Your Name =			
Lab Meeting. Obtain signatures of set Competency. 2) For extended techniques (e.g. Set lapse" style – after demonstrating a step. Be familiar with operating approable to present typical data and explain and MANDATORY: YOU MUST have 1	quencing, SPR), step, assume the opriate instrument the theory because in the theory because (of the table. If	t you have observed demonstrations wile e appropriate amore entation/software. ehind the proceduriand date) anywher sheet becomes ov	emonstrate the techniques during a Competency d the techniques PRIOR to the scheduled all be conducted with mock samples and "time-unt of time has passed and move on to the next At points that require REAL SAMPLES, instead be re (e.g. Illumina slides for MiniSeq use). The on this sheet EVERY MONTH. You should end up decrowded, then staple a new/blank competency and dates.
Taskaiana	BEFORE		AFTER
Technique Ask a lot of questions for background information to completely understand each technique.	Planned Competency Date	1st Pass OR Redo	Tom's Signature
****************	******	BASIC Techniques	**********
	Week 1 – Ge	eneral Competencie	s (w/ TOM)
Lab Math Skills (Prep notepad, but no use during whiteboard w/ PI)			
	Week 2 – Ge	neral Lab Techniqu	es (w/ TOM)
	es must particip	ate in pipetting com	petency to spot check their technique.
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 (Follow detailed SOP, Not end-of day checklist)			

QC of RO/DI water sys LABS) and Fluc	,	Write on personal wh Results presented in		
		1	 	
New Instrur	nents?			

Technique	ВЕ	FORE	AFTER
Ask a lot of questions for background information to completely understand each technique.	Planned Competency Date	1st Pass OR Redo	Tom's Signature
		Project Protocols	
(Consider Using I	Plasmid DNA from a	kit OR Library.
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 (bonnet attachment unit)			
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 *If time permits			
Speed-Vac (both models) Desalting Techniques (Pall and/or Amicon columns, dialysis)			
Parallel Assessment (Concept & Flowchart, Explain Form) COFT (Concept & Flowchart, Explain			
Form)			

Technique	BEFORE		AFTER	
Ask a lot of questions for background information to completely understand each technique.	Planned Competency Date	1st Pass OR Redo	Tom's Signature	
**********************	****** AD	VANCED Technique	9S ************************************	
	RE	SEARCH Technique	es	
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 ^{DX} Kit)				
	Cell Culture and	Flow Cytometry (us	e HEK293 cells)	
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				

Technique	BE	FORE	AFTER
Ask a lot of questions for background information to completely understand each technique.	Planned Competency Date	1st Pass OR Redo	Tom's Signature
	Synth	esis-related Techni	ques
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			

Technique	BE	FORE	AFTER
Ask a lot of questions for background information to completely understand each technique.		1st Pass OR Redo	Tom's Signature
	Bianr	nual Cleaning & Cate	chup
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)			
,	Omitte	ed Items (Miscellane	ous)
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)			