

項次	抗體名稱	廠牌	抗體編號	Clone	Control Tissue		
1	A1-ACT	Cell Marque	AC-30347	EP384	-	停產, 目前庫存還有	
2	ACTH	Zyomed	601-0030	Polyclonal	ACTH-containing cells of the anterior pituitary gland		
3	Actin (HHF35)	Leica	NCL-L-MSA-594	SC28	Normal bowel		
4	Actin (HHF35)	Genemed	61-0002	HHF35	Gastrointestinal Tract		
5	Actin (SMA)	Leica	NCL-L-SMA	ASM-1	Small bowel		
6	Actin (SMA)	Genemed	61-0001	1A4	Appendix, liver, gastrointestinal Tract		
7	Adipophilin (ADFP)	Biorbyt	orb35415	ADPN1-1	-	停產, 目前庫存還有	
8	Adipophilin (ADFP)	Cell Marque	393A-16	Polyclonal	Sebaceous neoplasms		
9	AFP	Cell Marque	203A-16	Polyclonal	Fetal Liver (Cytoplasmic)		
10	ALK	Leica	NCL-L-ALK	5A4	Proportion of anaplastic large cell lymphomas		
11	ALK(lung)D5F3	Cell Signaling	3633S	D5F3	-		
12	Alpha-AT(Trypsin)	Zyomed	RBK055-02	Polyclonal	Pancreas		
13	AMACR	Leica	AMACR-L-CE	EPMU1	Kidney		
14	AMACR	ZETA	Z2001RL	13H4	Prostate carcinoma		
15	Annexin A1	Sigma	ABC151MI	Polyclonal	L6 cell lysate		
16	Androgen Receptor	Leica	AR-318-CE	AR27	Skin		
17	Arginase-1	Zyomed	501-4564	SP156	Liver, hepatocellular carcinoma		
18	ATRX	Dianova	DIA-AX1	AX1	1p/19q co-deleted glioma		
19	BAP1	Santa Cruz	sc-28383	C-4	PC-3 cell lysate		
20	Bcl-2	Leica	BCL-2-L-CE	Bcl-2/100/D5	Tonsil		
21	Bcl-6	Leica	BCL-6-564-L-CE	N22	Tonsil		
22	Ber-EP4	Cell Marque	248M-96	Ber-EP4	Adenocarcinoma (Cytoplasmic, Membranous)		
23	Beta-Amyloid	Invitrogen	51-2700	Polyclonal	-		
24	Beta-Catenin	BD	610153	14/Beta-Catenin	-		
25	BK virus	Abnova	MAB3204-M19	5E6	-		
26	BOB.1	Leica	BOB-1-L	TG14	Tonsil		
27	BRAF V600E	Abcam	ab228461	VE1	-		
28	BRG1(SMARCA4)	Abcam	AB110641	EPNCIR111A	-		
29	C3d	Zyomed	RBK034-05	Polyclonal	All normal control cases were negative		
30	C4d	Cell Marque	404A-15	Polyclonal	Lymph node (Cytoplasmic, Membranous); Tonsil		
31	CA125	Leica	CA125-L-CE	Ov185:1	High percentage of mucinous ovarian		
32	CA19-9	ZETA	Z2072	121SLE	Colon carcinoma		
33	CA9	Leica	CAIX-L-CE	TH22	Stomach		
34	Calcitonin	Leica	CALCITONIN-L-CE	CL1948	Thyroid (C cells)		
35	Caldesmon	ZETA	Z2389	ZM79	Uterus, colon carcinoma		
36	Caldesmon	Dako	IR054	h-CD	Colon/AppendixBreast or breast hyperplasia		
37	Calponin-1	Cell Marque	231M-16	CALP	Appendix, breast, leiomyoma, uterus		
38	Calponin-1	ZETA	Z2341ML	ZM21	Normal breast tissue		
39	Calretinin	Genemed	61-0006	Polyclonal	Adrenal gland, appendix		
40	CAMTA1	Norvus	NBP1-93620	Polyclonal	-		
41	Cathepsin K	Abcam	ab37259	3F9	-		
42	CD10	Leica	CD10-270-L-CE	56C6	Tonsil		
43	CD117 (c-kit)	Genemed	61-0020	Polyclonal	Appendix		
44	CD123	Leica	CD123-L-CE	BR4MS	Tonsil		
45	CD13	ZETA	Z2524	ZM287	Myeloid leukemia		
46	CD133	Norvus	NBP2-37741-0	3F10	-		
47	CD138	Biocare	CM167C	10D6	Tonsil		
48	CD138	DAKO	M7228	MI15	Tonsil		
49	CD14	ZETA	Z2415	ZM104	Tonsil or lymph node		
50	CD141	Abcam	AB109189	EPR4051	-		
51	CD15	Leica	CD15-605-L-CE	MMA	Kidney		
52	CD163	Leica	CD163-L-CE	10D6	Placenta		
53	CD19	Leica	CD19-163-L-CE	BT51E	Tonsil		
54	Cytokeratin	BD	349205	CAM5.2	-		

