



NEOPLASIA II.

Dr Madaras Lilla

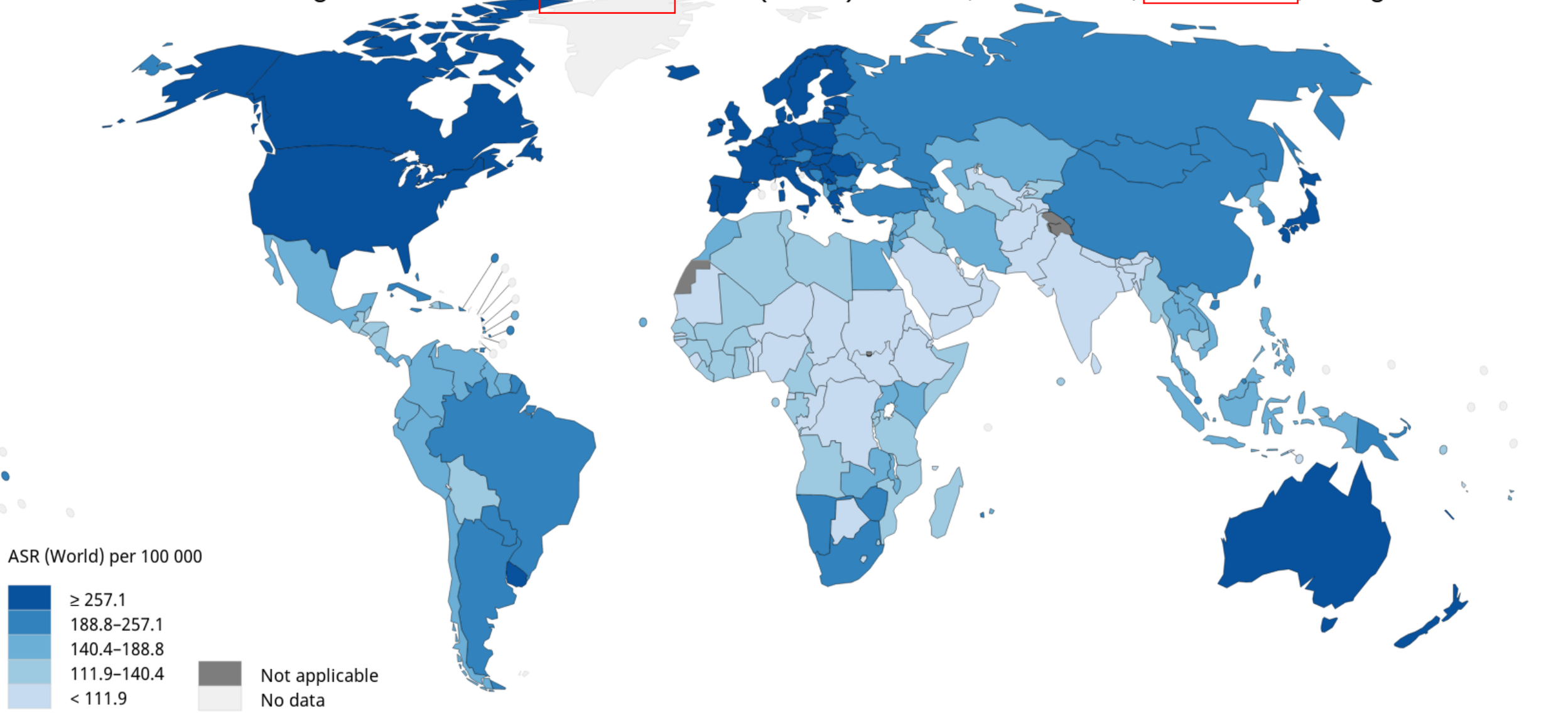
egyetemi docens

2021 október 12.

Daganat epidemiológia

- Incidencia
- Mortalitás
- ASR (Age standardized rates) (pl. halálesetek száma 100,000 főre számolva/év)
- Rosszindulatú daganatos új esetek száma 2020-ban: **19 292 789 fő**
- Daganatos halálozás 2020-ban: : **9 958 133 fő**

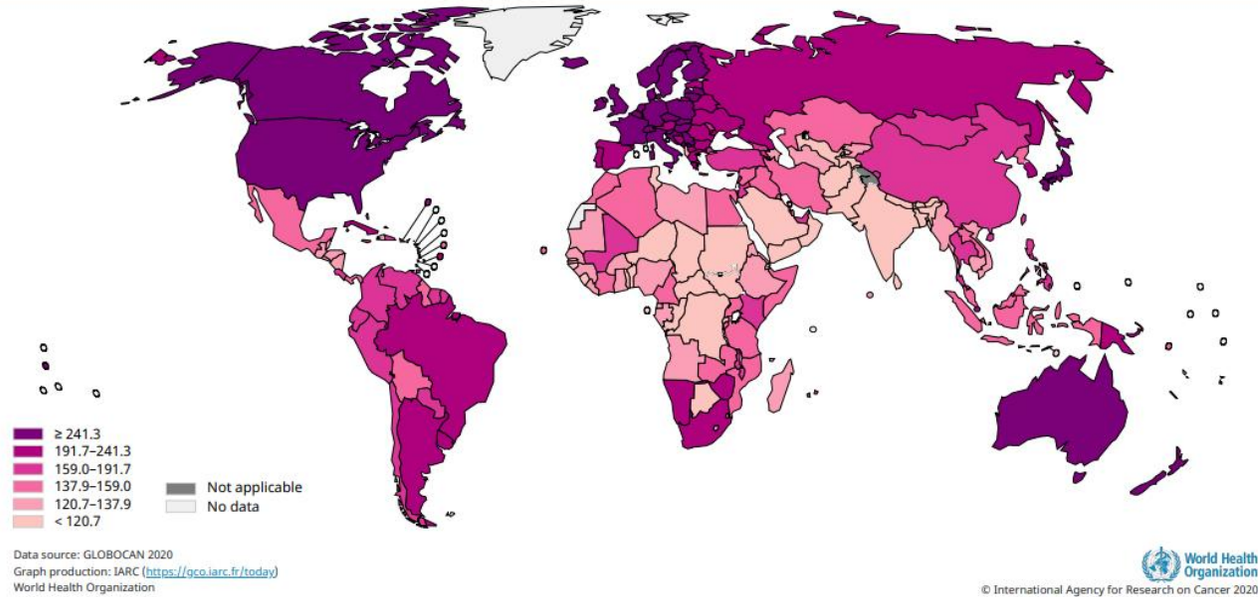
Estimated age-standardized incidence rates (World) in 2020, all cancers, both sexes, all ages



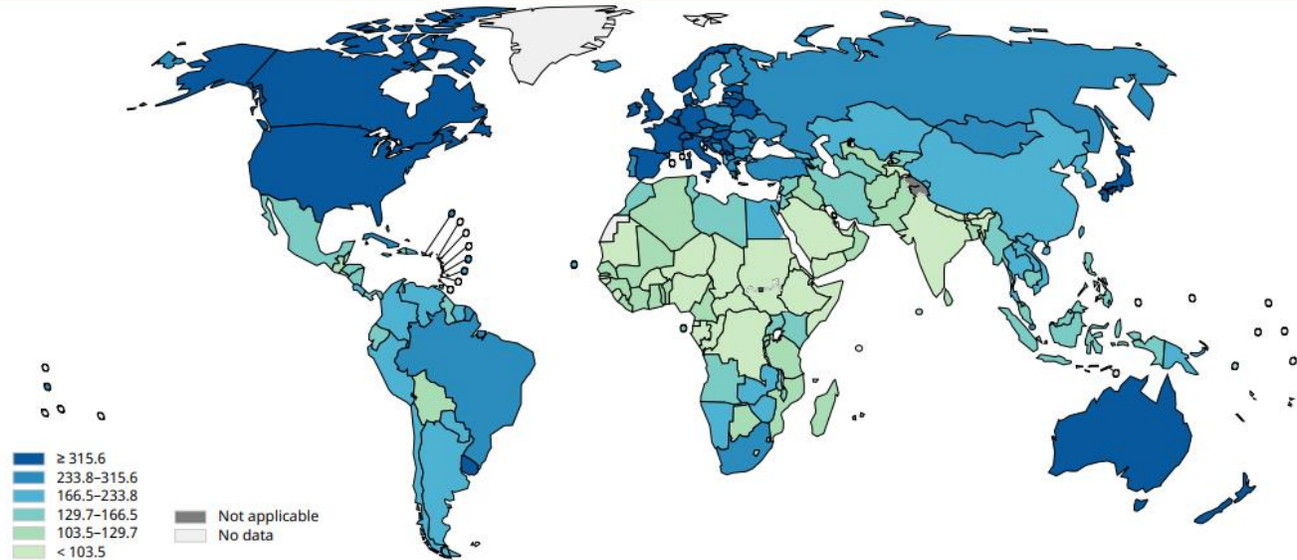
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Data source: GLOBOCAN 2020
Graph production: IARC
(<http://gco.iarc.fr/today>)
World Health Organization

Age standardized (World) incidence rates, all cancers, females, all ages



Age standardized (World) incidence rates, all cancers, males, all ages



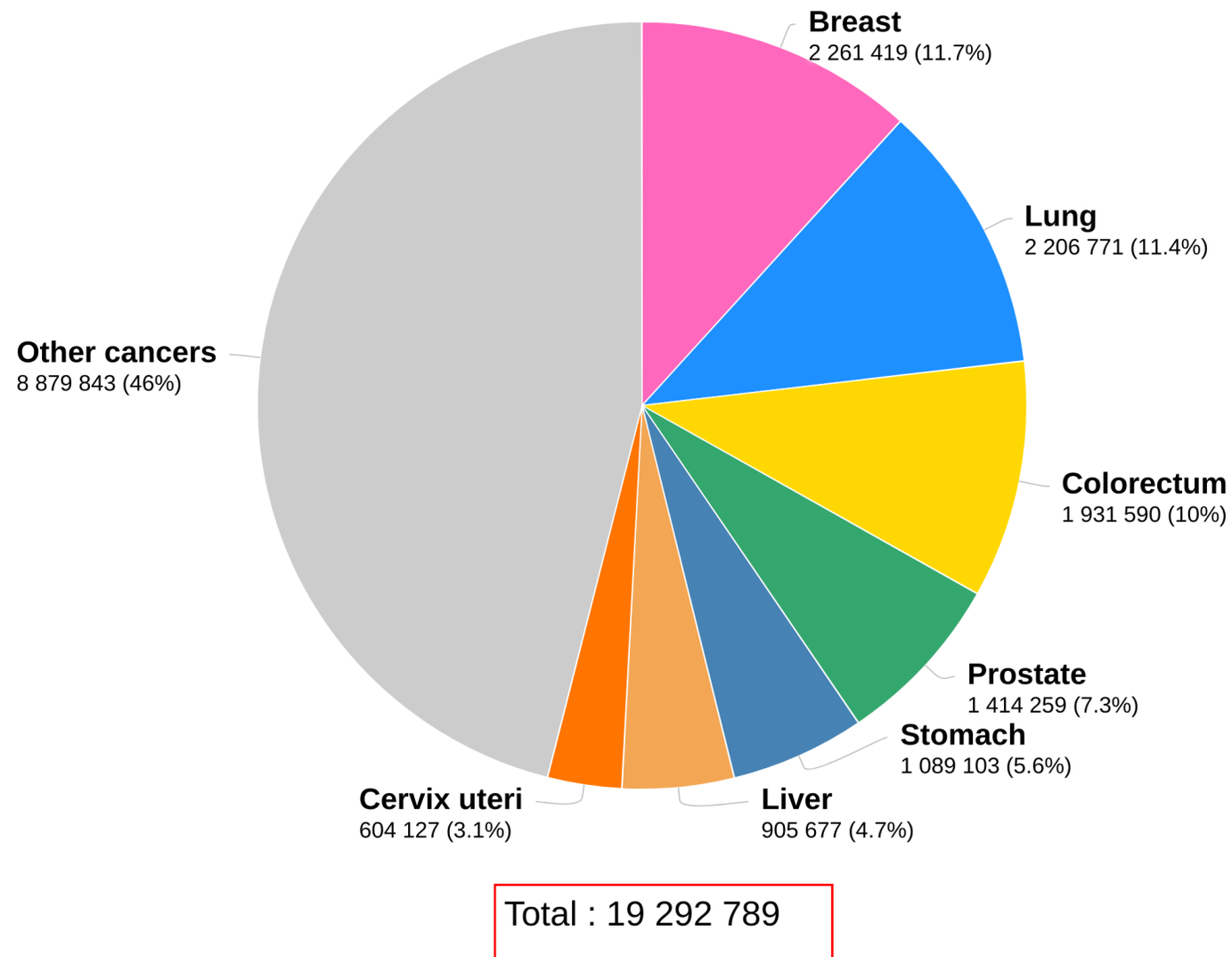
Cancer

21 September 2021

Key facts

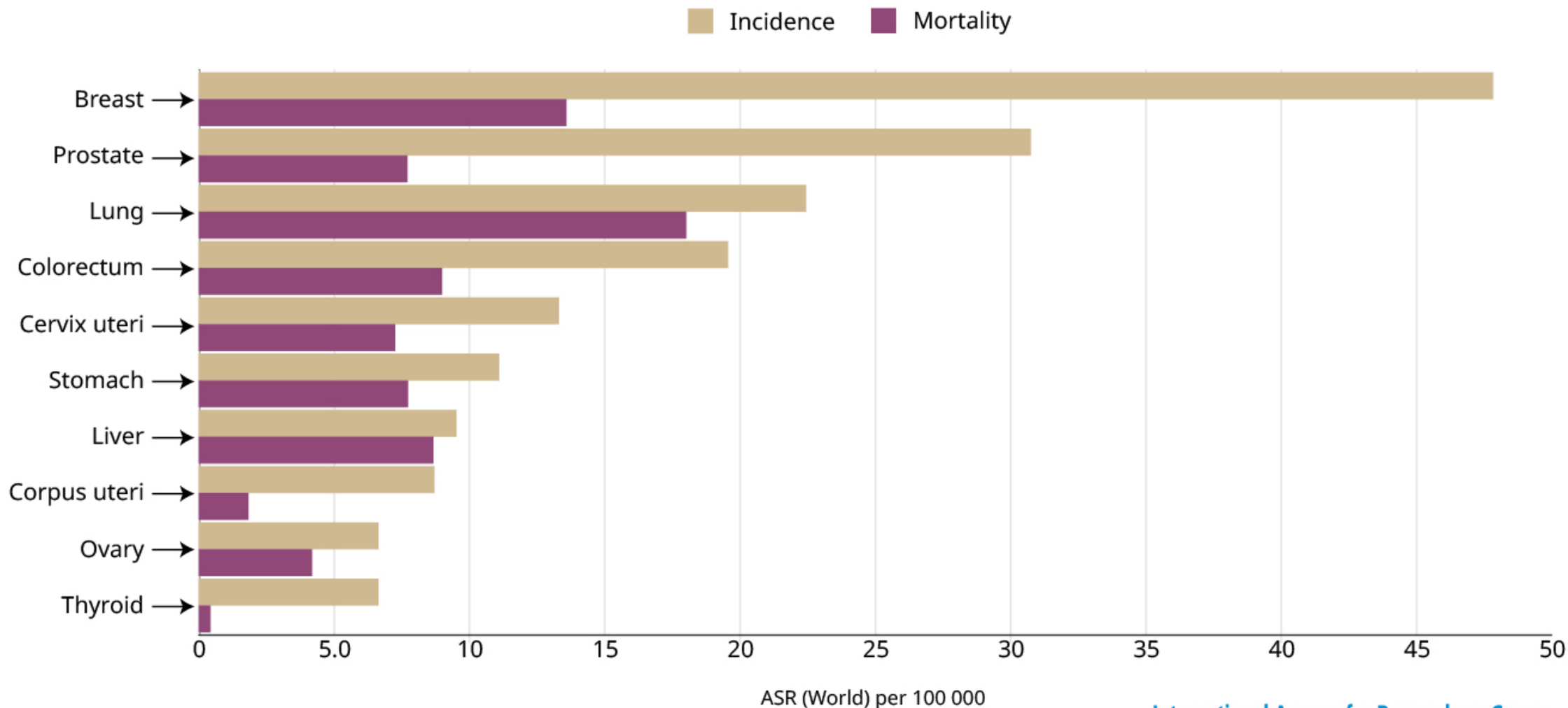
- **Approximately 70% of deaths from cancer occur in low- and middle-income countries.**
- **Around one-third of deaths from cancer are due to tobacco use, high body mass index, alcohol use, low fruit and vegetable intake, and lack of physical activity.**
- **Cancer-causing infections, such as hepatitis and human papillomavirus (HPV), are responsible for approximately 30% of cancer cases in low- and lower-middle-income countries (3).**
- **Late-stage presentation and lack of access to diagnosis and treatment are common, particularly in low- and middle-income countries. Comprehensive treatment is reportedly available in more than 90% of high-income countries but less than 15% of low-income countries (4).**
- **The economic impact of cancer is significant and increasing. The total annual economic cost of cancer in 2010 was estimated at US\$ 1.16 trillion (5).**

