



Uploaded to VFC Website ~ October 2012 ~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

[Veterans-For-Change](#)

*Veterans-For-Change is a 501(c)(3) Non-Profit Corporation
Tax ID #27-3820181*

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=WGT2M5UTB9A78

Note: VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

Item ID Number

02419

Author

Angel, Fini

Corporate Author

Report/Article Title

Study of Cancer Incidence at Seveso: 1975-80

Journal/Book Title

Year

0000

Month/Day

Color

Number of Images

38

Description Notes

STUDY OF CANCER INCIDENCE AT SEVESO

1975-80

- Dr. Fini Angela (1)
- Dr. Gennari Valerio (1)
- Dr. Puntoni Riccardo (1)
- Mrs. Rosa Anna Maria (2)
- Eng. Belloni Angelo (2)

(1) Istituto Scientifico per lo studio e la cura dei tumori
Istituto Nazionale per la ricerca sul cancro - Genova

(2) Ufficio Speciale per Seveso - Regione Lombardia

STUDY OF CANCER INCIDENCE AT SEVESO

The animal and laboratory experimental data on the possible carcinogenic effects of Dioxin cannot yet be regarded as satisfactory. The animal work has shown an increase in lung, liver and tongue cancers, soft tissue sarcomas, lymphomas and leukemias.

The few epidemiological data on man pertain rather to the class of compounds to which dioxin belongs such as chlorophenols and weedkillers. These data show an increased risk for soft tissue sarcomas, kidney tumors, lymphomas and leukemias.

The few prospective studies of workers exposed to accidents must be considered with caution because of the small number of exposed persons and the short period of time that has elapsed.

In these circumstances, since the accident of July 1976 it is clearly necessary to keep up the surveillance of the population in the 11 Communes of USSL 62 and 63 of Brianza di Seveso in order to elicit any rises in the incidence of and mortality from some forms of cancer through time and/or in certain areas or population subgroups thought to be at risk. One of the first requirements of a cancer registry is the determination of the denominators, that is the resident population in the geographical area on which information bearing on the development of cancers is to be gathered. From this angle the area covered by the Seveso monitoring plan would never have been chosen "a priori" for the organisation of a cancer register. However, the 1976 accident made this necessary.

The health service structures serving the area of the 11 Communes do not coincide with a clearly defined catchment area for cancer

admissions since people may well go outside the administrative boundaries for this purpose.

An analysis of admissions in the hospitals of Lombardy up to 1980 shows that residents in the 11 Communes were admitted to 115 of the 279 hospitals of the Region.

In the present situation, since hospitals are the only source in Italy from which data can be systematically collected with some claim to completeness, we concentrated all our efforts on using this source of information, which is available, even if with some gaps, since 1975.

In 1975 the Lombardy Region introduced an admission/discharge (A/D) form on which all hospitals, public or private, in the Region enter information on hospitalisations. From this form information including the date of birth and commune of residence of the patient, the ward, hospital and case sheet number with date of admission, principal diagnosis and any other complications, coded according to the eighth revision of the I.C.D., are extracted and fed into a computer of the Regional Data Agency (ARD).

Our study starts with the information collected in the ARD computer with all the related advantages and disadvantages. The computer holds some 14000 admissions corresponding to around 7700 tumor cases for the period 1975 to 1980.

In working out our research protocol we sought to allow for possible sources of error arising from the use of A/D forms by organising the work in stages according to the priority lines in order with time to attain the necessary level of diagnostic completeness and precision, gained in part as we went along. From the A/D forms we selected admissions with a disease code

in the range 140 to 239.9, that is "malignant tumors and unspecified benign tumors".

According to date of birth, residence and date of admission each form was matched with the possible name and address corresponding to an individual residing in one of the 11 Communes. In cases where there was more than one name for an admission all the resulting names and addresses were assigned to the form. At a later stage the matches were checked by a visit to the hospital concerned. This system showed that 25% of the reports could not be matched up with the subject concerned solely by means of registry data linkage. We therefore focused attention on "checking the diagnosis", by which term we meant the collection and evaluation of all the documentation available at the hospitals for every case (case sheet, histological findings, radiological examinations and so forth).

This documentation was traced for all the priority tumors for the period 1975-80. By priority tumors we mean: 1) all tumors of the liver and biliary system, 2) of the pancreas, 3) of the kidney, 4) of bone, 5) of connective tissue and soft tissue, 6) of the skin, 7) of the endocrine glands, 8) of the lymph nodes, 9) of the CNS and PNS, 10) lymphomas, 11) leukemias, 12) all tumors, malignant and benign, of children.

