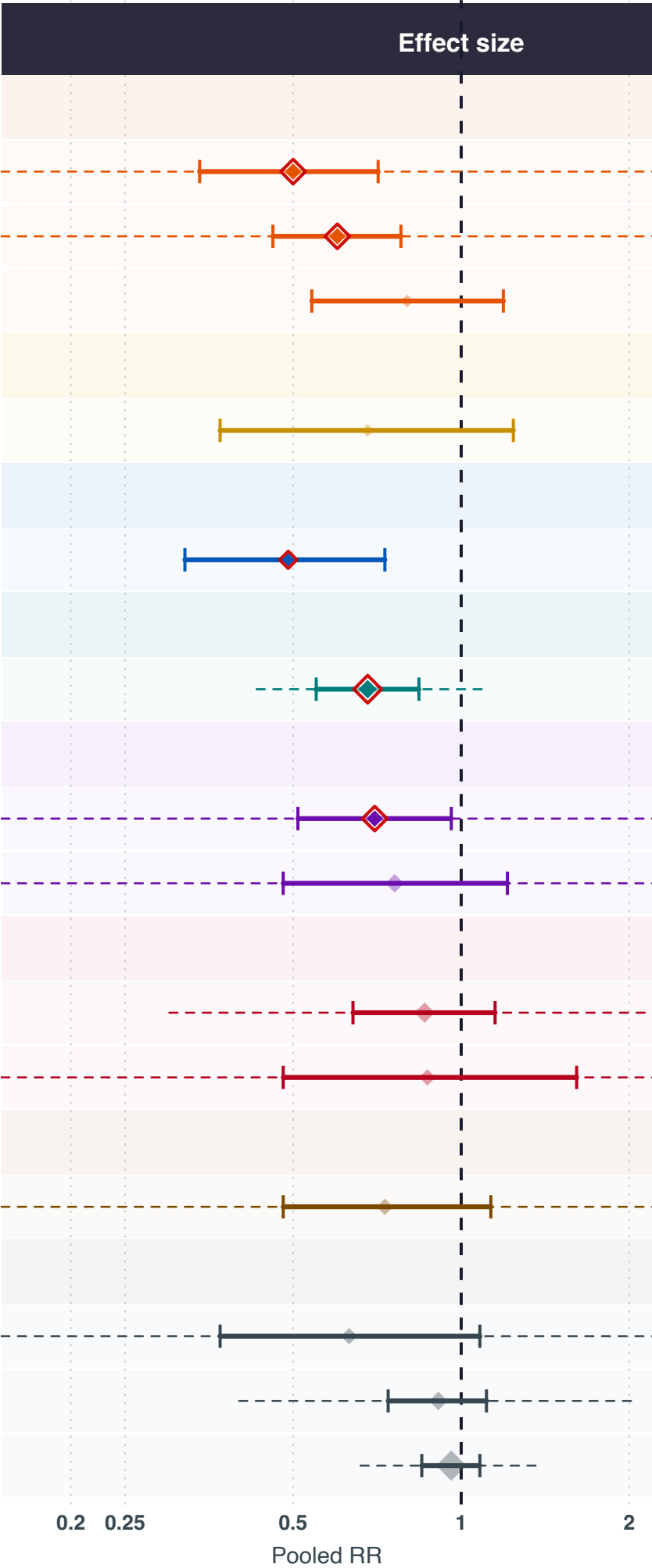


Exposures negatively associated with uterine cancer risk meta-analysis of dietary-intake studies				
Exposure	# of studies	Sample size	Cases	Pooled RR (95% CI)
CAROTENOÏDEN				
Luteïne	3	3,315	1,227	0.5 (0.34-0.71)
Bètacaroteen	3	3,315	1,227	0.6 (0.46-0.78)
Lycopeen	2	2,233	686	0.8 (0.54-1.19)
VITAMINEN A, C, D, E EN K				
Vitamine E	2	30,376	2,937	0.68 (0.37-1.24)
B-VITAMINEN				
Foliumzuur	2	74,680	412	0.49 (0.32-0.73)
MINERALEN EN SPORENELEMENTEN				
Calcium	4	6,240	1,445	0.68 (0.55-0.84)
POLYFENOLEN EN FLAVONOÏDEN				
Groene thee	3	3,331	1,564	0.7 (0.51-0.96)
Thee	4	4,413	2,105	0.76 (0.48-1.21)
VETZUREN EN LIPIDEN				
Omega 3-vetzuren	5	457,863	4,240	0.86 (0.64-1.15)
Visolie	3	110,943	2,072	0.87 (0.48-1.61)
FYTO-OESTROGENEN				
Soja	3	95,991	933	0.73 (0.48-1.13)
OVERIG				
Mediterraan dieet	3	90,098	3,100	0.63 (0.37-1.08)
Cafeïne	4	150,854	1,222	0.91 (0.74-1.11)
Alcohol	15	411,289	8,229	0.96 (0.85-1.08)



Exposure group

B-vitamines

Carotenoïden

Vetzuren en lipiden

Mineralen en sporenelementen

Overig

Fyto-oestrogenen

Polyfenolen en flavonoïden

Vitaminen A, C, D, E en K

RR < 1 = inversely associated with uterine cancer risk. | [*] pooled RR (size proportional to # of studies) | [] red outline = statistically significant (95% CI excludes 1.0) | [*] faded = non-significant | dashed line = 95% prediction interval