

Media popolazione D:

240 (s 150 ... 290) mg/dl {6.2 : 3.9 ... 7.5 mmol/l}

Raccomandazione medica CH:

2.6 ... 6.2 mmol/l {100 ... 240 mg/dl}

Minima mortalità donne D:

200 ... 240 ml/dl {5.1 ... 6.2 mmol/l} aumento malattie degenerative

aumento malattie cardiovascolari

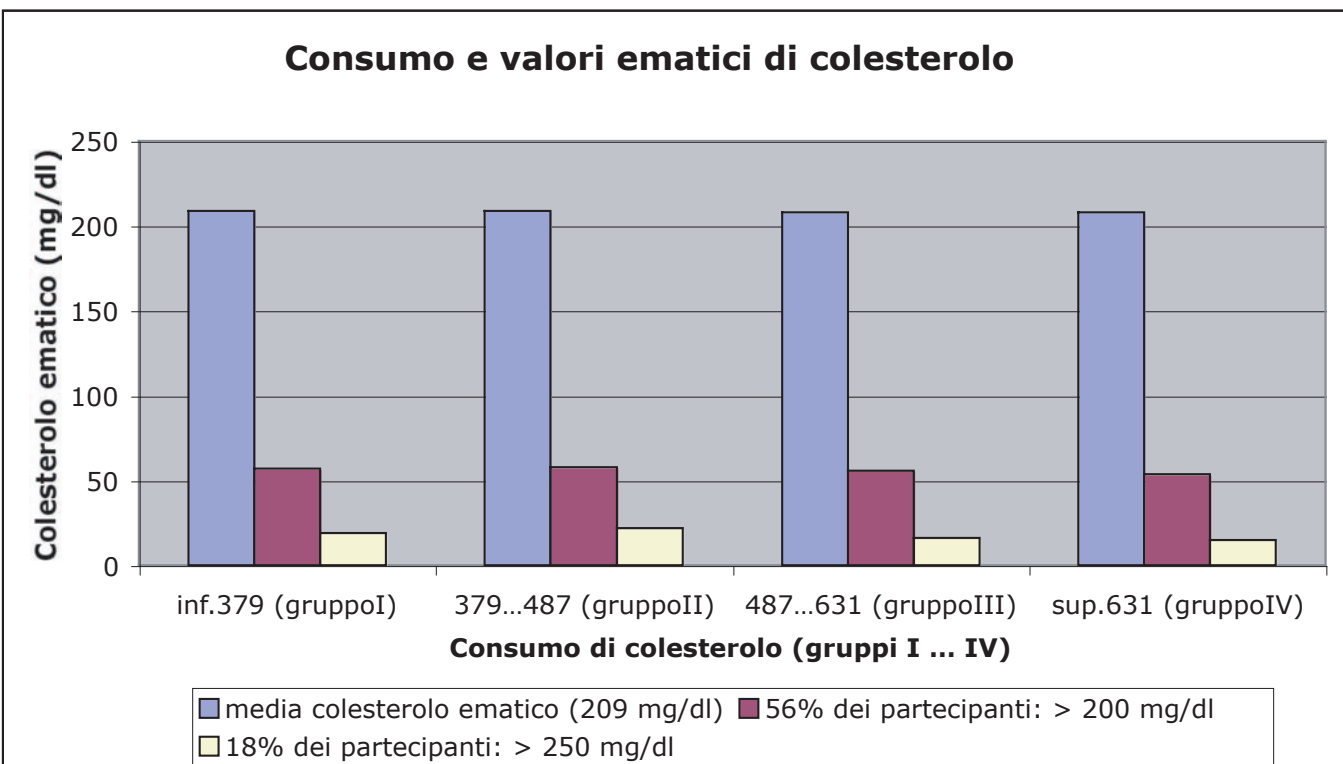
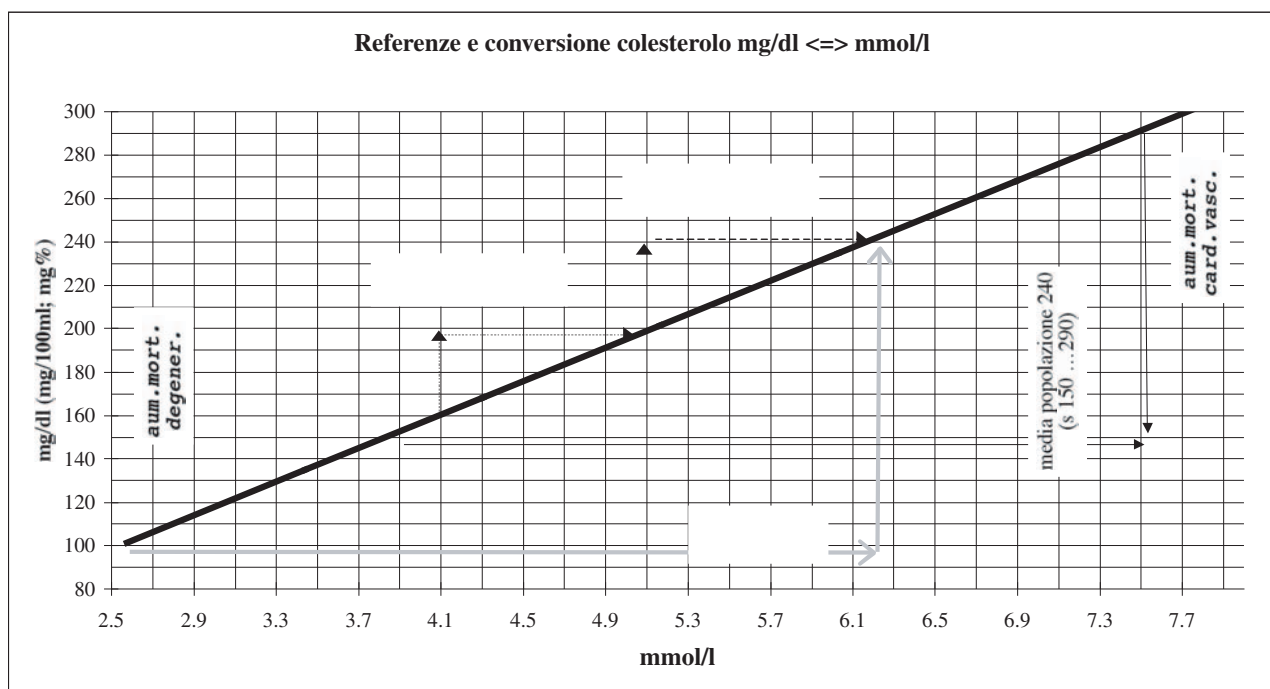
Minima mortalità uomini D:

