# **Chapter 2: Registration techniques**

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Cancer registration procedures differ globally from region to region and are at least in part dependent on local factors, including the level of development of cancer information systems, the potential for data linkages, and the resources available to the registry. The Cancer Incidence in Five Continents (CI5) series compiles a set of comparable high-quality data on the incidence rates of specific cancers in different populations and over time. Nevertheless, data users are advised to consider the factors related to registration techniques that may lead to artefactual differences. The primary purpose of this chapter is to describe variations between the cancer registries included in CI5 Volume XII - including variations in populations, the methods and standards used to collect data on new cases, and the sources of data accessed.

All contributors were required to complete an online questionnaire to provide descriptive information about their registry. For each registry, information was collected about the nature and size of the geographical area covered, the reporting facilities and data sources, the procedures for case finding and data abstraction, the coding methods, the type of data collected on incident cases, and the methods of follow-up for vital status. The information provided by each registry included in this volume is tabulated in Tables 2.1–2.3 at the end of this chapter. The majority (380) of the registries included in this volume (460) completed the questionnaire; for 61 registries, the information provided in Volume XI was used.

#### **REGISTRY BACKGROUND (TABLE 2.1)**

Table 2.1 lists the registries that contributed to this volume (grouped by geographical area) and provides information about several variables that describe each registry's characteristics, population size, and some basic aspects of operation. The significance of each variable included in Table 2.1 is described here.

**Population:** The size of the total population at risk on which a rate estimate is based influences the accuracy of that estimate. Rate estimates based on small numbers of individuals are more susceptible to the effects of random variation than are estimates based on large populations. Summary information about each cancer registry is provided later in this volume, including the age distribution of the estimated populations at risk and the specific sources of the population data. These are usually official sources, such as census data, and projections based on information about birth, death, and migration rates. Estimates tend to be more accurate for years closer to a census, and estimates based on interpolations

between censuses tend to be more accurate than are projections based only on the previous census. The estimated populations for each registry, listed in Table 2.1, are the estimated average total populations covered during the reporting period (generally 2013–2017, although some registries provided data for a shorter period).

Surface area (km²) and Population in urban area (%): Cancer registries or registry networks in transitioned countries, such as the National Program of Cancer Registries (NPCR) and the Surveillance, Epidemiology, and End Results (SEER) Program in the USA, may cover very large geographical areas (entire provinces, states, or countries), whereas the covered populations in transitioning countries are often limited to urban centres. This is due to well-recognized difficulties with the diagnosis and enumeration of cancer cases in rural settings, in particular if the data collection relies on paper-based data sources. Although the calculated incidence rate for an urban area may be a reasonable estimate of the true rate in that community, the rate may not be representative of the entire country in which the registry is located, because lifestyles may be different in rural versus urban populations and in different geographical subregions within a country. In contrast, some of the registries that cover the largest surface areas are those with very low population density, for example in Australia, as well as those near the Arctic Circle, including parts of Canada, the Arkhangelsk region in the Russian Federation, and Alaska in the USA.

Latitude: The incidence rates of some cancers vary with latitude. This variation may provide evidence of the role of ultraviolet radiation (sunlight) in the etiology of certain cancers; however, similar variations in the rates of other cancers remain unexplained. Information about latitude is provided in Table 2.1 for those interested in investigating this phenomenon further.

Year registry started and Year population-based data first available: Developing a highly complete and accurate cancer registry takes time. Therefore, data from recently established registries should be interpreted with some caution. Rates may be underestimated because of incomplete registration. Alternatively, during the early years of data collection, prevalent cases (especially from death certificate diagnosis) may be erroneously included as new incident cases, resulting in the overestimation of incidence rates.

Cancer reportable (yes or no): Legislation or administrative orders making cancer a reportable disease and requiring the reporting of cancers to a registry do not guarantee completeness of reporting. Conversely, the absence of such reporting requirements does not necessarily prevent complete case finding. However, laws or rules requiring reporting generally do enhance registry operations, by ensuring access to (or reporting from) all facilities that diagnose or treat cancer, including those in the private sector. Of the 441 registries in CI5 Volume XII that provided this information, cancer reporting was included in legislation (L) in 173 (39%) and was regulated by an administrative order (A) in 170 (39%).

**Privacy regulations apply (yes or no):** An increasing number of registries must operate under privacy regulations that govern the confidentiality of all patient-level data they handle. Such regulations may affect both the ease with which registries can collect data and their ability to share their data with the research community.

Non-residents treated inside registration area (%) and Estimated cases missed because of problems accessing data sources (%): When a registry catchment area has a well-reputed cancer care centre that provides treatment and diagnosis to the population, the number of non-residents treated in the area may be higher than usual. If these non-resident cancer cases are included in the cancer registry database and incidence reporting, local rates may be overestimated. Conversely, if there is a cancer centre within reasonable travelling distance outside of a registry catchment area, that area's rates may be underestimated.

Screening programmes (and starting years, if available): The final five columns of Table 2.1 indicate the starting years of population-based screening programmes for breast, cervical, colorectal, prostate, and oral cancers within the registration areas. These dates are important to consider because the accelerated detection of prevalent cases can inflate incidence estimates, especially during the early years of screening programmes. The abbreviation "NA" (for "not applicable") indicates that a programme does not yet exist in the area.

## CASE FINDING, ABSTRACTING, AND CODING (TABLE 2.2)

Table 2.2 lists the usual data sources (primarily diagnostic and clinical facilities) from which cases are identified by each participating cancer registry, and which therefore serve as the basis for the information that is abstracted and recorded by the registry. The most important of these sources are typically pathology laboratories (used in all registries except 29 in China, Japan, Latvia, and Turkey), hospital records (from both public and private hospitals), and death certificates. Of the 441 cancer registries in CI5 Volume XII that responded to the questionnaire, public hospital inpatient records are used as a data source in 416 (94%) of the registries, and private hospital

inpatient records are available to 328 (74%) of the registries. Together, these sources can provide a reasonably high level of reporting. However, access to records from radiotherapy and oncology departments, hospital discharge records, imaging facilities, and haematology laboratories can also be important. Some registries also obtain information from hospices and palliative care services, outpatient departments, general practitioners, and health insurance companies. In low- and middle-income countries, there is still a major lack of availability of death certificates, mostly because of the low quality of mortality statistics in general. Of the 441 responding registries, 370 (84%) had access to all death certificates, and 384 (87%) had access to cancer death certificates from the registration area.

Information from autopsy services is also used by some registries, but the inclusion of cases identified as incidental findings at autopsy may spuriously increase incidence rates. However, because autopsy is becoming an increasingly infrequent routine procedure, this source of error is likely to be minor. About 45% of the registries included in CI5 Volume XII stated that autopsy services were used as a data source.

In general, the more sources used for case finding, the more complete and accurate the reporting. Significant omissions may raise concerns that case finding is incomplete. For example, the absence of any information from radiotherapy facilities would likely be due to a lack of such facilities in the registration area, which might therefore suggest that some cases are missed because patients must go outside the registration area for care. However, the unavailability of some sources does not necessarily indicate underregistration; for example, the absence of private hospital information in a country with universal public health care may not affect registration. The use of multiple sources of case finding requires efficient record matching and de-duplication procedures to ensure that all records pertaining to the same case are brought together in a single registration, so that multiple recordings of the same cancers do not lead to the overestimation of incidence rates.

#### **TYPES OF INFORMATION RECORDED (TABLE 2.3)**

Table 2.3 indicates whether certain patient-level variables are recorded by each of the cancer registries included in CI5 Volume XII, which may be of interest to researchers wishing to conduct studies in collaboration with the registries. The majority (88%) of the 441 registries providing the information record unique identifying (ID) numbers (such as national identity numbers, social security numbers, or national health insurance numbers), and this can be very useful for record-linkage studies. Almost all registries are required to anonymize their data by using a registrygenerated ID number as an alternative to storing patient names (or addresses) in their databases. The other patient-level variables included in Table 2.3 are ethnic group (or race/colour), stage of disease at diagnosis (for selected cancers), and nature of the initial clinical treatment received. Data on ethnic group are recorded by 57% of the 441 registries, mainly

in Brazil, China, India, and the USA. Among the 441 responding registries, staging data on breast, cervical, lung, colorectal, and prostate cancer are available in 78%, 75%, 71%, 76%, and 71%, respectively, of registries included in this volume. However, more detailed studies have shown that even if stage is recorded, this data item is often incomplete and is not included in the registry reports. About two thirds of responding registries record information on initial treatment.

The most basic patient-level variables (which are nearly always collected by high-quality population-based registries) are not included in Table 2.3, because they can be assumed to be recorded by all registries included in this volume. These universally recorded variables include name, sex, date of birth (or age), permanent residential address, incidence date (usually the date of diagnosis, hospitalization, or first treatment), and primary site and histological type of the cancer diagnosed – preferably coded according to the *International Classification of Diseases for Oncology* (ICD-O) schema (see Chapters 3 and 4).

Table 2.3 also indicates whether there is systematic vital status follow-up of registered patients. This is

essential for registries wishing to conduct survival analysis. Information is also provided about whether follow-up is carried out passively (by access to death certificates for all causes of death) and/or by active follow-up of live cases. Systematic vital status follow-up was done by 96% of the registries, by either passive or active follow-up or a combination of the two.

The last two columns of Table 2.3 indicate whether each registry follows any standard rules for recording incidence data and whether each registry can reliably identify subsequent primary cancers diagnosed in an individual previously diagnosed with an initial primary. Incidence date definitions in use were those of IARC/IACR (58% of responding registries included in this volume), the European Network of Cancer Registries (ENCR) (20%), and SEER (13%). Some of these recorded variables can provide information relevant to the care of cancer patients and the outcome of disease but are not used in this publication. If required for a specific research study, the data must be obtained from the individual registries.

Registry	Estimated annual population, 2013-2017*	Surface area (km²)	Population in urban area (%)	Latitude	Year registry started	Year population- based data first available	Cancer reportable disease	Privacy regulations apply	Non-residents treated inside registration area (%)	Estimated cases missed because of problems accessing data sources		Scre (and sta	Screening programmes (and starting years, if available)	nmes available)	
									<u>.</u>	(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
Colombia, Pasto	387 419	1181	82	1°N	1998	1998	Y(A)	>	61	-	NA	1991	NA	NA	NA
Costa Rica	4 802 227	51 100	27	10°N	1977	1980	Y(L)	>			2008	1960	2016	2000	NA
Ecuador, Guayaquil	2 588 640	345	99	5°S	1990	1990	z	>	40	2	N A	Ν	NA	N A	NA
Ecuador, Manabí	1 495 947	18 940	100	1°S	1995	1995	z	>	19	-	N A	1995	N	N A	NA
Ecuador, Quito	1845062	360	100	S <sub>0</sub> 0	1984	1985	z	>	47	-	N A	Ν	N	AA	NA
France, Guadeloupe	395 482	1724	96	16°N	2008	2008	z	>		4	2004	Ν	2008	N A	NA
France, Martinique	378 132	1 080	86	14°N	1983	1983	z	>	0	ო	2004	1991	2008	NA	NA
Peru, Lima	9 752 186	2 812	100	12°S	1968	1968	√(A)	>	40	2	2012	2012	NA	2012	NA
Trinidad and Tobago	1353399	5 128	53	10°N	1994	1995	z	>	-	10	¥	Ν	NA	¥	NA
USA, Puerto Rico	3 466 628	9 104	94	18°N	1951	1987	Y(L)	>			Ϋ́	Ν	NA	ΑΝ	NA
Uruguay	3 466 864	176 215	94	32°S	1987	1987	Y(L)	>	0	4	Υ Y	2005	A A	N A	NA
North America															
Canada, Alberta	4 129 267	661848	82	52°N	1942	1975	Y(L)	>	5		2009	2008	>	>	NA
Canada, British Columbia	4 780 440	892 677	85	N°03	1966	1970	Y(L)	>	=	α	1988	1960	2013	NA	NA
Canada, Manitoba	1319851	550 000	89	N°53	1937	1956	Y(L)	>		0	1995	2001	2008	N A	NA
Canada, New Brunswick	761266	72 908	53	47°N	1955	1986	z	>	0	0	1995	2015	2014	ΑΝ	NA
Canada, Newfoundland and Labrador	528 213	405 212	09	23°N	1960	1996	Y(L)	>	0	0	1996	2001	2012	A A	Ą Z
Canada, Ontario	13 756 196	1 076 000	82	44°N	1964	1964	√(A)	>	0	0	1990	2000	2008	NA	NA
Canada, Prince Edward Island	146 058	2 660	90	47°N	1969	1969	Y(L)	>	0	-	1998	>	2011	NA	NA
Canada, Quebec	8 192 868	1667 441	80	46°N	1975	1984	Y(L)	>	0	-	1998	Ν	NA	A A	NA
Canada, Saskatchewan	1157 760	651 900	29	51°N	1932	1944	Y(L)	>	0	ო	1990	2003	2009	ΑΝ	NA
Canada, Yukon	37 901	474 711	09	61°N	1987	1987	Y(L)	>	0	2	1990	Ν	2017	ΑΝ	NA
+USA	320 571 328	1		40°N	,	1		,	1	1					,
+USA, NPCR	310 356 224	9 157 481	74	37°N	1995	1995	Y(L)	>			1991	1991	2009	¥	NA
+§USA, SEER (18 registries)	89 153 160	3 649 692	06	ΝΑ	1973	1973	Y(L)	>			Ϋ́	Ν	NA	N A	NA
+USA, SEER (9 registries)	30 298 488	ı		NA		ı			ı	ſ					
§USA, Alabama	4 852 447	135 765	29	33°N	1996	1996	Y(L)	>		0	1996	1996	NA	N A	NA
USA, Alaska	738 401	1717854	99	61°N	1996	1996	Y(L)	>	7	∞	1995	1995	NA	NA	NA
§USA, Arizona	6 835 586	294 207	06	33°N	1980	1995	Y(L)	>	9	2	1995	1995	NA	N A	NA
§USA, Arkansas	2 979 220	137 732	99	35°N	1996	1996	Y(L)				>	>	NA	NA	NA
§USA, California	38 860 284	155 973	92	34°N	1988	1988	Y(L)				>	>	NA	ΑΝ	NA
§USA, California, Los Angeles County	10 065 478	10 518	100	34°N	1970	1972	Y(L)	>	-	-	N A	NA	Υ V	N A	A N

Registry	Estimated annual population,	Surface area in urban Latitude (km²) (%)	Population in urban area (%)	Latitude	Year registry started	Year Year population- based data	Cancer reportable disease	Privacy regulations apply	Spround Information on the registrates included in Cla Volume XII  Estimated  Vear Cancer Privacy treated inside because of registry based data  started first available disease apply area accessing data	Estimated cases missed because of problems accessing data	He VII	Scre (and sta	Screening programmes (and starting years, if available)	mes vailable)	
									(%)	sonrces (%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
§USA, California, San Francisco Bay Area	4 630 632	6 427		N°78	1973	1973	Y(L)	>-		8	N A	NA	Ą	NA	4 N
§USA, Colorado	5 444 171	269 620	98	40°N	1968	1988	Y(L)	>	4	2	1991	1991	2006	N A	AN
USA, Connecticut	3 585 585	14 357	88	41°N	1935	1935	Y(L)	>			N A	Ν	ΝΑ	Ϋ́	NA
§USA, District of Columbia	673 806	170	100	38°N	1985	1996	Y(L)	>	09		1996	1996	>	1996	NA
§USA, Florida	20 235 530	138 887	91	28°N	1981	1981	Y(L)	>	10		N A	ΑN	N A	Ϋ́	NA
§USA, Georgia	10 186 084	148 959	75	33°N	1995	1995	Y(L)	z			1993	1960	ΝΑ	Ϋ́	NA
§USA, Georgia, Atlanta	3 640 340	4 500	100	33°N	1975	1975	Y(L)	z			1993	1960	ΝΑ	Ϋ́	NA
USA, Idaho	1658694	216 500	74	45°N	1969	1971	Y(L)	>	-	2	N A	Ν	ΝΑ	ΝΑ	NA
§USA, Indiana	6 612 632	94 330	72	40°N	1985	1986	Y(L)	>			>	>	>	ΝΑ	NA
USA, Iowa	3 119 245	145 800		42°N	1973	1973	Y(A)	>	N	-	ΝΑ	Ν	ΝΑ	NA	NA
§USA, Kentucky	4 427 086	104 656	28	38°N	1991	1995	Y(L)	>	7	-	N A	ΑN	N A	ΑN	NA
USA, Louisiana	4 656 372	135 614	73	30°N	1947	1974	Y(L)	>	-	-	2002	2002	ΝΑ	ΝΑ	NA
§USA, Louisiana, New Orleans	867 409	7 2 1 7	100	30°N	1974	1974	Y(L)	>	2	0	2002	2002	N A	ΝΑ	NA
§USA, Maine	1330542	91660	39	44°N	1981	1983	Y(L)	>	4		1995	1995	NA	NA	NA
§USA, Maryland	5 978 644	32 133	87	N.68	1982	1996	Y(L)	>			NA	Ν Α	N A	ΝΑ	N A
§USA, Massachusetts	6 790 707	27 340	92	45°N	1980	1982	Y(L)	>			NA	NA	NA	NA	NA
§USA, Michigan	9 939 662	264 180	75	45°N	1981	1985	Y(L)	>	4		1996	1996	ΝΑ	NA	NA
§USA, Michigan, Detroit	3 877 883	5 094		42°N	1949	1973	Y(L)	>	0	7	1991	1991	NA	NA	NA
§USA, Minnesota	5 487 112	225 163	73	46 N	1988	1988	Y(L)	>	15	0	1991	1991	2009	1900	1900
§USA, Mississippi	2 988 819	121 531	49	32°N	1993	1996	Y(L)	>			NA	¥	NA	NA	NA
§USA, Missouri	6 072 490	69 704	20	38°N	1972	1985	Y(L)	>		4	1992	1992	NA	NA	NA
§USA, Montana	1031850	381 160	99	47°N	1979	1979	Y(L)	>	œ	-	1996	1996	2010	NA	NA
§USA, Nebraska	1891488	200 520	73	41°N	1987	1987	Y(L)	>	9		1991	1991	2002	NA	NA NA
§USA, Nevada	2 869 601	286 367	94	38°N	1995	1995	Y(L)	>	0	0	1996	1996	2011	NA	NA
USA, New Jersey	8 869 160	19 044	92	40°N	1979	1979	Y(L)	>		ო	NA	NA	NA	NA	NA
§USA, New Mexico	2 090 909	314 159	92	35°N	1966	1969	Other	>	2	0	1992	1992	ΝΑ	Ν A	NA
§USA, New York State	19 630 632	123 234	88	40°N	1940	1976	Y(L)	>	10	ო	N A	NA	NA	N A	NA
§USA, North Carolina	10 046 178	139 581	99	35°N	1989	1990	Y(L)	>		4	ΑĀ	Ν	NA	Ν	NA
§USA, North Dakota	744 575	193 482	09	47°N	1997	1997	Y(L)	>		∞	ΑĀ	Ν Α	N A	Ϋ́	NA
§USA, Ohio	11 618 185	44 825	78	40°N	1992	1996	Y(L)	>	4	-	N A	NA	ΝΑ	NA	NA
§USA, Oklahoma	3 899 709	177 850	99	35°N	1995	1997	Y(L)	>			>	>	>	NA	NA
§USA, Oregon	4 027 021	251 180	8	44°N	1996	1996	Y(L)	>	0	0	N A	NA	NA	NA	NA
§USA, Rhode Island	1055905	3 140	91	41°N	1986	1986	Y(L)	>	-	Ξ	N A	NA	ΝΑ	NA	NA
§USA, South Carolina	4 891 774	82 932	99	34°N	1993	1996	Y(L)	>	0		1991	1991	Ϋ́	Ϋ́	N A

