

INDIVIDUAL LABORATORY REPORT (ILR)*

2024 Postnatal karyotyping

Version: Final



Participant G50044

Tembo EZE: Case 1

Category	Score ¹	Comments
Analysis	2.00	Correct result.
Interpretation	2.00	It would be useful to include the technical information and limitations for the G-band technique.
Clerical Accuracy	2.00	No clerical errors.

Fiona HOYLES: Case 2

Category	Score ¹	Comments
Analysis	2.00	Correct result.
Interpretation	2.00	It would be useful to include the technical information and limitations for the G-band and FISH techniques (if applicable).
Clerical Accuracy	2.00	No clerical errors.

Mean Overall Score	
Analysis	2.00
Interpretation	2.00
Clerical Accuracy	2.00
Interpretation	2.00
Clerical Accuracy	2.00

Conclusions	
Recommendations	None
Performance Statement ²	Satisfactory

Thank you for your participation

* To be read in conjunction with the EQA Summary Report

1 The maximum score for each category is 2.00

2 There are only two categories of performance for any EQA; "Satisfactory" and "Poor"

info@genqa.org • www.genqa.org • +44 (0)131 242 6898

Edinburgh Office

Laboratory Medicine, NHS Lothian
NINE, Edinburgh BioQuarter
Little France Road
Edinburgh EH16 4UX
United Kingdom

CONFIDENTIAL Copyright © GenQA

Oxford Office

Women's Centre, John Radcliffe Hospital
Oxford University Hospitals NHS Foundation Trust
Headley Way
Oxford OX3 9DU
United Kingdom

GenQA is operated under the legal entity of OUH NHS Foundation Trust and is provided from two sites