Estimated number of new cases in 2020, worldwide, both sexes, all ages



Data source: Globocan 2020
Graph production: Global Cancer
Observatory (<http://gco.iarc.fr>)

Estimated age-standardized (World) incidence and mortality rates (ASR) per 100 000 person-years in 2020 for the 10 most common cancer types, worldwide for both sexes and all ages



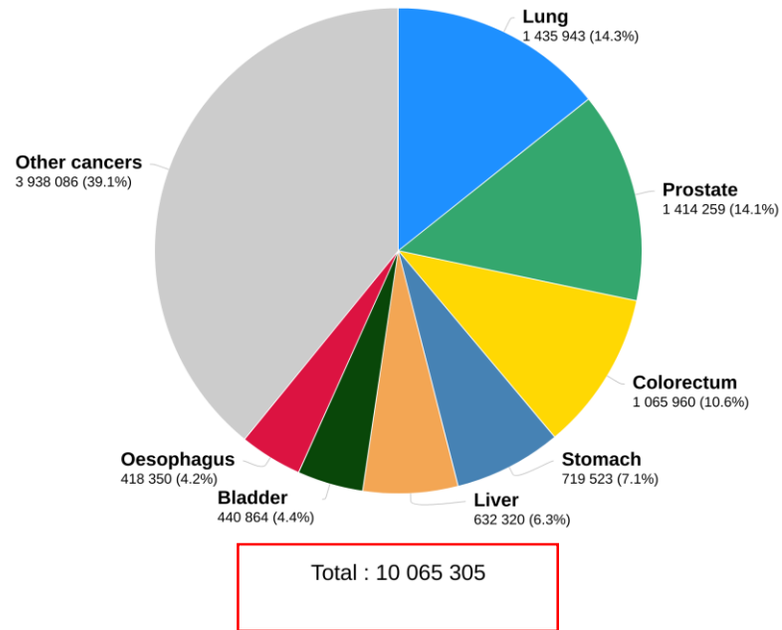
Data source: GLOBOCAN 2020

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[International Agency for Research on Cancer](https://www.iarc.who.int/)



Estimated number of new cases in 2020, worldwide, males, all ages

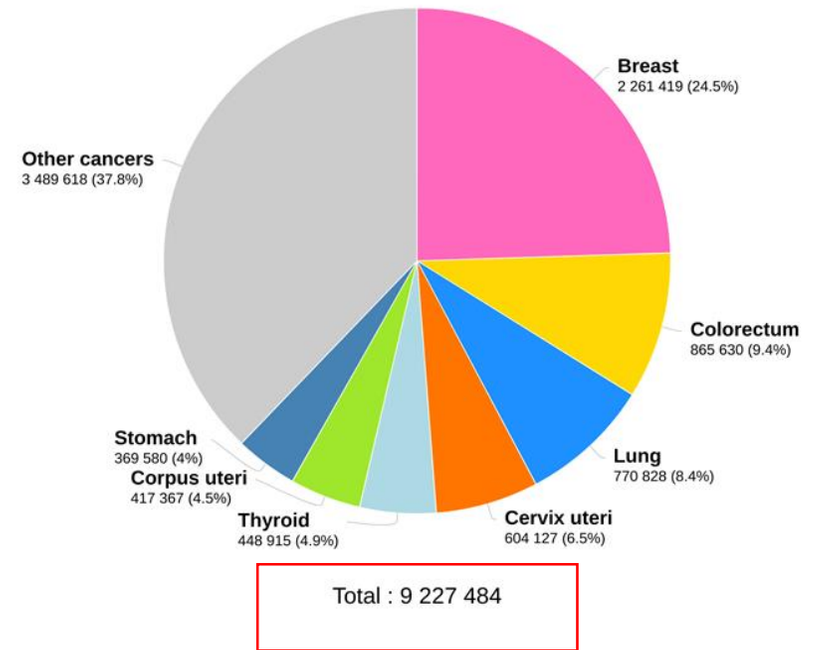


Data source: Globocan 2020
Graph production: Global Cancer Observatory (<http://gco.iarc.fr>)

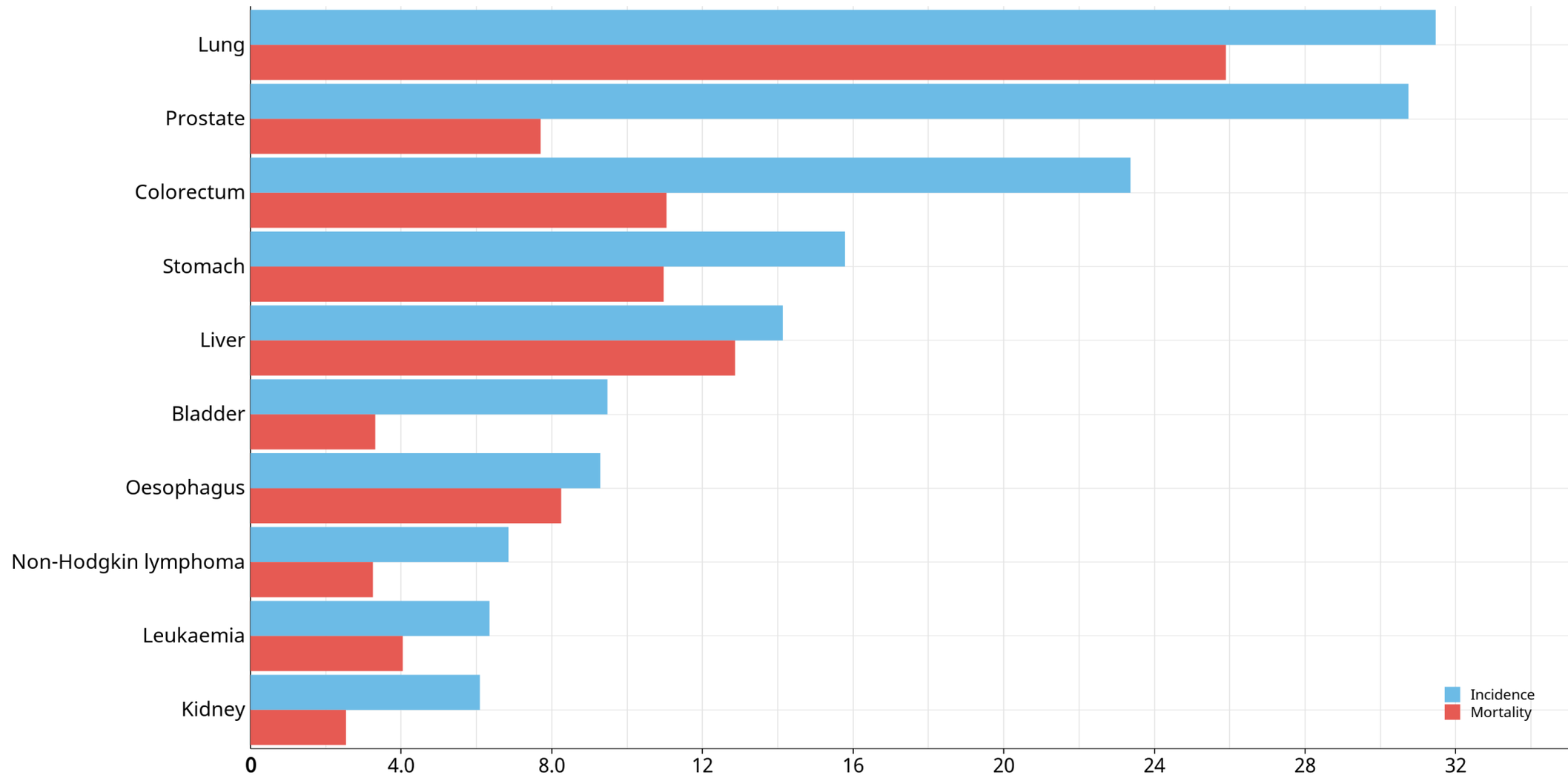


Observatory (<http://gco.iarc.fr>)

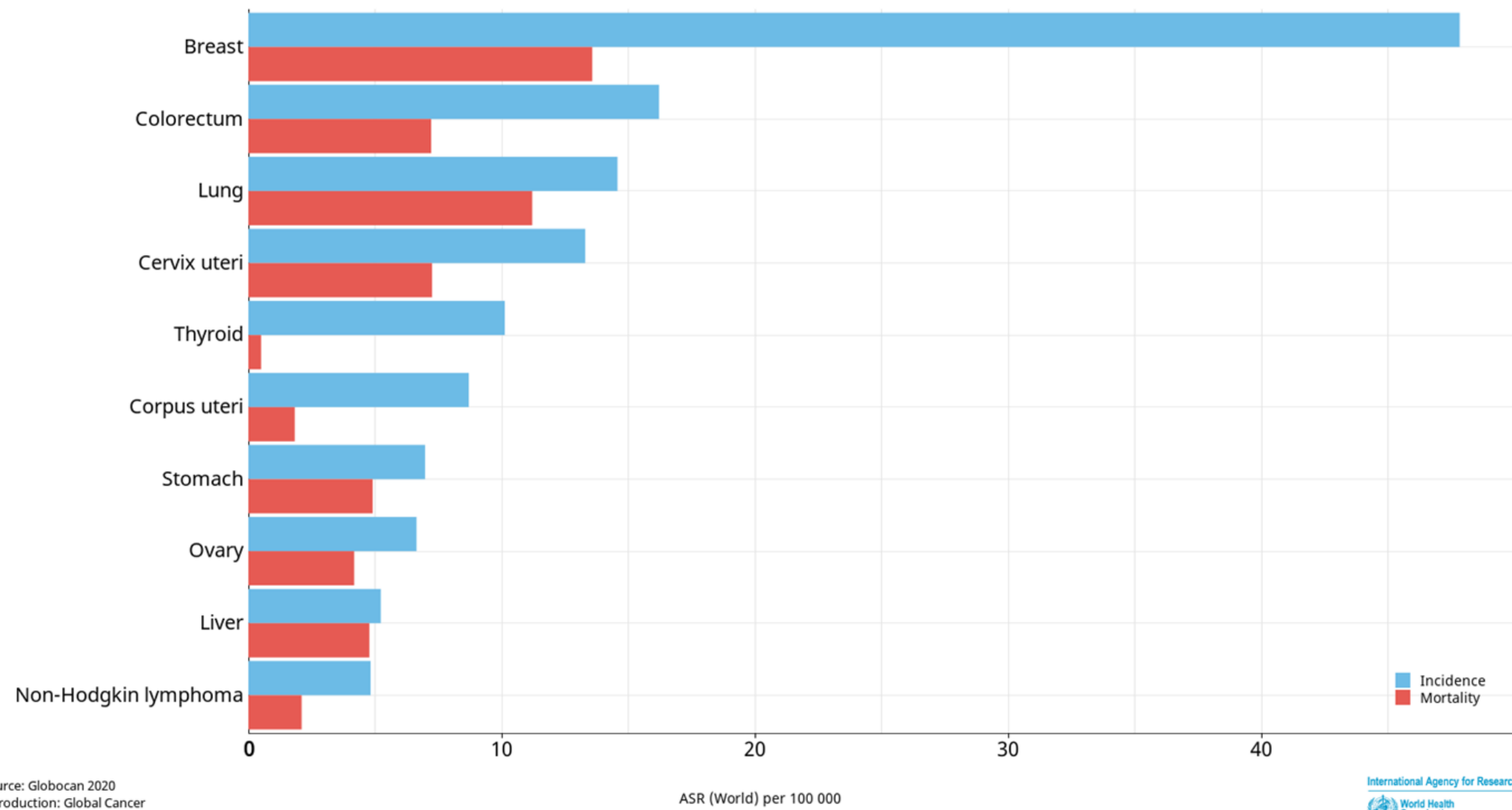
Estimated number of new cases in 2020, worldwide, females, all ages



Estimated age-standardized incidence and mortality rates (World) in 2020, worldwide, males all ages



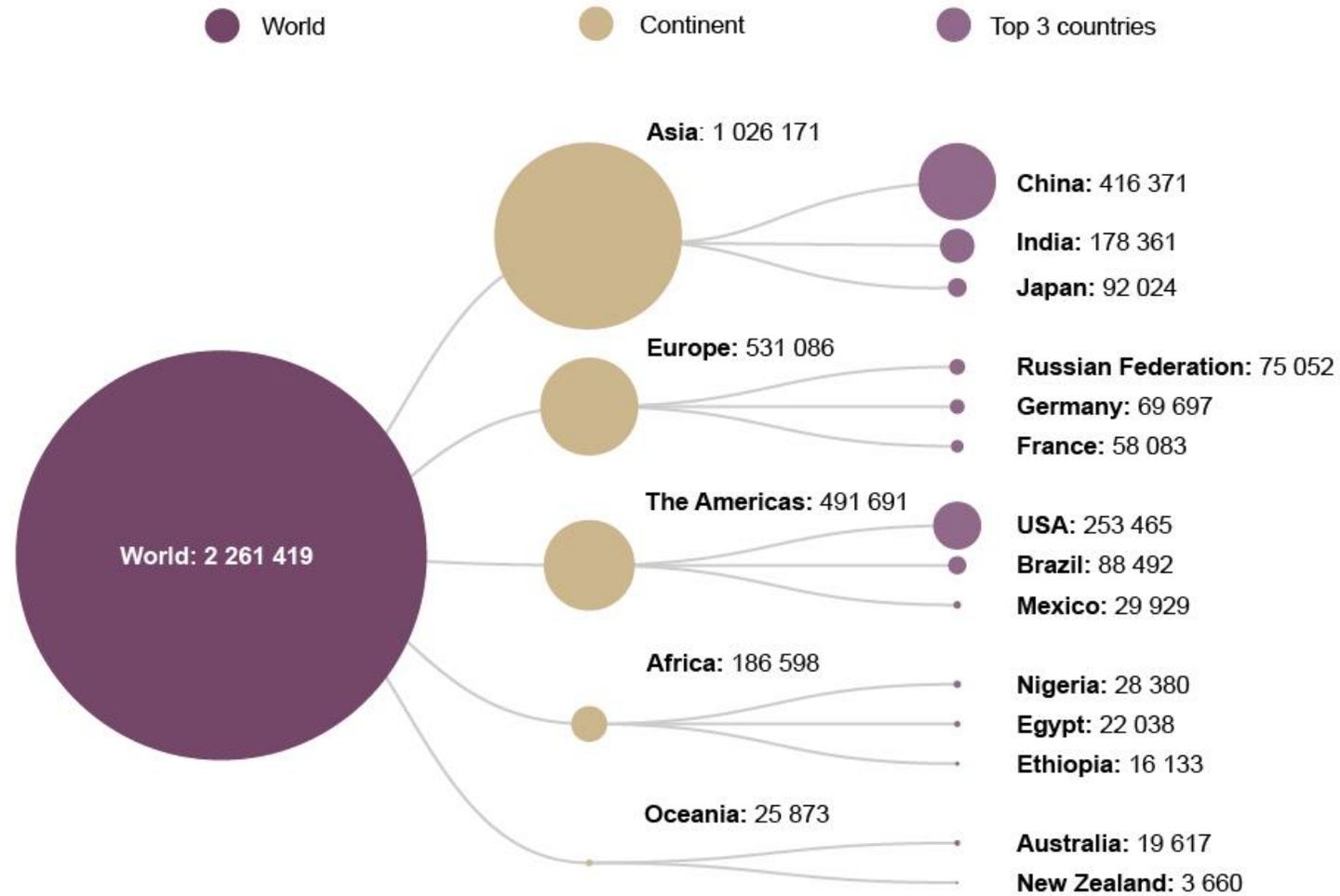
Estimated age-standardized incidence and mortality rates (World) in 2020, worldwide, females, all ages



Data source: Globocan 2020
Graph production: Global Cancer Observatory (<http://gco.iarc.fr>)

ASR (World) per 100 000

Estimated number of new cases of female breast cancer in 2020 at all ages



Data source: GLOBOCAN 2020
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International Agency for Research on Cancer





Cancer Prevention Europe

Cancer Prevention Europe (CPE), a consortium of organizations across the whole of Europe, aims to reduce morbidity and mortality from cancer in European populations through prevention and earlier diagnosis of the disease.



