

InsermTransfert

NURTURING INNOVATION IN HUMAN HEALTH

Inserm Research Antibodies

400 antibodies available
for licensing and many more coming

<https://migratech.inserm-transfert.fr>

Foreword: About INSERM

The French National Institute of Health

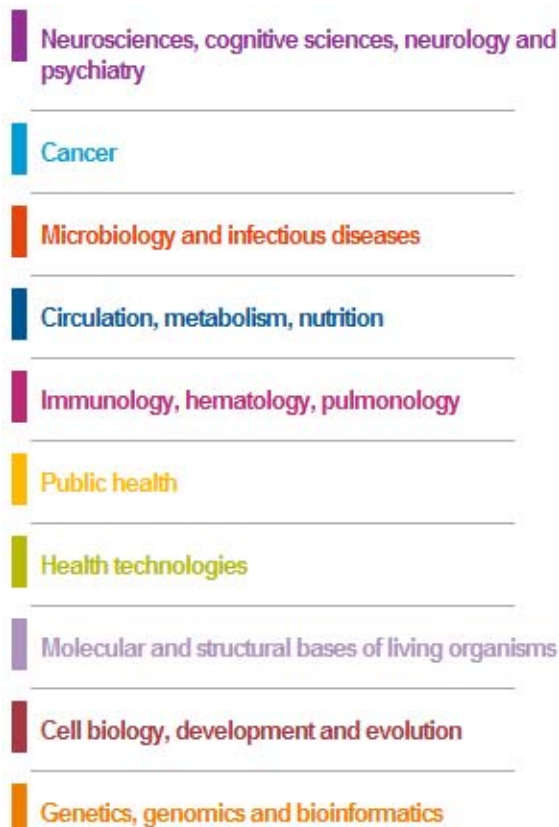
Inserm is the only French public institution entirely devoted to biological, medical and public health research. Inserm conducts research relevant to many health issues and is committed to studying all diseases, whether common or rare. Inserm is dedicated to a continuous research effort from lab bench to patient bedside. Inserm, with 10 thematic Institutes, coordinates the whole French research effort in the biomedical field.

Key figures (2011)

- **Budget: 906,038 M€**
- **Personnel:** over 8,500 including almost 3,470 members of university hospital personnel and 1,660 foreign research scientists
- Research Units: 293 (80% Units on hospital sites)
- Research Centers: 39
- Clinical Research Centers: 54

Remarkable facts

2008: Nobel Prize in medicine awarded Pr Françoise Barré-Sinoussi (Inserm Research Director) and Pr Luc Montagnier (Pasteur Institute) for their discovery of the HIV (1983).



About Inserm Transfert: a nationwide and professional organisation

Mission

In a long term goal to generate innovations that contribute to the welfare of populations and to the growth of economies, **Inserm Transfert** promotes knowledge transfer from **Inserm** labs to health industries. It seeks to strengthen strategic partnerships between biomedical research and biopharmaceutical companies, to support translational research and to create sustainable spin offs in the biotechnology arena

The company

Inserm Transfert is a wholly-owned private subsidiary of **Inserm**. It assists scientists creating value from their research, through R&D partnerships, licensing agreements, or start-up creation. **Inserm Transfert** actively sources out from research laboratories, inventions and know-how with high potential therapeutic, preventive, diagnostic or public health outcome. When appropriate, **Inserm Transfert** will mature them, and protect them throughout an adequate intellectual property strategy.

Inserm Transfert also offers its multidisciplinary skills to academic researchers and health industries for the set up and management of European and International programs. It also offers project management for pre-clinical, clinical, epidemiology and post marketing studies.

Intellectual Property: key figures (2012)

- Portfolio: **1083** patent families
- Invention disclosures: **239**
- Priority filings: **140**

Partnering: key figures (2011):

- R&D partnerships: **724** on-going
- Licensing contracts: **456** on-going



CD RANGE

CD1						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0160	Anti-CD1a	Monoclonal	10D12.2	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0161	Anti-CD1a	Monoclonal	10H3.9.3	Mouse	Anti-Human	
MT0162	Anti-CD1a	Monoclonal	O10	Mouse	Anti-Human	
MT0163	Anti-CD1a	Monoclonal	L119	Mouse	Anti-Human	
MT0164	Anti-CD1a	Monoclonal	L404	Mouse	Anti-Human	
MT0165	Anti-CD1a	Monoclonal	L547	Mouse	Anti-Human	
MT0166	Anti-CD1b	Monoclonal	4A7.6.5	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0167	Anti-CD1b	Monoclonal	O249	Mouse	Anti-Human	
MT0168	Anti-CD1c	Monoclonal	L161	Mouse	Anti-Human	

CD2						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0170	Anti-CD2	Monoclonal	6F10.3	Mouse	Anti-Human Anti-Sheep	IF
MT0171	Anti-CD2	Monoclonal	12E3.1	Rat	Anti-Human	IP, IF (Micro+FACS)
MT0172	Anti-CD2	Monoclonal	13E1.1	Rat	Anti-Human	IP, IF (Micro+FACS)
MT0173	Anti-CD2	Monoclonal	19E3.6.1	Rat	Anti-Human	IP, IF (Micro+FACS)
MT0174	Anti-CD2	Monoclonal	22E3.1	Rat	Anti-Human	IP, IF (Micro+FACS)
MT0175	Anti-CD2	Monoclonal	39B2.1	Rat	Anti-Human	
MT0176	Anti-CD2	Monoclonal	39C1.5	Rat	Anti-Human	
MT0177	Anti-CD2	Monoclonal	39C8.14	Rat	Anti-Human	
MT0178	Anti-CD2	Monoclonal	39H7.2	Rat	Anti-Human	
MT0179	Anti-CD2	Monoclonal	41F2.1	Rat	Anti-Human	
MT0181	Anti-CD2	Monoclonal	O275, 20	Mouse	Anti-Human	
MT0209	Anti-CD2R	Monoclonal	G144	Mouse	Anti-Human	

