Novotvary 2011
ČR

Cancer Incidence
in the Czech Republic, 2011
Novotvary


Vstupem pro publikaci jsou údaje z Národního onkologického registru. Registrovány jsou všechny novotvary kromě nezhoubných. Údaje o hlášených onemocněních novotvary a o úmrtcnosti na novotvary jsou tříděny podle pohlaví, vybraných diagnóz, věkových skupin, území. Deset nejzávažnějších nádorů u mužů a žen je zpracováno až na úroveň okresů, u vybraných diagnóz je doplněno 5leté přežití.

Cancer Incidence

Publications of data are available dating back to 1959. Since 1990, a Czech-English version has been available (in 1987–1989, there were also English versions).

This publication is based upon data from the Czech National Cancer Registry (CNCR). All neoplasms are registered, excepting non-malignant neoplasms. Data on both newly reported neoplasms and mortality from neoplasms are classified by sex, selected diagnoses, age group, and territory. The ten most serious neoplasms in men and women are processed down to district level. Selected diagnoses are supplemented by five-year survival data.

Použití krátkých výtahů z této publikace v dalších pracích je dovoleno za předpokladu úplného citování zdroje. Pro publikaci grafů, map nebo většího objemu informací je nutný souhlas Ústavu zdravotnických informací a statistiky České republiky, Palackého náměstí 4, Praha 2 a Rady Národního onkologického registru České republiky.

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Předmluva
Vážené kolegyně, vážení kolegové,

V letošním roce se vydává nová metodika NOR s názvem „Závazné pokyny NZIS (010_20150401)“, kde jsou uvedeny pokyny k obsahu datové struktury. Její konečné znění je otázka krátké doby. V provozu nové aplikace vkládání dat jsou některé úskalí a jen díky nezměněně trpělivosti a pracovitosti pracovnic sběrných míst NOR je možné postupně nedostatky vychytávat a aplikaci zlidšťovat. Pracovnice NOR jsou pro pracovníky ÚZIS ČR a tvůrce aplikace nezemědělnkou a nezpochobnitelnou zpětnou vazbou. Za to jim budiž dík.

Zbývá stále dořešit státní příspěvek na NOR tak, aby tento byl obligatorní s longitudinálním plněním do daleké budoucnosti. Stále chybí elektronická hlášenka již v té nejčasnější fázi, tj. při prvním hlášení nádoru diagnostikujícím lékařem. Znamená to, že by formulář měl být zabudován do nemocničních informačních systémů tak, aby se stal jejich nedílnou součástí. Tento požadavek je snem řady z nás. Naráží zhusta na nepochopení rozhodujících osobností, ale zejména na finanční náročnost a na náročnost komunikace mezi managementy nemocnic s dodavateli informačních systémů.


Prof. MUDr. Jitka Abrahámová, DrSc.
Předsedkyně celostátní Rady NOR
Dear Colleagues,

At the beginning of 2015, a new publication titled *Neoplasms 2011* was released. It is important to note that we started to use the new seventh version of the TNM classification in 2011. We cannot disguise that this publication has had a considerable delay. This delay was caused by low completion rates in some regions, changes in methodology, and changes in dependencies between items of the registration form. Hopefully the situation will improve, especially due to the current change of leadership in the Institute of Health Information and Statistics of the Czech Republic.

The new methodology for cancer registration in the CNCR, called "Závazné pokyny NZIS - NOR (010_20150401)," has been issued this year. It provides guidelines on the content of the data structure. The final version will be released shortly. The new application for data input contains some pitfalls, but thanks to the immense patience and diligence of CNCR workers, these problems can be progressively resolved and the application can be improved. CNCR workers have provided invaluable feedback in the development of the database application, and I would like to thank them for this support.

The state financial contribution to the CNCR operation still needs to be solved. It should be mandatory with longitudinal activity into the distant future. Electronic cancer registration is still missing even at the earliest stage, when the primary tumor is first diagnosed by a physician. The registration form is not yet incorporated into hospital information systems, where it could be an integral part in allowing direct electronic processing. This requirement is a dream for many of us, and it is frequently misunderstood by decision makers. Substantial financial backing is required for its implementation, and the challenges of communication between hospital management and the producers of information systems, have resulted in undesirable conditions in this field.

In 2015, personalised invitations from Czech health insurance companies to direct Czech cancer screening programmes (for breast cancer screening, colorectal cancer screening, and cervical cancer screening) will be influential. This project is guaranteed by the state and funded by insurance companies. We expect this event to advance the early detection of the above mentioned cancers, the possibility of removing premalignancies (in premalignant colorectal and cervix affections), and a further increase in the percentage of breast cancer cases diagnosed in the in situ stage. These assumptions, if met, would result in a lower incidence of colorectal and cervical cancer (after several years of screening), a higher capture rate of initial cancer stages, and significantly lower mortality in the aforementioned cancer sites. All of these changes will be reflected in the CNCR data. The connection between the CNCR and screening data is a logical necessity. The linking of CNCR data across comprehensive cancer centers with reporting for insurance companies has been established. Results
of this data junction help in transparently mapping patient transfers across complex cancer centers and other hospitals. This information has often helped in discussions with insurance companies. The CNCR is an extremely valuable entity, and it is necessary to protect, develop, and cultivate its existence.

Prof. MUDr. Jitka Abrahámová, DrSc.
Chairperson of the all-state Council of CNCR
Úvod a metodické poznámky

Národní onkologický registra a související legislativa


Hlášení onkologických onemocnění je v České republice povinné.


Hlášení novotvaru podává povinně zdravotnické zařízení, které novotvar diagnostikovalo (viz Výnos MZSV ČSR č. 3/1989, Věstník MZSV ČSR o dispenzární péči o nemocné s přednádorovými stavby a novotvary a o povinném hlášení novotvarů registrováno v částce 19/1989 Sb.).

Organizační zajištění NOR

Správcem NOR je Ústav zdravotnických informací a statistiky ČR (ÚZIS ČR), který schvaluje přístup do registru, přiděluje uživatelské role a zajišťuje předávání dat do mezinárodních organizací. Zpracovatelem na celostátní úrovni je Koordinační středisko pro resortní zdravotnické informační systémy (KSRZIS).

Dohledávání velké části údajů a opravování chyb v hlášeních novotvarů je umožněno obětavou prací zaměstnanců regionálních pracovišť NOR. Protože tato obrovská kolektivní práce není vždy pro konečného uživatele výhodná, a pro udržení kvality dat NOR je zcela klíčová, dovolte nám na tomto místě poděkovat všem kolegům, kteří v současné době činí Národní onkologické registru zajišťují.

NOR je členem Mezinárodního sdružení onkologických registrů (IACR), Evropské sítě onkologických registrů (ENCR) a udržuje kontakt s registry v zahraničí. Údaje o ZN v České republice byly publikovány v VI.–X. dílu Cancer Incidence in Five Continents a byly využity v řadě mezinárodních projektů a studií, příkladem mohou být projekty sledující přežití onkologických pacientů EUROCare a Concord. Poskytování validních a úplných údajů do NOR a jejich využívání je nedílnou součástí komplexní onkologické péče.
**Metodika sběru dat**


Vývoj každého nádorového onemocnění, včetně léčby, je sledován prostřednictvím „Kontrolních hlášení“, která vyplňují dispenzární pracoviště v daných časových intervalech.

Údaje v NOR jsou porovnávány s databází zemřelých z Informačního systému List o prohlídce zemřelého (do roku 2012 to byl Informační systém List o prohlídce mrtvého), který vede ÚZIS ČR, a dohledávají se případy zjištěné při úmrtí (DCO - death certificate only).

Velká pozornost je věnována ochraně dat v registru obsažených. Data jsou uchovávána v šifrované podobě a přístup k nim mají pouze vybraní pracovníci registru.

NOR používá podle mezinárodních standardů kódování případů v souladu s mezinárodními klasifikacemi. Jedná se o Mezinárodní klasifikaci statistickou klasifikací nemocí a přidružených zdravotních problémů (MKN) a Mezinárodní klasifikaci nemocí pro onkologii (MKN-O), vydávané Světovou zdravotnickou organizací a klasifikací TNM, kterou vydává Unie pro mezinárodní kontrolu rakoviny (UICC). Tyto klasifikace jsou používány v českém překladu, který spravuje ÚZIS ČR. Uvedené klasifikace se v čase vyvíjejí a podléhají revizím a aktualizacím. V NOR používané revize těchto klasifikací ukazuje následující tabulka.

**Tabulka 1. Hlavní revize klasifikací a období jejich používání v NOR**

<table>
<thead>
<tr>
<th>MKN-7</th>
<th>MKN-8</th>
<th>MKN-9</th>
<th>MKN-10</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>MKN-O-1</th>
<th>MKN-O-2</th>
<th>MKN-O-3</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>TNM2</th>
<th>TNM3</th>
<th>TNM4</th>
<th>TNM5</th>
<th>TNM6</th>
<th>TNM7</th>
</tr>
</thead>
</table>
Publikační výstupy NOR

Definitivní publikační výstupy k danému roku jsou k dispozici zhruba s dvouletým odstupem, který zajišťuje doplnění údajů a validaci všech případů.

Data o incidenci novotvarů jsou ve spolupráci s Českou onkologickou společností, České lékařské společnosti Jana Evangelisty Purkyně a Institutem biostatistiky a analýz Masarykovy univerzity v Brně publikovány v podobě interaktivních analýz na portále http://www.svod.cz.

Dalšími publikačními výstupy dat NOR jsou části Zdravotnické ročenky České republiky a dalších přehledových publikací, aktuální informace Zhoubné nádory a vybrané ukazatele na portále Data Presentation System.

Výstupy z NOR jsou poskytovány mezinárodním organizacím zabývajícím se zdravotnickou statistikou, konkrétně Světové zdravotnické organizaci (WHO), Organizaci pro hospodářskou spolupráci a rozvoj (OECD), IARC pro projekty GLOBOCAN a European Cancer Observatory (ECO), Eurostatu a dalším.

Publikace Novotvary

Publikaci „Novotvary“ z řady Zdravotnická statistika, kterou nyní čtete, vydává ÚZIS ČR od roku 1959.

V tabulkách incidence jsou zpracovány počty nově hlášených ZN. Relativní ukazatele jsou zařazeny ke střednímu stavu obyvatelstva (stav obyvatel k 1. 7. daného roku, zdrojem dat je Český statistický úřad, dále ČSÚ), resp. jsou standardizovány podle evropského nebo světového věkového standardu (poměrné zastoupení věkových skupin v modelové populaci).

Data za zemřelé na ZN (tab. 7, 9, 15.2.1, 15.2.2) jsou převzata z Informačního systému Zemřelí ČSÚ.


Údaje o přežití (tabulky 13.1 až 13.3) jsou zpracovány podle aplikace finského onkologického registru (Hakulinen) s vyloučením případů, kdy záznam o nádoru není ve zdravotní dokumentaci, ale diagnóza je stanovena až při ohledání mrtvého (případu DCO) nebo při pitvě. Využití úmrtnostních tabulek ČSÚ umožňuje omezit nepřesnosti vzniklé vyplňováním Listů o prohlídce zemřelého. Pětileté přežití vyjadřuje procento pravděpodobnosti přežití 5 let od diagnostikování určitého ZN na základě pozorovaných údajů v registru. Relativní pětileté přežití porovnává pravděpodobnost

Upozorňujeme, že při srovnání s publikacemi z předchozích let jsou incidenční údaje odlišné (z níže uvedených metodických důvodů) a doporučujeme použít pro zjištění incidenčních dat vždy nejnovější publikaci.

Historické metodické změny a korekce


V letech 2005 a 2007 došlo k přesunu některých obcí do jiných okresů, popřípadě krajů. Pětileté průměry v tabulkách 15.1.2 a 15.2.2 jsou počítány podle územního členění platného v jednotlivých letech.

Protože ve výjimečných případech dochází k dohlášení nádorového onemocnění do registru s delším zpožděním zpětně, jednou za pět let dochází k přepočtu incidenčních údajů za předchozí roky.


Metodické změny v aktuální publikaci

K 1. 1. 2011 vešla v platnost nová klasifikace zhoubných novotvarů TNM-7, zároveň byly doplněny a zpřesněny kontrolní vazby.

Při uzavření dat roku 2011 došlo k metodické změně výpočtu incidence ZN močového měchýře (MKN-10 diagnóza C67). Na základě mezinárodních doporučení je u tohoto ZN započítáván pouze první výskyt tohoto novotvaru u jedné osoby.

Introduction and Methodological Notes

National Cancer Registry and Related Legislation

Malignant neoplasms have been registered in the Czech Republic since the late 1950s. In 1976, the Czech National Cancer Registry (CNCR) was established in order to record all notified cases of tumours and their origins. The monitoring of malignant neoplasms (MN) has been supplemented with the registration of neoplasms in situ since 1979, and since 1987, it has also included neoplasms of uncertain or unknown behaviour.

The registration of cancer cases is mandatory in the Czech Republic.

On account of the creation of Act no. 372/2011, which covers the provision of health services and their conditions, and which replaced former Act no. 20/1966, the CNCR is legally required as a component of the National Health Information System (NHIS).

The transfer of personal and other data to NHIS is regulated by Act no. 101/2000, which covers personal data protection, in addition to later regulations, and by Regulation no. 552/2004.

Reports on neoplasms are submitted by health establishments that diagnose the type of neoplasm (cf. Decree of MHSA CSR no. 3/1989 in the Bulletin of MHSA CSR - on follow-up care of patients with precanceroses and cancer, and mandatory reporting of neoplasms - registered in Law Collection, part 19/1989).

The provision of valid and complete data to the CNCR, and their exploitation, constitutes an irreplaceable component of the complex oncological care.

Organizational Support for the CNCR

The Institute of Health Information and Statistics of the Czech Republic (IHIS CR) is the Administrator of the CNCR. It approves access to the register, allocates user roles, and ensures the transfer of data to international organisations. Processing on the all-state level is done by the Co-ordination Centre for Information Systems in the Health Sector (CCISHS).

Self-sacrificing work of employees of CNCR regional offices enables the tracing of a large part of the data and the correction of errors in reports on neoplasms. Since the value and scale of this collective work is not always obvious to the end users of the data, let us thank all of our colleagues who perform data entry for the CNCR.

The CNCR is a member of the International Association of Cancer Registries (IACR) and the European Network of Cancer Registries (ENCR), and it maintains contact with cancer registries in other countries as well. Data on malignant neoplasms in the Czech Republic were published in Volumes VI–X of the Cancer Incidence in Five Continents and were used in many international projects and studies, such as EUROCARE and CONCORD.
Cancer Registration Methods

Each case of oncological disease and its therapy is followed by Incidence Reports and Control Reports, which are returned at fixed time intervals by the health establishment that performs the follow-up care.

The report forms must be completed in accordance with the specimen and methodology published on the CNCR web page, and with the NHIS number codes issued by IHIS CR.

Data in the CNCR are compared with the database of deaths from the Information System of Medical Death Certificates maintained by IHIS CR, and complemented by screening for DCO cases (which are found from death certificate only).

High attention is devoted to data protection in the Registry. Data are stored in an encrypted form and access is granted only to selected employees of the Registry.

The CNCR uses international standards for the coding of cancer cases, such as the International Classification of Diseases (ICD), the International Classification of Diseases for Oncology (ICD-O) published by the World Health Organization (WHO), and the TNM Classification of Malignant Tumours (TNM) published by the Union for International Cancer Control (UICC). These classification systems were translated and published in Czech by IHIS CR. The following table shows periods of use for the main revisions of these classifications.

Table 1. Main revisions of clinical classifications used in cancer registration and their periods of use in the CNCR

<table>
<thead>
<tr>
<th>Classification</th>
<th>ICD-7</th>
<th>ICD-8</th>
<th>ICD-9</th>
<th>ICD-10</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Classification</th>
<th>ICD-O-1</th>
<th>ICD-O-2</th>
<th>ICD-O-3</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Classification</th>
<th>TNM2</th>
<th>TNM3</th>
<th>TNM4</th>
<th>TNM5</th>
<th>TNM6</th>
<th>TNM7</th>
</tr>
</thead>
</table>
**Publication Outputs of CNCR**

Due to the additional time necessary to complete and validate all cancer cases, the final outputs of CNCR data are necessarily delayed by about two years.

Cancer incidence outputs are published at [http://www.svod.cz](http://www.svod.cz) in cooperation with the Czech Society for Oncology and the Institute of Biostatistics and Analyses at the Faculty of Medicine and the Faculty of Science of Masaryk University.

A chapter of the Czech Health Statistics Yearbook, other review publications of the Institute of Health Information and Statistics, and topical informations and selected indicators in the Data Presentation System are other outputs that use data from the CNCR.

CNCR outputs are also provided to international organizations concerned with health statistics, such as the World Health Organization (WHO), the Organisation for Economic Co-operation and Development (OECD), and Eurostat, and for the IARC projects GLOBOCAN and European Cancer Observatory (ECO).

**Cancer Incidence Publication**

The publication „Cancer Incidence“ in the series „Health Statistics“ has been issued by the Institute of Health Information and Statistics of the Czech Republic (IHIS CR) since 1959.

The tables of incidence below show rates of newly reported cases of MN. Relative indicators are related to the mid-year population (the country’s population as of July 1), which is data provided by the Czech Statistical Office (CZSO). Indicators are standardized according to the European or World standard population, in order to provide a proportional representation of age groups in the population model.

Data on deaths from neoplasms (Tables 7, 9, 15.2.1 and 15.2.2) came from the Information System of Deaths of CZSO.

The tables of prevalence (Tables 16.2 and 16.3) show the surviving and deceased persons registered in the Registry between 1976 and 2011. Individual diagnoses are presented by the number of diseases (cases), not by the number of people (one person may have multiple entries as a patient with several MNs). However, in the total numbers reported for all diagnoses by age, each patient is included only once. Table 16.3 shows the number of persons (rather than the diseases in persons) that are deceased, but for whom the MN was registered in the CNCR in the past. The MN was not necessarily the cause of death (the death diagnosis).

Data concerning survival (Tables 13.1 to 13.3) are processed with software from Finland (Hakulinen) that excludes cases of tumours not entered in the patient’s health record but found only from death certificates or autopsy reports. Utilisation of mortality tables from the CZSO diminishes inaccuracies originating from filling in the death certificates (reports on the examination of the deceased person). The five-year survival rate is the probability of surviving for over 5 years after diagnosis of a certain
MN, based on observed data in the Registry. Relative five-year survival rates compare the probability of the 5-year survival of patients with a given MN against the probability of survival of the average population (or an age-group, etc.). Survival was computed in 2011 for patients who had their first MN diagnosed from 2002–2006, but the patient's status was followed through the end of 2011, meaning that for all patients in the 2002–2006 cohort, their status after five years was known.

Please note that in comparison with previous publications, the incidence data reported here may differ due to the methodological reasons listed below. It is recommended to always use the most recent publication of data on cancer incidence.

**Historical Changes in Methodology and Other Corrections**

In 1970, data on the diagnosis „Other malignant neoplasm of skin” were incomplete due to uncertainty surrounding the classification of basaliomas, and therefore, the time-series tables contain data for 1969.

In 2005 and 2007, several municipalities were transferred to other districts, or even to other regions. The averages in Tables 15.1.2 and 15.2.2 are calculated in accordance with the territorial classification that was valid in the individual years.

Once every five years the incidence data is recounted, because some exceptional cases are reported to the CNCR retrospectively, after a longer delay.

In 2005, the methodology of reporting neoplasms underwent major changes that must be taken into account in interpreting the trends of incidence. As of January 1, 2005, new versions of classification were implemented: ICD-O-3 and TNM-6. During the 2005, dependencies were implemented in the CNCR between the TNM classification and clinical stage. The main result of the latter change, is that the time series of incidence by stages in periods before the implementation of dependencies are not comparable with data after 2005. Similar changes of the classification versions in previous years (see the table on page 15) caused some inconsistencies in the time series of occurrence of clinical stages.

**Recent Changes in Methodology**

On January 1, 2011, the CNCR started to utilise the new classification of malignant tumors of TNM-7, and also supplemented and refined its data dependencies.

The methodology of calculating the incidence of neoplasms of the bladder (ICD-10 diagnosis C67) was changed when finalizing data for the year 2011. Based on international recommendations, every case is reported to the CNCR, but only the initial occurrence is utilised in CNCR publications.

In 2010, the incidence time series underwent a regular five-year correction. When finalizing the data collection for 2011, however, we recalculated incidence once again, taking into account changes in C67. In this recalculation, the CNCR included all cases reported before the March 31, 2014.
Zhoubné novotvary v České republice v roce 2011

V roce 2011 bylo do Národního onkologického registru ČR (NOR) nově nahlášeno celkem 83 581 případů zhoubných novotvarů (ZN) a novotvarů in situ (dg. C00–C97 a D00–D09 dle MKN-10), z toho 42 631 případů u mužů a 40 950 případů u žen.

Tabulka 2. Incidence a úmrtnost na ZN u mužů a žen v letech 2010 a 2011

<table>
<thead>
<tr>
<th>Incidence ZN a novotvary in situ (dg. C00–C97 a D00–D09 dle MKN-10)</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>muži</td>
<td>ženy</td>
</tr>
<tr>
<td>absolutní počet</td>
<td>43 209</td>
<td>40 013</td>
</tr>
<tr>
<td>incidence na 100 000 obv.</td>
<td>837,3</td>
<td>747,0</td>
</tr>
<tr>
<td>standardizovaná incidence na 100 000 (podle evropského standardu)</td>
<td>725,7</td>
<td>540,0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Úmrtnost na ZN (dg. C00–C97 dle MKN-10)</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>muži</td>
<td>ženy</td>
</tr>
<tr>
<td>absolutní počet</td>
<td>15 667</td>
<td>12 167</td>
</tr>
<tr>
<td>úmrtnost na 100 000 obv.</td>
<td>303,6</td>
<td>227,1</td>
</tr>
<tr>
<td>standardizovaná úmrtnost na 100 000 (podle evropského standardu)</td>
<td>263,4</td>
<td>147,5</td>
</tr>
</tbody>
</table>


Úmrtnost na zhoubné nádory vykazuje v absolutních číslech stagnaci, v relativních ukazatelích, především po standardizaci k věkové struktuře obyvatelstva, pokles (viz Graf II.), který je u obou pohlaví od roku 2003 stále více zřetelný. Konkrétně v roce 2011 zemřelo na ZN 27 171 osob (meziroční pokles o 2,4 %). ZN jsou dlouhodobě druhou nejčastější příčinou úmrtí v ČR po kardiovaskulárních chorobách, a to u obou pohlaví.

Rostoucí počet hlášených případů ZN můžeme částečně dávat do souvislosti se stárnutím populace ČR (stoupá průměrný věk, respektive naděje dožití při narození). Věk je totiž hlavním rizikovým faktorem zhoubného bujení, mimo jiné díky kumulativnímu vlivu rizikových faktorů. Dalšími možnými vlivy na rostoucí absolutní incidenci jsou vyšší výskyt fyzikálních a chemických kancerogenů, který je způsoben mimo jiné znečištěním životního prostředí a změnami životního stylu, zlepšená diagnostika zhoubných novotvarů a celková kvalita lékařské péče, která znamená, že stále více osob se dožívá vyššího věku, kdy je riziko nádorového onemocnění nejvyšší. V rámci zlepšené diagnostiky mohou být příčinou vyššího počtu hlášených

Graf I. Vývoj incidence ZN u mužů a žen (1987–2011)

Graf II. Vývoj úmrtnosti na ZN u mužů a žen (1987–2011)
Klesající míru úmrtnosti navzdory rostoucí incidenci ovlivňuje zvyšující se kvalita lékařské péče a lepší organizace protinádorové léčby (např. vznik Komplexních onkologických center v roce 2005), dostupnost nových diagnostických a terapeutických prostředků nebo časnější diagnostika nádorových onemocnění, kdy je vyšší procento případů diagnostikováno v prognosticky příznivějších stádích onemocnění, opět i v souvislosti s výše zmíněnými screeningovými programy.

Věkové složení osob s hlášeným ZN je dlouhodobě stabilní a je charakteristické výraznou převahou osob vyššího věku (viz Graf III.). Rozdíl ve věkové distribuci mezi oběma pohlavími je částečně způsoben výskytem některých malignit u žen i v nižším věku (např. ZN prsu a některé gynekologické nádory).

Vzhledem k vazbě nádorových onemocnění na věk byly při územním nebo časovém srovnání incidence či mortality použity standardizované míry.

Graf III. Věková struktura nově hlášených případů ZN a novotvarů in situ (dg. C00–C97 a D00–D09 dle MKN-10) u mužů a žen v roce 2011

Častější výskyt nádorového onemocnění ve vyšších věkových skupinách je dán povahou onemocnění. Nádor se skládá z jednoho nebo více patologických klonů buněk s odlišným genomem (přítomnost somatické mutace). Za změnu DNA buňky jsou zodpovědné faktory vnější (fyzikální a chemické kancerogeny a onkogenní viry) a faktory vnitřní (dědičnost a snížená funkce imunitního systému). S věkem se
kumuluje působení mutagenních vnějších faktorů, naopak přirozené obranné mechanizmy se vyčerpávají.

**Incidence a mortalita podle vybraných diagnóz ZN**


Mezi další nejpočetnější diagnózy ZN v roce 2011 patřily: zhoubné nádory kolorekta (C18–C21), zhoubné nádory průdušnice, průdušek a plic (C33–C34), zhoubné nádory prsu (C50) u žen a nádory prostaty (C61) u mužů. Tyto diagnózy tvořily v roce 2011 trochu třetinu nově zjištěných případů ZN a po vyloučení výše popsané dg. C44 představovaly tyto vybrané diagnózy novotvarů necelou polovinu nově zachycených případů ZN ve sledovaném roce.

**Zhoubný novotvar kolorekta**

Graf IV. Mezinárodní srovnání odhadované incidence a mortality kolorektálního karcinomu v roce 2012, dvacet států s nejvyšší incidenci, zdroj dat GLOBOCAN 2012, IARC (8. 2. 2015)

Z hlediska věkového rozložení jsou čtyři pětiny případů (80 %) ZN kolorekta hlášeny u osob starších 60 let. Průměrný věk při stanovení diagnózy je vyšší u žen než u mužů. Nejvíce případů bylo u mužů hlášeno ve věku 65–69 let, u žen ve věku 80–84 let.

Graf V.–VI. Vývoj standardizované incidence a úmrtnosti na ZN kolorekta u mužů a žen (na 100 000 mužů/žen, evropský standard)
Relativní pětileté přežití pacientů se zhoubným novotvarem kolorekta dosahovalo u případů diagnostikovaných v letech 2002–2006 okolo 50 % u obou pohlaví (počítáno ze všech hlášených případů, tedy léčených i z různého důvodu neléčených).


