[Template:Other uses](/wiki/Template:Other_uses" \o "Template:Other uses) [Template:Sprotected2](/wiki/Template:Sprotected2) [Template:Pp-move-indef](/wiki/Template:Pp-move-indef) [Template:Use dmy dates](/wiki/Template:Use_dmy_dates) [Template:Infobox medical condition](/wiki/Template:Infobox_medical_condition)

**Cancer** is a group of diseases involving abnormal [cell growth](/wiki/Cell_growth) with the potential to invade or spread to other parts of the body.<ref name=WHO2014/><ref name=NCI2014>[Template:Cite web](/wiki/Template:Cite_web)</ref> Not all tumors are cancerous; [benign tumors](/wiki/Benign_tumor) do not spread to other parts of the body.<ref name=NCI2014/> Possible [signs and symptoms](/wiki/Cancer_signs_and_symptoms) include a lump, abnormal bleeding, prolonged cough, unexplained [weight loss](/wiki/Weight_loss) and a change in [bowel movements](/wiki/Bowel_movement).<ref name=NHS2012>[Template:Cite web](/wiki/Template:Cite_web)</ref> While these symptoms may indicate cancer, they may have other causes.<ref name=NHS2012/> Over 100 cancers affect humans.<ref name=NCI2014/>

[Tobacco](/wiki/Tobacco) use is the cause of about 22% of cancer deaths.<ref name=WHO2014>[Template:Cite web](/wiki/Template:Cite_web)</ref> Another 10% is due to [obesity](/wiki/Obesity), poor [diet](/wiki/Diet_(nutrition)), [lack of physical activity](/wiki/Lack_of_physical_activity) and drinking [alcohol](/wiki/Alcoholic_beverage).[[1]](#cite_note-1)[[2]](#cite_note-2) Other factors include certain [infections](/wiki/Infection), exposure to [ionizing radiation](/wiki/Ionizing_radiation) and environmental pollutants.[[3]](#cite_note-3) In the [developing world](/wiki/Developing_world) nearly 20% of cancers are due to infections such as [hepatitis B](/wiki/Hepatitis_B), [hepatitis C](/wiki/Hepatitis_C) and [human papillomavirus](/wiki/Human_papillomavirus) (HPV).[[1]](#cite_note-1) These factors act, at least partly, by changing the [genes](/wiki/Gene) of a cell.[[4]](#cite_note-4) Typically many genetic changes are required before cancer develops.[[4]](#cite_note-4) Approximately 5–10% of cancers are due to inherited genetic defects from a person's parents.[[5]](#cite_note-5) Cancer can be detected by certain signs and symptoms or [screening tests](/wiki/Cancer_screening).<ref name=WHO2014/> It is then typically further investigated by [medical imaging](/wiki/Medical_imaging) and confirmed by [biopsy](/wiki/Biopsy).[[6]](#cite_note-6) Many cancers can be prevented by not smoking, maintaining a healthy weight, not drinking too much [alcohol](/wiki/Alcohol), eating plenty of vegetables, fruits and whole grains, [vaccination](/wiki/Vaccination) against certain infectious diseases, not eating too much processed and red meat, and avoiding too much sunlight exposure.<ref name=Kushi2012>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>[[7]](#cite_note-7) Early detection through [screening](/wiki/Cancer_screening) is useful for cervical and colorectal cancer.<ref name=WCR2014Scr>[Template:Cite book](/wiki/Template:Cite_book)</ref> The benefits of screening in breast cancer are controversial.<ref name=WCR2014Scr/><ref name=Got2013>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Cancer is often treated with some combination of [radiation therapy](/wiki/Radiation_therapy), [surgery](/wiki/Surgery), [chemotherapy](/wiki/Chemotherapy), and [targeted therapy](/wiki/Targeted_therapy).<ref name=WHO2014/>[[8]](#cite_note-8) Pain and symptom management are an important part of care. [Palliative care](/wiki/Palliative_care) is particularly important in people with advanced disease.<ref name=WHO2014/> The chance of survival depends on the type of cancer and [extent of disease](/wiki/Cancer_stage) at the start of treatment.[[4]](#cite_note-4) In children under 15 at diagnosis the [five-year survival rate](/wiki/Five-year_survival_rate) in the developed world is on average 80%.<ref name=WCR2014Peads>[Template:Cite book](/wiki/Template:Cite_book)</ref> For cancer in the United States the average five-year survival rate is 66%.[[9]](#cite_note-9) In 2012 about 14.1 million new cases of cancer occurred globally (not including [skin cancer other than melanoma](/wiki/Non-melanoma_skin_cancer)).[[4]](#cite_note-4) It caused about 8.2 million deaths or 14.6% of [human deaths](/wiki/Causes_of_death).[[4]](#cite_note-4)[[10]](#cite_note-10) The most common types of cancer in males are [lung cancer](/wiki/Lung_cancer), [prostate cancer](/wiki/Prostate_cancer), [colorectal cancer](/wiki/Colorectal_cancer) and [stomach cancer](/wiki/Stomach_cancer). In females, the most common types are [breast cancer](/wiki/Breast_cancer), colorectal cancer, lung cancer and [cervical cancer](/wiki/Cervical_cancer).[[4]](#cite_note-4) If [skin cancer](/wiki/Skin_cancer) other than [melanoma](/wiki/Melanoma) were included in total new cancers each year it would account for around 40% of cases.[[11]](#cite_note-11)[[12]](#cite_note-12) In children, [acute lymphoblastic leukaemia](/wiki/Acute_lymphoblastic_leukaemia) and [brain tumors](/wiki/Brain_tumors) are most common except in Africa where [non-Hodgkin lymphoma](/wiki/Non-Hodgkin_lymphoma) occurs more often.<ref name=WCR2014Peads/> In 2012, about 165,000 children under 15 years of age were diagnosed with cancer. The risk of cancer increases significantly with age and many cancers occur more commonly in [developed countries](/wiki/Developed_countries).[[4]](#cite_note-4) Rates are increasing as [more people live to an old age](/wiki/Population_ageing) and as lifestyle changes occur in the developing world.<ref name=Epi11>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> The financial costs of cancer were estimated at $1.16 trillion [US dollars](/wiki/US_dollar) per year as of 2010.[[13]](#cite_note-13)[Template:TOC limit](/wiki/Template:TOC_limit)

## Contents

* 1 Definitions[[edit](/index.php?title=(none)&action=edit&section=1)]
* 2 Signs and symptoms[[edit](/index.php?title=(none)&action=edit&section=2)]
  + 2.1 Local symptoms[[edit](/index.php?title=(none)&action=edit&section=3)]
  + 2.2 Systemic symptoms[[edit](/index.php?title=(none)&action=edit&section=4)]
  + 2.3 Metastasis[[edit](/index.php?title=(none)&action=edit&section=5)]
* 3 Causes[[edit](/index.php?title=(none)&action=edit&section=6)]
  + 3.1 Chemicals[[edit](/index.php?title=(none)&action=edit&section=7)]
  + 3.2 Diet and exercise[[edit](/index.php?title=(none)&action=edit&section=8)]
  + 3.3 Infection[[edit](/index.php?title=(none)&action=edit&section=9)]
  + 3.4 Radiation[[edit](/index.php?title=(none)&action=edit&section=10)]
  + 3.5 Heredity[[edit](/index.php?title=(none)&action=edit&section=11)]
  + 3.6 Physical agents[[edit](/index.php?title=(none)&action=edit&section=12)]
  + 3.7 Hormones[[edit](/index.php?title=(none)&action=edit&section=13)]
* 4 Pathophysiology[[edit](/index.php?title=(none)&action=edit&section=14)]
  + 4.1 Genetics[[edit](/index.php?title=(none)&action=edit&section=15)]
  + 4.2 Epigenetics[[edit](/index.php?title=(none)&action=edit&section=16)]
  + 4.3 Metastasis[[edit](/index.php?title=(none)&action=edit&section=17)]
* 5 Diagnosis[[edit](/index.php?title=(none)&action=edit&section=18)]
  + 5.1 Classification[[edit](/index.php?title=(none)&action=edit&section=19)]
  + 5.2 Pathology[[edit](/index.php?title=(none)&action=edit&section=20)]
* 6 Prevention[[edit](/index.php?title=(none)&action=edit&section=21)]
  + 6.1 Dietary[[edit](/index.php?title=(none)&action=edit&section=22)]
  + 6.2 Medication[[edit](/index.php?title=(none)&action=edit&section=23)]
  + 6.3 Vaccination[[edit](/index.php?title=(none)&action=edit&section=24)]
* 7 Screening[[edit](/index.php?title=(none)&action=edit&section=25)]
  + 7.1 Recommendations[[edit](/index.php?title=(none)&action=edit&section=26)]
    - 7.1.1 U.S. Preventive Services Task Force[[edit](/index.php?title=(none)&action=edit&section=27)]
    - 7.1.2 Japan[[edit](/index.php?title=(none)&action=edit&section=28)]
  + 7.2 Genetic testing[[edit](/index.php?title=(none)&action=edit&section=29)]
* 8 Management[[edit](/index.php?title=(none)&action=edit&section=30)]
  + 8.1 Chemotherapy[[edit](/index.php?title=(none)&action=edit&section=31)]
  + 8.2 Radiation[[edit](/index.php?title=(none)&action=edit&section=32)]
  + 8.3 Surgery[[edit](/index.php?title=(none)&action=edit&section=33)]
  + 8.4 Palliative care[[edit](/index.php?title=(none)&action=edit&section=34)]
  + 8.5 Immunotherapy[[edit](/index.php?title=(none)&action=edit&section=35)]
  + 8.6 Alternative medicine[[edit](/index.php?title=(none)&action=edit&section=36)]
* 9 Prognosis[[edit](/index.php?title=(none)&action=edit&section=37)]
* 10 Epidemiology[[edit](/index.php?title=(none)&action=edit&section=38)]
* 11 History[[edit](/index.php?title=(none)&action=edit&section=39)]
* 12 Culture[[edit](/index.php?title=(none)&action=edit&section=40)]
  + 12.1 Economic effect[[edit](/index.php?title=(none)&action=edit&section=41)]
* 13 Research[[edit](/index.php?title=(none)&action=edit&section=42)]
* 14 Pregnancy[[edit](/index.php?title=(none)&action=edit&section=43)]
* 15 Other animals[[edit](/index.php?title=(none)&action=edit&section=44)]
* 16 Notes[[edit](/index.php?title=(none)&action=edit&section=45)]
* 17 Further reading[[edit](/index.php?title=(none)&action=edit&section=46)]
* 18 External links[[edit](/index.php?title=(none)&action=edit&section=47)]

## Definitions[[edit](/index.php?title=(none)&action=edit&section=1)]

Cancers are a large family of diseases that involve abnormal [cell growth](/wiki/Cell_growth) with the potential to invade or spread to other parts of the body.[[14]](#cite_note-14) They form a subset of [neoplasms](/wiki/Neoplasms). A neoplasm or tumor is a group of cells that have undergone unregulated growth and will often form a mass or lump, but may be distributed diffusely.<ref name=ACSglossary>[Template:Cite web](/wiki/Template:Cite_web)</ref><ref name=NCIdefinition>[Template:Cite web](/wiki/Template:Cite_web)</ref>

All tumor cells show the [six hallmarks of cancer](/wiki/The_Hallmarks_of_Cancer). These characteristics are required to produce a malignant tumor. They include:[[15]](#cite_note-15)\* [Cell growth and division](/wiki/Cell_growth) absent the proper signals