CD3						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0210	Anti-CD3	Monoclonal	IP8	Mouse	Anti-Human	

CD4						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0219	Anti-CD4	Monoclonal	13B8.2	Mouse	Anti-Human	
MT0221	Anti-CD4	Monoclonal	O516	Mouse	Anti-Human	
MT0220	Anti-CD4	Monoclonal	H129.29	Rat	Anti-Human	
MT0388	Anti-CD4 (L3T4)	Monoclonal	H129-19	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies, IP, IF (Micro+FACS)

CD5						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0130	Anti-CD5	Monoclonal	CBF.60	Mouse	Anti-Human	
MT0232	Anti-CD5	Monoclonal	C1.1E4	Mouse	Anti-Human	

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0233	Anti-CD5	Monoclonal	A50	Mouse	Anti-Human	
MT0383	Anti-CD5.1	Monoclonal	H11-86.1	Mouse	Anti-Mouse	ELISA, IF (Micro+FACS)

CD7

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0241	Anti-CD7	Monoclonal	8H8.1	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0242	Anti-CD7	Monoclonal	13C7.4	Rat	Anti-Human	
MT0243	Anti-CD7	Monoclonal	46B3.5	Rat	Anti-Human	
MT0244	Anti-CD7	Monoclonal	1I21	Mouse	Anti-Human	
MT0442	Anti-CD7	Monoclonal	CBC.37	Mouse	Anti-Human	WB, IF (Micro+FACS)

CD8

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0248	Anti-CD8	Monoclonal	IBB.18	Mouse	Anti-Human	
MT0249	Anti-CD8	Monoclonal	L533	Mouse	Anti-Human	
MT0250	Anti-CD8 α	Monoclonal	B9.11	Mouse	Anti-Human	
MT0251	Anti-CD8 α	Monoclonal	B9.2	Mouse	Anti-Human	
MT0252	Anti-CD8 α	Monoclonal	B9.3	Mouse	Anti-Human	
MT0253	Anti-CD8 α	Monoclonal	B9.4	Mouse	Anti-Human	
MT0254	Anti-CD8 α	Monoclonal	B9.7	Mouse	Anti-Human	
MT0255	Anti-CD8 α	Monoclonal	B9.8	Mouse	Anti-Human	
MT0257	Anti-CD8 α	Monoclonal	4D12.1	Mouse	Anti-Human	
MT0258	Anti-CD8 α	Monoclonal	8E1.7	Mouse	Anti-Human	
MT0259	Anti-CD8 α	Monoclonal	10D11.5	Mouse	Anti-Human	
MT0260	Anti-CD8 α	Monoclonal	21C11.5	Rat	Anti-Human	
MT0261	Anti-CD8 β	Monoclonal	1A3.3	Rat	Anti-Human	
MT0267	Anti-CD8b	Monoclonal	H35-17.2	Rat	Anti-Mouse	FACS, SDS-PAGE

CD9

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0268	Anti-CD9	Monoclonal	4.1F12	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)
MT0269	Anti-CD9	Monoclonal	TS9	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD10

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0131	Anti-CD10	Monoclonal	K14, K50	Mouse	Anti-Human	

CD11

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0146	Anti-CD11a	Monoclonal	25.5.2	Mouse	Anti-Human	
MT0147	Anti-CD11a	Monoclonal	2H8.3	Mouse	Anti-Human	
MT0148	Anti-CD11a	Monoclonal	8F2.7	Mouse	Anti-Human	
MT0149	Anti-CD11b	Monoclonal	FN2H3	Mouse	Anti-Human	

CD11a/CD18 (anti-mouse LFA-1 heavy chain, CD11a)						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0405	Anti-CD11a/CD18	Monoclonal	H35-89	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies, IP, IF, (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H68-96	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H85-326	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H129-37	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H129-296	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H154-595	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H153-163	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)
MT0405	Anti-CD11a/CD18	Monoclonal	H-155.141	Rat	Anti-Mouse	ELISA, <i>In vivo</i> studies IP, IF (Micro+FACS)

CD11a/CD18 (anti-mouse LFA-1 alpha/beta conformational determinants)						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0406	Anti-CD11a/CD18	Monoclonal	H154-266 (IgG2a)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0406	Anti-CD11a/CD18	Monoclonal	H155-78 (IgG1)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)

CD14						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0151	Anti-CD14	Monoclonal	10G3.3	Mouse	Anti-Human	

CD16						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0154	Anti-CD16	Monoclonal	CRET 16	Mouse	Anti-Human	

CD18						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0158	Anti-CD18	Monoclonal	41.23.2	Mouse	Anti-Human	
MT0159	Anti-CD18	Monoclonal	O501	Mouse	Anti-Human	
MT0159	Anti-CD18	Monoclonal	6.7	Mouse	Anti-Human	

CD20						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0182	Anti-CD20	Monoclonal	CRET 20	Mouse	Anti-Human	Labels Mature b cells

CD21						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0183	Anti-CD21	Monoclonal	DR53	Mouse	Anti-Human	Paraffin Immunohistochemistry
MT0184	Anti-CD21	Monoclonal	CNA.42	Mouse	Anti-Human	IP, WB, Paraffin Immunohistochemistry

CD24						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0394	Anti-CD24	Monoclonal	H193-4	Rat	Anti-Mouse	
MT0394	Anti-CD24	Monoclonal	H194-563	Rat	Anti-Mouse	

