

Data Set Name: derived.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AGESTRAT	Num	8	STRATF.		Stratum
2	AE1GESAGE	Num	8	5.1		Gestation Age (wk) at DOB
3	APDRACE	Num	8	RACE2X.		Maternal Racial origin
4	APDRACE2	Num	8	RACE2X.		Racial/Ethnic origin
5	APDEDU8	Num	8	APDEDU.		Maternal education
6	AIDSURFN	Num	8			# Surfactant therapy prior to enrollment
7	PERCENTILE	Num	8			IUGR Percentile (Fenton 2013)
8	EXTB4ENROLL	Num	8	F_NY.		Extubated prior to enroll
9	RSS0_1	Num	8			0 (pre) - RSS Dose 1
10	DAYSVENT_B4	Num	8			1=CMV or 2=HFV days before enroll
11	DAYSVD1_B4	Num	8			1=CMV days before enroll
12	DAYSVD2_B4	Num	8			2=HFV days before enroll
13	DAYSVD3_B4	Num	8			3=NIMV (Nasal IMV, SiPAP, BiPAP) days before enroll
14	DAYSVD4_B4	Num	8			4=CPAP days before enroll
15	DAYSNCGT4_B4	Num	8			FIO2>0.21,NC > 4 L days before enroll
16	DAYSNC2TO4_B4	Num	8			NC > 2 - 4 L days before enroll
17	DAYSVD6_B4	Num	8			NC <= 2 L days before enroll
18	DAYS6RANC_B4	Num	8			FIO2=0.21,Room Air NC days before enroll
19	DAYS02_B4	Num	8			Oxygen (FIO2>0.21) days before enroll
20	TOTDAYS_B4	Num	8			Total days before enroll
21	DAYSVENT_36	Num	8			1=CMV or 2=HFV days before 36 wk
22	DAYSVD1_36	Num	8			1=CMV days before 36 wk
23	DAYSVD2_36	Num	8			2=HFV days before 36 wk
24	DAYSVD3_36	Num	8			3=NIMV (Nasal IMV, SiPAP, BiPAP) days before 36 wk
25	DAYSVD4_36	Num	8			4=CPAP days before 36 wk
26	DAYSNCGT4_36	Num	8			FIO2>0.21,NC > 4 L days before 36 wk
27	DAYSNCGT4RA_36	Num	8			FIO2=0.21,NC > 4 L in Room Air days before 36 wk
28	DAYSNC2TO4_36	Num	8			NC > 2 - 4 L days before 36 wk
29	DAYSVD6_36	Num	8			NC <= 2 L days before 36 wk
30	DAYS6RANC_36	Num	8			FIO2=0.21,Room Air NC days before 36 wk
31	DAYSVD7_36	Num	8			7=Room air (no support) days before 36 wk
32	DAYS02_36	Num	8			Oxygen (FIO2>0.21) days before 36 wk
33	DAYSRACPAPORRANC_36	Num	8			FIO2=0.21,Room Air NC or CPAP days before 36 wk
34	TOTDAYS_36	Num	8			Total days before 36 wk
35	O2B4PMA36GT28	Num	8	YESNO.		FIO2>0.21 >28 days before 36 wk
36	DAYSVENT	Num	8			1=CMV or 2=HFV days
37	DAYSVD1	Num	8			1=CMV days

Num	Variable	Type	Len	Format	Informat	Label
38	DAYSCD2	Num	8			2=HFV days
39	DAYSCD3	Num	8			3=NIMV (Nasal IMV, SiPAP, BiPAP) days
40	DAYSCD4	Num	8			4=CPAP days
41	DAYSNCGT4	Num	8			FIO2>0.21,NC > 4 L days
42	DAYSNCGT4RA	Num	8			FIO2=0.21,NC > 4 L in Room Air days
43	DAYSNC2TO4	Num	8			NC > 2 - 4 L days
44	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
45	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
46	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
47	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
48	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
49	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
50	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
51	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
52	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
53	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
54	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
55	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
56	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
57	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
58	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
59	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
60	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
61	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
62	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
63	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
64	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
65	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
66	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
67	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
68	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
69	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
70	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
71	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
72	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
73	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
74	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days
75	DAYS6RANC	Num	8			FIO2=0.21,Room Air NC days

Num	Variable	Type	Len	Format	Informat	Label
76	ND_MCS	Num	8			Motor composite score
77	MOMID_MASKED	Char	3			Randomized MomID
78	BABYID_MASKED	Char	2			Randomized BabyID
79	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f01b_doceligibility.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AE1BDAT	Num	8		DATETIME22.3	1B.3. Date of birth (days)
2	AE1BH	Num	8	3.	3.	1B.3. Time of birth: hours (24 hour clock)
3	AE1BM	Num	8	3.	3.	1B.3. Time of birth: minutes
4	AE1GA	Num	8	YESNO.	2.	1B.5.a.ii. Is gestational age <= 28 weeks?
5	AE1GAHD	Num	8	GAHD.	2.	1B.5.a.i. How was GA determined?
6	AE1IAGE	Num	8	YESNO.	2.	1B.5.b.i. Is infant between 7-14 days of life?
7	AE1IAGED	Num	8	3.	3.	1B.5.b. Age in days (DOB= Day 1)
8	AE1INT7T14	Num	8	YESNO.	2.	1B.5.c. Intubated/mechanically ventilated between 7-14 DOL?
9	AE1IPRVIO	Num	8	YESNO.	2.	1B.5.e. Any of 4 inclusion criteria answered NO?
10	AE1PLTRINO	Num	8	YESNO.	2.	1B.5.d. Plan to treat with Inhaled Nitric Oxide?
11	AE1SEN	Num	8	YESNO.	2.	1B.4. Has a sibling(s) been enrolled in this study?
12	AE2BNKSMP	Num	8	YESNO.	2.	1B.7.c. Parental permission obtained for banking samples?
13	AE2CLINUNS	Num	8	YESNO.	2.	1B.6.c. Infant clinically unstable?
14	AE2CONHIP	Num	8	YESNO.	2.	1B.7.a. Consent and HIPAA forms signed and dated?
15	AE2DNAHRVG	Num	8	YESNO.	2.	1B.7.d. Parental permission obtained for DNA harvesting?
16	AE2EPRVIO	Num	8	YESNO.	2.	1B.6.g. Any of the 6 exclusion criteria answered YES?
17	AE2EPTDATA	Num	8	YESNO.	2.	1B.6.f. Unlikely to collect primary endpoint data at 36 wks?
18	AE2LEL	Num	8	YESNO.	2.	1B.6.b. Is life expectancy < 7 days, starting at DOL7?
19	AE2SCMCA	Num	8	YESNO.	2.	1B.6.a. Serious congenital malform/chromosomal abnorm?
20	AE2TSUR	Num	8	YESNO.	2.	1B.6.e. Treated w/surfactant w/in 48 hrs prior to enrollment?
21	MOMID_MASKED	Char	3			Randomized MomID
22	BABYID_MASKED	Char	2			Randomized BabyID
23	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f02_perinataldemographics.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	APDAST	Num	8	YNU.	2.	2.5.c.Maternal medical hx: asthma
2	APDCORT	Num	8	YNU.	2.	2.7.a.Did mother receive antenatal corticosteroids?
3	APDCORTFU	Num	8	YNU.	2.	2.7.a.i.Was this a full course of corticosteroids?
4	APDDIA	Num	8	YNU.	2.	2.5.a.Maternal medical hx: diabetes (any)
5	APDEDU	Num	8	EDU.	4.1	2.4.Maternal education
6	APDETH	Num	8	ETH.	2.	2.2.Mother's ethnic origin
7	APDGRAV	Num	8	3.	3.	2.6.a.Pregnancy hx: gravida (tot # preg/incl current)
8	APDHYP	Num	8	YNU.	2.	2.5.b.Maternal medical hx: hypertension (any)
9	APDIUD	Num	8	YNU.	2.	2.6.c.ii.Was there an intrauterine demise?
10	APDMGES	Num	8	MGES.	2.	2.6.c.Multiple gestation this birth
11	APDMTW	Num	8	YNU.	2.	2.6.c.i.Is this a member of a monozygous twin?
12	APDPARA	Num	8	3.	3.	2.6.b.Para (tot # live births/incl current)
13	APDPPR	Num	8	YNU.	2.	2.5.d.Maternal medical hx: PPRM
14	APDPREC	Num	8	YNU.	2.	2.6.d.Pre-natal care?
15	APDRACBL	Num	8	BUBONE.	2.	2.3.Mother's racial origin: Black/African American
16	APDRACNA	Num	8	BUBONE.	2.	2.3.Mother's racial origin: Unavailable/Unknown
17	APDRACWH	Num	8	BUBONE.	2.	2.3.Mother's racial origin: White
18	APDMAGE_GROUP	Num	8			Mother's age group: 18:<=18 [summary var]
19	APDRAC_OTHER	Num	8			Mother's racial origin: Other (Asian or American Indian) [summary var]
20	MOMID_MASKED	Char	3			Randomized MomID
21	BABYID_MASKED	Char	2			Randomized BabyID
22	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f03_infantdelivery.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AIDAP1	Num	8	3.	3.	3.5.a.APGAR score: one minute
2	AIDAP10	Num	8	3.	3.	3.5.c.APGAR score: ten minute
3	AIDAP10N	Num	8	BUBONE.	2.	3.5.c.APGAR score: ten minute (not recorded)
4	AIDAP1N	Num	8	BUBONE.	2.	3.5.a.APGAR score: one minute (not recorded)
5	AIDAP5	Num	8	3.	3.	3.5.b.APGAR score: five minute
6	AIDAP5N	Num	8	BUBONE.	2.	3.5.b.APGAR score: five minute (not recorded)
7	AIDBAGMA	Num	8	BUBONE.	2.	3.6.a. Type of resuscitation: bag and mask ventilation
8	AIDCHEST	Num	8	BUBONE.	2.	3.6.a. Type of resuscitation: chest compressions
9	AIDDERT	Num	8	DEL RTE.	2.	3.4.Delivery route
10	AIDDR	Num	8	YNU.	2.	3.6.Delivery resuscitation required
11	AIDEPIN	Num	8	BUBONE.	2.	3.6.a. Type of resuscitation: epinephrine
12	AIDGEND	Num	8	GEND.	2.	3.1.Gender
13	AIDHCU	Num	8	BUBONE.	2.	3.3.Head circumference: unknown
14	AIDHEADC	Num	8	5.1	5.1	3.3.Head circumference (nearest 0.5 cm)
15	AIDINTVE	Num	8	BUBONE.	2.	3.6.a. Type of resuscitation: intubation/ventilation
16	AIDNCPAP	Num	8	BUBONE.	2.	3.6.a. Type of resuscitation: NCPAP
17	AIDOXY	Num	8	BUBONE.	2.	3.6.a. Type of resuscitation: oxygen
18	AIDSTB1	Num	8	SURFTH.	2.	3.7.a.Surfactant therapy 1: type of surfactant
19	AIDSTB2	Num	8	SURFTH.	2.	3.7.a.Surfactant therapy 2: type of surfactant
20	AIDSTB3	Num	8	SURFTH.	2.	3.7.a.Surfactant therapy 3: type of surfactant
21	AIDSTB4	Num	8	SURFTH.	2.	3.7.a.Surfactant therapy 4: type of surfactant
22	AIDSTDT1	Num	8		DATETIME22.3	3.7.a.Surfactant therapy 1: date of dose (days)
23	AIDSTDT2	Num	8		DATETIME22.3	3.7.a.Surfactant therapy 2: date of dose (days)
24	AIDSTDT3	Num	8		DATETIME22.3	3.7.a.Surfactant therapy 3: date of dose (days)
25	AIDSTDT4	Num	8		DATETIME22.3	3.7.a.Surfactant therapy 4: date of dose (days)
26	AIDSTTH1	Num	8	3.	3.	3.7.a.Surfactant therapy 1: time of dose: hours (24 hr clk)
27	AIDSTTH2	Num	8	3.	3.	3.7.a.Surfactant therapy 2: time of dose: hours (24 hr clk)
28	AIDSTTH3	Num	8	3.	3.	3.7.a.Surfactant therapy 3: time of dose: hours (24 hr clk)
29	AIDSTTH4	Num	8	3.	3.	3.7.a.Surfactant therapy 4: time of dose: hours (24 hr clk)
30	AIDSTTM1	Num	8	3.	3.	3.7.a.Surfactant therapy 1: time of dose: minutes
31	AIDSTTM2	Num	8	3.	3.	3.7.a.Surfactant therapy 2: time of dose: minutes
32	AIDSTTM3	Num	8	3.	3.	3.7.a.Surfactant therapy 3: time of dose: minutes
33	AIDSTTM4	Num	8	3.	3.	3.7.a.Surfactant therapy 4: time of dose: minutes
34	AIDSURF	Num	8	YNU.	2.	3.7.Surfactant therapy prior to enrollment?
35	AIDWTG	Num	8	5.	5.	3.2.Birth weight (gms)
36	MOMID_MASKED	Char	3			Randomized MomID

Num	Variable	Type	Len	Format	Informat	Label
37	BABYID_MASKED	Char	2			Randomized BabyID
38	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f04_pecomorbidprematurity2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CMRGIP	Num	8	YESNO.	2.	4.2.b. Isolated GI Perforation without NEC
2	CMRGIPD	Num	8		DATETIME22.3	4.2.b.i. Diagnosis (days)
3	CMRIVH	Num	8	YESNO.	2.	4.1.a. IVH
4	CMRIVHCTS	Num	8	BUBONE.	2.	4.1.a.ii. How was IVH determined - CT Scan
5	CMRIVHGRD	Num	8	IVH.	2.	4.1.a.i. IVH Grade
6	CMRIVHHUS	Num	8	BUBONE.	2.	4.1.a.ii. How was IVH determined - HUS
7	CMRIVHMRI	Num	8	BUBONE.	2.	4.1.a.ii. How was IVH determined - MRI
8	CMRIVHUNK	Num	8	BUBONE.	2.	4.1.a.ii. How was IVH determined - Unknown
9	CMRNEC	Num	8	YESNO.	2.	4.2.a. NEC
10	CMRNECD	Num	8		DATETIME22.3	4.2.a.i. Diagnosis (days)
11	CMRNECSURD	Num	8		DATETIME22.3	4.2.a.iii. Surgery (days)
12	CMRNECTYPE	Num	8	NECOUT.	2.	4.2.a.ii. Outcome
13	CMRPIE	Num	8	YESNO.	2.	4.3.a. Severe Pulmonary Interstitial Emphysema (PIE)
14	CMRPIED	Num	8		DATETIME22.3	4.3.a.i. Diagnosis (days)
15	CMRPVL	Num	8	YESNO.	2.	4.1.b. Cystic PVL
16	CMRPVLCTS	Num	8	BUBONE.	2.	4.1.b.i. How was PVL determined - CT Scan
17	CMRPVLHUS	Num	8	BUBONE.	2.	4.1.b.i. How was PVL determined - HUS
18	CMRPVLUNK	Num	8	BUBONE.	2.	4.1.b.i. How was PVL determined - Unknown
19	CMSDOP	Num	8	YESNO.	2.	4.4.c.i. Treated w Dopamine
20	CMSHYP	Num	8	YESNO.	2.	4.4.c. Hypotension
21	CMSINDIBU	Num	8	YESNO.	2.	4.4.a Was infant treated ... Indomethacin/Ibuprofen
22	CMSPDAT	Num	8	YESNO.	2.	4.4.b. PDA requiring treatment
23	CMSPINDIBU	Num	8	YESNO.	2.	4.4.b.i. PDA treated ... Indomethacin/Ibuprofen
24	CMSPLIG	Num	8	YESNO.	2.	4.4.b.ii. Ligation
25	CMSPLIGD	Num	8		DATETIME22.3	4.4.b.iii. Surgery (days)
26	CMSPNE	Num	8	YESNO.	2.	4.3.c. Pneumothorax
27	CMSPNED	Num	8		DATETIME22.3	4.3.c.i. Chest tube (days)
28	CMSPRESS	Num	8	YESNO.	2.	4.4.c.ii. Treated w 2 or more pressor agents
29	CMSPUL	Num	8	YESNO.	2.	4.3.b. Severe Pulmonary Hemorrhage
30	CMSPULD	Num	8		DATETIME22.3	4.3.b.i. Diagnosis (days)
31	CMTBAC1	Num	8	BUBONE.	2.	4.5.a.i. Organism - Bacterial
32	CMTBAC2	Num	8	BUBONE.	2.	4.5.a.ii. Organism - Bacterial
33	CMTBAC3	Num	8	BUBONE.	2.	4.5.a.iii. Organism - Bacterial
34	CMTFUN1	Num	8	BUBONE.	2.	4.5.a.i. Organism - Fungal
35	CMTFUN2	Num	8	BUBONE.	2.	4.5.a.ii. Organism - Fungal
36	CMTFUN3	Num	8	BUBONE.	2.	4.5.a.iii. Organism - Fungal

Num	Variable	Type	Len	Format	Informat	Label
37	CMPHY	Num	8	YESNO.	2.	4.4.d. Pulmonary Hypertension
38	CMPHYCLI	Num	8	BUBONE.	2.	4.4.d.i. How was diagnosis determined - Clinical
39	CMPHYD	Num	8		DATETIME22.3	4.4.d.ii. Diagnosis (days)
40	CMPHYECH	Num	8	BUBONE.	2.	4.4.d.i. How was diagnosis determined - Echo
41	CMPHYUNK	Num	8	BUBONE.	2.	4.4.d.i. How was diagnosis determined - Unknown
42	CMTRSV	Num	8	YESNO.	2.	4.5.b. Did infant have RSV pneumonia
43	CMTRSD	Num	8		DATETIME22.3	4.5.b.i. First positive TA culture or DFA (days)
44	CMTSD1	Num	8		DATETIME22.3	4.5.a.i. Specimen drawn (days)
45	CMTSD2	Num	8		DATETIME22.3	4.5.a.ii. Specimen drawn (days)
46	CMTSD3	Num	8		DATETIME22.3	4.5.a.iii. Date specimen drawn (days)
47	CMTSEP	Num	8	YESNO.	2.	4.5.a. Did infant have culture proven sepsis
48	CMTSPE1	Num	8	CMTSPE.	2.	4.5.a.i. Specimen type
49	CMTSPE2	Num	8	CMTSPE.	2.	4.5.a.ii. Specimen type
50	CMTSPE3	Num	8	CMTSPE.	2.	4.5.a.iii. Specimen type
51	CMTVIR1	Num	8	BUBONE.	2.	4.5.a.i. Organism - Viral
52	CMTVIR2	Num	8	BUBONE.	2.	4.5.a.ii. Organism - Viral
53	CMTVIR3	Num	8	BUBONE.	2.	4.5.a.iii. Organism - Viral
54	CMTSEP2	Num	8	YESNO.		Culture proven sepsis (blood or CSF)
55	MOMID_MASKED	Char	3			Randomized MomID
56	BABYID_MASKED	Char	2			Randomized BabyID
57	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f06_inhalednitricoxidedelivery.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INOADDINO	Num	8	YESNO.	2.	6.3 (v1)/ 6.2.(v2) received additional INO
2	INODOCHGC2	Num	8	3.	3.	6.2.a.2.(v1) / 6.1.a.2.(v2) iNO dose concentration
3	INODOCHGC3	Num	8	3.	3.	6.2.a.3.(v1) / 6.1.a.3.(v2) iNO dose concentration
4	INODOCHGC4	Num	8	3.	3.	6.2.a.4.(v1) / 6.1.a.4.(v2) iNO dose concentration
5	INODOCHGC5	Num	8	3.	3.	6.2.a.5.(v1) / 6.1.a.5.(v2) iNO dose concentration
6	INODOCHGC6	Num	8	3.	3.	6.3.a.6.(v1) / 6.2.a.6.(v2) iNO dose concentration
7	INODOCHGC7	Num	8	3.	3.	6.3.a.7.(v1) / 6.2.a.7.(v2) iNO dose concentration
8	INODOCHGC8	Num	8	3.	3.	6.3.a.8.(v1) / 6.2.a.8.(v2) iNO dose concentration
9	INODOCHGC9	Num	8	3.	3.	6.3.a.9.(v1) / 6.2.a.9.(v2). iNO dose concentration
10	INODOCHGD2	Num	8		DATETIME22.3	6.2.a.2.(v1) / 6.1.a.2.(v2) iNO dose days
11	INODOCHGD3	Num	8		DATETIME22.3	6.2.a.3.(v1) / 6.1.a.3.(v2) iNO dose days
12	INODOCHGD4	Num	8		DATETIME22.3	6.2.a.4.(v1) / 6.1.a.4.(v2) iNO dose days
13	INODOCHGD5	Num	8		DATETIME22.3	6.2.a.5.(v1) / 6.1.a.5.(v2) iNO dose days
14	INODOCHGD6	Num	8		DATETIME22.3	6.3.a.6.(v1) / 6.2.a.6.(v2) iNO dose days
15	INODOCHGD7	Num	8		DATETIME22.3	6.3.a.7.(v1) / 6.2.a.7.(v2) iNO dose days
16	INODOCHGD8	Num	8		DATETIME22.3	6.3.a.8.(v1) / 6.2.a.8.(v2) iNO dose days
17	INODOCHGD9	Num	8		DATETIME22.3	6.3.a.9.(v1) / 6.2.a.9.(v2) iNO dose days
18	INODOCHGH2	Num	8	3.	3.	6.2.a.2.(v1) / 6.1.a.2.(v2) iNO dose hour
19	INODOCHGH3	Num	8	3.	3.	6.2.a.3.(v1) / 6.1.a.3.(v2) iNO dose hour
20	INODOCHGH4	Num	8	3.	3.	6.2.a.4.(v1) / 6.1.a.4.(v2) iNO dose hour
21	INODOCHGH5	Num	8	3.	3.	6.2.a.5.(v1) / 6.1.a.5.(v2) iNO dose hour
22	INODOCHGH6	Num	8	3.	3.	6.3.a.6.(v1) / 6.2.a.6.(v2) iNO dose hour
23	INODOCHGH7	Num	8	3.	3.	6.3.a.7.(v1) / 6.2.a.7.(v2) iNO dose hour
24	INODOCHGH8	Num	8	3.	3.	6.3.a.8.(v1) / 6.2.a.8.(v2) iNO dose hour
25	INODOCHGH9	Num	8	3.	3.	6.3.a.9.(v1) / 6.2.a.9.(v2) iNO dose hour
26	INODOCHGM2	Num	8	3.	3.	6.2.a.2.(v1) / 6.1.a.2.(v2) iNO dose minute
27	INODOCHGM3	Num	8	3.	3.	6.2.a.3.(v1) / 6.1.a.3.(v2) iNO dose minute
28	INODOCHGM4	Num	8	3.	3.	6.2.a.4.(v1) / 6.1.a.4.(v2) . iNO dose minute
29	INODOCHGM5	Num	8	3.	3.	6.2.a.5.(v1) / 6.1.a.5.(v2) iNO dose minute
30	INODOCHGM6	Num	8	3.	3.	6.3.a.6.(v1) / 6.2.a.6.(v2) iNO dose minute
31	INODOCHGM7	Num	8	3.	3.	6.3.a.7.(v1) / 6.2.a.7.(v2) iNO dose minute
32	INODOCHGM8	Num	8	3.	3.	6.3.a.8.(v1) / 6.2.a.8.(v2) iNO dose minute
33	INODOCHGM9	Num	8	3.	3.	6.3.a.9.(v1) / 6.2.a.9.(v2) iNO dose minute
34	INOINDVIA2	Num	8	YESNO.	2.	6.3.b.(v1)/ 6.2.b (v2) Did any INO dose in Q6.2.a deviate
35	INOINODISC	Num	8		DATETIME22.3	6.4.(v1) / 6.3.(v2) Date iNO discontinued - days
36	INOINODUNK	Num	8	BUBONE.	2.	6.4.(v1) Date iNO discontinued – N/A

