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Data Set Name	PHN_REPO.F14BPUB	Observations	227
Member Type	DATA	Variables	88
Engine	V9	Indexes	0
Created	Friday, August 12, 2011 01:52:42 PM	Observation Length	776
Last Modified	Friday, August 12, 2011 01:52:42 PM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	16384
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	21
Obs in First Data Page	4
Number of Data Set Repairs	0
Filename	\\neri1\Projects\PHN\Protocols\FontanXS\Datasets\Public_use\data\f14bpub.sas7bdat
Release Created	9.0202M3
Host Created	NET_ASRV

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----Variables Ordered by Position----					
#	Variable	Type	Len	Format	Label
1	MRI_HT	Num	8	4.	<form F14A> Height at MRI (cm)
2	MRI_WT	Num	8	6.1	<form F14A> Weight at MRI (kg)
3	echobsa	Num	8		<created var> $BSA(m^{**2})=0.024265 \times Echo \text{ ht}(cm)^{**0.3964} \times Echo \text{ wt}(kg)^{**0.5378}$
4	MRIREADR	Char	2	\$2.	A2. Reader identification number
5	ACCPTMRI	Num	8	YN.	A5. Acceptable
6	MRIQLTY	Num	8	QUALITY.	A5a. Image quality
7	vent_type	Num	8	VENTYPE.	<F12B, created var> Final Echo Core Lab adjudicated ventricular type
8	lloop	Num	8	YN.	<F12B, created var> L-loop configuration
9	twovent	Num	8	YN.	<F12B, created var> SV dx with 2 ventricles (A1.06, A3.05 - A3.07)
10	VENCHAM1	Num	8	CHAMBER.	B1a. Type of ventricular chamber: Main
11	VENCHAM2	Num	8	CHAMBER.	B1b. Type of ventricular chamber: Secondary
12	MRIEDV1	Num	8	6.1	B2a. End diastolic volume: Main (ml)
13	MRIEDV2	Num	8	6.1	B2b. End diastolic volume: Secondary (ml)
14	mriedv3	Num	8		<created var> End diastolic volume: total (ml)
15	MRIESV1	Num	8	6.1	B3a. End systolic volume: Main (ml)
16	MRIESV2	Num	8	6.1	B3b. End systolic volume: Secondary (ml)
17	mriesv3	Num	8		<created var> End systolic volume: total (ml)
18	VENTMSS1	Num	8	6.1	B4a. Ventricular mass: Main (g)
19	VENTMSS2	Num	8	6.1	B4b. Ventricular mass: Secondary (g)
20	ventmss3	Num	8		<created var> Ventricular mass: total (g)
21	MRISV1	Num	8	6.1	B5a. Ventricular stroke volume: Main (ml)
22	MRISV2	Num	8	6.1	B5b. Ventricular stroke volume: Secondary (ml)
23	mrsv3	Num	8		<created var> Ventricular stroke volume: total (ml)
24	MRIEF1	Num	8	5.1	B6a. Ejection fraction %: Main
25	MRIEF2	Num	8	5.1	B6b. Ejection fraction %: Secondary
26	mrief3	Num	8		<created var> Ejection fraction: total (%)
27	MRICO	Num	8	7.3	B7. Cardiac output (L/min)
28	MRICOi	Num	8		<created var> Cardiac Output indexed to (Echo BSA)
29	MRICI	Num	8	7.3	<Ver A only> B12. Cardiac Index
30	mriedvi1	Num	8		<created var> EDV indexed to (Echo BSA ^1.3): main
31	mriedvi2	Num	8		<created var> EDV indexed to (Echo BSA ^1.3): secondary

