

West Herts Teaching Hospitals NHS Trust operating
UK NEQAS Haematology and Transfusion

Overall Performance

Survey Contents:

Specimen **2311NH1** Umbilical cord blood with Hb SS blood (Hb FAS)

Specimen **2311NH2** Umbilical cord blood with Hb EE blood (Hb FAE)

Specimen **2311NH3** Umbilical cord blood with Hb SS blood (Hb FAS)

Non Participation Penalty: 0

Specimen Quality	2311NH1	2311NH2	2311NH3
Satisfactory	53	51	53
Unsatisfactory	0	2	0
You reported:	Satisfactory	Satisfactory	Satisfactory

Specimens were distributed to 57 participants.
54 participants returned results sheets.
This represents a 94% return rate.

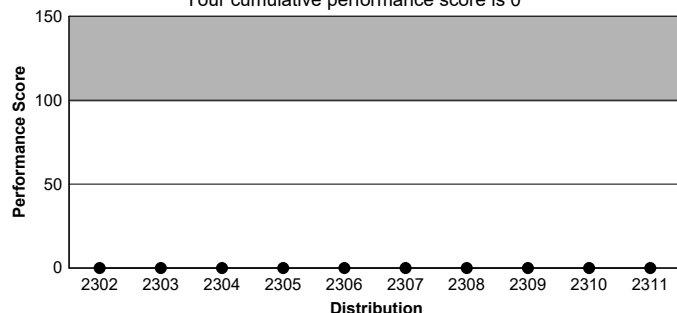
Scoring Summary

Specimen number	2311NH1	2311NH2	2311NH3
Fraction Identification Score	0	0	0
Interpretation Score	0	0	0
Scores for this survey			
Fraction Identification	0		
Interpretation	0		

Cumulative performance

Fraction Identification

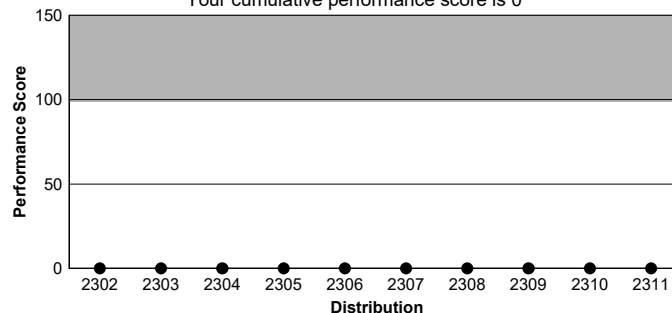
Your cumulative performance score is 0



Cumulative performance

Interpretation

Your cumulative performance score is 0



Printed at 15:37 on Monday, 11 December, 2023 (Final Report)

For information on data analysis and performance assessment see the UK NEQAS Haematology Participants' Manual (www.ukneqash.org)

Scheme Director: Barbara De la Salle

UK NEQAS (H), PO Box 14, WATFORD WD18 0FJ, UK

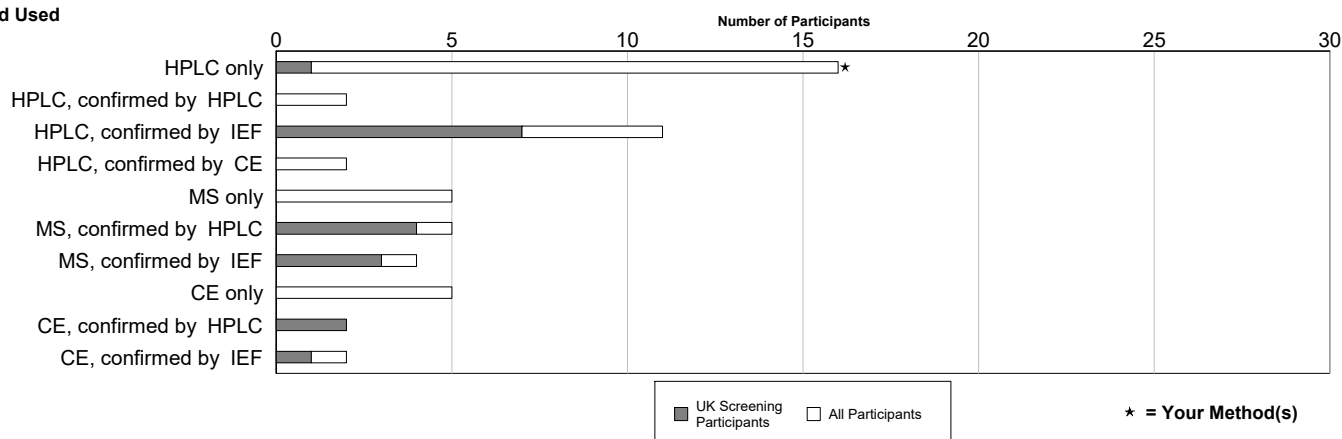
email: haem@ukneqas.org.uk Phone: +44 (0) 1923 587 111

