Cell and Molecular Biology Facility

Facility Equipment

Balances

- **Mettler Toledo Balance AE240**: Offers dual range for 40 grams and 200 grams. Readability 0.01 / 0.1 mg; Repeatability (sd) 0.02 / 0.1 mg; Linearity ± 0.03 / 0.2 mg; Internal Calibration.

- **Mettler Toledo Balance MS204S/03**: Located in DV3092B. Specifications are as follows: Limit values: maximum capacity 220 g, readability 0.1 mg, repeatability (at nominal load) 0.1 mg, linearity deviation 0.2 mg, sensitivity temperature drift 1.5 ppm/°C. Typical values: repeatability (at nominal load) 0.08 mg, linearity deviation 0.06 mg, minimum sample weight (acc. to USP) 0.16 g, minimum sample weight (U=1 %, k=2) 0.016 g, minimum sample weight OIML 0.01 g.

- **Ohaus Scout II Portable Electronic Balance**: Located in DV3092B. Capacity 400g, readability 0.1g, linearity 0.1g.

Bio-Molecule Analysis

- **Bioanalyzer Agilent 2100**: Located in DV3092E priming station and IKA vortex mixer are available. It is an automated electrophoresis tool for the sample quality control of bio- molecules, the digital data delivers objective assessment of sizing, quantitation, integrity and purity from DNA, RNA, and proteins. Together with the 2100 Expert Software and Bioanalyzer assays, the instrument provides highly precise sample analytical evaluation in many workflows, including next generation sequencing (NGS), gene expression, biopharmaceutical and gene editing research.

- **Denovix DS11+ FX**: Located in DV3092E. It is a micro-volume spectrophotometer/Fluorometer, sample volume is low as 0.5-1.0ul. Cuvette option is available. Key applications: nucleic acid concentration, protein and peptide concentration, OD600, colorimetric assay and kinetics. Microvolume detection range for dsDNA at 0.75ng/μL- 3750ng/μL, protein at 0.04mg/mL - 1125 mg/mL BSA, RNA detection can go as low as 0.6ng/μL. Key Features for FX Fluorometer module: 4 channels at excitation/emission 442-497 /514-567nm, 490-558 /565-650, 613-662/664-740 nm, UV361-389/435-485 nm; using 0.5ml thin wall PCR tubes. Fluorescence dsDNA assay kits are available from Denovix, other commercially available assay kits from other brands can also be used on the module including those designed for Qubit® and QuantusTM platforms.
• **Promega Maxwell RSC System**: Located in DV3092E. The Instrument is a compact, automated nucleic acid purification platform that processes up to 16 samples simultaneously using prefilled cartridges and preprogrammed methods. It offers consistent, reliable DNA or RNA extraction in 25–60 minutes with minimal steps and less hands-on time, the integrated Quantus™ Fluorometer lets you collect purification and quantification data in one report.

• **Qubit 3.0 Fluorometer**: Located in DV3092E, portable. It can be used for the quantitation of DNA, RNA, microRNA, and protein using fluorescence-based Qubit quantitation assays. Applications also include ion sphere assay and fluorometer mode. The advantage of its accuracy and sensitivity makes the Qubit 3.0 ideal for quantitation of precious samples or the samples for delicate applications. To use Qubit 3.0, a Qubit Assay Kit appropriate for quantifying your samples and 0.5ml assay tubes (can be 0.5ml clear-wall PCR tube) are needed. Order information for the assay kits can be found at [www.lifetechnologies.com](http://www.lifetechnologies.com).

**Cell Disruption and Homogenization**

• **Branson 250 Sonifier**: Located in DV3092K, suitable for a broad range of liquid processing including biological cell disruption/ homogenization, emulsification, reaction acceleration, dispersion, fine mixing and degassing. It is equipped with a micro-tip for 2ml to 15ml sample format, a ½” extensional horn for 50-250ml sample format.

