



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**.

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1. Identification Number

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2. Alphacode

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3. Date of collection (mm/dd/yyyy)

4. a. Status of Blood Collection 2
(1=Done, 2=Not done – attempted, but unsuccessful, 3=Not done, site logistical issues)

b. If not done, briefly explain why, and then skip to Q 200.

5. Username of person drawing blood.....

6. a. Did participant fast before this blood draw? (0=No, 1=Yes)

Note: Water only is OK

b. If yes, number of hour(s) participant fasted? (round to the nearest half hour).....

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?

10. Were all Vacutainer™ blood tubes collected in the order as it states in
MOP Chapter 33? (0=No, 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	___	___ : ___
Rest Systemic Artery	e. Lavender Top EDTA 4 ml	___	___ : ___

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"	l. 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) _____ : _____

200. Date form completed (mm/dd/yyyy) _____ / _____ / _____

201. Username of person completing/reviewing completeness of this form _____

Clinical Center Use Only

Date form entered (mm/dd/yyyy) _____ / _____ / _____

Username of person entering this form _____