

# The SAS System

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<b>Data Set Name</b>	PUB.V102PUB	<b>Observations</b>	169
<b>Member Type</b>	DATA	<b>Variables</b>	283
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	06/05/2017 16:38:47	<b>Observation Length</b>	8216
<b>Last Modified</b>	06/05/2017 16:38:47	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_32		
<b>Encoding</b>	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	258048
<b>Number of Data Set Pages</b>	6
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	31
<b>Obs in First Data Page</b>	26
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	P:\VVV\Public Datasets\v102pub.sas7bdat
<b>Release Created</b>	9.0401M2
<b>Host Created</b>	W32_7PRO

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Num	8			A1. <created var> Blinded ID
2	age_comp	Num	8			A3. <created var> Age at date of V102 completion, yr
3	age_diag	Num	8			B1. <created var> Age at date of diagnosis of dilated cardiomyopathy, yr
4	TEEDIAG	Num	8	YN.	3.	B2a. TEE
5	TTEDIAG	Num	8	YN.	3.	B2b. TTE
6	MRIDIAG	Num	8	YN.	3.	B2c. MRI
7	MUGADIAG	Num	8	YN.	3.	B2d. MUGA
8	CATHDIAG	Num	8	YN.	3.	B2e. Cardiac catheterization
9	OTHRDIAG	Num	8	YN.	3.	B2f. Other method of initial diagnosis
10	SPECDIAG	Char	25	\$25.	\$25.	B2f1. Specify other method of initial diagnosis
11	SYMPDUR	Num	8	3.	3.	B3. Duration of symptoms prior to diagnosis
12	CAUSE	Num	8	PRIMR.	3.	B4. Primary cause of dilated cardiomyopathy
13	CAUSESPEC	Char	50	\$50.	\$50.	B4a. Specify other cause of dilated cardiomyopathy
14	FAMCM	Num	8	YN.	3.	B5. Known or suspected familial cardiomyopathy
15	HOSPINYR	Num	8	YN.	3.	B6. Was the patient hospitalized within the past 6 months
16	HOSPNUM	Num	8	3.	3.	B6a. Number of hospitalizations related to heart failure
17	BFAILTHR	Num	8	YN.	3.	B7a. Failure to thrive
18	BFEDDIFF	Num	8	YN.	3.	B7b. Feeding difficulties
19	BDYSPNEA	Num	8	YN.	3.	B7c. Dyspnea (including orthopnea, paroxysmal nocturnal dyspnea)
20	BEXINTOL	Num	8	YN.	3.	B7d. Exercise intolerance
21	BEDEMA	Num	8	YN.	3.	B7e. Edema
22	BSYNCOPE	Num	8	YN.	3.	B7f. Syncope
23	BPALPIT	Num	8	YN.	3.	B7g. Palpitations
24	BCHSTPAIN	Num	8	YN.	3.	B7h. Chest pain
25	BTHROEMB	Num	8	YN.	3.	B7i. Thrombo-embolic event
26	BOTHSYMP	Num	8	YN.	3.	B7j. Other symptom or event
27	BSYMPSPC	Char	50	\$50.	\$50.	B7j1. Specify other symptoms or events within the 6 months prior to baseline echo
28	BINOTROP	Num	8	YN.	3.	B8a. Intravenous inotropic medications
29	age_bino_ld	Num	8			B8a1. <created var> Age at last date of IV inotrope treatment, yr
30	BLVAD	Num	8	YN.	3.	B8b. Left ventricular assist device (LVAD)
31	age_blvad_ld	Num	8			B8b1. <created var> Age at last date of LVAD, yr
32	BECMO	Num	8	YN.	3.	B8c. Extracorporeal membrane oxygenation (ECMO)