Num	Variable	Type	Len	Format	Informat	Label
37	INOINODVIA	Num	8	YESNO.	2.	6.2.b.(v1)/ 6.1.b (v2) Did any INO dose in Q6.1.a deviate
38	INOINOINC1	Num	8	3.	3.	6.2.1.(v1) / 6.1.1.(v2) iNO Initiation concentration
39	INOINOSTD1	Num	8		DATETIME22.3	6.2.1.(v1) / 6.1.1.(v2) iNO Initiation days
40	INOINOSTH1	Num	8	3.	3.	6.2.1.(v1) / 6.1.1.(v2) iNO Initiation hour
41	INOINOSTM1	Num	8	3.	3.	6.2.1.(v1) / 6.1.1.(v2) iNO Initiation minute
42	INOSB4DOL7	Num	8	YESNO.	2.	6.1. Was iNO started before DOL 7
43	MOMID_MASKED	Char	3			Randomized MomID
44	BABYID_MASKED	Char	2			Randomized BabyID
45	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f07a_initialstudydrugdelivery.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DRAAGED	Num	8	3.	3.	7A.1.b. Age in days
2	DRACPRGVN	Num	8	YESNO.	2.	7A.2.a.ii. Severe cardiopulmonary decompensation
3	DRADOS1ADM	Num	8	YESNO.	2.	7A.1. Was dose administered
4	DRAFI0	Num	8	5.2	5.2	7A.2. - 0 (pre) FiO2
5	DRAFI1	Num	8	5.2	5.2	7A.2. - 1 hr post FiO2
6	DRAFI2	Num	8	5.2	5.2	7A.2. - 2 hr post FiO2
7	DRAINOADM	Num	8	YESNO.	2.	7A.1.e. Is infant currently receiving INO
8	DRAINOCN	Num	8	3.	3.	7A.1.e.i. iNO concentration dose/sham #1
9	DRAMAP0	Num	8	3.	3.	7A.2. - 0 (pre) MAP
10	DRAMAP1	Num	8	3.	3.	7A.2. - 1 hr post MAP
11	DRAMAP2	Num	8	3.	3.	7A.2. - 2 hr post MAP
12	DRANUM	Num	8	NUMSAME.	2.	7A.1. Study drug dose/sham
13	DRAO2S0	Num	8	4.	4.	7A.2. - 0 (pre) O2 Sat
14	DRAO2S1	Num	8	4.	4.	7A.2. - 1 hr post O2 Sat
15	DRAO2S2	Num	8	4.	4.	7A.2. - 2 hr post O2 Sat
16	DRAPEEP0	Num	8	3.	3.	7A.2. - 0 (pre) PEEP
17	DRAPEEP1	Num	8	3.	3.	7A.2. - 1 hr post PEEP
18	DRAPEEP2	Num	8	3.	3.	7A.2. - 2 hr post PEEP
19	DRAPIE	Num	8	YESNO.	2.	7A.2.b.i. Severe PIE
20	DRAPIP0	Num	8	3.	3.	7A.2. - 0 (pre) PIP
21	DRAPIP1	Num	8	3.	3.	7A.2. - 1 hr post PIP
22	DRAPIP2	Num	8	3.	3.	7A.2. - 2 hr post PIP
23	DRAPNE	Num	8	YESNO.	2.	7A.2.b.iii. Pneumothorax requiring chest tube
24	DRAPULM	Num	8	YESNO.	2.	7A.2.b.ii. Severe Pulmonary Hemorrhage
25	DRARESP	Num	8	YESNO.	2.	7A.2.a.i. Severe Respiratory Decompensation
26	DRASURD	Num	8		DATETIME22.3	7A.2. Study drug dose/sham #1 given? (days)
27	DRASURDH	Num	8	3.	3.	7A.2. Hour study drug dose/sham #1 given?
28	DRASURDM	Num	8	3.	3.	7A.2. Minute study drug dose/sham #1 given?
29	DRATAD	Num	8		DATETIME22.3	7A.1.c. Tracheal Aspirate taken (days)
30	DRATADH	Num	8	3.	3.	7A.1.c. Tracheal Aspirate hour taken
31	DRATADM	Num	8	3.	3.	7A.1.c. Tracheal Aspirate minute taken
32	DRATAO	Num	8	YESNO.	2.	7A.1.c. Tracheal Aspirate prior to study drug/sham
33	DRATAPROB	Num	8	YESNO.	2.	7A.1.d. Problem with Tracheal Aspirate sampling?
34	DRATH0	Num	8	3.	3.	7A.2. - 0 (pre) Time hours
35	DRATH1	Num	8	3.	3.	7A.2. - 1 hr post Time hours
36	DRATH2	Num	8	3.	3.	7A.2. - 2 hr post Time hours

Num	Variable	Type	Len	Format	Informat	Label
37	DRATM0	Num	8	3.	3.	7A.2. - 0 (pre) vent time minutes
38	DRATM1	Num	8	3.	3.	7A.2. - 1 hr post vent time minutes
39	DRATM2	Num	8	3.	3.	7A.2. - 2 hr post vent time minutes
40	DRAVM0	Num	8	VENTMO.	2.	7A.2. - 0 (pre) vent mode
41	DRAVM1	Num	8	VENTMO.	2.	7A.2. - 1 hr post vent mode
42	DRAVM2	Num	8	VENTMO.	2.	7A.2. - 2 hr post vent mode
43	DRAINT	Num	8	YESNO.	2.	7A.2.a.iii. Reintubation Required
44	MOMID_MASKED	Char	3			Randomized MomID
45	BABYID_MASKED	Char	2			Randomized BabyID
46	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f07b_subsstudydrugdelivery.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DRBCPRGVN	Num	8	YESNO.	2.	7B.2.a.ii. Severe cardiopulmonary decompensation
2	DRBDNG	Num	8	DRBDNGA.	2.	7B.1.a.i. Reason dose/sham not given
3	DRBFI0	Num	8	5.2	5.2	7B.2. - 0 (pre) FiO2
4	DRBFI1	Num	8	5.2	5.2	7B.2. - 1 hr post FiO2
5	DRBFI2	Num	8	5.2	5.2	7B.2. - 2 hr post FiO2
6	DRBINOADM	Num	8	YESNO.	2.	7B.1.d. Infant receiving INO
7	DRBINOCN	Num	8	3.	3.	7B.1.d.i. INO Concentration
8	DRBMAP0	Num	8	3.	3.	7B.2. - 0 (pre) MAP
9	DRBMAP1	Num	8	3.	3.	7B.2. - 1 hr post MAP
10	DRBMAP2	Num	8	3.	3.	7B.2. - 2 hr post MAP
11	DRBNUM	Num	8	NUMSAME.	2.	7B.1. study drug dose/sham number
12	DRBO2S0	Num	8	4.	4.	7B.2. - 0 (pre) O2 Sat
13	DRBO2S1	Num	8	4.	4.	7B.2. - 1 hr post O2 Sat
14	DRBO2S2	Num	8	4.	4.	7B.2. - 2 hr post O2 Sat
15	DRBPPEEP0	Num	8	3.	3.	7B.2. - 0 (pre) PEEP
16	DRBPPEEP1	Num	8	3.	3.	7B.2. - 1 hr post PEEP
17	DRBPPEEP2	Num	8	3.	3.	7B.2. - 2 hr post PEEP
18	DRBPIE	Num	8	YESNO.	2.	7B.2.b.i. Severe PIE
19	DRBPIP0	Num	8	3.	3.	7B.2. - 0 (pre) PIP
20	DRBPIP1	Num	8	3.	3.	7B.2. - 1 hr post PIP
21	DRBPIP2	Num	8	3.	3.	7B.2. - 2 hr post PIP
22	DRBPNE	Num	8	YESNO.	2.	7B.2.b.iii. Pneumothorax requiring chest tube
23	DRBPULM	Num	8	YESNO.	2.	7B.2.b.ii. Severe Pulmonary Hemorrhage
24	DRBRESP	Num	8	YESNO.	2.	7B.2.a.i. Severe Respiratory Decompensation
25	DRBSDADMIN	Num	8	YESNO.	2.	7B.1.a. Was dose administered
26	DRBSDSUBAD	Num	8	YESNO.	2.	7B.1.a.ii. Study drug.sham administered
27	DRBSURD	Num	8		DATETIME22.3	7B.2. Study drug/sham given (days)
28	DRBSURDH	Num	8	3.	3.	7B.2. Hour study drug/sham given
29	DRBSURDM	Num	8	3.	3.	7B.2. Minute study drug/sham given
30	DRBTAD	Num	8		DATETIME22.3	7B.1.b. Tracheal Aspirate (days)
31	DRBTADH	Num	8	3.	3.	7B.1.b. Tracheal Aspirate - hour
32	DRBTADM	Num	8	3.	3.	7B.1.b. Tracheal Aspirate - minute
33	DRBTAO	Num	8	YESNO.	2.	7B.1.b. Tracheal Aspirate obtained prior
34	DRBTAPROB	Num	8	YESNO.	2.	7B.1.c. Problem with Tracheal Aspirate sampling
35	DRBTH0	Num	8	3.	3.	7B.2. - 0 (pre) Time hours
36	DRBTH1	Num	8	3.	3.	7B.2. - 1 hr post Time hours

Num	Variable	Type	Len	Format	Informat	Label
37	DRBTH2	Num	8	3.	3.	7B.2. - 2 hr post Time hours
38	DRBTM0	Num	8	3.	3.	7B.2. - 0 (pre) vent time minutes
39	DRBTM1	Num	8	3.	3.	7B.2. - 1 hr post vent time minutes
40	DRBTM2	Num	8	3.	3.	7B.2. - 2 hr post vent time minutes
41	DRBVM0	Num	8	VENTMO.	2.	7B.2. - 0 (pre) vent mode
42	DRBVM1	Num	8	VENTMO.	2.	7B.2. - 1 hr post vent mode
43	DRBVM2	Num	8	VENTMO.	2.	7B.2. - 2 hr post vent mode
44	DRBINT	Num	8	YESNO.	2.	7B.2.a.iii. Reintubation Required
45	MOMID_MASKED	Char	3			Randomized MomID
46	BABYID_MASKED	Char	2			Randomized BabyID
47	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f10a_extubation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EXTADEXTFM	Num	8	YESNO.	2.	10A.4 Additional extubations
2	EXTEXD1	Num	8		DATETIME22.3	10.1.a. Initial extubation days
3	EXTEXD2	Num	8		DATETIME22.3	10.3.a.ii. 2nd Extubation days
4	EXTEXD3	Num	8		DATETIME22.3	10.3.b.ii. 3rd Extubation days
5	EXTEXD4	Num	8		DATETIME22.3	10.3.c.ii. 4th Extubation days
6	EXTEXH1	Num	8	3.	3.	10.1.a. Initial extubation time - hour
7	EXTEXH2	Num	8	3.	3.	10.3.a.ii. 2nd Extubation time - hour
8	EXTEXH3	Num	8	3.	3.	10.3.b.ii. 3rd Extubation time - hour
9	EXTEXH4	Num	8	3.	3.	10.3.c.ii. 4th Extubation time - hour
10	EXTEXM1	Num	8	3.	3.	10.1.a. Initial extubation time - minute
11	EXTEXM2	Num	8	3.	3.	10.3.a.ii. 2nd Extubation time - minute
12	EXTEXM3	Num	8	3.	3.	10.3.b.ii. 3rd Extubation time - minute
13	EXTEXM4	Num	8	3.	3.	10.3.c.ii. 4th Extubation time - minute
14	EXTEXTUB	Num	8	YESNO.	2.	Q10.1.a. Infant Extubated
15	EXTRED1	Num	8		DATETIME22.3	10.3.a. Days Reintubated
16	EXTRED2	Num	8		DATETIME22.3	10.3.b. Days Reintubated
17	EXTRED3	Num	8		DATETIME22.3	10.3.c. Days Reintubated
18	EXTREH1	Num	8	3.	3.	10.3.a. Reintubated - time - hour
19	EXTREH2	Num	8	3.	3.	10.3.b. Reintubated - time - hour
20	EXTREH3	Num	8	3.	3.	10.3.c. Reintubated - time - hour
21	EXTREM1	Num	8	3.	3.	10.3.a. Reintubated - time - minute
22	EXTREM2	Num	8	3.	3.	10.3.b. Reintubated - time - minute
23	EXTREM3	Num	8	3.	3.	10.3.c. Reintubated - time - minute
24	EXTREREA1	Num	8	INTREA.	2.	10.3.a.i. Reason Reinubated
25	EXTREREA2	Num	8	INTREA.	2.	10.3.b.i. Reason Reintubated
26	EXTREREA3	Num	8	INTREA.	2.	10.3.c.i. Reason Reintubated
27	EXTRINTUB	Num	8	YESNO.	2.	10.2 Infant reintubated?
28	MOMID_MASKED	Char	3			Randomized MomID
29	BABYID_MASKED	Char	2			Randomized BabyID
30	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f10b_extubationaddl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EX2ADDEX	Num	8	YESNO.	2.	10.B.1 Additional extubations
2	EX2EXD5	Num	8		DATETIME22.3	10B.2.a.ii. 5th Extubation days
3	EX2EXD6	Num	8		DATETIME22.3	10B.2.b.ii. 6th Extubation days
4	EX2EXD7	Num	8		DATETIME22.3	10B.2.c.ii. 7th Extubation days
5	EX2EXD8	Num	8		DATETIME22.3	10B.2.d.ii. 8th Extubation days
6	EX2EXH5	Num	8	3.	3.	10B.2.a.ii. 5th Extubation time - hour
7	EX2EXH6	Num	8	3.	3.	10B.2.b.ii. 6th Extubation time - hour
8	EX2EXH7	Num	8	3.	3.	10B.2.c.ii. 7th Extubation time - hour
9	EX2EXH8	Num	8	3.	3.	10B.2.d.ii. 8th Extubation time - hour
10	EX2EXM5	Num	8	3.	3.	10B.2.a.ii. 5th Extubation time - minute
11	EX2EXM6	Num	8	3.	3.	10B.2.b.ii. 6th Extubation time - minute
12	EX2EXM7	Num	8	3.	3.	10B.2.c.ii. 7th Extubation time - minute
13	EX2EXM8	Num	8	3.	3.	10B.2.d.ii. 8th Extubation time - minute
14	EX2RED4	Num	8		DATETIME22.3	10B.2.a. Days Reintubated
15	EX2RED5	Num	8		DATETIME22.3	10B.2.b. Days Reintubated
16	EX2RED6	Num	8		DATETIME22.3	10B.2.c. Days Reintubated
17	EX2RED7	Num	8		DATETIME22.3	10B.2.d. Days Reintubated
18	EX2REH4	Num	8	3.	3.	10B.2.a. Reintubated - time - hour
19	EX2REH5	Num	8	3.	3.	10B.2.b. Reintubated - time - hour
20	EX2REH6	Num	8	3.	3.	10B.2.c. Reintubated - time - hour
21	EX2REH7	Num	8	3.	3.	10B.2.d. Reintubated - time - hour
22	EX2REM4	Num	8	3.	3.	10B.2.a. Reintubated - time - minute
23	EX2REM5	Num	8	3.	3.	10B.2.b. Reintubated - time - minute
24	EX2REM6	Num	8	3.	3.	10B.2.c. Reintubated - time - minute
25	EX2REM7	Num	8	3.	3.	10B.2.d. Reintubated - time - minute
26	EX2RREA4	Num	8	INTREA.	2.	10B.2.a.i. Reason Reintubated
27	EX2RREA5	Num	8	INTREA.	2.	10B.2.b.i. Reason Reintubated
28	EX2RREA6	Num	8	INTREA.	2.	10B.2.c.i. Reason Reintubated
29	EX2RREA7	Num	8	INTREA.	2.	10B.2.d.i. Reason Reintubated
30	MOMID_MASKED	Char	3			Randomized MomID
31	BABYID_MASKED	Char	2			Randomized BabyID
32	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f11av2_comorb_dosing.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CMMHYD	Num	8	YESNO.	2.	11A.1.c. Hydrocephalus requiring shunt
2	CMMIVH	Num	8	YESNO.	2.	11A.1.a.i. IVH
3	CMMIVHCTS	Num	8	BUBONE.	2.	11A.1.a.ii. How was IVH determined - CT Scan
4	CMMIVHGRD	Num	8	COMGRAD.	2.	11A.1.a.iii. IVH is new or worsened - grade
5	CMMIVHHUS	Num	8	BUBONE.	2.	11A.1.a.ii. How was IVH determined - HUS
6	CMMIVHMRI	Num	8	BUBONE.	2.	11A.1.a.ii. How was IVH determined - MRI
7	CMMIVHNW	Num	8	YESNO.	2.	11A.1.a.iii. IVH is new or worsened - Y/N/Un
8	CMMIVHUNK	Num	8	BUBONE.	2.	11A.1.a.ii. How was IVH determined - Unknown
9	CMMNEC	Num	8	YESNO.	2.	11A.2.a.i. NEC
10	CMMNECD	Num	8		DATETIME22.3	11A.2.a.ii. Days of diagnosis
11	CMMNECSURD	Num	8		DATETIME22.3	11A.2.a.iv. Days of surgery
12	CMMNECTYPE	Num	8	NECOUT.	2.	11A.2.a.iii. Outcome
13	CMMPVL	Num	8	YESNO.	2.	11A.1.b.i. Cystic PVL
14	CMMPVLCTS	Num	8	BUBONE.	2.	11A.1.b.ii. How Cystic PVL determined - CT Scan
15	CMMPVLHUS	Num	8	BUBONE.	2.	11A.1.b.ii. How Cystic PVL determined - HUS
16	CMMPVLMRI	Num	8	BUBONE.	2.	11A.1.b.ii. How Cystic PVL determined - MRI
17	CMMPVLNW	Num	8	YESNO.	2.	11A.1.b.iii. Cystic PVL is new or worsened
18	CMMPVLUNK	Num	8	BUBONE.	2.	11A.1.b.ii. How Cystic PVL determined - Unknown
19	CMNGIP	Num	8	GIP.	2.	11A.2.b.i. Isolated GI Perforation without NEC
20	CMNGIPD	Num	8		DATETIME22.3	11A.2.b.ii. Days of diagnosis
21	CMNMAL	Num	8	YESNO.	2.	11A.3.d. Tracheomalacia
22	CMNMALD	Num	8		DATETIME22.3	11A.3.d.i. Days of diagnosis
23	CMNPIE	Num	8	YESNO.	2.	11A.3.a. Severe Pulmonary Interstitial Emphysema (PIE)
24	CMNPIED	Num	8		DATETIME22.3	11A.3.a.i. Days of diagnosis
25	CMNPNE	Num	8	YESNO.	2.	11A.3.c. Pneumothorax requiring chest tube
26	CMNPNE D	Num	8		DATETIME22.3	11A.3.c.i. Days of diagnosis
27	CMNPUL	Num	8	YESNO.	2.	11A.3.b. Severe Pulmonary Hemorrhage
28	CMNPULD	Num	8		DATETIME22.3	11A.3.b.i. Days of diagnosis
29	CMNSTE	Num	8	YESNO.	2.	11A.3.e. Tracheal stenosis
30	CMNSTED	Num	8		DATETIME22.3	11A.3.e.i. Days of diagnosis
31	CMNVOC	Num	8	YESNO.	2.	11A.3.f. Vocal chord paralysis
32	CMNVOC D	Num	8		DATETIME22.3	11A.3.f.i. Days of diagnosis
33	CMOHYP	Num	8	YESNO.	2.	11A.4.b. Hypotension
34	CMOHYPDOP	Num	8	YESNO.	2.	11A.4.b.i. Dopamine
35	CMOHYPPR2	Num	8	YESNO.	2.	11A.4.b.ii. Two or more pressor agents
36	CMOINDIBU	Num	8	YESNO.	2.	11A.4.a.i. Treated with Indomethacin/Ibuprofen

Num	Variable	Type	Len	Format	Informat	Label
37	CMOLIG	Num	8	YESNO.	2.	11A.4.a.ii. Ligation
38	CMOLIGSURD	Num	8		DATETIME22.3	11A.4.a.iii. Days of surgery
39	CMOPDA	Num	8	YESNO.	2.	11A.4.a. PDA requiring treatment
40	CMOPHY	Num	8	YESNO.	2.	11A.4.c. Pulmonary Hypertension
41	CMOPHYCLI	Num	8	BUBONE.	2.	11A.4.c.i. Diagnosis determined - Clinical
42	CMOPHYD	Num	8		DATETIME22.3	11A.4.c.ii. Days of diagnosis
43	CMOPHYECH	Num	8	BUBONE.	2.	11A.4.c.i. Diagnosis determined - Echo
44	CMOPHYUNK	Num	8	BUBONE.	2.	11A.4.c.i. Diagnosis determined - Unknown
45	CMPBAC1	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 1
46	CMPBAC2	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 2
47	CMPBAC3	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 3
48	CMPBAC4	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 4
49	CMPBAC5	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 5
50	CMPBAC6	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 6
51	CMPBAC7	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 7
52	CMPBAC8	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 8
53	CMPBAC9	Num	8	BUBONE.	2.	11A.5.a. Organism - Bacterial - 9
54	CMPFUN1	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 1
55	CMPFUN2	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 2
56	CMPFUN3	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 3
57	CMPFUN4	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 4
58	CMPFUN5	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 5
59	CMPFUN6	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 6
60	CMPFUN7	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 7
61	CMPFUN8	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 8
62	CMPFUN9	Num	8	BUBONE.	2.	11A.5.a. Organism - Fungal - 9
63	CMPSD1	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 1
64	CMPSD2	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 2
65	CMPSD3	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 3
66	CMPSD4	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 4
67	CMPSD5	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 5
68	CMPSD6	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 6
69	CMPSD7	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 7
70	CMPSD8	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 8
71	CMPSD9	Num	8		DATETIME22.3	11A.5.a. Days Specimen Drawn - 9
72	CMPSEP	Num	8	YESNO.	2.	11A.5.a. Did infant have culture proven sepsis?
73	CMPSPE1	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 1
74	CMPSPE2	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 2
75	CMPSPE3	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 3

