

Head and Neck Biomarker Reporting Template

Version: 2.0.0.1

Protocol Posting Date: November 2021

The use of this protocol is recommended for clinical care purposes but is not required for accreditation

purposes.

Authors

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With guidance from the CAP Cancer and CAP Pathology Electronic Reporting Committees.

* Denotes primary author.

Accreditation Requirements

Completion of the template is the responsibility of the laboratory performing the biomarker testing and/or providing the interpretation. When both testing and interpretation are performed elsewhere (eg, a reference laboratory), synoptic reporting of the results by the laboratory submitting the tissue for testing is also encouraged to ensure that all information is included in the patient's medical record and thus readily available to the treating clinical team. This template is not required for accreditation purposes.

Summary of Changes

v 2.0.0.1

 The CAP made no changes to Cancer Protocol content. We updated metadata only for the electronic Cancer Checklists (eCC), requiring a version number change for the Word and PDF Cancer Protocols.

Reporting Template

Protocol Posting Date: November 2021 Select a single response unless otherwise indicated.
CASE SUMMARY: (Head and Neck Biomarker Reporting)
MORPHOLOGIC DIAGNOSIS
PDiagnosis:
RESULTS
Head and Neck Squamous Cell Carcinoma (HNSCC) Human Papillomavirus (HPV) Testing +p16 IHC as a Surrogate for Transcriptionally Active High-Risk HPV Negative (less than 50% diffuse and moderate-to-strong nuclear and cytoplasmic staining) Equivocal (less than 70% but greater than 50% diffuse and moderate-to-strong nuclear and cytoplasmic staining) Positive (greater than or equal to 70% diffuse and moderate-to-strong nuclear and cytoplasmi staining) Other results (including cytology specimens, specify): Cannot be determined (explain): +HPV E6/E7 mRNA ISH Negative (no signal) Positive (cytoplasmic and/or nuclear signals) +Specify Subtypes (if available):
##PV-DNA ISH Negative (no nuclear signal) Positive (punctate and/or diffuse nuclear staining) +Specify Subtypes (if available): Cannot be determined (explain): +HPV-DNA PCR Negative (no signal) Positive (cytoplasmic and/or nuclear signals) +Specify Subtypes (if available): Cannot be determined (explain): +HPV E6/E7 mRNA RT-PCR Negative (no signal) Positive (cytoplasmic and / or nuclear signals) +Specify Subtypes (if available): Cannot be determined (explain):

Epst	ein-Barr Virus (EBV) Testing
	+EBV Early mRNA (EBER) ISH
	Negative (no signal)
	Positive (nuclear signal)
	Cannot be determined (explain):
NUT	Midline Carcinoma
	+NUT IHC
	Negative (no nuclear staining)
	Positive (nuclear staining)
	Cannot be determined (explain):
	+NUT Rearrangements (by Molecular Methods)
	No NUT rearrangement detected
	NUT rearrangement detected
	+Specify Fusion Partner (if available):
	Cannot be determined (explain):
Saliv	vary Gland Carcinoma
	oepidermoid Carcinoma
Muo	+MAML2 Rearrangements (by Molecular Methods)
	No MAML2 rearrangement detected
	MAML2 rearrangement detected
	+Specify Fusion Partner (if available):
	Cannot be determined (explain):
	Califfor be determined (explain).
Ade	noid Cystic Carcinoma
	+MYB IHC
	Negative (no nuclear staining)
	Positive (nuclear staining)
	Cannot be determined (explain):
	+MYB Rearrangements (by Molecular Methods)
	No MYB rearrangement detected
	MYB rearrangement detected
	+Specify Fusion Partner (if available):
	Cannot be determined (explain):
	+MYB-L1 IHC
	Negative (no nuclear staining)
	Positive (nuclear staining)
	Cannot be determined (explain):
	+MVP I 1 Poarrangements (by Molecular Methods)
	+MYB-L1 Rearrangements (by Molecular Methods) No MYB-L1 rearrangement detected
	MYB-L1 rearrangement detected
	+Specify Fusion Partner (if available):
	Cannot be determined (explain):

