#### Table 1.22 U.S. Prevalence Counts, Invasive Cancers Only, January 1, 2010<sup>a</sup> Using Different Tumor Inclusion Criteriab

		5-1	ear Limited Dura	35-year Limited Duration		
Site	Sex	lst Invasive Tumor Ever <sup>c</sup>	lst Per Site in Previous 35 Years <sup>d</sup>	lst Per Site in Previous 5 Years <sup>e</sup>	lst Invasive Tumor Ever <sup>c</sup>	lst Per Site in Previous 35 Years <sup>d</sup>
5100	Dex	IUMOI EVEL	JJ IEaLS	JIEars	Iddioi Ever	<u>55 iears</u>
All Sites	Both Sexes Male Female	4,511,266 2,332,050 2,179,216	4,598,344 2,366,640 2,231,704	5,044,168 2,584,260 2,459,908	12,600,627 5,990,343 6,610,284	12,810,577 6,060,178 6,750,399
Oral Cavity & Pharynx	Both Sexes Male	102,019 71,123	117,112 80,929	121,258 83,544	264,620 175,045	291,343 190,951
i nar ynn	Female	30,896	36,183	37,714	89,575	100,392
Esophagus	Both Sexes Male	21,268 16,808	25,973 20,399	26,092 20,447	33,702 26,317	39,594 30,715
	Female	4,460	5,574	5,645	7,385	8,879
Stomach	Both Sexes Male	35,420 21,286	42,280 25,765	42,609 25,901	70,821 40,560	81,142 46,844
	Female	14,134	16,515	16,708	30,261	34,298
Colon & Rectum	Both Sexes Male	407,833 207,302	471,251 239,824	480,046 244,132	1,129,666 561,245	1,258,620 622,211
	Female	200,531	231,427	235,914	568,421	636,409
Liver & Intrahepatic	Both Sexes Male	30,577 22,266	34,834 25,232	34,867 25,265	40,940 28,891	45,832 32,221
Bile Duct	Female	8,311	9,602	9,602	12,049	13,611
Pancreas	Both Sexes Male	31,442 15,733	38,275 19,467	38,275 19,467	41,284 20,155	49,174 24,367
	Female	15,709	18,808	18,808	21,129	24,807
Larynx	Both Sexes Male	30,947 25,107	37,152 30,036	37,518 30,356	87,135 70,117	98,063 78,586
	Female	5,840	7,116	7,162	17,018	19,477
Lung & Bronchus	Both Sexes Male	231,996 108,211	296,283 140,119	304,764 143,487	391,564 178,912	480,133 220,472
	Female	123,785	156,164	161,277	212,652	259,661
Melanoma of the Skin	Both Sexes Male	276,312 148,749	312,334 171,783	325,566 180,200	884,259 440,298	953,581 480,917
CHE SKIII	Female	127,563	140,551	145,366	443,961	472,664
Breast	Female	842,193	909,424	965,835	2,770,060	2,934,536
Cervix	Female	38,963	40,783	40,907	208,065	213,819
Corpus & Uterus, NOS	Female	169,126	189,983	190,106	569,448	620,803
Ovary <sup>f</sup>	Female	57,207	66,063	66,139	169,398	190,511

U.S. 2010 cancer prevalence counts are based on 2010 cancer prevalence proportions from the SEER 9 registries and 1/1/2010 U.S. population estimates based on the average of 2009 and 2010 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:

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(c) First invasive tumor ever
(d) First invasive tumor for each cancer site diagnosed during the previous 35 years (1975-2009)
(e) First invasive tumor for each cancer site diagnosed during the previous 5 years (2005-2009)
For definitions (d) and (e) all sites is treated as a separate cancer "site".

Consider a woman who had three invasive cancers: Melanoma in 1981; Breast cancer in 2005; Melanoma in 2006. In method (c) the melanoma is the woman's first cancer, and is counted for the melanoma and all sites 35-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 1/1/2010. In method (d) the 1981 melanoma is counted for the melanoma and all sites 35-year limited duration = 2005 becast cancer of for the melanoma and all sites 35-year limited duration = 2005 becast cancer of for the melanoma and all sites 35-year limited duration prevalence. The 2005 breast cancer is counted for the breast 5-year and 35-year limited duration prevalence. In method (e) the 2005 breast cancer is counted for the breast cancer and all sites 5-year limited duration prevalence. The 2006 melanoma is counted for 5-year limited duration prevalence for melanoma.

