

Fees have been calculated using a cost recovery method and are intended to offset the cost of operating the facilities. This cost recovery model will ensure continued investment into these facilities, bringing researchers at Westmead world class technology to conduct their research.

This document is for researchers to use for grant applications in 2024. In December 2023, fees will be increased by the CPI rate and then rounded up to the nearest 10c after the increase has been applied. Please include the CPI increase in your budget costs related to the 2024 and 2025 budget. The fee schedule below is for INTERNAL USERS ONLY.

	WESTMEAD BIOBANK			
Email:	westmead.biobank@wimr.org.au			
Website:	https://www.westmead.org.au/core-facilities/our-facilities/biobar	king/		
Phone:	+61 434 988 622			
Team:	Karena Pryce - Westmead Biobank Manager			
	Dr Ya Wang - Biobank Specialist			
Equipment / Services	Description Trainir	g Measure	Fee	Measure
Specimen Receipt ¹	Biobank staff pick-up from clinical collection point on campus		20.7	per collection
	Delivered to WIMR by courier		11.5	per delivery
	Delivered to Biobank lab in person		0.0	not applicable
Blood processing (includes data entry)	Blood fraction aliquots (whole blood/buffy coat/plasma/serum)		20.0	per sample
	Extra aliquots		1.0	per aliquot
	Blood spot card		5.8	per card
PBMC Processing	PBMC (Sepmate Protocol, 90% FBS + 10% DMSO)		40.0	per sample
	Extra aliquots		5.0	per aliquot
Tissue processing	Snap-frozen in LN ₂		13.8	per sample
	Formalin-fixed		7.0	per sample
DNA/RNA Extraction ²	QIAamp DNA Blood Maxi Kit (3-10ml)		26.2	per sample
	QIAamp DNA Blood Midi Kit (0.3–2 ml)		14.9	per sample
	QIAamp DNA Blood Mini Kit (1–200 µl)		12.7	per sample
	QIAGEN RNeasy Plus mini kit (cells and tissue samples)		91.3	batch 1-4
	DNA/RNA extraction – other kits or sample types		60.5	per hour



Equipment / Services	Description	Training	Measure	Fee	Measure
	Optimization of protocol			60.0	per hour
DNA/RNA Quantitation	Qubit 4 Fluorometer			3.5	per sample
	Spectrophotometer			3.5	per sample
Histology Services	Tissue microarray (TMA) construction			60.5	per hour
	FFPE sectioning (first slides)			10.3	per slide
	FFPE sectioning (subsequent slides)			4.7	per slide
Freezer	SBS box format – 1 tray (≤ 7 boxes; 672 vials)			65.0	tray per year
-80oC Freezer ³	SBS box format – 1 rack (≤ 42 boxes; 4,032 vials)			380.0	rack per year
	SBS box format – 1 shelf (≤ 294 boxes; 28,224 vials)			1,800.0	shelf per year
	2" box format – 1 tray (≤ 5 boxes; 500 vials)			80.0	tray per year
	2" box format – 1 rack (≤ 25 boxes; 2,500 vials)			380.0	rack per year
	2" box format – 1 shelf (≤ 175 boxes; 17,500 vials)			1,800.0	shelf per year
	Temporary storage – 1 box (SBS or 2" box format)			11.1	box per month
Askion HS200 Automated Cryo	2D barcoded cryovials 1ml ⁴			2.1	sample per year
	2D barcoded cryovials 1.5ml ⁴			1.1	sample per year
	2D barcoded cryovials 4ml ⁴			0.9	sample per year
	Legacy samples			0.0	to be discussed
Controlled ambient	Slide cabinet – 1 drawer (≤ 380 slides)			29.7	drawer per year
	FFPE blocks – 1 drawer (≤ 280 blocks)			24.0	drawer per year
	Blood spot cards – 1 box (≤ 100 cards)			7.0	box per year
	Blood spot			0.1	card per year
Storage service ⁵	Specimen storage and inventory update			15.2	15min
	Specimen retrieval and inventory update			15.2	15min
Shipping	Coordination of dispatch or receipt of samples by courie	r		15.2	15min + courier
Equipment	Description	Training ⁶	Measure	Fee ⁷	
EpMotion	Automated liquid handling system	120.0	1 hour	23.2	per hour
Qubit Flurometer	Measuring DNA, RNA and protein quantity	60.0	30 min		consumable only
Askion HS200 Automated Cryo ⁸	Automated cryostorage	120.0	1 hour	N/A	per hour



Notes						
1 2	Biobank staff are on-call to receive specimens from 8:30 AM to 5:00 PM, Monday–Friday. Special arrangements may be made for after-hours specimen receipt. Specimen receipt services include recording sample tracking data and log of receipts. Separate charges apply for consumables. QIAGEN kits are used for the standard DNA/RNA extraction services listed. Customised extraction services can be arranged for different kits or sample types. Separate charges apply for consumables.					
