

SLU SHARED EQUIPMENT LIST

Equipment Available only to Cost Center Participants

Updated 01/05/2023

Line Item #	Pool / Excluded Other	Coverage Maint Contr (MC) Self Insured (SI)	Item	Model	Description	Rm #	PI/Lab Name	Contact/ Caretaker	Contact Info: Phone	Contact Info: E-mail	Notes	Serial #	UW EIO B&W Tag #	2017 EIO Purple Retag #	
1	OTHER -- Not typically shared, but repair/maintenance covered by the cost center														
2	Other	SI	BioSafety Cabinets	Various	Repair and repair-related testing; excludes UV bulbs. First \$1000 of -80 repair covered by cost center.	Various		Matthew Curry	685-8769	mcurry@uw.edu					
3	Other	SI	Freezers, -80C	Various		Various		Matthew Curry	685-8769	mcurry@uw.edu	Cost center to cover first \$1000 of repair per unit.				
4															
5	COMMON -- Available for use by cost center participants; contact caretakers for more info.														
6	C	SI	Spare Freezers	10 units	Emergency and maintenance temporary use	P1 Farm		Matthew Curry	685-8769	mcurry@uw.edu	Cost center labs on first come/first served basis. contact info on door.	Place			
7															
8	CELL ANALYSIS														
9	C	SI	Cell counter	Bio-Rad TC20	Automated Cell counter	F585	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu	User to purchase slides for use	508BR04591	1333034		
10	C	SI	Cell Counter, Guava	Millipore easyCyte system	Cell counter	F860	Seshadri	Krystle Yu	543-9829	krystleq@uw.edu	Training needed before use	6620135144	WBRF		
11	C	SI	Cell Counter, Necellom	Auto T4	Cell Counter	F487	Fuller	Jim Fuller	897-6180	jfuller@uw.edu	Training needed. In BSL2+ lab	AutoT4-203-0271	1285844		
12	C	SI	Cell Counter, Nexcellom	Auto T4	Cell Counter	F489	Fuller	Jim Fuller	897-6180	jfuller@uw.edu	Training needed. In BSL2+ lab	AutoT4-103-0519	N/A		
13	C	SI	Cell Metabolism Analyzer	Seahorse XF96	Measures mitochondrial respiration	S580	Ruohola-Ba	Yen Chian Lim	543-1710	yenclim@uw.edu	Training req'd. User to purchase FluxPacks	201424	1237817	2018198	
14	C	SI	Cytocentrifuge	Wescor Cytopro 7620		S361	CLB	Tim Birkland	221-0506	tpb22@uw.edu		7620040754	1237473	2018154	
15	C	SI	Freezing System	FTS System Bio-Cool III		D452	Murry	Hans Reinecke	897-1522	hreineck@uw.edu		27878	1237548	2026554	
16	C	SI	iMAC Automatic Pro	Milenty cell		E650	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		586	1235921	2027849	
17															
18	CENTRIFUGES														
19	C	SI	Centrifuge, floor	Beckman Avanti J-20 XPI		D229	CVI	Erin Rodmaker	543-8557	erinr23@uw.edu	Trainnig required	JX104M04	1237495	2019608	
20	C	SI	Centrifuge, floor	Beckman Avanti J-20 XPI		D408	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Trainnig required	JX104M06	1237496	2019029	
21	C	SI	Centrifuge, floor	Beckman Avanti J-26 XPI		D228	CVI	Erin Rodmaker	543-8557	erinr23@uw.edu	Trainnig required	JXT05L10	1237653	2019599	
22	C	SI	Centrifuge, floor	Beckman Avanti J-26 XP		F865	Murphy	Annette Seilie	206-685-8212	amseilie@uw.edu	Trainnig required	JXS08G23	N/A	N/A	
23	C	SI	Centrifuge, floor	Beckman Avanti-J25		F593	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu	Trainnig required		11685623		
24	C	SI	Centrifuge, floor	Beckman J21 C		E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Trainnig required	6277			
25	C	SI	Centrifuge, floor	Beckman J2-21 M/E		D306	Tang	Gale	897-1552	gtang@uw.edu	Training required	J2B909	1006960		
26	C	SI	Centrifuge, floor	Sorvall RC-5B		F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu	Trainnig required	6009020	none	none	
27	C	SI	Centrifuge, floor	Sorvall Evolution RC		D208	Bomsztyk	Daniel Mar	543-1014	danmar@uw.edu	Trainnig required	Z08D-156814-ZD	1237483	2018323	
28	C	SI	Centrifuge, floor	Sorvall RC12-BP		E617	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Trainnig required	9907096	1205232	2019684	
29	C	SI	Centrifuge, floor	Sorvall RC5C Plus		E619	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Trainnig required	U020-156067069	1226474	2019685	
30	C	SI	Centrifuge, floor	Sorvall RC5C Plus		E627	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Trainnig required	W021-156484-X0	1230823	2019687	
31	C	SI	Centrifuge, floor	Sorvall RC6		E624	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Trainnig required	200410A088	1102100		
32	C	SI	Centrifuge, floor	Sorvall RC6+		D436	Kim, F	Ryan McMahan	897-5217	ryanm23@uw.edu	Training required	2008A1993	N/A		
33	C	SI	Centrifuge, floor	Sorvall RC6+		E624	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Trainnig required	A4860	WBRF		
34	C	SI	Centrifuge, floor	Sorvall RC6+		N528	Freedman	L Louisa Helms	425-315-6579	imp27@uw.edu	Trainnig required	2008A1998	N/A		
35	C	SI	Centrifuge, floor	Sorvall RC6+		S180	Regnier	Galina Flint	221-0620	gflint@uw.edu	Trainnig required	2008A1995	N/A		
36	C	SI	Centrifuge, floor	Sorvall RC6+		S330	CLB	Tim Birkland	221-0506	tpb22@uw.edu	Trainnig required	20082001	N/A		
37	C	SI	Centrifuge, floor	Sorvall RC6+		S430	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Training rqr'd; online calendar	2008A2005	N/A		
