

**UK NEQAS Blood Transfusion Laboratory Practice
EXERCISE PROGRAMME
APRIL 2022 TO MARCH 2023**

Pre-Transfusion Testing (PTT)

Exercise type	Exercise Code	Date of Dispatch	Closing date	Latest report date
Antibody screen/identification	22E4	25/04/2022	05/05/2022	13/05/2022
ABO/D grouping, antibody screen/identification, crossmatch and red cell RhK typing	22R5*	23/05/2022	06/06/2022	17/06/2022
Antibody screen/identification	22E6	27/06/2022	07/07/2022	15/07/2022
Antibody screen/identification	22E7**	18/07/2022	28/07/2022	05/08/2022
ABO/D grouping, antibody screen/identification, crossmatch and red cell RhK typing	22R8*	19/09/2022	03/10/2022	14/10/2022
Antibody screen/identification	22E9**	24/10/2022	03/11/2022	11/11/2022
ABO/D grouping, antibody screen/identification, crossmatch and red cell RhK typing	22R10*	21/11/2022	05/12/2022	16/12/2022
Antibody screen/identification	23E1**	23/01/2023	02/02/2023	10/02/2023
ABO/D grouping, antibody screen/identification, crossmatch and red cell RhK typing	23R2*	20/02/2023	06/03/2023	17/03/2023
Antibody screen/identification	23E3**	20/03/2023	30/03/2023	07/04/2023

*DAT samples will be sent in the same package is also subscribed to that scheme

**ANT samples will be sent in the same package is also subscribed to that scheme

This schedule is correct at the date of publication and UK NEQAS BTLP reserve the right to amend the contents of this schedule as necessary. Please contact btlpadmin@ukneqas.org.uk for details of the latest publication of dates.

Feto-maternal Haemorrhage (FMH)

Exercise Code	Date of Dispatch	Closing date	Latest report date
2203F	17/05/2022	24/05/2022	07/06/2022
2204F	05/07/2022	12/07/2022	22/07/2022
2205F	27/09/2022	04/10/2022	14/10/2022
2206F	08/11/2022	15/11/2022	25/11/2022
2301F	24/01/2023	31/01/2023	10/02/2023
2302F	14/03/2023	21/03/2023	31/03/2023

ABO Titration (ABOT)

Exercise Code	Date of Dispatch	Closing date	Latest report date
22ABOT2	11/04/2022	25/04/2022	09/05/2022
22ABOT3	25/07/2022	08/08/2022	19/08/2022
22ABOT4	17/10/2022	31/10/2022	11/11/2022
23ABOT1	16/01/2023	30/01/2023	10/02/2023

Direct Antiglobulin Testing (DAT)

Exercise Code	Date of Dispatch	Closing date	Latest report date
22DAT2	23/05/2022	30/05/2022	24/06/2022
22DAT3	19/09/2022	26/09/2022	21/10/2022
22DAT4	21/11/2022	28/11/2022	23/12/2022
23DAT1	20/02/2023	27/02/2023	24/03/2023

DAT samples will be distributed together with the R exercises, but constitute a separate exercise with a different closing date.

Red Cell Genotyping (RCG)

Exercise Code	Date of Dispatch	Closing date	Latest report date
22RCG2	20/06/2022	11/07/2022	05/09/2022
22RCG3	12/09/2022	03/10/2022	07/11/2022
22RCG4	14/11/2022	05/12/2022	05/02/2023
23RCG1	13/03/2023	03/04/2023	03/06/2023

Point of Care Testing (POCT)

Exercise type	Exercise Code	Date of Dispatch	Closing date	Latest report date
D typing	22R5B	23/05/2022	06/06/2022	17/06/2022
	22R8B	19/09/2022	03/10/2022	14/10/2022
	22R10B	21/11/2022	05/12/2022	16/12/2022
	23R2B	20/02/2023	06/03/2023	17/03/2023

PTT 4 exercise schedule

Exercise type	Exercise Code	Date of Dispatch	Closing date	Latest report date
ABO/D grouping, antibody screen/identification, crossmatch and red cell RhK typing	22R5	23/05/2022	06/06/2022	17/06/2022
	22R8	19/09/2022	03/10/2022	14/10/2022
	22R10	21/11/2022	05/12/2022	16/12/2022
	23R2	20/02/2023	06/03/2023	17/03/2023

This schedule is correct at the date of publication and UK NEQAS BTLP reserve the right to amend the contents of this schedule as necessary. Please contact btlpadmin@ukneqas.org.uk for details of the latest publication of dates.

Extended Red cell Phenotyping (ERP) pilot

Exercise Code	Date of Dispatch	Closing date	Latest report date
22ERP2	20/06/2022	04/07/2022	Pilot schemes report prior to dispatch of next exercise
22ERP3	12/09/2022	26/09/2022	
22ERP4	14/11/2022	28/11/2022	
23ERP1	13/03/2023	27/03/2023	

ANTenatal antibody Titration (ANT) pilot

Exercise Code	Date of Dispatch	Closing date	Latest report date
22ANT3	18/07/2022	28/07/2022	Pilot schemes report prior to dispatch of next exercise
22ANT4	24/10/2022	03/11/2022	
23ANT1	23/01/2023	02/02/2023	
23ANT2	20/03/2023	30/03/2023	

ANT samples will be distributed together with selected E exercises, but constitute a separate exercise.