**Zhoubný novotvar plic**

Co do četnosti výskytu následuje po ZN kolorekta v České republice ZN průdušnice, průdušek a plic (dg. C33–C34). V roce 2011 bylo v ČR hlášeno celkem 6 515 případů nádorů této lokalizace (o 0,3 % méně než v roce 2010). I u tohoto typu nádoru převažuje výskyt u mužů (4 482 případů, tj. 87 případů na 100 000 mužů) v porovnání s výskytem u žen (2 033 případů, tj. 38,1 případů na 100 000 žen). Většina množství případů je zjištěna v pokročilém stadiu (přibližně polovina případů je diagnostikována v prognosticky velmi nepříznivém klinickém stadiu IV). Relativní pětileté přežití se i díky této skutečnosti pohybovalo v roce 2011 u obou pohlaví mírně nad 10 % (počítáno z léčených i neléčených případů diagnostikovaných v letech 2002–2006). Závažnost onemocnění ukazuje i fakt, že u mužů byl ZN plic v rámci onkologických diagnóz nejčastější příčinou úmrtí.

Graf VII.–VIII. Vývoj standardizované incidence a úmrtnosti na ZN průdušek a plic u mužů a žen (na 100 000 mužů/žen, evropský standard)

Dalším specifikem epidemiologie tohoto onemocnění jsou rozdílné vývojové trendy u mužů a žen. Zatímco u mužů standardizovaná incidence i úmrtnost s menšími výkyvy dlouhodobě klesá, u žen je patrný mírný stabilní nárůst obou standardi-
zovaných ukazatelů, i když růst úmrtností je pozvolnější (viz Graf VII.–VIII.). Křivky incidence a úmrtnosti u tohoto onemocnění s jistým časovým odstupem sledují prevalenci kuřáctví u jednotlivých pohlaví.

U obou pohlaví platí, že nejvíce případů bylo zaznamenáno v 7. decenii (tj. 60–69 let), přičemž k významnějšímu nárůstu incidence došlo u obou pohlaví po 55. roce věku.

**Zhubný novotvar prsu u žen**

Nejčetnějším onkologickým onemocněním žen (s výjimkou dg. C44 - viz výše) byl i v roce 2011 ZN prsu (dg. C50) při 6 620 zjištěných nových případech (123,9 případů na 100 000 žen) představovalo více než 16,2 % ze všech hlášených ZN u žen. Míra incidence ZN prsu proti předchozímu roku vzrostla a vzrostla i standardizovaná míra úmrtnosti (Graf X.). Pravděpodobně v souvislosti se screeningovým programem vzrostl v posledních letech také počet zachycených novotvarů in situ pr sní žlázy (dg. D05), v roce 2011 bylo evidováno 456 případů (podobně jako v roce předchozím, ale nárůst o 32,1 % oproti roku 2009). Přestože je léčba karcinomu prsu zvláště v raných stadiích velmi úspěšná (relativní pětileté přežití se u nádorů I. a II. klinického stadia pohybovalo nad 90 %), zůstává ZN prsu i nadále nejčastější onkologickou příčinou smrti u žen. V roce 2011 zemřelo na ZN prsu 1 725 žen, tj. o 70 žen více než v roce předchozím.

Graf IX.–X. Vývoj standardizované incidence a úmrtnosti na vybrané diagnózy ZN u mužů a žen (na 100 000 mužů/žen, evropský standard)

V roce 2002 byl v České republice oficiálně zahájen bezplatný program mamografického screeningu, v rámci kterého má každá žena od 45 let věku jednou za 2 roky nárok na mamografické vyšetření prsou. V intervalu mezi jednotlivými mamografiemi se doporučuje samovyšetření prsou palpací. Cílem tohoto programu je zachycení onemocnění u rizikových skupin v co nejčasnějším stádiu s největší naději
a úspěšné vyléčení. Podrobné informace o screeningu a akreditovaných centrech je možno nalézt na portále http://www.mamo.cz. Podle tohoto zdroje byla v roce 2013 pokryta screeningem polovina cílové populace žen (ve věku nad 45 let), přičemž úspěšnost programu každoročně roste.

**Zhubný novotvar prostaty**


Vyšší výskyt nádorů prostaty je vysvětlován jednak stárnutím populace, jednak nárůstem rutinního preventivního vyšetřování hodnot prostatického specifického antigenu (PSA) u starších mužů. Díky tomu jsou častěji odhalena i časná stadia karcinomu, klinicky dosud němá, která by se za jiných okolností ještě nezjistila. Ve vyšším věku je mnoho dalších příčin morbidity, které mohou být potenciální příčinou smrti dříve, než se klinicky manifestuje karcinom prostaty.


Jelikož kromě věku nejsou známy žádné další rizikové faktory karcinomu prostaty, není primární prevence v současné době možná. Metodami první volby v časné detekci jsou palpační vyšetření prostaty přes stěnu rektu a vyšetření hladin prostatického specifického antigenu (PSA) v krvi. Screening na časné fáze nádoru prostaty je vhodné provádět od 50 let věku.

**Další časté malignity**

Mezi další četné malignity v roce 2011 patřily u mužů ZN ledviny (dg. C64) s 3 005 případy, ZN slinivky (dg. C25) s 2 184 případy, ZN močového měchýře (dg. C67) s 2 151 případy, kožní melanom (dg. C43) s 2 044 případy a ZN žaludku (dg. C16) s 1 548 nově hlášenými případy.

U žen byly nejčastější zhoubné nádory, kromě výše uvedených ZN prsu, kolorekta a plic, ZN těla a hrdla děložního (dg. C54 a C53), ZN vaječníku (dg. C56) a stejně jako u mužů ZN ledviny (dg. C64) a slinivky břišní (dg. C25) - viz Tab 3.
Tab. 3. Počet nově zjištěných případů a incidence ZN a novotvarů in situ podle diagnóz a pohlaví (ČR, 2011)

<table>
<thead>
<tr>
<th>Diagnóza MKN-10</th>
<th>Muži</th>
<th>Ženy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>absolutní počet na 100 000 mužů</td>
<td>absolutní počet na 100 000 žen</td>
</tr>
<tr>
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<td>20,6</td>
</tr>
<tr>
<td>C00 ZN Rtu</td>
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<tr>
<td>C01–C02 ZN Jazyka</td>
<td>220</td>
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</tr>
<tr>
<td>C03–C06 ZN Dutiny ústní, ostatní</td>
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<tr>
<td>C07–C08 ZN Slíně žlázy</td>
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<tr>
<td>C09–C14 ZN Hltanu</td>
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<tr>
<td>C15–C26 ZN Trávicího ústrojí</td>
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<tr>
<td>C15 ZN Jírcu</td>
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<tr>
<td>C16 ZN Žaludku</td>
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<tr>
<td>C17 ZN Tenkého střeva</td>
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<td>C18 ZN Tlustého střeva</td>
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<td>51,7</td>
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<tr>
<td>C19–C21 ZN Rektosigmoidoda</td>
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<td>21,6</td>
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<tr>
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<tr>
<td>C30–C31 ZN Nosu, vedlejších dutin</td>
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<td>C32 ZN Hltanu</td>
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<tr>
<td>C33–C34 ZN Průdušnice, průdušky, plíce</td>
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<td>C37 ZN Bržlíku</td>
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<td>C38 ZN Mediastina, pleury</td>
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<td>C39 ZN Jiných nitrohrudních orgánů a lokalizací</td>
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<td>C40–C41 ZN Kosti</td>
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<td>C43–C44 Melanom a jiné ZN kůže</td>
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<td>C45 Mezotelom</td>
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<td>C50 ZN Prsu</td>
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### Diagnóza MKN-10

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<th>Ženy</th>
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<td>x</td>
</tr>
<tr>
<td>C51–C52 ZN Vulvy, pochvy</td>
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<td>x</td>
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<tr>
<td>C53 ZN Hrdla děložního</td>
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<td>x</td>
</tr>
<tr>
<td>C54 ZN Těla děložního</td>
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<td>x</td>
</tr>
<tr>
<td>C55 ZN Dělohy, NS</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C56 ZN Vaječníku</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C57 ZN Jiných ženských pohlavních orgánů</td>
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<td>x</td>
</tr>
<tr>
<td>C58 ZN Placenty</td>
<td>x</td>
<td>x</td>
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<tr>
<td>C60–C63 ZN Mužských pohlavních orgánů</td>
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<td>C62 ZN Varlete</td>
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<td>C64–C68 ZN Močového ústrojí</td>
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<td>37,6</td>
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<td>C65–C68 ZN Pánvičky, močovodu, měchýře a ostatních močových orgánů</td>
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<td>C69–C72 ZN Oka a centrální nervové soustavy</td>
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<td>C70–C72 ZN Centrální nervové soustavy</td>
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<td>8,5</td>
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<tr>
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</tr>
<tr>
<td>C73 ZN Štítné žíly</td>
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<tr>
<td>C74–C75 ZN Jiných žíl s vnitřní sekrecí</td>
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<td>0,3</td>
</tr>
<tr>
<td>C76–C80 ZN Jiný nebo nespecifikovaný</td>
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<td>13,0</td>
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<tr>
<td>C81–C96 ZN Mízní a krvetvorné tkáně</td>
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<td>36,1</td>
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<tr>
<td>C82–C85 Non-Hodgkinův lymfom</td>
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<td>0,4</td>
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<tr>
<td>C90 Mnohočetný myelom</td>
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<td>4,8</td>
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<tr>
<td>C91–C95 Leukemie</td>
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<td>14,0</td>
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<td>C96 Jiné mízní a krvetvorné tkáně</td>
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<tr>
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<tr>
<td>C00–C97 Zhoubné nádory</td>
<td>41 044</td>
<td>796,5</td>
</tr>
<tr>
<td>D00–D09 Novotvary in situ</td>
<td>1 587</td>
<td>30,8</td>
</tr>
<tr>
<td>C00–C97, D00–D09</td>
<td>42 631</td>
<td>827,3</td>
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Tab. 4. Zemřelí a úmrtnost na ZN v roce 2011 podle vybraných diagnóz a pohlaví

<table>
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<tr>
<th>Diagnóza</th>
<th>Muži</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Ženy</th>
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<tbody>
<tr>
<td></td>
<td>absolutní počet</td>
<td>na 100 000 mužů</td>
<td>v % z celku</td>
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<td>absolutní počet</td>
<td>na 100 000 žen</td>
<td>v % z celku</td>
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<td></td>
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<td>1 675</td>
<td>31,3</td>
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<td>7,9</td>
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<td>996</td>
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<td>12 118</td>
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<td>99,6</td>
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</table>

**Novotvary in situ**

Od roku 1979 jsou v NOR sledovány také novotvary in situ (preinvazivní nádory). Jde vlastně o počáteční stav malignity, přednádorový stav, kdy buňky, ze kterých se ložisko skládá, vykazují určité atypie (porucha diferenciace, mitotické figury), ale dosud jsou lokalizovány intraepiteliálně a nepronikají do hloubky okolní tkáně. To má zásadní význam pro pacienta, neboť jedinec s nádorem in situ by do sud neměl mít žádné metastázy.


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Invazivních nádorů hrdla děložního (dg. C53) bylo v roce 2011 zaznamenáno 1 023 (tj. 19,1 případů na 100 000 žen). U žen s invazivním karcinomem hrdla děložního diagnostikovaných v letech 2002–2006 byla relativní pravděpodobnost přežití 5ti let 69 %.

Malignant Neoplasms in the Czech Republic in 2011

The total number of cases of malignant neoplasms and neoplasms in situ (ICD-10 diagnosis codes C00–C97 and D00–D09) newly reported in 2011 to the Czech National Cancer Registry was 83,581, including 42,631 cases in males and 40,950 cases in females.

Table 2. Incidence and Mortality for MNs in Males and Females in 2010 and 2011

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<thead>
<tr>
<th>Incidence of MNs and Carcinoma in situ (ICD-10, dx. C00–C97 and D00–D09)</th>
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<th>2011</th>
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<tbody>
<tr>
<td></td>
<td>Males</td>
<td>Females</td>
<td>Total</td>
<td>Males</td>
<td>Females</td>
<td>Total</td>
</tr>
<tr>
<td>Number</td>
<td>43,209</td>
<td>40,013</td>
<td>83,222</td>
<td>42,631</td>
<td>40,950</td>
<td>83,581</td>
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<tr>
<td>Incidence per 100,000</td>
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<td>791.3</td>
<td>827.3</td>
<td>766.3</td>
<td>796.3</td>
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<tr>
<td>Standardised incidence per 100,000 (European standard)</td>
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<td>546.9</td>
<td>600.4</td>
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</table>

<table>
<thead>
<tr>
<th>Mortality from MNs (ICD-10, dx. C00–C97)</th>
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<th></th>
<th>2011</th>
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<tr>
<td></td>
<td>Males</td>
<td>Females</td>
<td>Total</td>
<td>Males</td>
<td>Females</td>
<td>Total</td>
</tr>
<tr>
<td>Number of deaths</td>
<td>15,667</td>
<td>12,167</td>
<td>27,834</td>
<td>15,008</td>
<td>12,163</td>
<td>27,171</td>
</tr>
<tr>
<td>Mortality per 100,000</td>
<td>303.6</td>
<td>227.1</td>
<td>264.7</td>
<td>291.2</td>
<td>227.6</td>
<td>258.9</td>
</tr>
<tr>
<td>Standardised mortality per 100,000 (European standard)</td>
<td>263.4</td>
<td>147.5</td>
<td>195.6</td>
<td>246.3</td>
<td>144.4</td>
<td>186.7</td>
</tr>
</tbody>
</table>

From a long-term perspective, the incidence of neoplasms in the Czech Republic is increasing (cf. Chart I). Positive trends of stagnation or even a slight decline in the incidence of some serious diagnoses (such as lung cancer and colorectal cancer in males) have been accompanied by increases in prostate cancer, skin cancer, and breast cancer in females. The slight increase from 2010 to 2011 could be due to updates from recounts of previous years.

Overall, the data showed a stagnation in mortality from malignant tumors. Relative and standardized rates of mortality show a long-term decrease (see Chart II); this decrease is more pronounced starting in 2003. The total number of deaths from MNs in 2011 was 27,171 (2.4% less than the previous year). MNs occur in both sexes, and have become the second most common cause of death in the Czech Republic after cardiovascular diseases.

The growing number of reported cases of MNs can partly be attributed to the aging population of the Czech Republic (due to the rising average age and increasing life expectancy at birth). Age is the major risk factor for cancer due to the cumulative impact of numerous individual risk factors. Other possible reasons for the increase in absolute incidence is a higher incidence of physical and chemical carcinogens, which is caused by environmental pollution, and lifestyle changes. Improved diagnosing of malignant tumors, and improvement in the overall quality of medical care, have caused more and more people to live longer, raising the average age, and
correspondingly, the risk of cancer. Improved diagnosing and nationwide cancer screening programs may lead to temporary or long-term increases in the number of reported cases. Breast cancer screening in the Czech Republic was officially launched in 2002 (after opportunistic screening in previous years), cervical screening started in 2008 (opportunistic screening also had taken place in previous years), and colorectal cancer screening started in January of 2009.

Chart I. Trends of Incidence of MNs in Males and Females (1985–2011)

Chart II. Trends of mortality of MNs in Males and Females (1985–2011)
Mortality rates are declining despite the growing incidence of cancer due to the increasing quality of medical care, the improved organization of cancer treatment (e.g. the formation of comprehensive cancer centers in 2005), the availability of new diagnostic and therapeutic agents, earlier diagnosis of cancer, which means a higher percentage of cases are diagnosed in the earlier stages of the disease, when treatment is more effective, and due to the aforementioned screening programs.

The age profile of patients with reported MNs reveals a stable trend, and is characterized by a greater prevalence of cases among the elderly (see Chart III.). The difference in age distribution between both sexes is partly due to the incidence of some cancers in women at a younger age (e.g. breast cancer and some gynecological tumors).

Due to the dependence between cancer and age, regional comparisons and trends of cancer incidence and mortality use standardized measures.

Chart III. Age Profile of Newly Reported Cases of MNs and Carcinoma in situ (dx. C00–C97 a D00–D09 by ICD-10) in Men and Women in 2011

The increased occurrence of cancer in older age groups is due to the nature of the disease. Tumors are composed of one or more pathological cell clones with different genomes (with the presence of somatic mutations). Changes in cellular DNA may be caused by external factors (physical and chemical carcinogens, and oncogenic viruses) and internal factors (heredity and reduced immune function). As one ages, his
exposure to mutagenic environmental factors accumulates, while natural defense mechanisms are gradually depleted.

**Incidence and Mortality of Selected Cancers**

The most commonly diagnosed cancer is “other malignant neoplasms of skin” (code C44). The histological types of basal cell carcinoma and squamous cell carcinoma fall into this group. In 2011, a total of 20,679 tumors (a slight increase over the previous year) were reported under this ICD-10 code, representing a quarter of all reported cases of MNs in that year. Incidence rates are traditionally higher in men than in women. Risk factors for these tumors include age, possessing light skin, and especially long-term cumulative exposure to solar radiation (UVB component). Primary prevention of skin cancer includes using appropriate sun protection during time in the sun and visual investigation of the skin. Mortality rates associated with this type of neoplasm are very low due to the relatively favorable prognosis associated with this disease, and because early diagnosis often occurs. For this reason, C44 is routinely excluded from analyses of cancer data.

Other most frequently reported malignancies in the Czech Republic in 2011 included: colorectal cancer (C18–C21), cancer of the trachea, bronchus and lung (C33–C34), breast cancer (C50) in women, and prostate cancer (C61) in men. These diagnoses comprised about one-third of the newly diagnosed cases of MNs in 2011. After exclusion of C44 as described above, the selected diagnoses of tumors accounted for nearly half of the newly detected cases of MNs.

**Colorectal Cancer**

Colorectal cancer (ICD-10 codes C18–C21) is one of the most common cancer diagnoses in the Czech Republic. From an international point of view, the Czech Republic has the sixth highest incidence of this disease worldwide (GLOBOCAN 2012, IARC, Chart IV.). A total of 8,176 colorectal cancer cases were reported in 2011 (a slight decrease from the previous year), 4,755 cases in men (or 92.3 cases per 100,000 men) and 3,421 cases in women (or 64 cases per 100,000 women). In both sexes, colorectal cancer is the second most frequently diagnosed malignancy after prostate cancer in men and breast cancer in women. In 54 % of cases in men and 63 % in women the tumor is located in the colon (C18). Compared to 2010, the standardized incidence rate for men decreased, but it slightly increased in. Standardized mortality in both sexes declined slightly (Charts V. and VI.).
In terms of age distribution, four-fifths of the cases (80%) of colorectal cancer were reported in people older than 60 years. The average age at diagnosis was higher in women than in men. The most cases were reported in men aged 65–69 years and in women aged 80–84 years.

Chart V.–VI. Trends of Colorectal Cancer Incidence and Mortality (ASR/E)
The five-year relative survival rate among colorectal cancer patients reached about 50% for cases diagnosed in 2002–2006 in both sexes (calculated from all reported cases).

The national screening program for colorectal cancer has been ongoing in the Czech Republic since 2009. The method of screening depends on the age of the patient. Every citizen of the Czech Republic aged 50–54 years is entitled to a fecal occult blood test once a year. Asymptomatic patients above 55 years of age may choose between a fecal occult blood test and a colonoscopy (colonoscopies then take place every 10 years). For more information, visit http://www.kolorektum.cz/.

**Lung Cancer**

In terms of the frequency of occurrence, the next most frequently reported diagnosis of cancer in the Czech Republic is malignant neoplasm of trachea, bronchus and lung (ICD-10 codes C33–C34). In 2011, the Czech Republic reported a total of 6,515 cases of this tumor classification (0.3% less than in 2010). Incidence of this cancer is higher in men (4,482 cases, or 87 cases per 100,000 men) than in women (2,033 cases, or 38.1 cases per 100,000 women). The majority of cases are detected at an advanced stage (approximately half of cases are diagnosed in the very unfavourable clinical stage IV). Due to this fact, the five-year relative survival among these cases is very low, at about 10% (calculated from all cases diagnosed in 2002–2006). The severity of this disease is the primary reason why lung cancer is the leading cause of death within cancer diagnoses.

![Chart VII.–VIII. Trends of Incidence and Mortality in Lung Cancer (ASR/E)](image)

Different trends of incidence for men and women is another feature of lung cancer epidemiology. While the standardized incidence and mortality rates among men have been steadily decreasing, albeit with slight variations, women show a slight, but steady increase in both the standardized indicators, although rates of mortality are decreasing.
Curves of both incidence and mortality of this disease follow trends in smoking prevalence among gender.

The most cases were reported among people in their 60s (60–69 years), while a more significant increase in incidence occurred in both sexes after the age of 55.

**Breast Cancer in Women**

Breast cancer (ICD-10 code C50) was the most common oncological disease in women (except for C44; see above) in 2011, with 6,620 newly identified cases (123.9 cases per 100,000 women). These cases represented more than 16.2% of all the reported cases of MNs in women. The standardized incidence and mortality rates of this cancer rose over the previous year (see Chart X.). The incidence of neoplasms in situ of mammary gland (diagnose code D05) rose, probably in relation to the screening program. In 2011, the CNCR recorded 456 cases of D05 (a similar number as in the previous year, but an increase of 32.1% compared to 2009). Although treatment for breast cancer, especially in the early stages of the disease, is very successful (five-year relative survival for tumors in stages I and II exceed 90%), breast cancer remains the most common cause of death in women. In 2011, 1,725 women died from breast cancer, which was 70 women more than in the previous year.

Chart IX.–X. Trends of the Incidence and Mortality of Prostate Cancer and Breast Cancer in Women (ASR/E)

The current breast cancer screening program was officially launched in the Czech Republic in 2002. In this program, every woman over the age of 45 is entitled to a free mammography every two years. In the interval between mammographies, it is recommended to perform breast self-examinations. The aim of this program is to detect the disease in high-risk groups at the earliest possible stage, when the greatest hope for a successful recovery exists. Detailed information about the screening program and accredited centers can be found at [http://www.mamo.cz](http://www.mamo.cz).
of the target population of women was covered by this screening program in 2013, and the success of the program grows every year.

**Prostate Cancer**

Prostate cancer (ICD-10 code C61) has been the most common cancer in men (except for C44) in the Czech Republic since 2005. A total of 6,964 cases of prostate cancer was reported in 2011 (an increase of about 1% compared to 2010, but after standardization reveals a slight decrease). These figures were equal to 135.1 cases per 100,000 men. A rapid increase in the incidence of prostate cancer has been observed in the Czech Republic since the early 1990s, and after the year 2000, the increase began to accelerate (see Chart IX.). The standardized incidence rate of prostate cancer in 2011 was approximately three times higher as compared to the standardized incidence rate in 1990.

The higher incidence of prostate cancer is explained by the aging of the population, and the increase of routine preventive prostate-specific antigen (PSA) testing in older men. This screening results in this cancer being detected more frequently in early stages, when the disease has typically not presented any symptoms. These cases would not be determined without PSA testing. There are also many other causes of morbidity in old age, which may result in death before a person's prostate cancer progresses.

The mortality rate of prostate cancer has been steadily decreasing since 2004. Only 1,314 men died from diagnosis C61 in the Czech Republic in 2011 (amounting to 25.5 per 100,000 men). The five-year relative survival rate reached 83.3% in patients diagnosed between 2002–2006 (compared to 84.9% for the period between 2001–2005), which represents the proportion of newly diagnosed patients who received successful treatment or exhibited benign tumors.

As there are no other known risk factors for prostate cancer besides age, no primary prevention is currently possible. Palpation of the prostate through the rectal wall and serum levels of PSA are the first methods of choice in the early detection of this tumor. Screening for early stage prostate cancer should begin around 50 years of age.

**Other Frequent Malignancies**

Kidney cancer (code C64) with 3,005 cases, pancreatic cancer (code C25) with 2,184 cases, bladder cancer (code C67) with 2,151 cases, malignant melanoma of the skin (code C43) with 2,044 cases, and stomach cancer (code C16) with 1,548 newly reported cases were other common malignancies in men in the Czech Republic in 2011.

In women, the most common malignant tumors (in addition to those already mentioned) were malignant neoplasms of corpus and cervix uteri (codes C54 and
C53), ovarian cancer (code C56), kidney cancer (code C64), and pancreatic cancer (code C25). For the complete list see Table 3.