We decided to focus our attention initially on a selected group of tumors because:

- a) By confining our attention to these tumors, which include all childhood tumors and all forms considered to be relatively rare, representing less than 20% of all neoplasms, we cut down all the organisational problems and so were able to obtain the first reliable information at least on some neoplasms within a short time.

- b) Presumably fetuses and children are more likely to be sensitive to carcinogenic stimuli.
- c) By studying the rarer tumors it is easier to pick out an increase of a few cases on the assumption of a possible additive effect of dioxin.
- d) Some of the tumors chosen, in addition to being rare, are those found in animals (liver tumors, lymphomas, etc) and highlighted by the few available epidemiological investigations (eg soft tissue sarcomas).

Comment on the tables relating to the selected tumors

This is the first processing of the data on the tumors collected in the Seveso area. A further check and more sophisticated processing will follow.

As was to be expected, for any tumor type the numbers are very small and hence difficult to interpret whether they produce apparently significant results or not.

These data have been processed both by Commune and by zone (A, B, R and outside R) and by tumor type for the most interesting types. The rate obtained was compared with that for the Varese Cancer Registry in order to check that the job done at Seveso was handled correctly, and this was confirmed.

Overall, it may be said that there was no significant excess for any tumor except 171 "malignant tumors of the connective tissue of the soft tissues" and group 200-201-202 "lymphosarcoma, reticulosarcoma, Hodgkin's disease and other lymphoid tissue tumors".

I.C.D. 155-156 table

At commune level there are no significant differences, although Meda and Seveso present the highest rates. There is one case in zona A against an expected 0.27 but anyway this is not significant.

I.C.D. 157 table

Nothing significant.

I.C.D. 170 table

A small excess in Bovisio, Meda and zona B, though not significant because of the paucity of cases.

I.C.D. 171 table

This is the most interesting tumor type. At commune level there is no significant datum, mainly because the numbers are too small. The incidence is significantly increased in zone R. On examining the time trends we noted a slight rise. For this reason it will be necessary to recheck the time of onset and keep a close watch on the trend through time.

I.C.D. 172-173 table

The only noteworthy point is that the rate is significantly lower than in the Varese Cancer Registry. One explanation might be that our information is based solely on the A/D forms and we know that these tumors do not always call for hospitalisation.

I.C.D. 189 table

Nothing significant.

I.C.D. 191-192

Nothing significant. Only the Desio and Muggiò rates are slightly above the Varese rate.

I.C.D. 193 table

Only the Seveso rate exceeds the Varese rate. Zone R presents an excess in the internal comparison.

I.C.D. 194 table

A slight excess in Desio and Seregno but the numbers are too small to be rated significant.

I.C.D. 196-197-198 table

Nothing significant.

I.C.D. 200-201-202 table

Lentate and Cesano present a nonsignificant excess over the expected rates and the same applies to zone B. These tumors too will be rechecked and followed through time.

I.C.D. 204-205-206-207 table

A slight excess of observed over expected cases for the communes of Barlassina, Meda, Muggiò and Nova but it cannot be called significant.

With regard to the other tumors, they are benign and hence of little account as evidence for a carcinogenic action of TCDD. It must be said at all events that too little time has passed for the excesses to be safely attributable to the accident of July 1976.

However, as already stated, these data are not definitive and will all have to be checked again and reconsidered in several ways.

TUMORE MALIGNO DELLA CHIANDOLA TIROIDE

I.C.D. 193

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALLOTTAIA	-	0.46	-	-
BOVISTO MASCIAGO	-	0.94	-	-
CESANO MADRENO	3	2.26	114.05	0.21
DESCIO	3	2.67	112.21	0.21
LAVATE SUL SEVESO	-	1.05	-	-
MEDA	3	1.61	186.52	0.35
MUGGIO'	-	1.60	-	-
NOVA MILANESE	3	1.60	167.01	0.35
SAREGNO	-	3.03	-	-
SEVESO	4	1.43	280.14	0.52
VARESE	2	0.99	203.00	0.36
TOTALE COMUNI	16	18.00	100	0.19
ZONA A	-	0.06	-	-
ZONA B	-	0.40	-	-
ZONA C	7	2.64	265.23	0.50
STORI R	11	14.90	73.61	0.14

