

ONKOLOŠKI INŠITUT V LJUBLJANI
REGISTER RAKA ZA SR SLOVENIJO

**RAK V SLOVENIJI
CANCER IN SLOVENIA
1977**

TABELE (preliminarni podatki) – TABLES (preliminary data)

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Uredila prof. dr. Božena Ravnihar,
direktor Onkološkega inštituta v Ljubljani
Edited by Dr. Božena Ravnihar,
Professor, Director of the Institute of Oncology, Ljubljana

Pripravilo osebje Registra raka:
Prepared by the staff of the Cancer Registry:

Doc. dr. Vera Pompe-Kirn, zdr. vodja
M. D. head

Mojca Brus
Ceta Gros
Trauti Kovačič
Nataša Robek
Anica Valentin-Benedičič
Tonja Vrevc

Zunanji strokovni sodelavec za AOP:
Collaborator in the EDP:

Davorin Slabe, ing. programer
programer

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PREDGOVOR

Register raka za Slovenijo posluje, že od leta 1950 po tedaj izdani odredbi o obveznem prijavljanju raka v naši republiki. Zakon o zdravstvenem varstvu in o zdravstveni službi v SR Sloveniji (Ur. I. SRS, št. 14-15/65) je ponovno določil obveznost prijavljanja rakovih obolenj. Na podlagi tega zakona izdan Pravilnik o prijavi in kontroli rakovih bolnikov in o drugih tehničnih vprašanjih boja proti raku (Ur. I. SRS, 4/66) pa je to obveznost še podrobneje opredelil in tako tudi predvidel izpopolnitev sistema prijavljanja, registracije in evidence rakovih obolenj v naši republiki. Tudi sedanji Zakon o zdravstvenem varstvu (Ur. I. SRS, št. 1/80) je v 146. členu obdržal veljavnost navedenega Pravilnika.

Letna poročila o incidenci raka v naši republiki smo prva leta – do vključno za leto 1955 – razmnoževali na ciklostilu ter jih dostavljali vsem bolnišnicam in republiškim zdravstvenim organom. V letu 1957 smo izdelali obsežnejše poročilo o incidenci raka in preživetju rakovih bolnikov za celotno petletno obdobje 1950–1955. To poročilo smo izdali tudi v angleškem jeziku v posebni, tiskani publikaciji: „Cancer in Slovenia, 1955“, Oncological Institute, Ljubljana 1957. Zaradi finančnih in kadrovskih težav smo nadaljnja letna poročila, ki so obsegala le osnovne podatke o incidenci raka, pripravljali samo za republiški in zvezni zavod za zdravstveno varstvo in jih prek njiju dostavljali tudi Svetovni zdravstveni organizaciji. Le-ta jih je objavljala v svoji periodični publikaciji: „Epidemiological and Vital Statistics Report“ (Vol. 14, No. 11, 1961; Vol. 16, No. 12, 1963; Vol. 17, No. 12, 1964; Vol. 19, No. 12, 1966; Vol. 20, No. 12, 1967) ozziroma v „World Health Statistics Report“ (Vol. 23. No. 3, 1970; Vol. 24, No. 2, 1971; Vol. 25, No. 4, 5, 1972; Vol. 26, No. 8, 1973; Vol. 27, No. 6, 7, 1974) Z našimi podatki o incidenci raka v Sloveniji v letih 1956–1960, 1961–1965, 1968–1972 in 1973–1976 smo dali svoj prispevek tudi za knjigo: „Cancer Incidence in Five Continents“, UICC, Geneva (Vol. I-1966, Eds. Doll, R., Payne, P., Waterhouse, J.; Vol. II-1970, Eds. Doll, R., Muir, C.S., Waterhouse, J.) in IARC, Lyon (Vol. III-1976, Eds. Waterhouse, J.; Muir, C., Correa, P., Powell, J.; Vol. IV-1981, v tisku). Vse naštete publikacije so širšemu krogu naših zdravstvenih delavcev le težko dostopne. Ker pa je zanimanje naših strokovnjakov in znanstvenih delavcev za podatke o pogostnosti raka pri nas vedno večje in vedno več povprašujejo po njih, od leta 1968 dalje letna poročila spet razmnožujemo in jih razposiljamo zainteresiranim zdravstvenim zavodom v Sloveniji in v drugih republikah. Tako smo že izdali poročila o incidenci raka v Sloveniji za leta 1965 do vključno 1976.

Tabele tega poročila prikazujejo podatke o incidenci raka v Sloveniji v letu 1977 po spolu, starosti, primarni lokalizaciji, histološki vrsti in stadiju ob diagnozi ter o incidenci po zdravstvenih regijah in območjih zdravstvenih domov, nadalje pa še podatke o številu novih primerov raka, ugotovljenih v tem letu po posameznih bolnišnicah. Zanesljivost podatkov osvetljujeta dva kazalca: odstotek primerov raka, registriranih samo iz zdravniških poročil o vzroku smrti in odstotek mikroskopsko (histološko ali citološko) potrjenih primerov. Slika 1 kaže deset najpogostnejših primarnih lokalizacij, slika 2 pa trend grobe in starostno standardizirane incidence pljučnega in želodčnega raka ter raka na dojki in na vratu maternice.

Pojasnilo

Kot v poročilih za leto 1970, 1971, 1972, 1973, 1974, 1975 in 1976 so tudi v tem poročilu primarne lokalizacije raka šifrirane po 8. reviziji Mednarodne klasifikacije bolezni (MKB), medtem ko so bile v prejšnjih poročilih šifrirane po 7. reviziji MKB. To moramo upoštevati pri primerjanju podatkov zadnjih 8 let s podatki prejšnjih let. Opozorjam na vsebinske spremembe pri sledečih šifrah 8. revizije MKB: 143, 144, 145 in 146, 155 in 156, 162 in 163, 181 in 182, 188 in 189, 195, 197, 198 in 199 ter 202.

Incidenca pomeni število v enem koledarskem letu na novo ugotovljenih primerov raka, ki jih Registrju prijavljajo bolnišnice (tudi, če je bila diagnoza rak ugotovljena šele pri obdukciji) ali zdravstveni domovi (v primeru, če bolnik z ugotovljenim rakom zaradi kakršnegakoli razloga ni napoten v bolnišnico ali pa sam to odklanja), plus število v istem letu umrlih, pri katerih je bil rak ugotovljen šele ob smrti in so prišli v evidenco Registra izključno na podlagi zdravniškega poročila o vzroku smrti. Tabela 5 prikazuje incidento na 100.000 prebivalcev. Preračunana je na število prebivalstva SR Slovenije po oceni na dan 30. junija 1977 (tab. 1). To dejansko incidento na 100.000 prebivalcev imenujemo tudi „grobo“ incidento. „Starostno standardizirana“ incidenta (slika 2) pa izloča vpliv razlik v starostni strukturi prebivalstva v posameznih letih zadevnega obdobja, v našem primeru staranja prebivalstva SR Slovenije v letih 1950 – 1977. Izračunalni smo jo po indirektni metodi na povprečno letno starostno specifično incidento na 100.000 prebivalcev v obdobju 1950–1977 za oba spola skupaj.

V tabeli 7 je navedeno število vseh mikroskopsko, to je histološko ali citološko potrjenih novih primerov raka, medtem ko so v tabeli 8 navedeni samo primeri, ki so histološko potrjeni. Zato vsoti vseh mikroskopsko potrjenih primerov v tabeli 7 in vseh primerov v tabeli 8 nista enaki. Histološke vrste so šifrirane po šifrantu SZO: WHO/HS/CANC/24. I. (1956). V tabeli 10 so zaradi enotnosti maligni limfomi in levkemije opredeljeni v iste stadije kot solidni tumorji. Pri tem so maligni limfomi dosledno uvrščeni takole: I. stadij v lokaliziran, II. stadij v regionarno razširitev ter III. in IV. stadij skupaj v oddaljeno razširitev. Vse levkemije so uvrščene v oddaljeno razširitev.

V tabele so vključeni le podatki o bolnikih, ki imajo stalno bivališče na območju SR Slovenije ne glede na to, kje so bili zdravljeni.

Zahvala

Ob tej priložnosti se zahvaljujemo vsem tistim zdravnikom in administrativnemu osebju splošnih in specialnih bolnišnic, klinik in inštitutov, kakor tudi zdravnikom v osnovni zdravstveni službi, ki so vestno izpolnjevali naloge, določene z zakonskimi predpisi glede prijavljanja in kontrole rakovih obolenj ter tako prispevali k realnejšemu prikazu obolenosti za rakom v naši republiki.

Razumljivo je, da je le realen prikaz obolenosti za rakom lahko trdna osnova načrtovanja boja proti raku v republiškem in regionalnem obsegu in da le tak prikaz lahko koristno služi kot izhodišče za epidemiološke in klinične raziskave.

Božena Ravnhar

Ljubljana, januar 1981

FOREWORD

The Cancer Registry of Slovenia has been operating since 1950 as a unit of the Institute of Oncology, Ljubljana. The registry is population-based, as all diagnosed cancer cases are subject to compulsory notification in the Socialist Republic of Slovenia.

The annual statistical reports on cancer incidence in Slovenia for the years 1950–1955 were mimeographed and distributed to all hospitals and health centers in Slovenia, as well as to the state health agencies. In 1957 a more comprehensive report was issued, which was also published in English in a limited number of copies (Ravnihar B. and staff of the Registry: Cancer in Slovenia, 1955, Oncological Institute, Ljubljana 1957). In that publication the cancer incidence data and the endresults for the whole period 1950–1955 have been presented. Since 1957, because of the financial and personnel difficulties, the annual reports with basic statistical data have been prepared only for the Republic and Federal health agencies through which they were submitted to the World Health Organization for publication in the periodical Epidemiological and Vital Statistics Report (Vol. 14, No. 11, 1961; Vol. 16, No. 12, 1963; Vol. 17, No. 12, 1964; Vol. 19, No. 12, 1966; Vol. 20, No. 12, 1967), and later on in the World Health Statistics Report (Vol. 23, No. 3, 1970; Vol. 24, No. 2, 1971; Vol. 25, No. 4, 5, 1972; Vol. 26, No. 8, 1973; Vol. 27, No. 6, 7, 1974). The Registry has also contributed cancer incidence data of Slovenia for the periods 1956–1960, 1961–1965, 1968–1972 and 1973–1976 to the publication Cancer Incidence in Five Continents, UICC, Geneva (Vol. I-1966, Eds. Doll, R., Payne, P., Waterhouse, J., and Vol. II-1970, Eds. Doll, R., Muir, C. S., Waterhouse,) and IARC Lyon (Vol. III-1976, Eds. Waterhouse, J., Muir, C., Correa, P., Powell, J., Vol. IV-1981, in press). However, because these publications are not available to the majority of the Slovene medical profession, it was decided to issue Registry's annual reports in the present form. These reports are principally intended for the medical profession and health institutions in Slovenia which have furnished the Registry with the required data. The tables have also been headed in English for the benefit of professional people abroad. Until now twelve such reports have been issued, i.e. for the years 1965 to 1976 incl.

The tables in this report present figures on cancer incidence in Slovenia in 1977 according to sex, age, primary site, histologic type, and stage of disease at diagnosis, as well as by health regions and subregions. The reliability of our cancer incidence data is indicated by the proportion of cases registered from death certificate only, and by the proportion of microscopically confirmed cases. In addition, the number of new cancer cases diagnosed in particular hospital is given as it might be of special interest to the hospital medical staff responsible for cancer notification.

Comments

As already in our reports on cancer incidence in 1970, 1971, 1972, 1973, 1974, 1975 and 1976 in the present report the primary sites of malignant neoplasms are coded according to the 8th revision of the International

Classification of Disease (ICD). This fact has to be taken into account when comparing the annual cancer incidence data of these last eight years with those of the previous years which were recorded according to the 7th revision of the ICD.

Incidence is determined as the number of notified cancer cases diagnosed during the relevant year including the number of individuals dying with cancer during the same year and who had not been previously reported to the Registry. The incidence rates refer to the number of Slovenia population estimated as of June 30, 1977 given in table 1. For calculation of age standardized rates in Fig. 2 the indirect method was used. The standard rates were the average annual age specific rates during the whole period for both sexes combined. Table 7 presents the number of all microscopically, i.e. histologically or cytologically verified new cancer cases, while in Table 8 only the histologically confirmed cases are included. Consequently there is a difference in totals between Table 7 and 8. Histological type is coded according to WHO/HS/CANC/24. I Histology Code.