Table 3. Newly Reported Cases and Incidence of MNs and Carcinoma in situ by Diagnosis and Sex (Czech Republic, 2011)

<table>
<thead>
<tr>
<th>ICD-10 Diagnosis</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Per 100 000 Males</td>
</tr>
<tr>
<td>C00–C14 MN of lip, oral cavity and pharynx</td>
<td>1 059</td>
<td>20,6</td>
</tr>
<tr>
<td>C00 MN of lip</td>
<td>57</td>
<td>1,1</td>
</tr>
<tr>
<td>C01–C02 MN of tongue</td>
<td>220</td>
<td>4,3</td>
</tr>
<tr>
<td>C03–C06 MN of oral cavity</td>
<td>233</td>
<td>4,5</td>
</tr>
<tr>
<td>C07–C08 MN of parotid gland, salivary glands</td>
<td>71</td>
<td>1,4</td>
</tr>
<tr>
<td>C09–C14 MN of pharynx</td>
<td>478</td>
<td>9,3</td>
</tr>
<tr>
<td>C15–C26 MN of digestive organs</td>
<td>8 290</td>
<td>160,9</td>
</tr>
<tr>
<td>C15 MN of oesophagus</td>
<td>440</td>
<td>8,5</td>
</tr>
<tr>
<td>C16 MN of stomach</td>
<td>900</td>
<td>17,5</td>
</tr>
<tr>
<td>C17 MN of small intestine</td>
<td>117</td>
<td>2,3</td>
</tr>
<tr>
<td>C18 MN of colon</td>
<td>2 663</td>
<td>51,7</td>
</tr>
<tr>
<td>C19–C21 MN of rectum</td>
<td>2 092</td>
<td>40,6</td>
</tr>
<tr>
<td>C22 MN of liver</td>
<td>590</td>
<td>11,4</td>
</tr>
<tr>
<td>C23–C24 MN of gallbladder, parts of biliary tract</td>
<td>351</td>
<td>6,8</td>
</tr>
<tr>
<td>C25 MN of pancreas</td>
<td>1 111</td>
<td>21,6</td>
</tr>
<tr>
<td>C26 MN of other and ill-defined digestive organs</td>
<td>26</td>
<td>0,5</td>
</tr>
<tr>
<td>C30–C39 MN of resp. and intrathor. organs</td>
<td>5 063</td>
<td>98,3</td>
</tr>
<tr>
<td>C30–C31 MN of nasal cavity, accessory sinuses</td>
<td>51</td>
<td>1,0</td>
</tr>
<tr>
<td>C32 MN of larynx</td>
<td>456</td>
<td>8,8</td>
</tr>
<tr>
<td>C33–C34 MN of trachea, bronchus and lung</td>
<td>4 482</td>
<td>87,0</td>
</tr>
<tr>
<td>C37 MN of thymus</td>
<td>9</td>
<td>0,2</td>
</tr>
<tr>
<td>C38 MN of mediastinum and pleura</td>
<td>54</td>
<td>1,0</td>
</tr>
<tr>
<td>C39 MN of other resp. and intrathor. organs</td>
<td>11</td>
<td>0,2</td>
</tr>
<tr>
<td>C40–C41 MN of bone and articular cartilage</td>
<td>50</td>
<td>1,0</td>
</tr>
<tr>
<td>C43–C44 Melanoma and other MN of skin</td>
<td>11 814</td>
<td>229,3</td>
</tr>
<tr>
<td>C43 Malignant melanoma of skin</td>
<td>1 086</td>
<td>21,1</td>
</tr>
<tr>
<td>C44 Other MN of skin</td>
<td>10 728</td>
<td>208,2</td>
</tr>
<tr>
<td>C45–C49 Mesothelioma and soft tissue</td>
<td>231</td>
<td>4,5</td>
</tr>
<tr>
<td>C45 Mesothelioma</td>
<td>24</td>
<td>0,5</td>
</tr>
<tr>
<td>C46–C49 MN of retroperitoneum and soft tissue</td>
<td>207</td>
<td>4,0</td>
</tr>
<tr>
<td>C50 MN of breast</td>
<td>51</td>
<td>1,0</td>
</tr>
<tr>
<td>ICD-10 Diagnosis</td>
<td>Males</td>
<td>Females</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td></td>
<td>Number</td>
<td>Per 100 000 Males</td>
</tr>
<tr>
<td><strong>C51–C58 MN of female genital organs</strong></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C51–C52 MN of vulva and vagina</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C53 MN of cervix uteri</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C54 MN of corpus uteri</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C55 MN of uterus, part unspecified</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C56 MN of ovary</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C57 MN of other, unspec. female gen. organs</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C58 MN of placenta</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>C60–C63 MN of male genital organs</strong></td>
<td>7 536</td>
<td>146,2</td>
</tr>
<tr>
<td>C60 MN of penis</td>
<td>97</td>
<td>1,9</td>
</tr>
<tr>
<td>C61 MN of prostate</td>
<td>6 964</td>
<td>135,1</td>
</tr>
<tr>
<td>C62 MN of testis</td>
<td>467</td>
<td>9,1</td>
</tr>
<tr>
<td>C63 MN of other, unspec. male gen. organs</td>
<td>8</td>
<td>0,2</td>
</tr>
<tr>
<td><strong>C64–C68 MN of urinary tract</strong></td>
<td>3 697</td>
<td>71,7</td>
</tr>
<tr>
<td>C64 MN of kidney</td>
<td>1 940</td>
<td>37,6</td>
</tr>
<tr>
<td>C65–C68 MN of renal pelvis, bladder and other urinary organs</td>
<td>1 757</td>
<td>34,1</td>
</tr>
<tr>
<td><strong>C69–C72 MN of eye and central nerv. system</strong></td>
<td>489</td>
<td>9,5</td>
</tr>
<tr>
<td>C69 MN of eye</td>
<td>50</td>
<td>1,0</td>
</tr>
<tr>
<td>C70–C72 MN of central nervous system</td>
<td>439</td>
<td>8,5</td>
</tr>
<tr>
<td><strong>C73–C75 MN of thyroid gl. and other endoc. gl.</strong></td>
<td>233</td>
<td>4,5</td>
</tr>
<tr>
<td>C73 MN of thyroid gland</td>
<td>215</td>
<td>4,2</td>
</tr>
<tr>
<td>C74–C75 MN of other endocrine glands</td>
<td>18</td>
<td>0,3</td>
</tr>
<tr>
<td><strong>C76–C80 MN of ill-defined and unspec. sites</strong></td>
<td>668</td>
<td>13,0</td>
</tr>
<tr>
<td><strong>C81–C96 MN of lymphoid, haemotopoietic and related tissues</strong></td>
<td>1 860</td>
<td>36,1</td>
</tr>
<tr>
<td>C81 Hodgkin’s disease</td>
<td>152</td>
<td>2,9</td>
</tr>
<tr>
<td>C82–C85, C96 Non-Hodgkin’s lymphoma</td>
<td>703</td>
<td>13,6</td>
</tr>
<tr>
<td>C83 Malignant immunoproliferative diseases</td>
<td>19</td>
<td>0,4</td>
</tr>
<tr>
<td>C90 Multiple myeloma</td>
<td>245</td>
<td>4,8</td>
</tr>
<tr>
<td>C91–C95 Leukaemia</td>
<td>721</td>
<td>14,0</td>
</tr>
<tr>
<td>C96 Other MN of lymph. and heamatop. tissue</td>
<td>20</td>
<td>0,4</td>
</tr>
<tr>
<td><strong>C97 MN of independent multiple sites</strong></td>
<td>3</td>
<td>0,1</td>
</tr>
<tr>
<td><strong>C00–C07 Malignant neoplasms</strong></td>
<td>41 044</td>
<td>796,5</td>
</tr>
<tr>
<td><strong>D00–D09 In situ neoplasms</strong></td>
<td>1 587</td>
<td>30,8</td>
</tr>
<tr>
<td><strong>C00–C97, D00–D09</strong></td>
<td>42 631</td>
<td>827,3</td>
</tr>
</tbody>
</table>
Table 4. Mortality for MNs in the Czech Republic in 2011 by Selected Diagnoses and Sex

<table>
<thead>
<tr>
<th>ICD-10 Diagnosis</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Per 100 000 Males</td>
</tr>
<tr>
<td>C34 MN of bronchus and lung</td>
<td>3 907</td>
<td>75,8</td>
</tr>
<tr>
<td>C61 MN of prostate</td>
<td>1 314</td>
<td>25,5</td>
</tr>
<tr>
<td>C18 MN of colon</td>
<td>1 154</td>
<td>22,4</td>
</tr>
<tr>
<td>C25 MN of pancreas</td>
<td>1 037</td>
<td>20,1</td>
</tr>
<tr>
<td>C16 MN of stomach</td>
<td>632</td>
<td>12,3</td>
</tr>
<tr>
<td>C20 MN rectum</td>
<td>625</td>
<td>12,1</td>
</tr>
<tr>
<td>C64 MN of kidney, except renal pelvis</td>
<td>647</td>
<td>12,6</td>
</tr>
<tr>
<td>C80 MN without specification of site</td>
<td>542</td>
<td>10,5</td>
</tr>
<tr>
<td>C67 MN of bladder</td>
<td>507</td>
<td>9,8</td>
</tr>
<tr>
<td>C22 MN of liver</td>
<td>490</td>
<td>9,5</td>
</tr>
<tr>
<td>C18–C21 Colorectal cancer</td>
<td>2 122</td>
<td>41,1</td>
</tr>
<tr>
<td>C33–C34 MN of trachea, bronchus and lung</td>
<td>3 911</td>
<td>75,9</td>
</tr>
<tr>
<td>C60–C63 MN of male genital organs</td>
<td>1 398</td>
<td>27,1</td>
</tr>
<tr>
<td>C00–C97</td>
<td>15 008</td>
<td>291,2</td>
</tr>
<tr>
<td>C00–C97 without dg, C44</td>
<td>14 924</td>
<td>289,6</td>
</tr>
</tbody>
</table>

**Carcinoma in situ**

Since 1979, the CNCR has also collected records for cases of carcinomas in situ (pre-invasive tumors). These tumors represent an initial state of malignancy, a precancerous condition in which the cells have certain atypical characteristics (such as differentiation errors or mitotic figures), but they remain located in the epithelial layer and do not penetrate into the depth of the surrounding tissue. This distinction is crucial for the patient, because the disease has not metastasized in an individual with a carcinoma in situ.

Carcinomas in situ (ICD-10 codes D00–D09) are reported more frequently in women than in men. In 2011, a total number of 4,590 women had these disease,
a rate more than 14.2% higher than in 2010. The most common carcinoma in situ in women in 2011 was D06 (carcinoma in situ of cervix uteri). This precancerous condition was detected in 2,735 cases (51.2 cases per 100,000 women).

Invasive cervical cancer (ICD-10 code C53) was recorded in 1,023 women in 2011 (19.1 cases per 100,000 women). For women with invasive cervical cancer diagnosed in 2002–2006, the relative probability of surviving five years was 69%.

There was an increase in the number of cases captured in the in situ stage (445 cases in 2011) versus the previous year, and the slight decrease in invasive cancers is probably related to the ongoing cervical screening program, which was officially launched in the Czech Republic in 2008. Every woman is entitled to have a colposcopy and smear test for free once per year (see http://www.cervix.cz for more information). These two tests can capture the early stage of disease, when it is highly treatable. Cervical cancer is also the only cancer with an available preventive vaccination.
Přehled diagnóz (MKN-10: C00–D09 a D37–D48)

Zhoubné novotvary rtu, dutiny ústní a hltanu (C00–C14)
C00 Zhoubný novotvar rtu
C01 Zhoubný novotvar kořene jazyka
C02 Zhoubný novotvar jiných a neurčených částí jazyka
C03 Zhoubný novotvar dásně - gingivy
C04 Zhoubný novotvar ústní spodiny
C05 Zhoubný novotvar patra
C06 Zhoubný novotvar jiných a neurčených částí úst
C07 Zhoubný novotvar příušní (parotické) žlázy
C08 Zhoubný novotvar jiných a neurčených slinných žláž
C09 Zhoubný novotvar mandle - tonzily
C10 Zhoubný novotvar ústní části hltanu - orofaryngu
C11 Zhoubný novotvar nosohltanu - nazofaryngu
C12 Zhoubný novotvar pyriformního sinu
C13 Zhoubný novotvar hypofaryngu
C14 Zhoubný novotvar jiných a nepřesně určených lokalizací rtu, ústní dutiny a hltanu

Zhoubné novotvary trávicího ústrojí (C15–C26)
C15 Zhoubný novotvar jícnu
C16 Zhoubný novotvar žaludku
C17 Zhoubný novotvar tenkého střeva
C18 Zhoubný novotvar tlustého střeva
C19 Zhoubný novotvar rektosigmoideálního spojení
C20 Zhoubný novotvar konečníku - recta
C21 Zhoubný novotvar řití a řitního kanálu
C22 Zhoubný novotvar jater a intrahepatálních žlučových cest
C23 Zhoubný novotvar žlučníku
C24 Zhoubný novotvar jiných a neurčených částí žlučových cest
C25 Zhoubný novotvar slinivky břišní
c26 Zhoubný novotvar jiných a nepřesně určených trávicích orgánů

Zhoubné novotvary dýchací soustavy a nitrohrudních orgánů (C30–C39)
C30 Zhoubný novotvar nosní dutiny a středního ucha
C31 Zhoubný novotvar vedlejších dutin
C32 Zhoubný novotvar hrtanu
C33 Zhoubný novotvar průdušnice - trachey
C34 Zhoubný novotvar průdušky - bronchu a plíce
C37 Zhoubný novotvar brzlíku - thymu
C38 Zhoubný novotvar srdce, mezihrudí - mediastina a pohrudnice - pleury
C39 Zhoubný novotvar jiných a nepřesně určených lokalizací v dýchací soustavě a nitrohrudních orgánech
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<td>C47</td>
<td>Zhoubný novotvar periferních nervů a autonomní nervové soustavy</td>
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<td>C49</td>
<td>Zhoubný novotvar jiné pojivové a měkké tkáne</td>
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<td>C61</td>
<td>Zhoubný novotvar předstojné žlázy - prostaty</td>
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<td>Zhoubný novotvar jiných a neurčených mužských pohlavních orgánů</td>
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<td>Zhoubný novotvar močového měchýře - vesicae urinariae</td>
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<td>C68</td>
<td>Zhoubný novotvar jiných a neurčených močových orgánů</td>
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<td>C72</td>
<td>Zhoubný novotvar míchy, mozkových nervů a jiných částí centrální nervové soustavy</td>
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Zhoubné novotvary štítné žlázy a jiných žláz s vnitřní sekrecí (C73–C75)
C73 Zhoubný novotvar štítné žlázy
C74 Zhoubný novotvor nadledviny
C75 Zhoubný novotvar jiných žláz s vnitřní sekrecí a příbuzných struktur

Zhoubné novotvary nepřesných, sekundárních a neurčených lokalizací (C76–C80)
C76 Zhoubný novotvar jiných a nepřesně určených lokalizací
C77 Sekundární a neurčený zhoubný novotvar mízních uzlin
C78 Sekundární zhoubný novotvar dýchací a trávicí soustavy
C79 Sekundární zhoubný novotvar jiných lokalizací
C80 Zhoubný novotvar bez určení lokalizace

Zhoubné novotvary mizní, krvetvorné a příbuzné tkáň (C81–C96)
C81 Hodgkinova nemoc
C82 Ne-Hodgkinův folikulární (nodulární) lymfom
C83 Ne-Hodgkinův (difuzní) lymfom
C84 Periferní a kožní T-buněčné lymfomy
C85 Ne-Hodgkinův lymfom, jiných a neurčených typů
C88 Zhoubné imunoproliferativní nemoci
C90 Mnohočetný myelom a plasmocytární novotvary
C91 Lymfoidní leukémie
C92 Myeloidní leukémie
C93 Monocytární leukémie
C94 Jiné leukémie určených buněčných typů
C95 Leukémie neurčeného buněčného typu
C96 Jiné zhoubné novotvary mizní, krvetvorné a příbuzné tkáň

Zhoubné novotvary mnohočetných samostatných (primárních) lokalizací (C97)
C97 Zhoubné novotvary mnohočetných samostatných (primárních) lokalizací

Novotvary in situ (D00–D09)
D00 Carcinoma in situ dutiny ústní, jícnu a žaludku
D01 Carcinoma in situ jiných a neurčených trávicích orgánů
D02 Carcinoma in situ středního ucha a dýchací soustavy
D03 Melanoma in situ
D04 Carcinoma in situ kůže
D05 Carcinoma in situ prsu
D06 Carcinoma in situ - hrdla děložního - cervicis uteri
D07 Carcinoma in situ jiných a neurčených pohlavních orgánů
D09 Carcinoma in situ jiných a neurčených lokalizací
Novotvary nejistého nebo neznámého chování (D37–D48)

D37  Novotvar nejistého nebo neznámého chování dutiny ústní a trávicích orgánů
D38  Novotvary nejistého nebo neznámého chování středního ucha a dýchacích a nitrohrudních orgánů
D39  Novotvary nejistého nebo neznámého chování ženských pohlavních orgánů
D40  Novotvar nejistého nebo neznámého chování mužských pohlavních orgánů
D41  Novotvar nejistého nebo neznámého chování močových orgánů
D42  Novotvar nejistého nebo neznámého chování mozkomíšních plen
D43  Novotvar nejistého nebo neznámého chování mozku a centrální nervové soustavy
D44  Novotvary nejistého nebo neznámého chování žláz s vnitřní sekrecí
D45  Polycythaemia vera
D46  Myelodysplastické syndromy
D47  Jiné novotvary nejistého nebo neznámého chování mizně, krvetvorné a příbuzné tkáně
D48  Novotvary nejistého nebo neznámého chování jiných a neurčených lokalizací
Review of Three-digit Categories of Neoplasms (ICD-10: C00–D09 and D37–D48)

Malignant neoplasms of lip, oral cavity and pharynx (C00–C14)
C00 Malignant neoplasm of lip
C01 Malignant neoplasm of base of tongue
C02 Malignant neoplasm of other and unspecified parts of tongue
C03 Malignant neoplasm of gum
C04 Malignant neoplasm of floor of mouth
C05 Malignant neoplasm of palate
C06 Malignant neoplasm of other and unspecified parts of mouth
C07 Malignant neoplasm of parotid gland
C08 Malignant neoplasm of other and unspecified major salivary glands
C09 Malignant neoplasm of tonsil
C10 Malignant neoplasm of oropharynx
C11 Malignant neoplasm of nasopharynx
C12 Malignant neoplasm of pyriform sinus
C13 Malignant neoplasm of hypopharynx
C14 Malignant neoplasm of other and ill-defined sites in the lip, oral cavity and pharynx

Malignant neoplasms of digestive organs (C15–C26)
C15 Malignant neoplasm of oesophagus
C16 Malignant neoplasm of stomach
C17 Malignant neoplasm of small intestine
C18 Malignant neoplasm of colon
C19 Malignant neoplasm of rectosigmoid junction
C20 Malignant neoplasm of rectum
C21 Malignant neoplasm of anus and anal canal
C22 Malignant neoplasm of liver and intrahepatic bile ducts
C23 Malignant neoplasm of gallbladder
C24 Malignant neoplasm of other and unspecified parts of biliary tract
C25 Malignant neoplasm of pancreas
C26 Malignant neoplasm of other and ill-defined digestive organs

Malignant neoplasms of respiratory and intrathoracic organs (C30–C39)
C30 Malignant neoplasm of nasal cavity and middle ear
C31 Malignant neoplasm of accessory sinuses
C32 Malignant neoplasm of larynx
C33 Malignant neoplasm of trachea
C34 Malignant neoplasm of bronchus and lung
C37 Malignant neoplasm of thymus
C38 Malignant neoplasm of heart, mediastinum and pleura
C39 Malignant neoplasm of other and ill-defined sites in the respiratory system and intrathoracic organs
Malignant neoplasms of bone and articular cartilage (C40–C41)
C40 Malignant neoplasm of bone and articular cartilage of limbs
C41 Malignant neoplasm of bone and articular cartilage of other and unspecified sites

Melanoma and other malignant neoplasms of skin (C43–C44)
C43 Malignant melanoma of skin
C44 Other malignant neoplasms of skin

Malignant neoplasms of mesothelial and soft tissue (C45–C49)
C45 Mesothelioma
C46 Kaposi’s sarcoma
C47 Malignant neoplasm of peripheral nerves and autonomic nervous system
C48 Malignant neoplasm of retroperitoneum and peritoneum
C49 Malignant neoplasm of other connective and soft tissue

Malignant neoplasm of breast (C50)
C50 Malignant neoplasm of breast

Malignant neoplasms of female genital organs (C51–C58)
C51 Malignant neoplasm of vulva
C52 Malignant neoplasm of vagina
C53 Malignant neoplasm of cervix uteri
C54 Malignant neoplasm of corpus uteri
C55 Malignant neoplasm of uterus, part unspecified
C56 Malignant neoplasm of ovary
C57 Malignant neoplasm of other and unspecified female genital organs
C58 Malignant neoplasm of placenta

Malignant neoplasms of male genital organs (C60–C63)
C60 Malignant neoplasm of penis
C61 Malignant neoplasm of prostate
C62 Malignant neoplasm of testis
C63 Malignant neoplasm of other and unspecified male genital organs

Malignant neoplasms of urinary tract (C64–C68)
C64 Malignant neoplasm of kidney, except renal pelvis
C65 Malignant neoplasm of renal pelvis
C66 Malignant neoplasm of ureter
C67 Malignant neoplasm of bladder
C68 Malignant neoplasm of other and unspecified urinary organs

Malignant neoplasms of eye, brain and other parts of central nervous system (C69–C72)
C69 Malignant neoplasm of eye and adnexa
C70 Malignant neoplasm of meninges
C71 Malignant neoplasm of brain
C72 Malignant neoplasm of spinal cord, cranial nerves and other parts of central nervous system
Malignant neoplasms of thyroid and other endocrine glands (C73–C75)
C73  Malignant neoplasm of thyroid gland
C74  Malignant neoplasm of adrenal gland
C75  Malignant neoplasm of other endocrine glands and related structures

Malignant neoplasms of ill-defined, secondary and unspecified sites (C76–C80)
C76  Malignant neoplasm of other and ill-defined sites
C77  Secondary and unspecified malignant neoplasm of lymph nodes
C78  Secondary malignant neoplasm of respiratory and digestive organs
C79  Secondary malignant neoplasm of other sites
C80  Malignant neoplasm without specification of site

Malignant neoplasms of lymphoid, haematopoietic and related tissues (C81–C96)
C81  Hodgkin’s disease
C82  Follicular /nodular/ non-Hodgkin’s lymphoma
C83  Diffuse non-Hodgkin’s lymphoma
C84  Peripheral and cutaneous T-cell lymphomas
C85  Other and unspecified types of non-Hodgkin’s lymphoma
C88  Malignant immunoproliferative diseases
C90  Multiple myeloma and malignant plasma cell neoplasms
C91  Lymphoid leukaemia
C92  Myeloid leukaemia
C93  Monocytic leukaemia
C94  Other leukaemias of specified cell type
C95  Leukaemia of unspecified cell type
C96  Other and unspecified malignant neoplasms of lymphoid, haematopoietic and related tissue

Malignant neoplasms of independent (primary) multiple sites (C97)
C97  Malignant neoplasms of independent (primary) multiple sites

In situ neoplasms (D00–D09)
D00  Carcinoma in situ of oral cavity, oesophagus and stomach
D01  Carcinoma in situ of other and unspecified digestive organs
D02  Carcinoma in situ of middle ear and respiratory system
D03  Melanoma in situ
D04  Carcinoma in situ of skin
D05  Carcinoma in situ of breast
D06  Carcinoma in situ of cervix uteri
D07  Carcinoma in situ of other and unspecified genital organs
D09  Carcinoma in situ of other and unspecified sites
Neoplasms of uncertain or unknown behaviour (D37–D48)

D37 Neoplasm of uncertain or unknown behaviour of oral cavity and digestive organs
D38 Neoplasm of uncertain or unknown behaviour of middle ear and respiratory and intrathoracic organs
D39 Neoplasm of uncertain or unknown behaviour of female genital organs
D40 Neoplasm of uncertain or unknown behaviour of male genital organs
D41 Neoplasm of uncertain or unknown behaviour of urinary organs
D42 Neoplasm of uncertain or unknown behaviour of meninges
D43 Neoplasm of uncertain or unknown behaviour of brain and central nervous system
D44 Neoplasm of uncertain or unknown behaviour of endocrine glands
D45 Polycythaemia vera
D46 Myelodysplastic syndromes
D47 Other neoplasms of uncertain or unknown behaviour of lymphoid, haematopoietic and related tissue
D48 Neoplasm of uncertain or unknown behaviour of other and unspecified sites
## Seznam vybraných diagnóz a skupin diagnóz (kódy MKN-10 a MKN-9)

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### List of Selected Diagnoses and Groups of Diagnoses (dx. ICD-10 and ICD-9)

#### Males

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Značky v tabulkách

Ležatá čárka (-) v tabulce na místě čísła značí, že se jev nevyskytoval.
Nula (0; 0,0; 0,00) znamená, že se jev vyskytl, ale hodnota vypočteného ukazatele je menší než polovina jednotky použité v tabulce.
Tečky (...) na místě čísla značí, že údaj není k dispozici nebo je nespoléhlivý.
Ležatý křížek (x) značí, že zápis není možný z logických důvodů.

