

HRVATSKI ZAVOD ZA JAVNO ZDRAVSTVO

Registar za rak Republike Hrvatske

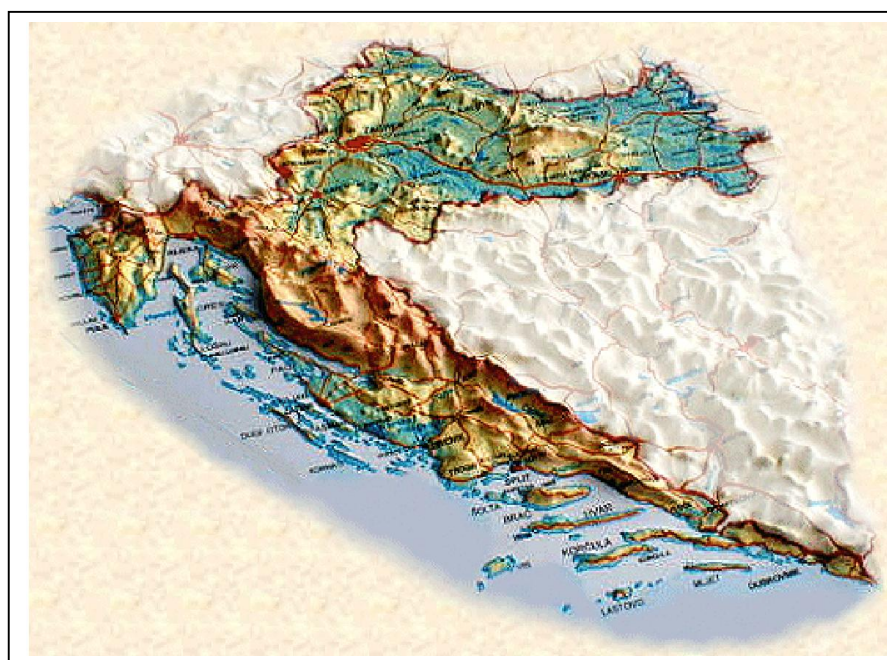
CROATIAN INSTITUTE OF PUBLIC HEALTH

Croatian National Cancer Registry

INCIDENCIJA RAKA U HRVATSKOJ

CANCER INCIDENCE IN CROATIA

2013.



Zagreb, 2015.

Bilten br. 38

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UVOD

Rak je značajan javnozdravstveni problem stanovništva Hrvatske. Drugi je najvažniji uzrok smrti iza bolesti srca i krvnih žila, pa je vrlo važno raspolagati odgovarajućim podacima koji će pomoći u izradi strategije za prevenciju i odgovarajuću onkološku službu i zaštitu. Samo dobro organizirana registracija raka može omogućiti dobivanje takvih podataka. Incidenciju raka u Hrvatskoj prati i proučava Registar za rak Republike Hrvatske, populacijski registar pri Hrvatskom zavodu za javno zdravstvo.

Registar za rak Republike Hrvatske osnovan je 1959. godine. Najprije su se prikupljali samo podaci o umrlima, a od 1962. godine obrađuju se podaci o novooboljelima od raka. Počevši od 1968. godine podaci se obrađuju elektronički.

Izvori podataka su prijava iz bolnice za otpuštene bolesnike - Bolesničko-statistički list - Onko tip (obrazac JZ-ONK), vanbolnička Prijava maligne neoplazme (obrazac JZ-NEO) i kopije histološkog / citološkog nalaza. Te su prijave dužne Hrvatskom zavodu za javno zdravstvo slati, prema Programu statističkih istraživanja kojeg donosi Sabor, zdravstvene ustanove i zdravstveni djelatnici privatne prakse. Prijava se ispunjava nakon postavljanja dijagnoze. Izvor podataka o umrlima od raka je mortalitetna baza Državnog zavoda za statistiku i Hrvatskog zavoda za javno zdravstvo koja je jedini u potpunosti elektronski izvor podataka. Kao dopunski izvor podataka koristi se i baza podataka Bolesničko-statističkih obrazaca Odjela za zdravstvenu statistiku Hrvatskog zavoda za javno zdravstvo.

Bilten br. 38 sadrži: pokazatelje kvalitete podataka Registra – postotak histološki potvrđenih slučajeva, postotak registriranih samo iz potvrda o smrti (DCO) i omjer mortaliteta i incidencije za muške i žene (Tablica B1); broj novih slučajeva raka prema spolu i sijelima za razdoblje 2009-2013. godine (Tablica B2.0); broj, postotak, stope incidencije (grube i dobno standardizirane na standardno europsko i svjetsko stanovništvo) i kumulativne stope za najčešća sijela u 2013. godini (Tablica B2.1); incidenciju (apsolutni broj i stopu) raka (osim raka kože) u Hrvatskoj prema spolu, dobi, primarnom sijelu, stadiju bolesti prilikom postavljanja dijagnoze (Tablice B3.0, B3.1, B4.1, B4.2), te incidenciju najučestalijih sijela raka (apsolutni broj i stopa) prema županijama i prema spolu (Tablica B5.1, B5.2).

U Tablici B6.1 prikazane su dobno-standardizirane stope, standardne pogreške i kumulativne stope (0-64 i 0-74 godina) incidencije prema pojedinim sijelima te prema spolu.

Slika 1 prikazuje broj novooboljelih od raka i umrlih od raka od 1990. do 2013. godine, a slika 2 kretanje stopa incidencije ukupnog raka u Hrvatskoj prema spolu od 1968. do 2013. godine. Slike 3 i 4 prikazuju najčešća

INTRODUCTION

Cancer poses a major public health problem in Croatia. It is the second cause of death after cardiovascular diseases, so it is very important to have adequate data that will help in the elaboration of a strategy for cancer prevention and the development of an adequate oncological service and care. Such data can only be made available by a well-organised cancer registration system. In Croatia, cancer incidence is monitored and studied by the Croatian National Cancer Registry, a population-based registry by the Croatian Institute of Public Health.

The Croatian National Cancer Registry was founded in 1959. Originally, it only collected data relating to cancer deaths. Since 1962, it has been processing data on cancer incidence. Electronic data processing was introduced in 1968.

The data sources for cancer registration are hospital discharge notifications called "Onco type forms" (form JZ-ONK), outpatient "Malignant neoplasm notification" (form JZ-NEO), and copies of the histological/cytological findings. Under the Statistical Research Program promulgated by the Parliament, health institutions and private health practitioners are required to submit these notifications to the Croatian National Cancer Registry. The form is completed on establishing a diagnosis. The data source on cancer mortality is the National Bureau of Statistics and Croatian Institute of Public Health mortality database, which is the only completely electronic data source. The electronic hospital discharge data file from the Statistics Department, Croatian Institute of Public Health has also been used as a supplementary data source.

Bulletin no. 38 contains the Registry data quality indicators. They are: percentage of histologically confirmed cases; percentage of cases recorded based on death certificates only (DCO); mortality-incidence ratio for males and females (Table B1), number of new cancer cases by sex and cancer sites for the 2009-2013 period (Table B2.0); number of cases, percentage and incidence rates (crude and age-standardised per standard European and World populations) and cumulative rates for the most common cancer sites in 2013 (Table B2.1); cancer incidence (absolute number and rate) in Croatia by sex, age, primary site, cancer stage at the time of diagnosis (Tables B3.0, B3.1, B4.1, B4.2), as well as the incidence of the most common cancer sites by county and sex (Tables B5.1, B5.2).

Shown in Table B6.1 are age-standardised incidence rates, standard errors and cumulative incidence rates (0-64 and 0-74 years) by individual sites and sex.

Whereas Fig. 1 illustrates the number of new cancer cases and cancer deaths from 1990-2013 in Croatia, Fig. 2 illustrates the trends of overall cancer incidence for Croatia by sex in the period 1968-2013. Figs. 3 and 4 show the most common cancer sites and new cancer case distribution by site in males

sijela raka te raspodjelu novooboljelih od raka prema sijelima u 2013. za muškarce i za žene.

Kretanje incidencije najčešćih sijela raka za muškarce i žene od 1990. do 2013. godine te dobna raspodjela najčešćih sijela raka u 2013. prikazane su na slikama 5 i 6. Incidencija i mortalitet za 10 najčešćih sijela raka u Hrvatskoj u 2013. godini prikazani su posebno za muškarce (Slika 7.0) i za žene (Slika 7.1). Dobno-standardizirane stope incidencije prema spolu prikazane su i za županije (Slika 8.0 i 8.1).

Za šifriranje dijagnoza koristila se X. revizija Međunarodne klasifikacije bolesti, povreda i uzroka smrti (MKB). Stope incidencije računane su na popis stanovništva Hrvatske za 2011. godinu. Objavljeni podaci odnose se na stanje po završenoj obradi za 2013. godinu. S obzirom na kontinuirani rad na kvaliteti i obuhvatu podataka te korištenje za brojna istraživanja, baza Registra za rak podložna je manjim promjenama već obrađenih podataka.

Zahvaljujemo djelatnicima u zdravstvu i županijskim zavodima za javno zdravstvo koji u Registar šalju prijave za bolesnike od raka.

Od 1994. godine Registar za rak Hrvatske punopravni je član Međunarodne udruge registara za rak (IACR). Podaci Registra uključeni su u baze podataka o incidenciji, prevalenciji i mortalitetu od raka u Europi (ECO) i svijetu (GLOBOCAN).

U 2013. godini Međunarodna agencija za istraživanje raka (IARC) Svjetske zdravstvene organizacije i Međunarodna udruga registara za rak (IACR) iz Lyona objavili su X. volumen publikacije "Incidencija raka na pet kontinenata" (IARC Scientific Publications No. 164). Podaci se odnose na razdoblje od 2003.-2007. godine. To je četvrti za redom volumen te publikacije koji sadrži podatke za Hrvatsku.

Novodijagnosticirani i umrli od raka u 2013. godini

Ukupan broj novodijagnosticiranih bolesnika s invazivnim rakom (šifre C00-C97 MKB, bez raka kože - š. C44) bio je 20 905 i to 11 136 muškaraca i 9 769 žena. Stopa incidencije je iznosila 487,9/100 000; 538,9/100 000 za muškarce i 440,3/100 000 za žene. Odnos M:Ž je 53:47.

U Hrvatskoj je 2013. godine od raka umrlo 13 788 osoba, 7 888 muškaraca i 5 900 žena. Stope mortaliteta bile su 321,8/100 000; odnosno 381,7/100 000 (M) i 265,9/100 000 (Ž). Odnos M:Ž je 57:43.

and females for 2013.

Figs. 5 and 6 show the incidence trends for the most common cancer sites in males and females in 1990-2013 and the age distribution of the most common cancer sites in 2013. Cancer incidence and mortality for 10 most common cancer sites in 2013 are shown for males and females separately, Figs. 7.0 respectively 7.1. Age-standardised incidence rates by sex for counties are presented as well (Figs. 8.0, 8.1.).

In coding the diagnoses, we used the International Classification of Diseases, Injuries and Causes of Death, 10th Revision (ICD-10). The calculation of incidence rates was based on the Croatian population census for 2011.

The published data refer to the state of the Cancer registry database after processing of data for 2013. Due to continuous efforts on data quality and coverage improvement, as well as use of data for research purposes, the Cancer registry database is subject to minor changes of already processed data.

We extend our thanks to the staffs of the Health Service and of county public health institutes who submit notifications to our Registry.

The Croatian National Cancer Registry has been a full member of the International Association of Cancer Registries (IACR) since 1994. The Registry data have been included in the databases of cancer incidence, prevalence and mortality in Europe (European Cancer Observatory, ECO), and in the world (GLOBOCAN).

In 2013, WHO's International Agency for Research on Cancer (IARC) and the International Association of Cancer Registries (IACR) in Lyon published Volume X of the "Cancer Incidence in Five Continents" (IARC Scientific Publications, No. 164). The data relate to the 2003-2007 period. As well as in the three previous volumes, cancer incidence data from Croatia was included.

Newly diagnosed cancer cases and cancer deaths in 2013

There were 20,905 newly diagnosed cancer cases (ICD-10 codes C00-C97, excluding skin cancer, C44) 11,136 males and 9,769 females. The incidence rate was of 487.9/100,000; 538.9/100,000 for males and 440.3/100,000 for females. The male to female ratio was 53:47.

In 2013, there were 13,788 cancer deaths (7,888 males and 5,900 females). Total cancer mortality rate was 321.8/100,000 (381.7/100,000 for males and 265.9/100,000 for females). The male to female ratio is 57:43.

Najčešća sijela

Pet najčešćih sijela raka čine ukupno 57% novih slučajeva raka u muškaraca: traheja, bronh i pluća (18%), prostata (15%), kolon (10%), mokraćni mjehur (7%) i rektum, rektosigma i anus i (7%). Pet najčešćih sijela raka u žena: dojka (26%), kolon (8%), traheja, bronh i pluća (7%), tijelo maternice (6%) i rektum, rektosigma i anus (5%), čine 52% novih slučajeva raka u žena.

Kolon, rektum, rektosigma i anus zajedno u incidenciji sudjeluju s 17% u muškaraca i 13% u žena (Tablica B2.1, Slika 3).

Dob i spol

Najčešća sijela raka u muškaraca prema dobi bila su:

- 0-9 godina: mozak i limfatična leukemija
- 10-19 godina: testisi, mozak i leukemije
- 20-29 godina: testisi, štitnjača i Hodgkinova bolest
- 30-39 godina: testisi, štitnjača i melanom
- 40-49 godina: traheja, bronh i pluća, bubreg i rektum
- 50-59 godina: traheja, bronh i pluća, prostata i kolon
- 60-69 godina: traheja, bronh i pluća, prostata i kolon
- 70-79 godina: prostata, traheja, bronh i pluća i kolon
- 80 i više: prostata, traheja, bronh i pluća i kolon

Najčešća sijela raka u žena prema dobi bila su:

- 0-9 godina: limfatična leukemija i mozak
- 10-19 godina: štitnjača, Hodgkinova bolest i Non-Hodgkin limfom
- 20-29 godina: štitnjača, Non-Hodgkin limfom i vrat maternice
- 30-39 godina: dojka, štitnjača i vrat maternice
- 40-49 godina: dojka, štitnjača i vrat maternice
- 50-59 godina: dojka, traheja, bronh i pluća i tijelo maternice
- 60-69 godina: dojka, traheja, bronh i pluća i tijelo maternice
- 70-79 godina: dojka, kolon i traheja, bronh i pluća
- 80 i više godina: dojka, kolon i želudac

Za ca in situ vrata maternice stope incidencije su najviše u dobi 30-34 godine. Odnos između ca in situ i invazivnog raka vrata maternice je u 2013. godini u Hrvatskoj bio 1:1.

Most common cancer sites

The five most common cancer sites making up 57% of new male cancer cases involved the trachea, bronchus and lungs (18%), prostate (15%), colon (10%), urinary bladder (7%) and rectum, rectosigmoid and anus (7%). In females, the five most common cancer sites, namely the breast (26%), colon (8%), trachea, bronchus and lungs (7%), uterine body (6%) and rectum, rectosigmoid and anus (5%), accounted for 52% of new cancer cases in females.

Combined, colon, rectum, rectosigmoid and anal cancers represented 17% in the male and 13% in the female cancer incidence (Table B2.1, Fig. 3).

Age and sex

The most common cancer sites for males by age were:

- 0-9 years: brain and lymphatic leukaemias
- 10-19 years: testis, brain and leukaemias
- 20-29 years: testis, thyroid and Hodgkin lymphoma
- 30-39 years: testis, thyroid and melanoma
- 40-49 years: trachea, bronchus and lungs, kidney and rectum, rectosigmoid and anus
- 50-59 years: trachea, bronchus and lung, prostate and colon
- 60-69 years: trachea, bronchus and lung, prostate and colon
- 70-79 years: prostate, trachea, bronchus and lung, and colon
- 80 and above: prostate, trachea, bronchus and lung and colon

The most common cancer sites for females by age were:

- 0-9 years: lymphatic leukaemias and brain
- 10-19 years: thyroid, Hodgkin lymphoma and Non-Hodgkin lymphoma
- 20-29 years: thyroid, Non-Hodgkin lymphoma and corpus uteri
- 30-39 years: breast, thyroid and uterine cervix
- 40-49 years: breast, thyroid and uterine cervix
- 50-59 years: breast, trachea, bronchus and lungs and corpus uteri
- 60-69 years: breast, trachea, bronchus and lungs and corpus uteri
- 70-79 years: breast, colon and trachea, bronchus and lungs
- 80 and above: breast, colon and ventriculus

The highest cervical Ca in situ incidence rates were at ages 30-34 years. Ca in situ - invasive cancer ratio was 1:1 in 2013 in Croatia.

Dobno-standardizirane stope

Za međunarodne usporedbe koriste se dobno-standardizirane stope, jer grube stope mogu biti odraz razlika u dobnoj strukturi stanovništva. U tablici B6.1 prikazane su grube i dobno-standardizirane stope prema primarnom sijelu i spolu. Za dobnu standardizaciju korišteno je standardno svjetsko i europsko stanovništvo, a prikazana je i standardna pogreška (SE), te standardizirane stope za dob 35-64 godine (eng. truncated rate) i kumulativne stope 0-64 i 0-74 godine.

Dobno standardizirane stope na Standardno europsko stanovništvo iznosile su u 2013. godini za Hrvatsku 351,5/100 000 za incidenciju i 214,7/100 000 za mortalitet.

Indikatori kojima se prate ostvarenja HFA strategije za Europu "Zdravlje za sve" prikazani su za 2013. u tablici ispod.

	Grube stope / 100 000	Stand. stope (EU) / 100 000
INCIDENCIJA RAKA		
• Ukupna	487,9	351,5
• Muški	538,9	434,0
• Žene	440,3	300,0
INCIDENCIJA RAKA VRATA MATERNICE	15,3	12,8
INCIDENCIJA RAKA DOJKE	115,3	84,6
INCIDENCIJA RAKA TRAHEJE, BRONHA I PLUĆA		
• Ukupno	64,2	45,8
• Muški	98,3	78,2
• Žene	32,6	21,6
MORTALITET OD RAKA		
• Ukupni	321,8	214,7
• Muški	381,7	302,7
• Žene	265,9	155,7
MORTALITET OD RAKA VRATA MATERNICE	5,7	4,0
MORTALITET OD RAKA DOJKE	44,8	27,2
MORTALITET OD RAKA TRAHEJE, BRONHA I PLUĆA		
• Ukupno	65,4	45,3
• Muški	101,1	79,1
• Žene	32,1	20,3

Kumulativna stopa incidencije (od 0 do 74 godina) bila je 28,3% za oba spola. Viša je za muškarce – 34,2% nego za žene – 23,8%. Kumulativna stopa mortaliteta bila je 15,83%; odnosno 21,77% za muškarce i 11,06% za žene.

