

Data Set Name: dataset_cctrn_pace.sas7bdat

Num	Variable	Type	Len	Label
1	CODE	Char	7	Treatment code (autologous bone marrow-derived aldehyde dehydrogenase bright [ALDHbrt] or Placebo)
2	SEX_FEMALE	Num	8	Female (0=no; 1=yes)
3	NONWHITERACE_B	Num	8	Non-white race (0=no; 1=yes)
4	HISPANIC_B	Num	8	Hispanic (0=no; 1=yes)
5	WEIGHT_B	Num	8	Baseline weight (lbs)
6	BMI_B	Num	8	Body mass index at baseline
7	RUTHCATEGORY	Num	8	Rutherford class at baseline
8	ABIRESTING_INDEX_B	Num	8	Pre-exercise (resting) ankle-brachial index at baseline
9	OBESE_Y	Num	8	Obese at baseline (0=no; 1=yes)
10	HYPERLIPIDEMIA_Y	Num	8	Hyperlipidemia at baseline (0=no; 1=yes)
11	SMOKING_PREVIOUS	Num	8	Previous smoker (0=no; 1=yes)
12	SMOKING_CURRENT	Num	8	Current smoker (0=no; 1=yes)
13	RENAL_Y	Num	8	History of renal insufficiency (0=no; 1=yes)
14	CANCER_Y	Num	8	History of cancer at baseline (0=no; 1=yes)
15	DIABETES_Y	Num	8	Diabetes at baseline (0=no; 1=yes)
16	HYPERTENSION_Y	Num	8	Hypertension at baseline (0=no; 1=yes)
17	ANGINA_Y	Num	8	Angina at baseline (0=no; 1=yes)
18	T_PREVIOUSMI	Num	8	Previous MI (0=no; 1=yes)
19	T_BYPASS	Num	8	History of CABG (0=no; 1=yes)
20	T_PCI	Num	8	PCI (0=no; 1=yes)
21	T_CHF	Num	8	Congestive heart failure (0=no; 1=yes)
22	STROKE_Y	Num	8	History of stroke (0=no; 1=yes)
23	TIA_Y	Num	8	History of TIAs at baseline (0=no; 1=yes)
24	T_CAROTID	Num	8	Carotid endarterectomy/angioplasty (0=no; 1=yes)
25	CLAUDHIST_Y	Num	8	History of claudication at baseline (0=no; 1=yes)
26	CILOSTAZOL	Num	8	Cilostazol use at baseline (0=no; 1=yes)
27	PRIORENDO_INDEX	Num	8	Prior treatment endovascular (index leg) (0=no; 1=yes)
28	PRIORENDO_NONINDEX	Num	8	Prior treatment endovascular (non-index leg) (0=no; 1=yes)
29	PRIORTRTENDOBOTH_Y	Num	8	Prior treatment endovascular (both legs) (0=no; 1=yes)
30	PRIORBYPASS_INDEX	Num	8	Prior treatment - open surgical bypass (index leg) (0=no; 1=yes)
31	PRIORBYPASS_NONINDEX	Num	8	Prior treatment - open surgical bypass (non-index leg) (0=no; 1=yes)
32	PRIORTRTBYPASSBOTH_Y	Num	8	Prior treatment - open surgical bypass (both legs) (0=no; 1=yes)
33	PRIORENDART_INDEX	Num	8	Prior treatment - open surgical endarterectomy (index leg) (0=no; 1=yes)
34	PRIORENDART_NONINDEX	Num	8	Prior treatment - open surgical endarterectomy (non-index leg) (0=no; 1=yes)
35	PRIORTRTENDARTBOTH_Y	Num	8	Prior treatment - open surgical endarterectomy (both legs) (0=no; 1=yes)
36	ACE_INH	Num	8	Ace Inhibitor at baseline (0=no; 1=yes)