38	C	SI	Centrifuge, floor	Sorvall RC6+		S561	Ruohola-Ba	Yen Chian Lim	543-1710	yenclim@uw.edu	training rqr'd; online calendar sign up	2008A2335	N/A		
39	C	SI	Centrifuge-Ultra	Beckman L8-60M		D308	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Training required	7G628	1237540	2018339	
40	C	SI	Centrifuge-Ultra	Beckman L8-60M		S430	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Training required	6K 772	823557	2027854	
41	C	SI	Centrifuge-Ultra	Beckman Optima LE-80K		F593	Smith	Jason Smith	685-6144	jgsmith2@uw.edu	Training Req'd, reservation system	COL96L31	N/A	N/A	
42	C	SI	Centrifuge-Ultra	Beckman Optima Max-XP		S121	Heinecke/V;	Tomas Vaisar	616-4972	tvaisar@uw.edu	Training Required	CTZ08G08	N/A		
43	C	SI	Centrifuge-Ultra	Beckman Optima Max-XP		S121	Heinecke/V;	Tomas Vaisar	616-4972	tvaisar@uw.edu	Training Required	CTZ08G04	N/A		
44	C	SI	Centrifuge-Ultra	Beckman Optima TLX		S121	Heinecke/V;	Tomas Vaisar	616-4972	tvaisar@uw.edu	Training Required	CTX04M09	1237492		
45	C	SI	Centrifuge-Ultra	Beckman Optima TLX		S121	Heinecke/V;	Tomas Vaisar	616-4972	tvaisar@uw.edu	Training Required	CTX04M10	1191244	2018417	
46	C	SI	Centrifuge-Ultra	Thermo Scientific Sorvall WX Ultra 100		E155	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Training Required	019Y 442946-OY			
47															
48	GEL DOCUMENTATION														
49	C	SI	AlphaImager gel doc system	Alpha Innotech	Gel analysis	E610A	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		5022552	1228245		
50	C	SI	Digital Blot & Gel Analyzer	BioRad ChemiDoc Universal Hor	Gel documentation	E147	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu		721BR01262	N/A		

51	C	SI	Digital Blot & Gel Analyzer	BioRad ChemiDoc XRS,Mac	Unit can develop Western Blots	D432	Kim, F	Ryan McMahan	897-5217	ryanm23@uw.edu		720BR/01432	N/A		
52	C	SI	Digital Blot & Gel Analyzer	BioRad Gel Doc XRC+	UV and white light gel documen	F550	Hyde	Jennifer Hyde	543-2820	jhyde4@uw.edu	Training Req'd,reservation system	721BR14965		2003072	
53	C	SI	Digital Blot & Gel Analyzer	UVP BioSpectrum 600	PC control automatic imaging s	S181	Regnier	Galina Flint	221-0620	gflint@uw.edu	Training req'd prior to use	62608	N/A		
54	C	SI	Digital blot & gel analyzer w/Dell co	Ultralum Omega 12ic	Gel documentation	S342	CLB	Tim Birkland	221-0506	tpb22@uw.edu		6452	N/A		
55	C	SI	Gel imager and phosphor imager	Azure Sapphire RGB/NIR/PI	Flat bed scanner that detects R	F565	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		SPC01-0209	2003109		
56	C	SI	Gel Doc	BioDocIT	Gel analysis	F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		B022411-003		2012485	
57	C	SI	Gel Doc, EZImager	BioRad	UV gel anaylsis-stain free	E610A	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		735BR0254	new		
58	C	SI	Gel Imager	Ultra-Lum Explorer		F570	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		6051			
59	C	SI	Gel Imaging System	Azure c200		F547	Reniere	Michelle Reniere	221-6543	reniere@uw.edu	Training Req'd,reservation system	1606		2007412	
60	C	SI	Gel Imaging System	UVP M-26X		D425	Murry	Hans Reinecke	897-1522	hreineck@uw.edu		020705-001	1237507	2019550	
61	C	SI	Phosphorimager	Packard Cyclone		D242	Bomszyk	Daniel Mar	543-1014	danmar@uw.edu		425300	1127548	2018318	
62	C	SI	QIAxcel	QIAxcel	DNA fragment analysis	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training Req'd, Reagents to be supplied by each lab			2019449	
63	C	SI	UV crosslinker	Spectronics Corp XL-1000	245 nm wavelength	E630	Koelle	Kerry Laing	543-3545	laingk@uw.edu		1785375			
64	C	SI	Digital Imager	Ly-Cor Odyssey M	blots & fluorescence assays	S480	Crisa	Patima Sdeck	616-9782	sdek55@uw.edu	Training Req'd, reservation system			2048165	
65															
66			HISTOLOGY												
67	C	SI	Cryostat	Leica CM1850 w/o UV	Used to section frozen and perf	S421	ISCRM	Darrian Bugg	N/A	dbugg@uw.edu	Training Req'd,reservation system	5709/07.2008	N/A		
68	C	SI	Cryostat	Leica CM1850 w/o UV	Used to section frozen and perf	S541	ISCRM	Darrian Bugg	N/A	dbugg@uw.edu	Training Req'd,reservation system	5702/07.2008	N/A		
69	C	SI	Cryostat	Leica CM1850,config 3	Used to section frozen and perf	F760/70	M. Schwartz	Bao Anh Phan	897-5280	baphan@uw.edu	Training Req'd,reservation system	0391/07.2008	N/A		
70	C	SI	Cryostat	Leica CM1850-3-1	Used to section frozen and perf	D325	Davis	Darrian Bugg	897-1543	dbugg@uw.edu	Training Req'd,reservation system	11/2001 047131148	1237553	2019591	
71	C	SI	Embedding Station w/cryo console	Microm Amp2001/2		D325	Davis	Darrian Bugg	897-1543	dbugg@uw.edu		19883/19056			
72	C	SI	Microtome	Leica RM2125RT		D325	Davis	Darrian Bugg	897-1543	dbugg@uw.edu		8524/09.2004	1237514	2019590	
73	C	SI	Paraffin Dispenser			D325	Davis	Darrian Bugg	897-1543	dbugg@uw.edu		19883	n/a		
74	C	SI	Tissue Floating water bath	Leica HI1215		D325	Davis	Darrian Bugg	897-1543	dbugg@uw.edu		0224/05/05	n/a		
75	C	SI	Tissue Processor	Shandon Citadel 2000		D325	Davis	Darrian Bugg	897-1543	dbugg@uw.edu		CB1386A0612	1237566	2019589	
76															
77			MICROSCOPY AND CAMERAS		(Typically not part of shared equipment, except for these specialized items)										
