Welcome to the Li Ka Shing Center for Biomedical and Health Sciences. Our goal is to provide you with the best research facilities anywhere, ensuring a safe, secure, dependable, friendly and productive environment. This document provides an overview of the operation, scientific services, health and safety and comfort and convenience features of our building.

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Operations

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Emergency Response Plan
In place is a system to identify and preserve critical research operations and to respond to problems accordingly. The failure of critical infrastructure will trigger a call to building management staff which can then coordinate with PP-CS to correct the problem, 24/7. Building management staff can also contact key members of labs if the situation warrants. Please contact us to incorporate your operations into our ERP.

Stockroom and Receiving
Biological Sciences Division (BDS) operates a stockroom in Barker Hall and provides receiving support in LKS Center. Information on the stockroom can be found at http://mcb.berkeley.edu/barker/storeroom/. Mike Bond is in charge of receiving at LKSC. His office is room 185 and he can be reached at 510-664-4852 or mikebond@berkeley.edu.

Mail Room
The mail room is located in room 450. Mail bins are available for faculty, labs and departmental offices. Also located in the mail room are bins for outgoing USPS, campus and MCB mail. The door is operated by card key. The mail code for the building is 3370.

Conference Rooms
Six conference rooms for meetings (not to be used for classes or office hours) are available for use by occupants of the building. They are rooms 215, 315, 345, 415, 445 and 515. For high profile events, room 545 may be booked. The General Assignment Classroom 245 (299 seats), may be reserved after hours and on weekends for a fee. A departmental classroom room 125 (78 seats) may also be reserved after hours and on weekends for a fee. All rooms have overhead projectors. Lobbies on Level 1 and 2 are also available on a case by case basis for events. Availability for all rooms may be viewed at http://lks.berkeley.edu/cgi-bin/Calcium40.pl. Occupants can book the conference rooms. Please contact us or your lab manager for login information for the calendar. Reservations for the classrooms, lobbies and 545 may be requested by sending an email to lks_reservations@berkeley.edu.

Keys and Electronic Card Keys
Access to the building, labs, conference room 545 and some of the core facilities is via electronic card key. Except for winter and spring breaks, the building is unlocked M-F 7:45 a.m through 6:15 p.m. If classes, midterms or finals are scheduled later than 6:00 p.m., the lobby doors at Level 2 remain unlocked accordingly. Please do not allow others to tailgate in behind you when the building is locked, unless you know them. Safety and security depend on you. Offices, conference rooms and common use facilities are secured with metal keys. We require authorization by faculty, lab managers or staff managers to issue keys or card key access. Please complete a form available on line at http://lks.berkeley.edu/lks/ and have your lab manager, faculty advisor or staff manager sign it. We charge $10 to replace lost keys. Please return keys to us when your studies or employment are completed.
Security
Due to the sensitivity of the research being conducted at Li Ka Shing Center, security is higher than in other buildings. We have Security Patrol Officers patrolling the building on evenings and weekends. Please be courteous to them, as they are here for your safety and security. If they don’t recognize you, they may ask to see your Cal ID, which should have an “LKSC” sticker on it to show you belong in the building. If you don’t have the sticker, offer to show the officer you have access by using your card key to unlock a door in the building. Stickers may be obtained from the LKS Center building staff.

Copiers
There is a copier/scanner in the mail room 450. It is managed by the UC Moffitt Library Copy Center. You can obtain a copy code directly from the Copy Center. Be prepared to give the service a contact name and a chartstring.

Moffitt Library Copy Center
643-7427 or via e-mail
copycenter@library.berkeley.edu

Copies are recharged to the chartstring at $0.00762 per sheet (less than a penny!). You need an account to scan, but scanning to an email address is free.

Lighting Control
Overhead lights in corridors, labs and other general use areas are controlled locally by wall switches and by a lighting control system. Each area has been programmed to turn lights off at a specific time for that area. About five minutes prior to turning lights off, the lights will blink as a warning. To override the lights being turned off, simply toggle the light switch in your lab that controls the overhead lights.

Bike Storage Room
There is a locked bike storage area for MCB and PMB researchers on the ground floor of the GPB Parking Garage just north and east of the building. For access please contact Greg Vitan (vitan@berkeley.edu) or Mike Miller (mmill@berkeley.edu). Your bike must be registered and the license affixed to the bike.

