

**مناقصة عامة**  
**مواد نسيج مرضي**  
**LAB-2025-5**

١-شركة الفرسان  
مكتب الشفق العلمي

6	5 سعر الوحدة / دولار أمريكي (\$) / السعر الإجمالي DDP الى مكان المستخدم النهائي مع الخدمات الثانوية دولار أمريكي (\$) / DDP الى مكان المستخدم النهائي	4 بلد المنشأ	3 الكمية المقدمة والوحدة	2		1	
				وصف موجز للمستلزمات المختبرية	اسم المادة	رمز رقم البائع	رمز الوطني
				حجم وحدة التعبئة	(ج)	(ب)	(أ)
52,060.00	685	US	76	(1ml vial) concentrated	Mo a Hu Estrogen Receptor, Clone 1D5 Mono Rb anti-Hu ER alpha, cl EP1	M364301-2	45-000-001
12,025.00	325	DK	37	(1ml vial) concentrated	Mo a Hu CD68	M081401-2	45-000-004
8,510.00	230	US	37	(1ml vial) concentrated	Mo a Hu Cytokeratin, High Molecular Weight, Clone 34ÅYE12	M063001-2	45-000-010
8,280.00	230	DK	36	(1ml vial) concentrated	Mo a Hu Desmin, Clone D33	M076001-2	45-000-011
7,410.00	195	DK	38	(1ml vial)concentrated	Mo a Hu Epithelial Membrane Antigen, Clone E29	M061301-2	45-000-012
20,000.00	500	US	40	(1ml vial) concentrated	Mo a Hu TTF-1 (Thyroid transcription factor 1)	M357501-2	45-000-015
9,425.00	325	DK	29	(1ml vial) concentrated	Mo a Hu Glial Fibrillary Acidic Protein, Clone 6F2	Z033401-2	45-000-016
3,150.00	75	DK	42	(0.2ml vial) concentrated	Mo a Hu p53 Protein, Clone DD-7 0.2 ml	M700129-2	45-000-017

11,600.00	400	US	29	(1ml vial)	MO aHu Melanosome, Clone hmb-45	M063401-2	45-000-018
12,580.00	370	DK	34	(1ml vial) concentrated	Mo a Hu Melan-A, Clone A103	M719601-2	45-000-019
9,945.00	195	DK	51	(1ml vial) concentrated	Mo a Hu CD45, Leucocyte Common Antigen, Clones 2B11 + PD7/26	M070101-2	45-000-020
45,000.00	150	DK	300	(0.2 vial) concentrated	Rb a Hu c-erbB-2 Oncoprotein 0.2 ml	A048529-2	45-000-021
9,600.00	60	DK	160	(0.2 vial) concentrated	Mo a Hu Prostate-Specific Antigen, Clone ER-PR8 0.2 ml	M075029-2	45-000-024
27,900.00	450	DK	62	(1ml vial) concentrated	Mo a Hu Ki-67 Antigen, Clone MIB-1	M724001-2	45-000-025
3,150.00	450	DK	7	(1 ml vial) concentrated	Mo a Hu CD8, Clone C8/144B 1.0 ml	M710301-2	45-000-034
241,600.00	1600	DK	151	kit	Envision system complete kit (500 test) EnV FLEX+, High pH (Link)	K800221-2	45-000-031
7,081.00	97	DK	73	120 ml	Antibody Diluent with Background-Reducing Components I 120 ml	K800621-2	45-000-031
6,850.00	50	US	137	500 ml	Hematoxylin, Mayer's 500 ml	S330930-2	45-000-031
7,350.00	30	US	245	(15 ml)	Faramount, Aqueous Mounting Medium, Ready-to-Use	S302580-2	45-000-031
28,120.00	190	JP	148	500 slides	Silanized Slides FLEX IHC Microscope Slides, 5x100 slides	K802021-2	45-000-041

22,100.00	130	US	170	(1ml vial) concentrated	Mo a Hu CD117 Rb a Hu CD117, c-Kit, 0.2 ml	A450229-2	45-000-0
2,450.00	350	DK	7	(1 ml vial) concentrated	Mo a Hu CD79i2, Clone JCB117 1.0 ml	M705001-2	45-000-0
16,200.00	300	DK	54	(0.2 ml vial) concentrated	Mo a Hu BCL2 Oncoprotein, Clone 124 0.2 ml	M088729-2	45-000-0
12,000.00	250	DK	48	(1ml vial) concentrated	Mo a Hu CD30, Clone Ber-H2	M075101-2	45-000-04
9,675.00	215	US	45	(1ml vial) concentrated	Mo a Hu CD15, Clone C3D-1	M363101-2	45-000-04
12,420.00	230	DK	54	(1ml vial) concentrated	Mo a Hu CD20cy, Clone L26	M075501-2	45-000-04
10,250.00	250	DK	41	(1ml vial) concentrated	Mo a Hu CD34 Class II, Clone QBEnd 10	M716501-2	45-000-05
18,550.00	350	DK	53	(1ml vial) concentrated	Rb a Hu CD3	M725401-2	45-000-05
6,000.00	125	DK	48	(0.2 ml vial) concentrated	B-CL6 0.2 ml	M721129-2	45-000-05
15,750.00	250	US	63	(1ml vial) concentrated	pan-cytokeratin Mo a Hu Cytoker, cl AE1/AE3	M351501-2	45-000-062
7,400.00	200	DK	37	(0.2 ml vial) concentrated	CD31 0.2 ml	M082329-2	45-000-063
4,760.00	340	DK	14	(2 ml vial) concentrated	Kappa 2 ml	A019102-2	45-000-073
4,760.00	340	DK	14	(2 ml vial) concentrated	Lambda 2 ml	A019302-2	45-000-074
20,500.00	500	DK	41	(1ml vial) concentrated	Chromogranin	M086901-2	45-000-075

