PROTEIN PRODUCTION & CELL BIOLOGY FACILITY

Received by:

Service Requisition Form

	Lab L	ocation: 3720 Spectrum Blvd.,	, Suite 313 <> Direct Line:	(813) 974-62	70 <> Office (813) 974-0	274			
	CUS	TOMER INFORMATIO	ON	l ı	BILLING INF	ORMATI	ION		
Date:					OU				
PI / Compa	ny Name			FUND DEPT					
User Name									
Contact Pho			OFFICE:		Product				
E-mail:				Initiative					
	on artm ont	External Customer	_	Project					
☐ OSF DE	epartment	_ External Customer			Project End Date:				
		SAMPLE	E / EXPERIMENT INF	FORMATIO)N				
Grant Title or	Project Description								
Experiment or	r Service Requesto	ed (services and prices are listed or	n page 2):						
		Lab Use, Policy, Pro	ocedure, Safety and G	Complianc	e Agreement				
A. I have read	d the CDDI Lab	User Policy and agree to comp	oly: YES NO						
B. I have take	en the USF Lab	Safety / Hazardous Waste train	ing course within the year ((current certifi	cation): YES N)			
C. I have reac	d the Chemical I	Hygiene Plan and signed the si	ignature sheet in the noteb	ook:	YES NO)			
D. I have take	en the USF Bios	afety training course within the	e year (current certification	ı):	YES NO	1			
		itional Biosafety Manual and si	-			IO			
spill kits, che	micals and MSI	he lab and know the location c OS sheets, chemical waste Sate les) and first aid kit:					☐ YES ☐ NO		
		om consultation / collaboration supported in part by the Florida							
	· •	presence of Lab Manager):			Date:				
SERVICE II	NFORMATIO	N (to be completed by CI	DDI personnel)						
Use Date	Item#		Service / Equipme	nt		Unit	Price		
							 		
						-	 		
						 	 		
							1		
NEW BI	ILLING				•	nt or submit o	•		

☐ IN ADDITION TO LOG SHEETS ☐ INCLUDED IN ANNUAL FEE

A		PROTEIN PRODUCTION AND CELL BIOLOGY FA	CILITY			
1	Α	PROTEIN PRODUCTION AND CELL BIOLOGY SERVICES & FEE SCHEDULE			PRICES	
Proceio Quantification—PlusOne kit per sample						
HPIC						
PRIC PRIC Strong Stron		l · · · · ·				•
DAY \$10.00 \$20.				-		
Michards development on PRIC, FPLC, tit. HR \$60.00 \$50.00				-		
A						-
B Image Acquisition and Analysis (BloRad GelDoc and Densitometer, Gel box with camera) E S0.00						
BioRad Pharos Imager (usage per visit)			DAY	\$10.00	\$20.00	\$50.00
December Color						
Image analysis by user after training/hour EA \$5.00 \$10.00 \$20.00				-		
C Tissue culture (Princing does not include any consumables, media, serum, tubes, etc.)				-	•	\$50.00
Tasue culture equipment use- Biosafety cabinet, microscope, incubator, centrifuge, plipettors, etc., to Bis-1 Culture services - culture, passage, freezing, experiments, cytotoxicity/proliferation/custom testing, etc. RR \$30.00 \$40.00 \$575.00		5 , ,	EA	\$5.00	\$10.00	\$20.00
pipettors, etc., to BSL-1 C2						
Callurus services-culture, passage, freezing, experiments, cytotoxicity/proliferation/custom testing, etc. C3 Cryostorage charge: Yearly charge for storage of cell lines (each cell line, 1-5 viols, depending on space available) D8 Basic labe aquipment use 11 Balances, autoclave, bench use, centrifuges, oven, etc. (non-premium equipment) Minus D6 (Freezer storage of samples (e.g., 1/2 shelf space) W Micromachining - Intellitek Benchman (User-supplied materials or material costs billed) E1 Unassisted MR S10.00 \$20.00 \$100.0 E2 Assisted MR S20.00 \$40.00 \$100.0 E3 Micromachining - Intellitek Benchman (User-supplied materials or material costs billed) E1 Unassisted HR \$10.00 \$20.00 \$120.0 F Atonic layer deposition - Cambridge Nanotech Instrument HR \$20.00 \$40.00 \$80.00 \$100.0 F Atonic layer deposition - Cambridge Nanotech Instrument HR \$50.00 \$40.00 \$80.00 \$100.0 G2 Gense- Quartz Crystal Microbalance with Dissipation Monitoring Instrument/software G1 Instrument use (User provides crystals and consumables) HR \$50.00 \$40.00 \$80.00 G2 QTools software (off-line use) G3 Assisted instrument use (User provides crystals and consumables) HR \$50.00 \$70.00 \$90.00 HR \$30.00 \$30.00 \$30.00 \$30.00 \$30.00 HR \$30	C1	Tissue culture equipment use- Biosafety cabinet, microscope, incubator, centrifuge,				
Leisting, etc. HR \$30.00 \$40.00 \$75.00		pipettors, etc., to BSL-1	HR	\$5.00	\$10.00	\$20.00