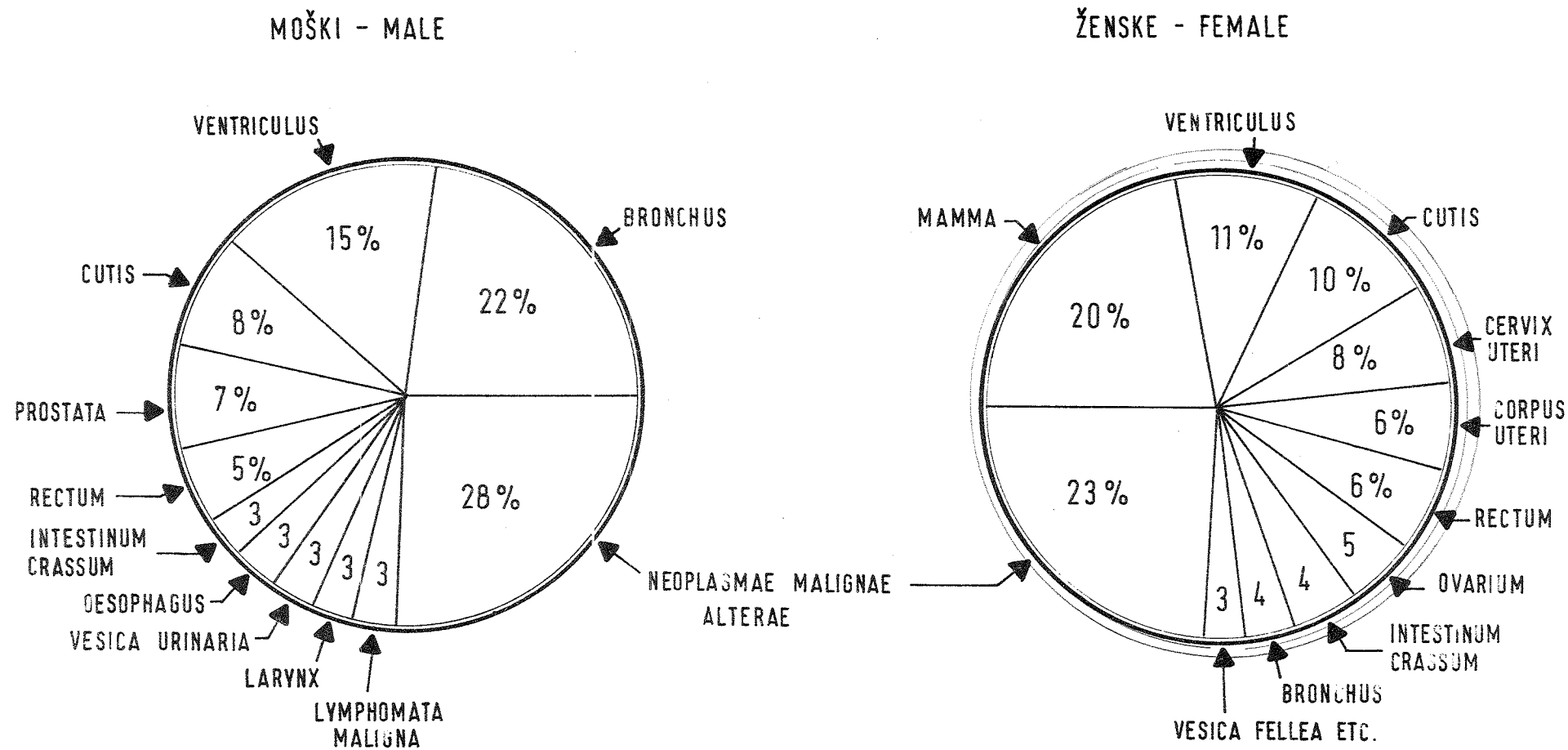
The presented data refer only to residents of Slovenia. Nonresidents, though reported to the Registry, are not included in this Report.

Božena Ravnihar

Ljubljana, january 1981

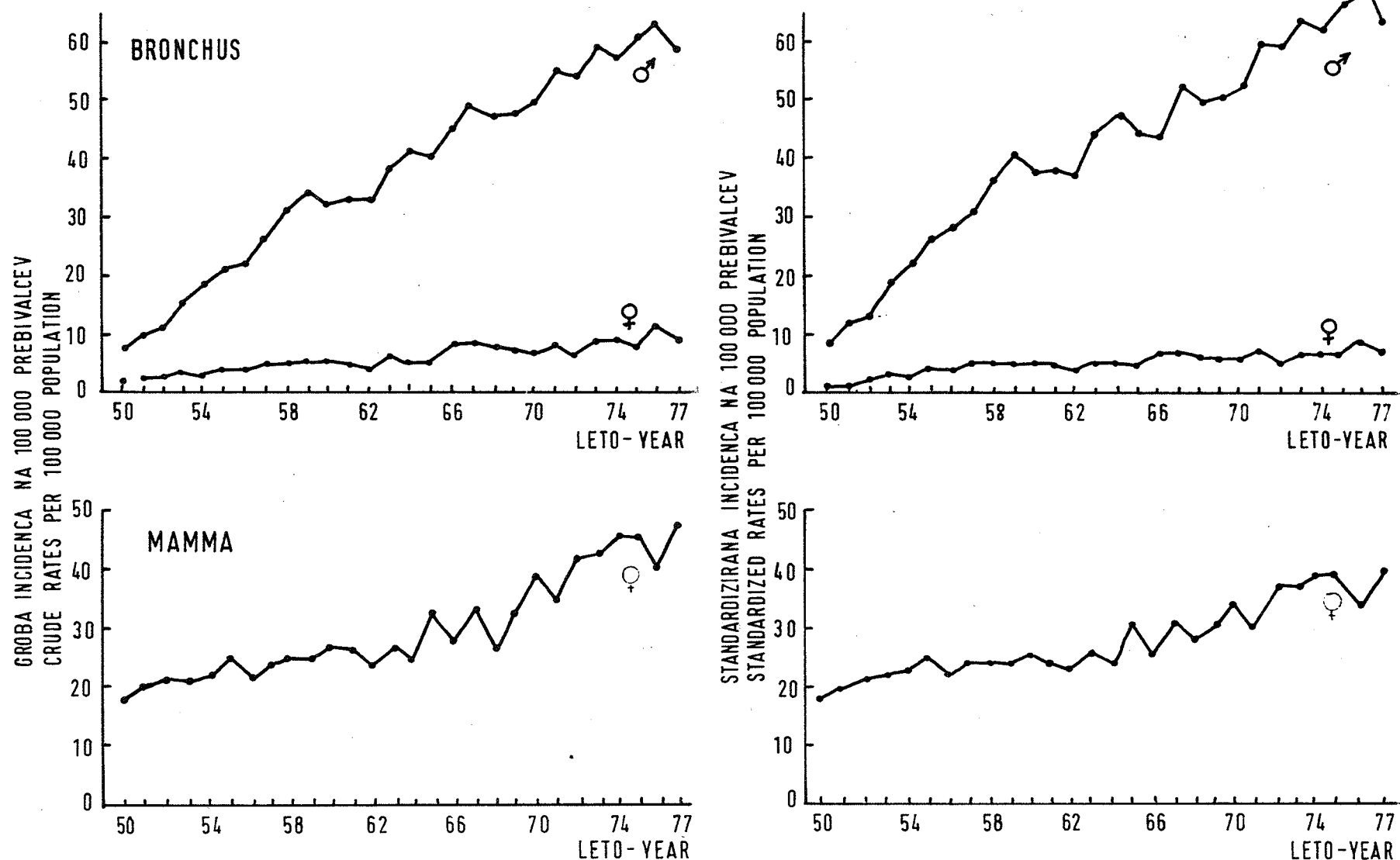
SLIKA 1 Delež desetih najpogostnejših primarnih lokalizacij raka po spolu ; SLOVENIJA ,1977

FIGURE 1 Percentages for the ten leading primary cancer sites by sex , SLOVENIA ,1977

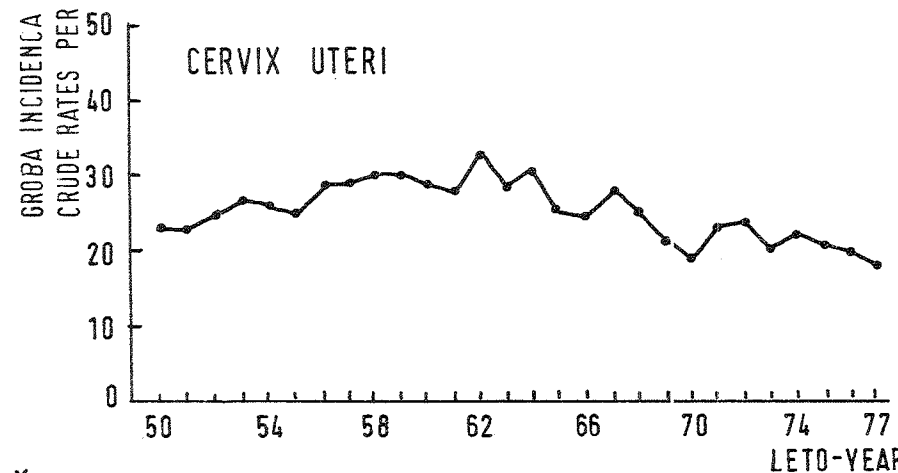
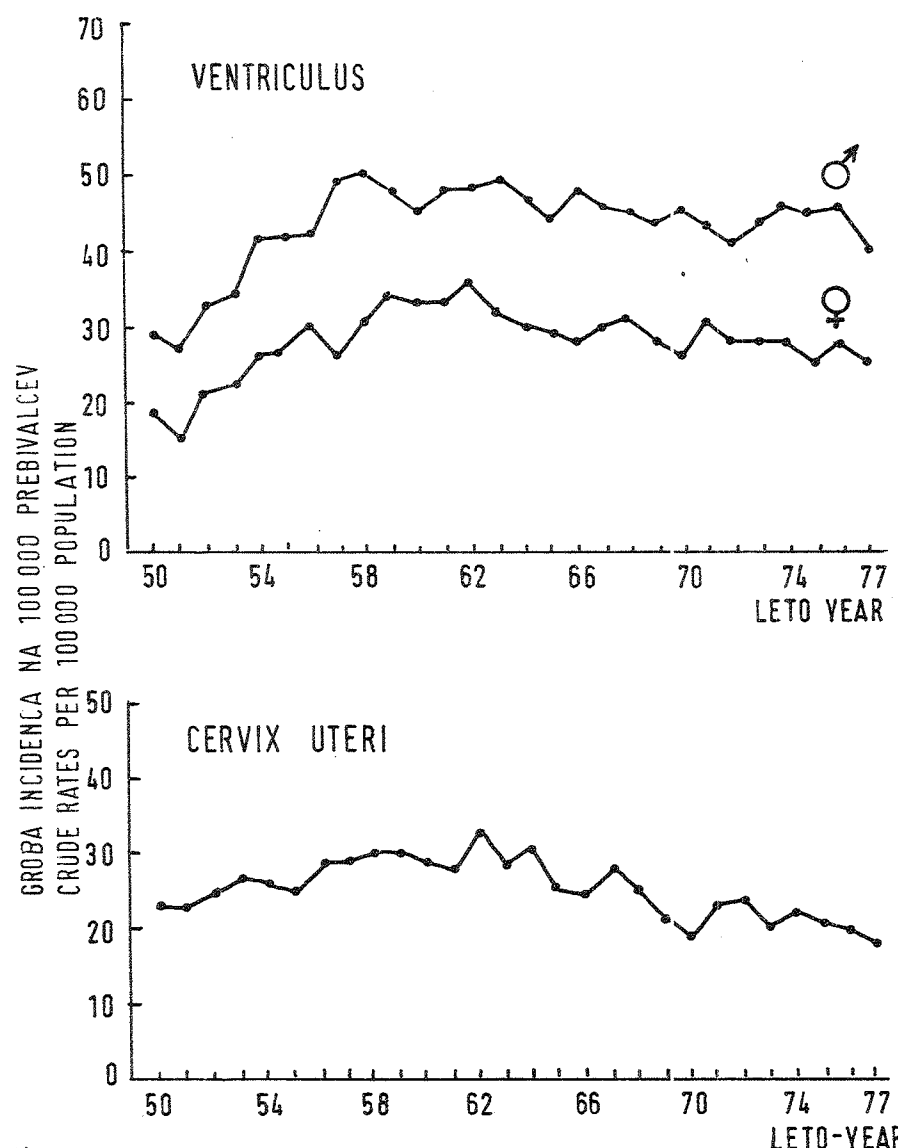


SLIKA 2 Trend grobe in starostno standardizirane* letne incidence štirih izbranih lokalizacij raka po spolu ;
SLOVENIJA , 1950-1977

FIGURE 2 Crude and age standardized incidence rates for four selected primary sites by sex ; SLOVENIA ,
1950 - 1977



