

Special Techniques Reference Ranges

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Changes from last version of this document

Updated document number.



Scarborough, Hull and York Pathology Service

1. Purpose and Scope

This procedure lists the normal reference ranges used within Special Techniques.

2. Tasks, Responsibilities and Authorisations

These reference ranges may be superseded due to method or other laboratory changes. It is the responsibility of trial organisers to ensure they use the current version of this document.

3. Procedures

All results reported through the Laboratory Information System (LIMS) are reported with current reference range if appropriate. These reported ranges take account of sex and age differences where applicable.

Changes will always be highlighted on paper and electronic reports for a period after the change and where necessary via global Trust e-mail.

Reference ranges are available for the following tests:

• Haemoglobinopathies - Normal Ranges

Parameter	Range	Unit
Haemoglobin A2	1.5 – 3.5	%
Haemoglobin F	0.0 – 1.0 (Non-Antenatal) 0.0 – 10.0 (Antenatal)	%