

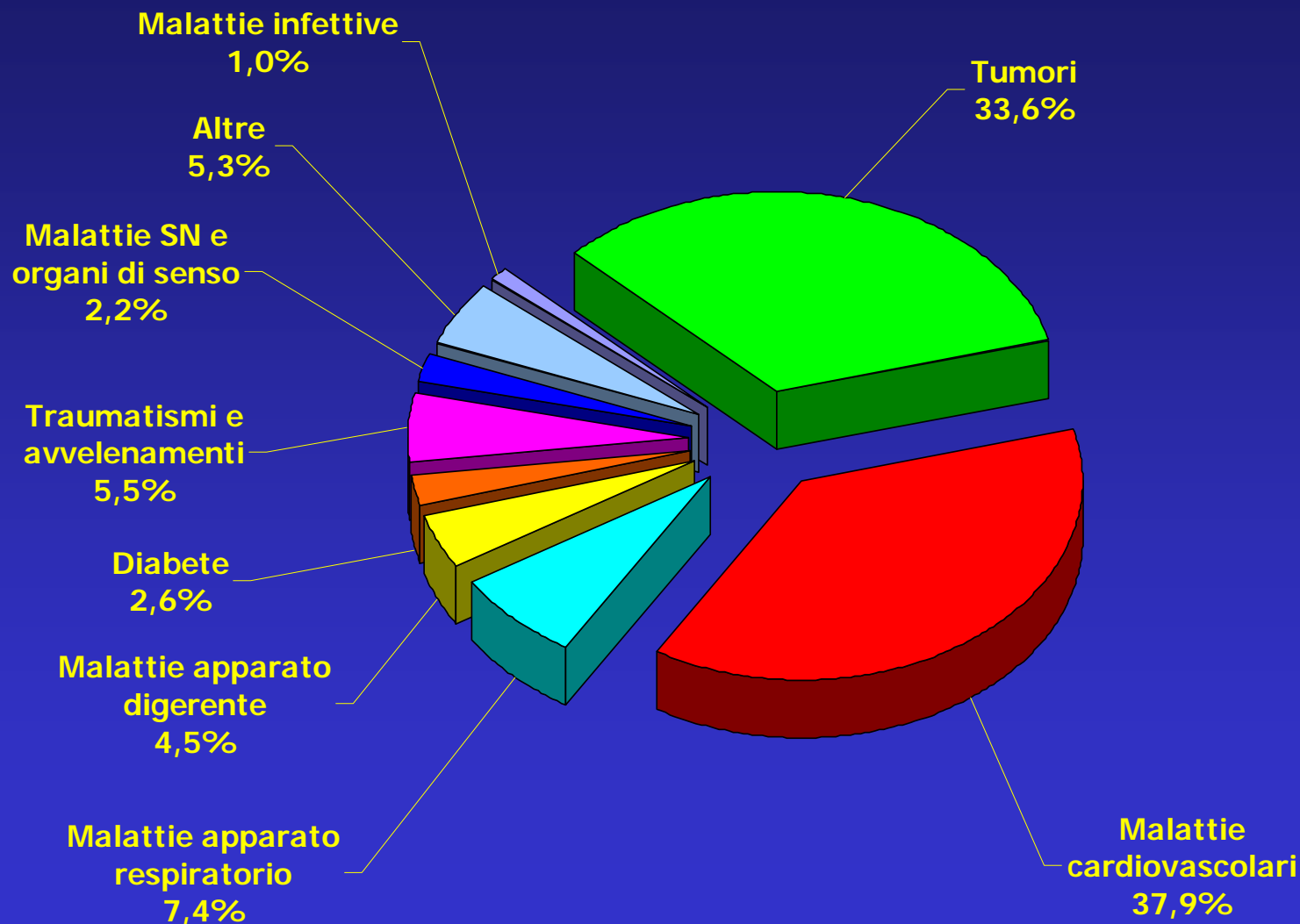
# **FONTI DEI DATI IN EPIDEMIOLOGIA**

**Igiene, Epidemiologia e Sanità Pubblica  
Dip. Medicina Sperimentale ed Applicata  
Università degli Studi di Brescia**