• **FastPrep 96**: Located in DV3092B. The instrument is a high-speed, benchtop homogenizer for efficient disruption of cell membranes. It lyses any tissues and cells thoroughly and quickly, thus allows easy and reproducible isolation of stable RNA, active proteins and full-length genomic DNA. Three interchangeable sample holders are available: 2x 96 well plates, 2ml/24 places and 15ml/6 places. Cooling box using dry ice is available on sample holders of 2ml and 15ml tubes. Official training from core facility is mandatory for new users.

• **Microfluidizer LM20**: Located in DV3092B. It is a processor converting high fluid pressure into shear force at a constant rate which ensures that 100% of your material undergoes exactly the same treatment yielding consistently reliable results. Recommended applications are emulsions, dispersions, liposomes, cell disruption and fine Particle deagglomeration. With a 300ml sample reservoir, it is ideal for large sample processing, minimum sample volume is 14ml. Official training is mandatory for new users.

• **Precellys 24 Dual**: Located in DV3092E. The homogenizer is equipped with cooling system of Cryolys and HITACHI Air Compressor, and the temperature display device HANNA HI147-00. Cooling reagent for Cryolys can be liquid nitrogen or dry ice, cold air (-50°C) is sprayed around each tube so the temperature during homogenization remains at around 4°C. Two types of sample adapters are available: 2ml with 12 places and 7ml with 6 places at maximum. Manufacturer specified tubes are required.
• **Qiagen Tissue Lyser II: Located** in DV3092E. The instrument is a flexible bead mill designed for rapid and efficient disruption of up to 48 or 192 samples at the same time. A wide variety of biological samples can be processed including human, animal and plant tissues as well as yeasts and bacteria. Two types of adapters are available: a pair of 2ml /24 places holder and a pair of 96 well plate. No cooling system.

**Centrifuge**

• **Beckman Ultracentrifuge Model L8-70MR:** Two units are installed in DV3092K. Model L8M is a microprocessor –controlled preparative ultracentrifuge, it can be used with any Beckman’s family of ultracentrifuge rotors (except the type 15 rotor type 35 and type 42.1 rotors with serial numbers 1299 or lower). Set speed 1000-70000 rpm depending on the rotors being used (Important note: Currently, the centrifuge speed can only be set up to 90% of a rotor’s maximum speed due to rotor’s aging); set temperature 1-45°C; set time up to 99h59min. Available rotors at the core facility: 70Ti, 70.1Ti, 42.1with serial number 1433, 42.2Ti, 45Ti, 50.2Ti, SW32Ti, SW40Ti and SW50.1.

<table>
<thead>
<tr>
<th>Rotor Type</th>
<th>Serial Number</th>
<th>Manufacturer Max Speed /Max Speed to Be Used at Core Facility (10% less)</th>
<th>Sample Size (Number of Tubes x Nominal Capacity of Largest Tube)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70Ti</td>
<td>941</td>
<td>70,000 rpm/ 63,000rpm</td>
<td>8 x 39 ml</td>
</tr>
<tr>
<td>70.1Ti</td>
<td>962</td>
<td>70,000rpm/ 63,000 rpm</td>
<td>12 x 13.5 ml</td>
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<tr>
<td>42.2 Ti</td>
<td>08U 827</td>
<td>42,000rpm/ 37,800 rpm</td>
<td>72 x 230 ul</td>
</tr>
<tr>
<td>42.1</td>
<td>1433</td>
<td>42,000 rpm/ 37,800 rpm</td>
<td>8x 38.5ml</td>
</tr>
<tr>
<td>45T1</td>
<td>1475</td>
<td>45000rpm/40500rpm</td>
<td>6 x 94 ml</td>
</tr>
<tr>
<td>50.2Ti</td>
<td>06U 3803</td>
<td>50,000rpm/45,000rpm</td>
<td>12x39ml</td>
</tr>
<tr>
<td>SW32Ti</td>
<td>08U2087</td>
<td>32,000 rpm/ 28,800 rpm</td>
<td>3 x 38.5 ml</td>
</tr>
<tr>
<td>SW40Ti</td>
<td>2980</td>
<td>40,000rpm/ 36,000 rpm</td>
<td>6 x 14 ml</td>
</tr>
<tr>
<td>SW50.1</td>
<td>3494</td>
<td>50,000 rpm/ 45,000 rpm</td>
<td>6 x 5ml</td>
</tr>
</tbody>
</table>

