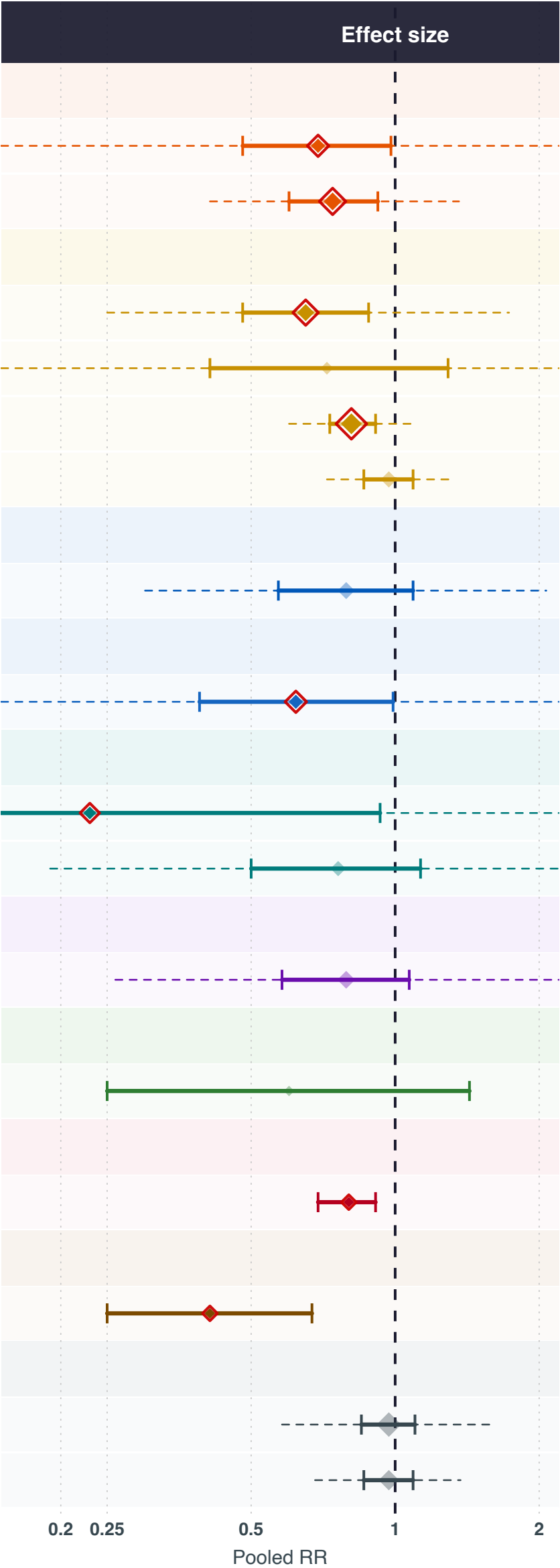


Exposures inversely associated with ovarian cancer risk

Exposure	N studies	N	Cases	Pooled RR (95% CI)
CAROTENOÏDEN				
Luteïne	4	529,715	3,624	0.69 (0.48-0.98)
Bètacaroteen	8	611,872	4,692	0.74 (0.6-0.92)
VITAMINEN A, C, D, E EN K				
Vitamine E	7	657,479	30,006	0.65 (0.48-0.88)
Vitamine C	3	583,089	2,528	0.72 (0.41-1.29)
Vitamine D	13	426,489	19,570	0.81 (0.73-0.91)
Vitamine A	6	1,588,466	9,351	0.97 (0.86-1.09)
B-VITAMINEN				
Foliumzuur	7	722,607	3,343	0.79 (0.57-1.09)
ANTIOXIDANTEN				
Antioxidanten	4	523,871	2,791	0.62 (0.39-0.99)
MINERALEN EN SPORENELEMENTEN				
Seleen	3	1,947	768	0.23 (0.06-0.93)
Calcium	5	37,261	2,041	0.76 (0.5-1.13)
POLYFENOLEN EN FLAVONOÏDEN				
Thee	8	307,213	4,002	0.79 (0.58-1.07)
FRUIT EN GROENTEN				
Peulvruchten	2	63,479	506	0.6 (0.25-1.43)
VETZUREN EN LIPIDEN				
Omega 6-vetzuren	2	6,630	3,238	0.8 (0.69-0.91)
FYTO-OESTROGENEN				
Soja	2	1,906	754	0.41 (0.25-0.67)
OVERIG				
Alcohol	21	2,332,445	43,555	0.97 (0.85-1.1)
Cafeïne	12	380,116	39,052	0.97 (0.86-1.09)



Exposure group

- Antioxidanten

B-vitaminen

Carotenoïden

Vetzuren en lipiden

Fruit en groenten
- Mineralen en sporenelementen

Overig

Fyto-oestrogenen

Polyfenolen en flavonoïden

Vitaminen A, C, D, E en K

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