**Anno accademico 2008-2009**

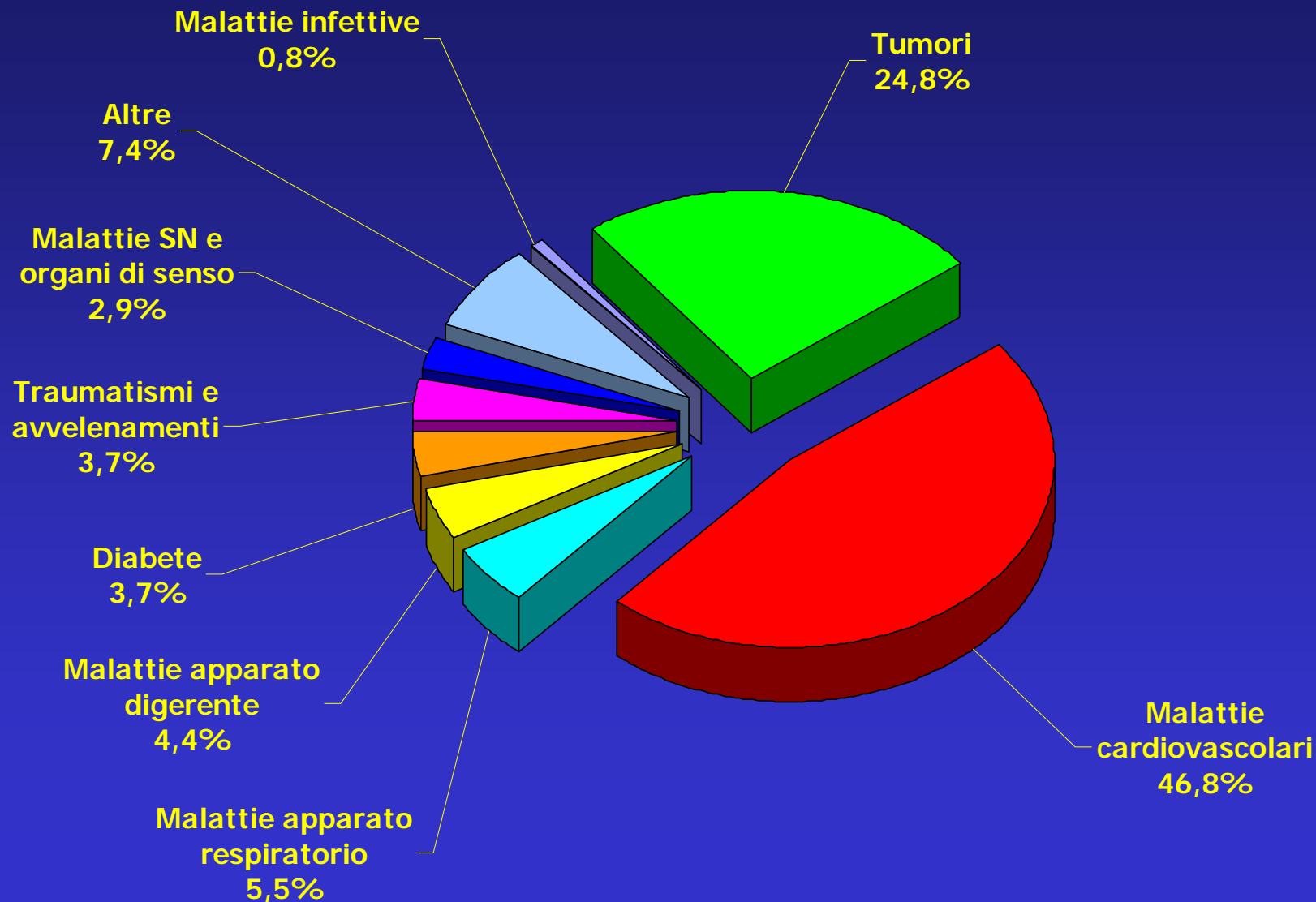
# MORTALITA' PER GRANDI GRUPPI DI CAUSE

## Maschi - 