Num	Variable	Type	Len	Label
37	ARB	Num	8	Angiotensin receptor blockers use at baseline (0=no; 1=yes)
38	ANTI_ANGINAL	Num	8	Baseline antianginal med use (0=no; 1=yes)
39	ANTICOAGULATION	Num	8	Anticoagulation use at baseline (0=no; 1=yes)
40	ANTIPLATELET	Num	8	Antiplatelet use at baseline (0=no; 1=yes)
41	BETA_BLOC	Num	8	Beta Blockers at baseline (0=no; 1=yes)
42	CALCIUM_CHANNEL	Num	8	Calcium channel use at baseline (0=no; 1=yes)
43	ANTI_CHOL	Num	8	Anti-cholesterol med use (0=no; 1=yes)
44	INSULIN	Num	8	Insulin use at baseline (0=no; 1=yes)
45	PEAKWALKINGTIME_MAX	Num	8	Maximum peak walking time at baseline (min)
46	PEAKWALKINGTIME_3M	Num	8	Peak walking time at 3 months (min)
47	PEAKWALKINGTIME_6M	Num	8	Peak walking time at 6 months (min)
48	BASELINECOLLPRES	Num	8	Baseline collateral present (0=no; 1=yes)
49	NEWCOLLATERALS_B	Num	8	Collateral count - total (MRI) at baseline
50	NEWCOLLATERALS_6	Num	8	Collateral count - total (MRI) at 6 months
51	VP_B	Num	8	Capillary perfusion (MRI) at baseline (%)
52	VP_6	Num	8	Capillary perfusion (MRI) at 6 months (%)
53	PEAKFLOWHYPER_B	Num	8	Peak hyperemic popliteal flow (MRI) at baseline (mL/s)
54	PEAKFLOWHYPER_6	Num	8	Peak hyperemic popliteal flow (MRI) at 6 months (mL/s)
55	ONSETTIME_MAX	Num	8	Maximum claudication onset time at baseline (min)
56	ONSETTIME_6M	Num	8	Claudication onset time at 6 months (min)
57	ABIRESTING_INDEX_6	Num	8	Pre-exercise (resting) ankle-brachial index at 6 months
58	ABIPOSTEXER_INDEX_B	Num	8	Post-exercise ankle-brachial index at baseline
59	ABIPOSTEXER_INDEX_6	Num	8	Post-exercise ankle-brachial index at 6 months
60	IAUC_B	Num	8	Area under the curve (MRI) at baseline (mMs)
61	IAUC_6	Num	8	Area under the curve (MRI) at 6 months (mMs)
62	KTRANS_B	Num	8	Transfer constant (MRI) at baseline (min ⁻¹)
63	KTRANS_6	Num	8	Transfer constant (MRI) at 6 months (min ⁻¹)
64	VE_B	Num	8	Extracellular extravascular volume fraction (MRI) at baseline (%)
65	VE_6	Num	8	Extracellular extravascular volume fraction (MRI) at 6 months (%)
66	PEAKFLOWREST_B	Num	8	Peak rest flow (MRI) at baseline (mL/s)
67	PEAKFLOWREST_6	Num	8	Peak rest flow (MRI) at 6 months (mL/s)
68	FLOWRESERVE_B	Num	8	Arterial flow reserve (MRI) at baseline (mL/s)
69	FLOWRESERVE_6	Num	8	Arterial flow reserve (MRI) at 6 months (mL/s)
70	FLOWRESERVE_N_B	Num	8	Normalized arterial flow reserve (MRI) at baseline (mL/s)
71	FLOWRESERVE_N_6	Num	8	Normalized arterial flow reserve (MRI) at 6 months (mL/s)
72	NARTERIESPP_B	Num	8	Number of arteries per plane (MRI) at baseline
73	NARTERIESPP_6	Num	8	Number of arteries per plane (MRI) at 6 months
74	STENOSIS_THIGHMAX_INDEX_B	Num	8	Maximum thigh stenosis (MRI) at baseline (%)
75	STENOSIS_THIGHMAX_INDEX_6	Num	8	Maximum thigh stenosis (MRI) at 6 months (%)

