

25 LET REGISTRA RAKA ZA SR SLOVENIJO
YEARS OF THE CANCER REGISTRY OF SLOVENIA

ONKOLOŠKI INSTITUT V LJUBLJANI
REGISTER RAKA ZA SR SLOVENIJO

RAK V SLOVENIJI
CANCER IN SLOVENIA
1972

TABELE (preliminarni podatki) — TABLES (preliminary data)

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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 rakavih obolenj. Na podlagi tega zakona izdan Pravilnik o prijavi in kontroli rakavih 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 izpopolnitve sistema prijavljanja, registracije in evidence rakavih obolenj v naši republiki. Tudi sedanji Zakon o zdravstvenem varstvu (Ur. I. SRS, št. 38/74) je v 186. 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 rakavih 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. Leta 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) oziroma sedaj 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 in v letih 1961—1965 smo dali svoj prispevki 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.). Vse te 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 razpošiljamо zainteresiranim zdravstvenim zavodom v Sloveniji in v drugih republikah. Tako smo že izdali poročila o incidenci raka v Sloveniji za leta 1965 do vključno 1971.

Sedanje poročilo smo izdelali v jubilejnem, 25. letu dela našega registra. Pri tem nam je prvič služila avtomatska obdelava podatkov, ki smo jo prav v tem letu dokončno izdelali in vpeljali v naše vsakdanje delo. Tabele prikazujejo podatke o incidenci raka v Sloveniji v letu 1972 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 osvetljujejo dva pokazatelja: odstotek primerov raka, registriranih samo iz zdravniških poročil o vzroku smrti in odstotek

mikroskopsko (histološko ali citološko) potrjenih primerov. Na novo smo v letošnje poročilo vključili podatke o incidenci raka po zdravstvenih regijah in območjih zdravstvenih domov (tab. 6) ter prikaz stopnje incidence na 100 000 prebivalcev po spolu, starosti in primarni lokalizaciji (tab. 5). To smo storili na željo mnogih naših zunanjih sodelavcev in uporabnikov podatkov.

Pojasnilo

Kot v poročilih za leto 1970 in 1971, 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 3 let s podatki prejšnjih let. Opozorjam na vsebinske spremembe pri sledenih 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 registru 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.

Stopnja incidence, tj. število novih primerov raka v letu 1972 na 100 000 prebivalcev (tab. 5) je preračunana na število prebivalstva Slovenije po oceni na dan 30. junija 1972, ki je prikazano v tabeli 1.

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 rakavih obolenj ter tako prispevali k realnejšemu prikazu obolenosti za rakom v naši republiki.

Zahvaljujemo se tudi doc. dr. Pavli Mavec in prim. dr. Rudolfu del Cottu za strokovne nasvete pri izdelavi tega poročila. Upamo, da se bomo v naslednjem poročilu lahko zahvalili tudi vsem tistim, ki svojih dolžnosti glede prijavljanja raka niso zadovoljivo izpolnjevali. Razumljivo je, da je 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, december 1975

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. & 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 and 1961—1965 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, J.). 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 seven such reports have been issued, i. e. for the years 1965 to 1971 incl.

The present Report is issued at the 25th anniversary of the institution of our Registry, and for the first time as a result of the automated data processing, being worked out and introduced into routine operation of the Registry during this year.

The tables present figures on cancer incidence in Slovenia in 1972 according to sex, age, primary site, histologic type, and stage of disease at diagnosis, as well as by health regions and subregions. In order to meet the requirements of our data users the incidence rates per 100 000 population are also presented. 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 and 1971, in the present report the primary sites of malignant neoplasms are coded according to the 8th revision of the International Classification of Diseases (ICD). This fact has to be taken into account when comparing the annual cancer incidence data of these last three 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, 1972, given in table 1.

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

Božena Ravnihar

Ljubljana, December 1975

TABELA 1. PREBIVALSTVO SLOVENIJE PO STAROSTI IN SPOLU
OCENJENO NA DAN 30. JUNIJA 1972

POPULATION OF SLOVENIA, ESTIMATED AS OF JUNE
30TH, 1972 BY AGE AND SEX*

| STAROST AGE | S K U P A J TOTAL | M O Š K I MALE | Ž E N S K E FEMALE |
|--------------------------|----------------------|-------------------|-----------------------|
| 0 - 4 | 138 259 | 70 844 | 67 415 |
| 5 - 9 | 143 725 | 72 958 | 70 767 |
| 10 - 14 | 137 583 | 70 168 | 67 415 |
| 15 - 19 | 151 105 | 77 438 | 73 667 |
| 20 - 24 | 152 174 | 78 960 | 73 214 |
| 25 - 29 | 122 483 | 63 404 | 59 079 |
| 30 - 34 | 126 167 | 65 095 | 61 072 |
| 35 - 39 | 127 467 | 64 673 | 62 794 |
| 40 - 44 | 128 668 | 63 066 | 65 602 |
| 45 - 49 | 109 707 | 47 004 | 62 703 |
| 50 - 54 | 76 609 | 32 210 | 44 399 |
| 55 - 59 | 73 003 | 31 956 | 41 047 |
| 60 - 64 | 87 558 | 38 719 | 48 839 |
| 65 - 69 | 71 669 | 30 350 | 41 319 |
| 70 - 74 | 55 005 | 21 388 | 33 617 |
| 75 - 79 | 29 257 | 10 229 | 19 028 |
| 80 IN VEČ AND OVER | 21 067 | 6 932 | 14 135 |
| VSE STAROSTI ALL AGES | 1 751 506 | 845 394 | 906 112 |

* IZRAČUNANO NA OSNOVI DEJANSKEGA STANJA PREBIVALSTVA UPORABLJAJOČ OCENO STAROSTNE STRUKTURE ZVEZNEGA ZAVODA ZA STATISTIKO

CALCULATED ON THE BASE 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
OBMOČJIH ZDRAVSTVENIH DOMOV PO SPOLU NA DAN
30. JUNIJA 1972

POPULATION OF SLOVENIA BY HEALTH REGIONS AND SUB-
REGIONS BY SEX ON JUNE 30TH 1972

| ZDRAVSTVENA REGIJA ZDRAVSTVENI DOM HEALTH REGION SUBREGION | SKUPAJ TOTAL | MOSKI MALE | ZENSKE FEMALE |
|---|-----------------|---------------|------------------|
| SR SLOVENIJA SKUPAJ | 1 751 506 | 845 394 | 906 112 |
| C E L J E | 267 107 | 129 419 | 137 688 |
| ZD CELJE | 223 119 | 107 817 | 115 302 |
| ZD VELENJE | 43 988 | 21 602 | 22 386 |
| G O R I C A | 94 822 | 46 248 | 48 574 |
| ZD NOVA GORICA | 94 822 | 46 248 | 48 574 |
| K O P E R | 116 709 | 57 650 | 59 059 |
| ZD KOPER | 59 578 | 29 337 | 30 241 |
| ZD POSTOJNA | 57 131 | 28 313 | 28 818 |
| K R A N J | 156 770 | 74 579 | 82 191 |
| ZD JESENICE | 56 413 | 27 057 | 29 356 |
| ZD KRAJN | 100 357 | 47 522 | 52 835 |
| L J U B L J A N A | 490 868 | 233 798 | 257 070 |
| ZD DOMŽALE | 71 668 | 34 256 | 37 412 |
| ZD KOČEVJE | 29 402 | 14 358 | 15 044 |
| ZD LJUBLJANA | 291 074 | 137 470 | 153 604 |
| ZD TRBOVLJE | 45 404 | 22 084 | 23 320 |
| ZD VRHNIKA | 53 320 | 25 630 | 27 690 |

TABELA 2. NADALJEVANJE - CONTINUED

| ZDRAVSTVENA REGIJA ZDRAVSTVENI DOM HEALTH REGION SUBREGION | S K U P A J T O T A L | M O Š K I M A L E | Ž E N S K E F E M A L E |
|---|--------------------------|----------------------|----------------------------|
| M A R I B O R | 311 331 | 150 819 | 160 512 |
| ZD MARIBOR | 226 147 | 109 824 | 116 323 |
| ZD PTUJ | 85 184 | 40 995 | 44 189 |
| MURSKA S O B O T A | 129 881 | 62 814 | 67 067 |
| ZD MURSKA SOBOTA | 129 881 | 62 814 | 67 067 |
| N O V O M E S T O | 117 693 | 57 146 | 60 547 |
| ZD NOVO MESTO | 117 693 | 57 146 | 60 547 |
| R A V N E | 66 325 | 32 921 | 33 404 |
| ZD RAVNE | 66 325 | 32 921 | 33 404 |

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

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

TABELA 3. ŠTEVILLO VSEH NOVIH PRIMEROV RAKA TER ŠTEVILLO IN ODSTOTEK PRIMEROV REGISTRIRANIH SAMO IZ ZDRAV. POROČIL O VZROKU SMRTI PO SPOLU IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1972

TOTAL NUMBER OF NEW CANCER CASES, AND NUMBER AND PERCENTAGE OF CASES REGISTERED FROM DEATH CERTIFICATES ONLY BY SEX AND PRIMARY SITE - SLOVENIA 1972

| ŠIFRA MKB* | PRIMARNA LOKALIZACIJA ICD NO.** | SPOL SEX | ŠTEVILLO NOVIH PRI- MEROV TOTAL MALE ŽENSKE | REGISTRIRANI SAMO IZ ZDRAV. POROČIL O VZROKU SMRTI ŠTEVILLO REGISTERED FROM DEATH OF CASES DIAGNOSED NUMBER | | ODSTOTEK** PER CENT** |
|---|---------------------------------------|-------------|--|---|--|--------------------------|
| | | | | TOTAL NUMBER OF CASES DIAGNOSED | REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER | |
| 140- VSE LOKALIZACIJE 209 ALL SITES | | SKUPAJ | 4 064 | 254 | 6 | |
| | | TOTAL | | | | |
| | | MOŠKI | 2 018 | 143 | 7 | |
| | | MALE | | | | |
| | | ŽENSKE | 2 046 | 111 | 5 | |
| | | FEMALE | | | | |
| 140 LABIUM CRIS | | M | 36 | - | - | |
| | | Z | 10 | - | - | |
| 141 LINGUA | | M | 20 | - | - | |
| | | Z | 3 | - | - | |
| 142 GLANDULAE SALIVALES | | M | 4 | - | - | |
| | | Z | 4 | 1 | - | |
| 143 GINGIVA | | M | 1 | - | - | |
| | | Z | - | - | - | |
| 144 BASIS CRIS | | M | 17 | - | - | |
| | | Z | - | - | - | |
| 145 PARTES ALTERAE ORIS ET PARTES NON SPEC. ORIS | | M | 8 | - | - | |
| | | Z | - | - | - | |
| 146 MESOPHARYNX | | M | 26 | - | - | |
| | | Z | 2 | - | - | |
| 147 EPIPHARYNX | | M | 4 | - | - | |
| | | Z | 4 | - | - | |
| 148 HYPOPHARYNX | | M | 15 | - | - | |
| | | Z | 2 | - | - | |
| 149 PHARYNX NON SPEC. | | M | 3 | 2 | - | |
| | | Z | - | - | - | |
| 150 CESCPHAGUS | | M | 55 | 10 | 18 | |
| | | Z | 9 | 2 | | |
| 151 VENTRICULUS | | M | 332 | 49 | 15 | |
| | | Z | 237 | 21 | 9 | |
| 152 INTESTINUM TENUJE INCL. DUODENUM | | M | 5 | - | - | |
| | | Z | 2 | - | - | |

TABELA 3. NADALJEVANJE - CONTINUED

| ICD NO.* | ŠIFRA PRIMARNA LOKALIZACIJA MKB* | PRIMARY SITE | SPOL SEX | ŠTEVILO NOVIH PRI- MEROV | TOTAL NUMBER OF CASES DIAGNOSED | REGISTRIRANI SAMO IZ ZDR. POROČIL O VZRCKU SMRTI ŠTEVILO REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER | | | ODSTOTEK** PER CENT** |
|-------------|--|--------------|-------------|--------------------------------|---------------------------------------|--|--------------------------|---------|--------------------------|
| | | | | | | POROČIL O VZRCKU SMRTI ŠTEVILO REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER | ODSTOTEK** PER CENT** | | |
| 153 | INTESTINUM CRASSUM EXCL. RECTUM | | M Ž | 56 91 | | 1 9 | | 2 10 | |
| 154 | RECTUM ET RECTOSIGMA (IUNCTURA) | | M Ž | 116 74 | | 6 5 | | 5 7 | |
| 155 | HEPAR(PRIM.) ET VIAE BILIARES INTERNAE | | M Ž | 11 12 | | - | | - | |
| 156 | VESICA FELLEA ET VIAE BILIARES EXTERNAE | | M Ž | 17 52 | | - | | - | |
| 157 | PANCREAS | | M Ž | 46 42 | | 3 10 | | 7 24 | |
| 158 | PERITONAEUM ET TEXTUS RETROPERITONEALIS | | M Ž | 7 3 | | - | | - | |
| 159 | TRACTUS DIGESTIVUS NON SPEC. | | M Ž | - 2 | | - 1 | | - | |
| 160 | NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS. | | M Ž | 7 7 | | - | | - | |
| 161 | LARYNX | | M Ž | 82 5 | | 7 - | | 9 - | |
| 162 | TRACHEA, BRONCHUS ET PULMO(PRIM.) | | M Ž | 447 46 | | 14 2 | | 3 4 | |
| 163 | ORGANA RESPIR. ALTERA ET NEN SPEC.(PLEURA, MEDIA- STINUM, REGIO NON SPEC.) | | M Ž | 7 3 | | - | | - | |
| 170 | THELAE OSSIMUM | | M Ž | 6 5 | | - | | - | |
| 171 | THELAE CONNECTIVAE ET THELAE MESENCHYMALES AL- TERAE EXCL.THELAE OSSIMUM | | M Ž | 13 15 | | - | | - | |
| 172 | MELANOMA MALIGNUM CUTIS | | M Ž | 14 38 | | - 1 | | 3 | |
| 173 | MALIGNOMA CUTIS ALTERUM | | M Ž | 152 215 | | - 1 | | - | |
| 174 | MAMMA | | M Ž | 4 377 | | - 16 | | 4 | |
| 180 | CERVIX UTERI | | Ž | 220 | | 1 | | | |
| 181 | CHORIONEPITHELIOMA | | Ž | 1 | | - | | | |