Age-standardised rates

Since crude rates may reflect differences in a population's age pattern, for international comparisons age-standardised rates are used. Table B6.1 shows crude and age-standardised rates by cancer site and sex. Age-standardised rates were calculated per Standard World and European Populations. Truncated rates for ages 35-64 years and cumulative rates for ages 0-64 and 0-74 years are also shown.

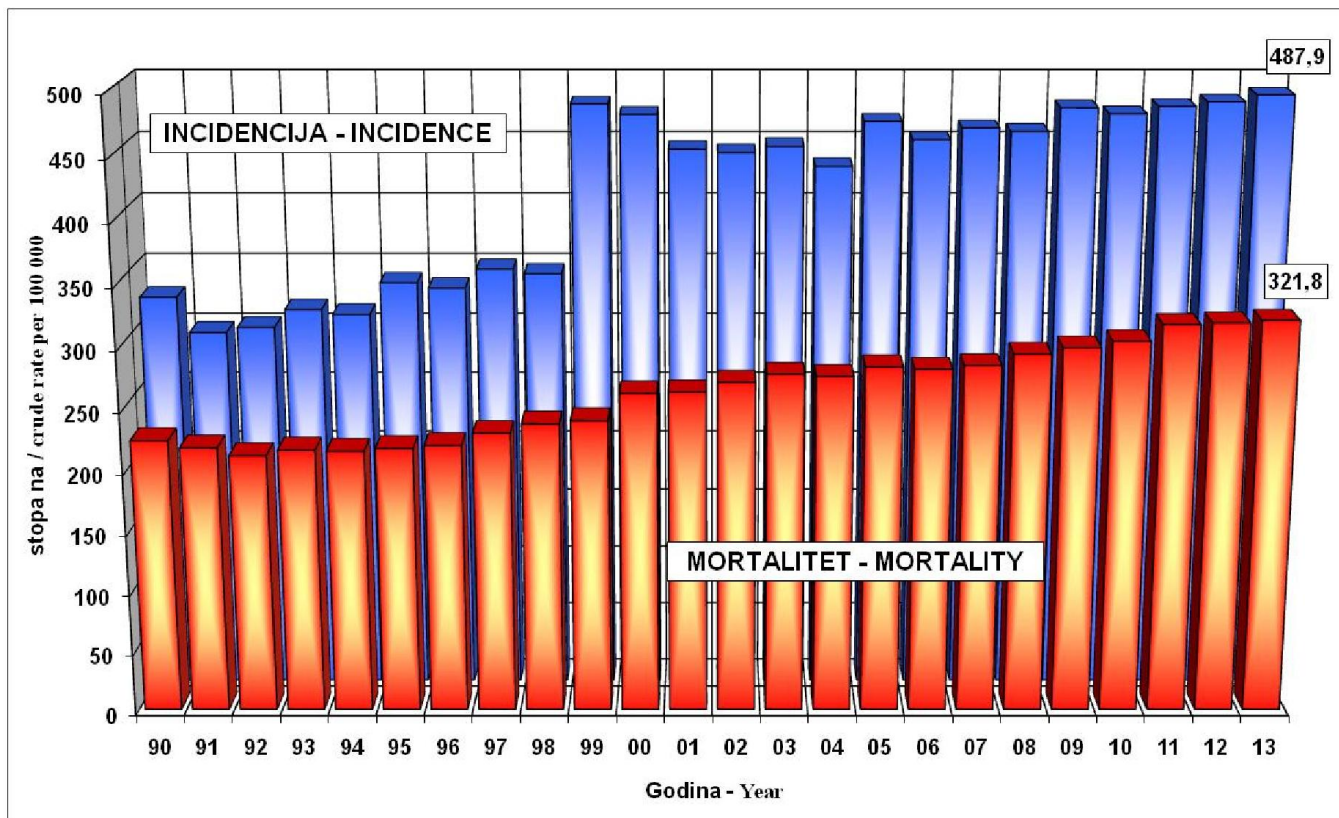
In 2013, age-standardised rates using the standard European population were 351.5/100,000 for incidence and 214.7/100,000 for mortality.

The indicators used to monitor the achievements of the "Health for All" (HFA) strategy for Europe are shown for 2013 in the table below.

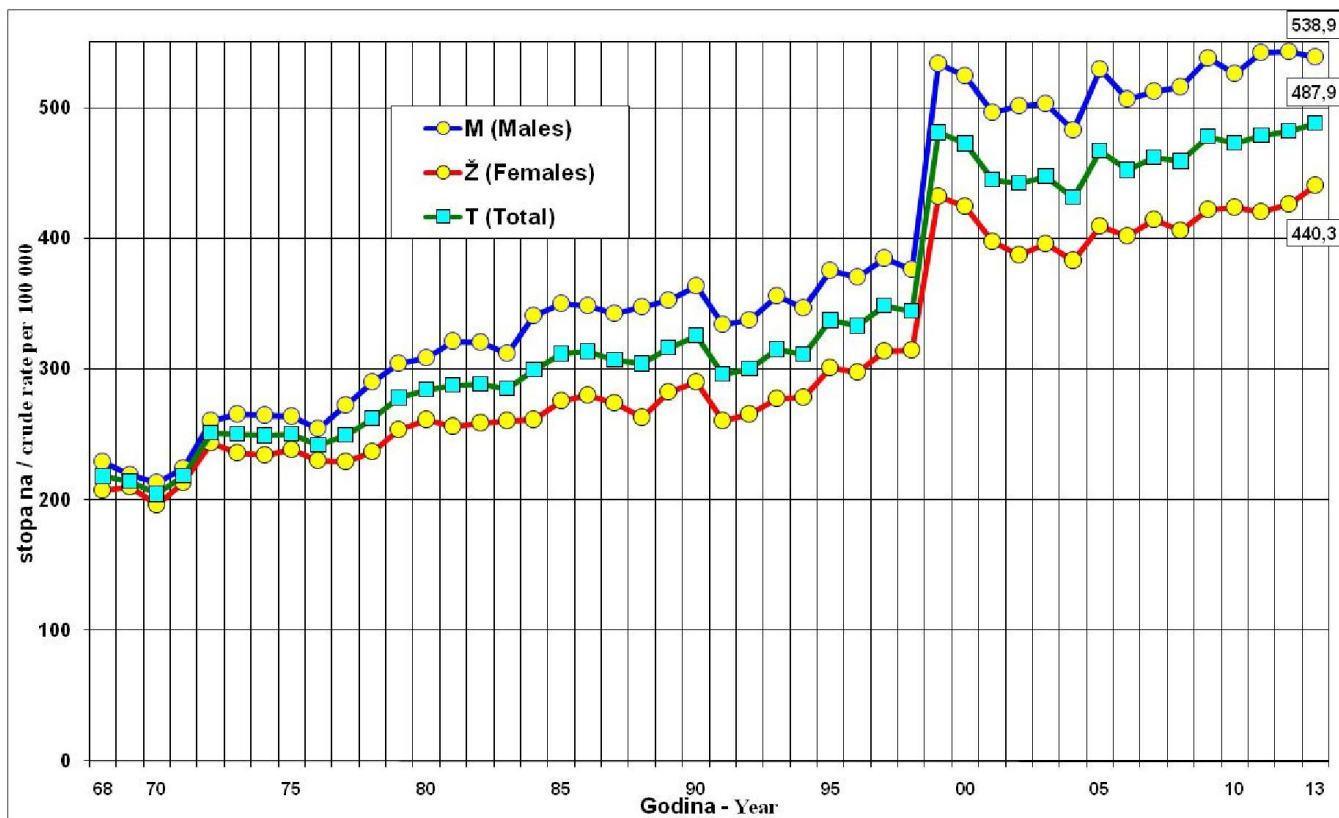
	Crude rates / 100,000	Stand. rates (EU) / 100,000
CANCER INCIDENCE		
• Total	487.9	351.5
• Male	538.9	434.0
• Female	440.3	300.0
CERVICAL CANCER INCIDENCE	15.3	12.8
BREAST CANCER INCIDENCE	115.3	84.6
TRACHEA, BRONCHUS AND LUNG CANCER INCIDENCE		
• Total	64.2	45.8
• Male	98.3	78.2
• Female	32.6	21.6
CANCER MORTALITY		
• Total	321.8	214.7
• Male	381.7	302.7
• Female	265.9	155.7
CERVICAL CANCER MORTALITY	5.7	4.0
BREAST CANCER MORTALITY	44.8	27.2
TRACHEA, BRONCHUS AND LUNG CANCER MORTALITY		
• Total	65.4	45.3
• Male	101.1	79.1
• Female	32.1	20.3

Cumulative incidence rate for 0-74 years was 28.3% for both sexes, being higher in males (34.2%), than females (23.8%). Cumulative mortality rate (0-74) was 15.83%, respectively 21.77% for males and 11.06% for females.

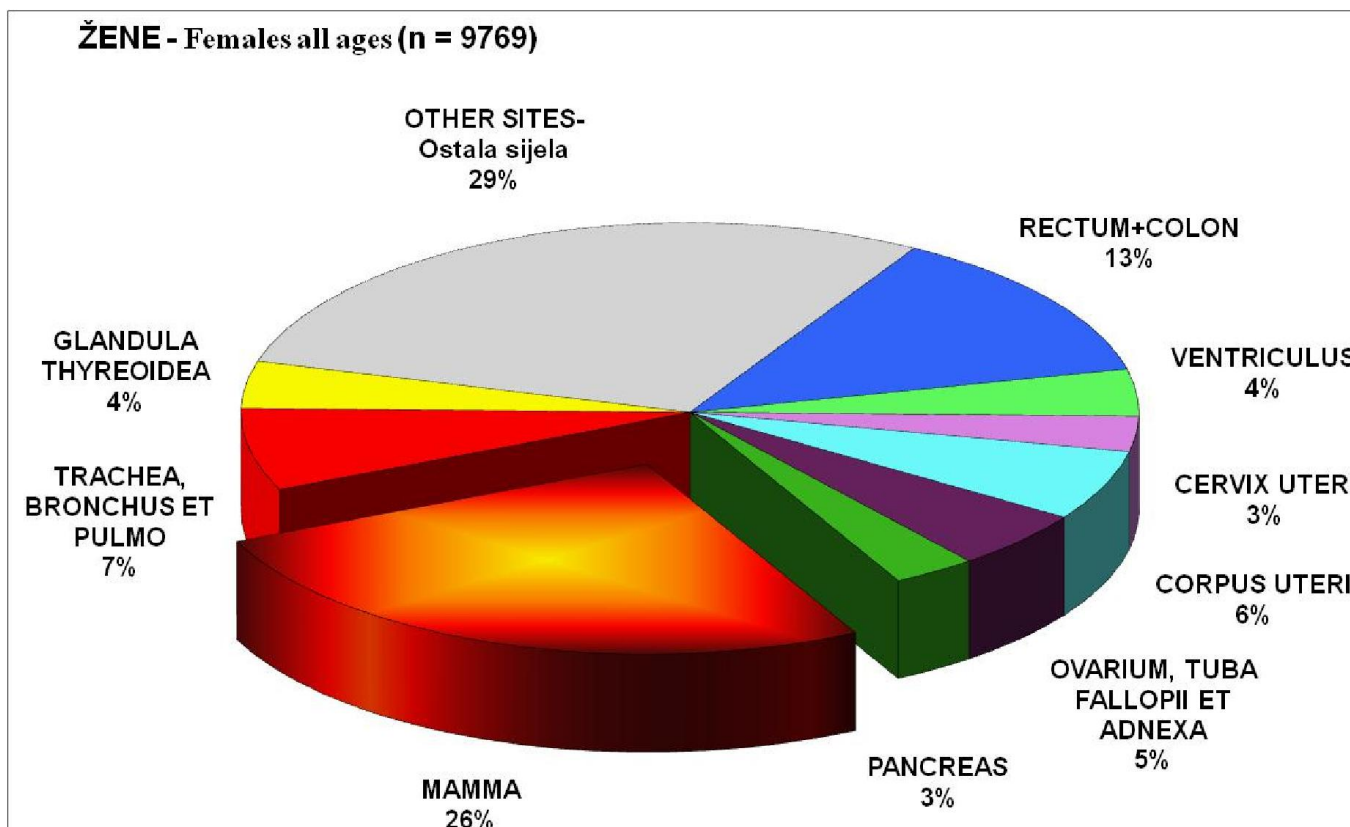
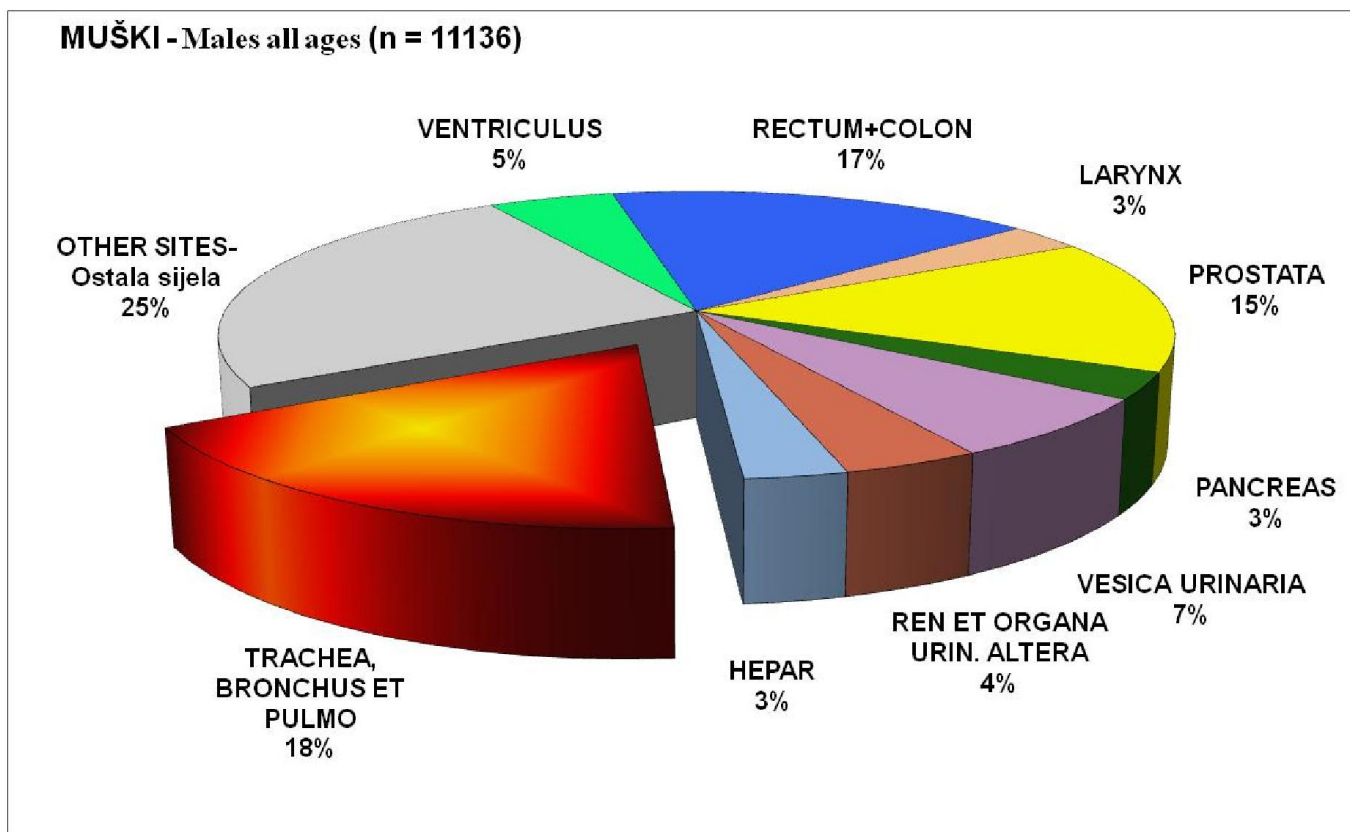
Slika 1. **STOPE INCIDENCIJE I MORTALITETA OD RAKA U HRVATSKOJ OD 1990. DO 2013. GODINE**
 Figure 1. **CANCER INCIDENCE AND MORTALITY RATES IN CROATIA 1990-2013**



Slika 2. **STOPE INCIDENCIJE RAKA U HRVATSKOJ PREMA SPOLU, 1968 – 2013.**
 Figure 2. **CANCER INCIDENCE RATES IN CROATIA BY SEX, 1968-2013**

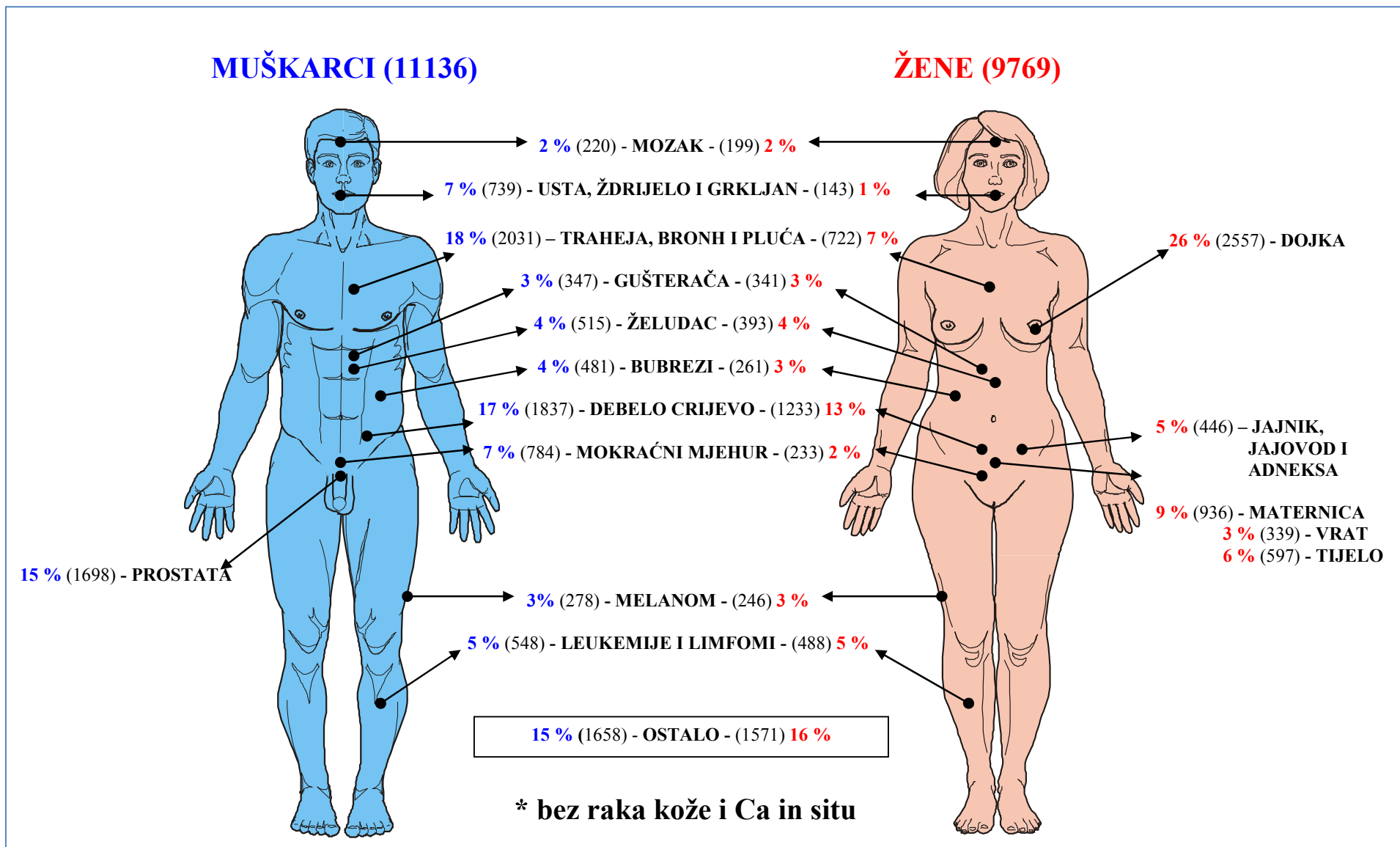


Slika 3. NAJČEŠĆA SIJELA RAKA U HRVATSKOJ PREMA SPOLU U 2013. GODINI
 Figure 3. MOST COMMON CANCER SITES IN CROATIA BY SEX IN 2013