Symbols in the Tables

A dash (-) Used in place of a number to indicate that the phenomenon did not occur.
0 or 0,0 or 0,00 Indicates that the phenomenon occurred, but the value of the calculated indicator is less than half of the unit used in table.
Dots (...) Used in place of a number to indicate that the number is not available or is unreliable.
Skewed logic (x) Indicates that the entry is not applicable for logical reasons.
1.1 Věkové složení obyvatelstva k 1. 7. 2011  
Age distribution of the population to 1. 7. 2011

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Pozn.:  
Struktura - počet obyvatel (muži + ženy) ve věkové skupině ze 100 000 obyvatel  
Světový standard - populace stejná pro muže i ženy dle IARC, Lyon  
Evropský standard - populace stejná pro muže i ženy dle IARC, Lyon  

Note:  
Structure - number of inhabitants (males + females) in age group per 100 000 inhabitants  
World standard - population is equal for males and females according IARC, Lyon  
European standard - population is equal for males and females according IARC, Lyon
1.2 Vývoj věkové struktury obyvatelstva v letech 1970–2011

Trends of age structure of inhabitants in 1970–2011

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Pozn.: Struktura - počet obyvatel (muži + ženy) ve věkové skupině ze 100 000 obyvatel
1.2 Vývoj věkové struktury obyvatelstva v letech 1970–2011
Trends of age structure of inhabitants in 1970–2011

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Note:
Structure - number of inhabitants (males + females) in age group per 100 000 inhabitants
### Vývoj incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09)

**Trends of cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09)**

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Pozn.: ... údaj není dostupný

Pozn.: Nádory in situ (dg. D00–D09) jsou sledovány od roku 1979

Pozn.: Údaje aktualizovány od roku 1990

---

**Novotvary 2011 / Cancer incidence 2011**
### 2.1.1 Vývoj incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09)

*Trends of cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09)*

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*Note: … data not available*

*Note: Carcinoma in situ (dg. D00–D09) have been registered since 1979*
2.1.2 Vývoj incidence novotvarů
(MKN-10 dg. C00–C97 a dg. D00–D09) bez dg. C44
*Trends of cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) without dg. C44*

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Pozn.: ... údaj není dostupný
Pozn.: Nádory in situ (dg. D00–D09) jsou sledovány od roku 1979
Pozn.: Údaje aktualizované od roku 1990
### 2.1.2 Vývoj incidence novotvarů

(MKN-10 dg. C00–C97 a dg. D00–D09) bez dg. C44

*Trends of cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) without dg. C44*

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*Note: … data not available
Note: Carcinoma in situ (dg. D00–D09) have been registered since 1979*
Vývoj incidence novotvarů bez dg. C44
(MKN-10 dg. C00–C97 a dg. D00–D09)
Trend of cancer incidence without dg. C44
(ICD-10 dg. C00–C97 and dg. D00–D09)

Incidence na 100 000 mužů / Incidence per 100 000 males
Incidence na 100 000 žen / Incidence per 100 000 females
Incidence - svět. standard na 100 000 mužů / Incidence - world standard per 100 000 males
Incidence - svět. standard na 100 000 žen / Incidence - world standard per 100 000 females
Vývoj úmrtnosti na zhoubné novotvary
(MKN-10 dg. C00–C97)
(Trend of cancer mortality
(ICD-10 dg. C00–C97))
## 2.2 Vývoj úmrtnosti na novotvary (MKN-10 dg. C00–C97)

*Trends of cancer mortality rate (ICD-10 dg. C00–C97)*

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### 2.2 Vývoj úmrtnosti na novotvary (MKN-10 dg. C00–C97)  
*Trends of cancer mortality rate (ICD-10 dg. C00–C97)*

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3.1.1 Incidence novotvarů (MKN-10, C00–C97 a D00–D09) - index růstu

Cancer incidence (ICD-10, C00–C97 and D00–D09) - index of growth

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| 1970 | 88,6 | 86,5 | 87,6 | ... | ... | ... | ... | ... | ...
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| 1980 | 103,6 | 103,9 | 103,8 | 104,8 | 104,4 | 104,6 | 104,5 | 103,9 | 104,2 |
| 1985 | 111,7 | 115,8 | 113,7 | 115,0 | 116,2 | 115,5 | 114,6 | 115,3 | 115,0 |
| 1986 | 113,4 | 118,6 | 115,9 | 116,3 | 118,5 | 117,1 | 116,3 | 117,8 | 116,9 |
| 1987 | 119,2 | 126,1 | 122,5 | 122,7 | 125,8 | 123,8 | 123,0 | 125,2 | 123,8 |
| 1988 | 120,0 | 125,9 | 122,8 | 123,9 | 125,3 | 124,2 | 123,9 | 124,8 | 124,2 |
| 1989 | 122,3 | 131,5 | 126,7 | 125,7 | 129,4 | 127,2 | 125,9 | 129,3 | 127,4 |
| 1990 | 121,1 | 128,2 | 124,5 | 124,6 | 125,6 | 124,7 | 125,0 | 125,4 | 124,9 |
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| 1993 | 136,3 | 152,2 | 143,9 | 136,3 | 144,8 | 139,8 | 137,8 | 145,6 | 141,1 |
| 1994 | 141,7 | 158,4 | 149,6 | 140,4 | 150,3 | 144,5 | 142,1 | 150,7 | 145,8 |
| 1995 | 144,4 | 162,4 | 153,0 | 141,3 | 154,5 | 146,6 | 143,3 | 154,3 | 147,7 |
| 1996 | 153,3 | 167,0 | 159,8 | 147,9 | 156,0 | 151,0 | 150,0 | 156,1 | 152,3 |
| 1997 | 155,8 | 172,2 | 163,6 | 148,0 | 159,7 | 152,8 | 150,0 | 159,8 | 154,0 |
| 1998 | 156,6 | 174,3 | 165,0 | 146,6 | 159,2 | 151,8 | 149,1 | 159,6 | 153,4 |
| 1999 | 160,3 | 179,1 | 169,2 | 146,9 | 161,6 | 153,1 | 149,9 | 162,2 | 155,0 |
| 2000 | 161,5 | 181,8 | 171,2 | 146,4 | 162,8 | 153,6 | 148,8 | 163,1 | 155,1 |
| 2001 | 165,4 | 188,3 | 176,3 | 147,4 | 167,4 | 155,9 | 150,7 | 167,5 | 157,7 |
| 2002 | 177,8 | 195,6 | 186,3 | 154,9 | 171,4 | 161,6 | 159,1 | 171,7 | 164,0 |
| 2003 | 183,1 | 201,9 | 192,0 | 156,7 | 176,5 | 164,8 | 161,0 | 176,2 | 166,9 |
| 2004 | 189,0 | 206,5 | 197,3 | 159,1 | 178,0 | 166,9 | 163,3 | 177,9 | 169,1 |
| 2005 | 198,6 | 210,6 | 204,4 | 164,7 | 179,7 | 170,9 | 168,9 | 179,5 | 173,1 |
| 2006 | 196,2 | 213,3 | 204,4 | 160,7 | 180,7 | 169,2 | 164,5 | 180,0 | 171,1 |
| 2007 | 205,4 | 227,9 | 216,1 | 164,6 | 190 | 175,7 | 169,4 | 190,0 | 178,3 |
| 2008 | 205,0 | 227,1 | 215,6 | 162,4 | 188,7 | 173,9 | 167,1 | 188,2 | 176,3 |
| 2009 | 212,3 | 224,6 | 218,3 | 166 | 185,5 | 174,5 | 170,4 | 184,6 | 176,6 |
| 2010 | 222,6 | 234,4 | 228,4 | 170,5 | 192,4 | 179,9 | 175,5 | 191,2 | 182,3 |
| 2011 | 220,0 | 240,5 | 229,8 | 164,4 | 195,9 | 178,2 | 169,3 | 193,7 | 180,1 |

Pozn.: … údaj není dostupný
Note: … data not available
### 3.1.2 Incidence novotvarů (MKN-10, C00–C97 a D00–D09) bez C44 - index růstu

_Cancer incidence (ICD-10, C00–C97 and D00–D09) without C44 - index of growth_

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Pozn.: ... údaj není dostupný  
Note: ... data not available

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Novotvary 2011 / Cancer incidence 2011
### 3.2 Vývoj úmrtnosti na novotvary (MKN-10, C00–C97) - index růstu

*Trends of cancer mortality rate (ICD-10, C00–C97) - index of growth*

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Vývoj incidence novotvarů
(MKN-10 dg. C00–C97 a dg. D00–D09)
Trend of cancer incidence
(ICD-10 dg. C00–C97 and dg. D00–D09)
### 4.1.1 Vývoj incidence novotvarů - vybrané diagnózy (absolutně)

*Trends of cancer incidence - selected diagnoses (number)*

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Pozn.: ... srovnatelný údaj není dostupný
### 4.1.1 Vývoj incidence novotvarů - vybrané diagnózy (absolutně)

*Trends of cancer incidence - selected diagnoses (number)*

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*Trends of cancer incidence - selected diagnoses (per 100 000 inhabitants)*

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### Diagnóza - muži / Diagnosis - males

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*Note: ... comparable data not available*
### 4.1.3 Vývoj incidence novotvarů - vybrané diagnózy (světový standard)

*Trends of cancer incidence - selected diagnoses (world standard)*

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### 4.1.3 Vývoj incidence novotvarů - vybrané diagnózy (světový standard)

*Trends of cancer incidence - selected diagnoses (world standard)*

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Note: … comparable data not available
## 4.1.4 Vývoj incidence novotvarů - vybrané diagnózy (evropský standard)

*Trends of cancer incidence - selected diagnoses (European standard)*

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Vývoj incidence novotvarů - vybrané diagnózy - muži
Trend of cancer incidence - selected diagnoses - males

světový standard na 100 000 / world standard per 100 000

Vývoj incidence novotvarů - vybrané diagnózy - ženy
Trend of cancer incidence - selected diagnoses - females

světový standard na 100 000 / world standard per 100 000
Struktura nejčastěji hlášených novotvarů v roce 2011 bez dg. C44 a novotvarů in situ (dg. D00–D09) - muži
Structure of mostly reported cases of cancer diagnosed in 2011 without dg. C44 and dg. D00–D09 - males

Struktura nejčastěji hlášených novotvarů v roce 2011 bez dg. C44 a novotvarů in situ (dg. D00–D09) - ženy
Structure of mostly reported cases of cancer diagnosed in 2011 without dg. C44 and dg. D00–D09 - females
### 4.2.1 Vývoj počtu zemřelých na novotvary - vybrané diagnózy (absolutně)

*Trends of number of deaths from cancer - selected diagnoses (number)*

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*Note: … comparable data not available*
### 4.2.2 Vývoj úmrtnosti na novotvary - vybrané diagnózy (na 100 000 obyvatel)

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*Trends of cancer mortality rate - selected diagnoses (per 100 000 inhabitants)*

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### 4.2.3 Vývoj úmrtnosti na novotvary - vybrané diagnózy (světový standard)
*Trends of cancer mortality rate - selected diagnoses (world standard)*

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Pozn.: ... srovnatelný údaj není dostupný
### 4.2.3 Vývoj úmrtnosti na novotvary - vybrané diagnózy (svetový standard)

*Trends of cancer mortality rate - selected diagnoses (world standard)*

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*Trends of cancer mortality rate - selected diagnoses (European standard)*

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### 4.2.4 Vývoj úmrtnosti na novotvary - vybrané diagnózy (evropský standard)

*Trends of cancer mortality rate - selected diagnoses (European standard)*

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### Diagnóza - ženy / Diagnosis - females

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Note: … comparable data not available
### 5. Vývoj incidence novotvarů podle skupin morfologií - dg. C00–D09

*Trends of cancer incidence by morphology groups - dg. C00–D09*

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Incidence a úmrtnost v roce 2011 - vybrané diagnózy - muži

Incidence and mortality in 2011 - selected diagnoses - males

Incidence a úmrtnost v roce 2011 - vybrané diagnózy - ženy

Incidence and mortality in 2011 - selected diagnoses - females
### 6. Incidence novotvarů podle jednotlivých diagnóz

*Cancer incidence by diagnoses*

<table>
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<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
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### Incidence novotvarů podle jednotlivých diagnóz

*Cancer incidence by diagnoses*

| Diagnóza / Diagnosis | Muži / Males |  |  |  | Ženy / Females |  |  |  |
|-----------------------|--------------|-----------------|-----------------|----------------|-----------------|-----------------|-----------------|
|                       | celkový počet / number of cases | na 100 000 mužů / per 100 000 males | v % z celku / % of all cases | světový standard / world standard | celkový počet / number of cases | na 100 000 žen / per 100 000 females | v % z celku / % of all cases | světový standard / world standard |
| C39                   | 11           | 0,2             | 0,0             | 0,1            | 6               | 0,1             | 0,0             | 0,0             |
| C40                   | 28           | 0,5             | 0,1             | 0,7            | 17              | 0,3             | 0,0             | 0,3             |
| C41                   | 22           | 0,4             | 0,1             | 0,3            | 27              | 0,5             | 0,1             | 0,4             |
| C43                   | 1 086        | 21,1            | 2,5             | 12,7           | 958             | 17,9            | 2,3             | 10,3            |
| C44                   | 10 728       | 208,2           | 25,2            | 111,3          | 9 951           | 186,2           | 24,3            | 79,6            |
| C45                   | 24           | 0,5             | 0,1             | 0,3            | 14              | 0,3             | 0,0             | 0,1             |
| C46                   | 10           | 0,2             | 0,0             | 0,1            | -               | -               | -               | -               |
| C47                   | 10           | 0,2             | 0,0             | 0,3            | 9               | 0,2             | 0,0             | 0,4             |
| C48                   | 37           | 0,7             | 0,1             | 0,5            | 64              | 1,2             | 0,2             | 0,8             |
| C49                   | 150          | 2,9             | 0,4             | 2,0            | 124             | 2,3             | 0,3             | 1,5             |
| C50                   | 51           | 1,0             | 0,1             | 0,6            | 6 620           | 123,9           | 16,2            | 67,7            |
| C51                   | x            | x               | x               | x              | 217             | 4,1             | 0,5             | 1,8             |
| C52                   | x            | x               | x               | x              | 45              | 0,8             | 0,1             | 0,4             |
| C53                   | x            | x               | x               | x              | 1 023           | 19,1            | 2,5             | 13,0            |
| C54                   | x            | x               | x               | x              | 1 949           | 36,5            | 4,8             | 18,5            |
| C55                   | x            | x               | x               | x              | 41              | 0,8             | 0,1             | 0,3             |
| C56                   | x            | x               | x               | x              | 1 080           | 20,2            | 2,6             | 11,1            |
| C57                   | x            | x               | x               | x              | 90              | 1,7             | 0,2             | 0,7             |
| C58                   | x            | x               | x               | x              | 6               | 0,1             | 0,0             | 0,1             |
| C60                   | 97           | 1,9             | 0,2             | 1,1            | x               | x               | x               | x               |
| C61                   | 6 964        | 135,1           | 16,3            | 75,0           | x               | x               | x               | x               |
| C62                   | 467          | 9,1             | 1,1             | 7,5            | x               | x               | x               | x               |
| C63                   | 8            | 0,2             | 0,0             | 0,1            | x               | x               | x               | x               |
| C64                   | 1 940        | 37,6            | 4,6             | 22,5           | 1 065           | 19,9            | 2,6             | 9,4             |
| C65                   | 85           | 1,6             | 0,2             | 0,9            | 70              | 1,3             | 0,2             | 0,6             |
| C66                   | 53           | 1,0             | 0,1             | 0,5            | 30              | 0,6             | 0,1             | 0,2             |
| C67                   | 1 608        | 31,2            | 3,8             | 17,0           | 543             | 10,2            | 1,3             | 4,5             |
| C68                   | 11           | 0,2             | 0,0             | 0,1            | 4               | 0,1             | 0,0             | 0,0             |
| C69                   | 50           | 1,0             | 0,1             | 0,6            | 39              | 0,7             | 0,1             | 0,5             |
| C70                   | 11           | 0,2             | 0,0             | 0,1            | 11              | 0,2             | 0,0             | 0,1             |
| C71                   | 412          | 8,0             | 1,0             | 5,8            | 393             | 7,4             | 1,0             | 4,9             |
| C72                   | 16           | 0,3             | 0,0             | 0,3            | 14              | 0,3             | 0,0             | 0,2             |
| C73                   | 215          | 4,2             | 0,5             | 2,9            | 791             | 14,8            | 1,9             | 10,4            |
| C74                   | 15           | 0,3             | 0,0             | 0,2            | 18              | 0,3             | 0,0             | 0,3             |
| C75                   | 3            | 0,1             | 0,0             | 0,0            | 5               | 0,1             | 0,0             | 0,1             |
### 6. Incidence novotvarů podle jednotlivých diagnóz

*Cancer incidence by diagnoses*

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th></th>
<th>Ženy / Females</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet / number of cases</td>
<td>na 100 000 mužů / per 100 000 males</td>
<td>v % z celku / % of all cases</td>
<td>světový standard / world standard</td>
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<td>0,5</td>
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<td>2,5</td>
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<td>1,4</td>
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<td>4,9</td>
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<td>0,0</td>
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<tr>
<td>D06</td>
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<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>D07</td>
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<td>0,3</td>
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<tr>
<td>D09</td>
<td>340</td>
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<td>bez dg. C44 without dg. C44 (dg. C00–D09)</td>
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<td>74,8</td>
<td>358,9</td>
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7. Zemřelí a úmrtnost na zhoubné novotvary podle jednotlivých diagnóz

Deaths and cancer mortality by diagnoses

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
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<td>1,5</td>
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<tr>
<td>C03</td>
<td>10</td>
<td>0,2</td>
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<tr>
<td>C04</td>
<td>58</td>
<td>1,1</td>
</tr>
<tr>
<td>C05</td>
<td>19</td>
<td>0,4</td>
</tr>
<tr>
<td>C06</td>
<td>24</td>
<td>0,5</td>
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<td>C07</td>
<td>19</td>
<td>0,4</td>
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<td>0,5</td>
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<tr>
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<td>2,6</td>
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<td>0,2</td>
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<td>0,1</td>
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<td>75,8</td>
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<td>C37</td>
<td>3</td>
<td>0,1</td>
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<tr>
<td>C38</td>
<td>47</td>
<td>0,9</td>
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7. Zemřelí a úmrtnost na zhoubné novotvary podle jednotlivých diagnóz  
Deaths and cancer mortality by diagnoses

<table>
<thead>
<tr>
<th>Diagnóza</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
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<td>počet zemřelých na 100 000 mužů v % světového standardu</td>
<td>počet zemřelých na 100 000 žen v % světového standardu</td>
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<tr>
<td></td>
<td>number of deaths per 100 000 males</td>
<td>% of all cases</td>
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</tr>
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</tr>
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</tr>
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<td>15 0,3 0,1 0,1</td>
</tr>
<tr>
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<td>4 0,1 0,0 0,1</td>
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<tr>
<td>C47</td>
<td>5 0,1 0,0 0,1</td>
<td>6 0,1 0,0 0,1</td>
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<td>25 0,5 0,2 0,3</td>
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<tr>
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<td>44 0,8 0,4 0,4</td>
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<tr>
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<td>x x x x</td>
</tr>
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<td>x x x x</td>
</tr>
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<td>x x x x</td>
</tr>
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<td>398 7,4 3,3 2,9</td>
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<tr>
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<td>10 0,2 0,1 0,1</td>
</tr>
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<td>192 3,6 1,6 1,2</td>
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<td>13 0,2 0,1 0,1</td>
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<td>11 0,2 0,1 0,1</td>
</tr>
<tr>
<td>C70</td>
<td>9 0,2 0,1 0,1</td>
<td>15 0,3 0,1 0,1</td>
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<tr>
<td>C71</td>
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<td>320 6,0 2,6 3,3</td>
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<td>17 0,3 0,1 0,1</td>
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## Deaths and cancer mortality by diagnoses

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>počet zemřelých mužů na 100 000 males</td>
<td>v % z celku</td>
</tr>
<tr>
<td></td>
<td>number of deaths</td>
<td>% of all cases</td>
</tr>
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<tr>
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<td>10,5</td>
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<tr>
<td>C81</td>
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<td>0,6</td>
</tr>
<tr>
<td>C82</td>
<td>28</td>
<td>0,5</td>
</tr>
<tr>
<td>C83</td>
<td>120</td>
<td>2,3</td>
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<td>0,1</td>
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<td>0,2</td>
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<td>0,7</td>
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<td>Celkem / Total</td>
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*Note: Values may not match due to rounding.*
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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<th>Diagnóza</th>
<th>Věková skupina / Age groups</th>
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</tr>
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</tr>
<tr>
<td>ženy</td>
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</tr>
<tr>
<td>females</td>
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</tr>
<tr>
<td>males</td>
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</tr>
<tr>
<td>ženy</td>
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<tr>
<td>males</td>
<td>b</td>
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<tr>
<td>ženy</td>
<td>a</td>
</tr>
<tr>
<td>females</td>
<td>b</td>
</tr>
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</table>

Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

<table>
<thead>
<tr>
<th>Věková skupina / Age groups</th>
<th>Celkem Total</th>
<th>Diagnóza Diagnosis</th>
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<tr>
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<td>-</td>
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<tr>
<td></td>
<td>-</td>
<td>0.8</td>
</tr>
<tr>
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<td>9</td>
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*Note: a = absolute, b = per 100 000 males (females) of given age group*
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkove skupiny
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz  
*Cancer incidence by age groups and diagnoses*

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Note: a = absolute, b = per 100 000 males (females) of given age group
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

**Cancer incidence by age groups and diagnoses**

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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<th>Věková skupina / Age groups</th>
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<th>Diagnóza Diagnosis</th>
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*Note: a = absolute, b = per 100 000 males (females) of given age group*
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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<th>Věková skupina / Age groups</th>
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<tr>
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<td>a</td>
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<tr>
<td>females</td>
<td>b</td>
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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

Cancer incidence by age groups and diagnoses

<table>
<thead>
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<th>Věková skupina / Age groups</th>
<th>Celkem Total</th>
<th>Diagnóza Diagnosis</th>
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Note: a = absolute, b = per 100 000 males (females) of given age group
# 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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<tr>
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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
### Cancer incidence by age groups and diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz
Cancer incidence by age groups and diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

<table>
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<tr>
<th>Věková skupina / Age groups</th>
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| 21,1 | 35,6 | 43,1 | 50,5 | 73,5 | 86,4 | 130,0 | 153,3 | 21,1 |
| 83 | 122 | 98 | 109 | 83 | 98 | 64 | 68 | 958 |
| 25,2 | 31,8 | 25,1 | 34,8 | 36,9 | 51,9 | 42,0 | 59,8 | 17,9 |

| 312 | 621 | 1 216 | 1 649 | 1 723 | 1 879 | 1 714 | 1 126 | 10 728 |
| 94,0 | 168,9 | 342,9 | 631,1 | 1 021,8 | 1 546,6 | 2 121,3 | 2 575,8 | 208,2 |
| 385 | 703 | 1 096 | 1 271 | 1 372 | 1 481 | 1 626 | 1 313 | 9 951 |
| 116,9 | 183,3 | 280,5 | 405,6 | 609,7 | 784,7 | 1 066,6 | 1 154,5 | 186,2 |

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*Note: a = absolute, b = per 100 000 males (females) of given age group*
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

Cancer incidence by age groups and diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

Cancer incidence by age groups and diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
## 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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Note: a = absolute, b = per 100 000 males (females) of given age group
# Cancer incidence by age groups and diagnoses

## Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

## Cancer incidence by age groups and diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny

114
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

Cancer incidence by age groups and diagnoses

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<th>Věková skupina / Age groups</th>
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<th>Diagnóza Diagnosis</th>
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Note: a = absolute, b = per 100 000 males (females) of given age group
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz  
Cancer incidence by age groups and diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

Cancer incidence by age groups and diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz  
Cancer incidence by age groups and diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

Cancer incidence by age groups and diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

_Cancer incidence by age groups and diagnoses_

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
## 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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*Note: a = absolute, b = per 100 000 males (females) of given age group*
### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

*Cancer incidence by age groups and diagnoses*

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### 8. Incidence novotvarů podle věkových skupin a jednotlivých diagnóz

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**Note:** a = absolute, b = per 100 000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
### 9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

**Deaths and cancer mortality by age groups and by diagnoses**

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*Note: a = absolute, b = per 100 000 males (females) of given age group*
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

*Deaths and cancer mortality by age groups and by diagnoses*

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

**Deaths and cancer mortality by age groups and by diagnoses**

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

*Deaths and cancer mortality by age groups and by diagnoses*

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny

134
### Deaths and cancer mortality by age groups and by diagnoses

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#### Note:
- a = absolute, b = per 100 000 males (females) of given age group

135
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz
Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100 000 males (females) of given age group

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9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz
Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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| Note: a = absolute, b = per 100 000 males (females) of given age group | 143
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz
Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny

144
### 9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

*Deaths and cancer mortality by age groups and by diagnoses*

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*Note: a = absolute, b = per 100 000 males (females) of given age group*
### Deaths and cancer mortality by age groups and by diagnoses

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Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Note: a = absolute, b = per 100,000 males (females) of given age group
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

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Celkem (dg. C00–C97)

<table>
<thead>
<tr>
<th>muži</th>
<th>a</th>
<th>10</th>
<th>5</th>
<th>3</th>
<th>7</th>
<th>15</th>
<th>22</th>
<th>40</th>
<th>71</th>
<th>133</th>
<th>308</th>
</tr>
</thead>
<tbody>
<tr>
<td>males</td>
<td>b</td>
<td>3,3</td>
<td>2,0</td>
<td>1,3</td>
<td>2,4</td>
<td>4,3</td>
<td>5,9</td>
<td>9,0</td>
<td>15,3</td>
<td>36,4</td>
<td>86,2</td>
</tr>
<tr>
<td>ženy</td>
<td>a</td>
<td>8</td>
<td>4</td>
<td>1</td>
<td>13</td>
<td>13</td>
<td>22</td>
<td>54</td>
<td>112</td>
<td>162</td>
<td>253</td>
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<tr>
<td>females</td>
<td>b</td>
<td>2,8</td>
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<td>0,5</td>
<td>4,8</td>
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<td>6,3</td>
<td>12,8</td>
<td>25,6</td>
<td>46,9</td>
<td>73,6</td>
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</tbody>
</table>

Celkem bez dg. C44 (dg. C00–C97)

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<tbody>
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<td>2,0</td>
<td>1,3</td>
<td>2,4</td>
<td>4,3</td>
<td>5,9</td>
<td>9,0</td>
<td>15,3</td>
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<td>13</td>
<td>13</td>
<td>21</td>
<td>54</td>
<td>112</td>
<td>160</td>
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<tr>
<td>females</td>
<td>b</td>
<td>2,8</td>
<td>1,7</td>
<td>0,5</td>
<td>4,8</td>
<td>3,9</td>
<td>6,0</td>
<td>12,8</td>
<td>25,6</td>
<td>46,3</td>
<td>73,6</td>
</tr>
</tbody>
</table>

Pozn.: a = absolutně, b = na 100 000 mužů (žen) příslušné věkové skupiny
9. Zemřelí a úmrtnost na zhoubné novotvary podle věkových skupin a jednotlivých diagnóz

Deaths and cancer mortality by age groups and by diagnoses

<table>
<thead>
<tr>
<th>Age groups</th>
<th>50–54</th>
<th>55–59</th>
<th>60–64</th>
<th>65–69</th>
<th>70–74</th>
<th>75–79</th>
<th>80–84</th>
<th>85+</th>
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<tr>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnosis</td>
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<td></td>
<td></td>
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<td>muži</td>
</tr>
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<td>- - - - -</td>
<td>- - - - -</td>
</tr>
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<td>- - - - -</td>
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<table>
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<th>lined by</th>
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<td>muži</td>
</tr>
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<tr>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>lined by</th>
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</thead>
<tbody>
<tr>
<td>C00–C97</td>
<td>ženy</td>
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<tr>
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<td>- - - - -</td>
</tr>
<tr>
<td>- - - - -</td>
<td>- - - - -</td>
</tr>
</tbody>
</table>

Note: a = absolute, b = per 100 000 males (females) of given age group
Incidence novotvarů (MKN-10 dg. C00–D09) podle věkových skupin - bez dg. C44 v roce 2011

Cancer incidence (ICD-10 dg. C00–D09) by age groups - without dg. C44 in 2011

na 100 000 obyvatel / per 100 000 inhabitants

- Muži / Males
- Ženy / Females

- 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+
Incidence novotvarů dg. C44 podle věkových skupin v roce 2011
Cancer incidence dg. C44 per age groups in 2011

na 100 000 obyvatel / per 100 000 inhabitants

- Muži / Males
- Ženy / Females
### 10.1 Incidence novotvarů podle vybraných diagnóz v Hlavním městě Praze