Num	Variable	Type	Len	Format	Informat	Label
76	CMPSPE4	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 4
77	CMPSPE5	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 5
78	CMPSPE6	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 6
79	CMPSPE7	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 7
80	CMPSPE8	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 8
81	CMPSPE9	Num	8	CMTSPE.	2.	11A.5.a. Specimen Type - 9
82	CMPVIR1	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 1
83	CMPVIR2	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 2
84	CMPVIR3	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 3
85	CMPVIR4	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 4
86	CMPVIR5	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 5
87	CMPVIR6	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 6
88	CMPVIR7	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 7
89	CMPVIR8	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 8
90	CMPVIR9	Num	8	BUBONE.	2.	11A.5.a. Organism - Viral - 9
91	CMQROP	Num	8	YESNO.	2.	11A.6.a. Was ROP screening performed
92	CMQROPCLAS	Num	8	RCLASS.	2.	11A.6.a.i. ROP Classification
93	CMQROPSUR	Num	8	YESNO.	2.	11A.6.a.ii. Was ROP surgery performed
94	CMQROPSURD	Num	8		DATETIME22.3	11A.6.a. iii. Days of surgery
95	CMQRSV	Num	8	YESNO.	2.	11A.5.b. Did infant have RSV pneumonia
96	CMQRSVD	Num	8		DATETIME22.3	11A.5.b.i. Days first positive TA culture or DFA
97	MOMID_MASKED	Char	3			Randomized MomID
98	BABYID_MASKED	Char	2			Randomized BabyID
99	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f11bv2_comorb36discharge.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CMUHOSP	Num	8	YESNO.	2.	11B.1. Infant in study hospital after dosing period +1 Day
2	CMUHYD	Num	8	YESNO.	2.	11B.2.c. Hydrocephalus requiring shunt
3	CMUIVH	Num	8	YESNO.	2.	11B.2.a. IVH
4	CMUIVHCTS	Num	8	BUBONE.	2.	11B.2.a.i. IVH determined - CT Scan
5	CMUIVHGRD	Num	8	COMGRAD.	2.	11B.2.a.ii. IVH Grade
6	CMUIVHHUS	Num	8	BUBONE.	2.	11B.2.a.i. IVH determined - HUS
7	CMUIVHMRI	Num	8	BUBONE.	2.	11B.2.a.i. IVH determined - MRI
8	CMUIVHNW	Num	8	YESNO.	2.	11B.2.a.ii. IVH is new or worsened since dosing period
9	CMUIVHUNK	Num	8	BUBONE.	2.	11B.2.a.i. IVH determined - Unknown
10	CMUNEC	Num	8	YESNO.	2.	11B.3.a.i. NEC
11	CMUNECD	Num	8		DATETIME22.3	11B.3.a.ii. NEC Days of diagnosis
12	CMUNECSURD	Num	8		DATETIME22.3	11B.3.a.iv. NEC - Days of surgery
13	CMUNECTYPE	Num	8	NEC.	2.	11B.3.a.iii. NEC - Outcome
14	CMUPVL	Num	8	YESNO.	2.	11B.2.b. Cystic PVL
15	CMUPVLCTS	Num	8	BUBONE.	2.	11B.2.b.i. PVL determined - CT Scan
16	CMUPVLHUS	Num	8	BUBONE.	2.	11B.2.b.i. PVL determined - HUS
17	CMUPVLMRI	Num	8	BUBONE.	2.	11B.2.b.i. PVL determined - MRI
18	CMUPVLNW	Num	8	YESNO.	2.	11B.2.b.ii. PVL is new or worsened since dosing period
19	CMUPVLUNK	Num	8	BUBONE.	2.	11B.2.b.i. PVL determined - Unknown
20	CMVGIP	Num	8	GIP.	2.	11B.3.b.i. Isolated GI Perforation without NEC
21	CMVGIPD	Num	8		DATETIME22.3	11B.3.b.ii. GI Perf. Days of diagnosis
22	CMVMAL	Num	8	YESNO.	2.	11B.4.d. Tracheomalacia
23	CMVMALD	Num	8		DATETIME22.3	11B.4.d.i. Tracheomalacia Days of diagnosis
24	CMVPIE	Num	8	YESNO.	2.	11B.4.a. Severe PIE
25	CMVPIED	Num	8		DATETIME22.3	11B.4.a.i. PIE Days of diagnosis
26	CMVPNE	Num	8	YESNO.	2.	11B.4.c. Pneumothorax
27	CMVPNED	Num	8		DATETIME22.3	11B.4.c.i. Pneumothorax Days of diagnosis
28	CMVPUL	Num	8	YESNO.	2.	11B.4.b. Severe Pulmonary Hemorrhage
29	CMVPULD	Num	8		DATETIME22.3	11B.4.b.i. Severe Pulmonary Hemorrhage Days of diagnosis
30	CMVSTE	Num	8	YESNO.	2.	11B.4.e. Tracheal stenosis
31	CMVSTED	Num	8		DATETIME22.3	11B.4.e.i. Tracheal stenosis Days of diagnosis
32	CMVVOC	Num	8	YESNO.	2.	11B.4.f. Vocal chord paralysis
33	CMVVOC	Num	8		DATETIME22.3	11B.4.f.i. Vocal chord paralysis Days of diagnosis
34	CMWHYP	Num	8	YESNO.	2.	11B.5.b. Hypotension
35	CMWHYPDOP	Num	8	YESNO.	2.	11B.5.b.i. Dopamine > 20 mc/kg/min > 24 hours
36	CMWHYPPR2	Num	8	YESNO.	2.	11B.5.b.ii. Two or more pressor agents > 24 hours

Num	Variable	Type	Len	Format	Informat	Label
37	CMWINDIBU	Num	8	YESNO.	2.	11B.5.a.i. Treated with Indomethacin/Ibuprofen
38	CMWLIG	Num	8	YESNO.	2.	11B.5.a.ii. Ligation
39	CMWLIGSURD	Num	8		DATETIME22.3	11B.5.a.iii. Days of surgery
40	CMWPDA	Num	8	YESNO.	2.	11B5.a. PDA
41	CMWPHY	Num	8	YESNO.	2.	11B.5.c. Pulmonary Hypertension
42	CMWPHYCLI	Num	8	BUBONE.	2.	11B.5.c.i. Diagnosis determined - clinical
43	CMWPHYD	Num	8		DATETIME22.3	11B.5.c.ii. Days of diagnosis
44	CMWPHYECH	Num	8	BUBONE.	2.	11B.5.c.i. Diagnosis determined - echocardiogram
45	CMWPHYUNK	Num	8	BUBONE.	2.	11B.5.c.i. Diagnosis determined - unknown
46	CMXBAC1	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #1
47	CMXBAC2	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #2
48	CMXBAC3	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #3
49	CMXBAC4	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #4
50	CMXBAC5	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #5
51	CMXBAC6	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #6
52	CMXFUN1	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #1
53	CMXFUN2	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #2
54	CMXFUN3	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #3
55	CMXFUN4	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #4
56	CMXFUN5	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #5
57	CMXFUN6	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #6
58	CMXROP	Num	8	YESNO.	2.	11B.6.a. Was ROP screening performed
59	CMXROPCLAS	Num	8	RCLASS.	2.	11B.6.a.i. ROP Classification
60	CMXROPSUR	Num	8	YESNO.	2.	11B.6.a.ii. Was ROP surgery performed
61	CMXROPSURD	Num	8		DATETIME22.3	11B.6.a. iii. ROP Days of surgery
62	CMXSD1	Num	8		DATETIME22.3	11B.7.a Days Drawn - #1
63	CMXSD2	Num	8		DATETIME22.3	11B.7.a Days Drawn - #2
64	CMXSD3	Num	8		DATETIME22.3	11B.7.a Days Drawn - #3
65	CMXSD4	Num	8		DATETIME22.3	11B.7.a Days Drawn - #4
66	CMXSD5	Num	8		DATETIME22.3	11B.7.a Days Drawn - #5
67	CMXSD6	Num	8		DATETIME22.3	11B.7.a Days Drawn - #6
68	CMXSEP	Num	8	YESNO.	2.	11B.7.a. Did infant have culture proven sepsis
69	CMXSPE1	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #1
70	CMXSPE2	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #2
71	CMXSPE3	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #3
72	CMXSPE4	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #4
73	CMXSPE5	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #5
74	CMXSPE6	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #6
75	CMXVIR1	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #1

Num	Variable	Type	Len	Format	Informat	Label
76	CMXVIR2	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #2
77	CMXVIR3	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #3
78	CMXVIR4	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #4
79	CMXVIR5	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #5
80	CMXVIR6	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #6
81	CMYBAC1	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #7
82	CMYBAC2	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #8
83	CMYBAC3	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #9
84	CMYBAC4	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #10
85	CMYBAC5	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #11
86	CMYBAC6	Num	8	BUBONE.	2.	11B.7.a Organism - Bacteria - #12
87	CMYFUN1	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #7
88	CMYFUN2	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #8
89	CMYFUN3	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #9
90	CMYFUN4	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #10
91	CMYFUN5	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #11
92	CMYFUN6	Num	8	BUBONE.	2.	11B.7.a Organism - Fungal - #12
93	CMYRSV	Num	8	YESNO.	2.	11B.8.b. Did infant have RSV pneumonia
94	CMYRSVD	Num	8		DATETIME22.3	11B.8.b.i. Days first positive TA culture
95	CMYSD1	Num	8		DATETIME22.3	11B.7.a Days Drawn - #7
96	CMYSD2	Num	8		DATETIME22.3	11B.7.a Days Drawn - #8
97	CMYSD3	Num	8		DATETIME22.3	11B.7.a Days Drawn - #9
98	CMYSD4	Num	8		DATETIME22.3	11B.7.a Days Drawn - #10
99	CMYSD5	Num	8		DATETIME22.3	11B.7.a Days Drawn - #11
100	CMYSD6	Num	8		DATETIME22.3	11B.7.a Days Drawn - #12
101	CMYSPE1	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #7
102	CMYSPE2	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #8
103	CMYSPE3	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #9
104	CMYSPE4	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #10
105	CMYSPE5	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #11
106	CMYSPE6	Num	8	CMTSPE.	2.	11B.7.a Specimen type - #12
107	CMYVIR1	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #7
108	CMYVIR2	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #8
109	CMYVIR3	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #9
110	CMYVIR4	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #10
111	CMYVIR5	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #11
112	CMYVIR6	Num	8	BUBONE.	2.	11B.7.a Organism - Viral - #12
113	MOMID_MASKED	Char	3			Randomized MomID
114	BABYID_MASKED	Char	2			Randomized BabyID

Num	Variable	Type	Len	Format	Informat	Label
115	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f12a_bpdoutcomes36.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BP1EFIO	Num	8	5.2	5.2	12A.2.a.i. Effective oxygen: FiO2
2	BP1EFUNK	Num	8	BUBONE.	2.	12A.2.a.i. Effective oxygen: Unknown
3	BP1EO30	Num	8	YESNO.	2.	12A.2.a.ii. Is effective oxygen <= 0.30
4	BP1FIO	Num	8	5.2	5.2	12A.2.a.i. FiO2
5	BP1LPM	Num	8	5.2	5.2	12A.2.a.i. LPM
6	BP1NBPDR	Num	8	NBPDR.	2.	12A.3. No BPD - explanation
7	BP1OXC	Num	8	YESNO.	2.	12A.2.a.iii. Oxygen Reduction challenge test
8	BP1OXCHD	Num	8		DATETIME22.3	12A.2.a.iv. Challenge test days
9	BP1OXCHR	Num	8	PSFLT.	2.	12A.2.a.v. Challenge test results
10	BP1OXCNR	Num	8	OXCNR.	2.	12A.2.a.vi. Reason challenge test not done
11	BP1PMAD	Num	8		DATETIME22.3	12A.1. Days at 36 Wks. PMA
12	BP1PMAWK	Num	8	BUBONE.	2.	Visit - 36 weeks
13	BP1PMAWT	Num	8	5.	5.	12A.1. Weight at 36 Wks. PMA
14	BP1STAT36	Num	8	PSTAT.	2.	12A.2. Infant status
15	BP1SURV	Num	8	YESNO.	2.	12A.3. BPD STATUS
16	BP1VENT	Num	8	BP1VENT.	2.	12A.2.a. Respiratory Status
17	BP1YBPDR	Num	8	YBPDR.	2.	12A.3. Yes BPD - explanation
18	BP1OXYS	Num	8	4.	4.	12A.1. Oxygen Saturation at 36 Wks. PMA
19	BP1PCO2	Num	8	3.	3.	12A.1. Most recent PCO2 prior to 36 weeks
20	MOMID_MASKED	Char	3			Randomized MomID
21	BABYID_MASKED	Char	2			Randomized BabyID
22	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f12b_bpdoutcomes40.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BP2BPDAT36	Num	8	YESNO.	2.	12B.2.a. Did infant have BPD when 36 Weeks PMA
2	BP2EFIO	Num	8	5.2	5.2	12B.2.b.i. Effective oxygen: FiO2
3	BP2EFUNK	Num	8	BUBONE.	2.	12B.2.b.i. Effective oxygen: Unknown
4	BP2EO30	Num	8	YESNO.	2.	12B.2.b.ii. Is effective oxygen <= 0.30
5	BP2FIO	Num	8	5.2	5.2	12B.2.b.i. FiO2
6	BP2LPM	Num	8	5.2	5.2	12B.2.b.i. LPM
7	BP2OXC	Num	8	YESNO.	2.	12B.2.b.iii. Oxygen Reduction challenge test
8	BP2OXCHD	Num	8		DATETIME22.3	12B.2.b.iv. Challenge test days
9	BP2OXCHR	Num	8	PSFLT.	2.	12B.2.b.v. Challenge test results
10	BP2OXCNR	Num	8	OXCNR.	2.	12B.2.b.vi. Reason challenge test not done
11	BP2PMAD	Num	8		DATETIME22.3	12B.1. Days at 40 Weeks PMA
12	BP2PMAWK	Num	8	BUBONE.	2.	Visit - 40 weeks
13	BP2PMAWT	Num	8	5.	5.	12B.1. Weight at 40 Weeks PMA
14	BP2STAT40	Num	8	PSTAT.	2.	12B.2 Infant status
15	BP2VENT	Num	8	BP1VENT.	2.	12B.2.b. Respiratory Status at 40 Weeks PMA
16	BP3NBPDR	Num	8	NBPDR.	2.	12B.3.(V1)/ 12B.3.ii.(V2) No BPD - explanation
17	BP3PMAWK	Num	8	BUBONE.	2.	Visit - 40 weeks
18	BP3SURV	Num	8	YESNO.	2.	12B.3. BPD STATUS
19	BP3YBPDR	Num	8	YBPDR.	2.	12B.3.(V1)/ 12B.3.i.(V2) Yes BPD - explanation
20	BP2OXYS	Num	8	4.	4.	12B.1.c. Oxygen Saturation at 40 Weeks PMA
21	BP2PCO2	Num	8	3.	3.	12B.1.d. Most recent PCO2 priot to 40 Weeks PMA
22	MOMID_MASKED	Char	3			Randomized MomID
23	BABYID_MASKED	Char	2			Randomized BabyID
24	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f13av2_adverseevent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EZ1AES	Num	8	YESNO.	2.	13A.1. Did any co-morbidities/AEs occur during dosing period
2	EZ1CPR	Num	8	BUBONE.	2.	13A.4. Severe Cardiopulmonary Decompensation
3	EZ1CPRA	Num	8	ACTCODE.	2.	13A.4. Severe Card Decomp - Actions taken
4	EZ1CPRC	Num	8	CAUSCODE.	2.	13A.4. Severe Card Decomp - Causality
5	EZ1CPRD	Num	8		DATETIME22.3	13A.4. Severe Card Decomp - Days
6	EZ1CPRO	Num	8	OUTCODE.	2.	13A.4. Severe Card Decomp - Outcome
7	EZ1CPROC	Num	8	YESNO.	2.	13A.4.a. Severe Card Decomp -Occ <= 4 hrs after dosing proc
8	EZ1CPRR	Num	8	RELCODE.	2.	13A.4. Severe Card Decomp - Relationship to study drug
9	EZ1CPRS	Num	8	SEVCODE.	2.	13A.4. Severe Card Decomp - Severity
10	EZ1CPRSAEN	Num	8	4.	4.	13A.4.a.i. Severe Card Decomp -Record SAE Form #
11	EZ1CPRT	Num	8	TYPECODE.	2.	13A.4. Severe Card Decomp - Event Type
12	EZ1DEA	Num	8	BUBONE.	2.	13A.2. Death
13	EZ1DEAOC	Num	8	YESNO.	2.	13A.2.a. Death occurred <=7 days after dosing period
14	EZ1RES	Num	8	BUBONE.	2.	13A.3. Severe Respiratory Decompensation
15	EZ1RESOC	Num	8	YESNO.	2.	13A.3.a. Occurred <= 4 hrs after dosing procedure
16	EZ1RESSAEN	Num	8	4.	4.	13A.3.a.i. Record SAE Form #
17	EZ1VISIT	Num	8	VISIT.	3.	Visit
18	EZ2PIE	Num	8	BUBONE.	2.	13A.5. Severe PIE
19	EZ2PIEA	Num	8	ACTCODE.	2.	13A.5. Severe PIE - Actions taken
20	EZ2PIEC	Num	8	CAUSCODE.	2.	13A.5. Severe PIE - Causality
21	EZ2PIED	Num	8		DATETIME22.3	13A.5. Severe PIE - Days
22	EZ2PIEO	Num	8	OUTCODE.	2.	13A.5. Severe PIE - Outcome
23	EZ2PIEOC	Num	8	YESNO.	2.	13A.5.a. Severe PIE - Occurred <=24 hrs after dosing proc
24	EZ2PIER	Num	8	RELCODE.	2.	13A.5. Severe PIE - Relationship to study drug
25	EZ2PIES	Num	8	SEVCODE.	2.	13A.5. Severe PIE - Severity
26	EZ2PIESAEN	Num	8	4.	4.	13A.5.a.i. Severe PIE - Record SAE Form #
27	EZ2PIET	Num	8	TYPECODE.	2.	13A.5. Severe PIE - Event Type
28	EZ2PNE	Num	8	BUBONE.	2.	13A.7. Pneumothorax requiring chest tube
29	EZ2PNEA	Num	8	ACTCODE.	2.	13A.7. Pneumothorax requiring chest tube - Actions taken
30	EZ2PNEC	Num	8	CAUSCODE.	2.	13A.7. Pneumothorax requiring chest tube - Causality
31	EZ2PNED	Num	8		DATETIME22.3	13A.7. Pneumothorax requiring chest tube - Days
32	EZ2PNEO	Num	8	OUTCODE.	2.	13A.7. Pneumothorax requiring chest tube - Outcome
33	EZ2PNEOC	Num	8	YESNO.	2.	13A.7.a. Pneumothorax - Occ<=24 hrs after dosing proc
34	EZ2PNER	Num	8	RELCODE.	2.	13A.7. Pneumothorax - Relationship to study drug
35	EZ2PNES	Num	8	SEVCODE.	2.	13A.7. Pneumothorax requiring chest tube - Severity

Num	Variable	Type	Len	Format	Informat	Label
36	EZ2PNESAEN	Num	8	4.	4.	13A.7.a.i. Pneumothorax - Record SAE Form #
37	EZ2PNET	Num	8	TYPECODE.	2.	13A.7. Pneumothorax requiring chest tube -Event Type
38	EZ2PUL	Num	8	BUBONE.	2.	13A.6. Severe Pulmonary Hemorrhage
39	EZ2PULA	Num	8	ACTCODE.	2.	13A.6. Severe Pulmonary Hemorrhage - Actions taken
40	EZ2PULC	Num	8	CAUSCODE.	2.	13A.6. Severe Pulmonary Hemorrhage - Causality
41	EZ2PULD	Num	8		DATETIME22.3	13A.6. Severe Pulmonary Hemorrhage - Days
42	EZ2PULO	Num	8	OUTCODE.	2.	13A.6. Severe Pulmonary Hemorrhage - Outcome
43	EZ2PULOC	Num	8	YESNO.	2.	13A.6.a. Severe Pulm Hem - Occ <=24 hrs after dosing proc
44	EZ2PULR	Num	8	RELCODE.	2.	13A.6. Severe Pulm Hem - Relationship to study drug
45	EZ2PULS	Num	8	SEVCODE.	2.	13A.6. Severe Pulmonary Hemorrhage - Severity
46	EZ2PULSAEN	Num	8	4.	4.	13A.6.a.i. Severe Pulmonary Hemorrhage - Record SAE Form #
47	EZ2PULT	Num	8	TYPECODE.	2.	13A.6. Severe Pulmonary Hemorrhage - Event Type
48	EZ2VISIT	Num	8	VISIT.	3.	Visit
49	EZ3GIP	Num	8	BUBONE.	2.	13A.12. Isolated GI Perforation
50	EZ3GIPA	Num	8	ACTCODE.	2.	13A.12. Isolated GI Perforation - Actions taken
51	EZ3GIPC	Num	8	CAUSCODE.	2.	13A.12. Isolated GI Perforation - Causality
52	EZ3GIPD	Num	8		DATETIME22.3	13A.12. Isolated GI Perforation - Days
53	EZ3GIPO	Num	8	OUTCODE.	2.	13A.12. Isolated GI Perforation - Outcome
54	EZ3GIPR	Num	8	RELCODE.	2.	13A.12. Isolated GI Perforation - Relationship to study drug
55	EZ3GIPS	Num	8	SEVCODE.	2.	13A.12. Isolated GI Perforation - Severity
56	EZ3GIPT	Num	8	TYPECODE.	2.	13A.12. Isolated GI Perforation - Event Type
57	EZ3HYD	Num	8	BUBONE.	2.	13A.10.Hydrocephalus requiring shunt
58	EZ3HYDA	Num	8	ACTCODE.	2.	13A.10.Hydrocephalus requiring shunt - Actions taken
59	EZ3HYDC	Num	8	CAUSCODE.	2.	13A.10.Hydrocephalus requiring shunt - Causality
60	EZ3HYDD	Num	8		DATETIME22.3	13A.10.Hydrocephalus requiring shunt - Days
61	EZ3HYDO	Num	8	OUTCODE.	2.	13A.10.Hydrocephalus requiring shunt - Outcome
62	EZ3HYDR	Num	8	RELCODE.	2.	13A.10.Hydrocephalus requiring shuntL - Rel to study drug
63	EZ3HYDS	Num	8	SEVCODE.	2.	13A.10.Hydrocephalus requiring shunt - Severity
64	EZ3HYDT	Num	8	TYPECODE.	2.	13A.10.Hydrocephalus requiring shuntL - Event Type
65	EZ3HYP	Num	8	BUBONE.	2.	13A.16. Hypotension
66	EZ3HYPA	Num	8	ACTCODE.	2.	13A.16. Hypotension - Actions taken
67	EZ3HYPC	Num	8	CAUSCODE.	2.	13A.16. Hypotension - Causality
68	EZ3HYPD	Num	8		DATETIME22.3	13A.16. Hypotension - Days
69	EZ3HYPO	Num	8	OUTCODE.	2.	13A.16. Hypotension - Outcome
70	EZ3HYPR	Num	8	RELCODE.	2.	13A.16. Hypotension - Relationship to study drug
71	EZ3HYPS	Num	8	SEVCODE.	2.	13A.16. Hypotension - Severity
72	EZ3HYPT	Num	8	TYPECODE.	2.	13A.16. Hypotension - Event Type
73	EZ3IVH	Num	8	BUBONE.	2.	13A.8. IVH

