

## **Technical Product Report**

For Research Use Only; Not for use in Diagnostic Procedures

Product Description: Seraseg® Postpartum 22q11 Male cfDNA

Material Number: 0720-1103 Batch Number: 10695020

Material Description:

A purified ccfDNA-like mixture of human genomic DNA (matched maternal

and fetal) derived from a postpartum (or postnatal) blood sample

Date of Manufacture: 15 MAR 2024 Expiration Date: 20 FEB 2028

Diluent: 1 mM Tris 0.1 mM EDTA 10 mM KCL

Fill Volume: 25 µL

Storage: -20°C

Concentration

(Invitrogen™ Qubit™ Nominal value: 10 ng/µL

dsDNA BR Assay): Average measured value for this batch: 14.5 ng/µL

\*\*NIPTIFY Focus Plus test. This cell-free DNA test uses Focus Plus (Fragmented

DNA Compact Sequencing Assay for enriched fetal material) technology. The Focus

Method used for NIPT: Plus technology analyzes fetal aneuploidies using whole-genome low-coverage

Illumina sequencing.

0.0%

\*For a male fetus, the NIPTIFY®Focus Plus fetal fraction estimation is based on FFY
Fetal Fraction: (fetal fraction based on V-chromosome) and for a female fetus, it is based on the

(fetal fraction based on Y-chromosome) and for a female fetus, it is based on the PREFACE (PREdict FetAl Component) algorithm. This fetal fraction is provided for

information only and may depend on assays and methodologies used.

Call for 22q11: Low risk for 22q11

Call for Fetal Gender: N/A

Approval:

Sanchita Jaminha 26 MAR 2024

Prepared By Date