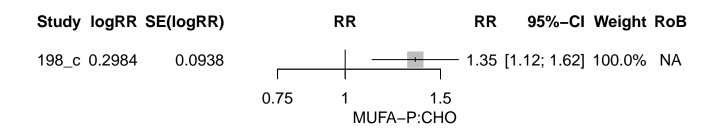


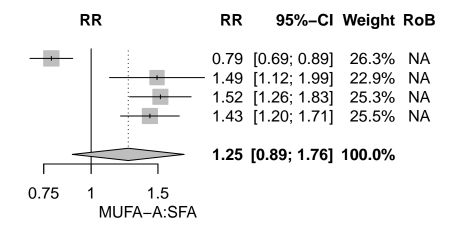
Study	logRR S	E(logRR)		RR		RR	95%-CI	Weight	RoB
198_c 133_hpfs_c 133_nhsII_c 133_nhs_c	0.1484 -0.0943 0.0198 0.0000	0.0569 0.1470 — 0.0952 0.0910	-		<u>-</u>	0.91 1.02	[1.04; 1.30] [0.68; 1.21] [0.85; 1.23] [0.84; 1.20]	22.8% 25.2%	NA NA
Random effects mo	del					1.02	[0.73; 1.44]	100.0%	
Heterogeneity: $I^2 = 25\%$	%, $\tau^2 = 0.1094$ , $p$	= 0.26	8.0	1 MU	1.25 FA-P:SFA				

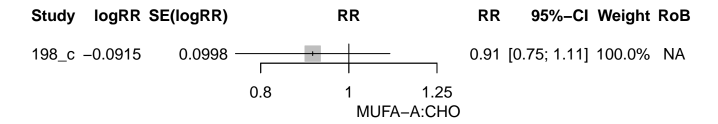


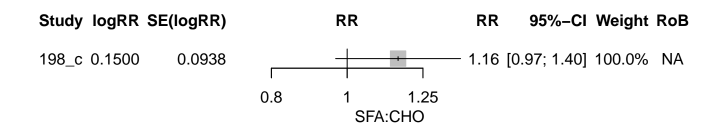
Study	logRR	SE(logRR)
198_c	-0.2415	0.0662
133_hpfs_c	0.4000	0.1470
133_nhsll_c	0.4203	0.0952
133_nhs_c	0.3567	0.0910

## Random effects model

Heterogeneity:  $I^2 = 94\%$ ,  $\tau^2 = 0.1094$ , p < 0.01







Study	logRR SE(logRR)	RR	RR	95%-CI Weight RoB
133_hpfs_c 133_nhsIl_c 133_nhs_c	-0.58930.2487-0.46580.1593-0.14120.1632		0.63	[0.34; 0.90] 28.3% NA [0.46; 0.86] 36.0% NA [0.63; 1.20] 35.7% NA
Random effects mod	el		0.68	[0.44; 1.05] 100.0%
Heterogeneity: $I^2 = 35\%$	$\tau^2 = 0.1094, p = 0.21$	0.5 1 2 MUFA-P:TFA		

Study	logRR SE(logRR)	RR	RR 95%-CI Weight RoB
133_hpfs_c 133_nhsII_c 133_nhs_c	-0.0950 0.2487 — -0.0653 0.1593 0.2154 0.1632	-	0.91 [0.56; 1.48] 28.3% NA 0.94 [0.69; 1.28] 36.0% NA 1.24 [0.90; 1.71] 35.7% NA
Random effects mod	del		1.03 [0.67; 1.58] 100.0%
Heterogeneity: $I^2 = 0\%$	$\tau^2 = 0.1094, p = 0.39$	0.75 1 1.5 MUFA–A:TFA	

Study	logRR S	E(logRR)		RR	
133_hpfs_c 133_nhsIl_c 133_nhs_c	-0.4950 -0.4856 -0.1412	0.2698 - 0.1752 0.1705	-		
Random effects mod	lel				
Heterogeneity: $I^2 = 16\%$ , $\tau^2 = 0.1094$ , $p = 0.30$			0.5	1 SFA	2 A:TFA

## RR 95%-CI Weight RoB

0.61	[0.36; 1.03]	27.7%	NA
0.62	[0.44; 0.87]	36.0%	NA
0.87	[0.62; 1.21]	36.4%	NA

0.70 [0.45; 1.08] 100.0%