Cryostorage charge: Yearly charge for storage of cell lines (each cell line, 1-5 viols, depending on space available) Basic lab equipment use 1 Balances, autoclave, bench use, centrifuges, oven, etc. (non-premium equipment) Mins 80. (Trezer's torage of samples (e.g., 1/2 shelf space) Wicromachining - Intellitek Benchman (User-supplied materials or material costs billed) E1 Unassisted HR \$10.00 \$20.00 \$100.0 F2 Assisted HR \$25.00 \$50.00 \$120.0 F3 Atomic layer deposition - Cambridge Nanotech Instrument HR \$25.00 \$50.00 \$120.0 F4 Atomic layer deposition - Cambridge Nanotech Instrument HR \$25.00 \$40.00 \$80.00 F5 Atomic layer deposition - Cambridge Nanotech Instrument HR \$25.00 \$40.00 \$40.00 F6 QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software G7 QTools software (off-line use) HR \$50.00 \$70.00 F6 QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software G8 Assisted instrument use (User provides crystals and consumables) HR \$50.00 \$70.00 F7 Atomic layer deposition - Cambridge Nanotech Instrument HR \$50.00 \$70.00 F6 QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software HR \$50.00 \$70.00 F6 QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software HR \$50.00 \$70.00 F7 HR \$50.00 \$70.00 F7 Assisted instrument use (User provides crystals and consumables) HR \$50.00 \$70.00 F7 HR \$50.00 F7 HR \$50.00 \$70.00 F7 HR \$50.00 F7 HR \$50.00 \$70.00 F7 HR \$50.00 F7 HR \$50.00 F7 HR \$50.00 F	C2	Culture services- culture, passage, freezing, experiments, cytotoxicity/proliferation/custom				
depending on spoce available		testing, etc.	HR	\$30.00	\$40.00	\$75.00
D Balances, autoclave, bench use, centrifuges, oven, etc. (non-premium equipment)	С3	Cryostorage charge: Yearly charge for storage of cell lines (each cell line, 1-5 vials,				_
D1 Balances, autoclave, bench use, centrifuges, oven, etc. (non-premium equipment) HR \$5.00 \$10.00 \$20.00 \$300.0		depending on space available)	YR	\$20.00	\$40.00	\$50.00
Minus 80 C freezer storage of samples (e.g., 1/2 shelf space)	D	Basic lab equipment use				
E	D1	Balances, autoclave, bench use, centrifuges, oven, etc. (non-premium equipment)	HR	\$5.00	\$10.00	\$20.00
Lineasisted	D2	Minus 80 C freezer storage of samples (e.g., 1/2 shelf space)	YR	\$40.00	\$80.00	\$100.00
Assisted	E	Micromachining - Intelitek Benchman (User-supplied materials or material costs billed)				
Atomic layer deposition - Cambridge Nanotech Instrument	E1	Unassisted	HR	\$10.00	\$20.00	\$120.00
QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software Instrument use (User provides crystals and consumables)	E2	Assisted	HR	\$25.00	\$50.00	\$120.00
QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software Instrument use (User provides crystals and consumables)	E	Atomic layer denocition Combridge Nanotech Instrument	ЦΒ	\$20.00	\$40.00	¢90.00
Instrument use (User provides crystals and consumables)	Г		пк	\$20.00	\$40.00	\$60.00
G2 QTools software (off-line use) Assisted instrument use/training HR \$5.00 \$10.00 \$50.00	G	QSense - Quartz Crystal Microbalance with Dissipation Monitoring instrument/software				
Assisted instrument use/training HR \$50.00 \$70.00 \$90.00 H Microscopes and Image Analysis- with or without camera H1 Leica MZ6 stereoscope - Assisted HR \$20.00 \$25.00 \$30.00 HR \$3.00 \$10.00 \$20.00 HR \$3.00 \$10.00 \$20.00 HR \$3.00 \$30.00 \$30.00 HR \$3.00 \$30.00 \$30.00 HR \$3.00 \$30.00 \$30.00 HR \$3.00 \$30.00 \$30.00 \$30.00 HR \$30.00 \$30.00 \$30.00 \$30.00 HR \$50.00 \$30.00 \$30.00 HR \$	G1	Instrument use (User provides crystals and consumables)	HR	\$10.00	\$40.00	\$200.00
H Microscopes and Image Analysis- with or without camera H1 Leica MZ6 stereoscope - Assisted Leica MZ6 stereoscope - Unassisted HR \$20.00 \$25.00 \$30.00 H3 Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Assisted H4 Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Sasisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$30.00 \$35.00 \$40.00 H6 Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Sasisted HR \$7.00 \$10.00 \$20.00 H7 Image Analysis - Assisted-Media Cybernetics ImagePro Plus software V 6.2 HR \$30.00 \$30.00 \$35.00 H8 Image Analysis - Unassisted Media Cybernetics ImagePro Plus software V 6.2 HR \$30.00 \$30.00 \$35.00 H8 Image Analysis - Unassisted Media Cybernetics ImagePro Plus software V 6.2 HR \$50.00 \$10.00 \$20.00 H8 IsoRad BioPlex 200 Multiplex HTS (Luminex) HR \$50.00 \$70.00 \$90.00 Unassisted (45 minimum use time/instrument start) HR \$50.00 \$70.00 \$90.00 Unassisted (45 minimum use time/instrument start) HR \$50.00 \$70.00 \$90.00 PP Protein Production and Cell Biology Services Inquire Experimental design, methods review, manuscript assistance, etc. HR \$5.00 \$40.00 \$50.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$5.00 \$10.00 \$50.00 S00.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$5.00 \$1.00.00 \$1.00.00 S00.00 RNANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope Unassisted (SSP Cyber Student or faculty User) WN-SPEC Specialty equipment use in BDT- Luminex and OSense Pr	G2	QTools software (off-line use)	HR	\$5.00	\$10.00	\$50.00
