**Table S1.** Biovariability Measures for Cellular Phenotypes.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Measure** (*n*=20) | **Mean (SD)** | **% CVi** | **% CVg** | **II** | **CVg/**  **CVtotal** |
| %CD4+ Naive Cells | 38.3 (14.3) | 16.25 | 36.89 | 0.44 | 0.69 |
| %CD4+ Memory Cells | 46.5 (13.4) | 12.71 | 28.41 | 0.45 | 0.69 |

Data are means (SD). CVi, intra-person coefficient of variation; CVg, inter-person coefficient of variation; II, index of individuality (CVi/CVg); CVtotal=CVi+CVg.