Authorised by: Yvonne Hector (Service Manager)

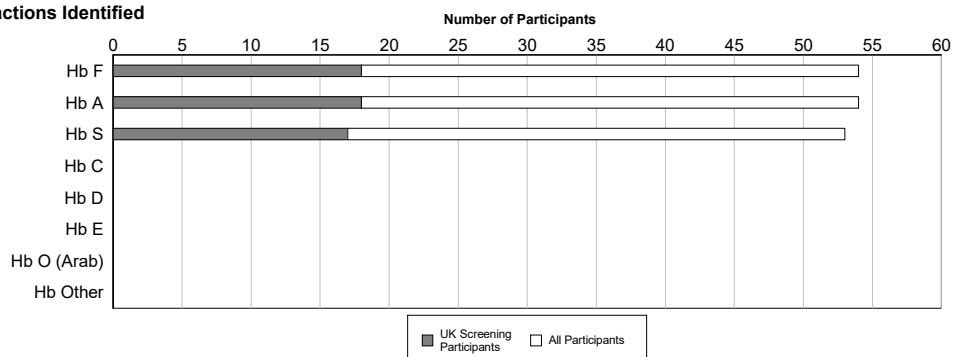
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Specimen information Gestation: 36 weeks Birth Weight: 3301g Ethnic Origin: Black Caribbean

