

The SAS System

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Data Set Name	ARCIMMUN.CONTROLS	Observations	20
Member Type	DATA	Variables	416
Engine	V9	Indexes	0
Created	02/16/2023 14:35:25	Observation Length	3264
Last Modified	02/16/2023 14:35:25	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	262144
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	20
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Immunology-Cohort\SAS Datasets\controls.sas7bdat
Release Created	9.0401M7
Host Created	W32_10PRO
Owner Name	PITT\STEPH19
File Size	512KB
File Size (bytes)	524288

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
247	Aquaneg_count	Num	8	BEST12.	BEST32.	Count/Aqua-/Lym
24	Empty	Num	8	BEST12.	BEST32.	Empty
20	Flu_SI	Num	8	BEST12.	BEST32.	Flu SI
23	HBV_si_sum	Num	8	BEST12.	BEST32.	Sum HBV SI
11	HLA_A2_Pos	Char	1	\$1.	\$1.	HLA A2 Pos?

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
8	Hprolif	Char	1	\$1.	\$1.	3H proliferation
31	IFNg_c	Num	8	BEST12.	BEST32.	C IFNg SFU per M
34	IFNg_flu	Num	8	BEST12.	BEST32.	Flu IFNg SFU per M
36	IFNg_hbv_sum	Num	8	BEST12.	BEST32.	Sum HBV IFNg SFU per M
35	IFNg_lps	Num	8	BEST12.	BEST32.	LPS IFNg SFU per M
30	IFNg_prec	Num	8	BEST12.	BEST32.	PreC IFNg SFU per M
28	IFNg_pres	Num	8	BEST12.	BEST32.	PreS IFNg SFU per M
25	IFNg_quality	Char	4	\$4.	\$4.	IFNg elispot quality
32	IFNg_rt1	Num	8	BEST12.	BEST32.	RT1 IFNg SFU per M
33	IFNg_rt2	Num	8	BEST12.	BEST32.	RT2 IFNg SFU per M
29	IFNg_s	Num	8	BEST12.	BEST32.	S IFNg SFU per M
43	IL10_C	Num	8	BEST12.	BEST32.	C IL10 SFU per M
47	IL10_LPS	Num	8	BEST12.	BEST32.	LPS IL10 SFU per M
41	IL10_S	Num	8	BEST12.	BEST32.	S IL10 SFU per M
38	IL10_bkrd	Num	8	BEST12.	BEST32.	Bkrd IL10 SFU per M
39	IL10_cutoff	Num	8	BEST12.	BEST32.	Cutoff IL10 SFU per M
10	IL10_elispot	Char	1	\$1.	\$1.	IL10 elispot
46	IL10_flu	Num	8	BEST12.	BEST32.	Flu IL10 SFU per M
49	IL10_hbv_sum	Num	8	BEST12.	BEST32.	Sum HBV IL10 SFU per M
48	IL10_pha	Num	8	BEST12.	BEST32.	PHA IL10 SFU per M
42	IL10_prec	Num	8	BEST12.	BEST32.	PreC IL10 SFU per M
40	IL10_pres	Num	8	BEST12.	BEST32.	PreS IL10 SFU per M
37	IL10_quality	Char	4	\$4.	\$4.	IL10 elispot quality
44	IL10_rt1	Num	8	BEST12.	BEST32.	RT1 IL10 SFU per M
45	IL10_rt2	Num	8	BEST12.	BEST32.	RT2 IL10 SFU per M
12	LPR_control	Char	4	\$4.	\$4.	LPR control
21	LPS_SI	Num	8	BEST12.	BEST32.	LPS SI
22	PHA_SI	Num	8	BEST12.	BEST32.	PHA SI
14	Pressi	Num	8	BEST12.	BEST32.	PreS SI
18	RT1_SI	Num	8	BEST12.	BEST32.	RT1 SI
19	RT2_SI	Num	8	BEST12.	BEST32.	RT2 SI
416	SITE_LOC	Num	8	BEST12.	BEST32.	

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
246	aquaneg_perc	Num	8	BEST12.	BEST32.	P_Aqua-/Lymph+
13	bkrd_cpm	Num	8	BEST12.	BEST32.	bkrd cpm
6	coldate	Num	8	MMDDYY10.	MMDDYY10.	Sample collection date
404	con_age	Num	8	BEST12.	BEST32.	
412	con_antihbc	Char	1	\$1.	\$1.	
411	con_antihbs	Char	1	\$1.	\$1.	
410	con_hbsag	Char	1	\$1.	\$1.	
413	con_hcv	Char	1	\$1.	\$1.	
414	con_hiv	Char	8	\$8.	\$8.	
415	con_prof	Char	29	\$29.	\$29.	
405	con_race	Char	1	\$1.	\$1.	
403	con_sex	Char	1	\$1.	\$1.	
406	con_vac	Char	3	\$3.	\$3.	
407	con_vacdate1	Num	8	BEST12.	BEST32.	
408	con_vacdate2	Num	8	BEST12.	BEST32.	
409	con_vacdate3	Num	8	BEST12.	BEST32.	
17	csi	Num	8	BEST12.	BEST32.	C SI
1	hbrn_char	Char	7	\$7.	\$7.	HBRN study
5	id	Char	9	\$9.	\$9.	Patient ID
26	ifng_bkrd	Num	8	BEST12.	BEST32.	Bkrd IFNg SFU per M
27	ifng_cutoff	Num	8	BEST12.	BEST32.	cutoff IFNg SFU per M
9	ifng_elispot	Char	1	\$1.	\$1.	IFNg elispot
51	lymph1	Num	8	BEST12.	BEST32.	P_Aqua-/Lymph+
52	lymph2	Num	8	BEST12.	BEST32.	P_CD3+ /Aqua-/Lymph+
53	lymph3	Num	8	BEST12.	BEST32.	P_CD4+ /Aqua-Lymph
54	lymph4	Num	8	BEST12.	BEST32.	P_CD8+ /Aqua-Lymph
55	lymph5	Num	8	BEST12.	BEST32.	P_FoxP3+CD4+ /Aqua-Lymph
56	lymph6	Num	8	BEST12.	BEST32.	P_CD4+CD8- /CD3+/Aqua-Lymph
57	lymph7	Num	8	BEST12.	BEST32.	P_CD4-CD8+ /CD3+/Aqua-Lymph
58	lymph8	Num	8	BEST12.	BEST32.	P_CD4+Foxp3+ /CD3+/Aqua-Lymph
59	lymph9	Num	8	BEST12.	BEST32.	P_CD4+Foxp3+ /CD4+CD8-/CD3+/Aqua-Lymph
60	lymph10	Num	8	BEST12.	BEST32.	P_PD1+ /CD4+CD8-/CD3+/Aqua-Lymph