Registry	Estimated annual ( population, 2013-2017*	Surface area (km²)	Population in urban area (%)	Latitude	Year registry started	Year population- based data first available	Cancer reportable disease	Privacy regulations apply	Non-residents treated inside registration area	Estimated cases missed because of problems accessing data sources		Scr (and st.	Screening programmes (and starting years, if available)	nmes available)	
									(2)	(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
§USA, South Dakota	856 259	199 905	22	43°N	2001	2001	Y(L)	>-			1996	1996	2010	NA	AN
§USA, Tennessee	6 596 308	109 150	99	35°N	1986	1986	Y(L)	>	ო	4	1999	NA	NA	N A	Ν
§USA, Texas	27 424 868	678 055	82	31°N	1979	1995	Y(L)	>	4	10	Ϋ́	NA	NA	N A	Ν
§USA, Utah	2 991 852	219 888	91	41°N	1966	1966	Y(L)	>	0	15	Ϋ́	NA	NA	NA	Ν
§USA, Vermont	624 928	23 960	39	44°N	1994	1996	Y(L)	>	2	-	1995	1995	NA	N A	Ν
§USA, Washington State	7 180 086	184 675	84	38°N	1991	1992	Y(L)	>			1991	1991	2010	ΑN	Ν
§USA, Washington, Seattle	4 942 683	17 696		47°N	1974	1974	Y(L)	>	15	0	Ϋ́	NA	NA	NA	Ν
§USA, West Virginia	1838 696	62 890	49	38°N	1993	1993	Y(L)	>	13	12	1991	1991	NA	NA	Ν
§USA, Wyoming	582 682	253 325	92	43°N	1966	1977	Y(L)	>	9	5	1997	1997	2008	>	>
Asia															
Bahrain: Bahrainis	647 124	765	0		1998	1998	Y(L)	>	0	0	¥	N	N	N A	ΑΝ
Brunei Darussalam	414 011	5 7 65	100	4°N	2002	2002	Y(A)	>	9	2	2019	2009	2019	NA	NA
China, Anfu County	394 016	2 793	33	27°N	2013	2013	Y(A)	>	2	2	N A	NA	NA	NA	NA
China, Anguo City	379 780	486	15	38°N	2013	2013	Y(A)	>	4	2	N A	NA	NA	NA	NA
China, Anshan City	1502 793	675	26	41°N	1985	1985	Y(A)	>			Ϋ́	NA	NA	Ν Α	Ν Α
China, Aohan Banner, Chifeng City	544 790	8 300	26	23°N	2012	2012	Y(A)	>-			2012	2012	NA A	N A	NA
China, Arongqi	279 538	12 063	28	22°N	2010	2010	Y(A)	>			2015	2015	NA	Ν	N A
China, Baoding City	1164 407	327	100	38°N	2009	2009	Y(A)	z	40	2	NA	NA	NA	NA	NA
China, Beijing City	8 345 990	1368	66	40°N	1976	1977	Y(A)	>	45	2	2009	2009	2010	N A	Ν
China, Binhai County	1 214 032	1950	54	22°N	2008	2008	Y(A)	>	0	-	NA	NA	NA	NA	NA
China, Cangzhou City	512 062	219	80	38°N	2011	2011	Y(A)	>	40	2	N A	NA	NA	N A	N A
China, Changfeng County	764 109	1841	26	25°N	2008	2009	Y(A)	z			N A	NA	NA	ΑN	Ϋ́
China, Changzhou City	2 343 533	1723	72	31°N	2010	2010	Y(A)	>			N A	NA	NA	N A	Ϋ́
China, Chengdu City	1742 412	1001	100	30°N	2009	2009	Y(A)	>	09	10	2019	2019	2019	N A	Ν
China, Cixian County	639 795	296	7	N°98	1973	1973	Y(A)	>	ω	-	N A	NA	NA	Ϋ́	NA
China, Cixi City	1046662	1361	73	30°N	2009	2010	Y(A)	>	ω		¥	NA	NA	Ϋ́	NA
China, Dafeng District, Yancheng City	719 801	3 059	61	33°N	1999	2004	Y(A)	>	10	Ŋ	¥ Z	N A	NA	Υ V	Ϋ́
China, Dalian City	2 362 002	1062		N.68	1985	1985	Y(A)	>			N A	NA	NA	NA	NA
China, Dancheng County	1390152	1496	30	33°N	2010	2010	Y(A)	>	-	-	2010	2010	>	>	>
China, Dangtu County	475 621	1002		31°N	2015	2015	Y(A)	>			Ϋ́	Ϋ́	NA	Ϋ́	Ϋ́

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144   144										(2.)	(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
1,224,172, 2,445, 2,447, 2,004, 2,004, 2,047, 3,0	China, Dawukou District, Shizuishan City	265 050	1008	06	N°68	2010	2010	Y(A)	>-			2011	2011	NA	¥ V	AN
1,224,775   2,446   3, 34   3, 004   2,016   3, 004   3	§China, Dehui City	929 262		20	44°N	2009	2009	z	>	-	2	Ν Α	AN	NA	Ā	AA
12024 65 2 460 89 23*N 2014 2015 YM, YM 2017 YM, YM 20	China, Donggang County	604 587	2 445		N°ee	2008	2008	Y(A)	>			N A	ΑΝ	NA	Ν	N A
1123 223 3 176 3 2479 2004 2007 7 V/A C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	China, Dongguan City	2 024 165		88	23°N	2014	2015	Y(A)	>	09	ო	2012	2012	NA	Ϋ́	N A
1123 223 3 176 3 178 3 1	China, Donghai County	1224702	2 037	53	34°N	2004	2007	Y(A)	>	Ν	0	Ϋ́	ΝΑ	NA	Ϋ́	N A
8 144709 1911 84 46°N 2010 701 701 701 701 701 701 701 701 701	China, Dongtai City	1123 223			32°N	2009	5009	Y(A)	>			Ϋ́	ΑΝ	NA	ΝΑ	N A
8 1 134 708	China, Duanzhou District, Zhaoqing City	384 728	152	100	23°N	2014	2014	Y(A)	>-			Ν Α	A A	NA	N A	NA
146 750 22 2 544 2	China, Evenki Autonomous Banner	134 709	19 111	84	48°N	2010	2010	Y(A)	>			Υ Y	A A	NA	A A	NA
150 Sept   1277   52   33°N   2014   2014   71   72   72   32°N   2014   2014   71   72   72   72   72   72   72   72	China, Faku County	446 730	2 030		45°N	2010	2010	Y(A)	>			AN	AN	NA	NA	AN
149 562   1277   52   36"40   1999	China, Fangcheng County	1 150 522	2 542		33°N	2014	2014	z	>	0	-	2017	2017	NA	NA	AN
1063 273 1636 69 37° 40 2008 2010 Y(A) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	China, Feicheng City	989 785	1277	52	36°N	1999	1999	Y(A)	>			ΝΑ	Ν	2013	ΝΑ	N N
1199 563 1514 6 2430 49 267N 2014 0149 (4A) Y 7 2014 7 (4A) Y 7 2014 2 (4A) Y	China, Feixi County	1063273	1695	69	31°N	2008	2010	Y(A)	>	7	2	NA	Ν Α	NA	NA	¥.
1199 563 1514 6 77 3474 1999 1999 740 7 7 7 7 8 7 8 7 9 9 9 9 9 9 9 9 9 9 9 9	China, Fuqing City	1351416	2 430	49	25°N	2014	2014	Y(A)	>			2009	2012	NA	NA	N A
41564         4246 <t< td=""><td>China, Ganyu District, Lianyungang City</td><td>1199 503</td><td>1514</td><td>22</td><td>34°N</td><td>1999</td><td>1999</td><td>Y(A)</td><td>&gt;-</td><td></td><td></td><td>N A</td><td>Υ Y</td><td>NA</td><td>Ą Z</td><td>A A</td></t<>	China, Ganyu District, Lianyungang City	1199 503	1514	22	34°N	1999	1999	Y(A)	>-			N A	Υ Y	NA	Ą Z	A A
841 867         836         100         38°N         2014         Y(A)         Y         40         5         NA	§China, Ganzhou District, Zhangye City	517 943	4 240		38°N	2009	2009	Y(A)	z			N A	A A	NA	A A	N A
893 163         1527         57         36°N         2005         2004         Y(A)         Y         5         1         NA         NA         NA         NA         NA           881 085         2 258         41         29°N         2010         2010         Y(A)         Y         5         1         NA         NA         NA         NA           1 988 733         1028         228         30°N         2016         2016         Y(A)         Y         5         2017         2017         NA         NA         NA           1 586 639         54 868         54         30°N         2011         2016         Y(A)         Y         5         2017         2017         NA         NA         NA         NA           1 043 528         1548         200         2016         Y(A)         Y         10         2017         NA         NA         NA         NA           1 043 528         140         2004         2016         Y(A)         Y         10         NA         NA         NA         NA         NA           101         25°N         201         201         Y(A)         Y(A)         Y(A)         Y(A)         Y(	China, Gaocheng City	841867	836	100	38°N	2014	2014	Y(A)	>	40	2	N A	ΝΑ	NA	Ν	¥.
Head	China, Gaomi City	893 163	1 527	22	36°N	2002	2002	Y(A)	>			N A	Ϋ́	NA	Ϋ́	¥.
998 733         1028         248 68         54         30°N         2015         Y(A)         Y         5         5         2017         NA         NA         NA           8585 288         7434         84         23°N         1999         Y(A)         Y         10         A         NA	China, Gong'an County	881 085	2 258	4	29°N	2010	2010	Y(A)	>	5	-	ΑN	AN	NA	NA	N A
596 639         54 868         54         30°N         2017         2017         2017         2017         NA         NA           8585 288         7 434         84         23°N         1999         7(A)         7         10         1         NA         NA         NA         NA           ty         1043 542         1543         100         34°N         2004         7(L)         7         10         2         NA	China, Guang'an District, Guang'an City	898 733	1 028	28	30°N	2015	2015	Y(A)	>-			N A	Ą	NA	A A	N A
ty         1 043 542         1543         64         23°N         1999         Y(A)         Y         10         2         NA         NA         NA         NA           1043 542         1543         100         34°N         2004         Y(A)         Y(A)         Y         10         2         NA         NA         NA         NA           939 969         - <td>China, Guanghan City</td> <td>596 639</td> <td>54 868</td> <td>54</td> <td>30°N</td> <td>2011</td> <td>2015</td> <td>Y(A)</td> <td>&gt;</td> <td>2</td> <td>2</td> <td>2017</td> <td>2017</td> <td>NA</td> <td>Ν</td> <td>¥</td>	China, Guanghan City	596 639	54 868	54	30°N	2011	2015	Y(A)	>	2	2	2017	2017	NA	Ν	¥
County         1 043 542         1543         100         34°N         2004         Y(L)         Y         10         2         NA         NA         NA           776 798         140         91         25°N         2010         Y(A)         Y         20         1         NA         NA         NA           939 969         -	China, Guangzhou City	8 585 288	7 434	84	23°N	1999	1999	Y(A)	>			NA	ΑN	NA	N A	¥
776 798         140         91         25°N         2010         Y(A)         Y         20         1         NA         NA         NA           939 969         -	§China, Guanyun County	1043 542	1543	100	34°N	2004	2004	Y(L)	>	10	α	NA	Ϋ́	NA	Ν	¥
icit, Hulun 348 714 1320 84 49°N 2010 2010 Y(A) Y 5 7188 944 16 850 77 30°N 1987 Y(A) Y 50 718 944 16 850 77 30°N 1987 Y(A) Y 50 71 50 71 001 101 101 101 101 101 101 101 101	China, Guilin City	776 798	140	91	25°N	2010	2010	Y(A)	>	20	-	N A	Ϋ́	NA	Z A	¥.
a, Hallar District, Hulun         348 714         1320         84         49°N         2010         2010         Y(A)         Y         5         2013         2013         NA         NA           City         I.a, Halmen District, Nantong         1 001 216         1 148         61         31°N         1999         Y(A)         Y         5         1         2014         2014         1978         NA           I.a, Haining City         676 123         668         58         30°N         1987         Y(A)         Y         50         1         2014         2014         1978         NA           I.a, Hangzhou City         7 188 944         16 850         77         30°N         1987         Y(A)         Y         50         23         NA         NA         NA         NA	China, Hai'an City	939 969	r	1	32°N	1	1		,	1	ı		,		,	1
Ia, Haimen District, Nantong       1001 216       1148       61       31°N       1999       Y(A)       Y       5       1       2014       2014       2014       1978       NA         Ia, Haining City       676 123       668       58       30°N       1977       Y(A)       Y       5       1       2014       2014       1978       NA         Ia, Hangzhou City       7188 944       16 850       77       30°N       1987       Y(A)       Y       50       23       NA       NA       NA	China, Hailar District, Hulun Buir City	348 714	1320	84	49°N	2010	2010	Y(A)	>-			2013	2013	NA	Υ V	NA
676 123 668 58 30°N 1977 1977 Y(A) Y 5 1 2014 2014 1978 NA 7 188 944 16 850 77 30°N 1987 1987 Y(A) Y 50 23 NA NA NA NA	China, Haimen District, Nantong City	1 001 216	1 148	61	31°N	1999	1999	Y(A)	>-	Ŋ		2011	2011	NA	¥ Z	NA
7 188 944 16 850 77 30°N 1987 1987 Y(A) Y 50 23 NA NA NA NA	China, Haining City	676 123		28	30°N	1977	1977	Y(A)	>	22	-	2014	2014	1978	N A	AN
	China, Hangzhou City	7 188 944	16 850	77	30°N	1987	1987	Y(A)	>	20	23	A A	A A	NA	A A	NA

	Estimated	-	Population	d) back		Year		Deixon Deixon	Non-residents	Estimated  Non-residents cases missed  Vear Cancer Drings treated incidents		Scre	Screening programmes	mmes	
Registry	annual population, 2013–2017*	Surface area (km²)	in urban area (%)	Latitude	registry	population- based data first available	reportable disease	regulations apply	registration area (%)	problems accessing data sources		(and sta	(and starting years, if available)	available)	:
										(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
China, Hebi City	646 387	089	20	35°N	2012	2012	Y(A)	>	30	5	¥ N	NA	NA	¥.	NA
China, Hefei City	2 484 991	925	84	31°N	2008	2009	Y(A)	>			>	N A	>	¥	ΑN
China, Hengdong County	757 468	1926	4	27°N	2009	2009	Y(A)	>	2	2	2009	2016	NA	¥	ΑN
China, Hengfeng County	187 946	655	52	28°N	2013	2013	Y(A)	>	9	2	2017	2017	NA	¥	Ϋ́
§China, Hepu County	906 820	2 380	0	21°N	2010	2010	Y(A)	>	-	-	N A	ΝΑ	NA	N A	ΥN
China, Honghu City	833 594	2 519	47	30°N	2013	2013	Y(A)	>	-	Ø	N A	N A	NA	AN	N A
China, Hongshan District, Chifeng City	432 224	909	26	42°N	2009	2009	Y(A)	>			A A	N	NA	NA	NA
China, Hongta District, Yuxi City	440 858	1		24°N	,	•	ı	•	ı	ı		,	•		ı
China, Huaiyin District, Huai'an City	928 553	1264	47	33°N	2006	2008	Y(A)	>	02	-	¥	A A	N	N	NA
China, Jiange County	665 576	3 203		32°N	2014	2014	Y(A)	>			2016	2016	NA	Ν Α	ΑN
China, Jiangmen City	655 600	431		22°N	2010	2010	Y(A)	>			N A	AN	N A	A	ΝΑ
China, Jiangyin City	1234227	987	69	31°N	2013	2013	Y(A)	>	20	-	2010	2010	Ν Α	N A	ΑN
China, Jiashan County	388 028	909	45	30°N	1987	1987	Y(A)	>	ო	-	2012	2012	2007	Ν Α	ΝΑ
China, Jiayu County	371634	1020	49	30°N	2012	2012	Y(A)	>			NA	ΝΑ	N A	AN	Ϋ́
China, Jinan City	3 719 171	3 257		36°N	2015	2015	Y(A)	>	20	-	NA	ΝΑ	Ν Α	ΑN	Ϋ́
§China, Jingtai County	238 043		0	37°N	2009	2009	z	z	-	7	ΝΑ	2012	Ν Α	Ν Α	Ϋ́
China, Jingxian County	302 479	2 055	20	30°N	2010	2010	Y(A)	>	-	2	2006	2006	Ν Α	ΑN	Ϋ́
China, Jintan District, Changzhou City	549 495	1	,	31°N	1		ı	,	,	1	,	•	1	1	,
China, Jiulongpo District, Chongqing City	909 131	432		29°N	2002	2002	Y(A)	>	20	-	N A	N A	NA	N	NA
China, Jiyuan City	708 963	1 931	23	35°N	2010	2010	Y(A)	>	0	0	2012	2012	Ν Α	Ν Α	N A
China, Kaihua County	358 546	2 237	48	29°N	2009	2012	Y(A)	>	ო		NA	ΝΑ	N A	AN	NA
China, Kunshan City	786 380	931	73	31°N	2002	2005	Y(A)	>			2009	2009	N A	AN	NA
China, Langzhong City	855 036	1878	35	31°N	2015	2015	Y(A)	>	2	-	2013	2013	N A	¥	ΝΑ
China, Liangshan County	820 826	1	ı	35°N	ī	1	,	,	1	1	,	1	1	,	ı
China, Lianshui County	1145264	1 676	49	33°N	2007	2007	Y(A)	>	7	-	Ν	N A	N A	¥	ΝΑ
China, Lianyungang City	1 014 935	1156	100	34°N	2004	2005	Y(A)	>	01	7	N A	ΝΑ	AN	Ϋ́	NA
China, Linhe District, Bayannur City	437 182	0	20	38°N	2011	2011	Y(A)	>			A A	N	NA	N	NA
China, Linqu County	900 020	1831	52	36°N	1987	1987	Y(A)	>	-	-	ΑN	NA	N A	¥	ΑN
§China, Linzhou City	1108 517	2 046	20	36°N	1959	1959	Y(A)	>	09	0	ΑN	N A	Ν Α	¥ Y	ΑN
China, Liuzhou City	1193682	1017	20	24°N	2009	2009	Y(A)	>	2	-	2017	2017	Ν Α	N A	ΑN
China, Liyang City	793 892	1536		31°N	2011	2011	Y(A)	>			¥ V	Ϋ́	N	Ν	N A

