

Sample ID analysis

A panel consisting of 54 single nucleotide polymorphisms is analyzed to enable unique identification of human samples.

It is especially developed to serve as a quality control step ensuring that sequence data generated in high throughput sequencing laboratories corresponds to the originally submitted sample. The panel is designed to analyze exome, transcriptome, and whole genome sequenced samples.

Sample ID analysis	Price (SEK)
54 assays / 2 pools	130 SEK/DNA sample*
Concordance analysis	11700 SEK/DNA material

* Note: In the fee any empty wells in a 96 well plate are included – beside the six wells that are used for MAF control purposes.

Concluding remarks

Non-academic customers please contact us to inquire about prices.