

OWEN SOUND LAB - EQUIPMENT LIST								
Phase	Staging Area Connection Yes/No	Equipment	Tag No.	Move by Lab / Contractor	IT	Plumbing	Electrical (Power receptacle)	NOTES
Phase 1A - Histology		Bench - Cytology specimen processing	1	Lab	NO	NO	NO	GABLE END TO BE REMOVED. DUPLEX RECEPTACLE. WS TO BE REMOVED & CUBE
Phase 1A - Histology		Fume Hood	2	N/A				STAYS
Phase 1A - Histology		Cytospin on desk	3	Lab	NO	NO	PLUG	WS TO BE REMOVED & CUBE
Phase 1A - Histology		Biological Safety Cabinet	4	N/A	NO	NO	NO	RAISE TO SLIDE FLOORING UNDER FEET?
Phase 1A - Histology		Sakura Film coverslipper	5	Lab & Contractor	NO	SUPPLY AND DRAIN	PLUG	CONNECTED WITH TAG NO. 6
Phase 1A - Histology		H&E Stainer	6	Lab & Contractor	NO	YES	PLUG	JACK TABLE UP AND WHEEL ELSEWHERE? CAN USE SPARE STAINER IN PHASE 1B WHILE THIS IS NOT HOOKED UP?
Phase 1A - Histology		Bench - Walkway - for specimen sorting	21	Lab	IT	NO	YES	PRINTER ON BENCH. 2 WS & 1 CUBE
Phase 1A - Histology		Bench - Walkway - for specimen sorting & computer	22	Lab	IT	NO	YES	2 WS, COMPUTER
Phase 1A - Histology		Bench - Walkway - Slide labelling & computer/printer	24	Lab	IT	NO	YES	3 WS & 2 CUBES. REMOVAL OF 1 GABLE END
Phase 1A - Histology		Sink	83		NO	YES	NO	LEAVE HERE
Phase 1A - Histology		Sanyo Fridge	23	Contractor	NO	NO	PLUG	
Phase 1A - Histology		Lab Coat Rack on wheels (x2)	78	Lab	NO	NO	NO	
Phase 1A - Histology		Dry Ice Gas	79	Lab	NO	NO	NO	NEED TO SECURE TANKS TO WALL
Phase 1A, 1B, 1D - Histology		Sink	7	Lab	NO	YES	NO	Slays in place
Phase 1B - Histology		Microtome on Bench	8	Lab	NO	NO	PLUG	WS TO BE REMOVED & CUBE
Phase 1B - Histology		Bench Slide Sorting	9	Lab	NO	NO	NO	2 WS & 1 CUBE. GABLE END?
Phase 1B - Histology		Thermo Shandon Histocentre embedder	80	Lab	NO	YES	PILUG	Backup. Stored under 9. To be connected during Phase 1A in front of #9. Plumbing supply and drain to be connected at #6.
Phase 1 - Histology		Sakura Diversified Stainer DRS-601					YES	
Phase 1 - Histology		TT Prisma Expanded Slide Stainer/Special Stains					YES	
Phase 1B - Histology		Tissue Tek Film Coverslipper	81	Lab	NO	NO	PLUG	
Phase 1B - Histology		Leica RM 2125 RT - Microtome on Bench	10	Lab	NO	NO	PLUG	1 WS
Phase 1B - Histology		Leica RM 2125 RT - Microtome on Bench	11	Lab	NO	NO	PLUG	1 WS & CUBE
Phase 1B - Histology		Leica RM 2125 RT - Microtome on Bench	12	Lab	NO	NO	PLUG	1 WS
Phase 1B - Histology		Leica RM 2125 RT - Microtome on Bench	13	Lab	NO	NO	PLUG	1 WS &CUBE
Phase 1B, 1D - Histology		Sink	14	Lab	NO	YES	NO	STAYING
Phase 1B - Histology		Fume Hood	15	N/A	NO	YES	NO	SINK UNDER FUME HOOD STAYS. 1 WS & 1 CUBE, GABLE END
Phase 1B - Histology		Fisher Tissue Prep Floatation Bath		Lab				
Phase 1B - Histology		Fisher Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Fisher Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Fisher Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Fisher Tissuemat Waterbath - Float		Lab				
Phase 1B - Histology		Fisher Waterbath - Versa Bath		Lab				
Phase 1B - Histology		Boekel Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Boekel Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Boekel Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Boekel Scientific Tissue Float Bath		Lab				
Phase 1B - Histology		Leica Cryostat CM 1900 UV	37	Lab	NO	NO	PLUG	

Phase Notes for Lab

Move to counter by huddle board beside Piccolos

Hematoxylin moved to formalin fumehood

Micro okay with Heme using theirs for the duration of phase for fluids. Store in core for phase. **Let DI know hood and centrifuge not available for phase (if they need it maybe set up in micro)**

Let DI know hood not available for phase

move table to huddle area and use spare stainer and coverslipper (as long as we can **get access to drain and water**). This requires spare slides to be moved to have room for stainer (rolling storage)

