FORENSIC BIOLOGY PROTOCOLS FOR FORENSIC STR ANALYSIS

	Editing Codes	
Status: Published		Document ID: 1114
DATE EFFECTIVE	APPROVED BY	PAGE
04/25/2022	Nuclear DNA Technical Leader	1 OF 1

Artifacts listed below should be unlabeled using the comment "artifact" (code "a")

For additional detail on artifacts, refer to the STR Results Interpretation Manuals for PowerPlex

Fusion, PowerPlex Y23, or Identifiler and YFiler, or relevant appendices.

Artifacts		
pull-ups or pull-down of peaks in any color caused by a very high peak of another color in the same basepair range of a sample		
shoulder peaks approx. 1-4 bp bigger or smaller than main peak		
split peak due to "N" bands		
split peak due to matrix over-subtraction		
stutter in non-mixtures ¹		
peak classified as +/-2 bp artifact ²		
kit-specific artifact ³		
labels placed on elevated baselines		
spikes or peaks present in all colors in one sample		
dye artifact occurring at a constant scan position		
peak classified as primer front; low molecular weight artifacts appearing at the very beginning of a dye color		
initial peak labels of range removed (use code "→")		

- 1. Stutter includes: Peaks in non-mixtures in a +/- 1 STR repeat positions for Identifiler®, Yfiler TM or peaks in a +/- 1 STR repeat position in a Fusion® and PowerPlex® Y23 exemplar sample or positive control. The height of the possible stutter peak must be compared to the height of the parent allelic peak to determine if it is reasonable to consider it as stutter. Refer to the appendices for PowerPlex Fusion, PowerPlex Y23, or Yfiler for stutter filter information for the relevant kit.
- 2. This edit is applicable for artifact peaks in the -2 bp position in Fusion® commonly seen in some locations such as D1S1656, D13S317, D18S51, D21S11, D7S820, D5S818, D12S391, and D19S433. For YfilerTM, this edit is applicable for artifacts in the +/-2 bp position at DYS19.
- 3. Refer to the appendix for <u>Manual appendix for PowerPlex Fusion</u> or <u>Manual appendix for PowerPlex Y23</u> for more information.