



# Houston Forensic Science Center

Comparative and Analytical Division - Toxicology

## Temperature Log

Device: Refrigerator-2 (storeroom)

Manufacturer: VWR

Model Number: HCCS-72

Serial Number: VWR-964,6406-1906

Date	Temperature (°C)	Acceptable	Signature	Comments
4/6/21	NIST reading 4.8°C @ 9:27am	yes	Brooke Mendelhall	Due to Fridge-2 temperature alarm going off Changed the temperature of the fridge from 38°F to 36°F on 4/5/21. Taking temperature of Fridge-2 (storeroom) with a NIST traceable thermometer due to the DicksonOne device temperature being different than the NIST thermometer reading. <sup>BAM</sup> Recording temperature with NIST thermometer until DicksonOne device temperature is accurate or replaced: <sup>BAM</sup> NIST thermometer S/N: 192272437
			BAM 4/6/21	
4/6/21	NIST Reading 3.6°C	yes	B. Brooke Mendelhall	changed the temperature of the fridge again from 36°F to 33°F on 4/6/21. Temperature reading of NIST thermometer @ 11:38 am. S/N 192272437
4/6/21	DicksonOne reading 5.8°C	yes	Brooke Mendelhall	The temperature on the DicksonOne device @ 11:38 am is at 5.8°C on 4/6/21 Quality placed NIST thermometer S/N 20089261 in DicksonOne sensor & the reading at 3:28 pm was 4.9°C
4/6/21	DicksonOne reading 4.9°C	yes	Brooke Mendelhall	The DicksonOne device at 3:28 pm read 4.9°C. Therefore Refrigerator-2 (storeroom) temperature is <del>back to</del> <sup>BAM</sup> reading accurately on the DicksonOne Device. <sup>4/6/21</sup> DicksonOne S/N: 116356154

Form Complete Date/Signature: Brooke Mendelhall 4/6/21