• **Beckman Ultracentrifuge Model Optima L-80 XP:** Located in DV3092E. The operation of the Optima™ L-XP is controlled through the touchscreen interface display. Set speed 1 000 to 80 000 rpm in 100-rpm increments. Set temperature 0-40°C. Set time to 999 hours 59 minute, hold for continuous runs. It shares all the rotors with ultracentrifuge L8-70MR.
- **Beckman High Speed Centrifuge J2-21**: Located in DV3092E. It is a refrigerated, general-purpose laboratory centrifuge. Speed range 100-21000 rpm; set time up to 160 min or Hold; temperature control 0-40°C at full speed, as low as -30°C at reduced speed. Available rotors: JA-20, JA-14 and JS-13.

<table>
<thead>
<tr>
<th>Type</th>
<th>S/N</th>
<th>Manufacture Max speed</th>
<th>Max Speed limit at Core Facility (10% less)</th>
<th>Max Sample Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>JA-20</td>
<td>5852</td>
<td>20,000 rpm</td>
<td>18,000 rpm</td>
<td>8 x 50ml</td>
</tr>
<tr>
<td>JA-14</td>
<td>3744</td>
<td>14,000 rpm</td>
<td>12,600 rpm</td>
<td>6 x 250ml</td>
</tr>
<tr>
<td>JS-13</td>
<td>2151</td>
<td>13,000 rpm</td>
<td>11,700 rpm</td>
<td>4 x 50ml</td>
</tr>
</tbody>
</table>

- **Beckman Centrifuge Allegra X-15R**: Located in DV3092B. It is the bench top centrifuge with refrigerator. Operating temperature -10°C to +40°C. SX4750A swing bucket rotor with different adapters for 15ml, 50ml and 250ml tubes, and multi-well plates. Maximum speed 4750 rpm for tubes and bottles, maximum speed 4450 rpm for plate (maximum 3 plates/holder).

- **Eppendorf Centrifuge 5810R**: Located in DV3092K. It is the bench top centrifuge with refrigerator. Operating temperature range -9°C to 40°C; 4x750ml swing bucket rotor along with different adapters for 15ml, 50ml, 250ml tubes and multi-well plates. Maximum speed 3900 rpm (3214 x g). Rotor A-2-DWP for deep well plates is compatible with this model.

- **Eppendorf Micro-Centrifuge 5415R**: Located in Dv3092K. Maximum capacity of 24 x 1.5/2.0 ml tubes. Adjustable speed from 800 to 13,200 rpm (in 200 rpm increments) and a maximum rcf of 16,100 x g. Temperature range from 0 to 40°C.

- **Eppendorf Micro-Centrifuge 5424**: Located in DV3092E. Standard micro-centrifuge for 24x1.5-2ml tubes without refrigerator. Speed 100 – 15,000 rpm (50rpm steps).

- **Micro-Centrifuge HERMLE Z233MK**: Located in room DV3092K, with refrigerator, for 1.5-2ml Eppendorf tubes, 44 sample spaces, maximum speed 15000rpm, 21380 xg.

- **Mini-Centrifuge from Fisher Scientific**: Located in Dv3092E, for 0.5ml tube strip.

- **Mini-Centrifuge from Rose Scientific**: Located in Dv3092K, for 0.5ml tubes.

**Electroporation System**

- **Biorad Gene Pulser Xcell**: Located in DV3092B. This is complete electroporation system including both the CE module, and the PC module for transfections of both eukaryotic and prokaryotic cells; delivering square and exponential waves. It has flexible transfecting cell types from primary, suspension, and difficult-to-transfect mammalian cells including T-cells, to bacteria and fungi. Preset-ready-to-use protocols can save time. It also enables incremental voltage steps to optimize protocols.
Freeze Drying and Concentrating

- **Christ Freeze Dryer: Model Epsilon 2-6LSC plus**, located in DV3092K. The freeze dryer is a general purpose, high-performance laboratory and pilot unit for drying solid or liquid products in vials, ampoules, tubes and other glass containers. The applications include the drying of plans, tissues, antibodies and vaccines, etc. It is not used for drying highly corrosive substances such as hydrogen chloride (HCl), flammables and explosives. Official training from core facility technician is mandatory for new users.

