Total cancers

Summary Total cancers resulted in 23.6 million (22.2–24.9) incident cases, 10.0 million (9.36–10.6) deaths, and 250 million (235–264) DALYs globally in 2019. Total cancers was the second-leading cause of death and second-leading cause of DALYs among Level 2 causes globally in 2019.

Definition This summary cause incorporates death and disability resulting from malignant neoplasms, including ICD-10 codes such as C00–C96. This category includes non-melanoma skin cancers but excludes benign and in-situ neoplasms.

	Total sources				
Incidence	4317				
Prevalence	3				
Remission	0				
Causes of death	5466				
Other	268				
Table 1: Total sources used in GBD 2019 estimation					

What is new in GBD 2019?

- New location-years of population-based cancer registry data were added, with a focus on paediatric cancer data.
- Age restrictions for modelling were updated using incidence data from the Surveillance, Epidemiology, and End Results programme.
 - Garbage code redistribution of cancer causes was updated to incorporate additional coding systems and improve mapping
 of codes that include secondary cancers.
 - Mortality-to-incidence ratio models included additional data and were modified to perform more smoothing across time and age.

 Survival estimation was updated to use age-specific rather than all-ages survival curves, affecting age-specific prevalence and YLD estimates.

	Prevalence		Incidence		Deaths		YLLs		YLDs		DALYs	
	Cases	Rate (per	Cases	Rate (per	Deaths	Rate (per	Counts	Rate (per	Counts	Rate (per	Counts	Rate (per
	(millions)	100 000)	(millions)	100 000)	(millions)	100 000)	(millions)	100 000)	(millions)	100 000)	(millions)	100 000)
2019												
Both sexes	85·8	1046·7	23·6	290·5	10∙0	124·7	242	2951·1	7·84	95·9	250	3047∙0
	(80·3 to	(977·6 to	(22·2 to	(274·0 to	(9∙36 to	(116·4 to	(227 to	(2769·2 to	(5·76 to	(70·5 to	(235 to	(2856∙9 to
	92·1)	1122·0)	24·9)	307·1)	10∙6)	132·0)	256)	3122·9)	10·1)	124·2)	264)	3222∙3)
Females	45∙2	1056-0	10·6	246·1	4·34	99·9	106	2482·3	3·85	89·6	110	2571·9
	(41∙8 to	(975-2 to	(9·92 to	(229·8 to	(3·97 to	(91·5 to	(97·9 to	(2298·8 to	(2·82 to	(65·7 to	(101 to	(2376·0 to
	48∙6)	1134-1)	11·4)	263·1)	4·66)	107·3)	114)	2667·9)	4·99)	116·3)	118)	2764·8)
Males	40·6	1058·5	12·9	348·7	5·69	156·1	137	3499·5	4·00	105·3	141	3604∙7
	(37·3 to	(975·5 to	(12·1 to	(327·3 to	(5·25 to	(143·9 to	(126 to	(3226·4 to	(2·93 to	(77·4 to	(130 to	(3325∙3 to
	44·5)	1159·2)	13·8)	370·8)	6·10)	167·2)	147)	3770·3)	5·10)	133·9)	151)	3872∙5)
Percentage	change 2010-	19										
Both sexes	28·7%	2·7%	26·3%	-1·1%	20·9%	-5·9%	15·7%	-6·8%	26·8%	0·7%	16·0%	-6.6%
	(21·2 to	(-3·2 to	(20·3 to	(-5·8 to	(14·2 to	(-11·0 to	(8·8 to	(-12·2 to	(19·3 to	(-5·2 to	(9·3 to	(-11.9 to
	36·3)	8·7)	32·3)	3·5)	27·6)	-0·9)	22·6)	-1·3)	34·7)	6·8)	22·8)	-1.1)
Females	26·0%	1·7%	24·7%	-1·2%	22·2%	-4·4%	17·5%	-4·7%	25∙0%	0·5%	17·8%	-4·6%
	(17·6 to	(-5·1 to	(18∙0 to	(-6·5 to	(14·2 to	(-10·7 to	(9·3 to	(-11·5 to	(16∙2 to	(-6·5 to	(9·4 to	(-11·2 to
	34·8)	8·7)	31∙5)	4·2)	30·1)	1·7)	25·8)	1·9)	34∙0)	7·8)	26·0)	2·0)
Males	31·9%	3·8%	27·6%	-1·5%	19·9%	-7·3%	14·3%	-8·4%	28·5%	0·7%	14·7%	-8·2%
	(22·1 to	(-3·6 to	(19·9 to	(-7·1 to	(11·0 to	(-13·7 to	(5·1 to	(-15·5 to	(18·7 to	(-6·7 to	(5·9 to	(-15·0 to
	42·1)	11·5)	35·7)	4·4)	29·3)	-0·5)	23·9)	-0·9)	39·1)	8·8)	24·1)	-0·9)

Numbers in parentheses are 95% uncertainty intervals.

Table 2: Global prevalence, incidence, deaths, YLLs, YLDs, and DALYs in counts and age-standardised rates for both sexes combined, females, and males, 2019, with percentage change between 2010 and 2019

	Deaths	YLLs	YLDs	DALYs	
1990	2nd	6th	21st	6th	
2010	2nd	3rd	20th	3rd	
2019	2nd	2nd	20th	2nd	

Table 3: Rank among Level 2 causes for global deaths, YLLs, YLDs, andDALYs in 1990, 2010, and 2019, for both sexes combined



Figure 1: Composition of DALYs by constituent Level 3 causes for both sexes combined, 2019



Figure 3: Age-standardised DALY rates for each location by SDI, both sexes combined, 2019

Figure 4: Composition of DALYs by YLLs and YLDs, age group, and sex, 2019



Figure 5: Age-standardised DALY rates (per 100 000) by location, both sexes combined, 2019