Study	logRR S	E(logRR)		RR		RR	95%-CI	Weight	RoB
191_NIH-AARP_g 103_NHANES_g1 91_PREDIMED 62_UKB_g 10_EPIC-Heidelberg	-0.0035 -0.1625 -0.1863 -0.0351 0.0166	0.0026 0.0897 0.1422 — 0.0088 0.0168		+	((0.85 0.83 0.97	[0.99; 1.00] [0.71; 1.01] [0.63; 1.10] [0.95; 0.98] [0.98; 1.05]	6.7% 3.1% 30.6%	some concerns high high high high
Random effects mode	el					0.98	[0.93; 1.03]	100.0%	
			0.75	1	1.5				

Heterogeneity: $I^2 = 78\%$, $\tau^2 = 0.0022$, p < 0.01

high quality CHO / Polysaccharides:low quality CHO / Mono-/ Dis

Study	logRR S	E(logRR)	RR	RR	95%-CI	Weight	RoB
191_NIH-AARP_g	-0.0594	0.0026	•		[0.94; 0.95]		some concerns
103_NHANES_g3	-0.3425	0.1954 —	- +	0.71	[0.48; 1.04]	2.2%	high
91_PREDIMED	-0.1863	0.2039 -	# <u>:</u>	0.83	[0.56; 1.24]	2.1%	high
62_UKB_g	0.0165	0.0259	-	1.02	[0.97; 1.07]	31.5%	high
10_EPIC-Heidelberg	0.0496	0.0415	-	1.05	[0.97; 1.14]	23.1%	high
Random effects mode	el	_		0.98 [[0.93; 1.04]	100.0%	
		0.5	1	2			
Heterogeneity: $I^2 = 78\%$,	$\tau^2 = 0.0022, p$	< 0.01	high qualit	y CHO / Pol	ysaccharide	s:SFA	

Study	logRR S	E(logRR)	RR	RR	95%-CI	Weight	RoB
191_NIH-AARP_g 190_NHANES_g 62_UKB_g 10_EPIC-Heidelberg	0.0374 -0.0513 0.0552 -0.0974	0.0053 0.0190 0.0160 0.0291 -		0.95 1.06	[1.03; 1.05] [0.92; 0.99] [1.02; 1.09] [0.86; 0.96]	28.5% 24.8% 25.9% 20.8%	some concerns high high high
Random effects mode	l			0.99	[0.94; 1.04]	100.0%	
2	2		0.9 1 1.	.1			

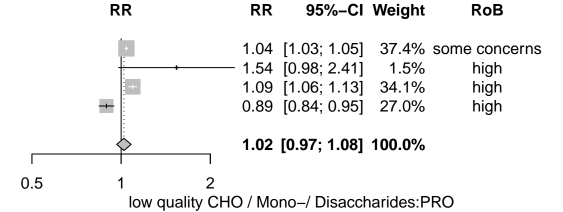
Heterogeneity: $I^2 = 93\%$, $\tau^2 = 0.0022$, p < 0.01

high quality CHO / Polysaccharides:PRO

Study	logRR S	E(logRR)	RR	RR	95%-CI	Weight	RoB
191_NIH-AARP_g 103_NHANES_g 91_PREDIMED 62_UKB_g 10_EPIC-Heidelberg	-0.0559 -0.1889 0.0000 0.0516 0.0330	0.0026 0.1662 — 0.2039 0.0255 0.0417	-	0.83 1.00 1.05	[0.94; 0.95] [0.60; 1.15] [0.67; 1.49] [1.00; 1.11] [0.95; 1.12]	3.0% 2.0% 31.5%	some concerns high high high high
Random effects mode	el			1.00	[0.94; 1.06]	100.0%	Ü
Heterogeneity: $I^2 = 82\%$,	$\tau^2 = 0.0022, \mu$	0 < 0.01	0.75 1 1.5 low quality Ch	HO / Mor	no–/ Disacch	narides:S	FA

Study	logRR	SE(logRR)
191_NIH-AARP_g	0.0408	0.0053
103_NHANES_g2	0.4308	0.2298
62_UKB_g	0.0903	0.0154
10_EPIC-Heidelberg	-0.1140	0.0295

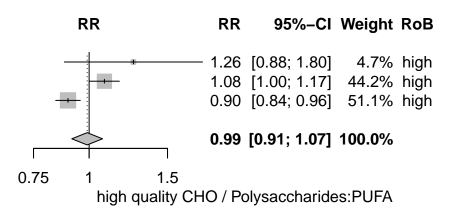
Heterogeneity: $I^2 = 93\%$, $\tau^2 = 0.0022$, p < 0.01



