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Data Set Name	OUTLIB._S106	Observations	1164
Member Type	DATA	Variables	108
Engine	V9	Indexes	0
Created	Tuesday, February 25, 2014 12:25:15 PM	Observation Length	1984
Last Modified	Tuesday, February 25, 2014 12:25:15 PM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	16384
Number of Data Set Pages	147
First Data Page	2
Max Obs per Page	8
Obs in First Data Page	8
Number of Data Set Repairs	0
Filename	\\neri1\projects\phn\Protocols\ISV\Data Manuals\Public Dataset\PUBLIC USE\SAS data and contents_s106.sas7bdat
Release Created	9.0301M1
Host Created	X64_ES08R2

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-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
1	blind_id	Char	12		Blinded ID
2	VISIT	Num	8	VISIT.	A3. Visit:
3	VIS24CTR	Num	8	YN.	[Added Version D] A3a. Visit completed at PHN center?
4	visit_age	Num	8		A4. <created var>Age at visit, days
5	comp_age	Num	8		A5. <created var>Age at form completion, days
6	WT1_FU	Num	8	6.2	B1a. Weight: Measure 1 (kg)
7	WT2_FU	Num	8	6.2	B1b. Weight: Measure 2 (kg)
8	WT3_FU	Num	8	6.2	B1c. Weight: Measure 3, if WT1_FU-WT2_FU >0.1 (kg)
9	meanfuwt	Num	8		<created var> Mean of all available follow-up weights (kg)
10	HT1_FU	Num	8	5.1	B2a. Length: Measure 1 (cm)
11	HT2_FU	Num	8	5.1	B2b. Length: Measure 2 (cm)
12	HT3_FU	Num	8	5.1	B2c. Length: Measure 3, if HT1_FU-HT2_FU >1.0 (cm)
13	meanfuht	Num	8		<created var> Mean of all available follow-up lengths (cm)
14	HC1_FU	Num	8	5.1	B3a. Head circumference: Measure 1 (cm)
15	HC2_FU	Num	8	5.1	B3b. Head circumference: Measure 2 (cm)
16	HC3_FU	Num	8	5.1	B3c. Head circumference: Measure 3, if HC1_FU-HC2_FU >0.2 (cm)
17	meanfuhc	Num	8		<created var> Mean of all available follow-up head circumferences (cm)
18	_ZWEI	Num	8		Weight-for-age z-score
19	_ZLEN	Num	8		Length/height-for-age z-score
20	_ZWFL	Num	8		Weight-for-length/height z-score
21	_ZBMI	Num	8		BMI-for-age z-score
22	_ZHC	Num	8		Head circumference-for-age z score
23	wazpct	Num	8		<created var> Percentile for weight-for-age
24	lazpct	Num	8		<created var> Percentile for length/height-for-age
25	bmizpct	Num	8		<created var> Percentile for BMI-for-age
26	wlzpct	Num	8		<created var>Percentile for weight-for-length/height
27	hczpct	Num	8		<created var> Percentile for head circumference-for-age
28	FSBP	Num	8	4.	B4. Systolic BP (mmHg)
29	FDBP	Num	8	4.	B5. Diastolic BP (mmHg)
30	FMBP	Num	8	4.	B6. Mean BP (mmHg)
31	BPDEVICE	Num	8	YN.	B7. How is blood pressure measured
32	FO2SAT	Num	8	4.	B8. Oxygen saturation by pulse oximeter (%)
33	FAIRTYPE	Num	8	AIR.	B8a. Type of air
34	FNUMMED	Num	8	3.	C1. Number of non-study medications patient is currently taking

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#	Variable	Type	Len	Format	Label
35	fmedcode	Char	176		<created var> All non-study medications (Code List D)
36	fmedcode_0	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (0)
37	FMEDNAME_0	Char	50		C1.a Specify other non-study medication (0)
38	fmedcode_1	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (1)
39	FMEDNAME_1	Char	50		C1.a Specify other non-study medication (1)
40	fmedcode_2	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (2)
41	FMEDNAME_2	Char	50		C1.a Specify other non-study medication (2)
42	fmedcode_3	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (3)
43	FMEDNAME_3	Char	50		C1.a Specify other non-study medication (3)
44	fmedcode_4	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (4)
45	FMEDNAME_4	Char	50		C1.a Specify other non-study medication (4)
46	fmedcode_5	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (5)
47	FMEDNAME_5	Char	50		C1.a Specify other non-study medication (5)
48	fmedcode_6	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (6)
49	FMEDNAME_6	Char	50		C1.a Specify other non-study medication (6)
50	fmedcode_7	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (7)
51	FMEDNAME_7	Char	50		C1.a Specify other non-study medication (7)
52	fmedcode_8	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (8)
53	FMEDNAME_8	Char	50		C1.a Specify other non-study medication (8)
54	fmedcode_9	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (9)
55	FMEDNAME_9	Char	50		C1.a Specify other non-study medication (9)
56	fmedcode_10	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (10)
57	FMEDNAME_10	Char	50		C1.a Specify other non-study medication (10)
58	fmedcode_11	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (11)
59	FMEDNAME_11	Char	50		C1.a Specify other non-study medication (11)
60	fmedcode_12	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (12)
61	FMEDNAME_12	Char	50		C1.a Specify other non-study medication (12)
62	fmedcode_13	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (13)
63	FMEDNAME_13	Char	50		C1.a Specify other non-study medication (13)
64	fmedcode_14	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (14)
65	FMEDNAME_14	Char	50		C1.a Specify other non-study medication (14)
66	fmedcode_15	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (15)
67	FMEDNAME_15	Char	50		C1.a Specify other non-study medication (15)
68	fmedcode_16	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (16)