CD25						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0189	Anti-CD25	Monoclonal	11H2.16	Rat	Anti-Human	IP, IF (Micro+FACS)
MT0190	Anti-CD25	Monoclonal	18E6.4	Rat	Anti-Human	
MT0192	Anti-CD25	Monoclonal	27E4.6	Rat	Anti-Human	
MT0193	Anti-CD25	Monoclonal	33B3.1	Rat	Anti-Human	
MT0194	Anti-CD25	Monoclonal	33B7.3	Rat	Anti-Human	
MT0195	Anti-CD25	Monoclonal	36A1.2	Rat	Anti-Human	
MT0196	Anti-CD25	Monoclonal	39C6.5	Rat	Anti-Human	
MT0197	Anti-CD25	Monoclonal	BC96	Mouse	Anti-Human	

CD26						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0199	Anti-CD26	Monoclonal	BA5b	Mouse	Anti-Human	FC
MT0393	Anti-CD26	Monoclonal	H207-1082	Rat	Anti-Mouse	WB, IP, IF (Micro+FACS)
MT0581	^{NEW} Anti-CD26, Dipeptidyl peptidase IV (DPPIV)	Monoclonal	H194-112	Rat	Anti-Mouse	FACS, SDS-PAGE, functional assays

CD27						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0200	Anti-CD27	Monoclonal	O323	Mouse	Anti-Human	WB, IF (Micro+FACS)

CD28						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0206	Anti-CD28	Monoclonal	CD28.1.25.6	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0202	Anti-CD28	Monoclonal	CD28.2.45.6	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0204	Anti-CD28	Monoclonal	CD28.4.75.24	Mouse	Anti-Human	
MT0205	Anti-CD28	Monoclonal	CD28.5.86.14	Mouse	Anti-Human	
MT0207	Anti-CD28	Monoclonal	CD28.6.1.1	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD29						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0208	Anti-CD29	Monoclonal	K20	Mouse	Anti-Human	

CD30						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0211	Anti-CD30	Monoclonal	BY88	Mouse	Anti-Human	FC

CD31						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0212	Anti-CD31	Monoclonal	IP28	Mouse	Anti-Human	

CD32						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT215	Anti-CD32	Monoclonal	3D3	Mouse	Human	

CD36						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0216	Anti-CD36-GPIV	Monoclonal	FAB-152	Rat	Anti-Human	

CD38						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0217	Anti-CD38	Monoclonal	BB51	Mouse	Anti-Human	

CD43						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0223	Anti-CD43	Monoclonal	CBF.78	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD44						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0224	Anti-CD44	Monoclonal	8B2.5	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0225	Anti-CD44	Monoclonal	9C1.7	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0226	Anti-CD44	Monoclonal	BJ18	Mouse	Anti-Human	

CD45						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0227	Anti-CD45	Monoclonal	CBE.77	Mouse	Anti-Human	WB, Parafin
MT0229	Anti-CD45	Monoclonal	O509	Mouse	Anti-Human	
MT0446	Anti-CD45RA	Monoclonal	DBB.42	Mouse	Anti-Human	WB, IF (Micro+FACS)

CD48						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0230	Anti-CD48	Monoclonal	BJ40	Mouse	Anti-Human	

CD49						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0231	Anti-CD49d	Monoclonal	O403	Mouse	Anti-Human	

CD52						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0234	Anti-CD52	Monoclonal	O97	Mouse	Anti-Human	

CD53						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0235	Anti-CD53	Monoclonal	TS53	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD55						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0236	Anti-CD55	Monoclonal	JS11	Mouse	Anti-Human	

CD56						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0237	Anti-CD56	Monoclonal	CRET 56	Mouse	Anti-Human	

CD62						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0239	Anti-CD62-P selectin	Monoclonal	LYP20	Rat	Anti-Human	

CD63						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0240	Anti-CD63	Monoclonal	TS63	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD71						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0389	Anti-CD71	Monoclonal	H129-20	Rat	Anti-Mouse	WB, IP, IF (Micro+FACS)
MT0389	Anti-CD71	Monoclonal	H129-121	Rat	Anti-Mouse	WB, IP, IF (Micro+FACS)

CD74						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0247	Anti-CD74	Monoclonal	DND.53	Mouse	Anti-Human	WB, Paraffin

CD75						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0272	Anti-CDw75	Monoclonal	DNA.7	Mouse	Anti-Human	WB

CD80						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0262	Anti-CD80	Monoclonal	2D10.4	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0263	Anti-CD80	Monoclonal	B7-1	Mouse	Anti-Human	IP, IF (Micro+FACS)

CD81						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0264	Anti-CD81	Monoclonal	MT81	Rat	Anti-Mouse	WB, IP, IF (Micro+FACS)
MT0265	Anti-CD81	Monoclonal	TS81	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD82						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0266	Anti-CD82b	Monoclonal	TS82b	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD90						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0404	Anti-CD90	Monoclonal	Epitope B H140-61	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope B H140-150 (IgG2b)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope B H154-11 (IgM)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope B H154-161 (IgG2c)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope B H154-190	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope C H154-57	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope C H154-177	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope C H154-200 (IgG2b)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope C H154-236	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope C H154-262 (IgG2c)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0404	Anti-CD90	Monoclonal	Epitope C H155-124	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0402	Anti-CD90.1	Monoclonal	H171-146	Mouse	Anti-Mouse Anti-Rat	IP, IF (Micro+FACS)
MT0403	Anti-CD90.2	Monoclonal	H129-93 (IgG2c,K)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0403	Anti-CD90.2	Monoclonal	H140-226	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0403	Anti-CD90.2	Monoclonal	H154-18	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0403	Anti-CD90.2	Monoclonal	H154-238 (all IgM, kappa)	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0403	Anti-CD90.2	Monoclonal	H154-470	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0403	Anti-CD90.2	Monoclonal	H154-530	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)