a Casso Registro Tumori di Varese

TUMORE MALIGNO DEL FEGATO E DELLA COLICISTI

I.C.D. 155-156

ANNO 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
SAPALLO	2	2.33	85.75	0.82
SOVIESIO MASCIAGO	6	4.00	124.90	1.19
CESANO MADERNO	13	13.44	96.70	0.92
DESIO	13	13.66	95.10	0.91
ENTATE SUL SEVESO	2	5.37	37.20	0.36
MEDA	12	8.22	146.00	1.40
MUGGIO'	8	8.17	97.90	0.94
NOVA MILANESE	6	8.20	73.20	0.70
SPRENGNO	15	15.46	97.00	0.93
SEVESO	10	7.30	137.00	1.31
VAREDO	5	5.04	95.30	0.95
TOTALE COMUNE	92	92	100	0.96
ZONA A	1	0.27	363.00	3.40
ZONA B	2	2.03	98.40	0.94
ZONA C	9	13.50	66.70	0.64
FUORI Z	80	76.17	105.00	1.00

a Casso Registro Tumori di Varese

TUMORE MALIGNO DEL PANCREAS

I.C.D. 157

ANNO 1977-80

COMUNE	OSS.	AET.	OSS./AET.%	TASSO
BALASSIO	3	1.95	153.68	1.23
BOVISIO MASCIAGO	4	4.02	99.52	0.80
CESANO MADERNO	15	11.25	133.31	1.07
DESIO	7	11.44	61.21	0.49
LENTATE SUL SEVESO	3	4.50	66.68	0.53
MEDA	6	6.88	87.20	0.70
MUGGIO'	8	6.84	116.99	0.94
NOVA MILANESE	6	6.86	87.43	0.70
SEGGIO	14	12.94	106.21	0.87
SEVESO	7	6.11	114.60	0.92
VARESE	4	4.21	94.91	0.76
TOTALE COMUNI	77	77	100	0.30
ZONA A	-	0.26	-	-
ZONA B	1	1.70	58.79	0.47
ZONA C	9	11.29	79.72	0.64
SUDI R	67	63.75	105.10	0.64

a Casso Registro Tumori di Varese

TUMORE MALIGNO DELLE OSSA, CARTILAGINE ARTICOLARE-PERIOSTIO

I.C.D. 170

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALIASSA	1	0.53	187.83	0.41
BOVISIO MASCIAGO	4	1.10	364.90	0.80
CESANO MADERNO	2	3.07	65.17	0.14
DESIO	4	3.12	128.24	0.28
LENTATE SUL SEVESO	-	-	-	-
MEDA	3	1.88	159.87	0.35
MUGGIO'	1	1.86	53.62	0.12
NOVA MILANESE	1	1.87	53.43	0.12
SARZENO	4	3.53	113.37	0.25
SEVESO	-	-	-	-
VAREDO	1	1.15	87.00	0.19
TOTALE COMUNI	21	21	100	0.22 [#] 0.10
ZONA A	-	0.03	-	-
ZONA B	2	0.46	431.15	0.94
ZONA C	3	3.08	97.43	0.21
FUORI Z	16	17.36	92.03	0.20

[#] Caso Registro Tumori di Varese

2.5.2. - Seguire la tabella per le diverse tipologie

di passo degli zattere presenti in Toscana

COMUNE	ANT.	ANT.%	OSS.	OSS.%	TIPOLOGIA
AVELASCA	-	-	0.56	1.14	SOTTOSILO MASCICAG
CERIANO MANGANO	-	-	3.21	6.42	CERIANO MANGANO
DISIO	2	3.21	3.27	61.21	DISIO
FRANCAVIOLA SOTTOSETOSO	1	1.29	1.29	77.79	FRANCAVIOLA SOTTOSETOSO
GRODOL	2	1.97	2	102.74	GRODOL
HOLZ	1	1.95	1	51.18	HOLZ
MOCCHIO	1	1.95	1	51.18	MOCCHIO
MONTAVERDE	3	3.56	3	153.01	MONTAVERDE
SEZZEGLIO	4	3.70	108.21	108.21	SEZZEGLIO
SEZZEGLIO	3	3.75	171.90	171.90	SEZZEGLIO
VALDARNO	2	3.75	1.20	166.09	VALDARNO
ZONA A	-	-	0.06	-	ZONA A
ZONA B	-	-	0.06	-	ZONA B
ZONA C	-	-	0.48	-	ZONA C
ZONA D	-	-	3.23	246.01	ZONA D
ZONA E	8	14	16.21	16.21	ZONA E
ZONA F	14	26	76.86	76.86	ZONA F
ZONA G	0.13	0.23	0.23	0.23	ZONA G