78	C	SI	Microscope,Compound Fluorescence	Nikon Eclipse 80i	Upright Fluorescent w/2 heads	D452	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Scopes generally excluded, but these added due to their use b	401817	1237534	2019011	
79	C	SI	Microscope,Inverted,Fluorescence	Zeiss Axiovert 200		D452	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Scopes generally excluded, but these added due to their use b	3819004004	1237401	2019009	
80	C	SI	Microscope,Surgical	Leica M691; used; TKO Surgica	Hands-free focusing w/ zoom di	F684	Den Hartigh	Shari Wang	543-5564	sawang@uw.edu	Microscopes are generally excluded. - Because of the specializ	83063	N/A		
81															
82			MISCELLANEOUS												
83	C	SI	BluePippin	Sage Science	DNA size selection system	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training req'd. Each lab to supply cassette.			2003070	
84	C	SI	Cell Harvester 96 well	Innotech		E687	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		IH280	1213355		
85	C	SI	Cell Harvester 96 well	Perkin Elmer		E687	Koelle	Kerry Laing	543-3545	laingk@uw.edu		551496	1256637	2019706	
86	C	SI	Electroporator	Amaxa nucleofactor		F585	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		400443	2010321		
87	C	SI	Electroporator	BioRad Xcell/CE	gene pulser w prokaryotic mod	E660	Hawn	Glenna Peterson	543-4176	gjpeters@uw.edu		617BR109467			
88	C	SI	Electroporator	BTX ECM6000		E626	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		6697	1022564		
89	C	SI	Electroporator	Lonza Amaxa nucleofactor II		F870	Murphy	Annette Seilie	206-685-8212	amseilie@uw.edu		20900551	1302602	2024330	
90	C	SI	Electroporator, AgilePulse EP	47-0401N	In-vivo ep electroporator	F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		AP-4055-ID		2022217	
91	C	SI	Evaporator	Organomation 5085	nitrogen evaporator	F860	Seshadri	Chetan Seshadri	543-6709	seshadri@uw.edu		54548			
92	C	SI	Irradiator (sealed source)	JL Shepherd Mark I		xxx	Murry	Hans Reinecke	616-1522	hreineck@uw.edu	2-month approval process and training req'd.	1040	1237711	2018936	
93	C	SI	Irradiator (x-ray source)	RadSource RS2000		E057	Goverman	Neal Maosolf	685-7605	nm48@uw.edu	Training required.	3216	1237711	WBRF	
94	C	SI	Plate Washer, automated	BioTek ELx405		F487	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		1803318	2025200		
95	C	SI	Plate washer, automated	ELx405		F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		151845			
96	C	SI	Plate washer, automated 96-well	BioTek ELX450R		E630	Koelle	Kerry Laing	543-3545	laingk@uw.edu		186245	1228281	2027831	
97	C	SI	Sonicator	Cole Parmer	Ultrasonic Processor	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training not available. Approval required.		1187651		
98	C	SI	Water bath / Sonicator	Bransonic CPX2800H	Ultrasonic Processor	F854	Seshadri	Krystle Yu	543-9829	krystleq@uw.edu	Approval required	BGG082116590B	N/A		
99	C	SI	Speedvac	Savant 1010	Used for solvent evaporation,sa	N217	Heinecke	Iлона Babenko	616-4524	ibabenko@uw.edu	Cost Center to pay for oil and maint.	W04T-421748-WT	N/A		
100	C	SI	Speedvac	Savant DNA120 concentrator	Used for solvent evaporation,sa	E520/30	Elkon	Xizhang Sun	685-6606	sunx@uw.edu		P06Y-443188-PY			
101	C	SI	Speedvac	Savant SPD121P-115		D346	Murry	Hans Reinecke	616-1522	hreineck@uw.edu		05L510058-1F	1237555	2019584	
102	C	SI	Speedvac	Savant SPD121P-115		E610	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		0112-447122-02	new		
103	C	SI	Speedvac	Savant 2010,220v,w/radioactiv	For solvent evaporation,sample	F693	Den Hartigh	Shari Wang	543-2264	sawang@uw.edu	Cost Center to pay for oil and maint.	U14T-421477-UT	N/A		
104	C	SI	Thermo Mixer		5436	F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		B-03542			
105	C	SI	Thermo Mixer	not specified		F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		535023798			
106															
107			MULTIPLATE READERS												
108	C	SI	Elispot Reader	S6CORE		F870	Murphy	Annette Seilie	206-685-8212	amseilie@uw.edu	Training required.	S6CORE-00-2012	1317190	2019737	
109	C	SI	Elispot S6 Macroanalyzer	Cell Technologies	Visible	F550	Hyde	Jennifer Hyde	543-2820	jhyde4@uw.edu	Training Req'd,reservation system	S6MACRO-01-3738		2003071	
110	C	SI	HT reader	Synergy		E620	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		181135	1205240	2024327	
111	C	SI	Luminometer	Veritas		E147	Smith	Kelly Smith	598-7143	kelsmith@uw.edu	Training required.	910330	1199274	2019724	
112	C	SI	Multilabel microplate reader	Molecular Devices Spectramax M2		D332	Tang	Gale	897-1552	qtang@uw.edu			2019568		

113	C	SI	Multilabel Reader	Perkin Elmer Envision	E640	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Training required.	1041400	new	
114	C	SI	Multilabel Reader, Victor 3	Perkin Elmer Victor 3	E770	Gottlieb	Dana Raugi	732-6168	raugid@uw.edu		4205817		20109682
115	C	SI	Multiwell absorbance	BioTek ELX800	E630	Buckner	Rob Gillespie	616-9382	jrgilles@uw.edu	Training required.	209669	1228272	
116	C	SI	Multiwell fluorescence	BioTek FLX800	E630	Buckner	Rob Gillespie	616-9382	jrgilles@uw.edu	Training required.	200356	1228273	