TABELA 3. NADALJEVANJE - CONTINUED

| ICD NO.* | ŠIFRA PRIMARNA LOKALIZACIJA MKB* | PRIMARY SITE | SPOL SEX | ŠTEVILO NOVIH PRI- MEROV | REGISTRIRANI SAMO IZ ZDR. POROČIL G VZROKU SMRTI ŠTEVILO ODTOTEK** | |
|-------------|---|--------------|-------------|--------------------------------|--|--|
| | | | | | TOTAL NUMBER OF CASES DIAGNOSED | REGISTERED FROM DEATH CERTIFICATES ONLY NUMBER |
| 182 | MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NCN SPEC.) | | Z | 117 | 2 | 2 |
| 183 | OVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM | | Z | 118 | 1 | 1 |
| 184 | ORGANA GENIT. FEM. ALTERA ET NON SPEC. (VAGINA, VUL- VA, REGIONES ALTERAE) | | Z | 33 | 2 | 6 |
| 185 | PROSTATA | | M | 148 | 16 | 11 |
| 186 | TESTIS | | M | 17 | - | - |
| 187 | ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC. | | M | 8 | - | - |
| 188 | VESICA URINARIA | | M Z | 76 16 | 9 1 | 12 6 |
| 189 | ORGANA URIN. ALTERA ET NCN SPEC. (REN, PELVIS REN URETER, URACHUS, URETHRA) | | M Z | 35 25 | 2 3 | 6 12 |
| 190 | OCULUS | | M Z | 3 4 | - | - |
| 191 | CEREBRUM | | M Z | 21 19 | - | - |
| 192 | PARTES ALTERAE THELAE NERVOSAE | | M Z | 2 4 | - | - |
| 193 | GLANDULA THYREOIDA | | M Z | 11 30 | 2 2 | 7 |
| 194 | GLANDULAE ENDOCRINES ALTERAE | | M Z | 1 5 | - | - |
| 195 | REGIONES NON SATIS SPEC. | | M Z | 16 33 | 3 10 | 19 30 |
| 196 | MALIGNOMATA SEC. ET NON SPEC. LYMPHONODORUM | | M Z | 12 7 | - | - |
| 197 | MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTI- VI | | M Z | 32 42 | 15 16 | 47 38 |
| 198 | MALIGNOMATA SEC. REGIONUM ALTERARUM | | M Z | 11 4 | 1 - | - |
| 199 | MALIGNOMATA SINE REGIONE SPEC. | | M Z | 19 12 | 2 2 | 11 |

TABELA 3. NADALJEVANJE - CONTINUED

| ICD NO.* | ŠIFRA PRIMARNA LOKALIZACIJA MKB* | PRIMARY SITE | SPOL SEX | ŠTEVILLO NOVIH PRI- MEROV TOTAL NUMBER OF CASES DIAGNOSED | REGISTRIRANI SAMO IZ ZDR. POROČIL O VZRCKU SMRTI ŠTEVILLO REGISTERED FRCM DEATH CERTIFICATES ONLY NUMBER | | | ODSTOTEK** PER CENT** |
|--|---|--------------|-------------|--|---|---|---|--------------------------|
| | | | | | REGISTRIRANI SAMO IZ ZDR. POROČIL O VZRCKU SMRTI ŠTEVILLO REGISTERED FRCM DEATH CERTIFICATES ONLY NUMBER | REGISTRIRANI SAMO IZ ZDR. POROČIL O VZRCKU SMRTI ŠTEVILLO REGISTERED FRCM DEATH CERTIFICATES ONLY NUMBER | REGISTRIRANI SAMO IZ ZDR. POROČIL O VZRCKU SMRTI ŠTEVILLO REGISTERED FRCM DEATH CERTIFICATES ONLY NUMBER | |
| 200 | LYMPHOSARCOMA ET RETICULOSARCOMA | | M Ž | 21 12 | - | - | - | - |
| 201 | MORBUS HODGKIN | | M Ž | 20 10 | - | - | - | - |
| 202 | MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI | | M Ž | 3 5 | - | 1 | - | - |
| 203 | MYELOMA MULTIPLEX | | M Ž | 8 18 | - | - | - | - |
| 204 | LEUKAEMIA LYMPHATICA | | M Ž | 16 29 | - | 1 | - | 3 |
| 205 | LEUKAEMIA MYELOICA | | M Ž | 22 21 | - | - | - | - |
| 206 | LEUKAEMIA MONOCITARIA | | M Ž | 2 - | - | - | - | - |
| 207 | LEUKAEMIA ALTERA ET NON SPEC. | | M Ž | 1 1 | 1 | - | - | - |
| 208 | POLYCYTHAEMIA VERA | | M Ž | 1 - | - | - | - | - |
| 209 | MYELOFIBROSIS | | M Ž | 1 - | - | - | - | - |
| ZGORAJ NEUPSTEVENI PRIMERI NON INCLUDED ABOVE | | | | | | | | |
| 2340 | CERVIX UTERI: CARCINOMA IN SITU | | Ž | 93 | - | - | - | - |
| 2250 | NEOPLASMA BENIGNUM CEREBRI | | M Ž | 3 4 | - | - | - | - |
| 2381 | NEOPLASMA CEREBRI NON CLASSIFICATUM | | M Ž | 8 10 | 3 | 2 | 2 | - |

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

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

TABELA 4. ŠTEVILLO NOVIH PRIMEROV RAKA PO SPOLU, STAROSTI IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1972

NUMBER OF NEW CANCER CASES BY SEX, AGE AND PRIMARY SITE - SLOVENIA 1972

| SIFRA MKB ICD 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+ | |
| 140- VSE LOKALIZACIJE 209 ALL SITES | SKUPAJ | | 4 064 | 15 | 8 | 9 | 15 | 30 | 33 | 48 | 122 | 215 | 263 | 231 | 369 | 635 | 674 | 672 | 434 | 282 | 9 |
| | TOTAL | | | | | | | | | | | | | | | | | | | | |
| | MOSKI | | 2 018 | 7 | 3 | 6 | 9 | 16 | 14 | 14 | 52 | 83 | 105 | 95 | 151 | 358 | 389 | 371 | 207 | 132 | 6 |
| | MALE | | | | | | | | | | | | | | | | | | | | |
| | ZENSKE | | 2 046 | 8 | 5 | 3 | 6 | 14 | 19 | 34 | 70 | 132 | 158 | 136 | 218 | 277 | 285 | 301 | 227 | 150 | 3 |
| | FEMALE | | | | | | | | | | | | | | | | | | | | |
| 140 LABIUM CRIS | M | 36 | - | - | - | - | - | - | - | 1 | 2 | 2 | 3 | 1 | 6 | 6 | 4 | 6 | 3 | 2 | - |
| | Z | 10 | - | - | - | - | - | - | - | - | - | - | - | - | 2 | 2 | 2 | 2 | 4 | 4 | - |
| 141 LINGUA | M | 20 | - | - | - | - | - | - | - | - | 2 | 3 | - | 1 | 8 | 2 | 3 | 1 | - | 1 | - |
| | Z | 3 | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | - | - |
| 142 GLANDULAE SALIVALES | M | 4 | - | - | - | - | - | - | - | - | - | - | - | 1 | - | 2 | - | - | - | 1 | - |
| | Z | 4 | - | - | - | - | - | - | 1 | - | - | - | - | - | - | 1 | 1 | - | - | 1 | - |
| 143 GINGIVA | M | 1 | - | - | - | - | - | - | - | - | 1 | - | - | - | - | - | - | - | - | - | - |
| | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 144 BASIS CRIS | M | 17 | - | - | - | - | - | - | - | 1 | 3 | 3 | - | 2 | 4 | 2 | 1 | 1 | - | - | - |
| | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 145 PARTES ALTERAE CRIS ET PARTES NON SPEC.ORIS | M | 8 | - | - | - | - | - | - | - | - | - | - | - | - | 1 | 2 | 3 | 2 | - | - | - |
| | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 146 MESOPHARYNX | M | 26 | - | - | - | - | - | - | - | - | 4 | 1 | 2 | 4 | 6 | 3 | 4 | 1 | 1 | - | - |
| | Z | 2 | - | - | - | - | - | - | - | - | - | - | 1 | - | 1 | - | - | - | - | - | - |
| 147 EPIPHARYNX | M | 4 | - | - | 1 | - | 2 | - | - | 1 | - | - | - | 1 | - | - | - | - | - | - | - |
| | Z | 4 | - | - | - | - | - | - | - | 1 | - | - | - | 1 | 1 | 1 | - | - | - | - | - |
| 148 HYPOPHARYNX | M | 15 | - | - | - | - | - | - | - | - | 1 | 1 | 3 | 1 | 2 | 5 | 1 | 1 | - | - | - |
| | Z | 2 | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | - | - |
| 149 PHARYNX NON SPEC. | M | 3 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 3 | - | - | - |
| | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 150 DESOPHAGUS | M | 55 | - | - | - | - | - | - | - | 1 | 1 | 2 | 4 | 5 | 9 | 13 | 8 | 9 | 3 | - | - |
| | Z | 9 | - | - | - | - | - | - | - | 1 | - | - | 1 | - | 1 | 1 | 1 | 1 | 1 | 5 | - |
| 151 VENTRICULUS | M | 332 | - | - | - | - | - | - | 2 | 9 | 13 | 12 | 15 | 24 | 58 | 65 | 67 | 43 | 23 | 1 | - |
| | Z | 237 | - | - | - | - | - | 1 | 1 | 3 | 6 | 9 | 9 | 17 | 35 | 36 | 53 | 42 | 25 | - | - |
| 152 INTESTINUM TENUE INCL. DUODENUM | M | 5 | - | - | 1 | - | - | - | - | - | - | - | - | - | - | - | 2 | 1 | 1 | - | - |
| | Z | 2 | - | - | - | - | - | - | - | - | - | - | 2 | - | - | - | - | - | - | - | - |
| 153 INTESTINUM CRASSUM EXCL. RECTUM | M | 56 | - | - | - | - | 1 | - | - | 1 | 3 | 3 | 3 | 3 | 10 | 12 | 11 | 7 | 3 | - | - |
| | Z | 91 | - | - | - | - | 1 | - | 1 | 1 | 4 | 5 | 4 | 7 | 13 | 8 | 22 | 13 | 11 | 1 | - |
| 154 RECTUM ET RECTOSIGMA (IUNCTURA) | M | 116 | - | - | 1 | - | 2 | - | 1 | 1 | - | 7 | 5 | 7 | 24 | 18 | 25 | 10 | 15 | - | - |
| | Z | 74 | - | - | - | - | - | - | - | 1 | 4 | 7 | 4 | 14 | 14 | 14 | 14 | 9 | 16 | 5 | - |
| 155 HEPAR(PRIM.) ET VIAE BILIARES INTERNAE | M | 11 | - | - | - | - | - | - | - | - | 2 | 2 | 1 | 1 | 1 | 2 | 2 | 2 | - | - | - |
| | Z | 12 | - | - | - | - | - | - | - | - | 1 | 1 | - | 3 | 3 | 2 | 2 | 2 | - | - | - |

TABELA 4. NADALJEVANJE - CONTINUED

| ŠIFRA MKB ICO NC. | 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+ | |
| 156 | VESICA FELLEA ET VIAE BILIARES EXTERNAE | M Z | 17 52 | - | - | - | - | - | - | - | - | - | 4 | - | 2 | 3 | 12 | 6 | 1 | 1 | - |
| 157 | PANCREAS | M Z | 46 42 | - | - | - | - | - | - | - | - | 3 | 2 | 2 | 1 | 4 | 7 | 8 | 11 | 3 | 5 |
| 158 | PERITONAEUM ET TEXTUS RETROPERITONEALIS | M Z | 7 3 | - | - | - | - | - | - | - | - | 2 | - | 1 | - | 1 | 1 | 2 | - | - | |
| 159 | TRACTUS DIGESTIVUS NON SPEC. | M Z | - 2 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 2 | |
| 160 | NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS. | M Z | 7 7 | - | - | - | - | - | - | 1 | - | - | 3 | - | - | 1 | - | 1 | 2 | 1 | |
| 161 | LARYNX | M Z | 82 5 | - | - | - | - | - | - | - | - | 6 | 4 | 6 | 8 | 10 | 10 | 22 | 9 | 4 | |
| 162 | TRACHEA, BRONCHUS ET PULMO(PRIM.) | M Z | 447 46 | - | - | - | - | - | - | - | 1 | 7 | 13 | 22 | 21 | 33 | 94 | 106 | 93 | 40 | |
| 163 | ORGANA RESPIR. ALTERA ET NCN SPEC.(PLEURA,MEDIA- STINUM,REGIC NON SPEC.) | M Z | 7 3 | - | - | - | - | - | - | - | - | - | - | - | 1 | 1 | 1 | 2 | - | 1 | |
| 170 | THELAE OSSIMUM | M Z | 6 5 | - | - | 1 | - | 1 | - | - | - | - | 1 | - | 1 | - | - | 1 | 1 | 1 | |
| 171 | THELAE CONNECTIVAE ET THELAE PESENCHYMALES AL- TERAE EXCL.THELAE OSSIMUM | M Z | 13 15 | - | - | - | - | - | 1 | 2 | 1 | 3 | 4 | - | 3 | - | 1 | 2 | 1 | 1 | |
| 172 | MELANOMA MALIGNUM CUTIS | M Z | 14 38 | - | 1 | - | - | 1 | 2 | 2 | 3 | 3 | 3 | 3 | - | 3 | - | 5 | 5 | 3 | |
| 173 | MALIGNOMA CUTIS ALTERUM | M Z | 152 215 | - | - | - | - | 2 | 2 | 4 | 5 | 5 | 8 | 7 | 15 | 27 | 24 | 26 | 13 | 14 | |
| 174 | MAMMA | M Z | 4 377 | - | - | - | - | - | - | 8 | 22 | 57 | 47 | 35 | 54 | 43 | 33 | 39 | 19 | 19 | |
| 180 | CERVIX UTERI | Z | 220 | - | - | - | - | - | 7 | 7 | 17 | 31 | 38 | 22 | 31 | 25 | 19 | 11 | 6 | 5 | |
| 181 | CHORIONEPITHELIOMA | Z | 1 | - | - | - | - | - | 1 | - | - | - | - | - | - | - | - | - | - | - | |
| 182 | MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NCN SPEC.) | Z | 117 | - | - | - | - | - | 1 | 1 | 2 | 3 | 4 | 9 | 26 | 20 | 22 | 18 | 7 | 4 | |
| 183 | OVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM | Z | 118 | - | - | - | - | 2 | 2 | 2 | 4 | 10 | 13 | 8 | 16 | 19 | 16 | 14 | 10 | 2 | |
| 184 | ORGANA GENIT.FEM.ALTERA ET NCN SPEC.(VAGINA,VUL- VA,REGIONES ALTERAE) | Z | 33 | 1 | - | - | - | - | - | 1 | - | - | 3 | 3 | 4 | 2 | 8 | 6 | 3 | 2 | |

