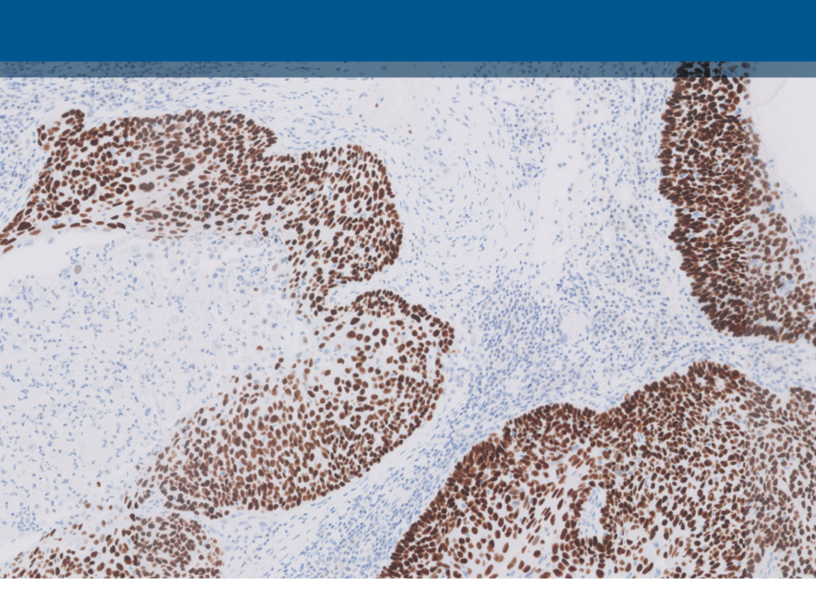


FLEX Ready-to-Use Atlas of Controls

Second Edition







Committed to raising the bar for higher quality

For years, pathology laboratories around the world have had to face and adapt to an increasing number of challenges, while continuing to strive to deliver accurate IHC results for patients. One of the most important of these challenges is to make continuous improvements to maintain the quality of staining, and to be a professional counterpart and key resource to oncologists and other clinicians. To help with this, organizations such as CAP, UK NEQAS, clQc, and NordiQC have successfully implemented many initiatives to improve standardization in immunohistochemistry (IHC).

The Dako FLEX Ready-to-Use (RTU) primary antibodies work on formalin-fixed, paraffin-embedded tissue sections as a set of dedicated reagents for clinical routine diagnostics. The FLEX RTU concept is unique, since it focuses on delivering the correct diagnostic end-result while improving time to diagnosis, reducing manual error rates, and simplifying information retrieval through bar-coded labeling. Equally important, it maintains and delivers reliable staining performance.

The FLEX RTU concept was launched in 2008, and the staining performance of the products was developed in collaboration with leading pathologists and their laboratory managers. In the process of ensuring desired staining performance, a panel of these distinguished anatomic pathology experts specified the relevant criteria and reviewed the staining results obtained during development of all the antibodies. We wish to thank the members of our expert panel and their laboratory managers for sharing their knowledge and insight: Mr. Andrew Dodson, Royal Liverpool University Hospital, UK • Prof. Dr. Alvin Martin, University of Louisville School of Medicine Department of Pathology, USA • Mr. Søren Nielsen, Aalborg Hospital, Department of Pathology, Denmark • Prof. Dr. Robert Osamura, Tokai University School of Medicine, Japan • Dr. Clive Taylor, Keck School of Medicine of USC, USA • Ms. Sheron Lear, University of Louisville School of Medicine Department of Pathology, USA • Dr. David Dabbs, Magee Women's Hospital, USA • Dr. Miguel Piris Centro Nacional de Investigaciones Oncologicas Carlos III, Spain • Dr. Kengo Takeuchi, Japanese Foundation for Cancer Research, Japan • Prof. Dr. Bharat Jasani, Cardiff University, UK • Ms. Lydia Sánchez Verde Centro Nacional de Investigaciones Oncologicas Carlos III, Spain • Dr. Assia Bassarova, Radiumhospitalet, Norway • Dr. John Gosney, Royal Liverpool University Hospital, UK • Ms. Kim McManus, Magee Women's Hospital, USA • Dr. Jahn Nesland, Radiumhospitalet, Norway. We also would like to thank Cooperative Human Tissue Network (funded by the National Cancer Institute) for providing valuable human tissues for our studies.

For this new Atlas of Controls, Søren Nielsen, in his current role as Director of NordiQC, Denmark, has reviewed all stains and carefully selected representative area of stained sections containing relevant high and low expression structures for quality control for each antibody.

This Atlas of Controls is by no means intended to override the information contained in the Instructions for Use and the professional judgment of a certified pathologist. The contents and descriptions of staining patterns are provided to add additional information and suggestions for quality control only, and Agilent neither claims nor warrants the universal validity of the information provided, as there are national and professional differences in the acceptance of the relevance of various markers and related quality control tissues.

They key to successful IHC results is control tissue

Despite great advances in genetic testing, especially in next generation sequencing, immunohistochemistry is still the most important technique in diagnostic pathology and is an essential daily tool for cancer classification in most laboratories worldwide. There is an ongoing focus on utilizing and expanding IHC for purposes such as implementation of new markers, use of established markers in new areas and optimization of immunohistochemical techniques.

Many laboratories are now participating in external quality assessment (EQA) schemes which detect differences of IHC quality between laboratories and provide guidance on how to achieve optimal and comparable results. Still, there is a need for improvements and for communication in the field of IHC, particularly due to the considerable variations in both standards and routines among laboratories.

To obtain appropriate sensitivity and specificity in developing the FLEX RTU system, the performance of each primary antibody has been tested on a wide range of cancers which reflect the diagnostic applications of the specific antibody. Each primary antibody has also been tested on various benign tissues to identify positive controls that could be recommended. Identification of benign tissue for recommended control and the precise description and photographs of microscopic reaction patterns in the Atlas of Controls are truly unique and will greatly facilitate final quality evaluation of the antibody markers in laboratories. By providing access to a photo gallery and library of detailed information on appropriate controls in the use of antibodies – and how to interpret control and reaction patterns – the Atlas of Controls should prove to be a valuable tool for all laboratories. To obtain the performance portrayed in the Atlas of Controls, the Dako FLEX RTU antibodies must be used within the system frames established by Agilent.



Søren Nielsen

Director, NordiQC Aalborg University Hospital Denmark

FLEX RTU Concept

Several requirements must be fulfilled for a stain to be optimal. The variation in the staining intensity is a sum of the total variation of all possible influencing factors.

- Biological variances. The protocol must be able to identify the antigen in normal tissue, with both high and low expression, and more importantly unknown levels of expression in abnormal tissue. Tumors are known to exhibit very heterogeneous antigen expression.
- Ischemic time. The protocol should ideally 'iron out' different degrees of antigen degradation and retrieval (to a certain point).
- Time of fixation. The protocol must be able to identify the same level of antigen expression, independent of the time of fixation within the overall validated timeframe.
- Fixative types. The widespread use of formalin fixation has narrowed this factor.
- Tissue thickness. The protocol should encompass the effects of differences in section thickness on staining intensity.

The aim when developing optimal IHC protocols is to achieve a robust and correct visualization of the target antigen in clinical samples with unknown expression levels, thereby contributing to a valid diagnosis.

Optimal protocols

Creating an optimal protocol is - in theory - quite simple: Optimize the protocol parameters to stain:

- Normal tissue elements with high expression of the antigen (HE)
- Normal tissue elements with low expression of the antigen (LE)
- Background staining of non-expressing elements (NE) should not cause risk of misinterpretation of any positive signal

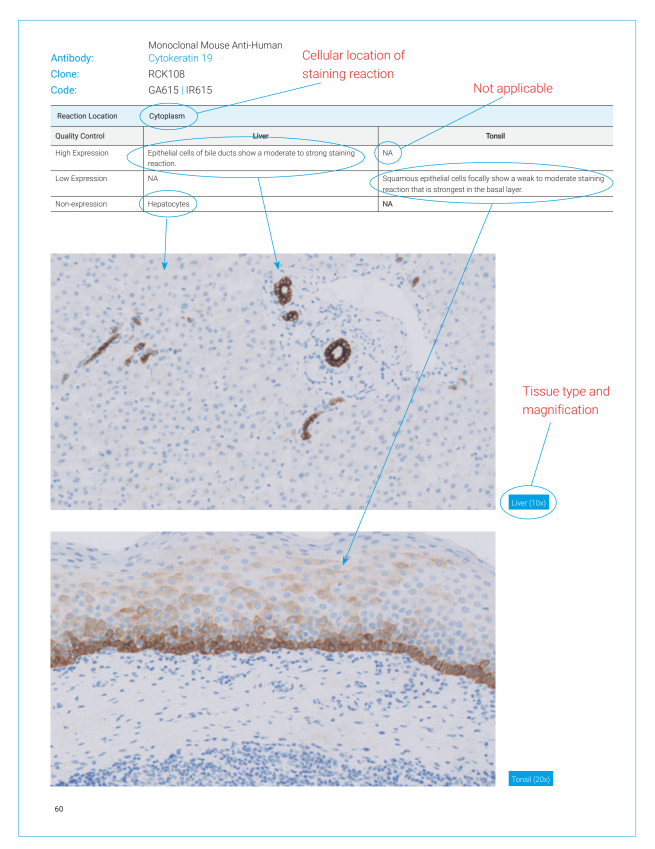
This "HELENE" concept should be achieved using the same protocol settings for the antibody. Abnormal tissues of interest should preferably express the antigen within the upper and lower limits of the control tissue elements.

Control Tissue

Atlas of Controls, first edition, shows stains of control tissue for each FLEX RTU antibody in our portfolio. The stains can be used as guidelines for ensuring that optimal staining results have been achieved when using any of our FLEX RTU antibodies on our staining platforms.

- High Expression: The tissue type(s) should provide moderate to strong staining intensity in the specified cell types and cellular structures. Background staining should be non-existing or minimal.
- Low expression: The tissue type(s) should provide weak to moderate staining intensity in the specified cell types and cellular structures.
- Non-expression: The cell type(s) that should be negative are typically intrinsic, meaning no extra tissue types are needed for this control.

How to read



The basis for evaluating the quality of IHC performance is the use of proper controls. Benign tissue that is easily accessible and interpretable is recommended as control for most antibodies in the FLEX RTU system. Accompanying photos illustrate the reaction pattern of the cell types and/or cellular structures which should be identified in the control tissue. These cell types and/or cellular structures are important to identify in order to monitor appropriate FLEX RTU performance. The quality indicators are divided into high expression (HE, moderate to strong) and low expression (LE, weak to moderate) structures. When using the FLEX RTU system on control tissue, it will be normal to find a strong staining reaction in some structures (HE structures) along with a less strong staining reaction in other structures (LE structures). Negative cells (NE structures) that are important for evaluation are noted in the non-expression row.

Please note that for some antibodies only HE structures are identified, and for some antibodies no benign control tissue exists. Usually, many cell types will be negative for each antibody and only important cell types will be indicated in the Non-expression row.



All stains presented in Atlas of Controls were made by Histology-DK, R&D, Agilent Technologies, Glostrup, Denmark. All stainings were done according to the protocols in the Instructions for Use for each FLEX RTU antibody on Dako Omnis or Autostainer Link 48 staining platform, respectively. The slides were scanned on Philips IntelliSite Pathology Solution and relevant areas of the whole slide image were selected and described by Søren Nielsen, Director of NordiQC.

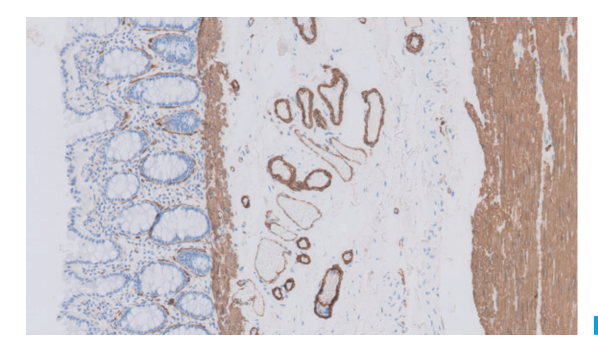
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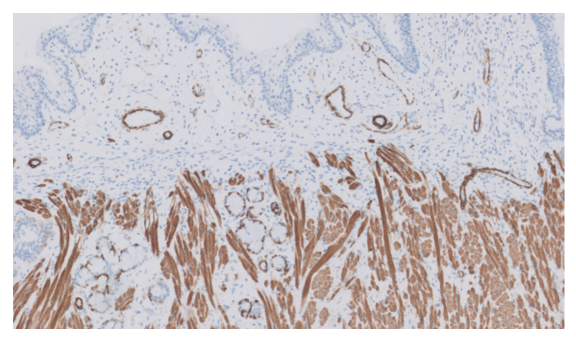
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Monoclonal Mouse Anti-Human Actin (Muscle)
HHF35
IR700

Reaction Location Cytoplasm		
Quality Control	Colon/Appendix	Tongue
High Expression	The smooth muscle cells in the lamina muscularis mucosa show a moderate to strong staining reaction.	The striated muscle cells in tongue show a moderate to strong staining reaction.
Low Expression	NA	The myoepithelial cells lining the mucous/salivary glands show a weak to moderate staining reaction.
Non-expression	Epithelial cells.	NA



Colon (10x)

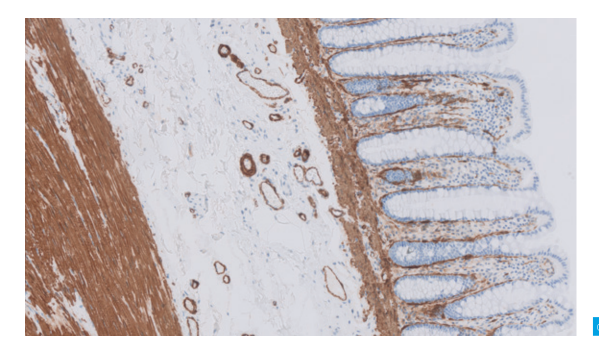


Tongue (10x)

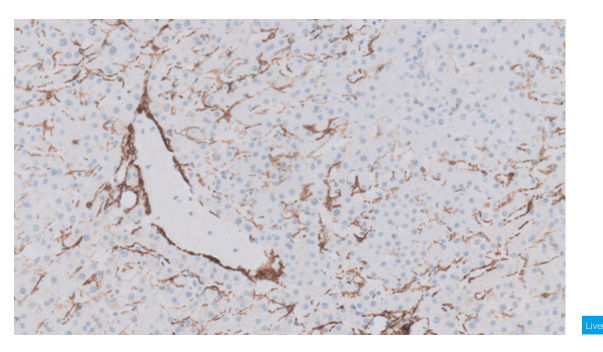
Antibody:	Monoclonal Mouse Anti-Human Actin (Smooth Muscle)
Clone:	1A4
Code:	GA611 IR611

Reaction Location	Cytoplasm	
Quality Control	Colon/Appendix	Liver
High Expression	Smooth muscle cells in the lamina muscularis mucosa show a moderate to strong staining reaction.	Smooth muscle cells in large vessels show a moderate to strong staining reaction.
Low Expression	NA	Smooth muscle cells lining the liver sinusoids show a weak to moderate staining reaction.
Non-expression	Epithelial cells.	Hepatocytes

Note: No staining reaction should be seen in appendiceal columnar epithelial cells, lymphocytes or liver cells.



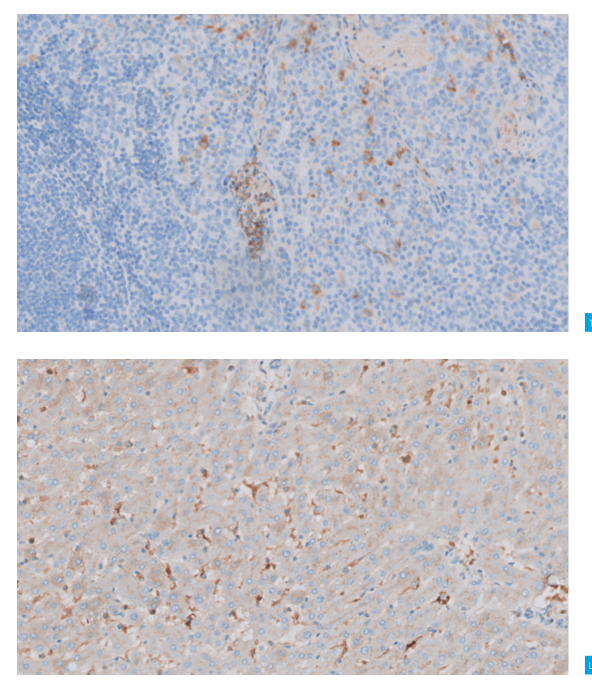
Colon (20x)



(20x)

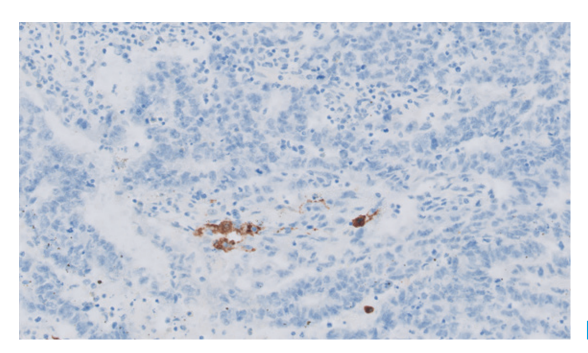
	Polyclonal Rabbit Anti-Human
Antibody:	Alpha-1-Antitrypsin
Clone:	Polyclonal
Code:	GA505

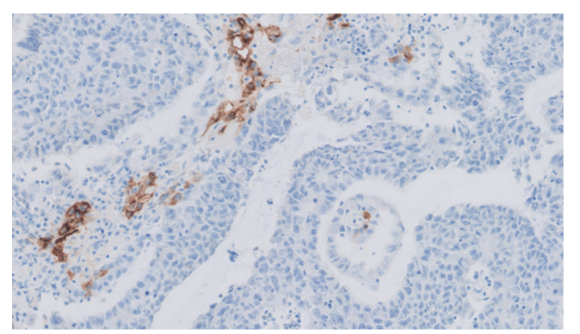
Reaction Location Cytoplasm		
Quality Control	Tonsil	Liver
High Expression	Macrophages and neutrophil granulocytes show a moderate to strong staining reaction.	Kupffer cells show a moderate to strong staining reaction.
Low Expression	NA	Hepatocytes show a weak to moderate staining reaction.
Non-expression	Lymphocytes	NA



Tonsil (20x)

Antibody:	Polyclonal Rabbit Anti-Human Alpha-1-Fetoprotein	
Clone:	Polyclonal	
Code:	GA500	
Reaction Location	Cytoplasm	
Quality Control	Embryonal carcinoma	
High Expression	Focally, neoplastic cells of embryonal carcinoma show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression	NA	





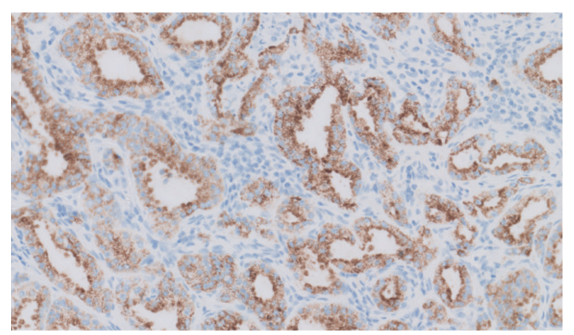
Embryonal carcinoma (20x)

mbryonal carcinoma (20x)

	Monoclonal Rabbit Anti-Human
Antibody:	AMACR
Clone:	13H4
Code:	GA060 IR060

Reaction Location Cytoplasm		
Quality Control	Prostate adenocarcinoma	Benign prostatic hyperplasia
High Expression	The majority of neoplastic cells show a moderate to strong staining reaction.	NA
Low Expression	NA	NA
Non-expression	NA	The epithelial cells of hyperplastic prostate glands are negative or only show a weak focal staining reaction.

Note: The epithelial cells in normal prostate should be negative or only show a focal staining reaction.

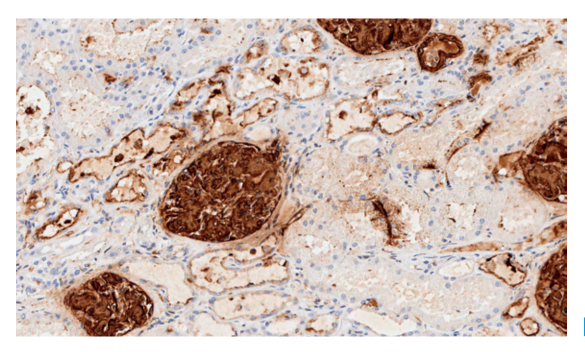


Prostate adenocarcinoma (20x)

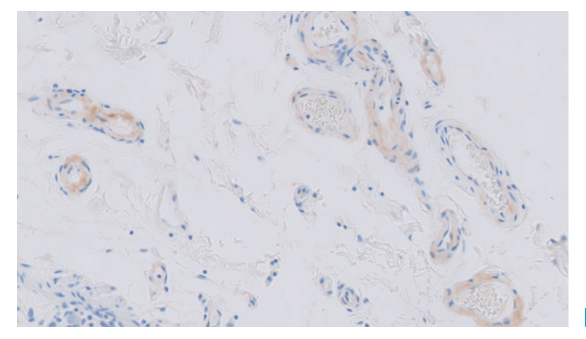
Quality Control	Kidney with amyloidosis	Colon with amyloidosis
Reaction Location	Extracellular and cytoplasm	
Code:	GA605	
Clone:	mc1	
Antibody:	Monoclonal Mouse Anti-Human Amyloid A	

High Expression	Large smooth muscle cells with deposits of amyloid A show a weak to strong staining reaction.	NA
Low Expression	Large smooth muscle cells with deposits of amyloid A show a weak	Basal cells with amyloid A deposits show a weak to moderate
	to strong staining reaction.	staining reaction.
Non-expression	Normal tissue should be negative.	Normal tissue should be negative.

Note: The antibody occasionally labels serum.



Kidney (20x)

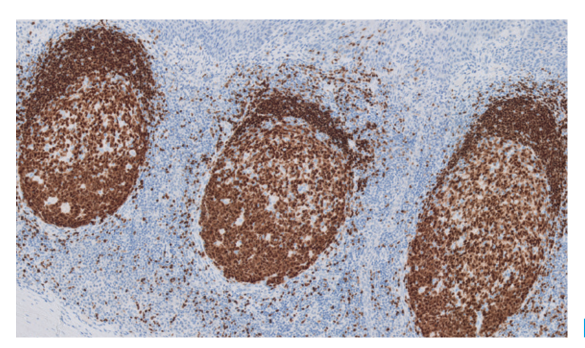


olon (20x)

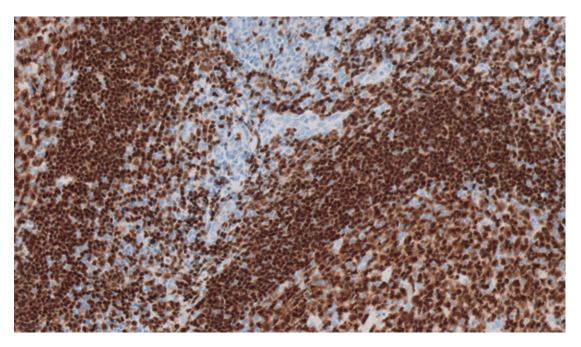
	Monoclonal Mouse Anti-Human
Antibody:	B-Cell-Specific Activator Protein
Clone:	DAK-Pax5
Code:	GA650 IR650

Reaction Location	Nucleus	
Quality Control	Tonsil	
High Expression	B cells in the mantle zone and in the germinal center show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression	Squamous epithelial cells.	

Note: A diffuse cytoplasmic staining reaction can be observed in cells with intense nuclear staining reaction.



Tonsil (10x)

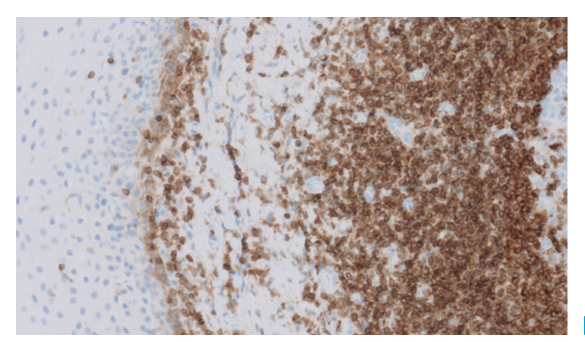


Antibody:	Monoclonal Mouse Anti-Human BCL2 Oncoprotein	
Clone:	124	
Code:	IR614	
Reaction Location	Cytoplasm	
Quality Control	Tonsil	
High Expression	Interfollicular and mantle zone lymphocytes in the peripheral mantle zone and interfollicular lymphocytes show a moderate to strong staining reaction.	
Low Expression	Basal squamous epithelial cells show a weak to moderate staining reaction.	

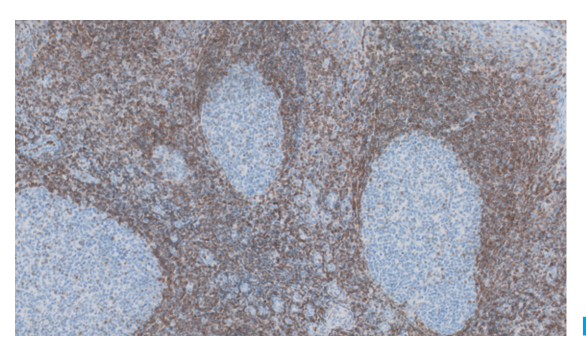
Note: Some follicular lymphomas may be negative due to mutations in the epitope recognized by the antibody.

Germinal center B cells.

Non-expression



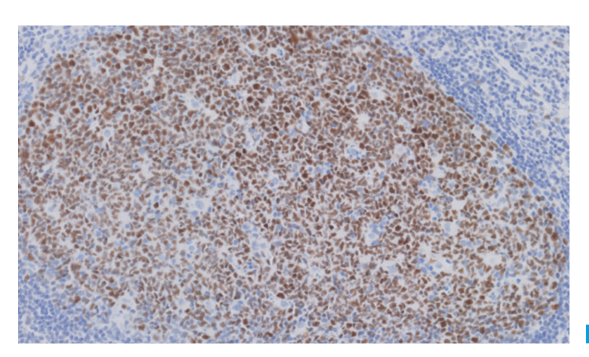
Tonsil (20x)



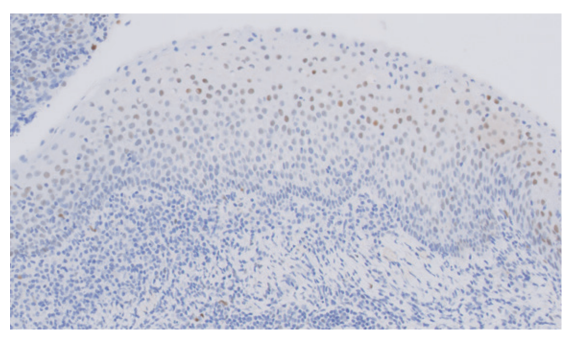
Tonsil (10x)

Antibody:	Monoclonal Mouse Anti-Human BCL6 Protein	
Clone:	PG-B6p	
Code:	GA625 IR625	
Reaction Location	Nucleus	
Quality Control	Tonsil	
High Expression	Germinal center B cells show a moderate to strong staining reaction.	
Low Expression	Squamous epithelial cells show a weak to moderate staining reaction.	
Non-expression	NA	

Note: Approximately 10% of germinal center T cells in tonsil are labeled.



Tonsil (20x)

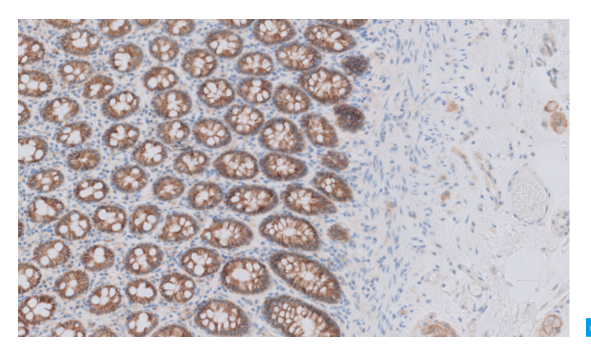


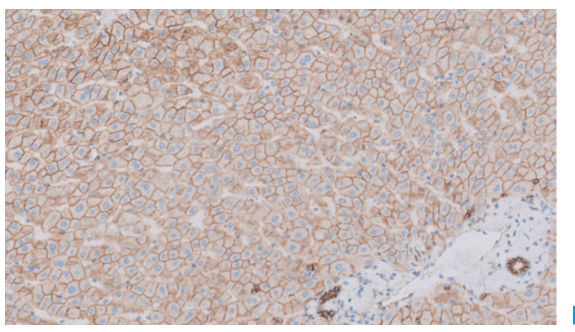
Tonsil (20x)

	Monoclonal Mouse Anti-Human
Antibody:	Beta-Catenin
Clone:	β-Catenin-1
Code:	GA702 IR702

Reaction Location Membrane		
Quality Control	Colon/Appendix	Liver
High Expression	Epithelial cells show a moderate to strong staining reaction.	Epithelial cells of bile ducts show a moderate to strong staining reaction.
Low Expression	NA	Hepatocytes show a weak to moderate staining reaction.
Non-expression	NA	NA

Note: A weak cytoplasmic reaction is accepted.



