

**SOPRAVVIVENZA % a 5 ANNI - VCO**  
(5 Years Survival)



Studio Epidemiologico Retrospettivo Permanente sulla Malattia Neoplastica ASL VCO  
(Registro Tumori)

[www.registrotumorivco.org](http://www.registrotumorivco.org)

## Software utilizzato

(Used Software)



## Sopravvivenza Osservata – Parametri di calcolo

(Observed Survival - Calculation Parameters)

Results (Period analysis using life table techniques)

created on Monday 22. December 2014 10:23:53

Coding of event of interest: D

Data records read: 6490

Data records valid: 6490

Data records skipped due to invalid or missing items: 0

Period of interest - begin: 01.01.07

Period of interest - end : 31.12.13

## Sopravvivenza Relativa – Parametri di calcolo

(Relative Survival - Calculation Parameters)

Results (Period analysis using life table techniques)

created on Monday 22. December 2014 10:36:36

Coding of event of interest: M

Coding of sex: Male = 1, Female = 2

Relative Survival

Method for estimating expected survival: Ederer II

Population life tables used : VERBANIA

Data records read: 6490

Data records valid: 6490

Data records skipped due to invalid or missing items: 0

Period of interest - begin: 01.01.07

Period of interest - end : 31.12.13

## SOPRAVVIVENZA % a 5 Anni (Maschi + Femmine)

Tumor Causes - ICD10	5 Years SURVIVAL % - Male + Female							
	Observed				Relative			
	%	SE	Lower CI	Upper CI	%	SE	Lower CI	Upper CI
All-C00-D99	58	0,007	57	60	68	0,008	66	69
All-C000-C969	59	0,007	57	60	68	0,008	66	69
All-C No skin Spino+Baso	54	0,007	52	55	61	0,008	60	63
Lip, Oral Cavity & Pharynx C000-C148+C300-C319	41	0,046	32	50	48	0,053	37	58
Esophagus-C15	17	0,060	5	29	19	0,066	6	32
Stomach-C16	26	0,033	20	33	32	0,039	24	39
Small Intestine-C17	42	0,117	20	65	48	0,133	22	74
Colon+Intestine-C18+C260	53	0,024	48	58	63	0,029	57	68
Rectum+Anus-C190-C219	50	0,034	44	57	59	0,040	51	67
Liver+Gallbladder+Bile Ducts-C220-C249	15	0,026	10	21	18	0,031	12	24
Pancreas-C25	7	0,024	2	12	8	0,027	3	13
Larynx-C32	59	0,082	43	75	65	0,091	47	83
Lung+Bronchus+Trachea+ pleura-C33+C34+C38	15	0,017	11	18	17	0,019	13	21
Parietal Pleural Mesothelioma-C450	15	0,058	4	26	16	0,063	4	29
Skin Melanoma-C43	69	0,044	60	78	74	0,047	65	84
Breast-C50	78	0,017	75	82	86	0,019	83	90
Female Reproductive System-C510-C589	59	0,033	52	65	63	0,035	56	70
Prostate-C61	85	0,014	82	87	97	0,016	94	100
Male Reproductive System-C60+C62+C63	93	0,050	83	100	94	0,051	84	100
Bladder-C67	61	0,028	55	66	74	0,034	67	81
Kidney-C64+C65+C66+C68	58	0,042	50	66	66	0,048	57	76
Eye & Brain-C69+C70+C71+C72	24	0,051	14	34	25	0,054	14	35
Thyroid & other Glands-C73+C74+C75	89	0,038	81	96	93	0,040	85	100
Non Hodgkin's Lymphoma-C82+C83+C84+C85+C96	56	0,044	47	64	63	0,049	53	72
Hodgkin Disease-C81	85	0,068	72	99	87	0,070	74	100
Myeloma-C88+C90	37	0,078	22	53	46	0,096	27	65
Luekemia-C91>95	54	0,052	44	64	65	0,062	53	77
Myelodysplasias & In situ-D	48	0,063	35	60	57	0,075	42	71