CD98

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0270	Anti-CD98 (mouse 4F2)	Monoclonal	H202-141	Rat	Anti-Mouse	IP, IF (Micro+FACS)
MT0392	Anti-CD98 (mouse 4F2)	Monoclonal	H202-529	Rat	Anti-Mouse	IP, IF (Micro+FACS)

CD99

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0271	Anti-CD99 & Anti-CD99R	Monoclonal	O662	Mouse	Anti-Human	

CD100

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0133	Anti-CD100	Monoclonal	BB16	Mouse	Anti-Human	
MT0134	Anti-CD100	Monoclonal	BD18	Mouse	Anti-Human	

CD101

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0136	Anti-CD101	Monoclonal	BB27	Mouse	Anti-Human	

CD103

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0137	Anti-CD103	Monoclonal	2G5	Mouse	Anti-Human	

CD106

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0138	Anti-CD106	Monoclonal	STA	Mouse	Anti-Human	

CD111

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0139	Anti-CD111 (Human Nectin-1)	Monoclonal	R1.302.12	Mouse	Anti-Human	Elisa detector, WB, IP, Immunohistology frozen sections, FC, Inhibition of biological activity, IF, IP

CD112						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0140	Anti-CD112(Human Nectin-2)	Monoclonal	R2.477.2	Mouse	Anti-Human	Elisa coating, Elisa detector, IP, Immunohistology frozen sections, FC, Inhibition of biological activity, IF
MT0141	Anti-CD112(Nectin-2)	Monoclonal	R2.525.2	Mouse	Anti-Human	Elisa coating, Elisa detector, IP, Immunohistology frozen sections, FC, Inhibition of biological activity, IF

CD113						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0142	Anti-CD113(Nectin-3)	Monoclonal	N3.2.9 IGC domain	Mouse	Anti-Human	Elisa coating, Elisa detector, IP, Immunohistology frozen sections, FC, IF
MT0143	Anti-CD113(Nectin-3)	Monoclonal	N3.12.4 IGC domain	Mouse	Anti-Human	Elisa coating, Elisa detector, WB, IP, Immunohistology frozen sections, FC, IF
MT0144	Anti-CD113(Nectin-3)	Monoclonal	N3.81.6 IGV domain	Mouse	Anti-Human	Elisa coating, Elisa detector, IP, Immunohistology frozen sections, FC, IF

CD135						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0150	Anti-CD135	Monoclonal	SF1.340	Mouse	Anti-Human	IP

CD151						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0152	Anti-CD151	Monoclonal	TS151	Mouse	Anti-Human	IP, IF (Micro+FACS)
MT0153	Anti-CD151	Monoclonal	TS151r	Mouse	Anti-Human	IP, IF (Micro+FACS)

CD179						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0156	Anti-CD179 (Vpre B)	Monoclonal	4G7	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)
MT0157	Anti-CD179 (Vpre B)	Monoclonal	10G5	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD220						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0185	Anti-CD220	Monoclonal	B6	Mouse	Anti-Human	IP
MT0186	Anti-CD220	Monoclonal	beta M1	Mouse	Anti-Human	IP

CD245						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0187	Anti-CD245	Monoclonal	DY12	Mouse	Anti-Human	
MT0187	Anti-CD245	Monoclonal	DY35	Mouse	Anti-Human	

CD315						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0213	Anti-CD315/Anti-CD9P-1/EWI-F	Monoclonal	1F11	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

CD316						
Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0214	Anti-CD316/EWI-2	Monoclonal	8A12	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)

IMMUNITY

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0001	Anti-phospho-Ser345	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Human	WB
MT0010	Anti-TLR2 (Toll-like receptor 2)	Monoclonal	13C2.6	Rat	Anti-Mouse	WB, IF (Micro+FACS)
MT0114	Anti-medullary epithelial cells	Monoclonal	H210-95	Rat	Anti-Mouse	WB, ELISA, IF (Micro+FACS)
MT0115	Anti-Tcell activation antigen	Monoclonal	8F3.9.3	Rat	Anti-Human	IF (Micro+FACS)
MT0122	Anti-FCεRIβ (high-affinity IgE receptor subunit)	Monoclonal	30.9	Mouse	Anti-Rat	WB, IP
MT0123	Anti-mouse IgG1	Monoclonal	H143-225.8	Rat	Anti-Mouse	
MT0124	Anti-mouse TCR Alpha 2 (V2aT)	Monoclonal	B20.1	Rat	Anti-Mouse	
MT0125	Anti-mouse TCR Vbeta10T	Monoclonal	B21.1	Rat	Anti-Mouse	
MT0126	Anti-mouse TCR Vbeta2T	Monoclonal	B20.6	Rat	Anti-Mouse	
MT0127	Anti-TCR alpha, beta	Monoclonal	IP26	Mouse	Anti-Human	
MT0128	Anti-Thy-3	Monoclonal	H129-77	Rat	Anti-Mouse	
MT0129	Anti-Thy-3	Monoclonal	H194-539	Rat	Anti-Mouse	
MT0273	Anti-Human IG Kappa chain mAb	Monoclonal	RAHK	Rat	Anti-Human	IF (Micro+FACS), IP
MT0368	Anti-TCR alpha chain segment characteristics of human MAIT cells	Monoclonal	3C10	Mouse	Anti-Human	IF (Micro+FACS)
MT0368	Anti-TCR alpha chain segment characteristics of human MAIT cells	Monoclonal	1A8	Mouse	Anti-Human	IF (Micro+FACS)
MT0384	Anti-Poly (Glu60,Ala30,Tr10) (GAT)	Monoclonal	F9-32	Mouse		ELISA, <i>in vivo</i> studies

