

ลำดับ	รายการ	ราคา	ปริมาณที่ส่งตรวจ	รวมราคา
1	Biopsy ไม่เกิน 2 ซม.			
2	Biopsy ขนาด 2-5 ซม.			
3	Biopsy เกิน 5 ซม.			
4	อวัยวะไม่ต้องเจาะตรวจต่อมน้ำเหลือง			
5	อวัยวะต้องเจาะตรวจต่อมน้ำเหลือง			
6	Excisional biopsy with margin examination			
7	Thyroidectomy (lobectomy or subtotal or total)			
8	Thyroidectomy with node dissection			
9	Eye ball, enucleation			
10	Eye ball, exenteration			
11	Tonsil, each specimen			
12	Lung, wedge biopsy			
13	Lung, lobectomy			
14	Lung, lobectomy with lymph node			
15	Heart valve			
16	Lymph node, radical dissection			
17	Esophagus, esophagectomy			
18	Esophagus, esophagectomy with node dissection			
19	Stomach, gastrectomy			
20	Stomach, gastrectomy with node dissection			
21	Small bowel, resection			
22	Small bowel, resection with node dissection			
23	Appendix			
24	Colon, colectomy			
25	Colon, colectomy with node dissection			
26	Rectum			
27	Rectum with node dissection			
28	Whipple's specimen			
29	Liver Needle biopsy			
30	Liver wedge biopsy			
31	Liver Resection			
32	Gallbladder			
33	Omentectomy			
34	Kidney needle biopsy			
35	Kidney nephrectomy and partial nephrectomy			
36	Kidney, Wedge biopsy			

37	Urinary bladder, cystectomy			
38	Urinary bladder, cystectomy with lymphnodes dissection			
39	Urinary bladder, cystoscopic biopsy			
40	Urinary bladder, TUR-tumor			
41	Prostate, needle biopsy			
42	Prostate gland, prostatic chips (TUR)			
43	Prostate gland, prostatectomy for BPH			
44	Prostate gland, prostatectomy with radical node dissection			
45	Testis, unilateral or bilateral orchidectomy			
46	Vasectomy (unilateral or bilateral)			
47	Pelvic exenteration (uterus with urinary bladder or colon and lymph node)			
49	Wertheim's operation			
50	Ovarian mass			
51	Fallopian tube, Tubal sterilization(unilateral or bilateral)			
52	Fallopian tube, Tubal pregnancy			
53	Uterus with cervical conization			
54	Uterus with multiple groups of lymphnodes			
55	Uterus with ovarian tumor			
56	Uterus, hysterectomy (TAH)			
57	Uterus, hysterectomy with adnexa			
58	Cervical conization, LEEP			
59	Bone (tumor: en bloc resection pelvectomy, sacrectomy)			
60	Bone marrow biopsy			
61	Muscle biopsy			
62	Extremities, amputation with tumor			
63	Leg, amputation (AK, BK) for non-tumor			
64	Breast (mass, excision, 2-5 cm)			
65	Breast (mass, excision, >5 cm)			
66	Breast (mass, excision, less than 2 cm)			
67	Breast (core needle biopsy, multiplepieces)			
68	Breast (Simple mastectomy)			
69	Breast, mastectomy and axillary content			
70	Skin biopsy (Dermatosis)			
71	การตรวจด้วยวิธีจุลทรรศน์อิเล็กตรอนแบบส่องกาว (Scanning electronmicroscopy)			

72	Kidney needle biopsy+Immunofluorescence			
73	ย้อมสีพิเศษ Acid fast bacilli (AFB)			
74	ย้อมสีพิเศษ Alcian blue			
75	ย้อมสีพิเศษ Alcian blue-PAS			
76	ย้อมสีพิเศษ Congo red			
77	ย้อมสีพิเศษ Elastic			
78	ย้อมสีพิเศษ Fontana-masson stain			
79	ย้อมสีพิเศษ Giemsa stain			
80	ย้อมสีพิเศษ Gram's stain			
81	ย้อมสีพิเศษ Gomori methenamine silver (GMS)			
82	ย้อมสีพิเศษ H.pylori stain			
83	ย้อมสีพิเศษ Iron			
84	ย้อมสีพิเศษ Masson's trichome			
85	ย้อมสีพิเศษ Mucin			
86	ย้อมสีพิเศษ PAS-diastrase			
87	ย้อมสีพิเศษ Periodic acid shiff (PAS)			
88	ย้อมสีพิเศษ PTAH			
89	ย้อมสีพิเศษ Reticulin			
90	ย้อมสีพิเศษ FITE			
91	ย้อมสีพิเศษ Jones			
92	ย้อมสีพิเศษ Oil red O			
93	ย้อมสีพิเศษ Wright			
94	ย้อมสีพิเศษ Bile			
95	ย้อมสีพิเศษ Calcium			
96	ย้อมสีพิเศษ Crystal violet			
97	ย้อมสีพิเศษ Tolidine blue			
98	ย้อมสีพิเศษ mAFB			
99	ย้อมสีพิเศษ Warthin Starry			
100	ย้อมสีพิเศษ Copper (Rubeanic acid)			
101	ย้อมสีพิเศษ Rhodamine stain			
102	ACT			
103	ACTH			
104	Alpha-Actinin			
105	AE1/AE3			
106	AFP			
107	ALK protein			

