

UK NEQAS FOR H SCHEME 3 - HLA ANTIBODY IDENTIFICATION

CLASS I & II IgM HLA ANTIBODY SPECIFICITY ANALYSIS OF 306-310/2015

DESPATCHED ON 23RD JUNE 2015

Lab no.	306/2015 IgM antibodies detected			307/2015 IgM antibodies detected			308/2015 IgM antibodies detected			309/2015 IgM antibodies detected			310/2015 IgM antibodies detected		
	Class I	Class II	Tech.	Class I	Class II	Tech.	Class I	Class II	Tech.	Class I	Class II	Tech.	Class I	Class II	Tech.
42	Negative	NT	C	Negative	NT	C	Negative	NT	C	Negative	NT	C	Negative	NT	C
54	Negative			Positive		L	Negative			Negative			Negative		
147	Negative			Negative			Negative			Negative			Negative		
159	Negative		C	Negative		C	Negative		C	Negative		C	Negative		C
162	Negative	Negative	L	Positive	Negative	L	Negative	Negative	L	Negative	Negative	L	Negative	Negative	L
206	Negative			Negative			Negative			Negative			Negative		
268	Negative			Negative			Negative			Negative			Negative		
294	Negative	NT	C +DTT	NT	NT		NT	NT		NT	NT		NT	NT	

Technique : C = CDC; E = ELISA; F = Flow cytometry; L = Luminex; O = Other

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CDC % PRA OF 306-310/2015

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Lab no.	T-cell CDC % PRA	B-cell CDC % PRA	PBL CDC % PRA	306/2015			CDC Specificities Detected	307/2015			CDC Specificities Detected	308/2015			CDC Specificities Detected	309/2015			CDC Specificities Detected	310/2015			CDC Specificities Detected
				T-cell	B-cell	PBL		T-cell	B-cell	PBL		T-cell	B-cell	PBL		T-cell	B-cell	PBL		T-cell	B-cell	PBL	
20		40			0				0				0			0					45		DQ2
42			38		0	0			0	0			0	0			0				27	0	
116					0				0		A29			0			0						
136						4.4	B49			2.2				0			4.4	B27				4.4	B37
147					0					0				0			0					0	
159					0					0				0			0					0	
206						5	B49			0				0			0					0	
268				0				0				0			0						0		
284						3	B49			0			0				0					0	
294						7				0			0				0					0	

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