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-38	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-94 (IgM,kappa)	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-102	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-157	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-195	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-231	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F9-238	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-142	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-148	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-167	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-174	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-5	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-58 (IgG1,kappa)	Mouse		ELISA, <i>in vivo</i> studies
MT0384	Anti-Poly (Glu60,Ala30,Tyr10) (GAT)	Monoclonal	F17-97 (IgG3, kappa)	Mouse		ELISA, <i>in vivo</i> studies
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-47	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-80	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-105	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-127 (All IgG1, kappa)	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-148	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-172	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-243	Mouse		ELISA
MT0385	Anti-Poly (Glu60,Ala40) (GA)	Monoclonal	F27-282	Mouse		ELISA
MT0386	Anti-I-Ak	Monoclonal	8.A	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	8.B	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0386	Anti-I-Ak	Monoclonal	8.C	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39.A	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39.B	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39.C	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39.E	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39.F	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39H	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	39.J	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.A	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.B	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.F	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.G	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.J	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.L	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.M	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0386	Anti-I-Ak	Monoclonal	40.N	Mouse	Anti-Mouse	WB, ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	9.A	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	7.A	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	9.B	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	10.A	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0387	Anti-I-Ek	Monoclonal	39.D	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	10.B	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	39.G	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	39.I	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.B	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.C	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.D	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.E	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.H	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.I	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.K	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	40.P	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0387	Anti-I-Ek	Monoclonal	41.A	Mouse	Anti-Mouse	ELISA, <i>in vivo</i> studies, IP, IF (Micro+FACS)
MT0391	Anti-TLR2 (Toll-like receptor 2)	Monoclonal	8C5.4	Rat	Anti-Mouse	WB, IP, IF (Micro+FACS)
MT0398	Anti-H-2Dd	Monoclonal	H81-257	Mouse	Anti-Mouse	IP, IF (Micro+FACS)
MT0399	Anti-H-2Kk	Monoclonal	H84-17.2	Mouse	Anti-Mouse	IP, IF (Micro+FACS)
MT0400	Anti-H-2Ks	Monoclonal	H81-104.13	Mouse	Anti-Mouse	IP, IF (Micro+FACS)
MT0401	Anti-I-As	Monoclonal	H83-82.6	Mouse	Anti-Mouse	IP, IF (Micro+FACS)
MT0443	Anti-LAT (Linker for activation of T-cells)	Monoclonal	LAT.10-17	Mouse	Anti-Human	Diagnosis of : T-cell lymphomas, mastocytosis and proliferations develop from megacaryocytes

CANCEROLOGY

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0004	Anti-CPT1A	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Rat Anti-Mouse Anti-Human Anti-Pig	WB, IP, IF (Micro+FACS)
MT0036	Anti-FLI-1 (Friend leukemia virus integration 1)	Monoclonal	7.3	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0043	Anti-FLT3 (FMS-like tyrosine kinase 3)	Monoclonal	SF1.340	Mouse	Anti-Human	
MT0049	Anti-EpCAM (epithelial cell adhesion molecule)	Monoclonal	H210-29	Rat	Anti-Mouse	ELISA, IP, IF (Micro+FACS)
MT0050	Anti-Sialyl-Lea	Monoclonal	121SLE	Mouse	Anti-Human	IHC

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0051	NEW Anti-TP53INP1	Monoclonal	E12	Rat	Anti-Human	ELISA, WB, IP, IF (Micro+FACS)
MT0052	Anti-erbin	Monoclonal	R24	Mouse		IP
MT0053	Anti-erbin	Monoclonal	R99	Mouse		IP
MT0054	Anti-erbin	Monoclonal	R181	Mouse		IP
MT0363	NEW CCL5	Monoclonal	2E9	Mouse	Anti-Mouse	WB, <i>In vivo</i> studies, IF (Micro+FACS)
MT0413	Anti-HOX11L2/TLX3	Monoclonal	34H9	Mouse	Anti-Human	ELISA, WB, IP, <i>in vivo</i> studies, IF (Micro+FACS)
MT0413	Anti-HOX11L2/TLX3	Monoclonal	10A5	Mouse	Anti-Human	ELISA, WB, IP, <i>in vivo</i> studies, IF (Micro+FACS)
MT0414	Anti-HOX11/TLX1	Monoclonal	16F6	Mouse	Anti-Human	ELISA, WB, IP, <i>in vivo</i> studies, IF (Micro+FACS)
MT0431	Anti-melanoma associated Antigen	Monoclonal	PNL2	Mouse	Anti-Human	WB
MT0438	NEW Thyroglobulin	Monoclonal	THYR 5.52	Mouse	Anti-Human	WB, ELISA, IP
MT0439	Anti-melanoma associated Antigen	Monoclonal	KBA.62	Mouse	Anti-Human	Detection of melanoma cells, paraffin
MT0443	Anti-LAT (Linker for activation of T-cells)	Monoclonal	LAT.10-17	Mouse	Anti-Human	Diagnosis of : T-cell lymphomas, mastocytosis and proliferations develop from megacaryocytes
MT0559	NEW VHH anti-DARC	VHH			Anti-Human	ELISA, IP, IF (Micro+FACS)
MT0572	Anti-TP53INP1	Monoclonal	E12	Rat	Anti-Human	ELISA, <i>in vivo</i> studies
MT0573	NEW Anti-TP53INP1	Monoclonal	F8	Rat	Anti-Human	WB, ELISA
MT0574	NEW Anti-TP53INP1	Monoclonal	A1	Rat	Anti-Human	ELISA