2002 (ISS)



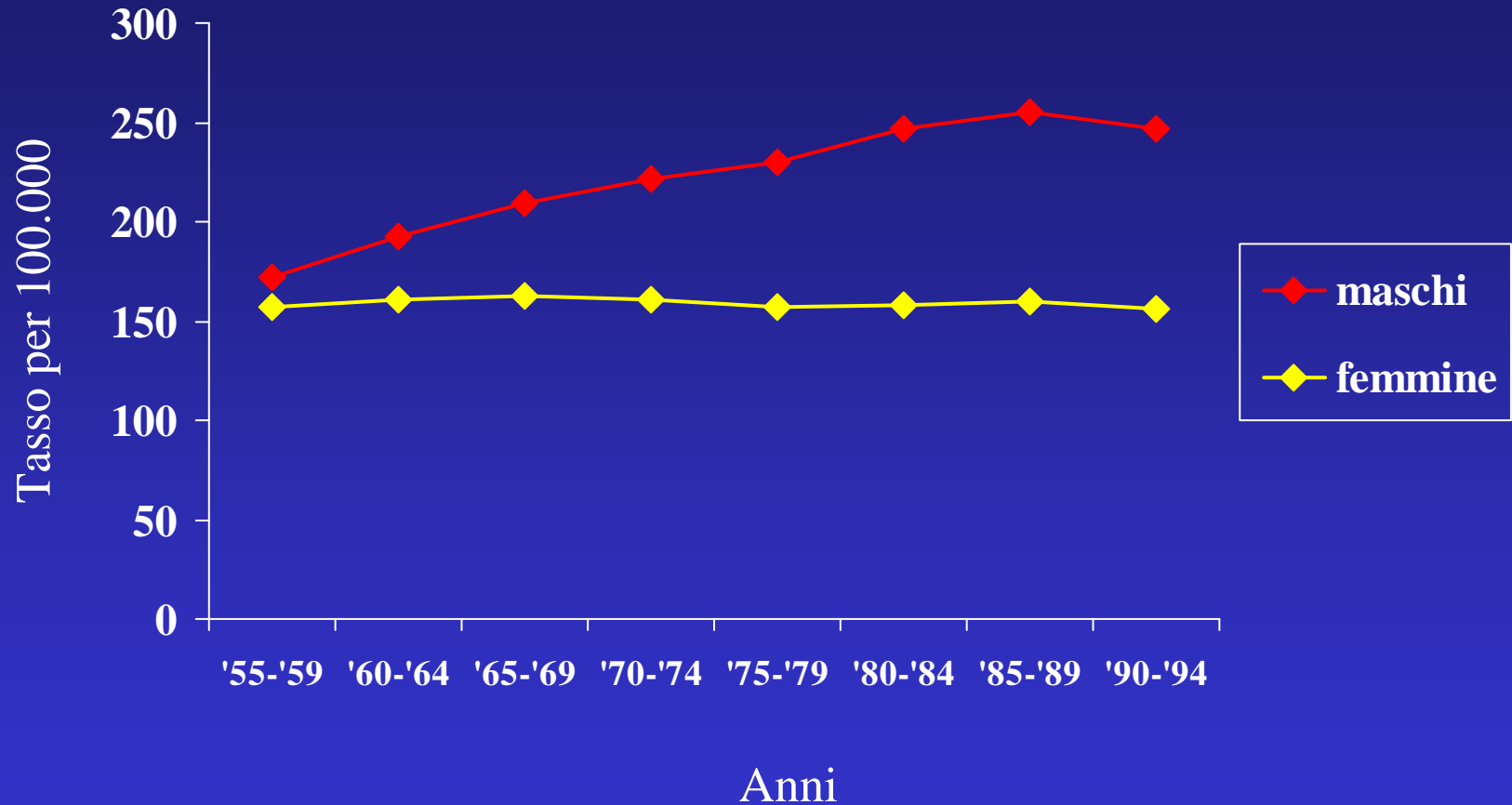
# MORTALITA' PER GRANDI GRUPPI DI CAUSE

## Femmine - 2002 (ISS)