H1 Leica MZ6 stereoscope - Assisted Leica MZ6 stereoscope - Unassisted Leica MZ6 stereoscope - Unassisted Leica Compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Sasisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted HR \$30.00 \$30.00 \$35.00 HB HR \$3.00 \$10.00 \$20.00 HB Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted HR \$30.00 \$35.00 \$40.00 HR \$30.00 \$35.00 HR \$7.00 \$10.00 \$20.00 HR \$7.00 \$10.00 \$10.00 HR \$7.00	G3	Assisted instrument use/training	HR	\$50.00	\$70.00	\$90.00
Leica MZ6 stereoscope - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted HR \$30.00 \$30.00 \$35.00 HS Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$30.00 \$35.00 \$40.00 HG Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$7.00 \$10.00 \$20.00 HR \$7.00 \$10.00 \$10.00 HR \$7.00 \$10	Н	Microscopes and Image Analysis- with or without camera				
Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted HA Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Sasisted HB Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted HC Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$30.00 \$35.00 \$40.00 HB Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 HB Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 HR \$30.00 \$30.00 \$30.00 \$30.00 HR \$50.00 \$10.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I Assisted (45 minimum use time/instrument start) HR \$50.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$55.00 \$40.00 \$50.00 PP Protein Production and Cell Biology Services CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$40.00 \$50.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$5.00 \$40.00 \$50.00 ANAON Annoal Fees (per student or faculty User) Wh-GEN General equipment use Specialty equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	H1	Leica MZ6 stereoscope - Assisted	HR	\$20.00	\$25.00	\$30.00
microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted HR \$3.00 \$10.00 \$20.00 HB Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$30.00 \$35.00 \$40.00 HB Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 HB Image Analysis - Unassisted Media Cybernetics ImagePro Plus software V 6.2 HR \$5.00 \$10.00 \$20.00 I BloRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$55.00 \$40.00 \$50.00 Image Analysis - Unassisted (45 minimum use time/instrument start) HR \$55.00 \$10.00 \$50.00 Inquire TBD TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$55.00 \$30.00 \$20.00 ITRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$55.00 \$40.00 \$50.00 ANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$55.00 \$10.00 \$50.00 HR \$55.00 \$10.00 \$50.00 AN Annual Fees (per student or faculty User) General equipment use General equipment use in BDT- Luminex and QSense VR \$50.00 \$10.00 \$10.00 Inquire VR \$50.00 \$10.00 \$20.00 Inquire VR \$50.00 \$10.00 \$20.00 Inquire VR \$50.00 \$50.00 \$10.00 \$10.00 Inquire VR \$50.00	H2	Leica MZ6 stereoscope - Unassisted	HR	\$3.00	\$10.00	\$20.00
Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light microscopy - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted Addia Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted (Assisted EmgePro Plus software V 6.2 Image Analysis - Unassisted (Assisted EmgePro Plus software V 6.2 Image Analysis - Unassisted (Assisted EmgePro Plus software V 6.2 Image Analysis - Unassisted Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted Media Cybernetics ImagePro Plus software V	Н3	Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light				
