

## PVDOMICS STUDY Center Blood Collection 2 – Drawing "Rest" Samples Form #304

**Instructions:** This form should be used when Collection 2 OMICS blood is obtained during the RHC procedure only at Rest for all participants from Non-Invasive CPET Clinical Centers **21**, **22**, **31**, **and 61**. The study coordinator will provide the study participant identification number and alphacode. If Collection 2 will never be done, explain why in Q4.

	3/2020: This form e, use Q4a to docu	n should be used for the delayed Collement the reason.	ection 3 by all centers.	If Collection 3 cannot be				
	1. Ident	ification Number 2. Alphacode 3	3. Date of collection (mr	n/dd/yyyy)				
4.	a. Status of Blood Collection 2 or 3							
	b. If not done, b	oriefly explain why, and then skip to (	Q 200.					
5.	Username of per	son drawing blood		·····				
6.	<ul> <li>a. Did participant fast before this blood draw? (0=No, 1=Yes)</li></ul>							
7.	How long did pa	rticipant rest prior to blood draw (minu	utes)					
8.	3. From where was venous blood drawn? (1=Right arm, 2=Left arm, 3=Side port of introducer)							
9.	If $Q8 = 1$ or 2, he	ow many attempts did it take?						
10.		ner <sup>TM</sup> blood tubes collected in the ord ? (0=No, 1=Yes)						
Туре	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		:				

Revision of 03/03/2020	DID AC Date of	of blood draw/	_/ Form #304 Page 2 of 2
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	e. Lavender Top EDTA 4 ml		:
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		:
00. Date form complete	delivered to lab (24-hr clock) (hh:mm). ed (mm/dd/yyyy)		/
Clinical Center	Use Only		
	ntered (mm/dd/yyyy)/	/	
	f person entering this form		