TABELA 4o. NADALJEVANJE - CONTINUED

| SIFRA MKB ICD 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+ | |
| 185 | PROSTATA | M | 148 | - | - | - | - | - | - | - | - | - | - | - | 6 | 22 | 33 | 33 | 28 | 25 | 1 |
| 186 | TESTIS | M | 17 | - | - | - | 1 | 5 | 1 | 1 | 1 | 3 | 1 | 1 | 3 | - | - | - | - | - | |
| 187 | ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC. | M | 8 | - | - | - | - | - | - | - | - | 1 | 1 | - | 2 | 1 | - | - | 2 | 1 | |
| 188 | VEŠICA URINARIA | M Z | 76 16 | - | - | - | - | - | - | - | 1 | 4 | - | 3 | 4 | 9 | 16 | 19 | 12 | 8 | |
| 189 | ORGANA URIN. ALTERA ET NCN SPEC. (REN, PELVIS REN, URETER, URACHUS, URETHRA) | M Z | 35 25 | 1 | - | - | - | - | - | - | 2 | - | 3 | 1 | 3 | 4 | 8 | 5 | 6 | 2 | |
| 190 | OCCULUS | M Z | 3 4 | - | - | - | - | 1 | - | - | 1 | - | 1 | - | - | - | - | 3 | - | 1 | |
| 191 | CEREBRUM | M Z | 21 19 | 4 | 1 | - | - | - | 1 | 1 | 1 | 2 | 3 | 4 | - | 3 | - | 1 | - | - | |
| 192 | PARTES ALTERAE THELAE NERVOSAE | M Z | 2 4 | - | - | - | - | - | 1 | - | - | 1 | - | - | - | - | - | - | - | - | |
| 193 | GLANDULA THYREOCIDEA | M Z | 11 30 | - | - | - | - | 2 | - | 1 | 2 | 1 | 1 | 3 | 4 | 2 | 3 | 3 | 5 | 2 | |
| 194 | GLANDULAE ENDOCRINES ALTERAE | M Z | 1 5 | - | - | - | - | - | - | - | - | 1 | - | - | - | 1 | 1 | 1 | - | - | |
| 195 | REGIONES NON SATIS SPEC. | M Z | 16 33 | - | - | - | - | - | - | - | 2 | - | 2 | 1 | 1 | 1 | 5 | 3 | - | - | |
| 196 | MALIGNOMATA SEC. ET NON SPEC. LYMPHONODORUM | M Z | 12 7 | - | - | - | - | - | - | - | - | - | - | 1 | - | 3 | 1 | 4 | 1 | 1 | |
| 197 | MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTIVI | M Z | 32 42 | - | - | - | - | - | - | - | - | 1 | 2 | 4 | 3 | 7 | 6 | 6 | 2 | 4 | |
| 198 | MALIGNOMATA SEC. REGIONUM ALTERARUM | M Z | 11 4 | - | - | - | - | - | - | - | - | 2 | - | 1 | 5 | 1 | 1 | 1 | - | - | |
| 199 | MALIGNOMATA SINE REGIONE SPEC. | M Z | 19 12 | - | - | - | - | - | - | - | 1 | 1 | 1 | 2 | 3 | 4 | 2 | 2 | 2 | - | |
| 200 | LYMPHOSARCOMA ET RETICULGSARCOMA | M Z | 21 12 | - | - | 2 | 3 | 1 | 1 | - | 1 | - | 2 | - | 1 | 4 | 2 | 2 | 2 | - | |
| 201 | MORBUS HODGKIN | M Z | 20 10 | - | - | 1 | 1 | 3 | - | 1 | - | - | 1 | - | 1 | 2 | 3 | 1 | - | - | |
| 202 | MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI | M Z | 3 5 | - | - | - | - | - | - | - | - | 2 | - | - | 1 | 2 | 1 | 1 | - | - | |

TABELA 4. NADALJEVANJE - CONTINUED

| SIFRA MKB ICD NC. | 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+ | |
| 203 | MYELOMA MULTIPLEX | M | 8 | - | - | - | - | - | - | - | - | - | - | 1 | - | 3 | 1 | 2 | 1 | - | |
| | | Z | 18 | - | - | - | - | - | - | - | - | - | - | 1 | - | 1 | 4 | 4 | 5 | 2 | 1 |
| 204 | LEUKAEMIA LYMPHATICA | M | 16 | 1 | - | - | 1 | - | 1 | - | 1 | - | 1 | - | - | 4 | 4 | 1 | 2 | - | |
| | | Z | 29 | 2 | 1 | 1 | - | - | - | 1 | - | 2 | 2 | 1 | 4 | 2 | 3 | 4 | 4 | 2 | |
| 205 | LEUKAEMIA MYELOICA | M | 22 | 1 | 1 | - | - | - | 2 | 2 | - | 2 | 3 | - | 1 | 1 | 4 | 3 | 1 | 1 | |
| | | Z | 21 | - | - | 1 | - | 2 | - | - | 4 | - | 1 | 3 | 1 | 2 | 2 | 1 | 2 | - | |
| 206 | LEUKAEMIA MONOCITARIA | M | 2 | - | - | - | - | - | - | - | - | - | - | - | 1 | 1 | - | - | - | - | |
| | | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| 207 | LEUKAEMIA ALTERA ET NON SPEC. | M | 1 | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | |
| | | Z | 1 | - | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | |
| 208 | POLCYTHAEMIA VERA | M | 1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | |
| | | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| 209 | MYELOFIBROSIS | M | 1 | - | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - | - | - | |
| | | Z | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |

ZGCRAJ NEPOSTEVANI

PRIMERI

NOT INCLUDED ABOVE

| | | | | | | | | | | | | | | | | | | | | |
|------|--|---|----|---|---|---|---|---|----|----|----|---|----|---|---|---|---|---|---|---|
| 2340 | CERVIX UTERI: CARCINOMA IN SITU | Z | 93 | - | - | - | - | 6 | 21 | 16 | 18 | 8 | 12 | 7 | 3 | - | 1 | - | 1 | - |
| 2250 | NEOPLASMA BENIGNUM CEREBRI | M | 3 | - | - | 1 | - | - | - | 1 | - | - | - | - | 1 | - | - | - | - | - |
| | | Z | 4 | - | 2 | - | - | - | - | - | 1 | - | - | - | - | - | - | - | 1 | - |
| 2381 | NEOPLASMA CEREBRI NON CLASSIFICATUM | M | 8 | - | - | - | - | 1 | 1 | - | - | - | - | 1 | 3 | 2 | - | 2 | 1 | 3 |
| | | Z | 10 | - | - | - | - | - | - | 1 | - | - | 3 | - | - | - | 2 | 1 | 3 | - |

TABELA 5.

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

| ŠIFRA MKB ICD 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 |
| 140- VSE LOKALIZACIJE 209 ALL SITES | SKUPAJ | | 232,0 | 10,8 | 5,5 | 6,5 | 9,9 | 19,7 | 26,9 | 38,0 |
| | TOTAL | | | | | | | | | |
| | MOSKI | | 238,7 | 9,8 | 4,1 | 8,5 | 11,6 | 20,2 | 22,0 | 21,5 |
| | MALE | | | | | | | | | |
| | ŽENSKE | | 225,7 | 11,8 | 7,0 | 4,4 | 8,1 | 19,1 | 32,1 | 55,6 |
| 140 LABIUM ORIS | M | | 4,2 | - | - | - | - | - | - | 1,5 |
| | Z | | 1,1 | - | - | - | - | - | - | - |
| 141 LINGUA | M | | 2,3 | - | - | - | - | - | - | - |
| | Z | | 0,3 | - | - | - | - | - | - | - |
| 142 GLANDULAE SALIVALES | M | | 0,4 | - | - | - | - | - | - | - |
| | Z | | 0,4 | - | - | - | - | - | - | 1,6 |
| 143 GINGIVA | M | | 0,1 | - | - | - | - | - | - | - |
| | Z | | - | - | - | - | - | - | - | - |
| 144 BASIS CRIS | M | | 2,0 | - | - | - | - | - | - | - |
| | Z | | - | - | - | - | - | - | - | - |
| 145 PARTES ALTERAE ORIS ET PARTES NCN SPEC. ORIS | M | | 0,9 | - | - | - | - | - | - | - |
| | Z | | - | - | - | - | - | - | - | - |
| 146 MESOPHARYNX | M | | 3,0 | - | - | - | - | - | - | - |
| | Z | | 0,2 | - | - | - | - | - | - | - |
| 147 EPIPHARYNX | M | | 0,4 | - | - | 1,4 | - | 2,5 | - | - |
| | Z | | 0,4 | - | - | - | - | - | - | - |
| 148 HYPOPHARYNX | M | | 1,7 | - | - | - | - | - | - | - |
| | Z | | 0,2 | - | - | - | - | - | - | - |
| 149 PHARYNX NCN SPEC. | M | | 0,3 | - | - | - | - | - | - | - |
| | Z | | - | - | - | - | - | - | - | - |
| 150 OESOPHAGUS | M | | 6,5 | - | - | - | - | - | - | - |
| | Z | | 0,9 | - | - | - | - | - | - | - |
| 151 VENTRICULUS | M | | 39,2 | - | - | - | - | - | - | 3,0 |
| | Z | | 26,1 | - | - | - | - | - | 1,6 | 1,6 |
| 152 INTESTINUM TENUÉ INCL. DUODENUM | M | | 0,5 | - | - | 1,4 | - | - | - | - |
| | Z | | 0,2 | - | - | - | - | - | - | - |
| 153 INTESTINUM CRASSUM EXCL. RECTUM | M | | 6,6 | - | - | - | - | 1,2 | - | - |
| | Z | | 10,0 | - | - | - | - | 1,3 | - | 1,6 |
| 154 RECTUM ET RECTOSIGMA (IUNCTURA) | M | | 13,7 | - | - | 1,4 | - | 2,5 | - | 1,5 |
| | Z | | 8,1 | - | - | - | - | - | - | - |
| 155 HEPAR(PRIM.) ET VIAE BILIARES INTERNAE | M | | 1,3 | - | - | - | - | - | - | - |
| | Z | | 1,3 | - | - | - | - | - | - | - |
| 156 VESICA FELLEA ET VIAE BILIARES EXTERNAE | M | | 2,0 | - | - | - | - | - | - | - |
| | Z | | 5,7 | - | - | - | - | - | - | - |
| 157 PANCREAS | M | | 5,4 | - | - | - | - | - | - | - |
| | Z | | 4,6 | - | - | - | - | - | - | - |
| 158 PERITONEUM ET TEXTUS RETROPERITONEALIS | M | | 0,8 | - | - | - | - | - | - | - |
| | Z | | 0,3 | - | - | - | - | - | - | - |

STAROSTI IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1972

BY SEX, AGE AND PRIMARY SITE - SLOVENIA 1972

| AGE | | | | | | | | | | | | NEZNANA UNKNCWN | SIFRA MKB ICD NO. |
|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|---------|---------|--------------------|----------------------------|
| 35-39 | 40-44 | 45-49 | 50-54 | 55-59 | 60-64 | 65-69 | 70-74 | 75-79 | 80 + | UNKNWNN | UNKNWNN | | |
| 95,7 | 167,0 | 239,7 | 301,5 | 505,4 | 725,2 | 940,4 | 1221,7 | 1483,4 | 1338,5 | - | - | 140- | 209 |
| 80,4 | 131,6 | 223,3 | 294,9 | 472,5 | 924,6 | 1281,7 | 1734,6 | 2023,6 | 1904,2 | - | - | | |
| 111,4 | 201,2 | 251,9 | 306,3 | 531,0 | 567,1 | 689,7 | 895,3 | 1192,9 | 1061,1 | - | - | | |
| 3,0 | 3,1 | 6,3 | 3,1 | 18,7 | 15,4 | 13,1 | 28,0 | 29,3 | 28,8 | - | - | 140 | |
| - | - | - | - | - | 4,0 | 4,8 | 5,9 | 21,0 | - | - | - | | |
| - | 3,1 | 6,3 | - | 3,1 | 20,6 | 6,5 | 14,0 | 9,7 | - | - | - | 141 | |
| - | - | - | 2,4 | - | 2,4 | - | - | 5,2 | - | - | - | | |
| - | - | - | 3,1 | - | 5,1 | - | - | - | 14,4 | - | - | 142 | |
| - | 1,5 | - | - | - | - | 2,4 | 2,9 | - | 7,0 | - | - | | 143 |
| - | - | - | - | - | - | - | - | - | - | - | - | | |
| 1,5 | 4,7 | 6,3 | - | 6,2 | 10,3 | 6,5 | 4,6 | 9,7 | - | - | - | 144 | |
| - | - | - | - | - | - | - | - | - | - | - | - | | |
| - | - | - | - | 3,1 | 5,1 | 9,8 | 9,3 | - | - | - | - | 145 | |
| - | 6,3 | 2,1 | 6,2 | 12,5 | 15,4 | 9,8 | 18,7 | 9,7 | 14,4 | - | - | 146 | |
| - | - | - | 2,2 | - | 2,0 | - | - | - | - | - | - | | |
| 1,5 | - | - | 2,2 | 3,1 | 2,0 | - | - | - | - | - | - | 147 | |
| - | 1,5 | 2,1 | 9,3 | 3,1 | 5,1 | 16,4 | 4,6 | 9,7 | - | - | - | 148 | |
| - | - | - | - | - | 2,0 | - | 2,9 | - | - | - | - | | |
| - | - | - | - | - | - | - | 14,0 | - | - | - | - | 149 | |
| 1,5 | 1,5 | 4,2 | 12,4 | 15,6 | 23,2 | 42,8 | 37,4 | 87,9 | 43,2 | - | - | 150 | |
| - | - | - | - | 2,4 | - | 2,4 | 2,9 | 5,2 | 35,3 | - | - | | |
| 13,9 | 20,6 | 25,5 | 46,5 | 75,1 | 149,7 | 214,1 | 313,2 | 420,3 | 331,7 | - | - | 151 | |
| 4,7 | 9,1 | 14,3 | 20,2 | 41,4 | 71,6 | 87,1 | 157,6 | 220,7 | 176,8 | - | - | | |
| - | - | - | 3,1 | - | - | - | 6,5 | 4,6 | 9,7 | - | - | 152 | |
| - | 4,7 | 6,3 | 9,3 | 9,3 | 25,8 | 39,5 | 51,4 | 68,4 | 43,2 | - | - | 153 | |
| 1,5 | 6,0 | 7,9 | 9,0 | 17,0 | 26,6 | 19,3 | 65,4 | 68,3 | 77,8 | - | - | | |
| 1,5 | - | 14,8 | 15,5 | 21,9 | 61,9 | 59,3 | 116,8 | 97,7 | 216,3 | - | - | 154 | |
| - | 1,5 | 6,3 | 15,7 | 9,7 | 28,6 | 33,8 | 26,7 | 84,0 | 35,3 | - | - | | |
| - | 3,1 | 4,2 | 3,1 | 3,1 | 2,5 | 6,5 | 9,3 | - | - | - | - | 155 | |
| - | - | 1,5 | 2,2 | - | 6,1 | 7,2 | 5,9 | 10,5 | - | - | - | | |
| - | - | 8,5 | - | 6,2 | 7,7 | 19,7 | 4,6 | 9,7 | - | - | - | 156 | |
| - | - | 3,1 | 2,2 | 7,3 | 24,5 | 12,1 | 50,5 | 47,2 | 21,2 | - | - | | |
| 4,6 | 3,1 | 4,2 | 3,1 | 12,5 | 18,0 | 26,3 | 51,4 | 29,3 | 72,1 | - | - | 157 | |
| - | - | 3,1 | 4,5 | 9,7 | 8,1 | 24,2 | 23,7 | 31,5 | 42,4 | - | - | | |
| - | 3,1 | - | 3,1 | - | 2,5 | 3,2 | 9,3 | - | - | - | - | 158 | |
| - | - | - | - | - | 4,0 | - | 2,9 | - | - | - | - | | |

TABELA 5.