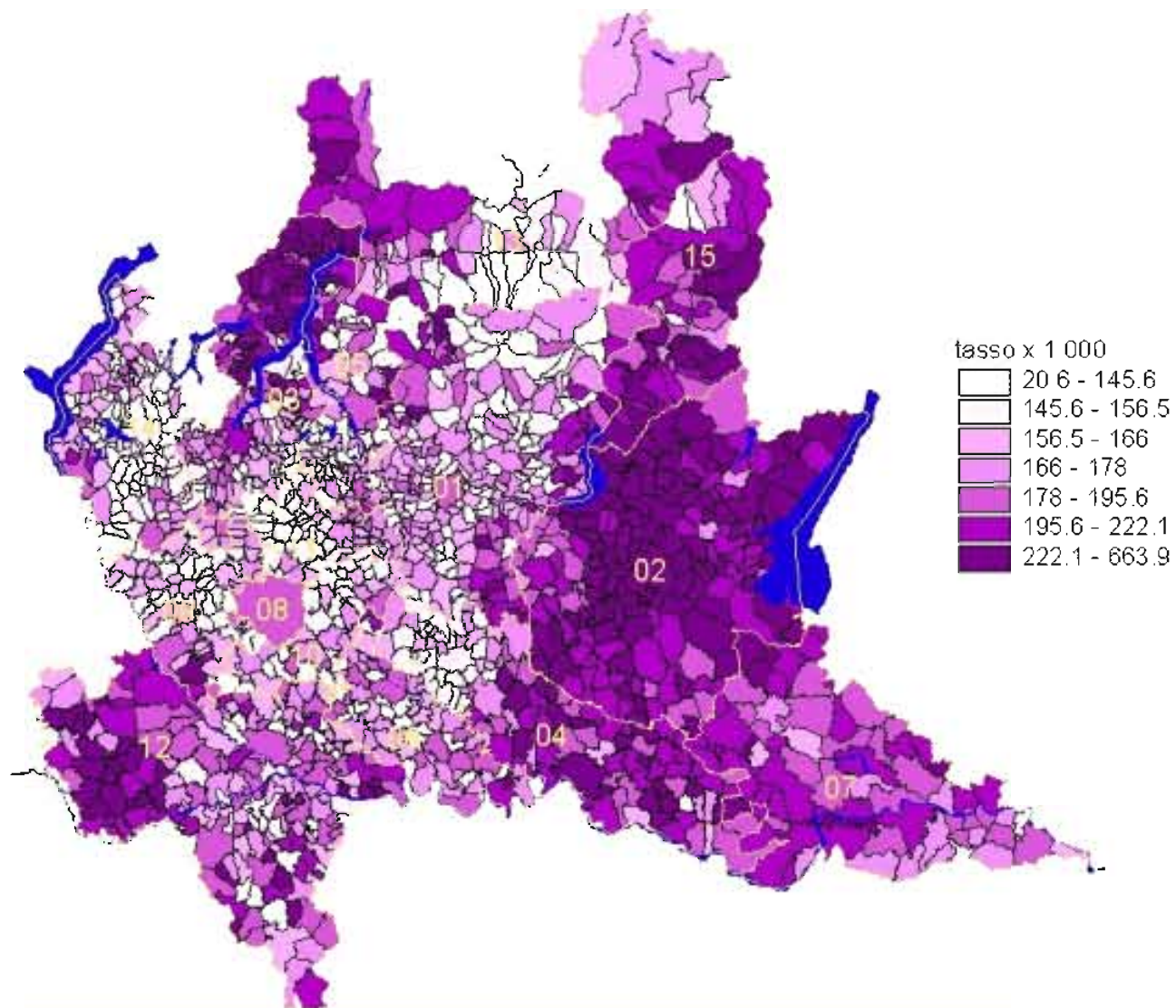


# *MORTALITÀ PER TUTTI I TUMORI IN ITALIA*

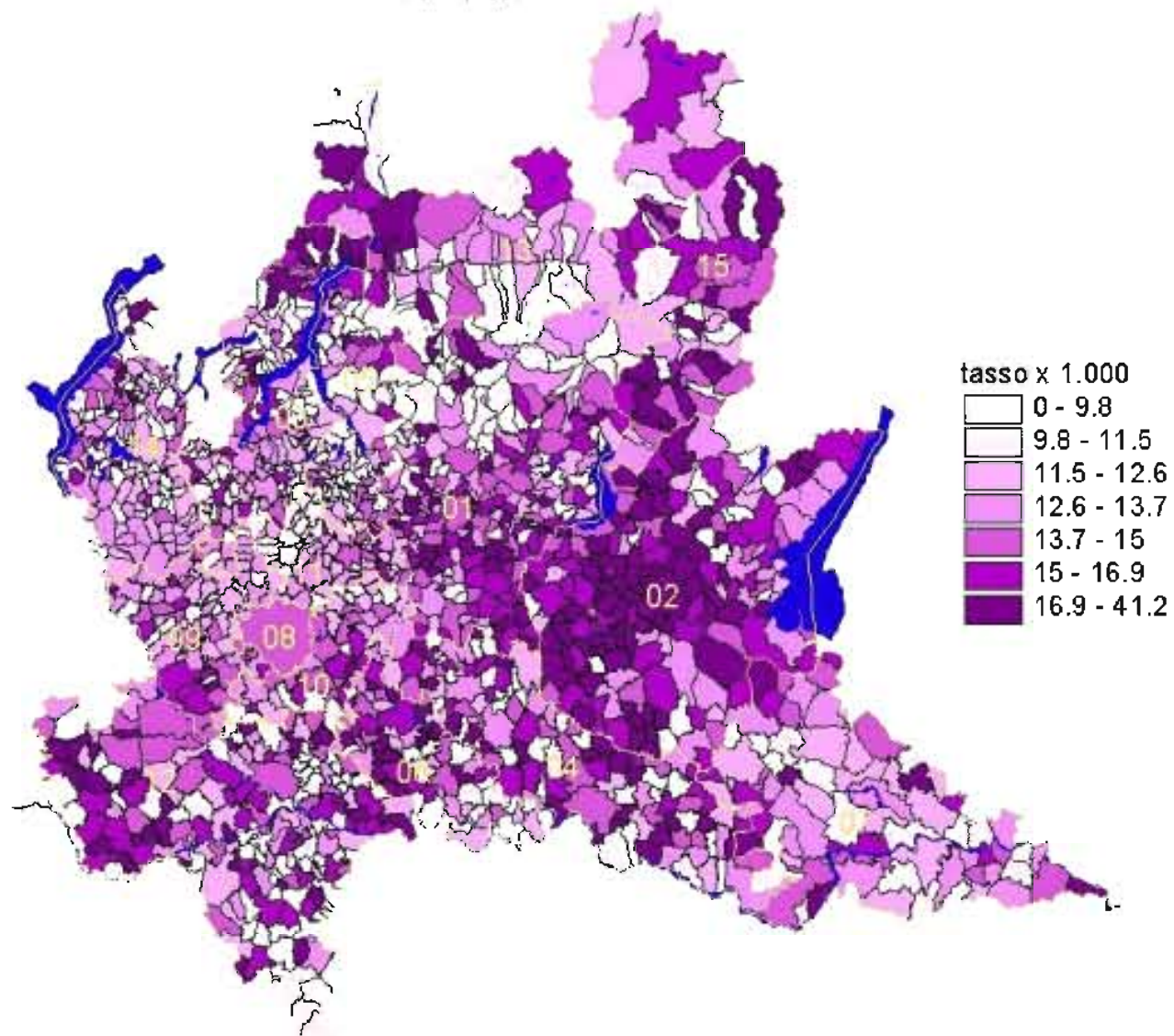
