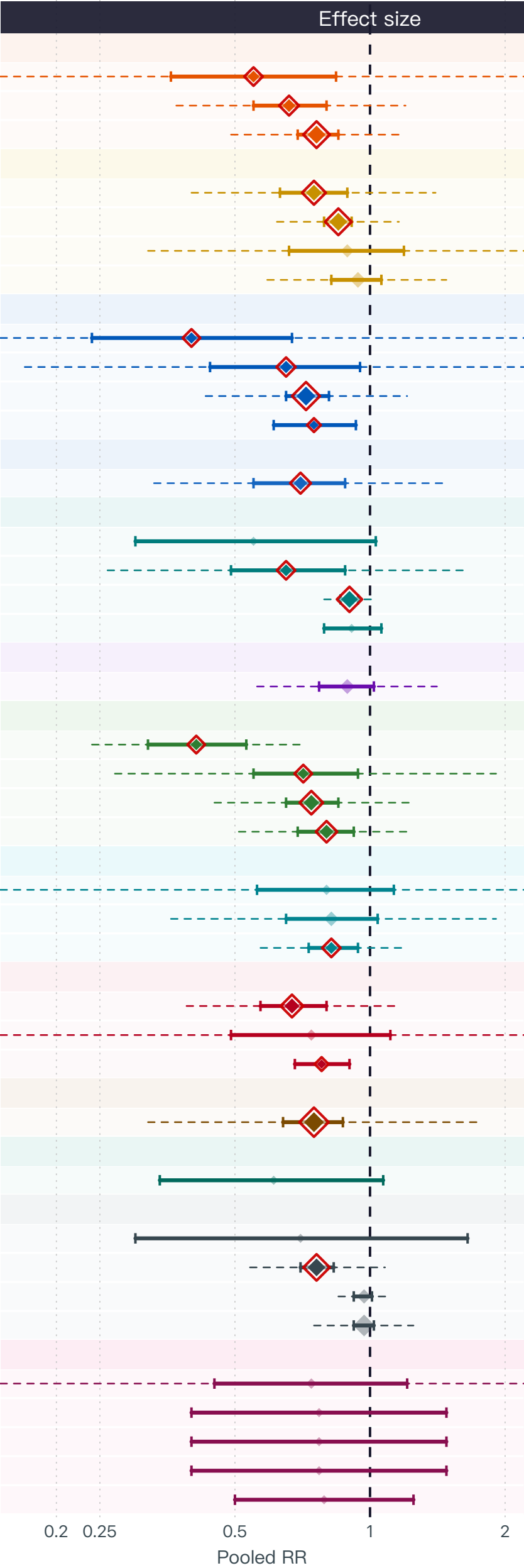


Exposures inversely associated with breast cancer risk
meta-analysis of dietary-intake studies

Exposure	# of studies	Sample size	Cases	Pooled RR (95% CI)
类胡萝卜素				
番茄红素	5	90,844	5,625	0.55 (0.36–0.84)
叶黄素	7	1,061,834	45,572	0.66 (0.55–0.8)
β-胡萝卜素	25	1,684,061	114,896	0.76 (0.69–0.85)
维生素 A、C、D、E、K				
维生素 E	16	303,677	30,794	0.75 (0.63–0.89)
维生素 D	25	1,049,317	55,897	0.85 (0.79–0.91)
维生素 A	8	287,201	16,059	0.89 (0.66–1.19)
维生素 C	16	512,782	35,415	0.94 (0.82–1.06)
B族维生素				
维生素 B6	4	52,399	6,236	0.4 (0.24–0.67)
维生素 B12	6	38,506	8,006	0.65 (0.44–0.95)
叶酸	30	990,467	46,628	0.72 (0.65–0.81)
维生素 B1	2	38,639	853	0.75 (0.61–0.93)
抗氧化剂				
抗氧化剂	9	392,499	18,643	0.7 (0.55–0.88)
矿物质与微量元素				
钾	2	1,370	587	0.55 (0.3–1.03)
锌	5	43,927	7,652	0.65 (0.49–0.88)
钙	20	871,662	74,218	0.9 (0.86–0.94)
镁	2	69,324	9,766	0.91 (0.79–1.06)
多酚与黄酮类				
绿茶	13	250,180	18,067	0.89 (0.77–1.02)
水果与蔬菜				
蘑菇	4	3,660	1,829	0.41 (0.32–0.53)
大蒜	4	243,855	1,388	0.71 (0.55–0.94)
豆类	15	273,560	15,479	0.74 (0.65–0.85)
橄榄	10	248,595	16,870	0.8 (0.69–0.92)
发酵食品与益生菌				
味噌	3	87,065	751	0.8 (0.56–1.13)
发酵食品	12	190,614	42,598	0.82 (0.65–1.04)
酸奶	5	20,962	40,377	0.82 (0.73–0.94)
脂肪酸与脂质				
Omega-3 脂肪酸	13	238,479	7,644	0.67 (0.57–0.8)
鱼油	4	508,253	62,658	0.74 (0.49–1.11)
鳕鱼肝油	2	4,001	1,731	0.78 (0.68–0.9)
植物雌激素				
大豆	35	919,838	32,658	0.75 (0.64–0.87)
草本与植物制品				
黑升麻	2	12,594	4,413	0.61 (0.34–1.07)
其他				
燕麦	2	28,604	1,075	0.7 (0.3–1.65)
地中海饮食	24	639,823	40,922	0.76 (0.7–0.83)
咖啡因	11	872,194	38,461	0.97 (0.92–1.01)
乳制品	47	2,671,430	171,298	0.97 (0.92–1.02)
代谢物与氨基酸				
胆碱	3	79,262	6,305	0.74 (0.45–1.21)
支链氨基酸 (BCAAs)	2	197,211	10,396	0.77 (0.4–1.48)
异亮氨酸	2	197,211	10,396	0.77 (0.4–1.48)
亮氨酸	2	197,211	10,396	0.77 (0.4–1.48)
甜菜碱	2	76,198	4,797	0.79 (0.5–1.25)



Exposure group

- 抗氧化剂
- B族维生素
- 类胡萝卜素
- 脂肪酸与脂质
- 发酵食品与益生菌
- 水果与蔬菜
- 草本与植物制品
- 代谢物与氨基酸
- 矿物质与微量元素
- 其他
- 植物雌激素
- 多酚与黄酮类
- 维生素 A、C、D、E、K

RR < 1 = inversely associated with breast 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