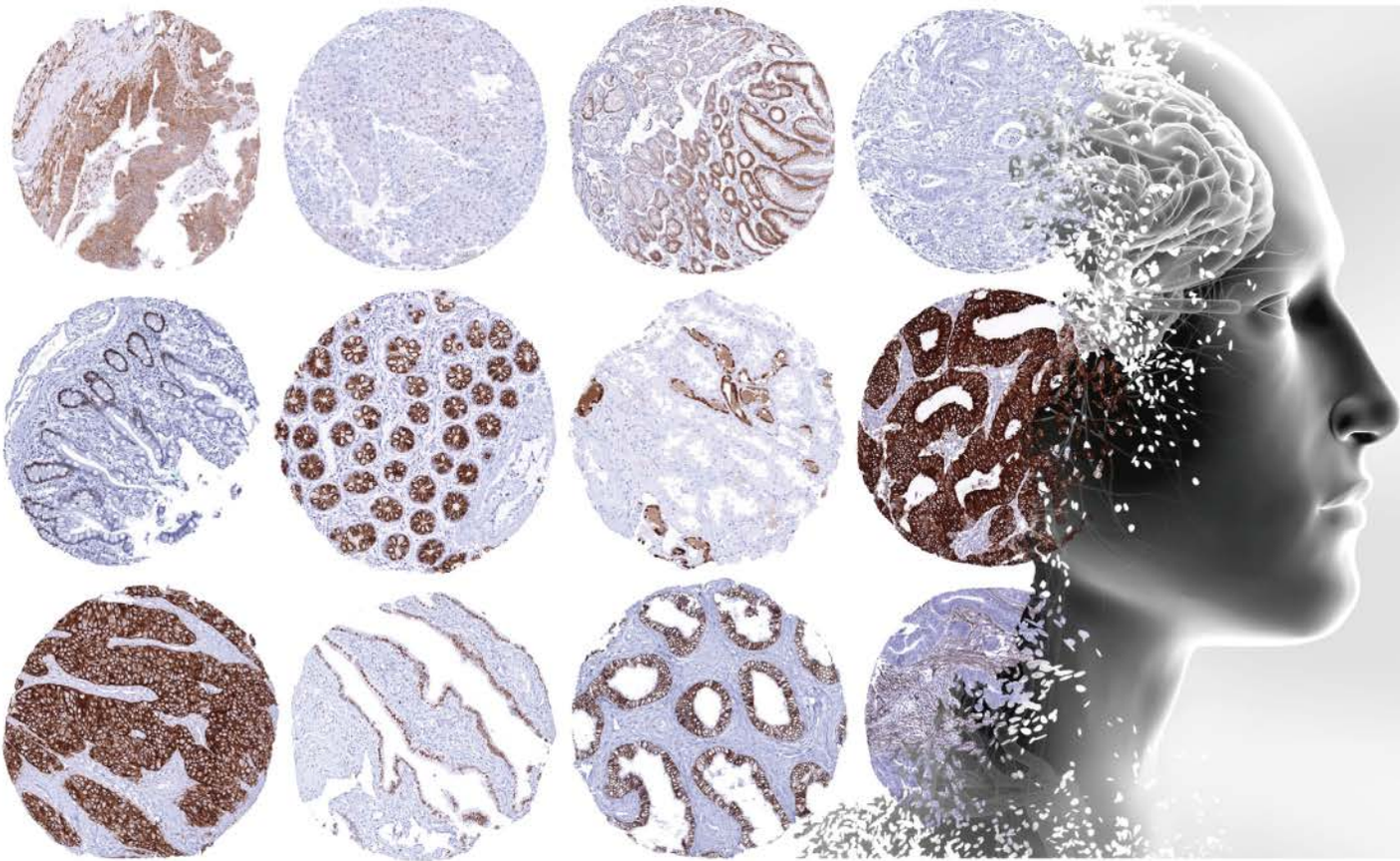




HistoMAX™ IHC-Optimized Antibodies



Scan the QR code to access the
HistoMAX™ product webpage

Table of Contents

- 02 Introduction**
- 03 Product Index**
- 08 Product Images**
- 48 IHC Reagents and Tools**

Introduction

Immunohistochemistry (IHC) is an indispensable application routinely employed in academic and clinical research as well as in patient care. In addition to the quality of tissue section preparation, the pivotal component determining the reliability of IHC data is the suitability of the antibody used. This can only be assessed through strict and focused reagent validation for this assay.

GeneTex is proud to introduce its HistoMAX™ product line consisting of monoclonal antibodies specifically vetted for IHC. All of these reagents were extensively evaluated using formalin-fixed human normal tissues (upwards of 70 different sections) and cancer tissue arrays to guarantee specificity and best-in-class performance. Only antibodies that have passed these stringent performance criteria for IHC are added to the HistoMAX™ portfolio. 

HistoMAX™ Product Features:

1. Highly stringent criteria for product selection:

- ▶ Over 6,500 antibodies tested for performance in human tissue immunohistochemistry (IHC)
- ▶ Only top-performing antibodies earn the HistoMAX™ designation
- ▶ All HistoMAX™ reagents are either mouse monoclonal or recombinant rabbit monoclonal antibodies

2. Unique product documentation:

- ▶ Human normal and tumor tissue microarray data shown for all antibodies

3. Staining protocol suggestions:

- ▶ For manual staining
- ▶ For autostainers (Dako, Leica, Ventana)

4. Optimized dilution for each antibody.

5. Two package sizes available to meet researcher needs:

- ▶ Large package (500 µL) and small package (100 µL)

Please peruse the product listing to identify the highly validated antibodies that you require for your IHC-based research.

Product Index

Target	Cat. No.	Clone	Host & Clonality	Reactivity	Applications
 53BP1	GTX640556	HMV324	Rec Rb mAb	Human	IHC-P
 ACE2	GTX04425	MSVA-919R	Rec Rb mAb	Human	IHC-P
 Adenosine A1 Receptor	GTX641402	H341	Rec Rb mAb	Human	IHC-P
 Androgen Receptor	GTX04368	MSVA-367R	Rec Rb mAb	Human	IHC-P
 Anterior Gradient 2	GTX640557	HMV325	Rec Rb mAb	Human	IHC-P
 Arginase 1	GTX04426	MSVA-511R	Rec Rb mAb	Human	IHC-P
 ATP5J	GTX642297	HMV3971	Rec Rb mAb	Human	IHC-P
 Bcl-XL	GTX646253	HMV4724	Rec Rb mAb	Human	IHC-P
 Brachyury	GTX639945	HMV321	Rec Rb mAb	Human	IHC-P
 BRD4	GTX643511	HMV4275	Rec Rb mAb	Human	IHC-P
 BRG1	GTX04486	MSVA-397R	Rec Rb mAb	Human	IHC-P
 BSEP	GTX644716	HMV4715	Rec Rb mAb	Human	IHC-P
 CA19-9	GTX640565	HMV333	Ms mAb	Species independent	IHC-P
 Calbindin	GTX04454	MSVA-471M	Ms mAb	Human	IHC-P
	GTX640558	HMV326	Rec Rb mAb	Human	IHC-P
 Caldesmon	GTX04451	MSVA-538R	Rec Rb mAb	Human	IHC-P
 Calponin 1	GTX04387	MSVA-455R	Rec Rb mAb	Human	IHC-P
 Caspase 3	GTX639931	HMV307	Rec Rb mAb	Human	IHC-P
 CBP	GTX639943	HMV319	Rec Rb mAb	Human	IHC-P
 CD1a	GTX04407	MSVA-001M	Rec Ms mAb	Human	IHC-P
 CD3 epsilon	GTX04389	MSVA-003R	Rec Rb mAb	Human	IHC-P
 CD4	GTX04379	MSVA-004R	Rec Rb mAb	Human	IHC-P
 CD5	GTX04427	MSVA-005R	Rec Rb mAb	Human	IHC-P
 CD7	GTX04390	MSVA-007R	Rec Rb mAb	Human	IHC-P
 CD8 alpha	GTX04391	MSVA-008R	Rec Rb mAb	Human	IHC-P
 CD20	GTX04392	MSVA-020R	Rec Rb mAb	Human	IHC-P
 CD22	GTX04393	MSVA-022R	Rec Rb mAb	Human	IHC-P
 CD23	GTX04472	MSVA-023M	Ms mAb	Human	IHC-P
 CD27	GTX04394	MSVA-027M	Ms mAb	Human	IHC-P
 CD31	GTX04395	MSVA-031M	Ms mAb	Human	IHC-P
 CD32B	GTX639939	HMV315	Rec Rb mAb	Human	IHC-P
 CD34	GTX04386	MSVA-034R	Rec Rb mAb	Human	IHC-P
 CD38	GTX04967	MSVA-038R	Rec Rb mAb	Human	IHC-P
 CD45	GTX04432	MSVA-045R	Rec Rb mAb	Human	IHC-P
 CD45RA	GTX04372	MSVA-472M	Ms mAb	Human	IHC-P
 CD66e	GTX04399	MSVA-465R	Rec Rb mAb	Human	IHC-P
 CD163	GTX04381	MSVA-163M	Ms mAb	Human	IHC-P
 CDH16	GTX04455	MSVA-516R	Rec Rb mAb	Human	IHC-P
 CDKN2A / p16INK4a	GTX04442	MSVA-016R	Rec Rb mAb	Human	IHC-P
 Chromogranin A	GTX04370	MSVA-380R	Rec Rb mAb	Human	IHC-P
 Chromogranin C	GTX643587	HMV4337	Rec Rb mAb	Human	IHC-P
 Claudin 3	GTX639933	HMV309	Rec Rb mAb	Human	IHC-P
 COL4A1	GTX640559	HMV327	Rec Rb mAb	Human	IHC-P

Product Index

Target	Cat. No.	Clone	Host & Clonality	Reactivity	Applications
 Collagen IV	GTX04434	MSVA-704R	Rec Rb mAb	Human	IHC-P
 CPA1	GTX04433	MSVA-601M	Ms mAb	Human	IHC-P
 C-Peptide	GTX639928	HMV363	Rec Rb mAb	Human	IHC-P
 CTLA4	GTX04439	MSVA-152R	Rec Rb mAb	Human	IHC-P
 CXCR7	GTX641403	H342	Rec Rb mAb	Human	IHC-P
 Cyclin E1	GTX04969	MSVA-898R	Rec Rb mAb	Human	IHC-P
 Cystatin A	GTX04453	MSVA-461M	Ms mAb	Human	IHC-P
 Cytokeratin 5	GTX04402	MSVA-605M	Rec Ms mAb	Human	IHC-P
 Cytokeratin 6	GTX04403	MSVA-606R	Rec Rb mAb	Human	IHC-P
 Cytokeratin 7	GTX04375	MSVA-607R	Rec Rb mAb	Human	IHC-P
 Cytokeratin 10	GTX04401	MSVA-610M	Rec Ms mAb	Human	IHC-P
 Cytokeratin 13	GTX04385	MSVA-613M	Ms mAb	Human	IHC-P
 Cytokeratin 14	GTX04377	MSVA-614R	Rec Rb mAb	Human	IHC-P
 Cytokeratin 15	GTX04411	MSVA-615M	Ms mAb	Human	IHC-P
 Cytokeratin 18	GTX04374	MSVA-118R	Rec Rb mAb	Human	IHC-P
 Cytokeratin 19	GTX04378	MSVA-119M	Ms mAb	Human	IHC-P
 Cytokeratin 20	GTX04376	MSVA-620R	Rec Rb mAb	Human	IHC-P
 Decorin	GTX04463	MSVA-537R	Rec Rb mAb	Human	IHC-P
 Desmin	GTX04410	MSVA-651M	Rec Ms mAb	Human	IHC-P
 Desmoglein 1	GTX04464	MSVA-544M	Ms mAb	Human	IHC-P
 Desmoglein 3	GTX04468	MSVA-543M	Ms mAb	Human	IHC-P
 E-Cadherin	GTX04367	MSVA-035R	Rec Rb mAb	Human	IHC-P
 EGFRvIII	GTX642029	HMV3805	Rec Rb mAb	Human	IHC-P
 Elastase 3B	GTX04445	MSVA-410M	Rec Ms mAb	Human	IHC-P
 Elastin	GTX04466	MSVA-648R	Rec Rb mAb	Human	IHC-P
 EpCAM	GTX04380	MSVA-326R	Rec Rb mAb	Human	IHC-P
 Estrogen Receptor alpha	GTX04474	MSVA-564R	Rec Rb mAb	Human	IHC-P
 Factor XIIIa	GTX04452	MSVA-813R	Rec Rb mAb	Human	IHC-P
 GABA Transporter 1 / GAT1	GTX646001	HMV4721	Rec Rb mAb	Human	IHC-P
 GAD65	GTX04477	MSVA-602M	Ms mAb	Human	IHC-P
 Galectin 3	GTX643586	HMV4336	Rec Rb mAb	Human	IHC-P
 GATA3	GTX04420	MSVA-450M	Ms mAb	Human	IHC-P
 GFAP	GTX645998	HMV4718	Rec Rb mAb	Human	IHC-P
 Glucocorticoid Receptor	GTX639927	HMV304	Rec Rb mAb	Human	IHC-P
 GluT1	GTX04469	MSVA-401R	Rec Rb mAb	Human	IHC-P
 Glutamine synthetase	GTX04471	MSVA-750M	Ms mAb	Human	IHC-P
 GP2	GTX04436	MSVA-475M	Ms mAb	Human	IHC-P
 GPM6A	GTX642299	HMV3973	Rec Rb mAb	Human	IHC-P
 GPRC5A	GTX645997	HMV4717	Rec Rb mAb	Human	IHC-P
 GPX2	GTX639924	HMV301	Rec Rb mAb	Human	IHC-P
 Helicobacter pylori Catalase	GTX04479	MSVA-466M	Ms mAb	Helicobacter pylori	IHC-P
 Hepatocyte Specific Antigen	GTX04478	MSVA-OCES	Ms mAb	Human	IHC-P
 Her2 / ErbB2	GTX04428	MSVA-340R	Rec Rb mAb	Human	IHC-P

Product Index

Target	Cat. No.	Clone	Host & Clonality	Reactivity	Applications
 Histone H3	GTX04421	MSVA-903M	Ms mAb	Human	IHC-P
 HLA-DRA	GTX04429	MSVA-470R	Rec Rb mAb	Human	IHC-P
 HLA-DRB1	GTX04457	MSVA-478R	Rec Rb mAb	Human	IHC-P
 HMGA2	GTX639938	HMV314	Rec Rb mAb	Human	IHC-P
 HMGB1	GTX639941	HMV317	Rec Rb mAb	Human	IHC-P
 Iba1	GTX04465	MSVA-955M	Ms mAb	Human	IHC-P
 Inhibin alpha	GTX04415	MSVA-561R	Rec Rb mAb	Human	IHC-P
 INSM1	GTX04423	MSVA-456R	Rec Rb mAb	Human	IHC-P
 Insulin	GTX639932	HMV308	Rec Rb mAb	Human	IHC-P
 Kallikrein 7	GTX04475	MSVA-707M	Ms mAb	Human	IHC-P
 KAP1	GTX640915	HMV335	Rec Rb mAb	Human	IHC-P
 KDM6A	GTX639935	HMV311	Rec Rb mAb	Human	IHC-P
 Ki67	GTX04361	MSVA-267M	Ms mAb	Human	IHC-P
 Kiss1	GTX642298	HMV3972	Rec Rb mAb	Human	IHC-P
 Ku80	GTX04480	MSVA-880M	Ms Multi Ab	Human	IHC-P
 Lamin B1	GTX645999	HMV4719	Rec Rb mAb	Human	IHC-P
 L-FABP	GTX04448	MSVA-501M	Ms mAb	Human	IHC-P
 LI-Cadherin	GTX04447	MSVA-517M	Ms mAb	Human	IHC-P
 Mammaglobin A	GTX04406	MSVA-457R	Rec Rb mAb	Human	IHC-P
 MCM2	GTX04968	MSVA-502R	Rec Rb mAb	Human	IHC-P
 MCM3	GTX04424	MSVA-503M	Ms mAb	Human	IHC-P
 MCM7	GTX04444	MSVA-507R	Rec Rb mAb	Human	IHC-P
 Melan A	GTX04383	MSVA-900M	Rec Ms mAb	Human	IHC-P
	GTX04384	MSVA-901M+	Rec Ms mAb	Human	IHC-P
 Melanoma gp100	GTX04382	MSVA-617R	Rec Rb mAb	Human	IHC-P
 Mesothelin	GTX04373	MSVA-235M	Ms mAb	Human	IHC-P
 mGluR5	GTX641400	H339	Rec Rb mAb	Human	IHC-P
 MMP9	GTX646000	HMV4720	Rec Rb mAb	Human	IHC-P
 Mre11	GTX640560	HMV328	Rec Rb mAb	Human	IHC-P
 MSH2	GTX04408	MSVA-902M	Rec Ms mAb	Human	IHC-P
 MSH6	GTX04416	MSVA-906R	Rec Rb mAb	Human	IHC-P
 MTAP	GTX04964	MSVA-741R	Rec Rb mAb	Human	IHC-P
 MUC1	GTX04397	MSVA-672R	Rec Rb mAb	Human	IHC-P
 MUC2	GTX639934	HMV310	Rec Rb mAb	Human	IHC-P
 Mucin 5AC	GTX04364	MSVA-109M	Ms mAb	Human	IHC-P
 Mucin 6	GTX04409	MSVA-806R	Rec Rb mAb	Human	IHC-P
 MX1	GTX639940	HMV316	Rec Rb mAb	Human	IHC-P
 Myelin basic protein	GTX04435	MSVA-390R	Rec Rb mAb	Human	IHC-P
 Myeloperoxidase	GTX04470	MSVA-692M	Ms mAb	Human	IHC-P
 MYH7	GTX04970	MSVA-464M	Ms mAb	Human	IHC-P
 MyoD1	GTX04419	MSVA-801R	Rec Rb mAb	Human	IHC-P
 Napsin A	GTX04366	MSVA-112R	Rb mAb	Human	IHC-P
 NFIX	GTX640561	HMV329	Rec Rb mAb	Human	IHC-P

Product Index

Target	Cat. No.	Clone	Host & Clonality	Reactivity	Applications
 NKX2.1	GTX04489	MSVA-312R	Rec Rb mAb	Human	IHC-P
 NPR-C	GTX643510	HMV4274	Rec Rb mAb	Human	IHC-P
 NRF1	GTX646252	HMV4723	Rec Rb mAb	Human	IHC-P
 NSE	GTX04388	MSVA-451M	Ms mAb	Human	IHC-P
 Nucleolin	GTX04456	MSVA-623R	Rec Rb mAb	Human	IHC-P
 Occludin	GTX04461	MSVA-415M	Ms mAb	Human	IHC-P
 Opsin Red / Green	GTX644717	HMV4716	Rec Rb mAb	Human	IHC-P
 p27 Kip1	GTX642296	HMV3970	Rec Rb mAb	Human	IHC-P
 p53	GTX04482	MSVA-053R	Rec Rb mAb	Human	IHC-P
 p63	GTX04458	MSVA-063R	Rec Rb mAb	Human	IHC-P
 PAI2	GTX640562	HMV330	Rec Rb mAb	Human	IHC-P
 pan Cytokeratin	GTX643512	HMV4276	Rec Rb mAb	Human	IHC-P
 pan Cytokeratin	GTX04363	MSVA-000R	Rec Rb mAb	Human	IHC-P
 PAPP A	GTX04437	MSVA-780M	Ms mAb	Human	IHC-P
 Parathyroid Hormone	GTX04405	MSVA-525R	Rec Rb mAb	Human	IHC-P
 PARP	GTX640566	HMV334	Rec Rb mAb	Human	IHC-P
 PAX6	GTX04487	MSVA-706M	Ms mAb	Human	IHC-P
 PAX8	GTX04430	MSVA-708R	Rec Rb mAb	Human	IHC-P
 PCNA	GTX644715	HMV4714	Rec Rb mAb	Human	IHC-P
 PD-L1	GTX04362	MSVA-711R	Rec Rb mAb	Human	IHC-P
 PD-L1	GTX639925	H302	Rec Rb mAb	Human	IHC-P
 Pepsinogen I	GTX639942	HMV318	Rec Rb mAb	Human	IHC-P
 Periostin	GTX04460	MSVA-649M	Ms mAb	Human	IHC-P
 PGP9.5	GTX04438	MSVA-905R	Rec Rb mAb	Human	IHC-P
 Placental Alkaline Phosphatase	GTX04413	MSVA-350R	Rec Rb mAb	Human	IHC-P
 Progesterone Receptor	GTX04431	MSVA-570R	Rec Rb mAb	Human	IHC-P
 Prostatic Acid Phosphatase	GTX04396	MSVA-452M	Rec Ms mAb	Human	IHC-P
 Prostein	GTX04965	MSVA-460R	Rec Rb mAb	Human	IHC-P
 PSA	GTX04481	MSVA-603R	Rec Rb mAb	Human	IHC-P
 PSAT1	GTX640563	HMV331	Rec Rb mAb	Human	IHC-P
 Rabbit anti-human IgA	GTX04490	MSVA-700R	Rec Rb mAb	Human	IHC-P
 Rabbit anti-human IgD	GTX04491	MSVA-701R	Rec Rb mAb	Human	IHC-P
 S100 beta	GTX04404	MSVA-490R	Rec Rb mAb	Human	IHC-P
 S100A12	GTX04449	MSVA-812M	Ms mAb	Human	IHC-P
 S100P	GTX04398	MSVA-480R	Rec Rb mAb	Human	IHC-P
 SATB2	GTX04414	MSVA-702R	Rec Rb mAb	Human	IHC-P
 SDHA	GTX640916	HMV336	Rec Rb mAb	Human	IHC-P
 SDHB	GTX639944	HMV320	Rec Rb mAb	Human	IHC-P
 SMARCA2	GTX640917	HMV337	Rec Rb mAb	Human	IHC-P
 Somatostatin	GTX04473	MSVA-638R	Rec Rb mAb	Human	IHC-P
 Somatostatin	GTX639926	HMV303	Rec Rb mAb	Human	IHC-P
 Somatostatin receptor 3	GTX641401	H340	Rec Rb mAb	Human	IHC-P
 SOX2	GTX640918	HMV338	Ms mAb	Human	IHC-P

Product Index

Target	Cat. No.	Clone	Host & Clonality	Reactivity	Applications
 SOX9	GTX04459	MSVA-709R	Rec Rb mAb	Human	IHC-P
 StAR	GTX04483	MSVA-740R	Rec Rb mAb	Human	IHC-P
	GTX639930	HMV306	Rec Rb mAb	Human	IHC-P
 STING	GTX04484	MSVA-515M	Ms mAb	Human	IHC-P
 Synaptophysin	GTX04371	MSVA-462R	Rec Rb mAb	Human	IHC-P
 TACSTD2	GTX04443	MSVA-733R	Rec Rb mAb	Human	IHC-P
 TdT	GTX04417	MSVA-453R	Rec Rb mAb	Human	IHC-P
 TFE3	GTX04963	MSVA-403R	Rec Rb mAb	Human	IHC-P
 TFF1	GTX04488	MSVA-482M	Ms mAb	Human	IHC-P
 Thrombomodulin	GTX04446	MSVA-141M	Rec Ms mAb	Human	IHC-P
 Thymidylate synthase	GTX639929	HMV305	Rec Rb mAb	Human	IHC-P
 Thyroglobulin	GTX04365	MSVA-189R	Rec Rb mAb	Human	IHC-P
 TIGIT	GTX639946	HMV322	Rec Rb mAb	Human	IHC-P
	GTX639947	HMV323	Rec Rb mAb	Human	IHC-P
 TIM-3	GTX04440	MSVA-366R	Rec Rb mAb	Human	IHC-P
 TLE1	GTX04966	MSVA-856R	Rec Rb mAb	Human	IHC-P
 TMEM16A	GTX04369	MSVA-201M	Ms mAb	Human	IHC-P
 Topoisomerase II alpha	GTX04422	MSVA-802R	Rec Rb mAb	Human	IHC-P
 TRIM29	GTX04467	MSVA-629M	Ms mAb	Human	IHC-P
 TRIM72	GTX639937	HMV313	Rec Rb mAb	Human	IHC-P
 TRPS1	GTX04485	MSVA-512R	Rec Rb mAb	Human	IHC-P
 Tyrosine Hydroxylase	GTX639936	HMV312	Rec Rb mAb	Human	IHC-P
 UPK1A	GTX04462	MSVA-735M	Ms mAb	Human	IHC-P
 UPK1B	GTX04450	MSVA-734M	Ms mAb	Human	IHC-P
 UPK3B	GTX04476	MSVA-736M	Ms mAb	Human	IHC-P
 VGluT1	GTX646251	HMV4722	Rec Ms mAb	Human	IHC-P
 Villin	GTX04400	MSVA-459R	Rec Rb mAb	Human	IHC-P
 Vimentin	GTX04418	MSVA-458R	Rec Rb mAb	Human	IHC-P
	GTX640564	HMV332	Rec Rb mAb	Human	IHC-P
 VWF	GTX04412	MSVA-521R	Rec Rb mAb	Human	IHC-P
 ZAP70	GTX04441	MSVA-870R	Rec Rb mAb	Human	IHC-P

Product Images

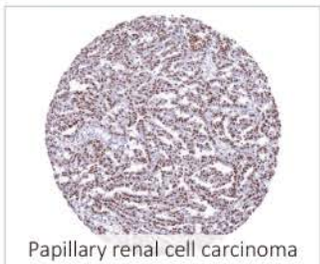
Cancer tissue

Normal tissue

53BP1 antibody [HMV324] HistoMAX™ (GTX640556)



