

項次	抗體名稱	抗體編號	廠牌
001	Alpha-I-Antichy motrypsin	501-3454	Zytomed
002	ACTH	501-3494	Zytomed
003	Alpha Smooth Muscle Actin(Actin)	SMA-L-CE	Leica
004	AFP	61-0088-2	Genemed
005	ALK (p80)	ALK	Leica
006	ALK(lung)(D5F3)	3633S	Cell signal
007	alpha Sarcomeric Actin	GTX27799	Gene Tex
008	AAT(Trypsin)	RBK055-02	Zytomed
009	Alpha-Methylacyl-CoA Racemase (AMACR, p504)	AMACR-L-CE	Leica
010	Androgen Receptor	AR-318-CE	Leica
011	Arginase-1(SP156)	Z2220	ZETA
012	Anti-ATRX(Hu)from mouse(Clone:AX1)	DIA-AX1	Dianova
013	BAP1(C4)	Z2318	ZETA
014	Bcl-2 Oncoprotein	BCL-2-L-CE	Leica
015	Bcl-6 Oncoprotein	BCL-6-564-L-CE	Leica
016	(Ber-EP4)EP-CAM	Z2314	ZETA
017	Beta-Amyloid	Z2290	ZETA
018	Beta-Catenin(EP35)	Z2120	ZETA
019	Beta-Catenin	610153	BD
020	Anti-BKV VP1 mAb	MAB3204-M19	Abnova
021	BOB.1(SP92)	Z2260	ZETA
022	BRAF V600E	AB228461	Abcam
023	BRCA-1	Z2237	ZETA
024	C3d	RBK034-05	Zytomed
025	C4d(Poly)	Z2210	ZETA
026	CA125 (Ovarian Cancer Antigen)	CA125-L-CE	Leica
027	CA19-9(121SLE)	Z2072	ZETA
028	Carbonic Anhydrase IX(CA9)	CAIX-L-CE	Leica
029	Calcitonin	CALCITONIN-L-CE	Leica
030	Caldesmon(E19)	Z2142	ZETA
031	Calponin-1(EP798Y)	Z2122	ZETA
032	Calretinin	61-0006	Genemed
033	CD10	CD10-270-L-CE	Leica
034	CD117 (c-kit)	61-0020	Genemed
035	CD123	CD123-L-CE	Leica
036	CD13	Z2524	ZETA
037	CD133	NBP2-37741-0	Novus
038	CD138(B-A138)	Z2116	ZETA
039	CD14(EP128)	Z2203	ZETA
040	Thrombomodulin[CD141]	AB109189	Abcam
041	CD15	MSK108-05	ZETA
042	CD16(SP175)	Z2260	ZETA
043	CD163	CD163-L-CE	Leica
044	CD19	CD19-163-L-CE	Leica
045	CD1a	CD1A-235-L-CE	Leica

046	CD2 (LFA-2)	CD2-271-L-CE	Leica
047	CD20	CD20-L26-L-CE	Leica
048	CD20	61-0010	Genemed
049	CD21	CD21-2G9-L-CE	Leica
050	CD23	CD23-1B12-L-CE	Leica
051	CD25	503-4762	Zytomed
052	CD3	CD3-565-L-CE	Leica
053	CD30 (Ber-H2)	61-0007	Genemed
054	CD31 (PECAM-1)	CD31-607-L-CE	Leica
055	CD33	CD33-L-CE	Leica
056	CD34(Endothelial Cell Marker)	END-L-CE	Leica
057	CD35(EP197)	Z2241	ZETA
058	CD38	CD38-290-L-CE	Leica
059	CD4	CD4-368-L-CE	Leica
060	CD43	MT1-L	Leica
061	CD44(SP37)	Z2080	ZETA
062	CD45 (LCA)	LCA-L-CE	Leica
063	CD45RO(UCHL-1)	Z2036	ZETA
064	CD5	CD5-4C7-L-CE	Leica
065	CD56	RBK050-05	Zytomed
066	CD57(NK-1)	Z2111	ZETA
067	CD61(ZM33)	Z2337	ZETA
068	CD68	61-0184	Genemed
069	CD68	M0876	Dako
070	CD7	CD7-580-L-CE	Leica
071	CD71(ZM52)	Z2268	ZETA
072	CD79	CD79A-225-L-CE	Leica
073	CD8	CD8-4B11-L-CE	Leica
074	CD99	CD99-187-L-CE	Leica
075	CDK4(DCS-31)	Z2226	ZETA
076	CDX-2(EPR2764Y)	Z2070	ZETA
077	CEA (Carcinoembryonic Antigen (CD66e)	CEA-2-L	Leica
078	CEA(POLY)	Z2100P	ZETA
079	Chromogranin A	61-0015	Genemed
080	CK(34 β E12)	Z2019	ZETA
081	CK13[EPR3671]	AB92551	Abcam
082	CK14	LL002-L-CE	Leica
083	CK17(E3)	Z2254	ZETA
084	CK18(DC10)	Z2044	ZETA
085	CK19(BA17)	Z2134	ZETA
086	Cytokeratin20	CK20-L-CE	Leica
087	CK34bE12(HMW)	Z2019	ZETA
088	CK5	CK5-L-CE	Leica
089	CK5/6(D5/16B4)	Z2133	ZETA
090	CK7	CK7-OVTL-L-CE	Leica
091	CK8	CK8-TS1-L	Leica