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#	Variable	Type	Len	Format	Informat	Label
61	lymph11	Num	8	BEST12.	BEST32.	P_PD-1+hi /CD4+CD8-/CD3+/Aqua-Lymph
62	lymph12	Num	8	BEST12.	BEST32.	P_CTLA4+/CD4+CD8-/CD3+/Aqua-Lymph
63	lymph13	Num	8	BEST12.	BEST32.	P_CD28+ /CD4+CD8-/CD3+/Aqua-Lymph
64	lymph14	Num	8	BEST12.	BEST32.	P_CD127+/CD4+CD8-/CD3+/Aqua-Lymph
65	lymph15	Num	8	BEST12.	BEST32.	P_CD8+Foxp3+ /CD4-CD8+/CD3+/Aqua-Lymph
66	lymph16	Num	8	BEST12.	BEST32.	P_PD1+ /CD4-CD8+/CD3+/Aqua-Lymph
67	lymph17	Num	8	BEST12.	BEST32.	P_PD1+hi /CD4-CD8+/CD3+/Aqua-Lymph
68	lymph18	Num	8	BEST12.	BEST32.	P_CTLA4+/CD4-CD8+/CD3+/Aqua-Lymph
69	lymph19	Num	8	BEST12.	BEST32.	P_CD28+ /CD4-CD8+/CD3+/Aqua-Lymph
70	lymph20	Num	8	BEST12.	BEST32.	P_CD127+ /CD4-CD8+/CD3+/Aqua-Lymph
71	lymph21	Num	8	BEST12.	BEST32.	MFI CTLA-4+ /CD4+CD8-/CD3+/Aqua-Lymph
72	lymph22	Num	8	BEST12.	BEST32.	MFI Foxp3+ /CD4+CD8-/CD3+/Aqua-Lymph
73	lymph23	Num	8	BEST12.	BEST32.	MFI CD127+ /CD4+CD8-/CD3+/Aqua-Lymph
74	lymph24	Num	8	BEST12.	BEST32.	MFI PD1+ /CD4+CD8-/CD3+/Aqua-Lymph
75	lymph25	Num	8	BEST12.	BEST32.	MFI CD28+ /CD4+CD8-/CD3+/Aqua-Lymph
76	lymph26	Num	8	BEST12.	BEST32.	MFI CTLA-4+ /CD4-CD8+/CD3+/Aqua-Lymph
77	lymph27	Num	8	BEST12.	BEST32.	MFI Foxp3+/CD4-CD8+/CD3+/Aqua-Lymph
78	lymph28	Num	8	BEST12.	BEST32.	MFI CD127+/CD4-CD8+/CD3+/Aqua-Lymph
79	lymph29	Num	8	BEST12.	BEST32.	MFI PD-1+/CD4-CD8+/CD3+/Aqua-Lymph
80	lymph30	Num	8	BEST12.	BEST32.	MFI CD28+/CD4-CD8+/CD3+/Aqua-Lymph
81	lymph31	Num	8	BEST12.	BEST32.	P_CD28+ /CTLA4+/CD4+CD8-/CD3+/Aqua-/Lymph+
82	lymph32	Num	8	BEST12.	BEST32.	P_CD127+ /CTLA4+/CD4+CD8-/CD3+/Aqua-/Lymph+
83	lymph33	Num	8	BEST12.	BEST32.	P_PD1+ /CTLA4+/CD4+CD8-/CD3+/Aqua-/Lymph+
84	lymph34	Num	8	BEST12.	BEST32.	P_PD1+hi /CTLA4+/CD4+CD8-/CD3+/Aqua-/Lymph+
85	lymph35	Num	8	BEST12.	BEST32.	P_CTLA-4+ /CD28+/CD4+CD8-/CD3+/Aqua-/Lymph+
86	lymph36	Num	8	BEST12.	BEST32.	P_CD127+ /CD28+/CD4+CD8-/CD3+/Aqua-/Lymph+
87	lymph37	Num	8	BEST12.	BEST32.	P_PD1+ /CD28+/CD4+CD8-/CD3+/Aqua-/Lymph+
88	lymph38	Num	8	BEST12.	BEST32.	P_PD1+hi /CD28+/CD4+CD8-/CD3+/Aqua-/Lymph+
89	lymph39	Num	8	BEST12.	BEST32.	P_CTLA-4+ /CD127+/CD4+CD8-/CD3+/Aqua-/Lymph+
90	lymph40	Num	8	BEST12.	BEST32.	P_CD28+ /CD127+/CD4+CD8-/CD3+/Aqua-/Lymph+
91	lymph41	Num	8	BEST12.	BEST32.	P_PD1+ /CD127+/CD4+CD8-/CD3+/Aqua-/Lymph+
92	lymph42	Num	8	BEST12.	BEST32.	P_PD1+hi /CD127+/CD4+CD8-/CD3+/Aqua-/Lymph+