	Oral cavity	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Z A	ď Z	ď Z	ī	Υ V	A N	A A	A A	A A	A A	ı	1	A N	AN	NA	Z	N A	Y Z	
nmes available)	Prostate	A A	N	N A	NA	NA	NA	N A	NA	NA	N A	N A	N A	N A	1	N A	N A	NA	N A	N A	Z		1	N A	A A	N A	N	NA	N A	
Screening programmes (and starting years, if available)	Colorectum	AN	A A	A A	Ϋ́	Ν	AA	ΑΝ	Ν	AA	N A	2012	NA	NA	,	ΑΝ	A	N A	N A	ΑΝ	ΑN		ı	AN	AA	2013	N A	A A	A N	
Scre (and sta	Cervix	ΝΑΝ	NA	Ϋ́	NA	Ν	2010	NA	2015	Ν	Ϋ́	ΝΑ	2015	NA	,	Ν	NA	Ν	2010	NA	Υ Y			N A	NA	Ϋ́	2012	NA	Z	
	Breast	N A	N A	Ā	Ϋ́	Ϋ́	2010	¥	2015	ΝΑ	ΝΑ	2012	2015	A A	,	NA	AN	ΝΑ	2010	NA	ΝΑ			AN	¥.	N A	2012	N A	¥.	
Estimated cases missed because of problems accessing data	- (%)				0		9		7						ı	-	2	9	-		-	ı	1		-		∞	2	0	
Non-residents treated inside registration grea	(20)			7	Ø		-		-					75	1	က	-	-	Ø		-	1	1		0		-	0	0	
Privacy regulations apply		>	>	>	>	>	>	>	>	>	>	>	>	>	,	>	>	>	>	>	>-		ı	>	>	>	>	>	>	
Cancer reportable disease		Y(A)	Y(A)	Y(A)	Other	Y(A)	Y(A)	Y(A)	Y(A)	Y(A)	Y(A)	Y(L)	Y(A)	Y(A)	,	Other	Y(A)	Y(A)	Y(A)	Y(A)	Y(A)			Y(A)	Y(A)	Y(L)	Y(A)	Y(A)	Y(A)	
Year population- based data first available		2017	2014	2015	2010	2009	2011	2003	2010	2013	2013	1997	2015	1992		2012	2009	2009	1972	2012	2012	1	ı	2013	2015	1972	2009	2010	1978	)
Year registry started		2014	2009	2015	2010	2009	2011	2000	2010	2013	2013	1997	2014	1992	1	2012	2009	2009	1972	2012	2012			2013	2012	1963	2009	1999	1978	
Latitude		28°N	28°N	22°N	33°N	34°N	38°N	31°N	31°N	42°N	34°N	44°N	23°N	N.08	32°N	25°N	33°N	40°N	31°N	36°N	32°N	32°N	31°N	34°N	34°N	31°N	30°N	29°N	29°N	
Population in urban area (%)		32	87	32	36	92	100		8		48	96	95	52		47	2	4	69	52	28			23	44	89	20		48	
Pc Surface area i (km²)		3 059	293	2 328	1020	231	603	704	3 7 4 7	2 17 4	759	183	1072	439	•	2 326	2 465	1439	1208	1564	1872	1	ı	1325	1702	6 341	1 406	396	1509	
Estimated annual S population, 2013–2017*		290 411	755 204	1 291 959	1295 517	1123 923	411 242	638 067	1163718	617 898	531398	1 010 711	1343770	534 794	1822203	482 894	701579	402 633	1 121 328	944 720	1037814	1 431 465	8 322 078	518 381	1 263 197	6 097 961	720 941	1 047 137	424 744	!
Registry		China, Longquan City	China, Lucheng District, Wenzhou City	China, Luoding City	China, Luohe City	China, Luoyang City	China, Luquan City	China, Ma'anshan City	China, Macheng City	China, Meihekou City	China, Mengjin County	China, Nangang District, Harbin City	China, Nanhai District, Foshan City	China, Nanhu District, Jiaxing City	China, Nantong City	China, Nanxiong City	China, Neixiang County	China, Qianxi County	China, Qidong City	China, Qingzhou City	China, Rudong County	China, Rugao City	China, Rural areas of Shanghai City	China, Ruyang County	China, Shan County	China, Shanghai City	China, Shangyu District, Shaoxing City	China, Shapingba District, Chongging City	China. She Xian County	(man)

Registry	Estimated annual population, 2013-2017*	Surface area (km²)	Population in urban area (%)	Latitude	Year registry started	Year population- based data first available	Cancer reportable disease	Privacy regulations apply	Non-residents treated inside registration area	Estimated cases missed because of problems accessing data sources		Scra (and sta	Screening programmes (and starting years, if available)	ımes ıvailable)	
										(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
China, Shijiazhuang City	2 261 738	358	100	38°N	2013	2013	Y(A)	>	10	8	¥ ∀	N A	NA	¥ ∀	AN
China, Shunde District, Foshan City	1319569	806	66	23°N	2014	2014	Y(A)	>	20	2	¥.	N A	Ϋ́	₹ Z	N A
China, Song County	602 425	3 009	38	34°N	2012	2012	Y(A)	>			¥.	A	NA	Ą	A
China, Suzhou City	3 404 621	4 653	82	31°N	2004	2005	Y(A)	>			2009	2009	NA	A A	A
China, Tengzhou City	1691695	1485	09	35°N	2002	2005	Y(A)	>	4	0	2013	2013	NA	Ϋ́	Ν
China, Wangdu County	256 888	370	4	38°N	2014	2014	Y(A)	>	4	2	Α̈́	NA	NA	Ϋ́	NA
China, Wanzai County	486 244	1719	52	28°N	2013	2013	Y(A)	>	4	ო	2013	2019	NA	Ϋ́	NA
China, Wu'an City	842 548	1806	59	36°N	2010	2010	Y(A)	>	N	15	Ϋ́	N A	NA	Ϋ́	A
China, Wuhan City	4 966 344	1 818	100	30°N	1980	1980	Y(A)	>			Α̈́	NA	NA	Ϋ́	NA
China, Wuhu City	1 467 648	1446	100	31°N	2011	2011	Y(A)	>			Ϋ́	N A	NA	Ν	AA
China, Wuxi City	2 478 354	1644	75	31°N	1986	2010	Y(A)	>	15	-	2013	2013	NA	Ν	N A
China, Wuzhou City	788 234	1800	75	23°N	2011	2014	Y(A)	>	10	0	¥	ΑΝ	NA	Ν	ΑΝ
China, Xiangfu District, Kaifeng City	692 853	1291	13	34°N	2012	2012	Y(A)	z			2017	2017	NA	NA	N A
China, Xianju County	508 768	2 000	51	28°N	2010	2010	Y(A)	>	-	ო	2014	2014	NA	Ν	NA
China, Xin'an County	539 710	1160		34°N	2013	2013	Y(A)	>			2018	2018	NA	Ν	ΑΝ
SChina, Xining City	954 336	380	83	36°N	2009	2009	Y(L)	>	20	0	Ϋ́	A A	NA	Ν	N A
China, Xinji City	636 197	951	72	37°N	2013	2013	Y(A)	>	7	ო	Ϋ́	A A	NA	N	N A
China, Xinluo District, Longyan City	518 777	2 678		25°N	2014	2014	Y(A)	>-			NA	N	NA	NA	N
China, Xinzhou District, Shangrao City	420 114	339	74	28°N	2010	2010	Y(A)	>-			NA	N	NA	NA	N
China, Xiping County	878 823	1 090	20	33°N	2009	2009	Y(A)	>	-	7	Ν	N A	NA	Ν	¥
China, Xishan District, Kunming City	540 492	ľ	ı	25°N	ı	ı	ı		1	1	ı	,	,	ı	
China, Xuyi County	797 110	2 497	39	32°N	2002	2008	Y(A)	>	2	-	Ν	N A	NA	Ν	¥
China, Ya'an City	1561088	15 046	43	30°N	2013	2013	Y(A)	>	2	ო	2013	2013	NA	Ϋ́	Ν
China, Yakeshi City	353 165	27 590	26	49°N	2010	2010	Y(A)	>			¥ N	AA	NA	Ϋ́	A
China, Yancheng City	1 421 258	1815	9/	33°N	2009	2009	Y(A)	>			Υ N	A	NA	Ϋ́	A
China, Yangquan City	699 973	•		37°N		1			1	ı					
China, Yangzhong City	280 804	228	63	32°N	1985	1991	Y(A)	>	0	0	Ϋ́	A A	NA	Ν	N A
§China, Yanji City	538 134	1748	100	42°N	2009	2009	Y(A)	>			¥	ΑΝ	NA	Ν	ΑΝ
China, Yanshi City	625 271	899	15	34°N	2009	2009	Y(A)	>			¥	ΑΝ	NA	Ν	N A
China Yanting County	000	10.0	ç	. 4010											

; (e)q)	Prostate Oral cavity	NA	NA	,		NA NA	1	NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA		NA NA	NA NA		NA	1	NA NA	NA	NA NA	NA NA	NA 2015	NA	NA 2010	NA	
Screening programmes (and starting years, if available)	Colorectum Pro	4 Z	NA			NA	1	AN	NA	¥ N	NA	₹ Z	2013	NA		NA	NA		NA		NA	NA			¥ Z	N A	NA	NA	
Screenir (and starting	Cervix Co	AN	N A	ı	,	NA	ı	2012	2013	NA	ΑN	2011	N A	ΑΝ		ΑΝ	2012	AN	2015		N A	N A	N A	A A	2015	Ā	2010	Ϋ́	
	Breast	A	N A	ı		N A		2012	2013	2012	N A	2011	2013	NA		NA	2012	NA	NA		NA	NA	NA	N A	2015	¥.	2010	N A	
Estimated cases missed because of problems accessing data	sonrces (%)	-	4	,	1		,	2	ო	0		-	S	2	ı	-	0			ı	-	က	-		0		2	8	
Non-residents treated inside registration	(%)	2	-	,	,			2	-	09		0	22	40	ı	-	-			ı	40		80		80	40	09	30	
Privacy regulations apply		>	>			>-	1	>	>	>	>	>	>	>		>	>	>	>	,	>	>	>	>	>	>	z	>	
Cancer reportable disease		Y(A)	Y(A)		ı	Y(A)		Y(A)	Y(A)	Y(A)	Y(A)	Y(A)	Y(A)	Y(A)		Y(L)	Y(A)	Y(A)	Y(A)		Y(A)	Y(A)	z	Y(A)	z	z	z	Y(A)	
Year population- based data first available		2009	2007		,	2012	ı	2013	2010	2009	2009	2014	2008	2010		2002	2014	1970	2010		2010	2007	1978	1982	1988	1986	2013	1982	
Year registry started		2009	2007	,	,	2012		2010	2010	2009	2009	2014	1999	2010		2005	2014	1970	2010	,	2010	2007	1978	1981	1987	1986	2013	1982	
Latitude		30°N	32°N	29°N	36°N	25°N	25°N	28°N	34°N	29°N	31°N	32°N	29°N	37°N	31°N	37°N	38°N	22°N	31°N	39°N	22°N	23°N	19°N	12°N	17°N	23°N	30°N	13°N	
Population in urban area (%)		48	24	,	ı	69		39	43	96	54		100	100		44	4	72			89	100	100	100	0	100	26	100	
Surface area (km²)		796	685	1	1	2 942	1	1049	1485	141	604	3 863	20	1210	•	1 432	487	1784	4 488	•	1736	364	148	741	3 713	350	114	170	
Estimated annual S population, 2013-2017*		290 494	648 221	265 582	570 254	330 678	500 727	596 917	1120 581	517 541	534 780	563 799	648 527	268 010	920 703	566 583	496 751	1589347	1 019 896	901 799	1121050	6 311 634	1 354 378	9 080 486	517 018	2 088 990	1156860	4 785 196	
Registry		China, Yi'an District, Tongling City	China, Yingdong District, Fuyang City	China, Yinzhou District, Ningbo City	China, Yiyuan County	China, Yong'an City	China, Yongding District, Longyan City	China, Yongkang City	China, Yucheng County	China, Yueyanglou District, Yueyang City	China, Yunmeng County	China, Yunyang District, Shiyan City	China, Yuzhong District, Chongqing City	China, Zanhuang County	China, Zhangjiagang City	China, Zhaoyuan City	China, Zhengding County	China, Zhongshan City	China, Zhongxiang City	China, Zhuanghe City	China, Zhuhai City	India, Ahmedabad, Urban	India, Aurangabad	India, Bangalore	India, Barshi, Paranda, and Bhum	India, Bhopal	India, Chandigarh	India, Chennai	