18,900.00	450	DK	42	(1ml vial) concentrated	Synaptophysin	M731501-2	45-00
18,480.00	616	US	30	(1ml vial) concentrated	AMACR	M361601-2	45-00
9,660.00	345	DK	28	(1ml vial) concentrated	Calretinin	M724501-2	45-00
2,862.00	318	DK	9	(1 ml vial) concentrated	CD-138 1 ml	M722801-2	45-00
5,250.00	150	DK	35	(0.2 ml vial) concentrated	Myeloperoxidase 0.2 ml	A039829-2	45-00
2,450.00	350	DK	7	(1 ml vial) concentrated	CD21 1.0 ml	M078401-2	45-00
15,000.00	375	DK	40	(1ml vial) concentrated	CK5/6	M723701-2	45-00
4,950.00	550	DK	9	(0.25ml vial) concentrated	PAX5,1 Mono Mo a Hu BSAP, cl DAK- Pax5 1 ml	M730701-2	45-00
28,250.00	125	DK	226	1 L	Wash Buffer, concentrated *10 (TBS) EnV FLEX Wash Buffer (20x)	K800721-2	45-00
5,200.00	650	US	8	(0.25ml) concentrated	HBME-1 Mo a Hu Mesothelial Cell, cl HBME-1 1.0 ml	M350501-2	45-00
19,475.00	475	DK	41	(1 ml) concentrated	P 63	M731701-2	45-00
15,750.00	450	US	35	(1 ml) concentrated	CDX 2	M363601-2	45-00
4,200.00	600	DK	7	(0.25ml) concentrated	Heppar-1 Mo a Hu Hepatocyte, cl OCH1E5 1 ml	M715801-2	45-00

12,480.00	240	DK	52	(1ml vial) concentrated	CK7	M701801-2
9,350.00	275	DK	34	(1ml vial) concentrated	CK19	M088801-2
12,375.00	275	DK	45	(1ml vial) concentrated	CK20	M701901-2
4,800.00	600	DK	8	(1 ml) concentrated	ALK 1.0 ml	M719501-2

بمالي: \$ 883,883.00 دولار امريكي فقط , ثمانمائة و ثلاثة و ثمانون الف و ثمانمائة و ثلاثة و ثمانون دولار امريكي فقط

Item	National Code	Tender Quantity	Tender Request	Packing Request	Unit Price USD	Total Price USD
1.	45-000-001	76	Mo a Hu Estrogen Receptor, Clone 1D5	(1ml vial) concentrated	632,00	48.032,00
2.	45-000-002	76	Mo a Hu Progesterone Receptor, Clone PgR 636	(1ml vial) concentrated	632,00	48.032,00
3.	45-000-003	42	Mo a Hu Muscle Actin, Clone HHF35	(1ml vial) concentrated	346,50	14.553,00
4.	45-000-004	37	Mo a Hu CD68	(1ml vial) concentrated	303,00	11.211,00
5.	45-000-005	28	Polyclonal Goat Anti- Human Alpha-1-Fetoprotein	(1ml vial) concentrated	390,00	10.920,00
6.	45-000-006	33	Mo a Hu Carcinoembryonic Antigen, Clone II-7	(1ml vial) concentrated	649,00	21.417,00
7.	45-000-007	25	Rb a Hu Calcitonin	(0.5ml vial) concentrated	351,00	8.775,00
8.	45-000-008	25	Mo a Hu EGFR	(0.25ml vial) concentrated	456,00	11.400,00
9.	45-000-009	34	Mo a Hu Cytokeratin 8, Low Molecular Weight, Clone 35ÅYH11	(1ml vial) concentrated	355,00	12.070,00
10.	45-000-010	37	Mo a Hu Cytokeratin, HighMolecular Weight, Clone 34ÅYE12	(1ml vial) concentrated	224,00	8.288,00
11.	45-000-011	36	Mo a Hu Desmin, Clone D33	(1ml vial) concentrated	216,00	7.776,00