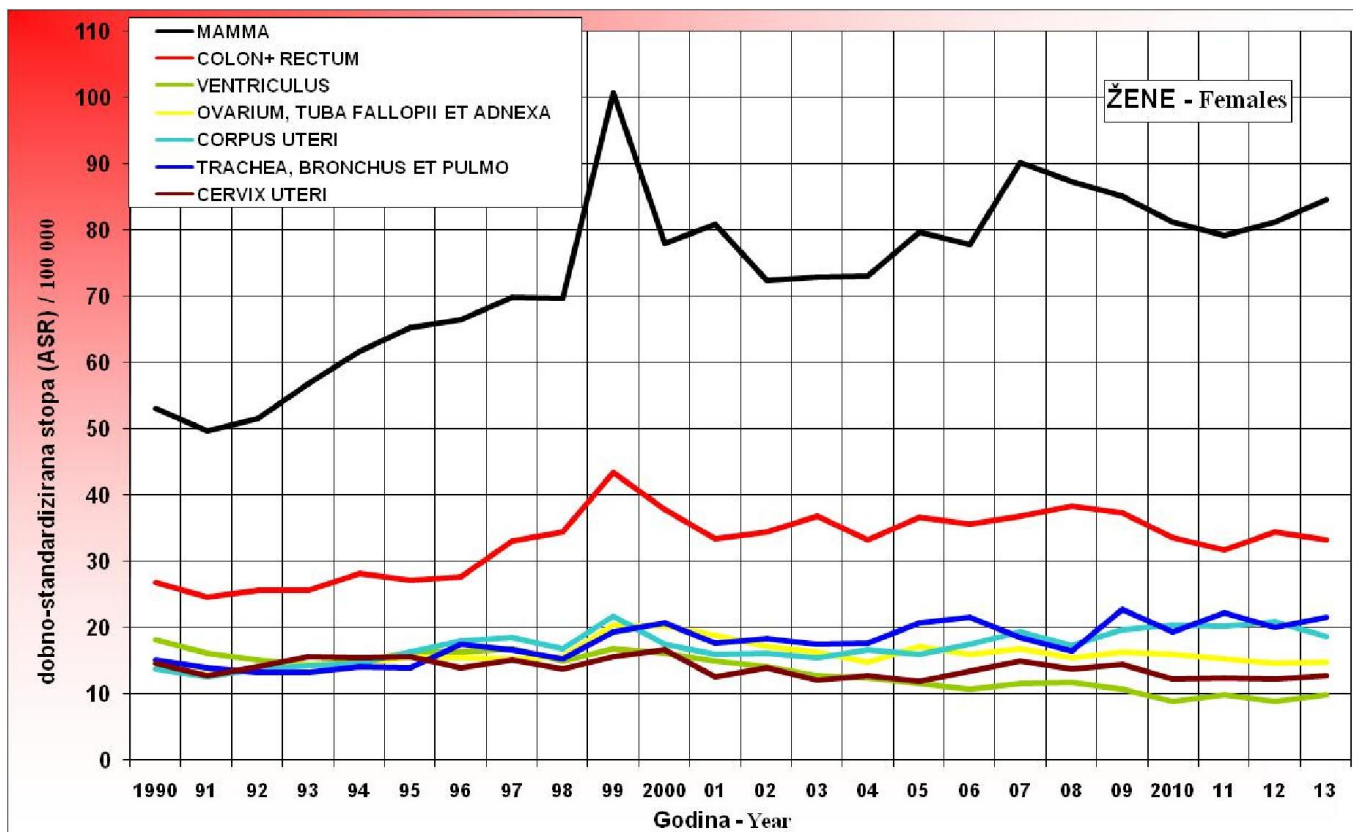
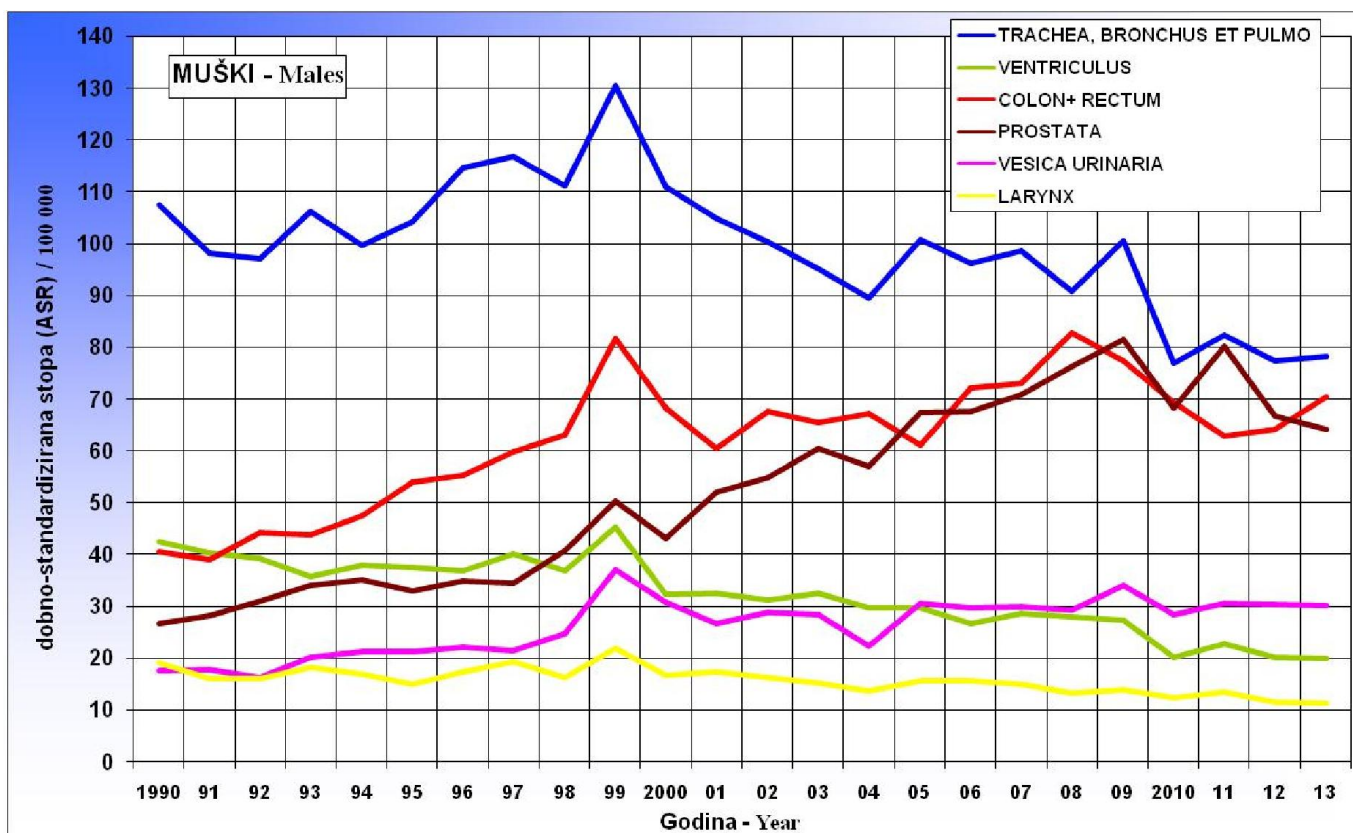
Slika 4. RASPODJELA NOVOOBOLJELIH OD RAKA PREMA SIJELIMA U 2013. GODINI

Figure 4. DISTRIBUTION OF NEW CANCER CASES IN 2013 BY SITE

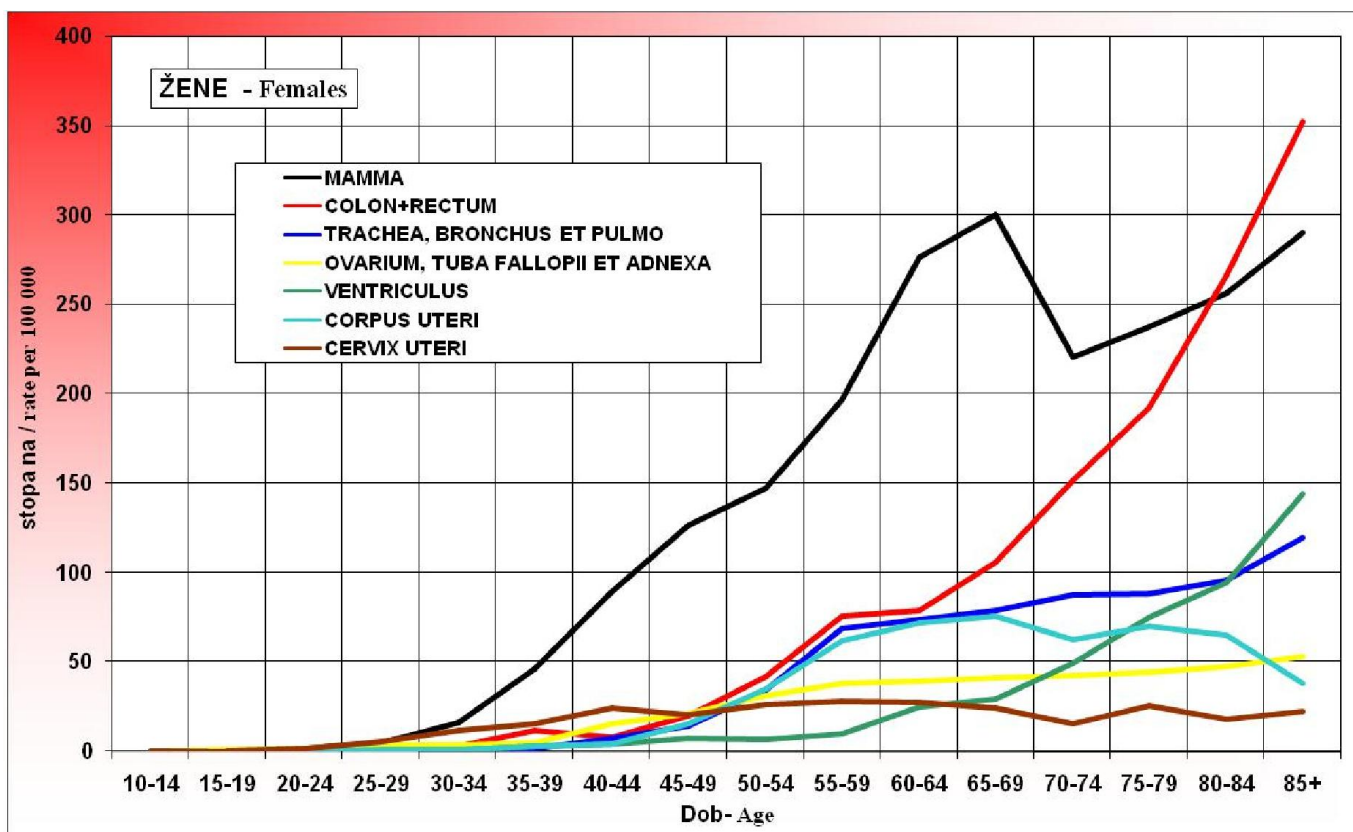
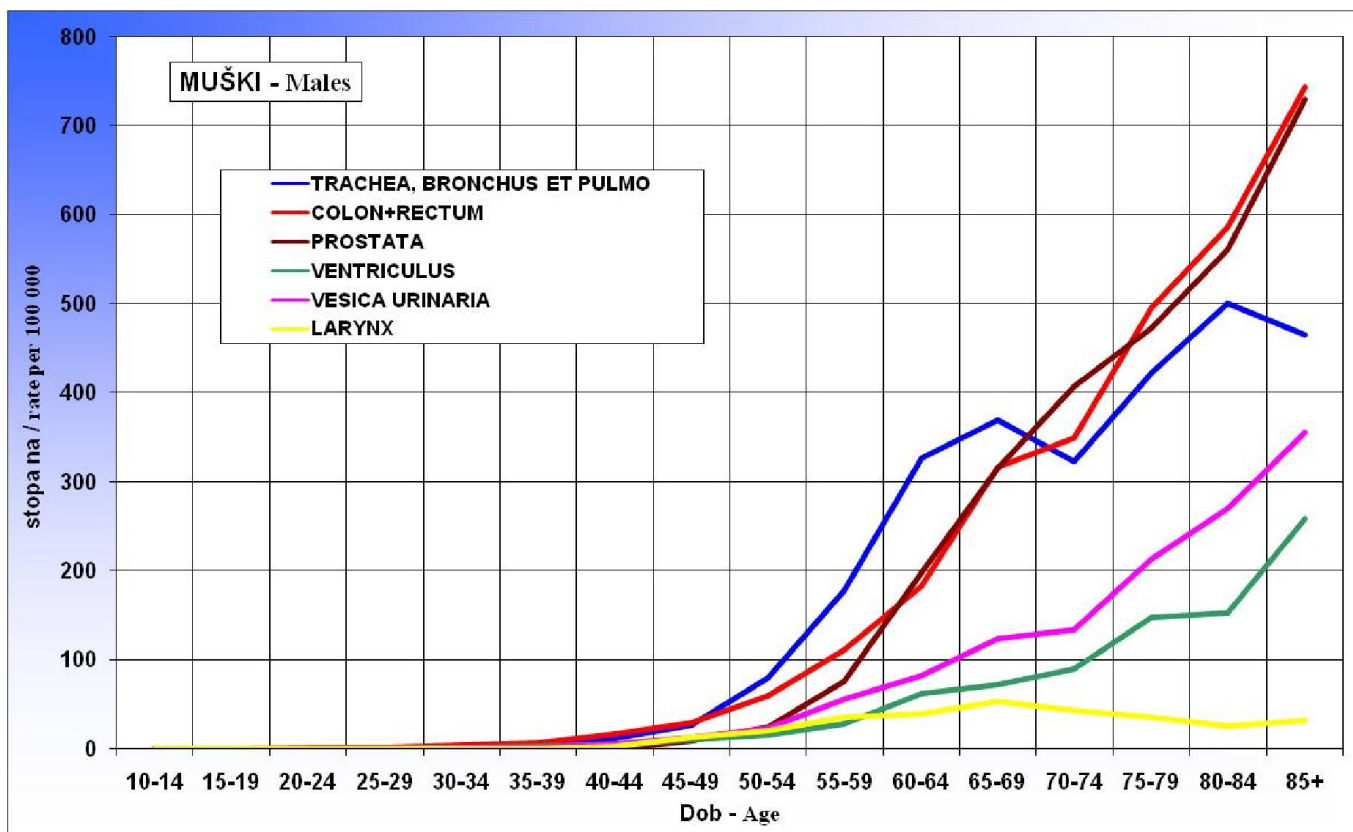


Slika 5. **INCIDENCIJA NAJČEŠĆIH SIJELA RAKA U HRVATSKOJ PREMA SPOLU, 1990 – 2013., DOBNO-STANDARDIZIRANE STOPE (STANDARDNO EUROPSKO STANOVNIŠTVO)**

Figure 5. **MOST COMMON CANCER SITES INCIDENCE BY SEX, CROATIA, 1990-2013, AGE-STANDARDISED RATES (EUROPEAN STANDARD POPULATION)**