*Cancer incidence by selected diagnoses in Prague-city*

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet number of cases</td>
<td>na 100 000 mužů per 100 000 males</td>
</tr>
<tr>
<td>C15</td>
<td>42</td>
<td>7,0</td>
</tr>
<tr>
<td>C16</td>
<td>98</td>
<td>16,3</td>
</tr>
<tr>
<td>C18</td>
<td>300</td>
<td>49,9</td>
</tr>
<tr>
<td>C19</td>
<td>71</td>
<td>11,8</td>
</tr>
<tr>
<td>C20</td>
<td>155</td>
<td>25,8</td>
</tr>
<tr>
<td>C22</td>
<td>62</td>
<td>10,3</td>
</tr>
<tr>
<td>C23</td>
<td>26</td>
<td>4,3</td>
</tr>
<tr>
<td>C25</td>
<td>130</td>
<td>21,6</td>
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<tr>
<td>C32</td>
<td>33</td>
<td>5,5</td>
</tr>
<tr>
<td>C34</td>
<td>468</td>
<td>77,9</td>
</tr>
<tr>
<td>C43</td>
<td>130</td>
<td>21,6</td>
</tr>
<tr>
<td>C44</td>
<td>1 206</td>
<td>200,7</td>
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<tr>
<td>C50</td>
<td>8</td>
<td>1,3</td>
</tr>
<tr>
<td>C53</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C54</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C56</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C61</td>
<td>988</td>
<td>164,5</td>
</tr>
<tr>
<td>C62</td>
<td>54</td>
<td>9,0</td>
</tr>
<tr>
<td>C64</td>
<td>202</td>
<td>33,6</td>
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<tr>
<td>C67</td>
<td>221</td>
<td>36,8</td>
</tr>
<tr>
<td>C71</td>
<td>64</td>
<td>10,7</td>
</tr>
<tr>
<td>C73</td>
<td>33</td>
<td>5,5</td>
</tr>
<tr>
<td>C80</td>
<td>60</td>
<td>10,0</td>
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<tr>
<td>C83</td>
<td>45</td>
<td>7,5</td>
</tr>
<tr>
<td>C91</td>
<td>48</td>
<td>8,0</td>
</tr>
<tr>
<td>D04</td>
<td>60</td>
<td>10,0</td>
</tr>
<tr>
<td>D06</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Ostatní</td>
<td>604</td>
<td>100,5</td>
</tr>
<tr>
<td>Celkem</td>
<td>5 108</td>
<td>850,2</td>
</tr>
<tr>
<td>Celkem bez dg. C44</td>
<td>3 902</td>
<td>649,5</td>
</tr>
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</table>
### 10.2 Incidence novotvarů podle vybraných diagnóz ve Středočeském kraji
*Cancer incidence by selected diagnoses in Středočeský region*

<table>
<thead>
<tr>
<th>Diagnóza</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>na 100 000 mužů per 100 000 males</td>
<td>v % z celku % of all cases</td>
</tr>
<tr>
<td>C15</td>
<td>46</td>
<td>7,3</td>
</tr>
<tr>
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<td>C18</td>
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<td>46,1</td>
</tr>
<tr>
<td>C19</td>
<td>59</td>
<td>9,4</td>
</tr>
<tr>
<td>C20</td>
<td>149</td>
<td>23,7</td>
</tr>
<tr>
<td>C22</td>
<td>61</td>
<td>9,7</td>
</tr>
<tr>
<td>C23</td>
<td>21</td>
<td>3,3</td>
</tr>
<tr>
<td>C25</td>
<td>141</td>
<td>22,4</td>
</tr>
<tr>
<td>C32</td>
<td>64</td>
<td>10,2</td>
</tr>
<tr>
<td>C34</td>
<td>582</td>
<td>92,6</td>
</tr>
<tr>
<td>C43</td>
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<td>19,7</td>
</tr>
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<td>C44</td>
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</tr>
<tr>
<td>C50</td>
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<td>1,1</td>
</tr>
<tr>
<td>C53</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C54</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C56</td>
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<td>x</td>
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<tr>
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<td>9,1</td>
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<td>32,6</td>
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<td>C71</td>
<td>54</td>
<td>8,6</td>
</tr>
<tr>
<td>C73</td>
<td>28</td>
<td>4,5</td>
</tr>
<tr>
<td>C80</td>
<td>47</td>
<td>7,5</td>
</tr>
<tr>
<td>C83</td>
<td>46</td>
<td>7,3</td>
</tr>
<tr>
<td>C91</td>
<td>41</td>
<td>6,5</td>
</tr>
<tr>
<td>D04</td>
<td>32</td>
<td>5,1</td>
</tr>
<tr>
<td>D06</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Others</td>
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</tr>
<tr>
<td>Total</td>
<td>4 520</td>
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<tr>
<td>Total without dg. C44</td>
<td>3 644</td>
<td>579,5</td>
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### 10.3 Incidence novotvarů podle vybraných diagnóz v Jihočeském kraji

*Cancer incidence by selected diagnoses in Jihočeský region*

<table>
<thead>
<tr>
<th>Diagnóza</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet na 100 000 mužů</td>
<td>počet per 100 000 males</td>
</tr>
<tr>
<td>C15</td>
<td>23</td>
<td>7,3</td>
</tr>
<tr>
<td>C16</td>
<td>52</td>
<td>16,6</td>
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<td>C18</td>
<td>170</td>
<td>54,3</td>
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<td>41</td>
<td>13,1</td>
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<td>C22</td>
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<td>x</td>
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<tr>
<td>C54</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
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<td>x</td>
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<td>6,1</td>
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<td>43,1</td>
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<td>101</td>
<td>32,2</td>
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<td>8,0</td>
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<td>4,2</td>
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<tr>
<td>C80</td>
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<tr>
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<td>34</td>
<td>10,9</td>
</tr>
<tr>
<td>D06</td>
<td>x</td>
<td>x</td>
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<td>Ostatní</td>
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<tr>
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<td>612,1</td>
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</table>
### 10.4 Incidence novotvarů podle vybraných diagnóz v Plzeňském kraji

*Cancer incidence by selected diagnoses in Plzeňský region*

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet number of cases</td>
<td>na 100 000 mužů per 100 000 males</td>
</tr>
<tr>
<td>C15</td>
<td>17</td>
<td>6,0</td>
</tr>
<tr>
<td>C16</td>
<td>42</td>
<td>14,9</td>
</tr>
<tr>
<td>C18</td>
<td>185</td>
<td>65,4</td>
</tr>
<tr>
<td>C19</td>
<td>41</td>
<td>14,5</td>
</tr>
<tr>
<td>C20</td>
<td>93</td>
<td>32,9</td>
</tr>
<tr>
<td>C22</td>
<td>46</td>
<td>16,3</td>
</tr>
<tr>
<td>C23</td>
<td>11</td>
<td>3,9</td>
</tr>
<tr>
<td>C25</td>
<td>79</td>
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<td>8,5</td>
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<td>1,4</td>
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<td>x</td>
</tr>
<tr>
<td>C54</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C56</td>
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<td>x</td>
</tr>
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<tr>
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<tr>
<td>C64</td>
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<td>47,4</td>
</tr>
<tr>
<td>C67</td>
<td>132</td>
<td>46,7</td>
</tr>
<tr>
<td>C71</td>
<td>33</td>
<td>11,7</td>
</tr>
<tr>
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*Comment: without dg. C44*
## 10.5 Incidence novotvarů podle vybraných diagnóz v Karlovarském kraji

*Cancer incidence by selected diagnoses in Karlovarský region*

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
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</thead>
<tbody>
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<td>celkový počet number of cases</td>
<td>na 100 000 mužů per 100 000 males</td>
</tr>
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<td>47</td>
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<td>10,7</td>
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<td>3,3</td>
</tr>
<tr>
<td>C25</td>
<td>43</td>
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<td>D06</td>
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<td>bez dg. C44</td>
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### 10.6 Incidence novotvarů podle vybraných diagnóz v Ústeckém kraji

*Cancer incidence by selected diagnoses in Ústecký region*

<table>
<thead>
<tr>
<th>Diagnóza Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
<th>světový standard world standard</th>
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<tbody>
<tr>
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<td>celkový počet number of cases</td>
<td>na 100 000 mužů per 100 000 males</td>
<td>v % z celku % of all cases</td>
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<td>111</td>
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<td>0,5</td>
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<td>8,6</td>
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<td>x</td>
</tr>
<tr>
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<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
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<td>x</td>
<td>x</td>
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<td>0,5</td>
</tr>
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<td>0,3</td>
</tr>
<tr>
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<td>0,9</td>
</tr>
<tr>
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<td>44</td>
<td>10,8</td>
<td>1,4</td>
</tr>
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<td>34</td>
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<td>1,1</td>
</tr>
<tr>
<td>D06</td>
<td>x</td>
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<td>x</td>
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<td><strong>755,5</strong></td>
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<td><strong>Total</strong></td>
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<td><strong>605,4</strong></td>
<td><strong>80,1</strong></td>
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### 10.7 Incidence novotvarů podle vybraných diagnóz v Libereckém kraji

*Cancer incidence by selected diagnoses in Liberecký region*

<table>
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<th>Diagnóza</th>
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<th>Ženy / Females</th>
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</thead>
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<td>celkový počet na 100 000 mužů</td>
<td>v % z celku</td>
</tr>
<tr>
<td></td>
<td>number of cases per 100 000 males</td>
<td>% of all cases</td>
</tr>
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<td>18</td>
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<td>C53</td>
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<td>x</td>
</tr>
<tr>
<td>C54</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>C56</td>
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<td>x</td>
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<td>1,4</td>
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<tr>
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<td>C91</td>
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<tr>
<td>Celkem bez dg. C44</td>
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## 10.8 Incidence novotvarů podle vybraných diagnóz v Královéhradeckém kraji

*Cancer incidence by selected diagnoses in Královéhradecký region*

<table>
<thead>
<tr>
<th>Diagnóza</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
<th>světový standard world standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>celkový počet number of cases</td>
<td>na 100 000 mužů per 100 000 males</td>
<td>v % z celku % of all cases</td>
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<td>1,4</td>
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<td>0,3</td>
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</tr>
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<td>0,8</td>
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<td>1,0</td>
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<td>C91</td>
<td>34</td>
<td>12,5</td>
<td>1,4</td>
</tr>
<tr>
<td>D04</td>
<td>42</td>
<td>15,4</td>
<td>1,7</td>
</tr>
<tr>
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<td>x</td>
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<td>668,4</td>
<td>73,2</td>
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# Cancer incidence by selected diagnoses in Pardubický region

## Incidence novotvarů podle vybraných diagnóz v Pardubickém kraji

<table>
<thead>
<tr>
<th>Diagnóza</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet mužů na 100 000 males</td>
<td>v % z celku % of all cases</td>
</tr>
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<td>26</td>
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</tr>
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<td>13,3</td>
</tr>
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<td>x</td>
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**Celkem** bez dg. C44
### 10.10 Incidence novotvarů podle vybraných diagnóz v Kraji Vysočina

**Cancer incidence by selected diagnoses in Vysočina region**

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
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<td></td>
<td>celkový počet / number of cases</td>
<td>na 100 000 mužů / per 100 000 males</td>
</tr>
<tr>
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<td>18</td>
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</tr>
<tr>
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<td>42</td>
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<tr>
<td>C54</td>
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<td>x</td>
</tr>
<tr>
<td>C56</td>
<td>x</td>
<td>x</td>
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<tr>
<td>C61</td>
<td>302</td>
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<tr>
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<td>C73</td>
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<tr>
<td>C80</td>
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<tr>
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<td>D06</td>
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<td>x</td>
</tr>
<tr>
<td>Others</td>
<td>218</td>
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<tr>
<td>Total</td>
<td>1 937</td>
<td>762,8</td>
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<tr>
<td>Total without dg. C44</td>
<td>1 482</td>
<td>583,6</td>
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161
## 10.11 Incidence novotvarů podle vybraných diagnóz v Jihomoravském kraji

*Cancer incidence by selected diagnoses in Jihomoravský region*

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet / number cases</td>
<td>na 100 000 mužů / per 100 000 males</td>
</tr>
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<td>C15</td>
<td>52</td>
<td>9,1</td>
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<tr>
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<td>C18</td>
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<td>53,0</td>
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<td>C71</td>
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<td>6,7</td>
</tr>
<tr>
<td>C73</td>
<td>16</td>
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<tr>
<td>C80</td>
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<tr>
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<tr>
<td>D06</td>
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<td>x</td>
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<td>Ostatní</td>
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<td>862,5</td>
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<td>bez dg. C44</td>
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### 10.12 Incidence novotvarů podle vybraných diagnóz v Olomouckém kraji

*Cancer incidence by selected diagnoses in Olomoucký region*

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<th>Diagnóza/ Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
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</thead>
<tbody>
<tr>
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<td>v % z celku % of all cases</td>
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<td>C19</td>
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<td>9,0</td>
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<td>C20</td>
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<td>29,2</td>
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<tr>
<td>C54</td>
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<td>x</td>
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<tr>
<td>C73</td>
<td>19</td>
<td>6,1</td>
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<tr>
<td>C91</td>
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<td>6,4</td>
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<tr>
<td>D04</td>
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<td>18,6</td>
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<tr>
<td>D06</td>
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<td>Others</td>
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<td>Total without dg. C44</td>
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<td>639,5</td>
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</table>

**Total number of cases:**

163
## 10.13 Incidence novotvarů podle vybraných diagnóz ve Zlínském kraji

*Cancer incidence by selected diagnoses in Zlín region*

<table>
<thead>
<tr>
<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkový počet / number of cases</td>
<td>na 100 000 mužů / per 100 000 males</td>
</tr>
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<td>18,7</td>
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<td>55,2</td>
</tr>
<tr>
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<td>37</td>
<td>12,8</td>
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<td>81</td>
<td>28,1</td>
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</tr>
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<td>1,7</td>
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<td>10,8</td>
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<td>23,2</td>
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<tr>
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<td>x</td>
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<td>x</td>
<td>x</td>
</tr>
<tr>
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<td>18,4</td>
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<td>D06</td>
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*bez dg. C44*
### 10.14 Incidence novotvarů podle vybraných diagnóz v Moravskoslezském kraji

*Cancer incidence by selected diagnoses in Moravskoslezský region*

<table>
<thead>
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<th>Diagnóza / Diagnosis</th>
<th>Muži / Males</th>
<th>Ženy / Females</th>
</tr>
</thead>
<tbody>
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<td>celkový počet / number of cases</td>
<td>na 100 000 mužů / per 100 000 males</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------</td>
<td>----------------</td>
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<td>10,6</td>
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<td>14</td>
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<td>x</td>
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<td>x</td>
</tr>
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<td>Total without Others</td>
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\[165\]
# 11. Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09)

## podle věkových skupin a krajů bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09)*

by age groups in regions without dg. C44

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<td>7</td>
<td>10</td>
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<td>45</td>
<td>54</td>
<td>101</td>
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<tr>
<td></td>
<td>b</td>
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<td>-</td>
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<td>26,3</td>
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<td>9,9</td>
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<td>33</td>
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11. Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) podle věkových skupin a krajů bez dg. C44

Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) by age groups in regions without dg. C44

<table>
<thead>
<tr>
<th>Region</th>
<th>50–54</th>
<th>55–59</th>
<th>60–64</th>
<th>65–69</th>
<th>70–74</th>
<th>75–79</th>
<th>80–84</th>
<th>85+</th>
<th>Celkem</th>
<th>Kraj</th>
</tr>
</thead>
</table>
| Hl. město Praha | 153 | 393 | 602 | 761 | 538 | 504 | 406 | 266 | 3 902 | a  
|           |      |      |      |      |      |      |      |     |        | muži |
|          | 427,5 | 961,2 | 1 497,8 | 2 305,4 | 2 847,6 | 3 448,5 | 3 602,2 | 3 806,0 | 649,5 | b  
|          |      |      |      |      |      |      |      |     |        | males |
|          | 207 | 347 | 506 | 567 | 452 | 415 | 421 | 357 | 3 890 | a  
|          |      |      |      |      |      |      |      |     |        | ženy |
|          | 554,6 | 759,7 | 1 077,9 | 1 391,7 | 1 814,1 | 1 845,8 | 2 094,7 | 2 148,7 | 610,5 | b  
|          |      |      |      |      |      |      |      |     |        | females |
| Středočeský | 177 | 378 | 650 | 723 | 529 | 436 | 297 | 182 | 3 644 | a  
|          |      |      |      |      |      |      |      |     |        | muži |
|          | 458,8 | 856,8 | 1 510,9 | 2 301,2 | 2 788,8 | 3 135,6 | 3 198,7 | 3 748,7 | 579,5 | b  
|          |      |      |      |      |      |      |      |     |        | males |
|          | 216 | 318 | 453 | 446 | 340 | 368 | 299 | 218 | 3 244 | a  
|          |      |      |      |      |      |      |      |     |        | ženy |
|          | 568,8 | 710,7 | 989,6 | 1 235,6 | 1 361,2 | 1 696,2 | 1 721,5 | 1 784,3 | 503,5 | b  
|          |      |      |      |      |      |      |      |     |        | females |
| Jihočeský | 97 | 227 | 327 | 359 | 279 | 245 | 174 | 87 | 1 917 | a  
|          |      |      |      |      |      |      |      |     |        | muži |
|          | 457,6 | 963,4 | 1 470,9 | 2 251,1 | 2 741,5 | 3 092,3 | 3 417,8 | 3 386,5 | 612,1 | b  
|          |      |      |      |      |      |      |      |     |        | males |
|          | 118 | 194 | 242 | 239 | 196 | 200 | 163 | 111 | 1 879 | a  
|          |      |      |      |      |      |      |      |     |        | ženy |
|          | 569,9 | 829,0 | 1 036,6 | 1 300,5 | 1 452,8 | 1 681,2 | 1 824,1 | 1 685,1 | 582,2 | b  
|          |      |      |      |      |      |      |      |     |        | females |
| Plzeňský | 91 | 225 | 293 | 353 | 321 | 265 | 170 | 91 | 1 952 | a  
|          |      |      |      |      |      |      |      |     |        | muži |
|          | 497,0 | 1 074,9 | 1 458,5 | 2 342,9 | 3 248,7 | 3 683,1 | 3 621,6 | 3 915,7 | 690,3 | b  
|          |      |      |      |      |      |      |      |     |        | males |
|          | 138 | 218 | 248 | 256 | 224 | 219 | 168 | 130 | 2 252 | a  
|          |      |      |      |      |      |      |      |     |        | ženy |
|          | 760,0 | 1 024,6 | 1 182,8 | 1 476,6 | 1 804,4 | 2 068,6 | 2 009,1 | 2 247,2 | 780,0 | b  
|          |      |      |      |      |      |      |      |     |        | females |
| Karlovarský | 47 | 118 | 155 | 200 | 122 | 135 | 74 | 45 | 967 | a  
|          |      |      |      |      |      |      |      |     |        | muži |
|          | 472,0 | 1 055,9 | 1 429,4 | 2 787,1 | 2 455,7 | 3 971,8 | 3 758,3 | 4 702,2 | 646,5 | b  
|          |      |      |      |      |      |      |      |     |        | males |
|          | 50 | 78 | 151 | 134 | 142 | 88 | 82 | 62 | 1 026 | a  
|          |      |      |      |      |      |      |      |     |        | ženy |
|          | 504,4 | 687,6 | 1 266,8 | 1 564,9 | 2 064,3 | 1 775,3 | 2 199,6 | 2 312,6 | 666,5 | b  
|          |      |      |      |      |      |      |      |     |        | females |
| Ústecký | 129 | 285 | 506 | 468 | 362 | 284 | 185 | 72 | 2 476 | a  
|          |      |      |      |      |      |      |      |     |        | muži |
|          | 503,4 | 973,1 | 1 650,8 | 2 336,6 | 2 864,2 | 3 371,7 | 3 771,7 | 2 889,2 | 605,4 | b  
|          |      |      |      |      |      |      |      |     |        | males |
|          | 140 | 290 | 365 | 360 | 303 | 243 | 171 | 138 | 2 543 | a  
|          |      |      |      |      |      |      |      |     |        | ženy |
|          | 553,4 | 946,8 | 1 094,8 | 1 518,5 | 1 777,3 | 1 863,4 | 1 689,1 | 1 818,4 | 606,0 | b  
|          |      |      |      |      |      |      |      |     |        | females |
11. Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) podle věkových skupin a krajů bez dg. C44
Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) by age groups in regions without dg. C44

<table>
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<tr>
<th>Kraj</th>
<th>Region</th>
<th>Věková skupina</th>
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</tr>
<tr>
<td></td>
<td>b</td>
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<td>Královéhradecký</td>
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## 11. Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09)

podle věkových skupin a krajů bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) by age groups in regions without dg. C44*

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11. Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) podle věkových skupin a krajů bez dg. C44

Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) by age groups in regions without dg. C44

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</tr>
<tr>
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<tr>
<td></td>
<td>b</td>
<td>17,8</td>
<td>23,8</td>
<td>21,1</td>
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<td>41,7</td>
<td>59,3</td>
<td>58,2</td>
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<tr>
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<td>7</td>
<td>5</td>
<td>3</td>
<td>7</td>
<td>28</td>
<td>43</td>
<td>70</td>
<td>99</td>
<td>102</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>a</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>7</td>
<td>28</td>
<td>43</td>
<td>70</td>
<td>99</td>
<td>102</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>b</td>
<td>21,6</td>
<td>17,9</td>
<td>11,0</td>
<td>20,5</td>
<td>67,6</td>
<td>106,0</td>
<td>154,5</td>
<td>202,4</td>
<td>246,0</td>
<td>372,5</td>
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<td>29,6</td>
<td>38,1</td>
<td>61,9</td>
<td>79,0</td>
<td>127,9</td>
<td>233,1</td>
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<td>62</td>
<td>32</td>
<td>32</td>
<td>58</td>
<td>102</td>
<td>142</td>
<td>276</td>
<td>366</td>
<td>467</td>
<td>833</td>
</tr>
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<td></td>
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<td>12,7</td>
<td>13,8</td>
<td>20,2</td>
<td>29,6</td>
<td>38,1</td>
<td>61,9</td>
<td>79,0</td>
<td>127,9</td>
<td>233,1</td>
</tr>
<tr>
<td></td>
<td>ženy</td>
<td>46</td>
<td>19</td>
<td>16</td>
<td>89</td>
<td>382</td>
<td>753</td>
<td>1 044</td>
<td>1 190</td>
<td>1 102</td>
<td>1 495</td>
</tr>
<tr>
<td></td>
<td>a</td>
<td>46</td>
<td>19</td>
<td>16</td>
<td>89</td>
<td>382</td>
<td>753</td>
<td>1 044</td>
<td>1 190</td>
<td>1 102</td>
<td>1 495</td>
</tr>
<tr>
<td></td>
<td>b</td>
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<td>8,0</td>
<td>7,3</td>
<td>32,6</td>
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<td>214,2</td>
<td>248,4</td>
<td>271,7</td>
<td>318,8</td>
<td>435,2</td>
</tr>
</tbody>
</table>

Pozn.: a = absolutně; b = na 100 000 mužů (žen) příslušné věkové skupiny
11. Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) podle věkových skupin a krajů bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) by age groups in regions without dg. C44*

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Celkem</th>
<th>Kraj</th>
<th>Region</th>
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<td>50–54</td>
<td>55–59</td>
<td>60–64</td>
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<tr>
<td>Zlínský</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>114</td>
<td>188</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>578,1</td>
<td>908,2</td>
<td>1 666,0</td>
</tr>
<tr>
<td></td>
<td>103</td>
<td>157</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>533,9</td>
<td>725,6</td>
<td>961,2</td>
</tr>
<tr>
<td></td>
<td>231</td>
<td>456</td>
<td>604</td>
</tr>
<tr>
<td></td>
<td>564,5</td>
<td>1 063,1</td>
<td>1 513,3</td>
</tr>
<tr>
<td></td>
<td>247</td>
<td>364</td>
<td>437</td>
</tr>
<tr>
<td></td>
<td>608,5</td>
<td>801,2</td>
<td>955,2</td>
</tr>
<tr>
<td>Moravskoslezský</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 636</td>
<td>3 518</td>
<td>5 451</td>
</tr>
<tr>
<td></td>
<td>492,8</td>
<td>957,0</td>
<td>1 537,2</td>
</tr>
<tr>
<td></td>
<td>1 889</td>
<td>3 029</td>
<td>4 035</td>
</tr>
<tr>
<td></td>
<td>573,5</td>
<td>789,9</td>
<td>1 032,8</td>
</tr>
</tbody>
</table>

Note: a = absolute; b = per 100 000 males (females) of given age group
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C16

*Cancer incidence by treatment and by regions - dg. C16*

**Muži / Males**

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení mužů / Number of cases</th>
<th>Na 100 000 mužů / Per 100 000 males</th>
<th>Světový standard / World standard</th>
<th>% pitva-ných / % of autopsy</th>
<th>% DCO</th>
<th>% histolog. verifik. / % biopsy verific.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHA</td>
<td>98</td>
<td>16,3</td>
<td>8,6</td>
<td>7,1</td>
<td>-</td>
<td>90,8</td>
</tr>
<tr>
<td>STC</td>
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<td>14,3</td>
<td>8,0</td>
<td>-</td>
<td>-</td>
<td>87,8</td>
</tr>
<tr>
<td>JHC</td>
<td>52</td>
<td>16,6</td>
<td>9,2</td>
<td>1,9</td>
<td>-</td>
<td>94,2</td>
</tr>
<tr>
<td>PLZ</td>
<td>42</td>
<td>14,9</td>
<td>7,8</td>
<td>2,4</td>
<td>-</td>
<td>92,9</td>
</tr>
<tr>
<td>KAR</td>
<td>33</td>
<td>22,1</td>
<td>12,7</td>
<td>6,1</td>
<td>-</td>
<td>81,8</td>
</tr>
<tr>
<td>UST</td>
<td>79</td>
<td>19,3</td>
<td>11,5</td>
<td>1,3</td>
<td>-</td>
<td>93,7</td>
</tr>
<tr>
<td>LIB</td>
<td>40</td>
<td>18,6</td>
<td>10,7</td>
<td>5,0</td>
<td>-</td>
<td>100,0</td>
</tr>
<tr>
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<td>18,4</td>
<td>9,5</td>
<td>-</td>
<td>-</td>
<td>90,0</td>
</tr>
<tr>
<td>PAR</td>
<td>33</td>
<td>12,9</td>
<td>6,8</td>
<td>6,1</td>
<td>3,0</td>
<td>90,9</td>
</tr>
<tr>
<td>VYS</td>
<td>42</td>
<td>16,5</td>
<td>9,2</td>
<td>2,4</td>
<td>-</td>
<td>100,0</td>
</tr>
<tr>
<td>JHM</td>
<td>98</td>
<td>17,2</td>
<td>9,9</td>
<td>7,1</td>
<td>1,0</td>
<td>95,9</td>
</tr>
<tr>
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<td>67</td>
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<td>11,3</td>
<td>1,5</td>
<td>-</td>
<td>97,0</td>
</tr>
<tr>
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<td>54</td>
<td>18,7</td>
<td>10,4</td>
<td>3,7</td>
<td>-</td>
<td>98,1</td>
</tr>
<tr>
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<td>122</td>
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<td>11,7</td>
<td>2,5</td>
<td>-</td>
<td>96,7</td>
</tr>
<tr>
<td>Č R</td>
<td>900</td>
<td>17,5</td>
<td>9,7</td>
<td>3,3</td>
<td>0,2</td>
<td>93,8</td>
</tr>
</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total</td>
<td>celkem total</td>
</tr>
<tr>
<td>exstirpace</td>
<td>radikální odstranění</td>
</tr>
<tr>
<td>radikal</td>
<td>preoper.</td>
</tr>
<tr>
<td>exstirpation</td>
<td>pooper.</td>
</tr>
<tr>
<td>radical</td>
<td>pre+post</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;br&gt;PHA</td>
</tr>
<tr>
<td>&lt;br&gt;STC</td>
</tr>
<tr>
<td>&lt;br&gt;JHC</td>
</tr>
<tr>
<td>&lt;br&gt;PLZ</td>
</tr>
<tr>
<td>&lt;br&gt;KAR</td>
</tr>
<tr>
<td>&lt;br&gt;UST</td>
</tr>
<tr>
<td>&lt;br&gt;LIB</td>
</tr>
<tr>
<td>&lt;br&gt;HRA</td>
</tr>
<tr>
<td>&lt;br&gt;PAR</td>
</tr>
<tr>
<td>&lt;br&gt;VYS</td>
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<td>&lt;br&gt;JHM</td>
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<tr>
<td>&lt;br&gt;OLO</td>
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<tr>
<td>&lt;br&gt;ZLI</td>
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<tr>
<td>&lt;br&gt;MSK</td>
</tr>
<tr>
<td>&lt;br&gt;Č R</td>
</tr>
</tbody>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C16
Cancer incidence by treatment and by regions - dg. C16

