

Data Set Name: propredact1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	STUDY	Char	9	\$9.	\$9.	Study name
3	VISIT_TYPE	Char	16	\$16.	\$16.	Visit type
4	VISIT_NUMBER	Num	8	F6.	F6.	Visit number
5	BBAS_SEX	Char	1	\$1.	\$1.	Gender
6	BBAS_WEIGHT	Num	8	BEST12.	F12.	What is the baby's birth weight (gm)?
7	BBAS_VSHEAD	Num	8	BEST12.	F12.	What is the baby's head circumference (cm)?
8	BBAS_DSVBG	Char	2	\$2.	\$2.	Were umbilical cord blood gas analysis performed?
9	BBAS_VSTESTB1	Num	8	BEST12.	F12.	Sample pH: 1
10	BBAS_LBBASED1	Num	8	BEST12.	F12.	Base Deficit: 1
11	BBAS_BDSAMPLE1	Char	2	\$2.	\$2.	Type of Sample: 1
12	BBAS_VSTESTB2	Num	8	BEST12.	F12.	Sample pH: 2
13	BBAS_LBBASED2	Num	8	BEST12.	F12.	Base Deficit: 2
14	BBAS_BDSAMPLE2	Char	2	\$2.	\$2.	Type of Sample: 2
15	BBAS_PEAPGAR1	Num	8	BEST12.	F12.	APGAR 1 minute
16	BBAS_PEAPGAR2	Num	8	BEST12.	F12.	APGAR 5 minutes
17	BBAS_QSMEDPRO	Char	1	\$1.	\$1.	Were any stabilization procedures provided at birth?
18	BBAS_QSOXYGEN	Char	2	\$2.	\$2.	Supplemental Oxygen
19	BBAS_QSCPAP	Char	2	\$2.	\$2.	CPAP
20	BBAS_QSNIPPV	Char	2	\$2.	\$2.	Non-invasive positive pressure ventilation with flow inflating or self inflating bag
21	BBAS_QSRESUS	Char	2	\$2.	\$2.	T-Piece resuscitator
22	BBAS_QSINTUB	Char	2	\$2.	\$2.	Intubation
23	BBAS_QSCHCOMP	Char	2	\$2.	\$2.	Chest Compression
24	BBAS_QSEPIN	Char	2	\$2.	\$2.	Cardiac Drugs (Epinephrine)
25	BBAS_QSSURF	Char	2	\$2.	\$2.	Surfactant administration
26	BBAS_VSTEMP	Num	8	BEST12.	F12.	What was the first temperature recorded at the first NICU admission?
27	BBAS_CMINDOM	Char	2	\$2.	\$2.	Was Prophylactic Indomethacin given within the first 24-hours of life
28	COM1_IMNINF	Char	2	\$2.	\$2.	7c. New infiltrate
29	COM1_IMPINF	Char	2	\$2.	\$2.	7c. Progressive and persistent infiltrate
30	COM1_IMCONS	Char	2	\$2.	\$2.	7c. Consolidation
31	COM1_IMCAV	Char	2	\$2.	\$2.	7c. Cavitation
32	COM1_IMPNEUMO	Char	2	\$2.	\$2.	7c. Pneumatoceles

Num	Variable	Type	Len	Format	Informat	Label
33	COM1_RHNADK2	Char	3	\$3.	\$3.	7c. None of the above
34	COM1_QSAIRLK	Char	2	\$2.	\$2.	1. Did the baby have any of the following types of air leaks?
35	COM1_SGCPNEUMO	Char	2	\$2.	\$2.	1a. Pneumothorax
36	COM1_QSCTUBE	Char	2	\$2.	\$2.	1a1. Was chest tube placed?
37	COM1_QSBPF	Char	2	\$2.	\$2.	1a2. Has there been evidence of bronchopleural fistula?
38	COM1_QSPIE	Char	2	\$2.	\$2.	1b. Pulmonary Interstitial Emphysema (PIE)
39	COM1_QSPNEUMOM	Char	2	\$2.	\$2.	1c. Pneumomediastinum
40	COM1_QSPNEUMOP	Char	2	\$2.	\$2.	1d. Pneumopericardium
41	COM1_QSPULMHEM	Char	2	\$2.	\$2.	2. Did the baby have any pulmonary hemorrhages?
42	COM1_QSTXFUSE	Char	2	\$2.	\$2.	2a. Did these hemorrhages require transfusion of blood products?
43	COM1_QSOXYGEN	Char	2	\$2.	\$2.	2b Did these hemorrhages require increased concentrations of supplemental oxygen and/or ventilator support?
44	COM1_QSPDA	Char	2	\$2.	\$2.	3. Did the baby have a clinical diagnosis of PDA?
45	COM1_IMECHOCARD	Char	2	\$2.	\$2.	3a. Was the PDA confirmed by echo?
46	COM1_CMINDOM	Char	2	\$2.	\$2.	Indomethacin
47	COM1_CMNSAID	Char	2	\$2.	\$2.	3c. Ibuprofen
48	COM1_SGLIGAT	Char	2	\$2.	\$2.	3d. Ibuprofen: Surgical Ligation
49	COM1_MHPULMHTN	Char	2	\$2.	\$2.	4. Was a diagnosis of pulmonary hypertension made by a pediatric cardiologist?
50	COM1_IMECHH	Char	2	\$2.	\$2.	4a. Echo
51	COM1_SRCARDIAC	Char	3	\$3.	\$3.	4a. Cardiac cath
52	COM1_SGENDO	Char	2	\$2.	\$2.	5. Was airway endoscopy performed by ENT surgeon or peds pulm?
53	COM1_SGNORM	Char	2	\$2.	\$2.	5a. No abnormality noted
54	COM1_SGTRACH	Char	2	\$2.	\$2.	5a. Tracheomalacia
55	COM1_SGLARYN	Char	2	\$2.	\$2.	5a. Laryngomalacia
56	COM1_SGSTENO	Char	2	\$2.	\$2.	5a. Subglottic Stenosis
57	COM1_SGUPARA	Char	2	\$2.	\$2.	5a. Vocal Cord Paralysis (unilateral)
58	COM1_SGBPARA	Char	2	\$2.	\$2.	5a. Vocal Cord Paralysis (bilateral)
59	COM1_SGOTH	Char	2	\$2.	\$2.	5a Other
60	COM1_QSTRACH	Char	2	\$2.	\$2.	6. Did the baby have tracheotomy?
61	COM1_QSVAP	Char	2	\$2.	\$2.	7. Was the Ventilator- Associated Pneumonia (VAP) suspected in this baby?
62	COM1_QSVAPX	Char	2	\$2.	\$2.	7a. Did the baby have worsening gas exchange?

Num	Variable	Type	Len	Format	Informat	Label
63	COM1_QSTEMP	Char	2	\$2.	\$2.	7b. Temperature instability with no other recognized cause
64	COM1_QSLKOP	Char	2	\$2.	\$2.	7b. Leukopenia
65	COM1_QSLKOC	Char	2	\$2.	\$2.	7b. Leukocytosis
66	COM1_QSSPUTUM	Char	2	\$2.	\$2.	7b. New onset of purulent sputum
67	COM1_QSCSPUT	Char	2	\$2.	\$2.	7b. Change in character of sputum
68	COM1_QSRSEC	Char	2	\$2.	\$2.	7b. Increased respiratory secretions
69	COM1_QSSUCT	Char	2	\$2.	\$2.	7b. Increased suctioning requirements
70	COM1_QSAPNEA	Char	2	\$2.	\$2.	7b. Apnea
71	COM1_QSTACHYPNEA	Char	2	\$2.	\$2.	7b. Tachypnea
72	COM1_QSNFLARE	Char	2	\$2.	\$2.	7b. Nasal flaring with chest wall retraction or grunting
73	COM1_STWHEEZE	Char	2	\$2.	\$2.	7b. Wheezing
74	COM1_QSRALES	Char	2	\$2.	\$2.	7b. Rales
75	COM1_QSRHONCHI	Char	2	\$2.	\$2.	7b. Rhonchi
76	COM1_PECOUGH	Char	2	\$2.	\$2.	7b. Cough
77	COM1_QSBRADYD	Char	2	\$2.	\$2.	7b. Bradycardia
78	COM1_QSTACHYD	Char	2	\$2.	\$2.	7b. Tachycardia
79	COM1_RHNADK1	Char	3	\$3.	\$3.	7b. None of the above
80	COM2_MBOSTEO	Char	2	\$2.	\$2.	11a. Osteomyelitis
81	COM2_MBCMV	Char	2	\$2.	\$2.	11a. Cytomegalovirus (CMV)
82	COM2_MBSURG	Char	2	\$2.	\$2.	11a. Surgical Wound Infection
83	COM2_MBBOTH	Char	2	\$2.	\$2.	11a. Other
84	COM2_QSNEC	Char	2	\$2.	\$2.	12. Did the baby have Necrotizing Enterocolitis (NEC) Bell stage 2 or 3?
85	COM2_QSNECPERF	Char	2	\$2.	\$2.	12b. Were there any bowel perforations?
86	COM2_SGNEC	Char	2	\$2.	\$2.	12c. Did the baby have surgery for NEC?
87	COM2_SGNECPERI	Char	2	\$2.	\$2.	12c. Peritoneal Drain
88	COM2_SGNECLAP	Char	2	\$2.	\$2.	12c. Laparotomy
89	COM2_SGBOWEL	Char	2	\$2.	\$2.	12c. Bowel Resection
90	COM2_SGADH	Char	2	\$2.	\$2.	12c. Repair of adhesion/strictures
91	COM2_QSPERF	Char	2	\$2.	\$2.	13. Did the baby have any Isolated Bowel Perforations not considered to be associated with NEC?
92	COM2_SGPERF	Char	2	\$2.	\$2.	13b. Did the baby receive any surgery for Isolated Bowel Perforations not considered to be associated with NEC?
93	COM2_SGPERI	Char	2	\$2.	\$2.	13b. Peritoneal Drain
94	COM2_SGLAP	Char	2	\$2.	\$2.	13b. Laparotomy
95	COM2_MBCSEPSIS	Char	2	\$2.	\$2.	8. Did the baby have any blood culture-proven sepsis?

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96	COM2_MBBACT	Char	2	\$2.	\$2.	8a. Bacterial
97	COM2_MBBACTE	Num	8	BEST12.	F12.	8a. Number of distinct episodes
98	COM2_MBFUN	Char	2	\$2.	\$2.	8a. Fungal
99	COM2_MBFUNE	Num	8	BEST12.	F12.	8a. Number of distinct episodes
100	COM2_MBVIR	Char	2	\$2.	\$2.	8a. Viral
101	COM2_MBVIRE	Num	8	BEST12.	F12.	8a. Number of distinct episodes
102	COM2_MBSEPSIS	Char	2	\$2.	\$2.	8b. Presumed, but not culture proven sepsis?
103	COM2_MBSEPSISE	Num	8	BEST12.	F12.	8b. If yes, number of distinct episodes
104	COM2_MBCMENINGES	Char	2	\$2.	\$2.	9. Did the baby have any culture proven Meningitis?
105	COM2_MBBMBAAC	Char	2	\$2.	\$2.	9a. Bacterial
106	COM2_MBBMBAACE	Num	8	BEST12.	F12.	9a. Number of distinct episodes
107	COM2_MBMFUN	Char	2	\$2.	\$2.	9a. Fungal
108	COM2_MBMFUNFUNE	Num	8	BEST12.	F12.	9a. Number of distinct episodes
109	COM2_MBMVIR	Char	2	\$2.	\$2.	9a. Viral
110	COM2_MBMVIRE	Num	8	BEST12.	F12.	9a. Number of distinct episodes
111	COM2_MBMENINGES	Char	2	\$2.	\$2.	9b. Presumed, but not culture proven Meningitis?
112	COM2_MBMENINGESE	Num	8	BEST12.	F12.	9b. If yes, number of distinct episodes?
113	COM2_MBVURI	Char	2	\$2.	\$2.	10. Did the baby have upper respiratory tract infection of confirmed viral etiology?
114	COM2_MBINFLU	Char	2	\$2.	\$2.	10a. Influenza
115	COM2_MBPARAFLU	Char	2	\$2.	\$2.	10a. Parainfluenzae
116	COM2_MBRHINO	Char	2	\$2.	\$2.	10a. Rhinovirus
117	COM2_MBRSV	Char	2	\$2.	\$2.	10a. Respiratory Syncytial virus
118	COM2_MBAOTH	Char	2	\$2.	\$2.	10a. Other
119	COM2_AEINFECT	Char	1	\$1.	\$1.	11. Did the baby have any other infections
120	COM2_MBUTI	Char	2	\$2.	\$2.	11a. Urinary tract Infection
121	COM2_MBCCELL	Char	2	\$2.	\$2.	11a. Cellulitis
122	COM3_QSROP	Char	2	\$2.	\$2.	14. Were any Retinopathy of Prematurity (ROP) examinations performed prior to discharge from the PROP study center?
123	COM3_QSDXROP	Char	2	\$2.	\$2.	15. Was this baby diagnosed with ROP?
124	COM3_QSLROP	Char	2	\$2.	\$2.	15a. What was the worst stage ever reported in any zone? Left eye
125	COM3_QSRROP	Char	2	\$2.	\$2.	15a. What was the worst stage ever reported in any zone? Right eye
126	COM3_SGLROP	Char	2	\$2.	\$2.	15b. Did the baby undergo laser or cryo-surgery? Left eye

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127	COM3_SGRROP	Char	2	\$2.	\$2.	15b. Did the baby undergo laser or cryo-surgery? Right eye
128	COM3_QSLAVAST	Char	2	\$2.	\$2.	15c. Did the baby undergo bevacizumab (Avastin) treatment? Left eye
129	COM3_QSRAVAST	Char	2	\$2.	\$2.	15c. Did the baby undergo bevacizumab (Avastin) treatment? Righ eye
130	COM3_SGLVIT	Char	2	\$2.	\$2.	15d. Did the baby undergo vitrectomy? Left eye
131	COM3_SGRVIT	Char	2	\$2.	\$2.	15d. Did the baby undergo vitrectomy? Right eye
132	COM3_SGVENT	Char	2	\$2.	\$2.	16. Did the baby receive a ventricular shunt?
133	COM3_SGTYPE1	Char	50	\$50.	\$50.	1. Type of Surgery
134	COM3_SGTYPE2	Char	50	\$50.	\$50.	2. Type of Surgery
135	COM3_SGTYPE3	Char	50	\$50.	\$50.	3. Type of Surgery
136	COM3_SGTYPE4	Char	50	\$50.	\$50.	4. Type of Surgery
137	COM3_SGTYPE5	Char	50	\$50.	\$50.	5. Type of Surgery
138	DISC_QSTOLS	Char	2	\$2.	\$2.	3. Was the baby enrolled in Tolsurf?
139	DISC_DMNOCT	Char	2	\$2.	\$2.	6. Was the baby enrolled in other randomized clinical treatment trials?
140	DISC_QSNRNX	Char	2	\$2.	\$2.	4. Was the baby enrolled in NRN Hydrocortisone for Extubation Trial??
141	DISC_QSNRN	Char	2	\$2.	\$2.	5. Was this baby enrolled in any NICHD/NRN (Neonatal Research Network) study?
142	DISC_QSLTFUP	Char	2	\$2.	\$2.	7. Was this baby enrolled in any other long term follow-up studies?
143	DISC_QSULIV	Num	8	BEST12.	F12.	7a. How many OTHER children under 5 live in baby's home?
144	DISC_QSOLIV	Num	8	BEST12.	F12.	7b. How many children btwn 5-12 live in baby's home?
145	DISC_QSEXPAN	Char	2	\$2.	\$2.	8. Is baby exposed to dogs, cats, or other furry animals?
146	DISC_QSCARE	Char	2	\$2.	\$2.	9. Will baby receive any care outside of the home in the next year?
147	DISC_QSASTSIB	Char	2	\$2.	\$2.	12a. Asthma/ Recurrent Lung Infections- biological siblings
148	DISC_QSASTPAR	Char	2	\$2.	\$2.	12a. Asthma/ Recurrent Lung Infections- biological parents
149	DISC_QSALLSIB	Char	2	\$2.	\$2.	12b. Allergies/ Hay Fever- siblings
150	DISC_QSALLPAR	Char	2	\$2.	\$2.	12b. Allergies/ Hay Fever- parents
151	DISC_QSECZSIB	Char	2	\$2.	\$2.	12c. Eczema- siblings
152	DISC_QSECZPAR	Char	2	\$2.	\$2.	12c. Eczema- parents