Item	National Code	Tender Quantity	Tender Request	Packing Request	Unit Price USD	Total Price USD
12.	45-000-012	38	Mo a Hu Epithelial Membrane Antigen, Clone E29	(1ml vial) concentrated	191,00	7.258,00
14.	45-000-015	40	Mo a Hu TTF-1 (Thyroid transcription factor 1)	(1ml vial) concentrated	495,00	19.800,00
15.	45-000-016	29	Mo a Hu Glial Fibrillary Acidic Protein, Clone 6F2	(1ml vial) concentrated	259,00	7.511,00
16.	45-000-017	33	Mo a Hu P53 Protein, Clone DO-7	(0.25ml vial) concentrated	358,00	11.814,00
17.	45-000-018	29	MO aHu Melanosome, Clone hmb-45	(1ml vial)	439,00	12.731,00
18.	45-000-019	34	Mo a Hu Melan-A, Clone A103	(1ml vial) concentrated	370,00	12.580,00
19.	45-000-020	51	Mo a Hu CD45, Leucocyte Common Antigen, Clones 2B11 + PD7/26	(1ml vial) concentrated	196,00	9.996,00
20.	45-000-021	60	Rb a Hu c-erbB-2 Oncoprotein	(1ml vial) concentrated	812,00	48.720,00
21.	45-000-022	32	Mo a Hu Neuron-Specific Enolase, Clone BBS/NC/VI-H14	(1ml vial) concentrated	400,00	12.800,00
22.	45-000-023	34	Mo a Hu Prostatic Acid Phosphatase, Clone PASE/4LJ	(0.25ml vial) concentrated	239,00	8.126,00
23.	45-000-024	32	Mo a Hu Prostate-Specific Antigen, Clone ER-PR8	(1ml vial) concentrated	344,00	11.008,00
24.	45-000-025	29	Rb a Hu Thyroglobulin	(1ml vial) concentrated	247,50	7.177,50
25.	45-000-026	47	Rb a S100	(1ml vial) concentrated	300,00	14.100,00
26.	45-000-027	41	Mo Anti-Vimentin, Clone V9	(1ml vial) concentrated	264,00	10.824,00
27.	45-000-028	62	Mo a Hu Ki-67 Antigen, Clone MIB-1	(1ml vial) concentrated	469,00	29.078,00
28.	45-000-031	-	Mo a Hu CD74	(0.25ml vial) concentrated	519,00	14.013,00
29.	45-000-032	27	Mo a Hu CD1a, 010	(0.25ml vial) concentrated	349,00	8.376,00
30.	45-000-033	24	Mo a Hu CA 125, Clone M11	(0.25ml vial) concentrated	539,00	15.092,00
31.	45-000-034	28	Mo a Hu CD8, Clone C8/144B	(0.25ml vial) concentrated	1.500,00	226.500,00
32.	45-000-035	151	Envision system complete kit	kit		

Item	National Code	Tender Quantity	Tender Request	Packing Request	Unit Price USD	Total Price USD
33.	45-000-036	174	Antibody Diluent with Background-Reducing Components I	50 ml	28,44	4.950,00
34.	45-000-037	-		500 ml		
35.	45-000-038	245	Faramount, Aqueous Mounting Medium, Ready to-Use	(15 ml)	29,00	7.105,00
36.	45-000-039	140	Pap Pen, for Immunocytochemistry	1 unit	68,00	9.520,00
37.	45-000-040	739	Silanized Slides	100 slides	52,50	38.797,50
38.	45-000-042	34	Mo a Hu CD117	(1ml vial) concentrated	610,00	20.740,00
39.	45-000-043	36	Mo a Hu CD99	(1ml vial) concentrated	770,00	27.720,00
40.	45-000-045	28	Mo a Hu CD79±, Clone JCB117	(0.25ml vial) concentrated	379,00	10.612,00
41.	45-000-046	43	Mo a Hu BCL2 Oncoprotein, Clone 124	(0.25ml vial) concentrated	305,00	13.115,00
42.	45-000-047	48	Mo a Hu CD30, Clone Ber-H2	(1ml vial) concentrated	268,00	12.864,00
43.	45-000-048	45	Mo a Hu CD15, Clone C3D1	(1ml vial) concentrated	195,00	8.775,00
44.	45-000-049	54	Mo a Hu CD20cy, Clone L26	(1ml vial) concentrated	190,45	10.284,11
45.	45-000-050	41	Mo a Hu CD34 Class II, Clone QBEnd 10	(1ml vial) concentrated	258,00	10.578,00
46.	45-000-051	25	Mo a Hu CD43, Clone DF-T1	(0.25ml vial) concentrated	299,00	7.475,00
47.	45-000-052	53	Rb a Hu CD3	(1ml vial) concentrated	360,00	19.080,00
48.	45-000-053	45	Mo a Hu CD5	(0.25ml vial) concentrated	392,00	17.640,00
49.	45-000-054	43	Mo a Hu CD10	(1ml vial) concentrated	511,50	21.994,50

Item	National Code	Tender Quantity	Tender Request	Packing Request	Unit Price USD	Total Price USD
50.	45-000-055	17	Mo a Hu CD11c	(0.25ml vial) concentrated	282,35	4.800,00
51.	45-000-056	33	Mo a Hu CD23	(0.25ml vial) concentrated	252,27	8.325,00
52.	45-000-057	33	WT-1	(1ml vial) concentrated	529,00	17.457,00
54.	45-000-059	38	B-CL6	(0.25ml vial) concentrated	465,00	17.670,00
55.	45-000-060	33	CD79a	(0.25ml vial) concentrated	385,00	12.705,00
56.	45-000-061	18	Fascin	(0.25ml vial) concentrated	385,00	6.930,00
57.	45-000-062	63	pan-cytokeratin	(1ml vial) concentrated	265,00	16.695,00
58.	45-000-063	29	CD31	(0.25ml vial) concentrated	237,24	6.880,00
59.	45-000-065	28	Inhibin	(0.25ml vial) concentrated	375,00	10.500,00
60.	45-000-066	35	e-Cadherin	(0.25ml vial) concentrated	290,00	10.150,00
61.	45-000-067	16	Dystrophin	(1ml vial) concentrated	515,00	8.240,00
62.	45-000-069	28	DOG	(0.25ml vial) concentrated	505,00	14.140,00
63.	45-000-071	33	TdT	(0.25ml vial) concentrated	558,00	18.414,00
64.	45-000-072	28	Myogenin	(1ml vial) concentrated	350,00	9.800,00
65.	45-000-073	27	Kappa	(0.25ml vial) concentrated	180,00	4.860,00
66.	45-000-074	27	Lambda	(0.25ml vial) concentrated	180,00	4.860,00
67.	45-000-075	41	Chromogranin	(1ml vial) concentrated	535,00	21.935,00
68.	45-000-076	42	Synaptophysin	(1ml vial) concentrated	450,00	18.900,00
69.	45-000-077	-	Osteonectin	(0.5ml vial) concentrated		

