Additional Diagnosis Information

Detail of The Tumor	
Date of Initial Pathological Diagnosis	
Text term used to describe the patient's histologic diagnosis, as described by the World Health Organization's (WHO) International Classification of Diseases for Oncology (ICD-O).	
The anatomic site of origin, of the patient's malignant disease, as described by the World Health Organization's (WHO) International Classification of Diseases for Oncology (ICD-O)	
Number of days between the date used for index and the date the patient was diagnosed with the malignant disease.	
Age at the time of diagnosis expressed in number of days since birth. integer, null	
The patient's age (in years) on the reference or anchor date date used during date obfuscation.	
The age of the patient has been modified for compliance reasons. The actual age differs from what is reported. Other date intervals for this patient may also be modified.	○ True○ False
The kind of disease present in the tumor specimen as related to a specific timepoint.	 ○ primary ○ metastasis ○ recurrence ○ other ○ Unknown ○ not reported/Not Allowed To Collect
ICD-0 3	
The third edition of the International Classification of Diseases for Oncology, published in 2000 used principally in tumor and cancer registries for coding the site histology (morphology) of neoplasms. The study of the structure of the cells and their arrangement to constitute tissues and, finally, the association among these to form organs. In pathology, the microscopic process of identifying normal and abnormal morphologic characteristics in tissues, by employing various cytochemical and immunocytochemical stains. A system of numbered categories for the representation of data	

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The third edition of the International Classification of Diseases for Oncology, published in 2000 used principally in tumor and cancer registries for coding the site (topography). The study of the association among these to form organs. A system of numbered categories for the representation of data	
The anatomic site of origin, of the patient's malignant disease, as described by the World Health Organization's (WHO) International Classification of Diseases for Oncology (ICD-O)	
AJCC Tumor Grading	
Numeric value to express the degree of abnormality of cancer cells, a measure of differentiation and aggressiveness	 G1 G2 G3 G4 GX GB High Grade Low Grade Unknown Not Reported
Stage group determined from clinical information on the tumor (T), regional node (N) and metastases (M) and by grouping cases with similar prognosis for cancer.	 Stage 0 Stage 0is Stage IA Stage IA1 Stage IA2 Stage IB Stage IB1 Stage IB2 Stage IB Stage IIA Stage IIA Stage IIA Stage IIA Stage IIA1 Stage IIA2 Stage IIA1 Stage IIA2 Stage IIA1 Stage IIA1 Stage III Stage IIIC Stage IIII Stage IIIC Stage IIIC1 Stage IIIC1 Stage IIIC2 Stage IIIC2 Stage IIIC2 Stage IVA Stage IVA Stage IVB Stage IVC Stage IVS Stage IVC Stage IVS Stage IVS Stage IVC Stage IVS Stage IV

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Code to represent the defined absence or presence of distant spread or metastases (M) to locations via vascular channels or lymphatics beyond the regional lymph nodes, using criteria established by the American Joint Committee on Cancer (AJCC).	 M0 M1 M1a M1b M1c M2 MX cM0 (i+) Unknown Not Reported
The codes that represent the stage of cancer based on the nodes present (N stage) according to criteria based on multiple editions of the AJCC's Cancer Staging Manual.	○ N0 (i+) ○ N0 (mol+) ○ N0 (mol+) ○ N0 (mol-) ○ N1 ○ N1a ○ N1bl ○ N1bl ○ N1bll ○ N1bll ○ N1blll ○ N1bll ○ N1blll ○ N1bll ○ N1bll ○ N1bll ○ N1bll ○ N1mi ○ N2 ○ N2a ○ N2b ○ N2c ○ N3 ○ N3a ○ N3b ○ N3c ○ N4 ○ N4 ○ NX ○ Unknown ○ Not Reported

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