Stratégiák

- **Információ- Tudatosság**
- **Prevenció**
 - Cél: a betegség kialakulásának megelőzése
 - Védőoltás (pl. HPV, Hepatitis B)
 - Sebészi preventív stratégiák (pl. Preventív kétoldali mastectomia BRCA mutációt hordozóknál)
- **Screening/Szűrés**
 - Cél: a betegség korai manifesztációjának felfedezése, korai kezelés
 - Emlőrák szűrés
 - Méhnyakrák szűrés, HPV teszt
 - Vastagbélrák szűrés
- **Kezelés**
 - Legyen elérhető mindenki számára
 - Betegek kezelése up to date guideline-ok szerint!

Carcinogenesis meghatározó tényezői

- Genetikai háttér
- Környezeti faktorok
- Életkor
- Szerzett hajlamosító tényezők
 - Chronicus gyulladás
 - Precursor laesiok
 - Immundeficiencia

Környezeti tényezők

- **Ezek a domináns rizikófaktorok**
- Változó környezeti faktorok- változó daganatos halálozás
 - Gyomorrák incidencia csökkenése az USA-ban-élelmiszerek hűtése
 - Tüdőrák incidencia változása-dohányzási szokások változása
 - Májrák incidencia emelkedőben-HBV és HCV infekció, obesitas gyakoribb

Környezeti tényezők

- **Dohányzás** (és passzív dohányzás)
- **Obesitas** (a daganatos halálozás 14%-a férfiakban, 20%-a nőkben az obesitas következménye)
- **Táplálkozás** (zöldségek és gyümölcsök, magas rosttartalmú ételek)
- **Alkohol**
- **Reproductiv történet** (kiegyensúlyozatlan ösztrogén, szoptatás, HRT)
- **Környezeti carcinogének**(UV/napsütés, szolárium, radon, vízszennyezés etc.)
- **Infectiók** (HPV, H. Pylori, HBV, HCV, EBV, HTLV-1)

12 WAYS TO REDUCE YOUR CANCER RISK



1A. Tobacco

Do not smoke. Do not use any form of tobacco.
— **Dr Maria Leon, IARC**

[Learn more](#)

2A. Second-hand smoke

Make your home smoke-free. Support smoke-free policies in your workplace.
— **Dr Maria Leon, IARC**

[Learn more](#)

3A. Body weight

Take action to be a healthy body weight.
— **Dr Martin Wiseman, WCRF**

[Learn more](#)

4A. Physical activity

Be physically active in everyday life. Limit the time you spend sitting.
— **Dr Martin Wiseman, WCRF**

[Learn more](#)

5A. Diet

Have a healthy diet. Eat plenty of whole grains, pulses, vegetables and fruits. Limit high-calorie foods (high in sugar or fat) and avoid sugary drinks. Avoid processed meat, limit red meat and foods high in salt.
— **Dr Isabelle Romieu, IARC**

[Learn more](#)

6A. Alcohol

If you drink alcohol of any type, limit your intake. Not drinking alcohol is better for cancer prevention.
— **Dr Isabelle Romieu, IARC**

[Learn more](#)

7A. Sun/UV Exposure

Avoid too much sun, especially for children. Use sun protection. Do not use sunbeds.
— **Dr Joachim Schüz, IARC**

[Learn more](#)

8A. Pollutants

In the workplace, protect yourself against cancer-causing substances by following health and safety instructions.
— **Dr Carolina Espina, IARC**

[Learn more](#)

9A. Radiation

Find out if you are exposed to radiation from naturally high radon levels in your home. Take action to reduce high radon levels.
— **Dr Joachim Schüz, IARC**

[Learn more](#)

10A. Breastfeeding and HRT

For women, breastfeeding reduces the mother's cancer risk, if you can breastfeed your baby. For women, Hormone Replacement Therapy (HRT) increases the risk of certain cancers, limit use of HRT.
— **Dr Isabelle Romieu, IARC, and Dr Karen Brown, University of Leicester (UK)**

[Learn more](#)

11A. Vaccination and infections

Ensure your children take part in vaccination programmes for: Hepatitis B (for newborns), Human Papillomavirus (HPV) (for girls).
— **Dr Rolando Herrero, IARC**

[Learn more](#)

12A. Screening

Take part in organized screening programmes for: Bowel cancer for men and women, breast cancer and cervical cancer for women.
— **Dr Paola Armaroli, CPO Piemonte (Italy)**

[Learn more](#)

The European Code Against Cancer: cancer-code-europe.iarc.fr

Dohányzás

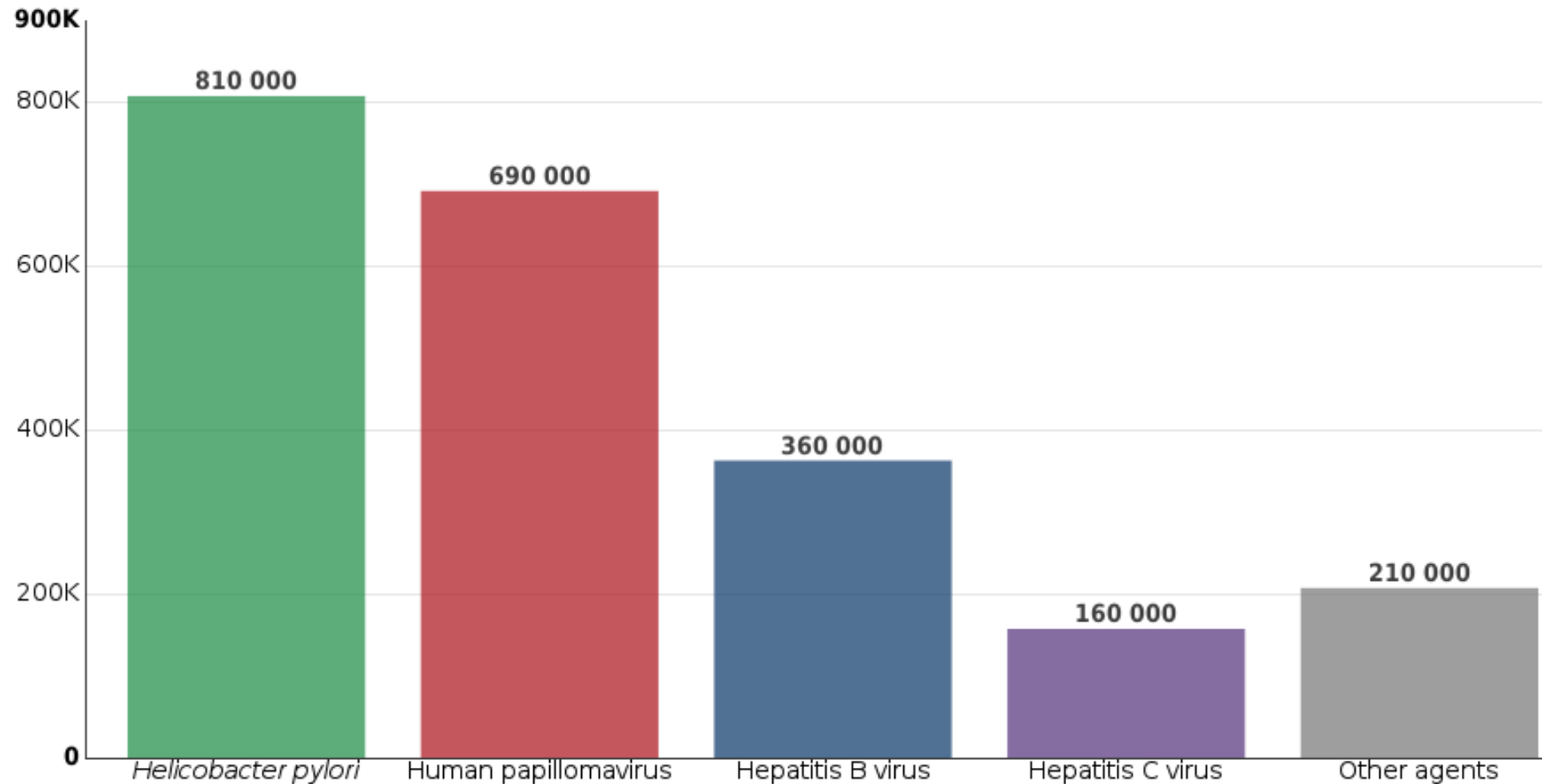
Dohányzáshoz köthető rák előfordulása

- Száj
- Garat
- Gége
- Nyelőcső
- Pancreas
- Húgyhólyag
- **TÜDŐ**



Infectiók

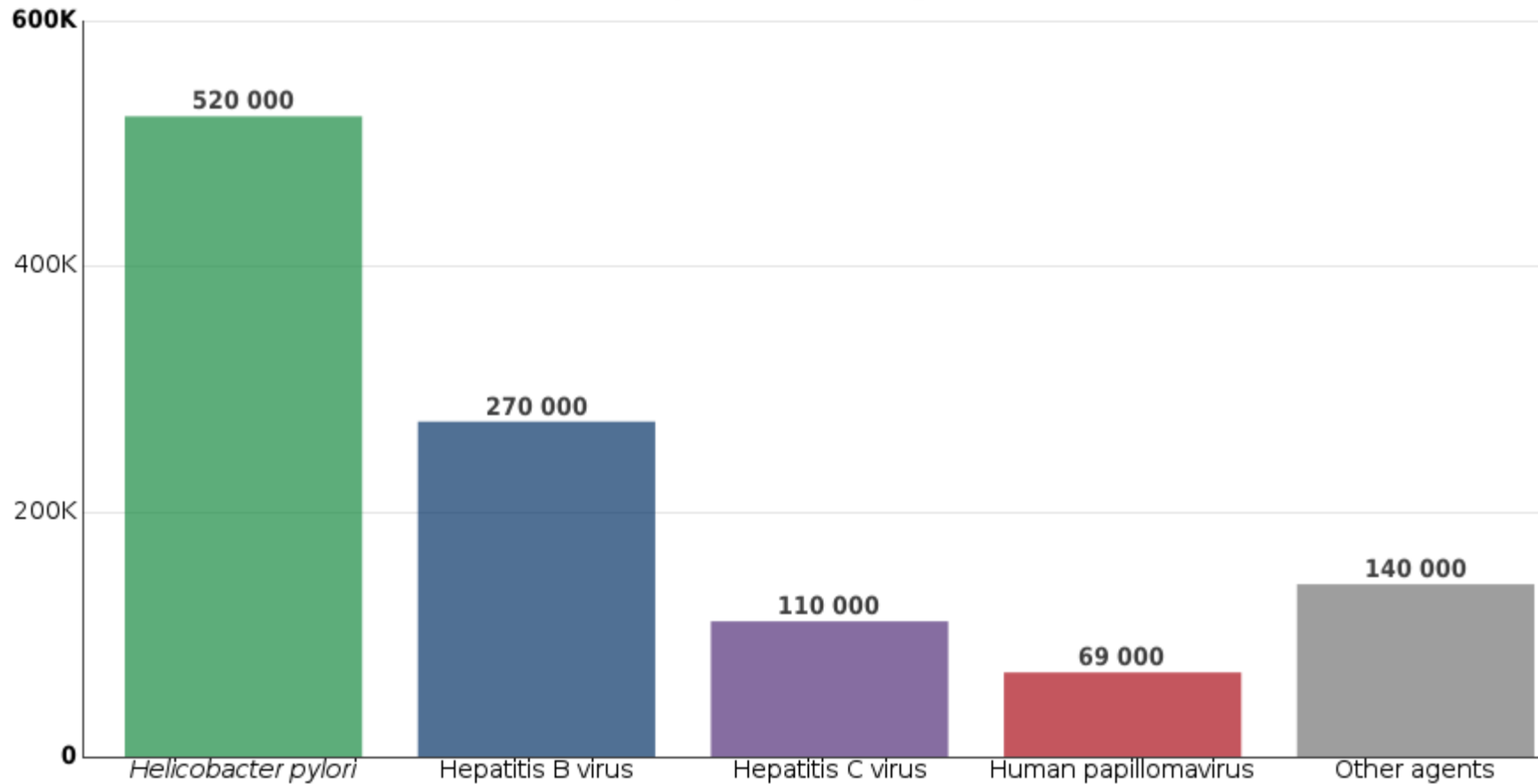
cer cases (all infectious agents) among both sexes in 2018 attributable to infections, in shown by infectious agents



Data source: de Martel C, Georges D, Bray F, Ferlay J, Clifford GM (2020)
Graph production: Global Cancer Observatory (<http://gco.iarc.fr/>)
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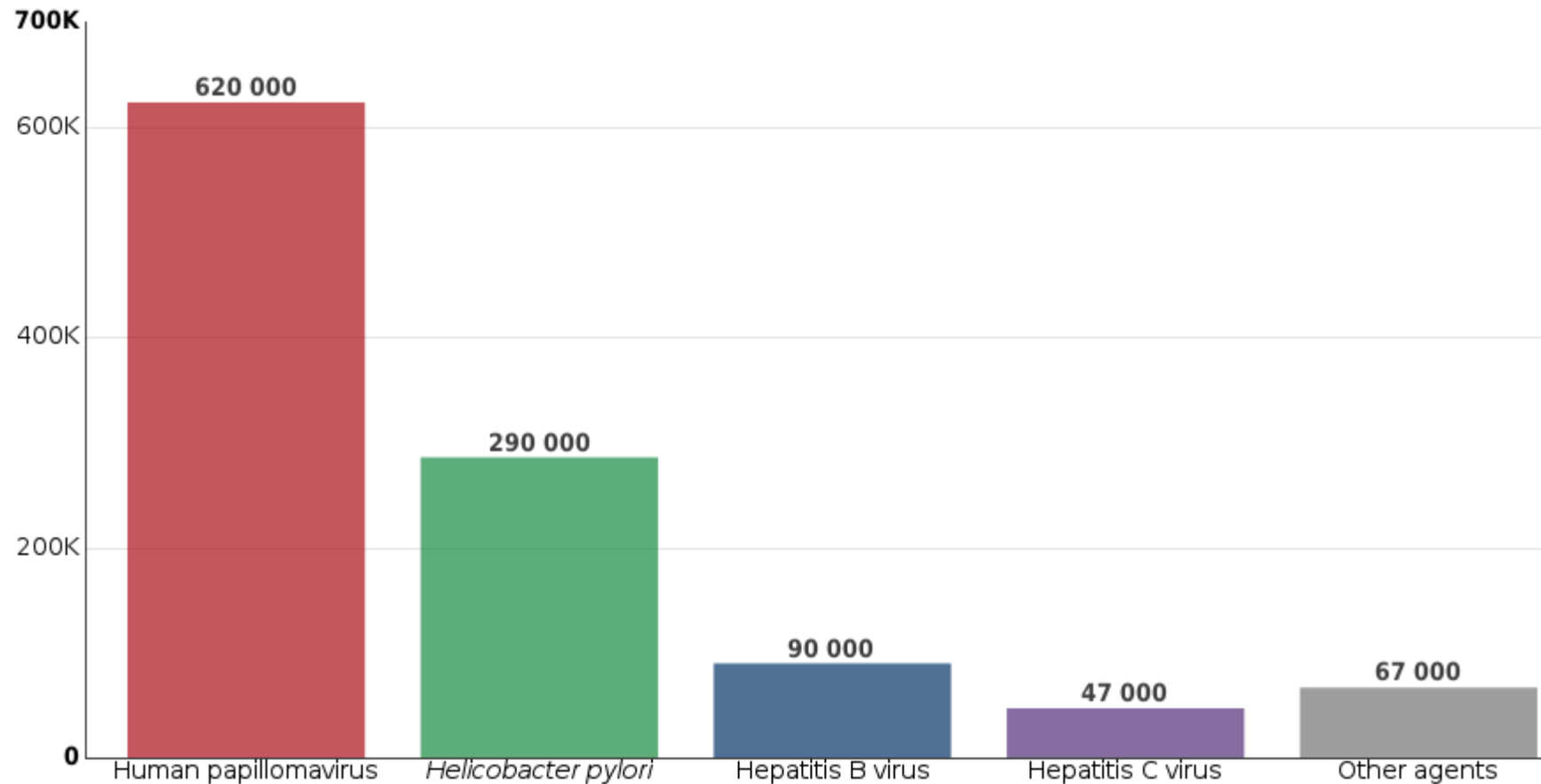


er cases (all infectious agents) among **males** in 2018 attributable to infections, in the world, by infectious agents