* Continuous growth and division even given contrary signals
* Avoidance of [programmed cell death](/wiki/Apoptosis)
* [Limitless number of cell divisions](/wiki/Biological_immortality)
* Promoting [blood vessel construction](/wiki/Angiogenesis)
* Invasion of tissue and formation of [metastases](/wiki/Metastasis)<ref name=Han2000/>

The progression from normal cells to cells that can form a detectable mass to outright cancer involves multiple steps known as malignant progression.<ref name=Han2000>[Template:Cite journal](/wiki/Template:Cite_journal)</ref><ref name=Han2011>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

## Signs and symptoms[[edit](/index.php?title=(none)&action=edit&section=2)]

[Template:Main article](/wiki/Template:Main_article) [thumb|Symptoms of cancer](/wiki/Image:Symptoms_of_cancer_metastasis.svg) [metastasis](/wiki/Metastasis) depend on the location of the tumor. When cancer begins, it produces no symptoms. Signs and symptoms appear as the mass grows or [ulcerates](/wiki/Ulcer_(dermatology)). The findings that result depend on the cancer's type and location. Few symptoms are [specific](/wiki/Non-specific_symptom). Many frequently occur in individuals who have other conditions. Cancer is a "[great imitator](/wiki/The_great_imitator)". Thus, it is common for people diagnosed with cancer to have been treated for other diseases, which were hypothesized to be causing their symptoms.<ref name=Card10>Holland Chp. 1</ref>

### Local symptoms[[edit](/index.php?title=(none)&action=edit&section=3)]

Local symptoms may occur due to the mass of the tumor or its ulceration. For example, mass effects from [lung cancer](/wiki/Lung_cancer) can block the [bronchus](/wiki/Bronchus) resulting in [cough](/wiki/Cough) or [pneumonia](/wiki/Pneumonia); [esophageal cancer](/wiki/Esophageal_cancer) can cause narrowing of the [esophagus](/wiki/Esophagus), making it difficult or painful to swallow; and [colorectal cancer](/wiki/Colorectal_cancer) may lead to narrowing or blockages in the [bowel](/wiki/Bowel), affecting bowel habits. Masses in breasts or testicles may produce observable lumps. [Ulceration](/wiki/Ulcer_(dermatology)) can cause bleeding that, if it occurs in the lung, will lead to [coughing up blood](/wiki/Hemoptysis), in the bowels to [anemia](/wiki/Anemia) or [rectal bleeding](/wiki/Lower_gastrointestinal_bleeding), in the bladder to [blood in the urine](/wiki/Hematuria) and in the uterus to vaginal bleeding. Although localized pain may occur in advanced cancer, the initial swelling is usually painless. Some cancers can cause a buildup of fluid within the chest or [abdomen](/wiki/Ascites).<ref name=Card10/>

### Systemic symptoms[[edit](/index.php?title=(none)&action=edit&section=4)]

General symptoms occur due to effects that are not related to direct or metastatic spread. These may include: unintentional weight loss, [fever](/wiki/Fever), excessive fatigue and changes to the skin.[[16]](#cite_note-16) [Hodgkin disease](/wiki/Hodgkin's_lymphoma), [leukemias](/wiki/Leukemia) and [cancers of the liver](/wiki/Liver_cancer) or [kidney](/wiki/Kidney_cancer) can cause a persistent [fever](/wiki/Fever_of_unknown_origin).<ref name=Card10/>

Some cancers may cause specific groups of systemic symptoms, termed [paraneoplastic phenomena](/wiki/Paraneoplastic_phenomenon). Examples include the appearance of [myasthenia gravis](/wiki/Myasthenia_gravis) in [thymoma](/wiki/Thymoma) and [clubbing](/wiki/Nail_clubbing) in [lung cancer](/wiki/Lung_cancer).<ref name=Card10/>

### Metastasis[[edit](/index.php?title=(none)&action=edit&section=5)]

[Template:Main article](/wiki/Template:Main_article) Cancer can spread from its original site by local spread, lymphatic spread to regional lymph nodes or by haematogenous spread via the blood to distant sites, known as metastasis. When cancer spreads by a haematogenous route, it usually spreads all over the body. However, cancer 'seeds' grow in certain selected site only ('soil') as hypothesized in the *soil and seed hypothesis* of cancer metastasis. The symptoms of metastatic cancers depend on the tumor location and can include [enlarged lymph nodes](/wiki/Lymphadenopathy) (which can be felt or sometimes seen under the skin and are typically hard), [enlarged liver](/wiki/Hepatomegaly) or [enlarged spleen](/wiki/Splenomegaly), which can be felt in the [abdomen](/wiki/Abdomen), pain or [fracture](/wiki/Fracture) of affected bones and [neurological](/wiki/Neurology) symptoms.<ref name=Card10/>

## Causes[[edit](/index.php?title=(none)&action=edit&section=6)]

[Template:Main article](/wiki/Template:Main_article)

The majority of cancers, some 90–95% of cases, are due to [environmental factors](/wiki/Environmental_disease). The remaining 5–10% are due to [inherited genetics](/wiki/Heredity).[[3]](#cite_note-3) [*Environmental*](/wiki/Environment_(biophysical)), as used by cancer researchers, means any cause that is not [inherited genetically](/wiki/Heredity), such as lifestyle, economic and behavioral factors and not merely [pollution](/wiki/Pollution).[[17]](#cite_note-17) Common environmental factors that contribute to cancer death include [tobacco](/wiki/Tobacco) (25–30%), diet and [obesity](/wiki/Obesity) (30–35%), [infections](/wiki/Infection) (15–20%), [radiation](/wiki/Radiation) (both ionizing and non-ionizing, up to 10%), stress, lack of [physical activity](/wiki/Physical_exercise) and [environmental pollutants](/wiki/Environmental_pollutants).[[3]](#cite_note-3) It is not generally possible to prove what caused a particular cancer, because the various causes do not have specific fingerprints. For example, if a person who uses tobacco heavily develops lung cancer, then it was probably caused by the tobacco use, but since everyone has a small chance of developing lung cancer as a result of air pollution or radiation, the cancer may have developed for one of those reasons. Excepting the rare transmissions that occur with pregnancies and occasional [organ donors](/wiki/Organ_donation), cancer is generally not a [transmissible disease](/wiki/Transmission_(medicine)).<ref name=Tolar>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

### Chemicals[[edit](/index.php?title=(none)&action=edit&section=7)]

[Template:Further](/wiki/Template:Further) [thumb|right|The incidence of](/wiki/Image:Cancer_smoking_lung_cancer_correlation_from_NIH.svg) [lung cancer](/wiki/Lung_cancer) is highly correlated with [smoking](/wiki/Smoking). Exposure to particular substances have been linked to specific types of cancer. These substances are called [*carcinogens*](/wiki/Carcinogens).

[Tobacco smoke](/wiki/Tobacco_smoking), for example, causes 90% of [lung cancer](/wiki/Lung_cancer).[[18]](#cite_note-18) It also causes cancer in the [larynx](/wiki/Larynx), head, neck, stomach, bladder, kidney, [esophagus](/wiki/Esophagus) and [pancreas](/wiki/Pancreas).[[19]](#cite_note-19) Tobacco smoke contains over fifty known carcinogens, including [nitrosamines](/wiki/Nitrosamine) and [polycyclic aromatic hydrocarbons](/wiki/Polycyclic_aromatic_hydrocarbon).[[20]](#cite_note-20) Tobacco is responsible about one in five cancer deaths worldwide[[20]](#cite_note-20) and about one in three in the developed world[[21]](#cite_note-21) [Lung cancer](/wiki/Lung_cancer) death rates in the United States have mirrored [smoking](/wiki/Tobacco_smoking) patterns, with increases in smoking followed by dramatic increases in lung cancer death rates and, more recently, decreases in smoking rates since the 1950s followed by decreases in lung cancer death rates in men since 1990.[[22]](#cite_note-22)[[23]](#cite_note-23) In Western Europe, 10% of cancers in males and 3% of cancers in females are attributed to alcohol exposure, especially liver and digestive tract cancers.[[24]](#cite_note-24) Cancer from work-related substance exposures may cause between 2–20% of cases,[[25]](#cite_note-25) causing at least 200,000 deaths.[[26]](#cite_note-26) Cancers such as [lung cancer](/wiki/Lung_cancer) and [mesothelioma](/wiki/Mesothelioma) can come from inhaling tobacco smoke or [asbestos](/wiki/Asbestos) fibers, or [leukemia](/wiki/Leukemia) from exposure to [benzene](/wiki/Benzene).[[26]](#cite_note-26)

### Diet and exercise[[edit](/index.php?title=(none)&action=edit&section=8)]

[Template:Main article](/wiki/Template:Main_article) [Template:AnchorDiet](/wiki/Template:Anchor), [physical inactivity](/wiki/Physical_inactivity) and [obesity](/wiki/Obesity) are related to up to 30–35% of cancer deaths.[[3]](#cite_note-3)[[27]](#cite_note-27) In the United States excess body weight is associated with the development of many types of cancer and is a factor in 14–20% of cancer deaths.[[27]](#cite_note-27) A UK study including data on over 5 million people showed higher [body mass index](/wiki/Body_mass_index) to be related to at least 10 types of cancer and responsible for around 12,000 cases each year in that country.[[28]](#cite_note-28) Physical inactivity is believed to contribute to cancer risk, not only through its effect on body weight but also through negative effects on the [immune system](/wiki/Immune_system) and [endocrine system](/wiki/Endocrine_system).<ref name=Nutri06/> More than half of the effect from diet is due to [overnutrition](/wiki/Overnutrition) (eating too much), rather than from eating too few vegetables or other healthful foods.

Some specific foods are linked to specific cancers. A high-[salt](/wiki/Salt) diet is linked to [gastric cancer](/wiki/Gastric_cancer).[[29]](#cite_note-29) [Aflatoxin B1](/wiki/Aflatoxin_B1), a frequent food contaminant, causes liver cancer.[[29]](#cite_note-29) [Betel nut](/wiki/Betel_nut) chewing can cause oral cancer.[[29]](#cite_note-29) National differences in dietary practices may partly explain differences in cancer incidence. For example, [gastric cancer](/wiki/Gastric_cancer) is more common in Japan due to its high-salt diet[[30]](#cite_note-30) while [colon cancer](/wiki/Colorectal_cancer) is more common in the United States. Immigrant cancer profiles develop mirror that of their new country, often within one generation.[[31]](#cite_note-31)

### Infection[[edit](/index.php?title=(none)&action=edit&section=9)]

[Template:Main article](/wiki/Template:Main_article) Worldwide approximately 18% of cancer deaths are related to [infectious diseases](/wiki/Infectious_disease).<ref name=Enviro2008/> This proportion ranges from a high of 25% in Africa to less than 10% in the developed world.<ref name=Enviro2008/> [Viruses](/wiki/Virus) are the usual infectious agents that cause cancer but [cancer bacteria](/wiki/Cancer_bacteria) and [parasites](/wiki/Parasites) may also play a role.