Num	Variable	Type	Len	Format	Informat	Label
74	EZ3IVHA	Num	8	ACTCODE.	2.	13A.8. IVH - Actions taken
75	EZ3IVHC	Num	8	CAUSCODE.	2.	13A.8. IVH - Causality
76	EZ3IVHD	Num	8		DATETIME22.3	13A.8. IVH - Days
77	EZ3IVHO	Num	8	OUTCODE.	2.	13A.8. IVH - Outcome
78	EZ3IVHR	Num	8	RELCODE.	2.	13A.8. IVH - Relationship to study drug
79	EZ3IVHS	Num	8	SEVCODE.	2.	13A.8. IVH - Severity
80	EZ3IVHT	Num	8	TYPECODE.	2.	13A.8. IVH - Event Type
81	EZ3MAL	Num	8	BUBONE.	2.	13A.13. Tracheomalacia
82	EZ3MALA	Num	8	ACTCODE.	2.	13A.13. Tracheomalacia - Actions taken
83	EZ3MALC	Num	8	CAUSCODE.	2.	13A.13. Tracheomalacia - Causality
84	EZ3MALD	Num	8		DATETIME22.3	13A.13. Tracheomalacia - Days
85	EZ3MALO	Num	8	OUTCODE.	2.	13A.13. Tracheomalacia - Outcome
86	EZ3MALR	Num	8	RELCODE.	2.	13A.13. Tracheomalacia - Relationship to study drug
87	EZ3MALS	Num	8	SEVCODE.	2.	13A.13. Tracheomalacia - Severity
88	EZ3MALT	Num	8	TYPECODE.	2.	13A.13. Tracheomalacia - Event Type
89	EZ3NEC	Num	8	BUBONE.	2.	13A.11. NEC
90	EZ3NECA	Num	8	ACTCODE.	2.	13A.11. NEC - Actions taken
91	EZ3NECC	Num	8	CAUSCODE.	2.	13A.11. NEC - Causality
92	EZ3NECD	Num	8		DATETIME22.3	13A.11. NEC -Days
93	EZ3NECO	Num	8	OUTCODE.	2.	13A.11. NEC - Outcome
94	EZ3NECR	Num	8	RELCODE.	2.	13A.11. NEC - Relationship to study drug
95	EZ3NECS	Num	8	SEVCODE.	2.	13A.11. NEC - Severity
96	EZ3NECT	Num	8	TYPECODE.	2.	13A.11. NEC - Event Type
97	EZ3PDA	Num	8	BUBONE.	2.	13A.15. PDA requiring treatment
98	EZ3PDAA	Num	8	ACTCODE.	2.	13A.15. PDA requiring treatment - Actions taken
99	EZ3PDAC	Num	8	CAUSCODE.	2.	13A.15. PDA requiring treatment - Causality
100	EZ3PDAD	Num	8		DATETIME22.3	13A.15. PDA requiring treatment - Days
101	EZ3PDAO	Num	8	OUTCODE.	2.	13A.15. PDA requiring treatment - Outcome
102	EZ3PDAR	Num	8	RELCODE.	2.	13A.15. PDA requiring treatment - Relationship to study drug
103	EZ3PDAS	Num	8	SEVCODE.	2.	13A.15. PDA requiring treatment - Severity
104	EZ3PDAT	Num	8	TYPECODE.	2.	13A.15. PDA requiring treatment - Event Type
105	EZ3PHY	Num	8	BUBONE.	2.	13A.17. Pulmonary Hypertension
106	EZ3PHYA	Num	8	ACTCODE.	2.	13A.17. Pulmonary Hypertension - Actions taken
107	EZ3PHYC	Num	8	CAUSCODE.	2.	13A.17. Pulmonary Hypertension - Causality
108	EZ3PHYD	Num	8		DATETIME22.3	13A.17. Pulmonary Hypertension - Days
109	EZ3PHYO	Num	8	OUTCODE.	2.	13A.17. Pulmonary Hypertension - Outcome
110	EZ3PHYR	Num	8	RELCODE.	2.	13A.17. Pulmonary Hypertension - Relationship to study drug
111	EZ3PHYS	Num	8	SEVCODE.	2.	13A.17. Pulmonary Hypertension - Severity
112	EZ3PHYT	Num	8	TYPECODE.	2.	13A.17. Pulmonary Hypertension - Event Type

Num	Variable	Type	Len	Format	Informat	Label
113	EZ3PVL	Num	8	BUBONE.	2.	13A.9.Cystic PVL
114	EZ3PVLA	Num	8	ACTCODE.	2.	13A.9. Cystic PVL -Actions taken
115	EZ3PVL C	Num	8	CAUSCODE.	2.	13A.9. Cystic PVL -Causality
116	EZ3PVLD	Num	8		DATETIME22.3	13A.9. Cystic PVL - Days
117	EZ3PVLO	Num	8	OUTCODE.	2.	13A.9. Cystic PVL -Outcome
118	EZ3PVL R	Num	8	RELCODE.	2.	13A.9. Cystic PVL -Relationship to study drug
119	EZ3PVLS	Num	8	SEVCODE.	2.	13A.9. Cystic PVL - Severity
120	EZ3PVLT	Num	8	TYPECODE.	2.	13A.9. Cystic PVL -Event Type
121	EZ3STE	Num	8	BUBONE.	2.	13A.14. Tracheal Stenosis
122	EZ3STE A	Num	8	ACTCODE.	2.	13A.14. Tracheal Stenosis - Actions taken
123	EZ3STE C	Num	8	CAUSCODE.	2.	13A.14. Tracheal Stenosis - Causality
124	EZ3STE D	Num	8		DATETIME22.3	13A.14. Tracheal Stenosis - Days
125	EZ3STE O	Num	8	OUTCODE.	2.	13A.14. Tracheal Stenosis - Outcome
126	EZ3STE R	Num	8	RELCODE.	2.	13A.14. Tracheal Stenosis - Relationship to study drug
127	EZ3STE S	Num	8	SEVCODE.	2.	13A.14. Tracheal Stenosis - Severity
128	EZ3STE T	Num	8	TYPECODE.	2.	13A.14. Tracheal Stenosis - Event Type
129	EZ3VISIT	Num	8	VISIT.	3.	Visit
130	EZ4ETP	Num	8	BUBONE.	2.	13A.19. Endotracheal tube problems
131	EZ4ETP A	Num	8	ACTCODE.	2.	13A.19. Endotracheal tube prob - Actions taken
132	EZ4ETP C	Num	8	CAUSCODE.	2.	13A.19. Endotracheal tube problems - Causality
133	EZ4ETP D	Num	8		DATETIME22.3	13A.19. Endotracheal tube problems - Days
134	EZ4ETP O	Num	8	OUTCODE.	2.	13A.19. Endotracheal tube problems - Outcome
135	EZ4ETP R	Num	8	RELCODE.	2.	13A.19. Relationship to study drug
136	EZ4ETP S	Num	8	SEVCODE.	2.	13A.19. Endotracheal tube problems - Severity
137	EZ4ETP T	Num	8	TYPECODE.	2.	13A.19. Endotracheal tube problems - Event Type
138	EZ4PBD	Num	8	BUBONE.	2.	13A.18. Prolonged Bradycardia
139	EZ4PBD A	Num	8	ACTCODE.	2.	13A.18. Prolonged Bradycardia - Actions taken
140	EZ4PBD C	Num	8	CAUSCODE.	2.	13A.18. Prolonged Bradycardia - Causality
141	EZ4PBD D	Num	8		DATETIME22.3	13A.18. Prolonged Bradycardia - Days
142	EZ4PBD O	Num	8	OUTCODE.	2.	13A.18. Prolonged Bradycardia - Outcome
143	EZ4PBD R	Num	8	RELCODE.	2.	13A.18. Prolonged Bradycardia - Relationship to study drug
144	EZ4PBD S	Num	8	SEVCODE.	2.	13A.18. Prolonged Bradycardia - Severity
145	EZ4PBD T	Num	8	TYPECODE.	2.	13A.18. Prolonged Bradycardia - Event Type
146	EZ4PTA	Num	8	BUBONE.	2.	13A.20. Problems obtaining TA samples
147	EZ4PTA A	Num	8	ACTCODE.	2.	13A.20. Problems obtaining TA samples - Actions taken
148	EZ4PTA C	Num	8	CAUSCODE.	2.	13A.20. Problems obtaining TA samples - Causality
149	EZ4PTA D	Num	8		DATETIME22.3	13A.20. Problems obtaining TA samples - Days
150	EZ4PTA O	Num	8	OUTCODE.	2.	13A.20. Problems obtaining TA samples - Outcome
151	EZ4PTA R	Num	8	RELCODE.	2.	13A.20.Problems obtaining TA samples - Relat to study drug

Num	Variable	Type	Len	Format	Informat	Label
152	EZ4PTAS	Num	8	SEVCODE.	2.	13A.20. Problems obtaining TA samples - Severity
153	EZ4PTAT	Num	8	TYPECODE.	2.	13A.20. Problems obtaining TA samples - Event Type
154	EZ4ROP	Num	8	BUBONE.	2.	13A.22. ROP
155	EZ4ROPA	Num	8	ACTCODE.	2.	13A.22. ROP - Actions taken
156	EZ4ROPC	Num	8	CAUSCODE.	2.	13A.22. ROP - Causality
157	EZ4ROPD	Num	8		DATETIME22.3	13A.22. ROP - Days
158	EZ4ROPO	Num	8	OUTCODE.	2.	13A.22. ROP - Outcome
159	EZ4ROPR	Num	8	RELCODE.	2.	13A.22. ROP - Relationship to study drug
160	EZ4ROPS	Num	8	SEVCODE.	2.	13A.22. ROP - Severity
161	EZ4ROPT	Num	8	TYPECODE.	2.	13A.22. ROP - Event Type
162	EZ4SP1	Num	8	BUBONE.	2.	13A.23. Sepsis - 1
163	EZ4SP1A	Num	8	ACTCODE.	2.	13A.23. Sepsis - 1 - Actions taken
164	EZ4SP1C	Num	8	CAUSCODE.	2.	13A.23. Sepsis - 1 - Causality
165	EZ4SP1D	Num	8		DATETIME22.3	13A.23. Sepsis - 1 - Days
166	EZ4SP1O	Num	8	OUTCODE.	2.	13A.23. Sepsis - 1 - Outcome
167	EZ4SP1R	Num	8	RELCODE.	2.	13A.23. Sepsis - 1 - Relationship to study drug
168	EZ4SP1S	Num	8	SEVCODE.	2.	13A.23. Sepsis - 1 - Severity
169	EZ4SP1T	Num	8	TYPECODE.	2.	13A.23. Sepsis - 1 - Event Type
170	EZ4UNXAE	Num	8	BUBONE.	2.	13A.21. Unexpected AE
171	EZ4UNXAEA	Num	8	ACTCODE.	2.	13A.21. Unexpected AE - Actions taken
172	EZ4UNXAEC	Num	8	CAUSCODE.	2.	13A.21. Unexpected AE - Causality
173	EZ4UNXAED	Num	8		DATETIME22.3	13A.21. Unexpected AE - Days
174	EZ4UNXAENO	Num	8	4.	4.	13A.21. Unexpected AE - record SAE #
175	EZ4UNXAEO	Num	8	OUTCODE.	2.	13A.21. Unexpected AE - Outcome
176	EZ4UNXAER	Num	8	RELCODE.	2.	13A.21. Unexpected AE - Relationship to study drug
177	EZ4UNXAES	Num	8	SEVCODE.	2.	13A.21. Unexpected AE - Severity
178	EZ4UNXAESD	Num	8	YESNO.	2.	13A.21.a. Unexpected AE - AE related to study drug admin
179	EZ4UNXAET	Num	8	TYPECODE.	2.	13A.21. Unexpected AE - Event Type
180	EZ4VISIT	Num	8	VISIT.	3.	Visit
181	EZ5OTH1	Num	8	BUBONE.	2.	13A.30. Other - 1
182	EZ5OTH1A	Num	8	ACTCODE.	2.	13A.30. Other - 1 - Actions taken
183	EZ5OTH1C	Num	8	CAUSCODE.	2.	13A.30. Other - 1 - Causality
184	EZ5OTH1D	Num	8		DATETIME22.3	13A.30. Other - 1 - Days
185	EZ5OTH1O	Num	8	OUTCODE.	2.	13A.30. Other - 1 - Outcome
186	EZ5OTH1R	Num	8	RELCODE.	2.	13A.30. Other - 1 - Relationship to study drug
187	EZ5OTH1S	Num	8	SEVCODE.	2.	13A.30. Other - 1 - Severity
188	EZ5OTH1T	Num	8	TYPECODE.	2.	13A.30. Other - 1 - Event Type
189	EZ5RSV	Num	8	BUBONE.	2.	13A.28. RSV Penumonia
190	EZ5RSVA	Num	8	ACTCODE.	2.	13A.28. RSV Penumonia - Actions taken

Num	Variable	Type	Len	Format	Informat	Label
191	EZ5RSVC	Num	8	CAUSCODE.	2.	13A.28. RSV Penumonia - Causality
192	EZ5RSVD	Num	8		DATETIME22.3	13A.28. RSV Penumonia - Days
193	EZ5RSVO	Num	8	OUTCODE.	2.	13A.28. RSV Penumonia - Outcome
194	EZ5RSVR	Num	8	RELCODE.	2.	13A.28. RSV Penumonia - Relationship to study drug
195	EZ5RSVS	Num	8	SEVCODE.	2.	13A.28. RSV Penumonia - Severity
196	EZ5RSVT	Num	8	TYPECODE.	2.	13A.28. RSV Penumonia - Event Type
197	EZ5SP1	Num	8	BUBONE.	2.	13A.24. Sepsis - 2
198	EZ5SP1A	Num	8	ACTCODE.	2.	13A.24. Sepsis - 2 - Actions taken
199	EZ5SP1C	Num	8	CAUSCODE.	2.	13A.24. Sepsis - 2 - Causality
200	EZ5SP1D	Num	8		DATETIME22.3	13A.24. Sepsis - 2 - Days
201	EZ5SP1O	Num	8	OUTCODE.	2.	13A.24. Sepsis - 2 - Outcome
202	EZ5SP1R	Num	8	RELCODE.	2.	13A.24. Sepsis - 2 - Relationship to study drug
203	EZ5SP1S	Num	8	SEVCODE.	2.	13A.24. Sepsis - 2 - Severity
204	EZ5SP1T	Num	8	TYPECODE.	2.	13A.24. Sepsis - 2 - Event Type
205	EZ5SP2	Num	8	BUBONE.	2.	13A.25. Sepsis - 3
206	EZ5SP2A	Num	8	ACTCODE.	2.	13A.25. Sepsis - 3 - Actions taken
207	EZ5SP2C	Num	8	CAUSCODE.	2.	13A.25. Sepsis - 3 - Causality
208	EZ5SP2D	Num	8		DATETIME22.3	13A.25. Sepsis - 3 - Days
209	EZ5SP2O	Num	8	OUTCODE.	2.	13A.25. Sepsis - 3 - Outcome
210	EZ5SP2R	Num	8	RELCODE.	2.	13A.25. Sepsis - 3 - Relationship to study drug
211	EZ5SP2S	Num	8	SEVCODE.	2.	13A.25. Sepsis - 3 - Severity
212	EZ5SP2T	Num	8	TYPECODE.	2.	13A.25. Sepsis - 3 - Event Type
213	EZ5SP3	Num	8	BUBONE.	2.	13A.26. Sepsis - 4
214	EZ5SP3A	Num	8	ACTCODE.	2.	13A.26. Sepsis - 4 - Actions taken
215	EZ5SP3C	Num	8	CAUSCODE.	2.	13A.26. Sepsis - 4 - Causality
216	EZ5SP3D	Num	8		DATETIME22.3	13A.26. Sepsis - 4 - Days
217	EZ5SP3O	Num	8	OUTCODE.	2.	13A.26. Sepsis - 4 - Outcome
218	EZ5SP3R	Num	8	RELCODE.	2.	13A.26. Sepsis - 4 - Relationship to study drug
219	EZ5SP3S	Num	8	SEVCODE.	2.	13A.26. Sepsis - 4 - Severity
220	EZ5SP3T	Num	8	TYPECODE.	2.	13A.26. Sepsis - 4 - Event Type
221	EZ5SP4	Num	8	BUBONE.	2.	13A.27. Sepsis - 5
222	EZ5SP4A	Num	8	ACTCODE.	2.	13A.27. Sepsis - 5 - Actions taken
223	EZ5SP4C	Num	8	CAUSCODE.	2.	13A.27. Sepsis - 5 - Causality
224	EZ5SP4D	Num	8		DATETIME22.3	13A.27. Sepsis - 5 - Days
225	EZ5SP4O	Num	8	OUTCODE.	2.	13A.27. Sepsis - 5 - Outcome
226	EZ5SP4R	Num	8	RELCODE.	2.	13A.27. Sepsis - 5 - Relationship to study drug
227	EZ5SP4S	Num	8	SEVCODE.	2.	13A.27. Sepsis - 5 - Severity
228	EZ5SP4T	Num	8	TYPECODE.	2.	13A.27. Sepsis - 5 - Event Type
229	EZ5VCP	Num	8	BUBONE.	2.	13A.29. Vocal Chord Paralysis

Num	Variable	Type	Len	Format	Informat	Label
230	EZ5VCPA	Num	8	ACTCODE.	2.	13A.29. Vocal Chord Paralysis - Actions taken
231	EZ5VCPC	Num	8	CAUSCODE.	2.	13A.29. Vocal Chord Paralysis - Causality
232	EZ5VCPD	Num	8		DATETIME22.3	13A.29. Vocal Chord Paralysis - Days
233	EZ5VCPO	Num	8	OUTCODE.	2.	13A.29. Vocal Chord Paralysis - Outcome
234	EZ5VCPR	Num	8	RELCODE.	2.	13A.29. Vocal Chord Paralysis - Relationship to study drug
235	EZ5VCPS	Num	8	SEVCODE.	2.	13A.29. Vocal Chord Paralysis - Severity
236	EZ5VCPT	Num	8	TYPECODE.	2.	13A.29. Vocal Chord Paralysis - Event Type
237	EZ5VISIT	Num	8	VISIT.	3.	Visit
238	EZAOTH2	Num	8	BUBONE.	2.	13A.31. Other - 2
239	EZAOTH2A	Num	8	ACTCODE.	2.	13A.31. Other - 2 - Actions taken
240	EZAOTH2C	Num	8	CAUSCODE.	2.	13A.31. Other - 2 - Causality
241	EZAOTH2D	Num	8		DATETIME22.3	13A.31. Other - 2 - Days
242	EZAOTH2O	Num	8	OUTCODE.	2.	13A.31. Other - 2 - Outcome
243	EZAOTH2R	Num	8	RELCODE.	2.	13A.31. Other - 2 - Relationship to study drug
244	EZAOTH2S	Num	8	SEVCODE.	2.	13A.31. Other - 2 - Severity
245	EZAOTH2T	Num	8	TYPECODE.	2.	13A.31. Other - 2 - Event Type
246	EZAVISIT	Num	8	VISIT.	3.	Visit
247	MOMID_MASKED	Char	3			Randomized MomID
248	BABYID_MASKED	Char	2			Randomized BabyID
249	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f13bv2_aesummarydc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EZ6AES	Num	8	YESNO.	2.	13B.1. Any AEs occur during Discharge Period?
2	EZ6CPR	Num	8	BUBONE.	2.	13B.3 Severe Cardiopulmonary Decompensation
3	EZ6CPRA	Num	8	ACTCODE.	2.	13B.3 Severe Card Decomp - Actions taken
4	EZ6CPRC	Num	8	CAUSCODE.	2.	13B.3 Severe Card Decomp - Causality
5	EZ6CPRD	Num	8		DATETIME22.3	13B.3 Severe Card Decomp - Days
6	EZ6CPRO	Num	8	OUTCODE.	2.	13B.3 Severe Card Decomp - Outcome
7	EZ6CPRR	Num	8	RELCODE.	2.	13B.3 Severe Card Decomp - Relationship to study drug
8	EZ6CPRS	Num	8	SEVCODE.	2.	13B.3 Severe Card Decomp - Severity
9	EZ6CPRT	Num	8	TYPECODE.	2.	13B.3 Severe Card Decomp - Event Type
10	EZ6DEA	Num	8	BUBONE.	2.	13B.2 Death
11	EZ6DEAA	Num	8	ACTCODE.	2.	13B.2 Death - Actions taken
12	EZ6DEAC	Num	8	CAUSCODE.	2.	13B.2 Death - Causality
13	EZ6DEAD	Num	8		DATETIME22.3	13B.2 Death - Days
14	EZ6DEAO	Num	8	OUTCODE.	2.	13B.2 Death - Outcome
15	EZ6DEAR	Num	8	RELCODE.	2.	13B.2 Death - Relationship to study drug
16	EZ6DEAS	Num	8	SEVCODE.	2.	13B.2 Death - Severity
17	EZ6DEAT	Num	8	TYPECODE.	2.	13B.2 Death - Event Type
18	EZ6PIE	Num	8	BUBONE.	2.	13B.4 Severe PIE
19	EZ6PIEA	Num	8	ACTCODE.	2.	13B.4 Severe PIE - Actions taken
20	EZ6PIEC	Num	8	CAUSCODE.	2.	13B.4 Severe PIE - Causality
21	EZ6PIED	Num	8		DATETIME22.3	13B.4 Severe PIE - Days
22	EZ6PIEO	Num	8	OUTCODE.	2.	13B.4 Severe PIE - Outcome
23	EZ6PIER	Num	8	RELCODE.	2.	13B.4 Severe PIE - Relationship to study drug
24	EZ6PIES	Num	8	SEVCODE.	2.	13B.4 Severe PIE - Severity
25	EZ6PIET	Num	8	TYPECODE.	2.	13B.4 Severe PIE - Event Type
26	EZ6PNE	Num	8	BUBONE.	2.	13B.6 Pneumothorax requiring chest tube
27	EZ6PNEA	Num	8	ACTCODE.	2.	13B.6 Pneumothorax requiring chest tube - Actions taken
28	EZ6PNEC	Num	8	CAUSCODE.	2.	13B.6 Pneumothorax requiring chest tube - Causality
29	EZ6PNED	Num	8		DATETIME22.3	13B.6 Pneumothorax requiring chest tube - Days
30	EZ6PNEO	Num	8	OUTCODE.	2.	13B.6 Pneumothorax requiring chest tube - Outcome
31	EZ6PNER	Num	8	RELCODE.	2.	13B.6 Pneumothorax - Relationship to study drug
32	EZ6PNES	Num	8	SEVCODE.	2.	13B.6 Pneumothorax requiring chest tube - Severity
33	EZ6PNET	Num	8	TYPECODE.	2.	13B.6 Pneumothorax requiring chest tube - Event Type
34	EZ6PUL	Num	8	BUBONE.	2.	13B.5 Severe Pulmonary Hemorrhage
35	EZ6PULA	Num	8	ACTCODE.	2.	13B.5 Severe Pulm Hem - Actions taken
36	EZ6PULC	Num	8	CAUSCODE.	2.	13B.5 Severe Pulm Hem - Causality