2 277 554 6 267 37 10°N 2 2655 169 336 100 26°N 2 2655 169 2 491 45 8°N 3 176 149 22 327 29 24°N 2 080 867 14 262 25 25°N 1 190 072 2 1087 52 23°N 1 2 651 858 613 100 18°N 1 7 725 082 1157 100 28°N 1 7 62 766 3 625 31 30°N 1 7 62 766 3 625 31 30°N 1 160 191 1094 55 30°N 1 762 766 3 625 31 30°N 1 762 766 2 192 54 8°N 1 329 591 6 309 33 20°N 1 8 382 910 21 643 90 32°N 1 273 208 17 953 68 38°N 1 275 500 378 000 100 36°N 1 203 6 00 3646 38°N 1 306 800 9 646 38°N 2 330 000 7 2 88 48 06 34°N 2 8 841 666 1905 96 48 2 8 841 666 1905 97°N 2 283 350 100 100 29°N 2 6 653 039 2 11000 25°N 2 50 923 512 100 210 81 37°N	Population Year in urban Latitude registry area started (%)	Year population- based data first available	Cancer Privacy reportable regulations disease apply	Non-residents y treated inside ons registration area (%)	Estimated cases missed because of problems accessing data sources		Scre (and star	Screening programmes (and starting years, if available)	nes ailable)	
Sindigul, Ambilitikai         2 271 554         6 267         37         10°N           Camrup Urban District         1305 269         336         100         26°N           Aanipur         2 655 169         2 491         45         8°N           Aanipur         3 176 149         22 327         29         24°N           Aanipur         2 080 867         14 262         25         25°N           Alizoram         1 190 072         2 1087         52         24°N           Alizoram         1 190 072         2 1087         52         25°N           Alizoram         1 190 072         2 1087         52         25°N           Alizoram         1 160 191         1 00         18°N           Jew Delhi         1 7 725 082         1 15         100         28°N           Jew Delhi         1 7 725 082         1 15         1 100         18°N           Jew Delhi         1 7 725 082         1 109         4 8°N         11°N           Jew Delhi         1 7 725 082         1 19         5 30°N         1 1°N           Jew Delhi         1 7 848         2 10         2 23°N         1 1°N           Jew Delhi         1 1 725         2 19         2 1				3	(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
camrup Urban District         1305 269         336         100         26°N           collam         2655 169         2 491         45         8°N           Aanipur         3 176 149         22 327         29         24°N           Aanipur         1 190 072         21 087         55         24°N           Alizoram         1 190 072         21 087         55         24°N           Aumbai         1 190 072         21 087         52         23°N           Aumbai         1 190 072         21 087         52         23°N           Aew Delhi         1 77 25 082         115         100         28°N           Aew Delhi         1 77 25 082         115         100         28°N           Aew Delhi         1 77 25 082         115         100         18°N           Aew Delhi         1 77 25 082         116         117 N         118°N           Ass Nagar         1 762 766         3 62         3 6         3 6°N           Arin Nardha         1 782 569         6 30         3 6°N         3 8°N           Inpura         1 782 569         1 796         3 6°N         3 6°N           Inpurio         1 786 80         1 7         3 6°N<		2003	Y(A) Y	-	4	2012	2000	NA	NA	NA
Ollam         2 655 169         2 491         45         8°N           Aanipur         3 176 149         22 327         29         24°N           Aanipur         2 080 867         14 262         25         24°N           Algoram         1 190 072         2 1087         55         25°N           Aumbai         1 190 072         2 1087         55         23°N           Aumbai         1 7725 082         1157         100         28°N           Asw Delhi         1 7725 082         115         100         28°N           Asw Delhi         1 7725 082         115         100         28°N           Asw Delhi         1 7725 082         115         100         28°N           Asw Delhi         1 7725 082         10492         55         30°N           Ass Nagar         1 762 766         3 68         33°N         30°N           Ass Nagar         1 762 766         2 49         36°N         30°N           Ass Nagar         1 273 208         1 7953         68         38°N           Ismic Republic of),         1 273 208         1 7953         68         36°N           Ismic Republic of),         1 2868 823         2 1643 <td< td=""><td></td><td>2003</td><td>Y(A) Y</td><td></td><td>2</td><td>N A</td><td>NA</td><td>NA</td><td>N A</td><td>NA</td></td<>		2003	Y(A) Y		2	N A	NA	NA	N A	NA
Admipur         3176149         22.327         29         24°N           Adephalaya         2 080 867         14.262         25         25°N           Adephalaya         1 080 072         14.262         25         25°N           Alizoram         1190 072         21.087         52         25°N           Alumbai         12 651 858         603         100         18°N           Boona         17 725 082         1157         100         28°N           Bangrur District         1 762 766         36.25         31         30°N           Bangrur District         1 762 766         36.25         31         30°N           Banil Nadu         76 842 128         130 060         48         11°N           Asanyardum         76 842 128         130 060         48         11°N           Varibura         3327 656         2192         52         27°N           Iamic Republic of),         1 273 208         17 953         68         38°N           Iamic Republic of),         1 273 208         17 953         68         38°N           Iamic Republic of),         1 273 208         16 4         38°N           Akita Prefecture         1 308 800         1 67<		1990	Y(A) Y	10	2	2007	2007	AA	N A	2007
Aeghalaya         2 080 867         14 262         25         25°N           Alizoram         1190 072         21 087         52         25°N           Aumbai         12 651 858         603         100         18°N           Joona         17 725 082         1157         100         28°N           Sangrur District         1 762 766         3 625         31         30°N           Asangrur District         1 762 766         3 625         31         30°N           Asangrur District         1 762 766         3 625         31         30°N           Asangrur District         1 762 766         3 625         31         30°N           Asangrur District         1 762 766         3 625         31         30°N           Asangrur District         1 322 501         4 20         25         27°N           Intipura         1 322 501         4 20         25         27°N           Iamic Republic of),         1 273 208         1 78         36°N           Iamic Republic of),         1 273 208         1 78         36°N           Akita Prefecture         1 3382 910         2 163         36°N           Akita Prefecture         1 306 800         3 64         36°N		2003	Y(A) Y	2	2	N A	NA	NA	N A	NA
Alizoram         1190 072         21 087         52         23°N           Alumbai         12 651 858         603         100         18°N           Jew Delhi         17 725 082         1157         100         28°N           Soona         17 725 082         1157         100         28°N           Sangrur District         1 762 766         3 625         31         30°N           Sangrur District         1 762 766         3 625         31         30°N           Sandli Nadu         7 6 842 128         130 60         48         11°N           Sinjura         1 160 191         1 099         48         11°N           Arijura         3 327 656         2 192         54         8°N           Verdha         1 329 591         6 309         33         20°N           Verdha         1 273 208         17 953         68         38°N           Iamic Republic of),         1 2868 823         20 438         50         38°N           Iamic Republic of),         1 2868 823         20 438         50         38°N           Iamic Republic of),         1 2868 823         20 438         50         38°N           Akita Prefecture         7 460 333		2010	> Z			ΝΑ	NA	NA	ΝΑ	NA
Aumbai         12 651 858         603         100         18°N           Joona Belhi         17 725 082         1157         100         28°N           Soona Bangrur District         1762 766         3 625         31         30°N           SAS Nagar         1762 766         3 625         31         30°N           SAS Nagar         1762 766         3 625         31         30°N           SAS Nagar         1762 766         2 192         55         30°N           SAS Nagar         1762 766         2 192         55         30°N           Airjura         3 327 656         2 192         54         8°N           Vardha         1329 591         6 309         32°N           Vardha         1273 208         17 953         68         38°N           Iamic Republic of),         1 273 208         17 953         68         38°N           Iamic Republic of),         1 273 208         17 953         68         38°N           Iamic Republic of),         1 275 208         10 00         38°N           Akita Prefecture         7 460 333         5 173         78         38°N           Akita Prefecture         1 3306 800         964         36°N		2003	Y(A) Y	-	ო	2017	2017	NA	ΝΑ	2017
New Delhi         17725 082         1157         100         28°N           Soona         5637 053         613         100         18°N           Sangrur District         1762 766         3 625         31         30°N           SAS Nagar         1160 191         1094         55         30°N           SAS Nagar         1160 191         1094         55         30°N           SAS Nagar         1160 191         1094         55         30°N           As Namil Nadu         76 842 128         100 492         26         23°N           Iripura         3327 656         2192         54         8°N           Vardha         1329 591         6309         33°N           Vardha         1273 208         17 953         68         35°N           Iamic Republic of),         1273 208         17 953         68         35°N           Iamic Republic of),         1868 823         20 438         50         35°N           Iamic Republic of),         1275 000         21 68         35°N           Akita Prefecture         7 460 333         5 173         78         35°N           Akita Prefecture         1036 000         283 40         65         34°		1964	×	25	ო	N A	NA	A N	NA	NA
boana         5 637 053         613         100         18°N           Bangrur District         1762 766         3 625         31         30°N           AS Nagar         1160 191         1094         55         30°N           AS Nagar         1160 191         1094         55         30°N           Asimil Nadu         76 842 128         130 060         48         11°N           ripura         3874 535         10 492         26         23°N           riryandrum         1329 591         6309         33         20°N           Vardha         1329 591         42 095         26         27°N           Iamic Republic of),         1273 208         17 953         68         38°N           Iamic Republic of),         1273 208         17 953         68         38°N           In Province         8382 910         21 64         36°N           Akita Prefecture         7 460 333         5 173         78         38°N           Akita Prefecture         1036 000         39°N         36°N           Akita Prefecture         2 834 500         8 480         65         34°N           Osaka Prefecture         2 834 500         72 82         64		1988	> Z	28	-	N A	NA	NA	NA	NA
AAS Nagar         1762 766         3 625         31         30°N           AAS Nagar         1160 191         1094         55         30°N           amil Nadu         76 842 128         130 060         48         11°N           ripura         3874 535         10 492         26         23°N           rivandrum         3327 656         2 192         54         8°N           Vardha         1329 591         6 309         33         20°N           Vest Arunachal         860 911         42 095         26         27°N           Iamic Republic of),         1273 208         17 953         68         38°N           Iamic Republic of),         1868 823         20 438         50         36°N           I Province         8382 910         21 643         90         36°N           Aichi Prefecture         7 460 333         5 173         78         35°N           Akita Prefecture         1036 000         -         -         39°N           Achin Prefecture         2 834 500         9646         40°N           Osaka Prefecture         2 834 500         96         34°N           Osaka Prefecture         2 834 500         96         36°N </td <td></td> <td>1972</td> <td>&gt; Z</td> <td>35</td> <td>ო</td> <td>N A</td> <td>NA</td> <td>NA</td> <td>ΝΑ</td> <td>NA</td>		1972	> Z	35	ო	N A	NA	NA	ΝΑ	NA
SAS Nagar         1160 191         1094         55         30°N           Famil Nadu         76 842 128         130 060         48         11°N           ripura         3874 535         10 492         26         23°N           rivandrum         3327 656         2 192         54         8°N           vardha         1329 591         6 309         33         20°N           Vardha         860 911         42 095         26         27°N           Iamic Republic of),         1273 208         17 953         68         38°N           Iamic Republic of),         1868 823         20 438         50         36°N           Iamic Republic of),         1868 823         20 438         50         36°N           Iamic Republic of),         1868 823         20 438         50         36°N           Alichi Prefecture         7 460 333         5173         78         35°N           Akita Prefecture         1036 000         -         -         39°N           Auma Prefecture         2 834 500         7282         64         38°N           Miyagi Prefecture         2 834 500         7282         64         38°N           Osaka Prefecture         2 834 50		2013	Y(A) N	55	2	N A	Ν	NA	NA	NA
amil Nadu         76 842 128         130 060         48         11°N           ripura         3874 535         10 492         26         23°N           rivandrum         3327 656         2 192         54         8°N           vardha         1329 591         6 309         33         20°N           Vardha         1229 591         6 309         33         20°N           Vardha         127 32 08         17 953         68         38°N           Iamic Republic of),         1 868 823         20 438         50         38°N           Iamic Republic of),         1 868 823         20 438         50         38°N           Iamic Republic of),         1 868 823         20 438         50         38°N           Iamic Republic of),         1 888 823         20 438         50         38°N           An Province         8 382 910         21 643         38°N           Akita Prefecture         7 460 333         5 173         78         38°N           Akita Prefecture         1306 800         9 64         38°N           Aliroshima Prefecture         2 834 500         7 282         64         38°N           Miyagi Prefecture         2 834 500         7 28		2013	Y(A) N	40	2	2010	2010	A N	NA	2010
ripura         3874535         10 492         26         23°N           rivandrum         3327656         2 192         54         8°N           Vardha         1329 591         6 309         33         20°N           Vest Arunachal         860 911         42 095         26         27°N           lamic Republic of),         1 273 208         17 953         68         38°N           lamic Republic of),         1 868 823         20 438         50         36°N           lamic Republic of),         1 868 823         20 438         50         38°N           lamic Republic of),         1 868 823         20 438         50         36°N           an Province         8 382 910         21 643         90         38°N           Akita Prefecture         7 460 333         5 173         78         35°N           Akita Prefecture         1306 800         9646         40°N           Gunma Prefecture         2 834 500         7282         64         38°N           Miyagi Prefecture         2 330 000         7282         64         38°N           Aliroshima Prefecture         8 841 666         1905         96         39°N           Osaka Prefecture         2		2012		9	-	2014	2014	NA	NA	2014
rivandrum 3327 656 2 192 54 8°N  Vardha 1329 591 6 309 33 20°N  Vest Arunachal 860 911 42 095 26 27°N  lamic Republic of), 1273 208 17 953 68 38°N  I Province  Iamic Republic of), 1868 823 20 438 50 32°N  an Province  I R88 823 20 20 438 50 32°N  Aichi Prefecture 7 460 333 5173 78 35°N  Akita Prefecture 1036 600 39°N  Aomori Prefecture 2834 500 7282 64 38°N  Miyagi Prefecture 2834 500 7282 64 38°N  Miyagi Prefecture 8841 666 1905 96 34°N  Osaka Prefecture 8841 666 1905 96 34°N  Osaka Prefecture 2833 574 100 14°N  Qatari 283 935 11000 25°N  Godtari 283 935 11000 37°N  Ogatari 283 935 11000 37°N		2010	Y(A) Y	2	2	NA	Ν	NA	NA	NA
Vardha         1329 591         6 309         33         20°N           Vest Arunachal         860 911         42 095         26         27°N           Iamic Republic of), I Province         1 273 208         17 953         68         38°N           Iamic Republic of), an Province         8 382 910         21 643         90         36°N           Aichi Prefecture         7 460 333         5 173         78         36°N           Akita Prefecture         1036 000         -         -         39°N           Amomori Prefecture         1306 800         9 646         40°N           Gunma Prefecture         2 834 500         8 480         65         34°N           Miyagi Prefecture         2 834 500         7 282         64         38°N           Miyagi Prefecture         2 834 500         7 282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 833 500         17 818         100         29°N           Osaka Prefecture         8 841 666         1905         36°N           Antif Samula         6 653 039         274         100         29°N           Osaka Prefecture		1991	Y(A) Y	20	∞	NA	Ν Α	ΑĀ	N A	NA
Vest Arunachal         860 911         42 095         26         27°N           lamic Republic of), Province         1273 208         17 953         68         38°N           lamic Republic of), an Province         8 382 910         21 643         90         36°N           an Province         8 382 910         21 643         90         38°N           Aichi Prefecture         7 460 333         5 173         78         36°N           Akita Prefecture         1036 000         -         -         39°N           Aomori Prefecture         1306 800         9 646         40°N           Gunma Prefecture         2 834 500         8 480         65         34°N           Miyagi Prefecture         2 834 500         7 282         64         38°N           Miyagi Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 834 500         7 282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 839 305         11 000         29°N           Osaka Prefecture         2 83 935         11 000         25°N           Osaka Prefecture         2 8		2010	> Z	20	10	NA	NA	ΑĀ	N A	NA
lamic Republic of), Incovince         1273 208         17 953         68         38°N           lamic Republic of), an Province         1868 823         20 438         50         36°N           an Province         8382 910         21 643         90         32°N           Aichi Prefecture         7 460 333         5 173         78         35°N           Akita Prefecture         1036 000         -         -         39°N           Aomori Prefecture         1306 800         9 646         -         39°N           Hiroshima Prefecture         2 834 500         8 480         65         34°N           Miyagi Prefecture         2 834 500         7282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 330 000         7282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 330 000         7282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 83 935         11 000         25°N <t< td=""><td></td><td>2012</td><td>Y(A) Y</td><td>Ŋ</td><td>10</td><td>2018</td><td>NA</td><td>Ν Α</td><td>ΝΑ</td><td>2018</td></t<>		2012	Y(A) Y	Ŋ	10	2018	NA	Ν Α	ΝΑ	2018
lamic Republic of),         1868 823         20 438         50         36°N           an Province         8 382 910         21 643         90         32°N           Aichi Prefecture         7 460 333         5 173         78         36°N           Akita Prefecture         1036 000         -         -         39°N           Aomori Prefecture         1306 800         9646         40°N           Gunma Prefecture         1975 666         6 362         36°N           Hiroshima Prefecture         2 834 500         8 480         65         34°N           Osaka Prefecture         2 830 000         7 282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         2 330 000         7 287         100         29°N           Ines, Manila         6 653 039         274         100         14°N           Qatari         2 83 935         11 000         25°N           Ili cof Korea         50 923 512         100 210         37°N		2003	Y(L) Y			NA	NA	Υ V	NA	NA
8 382 910       21 643       90       32°N         Aichi Prefecture       7 460 333       5 173       78       36°N         Akita Prefecture       1036 000       -       -       39°N         Aomori Prefecture       1306 800       96 46       40°N         Gunma Prefecture       1975 666       6 362       36°N         Hiroshima Prefecture       2 834 500       7282       64       38°N         Osaka Prefecture       8 841 666       1905       96       34°N         Osaka Prefecture       8 841 666       1905       96       34°N         Osaka Prefecture       2 833 030       72 81       100       29°N         Osaka Prefecture       2 834 566       100       29°N         Osaka Prefecture       2 833 935       11 000       25°N         Ogatari       2 80 923 512       100 210       81       37°N		2004	Y(L) Y	-	Ŋ	N A	N A	ΝΑ	NA	N A
Aichi Prefecture         7 460 333         5 173         78         36°N           Akita Prefecture         7 460 333         5 173         78         35°N           Aomori Prefecture         1036 000         9 646         40°N           Gunma Prefecture         1975 666         6 362         40°N           Hiroshima Prefecture         2 834 500         8 480         65         34°N           Miyagi Prefecture         2 330 000         7 282         64         38°N           Osaka Prefecture         8 841 666         1905         96         34°N           Osaka Prefecture         8 653 039         274         100         29°N           ines, Manila         6 653 039         274         100         14°N           Qatari         283 935         11 000         25°N           ili c of Korea         50 923 512         100 210         81         37°N		1960	Y(L) Y			1995	1995	2000	NA	¥ N
7 460 333       5173       78       35°N         1036 000       -       -       39°N         1306 800       9646       -       40°N         1975 666       6 362       34°N         2 330 000       7 282       64       38°N         8 841 666       1905       96       34°N         4 177 586       17 818       100       29°N         6 653 039       274       100       14°N         283 355       11 000       25°N         50 923 512       100 210       81       37°N		2016		0	0	1987	1983	1992	N A	NA
1036 000 39°N 1306 800 9 646 40°N 1975 666 6 362 36°N 2 330 000 7 282 64 38°N 8 841 666 1905 96 34°N 4 177 586 17 818 100 29°N 6 653 039 274 100 14°N 2 83 335 11000 81 37°N		1962	Y(L) Y	0		1987	1983	1992	N A	NA
1306 800       9646       40°N         1975 666       6362       36°N         e       2834 500       8480       65       34°N         2330 000       7282       64       38°N         8 841 666       1905       96       34°N         4177 586       17 818       100       29°N         6653 039       274       100       14°N         283 935       11000       25°N         50 923 512       100 210       81       37°N			1	,				,		,
1975 666       6 362       36°N         e       2 834 500       8 480       65       34°N         2 330 000       7 282       64       38°N         8 441 666       1905       96       34°N         4 177 586       17 818       100       29°N         6 653 039       274       100       14°N         283 935       11 000       25°N         50 923 512       100 210       81       37°N	40°N 1989	1989				>	>	>	N A	NA
e       2834 500       8 480       65       34°N         2330 000       7 282       64       38°N         8 841 666       1905       96       34°N         4 177 586       17 818       100       29°N         6 653 039       274       100       14°N         283 935       11 000       25°N         50 923 512       100 210       81       37°N	36°N 1996	1996	Y(L) Y			1987	1983	1987	ΑN	NA
2 330 000     7 282     64     38°N       8 841 666     1905     96     34°N       4 177 586     17 818     100     29°N       6 653 039     274     100     14°N       283 935     11 000     25°N       50 923 512     100 210     81     37°N		2002	Y(L) Y			1987	1983	1992	N A	NA
8 841 666 1905 96 34°N 4 177 586 17 818 100 29°N 6 653 039 274 100 14°N 283 935 11 000 210 81 37°N		1959	Other			2002	2002	1992	N A	NA
4 177 586     17 818     100     29°N       6 653 039     274     100     14°N       283 935     11 000     26°N       50 923 512     100 210     81     37°N		1963	Y(L) Y			1987	1983	1992	N A	NA
6 653 039 274 100 14°N 283 935 11 000 25°N 50 923 512 100 210 81 37°N		1974		-	-	N A	NA	ΑĀ	N A	NA
283 935 11 000 25°N 50 923 512 100 210 81 37°N		1980	Y(A) Y	2	2	N A	NA	ΑĀ	N A	NA
50 923 512 100 210 81 37°N	25°N 1998	2003	Y(A) Y	9		2016	NA	2016	NA	NA
		1999		0	0	2002	2002	2004	NA	NA
§Republic of Korea, Busan 3 474 142 764 95 34°N 19		1999	Y(L) Y	-	-	2002	2002	2004	ΝΑ	NA
\$Republic of Korea, Daegu 2 471 785 100 032 82 35°N 19		1999	Y(L) Y	-	-	2002	2002	2004	NA	¥.

