5000 profiles were generated with EuroForMix with the following parameters:

* Population: Fusion\_6C\_Holland2
* Kit: PPF6C with high dye-specific detection thresholds
* Drop-in parameters: prC = 0.05, lambda = 0.01
* 1000 Profiles per NOC [1 - 5]
* All real donors must have a minimum LR of 1000 (without conditioning on others)
* Average peak heights: random uniform [100 - 20000]
* Variation coefficient peak heights: random uniform [0.1 - 1.0]
* Degradation: random uniform [0.4 - 1.1]