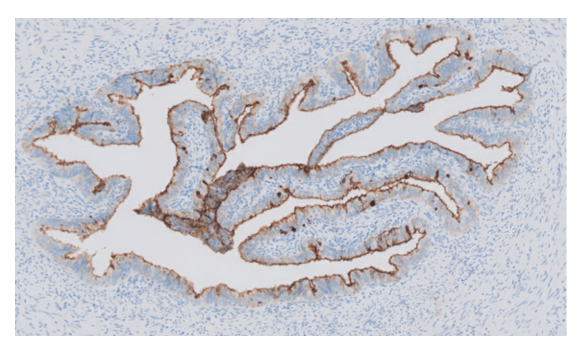


Colon (10x)

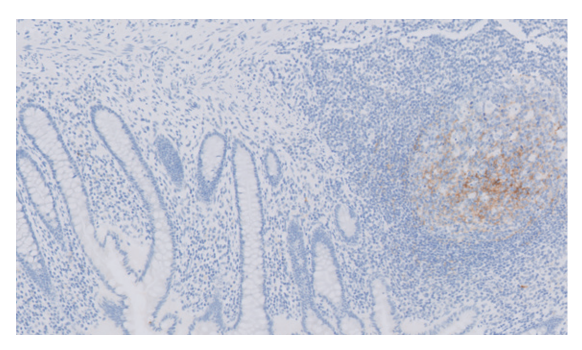
Antibody:	Monoclonal Mouse Anti-Human CA 125
Clone:	M11
Code:	GA701

Reaction Location	Membrane and cytoplasm		
Quality Control	Fallopian tube	Appendix	
High Expression	The apical brush border of the epithelial cells show a moderate to strong staining reaction.	NA	
Low Expression	NA	Follicular dendritic cells in germinal centers of Peyer's patches show a weak to moderate staining reaction.	
Non-expression	NA	Epithelial cells.	

Note: Scattered epithelial cells in fallopian tube also show a cytoplasmic reaction.



Fallopian tube (10x)



Appendix (10x)

Antibody:	Polyclonal Rabbit Anti-Human Calcitonin		
Clone:	Polyclonal		
Code:	GA515		
Reaction Location	Cytoplasm		
Quality Control	Thyroid	Medullary thyroid carcinoma	
Quality control		inouunai) aijiota oaloinoina	

NA NA

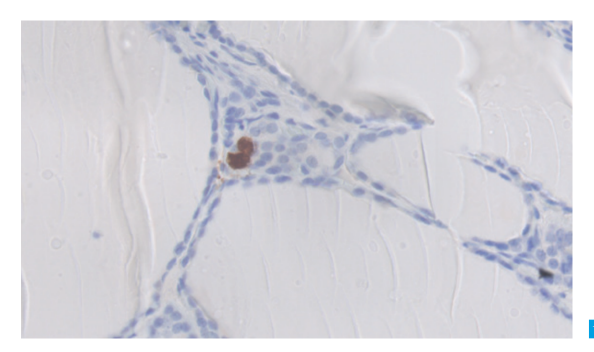
Note: It is suggested to include a medullary thyroid carcinoma as control.

NA

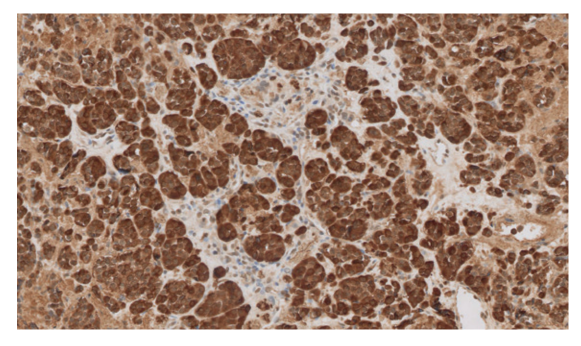
NA

Low Expression

Non-expression



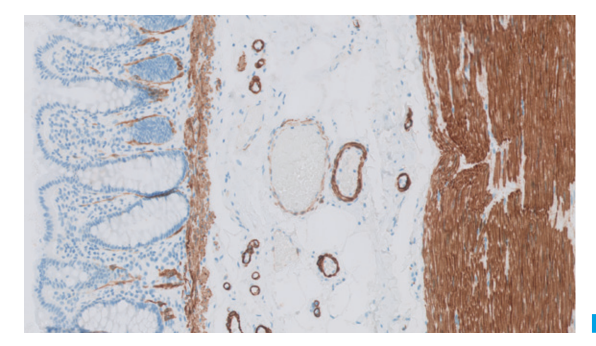




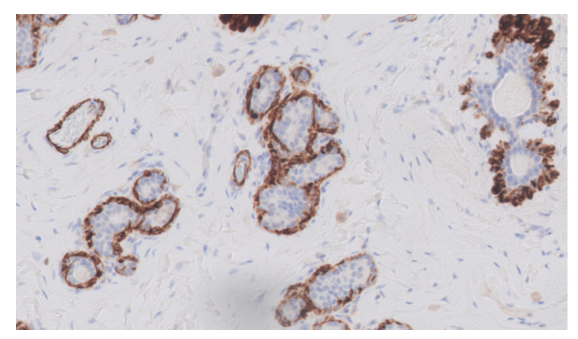
Medullary thyroid carcinoma (20x

	Monoclonal Mouse Anti-Human
Antibody:	Caldesmon
Clone:	h-CD
Code:	GA054 IR054

Reaction Location	ction Location Cytoplasm		
Quality Control	Colon/Appendix	Breast or breast hyperplasia	
High Expression	Smooth muscle cells in the tunica muscularis show a moderate to strong staining reaction.	Myoepithelial cells around the ducts show a moderate to strong staining reaction. Muscle cells in blood vessels show a strong staining reaction.	
Low Expression	NA	NA	
Non-expression	Epithelial cells.	Epithelial cells.	



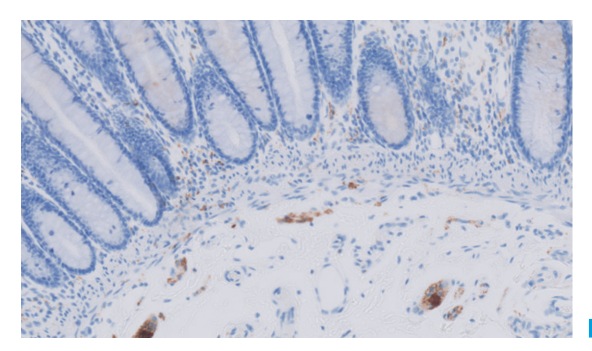
Colon (10x)



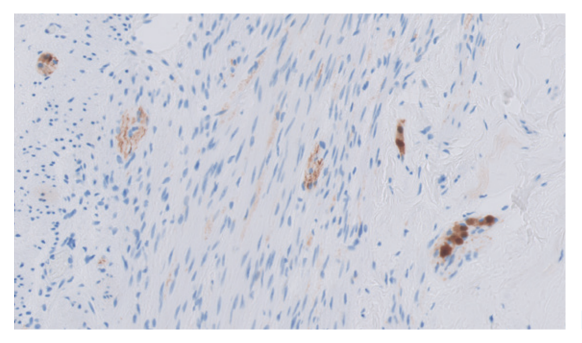
Breast (20x)

Antibody:	Monoclonal Mouse Anti-Human Calretinin	
Clone:	DAK-Calret 1	
Code:	IR627	
Reaction Location	Nucleus and cytoplasm	
Quality Control	Colon/Appendix	
High Expression	Ganglion cells of the peripheral nerves show a moderate to strong staining reaction.	
Low Expression	Axons of the peripheral nerves show a weak to moderate staining reaction.	
Non-expression	Epithelial cells.	

Note: Peripheral macrophages in colon should also show a nuclear and cytoplasmic staining reaction.



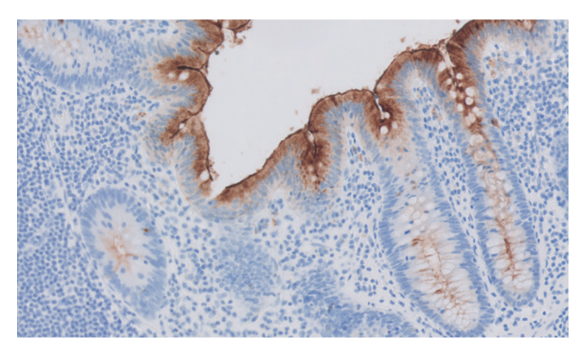
Colon (20x)



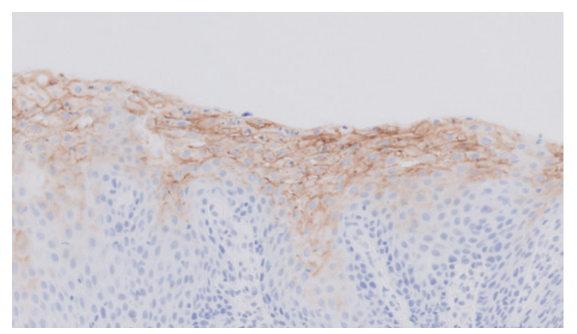
endix (20x)

	Monoclonal Mouse Anti-Human
Antibody:	Carcinoembryonic Antigen
Clone:	-7
Code:	GA622

Reaction Location Membrane and cytoplasm		
Quality Control	Colon/Appendix	Tonsil
High Expression	Epithelial cells of the colon mucosa show a moderate to strong staining reaction at the luminal surface with enhancement of the glycocalyx.	NA
Low Expression	NA	Squamous epithelial cells show focally a weak to moderate cytoplasmic staining reaction.
Non-expression	NA	NA



Appendix (20x)

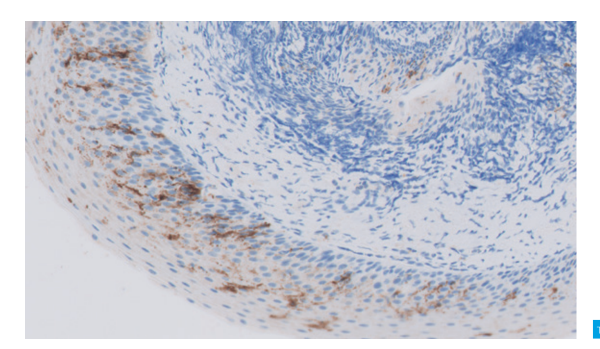


Tonsil (20x)

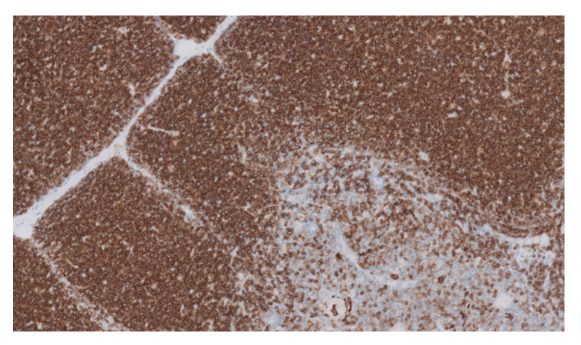
Antibody:	Monoclonal Mouse Anti-Human CD1a
Clone:	010
Code:	IR069

Reaction Location Membrane and/or cytoplasm		
Quality Control	Tonsil	Thymus
High Expression	The Langerhans' cells in the squamous epithelium show a moderate to strong granulated staining reaction.	The cortical thymocytes show a moderate to strong predominantly membranous staining reaction.
Low Expression	NA	NA
Non-expression	Epithelial cells.	NA

Note: Staining in germinal center should be disregarded. Staining of smooth muscle cells may be observed.



Fonsil (20x

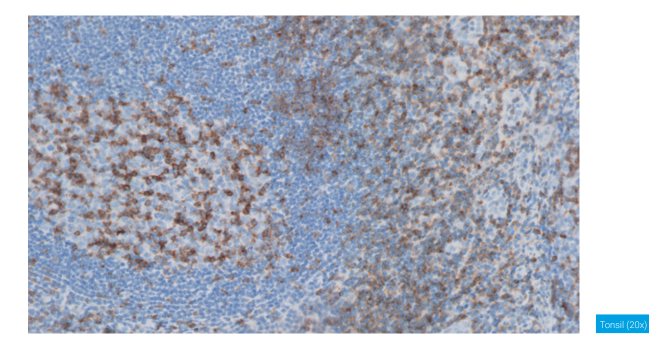


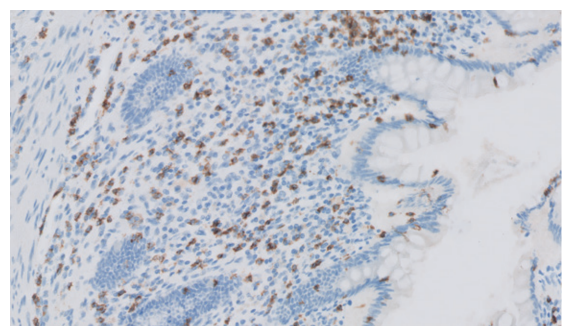
Thymus (10x)

Reaction Location	Membrane and cytoplasm	1
Code:	GA651	
Clone:	AB75	
Antibody:	Monoclonal Mouse Anti-Human CD2	

Quality Control	Tonsil	Colon/Appendix
High Expression	Isolated T cells in the germinal centers show a strong staining reaction whereas T cells in the T zone show a moderate to strong staining reaction.	Intra-epithelial T cells show a weak to strong staining reaction.
Low Expression	NA	Intra-epithelial T cells show at least a weak to moderate staining reaction.
Non-expression	Epithelial cells.	NA

Note: Tonsil: Virtually all T cells and NK cells should show a predominantly membranous and cytoplasmic staining reaction.

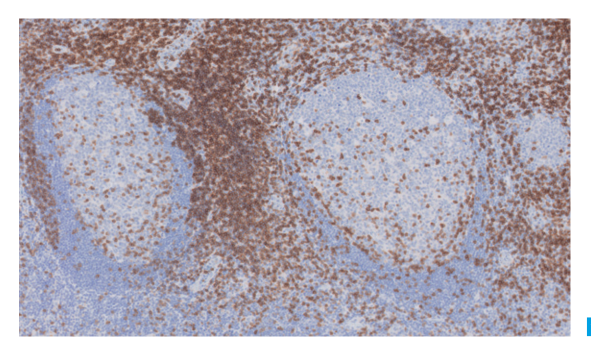




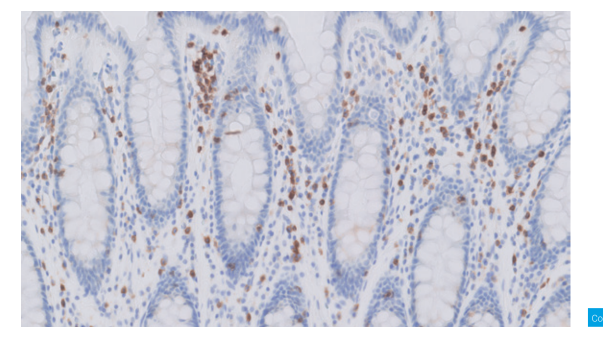
Appendix (20x)

Antibody:	Polyclonal Rabbit Anti-Human CD3
Clone:	Polyclonal
Code:	GA503 IR503

Reaction Location Membrane and/or cytoplasm		
Quality Control	Tonsil	Colon/Appendix
High Expression	T cells in the interfollicular areas and in the germinal centers show a moderate to strong staining reaction.	Intra-epithelial T cells show a weak to strong staining reaction.
Low Expression	NA	Intra-epithelial T cells show at least a weak to moderate staining reaction.
Non-expression	B cells.	NA



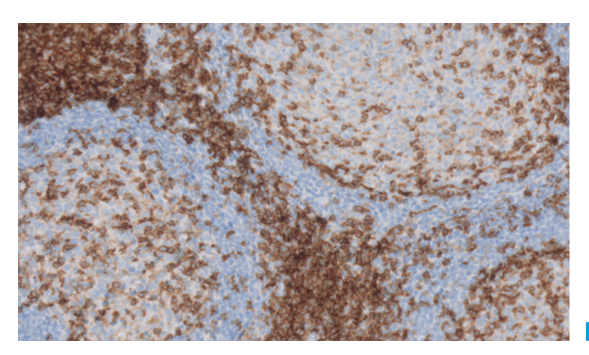
Tonsil (10x)



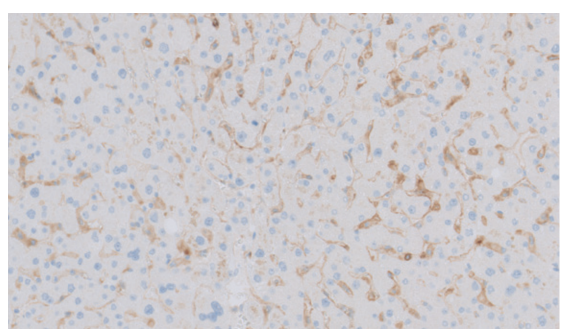
on (20x)

Reaction Location	Membrane	1
Code:	IR649	
Clone:	4B12	
Antibody:	Monoclonal Mouse Anti-Human CD4	

Quality Control	Tonsil	Liver
High Expression	Crowded and isolated T-helper cells show a moderate to strong staining reaction.	NA
Low Expression	Germinal center macrophages show a weak to moderate staining reaction.	Kupffer and endothelial cells of the sinusoids show a weak to moderate staining reaction.
Non-expression	NA	Hepatocytes



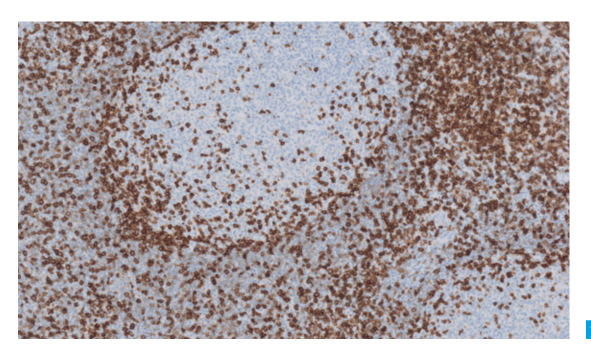




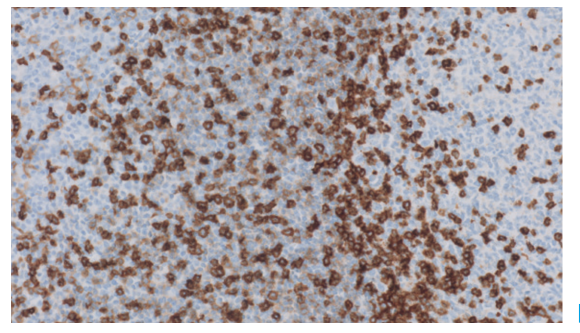
liver (20x)

Antibody:	Monoclonal Mouse Anti-Human CD5
Clone:	4C7
Code:	IR082
Reaction Location	Membrane and/or cytoplasm
Quality Control	Tonsil
High Expression	Virtually all T cells show a moderate to strong staining reaction. Both crowded T cells in the T zone and scattered T cells in the germinal center are demonstrated and show a distinct continuous membranous staining reaction.
Low Expression	In the mantle zone, scattered B cells show a weak membranous staining reaction.
Non-expression	NA

Note: Occasionally, it can be difficult to distinguish the two different lymphocytic subtypes.



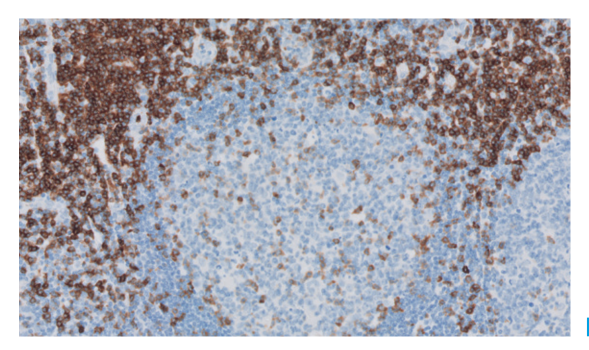
Tonsil (10x)



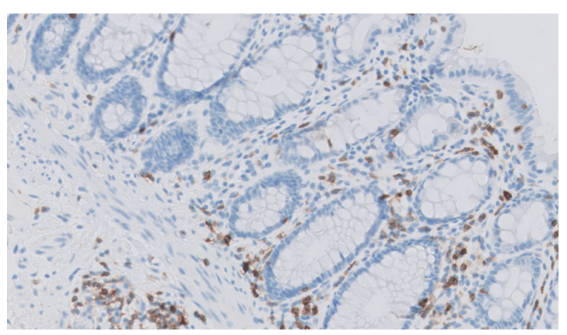
Tonsil (20x)

	Monoclonal Mouse Anti-Human
Antibody:	CD7
Clone:	CBC.37
Code:	GA643

Reaction Location Membrane		
Quality Control	Tonsil	Colon/Appendix
High Expression	Crowded T cells in the T zone show a strong staining reaction.	Intra-epithelial T cells show a weak to strong distinct staining reaction.
Low Expression	Isolated T cells show a weak to strong staining reaction.	Intra-epithelial T cells show at least a weak to moderate distinct staining reaction.
Non-expression	NA	Epithelial cells.

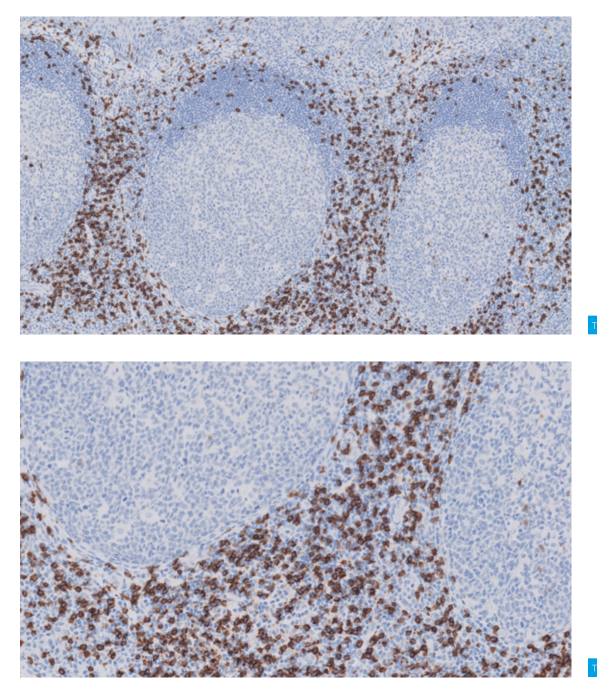


Tonsil (20x



Colon (20x)

Antibody: Clone: Code:	Monoclonal Mouse Anti-Human CD8 C8/144B GA623 IR623
Reaction Location	Membrane and cytoplasm
Quality Control	Tonsil
High Expression	Interfollicular T cells show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	NA

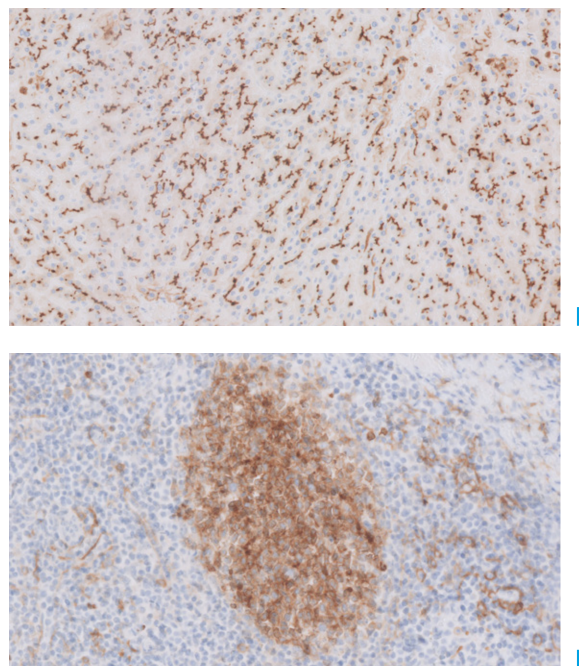


onsil (10x

nsil (20x)

Antibody:	Monoclonal Mouse Anti-Human CD10
Clone:	DAK-CD10
Code:	GA786 IR786

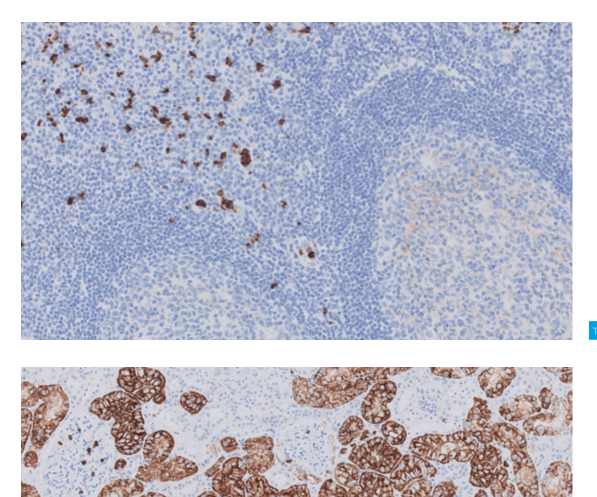
Reaction Location Membrane		
Quality Control	Liver	Tonsil
High Expression	Bile canaliculi show a moderate to strong staining reaction.	NA
Low Expression	NA	Germinal center B cells show a weak to moderate staining reaction.
Non-expression	NA	Peripheral lymphocytes.



Liver (20x)

Antibody:	Monoclonal Mouse Anti-Human CD15
Clone:	Carb-3
Code:	GA062 IR062

Reaction Location Membrane and/or cytoplasm		
Quality Control	Tonsil	Kidney
High Expression	Neutrophiles and eosinophiles show a moderate to strong staining reaction.	Proximal and distal tubules show a weak to strong stainingreaction.
Low Expression	NA	Proximal and distal tubules show a weak to strong staining reaction.
Non-expression	All other cell types including B and T cells.	NA

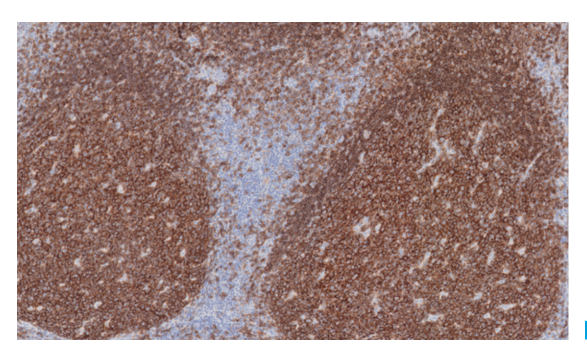


onsil (20x)

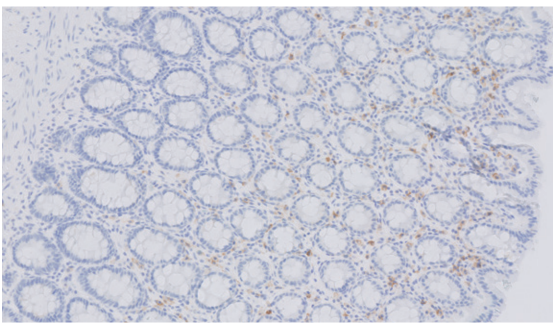


Antibody:	Monoclonal Mouse Anti-Human CD19
Clone:	LE-CD19
Code:	GA656

Reaction Location	Membrane	
Quality Control	Tonsil	Colon/Appendix
High Expression	B cells in the germinal centers and mantle zone show a moderate to strong membrane staining reaction.	NA
Low Expression	NA	Plasma cells in the lamina propria show a weak to moderate staining reaction.
Non-expression	Epithelial cells.	NA

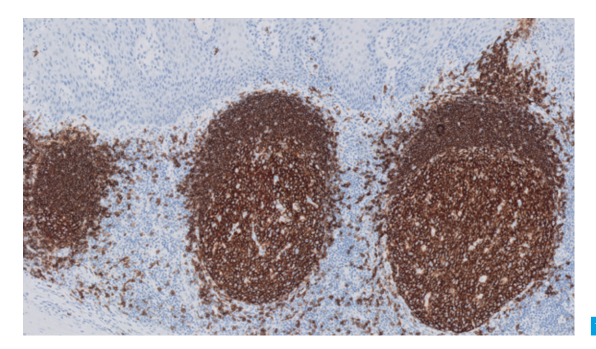


Tonsil (10x)

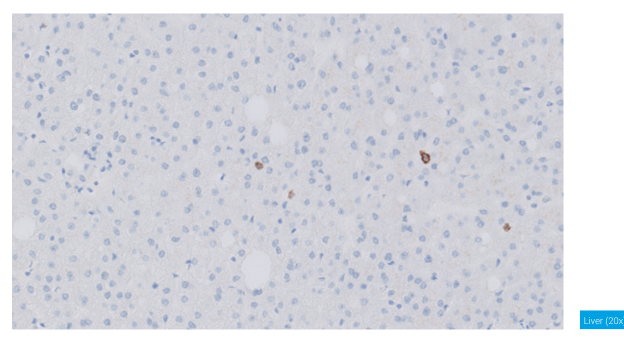


Antibody:	Monoclonal Mouse Anti-Human CD20cy
Antibody.	ODZOCY
Clone:	L26
Code:	GA604 IR604

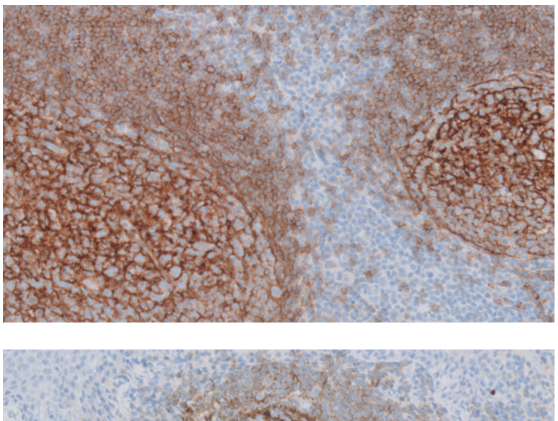
Reaction Location Membrane		
Quality Control	Tonsil	Liver
High Expression	Mantle zone and germinal center B cells show a moderate to strong staining reaction.	NA
Low Expression	NA	Isolated B cells show a weak to moderate staining reaction.
Non-expression	Squamous epithelial cells.	NA



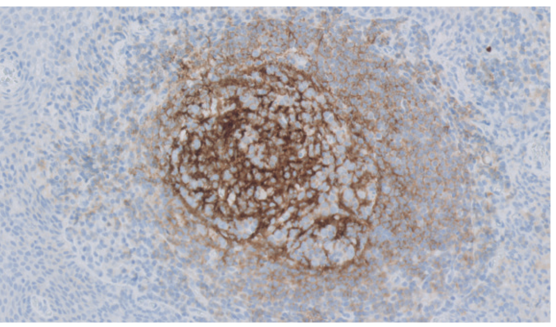
Tonsil (10x)



Antibody:	Monoclonal Mouse Anti-Human CD21
Clone:	1F8
Code:	IR608
Reaction Location	Membrane
Quality Control	Tonsil
High Expression	Follicular dendritic cells in the germinal centers of tonsil show a moderate to strong staining reaction.
Low Expression	A subset of activated B cells in the mantle zone show a weak to moderate staining reaction.
Non-expression	NA

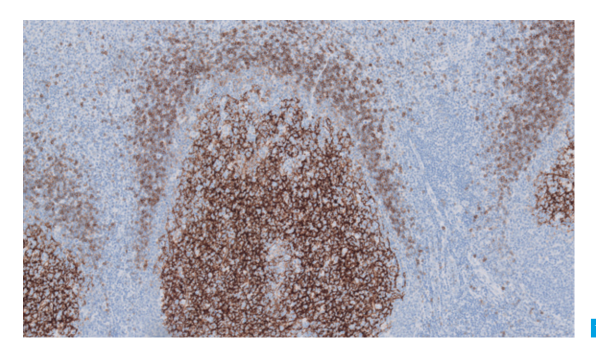


Tonsil (20x)

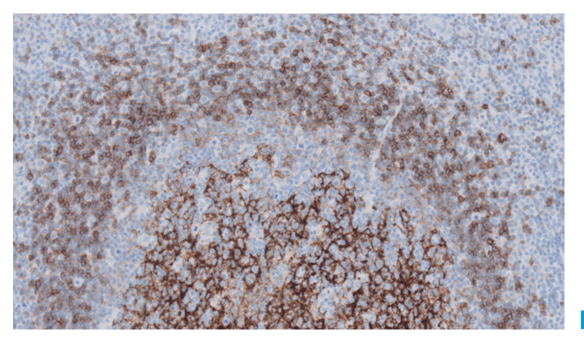


Tonsil (20x)

Antibody:	Monoclonal Mouse Anti-Human CD23	
Clone:	DAK-CD23	
Code:	GA781 IR781	
Reaction Location	Membrane	
Quality Control	Tonsil	
High Expression	Follicular dendritic cells in the germinal centers show a moderate to strong staining reaction.	
Low Expression	B cells in the mantle zone show a weak to moderate staining reaction.	
Non-expression	Squamous epithelial cells and T cells in the interfollicular T zones.	