Num	Variable	Type	Len	Format	Informat	Label
153	DISC_QSASTNA	Char	2	\$2.	\$2.	12a. Asthma/ Recurrent Lung Infections-None/NA
154	DISC_QSALLNA	Char	2	\$2.	\$2.	12b. Allergies/ Hay Fever- None/NA
155	DISC_QSECZNA	Char	2	\$2.	\$2.	12c. Eczema- None/NA
156	DTH_QCAUTO	Char	2	\$2.	\$2.	3. Was an autopsy performed?
157	ELIG_SRDATASET1	Char	2	\$2.	\$2.	Indicate baby's data set-PROP
158	ELIG_SRDATASET2	Char	2	\$2.	\$2.	Indicate baby's data set-SINGLE CENTER
159	ELIG_STSTTM	Char	6	\$6.	\$6.	Baby's time of birth
160	ELIG_SEX	Char	1	\$1.	\$1.	Gender
161	ELIG_RACEAA	Char	1	\$1.	\$1.	Black or African American
162	ELIG_RACECAU	Char	1	\$1.	\$1.	Caucasian
163	ELIG_SRGESTAGE	Char	2	\$2.	\$2.	baby's Gestational Age btwn 23 and 28 wk
164	ELIG_SRWEEKS	Char	2	\$2.	\$2.	number of completed weeks
165	ELIG_SRDAYS	Char	2	\$2.	\$2.	number of completed days
166	ELIG_IEPOSTNAT	Char	2	\$2.	\$2.	Is the baby's postnatal age less than or equal to 7 days?
167	ELIG_IEVIABLE	Char	2	\$2.	\$2.	baby considered not to be viable
168	ELIG_IECONGDZ	Char	2	\$2.	\$2.	baby have congenital heart disease
169	ELIG_IELUNGS	Char	2	\$2.	\$2.	baby have structural abnormalities of lungs or airways
170	ELIG_IECONGMAL	Char	2	\$2.	\$2.	baby have congenital malformations
171	ELIG_IELONGTERM	Char	2	\$2.	\$2.	baby unlikely to be available long term
172	ELIG_IEORRES	Char	3	\$3.	\$3.	Is the baby eligably for the CORE dataset
173	ELIG_SRCONSENT	Char	2	\$2.	\$2.	parents of the baby approached about the study?
174	ELIG_IECONSENT	Char	1	\$1.	\$1.	parental consent obtained?
175	ELIG_IEMET	Char	2	\$2.	\$2.	Was the baby enrolled into the study
176	ELIG_LBBLSSAMP	Char	2	\$2.	\$2.	Was parental consent obtained for DNA sample collections?
177	ELIG_LBICON	Char	2	\$2.	\$2.	samples were given consent: Infant
178	ELIG_LBMCON	Char	2	\$2.	\$2.	samples were given consent: Mother
179	ELIG_LBFCON	Char	2	\$2.	\$2.	samples were given consent: Father
180	MBAS_RACEAA1	Char	1	\$1.	\$1.	Mother's Race: Black or African American
181	MBAS_RACECAU1	Char	1	\$1.	\$1.	Mother's Race: Caucasian
182	MBAS_SREDU1	Char	2	\$2.	\$2.	Mother's highest level of education
183	MBAS_SRDEMO	Char	2	\$2.	\$2.	Was demographic data about the biological father obtained
184	MBAS_RACEAA2	Char	1	\$1.	\$1.	Father's Race: Black or African American

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185	MBAS_RACECAU2	Char	1	\$1.	\$1.	Father's Race: Caucasian
186	MBAS_SREDU2	Char	2	\$2.	\$2.	Father's highest level of education
187	MBAS_MHDIAB	Char	2	\$2.	\$2.	Did the mother have diabetes during pregnancy
188	MBAS_CMDIABMED	Char	2	\$2.	\$2.	If yes, did she receive insulin for her diabetes?
189	MBAS_MHHYPERT	Char	2	\$2.	\$2.	Did the mother have hypertension during pregnancy
190	MBAS_CMHYPMED	Char	2	\$2.	\$2.	If yes, did she receive insulin for her hypertension?
191	MBAS_MHASTHMA	Char	1	\$1.	\$1.	Did the mother have asthma during pregnancy?
192	MBAS_CMASTMED	Char	2	\$2.	\$2.	If yes, did she take medication regularly to control her asthma?
193	MBAS_CMPREG	Char	2	\$2.	\$2.	Did the mother take any medications to prolong pregnancy
194	MBAS_MHPROG	Char	2	\$2.	\$2.	Progesterone
195	MBAS_CMCYCLO	Char	2	\$2.	\$2.	Cyclooxygenase inhibitors (Indocin)
196	MBAS_CMBETAM	Char	2	\$2.	\$2.	Oral betamemetics
197	MBAS_CMCABLOCK	Char	2	\$2.	\$2.	Calcium Channel Blockers
198	MBAS_CMOXY	Char	2	\$2.	\$2.	Oxytocin receptor antagonist
199	MBAS_CMMGSULF	Char	2	\$2.	\$2.	Magnesium Sulfate
200	MBAS_CMAOTH	Char	2	\$2.	\$2.	Other
201	MBAS_RHTOXSCR	Char	2	\$2.	\$2.	Was a maternal or neonatal toxicology screen performed at the time of birth?
202	MBAS_RHTOXRES	Char	2	\$2.	\$2.	If yes, indicate the results
203	MBAS_QSSMPEER	Char	2	\$2.	\$2.	Did anyone else smoke regularly in the mother's home during her pregnancy?
204	MBAS_PEHTUNK	Char	2	\$2.	\$2.	height unknown
205	MBAS_PEWTUNK	Char	2	\$2.	\$2.	Weight unknown
206	MBAS_RHPABR	Char	2	\$2.	\$2.	Was there placental abruption?
207	MBAS_RHMEM	Char	2	\$2.	\$2.	Did the membrane rupture >18 hours before delivery?
208	MBAS_RHRUPT	Char	2	\$2.	\$2.	If yes, did the membrane rupture more than 7 days before delivery?
209	MBAS_RHCHORIO	Char	2	\$2.	\$2.	Was there any clinical chorioamnionitis?
210	MBAS_RHPPATH	Char	2	\$2.	\$2.	If yes, was placental pathology obtained?
211	MBAS_RHHISCHO	Char	2	\$2.	\$2.	If question 16a is yes, was there any histologic evidence of chorio?
212	MBAS_CMANTI	Char	2	\$2.	\$2.	Were antibiotics given?
213	MBAS_MHCHORIO	Char	2	\$2.	\$2.	17a. Chorioamnionitis
214	MBAS_MHBSTREP	Char	2	\$2.	\$2.	17a. Group B strep Prophylaxis
215	MBAS_MHLABOR	Char	2	\$2.	\$2.	17a. Preterm labor

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216	MBAS_CMDSOOTH	Char	2	\$2.	\$2.	Other
217	MBAS_CMSTEROID	Char	2	\$2.	\$2.	Were antenatal corticosteroids given?
218	MBAS_CMINCO	Char	2	\$2.	\$2.	Total number of incomplete courses
219	MBAS_CMTOCO	Char	2	\$2.	\$2.	Was mg sulfate given for any reasons other than tocolysis?
220	MBAS_RHNSLAB	Char	2	\$2.	\$2.	Was the onset of labor spontaneous?
221	ADDM_CMSEQ_0_1	Num	8	BEST12.	F12.	Medication Sequence Number
222	ADDM_CMCODE_0_1	Num	8	BEST12.	F12.	Drug Code
223	ADDM_CMSEQ_0_2	Num	8	BEST12.	F12.	Medication Sequence Number
224	ADDM_CMCODE_0_2	Num	8	BEST12.	F12.	Drug Code
225	ADDM_CMSEQ_0_3	Num	8	BEST12.	F12.	Medication Sequence Number
226	ADDM_CMCODE_0_3	Num	8	BEST12.	F12.	Drug Code
227	BBAS_MHLOCAT	Num	8	MHLOCAT.		birth location
228	BBAS_PETEMPLOC	Num	8	PETEMPLOC.		Indicate how the temperature was obtained:
229	DISC_QCDIS	Num	8	QCDIS.		2. Where was the baby discharged to?
230	DISC_QSEXPCAR	Num	8	QSEXPCAR.		11. Which of the following best describes smoking in the car?
231	DISC_QSEXPHOME	Num	8	QSEXPHOME.		10. Which of the following best describes smoking in baby's home?
232	DISC_QSINSUR	Num	8	QSINSUR.		13. How will baby's health care be paid for primarily?
233	DISC_QSLIVE	Num	8	QSLIVE.		7. How many people normally live in your home
234	ELIG_ETHNIC	Num	8	ETHNIC.		Infant ethnicity?
235	ELIG_IEMETHOD	Num	8	IEMETHOD.		method to determine Gest age
236	ELIG_SRAPPROACH	Num	8	SRAPPROACH.		Primary reason parents not approached
237	ELIG_SRNOCON	Num	8	SRNOCON.		primary response why consent was not obtained
238	MBAS_CMCOMP	Num	8	CMCOMP.		Total number of completed courses
239	MBAS_CMMGIND	Num	8	CMMGIND.		If yes, primary indication
240	MBAS_QSPARSMK	Num	8	QSPARSMK.		Did the mother smoke tobacco products during pregnancy
241	MBAS_RHBIRTH	Num	8	RHBIRTH.		What was the mode of delivery?
242	MBAS_SRFAM	Num	8	SRFAM.		What is the family arrangement?
243	SSTT_REASON_STOP	Num	8	REASON_STOP.		Indicate the primary reason participation stopped
244	BBAS_DCMDATE_RELDATE	Num	8			BBAS_DCMDATE REDACTED DATE
245	BBAS_RHEDC_RELDATE	Num	8			BBAS_RHEDC REDACTED DATE
246	COM1_DCMDATE_RELDATE	Num	8			COM1_DCMDATE REDACTED DATE
247	COM1_CMINDOCOURSE1_RELDATE	Num	8			COM1_CMINDOCOURSE1 REDACTED DATE

Num	Variable	Type	Len	Format	Informat	Label
248	COM1_CMINDOCOURSE2_RELDATE	Num	8			COM1_CMINDOCOURSE2 REDACTED DATE
249	COM1_CMINDOCOURSE3_RELDATE	Num	8			COM1_CMINDOCOURSE3 REDACTED DATE
250	COM1_CMNSAIDCOURSE1_RELDATE	Num	8			COM1_CMNSAIDCOURSE1 REDACTED DATE
251	COM1_CMNSAIDCOURSE2_RELDATE	Num	8			COM1_CMNSAIDCOURSE2 REDACTED DATE
252	COM1_CMNSAIDCOURSE3_RELDATE	Num	8			COM1_CMNSAIDCOURSE3 REDACTED DATE
253	COM1_MHSURGDTC_RELDATE	Num	8			COM1_MHSURGDTC REDACTED DATE
254	COM1_DCDXDTC_RELDATE	Num	8			COM1_DCDXDTC REDACTED DATE
255	COM1_DIAGNOSIS_DT_RELDATE	Num	8			COM1_DIAGNOSIS_DT REDACTED DATE
256	COM1_SGTRACHPROC1_RELDATE	Num	8			COM1_SGTRACHPROC1 REDACTED DATE
257	COM1_SGTRACHPROC2_RELDATE	Num	8			COM1_SGTRACHPROC2 REDACTED DATE
258	COM1_SGLARYNPROC1_RELDATE	Num	8			COM1_SGLARYNPROC1 REDACTED DATE
259	COM1_SGLARYNPROC2_RELDATE	Num	8			COM1_SGLARYNPROC2 REDACTED DATE
260	COM1_SGSTEONPROC1_RELDATE	Num	8			COM1_SGSTEONPROC1 REDACTED DATE
261	COM1_SGSTEONPROC2_RELDATE	Num	8			COM1_SGSTEONPROC2 REDACTED DATE
262	COM1_SGUPARAPROC1_RELDATE	Num	8			COM1_SGUPARAPROC1 REDACTED DATE
263	COM1_SGUPARAPROC2_RELDATE	Num	8			COM1_SGUPARAPROC2 REDACTED DATE
264	COM1_SGBPARAPROC1_RELDATE	Num	8			COM1_SGBPARAPROC1 REDACTED DATE
265	COM1_SGBPARAPROC2_RELDATE	Num	8			COM1_SGBPARAPROC2 REDACTED DATE
266	COM1_SGOTHSPROC1_RELDATE	Num	8			COM1_SGOTHSPROC1 REDACTED DATE
267	COM1_SGOTHSPROC2_RELDATE	Num	8			COM1_SGOTHSPROC2 REDACTED DATE
268	COM1_QSTRACHDTC_RELDATE	Num	8			COM1_QSTRACHDTC REDACTED DATE
269	COM2_MBCELLDTC1_RELDATE	Num	8			COM2_MBCELLDTC1 REDACTED DATE
270	COM2_MBCELLDTC2_RELDATE	Num	8			COM2_MBCELLDTC2 REDACTED DATE
271	COM2_MBOSTEODTC1_RELDATE	Num	8			COM2_MBOSTEODTC1 REDACTED DATE

Num	Variable	Type	Len	Format	Informat	Label
272	COM2_MBOSTEODTC2_RELDATE	Num	8			COM2_MBOSTEODTC2 REDACTED DATE
273	COM2_MBCMVDTTC1_RELDATE	Num	8			COM2_MBCMVDTTC1 REDACTED DATE
274	COM2_MBCMVDTTC2_RELDATE	Num	8			COM2_MBCMVDTTC2 REDACTED DATE
275	COM2_MBSURGDTC1_RELDATE	Num	8			COM2_MBSURGDTC1 REDACTED DATE
276	COM2_MBSURGDTC2_RELDATE	Num	8			COM2_MBSURGDTC2 REDACTED DATE
277	COM2_MBBOTHSDTC1_RELDATE	Num	8			COM2_MBBOTHSDTC1 REDACTED DATE
278	COM2_MBBOTHSDTC2_RELDATE	Num	8			COM2_MBBOTHSDTC2 REDACTED DATE
279	COM2_QSNECDTC1_RELDATE	Num	8			COM2_QSNECDTC1 REDACTED DATE
280	COM2_SGNECPERIDTC1_RELDATE	Num	8			COM2_SGNECPERIDTC1 REDACTED DATE
281	COM2_SGNECPERIDTC2_RELDATE	Num	8			COM2_SGNECPERIDTC2 REDACTED DATE
282	COM2_SGNECLAPDTC1_RELDATE	Num	8			COM2_SGNECLAPDTC1 REDACTED DATE
283	COM2_SGNECLAPDTC2_RELDATE	Num	8			COM2_SGNECLAPDTC2 REDACTED DATE
284	COM2_SGBOWELDTC1_RELDATE	Num	8			COM2_SGBOWELDTC1 REDACTED DATE
285	COM2_SGBOWELDTC2_RELDATE	Num	8			COM2_SGBOWELDTC2 REDACTED DATE
286	COM2_SGADHDTC1_RELDATE	Num	8			COM2_SGADHDTC1 REDACTED DATE
287	COM2_SGADHDTC2_RELDATE	Num	8			COM2_SGADHDTC2 REDACTED DATE
288	COM2_QSPERFDTC_RELDATE	Num	8			COM2_QSPERFDTC REDACTED DATE
289	COM2_SGPERIDTC1_RELDATE	Num	8			COM2_SGPERIDTC1 REDACTED DATE
290	COM2_SGPERIDTC2_RELDATE	Num	8			COM2_SGPERIDTC2 REDACTED DATE
291	COM2_SGLAPDTC1_RELDATE	Num	8			COM2_SGLAPDTC1 REDACTED DATE
292	COM2_SGLAPDTC2_RELDATE	Num	8			COM2_SGLAPDTC2 REDACTED DATE
293	COM2_DCMDATE_RELDATE	Num	8			COM2_DCMDATE REDACTED DATE
294	COM2_MBINFLUDTC1_RELDATE	Num	8			COM2_MBINFLUDTC1 REDACTED DATE

Num	Variable	Type	Len	Format	Informat	Label
295	COM2_MBINFLUDTC2_RELDATE	Num	8			COM2_MBINFLUDTC2 REDACTED DATE
296	COM2_MBPARADTC1_RELDATE	Num	8			COM2_MBPARADTC1 REDACTED DATE
297	COM2_MBPARADTC2_RELDATE	Num	8			COM2_MBPARADTC2 REDACTED DATE
298	COM2_MBRHINODTC1_RELDATE	Num	8			COM2_MBRHINODTC1 REDACTED DATE
299	COM2_MBRHINODTC2_RELDATE	Num	8			COM2_MBRHINODTC2 REDACTED DATE
300	COM2_MBRSVDTC1_RELDATE	Num	8			COM2_MBRSVDTC1 REDACTED DATE
301	COM2_MBRSVDTC2_RELDATE	Num	8			COM2_MBRSVDTC2 REDACTED DATE
302	COM2_MBOTHSDTC1_RELDATE	Num	8			COM2_MBOTHSDTC1 REDACTED DATE
303	COM2_MBOTHSDTC2_RELDATE	Num	8			COM2_MBOTHSDTC2 REDACTED DATE
304	COM2_MBUTIDTC1_RELDATE	Num	8			COM2_MBUTIDTC1 REDACTED DATE
305	COM2_MBUTIDTC2_RELDATE	Num	8			COM2_MBUTIDTC2 REDACTED DATE
306	COM3_DCMDATE_RELDATE	Num	8			COM3_DCMDATE REDACTED DATE
307	COM3_SGLROPDTC_RELDATE	Num	8			COM3_SGLROPDTC REDACTED DATE
308	COM3_SGRROPDTC_RELDATE	Num	8			COM3_SGRROPDTC REDACTED DATE
309	COM3_QSLAVASTDTC_RELDATE	Num	8			COM3_QSLAVASTDTC REDACTED DATE
310	COM3_QSRAVASTDTC_RELDATE	Num	8			COM3_QSRAVASTDTC REDACTED DATE
311	COM3_SGLVITDTC_RELDATE	Num	8			COM3_SGLVITDTC REDACTED DATE
312	COM3_SGRVITDTC_RELDATE	Num	8			COM3_SGRVITDTC REDACTED DATE
313	COM3_SGVENTDTC_RELDATE	Num	8			COM3_SGVENTDTC REDACTED DATE
314	COM3_SGODTC1_RELDATE	Num	8			COM3_SGODTC1 REDACTED DATE
315	COM3_SGODTC2_RELDATE	Num	8			COM3_SGODTC2 REDACTED DATE
316	COM3_SGODTC3_RELDATE	Num	8			COM3_SGODTC3 REDACTED DATE
317	COM3_SGODTC4_RELDATE	Num	8			COM3_SGODTC4 REDACTED DATE
318	COM3_SGODTC5_RELDATE	Num	8			COM3_SGODTC5 REDACTED DATE
319	DISC_DCMDATE_RELDATE	Num	8			DISC_DCMDATE REDACTED DATE
320	DISC_HPDISDTC_RELDATE	Num	8			DISC_HPDISDTC REDACTED DATE

