

**Data Set Name: top02\_biol.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	top02newform	Num	8	YNNUMF.	Was the infant assessed using the additional top02 criteria? (coded value)
4	TP2IBTWT_code	Char	1	\$YNCHAR.	Birth weight <= 1000 grams? (coded value)
5	TP2IGAGE_code	Char	1	\$YNCHAR.	Gestational age between 22 0/7 and 28 6/7 weeks? (coded value)
6	TP2IAD48_code	Char	1	\$YNCHAR.	Admitted to the center NICU <= 48 hours of life? (coded value)
7	TP2IRN48_code	Char	1	\$YNCHAR.	Ability to randomize by 48 hours of life? (coded value)
8	TP2ENONV_code	Char	1	\$YNCHAR.	Considered nonviable by the attending neonatologist? (coded value)
9	TP2ECCHD_code	Char	1	\$YNCHAR.	Cyanotic congenital heart disease? (coded value)
10	TP2EPOPB_code	Char	1	\$YNCHAR.	Parents opposed to the transfusion of blood? (coded value)
11	TP2EPHCA_code	Char	1	\$YNCHAR.	Parents with hemoglobinopathy or congenital anemia? (coded value)
12	TP2EIUFT_code	Char	1	\$YNCHAR.	In-utero fetal transfusion? (coded value)
13	TP2ETWTS_code	Char	1	\$YNCHAR.	Twin-to-twin transfusion syndrome? (coded value)
14	TP2EISHD_code	Char	1	\$YNCHAR.	Isoimmune hemolytic disease? (coded value)
15	TP2E6HBT_code	Char	1	\$YNCHAR.	Any blood transfusion orders between 6 hours of life and time of randomization? (coded value)
16	TP2EFU26_code	Char	1	\$YNCHAR.	Unlikely that family will be available for follow-up at 22-26 months? (coded value)
17	TP2EERYT_code	Char	1	\$YNCHAR.	Did patient receive erythropoietin or will receive erythropoietin? (coded value)
18	TP2ECONG_code	Char	1	\$YNCHAR.	Congenital condition? (coded value)
19	TP2CONS_code	Char	1	\$TP2CONS_CODEF.	Pick the appropriate consent status (coded value)
20	TP2RAND_code	Char	1	\$YNCHAR.	Was infant randomized into the study? (coded value)
21	TP2STRAT_code	Char	1	\$TP2STRAT_CODEF.	Birth weight strata (coded value)
22	TP2ASSGN_code	Char	1	\$TP2ASSGN_CODEF.	Randomization assignment (coded value)
23	TP2CRDCL_code	Char	1	\$YNCHAR.	Did the baby have a documented delayed cord clamping? (coded value)
24	TP2CRDML_code	Char	1	\$YNCHAR.	Did the baby have documented cord milking? (coded value)
25	TP2SURF_code	Char	1	\$YNCHAR.	Was surfactant given between birth and randomization? (coded value)
26	TP2SUPOX_code	Char	1	\$YNCHAR.	Any supplemental oxygen (> 21%) at time of randomization? (coded value)
27	TP2ENDT_code	Char	1	\$YNCHAR.	If yes, Was an endotracheal tube in place? (coded value)

**Data Set Name: top03\_biol.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	masksite	Num	8	Masked site number
2	mask_id	Num	8	Masked ID
3	TP3LMBPX	Num	8	Lowest mean blood pressure (mm Hg)
4	TP3LTCX	Num	8	Lowest Temperature (C)
5	TP3LTFX	Num	8	Lowest Temperature (F)
6	TP3PAO2X	Num	8	Lowest PaO2
7	TP3FIO2X	Num	8	Corresponding FiO2 for the lowest PaO2
8	TP3LSPHX	Num	8	Lowest Serum pH (includes cord gas)
9	TP3URINEX	Num	8	Urine Output (ml within the first 12 hours)