4

Item	National Code	Tender Quantity	Tender Request	Packing Request	Unit Price USD	Total Price USD
70.	45-000-078	20	P57	(0.25ml vial) concentrated	532,00	10.640,00
71.	45-000-079	24	placental alkaline phosphatase	(0.25ml vial) concentrated	349,00	8.376,00
72.	45-000-080	30	AMACR	(1ml vial) concentrated	539,00	16.170,00
73.	45-000-081	28	Calretinin	(1ml vial) concentrated	330,00	9.240,00
74.	45-000-082	36	CD-138	(0.25ml vial) concentrated	300,00	10.800,00
75.	45-000-083	29	CD-38	(0.25ml vial) concentrated	360,00	10.440,00
76.	45-000-084	26	CD2-40	(0.25ml vial) concentrated	410,00	10.660,00
77.	45-000-085	28	Myeloperoxidase	(0.25ml vial) concentrated	370,00	10.360,00
78.	45-000-086	26	CD21	(0.25ml vial) concentrated	430,00	11.180,00
79.	45-000-087	40	CK5/6	(1ml vial) concentrated	370,00	14.800,00
80.	45-000-088	33	PAX5,1	(0.25ml vial) concentrated	520,00	17.160,00
81.	45-000-090	226	Wash Buffer, concentrated *10 (TBS)	1 L	128,00	28.928,00
82.	45-000-091	156	Ag Retrieval low PH ,6	(100 ml)	19,48	3.040,00
83.	45-000-092	352	Ag Retrieval High PH ,9	(100 ml)	19,43	6.840,00
84.	45-000-093	28	GCDFFP - 15	(1 ml) concentrated	520,00	14.560,00
85.	45-000-094	27	Mammoglobin	(1 ml) concentrated	640,00	17.280,00
86.	45-000-095	-	HBME-1	(0.25ml) concentrated		
87.	45-000-097	41	P 63	(1 ml) concentrated	450,00	18.450,00
88.	45-000-098	35	CDX 2	(1 ml) concentrated	470,00	16.450,00
89.	45-000-099	31	Cyclin D-1	(0.25ml) concentrated	440,00	13.640,00

5

Item	National Code	Tender Quantity	Tender Request	Packing Request	Unit Price USD	Total Price USD
90.	45-000-100	-	Heppar -1	(0.25ml) concentrated		
91.	45-000-101	-	Osteopontin	(0.25ml) concentrated		
92.	45-000-102	-	Renal cell Carcinoma Antigene	(0.25ml) concentrated		
93.	45-000-103	32	Beta Catenin	(0.25ml) concentrated	470,00	15.040,00
94.	45-000-104	-	GATA 3	(1 ml) concentrated		
95.	45-000-105	52	CK7	(1ml vial) concentrated	280,00	14.560,00
96.	45-000-106	34	CK19	(1ml vial) concentrated	280,00	9.520,00
97.	45-000-107	45	CK20	(1ml vial) concentrated	280,00	12.600,00
98.	45-000-108	37	PD-L1	(0.25ml) concentrated	790,00	29.230,00
99.	45-000-109	23	MUC-1	(0.25ml) concentrated	650,00	14.950,00
100.	45-000-110	23	MUC-2	(0.25ml) concentrated	300,00	6.900,00
101.	45-000-111	24	B-HCG	(0.25ml) concentrated	380,00	9.120,00
102.	45-000-112	-	PAXA	(0.25ml) concentrated		
103.	45-000-113	28	OCT3	(0.25ml) concentrated	720,00	20.160,00
104.	45-000-114	32	ALK	(0.25ml) concentrated	580,00	18.560,00
<b>Total Amount CIP Baghdad</b>					<b>USD</b>	<b>1.544.143,61</b>

**Grand Total of Bid Price: USD 1,544,143.61**

**Grand Total of Bid Price: One million five hundred forty-four thousand one hundred forty-three US dollars and sixty-one cents.**