Esophageal adenocarcinoma



Papillary renal cell carcinoma

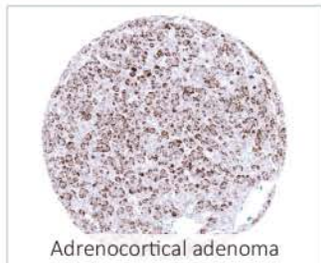


Fallopian tube

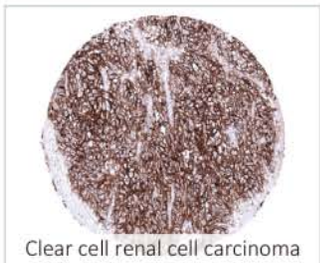


Prostate

ACE2 antibody [MSVA-919R] HistoMAX™ (GTX04425)



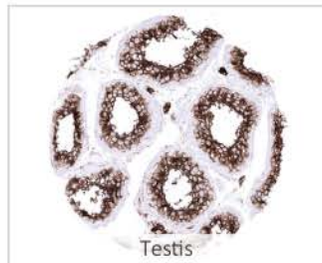
Adrenocortical adenoma



Clear cell renal cell carcinoma

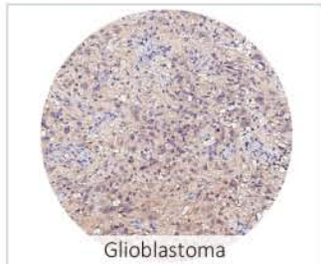


Kidney

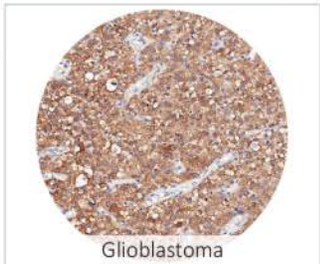


Testis

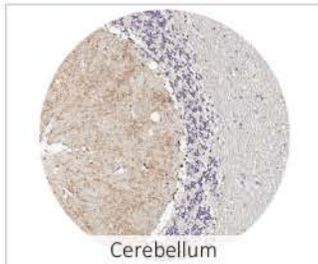
Adenosine A1 Receptor antibody [H341] HistoMAX™ (GTX641402)



Glioblastoma



Glioblastoma

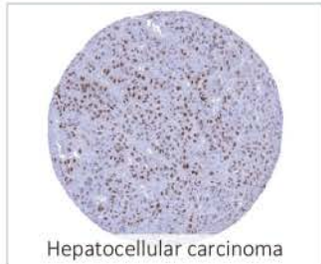


Cerebellum

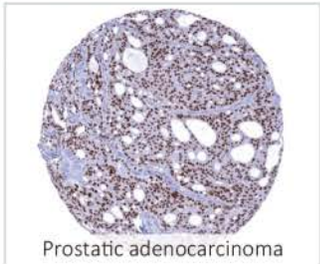


Kidney

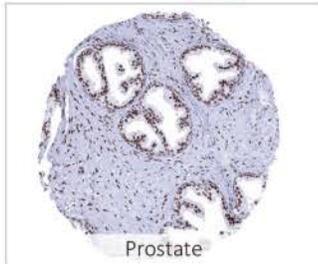
Androgen Receptor antibody [MSVA-367R] HistoMAX™ (GTX04368)



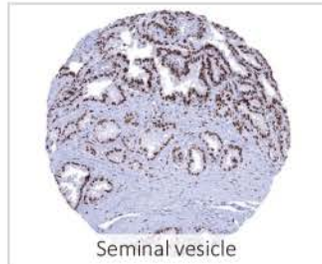
Hepatocellular carcinoma



Prostatic adenocarcinoma

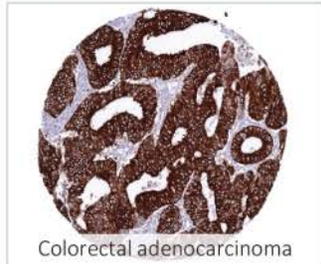


Prostate

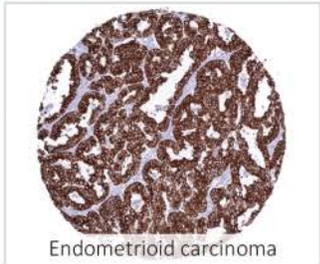


Seminal vesicle

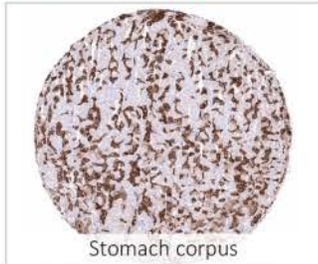
Anterior Gradient 2 antibody [HMV325] HistoMAX™ (GTX640557)



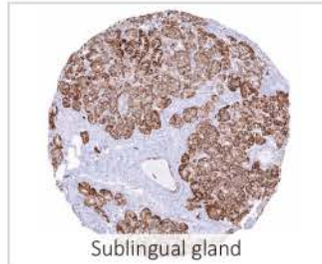
Colorectal adenocarcinoma



Endometrioid carcinoma



Stomach corpus



Sublingual gland

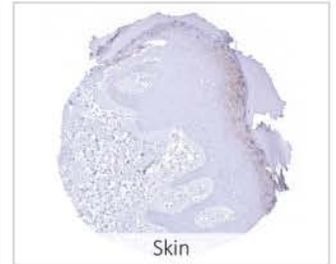
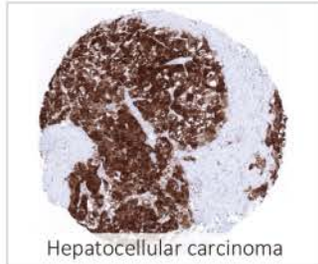
Product Images

Recombinant HistoMAX

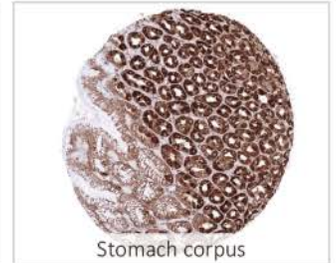
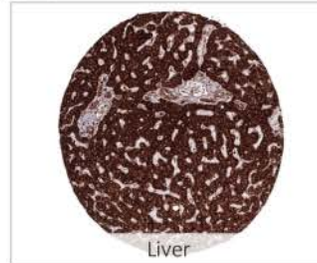
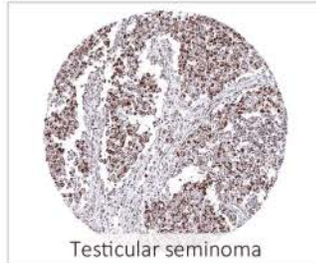
Cancer tissue

Normal tissue

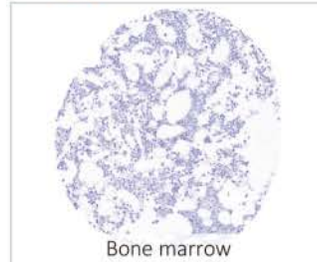
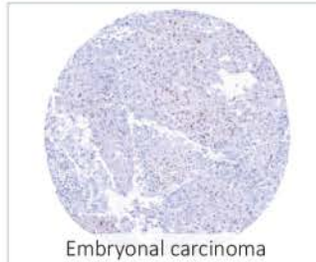
Arginase 1 antibody [MSVA-511R] HistoMAX™ (GTX04426)



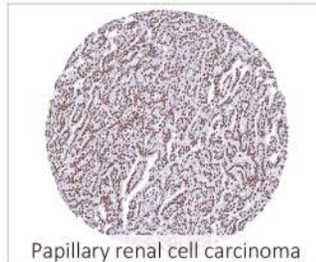
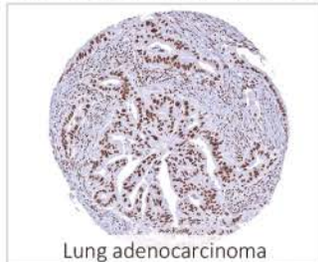
ATP5J antibody [HMV3971] HistoMAX™ (GTX642297)



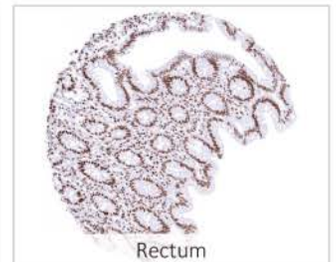
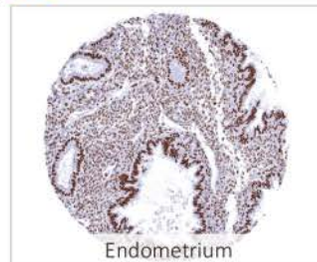
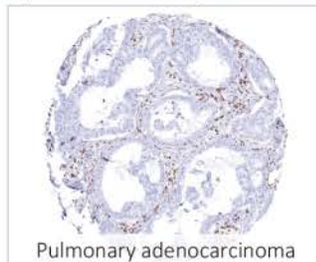
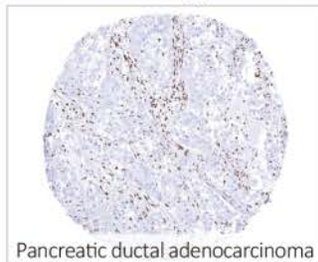
Brachyury antibody [HMV321] HistoMAX™ (GTX639945)



BRD4 antibody [HMV4275] HistoMAX™ (GTX643511)



BRG1 antibody [MSVA-397R] HistoMAX™ (GTX04486)



Product Images

Cancer tissue

Normal tissue

BSEP antibody [HMV4715] HistoMAX™ (GTX644716)



Hepatocellular carcinoma



Hepatocellular carcinoma



Kidney



Liver

CA19-9 antibody [HMV333] HistoMAX™ (GTX640565)



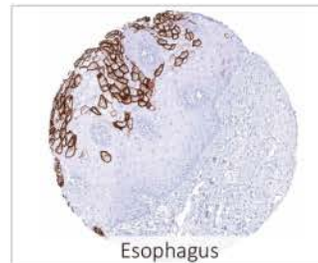
Pancreatic ductal adenocarcinoma



Warthin tumor (salivary gland)

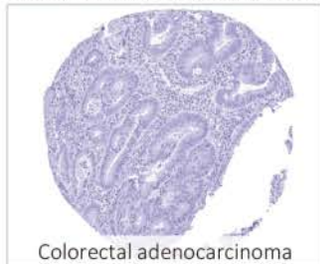


Bronchial glands

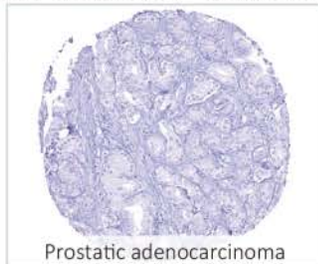


Esophagus

Calbindin antibody [HMV326] HistoMAX™ (GTX640558)



Colorectal adenocarcinoma



Prostatic adenocarcinoma



Cerebellum

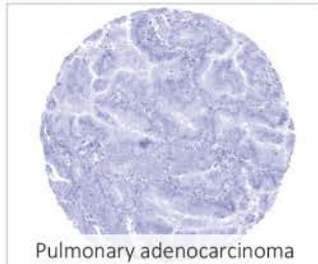


Kidney

Calbindin antibody [MSVA-471M] HistoMAX™ (GTX04454)



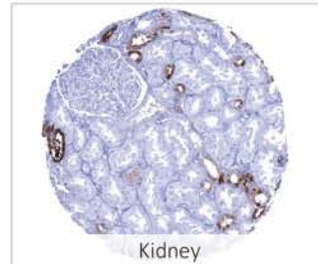
Pheochromocytoma (adrenal gland)



Pulmonary adenocarcinoma



Cerebellum (white matter)



Kidney

Caldesmon antibody [MSVA-538R] HistoMAX™ (GTX04451)



Myopericytoma



Uterine leiomyosarcoma



Aorta



Appendix mucosa

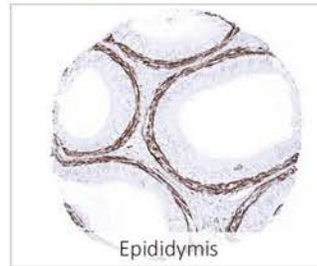
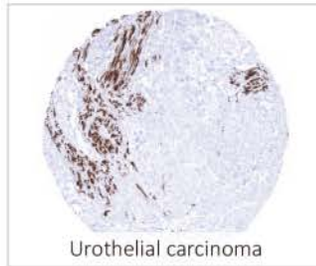
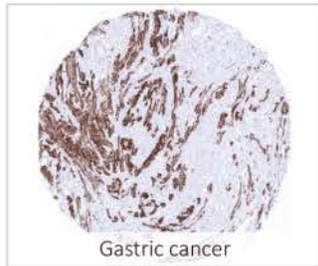
Product Images

Recombinant HistoMAX

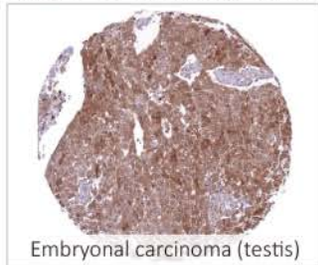
Cancer tissue

Normal tissue

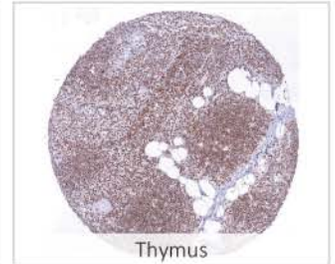
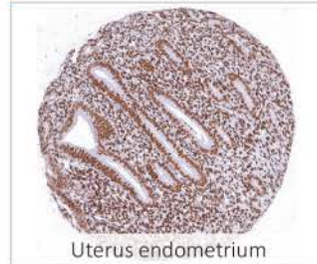
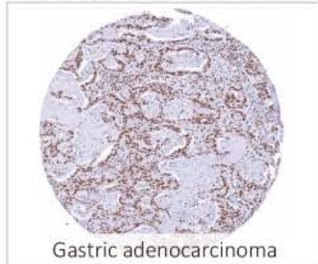
Calponin 1 antibody [MSVA-455R] HistoMAX™ (GTX04387)



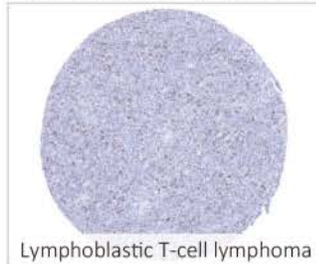
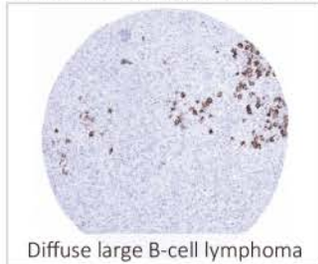
Caspase 3 antibody [HMV307] HistoMAX™ (GTX639931)



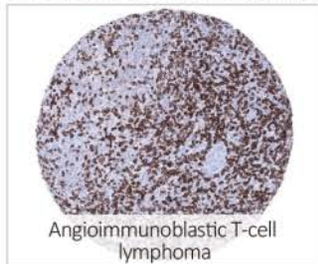
CBP antibody [HMV319] HistoMAX™ (GTX639943)



CD1a antibody [MSVA-001M] HistoMAX™ (GTX04407)



CD3 epsilon antibody [MSVA-003R] HistoMAX™ (GTX04389)



Product Images

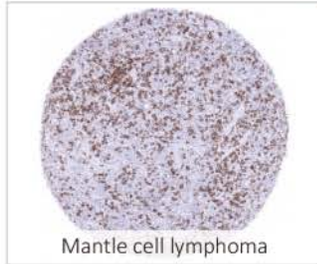
Cancer tissue

Normal tissue

CD4 antibody [MSVA-004R] HistoMAX™ (GTX04379)



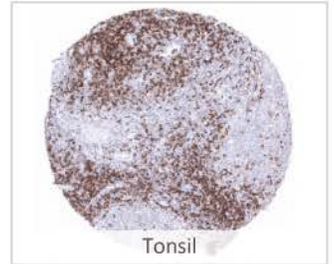
High-grade T-cell lymphoma



Mantle cell lymphoma

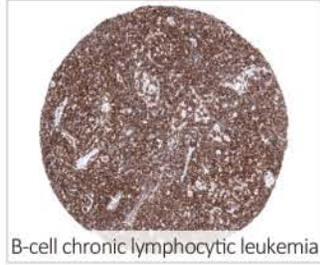


Parathyroid gland



Tonsil

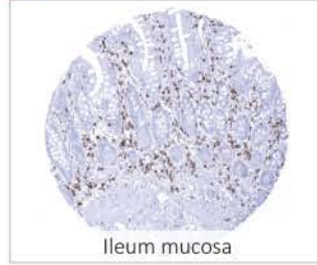
CD5 antibody [MSVA-005R] HistoMAX™ (GTX04427)



B-cell chronic lymphocytic leukemia



Vaginal squamous cell carcinoma

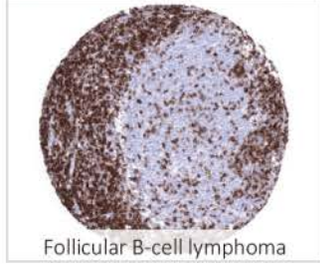


Ileum mucosa



Tonsil

CD7 antibody [MSVA-007R] HistoMAX™ (GTX04390)



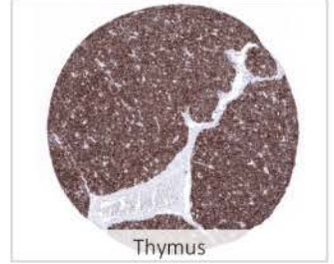
Follicular B-cell lymphoma



Testicular seminoma

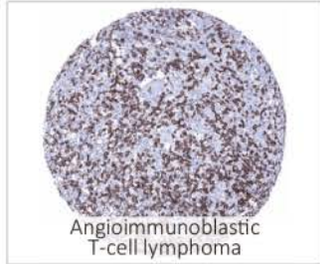


Lung



Thymus

CD8 alpha antibody [MSVA-008R] HistoMAX™ (GTX04391)



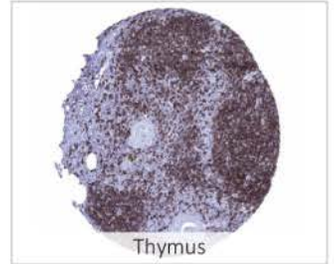
Angioimmunoblastic T-cell lymphoma



Cervical squamous carcinoma

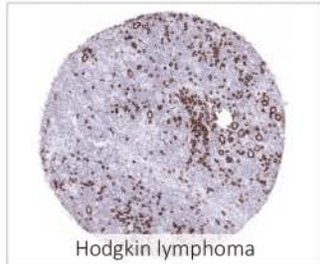


Spleen

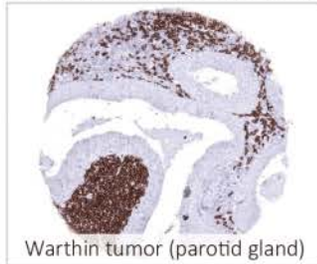


Thymus

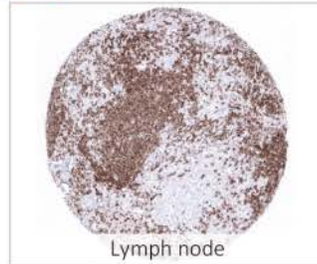
CD20 antibody [MSVA-020R] HistoMAX™ (GTX04392)



Hodgkin lymphoma



Warthin tumor (parotid gland)



Lymph node



Tonsil

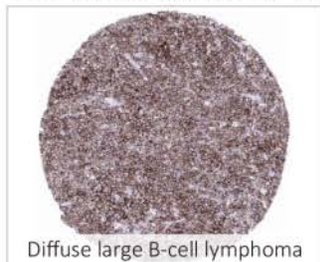
Product Images

Recombinant HistoMAX

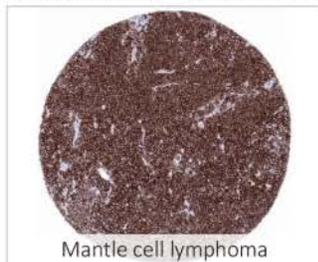
Cancer tissue

Normal tissue

CD22 antibody [MSVA-022R] HistoMAX™ (GTX04393)



Diffuse large B-cell lymphoma



Mantle cell lymphoma

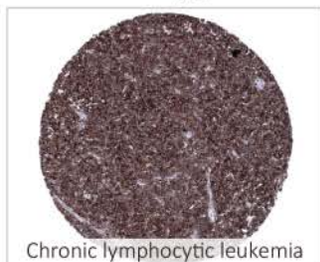


Spleen

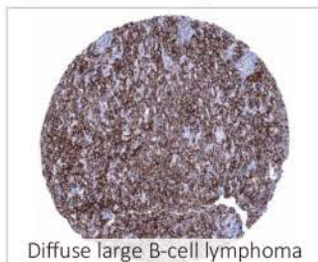


Tonsil

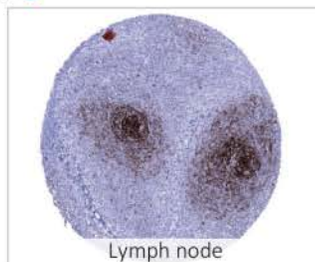
CD23 antibody [MSVA-023M] HistoMAX™ (GTX04472)



Chronic lymphocytic leukemia



Diffuse large B-cell lymphoma

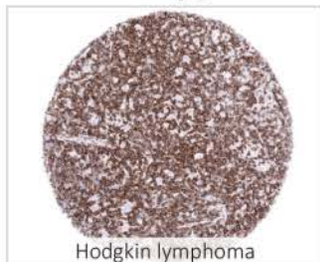


Lymph node



Tonsil

CD27 antibody [MSVA-027M] HistoMAX™ (GTX04394)



Hodgkin lymphoma



Testicular seminoma



Duodenum



Tonsil

CD31 antibody [MSVA-031M] HistoMAX™ (GTX04395)



Angiosarcoma



Kaposi sarcoma (skin)



Liver



Placenta

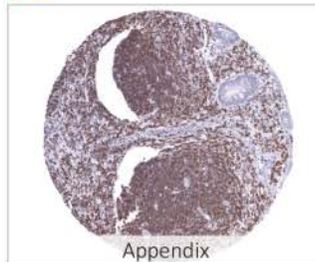
CD32B antibody [HMV315] HistoMAX™ (GTX639939)



Diffuse large B-cell lymphoma



Marginal zone lymphoma



Appendix



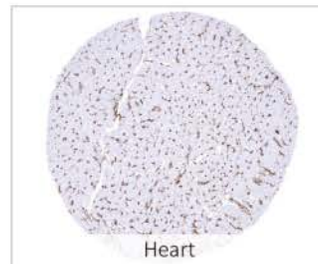
Stomach

Product Images

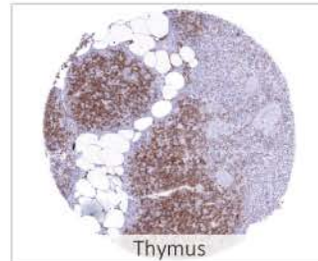
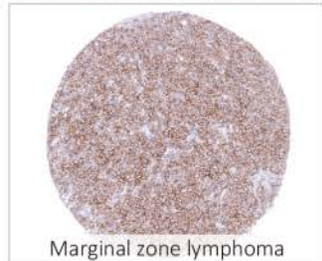
Cancer tissue

Normal tissue

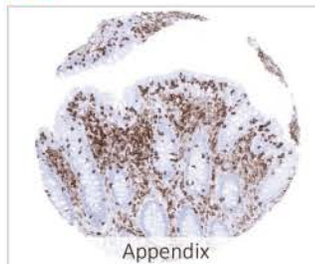
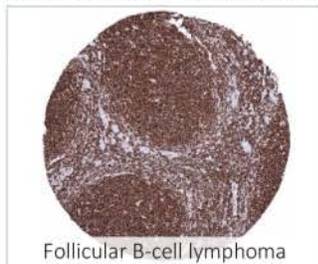
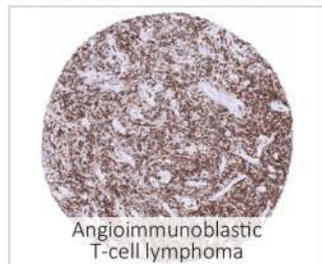
CD34 antibody [MSVA-034R] HistoMAX™ (GTX04386)



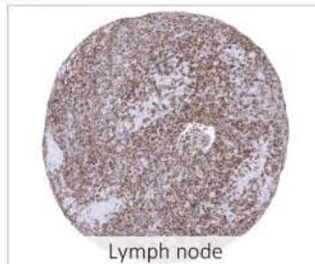
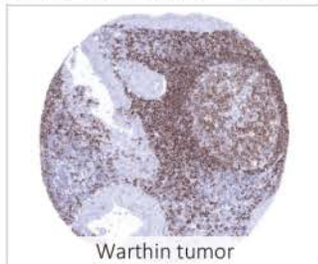
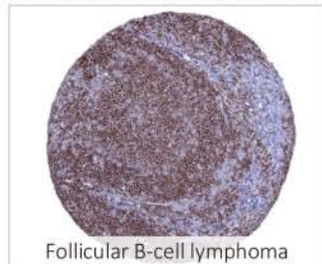
CD38 antibody [MSVA-038R] HistoMAX™ (GTX04967)