136"/y started first available squared data started first available started first available squared area apply started first available squared area apply started started first available squared area apply started st		Estimated sunual S	Surface area	Population in urban		Year	Year population-	Cancer	Privacy	Non-residents treated inside	Estimated cases missed because of		Scre	Screening programmes	mes	
36°N         1996         1996         Y(L)         Y         0         0         2002         2002         2004         NA           36°N         1996         1997         Y(L)         Y         1         1999         <	n, (km²) 7*		are %	e _	Latitude		based data irst available	reportable disease	regulations apply	registration area (%)	problems accessing data sources (%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
36"/4"         1997         997         997         997         997         997         997         997         997         998         999	1511157 540 100		100		36°N	1998	1999	Y(L)	>	0	0	2002	2002	2004	NA	AN
37*N         1996         1997         Y(L)         Y         1         1         2002         2004         NA           34*N         2000         1993         Y(L)         Y         0         0         2002         2002         2004         NA           35*N         1901         1993         Y(L)         Y         0         0         2002         2002         2004         NA           17*N         1968         1968         Y(L)         Y         0         0         2002         2002         2004         NA           17*N         1968         1968         1968         N         Y         2         2         2002         2004         NA         NA           17*N         1966         1968         1968         N         Y         2         2         0         0         2004         NA         NA           17*N         1967         1968         1968         N         Y         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1 462 226 501 95		92		N.98	1997	1997	Y(A)	>			1999	1999	2004	N A	NA
2000         1999         Y(L)         Y         0         0         2002         2002         2004         NA           1991         Y(L)         Y         0         0         0         2002         2004         NA           2001         2001         2002         2002         2002         2004         NA           1966         1968         Y(L)         Y         0         0         2002         2004         NA           1967         1968         Y(L)         Y         0         0         2002         2004         NA           1996         1989         N         Y         2         2         2003         2004         NA           1996         2000         N         Y         2         2         0         NA         NA           1996         2000         N         Y         1         2         0	2 919 963 1 029 98		98		37°N	1996	1997	Y(L)	>	-	-	2002	2002	2004	NA	NA
1931         1993         Y(L)         Y         0         0         2002         2002         2004         NA           2001         2001         2001         2002         2004         2004         NA           1968         1969         N(L)         Y         3         2         2003         2004         2004         NA           1990         1990         N         Y         2         2         NA         NA         NA           1995         1983         N         Y         2         2         NA         NA         NA           1995         1995         N         Y         2         2         NA         NA         NA           1996         1995         N         Y         1         2         2         NA         NA         NA           1996         1995         Y(L)         Y         1         2         2         2         0         NA         NA           2004         2004         Y(L)         Y         2         2         2         0         NA         NA           2005         2005         Y(L)         Y         2         2 <td< td=""><td>612 732 1848</td><td>1848</td><td></td><td></td><td>34°N</td><td>2000</td><td>1999</td><td>Y(L)</td><td>&gt;</td><td>0</td><td>0</td><td>2002</td><td>2002</td><td>2004</td><td>NA</td><td>NA</td></td<>	612 732 1848	1848			34°N	2000	1999	Y(L)	>	0	0	2002	2002	2004	NA	NA
2001         2001         Y(L)         Y         0         2002         2002         2004         NA           1968         1968         Y(L)         Y         3         2         2002         2004         NA           1990         1980         N         Y         3         2         2004         2018         NA           1985         1983         N         Y         2         3         1998         2004         2018         NA           1986         1986         N         Y         2         3         1998         2004         2018         NA           1996         1996         Y(L)         Y         2         3         1998         2004         2018         NA           2000         Y(L)         Y         2         2         0         0         NA         NA           2000         Y(L)         Y         2         2         0         0         NA         NA           2004         Y(L)         Y         2         2         0         0         NA         NA           2004         Y(L)         Y         2         2         NA         NA	9 885 268 605 100		100		37°N	1991	1993	Y(L)	>	0	0	2002	2002	2004	NA	NA
1968         1968         Y(L)         Y         15         2002         2004         2011         NA           1990         NA         Y         3         2         2013         2005         2018         NA           1980         1983         N         Y         2         2         NA         NA         NA           1986         1988         N         Y         2         2         NA         NA         NA           1996         1988         N         Y         2         2         2004         NA         NA           1998         1999         N         Y         2         2         2004         NA         NA           1998         1998         N         Y         1         1         2018         NA         NA           1998         1998         N         Y         1         1         2016         NA         NA           2004         2000         Y(L)         Y         2         2         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007         2007 <t< td=""><td>1158 357 1145 100</td><td></td><td>100</td><td></td><td>35°N</td><td>2001</td><td>2001</td><td>Y(L)</td><td>&gt;</td><td>0</td><td>0</td><td>2002</td><td>2002</td><td>2004</td><td>NA</td><td>NA</td></t<>	1158 357 1145 100		100		35°N	2001	2001	Y(L)	>	0	0	2002	2002	2004	NA	NA
1990         NA         Y         3         2         2013         2005         2018         NA         NA           1985         1983         N         Y         2         A         204         0.04         NA         NA           1985         1988         N         Y         2         A         190         NA	3 903 436 728 100		100		N°L	1968	1968	Y(L)	>		15	2002	2004	2011	NA	N A
1978         1983         N         Y         2         NA         2004         NA         NA           1986         1988         N         Y         2         3         1989         NA         NA           1986         1988         N         Y         2         3         1989         2004         NA         NA           1996         2000         N         Y         2         2         2004         2016         NA         NA           1998         1998         Y(1)         Y         2         2         2004         2016         NA         NA           2000         Y(1)         Y         2         2         2007         2007         NA         NA           2004         2004         Y(1)         Y         2         2         0         NA         NA           2004         2004         Y(1)         Y         2         2         0         NA         NA           2004         2004         Y(1)         Y         3         1         2         0         0         0         NA           2004         2004         Y(1)         Y         3	8 008 413 1569	1569			13°N	1990	1990	z	>	ო	0	2013	2002	2018	NA	NA
1985         1986         N         Y         N </td <td>1585 123 20 107 56</td> <td></td> <td>26</td> <td></td> <td>18°N</td> <td>1978</td> <td>1983</td> <td>z</td> <td>&gt;</td> <td>N</td> <td>0</td> <td>Ϋ́</td> <td>2004</td> <td>N A</td> <td>NA</td> <td>NA</td>	1585 123 20 107 56		26		18°N	1978	1983	z	>	N	0	Ϋ́	2004	N A	NA	NA
1996         1995         N         Y         2         3         1999         2004         2018         NA           1996         2000         N         Y         2         2         2010         2004         2010         NA           1988         1989         N         Y         2         2         2010         2004         2010         NA           2000         2000         Y(L)         Y         2         2         2007         2007         NA         NA           2004         2004         Y(L)         Y         2         2         2007         2007         NA         NA           2004         2005         Y(L)         Y         2         2         2         0         0         NA	1724 700 10 866 23		23		N.09	1985	1988	z	>			Ϋ́	NA	ΝΑ	NA	NA
1996         2000         N         Y         2         2010         2004         2010         NA           1988         1989         N         Y         1         1         2018         2018         NA         NA           1995         1985         Y(L)         Y         26         3         NA         NA         NA           2000         2000         Y(L)         Y         2         2         2007         2007         NA           2004         2004         Y(L)         Y         2         2         2007         2007         NA           2005         2006         Y(L)         Y         3         2         0         2         0         NA         NA         NA           2004         2006         2006         Y(L)         Y         3         2         0         2         0         NA         NA         NA           2004         2005         Y(L)         Y         3         2         0         0         0         NA         NA <td< td=""><td>751118 12 534 50</td><td></td><td>90</td><td></td><td>17°N</td><td>1995</td><td>1995</td><td>z</td><td>&gt;</td><td>N</td><td>ო</td><td>1999</td><td>2004</td><td>2018</td><td>NA</td><td>NA</td></td<>	751118 12 534 50		90		17°N	1995	1995	z	>	N	ო	1999	2004	2018	NA	NA
1988         1989         N         Y         1         1         2018         2018         NA         NA         NA           1995         Y(L)         Y         26         3         NA         NA         NA         NA           2000         2000         Y(L)         Y         2         2         2007         2007         NA           2004         2004         Y(L)         Y         2         1         2007         2007         NA         NA           2005         2006         2006         2         2         0         NA         NA         NA           2006         2006         2         2         0         0         0         NA         NA         NA           2007         2016         Y         1         2         0         0         0         NA	759 400 6 199 60		09		14°N	1996	2000	z	>	N	0	2010	2004	2010	NA	NA
1995         1996         1996         3         NA         NA <t< td=""><td>1408 688 7 394 55</td><td></td><td>22</td><td></td><td>N°<sub></sub></td><td>1988</td><td>1989</td><td>z</td><td>&gt;</td><td>-</td><td>-</td><td>2018</td><td>2018</td><td>ΝΑ</td><td>NA</td><td>¥ Y</td></t<>	1408 688 7 394 55		22		N° <sub></sub>	1988	1989	z	>	-	-	2018	2018	ΝΑ	NA	¥ Y
2000         2000         Y(L)         Y         2         2007         2007         2007         2007         MA           2004         2004         Y(L)         Y         53         2         NA         NA         NA         NA           2006         2006         Y(L)         Y         36         2         2007         2007         2007         NA         NA           2005         2006         Y(L)         Y         36         2         2008         2002         2007         2007         NA         NA           2010         2010         Y(L)         Y         36         1         2007         2007         2012         NA           2010         Y(L)         Y         36         1         2007         2012         NA         NA           2011         Y(L)         Y         35         1         2008         2014         NA           2012         Y(L)         Y         42         1         2008         2014         NA           2012         Y(L)         Y         42         1         2008         2014         NA           2012         Y(L)         Y         <	2 272 446 20 815 99		66		36°N	1995	1995	Y(L)	>	26	ო	Ν Α	N A	N A	NA	¥
2004         2004         Y(L)         Y         53         2         NA         NA         NA         NA           2006         2006         Y(L)         Y         2         1         2007         2007         0007         NA         NA           2005         2006         Y(L)         Y         36         2         2008         2008         NA         NA           2010         2010         Y(L)         Y         4         2         NA         NA         NA         NA           2010         2010         Y(L)         Y         4         2         NA         NA         NA         NA           2010         2010         Y(L)         Y         4         2         NA         NA         NA         NA           2010         2010         Y(L)         Y         42         1         2008         2014         NA           2003         2010         Y(L)         Y         42         1         2008         2014         NA           2003         102         Y(L)         Y         Y         Y         NA         NA         NA           103         103         Y(	2 841 851 10 882 99		66		40°N	2000	2000	Y(L)	>	2	7	2007	2007	2007	NA	¥
2006         2006         Y(L)         Y         2         1         2007         2007         2007         NA           2005         2005         Y(L)         Y         36         2         2008         2008         NA           2010         2010         Y(L)         Y         38         1         2007         2012         NA           2010         2010         Y(L)         Y         4         2         NA         NA         NA         NA           2010         2010         Y(L)         Y         36         1         2007         2012         NA           2001         2010         Y(L)         Y         42         1         2008         2014         NA           2003         2013         Y(L)         Y         42         1         2008         2014         NA           1987         Y(L)         Y         42         1         2008         2014         NA           1987         Y(L)         Y         Y         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X <td>401 991 6 279 64</td> <td></td> <td>64</td> <td></td> <td>26°N</td> <td>2004</td> <td>2004</td> <td>Y(L)</td> <td>&gt;</td> <td>53</td> <td>7</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>Ą</td>	401 991 6 279 64		64		26°N	2004	2004	Y(L)	>	53	7	NA	NA	NA	NA	Ą
2005         2005         V(L)         Y         36         2         2008         2008         NA           2010         2010         Y(L)         Y         38         1         2007         2007         2012         NA           1992         1993         Y(L)         Y         4         2         NA         NA         NA         NA         NA         NA           2001         2010         Y(L)         Y         35         1         2007         2012         NA         <	762 973 25 066 87		87		39°N	2006	2006	Y(L)	>	7	-	2007	2007	2007	NA	¥
2010         2010         Y(L)         Y         38         1         2007         2012         NA           1992         1993         Y(L)         Y         4         2         NA         NA         NA           2010         2010         Y(L)         Y         30         3         2007         2012         NA           2003         2005         Y(L)         Y         42         1         2008         2014         NA           2003         2003         Y(L)         Y         42         1         2008         2014         NA           1958         1970         Y(L)         Y         42         1         X         NA         NA           1987         1987         Y(L)         Y         Y         NA         NA         NA         NA           1978         1978         Y(L)         Y         Y         NA         NA         NA         NA           1973         1978         Y(L)         Y         Y         NA         NA         NA         NA           1983         1962         Y(L)         Y         1         2006         2012         2012         2009	828 844 13 925 89		88		N.68	2002	2002	Y(L)	>	36	7	2008	2008	2008	NA	¥
1992         1993         Y(L)         Y         4         2         NA         NA         NA           2010         2010         Y(L)         Y         30         3         2007         2072         2012         NA           2001         2005         Y(L)         Y         42         1         2008         2004         NA         NA           2003         2003         Y(L)         Y         42         1         2008         2014         NA           1958         1970         Y(L)         Y         42         1         2008         2014         NA           1971         Y(L)         Y         42         1         2008         2014         NA           1972         1987         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         7         2008         NA         NA         NA           1983         Y(L)         Y         0         1         NA         NA         NA           1983         Y(L)         Y         1         2006         2012         2009         NA	1 929 099 6 803 99		66		37°N	2010	2010	Y(L)	>	38	-	2007	2007	2012	NA	¥
2010         2010         Y(L)         Y         30         3         2007         2012         NA           2001         2005         Y(L)         Y         35         1         2008         2014         NA           2003         2003         Y(L)         Y         42         1         2008         2014         NA           1958         1970         Y(L)         Y         1         NA         NA         NA         NA           1987         1988         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         7         2008         NA         NA         NA           1983         1996         Y(L)         Y         0         1         NA         NA         NA           1983         1996         Y(L)         Y         1         2001         2013         2009         NA           1959         1962         Y(L)         Y         1         2         2006         2012         2007         NA	4 169 156 11 973 91		91		38°N	1992	1993	Y(L)	>	4	7	NA	ΑN	NA	NA	¥
2001         2005         Y(L)         Y         35         1         2008         2004         NA         NA           2003         2003         Y(L)         Y         42         1         2008         2014         NA           1958         1970         Y(L)         Y         N         NA         NA         NA         NA           1987         1988         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         0         1         NA         NA         NA           1983         1962         Y(L)         Y         1         2001         2013         2009         NA           1959         1962         Y(L)         Y         1         2         2006         2012         2007         NA	774 593 12 313 89		89		38°N	2010	2010	Y(L)	>	30	ო	2007	2007	2012	NA	¥
2003         Y(L)         Y         42         1         2008         2004         DA         NA           1958         1970         Y(L)         Y         N         NA         NA         NA         NA           1987         1988         Y(L)         Y         7         2008         NA         NA         NA           1978         1981         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         0         1         NA         NA         NA           1983         1996         Y(L)         Y         1         2001         2013         2009         NA           1959         Y(L)         Y         1         2         2006         2012         2007         NA	1284120 9352 95		92		41°N	2001	2002	Y(L)	>	35	-	2008	2008	2014	NA	Ϋ́
1958         1970         Y(L)         Y         NA         NA         NA         NA         NA           1987         1987         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         7         2008         NA         NA         NA           1983         Y(L)         Y         0         1         NA         NA         NA           1983         1962         Y(L)         Y         1         2006         2012         2009         NA	771828 4 685 89		88		N°14	2003	2003	Y(L)	>	42	-	2008	2008	2014	¥.	NA
1958         1970         Y(L)         Y         NA         NA         NA         NA         NA         NA           1987         1987         Y(L)         Y         7         2008         NA         NA         NA           1978         1981         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         0         1         NA         NA         NA           1983         1996         Y(L)         Y         1         2001         2013         2009         NA           1959         Y(L)         Y         1         2         2006         2012         2007         NA																
1987         1988         Y(L)         Y         A         NA         NA         NA         NA           1987         1988         Y(L)         Y         7         2008         NA         NA         NA           1973         1978         Y(L)         Y         0         1         NA         NA         NA           1983         1996         Y(L)         Y         1         2001         2013         2009         NA           1959         Y(L)         Y         1         2         2006         2012         2007         NA	8 637 112 83 879	83 879			48°N	1958	1970	Y(L)	>			N A	ΝΑ	AN	N A	ΑN
1987         1988         Y(L)         Y         7         2008         NA         NA         NA           1978         1978         Y(L)         Y         0         1         NA         NA         NA         NA           1983         1996         Y(L)         Y         1         2001         2013         2009         NA           1959         Y(L)         Y         1         2         2006         2012         2007         NA	558 110 9 538 51		51		46°N	1987	1987	Y(L)	>			₹ Z	N A	N A	NA	NA
1978         1981         Y(L)         Y         NA         NA         NA         NA           1973         1978         Y(L)         Y         0         1         NA         NA         NA           1983         1996         Y(L)         Y         1         2001         2013         2009         NA           1959         1962         Y(L)         Y         1         2         2006         2012         2007         NA	733 340 12 648	12 648			46°N	1987	1988	Y(L)	>	7		2008	NA	N A	NA	N A
1973 1978 Y(L) Y 0 1 NA NA NA NA NA NA 1983 1996 Y(L) Y 1 2001 2013 2009 NA 1959 1962 Y(L) Y 1 2 2006 2012 2007 NA	382 598 2 601 36		36		47°N	1978	1981	Y(L)	>			¥ N	NA	N A	NA	NA
1983 1996 Y(L) Y 1 2001 2013 2009 NA 1959 1962 Y(L) Y 1 2 2006 2012 2007 NA	9 456 234 207 600 100		100		54°N	1973	1978	Y(L)	>	0	-	Z	AN	N A	NA	AN
1959 1962 Y(L) Y 1 2 2006 2012 2007 NA	11 209 822 30 528	30 528			N.09	1983	1996	Y(L)	>		-	2001	2013	2009	NA	NA
	4 215 907 56 542 56		99		45°N	1959	1962	Y(L)	>	-	2	2006	2012	2007	NA	NA

Registry	Estimated annual population, 2013–2017*	Surface area (km²)	Population in urban area (%)	Latitude	Year registry started	Year population- based data first available	Cancer reportable disease	Privacy regulations apply	Non-residents treated inside registration (%)	Estimated cases missed because of problems accessing data		Scree (and star	Screening programmes (and starting years, if available)	ımes vailable)	
									(8/)	(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
Cyprus	854 473	0909	89	35°N	1998	1998	z	>	2		2003	NA	2013	NA	NA
§Czech Republic	10 546 650	78 866	100	N°05	1976	1976	Y(L)	>		Ŋ	N A	A	AN	N A	NA
Denmark	5 669 119	42 924		N°55	1942	1943	Y(L)	>	0	0	2007	>	2014	NA	NA
Estonia	1316064	45 339	69	N.89	1978	1968	Y(L)	>			2003	2006	2016	N A	NA
Finland	5 476 705	338 440	74	64°N	1952	1953	Y(L)	>	0	0	1987	1963	2004	NA	NA
§France, Bas-Rhin	1117 098	4 758	87	48°N	1974	1975	z	>	0	0	1989	1994	2007	N A	NA
France, Calvados	692 986	5 535	69	49°N	1978	1978	z	>			1996	N A	2004	N A	NA
France, Doubs	537 334	5 234	78	47°N	1976	1977	z	>			2003	1993	2008	NA	NA
France, Gironde	1555 647	10 000	92	44°N	2004	2005	z	>	0		>	2018	>	NA	NA
France, Haut-Rhin	762 273	3 525	7	48°N	1988	1988	z	>			2003	2001	2003	NA	NA
France, Hérault	1126146	6 101	83	43°N	1983	1987	z	>	35	-	1990	ΑΝ	2003	NA	NA
§France, Isère	1251151	7 431	93	45°N	1978	1979	z	>			>	>	>	NA	NA
France, Lille-Métropole	811 068	199	92	N°05	2002	2008	z	>			1997	2018	2004	NA	NA
France, Limousin	375 185	5 520	9/	45°N	1998	2003	z	>			1996	NA	2004	NA	NA
France, Loire-Atlantique	1371628	6 815	79	47°N	1997	1998	z	>			1996	Ν	2008	NA	NA
France, Manche	498 487	5 938	48	49°N	1994	1994	z	>			2004	ΝΑ	2009	NA	NA
France, Poitou-Charentes	1803 032	25 809	22	46°N	2008	2008	z	>			2004	N A	2008	NA	NA
France, Somme	571 974	6 170	22	49°N	1982	1982	z	>			1991	2018	2007	NA	NA
France, Tarn	386 124	5 758	89	44°N	1981	1982	z	>	ო	-	2004	2022	2009	NA	NA
France, Territoire de Belfort	144 097	609	06	47°N	2006	2007	z	>			2003	N A	2008	NA	NA
France, Vendée	668 486	6 720	20	46°N	1997	1997	z	>			1996	ΑΝ	2008	NA	NA
Germany, Baden-Württemberg	10 900 524	3 567 676	63	48°N	2009	2009	Y(L)	>			2002	2020	2019	NA	NA
Germany, Bavaria	12 765 691	70 552	27	48°N	1998	2002	Y(L)	>			2006	2020	2020	NA	NA
Germany, Bremen	670 110	404	100	23°N	1998	1998	Y(L)	>			2001	2020	2019	NA	NA
Germany, Hamburg	1833 065	755	100	N°E3	1926	1926	Y(L)	>	7	ω	2008	2020	2020	N A	NA
Germany, Lower Saxony	7 885 929	47 641		52°N	2000	2003	Y(L)	>	0	0	2005	ΑΝ	ΝΑ	N A	NA
Germany, North Rhine- Westphalia	17 753 052	34 110		51°N	2005	2005	Y(L)	>			2005	A A	Z Z	N A	NA
Germany, Rhineland-Palatinate	4 023 016	19 847	25		1992	1998	Y(L)	>		9	2007	NA	2002	NA	NA
Germany, Saarland	993 256	2 567		49°N	1967	1967	Y(L)	>			2007	NA	N A	NA	NA
Germany, Schleswig-Holstein	2 858 477	15 799	92	54°N	1997	1998	Y(L)	>		0	2008	ΑΝ	ΑN	NA	NA
Iceland	332 159	103 000	30	64°N	1954	1955	Y(L)	>		0	1987	1964	ΑN	NA	NA
Ireland	4 695 996	70 280	63	93°N	1991	1994	z	>			2000	2008	2012	NA	NA
Italy, Aosta Valley	128 015	3 262	30	45°N	2008	2008	z	>	0	-	1998	1998	2001	NA	NA
Italy, Avellino	429 926	2 800	5	40°N	2010	2010	Y(L)	>	0	0	2000	1998	2013	2014	2018