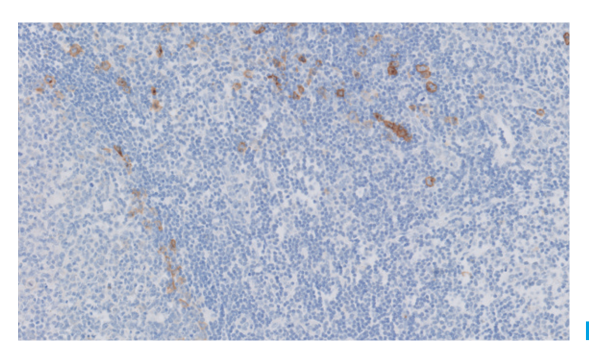
Tonsil (10x)



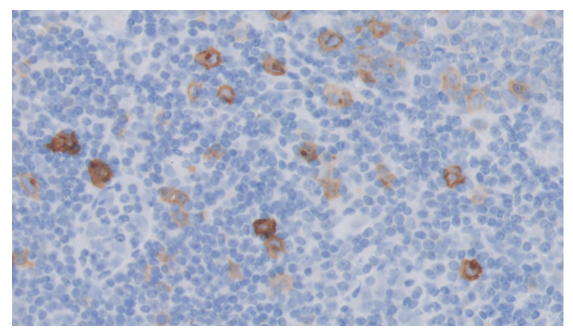
Tonsil (20x)

Antibody:	Monoclonal Mouse Anti-Human CD30
Clone:	Ber-H2
Code:	GA602 IR602
Reaction Location	Membrane and cytoplasm
Quality Control	Tonsil
High Expression	Activated inter and perifollicular lymphocytes show a weak to strong membrane and/or a dot-like cytoplasmic staining reaction.
Low Expression	Activated inter and perifollicular lymphocytes show a weak to strong membrane and/or a dot-like cytoplasmic staining reaction.
Non-expression	NA

Note: Plasma cells may show a focal cytoplasmic staining reaction.





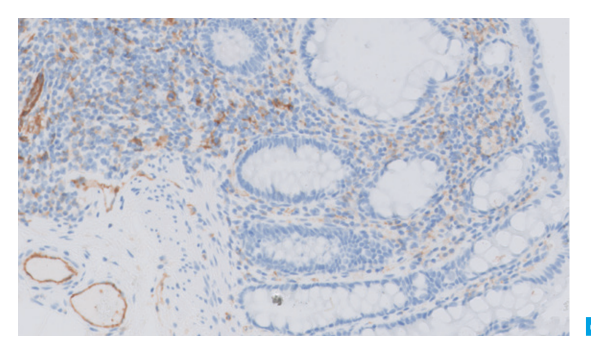


Tonsil (40x)

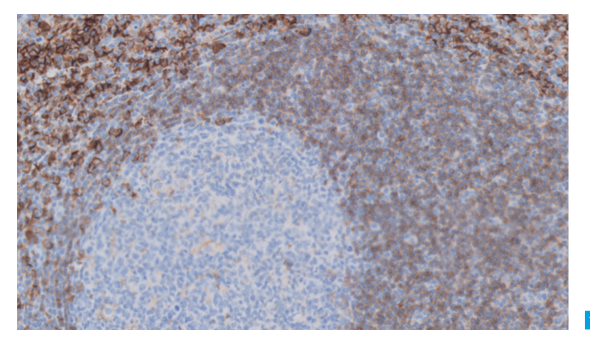
Antibody:	Monoclonal Mouse Anti-Human CD31. Endothelial Cell
Clone:	JC70A
Code:	GA610 IR610

Reaction Location	Membrane and cytoplasm	
Quality Control	Colon/Appendix	Tonsil
High Expression	Endothelial cells of the large vessels show a moderate to strong staining reaction.	Plasma cells show a moderate to strong staining reaction.
Low Expression	Activated B and T cells in lamina propria show a weak to moderate staining reaction.	B cells in the mantle zone show a weak to moderate staining reaction.
Non-expression	Columnar epithelial cells.	NA

Note: Predominantly membrane staining, with weaker cytoplasmic staining



Colon (20x

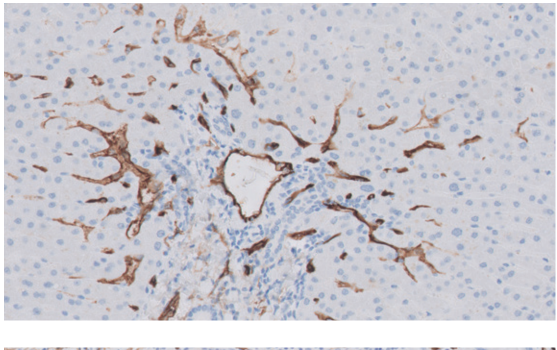


Tonsil (20x)

an

Reaction Location Membrane		
Quality Control	Liver	Colon/Appendix
High Expression	Endothelial cells of portal vessels and of the periportal sinusoids show a moderate to strong staining reaction.	Endothelial cells of all vessels show a distinct predominantly membranous staining reaction.
Low Expression	NA	NA
Non-expression	Hepatocytes	NA

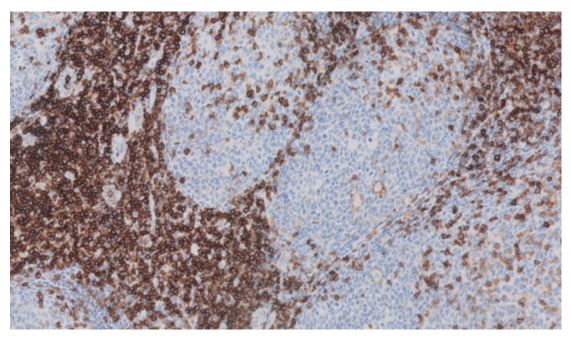
Note: Especially, the endothelial cells of the small submucosal vessels should be demonstrated.



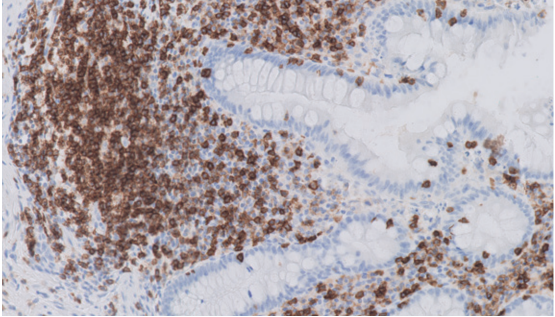
iver (20x)

Antibody:	Monoclonal Mouse Anti-Human CD43
Clone:	DF-T1
Code:	GA636

Reaction Location	Membrane	
Quality Control	Tonsil	Colon/Appendix
High Expression	Virtually all T cells show a moderate to strong staining reaction.	T cells and plasma cells in lamina propria show a moderate to strong staining reaction.
Low Expression	Macrophages, e.g. within germinal centers, show a weak to moderate staining reaction.	Macrophages show a weak to moderate staining reaction.
Non-expression	NA	Epithelial cells.



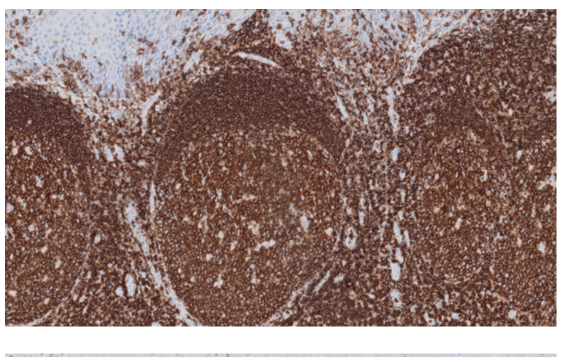
Tonsil (20x)



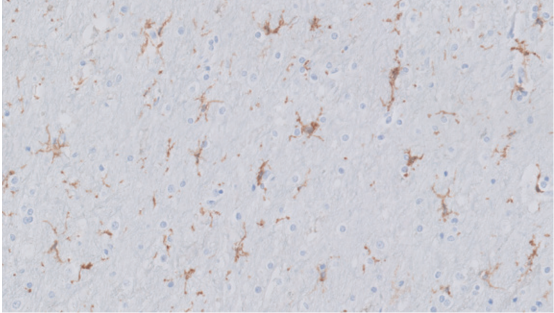
Appendix (20x)

	Monoclonal Mouse Anti-Human	
Antibody:	CD45, Leucocyte Common Antigen	
Clone:	2B11 + PD7/26	
Code:	GA751 IR751	

Reaction Location Membrane		
Quality Control	Tonsil	Brain
High Expression	B and T cells show a moderate to strong staining reaction.	NA
Low Expression	NA	Microglial cells show a weak to moderate staining reaction.
Non-expression	NA	NA



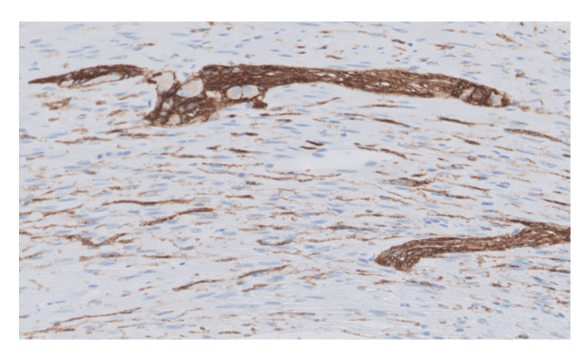
Tonsil (10x)



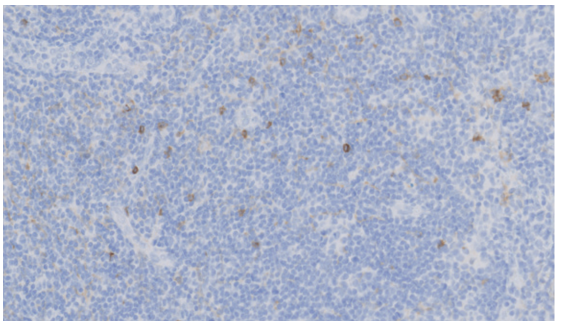
Brain (20x)

Reaction Location	Membrane
Code:	IR628
Clone:	123C3
Antibody:	Monoclonal Mouse Anti-Human CD56

Quality Control	Colon/Appendix	Tonsil
High Expression	Ganglion cells and axons of the Auerbach's and Meissner's plexus show a moderate to strong staining reaction.	NA
Low Expression	NA	Isolated T cells (NK cells) in the interfollicular areas show a weak to moderate staining reaction.
Non-expression	NA	NA



Colon (20x)

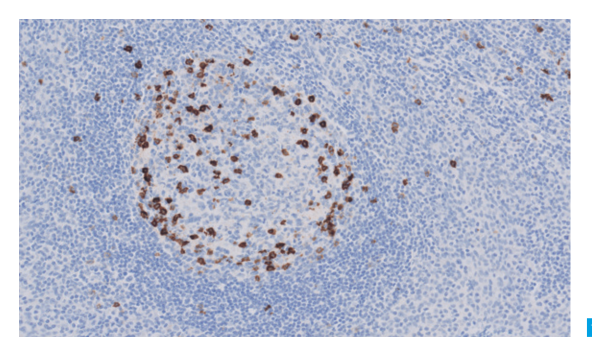


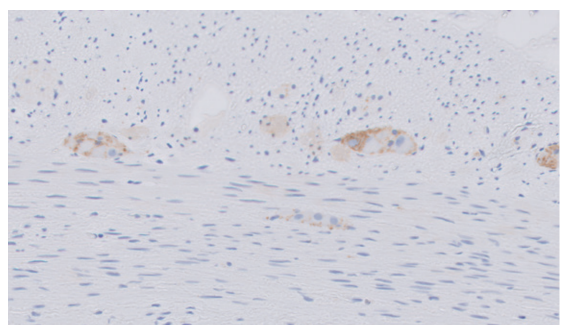
onsil (20x)

	Monoclonal Mouse Anti-Human
Antibody:	CD57
Clone:	TB01
Code:	GA647

Reaction Location	Membrane and/or cytoplasm	
Quality Control	Tonsil	Colon/Appendix
High Expression	NK/T cells in the T zone and at the edge of the germinal centers show a moderate to strong cytoplasmic and/or membrane staining reaction.	NA
Low Expression	NA	Schwann cells and scattered neurons, in e.g. the Auerbach's and Meissner's plexus, show a weak to moderate cytoplasmic and/or membrane staining reaction.
Non-expression	NA	NA

Note: The NK cells typically show a weaker staining than T cells.



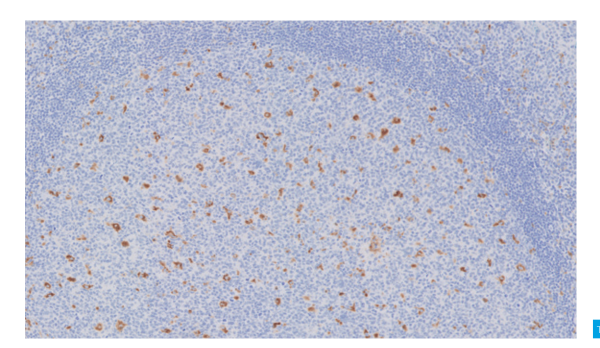


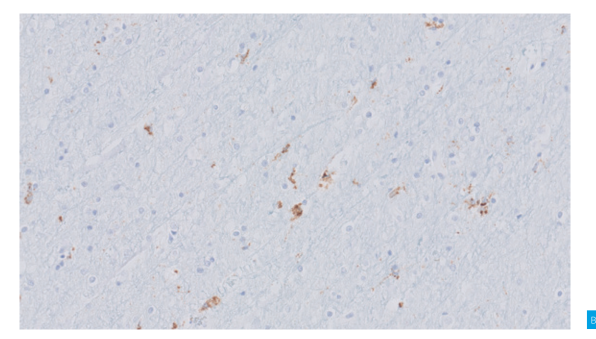
Tonsil (20x)

	Monoclonal Mouse Anti-Human
Antibody:	CD68
Clone:	KP1
Code:	GA609 IR609

Reaction Location	Cytoplasm	
Quality Control	Tonsil	Brain
High Expression	Macrophages in the germinal centers show a moderate to strong staining reaction.	NA
Low Expression	NA	Microglial cells show a weak to moderate staining reaction.
Non-expression	Germinal center B cells.	NA

Note: In the interfollicular areas of tonsil, the granulocytes and macrophages should show a granular cytoplasmic staining reaction.



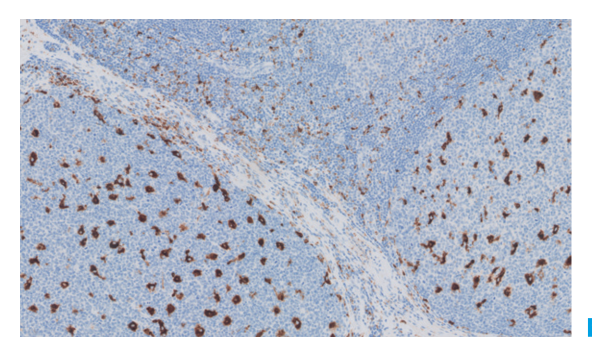


Tonsil (20x)

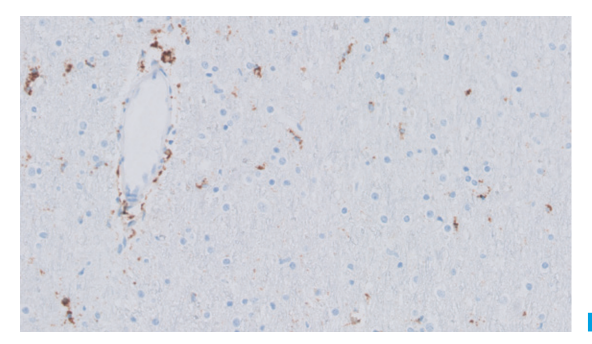
	Monoclonal Mouse Anti-Human
Antibody:	CD68
Clone:	PG-M1
Code:	GA613 IR613

Reaction Location	Cytoplasm	
Quality Control	Tonsil	Brain
High Expression	Macrophages in the germinal centers show a moderate to strong staining reaction.	NA
Low Expression	NA	Microglial cells show a weak to moderate staining reaction.
Non-expression	Germinal center B cells.	NA

Note: In the interfollicular areas of tonsil, the granulocytes and macrophages should show a granular cytoplasmic staining reaction.



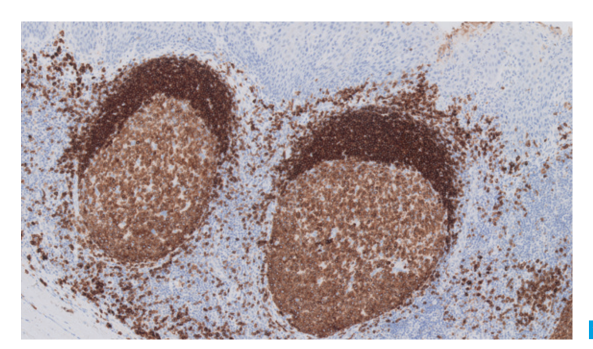
Tonsil (10x)



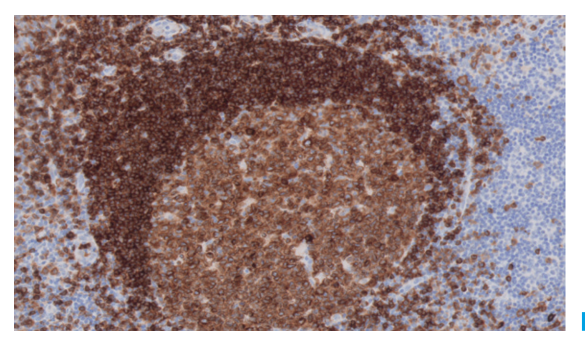
Brain (20x)

Antibody:	Monoclonal Mouse Anti-Human CD79a
Clone:	JCB117
Code:	GA621 IR621
Reaction Location	Membrane and cytoplasm
Quality Control	Tonsil
High Expression	Plasma cells show strong cytoplasmic staining reaction. B cells in the mantle zone show a moderate to strong predominantly membranous staining reaction.
Low Expression	B cells in the germinal centers show a weak to moderate staining reaction.
Non-expression	

Note: Plasma cells should show a strong cytoplasmic staining reaction.



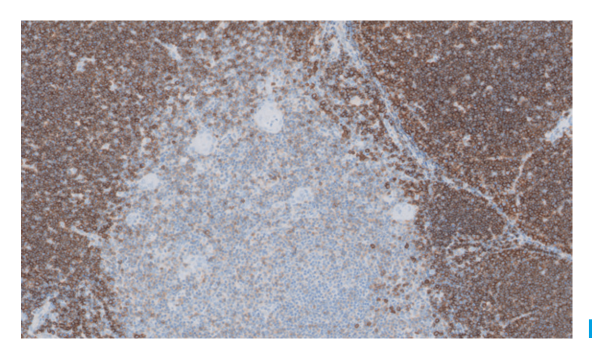
Tonsil (10x)

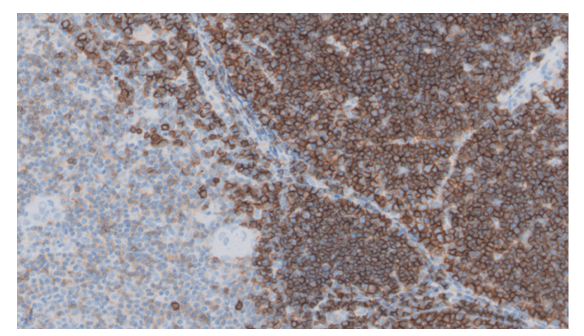


Tonsil (20x)

oclonal Mouse Anti-Human 9. MIC2 Gene Products, Ewing's Sarcoma Marker
7
7

Reaction Location	Membrane and cytoplasm
Quality Control	Thymus
High Expression	Cortical thymocytes show moderate to strong membranous staining reaction.
Low Expression	Dispersed medullary thymocytes show weak to moderate membranous staining reaction.
Non-expression	NA

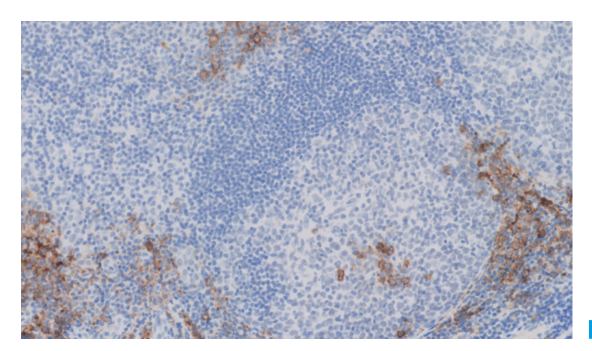




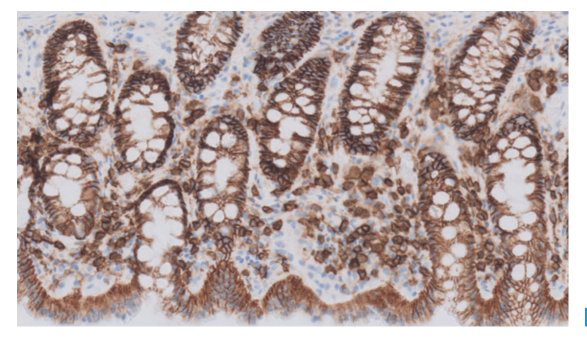
Thymus (10x)

	Monoclonal Mouse Anti-Human
Antibody:	CD138
Clone:	MI15
Code:	GA642 IR642

Reaction Location	Membrane	
Quality Control	Tonsil	Colon/Appendix
High Expression	Plasma cells show a moderate to strong staining reaction.	The majority of the plasma cells in lamina propria show a moderate to strong staining reaction. The luminal and basal epithelial cells are demonstrated.
Low Expression	Epithelial cells should show a weak to moderate staining reaction.	NA
Non-expression	The majority of the germinal center cells and peripheral lymphocytes.	NA



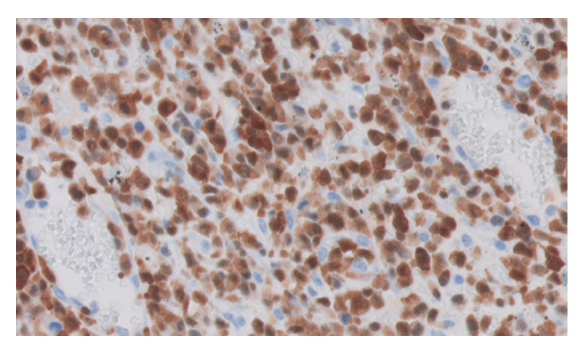
Tonsil (20x)



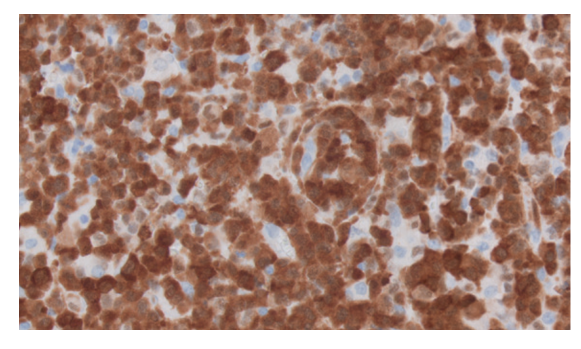
Colon (20x)

Antibody:	Monoclonal Mouse Anti-Human CD246, ALK Protein
Clone:	ALK1
Code:	GA641
Reaction Location	Nucleus and/or cytoplasm
Quality Control	Anaplastic large cell lymphoma with t(2;5) translocation
Quality Control High Expression	Anaplastic large cell lymphoma with t(2;5) translocation Neoplastic cells show a moderate to strong staining reaction.
. ,	

Note: A strong staining in nuclei and a weaker cytoplasmic staining is often seen.

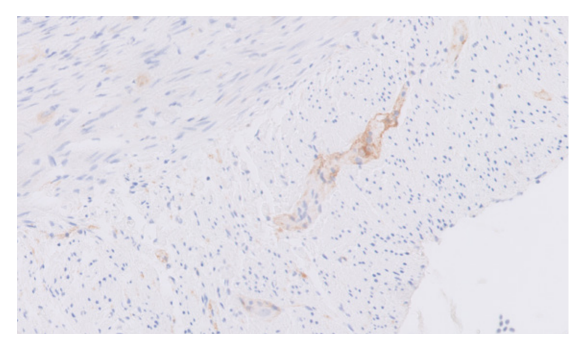


Anaplastic large cell lymphoma (40x)



Anaplastic large cell lymphoma (40x)

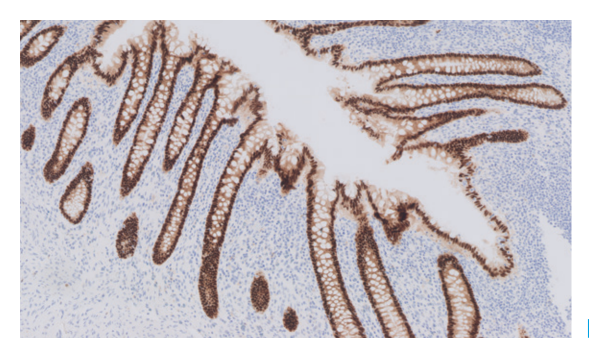
Antibody:	Monoclonal Mouse Anti-Human CD246, ALK Protein
Clone:	OTI1A4
Code:	GA785
Reaction Location	Cytoplasm
Quality Control	Colon/Appendix
High Expression	NA
Low Expression	The ganglion cells of the myenteric plexus show a moderate, distinct cytoplasmic staining reaction. The axons show a weak to moderate
	cytoplasmic staining reaction.