Contact Us
For most support needs, email us at lks_help@berkeley.edu
For room reservation support, email us at lks_reservations@berkeley.edu
Or visit us in person in 171 Li Ka Shing Center.
24/7 on-call phone support: 510-502-8365
Also, you may visit http://lks.berkeley.edu

Other Important Contacts
UC Police Department (emergency) 510-642-3333 or 911
UC Police Department (non-emergency) 510-642-6760
EH&S Hazardous Materials Spills (chem, bio, rad) 510-642-3073 (business hours)
EH&S Hazardous Materials Spills 510-642-6760 (non-business hours)
Science

**Molecular Imaging Center**
Manager: Holly Aaron, hollya@berkeley.edu, 642-2901, 361 LKS
The Molecular Imaging Center is a light microscopy facility, providing training and access to laser scanning confocal and super resolution instruments in LKS, along with tissue culture and longterm cellular imaging capabilities. The facility also houses multiphoton and other light microscopes in LSA.

**Flow Cytometry**
The CRL Flow Cytometry Facility operates two cores: one in the Li Ka Shing Center room 461 and one in the Life Sciences Addition (LSA) room 491.
Manager (for LKS Core): Kartoosh Heydari, kartooshheydari@berkele.edu, 664-4308, 461 LKS
Manager (for LSA Core): Hector Nolla, hectorno@berkeley.edu, 642-2843, 491 LSA
The Flow Cytometry Core Facility instrumentation provides light scattering and fluorescent based measurements of single cells by laser excitation. Applications of this technology include identification of sub-populations of cells by means of immunofluorescence, gene reporting using GFP, YFP, RFP CFP and M-Cherry, DNA content, as well as functional Ca++ Flux, and cell viabilities. Populations identified by the applications mentioned above can be separated and purified by cell sorting. Cells can be sorted in bulk (up to 6 way sorting) or by single cell deposition into 96 well plates (other plate templates like 6, 24, 48 well and Terasaki plates are also supported) or glass slides.

**Viral Packaging Facility**
Access Manager: Mary West, mwest@berkeley.edu, 664-4112, 385A Li Ka Shing Center
Equipped to handle the viral packaging needs for building researchers, this facility contains 2 BSL-2 certified hoods, 4 incubators, refrigerated centrifuge, -20 freezer, deli fridge, and ultracentrifuge with appropriate rotors for virus purification protocols. Supplies are the responsibility of the users as well as maintenance and repairs. Training is provided by experienced users and organizational meetings are held 4 times a year. If you are interested in using the facility please contact Mary West to discuss your needs.

**High Throughput Screening Facility**
Manager: Pingping He, pingpinghe@berkeley.edu, 642-5496. 461 Li Ka Shing Center.
The High-Throughput Screening Facility provides access to cell culturing space, automated liquid handling, automated plate reader and high-throughput, high-content microscopy instrumentation for screening experiments, along with tools for analysis. Emphasis is on whole genome and sub-library siRNA screening from various sources but other high-throughput fluidics projects (cell based assays, mammalian genomic DNA prep) are welcome.

**QB3 Research Core Facilities**
QB3 operates 9 core facilities, seven of which are located in Stanley Hall. For an up-to-date listing of the facilities and their offerings, please visit http://qb3.berkeley.edu/cores

**Biomolecular Nanotechnology Center**
Manager: Paul Lum, p_lum@berkeley.edu, 666-3356, 121 Stanley Hall
The BNC is a fabrication and experimentation facility specializing in BioMEMS and microfluidic devices, offering lithography, deposition, etching, metrology, and microscopy equipment and facilities for biological experimentation. The BNC also houses instructional labs and incubator space.

**Central California 900 MHz NMR Facility**
Manager: Jeff Pelton, jgpelton@berkeley.edu, 666-2752, B202A Stanley Hall
This facility promotes the understanding of the structures and dynamics of natural products, potential therapeutics, proteins, and nucleic acids at the atomic level. Instruments include a 900 MHz spectrometer equipped with a cryoprobe, along with several other NMR systems.

**CIRM/QB3 Shared Stem Cell Facility**
Manager: Mary West, mwest@berkeley.edu, 664-4112, B108 Stanley
Designed to enhance stem cell research amongst UC Berkeley and QB3 investigators, as well as other local area laboratories, the facility provides all of the cell culture equipment and instrumentation needed to grow and assess stem cells from flow cytometry to multiplex ELISA reader to automated epifluorescence, confocal, and multiphoton imaging.

**Computational Genomics Resource Laboratory (CGRL)**
Manager: Ravi Alla, ravi.alla@berkeley.edu, 643-9092, 238 Koshland Hall
The CGRL provides technical expertise and training opportunities in experimental design and data analysis of projects using next-generation genomic sequencing and other high-throughput technologies. John Taylor and Brian Staskawicz direct this newest QB3 core facility.

