

ลำดับ	รหัสกรมบัญชีกลาง	รายการตรวจชิ้นเนื้อ / ชื่อการย้อม	Clone	Lab	ราคา รัฐบาล (บาท)	ราคา เอกชน (บาท)
<b>External</b>						
1	37559	(RAPID) FGFR mutation in bladder cancer (gene mutation and gene fusion)	(RAPID) FGFR mutation in bladder cancer (gene mutation and gene fusion)	External (rama)	17,200	17,200
2	38999	Adenovirus (In situ Hybridization)	Adenovirus (In situ Hybridization)	External (rama)	4,900	4,900
3	38999	Alveolar rhabdomyosarcoma (PAX3,PAX7/FKHR)	Alveolar rhabdomyosarcoma (PAX3,PAX7/FKHR)	External (rama)	7,600	7,600
4	37524	Angiofibroma (AHRR/NCOA2)	Angiofibroma (AHRR/NCOA2)	External (rama)	7,600	7,600
5	38999	Beta-catenin mutation test	Beta-catenin mutation test	External (rama)	7,700	7,700
6	38999	BRAF gene fusion	BRAF gene fusion	External (rama)	7,600	7,600
7	38999	C-KIT mutation test [exon 9, 11, 13 and 17] for melanoma and GIST (PCR with direct sequencing)	C-KIT mutation test [exon 9, 11, 13 and 17] for melanoma and GIST (PCR with direct sequencing)	External (rama)	11,100	11,100
8	38999	clear cell / undifferentiated small round cell sarcoma (BCOR-ITD)	clear cell / undifferentiated small round cell sarcoma (BCOR-ITD)	External (rama)	7,600	7,600
9	37524	clear cell sarcoma (EWSR1/ATF1)	clear cell sarcoma (EWSR1/ATF1)	External (rama)	7,600	7,600
10	38999	c-Met (Immunoperoxidase)	c-Met (Immunoperoxidase)	External (rama)	2,600	2,600
11	37524	Dermatofibrosarcoma Protuberans (COL1A1/PDGFB)	Dermatofibrosarcoma Protuberans (COL1A1/PDGFB)	External (rama)	7,600	7,600
12	37524	Desmoplastic small round cell tumor (EWSR1/WT1)	Desmoplastic small round cell tumor (EWSR1/WT1)	External (rama)	7,600	7,600
13	38999	EGFR V III mutation	EGFR V III mutation	External (rama)	7,600	7,600
14	37524	Ewing 's sarcoma (EWSR1/FLI1, EWSR1/ERG)	Ewing 's sarcoma (EWSR1/FLI1, EWSR1/ERG)	External (rama)	7,600	7,600
15	37524	Extraskeletal myxoid chondrosarcoma (EWSR1/CHN)	Extraskeletal myxoid chondrosarcoma (EWSR1/CHN)	External (rama)	7,600	7,600
16	38999	FGFR mutation in bladder cancer (gene mutation and gene fusion)	FGFR mutation in bladder cancer (gene mutation and gene fusion)	External (rama)	9,500	9,500
17	37524	Fibromyxoid sarcoma (FUS/CREB3L2)	Fibromyxoid sarcoma (FUS/CREB3L2)	External (rama)	7,600	7,600
18	37575	FISH for 1p 19q gene co-deletion	FISH for 1p 19q gene co-deletion	External (rama)	18,500	18,500
19	37575	FISH for BCL2 and BCL6 gene rearrangement	FISH for BCL2 and BCL6 gene rearrangement	External (rama)	16,400	16,400