3	For -80°C freezers, a 10% discount will apply to annual storage fees aft	er the first year	of storage.			
4	The Askion is configured to store a limited range of automation compa	tible cryovials –	contact Westmead Bio	bank for a list of	compatible cryovials.	
5	The charge for storage/retrieval of specimens into/out of the biobank services. Re-training is required if the user hasn't used the instrument >12 mon	с ,			vith biobank processing	
7	Assisted sessions are available with an additional cost at \$60.50 per ho					
8	The Askion <u>is</u> available <u>for use</u> . Training will only be provided to users v training request.		ent access. Please conta	act Biobank staff	before submitting a	
	WESTMEAD BIOINFORMAT	ICS				
Email:	brian.gloss@wimr.org.au					
Website:	https://www.westmead.org.au/core-facilities/our-facilit	es/bioinform	natics/			
Phone:	+61 2 8627 3152					
	Dr Brian Gloss - Advanced Bioinformatics Specialist					
Team:	Dr Brian Gloss - Advanced Bioinformatics Specialist					
Team: Equipment / Services	Dr Brian Gloss - Advanced Bioinformatics Specialist Description	Training	Measure	Fee	Measure	
		Training 241.8	Measure per person	Fee -	Measure	
Equipment / Services	Description	<u> </u>		Fee - -	Measure	
Equipment / Services	Description Data manipulation and visualisation in R	241.8	per person	Fee - -	Measure	
Equipment / Services	Description Data manipulation and visualisation in R Nanostring analysis in R	241.8 241.8	per person per person	Fee - - - -	Measure	
Equipment / Services	Description Data manipulation and visualisation in R Nanostring analysis in R RNAseq	241.8 241.8 241.8	per person per person per person	Fee - - - -	Measure	
Equipment / Services	Description Data manipulation and visualisation in R Nanostring analysis in R RNAseq scRNAseq	241.8 241.8 241.8 241.8 241.8	per person per person per person per person	Fee - - - - - -	Measure	
Equipment / Services	Description Data manipulation and visualisation in R Nanostring analysis in R RNAseq scRNAseq T-cell receptor analysis	241.8 241.8 241.8 241.8 241.8 241.8	per person per person per person per person per person	Fee - - - - - -	Measure	
Equipment / Services	DescriptionData manipulation and visualisation in RNanostring analysis in RRNAseqscRNAseqT-cell receptor analysisChIP-seq	241.8 241.8 241.8 241.8 241.8 241.8 241.8	per person per person per person per person per person per person	Fee - - - - - - - -	Measure	
Equipment / Services	DescriptionData manipulation and visualisation in RNanostring analysis in RRNAseqscRNAseqT-cell receptor analysisChIP-seqAccessing publicly available data	241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8	per person per person per person per person per person per person	Fee - - - - - - -	Measure	
Equipment / Services	DescriptionData manipulation and visualisation in RNanostring analysis in RRNAseqscRNAseqT-cell receptor analysisChIP-seqAccessing publicly available dataGenome insert mapping	241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8	per person per person per person per person per person per person per person	Fee - - - - - - - - - - -	Measure	
Equipment / Services	DescriptionData manipulation and visualisation in RNanostring analysis in RRNAseqscRNAseqT-cell receptor analysisChIP-seqAccessing publicly available dataGenome insert mappingAnnotating gene lists	241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8	per person per person per person per person per person per person per person per person	Fee	Measure	
Equipment / Services	DescriptionData manipulation and visualisation in RNanostring analysis in RRNAseqscRNAseqT-cell receptor analysisChIP-seqAccessing publicly available dataGenome insert mappingAnnotating gene listsData manipulation and visualisation in R	241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8 241.8	per person per person per person per person per person per person per person per person per person per person	Fee	Measure	



Equipment / Services	Description	Training Meas	ure Fee	Measure		
Service ¹	Protocol testing or pilot study	-	60.5	per hour		
Pipeline ²	RNAseq: Raw data to DE (<20 samples)	-	66.4	per hour		
	scRNAseq: Raw data to DE (<20000 cells)	-	774.7	per run		
Service - urgent ³ (refer to addition	al information at bottom)					
