

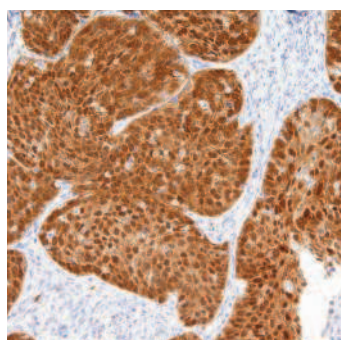


GeneAb™

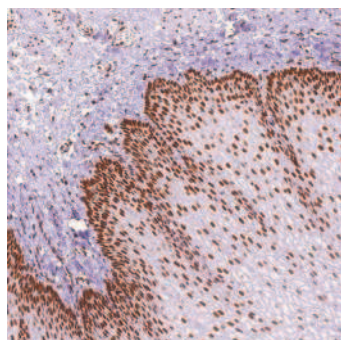
# Gastrointestinal (GI)



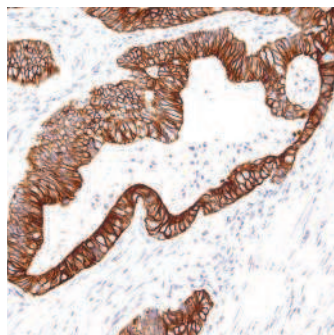
<https://onsbio.com/life-sciences>



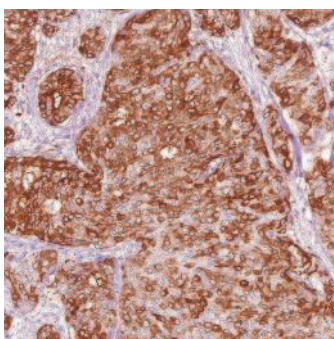
**Fig3.** GeneAb™ p16<sup>INK4A</sup> (IHC116) on Cervical Cancer



**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 hybridomas 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





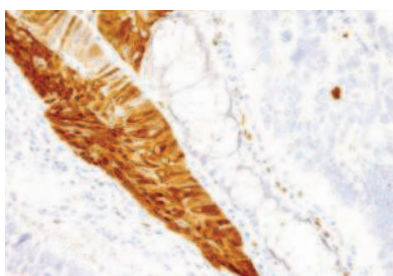
GeneAb™

# Gastrointestinal (GI)

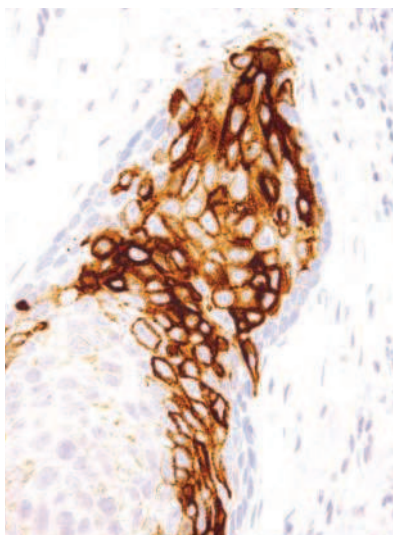
<https://onsbio.com/life-sciences>

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

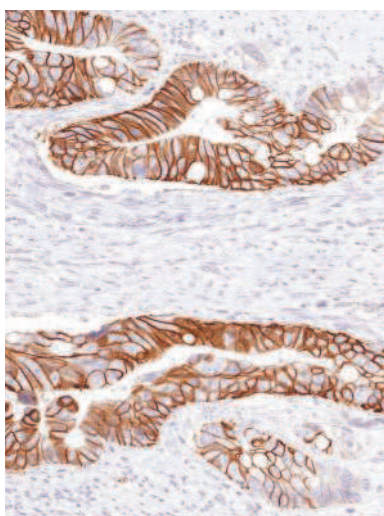
Antibody Name	Clone #	Starting At
MDR3	IHC621	\$210
MLH1	IHC409	\$65
MSH2	IHC410	\$60
MSH6	IHC006	\$50
MUC1	IHC623	\$80
MUC5AC	IHC625	\$55
MUC6	IHC626	\$75
p16 <sup>INK4A</sup>	IHC116	\$140
PMS2	IHC412	\$90
Thymidylate Synthase	IHC697	\$125



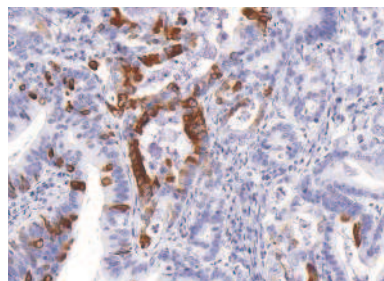
**Fig5.** GeneAb™ Arginase-1 (IHC400) on Colon



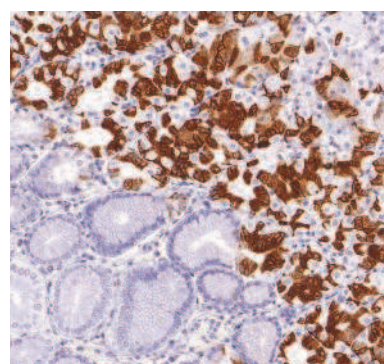
**Fig6.** GeneAb™ CA 19-9 (IHC199) on Esophagus



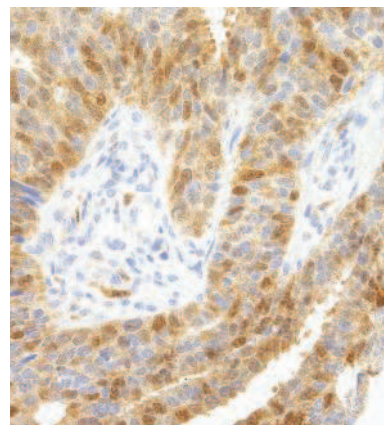
**Fig7.** GeneAb™ Cadherin-17 (IHC520) on Colon



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



**Fig9.** GeneAb™ MUC6 (IHC626) on Stomach



**Fig10.** GeneAb™ Thymidylate Synthase (IHC697) on Breast