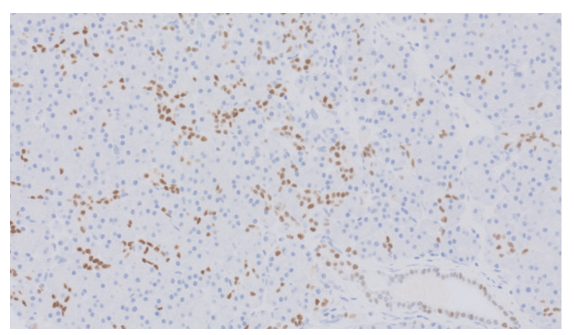
Appendix (20x)

Antibody:	Monoclonal Mouse Anti-Human CDX-2
Clone:	DAK-CDX-2
Code:	GA080 IR080

Reaction Location	Nucleus	
Quality Control	Appendix	Pancreas
High Expression	Columnar epithelial cells show a moderate to strong staining reaction.	NA
Low Expression	NA	Ductal and scattered intercalated epithelial cells show a weak to moderate staining reaction.
Non-expression	NA	NA



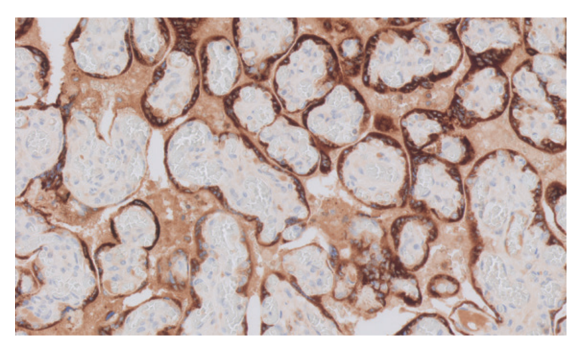
Appendix (10x)



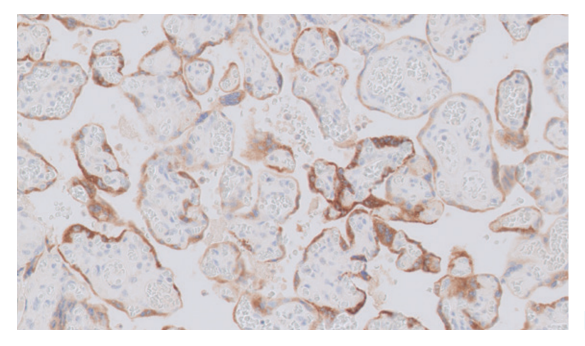
Pancreas (20x)

Antibody:	Polyclonal Rabbit Anti-Human Chorionic Gonadotropin
Clone:	Polyclonal
Code:	GA508
Reaction Location	Cytoplasm
Quality Control	Placenta
High Expression	Trophoblasts and syncytiotrophoblasts show a moderate to strong staining reaction.
Low Expression	Macrophages and serum show a weak staining reaction.
Non-expression	Stroma cells.

Note: The staining pattern in placenta may vary depending on pregnancy stage.



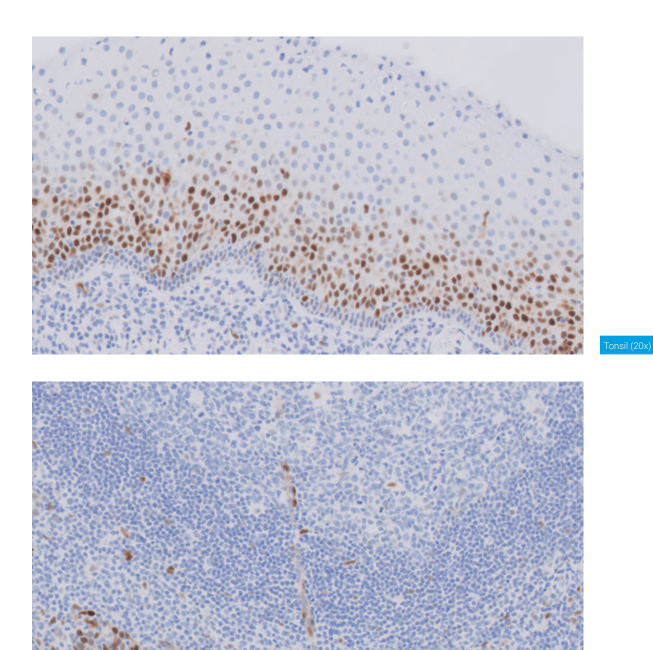
Placenta (20x)



Placenta (20x)

Antibody:	Monoclonal Rabbit Anti-Human Cyclin D1	
Clone:	EP12	
Code:	GA083 IR083	
Reaction Location	Nucleus	
Quality Control	Tonsil	
High Expression	Suprabasal squamous epithelial cells show a weak to strong staining reaction.	
Low Expression	Scattered endothelial cells show a weak to moderate staining reaction.	
Non-expression	Vast majority of lymphoid cells.	

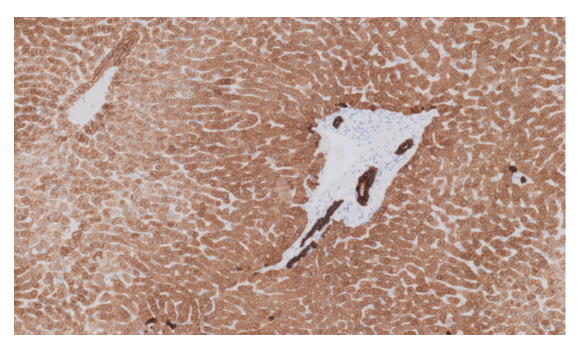
Note: A weak cytoplasmic staining reaction together with the specific nuclear reaction is acceptable.



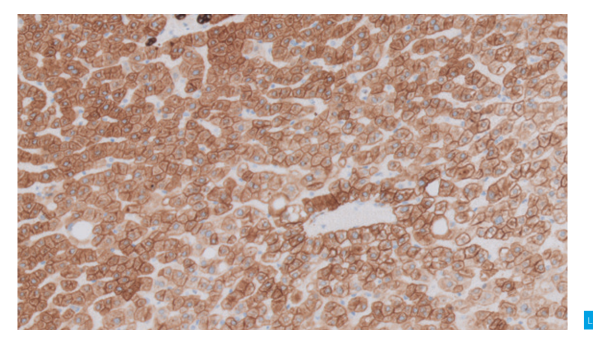
Tonsil (20x)

Antibody:	Monoclonal Mouse Anti-Human <mark>Cytokeratin</mark>
Clone:	AE1/AE3
Code:	GA053 IR053
Reaction Location	Cytoplasm
Quality Control	Liver
High Expression	Bile ducts cells show a moderate to strong staining reaction.
Low Expression	Hepatocytes show a weak to moderate, predominantly membranous, staining reaction.
Non-expression	Stroma cells.

Note: The interdigitating reticulum cells in lymphoid tissue can be positive.



Liver (10x)

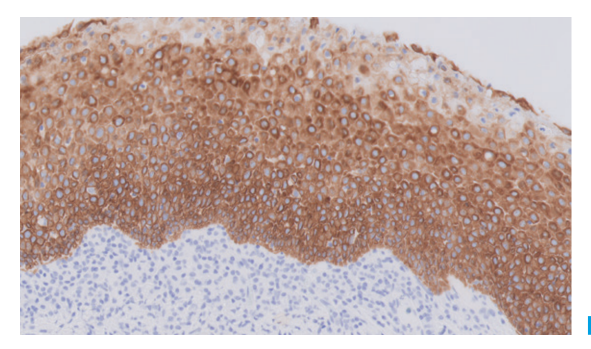


er (20x)

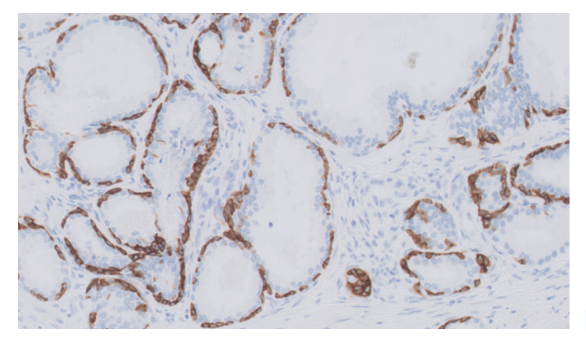
Monoclonal Mouse Anti-Human
Cytokeratin 5/6
D5/16 B4
GA780 IR780

Reaction Location	Cytoplasm	
Quality Control	Tonsil	Prostate
High Expression	Squamous epithelial cells show a moderate to strong staining reaction.	Basal cells show a moderate to strong cytoplasmic staining reaction with no or only focal reaction in the secretory cells.
Low Expression	NA	NA
Non-expression	NA	NA

Note: The staining reaction is seen in all cell layers in the epithelial surface.



Tonsil (20x)

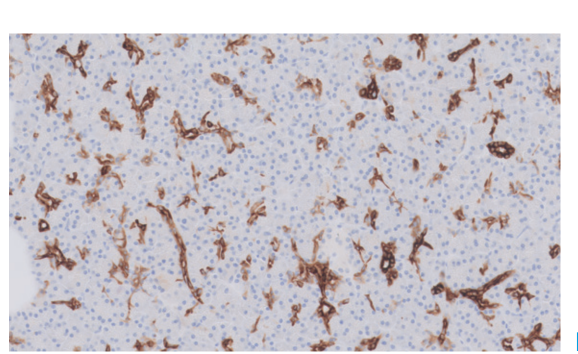




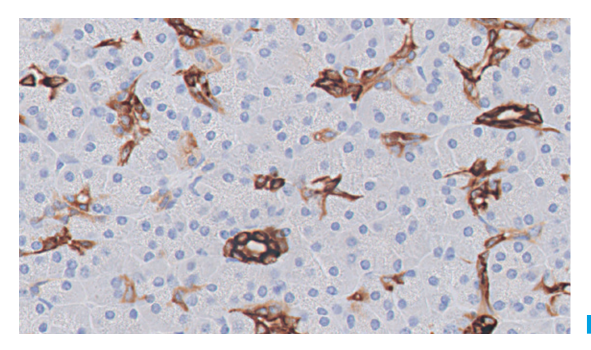
Antibody: Clone: Code:	Monoclonal Mouse Anti-Human Cytokeratin 7 OV-TL12/30 GA619 IR619
Reaction Location	Cytoplasm
Quality Control	Pancreas
High Expression	Epithelial cells of the large acinar ducts show a moderate to strong staining reaction.
Low Expression	Epithelial cells of intercalating pancreatic ducts show a weak to moderate staining reaction.

Non-expression

Pancreatic acinar cells.



Pancreas (20x)

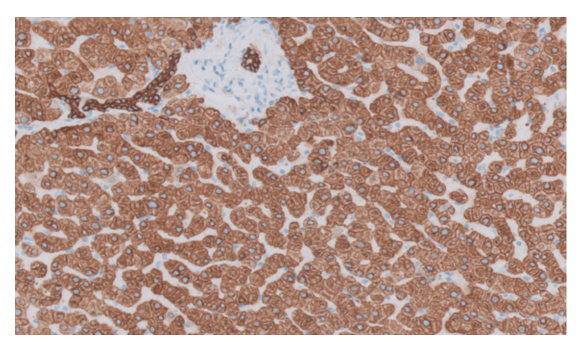


Pancreas (40x)

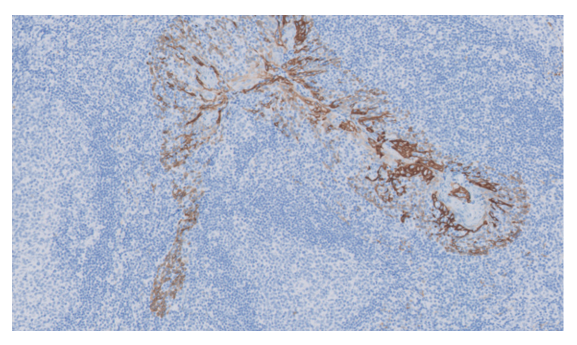
Monoclonal Rabbit Anti-Human
Cytokeratin 8/18
EP17/EP30
IR094

Reaction Location	Membrane and/or cytoplasm	
Quality Control	Liver	Tonsil
High Expression	Epithelial cells of bile ducts show a moderate to strong staining reaction.	Reactive squamous epithelial cells show a moderate to strong staining reaction.
Low Expression	Hepatocytes show a weak to moderate staining reaction.	NA
Non-expression	NA	NA

Note: Staining of interdigitating reticulum cells may be observed within lymphoid tissues.



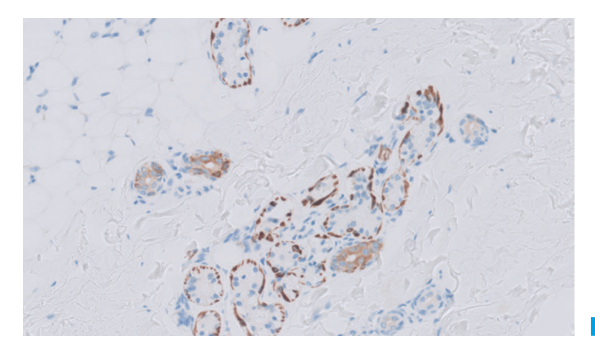
Liver (20x)



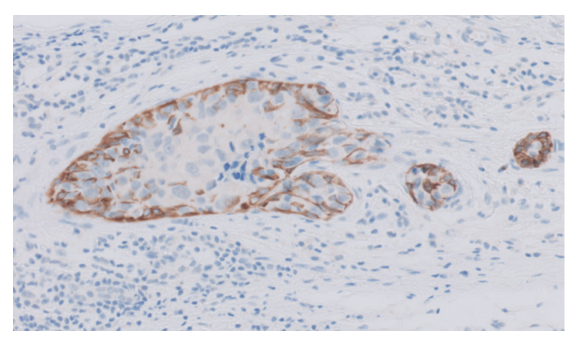
Antibody:	Monoclonal Mouse Anti-Human Cytokeratin 17
Clone:	E3
Code:	IR620

Reaction Location	Cytoplasm and/or membrane	
Quality Control	Skin	Breast hyperplasia
High Expression	Myoepithelial cells of the sweat glands show a moderate to strong staining reaction.	Myoepithelial cells of the epithelial glands show a strong and distinct staining reaction with no staining in the epithelial cells.
Low Expression	NA	NA
Non-expression	Normal gland epithelial cells and squamous epithelial cells.	NA

Note: Some gland epithelial cells may display staining of cytoplasm.



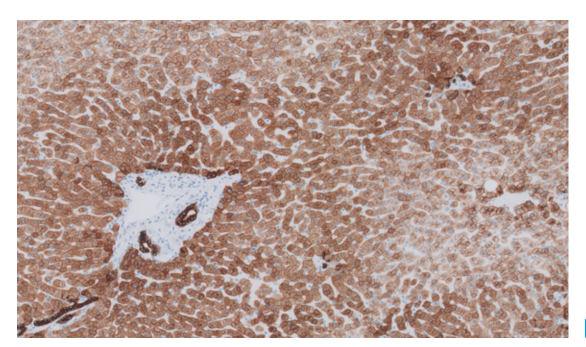
Skin (20x)



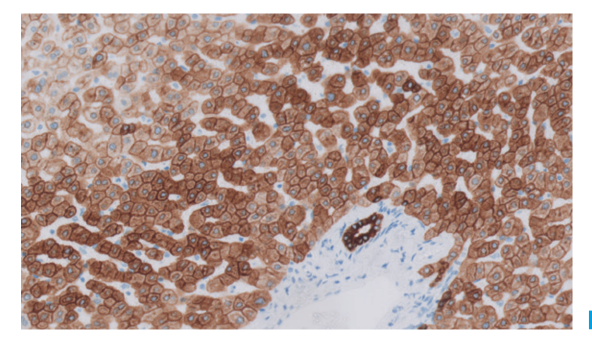
ast hyperplasia (20x)

Antibody:	Monoclonal Mouse Anti-Human Cytokeratin 18
Clone:	DC10
Code:	GA618
Reaction Location	Membrane and cytoplasm
Quality Control	Liver
High Expression	Epithelial cells of the bile ducts show a moderate to strong staining reaction.
Low Expression	Membranes of hepatocytes show a weak to moderate staining reaction.
Non-expression	Kupffer cells.

Note: The staining reaction can be heterogeneous with the strongest staining reaction in the periportal zones.



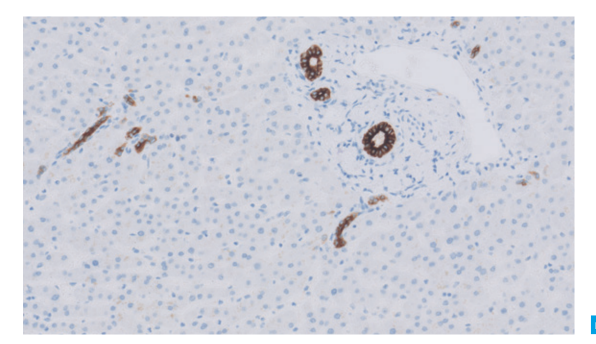
Liver (10x)



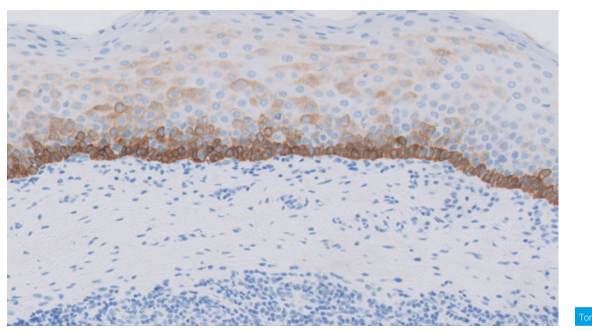
Liver (20x)

	Monoclonal Mouse Anti-Human
Antibody:	Cytokeratin 19
Clone:	RCK108
Code:	GA615 IR615

Reaction Location	Cytoplasm	
Quality Control	Liver	Tonsil
High Expression	Epithelial cells of bile ducts show a moderate to strong staining reaction.	NA
Low Expression	NA	Squamous epithelial cells focally show a weak to moderate staining reaction that is strongest in the basal layer.
Non-expression	Hepatocytes	NA



Liver (10x)



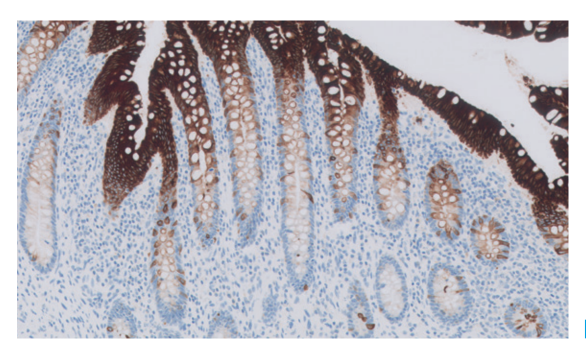
nsil (20x)

Antibody:	Monoclonal Mouse Anti-Human Cytokeratin 20
Clone:	Ks20.8
Code:	GA777 IR777
Reaction Location	Cytoplasm
Quality Control	Colon/Appendix
High Expression	In columnar epithelium, the luminal cells show a moderate to strong staining reaction.
Low Expression	Basal to intermediate cells show a weak to moderate staining reaction.

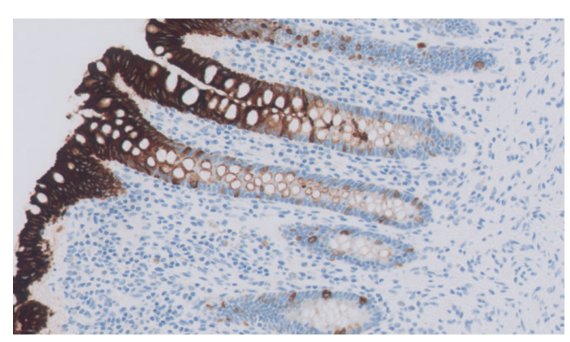
Note: Endocrine cells in basal crypts should show a moderate to strong staining reaction.

NA

Non-expression



Appendix (10x)

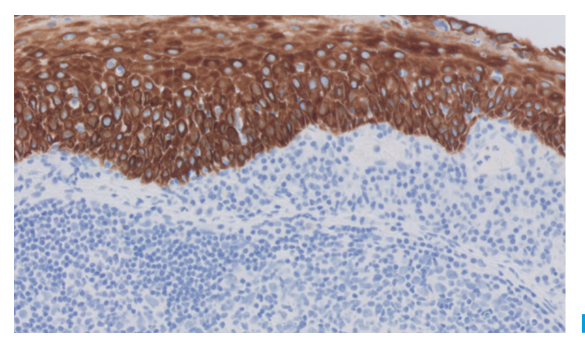


Appendix (20x)

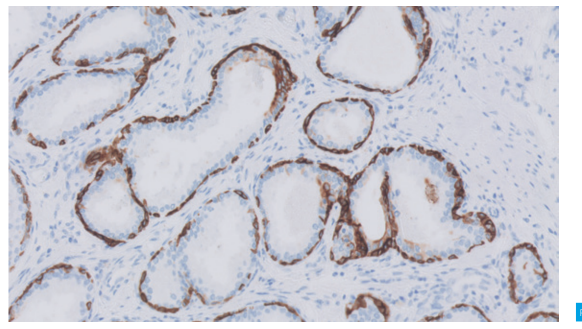
ght
C

Reaction Location	Cytoplasm	
Quality Control	Tonsil	Prostate
High Expression	Squamous epithelial cells show a moderate to strong staining reaction.	Basal cells show a strong cytoplasmic staining reaction with no or only focal reaction in the secretory cells.
Low Expression	NA	NA
Non-expression	NA	NA

Note: The staining reaction is seen in all cell layers in the epithelial surface.



Tonsil (20x)

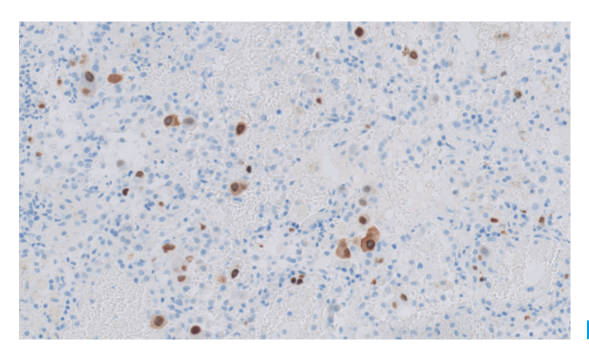


Prostate (20x)

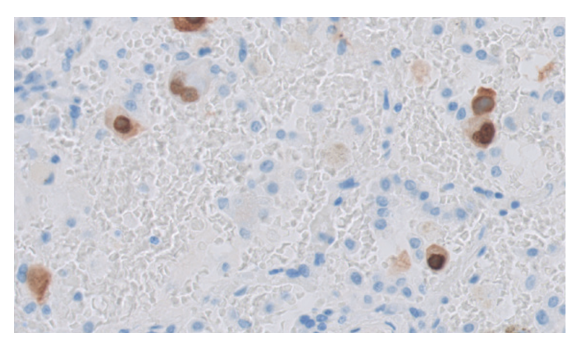
	Monoclonal Mouse Anti-
Antibody:	Cytomegalovirus
Clone:	CCH2 + DDG9
Code:	GA752 IR752 Not available in the US

Reaction Location	Nucleus and cytoplasm
Quality Control	Cytomegalovirus-infected tissue
High Expression	Cells infected with cytomegalovirus show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	NA

Note: No background staining should be seen.



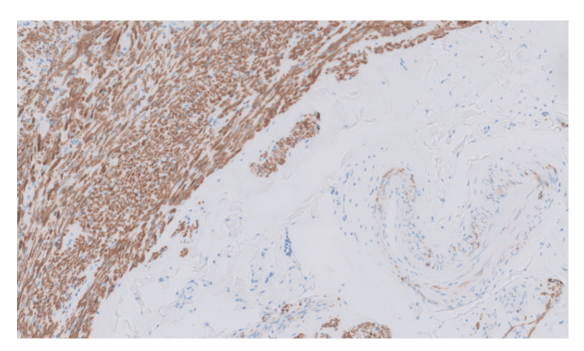
Cytomegalovirus-infected tissue (20x)



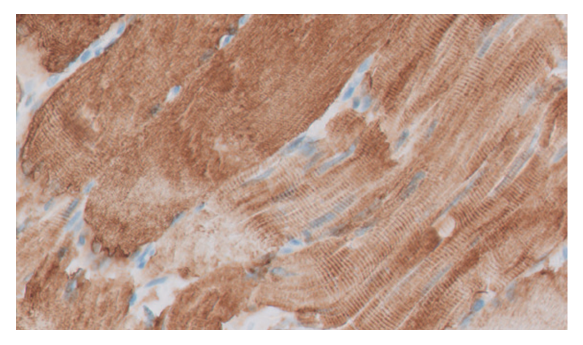
Cytomegalovirus-infected tissue (40x)

Code:	IR606
Clone:	D33
Antibody:	Desmin
	Monoclonal Mouse Anti-Human

Reaction Location	Cytoplasm	
Quality Control	Colon/Appendix	Striated muscle
High Expression	Smooth muscle cells in the tunica muscularis show a moderate to strong staining reaction.	Muscle cells in the Z-bands show strong staining reaction.
Low Expression	Smooth muscle cells in the small vessels in the lamina propria show a weak to moderate staining reaction.	NA
Non-expression	Columnar epithelial cells.	NA



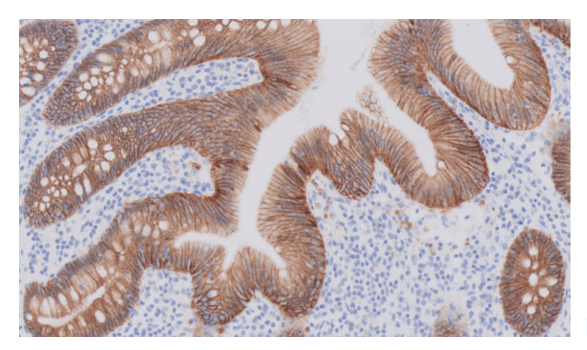
Appendix (10x)



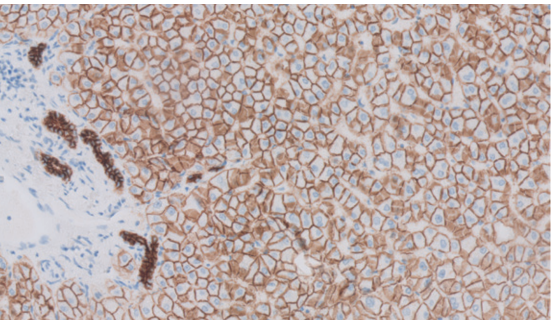
triated muscle (40x)

Monoclonal Mouse Anti-Human
E-Cadherin
NCH-38
GA059 IR059

Reaction Location Membrane		
Quality Control	Colon/Appendix	Liver
High Expression	Columnar epithelial cells show a moderate to strong staining reaction.	Bile ductal cells show a moderate to strong reaction.
Low Expression	NA	Hepatocytes show at least weak to moderate staining reaction.
Non-expression	NA	NA

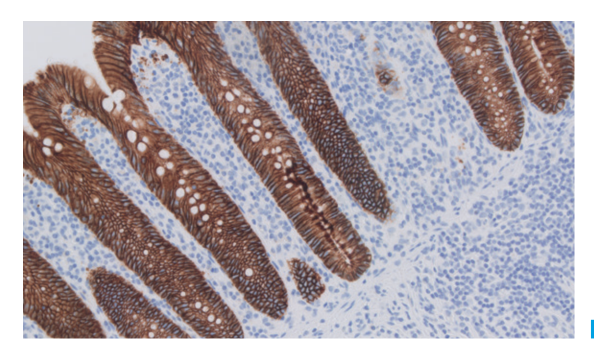


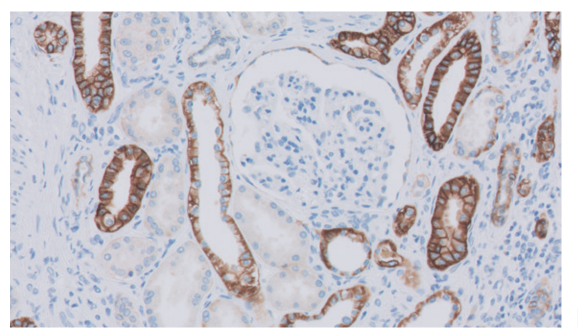
Appendix (20x)



Antibody:	Monoclonal Mouse Anti-Human Epithelial Antigen
Clone:	Ber-EP4
Code:	GA637 IR637

Reaction Location Membrane and cytoplasm		
Quality Control	Colon/Appendix	Kidney
High Expression	Columnar epithelial cells show a moderate to strong staining reaction.	Epithelial cells in the collecting ducts and distal tubules show a moderate to strong staining reaction.
Low Expression	NA	Epithelial cells lining the bowman capsule show a weak to moderate staining reaction.
Non-expression	Lymphocytes, apart from cytoplasmic staining reaction in macrophages in lamina propria.	NA



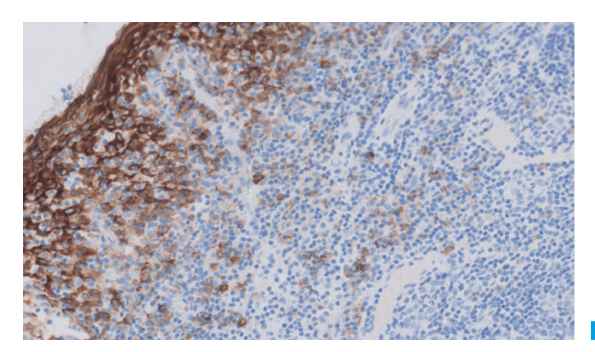


Appendix (20x)

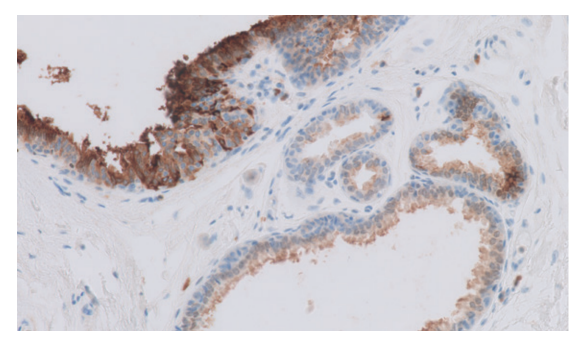
	Monoclonal Mouse Anti-Human
Antibody:	Epithelial Membrane Antigen
Clone:	E29
Code:	GA629 IR629

Reaction Location Membrane and cytoplasm		
Quality Control	Tonsil	Breast
High Expression	Squamous epithelial cells show a moderate to strong cytoplasmic staining reaction.	Ductal epithelial cells show a moderate to strong membranous staining reaction.
Low Expression	Plasma cells show a weak to moderate staining reaction.	NA
Non-expression	NA	NA

Note: A granular cytoplasmic staining reaction can also be observed.