Notes						
1	Bioinformatics currently offers data analysis packages for geno	mics, cytometry, and proteomics.				
	Cost is dependent on project requirements and aims. Please se	e Advanced Bioinformatics Speciali	ist for project-specific price	e estimates.		
2	Includes alignment, gene counts, basic QC and a comparison n	Includes alignment, gene counts, basic QC and a comparison nominated by researcher. New pipelines under construction.				
	Cost is based on most common use cases – please contact us for	or requirement-based cost estimate	es.			
3	Subject to staff availability.					
	WESTMEAD BIORESO	URCES				
Email:	westmead.bioresources@wimr.org.au					
Website:	coming soon!					
Phone	+61 2 8627 3028					
Team:	Kim Hewitt - WBF Manager					
	Samantha Straube - Technical Officer					
Equipment / Services	Description	Training ¹ Meas	ure Fee	Measure		
Cage charge/week - mice	Standard rate (one change / week)		7.8	per cage/ week		
	Immunocompromised rate (additional procedures	required)	9.5	per cage/ week		
	Biohazard rate (additional procedures required)		10.5	per cage/ week		
	Extra requirements (additional cage change)		15.5	per cage/week		
Cage charge/week - rat	Standard rate (one change / week)		10.3	per cage/ week		
	Extra requirements (additional cage change)		15.5	per cage/ week		
D · · 2	Tissue collection, timed mating, euthanasia, weigh	ning, monitoring etc.	60.5	per hour		
Basic services	rissue conection, timed mating, euthanasia, weigi					
Basic services ⁻	Additional mice cage change by staff		3.4	per cage		
Basic services ⁻		ottles, enrichment etc.)	3.4 60.5	per cage per hour		
Basic services ²	Additional mice cage change by staff	ottles, enrichment etc.)				