55	CD1a	Leica	CD1A-235-L-CE	MTB1	Skin or thymus		
56	CD2	Leica	CD2-271-L-CE	11F11	Tonsil		
57	CD20(L26)	Genemed	61-0010	L26	Appendix, tonsil		
58	CD20	Zytomed	RBK030-05	SP32	Tonsil	Chromplex 1測試	
59	CD200	Abcam	Ab254193	EPR22412-229	-		
60	CD21	Leica	CD21-2G9-L-CE	2G9	Tonsil		
61	CD23	Leica	CD23-1B12-L-CE	1B12	Tonsil		
62	CD25	Cell Marque	125M-16	4C9	Lesions of mastocytosis		
63	CD3	Leica	CD3-565-L-CE	LN10	Tonsil		
64	CD30 (Ber-H2)	Genemed	61-0007	Ber-H2	Hodgkin's lymphoma, tonsil		
65	CD31	Leica	CD31-607-L-CE	JC70A	Tonsil (endothelial cells)		
66	CD33	Leica	CD33-L-CE	PWS44	Bone marrow or granulocytic sarcoma		
67	CD34	Leica	END-L-CE	QBEnd/10	Tonsil or placenta (vascular endothelium)		
68	CD35	ZETA	Z2368	ZR58	Tonsil		
69	CD38	Leica	CD38-290-L-CE	SPC32	Tonsil		
70	CD4	Leica	CD4-368-L-CE	4B12	Tonsil		
71	CD4	ZETA	Z2420	ZR110	Tonsil or cecum	Chromplex 1測試	
72	CD43	Leica	MT1-L	MT1	Tonsil		
73	CD44	Cell Marque	144M-96	MRQ-13	Benign urothelium		
74	CD45 (LCA)	Leica	LCA-L-CE	X16/99	Tonsil		
75	CD45RO	Leica	UCHL1-L	UCHL1	Tonsil and lymph node. Reactive lymph nodes show		
76	CD5	Leica	CD5-4C7-L-CE	4C7	Tonsil		
77	CD56	Zytomed	RBK050-05	RCD56	Neuroblastoma, small-cell lung carcinoma		
78	CD57	ZETA	Z2111	NK-1	Lymph node or tonsil		
79	CD61	Cell Marque	161M-16	2f2	Bone Marrow (Cytoplasmic)		
80	CD68	Genemed	61-0184	GR021	Brain, tonsil		
81	CD68(PGM1)	Dako	M0876	PG-M1	Spleen, bone marrow, tonsil, Kupffer cells in liver		
82	CD7	Leica	CD7-580-L-CE	LP15	Tonsil		
83	CD71	Leica	CD71-309	10F11	Tonsil		
84	CD79	Leica	CD79A-599-L-CE	JCB117	Tonsil		
85	CD8	Leica	CD8-4B11-L-CE	4B11	Tonsil		
86	CD99	Leica	CD99-187-L-CE	PCB1	Tonsil		
87	CDK4	Santa Cruz	sc-23896	DCS-35	-		
88	CDX-2	Zytomed	RBK019	EPR2764Y	Colon carcinoma or normal colon mucosa		
89	CD16	ZETA	Z2260	SP175	Spleen	停產, 目前庫存還有	
90	CEA(Carcinoembryonic Antigen (CD66e))	Leica	CEA-609-L-CE	12-140-10	Colon		
91	CEA(POLY)	ZETA	Z2565RL	Polyclonal	Colon carcinoma		
92	Chromogranin A (CGA)	Genemed	61-0015	Polyclonal	Appendix, pancreas		
93	CK(AE1/AE3)	Genemed	61-0022	AE1/AE3	Esophagus, liver		
94	CK(AE1/AE3)	Leica	AE1/AE3-601-L-CE	AE1/AE3	Kidney		
95	CK5	Leica	CK5-L-CE	XM26	Prostate		
96	CK5/6(D5/16B4)	ZETA	Z2133	D5/16B4	Mesothelioma, prostate		
97	CK7	Leica	CK7-OVTL-L-CE	OV-TL 12/30	Endometrium		
98	CK7	Genemed	61-0019	OV-TL 12/30	Lung, pancreas		
99	CK8	Leica	CK8-TS1-L	TS1	Liver		
100	CK13	Abcam	AB92551	EPR3671	-		
101	CK14	Leica	LL002-L-CE	LL002	Skin		
102	CK17	ZETA	Z2254	E3	Squamous cell carcinoma of skin		
103	CK18	ZETA	Z2044	DC10	Breast carcinoma		
104	CK19	ZETA	Z2134	BA17	Skin		
105	CK20	Leica	CK20-L-CE	Ks20.8	Small intestine		
106	CK(34βE12) (HMW)(HMCK)	ZETA	Z2019	34βE12	Squamous cell carcinoma, prostate		
107	CK(34βE12) (HMW)(HMCK)	Genemed	61-0025	34βE12	Esophagus, liver, prostate		
108	Claudin 1	Zytomed	503-4282	SP128	Liver, Hepatocellular Carcinoma, Ovarian		
109	Claudin 4	Biocare	ACI3121B	3E2C1	Colon carcinoma or breast carcinoma		