Confidence Intervals are 95% for rates

## SOPRAVVIVENZA % a 5 Anni (Maschi)

Tumor Causes - ICD10	5 Years SURVIVAL % - Male							
	Observed				Relative			
	%	SE	Lower CI	Upper CI	%	SE	Lower CI	Upper CI
All-C00-D99	56	0,009	54	58	66	0,011	64	68
All-C000-C969	56	0,009	54	58	66	0,011	64	68
All-C No skin Spino+Baso	52	0,010	50	54	60	0,011	58	62
Lip, Oral Cavity & Pharynx C000-C148+C300-C319	31	0,052	21	41	36	0,061	25	48
Esophagus-C15	7	0,046	0	16	8	0,051	0	18
Stomach-C16	30	0,046	21	39	35	0,054	24	45
Small Intestine-C17	55	0,150	25	84	60	0,165	28	92
Colon+Intestine-C18+C260	53	0,032	47	60	64	0,038	56	71
Rectum+Anus-C190-C219	51	0,044	42	59	60	0,053	50	71
Liver+Gallbladder+Bile Ducts-C220-C249	19	0,035	12	26	22	0,042	14	30
Pancreas-C25	7	0,034	1	14	8	0,039	1	16
Larynx-C32	63	0,076	49	78	70	0,084	54	87
Lung+Bronchus+Trachea+ pleura-C33+C34+C38	13	0,019	9	17	16	0,023	11	20
Parietal Pleural Mesothelioma-C450	12	0,063	0	24	13	0,068	0	26
Skin Melanoma-C43	55	0,067	42	69	60	0,073	46	74
Breast-C50	57	0,187	20	94	64	0,210	23	100
Female Reproductive System-C510-C589	-	-	-	-	-	-	-	-
Prostate-C61	85	0,014	82	87	97	0,016	94	100
Male Reproductive System-C60+C62+C63	93	0,050	83	100	94	0,051	84	100
Bladder-C67	59	0,032	53	66	73	0,040	65	81
Kidney-C64+C65+C66+C68	59	0,049	50	69	67	0,055	56	78
Eye & Brain-C69+C70+C71+C72	19	0,063	6	31	20	0,068	7	33
Thyroid & other Glands-C73+C74+C75	89	0,076	74	100	94	0,081	78	100
Non Hodgkin's Lymphoma-C82+C83+C84+C85+C96	54	0,059	42	65	60	0,066	47	73
Hodgkin Disease-C81	85	0,080	69	100	88	0,082	72	100
Myeloma-C88+C90	34	0,102	14	54	41	0,122	17	65
Luekemia-C91>95	52	0,068	38	65	63	0,083	47	79
Myelodysplasias & In situ-D	44	0,083	27	60	53	0,101	33	73

Confidence Intervals are 95% for rates

## SOPRAVVIVENZA % a 5 Anni (Femmine)

Tumor Causes - ICD10	5 Years SURVIVAL % - Female							
	Observed				Relative			
	%	SE	Lower CI	Upper CI	%	SE	Lower CI	Upper CI
All-C00-D99	62	0,010	60	63	70	0,011	68	72
All-C000-C969	62	0,010	60	64	70	0,011	68	72
All-C No skin Spino+Baso	57	0,011	54	59	63	0,012	61	65
Lip, Oral Cavity & Pharynx C000-C148+C300-C319	68	0,080	53	84	79	0,092	61	97
Esophagus-C15	55	0,150	25	84	59	0,161	27	90
Stomach-C16	22	0,047	13	32	27	0,057	16	38
Small Intestine-C17	NC	NC	NC	NC	NC	NC	NC	NC
Colon+Intestine-C18+C260	53	0,036	45	60	62	0,043	53	70
Rectum+Anus-C190-C219	50	0,053	39	60	57	0,060	45	68
Liver+Gallbladder+Bile Ducts-C220-C249	10	0,036	3	17	12	0,042	3	20
Pancreas-C25	7	0,032	1	13	8	0,036	1	15
Larynx-C32	22	0,272	0	76	25	0,302	0	84
Lung+Bronchus+Trachea+ pleura-C33+C34+C38	18	0,034	11	25	20	0,037	12	27
Parietal Pleural Mesothelioma-C450	23	0,117	0	46	25	0,127	0	50
Skin Melanoma-C43	85	0,048	75	94	90	0,051	80	100
Breast-C50	79	0,017	75	82	86	0,019	83	90
Female Reproductive System-C510-C589	59	0,033	52	65	63	0,035	56	70
Prostate-C61	-	-	-	-	-	-	-	-
Male Reproductive System-C60+C62+C63	-	-	-	-	-	-	-	-
Bladder-C67	65	0,054	54	75	77	0,064	64	89
Kidney-C64+C65+C66+C68	56	0,082	40	72	63	0,093	45	82
Eye & Brain-C69+C70+C71+C72	30	0,082	14	46	31	0,085	14	48
Thyroid & other Glands-C73+C74+C75	89	0,043	81	97	93	0,045	84	100
Non Hodgkin's Lymphoma-C82+C83+C84+C85+C96	59	0,064	46	71	66	0,072	52	80
Hodgkin Disease-C81	86	0,132	60	100	86	0,133	60	100
Myeloma-C88+C90	43	0,121	19	67	55	0,154	25	85
Luekemia-C91>95	59	0,075	45	74	69	0,087	52	86
Myelodysplasias & In situ-D	54	0,093	35	72	62	0,107	41	83