**Functional Genomics Laboratory**
Manager: Yoon Gi (Justin) Choi, jygchoi@berkeley.edu, 642-1165, 255 Life Sciences Addition
The FGL conducts research in functional genomics, specializing in the fabrication, use, and analysis of DNA microarrays for large-scale gene expression profiling and genetic profiling, and providing full services for Affymetrix GeneChip arrays and Agilent DNA microarrays.

**QB3/Chemistry Mass Spectrometry Facility**
Manager: Ulla N. Andersen, norklit@berkeley.edu, 666-3633, B208 Stanley
The facility provides routine acquisition of mass spectra and accurate mass measurements of biological, organic, and inorganic compounds, as well as mass measurements of intact proteins, lipids, oligosaccharides, and non-covalent protein-protein and protein-ligand complexes and supramolecular coordination clusters. The facility also provides advanced proteomics analysis and operates an open access laboratory.

**QB3 MacroLab**
Manager: Scott Gradia, gradia@lego.berkeley.edu, 642-6445, B202 Stanley
The QB3 MacroLab offers automated gene cloning, protein expression, protein purification, and crystallography, which enable researchers to expand the scope of protein-structure discovery and advance fundamental understanding of biochemistry.

Vincent J. Coates Genomics Sequencing Laboratory
Manager: Minyong Chung, minyongis@berkeley.edu, 666-3372, B206 Stanley
This facility offers whole genome sequencing, genomic resequencing, ChIP-sequencing, RNA expression, small RNA discovery, and bisulfite sequencing on three Illumina HiSeq 2000 instruments.

Vincent J. Coates Proteomics/Mass Spectrometry Laboratory
Manager: Lori Kohlstaedt, kohlstaedt@berkeley.edu, 666-3632, B205 Stanley
The P/MSL provides comprehensive proteomics services using mass spectrometry, determining the protein contents of samples as simple as gel bands or as complicated as whole cell extracts. The facility provides identification of posttranslational modifications and relative quantitation as well as consultation regarding sample preparation and experimental design.

Warm Rooms
LKS Center has 3 warm rooms equipped with shakers for general use by building occupants. The rooms are monitored by a central system which calls building management in the event of temperatures out of range. Controllers mounted outside the door display current temperature and log the historical temperature on a digital chart. Please do not remove flask holders for use on your own shakers.

<table>
<thead>
<tr>
<th>Room</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>263</td>
<td>37°C</td>
</tr>
<tr>
<td>363</td>
<td>30°C</td>
</tr>
<tr>
<td>463</td>
<td>37°C</td>
</tr>
</tbody>
</table>

Cold Rooms
LKS Center has ten cold rooms set at 4°C located on 2, 3, 4, and 5 for use by each floor’s researchers. The rooms are monitored by a central system which calls building management in the event of temperatures out of range. Controllers mounted outside the door display current temperature and relative humidity, along with trend data. We can download historical data if needed. Local alarms will sound for one of two reasons: temperature is above 10°C or the interior personnel alarm has been activated. The personnel alarm can be reset by pulling the alarm button, located by the door near the floor. Please limit the amount of time doors are open, as this allows the room to warm, wastes energy and calls us signaling an alarm.

Ice Machines
Ice machines are located on floors throughout the building. Do not use the ice for human consumption. The is water fed from industrial water and is non-potable.

<table>
<thead>
<tr>
<th>Floor</th>
<th>Room</th>
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<tbody>
<tr>
<td>2</td>
<td>210 and 275B</td>
</tr>
<tr>
<td>3</td>
<td>310 and 375C</td>
</tr>
<tr>
<td>4</td>
<td>410 and 475B</td>
</tr>
</tbody>
</table>
Autoclave and Glasswash Rooms
Central autoclave and glasswash rooms are located in room 254, 454 and 554.

Piped Utilities
Various pipe utilities exist for your use, including CO2 (approximately 14 psi), dry compressed air (approximately, 100 psi), vacuum (-24 to -29 inches Hg) and natural gas. Liquid nitrogen is available in room 183. For the time being, liquid nitrogen is available at no cost for small quantities.

Darkrooms
Rooms 310B and 410B are outfitted with Konica SRX101 x-ray film processors.