Data source: de Martel C, Georges D, Bray F, Ferlay J, Clifford GM (2020)
Graph production: Global Cancer Observatory (<http://gco.iarc.fr/>)
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r cases (all infectious agents) among **females** in 2018 attributable to infections, in the w
by infectious agents



Data source: de Martel C, Georges D, Bray F, Ferlay J, Clifford GM (2020)
Graph production: Global Cancer Observatory (<http://gco.iarc.fr/>)
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Human Papillomavirus



REVIEW

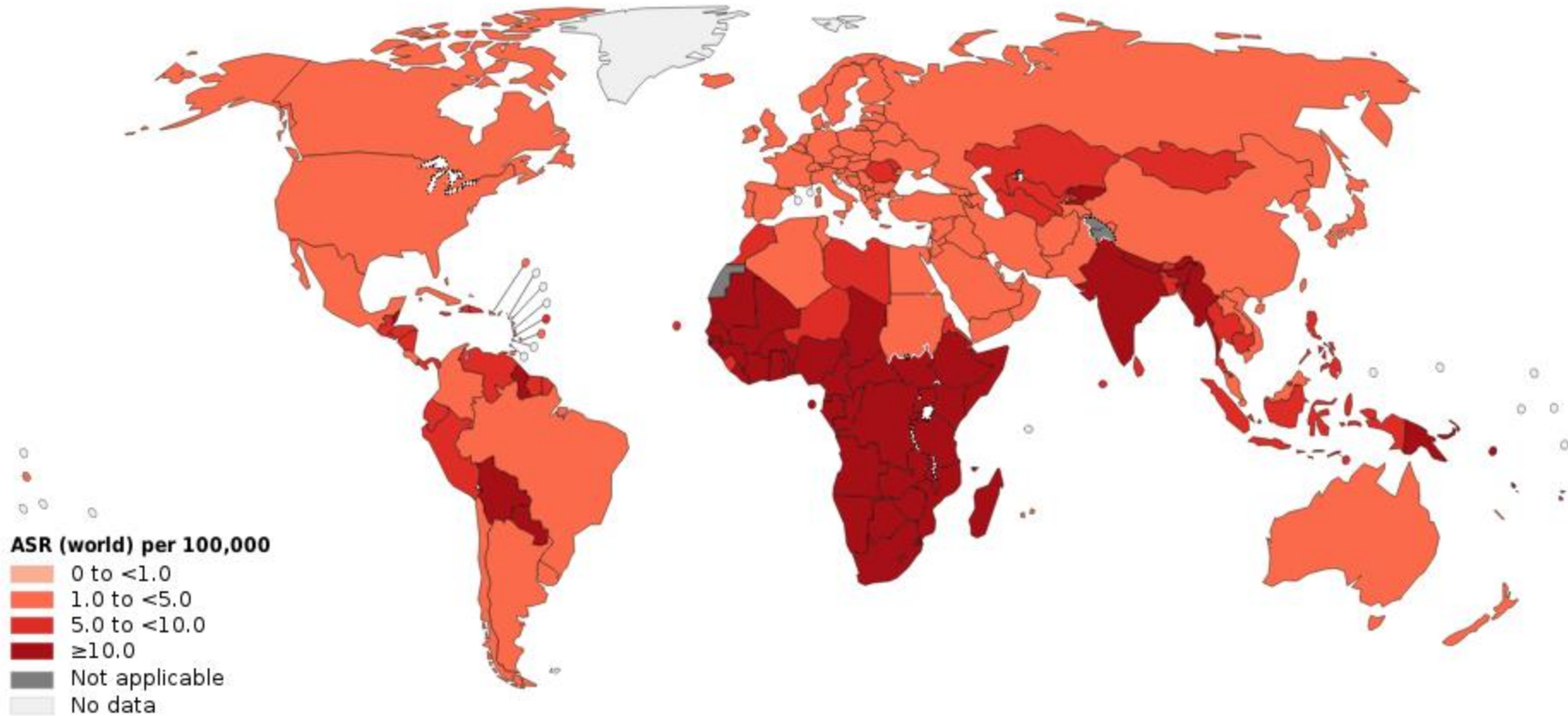
The most important discoveries of the past 50 years in gynaecological pathology

Steven G Silverberg¹ & C Blake Gilks² 

¹*University of Maryland Medical System, Baltimore, MD, USA, and* ²*Department of Pathology and Laboratory Medicine, Vancouver General Hospital, Vancouver, BC, Canada*

Number 1: Discovery of the role of human papillomavirus (HPV) in the aetiology of carcinoma of the lower genital tract

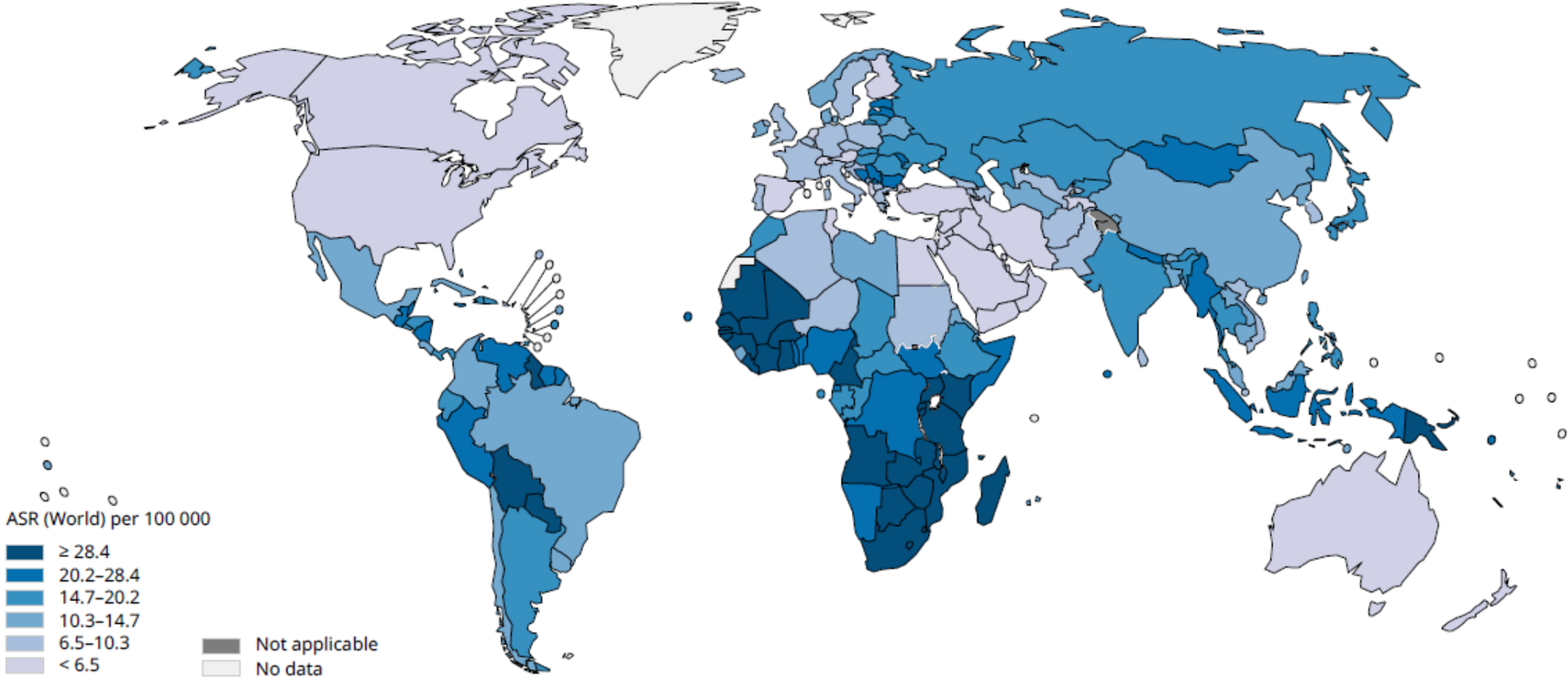
Age-standardized rates (worldwide) per 100 000 individual in 2018
attributable to infections (Human papillomavirus), by country



- 200 HPV típus
- 14 high risk (oncogen)
- High risk (oncogen) HPV- vulva, vagina, cervix, penis, anus, tonsilla és oropharynx laphám carcinoma
- Legfontosabbak: HPV 16 and 18
- Egyéb high risk HPV: 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, (66 és 68)
- Co-carcinogenek cervix rákban:
 - Több szexuális partner
 - Fiatal életkor a szexuális élet kezdetén
 - Többszöri szülés
 - Immunsuppressio, HIV co-infectio
 - Oral anticoncipiensek
 - Dohányzás

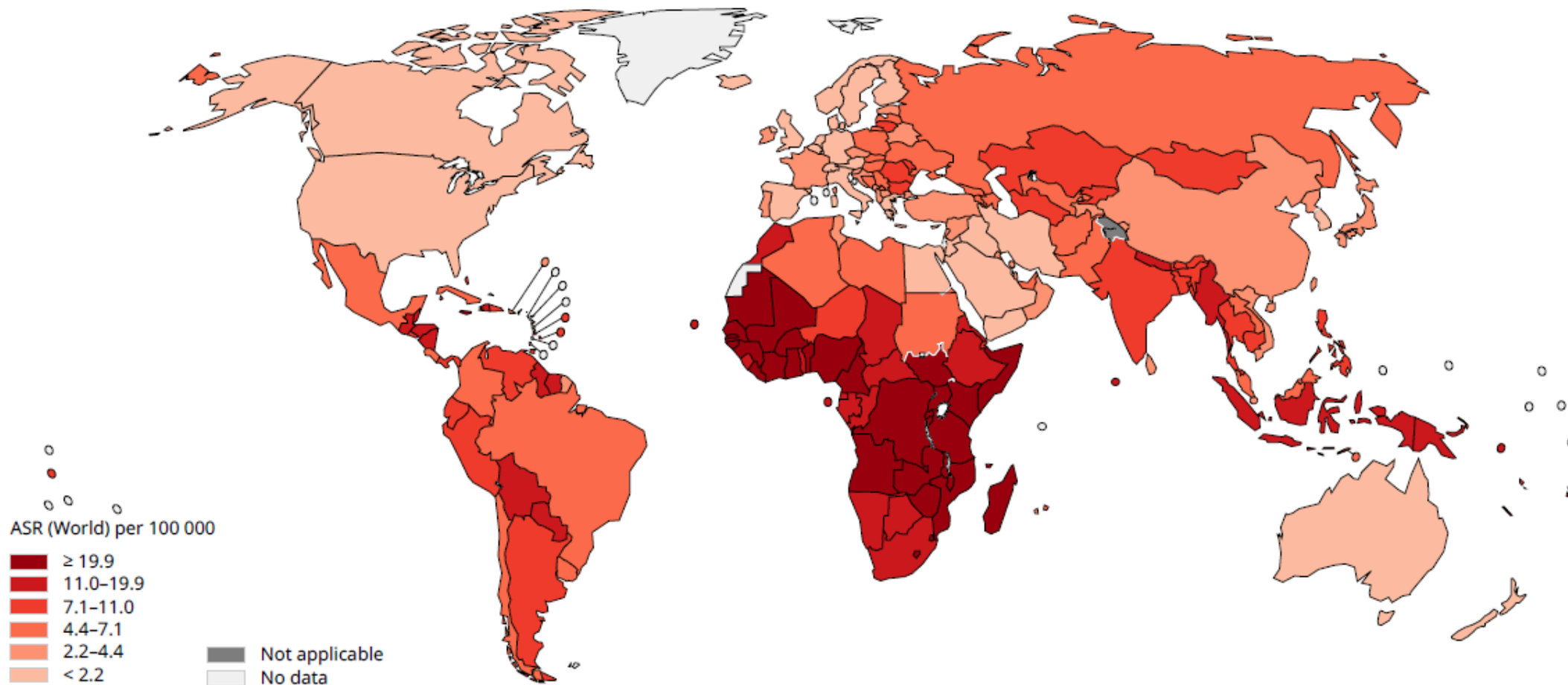
CERVICAL CANCER IS A MAJOR GLOBAL HEALTH ISSUE

Age standardized (World) incidence rates, cervix uteri, all ages



CERVICAL CANCER IS A MAJOR GLOBAL HEALTH ISSUE

Age standardized (World) mortality rates, cervix uteri, all ages



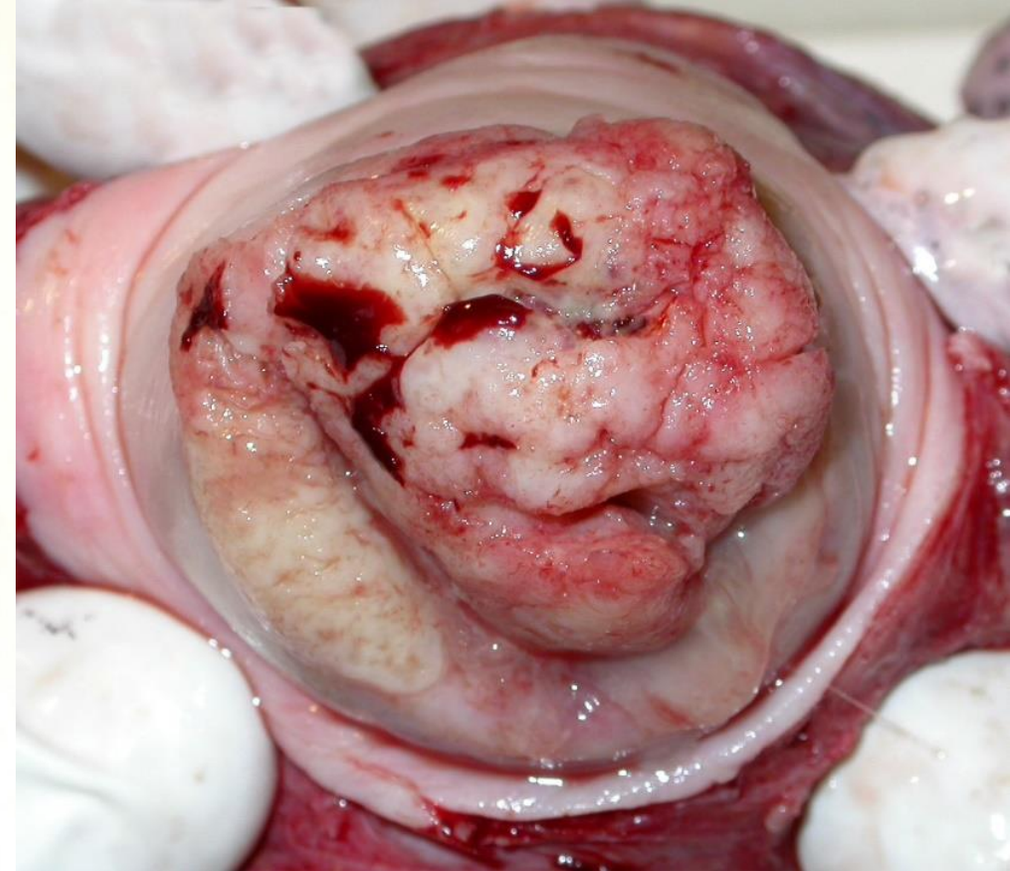
Data source: GLOBOCAN 2018

Graph production: IARC (<http://gco.iarc.fr/today>)

