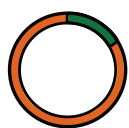


Our tools to analyze cervical cancer

Cervical cancer is the most common malignancy in women worldwide. Cervical cancer develops when cells in the cervix, which link the uterus to the vaginal canal, undergo mutations. Cervical cancer can spread to the lungs, liver, bladder, vaginal region, and rectum by penetrating deep into the tissue. Globally, cervical cancer is the fourth largest cancer to be diagnosed and the fourth-largest type of cancer leading to mortality.

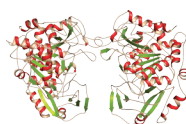
At OriGene, we're here to support your cervical cancer research journey. Explore our range of tools, including plasmids, antibodies, recombinant proteins, and CRISPR knockout kits, designed to empower you in unraveling the genetic and molecular complexities of cervical cancer. Together, let's advance cancer research and make strides in understanding and overcoming the challenges posed by cervical cancer using our tools like:



Plasmids



Antibodies



Proteins

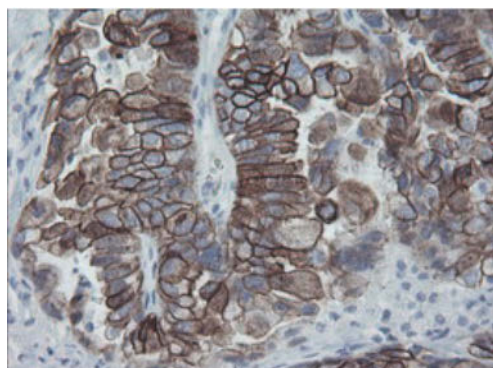


siRNA



CRISPR

Product Highlight: Cytokeratin 8 (KRT8) Mouse Monoclonal Antibody



Catalog #: TA500021

Gene Target: KRT8

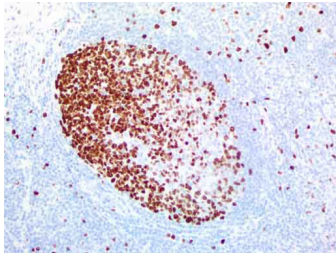
Host: Mouse

Reactivity: Human

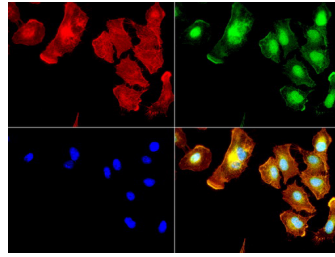
Tested Application(s): IHC, WB, IF

Citations: 3

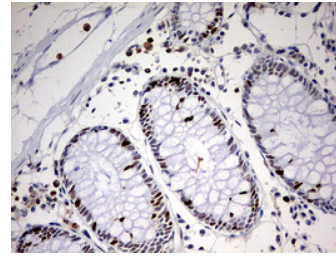
Immunohistochemical staining of paraffin-embedded adenocarcinoma of Human ovary tissue using anti-KRT8 mouse monoclonal antibody (TA500021) at 1:150 dilution.



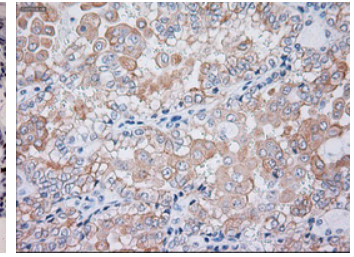
Anti-Ki67



Anti-ALDH1



Anti-TOP2A



Anti-CK19

Gene	Antibodies	Plasmids	Protein
p16INK4a	TA500036	RC220937	TP320937
Ki-67	UM870033	RC220910	TP710117
Cyclin D1	TA801655	RC204957	TP304957
pRb	TA805640	RC219911	TP319911
MCM2	UM800130	RC202506	TP313809
p53	TA502870	RC200003	TP300003
p63	TA802078	RC208013	TP308013
TOP2A	TA802516	RC221568	Custom
OVCA1	TA340016	RC221955	TP321955
BCL-2	TA806591	RC204498	TP304498
BAX	TA810334	RC204369	TP304369
CK8	TA500021	RC209570	TP309570
CK17	DM127-05	RC201619	AR51400PU-N
CK19	TA500212	RC209707	TP309707
CK7	TA803077	RC201124	TP761431
MT1-MMP/MMP-14	TA368852	RC208917	TP308917
MMP-1	TA356169	RC202460	TP302460
MMP-9	AM06662SU-N	RC202872	TP302872
Nanog	TA302153	RC210243	AR39082PU-N
ALDH1	UM500039	RC200723	TP300684

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