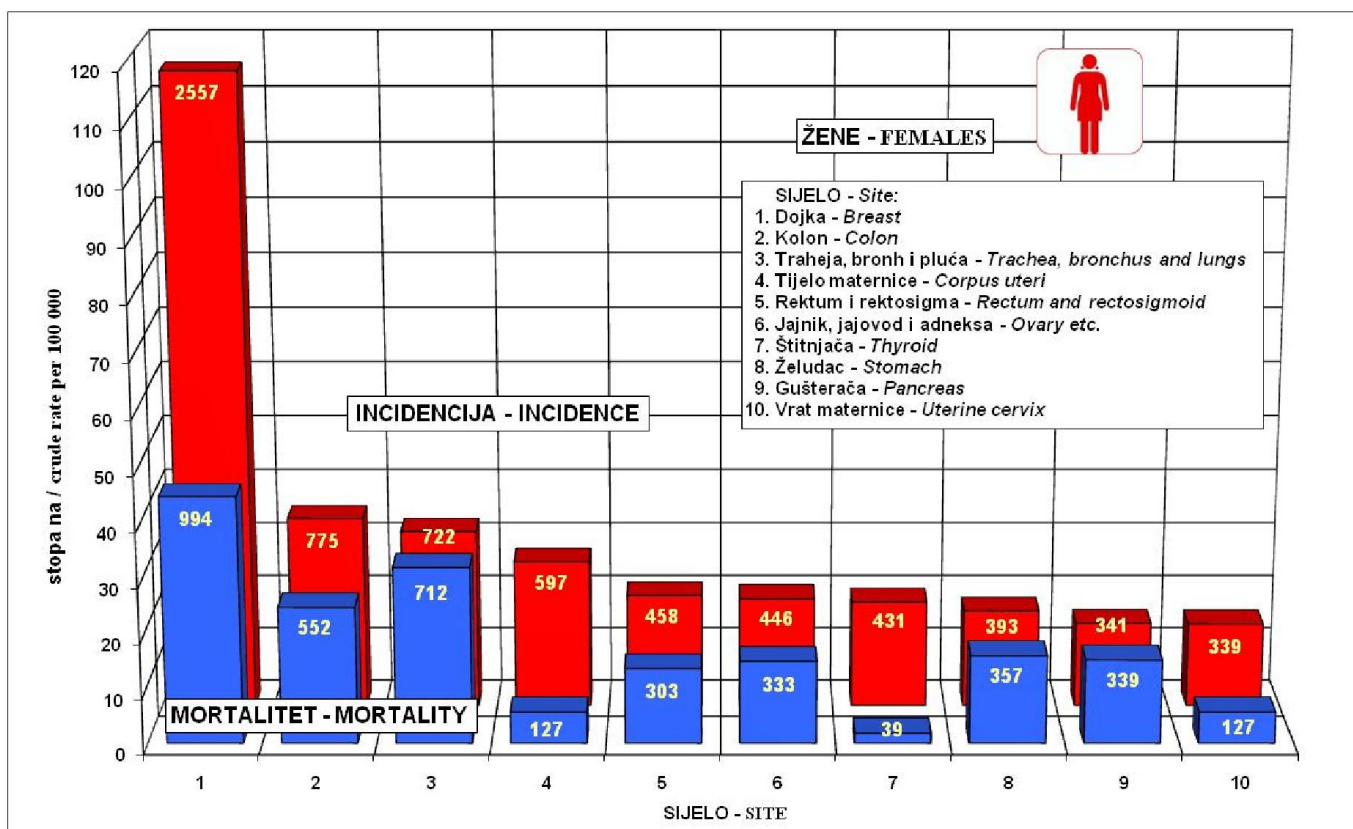
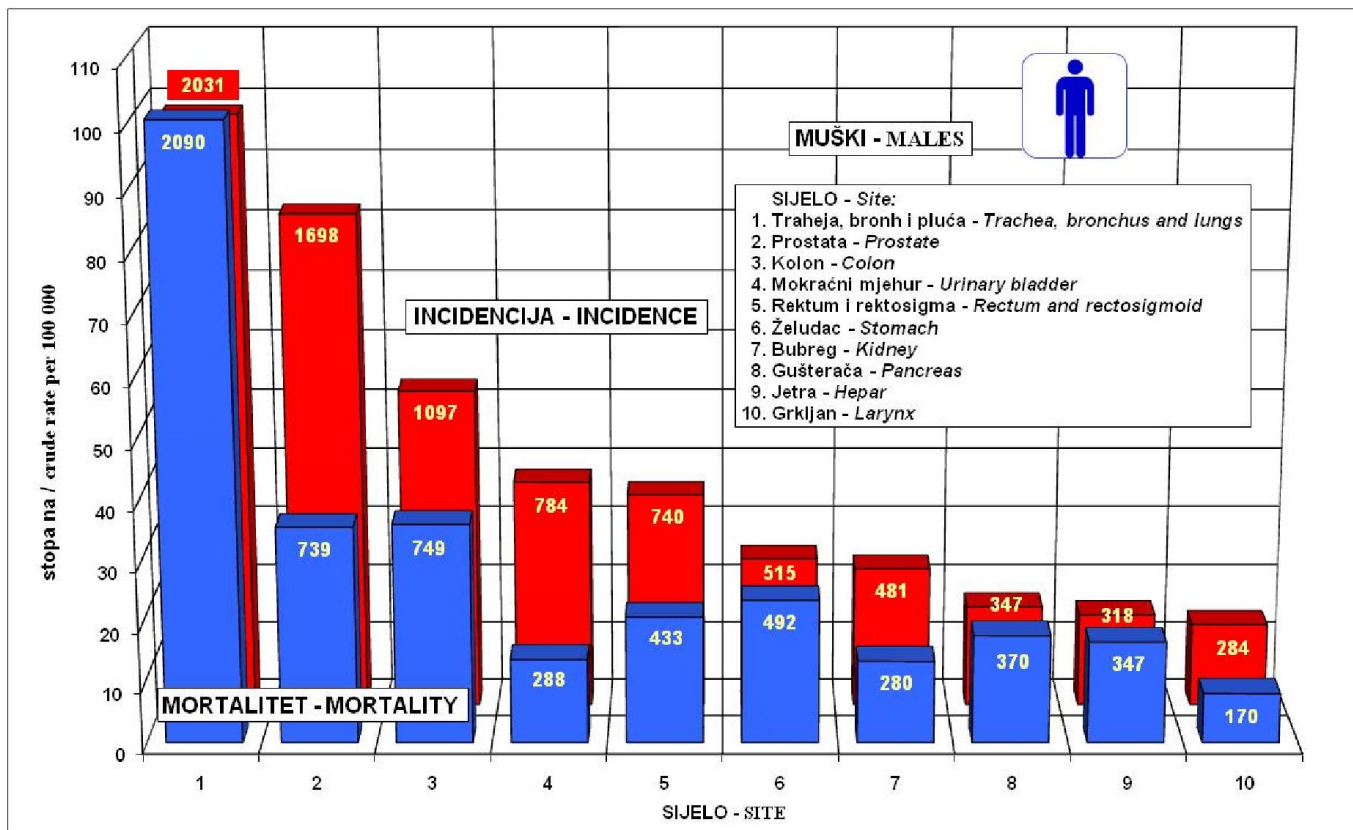


Slika 6. **INCIDENCIJA NAJČEŠĆIH SIJELA RAKA 2013. GODINE U HRVATSKOJ PREMA DOBI I SPOLU**
 Figure 6. **MOST COMMON CANCER SITES INCIDENCE RATES BY AGE AND SEX, CROATIA, 2013**



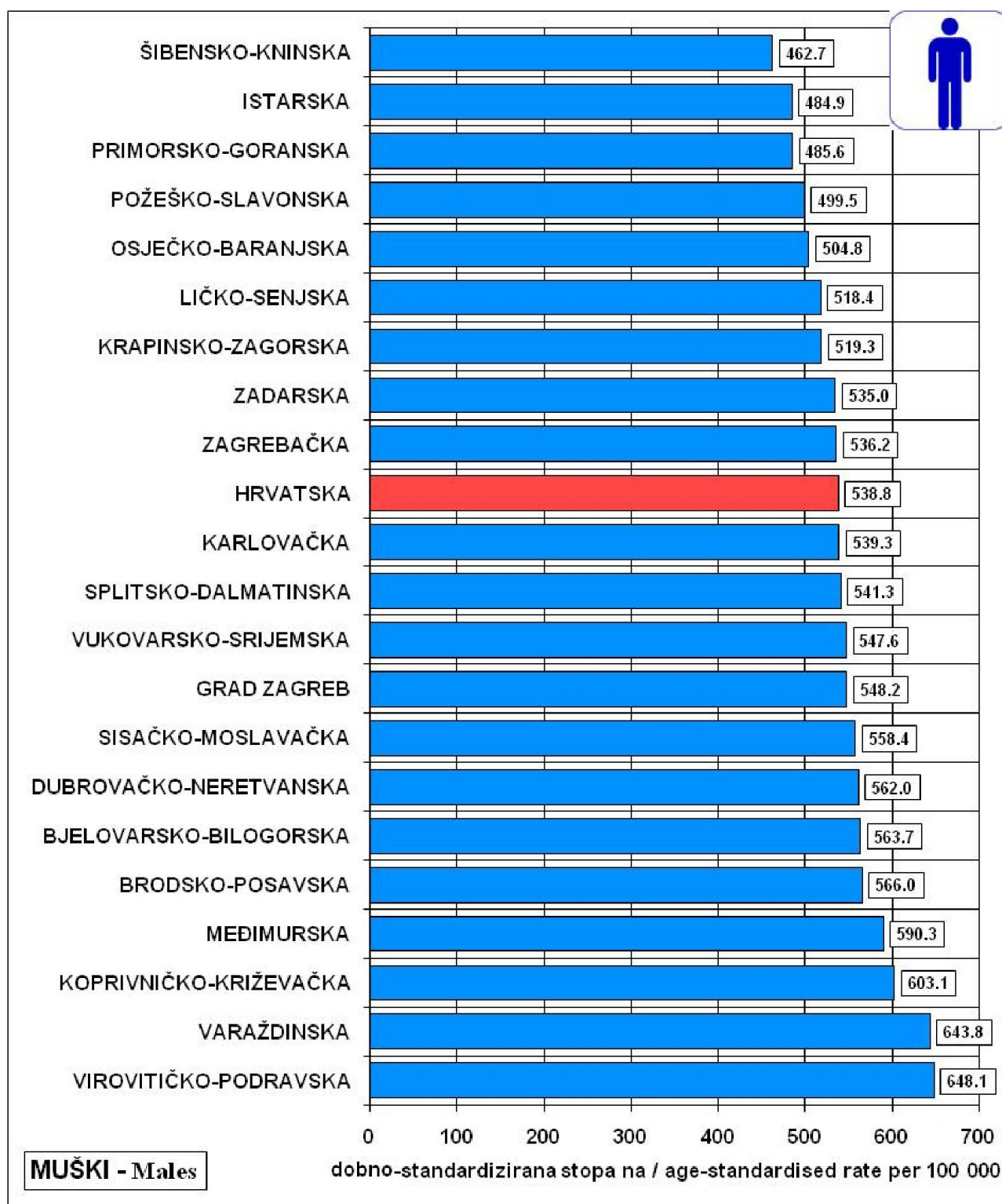
Slika 7. NAJČEŠĆA SIJELA RAKA U HRVATSKOJ 2013. GODINE PREMA SPOLU

Figure 7. MOST COMMON CANCER SITES BY SEX, CROATIA, 2013



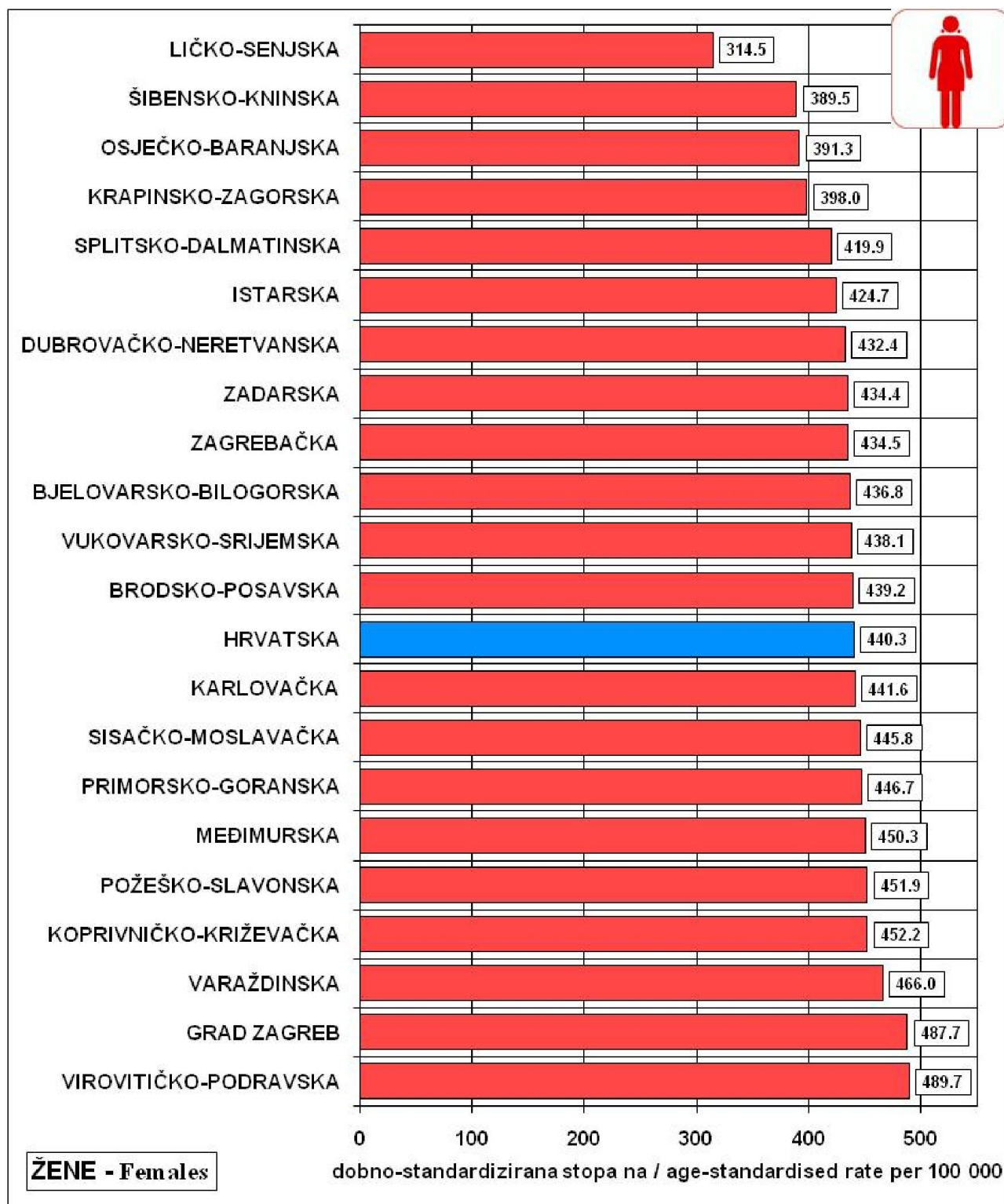
Slika 8.0 INCIDENCIJA RAKA PREMA ŽUPANIJAMA, DOBNO-STANDARDIZIRANE STOPE U 2013. GODINI - MUŠKI*

Figure 8.0 CANCER INCIDENCE BY COUNTY, AGE-STANDARDISED RATES, CROATIA 2013, MALES*



* STANDARDIZIRANO NA HRVATSKO STANOVNIŠTVO PREMA POPISU STANOVNIŠTVA 2011.

* STANDARDISED PER CROATIAN POPULATION CENSUS FOR 2011

Slika 8.1 **INCIDENCIJA RAKA PREMA ŽUPANIJAMA, DOBNO-STANDARDIZIRANE STOPE U 2013. GODINI - ŽENE***Figure 8.1 **CANCER INCIDENCE BY COUNTY, AGE-STANDARDISED RATES, CROATIA 2013, FEMALES***

* STANDARDIZIRANO NA HRVATSKO STANOVNIŠTVO PREMA POPISU STANOVNIŠTVA 2011.

* STANDARDISED PER CROATIAN POPULATION CENSUS FOR 2011

Tablica B1.

POKAZATELJI KVALITETE PODATAKA: INCIDENCIJA RAKA U HRVATSKOJ 2013.
DATA QUALITY INDICATORS: CANCER INCIDENCE IN CROATIA IN 2013

MUŠKI – Males	% HV	% DCO	M / I
LABIUM ORIS	72	7	0.12
OESOPHAGUS	65	11	0.92
VENTRICULUS	71	9	0.96
INTESTINUM CRASSUM EXCL. RECTUM	77	7	0.68
RECTUM, RECTOSIGMA ET ANUS	82	6	0.59
VESICA FELLEA ET VIAE BILIARES EXTERNAE	48	11	0.90
PANCREAS	31	14	1.07
LARYNX	80	5	0.60
TRACHEA, BRONCHUS ET PULMO (PRIM.)	63	10	1.03
MELANOMA MALIGNUM CUTIS	94	6	0.39
PROSTATA	68	8	0.44
TESTIS	67	1	0.09
VESICA URINARIA	63	3	0.37
REN ET ORGANA URIN. ALTERA ET NON SPEC. (URETER, URETHRA. URACHUS ET GL. PARAURETH)	56	7	0.58
CEREBRUM	41	6	0.92
GLANDULA THYREOIDEA	88	1	0.04
SVI LIMFOMI - ALL LYMPHOMAS	92	4	0.56
MYELOMA MULTIPLEX ET MALIGNOMATA ALTERA IMUNO-PROLIFERATIVA	90	10	1.01
SVE LEUKEMIJE - ALL LEUKEMIAS	80	12	0.82
SVA SIJELA - ALL CANCERS	68	8	0.71

% HV = UDIO HISTOLOŠKI POTVRĐENIH SLUČAJEVA (*PROPORTION OF NEW CASES HISTOLOGICALLY VERIFIED*)

% DCO = UDIO REGISTRIRANIH SAMO IZ PODATAKA O SMRTI (*PROPORTION NOTIFIED BY DEATH CERTIFICATE ONLY*)

M / I = OMJER MORTALITETA I INCIDENCIJE (*MORTALITY – INCIDENCE RATIO*)

Tablica B1.

POKAZATELJI KVALITETE PODATAKA: INCIDENCIJA RAKA U HRVATSKOJ 2013.
DATA QUALITY INDICATORS: CANCER INCIDENCE IN CROATIA IN 2013

ŽENE - Females	% HV	% DCO	M / I
LABIUM ORIS	57	10	0.19
OESOPHAGUS	59	0	0.87
VENTRICULUS	69	13	0.91
INTESTINUM CRASSUM EXCL. RECTUM	76	9	0.71
RECTUM, RECTOSIGMA ET ANUS	77	7	0.66
VESICA FELLEA ET VIAE BILIARES EXTERNAE	41	13	0.90
PANCREAS	29	19	0.99
LARYNX	56	11	0.83
TRACHEA, BRONCHUS ET PULMO (PRIM.)	63	9	0.99
MELANOMA MALIGNUM CUTIS	93	7	0.31
MAMMA FEMININA	88	4	0.39
CERVIX UTERI	72	2	0.37
CORPUS	79	1	0.37
OVARIUM, TUBA FALLOPI ET ADNEXA	60	7	0.73
VESICA URINARIA	56	5	0.50
REN ET ORGANA URIN. ALTERA ET NON SPEC. (URETER, URETHRA, URACHUS ET GL. PARAURETH)	61	6	0.43
CEREBRUM	36	13	0.97
GLANDULA THYREOIDEA	88	1	0.09
SVI LIMFOMI - ALL LIMPHOMAS	96	2	0.55
MYELOMA MULTIPLEX ET MALIGNOMATA ALTERA IMUNO-PROLIFERATIVA	92	7	0.93
SVE LEUKEMIJE - ALL LEUKEMIAS	88	11	0.88
SVA SIJELA - ALL CANCERS	72	7	0.60

% HV = UDIO HISTOLOŠKI POTVRĐENIH SLUČAJEVA (*PROPORTION OF NEW CASES HISTOLOGICALLY VERIFIED*)

% DCO = UDIO REGISTRIRANIH SAMO IZ PODATAKA O SMRTI (*PROPORTION NOTIFIED BY DEATH CERTIFICATE ONLY*)

M / I = OMJER MORTALITETA I INCIDENCIJE (*MORTALITY – INCIDENCE RATIO*)

Tablica B2.0

BRJ NOVIH SLUČAJEVA RAKA U HRVATSKOJ 2009 - 2013. GODINE, PREMA SPOLU I PRIMARNOM SIJELU**NUMBER OF NEW CANCER CASES IN CROATIA, BY SEX AND PRIMARY SITE, 2009 – 2013****MUŠKI - Males**

SIJELO - SITE	2009	2010	2011	2012	2013
LABIUM ORIS	57	52	45	52	43
LINGUA	110	110	103	89	99
GLANDULAE SALIVALES	38	23	28	28	28
GINGIVA	15	13	16	13	8
BASIS ORIS	44	39	31	43	22
PARTES ALTERAE ORIS	25	22	26	23	25
OROPHARYNX	98	99	79	107	94
EPIPHARYNX	16	17	27	25	16
HYPOPHARYNX	102	104	87	92	98
PHARYNX NON SPEC.	7	7	12	2	3
OESOPHAGUS	165	146	196	146	150
VENTRICULUS	593	541	605	540	515
INTESTINUM TENUE INC. DUODENUM	19	21	33	19	24
INTESTINUM CRASSUM EXCL. RECTUM	963	1032	955	981	1097
RECTUM, RECTOSIGMA ET ANUS	744	794	711	705	740
HEPAR (PRIM. ET NON SPEC.)	284	292	318	337	318
VESICA FELLEA	146	107	125	115	99
PANCREAS	347	346	332	356	347
TRACTUS DIGESTIVUS NON SPEC.	19	27	15	15	14
NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS.	19	29	30	31	20
LARYNX	313	317	293	294	284
TRACHEA, BRONCHUS ET PULMO (PRIM.)	2242	2034	2179	2092	2031
MESOTHELIOMA	62	62	51	51	73
THYMUS, COR ET MEDIASTINUM	3	3	4	2	3
ORGANA RESPIRATORIA NON SPEC.	1	2	1	1	2
THELAE OSSIIUM	43	38	54	32	42
THELAE CONNECTIVAE	57	52	55	62	43
MELANOMA MALIGNUM CUTIS	299	297	293	279	278
MAMMA MASCULINA	34	21	30	26	27
PROSTATATA	1785	1791	1707	1771	1698
TESTIS	159	180	180	184	181
PENIS ET ORGANA GENITALIA NON SPEC.	7	1	5	3	2
VESICA URINARIA	748	745	813	792	784
REN ET ORGANA URIN. ALTERA	470	423	440	496	460
OCULUS	20	21	11	11	20
CEREBRUM	259	215	250	226	220
MENINGES	18	14	6	5	6
GLANDULA THYREOIDEA	114	96	98	107	143
GLANDULAE ENDOCRINES ALTERAE	7	6	5	4	4
REGIONES ALTERAE ET NON SATIS SPEC.	38	47	43	33	46
MALIGNOMATA SINE REGIONE SPEC.	119	76	102	113	109
MORBUS HODGKIN	50	45	47	51	33
MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI	137	130	144	135	119
MYELOMA MULTIPLEX	90	99	108	92	95
LEUKAEMIA LYMPHATICA	142	147	129	139	142
LEUKAEMIA MYELOICA	88	110	102	94	100
LEUKAEMIA MONOCITARIA	2	5	2	14	4
LEUKAEMIA ALTERA SPEC.	1	-	1	2	4
LEUKAEMIA NON SPEC.	13	13	11	10	18
SVA SIJELA - ALL SITES	11510	11213	11353	11256	11136

* stanje Registra za rak Republike Hrvatske na dan 1. 6. 2015.