117	C	SI	Plate Counter	C.T.L. Immunospot	F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		S5CA004-00-2013	2014321	
118	C	SI	Plate Reader	Mol Dev Emax	F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		E10169		
119	C	SI	Plate Reader	Molecular Devices Spectramax	E157	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Training and/or Approval req'd prior to use	MV 02479	1229971	
120	C	SI	Plate Reader	Perkin Elmer Envision Xcite	S581	Ruohola-Ba	Yen Chian Lim	543-1710	yenclim@uw.edu	Training req'd prior to use	1040104	N/A	N/A
121	C	SI	Plate Reader, Bio-Rad	iMark	F560	Smith	Jason Smith	685-6144	jgsmith2@uw.edu	Training and/or Approval req'd prior to use	11746	1275926	2010326
122	C	SI	Plate Reader, BioTek	FLX800	F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		270949	2028834	
123	C	SI	Plate Reader, BioTek	Synergy HT	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training not available. Approval required.			2026264
124	C	SI	Plate Reader, BioTek	Synergy HTx	F540	Reniere	Michelle Reniere	221-6543	reniere@uw.edu	Training and/or Approval req'd prior to use	17011723		2003069
125	C	SI	Plate Reader, Biotek multi mode	Synergy HTX	F530	Woodward	Joshua Woodward	206-616-0675	jwoodward@uw.edu	Training and/or Approval req'd prior to use	17010313		2003068
126	C	SI	Plate Reader, BioTek multi-detector	Synergy 4 S4MLFPTA w/Bio-Cel	F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu	Training Req'd. Notify sl@uw.edu for long use periods.	212674		N/A
127	C	SI	Plate Reader, BioTek multi-detector	Synergy 4 S4MFTA w/Gen5Seci	S342	CLB	Tim Birkland	221-0506	tpb22@uw.edu	Training Req'd. Signup calendar at http://www.brownbears.wisc.edu	212673		N/A
128	C	SI	Plate Reader, Biotek multi-detection	Synergy 2 Eon	E520/30	Elkon	Xizhang Sun	685-6606	sunx@uw.edu	training Req'd. signup on the calendar by the plate reader	4444 and 13031918		
129	C	SI	Plate Reader, Victor 3	Perkin Elmer Victor1420-050	E695	Koelle	Kerry Laing	543-3545	laingk@uw.edu	Training required.	4207042		
130	C	SI	Plate Reader, Victor 3V	Perkin-Elmer 1420	D219	CVI	Yushe Dang	206-616-8447	yandang@uw.edu	Training required.	4206144	1237431	2019594
131	C	SI	Plate Reader, Victor 3V	Perkin-Elmer 1420-252	D354	Moussavi-H.	Kristi Kooiker	206-221-5812	kkooiker@uw.edu	Training required.	299811677		2019569
132													
133			MULTIPLEX PLATFORMS										
134	C	SI	Amaya, 96 well shuttle	Lonza	F870	Murphy	Annette Seillie	206-685-8212	amseillie@uw.edu	Training required	51150073	1302603	2024331
135	C	SI	Bioanalyzer (RNA/DNA)	Agilent	F760/70	M. Schwartz	Bao Anh Phan	897-5280	baphan@uw.edu	Chips to be provided by each lab. Due to cost & relatively shor	DE7290497	N/A	
136													
137			PCRs										
138	C	SI	Droplet Digital PCR	QX200	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training req'd. Each lab to provide own supplies	772BR1257		2016276
139	C	SI	PCR machine	ABI GeneAmp 2720	F870	Murphy	Annette Seillie	206-685-8212	amseillie@uw.edu	Training and/or Approval req'd prior to use	27250241317	1287624	
140	C	SI	PCR machine	ABI GeneAmp 2720	F870	Murphy	Annette Seillie	206-685-8212	amseillie@uw.edu	Training and/or Approval req'd prior to use	27256062858	1255292	
141	C	SI	PCR machine	ABI SimpliAmp Thermal Cycler	S220	Vojtech	Claire Levy	206-543-1506	clairel@uw.edu	Training and/or Approval req'd prior to use	228009078		
142	C	SI	PCR machine	BioRad C1000	E610	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Training and/or Approval req'd prior to use	CC010250	1276554	
143	C	SI	PCR machine	BioRad C1000	F560	Smith	Jason Smith	685-6144	jgsmith2@uw.edu	Training and/or Approval req'd prior to use	CC011130	1275925	2010339
144	C	SI	PCR machine	BioRad CT1000 Touch	F540	Reniere	Michelle Reniere	221-6543	reniere@uw.edu	Training and/or Approval req'd prior to use	CT021111	2007401	
145	C	SI	PCR machine	BioRad CT1000 Touch	F540	Reniere	Michelle Reniere	221-6543	reniere@uw.edu	Training and/or Approval req'd prior to use	CT028579	n/a	
146	C	SI	PCR machine	BioRad T100	F550	Hyde	Jennifer Hyde	543-2820	jhyde4@uw.edu	Training Req'd,reservation system	621BR35790 -1540-hst12		
147	C	SI	PCR machine	BioRad T100	F550	Hyde	Jennifer Hyde	543-2820	jhyde4@uw.edu	Training Req'd,reservation system	621BR36333 -1542-hst12		
148	C	SI	PCR machine	GeneAmp 9700	E630	Koelle	Kerry Laing	543-3545	laingk@uw.edu	Training and/or Approval req'd prior to use	8055108149	1193653	2019721
149	C	SI	PCR machine	GeneAmp 9700	E770	Gottlieb	Dana Raugi	732-6168	raugid@uw.edu	Training and/or Approval req'd prior to use	80552230176		
150	C	SI	PCR machine	GeneAmp 9700	E770	Gottlieb	Dana Raugi	732-6168	raugid@uw.edu	Training and/or Approval req'd prior to use	80553150115		
151	C	SI	PCR machine	GeneAmp 9700	E770	Gottlieb	Dana Raugi	732-6168	raugid@uw.edu	Training and/or Approval req'd prior to use	80553150106		
152	C	SI	PCR machine	GeneAmp 9700	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training/Approval required			2019453