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#	Variable	Type	Len	Format	Informat	Label
33	age_becmo_ld	Num	8			B8c1. <created var> Age at last date of ECMO treatment, yr
34	medcode_0	Char	200	\$5.		C1a. <created var> Medication code
35	BMEDNAM_0	Char	50	\$40.		C1b. Medication Name
36	BMEDSTAT_0	Num	8	MEDSTAT.		C1c. Medication Status
37	BMEDDOSE_0	Num	8	6.1		C1d. Dose, mg/day
38	age_bstrchnng_0	Num	8			C1e. <created var> Age at start date or dose change date, yr
39	BSTLONMD_0	Num	8	YN.		C1f. Still on
40	age_bstop_0	Num	8			C1g. <created var> Age at stop date, yr
41	bmedday_0	Num	8			<created var> Days on medication
42	medcode_1	Char	200	\$5.		C2a. <created var> Medication code
43	BMEDNAM_1	Char	50	\$40.		C2b. Medication Name
44	BMEDSTAT_1	Num	8	MEDSTAT.		C2c. Medication Status
45	BMEDDOSE_1	Num	8	6.1		C2d. Dose, mg/day
46	age_bstrchnng_1	Num	8			C2e. <created var> Age at start date or dose change date, yr
47	BSTLONMD_1	Num	8	YN.		C2f. Still on
48	age_bstop_1	Num	8			C2g. <created var> Age at stop date, yr
49	bmedday_1	Num	8			<created var> Days on medication
50	medcode_2	Char	200	\$5.		C3a. <created var> Medication code
51	BMEDNAM_2	Char	50	\$40.		C3b. Medication Name
52	BMEDSTAT_2	Num	8	MEDSTAT.		C3c. Medication Status
53	BMEDDOSE_2	Num	8	6.1		C3d. Dose, mg/day
54	age_bstrchnng_2	Num	8			C3e. <created var> Age at start date or dose change date, yr
55	BSTLONMD_2	Num	8	YN.		C3f. Still on
56	age_bstop_2	Num	8			C3g. <created var> Age at stop date, yr
57	bmedday_2	Num	8			<created var> Days on medication
58	medcode_3	Char	200	\$5.		C4a. <created var> Medication code
59	BMEDNAM_3	Char	50	\$40.		C4b. Medication Name
60	BMEDSTAT_3	Num	8	MEDSTAT.		C4c. Medication Status
61	BMEDDOSE_3	Num	8	6.1		C4d. Dose, mg/day
62	age_bstrchnng_3	Num	8			C4e. <created var> Age at start date or dose change date, yr
63	BSTLONMD_3	Num	8	YN.		C4f. Still on
64	age_bstop_3	Num	8			C4g. <created var> Age at stop date, yr
65	bmedday_3	Num	8			<created var> Days on medication

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
66	medcode_4	Char	200	\$5.		C5a. <created var> Medication code
67	BMEDNAM_4	Char	50	\$40.		C5b. Medication Name
68	BMEDSTAT_4	Num	8	MEDSTAT.		C5c. Medication Status
69	BMEDDOSE_4	Num	8	6.1		C5d. Dose, mg/day
70	age_bstrchnng_4	Num	8			C5e. <created var> Age at start date or dose change date, yr
71	BSTLONMD_4	Num	8	YN.		C5f. Still on
72	age_bstop_4	Num	8			C5g. <created var> Age at stop date, yr
73	bmedday_4	Num	8			<created var> Days on medication
74	medcode_5	Char	200	\$5.		C6a. <created var> Medication code
75	BMEDNAM_5	Char	50	\$40.		C6b. Medication Name
76	BMEDSTAT_5	Num	8	MEDSTAT.		C6c. Medication Status
77	BMEDDOSE_5	Num	8	6.1		C6d. Dose, mg/day
78	age_bstrchnng_5	Num	8			C6e. <created var> Age at start date or dose change date, yr
79	BSTLONMD_5	Num	8	YN.		C6f. Still on
80	age_bstop_5	Num	8			C6g. <created var> Age at stop date, yr
81	bmedday_5	Num	8			<created var> Days on medication
82	medcode_6	Char	200	\$5.		C7a. <created var> Medication code
83	BMEDNAM_6	Char	50	\$40.		C7b. Medication Name
84	BMEDSTAT_6	Num	8	MEDSTAT.		C7c. Medication Status
85	BMEDDOSE_6	Num	8	6.1		C7d. Dose, mg/day
86	age_bstrchnng_6	Num	8			C7e. <created var> Age at start date or dose change date, yr
87	BSTLONMD_6	Num	8	YN.		C7f. Still on
88	age_bstop_6	Num	8			C7g. <created var> Age at stop date, yr
89	bmedday_6	Num	8			<created var> Days on medication
90	medcode_7	Char	200	\$5.		C8a. <created var> Medication code
91	BMEDNAM_7	Char	50	\$40.		C8b. Medication Name
92	BMEDSTAT_7	Num	8	MEDSTAT.		C8c. Medication Status
93	BMEDDOSE_7	Num	8	6.1		C8d. Dose, mg/day
94	age_bstrchnng_7	Num	8			C8e. <created var> Age at start date or dose change date, yr
95	BSTLONMD_7	Num	8	YN.		C8f. Still on
96	age_bstop_7	Num	8			C8g. <created var> Age at stop date, yr
97	bmedday_7	Num	8			<created var> Days on medication
98	medcode_8	Char	200	\$5.		C9a. <created var> Medication code

