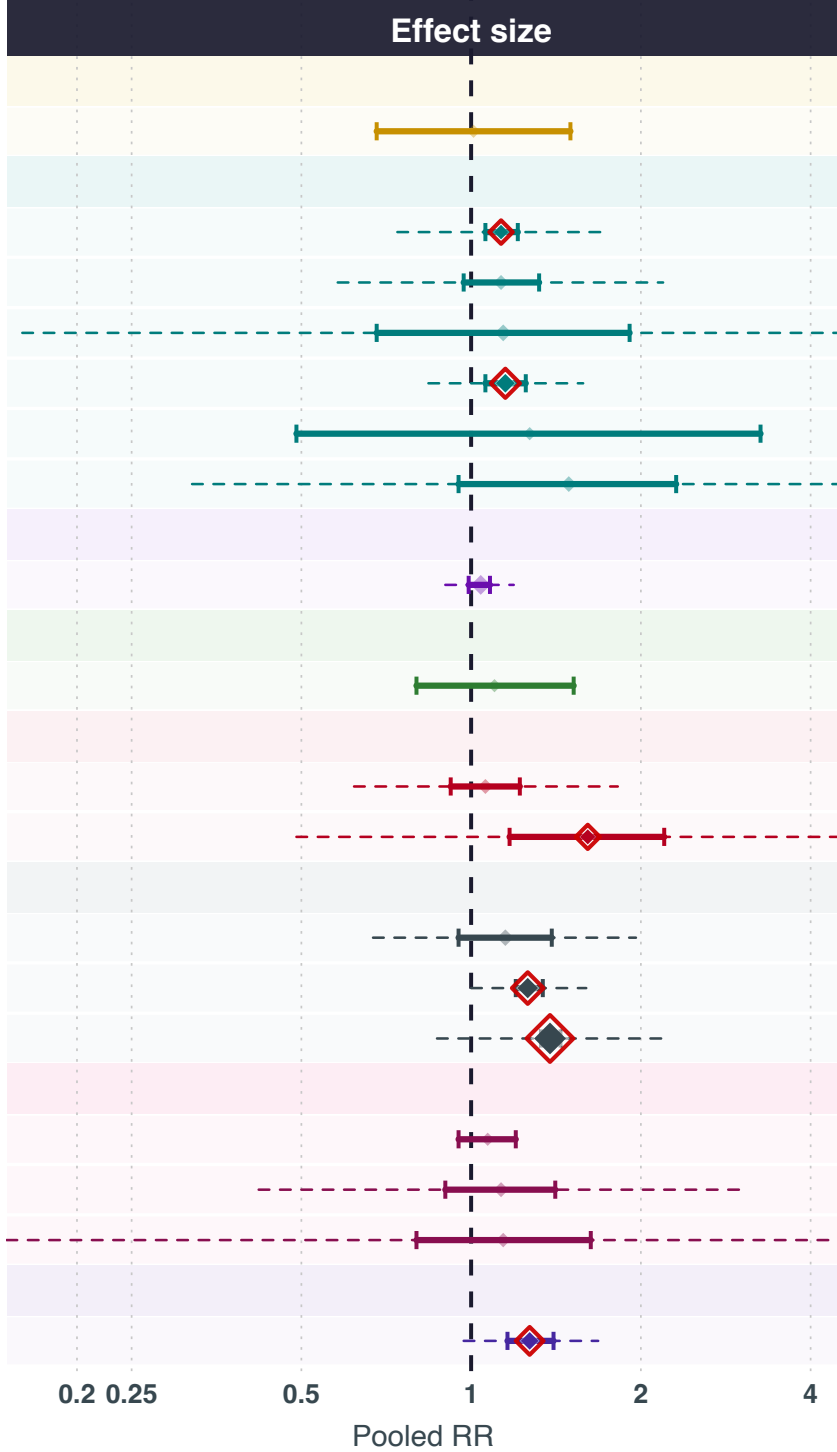


Exposures positively associated with breast cancer risk

Exposure	N studies	N	Cases	Pooled RR (95% CI)
VITAMINEN A, C, D, E EN K				
Vitamine K	2	5,048	2,592	1.01 (0.68-1.5)
MINERALEN EN SPORENELEMENTEN				
Chroom	3	66,508	1,506	1.13 (1.06-1.21)
Magnesium	4	1,172,319	257,639	1.13 (0.97-1.32)
Zink	10	119,440	10,103	1.14 (0.68-1.91)
IJzer	20	1,376,214	221,434	1.15 (1.06-1.25)
Fosfor	2	229,321	123,051	1.27 (0.49-3.26)
Koper	6	65,169	1,638	1.49 (0.95-2.31)
POLYFENOLEN EN FLAVONOÏDEN				
Thee	29	1,885,475	231,699	1.04 (0.99-1.08)
FRUIT EN GROENTEN				
Grapefruit	2	164,504	5,404	1.1 (0.8-1.52)
VETZUREN EN LIPIDEN				
Geconjugeerd linolzuur	4	380,443	17,329	1.06 (0.92-1.22)
Omega 6-vetzuren	4	6,123	2,981	1.61 (1.17-2.2)
OVERIG				
Eieren	9	29,487	5,481	1.15 (0.95-1.39)
Rood vlees	34	1,188,831	70,016	1.26 (1.2-1.34)
Alcohol	216	17,027,950	1,688,752	1.38 (1.33-1.44)
METABOLIETEN EN AMINOZUREN				
Leucine	2	28,476	5,237	1.07 (0.95-1.2)
Carnitine	4	384,266	140,082	1.13 (0.9-1.41)
Glutamine	3	4,702	2,112	1.14 (0.8-1.63)
HORMONEN EN ENDOGENE STOFFEN				
Dehydroepiandrosteron	4	248,188	127,366	1.27 (1.16-1.4)



Exposure group

- Vetzuren en lipiden
- Fruit en groenten
- Hormonen en endogene stoffen
- Metabolieten en aminosuren
- Mineralen en sporenelementen
- Overig
- Polyfenolen en flavonoïden
- Vitaminen A, C, D, E en K

RR > 1 = positively associated with breast 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