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Data Set Name	OUTLIB._S103	Observations	230
Member Type	DATA	Variables	82
Engine	V9	Indexes	0
Created	Tuesday, February 25, 2014 11:43:18 AM	Observation Length	848
Last Modified	Tuesday, February 25, 2014 11:43:18 AM	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	13
First Data Page	1
Max Obs per Page	19
Obs in First Data Page	3
Number of Data Set Repairs	0
Filename	\\neri1\projects\phn\Protocols\ISV\Data Manuals\Public Dataset\PUBLIC USE\SAS data and contents_s103.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	idrug_age	Num	8		A3. <created var>Age at administration of initial study drug, days
3	comp_age	Num	8		A4. <created var>Age at form completion, days
4	WT1_INIT	Num	8	6.2	B1a. Weight: Measure 1 (kg)
5	WT2_INIT	Num	8	6.2	B1b. Weight: Measure 2 (kg)
6	WT3_INIT	Num	8	6.2	B1c. Weight: Measure 3, if WT1_INIT-WT2_INIT >0.1 (kg)
7	meanblwt	Num	8		<created var> Mean of all available baseline weights (kg)
8	HT1_INIT	Num	8	5.1	B2a. Length: Measure 1 (cm)
9	HT2_INIT	Num	8	5.1	B2b. Length: Measure 2 (cm)
10	HT3_INIT	Num	8	5.1	B2c. Length: Measure 3, if HT1_INIT-HT2_INIT >1.0 (cm)
11	meanblht	Num	8		<created var> Mean of all available baseline lengths (cm)
12	HC1_INIT	Num	8	5.1	B3a. Head circumference: Measure 1 (cm)
13	HC2_INIT	Num	8	5.1	B3b. Head circumference: Measure 2 (cm)
14	HC3_INIT	Num	8	5.1	B3c. Head circumference: Measure 3, if HC1_INIT-HC2_INIT >0.2 (cm)
15	meanblhc	Num	8		<created var> Mean of all available baseline head circumferences (cm)
16	_ZWEI	Num	8		Weight-for-age z-score
17	_ZLEN	Num	8		Length/height-for-age z-score
18	_ZWFL	Num	8		Weight-for-length/height z-score
19	_ZBMI	Num	8		BMI-for-age z-score
20	_ZHC	Num	8		Head circumference-for-age z score
21	wazpct	Num	8		<created var> Percentile for weight-for-age
22	lazpct	Num	8		<created var> Percentile for length/height-for-age
23	bmizpct	Num	8		<created var> Percentile for BMI-for-age
24	wlzpct	Num	8		<created var>Percentile for weight-for-length/height
25	hczpct	Num	8		<created var> Percentile for head circumference-for-age
26	IDOSERX	Num	8	6.3	C1. Initial dose of study drug prescribed (mg/kg/dose)
27	NODRUG_S	Char	200	\$200.	[Added version B] Reason study drug never started
28	IHRBEF	Num	8	4.	C2a. Heart rate (before dose) (bpm)
29	ISBPBEF	Num	8	4.	C2b. Systolic BP (before dose) (mmHg)
30	IDBPBEF	Num	8	4.	C2c. Diastolic BP (before dose) (mmHg)
31	IMBPBEF	Num	8	4.	C2d. Mean BP (before dose) (mmHg)
32	IOSATBEF	Num	8	4.	C2e. Oxygen saturation (before dose) (%)
33	IDOSEADM	Num	8	5.2	C3. Initial dose of study drug administered (mg bid)
34	IDOSE_T	Char	5	\$5.	C4. Time study drug administered: _ _ : _ _

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-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
35	IDOSETU	Num	8	AMP.M.	C4a. Time study drug administered -- Units (am/pm/24-hr)
36	idose24	Char	8		<created var> Time study drug administered (24-hour time)
37	IHR30	Num	8	4.	[Added Version C]C5a1. Heart rate (30 minutes post-dose), bpm
38	IHR60	Num	8	4.	[Added Version C]C5b1. Heart rate (60 minutes post-dose), bpm
39	IHR90	Num	8	4.	[Added Version C]C5c1. Heart rate (90 minutes post-dose), bpm
40	IHR120	Num	8	4.	C5d1. Heart rate (120 minutes post-dose), bpm
41	IHR150	Num	8	4.	[Added Version C]C5e1. Heart rate (150 minutes post-dose), bpm
42	IHR180	Num	8	4.	[Added Version C]C5f1. Heart rate (180 minutes post-dose), bpm