World Health Organization



© International Agency for Research on Cancer 2018



Cervix laphámrák- A II.Sz. Patológiai Intézet fotóarchivumából

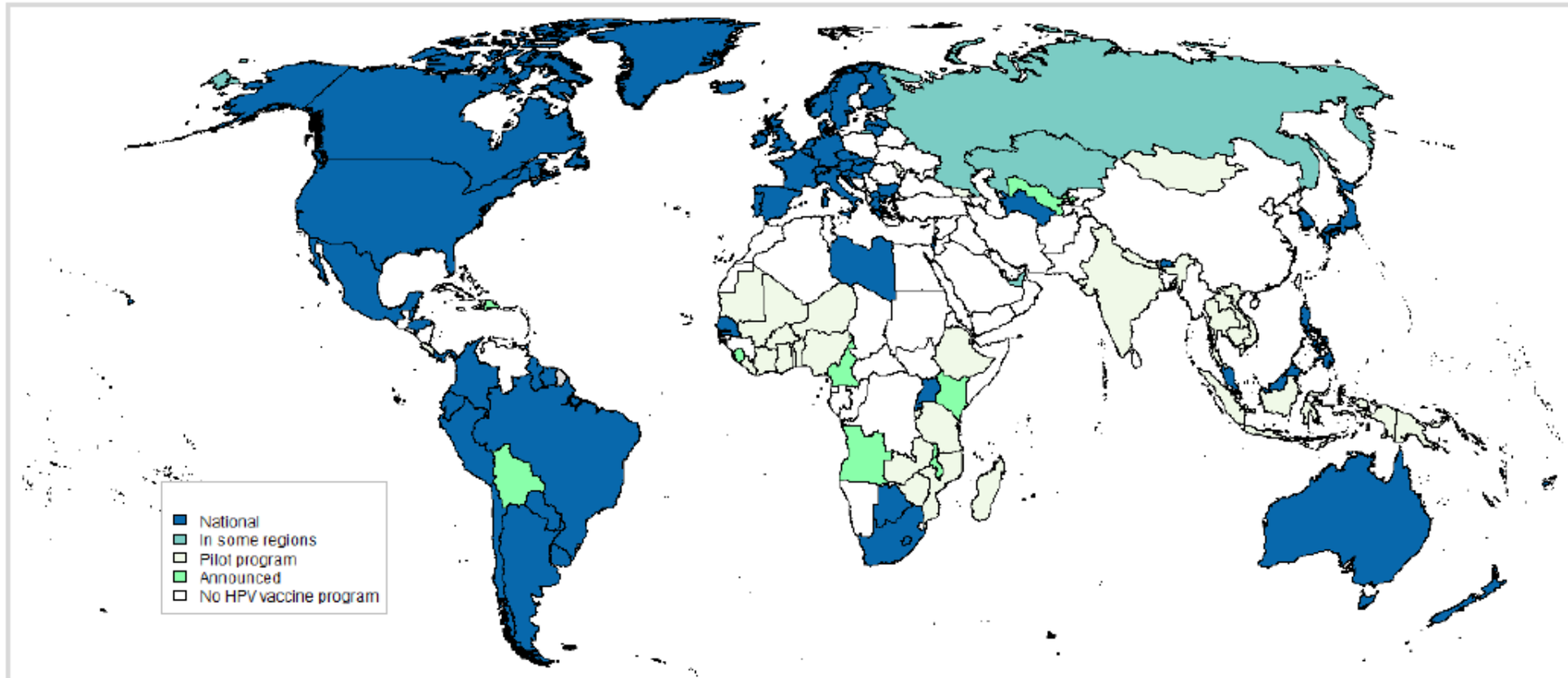


Cervix laphámrák- A II.Sz. Patológiai Intézet fotóarchivumából

Prevenció-védőoltás

- **Quadrivalens vaccina: Gardasil[®]** (HPV 6, 11, 16, és 18)
 - 9–26 éves lányoknak és fiúknak
 - 3 adag 0, 2, és 6 hónap múlva
- **Bivalens vaccina: Cervarix[®]** (HPV 16 és 18)
 - 10-25 éves lányoknak 3 adag: 0,1,6 hónap múlva
- **Nonavalens vaccina: Gardasil 9[®]** (HPV 16, 18, 31, 33, 45, 52, és 58) valamint (HPV 6, 11)
 - A HPV infekciók okozta cervix cc-k 70-80%-a esetében protektív

Worldwide status of HPV vaccination programmes



Data accessed on 31 Dec 2016.

A cervical cancer-free future: First-ever global commitment to eliminate a cancer

17 November 2020 News release

To eliminate cervical cancer as a public health problem, all countries must reach and maintain an incidence rate of fewer than **4 new cases of cervical cancer per 100 000 women per year**. Achieving that goal rests on **three key pillars** and their corresponding targets:

Vaccination: 90% of girls fully vaccinated with the HPV vaccine by the age of 15 years;

Screening: 70% of women screened using a high-performance test by the age of 35 years, and again by the age of 45 years;

Treatment: 90% of women with pre-cancer treated and 90% of women with invasive cancer managed.

Each country should meet the **90–70–90 targets** by 2030 to get on the path towards eliminating cervical cancer by the end of this century.



Helicobacter pylori

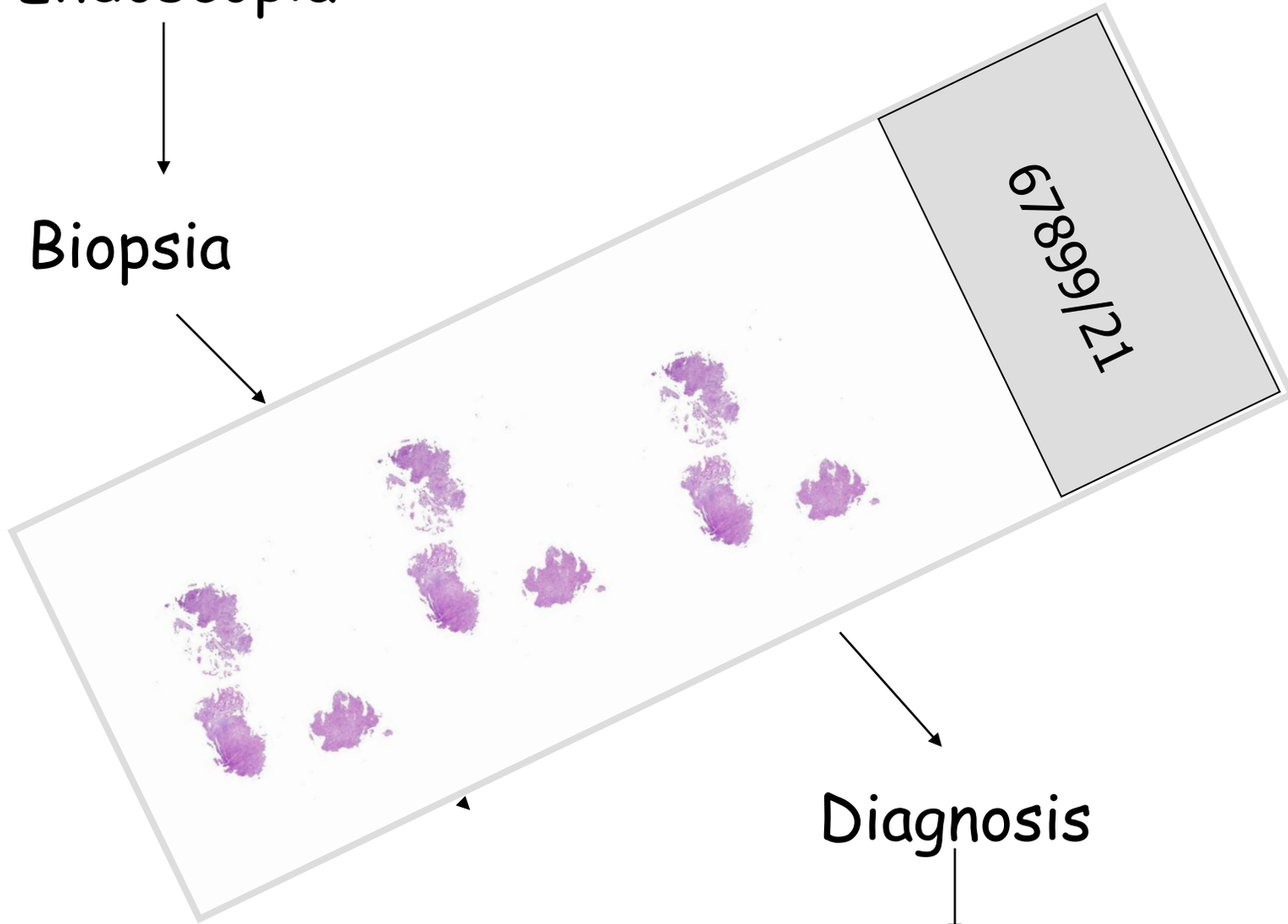
H.pylori

- 1983. Campylobacter pylori
- Gram negative pálca
- chronicus gastritis (antrum), pepticus fekély
- Gyomorrák, gyomor MALT lymphoma

Endoscopia



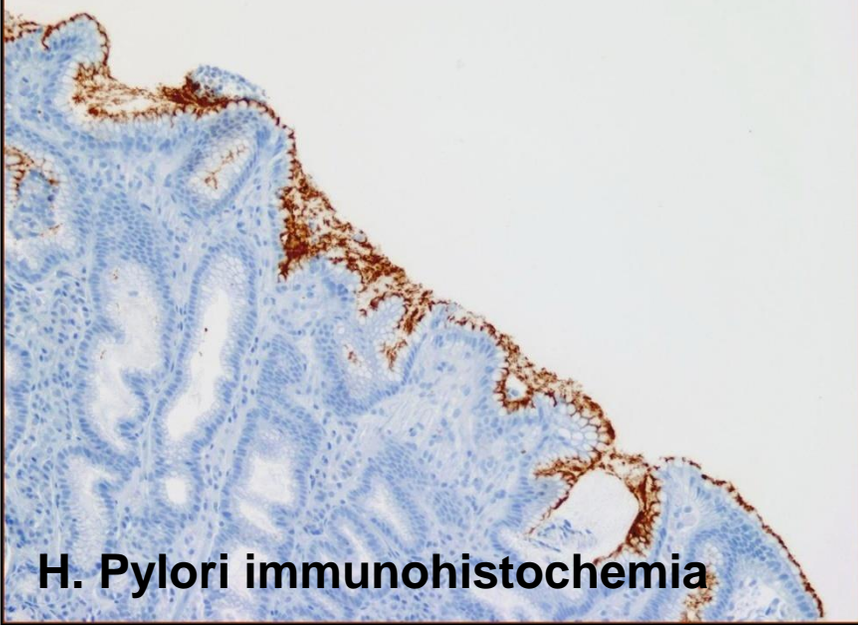
Biopsia



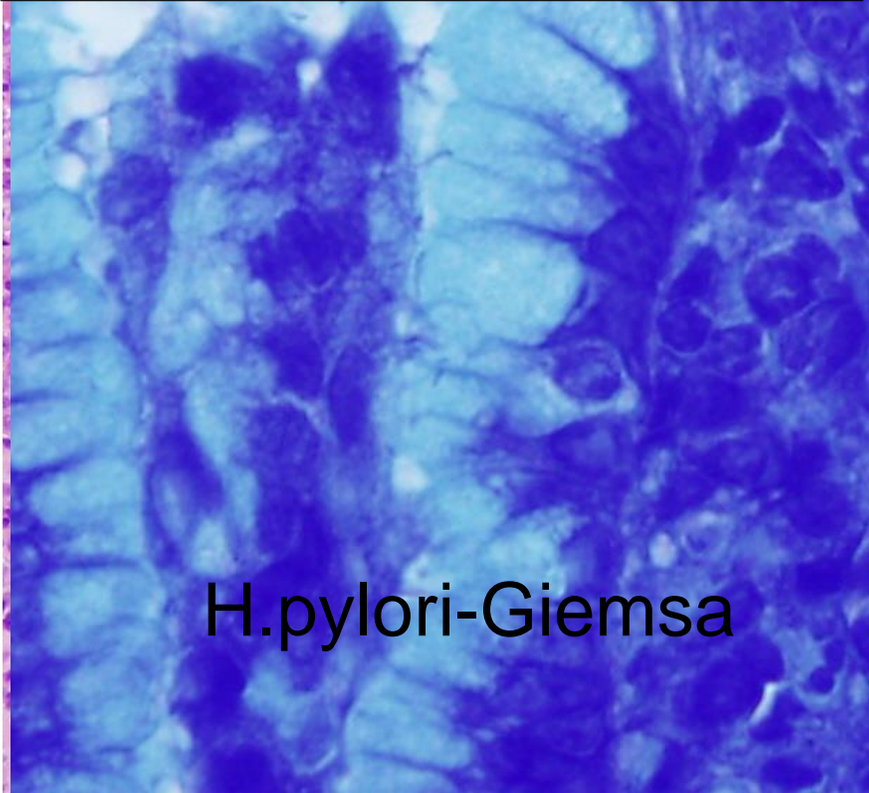
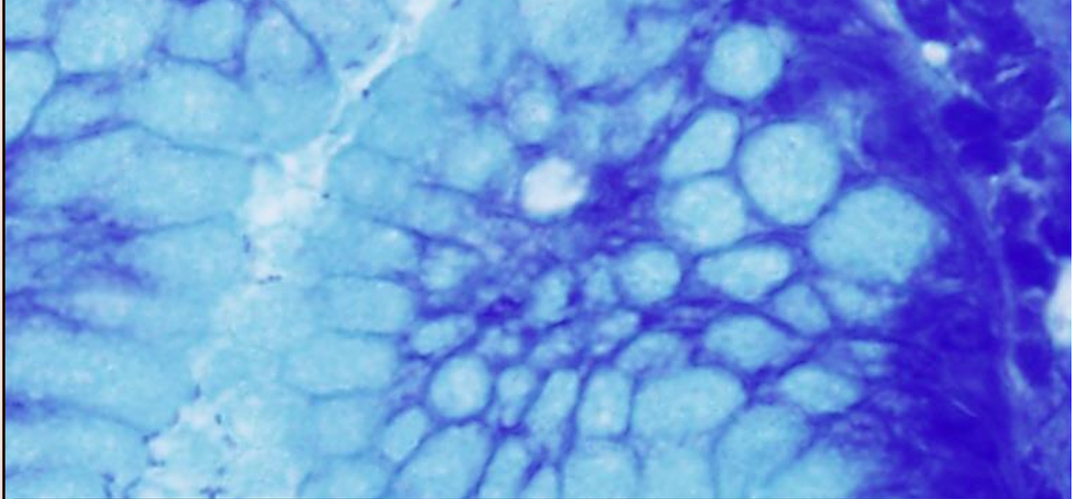
Diagnosis