N A D A L J E V A N J E

| SIFRA MKB ICD 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 |
| 159 | TRACTUS DIGESTIVUS NON SPEC. | M Z | - 0,2 | - | - | - | - | - | - | - |
| 160 | NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS. | M Z | 0,8 0,7 | - | - | - | - | - | 1,3 | - |
| 161 | LARYNX | M Z | 9,6 0,5 | - | - | - | - | - | - | - |
| 162 | TRACHEA, BRONCHUS ET PULMEN(PRIM.) | M Z | 52,8 5,0 | - | - | - | - | - | - | 1,6 |
| 163 | ORGANA RESPIR. ALTERA ET NCN SPEC.(PLEURA,MEDIA-STINUM,REGIO NON SPEC.) | M Z | 0,8 0,3 | - | - | - | - | - | 1,5 | - |
| 170 | THELAE OSSIMUM | M Z | 0,7 0,5 | - | - | 1,4 | - | 1,2 | - | - |
| 171 | THELAE CONNECTIVAE ET THELAE MESENCHYMALES ALTERAE EXCL.THELAE OSSIMUM | M Z | 1,5 1,6 | - | - | - | - | 1,3 | 3,3 | 1,6 |
| 172 | MELANOMA MALIGNUM CUTIS | M Z | 1,6 4,1 | - | 1,3 | - | - | 1,2 | 3,1 | - |
| 172 | MELANOMA MALIGNUM CUTIS | M Z | 1,6 4,1 | - | - | - | 1,3 | 2,7 | 3,3 | 4,9 |
| 173 | MALIGNOMA CUTIS ALTERUM | M Z | 17,9 23,7 | - | - | - | - | 2,5 | 3,1 | 6,1 |
| 174 | MAMMA | M Z | 0,4 41,6 | - | - | - | - | - | - | 13,0 |
| 180 | CERVIX UTERI | Z | 24,2 | - | - | - | - | - | 11,8 | 11,4 |
| 181 | CHORIONEPITHELIOMA | Z | 0,1 | - | - | - | - | 1,3 | - | - |
| 182 | MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NON SPEC.) | Z | 12,9 | - | - | - | - | - | 1,6 | 1,6 |
| 183 | OVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM | Z | 13,0 | - | - | - | - | 2,7 | 3,3 | 3,2 |
| 184 | ORGANA GENIT.FEM.ALTERA ET NON SPEC.(VAGINA,VULVA,REGIONES ALTERAE) | Z | 3,6 | 1,4 | - | - | - | - | - | 1,6 |
| 185 | PROSTATA | M | 17,5 | - | - | - | - | - | - | - |
| 186 | TESTIS | M | 2,0 | - | - | - | 1,2 | 6,3 | 1,5 | 1,5 |
| 187 | ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC. | M | 0,9 | - | - | - | - | - | - | - |
| 188 | VESICA URINARIA | M Z | 8,9 1,7 | - | - | - | - | - | - | - |
| 189 | ORGANA URIN. ALTERA ET NCN SPEC.(REN,PELVIS REN,URETER,URACHUS,URETHRA) | M Z | 4,1 2,7 | 1,4 1,4 | - 1,4 | - | - | - | - | - |

- C O N T I N U E D

| - A G E | | | | | | | | | | | | NEZNANA UNKNCWN | SIFRA MKB ICD NO. |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|---|--------------------|----------------------------|
| 35-39 | 40-44 | 45-49 | 50-54 | 55-59 | 60-64 | 65-69 | 70-74 | 75-79 | 80 + | | | | |
| - | - | - | - | - | - | - | - | - | - | - | - | - | 159 |
| - | - | - | - | - | - | - | - | - | - | 10,5 | - | - | - |
| - | 4,7 | - | - | - | 2,5 | - | 9,3 | - | 14,4 | - | - | - | 160 |
| - | - | - | 2,2 | - | 2,0 | - | 8,9 | 5,2 | - | - | - | - | - |
| 9,2 | 6,3 | 12,7 | 24,8 | 31,2 | 25,8 | 72,4 | 42,0 | 39,1 | 43,2 | - | - | - | 161 |
| - | 1,5 | - | - | 2,4 | 4,0 | - | 2,9 | - | - | - | - | - | - |
| 10,8 | 20,6 | 46,8 | 65,1 | 103,2 | 242,7 | 349,2 | 434,8 | 391,0 | 216,3 | - | - | - | 162 |
| - | 4,5 | 4,7 | 4,5 | 7,3 | 20,4 | 26,6 | 17,8 | 21,0 | 21,2 | - | - | - | - |
| - | - | - | 3,1 | - | 2,5 | 6,5 | 9,3 | - | - | - | - | - | 163 |
| - | - | - | - | 2,4 | 2,0 | - | - | - | - | 7,0 | - | - | - |
| - | - | 2,1 | - | - | - | 3,2 | - | 9,7 | 14,4 | - | - | - | 170 |
| - | 1,5 | - | 2,2 | - | - | - | 2,9 | 5,2 | - | - | - | - | - |
| 4,6 | 6,3 | - | 9,3 | - | 2,5 | - | 4,6 | - | 14,4 | - | - | - | 171 |
| 3,1 | - | - | 2,2 | 4,8 | 2,0 | 9,6 | - | - | 7,0 | - | - | - | - |
| - | 4,7 | 6,3 | - | - | 7,7 | - | 12,1 | 14,8 | 15,7 | 7,0 | - | - | 172 |
| 9,5 | 3,0 | 1,5 | 6,7 | 9,7 | - | - | - | - | - | - | - | - | - |
| 7,7 | 7,9 | 17,0 | 21,7 | 46,9 | 69,7 | 79,0 | 121,5 | 127,0 | 201,9 | - | - | - | 173 |
| 3,1 | 12,1 | 9,5 | 29,2 | 31,6 | 49,1 | 104,0 | 92,2 | 194,4 | 219,3 | - | - | - | - |
| - | 1,5 | - | 3,1 | - | - | - | 4,6 | 9,7 | - | - | - | - | 174 |
| 35,0 | 86,8 | 74,9 | 78,8 | 131,5 | 88,0 | 79,8 | 116,0 | 99,8 | 134,4 | - | - | - | - |
| 27,0 | 47,2 | 60,6 | 49,5 | 75,5 | 51,1 | 45,9 | 32,7 | 31,5 | 35,3 | - | - | - | 180 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | 181 |
| 3,1 | 4,5 | 6,3 | 20,2 | 63,3 | 40,9 | 53,2 | 53,5 | 36,7 | 28,2 | - | - | - | 182 |
| 6,3 | 15,2 | 20,7 | 18,0 | 38,9 | 38,9 | 38,7 | 41,6 | 52,5 | 14,1 | - | - | - | 183 |
| - | - | 4,7 | 6,7 | 9,7 | 4,0 | 19,3 | 17,8 | 15,7 | 14,1 | - | - | - | 184 |
| - | - | - | - | 18,7 | 56,8 | 108,7 | 154,2 | 273,7 | 360,6 | - | - | - | 185 |
| 1,5 | 4,7 | 2,1 | 3,1 | 9,3 | - | - | - | - | - | - | - | - | 186 |
| - | 1,5 | 2,1 | - | 6,2 | 2,5 | - | - | 19,5 | 14,4 | - | - | - | 187 |
| 1,5 | 6,3 | - | 9,3 | 12,5 | 23,2 | 52,7 | 88,8 | 117,3 | 115,4 | - | - | - | 188 |
| 1,5 | - | - | - | - | 2,0 | 4,8 | 14,8 | 31,5 | 7,0 | - | - | - | - |
| 3,0 | - | 6,3 | 3,1 | 9,3 | 10,3 | 26,3 | 23,3 | 58,6 | 28,8 | - | - | - | 189 |
| 1,5 | - | - | 4,5 | 4,8 | 6,1 | 14,5 | 8,9 | 21,0 | 14,1 | - | - | - | - |

- TABELA 5.

N A D A L J E V A N J E

| SIFRA MKB ICD NC. | 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 | 0,3 0,4 | - | - | - | - | - | - | - |
| 191 | CEREBRUM | M Z | 2,4 2,0 | 5,6 1,4 | 1,3 2,8 | - | - | - | 1,5 1,6 | 1,5 |
| 192 | PARTES ALTERAE THELAE NERVOSAE | M Z | 0,2 0,4 | - 4,4 | - 1,4 | - | - | - | 1,5 - | - |
| 193 | GLANDULA THYREOIDEA | M Z | 1,3 3,3 | - | - | - | - | - | - | 1,6 |
| 194 | GLANDULAE ENDOCRINES ALTERAE | M Z | 0,1 0,5 | - | - | - | - | - | - | - |
| 195 | REGIONES NON SATIS SPEC. | M Z | 1,8 3,6 | - | - | - | - | - | - | - |
| 196 | MALIGNOMATA SEC. ET NON SPEC. LYMPHONODORUM | M Z | 1,4 0,7 | - | - | - | - | - | - | - |
| 197 | MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTI- VI | M Z | 3,7 4,6 | - | - | - | - | - | - | - |
| 198 | MALIGNOMATA SEC. REGIONUM ALTERARUM | M Z | 1,3 0,4 | - | - | - | - | - | - | - |
| 199 | MALIGNOMATA SINE REGIONE SPEC. | M Z | 2,2 1,3 | - | - | - | - | - | - | - |
| 200 | LYMPHOSARCOMA ET RETICULOSARCOMA | M Z | 2,4 1,3 | - | - | 2,8 | 3,8 | 1,2 | 1,5 | - |
| 201 | MORBUS HODGKIN | M Z | 2,3 1,1 | - | - | - | 5,1 1,3 | 1,2 4,0 | 3,1 | 3,0 1,6 |
| 202 | MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI | M Z | 0,3 0,5 | - | - | - | - | - | - | - |
| 203 | MYELOMA MULTIPLEX | M Z | 0,9 1,9 | - | - | - | - | - | - | - |
| 204 | LEUKAEMIA LYMPHATICA | M Z | 1,8 3,2 | 1,4 2,9 | - 1,4 | - 1,4 | 1,2 | - | 1,5 | - 1,6 |
| 205 | LEUKAEMIA MYELOICA | M Z | 2,6 2,3 | 1,4 | 1,3 | - | - | - | 3,1 | 3,0 |
| 206 | LEUKAEMIA MONOCITARIA | M Z | 0,2 | - | - | - | - | - | - | - |
| 207 | LEUKAEMIA ALTERA ET NON SPEC. | M Z | 0,1 0,1 | - | - | - | - | - | - | - |
| 208 | POLYCYTHAEMIA VERA | M Z | 0,1 | - | - | - | - | - | - | - |
| 209 | MYELOFIBROSIS | M Z | 0,1 | - | - | - | - | - | - | - |