ANT. 1577-30 I.C.D. ITA

TUMORE MALIGNO DEI CONNETTIVO E DI ALTRI TESSUTI MOLTI

TUMORE MELANOMA MALIGNO DELLA PELLE - ALTRI TUMORI MALIGNI DELLA PELLE

I.C.D. 172-173

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BARLASSENA	2	2.99	66.86	0.82
BOVISTIG MASCIAZZO	5	6.16	81.16	1.00
CESALDO MADERNO	18	17.24	104.39	1.28
DESSIO	18	17.53	102.70	1.26
ENTATE SUL SEVESO	8	6.89	116.03	1.42
MEDA	9	10.54	85.35	1.05
MUGGIO'	12	10.48	114.41	1.40
NOVA MILANESE	12	10.52	114.11	1.40
SESEGO	19	19.83	95.23	1.17
SEVESO	10	9.36	106.33	1.31
VARESE	5	6.46	77.42	0.95
TOTALE COMUNE	118	118	100	1.23 ^a 3.0
ZONA A	1	0.35	283.60	3.46
ZONA B	3	2.61	115.10	1.41
ZONA R	16	17.30	92.42	1.13
FUORI R	96	97.69	100.31	1.23

^a Caso Registro Tumori di Varese

TUMORE LINFOSARCOMA E RETICOLOOSARCOMA

I.C.D. 200

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	ZASSO
BARLASSETTA	-	0.7	-	-
BOVISTO MASCIAGO	5	2.29	217.69	1.00
CESANO MADRASCO	8	6.42	124.42	0.57
DESTIO	3	6.53	45.9	0.21
ENTRATA SUL SEVESO	7	2.57	272.27	1.24
META	5	3.93	127.16	0.58
MUGGIO'	2	3.90	51.18	0.23
NOVA MILANESE	1	3.92	25.50	0.12
SACCHETTO	3	7.39	106.21	0.49
SEVESO	4	3.49	114.6	0.52
VARESCO	1	2.40	41.52	0.19
TOTALE COMUNE	44	44	100	0.46
ZONA A	-			= c
ZONA B	2	0.97	205.77	0.94
ZONA C	6	6.45	93.00	0.43
FUORI Z	36	36.42	98.82	0.45

a Classe Registro Tumori di Varese

1971 - DESCRIZIONE DELLE OPERAZIONI DI TRASPORTO DELLA MATERIA

DELLA MATERIA PRIMA E DELLE SUE DERIVATE

COMUNE	ANNO	OSS.	ANNO	OSS./ANN.	TASSO
SARCLASSE	-	0.62	-	-	
SANT'ISIDRO MASCALCIO	-	1.77	-	-	
CASALDO MARZANO	6	4.82	186.63	0.64	
DESENTO	3	4.90	61.20	0.21	
PIEMONTE SUL SEVESO	1	1.92	51.86	0.28	
MEDA	3	2.94	103.73	0.35	
MOCCHIO	4	2.93	136.45	0.47	
MOLVA MELANESSE	2	2.94	34.00	0.12	
SENGENO	5	5.54	90.17	0.31	
SEVERZO	4	2.62	152.80	0.52	
VARESE	1	1.00	5.36	0.19	
TASSO	0.47	0.54	200	33	TASSO COMUNE
ZONA A	-	0.12	-	-	
ZONA B	1.71	0.75	0.75	0.75	TASSO ZONA B
ZONA C	0.65	1.63	1.63	1.63	TASSO ZONA C
ZONA D	0.35	27.32	27.32	27.32	TASSO ZONA D

E.C.D. 201 ANNO 1977-80

TRIMORE MATERIA DI RODGREN

ALTRI TUMORI DEL TESSUTO LINFOIDE

I.C.D. 202

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
PARLASSETTA	1	0.50	197.22	0.41
BOVISIO MASCHIO	2	1.04	191.57	0.40
CERANO MADERNO	1	2.92	44.21	0.07
DESIO	7	2.97	235.64	0.49
LENTATE SUL SEVESO	1	1.16	85.57	0.18
MEDA	3	1.78	167.86	0.35
MUGGIO'	-	1.77	-	-
NOVA MILANESE	2	1.78	112.20	0.23
SAREGNO	2	3.36	59.51	0.12
SEVESO	1	1.54	63.03	0.13
VAREDO	-	1.13	-	-
TOTALE COMUNI	20	20	100	0.21
ZONA A	-	0.08	-	-
ZONA B	1	0.44	226.35	0.47
ZONA C	1	2.93	34.10	0.07
FUORI Z	18	16.55	108.70	0.23