[*Oncovirus*](/wiki/Oncovirus)es (viruses that can cause cancer) include [human papillomavirus](/wiki/Human_papillomavirus) ([cervical cancer](/wiki/Cervical_cancer)), [Epstein–Barr virus](/wiki/Epstein–Barr_virus) ([B-cell lymphoproliferative disease](/wiki/B-cell_lymphoproliferative_disease) and [nasopharyngeal carcinoma](/wiki/Nasopharyngeal_carcinoma)), [Kaposi's sarcoma herpesvirus](/wiki/Kaposi's_sarcoma_herpesvirus) ([Kaposi's sarcoma](/wiki/Kaposi's_sarcoma) and primary effusion lymphomas), [hepatitis B](/wiki/Hepatitis_B) and [hepatitis C](/wiki/Hepatitis_C) viruses ([hepatocellular carcinoma](/wiki/Hepatocellular_carcinoma)) and [human T-cell leukemia virus-1](/wiki/Human_T-cell_leukemia_virus-1) (T-cell leukemias). Bacterial infection may also increase the risk of cancer, as seen in [*Helicobacter pylori*](/wiki/Helicobacter_pylori)-induced [gastric carcinoma](/wiki/Gastric_carcinoma).<ref name=Viral04>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>[[32]](#cite_note-32) Parasitic infections associated with cancer include [*Schistosoma haematobium*](/wiki/Schistosoma_haematobium) ([squamous cell carcinoma of the bladder](/wiki/Bladder_cancer)) and the [liver flukes](/wiki/Liver_fluke), [*Opisthorchis viverrini*](/wiki/Opisthorchis_viverrini) and [*Clonorchis sinensis*](/wiki/Clonorchis_sinensis) ([cholangiocarcinoma](/wiki/Cholangiocarcinoma)).[[33]](#cite_note-33)

### Radiation[[edit](/index.php?title=(none)&action=edit&section=10)]

[Template:Main article](/wiki/Template:Main_article) Up to 10% of invasive cancers are related to radiation exposure, including both [ionizing radiation](/wiki/Ionizing_radiation) and [non-ionizing](/wiki/Non-ionizing_radiation) [ultraviolet radiation](/wiki/Ultraviolet_radiation).<ref name=Enviro2008/> Additionally, the majority of non-invasive cancers are non-melanoma skin cancers caused by non-ionizing [ultraviolet radiation](/wiki/Ultraviolet_radiation), mostly from sunlight. Sources of ionizing radiation include [medical imaging](/wiki/Medical_imaging) and [radon](/wiki/Radon) gas.

Ionizing radiation is not a particularly strong [mutagen](/wiki/Mutagen).[[34]](#cite_note-34) Residential exposure to [radon](/wiki/Radon) gas, for example, has similar cancer risks as [passive smoking](/wiki/Passive_smoking).[[34]](#cite_note-34) Radiation is a more potent source of cancer when combined with other cancer-causing agents, such as radon plus tobacco smoke.[[34]](#cite_note-34) Radiation can cause cancer in most parts of the body, in all animals and at any age. Children and adolescents are twice as likely to develop radiation-induced leukemia as adults; radiation exposure before birth has ten times the effect.[[34]](#cite_note-34) Medical use of ionizing radiation is a small but growing source of radiation-induced cancers. Ionizing radiation may be used to treat other cancers, but this may, in some cases, induce a second form of cancer.[[34]](#cite_note-34) It is also used in some kinds of [medical imaging](/wiki/Medical_imaging).[[35]](#cite_note-35) Prolonged exposure to [ultraviolet radiation](/wiki/Ultraviolet_radiation) from the [sun](/wiki/Sun) can lead to [melanoma](/wiki/Melanoma) and other skin malignancies.<ref name=Cleaver>[Template:Cite book](/wiki/Template:Cite_book)</ref> Clear evidence establishes ultraviolet radiation, especially the non-ionizing medium wave [UVB](/wiki/UVB), as the cause of most non-melanoma [skin cancers](/wiki/Skin_cancer), which are the most common forms of cancer in the world.[[36]](#cite_note-36) Non-ionizing [radio frequency](/wiki/Radio_frequency) radiation from [mobile phones](/wiki/Mobile_phone), [electric power transmission](/wiki/Electric_power_transmission) and other similar sources have been described as a [possible carcinogen](/wiki/Possible_carcinogen) by the [World Health Organization's](/wiki/World_Health_Organization) [International Agency for Research on Cancer](/wiki/International_Agency_for_Research_on_Cancer).[[37]](#cite_note-37) However, studies have not found a consistent link between mobile phone radiation and cancer risk.[[38]](#cite_note-38)

### Heredity[[edit](/index.php?title=(none)&action=edit&section=11)]

[Template:Main article](/wiki/Template:Main_article) The vast majority of cancers are non-hereditary ("sporadic"). [Hereditary cancers](/wiki/Hereditary_cancer) are primarily caused by an inherited genetic defect. Less than 0.3% of the population are carriers of a genetic mutation that has a large effect on cancer risk and these cause less than 3–10% of cancer.<ref name=Expert09>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Some of these [syndromes](/wiki/Syndrome) include: certain inherited mutations in the genes [*BRCA1*](/wiki/BRCA1) and [*BRCA2*](/wiki/BRCA2) with a more than 75% risk of [breast cancer](/wiki/Breast_cancer) and [ovarian cancer](/wiki/Ovarian_cancer),<ref name=Expert09/> and [hereditary nonpolyposis colorectal cancer](/wiki/Hereditary_nonpolyposis_colorectal_cancer) (HNPCC or Lynch syndrome), which is present in about 3% of people with [colorectal cancer](/wiki/Colorectal_cancer),<ref name=Lancet10>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> among others.

### Physical agents[[edit](/index.php?title=(none)&action=edit&section=12)]

Some substances cause cancer primarily through their physical, rather than chemical, effects.<ref name=Maltoni>[Template:Cite book](/wiki/Template:Cite_book)</ref> A prominent example of this is prolonged exposure to [asbestos](/wiki/Asbestos), naturally occurring mineral fibers that are a major cause of [mesothelioma](/wiki/Mesothelioma) (cancer of the [serous membrane](/wiki/Serous_membrane)) usually the serous membrane surrounding the lungs.[[39]](#cite_note-39) Other substances in this category, including both naturally occurring and synthetic asbestos-like fibers, such as [wollastonite](/wiki/Wollastonite), [attapulgite](/wiki/Attapulgite), [glass wool](/wiki/Glass_wool) and [rock wool](/wiki/Rock_wool), are believed to have similar effects.[[39]](#cite_note-39) Non-fibrous particulate materials that cause cancer include powdered metallic [cobalt](/wiki/Cobalt) and [nickel](/wiki/Nickel) and [crystalline silica](/wiki/Crystalline_silica) ([quartz](/wiki/Quartz), [cristobalite](/wiki/Cristobalite) and [tridymite](/wiki/Tridymite)).[[39]](#cite_note-39) Usually, physical carcinogens must get inside the body (such as through inhalation) and require years of exposure to produce cancer.[[39]](#cite_note-39) Physical trauma resulting in cancer is relatively rare.<ref name=Gaeta>[Template:Cite book](/wiki/Template:Cite_book)</ref> Claims that breaking bones resulted in bone cancer, for example, have not been proven.[[40]](#cite_note-40) Similarly, physical trauma is not accepted as a cause for cervical cancer, breast cancer or brain cancer.[[40]](#cite_note-40) One accepted source is frequent, long-term application of hot objects to the body. It is possible that repeated burns on the same part of the body, such as those produced by [kanger](/wiki/Kanger) and kairo heaters (charcoal [hand warmers](/wiki/Hand_warmer)), may produce skin cancer, especially if carcinogenic chemicals are also present.[[40]](#cite_note-40) Frequent consumption of scalding hot tea may produce esophageal cancer.[[40]](#cite_note-40) Generally, it is believed that the cancer arises, or a pre-existing cancer is encouraged, during the process of healing, rather than directly by the trauma.[[40]](#cite_note-40) However, repeated injuries to the same tissues might promote excessive cell proliferation, which could then increase the odds of a cancerous mutation.

Chronic [inflammation](/wiki/Inflammation) has been hypothesized to directly cause mutation.[[40]](#cite_note-40)[[41]](#cite_note-41) Inflammation can contribute to proliferation, survival, angiogenesis and migration of cancer cells by influencing the [tumor microenvironment](/wiki/Tumor_microenvironment).[[42]](#cite_note-42)[[43]](#cite_note-43) [Oncogenes](/wiki/Oncogene) build up an inflammatory pro-tumorigenic microenvironment.[[44]](#cite_note-44)

### Hormones[[edit](/index.php?title=(none)&action=edit&section=13)]

Some [hormones](/wiki/Hormone) play a role in the development of cancer by promoting [cell proliferation](/wiki/Cell_growth).<ref name=Henderson>[Template:Cite book](/wiki/Template:Cite_book)</ref> [Insulin-like growth factors](/wiki/Insulin-like_growth_factor) and their binding proteins play a key role in cancer cell proliferation, differentiation and [apoptosis](/wiki/Apoptosis), suggesting possible involvement in carcinogenesis.[[45]](#cite_note-45) Hormones are important agents in sex-related cancers, such as cancer of the breast, [endometrium](/wiki/Endometrium), prostate, ovary and [testis](/wiki/Testicle) and also of [thyroid cancer](/wiki/Thyroid_cancer) and [bone cancer](/wiki/Bone_cancer).[[46]](#cite_note-46) For example, the daughters of women who have breast cancer have significantly higher levels of [estrogen](/wiki/Estrogen) and [progesterone](/wiki/Progesterone) than the daughters of women without breast cancer. These higher hormone levels may explain their higher risk of breast cancer, even in the absence of a breast-cancer gene.[[46]](#cite_note-46) Similarly, men of African ancestry have significantly higher levels of [testosterone](/wiki/Testosterone) than men of European ancestry and have a correspondingly higher level of prostate cancer.[[46]](#cite_note-46) Men of Asian ancestry, with the lowest levels of testosterone-activating [androstanediol glucuronide](/wiki/Androstanediol_glucuronide), have the lowest levels of prostate cancer.[[46]](#cite_note-46) Other factors are relevant: obese people have higher levels of some hormones associated with cancer and a higher rate of those cancers.[[46]](#cite_note-46) Women who take [hormone replacement therapy](/wiki/Hormone_replacement_therapy_(menopause)) have a higher risk of developing cancers associated with those hormones.[[46]](#cite_note-46) On the other hand, people who exercise far more than average have lower levels of these hormones and lower risk of cancer.[[46]](#cite_note-46) [Osteosarcoma](/wiki/Osteosarcoma) may be promoted by [growth hormones](/wiki/Growth_hormone).[[46]](#cite_note-46) Some treatments and prevention approaches leverage this cause by artificially reducing hormone levels and thus discouraging hormone-sensitive cancers.[[46]](#cite_note-46)

## Pathophysiology[[edit](/index.php?title=(none)&action=edit&section=14)]

[Template:Main article](/wiki/Template:Main_article) [thumb|right|Cancers are caused by a series of mutations. Each mutation alters the behavior of the cell somewhat.](/wiki/File:Cancer_requires_multiple_mutations_from_NIHen.png)

### Genetics[[edit](/index.php?title=(none)&action=edit&section=15)]

Cancer is fundamentally a disease of tissue growth regulation. In order for a normal cell to [transform](/wiki/Malignant_transformation) into a cancer cell, the [genes](/wiki/Gene) that regulate cell growth and differentiation must be altered.[[47]](#cite_note-47) The affected genes are divided into two broad categories. [Oncogenes](/wiki/Oncogene) are genes that promote cell growth and reproduction. [Tumor suppressor genes](/wiki/Tumor_suppressor_gene) are genes that inhibit cell division and survival. Malignant transformation can occur through the formation of novel oncogenes, the inappropriate over-expression of normal oncogenes, or by the under-expression or disabling of tumor suppressor genes. Typically, changes in multiple genes are required to transform a normal cell into a cancer cell.[[48]](#cite_note-48) Genetic changes can occur at different levels and by different mechanisms. The gain or loss of an entire [chromosome](/wiki/Chromosome) can occur through errors in [mitosis](/wiki/Mitosis). More common are [mutations](/wiki/Mutation), which are changes in the [nucleotide](/wiki/Nucleotide) sequence of genomic DNA.

