

Biospecimen Collection, Processing, and Shipment Manual

Appendix B: Blood Sample and Shipment Notification Form

Please email or fax the form on or prior to the date of shipment.

| | | To: Kelle | y Faber 🏻 🛭 | Email: | alzstudy@iu.ed | du | Fax: 3 | 17-321-2003 | Phone: 1-800-526 | -2839 | | |
|---|---|-----------|-------------|------------------------|----------------|--|---|-----------------------|------------------|--------|--|---|
| From: UPS tracking #: | | | | | | | | | | | | _ |
| Phone: | | | | | | | | Email: | | | | |
| Stud | dy: APOE | Sex: | _M _F Ye | ar of I | Birth: | | _ | | | | | |
| APOE ID: | | | | | | | | | KIT BARCODE | | | |
| GUID: | | | | | | | | | | | | - |
| PT ID: | | | | | N/A | | | | | | | |
| Blood Collection: | | | | | | | | | | | | |
| | Date of Draw: | | | [MMDDYY] | | Time of Draw: | | [HHMM] | | _ | | |
| | Date subject last ate: | | | [MMDDYY] | | | | e:[HHMM] | | | | |
| | PBMC (NaHep Tubes) | | | | | | | RNA (PAXgene™ Tu | | | | |
| #1 | Specimen Number (Last four digits): | | vo | Original volume drawn: | | ml | Original volume dra _ml (1 x 2.5 ml PAXgene™ tub | | | ml | | |
| #2 | Specimen Number | | | Original | | | Time PAXgene™ tube | | | | | |
| | (Last four digits): | | VC | olume drawn: | | ml | | placed in freezer: | | [HHMM] | | |
| Blood Processing: Plasma & Buffy Coat (EDTA Tube) | | | | | | | | | | | | |
| | EDTA #1 specimen number (Last four digits): | | | | | EDTA #2 specimen num (Last four dig | | | | | | |
| - | Original blood volume of EDTA #1: | | | ml | | Original blood volum | | | | ml | | |
| - | Time spin started: | | | [HHMM] | | | | Duration of centrifug | | mins | | |
| - | Temp of centrifuge: | | | °C | | | | Rate of centrifug | | x g | | |
| - | Time - 10 | | | [ннмм] | | Number of 1.5 ml plasma aliquots created | | | | | | |
| - | Time aliquoted: If applicable, volume of residual plasma | | | [[111101101] | | (purple cap, up to 6): If applicable, specimen number of residual | | | | | | |
| | aliquot (less than 1.5 ml in blue cap): | | | ml | | plasma aliquot (Last f | | | | | | |
| - | Buffy coat #1 specimen number (Last four digits): | | | | _ | | Buffy coat #1 volume: | | | ml | | |
| - | Buffy coat #2 specimen number (Last four digits): | | | | | Buffy | | Buffy coat #2 volum | ie: | ml | | |
| | Time aliquots placed in freezer: | | | [HHMM] | | | | emperature of freeze | er: | °C | | |
| | Serum (Serum Tube) N/A | | | | | | | | | | | |
| - | Time spin started: | | | [HHMM] | | С | | Duration of centrifug | ge: | mins | | |
| _ | Temp of centrifuge: | | | °C | | Rate of centrifuge: | | ge: | x g | | | |
| - | Time aliquoted: | | | [ННММ] | | Number of 1.5 ml serum aliquots created (red cap, up to 3): | | | | | | |
| <u>.</u> | If applicable, volume of residual serum aliquot (less than 1.5 ml in blue cap): | | | ml | | If applicable, specimen number of residual serum aliquot (Last four digits): | | | | | | |
| | Time aliquots placed in freezer: | | | [HHMM] | | Storage temperature of freezer: | | | er: | °C | | |
| Notes: | | | | | | | | | | | | |

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