- C O N T I N U E D

| A G E | | | | | | | | | | | | SIFRA MKB ICD NO. |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|---------|---|----------------------------|
| 35-39 | 40-44 | 45-49 | 50-54 | 55-59 | 60-64 | 65-69 | 70-74 | 75-79 | 80 + | UNKNOWN | | |
| 1,5 | - | 2,1 | - | - | - | - | - | 9,7 | - | - | - | 190 |
| - | - | - | - | - | - | 7,2 | - | - | - | - | - | |
| 1,5 | 3,1 | 6,3 | 12,4 | - | 7,7 | - | 4,6 | - | - | - | - | 191 |
| 1,5 | - | 3,1 | 4,5 | 2,4 | 10,2 | 2,4 | 5,9 | - | - | - | - | |
| - | - | 2,1 | - | - | - | - | - | - | - | - | - | 192 |
| - | - | - | - | - | - | - | - | - | - | - | - | |
| 3,1 | 3,0 | 1,5 | 2,2 | 7,3 | 8,1 | 4,8 | 14,0 | 9,7 | 26,2 | 14,1 | - | 193 |
| - | - | - | - | - | - | - | - | - | - | - | - | |
| - | - | 1,5 | 3,1 | - | 2,0 | 2,4 | 2,9 | 5,2 | - | - | - | 194 |
| 3,0 | - | 4,2 | 3,1 | 3,1 | 2,5 | 3,2 | 23,3 | 29,3 | - | - | - | 195 |
| 1,5 | - | 3,1 | - | 9,7 | 8,1 | 12,1 | 5,9 | 26,2 | 70,7 | - | - | |
| - | - | - | 3,1 | - | 7,7 | 3,2 | 18,7 | 9,7 | 14,4 | - | - | 196 |
| - | - | - | - | - | 2,0 | 4,8 | 5,9 | 5,2 | 7,0 | - | - | |
| - | - | - | 12,4 | 9,3 | 18,0 | 19,7 | 28,0 | 19,5 | 57,7 | - | - | 197 |
| - | 1,5 | 3,1 | 2,2 | 9,7 | 10,2 | 16,9 | 29,7 | 42,0 | 28,2 | - | - | |
| - | - | 4,2 | - | 3,1 | 12,9 | 3,2 | 4,6 | 9,7 | - | - | - | 198 |
| - | - | - | 2,2 | - | 4,0 | 2,4 | - | - | - | - | - | |
| 1,5 | 1,5 | 2,1 | 3,1 | 6,2 | 7,7 | 13,1 | 9,3 | 19,5 | 28,8 | - | - | 199 |
| - | 4,7 | 2,2 | 2,4 | 6,1 | 4,8 | 2,9 | 5,2 | - | - | - | - | |
| 1,5 | - | 4,2 | - | 3,1 | 10,3 | 6,5 | 9,3 | 19,5 | - | - | - | 200 |
| - | - | - | - | 9,7 | 2,0 | 4,8 | 14,8 | - | - | - | - | |
| 4,6 | 1,5 | - | - | 3,1 | 5,1 | 9,8 | 4,6 | - | - | - | - | 201 |
| - | 1,5 | - | - | - | 2,0 | - | 5,9 | - | - | - | - | |
| - | - | - | 3,1 | - | 4,0 | 3,2 | 4,6 | - | 5,2 | - | - | 202 |
| - | - | - | 3,1 | - | - | - | - | - | - | - | - | |
| - | - | - | 1,5 | - | 2,4 | 8,1 | 9,6 | 14,8 | 10,5 | 7,0 | - | 203 |
| 1,5 | - | 2,1 | - | - | 10,3 | 13,1 | 4,6 | 19,5 | - | - | - | 204 |
| - | 3,0 | 3,1 | 2,2 | 9,7 | 4,0 | 7,2 | 11,8 | 21,0 | 14,1 | - | - | |
| - | 3,1 | 6,3 | - | 3,1 | 2,5 | 13,1 | 14,0 | 9,7 | 14,4 | - | - | 205 |
| 6,3 | - | 1,5 | 6,7 | 2,4 | 4,0 | 4,8 | 2,9 | 10,5 | 14,1 | - | - | |
| - | - | - | - | 3,1 | 2,5 | - | - | - | - | - | - | 206 |
| - | - | - | - | - | - | - | - | - | - | - | - | 207 |
| - | - | - | - | - | 2,5 | - | - | 2,9 | - | - | - | |
| - | - | - | - | - | - | - | - | - | 9,7 | - | - | 208 |
| - | - | - | - | - | 2,5 | - | - | - | - | - | - | 209 |
| - | - | - | - | - | - | - | - | - | - | - | - | |

TABELA 5.

N A D A L J E V A N J E

| ŠIFRA MKB ICD NO. | PRIMARNA LOKALIZACIJA PRIMARY SITE | SPOL SEX | VSE STAROSTI ALL AGES | S T A R O S T | | | | | | | | |
|------------------------------------|--|-------------|--------------------------------|---------------|-----|-------|-------|-------|-------|-------|--|--|
| | | | | 0-4 | 5-9 | 10-14 | 15-19 | 20-24 | 25-29 | 30-34 | | |
| ZGORAJ NEUPCSTEVANI PRIMERI | | | | | | | | | | | | |
| NON INCLUDED ABOVE | | | | | | | | | | | | |
| 2340 | CERVIX UTERI: CARCINOMA IN SITU | Ž | 10,2 | - | - | - | - | 8,1 | 35,5 | 26,1 | | |
| 2250 | NEOPLASMA BENIGNUM CEREBRI | M Ž | 0,3 0,4 | - | - | - | 1,2 | - | - | - | | |
| 2381 | NEOPLASMA CEREBRI NON CLASSIFICATUM | M Ž | 0,9 1,1 | - | - | - | - | 1,2 | 1,5 | - | | |
| | | | | | | | | - | - | 1,6 | | |

- C O N T I N U E D

| - A G E | | | | | | | | | | | NEZNANA | SIFRA |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|------|---------|---------|-------|
| 35-39 | 40-44 | 45-49 | 50-54 | 55-59 | 60-64 | 65-69 | 70-74 | 75-79 | 80 + | UNKNOWN | MKB | ICD |
| 28,6 | 12,1 | 19,1 | 15,7 | 7,3 | - | 2,4 | - | 5,2 | - | - | 2340 | |
| 1,5 | - | - | - | 3,1 | - | - | - | - | - | - | 2250 | |
| - | 1,5 | - | - | - | - | - | - | 5,2 | - | - | | |
| - | - | - | 3,1 | 9,3 | 5,1 | - | - | - | - | - | 2381 | |
| - | - | 4,7 | - | - | - | 4,8 | 2,9 | 15,7 | - | - | | |

TABELA 6. STEVILLO NOVIH PRIMEROV RAKA PO ZDRAVSTVENIH REGIJAH IN OBMOČJIH ZDRAVSTVENIH DOMOV

PO SPOLU IN NAJPOGOSTNEJSIH PRIMARNIH LOKALIZACIJAH - SLOVENIJA 1972

NUMBER OF NEW CANCER CASES BY HEALTH REGIONS AND SUBREGIONS, BY SEX AND MOST FREQUENT PRIMARY SITES - SLOVENIA 1972

| ZDRAVSTVENA REGIJA ZDRAVSTVENI DOM HEALTH REGION SUBREGION | SPOL SEX | SKUPAJ 140 - 209 ALL SITES | PRIMARNA LOKALIZACIJA (SIFRE MKB) - PRIMARY SITE (ICD NO.) | | | | | | | | DRUGE LO- KALIZACIJE OTHER SITES | |
|---|-------------|----------------------------------|--|-----|-----|-----|-----|-----|-----|-----|---|-----|
| | | | 151 | 154 | 162 | 173 | 174 | 180 | 182 | 183 | | |
| SR SLOVENIJA SKUPAJ | M | 2 018 | 332 | 116 | 447 | 152 | 4 | - | - | - | 148 | 819 |
| | Z | 2 046 | 237 | 74 | 46 | 215 | 377 | 220 | 117 | 118 | - | 642 |
| C E L J E | M | 280 | 37 | 20 | 59 | 19 | - | - | - | - | 15 | 130 |
| | Z | 308 | 37 | 12 | 4 | 27 | 52 | 38 | 23 | 25 | - | 90 |
| ZD CELJE | M | 244 | 35 | 17 | 50 | 17 | - | - | - | - | 12 | 113 |
| | Z | 260 | 29 | 10 | 4 | 20 | 47 | 33 | 20 | 19 | - | 78 |
| ZD VELENJE | M | 36 | 2 | 3 | 9 | 2 | - | - | - | - | 3 | 17 |
| | Z | 48 | 8 | 2 | - | 7 | 5 | 5 | 3 | 6 | - | 12 |
| G O R I C A | M | 179 | 32 | 4 | 34 | 12 | - | - | - | - | 20 | 77 |
| | Z | 155 | 27 | 3 | 3 | 22 | 25 | 7 | 8 | 5 | - | 55 |
| ZD NOVA GORICA | M | 179 | 32 | 4 | 34 | 12 | - | - | - | - | 20 | 77 |
| | Z | 155 | 27 | 3 | 3 | 22 | 25 | 7 | 8 | 5 | - | 55 |
| K O P E R | M | 168 | 11 | 10 | 37 | 16 | 2 | - | - | - | 9 | 83 |
| | Z | 124 | 10 | 7 | 1 | 18 | 24 | 12 | 5 | 10 | - | 37 |
| ZD KOPER | M | 60 | 6 | 1 | 10 | 9 | 1 | - | - | - | 2 | 31 |
| | Z | 54 | 6 | - | - | 9 | 10 | 8 | 1 | 6 | - | 14 |
| ZD POSTOJNA | M | 108 | 5 | 9 | 27 | 7 | 1 | - | - | - | 7 | 52 |
| | Z | 70 | 4 | 7 | 1 | 9 | 14 | 4 | 4 | 4 | - | 23 |
| K R A N J | M | 170 | 30 | 6 | 38 | 14 | - | - | - | - | 10 | 72 |
| | Z | 203 | 18 | 7 | 3 | 18 | 40 | 28 | 16 | 11 | - | 62 |
| ZD JESENICE | M | 69 | 9 | 3 | 18 | 6 | - | - | - | - | 4 | 29 |
| | Z | 78 | 5 | 2 | 1 | 7 | 18 | 6 | 7 | 7 | - | 25 |
| ZD Kranj | M | 101 | 21 | 3 | 20 | 8 | - | - | - | - | 6 | 43 |
| | Z | 125 | 13 | 5 | 2 | 11 | 22 | 22 | 9 | 4 | - | 37 |
| L J U B L J A N A | M | 572 | 98 | 34 | 126 | 42 | 2 | - | - | - | 65 | 205 |
| | Z | 603 | 72 | 15 | 23 | 62 | 128 | 58 | 20 | 30 | - | 195 |
| ZD DOMZALE | M | 61 | 12 | 3 | 15 | 3 | - | - | - | - | 6 | 22 |
| | Z | 66 | 10 | 1 | 1 | 8 | 9 | 9 | 4 | 6 | - | 18 |
| ZD KOČEVJE | M | 34 | 9 | - | 9 | 3 | - | - | - | - | 1 | 12 |
| | Z | 29 | 3 | - | 2 | 4 | 5 | 4 | - | - | - | 11 |
| ZD LJUBLJANA | M | 360 | 50 | 22 | 74 | 32 | 2 | - | - | - | 48 | 132 |
| | Z | 293 | 44 | 9 | 10 | 37 | 20 | 33 | 11 | 10 | - | 121 |
| ZD TRBOVLJE | M | 54 | 19 | 5 | 12 | 2 | - | - | - | - | 3 | 13 |
| | Z | 50 | 9 | 4 | 1 | 9 | 4 | 3 | 4 | 1 | - | 15 |
| M A R I B O R | M | 308 | 56 | 18 | 76 | 25 | - | - | - | - | 13 | 120 |
| | Z | 329 | 38 | 11 | 7 | 36 | 55 | 39 | 23 | 16 | - | 104 |
| ZD MARIBOR | M | 235 | 36 | 12 | 60 | 18 | - | - | - | - | 7 | 102 |
| | Z | 235 | 23 | 9 | 5 | 19 | 40 | 30 | 19 | 10 | - | 80 |
| ZD PTUJ | M | 73 | 20 | 6 | 16 | 7 | - | - | - | - | 6 | 18 |
| | Z | 94 | 15 | 2 | 2 | 17 | 15 | 9 | 4 | 6 | - | 24 |
| M U R S K A S O B O T A | M | 140 | 30 | 7 | 34 | 12 | - | - | - | - | 7 | 50 |
| | Z | 147 | 14 | 8 | 2 | 18 | 20 | 20 | 13 | 9 | - | 43 |
| ZD MURSKA SOBOTA | M | 140 | 30 | 7 | 34 | 12 | - | - | - | - | 7 | 50 |
| | Z | 147 | 14 | 8 | 2 | 18 | 20 | 20 | 13 | 9 | - | 43 |
| N O V O M E S T O | M | 116 | 20 | 14 | 27 | 3 | - | - | - | - | 6 | 44 |
| | Z | 101 | 14 | 6 | 2 | 8 | 25 | 9 | 5 | 6 | - | 26 |
| ZD NOVO MESTO | M | 116 | 20 | 14 | 27 | 3 | - | - | - | - | 6 | 44 |
| | Z | 101 | 14 | 6 | 2 | 8 | 25 | 9 | 5 | 6 | - | 26 |
| R A V N E | M | 85 | 18 | 3 | 16 | 9 | - | - | - | - | 1 | 38 |
| | Z | 76 | 7 | 5 | 1 | 6 | 8 | 9 | 4 | 6 | - | 30 |
| ZD RAVNE | M | 85 | 18 | 3 | 16 | 9 | - | - | - | - | 1 | 38 |
| | Z | 76 | 7 | 5 | 1 | 6 | 8 | 9 | 4 | 6 | - | 30 |

* OPIS SIFER MKB JE V TABELAH OD 3 DO 7
THE DESCRIPTION OF ICD NUMBER IS IN THE TABLES 3 TO 7

TABELA 7. ŠTEVILLO NOVIH PRIMEROV RAKA, UGOTOVLJENIH V BOLNIŠNICAH
TER ŠTEVILLO IN ODSTOTEK MIKROSKOPSKO POTRJENIH PRIMERCV
- PO SPOLU IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1972

TOTAL NUMBER OF NEW CANCER CASES DIAGNOSED IN HOSPITALS
AND NUMBER AND PERCENTAGE OF MICROSCOPICALLY CONFIRMED
CASES - BY SEX AND PRIMARY SITE - SLOVENIA 1972

| SIFRA MKB ICD NO | PRIMARNA LOKALIZACIJA PRIMARY SITE | SPOL SEX | ŠTEVILLO NOVIH PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED | MIKROSKOPSKO POTRJENI STEVILLO MICROSCOPICALLY CONFIRMED NUMBER | ODSTOTEK PER CENT |
|--|--|-------------|--|--|----------------------|
| 140- VSE LOKALIZACIJE 209 ALL SITES | SKUPAJ | | 3 810 | 3 091 | 81 |
| | TOTAL | | | | |
| | MOŠKI MALE | | 1 875 | 1 450 | 77 |
| | ZENSKE FEMALE | | 1 935 | 1 641 | 84 |
| 140 LABIUM ORIS | M Ž | | 36 10 | 29 7 | 81 |
| 141 LINGUA | M Ž | | 20 3 | 19 3 | 95 |
| 142 GLANDULAE SALIVALES | M Ž | | 4 3 | 4 3 | |
| 143 GINGIVA | M Ž | | 1 - | 1 - | - |
| 144 BASIS ORIS | M Ž | | 17 - | 15 - | 88 |
| 145 PARTES ALTERAE ORIS ET PARTES NON SPEC.ORIS | M Ž | | 8 - | 8 - | - |
| 146 MESOPHARYNX | M Ž | | 26 2 | 26 2 | 100 |
| 147 EPIPHARYNX | M Ž | | 4 4 | 4 2 | |
| 148 HYPOPHARYNX | M Ž | | 15 2 | 15 2 | 100 |
| 149 PHARYNX NON SPEC. | M Ž | | 1 - | 1 - | - |
| 150 OESOPHAGUS | M Ž | | 45 7 | 31 4 | 69 |
| 151 VENTRICULUS | M Ž | | 283 216 | 181 136 | 64 63 |
| 152 INTESTINUM TENUÉ INCL. DUODENUM | M Ž | | 5 2 | 5 2 | |

