[](http://adnchacon.com/)[](http://adnchacon.com/)



**KẾT QUẢ XÉT NGHIỆM ADN**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HỌ TÊN**  **MÃ CODE** | **{{sample1\_name}}**  **{{sample1\_code}}** | | **{{sample2\_name}}**  **{{sample2\_code}}** | |
| **D3S1358** | {{D3S1358\_values1\_0}} | {{D3S1358\_values1\_1}} | {{D3S1358\_values2\_0}} | {{D3S1358\_values2\_1}} |
| **vWA** | {{vWA\_values1\_0}} | {{vWA\_values1\_1}} | {{vWA\_values2\_0}} | {{vWA\_values2\_1}} |
| **D16S539** | {{D16S539\_values1\_0}} | {{D16S539\_values1\_1}} | {{D16S539\_values2\_0}} | {{D16S539\_values2\_1}} |
| **CSF1PO** | {{CSF1PO\_values1\_0}} | {{CSF1PO\_values1\_1}} | {{CSF1PO\_values2\_0}} | {{CSF1PO\_values2\_1}} |
| **D6S1043** | {{D6S1043\_values1\_0}} | {{D6S1043\_values1\_1}} | {{D6S1043\_values2\_0}} | {{D6S1043\_values2\_1}} |
| **Yindel** | {{Yindel\_values1\_0}} | {{Yindel\_values1\_1}} | {{Yindel\_values2\_0}} | {{Yindel\_values2\_1}} |
| **AMEL** | {{AMEL\_values1\_0}} | {{AMEL\_values1\_1}} | {{AMEL\_values2\_0}} | {{AMEL\_values2\_1}} |
| **D8S1179** | {{D8S1179\_values1\_0}} | {{D8S1179\_values1\_1}} | {{D8S1179\_values2\_0}} | {{D8S1179\_values2\_1}} |
| **D21S11** | {{D21S11\_values1\_0}} | {{D21S11\_values1\_1}} | {{D21S11\_values2\_0}} | {{D21S11\_values2\_1}} |
| **D18S51** | {{D18S51\_values1\_0}} | {{D18S51\_values1\_1}} | {{D18S51\_values2\_0}} | {{D18S51\_values2\_1}} |
| **D5S818** | {{D5S818\_values1\_0}} | {{D5S818\_values1\_1}} | {{D5S818\_values2\_0}} | {{D5S818\_values2\_1}} |
| **D2S441** | {{D2S441\_values1\_0}} | {{D2S441\_values1\_1}} | {{D2S441\_values2\_0}} | {{D2S441\_values2\_1}} |
| **D19S433** | {{D19S433\_values1\_0}} | {{D19S433\_values1\_1}} | {{D19S433\_values2\_0}} | {{D19S433\_values2\_1}} |
| **FGA** | {{FGA\_values1\_0}} | {{FGA\_values1\_1}} | {{FGA\_values2\_0}} | {{FGA\_values2\_1}} |
| **D10S1248** | {{D10S1248\_values1\_0}} | {{D10S1248\_values1\_1}} | {{D10S1248\_values2\_0}} | {{D10S1248\_values2\_1}} |
| **D22S1045** | {{D22S1045\_values1\_0}} | {{D22S1045\_values1\_1}} | {{D22S1045\_values2\_0}} | {{D22S1045\_values2\_1}} |
| **D1S1656** | {{D1S1656\_values1\_0}} | {{D1S1656\_values1\_1}} | {{D1S1656\_values2\_0}} | {{D1S1656\_values2\_1}} |
| **D13S317** | {{D13S317\_values1\_0}} | {{D13S317\_values1\_1}} | {{D13S317\_values2\_0}} | {{D13S317\_values2\_1}} |
| **D7S820** | {{D7S820\_values1\_0}} | {{D7S820\_values1\_1}} | {{D7S820\_values2\_0}} | {{D7S820\_values2\_1}} |
| **Penta\_E** | {{Penta\_E\_values1\_0}} | {{Penta\_E\_values1\_1}} | {{Penta\_E\_values2\_0}} | {{Penta\_E\_values2\_1}} |
| **Penta\_D** | {{Penta\_D\_values1\_0}} | {{Penta\_D\_values1\_1}} | {{Penta\_D\_values2\_0}} | {{Penta\_D\_values2\_1}} |
| **TH01** | {{TH01\_values1\_0}} | {{TH01\_values1\_1}} | {{TH01\_values2\_0}} | {{TH01\_values2\_1}} |
| **D12S391** | {{D12S391\_values1\_0}} | {{D12S391\_values1\_1}} | {{D12S391\_values2\_0}} | {{D12S391\_values2\_1}} |
| **D2S1338** | {{D2S1338\_values1\_0}} | {{D2S1338\_values1\_1}} | {{D2S1338\_values2\_0}} | {{D2S1338\_values2\_1}} |
| **TPOX** | {{TPOX\_values1\_0}} | {{TPOX\_values1\_1}} | {{TPOX\_values2\_0}} | {{TPOX\_values2\_1}} |

**Kết luận: {{Conclusion}}** quan hệ huyết thống Cha/Mẹ - Con{{#showPercentage}}, với tần suất **99.99999999999999%**{{/showPercentage}}**.**