**Data Set Name: top04\_analy\_biol.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	wd_exclude	Num	8	YNNUMF.	Withdrew from TOP refusing further analysis (TOP11)
4	has_top04	Num	8		
5	TP4TNUM	Num	8		Hgb Test # (TOP04)
6	days_since_birth	Num	8		Hgb Test Days since birth (TOP04, NG02)
7	wol_whole	Num	8		Hgb Test whole week of life used in analysis (-1 = randomization Hgb, 0=WOL1, 1=WOL2, etc)
8	hgbX	Num	8		Analysis Hemoglobin (g/dL)(derived from tp4hema if tp4hemo is missing) (TOP04)
9	trig_hgb	Num	8	YNNUMF.	Indicator for Hgb that triggered a protocol-driven transfusion (1=Y) (TOP04)
10	rand_hgb	Num	8	YNNUMF.	Derived Indicator for Hgb at randomization (1=Y)
11	tp4tnum_rand	Num	8		Hgb Test # at randomization (TOP04)
12	stat_hgb	Num	8	YNNUMF.	Derived Indicator for Hgb at TOP status (1=Y) (within 2 days of 36 wks PMA or discharge, whichever is earlier, early deaths or transfers excluded)
13	TP4HEMOX	Num	8		Entered Hemoglobin (g/dL) (TOP04)
14	TP4HEMAX	Num	8		Entered Hematocrit (%) (TOP04)

**Data Set Name: top05\_analy\_biol.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	wd_exclude	Num	8	YNNUMF.	Withdrew from TOP refusing further analysis (TOP11)
4	Has_TOP05	Num	8	YNNUMF.	Indicator for having a TOP05 form, if 0, no transfusion was conducted during the study for this infant
5	TP5RNUM	Num	8	BEST.	Report Number (TOP05)
6	hours_tp5birth	Num	8		Transfusion Hours since birth (TOP05, NG02)
7	TP5LKWGTX	Num	8		Last known Weight (g) (TOP05)
8	TP5BLVOLX	Num	8		Volume given (mL) (TOP05)
9	mask_donID	Num	8		Masked Donor ID
10	TP5ENTFD_code	Char	1	\$YNCHAR.	Is infant receiving enteral feeds? (coded value) (TOP05)
11	TP5ENTWH_code	Char	1	\$YNCHAR.	If yes, were enteral feeds withheld during this transfusion? (coded value) (TOP05)
12	transtype	Num	8	TRANSF.	Derived category of transfusion (TOP05, TOP10)
13	TP5TRARS_1	Num	8		Reason(s) for transfusion: as per randomization scheme, Hgb/Hct trigger (TOP05)
14	TP5TRARH	Num	8		If Hgb/Hct Trigger, TOP04 test number (TOP05)
15	TP5TRARS_c	Num	8	YNNUMF.	Reason(s) for transfusion: allowable per protocol (TOP05)
16	TP5TRARS_a	Num	8	YNNUMF.	Reason(s) for transfusion: clinician preference or other, see transtype for final adjudication (TOP05)
17	final_viol_adj	Num	8	BEST.	Indicator for adjudicated transfusion violation (TOP10)
18	final_viol_typeX	Num	8	VIOLTP2F.	Category of transfusion violation (TOP10)
19	TP5CHRX	Num	8		Total Hours of Clinical Observation (TOP05)
20	TP5NEWIV_code	Char	1	\$YNCHAR.	Did a new IV have to be established to deliver this blood transfusion? (coded value) (TOP05)
21	TP5CAFMX_code	Char	1	\$YNCHAR.	Is infant currently receiving caffeine or methylxanthine? (coded value) (TOP05)
22	TP5BLMBPX	Num	8		Pre-Transf lowest Mean BP (mmHg) (TOP05)
23	TP5BHHRX	Num	8		Pre-Transf highest HR / min (TOP05)
24	TP5BHRRX	Num	8		Pre-Transf highest RR / min (TOP05)
25	TP5BOSPO_code	Char	1	\$YNCHAR.	Pre-Transf On Supplemental O2 (includes NC)? (coded value) (TOP05)
26	TP5BSUPO	Num	8		Pre-Transf If yes, FiO2 (TOP05)
27	TP5BLSPOX	Num	8		Pre-Transf lowest SpO2 (%) (TOP05)
28	TP5BRCCP_code	Char	1	\$YNCHAR.	Pre-Transf Receiving CPAP or PEEP? (coded value) (TOP05)
29	TP5BCPAPX	Num	8		Pre-Transf If yes, (cm H2O) (TOP05)
30	TP5BIPPV_code	Char	1	\$YNCHAR.	Pre-Transf IPPV (coded value) (TOP05)
31	TP5BIMAPX	Num	8		Pre-Transf If IPPV=yes, highest MAP (TOP05)
32	TP5BHFV_code	Char	1	\$YNCHAR.	Pre-Transf HFV (coded value) (TOP05)
33	TP5BHMAPX	Num	8		Pre-Transf If HFV=yes, highest MAP (TOP05)
34	TP5BINOS_code	Char	1	\$YNCHAR.	Pre-Transf Inotropic support (any drug given for blood pressure) (coded value) (TOP05)