TABELA 7. NADALJEVANJE - CONTINUED

| SIFRA MKB ICD NO | PRIMARNA LOKALIZACIJA PRIMARY SITE | SPOL SEX | ŠTEVILO NOVIH PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED | MIKROSKOPSKO POTRJENI ŠTEVILO MICROSCOPICALLY CONFIRMED NUMBER | COSTOTEK PER CENT |
|---------------------------|--|-------------|--|---|----------------------|
| 153 | INTESTINUM CRASSUM EXCL. RECTUM | M Z | 55 82 | 35 59 | 64 72 |
| 154 | RECTUM ET RECTOSIGMA (IUNCTURA) | M Z | 110 69 | 87 50 | 79 72 |
| 155 | HEPAR(PRIM.) ET VIAE BILIARES INTERNAE | M Z | 11 12 | 8 10 | |
| 156 | VESICA FELLEA ET VIAE BILIARES EXTERNAE | M Z | 17 52 | 10 43 | 59 83 |
| 157 | PANCREAS | M Z | 43 32 | 26 20 | 60 63 |
| 158 | PERITONAEUM ET TEXTUS RETROPERITONEALIS | M Z | 7 3 | 5 2 | |
| 159 | TRACTUS DIGESTIVUS NON SPEC. | M Z | - 1 | - - | |
| 160 | NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS. | M Z | 7 7 | 7 6 | |
| 161 | LARYNX | M Z | 75 5 | 74 5 | 99 |
| 162 | TRACHEA, BRONCHUS ET PULMO(PRIM.) | M Z | 433 44 | 346 37 | 80 84 |
| 163 | ORGANA RESPIR. ALTERA ET NEN SPEC.(PLEURA, MEDIA- STINUM, REGIO NON SPEC.) | M Z | 7 3 | 2 1 | |
| 170 | THELAE OSSIMUM | M Z | 6 5 | 4 4 | |
| 171 | THELAE CONNECTIVAE ET THELAE MESENCHYMALES AL- TERAE EXCL.THELAE OSSIMUM | M Z | 13 15 | 13 15 | 100 |
| 172 | MELANOMA MALIGNUM CUTIS | M Z | 14 37 | 14 36 | 97 |
| 173 | MALIGNOMA CUTIS ALTERUM | M Z | 152 214 | 127 188 | 84 88 |
| 174 | MAMMA | M Z | 4 361 | 4 335 | |
| 180 | CERVIX UTERI | Z | 219 | 203 | 93 |
| 181 | CHORIONEPITHELIOMA | Z | 1 | 1 | |

TABELA 7. NADALJEVANJE - CONTINUED

| ŠIFRA MKB ICD NO | PRIMARNA LOKALIZACIJA PRIMARY SITE | SPOL SEX | ŠTEVILO NOVIH PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED | MIKROSKOPSKO POTRJENI STEVILO MICROSCOPICALLY CONFIRMED NUMBER | | ODSTOTEK CONFIRMED PER CENT |
|---------------------------|---|-------------|--|---|-----------------------------------|-----------------------------------|
| | | | | STEVILO MICROSCOPICALLY CONFIRMED NUMBER | ODSTOTEK CONFIRMED PER CENT | |
| 182 | MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NON SPEC.) | Ž | 115 | 112 | 97 | |
| 183 | OVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM | Ž | 117 | 102 | 87 | |
| 184 | ORGANA GENIT. FEM. ALTERA ET NCN SPEC. (VAGINA, VUL- VA, REGIONES ALTERAE) | Ž | 31 | 29 | 94 | |
| 185 | PROSTATA | M | 132 | 72 | 55 | |
| 186 | TESTIS | M | 17 | 17 | 100 | |
| 187 | ORGANA GENITALIA MASCU- LINA ALTERA ET NON SPEC. | M | 8 | 7 | | |
| 188 | VESICA URINARIA | M Ž | 67 15 | 64 14 | 96 93 | |
| 189 | ORGANA URIN. ALTERA ET NCN SPEC. (REN, PELVIS REN URETER, URACHUS, URETHRA) | M Ž | 33 22 | 28 18 | 85 82 | |
| 190 | OCULUS | M Ž | 3 4 | 3 3 | | |
| 191 | CEREBRUM | M Ž | 21 19 | 18 18 | 86 95 | |
| 192 | PARTES ALTERAE THELAE NERVOSAE | M Ž | 2 4 | 2 4 | | |
| 193 | GLANDULA THYREOIDEA | M Ž | 9 28 | 6 26 | | 93 |
| 194 | GLANDULAE ENDOCRINES ALTERAE | M Ž | 1 5 | 1 4 | | |
| 195 | REGIONES NON SATIS SPEC. | M Ž | 13 23 | 5 13 | | 57 |
| 196 | MALIGNOMATA SEC. ET NON SPEC. LYMPHONODORUM | M Ž | 12 7 | 11 7 | | |
| 197 | MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTI- VI | M Ž | 17 26 | 5 13 | 29 50 | |
| 198 | MALIGNOMATA SEC. REGIONUM ALTERARUM | M Ž | 10 4 | 5 4 | | |
| 199 | MALIGNOMATA SINE REGIONE SPEC. | M Ž | 17 10 | 13 9 | | 76 |

TABELA 7. NADALJEVANJE - CONTINUED

| ŠIFRA MKB ICD NO | PRIMARNA LOKALIZACIJA PRIMARY SITE | SPOL SEX | ŠTEVILLO NOVIH PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED | MIKROSKOPSKO POTRJENI STEVILO ODSTOTEK MICROSCOPICALLY CONFIRMED NUMBER PER CENT |
|---|---|-------------|---|---|
| 200 | LYMPHOSARCOMA ET RETICULOSARCOMA | M Ž | 21 12 | 21 12 |
| 201 | MORBUS HODGKIN | M Ž | 20 10 | 20 10 |
| 202 | MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI | M Ž | 3 4 | 2 4 |
| 203 | MYELOMA MULTIPLEX | M Ž | 8 18 | 7 13 |
| 204 | LEUKAEMIA LYMPHATICA | M Ž | 16 28 | 16 28 |
| 205 | LEUKAEMIA MYELOICA | M Ž | 22 21 | 22 21 |
| 206 | LEUKAEMIA MONOCITARIA | M Ž | 2 - | 2 - |
| 207 | LEUKAEMIA ALTERA ET NON SPEC. | M Ž | - 1 | - 1 |
| 208 | POLYCYTHAEMIA VERA | M Ž | 1 - | 1 - |
| 209 | MYELOFIBROSIS | M Ž | 1 - | 1 - |
| ZGORAJ NEUPOŠTEVANI PRIMERI NON INCLUDED ABOVE | | | | |
| 2340 | CERVIX UTERI: CARCINOMA IN SITU | Ž | 93 | 93 |
| 2250 | NEOPLASMA BENIGNUM CEREBRI | M Ž | 3 4 | 3 4 |
| 2381 | NEOPLASMA CEREBRI NON CLASSIFICATUM | M Ž | 5 8 | 1 - |

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

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

TABELA 8. STEVILLO HISTOLOŠKO POTRJENIH NOVIM PRIMEROV RAKA PO HISTOLOŠKI VRSTI IN PRIMARNI LOKALIZACIJI - SLOVENIJA 1972
 NUMBER OF HISTOLOGICALLY CONFIRMED NEW CANCER CASES BY HISTOLOGIC TYPE AND PRIMARY SITE - SLOVENIA 1972

TABELA 8.

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

| HISTOLOŠKA HISTOCLOGIC | VRSTA TYPE | SKUPAJ 140 - 209 ALL SITES | PRIMARNA LOKALIZACIJA (ŠIFRA MKB) | | | | | | PRIMARY SITE (ICD NO.)* | | | | |
|---|---------------|----------------------------------|-----------------------------------|-----|-----|-----|-----|-----|-------------------------|-----|-----|-----|--|
| | | | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | |
| VSE VRSTE - ALL TYPES | | 33 | 303 | 7 | 93 | 137 | 18 | 51 | 45 | 7 | - | - | |
| CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENCCA, ETC.) | 1 | 105 | 3 | 232 | 4 | 75 | 127 | 15 | 40 | 36 | 2 | - | |
| CA TRANSITICCELLULARE | | 64 | - | - | - | - | - | - | - | - | - | - | |
| CA BASOCELLULARE ET CA METATYPICUM | | 233 | - | - | - | - | - | - | - | - | - | - | |
| CA EPIDERMIDES | | 609 | 29 | 1 | - | - | - | - | - | - | - | - | |
| CA NON DIFFERENTIATUM | | 276 | 1 | 62 | - | 16 | 9 | 2 | 11 | 9 | - | - | |
| MELANOMA MALIGNUM | | 56 | - | - | - | - | - | - | - | - | - | - | |
| LEUKAEMIA | | 7 | - | - | - | - | - | - | - | - | - | - | |
| LYMPHOSARCOMA | | 19 | - | 2 | - | - | - | - | - | - | - | - | |
| RETICULOSARCOMA | | 23 | - | 1 | 1 | - | - | - | - | - | - | - | |
| MORBUS HODGKIN | | 29 | - | - | - | - | - | - | - | - | - | - | |
| LYMPHOMATA - ALTERA, SUPRA NON NOMINATA | | 3 | - | - | - | - | - | - | - | - | - | - | |
| PLASMOCYTOMA | | 3 | - | - | - | - | - | - | - | - | - | - | |
| GLICMA | | 30 | - | - | - | - | - | - | - | - | - | - | |
| MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICMATE | | 14 | - | - | - | - | - | - | - | - | - | 1 | |
| MALIGNOMATA THELAE VASCULARIS | | 3 | - | - | - | - | - | - | - | - | - | 1 | |
| MALIGNOMATA THELAE MUSCULARIS | | 13 | - | 1 | 2 | - | 1 | - | - | - | - | - | |
| FIBROSARCOMA | | 17 | - | - | - | 1 | - | - | - | - | 1 | - | |
| CHONDROSARCOMA | | 1 | - | - | - | - | - | - | - | - | - | - | |
| SARCOMA EWING | | - | - | - | - | - | - | - | - | - | - | - | |
| OSTEOSARCOMA | | 3 | - | - | - | - | - | - | - | - | - | - | |
| SARCOMA NON DIFFERENTIATUM | | 16 | - | - | - | - | - | - | - | - | - | - | |
| SARCOMA-ALTERA, SUPRA NON NOMINATA | | 10 | - | - | 1 | - | - | 1 | - | - | - | 1 | |
| TERATOMA MALIGNUM | | 9 | - | - | - | - | - | - | - | - | - | 1 | |
| MALIGNOMATA THELAE EMBRIONALIS ET THELAE MIXTAE SINE TERATOMATE | | 8 | - | - | - | - | - | - | - | - | - | - | |
| MALIGNOMATA - ALTERA, SUPRA NON NOMINATA | | 14 | - | 4 | - | 1 | - | - | - | - | - | - | |

TABELA 8.

NADALJEVANJE - CONTINUED

| HISTOLOŠKA HISTOLOGIC | VRSTA TYPE | SKUPAJ 140 - 209 ALL SITES | PRIMARNA LOKALIZACIJA (ŠIFRA MKB) | | | | | | PRIMARY SITE (ICD NO.)* | | |
|---|---------------|----------------------------------|-----------------------------------|-----|-----|-----|-----|-----|-------------------------|-----|-----|
| | | | 160 | 161 | 162 | 163 | 170 | 171 | 172 | 173 | 174 |
| VSE VRSTE - ALL TYPES | | | 12 | 77 | 206 | 3 | 7 | 27 | 50 | 312 | 224 |
| CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENOCA, ETC.) | 1 | 105 | 4 | 1 | 31 | 1 | - | - | - | 1 | 204 |
| CA TRANSITICELLULARE | | 64 | 1 | - | - | - | - | - | - | - | - |
| CA BASOCCELLULARE ET CA METATYPICUM | 233 | - | - | - | - | - | - | - | - | 231 | 1 |
| CA EPIDERMICIDES | 609 | 5 | 76 | 85 | - | - | - | - | - | 73 | - |
| CA NCN DIFFERENTIATUM | 276 | - | - | 88 | - | - | - | - | - | 4 | 16 |
| MELANOMA MALIGNUM | 56 | - | - | - | - | - | - | - | 50 | - | - |
| LEUKAEMIA | 7 | - | - | - | - | - | - | - | - | - | - |
| LYMPHOSARCOMA | 19 | - | - | - | - | - | - | - | - | 3 | - |
| RETICULOSARCOMA | 23 | 1 | - | - | - | - | - | - | - | - | - |
| MCRBUS HOEGKIN | 29 | - | - | - | - | - | - | - | - | - | - |
| LYMPHOMATA - ALTERA, SUPRA NCN NOMINATA | 3 | - | - | - | - | - | - | - | - | - | - |
| PLASMOCYTOMA | 3 | - | - | - | - | - | - | - | - | - | - |
| GLIOMA | 30 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICMATE | 14 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE VASCULARIS | 3 | - | - | - | - | - | - | 1 | - | - | - |
| MALIGNOMATA THELAE MUSCULARIS | 13 | - | - | - | - | - | - | 1 | - | - | - |
| FIBROSARCOMA | 17 | 1 | - | - | - | - | - | 13 | - | - | 1 |
| CHONDROSARCOMA | 1 | - | - | - | - | - | 1 | - | - | - | - |
| SARCOMA EWING | - | - | - | - | - | - | - | - | - | - | - |
| CSTEOSARCOMA | 3 | - | - | - | - | - | 3 | - | - | - | - |
| SARCOMA NCN DIFFERENTIATUM | 16 | - | - | - | - | - | 1 | 9 | - | - | - |
| SARCOMA-ALTERA, SUPRA NCN NOMINATA | 10 | - | - | - | - | 2 | 2 | 2 | - | - | 1 |
| TERATOMA MALIGNUM | 9 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE EMBRIGINALIS ET THELAE MIXTAE SINE TERATOMATE | 8 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA - ALTERA, SUPRA NON NOMINATA | 14 | - | - | 2 | - | - | - | 1 | - | - | 1 |

TABELA 8.

