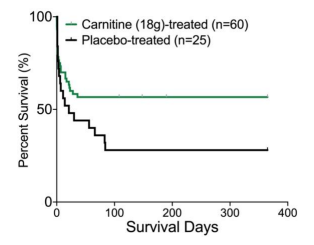
Survival Analysis of Study Participants with serum nuclear magnetic resonance (NMR) spectroscopy data that received either L-Carnitine (18g) or Placebo in the RACE Clinical Trial (https://clinicaltrials.gov/ct2/show/NCT01665092); sub-group with a pre-treatment valine concentration of \geq 88 μ M



Hazard Ratio (Mantel-Haenszel)	
Ratio (and its reciprocal)	2.024
95% CI of ratio	1.026 to 3.994

	Placebo- treated	L-Carni (18g)- treated	tine
Number of rows	8	5	85
# of blank lines	6	0	25
# rows with impossible data		0	0
# censored subjects		7	34
# deaths/events	1	8	26

Number of subjects at risk at various times:

number of Subject	cis ai risk ai variou	s umes.
Survival Days Placeb	o-treated Carnitine (1)	8g)-treated
0	25	60
0.08		60
0.16		59
0.2		58
0.36		57
1	25	56
2	21	48
3	19	47
4	18	46
6	17	45
7	16	44
11	15	
14	14	
15		42
17		40
21	13	39
22		38
23		37
28		36
30	12	
36		35
56	11	
66	10	
83	9	
84	8	
108		34
148		33
190		32
365	7	31