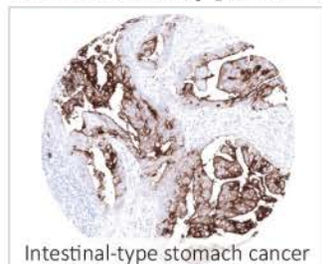
CD45 antibody [MSVA-045R] HistoMAX™ (GTX04432)



CD45RA antibody [MSVA-472M] HistoMAX™ (GTX04372)



CD66e antibody [MSVA-465R] HistoMAX™ (GTX04399)



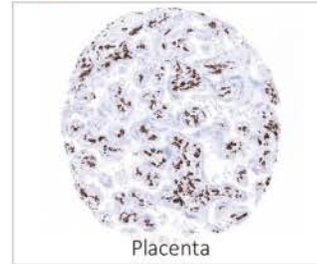
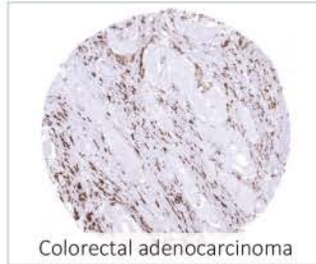
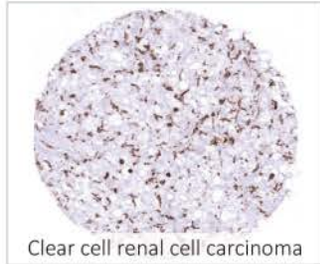
Product Images

Recombinant HistoMAX

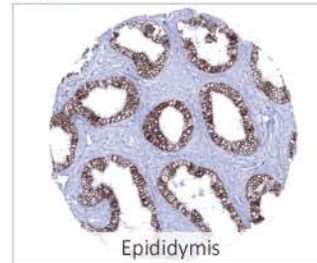
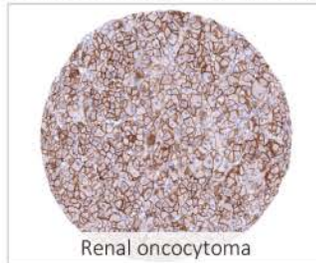
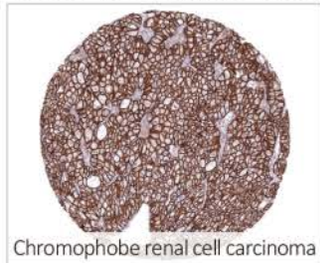
Cancer tissue

Normal tissue

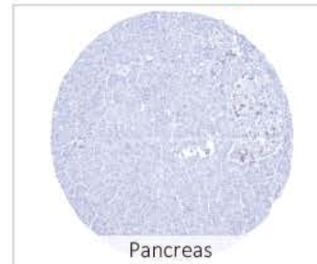
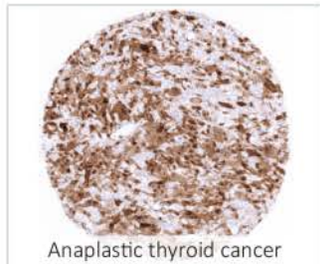
CD163 antibody [MSVA-163M] HistoMAX™ (GTX04381)



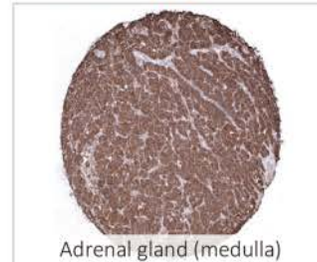
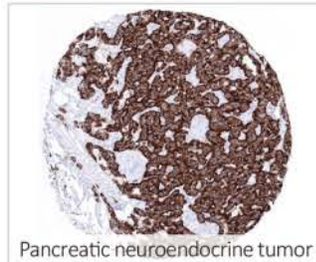
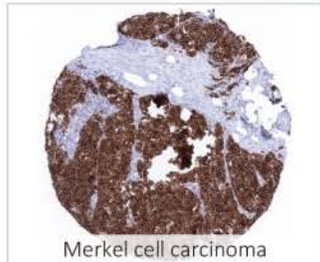
CDH16 antibody [MSVA-516R] HistoMAX™ (GTX04455)



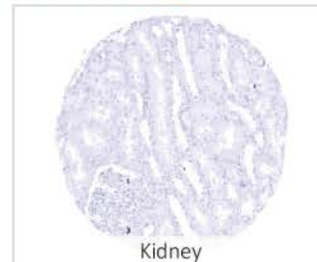
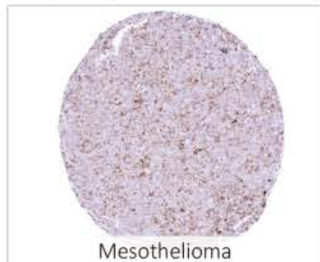
CDKN2A / p16INK4a antibody [MSVA-016R] HistoMAX™ (GTX04442)



Chromogranin A antibody [MSVA-380R] HistoMAX™ (GTX04370)



Chromogranin C antibody [HMV4337] HistoMAX™ (GTX643587)

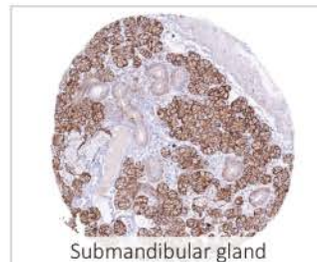
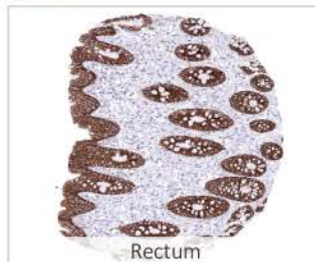
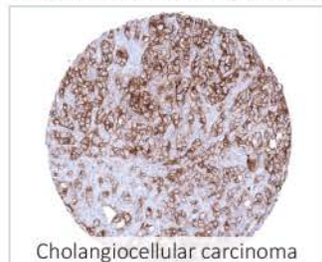


Product Images

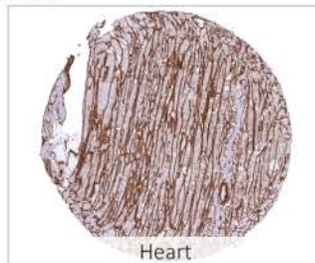
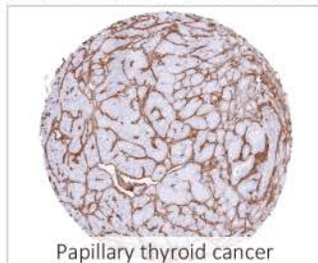
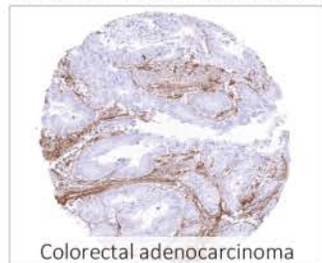
Cancer tissue

Normal tissue

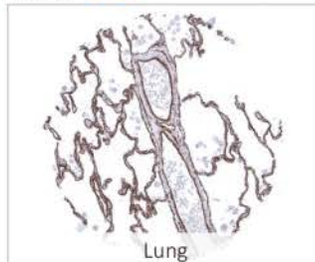
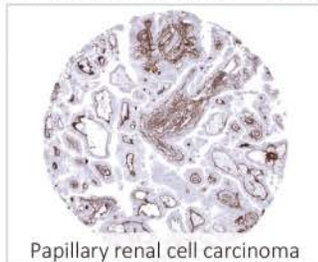
Claudin 3 antibody [HMV309] HistoMAX™ (GTX639933)



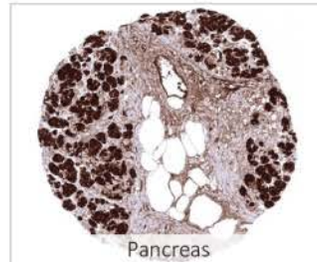
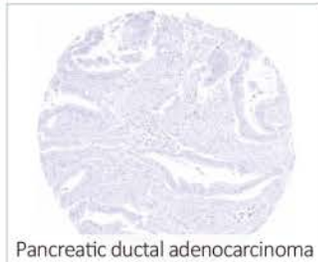
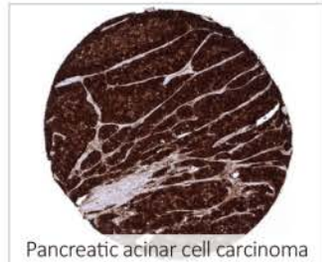
COL4A1 antibody [HMV327] HistoMAX™ (GTX640559)



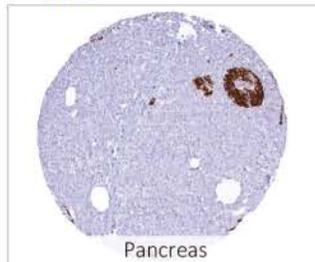
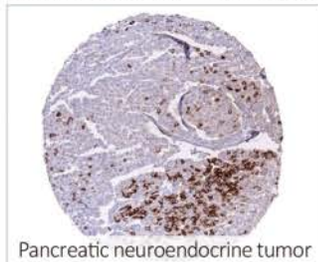
Collagen IV antibody [MSVA-704R] HistoMAX™ (GTX04434)



CPA1 antibody [MSVA-601M] HistoMAX™ (GTX04433)



C-Peptide antibody [HMV363] HistoMAX™ (GTX639928)



Product Images

Recombinant HistoMAX

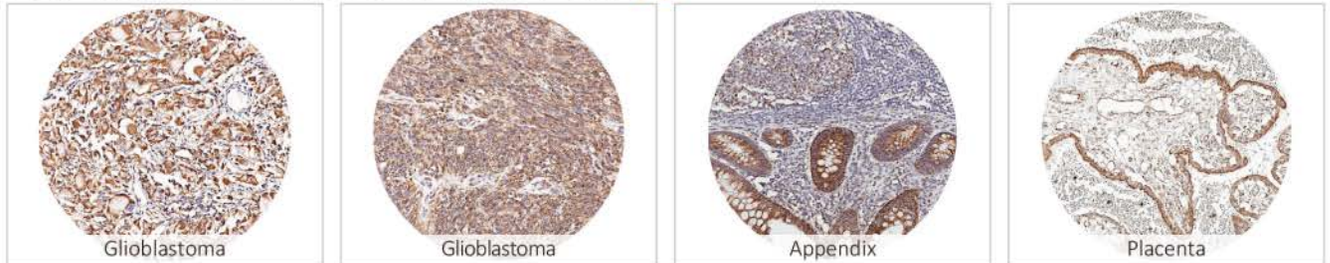
Cancer tissue

Normal tissue

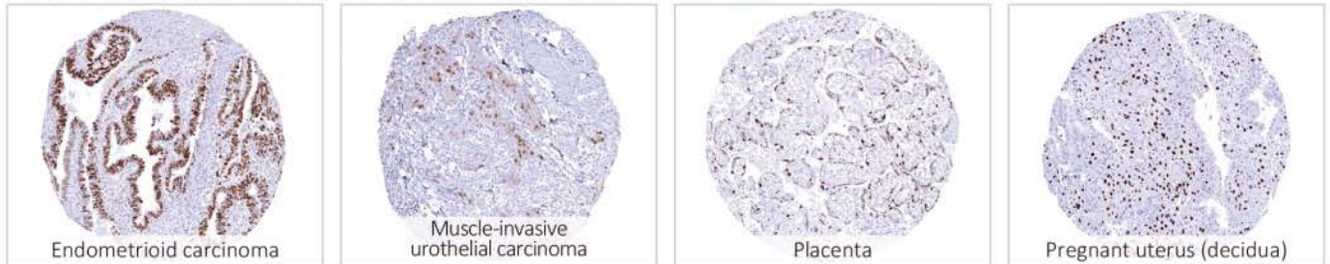
CTLA4 antibody [MSVA-152R] HistoMAX™ (GTX04439)



CXCR7 antibody [H342] HistoMAX™ (GTX641403)



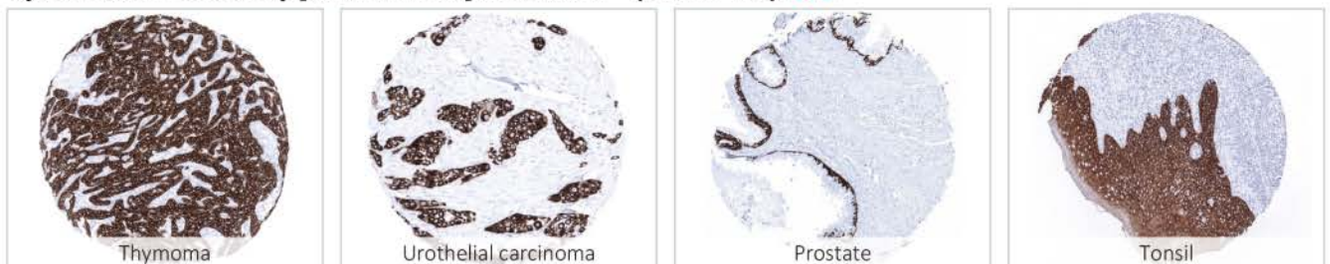
Cyclin E1 antibody [MSVA-898R] HistoMAX™ (GTX04969)



Cystatin A antibody [MSVA-461M] HistoMAX™ (GTX04453)



Cytokeratin 5 antibody [MSVA-605M] HistoMAX™ (GTX04402)



Product Images

Cancer tissue

Normal tissue

Cytokeratin 6 antibody [MSVA-606R] HistoMAX™ (GTX04403)



Breast cancer of no special type



Laryngeal squamous cell carcinoma



Esophagus

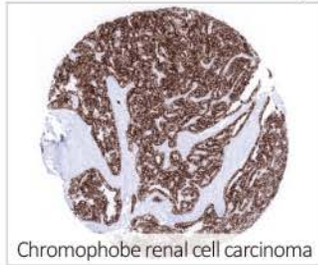


Skin

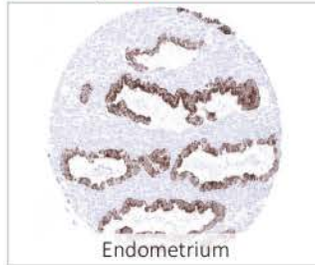
Cytokeratin 7 antibody [MSVA-607R] HistoMAX™ (GTX04375)



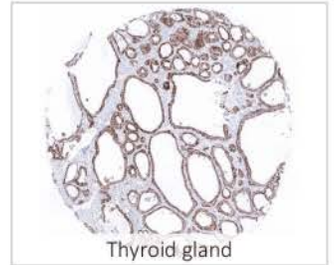
Cholangiocellular carcinoma



Chromophobe renal cell carcinoma



Endometrium



Thyroid gland

Cytokeratin 10 antibody [MSVA-610M] HistoMAX™ (GTX04401)



Skin - Squamous cell carcinoma



Vulva - Squamous cell carcinoma



Ectocervix

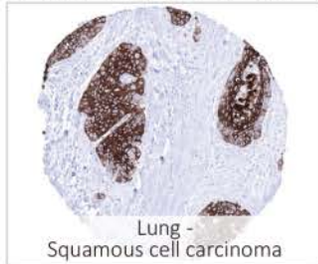


Skin

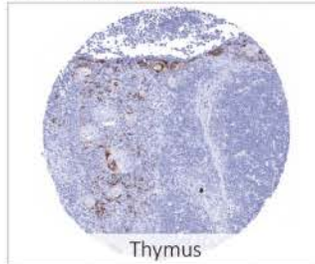
Cytokeratin 13 antibody [MSVA-613M] HistoMAX™ (GTX04385)



Esophagus - Squamous cell carcinoma



Lung - Squamous cell carcinoma



Thymus



Tonsil

Cytokeratin 14 antibody [MSVA-614R] HistoMAX™ (GTX04377)



Oral cavity - Squamous cell carcinoma



Pharynx - Squamous cell carcinoma



Breast



Tonsil

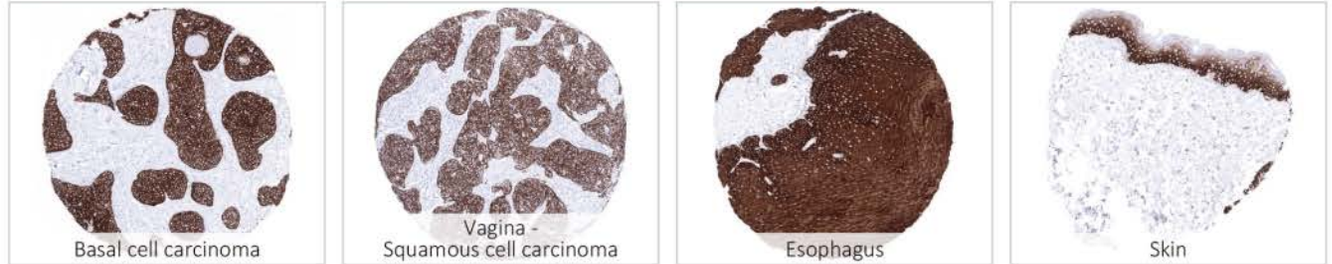
Product Images

Recombinant HistoMAX

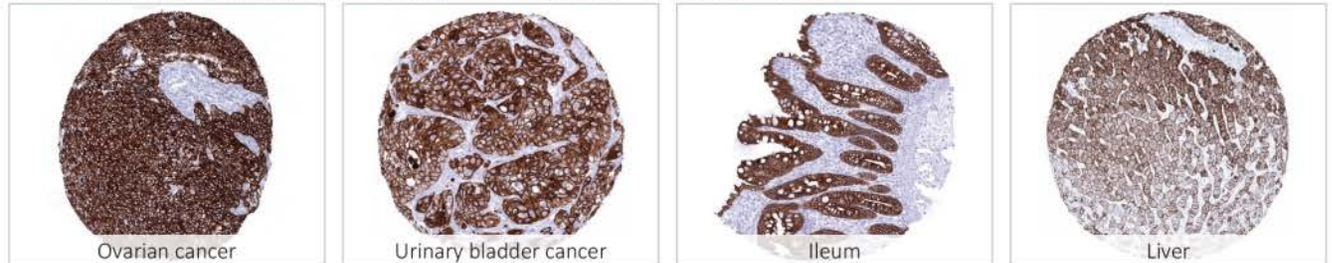
Cancer tissue

Normal tissue

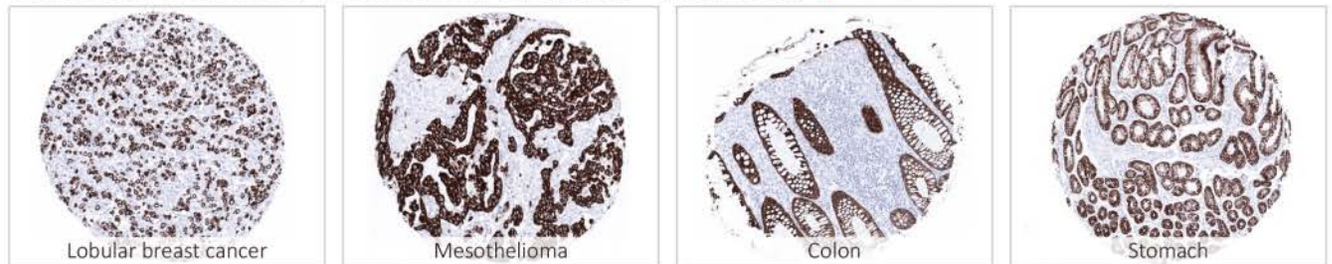
Cytokeratin 15 antibody [MSVA-615M] HistoMAX™ (GTX04411)



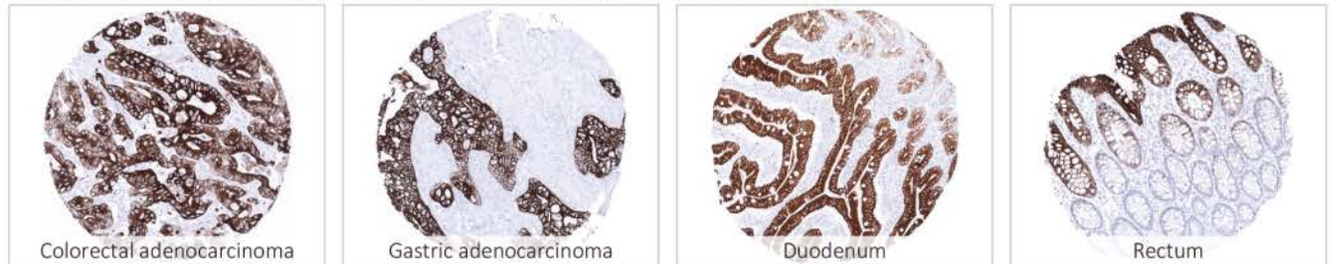
Cytokeratin 18 antibody [MSVA-118R] HistoMAX™ (GTX04374)



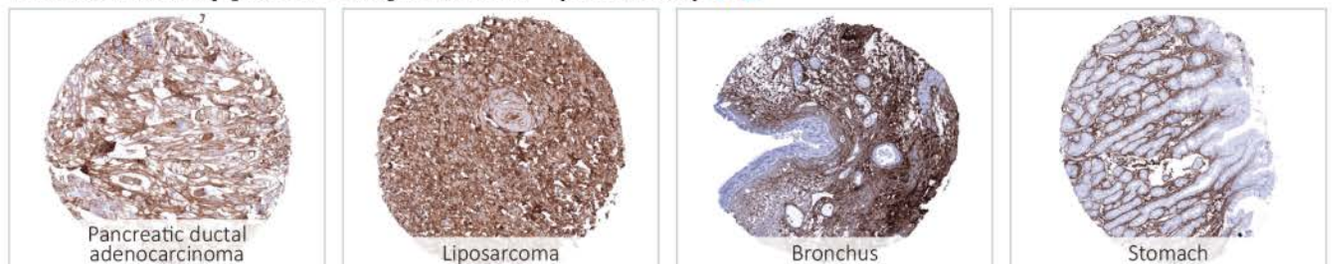
Cytokeratin 19 antibody [MSVA-119M] HistoMAX™ (GTX04378)



Cytokeratin 20 antibody [MSVA-620R] HistoMAX™ (GTX04376)



Decorin antibody [MSVA-537R] HistoMAX™ (GTX04463)

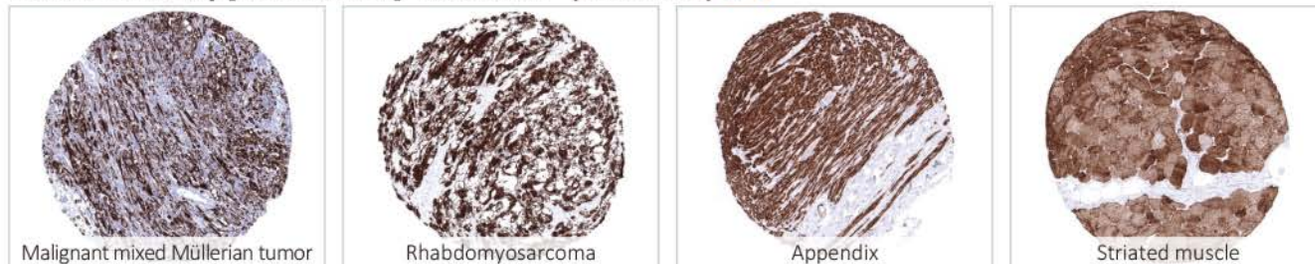


Product Images

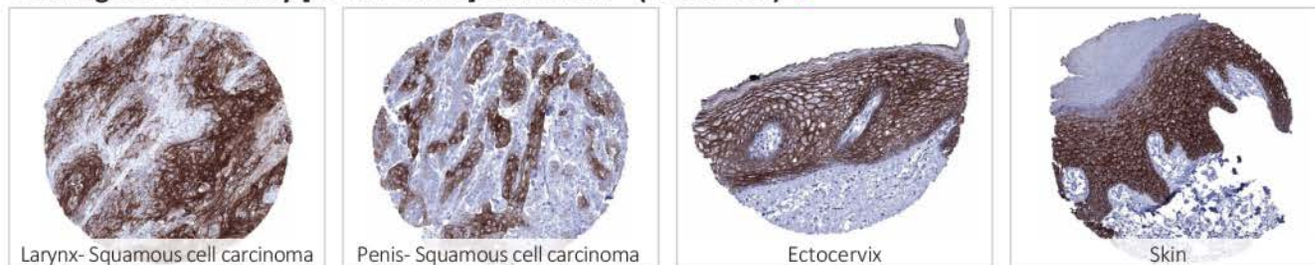
Cancer tissue

Normal tissue

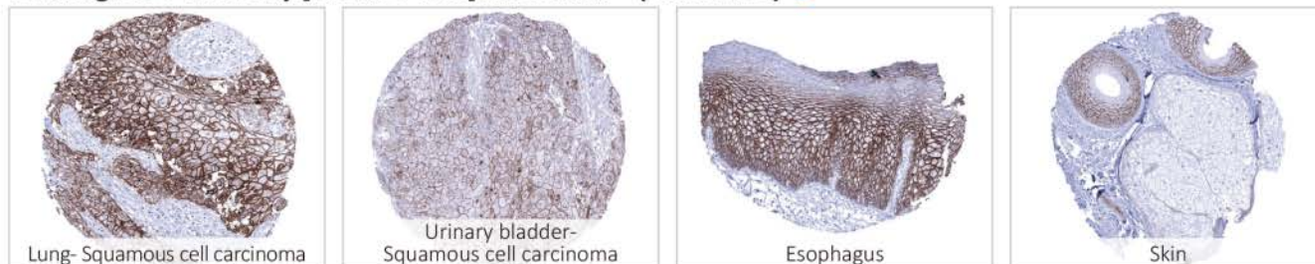
Desmin antibody [MSVA-651M] HistoMAX™ (GTX04410)



