

UWI2016-07-01 - Pathologic Characteristics Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
UWI2016-07-01 - Pathologic Characteristics: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Study-wide	4
Section 3: Pathologic Characteristics	5

Document Summary

Property	Value
Document Title	UWI2016-07-01 - Pathologic Characteristics: Data Dictionary
Date Created	01/02/2026
Sections	3
Entries	31
Document Filename	dictionary_path_char.rtf

UWI2016-07-01 - Pathologic Characteristics: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	SEQUENCE_NO_	Patient ID		Numeric

Section 2: Study-wide

Class	Variable	Label	Description	Format Text
01. Principal	ARM	Arm		Char
01. Principal	CYCLE	Cycle		Char
01. Principal	DAY_1	Day		Numeric
01. Principal	FORM	Form		"CP_DCP_Baseline Pathologic Characteristics V1"="CP_DCP_Baseline Pathologic Characteristics V1"
01. Principal	FORM_DESC_	Form Description		"Built for UW16110"="Built for UW16110"
01. Principal	FORM_STATUS	Form Status		"Completed"="Completed"
01. Principal	LEVEL	Level		Char
01. Principal	NOT_APPLICABLE_OR_MISSING	Not Applicable Or Missing		Char
01. Principal	PHASE	Phase		"Treatment"="Treatment"
01. Principal	SEGMENT	Segment		"Screening/Baseline"="Screening/Baseline"
01. Principal	VISIT_DATE	Visit Date		SAS Date

Section 3: Pathologic Characteristics

Class	Variable	Label	Description	Format Text
01. Principal	DateSpecimenCollected	Date Specimen Collected	The date when the sample (specimen) was collected.	SAS Date
01. Principal	DCPPProtocolNumber	DCP Protocol Number	Unique alphanumeric identifier assigned to a protocol by the National Cancer Institute for reporting of data.	"UWI2016-07-01"="UWI2016-07-01"
01. Principal	DIFFERENTIATION	Differentiation	Grades to express the degree of abnormality of cancer cells, a measure of differentiation and aggressiveness.	"Grade I"="Grade I" "In situ"="In situ" "Unknown/Not specified"="Unknown/Not specified"
01. Principal	Histology	Histology	The histologic cell type used to diagnosis the abnormal morphologic characteristics of a tumor composed of atypical neoplastic, often pleomorphic cells that invade other tissues.	"Keratinizing squamous cell carcinoma"="Keratinizing squamous cell carcinoma" "Non-keratinizing squamous cell carcinoma"="Non-keratinizing squamous cell carcinoma" "Squamous cell carcinoma NOS"="Squamous cell carcinoma NOS"
01. Principal	p16NegMetastasisUnknownNS	p16-: Metastasis Unknown/Not Specified	The indicator that represents that a specific test, exam, or specimen was not obtained, not examined, not applicable, unknown or not required, etc.	Char
01. Principal	p16NegMetastasisV8	p16-: Metastasis (V8)	The response that represents the ACJJ V8 pathological metastasis staging for p16- cancer.	Char
01. Principal	p16NegNodeStageUnknownNS	p16-: Node Stage Unknown/Not Specified	The indicator that represents that a specific test, exam, or specimen was not obtained, not examined, not applicable, unknown or not required, etc.	Char
01. Principal	p16NegNodeStageV8	p16-: Node Stage (V8)	The response that represents the ACJJ V8 pathological node stage for p16- cancer.	Char
01. Principal	p16NegTumorStageUnknownNS	p16-: Tumor Stage Unknown/Not Specified	The indicator that represents that a specific test, exam, or specimen was not obtained, not examined, not applicable, unknown or not required, etc.	Char

Class	Variable	Label	Description	Format Text
01. Principal	p16NegTumorStageV8	p16-: Tumor Stage (V8)	The response that represents the ACJJ V8 pathological tumor stage for p16- cancer.	Char
01. Principal	p16PosMetastasisUnknownNS	p16+: Metastasis Unknown/Not Specified	The indicator that represents that a specific test, exam, or specimen was not obtained, not examined, not applicable, unknown or not required, etc.	"Unknown/Not Specified"="Unknown/Not Specified"
01. Principal	p16PosMetastasisV8	p16+: Metastasis (V8)	The response that represents the ACJJ V8 pathological metastasis staging for p16+ cancer.	"cM0"="cM0"
01. Principal	p16PosNodeStageUnknownNS	p16+: Node Stage Unknown/Not Specified	The indicator that represents that a specific test, exam, or specimen was not obtained, not examined, not applicable, unknown or not required, etc.	Char
01. Principal	p16posNodeStageV8	p16+: Node Stage (V8)	The response that represents the ACJJ V8 pathological node stage for p16+ cancer.	"pN1"="pN1" "pN2"="pN2"
01. Principal	p16PosTumorStageUnknownNS	p16+:Tumor Stage Unknown/Not Specified	The indicator that represents that a specific test, exam, or specimen was not obtained, not examined, not applicable, unknown or not required, etc.	Char
01. Principal	p16PosTumorStageV8	p16+:Tumor Stage (V8)	The response that represents the ACJJ V8 pathological tumor stage for p16+ cancer.	"T1"="T1"
01. Principal	p16Status	p16 Status	The response that represents whether the oropharyngeal tumor is HPV-mediated p16-positive or p16-negative, or not tested.	"Not Tested"="Not Tested" "Positive"="Positive"
01. Principal	RegisteringInstitution	Registering Institution	Code that uniquely identifies the institution where the research participant was registered in the clinical trial	"MD017"="MD017" "MN022"="MN022" "WI020"="WI020"
01. Principal	TumorSubsiteLocation	Tumor Subsite Location	The anatomic site name for the subsite specific to oral cavity carcinoma	"Base of tongue (back 1/3)"="Base of tongue (back 1/3)" "Oral tongue (front 2/3)"="Oral tongue (front 2/3)" "Tonsil"="Tonsil"

