

UK NEQAS HAEMATOLOGY CONSOLIDATED SERVICES SCHEDULE APRIL 2020 TO MARCH 2021

Distribution Date	Automated counting	Blood Films	Other
April 6 (20D)	04FB Blood Count 02DL ADLC		02AH Abnormal Haemoglobins
May 4 (20E)	05FB Blood Count 03RE Reticulocytes	03BF Cancelled	03G6 Cancelled - additional specimens added to later distributions
June 1 (20F)	06FB Blood Count 03DL ADLC 02ES ESR		03AH Abnormal Haemoglobins
July 6 (20G)	07FB Blood Count 04RE Reticulocytes 02NR NRBC Pilot	04BF Morphology 02DF Differential 02PA Blood Parasites	02RD RDT-Malaria 04G6 G6PD
August 3 (20H)	08FB Blood Count 04DL ADLC	05BF Morphology	04AH Abnormal Haemoglobins
September 7 (20I)	09FB Blood Count 05RE Reticulocytes 03ES ESR	06BF Morphology 03DF Differential 03PA Blood Parasites	05G6 G6PD 03RD RDT-Malaria
October 5 (20J)	10FB Blood Count 05DL ADLC	02CY Cytochemistry (Fe)	05AH Abnormal Haemoglobins
November 2 (20K)	11FB Blood Count 06RE Reticulocytes	07BF Morphology 04PA Blood Parasites	04RD RDT-Malaria 06G6 G6PD (3 specimens)
December 7 (20L)	12FB Blood Count 06DL ADLC 04ES ESR	08BF Morphology 04DF Differential	06AH Abnormal Haemoglobins
January 11 (21A)	01FB Blood Count 01RE Reticulocytes 01NR NRBC Pilot	01CY Cytochemistry (Fe)	01G6 G6PD (3 specimens)
February 1 (21B)	02FB Blood Count 01DL ADLC	01BF Morphology 01PA Blood Parasites	01RD RDT-Malaria 01AH Abnormal Haemoglobins
March 1 (21C)	03FB Blood Count 02RE Reticulocytes 01ES ESR	02BF Morphology 01DF Differential	02G6 G6PD

- Separate distribution schedules for Hb only option, Plasma Viscosity, Newborn Sickle Screening, DNA for Haemoglobinopathes and Digital Morphology Programmes are available on request.
- The timing of Infectious Mononucleosis Pilot (MN) will be published at a later date.

This schedule has been amended in response to the Covid-19 pandemic and may be subject to further change.

This schedule is correct at the date of publication (9 April 2020) and UK NEQAS Haematology reserves the right to amend this schedule as necessary.

Please contact ghadmin@ukneqas.org.uk for the most up-to-date details.