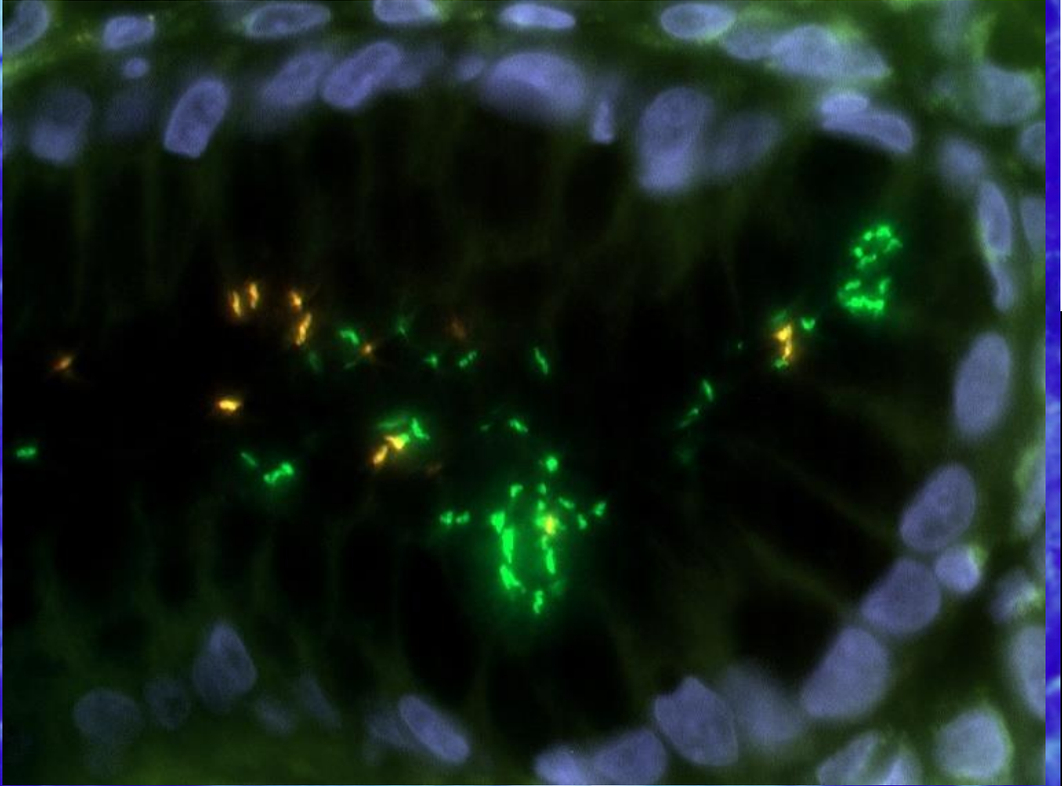
Terapia

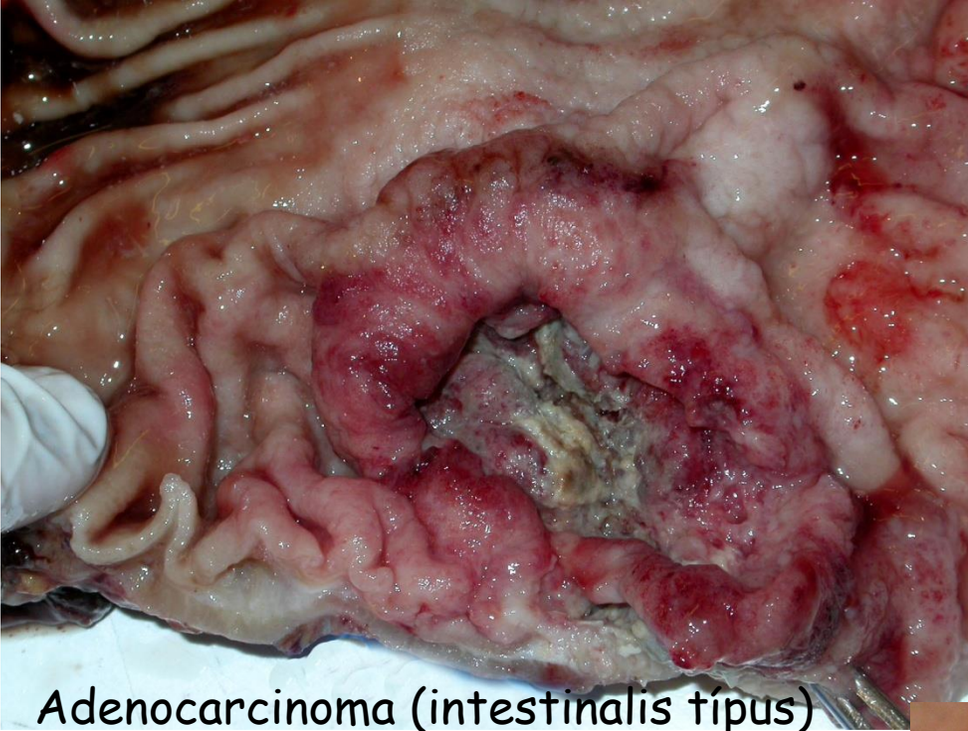


H. Pylori immunohistochemia



H.pylori-Giemsa



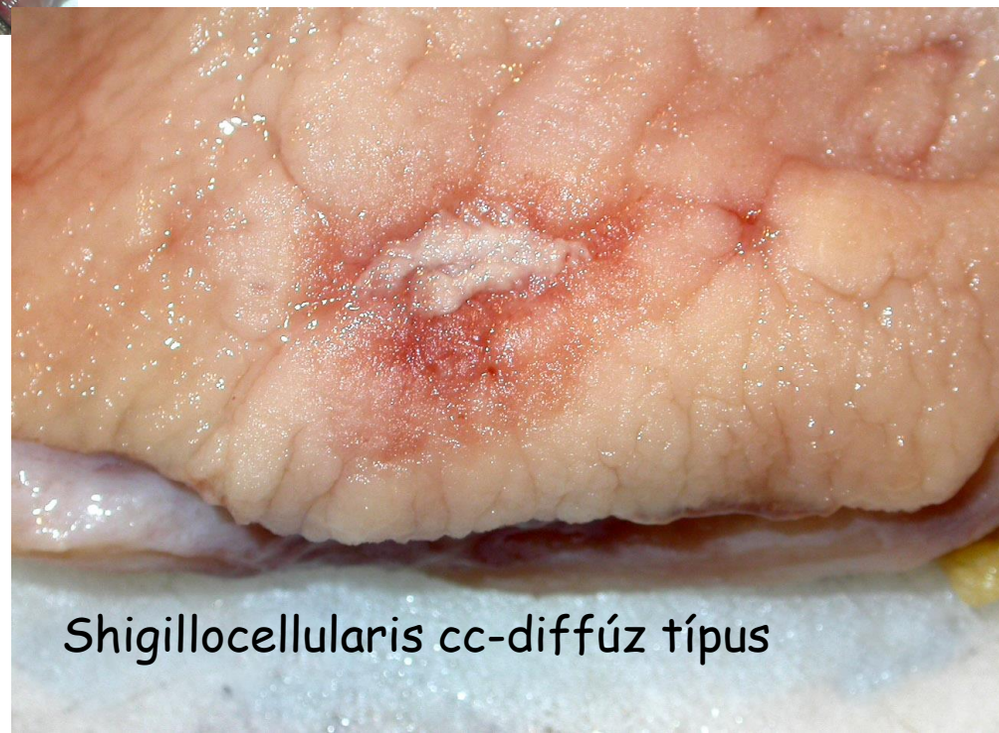


Adenocarcinoma (intestinalis típus)

A II.Sz. Patológiai Intézet fotóarchívumából



Shigillocellularis cc-diffúz típus



Shigillocellularis cc-diffúz típus

Egyéb oncogen vírusok

- **Human T-Cell Leukemia Virus Type 1 (HTLV-1)**

- Retrovirus, endemiás Japán, a Karib térség, Dél-Amerika és Afrika egyes területein
- Felnőttkori T-sejtes leukemia/lymphoma

- **Epstein Barr Virus (EBV)**

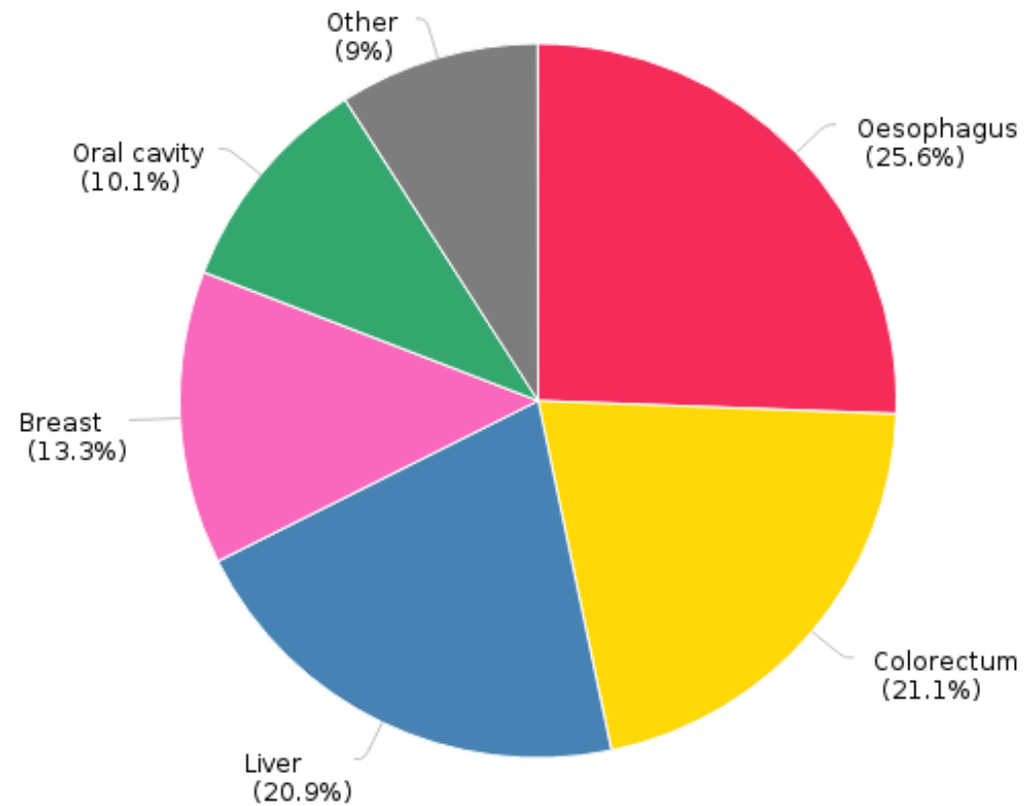
- ubiquitous herpesvirus
- Burkitt lymphoma, B-sejtes lymphomák T-sejtes immunosupprimált betegekben (HIV infectio, transzplantáltak) , egyéb rákok

- **Hepatitis B Virus és Hepatitis C Virus (HBV and HCV)**

- A hepatocellularis carcinomák 70% - 85%-át okozzák

Alcohol

Estimated number of new cancer cases in 2020 attributable to alcohol drinking, World, both sexes



Total number of attributable cases: 740 000

Data source: GLOBOCAN
2012
Graph production: IARC
World Health Organization



Contribution of different levels of alcohol drinking to the global alcohol-attributable cancer burden in 2020



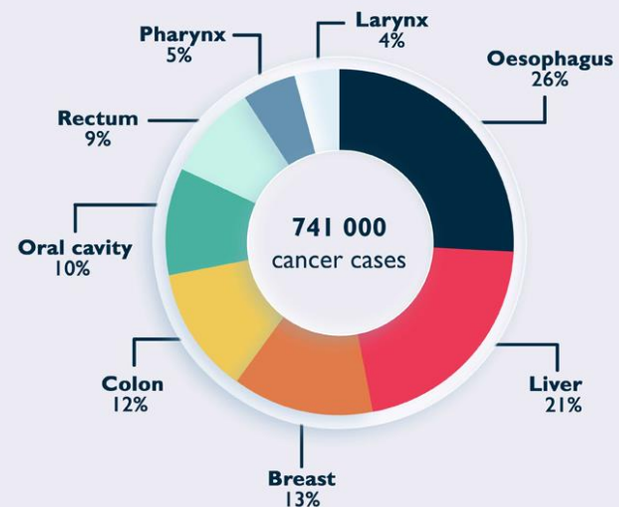
Moderate drinking: less than 20 grams of pure alcohol per day

Risky drinking: 20–60 grams of pure alcohol per day

Heavy drinking: more than 60 grams of pure alcohol per day

Alcohol drinking caused more than 740 000 cases of cancer globally in 2020.

Which cancer types contributed to the total number of cases caused by alcohol drinking?



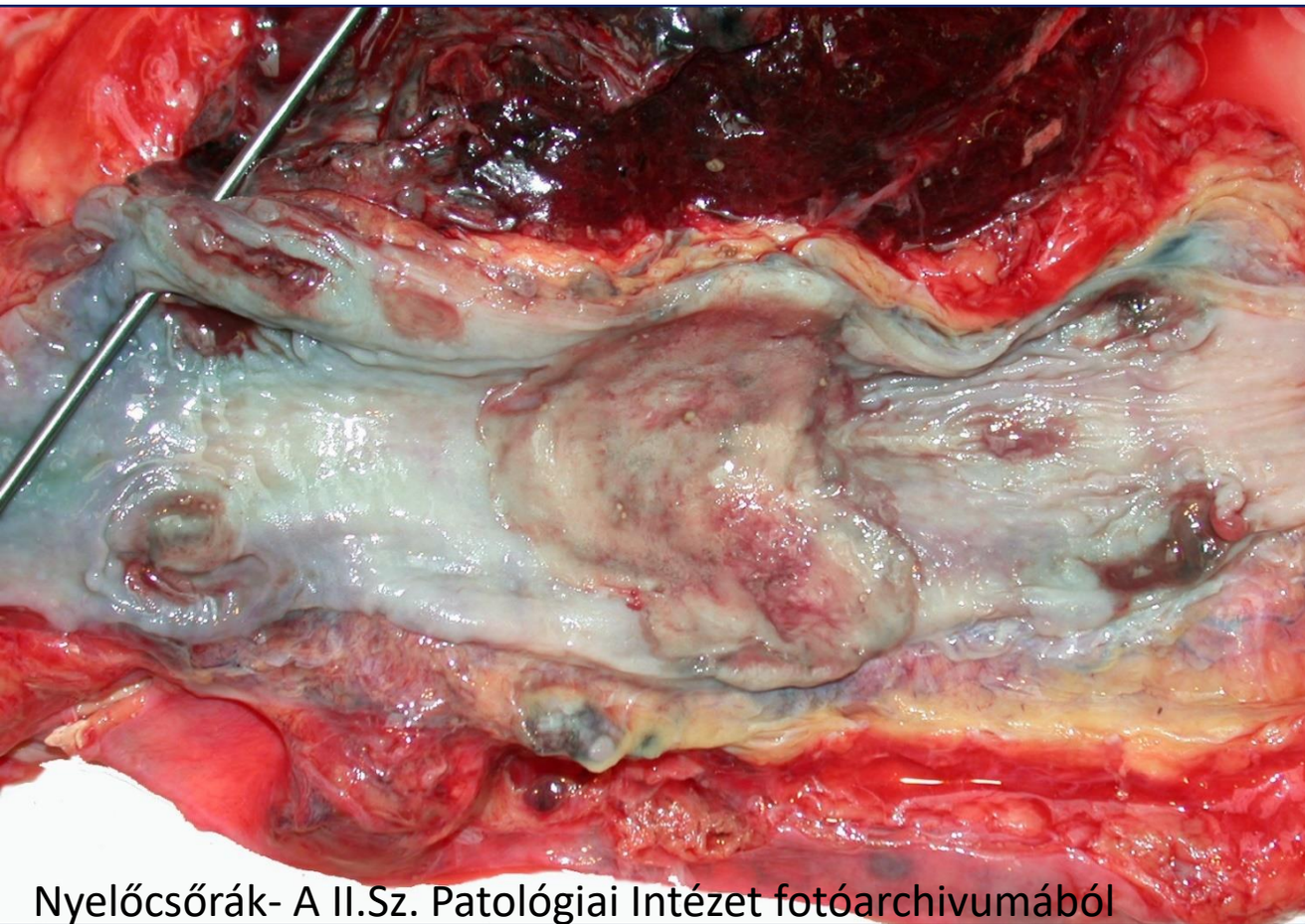
Even **light and moderate drinking*** can cause cancer and accounted for more than 100 000 new cases worldwide in 2020.