43	IHR210	Num	8	4.	[Added Version C]C5g1. Heart rate (210 minutes post-dose), bpm
44	IHR240	Num	8	4.	[Added Version C]C5h1. Heart rate (240 minutes post-dose), bpm
45	ISBP30	Num	8	4.	[Added Version C]C5a2. Systolic BP (30 minutes post-dose), mmHg
46	ISBP60	Num	8	4.	[Added Version C]C5b2. Systolic BP (60 minutes post-dose), mmHg
47	ISBP90	Num	8	4.	[Added Version C]C5c2. Systolic BP (90 minutes post-dose), mmHg
48	ISBP120	Num	8	4.	C5d2. Systolic BP (120 minutes post-dose), mmHg
49	ISBP150	Num	8	4.	[Added Version C]C5e2. Systolic BP (150 minutes post-dose), mmHg
50	ISBP180	Num	8	4.	[Added Version C]C5f2. Systolic BP (180 minutes post-dose), mmHg
51	ISBP210	Num	8	4.	[Added Version C]C5g2. Systolic BP (210 minutes post-dose), mmHg
52	ISBP240	Num	8	4.	[Added Version C]C5h2. Systolic BP (240 minutes post-dose), mmHg
53	IDBP30	Num	8	4.	[Added Version C]C5a3. Diastolic BP (30 minutes post-dose), mmHg
54	IDBP60	Num	8	4.	[Added Version C]C5b3. Diastolic BP (60 minutes post-dose), mmHg
55	IDBP90	Num	8	4.	[Added Version C]C5c3. Diastolic BP (90 minutes post-dose), mmHg
56	IDBP120	Num	8	4.	C5d3. Diastolic BP (120 minutes post-dose), mmHg
57	IDBP150	Num	8	4.	[Added Version C]C5e3. Diastolic BP (150 minutes post-dose), mmHg
58	IDBP180	Num	8	4.	[Added Version C]C5f3. Diastolic BP (180 minutes post-dose), mmHg
59	IDBP210	Num	8	4.	[Added Version C]C5g3. Diastolic BP (210 minutes post-dose), mmHg
60	IDBP240	Num	8	4.	[Added Version C]C5h3. Diastolic BP (240 minutes post-dose), mmHg
61	IMBP30	Num	8	4.	[Added Version C]C5a4. Mean BP (30 minutes post-dose), mmHg
62	IMBP60	Num	8	4.	[Added Version C]C5b4. Mean BP (60 minutes post-dose), mmHg
63	IMBP90	Num	8	4.	[Added Version C]C5c4. Mean BP (90 minutes post-dose), mmHg
64	IMBP120	Num	8	4.	C5d4. Mean BP (120 minutes post-dose), mmHg
65	IMBP150	Num	8	4.	[Added Version C]C5e4. Mean BP (150 minutes post-dose), mmHg
66	IMBP180	Num	8	4.	[Added Version C]C5f4. Mean BP (180 minutes post-dose), mmHg
67	IMBP210	Num	8	4.	[Added Version C]C5g4. Mean BP (210 minutes post-dose), mmHg
68	IMBP240	Num	8	4.	[Added Version C]C5h4. Mean BP (240 minutes post-dose), mmHg

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-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
69	IOSAT30	Num	8	4.	[Added Version C]C5a5. Oxygen saturation (30 minutes post-dose), %
70	IOSAT60	Num	8	4.	[Added Version C]C5b5. Oxygen saturation (60 minutes post-dose), %
71	IOSAT90	Num	8	4.	[Added Version C]C5c5. Oxygen saturation (90 minutes post-dose), %
72	IOSAT120	Num	8	4.	C5d5. Oxygen saturation (120 minutes post-dose), %
73	IOSAT150	Num	8	4.	[Added Version C]C5e5. Oxygen saturation (150 minutes post-dose), %
74	IOSAT180	Num	8	4.	[Added Version C]C5f5. Oxygen saturation (180 minutes post-dose), %
75	IOSAT210	Num	8	4.	[Added Version C]C5g5. Oxygen saturation (210 minutes post-dose), %
76	IOSAT240	Num	8	4.	[Added Version C]C5h5. Oxygen saturation (240 minutes post-dose), %
77	ILWSBP	Num	8	4.	C6. Lowest systolic BP measured (mmHg)
78	ILWSBP_T	Char	5	\$5.	C7. Time lowest systolic BP measurement taken: _ _ : _ _
79	ILWSBP_TU	Num	8	AMPM.	C8. Time lowest systolic BP measurement taken -- Units (am/pm/24-hr)
80	ilwsbp24	Char	8		<created var> Time lowest systolic BP measurement taken (24-hour time)
81	IDOSETOL	Num	8	YN.	D1. Was initial dose of study drug tolerated
82	INEWDOSE	Num	8	6.3	D1a. Study drug dose prescribed (mg/kg/dose)