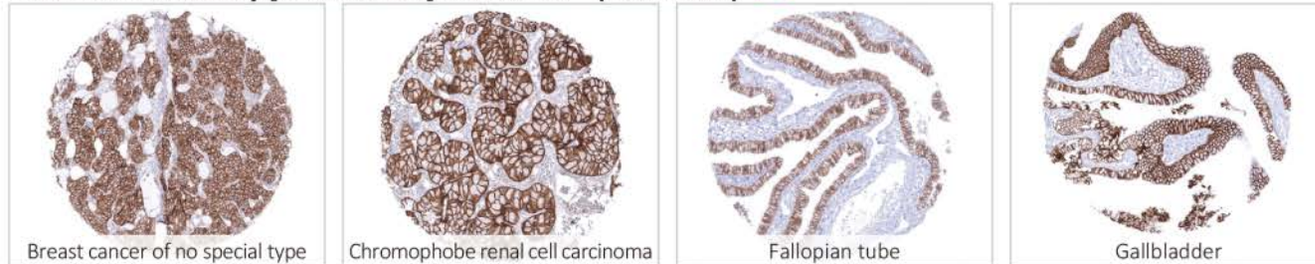
Desmoglein 1 antibody [MSVA-544M] HistoMAX™ (GTX04464)



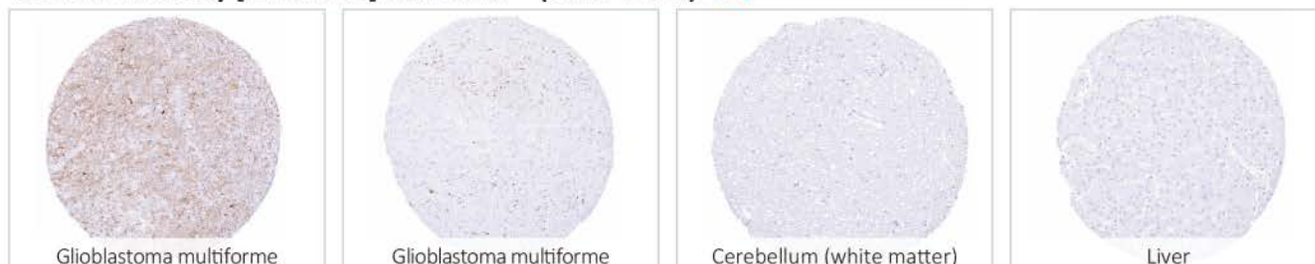
Desmoglein 3 antibody [MSVA-543M] HistoMAX™ (GTX04468)



E-Cadherin antibody [MSVA-035R] HistoMAX™ (GTX04367)



EGFRvIII antibody [HMV3805] HistoMAX™ (GTX642029)



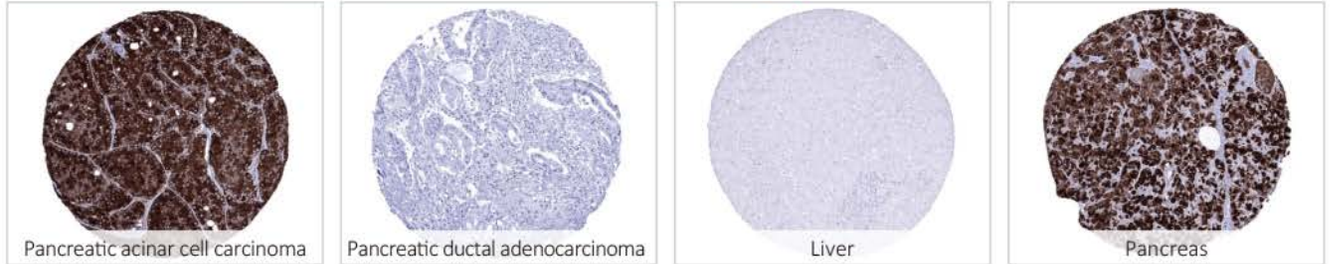
Product Images

Recombinant HistoMAX

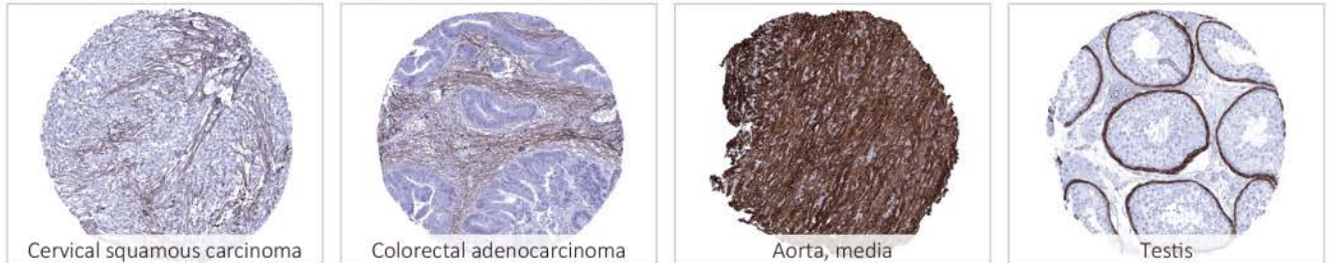
Cancer tissue

Normal tissue

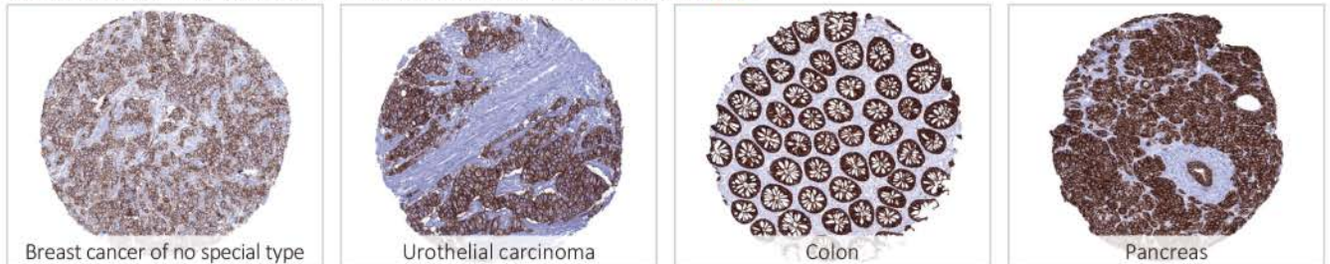
Elastase 3B antibody [MSVA-410M] HistoMAX™ (GTX04445)



Elastin antibody [MSVA-648R] HistoMAX™ (GTX04466)



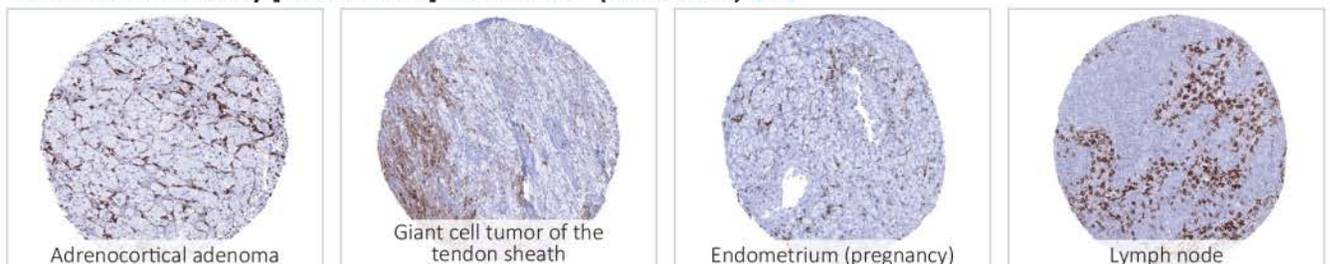
EpCAM antibody [MSVA-326R] HistoMAX™ (GTX04380)



Estrogen Receptor alpha antibody [MSVA-564R] HistoMAX™ (GTX04474)



Factor XIIIa antibody [MSVA-813R] HistoMAX™ (GTX04452)

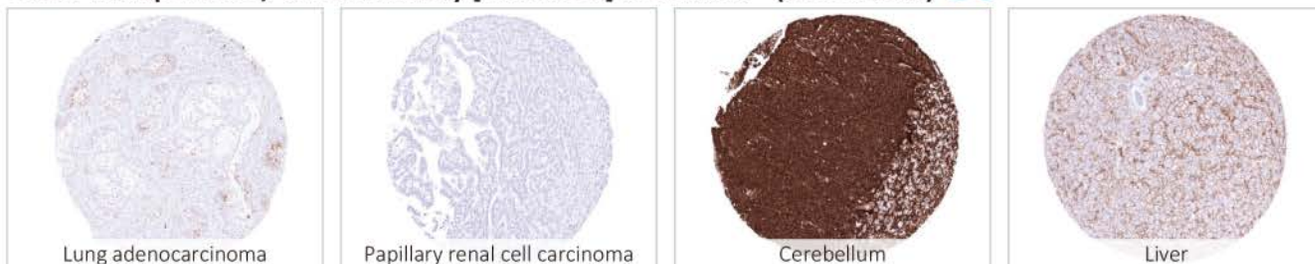


Product Images

Cancer tissue

Normal tissue

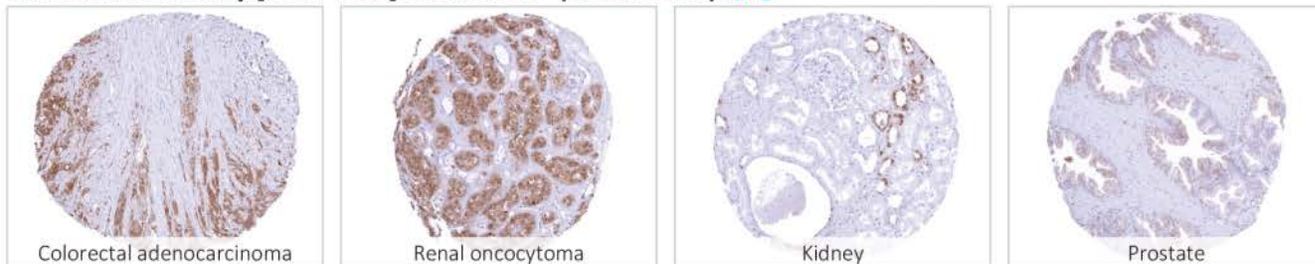
GABA Transporter 1 / GAT1 antibody [HMV4721] HistoMAX™ (GTX646001)



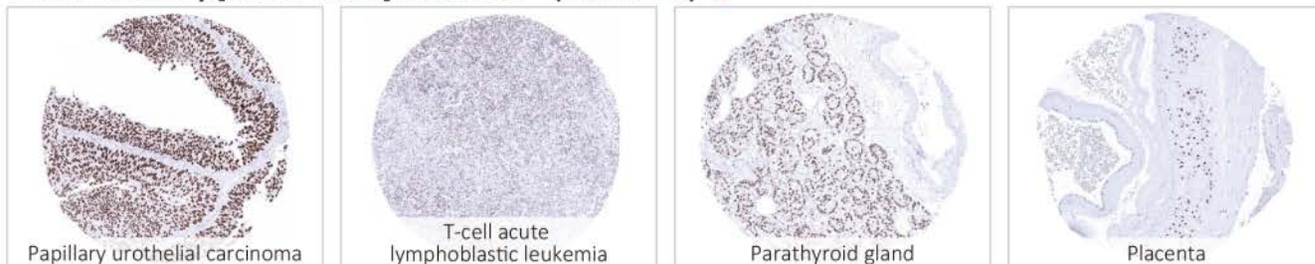
GAD65 antibody [MSVA-602M] HistoMAX™ (GTX04477)



Galectin 3 antibody [HMV4336] HistoMAX™ (GTX643586)



GATA3 antibody [MSVA-450M] HistoMAX™ (GTX04420)



GFAP antibody [HMV4718] HistoMAX™ (GTX645998)



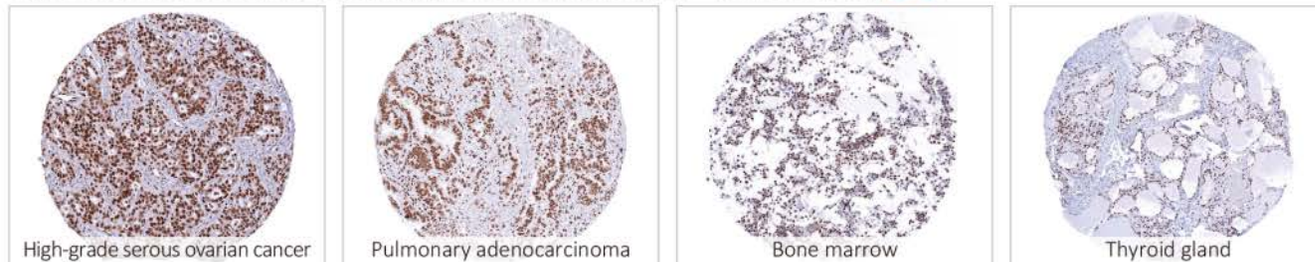
Product Images

Recombinant HistoMAX

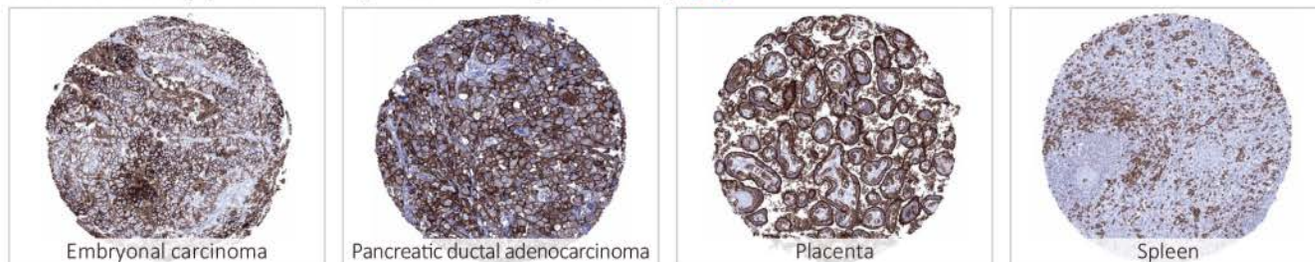
Cancer tissue

Normal tissue

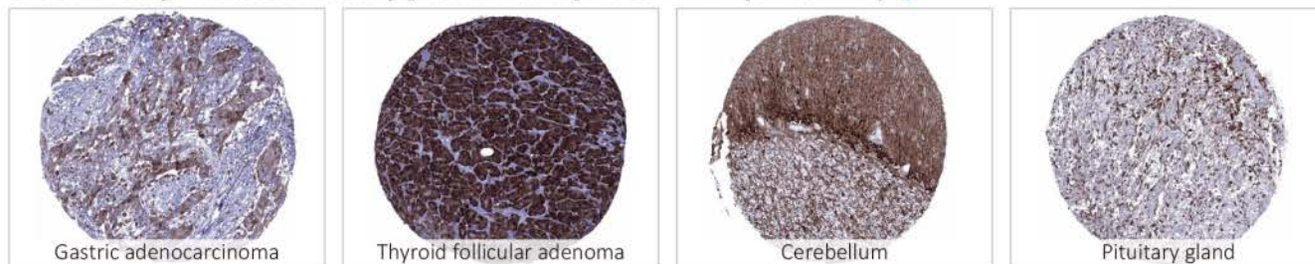
Glucocorticoid Receptor antibody [HMV304] HistoMAX™ (GTX639927)



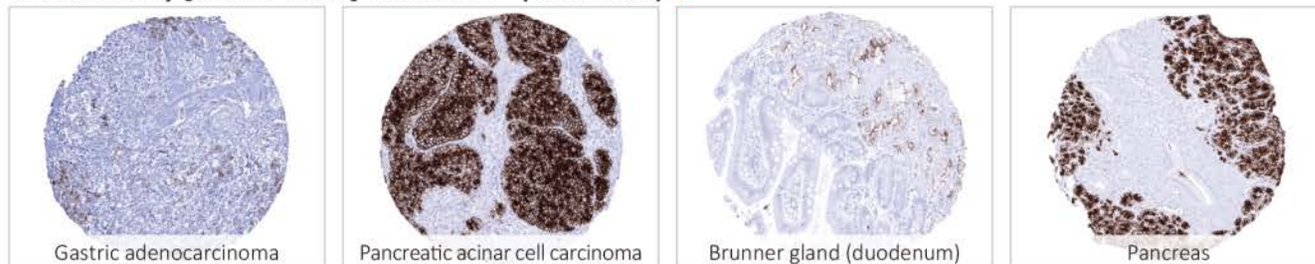
GluT1 antibody [MSVA-401R] HistoMAX™ (GTX04469)



Glutamine synthetase antibody [MSVA-750M] HistoMAX™ (GTX04471)



GP2 antibody [MSVA-475M] HistoMAX™ (GTX04436)



GPM6A antibody [HMV3973] HistoMAX™ (GTX642299)



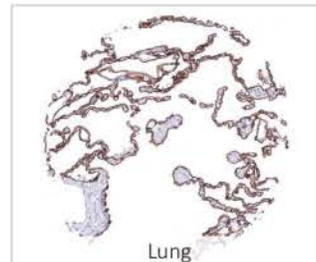
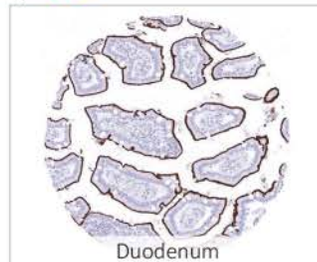
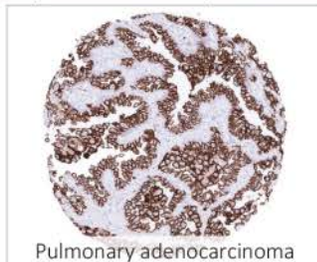
Product Images

Recombinant HistoMAX

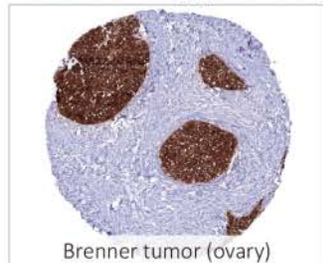
Cancer tissue

Normal tissue

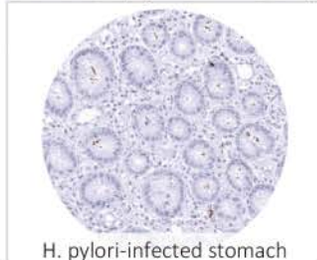
GPRC5A antibody [HMV4717] HistoMAX™ (GTX645997)



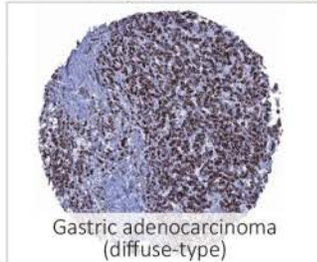
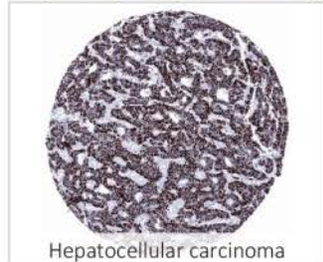
GPX2 antibody [HMV301] HistoMAX™ (GTX639924)



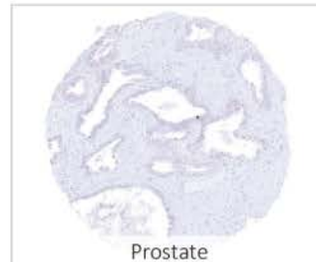
Helicobacter pylori Catalase antibody [MSVA-466M] HistoMAX™ (GTX04479)



Hepatocyte Specific Antigen antibody [MSVA-OCE5] HistoMAX™ (GTX04478)



Her2 / ErbB2 antibody [MSVA-340R] HistoMAX™ (GTX04428)



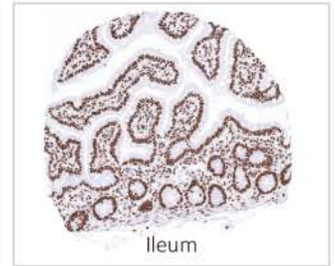
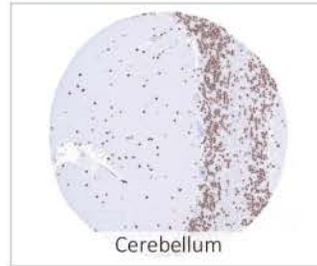
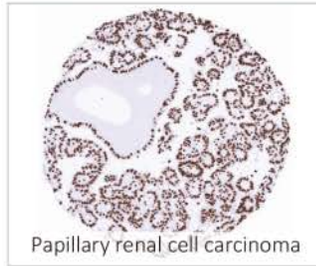
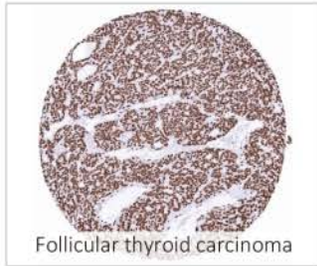
Product Images

Recombinant HistoMAX

Cancer tissue

Normal tissue

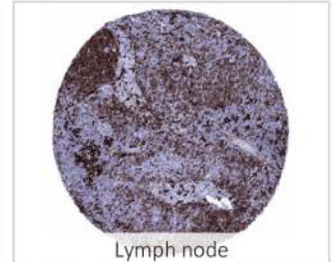
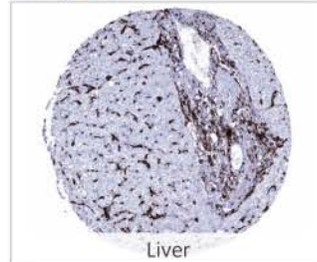
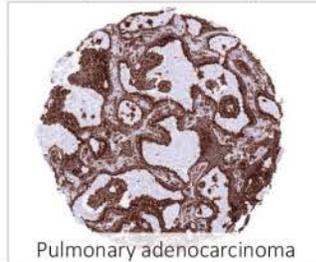
Histone H3 antibody [MSVA-903M] HistoMAX™ (GTX04421)



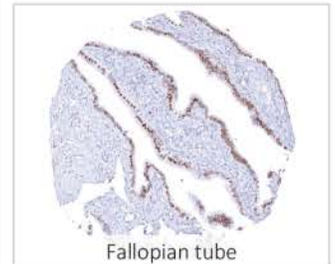
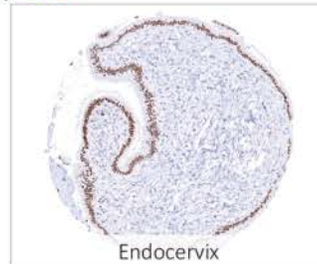
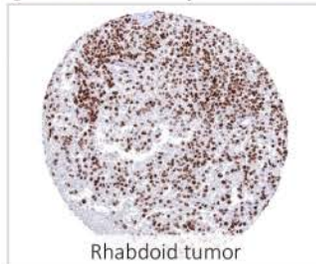
HLA-DRA antibody [MSVA-470R] HistoMAX™ (GTX04429)



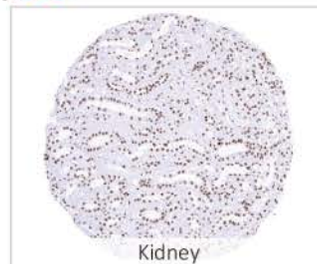
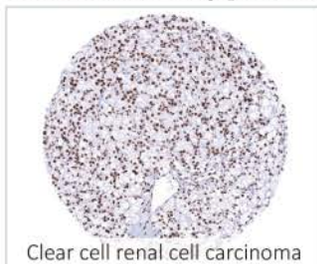
HLA-DRB1 antibody [MSVA-478R] HistoMAX™ (GTX04457)



HMGA2 antibody [HMV314] HistoMAX™ (GTX639938)



HMGB1 antibody [HMV317] HistoMAX™ (GTX639941)