110	Claudin 18	Proteintech	APTT-66167-1-IG	5G7F2	Human pancreas cancer tissue. Human ovary tumor		
111	Claudin 18	Abcam	AB314690	43-14A	Human gastric adenocarcinoma tissue		
112	Claudin 18.2	ZETA	Z2807	ZR451	Carcinomas		
113	CMV	ZETA	Z2818	ZR456	CMV infected tissue		
114	CMV	Cell Marque	213M-25	8B1.2/G5.2/2D4.2	-		
115	Clusterin	Abcam	ab92548	EPR2911	Human Alzheimer's brain,		
116	c-Myc	Abcam	AB32072	Y69	Human breast carcinoma or the colon. Human diffuse		
117	Collagen IV	ZETA	Z2410	ZR108	Skin		
118	COX-2	ZETA	Z2156	SP21	-	停產, 目前庫存還有	
119	hCXCL13	R&D	MAB801	53610	-		
120	CRP(C Reactive Protein)	Abcam	AB32412	Y284	Human liver tissue		
121	Cyclin D1	Genemed	61-0090	GR005	Tonsil		
122	D2-40(Podoplanin)	ZETA	Z2097	D2-40	Germ cell tumor		
123	Desmin	Leica	DES-DERII-L-CE	DE-R-11	Bowel		
124	DOG-1	Leica	DOG-1-L-CE	K9	Gastrointestinal stromal tumor (GIST)		
125	DPC4(SMAD4)	ZETA	Z2240	B-8	Pancreatic adenocarcinoma		
126	EBV-LMP	ZETA	Z2094	CS1-4	EBV positive cells		
127	E-cad	Genemed	61-0192	ZM63	Colon, liver		
128	EGFR	Cell Marque	414R-26	EP22	-		
129	Epithelial Membrane Antigen	Leica	EMA-L-CE	GP1.4	Normal breast or colon.		
130	ERG	Zytomed	MSK090-05	9FY	Prostate adenocarcinoma		
131	ER(6F11)	Leica	ER-6F11-L-CE	6F11	Endometrium		
132	ESA(MOC31)	ZETA	Z2162	MOC-31	Colon carcinoma		
133	Factor XIIIa	Cell Marque	251M-16	AC-1A1	Dermatofibroma (Cytoplasmic)		
134	Factor XIIIa	ZETA	Z2394	ZM84	Capillary hemangioma, dermatofibroma and		
135	Fascin	Leica	FASCIN-L	IM20	Tonsil		
136	FCRL4 (IPTA1)	Abcam	Ab239076	EPR21961	Marginal zone lymphoma tissue, tonsil		
137	FITC-C-1q	Kent	111202	-	-		
138	FITC-C-3	Kent	105202	-	-		
139	FITC-C-4	Kent	109202	-	-		
140	FITC-FIBRINOGEN	Kent	107202	-	-		
141	FITC-IgA	Kent	102202	-	-		
142	FITC-IgG	Kent	101202	-	-		
143	FITC-IgM	Kent	103202	-	-		
144	FITC-Kappa	Kent	117202	-	-		
145	FITC-Lambda	Kent	118242	-	-		
146	FLI-1	BD	554266	G146-222	-		
147	FosB	Cell Signaling	#2251S	5G4	Breast carcinoma		
148	Foxp1	ZETA	Z2235	SP133	Tonsil	停產, 目前庫存還有	
149	FOXL2	Invitrogen	PA1-802	Polyclonal	-		
150	Purified anti-human FOXP3 Antibody (0.2ml)	BioLegend	320202	259D	-		
151	FR-alpha	Leica	FR-alpha	BN3.2	Ovarian serous papillary adenocarcinoma		
152	FSH	ZETA	Z2721	ZR246	Pituitary		
153	Galectin-3	Biocare	ACI3174B	GAL3-3B8	Papillary thyroid carcinoma		
154	Gastrin	ZETA	Z2735	ZM359	Normal gastric mucosa		
155	GATA-3	ZETA	Z2227	L50-823	Urothelial carcinoma		
156	Glial Fibrillary Acidic Protein	Leica	GFAP-GA5-L-CE	GA5	Cerebellum		
157	Glial Fibrillary Acidic Protein	ZETA	Z2386	ZR356	Brain or astrocytoma	Chromplex 1測試	
