

**DISTRIBUTION TIMETABLE 2024-25**

	Scheme 1A Scheme 2A	Scheme 1B	Scheme 2B	Scheme 3 Scheme 4A1/4A1i	Scheme 4A2 Scheme 6	Scheme 5A Scheme 7 Scheme 8	Scheme 9 Scheme 10 Scheme 11	Educational Samples EDXM*	iED	5B
<b>2024</b>	<b>April</b>	23rd April	16th April	9th April						
	<b>May</b>	21st May			14th May				7th May	28th May
	<b>June</b>		11th June	25th June	18th June	4th June				
	<b>July</b>	2nd July			30th July		9th July	16th July*		
	<b>August</b>		6th Aug						27th Aug	
	<b>September</b>	3rd Sept	10th Sept	24th Sept		17th Sept				
	<b>October</b>	22nd Oct	15th Oct	1st Oct				15th Oct	29th Oct	8th Oct
	<b>November</b>			19th Nov	26th Nov		12th Nov			
	<b>December</b>	10th Dec	17th Dec			3rd Dec				
<b>2025</b>	<b>January</b>									
	<b>February</b>									

\* EDXM one distribution

Scheme 1A – HLA Phenotyping  
 Scheme 1B – HLA-B27 Testing  
 Scheme 2A – Cytotoxic Crossmatching  
 Scheme 2B – Crossmatching by Flow Cytometry  
 Scheme 3 – HLA Antibody Specificity Analysis  
 Scheme 4A1 – HLA Typing at 1<sup>st</sup> Field Resolution  
 Scheme 4A1i – Interpretive HLA Genotype  
 Scheme 4A2 – HLA Typing to 2<sup>nd</sup> or 3<sup>rd</sup> Field Resolution  
 Scheme 5A – HFE Typing  
 Scheme 5B – Interpretive: HFE Genotype and HH

Scheme 6 – HLA Antibody Detection  
 Scheme 7 – HLA-B\*57:01 Typing for Drug Hypersensitivity  
 Scheme 8 – HLA Genotyping for Coeliac and other HLA associated diseases  
 Scheme 9 – KIR Genotyping  
 Scheme 10 – HPA Genotyping  
 Scheme 11 – HPA Antibody Detection/Specification  
 ED - Educational Scheme samples  
 iED – Interpretive Clinical Scenarios  
 EDXM – Educational Combined Crossmatch/HLA Type/Antibody analysis