

**Tabella 1 - Outcome considerati da Lindholm & coll**

(Valori di P al Q test inferiori a 0.10 esprimono <Eterogeneità>)

	confronti	outcome	Pooled RR (IC 95%)	Q test (P)
confronti Head To Head	betablockers vs all comparators	stroke myocardial Infarction	1,16 (1,04-1,30) 1,02 (0,93-1,12)	0.02 0.04
	atenolol vs all comparators	death stroke myocardial Infarction	1,03 (0,99-1,08) 1,26 (1,15-1,38) 1,05 (0,91-1,21)	0.20 0.70 0.04
	non- atenolol	death	1,08 (1,02-1,14)	0.33
	betablockers vs all comparators	stroke myocardial Infarction	1,20 (0,30-4,71) 0,86 (0,67-1,11)	0.01 0.39
	betablockers + other	death	0,89 (0,70-1,12)	0.20
	drugs vs all	stroke	1,09 (0,98-1,21)	0.12
	comparators	myocardial Infarction	1,00 (0,81-1,22)	0.06
	betablockers vs placebo	death	0,97 (0,89-1,05)	0.83
	atenolol vs placebo	stroke	0,81 (0,71-0,93)	0.23
		myocardial Infarction	0,93 (0,83-1,05)	0.85
confronti versus placebo		death	0,95 (0,86-1,04)	0.13
		stroke	0,85 (0,72-1,01)	0.29
		myocardial Infarction	0,99 (0,83-1,19)	0.62
		death	1,01 (0,89-1,15)	0.45
	non- atenolol	stroke	0,84 (0,64-1,10)	0.36
	betablockers vs placebo	myocardial Infarction	0,89 (0,74-1,06)	0.11
		death	0,94 (0,79-1,10)	0.94

**TABELLA 1**

Commenti: La presenza di eterogeneità è stata definita formalmente da valori di P < 0.10 al Q test di Cochrane (Q Test)