Num	Variable	Type	Len	Format	Informat	Label
321	DISC_SVTRDTC_RELDATE	Num	8			DISC_SVTRDTC REDACTED DATE
322	DTH_DCMDATE_RELDATE	Num	8			DTH_DCMDATE REDACTED DATE
323	DTH_SVDDTC_RELDATE	Num	8			DTH_SVDDTC REDACTED DATE
324	ELIG_DCMDATE_RELDATE	Num	8			ELIG_DCMDATE REDACTED DATE
325	ELIG_DOB_RELDATE	Num	8			ELIG_DOB REDACTED DATE
326	ELIG_SRENRDTC_RELDATE	Num	8			ELIG_SRENRDTC REDACTED DATE
327	MBAS_DOB_RELDATE	Num	8			MBAS_DOB REDACTED DATE
328	MBAS_DCMDATE_RELDATE	Num	8			MBAS_DCMDATE REDACTED DATE
329	SSTT_DCMDATE_RELDATE	Num	8			SSTT_DCMDATE REDACTED DATE
330	SSTT_DSLSDTC_RELDATE	Num	8			SSTT_DSLSDTC REDACTED DATE
331	ADDM_DCMDATE_0_1_RELDATE	Num	8			ADDM_DCMDATE_0_1 REDACTED DATE
332	ADDM_DCMDATE_0_2_RELDATE	Num	8			ADDM_DCMDATE_0_2 REDACTED DATE
333	ADDM_DCMDATE_0_3_RELDATE	Num	8			ADDM_DCMDATE_0_3 REDACTED DATE

Data Set Name: propredact2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	STUDY	Char	9	\$9.	\$9.	Study name
3	VISIT_TYPE	Char	16	\$16.	\$16.	Visit type
4	VISIT_NUMBER	Num	8	F6.	F6.	Visit number
5	AE_AESER	Char	3	\$3.	\$3.	AE Severe
6	AE_AESEV	Char	20	\$20.	\$20.	AE Severe Outcome
7	AE_AESEQ	Num	8	BEST12.	F12.	AE Sequence
8	AE_AETERM	Char	80	\$80.	\$80.	AE Code
9	AE_AEOUT	Char	30	\$30.	\$30.	AE Outcome
10	BRAN_IMCYST_0_1	Char	2	\$2.	\$2.	Porencephalic cyst
11	BRAN_IMVENT_0_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
12	BRAN_IMATRO_0_1	Char	2	\$2.	\$2.	Cortical Atrphy
13	BRAN_IMCHEM_0_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
14	BRAN_IMOTH_0_1	Char	2	\$2.	\$2.	3. Other
15	BRAN_IMBRAIN_0_1	Char	2	\$2.	\$2.	Was brain imaging performed?
16	BRAN_IMTIME_0_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
17	BRAN_IMUSRAD_0_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
18	BRAN_IMNORM_0_1	Char	2	\$2.	\$2.	3. normal
19	BRAN_IMSUBHEM_0_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
20	BRAN_IMIVH_0_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
21	BRAN_IMIVHD_0_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
22	BRAN_IMECHO_0_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
23	BRAN_IMPVL_0_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
24	BRAN_IMCYST_1_1	Char	2	\$2.	\$2.	Porencephalic cyst
25	BRAN_IMVENT_1_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
26	BRAN_IMATRO_1_1	Char	2	\$2.	\$2.	Cortical Atrphy
27	BRAN_IMCHEM_1_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
28	BRAN_IMOTH_1_1	Char	2	\$2.	\$2.	3. Other
29	BRAN_IMBRAIN_1_1	Char	2	\$2.	\$2.	Was brain imaging performed?
30	BRAN_IMTIME_1_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
31	BRAN_IMUSRAD_1_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
32	BRAN_IMNORM_1_1	Char	2	\$2.	\$2.	3. normal
33	BRAN_IMSUBHEM_1_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
34	BRAN_IMIVH_1_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
35	BRAN_IMIVHD_1_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
36	BRAN_IMECHO_1_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion

Num	Variable	Type	Len	Format	Informat	Label
37	BRAN_IMPVL_1_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
38	BRAN_IMCYST_2_1	Char	2	\$2.	\$2.	Porencephalic cyst
39	BRAN_IMVENT_2_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
40	BRAN_IMATRO_2_1	Char	2	\$2.	\$2.	Cortical Atrphy
41	BRAN_IMCHEM_2_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
42	BRAN_IMOTH_2_1	Char	2	\$2.	\$2.	3. Other
43	BRAN_IMBRAIN_2_1	Char	2	\$2.	\$2.	Was brain imaging performed?
44	BRAN_IMTIME_2_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
45	BRAN_IMUSRAD_2_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
46	BRAN_IMNORM_2_1	Char	2	\$2.	\$2.	3. normal
47	BRAN_IMSUBHEM_2_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
48	BRAN_IMIVH_2_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
49	BRAN_IMIVHD_2_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
50	BRAN_IMECHO_2_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
51	BRAN_IMPVL_2_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
52	BRAN_IMCYST_3_1	Char	2	\$2.	\$2.	Porencephalic cyst
53	BRAN_IMVENT_3_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
54	BRAN_IMATRO_3_1	Char	2	\$2.	\$2.	Cortical Atrphy
55	BRAN_IMCHEM_3_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
56	BRAN_IMOTH_3_1	Char	2	\$2.	\$2.	3. Other
57	BRAN_IMBRAIN_3_1	Char	2	\$2.	\$2.	Was brain imaging performed?
58	BRAN_IMTIME_3_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
59	BRAN_IMUSRAD_3_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
60	BRAN_IMNORM_3_1	Char	2	\$2.	\$2.	3. normal
61	BRAN_IMSUBHEM_3_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
62	BRAN_IMIVH_3_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
63	BRAN_IMIVHD_3_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
64	BRAN_IMECHO_3_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
65	BRAN_IMPVL_3_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
66	BRAN_IMCYST_4_1	Char	2	\$2.	\$2.	Porencephalic cyst
67	BRAN_IMVENT_4_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
68	BRAN_IMATRO_4_1	Char	2	\$2.	\$2.	Cortical Atrphy
69	BRAN_IMCHEM_4_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
70	BRAN_IMOTH_4_1	Char	2	\$2.	\$2.	3. Other
71	BRAN_IMBRAIN_4_1	Char	2	\$2.	\$2.	Was brain imaging performed?
72	BRAN_IMTIME_4_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
73	BRAN_IMUSRAD_4_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
74	BRAN_IMNORM_4_1	Char	2	\$2.	\$2.	3. normal
75	BRAN_IMSUBHEM_4_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage

Num	Variable	Type	Len	Format	Informat	Label
76	BRAN_IMIVH_4_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
77	BRAN_IMIVHD_4_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
78	BRAN_IMECHO_4_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
79	BRAN_IMPVL_4_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
80	BRAN_IMCYST_5_1	Char	2	\$2.	\$2.	Porencephalic cyst
81	BRAN_IMVENT_5_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
82	BRAN_IMATRO_5_1	Char	2	\$2.	\$2.	Cortical Atrphy
83	BRAN_IMCHEM_5_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
84	BRAN_IMOTH_5_1	Char	2	\$2.	\$2.	3. Other
85	BRAN_IMBRAIN_5_1	Char	2	\$2.	\$2.	Was brain imaging performed?
86	BRAN_IMTIME_5_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
87	BRAN_IMUSRAD_5_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
88	BRAN_IMNORM_5_1	Char	2	\$2.	\$2.	3. normal
89	BRAN_IMSUBHEM_5_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
90	BRAN_IMIVH_5_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
91	BRAN_IMIVHD_5_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
92	BRAN_IMECHO_5_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
93	BRAN_IMPVL_5_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
94	BRAN_IMCYST_6_1	Char	2	\$2.	\$2.	Porencephalic cyst
95	BRAN_IMVENT_6_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
96	BRAN_IMATRO_6_1	Char	2	\$2.	\$2.	Cortical Atrphy
97	BRAN_IMCHEM_6_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
98	BRAN_IMOTH_6_1	Char	2	\$2.	\$2.	3. Other
99	BRAN_IMBRAIN_6_1	Char	2	\$2.	\$2.	Was brain imaging performed?
100	BRAN_IMTIME_6_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
101	BRAN_IMUSRAD_6_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
102	BRAN_IMNORM_6_1	Char	2	\$2.	\$2.	3. normal
103	BRAN_IMSUBHEM_6_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
104	BRAN_IMIVH_6_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
105	BRAN_IMIVHD_6_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
106	BRAN_IMECHO_6_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
107	BRAN_IMPVL_6_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
108	BRAN_IMCYST_7_1	Char	2	\$2.	\$2.	Porencephalic cyst
109	BRAN_IMVENT_7_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
110	BRAN_IMATRO_7_1	Char	2	\$2.	\$2.	Cortical Atrphy
111	BRAN_IMCHEM_7_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
112	BRAN_IMOTH_7_1	Char	2	\$2.	\$2.	3. Other
113	BRAN_IMBRAIN_7_1	Char	2	\$2.	\$2.	Was brain imaging performed?
114	BRAN_IMTIME_7_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time

Num	Variable	Type	Len	Format	Informat	Label
115	BRAN_IMUSRAD_7_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
116	BRAN_IMNORM_7_1	Char	2	\$2.	\$2.	3. normal
117	BRAN_IMSUBHEM_7_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
118	BRAN_IMIVH_7_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
119	BRAN_IMIVHD_7_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
120	BRAN_IMECHO_7_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
121	BRAN_IMPVL_7_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
122	BRAN_IMCYST_8_1	Char	2	\$2.	\$2.	Porencephalic cyst
123	BRAN_IMVENT_8_1	Char	2	\$2.	\$2.	3. Ventriculomegaly (with or without resolving IVH)
124	BRAN_IMATRO_8_1	Char	2	\$2.	\$2.	Cortical Atrophy
125	BRAN_IMCHEM_8_1	Char	2	\$2.	\$2.	Cerebellar hemorrhage
126	BRAN_IMOTH_8_1	Char	2	\$2.	\$2.	3. Other
127	BRAN_IMBRAIN_8_1	Char	2	\$2.	\$2.	Was brain imaging performed?
128	BRAN_IMTIME_8_1	Char	2	\$2.	\$2.	1a. If yes, indicate at which time
129	BRAN_IMUSRAD_8_1	Char	2	\$2.	\$2.	2. What imaging technique was used?
130	BRAN_IMNORM_8_1	Char	2	\$2.	\$2.	3. normal
131	BRAN_IMSUBHEM_8_1	Char	2	\$2.	\$2.	3. Subependymal hemorrhage
132	BRAN_IMIVH_8_1	Char	2	\$2.	\$2.	IVH without ventricular dilation
133	BRAN_IMIVHD_8_1	Char	2	\$2.	\$2.	IVH distending at least one lateral ventricle
134	BRAN_IMECHO_8_1	Char	2	\$2.	\$2.	Intraparenchymal echodense lesion
135	BRAN_IMPVL_8_1	Char	2	\$2.	\$2.	3. Cystic Periventricular Leucomalacia (PVL)
136	SPEC_CMLOT2_0_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
137	SPEC_ASDTM_0_1	Char	6	\$6.	\$6.	collection time
138	SPEC_LBTISSUE_0_1	Char	1	\$1.	\$1.	type of specimen
139	SPEC_CMLOT1_0_1	Char	25	\$25.	\$25.	laboratory accession number
140	SPEC_LBALNU_0_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
141	SPEC_BDFROTM_0_1	Char	6	\$6.	\$6.	time specimen frozen
142	SPEC_BDSAMPLE_0_1	Char	2	\$2.	\$2.	sample shipped to
143	SPEC_CMLOT2_1_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
144	SPEC_ASDTM_1_1	Char	6	\$6.	\$6.	collection time
145	SPEC_LBTISSUE_1_1	Char	1	\$1.	\$1.	type of specimen
146	SPEC_CMLOT1_1_1	Char	25	\$25.	\$25.	laboratory accession number
147	SPEC_LBALNU_1_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
148	SPEC_BDFROTM_1_1	Char	6	\$6.	\$6.	time specimen frozen
149	SPEC_BDSAMPLE_1_1	Char	2	\$2.	\$2.	sample shipped to
150	SPEC_CMLOT2_2_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
151	SPEC_ASDTM_2_1	Char	6	\$6.	\$6.	collection time

Num	Variable	Type	Len	Format	Informat	Label
152	SPEC_LBTISSUE_2_1	Char	1	\$1.	\$1.	type of specimen
153	SPEC_CMLOT1_2_1	Char	25	\$25.	\$25.	laboratory accession number
154	SPEC_LBALNU_2_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
155	SPEC_BDFROTM_2_1	Char	6	\$6.	\$6.	time specimen frozen
156	SPEC_BDSAMPLE_2_1	Char	2	\$2.	\$2.	sample shipped to
157	SPEC_CMLOT2_3_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
158	SPEC_ASDTM_3_1	Char	6	\$6.	\$6.	collection time
159	SPEC_LBTISSUE_3_1	Char	1	\$1.	\$1.	type of specimen
160	SPEC_CMLOT1_3_1	Char	25	\$25.	\$25.	laboratory accession number
161	SPEC_LBALNU_3_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
162	SPEC_BDFROTM_3_1	Char	6	\$6.	\$6.	time specimen frozen
163	SPEC_BDSAMPLE_3_1	Char	2	\$2.	\$2.	sample shipped to
164	SPEC_CMLOT2_4_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
165	SPEC_ASDTM_4_1	Char	6	\$6.	\$6.	collection time
166	SPEC_LBTISSUE_4_1	Char	1	\$1.	\$1.	type of specimen
167	SPEC_CMLOT1_4_1	Char	25	\$25.	\$25.	laboratory accession number
168	SPEC_LBALNU_4_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
169	SPEC_BDFROTM_4_1	Char	6	\$6.	\$6.	time specimen frozen
170	SPEC_BDSAMPLE_4_1	Char	2	\$2.	\$2.	sample shipped to
171	SPEC_CMLOT2_5_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
172	SPEC_ASDTM_5_1	Char	6	\$6.	\$6.	collection time
173	SPEC_LBTISSUE_5_1	Char	1	\$1.	\$1.	type of specimen
174	SPEC_CMLOT1_5_1	Char	25	\$25.	\$25.	laboratory accession number
175	SPEC_LBALNU_5_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
176	SPEC_BDFROTM_5_1	Char	6	\$6.	\$6.	time specimen frozen
177	SPEC_BDSAMPLE_5_1	Char	2	\$2.	\$2.	sample shipped to
178	SPEC_CMLOT2_6_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
179	SPEC_ASDTM_6_1	Char	6	\$6.	\$6.	collection time
180	SPEC_LBTISSUE_6_1	Char	1	\$1.	\$1.	type of specimen
181	SPEC_CMLOT1_6_1	Char	25	\$25.	\$25.	laboratory accession number
182	SPEC_LBALNU_6_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
183	SPEC_BDFROTM_6_1	Char	6	\$6.	\$6.	time specimen frozen
184	SPEC_BDSAMPLE_6_1	Char	2	\$2.	\$2.	sample shipped to
185	SPEC_CMLOT2_7_1	Char	25	\$25.	\$25.	Tracheal Aspirate accession number
186	SPEC_ASDTM_7_1	Char	6	\$6.	\$6.	collection time

Num	Variable	Type	Len	Format	Informat	Label
187	SPEC_LBTISSUE_7_1	Char	1	\$1.	\$1.	type of specimen
188	SPEC_CMLOT1_7_1	Char	25	\$25.	\$25.	laboratory accession number
189	SPEC_LBALNU_7_1	Char	2	\$2.	\$2.	Number of Aliquots (for Tracheal Aspirate Supernatant and Urine)
190	SPEC_BDFROTM_7_1	Char	6	\$6.	\$6.	time specimen frozen
191	SPEC_BDSAMPLE_7_1	Char	2	\$2.	\$2.	sample shipped to
192	NIRA_QSBMIS_0_1	Char	2	\$2.	\$2.	Please check primary reason infant missed BD test
193	NIRA_QSBDOSE_0_1	Char	2	\$2.	\$2.	Was entire bronchodilator dose given?
194	NIRA_QSBHR_0_1	Num	8	BEST12.	F12.	Treatment Response Heart Rate (BPM):
195	NIRA_QSBTERM_0_1	Char	2	\$2.	\$2.	Was bronchdilator administration terminated early?
196	NIRA_QSBRSN_0_1	Char	2	\$2.	\$2.	Primary reason for early BD termination
197	NIRA_QSOXNA_0_1	Char	2	\$2.	\$2.	Oxygen Flow (Nasal Cannula): NA
198	NIRA_QSRIP_0_1	Char	2	\$2.	\$2.	Were RIP bands placed on the baby?
199	NIRA_QSRMIS_0_1	Char	2	\$2.	\$2.	Please check primary reason infant missed RIP bands test
200	NIRA_WEIGHT_0_1	Num	8	BEST12.	F12.	What was the baby's most recent body weight (gms) ?
201	NIRA_VSHR_0_1	Num	8	BEST12.	F12.	Baseline Heart Rate (BPM):
202	NIRA_QSRESP_0_1	Char	2	\$2.	\$2.	Respiratory Status
203	NIRA_QSOXFLOW_0_1	Num	8	BEST12.	F12.	Oxygen Flow (Nasal Cannula): LPM
204	NIRA_QSCOXY_0_1	Num	8	BEST12.	F12.	Oxygen Flow (Nasal Cannula): %
205	NIRA_QSNGTB_0_1	Char	2	\$2.	\$2.	Nasogastric Tube (NGT) placement at the start of the test
206	NIRA_QSOWF_0_1	Char	2	\$2.	\$2.	Was the Oxygenation While Feeding [OWF] test performed?
207	NIRA_QSFMIS_0_1	Char	2	\$2.	\$2.	Please check primary reason infant missed OWF test
208	NIRA_QSCALD_0_1	Char	4	\$4.	\$4.	Caloric density (cal/oz):
209	NIRA_QSVOLS_0_1	Char	3	\$3.	\$3.	Start Volume in bottle (mL)
210	NIRA_QSVOLE_0_1	Char	3	\$3.	\$3.	End Volume in bottle (mL)
211	NIRA_QSFEED_0_1	Char	2	\$2.	\$2.	Was the baby's last feed >30 minutes ago?
212	NIRA_QSSLP_0_1	Char	2	\$2.	\$2.	Was the baby in quiet sleep state at the start of the test?
213	NIRA_QSRPP_0_1	Char	2	\$2.	\$2.	Was the Respiratory Inductive Plethysmography [RIP] test performed
214	NIRA_QSRPMS_0_1	Char	2	\$2.	\$2.	Please check primary reason infant missed RIP test
215	NIRA_QSOWS_0_1	Char	2	\$2.	\$2.	Was the Oxygenation While Sleeping [OWS] test performed?
216	NIRA_QSOMIS_0_1	Char	2	\$2.	\$2.	Please check primary reason infant missed OWS test
217	NIRA_QSBRD_0_1	Char	2	\$2.	\$2.	Was Bronchodilator administered to the baby?
218	NIRA_QSBMIS_1_1	Char	2	\$2.	\$2.	Please check primary reason infant missed BD test
219	NIRA_QSBDOSE_1_1	Char	2	\$2.	\$2.	Was entire bronchodilator dose given?
220	NIRA_QSBHR_1_1	Num	8	BEST12.	F12.	Treatment Response Heart Rate (BPM):
221	NIRA_QSBTERM_1_1	Char	2	\$2.	\$2.	Was bronchdilator administration terminated early?

