CRU Fee schedule 1.25.2024	Description	Industry Fee (+OH)	Federal/ Non-
Study Set Up (one-time fee)	Includes protocol review, budget development,	\$1,500.00	
	study activation meeting, resources distribution, and		
	study logistics by PCI team. Study activation can last		
	30 - 90 minutes depending on study complexity.		
Senior Clinical Research Coordinator	Hourly support of a Senior Clinical Research	\$50.00	\$50.00
(hourly)	Coordinator for subject related visits, regulatory,		
	protocol related training and meetings.		
Clinical Research Coordinator	Hourly support of a Clinical Research Coordinator for	\$40.00	\$40.00
(hourly)	subject related visits, regulatory, protocol related		
	training and meetings.		
Research Nurse (hourly)	Hourly support of Research Nurse for subject related	\$70.00	\$70.00
	visits, regulatory, protocol related training and		
	meetings.		
PCI Lab Techinician (hourly)	Hourly support ofPCI Lab Technician for subject	\$42.00	\$42.00
	related visits, regulatory, protocol related training		
	and meetings.		
Encounter	Encounters include appointment scheduling and	\$20.00	
	check-in, monthly invoice, all documents are		
	schanned into the eMR.		
Room only	Room per hour (does not include scheduling and	\$60.00	
	encounter)		
Phlebotomy (per event)	Simple blood draw and sample collection	\$30.00	\$15.00
Sample processing-Low intensity	Basic processing (less than or equal to 1	\$60.00	\$35.00
	hour, between 1-5 blood tubes and less than 10		
	aliquots. Study team will be required to provide		
	tubes, aliquots, labels, pipettes and pipette tips).		
	Includes shipping the day of processing with no		
	storage required. CRU staff will prepare ambient,		
	refrigerated, or frozen packages going to external		
	vendors but direct shipping costs (ex: FedEx, UPS,		
	stickers , Saturday labels, etc.) are the responsibility		

Sample Processing- Mid intensity	More than basic processing (> 1 hour, between 6-15 blood tubes and 11-30 aliquots). Multiple spinning, aliquoting, and time sensitive samples. Study team will be required to provide tubes, aliquots, labels, pip ettes and pipette tips. Includes shipping more than 2 packages intended to ship the day of processing with no storage required. CRU staff will prepare ambient, refrigerated, or frozen packages going to external vendors but direct shipping costs (ex: FedEx, UPS, stickers, Saturday labels, etc.) are the responsibility of the investigator. Note: Dry Ice is included. However, oversize containers requiring	\$80.00	\$45.00
	more than 10Kg of dry Ice will be assessed a Dry Ice charge.		
Sample Processing- High intensity	More than (>2hr, 15 blood tubes and more than 30 aliquots). Study team will be required to provide tubes, aliquots, labels, pipettes and pipette tips. May also include processing fee and includes incubation and monitoring of a single time point or a set that is drawn together (ex: TB tube set of 4 tubes drawn at the same time.)	\$120.00	\$60.00
Biorepository Storage	This fee is for storage of bio-specimen samples (excluding blood) received in the lab but not processed. If it is processed it will not generate this charge. Bio-specimens can include nasal swabs, buccal swabs, stool, semen, saliva, milk, sweat, fingernails, tears, tissue, ear wax, phlegm, breath condensate, biopsies, bone marrow aspirate, etc. This is not an exhaustive list and if your sample is uncommon it might be added to this list.	\$60.00	\$30.00
Urine hCG Pregnancy Test	A rapid chromatographic immunoassay for the qualitative detection of human chorionic gonadotropin (hCG) in urine to aid in the early detection of pregnancy. Pregnancy test kits and control testing will be provided by laboratory	\$15.00	\$7.50
POC Urine dip	Urine test strips for specific gravity, pH, leukocytes, nitrite, protein, glucose, ketones, urobilinogen, bilirubin, blood and hemoglobin. TEST STRIPS ARE PROVIDED BY CRU LAB FOR TESTING.	\$15.00	\$7.50
Dry Ice only-per box	For studies that will ship their own samples and for oversize containers.	\$10.00	\$5.00
Low intensity visit-First hour only	First hour of Low intensity services	\$120.00	\$60.00
Low Intensity Visit - Additional hours greater than 1 hour	Subsequent hours of low intensity services	\$60.00	\$30.00
	Items included in Low Intensity Services::	Bundel	Bundel