Num	Variable	Type	Len	Format	Label
35	TP5BAPNE_code	Char	1	\$YNCHAR.	Pre-Transf Apnea (requiring more than mild tactile stimulation) (coded value) (TOP05)
36	TP5SLMBPX	Num	8		During Transf lowest Mean BP (mmHg) (TOP05)
37	TP5SHHRX	Num	8		During Transf highest HR / min (TOP05)
38	TP5SHRRX	Num	8		During Transf highest RR / min (TOP05)
39	TP5SOSPO_code	Char	1	\$YNCHAR.	During Transf On Supplemental O2 (includes NC)? (coded value) (TOP05)
40	TP5SSUPO	Num	8		During Transf If yes, FiO2 (TOP05)
41	TP5SLSPOX	Num	8		During Transf lowest SpO2 (%) (TOP05)
42	TP5SRCCP_code	Char	1	\$YNCHAR.	During Transf Receiving CPAP or PEEP? (coded value) (TOP05)
43	TP5SCPAPX	Num	8		During Transf If yes, (cm H2O) (TOP05)
44	TP5SIPPV_code	Char	1	\$YNCHAR.	During Transf IPPV (coded value) (TOP05)
45	TP5SIMAPX	Num	8		During Transf If IPPV=yes, highest MAP (TOP05)
46	TP5SHFV_code	Char	1	\$YNCHAR.	During Transf HFV (coded value) (TOP05)
47	TP5SHMAPX	Num	8		During Transf If HFV=yes, highest MAP (TOP05)
48	TP5SINOS_code	Char	1	\$YNCHAR.	During Transf Inotropic support (any drug given for blood pressure) (coded value) (TOP05)
49	TP5SAPNE_code	Char	1		During Transf Apnea (requiring more than mild tactile stimulation) (coded value) (TOP05)
50	TP5SNIRX	Char	4		Nurse-to-infant ratio (TOP05)
51	TP5ALMBPX	Num	8		After Transf lowest Mean BP (mmHg) (TOP05)
52	TP5AHHRX	Num	8		After Transf highest HR / min (TOP05)
53	TP5AHRRX	Num	8		After Transf highest RR / min (TOP05)
54	TP5AOSPO_code	Char	1	\$YNCHAR.	After Transf On Supplemental O2 (includes NC)? (coded value) (TOP05)
55	TP5ASUPO	Num	8		After Transf If yes, FiO2 (TOP05)
56	TP5ALSPOX	Num	8		After Transf lowest SpO2 (%) (TOP05)
57	TP5ARCCP_code	Char	1	\$YNCHAR.	After Transf Receiving CPAP or PEEP? (coded value) (TOP05)
58	TP5ACPAPX	Num	8		After Transf If yes, (cm H2O) (TOP05)
59	TP5AIPPV_code	Char	1	\$YNCHAR.	After Transf IPPV (coded value) (TOP05)
60	TP5AIMAPX	Num	8		After Transf If IPPV=yes, highest MAP (TOP05)
61	TP5AHFV_code	Char	1	\$YNCHAR.	After Transf HFV (coded value) (TOP05)
62	TP5AHMAPX	Num	8		After Transf If HFV=yes, highest MAP (TOP05)
63	TP5AINOS_code	Char	1	\$YNCHAR.	After Transf Inotropic support (any drug given for blood pressure) (coded value) (TOP05)
64	TP5AAPNE_code	Char	1	\$YNCHAR.	After Transf Apnea (requiring more than mild tactile stimulation) (coded value) (TOP05)

**Data Set Name: top06\_a\_biol.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	masksite	Num	8	Masked site number
2	mask_id	Num	8	Masked ID
3	TP6WOL	Num	8	Week of life
4	TP6BDWGTX	Num	8	Body Weight (g)
5	TP6HCIRCX	Num	8	Head Circumference (cm)