Tablica B2.0

BRJ NOVIH SLUČAJEVA RAKA U HRVATSKOJ 2009 - 2013. GODINE, PREMA SPOLU I PRIMARNOM SIJELU**NUMBER OF NEW CANCER CASES IN CROATIA, BY SEX AND PRIMARY SITE, 2009 – 2013****ŽENE - Females**

SIJELO - SITE	2009	2010	2011	2012	2013
LABIUM ORIS	23	25	24	25	21
LINGUA	20	30	17	20	19
GLANDULAE SALIVALES	15	19	21	18	23
GINGIVA	13	11	16	13	8
BASIS ORIS	5	6	4	5	6
PARTES ALTERAE ORIS	8	9	7	8	8
OROPHARYNX	16	10	15	13	20
EPIPHARYNX	10	10	1	4	6
HYPOPHARYNX	6	9	9	11	12
PHARYNX NON SPEC.	2	-	1	-	1
OESOPHAGUS	33	49	39	31	39
VENTRICULUS	376	355	389	348	393
INTESTINUM TENUE INC. DUODENUM	25	25	21	23	26
INTESTINUM CRASSUM EXCL. RECTUM	729	773	716	783	775
RECTUM, RECTOSIGMA ET ANUS	503	473	457	475	458
HEPAR (PRIM. ET NON SPEC.)	154	158	167	170	156
VESICA FELLEA	191	198	177	145	157
PANCREAS	307	310	328	327	341
TRACTUS DIGESTIVUS NON SPEC.	40	26	33	18	20
NASUS, CAVUM NASI, AURIS MEDIA ET SINUS PARANAS.	13	8	16	14	5
LARYNX	21	29	26	27	18
TRACHEA, BRONCHUS ET PULMO (PRIM.)	709	661	772	694	722
MESOTHELIOMA	14	16	9	10	10
THYMUS, COR ET MEDIASTINUM	1	4	6	1	4
ORGANA RESPIRATORIA NON SPEC.	1	1	1	2	1
THELAE OSSIIUM	46	36	47	26	30
THELAE CONNECTIVAE	57	49	50	45	48
MELANOMA MALIGNUM CUTIS	297	260	267	258	249
MAMMA FEMININA	2391	2507	2401	2449	2557
MALIGNOMA UTERI NON SPEC.	31	21	29	20	30
CERVIX UTERI	377	322	325	314	339
CHORIONEPITHELIOMA	-	1	1	1	-
CORPUS UTERI	582	651	636	653	597
OVARIUM, TUBA FALLOPII ET ADNEXA	473	494	453	447	446
ORGANA GENIT. FEM. ALTERA	4	8	8	5	10
VESICA URINARIA	243	242	256	264	233
REN ET ORGANA URIN. ALTERA	252	217	296	250	244
OCULUS	13	29	18	8	9
CEREBRUM	216	236	237	204	199
MENINGES	17	17	8	15	15
GLANDULA THYREOIDEA	402	409	394	410	431
GLANDULAE ENDOCRINES ALTERAE	10	3	7	4	3
REGIONES ALTERAE ET NON SATIS SPEC.	83	47	68	77	77
MALIGNOMATA SINE REGIONE SPEC.	106	58	89	94	104
MORBUS HODGKIN	51	45	51	46	50
MALIGNOMATA ALTERA SYSTEMATIS LYMPHATICI	162	143	114	139	120
MYELOMA MULTIPLEX	90	90	86	106	97
LEUKAEMIA LYMPHATICA	123	100	93	92	101
LEUKAEMIA MYELOICA	89	93	75	102	88
LEUKAEMIA MONOCITARIA	4	3	4	4	6
LEUKAEMIA ALTERA SPEC.	-	1	4	1	-
LEUKAEMIA NON SPEC.	8	7	7	9	5
SVA SIJELA - ALL SITES	9723	9703	9672	9641	9769

* stanje Registra za rak Republike Hrvatske na dan 1. 6. 2015.

Tablica B2.1

**NOVI SLUČAJEVI RAKA U HRVATSKOJ 2013. GODINE
NAJČEŠĆA SIJELA - BROJ, POSTOTAK, STOPE INCIDENCIJE, KUMULATIVNE STOPE**

NEW CANCER CASES IN CROATIA IN 2013

MOST COMMON SITES: NUMBER OF CASES, PERCENTAGE, INCIDENCE RATES AND CUMULATIVE RATES

MUŠKI - Primarno sjelo	BROJ NOVIH SLUČAJEVA	POSTOTAK %	STOPA INCIDENCIJE	STANDARDIZIRANE STOPE (SVJETSKO PUČANSTVO)*	KUMULATIVNE STOPE (0 - 74 godine)
MALES - Primary site	NUMBER OF NEW CASES	PERCENT %	CRUDE INCIDENCE RATE	STANDARDISED INCIDENCE RATE (WORLD)*	CUMULATIVE RATE (0 - 74 years)
SVA SIJELA - ALL SITES	11136	100	538.9	298.0	34.2
TRACHEA, BRONCHUS ET PULMO (PRIM.)	2031	18	98.3	53.3	6.6
PROSTATA	1698	15	82.2	41.6	5.2
INTESTINUM CRASSUM EXCL. RECTUM	1097	10	53.1	26.9	3.1
VESICA URINARIA	784	7	37.9	19.7	2.2
RECTUM, RECTOSIGMA ET ANUS	740	7	35.8	19.5	2.3
VENTRICULUS	515	5	24.9	13.2	1.4
REN ET ORGANA URIN. ALTERA	481	4	23.3	13.1	1.5
PANCREAS	347	3	16.8	8.8	1.0
HEPAR (PRIM. ET NON SPEC.)	318	3	15.4	8.0	1.0
LARYNX	284	3	13.7	8.1	1.0
OSTALO - Other	2841	25			

ŽENE - Primarno sjelo	BROJ NOVIH SLUČAJEVA	POSTOTAK %	STOPA INCIDENCIJE	STANDARDIZIRANE STOPE (SVJETSKO PUČANSTVO)*	KUMULATIVNE STOPE (0 - 74 godine)
FEMALES - Primary site	NUMBER OF NEW CASES	PERCENT %	CRUDE INCIDENCE RATE	STANDARDISED INCIDENCE RATE (WORLD)*	CUMULATIVE RATE (0 - 74 years)
SVA SIJELA - ALL SITES	9769	100	440.3	216.0	23.8
MAMMA FEMININA	2557	26	115.3	62.0	7.1
INTESTINUM CRASSUM EXCL. RECTUM	775	8	34.9	13.7	1.5
TRACHEA, BRONCHUS ET PULMO (PRIM.)	722	7	32.5	14.8	1.8
CORPUS UTERI	597	6	26.9	13.3	1.7
RECTUM, RECTOSIGMA ET ANUS	458	5	20.6	8.3	0.9
OVARIUM, TUBA FALLOPII ET ADNEXA	446	5	20.1	10.8	1.2
GLANDULA THYREOIDEA	431	4	19.4	14.4	1.4
VENTRICULUS	393	4	17.7	6.4	0.7
PANCREAS	341	3	15.4	5.6	0.7
CERVIX UTERI	339	3	15.3	9.9	1.0
OSTALO - Other	2710	29			

- STOPE NA 100.000 (CRUDE AND STANDARDISED INCIDENCE ARE RATES PER 100.000 PERSONS)

- SAMO INVAZIVNI RAK (ONLY INVASIVE CANCERS ARE INCLUDED IN THE ABOVE TABULATIONS)

- * DIREKTNA METODA (DIRECT METHOD)

Tablica B3.0

BRJ NOVJI SLUČAJEVA RAKA PREMA SPOLU, DOBI TE PRIMARNOM SIJELU – RH 2013.
NEW CANCER CASES IN CROATIA IN 2013 BY SEX, AGE AND PRIMARY SITE

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	SPOL SEX	UKUPNO ALL AGES	DOB - AGE																	Nep. Unkn.	
			0- 4	5- 9	10- 14	15- 19	20- 24	25- 29	30- 34	35- 39	40- 44	45- 49	50- 54	55- 59	60- 64	65- 69	70- 74	75- 79	80- 84		85+
C92 LEUKAEMIA MYELOICA	M	100	0	0	0	1	1	1	3	3	4	6	5	4	13	8	11	17	13	10	0
	Ž	88	2	0	0	0	1	0	1	1	0	5	2	9	8	8	10	17	14	0	
	UK	188	2	0	0	1	2	1	4	4	4	11	7	13	21	16	21	27	30	0	
C93 LEUKAEMIA MONOCITARIA	M	4	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	2	1	0	
	Ž	6	0	0	0	0	0	0	0	1	0	1	0	1	0	2	1	1	0	0	
	UK	10	0	0	0	0	0	0	1	0	1	0	1	0	2	1	1	2	1	0	
C94 LEUKAEMIA ALTERA SPEC. (ERYTHROLEUKAEMIA, LEUKAEMIA MEGAKARYOCYTICA)	M	4	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0	0	
	Ž	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	UK	4	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0	0	
C95 LEUKAEMIA NON SPEC.	M	18	0	0	1	1	0	0	0	1	0	0	2	1	3	3	3	1	2	0	
	Ž	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	1	
	UK	23	0	0	1	1	0	0	0	1	0	0	2	1	3	3	5	3	3	0	
C96 MALIGNOMATA ALT. ET NON SPEC. SYSTEMATIS LYMPHATICI ET HEMATOPOIETICI	M	8	1	1	1	0	0	1	0	0	0	1	0	1	0	0	2	0	0	0	
	Ž	4	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	
	UK	12	1	2	1	0	0	1	0	0	0	1	1	1	0	0	3	1	0	0	
C97 MALIGNOMATA SITUUM MULTIPLICUM PRIMARIUM	M	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Ž	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
	UK	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
C82-C85+C96 (202 ICD IX)	M	247	3	1	1	0	2	3	2	7	10	16	19	23	37	18	39	38	15	13	
	Ž	238	1	3	2	2	1	10	1	1	4	10	15	24	24	28	39	34	14	0	
	UK	485	4	4	3	2	3	13	3	8	14	26	34	47	61	43	67	49	27	0	
SVE LOKALIZACIJE ALL SITES C00 - C97	M	11136	21	13	16	25	40	59	118	128	171	339	627	1184	1696	1590	1712	1722	1099	574	
	Ž	9769	20	16	4	20	21	73	106	206	319	483	743	1038	1194	1102	1204	1322	1067	829	
	UK	20905	41	29	20	45	61	132	224	334	490	822	1370	2222	2890	2692	2916	3044	2166	1403	
CA IN SITU D00 - D09	M	115	0	0	0	0	0	0	0	1	4	6	13	18	30	18	21	2	2	0	
	Ž	453	0	0	0	4	18	47	76	64	57	47	35	22	26	19	15	14	9	0	
	UK	568	0	0	0	4	18	47	76	64	58	51	41	35	44	49	33	35	11	2	
D06 CERVIX UTERI - CA IN SITU	Ž	343	0	0	0	4	17	45	76	61	50	39	22	8	11	5	2	3	0	0	
D32 NEOPLASMA BENIGNUM MENINGUM	M	15	0	0	0	0	0	0	1	0	1	1	0	1	0	2	5	3	0	1	
	Ž	45	0	0	0	0	0	0	0	2	1	1	5	8	7	4	4	4	5	0	
	UK	60	0	0	0	0	0	0	1	2	2	2	5	9	7	6	9	7	4	6	
D33 NEOPLASMA BENIGNUM CEREBRI	M	56	0	2	1	5	2	3	3	2	5	5	6	8	4	1	3	5	1	0	
	Ž	90	4	0	3	5	3	4	5	6	5	10	5	10	12	5	8	4	1	0	
	UK	146	4	2	4	10	5	7	8	8	10	15	11	18	16	6	11	9	2	0	
D42 NEOPLASMA MENINGUM NON CLASS.	M	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Ž	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	
	UK	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
D43 NEOPLASMA CEREBRI NON CLASS.	M	8	0	0	0	0	0	0	0	0	0	0	1	1	2	1	1	1	1	0	
	Ž	6	0	0	0	0	0	0	0	0	1	1	0	1	0	1	0	0	1	1	
	UK	14	0	0	0	0	0	0	0	0	1	1	1	2	2	2	1	1	2	1	
D45 POLYCYTHAEMIA RUBRA VERA	M	15	0	0	0	0	0	0	1	1	0	0	2	1	1	3	2	3	0	1	
	Ž	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	
	UK	17	0	0	0	0	0	0	1	1	0	0	2	1	1	3	3	3	1	1	
D46.9 SYNDROMA MYELODISPLASTICUM NON SPEC.	M	48	1	0	0	0	0	0	0	0	1	2	1	0	3	0	6	13	14	7	
	Ž	34	0	0	0	0	0	0	0	0	0	1	0	0	2	3	4	5	13	6	
	UK	82	1	0	0	0	0	0	0	0	1	3	1	0	5	3	10	18	27	13	
D47.1 SYNDROMA MYELOPROLIFERATIVUM CHR.	M	25	0	0	0	0	0	0	0	0	1	1	0	5	4	2	5	3	2	2	
	Ž	28	0	1	0	0	0	1	0	0	0	1	1	2	2	1	4	9	2	4	
	UK	53	0	1	0	0	0	1	0	0	1	2	1	7	6	3	9	12	4	6	

NAPOMENA: U UKUPAN BROJ NISU URAČUNATI SLUČAJEVI SA ŠIFROM C44 (MALIGNOMA CUTIS ALTERUM).

NOTE: EXCLUDED FROM THE "TOTAL" ARE CASES WITH ICD CODE C44 (MALIGNOMA CUTIS ALTERUM).

