

**Multi-Ethnic Study of Atherosclerosis
Exam 2**



Phlebotomy Completion

Participant Id#: Idno
Acrostic: Acrostic

Date: [] [] **phlbd2** / [] [] [] []
Month Day Year

PARTICIPANT QUESTIONS

- | | | | | |
|---|---|-----------------------|-----------------------|-----------------------|
| | | Yes | No | Don't Know |
| 1 | Do you bleed or bruise easily? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 2 | Have you ever been told you have a disorder relating to blood clotting or coagulation? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 3 | Have you ever experienced fainting spells while having blood drawn? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 4 | Do you have diabetes for which you take insulin or oral hypoglycemics? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 5 | How long ago did you last eat or drink anything other than water? lastdrk2 hours | 1 | 0 | 9 |

PROCEDURE

<p>6 Time at start of venipuncture: [] [] phsttm2 [] M</p> <p>7 Was any blood drawn? <input type="radio"/> Yes, full sample bldrawn2 <input type="radio"/> Yes, partial sample <input type="radio"/> No, refused <input type="radio"/> No, hard to stick <input type="radio"/> No, other: bldrxt2</p> <p>8 Elapsed time until tourniquet released: trnqsec2 seconds (120-seconds optimum)</p> <p>9 Time at end of venipuncture: phendtm2 [] M</p> <p>10 Quality of venipuncture: qlvnpct2 <input type="radio"/> Traumatic 1 <input type="radio"/> Clean 2</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><i>Mark all that apply</i></p> <table border="0"> <tr> <td><input type="radio"/> vnclps2 psed</td> <td><input type="radio"/> multstk2 :ks</td> </tr> <tr> <td><input type="radio"/> hematom2</td> <td><input type="radio"/> hrdtoget2 jet</td> </tr> <tr> <td><input type="radio"/> exdur2 duration of draw</td> <td><input type="radio"/> leakage2 venipuncture site</td> </tr> </table> </div>	<input type="radio"/> vnclps2 psed	<input type="radio"/> multstk2 :ks	<input type="radio"/> hematom2	<input type="radio"/> hrdtoget2 jet	<input type="radio"/> exdur2 duration of draw	<input type="radio"/> leakage2 venipuncture site	<p>11 Blood Volume per tube:</p> <table border="0"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Partial</th> <th>Other (specify volume): <i>min 1/2 full</i></th> </tr> </thead> <tbody> <tr> <td>edt1fil2 1. EDTA 10 mL</td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td>edt1oth2</td> </tr> <tr> <td>ser1fil2 2. Serum 10 mL</td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td>ser1oth2</td> </tr> <tr> <td>scatfil2 3. SCAT-I 5 mL</td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td>scatoth2</td> </tr> <tr> <td>citrfil2 4. Citrate 4.5 mL</td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td>citroth2</td> </tr> <tr> <td>edt2fil2 5. EDTA 10 mL</td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td>edt2oth2</td> </tr> <tr> <td>ser2fil2 6. Serum 10 mL</td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td><input type="radio"/></td> <td>ser2oth2</td> </tr> </tbody> </table> <p>12 Urine collection: urinfoil2 Urine cup <input type="radio"/> 1 <input type="radio"/> 0 <i>min 25 mL</i> urinoth2</p> <p>13 Has participant been selected as a quality control subject? (Participant ID ends in 4 or 5) 0 <input type="radio"/> NO 1 <input type="radio"/> YES phlbcqc2 2 <input type="radio"/> YES, but not enough blood for QC</p>		Yes	No	Partial	Other (specify volume): <i>min 1/2 full</i>	edt1fil2 1. EDTA 10 mL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	edt1oth2	ser1fil2 2. Serum 10 mL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	ser1oth2	scatfil2 3. SCAT-I 5 mL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	scatoth2	citrfil2 4. Citrate 4.5 mL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	citroth2	edt2fil2 5. EDTA 10 mL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	edt2oth2	ser2fil2 6. Serum 10 mL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	ser2oth2
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Comments: _____

For MESA Field Center use only: Phlebotomist ID **phlbtid2** Reviewer ID **phlbrid2** Data Entry ID **phlbid2**