Emergency Use -80
We have a spare -80 in 183 for use when you need to defrost your freezer or when your freezer fails. Please properly mark your items with your lab’s name. Please also put your name, phone number and lab name on the front panel of the freezer. This freezer is not intended to be used as surplus storage for your lab. Freezer availability can be viewed online at http://lks.berkeley.edu/cgi-bin/Calcium40.pl?Op=Splash&TestCookie=CalciumSessionID site.

Shared Instruments
The facility has a number of scientific instruments that are shared. Please see the attached appendix for the list of the instruments and their locations. Please note those instruments highlighted in yellow utilize a calendar to schedule use. Contact the associated manager to add you to the calendar. We request labs contribute to the cost of maintenance contracts, prorated by lab size. Please contact us so we can set up the billing.

Safety
Spill Kit Rooms
Floors 1 through 5 have rooms dedicated to storage of spill control kits. Please use the products provided only if you are trained and you are comfortable with the size and composition of the spill. When in doubt, alert others to evacuate, close doors and call EH&S for cleanup assistance. Alert and consult with EH&S Specialist Thom Opal using our 24/7 facilities line: 510-326-0496. Please notify our facilities team (lks_help@berkeley.edu) if spill materials are used, so we can replenish them.

<table>
<thead>
<tr>
<th>Floor</th>
<th>Room</th>
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<tbody>
<tr>
<td>1</td>
<td>103</td>
</tr>
<tr>
<td>2</td>
<td>270A</td>
</tr>
<tr>
<td>3</td>
<td>370A</td>
</tr>
<tr>
<td>4</td>
<td>470A</td>
</tr>
<tr>
<td>5</td>
<td>586</td>
</tr>
</tbody>
</table>

Rad Waste
Room 177: access can be arranged for authorized researchers listed on your Radiation Use Authorization (RUA). Please contact LKSC Health & Safety Specialist.
Medical Waste
Room 191: access can be arranged for authorized researchers listed on your Biological Use Authorization (BUA). Please contact LKSC Health & Safety Specialist.

Comfort and Convenience
Kitchenettes and Break Rooms
Kitchenettes are located on the research floors 2 through 5 (rooms 238, 338, 438 and 538), and are available to everyone sharing the floor. Each is equipped with 2 fridges, 3 microwaves, a dishwasher, a sink and recycling, trash and composting bins. Please clean up after yourselves. Plenty of tables, stools and chairs exist on each floor’s lobby for your use and comfort.

Yali’s Cafe
Yali’s Café is located across Oxford St. at the corner of Berkeley Way and is open M-F 7 a.m. to 7 p.m. and S-S 7 a.m. to 5 p.m. For more information on Yali’s Café, please visit: http://www.yaliscafe.com/

Pat Brown’s Grill
Operated by Cal Dining, Pat Brown’s grill is located in the Genetics and Plant Biology Building northeast of LKS Center and is open M-F 7:30 a.m. to 5:00 p.m. For more information on Pat Brown’s Grill and other nearby Cal Dining facilities, please visit http://www.housing.berkeley.edu/dining/pat_browns.html