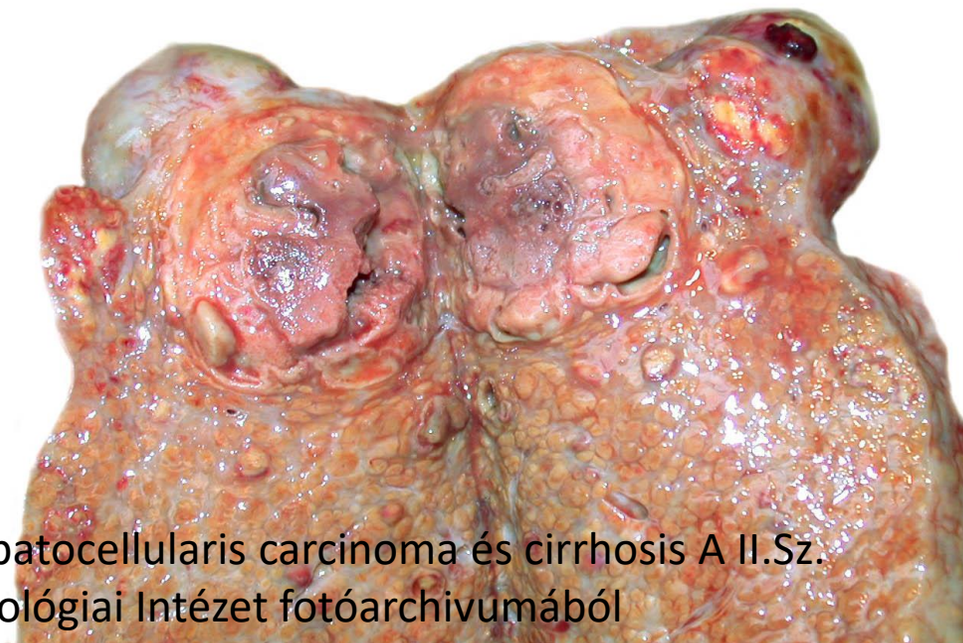
* up to two alcoholic drinks per day



Men accounted for about **three quarters** of the total cases of cancer caused by alcohol drinking. ⁴⁴



Nyelőcsőrák- A II.Sz. Patológiai Intézet fotóarchivumából



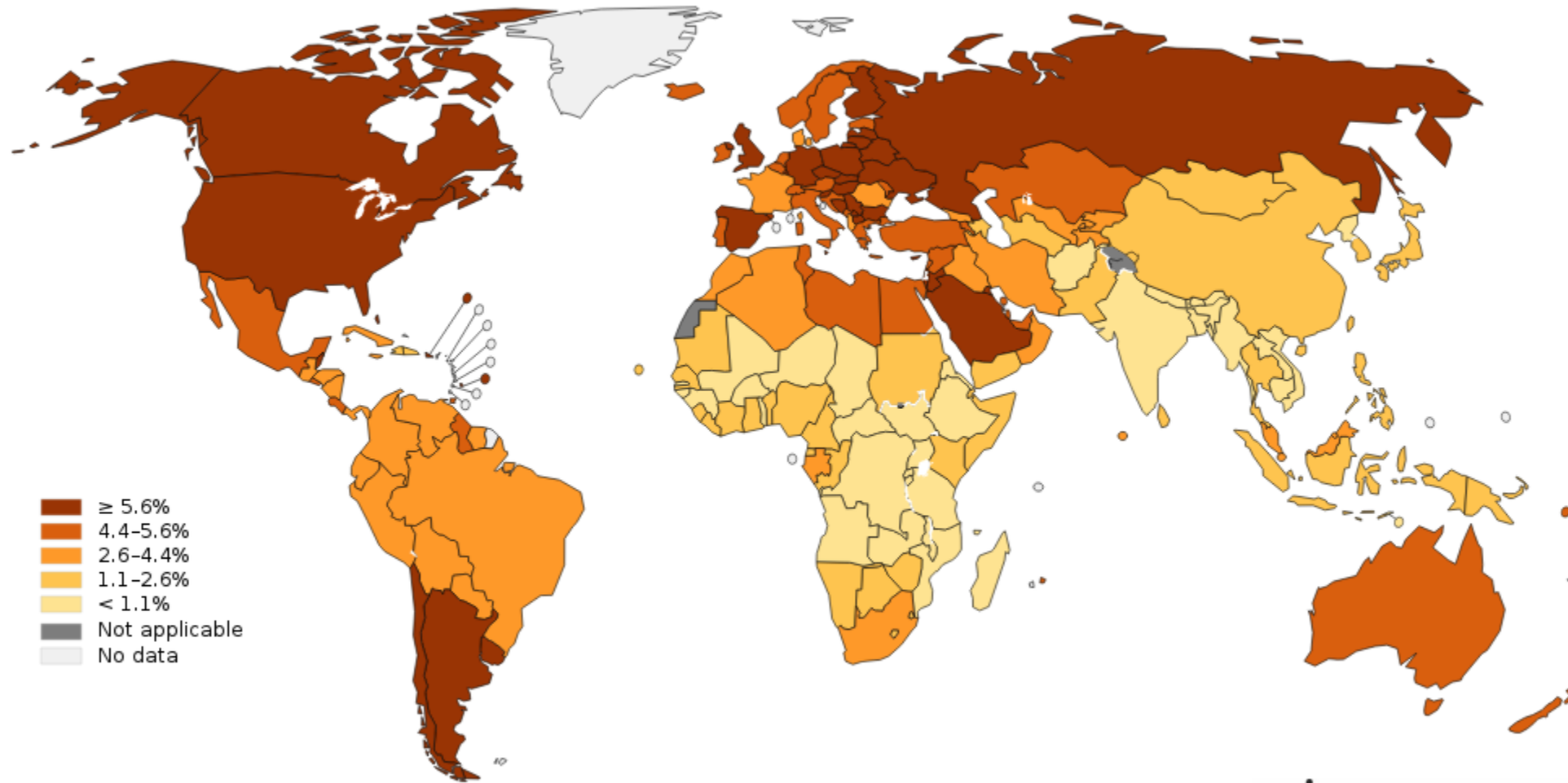
Hepatocellularis carcinoma és cirrhosis A II.Sz.
Patológiai Intézet fotóarchivumából



Pancreatic cancer (Photo archive 2nd Dept of Pathology)

Obesitás

Fraction (%) of all cancer cases (at all anatomical sites) among both sexes (worldwide) in 2012 attributable to excess body mass index, by country



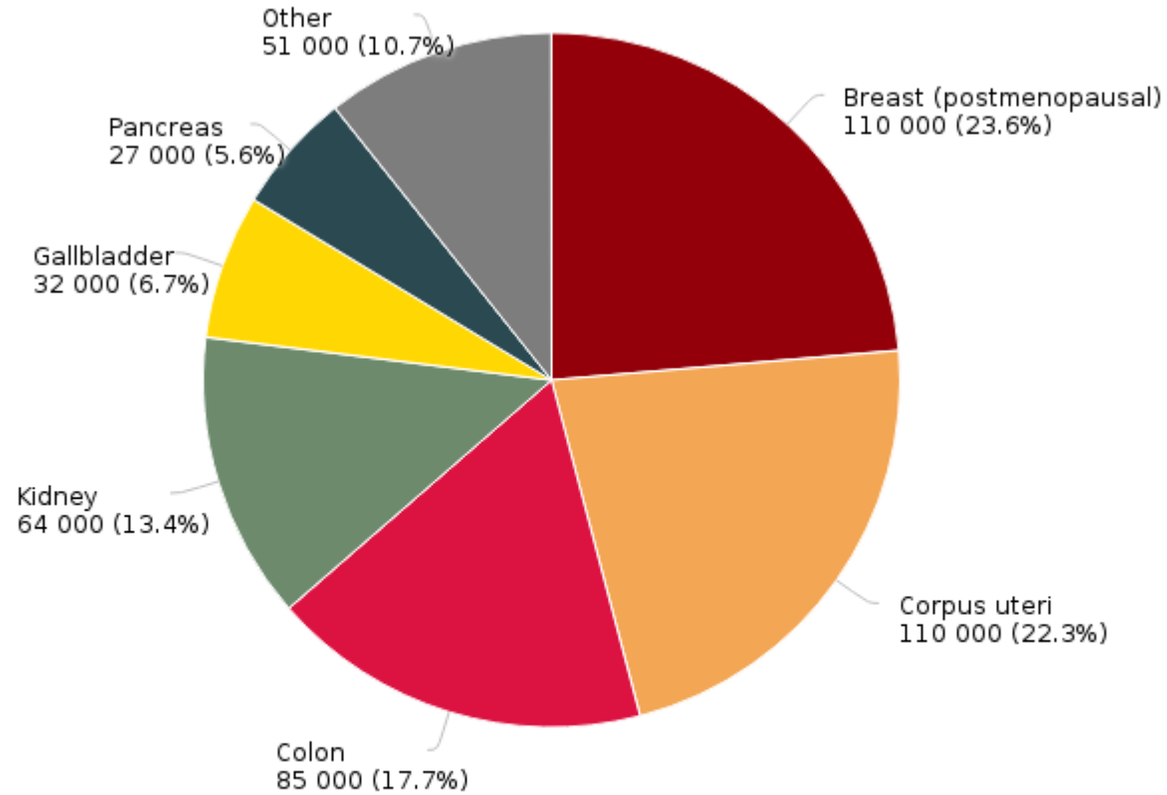
The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Data source: GLOBOCAN 2012
Map production: IARC
World Health Organization



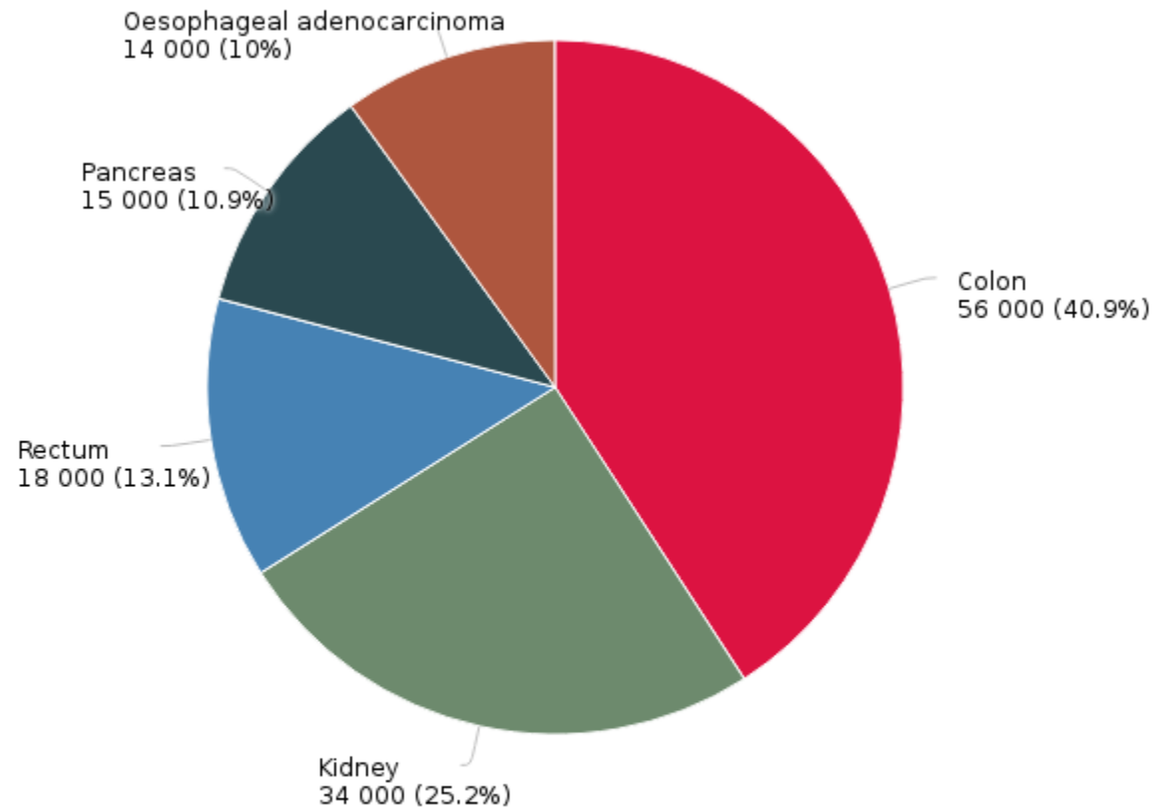
Cancer

(at all anatomical sites) among both sexes (worldwide) in 2012 attributable to excess body mass index, shown by anatomical site as percentages of the total number of all such attributable cases at all anatomical sites in this population



Data source: GLOBOCAN
2012
Graph production: IARC
World Health Organization

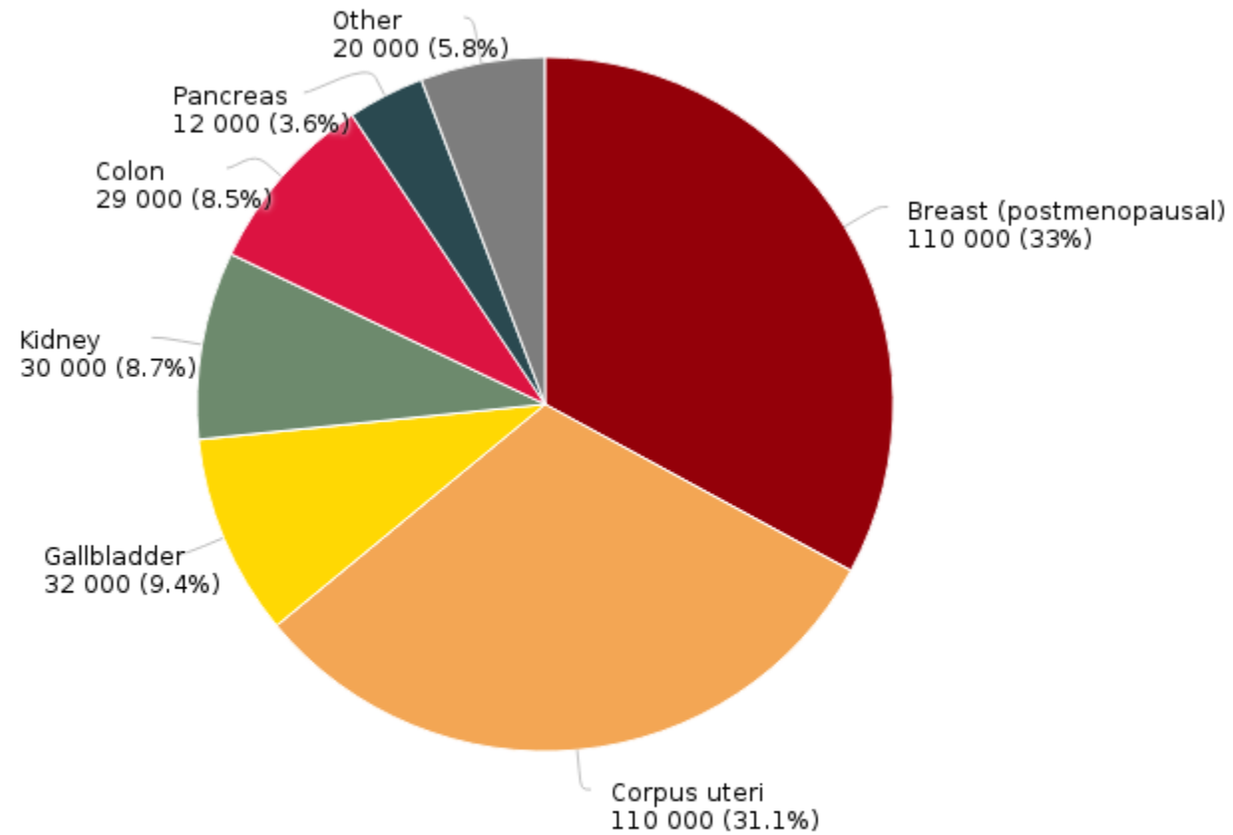
ancer cases (at all anatomical sites) among males (worldwide) in 2012 attributable to excess body mass index, shown by anatomical site as percentages of the total number of all such attributable cases at all anatomical sites in this population



Data source: GLOBOCAN
2012
Graph production: IARC
World Health Organization



ancer cases (at all anatomical sites) among females (worldwide) in 2012 attributable to excess body mass index, shown by anatomical site as percentages of the total number of all such attributable cases at all anatomical sites in this population