Num	Variable	Type	Len	Format	Informat	Label
37	EZ6PULD	Num	8		DATETIME22.3	13B.5 Severe Pulm Hem - Days
38	EZ6PULO	Num	8	OUTCODE.	2.	13B.5 Severe Pulm Hem - Outcome
39	EZ6PULR	Num	8	RELCODE.	2.	13B.5 Severe Pulm Hem - Relationship to study drug
40	EZ6PULS	Num	8	SEVCODE.	2.	13B.5 Severe Pulm Hem - Severity
41	EZ6PULT	Num	8	TYPECODE.	2.	13B.5 Severe Pulm Hem - Event Type
42	EZ6VISIT	Num	8	VISIT.	2.	Visit
43	EZ7GIP	Num	8	BUBONE.	2.	13B.11 Isolated GI perforation
44	EZ7GIPA	Num	8	ACTCODE.	2.	13B.11 Isolated GI perforation - Actions taken
45	EZ7GIPC	Num	8	CAUSCODE.	2.	13B.11 Isolated GI perforation - Causality
46	EZ7GIPD	Num	8		DATETIME22.3	13B.11 Isolated GI perforation - Days
47	EZ7GIPO	Num	8	OUTCODE.	2.	13B.11 Isolated GI perforation - Outcome
48	EZ7GIPR	Num	8	RELCODE.	2.	13B.11 Isolated GI perforation - Relationship to study drug
49	EZ7GIPS	Num	8	SEVCODE.	2.	13B.11 Isolated GI perforation - Severity
50	EZ7GIPT	Num	8	TYPECODE.	2.	13B.11 Isolated GI perforation - Event Type
51	EZ7HYD	Num	8	BUBONE.	2.	13B.9 Hydrocephalus requiring shunt
52	EZ7HYDA	Num	8	ACTCODE.	2.	13B.9 Hydrocephalus requiring shunt - Actions taken
53	EZ7HYDC	Num	8	CAUSCODE.	2.	13B.9 Hydrocephalus requiring shunt - Causality
54	EZ7HYDD	Num	8		DATETIME22.3	13B.9 Hydrocephalus requiring shunt - Days
55	EZ7HYDO	Num	8	OUTCODE.	2.	13B.9 Hydrocephalus requiring shunt - Outcome
56	EZ7HYDR	Num	8	RELCODE.	2.	13B.9 Hydrocephalus - Relationship to study drug
57	EZ7HYDS	Num	8	SEVCODE.	2.	13B.9 Hydrocephalus requiring shunt - Severity
58	EZ7HYDT	Num	8	TYPECODE.	2.	13B.9 Hydrocephalus requiring shunt - Event Type
59	EZ7HYP	Num	8	BUBONE.	2.	13B.15 Hypotension
60	EZ7HYPA	Num	8	ACTCODE.	2.	13B.15 Hypotension - Actions taken
61	EZ7HYPC	Num	8	CAUSCODE.	2.	13B.15 Hypotension - Causality
62	EZ7HYPD	Num	8		DATETIME22.3	13B.15 Hypotension - Days
63	EZ7HYPO	Num	8	OUTCODE.	2.	13B.15 Hypotension - Outcome
64	EZ7HYPR	Num	8	RELCODE.	2.	13B.15 Hypotension - Relationship to study drug
65	EZ7HYPS	Num	8	SEVCODE.	2.	13B.15 Hypotension - Severity
66	EZ7HYPT	Num	8	TYPECODE.	2.	13B.15 Hypotension - Event Type
67	EZ7IVH	Num	8	BUBONE.	2.	13B.7 IVH
68	EZ7IVHA	Num	8	ACTCODE.	2.	13B.7 IVH - Actions taken
69	EZ7IVHC	Num	8	CAUSCODE.	2.	13B.7 IVH - Causality
70	EZ7IVHD	Num	8		DATETIME22.3	13B.7 IVH - Days
71	EZ7IVHO	Num	8	OUTCODE.	2.	13B.7 IVH - Outcome
72	EZ7IVHR	Num	8	RELCODE.	2.	13B.7 IVH - Relationship to study drug
73	EZ7IVHS	Num	8	SEVCODE.	2.	13B.7 IVH - Severity
74	EZ7IVHT	Num	8	TYPECODE.	2.	13B.7 IVH - Event Type
75	EZ7MAL	Num	8	BUBONE.	2.	13B.12 Tracheomalacia

Num	Variable	Type	Len	Format	Informat	Label
76	EZ7MALA	Num	8	ACTCODE.	2.	13B.12 Tracheomalacia - Actions taken
77	EZ7MALC	Num	8	CAUSCODE.	2.	13B.12 Tracheomalacia - Causality
78	EZ7MALD	Num	8		DATETIME22.3	13B.12 Tracheomalacia - Days
79	EZ7MALO	Num	8	OUTCODE.	2.	13B.12 Tracheomalacia - Outcome
80	EZ7MALR	Num	8	RELCODE.	2.	13B.12 Tracheomalacia - Relationship to study drug
81	EZ7MALS	Num	8	SEVCODE.	2.	13B.12 Tracheomalacia - Severity
82	EZ7MALT	Num	8	TYPECODE.	2.	13B.12 Tracheomalacia - Event Type
83	EZ7NEC	Num	8	BUBONE.	2.	13B.10 NEC
84	EZ7NECA	Num	8	ACTCODE.	2.	13B.10 NEC - Actions taken
85	EZ7NECC	Num	8	CAUSCODE.	2.	13B.10 NEC - Causality
86	EZ7NECD	Num	8		DATETIME22.3	13B.10 NEC - Days
87	EZ7NECO	Num	8	OUTCODE.	2.	13B.10 NEC - Outcome
88	EZ7NECR	Num	8	RELCODE.	2.	13B.10 NEC - Relationship to study drug
89	EZ7NECS	Num	8	SEVCODE.	2.	13B.10 NEC - Severity
90	EZ7NECT	Num	8	TYPECODE.	2.	13B.10 NEC - Event Type
91	EZ7PDA	Num	8	BUBONE.	2.	13B.14 PDA requiring treatment
92	EZ7PDAA	Num	8	ACTCODE.	2.	13B.14 PDA requiring treatment - Actions taken
93	EZ7PDAC	Num	8	CAUSCODE.	2.	13B.14 PDA requiring treatment - Causality
94	EZ7PDAD	Num	8		DATETIME22.3	13B.14 PDA requiring treatment - Days
95	EZ7PDAO	Num	8	OUTCODE.	2.	13B.14 PDA requiring treatment - Outcome
96	EZ7PDAR	Num	8	RELCODE.	2.	13B.14 PDA requiring treatment - Relationship to study drug
97	EZ7PDAS	Num	8	SEVCODE.	2.	13B.14 PDA requiring treatment - Severity
98	EZ7PDAT	Num	8	TYPECODE.	2.	13B.14 PDA requiring treatment - Event Type
99	EZ7PVL	Num	8	BUBONE.	2.	13B.8 Cystic PVL
100	EZ7PVLA	Num	8	ACTCODE.	2.	13B.8 Cystic PVL - Actions taken
101	EZ7PVLC	Num	8	CAUSCODE.	2.	13B.8 Cystic PVL - Causality
102	EZ7PVLD	Num	8		DATETIME22.3	13B.8 Cystic PVL - Days
103	EZ7PVLO	Num	8	OUTCODE.	2.	13B.8 Cystic PVL - Outcome
104	EZ7PVLR	Num	8	RELCODE.	2.	13B.8 Cystic PVL - Relationship to study drug
105	EZ7PVLS	Num	8	SEVCODE.	2.	13B.8 Cystic PVL - Severity
106	EZ7PVLT	Num	8	TYPECODE.	2.	13B.8 Cystic PVL - Event Type
107	EZ7STE	Num	8	BUBONE.	2.	13B.13 Tracheal Stenosis
108	EZ7STEA	Num	8	ACTCODE.	2.	13B.13 Tracheal Stenosis - Actions taken
109	EZ7STEC	Num	8	CAUSCODE.	2.	13B.13 Tracheal Stenosis - Causality
110	EZ7STED	Num	8		DATETIME22.3	13B.13 Tracheal Stenosis - Days
111	EZ7STEO	Num	8	OUTCODE.	2.	13B.13 Tracheal Stenosis - Outcome
112	EZ7STER	Num	8	RELCODE.	2.	13B.13 Tracheal Stenosis - Relationship to study drug
113	EZ7STES	Num	8	SEVCODE.	2.	13B.13 Tracheal Stenosis - Severity
114	EZ7STET	Num	8	TYPECODE.	2.	13B.13 Tracheal Stenosis - Event Type

Num	Variable	Type	Len	Format	Informat	Label
115	EZ7VISIT	Num	8	VISIT.	2.	Visit
116	EZ8PHY	Num	8	BUBONE.	2.	13B.16 Pulmonary Hypertension
117	EZ8PHYA	Num	8	ACTCODE.	2.	13B.16 Pulmonary Hypertension - Actions taken
118	EZ8PHYC	Num	8	CAUSCODE.	2.	13B.16 Pulmonary Hypertension - Causality
119	EZ8PHYD	Num	8		DATETIME22.3	13B.16 Pulmonary Hypertension - Days
120	EZ8PHYO	Num	8	OUTCODE.	2.	13B.16 Pulmonary Hypertension - Outcome
121	EZ8PHYR	Num	8	RELCODE.	2.	13B.16 Pulmonary Hypertension - Relationship to study drug
122	EZ8PHYS	Num	8	SEVCODE.	2.	13B.16 Pulmonary Hypertension - Severity
123	EZ8PHYT	Num	8	TYPECODE.	2.	13B.16 Pulmonary Hypertension - Event Type
124	EZ8ROP	Num	8	BUBONE.	2.	13B.18 ROP
125	EZ8ROPA	Num	8	ACTCODE.	2.	13B.18 ROP - Actions taken
126	EZ8ROPC	Num	8	CAUSCODE.	2.	13B.18 ROP - Causality
127	EZ8ROPD	Num	8		DATETIME22.3	13B.18 ROP - Days
128	EZ8ROPO	Num	8	OUTCODE.	2.	13B.18 ROP - Outcome
129	EZ8ROPR	Num	8	RELCODE.	2.	13B.18 ROP - Relationship to study drug
130	EZ8ROPS	Num	8	SEVCODE.	2.	13B.18 ROP - Severity
131	EZ8ROPT	Num	8	TYPECODE.	2.	13B.18 ROP - Event Type
132	EZ8SP1	Num	8	BUBONE.	2.	13B.19 Sepsis - 1
133	EZ8SP1A	Num	8	ACTCODE.	2.	13B.19 Sepsis - 1 -Actions taken
134	EZ8SP1C	Num	8	CAUSCODE.	2.	13B.19 Sepsis - 1 -Causality
135	EZ8SP1D	Num	8		DATETIME22.3	13B.19 Sepsis - 1 - Days
136	EZ8SP1O	Num	8	OUTCODE.	2.	13B.19 Sepsis - 1 -Outcome
137	EZ8SP1R	Num	8	RELCODE.	2.	13B.19 Sepsis - 1 -Relationship to study drug
138	EZ8SP1S	Num	8	SEVCODE.	2.	13B.19 Sepsis - 1 -Severity
139	EZ8SP1T	Num	8	TYPECODE.	2.	13B.19 Sepsis - 1 -Event Type
140	EZ8SP2	Num	8	BUBONE.	2.	13B.20 Sepsis - 2
141	EZ8SP2A	Num	8	ACTCODE.	2.	13B.20 Sepsis - 2 -Actions taken
142	EZ8SP2C	Num	8	CAUSCODE.	2.	13B.20 Sepsis - 2 -Causality
143	EZ8SP2D	Num	8		DATETIME22.3	13B.20 Sepsis - 2 -Days
144	EZ8SP2O	Num	8	OUTCODE.	2.	13B.20 Sepsis - 2 -Outcome
145	EZ8SP2R	Num	8	RELCODE.	2.	13B.20 Sepsis - 2 -Relationship to study drug
146	EZ8SP2S	Num	8	SEVCODE.	2.	13B.20 Sepsis - 2 -Severity
147	EZ8SP2T	Num	8	TYPECODE.	2.	13B.20 Sepsis - 2 -Event Type
148	EZ8SP3	Num	8	BUBONE.	2.	13B.21 Sepsis - 3
149	EZ8SP3A	Num	8	ACTCODE.	2.	13B.21 Sepsis - 3 - Actions taken
150	EZ8SP3C	Num	8	CAUSCODE.	2.	13B.21 Sepsis - 3 - Causality
151	EZ8SP3D	Num	8		DATETIME22.3	13B.21 Sepsis - 3 - Days
152	EZ8SP3O	Num	8	OUTCODE.	2.	13B.21 Sepsis - 3 - Outcome
153	EZ8SP3R	Num	8	RELCODE.	2.	13B.21 Sepsis - 3 - Relationship to study drug

Num	Variable	Type	Len	Format	Informat	Label
154	EZ8SP3S	Num	8	SEVCODE.	2.	13B.21 Sepsis - 3 - Severity
155	EZ8SP3T	Num	8	TYPECODE.	2.	13B.21 Sepsis - 3 - Event Type
156	EZ8SP4	Num	8	BUBONE.	2.	13B.22 Sepsis - 4
157	EZ8SP4A	Num	8	ACTCODE.	2.	13B.22 Sepsis - 4 - Actions taken
158	EZ8SP4C	Num	8	CAUSCODE.	2.	13B.22 Sepsis - 4 - Causality
159	EZ8SP4D	Num	8		DATETIME22.3	13B.22 Sepsis - 4 - Days
160	EZ8SP4O	Num	8	OUTCODE.	2.	13B.22 Sepsis - 4 - Outcome
161	EZ8SP4R	Num	8	RELCODE.	2.	13B.22 Sepsis - 4 - Relationship to study drug
162	EZ8SP4S	Num	8	SEVCODE.	2.	13B.22 Sepsis - 4 - Severity
163	EZ8SP4T	Num	8	TYPECODE.	2.	13B.22 Sepsis - 4 - Event Type
164	EZ8UNXAE	Num	8	BUBONE.	2.	13B.17 Unexpected Adverse Event
165	EZ8UNXAEA	Num	8	ACTCODE.	2.	13B.17 Unexpected Adverse Event - Actions taken
166	EZ8UNXAEC	Num	8	CAUSCODE.	2.	13B.17 Unexpected Adverse Event - Causality
167	EZ8UNXAED	Num	8		DATETIME22.3	13B.17 Unexpected Adverse Event - Days
168	EZ8UNXAEO	Num	8	OUTCODE.	2.	13B.17 Unexpected Adverse Event - Outcome
169	EZ8UNXAER	Num	8	RELCODE.	2.	13B.17 Unexpected Adverse Event - Relationship to study drug
170	EZ8UNXAES	Num	8	SEVCODE.	2.	13B.17 Unexpected Adverse Event - Severity
171	EZ8UNXAET	Num	8	TYPECODE.	2.	13B.17 Unexpected Adverse Event - Event Type
172	EZ8VISIT	Num	8	VISIT.	2.	Visit
173	EZ9OTH1	Num	8	BUBONE.	2.	13B.26 Other - 1
174	EZ9OTH1A	Num	8	ACTCODE.	2.	13B.26 Other - 1 - Actions taken
175	EZ9OTH1C	Num	8	CAUSCODE.	2.	13B.26 Other - 1 - Causality
176	EZ9OTH1D	Num	8		DATETIME22.3	13B.26 Other - 1 - Days
177	EZ9OTH1O	Num	8	OUTCODE.	2.	13B.26 Other - 1 - Outcome
178	EZ9OTH1R	Num	8	RELCODE.	2.	13B.26 Other - 1 - Relationship to study drug
179	EZ9OTH1S	Num	8	SEVCODE.	2.	13B.26 Other - 1 - Severity
180	EZ9OTH1T	Num	8	TYPECODE.	2.	13B.26 Other - 1 - Event Type
181	EZ9OTH2	Num	8	BUBONE.	2.	13B.27 Other - 2
182	EZ9OTH2A	Num	8	ACTCODE.	2.	13B.27 Other - 2 - Actions taken
183	EZ9OTH2C	Num	8	CAUSCODE.	2.	13B.27 Other - 2 - Causality
184	EZ9OTH2D	Num	8		DATETIME22.3	13B.27 Other - 2 - Days
185	EZ9OTH2O	Num	8	OUTCODE.	2.	13B.27 Other - 2 - Outcome
186	EZ9OTH2R	Num	8	RELCODE.	2.	13B.27 Other - 2 - Relationship to study drug
187	EZ9OTH2S	Num	8	SEVCODE.	2.	13B.27 Other - 2 - Severity
188	EZ9OTH2T	Num	8	TYPECODE.	2.	13B.27 Other - 2 - Event Type
189	EZ9RSV	Num	8	BUBONE.	2.	13B.24 RSV Pneumonia
190	EZ9RSVA	Num	8	ACTCODE.	2.	13B.24 RSV Pneumonia - Actions taken
191	EZ9RSVC	Num	8	CAUSCODE.	2.	13B.24 RSV Pneumonia - Causality