= Tasso Registro Tumori di Varese

LINFOSARCOMA E RETICOLOOSARCOMA-MALATTIA DI HODGKIN-ALTRI TUMORI DEL TESSUTO LINFOIDE

I.C.D. 200-201-202

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALASSIO	3	2.05	146	1.23
BOVISIO MASCIAGO	7	5.1	187	1.4
CESANO MADERNO	18	14.6	127	1.28
DESIO	13	14.4	90	0.91
ENTRATA SUL SEVESO	9	5.65	159	1.6
MEDA	11	8.65	127	1.28
MUGGIO'	6	8.6	70	0.7
NOVA MILANESE	4	8.6	47	0.45
SPEDIGNO	15	16.3	92	0.92
SEVESO	9	7.60	117	1.17
VAREDO	2	5.32	38	0.36
TOTALE COMUNI	97	97	100	1.01 ⁼ 1.10
ZONA A	-	0.30	-	-
ZONA B	6	2.12	282	2.5
ZONA C	13	14.2	92	0.93
TUTTI R	76	30.29	97	0.96

a basso Registro Tumori di Varese

LEUCEMIA LINFATICA

I.C.D. 204

ANNO 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALASSIO	1	1.01	98.61	0.41
BOVISIO MASCHIO	1	2.06	47.69	0.20
CESANO MADERNO	5	5.84	85.54	0.36
BESIO	1	5.94	16.83	0.07
LAVATE SUL SEVESO	4	2.33	171.14	0.71
MEDA	5	3.57	139.88	0.58
MUGGIO'	6	3.55	168.90	0.70
NOVA MILANESE	3	3.56	84.15	0.35
SEREGNO	8	6.72	119.03	0.49
SEVESO	6	3.17	189.09	0.79
VARESE	-	2.23	-	-
TOTALE COMUNE	40	40.00	100	0.42
ZONA A	-	0.15	-	-
ZONA B	1	0.00	111.17	0.47
ZONA C	4	5.86	80.20	0.26
FUORI Z	25	22.11	105.76	0.44

* Tasso Registro Tumori di Varese

LEUCEMIA MIELOIDE

I.C.D. 205

ANNI 1977-80

COMUNE	CSS.	ATT.	CSS./ATT.%	TASSO
BALASSINA	4	0.36	464.06	1.64
BOVISIO MASCIAGO	1	1.77	56.34	0.20
CESALO MADÈMO	3	4.96	60.38	0.21
DESIO	3	5.03	59.40	0.21
LENTATE SUL SEVESO	5	1.98	251.68	0.89
MEDA	4	3.03	131.65	0.47
MUGGIO'	3	3.02	99.35	0.35
NOVA MILANESE	1	3.03	33.00	0.12
SESEGOLO	5	5.71	87.52	0.31
SEVESO	3	2.69	111.23	0.29
VARESE	2	1.86	107.47	0.38
TOTALE COMUNI	34	34	100	0.47
ZONA A	-	0.15	-	-
ZONA B	1	0.75	100.15	0.47
ZONA C	2	4.98	60.11	0.14
FUORI Z	31	28.14	110.12	0.39

a Bassa Registro Tumori di Varese

LEUCEMIA MONOCITICA

I.C.D. 206

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BARLASSETTA	-	0.05	-	-
BOVISTO MASCIAGO	-	0.10	-	-
CESANIO MADERNO	-	0.29	-	-
DESTIO	-	0.30	-	-
ENTRATALE SUL SEVESO	-	0.12	-	-
MEDIA	-	0.18	-	-
MIGLIATO'	-	0.12	-	-
NOVA MILANESE	2	0.12	1122.07	0.23
SCREZANO	-	0.33	-	-
SEVESO	-	0.16	-	-
VAREDO	-	0.11	-	-
TOTALE COMUNI	2	2	100	0.02
ZONA A	-	0.01	-	-
ZONA B	-	0.04	"	-
ZONA C	-	0.29	-	-
FUORI Z	2	1.66	120.79	0.03