108	Alpha-Inhibin			
109	Amyloid A			
110	Aromatase			
111	AT			
112	B-cell his X			
113	Bcl-2			
114	Bcl-6			
115	Bcl-10			
116	Ber-EP 4			
117	34BE12 (HMCK)			
118	B2-Microglobulin			
119	Beta-hCG			
120	BLA-36			
121	BM-2			
122	BOB-1			
123	C1q			
124	C3c			
125	Calcitonin			
126	Caldesmon			
127	Calponin			
128	Calretinin			
129	CAM 5.2			
130	Cathepsin D			
131	CD1a			
132	CD3			
133	CD4			
134	CD5			
135	CD8			
136	CD10			
137	CD15			
138	CD20			
139	CD21			
140	CD23			
141	CD30			
142	CD31			
143	CD34			

144	CD35			
145	CD43			
146	CD45 (LCA)			
147	CD56			
148	CD57			
149	CD68 (KP-1, PGM-1)			
150	CD74			
151	CD79a			
152	CD99 (MIC-2)			
153	CD117 (c-kit)			
154	CD138			
155	CD141 (Thrombomodulin)			
156	CD146 MCAM			
157	CDw75			
158	CDX-2			
159	CEAm			
160	CEAp			
161	Chlamydia			
162	Chromogranin A			
163	CK5/6			
164	CK7			
165	CK8			
166	CK19			
167	CK20			
168	CMV			
169	c-MYC			
170	Collagen IV			
171	Collagen VI			
172	Cryptosporidium			
173	Cyclin D1			
174	Desmin			
175	Dysferin			
176	Dystrophin-1 (Rod domain)			
177	Dystrophin-2 (C-terminus) / Dystrophin A			
178	Dystrophin-3 (N-terminus)			
179	EBV (LMP)			

180	E-Cadherin			
181	EGFR			
182	EMA			
183	Emerin			
184	ER			
185	Factor VIII			
186	Fascin			
187	FDRC Predilute			
188	Fibrinogen			
189	FSH			
190	Gastrin			
191	GCDFP-15			
192	GFAP			
193	Glucagon			
194	Glycophorin A			
195	Glycophorin C			
196	Granzyme B			
197	GH (Growth hormone)			
198	H.pylori			
199	HBcAg			
200	HBsAg			
201	HCV			
202	Hemoglobin			
203	Hepatocyte			
204	HER2 (c-erb B2)			
205	HHF-35			
206	HLA class II			
207	HMB-45			
208	Placental (hPL)			
209	HPV			
210	HSV (I-II)			
211	HSV (type II)			
212	IgA			
213	IgD			
214	IgG			
215	IgM			

216	Insulin			
217	Kappa			
218	Ker I (human)			
219	Ker II (Bovine)			
220	Ki-67 (MIB-1)			
221	Lambda			
222	LH			
223	Lysozyme			
224	Mac-387			
225	MAK-6			
226	Mast Cell Tryptase			
227	Melan A			
228	Merosin			
229	MNF 116			
230	MOC 31			
231	MUC-2			
232	MUC-5AC			
233	MUM-1			
234	Myelin (MBP 88)			
235	Myeloperoxidase (MPO)			
236	Myogenin			
237	Myoglobin			
238	Myosin			
239	Neuroblastoma			
240	Neurofilament			
241	Neutrophil elastase			
242	NSE			
243	Oct-02			
244	OCT-3/4			
245	Osteocalcin			
246	Osteonectin			
247	P504			
248	p53			
249	p57			
250	p63			
251	Parathyroid H.			