National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
00-001	249R-26	Estrogen Receptor	EP1	1mL	concentrate	76	1:50-1:200	500	2000	\$ 700	\$ 53.200
00-002	323R-16	Progesterone Receptor	Y85	1mL	concentrate	76	1:25-1:100	250	1000	\$ 725	\$ 55.100
00-003	201M-96	Actin, Muscle Specific	HHF35	1mL	concentrate	42	1:10-1:50	100	500	\$ 335	\$ 14.070
00-004	168M-96	CD68	Kp-1	1mL	concentrate	37	1:100-1:500	1000	5000	\$ 335	\$ 12.395
00-005	203R-16	Alpha-Fetoprotein	EP209	1mL	concentrate	28	1:100-1:500	1000	5000	\$ 430	\$ 12.040
00-006	236M-96	CEA	CEA31	1mL	concentrate	33	1:100-1:500	1000	5000	\$ 720	\$ 23.760
00-007	229R-15	Calcitonin	SP17	0.5mL	concentrate	25	1:100-1:500	500	2500	\$ 496	\$ 12.400
00-008	414R-24	EGFR	EP22	0.1mL	concentrate	50	1:50-1:200	50	200	\$ 177	\$ 8.850
00-009	335M-96	Cytokeratin	35betaH11	1mL	concentrate	34	1:100-1:500	1000	5000	\$ 390	\$ 13.260
00-010	334M-86	Cytokeratin	34betaE12	1mL	concentrate	37	1:100-1:500	1000	5000	\$ 299	\$ 11.063
00-011	243M-16	Desmin	D33	1mL	concentrate	36	1:25-1:100	250	1000	\$ 312	\$ 11.232
00-012	247M-96	EMA	E29	1mL	concentrate	38	1:100-1:500	1000	5000	\$ 210	\$ 7.980

National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
45-000-015	343M-96	TTF-1	8G7G3/1	1mL	concentrate	40	1:100-1:500	1000	5000	\$ 550	\$ 22.000
45-000-016	258R-16	GFAP	EP672Y	1mL	concentrate	29	1:25-1:100	250	1000	\$ 361	\$ 10.469
45-000-017	453M-94	p53	DO7	0.1mL	concentrate	66	1:100-1:500	100	500	\$ 169	\$ 11.154
45-000-018	282M-96	HMB-45	HMB-45	1mL	concentrate	29	1:100-1:500	1000	5000	\$ 470	\$ 13.630
45-000-019	281M-86	MART-1 (Melan A)	A103	1mL	concentrate	34	1:100-1:500	1000	5000	\$ 410	\$ 13.940
45-000-020	145M-96	CD45 (LCA)	2B11 & PD7/26	1mL	concentrate	51	1:100-1:500	1000	5000	\$ 220	\$ 11.220
45-000-021	237R-26	Her2/Neu	EP3	1mL	concentrate	60	1:50-1:100	500	1000	\$ 900	\$ 54.000
45-000-022	306M-26	NSE	MRQ-55	1mL	concentrate	32	1:50-1:200	500	2000	\$ 447	\$ 14.304
45-000-023	326M-14	PSAP	PASE/4LJ	0.1mL	concentrate	68	1:25-1:100	25	100	\$ 140	\$ 9.520
45-000-024	324M-16	PSA	ER-PR8	1mL	concentrate	32	1:50-1:200	500	2000	\$ 380	\$ 12.160
45-000-025	340M-16	Thyroglobulin	2H11+6E1	1mL	concentrate	29	1:100-1:500	1000	5000	\$ 289	\$ 8.381
45-000-026	330M-16	S-100	4C4.9	1mL	concentrate	47	1:50-1:200	500	2000	\$ 300	\$ 14.100
45-000-027	347M-16	Vimentin	V9	1mL	concentrate	41	1:100-1:500	1000	5000	\$ 308	\$ 12.628
45-000-028	275R-36	Ki-67	MRQ-64	1mL	concentrate	62	1:25-1:100	250	1000	\$ 520	\$ 32.240

National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
45-000-031	AC-0143RUO	CD74	EP167	0.1mL	concentrate	30	1:100 - 1:200	100	200	\$ 287	\$ 8.610
45-000-032	101R-14	CD1a	EP3622	0.1mL	concentrate	54	1:25- 1:100	25	100	\$ 201	\$ 10.854
45-000-033	325M-14	CA-125	OC125	0.1mL	concentrate	48	1:100- 1:500	100	500	\$ 150	\$ 7.200
45-000-034	108M-94	CD8	C8/144B	0.1mL	concentrate	56	1:25- 1:100	25	100	\$ 222	\$ 12.432
45-000-035	954D-20	HRP HiDef 2-Step Polymer Detection		50 mL		151				\$ 1.698	\$ 256.398
	957D-20	DAB Kit 3ml chromogen, 50ml buffer		50 mL							
	925B-03	Peroxide Block 50ml		50 mL							
45-000-036	938B-03	Antibody Diluent: Diamond, Tris		50 mL		174				\$ 71	\$ 12.354
45-000-037	BSB 0028	Hematoxylin Counterstainer		1000mL		69	This item will be supplied by our distributor Al Zahrawi Free of charge Locally from BioSB Company USA				
45-000-038	06522-100ML	DPX Mountant for histology. Slide mounting medium		100 mL		245				\$ 30	\$ 7.350
45-000-039	Z672548-1EA	Advanced PAP Pen, 2 mm tip width		1		140				\$ 99	\$ 13.860
45-000-040	S4651-72EA	Silane-Prep Slides		72	slides	739				\$ 75	\$ 55.425