Showers
Three shower rooms are provided on the first floor, rooms 178, 180 and 182. The doors remain locked and are operated by the building’s common room key. Privacy locks are installed on the inside of the door. Please bring your own toiletries and towels.
<table>
<thead>
<tr>
<th>Equipment</th>
<th>Model</th>
<th>Serial #</th>
<th>Location</th>
<th>Person in Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centrifuge High Speed</td>
<td>Avanti J-E HPC High speed centrifuge, JLA-16.250 RTR w/ Biosafe lid</td>
<td>JSE12D06</td>
<td>430A</td>
<td>Sam Regalado (Hockemeyer Lab)</td>
</tr>
<tr>
<td>Centrifuge High Speed</td>
<td>Thermo Sorvall RC3BP Plus</td>
<td>A4357</td>
<td>230</td>
<td>Hongfeng Gao (Dan Lab)</td>
</tr>
<tr>
<td>Centrifuge High Speed</td>
<td>Thermo Sorvall RC3BP Plus with 6x1000 ml rotor</td>
<td>41309820</td>
<td>310</td>
<td>Bobby Saxton (Rape Lab)</td>
</tr>
<tr>
<td>Centrifuge High Speed</td>
<td>Thermo Sorvall RC3BP Plus with 6x1000 ml rotor</td>
<td>41309821</td>
<td>310A</td>
<td>Bobby Saxton (Rape Lab)</td>
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<tr>
<td>Centrifuge Ultra</td>
<td>Beckman Coulter - Optima L-90K</td>
<td>COL11M08</td>
<td>210</td>
<td>Hongfeng Gao (Dan Lab)</td>
</tr>
<tr>
<td>Centrifuge Ultra</td>
<td>Beckman Coulter - Optima L-90K, SW 32, NVT-90 and SW 55 rotors</td>
<td>COL11M12</td>
<td>385</td>
<td>Mary West/Bob Lesch</td>
</tr>
<tr>
<td>Centrifuge Ultra</td>
<td>Beckman Optima™ L-90K</td>
<td>COL11M13</td>
<td>510B</td>
<td>Sara Watson (Harris Lab)</td>
</tr>
<tr>
<td>Cryostat</td>
<td>Leica CM3050S</td>
<td>047033518</td>
<td>230</td>
<td>Hongfeng Gao (Dan Lab)</td>
</tr>
<tr>
<td>Cryostat</td>
<td>Thermo NX 70 CryoStar</td>
<td>53534</td>
<td>430A</td>
<td>Jeremy Hamilton (Kaufer Lab)</td>
</tr>
<tr>
<td>Film processor-darkroom</td>
<td>Konica SRX101</td>
<td></td>
<td>310B</td>
<td>Bob Lesch (Schekman Lab)</td>
</tr>
<tr>
<td>Film processor-darkroom</td>
<td>Konica SRX101</td>
<td></td>
<td>410B</td>
<td>Bob Lesch (Schekman Lab)</td>
</tr>
<tr>
<td>Freezer -80 bldg backup</td>
<td>Sanyo MDF-U76VC</td>
<td>12017J0031</td>
<td>183</td>
<td>Jennifer Blancas (Glaunsinger Lab)</td>
</tr>
<tr>
<td>Gel doc Multiplex Fluor&amp;Chemi</td>
<td>BioRad ChemiDoc MP</td>
<td>731BR00493</td>
<td>475D</td>
<td>Bob Lesch (Schekman Lab)</td>
</tr>
<tr>
<td>Gel documentation-DNA/EtBr</td>
<td>BioRad GelDoc XR+</td>
<td>721BR05974</td>
<td>430A</td>
<td>Larry Joe (Dillin Lab)</td>
</tr>
<tr>
<td>Gel documentation-DNA/EtBr</td>
<td>BioRad GelDoc XR+</td>
<td>721BR05929</td>
<td>310C</td>
<td>Aileen Kelly (Rape Lab)</td>
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<tr>
<td>Imaging System Infrared</td>
<td>Licor Odyssey-unlimited user license</td>
<td>CLX-0153</td>
<td>475D</td>
<td>Bob Lesch (Schekman Lab)</td>
</tr>
<tr>
<td>Equipment</td>
<td>Model</td>
<td>Serial #</td>
<td>Location</td>
<td>Person in Charge</td>
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<tr>
<td>Imaging System</td>
<td>BioRad Pharos FX Plus w/ 488 and 635 nm external laser,</td>
<td>447BR1213</td>
<td>475D</td>
<td>Bob Lesch (Schekman Lab)</td>
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<tr>
<td>Phosphorimager</td>
<td>EraserScreen-K, 605DF50 and 640DF50 fluorescence and phophor imaing filters</td>
<td></td>
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<tr>
<td>Irradiator</td>
<td>Precision X-Ray X-Rad 320.</td>
<td>1208-2044</td>
<td>B140</td>
<td></td>
</tr>
<tr>
<td>Liquid scintillation counter</td>
<td>Beckman LS6500</td>
<td>7069354</td>
<td>475B</td>
<td>Bob Lesch (Schekman Lab)</td>
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<tr>
<td>Microscope</td>
<td>AMG EVOS</td>
<td>C1612-164D-011</td>
<td>410A</td>
<td>Jeremy Hamilton (Kaufer Lab)</td>
</tr>
<tr>
<td>Microscope inverted epifluor</td>
<td>Zeiss AxioObserver Z1</td>
<td>3834004533</td>
<td>430D</td>
<td>Jeremy Hamilton (Kaufer Lab)</td>
</tr>
<tr>
<td>Microscope inverted TC</td>