153	C	SI	PCR machine	GeneAmp 9700	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training/Approval required			2019454
154	C	SI	PCR machine	GeneAmp 9700	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training/Approval required		1285311	
155	C	SI	PCR machine	GeneAmp 9700	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training/Approval required			2019455
156	C	SI	PCR machine	GeneAmp 9700	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training/Approval required			2019456
157	C	SI	PCR machine	GeneAmp 9700	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training/Approval required			2019457
158	C	SI	PCR machine	MJ Research	E630	Buckner	Rob Gillespie	616-9382	jrgilles@uw.edu	Training and/or Approval req'd prior to use	AL055853	1102095	
159	C	SI	PCR machine, Mastercycler	Eppendorf Nexus SX1	E640	Hybiske	Kevin Hybiske	616-1549	khybiske@uw.edu	Training and/or Approval req'd prior to use	6346BR403211	1294472	2019723
160	C	SI	PCR machine, Mastercycler	Nexus Gradient	E660	Hawn	Glenna Peterson	543-4176	gjpeters@uw.edu	Training and/or Approval req'd prior to use	6331DR008714	N/A	
161	C	SI	PCR machine, Mastercycler	Eppendorf Flexlid Nexus	F860	Seshadri	Krystle Yu	543-9829	krystleq@uw.edu	Training and/or Approval req'd prior to use	6333BI600752	N/A	
162	C	SI	PCR machine, Mastercycler	Eppendorf Flexlid Nexus Gradie	F860	Seshadri	Krystle Yu	543-9829	krystleq@uw.edu	Training and/or Approval req'd prior to use	6331BI500944		
163	C	SI	PCR thermocycler	Biorad PTC 1148	E630	Koelle	Kerry Laing	543-3545	laingk@uw.edu	Training and/or Approval req'd prior to use	MM008286	1228289	
164	C	SI	Real-Time PCR	ABI 7300	S574	Ruohola-Ba	Yen Chian Lim	543-1710	yenclim@uw.edu	Training and/or Approval req'd prior to use	273002223	1260827	2018208
165	C	MC	Real-Time PCR	ABI 7500	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training req'd. Each lab to provide own supplies	27500526		2026143
166	C	MC	Real-Time PCR	ABI 7900 384 & 96 well block v	S541-3A	Freedman	L Louisa Helms	425-315-6579	imp27@uw.edu	Training and/or Approval req'd prior to use	279001880	N/A	
167	C	MC	Real-Time PCR	ABI 7900 96-well basic block	F670	Den Hartigh	Shari Wang	543-5564	sawang@uw.edu	Training and/or Approval req'd prior to use	279001882	N/A	
168	C	MC	Real-Time PCR	ABI 7900 w/96 basic block only	S181	Regnier	Galina Flint	221-0620	gflint@uw.edu	Training and/or Approval req'd prior to use	279001913	N/A	
169	C	MC	Real-Time PCR	ABI 7900HT	D246	Bomszyk	Daniel Mar	543-1014	danmar@uw.edu	Training and/or Approval req'd prior to use	279000112	1237516	2018316
170	C	MC	Real-Time PCR	ABI 7900HT	D425	Zheng	Jun Xue	897-1582	jxue@uw.edu	Training and/or Approval req'd prior to use	279000115	1237515	2019552
171	C	MC	Real-Time PCR	ABI 7900HT 384 well block w/T	F760/70	M. Schwartz	Bao Anh Phan	897-5280	baphan@uw.edu	Training and/or Approval req'd prior to use	279001881	N/A	
172	C	MC	Real-Time PCR	ABI 7900HT w/ 384-well upgrai	S421	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Training and/or Approval req'd prior to use	279001887	N/A	
173	C	MC	Real-Time PCR	ABI 7900HT w/Robot for 384 w	D248	Bomszyk	Daniel Mar	543-1014	danmar@uw.edu	Training and/or Approval req'd prior to use	279001885	N/A	
174	C	SI	Real-Time PCR	ABI QuantStudio 5	S220	Vojtech	Claire Levy	206-543-1506	clairel@uw.edu	Training and/or Approval req'd prior to use	272520947		

175	C	MC	Real-Time PCR	ABI QuantStudio 6	96, 384 well	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training req'd. Each lab to provide own supplies	3012756/278033941	2016278
176	C	MC	Real-Time PCR	ABI QuantStudio 6 Flex		E167	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Training and/or Approval req'd prior to use	278861203	
177	C	SI	Real-Time PCR	ABI StepOne Plus System		E640	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Training and/or Approval req'd prior to use	272008867	WBRF
178	C	MC	Real-Time PCR	ABI StepOnePlus	Real-time quantitative PCR syst	E547	Elkon	Xizhang Sun	685-6606	sunx@uw.edu	Training and/or Approval req'd prior to use	272003435	
179	C	SI	Real-Time PCR	Bio-Rad CFX Connect	Real time quant. PCR	F570	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		788BR01596	2010319
180	C	SI	Real-Time PCR	BioRad CFX Touch 96		F550	Hyde	Jennifer Hyde	543-2820	jhyde4@uw.edu	Training Req'd,reservation system	785BR15583	2003073
181	C	SI	Real-Time PCR	Bio-Rad iCycler	Real time quant. PCR	F570	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		582BR 001509	1257567
182	C	SI	Real-Time PCR	BioRad Real time CF96 C1000		F870	Murphy	Annette Seilie	206-685-8212	amseilie@uw.edu	Training and/or Approval req'd prior to use	'85BR4481-CC11242	1271480
183	C	SI	Real-Time PCR	Corbett/Qiagen Rotogene 6000	Real-time quantitative PCR syst	E157	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Training and/or Approval req'd prior to use	R40836	1270053
184													
185			SCINTILLATION COUNTERS										
186	C	SI	Beta-counter	Perkin Elmer TriCarb 2810TR	Bench-top instrument for measi	N224	Heinecke	Ilona Babenko	616-4524	ibabenko@uw.edu		DG07084067	N/A