Large-scale mutations involve the deletion or gain of a portion of a chromosome. [Genomic amplification](/wiki/Gene_duplication) occurs when a cell gains copies (often 20 or more) of a small chromosomal locus, usually containing one or more oncogenes and adjacent genetic material. [Translocation](/wiki/Chromosomal_translocation) occurs when two separate chromosomal regions become abnormally fused, often at a characteristic location. A well-known example of this is the [Philadelphia chromosome](/wiki/Philadelphia_chromosome), or translocation of chromosomes 9 and 22, which occurs in [chronic myelogenous leukemia](/wiki/Chronic_myelogenous_leukemia) and results in production of the [BCR](/wiki/BCR_(gene))-[abl](/wiki/ABL_(gene)) [fusion protein](/wiki/Fusion_protein), an oncogenic [tyrosine kinase](/wiki/Tyrosine_kinase).

Small-scale mutations include point mutations, deletions and insertions, which may occur in the [promoter](/wiki/Promoter_(genetics)) region of a gene and affect its [expression](/wiki/Gene_expression), or may occur in the gene's [coding sequence](/wiki/Coding_sequence) and alter the function or stability of its [protein](/wiki/Protein) product. Disruption of a single gene may also result from [integration of genomic material](/wiki/Provirus) from a [DNA virus](/wiki/DNA_virus) or [retrovirus](/wiki/Retrovirus), leading to the expression of *viral* oncogenes in the affected cell and its descendants.

Replication of the data contained within the DNA of living cells will [probabilistically](/wiki/Probability) result in some errors (mutations). Complex error correction and prevention is built into the process and safeguards the cell against cancer. If significant error occurs, the damaged cell can self-destruct through programmed cell death, termed [apoptosis](/wiki/Apoptosis). If the error control processes fail, then the mutations will survive and be passed along to [daughter cells](/wiki/Cell_division).

Some environments make errors more likely to arise and propagate. Such environments can include the presence of disruptive substances called [carcinogens](/wiki/Carcinogen), repeated physical injury, heat, ionising radiation or [hypoxia](/wiki/Hypoxia_(medical)).[[49]](#cite_note-49) The errors that cause cancer are self-amplifying and compounding, for example:

* A mutation in the error-correcting machinery of a cell might cause that cell and its children to accumulate errors more rapidly.
* A further mutation in an oncogene might cause the cell to reproduce more rapidly and more frequently than its normal counterparts.
* A further mutation may cause loss of a tumor suppressor gene, disrupting the apoptosis signalling pathway and immortalizing the cell.
* A further mutation in signaling machinery of the cell might send error-causing signals to nearby cells.

The transformation of a normal cell into cancer is akin to a [chain reaction](/wiki/Chain_reaction) caused by initial errors, which compound into more severe errors, each progressively allowing the cell to escape more controls that limit normal tissue growth. This rebellion-like scenario is an undesirable [survival of the fittest](/wiki/Survival_of_the_fittest), where the driving forces of [evolution](/wiki/Evolution) work against the body's design and enforcement of order. Once cancer has begun to develop, this ongoing process, termed [*clonal evolution*](/wiki/Somatic_evolution_in_cancer), drives progression towards more invasive [stages](/wiki/Cancer_staging).[[50]](#cite_note-50) Clonal evolution leads to intra-[tumour heterogeneity](/wiki/Tumour_heterogeneity) (cancer cells with heterogeneous mutations) that complicates designing effective treatment strategies.

Characteristic abilities developed by cancers are divided into categories, specifically evasion of apoptosis, self-sufficiency in growth signals, insensitivity to anti-growth signals, sustained angiogenesis, limitless replicative potential, metastasis, reprogramming of energy metabolism and evasion of immune destruction.<ref name=Han2000/><ref name=Han2011/>

### Epigenetics[[edit](/index.php?title=(none)&action=edit&section=16)]

[Template:Main article](/wiki/Template:Main_article) [thumb|The central role of DNA damage and epigenetic defects in DNA repair genes in carcinogenesis](/wiki/File:Diagram_Damage_to_Cancer_Wiki_300dpi.svg)

The classical view of cancer is a set of diseases that are driven by progressive genetic abnormalities that include mutations in tumor-suppressor genes and oncogenes and chromosomal abnormalities. Later [epigenetic alterations'](/wiki/Epigenetics) role was identified.[[51]](#cite_note-51) [Epigenetic](/wiki/Epigenetics) alterations refer to functionally relevant modifications to the genome that do not change the nucleotide sequence. Examples of such modifications are changes in [DNA methylation](/wiki/DNA_methylation) (hypermethylation and hypomethylation), [histone modification](/wiki/Histone_modification)[[52]](#cite_note-52) and changes in chromosomal architecture (caused by inappropriate expression of proteins such as [HMGA2](/wiki/HMGA2) or [HMGA1](/wiki/HMGA1)).[[53]](#cite_note-53) Each of these alterations regulates gene expression without altering the underlying [DNA sequence](/wiki/DNA_sequence). These changes may remain through [cell divisions](/wiki/Cell_division), last for multiple generations and can be considered to be epimutations (equivalent to mutations).

Epigenetic alterations occur frequently in cancers. As an example, one study listed protein coding genes that were frequently altered in their methylation in association with colon cancer. These included 147 hypermethylated and 27 hypomethylated genes. Of the hypermethylated genes, 10 were hypermethylated in 100% of colon cancers and many others were hypermethylated in more than 50% of colon cancers.<ref name=Sch>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

While epigenetic alterations are found in cancers, the epigenetic alterations in DNA repair genes, causing reduced expression of DNA repair proteins, may be of particular importance. Such alterations are thought to occur early in progression to cancer and to be a likely cause of the [genetic](/wiki/Genome_instability) instability characteristic of cancers.[[54]](#cite_note-54)[[55]](#cite_note-55)[[56]](#cite_note-56)[[57]](#cite_note-57) Reduced expression of DNA repair genes disrupts DNA repair. This is shown in the figure at the 4th level from the top. (In the figure, red wording indicates the central role of DNA damage and defects in DNA repair in progression to cancer.) When DNA repair is deficient DNA damage remains in cells at a higher than usual level (5th level) and cause increased frequencies of mutation and/or epimutation (6th level). Mutation rates increase substantially in cells defective in [DNA mismatch repair](/wiki/DNA_mismatch_repair)[[58]](#cite_note-58)[[59]](#cite_note-59) or in [homologous recombinational](/wiki/Homologous_recombination) repair (HRR).[[60]](#cite_note-60) Chromosomal rearrangements and aneuploidy also increase in HRR defective cells.[[61]](#cite_note-61) Higher levels of DNA damage cause increased mutation (right side of figure) and increased epimutation. During repair of DNA double strand breaks, or repair of other DNA damage, incompletely cleared repair sites can cause epigenetic gene silencing.[[62]](#cite_note-62)[[63]](#cite_note-63) Deficient expression of DNA repair proteins due to an inherited mutation can increase cancer risks. Individuals with an inherited impairment in any of 34 DNA repair genes (see article [DNA repair-deficiency disorder](/wiki/DNA_repair-deficiency_disorder)) have increased cancer risk, with some defects ensuring a 100% lifetime chance of cancer (e.g. p53 mutations).[[64]](#cite_note-64) Germ line DNA repair mutations are noted on the figure's left side. However, such [germline](/wiki/Germline) mutations (which cause highly penetrant cancer syndromes) are the cause of only about 1 percent of cancers.[[65]](#cite_note-65) In sporadic cancers, deficiencies in DNA repair are occasionally caused by a mutation in a DNA repair gene, but are much more frequently caused by epigenetic alterations that reduce or silence expression of DNA repair genes. This is indicated in the figure at the 3rd level. Many studies of heavy metal-induced carcinogenesis show that such heavy metals cause reduction in expression of DNA repair enzymes, some through epigenetic mechanisms. DNA repair inhibition is proposed to be a predominant mechanism in heavy metal-induced carcinogenicity. In addition, frequent epigenetic alterations of the DNA sequences code for small RNAs called [microRNAs](/wiki/MicroRNA) (or miRNAs). MiRNAs do not code for proteins, but can "target" protein-coding genes and reduce their expression.

Cancers usually arise from an assemblage of mutations and epimutations that confer a selective advantage leading to clonal expansion (see [Field defects in progression to cancer](/wiki/Neoplasm#Field_defects_in_progression_to_cancer)). Mutations, however, may not be as frequent in cancers as epigenetic alterations. An average cancer of the breast or colon can have about 60 to 70 protein-altering mutations, of which about three or four may be "driver" mutations and the remaining ones may be "passenger" mutations.[[66]](#cite_note-66)

### Metastasis[[edit](/index.php?title=(none)&action=edit&section=17)]

[Template:Main article](/wiki/Template:Main_article) [Metastasis](/wiki/Metastasis) is the spread of cancer to other locations in the body. The dispersed tumors are called metastatic tumors, while the original is called the primary tumor. Almost all cancers can metastasize.[[67]](#cite_note-67) Most cancer deaths are due to cancer that has metastasized.[[68]](#cite_note-68) Metastasis is common in the late stages of cancer and it can occur via the blood or the [lymphatic system](/wiki/Lymphatic_system) or both. The typical steps in metastasis are local invasion, [intravasation](/wiki/Intravasation) into the blood or lymph, circulation through the body, [extravasation](/wiki/Extravasation) into the new tissue, proliferation and [angiogenesis](/wiki/Angiogenesis). Different types of cancers tend to metastasize to particular organs, but overall the most common places for metastases to occur are the [lungs](/wiki/Lung), [liver](/wiki/Liver), [brain](/wiki/Brain) and the [bones](/wiki/Bone).[[67]](#cite_note-67)

## Diagnosis[[edit](/index.php?title=(none)&action=edit&section=18)]

[thumb|Chest](/wiki/Image:Thorax_pa_peripheres_Bronchialcarcinom_li_OF_markiert.jpg) [x-ray](/wiki/X-ray) showing [lung cancer](/wiki/Lung_cancer) in the left lung

Most cancers are initially recognized either because of the appearance of signs or symptoms or through [screening](/wiki/Cancer_screening). Neither of these lead to a definitive diagnosis, which requires the examination of a tissue sample by a [pathologist](/wiki/Anatomical_pathology). People with suspected cancer are investigated with [medical tests](/wiki/Medical_test). These commonly include [blood tests](/wiki/Blood_test), [X-rays](/wiki/X-ray), [CT scans](/wiki/X-ray_computed_tomography) and [endoscopy](/wiki/Endoscopy).