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#	Variable	Type	Len	Format	Informat	Label
93	lymph43	Num	8	BEST12.	BEST32.	P_CTLA-4+ /PD1+/CD4+CD8-/CD3+/Aqua-/Lymph+
94	lymph44	Num	8	BEST12.	BEST32.	P_CD28+ /PD1+/CD4+CD8-/CD3+/Aqua-/Lymph+
95	lymph45	Num	8	BEST12.	BEST32.	P_CD127+ /PD1+/CD4+CD8-/CD3+/Aqua-/Lymph+
96	lymph46	Num	8	BEST12.	BEST32.	P_PD1+ hi+ /PD1+/CD4+CD8-/CD3+/Aqua-/Lymph+
97	lymph47	Num	8	BEST12.	BEST32.	P_CTLA-4+ /PD-1+hi/CD4+CD8-/CD3+/Aqua-/Lymph+
98	lymph48	Num	8	BEST12.	BEST32.	P_CD28+ /PD-1+hi/CD4+CD8-/CD3+/Aqua-/Lymph+
99	lymph49	Num	8	BEST12.	BEST32.	P_CD127+ /PD-1+hi/CD4+CD8-/CD3+/Aqua-/Lymph+
100	lymph50	Num	8	BEST12.	BEST32.	P_CD28+ /CTLA4+/CD4-CD8+/CD3+/Aqua-/Lymph+
101	lymph51	Num	8	BEST12.	BEST32.	P_CD127+ /CTLA4+/CD4-CD8+/CD3+/Aqua-/Lymph+
102	lymph52	Num	8	BEST12.	BEST32.	P_PD-1+ /CTLA4+/CD4-CD8+/CD3+/Aqua-/Lymph+
103	lymph53	Num	8	BEST12.	BEST32.	P_PD-1+hi /CTLA4+/CD4-CD8+/CD3+/Aqua-/Lymph+
104	lymph54	Num	8	BEST12.	BEST32.	P_CTLA-4+ /CD28+/CD4-CD8+/CD3+/Aqua-/Lymph+
105	lymph55	Num	8	BEST12.	BEST32.	P_CD127+ /CD28+/CD4-CD8+/CD3+/Aqua-/Lymph+
106	lymph56	Num	8	BEST12.	BEST32.	P_PD1+ /CD28+/CD4-CD8+/CD3+/Aqua-/Lymph+
107	lymph57	Num	8	BEST12.	BEST32.	P_PD1+hi /CD28+/CD4-CD8+/CD3+/Aqua-/Lymph+
108	lymph58	Num	8	BEST12.	BEST32.	P_CTLA-4+ /CD127+/CD4-CD8+/CD3+/Aqua-/Lymph+
109	lymph59	Num	8	BEST12.	BEST32.	P_CD28+ /CD127+/CD4-CD8+/CD3+/Aqua-/Lymph+
110	lymph60	Num	8	BEST12.	BEST32.	P_PD1+ /CD127+/CD4-CD8+/CD3+/Aqua-/Lymph+
111	lymph61	Num	8	BEST12.	BEST32.	P_PD1+hi /CD127+/CD4-CD8+/CD3+/Aqua-/Lymph+
112	lymph62	Num	8	BEST12.	BEST32.	P_CTLA-4+ /PD1+/CD4-CD8+/CD3+/Aqua-/Lymph+
113	lymph63	Num	8	BEST12.	BEST32.	P_CD28+ /PD1+/CD4-CD8+/CD3+/Aqua-/Lymph+
114	lymph64	Num	8	BEST12.	BEST32.	P_CD127+ /PD1+/CD4-CD8+/CD3+/Aqua-/Lymph+
115	lymph65	Num	8	BEST12.	BEST32.	P_PD1+ hi+ /PD1+/CD4-CD8+/CD3+/Aqua-/Lymph+
116	lymph66	Num	8	BEST12.	BEST32.	P_CTLA-4+ /PD-1+hi/CD4-CD8+/CD3+/Aqua-/Lymph+
117	lymph67	Num	8	BEST12.	BEST32.	P_CD28+ /PD-1+hi/CD4-CD8+/CD3+/Aqua-/Lymph+
118	lymph68	Num	8	BEST12.	BEST32.	P_CD127+ /PD-1+hi/CD4-CD8+/CD3+/Aqua-/Lymph+
119	lymph69	Num	8	BEST12.	BEST32.	P_CD4-Foxp3+ /CD3+/Aqua-/Lymph+
120	lymph70	Num	8	BEST12.	BEST32.	P_CD4-Foxp3+ /CD3+/Aqua-/Lymph+
121	lymph71	Num	8	BEST12.	BEST32.	MFI CTLA4+/CD3+/Aqua-/Lymph+
122	lymph72	Num	8	BEST12.	BEST32.	MFI Foxp3+CD3+/Aqua-/Lymph+
123	lymph73	Num	8	BEST12.	BEST32.	MFI CD127+/CD3+/Aqua-/Lymph+
124	lymph74	Num	8	BEST12.	BEST32.	MFI PD1+ /CD3+/Aqua-/Lymph+

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#	Variable	Type	Len	Format	Informat	Label
125	lymph75	Num	8	BEST12.	BEST32.	MFI CD28+ /CD3+/Aqua-/Lymph+
126	lymph76	Num	8	BEST12.	BEST32.	P_CTLA4+ /CD3+/Aqua-/Lymph+
127	lymph77	Num	8	BEST12.	BEST32.	P_CD28+ /CTLA-4+/CD3+/Aqua-/Lymph+
128	lymph78	Num	8	BEST12.	BEST32.	P_CD127+ /CTLA-4+/CD3+/Aqua-/Lymph+
129	lymph79	Num	8	BEST12.	BEST32.	P_PD-1+ /CTLA-4+/CD3+/Aqua-/Lymph+
130	lymph80	Num	8	BEST12.	BEST32.	P_PD1+hi /CTLA-4+/CD3+/Aqua-/Lymph+
131	lymph81	Num	8	BEST12.	BEST32.	P_CD28+ /CD3+/Aqua-/Lymph+
132	lymph82	Num	8	BEST12.	BEST32.	P_CTLA-4+ /CD28+/CD3+/Aqua-/Lymph+
133	lymph83	Num	8	BEST12.	BEST32.	P_CD127+ /CD28+/CD3+/Aqua-/Lymph+
134	lymph84	Num	8	BEST12.	BEST32.	P_PD-1+ /CD28+/CD3+/Aqua-/Lymph+
135	lymph85	Num	8	BEST12.	BEST32.	P_PD1+h /CD28+/CD3+/Aqua-/Lymph+
136	lymph86	Num	8	BEST12.	BEST32.	P_CD127+ /CD3+/Aqua-/Lymph+
137	lymph87	Num	8	BEST12.	BEST32.	P_CTLA-4+ /CD127+/CD3+/Aqua-/Lymph+
138	lymph88	Num	8	BEST12.	BEST32.	P_CD28+ /CD127+/CD3+/Aqua-/Lymph+
139	lymph89	Num	8	BEST12.	BEST32.	P_PD1+ /CD127+/CD3+/Aqua-/Lymph+
140	lymph90	Num	8	BEST12.	BEST32.	P_PD1+hi /CD127+/CD3+/Aqua-/Lymph+
141	lymph91	Num	8	BEST12.	BEST32.	P_PD1+ /CD3+/Aqua-/Lymph+
142	lymph92	Num	8	BEST12.	BEST32.	P_CTLA-4+ /PD1+/CD3+/Aqua-/Lymph+
143	lymph93	Num	8	BEST12.	BEST32.	P_CD28+ /PD1+/CD3+/Aqua-/Lymph+
144	lymph94	Num	8	BEST12.	BEST32.	P_CD127+ /PD1+/CD3+/Aqua-/Lymph+
145	lymph95	Num	8	BEST12.	BEST32.	P_PD1+ hi+ /PD1+/CD3+/Aqua-/Lymph+
146	lymph96	Num	8	BEST12.	BEST32.	P_PD1+hi /CD3+/Aqua-/Lymph+
147	lymph97	Num	8	BEST12.	BEST32.	P_CTLA-4+ /PD-1+hi/CD3+/Aqua-/Lymph+
148	lymph98	Num	8	BEST12.	BEST32.	P_CD28+ /PD-1+hi/CD3+/Aqua-/Lymph+
149	lymph99	Num	8	BEST12.	BEST32.	P_CD127+ /PD-1+hi/CD3+/Aqua-/Lymph+
150	lymph100	Num	8	BEST12.	BEST32.	P_Lymph/Total
151	lymph101	Num	8	BEST12.	BEST32.	P_Aqua- /Lymph+
152	lymph102	Num	8	BEST12.	BEST32.	P_CD3+ /Aqua-/Lymph+
153	lymph103	Num	8	BEST12.	BEST32.	P_CD56+hi /CD3+/Aqua-/Lymph+
154	lymph104	Num	8	BEST12.	BEST32.	P_CD56+int /CD3+/Aqua-/Lymph+
155	lymph105	Num	8	BEST12.	BEST32.	P_CD56+ /CD3+/Aqua-/Lymph+
156	lymph106	Num	8	BEST12.	BEST32.	P_CD56+hi CD3+ /Aqua-Lymph

