2 587 347 CANCER SURVINORS



Pool of Italian Cancer Registries - 1 January 2010

POLMONE, BRONCHI, TRACHEA

LUNG, BRONCHUS, TRACHEA

(ICD-10 C33-34)

COMPLETE PREVALENCE BY YEARS SINCE DIAGNOSIS

YEARS →	≤ 2	(2 - 5]	(5 - 10]	(10 - 15]	(15 - 20]	> 20
No. →	31 446	17 421	14 877	8 484	4 835	5 733
% →	38%	21%	18%	10%	6%	7%
PROPORTION → PER 100 000	55	30	26	15	9	10

MALE 72%

LUNG, BRONCHUS, TRACHEA CANCER **SURVIVORS**

COMPLETE PREVALENCE BY SEX, MACRO-AREA, AND AGE

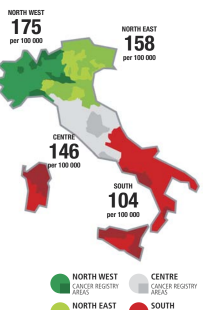
(PROPORTION PER 100 000)

AGE CLASS →	0-44	45-59	60-74	75+	ALL AGES
MALE					
NORTH WEST	7	113	696	1 199	255
NORTH EAST	6	92	617	1 228	225
CENTRE	6	108	641	1 060	222
SOUTH	6	110	600	789	167
POOL	6	105	636	1 080	214
FEMALE					
NORTH WEST	8	79	231	271	102
NORTH EAST	5	70	239	268	94
CENTRE	4	83	178	201	74
SOUTH	2	57	123	120	44
POOL	5	69	199	225	79
BOTH SEXES					
NORTH WEST	7	96	446	604	175
NORTH EAST	6	81	418	620	158
CENTRE	5	95	398	535	146
SOUTH	4	83	347	382	104
POOL	5	87	404	544	144

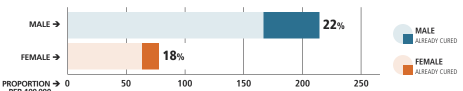
ALREADY CURED at 1 JANUARY 2010

17 196 (21%)

82 795



COMPLETE PREVALENCE AND PROPORTION OF ALREADY CURED SURVIVORS BY SEX



CURE FRACTION AND TIME TO CURE BY AGE AT DIAGNOSIS AND SEX FOR CANCER PATIENTS DIAGNOSED IN ITALY IN 1985-2009

	CURE FRACTION %				
AGE AT DIAGNOSIS	MALE	FEMALE			
0 - 44	16%	23%			
45 - 59	10%	14%			
60 - 74	5%	6%			
75+	4%	4%			

TIME TO CURE YEARS				
MALE	FEMALE			
9	9			
10	10			
11	10			
11	11			
	9 10 11			

COMPLETE PREVALENCE

Overall number (or proportion) of cancer survivors

TIME TO CURE

CANCER REGISTRY AREAS

Time span after cancer diagnosis necessary to eliminate excess mortality due to cancer. It is measured as the time necessary to reach a 5-year conditional relative survival (that is the probability to survive additional five years) >95%.

CANCER REGISTRY AREAS

ALREADY CURED SURVIVORS

Patients who have survived longer than time to cure.

CURE FRACTION

Proportion of cancer patients who are expected to reach the same death rates of the general population and will not die as a result of their cancer.