People may become extremely anxious and depressed post-diagnosis. The risk of [suicide](/wiki/Suicide) in people with cancer is approximately double the normal risk.[[69]](#cite_note-69)

### Classification[[edit](/index.php?title=(none)&action=edit&section=19)]

[Template:Further](/wiki/Template:Further) Cancers are classified by the [type of cell](/wiki/List_of_distinct_cell_types_in_the_adult_human_body) that the tumor cells resemble and is therefore presumed to be the origin of the tumor. These types include:

* [Carcinoma](/wiki/Carcinoma): Cancers derived from [epithelial](/wiki/Epithelium) cells. This group includes many of the most common cancers and include nearly all those in the [breast](/wiki/Breast_cancer), [prostate](/wiki/Prostate_cancer), [lung](/wiki/Lung_cancer), [pancreas](/wiki/Pancreas) and [colon](/wiki/Colorectal_cancer).
* [Sarcoma](/wiki/Sarcoma): Cancers arising from [connective tissue](/wiki/Connective_tissue) (i.e. [bone](/wiki/Bone), [cartilage](/wiki/Cartilage), [fat](/wiki/Fat), [nerve](/wiki/Nerve)), each of which develops from cells originating in [mesenchymal](/wiki/Mesenchyme) cells outside the bone marrow.
* [Lymphoma](/wiki/Lymphoma) and [leukemia](/wiki/Leukemia): These two classes arise from hematopoietic ([blood](/wiki/Blood)-forming) cells that leave the marrow and tend to mature in the lymph nodes and blood, respectively.[[70]](#cite_note-70)\* [Germ cell tumor](/wiki/Germ_cell_tumor): Cancers derived from [pluripotent](/wiki/Pluripotent) cells, most often presenting in the [testicle](/wiki/Testicular_cancer) or the [ovary](/wiki/Ovarian_cancer) ([seminoma](/wiki/Seminoma) and [dysgerminoma](/wiki/Dysgerminoma), respectively).
* [Blastoma](/wiki/Blastoma): Cancers derived from immature "precursor" cells or embryonic tissue.

Cancers are usually named using *-carcinoma*, *-sarcoma* or *-blastoma* as a suffix, with the Latin or Greek word for the [organ](/wiki/Organ_(anatomy)) or tissue of origin as the root. For example, cancers of the liver [parenchyma](/wiki/Parenchyma) arising from malignant epithelial cells is called [*hepatocarcinoma*](/wiki/Hepatocellular_carcinoma), while a malignancy arising from primitive liver precursor cells is called a [hepatoblastoma](/wiki/Hepatoblastoma) and a cancer arising from fat cells is called a [*liposarcoma*](/wiki/Liposarcoma). For some common cancers, the English organ name is used. For example, the most common type of [breast cancer](/wiki/Breast_cancer) is called [*ductal carcinoma of the breast*](/wiki/Mammary_ductal_carcinoma). Here, the adjective *ductal* refers to the appearance of the cancer under the microscope, which suggests that it has originated in the milk ducts.

[Benign tumors](/wiki/Benign_tumor) (which are not cancers) are named using *-oma* as a suffix with the organ name as the root. For example, a benign tumor of smooth muscle cells is called a [*leiomyoma*](/wiki/Leiomyoma) (the common name of this frequently occurring benign tumor in the uterus is [*fibroid*](/wiki/Uterine_fibroid)). Confusingly, some types of cancer use the *-noma* suffix, examples including [melanoma](/wiki/Melanoma) and [seminoma](/wiki/Seminoma).

Some types of cancer are named for the size and shape of the cells under a microscope, such as [giant cell carcinoma](/wiki/Giant_cell_carcinoma), [spindle cell carcinoma](/wiki/Spindle_cell_carcinoma) and [small-cell carcinoma](/wiki/Small-cell_carcinoma).

### Pathology[[edit](/index.php?title=(none)&action=edit&section=20)]

The tissue [diagnosis](/wiki/Medical_diagnosis) from the biopsy indicates the type of cell that is proliferating, its [histological grade](/wiki/Histological_grade), genetic abnormalities and other features. Together, this information is useful to evaluate the [prognosis](/wiki/Prognosis) of the patient and to choose the best treatment. [Cytogenetics](/wiki/Cytogenetics) and [immunohistochemistry](/wiki/Immunohistochemistry) are other types of tissue tests. These tests may provide information about molecular changes (such as [mutations](/wiki/Mutation), [fusion genes](/wiki/Fusion_gene) and numerical [chromosome](/wiki/Chromosome) changes) and may thus also indicate the prognosis and best treatment.

<gallery> Image:Breast cancer gross appearance.jpg|An invasive [ductal carcinoma](/wiki/Ductal_carcinoma) of the breast (pale area at the center) surrounded by spikes of whitish scar tissue and yellow fatty tissue Image:Colon cancer 2.jpg|An invasive [colorectal carcinoma](/wiki/Colorectal_carcinoma) (top center) in a [colectomy](/wiki/Colectomy) specimen Image:Lung cancer.jpg|A [squamous-cell carcinoma](/wiki/Squamous-cell_carcinoma) (the whitish tumor) near the [bronchi](/wiki/Bronchi) in a lung specimen Image:BreastCancer.jpg|A large invasive [ductal carcinoma](/wiki/Mammary_ductal_carcinoma) in a [mastectomy](/wiki/Mastectomy) specimen </gallery>

## Prevention[[edit](/index.php?title=(none)&action=edit&section=21)]

[Template:Main article](/wiki/Template:Main_article) Cancer prevention is defined as active measures to decrease cancer risk.[[71]](#cite_note-71) The vast majority of cancer cases are due to environmental risk factors. Many of these environmental factors are controllable lifestyle choices. Thus, cancer is generally preventable.<ref name=Danaei>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Between 70% and 90% of common cancers are due to environmental factors and therefore potentially preventable.[[72]](#cite_note-72) Greater than 30% of cancer deaths could be prevented by avoiding risk factors including: [tobacco](/wiki/Tobacco), [excess weight](/wiki/Overweight)/[obesity](/wiki/Obesity), insufficient diet, [physical inactivity](/wiki/Physical_inactivity), [alcohol](/wiki/Alcohol), [sexually transmitted infections](/wiki/Sexually_transmitted_infection) and [air pollution](/wiki/Air_pollution).[[73]](#cite_note-73) Not all environmental causes are controllable, such as naturally occurring [background radiation](/wiki/Background_radiation) and cancers caused through hereditary genetic disorders and thus are not preventable via personal behavior.

### Dietary[[edit](/index.php?title=(none)&action=edit&section=22)]

[Template:Main article](/wiki/Template:Main_article) While many dietary recommendations have been proposed to reduce cancer risks, the evidence to support them is not definitive.[[74]](#cite_note-74)<ref name=Diet11>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> The primary dietary factors that increase risk are [obesity](/wiki/Obesity) and [alcohol](/wiki/Alcohol) consumption. Diets low in fruits and vegetables and high in red meat have been implicated but reviews and meta-analyses do not come to a consistent conclusion.[[75]](#cite_note-75)[[76]](#cite_note-76) A 2014 meta-analysis find no relationship between fruits and vegetables and cancer.[[77]](#cite_note-77) [Coffee](/wiki/Coffee) is associated with a reduced risk of [liver cancer](/wiki/Liver_cancer).[[78]](#cite_note-78) Studies have linked excess consumption of red or processed meat to an increased risk of breast cancer, [colon cancer](/wiki/Colorectal_cancer) and [pancreatic cancer](/wiki/Pancreatic_cancer), a phenomenon that could be due to the presence of carcinogens in meats cooked at high temperatures.[[79]](#cite_note-79)[[80]](#cite_note-80) In 2015 the [IARC](/wiki/International_Agency_for_Research_on_Cancer) reported that eating [processed meat](/wiki/Meat) (e.g., bacon, ham, hot dogs, sausages) and, to a lesser degree, [red meat](/wiki/Red_meat) was linked to some cancers.[[81]](#cite_note-81)[[82]](#cite_note-82) Dietary recommendations for cancer prevention typically include an emphasis on vegetables, fruit, whole grains and fish and an avoidance of processed and red meat (beef, pork, lamb), animal fats and refined carbohydrates.<ref name=Kushi2012/><ref name=Diet11/>

### Medication[[edit](/index.php?title=(none)&action=edit&section=23)]

Medications can be used to prevent cancer in a few circumstances.[[83]](#cite_note-83) In the general population, [NSAIDs](/wiki/Non-steroidal_anti-inflammatory_drug) reduce the risk of [colorectal cancer](/wiki/Colorectal_cancer), however due to cardiovascular and gastrointestinal side effects they cause overall harm when used for prevention.[[84]](#cite_note-84) [Aspirin](/wiki/Aspirin) has been found to reduce the risk of death from cancer by about 7%.[[85]](#cite_note-85) [COX-2 inhibitors](/wiki/COX-2_inhibitor) may decrease the rate of [polyp](/wiki/Polyp) formation in people with [familial adenomatous polyposis](/wiki/Familial_adenomatous_polyposis), however it is associated with the same adverse effects as NSAIDs.[[86]](#cite_note-86) Daily use of [tamoxifen](/wiki/Tamoxifen) or [raloxifene](/wiki/Raloxifene) reduce the risk of [breast cancer](/wiki/Breast_cancer) in high-risk women.[[87]](#cite_note-87) The benefit versus harm for [5-alpha-reductase inhibitor](/wiki/5-alpha-reductase_inhibitor) such as [finasteride](/wiki/Finasteride) is not clear.[[88]](#cite_note-88) [Vitamins](/wiki/Vitamin) are not effective at preventing cancer,[[89]](#cite_note-89) although low blood levels of [vitamin D](/wiki/Vitamin_D) are correlated with increased cancer risk.[[90]](#cite_note-90)[[91]](#cite_note-91) Whether this relationship is causal and vitamin D supplementation is protective is not determined.[[92]](#cite_note-92) [Beta-carotene](/wiki/Beta-Carotene) supplementation increases [lung cancer](/wiki/Lung_cancer) rates in those who are high risk.[[93]](#cite_note-93) [Folic acid](/wiki/Folic_acid) supplementation is not effective in preventing colon cancer and may increase colon polyps.[[94]](#cite_note-94) It is unclear if selenium supplementation has an effect.[[95]](#cite_note-95)

### Vaccination[[edit](/index.php?title=(none)&action=edit&section=24)]

[Vaccines](/wiki/Vaccine) have been developed that prevent infection by some [carcinogenic](/wiki/Carcinogen) viruses.<ref name=vacc\_facts\_nci>[Template:Cite web](/wiki/Template:Cite_web)</ref> [Human papillomavirus vaccine](/wiki/HPV_vaccine) ([Gardasil](/wiki/Gardasil) and [Cervarix](/wiki/Cervarix)) decrease the risk of developing [cervical cancer](/wiki/Cervical_cancer).<ref name=vacc\_facts\_nci/> The [hepatitis B vaccine](/wiki/Hepatitis_B_vaccine) prevents infection with hepatitis B virus and thus decreases the risk of liver cancer.<ref name=vacc\_facts\_nci/> The administration of human papillomavirus and hepatitis B vaccinations is recommended when resources allow.[[96]](#cite_note-96)

## Screening[[edit](/index.php?title=(none)&action=edit&section=25)]

[Template:Main article](/wiki/Template:Main_article) Unlike diagnostic efforts prompted by [symptoms](/wiki/Symptom) and [medical signs](/wiki/Medical_sign), cancer screening involves efforts to detect cancer after it has formed, but before any noticeable symptoms appear.<ref name=NIH>[Template:Cite web](/wiki/Template:Cite_web)</ref> This may involve [physical examination](/wiki/Physical_examination), [blood](/wiki/Blood_test) or [urine tests](/wiki/Urinalysis) or [medical imaging](/wiki/Medical_imaging).<ref name=NIH/>