158	Gross Cystic Disease Fluid Protein-15	Leica	GCDFP15-L-CE	23A3	Skin - sweat glands.		
159	Glucagon	ZETA	Z2299RS	EP74	Normal pancreas	停產, 目前庫存還有	
160	GLUT1	ZETA	Z2585RL	ZR308	Adenocarcinoma		
161	Glutamine Synthetase	Biocare	ACI3009B	6/Glutamine Synthetase	Hepatocellular cancer		
162	Glycophorin A (CD235a)	Cell Marque	260M-16	GA-R2	Bone Marrow (Membranous)		
163	Glypican-3(GPC3)	Zytomed	MSK067-05	1G12	Hepatocellular carcinoma		
164	GranzymeB	ZETA	Z2376	ZM66	Tonsil		

165	Groth Hormone (GH)	ZETA	Z2451	ZM140	Pituitary		
166	HBME-1 (Mesothelial Cell)	ZETA	Z2233	HBME-1	Mesothelioma		
167	HBsAg(A10F1)	ZETA	Z2331	A10F1	Hepatitis B infected liver	停產, 目前庫存還有	
168	HBcAg(Poly)	ZETA	Z2085	Polyclonal	Hepatitis B infected liver		
169	HCG	ZETA	Z2738	ZR362	Placenta or choriocarcinoma		
170	Helicobacter pylori(HP)	Zytomed	RBK012-05	RBK012-05	<i>Helicobacter pylori</i> infected tissue		
171	Hemoglobin A (HbA)	Zytomed	RBK035-05	EPR3608	Bone marrow, and spleen		
172	HepPar-1(OCH1E5)(HSA) (Henta-1)	ZETA	Z2087	OCH1E5	Hepatocellular carcinoma		
173	Her-2(SP3)	Zytomed	RBK026	SP3	Breast carcinoma		
174	Her-2(ZR5)	ZETA	Z2025	ZR5	Breast carcinomas		
175	HGAL	Zytomed	MSK088-05	ZSHG	Tonsil, lymph node		
176	HHV-8 (Human Herpes Virus 8)	Zytomed	MSK085-05	13B10	Kaposi's sarcoma		
177	HIV P24	AbboMax	603-410	ABM018	-		
178	Tri-Methyl-Histone H3(K27)	Cell Signaling	9733S	C36B11	Malignant peripheral nerve sheath tumor (nuclear)		
179	HMB45 (Melanoma Marker)	Leica	HMB45-L-CE	HMB45	Melanoma		
180	HMGA2	Cell Signaling	8179S	D1A7	Human colon carcinoma, Human uterine leiomyoma, Human renal cell carcinoma tissue, Human liver cancer		
181	HNF1B Rabbit PolyAb	Proteintech	12533-1-AP	Polyclonal	-		
182	hPL	Zytomed	516-2984	Polyclonal	-	停產, 目前庫存還有	
183	HPV(K1H8)	DAKO	M3528	K1H8	HPV infected cells or tissue		
184	HSD-3β	Santa Cruz	sc-100466	Feb-37	Human placenta tissue		
185	Hsp70	Abcam	AB31010	Polyclonal	Human breast cancer		
186	HSV I(10A3)	ZETA	Z2215	10A3	HSV infected tissue		
187	HSV II(0192)	ZETA	Z2831	192	HSV infected tissue		
188	ICOS	Cell Signaling	#89601S	D1K2T™	Lymph node		
189	IDH1	Dianova	DIA-H09	H09	Human colon Oligodendroglioma, diffuse astrocytoma		
190	IgG4	Zytomed	MSK084-05	ZSIGG4	Tonsil		
191	Immunoglobulin A	Leica	IGA-L-CE	N1CLA	Appendix		
192	Immunoglobulin D (500ul)	Leica	IGD-L-CE	DRN1C	Tonsil		
193	Immunoglobulin M	Leica	IGM-L-CE	8H6	Tonsil		
194	IMP3(EP286)	Cell Marque	443R-15	EP286	Pancreatic ductal adenocarcinoma, placenta		
195	InhibinA	Leica	INHIBINA-L-CE	R1	Testis		
