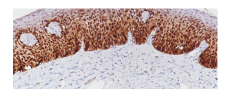
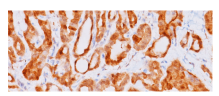


Top Rated Head & Neck Antibodies



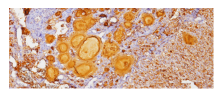
p16 INK4a

p16 INK4a has been shown to predict a positive response to chemoradiotherapy in Stage IV head and neck squamous cell carcinoma.



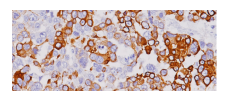
Galectin-3

Expression of Galectin-3 may aid to differentiate malignant from benign thyroid tumors, helping to diagnosis thyroid neoplasms with equivocal morphological features.



Thyroglobulin Cocktail

Thyroglobulin antibody cocktail has been shown to react with human thyroglobulin, staining thyroglobulin in follicular epithelial cells as well as colloid tissue.



Cytokeratin 7 (CK7)

Cytokeratin 7 (CK7) is expressed in the majority of salivary gland tumors with the exception of some mucoepidermoid and myoepithelial carcinomas.

www.biocare.net/head-neck

Key Antibodies for Head and Neck Pathology

Product Name	Source	Clone	Catalog Number
Androgen Receptor	•	AR441	ACI; API 109
SOX2	•	BC36	ACI; API 3109
CD117/c-kit (RM)	2	EP10	CME; PME; IP 296
Cytokeratin 7 (CK7) (RM)	2	BC1	CRM; PRM; IP 339
ERCC1	•	4F9	ACI 3147
CD1a [010]	•	010	ACI; API 3158
HPV-16 [CAMVIR-1]	•	CAMVIR-1	CM 186
p63	•	4A4	CM; PM; IP; VP 163
SOX10 (M)	•	BC34	ACI; API; IPI; AVI 3099
Calcitonin	3 }	N/A	CP; PP 072
Calponin	•	CALP	CM; PM 172
Galectin-3	•	GAL3-3B8	ACI; API 3174
Thyroglobulin Cocktail	e ²	2H11+6E1	CM; PM; IP 022
Cytokeratin 19	•	Ks19.1	CM; PM 242
p16 INK4a	•	BC42	ACI; API 3231
ATRX	₩	N/A	ACI; API 3251
IDH1 R132H [IHC132]		IHC132	ACI; API 3253