Tablica B4.1

BROJ I POSTOTAK NOVIH SLUČAJEVA RAKA PREMA STADIJU BOLESTI, SPOLU I PRIMARNOM SIJELU - RH 2013. (BEZ GINEKOLOŠKOG RAKA I HEMOBLASTOZA)**NUMBER AND PERCENTAGE OF NEW CANCER CASES BY STAGE, SEX AND PRIMARY SITE IN CROATIA IN 2013 (EXCEPT GYNECOLOGICAL CANCER AND HAEMOBLASTOSES)**

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	SPOL SEX	BROJ SLUČAJEVA NUMBER OF CASES		STUPANJ BOLESTI - STAGE						NEPOZNATO - UNKNOWN	
		UKUPNO TOTAL	IZ ONKO FROM ONKO	LOKALIZIRAN LOCALIZED		REGIONALNE LIMFNE ŽLIJEZDE REGIONAL		UDALJENE METASTAZE REMOTE		UKUPNO TOTAL	
				BROJ NUMBER	%	BROJ NUMBER	%	BROJ NUMBER	%	BROJ NUMBER	%
C00 LABIUM ORIS	M	43	40	20	50.0	5		0		18	41.9
	Ž	21	19	7		2		0		12	
	UK	64	59	27	45.8	7		0		30	46.9
C01 BASIS LINGVAE	M	45	42	9		19	45.2	4		13	
	Ž	4	4	1		2		0		1	
	UK	49	46	10		21	45.7	4		14	
C02 PARTES ALTERAE ET PARTES NON SPEC. LINGVAE	M	54	53	18	34.0	19	35.8	2		15	27.8
	Ž	15	14	3		3		0		9	
	UK	69	67	21	31.3	22	32.8	2		24	34.8
C03 GINGIVA	M	8	8	3		1		2		2	
	Ž	6	6	2		2		0		2	
	UK	14	14	5		3		2		4	
C04 BASIS ORIS	M	22	21	2		10		1		9	
	Ž	6	6	2		1		0		3	
	UK	28	27	4		11		1		12	
C05 PALATUM	M	19	17	10		4		0		5	
	Ž	3	3	1		0		0		2	
	UK	22	20	11		4		0		7	
C06 PARTES ALTERAE ET PARTES NON SPEC. ORIS	M	25	25	9		10		2		4	
	Ž	8	7	3		1		0		4	
	UK	33	32	12		11		2		8	
C07 GLANDULA PAROTIS	M	23	23	4		13		2		4	
	Ž	21	19	7		4		0		10	
	UK	44	42	11		17	40.5	2		14	
C08 GLANDULAE SALIVALES ALTERAE ET NON SPEC.	M	5	4	0		1		1		3	
	Ž	2	2	0		1		0		1	
	UK	7	6	0		2		1		4	
C09 TONSILLA	M	48	47	8		25	53.2	4		11	
	Ž	9	9	3		3		1		2	
	UK	57	56	11		28	50.0	5		13	
C10 OROPHARYNX	M	46	43	9		24	55.8	2		11	
	Ž	11	11	2		5		0		4	
	UK	57	54	11		29	53.7	2		15	26.3
C11 EPIPHARYNX	M	16	16	2		8		1		5	
	Ž	6	6	1		2		0		3	
	UK	22	22	3		10		1		8	
C12 SINUS PIRIFORMIS	M	15	14	1		7		1		6	
	Ž	0	0	0		0		0		0	
	UK	15	14	1		7		1		6	
C13 HIPOPHARYNX	M	83	80	14		46	57.5	6		17	20.5
	Ž	12	11	3		5		1		3	
	UK	95	91	17	18.7	51	56.0	7		20	21.1
C14 PHARYNX NON SPEC.	M	3	3	0		1		1		1	
	Ž	1	1	0		1		0		0	
	UK	4	4	0		2		1		1	
C15 OESOPHAGUS	M	150	134	25	18.7	38	28.4	22	16.4	65	43.3
	Ž	39	33	8		7		7		17	43.6
	UK	189	167	33	19.8	45	26.9	29	17.4	82	43.4
C16 VENTRICULUS	M	515	469	98	20.9	134	28.6	116	24.7	167	32.4
	Ž	393	342	59	17.3	115	33.6	89	26.0	130	33.1
	UK	908	811	157	19.4	249	30.7	205	25.3	297	32.7
C17 INTESTINUM TENUE INC. DUODENUM	M	24	21	2		7		9		6	
	Ž	26	24	2		4		9		11	
	UK	50	45	4		11		18	40.0	17	34.0
C18 INTESTINUM CRASSUM EXCL. RECTUM	M	1097	1026	224	21.8	366	35.7	229	22.3	278	25.3
	Ž	775	707	161	22.8	263	37.2	147	20.8	204	26.3
	UK	1872	1733	385	22.2	629	36.3	376	21.7	482	25.7
C19 COLON RECTOSIGMOIDEUM	M	138	133	38	28.6	45	33.8	18	13.5	37	26.8
	Ž	93	88	24	27.3	30	34.1	15	17.0	24	25.8
	UK	231	221	62	28.1	75	33.9	33	14.9	61	26.4
C20 RECTUM	M	590	552	156	28.3	191	34.6	84	15.2	159	26.9
	Ž	350	324	88	27.2	103	31.8	65	20.1	94	26.9
	UK	940	876	244	27.9	294	33.6	149	17.0	253	26.9
C21 ANUS ET CANALIS ANALIS	M	12	12	6		3		2		1	
	Ž	15	14	4		6		2		3	
	UK	27	26	10		9		4		4	
C22 HEPAR (PRIM. ET NON SPEC.) ET VIAE BILIAES INTERNAE	M	318	250	50	20.0	49	19.6	109	43.6	110	34.6
	Ž	156	122	17	13.9	29	23.8	50	41.0	60	38.5
	UK	474	372	67	18.0	78	21.0	159	42.7	170	35.9
C23 VESICA FELLEA	M	38	34	5		10		14		9	
	Ž	100	82	13		19	23.2	39	47.6	29	29.0
	UK	138	116	18	15.5	29	25.0	53	45.7	38	27.5
C24 PARTES ALTERAE ET NON SPEC. TRACTUS BILIARIS	M	61	54	19	35.2	10		11		21	34.4
	Ž	57	55	9		12		19	34.5	17	29.8
	UK	118	109	28	25.7	22	20.2	30	27.5	38	32.2

Tablica B4.1

BROJ I POSTOTAK NOVIH SLUČAJEVA RAKA PREMA STADIJU BOLESTI, SPOLU I PRIMARNOM SIJELU - RH 2013. (BEZ GINEKOLOŠKOG RAKA I HEMOBLASTOZA)**NUMBER AND PERCENTAGE OF NEW CANCER CASES BY STAGE, SEX AND PRIMARY SITE IN CROATIA IN 2013 (EXCEPT GYNECOLOGICAL CANCER AND HEMOBLASTOSES)**

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	SPOL SEX	BROJ SLUČAJEVA NUMBER OF CASES		STUPANJ BOLESTI - STAGE						NEPOZNATO - UNKNOWN	
		UKUPNO TOTAL	IZ ONKO FROM ONKO	LOKALIZIRAN LOCALIZED		REGIONALNE LIMFNE ŽLIJEZDE REGIONAL		UDALJENE METASTAZE REMOTE		UKUPNO TOTAL	
				BROJ NUMBER	%	BROJ NUMBER	%	BROJ NUMBER	%	BROJ NUMBER	%
C25 PANCREAS	M	347	297	36	12.1	62	20.9	142	47.8	107	30.8
	Ž	341	278	45	16.2	62	22.3	116	41.7	118	34.6
	UK	688	575	81	14.1	124	21.6	258	44.9	225	32.7
C26 TRACTUS DIGESTIVUS NON SPEC.	M	14	12	3		1		2		8	
	Ž	20	18	3		3		10		4	
	UK	34	30	6		4		12		12	
C30 NASUS,CAVUM NASI ET AURIS MEDIA	M	10	9	5		0		1		4	
	Ž	2	2	0		0		0		2	
	UK	12	11	5		0		1		6	
C31 SINUS PARANASALES	M	10	10	4		1		1		4	
	Ž	3	3	1		1		0		1	
	UK	13	13	5		2		1		5	
C32 LARYNX	M	284	270	100	37.0	87	32.2	13		84	29.6
	Ž	18	16	6		3		1		8	
	UK	302	286	106	37.1	90	31.5	14		92	30.5
C33 TRACHEA	M	4	3	0		1		1		2	
	Ž	2	2	0		1		1		0	
	UK	6	5	0		2		2		2	
C34 BRONCHUS ET PULMO (PRIM.)	M	2027	1834	180	9.8	548	29.9	731	39.9	568	28.0
	Ž	720	653	67	10.3	170	26.0	268	41.0	215	29.9
	UK	2747	2487	247	9.9	718	28.9	999	40.2	783	28.5
C37 THYMUS	M	3	2	1		0		1		1	
	Ž	4	4	2		1		0		1	
	UK	7	6	3		1		1		2	
C39 ORGANA RESPIRATORIA ET INTRATHORAC. ALTERA ET NON SPEC.	M	2	2	0		0		1		1	
	Ž	1	1	0		1		0		0	
	UK	3	3	0		1		1		1	
C40 THELAE OSSIIUM MEMBRUM	M	14	14	5		0		1		8	
	Ž	11	11	5		3		0		3	
	UK	25	25	10		3		1		11	
C41 THELAE OSSIIUM PARTUM ALT. ET NON SPEC.	M	28	26	5		3		7		13	
	Ž	19	16	3		1		6		9	
	UK	47	42	8		4		13		22	46.8
C43 MELANOMA MALIGNUM CUTIS	M	278	262	130	49.6	43	16.4	21	8.0	84	30.2
	Ž	249	231	109	47.2	32	13.9	15	6.5	93	37.3
	UK	527	493	239	48.5	75	15.2	36	7.3	177	33.6
C45 MESOTHELIOMA	M	73	68	10		15	22.1	11		37	50.7
	Ž	10	8	1		3		1		5	
	UK	83	76	11		18	23.7	12		42	50.6
C46 SARCOMA KAPOSI	M	3	3	2		0		0		1	
	Ž	1	1	0		0		1		0	
	UK	4	4	2		0		1		1	
C47 NERVI PERIFERICI ET SYSTEMA NERVOSUM PERIFERICUM	M	6	6	2		1		1		2	
	Ž	11	10	4		1		0		6	
	UK	17	16	6		2		1		8	
C49 THELAE CONNECTIVAE ET THELAE MESENCHIMALES ALT. EXCL. THELAE OSSIIUM	M	43	43	10		8		6		19	44.2
	Ž	48	47	8		9		10		21	43.8
	UK	91	90	18	20.0	17	18.9	16	17.8	40	44.0
C50 MAMMA	M	27	26	14		9		1		3	
	Ž	2557	2464	1198	48.6	756	30.7	134	5.4	469	18.3
	UK	2584	2490	1212	48.7	765	30.7	135	5.4	472	18.3
C60 PENIS	M	22	21	5		5		0		12	
C61 PROSTATATA	M	1698	1559	628	40.3	138	8.9	134	8.6	798	47.0
C62 TESTIS	M	181	180	93	51.7	12		11		65	35.9
C63 ORGANA GENITALIA MASCULINA ALTERA ET NON SPEC.	M	2	2	1		0		1		0	
C64 REN EXCL. PELVIS RENALIS	M	436	404	138	34.2	43	10.6	75	18.6	180	41.3
	Ž	232	216	87	40.3	31	14.4	30	13.9	84	36.2
	UK	668	620	225	36.3	74	11.9	105	16.9	264	39.5
C65 PELVIS RENALIS	M	21	21	8		6		1		6	
	Ž	17	17	9		4		1		3	
	UK	38	38	17	44.7	10		2		9	
C66 URETER	M	18	17	10		1		1		6	
	Ž	10	10	5		0		1		4	
	UK	28	27	15	55.6	1		2		10	
C67 VESICA URINARIA	M	784	761	368	48.4	40	5.3	33	4.3	343	43.8
	Ž	233	222	96	43.2	20	9.0	11		106	45.5
	UK	1017	983	464	47.2	60	6.1	44	4.5	449	44.1

Tablica B4.1

BROJ I POSTOTAK NOVIH SLUČAJEVA RAKA PREMA STADIJU BOLESTI, SPOLU I PRIMARNOM SIJELU - RH 2013. (BEZ GINEKOLOŠKOG RAKA I HEMOBLASTOZA)
NUMBER AND PERCENTAGE OF NEW CANCER CASES BY STAGE, SEX AND PRIMARY SITE IN CROATIA IN 2013 (EXCEPT GYNECOLOGICAL CANCER AND HAEMOBLASTOSES)

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	SPOL SEX	BROJ SLUČAJEVA NUMBER OF CASES		STUPANJ BOLESTI - STAGE						NEPOZNATO - UNKNOWN		
		UKUPNO TOTAL	IZ ONKO FROM ONKO	LOKALIZIRAN LOCALIZED		REGIONALNE LIMFNE ŽLIJEZDE REGIONAL		UDALJENE METASTAZE REMOTE		UKUPNO TOTAL		
				BROJ NUMBER	%	BROJ NUMBER	%	BROJ NUMBER	%	BROJ NUMBER	%	
C68 ORGANA URINARIA ALT. ET NON SPEC.	M	6	5	1		1		0		4		
	Ž	2	2	0		0		0		2		
	UK	8	7	1		1		0		6		
C69 OCULUS ET ADNEXA	M	20	18	10		0		1		9		
	Ž	9	9	5		0		0		4		
	UK	29	27	15	55.6	0		1		13		
C70 MENINGES	M	6	4	2		0		0		4		
	Ž	15	11	5		1		4		5		
	UK	21	15	7		1		4		9		
C71 CEREBRUM	M	220	206	61	29.6	31	15.0	24	11.7	104	47.3	
	Ž	199	174	55	31.6	27	15.5	27	15.5	90	45.2	
	UK	419	380	116	30.5	58	15.3	51	13.4	194	46.3	
C72 MEDULLA SPINALIS, NERVI CRANIALES ET PARTES ALT. SYSTEMATIS NERVOSI CENRALIS	M	12	12	1		2		2		7		
	Ž	7	7	3		0		1		3		
	UK	19	19	4		2		3		10		
C73 GLANDULA THYREOIDEA	M	143	142	77	54.2	46	32.4	3		17	11.9	
	Ž	431	427	269	63.0	72	16.9	10		80	18.6	
	UK	574	569	346	60.8	118	20.7	13		97	16.9	
C74 GLANDULA SUPRARENALIS	M	13	11	1		0		4		8		
	Ž	11	9	1		1		5		4		
	UK	24	20	2		1		9		12		
C75 GLANDULAE ENDOCRINES ALTERAE	M	4	4	0		0		0		4		
	Ž	3	2	0		0		0		3		
	UK	7	6	0		0		0		7		
C76 REGIONES ALTERAE ET NON SATHIS SPEC.	M	46	34	4		7		10		25	54.3	
	Ž	77	52	6		7		32	61.5	32	41.6	
	UK	123	86	10		14		42	48.8	57	46.3	
C77 MALIGNOMATA SEC. ET NON SPEC. LYMPHONODORUM	M	35	35	0		35	100.0	0		0		
	Ž	19	18	0		18	100.0	0		1		
	UK	54	53	0		53	100.0	0		1		
C78 MALIGNOMATA SEC. TRACTUS RESPIRATORII ET DIGESTIVI	M	98	68	0		0		65	95.6	33	33.7	
	Ž	103	84	0		0		83	98.8	20	19.4	
	UK	201	152	0		0		148	97.4	53	26.4	
C79 MALIGNOMATA SEC. REGIONUM ALTERARUM SPEC.	M	42	34	0		0		34	100.0	8		
	Ž	35	31	0		0		31	100.0	4		
	UK	77	65	0		0		65	100.0	12		
C80 MALIGNOMATA SINE REGIONE SPEC.	M	109	85	1		14		58	68.2	36	33.0	
	Ž	104	88	6		7		63	71.6	28	26.9	
	UK	213	173	7		21	12.1	121	69.9	64	30.0	
C97 MALIGNOMATA SITUUM MULTIPLICUM PRIMARIUM	M	0	0	0		0		0		0		
	Ž	1	1	0		0		1		0		
	UK	1	1	0		0		1		0		
SVE LOKALIZACIJE	MUŠKI - MALE	M	10487	9631	2648	27.5	2206	22.9	2041	21.2	3592	34.3
ALL SITES	ŽENE - FEMALE	Ž	7654	7054	2419	34.3	1855	26.3	1307	18.5	2073	27.1
C00-C97	UKUPNO - TOTAL	UK	18141	16685	5067	30.4	4061	24.3	3348	20.1	5665	31.2

NAPOMENA: U UKUPAN BROJ NISU URAČUNATI SLUČAJEVI SA ŠIFROM C44 (MALIGNOMA CUTIS ALTERUM).

* POSTOCI NISU RAČUNATI ZA MANJE OD 15 SLUČAJEVA.

NOTE : EXCLUDED FROM THE "TOTAL" ARE CASES WITH ICD CODE C44 (MALIGNOMA CUTIS ALTERUM).

* PERCENTAGES ARE NOT CALCULATED ON SAMPLES CONTAINING LESS THEN 15 CASES.

Tablica B4.2

BROJ NOVIH SLUČAJEVA RAKA PREMA STADIJU BOLESTI I PRIMARNOM SIJELU ZA GINEKOLOŠKI RAK I HEMOBLASTOZE (OSIM LEUKEMIJA) - RH 2013.**NUMBER OF NEW CANCER CASES IN CROATIA IN 2013 BY STAGE AND PRIMARY SITE FOR GYNECOLOGICAL CANCER AND HAEMOBLASTOSES (EXCEPT LEUKEMIAS)**

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	UKUPNO TOTAL	UKUPNO IZ ONKO LISTIĆA TOTAL FROM ONKO LISTS	STUPANJ BOLESTI - STAGE					NEPOZNATO - UNKNOWN		
			0	I	II	III	IV	IZ ONKO LISTIĆA FROM ONKO LISTS	IZ DEM LISTIĆA FROM DEM LISTS	UKUPNO TOTAL
C51 VULVA	89	86	0	22	19	6	0	39	3	42
C52 VAGINA	15	12	0	3	4	1	0	4	3	7
C53 CERVIX UTERI	339	333	1	104	76	23	6	123	6	129
C54 CORPUS UTERI	597	589	0	280	68	23	3	215	8	223
C55 UTERUS NON SPEC.	30	11	0	1	2	7	0	1	19	20
C56 OVARIUM	430	401	0	79	76	122	4	120	29	149
C57 ORGANA GENITALIA FEMININA	26	24	0	5	4	3	0	12	2	14
C81 MORBUS HODGKIN	83	83	0	24	12	3	1	43	0	43
C82 LYMPHOMA NON-HODGKIN	62	62	0	18	7	6	1	30	0	30
C83 LYMPHOMA NON-HODGKIN	234	234	0	58	33	28	11	104	0	104
C84 LYMPHOMATA T CELLULARUM	11	11	0	1	2	2	0	6	0	6
C85 LYMPHOMATA NON-HODGKIN ALT.	166	150	0	19	21	30	6	74	16	90
C88 MALIGNOMATA	10	9	0	4	0	1	0	4	1	5
C90 MYELOMA MULTIPLEX ET	188	176	0	20	32	34	0	90	12	102
C96 MALIGNOMATA ALT. ET NON	12	12	0	1	1	0	0	9	0	9
D06 CA IN SITU CERVICS UTERI	343	343	343	0	0	0	0	0	0	0
D07.1 CA IN SITU VULVAE	2	2	2	0	0	0	0	0	0	0

Tablica B5.1

BROJ NOVIH SLUČAJEVA RAKA PREMA 15 NAJUČESTALIJIH PRIMARNIH SIJELA, ŽUPANIJI STALNOG BORAVKA I SPOLU U RH 2013.**NUMBER OF NEW CANCER CASES FOR 15 MOST COMMON PRIMARY SITES BY SEX AND COUNTY OF RESIDENCE, CROATIA, 2013**