INFECTIOUS DISEASES

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0279	Anti-hepatitis B (HBs)	Monoclonal	H2	Human		IP, Immunofluorescence
MT0282	Anti-HTLV-I (SU)	Monoclonal	4D4	Mouse	(Synthetic peptid)	WB, ELISA IP, IF (Micro+FACS)
MT0283	Anti-HTLV-I (env)	Monoclonal	1C6	Mouse		ELISA, IF (Micro+FACS)
MT0284	Anti-HTLV-I (env)	Monoclonal	5B4 and 5B2	Mouse		ELISA, IF (Micro+FACS)
MT0285	Anti-HTLV-I (p-19)	Monoclonal	22B2d8	Mouse		WB, ELISA, IP, IF (Micro+FACS)
MT0286	Anti-HTLV-I (protease)	Monoclonal	B7D	Mouse		WB, ELISA
MT0287	Anti-HTLV-I (protease)	Monoclonal	C8D	Mouse		WB
MT0288	Anti-HTLV-I (protease)	Monoclonal	D4B	Mouse		WB, ELISA

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0278	Anti-beta-1,2 linked oligomannoses (candida albicans)	Monoclonal	5B2	Mouse	<i>Candida albicans</i>	WB, ELISA, IP, IF
MT0280	Anti-hepatitis B (HBs)	Monoclonal	H1	Human		IF, IP (Micro+FACS)
MT0281	Anti-HSV (gD)	Monoclonal	Ri-BM	Human		IP, Immunofluorescence, ELISA
MT0289	Anti-tetanus toxin	Monoclonal	TIC8C4	Human	Anti-Human	ELISA, Immunodot
MT0290	Anti-tetanus toxin	Monoclonal	F4.3C8	Human	Anti-Human	ELISA, Immunodot
MT0368	Anti-TCR alpha chain segment characteristics of human MAIT cells	Monoclonal	3C10	Mouse	Anti-Human	IF (Micro+FACS)
MT0368	Anti-TCR alpha chain segment characteristics of human MAIT cells	Monoclonal	1A8	Mouse	Anti-Human	IF (Micro+FACS)

BLOOD RESEARCH

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0012	Anti-plasmin-Antiplasmin complexes	Monoclonal	CPL-12	Mouse	Anti-Human	WB, ELISA
MT0024	Anti-Antigens H and Y (red blood cell-related)	Monoclonal	BNH.9	Mouse	Anti-Human	IP
MT0025	Anti-plasminogen kringle 1	Monoclonal	CPL-15	Mouse	Anti-Human	WB, ELISA, Paraffin
MT0026	Anti-plasminogen kringle 4 (lysine-binding site) and APO (A) kringle IV-10	Monoclonal	A10.2	Mouse	Anti-Human	WB, ELISA
MT0029	Anti-αBT3 .1 (Butyrophilin 3.1)	Monoclonal	7.2	Mouse	Anti-Human	IF (Micro+FACS)
MT0030	Anti-αBT3 .1 (Butyrophilin 3.1)	Monoclonal	19.5	Mouse	Anti-Human	IF (Micro+FACS)
MT0031	Anti-αBT3 .1 (Butyrophilin 3.1)	Monoclonal	20.1	Mouse	Anti-Human	IF (Micro+FACS)
MT0032	Anti-αBT3 .1 (Butyrophilin 3.1)	Monoclonal	103.2	Mouse	Anti-Human	
MT0035	Anti-cytochrome beta 5	Polyclonal Antibody	NA	Goat	Anti-Rabbit	IP, WB
MT0086	Anti-Transferrin receptor	Monoclonal	YDJ1	Mouse	Anti-Human	
MT0087	Anti-Transferrin receptor	Monoclonal	YDJ5	Mouse	Anti-Human	
MT0088	Anti-Transferrin receptor	Monoclonal	YDJ8	Mouse	Anti-Human	
MT0089	Anti-Transferrin receptor	Monoclonal	YDJ9	Mouse	Anti-Human	
MT0090	Anti-Transferrin receptor	Monoclonal	YDJ10	Mouse	Anti-Human	

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0001	Anti-phospho-Ser345	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Human	WB
MT0027	Anti-Rhesus D	Monoclonal	Co II 7.12	Human	Anti-Human	IP Immuno-agglutination
MT0028	Anti-Rhesus D	Monoclonal	CO II 88	Human	Anti-Human	IP Immuno-agglutination
MT0033	Anti- α PHA (phytohemagglutinin)	Monoclonal	15H5.11	Rat	Anti-Human	
MT0034	Anti- α PHA (phytohemagglutinin)	Monoclonal	23A9.3	Rat	Anti-Human	IF (Micro+FACS)
MT0036	Anti-FLI-1 (Friend leukemia virus integration 1)	Monoclonal	7.3	Mouse	Anti-Human	WB, ELISA IP, IF (Micro+FACS)
MT0368	Anti-TCR alpha chain segment characteristics of human MAIT cells	Monoclonal	3C10	Mouse	Anti-Human	IF (Micro+FACS)
MT0368	Anti-TCR alpha chain segment characteristics of human MAIT cells	Monoclonal	1A8	Mouse	Anti-Human	IF (Micro+FACS)
MT0413	Anti-HOX11L2/TLX3	Monoclonal	34H9	Mouse	Anti-Human	ELISA, WB, IP, <i>in vivo</i> studies, IF (Micro+FACS)
MT0413	Anti-HOX11L2/TLX3	Monoclonal	10A5	Mouse	Anti-Human	ELISA, WB, IP, <i>in vivo</i> studies, IF (Micro+FACS)
MT0414	Anti-Mouse Anti-Human HOX11/TLX1	Monoclonal	16F6	Mouse	Anti-Human Anti-Mouse	ELISA, WB, IP, <i>in vivo</i> studies, IF (Micro+FACS)

