

Performance Check of Qiagen BioRobot® Universal Using PowerPlex® Fusion QC Form

PowerPlex® PunchSolution Kit Lot Number: _____

PowerPlex® Fusion Amplification Kit Lot Number: _____

Robot Run/Batch Number #: _____

Run Information:

Number of Quality Controls Present on Run: ___ Reagent Blank
 ___ Negative Amplification Control
 ___ 2800M
 ___ NIST positive control

Quality Controls produced required results as outlined in procedures: Yes No

Results:

Performance Check: Pass Fail

Reason for Failure: _____

DNA Database Forensic Scientist/DNA Database Analyst Initials _____

Reason for Performance Check:

Repair, Service or Calibration of Qiagen BioRobot® Yes No
 Date Repair, Service, or Calibration Performed _____


Other: _____ Yes No

Supporting Data: Electronic Hard Copy

Technical Leader's Initials/Date _____

Notes:

Form approved for use by DNA Technical Leader

 _____