<table>
<thead>
<tr>
<th>Muži / Males</th>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time for diagnosis asses. (weeks)</td>
<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
<td>Region, republic</td>
</tr>
</tbody>
</table>

- **3-6**
- **7+**
- **1**
- **2**
- **3**
- **4**
- ostatní

| 56 | 24 | 11 | 16 | 15 | 26 | 34 | 7 | 28 | PHA |
| 51 | 28 | 11 | 13 | 19 | 14 | 29 | 15 | 28 | STC |
| 41 | 10 | -  | 6  | 4  | 7  | 24 | 11| 18 | JHC |
| 28 | 10 | 3  | 10 | 5  | 5  | 21 | 1 | 18 | PLZ |
| 12 | 10 | 9  | 8  | 8  | 8  | 1  | 1 | 7  | KAR |
| 56 | 17 | 5  | 11 | 13 | 12 | 35 | 8 | 34 | UST |
| 26 | 9  | 3  | 6  | 8  | 12 | 4  | 10| LIB |
| 44 | 6  | -  | 9  | 12 | 6  | 18 | 5 | 18 | HRA |
| 28 | 1  | 1  | 3  | 5  | 5  | 12 | 8 | 8  | PAR |
| 34 | 6  | 1  | 9  | 8  | 6  | 14 | 5 | 13 | VYS |
| 73 | 14 | 3  | 15 | 16 | 8  | 45 | 14| JHM |
| 49 | 12 | 5  | 7  | 14 | 11 | 23 | 12| 22 | OLO |
| 34 | 16 | 2  | 8  | 10 | 6  | 21 | 9 | 20 | ZLI |
| 84 | 25 | 10 | 19 | 25 | 16 | 55 | 7 | 54 | MSK |
| 616 | 188 | 64 | 140 | 162 | 140 | 351 | 107 | 319 | Č R |

<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
</tr>
</thead>
<tbody>
<tr>
<td>chemoterapie / chemotherapy</td>
<td>horm. / horm.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>celkem total</th>
<th>celkem total</th>
<th>celkem total</th>
<th>pro úmrti due to death</th>
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</thead>
<tbody>
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<td>36,7</td>
<td>17,3</td>
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<tr>
<td>36,7</td>
<td>-</td>
<td>30,0</td>
<td>10,0</td>
</tr>
<tr>
<td>42,3</td>
<td>-</td>
<td>46,2</td>
<td>15,4</td>
</tr>
<tr>
<td>23,8</td>
<td>-</td>
<td>40,5</td>
<td>7,1</td>
</tr>
<tr>
<td>15,2</td>
<td>-</td>
<td>51,5</td>
<td>18,2</td>
</tr>
<tr>
<td>24,1</td>
<td>-</td>
<td>40,5</td>
<td>16,5</td>
</tr>
<tr>
<td>32,5</td>
<td>-</td>
<td>37,5</td>
<td>10,0</td>
</tr>
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<td>48,0</td>
<td>-</td>
<td>30,0</td>
<td>12,0</td>
</tr>
<tr>
<td>45,5</td>
<td>-</td>
<td>39,4</td>
<td>24,2</td>
</tr>
<tr>
<td>47,6</td>
<td>-</td>
<td>19,0</td>
<td>2,4</td>
</tr>
<tr>
<td>31,6</td>
<td>-</td>
<td>44,9</td>
<td>17,3</td>
</tr>
<tr>
<td>29,9</td>
<td>-</td>
<td>46,3</td>
<td>10,4</td>
</tr>
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<td>33,3</td>
<td>-</td>
<td>42,6</td>
<td>5,6</td>
</tr>
<tr>
<td>26,2</td>
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<td>8,2</td>
</tr>
<tr>
<td>32,9</td>
<td>-</td>
<td>39,9</td>
<td>12,4</td>
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</tbody>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C18

*Cancer incidence by treatment and by regions - dg. C18*

**Muži / Males**

<table>
<thead>
<tr>
<th>Kraj republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitva-ných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHA</td>
<td>300</td>
<td>49,9</td>
<td>25,6</td>
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<td>0,7</td>
<td>91,7</td>
</tr>
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<td>26,0</td>
<td>2,4</td>
<td>-</td>
<td>92,8</td>
</tr>
<tr>
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<td>54,3</td>
<td>28,8</td>
<td>3,5</td>
<td>-</td>
<td>97,1</td>
</tr>
<tr>
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<td>34,3</td>
<td>2,7</td>
<td>-</td>
<td>95,7</td>
</tr>
<tr>
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<td>32,3</td>
<td>3,6</td>
<td>-</td>
<td>95,2</td>
</tr>
<tr>
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<td>28,0</td>
<td>2,6</td>
<td>-</td>
<td>95,4</td>
</tr>
<tr>
<td>LIB</td>
<td>93</td>
<td>43,3</td>
<td>24,8</td>
<td>-</td>
<td>-</td>
<td>95,7</td>
</tr>
<tr>
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<td>2,4</td>
<td>-</td>
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<td>2,0</td>
<td>1,4</td>
<td>96,6</td>
</tr>
<tr>
<td>VYS</td>
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<td>43,3</td>
<td>24,4</td>
<td>-</td>
<td>-</td>
<td>98,2</td>
</tr>
<tr>
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<td>2,6</td>
<td>0,3</td>
<td>95,7</td>
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<tr>
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<td>1,1</td>
<td>-</td>
<td>97,3</td>
</tr>
<tr>
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<td>1,3</td>
<td>-</td>
<td>100,0</td>
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<td>4,3</td>
<td>-</td>
<td>96,3</td>
</tr>
<tr>
<td>ČR</td>
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<td>28,5</td>
<td>2,7</td>
<td>0,2</td>
<td>95,6</td>
</tr>
</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th></th>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>celkem total</td>
<td>exstirpace exstirpation</td>
</tr>
<tr>
<td>PHA</td>
<td>80,3</td>
<td>7,0</td>
</tr>
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<td>12,4</td>
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<tr>
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<td>8,2</td>
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<td>20,0</td>
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<tr>
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<td>73,5</td>
<td>2,4</td>
</tr>
<tr>
<td>UST</td>
<td>91,8</td>
<td>4,6</td>
</tr>
<tr>
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<td>9,7</td>
</tr>
<tr>
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<td>5,6</td>
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<tr>
<td>PAR</td>
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<td>3,4</td>
</tr>
<tr>
<td>VYS</td>
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<tr>
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</tr>
<tr>
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**Počet hlášení na 100 000 mužů per 100 000 males**

**Světový standard / World standard**

**% pitva-ných / % of autopsy**

**% DCO / % DCO**

**% histolog. verifik. / % biopsy verific.**

174
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C18

*Cancer incidence by treatment and by regions - dg. C18* 

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Region, republic</th>
<th>Muži / Males</th>
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</thead>
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<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Time for diagnosis asses. (weeks)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Region, republic</th>
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<tr>
<td>4</td>
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<td></td>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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<tbody>
<tr>
<td>chemoterapie / chemotherapy</td>
<td>hor. / horm.</td>
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<tr>
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<td>celkem total</td>
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<td>pro úmrtí due to death</td>
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|                  |                  |                  |                  |                  |                  |

ČR

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175
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C19,C20,C21

**Cancer incidence by treatment and by regions - dg. C19,C20,C21**

#### Muži / Males

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitva-ných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<tbody>
<tr>
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<td>-</td>
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<td>4,1</td>
<td>-</td>
<td>98,6</td>
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<td>-</td>
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</tr>
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<td>3,1</td>
<td>-</td>
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</tr>
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<td>-</td>
<td>-</td>
<td>97,7</td>
</tr>
<tr>
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<td>2,9</td>
<td>-</td>
<td>97,1</td>
</tr>
<tr>
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<td>26,4</td>
<td>-</td>
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<td>94,7</td>
</tr>
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<td>-</td>
<td>-</td>
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<td>1,9</td>
<td>-</td>
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<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
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<tr>
<td>celkem total</td>
</tr>
<tr>
<td>PHA</td>
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<tr>
<td>STC</td>
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<tr>
<td>JHC</td>
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<tr>
<td>PLZ</td>
</tr>
<tr>
<td>KAR</td>
</tr>
<tr>
<td>UST</td>
</tr>
<tr>
<td>LIB</td>
</tr>
<tr>
<td>HRA</td>
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<td>VYS</td>
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</tr>
<tr>
<td>MSK</td>
</tr>
<tr>
<td>Č R</td>
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</table>
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C19,C20,C21

*Cancer incidence by treatment and by regions - dg. C19,C20,C21*

#### Muži / Males

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
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</tr>
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</tr>
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<tr>
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<td>51 12 38 34 39 54 6</td>
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<tr>
<td>69</td>
<td>21 11 34 15 26 20 9</td>
<td>16</td>
<td>LIB</td>
</tr>
<tr>
<td>107</td>
<td>20 6 37 21 47 24 4</td>
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<tr>
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<tr>
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<td>29 9 36 26 24 19 17 20</td>
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<td>491 153 545 435 554 420 138 402</td>
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<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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</thead>
<tbody>
<tr>
<td>chemoterapie / chemotherapy</td>
<td>horm. / horm.</td>
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<td>celkem</td>
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<td>39,2</td>
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<td>28,3</td>
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**177**
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C25
*Cancer incidence by treatment and by regions - dg. C25*

#### Males

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<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitvárných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<td>-</td>
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<td>11,9</td>
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<td>11,0</td>
<td>62,7</td>
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<td>-</td>
<td>53,4</td>
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<td>-</td>
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<table>
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<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitvárných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Č R</strong></td>
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<td>12,2</td>
<td>6,4</td>
<td>1,4</td>
<td>55,3</td>
</tr>
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#### Druh léčby v % / Kind of therapy (in %)

<table>
<thead>
<tr>
<th></th>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
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</thead>
<tbody>
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<td></td>
<td>celkem total</td>
<td>extirpice extirpation</td>
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<tr>
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<td>-</td>
</tr>
<tr>
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</tr>
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<td>4,3</td>
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<tr>
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<td>5,6</td>
</tr>
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<td>5,9</td>
</tr>
<tr>
<td>OLO</td>
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<td>-</td>
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<td>29,3</td>
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<tr>
<td>MSK</td>
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### 12.1 Incidence of Tumors by Treatment and by Regions - dg. C25

**Cancer incidence by treatment and by regions - dg. C25**

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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<td>(weeks)</td>
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**Druh léčby v % / Kind of therapy (in %)**

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<th>celkem</th>
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<th>pro úmrti due to death</th>
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**Novotvary 2011 / Cancer incidence 2011**

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## 12.1 Incidence novotvarů podle léčby a krajů - dg. C32

*Cancer incidence by treatment and by regions - dg. C32*

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení mužů</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitváných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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### Druh léčby v % / Kind of therapy (in %)

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<th>radioterapie / radiotherapy</th>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C32

**Cancer incidence by treatment and by regions - dg. C32**

#### Muži / Males

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<th>Kraj, republika</th>
<th>Region, republic</th>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Time for diagnosis asses. (weeks)</th>
<th>Stadium - absolutně</th>
<th>Stage (Number)</th>
<th>Vzdálené metastázy</th>
<th>abs.</th>
<th>Distant metast. (No.)</th>
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<th>Region, republic</th>
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<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C34

*Cancer incidence by treatment and by regions - dg. C34*

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<tr>
<th>Kraj, republika</th>
<th>Počet hlášení mužů</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitvánek</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
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<tbody>
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<th>Kraj, republika</th>
<th>Počet hlášení mužů</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitvánek</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<th>Kind of therapy (in %)</th>
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<th>radikální odstranění</th>
<th>celkem total</th>
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<th>poope- rační post oper.</th>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C34

Cancer incidence by treatment and by regions - dg. C34

#### Muži / Males

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<th>Stadium - absolutně</th>
<th>Ostatní - abs. Others (No.)</th>
<th>Vzdálené metastázy - abs. Distant metast. (No.)</th>
<th>Kraj, republika Region, republic</th>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C43

*Cancer incidence by treatment and by regions - dg. C43*

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<th>Na 100 000 mužů</th>
<th>Světový standard World standard</th>
<th>% pitválních % of autopsy</th>
<th>% DCO</th>
<th>% histolog. verifik. % biopsy verific.</th>
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**Druh léčby v % / Kind of therapy (in %)**

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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C43

*Cancer incidence by treatment and by regions - dg. C43*

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<th>Muži / Males</th>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C44

*Cancer incidence by treatment and by regions - dg. C44*

#### Muži / Males

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení / Number of cases</th>
<th>Na 100 000 mužů / Per 100 000 males</th>
<th>Světový standard / World standard</th>
<th>% pitva-ných / % of autopsy</th>
<th>% DCO</th>
<th>% histolog. verifik. / % biopsy verific.</th>
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#### Druh léčby v % / Kind of therapy (in %)

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<th>radioterapie / radiotherapy</th>
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<tr>
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<td>Č R</td>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C44

*Cancer incidence by treatment and by regions - dg. C44*

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Time for diagnosis asses. (weeks)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
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<tbody>
<tr>
<td>chemotherapy / chemoterapie / horm.</td>
<td>pro úmrtí due to death</td>
</tr>
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<td>celkem total</td>
<td>celkem total</td>
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## 12.1 Incidence novotvarů podle léčby a krajů - dg. C61

*Cancer incidence by treatment and by regions - dg. C61*

<table>
<thead>
<tr>
<th>Kraji, republica</th>
<th>Počet hlášení mužů</th>
<th>Na 100 000 mužů</th>
<th>Světový standard %</th>
<th>% pitvných % DCO</th>
<th>% histolog. verifik.</th>
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<tbody>
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<th>radikální odstranění</th>
<th>předoperečná</th>
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<th>před i pooper.</th>
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### 12.1 Incidence novotvarů podle léčby a krajů - dg. C61

*Cancer incidence by treatment and by regions - dg. C61*

#### Muži / Males

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně Stage (Number)</th>
<th>Vzdálené metastázy abs. Distant metast. (No.)</th>
<th>Kraj, republika Region, republic</th>
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#### Druh léčby v % / Kind of therapy (in %)

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<th>celkem total</th>
<th>celkem total</th>
<th>pro úmrti due to death</th>
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<td>JHC</td>
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<td>PLZ</td>
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<td>2,9</td>
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</tr>
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<td>2,8</td>
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</tr>
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<td>3,4</td>
<td>JHM</td>
</tr>
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<td>1,3</td>
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<td>28,7</td>
<td>3,6</td>
<td>OLO</td>
</tr>
<tr>
<td>0,2</td>
<td>41,7</td>
<td>13,1</td>
<td>2,4</td>
<td>ZLI</td>
</tr>
<tr>
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<td>2,4</td>
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<td>3,8</td>
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</table>
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C64

*Cancer incidence by treatment and by regions - dg. C64*

#### Muži / Males

<table>
<thead>
<tr>
<th>Krajin republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 mužů</th>
<th>Světový standard</th>
<th>% pitvány</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
</thead>
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<td>5,2</td>
<td>-</td>
<td>83,7</td>
</tr>
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<td>-</td>
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</tr>
<tr>
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<td>-</td>
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<td>-</td>
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<td>2,8</td>
<td>86,0</td>
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<tr>
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<td>10,1</td>
<td>-</td>
<td>94,1</td>
</tr>
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<td>5,3</td>
<td>2,6</td>
<td>86,8</td>
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<tr>
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<td>-</td>
<td>90,8</td>
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<td>-</td>
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<td>5,9</td>
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<td>85,9</td>
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<table>
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<tr>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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</thead>
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<tr>
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</tr>
<tr>
<td>86,7</td>
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<tr>
<td>81,6</td>
<td>86,0</td>
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<tr>
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<td>86,8</td>
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<td>88,5</td>
<td>80,9</td>
</tr>
<tr>
<td>85,9</td>
<td>86,0</td>
</tr>
</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total</td>
<td>celkem total</td>
</tr>
<tr>
<td>exstirpace</td>
<td>předoper.</td>
</tr>
<tr>
<td>exstirpation</td>
<td>poope.</td>
</tr>
<tr>
<td>radikální odstranění</td>
<td>rační preoper.</td>
</tr>
<tr>
<td>radical</td>
<td>post oper.</td>
</tr>
<tr>
<td>v %</td>
<td>v %</td>
</tr>
</tbody>
</table>

| **PHA** | 78,7 | 21,3 | 56,9 | 3,5 | 0,5 | 1,5 | -  |
| **STC** | 71,1 | 9,3  | 60,0 | 2,2 | -   | 0,9 | -  |
| **JHC** | 74,8 | 13,3 | 60,7 | 3,0 | 0,7 | 1,5 | -  |
| **PLZ** | 67,2 | 31,3 | 35,1 | 3,7 | -   | 0,7 | -  |
| **KAR** | 54,9 | 11,8 | 41,2 | 2,0 | -   | -   | -  |
| **UST** | 74,8 | 13,2 | 61,0 | 3,8 | -   | 1,9 | -  |
| **LIB** | 74,0 | 24,7 | 48,1 | 3,9 | -   | 1,3 | -  |
| **HRA** | 72,4 | 18,4 | 54,1 | 3,1 | -   | -   | -  |
| **PAR** | 79,4 | 16,8 | 62,6 | 6,5 | 0,9 | 4,7 | -  |
| **VYS** | 79,8 | 27,7 | 51,3 | 1,7 | -   | 0,8 | -  |
| **JHM** | 71,6 | 17,4 | 52,6 | 5,3 | -   | 2,6 | -  |
| **OLO** | 77,7 | 26,9 | 50,0 | 3,1 | -   | 0,8 | -  |
| **ZLI** | 77,9 | 11,5 | 66,3 | 4,8 | -   | 2,9 | -  |
| **MSK** | 70,3 | 9,6  | 59,8 | 4,8 | -   | 2,9 | -  |
| **ČR** | 73,7 | 17,5 | 55,4 | 3,7 | 0,2 | 1,7 | -  |
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C64

*Cancer incidence by treatment and by regions - dg. C64*

#### Muži / Males

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time for diagnosis asses. (weeks)</td>
<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
<td>Region, republic</td>
<td>chemotherapy / chemotherapy</td>
<td>horm. / horm.</td>
</tr>
<tr>
<td>do 2 till 2</td>
<td>3–6</td>
<td>7+</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>88</td>
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<td>36</td>
<td>93</td>
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<td>2</td>
<td>5</td>
</tr>
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<td>64</td>
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<td>11</td>
<td>53</td>
<td>10</td>
<td>15</td>
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<td>109</td>
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<td>22</td>
</tr>
<tr>
<td>1 016</td>
<td>527</td>
<td>275</td>
<td>970</td>
<td>185</td>
<td>223</td>
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</tbody>
</table>

#### Doba stanovení dg. (v týdnech) / Time for diagnosis asses.

- do 2 till 2
- 3–6
- 7+

#### Stadium - absolutně / Stage (Number)

- 1
- 2
- 3
- 4
- ostatní others

#### Vzdálené metastázy - abs. Distant metast. (No.)

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time for diagnosis asses. (weeks)</td>
<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
<td>Region, republic</td>
<td>chemotherapy / chemotherapy</td>
<td>horm. / horm.</td>
</tr>
<tr>
<td>do 2 till 2</td>
<td>3–6</td>
<td>7+</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Druh léčby v % / Kind of therapy (in %)

- chemoterapie / chemotherapy
- horm. / horm.

#### Neléčen v % / Not treated (in %)

- celkem total
- celkem total
- celkem total
- pro úmrtí due to death

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time for diagnosis asses. (weeks)</td>
<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
<td>Region, republic</td>
<td>chemotherapy / chemotherapy</td>
<td>horm. / horm.</td>
</tr>
<tr>
<td>do 2 till 2</td>
<td>3–6</td>
<td>7+</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Druh léčby v % / Kind of therapy (in %)

- chemoterapie / chemotherapy
- horm. / horm.

#### Neléčen v % / Not treated (in %)

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time for diagnosis asses. (weeks)</td>
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<td>Region, republic</td>
<td>chemotherapy / chemotherapy</td>
<td>horm. / horm.</td>
</tr>
<tr>
<td>do 2 till 2</td>
<td>3–6</td>
<td>7+</td>
<td>1</td>
<td>2</td>
<td>3</td>
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#### Druh léčby v % / Kind of therapy (in %)

- chemoterapie / chemotherapy
- horm. / horm.

#### Neléčen v % / Not treated (in %)

<table>
<thead>
<tr>
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<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
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<tbody>
<tr>
<td>Time for diagnosis asses. (weeks)</td>
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<td>Region, republic</td>
<td>chemotherapy / chemotherapy</td>
<td>horm. / horm.</td>
</tr>
<tr>
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<td>1</td>
<td>2</td>
<td>3</td>
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#### Druh léčby v % / Kind of therapy (in %)

- chemoterapie / chemotherapy
- horm. / horm.

#### Neléčen v % / Not treated (in %)

<table>
<thead>
<tr>
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<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
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</thead>
<tbody>
<tr>
<td>Time for diagnosis asses. (weeks)</td>
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<td>Region, republic</td>
<td>chemotherapy / chemotherapy</td>
<td>horm. / horm.</td>
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<td>2</td>
<td>3</td>
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</tbody>
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#### Druh léčby v % / Kind of therapy (in %)

- chemoterapie / chemotherapy
- horm. / horm.

#### Neléčen v % / Not treated (in %)
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C67

*Cancer incidence by treatment and by regions - dg. C67*

#### Muži / Males

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<th>Počet hlášení mužů</th>
<th>Na 100 000 mužů</th>
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<th>% pitvány</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<tr>
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<tr>
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<td>0,5</td>
<td>-</td>
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<td>5,3</td>
<td>-</td>
<td>98,5</td>
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<td>-</td>
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<td>2,4</td>
<td>-</td>
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</tr>
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<td>5,5</td>
<td>3,1</td>
<td>95,3</td>
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<tr>
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<td>1,3</td>
<td>-</td>
<td>97,4</td>
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<tr>
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<td>1,2</td>
<td>-</td>
<td>100,0</td>
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<tr>
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<td>1,2</td>
<td>-</td>
<td>98,1</td>
</tr>
<tr>
<td>ČR</td>
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<td>17,0</td>
<td>2,0</td>
<td>0,2</td>
<td>96,1</td>
</tr>
</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celek total</td>
<td>celkem total</td>
</tr>
<tr>
<td>exstirpace</td>
<td>předopeřiácí preoper.</td>
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192
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C67

*Cancer incidence by treatment and by regions - dg. C67*

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<th>Muži / Males</th>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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**12.1 Incidence novotvarů podle léčby a krajů - dg. C91–C95**

Cancer incidence by treatment and by regions - dg. C91–C95

### Muži / Males

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení Number of cases</th>
<th>Na 100 000 mužů Per 100 000 males</th>
<th>Světový standard World standard</th>
<th>% pitva- ných % of autopsy</th>
<th>% DCO</th>
<th>% DCO</th>
<th>% histolog. verifik. % biopsy verific.</th>
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Druh léčby v % / Kind of therapy (in %)

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<th>předoperační preoper.</th>
<th>poopaerační post oper.</th>
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194
### 12.1 Incidence novotvarů podle léčby a krajů - dg. C91–C95

*Cancer incidence by treatment and by regions - dg. C91–C95*

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<th>Kraj, republika</th>
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195
### 12.2 Incidence novotvarů podle léčby a krajů - dg. C16

*Cancer incidence by treatment and by regions - dg. C16*

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitv.-ných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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</thead>
<tbody>
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<td>% of autopsy</td>
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**Druh léčby v % / Kind of therapy (in %)**

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<th>radioterapie / radiotherapy</th>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C16

*Cancer incidence by treatment and by regions - dg. C16*

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
</tr>
</thead>
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<td>(weeks)</td>
<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
<td>Region, republic</td>
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<td>10</td>
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<td>17</td>
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<td>8</td>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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<tbody>
<tr>
<td>chemoterapie / chemotherapy</td>
<td>hom. / horm.</td>
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<td>celkem total</td>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C18

*Cancer incidence by treatment and by regions - dg. C18*

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Na 100 000 žen / Number of cases</th>
<th>Světový standard / World standard</th>
<th>% pitvánek / % of autopsy</th>
<th>% DCO / %</th>
<th>% histolog. verifik. / % biopsy verific.</th>
</tr>
</thead>
<tbody>
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</tr>
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</tr>
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<td>2,9</td>
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<td>93,6</td>
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### Druh léčby v % / Kind of therapy (in %)

<table>
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<th>exstirpování / exstirpation</th>
<th>radikálně odstranění / radical</th>
<th>celkově / total</th>
<th>předopeřeční / preoper.</th>
<th>pooper. / post oper.</th>
<th>před+pooper. / pre+post</th>
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<td>0,6</td>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C18

*Cancer incidence by treatment and by regions - dg. C18*

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
</tr>
</thead>
<tbody>
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<td>celkem total</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------</td>
</tr>
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199
### 12.2 Incidence novotvarů podle léčby a krajů - dg. C19,C20,C21

*Cancer incidence by treatment and by regions - dg. C19,C20,C21*

#### Ženy / Females

<table>
<thead>
<tr>
<th>Kraj, republika / Region, republic</th>
<th>Počet hlášení / Number of cases</th>
<th>Na 100 000 žen / Per 100 000 females</th>
<th>Světový standard / World standard</th>
<th>% pitva-ných / % of autopsy</th>
<th>% DCO / % DCO</th>
<th>% histolog. verifik. / % biopsy verific.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHA</td>
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<td>2,5</td>
<td>-</td>
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</tr>
<tr>
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<td>94,9</td>
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<td>-</td>
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<td>-</td>
<td>-</td>
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</tr>
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<td>11,9</td>
<td>-</td>
<td>-</td>
<td>96,2</td>
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<td>-</td>
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<td>97,8</td>
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<td>-</td>
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<td>-</td>
<td>97,2</td>
</tr>
<tr>
<td>Č R</td>
<td>1 340</td>
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<td>11,6</td>
<td>1,7</td>
<td>0,3</td>
<td>96,0</td>
</tr>
</tbody>
</table>