ŽUPANIJA STALNOG BORAVKA COUNTY OF RESIDENCE	SPOL SEX	PRIMARNO SIJELO (ŠIFRA MKB X REV.) - PRIMARY SITE (ICD-10)																D06	
		UKUPNO ALL SITES	C34	C50	C18	C61	C67	C20	C16	C25	C64	C54	C73	C43	C22	C56	C71		OSTALO OTHER SITES
		07	M(M)	326	68	0	27	47	17	17	21	14	12		1	7	9		
BJELOVARSKO- BILOGORSKA	Ž(F)	280	21	64	24		6	12	13	7	8	16	10	7	6	17	8	61	4
	UK(T)	606	89	64	51		23	29	34	21	20		11	14	15		12	143	
12	M(M)	408	85	2	29	66	23	19	16	8	12		7	11	10		10	110	
BRODSKO- POSAVSKA	Ž(F)	349	26	97	22		10	7	17	12	3	17	17	4	7	16	11	83	1
	UK(T)	757	111	99	51		33	26	33	20	15		24	15	17		21	193	
19	M(M)	350	55	1	41	64	30	18	7	12	18		6	10	7		5	76	
DUBROVAČKO- NERETVANSKA	Ž(F)	268	22	70	19		8	18	5	10	4	12	13	7	2	15	7	56	30
	UK(T)	618	77	71	60		38	36	12	22	22		19	17	9		12	132	
22	M(M)	1999	364	6	178	352	175	90	71	64	67		28	67	62		41	434	
GRAD ZAGREB	Ž(F)	2009	170	571	140		65	56	59	72	48	116	104	63	26	85	41	393	26
	UK(T)	4008	534	577	318		240	146	130	136	115		132	130	88		82	827	
18	M(M)	522	81	2	61	68	42	26	27	21	22		6	13	17		16	120	
ISTARSKA	Ž(F)	470	39	136	40		14	14	16	8	14	35	19	8	9	13	10	95	15
	UK(T)	992	120	138	101		56	40	43	29	36		25	21	26		26	215	
04	M(M)	379	81	1	46	63	26	15	23	8	18		3	1	12		7	75	
KARLOVAČKA	Ž(F)	329	25	82	30		5	14	22	11	11	23	5	10	3	10	5	73	5
	UK(T)	708	106	83	76		31	29	45	19	29		8	11	15		12	148	
06	M(M)	323	49	0	17	50	21	27	18	11	17		3	2	12		7	89	
KOPRIVNIČKO- KRIŽEVAČKA	Ž(F)	273	13	62	13		3	8	15	17	11	14	7	8	3	17	5	77	10
	UK(T)	596	62	62	30		24	35	33	28	28		10	10	15		12	166	
02	M(M)	315	53	1	29	34	16	19	21	12	14		2	7	12		3	92	
KRAPINSKO- ZAGORSKA	Ž(F)	275	21	61	22		4	6	10	16	11	13	7	4	6	14	6	74	7
	UK(T)	590	74	62	51		20	25	31	28	25		9	11	18		9	166	
09	M(M)	166	39	0	15	26	18	12	7	7	3		2	0	4		5	27	
LIČKO-SENSKA	Ž(F)	97	13	19	8		1	3	6	5	1	3	3	7	1	3	1	23	3
	UK(T)	263	52	19	23		19	15	13	12	4		5	7	5		6	50	
20	M(M)	282	49	0	23	52	12	21	13	5	13		0	4	6		6	78	
MEĐIMURSKA	Ž(F)	244	11	75	25		3	10	17	8	9	15	5	3	4	15	0	44	23
	UK(T)	526	60	75	48		15	31	30	13	22		5	7	10		6	122	
14	M(M)	694	145	3	43	84	46	35	45	19	31		6	19	18		16	184	
OSJEČKO- BARANJSKA	Ž(F)	607	52	174	42		11	21	22	17	18	46	22	10	13	28	11	120	62
	UK(T)	1301	197	177	85		57	56	67	36	49		28	29	31		27	304	
11	M(M)	180	26	0	15	28	10	12	11	10	4		2	5	8		3	46	
POŽEŠKO- SLAVONSKA	Ž(F)	180	10	40	17		4	11	5	7	5	9	9	2	3	11	5	42	7
	UK(T)	360	36	40	32		14	23	16	17	9		11	7	11		8	88	

Tablica B5.1

BROJ NOVIH SLUČAJEVA RAKA PREMA 15 NAJUČESTALIJIH PRIMARNIH SIJELA, ŽUPANIJI STALNOG BORAVKA I SPOLU U RH 2013.**NUMBER OF NEW CANCER CASES FOR 15 MOST COMMON PRIMARY SITES BY SEX AND COUNTY OF RESIDENCE, CROATIA, 2013**

ŽUPANIJA STALNOG BORAVKA COUNTY OF RESIDENCE	SPOL SEX	PRIMARNO SIJELO (ŠIFRA MKB X REV.) - PRIMARY SITE (ICD-10)																D06	
		UKUPNO ALL SITES	C34	C50	C18	C61	C67	C20	C16	C25	C64	C54	C73	C43	C22	C56	C71		OSTALO OTHER SITES
		08	M(M)	791	145	5	98	104	48	41	30	28	18		11	29	16		
PRIMORSKO- GORANSKA	Ž(F)	726	58	189	58		16	39	30	27	11	49	16	27	6	24	16	160	14
	UK(T)	1517	203	194	156		64	80	60	55	29		27	56	22		31	363	
03	M(M)	491	98	1	36	54	38	28	30	13	26		2	11	17		9	128	
SISAČKO- MOSLAVAČKA	Ž(F)	425	26	98	44		5	14	27	9	6	27	18	14	8	20	8	101	23
	UK(T)	916	124	99	80		43	42	57	22	32		20	25	25		17	229	
17	M(M)	1182	207	1	162	174	88	57	40	36	58		30	14	23		20	272	
SPLITSKO- DALMATINSKA	Ž(F)	936	70	223	86		31	26	31	31	24	63	71	11	18	45	22	184	1
	UK(T)	2118	277	224	248		119	83	71	67	82		101	25	41		42	456	
15	M(M)	298	44	0	35	47	25	24	5	9	15		5	6	9		5	69	
ŠIBENSKO- KNINSKA	Ž(F)	241	10	63	25		6	10	4	11	1	10	10	8	5	8	5	65	49
	UK(T)	539	54	63	60		31	34	9	20	16		15	14	14		10	134	
05	M(M)	505	80	0	65	89	16	25	23	17	25		8	15	20		5	117	
VARAŽDINSKA	Ž(F)	414	28	98	34		4	16	31	16	11	34	8	12	9	19	7	87	12
	UK(T)	919	108	98	99		20	41	54	33	36		16	27	29		12	204	
10	M(M)	248	47	0	24	39	10	20	13	5	8		0	8	6		6	62	
VIROVITIČKO- PODRAVSKA	Ž(F)	210	12	53	19		6	14	8	8	5	7	6	9	2	9	4	48	15
	UK(T)	458	59	53	43		16	34	21	13	13		6	17	8		10	110	
16	M(M)	438	107	0	41	47	29	32	30	12	10		5	6	5		10	104	
VUKOVARSKO- SRJEJSKA	Ž(F)	396	34	113	31		11	18	15	14	7	19	12	5	4	15	9	89	11
	UK(T)	834	141	113	72		40	50	45	26	17		17	11	9		19	193	
13	M(M)	486	64	1	50	88	42	15	23	11	12		4	22	18		14	122	
ZADARSKA	Ž(F)	372	15	108	33		8	9	11	10	3	29	18	8	6	18	9	87	13
	UK(T)	858	79	109	83		50	24	34	21	15		22	30	24		23	209	
01	M(M)	754	140	3	62	122	52	37	41	25	33		12	21	27		13	166	
ZAGREBAČKA	Ž(F)	668	44	161	43		12	24	29	25	21	40	51	22	15	28	9	144	12
	UK(T)	1422	184	164	105		64	61	70	50	54		63	43	42		22	310	
UKUPNO RH	M(M)	11136	2027	27	1097	1698	784	590	515	347	436		143	278	318		220	2656	
CROATIA'S	Ž(F)	9769	720	2557	775		233	350	393	341	232	597	431	249	156	430	199	2106	343
TOTAL	UK(T)	20905	2747	2584	1872		1017	940	908	688	668		574	527	474		419	4762	

NAPOMENA: UKLJUČENA SVA SIJELA, OSIM RAKA KOŽE (C44), PRIKAZAN POSEBNO I CA IN SITU CERVIXSA UTERUSA (D06)
 NOTE: INCLUDED ARE ALL SITES WITH ICD CODES, EXCEPT SKIN CANCER (C44). UTERINE CERVICAL CA IN SITU (D06) IS SHOWN SEPARATELY.

Tablica B5.2

STOPE INCIDENCIJE RAKA NA 100.000 PREMA 15 NAJUČESTALIJIH PRIMARNIH SIJELA, ŽUPANIJI STALNOG BORAVKA I SPOLU U RH 2013.**CANCER INCIDENCE RATES PER 100,000 FOR 15 MOST COMMON PRIMARY SITES BY SEX AND COUNTY OF RESIDENCE, CROATIA, 2013**

ŽUPANIJA STALNOG BORAVKA COUNTY OF RESIDENCE	SPOL SEX	PRIMARNO SIJELO (ŠIFRA MKB X REV.) - PRIMARY SITE (ICD-10)																D06	
		UKUPNO ALL SITES	C34	C50	C18	C61	C67	C20	C16	C25	C64	C54	C73	C43	C22	C56	C71		OSTALO OTHER SITES
		07	M(M)	560.8	117.0	0.0	46.4	80.8	29.2	29.2	36.1	24.1	20.6		1.7	12.0	15.5		
BJELOVARSKO- BILOGORSKA	Ž(F)	454.3	34.1	103.8	38.9		9.7	19.5	21.1	11.4	13.0	26.0	16.2	11.4	9.7	27.6	13.0	99.0	6.5
	UK(T)	506.0	74.3	53.4	42.6		19.2	24.2	28.4	17.5	16.7		9.2	11.7	12.5		10.0	119.4	
12	M(M)	529.1	110.2	2.6	37.6	85.6	29.8	24.6	20.7	10.4	15.6		9.1	14.3	13.0		13.0	142.6	
BRODSKO- POSAVSKA	Ž(F)	428.4	31.9	119.1	27.0		12.3	8.6	20.9	14.7	3.7	20.9	20.9	4.9	8.6	19.6	13.5	101.9	1.2
	UK(T)	477.4	70.0	62.4	32.2		20.8	16.4	20.8	12.6	9.5		15.1	9.5	10.7		13.2	121.7	
19	M(M)	587.0	92.2	1.7	68.8	107.3	50.3	30.2	11.7	20.1	30.2		10.1	16.8	11.7		8.4	127.5	
DUBROVAČKO- NERETVANSKA	Ž(F)	425.8	35.0	111.2	30.2		12.7	28.6	7.9	15.9	6.4	19.1	20.7	11.1	3.2	23.8	11.1	89.0	47.7
	UK(T)	504.2	62.8	57.9	49.0		31.0	29.4	9.8	17.9	17.9		15.5	13.9	7.3		9.8	107.7	
22	M(M)	541.2	98.6	1.6	48.2	95.3	47.4	24.4	19.2	17.3	18.1		7.6	18.1	16.8		11.1	117.5	
GRAD ZAGREB	Ž(F)	477.6	40.4	135.7	33.3		15.5	13.3	14.0	17.1	11.4	27.6	24.7	15.0	6.2	20.2	9.7	93.4	6.2
	UK(T)	507.3	67.6	73.0	40.3		30.4	18.5	16.5	17.2	14.6		16.7	16.5	11.1		10.4	104.7	
18	M(M)	516.0	80.1	2.0	60.3	67.2	41.5	25.7	26.7	20.8	21.7		5.9	12.9	16.8		15.8	118.6	
ISTARSKA	Ž(F)	439.7	36.5	127.2	37.4		13.1	13.1	15.0	7.5	13.1	32.7	17.8	7.5	8.4	12.2	9.4	88.9	14.0
	UK(T)	476.8	57.7	66.3	48.5		26.9	19.2	20.7	13.9	17.3		12.0	10.1	12.5		12.5	103.3	
04	M(M)	607.5	129.8	1.6	73.7	101.0	41.7	24.0	36.9	12.8	28.9		4.8	1.6	19.2		11.2	120.2	
KARLOVAČKA	Ž(F)	494.6	37.6	123.3	45.1		7.5	21.0	33.1	16.5	16.5	34.6	7.5	15.0	4.5	15.0	7.5	109.7	7.5
	UK(T)	549.3	82.2	64.4	59.0		24.0	22.5	34.9	14.7	22.5		6.2	8.5	11.6		9.3	114.8	
06	M(M)	577.2	87.6	0.0	30.4	89.3	37.5	48.2	32.2	19.7	30.4		5.4	3.6	21.4		12.5	159.0	
KOPRIVNIČKO- KRIŽEVAČKA	Ž(F)	457.9	21.8	104.0	21.8		5.0	13.4	25.2	28.5	18.5	23.5	11.7	13.4	5.0	28.5	8.4	129.2	16.8
	UK(T)	515.6	53.6	53.6	26.0		20.8	30.3	28.6	24.2	24.2		8.7	8.7	13.0		10.4	143.6	
02	M(M)	487.2	82.0	1.5	44.9	52.6	24.7	29.4	32.5	18.6	21.7		3.1	10.8	18.6		4.6	142.3	
KRAPINSKO- ZAGORSKA	Ž(F)	403.0	30.8	89.4	32.2		5.9	8.8	14.7	23.4	16.1	19.0	10.3	5.9	8.8	20.5	8.8	108.4	10.3
	UK(T)	444.0	55.7	46.7	38.4		15.0	18.8	23.3	21.1	18.8		6.8	8.3	13.5		6.8	124.9	
09	M(M)	654.9	153.9	0.0	59.2	102.6	71.0	47.3	27.6	27.6	11.8		7.9	0.0	15.8		19.7	110.5	
LIČKO-SENJSKA	Ž(F)	379.2	50.8	74.3	31.3		3.9	11.7	23.5	19.5	3.9	11.7	11.7	27.4	3.9	11.7	3.9	89.9	11.7
	UK(T)	516.4	102.1	37.3	45.2		37.3	29.5	25.5	23.6	7.9		9.8	13.7	9.8		11.8	100.1	
20	M(M)	507.2	88.1	0.0	41.4	93.5	21.6	37.8	23.4	9.0	23.4		0.0	7.2	10.8		10.8	140.3	
MEĐIMURSKA	Ž(F)	419.2	18.9	128.9	43.0		5.2	17.2	29.2	13.7	15.5	25.8	8.6	5.2	6.9	25.8	0.0	75.6	39.5
	UK(T)	462.2	52.7	65.9	42.2		13.2	27.2	26.4	11.4	19.3		4.4	6.2	8.8		5.3	107.2	
14	M(M)	472.5	98.7	2.0	29.3	57.2	31.3	23.8	30.6	12.9	21.1		4.1	12.9	12.3		10.9	125.3	
OSJEČKO- BARANJSKA	Ž(F)	383.8	32.9	110.0	26.6		7.0	13.3	13.9	10.7	11.4	29.1	13.9	6.3	8.2	17.7	7.0	75.9	39.2
	UK(T)	426.5	64.6	58.0	27.9		18.7	18.4	22.0	11.8	16.1		9.2	9.5	10.2		8.9	99.7	
11	M(M)	475.6	68.7	0.0	39.6	74.0	26.4	31.7	29.1	26.4	10.6		5.3	13.2	21.1		7.9	121.5	
POŽEŠKO- SLAVONSKA	Ž(F)	447.9	24.9	99.5	42.3		10.0	27.4	12.4	17.4	12.4	22.4	22.4	5.0	7.5	27.4	12.4	104.5	17.4
	UK(T)	461.3	46.1	51.3	41.0		17.9	29.5	20.5	21.8	11.5		14.1	9.0	14.1		10.3	112.8	

Tablica B5.2

STOPE INCIDENCIJE RAKA NA 100.000 PREMA 15 NAJUČESTALIJIH PRIMARNIH SIJELA, ŽUPANIJI STALNOG BORAVKA I SPOLU U RH 2013.
CANCER INCIDENCE RATES PER 100,000 FOR 15 MOST COMMON PRIMARY SITES BY SEX AND COUNTY OF RESIDENCE, CROATIA, 2013

ŽUPANIJA STALNOG BORAVKA COUNTY OF RESIDENCE	SPOL SEX	PRIMARNO SIJELO (ŠIFRA MKB X REV.) - PRIMARY SITE (ICD-10)																	D06
		UKUPNO																OSTALO	
		ALL SITES	C34	C50	C18	C61	C67	C20	C16	C25	C64	C54	C73	C43	C22	C56	C71	OTHER SITES	
08 PRIMORSKO- GORANSKA	M(M)	552.8	101.3	3.5	68.5	72.7	33.5	28.7	21.0	19.6	12.6		7.7	20.3	11.2		10.5	141.9	
	Ž(F)	474.2	37.9	123.4	37.9		10.5	25.5	19.6	17.6	7.2	32.0	10.5	17.6	3.9	15.7	10.5	104.5	9.1
	UK(T)	512.2	68.5	65.5	52.7		21.6	27.0	20.3	18.6	9.8		9.1	18.9	7.4		10.5	122.6	
03 SISAČKO- MOSLAVAČKA	M(M)	587.3	117.2	1.2	43.1	64.6	45.5	33.5	35.9	15.5	31.1		2.4	13.2	20.3		10.8	153.1	
	Ž(F)	478.4	29.3	110.3	49.5		5.6	15.8	30.4	10.1	6.8	30.4	20.3	15.8	9.0	22.5	9.0	113.7	25.9
	UK(T)	531.2	71.9	57.4	46.4		24.9	24.4	33.1	12.8	18.6		11.6	14.5	14.5		9.9	132.8	
17 SPLITSKO- DALMATINSKA	M(M)	534.1	93.5	0.5	73.2	78.6	39.8	25.8	18.1	16.3	26.2		13.6	6.3	10.4		9.0	122.9	
	Ž(F)	400.9	30.0	95.5	36.8		13.3	11.1	13.3	13.3	10.3	27.0	30.4	4.7	7.7	19.3	9.4	78.8	0.4
	UK(T)	465.7	60.9	49.3	54.5		26.2	18.2	15.6	14.7	18.0		22.2	5.5	9.0		9.2	100.3	
15 ŠIBENSKO- KNINSKA	M(M)	556.0	82.1	0.0	65.3	87.7	46.6	44.8	9.3	16.8	28.0		9.3	11.2	16.8		9.3	128.7	
	Ž(F)	432.1	17.9	112.9	44.8		10.8	17.9	7.2	19.7	1.8	17.9	17.9	14.3	9.0	14.3	9.0	116.5	87.8
	UK(T)	492.8	49.4	57.6	54.9		28.3	31.1	8.2	18.3	14.6		13.7	12.8	12.8		9.1	122.5	
05 VARAŽDINSKA	M(M)	589.6	93.4	0.0	75.9	103.9	18.7	29.2	26.9	19.8	29.2		9.3	17.5	23.4		5.8	136.6	
	Ž(F)	458.4	31.0	108.5	37.6		4.4	17.7	34.3	17.7	12.2	37.6	8.9	13.3	10.0	21.0	7.8	96.3	13.3
	UK(T)	522.3	61.4	55.7	56.3		11.4	23.3	30.7	18.8	20.5		9.1	15.3	16.5		6.8	115.9	
10 VIROVITIČKO- PODRAVSKA	M(M)	604.6	114.6	0.0	58.5	95.1	24.4	48.8	31.7	12.2	19.5		0.0	19.5	14.6		14.6	151.2	
	Ž(F)	479.2	27.4	121.0	43.4		13.7	31.9	18.3	18.3	11.4	16.0	13.7	20.5	4.6	20.5	9.1	109.5	34.2
	UK(T)	539.9	69.5	62.5	50.7		18.9	40.1	24.8	15.3	15.3		7.1	20.0	9.4		11.8	129.7	
16 VUKOVARSKO- SRJEMSKA	M(M)	505.3	123.4	0.0	47.3	54.2	33.5	36.9	34.6	13.8	11.5		5.8	6.9	5.8		11.5	120.0	
	Ž(F)	426.5	36.6	121.7	33.4		11.8	19.4	16.2	15.1	7.5	20.5	12.9	5.4	4.3	16.2	9.7	95.9	11.8
	UK(T)	464.6	78.5	62.9	40.1		22.3	27.9	25.1	14.5	9.5		9.5	6.1	5.0		10.6	107.5	
13 ZADARSKA	M(M)	582.0	76.6	1.2	59.9	105.4	50.3	18.0	27.5	13.2	14.4		4.8	26.3	21.6		16.8	146.1	
	Ž(F)	430.0	17.3	124.8	38.1		9.2	10.4	12.7	11.6	3.5	33.5	20.8	9.2	6.9	20.8	10.4	100.6	15.0
	UK(T)	504.7	46.5	64.1	48.8		29.4	14.1	20.0	12.4	8.8		12.9	17.6	14.1		13.5	122.9	
01 ZAGREBAČKA	M(M)	490.1	91.0	1.9	40.3	79.3	33.8	24.0	26.6	16.2	21.4		7.8	13.6	17.5		8.4	107.9	
	Ž(F)	407.9	26.9	98.3	26.3		7.3	14.7	17.7	15.3	12.8	24.4	31.1	13.4	9.2	17.1	5.5	87.9	7.3
	UK(T)	447.7	57.9	51.6	33.1		20.2	19.2	22.0	15.7	17.0		19.8	13.5	13.2		6.9	97.6	
UKUPNO RH CROATIA'S TOTAL	M(M)	538.9	98.1	1.3	53.1	82.2	37.9	28.6	24.9	16.8	21.1		6.9	13.5	15.4		10.6	128.6	
	Ž(F)	440.3	32.5	115.3	34.9		10.5	15.8	17.7	15.4	10.5	26.9	19.4	11.2	7.0	19.4	9.0	94.9	15.5
	UK(T)	487.9	64.1	60.3	43.7		23.7	21.9	21.2	16.1	15.6		13.4	12.3	11.1		9.8	111.2	

NAPOMENA: UKLJUČENA SVA SIJELA, OSIM RAKA KOŽE (C44), PRIKAZAN POSEBNO I CA IN SITU CERVIXSA UTERUSA (D06)
 NOTE: INCLUDED ARE ALL SITES WITH ICD CODES, EXCEPT SKIN CANCER (C44). UTERINE CERVICAL CA IN SITU (D06) IS SHOWN SEPARATELY.