Num	Variable	Type	Len	Format	Informat	Label
222	NIRA_QSBRSN_1_1	Char	2	\$2.	\$2.	Primary reason for early BD termination
223	NIRA_QSOXNA_1_1	Char	2	\$2.	\$2.	Oxygen Flow (Nasal Cannula): NA
224	NIRA_QSRIP_1_1	Char	2	\$2.	\$2.	Were RIP bands placed on the baby?
225	NIRA_QSRMIS_1_1	Char	2	\$2.	\$2.	Please check primary reason infant missed RIP bands test
226	NIRA_WEIGHT_1_1	Num	8	BEST12.	F12.	What was the baby's most recent body weight (gms) ?
227	NIRA_VSHR_1_1	Num	8	BEST12.	F12.	Baseline Heart Rate (BPM):
228	NIRA_QSRESP_1_1	Char	2	\$2.	\$2.	Respiratory Status
229	NIRA_QSOXFLOW_1_1	Num	8	BEST12.	F12.	Oxygen Flow (Nasal Cannula): LPM
230	NIRA_QSCOXY_1_1	Num	8	BEST12.	F12.	Oxygen Flow (Nasal Cannula): %
231	NIRA_QSNGTB_1_1	Char	2	\$2.	\$2.	Nasogastric Tube (NGT) placement at the start of the test
232	NIRA_QSOWF_1_1	Char	2	\$2.	\$2.	Was the Oxygenation While Feeding [OWF] test performed?
233	NIRA_QSFMIS_1_1	Char	2	\$2.	\$2.	Please check primary reason infant missed OWF test
234	NIRA_QSCALD_1_1	Char	4	\$4.	\$4.	Caloric density (cal/oz):
235	NIRA_QSVOLS_1_1	Char	3	\$3.	\$3.	Start Volume in bottle (mL)
236	NIRA_QSVOLE_1_1	Char	3	\$3.	\$3.	End Volume in bottle (mL)
237	NIRA_QSFEED_1_1	Char	2	\$2.	\$2.	Was the baby's last feed >30 minutes ago?
238	NIRA_QSSLP_1_1	Char	2	\$2.	\$2.	Was the baby in quiet sleep state at the start of the test?
239	NIRA_QSRPP_1_1	Char	2	\$2.	\$2.	Was the Respiratory Inductive Plethysmography [RIP] test performed
240	NIRA_QSRPMS_1_1	Char	2	\$2.	\$2.	Please check primary reason infant missed RIP test
241	NIRA_QSOWS_1_1	Char	2	\$2.	\$2.	Was the Oxygenation While Sleeping [OWS] test performed?
242	NIRA_QSOMIS_1_1	Char	2	\$2.	\$2.	Please check primary reason infant missed OWS test
243	NIRA_QSBRD_1_1	Char	2	\$2.	\$2.	Was Bronchodilator administered to the baby?
244	RAC_SRWEEKS_0_1	Char	3	\$3.	\$3.	Indicate baby's post-menstrual age at time of assessment: Weeks
245	RAC_SRDAYS_0_1	Char	2	\$2.	\$2.	Indicate baby's post-menstrual age at time of assessment: Days
246	RAC_WEIGHT_0_1	Num	8	BEST12.	F12.	What is the baby's body weight (gms)?
247	RAC_VSRR_0_1	Num	8	BEST12.	F12.	Baseline Respiratory Rate (RR) (Breaths per minute)
248	RAC_VSHR_0_1	Num	8	BEST12.	F12.	Baseline Heart Rate (HR) (Beats per minute)
249	RAC_QSRESP_0_1	Char	2	\$2.	\$2.	Respiratory Status
250	RAC_QSOXFLOW_0_1	Num	8	BEST12.	F12.	Oxygen Flow (nasal cannula only): LPM
251	RAC_QSCOXY_0_1	Num	8	BEST12.	F12.	Oxygen Flow (nasal cannula only): %
252	RAC_QSSPO_0_1	Num	8	BEST12.	F12.	SpO2 (%):
253	RAC_QSPCO_0_1	Num	8	BEST12.	F12.	Most recent pCO2
254	RAC_QSOXNA_0_1	Char	2	\$2.	\$2.	Most recent pCO2: NA
255	RAC_QSRAC_0_1	Char	2	\$2.	\$2.	Was the Room Air Challenge test performed?

Num	Variable	Type	Len	Format	Informat	Label
256	RAC_QSRAMIS_0_1	Char	2	\$2.	\$2.	Primary reason infant missed RAC test
257	RAC_QSAWAKE_0_1	Char	2	\$2.	\$2.	Did infant arouse (active sleep or awake) during the observation period?
258	RAC_QSRESR_0_1	Char	2	\$2.	\$2.	Please indicate the result of the Room Air Challenge test:
259	RAC_QSFTIME_0_1	Char	6	\$6.	\$6.	Record time to fail RAC test
260	RAC_QSFRSN_0_1	Char	2	\$2.	\$2.	Please indicate primary reason for RAC test failure
261	RAC_QSRESSUP_0_1	Char	2	\$2.	\$2.	Respiratory Support at Failure: LPM
262	RAC_QSFOXY_0_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: %
263	RAC_QSFRESP_0_1	Num	8	BEST12.	F12.	Final Respiratory Rate (Breaths per minute)
264	RAC_QSFVSHR_0_1	Num	8	BEST12.	F12.	Final heart rate (Beats per minute)
265	RAC_QSFSP0_0_1	Num	8	BEST12.	F12.	Final SpO2 (%):
266	RAC_STTOTM_0_1	Num	8	BEST12.	F12.	Record time to fail test
267	RAC_DSNCAN_0_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: LPM
268	RAC_SRWEEKS_1_1	Char	3	\$3.	\$3.	Indicate baby's post-menstrual age at time of assessment: Weeks
269	RAC_SRDAYS_1_1	Char	2	\$2.	\$2.	Indicate baby's post-menstrual age at time of assessment: Days
270	RAC_WEIGHT_1_1	Num	8	BEST12.	F12.	What is the baby's body weight (gms)?
271	RAC_VSRR_1_1	Num	8	BEST12.	F12.	Baseline Respiratory Rate (RR) (Breaths per minute)
272	RAC_VSHR_1_1	Num	8	BEST12.	F12.	Baseline Heart Rate (HR) (Beats per minute)
273	RAC_QSRESP_1_1	Char	2	\$2.	\$2.	Respiratory Status
274	RAC_QSOXFLOW_1_1	Num	8	BEST12.	F12.	Oxygen Flow (nasal cannula only): LPM
275	RAC_QSCOXY_1_1	Num	8	BEST12.	F12.	Oxygen Flow (nasal cannula only): %
276	RAC_QSSPO_1_1	Num	8	BEST12.	F12.	SpO2 (%):
277	RAC_QSPCO_1_1	Num	8	BEST12.	F12.	Most recent pCO2
278	RAC_QSOXNA_1_1	Char	2	\$2.	\$2.	Most recent pCO2: NA
279	RAC_QSRAC_1_1	Char	2	\$2.	\$2.	Was the Room Air Challenge test performed?
280	RAC_QSRAMIS_1_1	Char	2	\$2.	\$2.	Primary reason infant missed RAC test
281	RAC_QSAWAKE_1_1	Char	2	\$2.	\$2.	Did infant arouse (active sleep or awake) during the observation period?
282	RAC_QSRESR_1_1	Char	2	\$2.	\$2.	Please indicate the result of the Room Air Challenge test:
283	RAC_QSFTIME_1_1	Char	6	\$6.	\$6.	Record time to fail RAC test
284	RAC_QSFRSN_1_1	Char	2	\$2.	\$2.	Please indicate primary reason for RAC test failure
285	RAC_QSRESSUP_1_1	Char	2	\$2.	\$2.	Respiratory Support at Failure: LPM
286	RAC_QSFOXY_1_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: %
287	RAC_QSFRESP_1_1	Num	8	BEST12.	F12.	Final Respiratory Rate (Breaths per minute)
288	RAC_QSFVSHR_1_1	Num	8	BEST12.	F12.	Final heart rate (Beats per minute)
289	RAC_QSFSP0_1_1	Num	8	BEST12.	F12.	Final SpO2 (%):
290	RAC_STTOTM_1_1	Num	8	BEST12.	F12.	Record time to fail test

Num	Variable	Type	Len	Format	Informat	Label
291	RAC_DSNCAN_1_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: LPM
292	RAC_SRWEEKS_2_1	Char	3	\$3.	\$3.	Indicate baby's post-menstrual age at time of assessment: Weeks
293	RAC_SRDAYS_2_1	Char	2	\$2.	\$2.	Indicate baby's post-menstrual age at time of assessment: Days
294	RAC_WEIGHT_2_1	Num	8	BEST12.	F12.	What is the baby's body weight (gms)?
295	RAC_VSRR_2_1	Num	8	BEST12.	F12.	Baseline Respiratory Rate (RR) (Breaths per minute)
296	RAC_VSHR_2_1	Num	8	BEST12.	F12.	Baseline Heart Rate (HR) (Beats per minute)
297	RAC_QSRESP_2_1	Char	2	\$2.	\$2.	Respiratory Status
298	RAC_QSOXFLOW_2_1	Num	8	BEST12.	F12.	Oxygen Flow (nasal cannula only): LPM
299	RAC_QSCOXY_2_1	Num	8	BEST12.	F12.	Oxygen Flow (nasal cannula only): %
300	RAC_QSSPO_2_1	Num	8	BEST12.	F12.	SpO2 (%):
301	RAC_QSPCO_2_1	Num	8	BEST12.	F12.	Most recent pCO2
302	RAC_QSOXNA_2_1	Char	2	\$2.	\$2.	Most recent pCO2: NA
303	RAC_QSRAC_2_1	Char	2	\$2.	\$2.	Was the Room Air Challenge test performed?
304	RAC_QSRAMIS_2_1	Char	2	\$2.	\$2.	Primary reason infant missed RAC test
305	RAC_QSAWAKE_2_1	Char	2	\$2.	\$2.	Did infant arouse (active sleep or awake) during the observation period?
306	RAC_QSRESR_2_1	Char	2	\$2.	\$2.	Please indicate the result of the Room Air Challenge test:
307	RAC_QSFTIME_2_1	Char	6	\$6.	\$6.	Record time to fail RAC test
308	RAC_QSFRSN_2_1	Char	2	\$2.	\$2.	Please indicate primary reason for RAC test failure
309	RAC_QSRESSUP_2_1	Char	2	\$2.	\$2.	Respiratory Support at Failure: LPM
310	RAC_QSFOXY_2_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: %
311	RAC_QSFRESP_2_1	Num	8	BEST12.	F12.	Final Respiratory Rate (Breaths per minute)
312	RAC_QSFVSHR_2_1	Num	8	BEST12.	F12.	Final heart rate (Beats per minute)
313	RAC_QSFSP0_2_1	Num	8	BEST12.	F12.	Final SpO2 (%):
314	RAC_STTOTM_2_1	Num	8	BEST12.	F12.	Record time to fail test
315	RAC_DSNCAN_2_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: LPM
316	HCT_QSFSP0_0_1	Num	8	BEST12.	F12.	Final SpO2 (%)
317	HCT_STTOTM_0_1	Num	8	BEST12.	F12.	Record time to fail test
318	HCT_DSNCAN_0_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: LPM
319	HCT_VSHR_0_1	Num	8	BEST12.	F12.	Baseline Heart Rate (HR) (Beats per minute)
320	HCT_QSHCT_0_1	Char	2	\$2.	\$2.	Was the Hypoxic Challenge test performed?
321	HCT_QSHMIS_0_1	Char	2	\$2.	\$2.	primary reason infant missed test
322	HCT_QSAWAKE_0_1	Char	2	\$2.	\$2.	Did infant arouse (active sleep or awake) during the observation period?
323	HCT_QSRESR_0_1	Char	2	\$2.	\$2.	Please indicate the result of the Hypoxic Challenge test:
324	HCT_QSFTIME_0_1	Char	6	\$6.	\$6.	Record time to fail test:
325	HCT_QSFRSN_0_1	Char	2	\$2.	\$2.	Indicate primary reason for test failure:

Num	Variable	Type	Len	Format	Informat	Label
326	HCT_QSRESSUP_0_1	Char	2	\$2.	\$2.	Respiratory Support at Failure: LPM
327	HCT_QSFOXY_0_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: %
328	HCT_QSFRESP_0_1	Num	8	BEST12.	F12.	Final Respiratory Rate (Breaths per minute)
329	HCT_QSFVSHR_0_1	Num	8	BEST12.	F12.	Final heart rate (Beats per minute)
330	HCT_SRWEEKS_0_1	Char	3	\$3.	\$3.	baby's post-menstrual age at time of assessment: Weeks
331	HCT_SRDAYS_0_1	Char	2	\$2.	\$2.	baby's post-menstrual age at time of assessment: Days
332	HCT_WEIGHT_0_1	Num	8	BEST12.	F12.	What is the baby's body weight (gms)?
333	HCT_VSRR_0_1	Num	8	BEST12.	F12.	Baseline Respiratory Rate (RR) (Breaths per minute)
334	HCT_QSFSP0_1_1	Num	8	BEST12.	F12.	Final SpO2 (%)
335	HCT_STTOTM_1_1	Num	8	BEST12.	F12.	Record time to fail test
336	HCT_DSNCAN_1_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: LPM
337	HCT_VSHR_1_1	Num	8	BEST12.	F12.	Baseline Heart Rate (HR) (Beats per minute)
338	HCT_QSHCT_1_1	Char	2	\$2.	\$2.	Was the Hypoxic Challenge test performed?
339	HCT_QSHMIS_1_1	Char	2	\$2.	\$2.	primary reason infant missed test
340	HCT_QSAWAKE_1_1	Char	2	\$2.	\$2.	Did infant arouse (active sleep or awake) during the observation period?
341	HCT_QSRESR_1_1	Char	2	\$2.	\$2.	Please indicate the result of the Hypoxic Challenge test:
342	HCT_QSFTIME_1_1	Char	6	\$6.	\$6.	Record time to fail test:
343	HCT_QSFRSN_1_1	Char	2	\$2.	\$2.	Indicate primary reason for test failure:
344	HCT_QSRESSUP_1_1	Char	2	\$2.	\$2.	Respiratory Support at Failure: LPM
345	HCT_QSFOXY_1_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: %
346	HCT_QSFRESP_1_1	Num	8	BEST12.	F12.	Final Respiratory Rate (Breaths per minute)
347	HCT_QSFVSHR_1_1	Num	8	BEST12.	F12.	Final heart rate (Beats per minute)
348	HCT_SRWEEKS_1_1	Char	3	\$3.	\$3.	baby's post-menstrual age at time of assessment: Weeks
349	HCT_SRDAYS_1_1	Char	2	\$2.	\$2.	baby's post-menstrual age at time of assessment: Days
350	HCT_WEIGHT_1_1	Num	8	BEST12.	F12.	What is the baby's body weight (gms)?
351	HCT_VSRR_1_1	Num	8	BEST12.	F12.	Baseline Respiratory Rate (RR) (Breaths per minute)
352	HCT_QSFSP0_2_1	Num	8	BEST12.	F12.	Final SpO2 (%)
353	HCT_STTOTM_2_1	Num	8	BEST12.	F12.	Record time to fail test
354	HCT_DSNCAN_2_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: LPM
355	HCT_VSHR_2_1	Num	8	BEST12.	F12.	Baseline Heart Rate (HR) (Beats per minute)
356	HCT_QSHCT_2_1	Char	2	\$2.	\$2.	Was the Hypoxic Challenge test performed?
357	HCT_QSHMIS_2_1	Char	2	\$2.	\$2.	primary reason infant missed test
358	HCT_QSAWAKE_2_1	Char	2	\$2.	\$2.	Did infant arouse (active sleep or awake) during the observation period?
359	HCT_QSRESR_2_1	Char	2	\$2.	\$2.	Please indicate the result of the Hypoxic Challenge test:
360	HCT_QSFTIME_2_1	Char	6	\$6.	\$6.	Record time to fail test:
361	HCT_QSFRSN_2_1	Char	2	\$2.	\$2.	Indicate primary reason for test failure:
362	HCT_QSRESSUP_2_1	Char	2	\$2.	\$2.	Respiratory Support at Failure: LPM