Cancer screening is not available for many types of cancers. Even when tests are available, they may not be recommended for everyone. [*Universal screening*](/wiki/Universal_screening) or *mass screening* involves screening everyone.<ref name=Wilson>Wilson JMG, Jungner G. (1968) [Principles and practice of screening for disease.](http://www.webcitation.org/5zLhi7ozA) Geneva:[World Health Organization](/wiki/World_Health_Organization). Public Health Papers, #34.</ref> *Selective screening* identifies people who are at higher risk, such as people with a family history.[[97]](#cite_note-97) Several factors are considered to determine whether the benefits of screening outweigh the risks and the costs of screening.<ref name=NIH/> These factors include:

* Possible harms from the screening test: for example, X-ray images involve exposure to potentially harmful [ionizing radiation](/wiki/Ionizing_radiation)
* The likelihood of the test correctly identifying cancer
* The likelihood that cancer is present: Screening is not normally useful for rare cancers.
* Possible harms from follow-up procedures
* Whether suitable treatment is available
* Whether early detection improves treatment outcomes
* Whether the cancer will ever need treatment
* Whether the test is acceptable to the people: If a screening test is too burdensome (for example, extremely painful), then people will refuse to participate.[[97]](#cite_note-97)\* Cost

### Recommendations[[edit](/index.php?title=(none)&action=edit&section=26)]

#### U.S. Preventive Services Task Force[[edit](/index.php?title=(none)&action=edit&section=27)]

The [U.S. Preventive Services Task Force](/wiki/U.S._Preventive_Services_Task_Force) (USPSTF) issues recommendations for various cancers:

* Strongly recommends [cervical cancer](/wiki/Cervical_cancer) screening in women who are [sexually active](/wiki/Sexually_active) and have a [cervix](/wiki/Cervix) at least until the age of 65.[[98]](#cite_note-98)\* Recommend that Americans be screened for [colorectal cancer](/wiki/Colorectal_cancer) via [fecal occult blood](/wiki/Fecal_occult_blood) testing, [sigmoidoscopy](/wiki/Sigmoidoscopy), or [colonoscopy](/wiki/Colonoscopy) starting at age 50 until age 75.[[99]](#cite_note-99)\* Evidence is insufficient to recommend for or against screening for [skin cancer](/wiki/Skin_cancer),[[100]](#cite_note-100) [oral cancer](/wiki/Oral_cancer),[[101]](#cite_note-101) [lung cancer](/wiki/Lung_cancer),[[102]](#cite_note-102) or [prostate cancer](/wiki/Prostate_cancer) in men under 75.[[103]](#cite_note-103)\* Routine screening is not recommended for [bladder cancer](/wiki/Bladder_cancer),[[104]](#cite_note-104) [testicular cancer](/wiki/Testicular_cancer),[[105]](#cite_note-105) [ovarian cancer](/wiki/Ovarian_cancer),[[106]](#cite_note-106) [pancreatic cancer](/wiki/Pancreatic_cancer),[[107]](#cite_note-107) or [prostate cancer](/wiki/Prostate_cancer).[[108]](#cite_note-108)\* Recommends [mammography](/wiki/Mammography) for [breast cancer](/wiki/Breast_cancer) screening every two years from ages 50–74. Do not recommend either [breast self-examination](/wiki/Breast_self-examination) or [clinical breast examination](/wiki/Breast_cancer_screening).[[109]](#cite_note-109) (A 2011 [Cochrane review](/wiki/Cochrane_review) came to slightly different conclusions with respect to breast cancer screening stating that routine mammography may do more harm than good.[[110]](#cite_note-110))

#### Japan[[edit](/index.php?title=(none)&action=edit&section=28)]

Screens for [gastric cancer](/wiki/Gastric_cancer) using [photofluorography](/wiki/Photofluorography) due to the high incidence there.[[111]](#cite_note-111)

### Genetic testing[[edit](/index.php?title=(none)&action=edit&section=29)]

[Template:See also](/wiki/Template:See_also)

|  |  |
| --- | --- |
| **Gene** | **Cancer types** |
| [BRCA1](/wiki/BRCA1), [BRCA2](/wiki/BRCA2) | Breast, ovarian, pancreatic |
| [HNPCC](/wiki/Hereditary_nonpolyposis_colorectal_cancer), [MLH1](/wiki/MLH1), [MSH2](/wiki/MSH2), [MSH6](/wiki/MSH6), [PMS1](/wiki/PMS1), [PMS2](/wiki/PMS2) | Colon, uterine, small bowel, stomach, urinary tract |

[Genetic testing](/wiki/Genetic_testing) for individuals at high-risk of certain cancers is recommended by unofficial groups.[[96]](#cite_note-96)<ref name=BRCA08>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Carriers of these mutations may then undergo enhanced surveillance, chemoprevention, or preventative surgery to reduce their subsequent risk.<ref name=BRCA08/>

## Management[[edit](/index.php?title=(none)&action=edit&section=30)]

[Template:Main article](/wiki/Template:Main_article)

Many treatment options for cancer exist. The primary ones include [surgery](/wiki/Surgery), [chemotherapy](/wiki/Chemotherapy), [radiation therapy](/wiki/Radiation_therapy), [hormonal therapy](/wiki/Hormonal_therapy_(oncology)), [targeted therapy](/wiki/Targeted_therapy) and [palliative care](/wiki/Palliative_care). Which treatments are used depends on the type, location and grade of the cancer as well as the patient's health and preferences. The [treatment intent](/wiki/Therapy#By_treatment_intent) may or may not be curative.

### Chemotherapy[[edit](/index.php?title=(none)&action=edit&section=31)]

[Chemotherapy](/wiki/Chemotherapy) is the treatment of cancer with one or more [cytotoxic](/wiki/Cytotoxicity) anti-[neoplastic](/wiki/Neoplastic) drugs ([chemotherapeutic agents](/wiki/List_of_chemotherapeutic_agents)) as part of a [standardized regimen](/wiki/Chemotherapy_regimen). The term encompasses a variety of drugs, which are divided into broad categories such as [alkylating agents](/wiki/Alkylating_antineoplastic_agent) and [antimetabolites](/wiki/Antimetabolite).[[112]](#cite_note-112) Traditional chemotherapeutic agents act by killing cells that divide rapidly, a critical property of most cancer cells.

[Targeted therapy](/wiki/Targeted_therapy) is a form of chemotherapy that targets specific molecular differences between cancer and normal cells. The first targeted therapies blocked the [estrogen receptor](/wiki/Estrogen_receptor) molecule, inhibiting the growth of breast cancer. Another common example is the class of [Bcr-Abl inhibitors](/wiki/Bcr-Abl_tyrosine-kinase_inhibitor), which are used to treat [chronic myelogenous leukemia](/wiki/Chronic_myelogenous_leukemia) (CML).[[113]](#cite_note-113) Currently, targeted therapies exist for [breast cancer](/wiki/Breast_cancer), [multiple myeloma](/wiki/Multiple_myeloma), [lymphoma](/wiki/Lymphoma), [prostate cancer](/wiki/Prostate_cancer), [melanoma](/wiki/Melanoma) and other cancers.<ref name=NCI-TT-tutorials>[NCI: Targeted Therapy tutorials](http://www.cancer.gov/cancertopics/understandingcancer/targetedtherapies) [Template:Wayback](/wiki/Template:Wayback)</ref>

The efficacy of chemotherapy depends on the type of cancer and the stage. In combination with surgery, chemotherapy has proven useful in cancer types including [breast cancer](/wiki/Breast_cancer), colorectal cancer, [pancreatic cancer](/wiki/Pancreatic_cancer), [osteogenic sarcoma](/wiki/Osteosarcoma), [testicular cancer](/wiki/Testicular_cancer), ovarian cancer and certain lung cancers.<ref name=HollandTx40/> Chemotherapy is curative for some cancers, such as some [leukemias](/wiki/Leukemias),[[114]](#cite_note-114)[[115]](#cite_note-115) ineffective in some [brain tumors](/wiki/Brain_tumors),[[116]](#cite_note-116) and needless in others, such as most [non-melanoma skin cancers](/wiki/Non-melanoma_skin_cancer).[[117]](#cite_note-117) The effectiveness of chemotherapy is often limited by its toxicity to other tissues in the body. Even when chemotherapy does not provide a permanent cure, it may be useful to reduce symptoms such as pain or to reduce the size of an inoperable tumor in the hope that surgery will become possible in the future.

### Radiation[[edit](/index.php?title=(none)&action=edit&section=32)]

[Radiation therapy](/wiki/Radiation_therapy) involves the use of [ionizing radiation](/wiki/Ionizing_radiation) in an attempt to either cure or improve symptoms. It works by damaging the DNA of cancerous tissue, killing it. To spare normal tissues (such as skin or organs, which radiation must pass through to treat the tumor), shaped radiation beams are aimed from multiple exposure angles to intersect at the tumor, providing a much larger dose there than in the surrounding, healthy tissue. As with chemotherapy, cancers vary in their response to radiation therapy.[[118]](#cite_note-118)[[119]](#cite_note-119)[[120]](#cite_note-120) Radiation therapy is used in about half of cases. The radiation can be either from internal sources ([brachytherapy](/wiki/Brachytherapy)) or external sources. The radiation is most commonly low energy x-rays for treating skin cancers, while higher energy x-rays are used for cancers within the body.[[121]](#cite_note-121) Radiation is typically used in addition to surgery and or chemotherapy. For certain types of cancer, such as early [head and neck cancer](/wiki/Head_and_neck_cancer), it may be used alone.<ref name=H41/> For painful [bone metastasis](/wiki/Bone_metastasis), it has been found to be effective in about 70% of patients.<ref name=H41>Holland Chp. 41</ref>

### Surgery[[edit](/index.php?title=(none)&action=edit&section=33)]

Surgery is the primary method of treatment for most isolated, solid cancers and may play a role in palliation and prolongation of survival. It is typically an important part of definitive diagnosis and staging of tumors, as biopsies are usually required. In localized cancer, surgery typically attempts to remove the entire mass along with, in certain cases, the [lymph nodes](/wiki/Lymph_node) in the area. For some types of cancer this is sufficient to eliminate the cancer.<ref name=HollandTx40>Holland Chp. 40</ref>

### Palliative care[[edit](/index.php?title=(none)&action=edit&section=34)]

[Palliative care](/wiki/Palliative_care) refers to treatment that attempts to help the patient feel better and may be combined with an attempt to treat the cancer. Palliative care includes action to reduce physical, emotional, spiritual and psycho-social distress. Unlike treatment that is aimed at directly killing cancer cells, the primary goal of palliative care is to improve [quality of life](/wiki/Quality_of_life_(healthcare)).

People at all stages of cancer treatment typically receive some kind of palliative care. In some cases, [medical specialty](/wiki/Specialty_(medicine)) [professional organizations](/wiki/Professional_organizations) recommend that patients and physicians respond to cancer only with palliative care.[[122]](#cite_note-122) This applies to patients who:[[123]](#cite_note-123)# display low [performance status](/wiki/Performance_status), implying limited ability to care for themselves[[122]](#cite_note-122)# received no benefit from prior [evidence-based treatments](/wiki/Evidence-based_medicine)[[122]](#cite_note-122)# are not eligible to participate in any appropriate [clinical trial](/wiki/Clinical_trial)[[122]](#cite_note-122)# no strong evidence implies that treatment would be effective[[122]](#cite_note-122) Palliative care may be confused with [hospice](/wiki/Hospice) and therefore only indicated when people approach [end of life](/wiki/End-of-life_care). Like hospice care, palliative care attempts to help the patient cope with their immediate needs and to increase comfort. Unlike hospice care, palliative care does not require people to stop treatment aimed.

