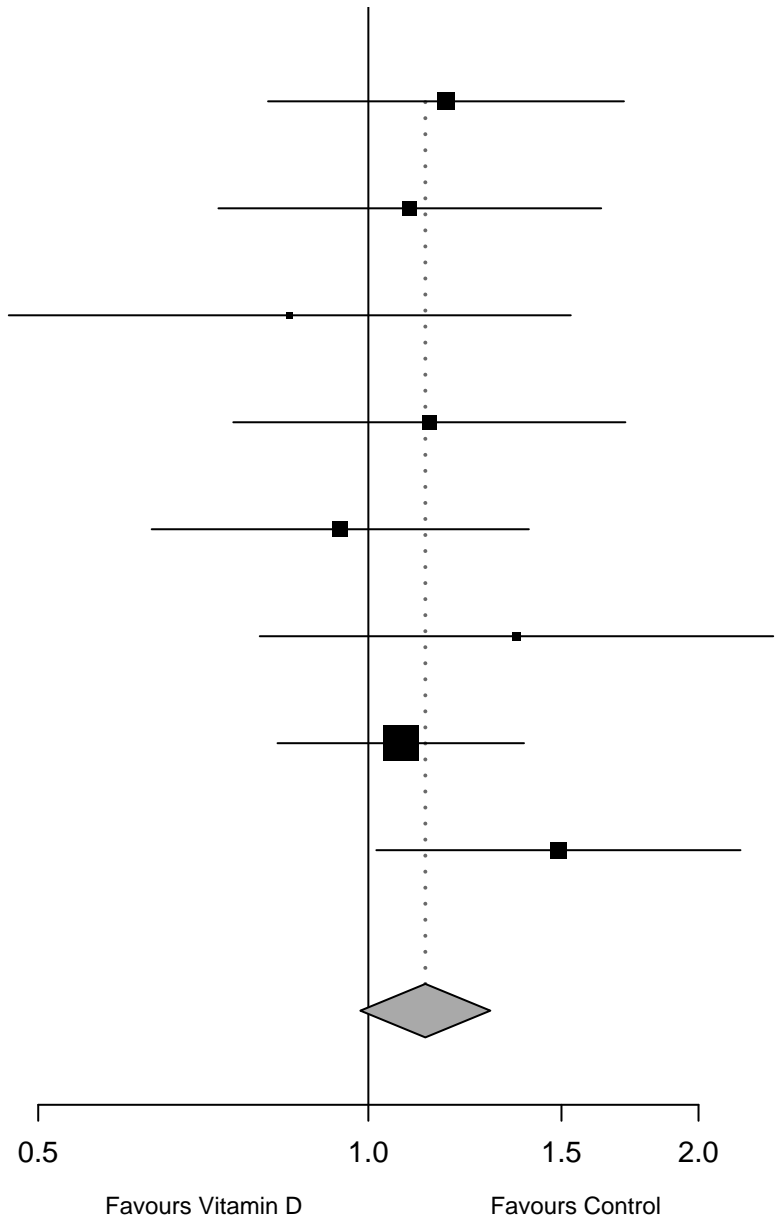


Study	Vitamin D Fractures/Subjects	Control Fractures/Subjects	Dose (IU)*	HR/RR (95% CI)
Lips 1996 [29]	58/1291	48/1287	400	1.18 (0.81–1.71)
Meyer 2002 [30]	50/596	47/575	400	1.09 (0.73–1.63)
Trivedi 2003 [31]	21/1345	24/1341	820	0.85 (0.47–1.53)
Grant 2005 [21] Vitamin D vs Placebo	47/1343	41/1332	800	1.14 (0.75–1.72)
Grant 2005 [21] Vitamin D and Calcium vs Calcium	46/1306	49/1311	800	0.94 (0.63–1.40)
Law 2006 [32]	24/1762	20/1955	1100	1.36 (0.80–2.34)
Lyons 2007 [22]	112/1725	104/1715	820	1.07 (0.83–1.39)
Smith 2007 [33]	66/4727	44/4713	820	1.49 (1.02–2.18)
Total	424/14095	377/14229		1.13 (0.98–1.29)



*Equivalent daily dose of vitamin D in international units
 $\chi^2=4.44$ $df=7$ $p=0.73$ for heterogeneity