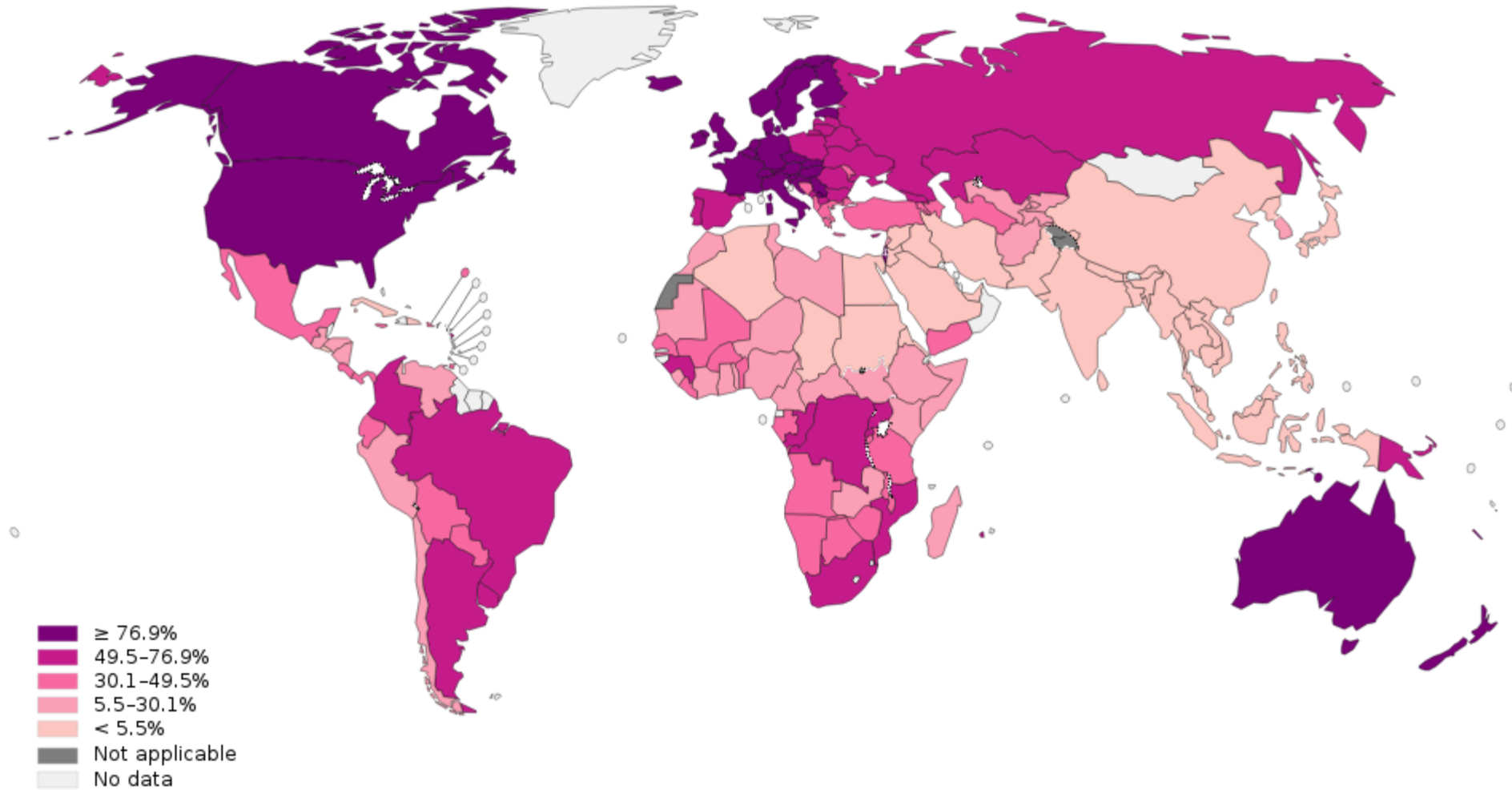
Data source: GLOBOCAN
2012
Graph production: IARC
World Health Organization



Nap/UV fényhatás

- Az ionizáló sugárzás chromosoma töréseket, translocatiót, pontmutatiót okoz, ami genetikai károsodáshoz vezet.
- UV sugárzás hatására pyrimidin dimerek képződnek a DNS-en belül, ami mutációkat okozhat.
- Elsődleges következmény: bőrrák. Basalsejtes carcinoma, Laphám carcinoma és Melanoma malignum.
- **xeroderma pigmentosa**: ezeknél a betegeknél hibás a pyrimidin dimerek javítása, ezért gyakoribb az UV sugárzás asszociált malignus tumorok kialakulása

Population attributable fraction (PAF) of melanoma cases worldwide in 2012, among men and women of all ages (30+ years), attributable to ultraviolet (UV) radiation exposure, by country



Környezeti carcinogének

| Agents or Groups of Agents | Human Cancers for Which Reasonable Evidence Is Available | Typical Use or Occurrence |
|-----------------------------------|--|---|
| Arsenic and arsenic compounds | Lung carcinoma, skin carcinoma | By-product of metal smelting; component of alloys, electrical and semiconductor devices, medications and herbicides, fungicides, and animal dips |
| Asbestos | Lung, esophageal, gastric, and colon carcinoma; mesothelioma | Formerly used for many applications because of fire, heat, and friction resistance; still found in existing construction as well as fire-resistant textiles, friction materials (i.e., brake linings), underlayment and roofing papers, and floor tiles |
| Benzene | Acute myeloid leukemia | Principal component of light oil; despite known risk, many applications exist in printing and lithography, paint, rubber, dry cleaning, adhesives and coatings, and detergents; formerly widely used as solvent and fumigant |
| Beryllium and beryllium compounds | Lung carcinoma | Missile fuel and space vehicles; hardener for lightweight metal alloys, particularly in aerospace applications and nuclear reactors |
| Cadmium and cadmium compounds | Prostate carcinoma | Uses include yellow pigments and phosphors; found in solders; used in batteries and as alloy and in metal platings and coatings |
| Chromium compounds | Lung carcinoma | Component of metal alloys, paints, pigments, and preservatives |
| Nickel compounds | Lung and oropharyngeal carcinoma | Nickel plating; component of ferrous alloys, ceramics, and batteries; by-product of stainless-steel arc welding |
| Radon and its decay products | Lung carcinoma | From decay of minerals containing uranium; potentially serious hazard in quarries and underground mines |
| Vinyl chloride | Hepatic angiosarcoma | Refrigerant; monomer for vinyl polymers; adhesive for plastics; formerly inert aerosol propellant in pressurized containers |

Kémiai carcinogenesis

- Sir Percival Pott londoni sebész írta le a kéményseprők scrotum rákját
- A Dán Kéményseprők Céhe elrendelte a napi fürdést
- A kémiai karcinogének reaktív elektrofil csoporttal bírnak általában, ami direkt DNS károsodáshoz vezet, mutációkat, végül rák kialakulását okozza
- **Direkt karcinogének** :metabolikus átalakulás nélkül is karcinogének
- **Indirect karcinogének**: endogén metabolizmus során válnak aktív karcinogénné. (Így az endogén metabolizmusban szereplő enzimek polymorfizmusa is befolyásolja a carcinogenesisist pl. citokróm p450)
- Humán karcinogének
 - **Direkt karcinogének** (pl., alkilálószerke, amit a kemoterápiában használnak)
 - **Indirekt karcinogének** (pl. benzo[a]pyrene, azo festékek, aflatoxin)
 - **Promoterek**: patológias hyperplasiát okoznak pl. ösztrogén-endometrium

Életkor

- A daganatok incidenciája az életkor növekedésével emelkedik
- A daganat a vezető halálok a 40-79 éves nők és a 60-79 éves férfiak körében
- Gyermekkori daganatos betegségek –genetikai háttér

Szerzett hajlamosító tényezők

- Chronicus gyulladás
- Precursor laesiok
- Immundeficiencia

Chronicus gyulladás

Modified from Tlsty TD, Coussens LM: Tumor stroma and regulation of cancer development, *Ann Rev Pathol Mech Dis* 1:119, 2006.

| Pathologic Condition | Associated Neoplasm(s) | Etiologic Agent(s) |
|---|---------------------------------------|--|
| Asbestosis, silicosis | Mesothelioma, lung carcinoma | Asbestos fibers, silica particles |
| Inflammatory bowel disease | Colorectal carcinoma | |
| Lichen sclerosis | Vulvar squamous cell carcinoma | |
| Pancreatitis | Pancreatic carcinoma | Alcoholism, germline mutations (e.g., in the trypsinogen gene) |
| Chronic cholecystitis | Gallbladder cancer | Bile acids, bacteria, gallbladder stones |
| Reflux esophagitis, Barrett esophagus | Esophageal carcinoma | Gastric acid |
| Sjögren syndrome, Hashimoto thyroiditis | MALT lymphoma | |
| Opisthorchis, cholangitis | Cholangiocarcinoma, colon carcinoma | Liver flukes (<i>Opisthorchis viverrini</i>) |
| Gastritis/ulcers | Gastric adenocarcinoma, MALT lymphoma | <i>Helicobacter pylori</i> |
| Hepatitis | Hepatocellular carcinoma | Hepatitis B and/or C virus |
| Osteomyelitis | Carcinoma in draining sinuses | Bacterial infection |
| Chronic cervicitis | Cervical carcinoma | Human papillomavirus |
| Chronic cystitis | Bladder carcinoma | Schistosomiasis |

MALT, Mucosa-associated lymphoid tissue.

Precursor laesiok

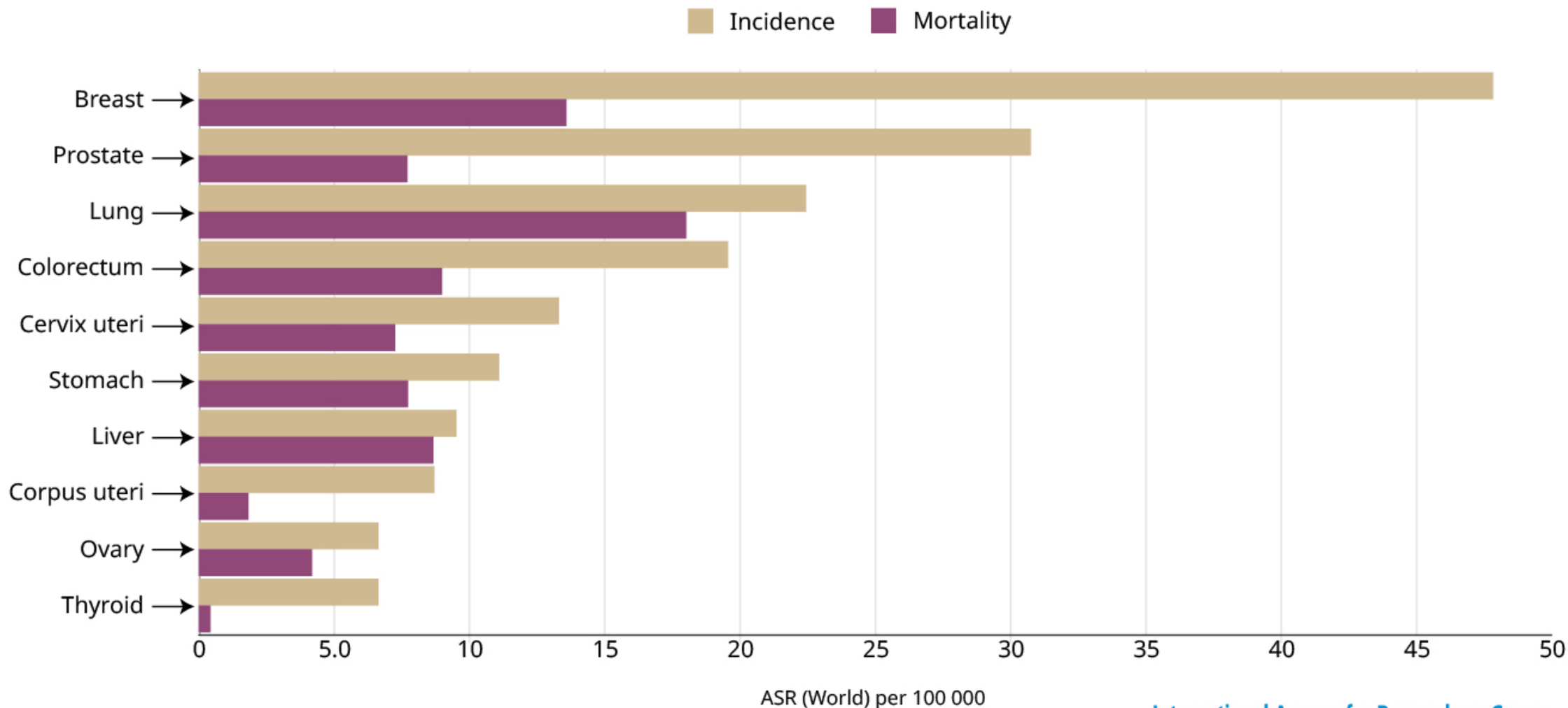
- Metaplasia pl. Barrett mtpl és nyelőcső adenocarcinoma
- Dysplasia pl. HSIL és méhnyakrák
- Hyperplasia pl. endometrium hyperplasia és endometrioid carcinoma

Immundeficiencia

- T-sejtes immunitás deficiens  magasabb daganat rizikó
- Oncogen vírusok
- Lymphoma, carcinoma, sarcoma

3 fontos emlékeznivaló

Estimated age-standardized (World) incidence and mortality rates (ASR) per 100 000 person-years in 2020 for the 10 most common cancer types, worldwide for both sexes and all ages



Data source: GLOBOCAN 2020

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[International Agency for Research on Cancer](https://www.iarc.who.int/)



12 WAYS TO REDUCE YOUR CANCER RISK



1A. Tobacco

Do not smoke. Do not use any form of tobacco.
— Dr Maria Leon, IARC

[Learn more](#)

2A. Second-hand smoke

Make your home smoke-free. Support smoke-free policies in your workplace.
— Dr Maria Leon, IARC

[Learn more](#)

3A. Body weight

Take action to be a healthy body weight.
— Dr Martin Wiseman, WCRF

[Learn more](#)

4A. Physical activity

Be physically active in everyday life. Limit the time you spend sitting.
— Dr Martin Wiseman, WCRF

[Learn more](#)

5A. Diet

Have a healthy diet. Eat plenty of whole grains, pulses, vegetables and fruits. Limit high-calorie foods (high in sugar or fat) and avoid sugary drinks. Avoid processed meat, limit red meat and foods high in salt.
— Dr Isabelle Romieu, IARC

[Learn more](#)

6A. Alcohol

If you drink alcohol of any type, limit your intake. Not drinking alcohol is better for cancer prevention.
— Dr Isabelle Romieu, IARC

[Learn more](#)

7A. Sun/UV Exposure

Avoid too much sun, especially for children. Use sun protection. Do not use sunbeds.
— Dr Joachim Schüz, IARC

[Learn more](#)

8A. Pollutants

In the workplace, protect yourself against cancer-causing substances by following health and safety instructions.
— Dr Carolina Espina, IARC

[Learn more](#)

9A. Radiation

Find out if you are exposed to radiation from naturally high radon levels in your home. Take action to reduce high radon levels.
— Dr Joachim Schüz, IARC

[Learn more](#)

10A. Breastfeeding and HRT

For women, breastfeeding reduces the mother's cancer risk, if you can breastfeed your baby. For women, Hormone Replacement Therapy (HRT) increases the risk of certain cancers, limit use of HRT.
— Dr Isabelle Romieu, IARC, and Dr Karen Brown, University of Leicester (UK)

[Learn more](#)

11A. Vaccination and infections

Ensure your children take part in vaccination programmes for: Hepatitis B (for newborns), Human Papillomavirus (HPV) (for girls).
— Dr Rolando Herrero, IARC

[Learn more](#)

12A. Screening

Take part in organized screening programmes for: Bowel cancer for men and women, breast cancer and cervical cancer for women.
— Dr Paola Armaroli, CPO Piemonte (Italy)

[Learn more](#)

The European Code Against Cancer: cancer-code-europe.iarc.fr

A cervical cancer-free future: First-ever global commitment to eliminate a cancer

17 November 2020 News release

To eliminate cervical cancer as a public health problem, all countries must reach and maintain an incidence rate of fewer than **4 new cases of cervical cancer per 100 000 women per year**. Achieving that goal rests on **three key pillars** and their corresponding targets:

Vaccination: 90% of girls fully vaccinated with the HPV vaccine by the age of 15 years;

Screening: 70% of women screened using a high-performance test by the age of 35 years, and again by the age of 45 years;

Treatment: 90% of women with pre-cancer treated and 90% of women with invasive cancer managed.

Each country should meet the **90–70–90 targets** by 2030 to get on the path towards eliminating cervical cancer by the end of this century.