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
99	BMEDNAM_8	Char	50	\$40.		C9b. Medication Name
100	BMEDSTAT_8	Num	8	MEDSTAT.		C9c. Medication Status
101	BMEDDOSE_8	Num	8	6.1		C9d. Dose, mg/day
102	age_bstrchnng_8	Num	8			C9e. <created var> Age at start date or dose change date, yr
103	BSTLONMD_8	Num	8	YN.		C9f. Still on
104	age_bstop_8	Num	8			C9g. <created var> Age at stop date, yr
105	bmedday_8	Num	8			<created var> Days on medication
106	medcode_9	Char	200	\$5.		C10a. <created var> Medication code
107	BMEDNAM_9	Char	50	\$40.		C10b. Medication Name
108	BMEDSTAT_9	Num	8	MEDSTAT.		C10c. Medication Status
109	BMEDDOSE_9	Num	8	6.1		C10d. Dose, mg/day
110	age_bstrchnng_9	Num	8			C10e. <created var> Age at start date or dose change date, yr
111	BSTLONMD_9	Num	8	YN.		C10f. Still on
112	age_bstop_9	Num	8			C10g. <created var> Age at stop date, yr
113	bmedday_9	Num	8			<created var> Days on medication
114	medcode_10	Char	200	\$5.		C11a. <created var> Medication code
115	BMEDNAM_10	Char	50	\$40.		C11b. Medication Name
116	BMEDSTAT_10	Num	8	MEDSTAT.		C11c. Medication Status
117	BMEDDOSE_10	Num	8	6.1		C11d. Dose, mg/day
118	age_bstrchnng_10	Num	8			C11e. <created var> Age at start date or dose change date, yr
119	BSTLONMD_10	Num	8	YN.		C11f. Still on
120	age_bstop_10	Num	8			C11g. <created var> Age at stop date, yr
121	bmedday_10	Num	8			<created var> Days on medication
122	medcode_11	Char	200	\$5.		C12a. <created var> Medication code
123	BMEDNAM_11	Char	50	\$40.		C12b. Medication Name
124	BMEDSTAT_11	Num	8	MEDSTAT.		C12c. Medication Status
125	BMEDDOSE_11	Num	8	6.1		C12d. Dose, mg/day
126	age_bstrchnng_11	Num	8			C12e. <created var> Age at start date or dose change date, yr
127	BSTLONMD_11	Num	8	YN.		C12f. Still on
128	age_bstop_11	Num	8			C12g. <created var> Age at stop date, yr
129	bmedday_11	Num	8			<created var> Days on medication
130	medcode_12	Char	200	\$5.		C13a. <created var> Medication code
131	BMEDNAM_12	Char	50	\$40.		C13b. Medication Name