Tablica B6.1

DOBNO-STANDARDIZIRANE I KUMULATIVNE STOPE INCIDENCIJE RAKA U HRVATSKOJ 2013. GODINE
AGE-STANDARDISED AND CUMULATIVE CANCER INCIDENCE RATES IN CROATIA IN 2013

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	SPOL SEX	GRUBE STOPE CRUDE RATE	DOBNO STANDARD. STOPE I POGREŠKE (EU) AGE-STANDARD. RATES & S.E. (EU)		ZA DOB 35 - 64 (EU) TRUNCATED 35 - 64 (EU)	DOBNO STANDARD. STOPE I POGREŠKE (SVJETSKO) AGE-STANDARD. RATES & S.E. (WORLD)		ZA DOB 35 - 64 (W) TRUNCATED 35 - 64 (W)	KUMULATIVNE STOPE (0-64) CUMULATIVE RATES (0-64)	KUMULATIVNE STOPE (0-74) CUMULATIVE RATES (0-74)
C26 TRACTUS DIGESTIVUS NON SPEC.	M(M)	0.7	0.52	0.14	0.61	0.36	0.07	0.57	0.02	0.04
	Ž(F)	0.9	0.49	0.12	0.40	0.30	0.09	0.34	0.01	0.04
	UK(T)	0.8	0.52	0.09	0.50	0.33	0.08	0.45	0.02	0.04
C30 NASUS,CAVUM NASI ET AURIS MEDIA	M(M)	0.5	0.40	0.13	0.63	0.27	0.06	0.63	0.02	0.02
	Ž(F)	0.1	0.06	0.04	0.10	0.03	0.03	0.08	0.00	0.00
	UK(T)	0.3	0.19	0.06	0.35	0.14	0.06	0.34	0.01	0.01
C31 SINUS PARANASALES	M(M)	0.5	0.41	0.13	0.78	0.31	0.07	0.77	0.02	0.04
	Ž(F)	0.1	0.08	0.05	0.09	0.05	0.04	0.09	0.00	0.01
	UK(T)	0.3	0.24	0.07	0.43	0.18	0.07	0.42	0.01	0.02
C32 LARYNX	M(M)	13.7	11.32	0.68	17.01	8.05	0.33	16.03	0.56	1.03
	Ž(F)	0.8	0.54	0.14	0.76	0.37	0.11	0.72	0.02	0.04
	UK(T)	7.0	5.44	0.32	8.66	3.90	0.32	8.16	0.28	0.50
C33 TRACHEA	M(M)	0.2	0.17	0.08	0.31	0.13	0.04	0.30	0.01	0.02
	Ž(F)	0.1	0.06	0.04	0.09	0.04	0.03	0.09	0.00	0.00
	UK(T)	0.1	0.11	0.05	0.20	0.08	0.05	0.19	0.01	0.01
C34 BRONCHUS ET PULMO (PRIM.)	M(M)	98.1	77.97	1.76	90.55	53.21	0.82	85.54	3.12	6.58
	Ž(F)	32.5	21.46	0.84	30.23	14.83	0.66	28.27	1.00	1.83
	UK(T)	64.1	45.68	0.90	59.19	31.60	0.87	55.73	2.02	3.98
C37 THYMUS	M(M)	0.1	0.12	0.07	0.30	0.09	0.04	0.30	0.01	0.01
	Ž(F)	0.2	0.12	0.06	0.19	0.09	0.05	0.17	0.01	0.01
	UK(T)	0.2	0.12	0.05	0.24	0.09	0.05	0.23	0.01	0.01
C39 ORGANA RESPIRATORIA ET INTRATHORAC. ALTERA ET NON SPEC.	M(M)	0.1	0.08	0.06	0.10	0.06	0.03	0.10	0.00	0.01
	Ž(F)	0.0	0.04	0.04	0.10	0.03	0.03	0.08	0.00	0.00
	UK(T)	0.1	0.06	0.03	0.10	0.04	0.03	0.09	0.00	0.01
C40 THELAE OSSIIUM MEMBRUM	M(M)	0.7	0.61	0.17	0.53	0.59	0.13	0.52	0.04	0.05
	Ž(F)	0.5	0.39	0.13	0.09	0.35	0.14	0.09	0.02	0.03
	UK(T)	0.6	0.51	0.11	0.30	0.48	0.16	0.30	0.03	0.04
C41 THELAE OSSIIUM PARTUM ALT. ET NON SPEC.	M(M)	1.4	1.21	0.24	1.00	1.00	0.16	0.95	0.06	0.07
	Ž(F)	0.9	0.50	0.12	0.57	0.33	0.09	0.53	0.02	0.04
	UK(T)	1.1	0.83	0.13	0.79	0.66	0.17	0.74	0.04	0.05
C43 MELANOMA MALIGNUM CUTIS	M(M)	13.5	11.07	0.68	13.19	8.07	0.52	13.06	0.48	0.89
	Ž(F)	11.2	7.98	0.54	11.40	5.96	0.43	11.35	0.40	0.63
	UK(T)	12.3	9.27	0.42	12.26	6.87	0.33	12.17	0.44	0.75
C45 MESOTHELIOMA	M(M)	3.5	2.62	0.31	2.54	1.75	0.21	2.36	0.09	0.24
	Ž(F)	0.5	0.24	0.08	0.20	0.15	0.05	0.19	0.01	0.01
	UK(T)	1.9	1.28	0.14	1.32	0.86	0.10	1.23	0.05	0.11
C46 SARCOMA KAPOSI	M(M)	0.1	0.11	0.06	0.12	0.07	0.05	0.13	0.00	0.00
	Ž(F)	0.0	0.02	0.02	0.00	0.01	0.01	0.00	0.00	0.00
	UK(T)	0.1	0.06	0.03	0.06	0.04	0.02	0.07	0.00	0.00
C47 NERVI PERIFERICI ET SYSTEMA NERVOSUM PERIFERICUM	M(M)	0.3	0.37	0.15	0.10	0.49	0.21	0.08	0.03	0.03
	Ž(F)	0.5	0.52	0.17	0.36	0.58	0.22	0.38	0.03	0.03
	UK(T)	0.4	0.46	0.12	0.23	0.55	0.15	0.23	0.03	0.03
C49 THELAE CONNECTIVAE ET THELAE MESENCHIMALES ALT. EXCL. THELAE OSSIIUM	M(M)	2.1	1.84	0.29	2.08	1.38	0.23	1.98	0.08	0.13
	Ž(F)	2.2	1.75	0.27	2.52	1.47	0.27	2.42	0.10	0.13
	UK(T)	2.1	1.75	0.19	2.30	1.40	0.18	2.20	0.09	0.13
C50 MAMMA	M(M)	1.3	0.97	0.19	1.25	0.65	0.13	1.14	0.04	0.09
	Ž(F)	115.3	84.63	1.75	139.05	61.97	1.34	135.41	4.52	7.12
C51 VULVA	Ž(F)	4.0	2.37	0.27	2.76	1.58	0.19	2.69	0.09	0.15
C52 VAGINA	Ž(F)	0.7	0.40	0.11	0.28	0.26	0.07	0.25	0.01	0.03
C53 CERVIX UTERI	Ž(F)	15.3	12.77	0.72	23.35	9.92	0.58	23.07	0.80	1.00
C54 CORPUS UTERI	Ž(F)	26.9	18.75	0.80	29.07	13.27	0.59	27.27	0.96	1.65
C55 UTERUS NON SPEC.	Ž(F)	1.4	0.69	0.13	0.51	0.41	0.09	0.49	0.02	0.03
C56 OVARIUM	Ž(F)	19.4	14.21	0.72	22.90	10.44	0.40	22.06	0.76	1.16
C57 ORGANA GENITALIA FEMININA ALTERA ET NON SPEC.	Ž(F)	1.2	0.81	0.16	1.18	0.56	0.09	1.11	0.04	0.06
C60 PENIS	M(M)	1.1	0.84	0.18	0.98	0.57	0.12	0.97	0.03	0.05
C61 PROSTATATA	M(M)	82.2	64.13	1.60	43.28	41.63	0.92	41.25	1.55	5.16
C62 TESTIS	M(M)	8.8	8.66	0.65	8.87	8.17	0.63	9.42	0.61	0.62

Tablica B6.1

DOBNO-STANDARDIZIRANE I KUMULATIVNE STOPE INCIDENCIJE RAKA U HRVATSKOJ 2013. GODINE
AGE-STANDARDISED AND CUMULATIVE CANCER INCIDENCE RATES IN CROATIA IN 2013

ŠIFRA MKB X REVIZIJA PRIMARNO SIJELO ICD No X REV. PRIMARY SITE	SPOLO SEX	GRUBE STOPE CRUDE RATE	DOBNO STANDARD. STOPE I POGREŠKE (EU) AGE-STANDARD. RATES & S.E. (EU)		ZA DOB 35 - 64 (EU) TRUNCATED 35 - 64 (EU)	DOBNO STANDARD. STOPE I POGREŠKE (SVJETSKO) AGE-STANDARD. RATES & S.E. (WORLD)		ZA DOB 35 - 64 (W) TRUNCATED 35 - 64 (W)	KUMULATIVNE STOPE (0-64) CUMULATIVE RATES (0-64)	KUMULATIVNE STOPE (0-74) CUMULATIVE RATES (0-74)
C92 LEUKAEMIA MYELOICA	M(M)	4.8	4.05	0.42	3.85	2.78	0.30	3.86	0.14	0.25
	Ž(F)	4.0	2.49	0.29	2.51	1.82	0.26	2.41	0.10	0.17
	UK(T)	4.4	3.11	0.24	3.16	2.21	0.19	3.12	0.12	0.21
C93 LEUKAEMIA MONOCITARIA	M(M)	0.2	0.13	0.07	0.00	0.08	0.05	0.00	0.00	0.00
	Ž(F)	0.3	0.22	0.09	0.41	0.17	0.07	0.41	0.01	0.02
	UK(T)	0.2	0.17	0.06	0.21	0.13	0.04	0.21	0.01	0.01
C94 LEUKAEMIA ALTERA SPEC. (ERYTHROLEUKAEMIA, LEUKAEM. MEGAKARYOCYTICA)	M(M)	0.2	0.15	0.07	0.00	0.10	0.05	0.00	0.00	0.02
	Ž(F)	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	UK(T)	0.1	0.06	0.03	0.00	0.04	0.02	0.00	0.00	0.01
C95 LEUKAEMIA NON SPEC.	M(M)	0.9	0.76	0.19	0.43	0.56	0.15	0.40	0.02	0.06
	Ž(F)	0.2	0.09	0.04	0.00	0.04	0.02	0.00	0.00	0.00
	UK(T)	0.5	0.38	0.08	0.21	0.28	0.07	0.20	0.01	0.03
C96 MALIGNOMATA ALT. ET NON SPEC. SYSTEMATIS LYMPHATICI ET HEMATOPOIETICI	M(M)	0.4	0.39	0.14	0.21	0.43	0.18	0.20	0.02	0.02
	Ž(F)	0.2	0.15	0.09	0.12	0.16	0.11	0.12	0.01	0.01
	UK(T)	0.3	0.27	0.08	0.16	0.29	0.15	0.16	0.02	0.02
C97 MALIGNOMATA SITUUM MULTIPLICIUM PRIMARIUM	M(M)	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Ž(F)	0.0	0.04	0.04	0.11	0.03	0.02	0.10	0.00	0.00
	UK(T)	0.0	0.02	0.02	0.06	0.02	0.02	0.05	0.00	0.00
SVE LOKALIZACIJE ALL SITES C00 - C97	M(M) Ž(F) UK(T)	538.9 440.3 487.9	433.95 300.00 351.47	4.18 3.23 2.51	437.02 410.84 421.88	298.00 216.04 248.19	2.75 1.82 2.80	417.84 396.47 405.10	15.69 14.08 14.80	34.21 23.84 28.33
CA IN SITU D00 - D09	M(M)	5.6	4.48	0.42	4.38	3.11	0.27	4.16	0.15	0.42
	Ž(F)	20.4	19.97	0.96	29.04	17.46	0.61	29.95	1.36	1.51
	UK(T)	13.3	12.03	0.52	16.73	10.14	0.64	17.07	0.75	0.95
D06 CERVIX UTERI - CA IN SITU	Ž(F)	15.5	16.21	0.88	22.73	14.63	0.57	23.82	1.15	1.18
D32 NEOPLASMA BENIGNUM MENINGUM	M(M)	0.7	0.59	0.16	0.34	0.40	0.10	0.35	0.01	0.05
	Ž(F)	2.0	1.43	0.22	2.45	1.01	0.12	2.31	0.08	0.11
	UK(T)	1.4	1.04	0.14	1.42	0.72	0.15	1.35	0.05	0.08
D33 NEOPLASMA BENIGNUM CEREBRI	M(M)	2.7	2.49	0.34	3.35	2.23	0.33	3.27	0.16	0.19
	Ž(F)	4.1	3.85	0.42	5.14	3.59	0.31	5.13	0.26	0.31
	UK(T)	3.4	3.18	0.27	4.26	2.92	0.39	4.22	0.21	0.25
D43 NEOPLASMA CEREBRI NON CLASS.	M(M)	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Ž(F)	0.0	0.03	0.03	0.09	0.03	0.02	0.09	0.00	0.00
	UK(T)	0.0	0.02	0.02	0.05	0.01	0.02	0.05	0.00	0.00
D45 POLYCYTHAEMIA RUBRA VERA	M(M)	0.4	0.30	0.11	0.41	0.21	0.07	0.39	0.01	0.03
	Ž(F)	0.3	0.20	0.09	0.34	0.15	0.05	0.34	0.01	0.01
	UK(T)	0.3	0.24	0.07	0.37	0.17	0.07	0.36	0.01	0.02
D46.9 SYNDROMA MYELODISPLASTICUM NON SPEC.	M(M)	0.7	0.62	0.16	0.55	0.43	0.11	0.52	0.02	0.05
	Ž(F)	0.1	0.04	0.03	0.00	0.02	0.01	0.00	0.00	0.00
	UK(T)	0.4	0.29	0.07	0.27	0.20	0.08	0.26	0.01	0.02
D47.1 SYNDROMA MYELOPROLIFERATIVUM CHR	M(M)	2.3	1.81	0.28	0.77	1.11	0.17	0.79	0.03	0.06
	Ž(F)	1.5	0.72	0.13	0.29	0.44	0.07	0.30	0.01	0.04
	UK(T)	1.9	1.11	0.13	0.53	0.70	0.15	0.54	0.02	0.05

NAPOMENA: U UKUPAN BROJ NISU URAČUNATI SLUČAJEVI SA ŠIFROM C44 (MALIGNOMA CUTIS ALTERUM).
 NOTE: EXCLUDED FROM THE "TOTAL" ARE CASES WITH ICD CODE C44 (MALIGNOMA CUTIS ALTERUM).

Podaci Registra za rak Hrvatske u zadnjih godinu dana korišteni su za:**Projekti:**

Projekti Ministarstva znanosti, obrazovanja i sporta RH:

- Odrednice multiplih primarnih sijela raka u populaciji

Projekti Europske komisije i drugi međunarodni projekti:

- EUROCARE (EUROpean CAncer REgistry-based study on survival and CARE of cancer patients), Nacionalni institut za tumore, Milano, Italija
- CANCON (Development of the European Guide on Quality Improvement in Comprehensive Cancer Control)
- CONCORD-2 (Global surveillance of cancer survival), London School of Hygiene and Tropical Medicine.

Ostali projekti:

- Kliničke studije – praćenje vitalnog statusa bolesnika
- Doktorske disertacije doktoranada pri hrvatskim sveučilištima

Znanstveni i stručni skupovi:

- Simpozij „Endoskopsko i kirurško liječenje karcinoma želuca“, Zagreb, lipanj 2015.
- 3. hrvatski epidemiološki kongres s međunarodnim sudjelovanjem, Šibenik, svibanj 2015.
- 8. hrvatski onkološki kongres s međunarodnim sudjelovanjem, Poreč, travanj 2015.
- Prvi znanstveni simpozij: „Tumori probavnoga sustava: rak debeloga crijeva“, HAZU, studeni 2014.
- ImPACT mission in Croatia, rujan/listopad 2014.
- 2014 ENCR Scientific Meeting and General Assembly, Ispra (Varese), Italija, studeni 2014.

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9. Vučemilo L, Znaor T, Kuliš T, **Škerija M, Znaor A**. Thyroid cancer incidence and mortality trends in Croatia, 1988–2010. *Acta clinica Croatica.* 2015;54(1):30-7.