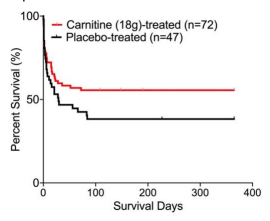
Survival Analysis of Study Participants with serum nuclear magnetic resonance (NMR) spectroscopy data that received either L-Carnitine (18g) or Placebo in the RACE Clinical Trial

(<u>https://clinicaltrials.gov/ct2/show/NCT01665092</u>); sub-group with a pre-treatment valine concentration of  $\geq$  75µM



Hazard Ratio (log rank) Ratio (and its reciprocal) 95% Cl of ratio		1.491 0.8885 to 2.502	
		Placebo- L-Ca treated (18g treat	
Number of rows		119	119
# of blank lines		72	47
# rows with impossible dat	a	0	0
# censored subjects		18	40
# deaths/events		29	32
Number of subjects at risk at various times: Survival Days Placebo-treated Carnitine (18g)-treated			
0	47		72
0.08			72
0.16 0.2			71 70
0.21	47		
0.36			69
1	46		68
2	40		59 58
3 4	38 36		58 57
5	35		57
6	34		56
7	32		54
8	31		
11 14	30		
14	29		52
16	28		50
17			48
21	27		47
22			46
23	<b>0</b> E		45
28 29	25 24		44
30	23		
36			43
52			42
56	22		
66	21		44
72 83	20		41
84	19		
108			40
148			39
190			38
227	18		27
365	17		37