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

### Table 1.22 - continued U.S. Prevalence Counts, Invasive Cancers Only, January 1, 2010<sup>a</sup> Using Different Tumor Inclusion Criteriab

5-Year Limited Duration

		5-Y	ear Limited Dura	ation	35-year Lim	ited Duration
Site	Sex	lst Invasive Tumor Ever°	lst Per Site in Previous 35 Years <sup>d</sup>	lst Per Site in Previous 5 Years <sup>e</sup>	lst Invasive Tumor Ever <sup>c</sup>	lst Per Site in Previous 35 Years <sup>d</sup>
Prostate	Male	1,026,391	1,107,903	1,107,977	2,616,190	2,787,286
Testis	Male	42,302	43,012	43,616	205,130	207,844
Urinary Bladder	Both Sexes	198,998	248,244	253,143	551,278	641,106
	Male	151,489	190,075	194,009	411,638	479,012
	Female	47,509	58,169	59,134	139,640	162,094
Kidney & Renal Pelvis	Both Sexes Male Female	145,766 88,557 57,209	177,066 108,930 68,136	179,051 110,317 68,734	330,450 196,335 134,115	385,370 230,734 154,636
Brain & Nervous System	Both Sexes Male Female	43,995 24,044 19,951	46,883 25,790 21,093	47,345 26,033 21,312	128,063 68,158 59,905	132,164 70,466 61,698
Thyroid	Both Sexes	165,253	183,524	184,093	494,969	528,131
	Male	37,076	42,905	43,058	107,747	117,569
	Female	128,177	140,619	141,035	387,222	410,562
Hodgkin Lymphoma	Both Sexes	39,048	41,589	41,611	168,309	172,937
	Male	21,122	22,557	22,568	87,084	89,522
	Female	17,926	19,032	19,043	81,225	83,415
Non-Hodgkin Lymphoma	Both Sexes Male Female	198,946 105,553 93,393	233,585 125,451 108,134	235,457 126,442 109,015	499,712 261,560 238,152	558,340 292,961 265,379
Myeloma	Both Sexes	49,451	58,292	58,328	77,360	88,490
	Male	26,622	32,063	32,087	42,092	48,802
	Female	22,829	26,229	26,241	35,268	39,688
Leukemia	Both Sexes	112,120	129,298	129,528	282,150	310,046
	Male	64,915	75,612	75,711	160,039	176,801
	Female	47,205	53,686	53,817	122,111	133,245
Acute	Both Sexes	16,205	16,686	16,686	66,030	66,759
Lymphocytic	Male	9,215	9,443	9,443	36,418	36,708
Leukemia	Female	6,990	7,243	7,243	29,612	30,051
Childhood (Ages 0-19)	Both Sexes Male Female	63,904 33,948 29,956	63,977 33,981 29,996	64,503 34,250 30,253	304,247 156,819 147,428	304,716 157,032 147,684
Kaposi Sarcoma	Both Sexes	7,319	7,750	7,750	24,815	25,977
	Male	6,865	7,208	7,208	23,533	24,518
	Female	454	542	542	1,282	1,459
Mesothelioma	Both Sexes	2,968	3,926	3,938	4,538	5,658
	Male	1,998	2,761	2,773	2,601	3,467
	Female	970	1,165	1,165	1,937	2,191

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U.S. 2010 cancer prevalence counts are based on 2010 cancer prevalence proportions from the SEER 9 registries and 1/1/2010 U.S. population estimates based on the average of 2009 and 2010 population estimates from the U.S. Bureau of the Census.

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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 35 years (1975-2009) (e) First invasive tumor for each cancer site diagnosed during the previous 5 years (2005-2009) For definitions (d) and (e) all sites is treated as a separate gameer "site"

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Consider a woman who had three invasive cancers: Melanoma in 1981; Breast cancer in 2005;

Melanoma in 2006. In method (c) the melanoma is the woman's first cancer, and is counted for the melanoma and all sites 35-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 1/1/2010. In method (d) the 1981 melanoma is counted for the melanoma and all sites 35-year limited duration prevalence. The 2005 breast cancer is counted for the breast 5-year and 35-year limited duration prevalence. In method (e) the 2005 breast cancer is counted for the breast cancer and all sites 5-year limited duration prevalence. The 2006 melanoma is counted for 5-year limited duration

prevalence for melanoma.

