Additional Cancer Registry Information

The type of obtained consent from the subject for participation in the study	Consent by DeathConsent ExemptionConsent WaiverInformed Consent
Number of days between the date used for index and the date the subject consent was obtained for participation in the study.	
The number of days between the date used for index and to the date the patient was lost to follow-up.	
Date of known first cancer usual the pathological diagnosis date	
The patient was unable to be contacted or seen for follow-up information.	YesNoUnknown
Date Last Follow Up	

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The type of malignant disease (cellular morphology), as categorized by the World Health Organization's (WHO) International Classification of Diseases for Oncology (ICD-O).	 Acinar Cell Neoplasms Adenomas and Adenocarcinomas Adnexal and Skin Appendage Neoplasms Basal Cell Neoplasms Blood Vessel Tumors
	 Chronic Myeloproliferative Disorders
	 Complex Epithelial Neoplasms
	 Complex Mixed and Stromal Neoplasms
	Cystic, Mucinous and Serous Neoplasms
	O Ductal and Lobular Neoplasms
	○ Epithelial Neoplasms, NOS
	○ Fibroepithelial Neoplasms
	○ Fibromatous Neoplasms
	○ Germ Cell Neoplasms○ Giant Cell Tumors
	Gliomas
	Granular Cell Tumors and Alveolar Soft Part
	Sarcomas
	○ Hodgkin Lymphoma
	○ Immunoproliferative Diseases
	C Leukemias, NOS
	Lipomatous Neoplasms
	Lymphatic Vessel Tumors
	Lymphoid Leukemias
	Malignant Lymphomas, NOS or Diffuse
	Mast Cell Tumors
	Mature B-Cell Lymphomas
	Mature T- and NK-Cell Lymphomas
	MesonephromasMesothelial Neoplasms
	Miscellaneous Bone Tumors
	Miscellaneous Tumors
	Mucoepidermoid Neoplasms
	Myelodysplastic Syndromes
	Myeloid Leukemias
	Myomatous Neoplasms
	Myxomatous Neoplasms
	○ Neoplasms, NOS
	Neoplasms of Histiocytes and Accessory Lymphoid
	Cells Norve Sheath Tumors
	Nerve Sheath TumorsNeuroepitheliomatous Neoplasms
	Nevi and Melanomas
	Odontogenic Tumors
	Osseous and Chondromatous Neoplasms
	Other Hematologic Disorders
	Other Leukemias
	Paragangliomas and Glomus Tumors
	O Plasma Cell Tumors
	 Precursor Cell Lymphoblastic Lymphoma
	 Soft Tissue Tumors and Sarcomas, NOS
	 Specialized Gonadal Neoplasms
	○ Squamous Cell Neoplasms
	○ Synovial-like Neoplasms
	Thymic Epithelial Neoplasms Transitional Call Panillemas and Carsinemas
	Transitional Cell Papillomas and Carcinomas
	 Trophoblastic neoplasms Unknown Not Reported or Not Applicable
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The primary site of disease, as categorized by the World Health Organization's (WHO) International Classification of Diseases for Oncology (ICD-O). This categorization groups cases into general categories. Reference tissue_or_organ_of_origin on the diagnosis node for more specific primary sites of disease.	Accessory sinuses
	Penis Peripheral nerves and autonomic nervous system Placenta

 $\bar{\bigcirc}$ Prostate gland

Small intestine

Thyroid glandTonsil

○ Rectum ○ Renal pelvis

 $\bigcirc \ \mathsf{Stomach}$ Testis ○ Thymus

Trachea

Skin

Pyriform sinus
Rectosigmoid junction

Retroperitoneum and peritoneum

central nervous system

Spinal cord, cranial nerves, and other parts of

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Demographics	
An individual's self-described social and cultural grouping, specifically whether an individual describes themselves as Hispanic or Latino. The provided values are based on the categories defined by the U.S. Office of Management and Business and used by the U.S. Census Bureau.	○ Hispanic or Latino○ Not Hispanic or Latino○ Unknown○ Not reported/Not allowed to collect
An arbitrary classification of a taxonomic group that is a division of a species. It usually arises as a consequence of geographical isolation within a species and is characterized by shared heredity, physical attributes and behavior, and in the case of humans, by common history, nationality, or geographic distribution. The provided values are based on the categories defined by the U.S. Office of Management and Business and used by the U.S. Census Bureau.	 ○ Asian ○ White ○ American Indian or Alaska native ○ Black or African American ○ Native Hawaiian or Other Pacific Islanders ○ Other ○ Unknown/not reported ○ Not allowed to collect
Number of days between the date used for index and the date from a person's date of birth represented as a calculated negative number of days.	
A numeric value representing the calendar year in which an individual was born. (Christian Era: 1900 - 2100)	(Christian Era = Buddhist Era - 543)
The yes/no/unknown indicator used to describe whether the patient was premature (less than 37 weeks gestation) at birth.	YesNoUnknownNot Reported
Numeric value used to describe the number of weeks starting from the approximate date of the biological mother's last menstrual period and ending with the birth of the patient.	(Integer only (0-45))

○ Ureter○ Uterus, NOS○ Vagina○ Vulva○ Unknown or Not Reported