SLIKA 2 , FIGURE 2 : Nadaljevanje - Continued



*Pojasnilo je v predgovoru - Comments are in foreword

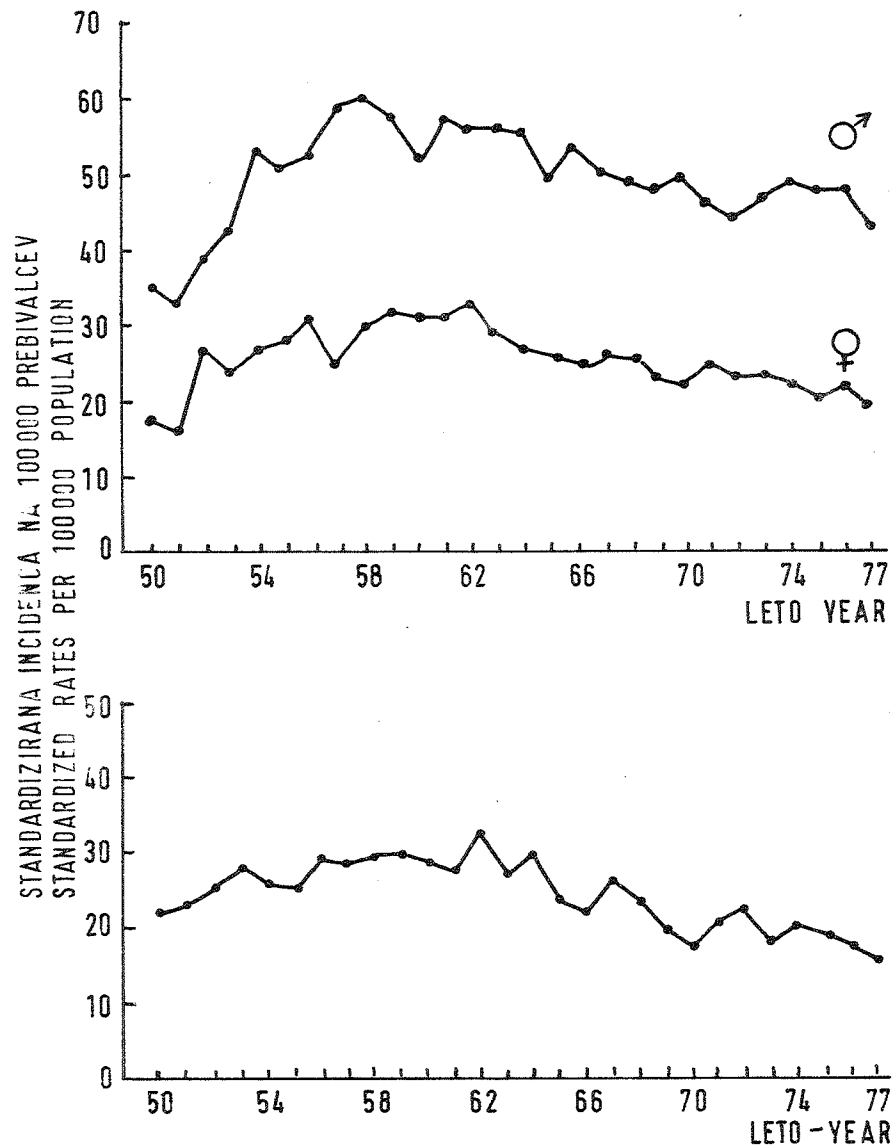


TABELA 1. PREBIVALSTVO SLOVENIJE PO STAROSTI IN SPOLU
OCENJENO NA DAN 30. JUNIJA 1977 /1978/

POPULATION OF SLOVENIA, ESTIMATED AS OF JUNE
30TH, 1977 BY AGE AND SEX*

STAROST AGE	S K L P A J TOTAL	M O Š K I MALE	Z E N S K E FEMALE	1978
0 - 4	146 891 152.362	76 909 78.218	72 982 74.144	
5 - 9	141 247 142.490	72 185 72.980	69 062 69.510	
10 - 14	146 029 147.150	74 236 74.786	71 793 72.364	
15 - 19	139 775 140.844	71 294 71.895	68 481 68.919	
20 - 24	153 201 149.940	78 423 76.502	74 778 73.438	
25 - 29	153 753 158.106	79 760 81.831	73 993 76.305	
30 - 34	123 775 126.286	63 897 65.893	59 878 60.893	
35 - 39	127 085 129.638	65 323 66.567	61 762 63.071	
40 - 44	127 821 127.031	64 610 64.489	63 211 62.542	
45 - 49	128 005 130.044	62 293 60.767	65 712 66.244	
50 - 54	108 142 111.757	45 805 48.683	62 337 63.074	
55 - 59	74 118 84.935	30 656 34.864	43 462 50.071	
60 - 64	68 416 59.603	28 963 25.019	39 453 34.584	
65 - 69	78 164 79.161	32 884 33.058	45 280 46.103	
70 - 74	58 669 59.790	23 170 23.574	35 499 36.216	
75 - 79	38 254 39.488	13 546 14.090	24 708 25.398	
80 IN VEC AND OVER	22 805 24.028	7 219 7.497	15 586 16.531	
VSE STAROSTI ALL AGES	1 839 150 1,862.620	891 173 903.213	947 977 959.407	

* IZRAČUNANO NA ČSNOMI DEJANSKEGA STANJA PREBIVALSTVA UPORABLJAJOČ CCENC STAROSTNE STRUKTURE ZVEZNEGA ZAVODA ZA STATISTIKO

CALCULATED ON THE BASIS OF ACTUAL NUMBER OF POPULATION
ADJUSTED TO THE AGE DISTRIBUTION ESTIMATED BY THE FEDERAL
BUREAU OF STATISTICS OF YUGOSLAVIA

TABELA 2. PREBIVALSTVO SLOVENIJE PO ZDRAVSTVENIH REGIJAH IN
OBMEČJIH ZDRAVSTVENIH DOMOV PO SPOLU NA DAN
30. JUNIJA 1977 , 1978

POPULATION OF SLOVENIA BY HEALTH REGIONS AND SUB-
REGIONS BY SEX ON JUNE 30TH 1977

ZDRAVSTVENA REGIJA ZDRAVSTVENI DOM HEALTH REGION SUPREGION	S K U P A J TOTAL	M O Š K I MALE	Z E N S K E FEMALE
SR SLOVENIJA SKUPAJ	1 839 150 1 862 620	891 173 903.213	947 977 959.407
C E L J E	230 044 231.503	111 371 112.166	118 673 119.337
ZD CELJE	230 044 231.503	111 371 112.166	118 673 119.337
G O R I C A	97 534 98.111	47 581 47.997	49 953 50.414
ZD NOVA GORICA	97 534 98.111	47 581 47.997	49 953 50.414
K O P E R	123 141 124.544	63 893 61.571	62 248 62.973
ZD KOPER	65 543 66.626	32 182 32.691	33 361 33.935
ZD POSTOJNA	57 598 57.918	28 711 28.880	28 887 29.038
K R A N J	168 364 170.990	80 545 81.980	87 819 89.010
ZD JESENICE	59 455 60.195	28 673 29.111	30 782 31.084
ZD Kranj	138 999 140.795	51 872 52.869	57 037 57.926
L J U B L J A N A	528 917 540.526	253 504 259.352	275 413 281.474
ZD DOMZALE	77 971 79.486	37 355 38.123	40 616 41.363
ZD KOCEVJE	29 590 29.788	14 506 14.644	15 084 15.174
ZD LJUBLJANA	320 134 329.002	152 351 156.806	167 833 172.196
ZD TROGLOLJE	45 375 45.613	22 129 22.192	23 246 23.421
ZD VRHNIKA	55 797 56.657	27 163 27.617	28 634 29.020

TABELA 2. NACALJEVANJE - CCNTINUED

ZDRAVSTVENA REGIJA ZDRAVSTVENI DOK HEALTH REGION SUBREGION	S K U P A J T O T A L	M O Š K I M A L E	Z E N S K E F E M A L E
M A R I B O R	319 663 324.257	155 165 156.005	164 498 165.252
ZD MARIBOR	233 651 235.100	113 501 114.293	120 150 120.807
ZD PTUJ	86 012 86.157	41 664 41.712	44 348 44.445
M U R S K A S C B C T A	131 411 131.629	63 921 64.052	67 490 67.577
ZD MURSKA SOBOTA	131 411 131.629	63 921 64.052	67 490 67.577
N O V O M E S T C	122 201	59 621	62 580
ZD NOVO MESTC	122 201 123.740	59 621 60.455	62 580 63.285
R A V N E	117 875 120.020	58 572 59.635	59 303 60.385
ZD RAVNE	68 568 69.130	34 113 34.094	34 455 34.736
ZD VELENJE	49 307 50.890	24 459 25.241	24 848 25.649

VIR: ZAVOD SR SLOVENIJE ZA STATISTIKO, LJUBLJANA,
NECBJAVLJENI PODATKI

SOURCE: ZAVOD SR SLOVENIJE ZA STATISTIKO, LJUBLJANA,
UNPUBLISHED DATA

TABELA 3. ŠTEVILLO VSEH NCVIH PRIMERCV RAKA TER ŠTEVILLO IN ODSTOTEK
PRIMERCV REGISTRIRANIH SAMO IZ ZDRAV. PGOČIL O VZRCKU
SMRTI PO SPOLU IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1977

TOTAL NUMBER OF NEW CANCER CASES, AND NUMBER AND PERCENTAGE OF CASES REGISTERED FROM DEATH CERTIFICATES ONLY BY SEX AND PRIMARY SITE - SLOVENIA 1977

ŠIFRA MKB*	PRIMARNA LOKALIZACIJA ICD* NO.	SPOL SEX	ŠTEVILLO NCVIH PRI- MERCV OF CASES DIAGNOSED	REGISTRIRANI SAMO IZ ZDR. PGOČIL O VZRCKU SMRTI ŠTEVILLO ODSTOTEK**	
				TOTAL MOŠKI MALE ŽENSKE FEMALE	REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER PER CENT**
140- VSE LOKALIZACIJE 209 ALL SITES		SKUPAJ	4 644	188	4
		TOTAL			
		MOŠKI	2 350	104	4
		MALE			
		ŽENSKE	2 294	84	4
		FEMALE			
140 LABIUM ORIS	M Z		39 4	- -	-
141 LINGUA	M Z		41 3	1 -	2
142 GLANDULAE SALIVALES	M Z		1 5	- -	
143 GINGIVA	M Z		6 -	- -	-
144 BASIS ORIS	M Z		14 -	- -	-
145 PARTES ALTERAE ORIS ET PARTES NON SPEC. ORIS	M Z		9 3	- -	
146 MESOPHARYNX	M Z		45 4	- -	-
147 EPIPHARYNX	M Z		7 6	- -	
148 HYPOPHARYNX	M Z		26 1	1 -	4
149 PHARYNX NON SPEC.	M Z		- -	- -	-
151 CESOPHACUS	M Z		75 17	7 3	9 18
151 VENTRICULUS	M Z		361 240	27 27	7 11
152 INTESTINUM TENUIS INCL. ELONGATUM	M Z		5 3	- -	

TABELA 3.

NADALJEVANJE - CONTINUED

ICD* NO.	PRIMARY SITE	SEX	SPOL NOVIH PRI- MEROV	STEVILO TOTAL NUMBER OF CASES DIAGNOSED	REGISTRIRANI SAMO IZ ZDR. POROCIL O VZROKU SMRTI STEVILO REGISTERED FROM DEATH CERTIFICATES ONLY	
					PERCENT** NUMBER PER CENT**	
153	INTESTINUM CRASSUM EXCL. RECTUM	M Z	80 99 <i>77</i>	3 1	4 1	
154	RECTUM ET RECTOSIGMA (IUNCTURA)	M Z	125 137 <i>262</i>	3 4	2 3	
155	HEPAR(PRIM.) ET VIAE BILIARES INTERNAE	M Z	22 10	- -	-	
156	VESICA FELLEA ET VIAE BILIARES EXTERNAE	M Z	30 57	5 3	17 5	
157	PANCREAS	M Z	55 52	3 4	5 8	
158	PERITCNAEUM ET TEXTUS RETRCPERITCNEALIS	M Z	3 7	- 1	-	
159	TRACTUS DIGESTIVUS NON SPEC.	M Z	1 1	- -	-	
160	NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS.	M Z	10 3	1 1	-	
161	LARYNX	M Z	66 4	1 -	2	
162	TRACHEA, ERENCHUS ET FULNC(PFIM.)	M Z	524 83 <i>607</i>	23 5	4 6	
163	ORGANA RESPIR. ALTEFA ET NON SPEC.(PLEURA, MEDIA- STINLM, REGIO NON SPEC.)	M Z	9 4	- -	-	
170	THELAE CSSIUM	M Z	7 6	- 2	-	
171	THELAE CONNECTIVAE ET THELAE MESENCHYMALES AL- TERAE EXCL.THELAE CSSIUM	M Z	12 16	1 -	-	
172	MELANOMA MALIGNUM CLTIS	M Z	18 28	- -	-	
173	MALIGNOMA CLTIS ALTERUM	M Z	175 225 <i>400</i>	1 2	1 1	
174	MAMMA	M Z	2 451 <i>453</i>	- 3	- 1	
180	CERVIX LTERI	Z	174	-	-	
181	CHRICNEPITHELICNA	Z	-	-	-	

TABELA 3.

NACALJEVANJE - CONTINUED

ICD* NO.	SIFRA PRIMARNA LOKALIZACIJA MKB*	PRIMARY SITE	SPOL NOVIH PRI- MERCV	ŠTEVILO TOTAL NUMBER OF CASES DIAGNOSED	REGISTRIRANI SAMO IZ ZDR. POROČIL O VZROKU SMRTI ŠTEVILO REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER PER CENT**	
					SEX	ODSTOTEK**
182	MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NON SPEC.)	Z	Z	147	4	3
183	OVARIJUM, TUBA FALCII, LIGAMENTUM LATUM	Z	Z	109	1	1
184	ORGANA GENIT.FEM.ALTERA ET NON SPEC.(VAGINA,VUL- VA,REGICNES ALTERAE)	Z	Z	36	2	6
185	PROSTATA	M	M	171	9	5
186	TESTIS	M	M	18	-	-
187	ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC.	M	M	7	1	
188	VESICA URINARIA	M	Z	68 19	- 2	- 11
189	ORGANA URIN. ALTERA ET NON SPEC. (REN,PELVIS REN URETER,LRACHUS,URETHRA)	M	Z	38 30	1 1	3 3
190	OCULUS	M	Z	2 5	-	-
191	CEREBRUM	M	Z	24 30	-	-
192	PARTES ALTERAE THYLOE NERVOSAE	M	Z	2 -	-	-
193	GLANDULA THYREOIDEA	M	Z	12 42	-	-
194	GLANDULAE ENDOCRINES ALTERAE	M	Z	2 1	-	-
195	REGICNES NON SATIS SPEC.	M	Z	20 40	3 5	15 13
196	MALIGNOMATA SEC. ET NON SPEC. LYMFHOCYTICUM	M	Z	8 9	-	-
197	MALIGNOMATA SEC.TRACTUS RESPIRATORII ET DIGESTI- VI	M	Z	34 33	9 10	26 30
198	MALIGNOMATA SEC.REGIONALM ALTERARUM	M	Z	13 9	- 1	-
199	MALIGNOMATA SINE REGICNE SPEC.	M	Z	35 24	3 1	9 4

TABELA 3.