Basic services ⁻	Additional mice cage change by staff Surplus equipment requests (additional caging, bo	ottles, enrichment etc.)	60.5	per hour		



Animal transport request (between sites on campus) – 50, per day. Anaesthetic machine (included in the Mandatory Training Package) – 51, 33, per cage Metabolic cage system (mouse) – 51, 33, per cage Metabolic cage system (nouse) – 51, 30, per cage Metabolic cage system (nat) – 51, 53, 53, per cage Metabolic cage system (nat) – 51, 53, 53, per cage Metabolic cage system (nat) – 51, 53, 53, per cage Metabolic cage system (nat) – 51, 53, 53, per cage Metabolic cage system (nat) – 51, 53, 53, per cage Metabolic cage system (nat) – 51, 53, 53, per cage Metabolic cage system (nat) – 51, 53, 53, 53, 53, 53, 53, 53, 53, 53, 53	Equipment / Services	Description	Training ¹	Measure	Fee	Measure
Animal transport request (between sites on campus) – 500 per day. Anaesthetic machine (included in the Mandatory Training Package) – 51,30 per cage Metabolic cage system (mouse) – 51,30 per cage Metabolic cage system (nouse) – 51,30 per cage Metabolic cage system (nat) – 51,50 per hour All other equipment (thermacage) – 51,50 per hour Metekods/public holiday – 51,50 discout will apply for all retraining sessions – 51,50 per hour Metekods/public holiday – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 per hour Notes Neterview, fraining brequired if the user hasn't used the instrument-52 motes – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions – 51,50 discout will apply for all retraining sessions –		Export national			60.5	per hour
Anaesthetic machine (included in the Mandatory Training Package) ³ 5.6 per hour Promethion kit Promethion kit Metabolic cage system (mouse) Metabolic cage system (rat) All other equipment (thermacage) All other equipment (thermacage) Metabolic cage system (rat) All other equipment (thermacage) Metabolic cage system (rat) Metabolic cage	Basic services ²	Animal order			60.5	per hour
Promethion kitt headbolic cage system (mouse) Headbolic system (and the environmentation of the enviro		Animal transport request (between sites on campus)			60.5	per day
Metabolic cage system (mouse)30.6per row (4 cages)Metabolic cage system (rat)34.6per row (3 cages)All other equipment (thermacage)60.5per hourMetabolic cage system (rat)60.5per hourMetabolic baldays05.2per hourWeekdays105.2per hourMetabolic balday training package119.8per personOther technique trainings000000000000000000000000000000000	Equipment Services	Anaesthetic machine (included in the Mandatory Tra	ining Package) ³		3.6	per hour
Metabolic cage system (rat)34,6per row (3 cages)All other equipment (thermacage)60,5per hourNy other servicesWeekdays60,5per hourMeekends/public holiday105,2per hournduction/TrainingWBF mandatory training package119,8per personOther technique trainings119,8per personIotesRe-training is required if the user hasn't used the instrument >12 months. 50% discount will apply for all retraining sessions. The service/training duration will be calculated in 15-minute segments. Assisted sessions are available with an additional cost at \$60,50 per hour.WESTMEAD CYTOMETRYmail:westmead.cytometry@wimr.org.auWestite:https://www.westmead.org.au/core-facilities/oflow-cytometry/hone+61 2 8627 1820eam:Suat Dervish - Cytometry, Imaging, & Electron Microscopy Manager Dr Edwin Lau - Advanced Flow Cytometry Specialist Dr Eve Diefenbach - Cytometry Specialist (Thursday and Friday)quipmentDescriptionTraining MeasureKeasureeil analyser - simple (2 laser) - Cantol (2 daser) - Cantol240.02hr session24.1Analyser - intermediate (3 laser) - Cantol240.02hr session36.6per hourAnalyser - intermediate (3 laser) - LSRI		Promethion kit			15.3	per cage
All other equipment (thermacage) 60.5 per hour ny other services Weekdays 60.5.9 per hour Weekends/public holiday 105.2.9 per hour Veekends/public holiday 105.2.9 per hour oduction/Training WBF mandatory training package 119.8 per person Other technique trainings 119.8 per hour Iotes Ne extraining is required if the user hasn't used the instrument >12 months softwist sourt will apply for all retraining sessions. The service/training duration will be calculated in 15-minute segments. Assisted sessions are available with an additional cost at \$60.50 per hour. Veekents/ Veekents/ mail: westmead.cytometry@wimr.org.au Veets/ Veekents// Store rescription Veekents/ website: https://www.westmead.org.au/core-facilities/our-facilities/flow-cyto-wetry/ Veekents// Store Veekents// Store website: https://www.westmead.org.au/core-facilities/our-facilities/our-facilities// Bwasure Veekents// Store Veekents// Store or Eve Diefenbach - Cytometry.limaging, & Electron Microscopy Wanager Dr Eve Diefenbach - Cytometry Specialist (Thursday and Eritary) Veekents// Store quipment Description Training ¹ Measure Fee Measure		Metabolic cage system (mouse)			30.6	per row (4 cages)
