



ONKOLOŠKI
INSTITUT
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EPIDEMIOLOGIJA IN REGISTER RAKA
EPIDEMIOLOGY AND CANCER REGISTRY

REGISTER RAKA ZA SLOVENIJO
CANCER REGISTRY OF SLOVENIA

INCIDENCA RAKA V SLOVENIJI CANCER INCIDENCE IN SLOVENIA

2002

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VSEBINSKO KAZALO / CONTENTS

	Stran / Page
Uvod in pojasnila	
Introduction and Comments	5
Tabela A Breme raka - Slovenija 2002	
Table A Cancer burden - Slovenia 2002	14
Tabela B Prevalenca glede na obdobje opazovanja - Slovenija, 31. 12. 2002	
Table B Prevalence by period of observation - Slovenia, December 31, 2002	14
Tabela C Stabilnost podatkov - število in odstotek novih primerov raka, prijavljenih po izdaji letnega poročila, po obdobju - Slovenija, 1965-2001	
Table C Data stability - number and percentage of new cases reported after the publication of annual reports, by time period - Slovenia, 1965-2001	14
Tabela D Opazovana in napovedana incidenca raka v Sloveniji v obdobju 1993-2005	
Table D Observed and predicted cancer incidence in Slovenia in the period 1993-2005	15
Slike / Figures	
1 Najpogosteje rakave bolezni po spolu - Slovenija 2002	
The leading cancer sites by sex - Slovenia 2002	16
2 Odstotni delež vseh rakov po starostnih skupinah in spolu - Slovenija 2002	
Percentage distribution of all cancer sites by age groups and sex - Slovenia 2002	17
3 Odstotni odklon grobe incidenčne stopnje raka po statističnih regijah od povprečne slovenske - Slovenija 2002	
Percentage deviation of crude cancer incidence rate in statistical regions from average - Slovenia 2002	17
4 Groba in kumulativna letna incidenca vseh rakov po spolu - Slovenija 1950-2002	
Crude and cumulative annual cancer incidence; all sites by sex - Slovenia 1950-2002	18
5 Groba letna incidenca izbranih rakov po spolu - Slovenija 1950-2002	
Crude annual cancer incidence by selected primary sites and sex - Slovenia 1950-2002	19
6 Pljuča - moški	
Lung - males	20
7 Pljuča - ženske	
Lung - females	21
8 Debelo črevo - moški	
Colon - males	22
9 Debelo črevo - ženske	
Colon - females	23
10 Danka - moški	
Rectum - males	24
11 Danka - ženske	
Rectum - females	25
12 Dojka - ženske	
Breast - females	26
13 Maternični vrat	
Cervix uteri	27

Tabele / Tables

1 Prebivalstvo Slovenije po starosti in spolu na dan 30. 6. 2002 Population of Slovenia by age and sex on June 30, 2002	28
2 Prebivalstvo Slovenije po statističnih regijah po spolu na dan 30. 6. 2002 Population of Slovenia by statistical regions by sex on June 30, 2002	29
3 Število novih primerov raka ter število in odstotek primerov, registriranih samo iz zdravniških poročil o vzroku smrti, po lokaciji in spolu - Slovenija 2002 Total number of new cancer cases, number and percentage of cases registered from death certificates only, by site and sex - Slovenia 2002	30
4a Število novih primerov raka po lokaciji (MKB-10), spolu in starosti - Slovenija 2002 Number of new cancer cases by primary site (ICD-10), sex, and age - Slovenia 2002	36
4b Število novih primerov raka po lokaciji (MKB-8), spolu in starosti - Slovenija 2002 Number of new cancer cases by primary site (ICD-8), sex, and age - Slovenia 2002	40
5 Incidenca raka na 100.000 prebivalcev po spolu in starosti ter kumulativna stopnja (KS) po lokaciji - Slovenija 2002 Cancer incidence per 100.000 population by sex and age, and cumulative rate (CR) by site - Slovenia 2002	43
6a Število novih primerov raka po statističnih regijah, po najpogostejših lokacijah in spolu - Slovenija 2002 Number of new cancer cases by statistical regions, by most frequent sites and sex - Slovenia 2002	50
6b Starostno standardizirana incidenca raka po statističnih regijah, po najpogostejših lokacijah in spolu - Slovenija Age standardised cancer incidence rate by statistical regions, by most frequent sites and sex - Slovenia 2002	51
7 Število novih primerov raka, ugotovljenih v bolnišnicah, ter število in odstotek mikroskopsko potrjenih primerov, po lokaciji in spolu - Slovenija 2002 Total number of new cancer cases diagnosed in hospitals and number and percentage of microscopically confirmed cases - by site and sex - Slovenia 2002	52
8 Število histološko (in citološko) potrjenih novih primerov raka po histološki vrsti in lokaciji - Slovenija 2002 Number of histologically (and cytologically) confirmed new cancer cases by histologic type and site - Slovenia 2002	58
9 Število primerov ne-Hodgkinovih limfomov po lokaciji, spolu in starosti - Slovenija 2002 Total number of non-Hodgkin's malignant lymphomas by site, sex, and age - Slovenia 2002	67
10 Število novih primerov raka po bolnišnicah ugotovitve diagnoze ter število in odstotek primerov, napotenih na Onkološki inštitut Ljubljana (OI) - Slovenija 2002 Number of new cancer cases diagnosed by reporting hospitals, and number and percentage of cases referred to the Institute of Oncology Ljubljana (IO) - Slovenia 2002	68
11 Število in odstotek novih primerov raka, ugotovljenih v bolnišnicah, po stadiju, lokaciji in spolu - Slovenija 2002 Number and percentage of new cancer cases reported by hospitals by stage, site and sex - Slovenia 2002	70
12 Število umrlih za rakom po lokaciji, spolu in starosti - Slovenija 2002 Number of cancer deaths by site, sex and age - Slovenia 2002	74
13 Število vseh živih bolnikov z rakom po spolu in izbrani primarni lokaciji - Slovenija, 31. 12. 2002 Prevalence of cancer patients by sex and selected primary site - Slovenia, December 31, 2002	79
Izbor publikacij / Selected publications	80

UVOD

Register raka za Slovenijo (Register) je eden najstarejših populacijskih registrov v Evropi. Ustanovljen je bil leta 1950 na Onkološkem inštitutu v Ljubljani kot posebna služba za zbiranje in obdelavo podatkov o incidenci raka in preživetju bolnikov z rakom. Pred letom 1950 so bili populacijski registri raka le v Hamburgu, na Danskem in v Veliki Britaniji. Od ustanovitve do leta 1975 je Register vodila pokojna profesorica dr. Božena Ravnihar, dologoletna direktorica Onkološkega inštituta. Njeno delo je nato prevzela profesorica dr. Vera Pompe Kirn, ki je do leta 2003 skrbela za nadaljnjo uveljavljanje Registra v domačem in mednarodnem merilu. Tega leta je Onkološki inštitut dobil nov statut, ki je združil Register z Enoto za epidemiologijo v enotno službo Epidemiologija in registri raka. V njej so poleg Registra še bolnišnični register Onkološkega inštituta, oddelek za epidemiologijo, kjer tečejo epidemiološke raziskave, in na novo ustanovljeni Register organiziranega presejanja za raka materničnega vratu (ZORA), kjer je tudi koordinacija državnega programa presejanja za raka materničnega vratu.

Prijavljanje raka je že od ustanovitve Registra v Republiki Sloveniji obvezno in zakonsko predpisano (Ur. I. SRS, št. 10/50, št. 29/50, št. 14/65, št. 1/80, št. 45/82, št. 42/85; Ur. I. RS, št. 9/92 in št. 65/00). Zbrani podatki so podlaga za ocenjevanje bремena rakavih bolezni v državi, za načrtovanje in ocenjevanje onkološkega varstva na področju primarne in sekundarne preventive, diagnostike, zdravljenja in rehabilitacije, za načrtovanje zmogljivosti in sredstev, ki so potrebni za obvladovanje rakavih bolezni (osebje, medicinska oprema, posteljne zmogljivosti), ter za klinične in epidemiološke raziskave v Sloveniji in v sklopu širših mednarodnih raziskav.

Populacijski register raka opravičuje svoj obstoj, če se zbrani podatki tudi redno obdelujejo, objavljajo in uporabljajo. Ena izmed stalnih oblik vračanja obdelanih informacij so letna poročila. Ker je virov informacij več, je čas, potreben za dokončanje zbirke, povezavo in objavo podatkov pri nas in po svetu daljši, običajno 2 leti do 3. Sedanje poročilo prikazuje podatke o novih primerih, registriranih v letu 2002. Za osnovno informacijo o tem, kakšno incidento pričakujemo leta 2005, dodajamo s posebno statistično metodo ocenjeno napoved za leto 2005.

INTRODUCTION

The Cancer Registry of Slovenia (Registry) is one of the oldest population-based registries in Europe. It was founded in 1950 at the Institute of Oncology in Ljubljana as a special service for collecting and processing data on cancer incidence and cancer patients' survival. Before 1950, population-based registries existed only in Hamburg, Denmark and in Great Britain. From its foundation and until 1975, the Registry was headed by the late Professor Božena Ravnihar who was also director general of the Institute of Oncology for almost 20 years. At the Registry, she was succeeded by Professor Vera Pompe-Kirn who successfully carried on her work until 2003 and contributed a lot to the further development of the Registry as well as to its promotion and recognition at the national and international level. In 2003, a new Statute was adopted by the Institute that enacted the merging of the Registry and Epidemiology Unit in a single service, Epidemiology and Cancer Registry. The new service comprises, besides Cancer Registry of Slovenia, also the hospital-based Cancer Registry of the Institute of Oncology, Epidemiology Unit for epidemiologic studies and the newly established Cancer Screening Registry, a unit that is in charge of coordinating the nationally organised cervical cancer screening programme.

Notification of cancer has been compulsory in Slovenia since the foundation of the Registry and is prescribed by law (Official Gazette of SRS, No. 10/50, No. 29/50, No. 14/65, No. 1/80, No. 45/82, No. 42/85; Official Gazette of RS, No. 9/92 and No. 65/00). The data collected serve as the basis for assessing the cancer burden in the country, for programming and evaluating primary prevention, diagnosis, treatment and rehabilitation, planning facilities and funding needed for cancer control (personnel, equipment and hospital capacities) as well as for clinical and epidemiological research in Slovenia and in international multicentric studies.

The existence of a population-based cancer registry is justified only by regular processing, publishing and using the data collected. The Registry's Annual Reports are one of the regular ways of disseminating information. Because of a variety of data sources, data collection, their linking and publication is rather time consuming (with us and elsewhere), and usually takes two to three years. As preliminary information on expected incidence in 2005, predicted numbers and rates are presented in this report.

GRADIVO IN METODE

Osnovni vir podatkov so prijavnice rakave bolezni. Registr jih pošiljajo iz vseh bolnišnic in diagnostičnih centrov v Sloveniji, iz ordinacij osnovnega zdravstvenega varstva pa le izjemoma, če bolnik ni napoten na nadaljnje preiskave in/ali zdravljenje. Dodatni vir podatkov so zdravniška poročila o vzroku smrti in obduksijski zapisniki z diagnozo maligne bolezni. Zbiranje podatkov za to letno poročilo smo zaključili 28. februarja 2005.

Zanesljivost podatkov osvetljujeta dva kazalca: odstotni delež raka, registriranega samo iz zdravniških poročil o vzroku smrti (tabela 3), in odstotni delež mikroskopsko (histološko ali citološko) potrjenih primerov (tabela 7). Majhen delež primerov, prijavljenih po izdaji letnega poročila v raznih časovnih obdobjih, kaže, da do izdaje poročila registriramo večino novih primerov raka. Ta delež je stabilen in kaže na popolnost podatkov (tabela C).

Od leta 1993 je obvezno prijavljanje sprememb materničnega vrata, označenih kot CIN III (šifra 219 po 8. reviziji ICD), dotlej pa so se registrirale le spremembe, označene v tabelah s šifro 234.0 (karcinom in situ). Primerjava s podatki za obdobje 1961-92 tako ni možna. Po 10. reviziji ICD so vse intraepiteljske spremembe materničnega vrata uvrščene v šifro D06. Od leta 1995 registriramo tudi prijavljene intraepiteljske karcinome mehurja in maligne melanome Clark I.

Za razvrščanje neoplazem po lokacijah Register od leta 1997 uporablja **10. revizijo Mednarodne klasifikacije bolezni, poškodb in vzrokov smrti**, do takrat pa je uporabljalo osmo. Za vse, ki želijo primerjati podatke iz prejšnjih poročil, je dodana tabela 4b. Klasifikaciji različno uvrščata bolezni med maligne, zato število novih primerov raka po obeh klasifikacijah ni enako.

Prav pri uvrščanju med maligne bolezni je treba opozoriti še na klasifikacijo za morfologijo neoplazem, za katero uporabljamo morfološki del Mednarodne klasifikacije bolezni za onkologijo, od poročila za leto 2001 tretjo izdajo. V tej izdaji je spet nekaj sprememb, tudi katere histološke vrste sodijo med maligne. Po tretji reviziji so med maligne uvrščene kronične mieloproliferativne bolezni in mielodisplastični sindromi (sedaj v topografski šifri C96.7). V skladu z novimi pravili tudi mejno malignih ovarijskih tumorjev ne uvrščamo več v kategorijo C56, pač pa v D39.1.

MATERIAL AND METHODS

The main sources of data are notifications gathered from all hospitals and diagnostic centres in Slovenia, exceptionally also from primary health care centres in case the patient was not referred for further diagnostic investigations. This information is completed by death certificates and autopsy protocols stating cancer diagnosis. The collection of data for the current report was completed on February 28, 2005.

The reliability of information can be assessed by two parameters: the percentage of cancer cases registered solely on the basis of death certificates (Table 3), and by the percentage of microscopically (histologically or cytologically) confirmed cases (Table 7). The small and stable proportion of cases registered after the publication of annual reports shows that the majority of cases are reported to the Registry by the time of the publication of annual reports and that the registration is complete (Table C).

In 1993, compulsory registration of all cervical intraepithelial dysplasias classified as CIN III was introduced (code 219 according to ICD-8). Till then, only carcinoma in situ (code 234.0) was registered. Thus, the comparison with the data for the period 1961-92 is not possible. According to ICD-10, all cervical intraepithelial neoplasms (in situ and CIN III) are coded as D06. Since 1995, the number of all reported intraepithelial carcinomas of the bladder and all malignant melanomas Clark I have been registered.

Since 1997, cancer sites are coded according to the 10th revision of the **International Statistical Classification of Diseases and Related health Problems** (ICD-10); before, the 8th revision was used (ICD-8). As in earlier reports, Table 4b contains also the data coded according to the 8th revision in order to allow the comparison with the earlier reports. There are differences in coding neoplasms as malignant or benign according to both classifications, so, according to the two classifications, the number of new cancer cases is not equal.

When classifying tumours as malignant, the behaviour digit of the morphology code of the third edition of **International Classification of Diseases for Oncology** is used in the current annual report. In this edition, some changes were introduced in terms of morphology and behaviour code. According to this classification, chronic myeloproliferative

Opozarjamo še, da so v tabeli 8 histološke vrste razvrščene po tretji reviziji morfološkega dela Mednarodne klasifikacije bolezni za onkologijo in združene v drugačne skupine kot v poročilih za leto 2000 in leta pred njim.

V tabeli 6 smo doslej prikazovali podatke po devetih zdravstvenih regijah. V skladu z Uredbo o standardni klasifikaciji teritorialnih enot - SKTE, ki predpisuje sistematično členitev ozemlja Slovenije na enajstih ravneh, smo se odločili, da v tej tabeli in zemljevidih uporabimo raven SKTE-3, 12 statističnih regij. Po potrebi pa podatke lahko še vedno posredujemo do ravni upravnih enot. Za napoved incidence v letu 2005 je uporabljena metoda po Dybi in Hakulinenu, ki je primerna za oceno incidence v krajšem časovnem obdobju, saj upošteva samo obdobje diagnoze in starost; pri napovedih za daljša časovna obdobja je treba upoštevati tudi vpliv rojstne kohorte.

DEFINICIJE

Incidenca pomeni število vseh v enem koledarskem letu na novo ugotovljenih primerov raka v točno določeni populaciji. V incidenco ne štejemo novih primarnih rakov parnega organa iste lokacije, če je bila histološka vrsta obej rakov, npr. leve in desne dojke, enaka. Prav tako v incidenco ne štejemo novega pojava raka iste histološke vrste na istem organu, npr. multiple lezije v debelem crevesu. V incidenco so vključeni primeri bolezni bolnikov s stalnim bivališčem na območju Republike Slovenije, ne glede na to, kje so bili ti bolniki zdravljeni.

Prevalenca je število vseh živilih bolnikov z rakom na določen datum ne glede na leto diagnoze.

Groba incidenčna stopnja je število novih primerov na 100.000 oseb opazovane populacije, **starostno specifična stopnja** pove to relativno število v posamezni petletni starostni skupini.

Če analiziramo incidenco v daljem časovnem obdobju (če se starostna struktura prebivalstva v času spreminja) ali če primerjamo incidenco med populacijami z drugačno starostno strukturo, je treba uporabiti eno od metod starostne standardizacije. **Starostno standardizirana stopnja** je teoretična incidenčna stopnja, pri kateri predpostavimo, da je starostna struktura opazovane populacije enaka starostni strukturi v standardni populaciji. V tabeli 6b je za primer-

disorders and myelodysplastic syndromes are classified as malignant (topography code C96.7), while ovarian tumours of borderline malignancy are currently coded as D39.1 (and not C56).

It should be noted that in Table 8 the morphology codes are grouped in new categories and are adapted to the third revision of morphology part of International Classification of Diseases for Oncology.

Till this report, the data in Table 6 have been presented by 9 health regions. The new law on regional division of Slovenia introduced the system of eleven levels, and health regions are not official units. So, 12 statistical regions have been chosen to present the data in Table 6 and on the maps.

The method by Dyba and Hakulinen was used for predictions. It is suitable for predictions in shorter time period, taking into account period of diagnosis and age structure of population. For long-term predictions the cohort effect should be included also.

DEFINITIONS

Incidence is the number of newly diagnosed cancer cases in a defined population, reported to the Registry for a given calendar year. New primary cancers of the same histology in paired organs, e.g. of the left and right breast, are not comprised in the incidence figures, neither are any new cancers of the same histology appearing in the same organ, e.g. multiple lesions of the colon. The incidence includes only the data on patients with permanent residence in Slovenia, regardless of the place of treatment.

Prevalence is the number of all surviving cancer patients, irrespective of the year of diagnosis.

Crude incidence rate is the number of new cases per 100,000 population, while the **age specific rate** expresses relative number in an individual five-year age group.

When analysing the incidence rate within longer time period (if the age structure of population changes) or comparing the incidence between populations with different age structure, **age standardisation** is needed to adjust the rate for the effect of age. The age-standardised rate is a theoretical incidence rate assuming that the age structure in the observed population is the same as in the standard population. In Table 6b,

java incidenčnih stopenj med slovenskimi statističnimi regijami uporabljena neposredna metoda starostne standardizacije; standard je starostna struktura prebivalcev Slovenije ob popisu leta 2002.

Kumulativna incidenčna stopnja (v zadnjem stolpcu tabele 5) je petkratna vsota starostno specifičnih incidenc na 100 prebivalcev posameznih petletnih starostnih skupin do 74. leta starosti. Je neposredna, na dejansko populacijo posamezne petletne starostne skupine standar-dizirana incidenca ali približek kumulativnemu tveganju. Kumulativno tveganje je verjetnost posameznika, da zbole za rakom v izbranem starostnem obdobju, npr. do 74. leta starosti (če, seveda, ne umre prej zaradi drugih vzrokov). Kumulativno stopnjo računamo na 100 prebivalcev in jo izražamo v odstotkih. Kumulativna stopnja (0-74) raka dojk pri ženskah 7/100 pomeni, npr., da bo verjetno 7 % deklic, rojenih leta 2002 (ali ena od 14) do 75. leta starosti zbolelo za rakom dojk.

Kumulativno incidenčno stopnjo smo uporabili za prikaz časovnega trenda incidence, kot je za Slovenijo prikazan na spodnjem delu slike 4. Primerjava oblike krivulj grobih in kumulativnih stopenj na sliki 4 kaže, da povečevanja incidence raka ne moremo pripisati le staranju prebivalstva RS, ampak da k temu prispevajo še drugi nevarnostni dejavniki. Kumulativne stopnje smo uporabili tudi pri zemljevidih.

POJASNILA

Tabeli A in B in slika 1 prikazujejo osnovne podatke o bremenu raka v Sloveniji: število vseh zbolelih in umrlih za rakom v letu 2002, prevalenco in najpogosteje rakave bolezni po spolu.

Slika 2 opozarja na različno breme raka v raznih življenjskih obdobjih; rak je skoraj izjema pri mladih do 19 let. Manj kot 3 % vseh rakov je med 20. in 34. letom starosti, ko je pri moških najpogosteji rak mod, pri ženskah pa rak materničnega vratu. Pljučni rak pri moških in rak dojk pri ženskah sta na prvem mestu od 35. leta starosti, več kot tri četrtine vseh rakov pa je pri bolnikih, starejših od 50 let.

Na **sliki 3** je prikazan odstotni delež, za katerega posamezne statistične regije odstopajo od slovenskega povprečja. Med najbolj obremenje-

direct age standardisation with Slovenian population from the 2002 census as standard is used for the comparison of incidence rates between health regions, controlling for differences in their age composition.

The cumulative incidence rate (the last column in Table 5) is five times the sum of the age-specific incidence rates per 100 population, calculated over five-year age groups up to the age of 74 years. It is a directly age-standardized rate with the same population size in each age group, or as an approximation to the cumulative risk.

The cumulative risk is the risk an individual would have of developing the disease in question during a certain age period if no other causes of death were in operation. The cumulative rate is expressed per hundred (per cent). Thus, the cumulative rate (0-74) of 7/100 for breast cancer in females means that 7% of women (every 14th woman) are expected to develop breast cancer by their age of 75.

The cumulative rate was used to present the incidence time trend in the lower part of Figure 4. The comparison of the curves of crude incidence per 100,000 population and cumulative incidence rates in Figure 4 indicates that the increasing cancer incidence rate in both sexes cannot be attributed only to the aging of population, but also to additional risk factors. Cumulative rate is used also in cancer maps.

COMMENTS

Tables A and B and Figure 1 present the data on cancer burden in Slovenia: the number of new, deceased and prevalent cancer patients in 2002 and the most frequent cancer sites by sex.

Figure 2 points to the different proportion of cancer in different age groups; up to the age of 19, cancer is more an exception. Less than 3% of all cancers develop in the age group of 20-34 years, in which the most frequent is testicular cancer in males and cervical cancer in females. The lung in males and the breast in females are the most frequent cancer sites after the age of 35; more than three quarters of all cancers develop after the age of 50.

In **Figure 3**, the percentage deviation of crude incidence rate in 12 statistical regions from Slovenian average incidence rate is presented. The highest incidence rates are in the Osrednjeslovenska,

nimi izstopajo Osrednjeslovenska, Gorenjska in Obalno-kraška statistična regija. Ti podatki so pomembni za načrtovanje zdravstvenih zmogljivosti. Starostno standardizirane incidenčne stopnje (tabela 6b) pa kažejo, da je pretežni del razlik med regijami posledica različne starostne strukture njihovih prebivalcev.

Slike 4 in 5 kažeta trende incidence vseh in izbranih rakov po spolu. Pri grafičnih prikazih so v eno skupino združeni rak debelega črevesa in danke in v drugo rak ust, žrela in grla (glava in vrat).

Na **slikah 6 do 10** začenjamo prvi krog objav zemljevidov incidence raka po statističnih regijah. Tokrat poleg zemljevidov grobe in kumulativne incidenčne stopnje po spolu za pljučnega raka, raka debelega črevesa, danke, dojke pri ženskah in materničnega vratu v letih 1997-2002 prikazujemo še trend incidence po stadijih ob diagnozi in starostno specifično incidento.

Tabele prikazujejo podatke o prebivalcih in incidence raka v Sloveniji leta 2002 po spolu, starosti, lokaciji, histološki vrsti in stadiju bolezni ob diagnozi, o incidenci po statističnih regijah ter podatke o številu novih primerov raka, ugotovljenih v tem letu po posameznih bolnišnicah, število smrti za rakom po spolu, starosti in lokaciji ter prevalenco najpogostejših rakov.

Iz **tabeli 3, 4a, 7 in 8** je mogoče povzeti, da je bilo leta 2002 na novo registriranih 9.356 primerov raka, 134 (1 %) samo na osnovi zdravniškega poročila o vzroku smrti (tabela 3). Ta delež, ki je že več let podoben, kaže bolnike, ki verjetno zaradi starosti ali napredovali bolezni niso bili zdravljeni v bolnišnici. Od 9.222 bolnikov, ki so jim diagnozo postavili v bolnišnicah ali diagnostičnih centrih, je bila pri 8.597 (93 %) bolezen potrjena mikroskopsko (tabela 7). Kakšna je bila morfološka slika malignomov, kaže **tabela 8**. V njej so posebej primeri, ki so potrjeni histološko (91 %), in tisti, ki so bili potrjeni samo citološko (9 %).

Po 8. reviziji MKB, po kateri so raki razvrščeni v **tabeli 4b**, je novih primerov raka 9.294. Razlika za 62 primerov je posledica novega razvrščanja neoplazem glede na tretjo izdajo morfološkega dela Mednarodne klasifikacije bolezni za onkologijo.

Tabela 5 prikazuje grobo in starostno specifično incidenčno stopnjo na 100.000 prebivalcev ter kumulativno stopnjo na 100. Število vseh novih primerov raka iz leta 2002 je preračunano na število prebivalcev R Slovenije na dan 30. junija 2002.

Gorenjska and Obalno-kraška statistical region. While these data are important for planning health care facilities, the age standardised rates in Table 6b indicate that the majority of these differences are due to different age structure of population in these regions.

Figures 4 and 5 show the incidence trends for all and selected cancers by sex. In graphical presentations, colon and rectal cancers are grouped in one category as colorectal, as well as oral, pharyngeal and laryngeal cancers as head and neck cancers.

In **Figures 6-10**, the first cycle of new maps on cancer incidence by statistical regions is presented. Along with the maps on crude and cumulative rates of lung, colon, rectal, breast in females and cervical cancer in the years 1998-2002, trends in incidence by stage, and age specific rates are presented.

Tables show the data on population and on cancer incidence in Slovenia in 2002 by sex, age, primary site, histology, stage of the disease at diagnosis, on the incidence in the individual statistical regions, and on new cancer cases diagnosed in the current year in different hospitals in Slovenia, on deaths and on prevalence of most frequent cancer sites.

Tables 3, 4a, 7 and 8 show that, in the year 2002, 9,356 new cancer cases were registered, 134 (1%) from death certificates only (Table 3). This percentage has been similar for several years and represents those patients that, due to advanced age or diseases, have not been treated in the hospital. From 9,222 cases, diagnosed in hospitals or diagnostic centres, 8,597 (93%) diagnoses were confirmed microscopically (Table 7). The morphology of tumours is presented in Table 8, where histologically verified cases (91%) are presented separately from those confirmed by cytology only (9%).

In **Table 4b**, the diagnoses are coded according to the 8th revision of International Classification of Diseases. According to this classification, 9,294 new cancer cases were detected. The difference of 62 cases is due to new morphology classification of the third revision of International Classification of Diseases for Oncology.

Table 5 shows crude and age specific incidence rate per 100,000 population and cumulative rate per 100. For calculation of crude rate, the Slovenian population census on June 30, 2002 was used.

V **tabeli 6a** je število novih primerov vseh in izbranih rakov prikazano po statističnih regijah. Te številke so pomembne za načrtovanje zdravstvenih zmogljivosti. V **tabeli 6b** starostno standardizirana incidenca kaže, da so razlike med regijami tudi posledica različnega deleža starejših.

Tabela 9 kaže starostno porazdelitev ekstranodalnih in nodalnih lokacij ne-Hodgkinovih malignih limfomov. Ker je število ekstranodalnih lokacij majhno, so prikazane le absolutne številke.

Iz **tabele 10** je razvidno, kje vse bolnikom postavijo diagnozo. Tako kot že vrsto let, polovica od vseh bolnikov z rakom, ki jim diagnozo postavijo v slovenskih bolnišnicah ali jih tam tudi začnejo zdraviti, v nadalnjem poteku bolezni pride na posvet ali na zdravljenje na Onkološki inštitut.

Tabela 11 prikazuje porazdelitev bolnikov po stadiju, v katerem je bila bolezen odkrita. Uporabljena je poenostavljena opredelitev stadijev, ki upošteva vse preiskovalne metode, vključno operacijo; če bolnik ni bil poprej zdravljen, tudi obdukcijo. Uporabljamо in navajamo jo zato, ker so podatki o stadiju bolezni po klasifikaciji TNM na prijavnicah pogosto pomanjkljivi. Poenostavljena opredelitev stadijev pri solidnih tumorjih praviloma sledi klasifikaciji TNM. V omejeni stadiji je razvrščena bolezen, kjer je tumor označen kot T1 in T2 (razen pri dojki, malignem melanomu in ščitnici, kjer so vključeni tudi tumorji T3, in materničnem vratu, telesu in pri sarkomih, kjer so vključeni le tumorji T1) in pri kateri niso prizadete regionalne bezgavke in ni zasevkov v oddaljenih organih (N0, M0). V stadiju regionalne razširitve je bolezen, kjer je tumor opredeljen kot T3 in T4 (razen v omenjenih izjemah) in/ali so prizadete tudi regionalne bezgavke (N1), zasevkov v oddaljenih bezgavkah in organih pa ni (M0). V stadiju oddaljene razširitve pa je tista bolezen, pri kateri so zasevki že v oddaljenih bezgavkah ali organih (M1). Maligni limfomi so opredeljeni po klasifikaciji Ann Arbor.

V **tabeli 12** so uradni podatki o umrljivosti za raki. Tabelo so pripravili na Inštitutu za varovanje zdravja RS.

Tabela 13 prikazuje prevalenco vseh in pogostejših rakov na dan 31. 12. 2002.

In **Table 6a**, the number of new cases of all and selected cancer sites by statistical regions is presented. These numbers are important for planning health care facilities. The age standardised rates in **Table 6b** indicate that the majority of differences are due to different age structure of population in these regions.

Age distribution of extranodal and nodal sites of non-Hodgkin malignant lymphomas is presented in **Table 9**. Owing to a small number of extranodal sites, only the absolute numbers are given.

From **Table 10** it is evident in which hospitals cancer cases are diagnosed. Observations of many years show that half of the patients diagnosed or initially treated in regional hospitals are later on referred to the Institute of Oncology Ljubljana.

A simplified definition of stages at diagnosis is presented in **Table 11**. The simplified definition is based on all investigation methods, including surgery. In case the patient was not treated before death, the autopsy record is considered as well. The simplified stage definition is used because, in cancer notification forms, the data on stage according to TNM Classification System are often lacking. However, in solid tumours, the simplified stage definition often follows the TNM Classification. Localised stage includes all cancers where the tumour has been classified as T1 and T2 (except in breast, malignant melanoma and thyroid cancer, where T3 is also included, and uterine cervix, uterine corpus and sarcomas, where T1 only is included), where neither regional node involvement nor distant metastases are found (N0, M0). The regional stage includes tumours classified as T3 and T4 (exceptions already mentioned) and/or regional node metastases (N1), if no metastases in distant lymph nodes or organs (M0) are found. The disease with metastases in distant nodes or organs is classified as the remote stage (M1). Malignant lymphomas are classified according to Ann Arbor System.

Official data on cancer mortality are given in **Table 12**. The table has been prepared at the Institute of Public Health of the Republic of Slovenia.

Data on prevalence of all and most frequent cancers are presented in **Table 13**.

ZAHVALA

Zdravniki, medicinske sestre in administrativno osebje iz slovenskih bolnišnic in drugih zdravstvenih ustanov so Registru pošiljali prijavnice s podatki o novih bolnikih z rakom in o njihovi nadaljnji usodi ter nam pomagali dopolnjevati prijave z manjkajočimi informacijami.

Vsaj polovico podatkov, obdelanih v tem poročilu, sta prispevali sodelavki Bolnišničnega registra Onkološkega inštituta v Ljubljani Ana Dotzauer in Maruška Ferjančič.

Naše delo bi bilo bistveno težje brez dolgoletnega sodelovanja s Centralnim registrom prebivalstva RS, z Inštitutom za varovanje zdravja RS in Statističnim uradom RS.