NALJEVANJE - CCNTINUED

ICD*	PRIMARY SITE NO.	SIFRA PRIMARNE LOKALIZACIJA NKB*	SPOL SEX	ŠTEVILLO NOVIH PRI- MEROV TOTAL NUMBER OF CASES DIAGNOSSED	REGISTRIRANI SAMO IZ ZDR. POROCIL C VZROKU SMRTI STEVLIC REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER		CDSTCTEK** PER CENT**
					REGISTRED FROM DEATH CERTIFICATES ONLY NUMBER	CDSTCTEK** PER CENT**	
200	LYMPHOSARCOMA ET RETICULOSARCOMA	M Z		33 13	-	-	-
201	MERBUS KEEGKIN	M Z		24 19	-	-	-
202	MALIGNANT ALTERA SYSTEMATIS LYMPHATICI	M Z		5 4	- 1	-	-
203	MYELOMA MULTIFLEX	M Z		14 22	-	-	-
204	LEUKAEMIA LYMPHATICA	M Z		19 26	1 -	5 -	-
205	LEUKAEMIA MYELOICA	M Z		22 23	-	-	-
206	LEUKAEMIA MONOCITARIA	M Z		1 4	-	-	-
207	LEUKAEMIA ALTERA ET NCR SPEC.	M Z		6 1	-	-	-
208	POLYCYTHAEMIA VERA	M Z		1 2	-	-	-
209	MYELOFIEFISIS	M Z		3 3	-	-	-

ZGORAJ NELPČEVANI PRIMERI
NCT INCLUDED ABOVE

2340	CERVICALTERI: CARCINOMA IN SITU	Z	177	-	-
2250	NEOPLASMA BENIGNUM CEREBRI	M Z	4 7	-	-
2381	NEOPLASMA CEREBRI NON CLASSIFICATUM	M Z	10 10	1 1	-

* MEĐUNARODNA KLASIFIKACIJA BOLEZNI, OSMA REVIZIJA 1965
INTERNATIONAL CLASSIFICATION OF DISEASES, EIGHTS REVISION 1965

** CDSTCTKI NISO RAČUNANI FRI ŠTEVILIH PCD 15
PERCENTAGES ARE NOT CALCULATED ON SAMPLES CONTAINING LESS
THAN 15 CASES

TAFFEL 4.

STEVILO NOVIH PRIMERCV RAKA PO SPCLU, STAROSTI IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1977

NUMBER OF NEW CANCER CASES BY SEX, AGE AND PRIMARY SITE - SLOVENIA 1977

ŠTEVILA MKE TCD NO.	ZJERA PRIMARNA LOKALIZACIJA PRIMARY SITE	SPCL SEX	VSF STAROSTI ALL AGES	STAROSTI												AGE										NEZNA- NA UNK		
				0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80+								
146- VSE LOKALIZACIJE 285 ALL SITES	SKUPAJ	4 644	14	12	13	18	32	52	67	132	192	327	449	380	509	563	735	582	356	1								
	TOTAL		8	8	9	11	11	22	21	41	76	165	233	190	274	443	403	289	142	-								
	MČSKI	2 350																										
	MALE																											
	ZENSKE	2 294	6	4	4	7	21	30	46	91	116	168	216	190	235	320	332	293	214	1								
	FEMALE																											
147 LARINGUS CRIS	M	35	-	-	-	-	-	-	-	1	-	-	2	5	3	5	6	10	4	3	-							
	Z	4	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	1	-	1	-							
148 LINGUA	M	41	-	-	-	-	-	-	-	-	2	3	5	9	4	-	9	6	3	-								
	Z	3	-	-	-	-	-	-	-	-	2	2	-	-	-	-	1	1	-	-								
149 GLANDULAE SALIVALES	M	1	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-								
	Z	5	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	1	-	-								
150 GINGIVA	M	6	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	2	1	1	-							
	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	1	-							
151 PASTS CRIS	M	14	-	-	-	-	-	-	-	-	2	1	4	4	2	-	1	-	-	-								
	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
152 PARTES ALTERAE CRIS ET PARTES NCA SPEC.CRIS	M	9	-	-	-	-	-	-	-	-	-	-	1	2	2	1	-	1	2	1	-							
	Z	3	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	1	1	1	-							
153 RESOPHARYNX	M	45	-	-	-	-	-	-	-	-	-	-	1	5	9	5	8	2	2	1	2	-	1	1	1	1	-	
	Z	4	-	-	-	-	-	-	-	-	-	-	1	2	2	1	1	1	1	1	1	-	1	1	1	1	-	
154 EPTOPHARYNX	M	7	-	-	-	-	-	-	1	-	-	-	1	-	-	1	2	1	1	1	1	-	-	-	-	-	-	
	Z	6	-	-	-	-	-	-	1	-	-	-	1	-	-	1	1	1	1	1	1	-	-	-	-	-	-	
155 HYPOPHARYNX	M	26	-	-	-	-	-	-	-	-	-	-	-	2	4	6	3	5	3	1	1	1	1	1	1	1	-	
	Z	1	-	-	-	-	-	-	-	-	-	-	-	2	4	6	3	5	3	1	1	1	1	1	1	1	-	
156 PHARYNX NCA SPEC.	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
157 ESOPHAGUS	M	75	-	-	-	-	-	-	-	-	-	-	2	11	11	3	9	15	12	5	7	-						
	Z	17	-	-	-	-	-	-	-	-	-	-	2	11	11	3	3	2	4	3	2	5	-					
158 VENTRICULLS	M	361	-	-	-	-	-	-	2	4	8	24	34	22	52	71	64	54	56	26	42	-						
	Z	240	-	-	-	-	-	2	3	2	3	5	15	8	23	36	45	45	56	42	-							
159 INTESTINUM TENUE INCL. CILIUMEN	M	5	-	-	-	-	-	-	-	-	-	1	1	2	-	1	-	2	1	-	-	-	-	-	-	-	-	
	Z	3	-	-	-	-	-	-	-	-	-	1	1	2	-	1	-	2	1	-	-	-	-	-	-	-	-	
160 INTESTINUM CRASSUM EXCL. RECTUM	M	8	-	-	-	-	-	2	1	-	-	2	5	6	5	9	10	15	17	11	9	-						
	Z	99	-	-	-	-	-	2	1	-	-	2	5	6	5	9	8	14	19	19	14	-						
161 RECTUM ET RECTOSENNA (INTINCTURA)	M	125	-	-	-	-	-	2	1	4	4	5	5	13	7	13	31	22	19	5	-							
	Z	137	-	-	-	-	-	1	-	1	1	5	5	13	14	16	20	29	17	15	-							
162 HEPAT(PIRIN.) ET VIAE PILARES INTERNAE	M	22	1	-	-	1	-	-	-	-	-	-	2	5	1	4	5	2	2	1	-							
	Z	10	-	-	-	-	-	-	-	-	-	-	2	5	1	2	2	2	1	2	-							

TAEELA 4.

NACALJEVANJE - CONTINUED

ZIFRA PRIMARNA LEKALIZACIJA PKC TCC NO.	SPCL PRIMARY SITE	SEX VSE STAROSTI ALL AGES	STAROST - AGE												NEZNA- NA UNK					
			0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80+	
156 VESICA FELLEA ET VIAE BILIARES EXTEFNAE	M Z	30 57	-	-	-	-	-	-	-	-	1	3	2	3	6	12	7	7	4	-
157 PANCREAS	M Z	55 52	-	-	-	-	-	-	-	1	2	1	4	5	11	8	11	8	2	-
158 PERITONEUM ET TEXTUS RETROPERITONEALIS	M Z	3 7	-	-	-	-	-	-	-	2	-	1	-	2	1	1	1	1	-	-
159 TRACTUS DIGESTIVUS NCN SPEC.	M Z	1 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	
160 NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS.	M Z	10 3	-	-	-	-	-	-	-	3	1	1	-	1	-	3	-	1	2	-
161 LARYNX	M Z	66 4	-	-	-	-	-	-	-	-	5	3	12	9	12	13	7	5	-	-
162 TRACHEA, ERONCHLS ET PULMO(PRIM.)	M Z	524 83	-	-	-	1	-	-	1	-	17	51	46	68	74	108	87	56	15	-
163 ORGANA RESPIR. ALTERA ET NEN SPEC.(PLEURA, MEDIA- STINUM, REGIC NEN SPEC.)	M Z	9 4	-	-	-	-	-	-	-	-	1	2	1	1	-	2	1	1	-	-
170 THELAE CSSILUM	M Z	7 6	-	-	1	2	-	1	-	-	-	-	-	1	-	1	1	1	1	-
171 THELAE CONNECTIVAE ET THELAE MESENCFYMALES AL- TERAE EXCL.THELAE CSSILUM	M Z	12 16	-	2	-	1	1	2	1	-	-	-	1	-	-	3	1	-	-	
172 MELANOMA MALIGNUM CLTIS	M Z	18 28	-	-	-	-	-	1	2	3	1	2	5	-	2	-	1	1	-	
173 MALIGNOMA CLTIS ALTERUM	M Z	175 225	-	-	-	-	-	-	2	5	9	12	15	13	12	32	37	26	12	-
174 MAMMA	M Z	2 451	-	-	-	-	-	2	2	17	33	45	56	67	38	48	49	42	34	-
180 CERVIX UTERI	Z	174	-	-	-	3	18	13	18	19	17	10	18	13	20	11	7	7	-	-
181 CHORIONEPITHELIOMA	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
182 MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NEN SPEC.)	Z	147	-	-	-	-	1	-	1	2	3	12	31	25	18	22	17	9	6	-
183 OVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM	Z	109	-	-	2	-	1	-	3	5	3	21	12	12	9	16	14	6	5	-
184 ORGANA GENIT.FEM.ALTERA ET NEN SPEC.(VAGINA,VUL- VA,REGICNES ALTERAE)	Z	36	-	-	-	1	-	-	-	2	-	4	1	4	6	6	5	7	-	-

THERMELA 4.

NACALJEVANJE - CONTINUED

STIFRA PKE ICC NO.	PRIMARNA LOKALIZACIJA PRIMARY SITE	SPOL SEX	VSE STAROSTI ALL AGES	STAROST / AGE												NEZNA- NA UNK				
				0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80+
183	PROSTATA	M	171	-	-	-	-	-	-	-	-	2	-	6	3	13	33	42	39	33
184	TESTIS	M	18	-	-	-	1	1	5	5	2	-	2	1	-	-	-	-	1	
187	ORGANA GENITALIA MASCULINA ALTERA ET NCA SPEC.	M	7	-	-	-	-	-	-	-	1	-	-	-	2	-	-	1	2	1
188	VESICA URINARIA	M Z	68 19	-	-	-	-	-	-	-	-	2	-	3	6	4	6	14	13	9
189	ORGANA URIN. ALTERA ET NEN SPEC. (REN, PELVIS REN, URETER, URACHUS, LRETHRA)	M Z	38 30	1	1	-	-	-	-	-	2	2	4	4	2	2	5	13	5	3
190	OCULUS	M Z	2 5	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	
191	CEREBRUM	M Z	24 30	1	1	1	1	1	2	1	2	2	2	3	4	2	3	1	4	
192	PARTES ALTERAE THLAE NERVOSAE	M Z	2	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	
193	GLANDULA THYREOCICEA	M Z	12 42	-	-	-	-	-	-	3	1	2	2	2	4	1	2	3	6	
194	GLANDULAE ENDOCRINES ALTERAE	M Z	2 1	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	
195	REGIONES NCA SATIS SPEC.	M Z	20 40	-	-	-	-	-	-	-	-	-	-	2	2	3	3	4	2	
196	MALIGNOMATA SEC. ET NCA SPEC. LYMPHENODERM	M Z	8 9	-	-	-	-	-	-	-	-	1	-	2	1	1	1	3	2	
197	MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTIVI	M Z	34 33	-	-	-	-	-	-	-	-	1	-	2	2	3	4	6	6	
198	MALIGNOMATA SEC. REGICNUM ALTERARUM	M Z	13 9	-	-	-	-	-	-	-	-	1	-	1	1	3	2	2	1	
199	MALIGNOMATA SINE REGICNE SPFC.	M Z	35 24	-	-	-	-	1	-	-	-	-	-	2	2	5	3	5	4	
200	LYMPHOSARCOMA ET RETTICULOSARCOMA	M Z	33 13	-	-	-	1	2	-	-	7	2	2	-	4	1	3	6	4	
201	MORBIS HODGKIN	M Z	24 19	-	1	2	-	-	1	1	7	2	2	1	2	-	3	4	2	
202	MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI	M Z	5 4	1	-	-	-	-	-	-	1	-	1	-	2	-	-	-	-	

TAFELA 4.

NACALJEVANJE - CONTINUED

STOFA MCF ICE NO.	PRIMARNA LOKALIZACIJA	SPOL	VSE STAROSTI SEX	STAROST												AGE								NEZNA- NA UNK
				ALL AGES	0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80+			
203	MYELOMA MULTIFLEX	M	14	-	-	-	-	-	-	-	-	-	1	1	3	1	2	4	4	4	-	-	-	-
		Z	22	-	-	-	-	-	-	-	-	-	-	-	5	1	2	4	5	4	-	-	-	-
204	LEUKAEMIA LYMPHATICA	M	19	3	1	-	1	-	-	-	-	-	-	-	2	2	1	3	2	3	1	-	-	-
		Z	26	2	3	1	-	-	-	-	-	-	-	1	1	1	1	1	6	5	4	-	-	-
205	LEUKAEMIA MYELOICA	M	22	-	-	-	-	2	2	1	3	-	2	-	1	5	1	2	3	2	1	-	-	-
		Z	23	-	-	-	-	2	2	-	1	-	1	3	1	1	5	1	3	2	1	-	-	-
206	LEUKAEMIA MONOCITARIA	M	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
		Z	4	-	-	-	-	-	-	-	-	-	-	-	-	1	2	-	1	-	-	-	-	-
207	LEUKAEMIA ALTERA ET NON SPEC.	M	6	-	1	-	1	-	1	-	-	-	-	-	-	2	-	1	-	-	-	-	-	-
		Z	1	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-
208	POLYCYTHAEMIA VERA	M	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	1	1	-
		Z	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-
209	MYELOFIERESIS	M	3	-	-	-	-	-	-	-	-	-	-	1	-	-	2	-	-	1	-	1	1	-
		Z	3	-	-	-	-	-	-	-	-	-	-	1	-	-	2	-	-	1	-	1	1	-

ZCRAJ NEUPCETEVANI

PFIMERTI

NET INCLUCED ABCVE

2340	CERVIX UTERI: CISCRINOMA IN SITU	M	177	-	-	-	-	24	52	33	22	26	10	5	3	2	-	-	-	-	-	-	-	-
2250	NEOPLASMA BENIGNUM CEREBRI	M	4	-	-	-	-	-	1	-	-	1	-	1	1	-	-	1	-	1	-	1	-	-
		Z	7	-	-	-	-	-	-	-	-	1	3	1	1	-	-	1	-	1	-	1	-	-
2381	NEOPLASMA CEREBRI NON CLASSIFICATUM	M	18	-	1	1	-	-	1	-	1	-	-	3	-	-	1	1	1	1	2	-	-	-
		Z	10	-	-	-	-	-	-	-	1	-	-	2	1	-	1	1	3	1	1	1	-	-

TAEELA 5.

