



### Certificate of Quality Control

### Identifiler Kit

Specifications:

A known human sample, preferably a NIST or NIST-traceable standard, will be amplified. To pass QC, the laboratory sample and the kit positive control must provide the correct DNA profile, and there must not be any contamination in the amplification blank.

Kit Lot # \_\_\_\_\_ # of kits \_\_\_\_\_

Received \_\_\_\_\_ Opened \_\_\_\_\_

Identifiler Lot # _____	& Expiration Date _____
Primer Lot # _____	Reaction Mix Lot # _____
	Positive Control Lot # _____
Ladder Lot # _____	& Expiration Date _____
Taq Gold Lot # _____	& Expiration Date _____

Known Human DNA Sample Used \_\_\_\_\_ Correct profile? \_\_\_\_\_

Kit Pos. Control: Correct Profile? \_\_\_\_\_ Amp. Neg. Control: Contamination? \_\_\_\_\_

QC analyst \_\_\_\_\_ Date QC completed \_\_\_\_\_

Required records:

- Certificate of Quality Control
- Injection List
- 9700 Setup/Amp. Worksheet
- EPGs

Results of Testing: Pass Re-test (Choose One)

Results of Re-testing: Pass Fail Not Needed (Choose One)

Comments:

Approval of COQC Record  
by Chief Criminalist, DNA  
Team Leader, or designee: \_\_\_\_\_

Date\* \_\_\_\_\_

\*If passed, this is the date released