



MS

# Validated Antibodies

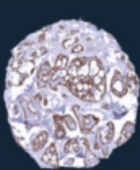
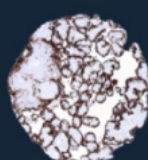
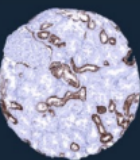
Catalog 2025

Large-Scale Validated Antibodies for  
Immunohistochemistry

Distributed by:  
**CliniSciences Group**

All MSVA antibodies are validated on 76  
different normal human tissues  
by IHC

## MS Validated Antibodies



Large-scale tissue-validated antibodies specifically designed for immunohistochemistry on formalin-fixed tissue

Analyzing all human normal tissue types allows the testing of all human proteins and their post-translational modifications for cross-reactivity

Highly selective validation pipeline: **Only 175 of 7,000** antibodies have passed testing so far and were selected for the MSVA portfolio

Unique antibody documentation on the MSVA website with **60-100 images** of relevant normal tissues and selected tumors

Documented performance characteristics of many antibodies in **studies involving more than 10,000 tumors**

# Antibody Validation Approach

Antibodies intended for use on formalin-fixed tissue must be specifically validated on formalin-fixed tissue. According to the International Working Group for Antibody Validation (IWGAV), there are only two ways to document the specificity of antibodies for immunohistochemistry on this type of tissue. These are:

## 1. Orthogonal strategy

This means the comparison with a second independent method for measuring expression across a large number of different tissue types.

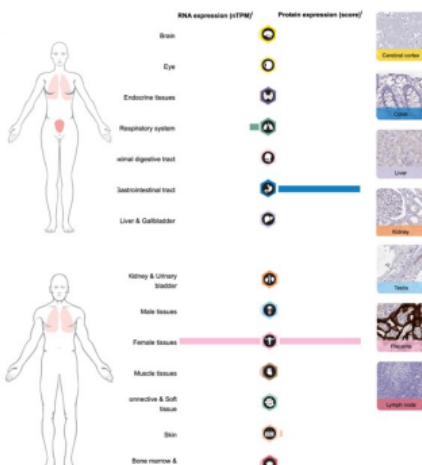
## 2. Independent antibody strategy

This means a comparison with one or more independent antibodies for the same target protein. Specific staining is achieved with both antibodies, while staining found with just one antibody must be considered non-specific or cross-reactive.

To ensure the best possible validation and to avoid the problem of non-specific antibodies, MS Validated Antibodies combines both approaches. The resulting abundance of information on the antibodies is available on our website.

## Step 1: Look up RNA data

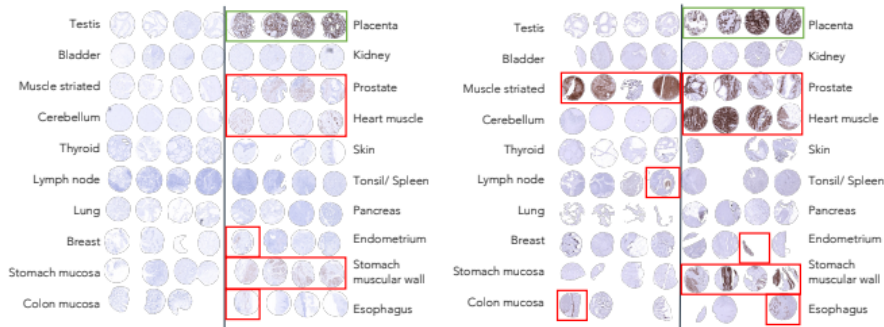
First, we look up the RNA data from the *Human Protein Atlas*. It shows in which tissues staining is to be expected. For example, a PLAP antibody is expected to stain almost exclusively in the female genital tract (placenta). We only look at the RNA data because it is objectively measurable while the protein expression measurement can be falsified by the suboptimal selection of an antibody.



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## Step 2: Comparison of Antibodies

In the second step, we compare our MSVA product candidates with (at least) one other independent and established clone on the market to confirm the placenta staining as specific. In the images below, additional stainings outside of the placenta are both "antibody-specific" and represent cross-reactivities. We test product candidates until we find a suitable candidate. If not, we will not approve the antibody.



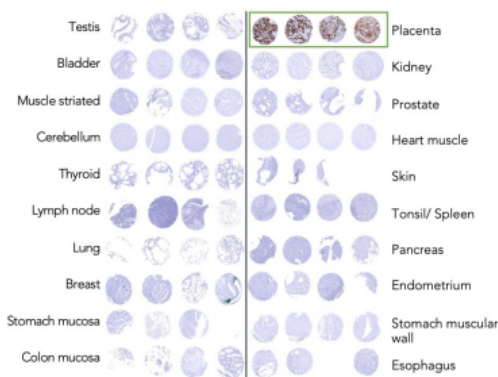
MSVA Product Candidate #1

Not Approved – cross-reactive

Established IVD Product

Established antibody on the market shows also cross-reactivity

## Final PLAP clone MSVA-350R

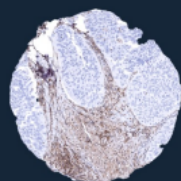


Approved!

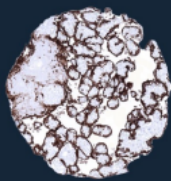
We identified a clone that shows  
no cross-reactivity

Our PLAP clone MSVA-  
350R only stains placenta  
on a TMA test.