INCIDENCA RAKA NA 100 000 PREBIVALCEV PO SPOLU,
CANCER INCIDENCE PER 100 000 POPULATION

SIFRA PKC ICE NO.	PRIMARNA LOKALIZACIJA PRIMARY SITE	SPOL SEX	VSE STAROSTI ALL AGES	STAROST							
				0-4	5-9	10-14	15-19	20-24	25-29		
140- VSE LOKALIZACIJE 20% ALL SITES	SKUPAJ TOTAL		252,5	9,3	8,4	8,9	12,8	20,6	33,8	54,1	
	MESKI MALE		263,6	10,4	11,0	12,1	15,4	14,0	27,5	32,8	
	ZENSKE FEMALE		241,9	8,2	5,7	5,9	10,2	28,0	40,5	76,8	
140 LABIUM CRIS	M Z		4,3 0,4	-	-	-	-	-	-	1,5	
141 LINGUA	M Z		4,6 0,3	-	-	-	-	-	-	-	
142 GLANDULAE SALIVALES	M Z		0,1 0,5	-	-	-	-	-	-	-	
143 GINGIVA	M Z		0,6	-	-	-	-	-	-	-	
144 BASIS CRIS	M Z		1,5	-	-	-	-	-	-	-	
145 PARTES ALTERAE CRIS ET PARTES NCR SPEC.CRIS	M Z		1,0 0,3	-	-	-	-	-	-	-	
146 VESOPHARYNX	M Z		5,0 0,4	-	-	-	-	-	-	-	
147 EPIPHARYNX	M Z		0,7 0,6	-	-	-	-	1,2	-	1,3	
148 HYPOPHARYNX	M Z		2,9 0,1	-	-	-	-	-	-	-	
149 PHARYNX NCR SPEC.	M Z		-	-	-	-	-	-	-	-	
150 CESOPHAGUS	M Z		8,4 1,7	-	-	-	-	-	-	-	
151 VENTRICULUS	M Z		40,5 25,3	-	-	-	-	-	2,6	-	3,1 5,0
152 INTESTINUM TENUE INCL. DUODENUM	M Z		0,5 0,3	-	-	-	-	-	-	-	-
153 INTESTINUM CRASSUM EXCL. RECTUM	M Z		8,9 10,4	-	-	-	-	2,5	1,2	-	-
154 RECTUM ET RECTO-SIGMA (TUNCTURA)	M Z		14,5 14,4	-	-	-	-	-	1,3	2,5	1,5
155 HEPAR(PRIM.) ET VIAE BILIARES INTEFRAE	M Z		2,4 1,7	1,3	-	-	1,4	-	-	-	-
156 VESICA FELLEA ET VIAE BILIARES EXTERNAE	M Z		3,3 6,0	-	-	-	-	-	-	-	-
157 PANCREAS	M Z		6,1 5,4	-	-	-	-	-	-	-	-
158 PERITONAEUM ET TEXTUS RETROPERITONEALIS	M Z		0,3 0,7	-	-	-	-	-	-	-	-

A G E SIFRA NEZNANA MKB ICD
3-5-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ UNKNOWN
NO.

STAROSTI IN PRIMARNI LCKALIZACIJI - SLOVENIJA 1977
BY SEX. AGE AND PRIMARY SITE - SLOVENIA 1977

PKE NO. ICE	PRIMARY SITE	SPCL SEX	VSE STAROSTI ALL AGES	STAROSTI						
				0-4	5-9	10-14	15-19	20-24	25-29	30-34
159	TRACTUS DIGESTIVUS NCR SPEC.	M Z	0,1 0,1	-	-	-	-	-	-	-
160	NASUS. CAVUM NASI, AURIS MEDIA ET SINUS PARANAS.	M Z	1,1 0,3	-	-	-	-	-	-	-
161	LARYNX	M Z	7,4 0,4	-	-	-	-	-	-	-
162	TRACHEA, BRONCHUS ET PULM(PRIM.)	M Z	58,7 8,7	-	-	-	1,4	-	1,3	1,5 1,6
163	ORGANA RESPIR. ALTERA ET NON SPEC. (PLEURA, MEDIA- STINUM, REGIC NON SPEC.)	M Z	1,3 0,4	-	-	-	-	-	-	-
170	THELAE CESSUM	M Z	0,7 0,6	-	-	1,3	2,8	-	1,3	-
171	THELAE CONNECTIVAE ET THELAE PESENCHYMales AL- TERAE EXCL. THELAE CESSUM	M Z	1,3 1,6	-	2,7	-	1,4	1,2	2,5 1,3	1,5
172	MELANOMA MALIGNUM CUTIS	M Z	2,0 2,9	-	-	-	-	-	1,2	3,1 1,6
173	MALIGNOMA CUTIS ALTERUM	M Z	19,6 23,7	-	-	-	-	-	1,3	3,1 3,3
174	MAMMA	M Z	0,2 47,5	-	-	-	-	-	2,6	2,7 28,3
180	CERVIX UTERI	Z	18,3	-	-	-	-	4,0	24,3	21,7
181	CHORIONEPITHELIOMA	Z	-	-	-	-	-	-	-	-
182	MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET CTERIS NON SPEC.)	Z	15,5	-	-	-	-	1,3	-	1,6
183	OVARIUM, TUEA FALLOPII, LTIGAMENTUM LATUM	Z	11,4	-	-	2,7	-	1,3	-	5,0
184	ORGANA GENIT. FEM. ALTERA ET NON SPEC. (VAGINA, VUL- VA, REGICNES ALTERAE)	Z	3,7	-	-	-	1,4	-	-	-
185	PRESTATA	M	19,1	-	-	-	-	-	-	-
186	TESTIS	M	2,0	-	-	-	1,4	1,2	6,2	7,8
187	ORGANA GENITALIA MASCI - LTINA ALTERA ET NON SPEC.	M	0,7	-	-	-	-	-	-	-
188	VESICA URINARIA	M Z	7,6 2,0	-	-	-	-	-	-	-
189	ORGANA URIN. ALTERA ET NON SPEC. (REN, PELVIS REN UPETER, URACHLE, URETHRA)	M Z	4,2 3,1	1,3 1,3	-	-	-	-	-	1,3

- A G E SIFRA NEZNANA MKR IICG NC. UNKNOWN
35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80 +

- C E N T I A U C -

ŠIFRA MKE IČE NO.	PRIMARNA LOKALIZACIJA PRIMARY SITE	SPOL SEX	VSE STAROSTI ALL AGES	STAROST						
				0-4	5-9	10-14	15-19	20-24	25-29	30-34
190	OCULUS	M Z	0,2 0,5	- 2,7	- -	- -	- -	- -	- -	- -
191	CEREBRUM	M Z	2,6 3,1	1,3 -	4,1 1,4	1,3 1,3	1,4 2,9	1,2 -	1,2 2,7	1,5 -
192	PARTES ALTERAE THELAE NERVOSAE	M Z	0,2 -	- -	- -	1,3 -	- -	- -	- -	- -
193	GLANDULA THYREOIDEA	M Z	1,3 4,4	- -	- -	1,3 -	- 1,4	1,2 4,0	- 1,3	3,1 1,6
194	GLANDULAE ENDOCRINES ALTERAE	M Z	0,2 0,1	- -						
195	REGIONES NCR SATIS SPEC.	M Z	2,2 4,2	- -	- -	- -	- 1,4	- -	- -	- -
196	MALIGNOMATA SEC. ET NCR SPEC. LYMPHOCYTOGRAM	M Z	0,8 0,9	- -						
197	MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTI- VI	M Z	3,8 3,4	- -						
198	MALIGNOMATA SEC. REGIONUM ALTERARUM	M Z	1,4 0,9	- -						
199	MALIGNOMATA SINE REGIONE SPEC.	M Z	3,9 2,5	- -	- -	- -	1,4 -	- -	- -	- -
200	LYMPHOSARCOMA ET RETICULOSARCOMA	M Z	3,7 1,3	1,3 -	- -	4,0 -	1,4 -	1,2 1,3	- -	- -
201	MORBUS HODGKIN	M Z	2,6 2,0	- -	1,3 -	2,6 -	- -	1,2 1,3	8,7 2,7	3,1 5,0
202	MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI	M Z	0,5 0,4	1,3 -	- -	- -	- -	- -	- -	- -
203	MYELOMA MULTIFLEX	M Z	1,5 2,3	- -						
204	LEUKAEMIA LYMPHATICA	M Z	2,1 2,7	3,9 2,7	1,3 4,3	- 1,3	1,4 -	- -	- -	- -
205	LEUKAEMIA MYELOCICA	M Z	2,4 2,4	- -	- -	- -	- 2,9	2,5 2,6	2,5 -	1,5 1,6
206	LEUKAEMIA MONOCITARIA	M Z	1,1 0,4	- -						
207	LEUKAEMIA ALTERA ET NCR SPEC.	M Z	0,6 0,1	- -	1,3 -	- -	1,4 -	- -	1,2 -	- -
208	POLYCYTHAEMIA VERA	M Z	0,1 0,2	- -						
209	MYELOFIBROSIS	M Z	0,3 0,3	- -						

- A G E SIFRA NEZNAJA MKE ICC UNKNOWMN
39-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80 + UNKNOWMN
NC NC

SIEFA AGEGE

- C E N T I N A L E -

SIFRA PRIMARNA LEKALIZACIJA PKF ICE NO.	PRIMARY SITE	SEX	VSE STAROSTI ALL AGES	STAROST					
				0-4	5-9	10-14	15-19	20-24	25-29

ZGORAJ NEUPCŠTEVANI PRIMERI

NEN IZKLJUČEN ABCVE

2349 CERVIX UTERI: CARCINOMA IN SITU	Z	18,6	-	-	-	-	32,0	70,2	55,1
2259 NEOPLASMA BENIGNUM CEPERIT	M	0,4	-	-	-	-	-	1,2	-
2381 NEOPLASMA CEREBRI NON CLASSIFICATUM	Z	1,1	-	1,3	1,3	-	-	1,2	-
		1,0	-	-	-	-	-	-	1,6

- C O N T I N U E

- A G E												NEZNANA	SIFRA
25-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80 +	UNKNCWN		MKE	
35,6	41,1	15,2	6,9	6,9	5,0	-	-	-	-	-	-	2340	
-	-	-	2,1	-	-	3,0	-	7,3	-	-	-	2250	
1,6	4,7	1,5	1,6	-	-	2,2	-	-	-	-	-		
-	-	4,8	-	-	3,4	3,0	-	14,7	-	-	-	2381	
-	-	2,6	3,6	-	2,5	6,6	2,8	4,3	-	-	-		

TABELA 6.

REVILACIJI PRIMENJUJUĆE RAKA UZRAVSTVENIH REGIJAH IN CEMOGJIH ZRAVSTVENIH DOMOV

REVILACIJI PRIMENJUJUĆE RAKA UZRAVSTVENIH REGIJAH IN CEMOGJIH ZRAVSTVENIH DOMOV
PO STOLU IN KAJUGOSTNEŠI PRAVARNIH LOKALIZACIJAH - SLOVENIJA 1977

NUMBER OF NEW CANCER CASES BY HEALTH REGIONS AND SUBREGIONS, BY SEX AND MOST FREQUENT PRIMARY SITES - SLOVENIA 1977

ZRAVSTVENA REGIJA /ZRAVSTVENI DOK PRAVNA REGIJA SUBREGION	SEZ SEX	SKLFAJ 140 - 205 ALL SITES	PRIMARNA LOKALIZACIJA (SIFRE MKB)* - PRIMARY SITE (ICD NO.)*	PRIMARNA LOKALIZACIJA (SIFRE MKB)* - PRIMARY SITE (ICD NO.)*	DRUGE LO- KALIZACIJE CETER OTHER SITES
SR SLOVENIJA SKUPAJ	Ž	250 294	361 240	125 137	\$24 83
C I L J E	Ž	277 297	49 36	19 16	74 11
ZD CPELJP	Ž	277 297	49 36	19 16	74 11
G O R I C A	Ž	165 131	20 10	9 3	35 35
ZD AKVA GORICA	Ž	169 131	20 10	9 3	74 35
K E P F R	Ž	149 76	16 7	8 4	34 21
ZD KOPER	Ž	76 71	7 4	4 2	35 18
ZD POSTOJNA	Ž	73 71	9 4	4 3	13 10
K F A N J	Ž	234 195	37 20	13 14	58 6
ZD JESENICE	Ž	85 71	9 6	7 4	18 13
ZD KRAJ	Ž	149 128	28 16	6 2	40 12
L J U R L J A N A	Ž	644 731	101 58	35 40	124 31
ZD CPMJALE	Ž	84 92	16 5	4 7	23 2
ZD KOCENEJE	Ž	41 42	5 4	3 2	5 4
ZD LJUBLJANA	Ž	379 432	57 33	23 21	63 19
ZD TRBOVLJE	Ž	57 78	7 7	4 6	8 1
ZD VENECIJA	Ž	31 57	14 9	4 3	35 7
M A P I A C R	Ž	395 412	66 59	22 25	65 15
ZD MARTECA	Ž	293 313	49 39	16 17	51 14
ZD PTUJ	Ž	102 99	17 20	6 8	17 1
MURSKA SOBOTA	Ž	190 152	38 14	6 12	36 28
ZD MURSKA SOBOTA	Ž	190 152	38 14	6 12	36 28
N E V O M E S T C	Ž	158 147	21 19	9 12	49 42
ZD KOCNE MESTO	Ž	158 147	21 19	9 12	49 42
R A V N E	Ž	134 117	13 13	4 5	45 43
ZD RAVNE	Ž	75 66	16 10	3 3	28 22
X ZD VELENSE	Ž	59 41	7 3	3 2	17 11