## *NEGLI ANNI 1955-94 (ISTAT)*



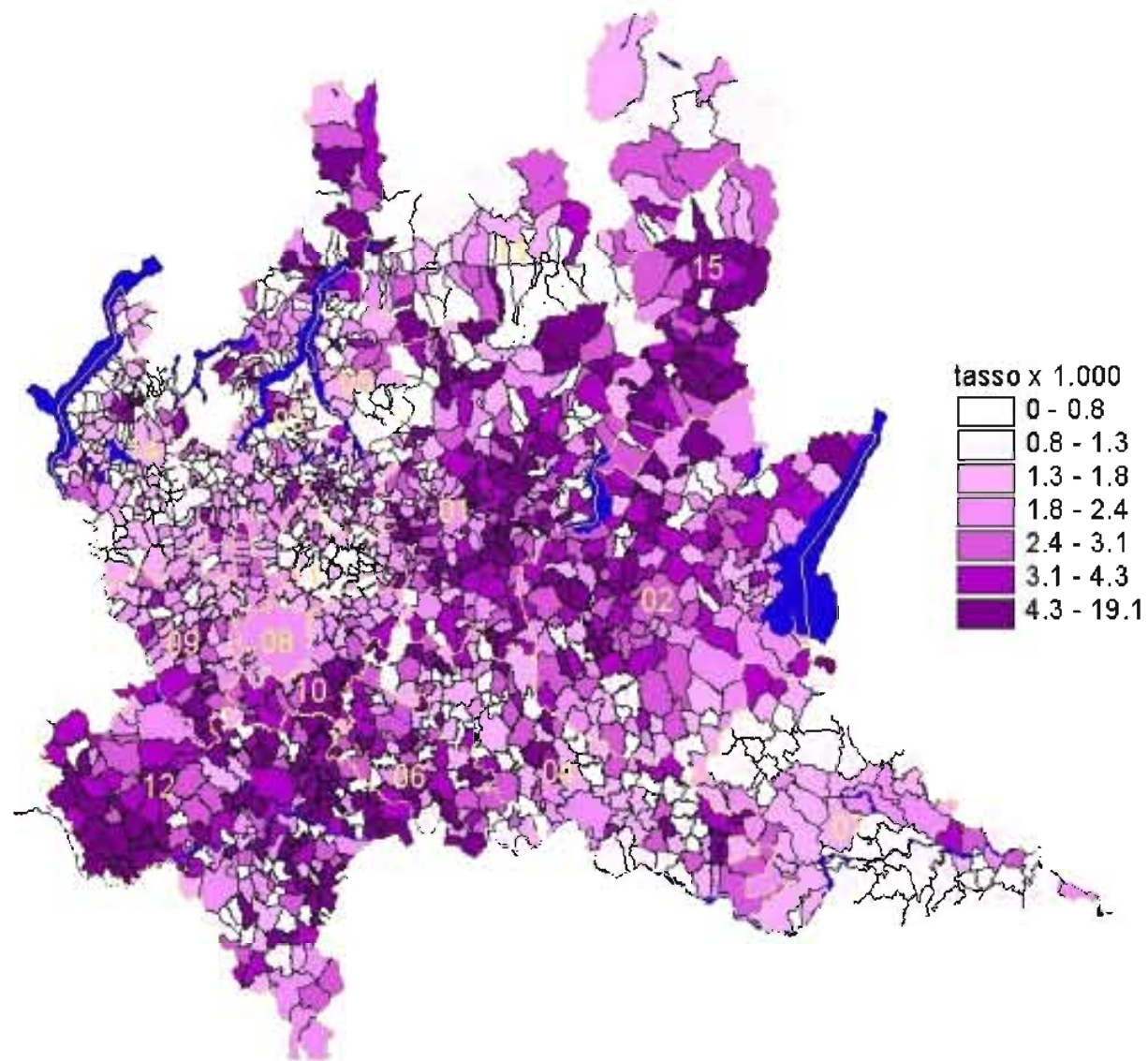
# Ricoveri ordinari tasso grezzo di ospedalizzazione