# Product Highlights



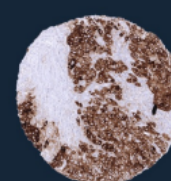
MTAP  
MSVA-741R



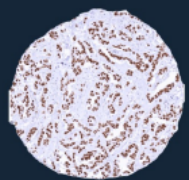
PLAP  
MSVA-350R



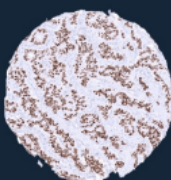
CD4  
MSVA-004R



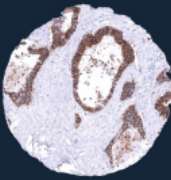
PD-L1  
MSVA-711R



TRPS1  
MSVA-512R



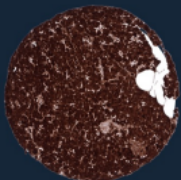
INSM1  
MSVA-456R



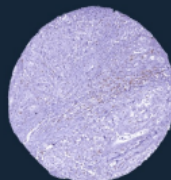
Cadherin 17 / CDH17  
MSVA-517M



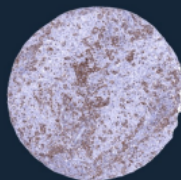
CEA  
MSVA-465R



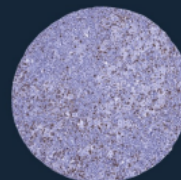
CPA1  
MSVA-601M



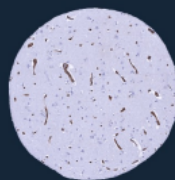
TIGIT  
HMV322



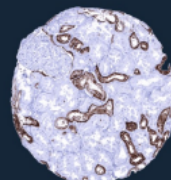
TIM3  
MSVA-366R



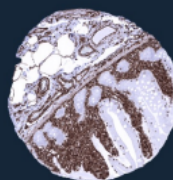
CTLA-4  
MSVA-152R



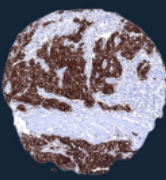
GLUT1  
MSVA-401R



Trop2 /  
TACSTD2  
MSVA-733R



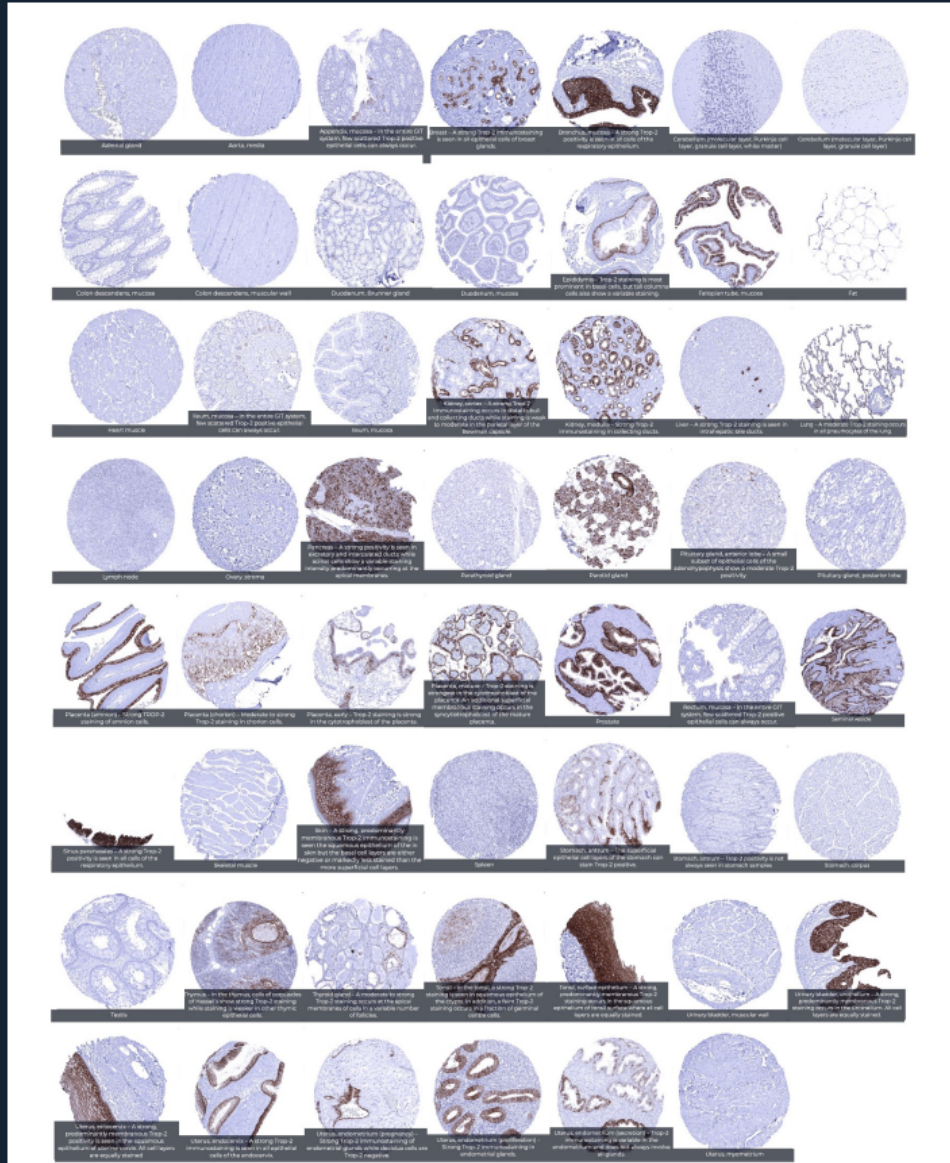
Vimentin  
MSVA-458R



Uroplakin 1b  
MSVA-734M

# Normal and Cancer Tissue Galleries

Gallery of normal tissue and cancer tissue with more than 60 images on our website for each antibody. Here an extract of our Trop-2 (MSVA-733R) normal tissue gallery.



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# MSVA Large-Scale Studies

It is often not known to researchers and pathologists where certain antibodies should stain and literature data on certain proteins show inconsistent results. In order to get a true picture of the staining behavior of an antibody MSVA supports IHC large-scale studies on thousands of different tumor samples.



**Arginase-1 clone MSVA-511R  
14,912 samples**

**MTAP clone MSVA-741R  
13,067 samples**

**Cytokeratin 5 MSVA-605M &  
Cytokeratin 6 MSVA-606R  
15,000 samples**

**CTLA-4 clone MSVA-152R  
4,582 samples**

**TTF-1 clone MSVA-312R  
15,564 samples**

**INSM1 clone MSVA-456R  
14,908 samples**

**PAX8 clone MSVA-708R  
15,223 samples**

**PD-L1 clone MSVA-711R  
14,000 samples**

**PSAP antibody clone MSVA-452M  
31,358 samples**

**TACSTD2 / Trop-2 clone MSVA-733  
18,563 samples**

**EpCam /Pan CK / Trop-2  
14,832 samples**

**CEA clone MSVA-465R  
15,413 samples**

**CPA1 clone MSVA-601M  
12,274 samples**

**Cytokeratin 7 clone MSVA-607R &  
Cytokeratin 20 clone MSVA-620R  
15,424 samples**

**TRPS1 clone 512R  
16,818 samples**

**GATA3 clone MSVA-450M  
16,557 samples**

**Mesothelin clone MSVA-235M  
12,679 samples**

**p16 clone MSVA-016R  
15,783 samples**

**PLAP clone MSVA-350R  
12,381 samples**

**Progesterone Receptor clone MSVA-570R  
16,445 samples**

**P63 MSVA-063R  
10,200 samples**

**Uroplakin 1B clone MSVA-734M  
14,061 samples**

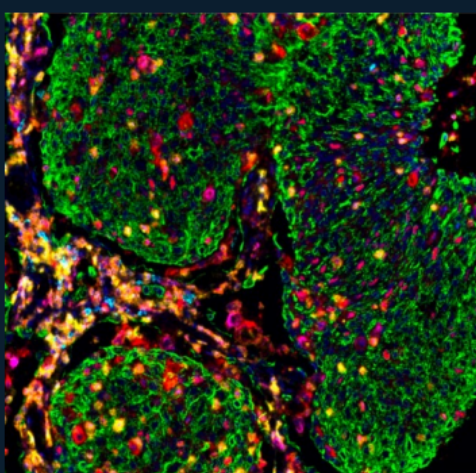
# Multiplex Fluorescence Immunohistochemistry

The future of immunohistochemistry

Multiplex fluorescence immunohistochemistry (mFlIHC) allows multiple antibodies to be applied to a tissue slide. Currently available devices allow the simultaneous analysis of 4 (Versa 8, Leica), 6 (Vectra Polaris, AKOYA) up to more than 50 antibodies (CODEX, AKOYA). Sophisticated analysis frameworks use artificial intelligence to identify specific cell types defined by a combination of positive and negative antibody staining and the spatial relationship between those cell types.

Due to the high number of different "colors" on each stained slide and the impaired differentiation of morphological cell types in fluorescence imaging, visual quality control of individual antibodies becomes impossible. Non-specific or cross-reactive antibody staining of one or more antibodies used in a multicolor panel can seriously distort the data and conclusions from the experiments.