* GPSI SIFERI PREDVSE JE V TABELEH DC 3 DO 5

THE DESCRIPTIVE OF ICD NUMBER IS IN THE TABLES 3 TO 5

TABELA 7. STEVILO NOVIH PRIMEROV RAKA, UGOTOVLJENIH V BOLNIŠNICAH
TER STEVILC IN ODSTOTK MIKROSKOPSKC POKRJENIH PRIMEROV
- PO ŠTEVLU IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1977

TOTAL NUMBER OF NEW CANCER CASES DIAGNOSED IN HOSPITALS
AND NUMBER AND PERCENTAGE OF MICROSCOPICALLY CONFIRMED
CASES - BY SEX AND PRIMARY SITE - SLOVENIA 1977

ŠIFRA NPF*	PRIMARNA LOKALIZACIJA TCE* NO.	SPCL SEX	STEVILC NOVIH PRIMEROV	MIKROSKOPSKO POKRJENI STEVILC MICROSCOPICALLY CONFIRMED NUMBER	ODSTOTEK** PER CENT**
			TOTAL NUMBER OF CASES DIAGNOSED		
140- VSE LOKALIZACIJE 265 ALL SITES	SKUPAJ		4 456	3 887	87
	TOTAL				
	MČSKI		2 246	1 921	86
	MALE				
	ZENSKE		2 210	1 966	88
	FEMALE				
146 LARTUM CRIS	M Ž		39 4	36 3	92
147 LINGUA	M Ž		40 3	40 3	100
148 GLANDULAE SALIVALES	M Ž		1 5	1 5	
149 GINGIVA	M Ž		6 -	6 -	-
144 PARTES CRIS	M Ž		14 -	14 -	-
145 PARTES ALTERAE CRIS ET PARTES NEN SPEC.CRIS	M Ž		9 3	9 3	
148 MESOPHARYNX	M Ž		45 4	44 4	98
147 EPITPHARYNX	M Ž		7 6	7 6	
148 HYPOPHTHARYNX	M Ž		25 1	24 1	96
149 PHARYNX NEN SPEC.	M Ž		- -	- -	-
150 OESOPHAGUS	M Ž		68 14	56 10	82
151 VENTRICULLUS	M Ž		334 213	258 154	77 72
152 INTESTINUM TENUE INCL. DUODENUM	M Ž		5 3	5 3	

TAELA 7.

NALJEVANJE - CONTINUED

SJERA NKE*	PRIMARNA LOKALIZACIJA JCE* NO.	SPOL PRIMARY SITE SEX	ŠTEVILLO NOVIH PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED	MIKROSKOPSKO ŠTEVILLO MICROSCOPICALLY NUMBER	POTRJENI COSTOTEK** CONFIRMED PER CENT**
153	INTESTINUM CRASSUM EXCL. RECTUM	M Z	77 98	54 76	70 78
154	RECTUM ET RECTOSIGMA (JUNCTURA)	M Z	122 133	108 118	89 89
155	HEPATIS PRIM. ET VIAE BILIARES INTEFNAE	M Z	22 10	22 10	100
156	VESTICA FELLEA ET VIAE BILIARES EXTERNAE	M Z	25 54	18 44	72 81
157	PANCREAS	M Z	52 48	29 24	56 50
158	PERITONEUM ET TEXTUS RETROPERITONEALIS	M Z	3 6	2 6	
159	TRACTUS DIGESTIVUS NEN SPEC.	M Z	1 1	- 1	
160	NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS.	M Z	9 2	8 2	
161	LARYNX	M Z	65 4	64 4	58
162	TRACHEA, BRONCHLS ET FULNG(PRIN.)	M Z	501 78	436 63	87 61
163	ORGANA RESPIR. ALTERA ET NEN SPEC.(PLEURA, MEDIA- STINUM, REGIC NEN SPEC.)	M Z	9 4	5 4	
170	THELAE OSSILUM	M Z	7 4	6 4	
171	THELAE CONNECTIVAE ET THELAE MESENCHYMales AL- TERAE EXCL.THELAE OSSILUM	M Z	11 16	11 16	100
172	MELANOMA MALIGNUM CLTIS	M Z	18 28	17 28	94 100
173	MALIGNOMA CLTIS ALTERUM	M Z	174 223	164 205	94 92
174	MAMMA	M Z	2 446	2 431	96
180	CERVIX UTERI	Z	174	170	98
181	CHERICNEPITHELIOMA	Z	-	-	-

TAFFLA 7.

NACALJEVANJE - CONTINUED

ŠTEFRA NRK*	PRIMARNA LOKALIZACIJA NO.*	PRIMARY SITE NO.	ŠTEVILO NOVIH PRIMEROV	MIKROSKOPSKO STEVILO	POTRJENI ODSTOTEK**
					CONFIRMED PER CENT**
182	MALIGNA LTERI ALTERUM (CORPUS UTERI ET UTERIS NON SPEC.)	Z	143	142	99
183	OVARIJUM, TUEA FALLOPII, LTGAMENTUM LATUM	Z	108	105	97
184	ORGANA GENIT. FEM. ALTERA ET NON SPEC. (Vagina, vul- va, regiones alterae)	Z	34	31	91
185	FRESTATA	M	162	131	81
186	TESTIS	M	18	18	100
187	ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC.	M	6	6	
188	VESICA URINARIA	M Z	68 17	60 17	88 100
189	ORGANA URIN. ALTERA ET NON SPEC. (REN, FELVIS REN URTER, LRACHUS, LRERTRA)	M Z	37 29	36 25	97 86
190	OCULUS	M Z	2 5	2 5	
191	CEREBRUM	M Z	24 30	19 25	79 83
192	PARTES ALTERAE THLAE NERVOSAE	M Z	2 -	2 -	-
193	GLANDULA THYROIDICA	M Z	12 42	11 41	98
194	GLANDLAE ENDOCRINES ALTERAE	M Z	2 1	2 1	
195	REGIONES NON SATIS SPEC.	M Z	17 35	7 21	41 63
196	MALIGNATA SEC. ET NON SPEC. LYMPHOENDOCRUM	M Z	8 9	7 8	
197	MALIGNATA SEC. TRACTUS RESPIRATORII ET DIGESTI- VI	M Z	25 23	14 10	56 43
198	MALIGNATA SEC. REGIONALUM ALTERARUM	M Z	13 8	7 4	
199	MALIGNATA SINE REGIONE SPEC.	M Z	32 23	25 18	78 78

TAFELA 7.

NACALJEVANJE - CONTINUED

ŠIFRA PKE*	PRIMARNA LOKALIZACIJA ICE* NO.	SPOL PRIMARY SITE SEX	ŠTEVILC PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED	MIKROSKOPSKA ŠTEVILCA MICROSCOPICALLY NUMBER	POTRJENI DOSTOTEK** CONFIRMED PER CENT**
200	LYMPHOSARCOMA ET RETICULOSARCOMA	M Z	33 13	33 13	100
201	MORBUS HODGKIN	M Z	24 19	24 19	100 100
202	MALIGNOMA ALTERA SYSTEMATIS LYMPHATICI	M Z	5 3	5 3	
203	MYELOMA MULTIFLEX	M Z	14 22	14 22	100
204	LEUKEMIA LYMPHATICA	M Z	18 26	18 25	100 96
205	LEUKEMIA MYELEICA	M Z	22 23	22 23	100 100
206	LEUKEMIA MONOCITARIA	M Z	1 4	1 4	
207	LEUKEMIA ALTERA ET NON SPEC.	M Z	6 1	6 1	
208	POLYCYTHAEMIA VERA	M Z	1 2	1 2	
209	MYELOFIBROSIS	M Z	3 3	3 3	

ZGORAJ NAPOMENUTI PRIMERI
NOT INCLUDED ABOVE

2240	CERVIX UTERI; CARCINOMA IN SITU	Z	177	177	100
2250	NEOPLASMA BENIGNUM CEREBRI	M Z	4 7	4 6	
2261	NEOPLASMA CEREBRI NON CLASSIFICATUM	M Z	9 9	- 2	

* MEĐUNARODNA KLASIFIKACIJA BOLEZNI, OSMA REVIZIJA 1965
INTERNATIONAL CLASSIFICATION OF DISEASES, EIGHTS REVISION 1965

** DODATKI NISO RACUNANI PRI ŠTEVILIH PCO 15
PERCENTAGES ARE NOT CALCULATED ON SAMPLES CONTAINING LESS
THAN 15 CASES

TABELA 8.

STEVILO HISTOLOŠKO POTRJENIH NOVIH PRIMERCV RAKA PO HISTOLOŠKI VRSTI IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1977
 NUMBER OF HISTOLOGICALLY CONFIRMED NEW CANCER CASES BY HISTOLOGIC TYPE AND PRIMARY SITE - SLOVENIA 1977

HISTOLOŠKA V R S T A	V R S T A	SKUPAJ 140 - 236 ALL SITES	PRIMARNA LOKALIZACIJA (ŠIFRA ICD)*						PRIMARY SITE (ICD NO.)*			
			140	141	142	143	144	145	146	147	148	149
VSE V R S T E - ALL TYPES	3 368	38	36	5	5	14	11	46	12	25	-	-
CA GLANDULARUM ET TUNICARUM MUCOSUM (ADENOMA, ETC.)	1 469	-	-	1	-	-	-	-	-	-	-	-
CA TRANSITICELLULARE	68	-	-	-	-	-	-	-	-	-	-	-
CA BISOCCELLULARE ET CA METATYPICUM	264	1	-	-	-	-	-	-	-	-	-	-
CA EPIDERMIDES	724	37	35	3	5	14	10	41	9	25	-	-
CA NCN DIFFERENTIATUM	506	-	-	1	-	-	-	-	2	1	-	-
MELANOMA MALIGNUM	50	-	-	-	-	-	-	1	-	-	-	-
LEUKEMIA	13	-	-	-	-	-	-	-	-	-	-	-
LYMPHOSARCOMA	28	-	-	-	-	-	-	-	2	1	-	-
RETICULOSARCOMA	21	-	1	-	-	-	-	-	1	1	-	-
MCFBUS HODGKIN	40	-	-	-	-	-	-	-	-	-	-	-
LYMPHEMATA - ALTERA, SUPRA NCN NOMINATA	8	-	-	-	-	-	-	-	-	-	-	-
FLASHMCYTOMA	8	-	-	-	-	-	-	-	-	-	-	-
GLIJOMA	37	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICINATE	9	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE VASCULARIS	7	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE MUSCULARIS	20	-	-	-	-	-	-	-	-	-	-	-
FIBROSARCOMA	11	-	-	-	-	-	-	-	-	-	-	-
CHONDROSARCOMA	3	-	-	-	-	-	-	-	-	-	-	-
SARCOMA Ewing	2	-	-	-	-	-	-	-	-	-	-	-
OSTEOSARCOMA	4	-	-	-	-	-	-	-	-	-	-	-
SARCOMA NCN DIFFERENTIATUM	14	-	-	-	-	-	-	-	-	-	-	-
SARCOMA-ALTERA, SUPRA NCN NOMINATA	12	-	-	-	-	-	-	-	-	-	-	-
TERATOMA MALIGNUM	10	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE EPIDERMOIDES ET THELAE MIXTAE SINE TERATOMATE	22	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA - ALTERA, SUPRA NCN NOMINATA	18	-	-	-	-	-	-	-	-	-	-	-

TABELA 8.

NADALJEVANJE - CONTINUED

HISTOLOŠKA HISTOLOGIC	VRSTA TYPE	SKUPAJ 140 - 209 ALL SITES	150	151	152	153	154	155	156	157	158	159
VSE VRSTE - ALL TYPES		66	403	8	128	223	32	60	49	7	1	
CA GLANDULARUM ET TUNICARUM MUCO- SARUM (ACENOCA, ETC.)	1	469	9	283	7	105	157	25	45	34	-	1
CA TRANSITICCELLULARE		68	-	-	-	-	-	-	-	-	-	-
CA BASOCELLULARE ET CA METATYPICUM	264	-	-	-	-	-	-	-	-	-	-	-
CA EPIDERMIDES	724	48	3	-	-	1	-	-	-	-	-	-
CA NON DIFFERENTIATUM	506	9	102	-	20	25	6	15	14	1	-	-
MELANOMA MALIGNUM	50	-	-	-	-	-	-	-	-	-	-	-
LEUKEMIA	13	-	-	-	-	-	-	-	-	-	-	-
LYMPHOSARCOMA	28	-	1	-	1	-	-	-	-	-	-	-
RETICULOSARCOMA	21	-	2	1	-	-	-	-	-	-	-	-
MÖRFES HODGKIN	40	-	-	-	-	-	-	-	-	-	-	-
LYMPHOMATA - ALTERA, SUPRA NON NOMINATA	8	-	1	-	-	-	-	-	-	-	-	-
PLASMOCYTOMA	8	-	-	-	-	-	-	-	-	-	-	-
GLJOMA	37	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICATE	9	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE VASCULARIS	7	-	1	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE MUSCULARIS	20	-	1	-	-	-	-	-	-	-	3	-
FIBROSARCOMA	11	-	-	-	-	-	-	-	-	-	-	-
CHONDROSARCOMA	3	-	-	-	-	-	-	-	-	-	-	-
SARCOMA EWING	2	-	-	-	-	-	-	-	-	-	-	-
OSTEOSARCOMA	4	-	-	-	-	-	-	-	-	-	-	-
SARCOMA NON DIFFERENTIATUM	14	-	1	-	-	-	-	-	-	-	2	-
SARCOMA-ALTERA, SUPRA NON NOMINATA	12	-	-	-	-	1	-	-	-	-	-	-
TERATOMA MALIGNUM	19	-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE EMBRICALIS ET THELAE MIXTAE SINE TERATOMATE	22	-	1	-	-	-	-	1	-	-	1	-
MALIGNOMATA - ALTERA, SUPRA NON NOMINATA	18	-	7	-	1	-	-	-	-	1	-	-

TABELA 8.