ny other servicesWeekdays60.5per hourWeekends/public holiday105.2per houraduction/TrainingWBF mandatory training package119.8per personOther technique trainings119.8per hourIotesRe-training is required if the user hasn't used the instrument >12 months. 50% discount will apply for all retraining sessions. The service/training duration will be calculated in 15-minute segments. Assisted sessions are available with an additional cost at \$60.50 per hour.VWESTMEAD CYTOMETRYWestmead.cytometry@wimr.org.au Website:https://www.westmead.org.au/core-facilities/our-facilities/our-yt-wetry/Fer Service/trainingKestmead.None+61.2 8627 182050x discount Friday.VVVOther to divin Law colspan="3">Advanced Flow Cytometry SpecialistDir Edwin Lau - Advanced Flow Cytometry Specialist (Thursday and Friday.PeeMeasureeam:0 secriptionTraining ¹ MeasureFeeMeasureell analyserAnalyser - simple (2 laser) - Cantol(Cytoflex ²)240.02hr session24.1per hourAnalyser - intermediate (3 laser) - Cantol12240.02hr session36.6per hourAnalyser - advanced (5 laser) - LSRII & Fortessa ² 240.02hr session45.7per hourAnalyser - advanced (5 laser) - LSRII & Fortessa ² 240.02hr session45.7per hour		Metabolic cage system (rat)			34.6	per row (3 cages)
Weekends/public holiday 105.2 per hour nduction/Training WBF mandatory training package 119.8 per person Other technique trainings 119.8 per hour Iotes Re-training is required if the user hasn't used the instrument >12 months. 50% discount will apply for all retraining sessions. The service/training duration will be calculated in 15-minute segments. Assisted sessions are available with an additional cost at \$60.50 per hour. Vertice		All other equipment (thermacage)			60.5	per hour
Aduction/TrainingWBF mandatory training package Other technique trainings119.8per personOther technique trainings119.8per hourIotesRe-training is required if the user hash't used the instrument >12 months. 50% discount will apply for all retraining sessions. The service/training duration will be calculated in 15-minute segments. Assisted sessions are available with an additional cost at \$60.50 per hour.119.8per personWEST MEAD CYTOMETRYWestmead.cytometry@wimr.org.auVEST MEAD CYTOMETRYWestmead.cytometry@wimr.org.auVestifie 2 8627 1820eam:Suat Dervish - Cytometry, Imaging, & Electron Microscop WanagerIn Fee Diefenbach - Cytometry Specialist (Thursday and Fridary)Other sessionPer bound colspan="3">MeasurePer bound colspan="3">Per bound colspan="3">Per hourAnalyser - simple (2 laser) - Cantol/Cytoflex ² Quo,Analyser - simple (2 laser) - Cantol/Cytoflex ² Quo,Analyser - simple (2 laser) - Cantol/Cytoflex ² Analyser - simple (2 laser) - Cantol/Cytoflex ² Quo,Analyser - simple (2 laser) - Cantol/Cytoflex ² Quo,Analyser - simple (2 laser) - Cantol/Cytoflex ² Analyser - advanced (5 laser) - LSRII & Fortessa ² Quo,Analyser - simple (2 laser) - Cantol/ ²						



Equipment	Description	Training ¹	Measure	Fee	Measure
Cell sorter – FACS	Sorter - AriaIII / Imaging (autonomous)	480.0	4hr multi-session	57.4	per hour
Cell sorter	Cell sorter setup	N/A		90.2	per sort
Cell sorter – magnetic	AutoMACS	60.0	30 min	33.3	per hour
Tissue dissociator	GentleMACS	60.0	30 min	7.0	per hour
Analysis	Analysis PC	60.5	per hour	2.3	per hour
Cell analyser	Analyser – <24hr cancellation		259	% of booki	ng per cancellation
Cell sorter	Sorter – <24hr cancellation			90.2	per cancellation
Services	Description	Training ¹	Measure	Fee	Measure
3D Printing	Design/print + print material at cost			As per qu	iote
Multiplex Cytokine Testing	Sample preparation, acquisition and analysis.			As per qu	lote
Notes					
1	Re-training is required if the user hasn't used the instrument >	12 months. 50% discoun	will apply for all retrain	ing sessions.	