- **Eppendorf Vacufuge Plus**: One unit is installed in room DV3092B. Second unit is installed in the fume hood in DV3092E. They are designed for the evaporation of liquid from wet samples in 1.5 or 2ml micro-tubes, 48 tube places at maximum. It can be used as concentrator, desiccator and centrifuge; speed 1400rpm; optional temperature at 30/45/60°C or room temperature. Not for the use of aggressive chemicals including strong and weak alkalis, strong acids, solutions with mercury, copper and other heavy metal ions, halogenated hydrocarbons, concentrated saline and phenol.

Gel Imaging and Running Apparatus

- **Bio-Rad Gel Doc XR+**: Located in DV3092K, with Image Lab software. Applications include nucleic acid gels with stains of Ethidium bromide, SYBR gold, SYBR green, SYBR safe, Fast blue, Gel green and Gel red; protein gels with staining of Coomassie blue, Coomassie fluor orange, Copper stain, Flamingo fluorescent gel stain, Krypton, Oriole fluorescent gel stain, Silver stain, SYPRO ruby and Zinc stain; blots with stains of Colorimetric reagent. Note: not for chemiluminescence blot. A digital monochrome thermal printer P-95DW is attached to get printed images.

- **Bio-Rad Personal Molecular Imager (PMI) FX**: Currently in storage place, can be set up upon request. PMI system detects a broad range of isotopes including $^{32}$P, $^{33}$P, $^{35}$S, $^{14}$C and $^{3}$H. It uses storage phosphor screen technology that is at least ten times more sensitive to isotopic emission than X-ray film. The software Quantity One offers various features for quantitation of the data. The procedure for using the PMI system involves exposing your dried gel to the Phosphorimager screen, scanning the screen, and analyzing data.

- **Thermo Fisher OWL A2 Large Gel System**: Portable, can be borrowed to individual labs upon request. It has a large gel running chamber and an external casting tray for detailed DNA and RNA agarose gel electrophoresis. The system comes with a VWR power source 300V, one comb of 24 wells and three combs of 36 wells.

Incubator and Incubator Shaker

- **Incubator Shaker DiaMed VS-8480S**: Located in room DV3092B. Temperature range ambient to 60°C, shaking speed 10-350rpm. Capacity 2x1000ml at maximum.
• **Incubator Shaker Mandel SI300**: Located in room DV3092B., temperature range 5°C above ambient to 60°C, speed 10-300rpm, optional reciprocating motion. Maximum operating time is 99 hours; capacity is 4L. It can be used for bacterial culture.

• **Incubator Shaker Thermo Scientific Max Q 6000**: Located in room DV3092B. 6L capacity. Temperature range 10°C above ambient to 60°C. Speed 15 to 300 rpm ±1 (stacked); 15 to 500 rpm ±1 (unstacked). 2L, 1L and 500ml flask holders and 15ml tuber holders are available.

• **Incubator Shaker Thermo Scientific Max Q 6000-7**: Located in room DV3092B. 6L capacity with refrigerator. Temperature range 15°C below ambient to 60°C. Speed 15 to 300 rpm ±1 (stacked); 15 to 500 rpm ±1 (unstacked). Sticky mats are installed to accommodate different flask size.

• **Incubator Fisher Scientific Isotemp (Catalogue 11-690-637D)**: Located in DV3092B. Interior chamber volume 3.75 cubic feet, temperature range 30-75°C.

• **Precision mechanic convection incubator**: Located in DV3092k, temperature range up to 70 °C.

• **Precision THELCO incubator oven**: Located in DV3092K, temperature range up to 225°C.

### Laminar Flow Hood

• **Microzone Horizontal Laminar Flow Hood H4-MW-99 C35**: Located in DV3092B. The Hood provides clean workstations by preventing extraneous air-bone particulates from entering the work area to protect samples from contamination. They are not used for toxic and biohazard materials.