a Tasso Registro Morti di Varese

LAUREEIE NON SPECIFICATE

I.C.D. 207

ANNE 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALASSA	1	0.46	219.14	0.41
BOVISIO MASCHIO	2	0.94	212.36	0.40
CESALDO MADRIZZO	4	2.63	152.07	0.28
DEBIO	-	2.67	-	-
GRASSO SUL SEVESO	-	1.05	-	-
MEDA	4	1.61	248.69	0.47
MOGGIO'	1	1.60	62.56	0.12
NOVA MILASSE	4	1.60	249.35	0.47
SEZEGNO	1	3.02	33.07	0.06
SEVESO	-	0.43	-	-
VARETTO	1	0.55	101.50	0.19
TOTALE COMUNE	10	10	100	0.19 = 0.07
ZONA A	-	0.06	-	-
ZONA B	1	0.40	251.51	0.47
ZONA C	1	2.64	37.39	0.07
ZONA D	10	14.93	107.37	0.20

= Tasse Registro Comuni di Varese

= Tasse Registro Comuni di Biassono

LEUCEMIE: LINFATICA-MELOIDE-MONOCITICA- ALTRE E NON SPECIFICATE LEUCEMIE

I.C.D. 204 - 205 - 206 - 207

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALDISSIMA	7	2.38	252.10	2.46
BOVISTO MASCIAGO	4	4.89	81.80	0.8
CERASIO MADZERO	12	13.4	89.55	0.85
DESCIO	4	13.95	28.67	0.28
ENTRATA SOL SEVESO	2	5.48	164.23	1.6
MEDA	13	8.4	154.66	1.52
MOGGIO'	10	8.35	119.76	1.17
NOVA MILANESE	10	8.36	119.62	1.17
SCREDO	14	15.78	88.72	0.86
SEVESO	9	7.45	120.61	1.16
VAREZO	3	6.13	48.94	0.57
TOTALE COMUNE	54	94	100	0.98
ZONA A	-	0.31	-	-
ZONA B	3	2.09	144	1.41
ZONA C	7	13.79	51	0.49
FUORI Z	82	77.81	105	1.06

Il basso Registro Tumori di Varese

TUMORE MALIGNO DELLE ALTRE GLIANDOLE ENDOCRINE: SURRENALI, PARATIROIDE, TIMO, IPOFISI,
EPIFISI

I.C.D. 194

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALLOTTAGLIO				
BOVISTO MASCIAGO				
CESANO MADRINO				
DESENZANO	1	0.45	224.43	0.07
LENTATE SUL SEVESO				
MEDA				
MUGGIO'				
NOVA MILANESE				
ORBEGGIO	2	0.50	396.76	0.12
SEVESO				
VARESE				
TOTALE COMUNE	3	3	100	0.03
ZONA A				
ZONA B				
ZONA R				
FUORI R	3	2.48	120.79	0.04

Il Classo Registro Tumori di Varese

POLICITEMIA VERA

I.C.D. 208

ANNEO 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BARLASSETTA				
ZOVISIO MASCIAGO	2	0.42	478.93	0.40
CESANO MADERNO	1	1.17	85.54	0.07
RESIO	2	1.19	168.32	0.14
CENTANTE SUL SEVESO				
MEDA				
MIGLIATO'				
NOVA MILANESE				
SAREGNO	3	1.34	223.19	0.19
SEVESO				
VAREDO				
TOTALE COMUNI	8	8	100	0.08
ZONA A				
ZONA B				
ZONA C	2	1.17	170.50	0.14
FUORI Z	6	6.62	90.59	0.08

a Casso Registro Tumori di Varese

MIELOFIBROSI

I.C.D. 209

ANNEE 1977-80

COMUNE	OSS.	ATT.	CSS./ATT.%	TASSO
BARLASSINA	1	0.02	3944.52	0.41
BOVISIO MASCHIAGO				
CESANO MADERNO				
DESIO				
LENTATE SUL SEVESO				
MEDA				
MEGGIO'				
NOVA MILANESE				
SEREGNO				
SEVESO				
VAREDO				
TOTALE COMUNI	1	1	100	0.01 * 0.02
ZONA A				
ZONA B				
ZONA C				
FUORI Z.	1	0.83	120.79	0.01

