

**Clark Center SHARED EQUIPMENT**

**PLEASE NOTE: YOU MUST HAVE PERMISSION FROM THE LAB REP BEFORE USING SHARED EQUIPMENT**

Room	Equipment	Lab	Lab Rep	E-mail	Phone #
E100	Microscope Nikon TS100	Frydman Lab	Ron Geller	gellerr@stanford.edu	5-7835
E100	Undercounter refrigerator	Frydman Lab	Ramya Kumar	ramya@stanford.edu	5-7835
E100	Undercounter freezer	Frydman Lab	Ramya Kumar	ramya@stanford.edu	5-7835
E150	Fluorescence plate reader	Contag	Rajesh Shinde	rgshinde@stanford.edu	8-7247
E150	Computer & monitor for plate reader	Contag	Rajesh Shinde	rgshinde@stanford.edu	8-7247
E150	Bio Doc Gel System - Transilluminator	Contag	Jonathan Hardy	jonhardy@cmgm.stanford.edu	8-7247
E175	Dry ice box & dolly (for additional ice call S. Parker)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E175	JE Centrifuge & rotors	Gambhir	Pritha Ray	pritha@stanford.edu	4-3642
E175	XL-90 Ultracentrifuge - HHMI #41870 (NOT IN USE)	Gambhir	Pritha Ray	pritha@stanford.edu	4-3642
E175	Scintillation Counter	Gambhir	Pritha Ray	pritha@stanford.edu	4-3642
E176	Microscope Nikon TS100	Contag	Jonathan Hardy	jonhardy@cmgm.stanford.edu	8-7247
E176	6ft TC Hood (Viral & Radioactive work only)	Gambhir	Pritha Ray	pritha@stanford.edu	4-3642
E179	Water Purification System (SuperQ)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E182	Copier (Canon)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E224	6' TC hood	Nelson Lab	Kathy Siemers	siemers@stanford.edu	3-9788
E224	4' TC hood	Frydman Lab	Ramya Kumar	ramya@stanford.edu	5-7835
E224	Incubator	Frydman Lab	Cami Bruns	cckoike@stanford.edu	3-7588
E225	Allegra 6R Centrifuge	Frydman Lab	Annemieke Jansens	ajansens@stanford.edu	5-7835
E225	L-100XP Ultracentrifuge & rotors	Frydman Lab	Annemieke Jansens	ajansens@stanford.edu	5-7835
E225	Optima Max 130K tabletop Ultra & rotors	Frydman Lab	Annemieke Jansens	ajansens@stanford.edu	5-7835
E225	JE Centrifuge & rotors	Frydman Lab	Annemieke Jansens	ajansens@stanford.edu	5-7835
E225	Bio Rad gel dryer and Vacuum Pump	Kopito/Frydman	Alice Dunn	adunn@stanford.edu	3-7588
E275	Bio Rad - Thermal Cycler	Frydman Lab	Cami Bruns	cckoike@stanford.edu	3-7588
E229	FACS Flow Cytometer	Kopito Lab	John Christianson	jcchrist@stanford.edu	3-7588
E250	Gel Doc System (BioRad)	Kopito Lab	Kwon-Yul Ryu	kyryu@stanford.edu	3-7588
E275	Dry ice box & dolly (for additional ice call S. Parker)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E275	J-20XP centrifuge & rotors	Spormann	Plamena Encheva	entcheva@stanford.edu	4-5809
E279	Water Purification System (SuperQ)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E279	Shakers (Innova 4430, 4400) New Brunswick	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E282	Copier (Canon)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E329	Microscope Nikon TS100	Brunger Lab	Pavel Strop	strop@slac.stanford.edu	6-1714
E329	Double stack CO2 incubator (VWR)	Brunger Lab	Pavel Strop	strop@slac.stanford.edu	6-1714
E329	6' TC hood	Brunger Lab	Pavel Strop	strop@slac.stanford.edu	6-1714
E329	Undercounter refrigerator	Brunger Lab	Pavel Strop	strop@slac.stanford.edu	6-1714
E329	Undercounter freezer	Brunger Lab	Pavel Strop	strop@slac.stanford.edu	6-1714
E329	4' TC Hood	Brunger Lab	Pavel Strop	strop@slac.stanford.edu	6-1714
E375	Dry ice box & dolly (for additional ice call S. Parker)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E375	L-100XP Ultracentrifuge	Brunger Lab	Dave Betten	dbetten@cmgm.stanford.edu	6-1809
E325	Optima Max 130K tabletop Ultracentrifuge & rotors	Brunger Lab	Dave Betten	dbetten@cmgm.stanford.edu	6-1809
E375	Centrivap	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E379	Water Purification System (SuperQ)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
E383	Copier (Canon)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
S037	4' TC hood	Gambhir	Muru Subbaryan	smuru@stanford.edu	4-0335
S040	Gamma Counter	Gambhir	Muru Subbaryan	smuru@stanford.edu	4-0335
S060	Cryostorage AF-1-PS (VWR)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
S060	Water Still MP-11A (Barnstead)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
W275	Pulser (BioRad)	Cochran	Frank Cochran	fcochran@stanford.edu	4-7808
S131	Color Copier (Canon)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
S131	Printer (HP)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
S250	Copier (Canon)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944
S351	Printer (HP)	Facilities	Jennifer Derksen	jdersken@stanford.edu	5-2944

