Minimal Cancer Registry Information

ICD-10	
International Statistical Classification of Diseases and Related Health Problems 10th Revision (ICD-10)-WHO Version for ;2016 https://icd.who.int/browse10/2016/en#/II	
Vital Status	
The survival state of the person registered on the protocol.	○ Alive○ Dead○ Unknown○ Not Reported
Death Date (DD-MM-YYYY AD)	
Cause of Death	
Text term to identify the cause of death for a patient.	 ○ Cancer Related ○ Cardiovascular Disorder, NOS ○ End-stage Renal Disease ○ Infection ○ Not Cancer Related ○ Renal Disorder, NOS ○ Spinal Muscular Atrophy ○ Surgical Complications ○ Toxicity ○ Not Reported ○ Unknown



04/17/2020 11:29am

Extent of the primary cancer based on evidence	○ T0	
obtained from clinical assessment parameters	O T1	
determined prior to treatment.	◯ T1a	
'	Ŏ T1a1	
	◯ T1a2	
	Ŏ T1b	
	Ŏ T1b1	
	○ T1b2	
	○ T1c	
	Ŭ T1mi	
	○ T2	
	Ŭ T2a	
	○ T2a1	
	○ T2a2	
	○ T2b	
	○ T2c	
	○ T2d	
	Ŭ T3	
	◯ T3a	
	○ T3b	
	○ T3c	
	◯ T3d	
	Ŏ T4	
	Ŭ T4a	
	O T4b	
	Ŭ T4c	
	Ŭ T4d	
	◯ T4e	
	Ŏ TX	
	◯ Ta	
	Tis (DCIS)	
	Tis (LCIS)	
	Tis (Paget's)	
	Unknown	
	 Not Reported/Less Values 	

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Extent of the regional lymph node involvement for the cancer based on evidence obtained from clinical assessment parameters determined prior to treatment.	N0 N0 (i+) N0 (mol+) N0 (mol-) N1 N1a N1b N1bl N1bll N1bll N1bll N1blV N1c N1mi N2 N2a N2b N2c N3 N3a N3b N3c N4 NX Unknown Not Reported
Extent of the distant metastasis for the cancer based on evidence obtained from clinical assessment parameters determined prior to treatment	 M0 M1 M1a M1b M1c MX cM0 (i+) Unknown Not Reported/Less Values
The last known state or condition of an individual's neoplasm	 With tumor Distant met recurrence/progression Loco-regional recurrence/progression Biochemical evidence of disease without structura correlate Tumor free Unknown tumor status not reported/Not Allowed To Collect
Date of the last known status: [last_known_disease_status]	
Evidence supporting progression	X-rayBoon scanCT/MRIPET/PET-CTOthers

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Treatment	
Treatment received by the patients	 No Treatment Unkown Resection Paliative Surgery Single agent chemotherapy Multiple chemotherapy Bone marrow transplant Targeted therapy Immune checkpoint blockade cellular therapy external radiation internal or radionuclide ablation
The best improvement achieved throughout the entire course of protocol treatment.	O J-Adjuvant Therapy ○ CPD-Clinical Progression ○ CR-Complete Response ○ CRU-Complete Response Unconfirmed ○ DU-Disease Unchanged ○ IMR-Immunoresponse ○ IPD-Immunoprogression ○ MR-Minimal/Marginal Response ○ MX-Mixed Response ○ Non-CR/Non-PD-Non-CR/Non-PD ○ NPB-No Palliative Benefit ○ NR-No Response ○ PA-Palliative Therapy ○ PB-Palliative Benefit ○ PD-Progressive Disease ○ PPD-Pseudoprogression ○ PR-Partial Response ○ PSR-Pseudoresponse ○ RD-Responsive Disease ○ RP-Response ○ RPD-Radiographic Progressive Disease ○ SCR-Stringent Complete Response ○ SD-Stable Disease ○ SPD-Surgical Progression ○ TE-Too Early ○ VGPR-Very Good Partial Response
Regimen used including dose and cycles	
Detail of radiation therapy received by the patients	

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