PHARMACY LINKAGE

NAACCR					
Number	SEER Name	NAACCR XML ID	Item description	Code description	Comments
			Unique number		
			assigned to an individual		
			patient by the central		
			registry. The central		
			registry will assign this		
			same number to all of		
			the patient's		Same as the
			subsequent tumors	Right justified, zero	corresponding NAACCR
20	Patient ID Number	patientIdNumber	(records).	filled	data item
	SEER Name	SEER XML ID			
				Describes the sequnce	
				of dispensing event of a	
			Cannonical identifier of	patient:1 = first	
			a medication dispensing	dispensing, 2 - second	
N/A	Medication Dispense Identifier	MedicalDispenserIdentifier	event	dispensing,	
			Date medication was		
N/A	Medication Request Date	MedicationRequestAuthoredOn	requested	yyyymmdd	
			Date medication was		
N/A	Medication Dispense Date	Medication Dispense Authored On	dispensed	yyyymmdd	
			Identifies medication		https://www.fda.gov/dr
			being requested by	National Drug Code	ugs/drug-approvals-and-
			National Drug Code 11-	Directory; format 5-4-2;	databases/national-
N/A	Medication Request NDC	MedicationRequestNdc	digit	50242-0040-62	drug-code-directory
			The amount of		
			medication that has		
			been dispensed.	FHIR 2.24.0.6 Quantity;	
N/A	Medication Dispense Quantity	MedicationDispenseQuantity	Includes unit of measure	999=unknown	

PHARMACY LINKAGE

NAACCR Number	SEER Name	NAACCR XML ID	Item description	Code description	Comments
N/A	Medication Dispense Duration	MedicationDispenseDuration	Identifies the period time over which the supplied product is expected to be used, or the length of time the dispense is expected to last	number of days; 999=	FHIR .4.1.351 Value Set http://hl7.org/fhir/ValueSet/duration-units
N/A	Source	source	Source of pharmacy fill	1= UHC 2=Kaiser(SE) 3=Other	eser auration-units

DECIPHER LINKAGE

NAACCR					
Number	NAACCR Name	NAACCR XML ID	Item description	Code description	Comments
20	Patient ID Number Tumor Record Number	patientIdNumber tumorRecordNumber	Unique number assigned to an individual patient by the central registry. The central registry will assign this same number to all of the patient's subsequent tumors (records).	Right justified, zero filled	Same as the corresponding NAACCR data item
00	SEER Name	SEER XML ID			
	SEEK Name	SEER AIVIL ID			
N/A	Decipher Order Identifier	DecipherOrderIdentifier	alphanumeric	Unique order identifier (case-sensitive); patients may have multiple orders.	
N/A	Decipher Test Type	DecipherTestType	categorical	The type Decipher test which was ordered: Decipher Biopsy, Decipher Post-Op, Decipher Bladder.	
N/A	Decipher Sequence Availability	DecipherSequenceAvail	binomial	Availability of genomic data: 0 - Indicates genomic data is not available for analysis. 1 - Indicates genomic data is available for analysis.	

DECIPHER LINKAGE

NAACCR					_
Number	NAACCR Name	NAACCR XML ID	Item description	Code description	Comments
				Status of Decipher Report: 0 - Indicates Decipher Report was not provided to ordering physician. 1 - Indicates Decipher Report was provided to	
N/A	Decipher Report Status	DecipherReportStatus	binomial	ordering physician.	
N/A	Decipher Classifier Score	DecipherClassifierScore	continuous	Genomic Classifier score calculated using the sample .CEL file to determine the probability of metastatic disease progression.	
N/A	Decipher Classifier Category	DecipherClassifierCategory	categorical	Decipher Risk Category determined by the "Decipher Score": Lower <0.45 Average [0.45-0.60] Higher >0.60	
N/A	Decipher Order Initiation Date	DecipherInitiationDate	yyyymmdd	Date of Decipher order initiation.	

DECISIONDX LINKAGE

NAACCR					
Number	NAACCR Name	NAACCR XML ID	Item description	Code description	Comments
			Unique number		
			assigned to an		
			individual patient by		
			the central registry.		
			The central registry will		
			assign this same		
			number to all of the		Same as the
			patient's subsequent	Right justified, zero	corresponding
20	Patient ID Number	patientIdNumber	tumors (records).	filled	NAACCR data item
				Indicates the CTC	
				linked to this GEP	
				order. Indicates a A	
				system-generated	
				number assigned to	
				each tumor. The	
				number should never	
				change even if the	
				tumor sequence is	
				changed or a record	
60	Tumor Record Number	tumorRecordNumber	numeric	(tumor) is deleted.	
	SEER Name	SEER XML ID			
N/A	DecisionDx-UM Order Identifier	DecisionDxOrderIdentifier	alphanumeric	Order ID from Castle	
				date of report are	
				provided for	
N/A	DecisionDx-UM Report Date	DecisionDxReportDate	date	DecisionDx-UM	

DECISIONDX LINKAGE

NAACCR					
Number	NAACCR Name	NAACCR XML ID	Item description	Code description	Comments
				UM SEER Cases	
				Decode: UM Castle	
				GEP Class Score	
				(DecisionDx-UM) 10	
				Class 1A (includes	
				normal and reduced	
				classification) 20 Class	
				1B (includes normal	
				and reduced	
				classification) 30 Class	
				2 (includes normal and	
				reduced classification)	
				99 No score	
N/A	DecisionDx-UM Gep Class	DecisionDxUmGep	numeric	available/unknown	
				UM SEER Cases	
				Decode: UM Castle	
				GEP Class Score	
				(DecisionDx-UM) 10	
				Class 1A (includes	
				normal and reduced	
				classification) 20 Class	
				1B (includes normal	
				and reduced	
				classification) 30 Class	
				2 (includes normal and	
				reduced classification)	
				99 No score	
N/A	DecisionDx-UM Gep Class 2	DecisionDxUmGep2	numeric	available/unknown	
				UM Castle reported	
				PRAME; 01 PRAME	
				negative; 02 PRAME	
				positive; 99 PRAME	
N/A	DecisionDx UM Prame	DecisionDxUmPrame	numeric	unknown	

DECISIONDX LINKAGE

NAACCR					
Number	NAACCR Name	NAACCR XML ID	Item description	Code description	Comments
				CM Castle GEP Main	
				Class Score: 10 Class 1	
				(icludes 1A, 1B); 20	
				Class 2 (includes 2A,	
				2B, 2 reduced); 99 No	
				score	
N/A	DecisionDX-CM Gep Main Class	DecisionDxCmGepMainClass	numeric	available/unknown	
				CM Castle GEP	
				SubClass Score: 11	
				Class 1A; 12 Class 1B;	
				21 Class 2A or old	
				annotation of Class	
				2_reduced; 22 Class	
				2B; 99 No score	
N/A	DecisionDX-CM Gep Sub Class	DecisionDxCmGepSubClass	numeric	available/unknown	