GASTROENTEROLOGY

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0050	Anti-Sialyl-Lea	Monoclonal	121SLE	Mouse	Anti-Human	IHC
MT0094	Anti-gastric mucin	Monoclonal	660	Mouse	Anti-Rat	WB, ELISA, IF (Micro+FACS)
MT0095	Anti-H Type 2	Monoclonal	19-0LE	Mouse		
MT0096	Anti-Lea (lewis a)	Monoclonal	7LE	Mouse	Anti-Human	WB, ELISA, IP IF (Micro+FACS)
MT0097	Anti-Leb (lewis b)	Monoclonal	2-25LE	Mouse	Anti-Human	WB, ELISA, IP IF (Micro+FACS)
MT0098	Anti-LeY (Lewis y)	Monoclonal	12-4LE	Mouse	Anti-Human	
MT0099	Anti-MUC5AC	Monoclonal	19M1	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0100	Anti-MUC5AC	Monoclonal	2-11M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0101	Anti-MUC5AC	Monoclonal	2-12M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0102	Anti-MUC5AC	Monoclonal	21M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0103	Anti-MUC5AC	Monoclonal	463M	Mouse	Anti-Rat	WB, ELISA IF (Micro+FACS)
MT0104	Anti-MUC5AC	Monoclonal	45M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0105	Anti-MUC5AC	Monoclonal	1-13M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0106	Anti-MUC5AC	Monoclonal	9-13M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0107	Anti-MUC5AC	Monoclonal	62M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0108	Anti-MUC5AC	Monoclonal	58M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0109	Anti-MUC5AC	Monoclonal	589	Mouse	Anti-Rat	WB, ELISA, IF (Micro+FACS)
MT0110	Anti-MUC5AC	Monoclonal	166M1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0112	Anti-Sialyl-Tn	Monoclonal	168M3SI	Mouse	Anti-Human	WB, ELISA, IP IF (Micro+FACS)
MT0113	Anti-Tn-MUC5AC	Monoclonal	67TnM1	Mouse	Anti-Human	WB, ELISA, IF (Micro+FACS)
MT0572	Anti-TP53INP1	Monoclonal	E12	Rat	Anti-Human	ELISA, <i>in vivo</i> studies
MT0573	NEW Anti-TP53INP1	Monoclonal	F8	Rat	Anti-Human	WB, ELISA
MT0574	NEW Anti-TP53INP1	Monoclonal	A1	Rat	Anti-Human	ELISA

GENETICS

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0572	Anti-TP53INP1	Monoclonal	E12	Rat	Anti-Human	ELISA, <i>in vivo</i> studies
MT0573	NEW Anti-TP53INP1	Monoclonal	F8	Rat	Anti-Human	WB, ELISA
MT0574	NEW Anti-TP53INP1	Monoclonal	A1	Rat	Anti-Human	ELISA

METABOLISM

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0004	Anti-CPT1A	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Rat Anti-Mouse Anti-Human Anti-Pig	WB, IP, IF (Micro+FACS)
MT0291	Anti-thyroglobulin	Monoclonal	J7C9.3	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0292	Anti-thyroglobulin	Monoclonal	J7C76.20	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0293	Anti-thyroglobulin	Monoclonal	J8B45.5	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0294	Anti-thyroglobulin	Monoclonal	J8B6.12	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0295	Anti-thyroglobulin	Monoclonal	J8B89.5	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0296	Anti-thyroglobulin	Monoclonal	J7C44.6	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0297	Anti-thyroglobulin	Monoclonal	J8A32.13	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0298	Anti-thyroglobulin	Monoclonal	J7C73.7	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0299	Anti-thyroglobulin	Monoclonal	J7B49.15	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0300	Anti-thyroglobulin	Monoclonal	J8A53.9	Mouse	Anti-Primate	WB, ELISA, IP, IF (Micro+FACS)
MT0301	Anti-thyropoxidase	Monoclonal	TPO n°47	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0302	Anti-thyropoxidase	Monoclonal	TPO n°2	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0303	Anti-thyropoxidase	Monoclonal	TPO n°60	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0304	Anti-thyropoxidase	Monoclonal	TPO n°9	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0305	Anti-thyropoxidase	Monoclonal	TPO n°15	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0306	Anti-thyropoxidase	Monoclonal	TPO n°64	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0307	Anti-thyropoxidase	Monoclonal	TPO n°18	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0308	Anti-thyropoxidase	Monoclonal	TPO n°59	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0309	Anti-thyropoxidase	Monoclonal	TPO n°24	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0310	Anti-thyropoxidase	Monoclonal	TPO n°1	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0311	Anti-thyropoxidase	Monoclonal	TPO n°40	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0312	Anti-thyropoxidase	Monoclonal	TPO n°30	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)
MT0313	Anti-thyropoxidase	Monoclonal	TPO n°53	Mouse	Anti-Human	WB, ELISA, IP, IF (Micro+FACS)

