

Fig3. GeneAb<sup>TM</sup> p16<sup>INK4A</sup> (IHC116) on Cervical Cancer

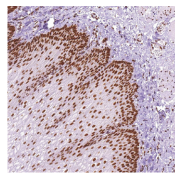


Fig4. GeneAb™ MLH1 (IHC409) on Esophagus

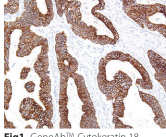


Fig1. GeneAb™ Cytokeratin 18 (IHC018) on Colon

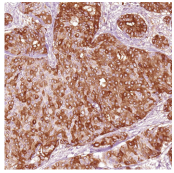


Fig2. GeneAb™ MUC1 (IHC623) on **Breast Cancer** 



## **GeneAb IHC Antibodies**

Diagnostics you can trust

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

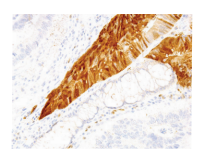
## **Exceeding industry gold standards:**

- Over 300 tissue types (both normal and disease state) tested with each antibody.
- Immunocytochemistry (ICC) carried out with 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

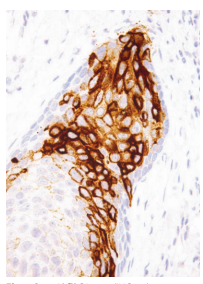


Antibody Name	Clone #	Starting At
AKR1B10	IHC508	\$210
Arginase-1	IHC400	\$80
BSEP	IHC518	\$145
CA 19-9	IHC199	\$50
Cadherin-17	IHC520	\$105
CDX-2	IHC402	\$155
Cytokeratin 18	IHC018	\$55
Cytomegalovirus (CMV)	IHC560	\$60
DOG1	IHC562	\$50
EBV LMP-1	IHC563	\$75

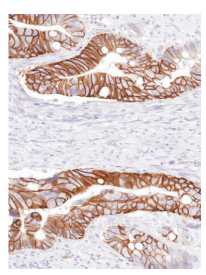
Antibody Name	Clone #	Starting At
MDR3	IHC621	\$210
MLH1	IHC409	\$65
MSH2	IHC410	\$60
MSH6	IHC006	\$50
MUC1	IHC623	\$80
MUC5AC	IHC625	\$55
MUC6	IHC626	\$75
p16 <sup>INK4A</sup>	IHC116	\$140
PMS2	IHC412	\$90
Thymidylate Synthase	IHC697	\$125



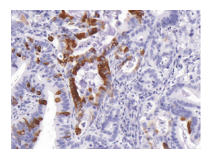
 $\textbf{Fig5.} \ \mathsf{GeneAb^{TM}} \ \mathsf{Arginase-1} \ (\mathsf{IHC400}) \ \mathsf{on} \ \mathsf{Colon}$ 



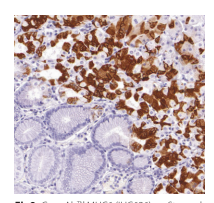
**Fig6.** GeneAb $^{TM}$  CA 19-9 (IHC199) on Esophagus



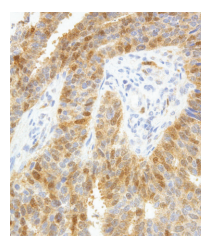
**Fig7.** GeneAb<sup>™</sup> Cadherin-17 (IHC520) on Colon



**Fig8.** GeneAb™ MUC5AC (IHC625) on Stomach Cancer



 $\textbf{Fig9.} \ \mathsf{GeneAb^{TM}} \ \mathsf{MUC6} \ (\mathsf{IHC626}) \ \mathsf{on} \ \mathsf{Stomach}$ 



**Fig10.** GeneAb<sup>™</sup> Thymidylate Synthase (IHC697) on Cervical Cancer