2 587 347 CANCER SURINORS

10 394

CANCER SURVIVORS

2865 (28%)

TONGUE

ALREADY CURED at 1 JANUARY 2010

NORTH WEST

Pool of Italian Cancer Registries - 1 January 2010



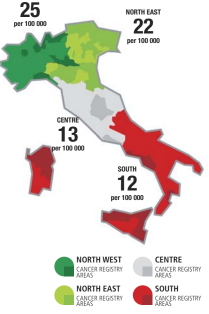
COMPLETE PREVALENCE BY YEARS SINCE DIAGNOSIS

No. • % -PROPORTION PER 100 000

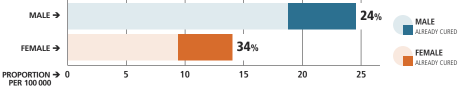
YEARS 🗲	<u>≤</u> 2	(2 - 5]	(5 - 10]	(10 - 15]	(15 - 20]	> 20	
No. 🗲	2 253	2 276	2 469	1 412	926	1 058	
% →	22%	22%	24%	14%	9%	10%	
PORTION ->	4	4	5	3	2	2	
	MALE 62%					FEMALE 38%	

COMPLETE PREVALENCE BY SEX, MACRO-AREA, AND AGE (PROPORTION PER 100 000)

AGE CLASS \rightarrow	0-44	45-59	60-74	75+	ALL AGES
MALE					
NORTH WEST	3	32	86	118	34
NORTH EAST	3	33	76	96	29
CENTRE	2	22	43	66	18
SOUTH	2	17	40	53	14
POOL	3	27	66	88	25
FEMALE					
NORTH WEST	2	11	31	51	16
NORTH EAST	3	13	32	49	16
CENTRE	2	5	16	25	8
SOUTH	1	10	17	57	11
POOL	2	11	26	50	14
BOTH SEXES					
NORTH WEST	3	22	56	75	25
NORTH EAST	3	23	53	66	22
CENTRE	2	13	29	41	13
SOUTH	2	14	28	53	12
POOL	2	19	45	63	19



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

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	CURE FRACTION %		
AGE AT DIAGNOSIS	MALE	FEMALE	
0 - 44	34%	60%	
45 - 59	27%	50%	
60 - 74	20%	39%	
75+	17%	33%	

	TIME TO CURE YEARS			
AGE AT DIAGNOSIS	MALE	FEMALE		
0 - 44	11	7		
45 - 59	12	8		
60 - 74	13	9		
75+	13	9		

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COMPLETE PREVALENCE

Overall number (or proportion) of cancer survivors

TIME TO CURE

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%.

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.