* Bassa Registro Dimeri di Varese

TUMORE BENIGNO DEL FEGATO E VIE BILIARI

I.C.D. 211.5

ANNO 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALASSIO				
BOVISTO MASCIAGO				
CERANO MADREGNO				
DESCIO				
LENTATE SUL SEVESO				
MEDA	1	0.18	559.55	0.12
MIGGIO				
NOVA MILANESE				
SENECIO				
SEVESO	1	0.16	630.31	0.13
VAREDO				
TOTALE COMUNI	2	2	100	0.02
ZONA A				
ZONA B	1	0.04	2263.56	0.47
ZONA C				
PERCENTUALE	1	1.66	60.39	0.01

a Tassio Registro Tumori di Varese

TUMORE BENIGNO DELLE OSSA E DELLE CARTILAGINI

I.C.D. 213

ANNO 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALIASSERA				
ZOVISIO MASCHIO	6	2.92	205.26	1.19
CESANO MADerno	8	8.18	97.76	0.57
DESIO	7	8.32	84.16	0.48
LAVATE SUL SEVESO	2	3.27	61.12	0.36
MEDA	5	5.00	99.92	6.58
MUGGIO'	7	4.97	140.76	0.82
NOVA MILANESE	4	4.99	80.15	0.47
SEREGGIO	9	9.41	95.65	0.56
SEVESO	4	4.44	90.04	0.52
VARESE	4	3.06	120.50	0.76
TOTALE COMUNI	56	56	100	0.58
ZONA A	1	0.17	597.60	3.48
ZONA B	1	1.24	60.84	0.47
ZONA C	5	6.21	60.39	0.35
FUORI Z	49	46.36	105.69	0.61

• Classo Registro Tumori di Varese

ALTRI TUMORI BENIGNI DEI TESSUTI MUSCOLARE E CONNETTIVO

I.C.D. 215

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALASSIO				
BOVISTO MASCHAGO				
CESANO MADERNO				
DESIO	2	1.19	168.32	0.14
LENTATE SUL SEVESO	1	0.47	213.93	0.18
MEDA	1	0.71	139.88	0.12
MUGGIO'				
NOVA MILANESE	1	0.71	140.26	0.12
SEREGGIO	2	1.34	148.79	0.12
SEVESO				
VAREDDO	1	0.44	228.37	0.19
TOTALE COMUNI	8	3	100	0.08
ZONA A				
ZONA B				
ZONA C	1	1.17	82.25	0.07
FUORI Z	7	6.62	105.69	0.09

a Tasso Registro Tumori di Varese

TUMORE BENIGNO DELLE GLANDOLE ENDOCRINE

I.C.D. 226

ANNO 1977-80

COMUNE	CSS.	ATT.	CSS./ATT.%	TASSO
BARLASSETTA				
BOVISIO MASCIAGO				
CESANO MADERNO	1	0.29	342.16	0.07
DESIO	1	0.30	336.64	0.07
LENTATE SUL SEVESO				
MEDA				
MUGGIO'				
NOVA MILANESE				
SEGGIO				
SEVESO				
VARESE				
TOTALE COMUNI	2	2	100	0.02
ZONA A				
ZONA B				
ZONA R	1	0.29	341.01	0.07
FUORI R	1	1.66	60.29	0.01

■ Caso Registro Tumori di Varese

TUMORE DI NATURA NON SPECIFICATA DEL FEGATO E DELLE VIE BILIARI

I.C.D. 230.5

ANNO 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALZASSERA				
BOVISIO MASCIAGO				
CESANO MADRENSE	1	0.88	114.05	0.07
DESIO				
LETTANE SUL SEVESO	1	0.35	285.25	0.18
MEDA				
MUGGIO'	2	0.53	375.35	0.23
NOVA MILANESE				
SPREGLIO	2	1.01	198.39	0.12
SEVESO				
VARESE				
TOTALE COMUNI	6	6	100	0.06
ZONA A				
ZONA B				
ZONA C	1	0.88	113.67	0.07
FUORI Z	5	4.97	166	0.06

* Tasso Registro Tumori di Varese

Section 2.2: Summary of the structure of the dataset - 1992

የኢትዮጵያ የፌዴራል ማስታወሻ ቤት እና የሚከተሉ ደንብ አ

TUMORE DI NATURA NON SPECIFICATA DELLA PELLE E DEL SISTEMA OSTEO-MUSCOLARE

I.C.D. 232

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALDISSARIA				
BOVISIO MASCIAGO				
CESANO MADRENSE	1	0.88	114.05	0.07
DESTO				
LAVATECCE SUL SEVESO	1	0.35	285.25	0.18
MEDA				
MUGGIO'	3	0.53	563.03	0.35
NOVA MILANESE	1	0.53	197.01	0.12
OSSEGNO				
SEVESO				
VAREDO				
TOTALE COMUNI	6	6	100	0.06
ZONA A				
ZONA B				
ZONA C				
FUORI Z	6	4.27	120.79	0.08

