

# ChromoQuant® QF PCR kit

## Single Chromosome

# Optima

*Detection of aneuploidy in chromosomes 13, 18, 21, X and Y*

### *IVD kit for fast and accurate diagnosis of*

- Down syndrome Trisomy 21 – single tube test – 10 markers
- Edward syndrome, Trisomy 18 – single tube test – 9 markers
- Patau syndrome, Trisomy 13 – single tube test – 9 markers

### *Key advantages*

- Used in prenatal testing
- Can be used as stand alone tests
- Can be used for verification of results obtained with other tests, e.g. NIPT
- Superior number of markers for each separate chromosome
- Single tube test with markers for one chromosome
- Optimised performance
- High flexibility for users
- Taq polymerase included, ready to use
- Detection of maternal contamination eliminates the risk of misdiagnosis
- Results are achieved within 6 hours enabling a "time to reply" of less than 24 hours.
- The ChromoQuant® kits are validated for all ABI Capillary Electrophoresis sequencers

#### **High specificity**

Optima Single Chromosome kits holds many unique genetic markers in separate tubes. This large number of markers means the ChromoQuant® Optima kit will analyse 99,9% of all samples with an informative result.

#### **High Flexibility**

The Optima kits can be used in combination or as stand alone tests for fast diagnosis of aneuploidy. The kits can be used in combination with other ChromoQuant tests or for verification of results obtained with other tests e.g. NIPT screening.

#### **Optima XY**

ChromoQuant Single chromosome tests for Chr. 13, 18 and 21 can be combined with ChromoQuant Optima XY for diagnosis of aneuploidy in the sex chromosomes.

#### **Interpretation of results**

GeneMarker and GeneMapper templates for easy interpretation and reporting are available as downloads.



# Product specification

|   |   |
|---|---|
| <b>Intended Use</b>   | In vitro diagnostics for diagnosis of chromosome 13, 18, 21, X and Y aneuploidy                       |
| <b>No. of markers in</b><br>Optima 13<br>Optima 18<br>Optima 21 | <b>Chromosome; 13 18 21</b><br>9 9 10   |
| <b>Complies with Best Practice guidelines for QF-PCR</b>        | Yes   |
| <b>CE-labelled for IVD use</b>                                  | Yes   |
| <b>Taq polymerase</b>   | Included  |
| <b>Detection format</b>   | Capillary Electrophoresis with Genetic Analyser   |
| <b>Validated Genetic Analysers</b>                              | ABI 310, 3100, 3130, 3730, 3500, SeqStudio  |
| <b>Part no. and kit size</b>                                    | 514.601-26 (26 tests) Optima 13<br>514.602-26 (26 tests) Optima 18<br>514.603-26 (26 tests) Optima 21 |
| <b>Optima 13</b>  | 514.601-26 single tube test 9 makers  |
| <b>Optima 18</b>  | 514.602-26 single tube test 9 makers  |
| <b>Optima 21</b>  | 514.603-26 single tube test 10 makers   |

**CyberGene AB**  
Banvaktsvägen 22  
SE-171 48 Solna  
Sweden

**Telephone:**  
+46 8 608 23 90

**Sales support:**  
[sales@cybergene.se](mailto:sales@cybergene.se)

**Technical support:**  
[chromoquant@cybergene.se](mailto:chromoquant@cybergene.se)

[www.cybergene.se](http://www.cybergene.se)



ChromoQuant® has been thoroughly validated. ChromoQuant® was clinically introduced in early 2004 and is used world wide.

ChromoQuant® is CE marked in accordance with the IVD Directive 98/79/EC and produced by CyberGene AB under quality system ISO 13485.

## About CyberGene AB

CyberGene AB is a Swedish company, active in the MedTech field by developing, manufacturing and selling In Vitro diagnostic products. ChromoQuant is a registered trademark of CyberGene AB.