Num	Variable	Type	Len	Format	Informat	Label
192	EZ9RSVD	Num	8		DATETIME22.3	13B.24 RSV Pneumonia - Days
193	EZ9RSVO	Num	8	OUTCODE.	2.	13B.24 RSV Pneumonia - Outcome
194	EZ9RSVR	Num	8	RELCODE.	2.	13B.24 RSV Pneumonia - Relationship to study drug
195	EZ9RSVS	Num	8	SEVCODE.	2.	13B.24 RSV Pneumonia - Severity
196	EZ9RSVT	Num	8	TYPECODE.	2.	13B.24 RSV Pneumonia - Event Type
197	EZ9SP1	Num	8	BUBONE.	2.	13B.23 Sepsis - 5
198	EZ9SP1A	Num	8	ACTCODE.	2.	13B.23 Sepsis - 5 - Actions taken
199	EZ9SP1C	Num	8	CAUSCODE.	2.	13B.23 Sepsis - 5 - Causality
200	EZ9SP1D	Num	8		DATETIME22.3	13B.23 Sepsis - 5 - Days
201	EZ9SP1O	Num	8	OUTCODE.	2.	13B.23 Sepsis - 5 - Outcome
202	EZ9SP1R	Num	8	RELCODE.	2.	13B.23 Sepsis - 5 - Relationship to study drug
203	EZ9SP1S	Num	8	SEVCODE.	2.	13B.23 Sepsis - 5 - Severity
204	EZ9SP1T	Num	8	TYPECODE.	2.	13B.23 Sepsis - 5 - Event Type
205	EZ9VCP	Num	8	BUBONE.	2.	13B.25 Vocal Chord paralysis
206	EZ9VCPA	Num	8	ACTCODE.	2.	13B.25 Vocal Chord paralysis - Actions taken
207	EZ9VCPC	Num	8	CAUSCODE.	2.	13B.25 Vocal Chord paralysis - Causality
208	EZ9VCPD	Num	8		DATETIME22.3	13B.25 Vocal Chord paralysis - Days
209	EZ9VCPO	Num	8	OUTCODE.	2.	13B.25 Vocal Chord paralysis - Outcome
210	EZ9VCPR	Num	8	RELCODE.	2.	13B.25 Vocal Chord paralysis - Relationship to study drug
211	EZ9VCPS	Num	8	SEVCODE.	2.	13B.25 Vocal Chord paralysis - Severity
212	EZ9VCPT	Num	8	TYPECODE.	2.	13B.25 Vocal Chord paralysis - Event Type
213	EZ9VISIT	Num	8	VISIT.	2.	Visit
214	MOMID_MASKED	Char	3			Randomized MomID
215	BABYID_MASKED	Char	2			Randomized BabyID
216	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f14a_hospitalcourse.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HC1TPNEN1	Num	8		DATETIME22.3	14A.1.a.i. End Days
2	HC1TPNEN10	Num	8		DATETIME22.3	14A.1.a.x. End Days
3	HC1TPNEN11	Num	8		DATETIME22.3	14A.1.a.xi. End Days
4	HC1TPNEN12	Num	8		DATETIME22.3	14A.1.a.xii. End Days
5	HC1TPNEN13	Num	8		DATETIME22.3	14A.1.a.xiii. End Days
6	HC1TPNEN14	Num	8		DATETIME22.3	14A.1.a.xiv. End Days
7	HC1TPNEN2	Num	8		DATETIME22.3	14A.1.a.ii. End Days
8	HC1TPNEN3	Num	8		DATETIME22.3	14A.1.a.iii. End Days
9	HC1TPNEN4	Num	8		DATETIME22.3	14A.1.a.iv. End Days
10	HC1TPNEN5	Num	8		DATETIME22.3	14A.1.a.v. End Days
11	HC1TPNEN6	Num	8		DATETIME22.3	14A.1.a.vi. End Days
12	HC1TPNEN7	Num	8		DATETIME22.3	14A.1.a.vii. End Days
13	HC1TPNEN8	Num	8		DATETIME22.3	14A.1.a.viii. End Days
14	HC1TPNEN9	Num	8		DATETIME22.3	14A.1.a.ix. End Days
15	HC1TPNGVN	Num	8	YESNO.	2.	14A.1.a. Was infant given TPN solution
16	HC1TPNST1	Num	8		DATETIME22.3	14A.1.a.i. Start Days
17	HC1TPNST10	Num	8		DATETIME22.3	14A.1.a.x. Start Days
18	HC1TPNST11	Num	8		DATETIME22.3	14A.1.a.xi. Start Days
19	HC1TPNST12	Num	8		DATETIME22.3	14A.1.a.xii. Start Days
20	HC1TPNST13	Num	8		DATETIME22.3	14A.1.a.xiii. Start Days
21	HC1TPNST14	Num	8		DATETIME22.3	14A.1.a.xiv. Start Days
22	HC1TPNST2	Num	8		DATETIME22.3	14A.1.a.ii. Start Days
23	HC1TPNST3	Num	8		DATETIME22.3	14A.1.a.iii. Start Days
24	HC1TPNST4	Num	8		DATETIME22.3	14A.1.a.iv. Start Days
25	HC1TPNST5	Num	8		DATETIME22.3	14A.1.a.v. Start Days
26	HC1TPNST6	Num	8		DATETIME22.3	14A.1.a.vi. Start Days
27	HC1TPNST7	Num	8		DATETIME22.3	14A.1.a.vii. Start Days
28	HC1TPNST8	Num	8		DATETIME22.3	14A.1.a.viii. Start Days
29	HC1TPNST9	Num	8		DATETIME22.3	14A.1.a.ix. Start Days
30	HC2ADFORMN	Num	8	3.	3.	14A.3.b.i. How many Form 14B forms used
31	HC2ADTRPER	Num	8	YESNO.	2.	14A.3.b. Have addition transfusions been performed
32	HC2SCODE1	Char	3	\$3.	\$3.	14A.2.a.i. Surgery Code
33	HC2SCODE2	Char	3	\$3.	\$3.	14A.2.a.ii. Surgery Code
34	HC2SCODE3	Char	3	\$3.	\$3.	14A.2.a.iii. Surgery Code
35	HC2SCODE4	Char	3	\$3.	\$3.	14A.2.a.iv. Surgery Code
36	HC2SCODE5	Char	3	\$3.	\$3.	14A.2.a.v. Surgery Code

Num	Variable	Type	Len	Format	Informat	Label
37	HC2SCODE6	Char	3	\$3.	\$3.	14A.2.a.vi. Surgery Code
38	HC2SCODE7	Char	3	\$3.	\$3.	14A.2.a.vii. Surgery Code
39	HC2SCODE8	Char	3	\$3.	\$3.	14A.2.a.viii. Surgery Code
40	HC2SDATE1	Num	8		DATETIME22.3	14A.2.a.i. Days
41	HC2SDATE2	Num	8		DATETIME22.3	14A.2.a.ii. Days
42	HC2SDATE3	Num	8		DATETIME22.3	14A.2.a.iii. Days
43	HC2SDATE4	Num	8		DATETIME22.3	14A.2.a.iv. Days
44	HC2SDATE5	Num	8		DATETIME22.3	14A.2.a.v. Days
45	HC2SDATE6	Num	8		DATETIME22.3	14A.2.a.vi. Days
46	HC2SDATE7	Num	8		DATETIME22.3	14A.2.a.vii. Days
47	HC2SDATE8	Num	8		DATETIME22.3	14A.2.a.viii. Days
48	HC2SURGPER	Num	8	YESNO.	2.	14A.2.a. Were any surgeries performed
49	HC2TRAND1	Num	8		DATETIME22.3	14A.3.a.i. Days
50	HC2TRAND2	Num	8		DATETIME22.3	14A.3.a.ii. Days
51	HC2TRAND3	Num	8		DATETIME22.3	14A.3.a.iii. Days
52	HC2TRANN1	Num	8	3.	3.	14A.3.a.i. Number of transfusions
53	HC2TRANN2	Num	8	3.	3.	14A.3.a.ii. Number of transfusions
54	HC2TRANN3	Num	8	3.	3.	14A.3.a.iii. Number of transfusions
55	HC2TRANPER	Num	8	YESNO.	2.	14A.3.a. Was infant given any transfusions
56	HC2ADDSUR	Num	8	YESNO.	2.	14A.2.b. Additional surgeries performed?
57	MOMID_MASKED	Char	3			Randomized MomID
58	BABYID_MASKED	Char	2			Randomized BabyID
59	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f14b_addltransfusions.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HCXADDTRAN	Num	8	3.	3.	Additional Transfusion #
2	HCXTRAND1	Num	8		DATETIME22.3	14B.1.a.i. Days
3	HCXTRAND10	Num	8		DATETIME22.3	14B.1.a.x. Days
4	HCXTRAND11	Num	8		DATETIME22.3	14B.1.a.xi. Days
5	HCXTRAND12	Num	8		DATETIME22.3	14B.1.a.xii. Days
6	HCXTRAND13	Num	8		DATETIME22.3	14B.1.a.xiii. Days
7	HCXTRAND14	Num	8		DATETIME22.3	14B.1.a.xiv. Days
8	HCXTRAND15	Num	8		DATETIME22.3	14B.1.a.xv. Days
9	HCXTRAND2	Num	8		DATETIME22.3	14B.1.a.ii. Days
10	HCXTRAND3	Num	8		DATETIME22.3	14B.1.a.iii. Days
11	HCXTRAND4	Num	8		DATETIME22.3	14B.1.a.iv. Days
12	HCXTRAND5	Num	8		DATETIME22.3	14B.1.a.v. Days
13	HCXTRAND6	Num	8		DATETIME22.3	14B.1.a.vi. Days
14	HCXTRAND7	Num	8		DATETIME22.3	14B.1.a.vii. Days
15	HCXTRAND8	Num	8		DATETIME22.3	14B.1.a.viii. Days
16	HCXTRAND9	Num	8		DATETIME22.3	14B.1.a.ix. Days
17	HCXTRANN1	Num	8	3.	3.	14B.1.a.i. Number of transfusions
18	HCXTRANN10	Num	8	3.	3.	14B.1.a.x. Number of transfusions
19	HCXTRANN11	Num	8	3.	3.	14B.1.a.xi. Number of transfusions
20	HCXTRANN12	Num	8	3.	3.	14B.1.a.xii. Number of transfusions
21	HCXTRANN13	Num	8	3.	3.	14B.1.a.xiii. Number of transfusions
22	HCXTRANN14	Num	8	3.	3.	14B.1.a.xiv. Number of transfusions
23	HCXTRANN15	Num	8	3.	3.	14B.1.a.xv. Number of transfusions
24	HCXTRANN2	Num	8	3.	3.	14B.1.a.ii. Number of transfusions
25	HCXTRANN3	Num	8	3.	3.	14B.1.a.iii. Number of transfusions
26	HCXTRANN4	Num	8	3.	3.	14B.1.a.iv. Number of transfusions
27	HCXTRANN5	Num	8	3.	3.	14B.1.a.v. Number of transfusions
28	HCXTRANN6	Num	8	3.	3.	14B.1.a.vi. Number of transfusions
29	HCXTRANN7	Num	8	3.	3.	14B.1.a.vii. Number of transfusions
30	HCXTRANN8	Num	8	3.	3.	14B.1.a.viii. Number of transfusions
31	HCXTRANN9	Num	8	3.	3.	14B.1.a.ix. Number of transfusions
32	HCXTRANPER	Num	8	YESNO.	2.	14B.1.a. Were additional transfusion/s performed
33	MOMID_MASKED	Char	3			Randomized MomID
34	BABYID_MASKED	Char	2			Randomized BabyID
35	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f14c_addsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HCZSCODE1	Char	3	\$3.	\$3.	14C.1.a.i. Surgery code
2	HCZSCODE10	Char	3	\$3.	\$3.	14C.1.a.x. Surgery code
3	HCZSCODE11	Char	3	\$3.	\$3.	14C.1.a.xi. Surgery code
4	HCZSCODE12	Char	3	\$3.	\$3.	14C.1.a.xii. Surgery code
5	HCZSCODE13	Char	3	\$3.	\$3.	14C.1.a.xiii. Surgery code
6	HCZSCODE14	Char	3	\$3.	\$3.	14C.1.a.xiv. Surgery code
7	HCZSCODE15	Char	3	\$3.	\$3.	14C.1.a.xv. Surgery code
8	HCZSCODE16	Char	3	\$3.	\$3.	14C.1.a.xvi. Surgery code
9	HCZSCODE2	Char	3	\$3.	\$3.	14C.1.a.ii. Surgery code
10	HCZSCODE3	Char	3	\$3.	\$3.	14C.1.a.iii. Surgery code
11	HCZSCODE4	Char	3	\$3.	\$3.	14C.1.a.iv. Surgery code
12	HCZSCODE5	Char	3	\$3.	\$3.	14C.1.a.v. Surgery code
13	HCZSCODE6	Char	3	\$3.	\$3.	14C.1.a.vi. Surgery code
14	HCZSCODE7	Char	3	\$3.	\$3.	14C.1.a.vii. Surgery code
15	HCZSCODE8	Char	3	\$3.	\$3.	14C.1.a.viii. Surgery code
16	HCZSCODE9	Char	3	\$3.	\$3.	14C.1.a.ix. Surgery code
17	HCZSDATE1	Num	8		DATETIME22.3	14C.1.a.i. Days
18	HCZSDATE10	Num	8		DATETIME22.3	14C.1.a.x. Days
19	HCZSDATE11	Num	8		DATETIME22.3	14C.1.a.xi. Days
20	HCZSDATE12	Num	8		DATETIME22.3	14C.1.a.xii. Days
21	HCZSDATE13	Num	8		DATETIME22.3	14C.1.a.xiii. Days
22	HCZSDATE14	Num	8		DATETIME22.3	14C.1.a.xiv. Days
23	HCZSDATE15	Num	8		DATETIME22.3	14C.1.a.xv. Days
24	HCZSDATE16	Num	8		DATETIME22.3	14C.1.a.xvi. Days
25	HCZSDATE2	Num	8		DATETIME22.3	14C.1.a.ii. Days
26	HCZSDATE3	Num	8		DATETIME22.3	14C.1.a.iii. Days
27	HCZSDATE4	Num	8		DATETIME22.3	14C.1.a.iv. Days
28	HCZSDATE5	Num	8		DATETIME22.3	14C.1.a.v. Days
29	HCZSDATE6	Num	8		DATETIME22.3	14C.1.a.vi. Days
30	HCZSDATE7	Num	8		DATETIME22.3	14C.1.a.vii. Days
31	HCZSDATE8	Num	8		DATETIME22.3	14C.1.a.viii. Days
32	HCZSDATE9	Num	8		DATETIME22.3	14C.1.a.ix. Days
33	HCZSURGPER	Num	8	YESNO.	2.	14C.1.a. Were any additional surgeries performed?
34	MOMID_MASKED	Char	3			Randomized MomID
35	BABYID_MASKED	Char	2			Randomized BabyID
36	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f15_medsstudyhosp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MD1SC1REX1	Num	8	BUBONE.	2.	15.1.a. Reason - Extubation
2	MD1SCRAI1	Num	8	BUBONE.	2.	15.1.a. Reason - Adrenal Insuff
3	MD1SCRAI2	Num	8	BUBONE.	2.	15.1.b. Reason - Adrenal Insuff
4	MD1SCRAI3	Num	8	BUBONE.	2.	15.1.c. Reason - Adrenal Insuff
5	MD1SCRAI4	Num	8	BUBONE.	2.	15.1.d. Reason - Adrenal Insuff
6	MD1SCRAI5	Num	8	BUBONE.	2.	15.1.e. Reason - Adrenal Insuff
7	MD1SCRAI6	Num	8	BUBONE.	2.	15.1.f. Reason - Adrenal Insuff
8	MD1SCRBP1	Num	8	BUBONE.	2.	15.1.a. Reason - Hypotension
9	MD1SCRBP2	Num	8	BUBONE.	2.	15.1.b. Reason - Hypotension
10	MD1SCRBP3	Num	8	BUBONE.	2.	15.1.c. Reason - Hypotension
11	MD1SCRBP4	Num	8	BUBONE.	2.	15.1.d. Reason - Hypotension
12	MD1SCRBP5	Num	8	BUBONE.	2.	15.1.e. Reason - Hypotension
13	MD1SCRBP6	Num	8	BUBONE.	2.	15.1.f. Reason - Hypotension
14	MD1SCRBPD1	Num	8	BUBONE.	2.	15.1.a. Reason - BPD
15	MD1SCRBPD2	Num	8	BUBONE.	2.	15.1.b. Reason - BPD
16	MD1SCRBPD3	Num	8	BUBONE.	2.	15.1.c. Reason - BPD
17	MD1SCRBPD4	Num	8	BUBONE.	2.	15.1.d. Reason - BPD
18	MD1SCRBPD5	Num	8	BUBONE.	2.	15.1.e. Reason - BPD
19	MD1SCRBPD6	Num	8	BUBONE.	2.	15.1.f. Reason - BPD
20	MD1SCREX2	Num	8	BUBONE.	2.	15.1.b. Reason - Extubation
21	MD1SCREX3	Num	8	BUBONE.	2.	15.1.c. Reason - Extubation
22	MD1SCREX4	Num	8	BUBONE.	2.	15.1.d. Reason - Extubation
23	MD1SCREX5	Num	8	BUBONE.	2.	15.1.e. Reason - Extubation
24	MD1SCREX6	Num	8	BUBONE.	2.	15.1.f. Reason - Extubation
25	MD1SCROT1	Num	8	BUBONE.	2.	15.1.a. Reason - Other
26	MD1SCROT2	Num	8	BUBONE.	2.	15.1.b. Reason - Other
27	MD1SCROT3	Num	8	BUBONE.	2.	15.1.c. Reason - Other
28	MD1SCROT4	Num	8	BUBONE.	2.	15.1.d. Reason - Other
29	MD1SCROT5	Num	8	BUBONE.	2.	15.1.e. Reason - Other
30	MD1SCROT6	Num	8	BUBONE.	2.	15.1.f. Reason - Other
31	MD1SCSTAR1	Num	8		DATETIME22.3	15.1.a. Start Days
32	MD1SCSTAR2	Num	8		DATETIME22.3	15.1.b. Start Days
33	MD1SCSTAR3	Num	8		DATETIME22.3	15.1.c. Start Days
34	MD1SCSTAR4	Num	8		DATETIME22.3	15.1.d. Start Days
35	MD1SCSTAR5	Num	8		DATETIME22.3	15.1.e. Start Days
36	MD1SCSTAR6	Num	8		DATETIME22.3	15.1.f. Start Days

Num	Variable	Type	Len	Format	Informat	Label
37	MD1SCSTOP1	Num	8		DATETIME22.3	15.1.a. Stop Days
38	MD1SCSTOP2	Num	8		DATETIME22.3	15.1.b. Stop Days
39	MD1SCSTOP3	Num	8		DATETIME22.3	15.1.c. Stop Days
40	MD1SCSTOP4	Num	8		DATETIME22.3	15.1.d. Stop Days
41	MD1SCSTOP5	Num	8		DATETIME22.3	15.1.e. Stop Days
42	MD1SCSTOP6	Num	8		DATETIME22.3	15.1.f. Stop Days
43	MD1SCTYPE1	Num	8	MDTYPE.	2.	15.1.a. Type
44	MD1SCTYPE2	Num	8	MDTYPE.	2.	15.1.b. Type
45	MD1SCTYPE3	Num	8	MDTYPE.	2.	15.1.c. Type
46	MD1SCTYPE4	Num	8	MDTYPE.	2.	15.1.d. Type
47	MD1SCTYPE5	Num	8	MDTYPE.	2.	15.1.e. Type
48	MD1SCTYPE6	Num	8	MDTYPE.	2.	15.1.f. Type
49	MD1STDAOG1	Num	8	BUBONE.	2.	15.1.a. Ongoing
50	MD1STDAOG2	Num	8	BUBONE.	2.	15.1.b. Ongoing
51	MD1STDAOG3	Num	8	BUBONE.	2.	15.1.c. Ongoing
52	MD1STDAOG4	Num	8	BUBONE.	2.	15.1.d. Ongoing
53	MD1STDAOG5	Num	8	BUBONE.	2.	15.1.e. Ongoing
54	MD1STDAOG6	Num	8	BUBONE.	2.	15.1.f. Ongoing
55	MD1SYCOAD	Num	8	YESNO.	2.	15.1 Systemic Corticosteroid
56	MD2CAFADM	Num	8	YESNO.	2.	15.2 Caffeine Administered
57	MD2CASTOG1	Num	8	BUBONE.	2.	15.2.a Ongoing
58	MD2CASTOG2	Num	8	BUBONE.	2.	15.2.b Ongoing
59	MD2CASTOG3	Num	8	BUBONE.	2.	15.2.c Ongoing
60	MD2CASTOG4	Num	8	BUBONE.	2.	15.2.d Ongoing
61	MD2CASTOG5	Num	8	BUBONE.	2.	15.2.e Ongoing
62	MD2CASTOG6	Num	8	BUBONE.	2.	15.2.f Ongoing
63	MD2CASTPD1	Num	8		DATETIME22.3	15.2.a Stop Days
64	MD2CASTPD2	Num	8		DATETIME22.3	15.2.b Stop Days
65	MD2CASTPD3	Num	8		DATETIME22.3	15.2.c Stop Days
66	MD2CASTPD4	Num	8		DATETIME22.3	15.2.d Stop Days
67	MD2CASTPD5	Num	8		DATETIME22.3	15.2.e Stop Days
68	MD2CASTPD6	Num	8		DATETIME22.3	15.2.f Stop Days
69	MD2CASTRD1	Num	8		DATETIME22.3	15.2.a Start Days
70	MD2CASTRD2	Num	8		DATETIME22.3	15.2.b Start Days
71	MD2CASTRD3	Num	8		DATETIME22.3	15.2.c Start Days
72	MD2CASTRD4	Num	8		DATETIME22.3	15.2.d Start Days
73	MD2CASTRD5	Num	8		DATETIME22.3	15.2.e Start Days
74	MD2CASTRD6	Num	8		DATETIME22.3	15.2.f Start Days
75	MD2PROG1	Num	8	BUBONE.	2.	15.3.a Ongoing

Num	Variable	Type	Len	Format	Informat	Label
76	MD2PROG2	Num	8	BUBONE.	2.	15.3.b Ongoing
77	MD2PROG3	Num	8	BUBONE.	2.	15.3.c Ongoing
78	MD2PROG4	Num	8	BUBONE.	2.	15.3.d Ongoing
79	MD2PROG5	Num	8	BUBONE.	2.	15.3.e Ongoing
80	MD2PROG6	Num	8	BUBONE.	2.	15.3.f Ongoing
81	MD2PROG7	Num	8	BUBONE.	2.	15.3.g Ongoing
82	MD2PRSADM	Num	8	YESNO.	2.	15.3 Continuous infusion pressor administered
83	MD2PRSTPD1	Num	8		DATETIME22.3	15.3.a Stop Days
84	MD2PRSTPD2	Num	8		DATETIME22.3	15.3.b Stop Days
85	MD2PRSTPD3	Num	8		DATETIME22.3	15.3.c Stop Days
86	MD2PRSTPD4	Num	8		DATETIME22.3	15.3.d Stop Days
87	MD2PRSTPD5	Num	8		DATETIME22.3	15.3.e Stop Days
88	MD2PRSTPD6	Num	8		DATETIME22.3	15.3.f Stop Days
89	MD2PRSTPD7	Num	8		DATETIME22.3	15.3.g Stop Days
90	MD2PRSTRD1	Num	8		DATETIME22.3	15.3.a Start Days
91	MD2PRSTRD2	Num	8		DATETIME22.3	15.3.b Start Days
92	MD2PRSTRD3	Num	8		DATETIME22.3	15.3.c Start Days
93	MD2PRSTRD4	Num	8		DATETIME22.3	15.3.d Start Days
94	MD2PRSTRD5	Num	8		DATETIME22.3	15.3.e Start Days
95	MD2PRSTRD6	Num	8		DATETIME22.3	15.3.f Start Days
96	MD2PRSTRD7	Num	8		DATETIME22.3	15.3.g Start Days
97	MD2VAOG1	Num	8	BUBONE.	2.	15.4.a Vitamin A Ongoing
98	MD2VASTAR1	Num	8		DATETIME22.3	15.4.a Vitamin A Start days
99	MD2VASTOP1	Num	8		DATETIME22.3	15.4.a Vitamin A Stop days
100	MD2VITA	Num	8	YESNO.	2.	15.4 Vitamin A
101	MOMID_MASKED	Char	3			Randomized MomID
102	BABYID_MASKED	Char	2			Randomized BabyID
103	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f16a_dischargerpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DE1HOME	Num	8	YESNO.	2.	16A.1.a. Was infant discharged home
2	DE1HOME BB	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Bronchodilators
3	DE1HOME BD	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Diuretics
4	DE1HOME BIS	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Inhaled steroids
5	DE1HOME BNO	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - None
6	DE1HOME BOT	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Other
7	DE1HOME BSS	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Systemic steroids
8	DE1HOME BU	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Unavailable
9	DE1HOMED	Num	8		DATETIME22.3	16A.1.a.i. Days of discharge
10	DE1HOMEH	Num	8	5.1	5.1	16A.1.a.iii. Head circumference at dc
11	DE1HOME O	Num	8	4.	4.	16A.1.a.v. Oxygen saturation
12	DE1HOME P	Num	8	3.	3.	16A.1.a.vi. Last PCO2 - mmHg
13	DE1HOME PU	Num	8	BUBONE.	2.	16A.1.a.vi. Last PCO2 - unavailable
14	DE1HOME PUL	Num	8	YESNO.	2.	16A.1.a.viii. Pulmonary Q completed
15	DE1HOME V	Num	8	HOMEV.	2.	16A.1.a.iv. Respiratory status
16	DE1HOME WT	Num	8	5.	5.	16A.1.a.ii. Weight at discharge
17	DE1HOSP	Num	8	YESNO.	2.	16A.2.a. Was infant discharged to other hospital?
18	DE1HOSPD	Num	8		DATETIME22.3	16A.2.a.i. Days of discharge
19	DE1HOSPEO	Num	8	5.2	5.2	16A.2.v. Effective oxygen FiO2
20	DE1HOSPFIO	Num	8	5.2	5.2	16A.2.v. FiO2
21	DE1HOSPH	Num	8	5.1	5.1	16A.2.a.iii. Head circumference at dc
22	DE1HOSPLPM	Num	8	5.2	5.2	16A.2.v. LPM
23	DE1HOSPPUL	Num	8	YESNO.	2.	16A.2.v. Pulmonary Q completed
24	DE1HOSPV	Num	8	BP1VENT.	2.	16A.2.a.iv. Respiratory status
25	DE1HOSPWT	Num	8	5.	5.	16A.2.a.ii. Weight at discharge
26	DE2AUD	Num	8	YESNO.	2.	16A.4.a. Was audiology test performed
27	DE2EARL	Num	8	PASSFAIL.	2.	16A.4.b.ii. Left ear
28	DE2EARR	Num	8	PASSFAIL.	2.	16A.4.a.i. Right ear
29	DE2HOME	Num	8	YESNO.	2.	16A.3.a. Was infant discharged home from other hospital?
30	DE2HOME BB	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - Bronchodilators
31	DE2HOME BD	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - Diuretics
32	DE2HOME BIS	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - Inhaled steroids
33	DE2HOME BNO	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - None
34	DE2HOME BOT	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - Unavailable
35	DE2HOME BSS	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - Systemic steroids
36	DE2HOME BU	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - Other

