

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

COLON-RECTUM - ICD-10: C 18-21

COMMENTS:

These data summarize the results for colon and rectal cancer. The table is provided in order to allow comparisons with other published data, where the two sites are presented together. The time trends in men, affected by screening activity, seem to stabilise in the last years. The overall prevalence for the two sites is very high.

INCIDENCE Last Update: 2004-2006

		MEN	WOMEN
N° (average/annual)		460	409
RATES	Crude	106.6	87.1
	Age adj (ITA81)	64.5	53.9
	Age adj (WORLD)	44.3	29.8
Age specific rates		► MEN	► WOMEN

MORTALITY Last Update: 2004-2006

		MEN	WOMEN
N° (average/annual)		191	167
RATES	Crude	44.3	35.6
	Age adj (ITA81)	24.8	20.0
	Age adj (WORLD)	16.5	9.8
Age specific rates		► MEN	► WOMEN

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

		MEN	WOMEN
N° of cases		1680	1614
1 year observed		76.4	72.5
1 year relative		79.7	75.2
5 year observed		47.3	49.0
5 year relative		59.1	59.3
5 year standardized		58.0	59.0

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

		MEN	WOMEN
N° of cases		5187	5061
10 year observed		30.3	34.1
10 year relative		49.4	51.1
15 year observed		22.8	26.7
15 year relative		48.8	51.1

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

	MEN	WOMEN
1985-1987	43.2	43.1
1988-1990	41.8	47.6
1991-1993	47.5	50.9
1994-1996	59.2	56.9
1997-1999	59.8	59.4

PREVALENCE 31/12/2004

N° of cases x 100.000

	MEN	WOMEN
observed (since 1985)	582.8	526.5
overall (estimated)	656.8	606.3

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