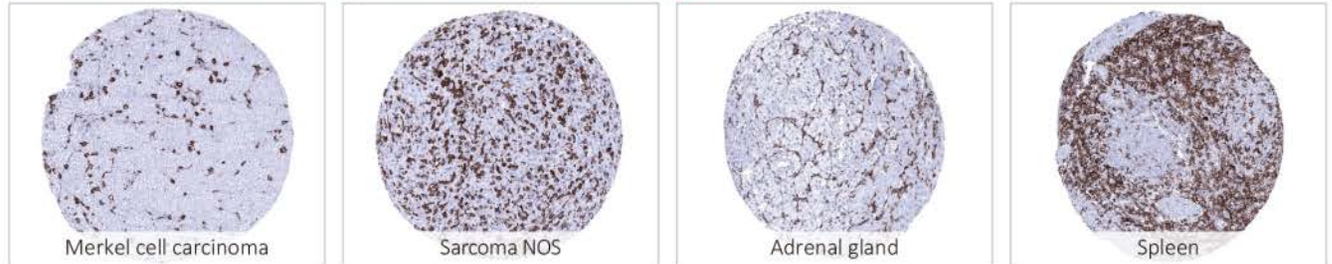


Product Images

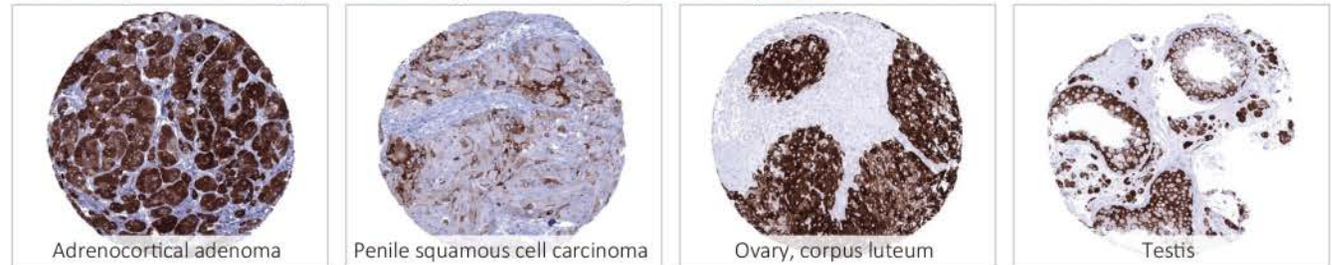
Cancer tissue

Normal tissue

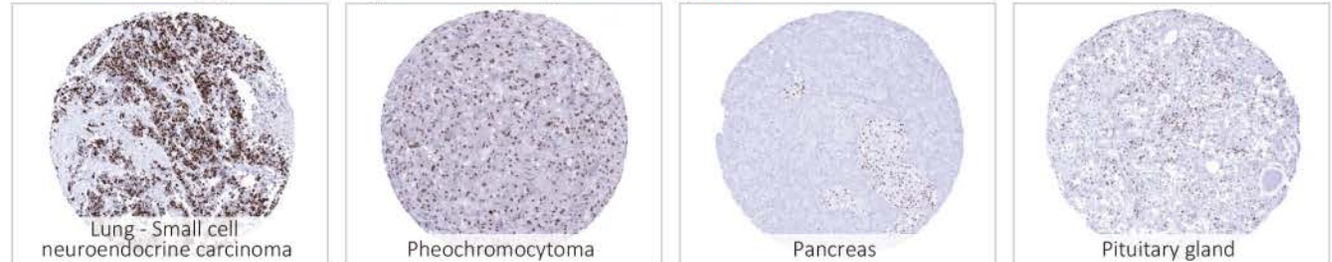
Iba1 antibody [MSVA-955M] HistoMAX™ (GTX04465)



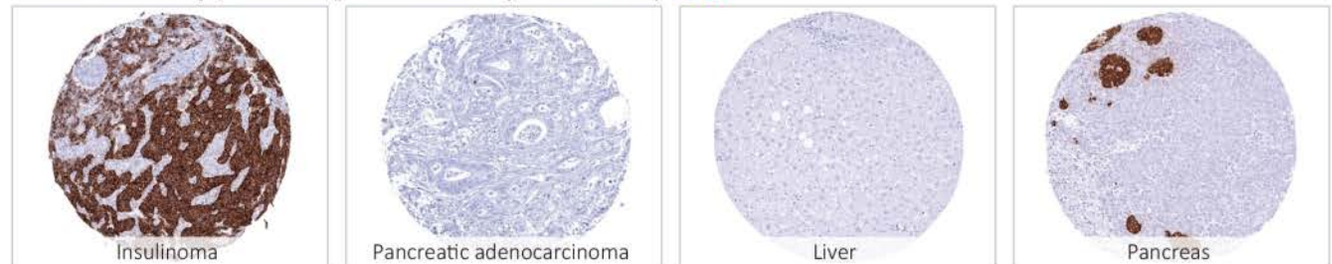
Inhibin alpha antibody [MSVA-561R] HistoMAX™ (GTX04415)



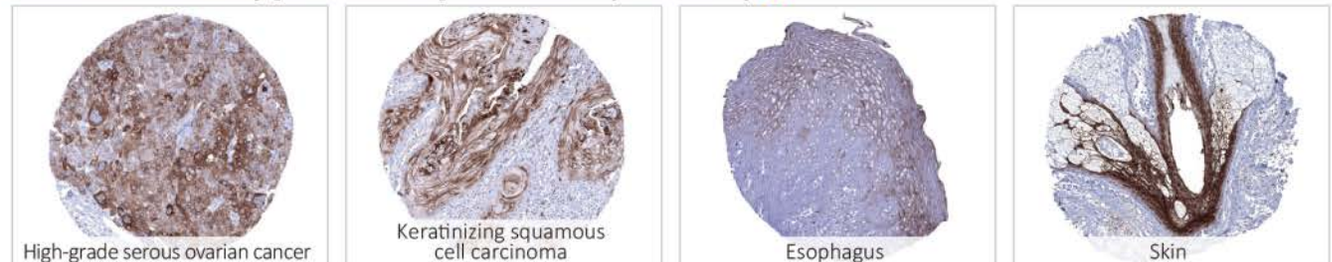
INSM1 antibody [MSVA-456R] HistoMAX™ (GTX04423)



Insulin antibody [HMV308] HistoMAX™ (GTX639932)



Kallikrein 7 antibody [MSVA-707M] HistoMAX™ (GTX04475)



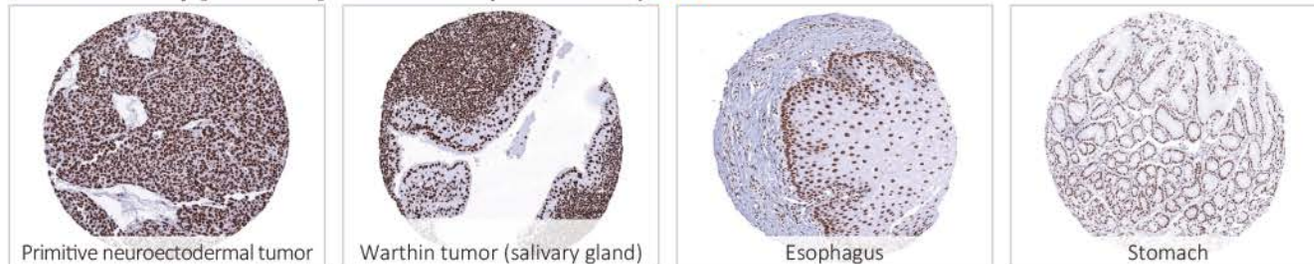
Product Images

Recombinant HistoMAX

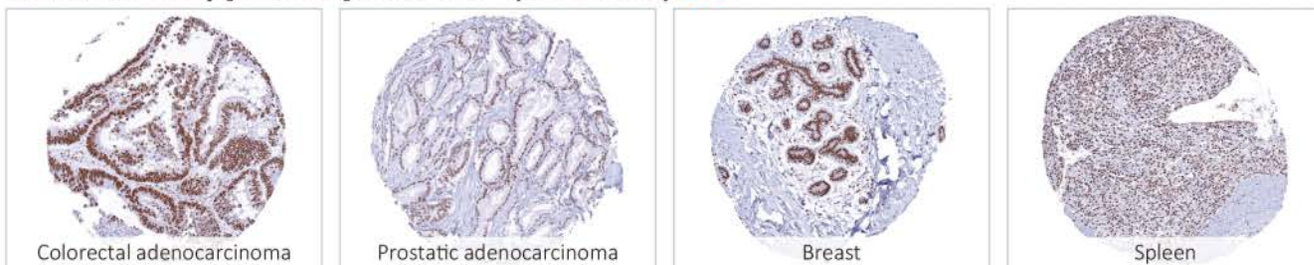
Cancer tissue

Normal tissue

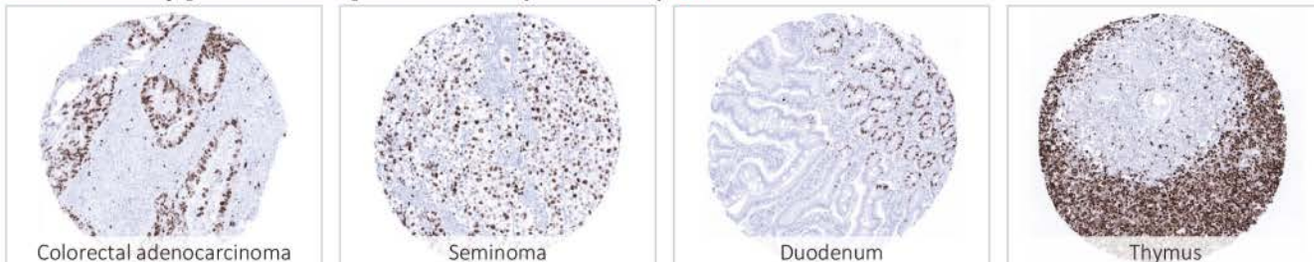
KAP1 antibody [HMV335] HistoMAX™ (GTX640915)



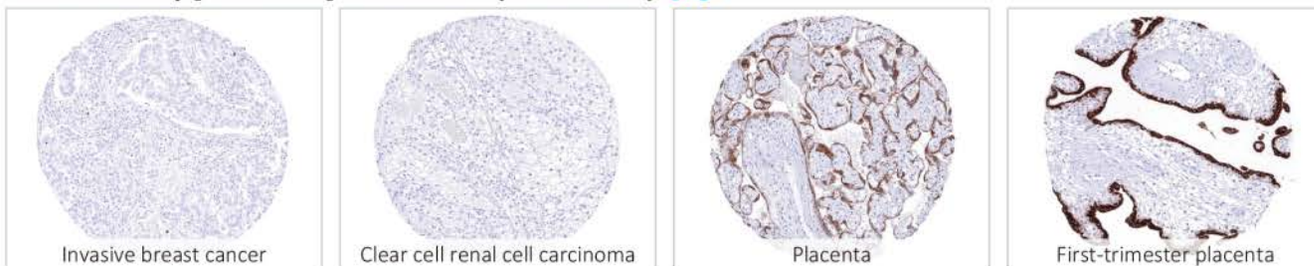
KDM6A antibody [HMV311] HistoMAX™ (GTX639935)



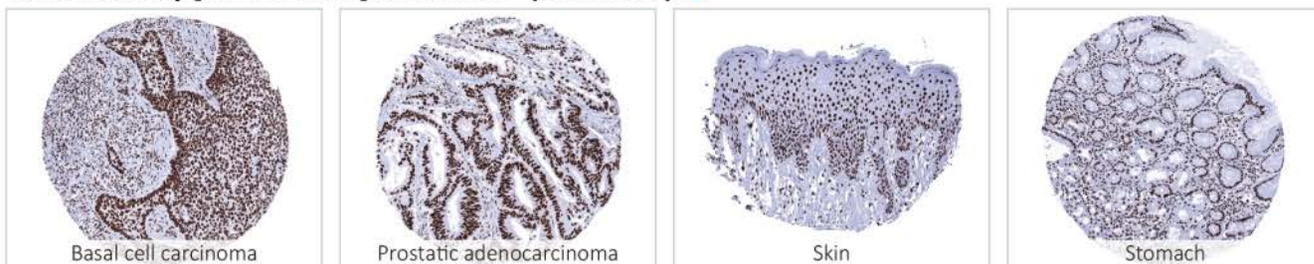
Ki67 antibody [MSVA-267M] HistoMAX™ (GTX04361)



Kiss1 antibody [HMV3972] HistoMAX™ (GTX642298)



Ku80 antibody [MSVA-880M] HistoMAX™ (GTX04480)

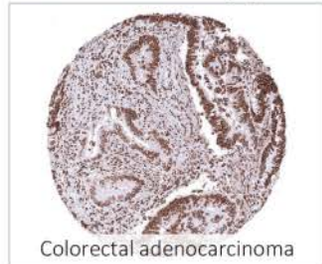


Product Images

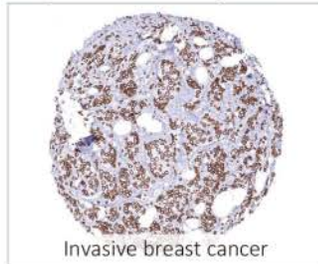
Cancer tissue

Normal tissue

Lamin B1 antibody [HMV4719] HistoMAX™ (GTX645999)



Colorectal adenocarcinoma



Invasive breast cancer

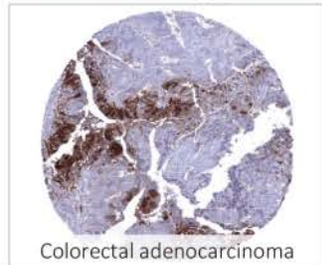


Testis



Thymus

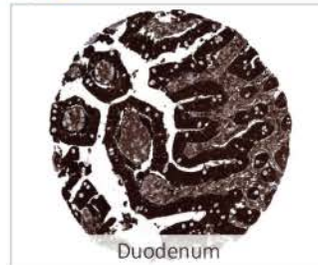
L-FABP antibody [MSVA-501M] HistoMAX™ (GTX04448)



Colorectal adenocarcinoma



Mucinous ovarian carcinoma



Duodenum

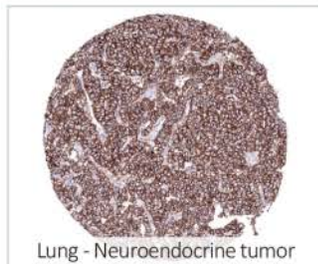


Rectum

LI-Cadherin antibody [MSVA-517M] HistoMAX™ (GTX04447)



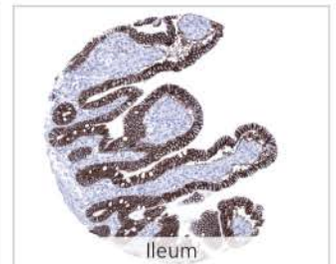
Gastric adenocarcinoma
(intestinal-type)



Lung - Neuroendocrine tumor



Colon



Ileum

Mammaglobin A antibody [MSVA-457R] HistoMAX™ (GTX04406)



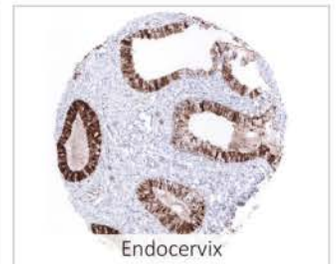
Ovary- Endometrioid carcinoma



Pleomorphic adenoma

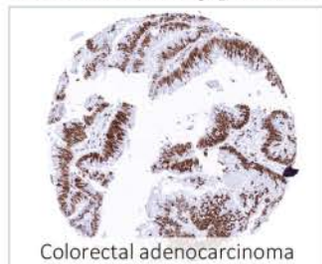


Breast

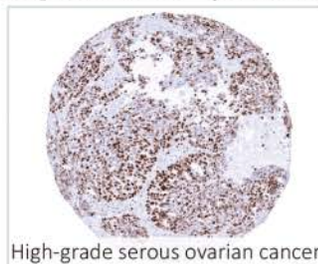


Endocervix

MCM2 antibody [MSVA-502R] HistoMAX™ (GTX04968)



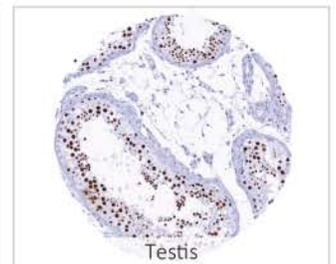
Colorectal adenocarcinoma



High-grade serous ovarian cancer



Breast



Testis

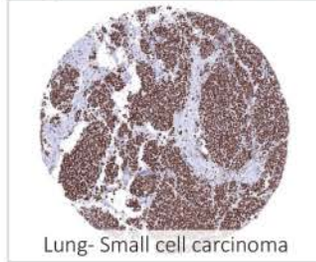
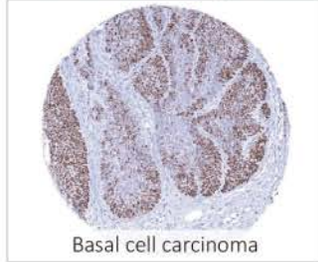
Product Images

Recombinant HistoMAX

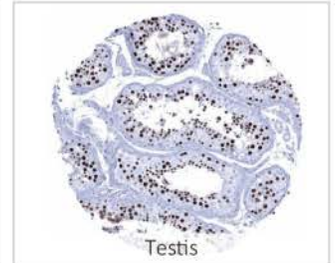
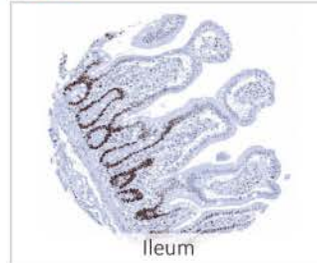
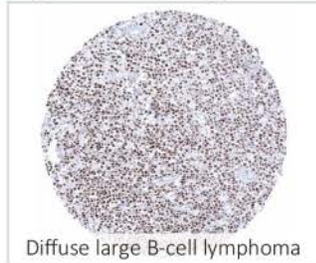
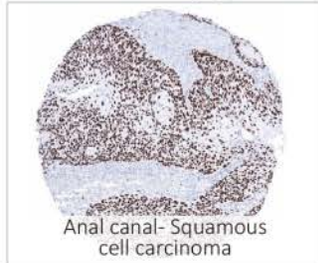
Cancer tissue

Normal tissue

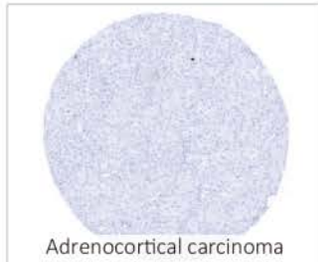
MCM3 antibody [MSVA-503M] HistoMAX™ (GTX04424)



MCM7 antibody [MSVA-507R] HistoMAX™ (GTX04444)



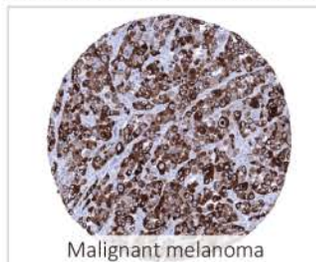
Melan A antibody [MSVA-900M] HistoMAX™ (GTX04383)



Melan A antibody [MSVA-901M+] HistoMAX™ (GTX04384)



Melanoma gp100 antibody [MSVA-617R] HistoMAX™ (GTX04382)



Product Images

Cancer tissue

Normal tissue

Mesothelin antibody [MSVA-235M] HistoMAX™ (GTX04373)



Adenoid-cystic breast cancer



Malignant pleural mesothelioma

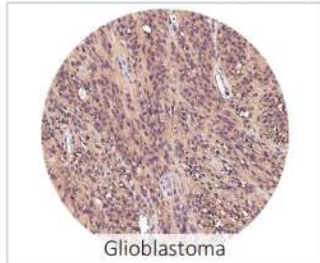


Fallopian tube

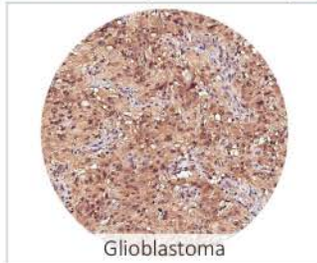


Tonsil

mGluR5 antibody [H339] HistoMAX™ (GTX641400)



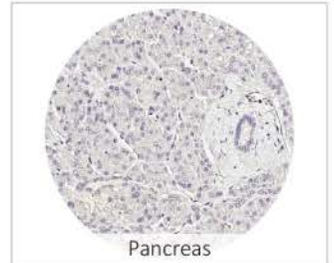
Glioblastoma



Glioblastoma

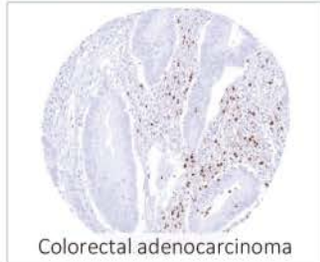


Hippocampus



Pancreas

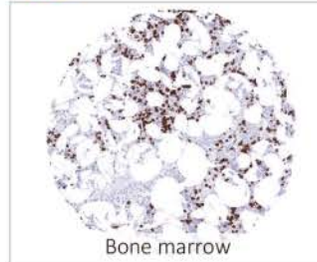
MMP9 antibody [HMV4720] HistoMAX™ (GTX646000)



Colorectal adenocarcinoma



Ovarian clear cell carcinoma

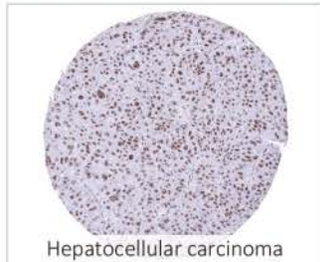


Bone marrow

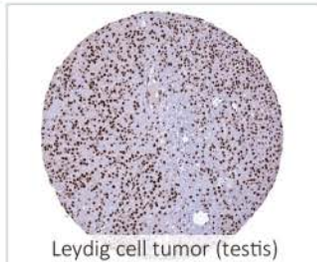


Tonsil

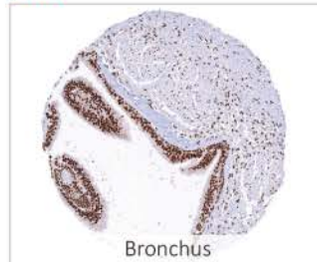
Mre11 antibody [HMV328] HistoMAX™ (GTX640560)



Hepatocellular carcinoma



Leydig cell tumor (testis)

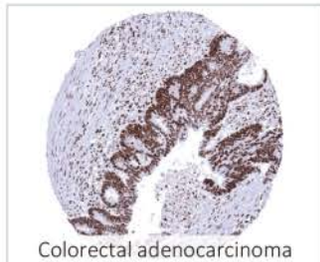


Bronchus

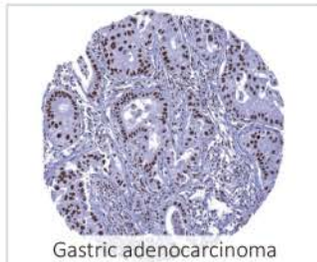


Urinary bladder

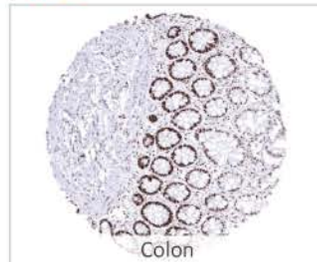
MSH2 antibody [MSVA-902M] HistoMAX™ (GTX04408)



Colorectal adenocarcinoma



Gastric adenocarcinoma



Colon



Esophagus

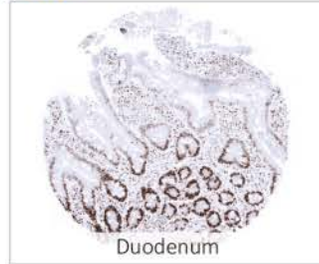
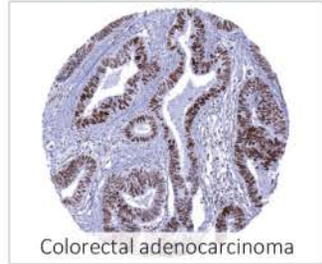
Product Images

Recombinant HistoMAX

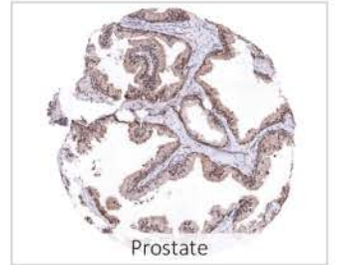
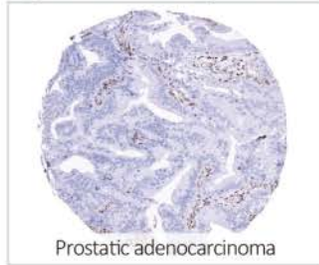
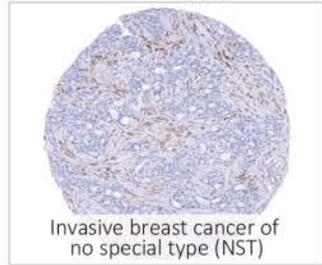
Cancer tissue

Normal tissue

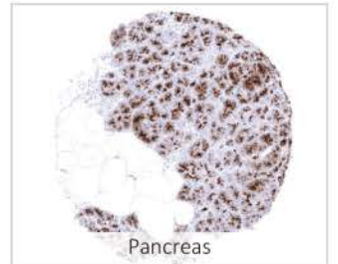
MSH6 antibody [MSVA-906R] HistoMAX™ (GTX04416)



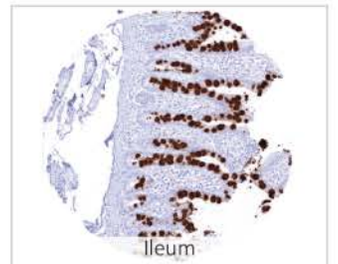
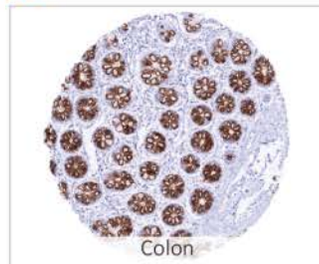
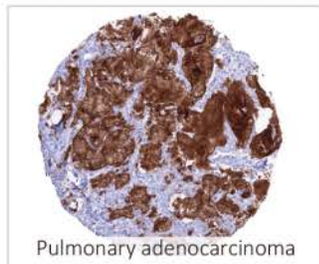
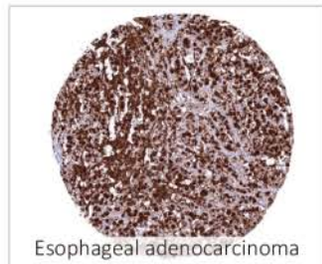
MTAP antibody [MSVA-741R] HistoMAX™ (GTX04964)



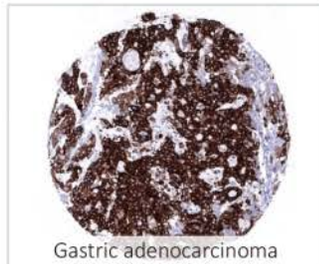
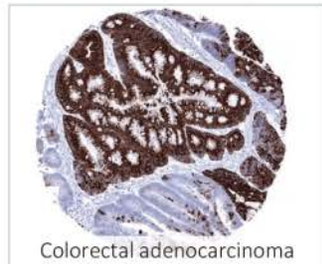
MUC1 antibody [MSVA-672R] HistoMAX™ (GTX04397)