Method Used



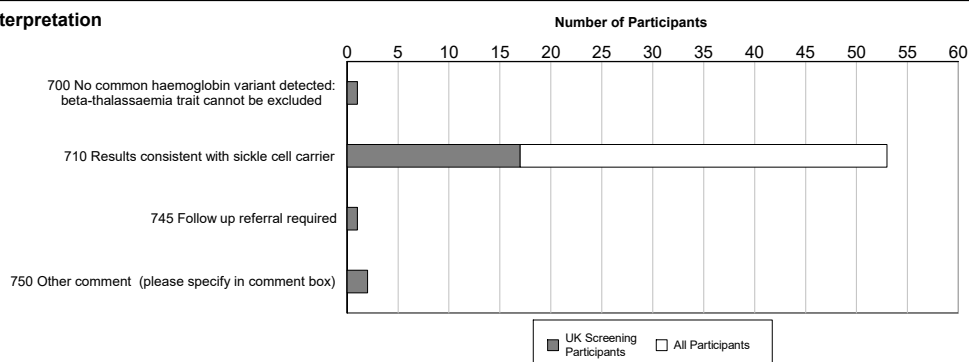
Fractions Identified



Expected Fraction(s):
Hb F, Hb A, Hb S

You Reported:
Hb F, Hb A, Hb S

Interpretation

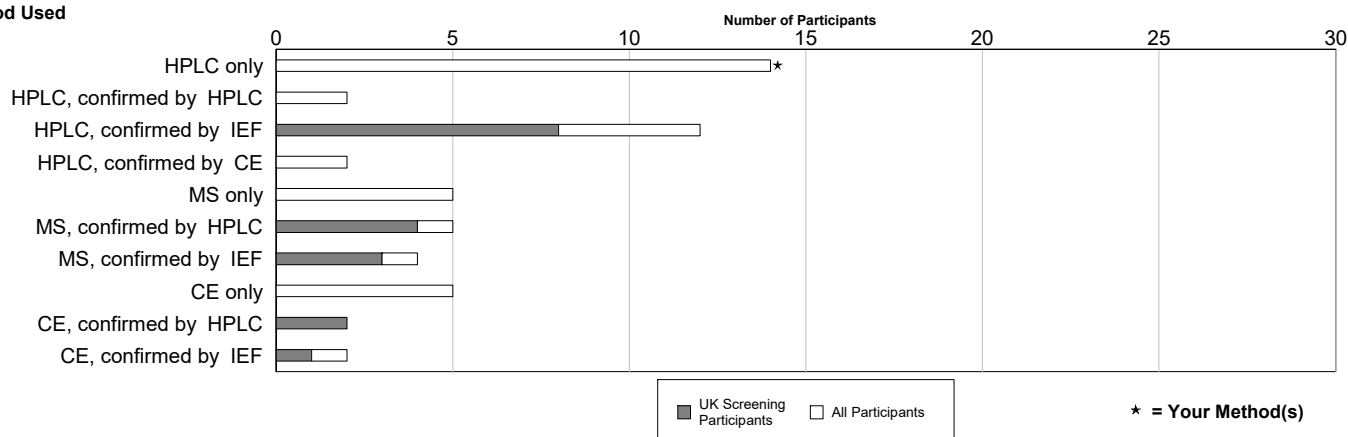


Expected Interpretation Code(s):
710

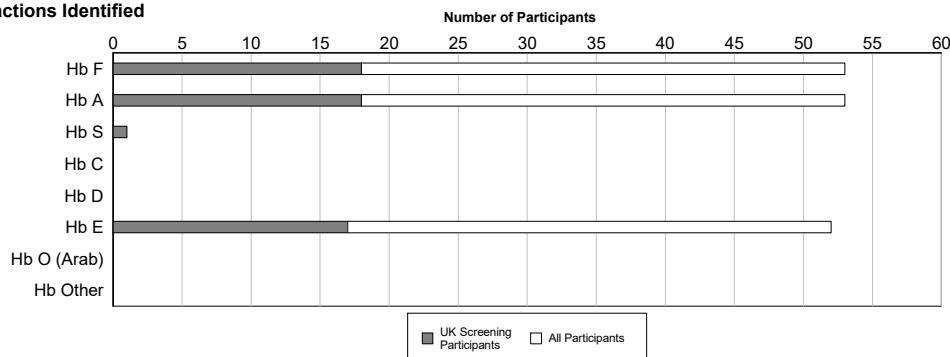
You Reported:
710

Specimen information Gestation: 40 weeks Birth Weight: 4014g Ethnic Origin: Asian Bangladeshi