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
132	BMEDSTAT_12	Num	8	MEDSTAT.		C13c. Medication Status
133	BMEDDOSE_12	Num	8	6.1		C13d. Dose, mg/day
134	age_bstrchnng_12	Num	8			C13e. <created var> Age at start date or dose change date, yr
135	BSTLONMD_12	Num	8	YN.		C13f. Still on
136	age_bstop_12	Num	8			C13g. <created var> Age at stop date, yr
137	bmedday_12	Num	8			<created var> Days on medication
138	medcode_13	Char	200	\$5.		C14a. <created var> Medication code
139	BMEDNAM_13	Char	50	\$40.		C14b. Medication Name
140	BMEDSTAT_13	Num	8	MEDSTAT.		C14c. Medication Status
141	BMEDDOSE_13	Num	8	6.1		C14d. Dose, mg/day
142	age_bstrchnng_13	Num	8			C14e. <created var> Age at start date or dose change date, yr
143	BSTLONMD_13	Num	8	YN.		C14f. Still on
144	age_bstop_13	Num	8			C14g. <created var> Age at stop date, yr
145	bmedday_13	Num	8			<created var> Days on medication
146	medcode_14	Char	200	\$5.		C15a. <created var> Medication code
147	BMEDNAM_14	Char	50	\$40.		C15b. Medication Name
148	BMEDSTAT_14	Num	8	MEDSTAT.		C15c. Medication Status
149	BMEDDOSE_14	Num	8	6.1		C15d. Dose, mg/day
150	age_bstrchnng_14	Num	8			C15e. <created var> Age at start date or dose change date, yr
151	BSTLONMD_14	Num	8	YN.		C15f. Still on
152	age_bstop_14	Num	8			C15g. <created var> Age at stop date, yr
153	bmedday_14	Num	8			<created var> Days on medication
154	medcode_15	Char	200	\$5.		C16a. <created var> Medication code
155	BMEDNAM_15	Char	50	\$40.		C16b. Medication Name
156	BMEDSTAT_15	Num	8	MEDSTAT.		C16c. Medication Status
157	BMEDDOSE_15	Num	8	6.1		C16d. Dose, mg/day
158	age_bstrchnng_15	Num	8			C16e. <created var> Age at start date or dose change date, yr
159	BSTLONMD_15	Num	8	YN.		C16f. Still on
160	age_bstop_15	Num	8			C16g. <created var> Age at stop date, yr
161	bmedday_15	Num	8			<created var> Days on medication
162	medcode_16	Char	200	\$5.		C17a. <created var> Medication code
163	BMEDNAM_16	Char	50	\$40.		C17b. Medication Name
164	BMEDSTAT_16	Num	8	MEDSTAT.		C17c. Medication Status

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
165	BMEDDOSE_16	Num	8	6.1		C17d. Dose, mg/day
166	age_bstrchn_g_16	Num	8			C17e. <created var> Age at start date or dose change date, yr
167	BSTLONMD_16	Num	8	YN.		C17f. Still on
168	age_bstop_16	Num	8			C17g. <created var> Age at stop date, yr
169	bmedday_16	Num	8			<created var> Days on medication
170	medcode_17	Char	200	\$5.		C18a. <created var> Medication code
171	BMEDNAM_17	Char	50	\$40.		C18b. Medication Name
172	BMEDSTAT_17	Num	8	MEDSTAT.		C18c. Medication Status
173	BMEDDOSE_17	Num	8	6.1		C18d. Dose, mg/day
174	age_bstrchn_g_17	Num	8			C18e. <created var> Age at start date or dose change date, yr
175	BSTLONMD_17	Num	8	YN.		C18f. Still on
176	age_bstop_17	Num	8			C18g. <created var> Age at stop date, yr
177	bmedday_17	Num	8			<created var> Days on medication
178	medcode_18	Char	200	\$5.		C19a. <created var> Medication code
179	BMEDNAM_18	Char	50	\$40.		C19b. Medication Name
180	BMEDSTAT_18	Num	8	MEDSTAT.		C19c. Medication Status
181	BMEDDOSE_18	Num	8	6.1		C19d. Dose, mg/day
182	age_bstrchn_g_18	Num	8			C19e. <created var> Age at start date or dose change date, yr
183	BSTLONMD_18	Num	8	YN.		C19f. Still on
184	age_bstop_18	Num	8			C19g. <created var> Age at stop date, yr
185	bmedday_18	Num	8			<created var> Days on medication
186	medcode_19	Char	200	\$5.		C20a. <created var> Medication code
187	BMEDNAM_19	Char	50	\$40.		C20b. Medication Name
188	BMEDSTAT_19	Num	8	MEDSTAT.		C20c. Medication Status
189	BMEDDOSE_19	Num	8	6.1		C20d. Dose, mg/day
190	age_bstrchn_g_19	Num	8			C20e. <created var> Age at start date or dose change date, yr
191	BSTLONMD_19	Num	8	YN.		C20f. Still on
192	age_bstop_19	Num	8			C20g. <created var> Age at stop date, yr
193	bmedday_19	Num	8			<created var> Days on medication
194	medcode_20	Char	200	\$5.		C21a. <created var> Medication code
195	BMEDNAM_20	Char	50	\$40.		C21b. Medication Name
196	BMEDSTAT_20	Num	8	MEDSTAT.		C21c. Medication Status
197	BMEDDOSE_20	Num	8	6.1		C21d. Dose, mg/day