National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
45-000-042	117R-16	CD117, c-kit	YR145	1mL	concentrate	34	1:100- 1:500	1000	5000	\$ 680	\$ 23.120
45-000-043	199R-16	CD99	EPR3097Y	1mL	concentrate	36	1:100- 1:500	1000	5000	\$ 850	\$ 30.600
45-000-045	179M-94	CD79a	JCB117	0.1mL	concentrate	56	1:100- 1:500	100	500	\$ 200	\$ 11.200
45-000-046	226M-94	BCL2	124	0.1mL	concentrate	86	1:100- 1:500	100	500	\$ 165	\$ 14.190
45-000-047	130M-96	CD30	Ber-H2	1mL	concentrate	48	1:50- 1:200	500	2000	\$ 290	\$ 13.920
45-000-048	115M-16	CD15	MMA	1mL	concentrate	45	1:25- 1:100	250	1000	\$ 278	\$ 12.510
45-000-049	120M-86	CD20	L26	1mL	concentrate	54	1:100- 1:500	1000	5000	\$ 240	\$ 12.960
45-000-050	134M-16	CD34	QBEnd/10	1mL	concentrate	41	1:50- 1:200	500	2000	\$ 364	\$ 14.924
45-000-051	143M-14	CD43	MT1	0.1mL	concentrate	50	1:50- 1:200	50	200	\$ 168	\$ 8.400
45-000-052	103R-96	CD3	MRQ-39	1mL	concentrate	53	1:100- 1:500	1000	5000	\$ 431	\$ 22.843
45-000-053	205M-14	CD5	4C7	0.1mL	concentrate	90	1:10- 1:50	10	50	\$ 202	\$ 18.180
45-000-054	110M-16	CD10	56C6	1mL	concentrate	43	1:10- 1:50	100	500	\$ 678	\$ 29.154
45-000-055	111M-14	CD11c	5D11	0.1mL	concentrate	34	1:20- 1:80	20	80	\$ 180	\$ 6.120
45-000-056	123M-14	CD23	1B12	0.1mL	concentrate	66	1:10- 1:50	10	50	\$ 164	\$ 10.824

National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
5-000-057	348M-96	WT1	6F-H2	1mL	concentrate	33	1:100-1:500	1000	5000	\$ 590	\$ 19.470
5-000-059	227M-94	BCL6	GI191E/A8	0.1mL	concentrate	76	1:100-1:500	100	500	\$ 196	\$ 14.896
5-000-060	179M-94	CD79a	JCB117	0.1mL	concentrate	66	1:100-1:500	100	500	\$ 200	\$ 13.200
5-000-061	AC-0112RUO	Fascin	EP116	0.1mL	concentrate	36	1:100-1:200	100	200	\$ 215	\$ 7.740
5-000-062	313M-16	Cytokeratin Cocktail	AE1 & AE3	1mL	concentrate	63	1:100-1:500	1000	5000	\$ 290	\$ 18.270
5-000-063	131M-94	CD31	JC70	0.1mL	concentrate	58	1:25-1:100	25	100	\$ 146	\$ 8.468
5-000-065	271R-24	Inhibin, alpha	MRQ-63	0.1mL	concentrate	56	1:25-1:100	25	100	\$ 184	\$ 10.304
5-000-066	246R-14	E-cadherin	EP700Y	0.1mL	concentrate	70	1:50-1:200	50	200	\$ 155	\$ 10.850
5-000-067	Not Bid										
5-000-069	244R-14	DOG1	SP31	0.1mL	concentrate	56	1:100-1:500	100	500	\$ 270	\$ 15.120
5-000-071	338A-74	TdT	polyclonal	0.1mL	concentrate	66	1:100-1:500	100	500	\$ 222	\$ 14.652
5-000-072	296M-16	Myogenin	F5D	1mL	concentrate	28	1:25-1:100	250	1000	\$ 400	\$ 11.200
5-000-073	274M-94	Kappa	L1C1	0.1mL	concentrate	54	1:100-1:500	100	500	\$ 107	\$ 5.778
5-000-074	277M-94	Lambda	Lamb14	0.1mL	concentrate	54	1:100-1:500	100	500	\$ 116	\$ 6.264

National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
45-000-075	238M-96	Chromogranin A	LK2H10	1mL	concentrate	41	1:100-1:500	1000	5000	\$ 580	\$ 23.780
45-000-076	336R-96	Synaptophysin	MRQ-40	1mL	concentrate	42	1:100-1:500	1000	5000	\$ 510	\$ 21.420
45-000-077	Not Bid										
45-000-078	457M-94	p57 Kip2	Kp10	0.1mL	concentrate	40	1:100-1:500	100	500	\$ 185	\$ 7.400
45-000-079	321M-14	PLAP	NB10	0.1mL	concentrate	48	1:50-1:200	50	200	\$ 194	\$ 9.312
45-000-080	504R-16	P504s	13H4	1mL	concentrate	30	1:50-1:200	500	2000	\$ 600	\$ 18.000
45-000-081	232R-16	Calretinin	SP13	1mL	concentrate	28	1:25-1:100	250	1000	\$ 473	\$ 13.244
45-000-082	138R-24	CD138	EP201	0.1mL	concentrate	72	1:100-1:500	100	500	\$ 151	\$ 10.872
45-000-083	118R-14	CD38	SP149	0.1mL	concentrate	58	1:100-1:500	100	500	\$ 188	\$ 10.904
45-000-084	322M-14	Podoplanin	D2-40	0.1mL	concentrate	52	1:20-1:100	20	100	\$ 179	\$ 9.308
45-000-085	289R-14	Myeloperoxidase	SP72	0.1mL	concentrate	56	1:25-1:100	25	100	\$ 208	\$ 11.648
45-000-086	121M-14	CD21	2G9	0.1mL	concentrate	52	1:25-1:100	25	100	\$ 193	\$ 10.036
45-000-087	356R-16	Cytokeratin 5 & 6	EP24 & EP67	1mL	concentrate	40	1:25-1:100	250	1000	\$ 415	\$ 16.600
45-000-088	312M-14	PAX-5	24	0.1mL	concentrate	66	1:100-1:500	100	500	\$ 197	\$ 13.002