092	Claudin 1(polyclonal)	503-3414	Zytomed
093	CMV(8B1.2/G5.2/2D4.2)	Z2102	ZETA
094	C-myc/MYC	ALS15099	AbGent
095	Collagen IV(PHM-12)	Z2171	ZETA
096	CDX-2(EPR2764Y)	Z2070	ZETA
097	hCXCL13	MAB801	R&D
098	Cyclin D1(SP4)	Z2027	ZETA
099	D2-40(Podopalmnin)	Z2097	ZETA
100	Desmin	DES-DERII-L-CE	Leica
101	DOG-1	DOG-1-L-CE	Leica
102	DPC4(SMAD4)(B-8)	Z2240	ZETA
103	EBV-LMP(CS1-4)	Z2094	ZETA
104	E-cadherin	61-0028	Genemed
105	EGFR (EP22)	Z2037	ZETA
106	EGFR(E746-A750 del) (SP111)	Z2288	ZETA
107	EGFR (SP125)(L858R)	Z2287	ZETA
108	EMA (Epithelial Membrane Antigen)	EMA-L-CE	Leica
109	ERG	MSK090-05	Zytomed
110	ESA(MOC31)	Z2162	ZETA
111	Estrogen Receptor / ER (SP1)	ER-6F11-L-CE	Leica
112	ER(SP1)	Z2021RS	ZETA
113	Factor XIIIa(EP3372)	Z2132	ZETA
114	Fascin	FASCIN-L	Leica
115	FITC-C-1q	111202	Kent
116	FITC-C-3	105202	Kent
117	FITC-C4	109202	Kent
118	FITC-Fibrinogen	107202	Kent
119	FITC-IgA	102202	Kent
120	FITC-IgG	101202	Kent
121	FITC-IgM	103202	Kent
122	FITC-Kappa	117202	Kent
123	FITC-Lambda	118242	Kent
124	FLI-1	554266	BD
125	Foxp1	Z2235	ZETA
126	FR-alpha	FR-alpha	Leica
127	FSH(EP257)	Z2301	ZETA
128	Galectin-3(B2C10)	Z2316	ZETA
129	Gastrin(Poly)	Z2303	ZETA
130	GATA-3(L50-823)	Z2227	ZETA
131	Gross Cystic Disease Fluid Protein-15	GCDFP15-L-CE	Leica
132	Glial Fibrillary Acidic Protein	GFAP-GA5-L-CE	Leica
133	Glucogon(EP74)	Z2299	ZETA
134	GLUT1(EP141)	Z2264	ZETA
135	Glutamine(GS-6)	Z2274	ZETA
136	Glycophorin A(CD235a)	607-0158	Zytomed
137	Glypican-3(GPC3)	MSK067-05	Zytomed