Num	Variable	Type	Len	Format	Informat	Label
363	HCT_QSFOXY_2_1	Num	8	BEST12.	F12.	Respiratory Support at Failure: %
364	HCT_QSFRESP_2_1	Num	8	BEST12.	F12.	Final Respiratory Rate (Breaths per minute)
365	HCT_QSFVSHR_2_1	Num	8	BEST12.	F12.	Final heart rate (Beats per minute)
366	HCT_SRWEEKS_2_1	Char	3	\$3.	\$3.	baby's post-menstrual age at time of assessment: Weeks
367	HCT_SRDAYS_2_1	Char	2	\$2.	\$2.	baby's post-menstrual age at time of assessment: Days
368	HCT_WEIGHT_2_1	Num	8	BEST12.	F12.	What is the baby's body weight (gms)?
369	HCT_VSRR_2_1	Num	8	BEST12.	F12.	Baseline Respiratory Rate (RR) (Breaths per minute)
370	PE_SVCONFIRM_0_1	Char	2	\$2.	\$2.	Infant status during Physical Exam (36 wks, 40 wks or discharged whichever occurs first)
371	PE_PESUBRTX_0_1	Char	2	\$2.	\$2.	Retractions: Subcostal
372	PE_PEMOVE_0_1	Char	2	\$2.	\$2.	Thoraco-Abdominal movement
373	PE_PEHEAD_0_1	Char	2	\$2.	\$2.	Accessory Muscle Use: Head Bobbing
374	PE_PENASL_0_1	Char	2	\$2.	\$2.	Accessory Muscle Use: Nasal Flaring
375	PE_PEMUSC_0_1	Char	2	\$2.	\$2.	Accessory Muscle Use: Expiratory Abdominal Muscle use
376	PE_PEMONO_0_1	Char	2	\$2.	\$2.	Wheezy/Noisy Breathing: Monophonic
377	PE_PEPOLY_0_1	Char	2	\$2.	\$2.	Wheezy/Noisy Breathing: Polyphonic
378	PE_PECRAC_0_1	Char	2	\$2.	\$2.	Crackles
379	PE_PESTRDR_0_1	Char	2	\$2.	\$2.	Stridor
380	PE_PEPMI_0_1	Char	2	\$2.	\$2.	Point of Maximal Impulse (PMI)
381	PE_PECLUB_0_1	Char	2	\$2.	\$2.	Digital Clubbing
382	PE_VSCHEST_0_1	Num	8	BEST12.	F12.	What is the baby's chest circumference (cm)
383	PE_VSRR_0_1	Num	8	BEST12.	F12.	Respiratory rate (awake, BPM)
384	PE_QSCOXY_0_1	Num	8	BEST12.	F12.	SpO2 in Room Air (%)
385	PE_QSOXNA_0_1	Char	2	\$2.	\$2.	SpO2 in Room Air (N/A)
386	PE_QSFOXY_0_1	Num	8	BEST12.	F12.	What was the concentration of supplemental oxygen at time of exam (%)
387	PE_QSNIMV_0_1	Char	2	\$2.	\$2.	Ventilation mode and Positive Pressure respiratory support: Positive Pressure Ventilation (Y/N)
388	PE_QSMAP_0_1	Num	8	BEST12.	F12.	Positive Pressure Ventilation: MAP (cmH2O)
389	PE_QSPEEP_0_1	Num	8	BEST12.	F12.	Positive Pressure Ventilation: PEEP (cmH2O)
390	PE_QSCPAP_0_1	Char	2	\$2.	\$2.	Ventilation mode and Positive Pressure respiratory support: Continuous Positive Airway Pressure (CPAP) Y/N
391	PE_DSCPAP_0_1	Num	8	BEST12.	F12.	CPAP (cmH2O)
392	PE_QSNCAN_0_1	Char	2	\$2.	\$2.	Ventilation mode and Positive Pressure respiratory support: Nasal Cannula with flow rate (Y/N)
393	PE_DSNCAN_0_1	Num	8	BEST12.	F12.	Nasal Cannula flow (Lpm)
394	PE_PESUPRTX_0_1	Char	2	\$2.	\$2.	Retractions: Suprasternal
395	PE_PEINTRTX_0_1	Char	2	\$2.	\$2.	Retractions: Intercostal
396	PE_SVCONFIRM_1_1	Char	2	\$2.	\$2.	Infant status during Physical Exam (month 12)

Num	Variable	Type	Len	Format	Informat	Label
397	PE_PESUBRTX_1_1	Char	2	\$2.	\$2.	Retractions: Subcostal
398	PE_PEMOVE_1_1	Char	2	\$2.	\$2.	Thoraco-Abdominal movement
399	PE_PEHEAD_1_1	Char	2	\$2.	\$2.	Accessory Muscle Use: Head Bobbing
400	PE_PENASL_1_1	Char	2	\$2.	\$2.	Accessory Muscle Use: Nasal Flaring
401	PE_PEMUSC_1_1	Char	2	\$2.	\$2.	Accessory Muscle Use: Expiratory Abdominal Muscle use
402	PE_PEMONO_1_1	Char	2	\$2.	\$2.	Wheezy/Noisy Breathing: Monophonic
403	PE_PEPOLY_1_1	Char	2	\$2.	\$2.	Wheezy/Noisy Breathing: Polyphonic
404	PE_PECRAC_1_1	Char	2	\$2.	\$2.	Crackles
405	PE_PESTRDR_1_1	Char	2	\$2.	\$2.	Stridor
406	PE_PEPMI_1_1	Char	2	\$2.	\$2.	Point of Maximal Impulse (PMI)
407	PE_PECLUB_1_1	Char	2	\$2.	\$2.	Digital Clubbing
408	PE_VSCHEST_1_1	Num	8	BEST12.	F12.	What is the baby's chest circumference (cm)
409	PE_VSRR_1_1	Num	8	BEST12.	F12.	Respiratory rate (awake, BPM)
410	PE_QSCOXY_1_1	Num	8	BEST12.	F12.	SpO2 in Room Air (%)
411	PE_QSOXNA_1_1	Char	2	\$2.	\$2.	SpO2 in Room Air (N/A)
412	PE_QSFOXY_1_1	Num	8	BEST12.	F12.	What was the concentration of supplemental oxygen at time of exam (%)
413	PE_QSNIMV_1_1	Char	2	\$2.	\$2.	Ventilation mode and Positive Pressure respiratory support: Positive Pressure Ventilation (Y/N)
414	PE_QSMAP_1_1	Num	8	BEST12.	F12.	Positive Pressure Ventilation: MAP (cmH2O)
415	PE_QSPEEP_1_1	Num	8	BEST12.	F12.	Positive Pressure Ventilation: PEEP (cmH2O)
416	PE_QSCPAP_1_1	Char	2	\$2.	\$2.	Ventilation mode and Positive Pressure respiratory support: Continuous Positive Airway Pressure (CPAP) Y/N
417	PE_DSCPAP_1_1	Num	8	BEST12.	F12.	CPAP (cmH2O)
418	PE_QSNCAN_1_1	Char	2	\$2.	\$2.	Ventilation mode and Positive Pressure respiratory support: Nasal Cannula with flow rate (Y/N)
419	PE_DSNCAN_1_1	Num	8	BEST12.	F12.	Nasal Cannula flow (Lpm)
420	PE_PESUPRTX_1_1	Char	2	\$2.	\$2.	Retractions: Suprasternal
421	PE_PEINTRTX_1_1	Char	2	\$2.	\$2.	Retractions: Intercostal
422	AE_DCMDATE_RELDATE	Num	8			AE_DCMDATE REDACTED DATE
423	AE_AESTDTC_RELDATE	Num	8			AE_AESTDTC REDACTED DATE
424	BRAN_DCMDATE_0_1_RELDATE	Num	8			BRAN_DCMDATE_0_1 REDACTED DATE
425	BRAN_DCMDATE_1_1_RELDATE	Num	8			BRAN_DCMDATE_1_1 REDACTED DATE
426	BRAN_DCMDATE_2_1_RELDATE	Num	8			BRAN_DCMDATE_2_1 REDACTED DATE
427	BRAN_DCMDATE_3_1_RELDATE	Num	8			BRAN_DCMDATE_3_1 REDACTED DATE
428	BRAN_DCMDATE_4_1_RELDATE	Num	8			BRAN_DCMDATE_4_1 REDACTED DATE
429	BRAN_DCMDATE_5_1_RELDATE	Num	8			BRAN_DCMDATE_5_1 REDACTED DATE
430	BRAN_DCMDATE_6_1_RELDATE	Num	8			BRAN_DCMDATE_6_1 REDACTED DATE
431	BRAN_DCMDATE_7_1_RELDATE	Num	8			BRAN_DCMDATE_7_1 REDACTED DATE

Num	Variable	Type	Len	Format	Informat	Label
432	BRAN_DCMDATE_8_1_RELDATE	Num	8			BRAN_DCMDATE_8_1 REDACTED DATE
433	SPEC_DCMDATE_0_1_RELDATE	Num	8			SPEC_DCMDATE_0_1 REDACTED DATE
434	SPEC_DADTC_0_1_RELDATE	Num	8			SPEC_DADTC_0_1 REDACTED DATE
435	SPEC_DSDTC_0_1_RELDATE	Num	8			SPEC_DSDTC_0_1 REDACTED DATE
436	SPEC_GNDTC_0_1_RELDATE	Num	8			SPEC_GNDTC_0_1 REDACTED DATE
437	SPEC_DCMDATE_1_1_RELDATE	Num	8			SPEC_DCMDATE_1_1 REDACTED DATE
438	SPEC_DADTC_1_1_RELDATE	Num	8			SPEC_DADTC_1_1 REDACTED DATE
439	SPEC_GNDTC_1_1_RELDATE	Num	8			SPEC_GNDTC_1_1 REDACTED DATE
440	SPEC_DCMDATE_2_1_RELDATE	Num	8			SPEC_DCMDATE_2_1 REDACTED DATE
441	SPEC_DADTC_2_1_RELDATE	Num	8			SPEC_DADTC_2_1 REDACTED DATE
442	SPEC_DSDTC_2_1_RELDATE	Num	8			SPEC_DSDTC_2_1 REDACTED DATE
443	SPEC_GNDTC_2_1_RELDATE	Num	8			SPEC_GNDTC_2_1 REDACTED DATE
444	SPEC_DCMDATE_3_1_RELDATE	Num	8			SPEC_DCMDATE_3_1 REDACTED DATE
445	SPEC_DADTC_3_1_RELDATE	Num	8			SPEC_DADTC_3_1 REDACTED DATE
446	SPEC_DSDTC_3_1_RELDATE	Num	8			SPEC_DSDTC_3_1 REDACTED DATE
447	SPEC_GNDTC_3_1_RELDATE	Num	8			SPEC_GNDTC_3_1 REDACTED DATE
448	SPEC_DCMDATE_4_1_RELDATE	Num	8			SPEC_DCMDATE_4_1 REDACTED DATE
449	SPEC_DADTC_4_1_RELDATE	Num	8			SPEC_DADTC_4_1 REDACTED DATE
450	SPEC_DSDTC_4_1_RELDATE	Num	8			SPEC_DSDTC_4_1 REDACTED DATE
451	SPEC_GNDTC_4_1_RELDATE	Num	8			SPEC_GNDTC_4_1 REDACTED DATE
452	SPEC_DCMDATE_5_1_RELDATE	Num	8			SPEC_DCMDATE_5_1 REDACTED DATE
453	SPEC_DADTC_5_1_RELDATE	Num	8			SPEC_DADTC_5_1 REDACTED DATE
454	SPEC_DSDTC_5_1_RELDATE	Num	8			SPEC_DSDTC_5_1 REDACTED DATE
455	SPEC_DSDTC_1_1_RELDATE	Num	8			SPEC_DSDTC_1_1 REDACTED DATE
456	SPEC_DCMDATE_6_1_RELDATE	Num	8			SPEC_DCMDATE_6_1 REDACTED DATE
457	SPEC_DADTC_6_1_RELDATE	Num	8			SPEC_DADTC_6_1 REDACTED DATE
458	SPEC_DSDTC_6_1_RELDATE	Num	8			SPEC_DSDTC_6_1 REDACTED DATE
459	SPEC_GNDTC_6_1_RELDATE	Num	8			SPEC_GNDTC_6_1 REDACTED DATE
460	SPEC_DCMDATE_7_1_RELDATE	Num	8			SPEC_DCMDATE_7_1 REDACTED DATE
461	SPEC_DADTC_7_1_RELDATE	Num	8			SPEC_DADTC_7_1 REDACTED DATE
462	SPEC_DSDTC_7_1_RELDATE	Num	8			SPEC_DSDTC_7_1 REDACTED DATE
463	SPEC_GNDTC_7_1_RELDATE	Num	8			SPEC_GNDTC_7_1 REDACTED DATE
464	SPEC_GNDTC_5_1_RELDATE	Num	8			SPEC_GNDTC_5_1 REDACTED DATE
465	NIRA_DCMDATE_0_1_RELDATE	Num	8			NIRA_DCMDATE_0_1 REDACTED DATE
466	NIRA_QSPOFD_0_1_RELDATE	Num	8			NIRA_QSPOFD_0_1 REDACTED DATE
467	NIRA_DCMDATE_1_1_RELDATE	Num	8			NIRA_DCMDATE_1_1 REDACTED DATE
468	NIRA_QSPOFD_1_1_RELDATE	Num	8			NIRA_QSPOFD_1_1 REDACTED DATE
469	RAC_DCMDATE_0_1_RELDATE	Num	8			RAC_DCMDATE_0_1 REDACTED DATE
470	RAC_QSPCODT_0_1_RELDATE	Num	8			RAC_QSPCODT_0_1 REDACTED DATE

Num	Variable	Type	Len	Format	Informat	Label
471	RAC_DCMDATE_1_1_RELDATE	Num	8			RAC_DCMDATE_1_1 REDACTED DATE
472	RAC_QSPCODT_1_1_RELDATE	Num	8			RAC_QSPCODT_1_1 REDACTED DATE
473	RAC_DCMDATE_2_1_RELDATE	Num	8			RAC_DCMDATE_2_1 REDACTED DATE
474	RAC_QSPCODT_2_1_RELDATE	Num	8			RAC_QSPCODT_2_1 REDACTED DATE
475	HCT_DCMDATE_0_1_RELDATE	Num	8			HCT_DCMDATE_0_1 REDACTED DATE
476	HCT_DCMDATE_1_1_RELDATE	Num	8			HCT_DCMDATE_1_1 REDACTED DATE
477	HCT_DCMDATE_2_1_RELDATE	Num	8			HCT_DCMDATE_2_1 REDACTED DATE
478	PE_DCMDATE_0_1_RELDATE	Num	8			PE_DCMDATE_0_1 REDACTED DATE
479	PE_DCMDATE_1_1_RELDATE	Num	8			PE_DCMDATE_1_1 REDACTED DATE

Data Set Name: propredact3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	STUDY	Char	9	\$9.	\$9.	Study name
3	VISIT_TYPE	Char	16	\$16.	\$16.	Visit type
4	VISIT_NUMBER	Num	8	F6.	F6.	Visit number
5	GNMD_CMMETHAD	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic: Methadone
6	GNMD_CMNARCOTH	Char	2	\$2.	\$2.	Anxiolytic drugs Other
7	GNMD_CMGERD	Char	2	\$2.	\$2.	Anti-Gastroesophageal Reflux drugs
8	GNMD_CMPPI	Char	2	\$2.	\$2.	Anti-Gastroesophageal Reflux: Proton Pump Inhibitors
9	GNMD_CMHRA	Char	2	\$2.	\$2.	Anti-Gastroesophageal Reflux: H2 Receptor Antagonists
10	GNMD_CMMOTI	Char	2	\$2.	\$2.	Anti-Gastroesophageal Reflux: Motility agents
11	GNMD_CMANGOTH	Char	2	\$2.	\$2.	Anti-Gastroesophageal drugs Other
12	GNMD_CMHEMA	Char	2	\$2.	\$2.	Use of blood products and Hematologic Supplements
13	GNMD_CMEPO	Char	2	\$2.	\$2.	Use of blood products and Hematologic Supplements: Erythropoietin
14	GNMD_CMRBCT	Char	2	\$2.	\$2.	Use of blood products and Hematologic Supplements: Red Blood Cell Transfusion
15	GNMD_CMPLT	Char	2	\$2.	\$2.	Use of blood products and Hematologic Supplements: Platelets
16	GNMD_CMFESO	Char	2	\$2.	\$2.	Use of blood products and Hematologic Supplements: Iron Supplements
17	GNMD_CMORVITA	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements
18	GNMD_CMVITAMA	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements: Vitamin A
19	GNMD_CMVITD	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements: Vitamin D
20	GNMD_CMVITE	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements: Vitamin E
21	GNMD_CMMULTIV	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements: Multivitamin
22	GNMD_CMKSUP	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements: Potassium Supplement
23	GNMD_CMNASUP	Char	2	\$2.	\$2.	Oral Vitamins and Electrolyte Supplements: Sodium Supplement
24	GNMD_CMVITOTH	Char	2	\$2.	\$2.	Oral Vitamins Other
25	GNMD_CMFORM	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Formoterol
26	GNMD_CMFORMDOSE	Char	5	\$5.	\$5.	Inhaled Bronchodilator: Formoterol dose
27	GNMD_CMFORMFREQ	Char	4	\$4.	\$4.	Inhaled Bronchodilator: Formoterol frequency
28	GNMD_CMVASO	Char	2	\$2.	\$2.	Cardiovascular drugs: Vasopressin
29	GNMD_CMNORE	Char	2	\$2.	\$2.	Cardiovascular drugs: Norepinephrine
30	GNMD_CMMILR	Char	2	\$2.	\$2.	Other Cardio/Respiratory drugs: Milrinone
31	GNMD_CMVDIL	Char	2	\$2.	\$2.	Other Cardio/Respiratory drugs: Other pulmonary vasodilators for treatment of pulmonary hypertension other than Nitric Oxide