Study	logRR SE	E(logRR)	RR	RR	95%-CI	Weight	RoB
191_NIH-AARP_g 62_UKB_g 10_EPIC-Heidelberg	0.0967 0.0387 -0.1470	0.0053 0.0288 0.0480 ———————————————————————————————————	_	1.04	[1.09; 1.11] [0.98; 1.10] [0.79; 0.95]	33.0%	some concerns high high
Random effects mode	el			1.02	[0.96; 1.09]	100.0%	
Heterogeneity: $I^2 = 93\%$,	$\tau^2 = 0.0022, p$	0.8 < 0.01	1 SFA:PRO	1.25			

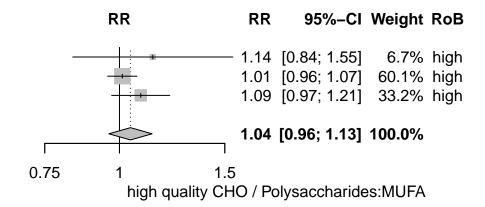
Study	logRR S	E(logRR)
91_PREDIMED	0.2292	0.1823
62_UKB_g	0.0791	0.0394
10_EPIC-Heidelberg	-0.1093	0.0324

Heterogeneity: $I^2 = 87\%$, $\tau^2 = 0.0022$, p < 0.01



Study	logRR	SE(logRR)
91_PREDIMED	0.1284	0.1572
62_UKB_g	0.0110	0.0287
10_EPIC-Heidelberg	0.0820	0.0571

Heterogeneity: $I^2 = 0\%$, $\tau^2 = 0.0022$, p = 0.44

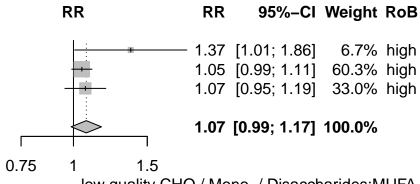


Study	logRR SI	E(logRR)		RR		RI	R 95%–C	I Weight RoB
91_PREDIMED 62_UKB_g	-1.2214 -0.0522	2.0947 —— 0.2743		+			9 [0.00; 17.89 5 [0.55; 1.62	-
Random effects mod	lel	_		<u></u>		0.9	3 [0.54; 1.60] 100.0%
Heterogeneity: $I^2 = 0\%$,	$\tau^2 = 0.0022, p =$	0.01	0.1	1 hiç	10 gh qual	100 lity CHO / l	Polysaccharid	es:TFA

Study	logRR SI	E(logRR)	RR	RR	95%-CI	Weight RoB
91_PREDIMED 62_UKB_g 10_EPIC-Heidelberg	0.4155 0.1142 -0.1258	0.1823 0.0391 0.0327	-	1.12	[1.06; 2.17] [1.04; 1.21] [0.83; 0.94]	4.7% high 44.5% high 50.8% high
Random effects mode	4		<u></u>	1.01	[0.93; 1.09]	100.0%
Heterogeneity: $I^2 = 93\%$,	$\tau^2 = 0.0022, p$	0.5 < 0.01	1 2 low quality Ch	: HO / Mor	no-/ Disacch	narides:PUFA

Study	logRR S	E(logRR)
91_PREDIMED	0.3147	0.1572
62_UKB_g	0.0461	0.0284
10_EPIC-Heidelberg	0.0654	0.0573

Heterogeneity: $I^2 = 30\%$, $\tau^2 = 0.0022$, p = 0.24



low quality CHO / Mono-/ Disaccharides:MUFA

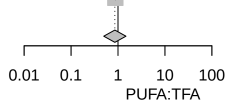
Study	logRR SE(I	ogRR)	RR		RR	95%-CI We	ight RoB
91_PREDIMED 62_UKB_g		2.0947 —— 0.2743	+		-	.01; 21.55]	1.7% high 3.3% high
Random effects mod	el		<u></u>		0.97 [0).56; 1.66] 100).0%
Heterogeneity: $I^2 = 0\%$,	$\tau^2 = 0.0022, \rho = 0.$	0.01	0.1 1 lo	10 w quality	100 CHO / Mond	o-/ Disaccharid	es:TFA