138	GranzymeB(EP230)	Z2145	ZETA
139	Groth Hormone(EP267)	Z2300	ZETA
140	HBcAg(Poly)	Z2085	ZETA
141	HBME-1(Mesothelial Cell)	Z2233	ZETA
142	HBsAg(A10F1)	Z2331	ZETA
143	HCG(CG04+CG05)	Z2108	ZETA
144	Helicobacter pylori	RBK012-05	Zytomed
145	Hemoglobin A(EPR3608)	Z2204	ZETA
146	HepPar-1(OCH1E5)	Z2087	ZETA
147	Her-2/neu(CB11)	CB11-L-CE	Leica
148	Her-2/neu(SP3)	Z2025RS	ZETA
149	Her-2/neu(ZR5)	Z2025	ZETA
150	HHV-8 (Human Herpes Virus 8)	MSK085-05	Zytomed
151	HMB45(Melanoma Marker)	HMB45-L-CE	Leica
152	HNF1B Rabbit PolyAb	12533-1-AP	Protein Tech
153	hPL(Lactogen, placental)	516-2984	Zytomed
154	HPV(K1H8)	Z2201	ZETA
155	HSD-3 β	sc-30820	Santa Cruz
156	Hsp70	AB31010	Abcam
157	HSV I(10A3)	Z2454	ZETA
158	HSV II(Poly)	Z2362	ZETA
159	IDH1	DIA-H09	Dianova
160	Immunoglobulin A	IGA-L-CE	Leica
161	Immunoglobulin D	IGD-L-CE	Leica
162	Immunoglobulin G	IGG-L-CE	Leica
163	IgG4(ZM49)	Z2170	ZETA
164	Immunoglobulin M	IGM-L-CE	Leica
165	IL-17	AB79056	Abcam
166	InhibinA	INHIBINA-L-CE	Leica
167	INI-1(Baf47)	612110	BD
168	INI-1(25)	Z2177	ZETA
169	INSM1	Z2330	ZETA
170	Insulin(EP125)	Z2298	ZETA
171	kappa	KAP-581-L-CE	Leica
172	Ki-67	61-0078	Genemed
173	Lambda	LAM-578-L-CE	Leica
174	Langerin	LANGERIN-L-CE	Leica
175	LEF1	Z2333	ZETA
176	Lipase (LIPG)	ab24447	Abcam
177	LMO2	512-17654	Zytomed
178	Luteinizing Hormone (LH)	512-4324	Zytomed
179	Lysozyme(Poly)	Z2109	ZETA
180	Mammaglobin	Z2007L	ZETA
181	MDM2(SMP14)	Z2189	ZETA
182	Melan A	MELANA-L-CE	Leica
183	MiTF(C5/D5)	Z2161	ZETA

184	Mitochondria	NBP2-32982	Novus
185	MLH1	61-0079	Genemed
186	MSA(HHF35)	MSA	Leica
187	MSH-2(G219-1129)	Z2129	ZETA
188	MSH6	61-0158	Genemed
189	MUC-1(ZM35)	Z2150	ZETA
190	MUC-2(Ccp58)	Z2151	ZETA
191	MUC4(SP241)	AB183320	Abcam
192	MUC-5AC(ZM37)	Z2095	ZETA
193	MUC-6(ZM38)	Z2163	ZETA
194	MUM1	MUM1-L-CE	Leica
195	Myeloperoxidase(MPO)(EP151)	Z2296	ZETA
196	Myf-4 (Rhabdomyosarcoma Marker)	MYF-4-L-CE	Leica
197	MyoD1	61-0101-2	Genemed
198	Myosin, Smooth Muscle	Z2229	ZETA
199	Napsin	NAPSINA-L-CE	Leica
200	Neurofilament 200kD	NF200-N52-L-CE	Leica
201	NKX3.1(EP356)	Z2285	ZETA
202	NSE (Neuron Specific Enolase)	514-3304	Zytomed
203	NUT	3625S	Cell signal
204	Oct 3/4	OCT3/4-L-CE	Leica
205	OCT-2(EP115)	Z2310	ZETA
206	Olig2(211F1.1)	Z2249	ZETA
207	Osteocalcin	sc-30044	Santa Cruz
208	p120 Catenin(SP63)	Z2192	ZETA
209	P16	551154	BD
210	P16	9517	Roche
211	P21 (WAF1 Protein)	WAF-1-L	Leica
212	p27kip1(SX53G8)	Z2158	ZETA
213	P40	MSK097-05	Zytomed
214	p53 (DO-7)	P53-D07-L-CE	Leica
215	p57(KP10)	Z2173	ZETA
216	p63	Z2003L	ZETA
217	Parathyroid Hormone (PTH)	516-4512	Zytomed
218	Anti-Parvovirus B19 Antibody(clone R92F6)	LS-C146595	LifeSpan
219	PAX-2	RBK013-05	Zytomed
220	PAX-5	PAX5-L-CE	Leica
221	PAX8 Antubody	10336-1-AP	Biocare
222	PAX-8(ZM28)	Z2357	ZETA
223	PCNA	Z2058	ZETA
224	PD1	AB52587	Abcam
225	PDGFR- α Antibody	sc-398206	Santa Cruz
226	PHH3	Z2208	ZETA
227	PLAP (Placental Alkaline Phosphatase)	PLAP-8A9-L-CE	Leica
228	PMS2	556415	BD
229	Progesterone Receptor	PGR-312-L-CE	Leica