196	INI-1(Baf47)	BD	612110	25/BAF47	-		
197	INSM1(A-8)	Santa Cruz	Sc-271408	A-8	Neuroendocrine tumor/pancreas		
198	Insulin(EP125)	ZETA	Z2298	EP125	Normal pancreas	停產, 目前庫存還有	
199	Kappa Light Chain (KAP- 581)	Leica	KAP-581-L-CE	CH15	Tonsil		
200	KAPPA	Biocare	ACI3149C	L1C1	Tonsil or bone marrow		
201	Ki-67	Genemed	61-0078	GM010	Tonsil		
202	Ki67 Antigen	Leica	NCL-L-Ki67-MM1	MM1	Tonsil		
203	Ki67 (MIB-1)	DAKO	M724001	MIB-1	Tonsil		
204	Ki67 (MIB-1)	ZETA	Z2305	MIB-1	Spleen, tonsil, or breast carcinomas		
205	L1CAM	Sigma	L4543	UJ127.11	-		
206	Lambda Light Chain (L- chain)	Leica	LAM-578-L-CE	SHL53	Tonsil		
207	Lambda Light Chain	Biocare	ACI 3063C	N10/2	Tonsil or bone marrow		
208	LEF1 (EP310) (0.5ml)	Cell Marque	442R-16	EP310	Tonsil, small lymphocyte lymphoma		
209	L-FABP Antibody	GeneTex	GTX109142	N1C3	-		
210	Lipase (LIPG)	Abcam	ab24447	Polyclonal	-	停產, 目前庫存還有	
211	LMO2 (poly)	Zytomed	512-17832	Polyclonal	Tonsil		
212	LH	Zytomed	512-4324	SP132	Pituitary		
213	Lysozyme(Poly)ZM120	ZETA	Z2425ML	ZM120	Myeloid leukemia		
214	Langerin(12D6) -CD207	ZETA	Z2700	ZR170	Skin/Langerhans cell histiocytosis		
215	Mammaglobin (304-1A5)	ZETA	Z2007L	304-1A5	Normal or neoplastic breast tissue		
216	MDM2(IF2)	Cell Marque	479M-96	IF2	Well-differentiated liposarcoma (Nuclear)		
217	MDM2	Invitrogen	33-7100	IF2	Well-differentiated liposarcoma (Nuclear)		
218	Melan A (MART1)	Leica	MELANA-L-CE	A103	Skin		
219	MGMT (ZM314)	ZETA	Z2618MS	ZM314	Colon carcinoma		

220	MitF(C5/D5)	ZETA	Z2161	C5/D5	Melanoma		
221	Mitochondria (MTCO2)	Norvus	NBP2-32982	MTCO2	Pancreas, tonsil		
222	MLH1	Genemed	61-0079	GM011	Colon, tonsil		
223	MNDA	Sigma	HPA034532	Polyclonal	Human bone marrow and cerebral cortex tissues		
224	Muscle Specific Actin (HHE35)	Leica	MSA-594-L-CE	SC28	Normal bowel		
225	Muscle Specific Actin (HHE35)	Genemed	61-0002	HHF35	Appendix, colon		
226	MSH-2(ZR260)	ZETA	Z2574	ZR260	Colon carcinoma		
227	MSH6	Genemed	61-0158	GM024	Colon, tonsil		
228	MUC-1(MQR-17)	Cell Marque	290M-16	MRQ-17	Breast, colon, associated adenocarcinomas		
229	MUC-2(Ccp58)	ZETA	Z2151	Ccp58	Colon carcinoma		
230	MUC4(SP241)	Abcam	AB183320	SP241	Colon Human lung		
231	MUC-5AC(ZR19)	ZETA	Z2703	ZR19	Gastric carcinoma		
232	MUC-6(MQR-20)	Cell Marque	293M-96	MRQ-20	Stomach (Cytoplasmic)		
233	MUM1	Leica	MUM1-L-CE	EAU32	Tonsil		
234	Myoglobin	Cell Marque	297A-76	Polyclonal	Skeletal muscle (Cytoplasmic)		
235	Myeloperoxidase (MPO)(POLY)	Cell Marque	289A-76	Polyclonal	Bone Marrow (Cytoplasmic)		
236	Myeloperoxidase (MPO)(ZM352)	ZETA	Z2680ML	ZM352	Spleen		