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
198	age_bstrchnng_20	Num	8			C21e. <created var> Age at start date or dose change date, yr
199	BSTLONMD_20	Num	8	YN.		C21f. Still on
200	age_bstop_20	Num	8			C21g. <created var> Age at stop date, yr
201	bmedday_20	Num	8			<created var> Days on medication
202	medcode_21	Char	200	\$5.		C22a. <created var> Medication code
203	BMEDNAM_21	Char	50	\$40.		C22b. Medication Name
204	BMEDSTAT_21	Num	8	MEDSTAT.		C22c. Medication Status
205	BMEDDOSE_21	Num	8	6.1		C22d. Dose, mg/day
206	age_bstrchnng_21	Num	8			C22e. <created var> Age at start date or dose change date, yr
207	BSTLONMD_21	Num	8	YN.		C22f. Still on
208	age_bstop_21	Num	8			C22g. <created var> Age at stop date, yr
209	bmedday_21	Num	8			<created var> Days on medication
210	medcode_22	Char	200	\$5.		C23a. <created var> Medication code
211	BMEDNAM_22	Char	50	\$40.		C23b. Medication Name
212	BMEDSTAT_22	Num	8	MEDSTAT.		C23c. Medication Status
213	BMEDDOSE_22	Num	8	6.1		C23d. Dose, mg/day
214	age_bstrchnng_22	Num	8			C23e. <created var> Age at start date or dose change date, yr
215	BSTLONMD_22	Num	8	YN.		C23f. Still on
216	age_bstop_22	Num	8			C23g. <created var> Age at stop date, yr
217	bmedday_22	Num	8			<created var> Days on medication
218	medcode_23	Char	200	\$5.		C24a. <created var> Medication code
219	BMEDNAM_23	Char	50	\$40.		C24b. Medication Name
220	BMEDSTAT_23	Num	8	MEDSTAT.		C24c. Medication Status
221	BMEDDOSE_23	Num	8	6.1		C24d. Dose, mg/day
222	age_bstrchnng_23	Num	8			C24e. <created var> Age at start date or dose change date, yr
223	BSTLONMD_23	Num	8	YN.		C24f. Still on
224	age_bstop_23	Num	8			C24g. <created var> Age at stop date, yr
225	bmedday_23	Num	8			<created var> Days on medication
226	medcode_24	Char	200	\$5.		C25a. <created var> Medication code
227	BMEDNAM_24	Char	50	\$40.		C25b. Medication Name
228	BMEDSTAT_24	Num	8	MEDSTAT.		C25c. Medication Status
229	BMEDDOSE_24	Num	8	6.1		C25d. Dose, mg/day
230	age_bstrchnng_24	Num	8			C25e. <created var> Age at start date or dose change date, yr



