FORENSIC BIOLOGY PROTOCOLS FOR FORENSIC STR ANALYSIS

ReRun Codes						
Status:Retired		Document ID: 1123				
DATE EFFECTIVE	APPROVED BY	PAGE				
07/02/2024	Nuclear DNA Technical Leader	1 OF 1				

SAMPLE COMMENTS INDEX

Code Groups	Parameters for Rerun	insert sample status code (if applicable)	insert system code	insert rerun code (if applicable)	insert realiquot code (if applicable)
A) Sample Status Code*	All peak labels removed.	**		r	
	Sample chart shows OL/OB allele	^			
	No or poor size standard	#			
	Excessive elevated baseline				
	Excessive spikes	##			
	Migration shift	+			
B) System Code	PowerPlex Fusion®		U		
	PowerPlex Y23®		Р		
	Do Not Rerun		no code		
C) Realiquot Code	1/5 dilution				D.2
	1/10 dilution				D.1
	1/20 dilution				D.05
	1/100 dilution				D.01
	No dilution				no code

*If the above listed rerun codes do not accurately describe the reason for rerunning the sample, please use the ** code and manually enter a reason into LIMS.

Controlled versions of Department of Forensic Biology Manuals only exist in the Forensic Biology Qualtrax software. All printed versions are noncontrolled copies. © NYC OFFICE OF CHIEF MEDICAL EXAMINER