Table 1.21 U.S. Prevalence Counts, Invasive Cancers Only, January 1, 2016^a Using Different Tumor Inclusion Criteriab

5-Year Limited Duration

24-year Limited Duration

<u>Site</u>	Sex	1st Invasive Tumor Ever ^c	1st Per Site in Previous 24 Years ^d	lst Per Site in Previous 5 Years ^e	1st Invasive Tumor Ever ^c	1st Per Site in Previous 24 Years ^d
All Sites	Both Sexes	4,618,309	4,788,249	5,268,178	13,238,684	13,725,579
	Male	2,265,828	2,321,794	2,561,190	6,465,129	6,615,379
	Female	2,352,481	2,466,455	2,706,988	6,773,555	7,110,200
Oral Cavity & Pharynx	Both Sexes Male Female	116,614 83,745 32,869	137,601 97,382 40,219	142,958 100,597 42,361	285,683 197,295 88,388	322,983 220,172 102,811
Esophagus	Both Sexes	21,742	27,114	27,273	37,573	44,872
	Male	16,966	21,041	21,144	29,074	34,504
	Female	4,776	6,073	6,129	8,499	10,368
Stomach	Both Sexes	44,232	53,399	54,255	89,342	104,126
	Male	25,922	31,498	31,907	51,076	59,722
	Female	18,310	21,901	22,348	38,266	44,404
Colon & Rectum	Both Sexes	384,576	444,429	452,381	1,077,905	1,211,974
	Male	200,293	230,124	234,263	550,903	613,912
	Female	184,283	214,305	218,118	527,002	598,062
Liver &	Both Sexes	48,352	56,128	56,342	70,556	80,067
Intrahepatic	Male	34,831	39,846	40,003	50,338	56,224
Bile Duct	Female	13,521	16,282	16,339	20,218	23,843
Pancreas	Both Sexes	43,231	53,929	54,044	57,753	70,735
	Male	21,568	27,124	27,209	28,410	35,088
	Female	21,663	26,805	26,835	29,343	35,647
Larynx	Both Sexes	29,186	34,757	35,246	74,772	85,315
	Male	23,886	28,382	28,773	61,289	69,580
	Female	5,300	6,375	6,473	13,483	15,735
Lung & Bronchus	Both Sexes	224,901	296,258	307,825	387,582	494,958
	Male	102,077	135,269	139,706	170,233	217,057
	Female	122,824	160,989	168,119	217,349	277,901
Melanoma of the Skin	Both Sexes Male Female	291,465 161,053 130,412	340,956 191,955 149,001	359,793 204,571 155,222	897,922 469,112 428,810	1,003,650 530,596 473,054
Breast	Female	915,040	1,009,922	1,069,620	2,862,940	3,112,731
Cervix	Female	40,564	43,027	43,191	172,170	181,314
Corpus & Uterus, NOS	Female	200,697	225,923	226,147	575,275	636,687
Ovary ^f	Female	62,449	71,655	71,737	158,048	180,026

U.S. 2016 cancer prevalence counts are based on 2016 cancer prevalence proportions from the SEER 13 registries (not including the Alaska Natives Registry) and 1/1/2016 U.S. population estimates based on the average of 2015 and 2016 population estimates from the U.S. Bureau of the Census.

b Prevalence estimates are ambiguous for those with multiple cancers, unless the tumor inclusion criteria are understood. Depending on the application, different inclusion criteria may be appropriate. This table provides three different methods of tumor inclusion:

⁽c) First invasive tumor ever
(d) First invasive tumor for each cancer site diagnosed during the previous 24 years (1992-2015)
(e) First invasive tumor for each cancer site diagnosed during the previous 5 years (2011-2015)
For definitions (d) and (e) all sites is treated as a separate cancer "site". d

Consider a woman who had three invasive cancers: Melanoma in 1981; Breast cancer in 2011;

Melanoma in 2012.

In method (c) the melanoma is the woman's first cancer, and is counted for the melanoma and all sites 24-year limited duration prevalence. For 5-year limited duration prevalence, the woman is not counted at all since her first cancer occurred more than 5 years prior to 1/1/2016. In method (d) the 1981 melanoma is counted for the melanoma and all sites 24-year limited duration prevalence. The 2011 breast cancer is counted for the breast 5-year and 24-year limited duration prevalence.

In method (e) the 2011 breast cancer is counted for the breast cancer and all sites 5-year limited duration prevalence. The 2012 melanoma is counted for 5-year limited duration prevalence for melanoma.