2	Single training required for simple, intermediate and advanced	analyser access.			
	WESTMEAD ELECTRON MI	CROSCOPY			
Email:	westmead.electronmicroscopy@wimr.org.au				
Website:	https://www.westmead.org.au/core-facilities/our	facilities/electron-r	nicroscopy/		
Phone	+61 2 8627 1820				
Team:	Suat Dervish - Cytometry, Imaging, & Electron Mic	roscopy Manager			
	Urvashi Varsani (Tuesday to Friday) - Histology Spe	ecialist			
Equipment	Description	Training ¹	Measure	Fee ²	Measure
TEM - Jeol/Hitachi	Transmission electron microscope	240.0	2hr session	48.0	per hour
Leica UC7/FC7	Cryo-ultramicrotome	240.0	2hr session	39.9	per hour
HHV BT150	Carbon coater	120.0	1hr session	12.7	per hour
FEI Vitrobot	Plunge freezing device	240.0	2hr session	48.0	per hour
Notes					
1	Re-training is required if the user hasn't used the instrument >	12 months. 50% discoun	will apply for all retrain	ing sessions.	
2	Assisted sessions are available with an additional cost at \$60.5	0 per hour.			
	WESTMEAD GENOR	/IICS			
Email:	westmead.genomics@wimr.org.au				



Website:	https://www.westmead.org.au/core-facilities/our-fac	cilities/genomics	5/		
Phone	+61 2 8627 3220				
Team:	Dr Joey Lai - Westmead Genomics Manager				
	Dr David Zheng - Genomics Specialist				
Equipment / Services ¹	Description	Training	² Measure	Fee ³	Measure
Tapestation 4200	Microfluidic electrophoresis system	120.0	per hour	30.9	per hour
Nanostring nCounter PrepStation	Robotic liquid handling	N/A		30.9	per run
Nanostring nCounter Digital Analyzer	High resolution microscope	N/A		30.9	per run
Digital PCR Droplet Generator	Digital PCR Droplet Generator	120.0	per hour	47.7	per hour
QX200 Digital PCR Droplet Reader	Digital PCR Droplet Reader	120.0	per hour	47.7	per hour
NGS library preparation	NGS	60.5	per hour	N/A	
Data analysis	qPCR, ddPCR, Nanostring, Tapestation, STR	60.5	per hour	N/A	
Services ¹	Description	Training	² Measure	Fee ³	Measure
DNA/RNA QC	Tapestation			12.7	per sample
NGS Library Preparation DNA	DNA Library Prep for WGS or amplicon sequencing			100.0	per sample
	Target enrichment library prep			200.0	per sample
NGS Library Preparation RNA	Stranded mRNA Library Prep (\$ based on 48 samples)		114.6	per sample
	Stranded Total RNA with Ribozero depletion Library	Prep (\$ based o	n 20 samples)	215.3	per sample
	Low input RNA Library Prep (eg Smartseq) (\$ based c	n 96 samples)		200.5	per sample
Custom NGS or genomic procedures	Non-standard procedures (eg single cell and spatial t	ranscriptomics)	5	60.5	per hour
NGS Packages (all steps)	Human/mouse WGS package (minimum 12 samples,	30x coverage) ⁴		1,100.0	per sample
	Target enrichment DNA package (minimum 12 samp	es) ⁴		476.0	per sample
	mRNAseq package (minimum 48 samples, 20M reads	/sample) ¹⁴		308.4	per sample
	Total RNAseq package (minimum 20 samples, 50M re	eads/sample) ⁴		479.8	per sample
	Microbial WGS sequencing ⁵			Variable	
Targeted gene expression profiling	Gene expression assay (12 samples per cartridge)			238.3	per cartridge
	miRNA expression assay (12 samples per cartridge)			387.7	per cartridge
Notes					
1	All service charges include service fee and consumable costs.				
2	Re-training is required if the user hasn't used the instrument >12 r	nonths. 50% discou	nt will apply for all ret	raining sessions.	