187	C	SI	Gamma counter	Perkin Elmer Wizard2,5 channe	Performing RadioImmuno Assay	F725	Den Hartigh	Shari Wang	543-5565	sawang@uw.edu		24700077	N/A
188	C	SI	Liquid Scintillation Counter	Beckman LS6500		F750	Sweet	Varun Kamat	616-2482	vsk2@uw.edu	Training and/or Approval req'd	7071534	
189	C	SI	Microbeta	Perkin Elmer 2245	Bench-top instrument for measi	E687	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Training and/or Approval req'd	DG071066449	
190	C	SI	Topcount 12-detector	Perkin Elmer 9912		E687	Koelle	Kerry Laing	543-3545	laingk@uw.edu	Training and/or Approval req'd	DG07061141	1237141
191													2019707
192			SPECTROPHOTOMETERS										
193	C	SI	Biophotometer Plus	Eppendorf UV/VIS single cell		E669	Hawn	Glenna Peterson	543-4176	gjpeters@uw.edu		613200354	
194	C	SI	Microplate Spectrophotometer	Molecular Devices SpectraMax I96 well UV/VIS plate reader		E660	Hawn	Glenna Peterson	543-4176	gjpeters@uw.edu		MN04438	
195	C	SI	Multi-Nanodrop	ND8000		E610	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Training required	2086	new
196	C	MC	Spectrophotometer	Beckman DU640		S361	Matute-Belli	Osamu Kajikawa	897-1561	osamuk@uw.edu		4236337	
197	C	SI	Spectrophotometer	Beckman DU730		F560	Smith	Jason Smith	685-6144	jasmith2@uw.edu	Training and/or Approval req'd prior to use	1314465	1275920
198	C	MC	Spectrophotometer	Beckman DU800		S331	Carr	Julia Harkin	631-792-3205	jharkin1@uw.edu	Training required	8001450	1237407
199	C	MC	Spectrophotometer	Beckman DU800		D425	Murry	Hans Reinecke	897-1522	hreineck@uw.edu		8001408	1237406
200	C	MC	Spectrophotometer	Beckman DU800 Life Sci pk	PC control system intended for	S180	Regnier	Galina Flint	221-0620	gflint@uw.edu	training required prior to use	8002920	N/A
201	C	SI	Spectrophotometer	GeneSys 10s UV-Vis		F470	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		2L5P034004	
202	C	SI	Spectrophotometer, Nanodrop	Eppendorf 6135		F540	Reniere	Michelle Reniere	221-6543	reniere@uw.edu	Training and/or Approval req'd prior to use	6135EM102369	2007402
203	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	E167	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu		124	1270053
204	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	E520/30	Elkon	Xizhang Sun	685-6606	sunx@uw.edu		G626	
205	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	E630	Koelle	Kerry Laing	543-3545	laingk@uw.edu		8389	1236400
206	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	E695	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		1644	1228201
207	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	E770	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		993	1217422
208	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	F760/70	M. Schwartz	Bao Anh Phan	897-5280	baphan@uw.edu		G463	N/A
209	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	S411	Duan Lab	Zhijun Duan	543-7758	zidian@uw.edu		G466	N/A
210	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	S342	Manicone	Keqin Gong	897-1306	kqgong@uw.edu		G465	N/A
211	C	SI	Spectrophotometer, Nanodrop	ND1000	Measuring nucleic acid concentr	S581	Ruohola-Ba	Yen Chian Lim	534-1710	yenclim@uw.edu		G462	N/A
212	C	SI	Spectrophotometer, Nanodrop	ND-1000	spectrophotometer	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training req'd.		2026273
213	C	SI	Spectrophotometer, Nanodrop	One C		F550	Hyde	Jennifer Hyde	543-2820	jhyde4@uw.edu	Training Req'd,reservation system	AZY1705023	2003074
214	C	SI	Sprectophotometer	Biomate 3		F570	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		2K1K122004	1226656
215													
216			OTHER -- Items not typically shared, but repair/maintenance still covered by the cost center										
217													
218	Other	SI	Water still	Barnstead Megapure MP-#A		S421	Bothwell	Mark Bothwell	425-268-2198	mab@uw.edu			
219													
220			ROTORS										
221	Other	SI	Rotor	120x1.5ml Vac Conc; RH12011/65592		N217	Heinecke	Ilona Babenko	616-4524	ibabenko@uw.edu	Replacement not to exceed \$5000	No SN	
222	Other	SI	Rotor	12x32mm Vac Conc; RH601240/6559		N217	Heinecke	Ilona Babenko	616-4524	ibabenko@uw.edu	Replacement not to exceed \$5000	No SN	
223	Other	SI	Rotor	70Ti		S430	Bothwell	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	O9UT304	
224	Other	SI	Rotor	Beckman 55Ti Class B-H		E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	1655	
225	Other	SI	Rotor	Beckman 90Ti Class F,G,H,R,S		E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	432	
226	Other	SI	Rotor	Beckman SW27 Class C,D,F,G,H		E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	4191	
227	Other	SI	Rotor	Deepwell Microplate; MPTR8210/6559		N217	Heinecke	Ilona Babenko	616-4524	ibabenko@uw.edu	Replacement not to exceed \$5000	No SN	
228	Other	SI	Rotor	F10s 6x500Y; 78510		F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu	Replacement not to exceed \$5000	No SN	
229	Other	SI	Rotor	F10s 6x500Y; 78510		N528	Freedman L	Louisa Helms	425-315-6579	lmp27@uw.edu	Replacement not to exceed \$5000	No SN	
230	Other	SI	Rotor	F10s 6x500Y; 78510		S180	Regnier	Galina Flint	221-0620	gflint@uw.edu	Replacement not to exceed \$5000	No SN	