**Data Set Name: top06\_biol.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	TP6CAF36_code	Char	1	\$YNCHAR.	Was the infant still on caffeine by status? (coded value)
4	TP6INTUB_code	Char	1	\$YNCHAR.	Was the infant ever intubated? (coded value)
5	TP6INT36_code	Char	1	\$YNCHAR.	Was the infant still intubated at status? (coded value)
6	TP6CAFDFBX	Num	8		Days from birth (days) at final caffeine dose
7	TP6TRADFBX	Num	8		Days from birth (days) at final tracheal extubation

**Data Set Name: top07\_biol.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	TP7PRAND_code	Char	1	\$YNCHAR.	Was a pre-randomization head US performed? (coded value)
4	TP7HUSNM_code	Char	1	\$YNCHAR.	Was the HUS normal? (coded value)
5	TP7STYDFBX	Num	8		Days from birth (days) on date of study



**Data Set Name: top09\_biol.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	top09formversion	Num	8		TOP09 form version
4	TP9AE96_code	Char	1	\$YNCHAR.	Did this infant experience any adverse events up to 96 hours after transfusion? Please refer to the MOP for specific adv (coded value)
5	TP9TRAN1	Num	8		Transfusion 1
6	TP9TRAN2	Num	8		Transfusion 2
7	TP9TRAN3	Num	8		Transfusion 3
8	ae_hyperkal	Num	8		Hyperkalemia event (tp9aetyp_code)
9	ae_nec	Num	8		NEC event (tp9aetyp_code)
10	ae_resp_det	Num	8		Respiratory deterioration event (tp9aetyp_code)
11	ae_other_aeX	Num	8		Other AE event (tp9aetyp_code is nosocomial sepsis, SIP, or other)
12	TP9ONDFBx	Num	8		Days from birth (days) at onset
13	TP9ONHFBx	Num	8		Age in hours (hours from birth) at onset, NEC and SIP events reported in version 2 of form
14	TP9RSDFBx	Num	8		Days from birth (days) at resolution
15	TP9ONG_code	Char	1	\$YNCHAR.	Event Ongoing (coded value)
16	TP9RELST_codeX	Char	1	\$TP9RELSTF.	Relationship to Study Therapy (coded value)
17	TP9RELSP_codeX	Char	1	\$TP9RELSPF.	Relationship to Study Procedures (coded value)
18	TP9INTSE_code	Char	1	\$TP9INTSEF.	Intensity Status (coded value)
19	TP9SERS_codeX	Char	1	\$TP9SERSF.	Serious Status (coded value)
20	TP9EXPT_code	Char	1	\$TP9EXPTF.	Expectations (coded value)
21	TP9ACT_code	Char	1	\$TP9ACTF.	Actions Taken (coded value)
22	TP9OUTC_code	Char	1	\$TP9OUTCF.	Final Outcome (coded value)

**Data Set Name: top10\_analy\_biol.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	masksite	Num	8			Masked site number
2	mask_id	Num	8			Masked ID
3	wd_exclude	Num	8	YNNUMF.		Withdrew from TOP refusing further analysis (TOP11)
4	Has_TOP10	Num	8	YNNUMF.		Infant had top10 form entered
5	TP10RNUM	Num	8	BEST6.		Report Number:
6	TP10PVIO_code	Char	1	\$YNCHAR.		Did any protocol violations or deviations occur for this infant? (coded value)
7	TP10VDFB	Num	8			Days from birth (days) at event date
8	TP10NTTF_code	Char	1	\$18.	\$18.	Infant not transfused per protocol? (i.e. infant was not seriously ill and not going to the OR) (coded value)
9	TP10TRNM	Num	8			Transfusion Number
10	no_transf_viol	Num	8	YNNUMF.		TP10NTR: Missed transfusion, violation (adjudicated)
11	no_transf_justX	Num	8	YNNUMF.		TP10NTR: Missed transfusion, justified (adjudicated)
12	transf_late	Num	8	YNNUMF.		transfused late (adjudicated)
13	extra_transf_clin	Num	8	YNNUMF.		extra clinical transfusion (adjudicated)
14	extra_transf_noclin	Num	8	YNNUMF.		extra transfusion, non-clinical reason (adjudicated)
15	transf_vol	Num	8	YNNUMF.		transfusion volume error (absolute difference of >2ml) (adjudicated)
16	oth_evtX	Num	8	YNNUMF.		TP10NTR: Other deviation or violation, transfusion related or other (adjudicated)