Study	logRR SE(log	gRR)	RR	RR	95%-CI	Weight RoB
91_PREDIMED 62_UKB_g 10_EPIC-Heidelberg	-0.0680 0.0	1942 ———— 0478 ——— 0637	-	0.93	[0.62; 1.32] [0.85; 1.03] [1.07; 1.37]	54.7% high
Random effects mode	el			1.03	[0.94; 1.14]	100.0%
Heterogeneity: $I^2 = 82\%$,	$\tau^2 = 0.0022, p < 0.0$	0.75 01	1 1 PUFA:MUFA	.5 \		

Study	logRR S	E(logRR)		RR		RR	95%-CI	Weight R	RoB
91_PREDIMED 62_UKB_g 10_EPIC-Heidelberg	-0.4155 -0.0626 0.1589	0.2337 0.0461 0.0501		-		0.94	[0.42; 1.04] [0.86; 1.03] [1.06; 1.29]	3.8% h 50.2% h 46.0% h	nigh
Random effects mode	el			<u> </u>		1.03	[0.94; 1.12]	100.0%	
Heterogeneity: $I^2 = 86\%$,	$\tau^2 = 0.0022, p$	< 0.01	0.5	1 PUFA:	2 SFA				

Study	logRR S	E(logRR)	RR	
91_PREDIMED 62_UKB_g	-1.4506 -0.1312	2.0978 —— 0.2770		
Random effects mo	del			

Heterogeneity: $I^2 = 0\%$, $\tau^2 = 0.0022$, p = 0.53



RR 95%-CI Weight RoB

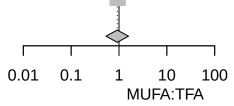
0.23 [0.00; 14.31] 1.8% high 0.88 [0.51; 1.51] 98.2% high

0.86 [0.50; 1.48] 100.0%

Study		logRR S	SE(logRR)	RR	RR	95%-CI	Weight RoB
91_PRED 62_UKB_0 10_EPIC-		-0.3147 0.0055 -0.0324	0.2146 — 0.0374 0.0687	-	1.01	_	4.7% high 62.8% high 32.5% high
Random 6	effects mode	el	Г		0.98	[0.89; 1.07]	100.0%
Heterogene	eity: <i>I</i> ² = 13%,	$\tau^2 = 0.0022, \mu$	0.5 0 = 0.32		2 FA:SFA		

Study	logRR S	E(logRR)	RR
91_PREDIMED 62_UKB_g	-1.3498 -0.0632	2.0958 - 0.2756	+ + +
Random effects mode	I		

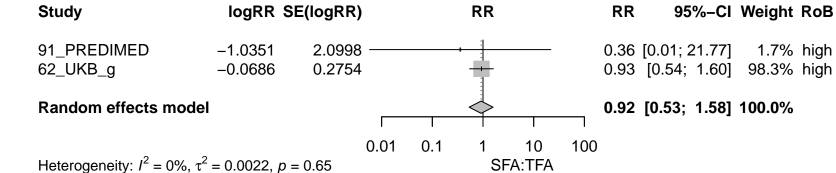
Heterogeneity: $I^2 = 0\%$, $\tau^2 = 0.0022$, p = 0.54

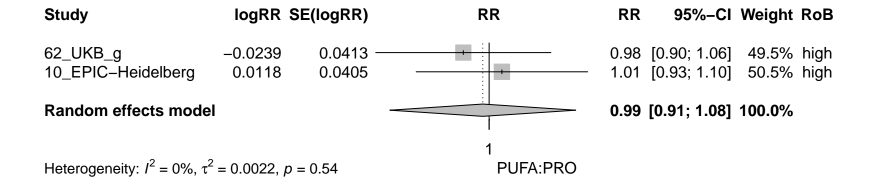


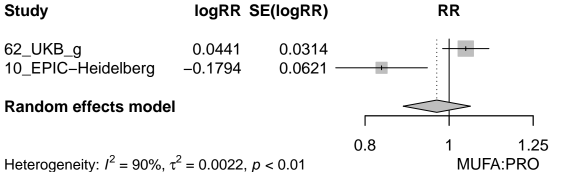
RR 95%-CI Weight RoB

0.26 [0.00; 15.77] 1.7% high 0.94 [0.55; 1.61] 98.3% high

0.92 [0.53; 1.58] 100.0%







RR 95%-Cl Weight RoB

1.05 [0.98; 1.11] 65.6% high
0.84 [0.74; 0.94] 34.4% high

0.97 [0.89; 1.06] 100.0%