	Re-training is required if the user hasn't used the instrument >12 months. 50% discount will apply for all retraining sessions.				



3	Assisted sessions are available with an additional cost at \$60.50 per hour.					
4	Cost/sample will be higher for smaller sample numbers. Project specific	Cost/sample will be higher for smaller sample numbers. Project specific pricing will be calculated on request.				
5	Cost is dependent on project requirements and aims. Please see Genomics Manager for project specific pricing.					
WESTMEAD HISTOLOGY						
Email:	westmead.histology@wimr.org.au					
Website:	https://www.westmead.org.au/core-facilities/our-facilitie	es/histology/	,			
Phone	+61 2 8627 3213					
Team:	Li Ma - Westmead Histology Manager					
	Urvashi Varsani (Tuesday to Friday) - Histology Specialist					
Equipment	Description	Training ¹	Measure	Fee ²	Measure	
Coverslipper CTM6	Automatic coverslipping ³	120.0	per hour	N/A		
Cryostat HM505	Cryostat	120.0	per hour	22.9	per hour	
Cryostat Nx70	Cryostat	120.0	per hour	22.9	per hour	
Decloaking Chamber NxGen	Steamer for antigen retrieval	120.0	per hour	7.0	per hour	
Microtome Core/User	Microtome	120.0	per hour	17.2	per hour	
PrintMate AS	Cassette writer ³	120.0	per hour	N/A		
SlideMate AS	Slide writer ³	120.0	per hour	N/A		
Beecher Tissue Arrayer	Tissue microarrayer	120.0	per hour	N/A		
Tissue Embedder	Tissue embedder ⁴	120.0	per hour	No charge	e	
Technique Training	Description	Training ¹	Measure	Fee ²	Measure	
Technique	Macroscopic tissue cut up	120.0	per hour	N/A		
	Histological staining procedure	120.0	per hour	N/A		
Services	Description	Training ¹	Measure	Fee ²	Measure	
Project support	Pilot study ⁵			60.5	per hour	
	Protocol testing ⁵			60.5	per hour	
Tissue processing	Tissue processing and embedding			7.0	per sample	
Microtomy (>100 slides, 10% off; >150	FFPE sectioning (Diagnostic lab block or TMA block) – 1st			9.8	per slide	
slides, 20% off)	FFPE sectioning (Diagnostic lab block or TMA block) – sub	osequent slid	e ⁵	4.5	per slide	
	FFPE sectioning (WIMR histology block) – 1st slide 5			6.6	per slide	
	FFPE sectioning (WIMR histology block) – subsequent slid	de⁵		3.3	per slide	



Services	Description Training ¹ Me	easure	Fee ²	Measure
Cryosectioning	Frozen tissue set up		11.0	per sample
	Cryosectioning		5.0	per slide
TMA construction	Design and preparation		60.0	per project
	TMA construction (for 1 TMA block of 100 cores)		383.0	per TMA block
Histological staining	Hematoxylin and Eosin ⁶		4.8	per slide
	Periodic Acid Schiff's (PAS)		3.5	per slide
	Picro Sirius Red		4.8	per slide
	Sirius Red with Fast Green		4.7	per slide
	Gomori Trichrome		4.8	per slide
	van Gieson's		4.8	per slide
	Oil Red O		3.5	per slide
	Perl's Iron		3.5	per slide
Coverslipping	Coverslipping by staff		1.3	per slide
Notes				
1	Re-training is required if the user hasn't used the instrument >12 months. 50% discount will a	apply for all ret	raining sessions.	
