

The SAS System

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Data Set Name	PUB.VVV_KEYINFO	Observations	173
Member Type	DATA	Variables	73
Engine	V9	Indexes	0
Created	06/05/2017 16:39:16	Observation Length	648
Last Modified	06/05/2017 16:39:16	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	65536
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	82
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	P:\VVV\Public Datasets\vvv_keyinfo.sas7bdat
Release Created	9.0401M2
Host Created	W32_7PRO

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Num	8			<created var> Blinded ID
2	blind_site	Num	8			<created var> Blinded site ID
3	eligible	Char	30			<created var> Eligibility status: F=Fully eligible, P=Partially, N=Not eligible
4	GENDER	Num	8	GENDER.	3.	Gender
5	RACE	Num	8	RACE.	3.	Race
6	white	Num	8	YN.		<created var> White race
7	age_becho	Num	8			<created var> Age at date of baseline echo, yr
8	dx_baseecho_yr	Num	8			<created var> Years from diagnosis to baseline echo
9	CAUSE	Num	8	PRIMR.	3.	Primary cause of dilated cardiomyopathy
10	idiopathic	Num	8	YN.		<created var> Idiopathic DCM
11	age_withdr_d	Num	8			<created var> Age at date of study withdrawal, yr
12	WITHDR_R	Num	8	WITHDR_R.	3.	Primary indication for withdrawal
13	WITHDR_S	Char	50	\$50.	\$50.	Specify other primary indication for withdrawal
14	ross_nyh	Num	8			<created var> Combined ROSS/NYHA CHF classification at the time of the baseline echo
15	HT_ECHO	Num	8	6.1	6.1	B1. Height at echocardiogram, cm
16	WT_ECHO	Num	8	7.2	7.2	B2. Weight at echocardiogram, kg
17	BSA	Num	8	5.2	5.2	B3. Body surface area, m2
18	b_edd_mm	Num	8			C1. End-diastolic short axis dimension (cm) [m-mode]
19	b_eddz_mm	Num	8			C1. End-diastolic short axis dimension z-score [m-mode]
20	b_esd_mm	Num	8			C2. End-systolic short axis dimension (cm) [m-mode]
21	b_esdz_mm	Num	8			C2. End-systolic short axis dimension z-score [m-mode]
22	b_edd_2d	Num	8			C7. End-diastolic short axis dimension (cm)[2D]
23	b_eddz_2d	Num	8			C7. End-diastolic short axis dimension z-score [2D]
24	b_esd_2d	Num	8			C8. End-systolic short axis dimension (cm) [2D]
25	b_esdz_2d	Num	8			C8. End-systolic short axis dimension z-score [2D]
26	b_edv_56al	Num	8			C25. End-diastolic volume (mL) [5/6AL]
27	b_edvz_56al	Num	8			C25. End-diastolic volume z-score [5/6AL]
28	b_esv_56al	Num	8			C26. End-systolic volume (mL) [5/6AL]
29	b_esvz_56al	Num	8			C26. End-systolic volume z-score [5/6AL]
30	b_mass_56al	Num	8			C27. Ventricular mass (g) [5/6AL]
31	b_massz_56al	Num	8			C27. Ventricular mass z-score [5/6AL]
32	b_mass_mm	Num	8			C34. Ventricular mass (g) [m-mode]

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#	Variable	Type	Len	Format	Informat	Label
33	b_massz_mm	Num	8			C34. Ventricular mass z-score [m-mode]
34	b_mass_2d	Num	8			<created var> Ventricular mass (g) [Devereux-2D]
35	b_massz_2d	Num	8			<created var> Ventricular mass z-score [Devereux-2D]
36	b_thick_edd_mm	Num	8			C35. Thickness-to-dimension ratio [m-mode]
37	b_thick_edd_z_mm	Num	8			C35. Thickness-to-dimension ratio z-score [m-mode]
38	b_mv_56al	Num	8			C36. Mass-to-volume ratio [5/6AL]
39	b_mvz_56al	Num	8			C36. Mass-to-volume ratio z-score [5/6AL]
40	b_thick_edd_2d	Num	8			<created var> Thickness-to-dimension ratio [2D]
41	b_thick_edd_z_2d	Num	8			<created var> Thickness-to-dimension ratio z-score [2D]
42	b_sf_mm	Num	8			C56. Shortening fraction (%) [m-mode]
43	b_sfz_mm	Num	8			C56. Shortening fraction z-score [m-mode]
44	b_sf_2d	Num	8			C57. Shortening fraction (%) [2D]
45	b_sfz_2d	Num	8			C57. Shortening fraction z-score [2D]
46	b_ef_56al	Num	8			C60. Ejection fraction (%) [5/6AL]
47	b_efz_56al	Num	8			C60. Ejection fraction z-score [5/6AL]
48	b_mv_e	Num	8			E4. Mitral valve peak early velocity z-score
49	b_mv_ez	Num	8			E4. <created var> Mitral valve peak early velocity for age z-score
50	b_mv_a	Num	8			E5. Mitral valve peak atrial velocity z-score
51	b_mv_az	Num	8			E5. <created var> Mitral valve peak atrial velocity for age z-score
52	b_left_eprime	Num	8			H5. Tissue Doppler left AV valve peak early diastolic velocity, cm/sec
53	b_left_eprime_z	Num	8			H5. Tissue Doppler left AV valve peak early diastolic velocity z-score
54	b_septal_eprime	Num	8			H17. Tissue Doppler septal AV valve peak early diastolic velocity, cm/sec
55	b_septal_eprime_z	Num	8			H17. Tissue Doppler septal AV valve peak early diastolic velocity z-score
56	b_left_e_eprime	Num	8			<created var> Tissue Doppler LV free wall E/E'
57	b_left_e_eprime_z	Num	8			<created var> Tissue Doppler LV free wall E/E' z-score
58	b_septal_e_eprime	Num	8			<created var> Tissue Doppler septal E/E'
59	b_septal_e_eprime_z	Num	8			<created var> Tissue Doppler Average of septal+left E/E'
60	b_avg_e_eprime	Num	8			<created var> Tissue Doppler Average of septal+left E/E'
61	b_avg_e_eprime_z	Num	8			<created var> Tissue Doppler Average of septal+left E/E' z-score
62	progression	Num	8			<created var> Disease Progression: 0=None/Unknown, 1=Mild, 2=Severe
63	prog_severe	Num	8			<created var> Disease Progression: 0=None/Unknown, 1=Severe

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#	Variable	Type	Len	Format	Informat	Label
64	hosp_hf	Num	8			<created var> Indicator of hospitalizations related to heart failure during follow-up visit
65	inotrope	Num	8			<created var> Indicator of inotropes usage during follow-up visit
66	BAICD	Num	8	YN.	3.	Does the patient have an AICD at the time of the baseline echo visit?
67	aicd	Num	8			<created var> Indicator of new AICD placement during follow-up visit
68	ftxlist	Num	8			<created var> Indicator of on heart transplant waiting list at the time of follow-up echo
69	cardiac_failure	Num	8			<created var> Indicator of cardiac failure
70	func_class_worsen	Num	8			<created var> Indicator of non-severe progression: worsening functional class
71	sys_func_worsen	Num	8			<created var> Indicator of non-severe progression: worsening systolic function
72	dias_func_worsen	Num	8			<created var> Indicator of non-severe progression: worsening diastolic function
73	drug_change	Num	8			<created var> Indicator of non-severe progression: change in drug therapy