237	Myf-4 (Rhabdomyosarcoma)	Leica	MYF-4-L-CE	LO26	Rhabdomyosarcoma or RH30 cell line		
238	MyoD1	Cell Marque	386R-16	EP212	Rhabdomyosarcoma (Nuclear)		
239	Myosin(SMMS-1) (SMMH1C)	ZETA	Z2229	SMMS-1	Transitional cell carcinoma		
240	MTAP	Abnova	H00004507-M01	2G4	-		
241	N-cadherin	Cell Signaling	#13116S	D4R1H	Breast Human non-Hodgkin		
242	Napsin	Leica	NAPSINA-L-CE	IP64	Lung		
243	Neurofilament 200KD (NEP)	Leica	NF200-N52-L-CE	N52.1.7	Brain		
244	NKX2.2	BD	PHARMINGEN56473	74.5A5	Pancreas		
245	NKX3.1(EP356)	Cell Marque	441R-16	EP356	Prostate adenocarcinoma (Nuclear); Prostate (Nuclear)		
246	NSE	Zytomed	514-3304	Polyclonal	Pancreas		
247	NUT	Cell Signaling	3625S	C52B1	NUT carcinoma Human midline carcinoma		
248	Oct 3/4	Leica	OCT3/4-L-CE	N1NK			
249	OCT-2(ZM90)	ZETA	Z2400	ZM90	B-cell lymphoma		
250	Olig2(211F1.1)	Cell Marque	387M-16	211F1.1	Astrocytoma		
251	Osteocalcin	Invitrogen	PA5-11849	Polyclonal			
252	p120 Catenin (MRQ-5)	Cell Marque	420M-15	MRQ-5	Breast lobular carcinoma (Cytoplasmic, Membranous)		
253	P16INK4a(JC2)	Zytomed	MSK123-05	JC2	Uterine cervical squamous cell carcinoma		
254	P21(von Willebrand Factor)	Leica	WAF-1-L	4D10			
255	p27kip1(SX53G8)	ZETA	Z2158	SX53G8	Colon carcinoma		
256	P40(BC28)	Zytomed	MSK097-05	BC28	Prostate, lung squamous cell carcinoma		
257	P40	ZETA	Z2004	ZR8	Lung squamous cell carcinoma	Chromplex 1測試	
258	P53	Leica	P53-D07-L-CE	DO-7	Colorectal or breast carcinoma, a high		
259	p57(KP10)	ZETA	Z2173	KP10	Colon carcinoma or placenta		
260	p63(4A4)	ZETA	Z2003L	4A4	Skin or prostate		
261	Anti-Parvovirus B19 Antibody(clone R02E6)	Life spring	LS-C146595	R92F6	-		
262	PAX1	Minipore	MABE1115	5A2	-		
263	Pax-2	Cell Marque	311R-16	EP235	Renal cell carcinoma		
264	Pax-5	Leica	PAX5-L-CE	1EW	Tonsil		
265	PAX8 Antibody (pax8(poly))	Proteintech	10336-1-AP	Polyclonal	Human ovary cancer tissue, Human renal cell carcinoma		
266	PAX-8	Cell Marque	363M-16	MRQ-50	Ovarian carcinoma (non-mucinous carcinoma)		
267	Pan Trk (NTRK)	Abcam	AB181560	EPR17341	Appendix, cerebellum		
268	PD1	GeneTex	GTX20256	NAT105	Human tonsil tissue		
269	PDGFR- α (C-9)	Santa Cruz	SC-398206	C-9	Human placenta tissue		
270	PD-L1(ZR3)	ZETA	Z2002	ZR3	Placenta or lung adenocarcinoma	目前無庫存	
271	PDX1[EPR3358(2)]	Abcam	AB134150	EPR3358(2)	Human pancreas tissue, Human colorectal		
272	PEA3	Santa Cruz	SC-113	16	-		
273	Protein Gene Product 9.5	Leica	PGP9.5-L-CE	10A1	Small bowel where enteric ganglion cells stain		
274	Protein Gene Product 9.5	Zytomed	RBK064-05	Polyclonal	Pancreas or neuroendocrine tumour		