Multiple national [medical guidelines](/wiki/Medical_guideline) recommend early palliative care for patients whose cancer has produced distressing symptoms or who need help coping with their illness. In patients first diagnosed with metastatic disease, palliative care may be immediately indicated. Palliative care is indicated for patients with a prognosis of less than 12 months of life even given aggressive treatment.[[124]](#cite_note-124)[[125]](#cite_note-125)[[126]](#cite_note-126)

### Immunotherapy[[edit](/index.php?title=(none)&action=edit&section=35)]

[Template:Main article](/wiki/Template:Main_article) A variety of therapies using [immunotherapy](/wiki/Cancer_immunotherapy), stimulating or helping the [immune system](/wiki/Immune_system) to fight cancer, have come into use since 1997. Approaches include [antibodies](/wiki/Monoclonal_antibody), checkpoint therapy and [adoptive cell transfer](/wiki/Adoptive_cell_transfer).[[127]](#cite_note-127)

### Alternative medicine[[edit](/index.php?title=(none)&action=edit&section=36)]

[Complementary and alternative cancer treatments](/wiki/Alternative_cancer_treatments) are a diverse group of therapies, practices and products that are not part of conventional medicine.[[128]](#cite_note-128) "Complementary medicine" refers to methods and substances used along with conventional medicine, while "alternative medicine" refers to compounds used instead of conventional medicine.[[129]](#cite_note-129) Most complementary and alternative medicines for cancer have not been studied or tested using conventional techniques such as clinical trials. Some alternative treatments have been investigated and shown to be ineffective but still continue to be marketed and promoted. Cancer researcher Andrew J. Vickers stated, "The label 'unproven' is inappropriate for such therapies; it is time to assert that many alternative cancer therapies have been 'disproven'."[[130]](#cite_note-130)

## Prognosis[[edit](/index.php?title=(none)&action=edit&section=37)]

[Template:See also](/wiki/Template:See_also) Survival rates vary by cancer type and by the stage at which it is diagnosed, ranging from majority survival to complete mortality five years after diagnosis. Once a cancer has metastasized, prognosis normally becomes much worse.About half of patients receiving treatment for invasive cancer (excluding [carcinoma *in situ*](/wiki/Carcinoma_in_situ) and non-melanoma skin cancers) die from that cancer or its treatment.<ref name=Epi11/>

Survival is worse in the developing world,[[111]](#cite_note-111) partly because the types of cancer that are most common there are harder to treat than those associated with developed countries.[[131]](#cite_note-131) Those who survive cancer develop a second primary cancer at about twice the rate of those never diagnosed.[[132]](#cite_note-132) The increased risk is believed to be primarily due to the same risk factors that produced the first cancer, partly due to treatment of the first cancer and to better compliance with screening.[[132]](#cite_note-132) Predicting short- or long-term survival depends on many factors. The most important are the cancer type and the patient's age and overall health. Those who are [frail](/wiki/Wikt:frailty) with other health problems have lower survival rates than otherwise healthy people. [Centenarians](/wiki/Centenarian) are unlikely to survive for five years even if treatment is successful. People who report a higher quality of life tend to survive longer.[[133]](#cite_note-133) People with lower quality of life may be affected by [depression](/wiki/Major_depressive_disorder) and other complications and/or disease progression that both impairs quality and quantity of life. Additionally, patients with worse prognoses may be depressed or report poorer quality of life because they perceive that their condition is likely to be fatal.

Cancer patients have an increased risk of [blood clots in veins](/wiki/Venous_thromboembolism). The use of [heparin](/wiki/Heparin) appears to improve survival and decrease the risk of blood clots.[[134]](#cite_note-134)

## Epidemiology[[edit](/index.php?title=(none)&action=edit&section=38)]

[Template:Main article](/wiki/Template:Main_article) [Template:See also](/wiki/Template:See_also) [thumb|Death rate](/wiki/Image:Malignant_neoplasms_world_map_-_Death_-_WHO2004.svg) [adjusted for age](/wiki/Age-adjusted) for malignant cancer per 100,000 inhabitants in 2004[[135]](#cite_note-135)[Template:Multicol](/wiki/Template:Multicol) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Multicol-break](/wiki/Template:Multicol-break) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Legend](/wiki/Template:Legend) [Template:Multicol-end](/wiki/Template:Multicol-end)

In 2008, approximately 12.7 million cancers were [diagnosed](/wiki/Diagnosis) (excluding [non-melanoma skin cancers](/wiki/Non-melanoma_skin_cancer) and other non-invasive cancers)<ref name=Epi11/> and in 2010 nearly 7.98 million people died.<ref name=Loz2012>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Cancers account for approximately 13% of deaths. The most common are [lung cancer](/wiki/Lung_cancer) (1.4 million deaths), [stomach cancer](/wiki/Stomach_cancer) (740,000), [liver cancer](/wiki/Liver_cancer) (700,000), [colorectal cancer](/wiki/Colorectal_cancer) (610,000) and [breast cancer](/wiki/Breast_cancer) (460,000).[[136]](#cite_note-136) This makes invasive cancer the leading cause of death in the [developed world](/wiki/Developed_country) and the second leading in the [developing world](/wiki/Developing_country).<ref name=Epi11/> Over half of cases occur in the developing world.<ref name=Epi11/>

Deaths from cancer were 5.8 million in 1990.<ref name=Loz2012/> Deaths have been increasing primarily due to longer lifespans and lifestyle changes in the developing world.<ref name=Epi11/> The most significant [risk factor](/wiki/Risk_factor) for developing cancer is age.<ref name=Coleman>[Template:Cite book](/wiki/Template:Cite_book)</ref> Although it is possible for cancer to strike at any age, most patients with invasive cancer are over 65.[[137]](#cite_note-137) According to cancer researcher [Robert A. Weinberg](/wiki/Robert_A._Weinberg), "If we lived long enough, sooner or later we all would get cancer."<ref name=Weinberg>[Template:Cite news](/wiki/Template:Cite_news)</ref> Some of the association between aging and cancer is attributed to [immunosenescence](/wiki/Immunosenescence),[[138]](#cite_note-138) errors accumulated in [DNA](/wiki/DNA) over a lifetime[[139]](#cite_note-139) and age-related changes in the [endocrine system](/wiki/Endocrine_system).[[140]](#cite_note-140) Aging's effect on cancer is complicated by factors such as DNA damage and inflammation promoting it and factors such as vascular aging and endocrine changes inhibiting it.[[141]](#cite_note-141) Some slow-growing cancers are particularly common, but often are not fatal. [Autopsy](/wiki/Autopsy) studies in Europe and Asia showed that up to 36% of people have undiagnosed and apparently harmless [thyroid cancer](/wiki/Thyroid_cancer) at the time of their deaths and that 80% of men develop [prostate cancer](/wiki/Prostate_cancer) by age 80.[[142]](#cite_note-142)[[143]](#cite_note-143) As these cancers do not cause the patient's death, identifying them would have represented [overdiagnosis](/wiki/Overdiagnosis) rather than useful medical care.

The three most common [childhood cancers](/wiki/Childhood_cancer) are [leukemia](/wiki/Leukemia) (34%), [brain tumors](/wiki/Brain_tumor) (23%) and [lymphomas](/wiki/Lymphoma) (12%).<ref name=Euro10>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> In the United States cancer affects about 1 in 285 children.<ref name=Eli2014>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Rates of childhood cancer increased by 0.6% per year between 1975 and 2002 in the United States[[144]](#cite_note-144) and by 1.1% per year between 1978 and 1997 in Europe.<ref name=Euro10/> Death from childhood cancer decreased by half since 1975 in the United States.<ref name=Eli2014/>

## History[[edit](/index.php?title=(none)&action=edit&section=39)]

[Template:Main article](/wiki/Template:Main_article) [thumb|left|](/wiki/File:Clara_Jacobi-Tumor.jpg)[Engraving](/wiki/Engraving) with two views of a Dutch woman who had a tumor removed from her neck in 1689

Cancer has existed for all of human history.<ref name=Hist1/> The earliest written record regarding cancer is from circa 1600 BC in the Egyptian [Edwin Smith Papyrus](/wiki/Edwin_Smith_Papyrus) and describes breast cancer.<ref name=Hist1>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> [Hippocrates](/wiki/Hippocrates) (ca. 460 BC – ca. 370 BC) described several kinds of cancer, referring to them with the [Greek](/wiki/Greek_language) word [καρκίνος](/wiki/Wikt:καρκίνος#Ancient_Greek) *karkinos* ([crab](/wiki/Crab) or [crayfish](/wiki/Crayfish)).<ref name=Hist1/> This name comes from the appearance of the cut surface of a solid malignant tumor, with "the veins stretched on all sides as the animal the crab has its feet, whence it derives its name".[[145]](#cite_note-145) [Galen](/wiki/Galen) stated that "cancer of the breast is so called because of the fancied resemblance to a crab given by the lateral prolongations of the tumor and the adjacent distended veins".[[146]](#cite_note-146)[Template:Rp](/wiki/Template:Rp) [Celsus](/wiki/Aulus_Cornelius_Celsus) (ca. 25 BC – 50 AD) translated *karkinos* into the [Latin](/wiki/Latin) *cancer*, also meaning crab and recommended surgery as treatment.<ref name=Hist1/> [Galen](/wiki/Galen) (2nd century AD) disagreed with the use of surgery and recommended [purgatives](/wiki/Purgatives) instead.<ref name=Hist1/> These recommendations largely stood for 1000 years.<ref name=Hist1/>

In the 15th, 16th and 17th centuries, it became acceptable for doctors to [dissect bodies](/wiki/Autopsy) to discover the cause of death.<ref name=Hist2>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> The German professor [Wilhelm Fabry](/wiki/Wilhelm_Fabry) believed that breast cancer was caused by a milk clot in a mammary duct. The Dutch professor [Francois de la Boe Sylvius](/wiki/Francois_de_la_Boe_Sylvius), a follower of [Descartes](/wiki/René_Descartes), believed that all disease was the outcome of chemical processes and that acidic [lymph](/wiki/Lymph) fluid was the cause of cancer. His contemporary [Nicolaes Tulp](/wiki/Nicolaes_Tulp) believed that cancer was a poison that slowly spreads and concluded that it was [contagious](/wiki/Infectious_disease).[[147]](#cite_note-147) The physician John Hill described tobacco snuff as the cause of nose cancer in 1761.<ref name=Hist2/> This was followed by the report in 1775 by British surgeon [Percivall Pott](/wiki/Percivall_Pott) that [chimney sweeps' carcinoma](/wiki/Chimney_sweeps'_carcinoma), a cancer of the [scrotum](/wiki/Scrotum), was a common disease among [chimney sweeps](/wiki/Chimney_sweep).[[148]](#cite_note-148) With the widespread use of the microscope in the 18th century, it was discovered that the 'cancer poison' spread from the primary tumor through the lymph nodes to other sites ("[metastasis](/wiki/Metastasis)"). This view of the disease was first formulated by the English surgeon [Campbell De Morgan](/wiki/Campbell_De_Morgan) between 1871 and 1874.[[149]](#cite_note-149)