Vsem imenovanim in tudi drugim, ki so kakorkoli prispevali, da smo lahko prikazali rezultate našega dela v tem poročilu, se najlepše zahvaljujemo.

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The long-term collaboration with the Population Registry of the Republic of Slovenia, the Institute of Public Health of the Republic of Slovenia and the Statistical Office of the Republic of Slovenia is indispensable for our work.

We thank all of them as well as all others who have helped to present the results of our work in this report.

Editors

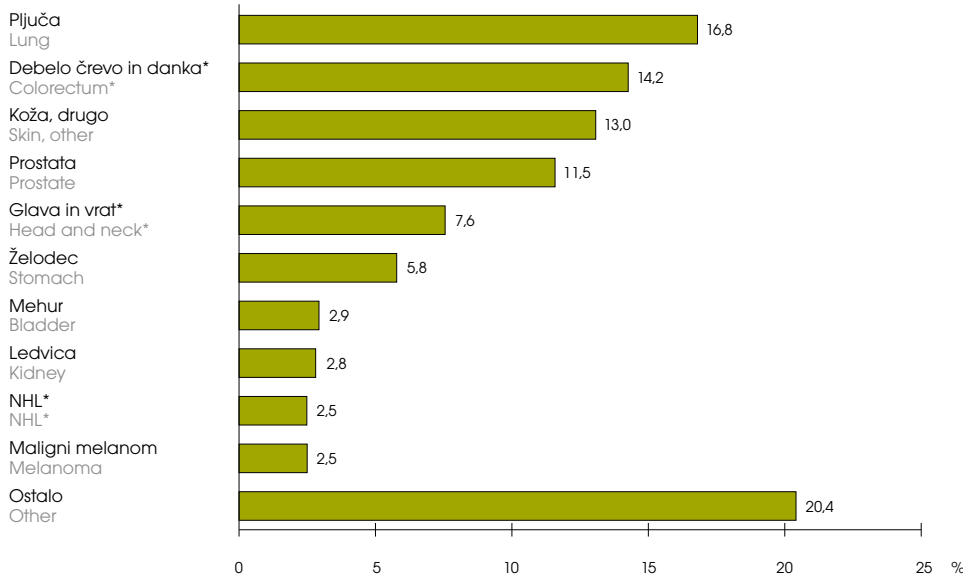
REFERENCE / References

- Ravnihar B, Gruden I. **Statističen pregled in kratka analiza prijavljenih rakovnih obolenj iz področja LRS za leto 1950.** Zdrav Vestn 1951; 20: 264-77.
- **Epidemiological and Vital Statistics Report.** Geneva: World Health Organization, 1961-1966.
- **World Health Statistics Report.** Geneva: World Health Organization, 1970-1974.
- **Rak v Sloveniji (1965-77).** Ljubljana: Onkološki inštitut, Register raka za Slovenijo, 1967-1980.
- **Incidenca raka v Sloveniji (1978-2001).** Ljubljana: Onkološki inštitut, Register raka za Slovenijo, 1981-2004.
- Doll R, Payne P, Waterhouse J, eds. **Cancer incidence in five continents. Vol 1.** Berlin: Springer, 1966.
- Doll R, Muir C, Waterhouse J, eds. **Cancer incidence in five continents. Vol 2.** Lyon: International Agency for Research on Cancer, 1970.
- Waterhouse J, Muir C, Correa C, Powell J, eds. **Cancer incidence in five continents. Vol 3.** Lyon: International Agency for Research on Cancer, 1976 (IARC Sci Publ 15).
- Waterhouse J, Muir C, Shanmugaratnam K, Powell J, eds. **Cancer incidence in five continents. Vol 4.** Lyon: International Agency for Research on Cancer, 1982 (IARC Sci Publ 42).
- Muir C, Waterhouse J, Mack T, Powell J, Whelan S, eds. **Cancer incidence in five continents. Vol 5.** Lyon: International Agency for Research on Cancer, 1987 (IARC Sci Publ 88).
- Parkin DM, Muir C, Whelan S, Gao Y, Ferlay J, Powell J, eds. **Cancer incidence in five continents. Vol 6.** Lyon: International Agency for Research on Cancer, 1992 (IARC Sci Publ 120).
- Parkin DM, Whelan S, Ferlay J, Raymond L, Young J, eds. **Cancer incidence in five continents. Vol 7.** Lyon: International Agency for Research on Cancer, 1997 (IARC Sci Publ 143).
- Parkin DM, Whelan SL, Ferlay J, Teppo L, Thomas DB, eds. **Cancer incidence in five continents. Vol 8.** Lyon: International Agency for Research on Cancer, 2002 (IARC Sci Publ 155).
- European Network of Cancer Registries. **EUROCIM version 4.0.** European incidence database V2.4, ICD-10 dictionary (2003), Lyon 2001.
- Ferlay J, Bray F, Pisani P, Parkin DM. **GLOBOCAN 2002.** Cancer incidence, mortality and prevalence worldwide. IARC CancerBase No. 5, version 2.0. Lyon: IARC Press, 2004.
- Šteljarova-Foucher E, Berrino F, Coebergh JW et al. **ACCISpass 1.01** software for analysis and presentation of data on incidence and survival of children and adolescents in Europe. Lyon: ENCR, 2002.
- Berrino F, Capocaccia R, Esteve J et al, eds. **Survival of cancer patients in Europe: the EUROCARE-2 study.** Lyon: International Agency for Research on Cancer, 1999.
- Berrino F, Capocaccia R, Gatta G et al, eds. **Survival of cancer patients in Europe: the EUROCARE-3 study.** Ann Oncol 2003; 14 (Suppl 5).
- Pompe-Kirn V, Primic Žakelj M, Ferligoj A, Škrk J. **Zemljevidi incidence raka v Sloveniji 1978-1987 (Atlas of Cancer Incidence in Slovenia 1978-1987).** Ljubljana: Onkološki inštitut, Register raka za Slovenijo, 1992.
- Pompe-Kirn V, Zakotnik B, Benulič T, Volk N, Škrk J. **Preživetje bolnikov z rakom v Sloveniji 1963-1990 (Cancer Patients' Survival in Slovenia 1963-1990).** Ljubljana: Onkološki inštitut, Register raka za Slovenijo, 1995.
- Pompe-Kirn V, Zakotnik B, Zadnik V. **Preživetje bolnikov z rakom v Sloveniji 1983-1997 (Cancer Patients' Survival in Slovenia 1983-1997).** Ljubljana: Onkološki inštitut, Register raka za Slovenijo, 2003.
- Savezni zavod za zdravstveno zaščitno. **Međunarodna klasifikacija bolesti, povreda i uzroka smrti. 8. revizija.** Novi sad: Savezni zavod za zdravstveno zaščitno, 1970.
- Inštitut za varovanje zdravja RS. **Mednarodna klasifikacija bolezni in sorodnih zdravstvenih problemov za statistične namene. 10. revizija (International Statistical Classification of Diseases and Related Health Problems).** Ljubljana: Inštitut za varovanje zdravja, 1995.
- World Health Organisation. **International Classification of Diseases for Oncology.** Geneva: World Health Organisation, 2000.
- Uredba o standardni klasifikaciji teritorialnih enot – SKTE. Ur. I. RS št. 28/2000.
- Moller B, Fekjaer H, Hakulinen T et al. **Prediction of cancer incidence in the Nordic countries: empirical comparison of different approaches.** Stat Med 2003; 15: 2751-66.
- Jensen OM, Parkin M, MacLennan R et al, eds. **Cancer registration principles and methods.** Lyon: International Agency for Research on Cancer, 1991 (IARC Sci Publ 95).
- **Statistični letopis Republike Slovenije 2003.** Ljubljana: Statistični urad Republike Slovenije, 2004.

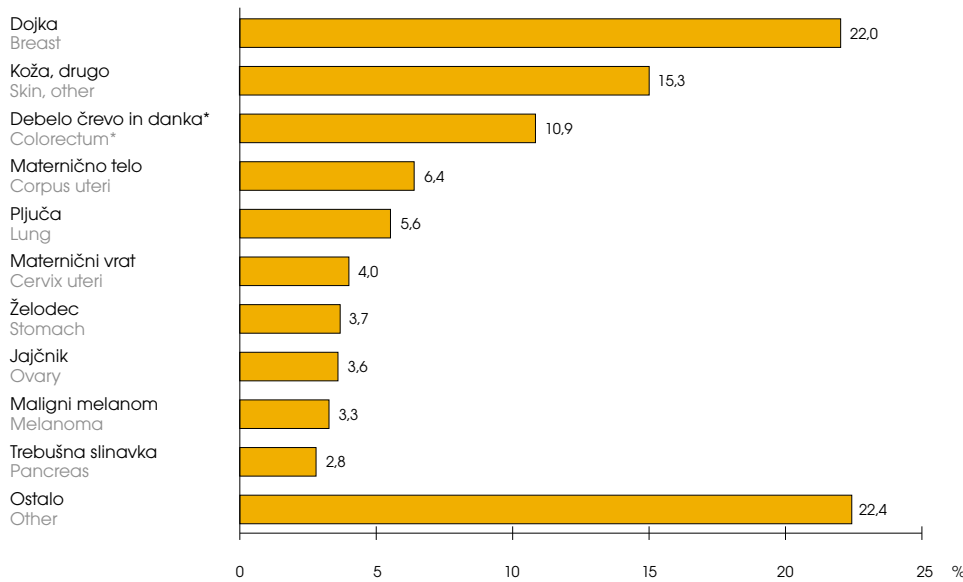
Slika 1. Najpogostejše rakave bolezni po spolu - Slovenija 2002

Figure 1. The leading cancer sites by sex - Slovenia 2002

MOŠKI - MALES



ŽENSKE - FEMALES



* Pojasnilo – Explantion

Debelo črevo in danka – Colorectum: C18-C20

Glava in vrat – Head and neck: C00-C14, C30-C32

NHL: ne-Hodgkinovi limfomi – NHL: non-Hodgkin's lymphoma: C82-C85

Slika 2. Odstotni delež vseh rakov po starostnih skupinah in spolu - Slovenija 2002

Figure 2. Percentage distribution of all cancer sites by age groups and sex - Slovenia 2002

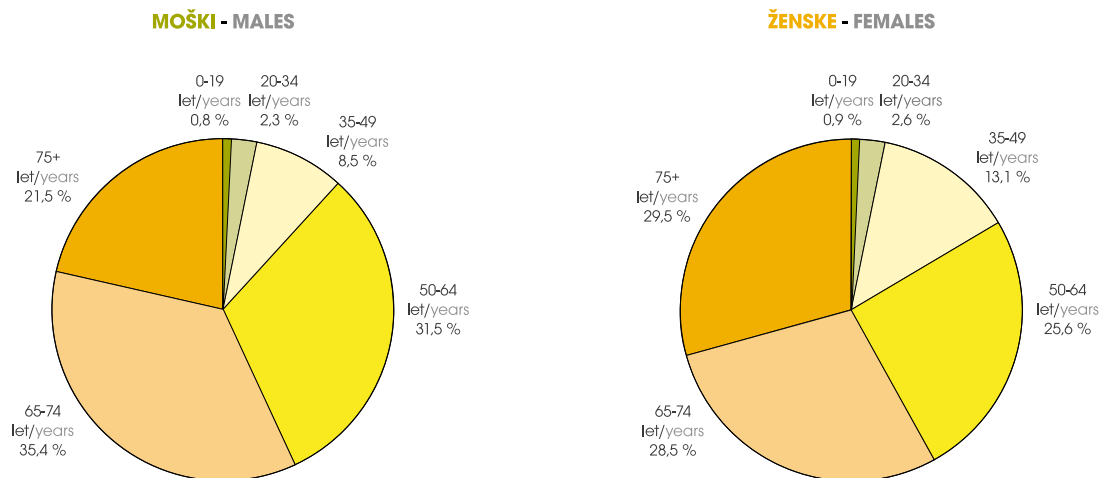
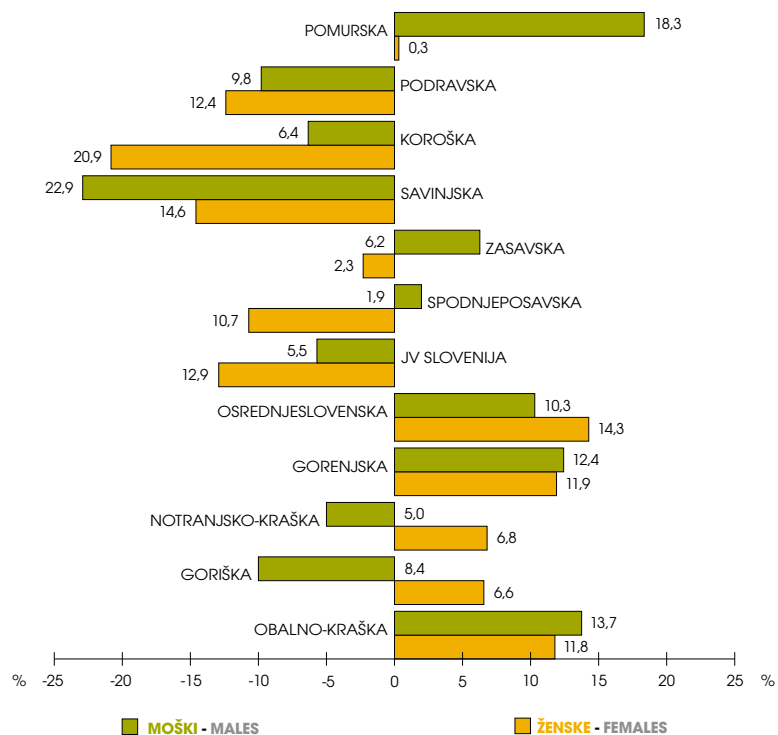
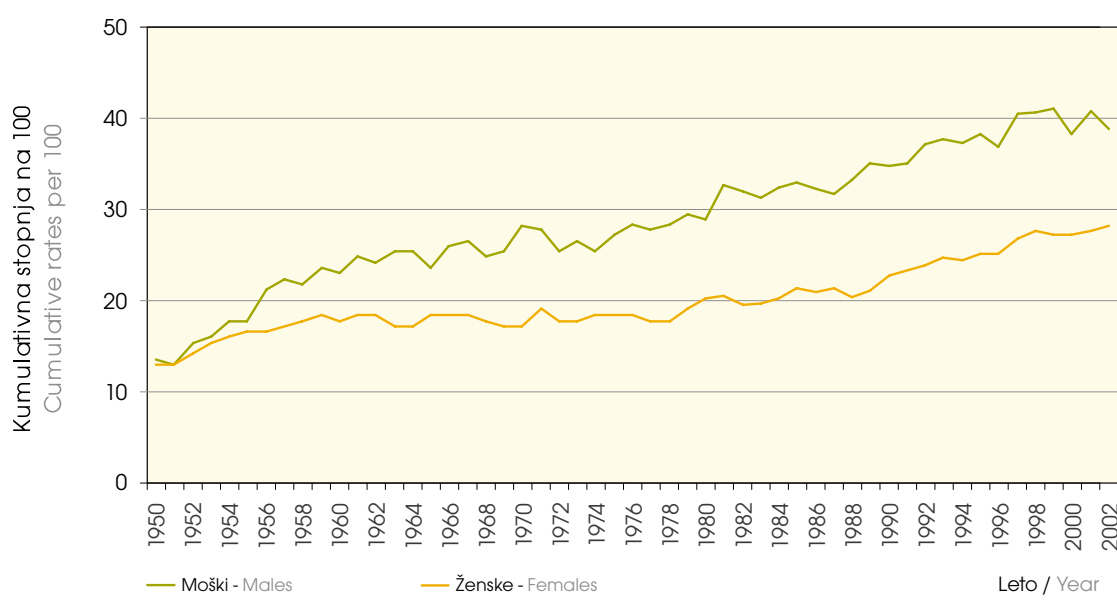
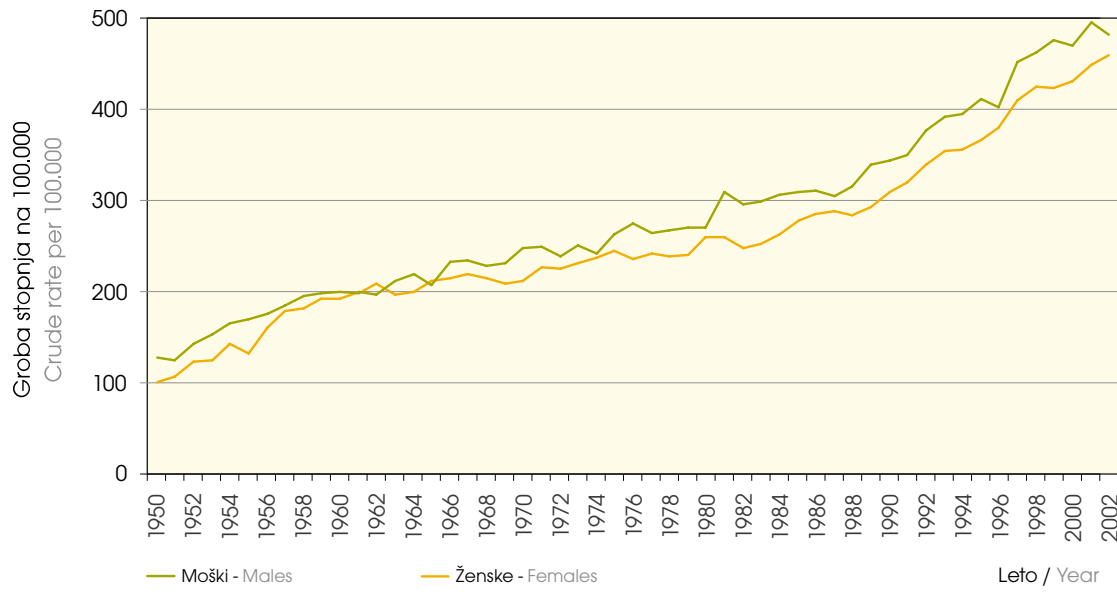
**Slika 3. Odstotni odklon grobe incidenčne stopnje raka po statističnih regijah od povprečne slovenske - Slovenija 2002**

Figure 3. Percentage deviation of crude cancer incidence rate in statistical regions from average - Slovenia 2002



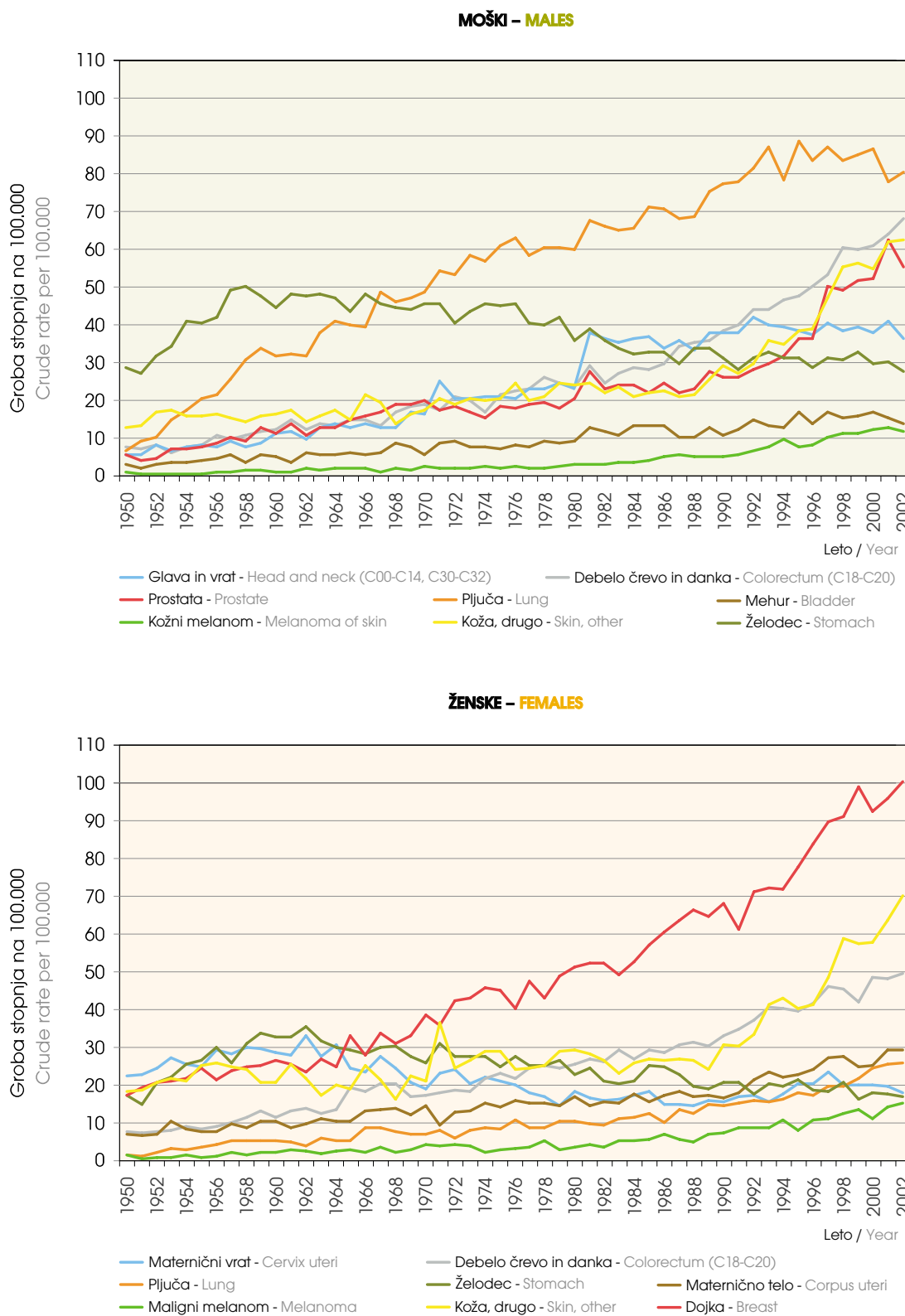
Slika 4. Groba in kumulativna letna incidenca vseh rakov po spolu - Slovenija 1950-2002

Figure 4. Crude and cumulative annual cancer incidence; all sites by sex - Slovenia 1950-2002



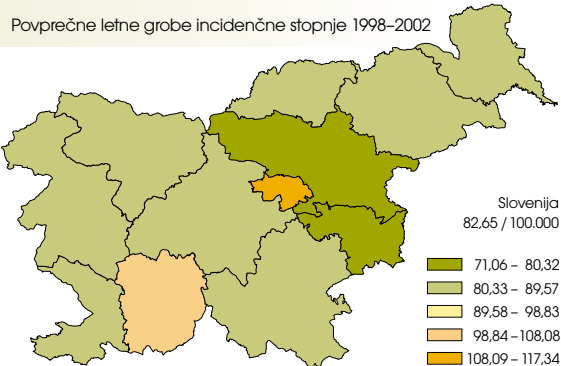
Slika 5. Groba letna incidenca izbranih rakov po spolu - Slovenija 1950-2002

Figure 5. Crude annual cancer incidence by selected primary sites and sex - Slovenia 1950-2002

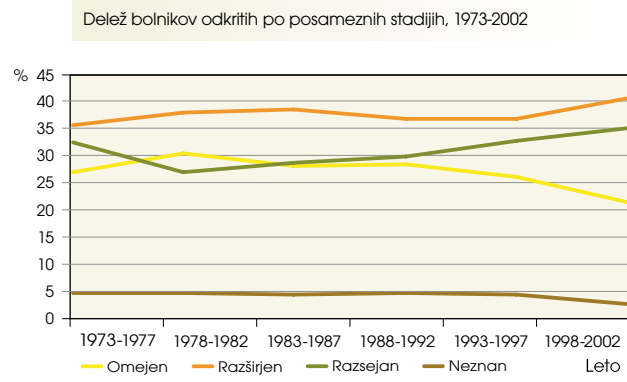
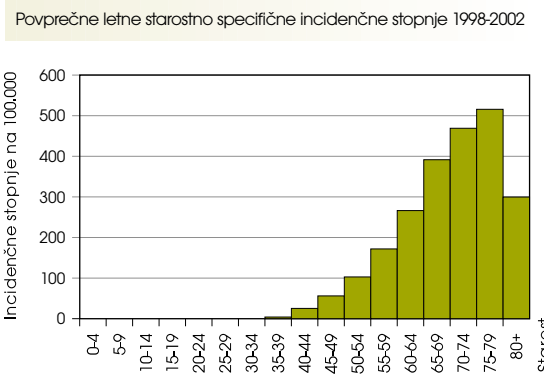
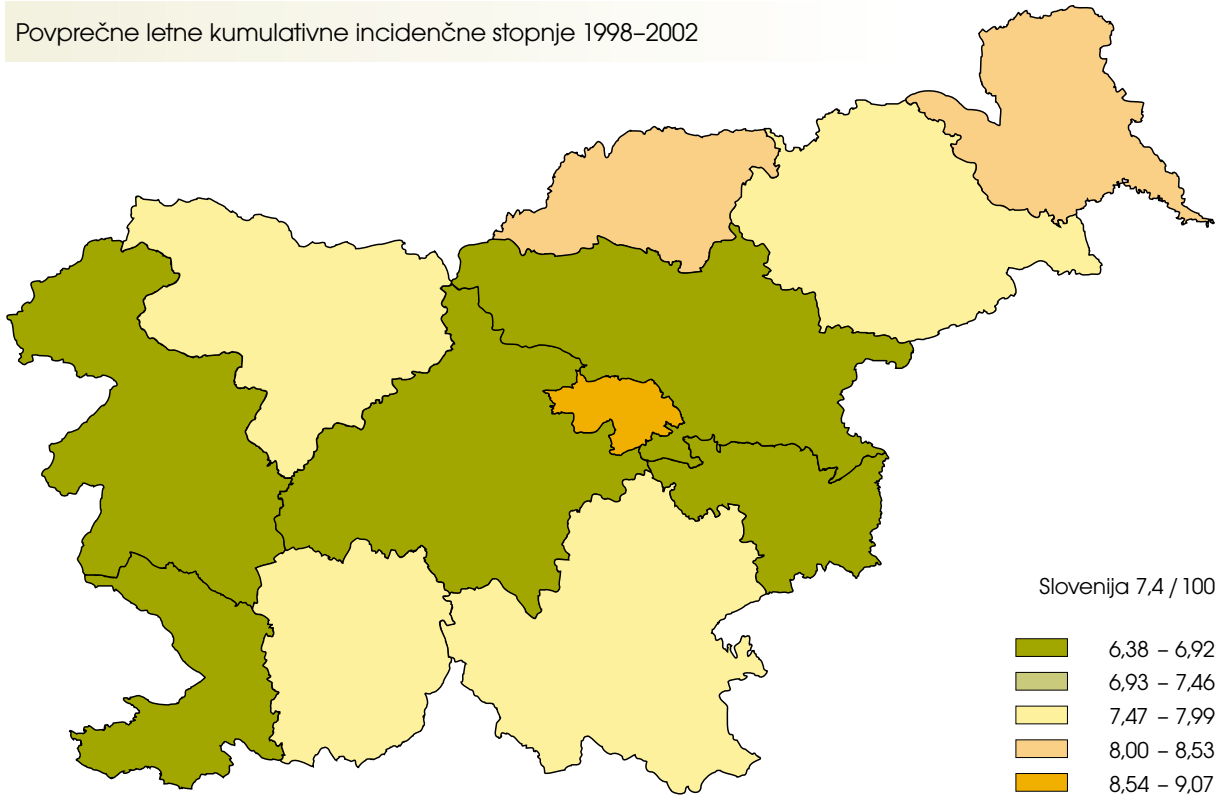


Pljuča - moški Lung - males

MKB-10/ICD-10 : C33, C34

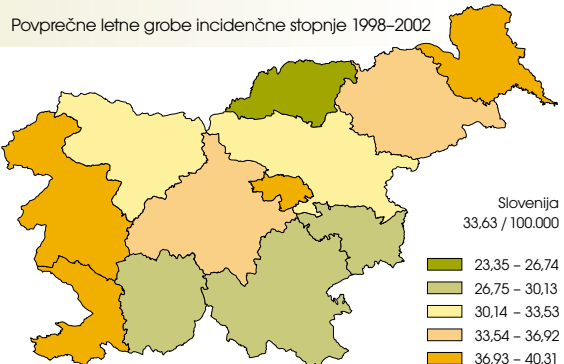


Slike 6 - Figures 6

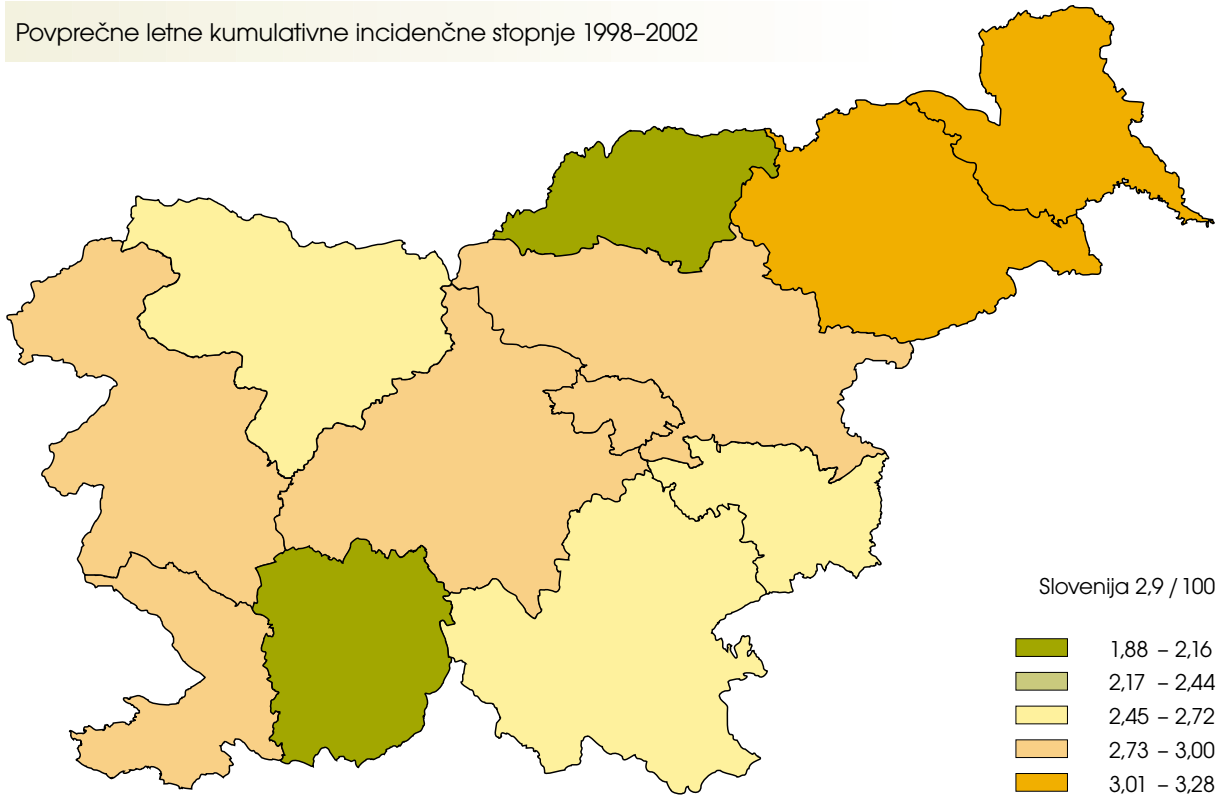


Debelo črevo - moški Colon - males

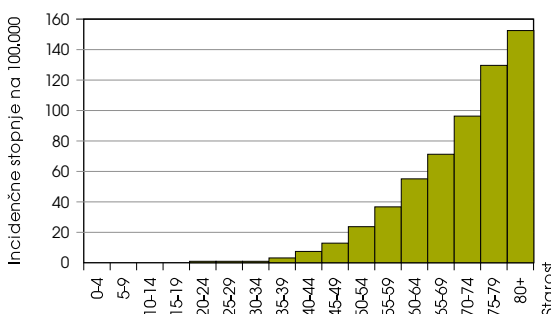
MKB-10/ICD-10 : C18



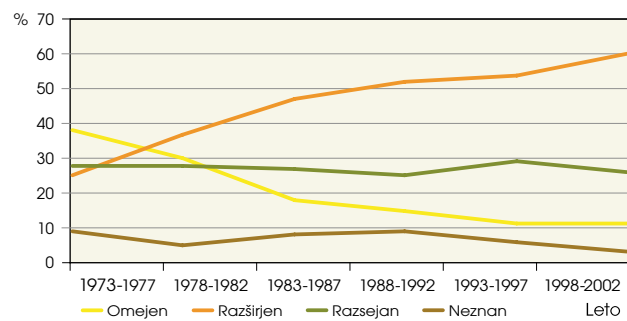
Slike 8 - Figures 8



Povprečne letne starostno specifične incidenčne stopnje 1998-2002



Delež bolnikov odkritih po posameznih stadijih, 1973-2002

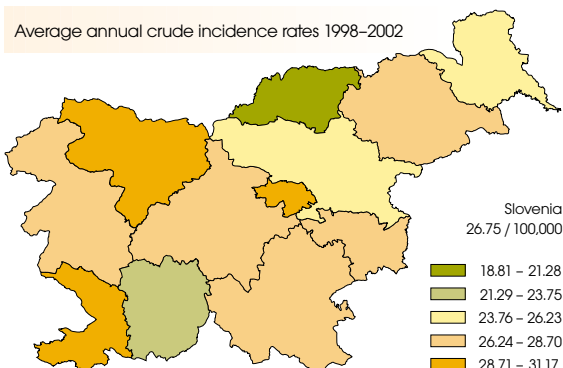


Debelo črevo - ženske Colon- females

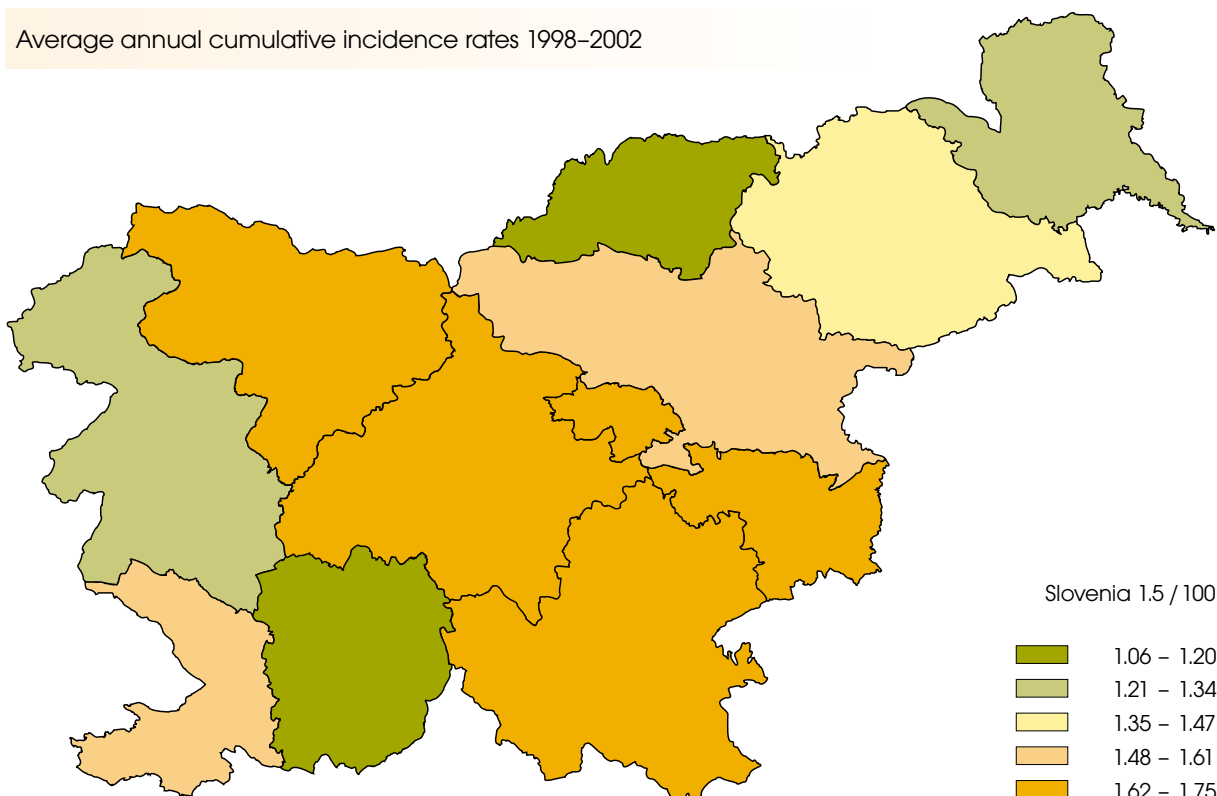
MKB-10/ICD-10 : C18

Slike 9 - Figures 9

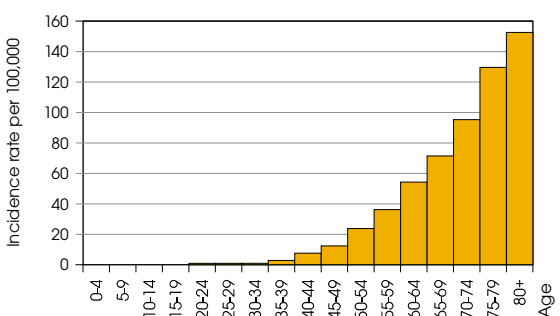
Average annual crude incidence rates 1998–2002