Tonsil (20x)

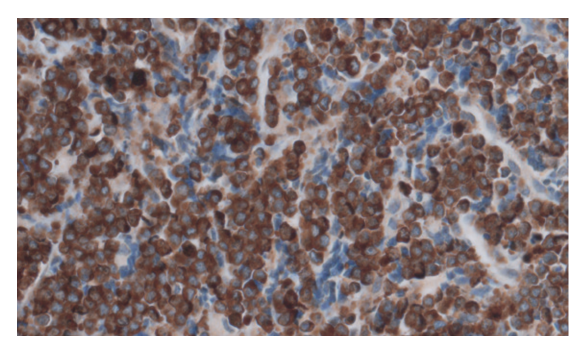


Breast (20x)

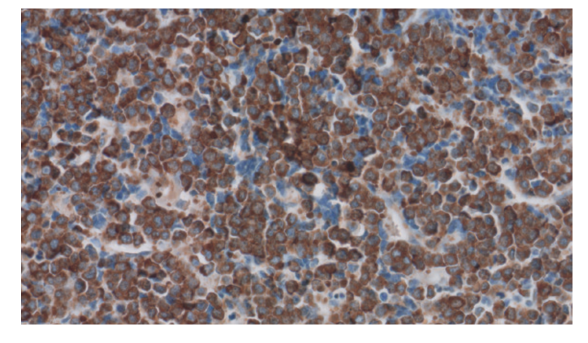
Antibody:	Monoclonal Mouse Anti- Epstein-Barr Virus, LMP	
Clone:	CS.1-4	
Code:	IR753	Not available in the US

Reaction Location	Membrane and cytoplasm
Quality Control	Burkitt lymphoma/leukemia (EBV+)
High Expression	Neoplastic cells show a moderate to strong predominantly membranous, but also cytoplasmic staining reaction.
Low Expression	NA
Non-expression	NA

Note: Occasionally, the staining reaction shows a dot-like pattern.



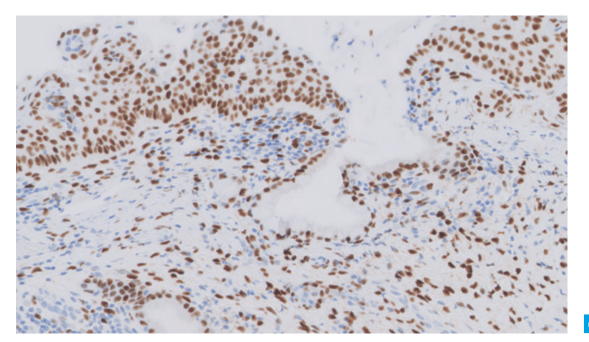
Burkitt lymphoma (40x)



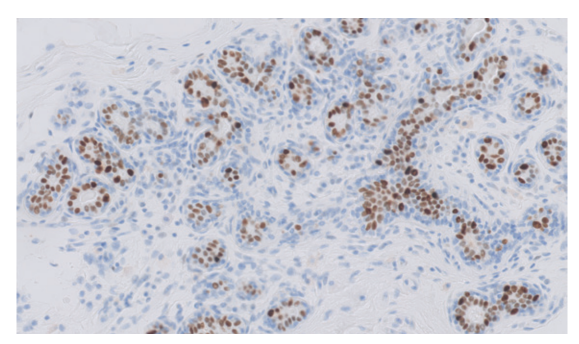
Burkitt lymphoma (40x)

Antibody:	Monoclonal Mouse Anti-Humal Rabbit Anti-Human Estrogen Receptor α
Clone:	EP1
Code:	GA084 IR084

Reaction Location	Nucleus	
Quality Control	Cervix	Breast hyperplasia
High Expression	Columnar epithelial cells and stromal cells show a moderate to strong staining reaction.	The neoplastic cells show a weak to strong staining reaction.
Low Expression	Intermediate and superficial squamous epithelial cells show a weak to moderate staining reaction.	The neoplastic cells show a weak to strong staining reaction.
Non-expression	Endothelial cells and lymphocytes.	NA



Cervix (20x

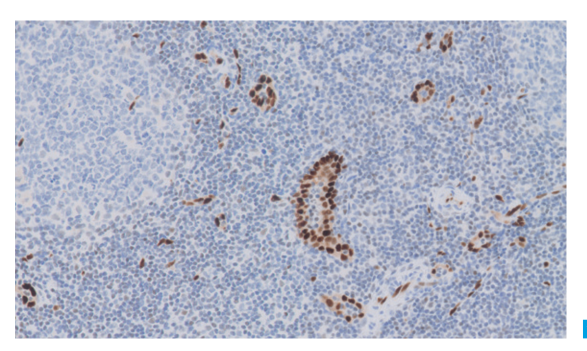


Breast hyperplasia (20x)

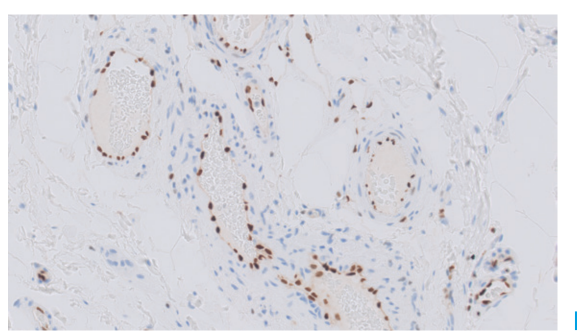
	Monoclonal Rabbit Anti-Human
Antibody:	Ets-Related Gene (ERG)
Clone:	EP111
Code:	GA659

Reaction Location	Nucleus	
Quality Control	Tonsil	Colon/Appendix
High Expression	Endothelial cells show a moderate to strong staining reaction.	Endothelial cells show a moderate to strong staining reaction.
Low Expression	NA	NA
Non-expression	NA	NA

Note: Peripheral lymphocytes may show a weak staining reaction.



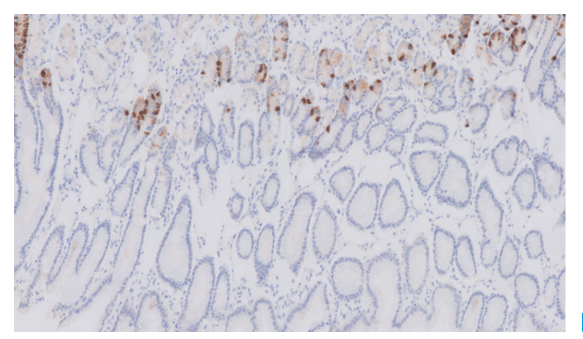
Tonsil (20x)



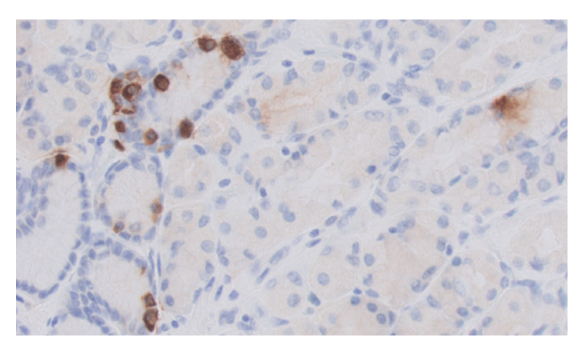
olon (20x)

Antibody:	Polyclonal Rabbit Anti-Human Gastrin
Clone:	Polyclonal
Code:	GA519
Reaction Location	Cytoplasm
Quality Control	Stomach
High Expression	G cells in the pyloric antrum show moderate to strong staining reaction.
Low Expression	NA
Non-expression	Epithelial cells.

Note: Occasionally, a slightly diffuse background reaction in the vicinity of G cells can be observed.



Stomach (10x)

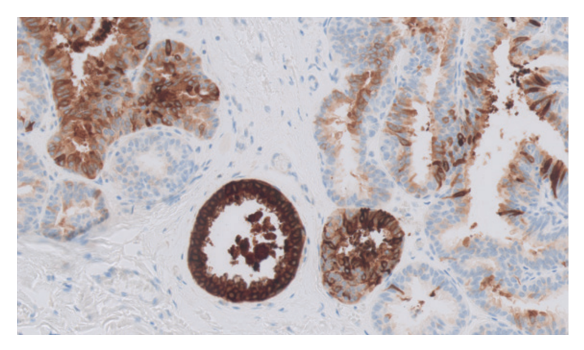


Stomach (40x)

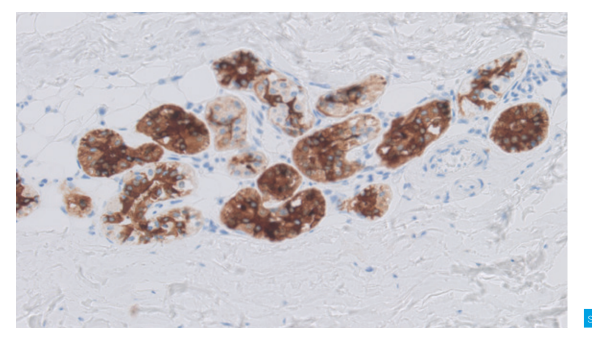
Antibody:	Monoclonal Mouse Anti-Human GCDFP-15
Clone:	22A3
Code:	GA077

Reaction Location Cytoplasm		
Quality Control	Breast hyperplasia	Skin
High Expression	Glandular and ductal epithelial cells show at least a moderate to strong focal staining reaction.	Epithelial cells of the sweat glands show a moderate to strong, at least focally, staining reaction.
Low Expression	NA	NA
Non-expression	NA	Squamous epithelial cells.

Note: A weak background staining can be expected.

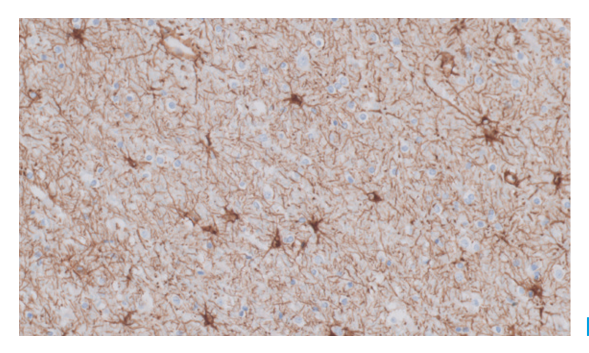


Breast hyperplasia (20x)

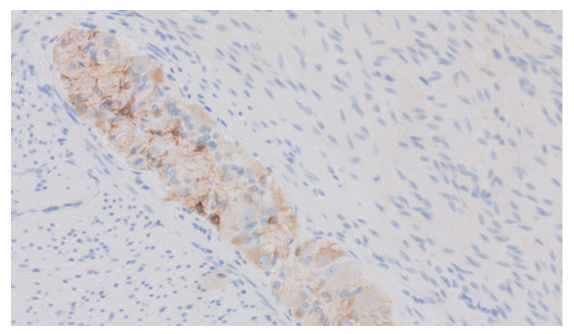


	Polyclonal Rabbit Anti-Human
Antibody:	Glial Fibrillary Acidic Protein
Clone:	Polyclonal
Code:	GA524 IR524

Reaction Location Cytoplasm		
Quality Control	Brain	Colon
High Expression	Astrocytes show a moderate to strong staining reaction.	NA
Low Expression	NA	Ganglion cells in the Auerbach's and Meissner's plexus show a weak to moderate staining reaction.
Non-expression	NA	NA



Brain (20x)

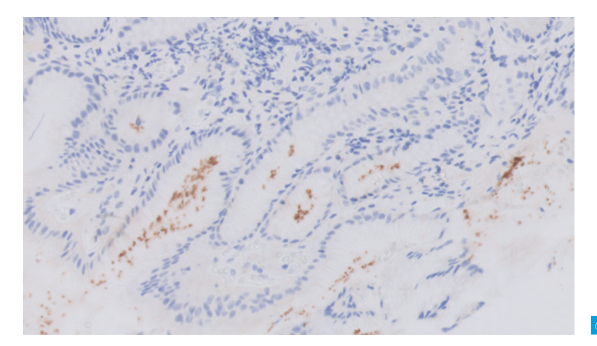


Colon (20x)

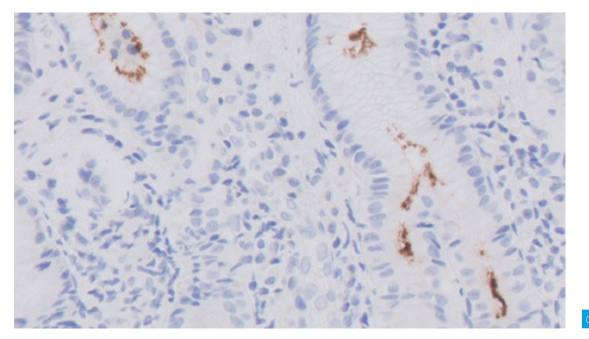
Antibody:	Polyclonal Rabbit Anti- Helicobacter Pylori
Clone:	Polyclonal
Code:	GA523 IR523 Not available in the US

Reaction Location	Bacteria	
Quality Control	Gastric mucosa	
High Expression	Helicobacter pylori bacteria lining gastric mucosa show a weak to strong staining reaction.	
Low Expression	Helicobacter pylori bacteria lining gastric mucosa show a weak to strong staining reaction.	
Non-expression	No staining reaction is seen in the epithelial cells. In the lamina propria, scattered macrophages can show a staining reaction.	

Note: Precipitates may form in the tissue during the IHC staining procedure, which in some cases can resemble *Helicobacter Pylori* staining. It is therefore essential to always use normal tissue known to be negative for *Helicobacter Pylori* to identify unexpected precipitates.

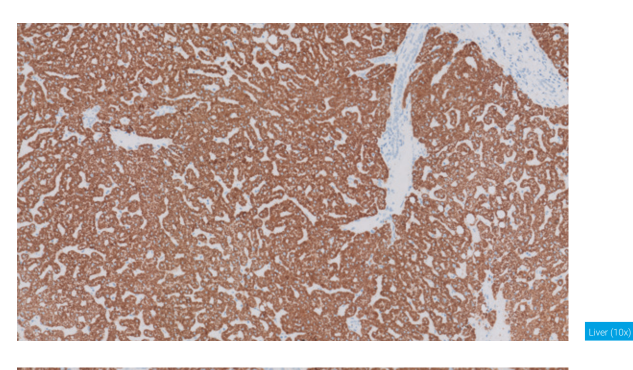


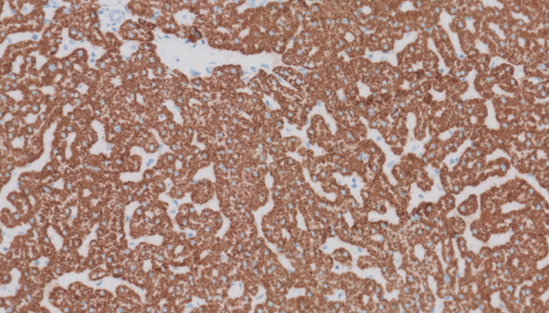
Gastric (20x



Gastric (40x)

Antibody:	Monoclonal Mouse Anti-Human Hepatocyte
Clone:	OCH1E5
Code:	GA624
Reaction Location	Cytoplasm
Quality Control	Liver
High Expression	Hepatocytes show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	Bile duct epithelial cells.



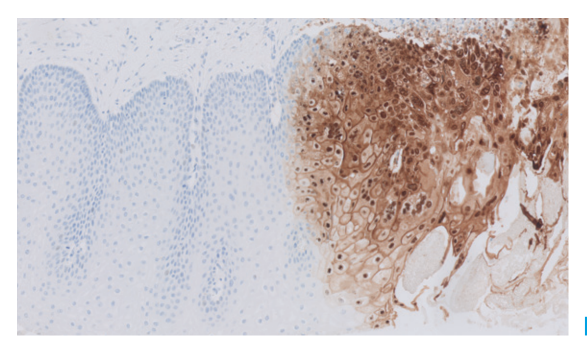


Liver (20x)

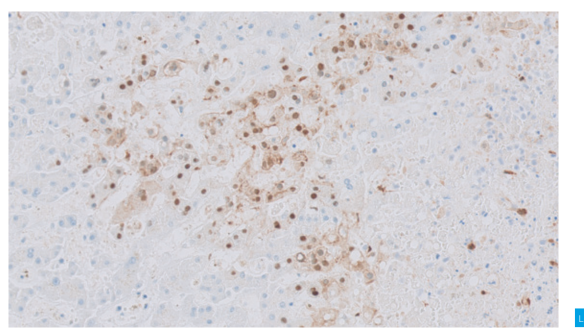
Antibody:	Polyclonal Rabbit Anti- Herpes Simplex Virus Type 1
Clone:	Polyclonal
Code:	GA521 Not available in the US

Reaction Location	Nucleus
Quality Control	Lesion with HSV
High Expression	T Cells infected with herpes simplex virus (type 1 or type 2) show a moderate to strong staining reaction.
Low Expression	T Cells infected with herpes simplex virus (type 1 or type 2) show a weak to moderate staining reaction.
Non-expression	NA

Note: The staining reaction intensity may vary from low to high depending of the level of protein expression.

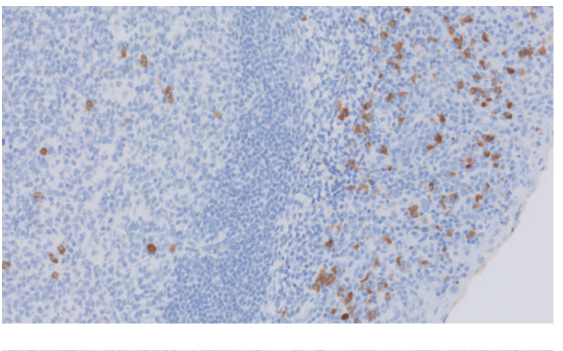


Esophagus (10x)

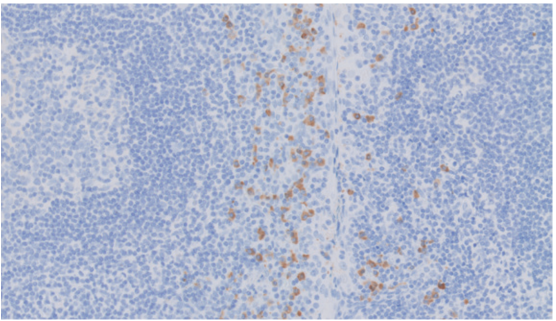


iver (20x)

Antibody: Clone: Code:	Polyclonal Rabbit Anti-Human IgA Polyclonal GA510
Reaction Location	Cytoplasm and/or membrane
Quality Control	Tonsil
High Expression	Plasma cells and germinal center immunoblasts show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	NA



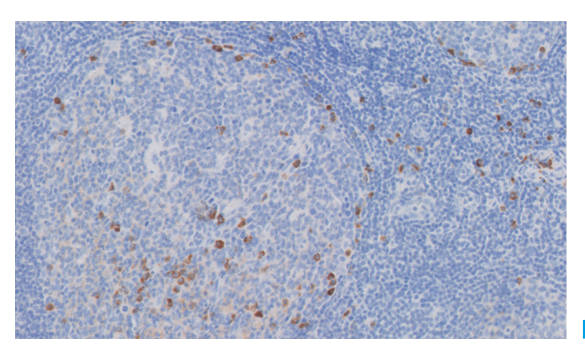
Tonsil (20x)



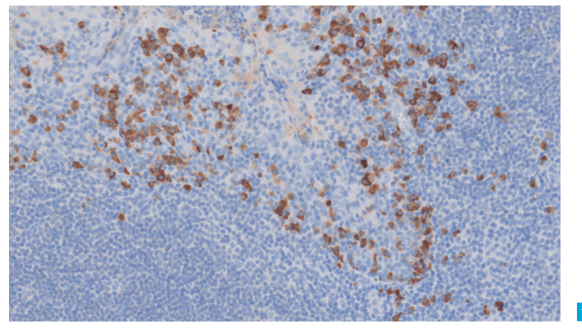
78

Antibody:	Polyclonal Rabbit Anti-Human IgG
Clone:	Polyclonal
Code:	GA512
Reaction Location	Cytoplasm and/or membrane
Quality Control	Tonsil
High Expression	Plasma cells and germinal center immunoblasts show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	NA

Note: In bone marrow, the majority of plasma cells show a strong cytoplasmic staining reaction.



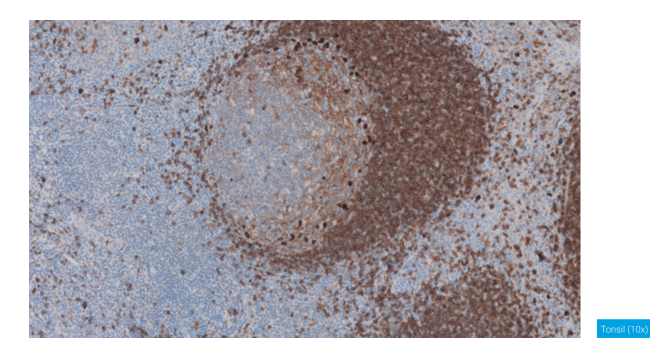
Tonsil (20x)

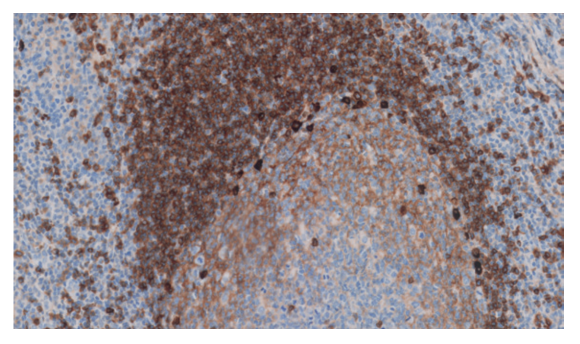


Tonsil (20x)

Antibody: Clone:	Polyclonal Rabbit Anti-Human IgM Polyclonal
Code:	GA513
Reaction Location	Cytoplasm and/or membrane
Quality Control	Tonsil
High Expression	Virtually all the mantle zone B cells show a moderate to strong membranous staining reaction, while immunoblasts and plasma cells in the germinal center show a strong cytoplasmic staining reaction.
Low Expression	NA
Non-expression	NA

Note: Some background reaction in serum, connective tissue and epithelial cells may be observed.



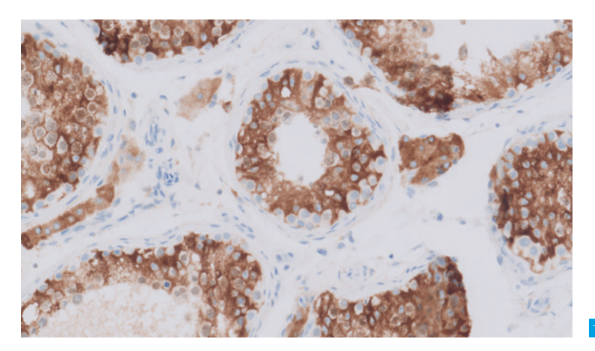


Tonsil (20x)

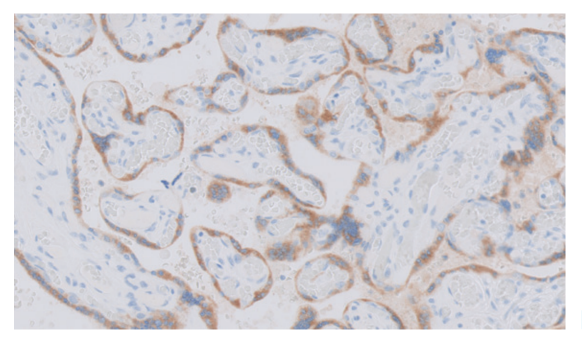
Monoclonal Mouse Anti-Human Inhibin α
R1
GA058 IR058

Reaction Location Cytoplasm		
Quality Control	Testis	Placenta
High Expression	Leydig cells and the Sertoli cells show a moderate to strong distinct granular staining reaction.	NA
Low Expression	NA	Thropho- and syncytiotrophoblasts show a weak to moderate staining reaction.
Non-expression	NA	NA

Note: Occasionally, a weak to moderate coexisting nuclear staining reaction can be observed.

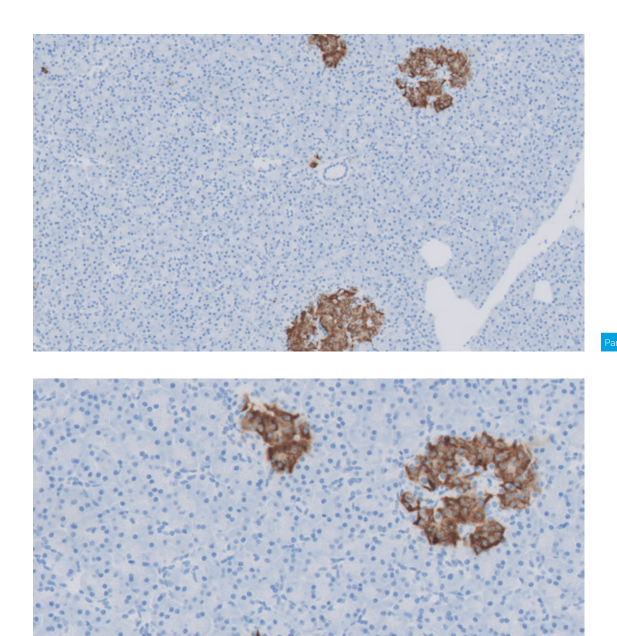






lacenta (20x)

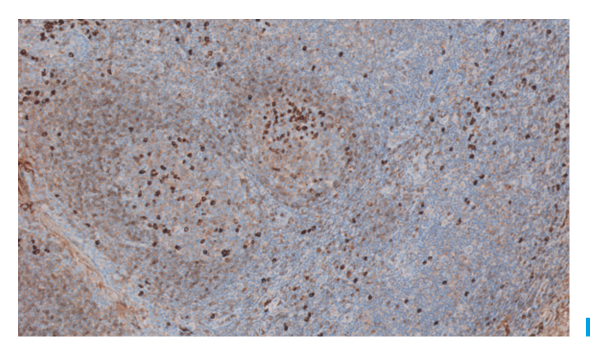
Antibody:	Polyclonal Guinea Pig Anti- Insulin	
Clone:	Polyclonal	
Code:	IR002	
Reaction Location	Cytoplasm	
Quality Control	Pancreas	
High Expression	B cells in the islets of Langerhans show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression	Acinar epithelial cells.	



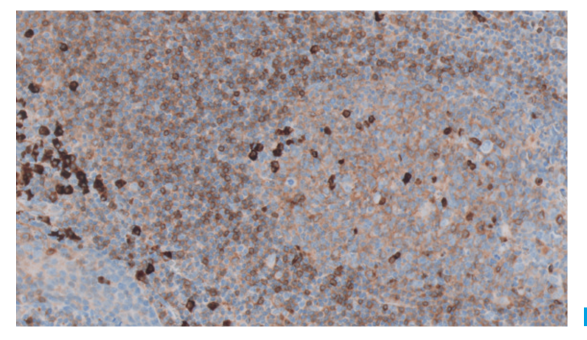
Pancreas (20x)

Antibody:	Polyclonal Rabbit Anti-Human Kappa Light Chains	
Clone:	Polyclonal	
Code:	GA506 IR506	
Reaction Location	Membrane and cytoplasm	
Quality Control	Tonsil	
High Expression	Immunoblasts and plasma cells in the germinal center show moderate to strong cytoplasmic staining.	
Low Expression	Approximately 50% of the mantle zone B cells show a weak to moderate membranous staining reaction.	
Non-expression	All T and B cells with lambda light chain expression.	

Note: Some background reaction in serum, connective tissue and epithelial cells may be observed.



Tonsil (10x)



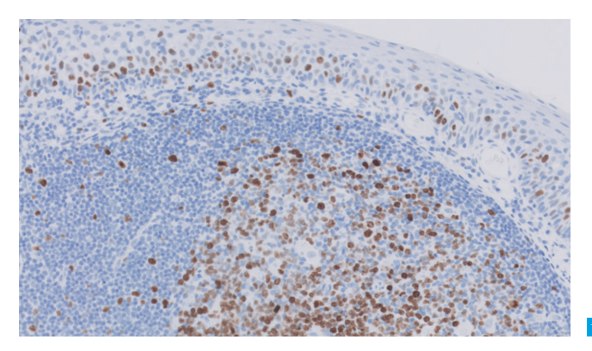
Tonsil (20x)

Antibody:	Monoclonal Mouse Anti-Human Ki-67 Antigen	
Clone:	MIB-1	
Code:	GA626 IR626	
Reaction Location	Nucleus	
Quality Control	Tonsil	
Quality Control	Tonsil	
High Expression	Tonsil Germinal center B cells of the dark zone show a moderate to strong staining reaction.	

