

Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Seraseg® Trisomy 18 Female – Matched Reference Material (Lyophilized) Product Description:

Batch Number: 10768510 Material Number: 0720-1138

A ccfDNA-like mixture of human genomic DNA (matched maternal and fetal)

derived from an antepartum (or prenatal) pregnant patient's blood sample Material Description:

whose pregnancy has been identified with Trisomy 18 (Edwards Syndrome)

formatted in a plasma-like matrix and then lyophilized.

*1 mL (Lyophilized) Fill Volume

23 JUN 2027 Expiration Date: 23 JUN 2025 Date of Manufacture:

Storage: 15 - 25°C

After reconstitution with 1 mL of molecular grade water, extraction was Method used for performed with QIAGEN QIAamp Circulating Nucleic Acid Kit and yield assessment: concentration was measured with InvitrogenTM QubitTM dsDNA BR Assay.

Yield after reconstitution:

25.5 ng/mL

Method used for

NIPT:

Chroma Panel

Fetal Fraction:

Trisomy Call for Chromosome 18 by

High Risk

25%

NGS:

Call for Fetal

Gender:

Female

*Please note: Recommended rehydration with 1 mL molecular grade water.

Approval:

14 JUL 2025

Date Prepared By

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TPR-0720-1138 Rev. 1