Method Used



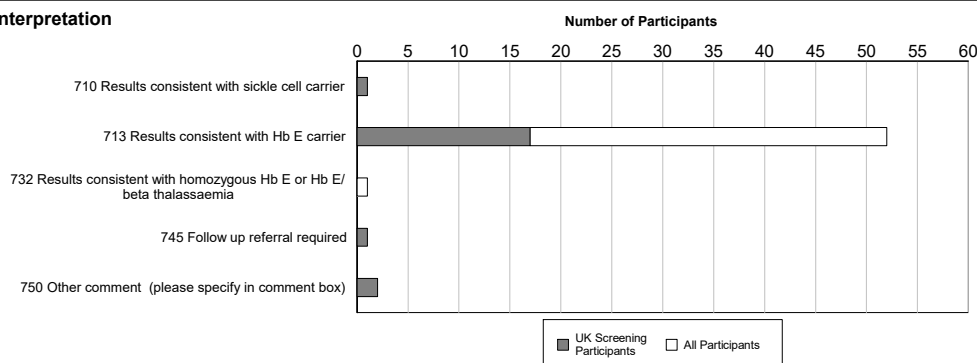
Fractions Identified



Expected Fraction(s):
Hb F, Hb A, Hb E

You Reported:
Hb F, Hb A, Hb E

Interpretation

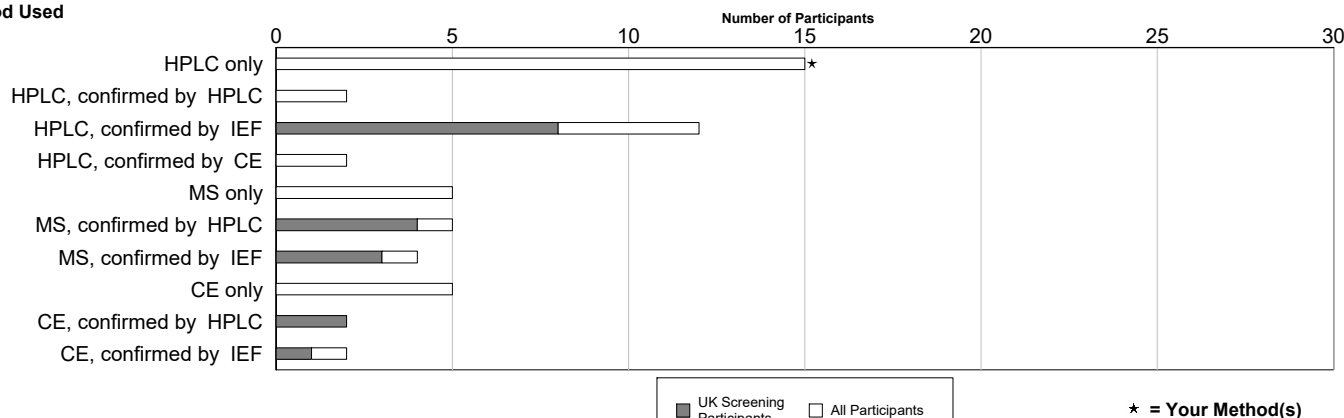


Expected Interpretation Code(s):
713

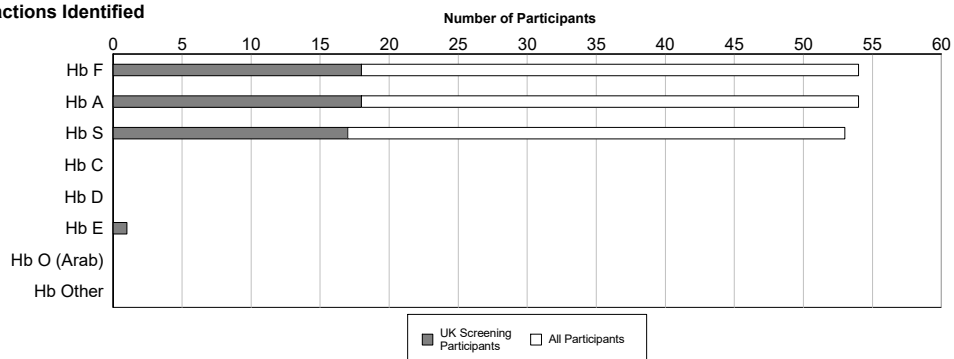
You Reported:
713

Specimen information Gestation: 37 weeks Birth Weight: 3395 Ethnic Origin: Asian Indian

Method Used



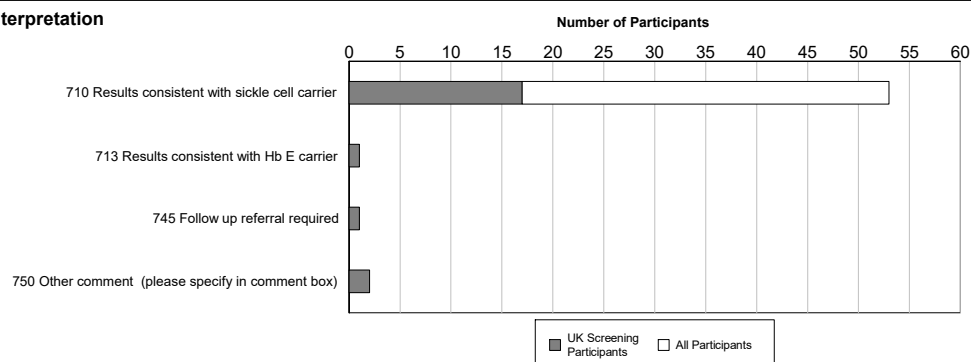
Fractions Identified



Expected Fraction(s):
Hb F, Hb A, Hb S

You Reported:
Hb F, Hb A, Hb S

Interpretation



Expected Interpretation Code(s):
710

You Reported:
710