MUC2 antibody [HMV310] HistoMAX™ (GTX639934)



Mucin 5AC antibody [MSVA-109M] HistoMAX™ (GTX04364)

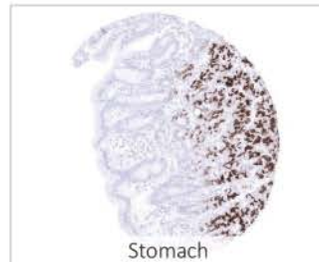
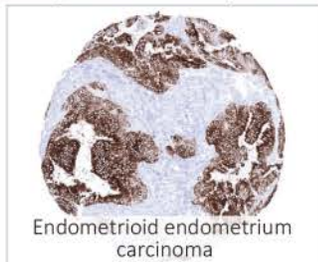
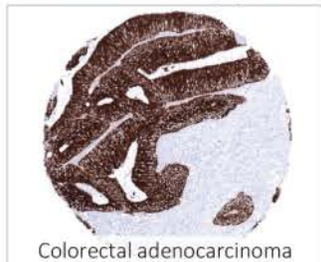


Product Images

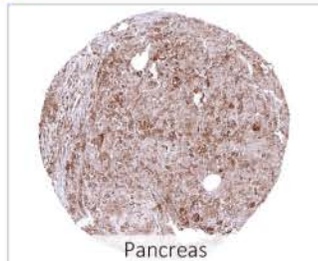
Cancer tissue

Normal tissue

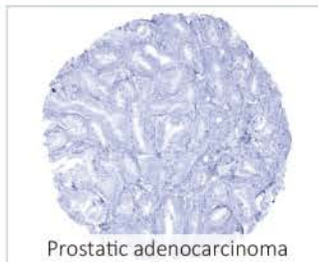
Mucin 6 antibody [MSVA-806R] HistoMAX™ (GTX04409)



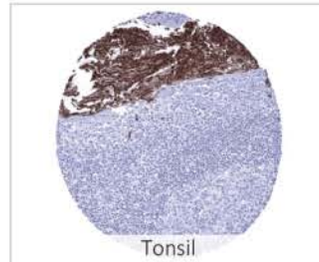
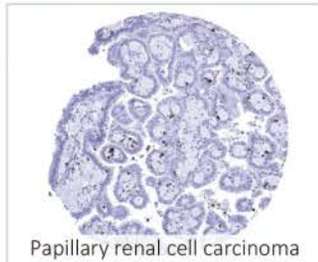
MX1 antibody [HMV316] HistoMAX™ (GTX639940)



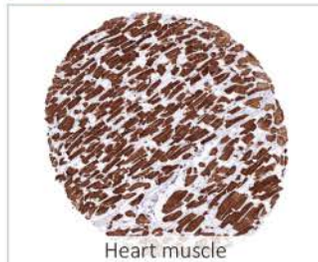
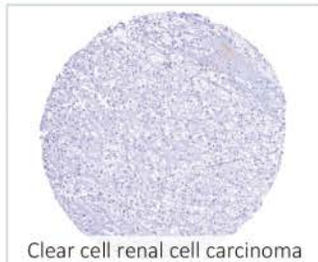
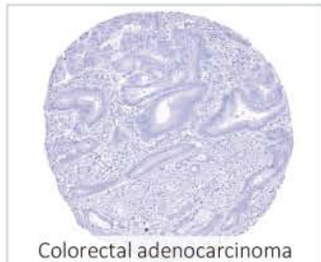
Myelin basic protein antibody [MSVA-390R] HistoMAX™ (GTX04435)



Myeloperoxidase antibody [MSVA-692M] HistoMAX™ (GTX04470)



MYH7 antibody [MSVA-464M] HistoMAX™ (GTX04970)



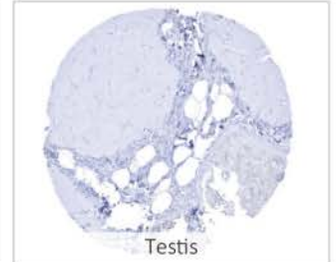
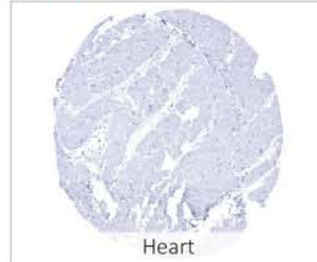
Product Images

Recombinant HistoMAX

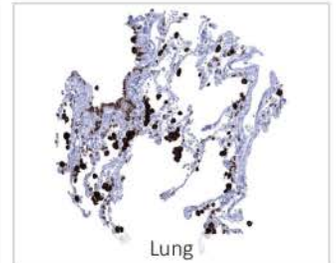
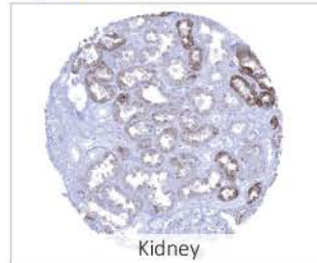
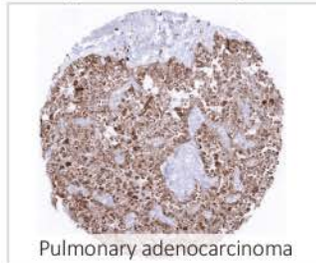
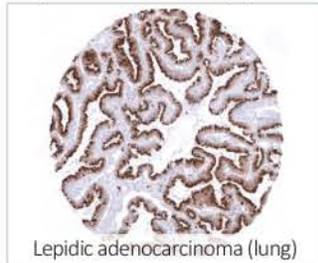
Cancer tissue

Normal tissue

MyoD1 antibody [MSVA-801R] HistoMAX™ (GTX04419)



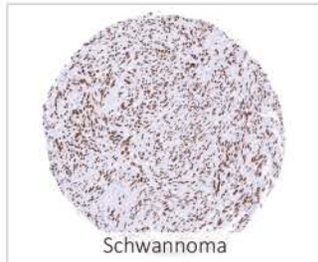
Napsin A antibody [MSVA-112R] HistoMAX™ (GTX04366)



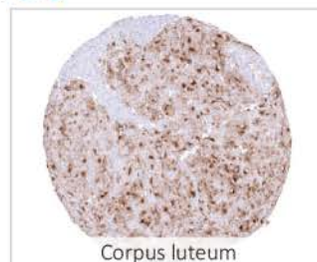
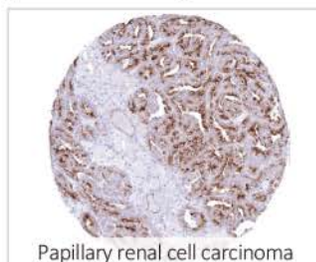
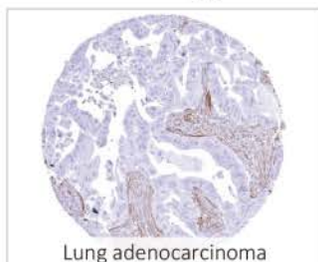
NFIX antibody [HMV329] HistoMAX™ (GTX640561)



NKX2.1 antibody [MSVA-312R] HistoMAX™ (GTX04489)



NPR-C antibody [HMV4274] HistoMAX™ (GTX643510)

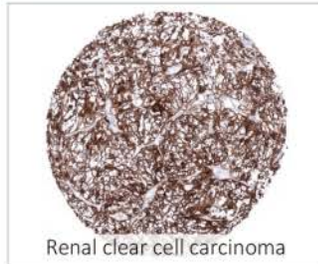


Product Images

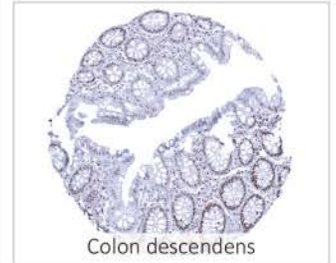
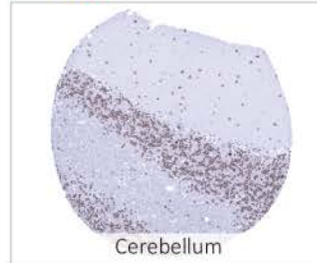
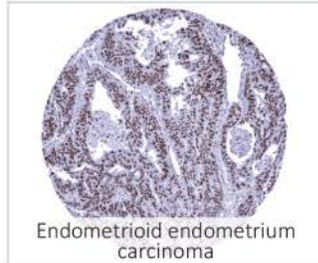
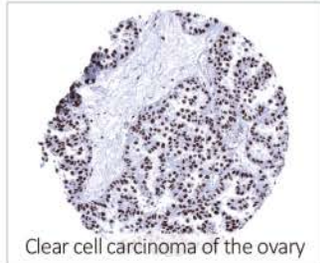
Cancer tissue

Normal tissue

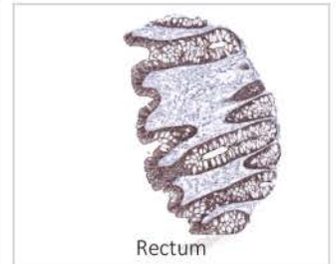
NSE antibody [MSVA-451M] HistoMAX™ (GTX04388)



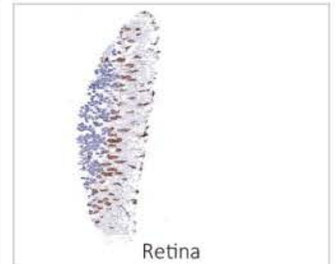
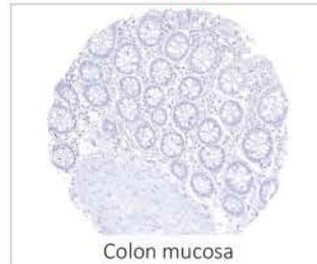
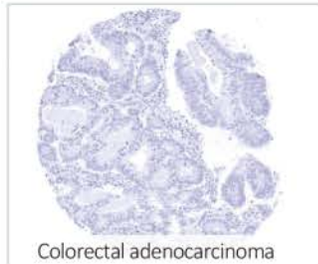
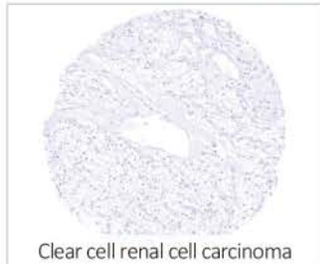
Nucleolin antibody [MSVA-623R] HistoMAX™ (GTX04456)



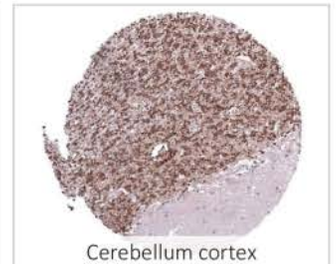
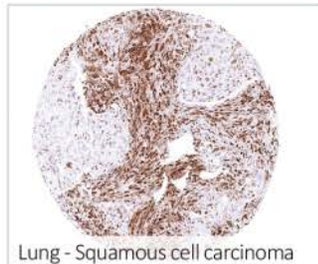
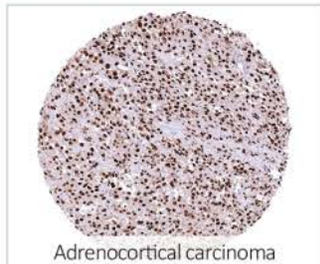
Occludin antibody [MSVA-415M] HistoMAX™ (GTX04461)



Opsin Red / Green antibody [HMV4716] HistoMAX™ (GTX644717)



p27 Kip1 antibody [HMV3970] HistoMAX™ (GTX642296)



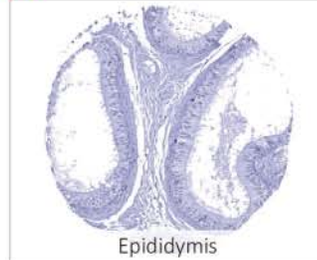
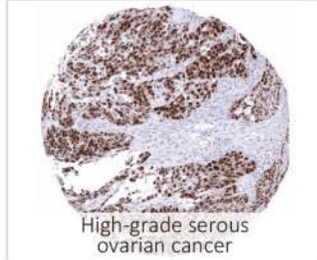
Product Images

Recombinant HistoMAX

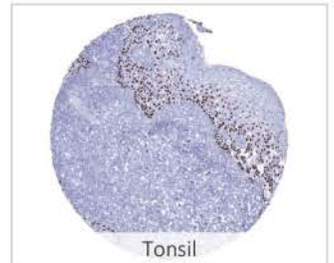
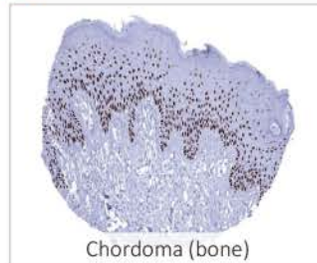
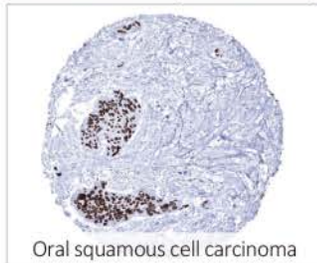
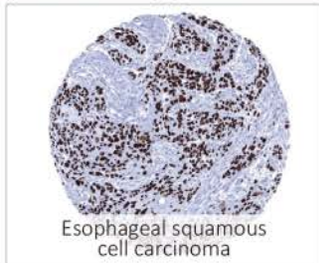
Cancer tissue

Normal tissue

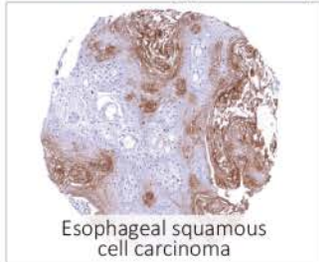
p53 antibody [MSVA-053R] HistoMAX™ (GTX04482)



p63 antibody [MSVA-063R] HistoMAX™ (GTX04458)



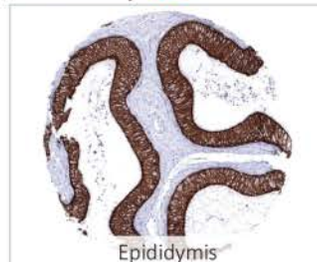
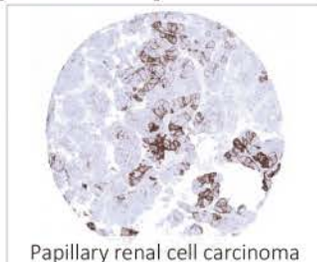
PAI2 antibody [HMV330] HistoMAX™ (GTX640562)



pan Cytokeratin antibody [HMV4276] HistoMAX™ (GTX643512)



pan Cytokeratin antibody [MSVA-000R] HistoMAX™ (GTX04363)

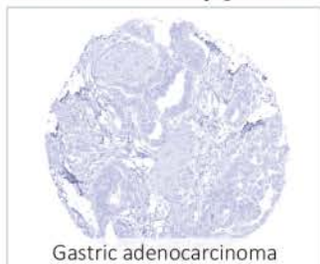


Product Images

Cancer tissue

Normal tissue

PAPP A antibody [MSVA-780M] HistoMAX™ (GTX04437)



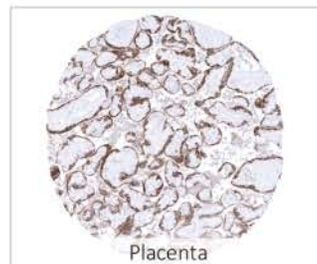
Gastric adenocarcinoma



Leiomyosarcoma



Endometrium (pregnancy)



Placenta

Parathyroid Hormone antibody [MSVA-525R] HistoMAX™ (GTX04405)



Papillary thyroid cancer



Parathyroid adenoma

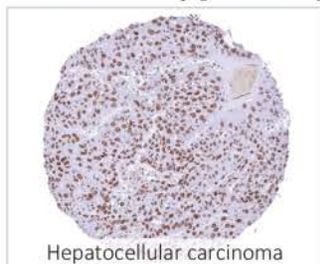


Parathyroid gland

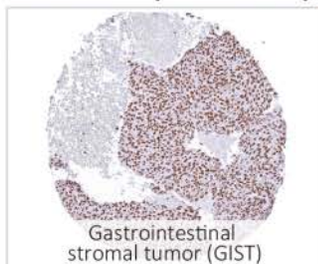


Thyroid gland

PARP antibody [HMV334] HistoMAX™ (GTX640566)



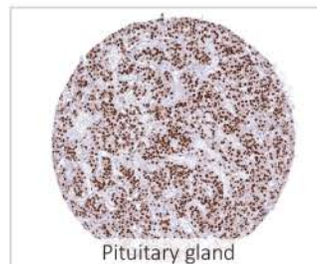
Hepatocellular carcinoma



Gastrointestinal stromal tumor (GIST)

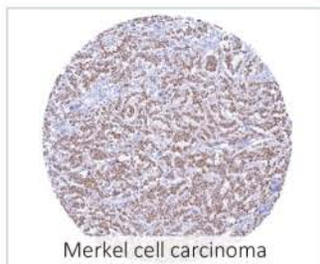


Duodenum

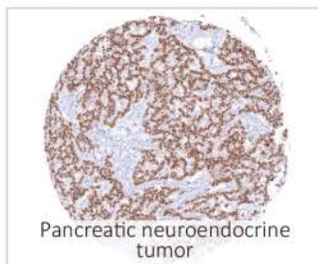


Pituitary gland

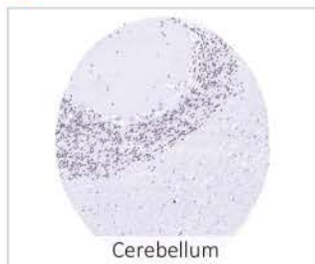
PAX6 antibody [MSVA-706M] HistoMAX™ (GTX04487)



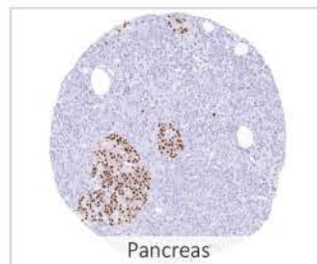
Merkel cell carcinoma



Pancreatic neuroendocrine tumor



Cerebellum

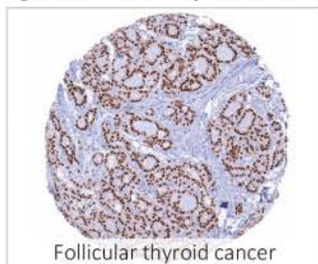


Pancreas

PAX8 antibody [MSVA-708R] HistoMAX™ (GTX04430)



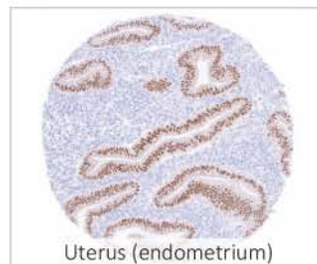
Clear cell carcinoma of the ovary



Follicular thyroid cancer



Kidney



Uterus (endometrium)

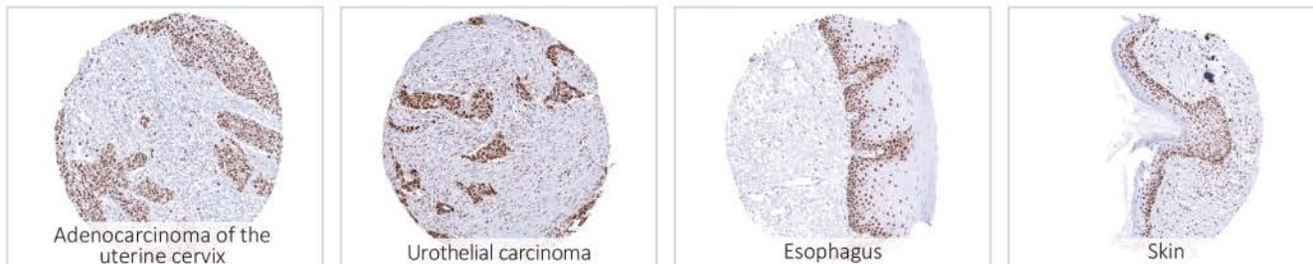
Product Images

Recombinant HistoMAX

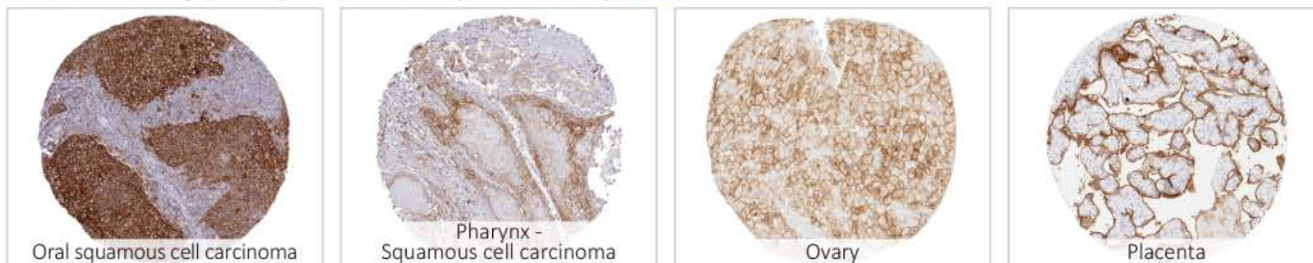
Cancer tissue

Normal tissue

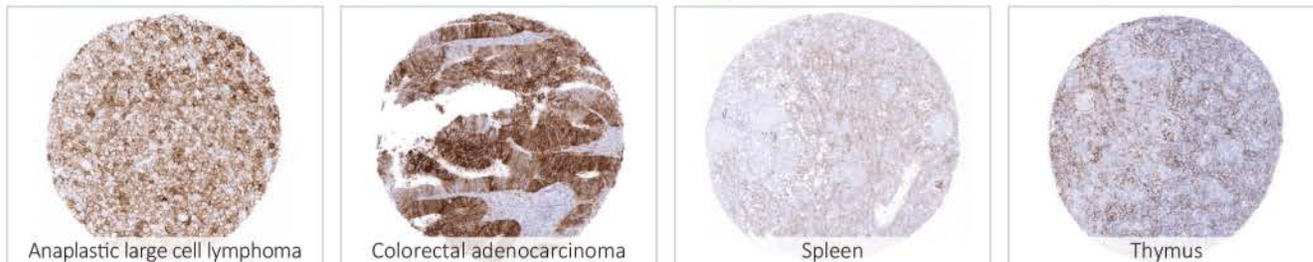
PCNA antibody [HMV4714] HistoMAX™ (GTX644715)



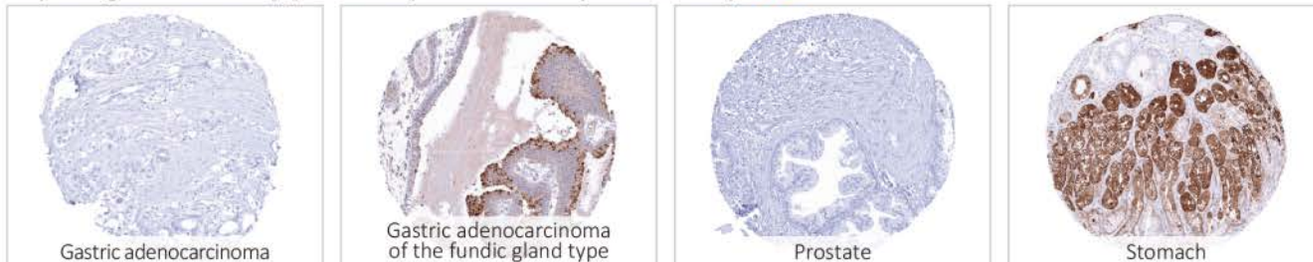
PD-L1 antibody [H302] HistoMAX™ (GTX639925)



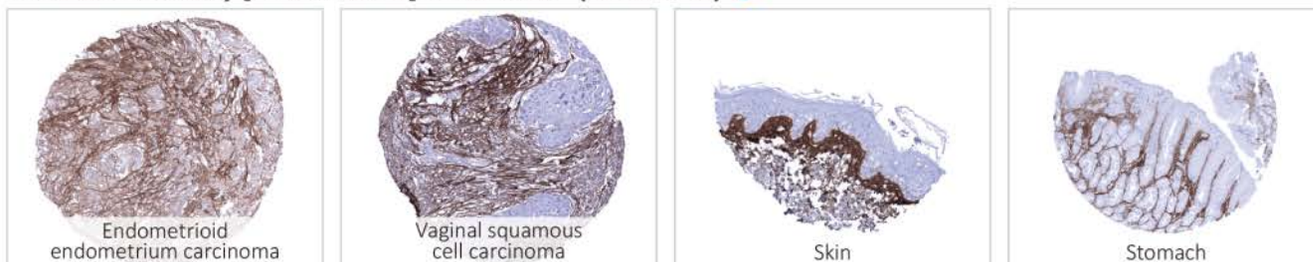
PD-L1 antibody [MSVA-711R] HistoMAX™ (GTX04362)



Pepsinogen I antibody [HMV318] HistoMAX™ (GTX639942)



Periostin antibody [MSVA-649M] HistoMAX™ (GTX04460)