Hence the quality of the composite of antibodies used in a mFlIHC panel is crucial.



CD8 MSVA-008R	CD3 MSVA-003R	CD4 MSVA-004R
PanCK MSVA-000R	CD20 MSVA-020R	CD163 MSVA-163M
PD-L1 MSVA-711R	TIM-3 MSVA-366R	Ki67 MSVA-267M
		CTLA-4 MSVA-152R

Also available BSA & azide free

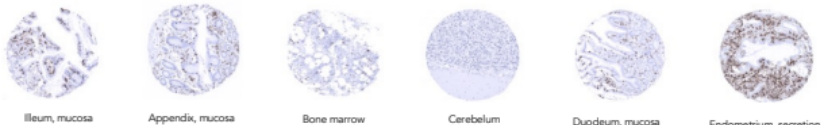
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# MSVA Website

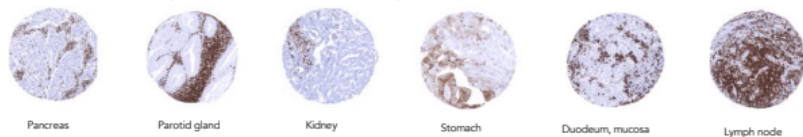
a useful guide for our antibody users

MS Validated Antibodies is dedicated to provide users with unique product documentation that allows them to better understand their antibodies, which is key to a successful use of an antibody in IHC. We provide up to 100 images of each antibody in a normal tissue gallery and cancer tissue

Images of normal tissue gallery of CD7 MSVA-007R



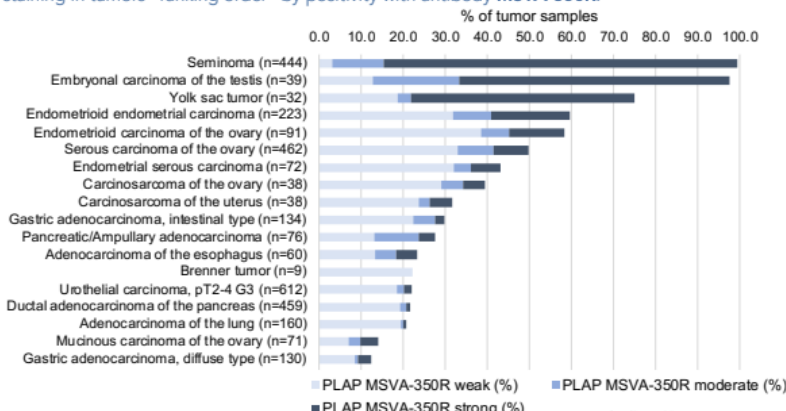
Images of cancer tissue gallery of CD7 MSVA-007R



We provide our own validation data as well as links to other relevant sources such as the Human Protein Atlas, the TCGA database or published studies. Most of the information is underlined with images, graphics and tables. Here is an example of a summary of a study using our PLAP antibody.

Data from the publication: ["Pattern of placental alkaline phosphatase \(PLAP\) expression in human tumors: a tissue microarray study on 12,381 tumors"](#). Published by Reiswich et al. in the Journal of Pathology: Clinical Research, August 7th, 2021. Summarized in own graphics:

PLAP staining in tumors "ranking order" by positivity with antibody **MSVA-350R**.



# Protocol Recommendations

We offer protocol recommendations for manual protocols and Autostainers from Dako, Leica and Ventana.

## Agilent / Dako – Autostainer Link 48

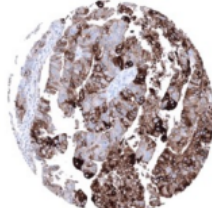
Pretreatment in PT-Link for 30 minutes at 95°C (pH high); FLEX peroxidase blocking for 5 minutes (room temperature), MSVA-350R 1:150 for 20 minutes (room temperature), FLEX+ mouse/rabbit (LINKER) for 15 minutes (room temperature), horseradish peroxidase (HRP) for 20 minutes (room temperature), FLEX DAB+Sub-Chromo for 10 minutes (room temperature), FLEX hematoxylin for 5 minutes (room temperature).



Dako – Placenta



Dako – Kidney



Dako – Esophagus Adenocarcinoma

## Leica – BOND RX

Dewax at 72°C for 30 seconds; Pretreatment in Bond Epitope Retrieval Solution (ER2 – EDTA pH9) for 20 minutes at 100°C; Peroxidase blocking for 5 minutes (room temperature), MSVA-350R 1:150 for 15 minutes (room temperature), Post primary (rabbit anti mouse) for 8 minutes (room temperature), Polymer (goat anti rabbit) for 8 minutes (room temperature), mixed DAB refine for 10 minutes (room temperature), hematoxylin for 5 minutes (room temperature).



Leica – Placenta



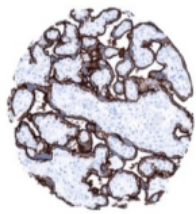
Leica – Kidney



Leica – Esophagus Adenocarcinoma

## Roche – Ventana Discovery ULTRA

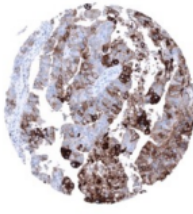
Pretreatment for 64 minutes at 100°C (pH 8,4); CM peroxidase blocking for 12 minutes (room temperature), MSVA-350R **1:150** for 20 minutes at 36°C, secondary antibody (anti-rabbit HQ) for 12 minutes at 36°C, anti-HQ HRP for 12 minutes at room temperature, DAB at room temperature, hematoxylin II at room temperature for 8 minutes, bluing reagent at room temperature for 4 minutes.



Ventana – Placenta



Ventana – Kidney



Ventana – Esophagus Adenocarcinoma

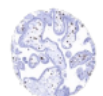
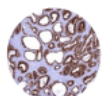
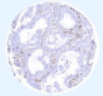
# Antibody Index

<b>A</b>		<b>H</b>
53BP1	Collagen IV	Helicobacter Pylori
ACE2	CPA1 / Carboxypeptidase A1	Hepatocyte Specific
Alf1	C-Peptide	HER2 / CD340
Androgen Receptor	CTLA-4 /CD152	Histone H3
Anterior Gradient 2	Cyclin E1	HLA-DR $\alpha$
Arginase-1	Cystatin A	HLA-DR $\beta$
<b>B</b>	Cytokeratin 5	HMGA2
Brachyury	Cytokeratin 6	HMGB1
BRG1 / SMARCA4	Cytokeratin 7	
<b>C</b>	Cytokeratin 10	
CA19-9	Cytokeratin 13	
Calbindin 1	Cytokeratin 14	IgA / Immunglobulin A
Caldesmon	Cytokeratin 15	IgD / Immunglobulin D
Calponin	Cytokeratin 17	Inhibin alpha
Caspase 3	Cytokeratin 18	INSM1
CBP	Cytokeratin 19	Insulin
CD1a	Cytokeratin 20	
CD3	Cytokeratin Pan	
<b>D</b>		
CD4	Decorin	KAP1 / TRIM28
CD5	Desmin	KDM6A
CD7	Desmoglein 1	Ki-67
CD8	Desmoglein 3	KLK7
CD20	DOG-1	
<b>E</b>		
CD22		M
CD23	EBV (Epstein-Barr-Virus)	Mammaglobin
CD27	E-Cadherin	MBP / Myelin Basic Protein
CD31	Elastin	MCM2
CD32	EpCam / CD326	MCM3
CD34	Estrogen Receptor	MCM7
CD38		Melan A CR (cross reactive)
CD44		Melan A specific
CD45		Mesothelin
CD45RA		MPO/ Myeloperoxidase
CD56	FABP1	MRe11
CD 141	Factor 13 alpha	MSH2
CD163		MSH6
CD171		MTAP
CDH16 / Cadherin-16	GAD2 / GAD65	MUC1
CDH17 / Cadherin-17	GATA3	MUC2
CEA / CEACAMS	Glucocorticoid Receptor	MUC5AC
CELA3B	Glutamine Synthetase	MUC6
Chromogranin A	GLUT1	MX1
Claudin 3	GP2	Myosin Heavy Chain 11
Collagen IV	GPX2	Myosin Heavy Chain 7 / MYH7