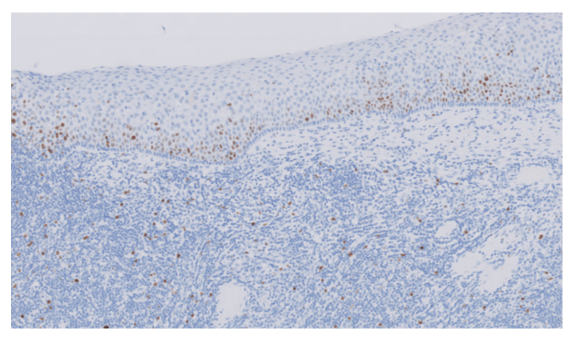
Note: In mitotic cells, the chromosomes and the cytoplasm are labeled.

NA

Non-expression



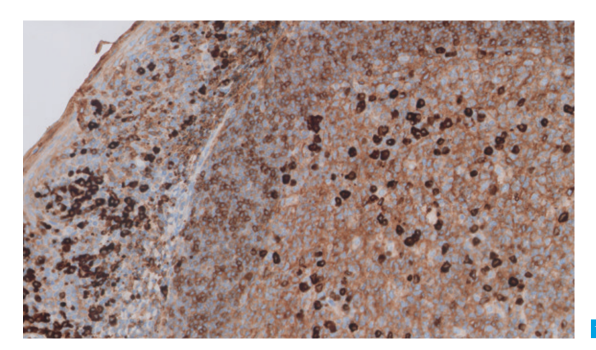




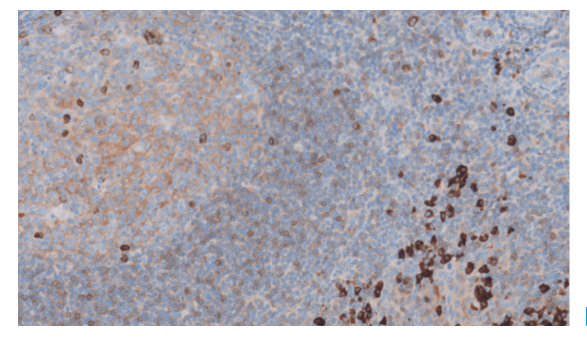
Tonsil (10x)

Antibody:	Polyclonal Rabbit Anti-Human Lambda Light Chains	
Clone:	Polyclonal	
Code:	GA507 IR507	
Reaction Location	Membrane and cytoplasm	
Quality Control	Tonsil	
High Expression	Immunoblasts and plasma cells in the germinal center show moderate to strong cytoplasmic staining.	
Low Expression	Approximately 50% of the mantle zone B cells show weak to moderate membranous staining reaction.	
Non-expression	All T and B cells with kappa light chain expression.	

Note: Some background reaction in serum, connective tissue and epithelial cells may be observed.



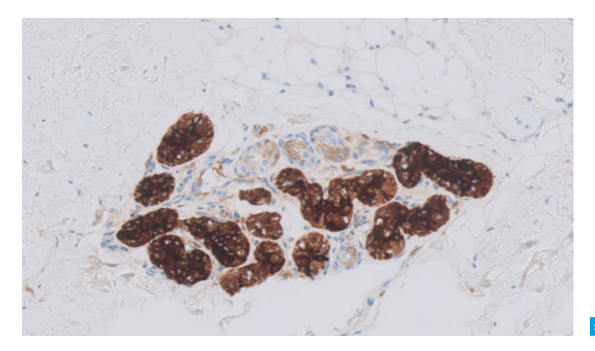
Tonsil (20x



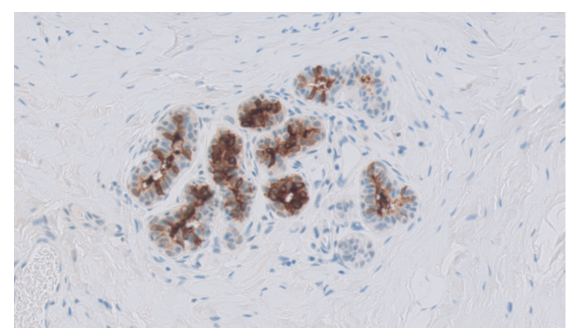
Tonsil (20x)

	Monoclonal Mouse Anti-Human
Antibody:	Mammaglobin
Clone:	304-1A5
Code:	GA074 IR074

Reaction Location Cytoplasm		
Quality Control	Skin	Breast hyperplasia
High Expression	Epithelial cells in sweat glands show at least a focal, moderate to strong staining reaction.	At least focally, ductal epithelial cells show moderate to strong staining reaction.
Low Expression	NA	NA
Non-expression	Squamous epithelial cells.	NA



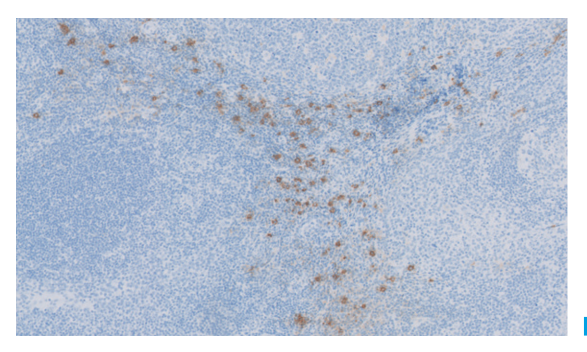
Skin (20x)



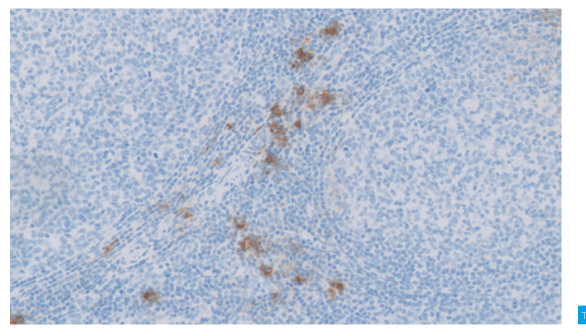
Breast hyperplasia (20x)

Antibody:	Monoclonal Mouse Anti-Human Mast Cell Tryptase
Clone:	AA1
Code:	IR640
Reaction Location	Cytoplasm
Quality Control	Tonsil
High Expression	Mast cells show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	Lymphocytes

Note: Occasionally, a weak and diffuse staining pattern in the vicinity of the labeled cells may be seen.



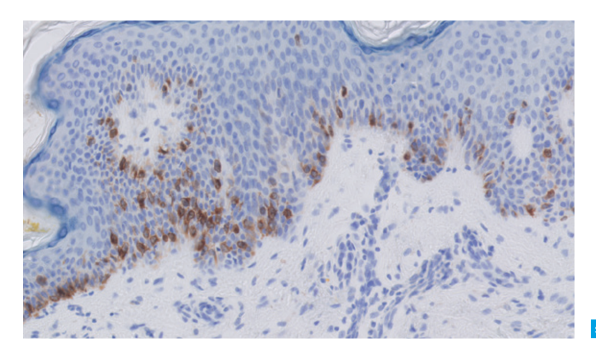
Tonsil (10x)



onsil (20x)

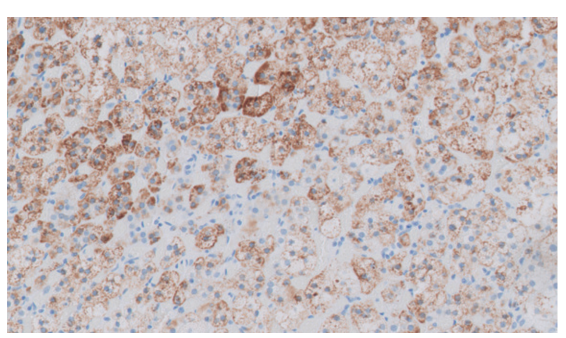
Antibody:	Monoclonal Mouse Anti-Human Melan-A	
Clone:	A103	
Code:	IR633	
Reaction Location	Cytoplasm	
Quality Control	Skin	Adrenal gland
High Expression	Melanocytes in the basal layer of the epidermis show a moderate to strong staining reaction.	NA

NA



Skin (20x)

Virtually all the adrenal cortical cells show a weak to moderate granular staining reaction throughout all zones of the gland.



Adrenal gland (20x)

Low Expression

Non-expression

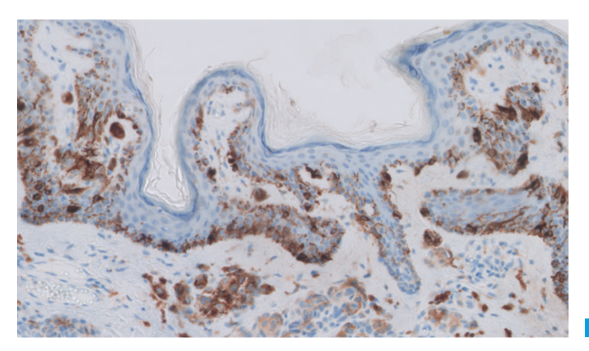
NA

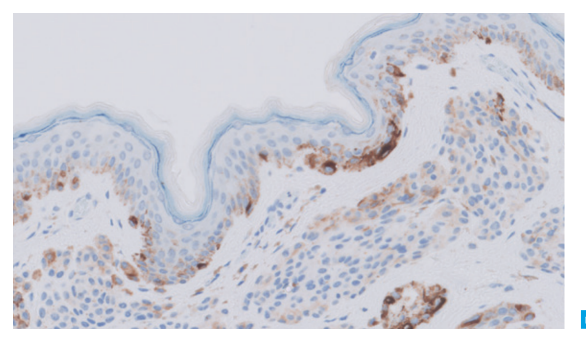
Squamous epithelial cells.

Monoclonal Mouse Anti-Human
Melanosome
HMB45
GA052 IR052

Reaction Location Cytoplasm		
Quality Control	Nevus	Kidney (not shown)
High Expression	The nevus cells in the dermis show a weak to strong staining reaction.	NA
Low Expression	The nevus cells in the dermis show a weak to strong staining reaction.	NA
Non-expression	NA	Epithelial cells.

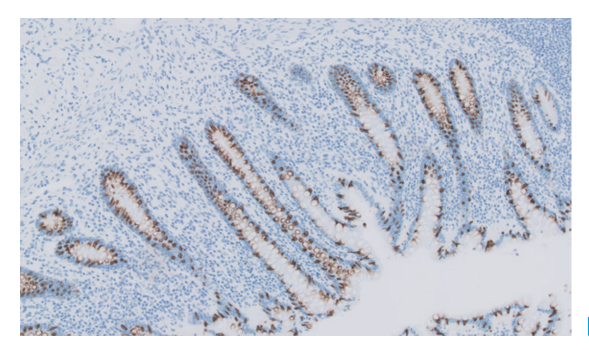
Note: Normal resting melanocytes in skin are typically not demonstrated by the antibody.



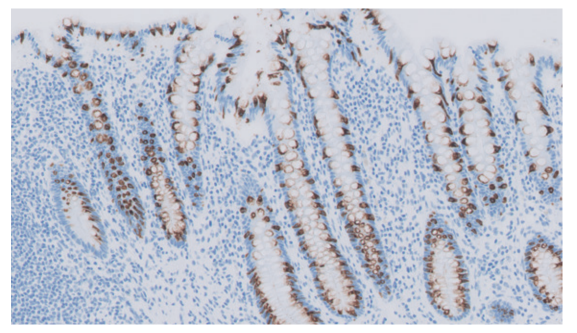


Nevus (20x)

Antibody:	Monoclonal Mouse Anti-Human MUC2	
Clone:	CCP58	
Code:	IR658	
Reaction Location	Cytoplasm	
Quality Control	Colon/Appendix	
High Expression	Goblet cells show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression	NA	



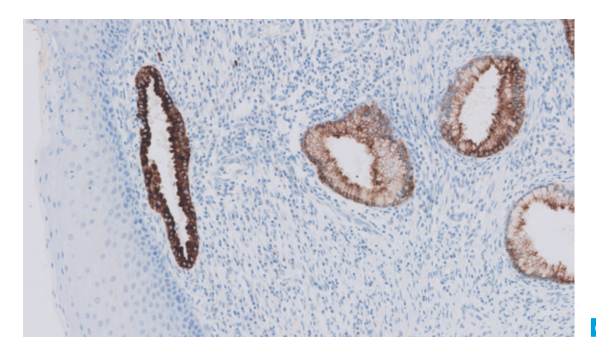
Appendix (10x)



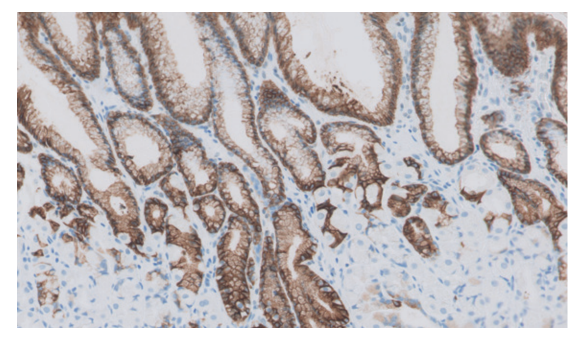
Appendix (20x)

Antibody:	Monoclonal Mouse Anti-Human MUC5AC
Clone:	CLH2
Code:	IR661

Reaction Location	Cytoplasm and/or nucleus	
Quality Control	Cervix	Gastric
High Expression	Columnar epithelial cells show a moderate to strong staining reaction.	Foveolar and mucopeptic neck cells show a moderate to strong staining reaction.
Low Expression	NA	NA
Non-expression	NA	NA



Cervix (10x)

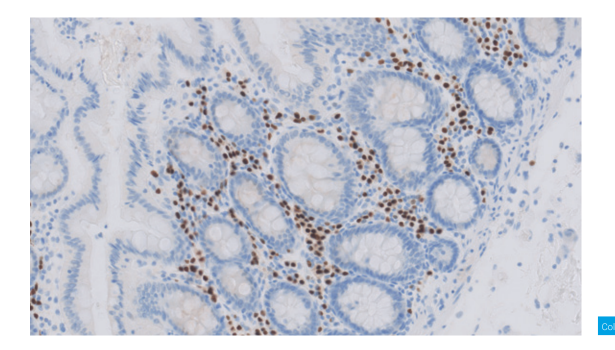


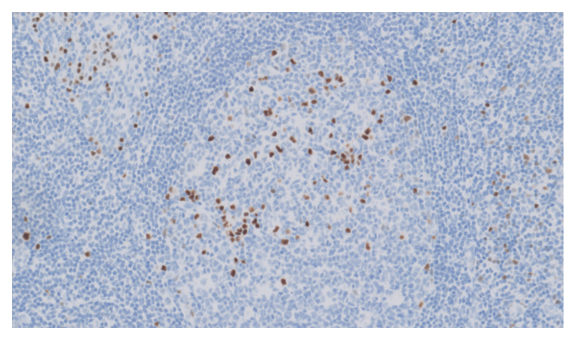
astric (20x)

Monoclonal Mouse Anti-Human
MUM1 Protein
MUM1p
GA644 IR644

Reaction Location	Nucleus and cytoplasm	
Quality Control	Colon/Appendix	Tonsil
High Expression	Plasma cells show a moderate to strong predominantly nuclear staining reaction.	NA
Low Expression	NA	Activated B cells show a weak to moderate predominantly nuclear staining reaction.
Non-expression	NA	Epithelial cells.

Note: Interfollicular cells show a moderate to strong nuclear staining reaction. Only a minimal cytoplasmic staining reaction should be seen.



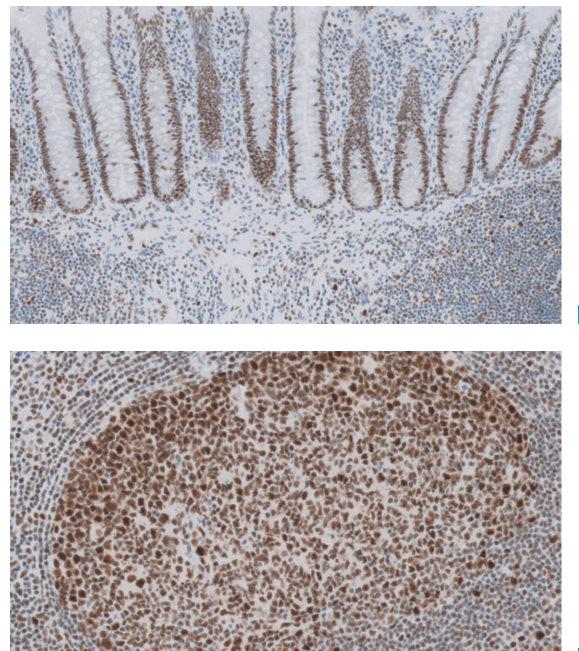


Tonsil (20x

Monoclonal Mouse Anti-Human
MutL Protein Homolog 1 (MLH1)
ES05
GA079 IR079

Reaction Location	Nucleus	
Quality Control	Colon/Appendix	Tonsil
High Expression	Basal epithelial cells show a moderate to strong staining reaction.	Germinal center cells show a moderate to strong staining reaction.
Low Expression	Luminal epithelial cells and smooth muscle cells show at least a weak to moderate staining reaction.	Mantle zone B and T cells show a weak to moderate staining reaction.
Non-expression	NA	NA

Note: Delayed fixation or long term storage of cut sections may reduce staining intensity which may impact interpretation.



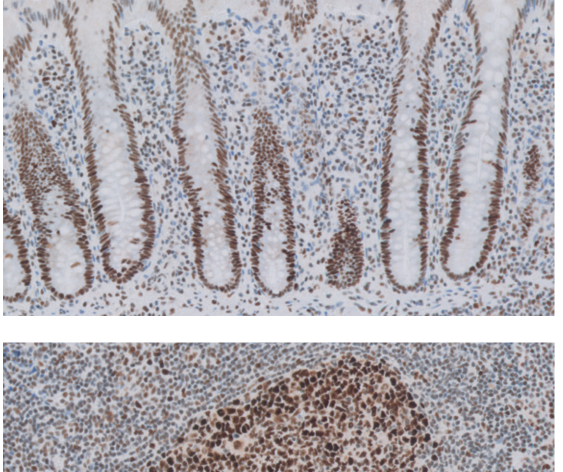
Appendix (20x)

Fonsil (20x)

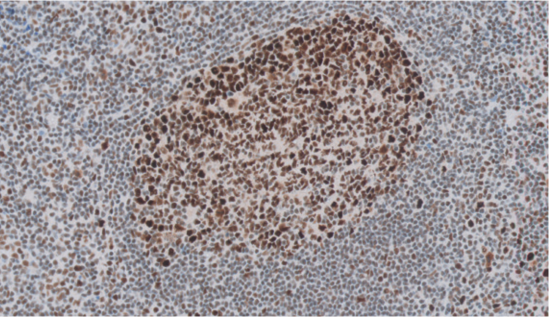
Monoclonal Mouse Anti-Human
MutS Protein Homolog 2 (MSH2)
FE11
GA085 IR085

Reaction Location	Nucleus	
Quality Control	Colon/Appendix	Tonsil
High Expression	Basal epithelial cells show a moderate to strong staining reaction.	Germinal center cells show a moderate to strong staining reaction.
Low Expression	Luminal epithelial cells and smooth muscle cells show at least a weak to moderate staining reaction.	Mantle zone B and T cells show a weak to moderate staining reaction.
Non-expression	NA	NA

Note: Delayed fixation or long term storage of cut sections may reduce staining intensity which may impact interpretation.



Appendix (20x)

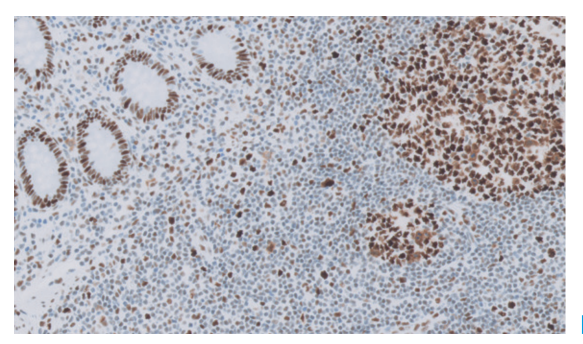


94

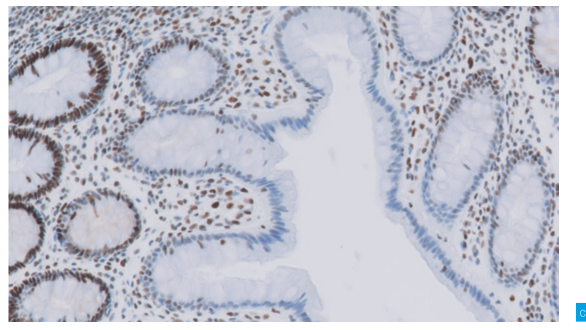
uman
(MSH6)

Reaction Location	Nucleus
Quality Control	Colon/Appendix
High Expression	Virtually all cells show a distinct nuclear staining reaction. The basal epithelial cells and germinal center cells in lymphoid follicles show a moderate to strong staining reaction.
Low Expression	Luminal epithelial cells and stromal cells should at least show a weak to moderate staining reaction.
Non-expression	NA

Note: Delayed fixation or long term storage of cut sections may reduce staining intensity which may impact interpretation.



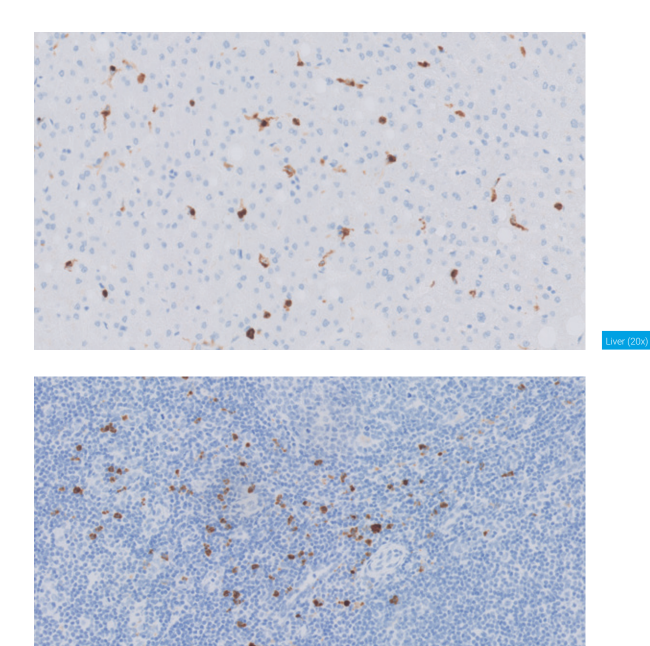
Appendix (20x)



olon (20x)

	Polyclonal Rabbit Anti-Human
Antibody:	Myeloperoxidase
Clone:	Polyclonal
Code:	GA511 IR511

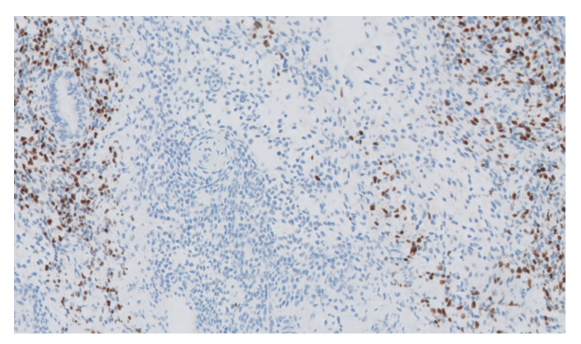
Reaction Location Cytoplasm		
Quality Control	Liver	Tonsil
High Expression	Neutrophils and Kupffer cells show a moderate to strong granular cytoplasmic staining reaction.	Neutrophils and eosinophils in the interfollicular zones and the germinal center macrophages show a moderate to strong granular cytoplasmic staining reaction.
Low Expression	NA	NA
Non-expression	Hepatocytes (or only weak staining reaction).	NA



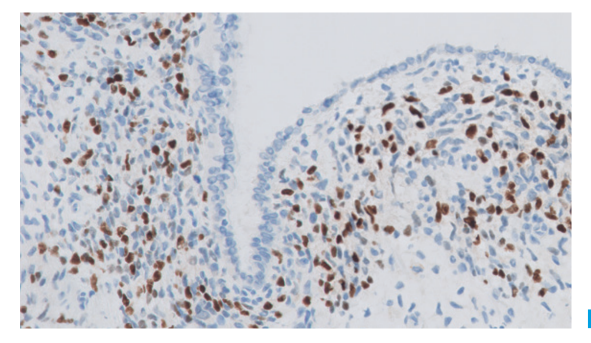
Tonsil (20x)

Quality Control	Rhabdomyosarcoma	Leiomyosarcoma (not shown)
Reaction Location	Nucleus	
Code:	GA067 IR067	
Clone:	F5D	
Antibody:	Monoclonal Mouse Anti- Myogenin	

High Expression	At least focally, neoplastic cells show a moderate to strong nuclear staining reaction and no, or only a minimal, cytoplasmic staining reaction.	NA
Low Expression	NA	NA
Non-expression	NA	Neoplastic cells.



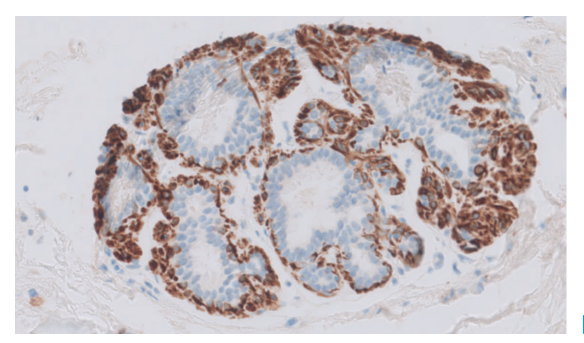
Rhabdomyosarcoma (10x)



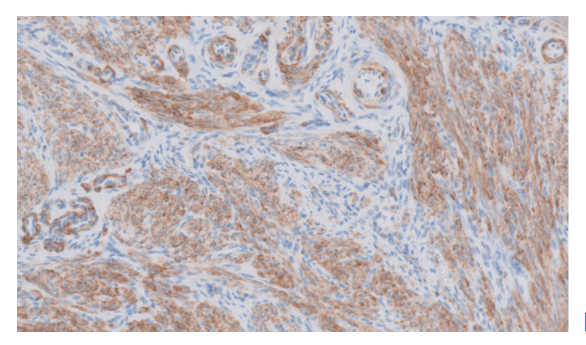
Rhabdomyosarcoma (20x)

Monoclonal Mouse Anti-Human
Myosin Heavy Chain (Smooth Muscle)
SMMS-1
IR066

Reaction Location Cytoplasm		
Quality Control	Breast	Uterus
High Expression	Myoepithelial show a moderate to strong staining reaction.	NA
Low Expression	sion Smooth muscle cells of small vessels show a weak to moderate staining reaction. Smooth muscle cells of the myometrium show a weak to m	
Non-expression	Epithelial cells.	NA

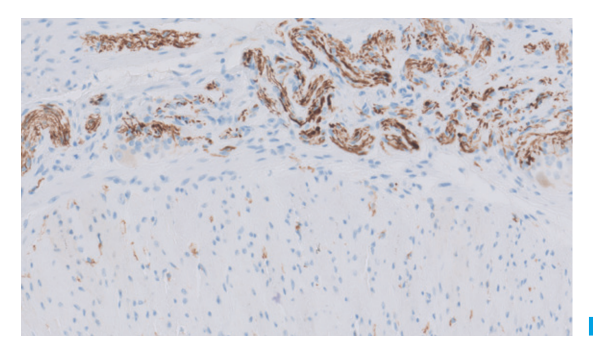




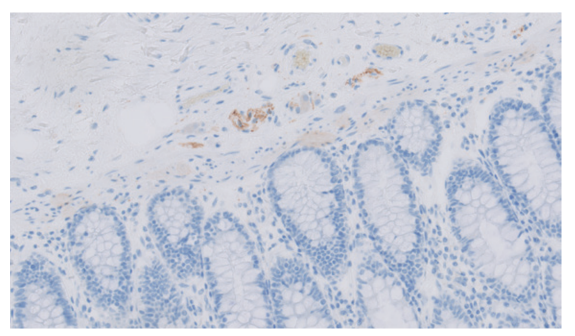


Uterus (20x)

Antibody:	Monoclonal Mouse Anti-Human Neurofilament Protein
Clone:	2F11
Code:	GA607
Reaction Location	Cytoplasm
Quality Control	Colon/Appendix
High Expression	Large axons and ganglion cells in Auerbach's plexus show a moderate to strong staining reaction.
Low Expression	Isolated axons in the muscularis externa show a weak to moderate staining reaction.
Non-expression	Smooth muscle cells and epithelium



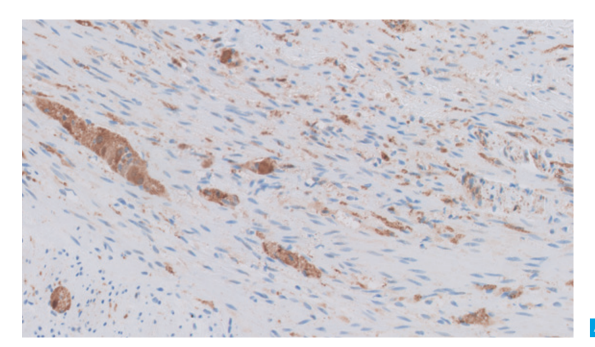
Colon (20x



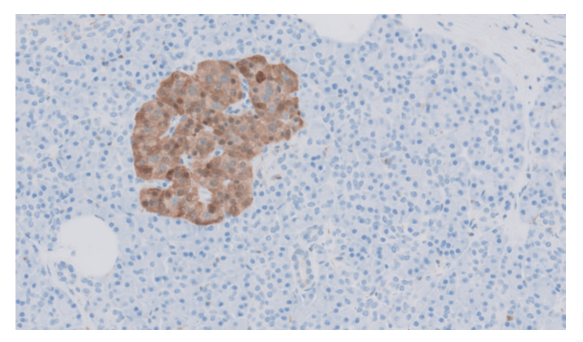
Colon (20x)

	Monoclonal Mouse Anti-Human
Antibody:	Neuron-Specific Enolase
Clone:	BBS/NC/VI-H14
Code:	IR612

Reaction Location Nucleus and cytoplasm		
Quality Control	Colon/Appendix	Pancreas
High Expression	Ganglion cells of the Auerbach's plexus show a moderate to strong cytoplasmic and nuclear staining reaction.	Langerhans' islets and single neuroendocrine cells in the pancreatic ducts show a moderate to strong granular cytoplasmic and nuclear staining reaction.
Low Expression	Isolated axons in the muscularis externa show a weak to moderate cytoplasmic staining reaction.	NA
Non-expression	Epithelial cells.	NA



Appendix (20x)

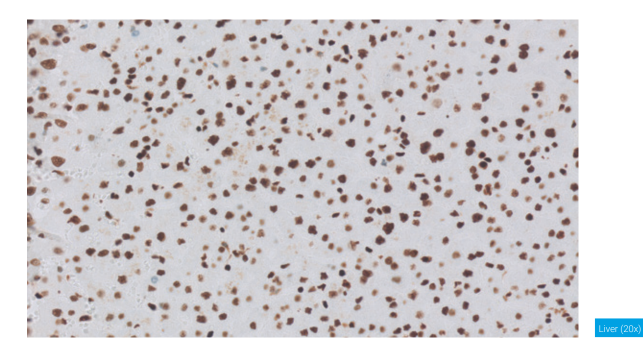


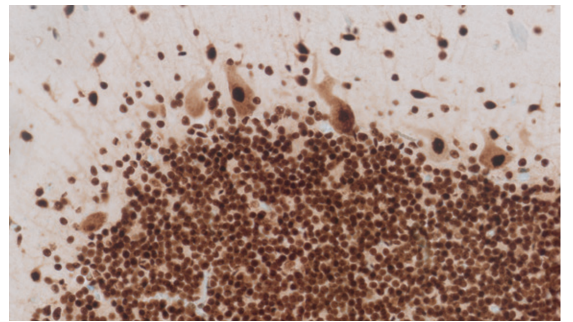
Pancreas (20x)

	Monoclonal Mouse Anti-Human
Antibody:	Nucleophosmin
Clone:	376
Code:	GA652

Reaction Location	Nucleus and cytoplasm	
Quality Control	Liver	Brain
High Expression	The vast majority of hepatocytes show a moderate to strong nuclear staining reaction.	Normal neurons show a moderate to strong distinct nuclear staining reaction.
Low Expression	Scattered mitotic and post-mitotic cells show a weak to moderate cytoplasmic and nuclear staining reaction.	Large Purkinje cells and some small neurons show a weak to moderate cytoplasmic staining reaction.
Non-expression	NA	NA

Note: Some nuclei in liver and brain are negative.