**Data Set Name: top11\_biol.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	TP11WDFBx	Num	8		Days from birth (days) on date of withdrawal
4	TP11WSTA_code	Char	1	\$TP11WSTAF.	Withdraw status appropriate for this infant (coded value)

**Data Set Name: *topprim\_analy\_biol.sas7bdat***

Num	Variable	Type	Len	Format	Label
1	masksite	Num	8		Masked site number
2	mask_id	Num	8		Masked ID
3	wd_exclude	Num	8	YNNUMF.	Withdrew from TOP refusing further analysis (TOP11)
4	birthyrX	Num	8		Birth Year
5	TP2ASSGN_code	Char	1	\$TP2ASSGN_CODEF.	Randomization assignment (coded value) (TOP02)
6	TP2STRAT_code	Char	1	\$TP2STRAT_CODEF.	Birth weight strata (coded value) (TOP02)
7	birthwtX	Num	8		Birth weight (grams) (NG02)
8	gestage_wkdy	Num	8		Gestational Age in weeks (NG02)
9	age_rand_hoursX	Num	8		Date/Time of Randomization minus Date/Time at Birth, in hours (System)
10	snap_scoreX	Num	8		SNAP score (TOP03)
11	snappe_scoreX	Num	8		SNAPPE score (TOP03)
12	male	Num	8	YNNUMF.	Male (1=Y) (NG02)
13	singleton	Num	8	YNNUMF.	Singleton (NG02)
14	outborn	Num	8	YNNUMF.	Outborn (NG02)
15	ANTESTER	Num	8	YNNUMF.	Antenatal Steroids Administered (NG02)
16	fullcourse_ster	Num	8	YNNUMF.	Full course of antenatal steroids administered (NG02)
17	csect	Num	8	YNNUMF.	Cesarean Section (NG02)
18	NG2RUP	Char	1	\$YNCHAR.	Rupture prior to delivery (NG02)
19	NG2CHOR	Char	1	\$YNCHAR.	Chorioamnionitis documented (NG02)
20	TP2CRDCL	Char	20		Did the baby have a documented delayed cord clamping? (TOP02)
21	TP2CRDML	Char	20		Did the baby have documented cord milking? (TOP02)
22	CordMilkClamp	Num	8	YNNUMF.	Documented Cord Milking or Clamping (TOP02)
23	endotrach	Num	8	YNNUMF.	Positive airway pressure with endotrach tube at time of randomization (TOP02)
24	priv_insu	Num	8	YNNUMF.	On private insurance at baseline (NG02)
25	race3	Num	8	RACE3F.	Race (1 = Black, 2 = White, 3 = Other) (NG02)
26	meduc3	Num	8	MEDUC3F.	Mom education: 1 <HS, 2 HS deg, 3 >HS deg (NG02)
27	sga	Num	8	YNNUMF.	SGA: Small for Gestational Age (<10th percentile per alexander curve)
28	anyearlytx6hr	Num	8		Any early transfusions prior to 6 hours of life (TOP05)
29	sumtransX	Num	8		Total transfusions (any) (TOP05)
30	sumtrigtransX	Num	8		Total transfusions triggered by the protocol (TOP05)
31	sumclintransX	Num	8		Total clinically mandated transfusions (TOP05)
32	sumclintransallowX	Num	8		Total clinically mandated transfusions -- deemed allowable (TOP05)
33	sumclintransviolX	Num	8		Total clinically mandated transfusions -- deemed violations (TOP05)
34	sumDONX	Num	8		Total donor exposures (TOP05)
35	evertrans	Num	8	YNNUMF.	Ever transfused (any) (TOP05)