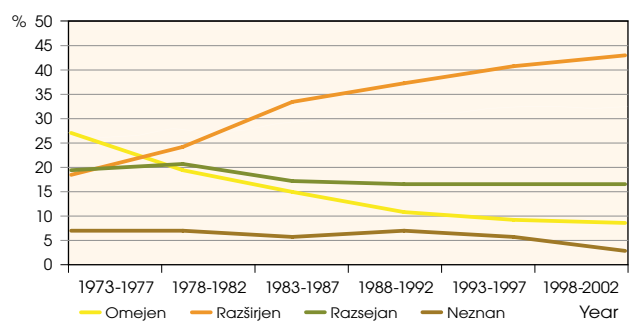
Average annual cumulative incidence rates 1998–2002



Average annual age specific incidence rates 1998-2002



Percentage of patients by stage at diagnosis, 1973-2002

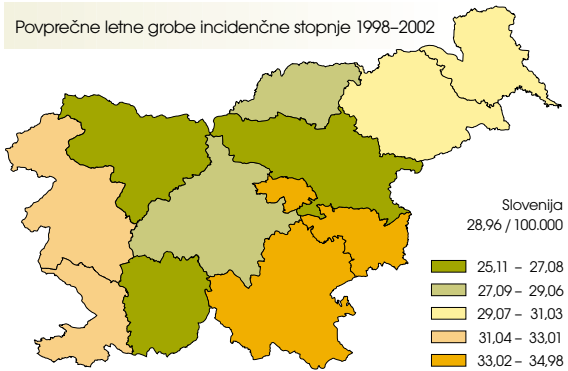


Danka - moški

Rectum - males

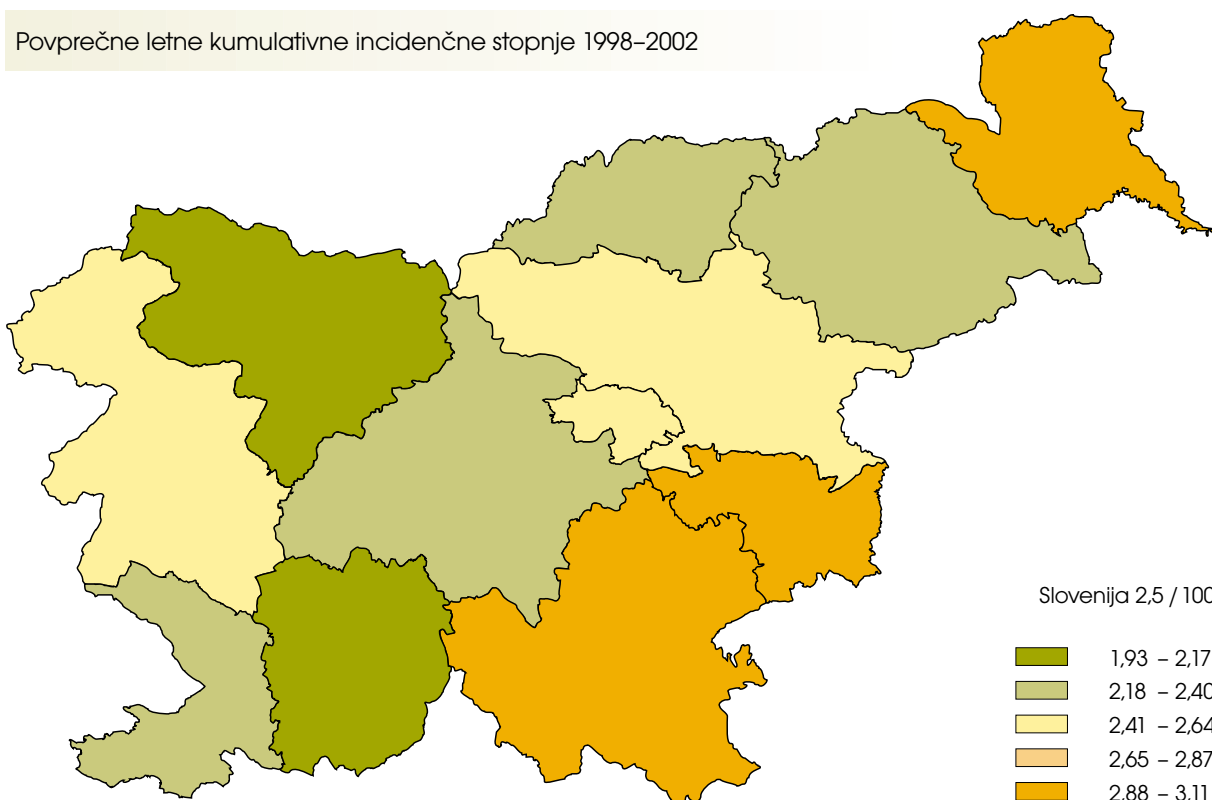
MKB-10/ICD-10 : C19, C20

Povprečne letne grobe incidenčne stopnje 1998–2002

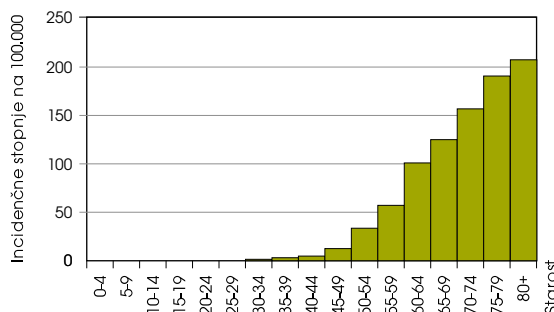


Slike 10 - Figures 10

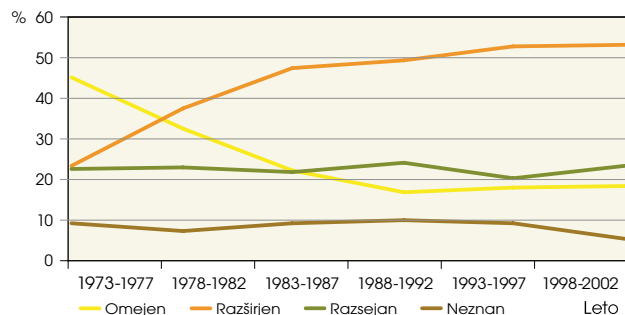
Povprečne letne kumulativne incidenčne stopnje 1998–2002



Povprečne letne starostno specifične incidenčne stopnje 1998-2002



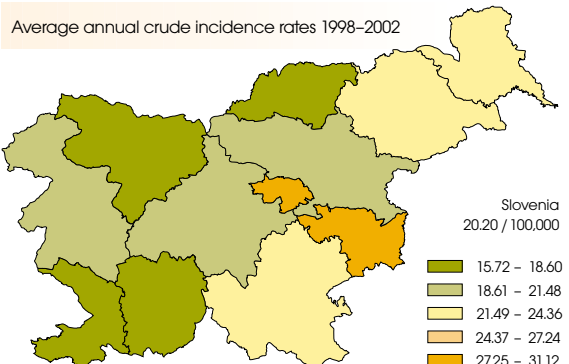
Delež bolnikov odkritih po posameznih stadijih, 1973-2002



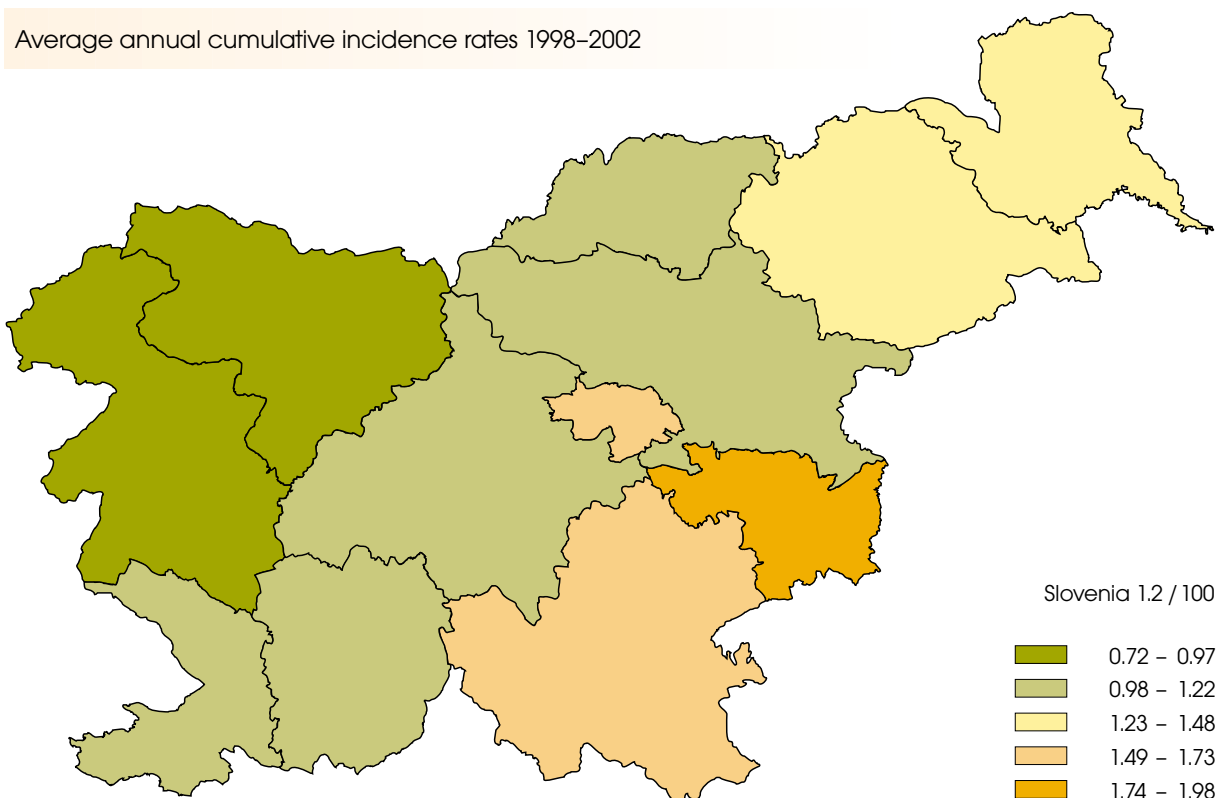
Danka - ženske Rectum - females

MKB-10/ICD-10 : C19, C20

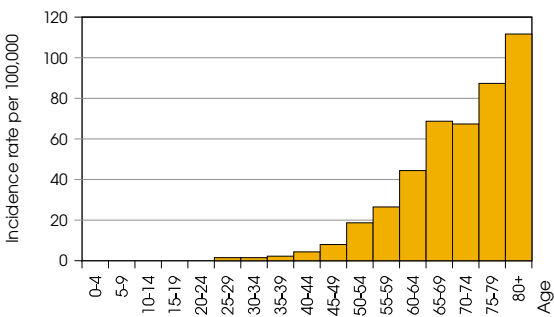
Slike 11 - Figures 11



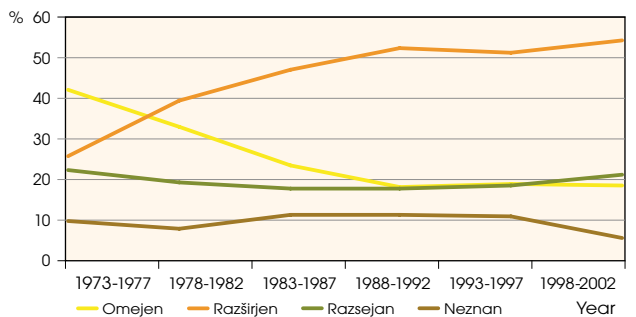
Average annual cumulative incidence rates 1998–2002



Average annual age specific incidence rates 1998-2002



Percentage of patients by stage at diagnosis, 1973-2002

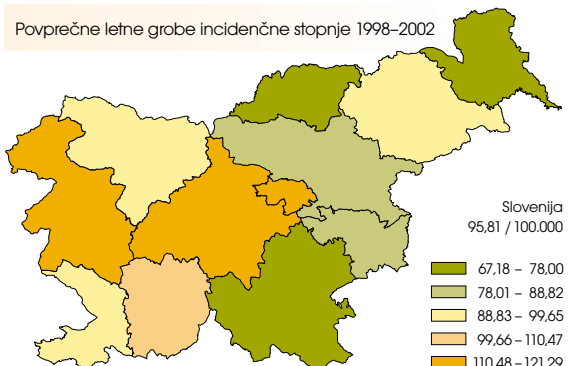


Dojka - ženske Breast - females

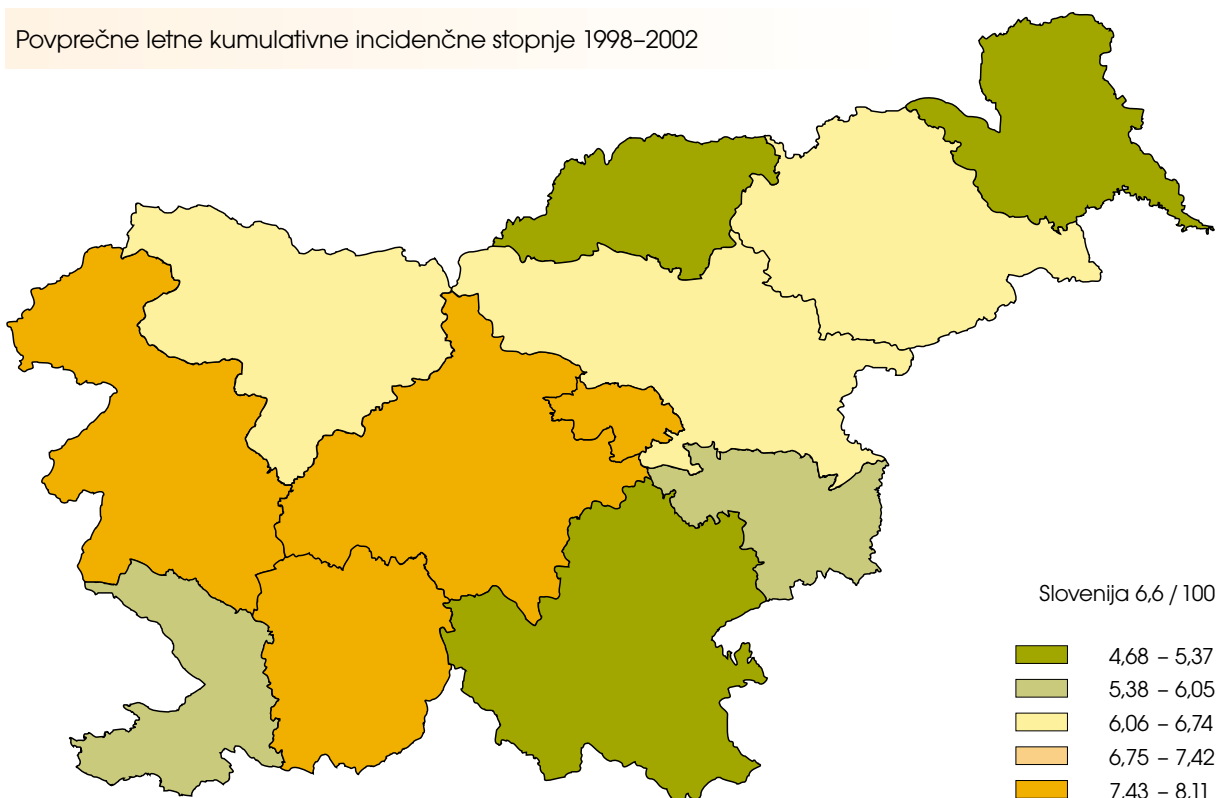
MKB-10/ICD-10 : C50

Slike 12 - Figures 12

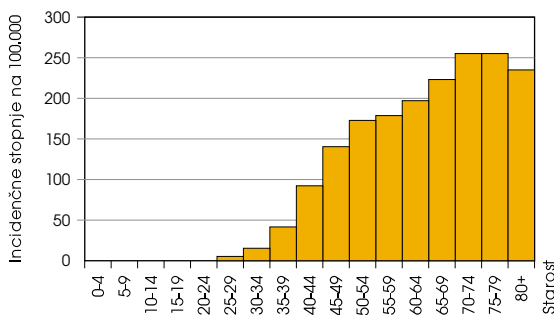
Povprečne letne grobe incidenčne stopnje 1998–2002



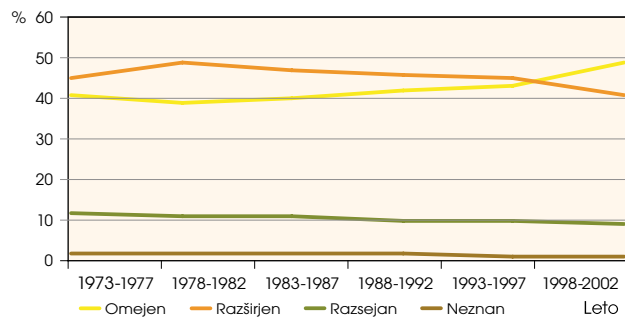
Povprečne letne kumulativne incidenčne stopnje 1998–2002



Povprečne letne starostno specifične incidenčne stopnje 1998-2002



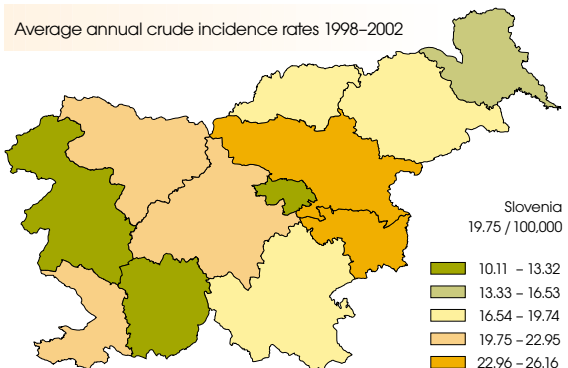
Delež bolnic odkritih po posameznih stadijih, 1973-2002



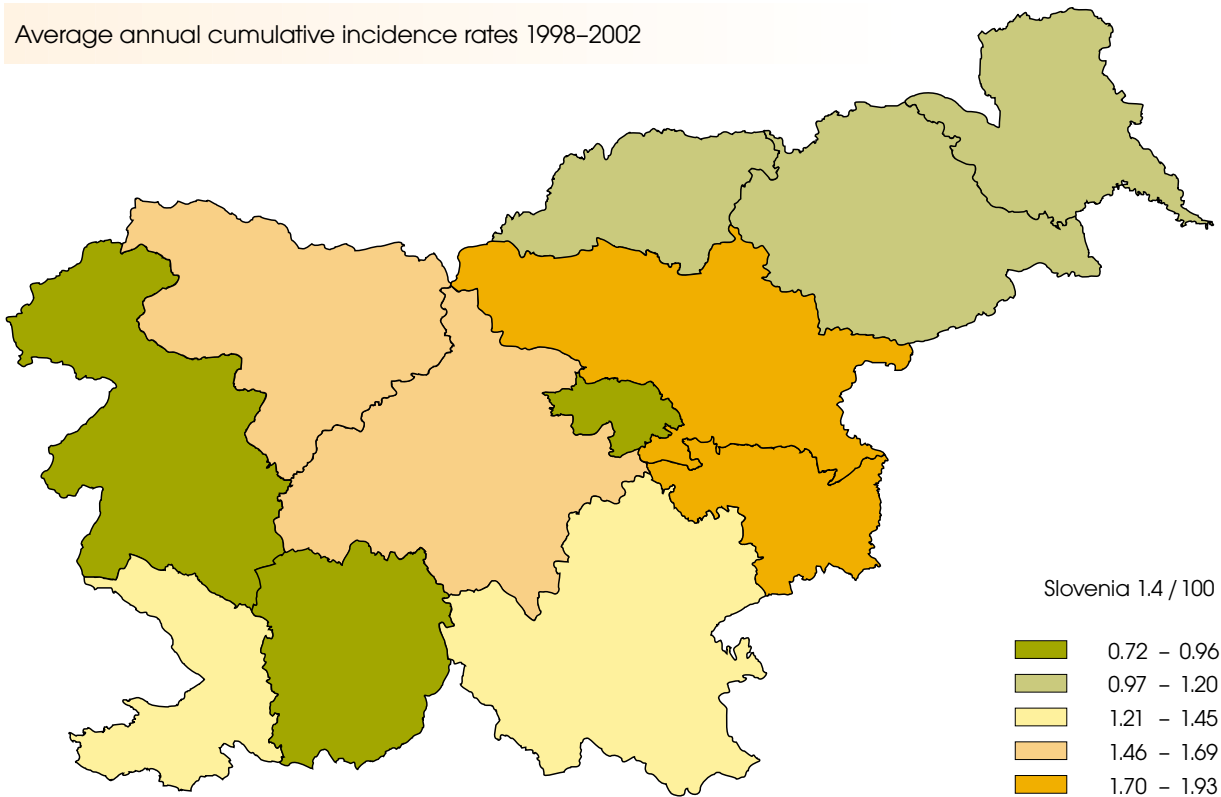
Maternični vrat Cervix uteri

MKB-10/ICD-10 : C53

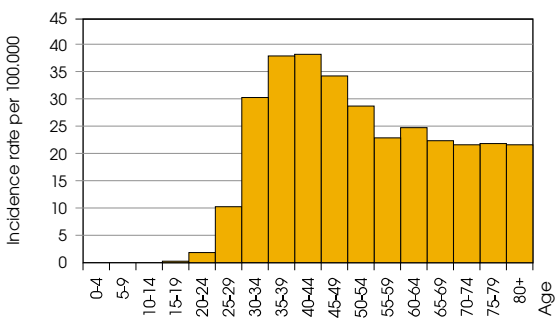
Slike 13 - Figures 13



Average annual cumulative incidence rates 1998–2002



Average annual age specific incidence rates 1998-2002



Percentage of patients by stage at diagnosis, 1973-2002

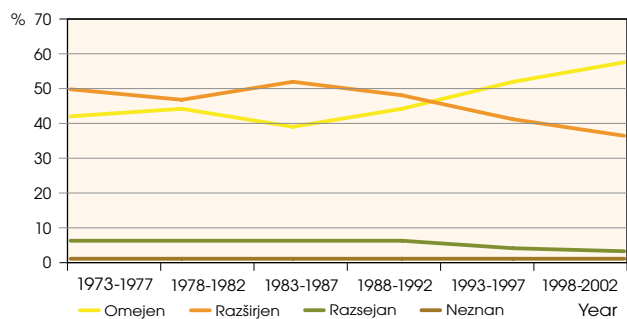


Tabela 1. Prebivalstvo Slovenije po starosti in spolu na dan 30. 6. 2002*

Table 1. Population of Slovenia by age and sex on June 30, 2002*

Starost Age	Skupaj Total	Moški Males	Ženske Females
0 - 4	89594	46273	43321
5 - 9	97659	50122	47537
10 - 14	115567	59361	56206
15 - 19	131064	66891	64173
20 - 24	150370	77760	72610
25 - 29	149560	77113	72447
30 - 34	143490	73051	70439
35 - 39	156206	78911	77295
40 - 44	154587	78649	75938
45 - 49	161434	83644	77790
50 - 54	142723	73275	69448
55 - 59	106855	52550	54305
60 - 64	104575	49825	54750
65 - 69	95874	42335	53539
70 - 74	84095	33552	50543
75 - 79	60252	19045	41207
80+	51813	13754	38059
Vse starosti Total	1995718	976111	1019607

*Vir:
Source: Statistični urad Republike Slovenije
Statistical Office of the Republic of Slovenia

Tabela 2. Prebivalstvo Slovenije po statističnih regijah po spolu na dan 30. 6. 2002*

Table 2. Population of Slovenia by statistical regions by sex on June 30, 2002*

Statistična regija Health region	Skupaj Total	Moški Males	Ženske Females
Pomurska	123776	59980	63796
Podavska	319941	156172	163769
Koroška	73994	36853	37141
Savinjska	257629	126638	130991
Zasavska	46104	22472	23632
Spodnjeposavska	70064	34695	35369
Jugovzhodna Slovenija	138414	68403	70011
Osrednjeslovenska	492951	238740	254211
Gorenjska	197487	96333	101154
Notranjsko-kraška	50825	25135	25690
Goriška	120073	59191	60882
Obalno-kraška	104460	51499	52961
Slovenija	1995718	976111	1019607
	Total		

*Vir:

Source:

Statistični urad Republike Slovenije

Statistical Office of the Republic of Slovenia



Tabela 3. Število novih primerov raka ter število in odstotek primerov, registriranih samo iz zdravniških poročil o vzroku smrti, po lokaciji in spolu - Slovenija 2002

Table 3. Total number of new cancer cases, number and percentage of cases registered from death certificates only, by site and sex - Slovenia 2002