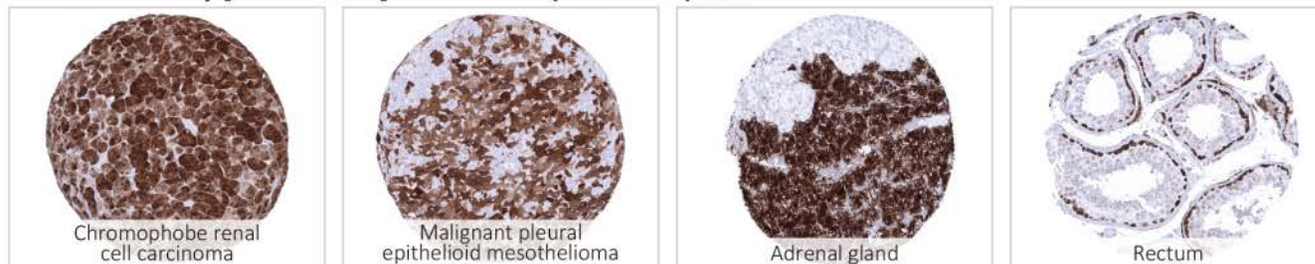


Product Images

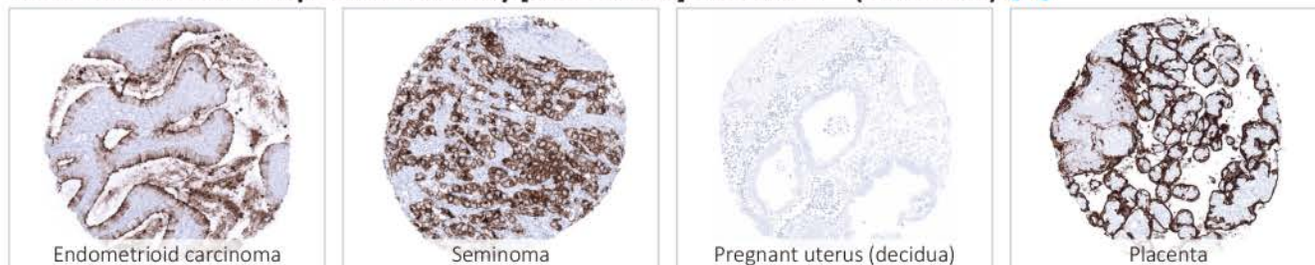
Cancer tissue

Normal tissue

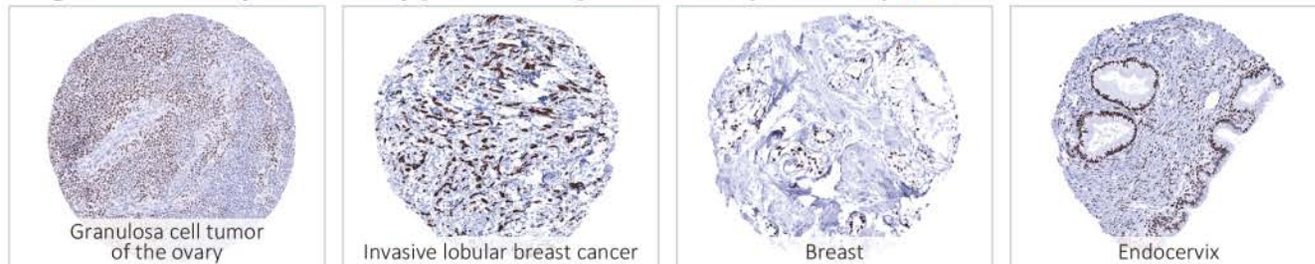
PGP9.5 antibody [MSVA-905R] HistoMAX™ (GTX04438)



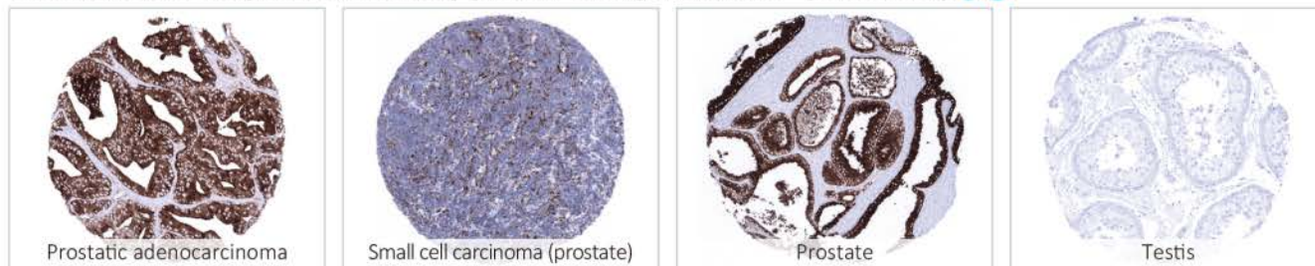
Placental Alkaline Phosphatase antibody [MSVA-350R] HistoMAX™ (GTX04413)



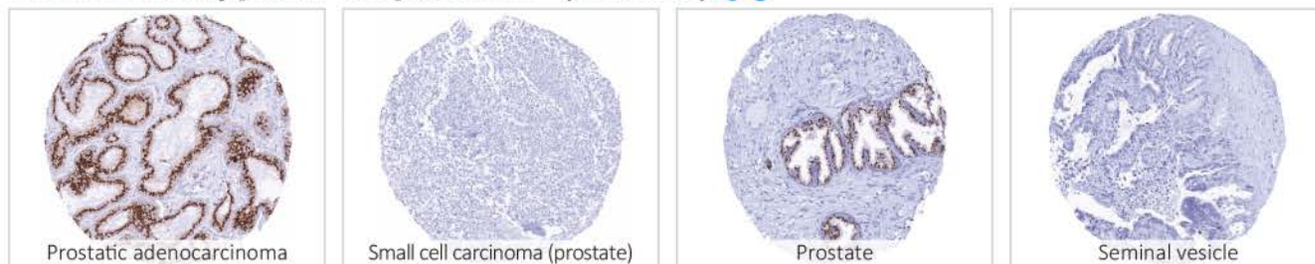
Progesterone Receptor antibody [MSVA-570R] HistoMAX™ (GTX04431)



Prostatic Acid Phosphatase antibody [MSVA-452M] HistoMAX™ (GTX04396)



Prostein antibody [MSVA-460R] HistoMAX™ (GTX04965)



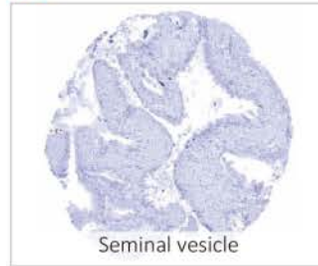
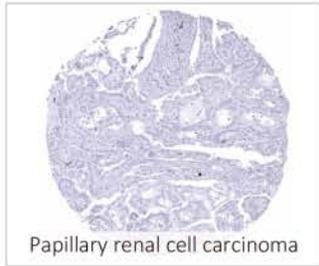
Product Images

Recombinant HistoMAX

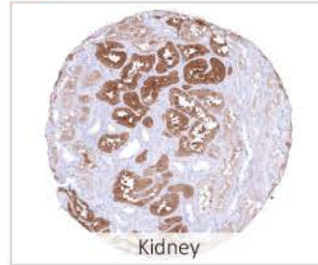
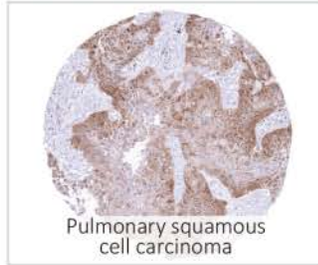
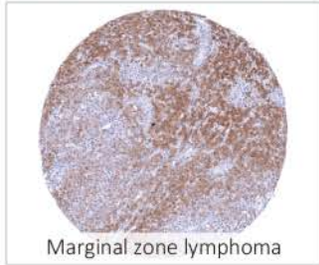
Cancer tissue

Normal tissue

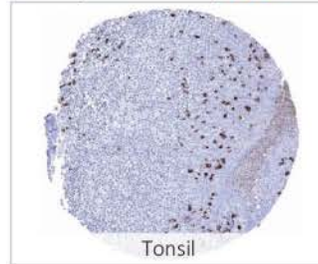
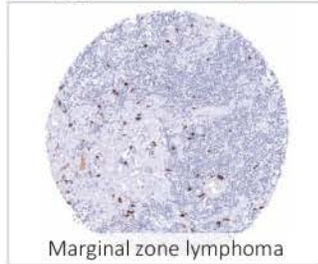
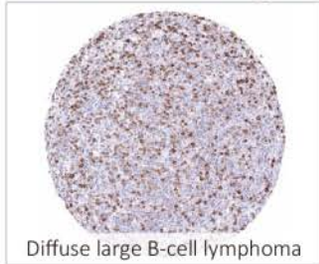
PSA antibody [MSVA-603R] HistoMAX™ (GTX04481)



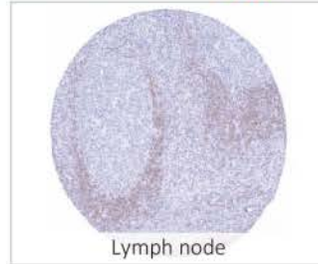
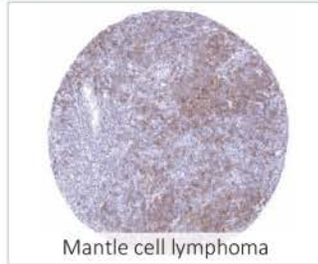
PSAT1 antibody [HMV331] HistoMAX™ (GTX640563)



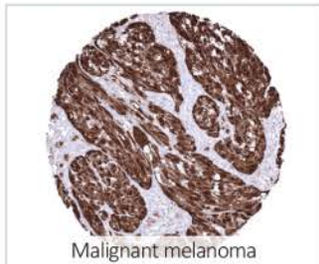
Rabbit anti-human IgA antibody [MSVA-700R] HistoMAX™ (GTX04490)



Rabbit anti-human IgD antibody [MSVA-701R] HistoMAX™ (GTX04491)



S100 beta antibody [MSVA-490R] HistoMAX™ (GTX04404)

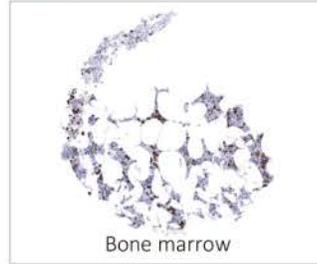
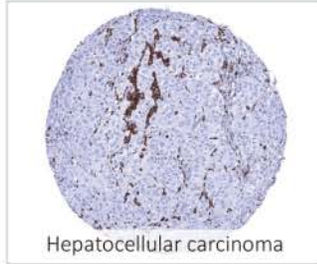


Product Images

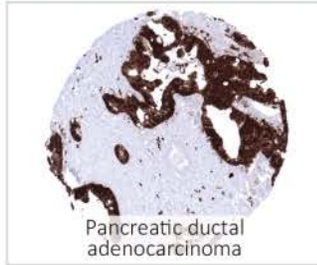
Cancer tissue

Normal tissue

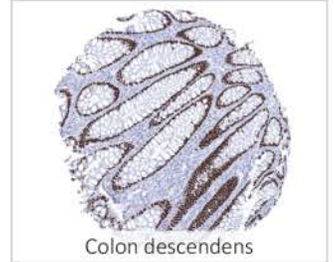
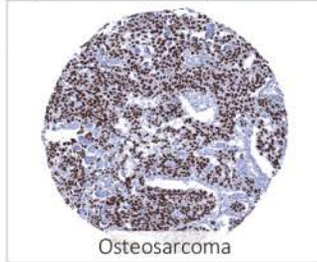
S100A12 antibody [MSVA-812M] HistoMAX™ (GTX04449)



S100P antibody [MSVA-480R] HistoMAX™ (GTX04398)



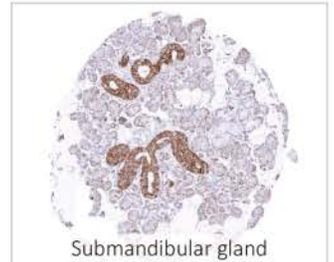
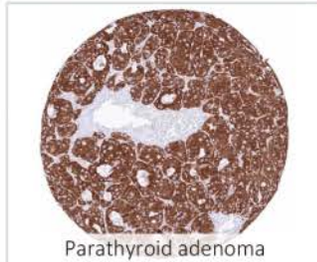
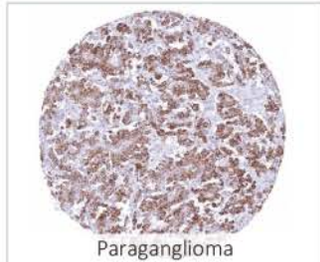
SATB2 antibody [MSVA-702R] HistoMAX™ (GTX04414)



SDHA antibody [HMV336] HistoMAX™ (GTX640916)



SDHB antibody [HMV320] HistoMAX™ (GTX639944)



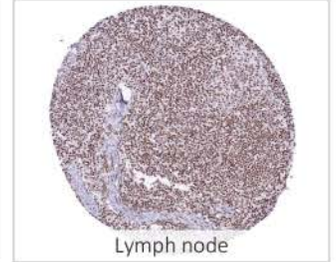
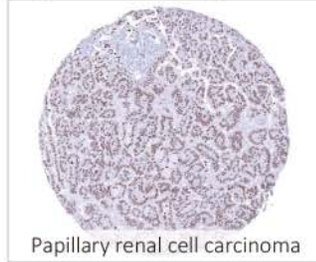
Product Images

Recombinant HistoMAX

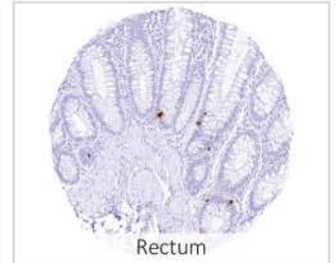
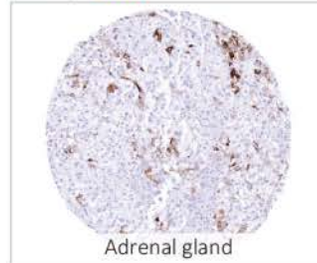
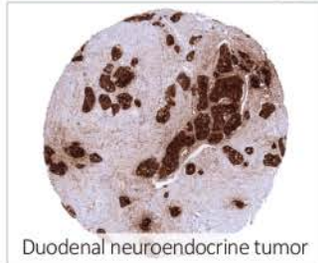
Cancer tissue

Normal tissue

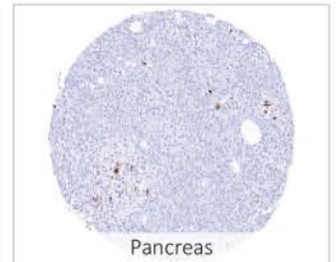
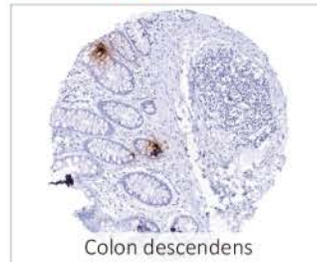
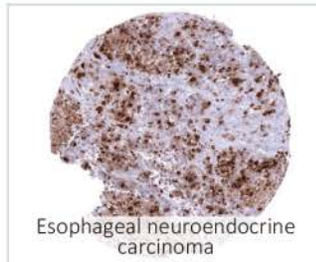
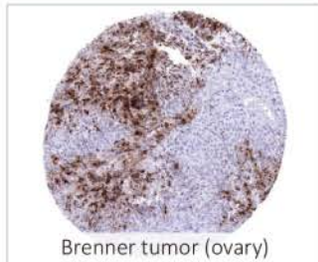
SMARCA2 antibody [HMV337] HistoMAX™ (GTX640917)



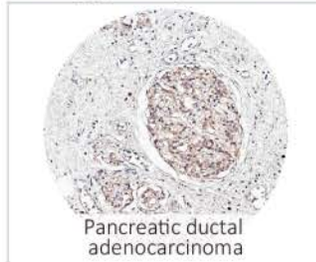
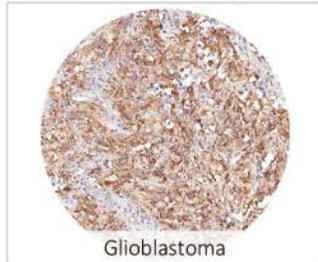
Somatostatin antibody [HMV303] HistoMAX™ (GTX639926)



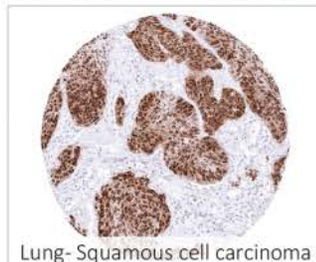
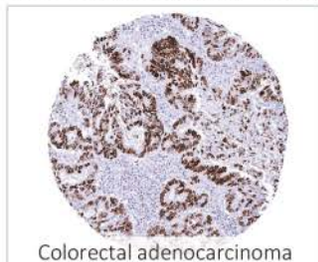
Somatostatin antibody [MSVA-638R] HistoMAX™ (GTX04473)



Somatostatin receptor 3 antibody [H340] HistoMAX™ (GTX641401)



SOX2 antibody [HMV338] HistoMAX™ (GTX640918)

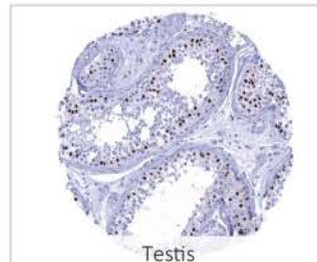
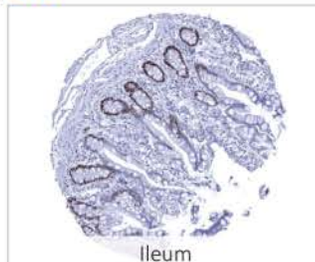
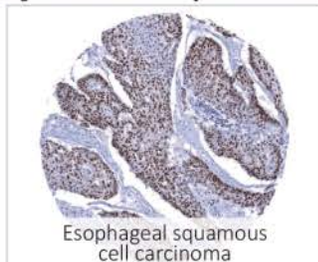
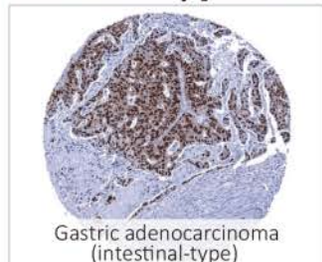


Product Images

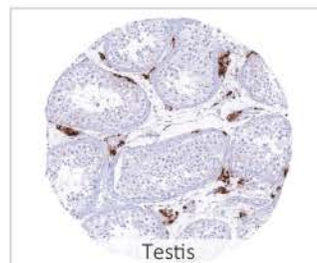
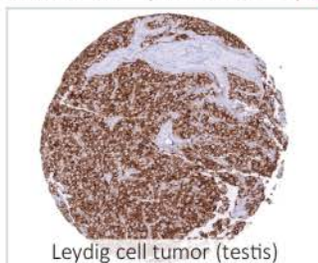
Cancer tissue

Normal tissue

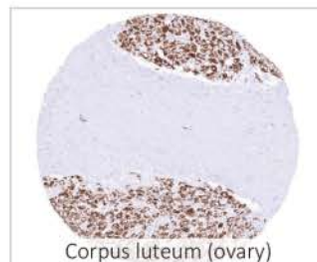
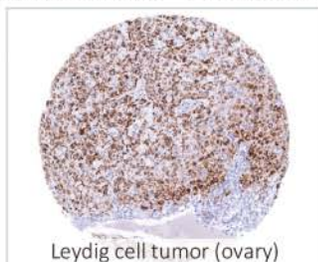
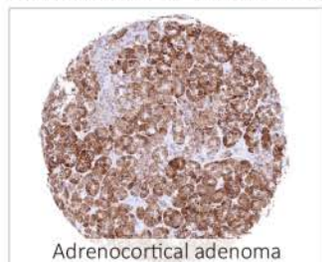
SOX9 antibody [MSVA-709R] HistoMAX™ (GTX04459)



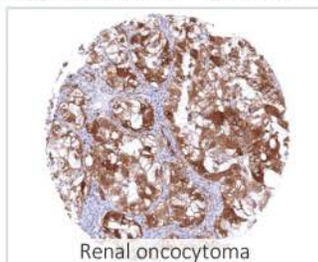
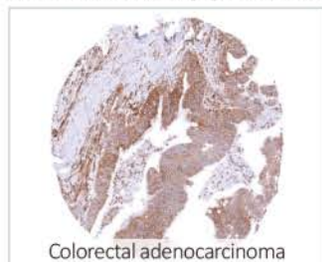
StAR antibody [HMV306] HistoMAX™ (GTX639930)



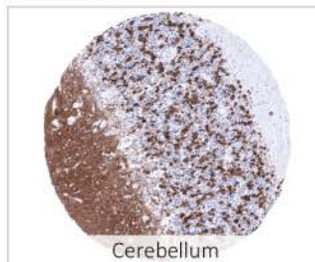
StAR antibody [MSVA-740R] HistoMAX™ (GTX04483)



STING antibody [MSVA-515M] HistoMAX™ (GTX04484)



Synaptophysin antibody [MSVA-462R] HistoMAX™ (GTX04371)



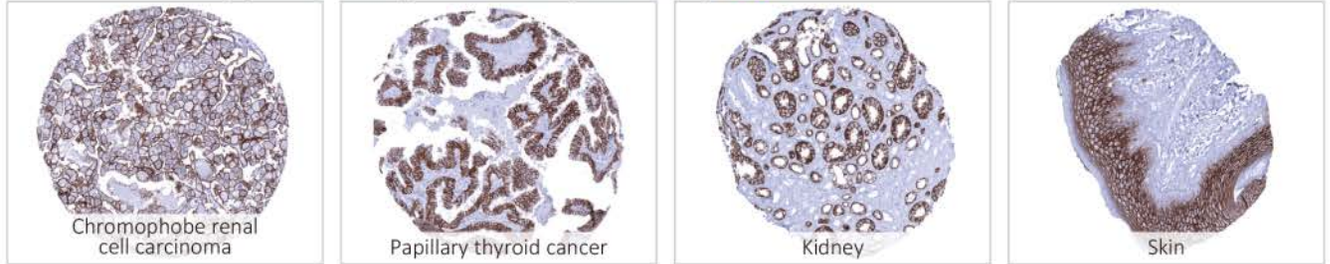
Product Images

Recombinant HistoMAX™

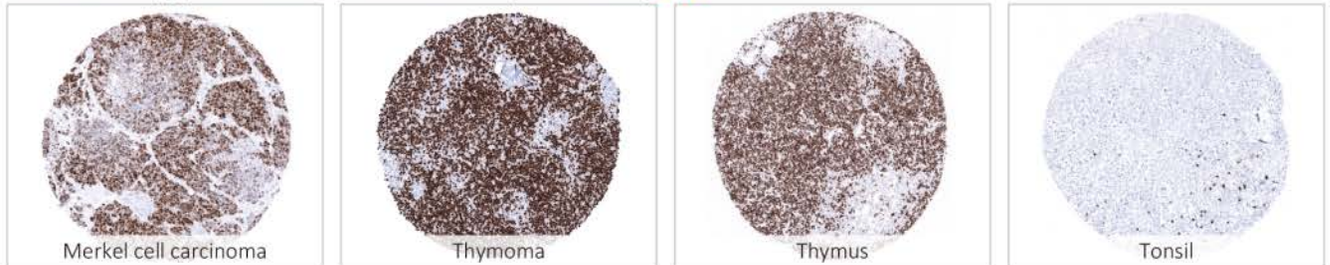
Cancer tissue

Normal tissue

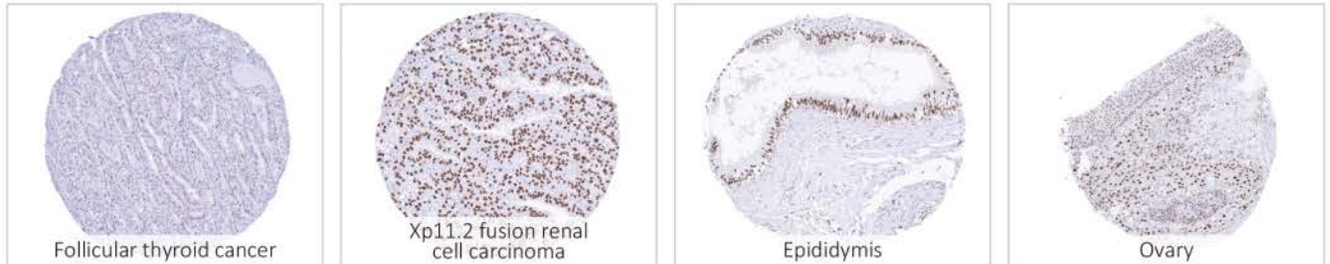
TACSTD2 antibody [MSVA-733R] HistoMAX™ (GTX04443)



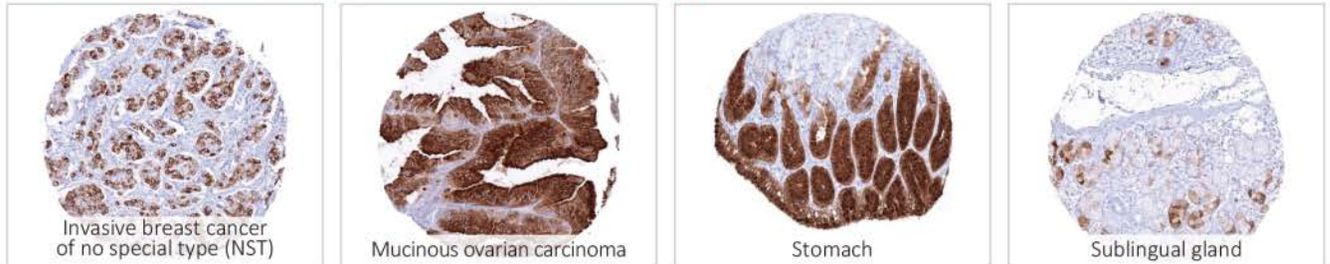
TdT antibody [MSVA-453R] HistoMAX™ (GTX04417)