NEUROSCIENCES

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0083	Anti-ADAM10 (disintegrin and metalloprotease domain 10)	Monoclonal	11G2	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)
MT0084	Anti-olig 2 (oligodendrocyte transcription factor 2)	Monoclonal		Rabbit	Anti-Human	WB
MT0085	Anti-schwann cell	Monoclonal	224-58	Mouse	Anti-Human / Mouse / Rabbit / Rat	ELISA, IF (Micro+FACS)
MT0086	Anti-transferrin receptor	Monoclonal	YDJ1	Mouse	Anti-Human	
MT0087	Anti-transferrin receptor	Monoclonal	YDJ5	Mouse	Anti-Human	
MT0088	Anti-transferrin receptor	Monoclonal	YDJ8	Mouse	Anti-Human	
MT0089	Anti-transferrin receptor	Monoclonal	YDJ9	Mouse	Anti-Human	
MT0090	Anti-transferrin receptor	Monoclonal	YDJ10	Mouse	Anti-Human	
MT0091	Anti-VGLUT1	Polyclonal	Polyclonal Antibody	Rabbit	Anti-mouse	WB, ELISA, IP, IF (Micro+FACS)
MT0092	Anti-VGLUT2	Polyclonal	Polyclonal Antibody	Rabbit	Anti-mouse	WB, ELISA, IP, IF (Micro+FACS)
MT0093	Anti-VGLUT3	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Mouse	WB, ELISA
MT0354	Anti-cleaved SNAP-25 (botulinum neurotoxin A)	Monoclonal	(5)	Mouse	Anti-Rat	WB
MT0355	Anti-cleaved SNAP-25 (botulinum neurotoxin E)	Monoclonal	(2)	Mouse	Anti-Rat	WB
MT0356	Anti-SNAP-25	Monoclonal	(3)	Mouse	Anti-Rat	WB

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Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0335	Anti-cytochrome P450 11A1 (P450 scc)	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Bovine	WB, IP
MT0336	Anti-cytochrome P450 2A6 (CYP2A6)	Polyclonal	Polyclonal Antibody	Sheep	Anti-Primate	WB, IP
MT0337	Anti-cytochrome P450 2C3 (CYP2C3)	Polyclonal	Polyclonal Antibody	Sheep	Anti-Rabbit	WB, IP
MT0338	Anti-cytochrome P450 3A4, 3A5 et 3A7	Polyclonal	Polyclonal Antibody	Sheep	Anti-Primate	WB, IP
MT0354	Anti-cleaved SNAP-25 (botulinum neurotoxin A)	Monoclonal	(5)	Mouse	Anti-Rat	WB
MT0355	Anti-cleaved SNAP-25 (botulinum neurotoxin E)	Monoclonal	(2)	Mouse	Anti-Rat	WB

OTHER ANTIBODIES

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
Adhesion molecules						
MT0314	Anti-Jam-1	Monoclonal	H202-106	Rat	Anti-Mouse	IP, IF (Micro+FACS)
MT0320	Anti-lano (LAP and no PDZ) protein	Monoclonal	8-1-1	Mouse		WB, IP
MT0321	Anti-lano (LAP and no PDZ) protein	Monoclonal	310-1-1	Mouse		WB, IP
MT0322	Anti-lano (LAP and no PDZ) protein	Monoclonal	353-1-1	Mouse		WB, IP
MT0323	Anti-lano (LAP and no PDZ) protein	Monoclonal	357-1-1	Mouse		WB, IP
MT0324	Anti-lano (LAP and no PDZ) protein	Monoclonal	314-1-1	Mouse		WB, IP
MT0325	Anti-lano (LAP and no PDZ) protein	Monoclonal	578-2-1	Mouse		WB, IP, IF (Micro+FACS)
MT0326	Anti-lano (LAP and no PDZ) protein	Monoclonal	81-2-1	Mouse		WB,IP, IF (Micro+FACS)
MT0327	Anti-lano (LAP and no PDZ) protein	Monoclonal	142-1-1	Mouse		WB, IP, IF (Micro+FACS)
MT0328	Anti-lano (LAP and no PDZ) protein	Monoclonal	233-1-1	Mouse		WB, IP, IF (Micro+FACS)
MT0329	Anti-lano (LAP and no PDZ) protein	Monoclonal	214-1-1	Mouse		WB, IP, IF (Micro+FACS)
Nucleus						
MT0317	Anti-hCAF1 (CCR4-associated-factor)	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Human	WB, IP
MT0318	Anti-histone H1 zero	Monoclonal	27E8E10	Mouse	Anti-Mouse Anti-Xenopus Anti-Sea urchin	WB, IF (Micro+FACS)
MT0319	Anti-histone H1 zero	Monoclonal	34B10H4	Mouse	Anti-Mouse Anti-Xenopus	WB, IF (Micro+FACS)
Others						
MT0316	Anti-phospholipid scramblase	Monoclonal	129.2	Mouse	Anti-Rat	WB, IP, IF (Micro+FACS)
MT0330	Anti-mineralocorticoid receptor	Monoclonal	FD4	Mouse	Anti-Human	WB, IP, IF (Micro+FACS)
MT0331	Anti-mouse Vanin1 (vascular non inflammatory molecule-1)	Monoclonal	407 (H202-407-7-4)	Rat	Anti-Mouse	Immuno-histology

Catalog reference	Antibody	Type	Clone	Source	Specificity	Application(s)
MT0332	Anti-TAP2 (transporter 2, ATP-binding cassette, sub-family B)	Monoclonal	435.3	Mouse	Anti-Human	IP, IF (Micro+FACS) Immunoblot
MT0333	Anti-TAP2 (transporter 2, ATP-binding cassette, sub-family B)	Monoclonal	429.3	Mouse	Anti-Human	Immunoblot Immuno-chemistry
MT0334	Anti-Thiol-dependent reductase (ERp57, GRP58, ERp61, ER60, HIP70, QZP58, ER58)	Polyclonal	Polyclonal Antibody	Rabbit	Anti-Primate	WB, IP

The antibodies are available for commercialisation on non-exclusive terms.

Your contact for any question or further information (reactivity of the mAbs, technical applications, key advantages, licensing terms...):

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