Registry	Estimated annual population, 2013–2017*	Surface area (km²)	Population in urban area (%)	Latitude	Year registry started	Year population- based data first available	Cancer reportable disease	Privacy regulations apply	Non-residents treated inside registration area	Estimated cases missed because of problems accessing data		Scre (and star	Screening programmes (and starting years, if available)	nmes available)	
										(%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
Italy, Veneto	4 855 044	18 345	66	45°N	1987	1987	z	>	15	2	1998	1997	2002	¥.	AN
Latvia	1 977 148	64 589	100	25°N	1991	1991	Y(L)	>	0	15	2009	2009	2009	Ϋ́	N A
Liechtenstein	37 608	161	100	47°N	2011	2011	Y(L)	>	0	7	¥	Ν	AN	¥.	N A
Lithuania	2 898 320	65 300	29	54°N	1978	1991	Y(L)	>	0	2	2005	2004	2009	2006	A A
Malta	445 839	316	82	35°N	1985	1991	Y(L)	>	0	ო	2009	2015	2012	Ϋ́	N A
Norway	5 159 687	324 000		N.09	1952	1953	Y(L)	>	0	0	1996	>	ΑΝ	¥ Z	A A
Poland, Kielce	1257 845	11 710	45	51°N	1988	1988	Y(L)	>	2	0	2006	2006	2003	N A	N A
Portugal, Azores	246 210	2 346	45	38°N	1993	1997	z	>	ო	0	2008	2010	2014	¥.	2017
Russian Federation, Arkhangelsk	1 183 410	589 913	28	64°N	1993	1955	Y(A)	>	0	0	2013	2013	2013	2013	Z
Russian Federation, Kaliningrad	972 284	15 100	77	54°N	1999	1999	Y(L)	>	Ø	-	2013	2013	2013	2013	N A
Russian Federation, Karelia	629 273	180 500	81	N.E9	1996	1955	Y(L)	>	0	0	2015	2015	2015	2015	N A
Russian Federation, Komi Republic	864 901	416	78	64°N	1993	1960	Y(L)	>	0	0	2015	2015	A A	N A	NA
Russian Federation, Murmansk	767 795	144 902	92	N.89	1998	1952	Y(L)	>	0	0	2013	2013	2013	2013	N A
Russian Federation, Orenburg	2 002 022	09	100	51°N	1996	1996	Y(L)	>	92	0	2013	2013	2013	2013	N A
Russian Federation, Pskov	651 542	99	73	N°76	1998	1998	Y(L)	>	-	-	2011	2011	2011	2011	2011
Russian Federation, Samara	3 209 361	54	100	23°N	2003	2003	Y(L)	>	92	0	2013	2013	2013	2013	ΑN
Russian Federation, Vologda Region	1 186 523	144 500	72	N.09	2006	1986	Y(L)	>	0	0	2013	2013	2013	2013	NA
Slovenia	2 062 843	20 273	22	46°N	1950	1950	Y(L)	>	0	N	2008	2003	2009	NA	N A
Spain, Asturias	1 053 780	10 565		43°N	1978	1982	z	>	-	0	1991	N A	2016	NA	N A
Spain, Basque Country	2 174 230	7 261	06	43°N	1986	1986	z	>	ო		1995	2018	2009	Ν	N A
Spain, Canary Islands	1 738 938	3 594		28°N	1992	1993	z	>	13		1999	N A	2009	NA	NA
Spain, Castellón	585 249	6 632	78	39°N	1998	2004	z	>	4	2	1993	Ν Α	2008	NA	A A
Spain, Girona	743 501	5 910		41°N	1977	1994	Y(A)	>	0	0	1999	Ν Α	2014	Ϋ́	Ν Α
Spain, Granada	918 790	12 635	75	N°78	1985	1985	z	>	∞	ო	1997	N A	2019	¥	NA
Spain, La Rioja	313 757	5 034	92	42°N	1993	1993	z	>		4	1993	2002	2010	¥	N A
Spain, Murcia	1 468 255	11 313	26	37°N	1981	1982	Other	>	-	-	1994	NA	2006	N A	N A
Spain, Navarra	641 597	10 491	20	N.09	1970	1973	z	>		-	1990	N A	2014	Ϋ́	N A
Spain, Salamanca	341 656	12	29	40°N	2002	2006	Y(A)	>	18	-	1996	1986	2013	Α	NA
Spain, Tarragona	794 360	6 283	29	41°N	1979	1980	Other	>	-	ო	1998	Ν V	2015	¥	ΑN
Sweden	9 815 302	438 574	87	N°E9	1958	1958	Y(L)	>	0	0	1990	1975	ΑN	Ϋ́	ΑN
Switzerland, Aargau	649 579	1 404	48	47°N	2013	2013	Y(L)	>	2	_	Ϋ́	Ϋ́	ΑN	Ϋ́	Ν

Registry	Estimated annual population, 2013-2017*	Surface area (km²)	Population in urban area (%)	on Latitude	Year registry started	Year population- based data first available	Cancer reportable disease	Privacy regulations apply	Non-residents treated inside registration area	Estimated cases missed because of problems accessing data		Scre (and sta	Screening programmes (and starting years, if available)	mes vailable)	
									(%)	saounos (%)	Breast	Cervix	Colorectum	Prostate	Oral cavity
Switzerland, Berne Solothurn	1017396	5 960	42	46°N	2013	2013	z	>			2017	NA	NA	NA	NA
Switzerland, East	832 641	3 438	100	47°N	1960	1980	Y(L)	>			2010	NA	NA	¥ N	NA
Switzerland, Fribourg	304 712	1671		46°N	2006	2006	Y(L)	>			2004	NA	NA	¥	NA
Switzerland, Geneva	480 043	36	80	46°N	1970	1970	z	>	20	0	1999	N A	2019	N A	NA
Switzerland, Graubünden and Glarus	236 058	7 700		46°N	1989	1989	Y(L)	>			2011	A A	A A	N A	NA
Switzerland, Lucerne	511 841	'	٠	47°N	,				ı			,		•	
Switzerland, Neuchâtel and Jura	249 756	1 641	70	47°N	1972	1974	z	>	0	0	2005	A A	A A	N A	N A
Switzerland, Ticino	350 171	2 812	100	46°N	1995	1996	Y(L)	>	0	Ø	2015	NA	NA	NA	NA
Switzerland, Valais	333 039	5 225		46°N	1988	1989	Y(A)	z			1999	NA	NA	NA	NA
Switzerland, Vaud	766 549	3 212	06	47°N	1972	1974	z	>	5	7	1999	N A	2015	NA	NA
Switzerland, Zurich and Zug	1 577 597	1729	92	47°N	1980	1980	Y(L)	>			¥	N A	N A	NA	NA
The Netherlands	16 914 040	41543	100	52°N	1955	1989	z	>	-	0	1990	1976	2014	NA	NA
UK, England	54 771 256	130 279	82	23°N	2013	1971	Y(A)	>			1988	1988	2006	NA	NA
UK, Northern Ireland	1850963	14 139	65	54°N	1993	1993	z	>		0	1993	1987	2010	NA	NA
UK, Scotland	5 375 560	77 925	82	26°N	1936	1958	z	>	0	-	1988	1988	2007	NA	NA
UK, Wales	3 102 369	20 779	65	52°N	1972	1974	Y(A)	>	0	0	1990	1999	2008	NA	NA
Ukraine	36 229 704	260 790	65	20°N	1989	1989	Y(L)	>	-	c)	Z Z	Ϋ́	Ϋ́	Ϋ́	Z
Oceania															
Australia, NSW/ACT	8 022 470	809 952	84	38°S	1972	1972	Y(L)	>			2013	2017	>	NA	NA
Australia, Northern Territory	244 500	1346200	70	13°S	1981	1991	Y(L)	>			>	1996	NA	Ν	NA
Australia, Queensland	4 784 590	1730648		26°S	1982	1982	Y(L)	>			1991	1991	2006	Ν	ΑĀ
Australia, South Australia	1 699 173	984 375		30°S	1977	1977	Y(L)	>			1989	1991	2012	NA	N A
Australia, Tasmania	516 178	68 114	70	45°S	1977	1978	Y(L)	>	0	-	>	>	>	NA	¥
Australia, Victoria	6 036 937	227 420	88	37°S	1940	1982	Y(L)	>	-	0	1994	1991	2007	NA	¥
Australia, Western Australia	2 538 944	2 525 500	78	32°S	1981	1982	Y(L)	>	က	7	1988	1991	2006	NA	NA
France, New Caledonia	268 472	18 575	65	20°S	1977	1977	Y(L)	>			2009	2012	NA	NA	NA
New Zealand	4 595 158	270 534	86	39°S	1948	1972	Y(L)	>		-	1998	1990	2012	NA	NA
USA, Hawaii	1 419 357	28 311	92	18°N	1960	1973	Other	>			Υ Y	Υ	N A	Ą	N A

<sup>\*</sup>Some registries provided data for a shorter time period.

§ Information comes from CI5 Volume XI.

+A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 1.1).

П	Hospice/palliative					<b>≻</b>																										z	
ı	General practitioner records					>																										z	
	eesth certificates		z	>	z	z	>	>	>	z	>	>	z	>	>	>		z	>	>	>	z	>	z	z	>	>	>	>	>	>	>	>
П	Cancer death certificates		>	>	z	z	>	>	>	>	>	>	>	>	>	>		>	>	>	z	>	>	>	>	>	>	>	z	>	>	>	>
П	Haematology laboratories		>	>	>	>	>	z	>	z	>	>	>	>	>	>		>	>	>	>	z	>	>	>	>	>	z	>	>	>	>	>
me XII	Autopsy services		>	z	z	z	>	>	z	>	>	z	>	>	>	>		>	>	z	z	z	>	>	z	z	z	>	z	>	z	z	z
CI5 Volume	Pathology laboratories		>	>	>	>	>	>	>	>	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
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sources of the registries included in	Private hospital outpatient records		z	>	>	>	>	>	z	z	z	z	>	z	>	>		>	>	>	>	z	>	>	z	>	>	>	>	>	>	>	>
gistries	Private hospital singueste procerds		z	>	>	>	>	>	z	>	z	z	>	>	>	>		>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
the re	Public hospital souts records		>	>	>	>	>	>	>	z	>	>	>	>	>	>		>	>	>	>	z	>	>	z	>	>	>	>	>	>	>	>
rces of	Public hospital shrocords		>	>	>	>	>	>	z	>	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
ata sou	Oncology department outpatient records		>	>	>	>	>	>	>	>	>	>	>	>	>	>		>	>	>	>	z	>	z	>	>	>	>	>	z	>	>	>
2.2. D	Private hospital discharge records		z	z	z	>	z	>	z	z	z	z	>	z	>	z		z	>	z	z	z	>	z	z	>	z	>	>	>	>	>	>
Table	Public hospital discharge records		>	z	z	>	z	>	>	>	>	>	>	z	z	>		z	>	>	>	z	>	z	z	>	>	>	>	>	>	>	>
ı	Radiotherapy departments		>	>	z	>	z	>	>	>	z	>	>	>	>	>		>	>	>	>	z	>	>	>	>	>	>	z	>	>	>	>
	Registry	Africa	Algeria, Batna	Algeria, Tizi Ouzou	Benin, Cotonou	France, La Réunion	Kenya, Eldoret	Kenya, Nairobi	Mauritius	Morocco, Casablanca	Seychelles	South Africa, Eastern Cape	Uganda, Gulu	Uganda, Kyadondo County	Zimbabwe, Bulawayo: African	Zimbabwe, Harare: African	Central and South America and the Caribbean	Argentina, Entre Ríos Province	Argentina, Mendoza	Brazil, Aracaju	Brazil, Barretos	Brazil, Belo Horizonte	Brazil, Campinas	Brazil, Curitiba	Brazil, Goiânia	Brazil, Jaú	Brazil, João Pessoa	Brazil, Recife	Chile, Region of Antofagasta	Chile, Valdivia	Colombia, Bucaramanga	Colombia, Cali	Colombia, Manizales

Registry Radiotherapy departments	Colombia, Pasto Y	Costa Rica Y	uayaquil	Ecuador, Manabí	Ecuador, Quito	France, Guadeloupe	France, Martinique	Peru, Lima	Frinidad and Tobago	USA, Puerto Rico	Uruguay	North America	Canada, Alberta	Canada, British Columbia	Canada, Manitoba	Canada, New Brunswick	and Labrador	Canada, Ontario	Canada, Prince Edward Island	Canada, Quebec	Canada, Saskatchewan	Canada, Yukon	+USA	+USA, NPCR	+§USA, SEER (18 registries)	+USA, SEER (9 registries)	§USA, Alabama	USA, Alaska	§USA, Arizona	§USA, Arkansas	§USA, California	§USA, California, Los Angeles County	§USA, California, San Francisco Bay Area Y
Public hospital discharge records  CO O O O O O O O O O O O O O O O O O	>	>	>	>	>	>	>	>	z	>	>		>	>	>	>	>	>	>	>	z	>	ı	>	>	,	>	z	z	>	>	>	>
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Autopsy services	z	>	z	z	z	z	z	>	z	>	z		>	>	>	>	>	>	>	z	>	z	1	>	>	1	>	z	z	NA	>	>	>
Haematology laboratories	>	>	>	>	>	>	>	>	z	>	>		>	>	>	>	>	z	>	>	>	>	ı	>	>	ı	>	z	>	>	>	>	>
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П	care records																						_												
	Hospice/palliative	Z	>	Z	Ž	>	>	Z	>	Z	>	>	>	N A	>	Z	>	>	Z	A	A	Z	ΝŽ	>	Z	A	Z	>	>	>	Z	z	Z	>	>
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	General practitioner records	z	z	z	>	NA	NA	z	z	>	>	z	>	>	>	>	Ν	z	>	>	Ν	z	NA	>	>	NA	z	>	>	>	>	>	z	z	>
ш	eesth certificates	>	>	>	>	>	>	>	z	>	>	>	>	>	z	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
	Cancer death certificates	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
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d) Data	Oncology department outpatient records	>	>	>	NA	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	ΝΑ	>	NA	>	z	>	>	>	>	>	>	>	>	>	z
(Cont	Private hospital discharge records	>	>	>	NA	>	>	z	>	>	>	>	>	>	z	z	>	>	z	ΝΑ	>	z	>	>	z	>	z	>	>	z	Ϋ́	>	z	>	z
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Та	Radiotherapy departments	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	N A	>	>	>	>	>	>	>	>	>	>	>	>	>	>
	Registry	§USA, Colorado	USA, Connecticut	§USA, District of Columbia	§USA, Florida	§USA, Georgia	USA, Georgia, Atlanta	USA, Idaho	§USA, Indiana	USA, Iowa	§USA, Kentucky	USA, Louisiana	§USA, Louisiana, New Orleans	§USA, Maine	§USA, Maryland	§USA, Massachusetts	§USA, Michigan	§USA, Michigan, Detroit	§USA, Minnesota	§USA, Mississippi	§USA, Missouri	§USA, Montana	§USA, Nebraska	§USA, Nevada	USA, New Jersey	§USA, New Mexico	§USA, New York State	§USA, North Carolina	§USA, North Dakota	§USA, Ohio	§USA, Oklahoma	§USA, Oregon	§USA, Rhode Island	§USA, South Carolina	§USA, South Dakota

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	Registry	India, Aurangabad	India, Bangalore	India, Bar	India, Bhopal	India, Chandigarh	India, Che	India, Dibrugarh	India, Din	India, Kar	India, Kollam	India, Manipur	India, Meghalaya	India, Mizoram	India, Mumbai	India, New Delhi	India, Poona	India, San	India, SAS Nagar	India, Tamil Nadu	India, Tripura	India, Trivandrum	India, Wardha	India, We	Iran (Islar	Iran (Islar	Israel	Japan	Japan, Ai	Japan, Al	Japan, Ac	Japan, Gt	Japan, Hi	Japan, Mi	Japan, O

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CI5 Volume XII	laboratories  Autopsy services  Haematology laboratories  Cancer death certificates	<b>&gt;</b>	<b>&gt;</b>	> Z	> Z	> Z	> Z	> Z	z	> Z	> Z	> Z	> Z	> Z	> Z	> >	<b>&gt;</b>	<b>&gt;</b>	z :	> : > :	> <sup>2</sup>	2 >	- >	>- Z	×	> Z	> Z	> Z	> Z	;	> : Z :	z
ı	All death certificates General practitioner																						z z - >									z z > >
	Health insurance records Hospice/palliative care records																						- > z z									z > z z

	care records																																		
	Hospice/palliative	z	>	Z	Z	Z	Z	>	>	Z	Z	Z	Z	>	Z	>	Z	>	Z	Z	Z	Z	Z	>	Z	Z	Z	Z	>	>	>	Z	Z	>	Z
	Health insurance records	z	z	>	z	z	z	z	z	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	z	z	z	z	z	z	z	Z
	General practitioner records	z	>	z	>	z	z	>	>	z	>	>	>	>	>	z	>	>	>	>	z	z	>	>	>	>	>	>	>	>	>	z	z	>	>
	All death certificates	>	>	z	>	>	>	>	>	>	z	z	z	z	>	z	z	z	z	z	z	z	z	z	z	z	>	>	>	>	>	>	>	>	>
	Cancer death certificates	>	>	z	z	>	>	>	>	>	>	z	>	z	>	z	z	z	z	z	z	>	z	>	>	z	>	z	>	>	>	z	z	>	>
≡ × e	Haematology laboratories	z	>	>	z	>	>	z	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	z	z	>	>
CI5 Volume	Autopsy services	>	>	>	z	z	>	>	>	>	>	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	>	>	>	>	>	z	z	>	>
	Pathology laboratories	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
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Data sources of the registries included in	Private hospital sbrocer brocer brocer table	>	>	>	z	z	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	>
e regis	Private hospital singuestient records	>	>	>	z	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	>
es of th	Public hospital outpatient records	>	>	>	z	z	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	>
sourc	Public hospital shrocords	>	>	>	z	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	>
d) Data	Oncology department outpatient records	z	>	>	>	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	z	>	z
. (Cont	Private hospital discharge records	z	>	z	z	>	z	>	z	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	z	z	z	z	>	z
Fable 2.2.	Public hospital discharge records	>	>	z	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	z	z	z	z	>	z
Та	Radiotherapy departments	>	>	>	z	>	>	z	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	z	>	>
	<u>Ž</u>	Austria, Vorarlberg	Ø	£	E	(0)	§Czech Republic	3rK	Ø	7.	§France, Bas-Rhin	France, Calvados	France, Doubs	France, Gironde	France, Haut-Rhin	France, Hérault	§France, Isère	France, Lille-Métropole	France, Limousin	France, Loire-Atlantique	France, Manche	France, Poitou-Charentes	France, Somme	France, Tarn	France, Territoire de Belfort	France, Vendée	Germany, Baden-Württemberg	Germany, Bavaria	Germany, Bremen	Germany, Hamburg	Germany, Lower Saxony	Germany, North Rhine-Westphalia	Germany, Rhineland-Palatinate	Germany, Saarland	Germany, Schleswig-Holstein
	Registry	Austrig	Belarus	Belgium	Croatia	Cyprus	§Czec	Denmark	Estonia	Finland	SFranc	France	France	France	France	France	<b>§Franc</b>	France	France	France	France	France	France	France	France	France	Germa	Germa	Germa	Germa	Germa	Germa	Germa	Germa	Germe