231	Other	SI	Rotor	F10s 6x500Y; 78510		S441	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	No SN	
232	Other	SI	Rotor	F13s 14x50ml; 46922		F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu	Replacement not to exceed \$5000	6080915	
233	Other	SI	Rotor	F13s 14x50ml; 46922		S330	CLB	Tim Birkland	221-0506	tpb22@uw.edu	Replacement not to exceed \$5000	No SN	
234	Other	SI	Rotor	F14s 6x250Y; 78500		F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu	Replacement not to exceed \$5000	No SN	
235	Other	SI	Rotor	F14s 6x250Y; 78500		N528	Freedman L	Louisa Helms	425-315-6579	lmp27@uw.edu	Replacement not to exceed \$5000	No SN	
236	Other	SI	Rotor	F14s 6x250Y; 78500		S180	Regnier	Galina Flint	221-0620	gflint@uw.edu	Replacement not to exceed \$5000	No SN	

237	Other	SI	Rotor	F14s 6x250Y; 78500	S330	CLB	Tim Birkland	221-0506	tpb22@uw.edu	Replacement not to exceed \$5000	No SN		
238	Other	SI	Rotor	F14s 6x250Y; 78500	S441	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	No SN		
239	Other	SI	Rotor	F14s 6x250Y; 78500	S561	Ruohola-Ba	Yen Chian Lim	543-1710	yenclim@uw.edu	Replacement not to exceed \$5000	No SN		
240	Other	SI	Rotor	HB-6 SW BU; 11860	F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu	Replacement not to exceed \$5000	10853197		
241	Other	SI	Rotor	HB-6 SW BU; 11860	S441	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	No SN		
242	Other	SI	Rotor	HS-4 SW Bkt; 38018	N528	Freedman	L Louisa Helms	425-315-6579	imp27@uw.edu	Replacement not to exceed \$5000	No SN		
243	Other	SI	Rotor	MLA 55	S430	Bothwell	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	No SN		
244	Other	SI	Rotor	OP 200 tubes, 12-75mm; RH200-12/6559	F693	Den Hartigh	Shari Wang	543-2264	sawang@uw.edu	Replacement not to exceed \$5000	No SN		
245	Other	SI	Rotor	SH3000 SW Bkt; 11796	S441	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	No SN		
246	Other	SI	Rotor	SS-34; 28020	F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu	Replacement not to exceed \$5000	No SN		
247	Other	SI	Rotor	SS-34; 28020	N528	Freedman	L Louisa Helms	425-315-6579	imp27@uw.edu	Replacement not to exceed \$5000	No SN		
248	Other	SI	Rotor	SS-34; 28020	S441	ISCRM	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	No SN		
249	Other	SI	Rotor	SS-34; 28020	S561	Ruohola-Ba	Yen Chian Lim	543-1710	yenclim@uw.edu	Replacement not to exceed \$5000	No SN		
250	Other	SI	Rotor	SW-28	S430	Bothwell	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	O8U1144		
251	Other	SI	Rotor	SW41	S430	Bothwell	Kris Vosk	685-1954	kvosk@uw.edu	Replacement not to exceed \$5000	O8E835		
252	Other	SI	Rotor	Thermo AH-650	E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	41439823		
253	Other	SI	Rotor	TLA 110	S105	Heinecke/Vi	Tomas Vaisar	616-4972	tvaisar@uw.edu	Replacement not to exceed \$5000	O8U996		
254	Other	SI	Rotor	TLA 120.1	S105	Heinecke/Vi	Tomas Vaisar	616-4972	tvaisar@uw.edu	Replacement not to exceed \$5000	O8U975		
255	Other	SI	Rotor	TLA 120.1	S105	Heinecke/Vi	Tomas Vaisar	616-4972	tvaisar@uw.edu	Replacement not to exceed \$5000	O8U976		
256	Other	SI	Rotor	TLA 55	S105	Heinecke/Vi	Tomas Vaisar	616-4972	tvaisar@uw.edu	Replacement not to exceed \$5000	O8U959		
257	Other	SI	Rotor	TLA 55	S105	Heinecke/Vi	Tomas Vaisar	616-4972	tvaisar@uw.edu	Replacement not to exceed \$5000	O8U957		
258	Other	SI	Rotor	F/100 tubes 8X29MM	E610	Savant	Lynn Barrett	543-2416	lynnbob@uw.edu	Replacement not to exceed \$5000	No SN		
259	Other	SI	Rotor	F/Microplts 2 shallo WL	E610	Savant	Lynn Barrett	543-2416	lynnbob@uw.edu	Replacement not to exceed \$5000	No SN		
260	Other	SI	Rotor	F21S-8x50y	E640	Hybiske	Kevin Hybiske	616-1549	khybiske@uw.edu	Replacement not to exceed \$5000	6132040	1294475	
261	Other	SI	Rotor	F14-6x250y	E640	Hybiske	Kevin Hybiske	616-1549	khybiske@uw.edu	Replacement not to exceed \$5000	6133026	1294474	
262	Other	SI	Rotor	Fixed-Angle, 14 x 50 mL	E624	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Replacement not to exceed \$5000	No SN		
263	Other	SI	Rotor	Fixed-Angle, 6 x 250 mL	E624	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Replacement not to exceed \$5000	6121467		
264	Other	SI	Rotor	F/10X15ML Con Centr tubes	E610	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu	Replacement not to exceed \$5000	No SN		
265													
266													
267	Other	SI	Rotor	Carbon, 6 X 1 L	D208	Bomsztyk	Daniel Mar	543-1014	danmar@uw.edu	Replacement not to exceed \$5000	10350109	1237484	
268	Other	SI	Rotor	Fixed Angle	F593	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		00U 4083	No Tag	
269	Other	SI	Rotor	Fixed Angle	F593	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		00U 7723	No Tag	
270	Other	SI	Rotor	Fixed-Angle, 16 x 250mL	D219	CVI	Erin Rodmaker	543-8557	erinr23@uw.edu	Replacement not to exceed \$5000	04U2656	1237502	
271	Other	SI	Rotor	Fixed-Angle, 18 x 10ml	E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	136 2414	No Tag	
272	Other	SI	Rotor	Fixed-Angle, 6 x 250 mL	D406	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Replacement not to exceed \$5000	04U-9546	1237500	