## Culture[[edit](/index.php?title=(none)&action=edit&section=40)]

Though many diseases (such as [heart failure](/wiki/Heart_failure)) may have a worse prognosis than most cases of cancer, cancer is the subject of widespread fear and [taboos](/wiki/Taboo). The [euphemism](/wiki/Euphemism) "after a long illness" is still commonly used (2012), reflecting an apparent [stigma](/wiki/Social_stigma).[[150]](#cite_note-150) This deep belief that cancer is necessarily a difficult and usually deadly disease is reflected in the systems chosen by society to compile cancer statistics: the most common form of cancer—non-melanoma [skin cancers](/wiki/Skin_cancer), accounting for about one-third of cancer cases worldwide, but very few deaths[[151]](#cite_note-151)[[152]](#cite_note-152)—are excluded from cancer statistics specifically because they are easily treated and almost always cured, often in a single, short, outpatient procedure.[[153]](#cite_note-153) Cancer is regarded as a disease that must be "fought" to end the "civil insurrection"; a [War on Cancer](/wiki/War_on_Cancer) was declared in the US. Military metaphors are particularly common in descriptions of cancer's human effects and they emphasize both the state of the patient's health and the need to take immediate, decisive actions himself, rather than to delay, to ignore, or to rely entirely on others. The military metaphors also help rationalize radical, destructive treatments.<ref name=Gwyn>[Template:Cite book](/wiki/Template:Cite_book)</ref>[[154]](#cite_note-154) In the 1970s, a relatively popular [alternative cancer treatment](/wiki/Alternative_cancer_treatment) in the US was a specialized form of [talk therapy](/wiki/Talk_therapy), based on the idea that cancer was caused by a bad attitude.[[155]](#cite_note-155) People with a "cancer personality"—depressed, repressed, self-loathing and afraid to express their emotions—were believed to have manifested cancer through subconscious desire. Some psychotherapists said that treatment to change the patient's outlook on life would cure the cancer.[[155]](#cite_note-155) Among other effects, this belief allowed society to [blame the victim](/wiki/Victim_blaming) for having caused the cancer (by "wanting" it) or having prevented its cure (by not becoming a sufficiently happy, fearless and loving person).[[156]](#cite_note-156) It also increased patients' anxiety, as they incorrectly believed that natural emotions of sadness, anger or fear shorten their lives.[[156]](#cite_note-156) The idea was ridiculed by [Susan Sontag](/wiki/Susan_Sontag), who published [*Illness as Metaphor*](/wiki/Illness_as_Metaphor) while recovering from treatment for [breast cancer](/wiki/Breast_cancer) in 1978.<ref name=Olson>[Template:Cite book](/wiki/Template:Cite_book)</ref> Although the original idea is now generally regarded as nonsense, the idea partly persists in a reduced form with a widespread, but incorrect, belief that deliberately cultivating a habit of [positive thinking](/wiki/Optimism) will increase survival.<ref name=Ehrenreich>[Template:Cite book](/wiki/Template:Cite_book)</ref> This notion is particularly strong in [breast cancer culture](/wiki/Breast_cancer_culture).[[156]](#cite_note-156) One idea about why people with cancer are blamed or stigmatized, called the [just-world hypothesis](/wiki/Just-world_hypothesis), is that blaming cancer on the patient's actions or attitudes allows the blamers to regain a sense of control. This is based upon the blamers' belief that the world is fundamentally just and so any dangerous illness, like cancer, must be a type of punishment for bad choices, because in a just world, bad things would not happen to good people.[[157]](#cite_note-157)

### Economic effect[[edit](/index.php?title=(none)&action=edit&section=41)]

In 2007, the overall costs of cancer in the US—including treatment and indirect mortality expenses (such as lost productivity in the workplace) — was estimated to be $226.8 billion. In 2009, 32% of Hispanics and 10% of children 17 years old or younger lacked health insurance; "uninsured patients and those from ethnic minorities are substantially more likely to be diagnosed with cancer at a later stage, when treatment can be more extensive and more costly."[[158]](#cite_note-158)

## Research[[edit](/index.php?title=(none)&action=edit&section=42)]

[Template:Main article](/wiki/Template:Main_article) [thumb|](/wiki/File:UF_CancerHospital.JPG)[University of Florida Cancer Hospital](/wiki/University_of_Florida_Cancer_Hospital) Because cancer is a class of diseases,<ref name=WhatIsCancerNCI>[Template:Cite web](/wiki/Template:Cite_web)</ref>[[159]](#cite_note-159) it is unlikely that there will ever be a single "[cure for cancer](/wiki/Cure_for_cancer)" any more than there will be a single treatment for all [infectious diseases](/wiki/Infectious_disease).[[160]](#cite_note-160) [Angiogenesis inhibitors](/wiki/Angiogenesis_inhibitor) were once incorrectly thought to have potential as a "[silver bullet](/wiki/Silver_bullet)" treatment applicable to many types of cancer.[[161]](#cite_note-161) Angiogenesis inhibitors and other cancer therapeutics are used in combination to reduce cancer morbidity and mortality.[[162]](#cite_note-162) [Experimental cancer treatments](/wiki/Experimental_cancer_treatment) are studied in [clinical trials](/wiki/Clinical_trial) to compare the proposed treatment to the best existing treatment. Treatments that succeeded in one cancer type can be tested against other types.[[163]](#cite_note-163) Diagnostic tests are under development to better target the right therapies to the right patients, based on their individual biology.[[164]](#cite_note-164) Cancer research focuses on the following issues:

* Agents (e.g. viruses) and events (e.g. mutations) that cause or facilitate genetic changes in cells destined to become cancer.
* The precise nature of the genetic damage and the genes that are affected by it.
* The consequences of those genetic changes on the biology of the cell, both in generating the defining properties of a cancer cell and in facilitating additional genetic events that lead to further progression of the cancer.

The improved understanding of [molecular biology](/wiki/Molecular_biology) and [cellular biology](/wiki/Cell_biology) due to cancer research has led to new treatments for cancer since US President [Richard Nixon](/wiki/Richard_Nixon) declared the "[War on Cancer](/wiki/War_on_Cancer)" in 1971. Since then, the country has spent over $200 billion on cancer research, including resources from public and private sectors.[[165]](#cite_note-165) The cancer death rate (adjusting for size and age of the population) declined by five percent between 1950 and 2005.[[166]](#cite_note-166) Competition for financial resources appears to have suppressed the creativity, cooperation, risk-taking and original thinking required to make fundamental discoveries, unduly favoring low-risk research into small incremental advancements over riskier, more innovative research. Other consequences of competition appear to be many studies with dramatic claims whose results cannot be replicated and perverse incentives that encourage grantee institutions to grow without making sufficient investments in their own faculty and facilities.[[167]](#cite_note-167)[[168]](#cite_note-168)[[169]](#cite_note-169)

## Pregnancy[[edit](/index.php?title=(none)&action=edit&section=43)]

Cancer affects approximately 1 in 1,000 pregnant women. The most common cancers found during pregnancy are the same as the most common cancers found in non-pregnant women during childbearing ages: breast cancer, cervical cancer, leukemia, lymphoma, melanoma, ovarian cancer and colorectal cancer.[[170]](#cite_note-170) Diagnosing a new cancer in a pregnant woman is difficult, in part because any symptoms are commonly assumed to be a normal discomfort associated with pregnancy. As a result, cancer is typically discovered at a somewhat later stage than average. Some imaging procedures, such as [MRIs](/wiki/Magnetic_resonance_imaging) (magnetic resonance imaging), [CT scans](/wiki/CT_scan), ultrasounds and [mammograms](/wiki/Mammography) with fetal shielding are considered safe during pregnancy; some others, such as [PET scans](/wiki/Positron_emission_tomography), are not.[[170]](#cite_note-170) Treatment is generally the same as for non-pregnant women. However, radiation and radioactive drugs are normally avoided during pregnancy, especially if the fetal dose might exceed 100 cGy. In some cases, some or all treatments are postponed until after birth if the cancer is diagnosed late in the pregnancy. Early deliveries are often used to advance the start of treatment. Surgery is generally safe, but pelvic surgeries during the first trimester may cause miscarriage. Some treatments, especially certain chemotherapy drugs given during the [first trimester](/wiki/First_trimester), increase the risk of [birth defects](/wiki/Birth_defect) and [pregnancy loss](/wiki/Pregnancy_loss) (spontaneous abortions and stillbirths).[[170]](#cite_note-170) Elective [abortions](/wiki/Abortion) are not required and, for the most common forms and stages of cancer, do not improve the mother's survival. In a few instances, such as advanced uterine cancer, the pregnancy cannot be continued and in others, the patient may end the pregnancy so that she can begin aggressive chemotherapy.[[170]](#cite_note-170) Some treatments can interfere with the mother's ability to give birth vaginally or to breastfeed.[[170]](#cite_note-170) Cervical cancer may require birth by [Caesarean section](/wiki/Caesarean_section). Radiation to the breast reduces the ability of that breast to produce milk and increases the risk of [mastitis](/wiki/Mastitis). Also, when chemotherapy is given after birth, many of the drugs appear in breast milk, which could harm the baby.<ref name=yarbro>[Template:Cite book](/wiki/Template:Cite_book)</ref>

## Other animals[[edit](/index.php?title=(none)&action=edit&section=44)]

[Veterinary oncology](/wiki/Veterinary_oncology), concentrating mainly on cats and dogs, is a growing specialty in wealthy countries and the major forms of human treatment such as surgery and radiotherapy may be offered. The most common types of cancer differ, but the cancer burden seems at least as high in pets as in humans. Animals, typically rodents, are often used in cancer research and studies of natural cancers in larger animals may benefit research into human cancer.[[171]](#cite_note-171) In non-humans, a few types of [transmissible cancer](/wiki/Transmissible_cancer) have been described, wherein the cancer spreads between animals by transmission of the tumor cells themselves. This phenomenon is seen in dogs with [Sticker's sarcoma](/wiki/Sticker's_sarcoma), also known as canine transmissible venereal tumor.[[172]](#cite_note-172)

## Notes[[edit](/index.php?title=(none)&action=edit&section=45)]

[Template:Research help](/wiki/Template:Research_help) [Template:Reflist](/wiki/Template:Reflist)

References

* [Template:Cite book](/wiki/Template:Cite_book)

## Further reading[[edit](/index.php?title=(none)&action=edit&section=46)]

* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book) [(online at cancernetwork.com)](http://www.cancernetwork.com/cancer-management-11)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)

## External links[[edit](/index.php?title=(none)&action=edit&section=47)]

[Template:Commons category](/wiki/Template:Commons_category) [Template:EB1911 poster](/wiki/Template:EB1911_poster)

* [Template:Dmoz](/wiki/Template:Dmoz)

[Template:Tumors](/wiki/Template:Tumors) [Template:Carcinogen](/wiki/Template:Carcinogen)

[Template:Authority control](/wiki/Template:Authority_control)

[Category:Cancer](/wiki/Category:Cancer) [Category:Aging-associated diseases](/wiki/Category:Aging-associated_diseases) [Category:Types of cancer](/wiki/Category:Types_of_cancer) [Category:Occupational safety and health](/wiki/Category:Occupational_safety_and_health) [\*Cancer](/wiki/Category:Oncology) [Category:Pathology](/wiki/Category:Pathology) [\*Cancer](/wiki/Category:Types_of_neoplasia) [Category:RTT](/wiki/Category:RTT)