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----Variables Ordered by Position----					
#	Variable	Type	Len	Format	Label
32	mriedvi3	Num	8		<created var> EDV indexed to (Echo BSA ^1.3): total
33	mriesvi1	Num	8		<created var> ESV indexed to (Echo BSA ^1.3): main
34	mriesvi2	Num	8		<created var> ESV indexed to (Echo BSA ^1.3): secondary
35	mriesvi3	Num	8		<created var> ESV indexed to (Echo BSA ^1.3): total
36	mrisvi3	Num	8		<created var> Ventricular stroke volume indexed to (Echo BSA): total
37	ventmssi1	Num	8		<created var> Ventricular mass indexed to (Echo BSA ^1.3): main
38	ventmssi2	Num	8		<created var> Ventricular mass indexed to (Echo BSA ^1.3): secondary
39	ventmssi3	Num	8		<created var> Ventricular mass indexed to (Echo BSA ^1.3): total
40	mass2edv1	Num	8		<created var> Mass to EDV ratio: main
41	mass2edv2	Num	8		<created var> Mass to EDV ratio: secondary
42	mass2edv3	Num	8		<created var> Mass to EDV ratio: total
43	SVCFLOW	Num	8	7.3	C1. Superior vena cava (L/min)
44	IVCFLOW	Num	8	7.3	C2. IVC/Right atrium junction (L/min)
45	RPAFLOW	Num	8	7.3	C3. Right pulmonary artery (L/min)
46	LPAFLOW	Num	8	7.3	C4. Left pulmonary artery (L/min)
47	MPAFLOW	Num	8	7.3	C5. Main pulmonary artery (L/min)
48	AORTFLOW	Num	8	7.3	C6. Ascending aorta (L/min)
49	RAVFLOW	Num	8	7.3	C7. Right AV valve (L/min)
50	LAVFLOW	Num	8	7.3	C8. Left AV valve (L/min)
51	CAVFLOW	Num	8	7.3	C9. Common AV valve (L/min)
52	ANATOMY	Num	8	YN.	D1. Was anatomy assessed in one or more regions?
53	IVCNARRW	Num	8	YN.	D1a. Inferior vena cava
54	IVCGRADE	Num	8	SEVERITY.	D1a1. Inferior vena cava: severity
55	SVCNARRW	Num	8	YN.	D1b. Superior vena cava
56	SVCGRADE	Num	8	SEVERITY.	D1b1. Superior vena cava: severity
57	IVSVCNAR	Num	8	YN.	D1c. IVC-SVC pathway
58	IVSVCGRD	Num	8	SEVERITY.	D1c1. IVC-SVC pathway: severity
59	RPANARR	Num	8	YN.	D1d. Right pulmonary artery
60	RPAGRADE	Num	8	SEVERITY.	D1d1. Right pulmonary artery:severity
61	LPANARR	Num	8	YN.	D1e. Left pulmonary artery
62	LPAGRADE	Num	8	SEVERITY.	D1e1. Left pulmonary artery:severity
63	APANARR	Num	8	YN.	D1f. Atrio-pulmonary anastamosis

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-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
64	APAGRADE	Num	8	SEVERITY.	D1f1. Atrio-pulmonary anastomosis: severity
65	SUBANARR	Num	8	YN.	D1g. Subaortic outflow
66	SUBAGRAD	Num	8	SEVERITY.	D1g1. Subaortic outflow:severity
67	ASCANARR	Num	8	YN.	D1h. Ascending aorta
68	ASCAGRAD	Num	8	SEVERITY.	D1h1. Ascending aorta:severity
69	ARCHNARR	Num	8	YN.	D1i. Aortic arch
70	ARCHGRAD	Num	8	SEVERITY.	D1i1. Aortic arch:severity
71	ISTHNARR	Num	8	YN.	D1j. Aortic isthmus/descending Ao
72	ISTHGRAD	Num	8	SEVERITY.	D1j1. Aortic isthmus/descending Ao: severity
73	LPVNARR	Num	8	YN.	D1k. Left pulmonary veins
74	LPVGRADE	Num	8	SEVERITY.	D1k1. Left pulmonary veins: severity
75	RPVNARR	Num	8	YN.	D1l. Right pulmonary veins
76	RPVGRADE	Num	8	SEVERITY.	D1l1. Right pulmonary veins: severity
77	ASEPNARR	Num	8	YN.	D1m. Atrial septum
78	ASEPGRAD	Num	8	SEVERITY.	D1m1. Atrial septum: severity
79	READCOMM	Num	8	YN.	E1. Comments by the reader on the MRI image
80	RDCOMM_S	Char	100	\$100.	E1a. Specify
81	FORMSTAT_ID	Num	8	7.	Unique form/subject ID
82	FORM_ID	Char	4	\$4.	4 letter code for the form
83	VER_ID	Char	1	\$1.	1 letter code added to form code to make unique form/version
84	DESTATUS	Char	1	\$1.	Form completion
85	subj_id	Num	8		Blinded subject ID
86	site_ID	Num	8		Blinded site ID
87	MRI_AGE	Num	8		<created var> Age (yrs) of the subject at A3. Date of MRI
88	READ_AGE	Num	8		<created var> Age (yrs) of the subject at A4. Date of central reading