#### Druh léčby v % / Kind of therapy (in %)

<table>
<thead>
<tr>
<th>Druh léčby / Kind of therapy</th>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
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</thead>
<tbody>
<tr>
<td>celkem / total</td>
<td>exstirpace / exstirpation</td>
<td>radikální odstranění / radical</td>
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200
### 12.2 Incidence novotvarů podle léčby a krajů - dg. C19,C20,C21

**Cancer incidence by treatment and by regions - dg. C19,C20,C21**

<table>
<thead>
<tr>
<th>Ženy / Females</th>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně Stage (Number)</th>
<th>Vzdálené metastázy - abs. Distant metast. (No.)</th>
<th>Kraj, republika Region, republic</th>
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<tr>
<td></td>
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<td>ostatní others</td>
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</tr>
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<td>76</td>
<td>56</td>
<td>11</td>
<td>34</td>
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<td>10</td>
<td>12</td>
<td>15</td>
</tr>
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<td>31</td>
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<td>11</td>
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**Doba stanovení dg. (v týdnech) Time for diagnosis asses. (weeks)**

<table>
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<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
<th>Not treated (in %)</th>
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<tbody>
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<td>neléčen v %</td>
<td>ČR</td>
</tr>
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<td>pro úmrtí</td>
<td>pro úmrtí</td>
</tr>
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<td>celkem total</td>
<td>pro úmrtí due to death</td>
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<td>16,3</td>
<td>7,5</td>
</tr>
<tr>
<td>34,2</td>
<td>16,7</td>
<td>8,3</td>
</tr>
<tr>
<td>39,7</td>
<td>24,4</td>
<td>3,8</td>
</tr>
<tr>
<td>27,6</td>
<td>24,1</td>
<td>6,9</td>
</tr>
<tr>
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<td>25,6</td>
<td>5,1</td>
</tr>
<tr>
<td>32,1</td>
<td>13,4</td>
<td>5,4</td>
</tr>
<tr>
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<td>16,9</td>
<td>7,7</td>
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<td>6,3</td>
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</table>

**ČR**
# 12.2 Incidence novotvarů podle léčby a krajů - dg. C23

*Cancer incidence by treatment and by regions - dg. C23*

<table>
<thead>
<tr>
<th>Ženy / Females</th>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitváných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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</thead>
<tbody>
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<td>2,3</td>
<td>5,3</td>
<td>-</td>
<td>63,2</td>
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</tr>
<tr>
<td>JHC</td>
<td>29</td>
<td>9,0</td>
<td>3,5</td>
<td>13,8</td>
<td>3,4</td>
<td>55,2</td>
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</tr>
<tr>
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<td>2,7</td>
<td>4,8</td>
<td>-</td>
<td>52,4</td>
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</tr>
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<td>11,1</td>
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<td>-</td>
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<td>-</td>
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</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total</td>
<td>celkem total</td>
</tr>
<tr>
<td>extirpase</td>
<td>předope-rační preoper.</td>
</tr>
<tr>
<td>radikální odstranění</td>
<td>poope-rační post oper.</td>
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<td>radical</td>
<td>před i pooper. pre+post</td>
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</table>

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>chirurgie / surgery</th>
<th>radikální odstranění / radical</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
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</thead>
<tbody>
<tr>
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<td>31,3</td>
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<td>STC</td>
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<td>13,8</td>
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<tr>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C23

Cancer incidence by treatment and by regions - dg. C23

<table>
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<th>Ženy / Females</th>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně Stage (Number)</th>
<th>Vzdálené metastázy abs. Distant metast. (No.)</th>
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<td>ostatní others</td>
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</tr>
<tr>
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<td>25 30 54 144 82</td>
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<th>PHA</th>
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<th>JHC</th>
<th>PLZ</th>
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<th>JHM</th>
<th>OLO</th>
<th>ZLI</th>
<th>MSK</th>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
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| 203 |
12.2 Incidence novotvarů podle léčby a krajů - dg. C34  
*Cancer incidence by treatment and by regions - dg. C34*

### Ženy / Females

<table>
<thead>
<tr>
<th>Kraj, republica</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitva-ných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<td>5,5</td>
<td>0,8</td>
<td>77,6</td>
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<table>
<thead>
<tr>
<th>Kraj, republica</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitva-ných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<tr>
<td>ČR</td>
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<td>0,8</td>
<td>77,6</td>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
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<td>exstirpation</td>
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## 12.2 Incidence novotvarů podle léčby a krajů - dg. C34

*Cancer incidence by treatment and by regions - dg. C34*

### Ženy / Females

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<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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<td><em>(Stage (Number))</em></td>
<td><em>Distant metast. (No.)</em></td>
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<th>Neléčen v %</th>
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<td><em>celkem / total</em></td>
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## 12.2 Incidence novotvarů podle léčby a krajů - dg. C43

*Cancer incidence by treatment and by regions - dg. C43*

<table>
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<th>Počet hlášení / Number of cases</th>
<th>Na 100 000 žen / Per 100 000 females</th>
<th>Světový standard / World standard</th>
<th>% pitvných / % of autopsy</th>
<th>% DCO / % DCO</th>
<th>% histolog. verifik. / % biopsy verific.</th>
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<th>Druh léčby v % / Kind of therapy (in %)</th>
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<td>chirurgie / surgery</td>
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<td>celkem total / total</td>
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<td>exstirpaci / exstirpation</td>
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<tr>
<td>radikální odstranění / radical</td>
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<tr>
<td>celkem total / total</td>
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<tr>
<td>předope - račí / preoper.</td>
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<tr>
<td>pootpe - račí / post oper.</td>
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<td>před i pooper. / pre+post</td>
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<td>radioterapie / radiotherapy</td>
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| STC | 99,1 | 93,9 | 5,3  | -   | - | -   | - |
| JHC | 96,4 | 75,0 | 19,6 | -   | - | -   | - |
| PLZ | 98,4 | 98,4 | -    | -   | - | -   | - |
| KAR | 95,0 | 90,0 | 5,0  | -   | - | -   | - |
| UST | 98,3 | 94,9 | 1,7  | -   | - | -   | - |
| LIB | 96,0 | 94,0 | -    | 4,0 | - | -   | - |
| HRA | 95,1 | 63,6 | 11,5 | 4,9 | - | 3,3 | - |
| PAR | 100,0| 95,7 | 4,3  | 1,4 | - | 1,4 | - |
| VYS | 94,6 | 75,7 | 18,9 | 2,7 | - | -   | - |
| JHM | 97,7 | 64,0 | 32,6 | 1,2 | - | 1,2 | - |
| OLO | 98,0 | 76,0 | 22,0 | 2,0 | - | 2,0 | - |
| ZLI | 93,9 | 77,6 | 12,2 | 2,0 | - | 2,0 | - |
| MSK | 99,0 | 78,6 | 20,4 | 1,0 | - | 1,0 | - |
| Č R | 97,5 | 84,1 | 12,5 | 1,6 | - | 1,1 | - |
### 12.2 Incidence novotvarů podle léčby a krajů - dg. C43

*Cancer incidence by treatment and by regions - dg. C43*

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**Ženy / Females**

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<th>3</th>
<th>4</th>
<th>ostatní others</th>
<th>Vzdálené metastázy - abs.</th>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % / Not treated (in %)</th>
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**Doba stanovení dg. (v týdnech) / Time for diagnosis asses.**

- **do 2 till 2**
- **3–6**
- **7+**

**Stadium - absolutně / Stage (Number)**

- **1**
- **2**
- **3**
- **4**
- **ostatní others**
- **Vzdálené metastázy - abs. / Distant metast. (No.)**

**Druh léčby v % / Kind of therapy (in %)**

- **chemoterapie / chemotherapy**
- **horm. / horm.**
- **Neléčen v % / Not treated (in %)**

- **celkem total**
- **celkem total**
- **celkem total**
- **pro úmrtí due to death**

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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C44

*Cancer incidence by treatment and by regions - dg. C44*

#### Ženy / Females

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<th>Počet hlášení č.</th>
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<th>Světový standard %</th>
<th>% pitv. ných %</th>
<th>% DCO</th>
<th>% DCO</th>
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</table>

#### Druh léčby v % / Kind of therapy (in %)

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<th>radioterapie / radiotherapy</th>
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</thead>
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**12.2 Incidence novotvarů podle léčby a krajů - dg. C44**

*Cancer incidence by treatment and by regions - dg. C44*

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209
## 12.2 Incidence novotvarů podle léčby a krajů - dg. C50

*Cancer incidence by treatment and by regions - dg. C50*

<table>
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<tr>
<th>Země / Females</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitva-ných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<th>Druh léčby v % / Kind of therapy (in %)</th>
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<td>STC</td>
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<tr>
<td>JHC</td>
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<td>PLZ</td>
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<tr>
<td>MSK</td>
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<td>ČR</td>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C50

*Cancer incidence by treatment and by regions - dg. C50*

<table>
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<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy - abs.</th>
<th>Kraj, republika</th>
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<td>Stage (Number)</td>
<td>Distant metast. (No.)</td>
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<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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</thead>
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<td>horm. / horm.</td>
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<td>celkem total</td>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C53

*Cancer incidence by treatment and by regions - dg. C53*

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitváných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
</thead>
<tbody>
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<td>-</td>
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<td>-</td>
<td>98,4</td>
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<td>-</td>
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<td>-</td>
<td>98,9</td>
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<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitváných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
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<tbody>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C53

*Cancer incidence by treatment and by regions - dg. C53*

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stadium - absolutně</th>
<th>Vzdálené metastázy</th>
<th>Kraj, republika</th>
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<td>Stage (Number)</td>
<td>- abs.</td>
<td>Region, republic</td>
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<table>
<thead>
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<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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</thead>
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</tr>
<tr>
<td>horm. / horm.</td>
<td>total</td>
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|                           |             | 213            | \[Novotvary 2011 / Cancer incidence 2011\]|
### 12.2 Incidence novotvarů podle léčby a krajů - dg. C54  
*Cancer incidence by treatment and by regions - dg. C54*

#### Ženy / Females

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitváných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
</thead>
<tbody>
<tr>
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<td>210</td>
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<td>-</td>
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<td>0,8</td>
<td>-</td>
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</tr>
<tr>
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<td>111</td>
<td>34,4</td>
<td>17,2</td>
<td>-</td>
<td>-</td>
<td>99,1</td>
</tr>
<tr>
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<td>124</td>
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<td>2,4</td>
<td>-</td>
<td>99,2</td>
</tr>
<tr>
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<td>41,6</td>
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<tr>
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<td>16,2</td>
<td>-</td>
<td>-</td>
<td>99,2</td>
</tr>
<tr>
<td>LIB</td>
<td>69</td>
<td>30,9</td>
<td>15,0</td>
<td>-</td>
<td>-</td>
<td>98,6</td>
</tr>
<tr>
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<td>122</td>
<td>43,3</td>
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<td>-</td>
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<tr>
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</tr>
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<td>0,9</td>
<td>0,4</td>
<td>98,2</td>
</tr>
<tr>
<td>Č R</td>
<td>1 949</td>
<td>36,5</td>
<td>18,5</td>
<td>1,6</td>
<td>0,1</td>
<td>98,3</td>
</tr>
</tbody>
</table>

#### Druh léčby v % / Kind of therapy (in %)

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radikální odstranění radical</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total</td>
<td>celkem total</td>
<td>předope-rační preoper.</td>
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<td>STC</td>
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<td>21,1</td>
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<tr>
<td>JHC</td>
<td>97,3</td>
<td>29,7</td>
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<tr>
<td>PLZ</td>
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<td>50,0</td>
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<tr>
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<td>29,7</td>
</tr>
<tr>
<td>UST</td>
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<tr>
<td>LIB</td>
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</tr>
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<td>HRA</td>
<td>89,3</td>
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<tr>
<td>PAR</td>
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<td>41,1</td>
</tr>
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<td>JHM</td>
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<td>OLO</td>
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</tr>
<tr>
<td>ZLI</td>
<td>87,9</td>
<td>34,3</td>
</tr>
<tr>
<td>MSK</td>
<td>92,4</td>
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</tr>
<tr>
<td>Č R</td>
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<td>32,1</td>
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214
12.2 Incidence novotvarů podle léčby a krajů - dg. C54
Cancer incidence by treatment and by regions - dg. C54

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech)</th>
<th>Stage (Number)</th>
<th>Vzdálené metastázy - abs. metast. (No.)</th>
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<td>2</td>
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<td>101</td>
<td>72</td>
<td>31</td>
</tr>
<tr>
<td>111</td>
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</tr>
<tr>
<td>67</td>
<td>41</td>
<td>3</td>
</tr>
<tr>
<td>84</td>
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<td>7</td>
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<td>65</td>
<td>44</td>
<td>12</td>
</tr>
<tr>
<td>130</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>70</td>
<td>33</td>
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</tr>
<tr>
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<td>139</td>
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<td>16</td>
</tr>
<tr>
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<td>577</td>
<td>196</td>
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</table>

<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v %</th>
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</thead>
<tbody>
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<td>horm.</td>
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<td>celkem total</td>
<td>celkem total</td>
</tr>
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</tr>
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<td>0,4</td>
</tr>
<tr>
<td>3,6</td>
<td>-</td>
</tr>
<tr>
<td>3,2</td>
<td>1,6</td>
</tr>
<tr>
<td>4,7</td>
<td>-</td>
</tr>
<tr>
<td>8,8</td>
<td>-</td>
</tr>
<tr>
<td>8,7</td>
<td>3,3</td>
</tr>
<tr>
<td>7,4</td>
<td>3,3</td>
</tr>
<tr>
<td>7,5</td>
<td>-</td>
</tr>
<tr>
<td>11,5</td>
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</tr>
<tr>
<td>7,8</td>
<td>0,5</td>
</tr>
<tr>
<td>9,9</td>
<td>-</td>
</tr>
<tr>
<td>8,1</td>
<td>1,0</td>
</tr>
<tr>
<td>6,7</td>
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</tr>
<tr>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C56

*Cancer incidence by treatment and by regions - dg. C56*

#### Ženy / Females

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení</th>
<th>Na 100 000 žen</th>
<th>Světový standard</th>
<th>% pitváných</th>
<th>% DCO</th>
<th>% histolog. verifik.</th>
</tr>
</thead>
<tbody>
<tr>
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<td>-</td>
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<td>0,8</td>
<td>-</td>
<td>89,4</td>
</tr>
<tr>
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<td>1,2</td>
<td>-</td>
<td>88,9</td>
</tr>
<tr>
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<td>1,2</td>
<td>-</td>
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<td>-</td>
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<td>87,8</td>
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<td>-</td>
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<td>1,9</td>
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<td>-</td>
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<td>0,8</td>
<td>89,4</td>
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<tr>
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<td>16,2</td>
<td>8,4</td>
<td>3,8</td>
<td>-</td>
<td>92,5</td>
</tr>
<tr>
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<td>10,6</td>
<td>-</td>
<td>-</td>
<td>87,7</td>
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<tr>
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<td>0,3</td>
<td>87,6</td>
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#### Druh léčby v % / Kind of therapy (in %)

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total</td>
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<td>PHA</td>
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</tr>
<tr>
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<tr>
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### 12.2 Incidence novotvarů podle léčby a krajů - dg. C56

*Cancer incidence by treatment and by regions - dg. C56*

<table>
<thead>
<tr>
<th>Kraj, republika Region, republic</th>
<th>Stadium - absolutně Stage (Number)</th>
<th>Vzdálené metastázy - abs. Distant metast. (No.)</th>
<th>Doba stanovení dg. (v týdnech) Time for diagnosis asses. (weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>do 2 till 2 3–6 7+</td>
</tr>
<tr>
<td>Ženy / Females</td>
<td></td>
<td></td>
<td>1 2 3 4 ostatní others</td>
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<td></td>
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</tr>
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<td></td>
<td></td>
<td>54 25 1 18 7 27 18 11 14</td>
</tr>
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<td></td>
<td></td>
<td>63 15 2 13 4 36 24 4 25</td>
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<tr>
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<td></td>
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<tr>
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<td></td>
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</table>

<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
<th>Neléčen v % Not treated (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total chemotherapy</td>
<td>celkem total horm. / horm.</td>
</tr>
<tr>
<td>celkem pro úmrtí due to death</td>
<td></td>
</tr>
<tr>
<td>62,4</td>
<td>18,8</td>
</tr>
<tr>
<td>64,2</td>
<td>15,4</td>
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<td>1,2</td>
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<td>58,6</td>
<td>20,7</td>
</tr>
<tr>
<td>69,3</td>
<td>9,3</td>
</tr>
<tr>
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<td>1,6</td>
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<td>18,9</td>
</tr>
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<td>57,9</td>
<td>17,5</td>
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<td>21,9</td>
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</table>
### 12.2 Incidence novotvarů podle léčby a krajů - dg. C91–C95

*Cancer incidence by treatment and by regions - dg. C91–C95*

**Ženy / Females**

<table>
<thead>
<tr>
<th>Kraj, republika</th>
<th>Počet hlášení / Number of cases</th>
<th>Na 100 000 žen / Per 100 000 females</th>
<th>Světový standard / World standard</th>
<th>% pitva- ných / % of autopsy</th>
<th>% DCO</th>
<th>% histolog. verifik. / % biopsy verific.</th>
</tr>
</thead>
<tbody>
<tr>
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<td>9,7</td>
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</tr>
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<td>1,8</td>
<td>x</td>
<td>82,5</td>
</tr>
<tr>
<td>JHC</td>
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<td>11,8</td>
<td>6,1</td>
<td>2,6</td>
<td>x</td>
<td>78,9</td>
</tr>
<tr>
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<td>6,1</td>
<td>9,1</td>
<td>x</td>
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<td>6,5</td>
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<tr>
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<td>4,8</td>
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<td>81,0</td>
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<tr>
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<td>-</td>
<td>x</td>
<td>87,5</td>
</tr>
<tr>
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<td>x</td>
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<tr>
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<td>11,2</td>
<td>5,6</td>
<td>-</td>
<td>x</td>
<td>93,1</td>
</tr>
<tr>
<td>JHM</td>
<td>66</td>
<td>11,1</td>
<td>6,7</td>
<td>-</td>
<td>x</td>
<td>95,5</td>
</tr>
<tr>
<td>OLO</td>
<td>28</td>
<td>8,6</td>
<td>4,6</td>
<td>-</td>
<td>x</td>
<td>75,0</td>
</tr>
<tr>
<td>ZLI</td>
<td>41</td>
<td>13,6</td>
<td>7,3</td>
<td>7,3</td>
<td>x</td>
<td>95,1</td>
</tr>
<tr>
<td>MSK</td>
<td>75</td>
<td>11,9</td>
<td>6,7</td>
<td>2,7</td>
<td>x</td>
<td>77,3</td>
</tr>
<tr>
<td>Č R</td>
<td>568</td>
<td>10,6</td>
<td>5,3</td>
<td>3,9</td>
<td>x</td>
<td>81,7</td>
</tr>
</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th>chirurgie / surgery</th>
<th>radioterapie / radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total / total</td>
<td>celkem total / total</td>
</tr>
<tr>
<td>exstirpace / exstirpation</td>
<td>radikální odstranění / radical</td>
</tr>
<tr>
<td>celkem předope- rační / total</td>
<td>celkem poope- rační / total</td>
</tr>
<tr>
<td>před i pooper. / pre+post</td>
<td>před i pooper. / pre+post</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Druh léčby v % / Kind of therapy (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>celkem total / total</td>
</tr>
<tr>
<td>exstirpace / exstirpation</td>
</tr>
<tr>
<td>radikální odstranění / radical</td>
</tr>
<tr>
<td>celkem předope- rační / total</td>
</tr>
<tr>
<td>před i pooper. / pre+post</td>
</tr>
</tbody>
</table>

| PHA | 4,8 | - | - | 1,6 | - | - |
| STC | 3,5 | - | - | 8,8 | - | 1,8 |
| JHC | 5,3 | 2,6 | - | 7,9 | - | - |
| PLZ | 6,8 | 2,3 | - | - | - | - |
| KAR | 8,3 | - | - | - | - | - |
| UST | - | - | - | - | - | - |
| LIB | - | - | - | 4,8 | - | - |
| HRA | - | - | - | 5,0 | - | - |
| PAR | - | - | - | 4,2 | - | - |
| VYS | - | - | - | - | - | - |
| JHM | 1,5 | 1,5 | - | - | - | - |
| OLO | 3,6 | 3,6 | - | - | - | - |
| ZLI | - | - | - | 7,3 | - | - |
| MSK | 1,3 | 1,3 | - | 2,7 | - | 1,3 |
| Č R | 2,5 | 0,9 | - | 3,2 | - | 0,4 |
## 12.2 Incidence novotvarů podle léčby a krajů - dg. C91–C95

*Cancer incidence by treatment and by regions - dg. C91–C95*

### Ženy / Females

<table>
<thead>
<tr>
<th>Doba stanovení dg. (v týdnech) / Time for diagnosis asses. (weeks)</th>
<th>Stadium - absolutně / Stage (Number)</th>
<th>Vzdálené metastázy - abs. / Distant metast. (No.)</th>
<th>Kraj, republika / Region, republic</th>
</tr>
</thead>
<tbody>
<tr>
<td>do 2 till 2</td>
<td>3–6</td>
<td>7+</td>
<td>1</td>
</tr>
<tr>
<td>38</td>
<td>11</td>
<td>4</td>
<td>x</td>
</tr>
<tr>
<td>22</td>
<td>30</td>
<td>4</td>
<td>x</td>
</tr>
<tr>
<td>31</td>
<td>3</td>
<td>2</td>
<td>x</td>
</tr>
<tr>
<td>27</td>
<td>12</td>
<td>1</td>
<td>x</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>2</td>
<td>x</td>
</tr>
<tr>
<td>22</td>
<td>3</td>
<td>-</td>
<td>x</td>
</tr>
<tr>
<td>13</td>
<td>4</td>
<td>3</td>
<td>x</td>
</tr>
<tr>
<td>34</td>
<td>3</td>
<td>3</td>
<td>x</td>
</tr>
<tr>
<td>12</td>
<td>5</td>
<td>4</td>
<td>x</td>
</tr>
<tr>
<td>25</td>
<td>3</td>
<td>1</td>
<td>x</td>
</tr>
<tr>
<td>50</td>
<td>8</td>
<td>8</td>
<td>x</td>
</tr>
<tr>
<td>24</td>
<td>2</td>
<td>2</td>
<td>x</td>
</tr>
<tr>
<td>24</td>
<td>12</td>
<td>2</td>
<td>x</td>
</tr>
<tr>
<td>56</td>
<td>14</td>
<td>3</td>
<td>x</td>
</tr>
<tr>
<td>385</td>
<td>112</td>
<td>39</td>
<td>x</td>
</tr>
</tbody>
</table>

**Druh léčby v % / Kind of therapy (in %)**

<table>
<thead>
<tr>
<th></th>
<th>chemoterapie / chemotherapy</th>
<th>horm. / horm.</th>
<th>Not treated (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neléčen v % / Not treated</td>
<td>celkem / total</td>
<td>celkem / total</td>
<td>celkem / total</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6,5</td>
<td>-</td>
<td>74,2</td>
<td>53,2</td>
</tr>
<tr>
<td>33,3</td>
<td>1,8</td>
<td>40,4</td>
<td>19,3</td>
</tr>
<tr>
<td>44,7</td>
<td>-</td>
<td>52,6</td>
<td>13,2</td>
</tr>
<tr>
<td>29,5</td>
<td>-</td>
<td>68,2</td>
<td>22,7</td>
</tr>
<tr>
<td>33,3</td>
<td>-</td>
<td>66,7</td>
<td>41,7</td>
</tr>
<tr>
<td>19,4</td>
<td>6,5</td>
<td>67,7</td>
<td>32,3</td>
</tr>
<tr>
<td>38,1</td>
<td>-</td>
<td>57,1</td>
<td>19,0</td>
</tr>
<tr>
<td>52,5</td>
<td>-</td>
<td>40,0</td>
<td>10,0</td>
</tr>
<tr>
<td>25,0</td>
<td>-</td>
<td>75,0</td>
<td>16,7</td>
</tr>
<tr>
<td>58,6</td>
<td>-</td>
<td>37,9</td>
<td>-</td>
</tr>
<tr>
<td>37,9</td>
<td>-</td>
<td>54,5</td>
<td>10,6</td>
</tr>
<tr>
<td>35,7</td>
<td>-</td>
<td>60,7</td>
<td>17,9</td>
</tr>
<tr>
<td>48,8</td>
<td>-</td>
<td>48,8</td>
<td>12,2</td>
</tr>
<tr>
<td>38,7</td>
<td>-</td>
<td>60,0</td>
<td>8,0</td>
</tr>
<tr>
<td>35,0</td>
<td>0,5</td>
<td>56,9</td>
<td>19,2</td>
</tr>
</tbody>
</table>

219
### 13.1 The five year survival rate of malignant neoplasm of bronchus and lung (diagnosed from 2002 to 2006) - males

<table>
<thead>
<tr>
<th>Stage</th>
<th>0–39</th>
<th>40–54</th>
<th>55–69</th>
<th>70+</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>43,5</td>
<td>12,8</td>
<td>9,6</td>
<td>4,4</td>
<td>8,3</td>
</tr>
<tr>
<td>I. a II.</td>
<td>95,0</td>
<td>46,0</td>
<td>33,9</td>
<td>15,7</td>
<td>30,0</td>
</tr>
<tr>
<td>III., IV. a</td>
<td>27,7</td>
<td>6,5</td>
<td>4,8</td>
<td>2,5</td>
<td>4,3</td>
</tr>
</tbody>
</table>

### 13.2 The five year survival rate of malignant neoplasm of breast (diagnosed from 2002 to 2006) - females

<table>
<thead>
<tr>
<th>Stage</th>
<th>0–39</th>
<th>40–54</th>
<th>55–69</th>
<th>70+</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>81,9</td>
<td>87,1</td>
<td>79,7</td>
<td>49,8</td>
<td>72,5</td>
</tr>
<tr>
<td>I. and II.</td>
<td>89,5</td>
<td>94,0</td>
<td>90,2</td>
<td>67,6</td>
<td>85,6</td>
</tr>
<tr>
<td>III., IV. and</td>
<td>57,2</td>
<td>59,9</td>
<td>46,7</td>
<td>25,2</td>
<td>39,8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage</th>
<th>0–39</th>
<th>40–54</th>
<th>55–69</th>
<th>70+</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. and II.</td>
<td>89,9</td>
<td>95,5</td>
<td>95,4</td>
<td>95,0</td>
<td>95,1</td>
</tr>
<tr>
<td>III., IV. and</td>
<td>57,4</td>
<td>60,9</td>
<td>49,5</td>
<td>40,8</td>
<td>49,4</td>
</tr>
</tbody>
</table>