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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
231	BSTLONMD_24	Num	8	YN.		C25f. Still on
232	age_bstop_24	Num	8			C25g. <created var> Age at stop date, yr
233	bmedday_24	Num	8			<created var> Days on medication
234	BECHAGE	Num	8	BLAGE.	3.	D1. Age of patient at the time of baseline echocardiogram, yr
235	BROSCLAS	Num	8	ROSS.	3.	D2. Ross Classification of Congestive Heart Failure
236	BR2TACHY	Num	8	YN.	3.	D2a1. Ross Class II: Mild tachypnea with feeds in infants
237	BR2DIAPH	Num	8	YN.	3.	D2a2. Ross Class II: Mild diaphoresis with feeds in infants
238	BR2DYSPEX	Num	8	YN.	3.	D2a3. Ross Class II: Dyspnea on exercise in older children
239	BR3TACHY	Num	8	YN.	3.	D2b1. Ross Class III: Marked tachypnea with feeds or exertion
240	BR3DIAPH	Num	8	YN.	3.	D2b2. Ross Class III: Marked diaphoresis with feeds or exertion
241	BR4TACHY	Num	8	YN.	3.	D2c1. Ross Class IV: Tachypnea
242	BR4RETRC	Num	8	YN.	3.	D2c2. Ross Class IV: Retractions
243	BR4GRUNT	Num	8	YN.	3.	D2c3. Ross Class IV: Grunting
244	BR4DIAPH	Num	8	YN.	3.	D2c4. Ross Class IV: Diaphoresis
245	BNYHCLAS	Num	8	NYHA.	3.	D3. NYHA classification at time of the baseline echo
246	BRHYTHAB	Num	8	YN.	3.	D4. Does the patient have rhythm abnormalities?
247	BABATTAC	Num	8	YN.	3.	D4a. Atrial tachyarrhythmia
248	BABVNTAC	Num	8	YN.	3.	D4b. Ventricular tachyarrhythmia
249	BABBRADY	Num	8	YN.	3.	D4c. Bradycardia
250	BABHTBLK	Num	8	YN.	3.	D4d. 2nd or 3rd degree heart block
251	BAICD	Num	8	YN.	3.	D5. Does the patient have an AICD?
252	BTRNWAIT	Num	8	YN.	3.	D6. Is the patient on a heart transplant waiting list?
253	BECHOEF	Num	8	YN.	3.	E1. Echocardiogram ejection fraction obtained
254	age_bechoefd	Num	8			E1a. <created var> Age at date of most recent echo, yr
255	BECHLVEF	Num	8	3.	3.	E1b. Echo LV ejection fraction, %
256	BMUGADON	Num	8	YN.	3.	E2. MUGA ejection fraction obtained
257	age_bmuga_d	Num	8			E2a. <created var> Age at date of most recent MUGA, yr
258	BMUGALVEF	Num	8	3.	3.	E2b. MUGA LV ejection fraction, %
259	BMRIDONE	Num	8	YN.	3.	E3. Cardiac MRI ejection fraction obtained
260	age_bmridate	Num	8			E3a. <created var> Age at date of most recent MRI, yr
261	BMRILVEF	Num	8	3.	3.	E3b. MRI LV ejection fraction, %
262	BCATHDON	Num	8	YN.	3.	E4. Cardiac catheterization
263	age_bcath_d	Num	8			E4a. <created var> Age at date of most recent catheterization, yr

## The SAS System

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
264	BLVEDP	Num	8	3.	3.	E4b. Cardiac cath: LVEDP, mmHg
265	BPCWP	Num	8	3.	3.	E4c. Cardiac cath: PCWP, mmHg
266	BCARDIND	Num	8	6.2	6.2	E4d. Cardiac cath: Cardiac index, L/min/m2
267	BEXTEST	Num	8	YN.	3.	E5. Exercise Testing
268	age_bexdate	Num	8			E5a. <created var> Age at date of most recent exercise test, yr
269	BEXTYPE	Num	8	3.	3.	E5b. Type of exercise test
270	BHT_ECHO	Num	8	6.1	6.1	E5c. Height at exercise test, cm
271	BWT_ECHO	Num	8	6.2	6.2	E5d. Weight at exercise test, kg
272	BMAXEFFT	Num	8	YN.	3.	E5e. Did patient achieve maximum effort?
273	BPEAKVO2	Num	8	5.1	5.1	E5f. Peak VO2, ml/kg/min
274	BATVO2	Num	8	5.1	5.1	E5g. VO2 at anaerobic threshold, ml/kg/min
275	BBNPDONE	Num	8	YN.	3.	E6. Was BNP level obtained within 3 days before baseline echo?
276	BBNPSTND	Num	8	YN.	3.	E6a. Standard BNP assay performed?
277	age_bbnp_d	Num	8			E6a1. <created var> Age at date of most recent BNP level, yr
278	BBNPRSLT	Num	8	7.1	7.1	E6a2. BNP assay result
279	BSTNDU	Num	8	ASSAY_U.	3.	E6a2a. BNP assay result:Units
280	BNTPBNP	Num	8	YN.	3.	E6b. N-terminal proBNP assay performed
281	age_bntp_d	Num	8			E6b1. <created var> Age at date of most recent NT-proBNP level, yr
282	BNTPRSLT	Num	8	7.1	7.1	E6b2. N-terminal proBNP assay result
283	BNTPU	Num	8	ASSAY_U.	3.	E6b2a. N-terminal proBNP assay result units