35-year Limited Duration

## Table 1.23 U.S. Complete Prevalence Counts, Invasive Cancers Only, January 1, 2010<sup>a</sup> By Age at Prevalence

	Age at Prevalence								
Site/Sex	All Ages <sup><math>c</math></sup>	0-9	10-19	20-29	30-39	40-49	50-59	60-69	70+
All Sites									
Males	6,078,974	18,390	42,087	83,873	155,608	354,801	860,143	1,578,142	2,985,931
Females	6,948,940	16,117	36,351	86,197	226,859	636,726	1,276,932	1,684,808	2,984,950
Oral Cavity & Pharynx									
Males	181,084	68	468	1,480	3,518	14,224	43,847	54,509	62,971
Females	94,109	90	553	1,470	3,635	8,681	17,691	22,821	39,167
Esophagus									
Males	26,388	0	0	22	219	1,177	4,653	9,419	10,897
Females	7,451	0	0	0	28	256	1,263	1,790	4,114
Stomach									
Males	41,386	0	18	64	607	2,589	7,095	10,242	20,773
Females	30,883	4	12	165	568	2,307	4,398	6,312	17,118
Colon & Rectum									
Males	569,930	11	117	1,190	5,632	25,029	80,675	136,002	321,273
Females	584,551	0	75	1,251	5,467	23,433	67,578	110,244	376,504
Liver & Intrahep									
Males	28,967	484	535	554	454	1,582	10,000	9,083	6,274
Females	12,437	471	470	312	411	895	2,803	3,028	4,048
Pancreas									
Males	20,293	11	12	127	376	1,616	4,320	6,183	7,649
Females	21,316	0	66	155	413	1,376	3,843	5,483	9,980
Larynx									
Males	71,659	0	0	78	243	1,915	10,556	20,739	38,129
Females	17,370	0	0	25	134	1,011	3,256	4,677	8,267
Lung & Bronchus									
Males	183,410	45	90	444	1,184	5,545	24,951	54,888	96,262
Females	216,021	31	71	396	1,435	7,883	28,898	59,047	118,261
Melanoma of the Skin									
Males	452,540	78	656	5,014	18,294	46,766	95,157	122,709	163,865
Females	469,240	113	993	10,894	33,972	73,514	109,961	106,450	133,343

U.S. 2010 cancer prevalence counts are based on 2010 cancer prevalence proportions from the SEER 9 registries (San Francisco, Connecticut, Detroit, Hawaii, Iowa, New Mexico, Seattle, Utah, and Atlanta) and 1/1/2010 U.S. population estimates based on the average of 2009 and 2010 population estimates from the U.S. Bureau of the Census. Prevalence was calculated using the First Malignant Primary Only for a person. Cases diagnosed more than 35 years ago were estimated using the completeness index method (Capocaccia et. al. 1997, Merrill et. al. 2000). a b

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Due to rounding, the sum of the age specific estimates may not equal the all ages estimate.

# Table 1.23 - continued U.S. Complete Prevalence Counts, Invasive Cancers Only, January 1, 2010<sup>a</sup> By Age at Prevalence

		Age at Prevalence							
Site/Sex	All Ages <sup>c</sup>	0-9	10-19	20-29	30-39	40-49	50-59	60-69	70+
Breast									
Males	14,588	0	0	11	89	586	2,018	4,133	7,751
Females	2,829,041	0	53	2,740	36,291	216,912	539,229	767,846	1,265,96
Females	2,029,041	0	55	2,740	30,291	210,912	559,229	/0/,040	1,205,90
Cervix									
Females	249,496	0	45	2,239	16,405	42,748	59,766	55,248	73,04
Corpus & Uterus, NOS									
Females	600,346	0	47	530	5,666	24,621	87,167	157,833	324,48
Ovary <sup>d</sup>									
Females	186,138	84	1,018	3,453	6,883	18,736	40,700	47,632	67,632
Drogtato									
Prostate Males	2,617,682	34	59	101	324	21,033	228,561	740,428	1,627,14
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Urinary Bladder									
Males	419,648	45	105	611	2,438	11,535	42,898	99,644	262,37
Females	143,992	23	57	217	964	4,266	13,698	30,030	94,73
Kidney & Renal Pelvis									
Males	202,516	1,454	2,505	2,659	5,172	17,901	40,060	57,511	75,25
Females	138,989	1,343	2,681	2,851	4,901	12,071	23,973	33,716	57,45
Hodgkin Lymphoma									
Males	93,890	181	2,315	9,272	16,487	24,007	21,438	13,274	6,91
Females	88,038	101	1,901	9,617	16,530	23,444	18,638	10,651	7,15
Non-Hodgkin Lymphoma									
Males	266,478	773	3,513	7,582	13,366	29,224	52,496	67,493	92,03
Females	242,587	430	1,847	4,348	8,879	20,902	41,030	56,723	108,42
Myeloma									
Males	42,185	0	6	84	442	2,859	8,141	13,608	17,04
Females	42,185	0	0	39	442 281	2,266	8,141 6,273	13,608	17,04
remares	55,452	0	0	59	201	2,200	0,275	10,070	15,89
Leukemia									
Males	162,651	6,545	12,947	12,388	10,928	13,500	22,064	32,827	51,45
Females	125,312	5,438	10,680	10,750	9,514	9,728	14,680	20,623	43,89
Acute Lymphocytic Leuk									
Males	38,239	5,461	11,081	9,597	6,075	3,568	1,238	775	44
Females	31,328	4,527	9,014	7,859	5,163	2,755	884	717	40

U.S. 2010 cancer prevalence counts are based on 2010 cancer prevalence proportions from the SEER 9 registries (San Francisco, Connecticut, Detroit, Hawaii, Iowa, New Mexico, Seattle, Utah, and Atlanta) and 1/1/2010 U.S. population estimates based on the average of 2009 and 2010 population estimates from the U.S. Bureau of the Census. Prevalence was calculated using the First Malignant Primary Only for a person. Cases diagnosed more than 35 years ago were estimated using the completeness index method (Capocaccia et. al. 1997, Merrill et. al. 2000).

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Due to rounding, the sum of the age specific estimates may not equal the all ages estimate.

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