<td>Olympus IX51 with 4x, 10x, 20x, 40x phase objectives, fluorescence DAPI, FITC, CY3, CY5 filters, X-Cite biger system.</td>
<td>2B06228</td>
<td>385A</td>
<td>Mary West</td>
</tr>
<tr>
<td>Microscope inverted TC</td>
<td>Olympus IX51 with 4x, 10x, 20x, 40x phase objectives, fluorescence DAPI, FITC, CY3, CY5 filters, X-Cite biger system.</td>
<td>2A60575</td>
<td>410C</td>
<td>Noem Ramey (Schaffer Lab)</td>
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<tr>
<td>Plate Reader</td>
<td>BioRad xMark</td>
<td></td>
<td>475D</td>
<td>Shuang Zheng (Tjian Lab)</td>
</tr>
<tr>
<td>Real time PCR machine</td>
<td>Eppendorf Mastercycler ep realplex: MCEP REALPLEX 2 S SYSTEM W/LAPTOP.</td>
<td>5341-030530</td>
<td>230E</td>
<td>Hongfeng Gao (Dan Lab)</td>
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<tr>
<td>Real time PCR machine</td>
<td>BioRad CFX96</td>
<td>CT003419 base 785BR07845</td>
<td>430E</td>
<td>Jeremy Hamilton (Kaufer Lab)</td>
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<tr>
<td>Real time PCR machine</td>
<td>BioRad CFX96</td>
<td>785BR07841</td>
<td>475D</td>
<td>Mallory Haggart (Tjian Lab)</td>
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<tr>
<td>Equipment</td>
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<td>Location</td>
<td>Person in Charge</td>
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<tr>
<td>Rotor Ultra Centrifuge</td>
<td>Beckman SW-28 rotor</td>
<td>12U-11579</td>
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<td>Rotor Ultra Centrifuge</td>
<td>Beckman SW32</td>
<td>11U-2983</td>
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<td>Beckman SW55</td>
<td>11U-3730</td>
<td>230</td>
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<td>Rotor Ultra Centrifuge</td>
<td>Bechman TY-70.1</td>
<td>11U-4834</td>
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<td>Rotor Ultra Centrifuge</td>
<td>50.2TI Rotor</td>
<td>11U-4078</td>
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<tr>
<td>Rotor Ultra Centrifuge</td>
<td>70.1 TI Rotor</td>
<td>11U-4830</td>
<td>510B</td>
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<tr>
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<td>SW 41 TI Rotor</td>
<td>11U-2672</td>
<td>510B</td>
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<td>Rotor Ultra Centrifuge</td>
<td>SW 60 Rotor</td>
<td>11U-2948</td>
<td>510B</td>
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<tr>
<td>Rotor Ultra Centrifuge</td>
<td>SW 32 TI Rotor</td>
<td>11U-2981</td>
<td>510B</td>
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<tr>
<td>Shaker-Large (30,37°C rooms)</td>
<td>Innova 5000-NBS/Eppendorf</td>
<td>SI50BJ400031</td>
<td>263</td>
<td>Maren Bell (Botchan Lab)</td>
</tr>
<tr>
<td>Shaker-Large (30,37°C rooms)</td>
<td>Innova 5000-NBS/Eppendorf</td>
<td>SI50BJ800032</td>
<td>363</td>
<td>Maren Bell (Botchan Lab)</td>
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<tr>
<td>Shaker-Large (30,37°C rooms)</td>
<td>Innova 5000-NBS/Eppendorf</td>
<td>SI50BJ800028</td>
<td>463</td>
<td>Maren Bell (Botchan Lab)</td>
</tr>
<tr>
<td>Scintillation Counter</td>
<td>Beckman Coulter LS6500</td>
<td>7069354</td>
<td>475B</td>
<td>Bob Lesch (Schekman Lab)</td>
</tr>
<tr>
<td>Sonicator-Ultra, high perf.</td>
<td>Covaris S220 with S2 DNA kit, recirculating chiller, microtube prep station, tube holders, training, 2nd yr contract</td>
<td>001843</td>
<td>475D</td>
<td>Claudia Cattoglio (Tjian Lab)</td>
</tr>
<tr>
<td>Spectrophotometer</td>
<td>Thermo Scientific - NanoDrop 2000 spectrophotometer</td>
<td>C014</td>
<td>230E</td>
<td>Hongfeng Gao (Dan Lab)</td>
</tr>
<tr>
<td>Spectrophotometer</td>
<td>Thermo Scientific - Nanodrop 2000C-can use cuvetter</td>
<td>C387</td>
<td>330F</td>
<td>Zoncu Lab</td>
</tr>
<tr>
<td>Spectrophotometer</td>
<td>Thermo Scientific - Nanodrop Spectrophotometer 2000c with cuvette capability</td>
<td>D050</td>
<td>565</td>
<td>Jennifer Blancas (Glaunsinger Lab)</td>
</tr>
</tbody>
</table>