Šifra MKB*	Primarna lokacija	Spol	Število novih primerov	Registrirani samo iz zdravniških poročil o vzroku smrti	
				Število	Odstotek**
ICD code*	Primary site	Sex	Number of new cases	Registered from death certificates only Number	Per cent**
C00	Vse lokacije	M+Ž	9356	134	1
C96	All sites	M	4689	72	2
		Ž	4667	62	1
C00	Ustnica Lip	M Ž	21 12	— —	— —
C01	Baza jezika Base of tongue	M Ž	15 —	— —	— —
C02	Jezik, drugi deli Tongue, other & unspecified parts	M Ž	25 3	— —	— —
C03	Dlesen Gum	M Ž	4 5	— —	— —
C04	Ustno dno Floor of mouth	M Ž	33 5	— —	— —
C05	Nebo Palate	M Ž	10 3	— —	— —
C06	Usta, drugi deli Mouth, other & unspecified parts	M Ž	14 6	— —	— —
C07	Parotidna žleza Parotid gland	M Ž	7 5	— —	— —
C08	Druge in neopredeljene velike žleze slinavke Other & unspecified major salivary glands	M Ž	— 2	— —	— —
C09	Tonzila Tonsil	M Ž	30 5	— —	— —
C10	Orofarinks Oropharynx	M Ž	35 4	1 —	3 —
C11	Nazofarinks Nasopharynx	M Ž	5 8	— —	— —
C12	Piriformni sinus Pyriform sinus	M Ž	25 2	— —	— —
C13	Hipofarinks Hypopharynx	M Ž	25 2	1 1	4 —
C14	Druga in slabo opredeljena mesta na ustnici, v ustni votlini in farinksu Other and ill-defined sites in the lip, oral cavity and pharynx	M Ž	1 —	1 —	— —

nadaljevanje / cont'd →

Tabela 3. – Table 3. Nadaljevanje – Continued

Šifra MKB*	Primarna lokacija ICD code* Primary site	Spol Sex	Število novih primerov Number of new cases	Registrirani samo iz zdravniških poročil o vzroku smrti	
				Število Number	Odstotek** Per cent**
C15	Požiralnik Oesophagus	M Ž	77 23	1 1	1 4
C16	Želodec Stomach	M Ž	270 173	7 5	3 3
C17	Tanko črevo Small intestine	M Ž	11 5	– –	
C18	Debelo črevo Colon	M Ž	355 295	10 4	3 1
C19	Rektosigmoidna zveza Rectosigmoid junction	M Ž	62 38	– 1	– 3
C20	Rektum Rectum	M Ž	251 175	2 5	1 3
C21	Anus in analni kanal Anus and anal canal	M Ž	3 9	– 1	
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	M Ž	96 38	3 4	3 11
C23	Žolčnik Gallbladder	M Ž	13 44	1 –	– –
C24	Drugi in neopredeljeni deli biliarnega trakta Biliary tract, other and unspecified parts	M Ž	35 41	– 1	– 2
C25	Trebušna slinavka Pancreas	M Ž	110 131	1 2	1 2
C26	Druga in slabo opredeljena mesta v prebavnih organih Other and ill-defined digestive organs	M Ž	1 8	1 3	
C30	Nosna votlina in srednje uho Nasal cavity and middle ear	M Ž	2 3	– –	
C31	Obnosni sinusi Accessory sinuses	M Ž	5 4	– –	
C32	Grlo Larynx	M Ž	98 11	1 –	1 –
C33	Sapnik Trachea	M Ž	3 2	– –	
C34	Sapnica in pljuča Bronchus and lung	M Ž	787 258	12 3	2 1
C37	Timus Thymus	M Ž	1 –	– –	
C38	Srce, mediastinum, plevra Heart, mediastinum, pleura	M Ž	2 1	– –	

nadaljevanje / cont'd →

Tabela 3. – Table 3. Nadaljevanje – Continued

Šifra MKB*	Primarna lokacija ICD code* Primary site	Spol Sex	Število novih primerov Number of new cases	Registrirani samo iz zdravniških poročil o vzroku smrti	
				Število Number	Odstotek** Per cent**
C39	Druga in slabo opredeljena mesta v dihalih in prsnih organih Other and ill-defined sites in the respiratory system and intrathoracic organs	M Ž	1 –	1	–
C40	Kosti, sklepni hrustanec udov Bone and articular cartilage of limbs	M Ž	4 5	–	–
C41	Kosti, sklepni hrustanec, druge Bone and articular cartilage of other and unspecified parts	M Ž	5 3	–	–
C43	Maligni melanom kože Malignant melanoma of skin	M Ž	116 154	1	1
C44	Druge maligne neoplazme kože Skin, other malignomas	M Ž	610 715	– 1	–
C45	Mezoteliom Mesothelioma	M Ž	22 9	–	–
C46	Kaposijev sarkom Kaposi's sarcoma	M Ž	– –	–	–
C47	Periferni živci in avtonomno živčevje Peripheral nerves and autonomic nervous system	M Ž	4 1	–	–
C48	Retroperitonej in peritonej Retroperitoneum and peritoneum	M Ž	11 3	–	–
C49	Drugo vezivno in mehko tkivo Other connective and soft tissue	M Ž	21 20	–	–
C50	Dojka Breast	M Ž	14 1026	– 10	1
C51	Žensko zunanje spolovilo Vulva	M Ž	– 43	– 2	5
C52	Nožnica Vagina	M Ž	– 17	–	–
C53	Maternični vrat Cervix uteri	M Ž	– 187	–	–
C54	Maternično telo Corpus uteri	M Ž	– 299	–	–
C55	Maternica, neopredeljeno Uterus, unspecified part	M Ž	– 10	– 3	–
C56	Jajčnik Ovary	M Ž	– 169	– 2	1
C57	Drugi in neopredeljeni ženski spolni organi Other & unspecified parts of female genital organs	M Ž	– 12	– 1	–

nadaljevanje / cont'd →

Tabela 3. – Table 3. Nadaljevanje – Continued

Šifra MKB*	Primarna lokacija	Spol	Število novih primerov	Registrirani samo iz zdravniških poročil o vzroku smrti	
				Število	Odstotek**
ICD code*	Primary site	Sex	Number of new cases	Number	Per cent**
C58	Posteljica Placenta	M Ž	– –	– –	
C60	Penis Penis	M Ž	4 –	– –	
C61	Prostata Prostate	M Ž	541 –	17	3
C62	Modo Testis	M Ž	78 –	– –	
C63	Drugi in neopredeljeni moški spolni organi Other and unspecified male genital organs	M Ž	3 –	– –	
C64	Ledvica razen meha Kidney, except renal pelvis	M Ž	131 50	– –	
C65	Ledvični meh Renal pelvis	M Ž	9 5	– –	
C66	Sečevod Ureter	M Ž	4 –	– –	
C67	Sečni mehur Bladder	M Ž	136 50	2 1	1 2
C68	Drugi in neopredeljeni sečni organi Other and unspecified urinary organs	M Ž	1 –	– –	
C69	Oko in očesni adneksi Eye and adnexa	M Ž	9 8	– –	
C70	Meninge Meninges	M Ž	1 5	– –	
C71	Možgani Brain	M Ž	67 60	1 –	1 –
C72	Hrbtni mozeg, možganski živci in drugi deli CŽS Spinal cord, cranial nerves and other parts of CNS	M Ž	1 1	– –	
C73	Ščitnica Thyroid gland	M Ž	22 75	– –	
C74	Nadledvična žleza Adrenal gland	M Ž	2 4	– –	
C75	Druge endokrine žleze in sorodne strukture Other endocrine glands and related structures	M Ž	2 –	– –	
C76	Druga in slabo opredeljena mesta Other and ill-defined sites	M Ž	6 14	– –	
C77	Metastaza in neopredeljena maligna neoplazma bezgavk Metastasis and unspecified malignant neoplasm of lymph nodes	M Ž	29 18	– –	

nadaljevanje / cont'd →

Tabela 3. – Table 3. Nadaljevanje – Continued

Šifra MKB*	Primarna lokacija	Spol	Število novih primerov	Registrirani samo iz zdravniških poročil o vzroku smrti	Število	Odstotek**
ICD code*	Primary site	Sex	Number of new cases	Registered from death certificates only	Number	Per cent**
C78	Metastaze dihal in prebavil Metastases of respiratory and digestive organs	M Ž	65 58	3 3	5 5	
C79	Metastaze, druge Metastases of other sites	M Ž	16 17	– 2	– 12	
C80	Maligna neoplazma brez opredeljenega mesta Malignant neoplasm without specification of site	M Ž	42 33	5 2	12 6	
C81	Hodgkinova bolezen Hodgkin's disease	M Ž	18 25	– –	– –	
C82	Folikularni ne-Hodgkinov limfom Follicular non-Hodgkin's lymphoma	M Ž	21 15	– –	– –	
C83	Difuzni ne-Hodgkinov limfom Diffuse non-Hodgkin's lymphoma	M Ž	68 55	– –	– –	
C84	Limfomi celic T in kožni limfom celic T Peripheral and cutaneous T-cell lymphomas	M Ž	10 7	– –	– –	
C85	Druge in neopredeljene vrste ne-Hodgkinovega limfoma Other and unspecified types of non-Hodgkin's lymphoma	M Ž	18 19	– 1	– 5	
C88	Maligne imunoproliferativne bolezni Malignant immunoproliferative diseases	M Ž	1 –	– –	– –	
C90	Difuzni plazmocitom in maligne neoplazme plazmocitov Multiple myeloma and malignant plasma cell neoplasms	M Ž	27 35	– 2	– 6	
C91.0–	Limfatična levkemija, akutna Lymphoblastic leukaemia, acute	M Ž	9 12	– –	– –	
C91.1 –	Limfatična levkemija, druga	M	35	–	–	
C91.9	Lymphoid leukaemia, other	Ž	30	1	3	
C92	Mieločna levkemija Myeloid leukaemia	M Ž	35 32	– –	– –	
C93	Monocitna levkemija Monocytic leukaemia	M Ž	3 1	– –	– –	
C94	Druge opredeljene levkemije Other leukaemias of specified cells	M Ž	1 –	– –	– –	
C95	Levkemija z neopredeljenim celičnim tipom Leukaemia, unspecified cell type	M Ž	2 3	– –	– –	
C96	Druge in neopredeljene maligne neoplazme limfatičnega, krvotvornega in sorodnega tkiva Other and unspecified malignant neoplasms of lymphoid, haematopoietic and related tissue	M Ž	32 41	– –	– –	

nadaljevanje / cont'd →

Tabela 3. – Table 3. Nadaljevanje – Continued

Šifra MKB* ICD code*	Primarna lokacija Primary site	Spol Sex	Število novih primerov Number of new cases	Registrirani samo iz zdravniških poročil o vzroku smrti				
				Število Number	Odstotek** Per cent**			
Zgoraj neupoštevani Not included above								
D03	Melanom, in situ Melanoma, in situ	M Ž	15 9	-	-			
D05	Dojka, in situ Breast, in situ	M Ž	- 71	-	-			
D06	Maternični vrat, in situ (CIN III) Cervix uteri, in situ (CIN III)	M Ž	- 901	-	-			
D09.0	Karcinom in situ mehurja Bladder, in situ	M Ž	56 9	-	-			
D32.0	Meninge, benigna neoplazma Benign neoplasm of meninges	M Ž	15 52	-	-			
D33.0	Možgani, benigna neoplazma - D33.2 Benign neoplasm of brain	M Ž	- 1	-	-			
D39.1	Jajčnik, neopl. negotovega značaja Ovary, neopl. of uncertain behavior	M Ž	- 31	-	-			
D43.0	Možgani, neopredeljeno - D43.2 Brain, uncertain or unknown	M Ž	4 9	-	-			

* MKB - Mednarodna klasifikacija bolezni, deseta revizija, 1995
 ICD - International Classification of Diseases, Tenth Revision, 1995

** Odstotki niso računani pri številah pod 15
 Percentages are not calculated for less than 15 cases

Tabela 4a. Število novih primerov raka po lokaciji (MKB-10), spolu in starosti - Slovenija 2002**Table 4a.** Number of new cancer cases by primary site (ICD-10), sex, and age - Slovenia 2002

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																	
				0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80+	
C00	Vse lokacije All sites	Skupaj Total	9356	23	10	13	34	48	75	106	181	290	536	764	799	1106	1460	1530	1209	1172	
			Moški Male	4689	11	7	3	18	29	37	44	59	101	238	404	451	620	873	788	562	444
			Ženske Female	4667	12	3	10	16	19	38	62	122	189	298	360	348	486	587	742	647	728
C00	Ustnica Lip	M Ž	21 12	-	-	-	-	-	-	-	-	1	3	-	1	3	2	7	3	1	
C01	Baza jezika Base of tongue	M Ž	15	-	-	-	-	-	-	-	-	1	3	3	2	1	3	1	1	-	
C02	Jezik, drugi deli Tongue, other & unspecified parts	M Ž	25 3	-	-	-	-	-	-	-	-	8	4	2	1	3	5	2	-	-	
C03	Dlesen Gum	M Ž	4 5	-	-	-	-	-	-	-	1	1	1	-	-	-	-	1	-	-	
C04	Ustno dno Floor of mouth	M Ž	33 5	-	-	-	-	-	-	1	2	3	4	10	5	4	2	2	-	-	
C05	Nebo Palate	M Ž	10 3	-	-	-	-	-	-	-	-	1	3	1	3	2	-	-	-	-	
C06	Usta, drugi deli Mouth, other & unspecified parts	M Ž	14 6	-	-	-	-	-	-	-	2	6	3	1	-	1	1	-	-	-	
C07	Parotidna žleza Parotid gland	M Ž	7 5	-	-	-	-	-	-	1	1	-	1	2	1	1	-	-	1	-	
C08	Druge in neopredeljene velike žleze slinavke Other & unspecified major salivary glands	M Ž	- 2	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	
C09	Tončila Tonsil	M Ž	30 5	-	-	-	-	-	-	1	2	9	3	6	7	-	2	-	-	-	
C10	Orofarinks Oropharynx	M Ž	35 4	-	-	-	-	-	-	3	6	9	4	2	8	1	2	-	-	1	
C11	Nazofarinks Nasopharynx	M Ž	5 8	-	-	-	1	-	-	1	-	1	2	2	-	-	-	-	-	-	
C12	Piriformni sinus Pyriform sinus	M Ž	25 2	-	-	-	-	-	-	-	-	2	6	2	5	6	2	1	1	-	
C13	Hipoferarinks Hypopharynx	M Ž	25 2	-	-	-	-	-	-	-	3	7	5	2	3	4	-	1	-	-	
C14	Druga in slabo opredeljena mesta na ustnici, v ustni votlini in farinksu Other and ill-defined sites in the lip, oral cavity and pharynx	M Ž	1 -	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	
C15	Požiralnik Oesophagus	M Ž	77 23	-	-	-	-	-	-	1	-	2	6	10	13	11	12	10	7	5	
C16	Želodec Stomach	M Ž	270 173	-	-	-	-	-	2	1	9	8	20	22	42	41	53	41	31	31	
C17	Tanko črevo Small intestine	M Ž	11 5	-	-	-	-	-	-	-	2	2	-	-	2	1	2	2	2	1	
C18	Debelo črevo Colon	M Ž	355 295	-	-	-	-	1	1	-	2	5	20	23	31	38	85	61	40	48	
C19	Rektosigmoidna zveza Rectosigmoid junction	M Ž	62 38	-	-	-	-	-	-	2	7	3	3	15	14	3	8	7	-	-	
C20	Rektum Rectum	M Ž	251 175	-	-	-	-	-	-	2	2	8	20	21	44	57	48	27	22	36	
C21	Anus in analni kanal Anus and anal canal	M Ž	3 9	-	-	-	-	-	-	-	1	-	-	-	1	-	1	1	-	3	
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	M Ž	96 38	-	-	-	-	1	-	1	2	4	5	8	13	20	20	14	8	7	
C23	Žolčnik Gallbladder	M Ž	13 44	-	-	-	-	-	-	-	1	-	-	2	1	2	2	5	-	15	
C24	Druji in neopredeljeni deli biliarnega trakta Biliary tract, other and unspecified parts	M Ž	35 41	-	-	-	-	-	-	-	1	2	4	5	3	6	6	1	7	14	
C25	Trebušna slinavka Pancreas	M Ž	110 131	-	-	-	-	-	-	2	2	5	6	11	11	13	19	21	12	14	

nadaljevanje / cont'd →

Tabela 4a. – Table 4a. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i												
				A g e												
				0– 5– 10– 15– 20– 25– 30– 35– 40– 45– 50– 55– 60– 65– 70– 75– 80+	–	–	–	–	–	–	–	–	–	–	–	–
C26	Druga in slabopredeljena mesta v prebavnih organih Other and ill-defined digestive organs	M Ž	1 8	–	–	–	–	–	–	–	–	–	–	–	1	–
C30	Nosna votlina in srednje uho Nasal cavity and middle ear	M Ž	2 3	–	–	–	–	–	–	–	–	–	–	–	–	2
C31	Obnosni sinusi Accessory sinuses	M Ž	5 4	–	–	–	–	–	–	–	–	2	–	1	–	2
C32	Grlo Larynx	M Ž	98 11	–	–	–	–	–	–	–	–	2	4	10	8	17
C33	Sapnik Trachea	M Ž	3 2	–	–	–	–	–	–	–	–	–	–	–	1	–
C34	Sapnica in pljuča Bronchus and lung	M Ž	787 258	–	–	–	–	–	–	–	–	2	8	26	81	100
C37	Timus Thymus	M Ž	1 –	–	–	–	–	–	–	–	–	1	–	–	1	–
C38	Srce, mediastinum, plevra Heart, mediastinum, pleura	M Ž	2 1	–	–	–	–	–	1	–	–	–	–	–	–	1
C39	Druga in slabopredeljena mesta v dihalih in prsnih organih Other and ill-defined sites in the respiratory system and intrathoracic organs	M Ž	1 –	–	–	–	–	–	–	–	–	–	–	–	–	1
C40	Kosti, sklepni hrustanec udov Bone and articular cartilage of limbs	M Ž	4 5	–	–	–	1	–	–	–	–	2	–	–	1	–
C41	Kosti, sklepni hrustanec, drugje Bone and articular cartilage of other and unspecified parts	M Ž	5 3	–	–	–	1	–	–	–	–	–	2	1	–	–
C43	Maligni melanom kože Malignant melanoma of skin	M Ž	116 154	–	–	–	1	2	4	3	3	7	8	16	13	13
C44	Druge maligne neoplazme kože Skin, other malignomas	M Ž	610 715	–	–	–	1	2	3	6	5	9	15	24	42	57
C45	Mezoteliom Mesothelioma	M Ž	22 9	–	–	–	–	–	–	–	–	3	3	2	5	4
C46	Kaposijev sarkom Kaposi's sarcoma	M Ž	– –	–	–	–	–	–	–	–	–	–	–	–	–	–
C47	Periferni živci in avtonomno živčevje Peripheral nerves and autonomic nervous system	M Ž	4 1	2	–	–	–	–	2	–	–	–	–	–	–	–
C48	Retro- in peritonej Retro- and peritoneum	M Ž	11 3	–	–	–	–	1	–	1	–	–	–	1	3	1
C49	Drugo vezivo in mehko tkivo Other connective and soft tissue	M Ž	21 20	–	–	–	–	2	1	1	–	2	2	1	3	2
C50	Dojka Breast	M Ž	14 1026	–	–	–	–	–	5	9	35	71	103	1	119	103
C51	Žensko zunanje spolovilo Vulva	M Ž	– 43	–	–	–	–	–	–	–	–	2	2	1	4	6
C52	Nožnica Vagina	M Ž	– 17	–	–	–	–	–	–	–	–	–	–	1	2	4
C53	Maternični vrat Cervix uteri	M Ž	– 187	–	–	–	1	4	4	21	24	21	29	20	15	12
C54	Maternično telo Corpus uteri	M Ž	– 299	–	–	–	–	–	–	1	2	7	16	32	32	50
C55	Maternica, neopredeljeno Uterus, unspecified	M Ž	– 10	–	–	–	–	–	–	–	–	–	2	1	–	4
C56	Jajčnik Ovary	M Ž	– 169	–	–	–	–	2	1	4	5	8	13	10	17	28

nadaljevanje / cont'd →

Tabela 4a. – Table 4a. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																
				A g e																
				0–	5–	10–	15–	20–	25–	30–	35–	40–	45–	50–	55–	60–	65–	70–	75–	80+
C57	Drugi in neopredeljeni ženski spolni organi Other and unspecified parts of female genital organs	M Ž	– 12	–	–	–	–	–	–	–	1	–	1	–	2	1	2	1	4	
C58	Posteljica Placenta	M Ž	– –	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
C60	Penis Penis	M Ž	4 –	–	–	–	–	–	–	–	–	1	–	1	1	1	–	–	–	
C61	Prostata Prostate	M Ž	541 –	–	–	–	–	–	–	–	5	17	33	73	138	111	86	78	–	
C62	Modo Testis	M Ž	78 –	–	–	–	3	11	15	18	13	7	5	3	2	1	–	–	–	
C63	Drugi in neopredeljeni moški spolni organi Other and unspecified male genital organs	M Ž	3 –	–	1	–	–	–	–	–	–	–	–	1	–	1	–	–	–	
C64	Ledvica razen meha Kidney, except renal pelvis	M Ž	131 50	–	2	–	–	–	–	1	1	4	7	20	16	17	22	18	17	7
C65	Ledvični meh Renal pelvis	M Ž	9 5	–	–	–	–	–	–	–	–	2	–	–	–	–	3	2	2	–
C66	Sečevod Ureter	M Ž	4 –	–	–	–	–	–	–	–	–	–	1	–	1	–	1	1	–	–
C67	Sečni mehur Bladder	M Ž	136 50	–	–	–	–	–	–	1	1	1	9	7	7	14	33	25	24	14
C68	Drugi in neopredeljeni sečni organi Other and unspecified urinary organs	M Ž	1 –	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–
C69	Oko in očesni adneksi Eye and adnexa	M Ž	9 8	–	–	–	–	–	–	1	–	–	1	1	2	1	2	1	–	–
C70	Meninge Meninges	M Ž	1 5	–	–	–	–	–	–	–	–	–	1	2	–	1	1	–	–	–
C71	Možgani Brain	M Ž	67 60	3	–	2	2	–	1	1	3	3	8	7	11	7	9	6	2	2
C72	Hrbtni mozeg, možganski živci in drugi deli CZS Spinal cord, cranial nerves and other parts of CNS	M Ž	1 1	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–
C73	Ščitnica Thyroid gland	M Ž	22 75	–	–	–	–	1	1	2	2	3	–	3	1	2	2	2	1	
C74	Nadledvična žleza Adrenal gland	M Ž	2 4	–	–	–	–	–	–	–	1	–	–	1	–	–	1	–	–	–
C75	Druge endokrine žlezne in sorodne strukture Other endocrine glands and related structures	M Ž	2 –	–	–	–	–	1	–	–	–	1	–	–	–	–	–	–	–	–
C76	Druga in slabno opredeljena mesta Other and ill-defined sites	M Ž	6 14	1	–	–	1	–	–	–	–	–	–	1	–	3	–	2	6	3
C77	Metastaze in neopredeljena maligna neoplazma bezgavk Metastasis and unspecified malignant neoplasm of lymph nodes	M Ž	29 18	–	–	–	–	–	–	–	1	–	3	5	5	1	7	5	2	1
C78	Metastaze dihal in prebavil Metastases of respiratory and digestive organs	M Ž	65 58	–	–	–	–	–	–	–	2	1	3	3	8	9	19	8	14	
C79	Metastaze, druge Metastases of other sites	M Ž	16 17	–	–	–	–	–	–	–	1	–	4	1	4	1	2	4	5	1
C80	Maligna neoplazma brez opredeljenega mesta Malignant neoplasm without specification of site	M Ž	42 33	–	–	–	–	–	–	–	1	–	3	3	6	5	11	8	5	
C81	Hodgkinova bolezben Hodgkin's disease	M Ž	18 25	–	2	1	3	3	2	1	1	–	1	–	2	1	–	1	1	
C82	Folikularni ne-Hodgkinov limfom Follicular non-Hodgkin's lymphoma	M Ž	21 15	–	–	–	–	–	–	1	–	1	–	6	3	2	–	4	1	2

nadaljevanje / cont'd →

Tabela 4a. – Table 4a. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																	
				0–	5–	10–	15–	20–	25–	30–	35–	40–	45–	50–	55–	60–	65–	70–	75–	80+	
C83	Difuzni ne-Hodgkinov limfom Diffuse non-Hodgkin's lymphoma	M Ž	68 55	1	–	–	–	3	1	1	1	2	7	4	9	9	8	3	12	6	
C84	Limfomi celic T in kožni limfom celic T Peripheral and cutaneous T-cell lymphomas	M Ž	10 7	–	1	–	1	–	–	2	1	1	1	1	1	–	1	2	1	1	
C85	Druge in neopredeljene vrste ne-Hodgkinovega limfoma Other and unspecified types of non-Hodgkin's lymphoma	M Ž	18 19	–	1	–	1	–	–	–	–	–	2	–	1	1	2	6	3	7	
C88	Malignne imunoproliferativne bolezni Malignant immunoproliferative diseases	M Ž	1 –	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	
C90	Difuzni plazmocitom in maligne neoplazme plazmocitov Multiple myeloma and malignant plasma cell neoplasms	M Ž	27 35	–	–	–	–	–	–	–	1	–	2	2	2	2	3	7	4	3	4
C91.0	Limfatična levkemija, akutna Lymphoblastic leukaemia, acute	M Ž	9 12	4	–	–	1	–	–	1	1	–	2	–	–	1	2	–	–	–	–
C91.1 - C91.9	Limfatična levkemija, druga Lymphoid leukaemia, other	M Ž	35 30	–	–	–	–	–	–	–	1	1	1	1	1	2	3	7	9	3	9
C92	Mieločna levkemija Myeloid leukaemia	M Ž	35 32	–	–	1	1	–	–	2	1	–	4	3	2	2	6	4	3	3	3
C93	Monocifna levkemija Monocytic leukaemia	M Ž	3 1	–	–	–	–	1	–	–	1	–	–	1	–	–	–	–	–	–	–
C94	Druge opredeljene levkemije Other leukaemias of specified cells	M Ž	1 –	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–
C95	Levkemija z neopredeljenim celičnim tipom Leukaemia, unspecified cell type	M Ž	2 3	–	–	–	–	–	–	–	1	1	–	–	–	–	1	–	–	1	–
C96	Druge in neopredeljene maligne neoplazme limfatičnega, krvotvornega in sorodnega tkiva Other and unspecified malignant neoplasms of lymphoid, haematopoietic and related tissue	M Ž	32 41	–	–	–	–	–	–	1	1	1	–	1	3	1	3	4	7	7	4

Zgoraj neupoštevani
Not included above

D03	Melanom, in situ Melanoma, in situ	M Ž	15 9	–	–	–	–	–	1	–	–	2	2	1	2	1	2	3	1	–	
D05	Dojka, in situ Breast, in situ	M Ž	– 71	–	–	–	–	–	–	1	1	5	20	10	10	9	6	6	1	2	
D06	Maternični vrat, in situ (CIN III) Cervix uteri, in situ (CIN III)	M Ž	– 901	–	–	–	–	2	47	179	194	196	127	92	29	11	8	8	5	1	2
D09.0	Karcinom in situ mehurja Bladder, in situ	M Ž	56 9	–	–	–	–	–	1	1	1	–	1	3	6	6	5	9	14	6	3
D32.0	Meninge, benigna neoplazma Benign neoplasm of meninges	M Ž	15 52	–	–	–	–	–	2	1	–	1	1	4	1	1	4	2	2	5	2
D33.0 - D33.2	Možgani, benigna neoplazma Benign neoplasm of brain	M Ž	– 1	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–
D39.1	Jajčnik, neoplazma značaja Ovary, neopl. of uncertain behavior	M Ž	– 31	–	–	–	–	–	1	–	1	3	1	5	4	1	6	6	1	–	2
D43.0 - D43.2	Možgani, neopredeljeno Brain, uncertain or unknown	M Ž	4 9	–	–	–	1	–	–	–	–	–	–	–	2	–	1	–	1	–	4

Tabela 4b. Število novih primerov raka po lokaciji (MKB-8), spolu in starosti - Slovenija 2002**Table 4b.** Number of new cancer cases by primary site (ICD-8), sex, and age - Slovenia 2002

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																
				A g e																
				0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80+
140 - 209	Vse lokacije All sites	Skupaj Total Moški Male Ženske Female	9294	23	10	13	34	47	73	104	178	288	534	760	796	1103	1454	1519	1194	1164
			4661	11	7	3	18	29	36	43	59	101	237	403	449	617	870	783	555	440
			4633	12	3	10	16	18	37	61	119	187	297	357	347	486	584	736	639	724
140	Ustnica Lip	M Z	21 12	-	-	-	-	-	-	-	1	3	-	1	3	2	7	3	1	
141	Jezik Tongue	M Z	40 3	-	-	-	-	-	-	-	-	9	7	5	3	4	8	3	1	
142	Slinavke Salivary glands	M Z	9 10	-	-	-	-	-	-	1	1	1	-	1	2	1	1	-	1	
143	Dlesni Gum	M Z	4 6	-	-	-	-	-	-	-	1	1	1	-	1	-	3	-	2	
144	Ustno dno Floor of mouth	M Z	33 5	-	-	-	-	-	-	1	2	3	4	10	5	4	2	2	-	
145	Usta, drugo Mouth, other parts	M Z	24 10	-	-	-	-	-	-	-	3	9	4	4	4	2	1	1	-	
146	Orofarinks Oropharynx	M Z	70 11	-	-	-	-	-	-	2	1	-	1	1	1	1	2	3		
147	Epifarinks Epipharynx	M Z	7 8	-	-	-	1	-	-	1	1	-	1	2	2	-	-	-		
148	Hipofarinks Hypopharynx	M Z	50 4	-	-	-	-	-	-	-	5	13	7	7	9	6	1	2		
149	Žrelo, neoznačeno Pharynx, not specified	M Z	1 -	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-		
150	Požiralnik Oesophagus	M Z	77 23	-	-	-	-	-	1	-	2	6	10	13	11	12	10	7	5	
151	Želodec Stomach	M Z	285 184	-	-	-	-	-	2	1	9	10	22	24	44	42	54	44	33	
152	Tanko čревo Small intestine	M Z	14 6	-	-	-	-	-	1	-	3	2	1	-	2	1	2	2		
153	Debelo čревo Colon	M Z	357 299	-	-	-	-	1	1	-	2	5	20	23	31	38	86	61	40	
154	Rektum Rectum	M Z	316 222	-	-	-	-	-	-	2	4	16	23	24	59	72	51	36	29	
155	Jetra Liver	M Z	79 29	-	-	-	-	-	1	-	1	2	4	5	6	12	16	19	7	
156	Žolčnik, žolčni vodi Gallbladder, bile ducts	M Z	48 84	-	-	-	-	-	-	2	2	4	7	4	8	8	6	7		
157	Trebušna slinavka Pancreas	M Z	110 131	-	-	-	-	-	2	2	5	11	11	13	19	21	12	14		
158	Retro- in peritonej Retro- and peritoneum	M Z	14 4	-	-	-	-	1	-	1	-	-	-	1	4	1	1	3		
159	Prebavila, drugo Digestive organs, other	M Z	2 6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1		
160	Nos, obnosne vzdline, drugo Nose, sinuses, etc.	M Z	8 7	-	-	-	-	-	-	2	-	1	1	-	-	4	-	-		
161	Grlo Larynx	M Z	98 11	-	-	-	-	-	-	2	4	10	8	17	15	24	7	7	4	
162	Sapnik, sapnica, pljuča Trachea, bronchus, lung	M Z	791 260	-	1	-	-	-	2	8	26	82	100	134	151	155	97	35		
163	Plevra, mediastinum, drugo Pleura, mediastinum, etc.	M Z	22 9	-	-	-	-	1	-	-	3	3	2	4	4	3	-	2		
170	Kosti Bone	M Z	10 10	-	-	-	-	2	1	-	2	2	-	-	-	1	-	-		
171	Mehka tkiva Soft tissues	M Z	23 20	-	1	-	-	1	1	-	2	1	3	3	1	2	3	2		
172	Koža, maligni melanom Skin, malignant melanoma	M Z	116 154	-	-	-	1	2	4	3	3	7	8	16	13	16	12	6	13	
173	Koža, drugi malignomi Skin, other malignancies	M Z	613 718	-	-	-	1	3	6	5	9	15	25	42	57	69	116	104	83	
174	Dojka Breast	M Z	14 1030	-	-	-	-	-	5	9	35	71	103	119	104	130	127	140	105	

nadaljevanje / cont'd →

Tabela 4b. – Table 4b. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																
				A g e																
180	Maternica, vrat Uterus, cervix	M Ž	187	–	–	–	1	4	4	21	24	21	29	20	15	12	8	11	7	10
181	Horioepiteliom Choriocapillaryoma	M Ž	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
182	Maternica, telo, drugo Uterus, corpus, etc.	M Ž	309	–	–	–	–	–	–	1	2	7	18	33	32	50	38	64	37	27
183	Jajčnik, jajcevod, drugo Ovary, Fallopian tube, other	M Ž	174	–	–	–	–	2	1	4	5	9	13	10	17	28	26	31	12	16
184	Nožnica, vulva, drugo Vagina, vulva, etc.	M Ž	67	–	–	–	–	–	–	–	2	3	4	4	12	5	8	15	14	–
185	Prostata Prostate	M Ž	541	–	–	–	–	–	–	–	–	5	17	33	73	138	111	86	78	–
186	Modo Testis	M Ž	78	–	–	–	3	11	15	18	13	7	5	3	2	1	–	–	–	–
187	Penis, obmodek, drugo Penis, epididymis, etc.	M Ž	5	–	–	–	–	–	–	–	–	–	1	–	–	1	2	1	–	–
188	Sečni mehur Bladder	M Ž	136	–	–	–	–	–	–	1	1	1	9	7	7	14	33	25	24	14
189	Ledvica, sečevod, drugo Kidney, ureter, etc.	M Ž	146	–	2	–	–	–	–	1	4	10	21	16	18	23	22	20	9	–
190	Oko Eye	M Ž	11	–	–	–	–	–	–	1	2	1	2	1	2	1	1	1	2	2
191	Možgani Brain	M Ž	70	3	1	2	2	–	1	1	3	3	8	7	12	8	9	6	2	2
192	Živčevje, drugo Nervous system, other	M Ž	64	3	1	–	1	1	3	1	4	1	2	9	4	7	7	10	8	2
193	Ščitnica Thyroid	M Ž	22	–	–	–	2	4	5	4	2	3	–	3	1	2	2	2	2	1
194	Endokrine žleze, druge Endocrine glands, other	M Ž	5	–	–	–	–	1	–	–	1	–	–	1	1	–	1	–	–	–
195	Slabo opredeljene lokacije Ill-defined sites	M Ž	6	1	–	–	1	–	–	–	–	–	–	1	–	3	–	2	6	3
196	Metastaze v bezgavkah Lymph node metastases	M Ž	29	–	–	–	–	–	–	–	–	3	5	5	1	7	5	2	1	–
197	Metastaze v dihalih, prebavilih Respirative, digestive tract metastases	M Ž	85	–	–	–	–	–	–	–	1	1	3	5	9	13	21	16	16	23
198	Metastaze, druge Metastases, other	M Ž	16	–	–	–	–	–	–	–	–	1	4	1	4	1	2	2	1	5
199	Malignomi, neopredeljeni Malignancies, unspecified	M Ž	42	–	–	–	–	–	–	–	1	–	3	3	6	5	11	8	5	8
200 + 202	Ne-Hodgkinovi limfomi Non-Hodgkin's lymphoma	M Ž	75	1	–	–	1	2	1	2	2	6	7	7	7	8	10	11	8	–
201	Hodgkinov limfom Hodgkin's disease	M Ž	18	–	2	1	3	3	2	1	1	–	1	–	2	1	–	1	1	–
203	Plazmocitom Plasmacytoma	M Ž	24	–	–	–	–	–	–	–	1	–	2	2	1	1	7	4	2	4
204.0	Levkemija, limfatična, akutna Leukaemia, lymphatic, acute	M Ž	10	4	–	–	1	–	–	1	1	1	–	2	–	–	1	–	–	–
204.1 - 204.9	Levkemija, limfatična, drugo Leukaemia, lymphatic, other	M Ž	32	–	–	–	–	–	–	1	–	1	1	1	1	1	7	9	2	9
205	Levkemija, mieloična Leukaemia, myeloid	M Ž	30	–	–	–	1	1	–	1	2	3	–	4	3	1	1	6	4	1
206	Levkemija, monocitna Leukaemia, monocytic	M Ž	8	–	–	–	1	1	–	–	1	–	–	1	2	–	2	–	1	–
207	Levkemije, druge Leukaemias, other	M Ž	5	–	–	–	–	–	–	1	–	–	–	1	–	1	–	1	1	–
208	Policitemija, prava Polycythemia vera	M Ž	2	–	–	–	–	–	–	–	–	–	–	1	–	–	1	–	1	–
209	Mielofibroza Myelofibrosis	M Ž	3	–	–	–	–	–	–	–	–	–	1	–	–	1	1	–	2	1

nadaljevanje / cont'd →

Tabela 4b. – Table 4b. **Nadaljevanje** – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																
				0–	5–	10–	15–	20–	25–	30–	35–	40–	45–	50–	55–	60–	65–			
Zgoraj neupoštevani																				
Not included above																				
219	Maternični vrat, in situ (CIN III)	M	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
+ 234	Cervix uteri, in situ (CIN III)	Ž	901	–	–	–	2	47	179	194	196	127	92	29	11	8	8	5	1	2
225.0	Možgani, benigni tumor	M	15	–	–	–	–	2	1	–	1	1	–	1	1	4	2	2	–	–
+ 225.2	Brain, benign tumor	Ž	53	–	–	–	–	–	2	–	5	4	4	6	6	5	7	7	5	2
232.2	Maligni melanom, in situ	M	14	–	–	–	–	–	1	–	–	2	1	1	2	1	2	3	1	–
	Malignant melanoma, in situ	Ž	9	–	–	–	–	–	1	–	–	–	–	3	–	–	–	3	2	–
233	Dojka, in situ	M	–	–	–	–	–	–	–	1	1	5	20	10	10	9	6	6	1	2
	Breast, in situ	Ž	71	–	–	–	–	–	–	1	1	5	20	10	10	9	6	6	1	2
235	Jajčnik, neopl. negotovega značaja	M	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
	Ovary, neopl. of uncertain behavior	Ž	31	–	–	–	–	1	–	1	3	1	5	4	1	6	6	1	–	2
237.6	Sečni mehur, in situ	M	56	–	–	–	–	1	1	1	–	1	3	6	6	5	9	14	6	3
	Urinary bladder, in situ	Ž	9	–	–	–	–	–	–	–	–	–	1	1	1	1	1	–	3	1
238.1	Možgani, neopredeljeno	M	4	–	–	–	–	–	–	–	–	–	–	2	–	1	–	1	–	4
	Brain, unspecified	Ž	9	–	–	1	–	–	–	–	–	–	–	–	–	1	1	1	1	4

