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| **Table 1. Biological Sample Collection Locations** |
| **SAMPLE** | **EVENT 1**  | **EVENT 2** | **EVENT 3** | **EVENT 4** |
| **Collection Location** | **Storage MethodA** | **Collection Location** | **Storage Method** | **Collection Location** | **Storage Method** | **Collection Location** | **Storage Method** |
| **Pre-Exposure**  | Hotel | Wet ice | UGA EHSBuildingB | -80**°** C freezer | Hotel | Wet ice | Hotel | Wet ice |
| **Immediate Post-Exposure**  | Convention Center | Wet ice | UGA EHSBuilding | -80**°** C freezer | Convention Center | Wet ice | Event Center  | Wet ice |
| **4-Hour Post Exposure**  | Hotel | Wet ice | N/AC | --- | Individual locationsD,F | Wet ice/ Residential freezer | Individual locationsD | Wet ice/Residential Freezer |
| **First-Void**  | Hotel | Wet ice | Individual locationsD | Wet ice/Residential freezerE | Individual locationsD | Wet ice/Residential freezer | Individual locationsD | Wet ice/Residential Freezer |
| AThese descriptions only cover the period of time from when pre-exposure samples were collected until the researcher retrieved first void samples from participants. Once the researcher retrieved first void samples from participants, samples were placed on wet ice and transported directly to the US CDC or transported to a freezer and then later transported on wet ice to US CDC.BThe UGA Environmental Health Science (EHS) building was located approximately 15 minutes from the venue.CNot applicable. The sampling event ended at midnight. Participants did not collect 4-hour post-exposure samples because the event ended so late. DParticipants collected first-void samples at their own residence or given location when it was time to collect samples. EEvent 2 samples were stored in an -80**°** C freezer until they were transported to US CDC on wet ice approximately 3 weeks later.FParticipants collected samples 4-hours post exposure at their residence (n=5) or in a restroom located during their commute home from the event (n=6).  |

**Appendix A: Supplementary Material**

Table 1 describes where biological samples were collected and how they were stored prior to delivery to US CDC for analysis.