Num	Variable	Type	Len	Format	Informat	Label
37	DE2HOMED	Num	8		DATETIME22.3	16A.3.a.i. Days of discharge
38	DE2HOMEDU	Num	8	BUBONE.	2.	16A.3.a.i. Date of discharge - unavailable
39	DE2HOMEH	Num	8	5.1	5.1	16A.3.a.iii. Head circumference at dc - cm
40	DE2HOMEHU	Num	8	BUBONE.	2.	16A.3.a.iii. Head circumference at dc - unavailable
41	DE2HOMEEO	Num	8	4.	4.	16A.3.a.vi. Oxygen saturation - %
42	DE2HOMEOU	Num	8	BUBONE.	2.	16A.3.a.vi. Oxygen saturation - unavailable
43	DE2HOMEP	Num	8	3.	3.	16A.3.a.vii. Last PCO2 - mmHg
44	DE2HOMEPU	Num	8	BUBONE.	2.	16A.3.a.vii. Last PCO2 - unavailable
45	DE2HOMEV	Num	8	HOMEV.	2.	16A.3.a.iv. Respiratory status
46	DE2HOMEWT	Num	8	5.	5.	16A.3.a.ii. Weight at discharge - weight
47	DE2HOMEWTU	Num	8	BUBONE.	2.	16A.3.a.ii. Weight at discharge - unavailable
48	DE2ROP	Num	8	YESNO.	2.	16A.5.a. Was ROP screening performed?
49	DE2ROPCLAS	Num	8	RCLASS.	2.	16A.5.a.i. ROP Classification
50	DE2ROPSUR	Num	8	YESNO.	2.	16A.5.a.ii. Was ROP surgery performed
51	DE2ROPSURD	Num	8		DATETIME22.3	16A.5.a.iii. Days of surgery
52	DE2WEAND	Num	8		DATETIME22.3	16A.3.a.v. Days weaned
53	DE2WEANDU	Num	8	BUBONE.	2.	16A.3.a.v. Date weaned - unavailable
54	DE1HOMEMV	Num	8	BUBONE.	2.	16A.1.a.vii. BPD med - Multivitamin
55	DE1HOSPO	Num	8	4.	4.	16A.2.a.v.i. Oxygen Saturation
56	DE1HOSPP	Num	8	3.	3.	16A.2.a.vii. Last PCO2 prior to 36 week date mm/hg
57	DE1HOSPU	Num	8	BUBONE.	2.	16A.2.a.vii. Last PCO2 prior to 36 week date - unavailable
58	DE2HOMEMV	Num	8	BUBONE.	2.	16A.3.a.viii. BPD med - multivitamin
59	MOMID_MASKED	Char	3			Randomized MomID
60	BABYID_MASKED	Char	2			Randomized BabyID
61	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f16b_breathingq.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DP1CDC	Num	8	BUBONE.	2.	16B.5.a. Provide care - Daycare
2	DP1CFRND	Num	8	BUBONE.	2.	16B.5.a. Provide care - Friends
3	DP1CINH	Num	8	DP1CINH.	2.	16B.2.a. Are there any children < 5 years of age
4	DP1COTH	Num	8	BUBONE.	2.	16B.5.a. Provide care - Other
5	DP1CRLTV	Num	8	BUBONE.	2.	16B.5.a. Provide care - relatives
6	DP1FEEDS	Num	8	FEEDS.	2.	16B.4. Infant feeds
7	DP1INFOFM	Num	8	INFOFM.	2.	16B.1.Information received from - list primary caregiver
8	DP1INH	Num	8	DP1INH.	2.	16B.2. How many live in home
9	DP1OCARE	Num	8	YESNO.	2.	16B.5. Care outside home
10	DP1OCLD	Num	8	YESNO.	2.	16B.5.b Other children be present
11	DP1PBIRD	Num	8	BUBONE.	2.	16B.3. Pets - Birds
12	DP1PCAT	Num	8	BUBONE.	2.	16B.3. Pets - Cat
13	DP1PDOG	Num	8	BUBONE.	2.	16B.3. Pets - Dog
14	DP1PFISH	Num	8	BUBONE.	2.	16B.3. Pets - Fish
15	DP1PFRY	Num	8	BUBONE.	2.	16B.3. Pets - Other furry animal
16	DP1PNONE	Num	8	BUBONE.	2.	16B.3. Pets - None
17	DP1POTH	Num	8	BUBONE.	6.	16B.3. Pets - Other
18	DP1SMKSIT	Num	8	SMKSIT.	2.	16B.6.a. Smoking in home
19	DP2BPAL	Num	8	BUBONE.	2.	16B.7.a. Biological parents - Allergies
20	DP2BPAS	Num	8	BUBONE.	2.	16B.7.a. Biological parents - Asthma
21	DP2BPEC	Num	8	BUBONE.	2.	16B.7.a. Biological parents - Eczema
22	DP2BPMAL	Num	8	BUBONE.	2.	16B.7.a. Biological parents - Medication Allergies
23	DP2BPOTH	Num	8	BUBONE.	2.	16B.7.a. Biological parents - Other
24	DP2GPAL	Num	8	BUBONE.	2.	16B.7.b. Grandparents - Allergies
25	DP2GPAS	Num	8	BUBONE.	2.	16B.7.b. Grandparents - Asthma
26	DP2GPEC	Num	8	BUBONE.	2.	16B.7.b. Grandparents - Eczema
27	DP2GPMAL	Num	8	BUBONE.	2.	16B.7.b. Grandparents - Medication Allergies
28	DP2GPOTH	Num	8	BUBONE.	2.	16B.7.b. Grandparents - Other
29	DP2INCAR	Num	8	YESNO.	2.	16B.6.d. Travel in a vehicle with smokers
30	DP2MATEDU	Num	8	EDUC.	2.	16B.8.a. Maternal education
31	DP2PATEDU	Num	8	EDUC.	2.	16B.8.b. Paternal education
32	DP2PAY	Num	8	DP2PAY.	2.	16B.8.c. Childs Health Care
33	DP2PHSMK	Num	8	PHSMK.	2.	16B.6.c. How many people who live in the home smoke
34	DP2PSMK	Num	8	YESNO.	2.	16B.6.b. Does either parent smoke
35	DP2PSMKPD	Num	8	PSMKPD.	2.	16B.6.b.i. Estimated number of cigarettes per day
36	DP2SBAL	Num	8	BUBONE.	2.	16B.7.c. Siblings - Allergies

Num	Variable	Type	Len	Format	Informat	Label
37	DP2SBAS	Num	8	BUBONE.	2.	16B.7.c. Siblings - Asthma
38	DP2SBEC	Num	8	BUBONE.	2.	16B.7.c. Siblings - Eczema
39	DP2SBMAL	Num	8	BUBONE.	2.	16B.7.c. Siblings - Medication Allergies
40	DP2SBOTH	Num	8	BUBONE.	2.	16B.7.c. Siblings - Other
41	DP1INTCON	Num	8	YESNO.	2.	Was interview conducted?
42	DP1COMP	Num	8		DATETIME22.3	Days Questionnaire completed
43	DP1NOINTR	Num	8	NOINTR.	2.	Why was Questionnaire not completed
44	DP2BPNON	Num	8	BUBONE.	2.	16B.7.a. Biological parents - None
45	DP2GPNON	Num	8	BUBONE.	2.	16B.7.b. Grandparents - None
46	DP2SBNON	Num	8	BUBONE.	2.	16B.7.c. Siblings - None
47	MOMID_MASKED	Char	3			Randomized MomID
48	BABYID_MASKED	Char	2			Randomized BabyID
49	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f17_deathrpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DH1CDP	Num	8	DH1CDP.	2.	17.3. Primary Cause of Death
2	DH1CDSCA	Num	8	BUBONE.	2.	17.4. Secondary Cause - Cardiopulmonary Arrest
3	DH1CDSIVH	Num	8	BUBONE.	2.	17.4. Secondary Cause - IVH
4	DH1CDSNEC	Num	8	BUBONE.	2.	17.4. Secondary Cause - NEC
5	DH1CDSOTH	Num	8	BUBONE.	2.	17.4. Secondary Cause - Other
6	DH1CDSPHE	Num	8	BUBONE.	2.	17.4. Secondary Cause - Pulmonary Hemorrhage
7	DH1CDSPHY	Num	8	BUBONE.	2.	17.4. Secondary Cause - Pulmonary Hypertension
8	DH1CDSRES	Num	8	BUBONE.	2.	17.4. Secondary Cause - Respiratory disease
9	DH1CDSSEP	Num	8	BUBONE.	2.	17.4. Secondary Cause - Sepsis
10	DH1CDSUNK	Num	8	BUBONE.	2.	17.4. Secondary Cause - Unknown
11	DH1DIED	Num	8	YESNO.	2.	17.1 Did infant die?
12	DH1DOD	Num	8		DATETIME22.3	17.1.a. Days of Death
13	DH1DOSING	Num	8	DOSING.	2.	17.1.b. How many days after dosing did death occur
14	DH1LIFESUP	Num	8	YESNO.	2.	17.5. Was life support withdrawn
15	DH1WHERE	Num	8	WHERE.	2.	17.2. Where did infant die?
16	DH2AUTOP	Num	8	YESNO.	2.	11.7 Autopsy performed
17	DH2AUTOPD	Num	8		DATETIME22.3	17.7.a Days of autopsy
18	DH2RSD	Num	8	RELCODE.	2.	17.6 What is the relationship of death to drug
19	DH2TYPE	Num	8	TYPECODE.	2.	17.6.a Type of death
20	MOMID_MASKED	Char	3			Randomized MomID
21	BABYID_MASKED	Char	2			Randomized BabyID
22	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f18_protocoldeviations.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PD1INOAF	Num	8	BUBONE.	2.	18.2.c. iNO administration deviated AFTER iNO
2	PD1INOAFc	Num	8	3.	3.	18.2.c. Highest concentration
3	PD1INOAFED	Num	8		DATETIME22.3	18.2.c. Highest end days
4	PD1INOAFSD	Num	8		DATETIME22.3	18.2.c. Highest start days
5	PD1INODU	Num	8	BUBONE.	2.	18.2.b. iNO administration deviated DURING iNO
6	PD1INODUC	Num	8	3.	3.	18.2.b. Highest concentration
7	PD1INODUED	Num	8		DATETIME22.3	18.2.b. Highest end days
8	PD1INODUSD	Num	8		DATETIME22.3	18.2.b. Highest start days
9	PD1INOPR	Num	8	BUBONE.	2.	18.2.a. (V1) iNO started PRIOR to DOL 7.
10	PD1INOPRC	Num	8	3.	3.	18.2.a. (V1) Highest concentration
11	PD1INOPRED	Num	8		DATETIME22.3	18.2.a. (V1) Highest end days
12	PD1INOPRSD	Num	8		DATETIME22.3	18.2.a. (V1) Highest start days
13	PD1PRODEV	Num	8	YESNO.	2.	18.1 Protocol deviation
14	PD1TRACKN	Num	8	3.	3.	PD Tracking #
15	PD2CLGDL	Num	8	BUBONE.	2.	18.2.d. Deviation from Clinical Guidelines
16	PD2CLGDLD	Num	8		DATETIME22.3	18.2.d. Deviation from Clinical Guidelines - days
17	PD2OTHPD	Num	8	BUBONE.	2.	18.2.e. Other Protocol Deviation
18	PD2OTHPDD	Num	8		DATETIME22.3	18.2.e. Other Protocol Deviation - days
19	PD2TRACKN	Num	8	3.	3.	PD Tracking #
20	PD1OXC	Num	8	BUBONE.	2.	18.2.a. (V2) Failure to perform oxygen reduc challenge
21	MOMID_MASKED	Char	3			Randomized MomID
22	BABYID_MASKED	Char	2			Randomized BabyID
23	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f19_protocolviol.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PV1CLINUNS	Num	8	BUBONE.	2.	19.2.b. Clinically unstable
2	PV1COIRBN	Num	8	BUBONE.	2.	19.2.c. Consent not obtained ... IRB guideline
3	PV1COIRBND	Num	8		DATETIME22.3	19.2.c.i. Days of Violation
4	PV1EPTDATA	Num	8	BUBONE.	2.	19.2.b. Unlikely to be able to collect primary endpoint
5	PV1EXCPRED	Num	8		DATETIME22.3	19.2.b.i. Days of violation
6	PV1EXCPRES	Num	8	BUBONE.	2.	19.2.b. Randomized but Exclusion Criteria were present
7	PV1IAGE	Num	8	BUBONE.	2.	19.2.a. Between 7 and 14 days of age
8	PV1ICNMD	Num	8		DATETIME22.3	19.2.a.i. Days of Violation
9	PV1IGA	Num	8	BUBONE.	2.	19.2.a. Gestational age < 28 weeks gestation
10	PV1INCNMET	Num	8	BUBONE.	2.	19.2.a. Randomized but all Inclusion Criteria were NOT met
11	PV1INT7T14	Num	8	BUBONE.	2.	19.2.a. Infant intubated and mechanically ventilated
12	PV1IVH	Num	8	BUBONE.	2.	19.2.b. Bilateral Grade 4 intracranial hemorrhage
13	PV1LEL	Num	8	BUBONE.	2.	19.2.b. Life expectancy < 7 seven days
14	PV1PLTRINO	Num	8	BUBONE.	2.	19.2.a. Plan to treat with Inhaled Nitric Oxide
15	PV1PROV	Num	8	YESNO.	2.	19.1 Protocol Violation?
16	PV1SCMCA	Num	8	BUBONE.	2.	19.2.b. Serious congenital malformations
17	PV1TRACKN	Num	8	3.	3.	PV Tracking #
18	PV1TSUR	Num	8	BUBONE.	2.	19.2.b. Less than 48 hrs from last dose of early surfactant
19	PV2INONGV	Num	8	BUBONE.	2.	19.2.h (V1) /19.2.g. (V2) iNO not administered
20	PV2INONGVD	Num	8		DATETIME22.3	19.2.h (V1) /19.2.g. (V2) iNO not admin - Days of Viol
21	PV2OLSGVN	Num	8	BUBONE.	2.	19.2.i. (V1) /19.2.h. (V2) Open label surfactant admin
22	PV2OLSGVND	Num	8		DATETIME22.3	19.2.i. (V1) /19.2.h. (V2) Open lab surfact - Days of Viol
23	PV2OXYERR	Num	8	BUBONE.	2.	19.2.g. (V1) Failure to perform oxygen/flow reduction test
24	PV2OXYERRD	Num	8		DATETIME22.3	19.2.g. (V1) Failure to perform oxygen - Days of Violation
25	PV2SDERDS	Num	8	NUMSAME.	2.	19.2.e. Study drug administration or dosing error - dose #
26	PV2SDEROR	Num	8	BUBONE.	2.	19.2.e. Study drug administration or dosing error
27	PV2SDERORD	Num	8		DATETIME22.3	19.2.e. Study drug amin/dosing error - Days of Violation
28	PV2TRACKN	Num	8	3.	3.	PV Tracking #
29	PV2UNBLPR	Num	8	BUBONE.	2.	19.2.d. Unblinding of study personnel
30	PV2UNBLPRD	Num	8		DATETIME22.3	19.2.d. Days of Violation
31	PV2WDPRO	Num	8	BUBONE.	2.	19.2.f. Withdrawal from study (drug) protocol for any reas
32	PV2WDPROD	Num	8		DATETIME22.3	19.2.f. Withdrawal from study - Days of Violation
33	MOMID_MASKED	Char	3			Randomized MomID
34	BABYID_MASKED	Char	2			Randomized BabyID
35	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f20_discontinuation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ETDDAD	Num	8		DATETIME22.3	20.1.b.ii. Days discontinued study
2	ETDDAR	Num	8	ETDC.	2.	20.1.b.i. Reason discontinued study
3	ETDDISC	Num	8	YESNO.	2.	20.1. Has infant discontinued study participation
4	ETDDMD	Num	8		DATETIME22.3	20.1.a.ii. Days discontinued study drug/sham
5	ETDDMR	Num	8	ETDC.	2.	20.1.a.i. Reason discontinued study drug/sham
6	ETDTYPE	Num	8	ETDTYPE.	2.	20.1.a. Current discontinuation status
7	MOMID_MASKED	Char	3			Randomized MomID
8	BABYID_MASKED	Char	2			Randomized BabyID
9	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f21_sae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SE1CPR	Num	8	BUBONE.	2.	21.3 Severe Cardiopulmonary Decompensation - bubble
2	SE1CPRA	Num	8	ACTCODE.	2.	21.3 Severe Cardiopulmonary Decompensation - Action taken
3	SE1CPRC	Num	8	CAUSCODE.	2.	21.3 Severe Cardiopulmonary Decompensation - Causality
4	SE1CPRD	Num	8		DATETIME22.3	21.3 Severe Cardiopulmonary Decompensation - Days
5	SE1CPRI	Num	8	YESNO.	2.	21.3 Severe Cardiopulmonary Decompensation - rep to IRB
6	SE1CPRO	Num	8	OUTCODE.	2.	21.3 Severe Cardiopulmonary Decompensation - Outcome
7	SE1CPRR	Num	8	RELCODE.	2.	21.3 Severe Cardiopulmonary Decompensation - Relationship
8	SE1CPRS	Num	8	SEVCODE.	2.	21.3 Severe Cardiopulmonary Decompensation - Severity
9	SE1CPRT	Num	8	TYPECODE.	2.	21.3 Severe Cardiopulmonary Decompensation - Type
10	SE1DEA	Num	8	BUBONE.	2.	21.1 Death - bubble
11	SE1DEAA	Num	8	ACTCODE.	2.	21.1 Death - Action taken
12	SE1DEAC	Num	8	CAUSCODE.	2.	21.1 Death - Causality
13	SE1DEAD	Num	8		DATETIME22.3	21.1 Death - Days
14	SE1DEAI	Num	8	YESNO.	2.	21.1 Death - rep to IRB
15	SE1DEAO	Num	8	OUTCODE.	2.	21.1 Death - Outcome
16	SE1DEAR	Num	8	RELCODE.	2.	21.1 Death - Relationship
17	SE1DEAS	Num	8	SEVCODE.	2.	21.1 Death - Severity
18	SE1DEAT	Num	8	TYPECODE.	2.	21.1 Death - Type
19	SE1RES	Num	8	BUBONE.	2.	21.2 Severe Respiratory Decompensation - bubble
20	SE1RESA	Num	8	ACTCODE.	2.	21.2 Severe Respiratory Decompensation - Action taken
21	SE1RESC	Num	8	CAUSCODE.	2.	21.2 Severe Respiratory Decompensation - Causality
22	SE1RESD	Num	8		DATETIME22.3	21.2 Severe Respiratory Decompensation - Days
23	SE1RESI	Num	8	YESNO.	2.	21.2 Severe Respiratory Decompensation - rep to IRB
24	SE1RESO	Num	8	OUTCODE.	2.	21.2 Severe Respiratory Decompensation - Outcome
25	SE1RESR	Num	8	RELCODE.	2.	21.2 Severe Respiratory Decompensation - Relationship
26	SE1RESS	Num	8	SEVCODE.	2.	21.2 Severe Respiratory Decompensation - Severity
27	SE1REST	Num	8	TYPECODE.	2.	21.2 Severe Respiratory Decompensation - Type
28	SE1SAE	Num	8	YESNO.	2.	Has an SAE occurred since admin of study drug dose/sham
29	SE1SAEN	Num	8	4.	4.	Serious AE #
30	SE2PIE	Num	8	BUBONE.	2.	21.4 Severe PIE - bubble
31	SE2PIEA	Num	8	ACTCODE.	2.	21.4 Severe PIE - Action taken
32	SE2PIEC	Num	8	CAUSCODE.	2.	21.4 Severe PIE - Causality
33	SE2PIED	Num	8		DATETIME22.3	21.4 Severe PIE - Days
34	SE2PIEI	Num	8	YESNO.	2.	21.4 Severe PIE - rep to IRB
35	SE2PIEO	Num	8	OUTCODE.	2.	21.4 Severe PIE - Outcome
36	SE2PIER	Num	8	RELCODE.	2.	21.4 Severe PIE - Relationship

