Haematology and Transfusion

Newborn Sickle Cell Screening

Laboratory:

Distribution:

2311NH Date: 14 Nov 2023 Page 1 of 4

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)

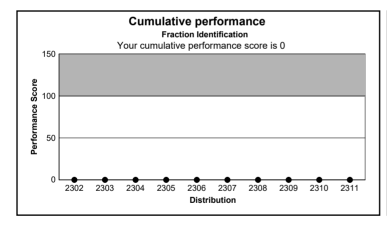
Non Participation Penalty: 0

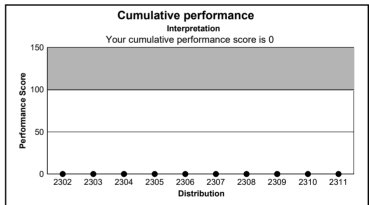
Specimen Quality	2311NH1	2311NH2	2311NH3
Satisfactory	53	51	53
Unsatisfactory	0	2	0
You reported:	Satisfactory	Satisfactory	Satisfactory

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		





Haematology and Transfusion

Newborn Sickle Cell Screening

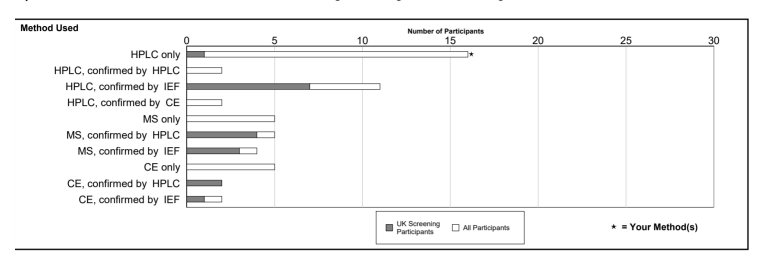
Laboratory:

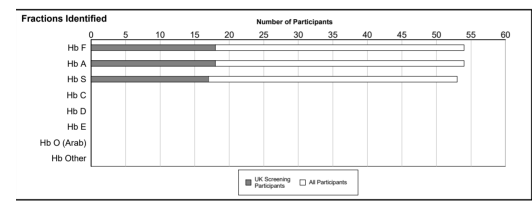
Distribution: 2311NH Date: 14 Nov 2023

Page 2 of 4

Specimen: 2311NH1

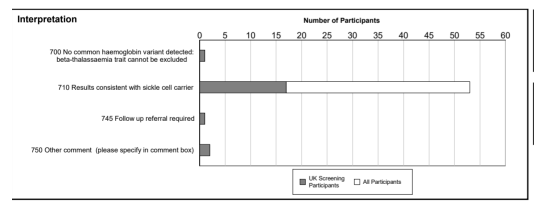
Black Caribbean Specimen information Gestation: 36 weeks Birth Weight: Ethnic Origin:





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

You Reported: Hb F. Hb A. Hb S



Expected Interpretation Code(s): 710

You Reported:

710



Haematology and Transfusion

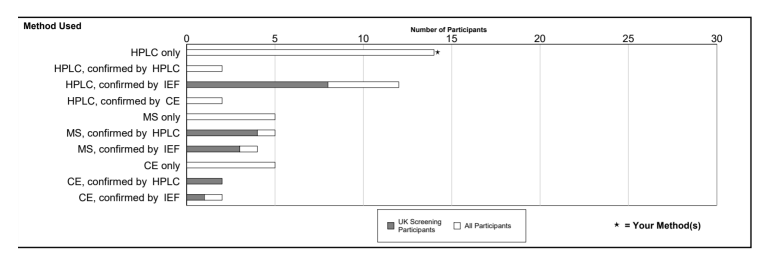
Newborn Sickle Cell Screening

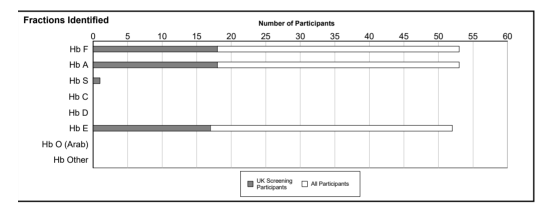
Laboratory:

Distribution: 2311NH Date: 14 Nov 2023 Page 3 of 4

Specimen: 2311NH2

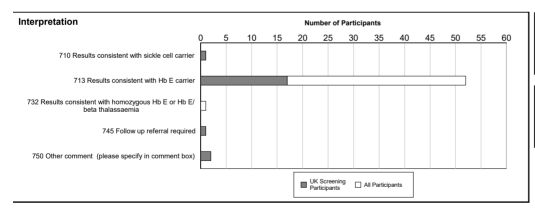
Ethnic Origin: Asian Bangladeshi Specimen information Gestation: 40 weeks Birth Weight:





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

You Reported: Hb F, Hb A, Hb E



Expected Interpretation Code(s): 713

You Reported: 713

Haematology and Transfusion

Newborn Sickle Cell Screening

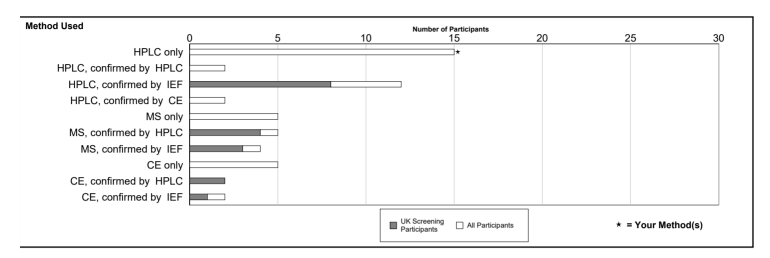
Laboratory:

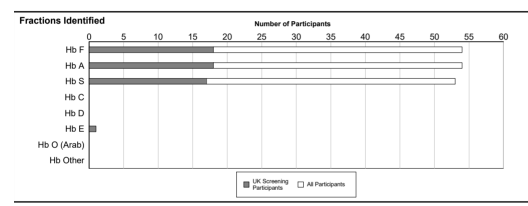
Distribution: 2311NH Date: 14 Nov 2023

Page 4 of 4

Specimen: 2311NH3

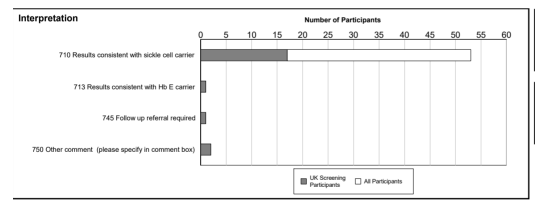
Gestation: 37 weeks Birth Weight: Ethnic Origin: Asian Indian Specimen information 3395





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

You Reported: Hb F, Hb A, Hb S



Expected Interpretation Code(s):

You Reported:

710