National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
45-000-090	935B-09	TBS IHC Wash Buffer + Tween, 20X 1L		1000 ml	20X conc	226				\$ 140	\$ 31.640
45-000-091	921P-06	Declere 20x conc 200ml		200 ml	20X conc	156				\$ 220	\$ 34.320
45-000-092	922P-06	Trilogy 20x conc 200ml		200 ml	20X conc	352				\$ 220	\$ 77.440
45-000-093	257M-16	GCDFFP-15	23A3	1mL	concentrate	28	1:50-1:200	500	2000	\$ 596	\$ 16.688
45-000-094	280R-16	Mammaglobin	31A5	1mL	concentrate	27	1:100-1:500	1000	5000	\$ 675	\$ 18.225
45-000-095	283M-14	HBME-1	HBME-1	0.1mL	concentrate	60	1:25-1:100	25	100	\$ 185	\$ 11.100
45-000-097	482R-16	p63	EP174	1mL	concentrate	41	1:100-1:200	1000	2000	\$ 702	\$ 28.782
45-000-098	235R-16	CDX-2	EPR2764Y	1mL	concentrate	35	1:100-1:500	1000	5000	\$ 510	\$ 17.850
45-000-099	241R-14	Cyclin D1	SP4	0.1mL	concentrate	62	1:100-1:500	100	500	\$ 208	\$ 12.896
45-000-100	264M-94	Hepatocyte Specific Antigen	OCH1E5	0.1mL	concentrate	56	1:100-1:500	100	500	\$ 174	\$ 9.744
45-000-101	Not Bid										
45-000-102	329M-94	Renal Cell Carcinoma	PN-15	0.1mL	concentrate	54	1:50-1:200	50	200	\$ 177	\$ 9.558
45-000-103	224M-14	Beta-Catenin	14	0.1mL	concentrate	64	1:25-1:100	25	100	\$ 188	\$ 12.032
45-000-104	390M-16	GATA3	L50-823	1mL	concentrate	33	1:100-1:500	1000	5000	\$ 816	\$ 26.928

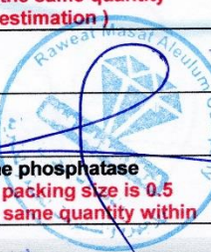
8 of 9



National Code /45	Code	Description	Clone	Volume	Format	Quantity	Dilution Range	#Test with Minimum dilution	#Test with Maximum dilution	Price	Total
45-000-105	307M-96	Cytokeratin 7	OV-TL 12/30	1mL	concentrate	52	1:100-1:500	1000	5000	\$ 316	\$ 16.432
45-000-106	319M-16	Cytokeratin 19	A53-B/A2.26	1mL	concentrate	34	1:100-1:500	1000	5000	\$ 406	\$ 13.804
45-000-107	320M-16	Cytokeratin 20	Ks20.8	1mL	concentrate	45	1:200-1:500	2000	5000	\$ 411	\$ 18.495
45-000-108	438R-14	PD-L1	28-8	0.1mL	concentrate	74	1:25-1:100	25	100	\$ 276	\$ 20.424
45-000-109	290M-14	MUC1	MRQ-17	0.1mL	concentrate	46	1:50-1:200	50	200	\$ 192	\$ 8.832
45-000-110	291M-14	MUC2	MRQ-18	0.1mL	concentrate	46	1:50-1:200	50	200	\$ 177	\$ 8.142
45-000-111	234A-14	hCG	polyclonal	0.1mL	concentrate	48	1:50-1:250	50	250	\$ 149	\$ 7.152
45-000-112	363M-14	PAX-8	MRQ-50	0.1mL	concentrate	66	1:50-1:200	50	200	\$ 259	\$ 17.094
45-000-113	309M-14	Oct-4	MRQ-10	0.1mL	concentrate	56	1:50-1:200	50	200	\$ 231	\$ 12.936
45-000-114	204M-14	ALK Protein	ALK-1	0.1mL	concentrate	64	1:25-1:100	25	100	\$ 216	\$ 13.824
<b>TOTAL: ONE MILLION EIGHT HUNDRED SIXTY-FOUR THOUSAND SIX HUNDRED DOLLARS</b>										<b>\$ 1.864.600</b>	