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#	Variable	Type	Len	Format	Informat	Label
157	lymph107	Num	8	BEST12.	BEST32.	P_CD56+int CD3+/Aqua-Lymph
158	lymph108	Num	8	BEST12.	BEST32.	P_CD56+CD3+ /Aqua-Lymph
159	lymph109	Num	8	BEST12.	BEST32.	P_CD3- /Aqua-/Lymph+
160	lymph110	Num	8	BEST12.	BEST32.	P_CD56+hi CD3- /Aqua-Lymph
161	lymph111	Num	8	BEST12.	BEST32.	P_CD56+int CD3- /Aqua-Lymph
162	lymph112	Num	8	BEST12.	BEST32.	P_CD56+ CD3- /Aqua-Lymph
163	lymph113	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD3-/Aqua-/Lymph+
164	lymph114	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD3-/Aqua-/Lymph+
165	lymph115	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD3-/Aqua-/Lymph+
166	lymph116	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD3-/Aqua-/Lymph+
167	lymph117	Num	8	BEST12.	BEST32.	CD56hiCD16-CD3-/Aqua-/Lymph+
168	lymph118	Num	8	BEST12.	BEST32.	P_CD56+CD16-CD3-/Aqua-/Lymph+
169	lymph119	Num	8	BEST12.	BEST32.	P_CD56+CD16+CD3-/Aqua-/Lymph+
170	lymph120	Num	8	BEST12.	BEST32.	P_CD56-CD16+CD3-/Aqua-/Lymph+
171	lymph121	Num	8	BEST12.	BEST32.	P_CD56-CD16-CD3-/Aqua-/Lymph+
172	lymph122	Num	8	BEST12.	BEST32.	P_CD56+hi /CD3-/Aqua-/Lymph+
173	lymph123	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56+hi/CD3-/Aqua-/Lymph+
174	lymph124	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56+hi/CD3-/Aqua-/Lymph+
175	lymph125	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56+hi/CD3-/Aqua-/Lymph+
176	lymph126	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56+hi/CD3-/Aqua-/Lymph+
177	lymph127	Num	8	BEST12.	BEST32.	P_NKG2C/CD56hi/CD3-/Aqua-/Lymph+
178	lymph128	Num	8	BEST12.	BEST32.	P_NKG2D/CD56hi/CD3-/Aqua-/Lymph+
179	lymph129	Num	8	BEST12.	BEST32.	P_NKp30/CD56hi/CD3-/Aqua-/Lymph+
180	lymph130	Num	8	BEST12.	BEST32.	P_NKp46/CD56hi/CD3-/Aqua-/Lymph+
181	lymph131	Num	8	BEST12.	BEST32.	P_CD56int /CD3-/Aqua-/Lymph+
182	lymph132	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56int/CD3-/Aqua-/Lymph+
183	lymph133	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56int/CD3-/Aqua-/Lymph+
184	lymph134	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56int/CD3-/Aqua-/Lymph+
185	lymph135	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56int/CD3-/Aqua-/Lymph+
186	lymph136	Num	8	BEST12.	BEST32.	P_NKG2C/CD56int/CD3-/Aqua-/Lymph+
187	lymph137	Num	8	BEST12.	BEST32.	P_NKG2D/CD56int/CD3-/Aqua-/Lymph+
188	lymph138	Num	8	BEST12.	BEST32.	P_NKp30/CD56int/CD3-/Aqua-/Lymph+