---

**Note:** The table above provides the five-year survival rates for malignant neoplasms of the bronchus and lung (stages I and II, III and IV, unspecified) and breast (stages I and II, III and IV, unspecified) for males and females, respectively, diagnosed from 2002 to 2006. The survival rates are calculated for different age groups and overall.
13.3 Pětileté přežití na vybrané diagnózy zhoubných novotvarů (diagnostikované v letech 2002–2006)  
*The five year survival rate of selected diagnoses of malignant neoplasms (diagnosed from 2002 to 2006)*

<table>
<thead>
<tr>
<th>přežití - všechna stádia</th>
<th>5leter survival rate in % - males</th>
<th>5leter survival rate in % - females</th>
</tr>
</thead>
<tbody>
<tr>
<td>C16 C18 C19–C21 C23 C25 C26 C31 C32 C33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pětileté přežití 15,9 41,7 40,4 4,1 46,7 68,4 62,6 53,9 56,2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>relatívni pětileté přežití 20,9 54,8 50,7 5,2 53,8 82,6 84,9 65,0 73,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pravděpodobnost přežití 5ti let v % - ženy</td>
<td>Survival rate of patients in % - females</td>
<td></td>
</tr>
<tr>
<td>survival rate - all stages</td>
<td>5leter survival rate in % - females</td>
<td></td>
</tr>
<tr>
<td>cumul. observed survival rate</td>
<td>5leter survival rate in % - females</td>
<td></td>
</tr>
<tr>
<td>C16 C18 C19–C21 C23 C24 C31 C32 C33 C34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18,6 42,6 41,6 8,3 12,2 77,4 64,5 71,4 41,1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cumul. relative survival rate</td>
<td>5leter survival rate in % - females</td>
<td></td>
</tr>
<tr>
<td>C16 C18 C19–C21 C23 C24 C31 C32 C33 C34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24,6 54,4 52,2 10,9 14,5 87,4 69,0 81,7 46,7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 14.1 Incidence novotvarů nejistého nebo neznámého chování (MKN-10 dg. D37–D48) v krajích

*Incidence of neoplasms of uncertain or unknown behaviour (ICD-10 dg. D37–D48) in regions*

<table>
<thead>
<tr>
<th>Kraj</th>
<th>Novotvary nejistého nebo neznámého chování</th>
<th>Neoplasms of uncertain or unknown behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>absolutně number</td>
<td>na 100 000 obyvatel per 100 000 inhabitants</td>
</tr>
<tr>
<td></td>
<td>muži</td>
<td>ženy</td>
</tr>
<tr>
<td>Hl. město Praha</td>
<td>73</td>
<td>109</td>
</tr>
<tr>
<td>Středočeský</td>
<td>52</td>
<td>58</td>
</tr>
<tr>
<td>Jihočeský</td>
<td>50</td>
<td>44</td>
</tr>
<tr>
<td>Plzeňský</td>
<td>380</td>
<td>222</td>
</tr>
<tr>
<td>Karlovarský</td>
<td>71</td>
<td>49</td>
</tr>
<tr>
<td>Ústecký</td>
<td>50</td>
<td>74</td>
</tr>
<tr>
<td>Liberecký</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>Královéhradecký</td>
<td>36</td>
<td>35</td>
</tr>
<tr>
<td>Pardubický</td>
<td>23</td>
<td>17</td>
</tr>
<tr>
<td>Vysočina</td>
<td>24</td>
<td>44</td>
</tr>
<tr>
<td>Jihomoravský</td>
<td>124</td>
<td>136</td>
</tr>
<tr>
<td>Olomoucký</td>
<td>46</td>
<td>64</td>
</tr>
<tr>
<td>Zlínský</td>
<td>75</td>
<td>92</td>
</tr>
<tr>
<td>Moravskoslezský</td>
<td>89</td>
<td>112</td>
</tr>
<tr>
<td>Č R</td>
<td>1 102</td>
<td>1 075</td>
</tr>
</tbody>
</table>
14.2 Zemřeli na novotvary nejistého nebo neznámého chování (MKN-10 dg. D37–D48) v krajích

Deaths of neoplasms cases of uncertain or unknown behaviour (ICD-10 dg. D37–D48) in regions

<table>
<thead>
<tr>
<th>Kraj/Region</th>
<th>Novotvary nejistého nebo neznámého chování</th>
<th>Neoplasms of uncertain of unknown behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>absolutně number</td>
<td>na 100 000 obyvatel per 100 000 inhabitants</td>
</tr>
<tr>
<td></td>
<td>muži</td>
<td>ženy</td>
</tr>
<tr>
<td>Hl. město Praha</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>Středočeský</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>Jihočeský</td>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>Plzeňský</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Karlovarský</td>
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<td>6</td>
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<tr>
<td>Ústecký</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td>Liberecký</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Královéhradecký</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Pardubický</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Vysočina</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Jihomoravský</td>
<td>14</td>
<td>21</td>
</tr>
<tr>
<td>Olomoucký</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Zlínský</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Moravskoslezský</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>ČR</td>
<td>142</td>
<td>159</td>
</tr>
</tbody>
</table>
### 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44*

<table>
<thead>
<tr>
<th>Kraj, okres</th>
<th>Počet obyvatel</th>
<th>muži / males</th>
<th>celkový počet obyvatel na 100 000</th>
<th>histolog. verifik. v %</th>
<th>z pitvy v % from autopsy</th>
<th>DCO v %</th>
<th>světový standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hl. město Praha</strong></td>
<td>600 786</td>
<td>3 902</td>
<td>649,5</td>
<td>89,4</td>
<td>4,4</td>
<td>0,6</td>
<td>359,8</td>
</tr>
<tr>
<td>Benešov</td>
<td>47 083</td>
<td>237</td>
<td>503,4</td>
<td>94,9</td>
<td>-</td>
<td>-</td>
<td>288,3</td>
</tr>
<tr>
<td>Beroun</td>
<td>42 175</td>
<td>211</td>
<td>500,3</td>
<td>78,2</td>
<td>-</td>
<td>-</td>
<td>288,1</td>
</tr>
<tr>
<td>Kladno</td>
<td>77 732</td>
<td>436</td>
<td>560,9</td>
<td>94,0</td>
<td>-</td>
<td>-</td>
<td>325,1</td>
</tr>
<tr>
<td>Kolín</td>
<td>47 591</td>
<td>345</td>
<td>724,9</td>
<td>85,2</td>
<td>0,6</td>
<td>-</td>
<td>409,3</td>
</tr>
<tr>
<td>Kutná Hora</td>
<td>36 578</td>
<td>186</td>
<td>508,5</td>
<td>41,9</td>
<td>7,0</td>
<td>-</td>
<td>267,8</td>
</tr>
<tr>
<td>Mělník</td>
<td>51 836</td>
<td>289</td>
<td>557,5</td>
<td>84,4</td>
<td>5,5</td>
<td>-</td>
<td>345,4</td>
</tr>
<tr>
<td>Mladá Boleslav</td>
<td>61 728</td>
<td>346</td>
<td>560,5</td>
<td>85,5</td>
<td>6,4</td>
<td>-</td>
<td>354,1</td>
</tr>
<tr>
<td>Nymburk</td>
<td>46 006</td>
<td>333</td>
<td>723,8</td>
<td>87,1</td>
<td>0,3</td>
<td>-</td>
<td>423,6</td>
</tr>
<tr>
<td>Praha-východ</td>
<td>73 794</td>
<td>406</td>
<td>550,2</td>
<td>93,1</td>
<td>-</td>
<td>-</td>
<td>363,5</td>
</tr>
<tr>
<td>Praha-západ</td>
<td>60 636</td>
<td>326</td>
<td>537,6</td>
<td>94,2</td>
<td>-</td>
<td>-</td>
<td>350,1</td>
</tr>
<tr>
<td>Přibram</td>
<td>55 948</td>
<td>329</td>
<td>588,0</td>
<td>80,9</td>
<td>0,9</td>
<td>-</td>
<td>341,0</td>
</tr>
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### 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09)

Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09)

in districts without dg. C44

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<th>Počet novotvarů celkem</th>
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### Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44

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**Kraj, okres**
- Novotvary 2011
- Cancer incidence 2011

**15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09)**

**Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09)**
### 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44*

<table>
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<tr>
<th>Kraj, okres</th>
<th>Počet obyvatel</th>
<th>Počet novotvarů celkem / Total cancer</th>
<th>celkový počet obyvatel na 100 000</th>
<th>histolog. verifik. v % biopsy</th>
<th>z pívy v % from auto-psy</th>
<th>DCO v %</th>
<th>světový standard world standard</th>
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### 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

_Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44_

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### 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44*

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<th>Kraj, okres</th>
<th>Počet obyvatel</th>
<th>Počet obyvatel na 100 000</th>
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<th>světový standard</th>
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## 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44*

<table>
<thead>
<tr>
<th>Kraj, okres</th>
<th>Počet obyvatel</th>
<th>celkový počet na 100 000 obyvatel</th>
<th>histolog. verifik. v %</th>
<th>z pitvy v % from auto-psy verif. in %</th>
<th>DCO v % DCO in %</th>
<th>světový standard world standard</th>
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## 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09)* in districts without dg. C44

<table>
<thead>
<tr>
<th>Kraj, okres</th>
<th>Počet obyvatel</th>
<th>Number of inhabitants</th>
<th>Počet novotvarů celkem / Total cancer</th>
<th>celkový počet obyvatel na 100 000 obyvatel per 100 000 inhabitants</th>
<th>histolog. verifik. v % biopsy verif. in %</th>
<th>z přívy v % from auto-psy in %</th>
<th>DCO v % DCO in %</th>
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231
### 15.1.1 Incidence novotvarů (MKN-10 dg. C00–C97 a dg. D00–D09) v okresech bez dg. C44

*Cancer incidence (ICD-10 dg. C00–C97 and dg. D00–D09) in districts without dg. C44*

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Pozn.: Bezdomovci (ženy 3, muži 8 hlášená nová onemocnění novotvary), započteni v ČR a příslušném kraji

*Note: Homeless (females 3, males 8 registered new cases) includes in CR and in appropriate region*
## 15.1.2 Incidence novotvarů v okresech - vybrané diagnózy

Průměr za období 2007–2011 na 100 000 obyvatel

* Cancer incidence in districts - selected diagnoses

* 5-year average (2007–2011) per 100 000 inhabitants

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### 15.1.2 Incidence novotvarů v okresech - vybrané diagnózy

Průměr za období 2007–2011 na 100 000 obyvatel

*Cancer incidence in districts - selected diagnoses*

*5-year average (2007–2011) per 100 000 inhabitants*

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## 15.1.2 Incidence novotvarů v okresech - vybrané diagnózy

*Cancer incidence in districts - selected diagnoses*

*5-year average (2007–2011) per 100 000 inhabitants*

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# 15.1.2 Incidence novotvarů v okresech - vybrané diagnózy

*Cancer incidence in districts - selected diagnoses*

5-year average (2007–2011) per 100 000 inhabitants

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### 15.1.2 Incidence novotvarů v okresech - vybrané diagnózy

**Průměr za období 2007–2011 na 100 000 obyvatel**

*Cancer incidence in districts - selected diagnoses*

*5-year average (2007–2011) per 100 000 inhabitants*

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15.1.2 Incidence novotvarů v okresech - vybrané diagnózy
Průměr za období 2007–2011 na 100 000 obyvatel

*Cancer incidence in districts - selected diagnoses
5-year average (2007–2011) per 100 000 inhabitants*

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Pozn.: Bezdomovci započteni v ČR a příslušném kraji

Note: Homeless includes in CR and in appropriate region

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### 15.2.1 Zemřelí a úmrtnost na novotvary (MKN-10 dg. C00–C97) v okresech bez dg. C44

*Deaths and cancer mortality (ICD-10 dg. C00–C97) in districts without dg. C44*

<table>
<thead>
<tr>
<th>Okres, region</th>
<th>počet zemřelých / number of deaths</th>
<th>na 100 000 obyvatel / per 100 000 inhabitants</th>
<th>% pitvaných / % of autopsy</th>
<th>evropský standard / European standard</th>
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### 15.2.1 Zemřelí a úmrtnost na novotvary (MKN-10 dg. C00–C97) v okresech bez dg. C44

*Deaths and cancer mortality (ICD-10 dg. C00–C97) in districts without dg. C44*

<table>
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<tr>
<th>Okres, region</th>
<th>Zemřelí na zhoubné novotvary / Deaths from cancer</th>
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<td>Ústí nad Labem</td>
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## 15.2.1 Zemřelí a úmrtnost na novotvary (MKN-10 dg. C00–C97) v okresech bez dg. C44

*Deaths and cancer mortality (ICD-10 dg. C00–C97) in districts without dg. C44*

<table>
<thead>
<tr>
<th>Okres, region</th>
<th>počet zemřelých / number of deaths</th>
<th>na 100 000 obyvatel / per 100 000 inhabitants</th>
<th>% pitvaných / % of autopsy</th>
<th>evropský standard / European standard</th>
<th>světový standard / world standard</th>
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</table>
### 15.2.1 Zemřelí a úmrtnost na novotvary (MKN-10 dg. C00–C97) v okresech bez dg. C44

Deaths and cancer mortality (ICD-10 dg. C00–C97) in districts without dg. C44

<table>
<thead>
<tr>
<th>Okres, region</th>
<th>počet zemřelých / number of deaths</th>
<th>na 100 000 obyvatel / per 100 000 inhabitants</th>
<th>% pitvaných / % of autopsy</th>
<th>evropský standard / European standard</th>
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### 15.2.1 Zemřelí a úmrtnost na novotvary (MKN-10 dg. C00–C97) v okresech bez dg. C44

*Deaths and cancer mortality (ICD-10 dg. C00–C97) in districts without dg. C44*

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### 15.2.1 Zemřelí a úmrtnost na novotvary (MKN-10 dg. C00–C97) v okresech bez dg. C44

*Deaths and cancer mortality (ICD-10 dg. C00–C97) in districts without dg. C44*

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**15.2.2 Úmrtnost na novotvary v okresech - vybrané diagnózy**

*Cancer mortality in districts - selected diagnoses*

**Průměr za období 2007–2011 na 100 000 obyvatel**

*Cancer incidence 2011*

5-year average (2007–2011) per 100 000 inhabitants

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### 15.2.2 Úmrtnost na novotvary v okresech - vybrané diagnózy

**Průměr za období 2007–2011 na 100 000 obyvatel**

*Cancer mortality in districts - selected diagnoses*

*5-year average (2007–2011) per 100 000 inhabitants*

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15.2.2 Úmrtnost na novotvary v okresech - vybrané diagnózy  
Průměr za období 2007–2011 na 100 000 obyvatel  
Cancer mortality in districts - selected diagnoses  
5-year average (2007–2011) per 100 000 inhabitants

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### 15.2.2 Úmrtnost na novotvary v okresech - vybrané diagnózy

#### Průměr za období 2007–2011 na 100 000 obyvatel

*Cancer mortality in districts - selected diagnoses

*5-year average (2007–2011) per 100 000 inhabitants*

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### 15.2.2 Úmrtnost na novotvary v okresech - vybrané diagnózy

**Průměr za období 2007–2011 na 100 000 obyvatel**

*Cancer mortality in districts - selected diagnoses*

*5-year average (2007–2011) per 100 000 inhabitants*

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15.2.2 Úmrtnost na novotvary v okresech - vybrané diagnózy
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*Cancer mortality in districts - selected diagnoses
5-year average (2007–2011) per 100 000 inhabitants*

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<td>16,9</td>
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<td>2,8</td>
<td>31,3</td>
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<td>5,8</td>
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250
### 16.1 Stav Národního onkologického registru ČR k 31. 12. 2011

*State of the Czech National Cancer Registry on 31st December 2011*

<table>
<thead>
<tr>
<th></th>
<th>Počet žijících ¹</th>
<th>Počet zemřelých ¹</th>
<th>% zemřelých z celkového počtu hlášených v registru</th>
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<tbody>
<tr>
<td></td>
<td>osoby</td>
<td>novotvary</td>
<td>persons</td>
</tr>
<tr>
<td>muži / males</td>
<td>217 194</td>
<td>277 293</td>
<td>641 181</td>
</tr>
<tr>
<td>z toho:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>44 942</td>
</tr>
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<td>26,0%</td>
<td>36,2%</td>
<td>7,0%</td>
</tr>
<tr>
<td>ženy / females</td>
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<td>378 634</td>
<td>529 653</td>
</tr>
<tr>
<td>o.w.:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>dg. C44</td>
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<td>105 365</td>
<td>48 619</td>
</tr>
<tr>
<td>% of dg. C44</td>
<td>21,1%</td>
<td>27,8%</td>
<td>9,2%</td>
</tr>
<tr>
<td>celkem / total</td>
<td>537 926</td>
<td>655 927</td>
<td>1 170 834</td>
</tr>
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<tr>
<td>dg. C44</td>
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<td>205 726</td>
<td>93 561</td>
</tr>
<tr>
<td>% dg. C44</td>
<td>23,1%</td>
<td>31,4%</td>
<td>8,0%</td>
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¹) Veškerá hlášení zavedená do registru, tj. i před rokem 1976

²) *All notifications introduced to the registry, i.e. before 1976*
16.2 Prevalence onemocnění novotvary k 31. 12. 2011
podle vybraných diagnóz a věkových skupin

*Prevalence of cancer cases on 31st December 2011 by selected diagnoses and by age groups*

Přežívající u diagnostikovaných onemocnění v letech 1976–2011

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<td>2</td>
<td>3</td>
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<td>72</td>
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<td>13</td>
<td>20</td>
<td>44</td>
<td>91</td>
<td>161</td>
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<td>C19,C20,C21</td>
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<td>-</td>
<td>-</td>
<td>-</td>
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<td>2</td>
<td>2</td>
<td>23</td>
<td>67</td>
<td>109</td>
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<td>2</td>
<td>1</td>
<td>2</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>C32</td>
<td></td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>11</td>
<td>27</td>
</tr>
<tr>
<td>C33,C34</td>
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<td>-</td>
<td>-</td>
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<td>20</td>
<td>50</td>
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<td>1</td>
<td>6</td>
<td>11</td>
<td>39</td>
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<td>200</td>
<td>346</td>
<td>387</td>
<td>529</td>
</tr>
<tr>
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<td>18</td>
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<td>33</td>
<td>76</td>
<td>127</td>
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<td>449</td>
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<td>C65–C68</td>
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<td>24</td>
<td>29</td>
<td>24</td>
<td>40</td>
<td>56</td>
<td>64</td>
<td>114</td>
<td>144</td>
<td>154</td>
<td>198</td>
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Počet osob - muži

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</tr>
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<tbody>
<tr>
<td>C16</td>
<td>159</td>
<td>267</td>
<td>330</td>
<td>552</td>
<td>990</td>
<td>1 479</td>
<td>2 963</td>
<td>4 245</td>
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<td>2 691</td>
<td>3 746</td>
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Počet osob - ženy

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<td>255</td>
<td>507</td>
<td>1 526</td>
<td>3 557</td>
<td>7 421</td>
<td>11 343</td>
<td>11 433</td>
<td>13 921</td>
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</table>

Pozn.: Od roku 1990 se vypočítávají věkové skupiny podle dokončeného věku.

252
### 16.2 Prevalence onemocnění novotvary k 31. 12. 2011

**podle vybraných diagnóz a věkových skupin**

*Prevalence of cancer cases on 31st December 2011 by selected diagnoses and by age groups*

**Survivors 1976–2011**

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Celkem</th>
<th>Selected dg.</th>
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<tr>
<td>50–54</td>
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</tr>
<tr>
<td>55–59</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>60–64</td>
<td>421</td>
<td></td>
</tr>
<tr>
<td>65–69</td>
<td>421</td>
<td></td>
</tr>
<tr>
<td>70–74</td>
<td>427</td>
<td></td>
</tr>
<tr>
<td>75–79</td>
<td>412</td>
<td></td>
</tr>
<tr>
<td>80–84</td>
<td>336</td>
<td></td>
</tr>
<tr>
<td>85+</td>
<td>267</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>2 802</td>
<td>C16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of cases - males</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
</tr>
<tr>
<td>255</td>
</tr>
<tr>
<td>421</td>
</tr>
<tr>
<td>421</td>
</tr>
<tr>
<td>427</td>
</tr>
<tr>
<td>412</td>
</tr>
<tr>
<td>336</td>
</tr>
<tr>
<td>267</td>
</tr>
<tr>
<td>2 802</td>
</tr>
<tr>
<td>C16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of persons - males</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 238</td>
</tr>
<tr>
<td>30 607</td>
</tr>
<tr>
<td>34 990</td>
</tr>
<tr>
<td>31 197</td>
</tr>
<tr>
<td>28 981</td>
</tr>
<tr>
<td>22 900</td>
</tr>
<tr>
<td>16 499</td>
</tr>
<tr>
<td>216 719</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of cases - females</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
</tr>
<tr>
<td>206</td>
</tr>
<tr>
<td>285</td>
</tr>
<tr>
<td>278</td>
</tr>
<tr>
<td>328</td>
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<tr>
<td>308</td>
</tr>
<tr>
<td>310</td>
</tr>
<tr>
<td>381</td>
</tr>
<tr>
<td>2 328</td>
</tr>
<tr>
<td>C16</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of persons - females</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 238</td>
</tr>
<tr>
<td>30 607</td>
</tr>
<tr>
<td>34 990</td>
</tr>
<tr>
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<td>28 981</td>
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<tr>
<td>22 900</td>
</tr>
<tr>
<td>16 499</td>
</tr>
<tr>
<td>216 719</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of cases - males</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
</tr>
<tr>
<td>255</td>
</tr>
<tr>
<td>421</td>
</tr>
<tr>
<td>421</td>
</tr>
<tr>
<td>427</td>
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<tr>
<td>412</td>
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<tr>
<td>336</td>
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<tr>
<td>267</td>
</tr>
<tr>
<td>2 802</td>
</tr>
<tr>
<td>C16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of persons - males</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 238</td>
</tr>
<tr>
<td>30 607</td>
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<tr>
<td>34 990</td>
</tr>
<tr>
<td>31 197</td>
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<tr>
<td>22 900</td>
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<tr>
<td>16 499</td>
</tr>
<tr>
<td>216 719</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of cases - females</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
</tr>
<tr>
<td>206</td>
</tr>
<tr>
<td>285</td>
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<tr>
<td>278</td>
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</tr>
<tr>
<td>381</td>
</tr>
<tr>
<td>2 328</td>
</tr>
<tr>
<td>C16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of persons - females</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 238</td>
</tr>
<tr>
<td>30 607</td>
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<tr>
<td>34 990</td>
</tr>
<tr>
<td>31 197</td>
</tr>
<tr>
<td>28 981</td>
</tr>
<tr>
<td>22 900</td>
</tr>
<tr>
<td>16 499</td>
</tr>
<tr>
<td>216 719</td>
</tr>
</tbody>
</table>

---

**Note:** Since 1990 age groups are calculated by completed years of age.
16.3 Zemřeli s hlášeným novotvarem podle vybraných diagnóz a podle věkových skupin k 31. 12. 2011

Deaths with cancer by selected diagnoses and by age groups on 31st December 2011

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<td>803</td>
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<tr>
<td>1 140</td>
<td>1 504</td>
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<tr>
<td>2 395</td>
<td>4 448</td>
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<td>803</td>
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<td>1 500</td>
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<td>9 500</td>
<td>19 954</td>
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<td>C43</td>
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<tr>
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<td>1 151</td>
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<td>8 340</td>
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Pozn.: Od roku 1990 se vypočítávají věkové skupiny podle dokončeného věku.

254
16.3 Zemřeli s hlášeným novotvarem podle vybraných diagnóz
a podle věkových skupin k 31.12. 2011

Deaths with cancer by selected diagnoses and by age groups
on 31st December 2011

Deaths 1976–2011

<table>
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<tr>
<th>Age groups</th>
<th>Number of cases - males</th>
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<td>C18</td>
</tr>
<tr>
<td>65–69</td>
<td>2 053</td>
<td>C19, C20, C21</td>
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<tr>
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<tr>
<td>75–79</td>
<td>13 155</td>
<td>C32</td>
</tr>
<tr>
<td>80–84</td>
<td>673</td>
<td>C33, C34</td>
</tr>
<tr>
<td>85+</td>
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<td>774</td>
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<td>5 218</td>
<td>C33, C34</td>
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<td>523 239</td>
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Note: Since 1990 age groups are calculated by completed years of age.
Stav Národního onkologického registru k 31. 12. 2011
- počet žijících osob
State of the Czech National Cancer Registry
on 31st December 2011
- number of surviving persons

Stav Národního onkologického registru k 31. 12. 2011
- počet zemřelých osob
State of the Czech National Cancer Registry
on 31st December 2011
- number of deceased persons
Seznam zkratek názvů krajů a okresů

List of abbreviations of regions and districts

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Seznam zkratek názvů krajů a okresů  
*List of abbreviations of regions and districts*

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Incidence of MN and neoplasms in situ per 100 000 males (average 2007–2011)

Incidence of MN and neoplasms in situ per 100 000 females (average 2007–2011)
Úmrtnost mužů na ZN na 100 000 mužů (průměr 2007–2011)
Mortality rate of MN per 100 000 males (average 2007–2011)

Úmrtnost žen na ZN na 100 000 žen (průměr 2007–2011)
Mortality rate of MN per 100 000 females (average 2007–2011)
Incidence of MN of trachea, bronchus and lung per 100 000 males (average 2007–2011)

Incidence of MN of breast per 100 000 females (average 2007–2011)
Incidence ZN tlustého střeva a konečníku (dg. C18–21) na 100 000 mužů (průměr 2007–2011)

Incidence of MN of colon and rectum (dg. C18–21) per 100 000 males
(average 2007–2011)

Incidence ZN tlustého střeva a konečníku (dg. C18–21) na 100 000 žen (průměr 2007–2011)

Incidence of MN of colon and rectum (dg. C18–21) per 100 000 females
(average 2007–2011)
Incidence ZN prostaty na 100 000 mužů  
(průměr 2007–2011)

Incidence of MN of prostate per 100 000 males  
(average 2007–2011)

Incidence ZN a carcinoma in situ děložního hrdla na 100 000 žen  
(průměr 2007–2011)

Incidence of MN and carcinoma in situ of cervix uteri per 100 000 females  
(average 2007–2011)