### UWI2016-07-01 - PATHOLOGIC CHARACTERISTICS: DATA DICTIONARY

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## **Document Summary**

Property	Value	
Document Title	UWI2016-07-01 - Pathologic Characteristics: Data Dictionary	
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# UWI2016-07-01 - Pathologic Characteristics: Data Dictionary Section 1: Identifiers

Variable	Label	Description	Format Text
SEQUENCE_NO_	Patient ID		Numeric

## Section 2: Study-wide

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

# Section 3: Pathologic Characteristics

Variable	Label	Description	Format Text
DateSpecimenColle cted	Date Specimen Collected	The date when the sample (specimen) was collected.	SAS Date
DCPProtocolNumbe r	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"
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"
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"
p16NegMetastasisU nknownNS	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
p16NegMetastasisV 8	p16-: Metastasis (V8)	The response that represents the ACJJ V8 pathological metastasis staging for p16- cancer.	Char
p16NegNodeStageU nknownNS	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
p16NegNodeStageV 8	p16-: Node Stage (V8)	The response that represents the ACJJ V8 pathological node stage for p16- cancer.	Char
p16NegTumorStage UnknownNS	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
p16NegTumorStage V8	p16-: Tumor Stage (V8)	The response that represents the ACJJ V8 pathological tumor stage for p16- cancer.	Char

Variable	Label	Description	Format Text
p16PosMetastasisU nknownNS	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"
p16PosMetastasisV 8	p16+: Metastasis (V8)	The response that represents the ACJJ V8 pathological metastasis staging for p16+ cancer.	"cM0"="cM0"
p16PosNodeStageU nknownNS	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
p16posNodeStageV 8	p16+: Node Stage (V8)	The response that represents the ACJJ V8 pathological node stage for p16+ cancer.	"pN1"="pN1" "pN2"="pN2"
p16PosTumorStage UnknownNS	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
p16PosTumorStage V8	p16+:Tumor Stage (V8)	The response that represents the ACJJ V8 pathological tumor stage for p16+ cancer.	"T1"="T1"
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"
RegisteringInstitutio n	Registering Institution	Code that uniquely identifies the institution where the research participant was registered in the clinical trial	"MD017"="MD017" "MN022"="MN022" "WI020"="WI020"
TumorSubsiteLocati on	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"