	ry Duct Carcinoma
	AR IHC
_	Negative (no nuclear staining)
_	Positive (nuclear staining)
_	Cannot be determined (explain):
+	HER2 Immunohistochemistry Interpretation
_	Negative
_	Equivocal
_	Positive
+	HER2 Immunohistochemistry Scoring System
	Breast
_	Gastric
_	
_	Other (specify):
	HER2 Immunohistochemistry Score
	0
_	1+
	2+
	3+
_	Other (specify):
+	HER2 Immunohistochemistry Antibody
	HercepTest
_	4B5
_	SP3
_	Other (specify):
_	Other (specify).
+	HER2 Immunohistochemistry Assay Information
_	Food and Drug Administration (FDA) cleared test / vendor (specify):
_	Laboratory-developed test
+	HER2 by in situ Hybridization
	Negative (not amplified)
	Positive (amplified)
	Cannot be determined (indeterminate) (explain):
	+Aneusomy (as defined by vendor kit used)
	Not identified
	Not identified Present (explain):
	r resent (explain).
	+Heterogeneous Signals
	Not identified
	Present

Negative (no nuclear staining)	
Positive (nuclear staining)	
Cannot be determined (explain):	
+PLAG1 Rearrangements (by Molecular Methods)	
No PLAG1 rearrangement detected	
PLAG1 rearrangement detected	
+Specify Fusion Partner (if available):	
Cannot be determined (explain):	
+HMGA2 IHC	
Negative (no nuclear staining)	
Positive (nuclear staining)	
Cannot be determined (explain):	
darinot be determined (explain).	
+HMGA2 Rearrangements (by Molecular Methods)	
No HMGA2 rearrangement detected	
HMGA2 rearrangement detected	
+Specify Fusion Partner (if available):	
Cannot be determined (explain):	
mmary Analogue) Secretory Carcinoma +ETV6 Rearrangements (by Molecular Methods)	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available):	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain):	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods)	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): HNTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available):	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available): No NTRK rearrangement detected	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available):	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available): No NTRK rearrangement detected Cannot be determined (explain):	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available): No NTRK rearrangement detected Cannot be determined (explain): No NTRK rearrangement detected Cannot be determined (explain):	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available): No NTRK rearrangement detected Cannot be determined (explain): alinizing) Clear Cell Carcinoma +EWSR1 Rearrangements (by Molecular Methods)	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available): No NTRK rearrangement detected Cannot be determined (explain): alinizing) Clear Cell Carcinoma +EWSR1 Rearrangements (by Molecular Methods) No EWSR1 rearrangement detected	
+ETV6 Rearrangements (by Molecular Methods) No ETV6 rearrangement detected ETV6 rearrangement detected +Specify Fusion Partner (if available): Cannot be determined (explain): +NTRK Rearrangements (by Molecular Methods) NTRK rearrangement detected +NTRK Type NTRK1 NTRK2 NTRK3 +Specify Fusion Partner (if available): No NTRK rearrangement detected Cannot be determined (explain): alinizing) Clear Cell Carcinoma +EWSR1 Rearrangements (by Molecular Methods)	

Sinonasal Malignancies SMARCB1 (INI-1) and SMARCA4 (BRG-1) Deficient Sinonasal Carcinoma/Rhabdoid Tumor
Teratocarcinosarcoma
+INI1 IHC
Intact nuclear staining (negative for deletion / alteration) Loss of nuclear staining (positive for deletion / alteration) Cannot be determined (explain):
+BRG1 IHC
Intact nuclear staining (negative for deletion / alteration) Loss of nuclear staining (positive for deletion / alteration) Cannot be determined (explain):
Biphenotypic Sinonasal Sarcoma
+PAX Rearrangements (by Molecular Methods)
PAX rearrangement detected
+PAX Type
PAX3
PAX7
+Specify Fusion Partner (if available):
No PAX rearrangement detected
Cannot be determined (explain):
Paraganglioma
+SDHB IHC
Intact cytoplasmic staining
Loss of cytoplasmic staining
Cannot be determined (explain):
Other Markers (repeat up to 10X, as needed) +Specify Other Marker and Results:
COMMENTS
Comment(s):