

**Piedmont Cancer Registry**  
City of Turin (910,504 inhabitants at 31.12.2009)

**SKIN, MELANOMAS - ICD-10: C 43**

**COMMENTS:** In both sexes incidence was importantly increasing up to 2000 when started decreasing. Mortality stabilised in women and in men. The incidence decrease of invasive cases is counterbalanced by the concurrent rise of in situ cases. Survival is quite good and improving during the considered period.

**INCIDENCE Last Update: 2004-2006**

		MEN		WOMEN	
		Invasive	In situ	Invasive	In situ
N° (average/annual)		69	23	73	32
RATES	Crude	16.0	5.4	15.5	6.9
	Age adj (ITA81)	11.2	3.9	12.0	5.6
	Age adj (WORLD)	8.7	3.1	9.3	4.4
Age specific rates		► MEN		► WOMEN	

**MORTALITY Last Update: 2004-2006**

		MEN	WOMEN		
N° (average/annual)		16	13		
RATES	Crude	3.8	2.8		
	Age adj (ITA81)	2.3	1.8		
	Age adj (WORLD)	1.6	1.1		
Age specific rates		► MEN		► WOMEN	

**SURVIVAL Last Update: 1995-1999 (f.u. 2004)**

		MEN	WOMEN
N° of cases		290	352
1 year observed		94.5	97.4
1 year relative		96.5	98.8
5 year observed		77.8	84.6
5 year relative		86.5	91.1
5 year standardized		85.0	90.0

**SURVIVAL Complete data: 1985-1999 (f.u. 2004)**

		MEN	WOMEN
N° of cases		734	922
10 year observed		61.3	69.9
10 year relative		77.5	84.5
15 year observed		53.9	61.1
15 year relative		77.1	83.3

**5 year Relative Survival TRENDS (f.u. 2004)**

	MEN	WOMEN
1985-1987	56.5	0.0
1988-1990	57.8	69.3
1991-1993	77.4	83.8
1994-1996	84.5	87.8
1997-1999	85.2	91.3

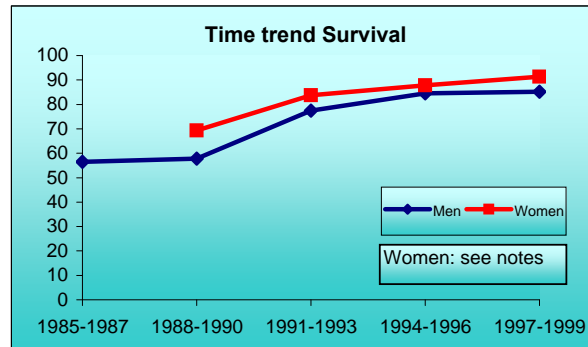
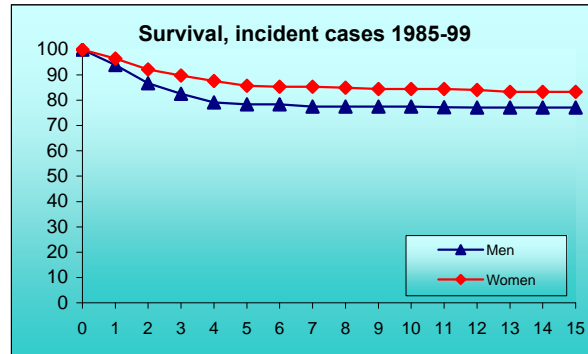
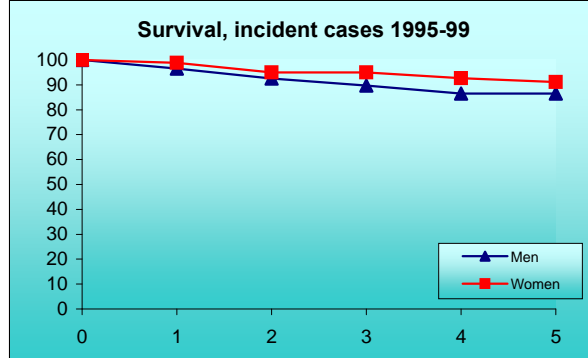
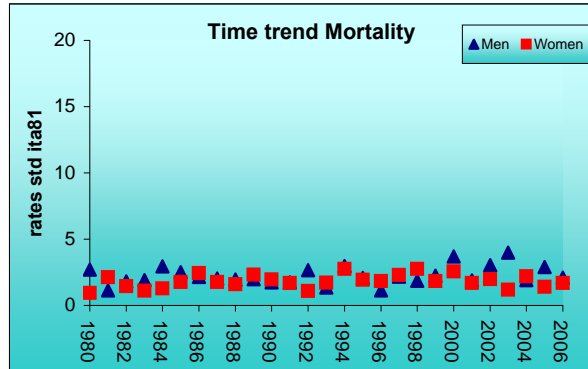
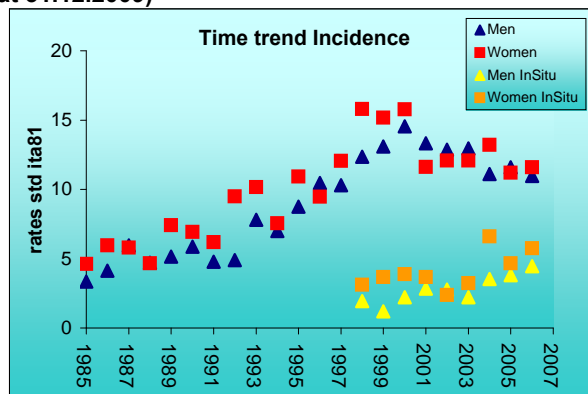
**PREVALENCE 31/12/2004**

N° of cases x 100.000

	MEN	WOMEN
observed (since 1985)	152.5	176.7
overall (estimated)	216.8	309.4

**INDICATORS / METHODS**

INCIDENCE - MORTALITY - NUMBER OF CASES  
AGE SPECIFIC RATES - CRUDE RATES - STANDARDIZED RATES - SURVIVAL - OBSERVED SURVIVAL  
RELATIVE SURVIVAL AND AGE-STANDARDIZED RELATIVE SURVIVAL - PREVALENCE - NOTES



[PREVIOUS](#)

[HOME](#)

[LIST](#)

[NEXT](#)