NADALJEVANJE - CONTINUED

HISTOLOGSKA VRSTA HISTOLOGIC TYPE	SKUPAJ 140 - 209 ALL SITES	PRIMARNA LOKALIZACIJA (SIFRA MKB)*						PRIMARY SITE (ICD NO.)*			
		160	161	162	163	170	171	172	173	174	
VSE VRSTE - ALL TYPES		10	68	312	6	10	27	44	368	360	
CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENCCA, ETC.)	1 469	1	-	48	-	-	-	-	1	274	
CA TRANSITICCELLULARE	68	-	-	-	-	-	-	-	-	-	
CA BASOCELLULARE ET CA METATYPICUM	264	-	-	-	-	-	-	-	262	1	
CA EPICERNOIDES	724	6	63	141	-	-	-	-	96	2	
CA NCN DIFFERENTIATUM	506	-	2	122	1	-	-	-	6	93	
MELANOMA MALIGNUM	59	-	-	-	-	-	-	44	-	-	
LEUKEMIA	13	-	-	-	-	-	-	-	-	-	
LYMPHOSARCOMA	28	1	-	-	-	-	-	-	-	-	
RETICULOSARCOMA	21	-	-	-	-	-	-	-	1	-	
MEGBUS HODGKIN	40	-	-	-	-	-	-	-	-	-	
LYMPHOMATA - ALTERA, SUPRA NON NOMINATA	8	-	-	-	-	-	-	-	-	-	
PLASMOCYTOMA	8	-	-	-	-	-	-	-	-	-	
GLIOMA	37	-	-	-	-	-	-	-	-	-	
MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICNATE	9	-	-	-	-	-	-	-	-	-	
MALIGNOMATA THELAE VASCULARIS	7	-	-	-	-	-	-	3	-	2	
MALIGNOMATA THELAE MUSCULARIS	20	-	-	-	-	-	-	5	-	-	
FIERCSARCOMA	11	2	1	-	-	-	-	7	-	-	
CHONDROSARCOMA	3	-	-	-	-	-	3	-	-	-	
SARCOMA EWING	2	-	-	-	-	-	2	-	-	-	
OSTEOSARCOMA	4	-	-	-	-	-	4	-	-	-	
SARCOMA NCN DIFFERENTIATUM	14	-	-	-	-	-	-	4	-	-	
SARCOMA-ALTERA, SUPRA NCN NOMINATA	12	-	-	-	-	5	-	6	-	-	
TERATOMA MALIGNUM	10	-	-	-	-	-	-	-	-	-	
MALIGNOMATA THELAE EMBRYONALIS ET THELAE MIXTAE SINE TERATOMATE	22	-	1	-	-	-	1	2	-	-	
MALIGNOMATA - ALTERA, SUPRA NCN NOMINATA	18	-	1	1	-	-	-	-	-	-	

TABELA 8.

NADALJEVANJE - CONTINUED

HISTOLOŠKA HISTOLOGIC	VRSTA TYPE	SKUPAJ ALL SITES	PRIMARNA LOKALIZACIJA (ŠIFRA MKB)* PRIMARY SITE (ICD NO.)*	140 - 205	180	181	182	183	184	185	186	187	188	189
VSE VRSTE - ALL TYPES				169	-	142	100	30	97	18	6	77	58	
CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENOMA, ETC.)		1 469		10	-	112	90	3	79	8	-	2	42	
CA TRANSITIOCCELLULARE		68		-	-	-	-	-	-	-	-	-	64	3
CA BASOCELLULARE ET CA METATYPICUM		264		-	-	-	-	-	-	-	-	-	-	-
CA EPIDERMICIDES		724		138	-	1	1	24	2	-	5	2	3	
CA NON DIFFERENTIATUM		506		21	-	8	5	1	16	-	1	9	6	
MELANOMA MALIGNUM		50		-	-	-	-	-	-	-	-	-	-	-
LEPKAENTA		13		-	-	-	-	-	-	-	-	-	-	-
LYMPHOSARCOMA		28		-	-	-	-	-	-	-	-	-	-	-
RETICULOSARCOMA		21		-	-	-	-	-	-	-	-	-	-	-
MEGBUS HODGKIN		40		-	-	-	-	-	-	-	-	-	-	-
LYMPHOMATA - ALTERA, SUPRA NON NOMINATA		8		-	-	-	-	-	-	-	1	-	-	-
PLASPOCYTOMA		8		-	-	-	-	-	-	-	-	-	-	-
GLIOMA		37		-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICMATE		9		-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE VASCULARIS		7		-	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE MUSCULARIS		20		-	-	9	-	-	-	-	-	-	-	1
FIBROSARCOMA		11		-	-	-	-	-	1	-	-	-	-	-
CHONDROSARCOMA		3		-	-	-	-	-	-	-	-	-	-	-
SARCOMA EWING		2		-	-	-	-	-	-	-	-	-	-	-
ESTERSARCOMA		4		-	-	-	-	-	-	-	-	-	-	-
SARCOMA NON DIFFERENTIATUM		14		-	-	3	1	-	-	-	-	-	-	-
SARCOMA-ALTERA, SUPRA NON NOMINATA		12		-	-	-	-	-	-	-	-	-	-	-
TERATOMA MALIGNUM		10		-	-	-	-	1	-	-	9	-	-	-
MALIGNOMATA THELAE EMBRIONALIS ET THELAE MIXTAE SINE TERATOMATE		22		-	-	9	1	1	-	-	-	-	-	2
MALIGNOMATA - ALTERA, SUPRA NON NOMINATA		18		-	-	-	1	-	-	-	-	-	-	-

TAEELA 8.

N A C A L J E V A N J E - C O N T I N U E D

HISTOLOGSKA V R S T A HISTOLOGIC TYPE	SKUPAJ 140 - 209 ALL SITES	PRIMARNA LOKALIZACIJA (SIFRA MKB)*							PRIMARY SITE (ICD NO.)*			
		190	191	192	193	194	195	196	197	198	199	
VSE VRSTE - ALL TYPES		7	44	2	47	3	22	13	16	8	33	
CA GLANDULARUM ET TUNICARUM MUCO- SARUM (ACENDICA, ETC.)	1 469	-	-	-	40	2	14	5	12	3	16	
CA TRANSITIOCCELLULARE	68	-	-	-	-	-	-	1	-	-	-	
CA BASOCELLULARE ET CA METATYPICUM	264	-	-	-	-	-	-	-	-	-	-	
CA EPIDERMOCIDES	724	-	-	-	-	-	-	-	4	-	2	3
CA NON DIFFERENTIATUM	506	-	-	-	6	-	3	2	3	3	12	
PELANOMA MALIGNUM	50	5	-	-	-	-	-	-	-	-	-	
LEUKEMIA	13	-	-	-	-	-	-	-	-	-	-	
LYMPHOSARCOMA	28	-	-	-	-	-	-	-	-	-	-	
RETICULOSARCOMA	21	-	1	-	-	-	-	-	-	-	-	
MORBUS HODGKIN	40	-	-	-	-	-	-	-	-	-	-	
LYMPHOMATA - ALTERA, SUPRA NON NOMINATA	8	-	-	-	-	-	-	-	-	-	-	
PLASMOCYTOMA	8	-	-	-	-	-	-	-	-	-	-	
GLIOMA	37	-	37	-	-	-	-	-	-	-	-	
MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICKATE	9	2	3	2	-	-	-	-	-	-	-	
MALIGNOMATA THELAE VASCULARIS	7	-	-	-	1	-	-	-	-	-	-	
MALIGNOMATA THELAE MUSCULARIS	20	-	-	-	-	-	-	1	-	-	-	
FIERESARCOMA	11	-	-	-	-	-	-	-	-	-	-	
CHONDROSARCOMA	3	-	-	-	-	-	-	-	-	-	-	
SARCOMA EWING	2	-	-	-	-	-	-	-	-	-	-	
OSTEOSARCOMA	4	-	-	-	-	-	-	-	-	-	-	
SARCOMA NON DIFFERENTIATUM	14	-	-	-	-	-	-	-	1	-	-	1
SARCOMA-ALTERA, SUPRA NON NOMINATA	12	-	-	-	-	-	-	-	-	-	-	
TEFATOMA MALIGNUM	10	-	-	-	-	-	-	-	-	-	-	
MALIGNOMATA THELAE EMBRIONALIS ET THELAE MIXTAE SINE TERATOPATE	22	-	-	-	-	-	1	1	-	-	-	
MALIGNOMATA - ALTERA, SUPRA NON NOMINATA	18	-	1	-	-	-	-	3	-	1	-	1

TABELA 2.

NADALJEVANJE - CONTINUED

HISTOLOGSKA VRSTA	MISTOLCGIC TYPE	SKUPAJ 140 - 209 ALL SITES	200	201	202	203	204	205	206	207	208	209
VSE VRSTE - ALL TYPES			35	40	6	8	5	4	-	-	1	3
CA GLANDULARUM ET TUNICARUM MUCO- SARUM (ADENOMA, ETC.)		1 469	-	-	-	-	-	-	-	-	-	-
CA TRANSITIOCELLULARE		68	-	-	-	-	-	-	-	-	-	-
CA BASOCELLULARE ET CA METATYPICUM		264	-	-	-	-	-	-	-	-	-	-
CA EPIDERMOIDES		724	-	-	-	-	-	-	-	-	-	-
CA NON DIFFERENTIATUM		506	-	-	-	-	-	-	-	-	-	-
MELANOMA MALIGNUM		50	-	-	-	-	-	-	-	-	-	-
LEUKEMIA		13	-	-	-	-	-	5	4	-	1	3
LYMPHOSARCOMA		28	22	-	-	-	-	-	-	-	-	-
RETICULOSARCOMA		21	13	-	-	-	-	-	-	-	-	-
MORBUS HODGKIN		40	-	40	-	-	-	-	-	-	-	-
LYMPHOMATA - ALTERA, SUPRA NON NOMINATA		8	-	-	6	-	-	-	-	-	-	-
PLASMOCYTOMA		8	-	-	-	8	-	-	-	-	-	-
GLIONA		37	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE NERVOSAE ETC. SINE GLIONATE		9	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE VASCULARIS		7	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE MUSCULARIS		20	-	-	-	-	-	-	-	-	-	-
FIERESARCOMA		11	-	-	-	-	-	-	-	-	-	-
CHONDROSARCOMA		3	-	-	-	-	-	-	-	-	-	-
SARCOMA EWING		2	-	-	-	-	-	-	-	-	-	-
OSTEOSARCOMA		4	-	-	-	-	-	-	-	-	-	-
SARCOMA NON DIFFERENTIATUM		14	-	-	-	-	-	-	-	-	-	-
SARCOMA-ALTERA, SUPRA NON NOMINATA		12	-	-	-	-	-	-	-	-	-	-
TERATOMA MALIGNUM		10	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA THELAE EBRIINALIS ET THELAE MIXTAE SINE TERATOMATE		22	-	-	-	-	-	-	-	-	-	-
MALIGNOMATA - ALTERA, SUPRA NON NOMINATA		18	-	-	-	-	-	-	-	-	-	-

* TIJES SIFER MKB JE V TABELAH OD 3 DO 5
THE DESCRIPTION OF ICD NUMBER IS IN THE TABLES 3 TO 5

TAJELA 9. STEVILC NOVIH PRIMERCV RAKA PO BOLNIŠNICAH OGLOBOVITVE DIAGNOZE TER STEVILC
IN CESTOTEK PRIMEROV POSLANYH NA ONKOLOŠKI INSTITUT - SLOVENIJA 1977

NUMBER OF NEW CANCER CASES DIAGNOSED BY REPORTING HOSPITALS, AND NUMBER AND
PERCENTAGE OF CASES ADMITTED TO THE INSTITUTE OF ONCOLOGY,
LJUBLJANA - SLOVENIA 1977