Num	Variable	Type	Len	Format	Informat	Label
32	GNMD_CMDORN	Char	2	\$2.	\$2.	Other Cardio/Respiratory drugs: Dornase Alfa
33	GNMD_WEIGHT	Num	8	BEST12.	F12.	Baby's Weight (gms)
34	GNMD_WEIGHT_NA	Char	2	\$2.	\$2.	Weight NA
35	GNMD_VSHEAD	Num	8	BEST12.	F12.	What is the baby's head circumference (cm)?
36	GNMD_VSHEADNA	Char	2	\$2.	\$2.	Not done
37	GNMD_DYFEED	Char	2	\$2.	\$2.	How much milk did the baby receive today?
38	GNMD_DYMILK	Char	2	\$2.	\$2.	indicate the type of milk provided
39	GNMD_SUDRUG	Char	2	\$2.	\$2.	WERE ANY DRUGS GIVEN TODAY?
40	GNMD_CMMETH	Char	2	\$2.	\$2.	Methylxanthine drugs
41	GNMD_CMCAFFEINE	Char	2	\$2.	\$2.	Methylxanthine drugs: Caffeine Citrate
42	GNMD_CMCAFDOSE	Char	5	\$5.	\$5.	Methylxanthine drugs: Caffeine Citrate dose
43	GNMD_CMCAFFREQ	Char	4	\$4.	\$4.	Methylxanthine drugs: Caffeine Citrate frequency
44	GNMD_CMCAFRT	Char	2	\$2.	\$2.	Methylxanthine drugs: Caffeine Citrate Route
45	GNMD_CMAMINO	Char	2	\$2.	\$2.	Methylxanthine drugs: Aminophylline
46	GNMD_CMAMDOSE	Char	5	\$5.	\$5.	Methylxanthine drugs: Aminophylline Dose
47	GNMD_CMAMFREQ	Char	4	\$4.	\$4.	Methylxanthine drugs: Aminophylline Frequency
48	GNMD_CMTHEO	Char	2	\$2.	\$2.	Methylxanthine drugs: Theophylline
49	GNMD_CMTHEODOSE	Char	5	\$5.	\$5.	Methylxanthine drugs: Theophylline dose
50	GNMD_CMTHEOFREQ	Char	4	\$4.	\$4.	Methylxanthine drugs: Theophylline frequency
51	GNMD_CMMETHOTH	Char	2	\$2.	\$2.	Methylxanthine Other
52	GNMD_CMSTEROID	Char	2	\$2.	\$2.	Systemic Corticosteroid drugs
53	GNMD_CMHCT	Char	2	\$2.	\$2.	Systemic Corticosterid: Hydrocortisone
54	GNMD_CMHCTDOSE	Char	5	\$5.	\$5.	Systemic Corticosterid: Hydrocortisone dose
55	GNMD_CMHCTFREQ	Char	4	\$4.	\$4.	Systemic Corticosterid: Hydrocortisone frequency
56	GNMD_CMHCTRT	Char	2	\$2.	\$2.	Systemic Corticosterid: Hydrocortisone route
57	GNMD_CMDEXM	Char	2	\$2.	\$2.	Systemic Corticosterid: Dexamethasone
58	GNMD_CMDEXD	Char	5	\$5.	\$5.	Systemic Corticosterid: Dexamethasone dose
59	GNMD_CMDEXMFREQ	Char	4	\$4.	\$4.	Systemic Corticosterid: Dexamethasone frequency
60	GNMD_CMDEXMRT	Char	2	\$2.	\$2.	Systemic Corticosterid: Dexamethasone route
61	GNMD_CMPRED	Char	2	\$2.	\$2.	Systemic Corticosterid: Prednisone/Prednisolone
62	GNMD_CMPREDDOSE	Char	5	\$5.	\$5.	Systemic Corticosterid: Prednisone/Prednisolone dose
63	GNMD_CMPREDFR	Char	4	\$4.	\$4.	Systemic Corticosterid: Prednisone/Prednisolone frequency
64	GNMD_CMMPR	Char	2	\$2.	\$2.	Systemic Corticosterid: Methylprednisolone
65	GNMD_CMMPDOSE	Char	5	\$5.	\$5.	Systemic Corticosterid: Methylprednisolone dose
66	GNMD_CMMPFREQ	Char	4	\$4.	\$4.	Systemic Corticosterid: Methylprednisolone frequency
67	GNMD_CMSYSTOTH	Char	2	\$2.	\$2.	Systemic Corticosteroid drugs other
68	GNMD_CMINSTER	Char	2	\$2.	\$2.	Inhaled Steroid drugs
69	GNMD_CMBUDE	Char	2	\$2.	\$2.	Inhaled Steroid: Budesonide (Nebulized or MDI)
70	GNMD_CMBUDDOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Budesonide dose

Num	Variable	Type	Len	Format	Informat	Label
71	GNMD_CMBUDU	Char	2	\$2.	\$2.	Inhaled Steroid: Budesonide units
72	GNMD_CMBUDFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Budesonide frequency
73	GNMD_CMBECLO	Char	2	\$2.	\$2.	Inhaled Steroid: Beclomethasone
74	GNMD_CMBECLODOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Beclomethasone dose
75	GNMD_CMBECLOFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Beclomethasone frequency
76	GNMD_CMCIC	Char	2	\$2.	\$2.	Inhaled Steroid: Ciclesonide
77	GNMD_CMCICDOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Ciclesonide dose
78	GNMD_CMCICFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Ciclesonide frequency
79	GNMD_CMFLU	Char	2	\$2.	\$2.	Inhaled Steroid: Flunisolide
80	GNMD_CMFLUDOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Flunisolide dose
81	GNMD_CMFLUFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Flunisolide frequency
82	GNMD_CMFLUT	Char	2	\$2.	\$2.	Inhaled Steroid: Fluticasone
83	GNMD_CMFLTDOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Fluticasone dose
84	GNMD_CMFLUTFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Fluticasone frequency
85	GNMD_CMMOME	Char	2	\$2.	\$2.	Inhaled Steroid: Mometasone
86	GNMD_CMMOMEDOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Mometasone dose
87	GNMD_CMMOMEFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Mometasone frequency
88	GNMD_CMTRIA	Char	2	\$2.	\$2.	Inhaled Steroid: Triamcinolone
89	GNMD_CMTRIADOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Triamcinolone dose
90	GNMD_CMTRIAFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Triamcinolone frequency
91	GNMD_CMDEXA	Char	2	\$2.	\$2.	Inhaled Steroid: Dexamethasone
92	GNMD_CMDEXADOSE	Char	5	\$5.	\$5.	Inhaled Steroid: Dexamethasone dose
93	GNMD_CMDEXAFREQ	Char	4	\$4.	\$4.	Inhaled Steroid: Dexamethasone frequency
94	GNMD_CMINHSOTH	Char	2	\$2.	\$2.	Inhaled Steroid drugs Other
95	GNMD_CMINHBRO	Char	2	\$2.	\$2.	Inhaled Bronchodilator drugs
96	GNMD_CMALB	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Albuterol
97	GNMD_CMALBDOSE	Char	5	\$5.	\$5.	Inhaled Bronchodilator: Albuterol dose
98	GNMD_CMALBU	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Albuterol dose units
99	GNMD_CMALBFREQ	Char	4	\$4.	\$4.	Inhaled Bronchodilator: Albuterol frequency
100	GNMD_CMLEV	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Levalbuterol
101	GNMD_CMLEVDOSE	Char	5	\$5.	\$5.	Inhaled Bronchodilator: Levalbuterol dose
102	GNMD_CMLEVU	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Levalbuterol dose units
103	GNMD_CMLEVFREQ	Char	4	\$4.	\$4.	Inhaled Bronchodilator: Levalbuterol frequency
104	GNMD_CMIPRAB	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Ipratropium bromide
105	GNMD_CMIPRABDOSE	Char	5	\$5.	\$5.	Inhaled Bronchodilator: Ipratropium bromide dose
106	GNMD_CMIPRABU	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Ipratropium bromide dose units
107	GNMD_CMIPRABFREQ	Char	4	\$4.	\$4.	Inhaled Bronchodilator: Ipratropium bromide frequency
108	GNMD_CMREPI	Char	2	\$2.	\$2.	Inhaled Bronchodilator: Racemic epinephrine
109	GNMD_CMREPIDOSE	Char	5	\$5.	\$5.	Inhaled Bronchodilator: Racemic epinephrine dose

Num	Variable	Type	Len	Format	Informat	Label
110	GNMD_CMREPIFREQ	Char	4	\$4.	\$4.	Inhaled Bronchodilator: Racemic epinephrine frequency
111	GNMD_CMIBROTH	Char	2	\$2.	\$2.	Inhaled Bronchodilator drugs Other
112	GNMD_CMDIUR	Char	2	\$2.	\$2.	Diuretic drugs
113	GNMD_CMFUR	Char	2	\$2.	\$2.	Diuretic: Furosemide
114	GNMD_CMFURDOSE	Char	5	\$5.	\$5.	Diuretic: Furosemide dose
115	GNMD_CMFURFREQ	Char	4	\$4.	\$4.	Diuretic: Furosemide frequency
116	GNMD_CMFURRT	Char	2	\$2.	\$2.	Diuretic: Furosemide route
117	GNMD_CMBUM	Char	2	\$2.	\$2.	Diuretic: Bumetanide
118	GNMD_CMBUMDOSE	Char	5	\$5.	\$5.	Diuretic: Bumetanide dose
119	GNMD_CMBUMFREQ	Char	4	\$4.	\$4.	Diuretic: Bumetanide frequency
120	GNMD_CMBUMRT	Char	2	\$2.	\$2.	Diuretic: Bumetanide route
121	GNMD_CMCHLOR	Char	2	\$2.	\$2.	Diuretic: Chlorothiazide
122	GNMD_CMCHLORDOSE	Char	5	\$5.	\$5.	Diuretic: Chlorothiazide dose
123	GNMD_CMCHLORFREQ	Char	4	\$4.	\$4.	Diuretic: Chlorothiazide frequency
124	GNMD_CMCHLORRT	Char	2	\$2.	\$2.	Diuretic: Chlorothiazide route
125	GNMD_CMHCTZ	Char	2	\$2.	\$2.	Diuretic: Hydrochlorothiazide
126	GNMD_CMHCTZDOSE	Char	5	\$5.	\$5.	Diuretic: Hydrochlorothiazide dose
127	GNMD_CMHCTZFREQ	Char	4	\$4.	\$4.	Diuretic: Hydrochlorothiazide freq
128	GNMD_CMSPIRO	Char	2	\$2.	\$2.	Diuretic: Spironolactone
129	GNMD_CMSPIRODOSE	Char	5	\$5.	\$5.	Diuretic: Spironolactone dose
130	GNMD_CMSPIROFREQ	Char	4	\$4.	\$4.	Diuretic: Spironolactone frequency
131	GNMD_CMMTZ	Char	2	\$2.	\$2.	Diuretic: Metolazone
132	GNMD_CMMTZDOSE	Char	5	\$5.	\$5.	Diuretic: Metolazone dose
133	GNMD_CMMTZFREQ	Char	4	\$4.	\$4.	Diuretic: Metalazone frequency
134	GNMD_CMDIUROTH	Char	2	\$2.	\$2.	Diuretic drugs Other
135	GNMD_CMCVVS	Char	2	\$2.	\$2.	Cardiovascular drugs
136	GNMD_CMEPI	Char	2	\$2.	\$2.	Cardiovascular: Epinephrine infusion
137	GNMD_CMDOPA	Char	2	\$2.	\$2.	Cardiovascular: Dopamine infusion
138	GNMD_CMDOBU	Char	2	\$2.	\$2.	Cardiovascular: Dobutamine infusion
139	GNMD_CMCVSOTH	Char	2	\$2.	\$2.	Cardiovascular: Cardiovascular drugs Other
140	GNMD_CMCVVSRES	Char	2	\$2.	\$2.	Other Cardio/Respiratory drugs
141	GNMD_CMVITA	Char	2	\$2.	\$2.	Other Cardio/Respiratory: Vitamin A intra-muscular
142	GNMD_CMSURF	Char	2	\$2.	\$2.	Other Cardio/Respiratory: Surfactant
143	GNMD_CMMUCO	Char	2	\$2.	\$2.	Other Cardio/Respiratory: Mucolytic
144	GNMD_CMSILD	Char	2	\$2.	\$2.	Other Cardio/Respiratory: Sildenafil
145	GNMD_CMCARDOTH	Char	2	\$2.	\$2.	Cardio/Respiratory Other
146	GNMD_CMNEURO	Char	2	\$2.	\$2.	Neuro-Muscular Blocking Agent
147	GNMD_CMANTI	Char	2	\$2.	\$2.	Antibiotics
148	GNMD_CMANTIB	Char	2	\$2.	\$2.	Antibiotics: Antibacterial

Num	Variable	Type	Len	Format	Informat	Label
149	GNMD_CMANTIF	Char	2	\$2.	\$2.	Antibiotics: Antifungal
150	GNMD_CMANTIV	Char	2	\$2.	\$2.	Antibiotics: Antiviral
151	GNMD_CMPVZ	Char	2	\$2.	\$2.	Antibiotics: Palivizumab
152	GNMD_CMPROBIO	Char	2	\$2.	\$2.	Antibiotics: Probiotic
153	GNMD_CMANTOTH	Char	2	\$2.	\$2.	Antimicrobial drugs Other
154	GNMD_CMANX	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic
155	GNMD_CMBENZO	Char	22	\$22.	\$22.	Anxiolytic, Anticonvulsant, and Narcotic: Benzodiazepines
156	GNMD_CMPHNB	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic: Phenobarbital
157	GNMD_CMPHENY	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic: Phenytoin
158	GNMD_CMLEVE	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic: Levetiracetam
159	GNMD_CMMORPH	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic: Morphine
160	GNMD_CMFENT	Char	2	\$2.	\$2.	Anxiolytic, Anticonvulsant, and Narcotic: Fentanyl
161	GNMD_DCMDATE_RELDATE	Num	8			GNMD_DCMDATE REDACTED DATE

Data Set Name: propredact4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	STUDY	Char	9	\$9.	\$9.	Study name
3	VISIT_TYPE	Char	16	\$16.	\$16.	Visit type
4	VISIT_NUMBER	Num	8	F6.	F6.	Visit number
5	RESD_DSOXY	Char	2	\$2.	\$2.	Did the baby receive any supplemental oxygen today?
6	RESD_QSOXY	Char	2	\$2.	\$2.	If yes, how long was the supplemental oxygen used for?
7	RESD_QSCOXY	Num	8	BEST12.	F12.	What was the concentration of supplemental oxygen at 1200 (noon) today?
8	RESD_QSRESSUP	Char	2	\$2.	\$2.	Did the baby receive any other respiratory supprt today?
9	RESD_QSPAPT	Char	2	\$2.	\$2.	Was Positive Airway Pressure with Endotracheal Tube used today?
10	RESD_QSCMV	Char	2	\$2.	\$2.	Conventional Mechanical Ventilation
11	RESD_QSMAP1	Num	8	BEST12.	F12.	CMV: MAP
12	RESD_QSPEEP1	Num	8	BEST12.	F12.	CMV: PEEP
13	RESD_QSFREQO	Char	2	\$2.	\$2.	High Frequency Oscillation
14	RESD_QSMAP2	Num	8	BEST12.	F12.	High Frequency Oscillation: MAP
15	RESD_QSFREQJ	Char	2	\$2.	\$2.	High Frequency Jet Ventilation
16	RESD_QSMAP3	Num	8	BEST12.	F12.	High Frequency Jet Ventilation: MAP
17	RESD_QSRESSUPT	Char	2	\$2.	\$2.	Was Respiratory support without Endotracheal Tube used today?
18	RESD_QSNIMV	Char	2	\$2.	\$2.	Nasal Intermittent Mandatory Ventilation
19	RESD_QSMAP4	Num	8	BEST12.	F12.	Nasal Intermittent Mandatory Ventilation: MAP
20	RESD_QSPEEP2	Num	8	BEST12.	F12.	Nasal Intermittent Mandatory Ventilation: PEEP
21	RESD_QSCPAP	Char	2	\$2.	\$2.	Continuous Positive Airway Pressure (CPAP)
22	RESD_DSCPAP	Num	8	BEST12.	F12.	CPAP
23	RESD_QSNCAN	Char	2	\$2.	\$2.	Nasal Cannula with flow rate
24	RESD_DSNCAN	Num	8	BEST12.	F12.	Nasal Cannula flow
25	RESD_QSNOXY	Char	2	\$2.	\$2.	Was inhaled nitric oxide given today?
26	RESD_DSNOXY	Num	8	BEST12.	F12.	If yes, record the concentration at 1200 (noon)
27	RESD_QSREINTB	Char	2	\$2.	\$2.	Was the baby reintubated today?
28	RESD_DSREINTB	Char	2	\$2.	\$2.	If yes, indicate the primary reason why the baby was reintubated.
29	RESD_DSNEXT	Num	8	BEST12.	F12.	# of extubations this day
30	SUBSETSN	Num	8	F4.	F4.	SUBSETSN
31	RESD_DCMDATE_RELDATE	Num	8			RESD_DCMDATE REDACTED DATE