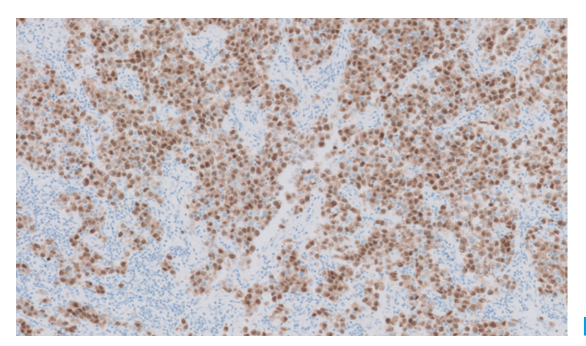




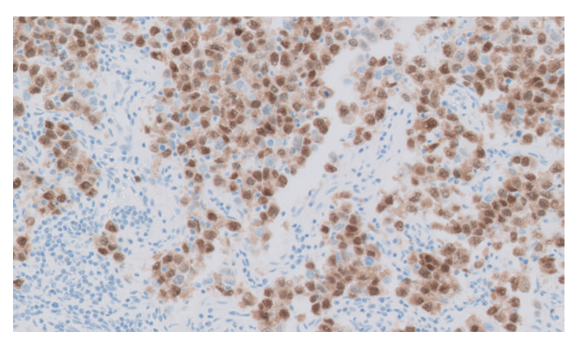
Brain (20y)

Antibody:	Monoclonal Mouse Anti-Human Octamer-Binding Transcription Factor 3/4	
Clone:	N1NK	
Code:	IR092	
Reaction Location	Nucleus	
Quality Control	Seminoma	
High Expression	The majority of neoplastic cells show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression	Placenta or colon/appendix can serve as negative tissue control showing no nuclear staining reaction.	

Note: Weakly positive immunostaining in the cytoplasm of epithelial cells was observed in epithelia of the testis, stomach, and small intestine.

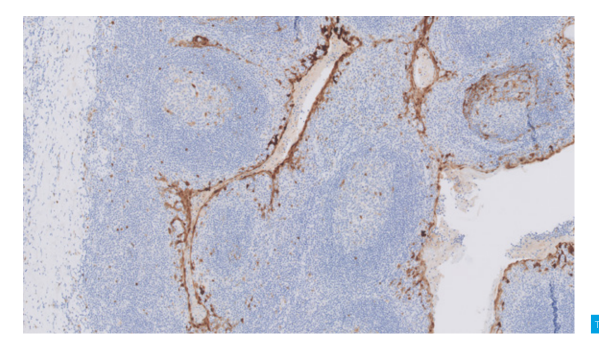


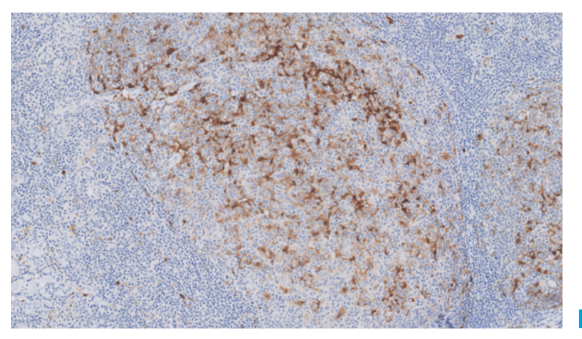
Seminoma (10x)



Seminoma (20x)

Antibody:	Monoclonal Mouse Anti-Human p16 Protein
Clone:	JC8
Code:	GA783
Reaction Location	Cytoplasm and nucleus
Quality Control	Tonsil
High Expression	The crypt epithelial cells show a moderate to strong nuclear and cytoplasmic staining reaction.
Low Expression	Follicular dendritic cells in the germinal centers must show at least a moderate nuclear and cytoplasmic staining reaction or show at least a moderate nuclear and cytoplasmic staining reaction.
Non-expression	NA

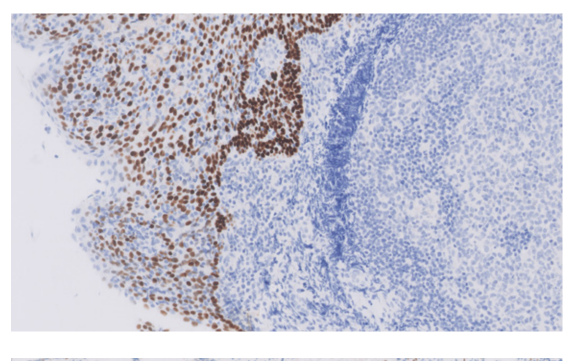




onsil (20x

Monoclonal Rabbit Anti-Human
p40 Protein
DAK-p40
GA784

Reaction Location	Nucleus and cytoplasm	
Quality Control	Tonsil	Placenta
High Expression	Squamous epithelial cells show a moderate to strong nuclear staining reaction.	NA
Low Expression	NA	In placenta, cytotrophoblasts show a weak to moderate nuclear staining reaction, weak cytoplasmic staining may be observed.
Non-expression	NA	NA

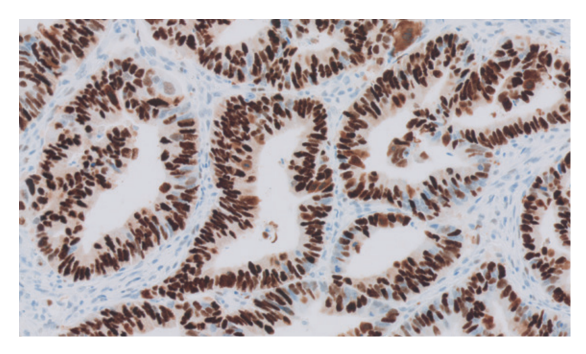


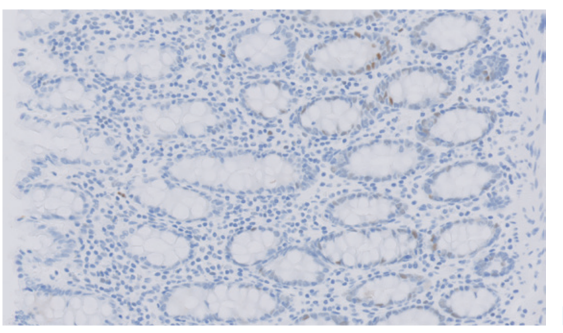
Tonsil (20x)

Antibody:	Monoclonal Mouse Anti-Human p53 Protein
Clone:	DO-7
Code:	GA616 IR616

Reaction Location Nucleus		
Quality Control	Colon adenocarcinoma	Colon/Appendix
High Expression	Neoplastic cells show a moderate to strong staining reaction.	NA
Low Expression	Scattered benign basal epithelial cells show a weak to moderate staining reaction.	Scattered basal epithelial cells show a weak to moderate staining reaction.
Non-expression	The vast majority of normal epithelial cells.	The vast majority of normal epithelial cells.

Note: Basal cells may show a weak to moderate nuclear staining reaction.

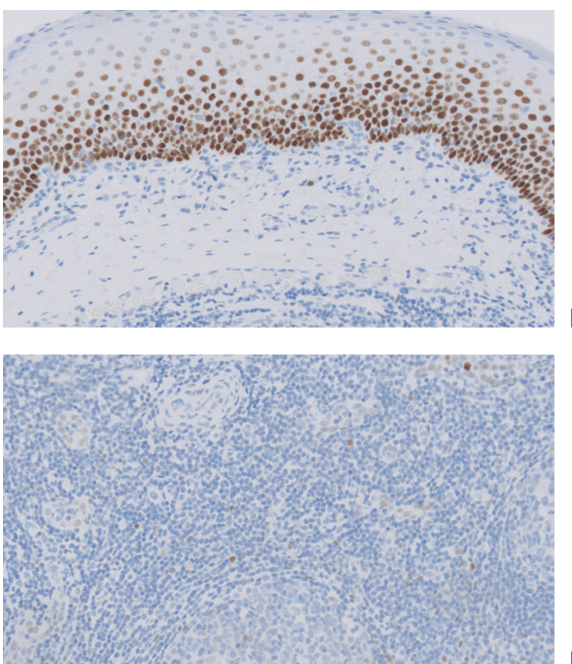




Colon adenocarcinoma (20x)

Antibody:	Monoclonal Mouse Anti-Human p63 Protein
Clone:	DAK-p63
Code:	GA662 IR662
Reaction Location	Nuclear
Quality Control	Tonsil
High Expression	Squamous epithelial cells show a moderate to strong staining reaction.
Low Expression	Dispersed lymphocytes and endothelial cells show a weak to moderate staining.
Non-expression	NA

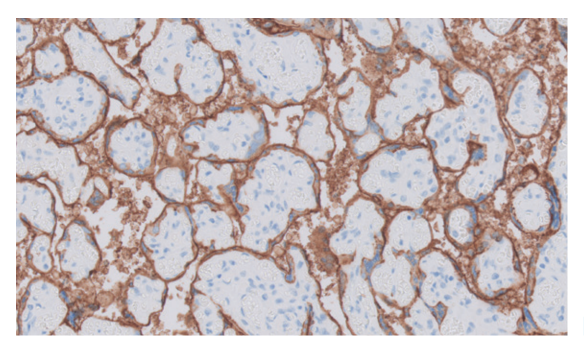
Note: Occasionally, cytoplasmic labeling of granulocytes may be observed.



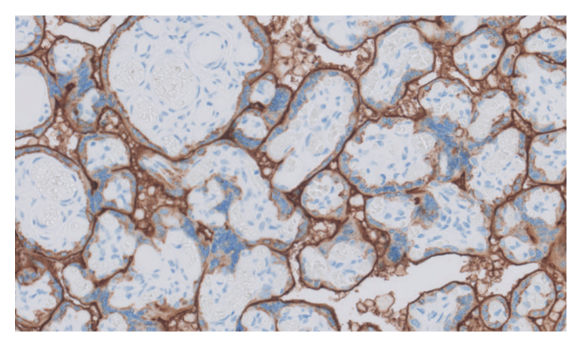
Tonsil (20

Antibody:	Monoclonal Mouse Anti-Human Placental Alkaline Phosphatase
Clone:	8A9
Code:	IR779
Reaction Location	Membrane and cytoplasm
Quality Control	Placenta
High Expression	The brush border of the syncytiotrophoblast and trophoblast shows a moderate to strong, predominantly membranous, staining reaction.
Low Expression	Cytoplasmic compartment of the syncytiotrophoblast and trophoblast shows a weak to moderate staining reaction.
Non-expression	NA

Note: Some cytoplasmic staining in the smooth muscle cells and myofibroblasts is acceptable.

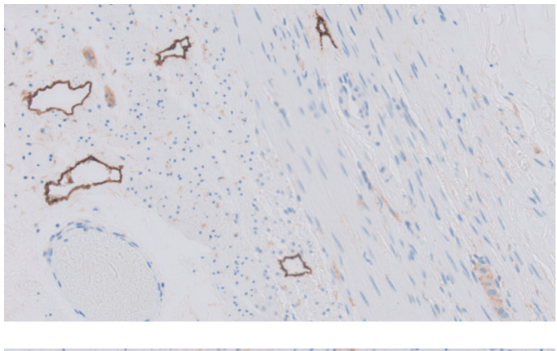


Placenta (20x)

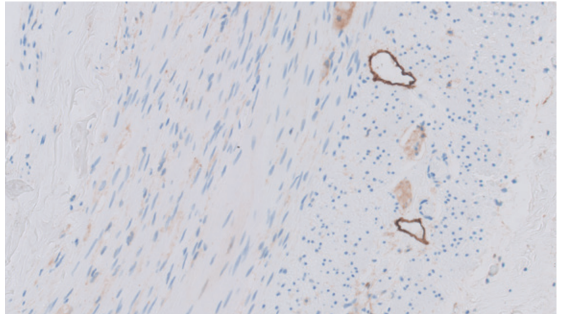


Placenta (20x)

Antibody:	Monoclonal Mouse Anti-Human Podoplanin
Clone:	D2-40
Code:	IR072
Reaction Location	Membrane and cytoplasm
Quality Control	Appendix
High Expression	Lymphatic endothelial cells show a moderate to strong predominantly cytoplasmic staining reaction.
Low Expression	Cajal cells of the muscularis propria show a weak to moderate predominantly membranous staining reaction.
Non-expression	Vascular endothelial cells.



Appendix (20x)

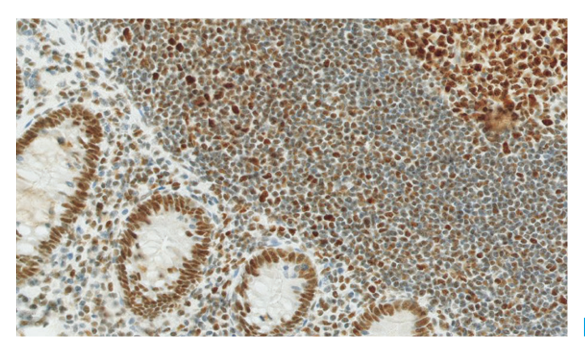


Appendix (20x)

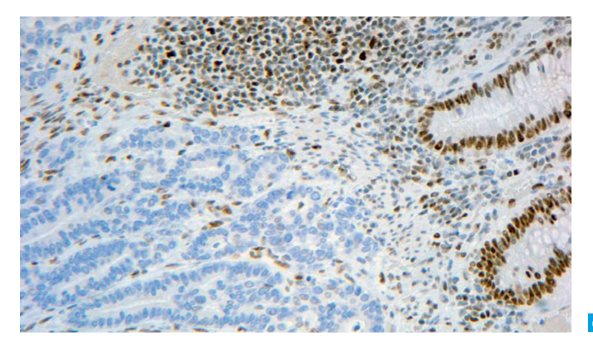
	Monoclonal Rabbit Anti-Human
Antibody:	Postmeiotic Segregation Increased 2 (PMS2)
Clone:	EP51
Code:	GA087 IR087

Reaction Location	Nucleus
Quality Control	Colon/Appendix
High Expression	Virtually all cells show a distinct nuclear staining reaction. The basal epithelial cells and germinal center cells in lymphoid follicles show a moderate to strong staining reaction.
Low Expression	Luminal epithelial cells and stromal cells should show at least a weak to moderate staining reaction.
Non-expression	NA

Note: Delayed fixation or long term storage of cut sections may reduce staining intensity which may impact interpretation.



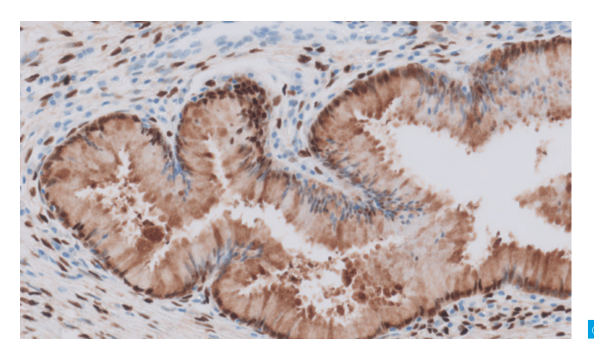
Appendix (20x)



Colon adenocarcinoma (20x

Antibody:	Monoclonal Mouse Anti-Human Progesterone Receptor
Clone:	PgR 636
Code:	IR068
Reaction Location	Nucleus
Quality Control	Cervix
High Expression	Columnar epithelial cells and the stromal cells show a moderate to strong staining reaction.
Low Expression	NA
Non-expression	No staining reaction should be seen in tonsil.

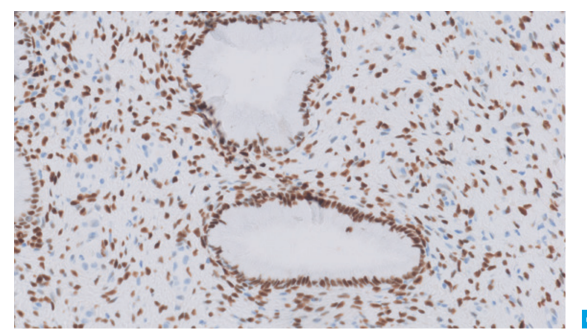
Note: Some cytoplasmic staining is acceptable.



Cervix (20x)

Antibody:	Monoclonal Mouse Anti-Human	
Antibody:	Progesterone Receptor	
Clone:	PgR 1294	
Code:	GA090	
Reaction Location	Nucleus	
Quality Control	Cervix	
High Expression	Columnar epithelial cells show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression	No nuclear staining reaction should be seen in tonsil.	

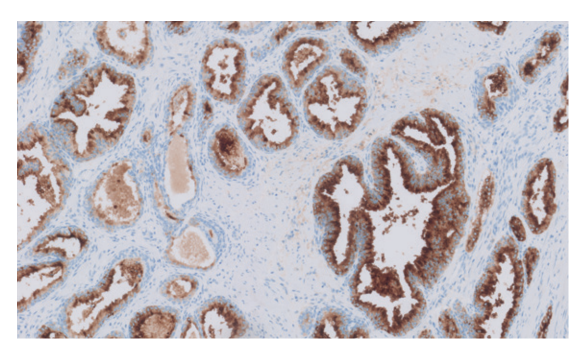
Note: Not all uterine cervix will show the described staining pattern. Cytoplasmic labeling, if observed, should be regarded as non-specific.



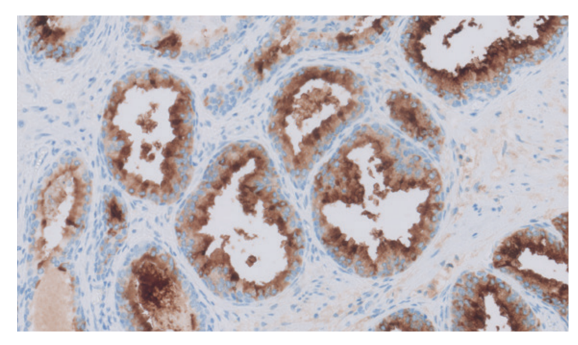
Cervix (20x)

Antibody:	Monoclonal Mouse Anti-Human Prostate-Specific Membrane Antigen	
Clone:	3E6	
Code:	IR089	
Reaction Location	Cytoplasm and/or membrane	
Quality Control	Prostate	
High Expression	Columnar epithelial cells show a moderate to strong staining reaction.	
Low Expression	NA	
Non-expression		

Note: Prostate-specific membrane antigen may also be expressed in a subset of non-prostatic tissues



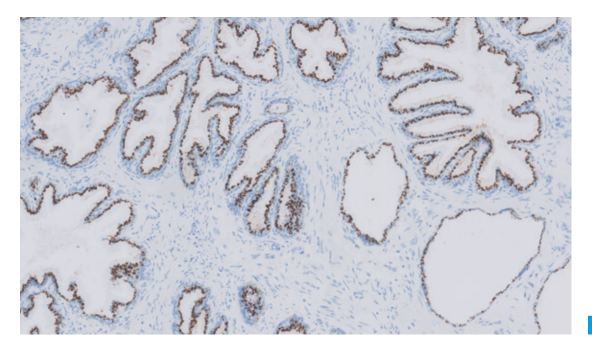
Prostate (10x)



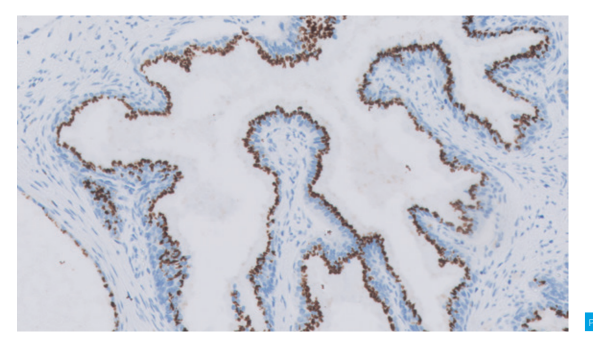
Prostate (20x)

Antibody:	Monoclonal Mouse Anti-Human Prostein	
Clone:	10E3	
Code:	IR088	
Reaction Location	Cytoplasm	
Quality Control	Prostate	
High Expression	Columnar epithelial cells show a moderate to strong granular staining reaction.	
Low Expression	NA	
Non-expression	All other cells in prostate.	

Note: Prostein expression has not been detected in other normal or malignant glandular tissues with the exception of few urothelial carcinomas.



Prostate (10x)



ostate (20x)

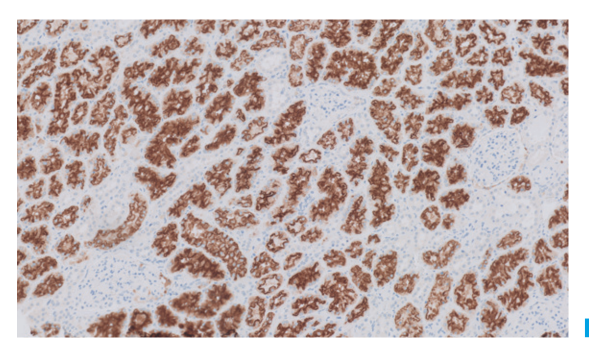
Antibody:	Monoclonal Mouse Anti-Human Renal Cell Carcinoma Marker	
Clone:	SPM314	
Code:	GA075	
Reaction Location	Membrane	
Quality Control	Kidney	
High Expression	Epithelial cells of the proximal tubules show a moderate to strong, predominantly membranous, staining reaction.	

Epithelial cells in focal areas of the Bowman's capsule show weak to moderate staining reaction.

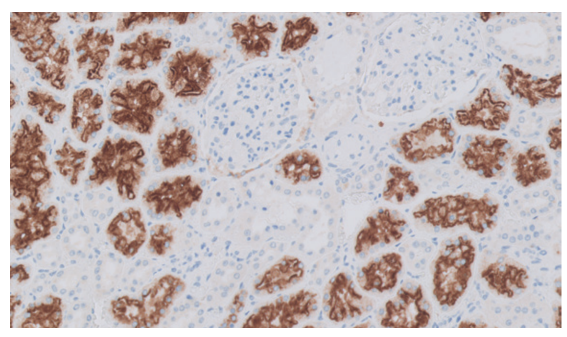
Note: Cytoplasmic staining may be observed.

NA

Low Expression

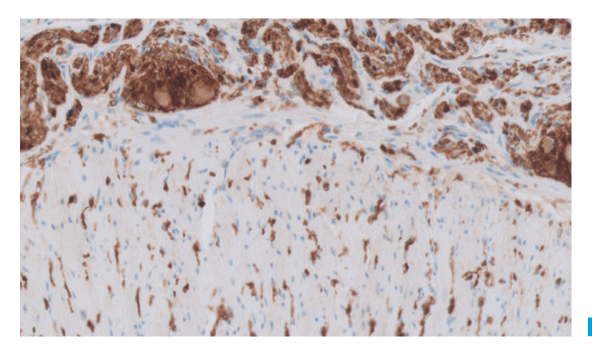


Kidney (10x)

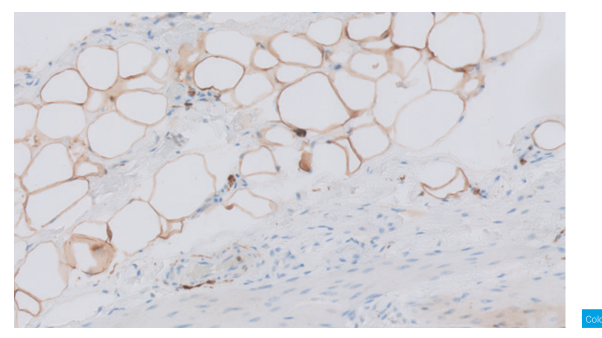


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Antibody: Clone: Code:	Polyclonal Rabbit Anti- S100 Polyclonal GA504 IR504	
Reaction Location	Nucleus and cytoplasm	
Quality Control	Colon/Appendix	
High Expression	Satellite and Schwann cells of the peripheral nerves in Auerbach's plexus show a moderate to strong staining reaction.	
Low Expression	Adipocytes show a weak to moderate staining reaction.	
Non-expression	Epithelial and smooth muscle cells.	

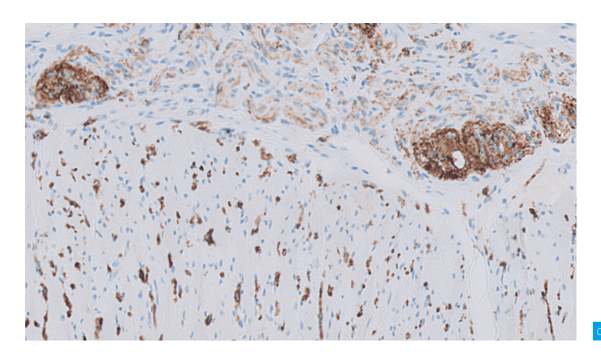




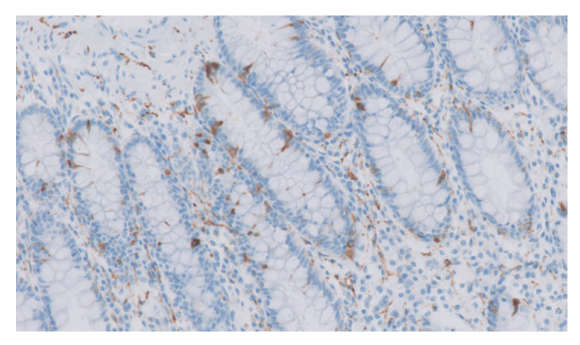


Antibody: Clone: Code:	Monoclonal Mouse Anti-Human Synaptophysin DAK-SYNAP GA660 IR660	
Reaction Location	Cytoplasm	
Quality Control	Colon/Appendix	
High Expression	Peripheral nerves in the tunica muscularis show a moderate to strong staining reaction.	
Low Expression	Endocrine cells in the epithelial surface show a weak to moderate staining reaction.	
Non-expression	Epithelial cells.	