160 ... 200 ml/dl {4.1 ... 5.1 mmol/l} aumento malattie degenerative

aumento malattie cardiovascolari

Conversione mmol/l <=> mg/dl

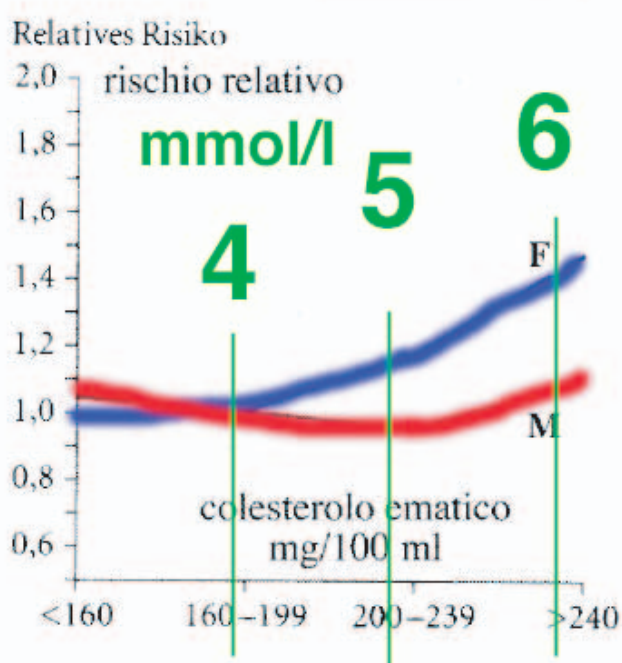
	mmol/l	2.6	3.5	4.3	5.2	6.0	6.9	7.8
	mg/dl	100	133	167	200	233	267	300
conv. /.		39						
conv. /.		0.0259						