Num	Variable	Type	Len	Label
76	STENOSIS_THIGHMIN_INDEX_B	Num	8	Minimum thigh stenosis (MRI) at baseline (%)
77	STENOSIS_THIGHMIN_INDEX_6	Num	8	Minimum thigh stenosis (MRI) at 6 months (%)
78	STENOSIS_CALFAVG_INDEX_B	Num	8	Average calf stenosis (MRI) at baseline (%)
79	STENOSIS_CALFAVG_INDEX_6	Num	8	Average calf stenosis (MRI) at 6 months (%)
80	TTP_FLOW_B	Num	8	Time to peak flow (MRI) at baseline (sec)
81	TTP_FLOW_6	Num	8	Time to peak flow (MRI) at 6 months (sec)
82	THIGHSTENOSIS100	Num	8	100% thigh stenosis at baseline (0=no; 1=yes)
83	NEWCOLLATERALS_THIGH_B	Num	8	Collateral count - thigh (MRI) at baseline
84	NEWCOLLATERALS_THIGH_6	Num	8	Collateral count - thigh (MRI) at 6 months
85	NEWCOLLATERALS_CALF_B	Num	8	Collateral count - calf (MRI) at baseline
86	NEWCOLLATERALS_CALF_6	Num	8	Collateral count - calf (MRI) at 6 months
87	TBIRESTING_INDEX_B	Num	8	Pre-exercise (resting TBI) at baseline
88	TBIRESTING_INDEX_6	Num	8	Pre-exercise (resting) TBI at 6 months
89	ONSETTIME_3M	Num	8	Claudication onset time at 3 months (min)
90	ABIRESTING_INDEX_3	Num	8	Pre-exercise (resting) ankle-brachial index at 3 months
91	ABIPOSTEXER_INDEX_3	Num	8	Post-exercise ankle-brachial index at 3 months
92	PHYS_B	Num	8	Peripheral Artery Questionnaire (PAQ) - Physical Limitation score at baseline
93	PHYS_1	Num	8	Peripheral Artery Questionnaire (PAQ) - Physical Limitation score at 1 month
94	PHYS_3	Num	8	Peripheral Artery Questionnaire (PAQ) - Physical Limitation score at 3 months
95	PHYS_6	Num	8	Peripheral Artery Questionnaire (PAQ) - Physical Limitation score at 6 months
96	SX_B	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD symptoms at baseline
97	SX_1	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD symptoms at 1 month
98	SX_3	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD symptoms at 3 months
99	SX_6	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD symptoms at 6 months
100	SOC_B	Num	8	Peripheral Artery Questionnaire (PAQ) - Social Limitation score at baseline
101	SOC_1	Num	8	Peripheral Artery Questionnaire (PAQ) - Social Limitation score at 1 month
102	SOC_3	Num	8	Peripheral Artery Questionnaire (PAQ) - Social Limitation score at 3 months
103	SOC_6	Num	8	Peripheral Artery Questionnaire (PAQ) - Social Limitation score at 6 months
104	SAT_B	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD Treatment Satisfaction score at baseline
105	SAT_1	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD Treatment Satisfaction score at 1 month
106	SAT_3	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD Treatment Satisfaction score at 3 months
107	SAT_6	Num	8	Peripheral Artery Questionnaire (PAQ) - PAD Treatment Satisfaction score at 6 months
108	QOL_B	Num	8	Peripheral Artery Questionnaire (PAQ) - Quality of Life score at baseline
109	QOL_1	Num	8	Peripheral Artery Questionnaire (PAQ) - Quality of Life score at 1 month
110	QOL_3	Num	8	Peripheral Artery Questionnaire (PAQ) - Quality of Life score at 3 months
111	QOL_6	Num	8	Peripheral Artery Questionnaire (PAQ) - Quality of Life score at 6 months

Num	Variable	Type	Len	Label
112	PAQ_B	Num	8	Peripheral Artery Questionnaire (Peripheral Artery Questionnaire (PAQ)) - Summary Score at baseline
113	PAQ_1	Num	8	Peripheral Artery Questionnaire (Peripheral Artery Questionnaire (PAQ)) - Summary Score at 1 month
114	PAQ_3	Num	8	Peripheral Artery Questionnaire (Peripheral Artery Questionnaire (PAQ)) - Summary Score at 3 months
115	PAQ_6	Num	8	Peripheral Artery Questionnaire (Peripheral Artery Questionnaire (PAQ)) - Summary Score at 6 months
116	DISSCORE_B	Num	8	Walking Impairment Questionnaire (WIQ) - Distance Score at baseline
117	DISSCORE_1	Num	8	Walking Impairment Questionnaire (WIQ) - Distance Score at 1 month
118	DISSCORE_3	Num	8	Walking Impairment Questionnaire (WIQ) - Distance Score at 3 months
119	DISSCORE_6	Num	8	Walking Impairment Questionnaire (WIQ) - Distance Score at 6 months
120	WALKSCORE_B	Num	8	Walking Impairment Questionnaire (WIQ) - Walking Score at baseline
121	WALKSCORE_1	Num	8	Walking Impairment Questionnaire (WIQ) - Walking Score at 1 month
122	WALKSCORE_3	Num	8	Walking Impairment Questionnaire (WIQ) - Walking Score at 3 months
123	WALKSCORE_6	Num	8	Walking Impairment Questionnaire (WIQ) - Walking Score at 6 months
124	STAIRSCORE_B	Num	8	Walking Impairment Questionnaire (WIQ) - Stair Score at baseline
125	STAIRSCORE_1	Num	8	Walking Impairment Questionnaire (WIQ) - Stair Score at 1 month
126	STAIRSCORE_3	Num	8	Walking Impairment Questionnaire (WIQ) - Stair Score at 3 months
127	STAIRSCORE_6	Num	8	Walking Impairment Questionnaire (WIQ) - Stair Score at 6 months
128	INJDOSE	Num	8	Injection dose (ALDHbrt only)
129	PACE_ID	Char	8	New participant ID
130	HEIGHT_B	Num	8	Height at baseline (inches)
131	AGE_B	Num	8	Age at consent (yrs)