275	PGR	Leica	PGR-312-L-CE	16	Endometrium	
276	PHH3(POLY)	Cell Marque	369A-16	Polyclonal	Tonsil (Nuclear)	
277	PHH3(ZR285)	ZETA	Z2600	ZR285	Tonsil	
278	Pit-1	Santa Cruz	SC-393943	D-7	-	
279	PLA2R1	Sigma	HPA012657	Polyclonal	Human kidney and pancreas tissues	
280	PLAG1	Abnova	H00005324-M02	3B7	-	
281	Placental Alkaline Phosphatase	Leica	PLAP-8A9-L-CE	8A9	Placenta	
282	PMS2	Zytomed	MSK064-05	A16-4	Colon mucosa	
283	Anti-PMS2	BD	556415	A16-4	Colon mucosa	
284	PRAME	Abcam	AB219650	EPR20330	Human melanoma tissue, Human stomach tissue	
285	Prolactin (PRL)	Zytomed	516-17494	Polyclonal	Pituitary	
286	P501S(Prostein)	ZETA	Z2006	ZR9	Normal prostate or prostate carcinoma	
287	Prostate Specific Antigen	Leica	PSA-431-L-CE	35H9	Prostate	
288	PsAP(ZM162) 0.5ML	ZETA	Z2475	ZM162	Human prostate	
289	PTEN	Sigma	04-035	6H2.1	-	
290	PTH	Zytomed	MSK072-05	ZSPT	Parathyroid gland	
291	Retinoblastoma Gene Protein (RB)	Leica	RB-358-L	13A10	Tonsil	
292	RCC(66.4.C2)	ZETA	Z2256	66.4.C2	Normal kidney or renal cell carcinoma	
293	Ros-1	Cell Signaling	3287S	D4D6®	Human lung carcinoma	
294	Ras (Q61R)	Abcam	ab227658	SP174	Human metastatic malignant melanoma tissue, Human	
295	S-100 Protein	Leica	NCL-L-S100-167	EP32	Tonsil	
296	S-100	ZETA	Z2055	4C4.9	Melanoma	Chromplex 1測試
297	S100P	Zytomed	MSK089-05	16/f5	Ductal adenocarcinoma of pancreas, urothelial	
298	SALL4(ZR276)	ZETA	Z2726	ZR276	Seminoma	
299	SATB2	ZETA	Z2479	ZR167	Colon or colon cancer	
300	SDHA	Abcam	AB139181	EPR9042(B)	Human liver cancer tissue	
301	SDHB	Abcam	AB175225	EPR10880	Gastrointestinal stromal tumor (Cytoplasmic)	
302	INS-5AT Monoclonal Antibody (SE-1)	Thermo Fisher	434200	N1665	Adrenal cortex	
303	Smoothelin	ZETA	Z2465RL	ZR169	Leiomyoma	
304	Somatostatin	Cell Marque	332R-15	EP130	Pancreas	
305	SOX-2(ZM57)	ZETA	Z2367	ZM57	Normal brain tissue and astrocytoma	
306	SOX-9	Sigma	AB5535	Polyclonal	-	
307	SOX-10(ZM10)	ZETA	Z2293	ZM10	Melanoma	
308	SOX-11 (MRQ-58) (1ml)	Cell Marque	382M-16	MRQ-58	Mantle cell lymphoma (Nuclear)	
309	Somatostatin Receptor 5 (SSTR5) Spirochete	Zytomed	RBK051-05	Polyclonal	Pancreas including Langerhans cells	
310	Trapanoma	Biocare	CP135B	Polyclonal	Spirochete infected tissues	