No	national code /45	Item /IMMUNOHISTOCHEMICAL TUMOR MARKERS	UNIT	CLONE	QTY.	Unit price USD	Total price USD
1.	45-000-001	Mo a Hu Estrogen Receptor, Clone 1D5	(1ml vial) concentrated	EP1	76	690	52440
2.	45-000-002	Mo a Hu Progesterone Receptor, Clone PgR 636	(1ml vial) concentrated	EP2	76	690	52440
3.	45-000-006	Mo a Hu Carcinoembryonic Antigen, Clone II-7	(1ml vial) concentrated	EP216	33	680	22440
4.	45-000-007	Rb a Hu Calcitonin	(0.5ml vial) concentrated	EP92	25	400	10000
5.	45-000-008	Mo a Hu EGFR ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP22	25	480	12000
6.	45-000-015	Mo a Hu TTF-1 (Thyroid transcription factor 1)	(1ml vial) concentrated	EP229	40	550	22000
7.	45-000-017	Mo a Hu p53 Protein, Clone DO-7 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	((0.5ml vial) concentrated	BP53-12	33	350	11550
8.	45-000-018	MO aHu Melanosome, Clone hmb-45	(1ml vial)	hmb-45,	29	480	13920
9.	45-000-021	Rb a Hu c-erbB-2 Oncoprotein  According to the IFU dilution rate is 1:200 minimum (Tests), equivalent to 2 mL of other brands (Give the more number of tests may equal to 2000 extra)	(1ml vial) concentrated	EP3	60	700	42000
10.	45-000-028	Mo a Hu Ki-67 Antigen, Clone MIB-1	(1ml vial) concentrated	MIB-1	62	530	32860
11.	45-000-031	Mo a Hu CD74 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial ) concentrated	EP167	15	450	6750
12.	45-000-032	Mo a Hu CD1a, 010 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP92	27	450	12150
13.	45-000-033	Mo a Hu CA 125, Clone M11 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP48	24	400	9600
14.	45-000-034	Mo a Hu CD8, Clone C8/144B ( The available packing size is 0.5 ml. We offer the same quantity within	((0.5ml vial) concentrated	C8/468	28	400	11200

		the price estimation ) / التكلفة					
		التاريخ ٢٠٢ / /					
15.	45-000-035	Envision system complete kit (500 test)	kit		151	1300	196300
16.	45-000-042	Mo a Hu CD117 According to the IFU dilution rate is 1:200 minimum (Tests), equivalent to 2 mL of other brands (Give the more number of tests may equal to 2000 extra	(1ml vial) concentrated	EP10	34	700	23800
17.	45-000-043	Mo a Hu CD99	(1ml vial) concentrated	EP8	36	800	28800
18.	45-000-045	Mo a Hu CD79 $\alpha$ , Clone JCB117 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP82	28	410	11480
19.	45-000-046	Mo a Hu BCL2 Oncoprotein, Clone 124 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP36	43	387	16641
20.	45-000-051	Mo a Hu CD43, Clone DF-T1	(0.5ml vial) concentrated	DFt1	25	370	9250
21.	45-000-053	Mo a Hu CD5 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP77	45	400	18000
22.	45-000-054	Mo a Hu CD10	(1ml vial) concentrated	NEPP	43	512	22016
23.	45-000-057	WT-1	(1ml vial) concentrated	EP122	33	590	19470
24.	45-000-059	B-CL6 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP278	38	450	17100
25.	45-000-061	Fascin ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	((0.5ml vial) concentrated	SPM133	18	400	7200
26.	45-000-065	Inhibin ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	R1	28	400	11200
27.	45-000-066	e-Cadherin ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP6	35	380	13300
28.	45-000-069	DOG ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP332	28	450	12600
29.	45-000-071	TdT ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP266	33	450	14850
30.	45-000-075	Chromogranin	(1ml vial) concentrated	EP38	41	560	22960
31.	45-000-076	Synaptophysin	(1ml vial) concentrated	SYPP	42	550	23100
32.	45-000-079	placental alkaline phosphatase ( The available packing size is 0.5 ml. We offer the same quantity within	(0.5ml vial) concentrated	EP194	24	500	12000


 info.raweat@rmac.one  
 بغداد / باب المعظم / شارع وزارة الصحة  
 Baghdad Iraq Bab AlMuathum MOH St.  
 +9647703483080

Raweat Basal Albumin Co. Logo  
 Motic  
 Rapid Labs  
 Imbian  
 Histo-Line Laboratories  
 BIOBASE

		the price estimation )	التاريخ				
33.	45-000-080	AMACR	(1ml vial) concentrated	13H4	30	590	17700
34.	45-000-084	CD2-40 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	((0.5ml vial) concentrated	EP222	26	390	10140
35.	45-000-088	PAX5,1 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial ) concentrated	EP156	33	450	14850
36.	45-000-093	GCDFP - 15	(1 ml) concentrated	EP95	28	580	16240
37.	45-000-094	Mammoglobin	(1 ml) concentrated	EP249	27	650	17550
38.	45-000-097	P 63	(1 ml) concentrated	4A4	41	575	23575
39.	45-000-098	CDX 2	(1 ml) concentrated	EP25	35	470	16450
40.	45-000-100	Heppar -1 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	OCH1E5	28	450	12600
41.	45-000-103	Beta – Catenin ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP35	32	450	14400
42.	45-000-104	GATA 3	(1 ml) concentrated	L50/823	33	680	22440
43.	45-000-109	MUC1 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	((0.5ml vial) concentrated	EP85	23	450	10350
44.	45-000-110	MUC2 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	EP185	23	450	10350
45.	45-000-112	PAX8 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	((0.5ml vial) concentrated	EP331	33	500	16500
46.	45-000-113	3-Oct 3/4 ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	OTFP	28	450	12600
47.	45-000-114	ALK ( The available packing size is 0.5 ml. We offer the same quantity within the price estimation )	(0.5ml vial) concentrated	1A4	32	450	14400
<b>Only one million, twenty-one thousand, five hundreds and sixty-two dollars, no more</b>						<b>1,021,562</b>	