Ovary excludes borderline cases or histologies 8442, 8451, 8462, 8472, and 8473.

Table 1.21 - continued U.S. Prevalence Counts, Invasive Cancers Only, January 1, 2016^a Using Different Tumor Inclusion Criteriab

5-Year Limited Duration

24-year Limited Duration

Site	Sex	1st Invasive Tumor Ever ^c	lst Per Site in Previous 24 Years ^d	lst Per Site in Previous 5 Years ^e	1st Invasive Tumor Ever ^c	1st Per Site in Previous 24 Years ^d
Prostate	Male	852,616	925,846	925,901	2,883,784	3,069,398
Testis	Male	43,378	44,309	44,823	180,132	183,792
Urinary Bladder	Both Sexes Male	201,203 154,809	254,235 195,876	260,387 200,971	528,898 400,452	631,413 477,786
	Female	46,394	58,359	59,416	128,446	153,627
Kidney & Renal Pelvis	Both Sexes Male	168,243 105,668	204,952 129,796	208,257 132,082	406,205 248,043	479,439 294,719
Kenai Felvis	Female	62,575	75,156	76,175	158,162	184,720
Brain & Nervous System	Both Sexes Male	44,838 24,984	48,165 26,796	48,639 27,023	121,093 64,923	126,388 67,482
Netvous System	Female	19,854	21,369	21,616	56,170	58,906
Thyroid	Both Sexes Male	203,126 46,377	229,536 55,079	230,264 55,254	587,959 127,419	644,571 144,092
	Female	156,749	174,457	175,010	460,540	500,479
Hodgkin Lymphoma	Both Sexes Male	35,058 19,459	37,437 20,890	37,487 20,914	140,786 74,193	146,789 77,233
	Female	15,599	16,547	16,573	66,593	69,556
Non-Hodgkin Lymphoma	Both Sexes Male	209,115 113,015	248,946 135,137	254,357 138,113	566,981 300,944	644,761 342,069
11	Female	96,100	113,809	116,244	266,037	302,692
Myeloma	Both Sexes Male	66,177 36,691	78,454 44,371	78,949 44,700	111,277 61,269	128,969 72,052
	Female	29,486	34,083	34,249	50,008	56,917
Leukemia	Both Sexes Male	130,295 76,451	153,253 90,192	153,837 90,566	336,170 193,982	376,508 217,145
	Female	53,844	63,061	63,271	142,188	159,363
Acute Lymphocytic	Both Sexes Male	19,515 10,797	20,277 11,203	20,277 11,203	69,109 38,607	70,308 39,179
Leukemia	Female	8,718	9,074	9,074	30,502	31,129
Childhood (Ages 0-19)	Both Sexes Male	67,096 35,300	67,129 35,299	67,682 35,549	264,287 139,152	264,940 139,459
(11500 0 15)	Female	31,796	31,830	32,133	125,135	125,481
Kaposi Sarcoma	Both Sexes Male	7,567 6,918	8,281 7,549	8,281 7,549	32,104 30,486	33,825 32,021
	Female	649	732	732	1,618	1,804
Mesothelioma	Both Sexes Male	3,199 2,203	4,257 2,983	4,257 2,983	4,536 2,834	5,767 3,687
	Female	996	1,274	1,274	1,702	2,080

U.S. 2016 cancer prevalence counts are based on 2016 cancer prevalence proportions from the SEER 9 registries and 1/1/2016 U.S. population estimates based on the average of 2015 and 2016 population estimates from the U.S. Bureau of the Census.

d

Consider a woman who had three invasive cancers: Melanoma in 1981; Breast cancer in 2011;

Melanoma in 2012.

In method (c) the melanoma is the woman's first cancer, and is counted for the melanoma and all sites 24-year limited duration prevalence. For 5-year limited duration prevalence, the woman is not counted at all since her first cancer occurred more than 5 years prior to 1/1/2016. In method (d) the 1981 melanoma is counted for the melanoma and all sites 24-year limited duration prevalence. The 2011 breast cancer is counted for the breast 5-year and 24-year limited duration prevalence.

In method (e) the 2011 breast cancer is counted for the breast cancer and all sites 5-year limited duration prevalence. The 2012 melanoma is counted for 5-year limited duration prevalence for melanoma.

Prevalence estimates are ambiguous for those with multiple cancers, unless the tumor inclusion criteria are understood. Depending on the application, different inclusion criteria may be appropriate. This table provides three different methods of tumor inclusion:

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