8	4.		Systolic Blood Pressure (mmHg)
20	SYSBPNP	Char	1			Systolic Blood Pressure Not Provided
21	DIABP	Num	8	4.		Diastolic Blood Pressure (mmHg)
22	DIABPNP	Char	1			Diastolic Blood Pressure Not Provided
23	SPO2	Num	8	4.		SpO2 (%)
24	SPO2NP	Char	1			SpO2 Not Provided

**Data Set Name: wd.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	deidid	Char	100			Deidentified Patient ID
2	VISNAME	Char	100			Visit Name
3	PAGENAME	Char	100			Page Name
4	VISITID	Num	8	5.		Visit Id
5	VISITSEQ	Num	8	5.		Visit Seq
6	PAGESEQ	Num	8	5.		Page Seq
7	COMPLT	Num	8			Did subject complete the study?
8	COMPLT_DEC	Char	3			Did subject complete the study? (display
9	COMPLTDT	Num	8			Date completed
10	WDRSN	Num	8			Reason for withdrawal
11	WDRSN_DEC	Char	48			Reason for withdrawal (display value)
12	WDDT	Num	8			Date of withdrawal:
13	LUNGTP	Num	8			