a Cassa Registro Tumori di Varese

CLASSICO - CLASSICO MATERIALE PER LA PRODUZIONE DELLA DROGA

= CLASSICO MATERIALE PER LA PRODUZIONE DELLA DROGA

COMUNE	ANNO	ANNO	ANNO	ANNO	TOTALE COMUNE
CLASSICO	1977-80	1977-80	1977-80	1977-80	0.20
SANTO MACCAGNO	1	0.31	319.29	0.20	319.29
CASSAGO MADONNO	1	0.31	285.25	0.18	285.25
DESEGO	1	0.35	285.25	0.18	285.25
MONTECATI	1	0.35	285.25	0.18	285.25
MONTAGNA	1	0.35	285.25	0.18	285.25
NOVA MILANESE	1	0.46	210.10	0.13	210.10
SESSANO	1	0.46	210.10	0.13	210.10
SESSANO	2	1.02	296.59	0.12	296.59
VARESE	1	0.33	204.50	0.13	204.50
VARESE	1	0.33	204.50	0.13	204.50
ZONA A	2	0.38	113.67	0.07	113.67
ZONA B	5	4.97	100.66	0.06	100.66
ZONA C	5	4.97	100.66	0.06	100.66
ZONA D	2	0.38	113.67	0.07	113.67
ZONA E	2	0.38	113.67	0.07	113.67
ZONA F	6	6.00	100	0.06	100
TOTALE COMUNE					0.06

TUMORE DI NATURA NON SPECIFICATA DEL VENOREATO E DELLE ALTRIE PARTI DEL SISTEMA NERVOOSO

I.C.D. 238
ANNO 1977-80

TUMORE MALIGNO DEL RENE E DELLA PELVI RENALE

I.C.D. 189

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALLOTTAGNA	-	-	-	-
BOVISIO MASCHIO	1	2.40	41.65	0.20
CESAGO MADERNO	9	6.72	133.89	0.64
DESTO	8	6.83	117.09	0.56
MONTEVALE SUL SEVESO	4	2.69	148.82	0.71
MOMBA	3	4.11	62.08	0.35
MUGGEDIO	5	4.09	122.40	0.58
NOVA MILANESE	-	4.09	-	-
SABETTONE	11	7.73	142.32	0.36
SEVESO	2	3.65	54.81	0.26
VARESE	3	2.52	119.15	0.57
TOTALE COMUNI	46	46	100	0.46
ZONA A	-	0.17	-	-
ZONA B	-	1.01	-	-
ZONA C	6	6.74	88.96	0.43
FUORI Z	40	38.06	105.07	0.50

* Tasso Registro Tumori di Varese

TUMORE DI NATURA NON SPECIFICATA DEL RENE E DELLA PELVI RENALE

I.C.D. 237

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALASSIO				
BOVISTO MASCIAGO				
CESANO MADERNO				
DESIO				
ENTRATA SUL SEVESO				
MEDA				
MUGGIO'	1	0.27	375.35	0.12
NOVA MILANESE	1	0.27	374.02	0.12
SEGGIO	1	0.50	198.39	0.06
SEVESO				
VARESE				
TOTALE COMUNI	3	3	100	0.03
ZONA A				
ZONA B				
ZONA C				
FUORI Z.	3	2.48	120.79	0.04

a Casso Registro Tumori di Varese

TUMORE MALIGNO DEL S.N.C. E DEL S.N.P.

I.C.D. 191-192

ANNI 1977-80

COMUNE	OSS.	ATT.	OSS./ATT.%	TASSO
BALLOTTAGNA	-	1.23	-	-
BOVISIO MASCIAGO	3	2.56	117.29	0.60
CESANO MADERNO	5	7.16	69.83	0.36
DESIO	11	7.28	151.14	0.77
ENTRATALE SUL SEVESO	2	2.86	69.86	0.36
MEDA	4	4.38	91.35	0.47
MUGGIO'	7	4.35	160.87	0.82
NOVA MILANESE	5	4.37	114.50	0.52
SESSERO	7	3.23	85.02	0.42
SEVESO	4	3.89	102.91	0.52
VARESE	1	2.68	37.29	0.19
TOTALE COMUNE	49	49	100	0.51
ZONA A	-	0.18	-	-
ZONA B	-	1.07	-	-
ZONA C	7	7.18	97.43	0.50
FUORI Z	42	40.57	106.53	0.53

a Bassa Registro Tumori di Varese