273	Other	SI	Rotor	Fixed-angle, 6 X 250 mL	D208	Bomsztyk	Daniel Mar	543-1014	danmar@uw.edu	Replacement not to exceed \$5000	10454546	1237486	
274	Other	SI	Rotor	Fixed-Angle, 6 x 250ml	E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	95U 9133	No Tag	
275	Other	SI	Rotor	Fixed-Angle, 6 x 500ml	E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	95U 6608	1268281	
276	Other	SI	Rotor	Fixed-Angle, 8 x 1L	D406	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Replacement not to exceed \$5000	04U-1400	1237501	
277	Other	SI	Rotor	Fixed-Angle, 8 x 40ml	E166	Shankland	Jeffrey Pippin	543-7021 (desk)	scoobie@uw.edu	Replacement not to exceed \$5000	No SN	No Tag	
278	Other	SI	Rotor	Fixed-Angle, 8 x 50 mL	D406	Murry	Hans Reinecke	897-1522	hreineck@uw.edu	Replacement not to exceed \$5000	04U-10992	1237499	
279	Other	SI	Rotor	Fixed-angle; 8 x 50ml	D208	Bomsztyk	Daniel Mar	543-1014	danmar@uw.edu	Replacement not to exceed \$5000	10454471	1237485	
280													
281													
282	Other	SI	Rotor	SW41ti	F564	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		09E 2534	1275921	2010330
283	Other	SI	Rotor	SW41ti	F566	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		7382	none	none
284	Other	SI	Rotor	SW55ti	F564	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		1122	none	2010331
285	Other	SI	Rotor	Fixed-Angle	F564	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		02U 3617	none	none
286	Other	SI	Rotor	Hi-Perf., 4 x 96 well	D219	CVI	Erin Rodmaker	543-8557	erinr23@uw.edu	Replacement not to exceed \$5000	05U-890	1237504	
287	Other	SI	Rotor	Hi-Perf., 4 x 96 well	D219	CVI	Erin Rodmaker	543-8557	erinr23@uw.edu	Replacement not to exceed \$5000	05U-879	1237503	
288													
289													
290	Other	SI	Bacterial Incubator, static	Fisher 550D	E648	Koelle	Kerry Laing	543-3545	laingk@uw.edu		1571070130720		
291	Other	SI	Bacterial shaker, incubated	New Brunswick Excella E24	E648	Koelle	Kerry Laing	543-3545	laingk@uw.edu		110757666	1289734	2019732
292	Other	SI	Bacterial shaker, incubated	New Brunswick Excella E24	E770	Gottlieb	Dana Raugi	732-6168	raugid@uw.edu		SE24CK000678		
293	Other	SI	Bacterial shaker, incubated	Precision	E660	CERID	Lynn Barrett	543-2416	lynnbob@uw.edu		698070476		
294	Other	SI	Shaker, incubated	Lab Companion SI-600	F577	Lagunoff	Michael Lagunoff	616-4285	Lagunoff@uw.edu		M079150	25706	
295	Other	SI	Shaker, incubated	ISF-1-V Kuhner	F564	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		917011.23	1333017	none
296	Other	SI	Shaker, incubated	ISF-1-W Kuhner	F564	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		37002.101	1333017	none
297	Other	SI	Shaker, incubated	Lab companion IS-971	F566	Smith	Jason Smith	685-6144	jgsmith2@uw.edu		M039051	1257538	2009659
298	Other	SI	Shaker, incubated	Orbital Shaker	F477	Fuller	Jim Fuller	897-6180	jfuller@uw.edu		29368-133		2012486

299	Other	SI	Shaker, incubated	ThermoForma 436	F420	Mullins	Kristen Tappan	897-6280	ktappan@uw.edu	Training and/or Prior approval required.		1168564
300	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	F610	Bornfeldt	Farah Kramer	616-3551	fkramer@uw.edu		1412080505236	N/A
301	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	F760/70	M. Schwartz	Bao Anh Phan	897-5280	baphan@uw.edu		14120806	N/A
302	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	S561	ISCRM	Hary Frankowski	685-7149	haryf@uw.edu		1412080601776	N/A
303	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	N528	Freedman L	Louisa Helms	425-315-6579	imp27@uw.edu		1412080505925	N/A
304	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	S181	Regnier	Galina Flint	221-0620	gflint@uw.edu		1412080505924	N/A
305	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	S321	CLB	Tim Birkland	221-0506	tpb22@uw.edu		1412080505235	N/A
306	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	S521	ISCRM	Mike Holt	221-7150	mholt@uw.edu		1412080505237	N/A
307	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	S441	Berndt	Netta Smith	221-0284	snetta@uw.edu	The shaker is currently broken (the digital temperature c	1412080301773	N/A
308	Other	SI	Shaker, incubated	Barnstead MaxQ 4000,digital	S581	Ruohola-Ba	Yen Chian Lim	534-1710	yenclim@uw.edu		1412080505926	N/A
309	Other	SI	Shaker, incubated	MaxQ 4000	D242	Bomsztyk	Daniel Mar	543-1014	danmar@uw.edu		105042	1237403
310	Other	SI	Shaker, incubated	MaxQ 4000	D408	Murry	Hans Reinecke	897-1522	hreineck@uw.edu		12040731	1237405
311	Other	SI	Shaker, incubated	MaxQ 4000	D324	Stevens	Wes Fabyan	897-1519	wfabyan@uw.edu		12040734	1237404
312	Other	SI	Shaker, incubated	Thermo MaxQ 4000,digital	S422	Bothwell	Mark Bothwell	425-268-2198	mab@uw.edu		1412080601771	N/A
313	Other	SI	Shaker, incubated	Eppendorf Innova44	F554	Reniere	Michelle Reniere	221-6543	reniere@uw.edu		M1282-0000	2007405
314	Other	SI	Shaking incubator	Thermo Fisher SHKE6000	E669		Lynn Barrett	543-2416	lynnbob@uw.edu		300382154	
315	Other	SI	Shaking incubator	Thermo Fisher SHKE6000	E669		Lynn Barrett	543-2416	lynnbob@uw.edu		300382163	