



DATE: 10/20/2020

0a. Completion Date: / /

Instructions: This log should be completed during participants' visit. The log tracks each phantom QC collection. Only one line below will be collected for each ARIC STUDY ID and every ARIC STUDY ID will have a unique PHANTOM ID. The link between ARIC participant ID and phantom ID is recorded in the PHT form in CDART.

PROCEDURE	ARIC STUDY ID	PHANTOM ID	DATE COLLECTED (MM / DD / YYYY)	TECHNICIAN ID	Data Entered PHT in CDART
<u>Blood Samples</u>					
1. Tube 1 and 10 cc Urine <ul style="list-style-type: none"> 10 mL red-stoppered (serum) (SR1-8 (0.5 mL each) and UR1-6 (1.5 mL each)) SR1-6 and UR1-4 go to UMN, SR7-8 and UR5-6 go to ACRL.					
2. Tube 2 <ul style="list-style-type: none"> 10 ml lavender-stoppered (untreated EDTA) (UT 1-4 (0.5 mL each), HbA1c (0.5 mL)) UT1-2 and HbA1c go to UMN. UT3-4 go to ACRL.					
3. Tube 3 <ul style="list-style-type: none"> 10 ml lavender-stoppered (untreated EDTA) (UT 5-8 (0.5 mL each), BC1) All go to ACRL 					
4. Tube 4 <ul style="list-style-type: none"> 10 ml lavender-stoppered (BHT-treated EDTA) (T1-3 (0.5 mL each)) All go to ACRL 					
5. Tube 5 <ul style="list-style-type: none"> 2.5 mL red-stoppered PAXgene PAX goes to ACRL 					