microscopy - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$30.00 \$35.00 \$40.00 HR \$7.00 \$10.00 \$20.00 HR \$30.00 \$30.00 \$35.00 HR \$30.00 \$30.00 \$35.00 HR \$50.00 \$30.00 \$30.00 HR \$50.00 \$10.00 \$20.00 HR \$50.00 \$70.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I Assisted (45 minimum use time/instrument start) HR \$50.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$25.00 \$40.00 \$50.00 PP Protein Production and Cell Biology Services Inquire Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$50.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$5.00 \$10.00 \$50.00 An Annual Fees (per student or faculty User) NANGEN General equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to		microscopy - Assisted	HR	\$30.00	\$30.00	\$35.00
Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Assisted HR \$30.00 \$35.00 \$40.00 Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted HR \$7.00 \$10.00 \$20.00 HR \$30.00 \$30.00 \$35.00 HR \$5.00 \$10.00 \$20.00 HR \$5.00 \$10.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) HR \$5.00 \$70.00 \$90.00 I2 Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 PP Protein Production and Cell Biology Services Inquire TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$50.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	Н4	Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- white light				
microscopy - Assisted Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Unassisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted - Media Cybernetics ImagePro Plus software V 6.2 Image Analysis - Assisted (45 minimum use time		microscopy - Unassisted	HR	\$3.00	\$10.00	\$20.00
Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence microscopy - Unassisted H7 Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 H8 Image Analysis - Unassisted Media Cybernetics ImagePro Plus software V 6.2 HR \$30.00 \$30.00 \$35.00 HR \$5.00 \$10.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) I2 Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 PP Protein Production and Cell Biology Services Inquire TBD TBD TBD TBD TBD TBD TBD TRD TRD TRD	Н5	Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence				
microscopy - Unassisted HR \$7.00 \$10.00 \$20.00 H7 Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 H8 Image Analysis - Unassisted- Media Cybernetics ImagePro Plus software V 6.2 HR \$5.00 \$10.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) I2 Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$25.00 \$40.00 \$50.00 PP Protein Production and Cell Biology Services Inquire TBD TBD TBD TBD TBD TBD TRD TRD TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$25.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to		microscopy - Assisted	HR	\$30.00	\$35.00	\$40.00
microscopy - Unassisted HR \$7.00 \$10.00 \$20.00 H7 Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 H8 Image Analysis - Unassisted- Media Cybernetics ImagePro Plus software V 6.2 HR \$5.00 \$10.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) I2 Unassisted (45 minimum use time/instrument start) HR \$55.00 \$70.00 \$90.00 I Unassisted (45 minimum use time/instrument start) HR \$25.00 \$40.00 \$50.00 PP Protein Production and Cell Biology Services Inquire TBD TBD TBD TBD TBD TBD TRD TRD TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$25.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	Н6	Leica compound (DM2000 upright) or inverted (Leica DM IL with IMC)- fluorescence				
H7 Image Analysis - Assisted- Media Cybernetics ImagePro Plus software V 6.2 H8 Image Analysis - Unassisted- Media Cybernetics ImagePro Plus software V 6.2 HR \$5.00 \$10.00 \$20.00 I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) HR \$50.00 \$70.00 \$90.00 I2 Unassisted (45 minimum use time/instrument start) HR \$25.00 \$40.00 \$50.00 PP Protein Production and Cell Biology Services Inquire TBD TBD TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$25.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$5.00 \$10.00 \$50.00 AN Annual Fees (per student or faculty User) AN-GEN General equipment use Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to			HR	\$7.00	\$10.00	\$20.00
H8 Image Analysis - Unassisted- Media Cybernetics ImagePro Plus software V 6.2 I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) I2 Unassisted (45 minimum use time/instrument start) PP Protein Production and Cell Biology Services Inquire TBD TBD TBD TBD TRD TRD TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Pricting USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	H7	1		-		\$35.00
