



PAC Data Collection Form

This form is for only one (1) baseline sample and one (1) PRP sample.

*Fields marked with an asterisk are REQUIRED for analysis to be completed. Incomplete forms will result in forfeiture of analysis with no possibility of refund.

*Clinic Name: Spine Health MD	*Collection Date: 03/15/2022
Provider Name: Lucy Hall, MD	*Collection Time: 8:15 AM
*Email for Results Return: lucyhall@spinehealth.com	City: Anytown
Phone: (555) 555-5555	State: MD
Patient MRN (optional clinic use): 12345	Tech Name: Ted K.

Description of Baseline Whole Blood (WB) Sample
Record total volumes collected from patient - not what is contained in the K2EDTA Microtainer

*5-Digit Sample ID: 12344	Anticoagulant Type:
*Volume of Whole Blood: 54 mL (not including anticoagulant vol)	<input type="checkbox"/> ACD-A
*Volume of Anticoagulant: 6 mL	<input checked="" type="checkbox"/> Sodium Citrate

***Description of Preparation**
Commercial QR Manual Details Required

<input checked="" type="checkbox"/> Commercial Kit Preparation Details	<input type="checkbox"/> Manual Preparation Details
Brand Name, Kit Type & Size: EmCyte CS00-PURE-11	Notes:
Protocol (if applicable): Protocol A (Neutrophil-Poor)	Protocol (Ex. Leukocyte-Poor):
Make/Model of Centrifuge: Executive Series	Make/Model of Centrifuge:
Spin 1 Speed (Ex. RPM/g-force): 3800 RPM Spin 1 Time: 1.5 min	Spin 1 Speed (Ex. RPM/g-force): Spin 1 Time:
Spin 2 Speed (Ex. RPM/g-force): 3800 RPM Spin 2 Time: 5.0 min	Spin 2 Speed (Ex. RPM/g-force): Spin 2 Time:
Lot No & Exp Date: 20210101 Exp. 2024-01-01	Vessel Used (Ex. 10 mL Yellow-Top Vacutainer):

Description of PRP
Record total PRP volume produced - not what is contained in the K2EDTA Microtainer

*5-Digit Sample ID: 12342	*Platelet Aggregation/Fibrin Strands Observed :
*Volume of PRP Produced: 7.0 mL	<input type="checkbox"/> Y
	<input checked="" type="checkbox"/> N

Description of Treatment

Diagnosis & Severity: (L) Knee OA (K-L Grade II)	Site Injected: (L) Knee IA, medial aspect
Image Guidance Used: US guidance	Final Vol Injected: 7.0 mL