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N		
Napsin A	Prostein	TIGIT
NFIX	PSA / Prostate Specific Antigen	TIM3
NSE gamma	PSAP / ACP3 / ACP	TLE1
Nucleolin	PSAT1	TOP2A / TOPO2A
	PTH / Parathyroid Hormone	TRIM29
O		
Occludin		TRPS1
P		
p16		TTF-1 / Thyroid Transcription Factor 1 / NKX2-1
p53		Tyrosine Hydroxylase
p63		
PAI2		
PAPP-A		
PARP		
PAX6		
PAX8		
PD-L1		
Pepsinogen I		
Periostin		
PGP9.5		
PLAP		
PMEL17 / gp100		
Progesterone Receptor		
S		
	S100	Uroplakin 1A
	S100A12	Uroplakin 1B
	S100P	Uroplakin 3B
	SATB2	
	SDHB	
	Somatostatin	
	SOX2	
	SOX9	
	STAR	
	STING1	
	Synaptophysin	
T		
	TACSTD2 / Trop2	Villin
	TdT	Vimentin
	TFE3 / Transcription factor E3	vWf
	TFF-1 / pS2	
	Thymidylate synthase	
	Thyroglobulin	
X		
		XRCC5/Ku-p80
Z		
		ZAP-70

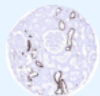
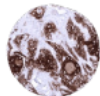
	Antibody	Format	Status	Dilution	Volume	Catalog Number	
<b>53BP1</b>							
<b>Clone</b>	<b>HMV324</b>	conc.	RUO	100-200	0,1ml	6485-324-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6485-324-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6485-324-1	
<b>ACE2</b>							
<b>Clone</b>	<b>MSVA-919R</b>	conc.	RUO	100-200	0,1ml	3319-919R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3319-919R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3319-919R-1	
<b>AIF1</b>							
<b>Clone</b>	<b>MSVA-955M</b>	conc.	RUO	100-200	0,1ml	4444-955M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4444-955M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4444-955M-1	
<b>Androgen Receptor</b>							
<b>Clone</b>	<b>MSVA-367R</b>	conc.	RUO	100-200	0,1ml	2145-367R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2145-367R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2145-367R-1	
<b>Anterior Gradient 2 / AGR2</b>							
<b>Clone</b>	<b>HMV325</b>	conc.	RUO	100-200	0,1ml	6393-325-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6393-325-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6393-325-1	
<b>Arginase-1</b>							
<b>Clone</b>	<b>MSVA-511R</b>	conc.	RUO	100-200	0,1ml	3320-511R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3320-511R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3320-511R-1	
<b>Brachury</b>							
<b>Clone</b>	<b>HMV321</b>	conc.	RUO	100-200	0,1ml	6745-321-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6745-321-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6745-321-1	
<b>BRG1 / SMARCA4</b>							
<b>Clone</b>	<b>MSVA-397R</b>	conc.	RUO	100-200	0,1ml	5678-397R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5678-397R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5678-397R-1	
<b>CA19-9</b>							
<b>Clone</b>	<b>HMV333</b>	conc.	RUO	100-200	0,1ml	6737-333-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	6737-333-05	
Isotype	IgG1	conc.	RUO	100-200	1ml	6737-333-1	



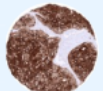
	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>CD7</b>							
<b>Clone</b>	<b>MSVA-007R</b>	conc.	RUO	100-200	0,1ml	2471-007R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2471-007R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2471-007R-1	
<b>CD8</b>							
<b>Clone</b>	<b>MSVA-008R</b>	conc.	RUO	100-200	0,1ml	2474-008R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2474-008R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2474-008R-1	
<b>CD20</b>							
<b>Clone</b>	<b>MSVA-020R</b>	conc.	RUO	100-200	0,1ml	2483-020R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2483-020R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2483-020R-1	
<b>CD22</b>							
<b>Clone</b>	<b>MSVA-022R</b>	conc.	RUO	100-200	0,1ml	2492-022R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2492-022R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2492-022R-1	
<b>CD23</b>							
<b>Clone</b>	<b>MSVA-023M</b>	conc.	RUO	100-200	0,1ml	4594-023M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4594-023M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4594-023M-1	
<b>CD27</b>							
<b>Clone</b>	<b>MSVA-027M</b>	conc.	RUO	100-200	0,1ml	2503-027M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	2503-027M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2503-027M-1	
<b>CD31</b>							
<b>Clone</b>	<b>MSVA-031M</b>	conc.	RUO	100-200	0,1ml	2517-031M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	2517-031M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2517-031M-1	
<b>CD32B</b>							
<b>Clone</b>	<b>HMV315</b>	conc.	RUO	100-200	0,1ml	6368-315-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6368-315-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6368-315-1	
<b>CD34</b>							
<b>Clone</b>	<b>MSVA-034R</b>	conc.	RUO	100-200	0,1ml	2431-034R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2431-034R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2431-034R-1	

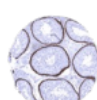
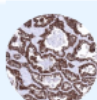
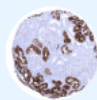
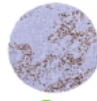




Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>CTLA-4 / CD152</b>						
<b>Clone</b> <b>MSVA-152R</b>	conc.	RUO	50-100	0,1ml	3451-152R-01	
Host Recombinant Rabbit	conc.	RUO	50-100	0,5ml	3451-152R-05	
Isotype IgG	conc.	RUO	50-100	1ml	3451-152R-1	
<b>Cyclin E1</b>						
<b>Clone</b> <b>MSVA-898R</b>	conc.	RUO	50-100	0,1ml	3566-898R-01	
Host Recombinant Rabbit	conc.	RUO	50-100	0,5ml	3566-898R-05	
Isotype IgG	conc.	RUO	50-100	1ml	3566-898R-1	
<b>Cystatin A</b>						
<b>Clone</b> <b>MSVA-461M</b>	conc.	RUO	100-200	0,1ml	3938-461M-01	
Host Mouse	conc.	RUO	100-200	0,5ml	3938-461M-05	
Isotype IgG	conc.	RUO	100-200	1ml	3938-461M-1	
<b>Cytokeratin 5</b>						
<b>Clone</b> <b>MSVA-605M</b>	conc.	RUO	100-200	0,1ml	2608-605M-01	
Host Recombinant Mouse	conc.	RUO	100-200	0,5ml	2608-605M-05	
Isotype IgG	conc.	RUO	100-200	1ml	2608-605M-1	
<b>Cytokeratin 6</b>						
<b>Clone</b> <b>MSVA-606R</b>	conc.	RUO	100-200	0,1ml	2616-606R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2616-606R-05	
Isotype IgG	conc.	RUO	100-200	1ml	2616-606R-1	
<b>Cytokeratin 7</b>						
<b>Clone</b> <b>MSVA-607R</b>	conc.	RUO	100-200	0,1ml	2230-607R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2230-607R-05	
Isotype IgG	conc.	RUO	100-200	1ml	2230-607R-1	
<b>Cytokeratin 10</b>						
<b>Clone</b> <b>MSVA-610M</b>	conc.	RUO	100-200	0,1ml	2593-610M-01	
Host Recombinant Mouse	conc.	RUO	100-200	0,5ml	2593-610M-05	
Isotype IgG	conc.	RUO	100-200	1ml	2593-610M-1	
<b>Cytokeratin 13</b>						
<b>Clone</b> <b>MSVA-613M</b>	conc.	RUO	100-200	0,1ml	2373-613M-01	
Host Mouse	conc.	RUO	100-200	0,5ml	2373-613M-05	
Isotype IgG	conc.	RUO	100-200	1ml	2373-613M-1	
<b>Cytokeratin 14</b>						
<b>Clone</b> <b>MSVA-614R</b>	conc.	RUO	100-200	0,1ml	2256-614R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2256-614R-05	
Isotype IgG	conc.	RUO	100-200	1ml	2256-614R-1	

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	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>Cytokeratin 15</b>							
<b>Clone</b>	<b>MSVA-615M</b>	conc.	RUO	50-100	0,1ml	2748-615M-01	
Host	Mouse	conc.	RUO	50-100	0,5ml	2748-615M-05	
Isotype	IgG	conc.	RUO	50-100	1ml	2748-615M-1	
<b>Cytokeratin 17</b>							
<b>Clone</b>	<b>MSVA-117R</b>	conc.	RUO	100-200	0,1ml	5974-117R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5974-117R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5974-117R-1	
<b>Cytokeratin 18</b>							
<b>Clone</b>	<b>MSVA-118R</b>	conc.	RUO	100-200	0,1ml	2205-118R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2205-118R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2205-118R-1	
<b>Cytokeratin 19</b>							
<b>Clone</b>	<b>MSVA-119M</b>	conc.	RUO	100-200	0,1ml	2273-119M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	2273-119M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2273-119M-1	
<b>Cytokeratin 20</b>							
<b>Clone</b>	<b>MSVA-620R</b>	conc.	RUO	100-200	0,1ml	2238-620R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2238-620R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2238-620R-1	
<b>Cytokeratin Pan</b>							
<b>Clone</b>	<b>MSVA-000R</b>	conc.	RUO	100-200	0,1ml	2105-000R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2105-000R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2105-000R-1	
<b>Decorin</b>							
<b>Clone</b>	<b>MSVA-537R</b>	conc.	RUO	100-200	0,1ml	408-537R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	408-537R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	408-537R-1	
<b>Desmin</b>							
<b>Clone</b>	<b>MSVA-651M</b>	conc.	RUO	100-200	0,1ml	2732-651M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2732-651M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2732-651M-1	
<b>Desmoglein 1</b>							
<b>Clone</b>	<b>MSVA-544M</b>	conc.	RUO	75-100	0,1ml	4420-544M-01	
Host	Mouse	conc.	RUO	75-100	0,5ml	4420-544M-05	
Isotype	IgG	conc.	RUO	75-100	1ml	4420-544M-1	

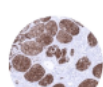
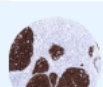
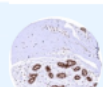
	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>Desmoglein 3</b>							
<b>Clone</b>	<b>MSVA-543M</b>	conc.	RUO	75-100	0,1ml	355-543M-01	
Host	Mouse	conc.	RUO	75-100	0,5ml	355-543M-05	
Isotype	IgG	conc.	RUO	75-100	1ml	355-543M-1	
<b>DOG-1</b>							
<b>Clone</b>	<b>MSVA-201M</b>	conc.	RUO	100-200	0,1ml	2170-201M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	2170-201M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2170-201M-1	
<b>EBV (Epstein-Barr-Virus)</b>							
<b>Clone</b>	<b>MSVA-539M</b>	conc.	RUO	100-200	0,1ml	5407-539R-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	5407-539R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5407-539R-1	
<b>E-Cadherin</b>							
<b>Clone</b>	<b>MSVA-035R</b>	conc.	RUO	100-200	0,1ml	2140-035R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2140-035R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2140-035R-1	
<b>Elastin</b>							
<b>Clone</b>	<b>MSVA-648R</b>	conc.	RUO	100-200	0,1ml	4448-648R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4448-648R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4448-648R-1	
<b>EpCAM / CD326</b>							
<b>Clone</b>	<b>MSVA-326R</b>	conc.	RUO	100-200	0,1ml	2315-326R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2315-326R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2315-326R-1	
<b>Estrogen Receptor</b>							
<b>Clone</b>	<b>MSVA-564R</b>	conc.	RUO	100-200	0,1ml	4670-564R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4670-564R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4670-564R-1	
<b>FABP1</b>							
<b>Clone</b>	<b>MSVA-501M</b>	conc.	RUO	100-200	0,1ml	3737-501M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	3737-501M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3737-501M-1	
<b>Factor 13 alpha</b>							
<b>Clone</b>	<b>MSVA-813R</b>	conc.	RUO	100-200	0,1ml	3924-813R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3924-813R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3924-813R-1	

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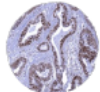
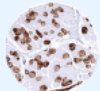
	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>GAD2 / GAD65</b>							
<b>Clone</b>	<b>MSVA-602M</b>	conc.	RUO	100-200	0,1ml	4975-602M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4975-602M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4975-602M-1	
<b>GATA3</b>							
<b>Clone</b>	<b>MSVA-450M</b>	conc.	RUO	50-100	0,1ml	2980-450M-01	
Host	Mouse	conc.	RUO	50-100	0,5ml	2980-450M-05	
Isotype	IgG	conc.	RUO	50-100	1ml	2980-450M-1	
<b>GLUT1</b>							
<b>Clone</b>	<b>MSVA-401R</b>	conc.	RUO	100-200	0,1ml	4457-401R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4457-401R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4457-401R-1	
<b>Glucocorticoid Receptor</b>							
<b>Clone</b>	<b>HMV304</b>	conc.	RUO	100-200	0,1ml	6497-304-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6497-304-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6497-304-05	
<b>Glutamine Synthetase</b>							
<b>Clone</b>	<b>MSVA-750M</b>	conc.	RUO	100-200	0,1ml	4565-750M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4565-750M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4565-750M-1	
<b>GP2</b>							
<b>Clone</b>	<b>MSVA-475M</b>	conc.	RUO	100-200	0,1ml	3409-475M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	3409-475M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3409-475M-1	
<b>GPX2</b>							
<b>Clone</b>	<b>HMV301</b>	conc.	RUO	100-200	0,1ml	6488-301-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6488-301-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6488-301-1	
<b>Helicobacter Pylori</b>							
<b>Clone</b>	<b>MSVA-466M</b>	conc.	RUO	100-200	0,1ml	5099-466M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	5099-466M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5099-466M-1	
<b>Hepatocyte Specific</b>							
<b>Clone</b>	<b>MSVA-OCE5</b>	conc.	RUO	100-200	0,1ml	5091-OCE5-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	5091-OCE5-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5091-OCE5-1	

Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>HER2 / CD340</b>						
<b>Clone</b> <b>MSVA-340R</b>	conc.	RUO	25-50	0,1ml	3325-340R-01	
Host Recombinant Rabbit	conc.	RUO	25-50	0,5ml	3325-340R-05	
Isotype IgG	conc.	RUO	25-50	1ml	3325-340R-1	
<b>Histone H3</b>						
<b>Clone</b> <b>MSVA-903M</b>	conc.	RUO	100-200	0,1ml	3122-903M-01	
Host Mouse	conc.	RUO	100-200	0,5ml	3122-903M-05	
Isotype IgG	conc.	RUO	100-200	1ml	3122-903M-1	
<b>HLA-DRA</b>						
<b>Clone</b> <b>MSVA-470R</b>	conc.	RUO	100-200	0,1ml	3328-470R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3328-470R-05	
Isotype IgG	conc.	RUO	100-200	1ml	3328-470R-1	
<b>HLA-DRB1</b>						
<b>Clone</b> <b>MSVA-478R</b>	conc.	RUO	100-200	0,1ml	4232-478R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4232-478R-05	
Isotype IgG	conc.	RUO	100-200	1ml	4232-478R-1	
<b>HMG A2</b>						
<b>Clone</b> <b>HMV314</b>	conc.	RUO	100-200	0,1ml	6632-314-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6632-314-05	
Isotype IgG	conc.	RUO	100-200	1ml	6632-314-1	
<b>HMGB1</b>						
<b>Clone</b> <b>HMV317</b>	conc.	RUO	100-200	0,1ml	6559-317-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6559-317-05	
Isotype IgG	conc.	RUO	100-200	1ml	6559-317-1	
<b>IgA / Immunglobulin A</b>						
<b>Clone</b> <b>MSVA-700R</b>	conc.	RUO	100-200	0,1ml	3489-700R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3489-700R-05	
Isotype IgG	conc.	RUO	100-200	1ml	3489-700R-1	
<b>IgD / Immunglobulin D</b>						
<b>Clone</b> <b>MSVA-701R</b>	conc.	RUO	100-200	0,1ml	3485-701R-01	
Host Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3485-701R-05	
Isotype IgG	conc.	RUO	100-200	1ml	3485-701R-1	
<b>Inhibin alpha</b>						
<b>Clone</b> <b>MSVA-561R</b>	conc.	RUO	75-150	0,1ml	2879-561R-01	
Host Recombinant Rabbit	conc.	RUO	75-150	0,5ml	2879-561R-05	
Isotype IgG	conc.	RUO	75-150	1ml	2879-561R-1	



	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>MCM3</b>							
<b>Clone</b>	<b>MSVA-503</b>	conc.	RUO	100-200	0,1ml	3257-503M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	3257-503M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3257-503M-1	
<b>MCM7</b>							
<b>Clone</b>	<b>MSVA-507R</b>	conc.	RUO	100-200	0,1ml	3675-507R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3675-507R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3675-507R-1	
<b>Melan A CR (Cross Reactive)</b>							
<b>Clone</b>	<b>MSVA-901M+</b>	conc.	RUO	100-200	0,1ml	2359-901M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2359-901M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2359-901M-1	
<b>Melan A Specific</b>							
<b>Clone</b>	<b>MSVA-900M</b>	conc.	RUO	100-200	0,1ml	2352-900M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2352-900M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2352-900M-1	
<b>Mesothelin</b>							
<b>Clone</b>	<b>MSVA-235M</b>	conc.	RUO	100-200	0,1ml	2198-235M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	2198-235M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2198-235M-1	
<b>Mesothelin</b>							
<b>Clone</b>	<b>MSVA-421R</b>	conc.	RUO	100-200	0,1ml	5980-421R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5980-421R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5980-421R-1	
<b>MPO/ Myeloperoxidase</b>							
<b>Clone</b>	<b>MSVA-692M</b>	conc.	RUO	100-200	0,1ml	4517-692M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4517-692M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4517-692M-1	
<b>MRe11</b>							
<b>Clone</b>	<b>HMV328</b>	conc.	RUO	100-200	0,1ml	6517-328-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6517-328-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6517-328-1	
<b>MSH2</b>							
<b>Clone</b>	<b>MSVA-902M</b>	conc.	RUO	100-200	0,1ml	2697-902M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2697-902M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2697-902M-1	

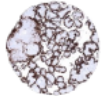
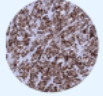
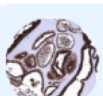
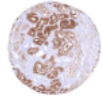
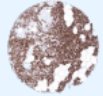
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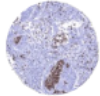
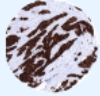
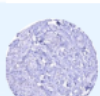
	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>MSH6</b>							
<b>Clone</b>	<b>MSVA-906R</b>	conc.	RUO	75-150	0,1ml	2889-906R-01	
Host	Recombinant Rabbit	conc.	RUO	75-150	0,5ml	2889-906R-05	
Isotype	IgG	conc.	RUO	75-150	1ml	2889-906R-1	
<b>MTAP</b>							
<b>Clone</b>	<b>MSVA-741R</b>	conc.	RUO	50-100	0,1ml	5293-741R-01	
Host	Recombinant Rabbit	conc.	RUO	50-100	0,5ml	5293-741R-05	
Isotype	IgG	conc.	RUO	50-100	1ml	5293-741R-1	
<b>MUC1</b>							
<b>Clone</b>	<b>MSVA-672R</b>	conc.	RUO	75-150	0,1ml	2551-672R-01	
Host	Recombinant Rabbit	conc.	RUO	75-150	0,5ml	2551-672R-05	
Isotype	IgG	conc.	RUO	75-150	1ml	2551-672R-1	
<b>MUC2</b>							
<b>Clone</b>	<b>HMV310</b>	conc.	RUO	100-200	0,1ml	6364-310-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6364-310-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6364-310-1	
<b>MUC5AC</b>							
<b>Clone</b>	<b>MSVA-109M</b>	conc.	RUO	100-200	0,1ml	2113-109M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2113-109M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2113-109M-1	
<b>MUC6</b>							
<b>Clone</b>	<b>MSVA-806R</b>	conc.	RUO	100-200	0,1ml	2709-806R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2709-806R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2709-806R-1	
<b>MX1</b>							
<b>Clone</b>	<b>HMV316</b>	conc.	RUO	100-200	0,1ml	6563-316-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6563-316-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6563-316-1	
<b>MYH7 / Myosin Heavy Chain 7</b>							
<b>Clone</b>	<b>MSVA-464M</b>	conc.	RUO	100-200	0,1ml	6288-464M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	6288-464M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6288-464M-1	
<b>MYH 11 / Myosin Heavy Chain 11</b>							
<b>Clone</b>	<b>MSVA-375R</b>	conc.	RUO	100-200	0,1ml	2450-375R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2450-375R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2450-375R-1	