Tabela 5. Incidencija raka na 100.000 prebivalcev po spolu in starosti ter kumulativna stopnja (KS) po lokaciji - Slovenija 2002

Table 5. Cancer incidence per 100,000 population by sex and age, and cumulative rate (CR) by site - Slovenia 2002

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																		KS CR		
				ICD code	Primary site	Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –	80 +
C00	Vse lokacije - C96 All sites	Skupaj Total Moški Male Ženske Female	468,8	25,7	10,2	11,2	25,9	31,9	50,1	73,9	115,9	187,6	332,0	535,3	747,7	1057,6	1522,8	1819,4	2006,6	2262,0	32,7	38,8		
			480,4	23,8	14,0	5,1	26,9	37,3	48,0	60,2	74,8	128,4	284,5	551,3	858,2	1244,4	2062,1	2348,6	2950,9	3228,2				
			457,7	27,7	6,3	17,8	24,9	26,2	52,5	88,0	157,8	248,9	383,1	518,4	640,8	887,7	1096,4	1468,1	1570,1	1912,8	28,2			
C00	Ustnica Lip	M Ž	2,2 1,2	-	-	-	-	-	-	-	-	-	-	1,3 1,3	3,6 1,3	-	1,9 -	6,0 -	4,7 1,9	20,9 5,9	15,8 7,3	7,3 7,9	0,2 0,1	
C01	Baza jezika Base of tongue	M Ž	1,5 -	-	-	-	-	-	-	-	-	-	-	1,2 -	4,1 -	5,7 -	4,0 -	2,4 -	8,9 -	5,3 -	7,3 -	0,1 -		
C02	Jezik, drugi deli Tongue, other & unspecified parts	M Ž	2,6 0,3	-	-	-	-	-	-	-	-	-	-	9,6 -	5,5 -	3,8 -	2,0 -	7,1 3,7	14,9 -	10,5 2,4	-	0,2 0,0		
C03	Dlesen Gum	M Ž	0,4 0,5	-	-	-	-	-	-	-	-	-	-	1,3 -	1,2 1,4	1,4 -	-	-	-	5,3 5,6	-	2,6 -	0,0 0,0	
C04	Ustno dno Floor of mouth	M Ž	3,4 0,5	-	-	-	-	-	-	-	-	1,3 1,3	2,5 1,3	3,6 1,4	5,5 1,8	19,0 1,8	10,0 1,8	9,4 -	6,0 -	10,5 -	-	-	0,3 0,0	
C05	Nebo Palate	M Ž	1,0 0,3	-	-	-	-	-	-	-	-	-	-	1,2 1,3	4,1 -	1,9 -	6,0 -	4,7 3,7	-	-	-	-	0,1 0,0	
C06	Usta, drugi deli Mouth, other & unspecified parts	M Ž	1,4 0,6	-	-	-	-	-	-	-	-	-	-	2,4 1,3	8,2 -	5,7 -	2,0 1,8	-	3,0 1,9	5,3 5,9	-	-	0,1 0,1	
C07	Parotidna žleza Parotid gland	M Ž	0,7 0,5	-	-	-	-	-	-	-	-	1,3 -	1,3 1,3	-	1,9 1,8	4,0 -	2,4 -	3,0 -	-	2,4 -	-	-	0,1 0,0	
C08	Druge in neopredeljene velike žlezne slinavke Other & unspecified major salivary glands	M Ž	- 0,2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0,0
C09	Tonzila Tonsil	M Ž	3,1 0,5	-	-	-	-	-	-	-	-	-	-	1,3 1,3	2,4 1,3	12,3 -	5,7 -	12,0 1,8	16,5 1,9	-	10,5 2,0	-	2,6 -	0,3 0,0
C10	Orofarinks Oropharynx	M Ž	3,6 0,4	-	-	-	-	-	-	-	-	-	-	3,8 -	7,2 1,3	12,3 1,4	7,6 -	4,0 -	18,9 -	3,0 -	10,5 2,4	-	2,6 -	0,3 0,0
C11	Nazofarinks Nasopharynx	M Ž	0,5 0,8	-	-	-	1,5	-	-	-	1,4	-	1,3	-	1,2 1,4	2,7 1,8	-	-	-	-	-	-	-	0,0 0,1

Tabela 5. – Table 5. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																KS CR			
				Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –		
ICD code	Primary site																						
C12	Piriformni sinus Pyriform sinus	M Ž	2,6 0,2	–	–	–	–	–	–	–	–	–	–	–	2,4 –	8,2 1,8	3,8 1,9	10,0 1,9	14,2 1,9	6,0 –	5,3 –	7,3 –	0,2 0,0
C13	Hipofarinks Hypopharynx	M Ž	2,6 0,2	–	–	–	–	–	–	–	–	–	–	–	3,6 –	9,6 –	9,5 –	4,0 1,8	7,1 –	11,9 –	–	7,3 2,6	0,2 0,0
C14	Druga in slabo opredeljena mesta na ustnici, v ustni votlini in farinksu Other and ill-defined sites in the lip, oral cavity and pharynx	M Ž	0,1 –	–	–	–	–	–	–	–	–	–	–	–	1,4 –	–	–	–	–	–	–	0,0	
C15	Požiralnik Oesophagus	M Ž	7,9 2,3	–	–	–	–	–	–	–	–	1,4 1,4	–	2,5 –	7,2 1,3	13,6 –	24,7 –	22,1 1,8	28,3 9,3	29,8 7,9	36,8 2,4	36,4 26,3	0,6 0,1
C16	Želodec Stomach	M Ž	27,7 17,0	–	–	–	–	–	–	–	2,7 1,4	1,3 2,8	11,4 2,6	9,6 4,0	27,3 6,4	41,9 11,5	84,3 16,6	96,8 16,4	158,0 54,2	215,3 71,2	225,4 63,1	225,4 113,0	2,2 0,9
C17	Tanko črevo Small intestine	M Ž	1,1 0,5	–	–	–	–	–	–	–	–	–	–	2,4 1,3	2,7 –	–	–	4,7 1,9	3,0 –	10,5 4,9	14,5 2,6	0,1 0,0	
C18	Debelo črevo Colon	M Ž	36,4 28,9	–	–	–	–	–	1,3 1,4	1,3 1,4	–	2,5 5,2	6,4 6,6	23,9 9,0	31,4 25,9	59,0 31,3	76,3 51,1	200,8 72,8	181,8 98,9	210 138,3	349,0 176,0	2,9 1,5	
C19	Rektosigmoidna zveza Rectosigmoid junction	M Ž	6,4 3,7	–	–	–	–	–	–	–	–	–	2,5 4,0	8,4 2,6	4,1 1,4	5,7 1,8	30,1 7,3	33,1 16,8	8,9 11,9	42,0 14,6	50,9 15,8	0,5 0,2	
C20	Rektum Rectum	M Ž	25,7 17,2	–	–	–	–	–	–	–	–	2,5 1,3	2,5 2,6	9,6 6,4	27,3 15,8	40,0 14,7	88,3 32,9	134,6 57,9	143,1 61,3	141,8 77,7	160,0 94,6	2,2 1,0	
C21	Anus in analni kanal Anus and anal canal	M Ž	0,3 0,9	–	–	–	–	–	–	–	–	–	1,2 1,3	–	–	–	2,4 3,7	–	5,3 2,0	–	0,0 0,0		
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	M Ž	9,8 3,7	–	–	–	–	–	1,3 –	–	1,3 –	2,5 1,3	4,8 1,3	6,8 –	15,2 9,2	26,1 5,5	47,2 5,6	59,6 17,8	73,5 21,8	58,2 18,4	0,8 0,2		
C23	Žolčnik Gallbladder	M Ž	1,3 4,3	–	–	–	–	–	–	–	–	–	1,3 –	–	–	3,8 1,8	2,0 9,1	4,7 5,6	6,0 15,8	26,3 39,4	–	0,1 0,2	
C24	Drugi in neopredeljeni deli biliarnega trakta Biliary tract, other and unspecified parts	M Ž	3,6 4,0	–	–	–	–	–	–	–	–	–	1,3 –	2,4 –	5,5 1,4	9,5 1,8	6,0 16,4	14,2 11,9	17,9 11,9	5,3 17,0	50,9 36,8	0,3 0,2	
C25	Trebušna slinavka Pancreas	M Ž	11,3 12,8	–	–	–	–	–	–	–	2,5 2,6	2,5 6,6	6,0 7,7	15,0 2,9	20,9 11,0	26,1 31,8	44,9 49,5	62,6 49,5	63,0 60,7	101,8 86,7	0,9 0,7		
C26	Druga in slabo opredeljena mesta v prebavnih organih Other and ill-defined digestive organs	M Ž	0,1 0,8	–	–	–	–	–	–	–	–	–	1,4 –	–	–	1,8 3,7	–	–	2,4 10,5	–	0,0 0,0		

Tabela 5. – Table 5. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																KS CR				
				Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –			
ICD code	Primary site																							
C30	Nosna votilina in srednje uho Nasal cavity and middle ear	M Ž	0,2 0,3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	3,7	–	6,0	–	0,0 0,0		
C31	Obnosni sinusi Accessory sinuses	M Ž	0,5 0,4	–	–	–	–	–	–	–	–	–	2,5	–	1,4	–	–	–	1,9	6,0 4,0	–	–	0,0 0,0	
C32	Grlo Larynx	M Ž	10,0 1,1	–	–	–	–	–	–	–	–	–	2,5	5,1 1,3	12,0 3,9	10,9 1,4	32,4 1,8	30,1 1,8	56,7 1,9	20,9 2,0	36,8 4,9	29,1 –	0,9 0,1	
C33	Sapnik Trachea	M Ž	0,3 0,2	–	–	–	–	–	–	–	–	–	–	–	–	1,4	–	2,0	2,4	–	–	0,0 0,0		
C34	Sapnica in pljuča Bronchus and lung	M Ž	80,6 25,3	–	–	–	–	–	–	–	–	–	2,5	10,2 1,3	31,1 13,2	110,5 20,6	190,3 33,1	266,9 53,4	354,3 48,5	462,0 76,6	509,3 100,9	254,5 77,7	7,1 73,6	1,7
C37	Timus Thymus	M Ž	0,1 –	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	2,0	–	–	0,0		
C38	Srce, mediastinum, plevra Heart, mediastinum, pleura	M Ž	0,2 0,1	–	–	–	–	–	1,3	–	–	–	–	–	–	–	–	–	–	3,0	–	–	0,0 2,6	
C39	Druga in slabo opredeljena mesta v dihalih in prišnih organih Other and ill-defined sites in the respiratory system and intrathoracic organs	M Ž	0,1 –	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	3,0	–	–	0,0	
C40	Kosti, sklepni hrustanec udov Bone and articular cartilage of limbs	M Ž	0,4 0,5	–	–	2,1	–	1,8	1,5 3,1	–	–	2,7	–	–	1,2	–	–	–	–	–	–	2,4	–	0,0 0,0
C41	Kosti, sklepni hrustanec, drugje Bone and articular cartilage of other and unspecified parts	M Ž	0,5 0,3	–	–	–	–	1,5 1,6	–	–	–	–	2,5	1,2	–	–	–	–	1,8	–	3,0	–	–	0,0 0,0
C43	Maligni melanom kože Malignant melanoma of skin	M Ž	11,9 15,1	–	–	–	1,8	1,5 –	2,6	5,2 8,3	4,1 7,1	3,8 16,8	8,9 15,8	9,6 25,7	21,8 18,7	24,7 18,4	32,1 31,1	28,3 29,9	35,8 33,6	31,5 26,7	94,5 34,2	0,9 1,0		
C44	Druge maligne neoplazme kože Skin, other malignomas	M Ž	62,5 70,1	–	–	–	1,8	1,5 3,1	3,9	7,8 4,1	6,8 4,3	11,4 10,3	19,1 19,8	28,7 33,4	57,3 49,0	108,5 86,5	136,5 107,8	274,0 171,8	307,0 257,2	435,8 283,9	567,1 467,7	4,8 3,7		
C45	Mezoteliom Mesothelioma	M Ž	2,3 0,9	–	–	–	–	–	–	–	–	–	3,6	4,1	3,8	10,0	9,4	3,0	5,3	21,8	–	0,2 0,1		
C46	Kaposijev sarkom Kaposi's sarcoma	M Ž	– –	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		

Tabela 5. – Table 5. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																	KS CR				
				Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –				
ICD code	Primary site																								
C47	Periferni živci in avtonomno živčevje Peripheral nerves and autonomic nervous system	M Ž	0,4 0,1	4,3 –	–	–	–	–	–	2,6 –	–	–	1,3 –	–	–	–	–	–	–	–	0,0 0,0				
C48	Retro- in peritonej Retro- and peritoneum	M Ž	1,1 0,3	–	–	–	–	–	1,3 –	–	–	1,4 –	–	–	–	–	1,9 –	6,0 –	2,4 –	3,0 2,0	10,5 –	7,3 2,6	0,1 0,0		
C49	Drugo vezivno in mehko tkivo Other connective and soft tissue	M Ž	2,2 2,0	–	–	–	–	3,1 –	1,3 –	1,3 –	–	2,5 2,6	2,5 –	1,2 1,3	4,1 4,3	5,7 5,5	2,0 –	4,7 5,6	8,9 4,0	5,3 –	7,3 10,5	0,2 0,1			
C50	Dojka Breast	M Ž	1,4 100,6	–	–	–	–	–	–	6,9 –	12,8 –	45,3 –	93,5 132,4	1,2 1,4	1,4 171,4	1,9 189,7	8,0 234,6	4,7 235,3	3,0 275,0	15,8 254,8	7,3 215,5	0,1 7,0			
C51	Žensko zunanje spolovilo Vulva	M Ž	– 4,2	–	–	–	–	–	–	–	–	–	2,6 –	2,6 –	1,4 1,4	7,4 11,0	5,6 11,9	– 11,9	26,7 –	– 21,0	– 0,2	– –			
C52	Nožnica Vagina	M Ž	– 1,7	–	–	–	–	–	–	–	–	–	– 1,3	– 2,9	– –	– 7,3	– 3,7	– 2,0	– 9,7	– 7,9	– 0,1	– –			
C53	Maternični vrat Cervix uteri	M Ž	– 18,3	–	–	–	–	1,6 –	5,5 –	5,5 –	29,8 –	31,0 –	27,7 –	37,3 –	28,8 –	27,6 –	21,9 –	14,9 –	21,8 –	17,0 –	26,3 –	1,3 –			
C54	Maternično telo Corpus uteri	M Ž	– 29,3	–	–	–	–	–	–	–	– 1,4	– 2,6	– 9,2	– 20,6	– 46,1	– 58,9	– 91,3	– 71,0	– 118,7	– 84,9	– 68,3	– 2,1			
C55	Maternica, neopredeljeno Uterus, unspecified	M Ž	– 1,0	–	–	–	–	–	–	–	–	–	– 2,6	– 1,4	– –	– –	– –	– –	– 7,9	– 4,9	– 2,6	– 0,1			
C56	Jajčnik Ovary	M Ž	– 16,6	–	–	–	–	–	2,8 –	1,4 –	5,7 –	6,5 –	10,5 –	16,7 –	14,4 –	31,3 –	51,1 –	46,7 –	59,4 –	26,7 –	39,4 –	1,2 –			
C57	Drugi in neopredeljeni ženski spolni organi Other and unspecified parts of female genital organs	M Ž	– 1,2	–	–	–	–	–	–	–	–	– 1,3	– –	– 1,4	– –	– 3,7	– 1,9	– 4,0	– 2,4	– 10,5	– 0,1	– –			
C58	Posteljica Placenta	M Ž	– –	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–			
C60	Penis Penis	M Ž	0,4 –	–	–	–	–	–	–	–	–	–	–	–	–	–	1,4 –	–	–	2,4 –	3,0 –	5,3 –	0,0 –		
C61	Prostata Prostate	M Ž	55,4 –	–	–	–	–	–	–	–	–	–	–	–	–	–	6,0 –	23,2 –	62,8 –	146,5 –	326,0 –	330,8 –	451,6 –	567,1 –	4,5 –
C62	Modo Testis	M Ž	8,0 –	–	–	–	–	4,5 –	14,1 –	19,5 –	24,6 –	16,5 –	8,9 –	6,0 –	4,1 –	3,8 –	2,0 –	–	–	–	–	–	0,5 –		
C63	Drugi in neopredeljeni moški spolni organi Other and unspecified male genital organs	M Ž	0,3 –	–	2,0 –	–	–	–	–	–	–	–	–	–	–	–	–	2,0 –	–	3,0 –	–	–	0,0 –		

Tabela 5. – Table 5. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																	KS CR		
				Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –		
ICD code	Primary site																						
C64	Ledvica razen meha Kidney, except renal pelvis	M Ž	13,4 4,9	– 4,6	4,0 –	– –	– –	– –	– –	– –	– 1,4	– 1,3	1,3 2,6	5,1 3,9	8,4 1,4	27,3 11,0	30,4 9,1	34,1 11,2	52,0 9,9	53,6 26,7	89,3 18,4	50,9 18,4	1,1 0,3
C65	LEDVIČNI MEH Renal pelvis	M Ž	0,9 0,5	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	2,4 –	– –	– –	– 1,8	– –	– 5,6	8,9 2,0	10,5 –	14,5 –	0,1 0,0
C66	Sečevod Ureter	M Ž	0,4 –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– 1,4	– –	– 2,0	– –	3,0 –	5,3 –	– –	0,0 –
C67	Sečni mehur Bladder	M Ž	13,9 4,9	– –	– –	– –	– –	– –	– –	– –	– –	1,4 –	1,3 4,0	1,3 –	10,8 1,4	9,6 1,8	13,3 3,7	28,1 3,7	77,9 7,5	74,5 21,8	126,0 31,5	101,8 39,4	1,1 0,2
C68	Drugi in neopredeljeni sečni organi Other and unspecified urinary organs	M Ž	0,1 –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– 2,4	– –	– –	– 0,0	
C69	Oko in očesni adneksi Eye and adnexa	M Ž	0,9 0,8	– –	– –	– –	– –	– –	– –	– –	– 1,4	– –	1,3 –	1,2 –	1,4 1,4	3,8 –	2,0 –	4,7 –	3,0 2,0	– 4,9	– 5,3	– 0,1	0,0 0,0
C70	Meninge Meninges	M Ž	0,1 0,5	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– 1,3	– 2,9	– –	– 1,8	– 1,9	– 3,0	– –	– –	– 0,0	
C71	Možgani Brain	M Ž	6,9 5,9	6,5 6,9	– 2,1	3,4 –	3,0 1,6	– 1,4	1,3 4,1	1,4 1,4	3,8 5,2	3,8 1,3	9,6 2,6	9,6 13,0	20,9 12,8	14,0 13,1	21,3 17,9	17,9 15,8	10,5 17,0	14,5 5,3	0,6 0,4		
C72	Hrbtni mozeg, možganski živci in drugi deli CŽS Spinal cord, cranial nerves and other parts of CNS	M Ž	0,1 0,1	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– 2,0	– –	– 1,9	– –	– 0,0	
C73	Ščitnica Thyroid gland	M Ž	2,3 7,4	– –	– 3,6	– 3,1	1,3 5,5	1,3 6,9	2,7 5,7	2,5 6,5	3,8 6,6	– 7,7	4,1 18,7	1,9 7,4	4,0 11,0	4,7 13,1	6,0 13,8	10,5 9,7	7,3 2,6	0,2 0,5			
C74	Nadledvična žleza Adrenal gland	M Ž	0,2 0,4	– 2,3	– –	– –	– –	– –	– –	– –	– –	– 1,3	– –	– –	– –	– 1,9	– –	– –	– 4,0	– –	– 0,0		
C75	Druge endokrine žleze in sorodne strukture Other endocrine glands and related structures	M Ž	0,2 –	– –	– –	– –	– –	1,3 –	– –	– –	– –	– –	1,3 –	– –	– –	– –	– –	– –	– –	– –	– –	0,0 –	
C76	Druga in slabo opredeljena mesta Other and ill-defined sites	M Ž	0,6 1,4	2,2 –	– –	– –	– –	1,5 –	– –	– –	– –	– –	– –	– 1,4	– –	– 5,5	– –	3,0 4,0	– 14,6	21,8 5,3	0,0 0,1		
C77	Metastaza in neopredeljena maligna neoplazma bezgavk Metastasis and unspecified malignant neoplasm of lymph nodes	M Ž	3,0 1,8	– –	– –	– –	– –	– –	– –	– –	– 1,3	– –	3,6 4,3	6,8 1,8	9,5 1,8	2,0 1,8	16,5 5,6	14,9 –	10,5 7,3	7,3 15,8	0,3 0,1		

Tabela 5. – Table 5. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																		KS CR		
				Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –	80 +		
ICD code	Primary site																							
C78	Metastaze dihal in prebavil Metastases of respiratory and digestive organs	M Ž	6,7 5,7	–	–	–	–	–	–	–	–	–	–	–	1,2	4,1	5,7	16,1	21,3	56,6	42,0	101,8	0,5 0,2	
C79	Metastaze, druge Metastases of other sites	M Ž	1,6 1,7	–	–	–	–	–	–	–	–	–	–	–	1,2	5,5	1,9	8,0	2,4	6,0	10,5	7,3	0,1 0,1	
C80	Maligna neoplazma brez opredeljenega mesta Malignant neoplasm without specification of site	M Ž	4,3 3,2	–	–	–	–	–	–	–	–	–	–	–	1,3	4,1	5,7	12,0	11,8	32,8	42,0	36,4	0,3 0,1	
C81	Hodgkinova bolezן Hodgkin's disease	M Ž	1,8 2,5	–	4,0	1,7	4,5	3,9	2,6	1,4	1,3	1,3	–	1,2	–	3,8	2,0	–	1,9	–	5,3	2,6	0,1 0,2	
C82	Folikularni ne-Hodgkinov limfom Follicular non-Hodgkin's lymphoma	M Ž	2,2 1,5	–	–	–	–	–	–	–	1,4	–	1,3	–	7,2	4,1	3,8	4,0	–	11,9	5,3	14,5	5,3	0,2 0,1
C83	Difuzni ne-Hodgkinov limfom Diffuse non-Hodgkin's lymphoma	M Ž	7,0 5,4	2,2	–	–	1,8	–	3,9	1,3	1,4	1,3	2,5	8,4	5,5	17,1	18,1	21,3	8,9	63,0	43,6	0,5	0,3	
C84	Limfomi celic T in kožni limfom celic T Peripheral and cutaneous T-cell lymphomas	M Ž	1,0 0,7	–	2,0	–	1,8	1,6	–	–	–	2,7	1,3	1,3	1,2	–	1,9	–	2,4	3,0	5,3	–	0,1 0,1	
C85	Druge in neopredeljene vrste ne-Hodgkinovega limfoma Other and unspecified types of non-Hodgkin's lymphoma	M Ž	1,8 1,9	–	2,0	–	–	1,5	–	–	–	–	–	–	–	2,7	–	2,0	2,4	17,9	15,8	21,8	0,1 0,1	
C88	Maligne imunoproliferativne bolezni Malignant immunoproliferative diseases	M Ž	0,1 –	–	–	–	–	–	–	–	–	–	–	–	–	1,9	–	–	–	–	–	–	0,0	
C90	Difuzni plazmocitom in maligne neoplazme plazmocitov Multiple myeloma and malignant plasma cell neoplasms	M Ž	2,8 3,4	–	–	–	–	–	–	–	–	–	1,3	–	2,4	2,7	3,8	4,0	16,5	11,9	15,8	29,1	0,2 0,2	
C91.0	Limfatična levkemija, akutna Lymphoblastic leukaemia, acute	M Ž	0,9 1,2	8,6 13,9	–	2,1	–	1,5	–	–	1,4	1,4	–	–	2,4	–	–	2,0	–	–	–	–	0,1 0,1	
C91.1 - C91.9	Limfatična levkemija, druga Lymphoid leukaemia, other	M Ž	3,6 2,9	–	–	–	–	–	–	–	1,4	–	1,3	1,3	1,2	1,4	1,9	4,0	16,5	11,9	26,8	15,8	65,4	0,3 0,2

Tabela 5. – Table 5. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti	S t a r o s t i																	KS CR				
				Sex	All ages	0 –	5 –	10 –	15 –	20 –	25 –	30 –	35 –	40 –	45 –	50 –	55 –	60 –	65 –	70 –	75 –	80 +			
ICD code	Primary site																								
C92	Mieločna levkemija Myeloid leukaemia	M Ž	3,6 3,1	–	–	–	–	3,0	–	1,3	2,7	3,8	–	4,8	4,1	3,8	4,0	14,2	11,9	15,8	21,8	0,3 0,2			
C93	Monocitna levkemija Monocytic leukaemia	M Ž	0,3 0,1	–	–	–	–	–	1,3	–	–	–	–	1,3	–	–	–	2,0	–	–	–	0,0 0,0			
C94	Druge opredeljene levkemije Other leukaemias of specified cells	M Ž	0,1 –	–	–	–	–	–	–	–	–	–	–	–	1,4	–	–	–	–	–	–	0,0 –			
C95	Levkemija z neopredeljenim celičnim tipom Leukaemia, unspecified cell type	M Ž	0,2 0,3	–	–	–	–	–	–	–	–	1,4	1,3	–	–	–	–	–	–	–	–	7,3 2,6 0,0			
C96	Druge in neopredeljene maligne neoplazme limfatičnega, krvotvornega ali sorodnega tkiva Other and unspecified malignant neoplasms of lymphoid, haematopoietic and related tissue	M Ž	3,3 4,0	–	–	–	–	–	–	1,4	1,3	1,4	–	3,9	–	2,6	1,2	4,1 5,8	1,9 1,8	6,0 –	9,4 5,6	20,9 15,8	36,8 26,7	29,1 13,1	0,2 0,2

Zgoraj neupoštevani

Not included above

D03	Melanom, in situ Melanoma, in situ	M Ž	1,5 0,9	–	–	–	–	–	–	1,3	–	–	–	2,5	2,4	1,4 4,3	3,8	2,0	4,7	8,9 5,9	5,3 4,9	–	0,1 0,1	
D05	Dojka, in situ Breast, in situ	M Ž	7,0	–	–	–	–	–	–	–	1,4	–	1,3	6,6	25,7	14,4	18,4	16,4	11,2	11,9	2,4	5,3	0,5	
D06	Maternični vrat, in situ (CIN III) Cervix uteri, in situ (CIN III)	M Ž	88,4	–	–	–	–	–	3,1	64,7	247,1	275,4	253,6	167,2	118,3	41,8	20,3	14,6	14,9	9,9	2,4	5,3	6,2	
D09.0	Karcinom in situ mehurja Bladder, in situ	M Ž	5,7 0,9	–	–	–	–	–	1,3	1,3	1,4	–	1,3	3,6 1,3	8,2 1,4	11,4 1,8	10,0 1,8	21,3 1,9	41,7	31,5 7,3	21,8 2,6	0,5 0,0		
D32.0	Meninge, benigna neoplazma Benign neoplasm of meninges	M Ž	1,5 5,1	–	–	–	–	–	2,6	1,3	–	1,3	1,3	–	1,4 8,6	1,9 9,2	8,0 9,1	4,7 13,1	6,0 13,8	–	–	0,1 0,4		
D33.0 - D33.2	Možgani, benigna neoplazma Benign neoplasm of brain	M Ž	– 0,1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–		
D39.1	Jajčnik, neopl. negotovega značaja Ovary, neopl. of uncertain behavior	M Ž	– 3,0	–	–	–	–	–	1,4	–	1,4	–	3,9	–	1,3	6,4	–	5,8	–	11,0	–	2,0	–	5,3 0,2
D43.0 - D43.2	Možgani, neopredeljeno Brain, uncertain or unknown	M Ž	0,4 0,9	–	–	–	–	–	–	–	–	–	–	–	–	–	2,7	–	2,0 1,8	–	3,0 2,0	–	0,0 10,5 0,0	

Tabela 6a. Število novih primerov raka po statističnih regijah, po najpogostejših lokacijah in spolu - Slovenija 2002

Table 6a. Number of new cancer cases by statistical regions, by most frequent sites and sex - Slovenia 2002