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-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
69	FMEDNAME_16	Char	50		C1.a Specify other non-study medication (16)
70	fmedcode_17	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (17)
71	FMEDNAME_17	Char	50		C1.a Specify other non-study medication (17)
72	fmedcode_18	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (18)
73	FMEDNAME_18	Char	50		C1.a Specify other non-study medication (18)
74	fmedcode_19	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (19)
75	FMEDNAME_19	Char	50		C1.a Specify other non-study medication (19)
76	fmedcode_20	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (20)
77	FMEDNAME_20	Char	50		C1.a Specify other non-study medication (20)
78	fmedcode_21	Char	5	\$LIST_D.	<created var> Non-study medication code (Code List D) (21)
79	FMEDNAME_21	Char	50		C1.a Specify other non-study medication (21)
80	AE_FU	Num	8	YN.	D1. Adverse event since last study visit
81	NUMAE_FU	Num	8	3.	D1a. Number of adverse events
82	FBOTTLE	Num	8	YN.	Type of Feeding: Bottle
83	FBOTCAL	Num	8	6.2	E1b. Caloric Density: Bottle (Kcal/cc)
84	FBOTVOL	Num	8	5.	E1c. Daily Volume: Bottle (cc/day)
85	FBREAST	Num	8	YN.	Type of Feeding: Breast
86	FBRSTCAL	Num	8	6.2	E2b. Caloric Density: Breast (Kcal/cc)
87	FBRSTVOL	Num	8	5.	E2c. Daily Volume: Breast (cc/day)
88	FNGBR	Num	8	YN.	Type of Feeding: Breast Milk
89	FNGBRCAL	Num	8	6.2	E3ib. Caloric Density: NG/GT Breast milk (Kcal/cc)
90	FNGBRVOL	Num	8	5.	E3ic. Daily Volume: NG/GT Breast milk (cc/day)
91	FNGF	Num	8	YN.	Type of Feeding: Formula
92	FNGFCAL	Num	8	6.2	E3iib. Caloric Density: NG/GT Formula (Kcal/cc)
93	FNGFVOL	Num	8	5.	E3iic. Daily Volume: NG/GT Formula (cc/day)
94	TOTCAL	Num	8		<created var> Daily calories (Kcal/day)
95	Kcal_kg	Num	8		<created var> Daily calories per kg (Kcal/day/kg)
96	Feedgrp	Num	8	FEED.	<created var> Feeding Mechanism
97	SOLIDFD	Num	8	YN.	E4. Patient receiving solid foods
98	BNPSTORE	Num	8	YN.	F1. Was blood sample collected for the BNP Core lab?
99	GENOCNST	Num	8	YN.	G1. Did parent/guardian sign genotyping consent at this visit?
100	FUTRCNST	Num	8	YN.	G2. Did parent/guardian sign future genotyping informed consent
101	BLDCOLL	Num	8	YN.	G3. Was a blood sample obtained for the Genetics Core Lab
102	PREGCATH	Num	8	YN.	H1. Was a cardiac catheterization completed

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#	Variable	Type	Len	Format	Label
103	STOPDRUG	Num	8	YN.	I1. Has patient stopped taking study drug permanently
104	DOSECFRX	Num	8	3.	[Added version E]I2. Was dose taken equal to dose prescribed?
105	DOSECFRX_S	Char	50	\$50.	[Added version E]I2a. Specify actual dose taken and no. of days it was taken.
106	FANATDX	Num	8	YN.	J1. Information that indicates a change to diagnosis
107	fanat_dx	Char	11	\$LIST_A.	<created var> New primary anatomic diagnosis (Code List A)
108	FANATD_S	Char	50	\$50.	J2.1. Primary Anatomic Diagnosis Name Worksheet