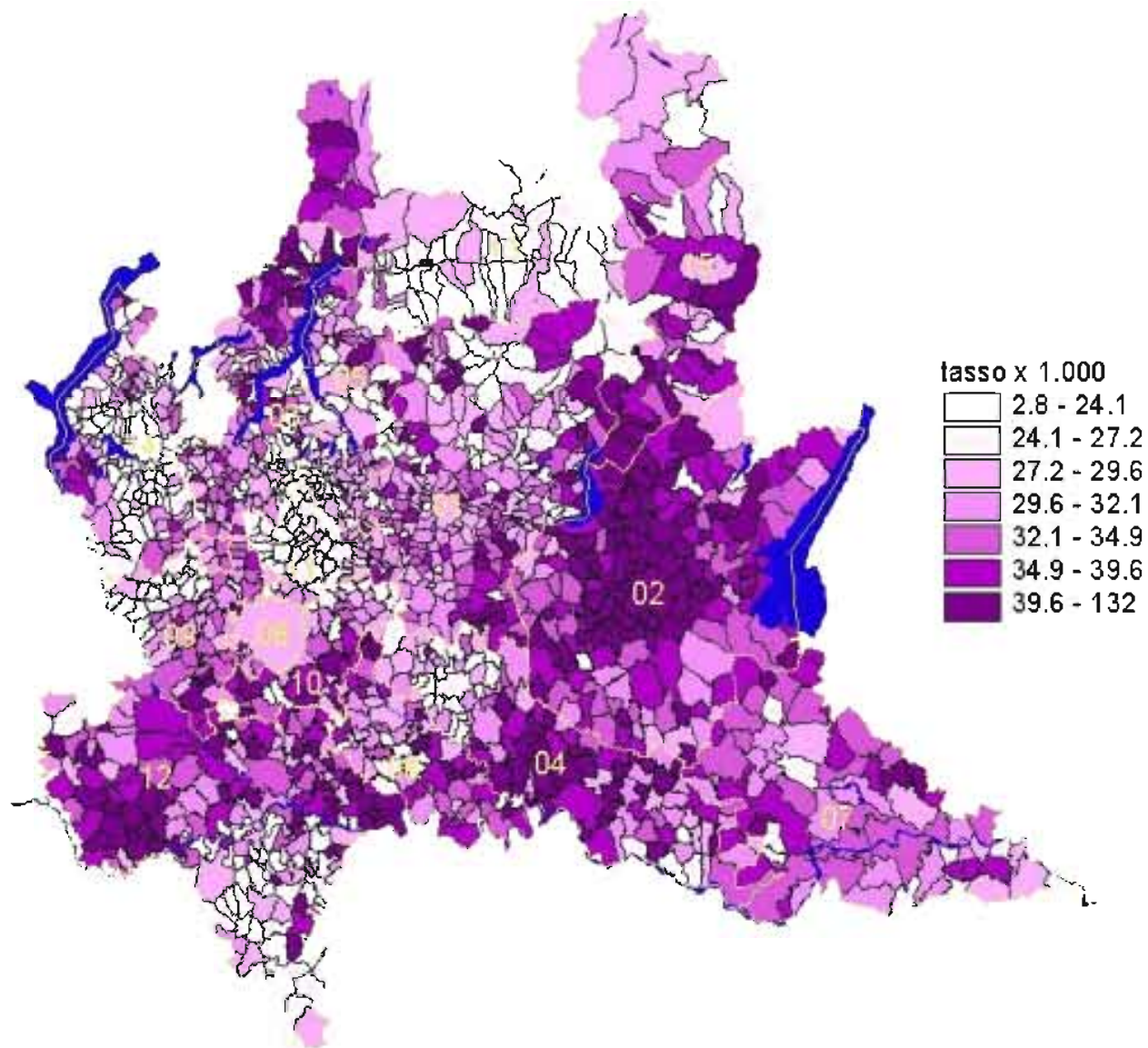
# Tumori



## Cirrosi ed altre malattie croniche del fegato

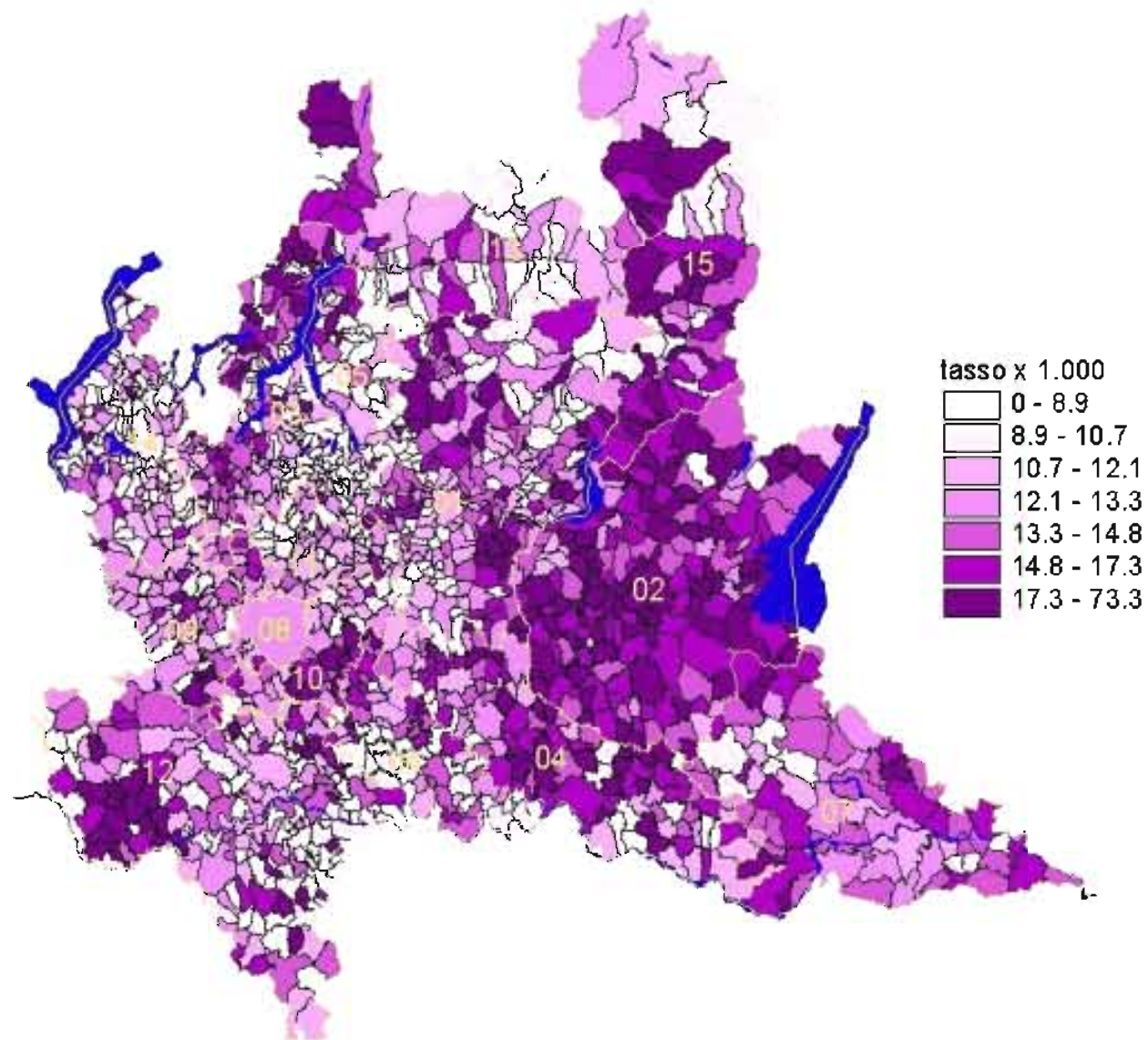


## Malattie del sistema circolatorio

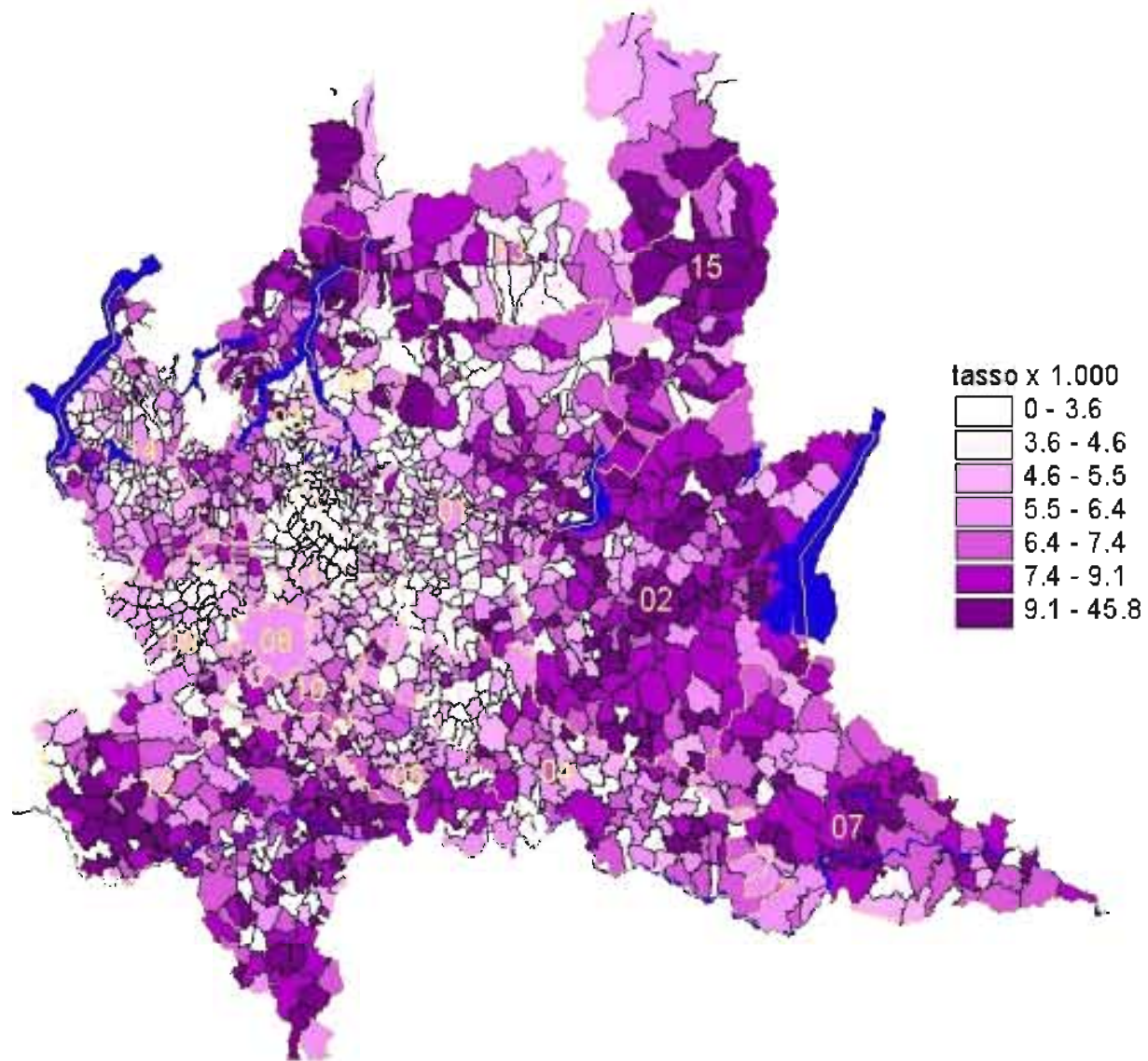




# Malattie dell'apparato respiratorio



# Disturbi psichici



# INCIDENZA DI TUMORE IN DIVERSE AREE DEL MONDO (n° casi/100000) (1993-97)

Tipo di tumore	Sesso	Incidenza maggiore		Incidenza minore		Rapporto
		N° casi	Area	N° casi	Area	
Pelle, melanoma	M	51.1	Australia (Queensland)	0.2	India (Poona)	255
Stomaco	M	91.6	Giappone (Yamagata)	4.6	USA (Utah)	20
Colon e retto	M	55	Repubblica Ceca	5	India (Madras)	11
Fegato	M	95.7	Cina (Qidong)	1.4	Olanda (Eindhoven)	68
Polmone	M	107	USA (New Orleans-neri)	3.9	Uganda	27
Mammella	F	109.6	USA (S.Francisco-bianchi)	10	Cina (Qidong)	11
Cervice uterina	F	55.0	Zimbabwe (Harare)	2.5	Israele-non ebrei	22
Prostata	M	202	USA (Detroit-neri)	3	Cina (Shangai)	67

# Breast cancer incidence and mortality in Italy

f, age-standardized (European Population) rates per 100 000, 1970-2000; -2010