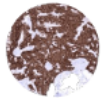
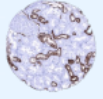
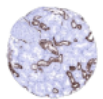
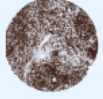
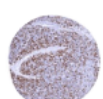
	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>Napsin A</b>							
<b>Clone</b>	<b>MSVA-555R</b>	conc.	RUO	100-200	0,1ml	2138-555R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2138-555R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2138-555R-1	
<b>NF1X</b>							
<b>Clone</b>	<b>HMV329</b>	conc.	RUO	100-200	0,1ml	6410-329-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6410-329-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6410-329-1	
<b>NSE gamma</b>							
<b>Clone</b>	<b>MSVA-451M</b>	conc.	RUO	100-200	0,1ml	2453-451M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	2453-451M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2453-451M-1	
<b>Nucleolin</b>							
<b>Clone</b>	<b>MSVA-623R</b>	conc.	RUO	100-200	0,1ml	4108-623R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4108-623R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4108-623R-1	
<b>Occludin</b>							
<b>Clone</b>	<b>MSVA-415M</b>	conc.	RUO	100-200	0,1ml	4373-415M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4373-415M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4373-415M-1	
<b>p16</b>							
<b>Clone</b>	<b>MSVA-016R</b>	conc.	RUO	100-200	0,1ml	3626-016R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3626-016R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3626-016R-1	
<b>p53</b>							
<b>Clone</b>	<b>MSVA-053R</b>	conc.	RUO	100-200	0,1ml	5358-053R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5358-053R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5358-053R-1	
<b>p63</b>							
<b>Clone</b>	<b>MSVA-063R</b>	conc.	RUO	100-200	0,1ml	4235-063R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4235-063R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4235-063R-1	
<b>PAI2</b>							
<b>Clone</b>	<b>HMV330</b>	conc.	RUO	100-200	0,1ml	6652-330-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6652-330-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6652-330-1	

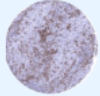
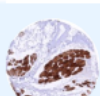
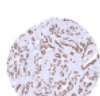
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	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>PAPP-A</b>							
<b>Clone</b>	<b>MSVA-780</b>	conc.	RUO	100-200	0,1ml	3415-780M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	3415-780M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3415-780M-1	
<b>PARP</b>							
<b>Clone</b>	<b>HMV34</b>	conc.	RUO	100-200	0,1ml	6347-334-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6347-334-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6347-334-1	
<b>PAX6</b>							
<b>Clone</b>	<b>MSVA-706M</b>	conc.	RUO	100-200	0,1ml	5703-706M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	5703-706M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5703-706M-1	
<b>PAX8</b>							
<b>Clone</b>	<b>MSVA-708R</b>	conc.	RUO	100-200	0,1ml	3331-708R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3331-708R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3331-708R-1	
<b>PD-L1</b>							
<b>Clone</b>	<b>MSVA-711R</b>	conc.	RUO	100-200	0,1ml	2083-711R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2083-711R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2083-711R-1	
<b>Pepsinogen</b>							
<b>Clone</b>	<b>HMV318</b>	conc.	RUO	100-200	0,1ml	6565-318-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6565-318-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6565-318-1	
<b>Periostin</b>							
<b>Clone</b>	<b>MSVA-649M</b>	conc.	RUO	100-200	0,1ml	4344-649M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4344-649M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4344-649M-1	
<b>PGP9.5</b>							
<b>Clone</b>	<b>MSVA-905R</b>	conc.	RUO	100-200	0,1ml	3424-905R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3424-905R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3424-905R-1	
<b>PLAP</b>							
<b>Clone</b>	<b>MSVA-187M</b>	conc.	RUO	100-200	0,1ml	2793-187M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2793-187M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2793-187M-1	

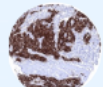
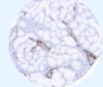
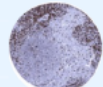
	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>PLAP</b>							
<b>Clone</b>	<b>MSVA-350R</b>	conc.	RUO	100-200	0,1ml	2794-350R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2794-350R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2794-350R-1	
<b>PMEL17 / gp100</b>							
<b>Clone</b>	<b>MSVA-617R</b>	conc.	RUO	100-200	0,1ml	2347-617R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2347-617R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2347-617R-1	
<b>Progesterone Receptor</b>							
<b>Clone</b>	<b>MSVA-570R</b>	conc.	RUO	50-100	0,1ml	3332-570R-01	
Host	Recombinant Rabbit	conc.	RUO	50-100	0,5ml	3332-570R-05	
Isotype	IgG	conc.	RUO	50-100	1ml	3332-570R-1	
<b>Prostein</b>							
<b>Clone</b>	<b>MSVA-460R</b>	conc.	RUO	100-200	0,1ml	5241-460R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5241-460R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5241-460R-1	
<b>PSA / Prostate Specific Antigen</b>							
<b>Clone</b>	<b>MSVA-603R</b>	conc.	RUO	100-200	0,1ml	5182-603R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5182-603R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5182-603R-1	
<b>PSAP / ACP3 / ACPP</b>							
<b>Clone</b>	<b>MSVA-452M</b>	conc.	RUO	100-200	0,1ml	2521-452M-01	
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	2521-452M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2521-452M-1	
<b>PSAT1</b>							
<b>Clone</b>	<b>HMV331</b>	conc.	RUO	100-200	0,1ml	6576-331-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6576-331-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6576-331-1	
<b>PTH / Parathyroid Hormone</b>							
<b>Clone</b>	<b>MSVA-525R</b>	conc.	RUO	100-200	0,1ml	2652-525R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2652-525R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2652-525R-1	
<b>S100</b>							
<b>Clone</b>	<b>MSVA-490R</b>	conc.	RUO	100-200	0,1ml	2634-490R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2634-490R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2634-490R-1	

	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>S100A12</b>							
<b>Clone</b>	<b>MSVA-812M</b>	conc.	RUO	100-200	0,1ml	3780-812M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	3780-812M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3780-812M-1	
							
<b>S100P</b>							
<b>Clone</b>	<b>MSVA-480R</b>	conc.	RUO	100-200	0,1ml	2558-480R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2558-480R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2558-480R-1	
							
<b>SATB2</b>							
<b>Clone</b>	<b>MSVA-702R</b>	conc.	RUO	100-200	0,1ml	2850-702R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2850-702R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2850-702R-1	
							
<b>SDHB</b>							
<b>Clone</b>	<b>HMV320</b>	conc.	RUO	100-200	0,1ml	6380-320-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6380-320-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6380-320-1	
							
<b>Somatostatin</b>							
<b>Clone</b>	<b>MSVA-638R</b>	conc.	RUO	100-200	0,1ml	4669-638R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4669-638R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4669-638R-1	
							
<b>SOX2</b>							
<b>Clone</b>	<b>HMV338</b>	conc.	RUO	100-200	0,1ml	6717-338-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6717-338-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6717-338-1	
							
<b>SOX9</b>							
<b>Clone</b>	<b>MSVA-709R</b>	conc.	RUO	100-200	0,1ml	4272-709R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	4272-709R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4272-709R-1	
							
