

Immuno	
ABC- AP Kit (10ul) (Vectastain)	2.15
ABC- HRP Kit (10ul) (Vectastain)	2.15
Antibodies (unbatched)	0.6
Band a (antibodies)	0.4
Band b (antibodies)	0.7
Band c (antibodies)	1
Band d (antibodies)	1.3
Band e (antibodies)	1.6
Band f (antibodies)	1.9
Band g (antibodies)	2.2
Band h (antibodies)	2.5
Band i (antibodies)	2.8
Band j (antibodies)	3.1
BLOCK SPRING BIOSCIENCE PER DROP	0.47
Bond Double	16.76
Bond Triple	20.35
Bond_Fluorescent stained slide 1 antibody	9.58
Bond_Fluorescent stained slide 2 antibodies	19.16
Bond_Fluorescent stained slide 3 antibodies	28.74
Bond_Fluorescent stained slide 4 antibodies	38.32
Bond_Goat polymer	9.58
Bond_Intense Slide	9.58
Bond_Mouse on Mouse polymer	9.58
Bond_Refine slide	9.58
Chicken serum (20ml)	2
Custom Antibody charge Â£1.00	1
Custom Antibody charge Â£50.00	50
DAB kit ImmPact Vector (per drop DAB)	2.75
DILUENT SPRINGBIOSCIENCE PER DROP	0.24
Donkey serum(20ml)	8.83
Double polymer/AP	16.76
DPAS	2.5
Goat Serum (20ml)	2.29
Goat-HRP polymer kit (per ul)	0.33
Horse Serum (20ml)	2.4
ImmPRESS proxidase kit rat (mouse absorbed)(drop)	1.32
ImmPRESS proxidase kits mouse, rabbit, goat(drop)	0.6
Mouse on mouse-HRP Polymer (Bio)(per drop)	3.94
Peroxidase Blocking reagent (drop)	0.29
Pig Serum (20ml)	1.93
Rabbit Serum (20ml)	2.15
Retrieval Buffer pH 6/8 (25mls) NCL	6.82
Secondary Antibodies	0.8
Set up fee (5 slides)	53.3
Set up fee (6-11 slides)	26.55
Sheep Serum (20 ml)	2.29
Streptavidin-Biotin Blocking Kit (per drop)	0.66

Tyramide kit complete	1796.56
Tyramide Signal Amplification Kit (ul lab)	1.55
Vector pH6 retrieval solution (25mls)	6.95
Vector pH6.0 antigen retrieval (25mls)	6.95

RNAscope

RNAscope LS2.5 Brown (Surf Probe)	114.7
RNAscope LS2.5 Red (Surf Probe)	115.4
RNAscope LS2.5 Duplex (SuRF Probe)	160
RNAscope LS2.5 Duplex (User Supplied Probe)	97
RNAscope LS2.5 Brown (User supplied probe)	82
RNAscope LS2.5 Red (User Supplied Probe)	62
RNAscope Technician time/expt	100

Consumables

24 Well dish	27.37
6 well dish	27.37
Box of coverslipsx10 (1000 pieces)	42.02
Box slides (Pink)	22.55
Box slides (white)	22.55
Coverslips x1 (100pieces)	4.2
cryostat chuck	34.21
cryostat chuck (refund)	34.21
Glass Petri Dish	8.83
Microtome blades	90
Mounting medium bottle	72.45
Mouse Tissue Block	11.98
OCT	11.37
OCT MOULDS 5 FOR	1.29
P&P	25.87
per 100ml	2.13
per gram	1.06
Permaflu	89.82
reagent per 100ml for 1%	5.33
reagent per gram	5.33
RNASE SLIDES each	6.59
Sequenza cover plates each	2
sequenza coverplates box of 25	50
Axioskop 2	15
Axiovert	15
Confocal Microscope	40
Cryostat (self use) hire	15

Equipment

EMBEDDING HIRE	11.4
Image Analysis	15
microtome (self use)	15

Plastic Microtome	15
POLARIS	15
Provis	15
Slide scanner hire per hour	15
Stereo Microscope	15
Stereology	15

Special stains etc

AB/PAS INC SECTIONING	3.36
Alazarin Red S	2
Alcian blue	2
CARSTAIRS	3.5
CARSTAIRS INC SECTIONING	5
CHROMOTROPE 2R INC SECTIONING	5
Direct Red	2.5
DPAS with sectioning	4.25
giemsa	2.5
giemsa inc sectioning	4.25
H & E	1.5
H & E inc Sectioning	3.25
HAEM ONLY	1.2
HAEM ONLY WITH SECTIONING	3
hand H & E	1.8
Jones	2.5
MASSON INC SECTIONING	4.5
Masson Trichrome	2.26
MOVAT	3.5
MOVATS INC SECTIONING	5.25
MSB	2.5
Oil Red O	2.5
PAS	2
PAS INC SECTIONING	3.75
PBR	2
PBR INC Sectioning	3.75
PSR	2.5
PSR INC SECTIONING	4.25
Reticulin	2.5
Saffarin O	2
Saffarin O inc sectioning	3.75
SILVER STAIN	2.5
Silver stain inc sectioning	4.25
Toluidine Blue	2
TOLUIDINE BLUE INC SECTIONING	3.75
Van Gieson	2.5
VAN GIESON INC SECTIONING	4.25
Verhoff Elastic	2.5
Von Kossa	2.5

Hands on support

altered processing protocol	8
coating of slides	0.22
CRYOSTAT MULTI SLIDE	3.49
CRYOSTAT RNASE SECTION	2.23
Cryostat sections	1.74
Cryostat(Histo staff HIRE & PREP)	25
DECAL	3.42
fluorometric Tunnel per reaction	7.5
Jump Q Immuno	25
Jump Queue Priority Work (per hour)	25
large slide unstained section	2.2
Level (multi)	5.2
Level multi uns	6.94
Level single uns	3.5
Levels subsequent	1.32
MICROTOME TRAINING	25
Multi slide	3.49
MULTI SLIDE SERIAL	4.91
PALM per slide with sectioning	6.59
PALM SLIDE W/O SECTION	4.84
Paraffin block	7.5
Paraffins (HRSU_FEC)	7.5
Re-Embed external MULTI blk	1.13
Re-Embed external SM blk	0.57
Re-embed internal block	0.57
Rnase multi section	5.74
RNASE SECTION	1.91
RNAse sectioning work(per blade)	1.19
Sections for staining	1.74
Serial Section	1.42
SERIAL SECTIONX1 UNS	3.49
Special stain optimise	2.67
Technician Time (per hour)	25.93
Training (per hour)	23.94
Unstained sections	1.74