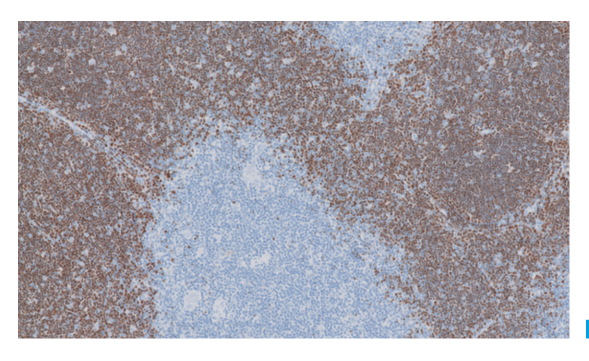
Note: Occasionally, cytoplasmic labeling of goblet cells in colon and small intestine can be observed.



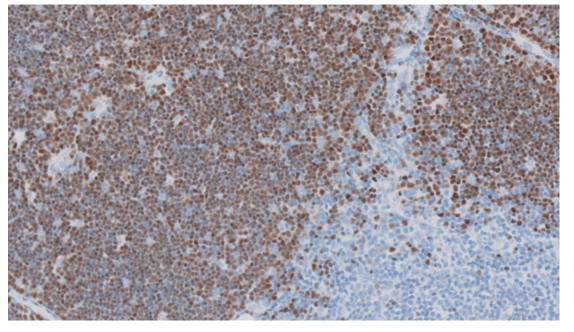
Colon (20x



Antibody:	Monoclonal Rabbit Anti-Human Terminal Deoxynucleotidyl Transferase (TdT)
Clone:	EP266
Code:	IR093
Reaction Location	Nucleus
Quality Control	Thymus
High Expression	The subcapsullar and cortical thymocytes show a moderate to strong staining reaction.
High Expression Low Expression	The subcapsullar and cortical thymocytes show a moderate to strong staining reaction. NA

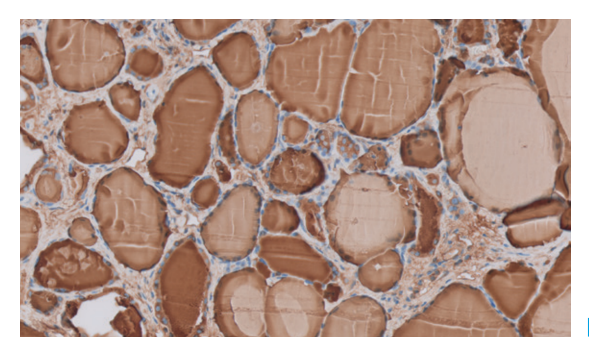


Thymus (10x)

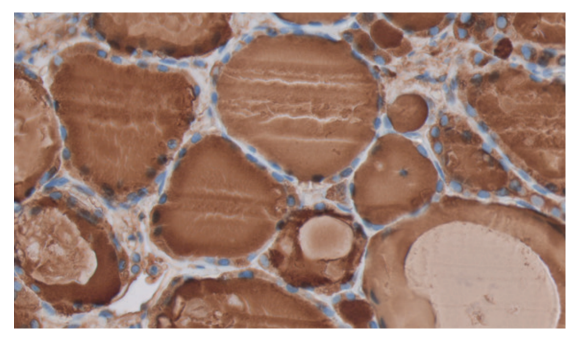


Thymus (20x)

Antibody:	Polyclonal Rabbit Anti-Human Thyroglobulin	
Clone:	Polyclonal	
Code:	GA509	
Reaction Location	Cytoplasm	
Quality Control	Thyroid	
High Expression	Extracellular colloid shows a moderate to strong staining reaction.	
Low Expression	Columnar follicular epithelial cells show a weak to moderate staining reaction.	
Non-expression	NA	



Thyroid (20x)

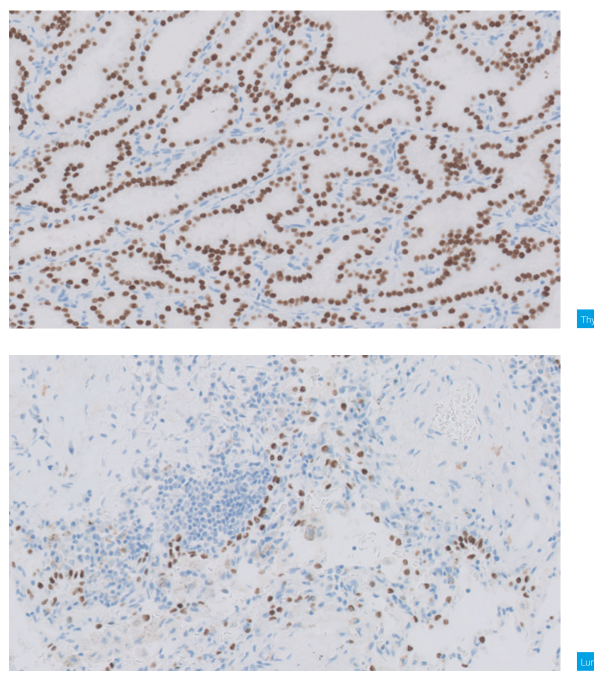


Thyroid (40x)

	Monoclonal Mouse Anti-
Antibody:	Thyroid Transcription Factor
Clone:	8G7G3/1
Code:	IR056

Reaction Location	Nucleus	
Quality Control	Thyroid	Lung
High Expression	Thyroid follicular epithelial cells show a moderate to strong staining reaction.	Type II pneumocyte cells lining the alveolar walls show a moderate to strong staining reaction.
Low Expression	NA	NA
Non-expression	NA	NA

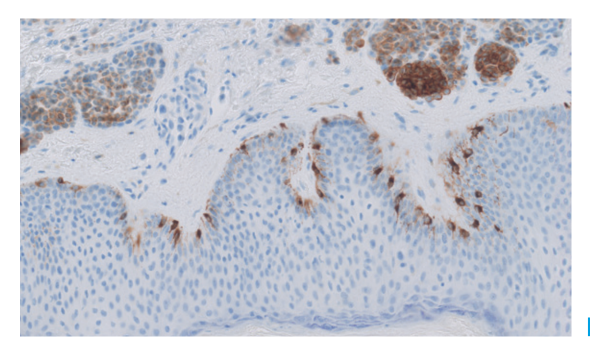
Note: Occasionally, a weak staining reaction may be observed in columnar epithelial cells of the respiratory ducts.



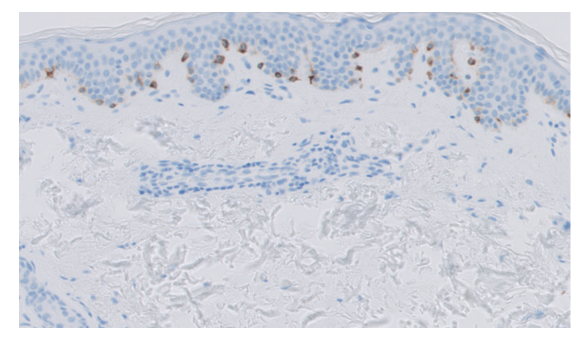
ig (20x)

	Monoclonal Mouse Anti-Human				
Antibody:	Tyrosinase				
Clone:	T311				
Code:	IR061				

Reaction Location Cytoplasm									
Quality Control	Nevus	Skin							
High Expression	Nevus cells of the dermis and the melanocytes in the basal layer of the epidermis show a moderate to strong staining reaction.	NA							
Low Expression	NA	Melanocytes in the basal layer of the epidermis show a weak to moderate staining reaction.							
Non-expression	Squamous epithelial cells.	NA							



Nevus (20x)

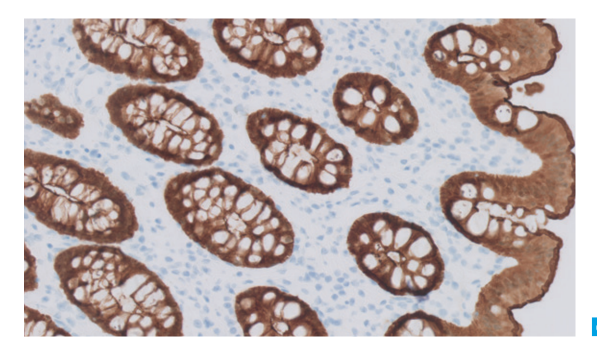


Nevus (20×

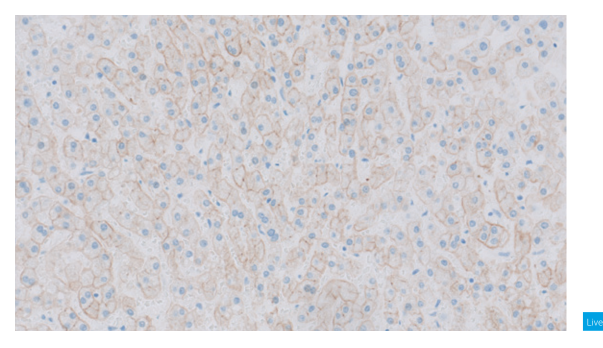
Reaction Location	Membrane and cytoplasm
Code:	IR076
Clone:	1D2 C3
Antibody:	Monoclonal Mouse Anti- Villin

Quality Control	Colon/Appendix	Liver
High Expression	Epithelial cells show a moderate to strong predominantly membranous staining reaction. The cytoplasm will typically show a diffuse and weak staining reaction.	NA
Low Expression	NA	Hepatocytes show a weak to moderate membranous staining reaction with no, or only a minimal, cytoplasmic staining reaction.
Non-expression	Lymphocytes in lamina propria.	NA

Note: Cytoplasmic staining may be accompanied by nuclear staining.

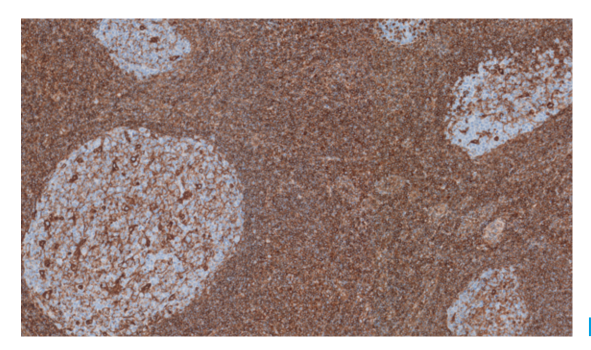


Colon (20x)

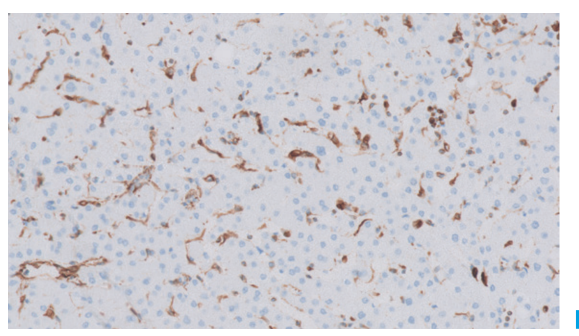


Depation Logation	Cutopleom
Code:	GA630 IR630
Clone:	V9
Antibody:	Monoclonal Mouse Anti-Human Vimentin

Reaction Location	Cytoplasm	
Quality Control	Tonsil	Liver
High Expression	Lymphocytes and endothelial cells show a moderate to strong staining reaction.	Kupffer cells and lymphocytes show a moderate to strong staining reaction.
Low Expression	NA	Sinusoid smooth muscle cells show a weak to moderate staining reaction.
Non-expression	NA	Hepatocytes

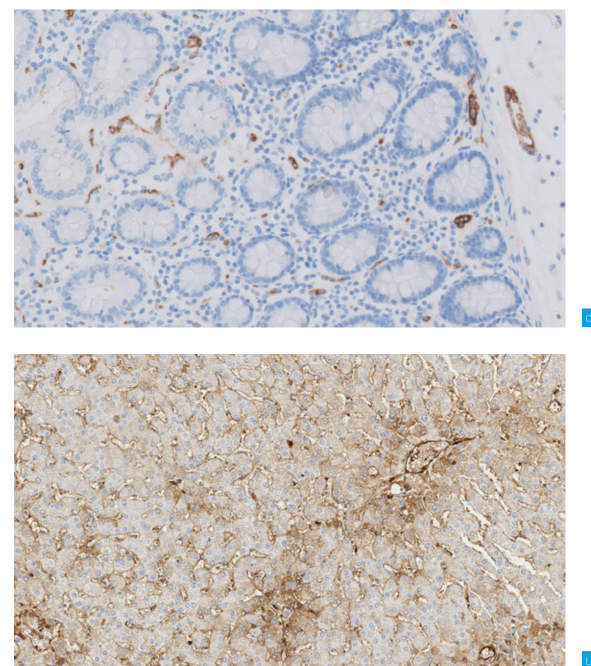


Tonsil (10x)



	Polyclonal Rabbit Anti-Human
Antibody:	Von Willebrand Factor
Clone:	Polyclonal
Code:	GA527

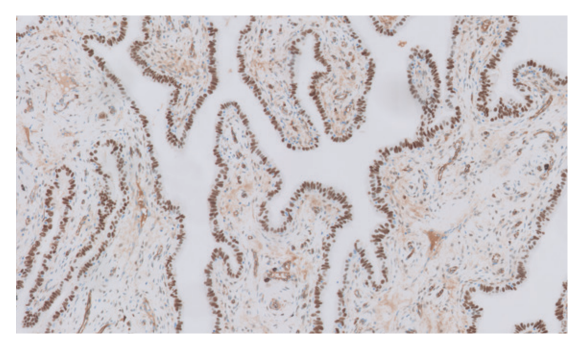
Reaction Location	Cytoplasm	
Quality Control	Appendix/Colon	Liver
High Expression	Endothelial cells in the vessels in the lamina propria show a moderate to strong staining reaction.	Endothelial cells in large vessels show a moderate to strong staining reaction.
Low Expression	NA	Endothelial cells lining the sinusoids show a weak to moderate staining reaction.
Non-expression	Epithelial cells.	NA



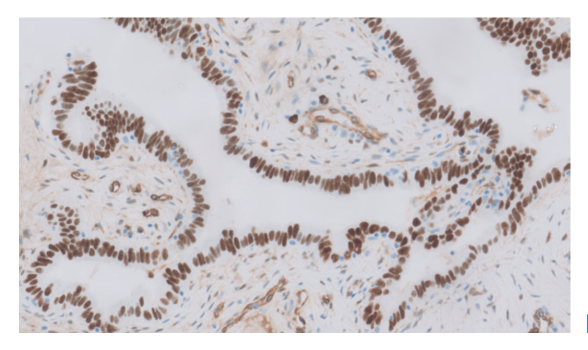
olon (20x

Antibody:	Monoclonal Mouse Anti-Human Wilms' Tumor 1 Protein
Clone:	6F-H2
Code:	IR055
Reaction Location	Nucleus
Quality Control	Fallopian tube
High Expression	Epithelial cells and the majority of stromal smooth muscle cells show a moderate to strong nuclear staining reaction. A weak cytoplasmic background staining in these cells is accepted.
Low Expression	NA
Non-expression	NA

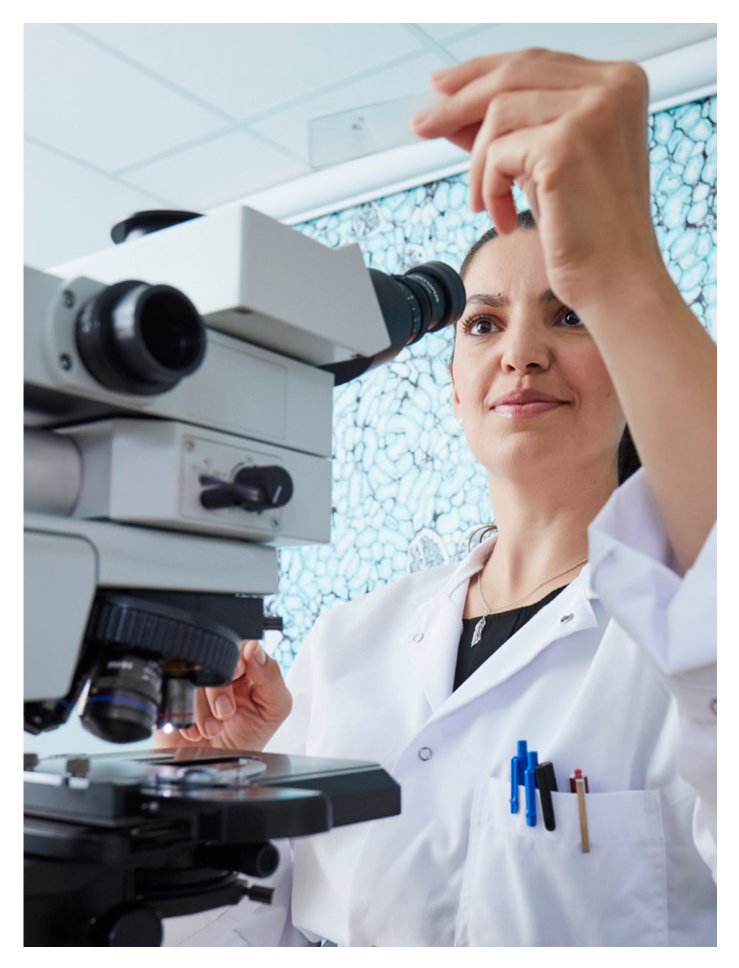
Note: Endothelial cells will typically show a moderate to strong cytoplasmic staining reaction.



Fallopian tube (10x)



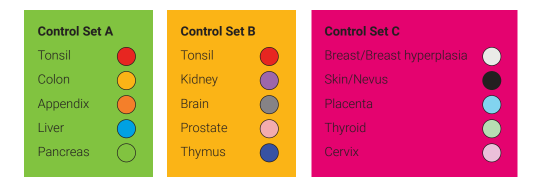
Fallopian tube (20x)



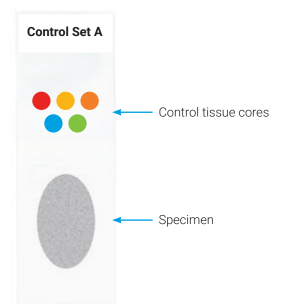
Appendix

On-slide controls

We recommend using small, core tissue sections attached to the same glass slide as the test specimen for each staining. For inspiration we have suggested three different, standard control sets of five tissue cores which will cover over 75% of the FLEX RTU antibodies in this Atlas of Controls.



Glass slide with on-slide control tissue



The recommendation of on-slide control tissue cores in these combinations is by no means intended to override the Instructions for Use and the professional judgment of a certified pathologist. The contents are provided as information only, and Agilent Dako neither claims nor warrants the universal validity of the information provided as there are national and professional differences in the acceptance of the relevance of various markers and related quality control tissues.

						Control Set A	Control Set B	Control Set C
A	Olarea	0.5	4-	Quality Quarter	Quality Quarter	Tonsil Colon Appendix	Tonsil Kidney Brain	Breast/Breast hyperplasia Skin/Nevus Placenta
Antibody	Clone	Co	de	Quality Control #1	Quality Control #2	Liver Pancreas	Prostate Thymus	Thyroid Cervix
Actin (Muscle)	HHF35		IR700	Colon/Appendix	Tongue			
Actin (Smooth Muscle)	1A4	GA611	IR611	Colon/Appendix	Liver	Α		
Alpha-1-Antitrypsin	Polyclonal	GA505		Tonsil	Liver	Α		
Alpha-1-Fetoprotein	Polyclonal	GA500		Embryonal carcinoma	NA			
AMACR	13H4	GA060	IR060	Prostate adenocarcinoma	Benign prostatic hyperplasia			
Amyloid A	mc1	GA605		Kidney with amyloidosis	Colon with amyloidosis			
B-Cell-Specific Activator Protein	DAK-Pax5	GA650	IR650	Tonsil	NA	Α		
BCL2 Oncoprotein	124		IR614	Tonsil	NA	Α		
BCL6 Protein	PG-B6p	GA625	IR625	Tonsil	NA	Α		
Beta-Catenin	β-Catenin-1	GA702	IR702	Colon/Appendix	Liver	Α		
CA 125	M11	GA701		Fallopian tube	Appendix			
Calcitonin	Polyclonal	GA515		Thyroid	NA			С
Caldesmon	h-CD	GA054	IR054	Colon/Appendix	Breast or breast hyperplasia			
Calretinin	DAK-Calret 1		IR627	Colon/Appendix	NA	Α		
Carcinoembryonic Antigen	II-7	GA622		Colon/Appendix	Tonsil	Α		
CD1a	010		IR069	Tonsil	Thymus		В	
CD2	AB75	GA651	IR651	Tonsil	Colon/Appendix	Α		
CD3	Polyclonal	GA503	IR503	Tonsil	Colon	Α		
CD4	4B12		IR649	Tonsil	Liver	Α		
CD5	4C7		IR082	Tonsil	NA	Α		
CD7	CBC.37	GA643	IR643	Tonsil	Colon/Appendix	Α		
CD8	C8/144B	GA623	IR623	Tonsil	NA	Α		
CD10	DAK-CD10	GA786	IR786	Liver	Tonsil	Α		
CD15	Carb-3	GA062	IR062	Tonsil	Kidney		В	
CD19	LE-CD19	GA656		Tonsil	Colon/Appendix	Α		
CD20cy	L26	GA604	IR604	Tonsil	Liver	Α		
CD21	1F8		IR608	Tonsil	NA	Α		
CD23	DAK-CD23	GA781	IR781	Tonsil	NA	Α		
CD30	Ber-H2	GA602	IR602	Tonsil	NA	Α		
CD31, Endothelial Cell	JA70A	GA610	IR610	Colon/Appendix	Tonsil	Α		
CD34, Class II	QBEnd 10	GA632	IR632	Liver	Colon/Appendix	Α		
CD43	DF-T1	GA636		Tonsil	Colon/Appendix	Α		
CD45, Leucocyte Common Antigen	2B11 + PD7/26	GA751	IR751	Tonsil	Brain		В	
CD56	123C3		IR628	Colon/Appendix	Tonsil	Α		
CD57	TB01	GA647		Tonsil	Colon/Appendix	Α		
CD68	KP1	GA609	IR609	Tonsil	Brain		В	
CD68	PG-M1	GA613	IR613	Tonsil	Brain		В	
CD79a	JCB117	GA621	IR621	Tonsil	NA	Α		
CD99, Ewing's Sarcoma Marker	12E7		IR057	Thymus	NA		В	
CD138	MI15	GA642	IR642	Tonsil	Colon/Appendix	Α		
CD246, ALK Protein	ALK1	GA641		Anaplastic large cell lymphoma with t(2;5) translocation	NA			
CD246, ALK Protein	OTI1A4	GA785		Colon/appendix	NA	Α		

						Control Set A	Control Set B	Control Set C
						Tonsil Colon Appendix	Tonsil Kidney Brain	Breast/Breast hyperplasia Skin/Nevus Placenta
Antibody	Clone	Co	de	Quality Control #1	Quality Control #2	Liver Pancreas	Prostate Thymus	Thyroid Cervix
CDX-2	DAK-CDX-2	GA080	IR080	Appendix	Pancreas	Α		
Chorionic Gonadotropin	Polyclonal	GA508		Placenta	NA			C
Cyclin D1	EP12	GA083	IS083	Tonsil	NA	Α		
Cytokeratin	AE1/AE3	GA053	IR053	Liver	NA	Α		
Cytokeratin 5/6	D5/16 B4	GA780	IR780	Tonsil	Prostate		В	
Cytokeratin 7	OV-TL12/30	GA619	IR619	Pancreas	NA	Α		
Cytokeratin 8/18	EP17/EP30		IR094	Liver	Tonsil	Α		
Cytokeratin 17	E3		IR620	Skin	Breast hyperplasia			C
Cytokeratin 18	DC10	GA618		Liver	NA	Α		
Cytokeratin 19	RCK108	GA615	IR615	Liver	Tonsil	Α		
Cytokeratin 20	Ks20.8	GA777	IR777	Colon/Appendix	NA	Α		
Cytokeratin, High Molecular Weight	34βE12	GA051	IR051	Tonsil	Prostate		В	
Cytomegalovirus	CCH2 + DDG9	GA752	IR752	Cytomegalovirus infected tissue	NA			
Desmin	D33		IR606	Colon/Appendix	Striated muscle			
E-Cadherin	NCH-38	GA059	IR059	Colon/Appendix	Liver	Α		
Epithelial Antigen	Ber-EP4	GA637	IR637	Colon/Appendix	Kidney			
Epithelial Membrane Antigen	E29	GA629	IR629	Tonsil	Breast			
Epstein-Barr Virus, LMP	CS.1-4		IR753	Burkitt lymphoma/ leukemia (EBV+)	EBV+ tissue			
Estrogen Receptor a	EP1	GA084	IR084	Cervix	Breast hyperplasia			
Ets-Related Gene (ERG)	EP111	GA659		Tonsil	Colon/Appendix	Α		
Gastrin	Polyclonal	GA519		Stomach	NA			
GCDFP-15	22A3	GA077		Breast hyperplasia	Skin			С
Glial Fibrillary Acidic Protein	Polyclonal	GA524	IR524	Brain	Colon			
Helicobacter Pylori	Polyclonal	GA523	IR523	Gastric mucosa	NA			
Hepatocyte	OCH1E5	GA624		Liver	NA	Α		
Herpes Simplex Virus Type 1	Polyclonal	GA521		Lesion with HSV	NA			
IgA	Polyclonal	GA510		Tonsil	NA	Α		
lgG	Polyclonal	GA512		Tonsil	NA	A		
lgM	Polyclonal	GA513		Tonsil	NA	A		
Inhibin a	R1	GA058	IR058	Testis	Placenta			
Insulin	Polyclonal		IR002	Pancreas	NA	Α		
Kappa Light Chains	Polyclonal	GA506	IR506	Tonsil	NA	Α		
Ki-67 Antigen	MIB-1	GA626	IR626	Tonsil	NA	Α		
Lambda Light Chains	Polyclonal	GA507	IR507	Tonsil	NA	A		
Mammaglobin	304-1A5	GA074	IR074	Skin	Breast hyperplasia			С
Mast Cell Tryptase	AA1		IR640	Tonsil	Colon	Α		
Melan-A	A103		IR633	Skin	Adrenal gland			
Melanosome	HMB45	GA052	IR052	Nevus	NA			С
MUC2	CCP58		IR658	Colon/Appendix	NA	Α		
MUC5AC	CLH2		IR661	Cervix	Gastric			
MUM1 Protein	MUM1p	GA644	IR644	Colon/Appendix	Tonsil	Α		
MutL Protein Homolog 1	ES05	GA079	IR079	Colon/Appendix	Tonsil	A		
(MLH1)								

						Control Set A	Control Set B	Control Set C
						Tonsil Colon Appendix	Tonsil Kidney Brain	Breast/Breast hyperplasia Skin/Nevus Placenta
Antibody	Clone	Code		Quality Control #1	Quality Control Liver		Prostate Thymus	Thyroid Cervix
MutS Protein Homolog 2 (MSH2)	FE11	GA085	IR085	Colon/Appendix	Tonsil	Α		
MutS Protein Homolog 6 (MSH6)	EP49	GA086	IR086	Colon/Appendix	NA	Α		
Myeloperoxidase	Polyclonal	GA511	IR511	Liver	Tonsil	Α		
Myogenin	F5D	GA067		Rhabdomyo- sarcoma	Leiomyosarcoma			
Myosin Heavy Chain (Smooth Muscle)	SMMS-1		IR066	Appendix	Uterus			
Neurofilament Protein	2F11	GA607	IR607	Colon/Appendix	NA	Α		
Neuron-Specific Enolase	BBS/NC/ VI-H14		IR612	Colon/Appendix	Pancreas	Α		
Nucleophosmin	376	GA652		Liver	Brain			
Octamer-Binding Transcription Factor 3/4	N1NK		IR092	Seminoma	NA			
p16 Protein	JC8	GA783		Tonsil	NA	Α		
p40 Protein	DAK-p40	GA784		Tonsil	Placenta			
p53 Protein	D0-7	GA616	IR616	Colon adenocarcinoma	Colon/Appendix			
p63 Protein	DAK-p63	GA662	IR662	Tonsil	NA	Α		
Placental Alkaline Phosphatase	8A9		IR779	Placenta	NA			C
Podoplanin	D2-40		IR072	Appendix	NA	Α		
Postmeiotic Segregation Increased 2 (PSM2)	EP51	GA087	IR087	Colon/Appendix	NA	Α		
Progesterone Receptor	PgR 636		IR068	Cervix	NA			C
Progesterone Receptor	PgR 1294	GA090		Cervix	NA			С
Prostate-Specific Membrane Antigen	3E6		IR089	Prostate	NA		В	
Prostein	10E3		IR088	Prostate	NA		В	
Renal Cell Carcinoma Marker	SPM314	GA075		Kidney	NA		В	
S100	Polyclonal	GA504	IR504	Colon/Appendix	NA	Α		
Synaptophysin	DAK-SYNAP	GA660	IR660	Colon/Appendix	NA	Α		
Terminal Deoxynucleotidyl Transferase	EP266		IR093	Thymus	NA		В	
Thyroglobulin	Polyclonal	GA509		Thyroid	NA			С
Thyroid Transcription Factor	8G7G3/1		IR056	Thyroid	Lung			
Tyrosinase	T311		IR061	Nevus	Skin			С
Villin	1D2 C3		IR076	Colon/Appendix	Liver	Α		
Vimentin	V9	GA630	IR630	Tonsil	Liver	Α		
Von Willebrand Factor	Polyclonal		IR527	Colon/Appendix	Liver	Α		
Wilms' Tumor 1 Protein	6F-H2		IR055	Fallopian tube	NA			

Notes



D58532_02

This information is subject to change without notice.

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