Colesterolemia / Mortalità

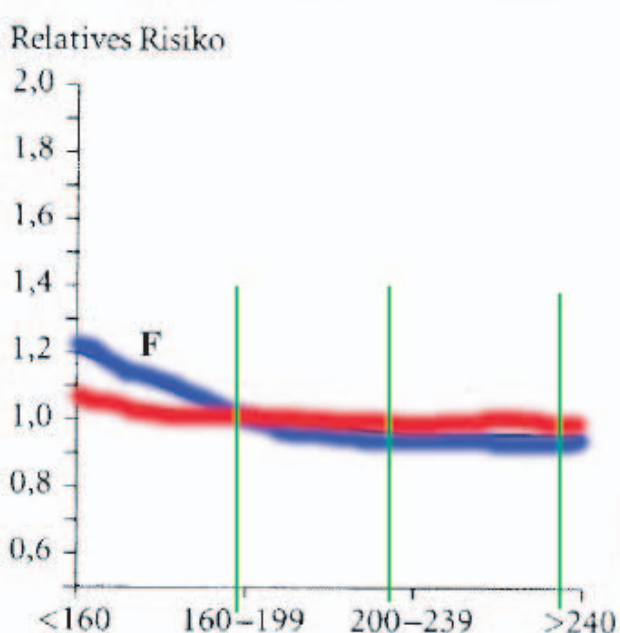
mortalità cardiovascolare

1) Tod durch Herz-Kreislauf-Krankheiten



mortalità tumorale

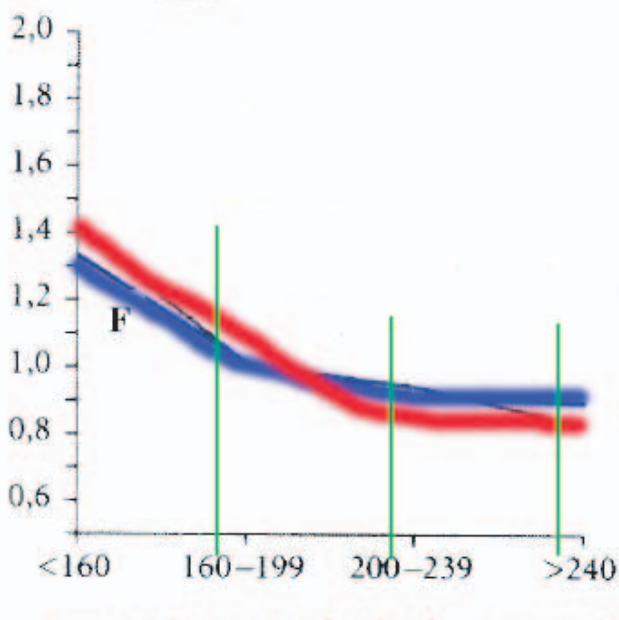
2) Tod durch Krebs



altre mortalità

3) Tod anderer Ursachen als Krebs und Herz-Kreislauf-Erkrankungen

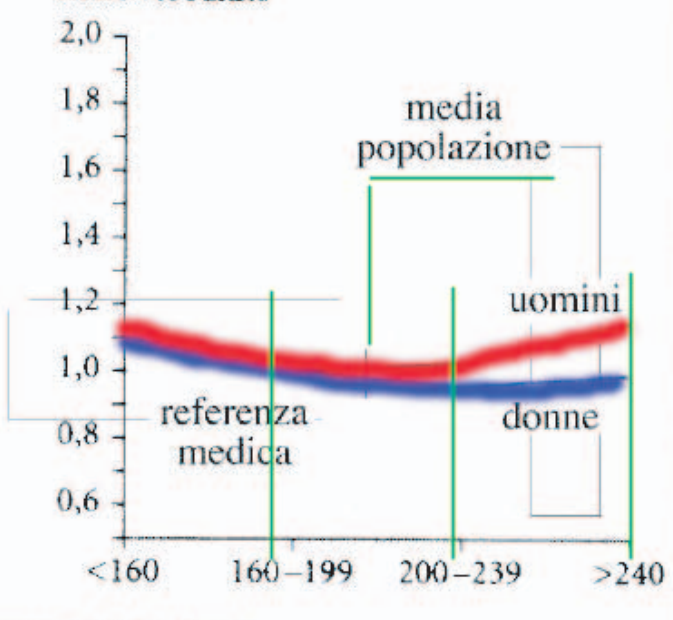
Relatives Risiko



— Männer (18 Studien)
uomini

4) Gesamtsterblichkeit

Relatives Risiko



referenza
medica

media
popolazione

uomini
donne

secondo studio EVA / Pollmer