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#	Variable	Type	Len	Format	Informat	Label
189	lymph139	Num	8	BEST12.	BEST32.	P_NKp46/CD56int/CD3-/Aqua-/Lymph+
190	lymph140	Num	8	BEST12.	BEST32.	P_CD56+ /CD3-/Aqua-/Lymph+
191	lymph141	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56+/CD3-/Aqua-/Lymph+
192	lymph142	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56+/CD3-/Aqua-/Lymph+
193	lymph143	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56+/CD3-/Aqua-/Lymph+
194	lymph144	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56+/CD3-/Aqua-/Lymph+
195	lymph145	Num	8	BEST12.	BEST32.	P_NKG2C+ /CD56+/CD3-/Aqua-/Lymph+
196	lymph146	Num	8	BEST12.	BEST32.	P_NKG2D+ /CD56+/CD3-/Aqua-/Lymph+
197	lymph147	Num	8	BEST12.	BEST32.	P_NKp30+ /CD56+/CD3-/Aqua-/Lymph+
198	lymph148	Num	8	BEST12.	BEST32.	P_NKp46+ /CD56+/CD3-/Aqua-/Lymph+
199	lymph149	Num	8	BEST12.	BEST32.	P_CD56- /CD3-/Aqua-/Lymph+
200	lymph150	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56-/CD3-/Aqua-/Lymph+
201	lymph151	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56-/CD3-/Aqua-/Lymph+
202	lymph152	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56-/CD3-/Aqua-/Lymph+
203	lymph153	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56-/CD3-/Aqua-/Lymph+
204	lymph154	Num	8	BEST12.	BEST32.	CD56hiCD16-/CD3-/Aqua-/Lymph+
205	lymph155	Num	8	BEST12.	BEST32.	P_NKG2C/CD56hiCD16-/CD3-/Aqua-/Lymph+
206	lymph156	Num	8	BEST12.	BEST32.	P_NKG2D/CD56hiCD16-/CD3-/Aqua-/Lymph+
207	lymph157	Num	8	BEST12.	BEST32.	P_NKp30/CD56hiCD16-/CD3-/Aqua-/Lymph+
208	lymph158	Num	8	BEST12.	BEST32.	P_NKp46/CD56hiCD16-/CD3-/Aqua-/Lymph+
209	lymph159	Num	8	BEST12.	BEST32.	P_CD56+CD16- /CD3-/Aqua-/Lymph+
210	lymph160	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56+CD16-/CD3-/Aqua-/Lymph+
211	lymph161	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56+CD16-/CD3-/Aqua-/Lymph+
212	lymph162	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56+CD16-/CD3-/Aqua-/Lymph+
213	lymph163	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56+CD16-/CD3-/Aqua-/Lymph+
214	lymph164	Num	8	BEST12.	BEST32.	P_CD56hi /CD56+CD16-/CD3-/Aqua-/Lymph+
215	lymph165	Num	8	BEST12.	BEST32.	P_CD56int /CD56+CD16-/CD3-/Aqua-/Lymph+
216	lymph166	Num	8	BEST12.	BEST32.	P_NKG2C+ /CD56+CD16-/CD3-/Aqua-/Lymph+
217	lymph167	Num	8	BEST12.	BEST32.	P_NKG2D+ /CD56+CD16-/CD3-/Aqua-/Lymph+
218	lymph168	Num	8	BEST12.	BEST32.	P_NKp30+ /CD56+CD16-/CD3-/Aqua-/Lymph+
219	lymph169	Num	8	BEST12.	BEST32.	P_NKp46+ /CD56+CD16-/CD3-/Aqua-/Lymph+
220	lymph170	Num	8	BEST12.	BEST32.	P_CD56+CD16+ /CD3-/Aqua-/Lymph+

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#	Variable	Type	Len	Format	Informat	Label
221	lymph171	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56+CD16+/CD3-/Aqua-/Lymph+
222	lymph172	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56+CD16+/CD3-/Aqua-/Lymph+
223	lymph173	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56+CD16+/CD3-/Aqua-/Lymph+
224	lymph174	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56+CD16+/CD3-/Aqua-/Lymph+
225	lymph175	Num	8	BEST12.	BEST32.	P_CD56hi+ /CD56+CD16+/CD3-/Aqua-/Lymph+
226	lymph176	Num	8	BEST12.	BEST32.	P_CD56int+ /CD56+CD16+/CD3-/Aqua-/Lymph+
227	lymph177	Num	8	BEST12.	BEST32.	P_NKG2C+ /CD56+CD16+/CD3-/Aqua-/Lymph+
228	lymph178	Num	8	BEST12.	BEST32.	P_NKG2D+ /CD56+CD16+/CD3-/Aqua-/Lymph+
229	lymph179	Num	8	BEST12.	BEST32.	P_NKp30+ /CD56+CD16+/CD3-/Aqua-/Lymph+
230	lymph180	Num	8	BEST12.	BEST32.	P_NKp46+ /CD56+CD16+/CD3-/Aqua-/Lymph+
231	lymph181	Num	8	BEST12.	BEST32.	P_CD56-CD16+ /CD3-/Aqua-/Lymph+
232	lymph182	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56-CD16+/CD3-/Aqua-/Lymph+
233	lymph183	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56-CD16+/CD3-/Aqua-/Lymph+
234	lymph184	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56-CD16+/CD3-/Aqua-/Lymph+
235	lymph185	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56-CD16+/CD3-/Aqua-/Lymph+
236	lymph186	Num	8	BEST12.	BEST32.	P_NKG2C+/CD56-CD16+/CD3-/Aqua-/Lymph+
237	lymph187	Num	8	BEST12.	BEST32.	P_NKG2D+/CD56-CD16+/CD3-/Aqua-/Lymph+
238	lymph188	Num	8	BEST12.	BEST32.	P_NKp30+/CD56-CD16+/CD3-/Aqua-/Lymph+
239	lymph189	Num	8	BEST12.	BEST32.	P_NKp46+/CD56-CD16+/CD3-/Aqua-/Lymph+
240	lymph190	Num	8	BEST12.	BEST32.	P_CD56-CD16- /CD3-/Aqua-/Lymph+
241	lymph191	Num	8	BEST12.	BEST32.	MFI NKG2C+ /CD56-CD16-/CD3-/Aqua-/Lymph+
242	lymph192	Num	8	BEST12.	BEST32.	MFI NKp30+ /CD56-CD16-/CD3-/Aqua-/Lymph+
243	lymph193	Num	8	BEST12.	BEST32.	MFI NKp46+ /CD56-CD16-/CD3-/Aqua-/Lymph+
244	lymph194	Num	8	BEST12.	BEST32.	MFI NKG2D+ /CD56-CD16-/CD3-/Aqua-/Lymph+
248	lymph195	Num	8	BEST12.	BEST32.	P_CD3+ /Aqua-/Lymph+
249	lymph196	Num	8	BEST12.	BEST32.	P_CD56+hi CD3+/Aqua-Lymph+
250	lymph197	Num	8	BEST12.	BEST32.	P_CD56+intCD3+/Aqua-Lymph+
251	lymph198	Num	8	BEST12.	BEST32.	P_CD56+CD3+/Aqua-Lymph+
252	lymph199	Num	8	BEST12.	BEST32.	P_CD56+hi /CD3+/Aqua-/Lymph+
253	lymph200	Num	8	BEST12.	BEST32.	P_CD56+int /CD3+/Aqua-/Lymph+
254	lymph201	Num	8	BEST12.	BEST32.	P_CD56+ /CD3+/Aqua-/Lymph+
255	lymph202	Num	8	BEST12.	BEST32.	P_CD3- /Aqua-Lymph+