252	Perforin			
253	Peripherin			
254	PGP 9.5			
255	PIP			
256	PLAP			
257	Plasma cell (VS38c)			
258	CD61 (gp IIIa)			
259	Pneumocystis			
260	PR			
261	Prolactin			
262	PSA			
263	PSAP			
264	PTEN			
265	Renal cell CA			
266	S-100			
267	Alpha-Sarcoglycan			
268	Beta-Sarcoglycan			
269	Delta-Sarcoglycan			
270	Gamma-Sarcoglycan			
271	Sarcomeric actin			
272	Serotonin			
273	Smooth m.actin			
274	SM-MHC			
275	Somatostatin			
276	Spectrin			
277	Surfactant			
278	Synaptophysin			
279	T-cell, UCHL-1			
280	TdT 2			
281	Testosterone			
282	Thyroglobulin			
283	TIA-1			
284	TTF-1			
285	Tyrosinase			
286	Ulex B279			
287	Ulex X921			

288	VEGF			
289	Villin			
290	Vimentin			
291	Wilms' tumor			
292	adeno virus			
293	Adipophilin			
294	ALK(D5F3)			
295	ALK-p80			
296	Arginase-1			
297	ATRX			
298	CD163			
299	CD19			
300	CD25			
301	CD44			
302	CDK4			
303	CK5			
304	CMV Probe			
305	DOG-1			
306	ERG			
307	Filamin A			
308	GAB-1			
309	GATA3			
310	Glutamine			
311	HBME-1			
312	HGAL			
313	HHV-8			
314	HNF-1			
315	IDH1 R132H			
316	IgG4			
317	KL-1			
318	MDM2			
319	MSH2			
320	MUC-4			
321	MUC6			
322	Myo D1			
323	NGFR			

324	NKX3.1			
325	NUT			
326	Olig-2			
327	OTX2			
328	p40			
329	PAX-2			
330	PD1			
331	PD-L1(22C3)			
332	RSV			
333	S-100P			
334	SALL4			
335	SATB2			
336	SF-1			
337	SOX-10			
338	SOX-11			
339	SSTR-2a			
340	STAT-6			
341	TCR-BF1			
342	TFE3			
343	Tn			
344	ubiquitin			
345	YAP			
346	CA 125			
347	CA 19-9			
348	B-catenin			
349	Androgen R			
350	Annexin A1			
351	CD123			
352	CD2			
353	CD38			
354	CD7			
355	CK14			
356	CK17			
357	COX-2			
358	D2-40			
359	EBV (EBER)			

360	Factor XIIIa			
361	Fli-1			
362	Galectin-3			
363	GLUT-1			
364	Glypican-3			
365	MSH6			
366	Mammaglobin			
367	Mesothelin			
368	MLH1			
369	MUC-1			
370	Osteopontin			
371	Oxytocin R			
372	p16			
373	Pan.Polypeptide			
374	Parvovirus B19			
375	PAX-5			
376	PAX-8			
377	PDGFR-a			
378	PMS2			
379	Smoothelin			
380	SOX-2			
381	TAG-72			
382	TLE-1			
383	Toxoplasma			
384	TSH			
385	Uroplakin III			
386	P120 Catenin			
387	Napsin A			
388	Langerin			
389	Laminin			
390	INI-1			
391	CK18			
392	B-cell (Hairy cell)			
393	HSV (type I)			
394	EGFR mutation			
395	FISH for Ewing's gene			

396	FISH for HER-2gene			
397	FISH for N-myc			
398	KRAS mutation			
399	NRAS mutation			
400	RAS mutation			
401	BRAF (V600)			
402	BRAF			
403	TB. PCR Paraffin			
404	+RNA probe			
405	ALK(D5F3) Ventana			
406	Aspergillus			
407	BCOR			
408	CCNB3			
409	Claudin-1			
410	H3.3, K27M			
411	H3K27me3			
412	HPV Ab-3			
413	Kappa (ISH)			
414	Lambda (ISH)			
415	Negative			
416	NeuN			
417	PD-L1 (SP142)			
418	PEA3 (ETV4)			
419	SV-40			
420	TDAG-51 (PHLDA1)			
421	Non-gynecological specimen, FNA.			
422	Gynecological specimen (PAP smear)			
423	Cell block for cytopathology			
424	Thinprep (Pap smear)			
425	HPV-DNA			
426	Thinprep plus HPV DNA			
427	Slide Consultation(Cytology) ต่อผู้ป่วย 1 ราย			
428	Slide Consultation(Pap smear) ต่อผู้ป่วย 1 ราย			
429	Slide Consultation(Pathology) ต่อผู้ป่วย 1 ราย			