Statistična regija Statistical region	Spol Sex	Skupaj C00-C96 All sites	Lokacija (šifre MKB-10) Site (ICD-10 codes)											Druga Other	D06*
			C16	C18	C19	C20	C34	C44	C50	C53	C54	C61			
Slovenija, skupaj	M	4689	270	355	62	251	787	610	14	–	–	541	1799	–	–
Slovenia, total	Ž	4667	173	295	38	175	258	715	1026	187	299	–	1501	901	–
Pomurska	M	344	26	24	4	24	57	40	0	–	–	53	116	–	–
	Ž	284	19	27	1	12	11	65	40	9	16	–	84	25	–
Podravska	M	670	47	53	10	45	117	70	3	–	–	70	255	–	–
	Ž	666	25	45	6	31	29	93	159	29	42	–	207	83	–
Koroška	M	169	7	15	2	5	29	23	1	–	–	13	74	–	–
	Ž	139	11	7	3	8	5	22	33	5	5	–	40	15	–
Savinjska	M	466	30	40	8	26	76	39	1	–	–	37	209	–	–
	Ž	513	26	32	7	22	30	59	105	28	40	–	164	157	–
Zasavska	M	114	7	13	1	5	24	12	0	–	–	8	44	–	–
	Ž	105	5	2	1	6	7	13	25	3	7	–	36	6	–
Spodnjeposavska	M	167	16	16	4	6	36	12	0	–	–	15	62	–	–
	Ž	144	6	6	3	7	9	12	30	9	15	–	47	31	–
Jugovzhodna Slovenija	M	305	18	29	10	22	57	26	2	–	–	21	120	–	–
	Ž	280	9	20	2	8	18	46	66	9	19	–	83	51	–
Osrednjeslovenska	M	1250	57	86	17	53	192	200	4	–	–	187	454	–	–
	Ž	1320	33	83	8	50	78	211	307	54	66	–	430	320	–
Gorenjska	M	520	29	28	2	24	78	90	1	–	–	68	200	–	–
	Ž	508	18	36	1	16	31	88	97	18	37	–	166	86	–
Notranjsko-kraška	M	115	4	3	0	8	25	10	0	–	–	17	48	–	–
	Ž	124	2	4	1	2	6	21	38	4	9	–	37	13	–
Goriška	M	257	13	19	4	14	54	32	2	–	–	13	106	–	–
	Ž	300	10	14	3	6	15	38	71	7	24	–	112	39	–
Obalno-kraška	M	312	16	29	0	19	42	56	0	–	–	39	111	–	–
	Ž	284	9	19	2	7	19	47	55	12	19	–	95	75	–

Opis šifer MKB

Description of the ICD code

C16	Želodec Stomach	C44	Druge maligne neoplazme kože Skin, other malignomas
C18	Debelo čрево Colon	C50	Dojka Breast
C19	Rektosigmoidna zveza Rectosigmoid junction	C53	Maternični vrat Cervix uteri
C20	Rektum Rectum	C54	Maternično telo Corpus uteri
C34	Sapnica in pljuča Bronchus and lung	C61	Prostata Prostate
		D06	Maternični vrat, CIN III Cervix uteri, in situ

* Neupoštevano v skupnem številu: D06 - Maternični vrat, in situ (CIN III)
Not included in All sites: D06 - Cervix uteri, in situ (CIN III)

Tabela 6b. Starostno standardizirana* incidenca raka po statističnih regijah, po najpogostejših lokacijah in spolu - Slovenija 2002

Table 6b. Age standardised* cancer incidence rate by statistical regions, by most frequent sites and sex - Slovenia 2002

Statistična regija Statistical region	Spol Sex	Skupaj C00-C96 All sites	Lokacija (šifre MKB-10) Site (ICD-10 codes)										Druga Other	D06**
			C16	C18	C19	C20	C34	C44	C50	C53	C54	C61		
Slovenija, skupaj Slovenia, total	M	472,0	27,0	36,1	5,9	25,2	79,0	60,4	1,3	-	-	55,4	181,5	-
	Ž	465,3	17,6	29,1	4,1	17,6	26,7	72,0	100,6	18,3	29,3	-	150,0	88,4
Pomurska	M	559,9	38,8	40,1	3,4	39,5	98,6	64,0	0,0	-	-	87,1	188,5	-
	Ž	447,3	32,3	39,2	4,6	18,8	18,4	99,5	62,8	14,4	24,4	-	132,9	40,2
Podravska	M	423,2	29,5	35,1	6,4	28,8	71,1	45,2	1,9	-	-	45,5	159,8	-
	Ž	399,7	15,0	25,7	3,7	18,5	19,1	55,3	94,3	17,4	25,1	-	125,6	50,5
Koroška	M	473,2	20,8	39,6	5,7	14,5	82,4	65,5	3,1	-	-	37,3	204,5	-
	Ž	413,0	32,2	23,7	8,8	24,6	14,1	66,0	94,9	13,8	14,2	-	120,7	39,4
Savinjska	M	381,8	25,4	33,2	5,1	19,9	62,4	32,0	0,8	-	-	31,5	171,4	-
	Ž	414,7	21,1	25,9	7,2	19,6	24,7	48,7	82,9	21,7	31,9	-	131,1	118,5
Zasavska	M	478,7	30,3	55,8	4,1	21,7	98,5	52,4	0,0	-	-	34,1	181,8	-
	Ž	440,8	19,9	8,5	3,9	24,6	32,6	51,4	101,9	12,8	28,5	-	156,7	27,2
Spodnjeposavska	M	465,6	44,8	45,9	11,9	17,0	100,6	31,0	0,0	-	-	41,8	172,7	-
	Ž	400,9	16,3	15,7	8,2	18,8	25,2	34,6	81,9	25,5	42,0	-	132,7	89,3
Jugovzhodna Slovenija	M	475,7	26,0	45,8	16,1	34,1	87,5	38,8	3,2	-	-	35,0	189,0	-
	Ž	423,0	14,6	30,0	3,0	12,4	27,1	70,3	100,0	13,2	28,2	-	124,2	74,2
Osrednjeslovenska	M	511,3	23,3	35,0	7,1	21,7	79,2	78,8	1,3	-	-	77,9	187,0	-
	Ž	534,1	13,7	33,4	3,2	20,1	31,6	89,0	121,3	21,0	26,2	-	174,5	124,2
Gorenjska	M	530,8	29,7	27,6	2,0	25,2	77,7	90,2	1,0	-	-	71,0	206,5	-
	Ž	532,7	19,2	38,7	1,0	16,4	35,5	92,6	98,5	18,1	37,6	-	174,9	85,7
Notranjsko-kraška	M	425,3	14,1	11,2	0,0	30,3	90,7	37,4	0,0	-	-	63,7	178,0	-
	Ž	479,2	7,6	14,2	4,0	7,8	27,4	75,2	149,2	16,3	35,6	-	141,9	51,7
Goriška	M	401,1	19,8	29,7	6,6	20,5	84,4	48,5	3,1	-	-	20,7	167,8	-
	Ž	456,9	15,5	20,5	4,4	9,9	26,1	55,5	110,1	11,0	36,6	-	167,4	66,8
Obalno-kraška	M	533,9	27,8	49,4	0,0	33,2	73,2	94,2	0,0	-	-	65,0	191,1	-
	Ž	514,1	16,1	34,2	3,6	12,9	33,5	85,6	98,0	21,5	34,0	-	174,7	140,5

* Standard - prebivalstvo Slovenije po popisu 2002

Standard - population of Slovenia according to census 2002

Opis šifer MKB

Description of the ICD code

C16	Želodec Stomach	C44	Druge maligne neoplazme kože Skin, other malignomas
C18	Debelo čрево Colon	C50	Dojka Breast
C19	Rektosigmoidna zveza Rectosigmoid junction	C53	Maternični vrat Cervix uteri
C20	Rektum Rectum	C54	Maternično telo Corpus uteri
C34	Sapnica in pljuča Bronchus and lung	C61	Prostata Prostate
		D06	Maternični vrat, CIN III Cervix uteri, in situ

** Neupoštevano v skupnem številu: D06 - Maternični vrat, in situ (CIN III)

Not included in All sites: D06 - Cervix uteri, in situ (CIN III)

Tabela 7. Število novih primerov raka, ugotovljenih v bolnišnicah, ter število in odstotek mikroskopsko potrjenih primerov, po lokaciji in spolu - Slovenija 2002

Table 7. Total number of new cancer cases diagnosed in hospitals and number and percentage of microscopically confirmed cases - by site and sex - Slovenia 2002

Šifra MKB	Primarna lokacija	Spol	Število novih primerov		Mikroskopsko potrjeni primeri	
			Number of new cases	Število	Microscopically confirmed cases Number	Odstotek* Per cent*
ICD code	Primary site	Sex				
C00	Vse lokacije	M+Ž	9222	8597	93	
–C96	All sites	M	4617	4282	93	
		Ž	4605	4315	94	
C00	Ustnica Lip	M	21	20	95	
		Ž	12	12		
C01	Baza jezika Base of tongue	M	15	15	100	
		Ž	–	–		
C02	Jezik, drugi deli Tongue, other & unspecified parts	M	25	25	100	
		Ž	3	3		
C03	Dlesen Gum	M	4	4	100	
		Ž	5	5		
C04	Ustno dno Floor of mouth	M	33	32	97	
		Ž	5	5		
C05	Nebo Palate	M	10	10	100	
		Ž	3	3		
C06	Usta, drugi deli Mouth, other & unspecified parts	M	14	14	100	
		Ž	6	6		
C07	Parotidna žleza Parotid gland	M	7	7	100	
		Ž	5	5		
C08	Druge in neopredeljene velike žleze slinavke Other & unspecified major salivary glands	M	–	–	100	
		Ž	2	2		
C09	Tonzila Tonsil	M	30	30	100	
		Ž	5	5		
C10	Orofarinks Oropharynx	M	34	34	100	
		Ž	4	3		
C11	Nazofarinks Nasopharynx	M	5	5	100	
		Ž	8	8		
C12	Piriformni sinus Pyriform sinus	M	25	25	100	
		Ž	2	2		
C13	Hipofarinks Hypopharynx	M	24	23	96	
		Ž	1	1		
C14	Druga in slabo opredeljena mesta na ustnici, v ustni votlini in farinksu Other and ill-defined sites in the lip, oral cavity and pharynx	M	–	–	100	
		Ž	–	–		

nadaljevanje / cont'd →

Tabela 7. – Table 7. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Število novih primerov	Mikroskopsko potrjeni primeri	
				Število	Odstotek*
ICD code	Primary site	Sex	Number of new cases	Microscopically confirmed cases Number	Per cent*
C15	Požiralnik Oesophagus	M Ž	76 22	70 19	92 86
C16	Želodec Stomach	M Ž	263 168	254 153	97 91
C17	Tanko črevo Small intestine	M Ž	11 5	11 4	
C18	Debelo črevo Colon	M Ž	345 291	335 278	97 96
C19	Rektosigmoidna zveza Rectosigmoid junction	M Ž	62 37	61 34	98 92
C20	Rektum Rectum	M Ž	249 170	246 162	99 95
C21	Anus in analni kanal Anus and anal canal	M Ž	3 8	3 8	
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	M Ž	93 34	57 28	61 82
C23	Žolčnik Gallbladder	M Ž	12 44	7 30	68
C24	Drugi in neopredeljeni deli biliarnega trakta Billiary tract, other and unspecified parts	M Ž	35 40	28 21	80 53
C25	Trebušna slinavka Pancreas	M Ž	109 129	61 66	56 51
C26	Druga in slabo opredeljena mesta v prebavnih organih Other and ill-defined digestive organs	M Ž	– 5	– 4	
C30	Nosna votlina in srednje uho Nasal cavity and middle ear	M Ž	2 3	2 3	
C31	Obnosni sinusi Accessory sinuses	M Ž	5 4	4 4	
C32	Grlo Larynx	M Ž	97 11	97 11	100
C33	Sapnik Trachea	M Ž	3 2	3 2	
C34	Sapnica in pljuča Bronchus and lung	M Ž	775 255	717 230	93 90
C37	Timus Thymus	M Ž	1 –	1 –	
C38	Srce, mediastinum, plevra Heart, mediastinum, pleura	M Ž	2 1	2 –	

nadaljevanje / cont'd →

Tabela 7. – Table 7. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija ICD code	Spol Sex	Število novih primerov Number of new cases	Mikroskopsko potrjeni primeri Število Microscopically confirmed cases Number		Odstotek* Per cent*
				Število Number	Odstotek Per cent	
C39	Druga in slabo opredeljena mesta v dihalih in prsnih organih Other and ill-defined sites in the respiratory system and intrathoracic organs	M Ž	– –	– –	– –	
C40	Kosti, sklepni hrustanec udov Bone and articular cartilage of limbs	M Ž	4 5	4 5	4 5	
C41	Kosti, sklepni hrustanec, druge Bone and articular cartilage of other and unspecified parts	M Ž	5 3	5 3	5 3	
C43	Maligni melanom kože Malignant melanoma of skin	M Ž	115 154	115 154	100 100	
C44	Druge maligne neoplazme kože Skin, other malignomas	M Ž	610 714	601 704	99 99	
C45	Mezoteliom Mesothelioma	M Ž	22 9	22 9	100 100	
C46	Kaposijev sarkom Kaposi's sarcoma	M Ž	– –	– –	– –	
C47	Periferni živci in avtonomno živčevje Peripheral nerves and autonomic nervous system	M Ž	4 1	4 1	100 100	
C48	Retro- in peritonej Retro- and peritoneum	M Ž	11 3	10 3	99 99	
C49	Drugo vezivno in mehko tkivo Other connective and soft tissue	M Ž	21 20	21 19	100 95	
C50	Dojka Breast	M Ž	14 1016	13 992	98 98	
C51	Žensko zunanje spolovilo Vulva	M Ž	– 41	– 41	– 100	
C52	Nožnica Vagina	M Ž	– 17	– 17	– 100	
C53	Maternični vrat Cervix uteri	M Ž	– 187	– 187	– 100	
C54	Maternično telo Corpus uteri	M Ž	– 299	– 298	– 100	
C55	Maternica, neopredeljeno Uterus, unspecified	M Ž	– 7	– 7	– 7	
C56	Jajčnik Ovary	M Ž	– 167	– 163	– 98	
C57	Drugi in neopredeljeni ženski spolni organi Other and unspecified parts of female genital organs	M Ž	– 11	– 10	– 10	

nadaljevanje / cont'd →

Tabela 7. – Table 7. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Število novih primerov	Mikroskopsko potrjeni primeri	
				Število	Odstotek*
ICD code	Primary site	Sex	Number of new cases	Microscopically confirmed cases Number	Per cent*
C58	Posteljica Placenta	M Ž	– –	– –	
C60	Penis Penis	M Ž	4 –	3 –	
C61	Prostata Prostate	M Ž	524 –	470 –	90
C62	Modo Testis	M Ž	78 –	78 –	100
C63	Drugi in neopredeljeni moški spolni organi Other and unspecified male genital organs	M Ž	3 –	3 –	
C64	Ledvica razen meha Kidney, except renal pelvis	M Ž	131 50	114 40	87 80
C65	Ledvični meh Renal pelvis	M Ž	9 5	9 5	
C66	Sečevod Ureter	M Ž	4 –	4 –	
C67	Sečni mehur Bladder	M Ž	134 49	129 48	96 98
C68	Drugi in neopredeljeni sečni organi Other and unspecified urinary organs	M Ž	1 –	1 –	
C69	Oko in očesni adneksi Eye and adnexa	M Ž	9 8	6 7	
C70	Meninge Meninges	M Ž	1 5	1 5	
C71	Možgani Brain	M Ž	66 60	61 46	92 77
C72	Hrbtni mozeg, možganski živci in drugi deli CŽS Spinal cord, cranial nerves and other parts of CNS	M Ž	1 1	– –	
C73	Ščitnica Thyroid gland	M Ž	22 75	22 75	100 100
C74	Nadledvična žleza Adrenal gland	M Ž	2 4	2 3	
C75	Druge endokrine žleze in sorodne strukture Other endocrine glands and related structures	M Ž	2 –	2 –	
C76	Druga in slabo opredeljena mesta Other and ill-defined sites	M Ž	6 14	4 8	
C77	Metastaza in neopredeljena maligna neoplazma bezgavk Metastasis and unspecified malignant neoplasm of lymph nodes	M Ž	29 18	29 17	100 94

nadaljevanje / cont'd →

Tabela 7. – Table 7. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Število novih primerov	Mikroskopsko potrjeni primeri	
			Number of new cases	Število	Odstotek*
				Microscopically confirmed cases Number	Per cent*
C78	Metastaze dihal in prebavil Metastases of respiratory and digestive organs	M Ž	62 55	30 30	48 55
C79	Metastaze, drugje Metastases of other sites	M Ž	16 15	10 7	63 47
C80	Maligna neoplazma brez opredeljenega mesta Malignant neoplasm without specification of site	M Ž	37 31	26 23	70 74
C81	Hodgkinova bolezнь Hodgkin's disease	M Ž	18 25	18 25	100 100
C82	Folikularni ne-Hodgkinov limfom Follicular non-Hodgkin's lymphoma	M Ž	21 15	21 15	100 100
C83	Difuzni ne-Hodgkinov limfom Diffuse non-Hodgkin's lymphoma	M Ž	68 55	68 55	100 100
C84	Limfomi celic T in kožni limfom celic T Peripheral and cutaneous T-cell lymphomas	M Ž	10 7	10 7	
C85	Druge in neopredeljene vrste ne-Hodgkinovega limfoma Other and unspecified types of non-Hodgkin's lymphoma	M Ž	18 18	18 18	100 100
C88	Maligne imunoproliferativne bolezni Malignant immunoproliferative diseases	M Ž	1 -	1 -	
C90	Difuzni plazmocitom in maligne neoplazme plazmocitov Multiple myeloma and malignant plasma cell neoplasms	M Ž	27 33	27 33	100 100
C91.0	Limfatična levkemija, akutna Lymphoblastic leukaemia, acute	M Ž	9 12	9 12	
C91.1 - C91.9	Limfatična levkemija, druga Lymphoid leukaemia, other	M Ž	35 29	35 29	100 100
C92	Mieločna levkemija Myeloid leukaemia	M Ž	35 32	35 32	100 100
C93	Monocitna levkemija Monocytic leukaemia	M Ž	3 1	3 1	
C94	Druge opredeljene levkemije Other leukaemias of specified cells	M Ž	1 -	1 -	
C95	Levkemija z neopredeljenim celičnim tipom Leukaemia, unspecified cell type	M Ž	2 3	2 3	
C96	Druge in neopredeljene maligne neoplazme limfatičnega, krvotvornega ali sorodnega tkiva Other and unspecified malignant neoplasms of lymphoid, haematopoietic and related tissue	M Ž	32 41	32 41	100 100

nadaljevanje / cont'd →

Tabela 7. – Table 7. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija ICD code	Primary site	Spol Sex	Število novih primerov Number of new cases	Mikroskopsko potrjeni primeri Microscopically confirmed cases Number	Število Odstotek* Number Per cent*			
				Število novih primerov Number of new cases	Mikroskopsko potrjeni primeri Microscopically confirmed cases Number	Število Odstotek* Number Per cent*			
Zgoraj neupoštevani Not included above									
D03	Melanom, in situ Melanoma, in situ		M Ž	15 9	15 9	100			
D05	Dojka, in situ Breast, in situ		M Ž	– 71	– 71	100			
D06	Maternični vrat, in situ (CIN III) Cervix uteri, in situ (CIN III)		M Ž	– 901	– 901	100			
D09.0	Karcinom in situ mehurja Bladder, in situ		M Ž	56 9	56 9	100			
D32.0	Meninge, benigna neoplazma Benign neoplasm of meninges		M Ž	15 52	15 50	100 96			
D33.0	Možgani, benigna neoplazma - D33.2 Benign neoplasm of brain		M Ž	– 1	– 1				
D39.1	Jajčnik, neopl. negotovega značaja Ovary, neopl. of uncertain behavior		M Ž	– 31	– 31	100			
D43.0	Možgani, neopredeljeno -D43.2 Brain, uncertain or unknown		M Ž	4 9	1 1				

* Odstotki niso računani pri številah pod 15
Percentages are not calculated for less than 15 cases

Tabela 8. Število histološko (in citološko) potrjenih novih primerov raka po histološki vrsti in lokaciji - Slovenija 2002

Table 8. Number of histologically (and cytologically) confirmed new cancer cases by histologic type and site - Slovenia 2002

Histološka vrsta Histologic type	Skupaj All sites		L o k a c i j a (š i f r e M K B - 1 0) Site (I C D - 1 0 c o d e s)																			
			C00	C01	C02	C03	C04	C05	C06	C07	C08	C09										
	7798	799	30	2	14	1	25	3	9	-	36	1	13	-	20	-	11	1	2	-	34	1
Vse vrste/ All Types	7798	799	30	2	14	1	25	3	9	-	36	1	13	-	20	-	11	1	2	-	34	1
Small cell carcinoma	127	68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Non-small cell carcinoma	32	29	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Squamous cell carcinoma	1085	143	29	2	14	1	24	3	9	-	34	1	12	-	19	-	-	-	-	-	33	1
Basal cell carcinoma	1052	25	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
Transitional cel carcinoma	181	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Adenocarcinoma	3828	228	-	-	-	-	-	-	-	-	1	-	1	-	-	6	-	2	-	-	-	-
Other specified carcinomas	134	20	-	-	-	-	-	-	-	-	-	-	-	-	1	-	4	-	-	-	-	-
Carcinoma, unspecified	212	186	1	-	-	-	1	-	-	-	-	-	-	-	-	-	1	1	-	-	1	-
Malignant thymoma	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant paraganglioma/ pheochromocytoma	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant melanoma	286	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fibrosarcoma	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fibrohistiocytic sarcoma	9	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Liposarcoma	12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leiomyosarcoma	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rhabdomyosarcoma	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Synovial sarcoma	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Angiosarcoma	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kaposi sarcoma	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Osteosarcoma	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chondrosarcoma	7	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ewing sarcoma/PNET	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other specified sarcomas	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sarcoma, unspecified	9	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant complex mixed and stromal tumors	39	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignat fibroepithelial tumors	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant mesothelioma	29	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant gonadal stromal tumors	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dysgerminoma and seminoma	41	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other malignant germ cell tumors	38	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant trophoblastic tumors	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant gliomas	104	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant neuroepithelial tumors	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant meningioma	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant nerve sheath tumors	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Non Hodgkin lymphoma	188	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hodgkin lymphoma	40	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plasma cell tumors	43	17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chronic lymphoid leukemia	50	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leukemia except chronic lymphoid	90	14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other lymphoreticular neoplasms	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chronic myeloproliferative diseases	38	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Myelodysplastic syndromes	31	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other specified malignant tumors	4	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant tumor, unspecified	19	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj All sites										L o k a c i j a (š i f r e M K B - 1 0) Site (I C D - 1 0 c o d e s)											
			C10		C11		C12		C13		C14		C15		C16		C17		C18			
	7798	799	37	–	13	–	27	–	24	–	–	–	84	5	397	10	14	1	606	7	95	–
Vse vrste/ All Types	7798	799	37	–	13	–	27	–	24	–	–	–	84	5	397	10	14	1	606	7	95	–
Small cell carcinoma	127	68	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	1	–	–
Non-small cell carcinoma	32	29	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Squamous cell carcinoma	1085	143	36	–	7	–	26	–	23	–	–	–	68	1	3	–	–	–	–	–	–	–
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Transitional cel carcinoma	181	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Adenocarcinoma	3828	228	1	–	2	–	–	–	–	–	–	–	12	1	367	5	10	1	583	2	92	–
Other specified carcinomas	134	20	–	–	1	–	–	–	–	–	–	–	1	–	–	–	–	–	–	1	–	–
Carcinoma, unspecified	212	186	–	–	2	–	1	–	1	–	–	–	2	3	17	3	–	–	16	5	3	–
Malignant thymoma	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant paraganglioma /pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant melanoma	286	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–
Fibrosarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Fibrohistiocytic sarcoma	9	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Liposarcoma	12	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–
Leiomyosarcoma	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	2	–	–	–	–	–
Rhabdomyosarcoma	2	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Synovial sarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Angiosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Osteosarcoma	7	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified sarcomas	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Sarcoma, unspecified	9	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	1	–	–	–
Malignant complex mixed and stromal tumors	39	–	–	–	–	–	–	–	–	–	–	–	–	–	–	6	–	1	–	–	–	–
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Dysgerminoma and seminoma	41	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other malignant germ cell tumors	38	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant neuroepithelial tumors	3	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant meningioma	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant nerve sheath tumors	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Plasma cell tumors	43	17	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic lymphoid leukemia	50	8	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leukemia except chronic lymphoid	90	14	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified malignant tumors	4	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant tumor, unspecified	19	10	–	–	–	–	–	–	–	–	–	–	–	1	–	2	2	–	–	2	–	–

nadaljevanje / cont'd →

Tabela 8. – table 8. Nadaljevanje – continued

Histološka vrsta Histologic type	Skupaj All sites		L o k a c i j a (š i f r e M K B - 1 0) Site (I C D - 1 0 c o d e s)																				
			C20	C21	C22	C23	C24	C25	C26	C30	C31	C32											
	7798	799	408	–	11	–	67	18	33	4	47	2	104	23	4	–	5	–	8	–	108	–	
Vse vrste/ All Types	7798	799	408	–	11	–	67	18	33	4	47	2	104	23	4	–	5	–	8	–	108	–	
Small cell carcinoma	127	68	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	1	–	–	–	–	
Non-small cell carcinoma	32	29	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Squamous cell carcinoma	1085	143	–	–	5	–	–	–	–	–	–	–	–	–	–	–	–	2	–	4	–	104	
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Transitional cel carcinoma	181	1	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Adenocarcinoma	3828	228	392	–	5	–	67	16	27	3	45	1	88	16	4	–	1	–	3	–	–	–	
Other specified carcinomas	134	20	–	–	–	–	–	–	–	–	–	–	–	6	–	–	–	–	–	–	–	1	–
Carcinoma, unspecified	212	186	14	–	–	–	–	1	4	1	2	1	8	6	–	–	1	–	1	–	2	–	
Malignant thymoma	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant paraganglioma/ pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant melanoma	286	6	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Fibrosarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Fibrohistiocytic sarcoma	9	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Liposarcoma	12	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Leiomyosarcoma	25	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	
Rhabdomyosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Synovial sarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Angiosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Osteosarcoma	7	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Other specified sarcomas	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Sarcoma, unspecified	9	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant complex mixed and stromal tumors	39	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Dysgerminoma and seminoma	41	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Other malignant germ cell tumors	38	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant neuroepithelial tumors	3	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant meningioma	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant nerve sheath tumors	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Plasma cell tumors	43	17	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Chronic lymphoid leukemia	50	8	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Leukemia except chronic lymphoid	90	14	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Other specified malignant tumors	4	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Malignant tumor, unspecified	19	10	–	–	–	–	–	1	1	–	–	–	1	1	–	–	–	–	–	–	–	–	

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj All sites		L o k a c i j a (š i f r e M K B - 1 0) Site (I C D - 1 0 c o d e s)																				
			C33	C34	C37	C38	C39	C40	C41	C43	C44	C45											
	7798	799	1	4	615	332	1	–	2	–	–	9	–	7	1	265	4	1270	35	29	2		
Vse vrste/ All Types	7798	799	1	4	615	332	1	–	2	–	–	9	–	7	1	265	4	1270	35	29	2		
Small cell carcinoma	127	68	–	2	118	63	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Non-small cell carcinoma	32	29	–	–	32	28	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Squamous cell carcinoma	1085	143	1	1	210	107	–	–	–	–	–	–	–	–	–	–	–	–	202	6	–	–	
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1048	25	–	–	
Transitional cel carcinoma	181	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
Adenocarcinoma	3828	228	–	–	193	103	–	–	–	–	–	–	–	–	–	–	–	–	9	–	–	–	
Other specified carcinomas	134	20	–	–	45	18	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Carcinoma, unspecified	212	186	–	1	15	11	–	–	–	–	–	–	–	–	–	–	–	–	3	4	–	–	–
Malignant thymoma	1	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant paraganglioma/ pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant melanoma	286	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	265	4	–	–	–	–
Fibrosarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Fibrohistiocytic sarcoma	9	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	4	–	–	–	–
Liposarcoma	12	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leiomyosarcoma	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–
Rhabdomyosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Synovial sarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Angiosarcoma	2	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Osteosarcoma	7	–	–	–	–	–	–	–	–	–	–	5	–	1	–	–	–	–	–	–	–	–	–
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	4	–	3	1	–	–	–	–	–	–	–	–
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–	–	–	2	–	–	–	–	–	–	–	–
Other specified sarcomas	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Sarcoma, unspecified	9	3	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–
Malignant complex mixed and stromal tumors	39	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	29	2	–	–
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Dysgerminoma and seminoma	41	1	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other malignant germ cell tumors	38	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant neuroepithelial tumors	3	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant meningioma	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant nerve sheath tumors	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Plasma cell tumors	43	17	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic lymphoid leukemia	50	8	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leukemia except chronic lymphoid	90	14	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified malignant tumors	4	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant tumor, unspecified	19	10	–	–	2	–	–	1	–	–	–	–	–	–	–	–	–	2	–	–	–	–	–

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj All sites		Lokacija (šifre MKB-10) Site (ICD-10 codes)																			
			C46	C47	C48	C49	C50	C51	C52	C53	C54	C55										
	7798	799	–	–	4	1	12	1	35	5	876	129	41	–	16	1	186	1	297	1	7	–
Vse vrste/ All Types	7798	799	–	–	4	1	12	1	35	5	876	129	41	–	16	1	186	1	297	1	7	–
Small cell carcinoma	127	68	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non-small cell carcinoma	32	29	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Squamous cell carcinoma	1085	143	–	–	–	–	–	–	–	–	–	–	34	–	13	1	148	1	–	–	–	–
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–	3	–	–	–	–	–	–	–	–	–
Transitional cel carcinoma	181	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Adenocarcinoma	3828	228	–	–	–	–	–	–	–	–	850	19	2	–	1	–	22	–	236	1	–	–
Other specified carcinomas	134	20	–	–	–	–	–	–	–	–	–	6	–	–	–	1	–	13	–	45	–	–
Carcinoma, unspecified	212	186	–	–	–	–	–	–	–	–	15	110	1	–	1	–	3	–	1	–	–	–
Malignant thymoma	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant paraganglioma /pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant melanoma	286	6	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–
Fibrosarcoma	5	–	–	–	–	–	1	–	4	–	–	–	–	–	–	–	–	–	–	–	–	–
Fibrohistiocytic sarcoma	9	1	–	–	–	–	1	–	4	1	–	–	–	–	–	–	–	–	–	–	–	–
Liposarcoma	12	–	–	–	–	–	5	–	4	–	1	–	–	–	–	–	–	–	–	–	–	–
Leiomyosarcoma	25	–	–	–	–	–	1	–	11	–	–	–	–	–	–	–	–	–	–	1	–	5
Rhabdomyosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Synovial sarcoma	5	–	–	–	–	–	–	–	5	–	–	–	–	–	–	–	–	–	–	–	–	–
Angiosarcoma	2	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Osteosarcoma	7	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified sarcomas	2	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–
Sarcoma, unspecified	9	3	–	–	–	–	2	–	1	2	1	–	–	–	–	–	–	–	–	–	–	1
Malignant complex mixed and stromal tumors	39	–	–	–	–	–	1	–	–	1	–	–	–	–	–	–	–	–	–	14	–	1
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Dysgerminoma and seminoma	41	1	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other malignant germ cell tumors	38	1	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant neuroepithelial tumors	3	2	–	–	1	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant meningioma	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant nerve sheath tumors	3	–	–	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Plasma cell tumors	43	17	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic lymphoid leukemia	50	8	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leukemia except chronic lymphoid	90	14	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified malignant tumors	4	1	–	–	–	–	–	–	3	1	–	–	–	–	–	–	–	–	–	–	–	–
Malignant tumor, unspecified	19	10	–	–	–	–	–	–	1	1	–	–	–	–	–	–	–	–	–	–	–	–