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
256	lymph203	Num	8	BEST12.	BEST32.	P_CD56hi CD3-/Aqua-Lymph
257	lymph204	Num	8	BEST12.	BEST32.	P_CD56int CD3-/Aqua-Lymph
258	lymph205	Num	8	BEST12.	BEST32.	P_CD56+ CD3-/Aqua-Lymph
259	lymph206	Num	8	BEST12.	BEST32.	P_CD56- CD3-/Aqua-Lymph
260	lymph207	Num	8	BEST12.	BEST32.	CD56hiCD16- CD3-/Aqua-Lymph
261	lymph208	Num	8	BEST12.	BEST32.	P_CD56+CD16- CD3-/Aqua-Lymph
262	lymph209	Num	8	BEST12.	BEST32.	P_CD56+CD16+ CD3-/Aqua-Lymph
263	lymph210	Num	8	BEST12.	BEST32.	P_CD56-CD16+ CD3-/Aqua-Lymph
264	lymph211	Num	8	BEST12.	BEST32.	P_CD56-CD16- CD3-/Aqua-Lymph
265	lymph212	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD3-/Aqua-/Lymph+
266	lymph213	Num	8	BEST12.	BEST32.	MFI CD94+/CD3-/Aqua-/Lymph+
267	lymph214	Num	8	BEST12.	BEST32.	MFI CD158b+/CD3-/Aqua-/Lymph+
268	lymph215	Num	8	BEST12.	BEST32.	MFI CD158a+/CD3-/Aqua-/Lymph+
269	lymph216	Num	8	BEST12.	BEST32.	P_CD56hi /CD3-/Aqua-/Lymph+
270	lymph217	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56hi/CD3-/Aqua-/Lymph+
271	lymph218	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56hi/CD3-/Aqua-/Lymph+
272	lymph219	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56hi/CD3-/Aqua-/Lymph+
273	lymph220	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56hi/CD3-/Aqua-/Lymph+
274	lymph221	Num	8	BEST12.	BEST32.	P_CD94+/CD56hi/CD3-/Aqua-/Lymph+
275	lymph222	Num	8	BEST12.	BEST32.	P_CD158a+/CD56hi/CD3-/Aqua-/Lymph+
276	lymph223	Num	8	BEST12.	BEST32.	P_CD158b+/CD56hi/CD3-/Aqua-/Lymph+
277	lymph224	Num	8	BEST12.	BEST32.	P_NKG2A+/CD56hi/CD3-/Aqua-/Lymph+
278	lymph225	Num	8	BEST12.	BEST32.	P_CD56int /CD3-/Aqua-/Lymph+
279	lymph226	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56int/CD3-/Aqua-/Lymph+
280	lymph227	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56int/CD3-/Aqua-/Lymph+
281	lymph228	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56int/CD3-/Aqua-/Lymph+
282	lymph229	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56int/CD3-/Aqua-/Lymph+
283	lymph230	Num	8	BEST12.	BEST32.	CD94+/CD56int/CD3-/Aqua-/Lymph+
284	lymph231	Num	8	BEST12.	BEST32.	P_CD158a+/CD56int/CD3-/Aqua-/Lymph+
285	lymph232	Num	8	BEST12.	BEST32.	P_CD158b+/CD56int/CD3-/Aqua-/Lymph+
286	lymph233	Num	8	BEST12.	BEST32.	P_NKG2A+/CD56int/CD3-/Aqua-/Lymph+
287	lymph234	Num	8	BEST12.	BEST32.	P_CD56+ /CD3-/Aqua-/Lymph+

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
288	lymph235	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56+/CD3-/Aqua-/Lymph+
289	lymph236	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56+/CD3-/Aqua-/Lymph+
290	lymph237	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56+/CD3-/Aqua-/Lymph+
291	lymph238	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56+/CD3-/Aqua-/Lymph+
292	lymph239	Num	8	BEST12.	BEST32.	P_CD94+ /CD56+/CD3-/Aqua-/Lymph+
293	lymph240	Num	8	BEST12.	BEST32.	P_CD158a+ /CD56+/CD3-/Aqua-/Lymph+
294	lymph241	Num	8	BEST12.	BEST32.	P_CD158b+ /CD56+/CD3-/Aqua-/Lymph+
295	lymph242	Num	8	BEST12.	BEST32.	P_NKG2A+ /CD56+/CD3-/Aqua-/Lymph+
296	lymph243	Num	8	BEST12.	BEST32.	P_CD56- /CD3-/Aqua-/Lymph+
297	lymph244	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56-/CD3-/Aqua-/Lymph+
298	lymph245	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56-/CD3-/Aqua-/Lymph+
299	lymph246	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56-/CD3-/Aqua-/Lymph+
300	lymph247	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56-/CD3-/Aqua-/Lymph+
301	lymph248	Num	8	BEST12.	BEST32.	CD56hiCD16- /CD3-/Aqua-/Lymph+
302	lymph249	Num	8	BEST12.	BEST32.	CD94+/CD56hiCD16-/CD3-/Aqua-/Lymph+
303	lymph250	Num	8	BEST12.	BEST32.	CD158a+/CD56hiCD16-/CD3-/Aqua-/Lymph+
304	lymph251	Num	8	BEST12.	BEST32.	CD158b+/CD56hiCD16-/CD3-/Aqua-/Lymph+
305	lymph252	Num	8	BEST12.	BEST32.	NKG2A+/CD56hiCD16-/CD3-/Aqua-/Lymph+
306	lymph253	Num	8	BEST12.	BEST32.	P_CD56+CD16- /CD3-/Aqua-/Lymph+
307	lymph254	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56+CD16-/CD3-/Aqua-/Lymph+
308	lymph255	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56+CD16-/CD3-/Aqua-/Lymph+
309	lymph256	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56+CD16-/CD3-/Aqua-/Lymph+
310	lymph257	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56+CD16-/CD3-/Aqua-/Lymph+
311	lymph258	Num	8	BEST12.	BEST32.	P_CD56hi /CD56+CD16-/CD3-/Aqua-/Lymph+
312	lymph259	Num	8	BEST12.	BEST32.	P_CD56int /CD56+CD16-/CD3-/Aqua-/Lymph+
313	lymph260	Num	8	BEST12.	BEST32.	P_CD94+ /CD56+CD16-/CD3-/Aqua-/Lymph+
314	lymph261	Num	8	BEST12.	BEST32.	P_CD158a+ /CD56+CD16-/CD3-/Aqua-/Lymph+
315	lymph262	Num	8	BEST12.	BEST32.	P_CD158b+ /CD56+CD16-/CD3-/Aqua-/Lymph+
316	lymph263	Num	8	BEST12.	BEST32.	P_NKG2A+ /CD56+CD16-/CD3-/Aqua-/Lymph+
317	lymph264	Num	8	BEST12.	BEST32.	P_CD56+CD16+ /CD3-/Aqua-/Lymph+
318	lymph265	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56+CD16+/CD3-/Aqua-/Lymph+
319	lymph266	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56+CD16+/CD3-/Aqua-/Lymph+