Num	Variable	Type	Len	Format	Label
36	bw_regain_wolX	Num	8		Week of life regained birthweight (TOP06)
37	fin_te_pmaX	Num	8		Postmenstrual Age at final tracheal extubation (wks) up to TOP status (TOP06)
38	fin_caf_pmaX	Num	8		Postmenstrual Age at final caffeine dose (wks) up to TOP status (TOP06)
39	fullfeedatt	Num	8	YNNUMF.	Full enteral feeds attained (1=Y) (NG03)
40	daystofullfeedX	Num	8		Days to full enteral feeds attained -- transfers censored (NG03)
41	daystoevt_ffX	Num	8		Days to full enteral feeds attained (ends at transfer for such cases) (NG03)
42	TOP36lnX	Num	8		length at 36 wks PMA (cm) (NG03)
43	TOP36wtX	Num	8		weight at 36 wks PMA (g) (NG03)
44	TOP36hcX	Num	8		head circumference at 36 wks PMA (cm) (NG03)
45	zTOP36wtX	Num	8		length z-score, 36 weeks PMA (NG03)
46	zTOP36lnX	Num	8		weight z-score, 36 weeks PMA (NG03)
47	zTOP36hc	Num	8		head circumference z-score, 36 weeks PMA (NG03)
48	death36	Num	8	YNNUMF.	Death by 36 weeks PMA (NG03)
49	deathdisch	Num	8	YNNUMF.	Died before discharge (NG03)
50	stat_hospstay	Num	8		length of hospital stay (ends at transfer for such cases) (NG03)
51	TOPstatdol	Num	8		Day of life at TOP status
52	Fstatdol	Num	8		Day of life at GDB status
53	surv_nomorb	Num	8	YNNUMF.	Survived to discharge without severe morbidities (NG03)
54	any_sae	Num	8	YNNUMF.	Any Serious Adverse Event during study period, adjudicated (TOP09)
55	HUS_TOP_PRIM	Num	8	YNNUMF.	Negative Head Ultrasound outcome, TOP definition (NG03)
56	NEC	Num	8	YNNUMF.	Proven necrotizing enterocolitis (NG03)
57	SEV_ROP	Num	8	YNNUMF.	Severe ROP (NG03)
58	SEV_BPD	Num	8	YNNUMF.	Severe BPD, physiologic definition (NG03)
59	pda	Num	8	YNNUMF.	Patent ductus arteriosus (NG03)
60	sepsis	Num	8	YNNUMF.	Any sepsis, early or late onset (NG03)
61	fu_analy	Num	8	YNNUMF.	Has data for primary TOP outcome and did not withdraw (1=Y)
62	fustatus_TOP	Num	8	FUSTATUSF.	Status at 2-yr followup (NF10)
63	topdeath_ndi	Num	8	YNNUMF.	Death or NDI by followup (Primary TOP outcome)
64	death_all	Num	8	YNNUMF.	Death by followup (NG03 + NF10. Missing vital status was updated by TOP5 tracking or site query)
65	topNDI	Num	8	YNNUMF.	Neurodevelopmental Impairment, TOP definition
66	B3_COG85	Num	8	YNNUMF.	Bayley III cognitive composite score < 85 (NF09a)
67	GMF_2	Num	8	YNNUMF.	Gross motor function >= level 2 (NF05)
68	top_modsev_CP	Num	8	YNNUMF.	moderate to severe Cerebral Palsy (TOP defn) (NF05)
69	adjage_follupX	Num	8		Corrected age at followup visit (mo) (NF05)
70	B3_COGCSX	Num	8		Bayley III cognitive composite score (NF09a)
71	B3_LANGCSX	Num	8		Bayley III language composite score (NF09a)

Num	Variable	Type	Len	Format	Label
72	B3_MOTCS	Num	8		Bayley III motor composite score (NF09a)
73	B3_COG70	Num	8	YNNUMF.	Bayley III cognitive composite score < 70 (NF09a)
74	B3_LANG70	Num	8	YNNUMF.	Bayley III language composite score < 70 (NF09a)
75	B3_MOT70	Num	8	YNNUMF.	Bayley III motor composite score < 70 (NF09a)
76	B3_LANG85	Num	8	YNNUMF.	Bayley III language composite score < 85 (NF09a)
77	B3_MOT85	Num	8	YNNUMF.	Bayley III motor composite score < 85 (NF09a)
78	microcephaly	Num	8	YNNUMF.	Microcephaly (Z-score for HC for age<-2) at followup (NF05)
79	fup_seizure	Num	8	YNNUMF.	Seizures since discharge (NF04)
80	fup_respreadm	Num	8	YNNUMF.	Rehospitalization due to respiratory issue/apnea (NF04a)