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj All sites										L o k a c i j a (š i f r e M K B - 1 0) Site (I C D - 1 0 c o d e s)											
			C56		C57		C58		C60		C61		C62		C63		C64		C65			
	7798	799	152	11	10	-	-	-	3	-	459	11	77	1	3	-	142	12	13	1	4	-
Vse vrste/ All Types	7798	799	152	11	10	-	-	-	3	-	459	11	77	1	3	-	142	12	13	1	4	-
Small cell carcinoma	127	68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Non-small cell carcinoma	32	29	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Squamous cell carcinoma	1085	143	-	-	-	-	-	-	3	-	-	-	-	-	1	-	-	-	-	-	-	-
Basal cell carcinoma	1052	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Transitional cel carcinoma	181	1	1	-	1	-	-	-	-	-	1	-	-	-	-	-	-	-	13	1	4	-
Adenocarcinoma	3828	228	133	8	8	-	-	-	-	-	378	2	1	-	-	-	134	10	-	-	-	-
Other specified carcinomas	134	20	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
Carcinoma, unspecified	212	186	5	3	1	-	-	-	-	-	79	9	-	-	-	-	-	-	1	-	-	-
Malignant thymoma	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant paraganglioma /pheochromocytoma	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant melanoma	286	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fibrosarcoma	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fibrohistiocytic sarcoma	9	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Liposarcoma	12	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
Leiomyosarcoma	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rhabdomyosarcoma	2	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Synovial sarcoma	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Angiosarcoma	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kaposi sarcoma	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Osteosarcoma	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chondrosarcoma	7	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ewing sarcoma/PNET	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other specified sarcomas	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sarcoma, unspecified	9	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant complex mixed and stromal tumors	39	-	7	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-	-	-	-
Malignat fibroepithelial tumors	2	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant mesothelioma	29	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant gonadal stromal tumors	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dysgerminoma and seminoma	41	1	-	-	-	-	-	-	-	-	-	-	39	-	-	-	-	-	-	-	-	-
Other malignant germ cell tumors	38	1	3	-	-	-	-	-	-	-	-	33	1	-	-	-	-	-	-	-	-	-
Malignant trophoblastic tumors	5	-	-	-	-	-	-	-	-	-	-	4	-	-	-	-	-	-	-	-	-	-
Malignant gliomas	104	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant neuroepithelial tumors	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant meningioma	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant nerve sheath tumors	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Non Hodgkin lymphoma	188	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hodgkin lymphoma	40	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Plasma cell tumors	43	17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chronic lymphoid leukemia	50	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Leukemia except chronic lymphoid	90	14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other lymphoreticular neoplasms	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chronic myeloproliferative diseases	38	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Myelodysplastic syndromes	31	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other specified malignant tumors	4	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malignant tumor, unspecified	19	10	-	-	-	-	-	-	-	-	1	-	-	-	-	-	3	1	-	-	-	-

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj All sites		Lokacija (šifre MKB-10) Site (ICD-10 codes)																			
			C67	C68	C69	C70	C71	C72	C73	C74	C75	C76										
	7798	799	176	1	1	–	13	–	6	–	107	–	–	94	3	4	1	2	–	9	3	
Vse vrste/ All Types																						
Small cell carcinoma	127	68	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non-small cell carcinoma	32	29	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Squamous cell carcinoma	1085	143	6	1	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Transitional cel carcinoma	181	1	159	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Adenocarcinoma	3828	228	4	–	–	–	–	–	–	–	–	–	–	–	93	–	3	–	–	5	3	–
Other specified carcinomas	134	20	3	–	–	–	–	–	–	–	–	–	–	–	1	1	–	–	–	–	1	–
Carcinoma, unspecified	212	186	2	–	–	–	–	–	–	–	–	–	–	–	2	1	–	–	–	–	–	–
Malignant thymoma	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant paraganglioma/ pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant melanoma	286	6	–	–	–	–	–	12	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Fibrosarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Fibrohistiocytic sarcoma	9	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Liposarcoma	12	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leiomyosarcoma	25	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Rhabdomyosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Synovial sarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Angiosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Osteosarcoma	7	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified sarcomas	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–
Sarcoma, unspecified	9	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant complex mixed and stromal tumors	39	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Dysgerminoma and seminoma	41	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–
Other malignant germ cell tumors	38	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	104	–	–	–	–	–	–	–	–	–	–	–
Malignant neuroepithelial tumors	3	2	–	–	–	–	–	–	–	–	2	–	–	–	–	–	1	–	–	–	–	–
Malignant meningioma	6	–	–	–	–	–	–	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant nerve sheath tumors	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Plasma cell tumors	43	17	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic lymphoid leukemia	50	8	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leukemia except chronic lymphoid	90	14	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified malignant tumors	4	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–
Malignant tumor, unspecified	19	10	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj All sites		L o k a c i j a (š i f r e M K B - 1 0) Site (I C D - 1 0 c o d e s)																			
			C77		C78		C79		C80		C81		C82		C83		C84		C85			
			21	25	28	32	12	5	23	26	40	3	34	2	109	14	17	–	27	9	1	–
Vse vrste/ All Types	7798	799	21	25	28	32	12	5	23	26	40	3	34	2	109	14	17	–	27	9	1	–
Small cell carcinoma	127	68	–	2	–	1	2	–	2	–	–	–	–	–	–	–	–	–	–	–	–	–
Non-small cell carcinoma	32	29	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–
Squamous cell carcinoma	1085	143	10	14	1	1	2	–	1	2	–	–	–	–	–	–	–	–	–	–	–	–
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Transitional cel carcinoma	181	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Adenocarcinoma	3828	228	6	4	23	15	5	4	13	14	–	–	–	–	–	–	–	–	–	–	–	–
Other specified carcinomas	134	20	1	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–
Carcinoma, unspecified	212	186	4	5	2	11	–	1	1	7	–	–	–	–	–	–	–	–	–	–	–	–
Malignant thymoma	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant paraganglioma/ pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant melanoma	286	6	–	–	1	1	1	–	4	1	–	–	–	–	–	–	–	–	–	–	–	–
Fibrosarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Fibrohistiocytic sarcoma	9	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Liposarcoma	12	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leiomyosarcoma	25	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Rhabdomyosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Synovial sarcoma	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Angiosarcoma	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Osteosarcoma	7	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified sarcomas	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Sarcoma, unspecified	9	3	–	–	–	–	1	–	–	1	–	–	–	–	–	–	–	–	–	–	–	–
Malignant complex mixed and stromal tumors	39	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Dysgerminoma and seminoma	41	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other malignant germ cell tumors	38	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant neuroepithelial tumors	3	2	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant meningioma	6	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant nerve sheath tumors	3	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	34	2	109	14	17	–	27	9	1	–	–
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	40	3	–	–	–	–	–	–	–	–	–	–	–
Plasma cell tumors	43	17	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic lymphoid leukemia	50	8	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Leukemia except chronic lymphoid	90	14	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Other specified malignant tumors	4	1	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
Malignant tumor, unspecified	19	10	–	–	1	2	1	–	1	–	–	–	–	–	–	–	–	–	–	–	–	–

nadaljevanje / cont'd →

Tabela 8. – Table 8. Nadaljevanje – Continued

Histološka vrsta Histologic type	Skupaj		L o k a c i j a (š i f r e M K B - 1 0)									
	All sites		Site (I C D - 1 0 c o d e s)									
	C90	C91	C92	C93	C94	C95	C96					
Vse vrste/ All Types	7798	799	43	17	74	11	58	9	4	–	1	–
Small cell carcinoma	127	68	–	–	–	–	–	–	–	–	–	–
Non-small cell carcinoma	32	29	–	–	–	–	–	–	–	–	–	–
Squamous cell carcinoma	1085	143	–	–	–	–	–	–	–	–	–	–
Basal cell carcinoma	1052	25	–	–	–	–	–	–	–	–	–	–
Transitional cel carcinoma	181	1	–	–	–	–	–	–	–	–	–	–
Adenocarcinoma	3828	228	–	–	–	–	–	–	–	–	–	–
Other specified carcinomas	134	20	–	–	–	–	–	–	–	–	–	–
Carcinoma, unspecified	212	186	–	–	–	–	–	–	–	–	–	–
Malignant thymoma	1	–	–	–	–	–	–	–	–	–	–	–
Malignant paraganglioma/ pheochromocytoma	–	–	–	–	–	–	–	–	–	–	–	–
Malignant melanoma	286	6	–	–	–	–	–	–	–	–	–	–
Fibrosarcoma	5	–	–	–	–	–	–	–	–	–	–	–
Fibrohistiocytic sarcoma	9	1	–	–	–	–	–	–	–	–	–	–
Liposarcoma	12	–	–	–	–	–	–	–	–	–	–	–
Leiomyosarcoma	25	–	–	–	–	–	–	–	–	–	–	–
Rhabdomyosarcoma	2	–	–	–	–	–	–	–	–	–	–	–
Synovial sarcoma	5	–	–	–	–	–	–	–	–	–	–	–
Angiosarcoma	2	–	–	–	–	–	–	–	–	–	–	–
Kaposi sarcoma	–	–	–	–	–	–	–	–	–	–	–	–
Osteosarcoma	7	–	–	–	–	–	–	–	–	–	–	–
Chondrosarcoma	7	1	–	–	–	–	–	–	–	–	–	–
Ewing sarcoma/PNET	2	–	–	–	–	–	–	–	–	–	–	–
Other specified sarcomas	2	–	–	–	–	–	–	–	–	–	–	–
Sarcoma, unspecified	9	3	–	–	–	–	–	–	–	–	–	–
Malignant complex mixed and stromal tumors	39	–	–	–	–	–	–	–	–	–	–	–
Malignat fibroepithelial tumors	2	–	–	–	–	–	–	–	–	–	–	–
Malignant mesothelioma	29	2	–	–	–	–	–	–	–	–	–	–
Malignant gonadal stromal tumors	–	–	–	–	–	–	–	–	–	–	–	–
Dysgerminoma and seminoma	41	1	–	–	–	–	–	–	–	–	–	–
Other malignant germ cell tumors	38	1	–	–	–	–	–	–	–	–	–	–
Malignant trophoblastic tumors	5	–	–	–	–	–	–	–	–	–	–	–
Malignant gliomas	104	–	–	–	–	–	–	–	–	–	–	–
Malignant neuroepithelial tumors	3	2	–	–	–	–	–	–	–	–	–	–
Malignant meningioma	6	–	–	–	–	–	–	–	–	–	–	–
Malignant nerve sheath tumors	3	–	–	–	–	–	–	–	–	–	–	–
Non Hodgkin lymphoma	188	25	–	–	–	–	–	–	–	–	–	–
Hodgkin lymphoma	40	3	–	–	–	–	–	–	–	–	–	–
Plasma cell tumors	43	17	43	17	–	–	–	–	–	–	–	–
Chronic lymphoid leukemia	50	8	–	–	50	8	–	–	–	–	–	–
Leukemia except chronic lymphoid	90	14	–	–	24	3	58	9	4	–	1	–
Other lymphoreticular neoplasms	–	–	–	–	–	–	–	–	–	–	–	–
Chronic myeloproliferative diseases	38	–	–	–	–	–	–	–	–	–	–	38
Myelodysplastic syndromes	31	4	–	–	–	–	–	–	–	–	–	31
Other specified malignant tumors	4	1	–	–	–	–	–	–	–	–	–	–
Malignant tumor, unspecified	19	10	–	–	–	–	–	–	–	–	–	–

Tabela 9. Število primerov ne-Hodgkinovih limfomov* po lokaciji, spolu in starosti Slovenija 2002

Table 9. Total number of non-Hodgkin's malignant lymphomas* by site, sex, and age - Slovenia 2002

Šifra MKB-8 Lokacija ICD-8 Site code	Spol Sex	Vse starosti All ages	S t a r o s t i																
			A g e																
			212	1	2	2	2	3	3	3	6	4	18	17	19	18	23	34	
Vse lokacije		Skupaj	212	1	2	2	2	3	3	3	6	4	18	17	19	18	23	34	
All sites		Total																	
		Moški Male	117	1	2	-	1	3	1	3	3	3	14	9	12	12	11	14	
		Ženske Female	95	-	-	2	1	-	2	-	3	1	4	8	7	6	12	20	
141	Jezik Tongue	M	1	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
142	Slinavke Salivary glands	M	2	-	-	-	-	-	-	-	-	-	1	-	-	-	-	1	
		Ž	3	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	
143	Dlesni Gum	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
145	Usta, drugo Mouh, other parts	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
146	Orofarinks Oropharynx	M	4	-	-	-	-	-	-	-	-	1	-	1	1	-	-	1	
		Ž	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
147	Epifarinks Epipharynx	M	1	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
151	Želodec Stomach	M	15	-	-	-	-	-	-	-	2	2	2	2	1	1	3	2	
		Ž	10	-	-	-	-	-	-	-	-	1	1	-	6	1	1	-	
152	Tanko čревo Small intestine	M	3	-	-	-	-	-	-	1	-	1	-	1	-	-	-	-	
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
153	Debelo čревo Colon	M	2	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1	
		Ž	2	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1	
155	Jetra Liver	M	2	-	-	-	-	-	-	-	1	-	-	-	-	-	1	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
159	Prebavila, drugo Digestive organs, other	M	1	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
162	Sapnik, sapnica, pljuča Trachea, bronchus, lung	M	1	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
170	Kosti Bone	M	1	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	
		Ž	2	-	-	-	-	-	-	-	-	1	-	-	-	-	-	1	
171	Mehka tkiva Soft tissues	M	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
173	Koža, drugi malignomi Skin, other malignancies	M	2	-	-	-	-	-	-	-	1	-	-	-	-	1	-	-	
		Ž	3	-	-	-	-	-	-	-	1	-	-	2	-	-	-	-	
174	Dojka Breast	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		Ž	4	-	-	-	-	-	-	-	-	-	1	1	1	1	-	-	
189	Ledvica, sečevod, drugo Kidney, ureter, etc.	M	1	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
190	Oko Eye	M	2	-	-	-	-	-	-	-	1	-	-	-	-	1	-	-	
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
191	Možgani Brain	M	3	-	1	-	-	-	-	-	-	-	-	1	1	-	-	-	
		Ž	4	-	-	-	-	-	-	-	-	-	-	1	-	2	1	-	
193	Ščitnica Thyroid	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	
202	Bezgavke Lymph nodes	M	75	1	-	-	1	2	1	2	2	2	6	7	7	7	8	10	
		Ž	61	-	-	2	1	-	2	-	3	1	4	6	2	3	8	10	
																		9	

* Vključeni so samo citološko in histološko potrjeni primeri

All cases included have been verified cytologically and histologically

nadaljevanje / cont'd →

Tabela 10. Število novih primerov raka po bolnišnicah ugotovitve diagnoze ter število in odstotek* primerov, napotnih na Onkološki inštitut Ljubljana (OI) - Slovenija 2002

Table 10. Number of new cancer cases diagnosed by reporting hospitals, and number and percentage* , of cases referred to the Institute of Oncology Ljubljana (IO) - Slovenia 2002

Bolnišnice Hospitals	Število novih primerov Number of new cases	Napoteni na OI	
		Število Number	Odstotek* Percent*
Skupaj Total	9222	4508	49
Onkološki inštitut, Ljubljana Institute of Oncology Ljubljana	713	713	100
Klinični center Ljubljana Medical center Ljubljana	2771	1172	42
SPS Interna klinika	600	207	35
Klinični oddelek za gastroenterologijo	264	83	31
Drugi klinični oddelki	336	124	37
SPS Kirurška klinika	1511	526	35
Klinični oddelek za abdominalno kirurgijo	393	152	39
Klinični oddelek za nevrokirurgijo	103	68	66
Klinični oddelek za maksilofacialno in oralno kirurgijo	51	40	78
Klinični oddelek za plastično kirurgijo in opeklne	515	64	12
Klinični oddelek za torakalno kirurgijo	109	57	52
Klinični oddelek za urologijo	335	141	42
Drugi klinični oddelki	5	4	
SPS Ginekološka klinika	231	137	59
SPS Nevrološka klinika	28	16	57
SPS Pediatrična klinika	37	29	78
Dermatovenerološka klinika	62	25	40
Klinika za infekcijske bolezni in vročinska stanja	22	14	64
Klinika za otorinolaringologijo in cervikofacialno kirurgijo	229	193	84
Očesna klinika	32	7	22
Ortopedska klinika	19	18	95

nadaljevanje / cont'd →

Tabela 10. – Table 10. Nadaljevanje – Continued

Bolnišnice Hospitals	Število novih primerov Number of new cases	Napoteni na OI	
		Število Number	Odstotek* Percent*
Splošne in specialistične bolnišnice General and special hospitals	5069	2347	46
Splošna bolnišnica Brežice	100	52	52
Splošna bolnišnica Celje	635	363	57
Bolnišnica Golnik	453	322	71
Splošna bolnišnica Jesenice	224	90	40
Splošna bolnišnica Izola	278	127	46
Splošna bolnišnica Maribor	1335	534	40
Splošna bolnišnica Murska Sobota	439	157	36
Splošna bolnišnica dr. Franc Derganc Nova Gorica	384	162	42
Splošna bolnišnica Novo mesto	428	195	46
Splošna bolnišnica dr. Jožeta Potrča Ptuj	92	45	49
Splošna bolnišnica Slovenj Gradec	349	84	24
Splošna bolnišnica Trbovlje	71	39	55
Bolnišnica za ginekologijo in porodništvo Kranj	55	33	60
Bolnišnica Topolšica	136	97	71
Bolnišnica za ginekologijo in porodništvo Postojna	37	19	51
Bolnica Sežana	47	22	47
Ortopedska bolnica Valdoltra	5	5	
Psihiatrična klinika Ljubljana	–	–	
Psihiatrična bolnišnica Begunje	–	–	
Psihiatrična bolnišnica Idrija	1	1	
Zasebne ordinacije Private clinics	536	179	33
Drugi zdravstveni zavodi Other health institutions	133	97	73

* Odstotki niso računani pri številah pod 15
 Percentages are not calculated for less than 15 cases

Tabela 11. Število in odstotek* novih primerov raka, ugotovljenih v bolnišnicah, po stadiju, lokaciji in spolu - Slovenija 2002

Table 11. Number and percentage* of new cancer cases reported by hospitals by stage, site and sex - Slovenia 2002

Šifra MKB	Primarna lokacija	Spol	Število primerov	S t a d i j							
				Lokaliziran		Reg. razširitev		Odd. razširitev		Neznan	
				Število	Odstotek*	Število	Odstotek*	Število	Odstotek*	Število	Odstotek*
ICD Primary code site	Sex	Number of cases		Localized Number	Percent*	Regional Number	Percent*	Remote Number	Percent*	Unknown Number	Percent*
C00 Vse lokacije	M+Ž	9222	4082	44	2697	29	2056	22	387	4	
C96 All sites	M	4617	1864	40	1411	31	1108	24	234	5	
	Ž	4605	2218	48	1286	28	948	21	153	3	
C00 Ustnica Lip	M	21	18	86	2	10	1	5	-	-	
	Ž	12	12	-	-	-	-	-	-	-	
C01 Baza jezika Base of tongue	M	15	2	13	12	80	1	7	-	-	
	Ž	-	-	-	-	-	-	-	-	-	
C02 Jezik, drugi deli Tongue, other & unspecified parts	M	25	6	24	19	76	-	-	-	-	
	Ž	3	2	1	-	-	-	-	-	-	
C03 Dlesen Gum	M	4	1	-	3	-	-	-	-	-	
	Ž	5	3	2	-	-	-	-	-	-	
C04 Ustno dno Floor of mouth	M	33	14	42	18	55	-	-	1	3	
	Ž	5	1	4	4	-	-	-	-	-	
C05 Nebo Palate	M	10	4	-	6	-	-	-	-	-	
	Ž	3	1	2	-	-	-	-	-	-	
C06 Usta, drugi deli Mouth, other & unspecified parts	M	14	4	-	10	-	-	-	-	-	
	Ž	6	1	5	-	-	-	-	-	-	
C07 Parotidna žleza Parotid gland	M	7	3	-	4	-	-	-	-	-	
	Ž	5	3	2	-	-	-	-	-	-	
Druge in neopredeljene velike žleze slinavke											
C08 Other & unspecified major salivary glands	M	-	-	-	-	-	-	-	-	-	-
	Ž	2	1	1	-	-	-	-	-	-	-
C09 Tonzila Tonsil	M	30	6	20	21	70	2	7	1	3	
	Ž	5	2	3	-	-	-	-	-	-	-
C10 Orofarinks Oropharynx	M	34	2	6	31	91	1	3	-	-	-
	Ž	4	2	1	1	1	-	-	-	-	-
C11 Nazofarinks Nasopharynx	M	5	-	-	5	-	-	-	-	-	-
	Ž	8	2	6	-	-	-	-	-	-	-
C12 Piriformni sinus Pyriform sinus	M	25	4	16	20	80	1	4	-	-	-
	Ž	2	1	1	-	-	-	-	-	-	-
C13 Hipofarinks Hypopharynx	M	24	2	8	20	83	1	4	1	4	
	Ž	1	-	1	-	-	-	-	-	-	-
Druga in slabo opredeljena mesta na ustnici,											
C14 v ustni votlini in farinksu	M	-	-	-	-	-	-	-	-	-	-
Other and ill-defined sites in the lip, oral cavity and pharynx	Ž	-	-	-	-	-	-	-	-	-	-
C15 Požiralnik Oesophagus	M	76	13	17	27	36	27	36	9	12	
	Ž	22	5	23	9	41	3	14	5	23	
C16 Želodec Stomach	M	263	52	20	108	41	84	32	19	7	
	Ž	168	47	28	53	32	43	26	25	15	
C17 Tanko črevo Small intestine	M	11	3	-	7	-	1	-	-	-	
	Ž	5	1	1	1	-	2	1	-	-	
C18 Debelo črevo Colon	M	345	40	12	214	62	82	24	9	3	
	Ž	291	34	12	179	62	67	23	11	4	
C19 Rektosigmoidna zveza Rectosigmoid junction	M	62	10	16	28	45	21	34	3	5	
	Ž	37	5	14	19	51	10	27	3	8	

nadaljevanje / cont'd →

Tabela 11. – Table 11. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Število primerov	S t a d i j							
				Lokaliziran		Reg. razširitev		Odd. razširitev		Neznan	
ICD code	Primary site	Sex	Number of cases	Localized Number	Percent*	Reg. Number	Percent*	Odd. Number	Percent*	Neznan Number	Percent*
C20	Rektum Rectum	M Ž	249 170	58 30	23 18	136 89	55 52	45 43	18 25	10 8	4 5
C21	Anus in analni kanal Anus and anal canal	M Ž	3 8	1 2		2 1		– 2		– 3	
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	M Ž	93 34	39 10	42 29	14 11	15 32	33 9	35 26	7 4	8 12
C23	Žolčnik Gallbladder	M Ž	12 44	– 3	7	5 18	41	5 21	5 48	2 2	2 5
C24	Drugi in neopredeljeni deli biliarnega trakta Biliary tract, other and unspecified parts	M Ž	35 40	4 11	11 28	21 14	60 35	6 9	17 23	4 6	11 15
C25	Trebušna slinavka Pancreas	M Ž	109 129	11 16	10 12	39 43	36 33	52 58	48 45	7 12	6 9
C26	Druga in slabo opredeljena mesta v prebavnih organih Other and ill-defined digestive organs	M Ž	– 5	– 1		– 1		– 3		– –	
C30	Nosna votlina in srednje uho Nasal cavity and middle ear	M Ž	2 3	1 3		1 –		– –		– –	
C31	Obnosni sinus Accessory sinuses	M Ž	5 4	– –		4 4		– –		1 –	
C32	Grlo Larynx	M Ž	97 11	52 1	54	44 9	45	1 1	1 1	– –	– –
C33	Sapnik Trachea	M Ž	3 2	– –		2 1		1 1		– –	
C34	Sapnica in pljuča Bronchus and lung	M Ž	775 255	148 53	19 21	310 101	40 40	295 98	38 38	22 3	3 1
C37	Timus Thymus	M Ž	1 –	– –		1 –		– –		– –	
C38	Srce, mediastinum, plevra Heart, mediastinum, pleura	M Ž	2 1	– 1		– –		1 –		1 –	
C39	Druga in slabo opredeljena mesta v dihalih in prsnih organih Other and ill-defined sites in the respiratory system and intrathoracic organs	M Ž	– –	– –		– –		– –		– –	
C40	Kosti, sklepni hrustanec udov Bone and articular cartilage of limbs	M Ž	4 5	2 2		1 2		– –		1 1	
C41	Kosti, sklepni hrustanec, druge Bone and articular cartilage of other and unspecified parts	M Ž	5 3	1 1		3 –		1 1		– 1	
C43	Maligni melanom kože Malignant melanoma of skin	M Ž	115 154	76 118	66 77	19 27	17 18	15 6	13 4	5 3	4 2
C44	Druge maligne neoplazme kože Skin, other malignomas	M Ž	610 714	603 700	99 98	7 12	1 2	– 2	– –	– –	– –
C45	Mezoteliom Mesothelioma	M Ž	22 9	9 3	41	12 3	55	1 1	5 2	– –	– –
C46	Kaposijev sarkom Kaposi's sarcoma	M Ž	– –	– –		– –		– –		– –	

nadaljevanje / cont'd →

Tabela 11. – Table 11. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Število primerov	Lokaliziran		S t a d i j		S t a g e		Neznan	
				Število	Odstotek*	Število	Odstotek*	Število	Odstotek*	Število	Odstotek*
ICD code	Primary site	Sex	Number of cases	Localized Number	Percent*	Regional Number	Percent*	Remote Number	Percent*	Unknown Number	Percent*
Periferni živi in avtonomno živčevje											
C47	Peripheral nerves and autonomic nervous system	M Ž	4 1	2 1		–		1		1	–
C48	Retro- in peritonej	M Ž	11 3	1 1		8 2		1		1	–
C49	Drugo vezivno in mehko tkivo	M Ž	21 20	8 7	38 35	8 12	38 60	5 1	24 5	–	–
C50	Dojka	M Ž	14 1016	4 526	52	418	41	66	6	1	1
C51	Žensko zunanje spolovilo	M Ž	– 41	– 29	71	10	24	–	–	2	5
C52	Nožnica	M Ž	– 17	– 8	47	8	47	–	–	1	6
C53	Maternični vrat	M Ž	– 187	– 125	67	53	28	7	4	2	1
C54	Maternično telo	M Ž	– 299	– 213	71	60	20	20	7	6	2
C55	Maternica, neopredeljeno	M Ž	– 7	– 2		– 1		– 4		–	–
C56	Jajčnik	M Ž	– 167	– 22	13	15	9	127	76	3	2
Drugi in neopredeljeni ženski spolni organi											
C57	Other and unspecified parts of female genital organs	M Ž	– 11	– 2		– 2		– 7		–	–
C58	Posteljica	M Ž	– –	– –		– –		– –		–	–
C60	Penis	M Ž	4 –	3 –		– –		1 –		–	–
C61	Prostata	M Ž	524 –	331 –	63	83	16	53	10	57	11
C62	Modo	M Ž	78 –	47 –	60	25	32	6	8	–	–
Drugi in neopredeljeni moški spolni organi											
C63	Other and unspecified male genital organs	M Ž	3 –	2 –		– –		1 –		–	–
C64	Ledvica razen meha	M Ž	131 50	69 26	53 52	18 8	14 16	33 13	25 26	11 3	8 6
C65	Ledvični meh	M Ž	9 5	2 1		4 1		2 3		1	–
C66	Sečevod	M Ž	4 –	3 –		1 –		– –		–	–
C67	Sečni mehur	M Ž	134 49	86 34	64 69	32 12	24 24	8 1	6 2	8 2	6 4
C68	Drugi in neopredeljeni sečni organi	M Ž	1 –	–		1 –		– –		–	–
C69	Oko in očesni adneksi	M Ž	9 8	7 6		2 2		– –		–	–
C70	Meninge	M Ž	1 5	1 4		– –		– 1		–	–
C71	Možgani	M Ž	66 60	65 55	98 92	1 5	2 8	– –	– –	–	–

nadaljevanje / cont'd →

Tabela 11. – Table 11. Nadaljevanje – Continued

Šifra MKB	Primarna lokacija	Spol	Število primerov	S t a d i j							
				Lokaliziran		Reg. razširitev		Odd. razširitev		Neznan	
ICD code	Primary site	Sex	Number of cases	Localized Number	Odstotek*	Število Number	Odstotek*	Število Number	Odstotek*	Število Number	Odstotek*
Hrbtni mozeg, možganski živci in drugi deli Czs											
C72	Spinal cord, cranial nerves and other parts of CNS	M Ž	1 1	1 1	-	-	-	-	-	-	-
C73	Ščitnica Thyroid gland	M Ž	22 75	12 56	55 75	7 16	32 21	2 3	9 4	1 -	5 -
C74	Nadledvična žleza Adrenal gland	M Ž	2 4	- 1	-	-	-	1 3	-	1 -	-
C75	Druge endokrine žleze in sorodne strukture Other endocrine glands and related structures	M Ž	2 -	1 -	-	1 -	-	-	-	-	-
C76	Druga in slabo opredeljena mesta Other and ill-defined sites	M Ž	6 14	- -	-	1 3	-	3 8	-	2 3	-
C77	Metastaza in neopredeljena maligna neoplazma bezgavk Metastasis and unspecified malignant neoplasm of lymph nodes	M Ž	29 18	- -	- -	- -	- -	- -	- -	29 18	100 100
C78	Metastaze dihal in prebavil Metastases of respiratory and digestive organs	M Ž	62 55	- -	- -	- -	- -	62 55	100 100	- -	- -
C79	Metastaze, drugje Metastases of other sites	M Ž	16 15	- -	- -	- -	- -	16 15	100 100	- -	- -
C80	Maligna neoplazma brez opredeljenega mesta Malignant neoplasm without specification of site	M Ž	37 31	- -	- -	- -	- -	37 31	100 100	- -	- -

Šifra MKB	Primarna lokacija	Spol	Število primerov	S t a d i j (A n n - A r b o r)							
				I Število Number	I Odstotek* Percent*	II Število Number	II Odstotek* Percent*	III + IV Število Number	III + IV Odstotek* Percent*	III + IV Število Number	III + IV Odstotek* Percent*
ICD code	Primary site	Sex	Number of cases	I Number	I Percent*	II Number	II Percent*	III + IV Number	III + IV Percent*	Unknown	Number Percent*
Hodgkinova bolezן Hodgkin's disease											
C81	Hodgkinova bolezן Hodgkin's disease	M Ž	18 25	2 2	11 8	11 12	61 48	5 10	28 40	- 1	- 4
C82- C85	Ne-Hodgkinov limfom Ne-Hodgkin's lymphoma	M Ž	117 95	27 18	67 79	25 20	63 54	48 41	118 113	17 16	53 53

* Odstotki niso računani pri številah pod 15
Percentages are not calculated for less than 15 cases

Tabela 12. Število umrlih za rakom po lokaciji, spolu in starosti - Slovenija 2002*