Data Set Name: propredact5.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	STUDY	Char	9	\$9.	\$9.	Study name
3	VISIT_TYPE	Char	16	\$16.	\$16.	Visit type
4	VISIT_NUMBER	Num	8	F6.	F6.	Visit number
5	FUP_QSINTER	Char	2	\$2.	\$2.	Please indicate how interview was conducted
6	FUP_HUADMIT	Char	5	\$5.	\$5.	How many times has participant been admitted to a hospital for one or more nights in a row outside of the Emergency Room?
7	FUP_HUADMITUNK	Char	2	\$2.	\$2.	Unknown how many times admitted to a hospital
8	FUP_HUWHEEZE	Char	5	\$5.	\$5.	How many times were because of wheezing, breathing problems or a change in his/her breathing?
9	FUP_HUWHEEZEUNK	Char	2	\$2.	\$2.	wheezing, breathing unknown
10	FUP_HUICU	Char	2	\$2.	\$2.	Did any of these times require admission to an intensive care unit (NICU, PICU, OR Critical Care Unit)?
11	FUP_HURSV	Char	2	\$2.	\$2.	Were any of the admissions due to Respiratory Syncytial Virus (RSV)?
12	FUP_HUERVT	Char	5	\$5.	\$5.	How many times has baby had a sick visit to a doctor's office clinic or Emergency Room?
13	FUP_HUERVTUNK	Char	2	\$2.	\$2.	Drs. office or ER, Unknown
14	FUP_HUERWZ	Char	5	\$5.	\$5.	How many times were because of wheezing, breathing problems or a change in his/her breathing?
15	FUP_HUERWZUNK	Char	2	\$2.	\$2.	wheezing, breathing unknown
16	FUP_SSWHEEZE	Char	2	\$2.	\$2.	Has baby's chest sounded wheezy or whistling?
17	FUP_SSCOLD	Char	2	\$2.	\$2.	Has this occurred with colds?
18	FUP_SSACOLD	Char	2	\$2.	\$2.	Has baby's chest sounded wheezy or whistling apart from colds?
19	FUP_SSWDAY	Char	2	\$2.	\$2.	How often has baby's chest sounded wheezy during the day time?
20	FUP_SSWNIGHT	Char	2	\$2.	\$2.	How often has baby's chest sounded wheezy during the night time?
21	FUP_SSDXW	Char	2	\$2.	\$2.	Since our last contact has baby's been diagnosed with wheezing by a doctor?
22	FUP_SSCOUGH	Char	2	\$2.	\$2.	Has baby had a cough without a cold?
23	FUP_SSCDAY	Char	2	\$2.	\$2.	How often has baby had coughing during the day time?
24	FUP_SSCNIGHT	Char	2	\$2.	\$2.	How often has baby had coughing during the night time?
25	FUP_SSHCOLD	Char	2	\$2.	\$2.	How many head colds (common colds) has baby had?
26	FUP_QSMONITOR	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Breathing and Heart Rate monitor

Num	Variable	Type	Len	Format	Informat	Label
27	FUP_QSOXYGEN	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Oxygen Therapy
28	FUP_QSCPAP	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: CPAP or BIPAP
29	FUP_QSVENT	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Ventilator
30	FUP_QSTRACH	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Trach or breathing tube
31	FUP_QSNGTB	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Feeding Tube in nose
32	FUP_QSGASTRO	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Feeding Tube in stomach
33	FUP_QSOTH	Char	2	\$2.	\$2.	Since our last contact has baby used any medical equipment or any of the following in the home?: Other
34	MEDL_CMSEQ_0_1	Num	8	BEST12.	F12.	Medication sequence #
35	MEDL_CMCODE_0_1	Num	8	BEST12.	F12.	Drug code
36	MEDL_CMTRT_0_1	Char	50	\$50.	\$50.	Drug name (brand or generic)
37	MEDL_CMSEQ_0_2	Num	8	BEST12.	F12.	Medication sequence #
38	MEDL_CMCODE_0_2	Num	8	BEST12.	F12.	Drug code
39	MEDL_CMTRT_0_2	Char	50	\$50.	\$50.	Drug name (brand or generic)
40	STV_SVMISSED	Char	2	\$2.	\$2.	Reason why interview was not conducted?
41	STV_SVINTER	Char	2	\$2.	\$2.	Was the interview conducted?
42	STV_SVVISIT	Char	2	\$2.	\$2.	Visit month
43	FUPP_DYMILK	Char	2	\$2.	\$2.	receive mother's breast milk, either at breast, from a bottle or through a tube?
44	FUPP_DYFEED	Char	2	\$2.	\$2.	for how many months did receive any breast milk for more than half of the feedings?
45	FUPP_QSPARSMK	Char	2	\$2.	\$2.	How often has the mother or primary caregiver smoked in the last 6 months?
46	FUPP_QSLIVE	Char	2	\$2.	\$2.	How many people who live in home smoke?
47	FUPP_QSEXPHOME	Char	2	\$2.	\$2.	Best describes smoking inhome?
48	FUPP_QSEXPCAR	Char	2	\$2.	\$2.	Best describes smoking in the car?
49	FUPP_QSULIV	Num	8	BEST12.	F12.	How many children under 5 years old live in home?
50	FUPP_QSOLIV	Num	8	BEST12.	F12.	How many children between 5-12 years old live in home?
51	FUPP_QSHCIG	Char	2	\$2.	\$2.	Exposed at home: Smoke from cigarettes or other tobacco products?
52	FUPP_QSHUSE1	Char	2	\$2.	\$2.	Exposed at home: How much smoke?

Num	Variable	Type	Len	Format	Informat	Label
53	FUPP_QSHKER	Char	2	\$2.	\$2.	Exposed at home: Kersone heater, wood burning stove or fireplace?
54	FUPP_QSHUSE2	Char	2	\$2.	\$2.	Exposed at home: How often heater/stove used?
55	FUPP_QSHFUR	Char	2	\$2.	\$2.	Exposed at home: Dogs, cats, and other furry animals?
56	FUPP_QSHPET	Char	5	\$5.	\$5.	Exposed at home: How many pets?
57	FUPP_QSCARE	Char	2	\$2.	\$2.	Does your child receive regular care (at least once a week) outside the home?
58	FUPP_QSCSIB	Char	2	\$2.	\$2.	Are there children that are not siblings also present at the outside care site?
59	FUPP_QSDCIG	Char	2	\$2.	\$2.	DAY CARE: Smoke from cigarettes or other tobacco products?
60	FUPP_QSDUSE1	Char	2	\$2.	\$2.	DAY CARE: How much smoke?
61	FUPP_QSDKER	Char	2	\$2.	\$2.	DAY CARE: Kersone heater, wood burning stove or fireplace?
62	FUPP_QSDUSE2	Char	2	\$2.	\$2.	DAY CARE: How often heater/stove used?
63	FUPP_QSDFUR	Char	2	\$2.	\$2.	DAY CARE: Dogs, cats, and other furry animals?
64	FUPP_QSDPET	Char	5	\$5.	\$5.	DAY CARE: How many pets?
65	FUPP_QSBCIG	Char	2	\$2.	\$2.	Babysitter or Other Regular Caregiver: Smoke from cigarettes or other tobacco products?
66	FUPP_QSBUSE1	Char	2	\$2.	\$2.	Babysitter or Other Regular Caregiver: How much smoke?
67	FUPP_QSBKER	Char	2	\$2.	\$2.	Babysitter or Other Regular Caregiver: Kersone heater, wood burning stove or fireplace?
68	FUPP_QSBUSE2	Char	2	\$2.	\$2.	Babysitter or Other Regular Caregiver: How often heater/stove used?
69	FUPP_QSBFUR	Char	2	\$2.	\$2.	Babysitter or Other Regular Caregiver: Dogs, cats, and other furry animals?
70	FUPP_QSBPET	Char	5	\$5.	\$5.	Babysitter or Other Regular Caregiver: How many pets?
71	FUPP_QSRSV	Char	2	\$2.	\$2.	Regular shots to prevent Respiratory Syncytial Virus (RSV)?
72	FUPP_QSFLU	Char	2	\$2.	\$2.	Had a flu shot?
73	FUPP_QSIMM	Char	2	\$2.	\$2.	Immunizations up to date?
74	FUPP_QSIMNO	Char	2	\$2.	\$2.	Immunizations NOT up to date, why not?
75	FUPP_QSPLANS	Char	2	\$2.	\$2.	How much does the baby's health and healthcare needs disrupt your own lifestyle or other planned activities?
76	FUPP_DIAGNOSIS	Char	2	\$2.	\$2.	Atopy and Allergy Assessment: Had a new diagnosis of asthma or reactive airways diagnosis of asthma or reactive airways
77	FUPP_QSALLER	Char	2	\$2.	\$2.	Atopy and Allergy Assessment: Had a runny, stuffy or itchy nose, or watery eyes apart from a cold?
78	FUPP_MHALLER	Char	2	\$2.	\$2.	Atopy and Allergy Assessment: Ever been allergic to any food?
79	FUPP_QSECZ	Char	2	\$2.	\$2.	Atopy and Allergy Assessment: Been diagnosed with eczema (allergic skin rash)?

Num	Variable	Type	Len	Format	Informat	Label
80	GERQ_QSDSPIT	Char	2	\$2.	\$2.	During the past week, how often did the baby spit-up during a 24-hour period?
81	GERQ_QSESPIT	Char	2	\$2.	\$2.	During the past week, how much did the baby spit-up during a typical episode?
82	GERQ_QSIRRIT	Char	2	\$2.	\$2.	During the past week, how often did spitting up seem to be uncomfortable for the baby
83	GERQ_QSRFEED	Char	2	\$2.	\$2.	During the past week, how often did the baby refuse a feeding even when hungry?
84	GERQ_QSSFEEED	Char	2	\$2.	\$2.	During the past week, how often did the baby stop eating soon after starting even when hungry?
85	GERQ_QSCFEED	Char	2	\$2.	\$2.	During the past week, did the baby cry a lot during or within 1 hour after feedings?
86	GERQ_QSCRY	Char	2	\$2.	\$2.	During the past week, did the baby cry or fuss more than usual?
87	GERQ_QSHCRY	Char	2	\$2.	\$2.	During the past week, on average how long did the baby cry or fuss during a 24 hour period?
88	GERQ_QSHICCUP	Char	2	\$2.	\$2.	During the past week, how often did the baby have hiccups?
89	GERQ_QSARCH	Char	2	\$2.	\$2.	During the past week, how often did the baby have episodes of arching back?
90	GERQ_QSSBREATH	Char	2	\$2.	\$2.	During the past week, has the baby stopped breathing while awake or struggled to breathe?
91	GERQ_QSBLUE	Char	2	\$2.	\$2.	During the past week, has the baby turned blue or purple?
92	FUP_DCMDATE_RELDATE	Num	8			FUP_DCMDATE REDACTED DATE
93	MEDL_DCMDATE_0_1_RELDATE	Num	8			MEDL_DCMDATE_0_1 REDACTED DATE
94	MEDL_DCMDATE_0_2_RELDATE	Num	8			MEDL_DCMDATE_0_2 REDACTED DATE
95	STV_DSDTC_RELDATE	Num	8			STV_DSDTC REDACTED DATE
96	STV_DCMDATE_RELDATE	Num	8			STV_DCMDATE REDACTED DATE

Data Set Name: propredact6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	STUDY	Char	9	\$9.	\$9.	Study name
3	VISIT_TYPE	Char	16	\$16.	\$16.	Visit type
4	VISIT_NUMBER	Num	8	F6.	F6.	Visit number
5	IPFE_SRELIG	Char	2	\$2.	\$2.	Was child eligibility assessed with the parent(s)?
6	IPFE_SVCONSENT	Char	2	\$2.	\$2.	If 'No', please select primary reason eligibility was not assessed
7	IPFE_SRNOCON	Char	2	\$2.	\$2.	Known exclusion criteria,specify
8	IPFE_CMALLER	Char	2	\$2.	\$2.	Does the child have a history of adverse reaction or allergy to chloral hydrate sedation?
9	IPFE_PERESP	Char	2	\$2.	\$2.	Does the child have clinically significant upper airway obstruction as determined by the Site Investigator?
10	IPFE_SGLARYN	Char	2	\$2.	\$2.	Severe laryngomalacia
11	IPFE_PETNSIL	Char	2	\$2.	\$2.	Markedly enlarged tonsils
12	IPFE_MHSNORE	Char	2	\$2.	\$2.	Significant snoring
13	IPFE_MHSLEEP	Char	2	\$2.	\$2.	Diagnosed Obstructive Sleep Apnea
14	IPFE_INOTHER	Char	2	\$2.	\$2.	Other
15	IPFE_MHVOMIT	Char	2	\$2.	\$2.	Does the child have severe gastroesophageal reflux, defined as persistent frequent emesis despite anti-reflux therapy?
16	IPFE_MHHYDRO	Char	2	\$2.	\$2.	Does the child have hydrocephalus?
17	IPFE_IECONGDZ	Char	2	\$2.	\$2.	Does the child have a congenital heart defect?
18	IPFE_IECNS	Char	2	\$2.	\$2.	Does the child have neuromuscular disease?
19	IPFE_MHPULMHTN	Char	2	\$2.	\$2.	Does the child have pulmonary hypertension?
20	IPFE_PENASL	Char	2	\$2.	\$2.	Does the child have current symptoms of nasal obstruction or discharge?
21	IPFE_MBVURI	Char	2	\$2.	\$2.	Does the child have acute intercurrent respiratory infection, defined as an increase in cough, wheezing, or respiratory rate with onset of 2 weeks preceeding visit?
22	IPFE_IELUNGS	Char	2	\$2.	\$2.	Does the child have any physical findings or conditions that would compromise the safety of the child or the quality of the study data as determined by the site investigator?
23	IPFE_IEORRES	Char	3	\$3.	\$3.	Does the child meet the inclusion criteria and none of the exclusion criteria and is therefore eligible for Infant Pulmonary Function Test [iPFT]?
24	IPFE_IECONSENT	Char	2	\$2.	\$2.	Was Infant Pulmonary Function Test [iPFT] informed consent signed?
25	IPFE_SRCONSENT	Char	2	\$2.	\$2.	Parents were not available/ could not be reached
26	IPFE_LBOVER	Char	2	\$2.	\$2.	Oversight
27	IPFE_QSAUTO	Char	2	\$2.	\$2.	Parents cannot travel to test site
28	IPFE_SVREFUSE	Char	2	\$2.	\$2.	Parents felt test was not helpful
29	IPFE_CMCHLY	Char	2	\$2.	\$2.	Not willing to have Chloral Hydrate sedation