Table 22. (Confital ords	Radiothera department department department belongs and discharge rections department department bublic hospingstient rections department rections department rections department rections department	z z ×	<b>&gt;</b>	> z	>	>	>	>	z z	> > >	> > >	> > >	> z >	z	<b>&gt;</b>	> > >	z z >	> Z	> > >	> z >	> > >	> >	>	<b>&gt;</b>	> > >	> > Z	> Z >	>	z						
cords bitties by the registrie bross strie	Private hosp private hosp inpatient rec Private hosp por ineitate hosp	z	>	z	>	z	>	>	>	>	>	>	>	z	>	z	z	>	z >-	>	>	>	>	>	>	>	>	>	>	>	z	>	>	>	z
uded in Cl5	Imaging facil Pathologi Iaboratorio																		<b>&gt;</b>																
Volume XII	Autopsy serv Haematolo Iaboratorie																		> >																
	Cancer des certificate																		z																
	All death certif																		<b>&gt;</b>																
əɔuı	Health insura records Hospice/palli																		z																

	care records																																		
	Hospice/palliative	Z	Z	>	Z	Z	>	Z	Z	Z	>	Z	>	>	>	>	>	>	>	>	>	>	Z	Z	Z	Z	Z	>	Z	Z	Z	>	>	Z	Z
	Health insurance records	z	z	z	z	z	z	z	z	z	z	z	>	z	>	>	>	>	>	>	>	z	z	z	z	z	>	z	z	z	z	z	>	z	z
П	General practitioner records	z	z	z	z	>	>	z	z	z	>	z	z	>	z	z	z	>	z	>	z	z	z	z	>	z	z	z	z	z	z	>	>	>	>
	All death certificates	>	>	>	>	>	z	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	z	z	>	z	>	z	>	z	>	z	Z
П	Cancer death certificates	>	>	>	>	z	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>
e XII	Haematology laboratories	z	>	z	>	>	>	z	>	z	>	>	z	z	z	z	z	>	z	>	z	z	>	>	z	>	>	>	>	>	>	>	>	>	>
CI5 Volume	Autopsy services	>	>	>	>	>	>	z	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	>	>	>	>	z	>	>	>
l in CI5	Pathology laboratories	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
opnic	lmaging facilities	z	z	z	z	z	>	z	>	z	>	z	z	>	z	z	z	>	z	>	z	z	z	>	z	z	z	z	z	z	z	>	z	z	z
ata sources of the registries inclu	Private hospital scords brocords	>	>	>	>	Z	>	z	>	z	z	z	z	z	>	>	>	>	>	>	z	>	z	>	z	>	>	>	z	z	>	>	>	>	>
ne regis	Private hospital sprospital sprospital private private prospital private priv	>	z	>	>	z	>	z	>	z	z	z	>	z	>	>	>	>	>	>	z	>	z	>	>	>	>	>	z	>	>	>	>	>	Z
es of th	Public hospital outpatient records	>	>	>	>	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>
source	Public hospital strong records	>	z	>	>	>	>	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>
d) Data	Oncology department outpatient records	>	>	z	z	z	>	z	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>	z	z	>	>	>	>	>
(Cont	Private hospital discharge records	z	>	>	>	z	>	z	>	z	z	z	z	z	z	z	z	>	z	>	z	z	>	>	>	>	>	>	z	z	>	>	>	z	>
<b>Fable 2.2.</b>	Public hospital discharge records	z	>	>	>	z	>	>	>	z	>	>	z	>	z	z	>	>	z	>	>	>	>	>	>	>	>	>	>	>	>	>	>	z	>
Tab	Radiotherapy departments	z	>	z	z	z	>	z	>	>	>	z	>	>	>	>	>	>	>	>	>	>	z	>	>	>	>	>	>	>	>	z	>	z	>
	stry	taly, Tuscany	Italy, Umbria	taly, Varese	Italy, Veneto	a	Liechtenstein	ania	er.	lay	Poland, Kielce	Portugal, Azores	Russian Federation, Arkhangelsk	Russian Federation, Kaliningrad	Russian Federation, Karelia	Russian Federation, Komi Republic	Russian Federation, Murmansk	Russian Federation, Orenburg	Russian Federation, Pskov	Russian Federation, Samara	Russian Federation, Vologda Region	nia	Spain, Asturias	Spain, Basque Country	Spain, Canary Islands	Spain, Castellón	Spain, Girona	Spain, Granada	Spain, La Rioja	Spain, Murcia	Spain, Navarra	Spain, Salamanca	Spain, Tarragona	den	Switzerland, Aargau
	Registry	Italy,	Italy,	Italy,	Italy,	Latvia	Liech	Lithuania	Malta	Norway	Polar	Portu	Russ	Russ	Russ	Russ	Russ	Russ	Russ	Russ	Russ	Slovenia	Spail	Spail	Spail	Spail	Spail	Spail	Spail	Spail	Spail	Spail	Spair	Sweden	Switz

	records Hospice/palliative care records						<b>&gt;</b>																				>			
ı	General practitioner records Health insurance						z >																				z			
	All death certificates	>	>	>	>	>	>		>	>	>	>	z	z	z	>	>	>	>		>	z	>	z	>	>	>	>	>	z
	Cancer death certificates	>	>	>	>	>	>		>	>	>	>	>	z	>	>	>	>	>		>	>	>	>	>	>	>	>	>	>
≡ X≡	Haematology Iaboratories	>	>	>	>	>	>		>	>	>	>	>	>	>	z	>	z	>		>	z	>	>	>	>	>	z	>	z
5 Volum	Autopsy services	>	z	>	>	>	>		>	>	>	>	>	z	z	z	>	>	>		>	z	>	z	>	>	>	z	>	z
d in Cl	Pathology Isboratories	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	>
Data sources of the registries included in Cl5 Volume	lmaging facilities	z	z	>	>	>	>	•	z	z	z	z	z	z	>	>	z	>	z		>	z	z	z	>	z	z	z	z	>
jistries	Private hospital	>	>	>	>	>	>	•	z	>	z	z	>	>	z	z	>	>	>		>	z	z	z	>	z	z	z	z	>
the reg	Private hospital standards	>	>	>	>	>	>	•	z	>	z	z	>	>	>	z	>	>	z		>	>	>	z	>	>	>	z	z	>
rces of	Public hospital	>	>	>	>	>	>	•	>	>	>	>	>	>	>	z	>	z	>		>	z	z	z	>	z	z	>	z	>
ata sou	outpatient records Public hospital scools	>	>	>	>	>	>	•	>	>	z	>	>	>	>	>	>	>	z		>	>	>	z	>	>	>	>	z	>
<del>2</del>	discharge records Oncology department	Z	>	>	>	>	>	1	>	>	>	>	z	Z	z	z	>	Z	>		>	Z	Z	Z	>	Z	Z	>	Z	>
Table 2.2. (Conto	discharge records	Z		>	>	>	>	1			>		>								>		>			Z			>	
Table	departments Public hospital	\ \	<b>≻</b>	<b>≻</b>	<b>≻</b>	<b>≻</b>	<b>≻</b>	•				<b>≻</b>					<b>≻</b>				<b>≻</b>	<b>≻</b>					<b>≻</b>			
	Radiotherapy	<b>\</b>	>	<b>&gt;</b>	>	>	>	•	>	>	>	>	>	>	>	>	>	>	2		>	Z	Z	_	_	_	>	_	2	_
	Registry	Switzerland, Basel	Switzerland, Berne Solothurn	Switzerland, East	Switzerland, Fribourg	Switzerland, Geneva	Switzerland, Graubünden and Glarus	Switzerland, Lucerne	Switzerland, Neuchâtel and Jura	Switzerland, Ticino	Switzerland, Valais	Switzerland, Vaud	Switzerland, Zurich and Zug	The Netherlands	UK, England	UK, Northern Ireland	UK, Scotland	UK, Wales	Ukraine	Oceania	Australia, NSW/ACT	Australia, Northern Territory	Australia, Queensland	Australia, South Australia	Australia, Tasmania	Australia, Victoria	Australia, Western Australia	France, New Caledonia	New Zealand	USA, Hawaii

§ Information comes from CI5 Volume XI. +A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 1.1).

				Stage of	of disease at diagnosis	diagnosis					Death		Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
Africa													
Algeria, Batna	z	z	z	z	z	z	z	z	>	Active	>	IARC/IACR	>
Algeria, Tizi Ouzou	z	z	>	>	>	>	>	>	z		Ϋ́	IARC/IACR	>
Benin, Cotonou	z	>	>	>	>	>	>	>	z		Ϋ́	IARC/IACR	z
France, La Réunion	z	z	>	>	>	>	>	>	>	Active+Passive	z	ENCR	>
Kenya, Eldoret	>	>	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Kenya, Nairobi	>	>	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Mauritius	z	>	z	z	z	z	z	z	>-	Active+Passive	z	IARC/IACR	z
Morocco, Casablanca	>	z	>	>	>	>	z	>	z		Ϋ́	IARC/IACR	>
Seychelles	>	z	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
South Africa, Eastern Cape	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Uganda, Gulu	>	>	>	>	z	z	>	>	>	Active+Passive	z	IARC/IACR	>
Uganda, Kyadondo County	z	>	>	>	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
Zimbabwe, Bulawayo: African	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Zimbabwe, Harare: African	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Central and South America and the Caribbean													
Argentina, Entre Ríos Province	>	z	>	>	z	>	z	z	>	Active	>	IARC/IACR	>
Argentina, Mendoza	>	z	z	z	z	z	z	z	>-	Passive	>	ENCR	>
Brazil, Aracaju	>	>	>	>	>	>	>	z	>	Passive	>	IARC/IACR	>
Brazil, Barretos	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
Brazil, Belo Horizonte	>	>	>	>	>	>	>	z	z		A N	IARC/IACR	>
Brazil, Campinas	>	>	>	>	>	>	>	z	z		ΑN	IARC/IACR	>
Brazil, Curitiba	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
Brazil, Goiânia	>	>	>	>	>	>	>	z	>	Active+Passive	>	ENCR	>
Brazil, Jaú	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
Brazil, João Pessoa	>	>	z	z	z	z	z	z	>	Passive	>	IARC/IACR	>
Brazil, Recife	>	>	>	>	>	>	>	z	z		Ϋ́	IARC/IACR	z
Chile, Region of Antofagasta	>	z	z	z	z	z	z	z	>-	Passive	>	IARC/IACR	>
Chile, Valdivia	>	z	>	>	>	>	>	z	>	Passive	>	IARC/IACR	>
Colombia, Bucaramanga	>	z	z	z	z	z	z	z	>	Active	>	IARC/IACR	>
Colombia, Cali	>	z	z	z	z	z	z	>	>	Passive	>	IARC/IACR	>
Colombia. Manizales	>	Z	>	>		;		;	;				

§ Information comes from Cl5 Volume XI.
+A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 1.1).

				Stage of	disease at	Stage of disease at diagnosis					Death		Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
Colombia, Pasto	>	z	>-	>-	z	z	z	>-	>	Passive	>	ENCR	>
Costa Rica	>	z	Z	z	z	z	z	Z	>	Passive	>	IARC/IACR	>
Ecuador, Guayaquil	>	z	z	z	z	z	z	>	>	Passive	>	IARC/IACR	>
Ecuador, Manabí	>	z	>	>	>	>	>	Z	>	Passive	>	ENCR	>
Ecuador, Quito	>	z	>	>	>	>	>	Z	>	Active+Passive	>	ENCR	>
France, Guadeloupe	z	z	>	>	z	>	>	>	>	Active+Passive	>	ENCR	>
France, Martinique	z	z	>	>	z	>	>	Z	>	Active	>	ENCR	>
Peru, Lima	>	z	Z	z	z	z	z	Z	>	Passive	>	IARC/IACR	>
Trinidad and Tobago	>	>	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
USA, Puerto Rico	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
Uruguay	>	>	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
North America													
Canada, Alberta	>	z	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
Canada, British Columbia	>	z	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
Canada, Manitoba	>	z	>	>	>	>	>	>	>	Active	z	Other	>
Canada, New Brunswick	>	z	>	z	>	>	>	z	>	Passive	>	SEER	>
Canada, Newfoundland and Labrador	>	z	>	>	>	>	>	z	>	Active	>	SEER	>
Canada, Ontario	>	z	>	>	>	>	>	z	z		A A	Other	>
Canada, Prince Edward Island	>	z	>	>	>	>	>	>	z		Ą	Other	>
Canada, Quebec	>	z	>	z	>	>	>	>	>	Passive	>	Other	>
Canada, Saskatchewan	>	z	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
Canada, Yukon	>	z	>	>	>	>	>	z	>	Passive	>	SEER	>
+USA	,		1	ı	1	1		1	1	1	ı	1	ı
+USA, NPCR	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
+§USA, SEER (18 registries)	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
+USA, SEER (9 registries)	,	,				ı		•	ı	ī	ı	1	ı
§USA, Alabama	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
USA, Alaska	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Arizona	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
§USA, Arkansas	>	>	>	>	>	>	>	>	>	Active	>	SEER	>

§ Information comes from CI5 Volume XI. +A combination of registries included in this volume (Table 1.1).

				Stage of	disease a	Stage of disease at diagnosis					Death	;	Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
§USA, California, Los Angeles County	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
§USA, California, San Francisco Bay Area	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
§USA, Colorado	>	>	>-	>	>	>	>	>	>	Passive	>	SEER	>-
USA, Connecticut	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
SUSA, District of Columbia	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
§USA, Florida	>	>	>	>	>	>	>	>	>	Other	>	SEER	>
§USA, Georgia	>	>	>	>	>	>	>	>	>	Other	>	SEER	>
§USA, Georgia, Atlanta	>	>	>	>	>	>	>	>	>	Other	>	SEER	>
USA, Idaho	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Indiana	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
USA, Iowa	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Kentucky	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
USA, Louisiana	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
<b>§USA</b> , Louisiana, New Orleans	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
§USA, Maine	>	>	>	>	>	>	>	>	>	Passive	>	Other	>
§USA, Maryland	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Massachusetts	>	>	>	>	>	>	>	>	>	Active	>	SEER	>
§USA, Michigan	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Michigan, Detroit	>	>	>	>-	>	>	>	>	>	Active+Passive	>	SEER	>
§USA, Minnesota	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Mississippi	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Missouri	>	>	>	>	>	>	>	NA	>-	Passive	>	SEER	>
§USA, Montana	>	>	>	>	>	>	>	>	>	Active	>	Other	>
§USA, Nebraska	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Nevada	>	>	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
USA, New Jersey	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
§USA, New Mexico	>	>	>	>	>	>	>	>	>	Other	>	SEER	>
§USA, New York State	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, North Carolina	>	>	>	>	>	>	>	>	>	Passive	>	Other	>
§USA, North Dakota	>	>	>	>	>	>	>	>	>	Passive	>	Other	>
§USA, Ohio	z	>	>	>	>	>	>	>	>	Passive	>	SEER	>
SLISA Oklahoma	>	>	>	>	>	>	>	>	>	Passive	>	SFFB	>

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				Stage of	e of disease at diagnosis	diagnosis					Death		noi+idipation
Registry	Ю по.	Ethnic	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
§USA, Oregon	>	>	>	>-	>-	>-	>-	>-	>-	Passive	>-	SEER	>-
SUSA, Rhode Island	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, South Carolina	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
SUSA, South Dakota	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Tennessee	>	>	>	>	>	>	>	>	>	Passive	>	Other	>
§USA, Texas	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
SUSA, Utah	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
SUSA, Vermont	>	>	>	>	>	>	>	>	>	Passive	>	Other	>
SUSA, Washington State	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
SUSA, Washington, Seattle	>	>	>	>	>	>	>	>	>	Other	>	SEER	>
§USA, West Virginia	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
§USA, Wyoming	>	>	>	>	>	>	>	>	>	Active+Passive	>	SEER	>
Asia													
Bahrain: Bahrainis	>	z	>	>	>	>	>	>	>-	Active+Passive	>-	SEER	>
Brunei Darussalam	>	>	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
China, Anfu County	>	>	>	>	>	>	z	>	>	Active+Passive	>	IARC/IACR	>
China, Anguo City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Anshan City	>	>	>	>-	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Aohan Banner, Chifeng City	>	>	>	>	>	>	z	>	>	Active+Passive	>	IARC/IACR	>
China, Arongqi	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Baoding City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Beijing City	>	z	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Binhai County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Cangzhou City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Changfeng County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Changzhou City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Chengdu City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Cixian County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Cixi City	>	>	>	>	>	>-	>	z	>-	Active+Passive	>-	IARC/IACR	>-
China, Dafeng District, Yancheng City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China Dalian City	>	>	>	>	>	>	>	2	>	0.ii.000	>		>

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				Stage of	f disease a	Stage of disease at diagnosis					Death		Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
China, Dancheng County	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	z
China, Dangtu County	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Danyang City	1		,			1			1	ī	ı	ı	ı
China, Dawukou District, Shizuishan City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
SChina, Dehui City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	Z
China, Donggang County	>	>	>	>	>	>	>	z	>	Active+Passive	z	IARC/IACR	>
China, Dongguan City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Donghai County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Dongtai City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Duanzhou District, Zhaoqing City	>	>	>-	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Evenki Autonomous Banner	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Faku County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Fangcheng County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Feicheng City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Feixi County	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Fuqing City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Ganyu District, Lianyungang City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
§China, Ganzhou District, Zhangye City	>	>	NA	N A	¥ Z	N A	N A	z	>	Active+Passive	>	IARC/IACR	z
China, Gaocheng City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Gaomi City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Gong'an County	>	>	>	>	>	>	>	z	>	Active	>	IARC/IACR	>
China, Guang'an District, Guang'an City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Guanghan City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Guangzhou City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
SChina, Guanyun County	>	>	NA	NA	NA	N A	Ϋ́	>	>	Active+Passive	>	IARC/IACR	>
China, Guilin City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Hai'an City	1	ī	1	ī	т	,	,	ı	1	1	1	1	
China, Hailar District,	>	>	>	>	>	>-	>	>	>	Active+Passive	>-	IARC/IACR	>

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				Stage of	disease at	Stage of disease at diagnosis					Death	;	Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
China, Haimen District, Nantong City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Haining City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Hangzhou City	>	>	z	z	z	z	z	>	>-	Active+Passive	>	IARC/IACR	>
China, Hebi City	>	>	z	z	z	z	z	>	z		NA	IARC/IACR	>
China, Hefei City	>	>	z	z	z	z	z	z	>-	Active+Passive	>	IARC/IACR	>
China, Hengdong County	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Hengfeng County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
§China, Hepu County	>	>	NA	NA	N A	Ϋ́	NA	z	>	Active+Passive	>	IARC/IACR	>
China, Honghu City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Hongshan District, Chifeng City	>	>	>	>	>	>	>-	>	>	Active+Passive	>	IARC/IACR	>
China, Hongta District, Yuxi City	1	1	,	1	,	ı	,	,	1		ı	ı	
China, Huaiyin District, Huai'an City	>	>	z	z	Z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Jiange County	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Jiangmen City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Jiangyin City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Jiashan County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Jiayu County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Jinan City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
§China, Jingtai County	>	>	NA	NA	Ν Α	NA	NA	z	>	Active+Passive	>	IARC/IACR	>
China, Jingxian County	>	>	>	>	>	>	z	>	>	Active+Passive	>	IARC/IACR	>
China, Jintan District, Changzhou City	r	r	ı	ı		ı	,	ı	ı		ı	ı	ı
China, Jiulongpo District, Chongqing City	>	>	>	>	>-	>	>-	>	>	Active	>	IARC/IACR	>
China, Jiyuan City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Kaihua County	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Kunshan City	>	>	>-	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Langzhong City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Liangshan County	1	1				ı		ı	ı	ſ	ı	ı	ı
China, Lianshui County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Lianyungang City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Linhe District, Bayannur City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>

				Stage of	disease a	of disease at diagnosis					Death	;	Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
China, Lingu County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
§China, Linzhou City	>	>	NA	NA	¥.	ΑN	N	z	>	Active+Passive	>	IARC/IACR	>
China, Liuzhou City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Liyang City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Longquan City	>	>	z	z	z	z	z	z	>-	Active+Passive	>	IARC/IACR	>
China, Lucheng District, Wenzhou City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Luoding City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Luohe City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Luoyang City	>	z	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	z
China, Luquan City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Ma'anshan City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Macheng City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Meihekou City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Mengjin County	z	z	>	>	>	>	>	>-	>	Active+Passive	>	IARC/IACR	z
China, Nangang District, Harbin City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Nanhai District, Foshan City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Nanhu District, Jiaxing City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Nantong City	ı	,	1	ı	,	1	ı	,	1	1	,	1	1
China, Nanxiong City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Neixiang County	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Qianxi County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Qidong City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Qingzhou City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Rudong County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Rugao City	ı		,	ı	,	ı	ı		ı	r	1		ı
China, Rural areas of Shanghai City	ı		ı	ī		ı	ī	ı	ı	ı	,	ı	ī
China, Ruyang County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	z
China, Shan County	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Shanghai City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Shangyu District,	>	>	z	z	z	z	z	z	>	Active+Passive	>-	IARC/IACR	>-