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
320	lymph267	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56+CD16+/CD3-/Aqua-/Lymph+
321	lymph268	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56+CD16+/CD3-/Aqua-/Lymph+
322	lymph269	Num	8	BEST12.	BEST32.	P_CD56hi /CD56+CD16+/CD3-/Aqua-/Lymph+
323	lymph270	Num	8	BEST12.	BEST32.	P_CD56int /CD56+CD16+/CD3-/Aqua-/Lymph+
324	lymph271	Num	8	BEST12.	BEST32.	P_CD94+ /CD56+CD16+/CD3-/Aqua-/Lymph+
325	lymph272	Num	8	BEST12.	BEST32.	P_CD158a+ /CD56+CD16+/CD3-/Aqua-/Lymph+
326	lymph273	Num	8	BEST12.	BEST32.	P_CD158b+ /CD56+CD16+/CD3-/Aqua-/Lymph+
327	lymph274	Num	8	BEST12.	BEST32.	P_NKG2A+ /CD56+CD16+/CD3-/Aqua-/Lymph+
328	lymph275	Num	8	BEST12.	BEST32.	P_CD56-CD16+ /CD3-/Aqua-/Lymph+
329	lymph276	Num	8	BEST12.	BEST32.	MFI NKG2A+ /CD56-CD16+/CD3-/Aqua-/Lymph+
330	lymph277	Num	8	BEST12.	BEST32.	MFI CD94+ /CD56-CD16+/CD3-/Aqua-/Lymph+
331	lymph278	Num	8	BEST12.	BEST32.	MFI CD158b+ /CD56-CD16+/CD3-/Aqua-/Lymph+
332	lymph279	Num	8	BEST12.	BEST32.	MFI CD158a+ /CD56-CD16+/CD3-/Aqua-/Lymph+
333	lymph280	Num	8	BEST12.	BEST32.	P_CD94+/CD56-CD16+/CD3-/Aqua-/Lymph+
334	lymph281	Num	8	BEST12.	BEST32.	P_CD158a+/CD56-CD16+/CD3-/Aqua-/Lymph+
335	lymph282	Num	8	BEST12.	BEST32.	P_CD158b+/CD56-CD16+/CD3-/Aqua-/Lymph+
336	lymph283	Num	8	BEST12.	BEST32.	P_NKG2A+/CD56-CD16+/CD3-/Aqua-/Lymph+
337	lymph284	Num	8	BEST12.	BEST32.	P_CD56-CD16- /CD3-/Aqua-/Lymph+
338	lymph285	Num	8	BEST12.	BEST32.	NKG2A+/CD56-CD16-/CD3-/Aqua-/Lymph+
339	lymph286	Num	8	BEST12.	BEST32.	CD94+/CD56-CD16-/CD3-/Aqua-/Lymph+
340	lymph287	Num	8	BEST12.	BEST32.	CD158b+/CD56-CD16-/CD3-/Aqua-/Lymph+
341	lymph288	Num	8	BEST12.	BEST32.	CD158a+/CD56-CD16-/CD3-/Aqua-/Lymph+
245	lymph_totperc	Num	8	BEST12.	BEST32.	P_Lymph/Total
50	lymphtotal	Num	8	BEST12.	BEST32.	P_Lymph/Total
344	monocyt1	Num	8	BEST12.	BEST32.	P_Aqua- /monocytes
345	monocyt2	Num	8	BEST12.	BEST32.	MFI HLA DR+ /Aqua-/monocytes
346	monocyt3	Num	8	BEST12.	BEST32.	MFI CD80/86+ /Aqua-/monocytes
347	monocyt4	Num	8	BEST12.	BEST32.	MFI PDL1/L2+ /Aqua-/monocytes
349	monocyt5	Num	8	BEST12.	BEST32.	P_CD80/86+ /Aqua-/monocytes
350	monocyt6	Num	8	BEST12.	BEST32.	P_HLA DR+ /Aqua-/monocytes
351	monocyt7	Num	8	BEST12.	BEST32.	Perc_PDL1/L2+ /Aqua-/monocytes
348	monocyt_aqua_cnt	Num	8	BEST12.	BEST32.	count Aqua-/monocytes