Num	Variable	Type	Len	Format	Informat	Label
30	IPFE_CMALB	Char	2	\$2.	\$2.	Not willing to have albuterol
31	IPFE_AEDYSP	Char	2	\$2.	\$2.	Child has not experienced any respiratory problems since discharge
32	IPFE_QSBMIS	Char	2	\$2.	\$2.	Other
33	IPFE_IEMET	Char	2	\$2.	\$2.	Is the child eligible to proceed with the Infant Pulmonary Function Test [iPFT]?
34	IPFT_SVPULM	Char	1	\$1.	\$1.	Was Infant Pulmonary Function Tests [iPFT] performed (y/n)
35	IPFT_QSFMIS	Char	2	\$2.	\$2.	If 'No', check primary reason infant missed test
36	IPFT_SRINELIG	Char	2	\$2.	\$2.	If ineligible, check primary reason for ineligibility
37	IPFT_WEIGHT	Num	8	BEST12.	F12.	Weight (kg)
38	IPFT_HEIGHT	Num	8	BEST12.	F12.	Height (cm)
39	IPFT_VSBPS	Num	8	BEST12.	F12.	Systolic blood pressure
40	IPFT_VSBPD	Num	8	BEST12.	F12.	Diastolic blood pressure
41	IPFT_VSHR	Num	8	BEST12.	F12.	Heart rate (beats per minute)
42	IPFT_VSRR	Num	8	BEST12.	F12.	Respiratory rate (breaths per minute)
43	IPFT_VSOXSAT	Num	8	BEST12.	F12.	Oxygen saturation (%)
44	IPFT_QSOXYGEN	Char	2	\$2.	\$2.	Was patient on supplemental O2 (y/n)
45	IPFT_QSOXFLOW	Num	8	BEST12.	F12.	Flow (Lpm)
46	IPFT_VSTESTA	Num	8	BEST12.	F12.	FiO2 (%)
47	IPFT_CMCHLY	Char	2	\$2.	\$2.	Was oral Chloral Hydrate sedation administered? (y/n)
48	IPFT_DSTIME1	Char	6	\$6.	\$6.	Time the Chloral Hydrate was administered (24 hr clock)
49	IPFT_CMCHLORDOSE	Char	6	\$6.	\$6.	Chloral Hydrate dosage (mg)
50	IPFT_QSMEDCH1	Char	2	\$2.	\$2.	Was an extra dose of Chloral Hydrate administered? (y/n)
51	IPFT_DSTIME2	Char	6	\$6.	\$6.	Time extra dose of Chloral Hydrate administered (24 hr clock)
52	IPFT_CMDOSE	Num	8	BEST12.	F12.	Chloral hydrate extra dose (mg)
53	IPFT_CMHYDROX	Char	2	\$2.	\$2.	Was oral Hydroxyzine sedation administered? (y/n)
54	IPFT_DSTIME3	Char	6	\$6.	\$6.	Time the Hydroxyzine was administered (24 hr clock)
55	IPFT_CMHDOSE1	Num	8	BEST12.	F12.	Hydroxyzine dosage (mg)
56	IPFT_QSMEDCH2	Char	2	\$2.	\$2.	Was an extra dose of Hydroxyzine administered? (y/n)
57	IPFT_DSTIME4	Char	6	\$6.	\$6.	Time extra dose of Hydroxyzine administered (24 hr clock)
58	IPFT_CMHDOSE2	Num	8	BEST12.	F12.	Hydroxyzine extra dose (mg)
59	IPFT_CMSED	Char	2	\$2.	\$2.	Was another type of sedation administered? (y/n)
60	IPFT_CMDSO	Char	20	\$20.	\$20.	Name of the drug that was administered
61	IPFT_DSTIME5	Char	6	\$6.	\$6.	Time the drug was administered (24 hr clock)
62	IPFT_CMNDOSE	Num	8	BEST12.	F12.	Dosage of the drug that was administered
63	IPFT_CMALB	Char	2	\$2.	\$2.	Was Albuterol administered? (y/n)
64	IPFT_CMALBU	Char	2	\$2.	\$2.	Route albuterol administered (MDI or Nebulizer)
65	IPFT_QSBDOSE	Char	2	\$2.	\$2.	Metered dose inhaler MDI (total puffs)

Num	Variable	Type	Len	Format	Informat	Label
66	IPFT_CMALBDOSE	Char	5	\$5.	\$5.	Nebulizer dosage (mg)
67	IPFT_QSBHR1	Num	8	BEST12.	F12.	Post bronchodilator (BD) heart rate (beats per minute)
68	IPFT_QSFVSHR	Num	8	BEST12.	F12.	Final heart rate (beats per minute)
69	IPFT_QSBHR2	Num	8	BEST12.	F12.	Respiratory rate (breaths per minute)
70	IPFT_QSFSP0	Num	8	BEST12.	F12.	Oxygen saturation (%)
71	IPFT_QSFRC1	Char	2	\$2.	\$2.	Functional Residual Capacity FRC measurement obtained? (y/n)
72	IPFT_QSRSN1	Char	2	\$2.	\$2.	Primary reason FRC not obtained
73	IPFT_QSERV1	Char	2	\$2.	\$2.	Expiratory Reserve Volume (ERV) measurement obtained? (y/n)
74	IPFT_QSRSN2	Char	2	\$2.	\$2.	Primary reason ERV not obtained
75	IPFT_QSCRM	Char	2	\$2.	\$2.	Total Respiratory Compliance (CR) measurement obtained? (y/n)
76	IPFT_QSRSN3	Char	2	\$2.	\$2.	Primary reason CR not obtained
77	IPFT_QSRRM	Char	2	\$2.	\$2.	Total Resistance (RR) measurement obtained? (y/n)
78	IPFT_QSRSN4	Char	2	\$2.	\$2.	Primary reason RR not obtained
79	IPFT_QSRVRT1	Char	2	\$2.	\$2.	Raised Volume Rapid Thoracic Compression measurement obtained? (y/n)
80	IPFT_QSRSN5	Char	2	\$2.	\$2.	Primary reason Raised Volume Rapid Thoracic Compression not obtained
81	IPFT_QSTPEF	Char	2	\$2.	\$2.	Tpef/TE measurement obtained? (y/n)
82	IPFT_QSRSN6	Char	2	\$2.	\$2.	Primary reason Tpef/TE not obtained
83	IPFT_QSFRC2	Char	2	\$2.	\$2.	Post BD Functional Residual Capacity (FRC) measurement obtained? (y/n)
84	IPFT_QSRSN7	Char	2	\$2.	\$2.	Primary reason FRC not obtained
85	IPFT_QSERV2	Char	2	\$2.	\$2.	Post BD Expiratory Reserve Volume (ERV) measurement obtained? (y/n)
86	IPFT_QSRSN8	Char	2	\$2.	\$2.	Primary reason ERV not obtained
87	IPFT_QSRVRT2	Char	2	\$2.	\$2.	Post BD Raised Volume Rapid Thoracic Compression measurement obtained? (y/n)
88	IPFT_QSRSN9	Char	2	\$2.	\$2.	Primary reason Raised Volume Rapid Thoracic Compression not obtained
89	IPFA_DCMNAME	Char	16	\$16.	\$16.	CRF name
90	IPFA_AESEQ	Num	8	BEST12.	F12.	Line #
91	IPFA_AE_GRADE	Char	2	\$2.	\$2.	AE Grade
92	IPFA_AESER	Char	3	\$3.	\$3.	Serious
93	IPFA_AE_OUTCOME	Char	2	\$2.	\$2.	AE Outcome
94	IPFM_QCTDVL	Num	8	BEST12.	F12.	Tidal Volume (mL)
95	IPFM_VSRR	Num	8	BEST12.	F12.	Respiratory Rate Breaths per minute
96	IPFM_IMTIME	Char	3	\$3.	\$3.	Expiratory Time (sec)
97	IPFM_QCTPEF	Num	8	BEST12.	F12.	Tpef/Te
98	IPFM_QCTOT	Num	8	BEST12.	F12.	# of accept. Breaths (Total)

Num	Variable	Type	Len	Format	Informat	Label
99	IPFM_QCCRS	Num	8	BEST12.	F12.	Total Respiratory Compliance (CR) (mL/cmH2O)
100	IPFM_QCRRS	Num	8	BEST12.	F12.	Total Resistance (RR) (cmH2O/L/s)
101	IPFM_QCTLC1	Num	8	BEST12.	F12.	Pre TLC (RV+ VC) (mL)
102	IPFM_MBNAPPL8	Char	2	\$2.	\$2.	Pre TLC (RV+ VC) (mL) N/A
103	IPFM_QCFRC1	Num	8	BEST12.	F12.	Pre FRC (mL)
104	IPFM_MBNAPPL9	Char	2	\$2.	\$2.	Pre FRC (mL) N/A
105	IPFM_QCRVS1	Num	8	BEST12.	F12.	Pre RV (mL)
106	IPFM_MBNAPPL10	Char	2	\$2.	\$2.	Pre RV (mL) N/A
107	IPFM_QCERV1	Num	8	BEST12.	F12.	Pre ERV (mL)
108	IPFM_MBNAPPL11	Char	2	\$2.	\$2.	Pre ERV (mL) N/A
109	IPFM_QCFVC1	Num	8	BEST12.	F12.	Pre FVC (mL)
110	IPFM_MBNAPPL12	Char	2	\$2.	\$2.	Pre FVC (mL) N/A
111	IPFM_QCFEV1	Num	8	BEST12.	F12.	Pre FEV 0.4 (mL)
112	IPFM_MBNAPPL13	Char	2	\$2.	\$2.	Pre FEV 0.4 (mL) N/A
113	IPFM_QCFEVX1	Num	8	BEST12.	F12.	Pre FEV 0.5 (mL)
114	IPFM_MBNAPPL14	Char	2	\$2.	\$2.	Pre FEV 0.5 (mL) N/A
115	IPFM_QCFEF1	Num	8	BEST12.	F12.	Pre FEF 50 (mL/s)
116	IPFM_MBNAPPL15	Char	2	\$2.	\$2.	Pre FEF 50 (mL/s) N/A
117	IPFM_QCFEFX1	Num	8	BEST12.	F12.	Pre FEF 75 (mL/s)
118	IPFM_MBNAPPL16	Char	2	\$2.	\$2.	Pre FEF 75 (mL/s) N/A
119	IPFM_QCFEFZ1	Num	8	BEST12.	F12.	Pre FEF 25-75 (mL/s)
120	IPFM_MBNAPPL17	Char	2	\$2.	\$2.	Pre FEF 25-75 (mL/s) N/A
121	IPFM_QCTLC2	Num	8	BEST12.	F12.	Post TLC (RV+ VC) (mL)
122	IPFM_MBNAPPL18	Char	2	\$2.	\$2.	Post TLC (RV+ VC) (mL) N/A
123	IPFM_QCFRC2	Num	8	BEST12.	F12.	Post FRC (mL)
124	IPFM_MBNAPPL19	Char	2	\$2.	\$2.	Post FRC (mL) N/A
125	IPFM_QCRVS2	Num	8	BEST12.	F12.	Post RV (mL)
126	IPFM_MBNAPPL20	Char	2	\$2.	\$2.	Post RV (mL) N/A
127	IPFM_QCERV2	Num	8	BEST12.	F12.	Post ERV (mL)
128	IPFM_MBNAPPL21	Char	2	\$2.	\$2.	Post ERV (mL) N/A
129	IPFM_QCFVC2	Num	8	BEST12.	F12.	Post FVC (mL)
130	IPFM_MBNAPPL22	Char	2	\$2.	\$2.	Post FVC (mL) N/A
131	IPFM_QCFEV2	Num	8	BEST12.	F12.	Post FEV 0.4 (mL)
132	IPFM_MBNAPPL23	Char	2	\$2.	\$2.	Post FEV 0.4 (mL) N/A
133	IPFM_QCFEVX2	Num	8	BEST12.	F12.	Post FEV 0.5 (mL)
134	IPFM_MBNAPPL24	Char	2	\$2.	\$2.	Post FEV 0.5 (mL) N/A
135	IPFM_QCFEF2	Num	8	BEST12.	F12.	Post FEF 50 (mL/s)
136	IPFM_MBNAPPL25	Char	2	\$2.	\$2.	Post FEF 50 (mL/s) N/A
137	IPFM_QCFEFX2	Num	8	BEST12.	F12.	Post FEF 75 (mL/s)

Num	Variable	Type	Len	Format	Informat	Label
138	IPFM_MBNAPPL26	Char	2	\$2.	\$2.	Post FEF 75 (mL/s) N/A
139	IPFM_QCFEFZ2	Num	8	BEST12.	F12.	Post FEF 25-75 (mL/s)
140	IPFM_MBNAPPL27	Char	2	\$2.	\$2.	Post FEF 25-75 (mL/s) N/A
141	IPFM_MBNAPPL1	Char	2	\$2.	\$2.	Tidal Volume (mL) N/A
142	IPFM_MBNAPPL2	Char	2	\$2.	\$2.	Respiratory Rate Breaths per minute N/A
143	IPFM_MBNAPPL3	Char	2	\$2.	\$2.	Expiratory Time (sec) N/A
144	IPFM_MBNAPPL4	Char	2	\$2.	\$2.	Tpef/Te N/A
145	IPFM_MBNAPPL5	Char	2	\$2.	\$2.	# of accept. Breaths (Total) N/A
146	IPFM_MBNAPPL6	Char	2	\$2.	\$2.	Total Respiratory Compliance (CR) (mL/cmH2O) N/A
147	IPFM_MBNAPPL7	Char	2	\$2.	\$2.	Total Resistance (RR) (cmH2O/L/s) N/A
148	IPFE_DCMDATE_RELDATE	Num	8			IPFE_DCMDATE REDACTED DATE
149	IPFT_DCMDATE_RELDATE	Num	8			IPFT_DCMDATE REDACTED DATE
150	IPFA_AESTDTC_RELDATE	Num	8			IPFA_AESTDTC REDACTED DATE
151	IPFA_AEENDTC_RELDATE	Num	8			IPFA_AEENDTC REDACTED DATE
152	IPFM_DCMDATE_RELDATE	Num	8			IPFM_DCMDATE REDACTED DATE
153	IPFM_QCREVDTC_RELDATE	Num	8			IPFM_QCREVDTC REDACTED DATE

Data Set Name: propredact7.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWPT	Num	8		New redacted patient id
2	sex_elig	Num	8	SEXN.	Sex
3	ETHNIC	Num	8	ETHNIC.	Ethnicity
4	SRWEEKS_ELIG	Num	8	8.	Gestation weeks
5	SRDAYS_ELIG	Num	8	8.	Gestation days
6	gestation_weeks	Num	8	8.1	Gestation (weeks)
7	gestation_weeks_cat	Num	8	GESTWEEKCAT.	gestation weeks category
8	discharged	Num	8	YES.	discharged
9	discharged_alive	Num	8	YES.	discharged alive
10	PMA_weeks_discharge	Num	8	8.1	PMA at discharge
11	PMA_weeks_discharge_cat	Num	8	GESTWKDISC.	PMA at discharge category
12	deceased	Num	8	YES.	deceased
13	deceased_at_hosp	Num	8	YES.	died before discharge
14	PMA_weeks_deceased	Num	8	8.1	PMA at death
15	died_before_36wks	Num	8	YESNO.	Died before 36 weeks pma
16	Withdraw	Num	8	YES.	Withdrew from study
17	PMA_weeks_withdraw	Num	8	8.1	PMA at early withdrawal from study
18	withdraw_before_36wks	Num	8	YESNO.	Withdrew prior to 36 weeks pma
19	enrolled_initially	Num	8	YESNO.	Enrolled initially
20	enrolled_endpoint	Num	8	YESNO.	Enrolled for endpoint (alive at 36 weeks)
21	race1	Num	8	RACEM.	Baby race recoded to 3=all else
22	mrace1	Num	8	RACEM.	Mother race recoded to 3=all else
23	WBPD	Char	2	\$WBPD.	Workshop bpd
24	WBPD2	Char	2	\$MWBPD.	Modified Workshop
25	BINARY_WBPD2	Char	2	\$BPDYN.	Binary Modified Workshop
26	SBPD	Char	2	\$BPDYN.	Shennan Bpd
27	SBPD2	Char	2	\$BPDYN.	Modified Shennan
28	PBPD	Char	2	\$BPDYN.	Physiologic bpd
29	TBPD	Char	2	\$BPDYN.	Tolsurf bpd
30	PRDn	Num	8		PRD (numeric)
31	PRD	Char	2		PRD
32	PRD2n	Num	8		PRD2 (numeric)
33	PRD2	Char	2		PRD2
34	RMS	Char	2	\$RMSNA.	RMS
35	RMSn	Num	8	RMS.	RMS (numeric)
36	RMSsevere	Char	3		RMS severe

Num	Variable	Type	Len	Format	Label
37	RMSseveren	Num	8		RMS severe (numeric)
38	bw_lt10th	Num	8	YESNO.	restricted birth weight (less than 10th Fenton percentile)
39	wt36_lt10th	Num	8	YESNO.	Weight at 36 wks <10th Fenton pctl
40	gv	Num	8		Weight velocity (g/kg/day)
41	DSNCAN_36w	Num	8		Nasal canula flow at 36wks (LPM)
42	DSNCAN_40w	Num	8		Nasal canula flow at 36wks (LPM)
43	DSNCAN_discharge	Num	8		Nasal canula flow at discharge (LPM)
44	pma_last_supp	Num	8	8.1	pma at last respiratory support
45	pma_nosupp	Num	8	8.1	pma off respiratory support
46	pma_last_o2	Num	8	8.1	pma at last supplemental oxygen
47	pma_noo2	Num	8	8.1	pma off supplemental oxygen
48	pma_last_invv	Num	8	8.1	pma at last invasive vent
49	pma_noinvv	Num	8	8.1	pma off invasive vent
50	pma_last_noninvv	Num	8	8.1	pma at last non-invasive vent
51	pma_nononinvv	Num	8	8.1	pma off non-invasive vent
52	DOB_ELIG_RELDATE	Num	8		REDACTED date of bith
53	rhedc_reldate	Num	8		REDACTED date of confinement
54	HPDISDTC_RELDATE	Num	8		REDACTED discharge date
55	SVDDTC_RELDATE	Num	8		REDACTED date of death
56	DSLSDTC_RELDATE	Num	8		REDACTED date early withdrawal
57	date_last_supp_reldate	Num	8		REDACTED date_last_supp
58	date_nosupp_reldate	Num	8		REDACTED date_nosupp
59	date_last_o2_reldate	Num	8		REDACTED date_last_o2
60	date_noo2_reldate	Num	8		REDACTED date_no_oo2
61	date_last_invv_reldate	Num	8		REDACTED date_last_invv
62	date_noinvv_reldate	Num	8		REDACTED date_noinvv
63	date_last_noninvv_reldate	Num	8		REDACTED date_last_noinvv
64	date_nononinvv_reldate	Num	8		REDACTED date_nononinvv

Data Set Name: propredact8.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWPT	Num	8			New redacted patient id
2	svvisit	Char	2			Visit number
3	cpevent	Char	20	\$20.	\$20.	Visit type
4	cmseq	Num	8			Medication sequence #
5	cmtrt	Char	50	\$50.	\$50.	Drug name (brand or generic)
6	STDDRUGNAME	Char	50			Standard drug name
7	DRUGCAT	Char	40			Drug category
8	MEDLOG_DCMDATE_RELDATE	Num	8			REDACTED MED LOG DATE