ลำดับ	รหัสกรมบัญชีกลาง	รายการตรวจชิ้นเนื้อ / ชื่อการย้อม	Clone	Lab	ราคา รัฐบาล (บาท)	ราคา เอกชน (บาท)
20	37575	FISH for BCL2, BCL6 and c-myc gene rearrangement	FISH for BCL2, BCL6 and c-myc gene rearrangement	External (rama)	18,000	18,000
21	37575	FISH for CDKN2A gene rearrangement	FISH for CDKN2A gene rearrangement	External (rama)	11,000	11,000
22	37575	FISH for CIC breakapart	FISH for CIC breakapart	External (rama)	10,800	10,800
23	37575	FISH for c-myc gene rearrangement	FISH for c-myc gene rearrangement	External (rama)	12,500	12,500
24	37575	FISH for MET gene amplification	FISH for MET gene amplification	External (rama)	10,300	10,300
25	37575	FISH for MYC/IGH/CEN fusion	FISH for CCND1/IGH fusion	External (rama)	11,000	11,000
26	37575	FISH for USP6 breakapart	FISH for USP6 breakapart	External (rama)	11,300	11,300
27	38999	H3F3A & H3F3B mutation test	H3F3A & H3F3B mutation test	External (rama)	7,700	7,700
28	38999	HER2 mutation test (insertion exon20)	HER2 mutation test (insertion exon20)	External (rama)	7,700	7,700
29	38999	Herpes simplex virus (HSV) (In situ Hybridization)	Herpes simplex virus (HSV) (In situ Hybridization)	External (rama)	4,900	4,900
30	38999	Human papillomavirus (HPV) high risk (RNA) (In situ Hybridization)	Human papillomavirus (HPV) high risk (RNA) (In situ Hybridization)	External (rama)	4,700	4,700
31	38999	Human papillomavirus (HPV) low risk (DNA) (In situ Hybridization)	Human papillomavirus (HPV) low risk (DNA) (In situ Hybridization)	External (rama)	4,100	4,100
32	38999	IDH1 and IDH2 mutation (real time PCR)	IDH1 and IDH2 mutation (real time PCR)	External (rama)	12,000	12,000
33	37524	Infantile fibrosarcoma (ETV6/NTRK3)	Infantile fibrosarcoma (ETV6/NTRK3)	External (rama)	7,600	7,600
34	38999	Inflammatory myofibroblastic tumor (TFGex4/ROS1ex35, YWHAEx4/ROS1ex36, CLTC/ALK, RANBP2/ALK, TPM3/ALK, TPM4/ALK)	Inflammatory myofibroblastic tumor (TFGex4/ROS1ex35, YWHAEx4/ROS1ex36, CLTC/ALK, RANBP2/ALK, TPM3/ALK, TPM4/ALK)	External (rama)	7,600	7,600
35	38999	Lung fusion (ALK, ROS, RET, NTRK1, 2, 3, MET skipping) (real time PCR)	Lung fusion (ALK, ROS, RET, NTRK1, 2, 3, MET skipping) (real time PCR)	External (rama)	20,200	20,200
36	37575	MDM2/CER Fluorescent in situ Hybridization	MDM2/CER Fluorescent in situ Hybridization	External (rama)	10,200	10,200
37	37524	Mesenchymal chondrosarcoma (HEY1/NCOA2)	Mesenchymal chondrosarcoma (HEY1/NCOA2)	External (rama)	7,600	7,600
38	38999	MET skipping exon 14 (RT-real time PCR) TURN AROUND TIME within 15 working days	MET skipping exon 14 (RT-real time PCR) TURN AROUND TIME within 15 working days	External (rama)	4,500	4,500
39	38999	MGMT Methylation (pyrosequencing)	MGMT Methylation (pyrosequencing)	External (rama)	13,900	13,900

ลำดับ	รหัสกรมบัญชีกลาง	รายการตรวจชิ้นเนื้อ / ชื่อการย้อม	Clone	Lab	ราคา รัฐบาล (บาท)	ราคา เอกชน (บาท)
40	38999	MYD88 mutation (L265P mutation)	MYD88 mutation (L265P mutation)	External (rama)	5,200	5,200
41	38999	Myo D1 mutation test	Myo D1 mutation test	External (rama)	7,700	7,700
42	37524	Myxoid/Round cell liposarcoma (FUS/DDIT3)	Myxoid/Round cell liposarcoma (FUS/DDIT3)	External (rama)	7,600	7,600
43	38999	NTRK (RT-real time PCR)	NTRK (RT-real time PCR)	External (rama)	25,200	25,200
44	37524	NUT midline carcinoma (NUT/BRD4)	NUT midline carcinoma (NUT/BRD4)	External (rama)	7,600	7,600
45	38999	PDGFRA mutation test [exon 12, 14 and 18] for GIST (PCR with direct sequencing)	PDGFRA mutation test [exon 12, 14 and 18] for GIST (PCR with direct sequencing)	External (rama)	11,100	11,100
46	38999	PD-L1 (22C3) (Immunoperoxidase)	PD-L1 (22C3) (Immunoperoxidase)	External (rama)	5,200	5,200
47	38999	PD-L1 (clone SP263) (Immunoperoxidase)	PD-L1 (clone SP263) (Immunoperoxidase)	External (rama)	4,600	4,600
48	37524	Pericytoma (ACTB/GLI1)	Pericytoma (ACTB/GLI1)	External (rama)	7,600	7,600
49	38999	PIK3CA mutation (real time PCR)	PIK3CA mutation (real time PCR)	External (rama)	12,500	12,500
50	38999	ROS1 fusion (RT-real time PCR)	ROS1 fusion (RT-real time PCR)	External (rama)	18,200	18,200
51	37524	Small cell osteosarcoma (EWSR1/CREB3L1)	Small cell osteosarcoma (EWSR1/CREB3L1)	External (rama)	7,600	7,600
52	37524	Solitary fibrous tumor (NAB2/STAT6)	Solitary fibrous tumor (NAB2/STAT6)	External (rama)	7,600	7,600
53	37524	Synovial sarcoma (SSX/SYT)	Synovial sarcoma (SSX/SYT)	External (rama)	7,600	7,600
54	37524	undifferentiated small round cell sarcoma (BCOR/CCNB3)	undifferentiated small round cell sarcoma (BCOR/CCNB3)	External (rama)	7,600	7,600