ECLNIŠNICE HOSPITALS	STEVILC NOVIH PRIMERCV TOTAL NUMBER OF CASES DIAGNOSED	POSLANI V ONKOLOŠKI INSTITUT STEVILO ADMITTED TO THE INSTITUTE OF ONCOLOGY NUMBER	CESTOTEK * PER CENT *
S K U P A J T O T A L	4 456	2 928	46
C E N T R A L N I E C L N I Š N I C E , L J U B L J A N A T R A S T I T U T E O F C A N C E L O G Y , L J U B L J A N A	709	709	100
K L I N I Č N E E C L N I Š N I C E , L J U B L J A N A U N I V E R S I T Y H O S P I T A L S , L J U B L J A N A	1 338	943	41
DERMATOLEŠKA KLINIKA	103	4	4
GASTROENTEROLŠKA INTERNA KLINIKA	88	35	40
GINEKOLOŠKA KLINIKA	123	90	73
INFEKCIJSKA KLINIKA	12	2	17
INSTITUT ZA GEMATOLOGIJO	36	6	17
INSTITUT ZA PLJUČNE BOLEZNI IN TEC, G E C L N I K	263	139	53
INTERNA KLINIKA	99	31	31
KIRURŠKA GASTROENTEROLŠKA KLINIKA	221	51	23
KLINIČNA BOLNIŠNICA ZA PEDIATRIJO	21	19	90
KLINIČNA BOLNIŠNICA ZA PSIHJATRIJO	1	-	-
KLINIKA ZA MARSILCFACIALNE KIRURGIJE	29	26	90
KLINIKA ZA NEVFCKTRURGIJE	24	14	58
KLINIKA ZA PLASTIČNE KIRURGIJE IN CPEKLJENE	25	4	16
KLINIKA ZA TRAKALNE KIRURGIJE	64	25	39
NEFROLOŠKA KLINIKA	28	14	50
OŽEŠNA KLINIKA	4	2	50
ORTOPEDSKA KLINIKA	8	7	88
OTORINOLARINGOLŠKA KLINIKA	50	44	88
TRAVMATELOŠKA KLINIKA	3	3	100
URGOLOŠKA KLINIKA	137	27	20
S P L O Š N E I N S P E C . E C L N I Š N I C E G E N E R A L A N D S P E C I A L H O S P I T A L S	2 383	767	32
SPLČENA BOLNIŠNICA BREZICE	64	14	22
SPLČENA BOLNIŠNICA CELJE	363	145	40
SPLČENA BOLNIŠNICA JESENICE	81	27	33
SPLČENA BOLNIŠNICA KCUPER	108	46	43
SPLČENA BOLNIŠNICA MARIBOR	733	215	29
SPLČENA BOLNIŠNICA MURSKA ŠOBOTA	208	37	18
SPLOŠNA BOLNIŠNICA NOVA GORICA	171	45	26
SPLOŠNA BOLNIŠNICA NOVO MESTO	233	85	36
SPLOŠNA BOLNIŠNICA PTUJ	74	25	34
SPLOŠNA BOLNIŠNICA SLOVENJ GRADEC	156	42	27
SPLOŠNA BOLNIŠNICA TRBOVLJE	61	19	31
BOLNIŠNICA ZA GINEKOLOGIJO IN FROGNIŠTVO KRAJN	27	12	44
BOLNIŠNICA ZA ZENSKE BOLEZNI IN POGODNISTVO POSTOJNA	11	8	73
KLINTCA IVANA REGETA SEZANA	63	31	49
ORTOPEDSKA ECLNIKA VALDCLJEA	4	3	75
PSIHJATRČNA BOLNIŠNICA BEČUNJE	-	-	-
PSIHJATRČNA BOLNIŠNICA IDRIJA	-	-	-
VEJNA BOLNIČA LJUBLJANA	24	12	50
E F U G I Z D R A V S T V E N I Z A V C D I O T H E R H E A L T H I N S T I T U T E S	29	6	36

* ODSTOTKI NISO RAČUNANI PRI STEVILIH POD 15
PERCENTAGES ARE NOT CALCULATED ON SAMPLES
CONTAINING LESS THAN 15 CASES

** VKLJUČENO BOLNIŠNICA TOPOLŠICA

TABELA 19.

STEVILO IN ODSTOTEK NOVIH PRIMEROV RAKA UGOTOVLJENIH V BOLNIŠNICAH PO STADIJU, PRIMARNI LOKALIZACIJI IN SPOLU - SLOVENIJA 1977

NUMBER AND PERCENTAGE OF NEW CANCER CASES REPORTED BY HOSPITALS BY STAGE PRIMARY, SITE AND SEX - SLOVENIA 1977

ICD NO.	PRIMARY SITE	SEX	NUMBER OF CASES DIAGNOSED	SKUPAJ TOTAL	Lokalizirani STEVILO	Regiognarna razsiritev odstotek *	S T A D I J	NEZNAN			
							Lokalizacij LOCALIZED		REGIONAL		
							NUMBER	PER CENT *	NUMBER	PER CENT *	
140- VSF LOKALIZACIJE 205 ALL SITES	SKUPAJ TOTAL	M	4 456	1 792	40	1 113	25	1 317	30	234	5
	PCSKEI	M	2 246	862	38	594	26	696	31	94	4
	PALE	M									
	ZENSKE FEMALE	M	2 210	930	42	519	23	621	28	140	6
141 LABIUM CRIS	M	M	39	33	85	5	13	1	3	-	-
	Z	Z	4	4		-	-	-	-		
143 LINGUA	M	M	40	8	20	22	55	10	25	-	-
	Z	Z	3	2		1		-	-		
142 GLANDULAE SALIVALES	M	M	1	-	-	1		-	-	-	-
	Z	Z	5	3		1		1	-	-	
143 GINGIVIA	M	M	6	2	-	4	-	-	-	-	-
	Z	Z	-	-		-		-	-		
144 PASIS CRIS	M	M	14	2	-	8	-	4	-	-	-
	Z	Z	-	-		-		-	-		
145 PARTES ALTERAE CRIS ET PARTES NEN SPEC.CRIS	M	M	9	3	-	6		-	-	-	-
	Z	Z	2	-		2		1	-	-	
146 MESOPHARYNX	M	M	45	5	11	28	62	11	24	1	2
	Z	Z	4	1		2		1	-		
147 EPIPHARYNX	M	M	7	1	-	2		4	-	-	-
	Z	Z	6	-		5		1	-		
148 HYPOPHARYNX	M	M	25	4	16	19	76	2	8	-	-
	Z	Z	1	-		1		-	-		
149 PHARYNX NEN SPEC.	M	M	-	-	-	-	-	-	-	-	-
	Z	Z	-	-		-		-	-		
150 OESOPHAGUS	M	M	68	30	44	23	34	11	16	4	6
	Z	Z	14	4		6		2	-	2	
151 VENTRICULUS	M	M	334	101	30	94	28	110	33	29	9
	Z	Z	213	60	28	41	19	67	31	45	21
152 INTESTINUM TENUE INCL. DUODENUM	M	M	5	2	-	2	-	1	-	-	-
	Z	Z	3	-		-		3	-		
153 INTESTINUM CRASSUM EXCL. RECTUM	M	M	77	28	36	18	23	27	35	4	5
	Z	Z	98	39	40	22	22	29	30	8	8

ICE NO.	PRIMARY SITE	SEX	NUMBER OF CASES DIAGNOSED	LCKALIZIRAN NUMBER	PER CENT *	S T A D I J			NEZNAN ODSTOTEK*
						REGIONARNA RAZSIRITEV		OCCALJENA RAZSIRITEV	
						STEVILO COSTOTEK *	STEVILO COSTOTEK *	STEVILO COSTOTEK *	
						S T A G E	REMOTE	PER CENT * NUMBER	UNKNOWN PER CENT *
154	RECTUM ET RECTOSIGMA (IUNCTURA)	M Z	122 133	59 63	48 47	25 26	20 20	35 34	29 26
155	HEPAR(PRIM.) ET VIAE BILIARES, INTEFNAE	M Z	22 10	12 3	55 3	3 3	14 4	7 4	32 -
156	VESICA FELLEA ET VIAE BILIARES EXTERNAE	M Z	25 54	4 8	16 15	7 18	28 33	12 26	48 48
157	PANCREAS	M Z	52 48	4 3	8 6	19 13	27 27	27 27	52 56
158	PERITONEUM ET TEXTIS RETROPERITONEALIS	M Z	3 6	- 1	- -	3 2	- -	3 -	- -
159	TRACTUS DIGESTIVUS NON SPEC.	M Z	1 1	- -	- -	- -	- -	- -	1 1
160	NASUS, CAVUM NASI, AURIS MEDIA ET SINUS FARINAS.	M Z	9 2	3 1	- 1	3 1	- -	3 -	- -
161	LARYNX	M Z	65 4	35 2	54 54	27 2	42 -	3 -	5 -
162	TRACHEA, BRONCHI ET PULMO(PRIM.)	M Z	501 78	148 16	30 21	170 17	34 22	172 36	34 46
163	ORGANA RESPIR. ALTERA ET NON SPEC.(PLEURA, MEDIA- STINUM, RECIC NON SPEC.)	M Z	5 4	1 2	- -	2 -	- -	4 1	2 -
164	THELAE OSSIMUM	M Z	7 4	3 -	- -	1 2	- -	3 1	- 1
171	THELAE CONNECTIVAE ET THELAE MESENCHYMales AL- TERAE EXCL.THELAE OSSIMUM	M Z	11 16	9 12	75 75	2 1	6 6	2 2	- 13
172	MELANOMA MALIGNUM CUTIS	M Z	18 28	16 46	89 79	1 6	6 21	1 -	6 -
173	MALIGNEMA CUTIS ALTERUM	M Z	174 223	168 219	97 98	5 4	3 2	1 -	1 -
174	MAMMA	M Z	2 448	- 162	- 36	2 244	54 54	- 40	- 9
180	CERVIX UTERI	Z	174	88	51	45	26	41	24

TABELA 10.

NADALJEVANJE - CONTINUED

ICE NO.	PRIMARY SITE	SEX	NUMBER OF CASES DIAGNOSED	ŠTEVILC PRIMEROV	LCKALIZIRAN ŠTEVILO	ODSTOTEK *	S T A D I J			NEZNAN ŠTEVILO	ODSTOTEK *	
							REGIČNARNA RAZŠIRITEV					
							LOCALIZED NUMBER	PER CENT *	REGIONAL NUMBER	PER CENT *	UNKNOWN NUMBER	PER CENT *
							S I A G E					
183	CHORIONEPITHELIOMA	Z	-	-	-	-	-	-	-	-	-	-
182	MALIGNUM UTERI ALTERUM (CORPUS UTERI ET UTERIS NON SPEC.)	Z	143	107	75	15	10	18	13	3	2	
183	CVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM	Z	138	13	12	8	7	84	78	3	3	
184	ORGANA GENIT.FER.ALTERA ET NON SPEC.(VAGINA,VUL- VA,RECICNES ALTERAE)	Z	34	12	38	9	26	11	32	1	3	
185	PROSTATA	M	162	67	41	42	26	41	25	12	7	
186	TESTIS	M	18	8	44	5	28	5	28	-	-	
187	ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC.	M	6	5	-	1	-	-	-	-	-	
188	VESICA URINARIA	M	68	43	63	15	22	6	9	4	6	
		Z	17	11	65	4	24	-	-	2	12	
189	ORGANA URIN. ALTERA ET NON SPEC.(IREN,PELVIS REN URETER,URACHUS,RETRO)	M	37	18	49	8	22	10	27	1	3	
		Z	29	14	48	3	10	7	24	5	17	
190	ECCLUS	M	2	1	-	1	-	-	-	-	-	
		Z	5	5	-	-	-	-	-	-	-	
191	CEREPERM	M	24	22	96	1	4	-	-	-	-	
		Z	30	30	100	-	-	-	-	-	-	
192	PARTES ALTERAE THELAE NERVOSAE	M	2	2	-	-	-	-	-	-	-	
		Z	-	-	-	-	-	-	-	-	-	
193	GLANDULA THYREOCIDEA	M	12	4	43	6	2	-	-	-	-	
		Z	42	18	-	8	19	15	36	1	2	
194	GLANDULAE ENDOCRINES ALTERAE	M	2	1	-	-	-	1	-	-	-	
		Z	1	-	-	-	-	1	-	-	-	
195	RECICNES NON SATIS SPEC.	M	17	1	6	4	24	6	35	6	35	
		Z	35	1	3	1	3	16	46	17	49	
196	MALIGNOMA SEC. ET NON SPEC. LYMPHOEDEMERUM	M	8	-	-	-	-	-	-	8	-	
		Z	9	-	-	-	-	-	-	9	-	

TABELA 10.

NACALJEVANJE - CONTINUED

ICE NO.	PRIMARY SITE	SEX	NUMBER OF CASES DIAGNOSED	S T A D I J				NEZNAN			
				LOKALIZIRAN STEVILO ODSTOTEK *	REGIONARNA STEVILO ODSTOTEK *	RAZSIRITEV STEVILO ODSTOTEK *	RAZSIRITEV STEVILO ODSTOTEK *				
157	MALIGNOMA SEC. TRACTUS RESPIRATORII ET DIGESTI-	M	25	2	8	1	4	18	72	4	16
	VI	Z	23	-	-	-	-	13	57	10	43
158	MALIGNOMA SEC. REGICNUM ALTERARUM	M	13	-	-	-	-	13	-	-	-
	Z	8	-	-	-	-	-	8	-	-	-
159	MALIGNOMA SINE REGICNE SPEC.	M	32	-	-	-	-	32	100	-	-
	Z	23	-	-	-	-	-	22	96	1	4
201	LYMPHOSARCOMA ET RETICULOSARCOMA	M	33	2	6	4	12	27	82	-	-
	Z	13	-	-	-	2	-	11	-	-	-
203	MORBUS HODGKIN	M	24	3	13	3	13	18	75	-	-
	Z	19	2	11	-	4	21	11	58	2	11
202	MALIGNOMA ALTERA SYSTEMATIS LYMPHATICI	M	5	1	-	1	-	3	-	-	-
	Z	3	-	-	-	-	-	3	-	-	-
202	MYELOMA MULTIFLEX	M	14	-	-	-	-	14	-	-	-
	Z	22	-	-	-	-	-	22	100	-	-
204	LEUKAEMIA LYMPHATICA	M	18	-	-	-	-	18	100	-	-
	Z	26	-	-	-	-	-	26	100	-	-
205	LEUKAEMIA MYELICA	M	22	-	-	-	-	22	100	-	-
	Z	23	-	-	-	-	-	23	100	-	-
206	LEUKAEMIA MONOCITARIA	M	1	-	-	-	-	1	-	-	-
	Z	4	-	-	-	-	-	4	-	-	-
207	LEUKAEMIA ALTERA ET NON SPEC.	M	6	-	-	-	-	6	-	-	-
	Z	1	-	-	-	-	-	1	-	-	-
208	POLYCYTHAEMIA VERA	M	1	-	-	-	-	1	-	-	-
	Z	2	-	-	-	-	-	2	-	-	-
209	MYELOFIBROSIS	M	3	-	-	-	-	3	-	-	-
	Z	2	-	-	-	-	-	3	-	-	-

* ODSTOTKI NISU RAČUNANI FRI ŠTEVILIH POD 15
PERCENTAGES ARE NOT CALCULATED ON SAMPLES
CONTAINING LESS THAN 15 CASES