2	Assisted sessions are available with an additional cost at \$60.50 per hour.			
3	Cost refers to service table or consumable charge in WIMR PPMS.			
4	Only apply to the specimens processed at Westmead Histology.			
5	Consumables not included.			
6	Do it yourself options are available, please refer PPMS for the consumable cost.			
	WESTMEAD IMAGING			
Email:	westmead.imaging@wimr.org.au			
Website:	https://www.westmead.org.au/core-facilities/our-facilities/cell-imaging			
Phone	+61 2 8627 3211/12			
Team:	Suat Dervish - Cytometry, Imaging, & Electron Microscopy Manager			
	Dr Hong Yu (Monday to Wednesday) - Advanced Imaging Specialist			
	Dr Hui Zhang - Advanced Imaging Specialist			



Equipment / Service ¹	Description	Training ²	Measure	Fee ³	Measure
Image analysis	Windows or Linux OS with assorted imaging software	N/A		14.9	per hour
Image analysis - offpeak	installed	N/A		4.8	per hour
Image analysis – cloud	Cloud delivered compute	N/A		20.0	per hour
Stellaris DLS	Laser scanning confocal microscope + light sheet	180.0	150 min	48.0	per hour
Stellaris DLS - off peak	Laser scanning confocal microscope + light sheet	N/A		14.5	per hour
Olympus VS200	Fluorescent automated slide scanner	180.0	150 min	35.5	per hour
Olympus VS200 - off peak	Fluorescent automated slide scanner	N/A		10.4	per hour
Deltavision	Deconvolution fluorescence microscopy	180.0	150 min	48.0	per hour
Deltavision - off peak	Deconvolution fluorescence microscopy	N/A		14.5	per hour
Lecia SP5 confocal microscope	Laser scanning confocal microscope	180.0	150 min	48.0	per hour
Lecia SP5 confocal microscope - off peak	Laser scanning confocal microscope	N/A		14.5	per hour
Olympus BX53/DP80	Widefield fluorescence microscope	120.0	60 min	36.6	per hour
Zeiss Live Cell Imaging	Widefield fluorescence microscope	120.0	60 min	36.6	per hour
Zeiss Live Cell Imaging - off peak	Widefield fluorescence microscope	N/A		11.1	per hour
JuliBr (in-incubator)	Brightfield live cell imaging	120.0	60 min	9.3	per hour
JuliBr (in-incubator) - off peak	Brightfield live cell imaging	N/A		2.5	per hour
Notes					
1	Peak: 9am–5pm Mon–Fri; Off peak: 5pm–9am Mon–Fri, weekends and	d public holidays.			
2	Re-training is required if the user hasn't used the instrument >12 mon	ths. 50% discount	t will apply for all ret	raining sessions.	
3	Assisted sessions are available with an additional cost at \$60.50 per ho	our.			
	WESTMEAD PRECLINICAL IMA	GING			
Email:	westmead.preclinicalimaging@wimr.org.au				
Website:	https://sydneyuni.atlassian.net/wiki/spaces/WPI/overvio	ew			
Phone	+61 2 8627 3212				
Team:	Dr Hui Zhang - Advanced Imaging Specialist				
	Dr Hong Yu (Monday to Wednesday) - Advanced Imaging	g Specialist			
	Suat Dervish - Cytometry & Imaging Manager				
Equipment / Service	Description	Training ¹	Measure	Fee ²	Measure
IVIS Lumina X5	Optical & X-ray imager	180.0	90 mins	55.4	per hour



Notes						
1	Re-training is required if the user hasn't used the instrument >12 months. 50% discount will apply for all retraining sessions.					
2	Assisted sessions are available with an additional cost at \$60.50 per hour.					
	ADDITIONAL INFOR	MATION				
	Applies to all faci	ities				
Services	Description	Fee ²	Measure			
Urgent service surcharge ¹	Within working hours	+50% on top of the normal charge				
	After hours during working days	+100% on top of the normal charge				
	On weekends or public holidays	+200% on top of the normal charge				
Project support	Consultation (free of charge for the first hour)	60.5	per hour			
	Experimental design	60.5	per hour			
	Panel design	60.5	per hour			
	Sample acquisition	60.5	per hour			
	Data analysis	60.5	per hour			
Other assisted services	Subject to staff availability	60.5	per hour			
Notes						
1	Subject to staff availability.					
2	Assisted sessions are available with an additional cost at \$	60.50 per hour.				