<b>STAR</b>							
<b>Clone</b>	<b>MSVA-740R</b>	conc.	RUO	75-150	0,1ml	5396-740R-01	
Host	Recombinant Rabbit	conc.	RUO	75-150	0,5ml	5396-740R-05	
Isotype	IgG	conc.	RUO	75-150	1ml	5396-740R-1	
							
<b>STING1</b>							
<b>Clone</b>	<b>MSVA-515M</b>	conc.	RUO	100-200	0,1ml	5473-515M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	5473-515M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5473-515M-1	
							

	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*	
<b>Synaptophysin</b>								
<b>Clone</b>	<b>MSVA-462R</b>	conc.	RUO	100-200	0,1ml	2188-462R-01		
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2188-462R-05		
Isotype	IgG	conc.	RUO	100-200	1ml	2188-462R-1		
<b>TACSTD2 / Trop2</b>								
<b>Clone</b>	<b>MSVA-733R</b>	conc.	RUO	100-200	0,1ml	3648-733R-01		
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3648-733R-05		
Isotype	IgG	conc.	RUO	100-200	1ml	3648-733R-1		
<b>TACSTD2 / Trop2</b>								
<b>Clone</b>	<b>MSVA-758M</b>	conc.	RUO	100-200	0,1ml	3646-758M-01		
Host	Recombinant Mouse	conc.	RUO	100-200	0,5ml	3646-758M-05		
Isotype	IgG	conc.	RUO	100-200	1ml	3646-758M-1		
<b>TdT</b>								
<b>Clone</b>	<b>MSVA-453R</b>	conc.	RUO	75-150	0,1ml	2904-453R-01		
Host	Recombinant Rabbit	conc.	RUO	75-150	0,5ml	2904-453R-05		
Isotype	IgG	conc.	RUO	75-150	1ml	2904-453R-1		
<b>TFE3 / Transcription factor E3</b>								
<b>Clone</b>	<b>MSVA-403R</b>	conc.	RUO	100-200	0,1ml	3486-403R-01		
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3486-403R-05		
Isotype	IgG	conc.	RUO	100-200	1ml	3486-403R-1		
<b>TFF-1 / pS2</b>								
<b>Clone</b>	<b>MSVA-482M</b>	conc.	RUO	100-200	0,1ml	5784-482M-01		
Host	Mouse	conc.	RUO	100-200	0,5ml	5784-482M-05		
Isotype	IgG	conc.	RUO	100-200	1ml	5784-482M-1		
<b>TYMS / Thymidylate synthase</b>								
<b>Clone</b>	<b>HMV305</b>	conc.	RUO	100-200	0,1ml	6504-305-01		
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6504-305-05		
Isotype	IgG	conc.	RUO	100-200	1ml	6504-305-1		
<b>Thyroglobulin</b>								
<b>Clone</b>	<b>MSVA-189R</b>	conc.	RUO	100-200	0,1ml	2119-189R-01		
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2119-189R-05		
Isotype	IgG	conc.	RUO	100-200	1ml	2119-189R-1		
<b>TIGIT</b>								
<b>Clone</b>	<b>HMV322</b>	conc.	RUO	100-200	0,1ml	6795-322-01		
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6795-322-05		
Isotype	IgG	conc.	RUO	100-200	1ml	6795-322-1		

	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>TIGIT</b>							
<b>Clone</b>	<b>HMV323</b>	conc.	RUO	100-200	0,1ml	6796-323-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6796-323-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6796-323-1	
<b>TIM3</b>							
<b>Clone</b>	<b>MSVA-366R</b>	conc.	RUO	100-200	0,1ml	3484-366R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3484-366R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3484-366R-1	
<b>TLE1</b>							
<b>Clone</b>	<b>MSVA-856R</b>	conc.	RUO	100-200	0,1ml	5881-856R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5881-856R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5881-856R-1	
<b>TOP2A / TOPO2A</b>							
<b>Clone</b>	<b>MSVA-802R</b>	conc.	RUO	100-200	0,1ml	3172-802R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3172-802R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3172-802R-1	
<b>TRIM29</b>							
<b>Clone</b>	<b>MSVA-629M</b>	conc.	RUO	100-200	0,1ml	4452-629M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4452-629M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4452-629M-1	
<b>TRIM72</b>							
<b>Clone</b>	<b>HMV313</b>	conc.	RUO	100-200	0,1ml	6591-313-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6591-313-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6591-313-1	
<b>TRPS1</b>							
<b>Clone</b>	<b>MSVA-512R</b>	conc.	RUO	100-200	0,1ml	5676-512R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5676-512R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5676-512R-1	
<b>TTF-1 / Thyroid Transcription Factor 1</b>							
<b>Clone</b>	<b>MSVA-312R</b>	conc.	RUO	100-200	0,1ml	5805-312R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	5805-312R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5805-312R-1	
<b>Tyrosine Hydroxylase</b>							
<b>Clone</b>	<b>HMV312</b>	conc.	RUO	100-200	0,1ml	6470-312-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	6470-312-05	
Isotype	IgG	conc.	RUO	100-200	1ml	6470-312-1	

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	Antibody	Format	Status	Dilution	Volume	Catalog Number	Price*
<b>Uroplakin 1A</b>							
<b>Clone</b>	<b>MSVA-735M</b>	conc.	RUO	100-200	0,1ml	4386-735M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4386-735M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4386-735M-1	
							
<b>Uroplakin 1B</b>							
<b>Clone</b>	<b>MSVA-734M</b>	conc.	RUO	100-200	0,1ml	3797-734M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	3797-734M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3797-734M-1	
							
<b>Uroplakin 3B</b>							
<b>Clone</b>	<b>MSVA-736M</b>	conc.	RUO	100-200	0,1ml	4879-736M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	4879-736M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	4879-736M-1	
							
<b>Villin</b>							
<b>Clone</b>	<b>MSVA-459R</b>	conc.	RUO	100-200	0,1ml	2576-459R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2576-459R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2576-459R-1	
							
<b>Vimentin</b>							
<b>Clone</b>	<b>MSVA-458R</b>	conc.	RUO	100-200	0,1ml	2914-458R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	2914-458R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	2914-458R-1	
							
<b>vWF (von Willebrand Factor)</b>							
<b>Clone</b>	<b>MSVA-521R</b>	conc.	RUO	50-100	0,1ml	2760-521R-01	
Host	Recombinant Rabbit	conc.	RUO	50-100	0,5ml	2760-521R-05	
Isotype	IgG	conc.	RUO	50-100	1ml	2760-521R-1	
							
<b>XRCC5/Ku-p80</b>							
<b>Clone</b>	<b>MSVA-880M</b>	conc.	RUO	100-200	0,1ml	5160-880M-01	
Host	Mouse	conc.	RUO	100-200	0,5ml	5160-880M-05	
Isotype	IgG	conc.	RUO	100-200	1ml	5160-880M-1	
							
<b>ZAP-70</b>							
<b>Clone</b>	<b>MSVA-870R</b>	conc.	RUO	100-200	0,1ml	3513-870R-01	
Host	Recombinant Rabbit	conc.	RUO	100-200	0,5ml	3513-870R-05	
Isotype	IgG	conc.	RUO	100-200	1ml	3513-870R-1	
							

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