Move to counters by huddle board. **Label printer need connected to network**

Computer moved to huddle area, not connected

shift computer and labeller down to the end of the counter. Put slides and OR log in sheet on rolling cart beside sink

Move to huddle area. Not hooked to alarm

Move to core. Shouldn't have to be set up (this is a 6th station)

Move to rolling storage for Phase 1B

Move under H&E stainer (tag 6) for Phase 1B
Place on benchtop and hook up to drain and water and power. Will need to be programmed for staining prior to use. Use for Phase 1A and then move H&E Prisma stainer/coverslipper table back for use for Phase 1B and place Sakura stainer under ?biological safety cabinet

Place on benchtop and plugged in
Move to store in huddle area for Phase 1B

Move and setup on low bench near huddle board

Move and setup on low bench near huddle board
Move and setup on low bench near huddle board (Tom's bench?)
Move and setup on low table near huddle board (need power bar for electrical)

Tell OR frozens not available for Phase 1B

Move 4 waterbaths beside the microtomes to create 2 workstations in core by huddle board (other waterbaths can be stored on rolling storage)

Move to core/washup room/by rolling storage for Phase, but not plugged in

Phase 1B - Histology		Tissue Tek Cryo3 Flex Cryostat	36	Lab	NO	NO	PLUG	Is currently alarmed, but will not need to be alarmed in temp location
Phase 1B - Histology		Chemical Storage Cabinet	34	Lab	NO	NO	NO	CURRENTLY VENTED TO EXTERIOR Vent can be capped during relocation
Phase 1B - Histology		Chemical Storage Cabinet	35	Contractor	NO	NO	NO	
Phase 1C - Histology		DOUBLE DOOR FRIDGE - SANYO	20	Contractor	NO	NO	YES	
Phase 1C - Histology		Tissue Tek VIP 6 AI Tissue Processor	16	Lab	YES	NO	PLUG	PLUGGED INTO UPS
Phase 1C - Histology		Tissue Tek VIP 6 Tissue Processor	17	Lab	YES	NO	PLUG	PLUGGED INTO UPS
Phase 1C - Histology		ThermoFisher Histostar Embedding Center	18	Lab	IT	NO	YES	DESK TO BE RELOCATED
Phase 1C - Histology		Bench wax removal & computer	19	Lab	IT	NO	YES	2 WS
Phase 1D - Histology		Lab Oven	38	Lab	NO	NO	PLUG	2 CUBES
Phase 1D - Histology		Bench - Walkway - with chemicals on top	25	Lab	NO	NO	NO	WS WITH 2 CUBES BELOW
Phase 1D - Histology		Bench with COMPUTER	33	Lab	IT	NO	YES	RELOCATE BENCH & FILING CABINET
Phase 1E - Histology		Leica RM 2125 RTS - Microtome on Bench	28	Lab	NO	NO	YES	1 WS
Phase 1E - Histology		Computer	28A	IT	IT	NO	YES	1 WS
Phase 1E - Histology		Compact Refrigerator - desk & computer on top	39	Lab	YES	NO	PLUG	MOVED BY VENDOR
Phase 1E - Histology		Chemical Bench	82	Lab	NO	NO	PLUG	3 CUBES
Phase 1E - Histology		Bench & Cupboards & Shelves	27	Contractor	NO	NO	PLUG	2 MICROSCOPES & STAINER. 3 WS, 1 CUBE. SINK TO STAY
Phase 1E - Histology		Speciment verification bench	29	Lab	YES	NO	YES	2 COMPUTERS, 2 WS, 2 CUBES, MICROSCOPE
Phase 1E - Histology		Bench Mark XT	30	Vendor - in contract, no fee	YES		YES	MOVED BY VENDOR
Phase 1E - Histology		BenchMark Special Stainer	31	Vendor - in contract, no fee	YES		YES	MOVED BY VENDOR
Phase 1E - Histology		Ventana/Roche BenchMark Ultra Stainer	32	Vendor - in contract, no fee	YES		YES	MOVED BY VENDOR
Phase 1E - Histology		BenchMark Special Stainer	86	Vendor - in contract, no fee	YES		YES	MOVED BY VENDOR
Phase 1C - Histology		Surgipath Trimease 9000					YES	
Phase 1A - Histology		Thermo IEC Centra CL3					NO	
Phase 1 - Histology		Olympus microscope					YES	
Phase 1 - Histology		Pathologist Microscope (Arwini)		N/A				
Phase 1 - Histology		Pathologist Microscope (Pacheco)		N/A				
Phase 2 - Hematology		Fume Hood	26	N/A	NO	NO	NO	STAYING
Phase 2 - Hematology		Olympus Dual Head/Pointer - microscope	40	lab		NO	YES	
Phase 2 - Hematology		Hematat Stat-II (Immucor)	41	lab		NO	YES	
Phase 2 - Hematology		Hettich Universal 32R (centrifuge)	42	lab	NO	NO	YES	
Phase 2 - Hematology		Diffcount (cell counter)	43	lab		NO	YES	
Phase 2 - Hematology		Diffcount (cell counter)	44	lab		NO	YES	
Phase 2 - Hematology		Diffcount (cell counter)	45	lab		NO	YES	
Phase 2 - Hematology		Diffcount (cell counter)	46	lab		NO	YES	
Phase 2 - Hematology		Hematek 3000 slide stainer	47	lab		NO	YES	
Phase 2 - Hematology		Stat Spin 2 Centrifuge	48	lab	NO	NO	YES	
Phase 2 - Hematology		XN - R	49	Lab/Contractor	YES	NO	YES	