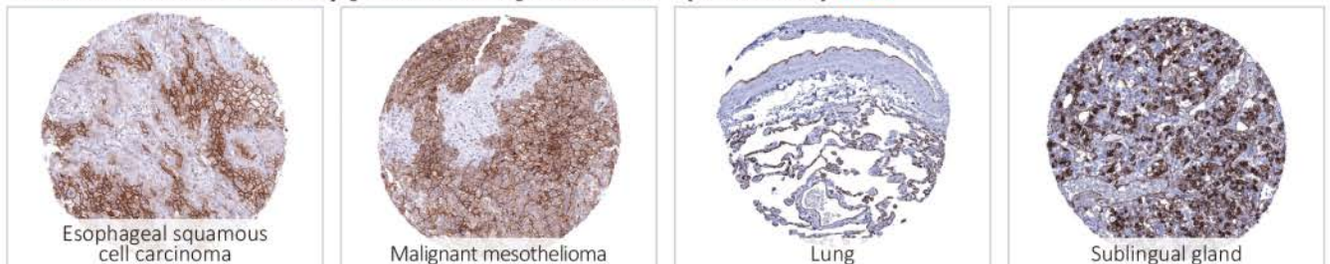
TFE3 antibody [MSVA-403R] HistoMAX™ (GTX04963)



TFF1 antibody [MSVA-482M] HistoMAX™ (GTX04488)



Thrombomodulin antibody [MSVA-141M] HistoMAX™ (GTX04446)

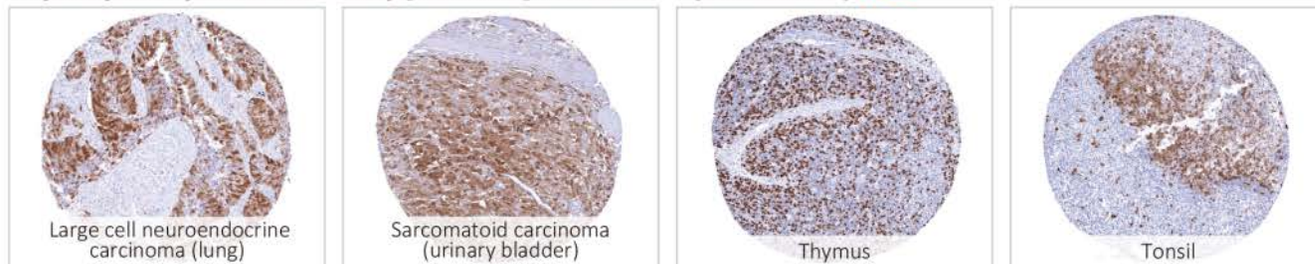


Product Images

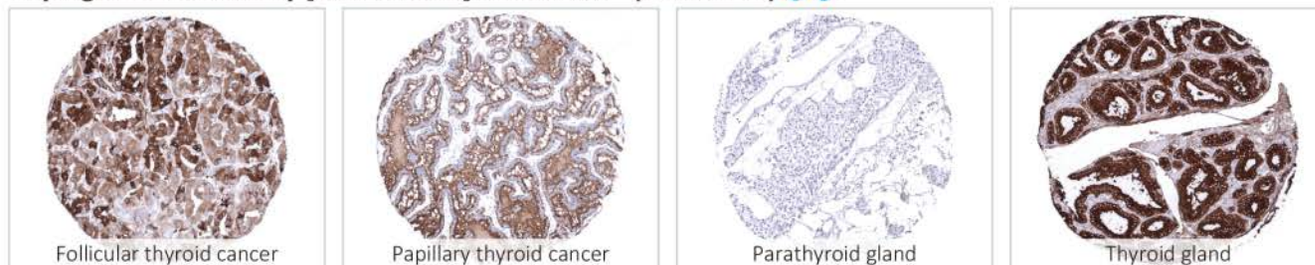
Cancer tissue

Normal tissue

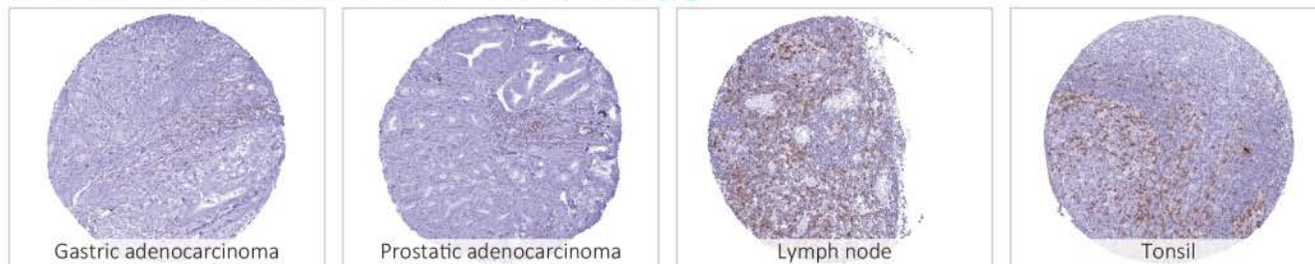
Thymidylate synthase antibody [HMV305] HistoMAX™ (GTX639929)



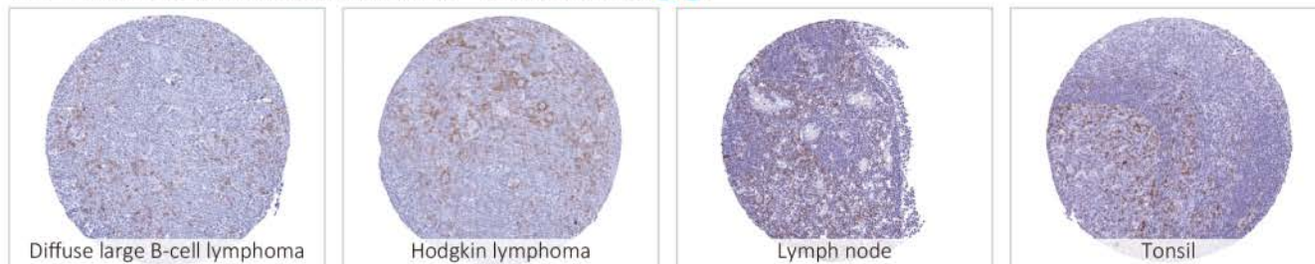
Thyroglobulin antibody [MSVA-189R] HistoMAX™ (GTX04365)



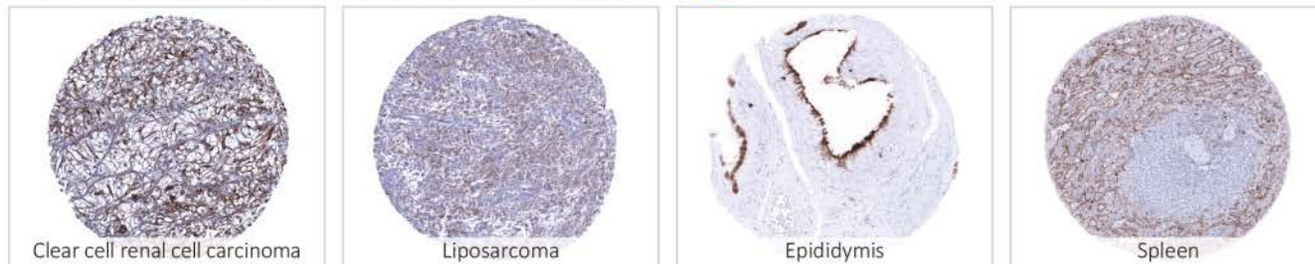
TIGIT antibody [HMV322] HistoMAX™ (GTX639946)



TIGIT antibody [HMV323] HistoMAX™ (GTX639947)



TIM-3 antibody [MSVA-366R] HistoMAX™ (GTX04440)



Product Images

Recombinant HistoMAX

Cancer tissue

Normal tissue

TLE1 antibody [MSVA-856R] HistoMAX™ (GTX04966)



Prostatic adenocarcinoma



Synovial sarcoma



Ovary

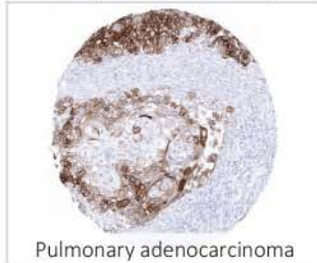


Placenta

TMEM16A antibody [MSVA-201M] HistoMAX™ (GTX04369)



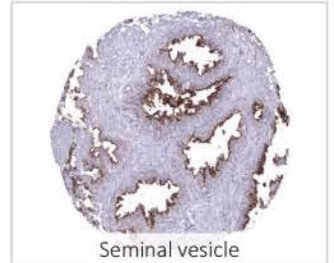
Pancreatic ductal adenocarcinoma



Pulmonary adenocarcinoma

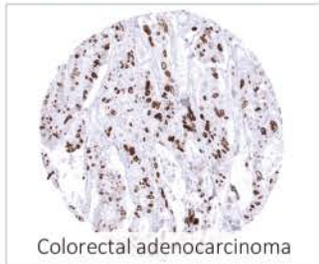


Breast



Seminal vesicle

Topoisomerase II alpha antibody [MSVA-802R] HistoMAX™ (GTX04422)



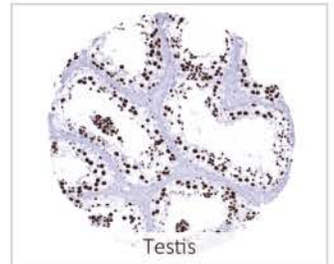
Colorectal adenocarcinoma



Muscle-invasive urothelial carcinoma



Colon



Testis

TRIM29 antibody [MSVA-629M] HistoMAX™ (GTX04467)



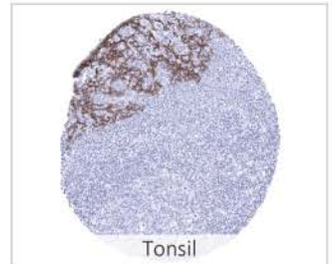
Laryngeal squamous cell carcinoma



Pulmonary adenocarcinoma



Esophagus

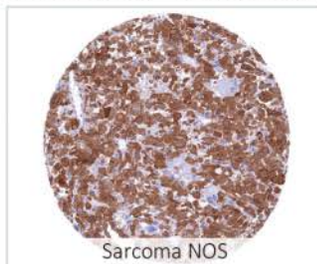


Tonsil

TRIM72 antibody [HMV313] HistoMAX™ (GTX639937)



Rhabdomyosarcoma



Sarcoma NOS



Kidney



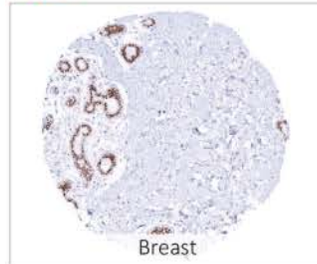
Tongue

Product Images

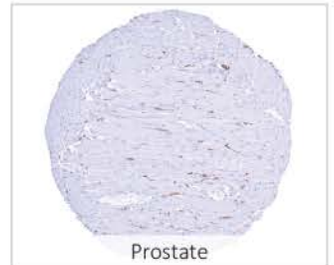
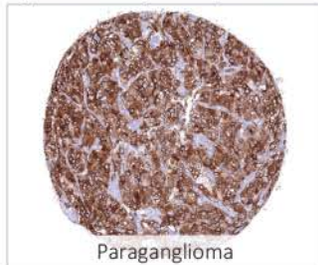
Cancer tissue

Normal tissue

TRPS1 antibody [MSVA-512R] HistoMAX™ (GTX04485)



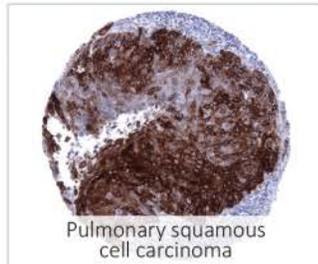
Tyrosine Hydroxylase antibody [HMV312] HistoMAX™ (GTX639936)



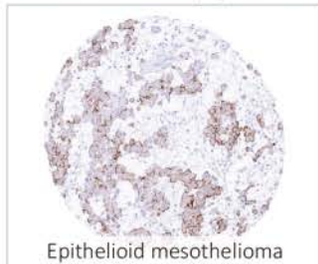
UPK1A antibody [MSVA-735M] HistoMAX™ (GTX04462)



UPK1B antibody [MSVA-734M] HistoMAX™ (GTX04450)



UPK3B antibody [MSVA-736M] HistoMAX™ (GTX04476)

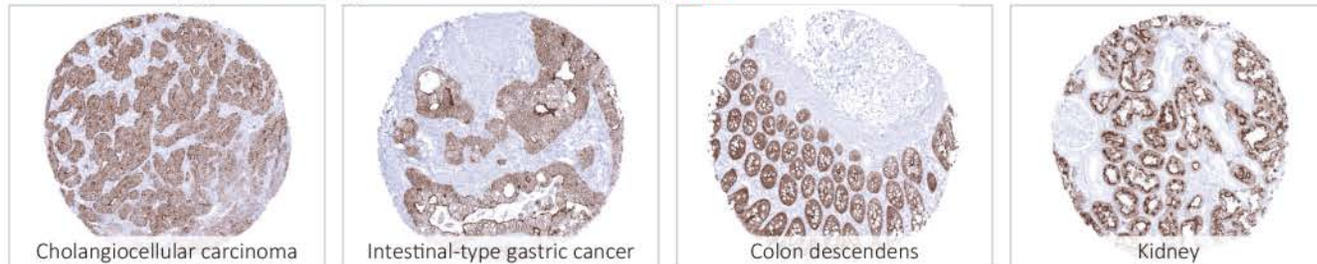


Product Images

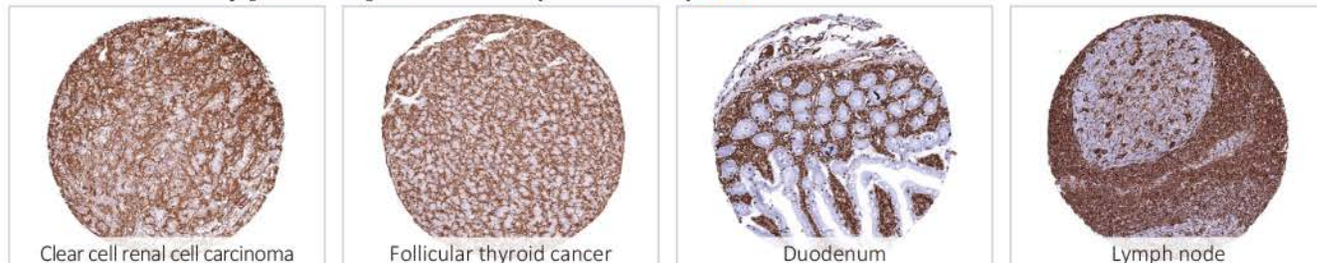
Cancer tissue

Normal tissue

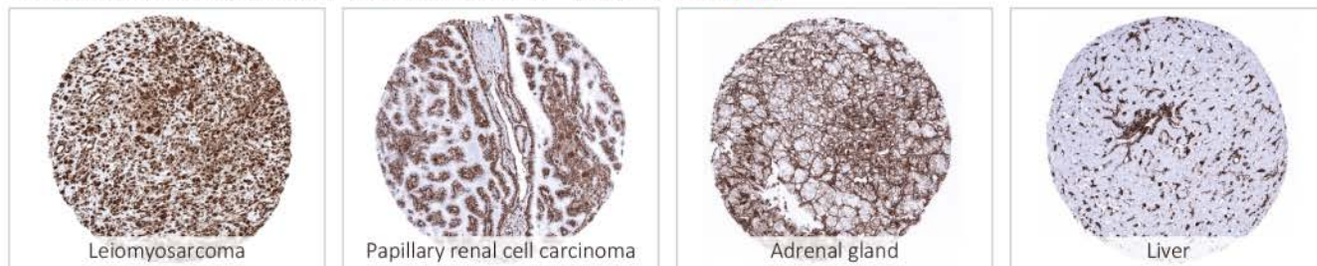
Villin antibody [MSVA-459R] HistoMAX™ (GTX04400)



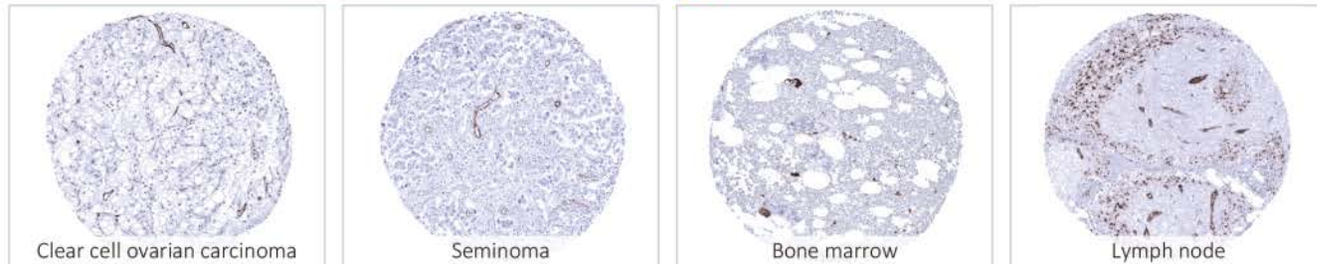
Vimentin antibody [HMV332] HistoMAX™ (GTX640564)



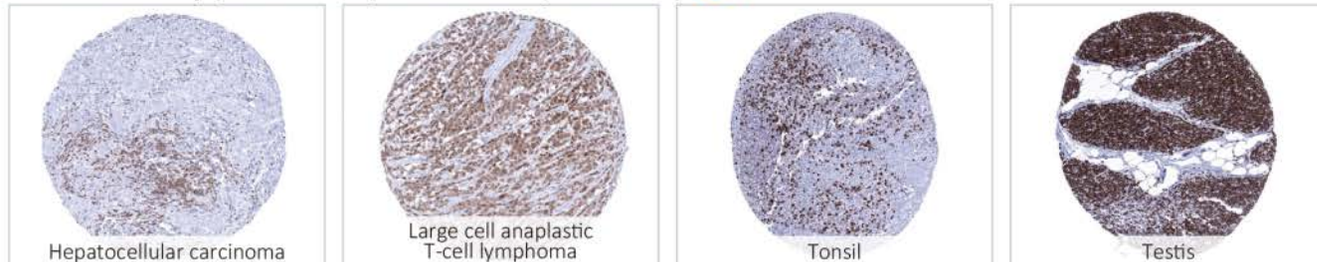
Vimentin antibody [MSVA-458R] HistoMAX™ (GTX04418)



VWF antibody [MSVA-521R] HistoMAX™ (GTX04412)



ZAP70 antibody [MSVA-870R] HistoMAX™ (GTX04441)

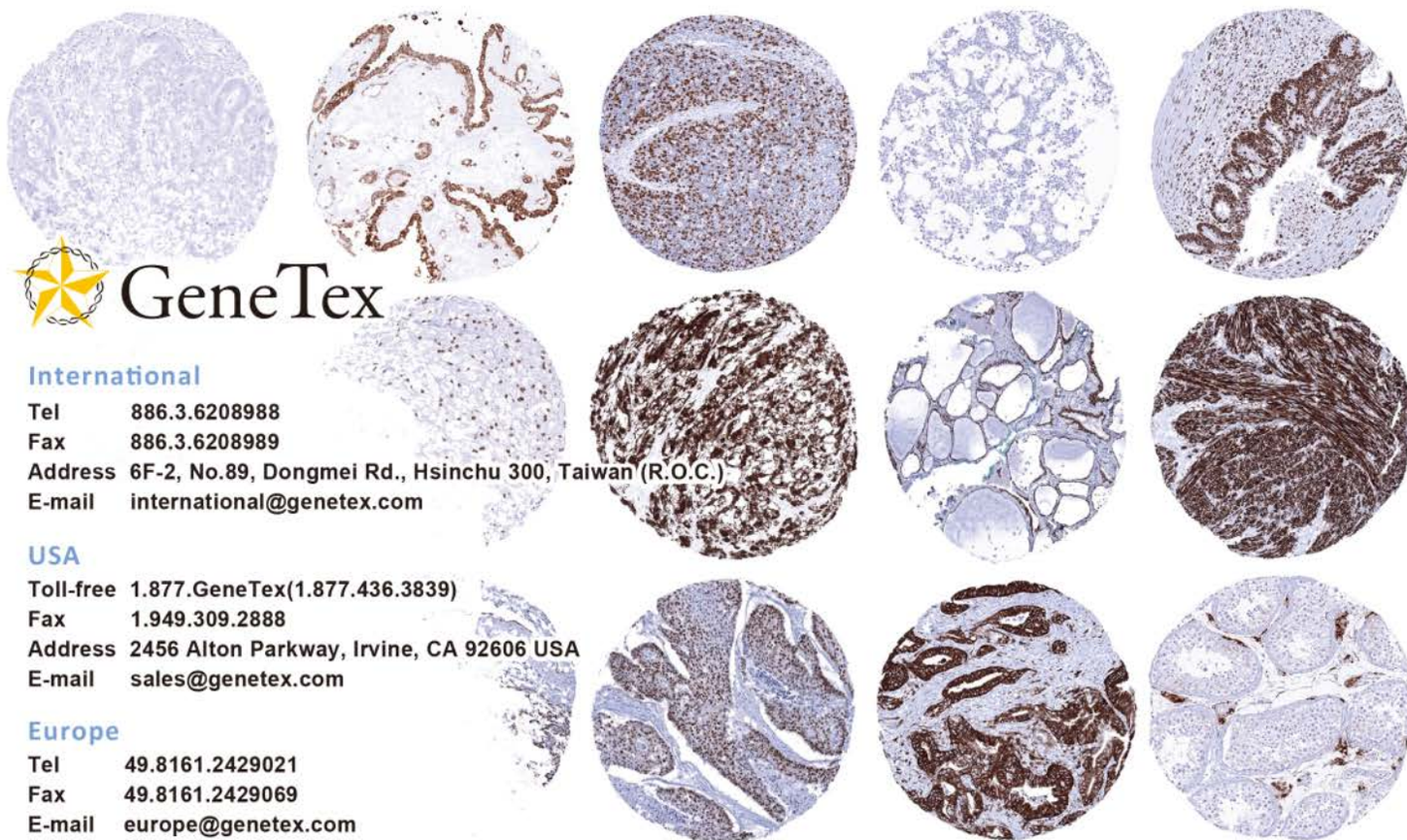


IHC Reagents and Tools

GeneTex brings together essential IHC reagents and tools for a smooth and reliable IHC workflow. The selection includes pH-optimized antigen retrieval solutions, wash and dilution buffers, chromogenic detection systems, and practical accessories such as the PAP pen. Optimized for use with GeneTex antibodies, these reagents and tools simplify IHC workflows and support consistent and high-quality staining.

	Product Name	Cat. No.	Applications
Antigen Retrieval Solutions	Citrate Antigen Retrieval Solution (10X, pH 6.0) HistoMAX™	GTX440621	IHC-P
	Citrate-Tris-EDTA Antigen Retrieval Solution (10X, pH 7.8) HistoMAX™	GTX443621	IHC-P
	Tris-EDTA Antigen Retrieval Solution (10X, pH 9.0) HistoMAX™	GTX440623	IHC-P
PAP Pen	PAP Pen	GTX22601	
Antibody Dilution Buffers	Universal Antibody Dilution Buffer™ (Ready-to-Use with BSA, Immunoglobulin Free)	GTX30933	WB, ICC/IF, ELISA, IHC
	Universal Antibody Dilution Buffer™ (Ready-to-Use)	GTX30932	WB, ICC/IF, ELISA, IHC
Wash Buffers	10X ImmunoStain Wash Buffer	GTX73344	IHC
	40X Immuno Wash Buffer	GTX03610	IHC-P
	Immuno Automation Buffer™ (10X)	GTX30931	WB, ICC/IF, ELISA, IHC
Substrates	AEC	GTX30938	IHC
	BCIP/NBT Substrate	GTX30943	WB, ICC/IF, IHC, ISH
	DAB Chromogen/HRP Substrate Kit	GTX73338	IHC
	Fast Red Super™	GTX30942	ICC/IF, IHC
	Mono AEC/Plus	GTX03600	IHC-P
	TMB Substrate	GTX30947	IHC
Polymer HRP	OneStep Polymer HRP anti-Goat (Ready-to-Use)	GTX02820	WB, IHC-P
	OneStep Polymer HRP anti-Mouse (Ready-to-Use)	GTX02818	WB, IHC-P
	OneStep Polymer HRP anti-Rabbit (Ready-to-Use)	GTX83399	WB, IHC-P, IHC
Enhancers	Alkaline Phosphatase Enhancer	GTX20671	IHC-P, IHC-Fr
	Peroxidase Enhancer	GTX82979	ICC/IF, IHC

Quality Antibodies • Quality Results



GeneTex

International

Tel 886.3.6208988

Fax 886.3.6208989

Address 6F-2, No.89, Dongmei Rd., Hsinchu 300, Taiwan (R.O.C.)

E-mail international@genetex.com

USA

Toll-free 1.877.GeneTex(1.877.436.3839)

Fax 1.949.309.2888

Address 2456 Alton Parkway, Irvine, CA 92606 USA

E-mail sales@genetex.com

Europe

Tel 49.8161.2429021

Fax 49.8161.2429069

E-mail europa@genetex.com



genetex