

## Competency on Laboratory Techniques

Your Name = \_\_\_\_\_

- 1) For each week in the list below, **2 senior staff/senior interns** will demonstrate the techniques during a Competency Lab Meeting. Obtain signatures of senior interns that you have observed the techniques PRIOR to the scheduled Competency.
- 2) For extended techniques (e.g. Sequencing, SPR), demonstrations will be conducted with mock samples and “time-lapse” style – after demonstrating a step, assume the appropriate amount of time has passed and move on to the next step. Be familiar with operating appropriate instrumentation/software. At points that require REAL SAMPLES, instead be able to present typical data and explain the theory behind the procedure (e.g. Illumina slides for MiniSeq use).
- 3) **MANDATORY: YOU MUST** have 1 new signature (and date) anywhere on this sheet EVERY MONTH. You should end up with multiple sigs/dates in each CELL of the table. If sheet becomes overcrowded, then staple a new/blank competency sheet to this one. **It is your responsibility to retrieve ALL signatures and dates.**

Technique <small>Ask a lot of questions for background information to completely understand each technique.</small>	BEFORE		AFTER
	Planned Competency Date	1st Pass OR Redo	<b>Tom's Signature</b>
***** BASIC Techniques *****			
<b>Week 1 – General Competencies (w/ TOM)</b>			
Lab Math Skills <small>(Prep notepad, but no use during whiteboard w/ PI)</small>			
<b>Week 2 – General Lab Techniques (w/ TOM)</b>			
<b>Senior interns/Employees must participate in pipetting competency to spot check their technique.</b>			
Pipetting and dilutions using mock samples from freezer			
Analytical (Mettler) Balance			
Centrifugation using mock samples			
(Misc) handling conical tubes, serological pipets, pH test strips			
Lab Safety: Use of Spill Kits			
Cleaning Tray & Contents <small>(Follow detailed SOP, Not end-of day checklist)</small>			
QC of RO/DI water system (for ALL the LABS) and Fluorometer	Write on personal white board(s); Data/ Results presented in LOG Book Review.		
<b>New Instruments?</b>			

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<b>Project Protocols</b>			
<i>Consider Using Plasmid DNA from a kit OR Library.</i>			
Nanodrop™ Spectrophotometer Qubit™ Fluorometer to Calibrate and document in Log sheet			
Magnetic Beads SELEX (Discovery Kit with Mock Samples - time issue: Measure fluorescent library before and after) & Present Recent Phase I Report			
KingFisher Duo Prime (programming, prep, and run)			
Ethanol Precipitation ( w/ MPC treatment) QIAgen QIAquick cleanup Kit & MWCO spin filters			
Clean-room precautions & Aliquoting any single-use item(s) that are running low (document in Log book) & Dymo labeling			
Set-up pilot PCR prep & RT-PCR with mock samples (start in Clean Room)			
Set-up run of mock pilot PCR samples on thermocycler to examine programing of MJ PTC-100 thermocyclers ( <i>bonnet attachment unit</i> )			
Write on Personal Whiteboard to review Oligo Design Template			
Native PAGE- run 5X Loading Buffer			
Denaturing PAGE – run 2X Loading Buffer			
UV Shadow & Staining/ Destaining Band extraction from Gel & Passive Elution from Gel Gel Imaging & Annotating (Gel Doc system)			
SDS-PAGE (protein gel) Running & Staining <i>*If time permits</i>			
Speed-Vac (both models)			
Desalting Techniques (Pall and/or Amicon columns, dialysis)			
Parallel Assessment (Concept & Flowchart, Explain Form)			
COFT (Concept & Flowchart, Explain Form)			

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***** ADVANCED Techniques *****			
<b>RESEARCH Techniques</b>			
Hamilton Microlab Prep (programming, prep, and run "Microplate Affinity Assay" - thrombin + labeled aptamer)			
Droplet Generator for Emulsion PCR (or Manual Emulsion)			
Illumina Sequencer 1) Present concept using Illumina slide deck (1-36) + our primer design ppt, 2) Show UI & machine use w/ mock output interpret.			
FASTAptamer Bioinformatics (Changing parameter steps & Concept slide) & Present Recent Phase II Report			
Microarray (Pump + Hot Block + GenePix)			
Microplate Reader			
Software: ImageJ, GraphPad & Present Recent Phase III Report			
SPR (Nicoya) with used chip			
TraceDrawer to analyze SPR data			
ITC			
BLI Octet + Data Analysis			
Present Recent Phase IV/V Report			
Apta-beacon (theoretical/demo kit)			
LFA (demo with DCN <sup>DX</sup> Kit)			
<b>Cell Culture and Flow Cytometry (use HEK293 cells)</b>			
Proper use of Autoclave			
Routine Cell Culture, Splitting Cells			
Thawing Cells, Freezing Cells			
Counting Cells, Bio-Rad T20 Cell Counter			
Flow Cytometry			
Bio-Rad S3e Cell Sorter			

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<b>Synthesis-related Techniques</b>			
Oligosynthesis: Each CHEM Intern Draws Phosphoramidite Cycle From Memory on Personal Whiteboard, w/GENERAL protecting groups & solvent steps			
Oligosynthesis: Calibrating, Maintenance, Operation, Reagent Storage/Prep, Programming, Troubleshooting (Staged PARTS unit to view solenoids, etc.)			
Oligosynthesis: Cleavage/Deprotection			
Oligosynthesis: Cartridge Purification			
Oligosynthesis: Post-synthesis conjugations (CuAAC, NHS-Ester, Thiol-Maleimide)			
HPLC			
Mass Spec (Review of Concepts - Electrospray/MALDI-TOF & Interpreting Results/Data)			
Draw Peptide Synthesis Cycle for Synthesis of Polyglycine			

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<b>Biannual Cleaning &amp; Catchup</b>			
Prior day: Move Contents of Freezers & Thaw Thursday: Clean/Organize Freezers (-20°C in all labs, -40°C, -80°C) Date _____ (once or twice a year)			
<b>Omitted Items (Miscellaneous)</b>			
MST (theoretical) and/or BLI			
Graphene Oxide SELEX (Show only handling of GrO with spin column)			
Real-time PCR on LightCycler and ANALYSIS			
Desalting Techniques (Pall columns/Gel-Pak -OPTIONAL)			
For the following below, ask PI and perform if time permits: 1) Agarose gel (Hyperladder V)			