230	Prolactin	516-17494	Zytomed
231	P501S(Prostein)	Z2006	ZETA
232	PSA (Prostate Specific Antigen)	PSA-431-L-CE	Leica
233	PsAP	61-0104	Genemed
234	PSMA (Prostate Specific Membrane Antigen)	PSMA-L	Leica
235	PTEN	04-035	Millipore
236	PTH	516-4512	Zytomed
237	RB	RB-358-L	Leica
238	RCC(66.4.C2)	Z2256	ZETA
239	Ros-1	3287S	Cell signal
240	S-100 Protein	S100P-L-CE	Leica
241	S100P (placental S100)	MSK089-05	Zytomed
242	SALL4(EP299)	Z2332	ZETA
243	SATB2(EP281)	Z2321	ZETA
244	Smoothelin(R4A)	Z2219	ZETA
245	Somatostatin	332A-15	Cell Marque
246	SOX-9	AB5535	Millipore
247	SOX-10(ZM10)	Z2293	ZETA
248	SOX-11(ZM50)	Z2243	ZETA
249	SOX-2	Z2198	ZETA
250	Somatostatin Receptor 2A (SSTR2A)	RBK046-05	Zytomed
251	Somatostatin Receptor 5 (SSTR5)	RBK051-05	Zytomed
252	STAT6	519-4294	Zytomed
253	Synaptophysin	SYNAP-299-L-CE	Leica
254	TB (Mycobacterium tuberculosis)	CP140C	Biocare
255	TCR-β	TCR1151	Thermo
256	Terminal Deoxynucleotidyl Transferase	TDT-339-L-CE	Leica
257	TFE3(EP285)	Z2311	ZETA
258	TLE1	Z2248	ZETA
259	Thyroglobulin(2H11/6E1)	Z2062	ZETA
260	TIA-1	IM2550	Beckman
261	Toxoplasma gondii	RBK060-05	Zytomed
262	Treponema pallidum	BC-CP-135B	Biocare
263	Tryptase	Z2125	ZETA
264	TSH (Thyroid Stimulating Hormone)	BC-CM-412B	Biocare
265	TTF-1 (Thyroid Transcription Factor-1)	TTF-1-L-CE	Leica
266	Uroplakin II	MSK102-05	Zytomed
267	Uroplakin III	MSK052-05	Zytomed
268	VEGF Antibody (VG1)	NB100-664	Novus
269	Villin	VILLIN-L-CE	Leica
270	Vimentin	VIM-V9-L-CE	Leica
271	VWF (von Willebrand Factor)	VWF-L-CE	Leica
272	WT1(Wilms' Tumor 1)	61-0135-2	Genemed

新增 DBA.44
Amylase

M088001
GTX72901

DAKO
GeneTex

BRG1	ab110641	Abcam
SF-1(N1655)	Z2223	ZETA
N-cadherin	N-CAN-L-CE	Leica
NKX2.2(Clone 74.5A5)	564731	BD
SDHA	AB139181	Abcam
SDHB	AB175225	Abcam
Brachyury	PA5-78421	Thermo
Mitochondria(MTCO2)	NBP2-32982	Novus