

kouroosh110@yahoo.com:

Archive of SID

(Odds Ratio)	(FFQ)
(/ /) / (/ /) / (/ /) /	(/ /) / (/ /) / (/ /) / (/ /) /
(Total fat)	(MUFA)
(PUFA)	

% (Nielsen et al. 2005

Gairad)

(et al.1998 Romieu et al. 2004;)

Romieu et al.2004; Okamura et al.)

.(2005

(Frequency)

//

//

% /

/

P₀= /

%

%

.(

()

(OR)

%

%

.(How 1994)

$$P_1 = P_0 \times \frac{OR}{[1 + P_0 (OR - 1)]}$$

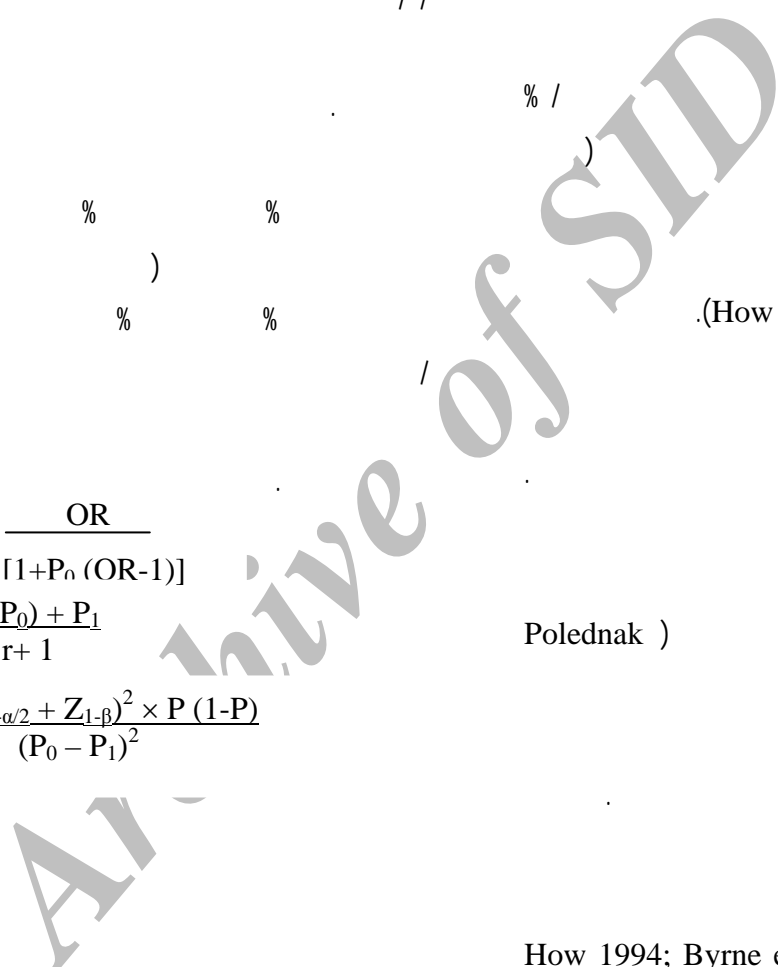
$$P = \frac{(r \times P_0) + P_1}{r + 1}$$

Polednak)

$$n = \frac{2 (Z_{1-\alpha/2} + Z_{1-\beta})^2 \times P (1-P)}{(P_0 - P_1)^2}$$

.(1999

r =



()

How 1994; Byrne et al 2002; Cho et al.)

2003; Willett 1998; Howe et al. 1990; Fay

(et al.1997

Talamini et al. 1984; Franceschi et al.)

Cho)

(1996

et al. 2003; Wakai 2000; Romieu et al

.(2004; Sieri et al 2002

P = /

T

(p= /)

(Blind)

(Zohnle)

(p < /)

(χ^2)

t

(p= /)

(Interaction)

Woolf

(p < /)

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(OR)

(P= /)

(p= /)

p < /

(SAFA)
(MUFA)
(PUFA)

Willettt 1998; Howe)
et al. 1990; Fay et al.1997; Cho et al.2003;
(Cade et al. 1998Wakai 2000
Holmes 1999;)
Wakai et al 2000; Hunter et al. 1996, Smith-
(Warner et al 2001,

p < / /

(Romieu et al 2004)

Wakai et al. 2000; Sieri)
Holmes) (et al. 2002
(et al. 2003; Nielsen et al. 2005

(Zaridz 1991)

(Katsoyanni1994)

% / /

(Nurse's Health Study)

Prentice et al.1990; Prentice.)

(et al. 1988; Toniolo et al. 1989

% /

% /

(Toniolo et al. 1989)

% RAD

(Under reporting)

Johnson et al.1998; Toniolo P. et al.)

(1989

(Recall Bias)

Differential)

-

(Misclassification

(Blind)

(Total fat)

(MUFA)

(PUFA)

(Selection Bias)

P value T test

NS*	/	/	/	/	()
/	/	/	/	/	()
NS	/	/	/	/	
					()
NS*	/	/	/	/	()

*. NS = Non-Significant

(OR)

OR	%	OR			OR	%	(OR)	Pvalue		
	()	()	()	()	()	()	()	()	()	()
Pvalue		(OR)	(=)	(=)	Pvalue		(=)	(=)		
/	(/ /)	/	/	/	(/ /)	/	/	/	/	≤ /
(/ /)	(/ /)	/	/	/	P < /	(/ /)	/	/	/	()
NS*	(/ /)	/	/	/	(/ /)	/	/	/	/	≥ /
/	(/ /)	/	/	/	/	(/ /)	/	/	/	≤ /
(/ /)	(/ /)	/	/	/	(/ /)	/	/	/	/	()
NS*	(/ /)	/	/	/	NS	(/ /)	/	/	/	≥ /
/	(/ /)	/	/	/	/	(/ /)	/	/	/	≤ /
(/ /)	(/ /)	/	/	/	(/ /)	/	/	/	/	()
NS*	(/ /)	/	/	/	P = /	(/ /)	/	/	/	≥ /
/	(/ /)	/	/	/	/	(/ /)	/	/	/	≤ /
(/ /)	(/ /)	/	/	/	(/ /)	/	/	/	/	()
NS*	(/ /)	/	/	/	P = /	(/ /)	/	/	/	≥ /

*. NS = Non-Significant

(OR)

P	Pvalue)%	(-	(OR)	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()
NS	/	(/ /)	/	/	/	%	RDA	()

: RDA

NS = Non-Significant

(OR)				
P value)%	(-	()
	((OR)	
/	/	/	/	()
/	/	/	/	()
/	/	/	/	()
/	/	/	/	×
/	/	/	/	()
/	/	/	/	()

a

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