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

| HISTOLOGSKA HISTOCLOGIC | VRSTA TYPE | SKUPA I 140 - 205 ALL SITES | PRIMARNA LOKALIZACIJA (SIFRA MKB) | | | | | PRIMARY SITE (ICD NO.)* | | | | |
|--|---------------|-----------------------------------|-----------------------------------|-----|-----|-----|-----|-------------------------|-----|-----|-----|-----|
| | | | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 |
| VSE VRSTE - ALL TYPES | | 200 | 1 | 109 | 96 | 28 | 28 | 17 | 7 | 75 | 43 | |
| CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENOMA, ETC.) | 1 | 105 | 17 | - | 95 | 92 | 1 | 20 | 11 | - | 4 | 31 |
| CA TRANSITICCELLULARE | | 64 | - | - | - | - | - | - | - | - | 59 | 2 |
| CA BASOCELLULARE ET CA METATYPICUM | | 233 | - | - | - | - | 1 | - | - | - | - | - |
| CA EPIDERMOIDES | | 609 | 170 | - | 1 | - | 24 | - | - | 7 | 6 | 1 |
| CA NON DIFFERENTIATUM | | 276 | 13 | - | 3 | 1 | - | 8 | - | - | 6 | 3 |
| PELANGMA MALIGNUM | | 56 | - | - | - | - | 1 | - | - | - | - | - |
| LEUKAEMIA | | 7 | - | - | - | - | - | - | - | - | - | - |
| LYMPHOSARCOMA | | 19 | - | - | - | - | - | - | - | - | - | - |
| RETICULOSARCOMA | | 23 | - | - | - | - | - | - | - | - | - | - |
| MCRBUS HOGKIN | | 29 | - | - | - | - | - | - | - | - | - | - |
| LYMPHOMATA - ALTERA, SUPRA NON NOMINATA | | 3 | - | - | - | - | - | - | - | - | - | - |
| PLASMECYTOMA | | 3 | - | - | - | - | - | - | - | - | - | - |
| GLICMA | | 30 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICMATE | | 14 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE VASCULARIS | | 3 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE MUSCULARIS | | 13 | - | - | 6 | - | - | - | - | - | - | - |
| FIBROSARCOMA | | 17 | - | - | - | - | - | - | - | - | - | - |
| CHONDROSARCOMA | | 1 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA EWING | | - | - | - | - | - | - | - | - | - | - | - |
| OSTEOSARCOMA | | 3 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA NON DIFFERENTIATUM | | 16 | - | - | 2 | 1 | - | - | - | - | - | 1 |
| SARCOMA-ALTERA, SUPRA NON NOMINATA | | 10 | - | - | - | - | - | - | - | - | - | - |
| TERATCHMA MALIGNUM | | 9 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE EMBRIONALIS ET THELAE MIXTAE SINE TERATOMATE | | 8 | - | 1 | 1 | - | 1 | - | - | - | - | 3 |
| MALIGNOMATA - ALTERA, SUPRA NON NOMINATA | | 14 | - | - | 1 | - | - | - | - | - | - | 1 |

TABELA 8.

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

| HISTOLOSKA HISTOLOGIC | VRSTA TYPE | SKUPAJ 140 - 205 ALL SITES | PRIMARNA LOKALIZACIJA (SIFRA MKB) | | | | | | PRIMARY SITE (ICD NO.)* | | | |
|--|---------------|----------------------------------|-----------------------------------|-----|-----|-----|-----|-----|-------------------------|-----|-----|-----|
| | | | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 |
| V S E V R S T E - ALL TYPES | | | 5 | 36 | 6 | 30 | 5 | 15 | 12 | 11 | 8 | 13 |
| CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENOMA, ETC.) | 1 | 105 | - | - | - | 29 | 2 | 5 | 2 | 4 | 2 | 10 |
| CA TRANSITICCELLULARE | | 64 | - | - | - | - | - | - | - | - | - | - |
| CA BASOCELLULARE ET CA METATYPICUM | | 233 | - | - | - | - | - | - | - | - | - | - |
| CA EPIDERMOIDES | | 609 | 1 | - | - | - | - | - | 5 | 1 | 1 | 1 |
| CA NON DIFFERENTIATUM | | 276 | - | - | - | - | - | 5 | 5 | 6 | 3 | 1 |
| PELANOZA MALIGNUM | | 56 | 4 | - | - | - | - | 1 | - | - | - | - |
| LEUKAEMIA | | 7 | - | - | - | - | - | - | - | - | - | - |
| LYMPHOSARCOMA | | 19 | - | - | - | - | - | - | - | - | - | - |
| RETICULOSARCOMA | | 23 | - | - | - | - | - | - | - | - | - | - |
| MCRBUS HODGKIN | | 29 | - | - | - | - | - | - | - | - | - | - |
| LYMPHOMATA - ALTERA, SUPRA NCN NOMINATA | | 3 | - | - | - | - | - | - | - | - | - | - |
| PLASMOCYTOMA | | 3 | - | - | - | - | - | - | - | - | - | - |
| GLIOMA | | 30 | - | 30 | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICMATE | | 14 | - | 6 | 5 | - | 1 | 1 | - | - | - | - |
| MALIGNOMATA THELAE VASCULARIS | | 3 | - | - | - | 1 | - | - | - | - | - | - |
| MALIGNOMATA THELAE MUSCULARIS | | 13 | - | - | - | - | - | - | - | - | 1 | - |
| FIBROSARCOMA | | 17 | - | - | - | - | - | - | - | - | - | - |
| CHONDROSARCOMA | | 1 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA EWING | | - | - | - | - | - | - | - | - | - | - | - |
| CSTEOSARCOMA | | 3 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA NCN DIFFERENTIATUM | | 16 | - | - | - | - | - | - | 1 | - | - | 1 |
| SARCOMA-ALTERA, SUPRA NCN NOMINATA | | 10 | - | - | - | - | - | - | - | - | - | - |
| TERATOMA MALIGNUM | | 9 | - | - | - | - | - | - | 1 | - | - | - |
| PALIGNOMATA THELAE EMBRIONALIS ET THELAE MIXTAE SINE TERATOMATE | | 8 | - | - | - | - | - | 1 | 1 | - | - | - |
| PALIGNOMATA - ALTERA, SUPRA NON NOMINATA | | 14 | - | - | 1 | - | 1 | - | - | - | 1 | - |

TABELA 8.

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

| HISTOLOGSKA VRSTA HISTOCLOGIC TYPE | SKUPA, 140 - 109 ALL SITES | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 |
|--|----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | | | | | | | | | | | |
| VSE VRSTE - ALL TYPES | | 28 | 28 | 6 | 2 | 5 | 1 | - | - | - | - |
| CA GLANDULARUM ET TUNICARUM MUCO-SARUM (ADENCCA, ETC.) | 1 105 | - | - | - | - | - | - | - | - | - | - |
| CA TRANSITIOCELLULARE | 64 | - | - | - | - | - | - | - | - | - | - |
| CA BASOCELLULARE ET CA METATYPICUM | 233 | - | - | - | - | - | - | - | - | - | - |
| CA EPIDERMOIDES | 609 | - | - | - | - | - | - | - | - | - | - |
| CA NON DIFFERENTIATUM | 276 | - | - | - | - | - | - | - | - | - | - |
| MELANOMA MALIGNUM | 56 | - | - | - | - | - | - | - | - | - | - |
| LEUKAEMIA | 7 | - | - | 1 | - | 5 | 1 | - | - | - | - |
| LYMPHOSARCOMA | 19 | 12 | - | 2 | - | - | - | - | - | - | - |
| RETICULOSARCOMA | 23 | 16 | - | - | - | - | - | - | - | - | - |
| MCRBUS HODGKIN | 29 | - | 28 | - | - | - | - | - | - | - | - |
| LYMPHOMATA - ALTERA, SUPRA NCN NOMINATA | 3 | - | - | 3 | - | - | - | - | - | - | - |
| PLASMOCYTOMA | 3 | - | - | - | 2 | - | - | - | - | - | - |
| GLICMA | 30 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE NERVOSAE ETC. SINE GLICMATE | 14 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE VASCULARIS | 3 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE MUSCULARIS | 13 | - | - | - | - | - | - | - | - | - | - |
| FIBROSARCOMA | 17 | - | - | - | - | - | - | - | - | - | - |
| CHONDROSARCOMA | 1 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA EWING | - | - | - | - | - | - | - | - | - | - | - |
| CSTEOSARCOMA | 3 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA NCN DIFFERENTIATUM | 16 | - | - | - | - | - | - | - | - | - | - |
| SARCOMA-ALTERA, SUPRA NON NOMINATA | 10 | - | - | - | - | - | - | - | - | - | - |
| TERATOMA MALIGNUM | 9 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA THELAE EMBRIONALIS ET THELAE MIXTAE SINE TERATOMATE | 8 | - | - | - | - | - | - | - | - | - | - |
| MALIGNOMATA - ALTERA, SUPRA NON NOMINATA | 14 | - | - | - | - | - | - | - | - | - | - |

* OPIS ŠIFER MKB JE V TABELAH OD 3 DO 7
THE DESCRIPTION OF ICD NUMBER IS IN THE TABLES 3 TO 7

TABELA 9. ŠTEVIL NOVIH PRIMEROV RAKA PO BOLNIŠNICAH UGOТОVITVE DIAGNOZE TER ŠTEVIL
IN ODSTOTEK PRIMEROV POSLANSIH NA ONKOLOŠKI INSTITUT - SLOVENIJA 1972

NUMBER OF NEW CANCER CASES DIAGNOSED BY REPORTING HOSPITALS, AND NUMBER AND
PERCENTAGE OF CASES ADMITTED TO THE INSTITUTE OF ONCOLOGY,
LJUBLJANA - SLOVENIA 1972

| BOLNIŠNICE HOSPITALS | ŠTEVIL NOVIH PRIMEROV TOTAL NUMBER OF CASES DIAGNOSED | POSLANI V ONKOLOŠKI INSTITUT STEVILO ODSTOTEK *ADMITTED TO THE INSTITUTE OF ONCOLOGY NUMBER PER CENT * |
|--|---|---|
| SKUPAJ TOTAL | 3 810 | 1 849 49 |
| CANKOLOŠKI INSTITUT, LJUBLJANA INSTITUTE OF ONCOLOGY, LJUBLJANA | 650 | 650 100 |
| KLINIČNE BOLNIŠNICE, LJUBLJANA UNIVERSITY HOSPITALS, LJUBLJANA | 1 097 | 508 46 |
| DERMATOLOŠKA KLINIKA | 60 | -- |
| GASTROENTEROLOŠKA INTERNA KLINIKA | 72 | 16 22 |
| GINEKOLOSKA KLINIKA | 102 | 75 74 |
| INFJEKIJSKA KLINIKA | 13 | 6 |
| INSTITUT ZA GERONTOLOGIJO | 22 | 8 36 |
| INSTITUT ZA PLJUČNE BOLEZNI IN TBC, GOLNIK | 244 | 156 64 |
| INTERNA KLINIKA | 80 | 25 31 |
| KIRURŠKA GASTROENTEROLOŠKA KLINIKA | 184 | 47 26 |
| KLINIČNA BOLNIŠNICA ZA PEDIATRIJO | 11 | 8 |
| KLINIČNA BOLNIŠNICA ZA PSIHIATRIJO | - | -- |
| KLINIKA ZA MAKSILOFACIALNO KIRURGIJO | 20 | 18 90 |
| KLINIKA ZA NEVROKIRURGIJO | 12 | 9 |
| KLINIKA ZA PLASTIČNO KIRURGIJO IN OPEKLINE | 24 | 4 17 |
| KLINIKA ZA TRAKALNO KIRURGIJO | 15 | 2 13 |
| NEVRCLČSKA KLINIKA | 36 | 14 39 |
| OČESNA KLINIKA | 7 | 6 |
| ORTOPEDSKA KLINIKA | 4 | 3 |
| OTORINOLARINGOLOŠKA KLINIKA | 56 | 45 80 |
| TRAVMATOLOŠKA KLINIKA | 2 | 2 |
| UROLOŠKA KLINIKA | 133 | 64 48 |
| SPLOŠNE IN SPEC. BOLNIŠNICE GENERAL AND SPECIAL HOSPITALS | 2 036 | 679 33 |
| SPLOŠNA BOLNIŠNICA BREZICE | 44 | 18 41 |
| SPLOŠNA BOLNIŠNICA CELJE | 314 | 137 44 |
| SPLOŠNA BOLNIŠNICA JESENICE | 88 | 23 26 |
| SPLOŠNA BOLNIŠNICA KOPER | 77 | 21 27 |
| SPLOŠNA BOLNIŠNICA MARIBOR | 563 | 154 27 |
| SPLOŠNA BOLNIŠNICA MURSKA SOBOTA | 182 | 45 25 |
| SPLOŠNA BOLNIŠNICA NOVA GORICA | 145 | 54 37 |
| SPLOŠNA BOLNIŠNICA NOVO MESTO | 167 | 61 37 |
| SPLOŠNA BOLNIŠNICA PTUJ | 115 | 26 23 |
| SPLOŠNA BOLNIŠNICA SLOVENJ GRADEC | 166 | 45 27 |
| SPLOŠNA BOLNIŠNICA TRBOVLJE | 43 | 16 37 |
| BOLNIŠNICA ZA GINEKOLOGIJO IN PORODNIŠTVO KRANJ | 32 | 19 59 |
| BOLNIŠNICA ZA ZENSKE BOLEZNI IN PORODNIŠTVO POSTOJNA | 10 | 6 |
| BOLNIČNA IVANA REGENTA SEŽANA | 48 | 31 65 |
| ORTOPEDSKA BOLNIČNA VALDOLTRA | 7 | 7 |
| PSIHIATRIČNA BOLNIŠNICA BEGUNJE | - | -- |
| PSIHIATRIČNA BOLNIŠNICA IDRIJA | 2 | 2 |
| VOJNA BOLNIČNA LJUBLJANA | 33 | 14 42 |
| DRUGI ZDRAVSTVENI ZAVODI OTHER HEALTH INSTITUTES | 27 | 12 44 |

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

TABELA 10. ŠTEVLO IN ODSTOTEK *) NOVIH PRIMEROV RAKA UGOTOVLJENIH V BOLNIŠNICAH PO STADIJU, PRIMARNI LOKALIZACIJI IN SPOLU - SLOVENIJA 1972