Move to core/washup room/by rolling storage for Phase, but not plugged in (tell OR frozens not available). Can be plugged in for use if needed but would have to be by fume hood for specimen

Is there a way to cap the vent area? If, after Phase 1A, we don't move back the Cyto fridge - could this cabinet be moved there for Phase 1B and then afterwards we replace Cyto fridge?

If, after Phase 1A, we don't move back the WS beside the Cyto fridge - could this cabinet be moved there for Phase 1B and then afterwards we replace the WS benchtop?

Move to huddle area and plug in

Move underneath the fumehood of PHASE 1B. This is connected to UPS and has an alarm that sounds at Switchboard. What happens with this alarm?

Move underneath the fumehood of PHASE 1B. This is connected to UPS and has an alarm that sounds at Switchboard. What happens with this alarm?

Move the desk with the embedding station next to the processors (by the chemical safety cabinet)

Move computer to huddle area (may not need if we can use Charge Tech computers)

Move to huddle area. Need to be plugged in and at temp for Monday morning

Move chemicals to huddle area for weekend

Move chemicals to huddle area or rolling storage. Move computer around corner to benchtop for weekend (computer is connected to IHC stainers on other side of utility divider and needs to stay connected and powered on)

Move to huddle area for Phase 1E (will have to set up microtome station with waterbath etc)

Move to huddle area for Phase 1E (will have to set up microtome station with waterbath etc)

Roche to move - needs to be connected to UPS and emergency power for Phase 1E

Acid cupboard will need moved to core and the chemicals from the cubes moved to Phase 1B area

Move chemicals to benches

Move to huddle area for Phase 1C

Old equipment, for disposal

Roche to move - needs to be connected to UPS and emergency power for Phase 1E

Roche to move - needs to be connected to UPS and emergency power for Phase 1E

Move to bench beside cyto fridge for Phase 1C

Let DI know hood and centrifuge not available for phase (if they need it maybe set up in micro)
During Phase 1E, microscope can be moved to huddle area

Phase 2 - Hematology		XN - L	50	Lab/Contractor	YES	NO	YES	
Phase 2 - Hematology		Stago Compact max	51	Lab/Contractor	YES	NO	YES	
Phase 2 - Hematology		Microscope	52	lab		NO	YES	
Phase 2 - Hematology		Microscope	53	lab		NO	YES	
Phase 2 - Hematology		Start4 coag analyzer	54	lab		NO	YES	
Phase 2 - Hematology		Vari Mix Test Tube Rocker	55	lab		NO	YES	
Phase 2 - Hematology		PHCBI Freezer	56	Contractor		NO	YES	Alarmed
Phase 2 - Hematology		Alethia	57	lab		NO	PLUG	
Phase 2 - Hematology		Cellavision	58	lab		NO	YES	
Phase 2 - Hematology		Hettich Universal 320 - centrifuge	59	lab	NO	NO	YES	
Phase 2 - Hematology		Helmer Fridge - double door fridge	60	Contractor		NO	YES	Alarmed
Phase 2 - Hematology		Helmer Fridge - double door fridge	60a	Contractor		NO	YES	Alarmed
Phase 2 - Hematology		Bone marrow staining bench	67	lab	NO	NO	NO	1 ws, 1 cube
Phase 2 - Hematology		sink	68		NO	YES	NO	
Phase 2 - Hematology		Working bench with computer and printer	69	lab	IT			
Phase 2 - Hematology		Working bench with computer	70	lab	IT			
Phase 2 - Hematology		PHCBI Freezer	63	Contractor				Alarmed
Phase 2 - Hematology		PHCBI Freezer	64	Contractor				Alarmed
Phase 2 - Hematology		PHCBI Freezer	65	Contractor				Alarmed
Phase 2 - Hematology		Leitz Laborlux K (urine microscope)	73	lab	NO	NO	NO	1 WS
Phase 2 - Hematology		Centrifuge	74	lab	NO	NO	YES	1 WS, 1 CUBE, MINI FRIDGE UNDER
Phase 2 - Hematology		Clinitek Advantus	72	lab	YES	NO	YES	1 WS, 1 CUBE, 1 MINI FRIDGE UNDER
Phase 2 - Hematology		Sanyo Biomedical Freezer	61	Contractor	NO	NO	YES	Alarmed
Phase 2 - Hematology		Sanyo Fridge	62	Contractor		NO	YES	Alarmed