	Vital Signs: Heart Rate, Blood Pressure, Respiratory		
	Rate, Temperature		
	Orthostatics VS: Heart Rate and Blood Pressure		
	(lying, sitting and standing)		
	Body Measurements: Body measurements such as		
	circumference at waist, hip, chest or other		
	Height and Weight: Measurement of height and		
	weight		
	Blood Draw/Venipuncture (Adult, Pediatric): One		
	time/direct stick blood draws		
	Single or multiple (fewer than 3 time points) PK		
	samples collection and processing		
	Electrocardiogram Test (ECG) Adult, Pediatric		
	(Technical Fee): Electrocardiogram; does not include		
	rhythm interpretation		
	Urine Collection: Urine collected via specimen cup		
	Glucose Finger Stick: Qualitative blood sugar reading		
	Saliva Sample: Collection of saliva via passive drool		
	or sorbette		
	Stool Sample: Collection of a single sample		
	Breast Milk Collection: Collection of breast milk from		
	lactating mothers for research purposes		
	Nasal Swab: Collection of a complete sample		
	(includes both nostrils)		
	Oral/Buccal Swab: Collection of a single sample		
	Subcutaneous Injection: Medication delivered		
	subcutaneously		
	Documentation of Medication		
	Administration: Documentation when CRU does not		
	administer the medication		
	Oral Drug Administration: Medication administered		
	by mouth; performed by registered nurse		
	Sublingual Drug Administration: Medication		
	delivered sublingually		
	IV Catheter Insertion (Adult, Pediatrics): IV access		
	placement		
	IV Infusions requiring less than 1 and with up to 1		
	hour of preparation and follow up time.		
Mid Intensity Visit-First hour only	First hour of Mid Intensity Services	\$260.00	\$140.00
Mid Intensity Visit-Additional hours	Subsequent hours of Mid Intensity Services	\$130.00	\$70.00
greater than 1 hour			
	Items included in Mid Intensity Services::	Bundel	Bundel
	Multiple PK sample collections 3-6 time points,		
	greater than 4 hours and sample processing		

	Breast Milk Collection: Collection of breast milk from		
	lactating mothers for research purposes. 3-6 time		
	points, greater than 4 hours.		
	OGTT (Oral Glucose Tolerance Test): Includes VS,		
	Ht/Wt, Preg Test, Fingerstick Glucose, IV, Baseline		
	Draws		
	MMTT (Mixed Meal Tolerance Test): Includes VS,		
	Ht/Wt, Preg Test, Fingerstick Glucose, IV, Baseline		
	Draws		
	Access/De-Access Port: Fee includes access and removal of needle from lifeport		
	Intramuscular Drug Administration: Medication		
	delivered intramuscularly		
	IV Infusions requiring 1 to 3 hours and up to 2 hours		
	of pre- and post- infusion follow up.		
	IV Catheter Insertion (Adult, Pediatrics): IV access		
	placement		
	Holter Monitor: This service is ONLY for the cardiac		
	monitor machine to be initiated and used up to 6		
High Intensity Visit-First hour only	First hour of High Intensity Services	\$340.00	\$170.00
High Intensity Visit - Additional	Subsequent hours of High Intensity Services	\$150.00	\$75.00
hours greater than 1 hour			
	Items included in High Intensity Services:	Bundel	Bundel
	Blood Draw from a line requiring an RN: Blood draws		
	during one patient visit by IV Access or Port Access		
	Multiple PK sample collections (greater than 6 time		
	points) and sample processing		
	OGTT Additional Testing Time Point: OGTT		
	additional testing time points over initial 4 post-		
	MMTT Additional Testing Time Point: MMTT		
	additional testing time points over initial 4 post-		
	IVGTT (IV Glucose Tolerance Test): Requires two RNs		
	for insulin infusion and simultaneous blood draws		
	Holter Monitor: This service is ONLY for the cardiac		
	monitor machine to be initiated and used greater		
	than 6 hours		
	Inhaled Medication Administration: Medication		
	administered by registered nurse via patient		
	Access/De-Access Port: Fee includes access and		
	Access/De-Access Port: Fee includes access and removal of needle from lifeport		
	Access/De-Access Port: Fee includes access and		

Central Line Dressing Change: CRU nurses will assess	
the device insertion site for signs of infection,	
infiltration or if the device has become displaced.	
Using sterile technique there will be a new sterile	
dressing applied and labeled with the time, date,	
and person's name that applied the dressing. The	
nurse will document and report any findings to the	
PI or study team.	
PICC Line Flush: Peripherally inserted central	
catheter is a form of IV access. Clinical Research Unit	
nurses will assess the insertion site for complications	
such as catheter occlusion, phlebitis, hemorrhage,	
thrombosis and infection. They will also inspect the	
dressing, check for leakage, and perform flushing	
maintenance in accordance to UIHC policy.	
Documentation will be provided.	
IV Infusions requiring 4 or more hours and a pre-	
and post- infusion follow up of 2 hours.	
Subcutaneous Infusion: Provision of non-	
chemotherapy medication via subcutaneous infusion	
IV Push: Delivery of chemotherapy medications via	
 IV push	
IV Catheter Insertion (Adult, Pediatrics): IV access	
placement	