Num	Variable	Type	Len	Format	Informat	Label
37	SE2PIES	Num	8	SEVCODE.	2.	21.4 Severe PIE - Severity
38	SE2PIET	Num	8	TYPECODE.	2.	21.4 Severe PIE - Type
39	SE2PNE	Num	8	BUBONE.	2.	21.6 Pneumothorax requiring chest tube - bubble
40	SE2PNEA	Num	8	ACTCODE.	2.	21.6 Pneumothorax requiring chest tube - Action taken
41	SE2PNEC	Num	8	CAUSCODE.	2.	21.6 Pneumothorax requiring chest tube - Causality
42	SE2PNED	Num	8		DATETIME22.3	21.6 Pneumothorax requiring chest tube - Days
43	SE2PNEI	Num	8	YESNO.	2.	21.6 Pneumothorax requiring chest tube - rep to IRB
44	SE2PNEO	Num	8	OUTCODE.	2.	21.6 Pneumothorax requiring chest tube - Outcome
45	SE2PNER	Num	8	RELCODE.	2.	21.6 Pneumothorax requiring chest tube - Relationship
46	SE2PNES	Num	8	SEVCODE.	2.	21.6 Pneumothorax requiring chest tube - Severity
47	SE2PNET	Num	8	TYPECODE.	2.	21.6 Pneumothorax requiring chest tube - Type
48	SE2PUL	Num	8	BUBONE.	2.	21.5 Severe Pulmonary Hemorrhage - bubble
49	SE2PULA	Num	8	ACTCODE.	2.	21.5 Severe Pulmonary Hemorrhage - Action taken
50	SE2PULC	Num	8	CAUSCODE.	2.	21.5 Severe Pulmonary Hemorrhage - Causality
51	SE2PULD	Num	8		DATETIME22.3	21.5 Severe Pulmonary Hemorrhage - Days
52	SE2PULI	Num	8	YESNO.	2.	21.5 Severe Pulmonary Hemorrhage - rep to IRB
53	SE2PULO	Num	8	OUTCODE.	2.	21.5 Severe Pulmonary Hemorrhage - Outcome
54	SE2PULR	Num	8	RELCODE.	2.	21.5 Severe Pulmonary Hemorrhage - Relationship
55	SE2PULS	Num	8	SEVCODE.	2.	21.5 Severe Pulmonary Hemorrhage - Severity
56	SE2PULT	Num	8	TYPECODE.	2.	21.5 Severe Pulmonary Hemorrhage - Type
57	SE2SAEN	Num	8	4.	4.	Serious AE #
58	SE2UNXAE	Num	8	BUBONE.	2.	21.7 Unexpected Adverse Event - bubble
59	SE2UNXAEA	Num	8	ACTCODE.	2.	21.7 Unexpected Adverse Event - Action taken
60	SE2UNXAEC	Num	8	CAUSCODE.	2.	21.7 Unexpected Adverse Event - Causality
61	SE2UNXAED	Num	8		DATETIME22.3	21.7 Unexpected Adverse Event - Days
62	SE2UNXAEI	Num	8	YESNO.	2.	21.7 Unexpected Adverse Event - rep to IRB
63	SE2UNXAEO	Num	8	OUTCODE.	2.	21.7 Unexpected Adverse Event - Outcome
64	SE2UNXAER	Num	8	RELCODE.	2.	21.7 Unexpected Adverse Event - Relationship
65	SE2UNXAES	Num	8	SEVCODE.	2.	21.7 Unexpected Adverse Event - Severity
66	SE2UNXAET	Num	8	TYPECODE.	2.	21.7 Unexpected Adverse Event - Type
67	SE3SAEN	Num	8	4.	4.	Serious AE #
68	SE4SAEN	Num	8	4.	4.	Serious AE #
69	MOMID_MASKED	Char	3			Randomized MomID
70	BABYID_MASKED	Char	2			Randomized BabyID
71	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f23_breathingq2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Num	8	VISIT.	3.	Visit
2	DP3LASTD	Num	8		DATETIME22.3	23.2 Days of Last Interview
3	DP3LASTAGE	Num	8	LASTAGE.	3.	23.3 Last Interview Conducted
4	DP3INTDONE	Num	8	YESNO.	2.	23.4 Interview conducted for current period
5	DP3INTDOND	Num	8		DATETIME22.3	23.4.a Days of interview
6	DP3NOINTRS	Num	8	NOINTRS.	2.	23.4.b Reason not conducted
7	DP3NOINTOT	Char	500	\$500.	\$500.	23.4.b reason not conducted - other
8	DP3FROM	Num	8	IFROM.	2.	23.5 Information received from
9	DP4COUGH	Num	8	YESNO.	2.	23.6.Has child had cough w/o cold
10	DP4COUGHOF	Num	8	COUGHOF.	2.	23.6.a How often do you notice cough w/o cold
11	DP4COUGHWH	Num	8	COUGHWH.	2.	23.6.b. When does child have cough w/o cold
12	DP4WHEEZ	Num	8	YESNO.	2.	23.7 Medical person heard wheezing
13	DP4WHEEZWH	Num	8	WHEEZWH.	2.	23.7.a When has medical person heard wheezing
14	DP4ER	Num	8	YESNO.	2.	23.8 Child treated at ER or by another MD for breathing prob
15	DP4ERN	Num	8	ERN.	2.	23.8.a Number of times treated
16	DP4HOSP	Num	8	YESNO.	2.	23.9 Has child been admitted to hospital overnight
17	DP4HOSPOVN	Num	8	4.	4.	23.9.a Number of times admitted
18	DP4HOSPBRN	Num	8	4.	4.	23.9.b How many times because of a breathing problem
19	DP5RESP	Num	8	YESNO.	2.	23.10. Currently on oxygen or breathing machine
20	DP5RESPYO	Num	8	YESNO.	2.	23.10.a. On oxygen
21	DP5RESPYV	Num	8	YESNO.	2.	23.10.b. On a ventilator
22	DP5RESPNO	Num	8	YESNO.	2.	23.10.c. Been on oxygen at home
23	DP5RESPNV	Num	8	YESNO.	2.	23.10.d. Been on ventilator at home
24	DP5RSV	Num	8	YESNO.	2.	23.11. Diagnosed with RSV infection
25	DP5INBRON	Num	8	BUBONE.	2.	23.12. A) Inhaled bronchodilators
26	DP5INSTER	Num	8	BUBONE.	2.	23.12. B) Inhaled steroids
27	DP5DIUR	Num	8	BUBONE.	2.	23.12. C) Diuretics
28	DP5SYSTER	Num	8	BUBONE.	2.	23.12. D) Systemic steroids
29	DP5PULVAS	Num	8	BUBONE.	2.	23.12. E) Pulmonary vasodilators
30	DP5NOTA	Num	8	BUBONE.	2.	23.12. F) None of the above
31	DP5VITD	Num	8	YESNO.	2.	23.12.1. Has your child taken ... include vitamin D
32	DP6HOMENUM	Num	8	HOMENUM.	2.	23.13 How many people live in home
33	DP6HOMECHL	Num	8	HOMECHL.	2.	23.13a. Children <5 years of age
34	DP6PNONE	Num	8	BUBONE.	2.	23.14. Pet - None
35	DP6PDOG	Num	8	BUBONE.	2.	23.14. Pet - Dog
36	DP6PCAT	Num	8	BUBONE.	2.	23.14. Pet - Cat

Num	Variable	Type	Len	Format	Informat	Label
37	DP6PFRY	Num	8	BUBONE.	2.	23.14. Pet - Other furry animal
38	DP6PFISH	Num	8	BUBONE.	2.	23.14. Pet - Fish
39	DP6PBIRD	Num	8	BUBONE.	2.	23.14. Pet - Birds
40	DP6POTH	Num	8	BUBONE.	2.	23.14. Pet - Other
41	DP6MILKTYP	Num	8	MILKTYP.	2.	23.15.a. What type of milk does child drink
42	DP6BMKDS	Num	8	YESNO.	2.	23.15.b. Breast milk discontinued
43	DP6BMKMO	Num	8	3.	3.	23.15.b.i. How old when breast milk discontinued
44	DP6BMK18	Num	8	YESNO.	2.	23.16. Child currently taking some breast milk
45	DP6BMKDS18	Num	8	YESNO.	2.	23.16.a Breast milk discontinued since last interviewed
46	DP6BMKMO18	Num	8	3.	3.	23.16.a.i. How old when breast milk discontinued
47	DP7CARE	Num	8	YESNO.	2.	23.17 Child receive care outside home
48	DP7CAREWRE	Num	8	BUBONE.	2.	23.17.a. Relatives
49	DP7CAREWDC	Num	8	BUBONE.	2.	23.17.a. Daycare
50	DP7CAREWFR	Num	8	BUBONE.	2.	23.17.a. Friends
51	DP7CAREWOT	Num	8	BUBONE.	2.	23.17.a. Other
52	DP7CAREOTH	Num	8	YESNO.	2.	23.17.b Other children present
53	DP7SMKHOM	Num	8	SMKHOM.	2.	23.18.a. Smoking situation at home
54	DP7SMKPAR	Num	8	YNUNK.	2.	23.18.b. Either parent smoke
55	DP7SMKNCIG	Num	8	SMKNCIG.	2.	23.18.b.1. Number of cigarettes per day
56	DP7SMKNUM	Num	8	SMKNUM.	2.	23.18.c How many people who live in home smoke
57	DP7SMKCAR	Num	8	YESNO.	2.	23.18.d Travel in vehicle with smoker
58	DP8HAYFVR	Num	8	YESNO.	2.	23.19. Hay Fever or another condition
59	DP8ALLRGFD	Num	8	YESNO.	2.	23.20. Allergic to any food
60	DP8ALLRGMD	Num	8	YESNO.	2.	23.21. Allergic to any medicine
61	DP8ECZEMA	Num	8	YESNO.	2.	23.22. Eczema
62	DP8ASTHMA	Num	8	YESNO.	2.	23.23. Asthma
63	MOMID_MASKED	Char	3			Randomized MomID
64	BABYID_MASKED	Char	2			Randomized BabyID
65	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f24_neuro2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISIT	Num	8	VISIT.	3.	Visit
2	ND1EXADONE	Num	8	YESNO.	2.	24.1.a Was exam performed
3	ND1NOEXARS	Num	8	NOEXARS.	2.	24.1.a.i. Reason exam not done
4	ND1OTHDES	Char	500	\$500.	\$500.	24.1.a.i. Reason exam not done - Other
5	ND1EVAL	Num	8	EVAL.	2.	24.1.b. Where was child evaluated
6	ND1TELREAS	Num	8	TELREAS.	2.	24.1.b.i. Reason evaluated over phne
7	ND1EVALD	Num	8		DATETIME22.3	24.1.c. Days of exam
8	ND1REL	Num	8	REL.	2.	24.2 Relationship to child
9	ND2LVAR	Num	8	LVAR.	2.	24.3.a. Living arrangement
10	ND2LANG	Num	8	LANG.	2.	24.3.b. Primary Language spoken in the home
11	ND2ENG2ND	Char	500	\$500.	\$500.	24.3.b. English spoken as second language - specify 1st lang
12	ND2ENGNOT	Char	500	\$500.	\$500.	24.3.b. English spoken very little/not at all- spec 1st lang
13	ND2MATEDU	Num	8	EDUC.	2.	24.3.c Maternal education
14	ND2MATEMP	Num	8	TEMPSP.	2.	24.3.d. Maternal employment
15	ND2GAST	Num	8	BUBONE.	2.	24.4.a. Diagnosis - Gastronomy tube placement
16	ND2VENT	Num	8	BUBONE.	2.	24.4.a. Diagnosis - Ventriculoperitoneal shunt placement
17	ND2SEIZ	Num	8	BUBONE.	2.	24.4.a. Diagnosis - Seizure disorder requiring treatment
18	ND2FAIL	Num	8	BUBONE.	2.	24.4.a. Diagnosis - Failure to thrive
19	ND2TYMP	Num	8	BUBONE.	2.	24.4.a. Diagnosis - Tympanostomy tube placement
20	ND2EYE	Num	8	BUBONE.	2.	24.4.a. Diagnosis - Eye Surgery
21	ND2PDA	Num	8	BUBONE.	2.	24.4.a. Diagnosis - PDA ligation or other closure of PDA
22	ND2NODI	Num	8	BUBONE.	2.	24.4.a. Diagnosis - No diagnosis or surgeries
23	ND3HOSN	Num	8	4.	4.	24.4.b. Total number of hospitalizations - number
24	ND3HOSNONE	Num	8	BUBONE.	2.	24.4.b. Total number of hospitalizations - none
25	ND3NOTDXED	Num	8	BUBONE.	2.	24.4.b. Total number of hospitalizations - N/A
26	ND3ANTIRE	Num	8	BUBONE.	2.	24.4.c. Anti Reflux-medications
27	ND3PROK	Num	8	BUBONE.	2.	24.4.c. Prokinetics
28	ND3ANTIEP	Num	8	BUBONE.	2.	24.4.c. Anti-epileptics
29	ND3OTH	Num	8	BUBONE.	2.	24.4.c. Other
30	ND3NOT	Num	8	BUBONE.	2.	24.4.c. Not taking any medications listed above
31	ND3INBRON	Num	8	BUBONE.	2.	24.4.d.i. A) Inhaled bronchodilators
32	ND3INSTER	Num	8	BUBONE.	2.	24.4.d.i. B) Inhaled steroids
33	ND3DIUR	Num	8	BUBONE.	2.	24.4.d.i. C) Diuretics
34	ND3SYSTER	Num	8	BUBONE.	2.	24.4.d.i. D) Systemic steroids
35	ND3PULVAS	Num	8	BUBONE.	2.	24.4.d.i. E) Pulmonary vasodilators
36	ND3VITD	Num	8	BUBONE.	2.	24.4.d.i. F) Vitamins/supplements containing Vit.D

Num	Variable	Type	Len	Format	Informat	Label
37	ND3NOTA	Num	8	BUBONE.	2.	24.4.d.i. None of the above
38	ND3HAYFVR	Num	8	YESNO.	2.	24.4.d.ii. Hay fever
39	ND3ALLRGRFD	Num	8	YESNO.	2.	24.4.d.iii. Allergic to any food
40	ND3ALLRGMD	Num	8	YESNO.	2.	24.4.d.iv. Allergic to any medicine
41	ND3ECZEMA	Num	8	YESNO.	2.	24.4.d.v. Eczema
42	ND3ASTHMA	Num	8	YESNO.	2.	24.4.d.vi. Asthma
43	ND4SIT	Num	8	YESNO.	2.	24.4.e.i. Child able to sit alone without support
44	ND4AGESIT	Num	8	3.	3.	24.4.e.i.a. Child able to sit alone - Corrected Age
45	ND4WALK	Num	8	YESNO.	2.	24.4.e.ii. Child able to walk independently
46	ND4AGEWALK	Num	8	3.	3.	24.4.e.ii.a. Child able to walk - Corrected Age
47	ND4WEIGHT	Num	8	5.1	5.1	24.5.a. Weight
48	ND4LENGTH	Num	8	6.1	6.1	24.5.b. Recumbent length
49	ND4HEAD	Num	8	5.1	5.1	24.5.c. Head circumference
50	ND4VISFUNC	Num	8	VISFUNC.	2.	24.6.a. Visual function
51	ND4VISPROB	Num	8	VISPROB.	2.	24.6.b. Visual problems
52	ND4HEAR	Num	8	HEAR.	2.	24.7.a. Hearing function
53	ND4UNIAMP	Num	8	YESNO.	2.	24.7.a.i. Unilateral - requires amplification
54	ND4BILAMP	Num	8	YESNO.	2.	24.7.a.ii. Bilateral - requires amplification
55	ND5GMFDONE	Num	8	YESNO.	2.	24.8.1. Test performed
56	ND5STEPS	Num	8	YESNO.	2.	24.8.2. Walk 10 steps independently
57	ND5GMFSIT	Num	8	YESNO.	2.	24.8.2.a. Can child sit
58	ND5GMFGAIT	Num	8	YESNO.	2.	24.8.2.b. Gait abnormalities
59	ND5GMFALL	Num	8	YESNO.	2.	24.8.2.a.i. All of the following
60	ND5GMFHEAD	Num	8	YESNO.	2.	24.8.2.a.ii. Head control
61	ND5CP	Num	8	YESNO.	2.	24.9. Physician diagnosed cerebral palsy
62	ND5CPTYPE	Num	8	CPTYPE.	2.	24.9.1. Characterized by
63	ND6BSIDONE	Num	8	YESNO.	2.	24.10.1. Perform Bayley Infant Development test
64	ND6VISIMP	Num	8	BUBONE.	2.	24.10.1.a. Visual Impairment
65	ND6HEARIMP	Num	8	BUBONE.	2.	24.10.1.a. Hearing impairment
66	ND6NOCOOP	Num	8	BUBONE.	2.	24.10.1.a. Child did not cooperate
67	ND6OTH	Num	8	BUBONE.	2.	24.10.1.a. Other
68	ND6REFUSE	Num	8	BUBONE.	2.	24.10.1.a. Parent refused
69	ND6BEHDIS	Num	8	BUBONE.	2.	24.10.1.a. Severe behavior disorder
70	ND6DEVDEL	Num	8	BUBONE.	2.	24.10.1.a. Severe developmental delay
71	ND6PHONE	Num	8	BUBONE.	2.	24.10.1.a. Exam done over phone
72	ND6ENGLISH	Num	8	YESNO.	2.	24.10.2 Test administered in english
73	ND6INTERP	Num	8	YESNO.	2.	24.10.2.a. Interpreter used
74	ND6BSIDD	Num	8		DATETIME22.3	24.10.3. Days test done
75	ND6CCS	Num	8	4.	4.	24.10.4.a. Cognitive composite score

Num	Variable	Type	Len	Format	Informat	Label
76	ND6LCS	Num	8	4.	4.	24.10.4.b. Language composite score
77	ND6RLSS	Num	8	3.	3.	24.10.4.b.i. Receptive Language scaled score
78	ND6ELSS	Num	8	3.	3.	24.10.4.b.ii. Expressive Language scaled score
79	ND6MCS	Num	8	4.	4.	24.10.4.c. Motor composite score
80	ND6GMSS	Num	8	3.	3.	24.10.4.c.i. Gross motor scaled score
81	ND6FMSS	Num	8	3.	3.	24.10.4.c.ii. Fine motor scaled score
82	ND7CLINNOT	Num	8	BUBONE.	2.	24.11.1. Date if comp by parent at clinic follow-up-not done
83	ND7PHONNOT	Num	8	BUBONE.	2.	24.11.1.a. Date if completed over telephone - not done
84	ND7SWUNG	Num	8	ND7A.	2.	24.11.2. Enjoy being swung, bounced on knee
85	ND7OTHCHLD	Num	8	ND7A.	2.	24.11.3. Take an interest in other children
86	ND7CLIMB	Num	8	ND7A.	2.	24.11.4. Like climbing on things
87	ND7PLAY	Num	8	ND7A.	2.	24.11.5. Enjoy playing peek-a-boo
88	ND7PRETEND	Num	8	ND7A.	2.	24.11.6. Pretend to talk on phone or other things
89	ND7ASK	Num	8	ND7A.	2.	24.11.7. Use index finger to ... ask for something
90	ND7INTERST	Num	8	ND7A.	2.	24.11.8. Use index finger to ... indicate interest
91	ND7TOYS	Num	8	ND7A.	2.	24.11.9. Play properly with small toys
92	ND7SHOW	Num	8	ND7A.	2.	24.11.10. Bring objects to you
93	ND7EYE	Num	8	ND7A.	2.	24.11.11. Look you in the eye
94	ND7NOISE	Num	8	ND7A.	2.	24.11.12. Seem oversensitive to noise
95	ND7SMILE	Num	8	ND7A.	2.	24.11.13. Smile in response to your face
96	ND7IMITATE	Num	8	ND7A.	2.	24.11.14. Imitate you
97	ND7NAME	Num	8	ND7A.	2.	24.11.15. Respond to his/her name
98	ND7POINT	Num	8	ND7A.	2.	24.11.16. Point a toy... does child look at it
99	ND7WALK	Num	8	ND7A.	2.	24.11.17. Walk
100	ND7LOOK	Num	8	ND7A.	2.	24.11.18. Look at things you are looking at
101	ND7FINGER	Num	8	ND7A.	2.	24.11.19. Make unusual finger movements near face
102	ND7ATTRACT	Num	8	ND7A.	2.	24.11.20. Try to attract your attention
103	ND7DEAF	Num	8	ND7A.	2.	24.11.21. Wondered if child is deaf
104	ND7SAY	Num	8	ND7A.	2.	24.11.22. Understand what people say
105	ND7STARE	Num	8	ND7A.	2.	24.11.23. Sometime stare at nothing
106	ND7CHECK	Num	8	ND7A.	2.	24.11.24. Look at your face to check reaction
107	MOMID_MASKED	Char	3			Randomized MomID
108	BABYID_MASKED	Char	2			Randomized BabyID
109	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: f589.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PRBSDHR	Char	4	\$4.	\$4.	DOL/HR
2	PRBFI02	Num	8	5.2	5.2	FiO2
3	PRBINO	Num	8	3.	3.	iNO ppm
4	PRBMAP	Num	8	3.	3.	MAP
5	PRBNCF	Num	8	5.2	5.2	NC Flow LPM
6	PRBPEEP	Num	8	3.	3.	PEEP/CPAP
7	PRBRCODE	Num	8	RESPSTA.	2.	Respiratory Status Code
8	PRBRDATE	Num	8		DATETIME22.3	Days
9	PRBTIMEH	Num	8	3.	3.	Time - Hours (24 hrs)
10	PRBTIMEM	Num	8	3.	3.	Time - Minutes
11	PRBTIME	Num	8	TIME5.		TIME
12	RSS	Num	8			RSS
13	FORM	Char	3	\$3.		FORM
14	DAY	Char	3	\$3.		DAY
15	HR	Char	2	\$2.		HR
16	MOMID_MASKED	Char	3			Randomized MomID
17	BABYID_MASKED	Char	2			Randomized BabyID
18	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: *fdtf_dosetolerance.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	DRCBRAD	Num	8	YNU.	2.	Q1.a.v.Bradycardia <80 for >60 sec
2	DRCDESAT	Num	8	YNU.	2.	Q1.a.iii.Desaturation <75% for >60 sec
3	DRCDOSEN	Num	8	DOSE.	2.	Q1.Study Drug Dose #/SHAM
4	MOMID_MASKED	Char	3			Randomized MomID
5	BABYID_MASKED	Char	2			Randomized BabyID
6	SUBJID_MASKED	Char	5			Randomized SubjID

Data Set Name: trtmnt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	TRT	Char	1	\$1.	TRT Code
2	TRTN	Num	8		Treatment
3	TRTMNT	Char	10	\$10.	Treatment
4	MOMID_MASKED	Char	3		Randomized MomID
5	BABYID_MASKED	Char	2		Randomized BabyID
6	SUBJID_MASKED	Char	5		Randomized SubjID