Revision of 05/23/2018 Form #307
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Rest Systemic Artery

e. Lavender Top EDTA 4 ml

PVDOMICS STUDY

Center Blood Collection 2 –

Drawing "Rest, Peak and Post" Samples Form #307

Instructions: Person collecting blood should be familiar with PVDOMICS blood processing MOP Chapter 33. The study coordinator will provide the study participant identification number and alphacode. If Collection 2 will never be done, explain why in Q4. This form should be used for **all participants** from Invasive CPET Clinical Centers **11, 41, and 51**.

	be done, explain why ers 11, 41, and 51 .	in Q4. This form should be used to	or all participant	s from Invasive CPE	l' Clinical			
4.	I. Identificatio a. Status of Blood Co	n Number 2. Alphacode 3. Da	te of collection (m					
	(1=Done, 2=Not don	e – attempted, but unsuccessful, 3=Not explain why, and then skip to Q 20	done, site logistica					
5.	Username of person dra	awing blood						
	 a. Did participant fast before this blood draw? (0=No, 1=Yes)							
7.	. How long did participant rest prior to blood draw (minutes)							
8.	From where was venous blood drawn? (1=Right arm, 2=Left arm, 3=Side port of introducer)							
9.	If Q8 = 1 or 2, how many attempts did it take?							
		blood tubes collected in the order as To, 1=Yes)						
	Type of Blood	Type of Tube(s)	11. Was this blood tube collected 0=No, 1=Yes	12. Collection Time (24-hr clock) (hh:mm)				
	Rest Venous	a. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		::				
	Rest Venous	b. Lavender Top EDTA 10ml		::				
	Rest Venous	c. Lavender Top EDTA 10ml		:				
	Rest Venous	d. Gold Top SST 5ml		::				

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Type of Blood	Type of Tube(s)	11. Was this blood tube collected 0=No, 1=Yes	12. Collection Time (24-hr clock) (hh:mm)	
Rest Systemic Artery	f. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		::	
Pulmonary Capillary "Rest Wedge"	g. Lavender Top EDTA 4ml		::	
Pulmonary Capillary "Rest Wedge"	h. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		::	
Pulmonary Artery "Rest Mix"	i. Lavender Top EDTA 4ml		:	
Pulmonary Artery "Rest Mix"	j. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		:	
Pulmonary Artery "Peak Mix"	k. Lavender EDTA 4ml		::	
Pulmonary Artery "Peak Mix"	1. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		::	
Systemic artery "Peak Syst art"	m. Lavender EDTA 4ml		::	
Systemic artery "Peak Syst art"	n. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		::	
Pulmonary Artery "Post Mix"	o. Lavender EDTA 4ml		::	
Pulmonary Artery "Post Mix"	p. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		:	
Systemic artery "Post Syst art"	q. Lavender EDTA 4ml		:	
Systemic artery "Post Syst art"	r. Red Top <i>PAXgene</i> ® RNA Preservative solution 2.5ml		::	

13.	Time "Rest" tubes were delivered to lab (24-hr clock) (hh:mm)
14.	Time "Peak" tubes were delivered to lab (24-hr clock) (hh:mm)
15.	Time "Post" tubes were delivered to lab (24-hr clock) (hh:mm)
00. D	Pate form completed (mm/dd/yyyy)
01. U	Sername of person completing/reviewing completeness of this form
	Clinical Center Use Only
	Cumcui Center Use Only
	Date form entered (mm/dd/yyyy)/
	Username of person entering this form