I BioRad BioPlex 200 Multiplex HTS (Luminex) I1 Assisted (45 minimum use time/instrument start) I2 Unassisted (45 minimum use time/instrument start) PP Protein Production and Cell Biology Services Inquire TBD TBD TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.0 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to		1 - '				\$20.00
I1 Assisted (45 minimum use time/instrument start) HR \$50.00 \$70.00 \$90.00 I2 Unassisted (45 minimum use time/instrument start) HR \$25.00 \$40.00 \$50.00 PP Protein Production and Cell Biology Services Inquire TBD TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.0 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$25.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$5.00 \$10.00 \$50.00 AN Annual Fees (per student or faculty User) Annual Fees (per student or faculty User) YR \$500.00 \$1,000.00 Inquire NN-SPEC Specialty equipment use in BDT- Luminex and QSense YR \$1,000.00 \$2,000.00 Inquire Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to						
Unassisted (45 minimum use time/instrument start) PP Protein Production and Cell Biology Services Inquire TBD TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	=	· · ·	HR	\$50.00	\$70.00	\$90.00
PP Protein Production and Cell Biology Services Inquire TBD TBD TBD CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$25.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$5.00 \$10.00 \$50.00 AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to						\$50.00
CON Consultation Experimental design, methods review, manuscript assistance, etc. TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to		·	- 3	,=5.00	, 13.03	7 2 3 . 3 3
CON Consultation Experimental design, methods review, manuscript assistance, etc. HR \$15.00 \$30.00 \$200.00 TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. HR \$25.00 \$40.00 \$50.00 NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope HR \$5.00 \$10.00 \$50.00 AN Annual Fees (per student or faculty User) AN-GEN General equipment use NN-SPEC Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	-		Inquire	TRD	TRD	TRD
Experimental design, methods review, manuscript assistance, etc. TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use NN-SPEC Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	CON	Consultation		. 35	. 32	. 5.5
TRNG Bench-top training Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN Specialty equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	3011		HR	\$15.00	\$30.00	\$200.00
Cell culture, microbiological techniques, QSense, BioPlex (Luminex), etc. NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use N-SPEC Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to				710.00	755.55	7_00.00
NANO Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	TRNG		HR	\$25.00	\$40 00	\$50.00
Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	TRNG		III	00.02	Ş 4 0.00	00،00
pumps, stereoscope AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to						
AN Annual Fees (per student or faculty User) AN-GEN General equipment use Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	TRNG NANO	Nanofabrication cluster				
AN-GEN General equipment use N-SPEC Specialty equipment use in BDT- Luminex and QSense Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to		Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe	115	ĆE 00	¢10.00	¢50.00
N-SPEC Specialty equipment use in BDT- Luminex and QSense YR \$1,000.00 \$2,000.00 Inquire Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	NANO	Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope	HR	\$5.00	\$10.00	\$50.00
Pricing USF (USF Departments / User) / SNP (External Academic & Non-profit) / COM (Commerical). All prices and services are subjest to	NANO AN	Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope Annual Fees (per student or faculty User)				
	NANO AN AN-GEN	Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope Annual Fees (per student or faculty User) General equipment use	YR	\$500.00	\$1,000.00	\$50.00
<u>.</u>	AN AN-GEN AN-SPEC	Nanofabrication cluster Linear/rotary stages, blade coater, spin coater, KSV contact angle instrument, dual syringe pumps, stereoscope Annual Fees (per student or faculty User) General equipment use Specialty equipment use in BDT- Luminex and QSense	YR YR	\$500.00 \$1,000.00	\$1,000.00 \$2,000.00	