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| **1** | **Sample ID:** | \_SAMPLE\_NAME | **\_dataset Best Match Cell Name:** | \_bMatchName |
| **Database Best Match Score:** | | \_bMatchScore | **\_dataset Best Match Cell Line No:** | \_bMatchCellLineNo |

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| **Methodology:** | Authenticity for all cell lines used in this study was performed using the Promega GenePrint 24 System and following the protocol described in ANSI/ATCC ASN-0002-2011. The STR alleles were searched on the **\_dataset** Database. | | | | | |
| **Marker Characterization** | | | | | | |
| **Marker** | | **Allele 1** | **Allele 2** | **Allele 3** | **Allele 4** | **\_dataset Best Match Profile** |
| D5S818 | | D5S818\_1 | D5S818\_2 | D5S818\_3 | D5S818\_4 | D5S818\_bM |
| D13S317 | | D13S317\_1 | D13S317\_2 | D13S317\_3 | D13S317\_4 | D13S317\_bM |
| D7S820 | | D7S820\_1 | D7S820\_2 | D7S820\_3 | D7S820\_4 | D7S820\_bM |
| D16S539 | | D16S539\_1 | D16S539\_2 | D16S539\_3 | D16S539\_4 | D16S539\_bM |
| vWA | | vWA\_1 | vWA\_2 | vWA\_3 | vWA\_4 | vWA\_bM |
| TH01 | | TH01\_1 | TH01\_2 | TH01\_3 | TH01\_4 | TH01\_bM |
| AMEL | | AMEL\_1 | AMEL\_2 | AMEL\_3 | AMEL\_4 | AMEL\_bM |
| TPOX | | TPOX\_1 | TPOX\_2 | TPOX\_3 | TPOX\_4 | TPOX\_bM |
| CSF1PO | | CSF1PO\_1 | CSF1PO\_2 | CSF1PO\_3 | CSF1PO\_4 | CSF1PO\_bM |
| D21S11 | | D21S11\_1 | D21S11\_2 | D21S11\_3 | D21S11\_4 | D21S11\_bM |
| D10S1248 | | D10S1248\_1 | D10S1248\_2 | D10S1248\_3 | D10S1248\_4 | D10S1248\_bM |
| D12S391 | | D12S391\_1 | D12S391\_2 | D12S391\_3 | D12S391\_4 | D12S391\_bM |
| D18S51 | | D18S51\_1 | D18S51\_2 | D18S51\_3 | D18S51\_4 | D18S51\_bM |
| D19S433 | | D19S433\_1 | D19S433\_2 | D19S433\_3 | D19S433\_4 | D19S433\_bM |
| D1S1656 | | D1S1656\_1 | D1S1656\_2 | D1S1656\_3 | D1S1656\_4 | D1S1656\_bM |
| D22S1045 | | D22S1045\_1 | D22S1045\_2 | D22S1045\_3 | D22S1045\_4 | D22S1045\_bM |
| D2S1338 | | D2S1338\_1 | D2S1338\_2 | D2S1338\_3 | D2S1338\_4 | D2S1338\_bM |
| D2S441 | | D2S441\_1 | D2S441\_2 | D2S441\_3 | D2S441\_4 | D2S441\_bM |
| D3S1358 | | D3S1358\_1 | D3S1358\_2 | D3S1358\_3 | D3S1358\_4 | D3S1358\_bM |
| D8S1179 | | D8S1179\_1 | D8S1179\_2 | D8S1179\_3 | D8S1179\_4 | D8S1179\_bM |
| DYS391 | | DYS391\_1 | DYS391\_2 | DYS391\_3 | DYS391\_4 | DYS391\_bM |
| FGA | | FGA\_1 | FGA\_2 | FGA\_3 | FGA\_4 | FGA\_bM |
| Penta D | | Penta D\_1 | Penta D\_2 | Penta D\_3 | Penta D\_4 | Penta D\_bM |
| Penta E | | Penta E\_1 | Penta E\_2 | Penta E\_3 | Penta E\_4 | Penta E\_bM |

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| **1** | **Sample ID:** | \_SAMPLE\_NAME | **Sample's Electropherogram** |
| **Marker Raw Data** | | | |
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| **2** | **Sample ID:** | \_SAMPLE\_NAME | **\_dataset Best Match Cell Name:** | \_bMatchName |