311	SS18-SSX	Cell Signaling	#72364S	E9X9V	Human synovial sarcoma, Human prostate	
312	STAT6 (EP325)	Zytomed	RBK070	EP325	Solitary fibrous tumor	
313	Synaptophysin	Leica	SYNAP-299-L-CE	27G12	Appendix or bowel.	
314	TB	Biocare	CP140C	Polyclonal	Mycobacterium tuberculosis infected tissue	
315	TBX19 Polyclonal Antibody	Invitrogen	MA531431	CL6251	Pituitary	
316	TCR V beta F1 Antibody (8A3)(BE-1)	Invitrogen	TCR1151	8A3	Tonsil	
317	TCR gamma/delta Monoclonal Antibody (5A6)	Invitrogen	TCR1061	5A6.E9	Skin / Epidermis, intraepithelial lymphocytes	
318	TCL1	Cell Signaling	#4042S	Polyclonal	-	
319	TRBC1	ZETA	Z2825	ZR481	Lymph node	Chromplex 1測試
320	TROP2	ZETA	Z2744	ZR388	Colon or breast carcinoma	
321	Thyroglobulin (ZH11/6E1) (TG)	ZETA	Z2062	2H11+6E1	Thyroid	
322	Terminal Deoxynucleotidyl Transferase	Leica	TDT-339-L-CE	SEN28	Thymus	
323	TFE3(ZR365)	ZETA	Z2605RL	ZR365	Testis (germ cells) or Xp11 translocation renal cell	
324	TFEB	Cell Signaling	#37785S	D207D	Human lung carcinoma, Human prostate carcinoma	
325	TLE-1(ZM93)	ZETA	Z2403	ZM93	Synovial sarcoma	
326	TIA-1	Beckman	IM2550	2G9A10F5	Tonsil	
327	Toxoplasma gondii	Zytomed	RBK068-05	Polyclonal	T.gondii infected tissue	
328	Trypsinase	Cell Marque	AC-0214	EP259	Colon	
329	TSH	Cell Marque	211R-16	EP254	Pituitary	

330	TRPS1	ZETA	Z2673RL	ZR382	Normal breast or breast carcinoma		
331	anti-trypsin	Abcam	AB9373	Polyclonal	Tonsil		
332	Thyroid Transcription Factor-1	Leica	TTF-1-L-CE	SPT24	Thyroid		
333	Uroplakin II	Zytomed	MSK102-05	BC21	Normal bladder or urothelial carcinoma of the bladder		
334	Uroplakin III	Zytomed	MSK052-05	AU1	Urothelium		
335	VEGF	Norvus	NB100-664	VG1	Placenta Kidney Human angiosarcoma tissue		
336	Villin	Leica	VILLIN-L-CE	CWWB1	Small bowel		
337	Vimentin	Leica	VIM-V9-L-CE	V9	Reactive lymph node		
338	von Willebrand Factor (Factor 8) (E8)	Leica	VWF-L-CE	36B11	Tonsil endothelial cells		
339	WT1(6F-H2) (1mL)	Cell Marque	348M-96	6F-H2	Ovarian serous carcinoma (Nuclear); Mesothelioma		
340	DDIT3	Abcam	ab11419	9C8	Myxoid Liposarcoma, breast carcinoma, pancreatic		
341	AFF2	Sigma	HPA003139	Polyclonal	Brain cortex / hippocampus, testis, ovary		