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				Stage of	disease at	Stage of disease at diagnosis					Death	;	Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
China, Shapingba District, Chongqing City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	z
China, She Xian County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Sheyang County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Shijiazhuang City	>	>	>	>	>	>-	>	z	>-	Active+Passive	>	IARC/IACR	>
China, Shunde District, Foshan City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Song County	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Suzhou City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Tengzhou City	>	>	z	z	z	z	z	z	z		N A	IARC/IACR	>
China, Wangdu County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Wanzai County	>	>	z	z	z	z	z	Z	>	Passive	>	IARC/IACR	>
China, Wu'an City	>	>	>	>	>	>	>	Z	>	Active+Passive	>	IARC/IACR	>
China, Wuhan City	>	>	z	z	z	z	z	Z	>	Passive	>	IARC/IACR	>
China, Wuhu City	>	>	z	z	z	z	z	z	>	Passive	>	IARC/IACR	>
China, Wuxi City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Wuzhou City	>	>	>	>	>	>	z	>	>	Active+Passive	>	IARC/IACR	>
China, Xiangfu District, Kaifeng City	>	>-	>	>	>	>	>-	z	>	Active+Passive	>	IARC/IACR	z
China, Xianju County	>	>	z	z	z	z	z	Z	>	Active+Passive	>	IARC/IACR	>
China, Xin'an County	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
§China, Xining City	>	>	NA	NA	Ϋ́	NA	Ν Α	>	>	Active+Passive	>	IARC/IACR	>
China, Xinji City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Xinluo District, Longyan City	>	>	>-	>-	>	>	>-	>	>	Active+Passive	>	IARC/IACR	>
China, Xinzhou District, Shangrao City	>	>	z	z	>	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Xiping County	>	>	>-	>	>	>-	z	>	>-	Active+Passive	>	ENCR	>
China, Xishan District, Kunming City	ı	r	ı			ı		1	ı	r	ľ	ī	ī
China, Xuyi County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Ya'an City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yakeshi City	>	>	>	z	>	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yancheng City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yangquan City		1				ı			ı	I	ı	ı	ı
China, Yangzhong City	>	>	>	>	>	>	>	Z	>	Active+ Paceiva	>	ADVI/DAVI	>

				Stage of	disease a	Stage of disease at diagnosis					Death		Identification
Registry	ID no.	Ethnic	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
SChina, Yanji City	>	>-	>	>	>-	>	>-	z	>-	Passive	>-	IARC/IACR	>-
China, Yanshi City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	z
China, Yanting County	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yi'an District, Tongling City	>	>	>	>	>	>	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yingdong District, Fuyang City	>-	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yinzhou District, Ningbo City		,			ı	1			1				ı
China, Yiyuan County									ı		1	,	
China, Yong'an City	>	>	z	z	>	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Yongding District, Longyan City		,		,	,	,		1	1				
China, Yongkang City	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Yucheng County	>	>	>	>	>	>	>	>	>	Active+Passive	>-	IARC/IACR	>
China, Yueyanglou District, Yueyang City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Yunmeng County	>	>	z	z	z	z	z	z	>-	Active+Passive	>-	IARC/IACR	>
China, Yunyang District, Shiyan City	>	>	>	>	>	>	>-	>	>	Active+Passive	>	IARC/IACR	>
China, Yuzhong District, Chongqing City	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
China, Zanhuang County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Zhangjiagang City	1					1				1	ı	1	
China, Zhaoyuan City	>	>	z	z	z	z	z	z	>-	Active+Passive	>	IARC/IACR	>
China, Zhengding County	>	>	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
China, Zhongshan City	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
China, Zhongxiang City	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
China, Zhuanghe City						1			1		ı	1	1
China, Zhuhai City	>	>	z	z	z	z	z	z	>	Passive	>	IARC/IACR	>
India, Ahmedabad, Urban	>	z	>	>	z	z	z	>	>	Active+Passive	>	Other	>
India, Aurangabad	>	z	>	>	>	>	>	>	>	Active	>	Other	>
India, Bangalore	z	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Barshi, Paranda, and Bhum	>	>	z	z	z	z	z	>	>	Active	>	Other	>
India, Bhopal	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
	>												

§ Information comes from CI5 Volume XI.
+A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 1.1).

				Stage of	disease a	Stage of disease at diagnosis					Death	:	Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
India, Chennai	z	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Dibrugarh	z	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Dindigul, Ambilikkai	z	z	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
India, Kamrup Urban District	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Kollam	z	>	>	>	z	z	>	>	>	Active+Passive	>	Other	>
India, Manipur	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Meghalaya	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Mizoram	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Mumbai	>	z	>	>	>	>	>	>	>	Active	>	Other	>
India, New Delhi	z	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Poona	>	z	>	>	>	>	>	>	>	Active	>	Other	>
India, Sangrur District	>	>	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
India, SAS Nagar	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
India, Tamil Nadu	z	z	z	z	z	z	z	>	z		A A	IARC/IACR	>
India, Tripura	z	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Trivandrum	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, Wardha	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
India, West Arunachal	>	>	>	>	z	>	z	>	>	Active+Passive	>	Other	>
Iran (Islamic Republic of), Ardabil Province	>	z	z	z	z	z	z	>	z		NA	IARC/IACR	z
Iran (Islamic Republic of), Golestan Province	>	z	z	z	z	z	z	>	>	Active+Passive	>	IARC/IACR	>
Israel	>	>	>	>	>	>	>	>	>	Passive	>	Other	>
Japan	z	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Japan, Aichi Prefecture	z	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>-
Japan, Akita Prefecture	,					1	1		1	ı	ı	1	ı
Japan, Aomori Prefecture	z	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Japan, Gunma Prefecture	z	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Japan, Hiroshima Prefecture	z	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Japan, Miyagi Prefecture	z	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Japan, Osaka Prefecture	z	z	>-	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Kuwait	>	>	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Philippines, Manila	>	z	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>

§ Information comes from CI5 Volume XI. +A combination of registries included in this volume (Table 1.1).

				Stage of	of disease at diagnosis	diagnosis					Death	;	Identification
Registry	D no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	•
Republic of Korea	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>-
§Republic of Korea, Busan	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
§Republic of Korea, Daegu	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
SRepublic of Korea, Daejeon	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
SRepublic of Korea, Gwangju	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Republic of Korea, Incheon	>	z	z	z	z	z	z	>	z		ΑN	IARC/IACR	>
Republic of Korea, Jeju	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Republic of Korea, Seoul	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Republic of Korea, Ulsan	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Singapore	>	>	>	>	>	>	>	>	>	Passive	>	SEER	>
Thailand, Bangkok	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Thailand, Chiang Mai	>	>	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Thailand, Khon Kaen	>	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Thailand, Lampang	>	z	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Thailand, Lopburi Province	>	>	>	>	z	z	z	>-	>	Active+Passive	>	IARC/IACR	>
Thailand, Songkhla	>	>	>	>-	>	>	>	>	>	Active	>	IARC/IACR	>
Turkey, Antalya	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Turkey, Bursa	>	z	>	>-	>	>	>	>	>	Active	>	SEER	>
Turkey, Edirne	>	z	>	>	>	>	>	>	>	Active	>	SEER	>
Turkey, Erzurum	>	z	>	>-	>	>	>	>	>	Active	>	SEER	>
Turkey, Eskişehir	>	z	>	>	>	>	>	>	>	Active	>	SEER	>
Turkey, Gaziantep	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Turkey, Izmir	>	z	>	>	>	>	>	>	>	Active	>	SEER	>
Turkey, Malatya	>	z	>	>-	>	>	>	>	>	Active	>	IARC/IACR	>
Turkey, Samsun	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Turkey, Trabzon	>	z	>	>-	>-	>	>	>	>	Active	>	IARC/IACR	>
Europe													
Austria	>	z	>	>-	>	>	>	>	>	Passive	>	ENCR	>
Austria, Carinthia	z	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Austria, Tyrol	>	z	>	>	>	>	>	>	>	Passive	>	ENCR	>
Austria, Vorarlberg	>	z	>	>	>	>	>	z	>	Active	>	IARC/IACR	>
Belarus	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Belainm	>	z	>	>	>	>	>	>	>	Passive	z	ENCR	>

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				Stage of	le of disease at diagnosis	diagnosis					Death		Identification
Registry	ID no.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
Croatia	>	z	>	>-	>	>	>-	>-	>	Passive	>	ENCR	>-
Cyprus	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
§Czech Republic	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Denmark	>	z	>	>	>	>	>	z	>	Passive	z	IARC/IACR	>
Estonia	>	>	>	>	>	>	>	>	>	Passive	>	ENCR	>
Finland	>	z	>	>	>	>	>	z	>	Passive	>	ENCR	>
§France, Bas-Rhin	z	z	NA	N A	NA	AA	NA	z	>	Active	z	ENCR	>
France, Calvados	z	z	z	Z	z	z	z	z	>	Active	z	ENCR	>
France, Doubs	z	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
France, Gironde	z	z	z	z	z	z	z	>	>	Active+Passive	z	ENCR	>
France, Haut-Rhin	z	z	>	>	z	>	>	z	>	Active+Passive	>	ENCR	>
France, Hérault	z	z	z	z	z	z	z	z	>	Active	z	ENCR	>
§France, Isère	z	z	N A	NA	NA	N A	NA	z	>	Active	z	ENCR	>
France, Lille-Métropole	z	z	z	z	z	z	z	z	>	Active+Passive	z	ENCR	>
France, Limousin	z	z	z	Z	z	z	z	z	>	Active	z	ENCR	>
France, Loire-Atlantique	z	z	z	z	z	z	z	z	>	Active	z	ENCR	>
France, Manche	z	z	>	>	z	>	>	>	>	Active+Passive	>	IARC/IACR	>
France, Poitou-Charentes	z	z	>	>	>	>	z	>-	>	Active+Passive	z	IARC/IACR	>
France, Somme	z	z	>	>	z	>	z	>-	>	Active+Passive	z	ENCR	>
France, Tarn	z	z	>	>	>	>	>	z	>	Active	>	ENCR	>
France, Territoire de Belfort	z	z	>	>	z	>	>	>	z		A A	ENCR	>
France, Vendée	z	z	z	z	z	z	z	z	>	Active	z	ENCR	>
Germany, Baden-Württemberg	>	z	>	>	>	>	>	>-	>	Passive	>	IARC/IACR	>
Germany, Bavaria	z	z	>	>	>	>	>	>	>	Passive	>	ENCR	>
Germany, Bremen	z	z	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>-
Germany, Hamburg	z	z	>	>	>	>	>	>-	>	Passive	>	IARC/IACR	>
Germany, Lower Saxony	z	z	>	>	>	>	>	>	>	Passive	>	ENCR	>
Germany, North Rhine- Westphalia	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Germany, Rhineland-Palatinate	>	z	>	>	>	>	>	>	>	Passive	>	ENCR	>
Germany, Saarland	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Germany, Schleswig-Holstein	z	z	>	>	>	>	>	>	>	Passive	>	ENCR	>
Iceland	>	z	>	>	z	>	>	z	>	Passive	z	ENCB	>
											:		

\$ Information comes from CI5 Volume XI.
+A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 11).

				Stage of	of disease at diagnosis	t diagnosis					Death		Identification
Registry	<u>Ю</u> по.	Ethnic group	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
Italy, Aosta Valley	>	z	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>-
Italy, Avellino	>	>	>	>	>	>	>	>	>	Active	>	ENCR	>
Italy, Basilicata	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Italy, Benevento	>	z	>	>	>	>	>	z	>	Active+Passive	>	ENCR	>
Italy, Bergamo	>	z	z	z	z	z	z	z	>	Passive	>	IARC/IACR	>
Italy, Brescia	>	z	z	z	z	z	z	z	>	Passive	>-	ENCR	>-
Italy, Brianza (Lecco and Monza e Brianza)	>	z	>	z	z	>	>	z	>	Active	>	IARC/IACR	>
italy, Calabria	>	z	>	>	>	>	>	>	>	Active+Passive	>-	ENCR	>
Italy, Caserta	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Italy, Catania, Messina, and Enna	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Italy, Emilia-Romagna	>	z	>	>	z	>	z	z	>	Active	>	ENCR	>
Italy, Friuli-Venezia Giulia	>	z	>	>	z	>	>	z	>	Passive	>	IARC/IACR	>
Italy, Genova	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Italy, Lombardy, South, Pavia	>	z	>	z	z	>	z	z	>	Passive	>	IARC/IACR	>
Italy, Mantova and Cremona	>	z	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
Italy, Marche	>	z	>	>-	>	>	>	>	>	Active+Passive	>	ENCR	>
Italy, Milan	>	z	>	z	>	>	z	>	>	Active	>	IARC/IACR	>
Italy, Molise	>	z	z	z	z	z	z	z	>	Passive	>	ENCR	>
Italy, Naples Centre	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Italy, Naples North	>	z	>	>	>	>	>	z	>	Active+Passive	>	ENCR	>
Italy, Naples South	>	z	>-	>	>	>	>	>	>	Active	>	ENCR	>
§Italy, Nuoro	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Italy, Palermo	>	z	>	z	z	>	z	z	>	Active+Passive	>	ENCR	>
Italy, Puglia	>	z	>-	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Italy, Ragusa and Caltanissetta	>	z	>-	z	z	>	>	z	>	Active	>	Other	>
Italy, Salerno	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Italy, Sassari	>	z	>-	>	>	>	>	>	>	Active	>	ENCR	>
§Italy, Sondrio	>	z	>	z	z	>	z	z	>	Active+Passive	>	IARC/IACR	>
Italy, South Tyrol	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Italy, Syracuse	>	z	>-	>	>	>	z	>	>	Active+Passive	>	ENCR	>
Italy, Trento	>	z	>	>	z	>	>	z	>	Passive	>	ENCR	>
Italy, Turin	>	z	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
Haly Tuscany	>	Z	>	>	Z	>	z	>	>	Δctive	>	ADC/IACE	>

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				Stage of	disease at	Stage of disease at diagnosis					Death		Identification
Registry	ID no.	Ethnic	Breast	Cervix	Lung	Colorectum	Prostate	Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
Italy, Umbria	>	z	>	>	z	>-	z	>	>	Active+Passive	>	ENCR	>
Italy, Varese	>	z	>	>	z	>	z	Z	>	Active+Passive	>	IARC/IACR	>
Italy, Veneto	>	z	z	z	z	Z	z	z	>	Active+Passive	>	ENCR	>
Latvia	>	>	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Liechtenstein	z	z	>	>	>	>	>	>	>	Passive	z	IARC/IACR	>
Lithuania	>	z	>	>	>	>	>	z	>	Passive	>	IARC/IACR	>
Malta	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Norway	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Poland, Kielce	>	z	z	z	z	z	z	>	>	Active	>	IARC/IACR	>
Portugal, Azores	>	z	>	>	>	>	>	z	>	Active+Passive	>	IARC/IACR	>
Russian Federation, Arkhangelsk	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
Russian Federation, Kaliningrad	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
Russian Federation, Karelia	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
Russian Federation, Komi Republic	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
Russian Federation, Murmansk	>	z	>	>	>	>	>	>	>	Active+Passive	>	Other	>
Russian Federation, Orenburg	>	>	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Russian Federation, Pskov	>	>	>	>	>	>	>	>	>	Active+Passive	>	Other	>
Russian Federation, Samara	>	>	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Russian Federation, Vologda Region	>	z	>	>-	>	>	>-	>-	>	Active+Passive	>	Other	>
Slovenia	>	z	>	>	>	>	>	>	>	Passive	z	ENCR	>
Spain, Asturias	>	z	z	z	z	z	z	z	>	Active+Passive	>	ENCR	>
Spain, Basque Country	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Spain, Canary Islands	>	z	>	z	>	>	>	z	>	Active+Passive	>	ENCR	>
Spain, Castellón	>	z	>	>	>	>	>	z	>	Active+Passive	>	ENCR	>
Spain, Girona	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Spain, Granada	>	z	>	>	>	>	>	z	>	Active	>	ENCR	>
Spain, La Rioja	>	z	>	>	>	>	>	z	>	Active	>	ENCR	>
Spain, Murcia	>	z	>	z	z	>	z	z	>	Active	>	ENCR	>
Spain, Navarra	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Spain, Salamanca	>	z	>	>	>	>	>	z	>	Active	>	ENCR	>
H	;	:											

<sup>§</sup> Information comes from Cl5 Volume XI.
+A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 1.1).

				Stage of	disease a	Stage of disease at diagnosis					Death		I don't ificotion
Registry	ID no.	Ethnic	Breast	Cervix	Lung	Colorectum	Prostate	- Initial treatment	Systematic follow-up	Follow-up method	certificates used to update vital status	Definition of incidence date	of subsequent primaries possible
Sweden	>	z	>	>	>	>	>-	z	>-	Passive	>-	IARC/IACR	>
Switzerland, Aargau	z	z	z	z	z	z	z	>	>	Active+Passive	z	ENCR	>
Switzerland, Basel	>	z	>	>	>	>	>	>	>	Active	>	IARC/IACR	>
Switzerland, Berne Solothurn	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
Switzerland, East	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Switzerland, Fribourg	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Switzerland, Geneva	>	z	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Switzerland, Graubünden and Glarus	>	z	>	>	>	>	>-	>	>	Active+Passive	>	ENCR	>
Switzerland, Lucerne	1	,	1	,	,	,	1	,	1	1	1	ı	,
Switzerland, Neuchâtel and Jura	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Switzerland, Ticino	>	z	>	>	>	>	>	>	>	Passive	>	ENCR	>
Switzerland, Valais	>	z	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
Switzerland, Vaud	>	z	>	>	>	>	>	Z	>	Active+Passive	>	IARC/IACR	>
Switzerland, Zurich and Zug	>	z	>	z	z	>	z	Z	>	Active+Passive	>	IARC/IACR	>
The Netherlands	z	z	>	>	>	>	>	>	>	Active	z	ENCR	>
UK, England	>	>	>	>	>	>	>	>	>	Active+Passive	>	ENCR	>
UK, Northern Ireland	>	z	>	>	>	>	>	>	>	Active	>	ENCR	>
UK, Scotland	>	>	>	>	>	>	z	>	>	Passive	>	IARC/IACR	>
UK, Wales	>	>	>	>	>	>	>	>	>	Active	>	ENCR	>
Ukraine	z	>	>	>	>	>	>	>	>	Active+Passive	>	IARC/IACR	>
Oceania													
Australia, NSW/ACT	>	z	>	>	>	>	>	>	>	Passive	>	IARC/IACR	>
Australia, Northern Territory	>	>	>	>	>	>	>	z	>	Passive	>	IARC/IACR	>
Australia, Queensland	>	>	z	z	z	z	z	z	>	Active+Passive	>	IARC/IACR	>
Australia, South Australia	>	z	z	z	z	z	z	z	>	Active+Passive	>	SEER	>
Australia, Tasmania	>	>	z	z	z	z	z	z	>	Passive	>	IARC/IACR	>
Australia, Victoria	>	>	>	z	z	>	>	z	>	Passive	>	IARC/IACR	>
Australia, Western Australia	>	>	z	z	z	z	z	z	>	Passive	>	IARC/IACR	>
France, New Caledonia	>	>	>	>	>	>	>	Z	>	Active+Passive	>	ENCR	>
New Zealand	>	>	>	>	>	>	>	z	>	Passive	>	IARC/IACR	>
	:		;	;			;						

§ Information comes from Cl5 Volume XI.
+A combination of registries used in statistical analyses – not included in the count of registries included in this volume (Table 1.1).