

Vitamin E Meta-Analysis -- A More Critical Look

Vitamin E		Control		Abs Delta	Rel Delta
100		106			
361	27.70%	364	29.12%	-1.42%	-5.126%
1018		1109			
14792	6.88%	14792	7.50%	-0.62%	-8.939%
76		98			
6481	1.17%	6536	1.50%	-0.33%	-27.862%
1800		1770			
14564	12.36%	14569	12.15%	0.21%	1.700%
157		167			
1657	9.47%	1661	10.05%	-0.58%	-6.113%
38		43			
1706	2.23%	1705	2.52%	-0.29%	-13.224%
488		529			
5666	8.61%	5668	9.33%	-0.72%	-8.363%
72		68			
2231	3.23%	2264	3.00%	0.22%	6.932%
535		537			
4761	11.24%	4780	11.23%	0.00%	0.025%
251		240			
2370	10.59%	2387	10.05%	0.54%	5.063%
15		29			
433	3.46%	431	6.73%	-3.26%	-94.230%
20		11			
595	3.36%	598	1.84%	1.52%	45.276%
68		52			
1035	6.57%	967	5.38%	1.19%	18.152%
9		3			
149	6.04%	148	2.03%	4.01%	66.441%
1446		1389			
10269	14.08%	10267	13.53%	0.55%	3.923%
31		29			
97	31.96%	99	29.29%	2.67%	8.341%
16		6			
212	7.55%	211	2.84%	4.70%	62.322%
19		22			
170	11.18%	171	12.87%	-1.69%	-15.112%
73		64			
399	18.30%	401	15.96%	2.34%	12.766%
Total deaths		6232			
total patients		67948		135,967	
	9.17%	68019	9.22%	-0.05%	-0.537%
High dose deaths		2483		101	
High patients		20490		40,950	
	12.12%	20460	11.64%	0.48%	3.927%

compiled by Philip Lee Miller, MD
 Nov-04
www.antiaging.com