Table 12. Number of cancer deaths by site, sex and age - Slovenia 2002*

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																		
				A g e																		
				0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-			
			Skupaj Total	4978	4	4	1	7	12	10	22	41	80	191	307	355	537	757	876	794	558	422
	Vse lokacije All sites		Moški Male	2809	4	2	1	5	9	5	12	19	41	109	184	225	374	483	531	399	233	173
			Ženske Female	2169	0	2	0	2	3	5	10	22	39	82	123	130	163	274	345	395	325	249
C00	Ustnica Lip	M	1	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-		
		Ž	2	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	-	-		
C01	Baza jezika Base of tongue	M	3	-	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-	1		
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
C02	Jezik, drugi deli Tongue, other & unspecified parts	M	13	-	-	-	-	-	-	-	-	1	3	1	-	3	2	3	-	-		
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-		
C03	Dlesen Gum	M	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-		
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
C04	Ustno dno Floor of mouth	M	14	-	-	-	-	-	-	-	1	3	2	1	2	2	1	2	-	-		
		Ž	2	-	-	-	-	-	-	-	-	1	-	-	-	-	-	1	-	-		
C06	Usta, drugi deli Mouth, other & unspecified parts	M	9	-	-	-	-	-	-	-	1	1	-	1	3	-	2	1	-	-		
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-		
C07	Parotidna žleza Parotid gland	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
		Ž	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-		
C09	Tonzila Tonsil	M	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-		
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
C10	Orofarinks Oropharynx	M	42	-	-	-	-	-	-	1	-	10	4	8	8	6	3	1	1	-		
		Ž	5	-	-	-	-	-	-	-	1	2	-	2	-	-	-	-	-	-		
C11	Nazofarinks Nasopharynx	M	5	-	-	-	-	-	-	1	1	-	-	-	1	1	-	1	-	-		
		Ž	1	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-		
C12	Piriformni sinus Pyriform sinus	M	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-		
		Ž	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
C13	Hipofarinks Hypopharynx	M	30	-	-	-	-	-	-	-	2	3	6	5	5	4	3	-	2	-		
		Ž	5	-	-	-	-	-	-	-	1	-	2	-	-	1	-	-	1	-		
Druga in slabo opredeljena mesta na ustnici, v ustni votlini in farinksu		M	6	-	-	-	-	-	-	-	-	1	1	-	1	3	-	-	1	-		
		Ž	2	-	-	-	-	-	-	-	-	1	1	-	2	6	1	6	3			
C15	Požiralnik Oesophagus	M	88	-	-	-	-	-	-	-	1	2	7	4	8	15	19	18	11	2	1	
		Ž	20	-	-	-	-	-	-	-	1	1	-	-	2	6	1	6	3			
C16	Želodec Stomach	M	244	-	-	-	-	-	-	1	-	3	7	17	19	32	40	39	44	21	21	
		Ž	140	-	-	-	-	-	1	3	-	4	1	4	5	8	17	24	30	17	26	
C17	Tanko črevo Small intestine	M	8	-	-	-	-	-	-	-	-	1	1	-	-	1	3	1	1	-		
		Ž	4	-	-	-	-	-	-	-	-	-	-	-	-	1	-	2	1	-		
C18	Debelo črevo Colon	M	209	-	-	-	-	-	-	1	1	4	10	18	25	36	39	30	30	15		
		Ž	159	-	-	-	-	-	-	2	1	4	7	7	23	26	33	34	22			
C19	Rektosigmoidna zveza Rectosigmoid junction	M	40	-	-	-	-	-	-	1	-	-	3	4	8	11	5	5	3			
		Ž	31	-	-	-	-	-	1	1	-	1	2	-	1	4	5	9	7			
C20	Rektum Rectum	M	129	-	-	-	-	-	-	1	-	1	7	3	22	25	23	22	15	10		
		Ž	98	-	-	-	-	-	-	2	1	5	5	7	17	13	22	16	10			
C21	Anus in analni kanal Anus and anal canal	M	2	-	-	-	-	-	-	-	-	-	1	-	-	-	-	1	-			
		Ž	4	-	-	-	-	-	-	-	-	-	-	-	-	1	-	2	-	1		
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	M	89	-	-	-	-	-	-	-	2	1	2	11	13	11	27	13	8	1		
		Ž	57	-	-	-	-	-	-	-	1	1	3	4	6	11	14	8	9	9		
C23	Žolčnik Gallbladder	M	24	-	-	-	-	-	-	1	-	3	3	1	5	6	4	-	1			
		Ž	34	-	-	-	-	-	-	-	3	4	3	6	4	9	5	-	1			

nadaljevanje / cont'd →

Tabela 12. – Table 12. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																
				A g e																
				0– 5– 10– 15– 20– 25– 30– 35– 40– 45– 50– 55– 60– 65– 70– 75– 80– 85+	1	5	2	1	6	4	2	1	6	3	4	2	1	8	1	1
C24	Drugi in neopredeljeni deli biliarnega trakta Biliary tract, other and unspecified parts	M Ž	21 26	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —		
C25	Trebušna slinavka Pancreas	M Ž	121 126	— —	— —	— —	— —	1 —	— —	1 2	3 6	4 2	11 7	12 7	15 11	16 28	25 26	15 24	11 13	
C26	Druga in slabo opredeljena mesta v prebavnih organih Other and ill-defined digestive organs	M Ž	7 10	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —		
C30	Nosna votilina in srednje uho Nasal cavity and middle ear	M Ž	1 —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —		
C31	Obnosni sinus Accessory sinuses	M Ž	5 5	— —	— —	— —	— —	— —	— —	— —	— —	— —	1 1	1 1	1 1	— —	2 1	— 1	— 1	
C32	Glo Larynx	M Ž	47 5	— —	— —	— —	— —	— —	— —	— —	1 —	5 —	4 —	1 —	5 —	15 1	7 1	5 1	3 1	
C33	Sapnik Trachea	M Ž	1 1	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —		
C34	Sapnica in pljuča Bronchus and lung	M Ž	715 231	— —	— —	— —	— —	— 1	3 1	2 2	10 2	24 20	57 21	80 20	112 21	141 37	137 36	103 36	28 26	18 8
C37	Timus Thymus	M Ž	1 —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	
C38	Srce, mediastinum, plevra Heart, mediastinum, pleura	M Ž	10 4	— —	— —	— —	— —	1 —	— —	— —	— —	— —	1 —	— —	2 —	3 —	1 —	— —	1 —	
C40	Kosti, sklepni hrustanec udov Bone and articular cartilage of limbs	M Ž	1 3	— —	— —	— —	— —	— 1	— —	— 1	— 1	— 1	— —	— —	— —	— —	— —	— —	— —	
C41	Kosti, sklepni hrustanec, drugie Bone and articular cartilage of other and unspecified parts	M Ž	5 6	— —	— —	— —	1 —	2 —	— —	— —	— —	— —	— —	— —	1 —	1 1	1 1	2 1	— —	
C43	Maligni melanom kože Malignant melanoma of skin	M Ž	54 30	— —	— —	— —	— —	1 2	— 1	1 1	3 1	2 1	6 5	2 —	10 1	10 2	8 1	5 9	3 3	3 4
C44	Druge maligne neoplazme kože Skin, other malignomas	M Ž	7 9	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	1 —	— 3	2 —	3 1	— 2	1 3
C45	Mezoteliom Mesothelioma	M Ž	22 7	— —	— —	— —	— —	— —	— —	— —	— —	— —	2 —	2 —	4 —	5 1	4 1	3 1	1 1	— —
C47	Periferni živci in avtonomno živčevje Peripheral and autonomic nervous system	M Ž	1 1	— —	— —	— —	— 1	1 —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	
C48	Retro- in peritonej Retro- and peritoneum	M Ž	5 2	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	— —	1 —	— —	1 —	1 —	1 2	— —
C49	Drugo vezivno in mehko tkivo Other connective and soft tissue	M Ž	13 9	— —	1 —	— —	1 —	1 —	— —	1 —	— 1	— —	— —	3 —	2 —	— 1	1 1	1 4	— —	2 1
C50	Dojka Breast	M Ž	5 425	— —	— —	— —	— —	— —	— 10	— 8	1 23	— 36	— 37	— 42	2 53	— 65	2 65	— 48	— 38	
C51	Žensko zunanje spolovilo Vulva	M Ž	— 15	— —	— —	— —	— —	— —	— —	— 2	— —	— —	— —	— —	— —	— 3	— 4	— 2	— 4	
C52	Nožnica Vagina	M Ž	— 7	— —	— —	— —	— —	— —	— —	— 1	— —	— —	— —	— —	— —	— —	— 1	— 1	— 2	— 2
C53	Maternični vrat Cervix uteri	M Ž	— 47	— —	— —	— —	— —	— 1	— 4	6 5	4 4	2 6	— 6	— 1	5 1	— 6	— 6	— 1	— 1	

nadaljevanje / cont'd →

Tabela 12. – Table 12. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i																	
				A g e																	
				0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80-	85+
C54	Maternično telo Corpus uteri	M Ž	– 50	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	
C55	Maternica, neopredeljeno Uterus, unspecified	M Ž	– 51	–	–	–	–	–	–	–	–	–	1	1	3	5	8	11	8	8	6
C56	Jajčnik Ovary	M Ž	– 118	–	–	–	–	–	–	1	1	2	4	13	10	13	17	19	16	14	8
C57	Drugi in neopredeljeni ženski spolni organi Other and unspecified parts of female genital organs	M Ž	– 9	–	–	–	–	–	–	–	–	–	1	1	1	2	1	1	–	2	
C60	Penis Penis	M Ž	6 –	–	–	–	–	–	–	–	–	–	1	–	1	1	1	–	–	2	
C61	Prostata Prostate	M Ž	277 –	–	–	–	1	–	–	–	–	–	4	8	16	32	57	55	55	49	
C62	Modo Testis	M Ž	2 –	–	–	–	–	–	1	–	–	–	–	–	–	–	1	–	–	–	
C64	Ledvica razen meha Kidney, except renal pelvis	M Ž	66 28	–	–	–	–	–	1	1	1	5	7	2	7	14	12	12	2	2	
C65	Ledvični meh Renal pelvis	M Ž	1 –	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1	
C66	Sečevod Ureter	M Ž	2 –	–	–	–	–	–	–	–	–	–	–	1	1	–	–	–	–	–	
C67	Sečni mehur Bladder	M Ž	100 30	–	–	–	–	–	–	–	1	2	2	5	11	21	23	13	9	13	
C68	Drugi in neopredeljeni sečni organi Other and unspecified urinary organs	M Ž	1 1	–	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	1	
C70	Meninge Meninges	M Ž	3 3	–	–	–	–	–	–	–	–	–	1	1	–	1	–	–	–	–	
C71	Možgani Brain	M Ž	70 43	1	1	1	–	1	–	1	3	1	8	7	7	12	13	5	6	2	1
C72	Hrbtni mozeg, možganski živci in drugi deli CZS Spinal cord, cranial nerves and other parts of CNS	M Ž	2 1	–	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	
C73	Ščitnica Thyroid gland	M Ž	8 12	–	–	–	–	1	–	–	–	1	–	–	1	–	1	2	1	1	
C74	Nadledvična žleza Adrenal gland	M Ž	1 4	–	–	–	–	–	–	–	–	1	–	–	–	–	1	–	–	1	
C75	Druge endokrine žleze in sorodne strukture Other endocrine glands and related structures	M Ž	– 3	–	–	–	–	–	–	–	–	–	–	–	1	–	–	1	1	–	
C76	Druga in slabo opredeljena mesta Other and ill-defined sites	M Ž	7 19	–	–	–	–	–	–	–	–	–	–	1	2	2	1	–	2	8	5
C77	Metastaza in neopredeljena maliana neoplazma bezgavk Metastasis and unspecified malignant neoplasm of lymph nodes	M Ž	1 1	–	–	–	–	–	–	–	–	1	–	–	–	–	–	–	–	–	
C78	Metastaze dihal in prebavil Metastases of respiratory and digestive organs	M Ž	18 20	–	–	–	–	–	–	–	–	1	1	1	3	3	3	2	2	2	

nadaljevanje / cont'd →

Tabela 12. – Table 12. Nadaljevanje – Continued

Šifra MKB ICD code	Primarna lokacija Primary site	Spol Sex	Vse starosti All ages	S t a r o s t i														
				0– 5– 10– 15– 20– 25– 30– 35– 40– 45– 50– 55– 60– 65– 70– 75– 80– 85+	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C79	Metastaze, drugje Metastases of other sites	M Ž	5 3	– –	– –	– –	– –	– –	– –	– –	– –	– –	1 1	1 1	1 1	1 1	– –	
C80	Maligna neoplazma brez opredeljenega mesta Malignant neoplasm without specification of site	M Ž	51 61	– –	– –	– –	– –	– –	– –	– –	2 1	– 1	4 2	2 4	7 1	4 8	9 8	11 12
C81	Hodgkinova bolezben Hodgkin's disease	M Ž	7 3	– –	– –	– –	1 1	– –	1 –	– –	1 1	– –	– –	– 1	– –	2 –	– –	– 1
C82	Folikularni ne-Hodgkinov limfom Follicular non-Hodgkin's lymphoma	M Ž	7 5	– –	– –	– –	1 –	– –	– –	– –	– 1	– 1	1 1	2 –	1 –	1 1	– –	
C83	Difuzni ne-Hodgkinov limfom Diffuse non-Hodgkin's lymphoma	M Ž	12 8	1 –	– –	– –	– –	– –	1 –	– –	– –	– –	– 3	1 1	2 1	4 2	– 2	– 2
C84	Limfomi celic T in kožni limfom celic T Peripheral and cutaneous T-cell lymphomas	M Ž	1 1	– –	– –	– –	– –	– –	– –	– –	– 1	– –	– 1	– –	– –	– –	– –	
C85	Druge in neopredeljene vrste ne-Hodgkinovega limfoma Other and unspecified types of non-Hodgkin's lymphoma	M Ž	27 36	– –	– –	– –	– –	– –	1 –	1 1	1 1	2 3	1 –	– 1	7 1	4 9	5 4	5 6
C88	Maligne imunoprolife- rativne bolezni Malignant immunoproliferative diseases	M Ž	– 1	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– 1	
C90	Difuzni plazmocitom in maligne neoplazme plazmocitov Multiple myeloma and malignant plasma cell neoplasms	M Ž	26 46	– –	– –	– –	– –	– –	– 1	– –	– 1	– –	1 1	2 4	7 7	8 13	2 9	5 8
C91	Limfatična levkemija Lymphoid leukaemia	M Ž	36 23	1 –	– –	– –	2 1	1 –	1 1	1 –	1 –	1 –	2 1	3 2	4 3	8 3	4 8	4 2
C92	Mieloična levkemija Myeloid leukaemia	M Ž	27 24	1 –	– –	– 1	– –	1 –	– –	1 –	1 –	4 2	3 1	– 2	4 4	6 3	1 4	3 3
C93	Monocitna levkemija Monocytic leukaemia	M Ž	2 –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	2 –	– –	– –	
C95	Levkemija z neopredeljenim celičnim tipom Leukaemia, unspecified cell type	M Ž	6 2	– –	– –	– –	– –	– –	– –	– –	– 1	– –	1 1	1 1	1 1	– –	2 1	
C96	Druge in neopredeljene maligne neoplazme limfatičnega, krvotvornega in sorodnega tkiva Other & unspecified malignant neoplasms of lymphoid, haemopoietic & related tissues	M Ž	1 2	– –	– –	– –	– –	– –	– –	– –	– –	– –	– –	– 2	– –	– –	– –	
C97	Maligne neoplazme na več neodvisnih (primarnih) mestih Malignant neoplasms of independent (primary) multiple sites	M Ž	35 24	– –	– –	– –	– –	– –	– –	– –	– 1	1 2	4 2	3 2	4 3	8 4	7 3	5 5

nadaljevanje / cont'd →

Tabela 12. – Table 12. **Nadaljevanje** – Continued

Šifra MKB	Primarna lokacija	Spol	Vse starosti										S t a r o s t i										
			Sex	All ages	0-	5-	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80-	85+	
ICD-10 code	Primary site																						
Zgoraj neupoštevani																							
Not included above																							
D32	Meninge, benigna neoplazma Benign neoplasm of meninges	M Ž	1 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 1
D33	CŽS, benigna neoplazma Benign neoplasm of brain and other parts of CNS	M Ž	2 1	-	-	-	-	-	-	-	-	-	-	-	-	-	1 1	-	1 1	-	-	-	-
D43	CŽS, neopredeljeno CNS uncertain or unknown	M Ž	4 8	-	-	-	-	-	-	-	-	-	-	-	2 1	-	1 1	-	-	-	-	-	1 3

* Vir: Inštitut za varovanje zdravja
Source: Institute of Public Health

Tabela 13. Število vseh živih bolnikov z rakom po spolu in izbrani primarni lokaciji - Slovenija, 31. 12. 2002

Table 13. Prevalence of cancer patients by sex and selected primary site - Slovenia, December 31, 2002

Šifra MKB ICD code	Primarna lokacija Primary site	Skupaj Total	Moški Males	Ženske Females
C00 -	Vse lokacije All sites	Skupaj Total	53858	20846
C96				33012
C00	Usta in žrelo -C14 Mouth and pharynx	1677	1268	409
C15	Požiralnik Oesophagus	111	85	26
C16	Želodec Stomach	1454	816	638
C18	Debelo črevo Colon	2744	1376	1368
C19	Rektum in rektosigmoidna zveza -C20 Rectum and rectosigmoid junction	2445	1295	1150
C22	Jetra in intrahepatični vodi Liver and intrahepatic bile ducts	96	61	35
C23	Žolčnik in žolčevodi -C24 Gallbladder and biliary tract	170	80	90
C25	Trebušna slinavka Pancreas	149	70	79
C32	Grlo Larynx	889	799	90
C33	Sapniki, sapnici in pljuča Trachea, bronchus and lung	1666	1265	404
C43	Maligni melanom kože Malignant melanoma of skin	2124	817	1307
C44	Druge maligne neoplazme kože Skin, other malignomas	10989	4930	6059
C48	Vezivno in mehko tkivo Connective and soft tissue	501	245	256
C50	Dojka Breast	8923	58	8865
C53	Maternični vrat Cervix uteri	3401	-	3401
C54	Maternično telo Corpus uteri	3179	-	3179
C56	Jajčnik Ovary	1212	-	1212
C61	Prostata Prostate	2188	2188	-
C62	Modo Testis	1196	1196	-
C64	Ledvica z ledvičnim mehom -C65 Kidney with renal pelvis	1240	717	523
C67	Sečni mehur Bladder	993	751	242
C70	Centralni in avtonomni živčni sistem -C72 Central and autonomic nervous system	480	265	215
C73	Ščitnica Thyroid gland	949	209	740
C81	Hodgkinova bolezen Hodgkin's disease	697	368	329
C82	ne-Hodgkinovi limfomi non-Hodgkin's lymphoma	1318	682	636
C90	Difuzni plazmocitom in maligne neoplazme plazmocitov Multiple myeloma and malignant plasma cell neoplasms	226	97	129
C91	Levkermije Leukaemias	951	482	469

IZBOR PUBLIKACIJ, ki so jih sodelavci Epidemiologije in Registra raka objavili v zadnjih petih letih (tudi v sodelovanju z drugimi raziskovalci)

SELECTION OF PUBLICATIONS, published by the members of Epidemiology and Cancer Registry in the last five years (also in cooperation with other researchers)

2000

- Pompe Kirn V, Japelj B, Primic Žakelj M. Future trends in breast, cervical, lung, mouth and pharyngeal cancer incidence in Slovenia. *Cancer Causes Control* 2000; 11(4): 309-18.
- Pompe Kirn V, Japelj B, Primic Žakelj M. Trend incidence pljučnega raka in kadilskih navad pri moških v Sloveniji. *Zdrav Vestn* 2000; 69(2): 97-9.
- Pompe Kirn V, Japelj B. Trend incidence pljučnega raka in kadilskih navad pri ženskah v Sloveniji. *Zdrav Vestn* 2000; 69(10): 679-82.
- Pompe Kirn V. Epidemiološke značilnosti raka glave in vrata v Sloveniji. In: Gale N, Žargi M, eds. *Epithelial tumours of the head and neck. 31st memorial meeting for professor Janez Plečnik*, Ljubljana 2000. Ljubljana: Institute of Pathology; Faculty of Medicine, 2000, 63-4.
- Pompe Kirn V. Petdeset let dela Registra raka za Slovenijo. *Onkologija* 2000; 4(1): 39-42.
- Pompe Kirn V. Pogostnost raka in preživetje bolnikov z rakom v Republiki Sloveniji. In: Velepič M, Skela Savič B, eds. *Priročnik iz onkološke zdravstvene nege in onkologije*. Ljubljana: Onkološki inštitut, 2000: 20-8.
- Pompe Kirn V. Prehrana in rak. In: Štabuc B, ed. *Prehrana in rak. 8. seminar »In memoriam dr. Dušana Reje«*, Ljubljana 2000. Ljubljana: Zveza slovenskih društev za boj proti raku; Onkološki inštitut; Inštitut za varovanje zdravja; Rdeči križ Slovenije, 2000: 60-3.
- Pompe Kirn V. Rak v Sloveniji. In: Bergant O, ed. *Slovenija proti raku: desetletni program 2000-2010*. Ljubljana: Zveza slovenskih društev za boj proti raku, 2000: 15-7.
- Pompe Kirn V. Rak v Sloveniji. In: Lah A, ed. *Zdravje in okolje: kakovost okolja in življenja konec 20. stoletja*. Ljubljana: Svet za varstvo okolja Republike Slovenije, 2000: 61-4.
- Primic Žakelj M. Dejavniki tveganja in preprečevanje raka. In: Velepič M, Skela Savič B, eds. *Priročnik iz onkološke zdravstvene nege in onkologije*. Ljubljana: Onkološki inštitut, 2000: 29-37.
- Primic Žakelj M. Desetletni program boja proti raku: zdravstvena osveščenost prebivalstva: pomemben prispevek v boju proti raku. In: Bergant O, ed. *Slovenija proti raku: desetletni program 2000-2010*. Ljubljana: Zveza slovenskih društev za boj proti raku, 2000: 18-26.
- Primic Žakelj M. Priporočila o presejanju za raka v Evropski uniji. In: Lindtner J, Štabuc B, Bešić N et al, eds. *Družinski zdravnik in rak. 15. onkološki vikend*, Ljubljana 2000. Zbornik. Ljubljana: Kancerološko združenje Slovenskega zdravniškega društva; Zveza slovenskih društev za boj proti raku, 2000: 21-9.
- Robertson C, Perone C, Primic Žakelj M, Pompe Kirn V, Boyle P. Breast cancer incidence rates in Slovenia 1971-1993. *Int J Epidemiol* 2000; 29(6): 969-74.
- Vercelli M, Capocaccia R, Quaglia A, Casella C, Puppo A, Coebergh JW and EUROCARE Working Group. Relative survival in elderly European cancer patients: evidence for health care inequalities. *Clin Rev Oncol Hematol* 2000; 35(3): 161-79.

2001

- Boffetta P, Saellsten G, Pompe Kirn V et al. Mortality from cardiovascular diseases and exposure to inorganic mercury. *Occup Environ Med* 2001; 58(7): 461-6.
- Capocaccia R, Gatta G, Magnani C, Stiller C, Coebergh JW, eds. *Childhood cancer survival in Europe 1978-1992: the EUROCARE Study*. Milano: European School of Oncology, 2001. (*Eur J Cancer* 2001; 37 (6): 671-816).
- Collaborative Group on Hormonal Factors in Breast Cancer. Familial breast cancer: collaborative reanalysis of individual data from 52 epidemiological studies including 58209 women with breast cancer and 101986 women without the disease. *Lancet* 2001; 358(9291): 1389-99.
- Debeljak A, Triller N, Pompe Kirn V et al. Smernice za internistično obravnavo bolnika s pljučnim rakom: uradno staljše Združenja pulmologov Slovenije, ki bo sprejeto na letni konferenci decembra 2001. *Zdrav Vestn* 2001; 70(12): 751-70.
- Ećimović P, Pompe Kirn V. Incidenca raka v Sloveniji 1998 – novo letno poročilo Registra raka za Slovenijo. *Onkologija* 2001; 5(1): 45.
- Pompe Kirn V, Japelj B, Primic Žakelj M, Šircelj M. Kaj je vplivalo na incidenco raka dojk v Sloveniji in kako bo z zbolevnostjo v tem desetletju. *Zdrav Vestn* 2001; 70(6): 341-5.
- Primic Žakelj M, Pompe Kirn V, Čeh F. Najpomembnejši dejavniki tveganja raka. In: *Več znanja - manj raka: didaktični komplet za učitelje*. Ljubljana: Zavod Republike Slovenije za šolstvo, 2001: 11-6.
- Primic Žakelj M, Pompe Kirn V, Škrlec F, Šelb J. Can we rely on cancer mortality data? Checking the validity of cervical cancer mortality data for Slovenia. *Radiol Oncol* 2001; 35(4): 243-47.
- Primic Žakelj M. Epidemiology of breast cancer in the XXI century. Evidence based management of breast cancer, Sarajevo 2001. Sarajevo: European School of Oncology, 2001.
- Pompe Kirn V. Kajenje in rak pri ženskah. In: Štabuc B, ed. *Kajenje in rak pri ženskah. 9. seminar »In memoriam dr. Dušana Reje«*, Ljubljana 2001. Ljubljana: Zveza slovenskih društev za boj proti raku; Onkološki inštitut; Inštitut za varovanje zdravja RS; Rdeči križ Slovenije 2001: 16-20.
- Robertson C, Van Den Donk M, Primic Žakelj M, MacFarlane T, Boyle P. The association between induced and spontaneous abortion and risk of breast cancer in Slovenian women aged 25-54. *Breast* 2001; 10(4): 291-4.
- Sant M, Capocaccia R, Coleman MP et al. and the EUROCARE Working Group. Cancer survival increases in Europe, but international differences remain wide. *Eur J Cancer* 2001; 37(13): 1659-67.
- Uršič Vrščaj M, Bebar S, Primic Žakelj M. Hormone replacement therapy after invasive ovarian serous cystadenocarcinoma treatment: the effect on survival. *Menopause* 2001; 8(1): 70-5.

2002

- Capocaccia R, Colonna M, Corazziari I et al. and the EUROPREVAL Working Group. Measuring cancer prevalence in Europe: the EUROPREVAL project. *Ann Oncol* 2002; 13(6): 831-9.
- Collaborative Group on Hormonal Factors in Breast Cancer. Breast cancer and breastfeeding: collaborative reanalysis of individual data from 47 epidemiological studies in 30 countries, including 50302 women with breast cancer and 96973 women without the disease. *Lancet* 2002; 360(9328): 187-95.
- Debeljak A, Triller N, Pompe Kirn V et al. Strokovna izhodišča za internistično obravnavo bolnika s pljučnim rakom. *Zdrav Vestn* 2002; 71(6): 385-90.
- Ećimović P, Pompe Kirn V. Second primary cancers in laryngeal cancer patients in Slovenia, 1961-1996. *Eur J Cancer* 2002; 38(9): 1254-60.
- Lambert R, Guilloux A, Pompe Kirn V et al. Incidence and mortality from stomach cancer in Japan, Slovenia and the USA. *Int J Cancer* 2002; 97(6): 811-8.
- Micheli A, Mugno E, Krogh V et al. and the EUROPREVAL Working Group. Cancer prevalence in European registry areas. *Ann Oncol* 2002; 13(6): 840-65.
- Pompe Kirn V. Epidemiological features of laryngeal cancer in Slovenia. *Zdrav Vestn* 2002; 71: Suppl 3: 59-63.
- Pompe Kirn V. Rak v Sloveniji - število in preživetje bolnikov. In: Frankič D, ed. Prepoznavanje in zdravljenje raka. Strokovno izpopolnjevanje magistrov farmacije v letu 2002. Ljubljana 2002. Ljubljana: Lekarniška zbornica Slovenije, 2002: 5-8.
- Pompe Kirn V.: Preživetje bolnikov z rakom v Sloveniji - novosti iz Registra raka za Slovenijo za obdobje 1988-1997. *Onkologija* 2002; 6(1): 28-31.
- Primic Žakelj M. Rak danes in rak šest desetletij nazaj. In: Skela Savič B, ed. Razvoj onkologije in onkološke zdravstvene nege. Kakovost v zdravstveni negi. 29. strokovni seminar, Ljubljana 2002. Zbornik. Ljubljana: Sekcija medicinskih sester v onkologiji pri Zbornici zdravstvene nege - Zvezi društev medicinskih sester in zdravstvenih tehnikov Slovenije, 2002: 19-24.
- Uršič Vrščaj M, Primic Žakelj M, Kirar Fazarinc I. Epidemiologija raka materničnega vratu v Sloveniji in v svetu ter nacionalni program ZORA. In: Možina A, ed. Zgodnja detekcija raka materničnega vratu in kolposkopski tečaj in Praktična kolposkopija in ambulantno zdravljenje prekanceroze, Ljubljana 2003. Zbornik predavanj. Ljubljana: Klinični center; Ginekološka klinika; Združenje za ginekološko onkologijo, kolposkopijo in cervikalno patologijo, 2003: 92-5.
- Zadnik V, Šelb J. Osnovni vzroki smrti s kazalniki umrljivosti v Sloveniji v letu 2001. - *Zdrav Vestn* 2003; 72(7-8): 429-4.

2004

- Benedičič Pilih A, Pompe Kirn V, Kokol P, Povalej P, Kožni melanom v Sloveniji in potreba po preventivi. In: Bešić N, Anderluh F, Benedik J et al, eds. Novosti v onkologiji in smernice za obravnavo bolnic z rakom dojk in bolnikov z malignim melanomom. 17. onkološki vikend. Laško: Kancerološko združenje Slovenskega zdravniškega društva, 2004: 107-9.
- de Vries E, Boniol M, Dore JF, Coebergh JW, Pompe Kirn V and Eurocare Working Group. Lower incidence rates but thicker melanomas in Eastern Europe before 1992: a comparison with Western Europe. *Eur J Cancer* 2004; 40: 1045-52.
- Ećimović P. Drugi primarni raki pri bolnikih s kadiškimi raki v Sloveniji v obdobju 1961-2000 ter njihov vpliv na preživetje. Doktorsko delo. Ljubljana: Univerza v Ljubljani, 2004.
- Jazbec J, Ećimović P, Jereb B. Second neoplasms after treatment of childhood cancer in Slovenia. *Pediatr Blood Cancer* 2004; 42: 574-81.
- Kirar Fazarinc I, Primic Žakelj M. Stanje na področju presejanja raka dojk in vzpostavitev organiziranega programa v Sloveniji. *Radiol Oncol* 2004; 38: Suppl 1: S21-5.
- Kirar Fazarinc I, Primic Žakelj M. Izvajanje Državnega programa ZORA in kazalci organiziranega presejanja raka materničnega vratu v Sloveniji. In: Bešić N, Anderluh F, Benedik J et al, eds. Novosti v onkologiji in smernice za obravnavo bolnic z rakom dojk in bolnikov z malignim melanomom. 17. onkološki vikend. Laško: Kancerološko združenje Slovenskega zdravniškega društva, 2004: 105-6.

2003

- Benedičič Pilih A. Trend incidence in preživetja bolnikov s kožnim malignim melanomom v Sloveniji v obdobju 1980-1999 glede na izbrane napovedne dejavnike preživetja. Magistrsko delo. Ljubljana: Univerza v Ljubljani, 2003.
- Benedičič Pilih A, Pompe Kirn V, Kokol P, Povalej P, Arzenšek J. Kožni melanom v Sloveniji in potreba po preventivi. In: Miličević J, ed. Dermatološki dnevi. Strokovno izpopolnjevanje iz dermatologije z mednarodno udeležbo, Maribor 2003. Maribor: Splošna bolnišnica, 2003: 27-37.
- Berrino F, Capocaccia R, Gatta G et al, eds. Survival of cancer patients in Europe: the EUROCARE-3 study. *Ann Oncol* 2003; 14(Suppl 5).
- Lutz JM, Francisci S, Pompe Kirn V et al and EUROPREVAL Working Group. Cancer prevalence in Central Europe: the EUROPREVAL study. *Ann Oncol* 2003; 14(2): 313-22.

- Noričič G, Repše S, Pompe-Kirn V. Rezultati zdravljenja raka debelega črevesa in danke v Sloveniji - analiza leta 1997. *Gastroenterolog* 2004; 8: Suppl 2: 287-9.
- Pompe-Kirn V, Zadnik V. Analiza incidence raka na območju UE Idrija. In: Osredkar J. Vpliv elementarnega živega srebra na peroksidacijo lipidov in funkcionalno sposobnost posameznih tarčnih organov pri prebivalcih mesta Idrje in delavcih rudnika. Zaključno poročilo o rezultatih raziskovalnega projekta v letu 2004. Ljubljana, 2004.
- Primic Žakelj M. Smernice za zgodnje odkrivanje raka. In: Skela Savič B, Logonder M, Lokar K, eds. Ukreplajmo danes, da bomo živeli jutri. 31. strokovni seminar Sekcije medicinskih sester v onkologiji. Moravske toplice: Zbornica zdravstvene nege Slovenije-ZDMSZTS, 2004: 28-33.
- Primic Žakelj M, Kirar Fazarinc I. Cervical cancer screening – a Slovenian experience. In: Better health outcomes through public health approaches in primary health care. Fourth international forum on common access to health care. Brdo pri Kranju: Ministry of Health, 2004: 1-5.
- Primic Žakelj M, Ravnhar B and Collaborative Group on Hormonal Factors in Breast Cancer. Breast cancer and abortion: collaborative reanalysis of data from 53 epidemiological studies, including 83000 women with breast cancer from 16 countries. *Lancet* 2004; 363: 1007-16.
- Primic Žakelj M, Zadnik V. Kajenje in rak v Sloveniji. In: Štabuc B, Primic Žakelj M, Zdešar A, eds. Kajenje in rak. 12. seminar »In memoriam dr. Dušana Reje«. Ljubljana: Zveza slovenskih društev za boj proti raku, Onkološki inštitut, Inštitut za varovanje zdravja RS, Rdeči križ Slovenije, 2004: 36-42.
- Primic Žakelj M, Zadnik V. Epidemiologija raka dojk v svetu in v Sloveniji. *Radiol Oncol* 2004; 38: Suppl 1: S1-S7.
- Primic Žakelj M, Zadnik V, Škrlec F. Nekaj osnovnih podatkov in zanimivosti iz novega letnega poročila Registra raka za Slovenijo. *Onkologija* 2004; 8: 22-4.
- Tyczynski JE, Bray F, Pompe Kirn V et al. Lung cancer mortality patterns in selected Central Eastern and Southern European countries. *Int J Cancer* 2004; 109: 598-610.
- Tyczynski JE, Pleško I, Primic Žakelj M et al. Breast cancer mortality patterns and time trends in 10 new EU member states: mortality declining in young women, but still increasing in the elderly. *Int J Cancer* 2004; 112: 1056-64.
- Zadnik V, Primic Žakelj M. Vpliv dejavnikov tveganja in genetske nagnjenosti na pojavljanje raka dojk pri mladih ženskah. In: Bešić N, Anderluh F, Benedik J et al, eds. Novosti v onkologiji in smernice za obravnavo bolnic z rakom dojk in bolnikov z malignim melanomom. 17. onkološki vikend. Laško: Kancerološko združenje Slovenskega zdravniškega društva, 2004: 114-5.