### Multichannel Pipettes

• **Rainin E4XLS Electronic Multi-Channel Pipette**: Portable, can be loaned to individual labs upon request. 0.5-10ul capacity, 12 channels, Rainin tips with part number 17002930 (in removable –cover racks), 17002928 (in removable –cover racks, filter tip) and 17001128 (in bulk) can be used, other models of Rainin 10ul tips can be used as well (tip information is available on the Mettler –Toledo Inc. website).

• **Rainin 20-300ul Multichannel Pipette**: Portable, can be loaned to individual labs upon request. Rainin tips are required.

• **Rainin 100-1200ul Multichannel Pipette**: Portable, can be loaned to individual labs upon request. Rainin tips are required.
PCR and Real Time PCR

- **Arktik Thermal Cycler**: Located in DV3092K. Temperature range 4 to 99°C, 96 well plate format or individual tube. The integrated USB port enables protocol transfer.

- **Bio-Rad Thermal Cycler C1000**: Located in DV3092E. It comes with a single 96 well fast reaction module, recommended reaction volume is 10-50ul/well. The PCR cycler offers superior performance and a large color touch screen for easy programming. It can increase throughput capacity by linking to two additional S1000 thermal cyclers.

- **Bio-Rad Thermal Cycler S1000**: Located in DV3092E. The thermal cycler has a 96 well fast module, recommended reaction volume is 10-50ul/well. It can be used as a stand-alone instrument for PCR or it can be connected to a C1000 Touch™ thermal cycler for additional throughput.

- **Bio-Rad Thermal Cycler S1000 Dual 48/48 well**: Located in DV3092E. It comes with a gradient-enabled dual 48/48 -well fast reaction module that allows 2 independently controlled protocols to be run side by side in a single bay. The rest futures are the same as described above for S1000.

- **Bio-Rad Real Time PCR System**: Located in DV3092K. The system consists of one CFX96 touch, one CFX384 touch and a desktop computer. It can be used in the format of 96 well plate or high-throughput 384 well plate forma separately or simultaneously. Single tube or tube strip can be used as well. CFX 96 excitation/emission wavelength is 450-730nm, CFX384 has the range of excitation/emission wavelength 450-690nm. With operating software CFX Maestro you can do data collection, analysis and graphing.

Plate Reader

- **BioTeK Synergy HTX**: Located in DV3092E. Available detections: Absorbance, fluorescence and luminescence. Two filter sets for fluorescence reading, Set1: Ex-360/40 nm, Em-460/40nm, Set2: Ex-485/20nm, Em-528/20nm. Absorbance detection allows both UV and visible light absorbance measurement, wavelength selection is from 200-999nm at 1-nm increment. Plate format: 6, 12, 24, 48, 96 and 384 well microplates with standard 128x86 mm geometry, as well as Take3 trio micro-volume plate. Take 3 Trio measures 48 samples at a time with low sample volume 2ul, without diluting.
Refrigerator and Freezer

- **GE Refrigerator**: Located in DV3092K
- **Half Sized Refrigerator**: Located in DV3092B
- **Kenmore -20°C chest freezer**: Located in DV3092B, manual defrost.

Others

- **Digital Dry Bath AccuBlock**: Located in DV3092E Temperature range up to 150C. capacity 20x 1.5ml tubes.
- **Heat and Stir from VWR**: Located in DV3092B.
- **Hybridization Oven SHELB LAB 1012**: Temperature range: Amb. +5 to 65C. Temperature uniformity: +/- 0.25C. Rotational speed control: manually adjustable control maintains carousel speed from 0 to 15 RPM.
- **Microwave Oven**: Located in DV3092B.
- **Ultrasonic Cleaner Branson 1510**: Located in DV3092E, for cleaning materials and instrument part. Tank capacity1.91L.
- **Ultraviolet Crosslinker CL-1000**: Located in DV3092K. Applications include: Crosslinking of DNA or RNA to nitrocellulose, nylon or reinforced nitrocellulose; PCR sample contamination control; photo-linking of DNA; testing RecA function; Rapid site mapping; UV sterilization and sanitization; UV curing.
- **Vortexer from VWR**: Located in DV3092E.
- **Water Bath Thermo Scientific Precision**: Located in DV3092B.