

24 Well dish	25.68
6 well dish	25.68
AB/PAS INC SECTIONING	3.16
ABC- AP Kit (10ul) (Vectastain)	2.02
ABC- HRP Kit (10ul) (Vectastain)	2.02
Alazarin Red S	1.52
Alcian blue	1.52
Antibodies (unbatched)	0.56
Axioskop 2	14.04
Axiovert	14.04
Band a (antibodies)	0.28
Band b (antibodies)	0.56
Band c (antibodies)	0.85
Band d (antibodies)	1.12
Band e (antibodies)	1.4
Band f (antibodies)	1.69
Band g (antibodies)	1.97
Band h (antibodies)	2.25
Band i (antibodies)	2.53
Band j (antibodies)	2.8
Bench_Double immuno Stained Slide	15.73
Bench_Single Immuno Stained Slide	7.86
BLOCK SPRING BIOSCIENCE PER DROP	0.45
Bond Double	15.73
bond refine slide discounted	4.93
Bond slide (unassisted)	3.94
Bond Triple	19.1
Bond_Fluorescent stained slide 1 antibody	8.99
Bond_Fluorescent stained slide 2 antibodies	17.98
Bond_Fluorescent stained slide 3 antibodies	26.96
Bond_Fluorescent stained slide 4 antibodies	35.95
Bond_Goat polymer	8.99
Bond_Intense Slide	8.99
Bond_Mouse on Mouse polymer	8.99
Bond_Refine slide	8.99
Borg/100ml	8.99
Box slides (Pink)	21.16
Box slides (white)	21.16
CARSTAIRS	2.8
CARSTAIRS INC SECTIONING	4.45
Carstairs stain	2.13
Chicken serum (20ml)	1.88
CHROMOTROPE 2R INC SECTIONING	4.45
Confocal Microscope	37.08
Coverslips	3.94
Cryostat (asisted)	22.47
Cryostat (self use)	11.24
cryostat chuck	32.1
cryostat chuck (refund)	-32.1

Cryostat sections	1.64
Cytospin paper filters (Box)	33.62
DAB DAKO	1.12
DAB kit ImmPact Vector (per drop DAB)	2.58
DECAL	3.21
DILUENT SPRINGBIOSCIENCE PER DROP	0.22
Donkey serum(20ml)	8.29
Double polymer/AP	15.73
Duolink	22.47
Duolink (per 1ul ligand.)	11.17
EMBEDDING HIRE	10.7
fluorometric Tunnel per reaction	6.46
giemsa	2.13
giemsa inc sectioning	3.77
Glass Petri Dish	8.29
Goat Serum (20ml)	2.16
Goat-HRP polymer kit (per ul)	0.31
H & E	1.22
H & E inc Sectioning	2.86
hand H&e	1.6
Histology Equipment	1.12
Hope fixative part A (per ml)	1.12
Hope fixative part B (per 100ul)	45.43
Horse Serum (20ml)	2.25
Image Analysis	14.04
ImmPRESS proxidase kit rat (mouse absorbed)(drop)	1.24
ImmPRESS proxidase kits mouse, rabbit, goat(drop)	0.56
Industrial Methylated Spirit Bottle inc Disposal	12.93
Jones	2.13
Jump Q Immuno	22.47
Jump Queue Priority Work (per hour)	22.47
Lenti Virus (1 ml)	28.09
Lenti virus (serum free, 1 ml)	28.09
Levels	1.66
Levels(subsequent)	1.24
MASSON INC SECTIONING	3.77
Masson Trichrome	2.13
microtome (self use)	8.43
Microtome blades	84.26
MICROTOME TRAINING	22.47
mixed imaging	1.12
Mouse on mouse-HRP Polymer (Bio)(per drop)	3.7
Mouse Tissue Block	11.24
MOVAT	2.81
MOVATS INC SECTIONING	4.45
MSB	2.13
Multi slide	3.28
OCT	10.67
OCT MOULDS 5 FOR	1.21
Oil Red O	2.13

Overhead charge(waste disp etc)	1.12
PALM per slide with sectioning	6.18
Paraffin block	6.09
Paraffin embedding (self service)	5.62
Paraffins (HRSU_FEC)	6.09
Paraffins_moved to GEPA1276_UL	0
PAS	1.52
PAS INC SECTIONING	3.16
PBR	1.52
PBR	1.52
PBR INC SECTIONING	3.16
PCR 10UM	1.71
Permaflu	84.26
Peroxidase Blocking reagent (drop)	0.27
Pig Serum (20ml)	1.82
Plastic Microtome	11.24
Pressure cooker gasket 793145 all others	8.73
Pressure cooker gasket 792080 RMS gp	7.84
printed but unused slide	0.28
Provis	14.04
PSR	1.48
PSR INC SECTIONING	3.11
Rabbit Serum (20ml)	2.02
Re-Embed external MULTI blk	1.07
Re-Embed external SM blk	0.54
Re-embed internal block	0.54
Reticulin	2.13
Retrieval Buffer pH 6/8 (25mls) NCL	6.4
RNAse sectioning work(per blade)	1.12
RNASE SLIDES	6.18
Rodent block mouse (Bio)(per drop)	1.01
Saffarin O	1.52
Saffarin O inc sectioning	3.16
Secondary Antibodies	0.56
Sections for staining	1.64
Sequenza cover plates each	1.8
sequenza coverplates box of 25	44.94
Serial Section	1.34
Sheep Serum (20 ml)	2.16
Single Slide Pink (printed)	0.28
Single Slide white (printed)	0.28
Single stained slide (reagents provided)	5.62
Slide Scanner (BrightField)per slide	1.07
Slide Scanner (Brightfield)per slide Pollard	0.27
Slide Scanner (Brightfield)per slide Zandee	0.54
Slide Scanner (Fluorescence)per slide	3.21
Slide Scanner (Fluorescent)per slide Pollard	0.8
Slide Scanner (Fluorescent)per slide Zandee	1.6
Slide Tray (cardboard)	0.94
Stereo Microscope	14.04

Stereology	14.04
Streptavidin-Biotin Blocking Kit (per drop)	0.62
Technician Time (per hour)	24.33
Tissue processing to wax	6.09
Toluidine Blue	1.52
TOLUIDINE BLUE INC SECTIONING	3.16
Training (per hour)	22.47
Tyramide kit complete	1685.25
Tyramide Signal Amplification Kit (ul lab)	1.46
Unstained sections	1.64
US-Trichrome	2.25
Van Gieson	2.13
VAN GIESON INC SECTIONING	3.78
Vector pH6 retrieval solution (25mls)	6.52
Vector pH6.0 antigen retrieval (25mls)	6.52
Verhoff Elastic	2.13
Von Kossa	2.13
Xylene (Bottle inc Disposal)	12.93