

RR

RR

1.5

AF:CHO

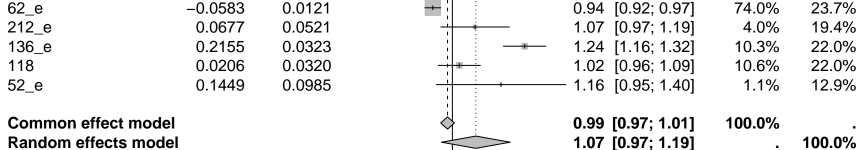
logRR SE(logRR)

Heterogeneity: $I^2 = 71\%$, $\tau^2 = 0.0010$, p < 0.01

Study

Weight

95%-CI (common) (random)



RR

RR

1.25

AF:PF

1.07 [0.97; 1.19]

logRR SE(logRR)

Study

Random effects model

Heterogeneity: $I^2 = 94\%$, $\tau^2 = 0.0113$, p < 0.01

Weight

95%-CI (common) (random)

62_e 212_e	-0.0975 0.0488	0.0201 0.0558				0 — 1
Common effect model Random effects model		_		-		0
Heterogeneity: $I^2 = 84\%$, τ	$^2 = 0.0089, p$	= 0.01	0.9	1 AF	1.1 :PRO	

RR

logRR SE(logRR)

Study

0.91 [0.87; 0.94] 1.05 [0.94; 1.17]

11.5%

88.5%

Weight

95%-CI (common) (random)

43.7%

Weight

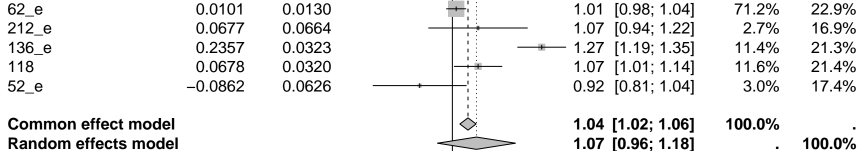
56.3%

0.92 [0.89; 0.96] 100.0%

0.97 [0.84; 1.11]

100.0%

RR



RR

RR

1.25

CHO:PF

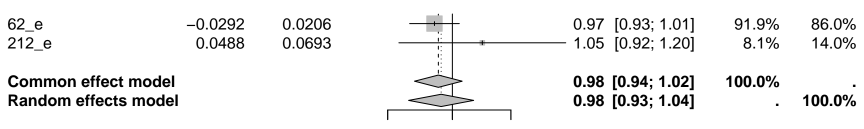
logRR SE(logRR)

Heterogeneity: $I^2 = 91\%$, $\tau^2 = 0.0118$, p < 0.01

Study

Weight

95%-CI (common) (random)



RR

1.1

CHO:PRO

RR

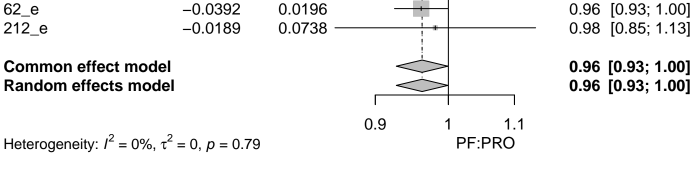
logRR SE(logRR)

Heterogeneity: $I^2 = 14\%$, $\tau^2 = 0.0004$, p = 0.28

Study

Weight

95%-CI (common) (random)



logRR SE(logRR)

Study

0.96 [0.93; 1.00]

RR

RR

0.98 [0.85; 1.13]

93.4% 6.6%

100.0%

Weight

95%-CI (common) (random)

Weight

93.4%

100.0%

6.6%