



Fig3. GeneAb™ p63 (IHC063) on

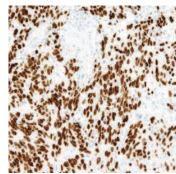


Fig4. GeneAb™ SOX10 (IHC010) on

Fig1. GeneAb[™] KBA.62 (Melanoma Associated Antigen) (IHC062) on Melanoma

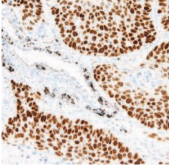


Fig2. GeneAb™ p40 (IHC040) on Lung



GeneAb IHC Antibodies

Diagnostics you can trust

GeneAb hybridomas are specifically designed, developed, screened, and validated for immunohistochemistry (IHC). Our antibodies are tested be ELISA, WB, IHC and ICC to ensure uncompromising performance in specificity and sensitivity.

Exceeding industry gold standards:

- Over 300 tissue types (both normal and disease state) tested with each antibody.
- Immunocytochemistry (ICC) carried out using knock out / knock in cell lines established in house.
- Strict guidelines for quality assurance in place that meet ISO 13485 and MDSAP requirements.
- Blind evaluation of each slide is performed by our team of pathologists



Antibody Name	Clone #	Starting At
BG8, Lewis Y	IHC517	\$115
BRAF V600E	IHC600	\$210
Collagen Type IV	IHC549	\$70
KBA.62 (Melanoma Associated Antigen)	IHC062	\$100
N-cadherin	IHC636	\$150
Nerve Growth Factor Receptor (NGFR)	IHC637	\$115

Antibody Name	Clone #	Starting At
Nestin	IHC638	\$175
p40	IHC040	\$130
p63	IHC063	\$140
Podoplanin	IHC650	\$85
S-100	IHC100	\$55
SOX10	IHC010	\$100
Vimentin	IHC684	\$50

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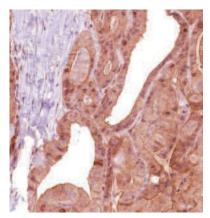


Fig5. GeneAb $^{\text{TM}}$ BG8, Lewis Y (IHC517) on Thyroid Cancer



Fig6. GeneAb™ N-cadherin (IHC636) on Liver

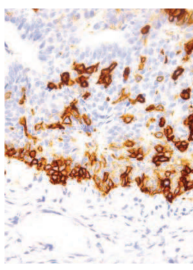


Fig7. GeneAb™ Nerve Growth Factor Receptor (NGFR) (IHC637) on Cervix

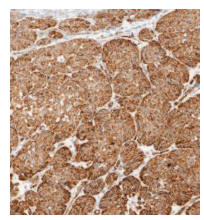


Fig8. GeneAb[™] Nestin (IHC638) on Melanoma

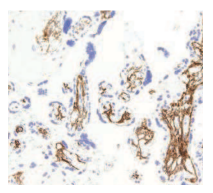


Fig9. GeneAb™ Podaplanin (IHC650) on Placenta

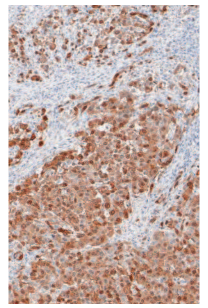


Fig10. GeneAb $^{\text{TM}}$ S-100 (IHC100) on Melanoma