|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Similarity** | **Type C****(GSC03-1)** | **Type A1****(HLC05-3)** | **Type B****(HLC04-3)** | **Type A2****(HEC02-3)** | **Type E****(SXC04-1)** | **Type F****(SNC10-1)** | **Type D****(GSC06-1)** |
| Type C(GSC03-1) |  | 96.91% | 96.81% | 96.89% | 96.77% | 96.72% | 96.73% |
| Type A1(HLC05-3) |  |  | 98.91% | 99.86% | 99.02% | 98.96% | 98.99% |
| Type B(HLC04-3) |  |  |  | 98.89% | 98.65% | 98.58% | 98.63% |
| Type A2(HEC02-3) |  |  |  |  | 99.00% | 98.93% | 98.98% |
| Type E(SXC04-1) |  |  |  |  |  | 99.70% | 99.75% |
| Type F(SNC10-1) |  |  |  |  |  |  | 99.64% |
| Type D(GSC06-1) |  |  |  |  |  |  |  |