**Clark Center SHARED EQUIPMENT**

**PLEASE NOTE: YOU MUST HAVE PERMISSION FROM THE LAB REP BEFORE USING SHARED EQUIPMENT**

Room	Equipment	Lab	Lab Rep	E-mail	Phone #
S354	Copier (Canon)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W030	Water Purification System (MilliQ)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W080	Copier (Canon)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W080	Printer (HP)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W200	Bio Doc Gel System - Transilluminator	Scott Lab	Danielle Leuenberger	dleu@stanford.edu	4-7622
W222	Eppendorf 5810R centrifuge & rotor	Meyer Lab	Tobias Meyer	tobias1@stanford.edu	5-6926
W222	Axon Microarray Scanner GenePix 4000B	Meyer Lab	Tobias Meyer	tobias1@stanford.edu	5-6926
W225	Vacuum Pump (Welch)	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W225	JE Centrifuge & rotors	Scott Lab	Xun Huang	huangxun@stanford.edu	5-7622
W225	Concentrator	Meyer Lab	Tobias Meyer	tobias1@stanford.edu	5-6926
W226	6' TC hood	Scott Lab	Steve Beier	sbeier@stanford.edu	3-9877
W226	4' TC hood	Scott Lab	Steve Beier	sbeier@stanford.edu	3-9877
W226	Microscope Nikon TS100	Meyer Lab	Tobias Meyer	tobias1@stanford.edu	5-6926
W270	CO2 Incubator (Copper Lined)	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	CO2 Incubator (Copper Lined)	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	Incubator CO2 Stacked	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	6' TC hood	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	4' TCH Hood	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	Doublestack C02 Incubator (VWR)	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	Undercounter refrigerator	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W270	Undercounter freezer	Scott Lab	Kaye Suyama	suyama@cmgm.stanford.edu	3-5275
W272	Film Developer	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W273	Vacuum Pump (Welch)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W278	Water Purification System (SuperQ)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W278	Shakers (Innova 4430, 4400) New Brunswick	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W282	Copier (Canon)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W282	Printer (HP)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W329	Solvent Purification System (50%1KZA006-50% 1HPB139)	Wandless Lab	Andrew Sawayama	sawayama@stanford.edu	5-6859
W329	Vacuum Pump (Welch)	Wandless Lab	Andrew Sawayama	sawayama@stanford.edu	5-6859
W350	Bio Doc It Gel Doc - Transilluminator	Davis Lab	Quntian Wang	qwa205@stanford.edu	3-6287
W350	Thermocycler - iCycler (BioRad)	Wandless Lab	Andrew Sawayama	sawayama@stanford.edu	5-6859
W372	Film Developer	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W372A	Optima Max 130K Tabletop Centrifuge	Cimprich Lab	Christina MacDougall	cmacdoug@stanford.edu	8-5011
W375	J-20XP centrifuge & rotors	Cimprich Lab	Chris Van	cvan@stanford.edu	8-5011
W375	JE centrifuge & rotors	Cimprich Lab	Chris Van	cvan@stanford.edu	8-5011
W375	Optima Max 160K Tabletop Ultracentrifuge & rotors	Cimprich Lab	Chris Van	cvan@stanford.edu	8-5011
W375	Typhoon 9410 gel scanner and phosphorimager	M.C. Yee	Cimprich Lab	yee@cmgm.stanford.edu	8-5011
W375	Allegra 6R tabletop centrifuge & rotors	Ryan Bomgardner	Cimprich Lab	rbomgard@leland.stanford.edu	8-5011
W378	Water Purification System (SuperQ)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
W378	Shakers (Innova 4430, 4400) New Brunswick	M.C. Yee	Cimprich Lab	yee@cmgm.stanford.edu	8-5011
W378	Sonicator	Laura Banaszynski	Wandless Lab	lab@stanford.edu	5-6859
W381	Microscope Nikon TS100	Ryan Bomgardner	Cimprich Lab	rbomgard@leland.stanford.edu	8-5011
W381	Doublestack C02 Incubator (VWR)	M.C. Yee	Cimprich Lab	yee@cmgm.stanford.edu	8-5011
W381	4' TC hood	Ryan Bomgardner	Cimprich Lab	rbomgard@leland.stanford.edu	8-5011
W381	Undercounter refrigerator	M.C. Yee	Cimprich Lab	yee@cmgm.stanford.edu	8-5011
W381	Undercounter freezer	M.C. Yee	Cimprich Lab	yee@cmgm.stanford.edu	8-5011
W382	Copier (Canon)	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944
Wtunnel	Freezer (-80) - Forma	Facilities	Jennifer Derksen	jderksen@stanford.edu	5-2944