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
342	monocytes	Num	8	BEST12.	BEST32.	monocytes
343	monocytes_count	Num	8	BEST12.	BEST32.	count monocytes
16	prec_si	Num	8	BEST12.	BEST32.	PreC SI
7	process_date	Num	8	MMDDYY10.	MMDDYY10.	Sample Processing Date
3	samp_count	Num	8	BEST12.	BEST32.	number total samples
4	samp_order	Num	8	BEST12.	BEST32.	sample order by patient
15	ssi	Num	8	BEST12.	BEST32.	S SI
2	studygrp_char	Char	10	\$10.	\$10.	immunology group
352	viable	Num	8	BEST12.	BEST32.	P_viable without debris
355	viable1	Num	8	BEST12.	BEST32.	count mDC /Lin1-/Aqua-/HLA DR+/viable without debris
356	viable2	Num	8	BEST12.	BEST32.	count pDC /Lin1-/Aqua-/HLA DR+/viable without debris
357	viable3	Num	8	BEST12.	BEST32.	P_mDC (Lin1-, Aqua-, DR+) in viable cells without debris
358	viable4	Num	8	BEST12.	BEST32.	P_pDC (Lin1-, Aqua-, DR+) in total viable cells without debris
359	viable5	Num	8	BEST12.	BEST32.	P_Aqua- /viable without debris
360	viable6	Num	8	BEST12.	BEST32.	HLA DR+ /viable without debris
361	viable7	Num	8	BEST12.	BEST32.	P_Lin1- /Aqua-/HLA DR+/viable without debris
362	viable8	Num	8	BEST12.	BEST32.	P_mDC /Lin1-/Aqua-/HLA DR+/viable without debris
363	viable9	Num	8	BEST12.	BEST32.	HLA DR+ /mDC/Lin1-/Aqua-/HLA DR+/viable without debris
364	viable10	Num	8	BEST12.	BEST32.	CD80/86/mDC/Lin1-/Aqua-/HLA DR+/viable without debris
365	viable11	Num	8	BEST12.	BEST32.	PDL1 L2+/mDC/Lin1-/Aqua-/HLA DR+/viable without debris
366	viable12	Num	8	BEST12.	BEST32.	P_CD80/86mDC /Lin1-/Aqua-/HLA DR+/viable without debris
367	viable13	Num	8	BEST12.	BEST32.	P_PDL1 L2+ /mDC /Lin1-/Aqua-/HLA DR+/viable without debris
368	viable14	Num	8	BEST12.	BEST32.	P_pDC /Lin1-/Aqua-/HLA DR+/viable without debris
369	viable15	Num	8	BEST12.	BEST32.	HLA DR+ /pDC/Lin1-/Aqua-/HLA DR+/viable without debris
370	viable16	Num	8	BEST12.	BEST32.	CD80 86+ /pDC/Lin1-/Aqua-/HLA DR+/viable without debris
371	viable17	Num	8	BEST12.	BEST32.	PDL1 L2+ /pDC/Lin1-/Aqua-/HLA DR+/viable without debris

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
372	viable18	Num	8	BEST12.	BEST32.	P_CD80 86+ /pDC/Lin1-/Aqua-/HLA DR+/viable without debris
373	viable19	Num	8	BEST12.	BEST32.	P_PDL1 L2+ /pDC/Lin1-/Aqua-/HLA DR+/viable without debris
374	viable20	Num	8	BEST12.	BEST32.	P_Lin1- /Aqua-/viable without debris
375	viable21	Num	8	BEST12.	BEST32.	P_CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
376	viable22	Num	8	BEST12.	BEST32.	MFI HLA DR+ /CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
377	viable23	Num	8	BEST12.	BEST32.	MFI CD80/86+ /CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
378	viable24	Num	8	BEST12.	BEST32.	MFI PDL1/L2+ /CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
379	viable25	Num	8	BEST12.	BEST32.	P_CD80/86+ /CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
380	viable26	Num	8	BEST12.	BEST32.	P_HLA DR+ /CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
381	viable27	Num	8	BEST12.	BEST32.	P_PDL1/L2+ /CD11c+BDCA-1+/Lin-1-/Aqua-/viable without debris
382	viable28	Num	8	BEST12.	BEST32.	P_CD123+BDCA-2/4+ /Lin-1-/Aqua-/viable without debris
383	viable29	Num	8	BEST12.	BEST32.	MFI HLA DR+ /CD123+BDCA-2/4+/Lin-1-/Aqua-/viable without debris
384	viable30	Num	8	BEST12.	BEST32.	MFI CD80/86+ /CD123+BDCA-2/4+/Lin-1-/Aqua-/viable without debris
385	viable31	Num	8	BEST12.	BEST32.	MFI PDL1/L2+ /CD123+BDCA-2/4+/Lin-1-/Aqua-/viable without debris
386	viable32	Num	8	BEST12.	BEST32.	P_CD80/86+ /CD123+BDCA-2/4+/Lin-1-/Aqua-/viable without debris
387	viable33	Num	8	BEST12.	BEST32.	P_HLA DR+ /CD123+BDCA-2/4+/Lin-1-/Aqua-/viable without debris
388	viable34	Num	8	BEST12.	BEST32.	P_PDL1/L2+ /CD123+BDCA-2/4+/Lin-1-/Aqua-/viable without debris
389	viable35	Num	8	BEST12.	BEST32.	P_CD11c+BDCA-1+/Aqua-/viable without debris
390	viable36	Num	8	BEST12.	BEST32.	MFI HLA DR+ /CD11c+BDCA-1+/Aqua-/viable without debris
391	viable37	Num	8	BEST12.	BEST32.	MFI CD80/86+ /CD11c+BDCA-1+/Aqua-/viable without debris
392	viable38	Num	8	BEST12.	BEST32.	MFI PDL1/L2+ /CD11c+BDCA-1+/Aqua-/viable without debris

The SAS System

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
393	viabile39	Num	8	BEST12.	BEST32.	P_CD80/86+ /CD11c+BDCA-1+/Aqua-/viable without debris
394	viabile40	Num	8	BEST12.	BEST32.	P_HLA DR+ /CD11c+BDCA-1+/Aqua-/viable without debris
395	viabile41	Num	8	BEST12.	BEST32.	P_PDL1/L2+ /CD11c+BDCA-1+/Aqua-/viable without debris
396	viabile42	Num	8	BEST12.	BEST32.	P_CD123+BDCA-2/4+/Aqua-/viable without debris
397	viabile43	Num	8	BEST12.	BEST32.	MFI HLA DR+ /CD123+BDCA-2/4+/Aqua-/viable without debris
398	viabile44	Num	8	BEST12.	BEST32.	MFI CD80/86+ /CD123+BDCA-2/4+/Aqua-/viable without debris
399	viabile45	Num	8	BEST12.	BEST32.	MFI PD-L1/L2+ /CD123+BDCA-2/4+/Aqua-/viable without debris
400	viabile46	Num	8	BEST12.	BEST32.	P_CD80/86+ /CD123+BDCA-2/4+/Aqua-/viable without debris
401	viabile47	Num	8	BEST12.	BEST32.	P_HLA DR+ /CD123+BDCA-2/4+/Aqua-/viable without debris
402	viabile48	Num	8	BEST12.	BEST32.	P_PD-L1/L2+ /CD123+BDCA-2/4+/Aqua-/viable without debris
354	viabile_aqua	Num	8	BEST12.	BEST32.	count Aqua- /viable without debris
353	viabile_count	Num	8	BEST12.	BEST32.	count viable without debris