NUMBER AND PERCENTAGE OF NEW CANCER CASES REPORTED BY HOSPITALS BY STAGE, PRIMARY SITE AND SEX - SLOVENIA 1972

| ICD NO. | PRIMARY SITE | SEX | ŠIFRA PRIMARNA LOKALIZACIJA MKB | ŠTEVIL PRIMEROV DIAGNOSED* | LOKALIZIRAN ŠTEVIL NUMBER | S T A D I J | | | NEZNAN ODSTOTEK* | | | |
|-----------------------|---|-----|------------------------------------|----------------------------------|---------------------------------|---|------------------------|--|---------------------|----|-----|----|
| | | | | | | REGIONARNA RAZŠIRITEV ODDALJENA RAZŠIRITEV | | | | | | |
| | | | | | | LOKALIZACIJE PER CENT * | ŠTEVIL NUMBER | COSTOTEK * ŠTEVIL ODSTOTEK * ŠTEVIL | | | | |
| | | | | | | LOCALIZED NUMBER | REGIONAL PER CENT * | REMOTE NUMBER | | | | |
| | | | | | | S T A G E | | | | | | |
| 140- VSE LOKALIZACIJE | | | SKUPAJ | 3 810 | 1 431 | 38 | 909 | 24 | 1 171 | 31 | 299 | 8 |
| 209 ALL SITES | | | TOTAL | | | | | | | | | |
| | | | MOŠKI | 1 875 | 624 | 33 | 469 | 25 | 605 | 32 | 177 | 9 |
| | | | MALE | | | | | | | | | |
| | | | ZENSKE | 1 935 | 807 | 42 | 440 | 23 | 566 | 29 | 122 | 6 |
| | | | FEMALE | | | | | | | | | |
| 140 | LABIUM ORIS | M | | 36 | 34 | 94 | 2 | 6 | - | - | - | - |
| | | Z | | 10 | 10 | - | - | - | - | - | - | - |
| 141 | LINGUA | M | | 20 | 8 | 40 | 8 | 40 | 4 | 20 | - | - |
| | | Z | | 3 | 3 | - | - | - | - | - | - | - |
| 142 | GLANDULAE SALIVALES | M | | 4 | 1 | - | - | - | 3 | - | - | - |
| | | Z | | 3 | 2 | - | - | - | 1 | - | - | - |
| 143 | GINGIVA | M | | 1 | - | - | 1 | - | - | - | - | - |
| | | Z | | - | - | - | - | - | - | - | - | - |
| 144 | BASIS ORIS | M | | 17 | 1 | 6 | 11 | 65 | 5 | 29 | - | - |
| | | Z | | - | - | - | - | - | - | - | - | - |
| 145 | PARTES ALTERAE ORIS ET PARTES NON SPEC. ORIS | M | | 8 | 1 | - | 7 | - | - | - | - | - |
| | | Z | | - | - | - | - | - | - | - | - | - |
| 146 | MESOPHARYNX | M | | 26 | 1 | 4 | 18 | 69 | 7 | 27 | - | - |
| | | Z | | 2 | - | - | 1 | - | 1 | - | - | - |
| 147 | EPIPHARYNX | M | | 4 | - | - | 2 | - | 2 | - | - | - |
| | | Z | | 4 | - | - | 2 | - | 2 | - | - | - |
| 148 | HYPOPHARYNX | M | | 15 | - | - | 12 | 80 | 3 | 20 | - | - |
| | | Z | | 2 | - | - | 2 | - | - | - | - | - |
| 149 | PHARYNX NON SPEC. | M | | 1 | - | - | - | - | - | - | 1 | - |
| | | Z | | - | - | - | - | - | - | - | - | - |
| 150 | CESOPHAGUS | M | | 45 | 13 | 29 | 18 | 40 | 6 | 13 | 8 | 18 |
| | | Z | | 7 | 2 | - | 2 | - | 1 | - | 2 | - |
| 151 | VENTRICULUS | M | | 283 | 53 | 19 | 63 | 22 | 112 | 40 | 55 | 19 |
| | | Z | | 216 | 37 | 17 | 39 | 18 | 91 | 42 | 49 | 23 |
| 152 | INTESTINUM TENUE INCL. DUODENUM | M | | 5 | 1 | - | 1 | - | 3 | - | - | - |
| | | Z | | 2 | 1 | - | - | - | 1 | - | - | - |
| 153 | INTESTINUM CRASSUM EXCL. RECTUM | M | | 55 | 20 | 36 | 16 | 29 | 10 | 18 | 9 | 16 |
| | | Z | | 82 | 30 | 37 | 21 | 26 | 22 | 27 | 9 | 11 |

TABELA 10.

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

| ICD NO. | SIFRA PRIMARNA LOKALIZACIJA MKB PRIMARY SITE | SPOL SEX | ŠTEVILLO PRIMEROV * ŠTEVILLO NUMBER OF CASES DIAGNOSED* | LOKALIZIRAN LOCALIZED NUMBER | PER CENT | REGIONARNA REGIONAL NUMBER | PER CENT | S T A D I J | | | NEZNAN UNKNOWN |
|------------|--|-------------|--|------------------------------------|----------|----------------------------------|----------|----------------------------------|----------------------------------|----------------------------------|-------------------|
| | | | | | | | | ODSTOTEK * ŠTEVILLO NUMBER | ODSTOTEK * ŠTEVILLO NUMBER | ODSTOTEK * ŠTEVILLO NUMBER | |
| 154 | RECTUM ET RECTOSIGMA (IUNCTURA) | M Ž | 110 69 | 48 23 | 44 33 | 14 15 | 13 22 | 30 18 | 27 26 | 18 13 | 16 19 |
| 155 | HEPAR(PRIM.) ET VIAE BILIARES INTERNAE | M Ž | 11 12 | 2 2 | | 2 1 | | 6 8 | | 1 1 | |
| 156 | VESICA FELLEA ET VIAE BILIARES EXTERNAE | M Ž | 17 52 | 2 6 | 12 12 | 6 12 | 35 23 | 6 32 | 35 62 | 3 2 | 18 4 |
| 157 | PANCREAS | M Ž | 43 32 | 8 6 | 19 19 | 9 7 | 21 22 | 23 18 | 53 56 | 3 1 | 7 3 |
| 158 | PERITONAEUM ET TEXTUS RETROPERITONEALIS | M Ž | 7 3 | - 1 | - - | 1 1 | | 5 - | - - | 1 1 | |
| 159 | TRACTUS DIGESTIVUS NON SPEC. | M Ž | - 1 | - - | - - | - - | - - | - - | - - | - 1 | - |
| 160 | NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS. | M Ž | 7 7 | 3 2 | | 1 4 | | 3 1 | | - - | - |
| 161 | LARYNX | M Ž | 75 5 | 27 1 | 36 | 40 4 | 53 | 8 - | 11 - | - - | - |
| 162 | TRACHEA, BRONCHUS ET PULMO(PRIM.) | M Ž | 433 44 | 97 9 | 22 20 | 164 10 | 38 23 | 140 23 | 32 52 | 32 2 | 7 5 |
| 163 | ORGANA RESPIR. ALTERA ET NON SPEC.(PLEURA, MEDIA- STINUM, REGIO NON SPEC.) | M Ž | 7 3 | 2 1 | | 1 - | - | 1 - | - - | 3 2 | |
| 170 | THELAE CSSIUM | M Ž | 6 5 | 4 3 | | 1 1 | | 1 - | - - | - 1 | - |
| 171 | THELAE CONNECTIVAE ET THELAE MESENCHYMALES AL- TERAE EXCL.THELAE OSSUM | M Ž | 13 15 | 8 12 | 80 | 3 2 | 13 | 2 1 | 7 - | - - | - |
| 172 | MELANOMA MALIGNUM CUTIS | M Ž | 14 37 | 9 32 | 86 | 2 3 | 8 | 2 2 | 5 - | 1 - | - |
| 173 | MALIGNOMA CUTIS ALTERUM | M Ž | 152 214 | 146 208 | 96 97 | 3 4 | 2 | 1 1 | 1 1 | 2 1 | 1 |
| 174 | MAMMA | M Ž | 4 361 | 1 129 | 36 | 176 | 49 | 3 48 | 13 | 8 - | 2 |
| 180 | CERVIX UTERI | Ž | 219 | 90 | 41 | 73 | 33 | 56 | 26 | - - | - |

TABELA 10.

NADALJEVANJE - CONTINUED

| ICD No. | PRIMARY SITE | SEX | NUMBER OF CASES DIAGNOSED* | STEVILO PRIMEROV * STEVILO LOKALIZIRAN LOCALIZED NUMBER | PER CENT * | S T A D I J | | NEZNAN ODSTOTEK* |
|------------|---|--------|----------------------------------|--|------------|--|-----------|---------------------|
| | | | | | | REGIONARNA RAZŠIRITEV ODDALJENA RAZŠIRITEV ODSTOTEK * STEVILO ODSTOTEK * STEVILO ODSTOTEK * STEVILO ODSTOTEK * STEVILO | S T A G E | |
| | | | | | | PER CENT * | NUMBER | |
| 181 | CHORIONEPITHELIOMA | 2 | 1 | 1 | - | - | - | - |
| 182 | MALIGNOMA UTERI ALTERUM (CORPUS UTERI ET UTERUS NON SPEC.) | 2 | 115 | 88 | 77 | 11 | 10 | 14 12 2 2 |
| 183 | OVARIUM, TUBA FALLOPII, LIGAMENTUM LATUM | 2 | 117 | 27 | 23 | 10 | 9 | 77 66 3 3 |
| 184 | ORGANA GENIT.FEM.ALTERA ET NON SPEC.(VAGINA,VUL- VA,REGIONES ALTERAE) | 2 | 31 | 15 | 48 | 11 | 35 | 5 16 - - |
| 185 | PRCSTATA | M | 132 | 29 | 22 | 37 | 28 | 51 39 15 11 |
| 186 | TESTIS | M | 17 | 11 | 65 | 3 | 18 | 2 12 1 6 |
| 187 | ORGANA GENITALIA MASCU- LINA ALTERA ET NON SPEC. | M | 8 | 7 | - | 1 | - | - - - |
| 188 | VESICA URINARIA | M 2 | 67 15 | 41 9 | 61 60 | 12 5 | 18 33 | 9 13 5 7 |
| 189 | ORGANA URIN. ALTERA ET NON SPEC.(REN,PELVIS REN URETER,URACHUS,URETHRA) | M 2 | 33 22 | 13 9 | 39 41 | 4 4 | 12 18 | 15 45 1 3 13 14 |
| 190 | OCULUS | M 2 | 3 4 | 3 4 | - | - | - | - - - |
| 191 | CEREBRUM | M 2 | 21 19 | 21 19 | 100 100 | - | - | - - - |
| 192 | PARTES ALTERAE THELAE NERVOSAE | M 2 | 2 4 | 2 2 | - | 2 | - | - - - |
| 193 | GLANDULA THYREOIDEA | M 2 | 9 28 | 1 13 | 46 | 1 7 | 25 | 7 8 29 - - |
| 194 | GLANDULAE ENDOCRINES ALTERAE | M 2 | 1 5 | - 3 | - | - | - | - - - |
| 195 | REGIONES NON SATIS SPEC. | M 2 | 13 23 | 1 - | - | 1 1 | 4 | 9 10 43 12 52 |
| 196 | MALIGNOMATA SEC. ET NON SPEC. LYMPHONODGRUM | M 2 | 12 7 | - | - | - | - | 12 6 |

TABELA 10.

NADALJEVANJE - CONTINUED

| ICD NO. | PRIMARY SITE | SEX | NUMBER OF CASES DIAGNOSED* | STEVILO PRIMEROV * STEVILO LOCALIZED NUMBER | LOKALIZIRAN ODSTOTEK * ŠTEVIL LOCALIZED PER CENT * | REGIONARNA ODSTOTEK * ŠTEVIL REGIONAL NUMBER | RAZŠIRITEV ODSTOTEK * ŠTEVIL REGIONAL PER CENT * | ODDALJENA ODSTOTEK * ŠTEVIL REMOTE NUMBER | S T A D I J | | NEZNAN ODSTOTEK* | |
|------------|--|--------|----------------------------------|---|---|---|---|--|-------------|------------|---------------------|---------|
| | | | | | | | | | S | T | A | |
| 197 | MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTI- VI | M Z | 17 26 | - - | - - | - - | - - | - - | 15 24 | 88 92 | 2 2 | 12 8 |
| 198 | MALIGNOMATA SEC. REGIONUM ALTERARUM | M Z | 10 4 | - - | - - | - - | - - | - - | 10 4 | - - | - - | - - |
| 199 | MALIGNOMATA SINE REGIONE SPEC. | M Z | 17 10 | - - | - - | - - | - - | - - | 17 10 | 100 - | - - | - - |
| 200 | LYMPHOSARCOMA ET RETICULGSARCOMA | M Z | 21 12 | 1 4 | 5 3 | 2 3 | 10 10 | 18 5 | 86 5 | - - | - - | - - |
| 201 | MCRBUS HODGKIN | M Z | 20 10 | 3 2 | 15 15 | 2 5 | 10 10 | 15 3 | 75 3 | - - | - - | - - |
| 202 | MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI | M Z | 3 4 | 1 1 | - 1 | - 1 | - - | - - | - 1 | - - | 2 1 | - - |
| 203 | MYELOMA MULTIPLEX | M Z | 8 18 | - - | - - | - - | - - | - - | 8 18 | 100 100 | - - | - - |
| 204 | LEUKAEMIA LYMPHATICA | M Z | 16 28 | - - | - - | - - | - - | - - | 16 28 | 100 100 | - - | - - |
| 205 | LEUKAEMIA MYELOICA | M Z | 22 21 | - - | - - | - - | - - | - - | 22 21 | 100 100 | - - | - - |
| 206 | LEUKAEMIA MONOCITARIA | M Z | 2 - | - - | - - | - - | - - | - - | 2 - | - - | - - | - - |
| 207 | LEUKAEMIA ALTERA ET NON SPEC. | M Z | - 1 | - - | - - | - - | - - | - - | - 1 | - - | - - | - - |
| 208 | POLYCYTHAEMIA VERA | M Z | 1 - | - - | - - | - - | - - | - - | 1 - | - - | - - | - - |
| 209 | MYELCFIBROSIS | M Z | 1 - | - - | - - | - - | - - | - - | 1 - | - - | - - | - - |

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

