

UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION

RESULTS OF SAMPLES 611-620/2014

COMPLEMENT DEPENDENT CYTOTOXICITY (CDC) TECHNIQUE INFORMATION

DESPATCHED ON 17TH JUNE 2014

Lab No	Technique	Cell source	Frozen trays	In-house Commercial	Panel		Complement source	Incubation		Dead cell visualisation	Analysis Procedures	Software Manufacturer	Comments
					Composition	Size		Pre-C'	Post-C'				
20	NIH	B-Cells	No		Random		Cedarlane	30	45	EB	Computerised	In-House	
28	NIH		Yes	One Lambda	Selected		Cedarlane	30	60	AO/EB	Manual		
29	NIH	PBL/T-Cell		One Lambda	Selected		Cedarlane	30	60	AO/EB	Manual		
42	NIH	PBL	No		Mixture	43	TSC Biosciences	60	120	AO/EB	Manual		
114	NIH	PBL	No		Random	50	One Lambda	30	60	AO/EB	Computerised	One Lambda	
120	CDC	T-Cell/B-Cell	Yes		Selected	36	Servibio	25	50	AO/EB	Computerised	One Lambda	
136	NIH	PBL	No		Mixture	45	In-house	30	60	AO/EB	Computerised	One Lambda	
145													
154	NIH	T-Cell	Yes	One Lambda	Random	28	One Lambda	30	60	Eosin	Manual/Computerised	One Lambda	
159	Classical CDC	PBL	Yes	In-house	Selected	45	In-house	30	60	Fluoroquench	Computerised	One Lambda	
162	NIH	PBL	No		Selected	35	Cedarlane	60	120	Fluoroquench	Computerised	One Lambda	
164	NIH	T-Cell	Yes	GenTrak	Selected	60	GenTrak	40	90	Fluoroquench	Manual		
186	AHG		Yes	GenTrak	Selected	30 or 60	GenTrak	30	60	Fluoroquench	Manual		
194	CDC	PBL	Yes		Selected		In-house	30	60	Fluoroquench	Computerised	One Lambda	
206	NIH	PBL	No		Selected	30	Cedarlane	30	90	Fluoroquench	Manual		
227		PBL	No		Random		Immucor	30	60	Fluoroquench	Manual		
238	LCT	PBL	No	In-house		44	Invitrogen	30	60	AO/EB	Computerised	Lambda-Scan	
245	NIH	PBL	Yes	In-house	Selected	30	BAG	30	60	AO/EB	Manual		
268	AGH	T-Cell	Yes	GenTrak	Selected		GenTrak	30	60	AO/EB	Manual		
284	CDC	PBL	No		Selected	30	Cedarlane	45	60	AO/EB	Manual		With and without DTT
297	NIH	PBL	Yes	In-house	Selected		Cedarlane	30	60	AO/EB	Computerised	One Lambda	
311	NIH	T-Cell	Yes	In-house	Selected	40	Servibio	30	60	Fluoroquench	Computerised	One Lambda	

EB - ethidium bromide  
AO - acridine orange  
PI - propidium iodide  
Hb - haemoglobin  
CFDA - carboxyfluorescein diacetate

**UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION**

RESULTS OF SAMPLES 611-620/2014

FLOW CYTOMETRY TECHNIQUE INFORMATION

DESPATCHED ON 17TH JUNE 2014

Lab No	Flow Cytometer Model	Cell		Conjugate	Manufacturer	Conjugate	Manufacturer	Software	Manufacturer
		preparations	source						
115 153	FACS Calibur Canto II			Flow PRA Kit FITC anti-human IgG FAB 2	One Lambda One Lambda			Cellquest Pro Diva	BD BD

**UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION**

RESULTS OF SAMPLES 611-620/2014

ELISA TECHNIQUE INFORMATION

DESPATCHED ON 17TH JUNE 2014

Lab No	ELISA kit(s) used	Batch No.	Manufacturer	ELISA kit(s) used	Batch No.	Manufacturer	Comments
117	LATM10	11	One Lambda				
143	Q-Screen	30001496	GTI Diagnostics	B-Screen	3001208	GTI Diagnostics	
145	Ab screen HLA Class I	3001189	BioRad	Ab screen HLA class II	3001564	BioRad	

**UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION**

RESULTS OF SAMPLES 611-620/2014

LUMINEX TECHNIQUE INFORMATION

DESPATCHED ON 17TH JUNE 2014

Lab No.	LUMINEX kit(s) used	Batch No.	Manufacturer	LUMINEX kit(s) used	Batch No.	Manufacturer	LUMINEX kit(s) used	Batch No.	Manufacturer	LUMINEX kit(s) used	Batch No.	Manufacturer	LUMINEX kit(s) used	Batch No.	Manufacturer	Other methods	Comments
9	LSM12	019	One Lambda														
11	LSM12	019	One Lambda														
12	LSM12	019	One Lambda														
14	LSM12	018	One Lambda	LS1A04	008	One Lambda	LS2A01	010	One Lambda								
15	LSM12	019	One Lambda														
19	LMX	3001470/3001451	One Lambda														
20	LSM12	019	One Lambda														
23	LSM12	019	One Lambda														
24	LMX	3001302	Immucor	LS1PRA	015	One Lambda	LS2PRA	015	One Lambda	LS1A04	008	One Lambda	LS2A01	010	One Lambda		
25	LSM12	019	One Lambda														
26	LSM12	019	One Lambda														
28	LSM12	018	One Lambda														
29	LMX	3001302	Immucor	LM1	3001530	Immucor	LS1A04	09203A	Immucor								
34	LSM12	019	One Lambda	LM1	3001530	Immucor Gamma	LM2	3001652	Immucor Gamma								
38	LSM12	019	One Lambda	LMX	3001302	Immucor											
39	LSM12	018	One Lambda														
41	LSM12	019	One Lambda														
42	LSM12	019	One Lambda														
45	LSM12	019	One Lambda	LS1PRA	015	One Lambda	LS2PRA	015	One Lambda								
48	LSM12	019	One Lambda	LM1	3001530	Tepnel	LM2	3001652	Tepnel								
51	LSM12	019	One Lambda	LS1A04	008	One Lambda											
54	LSM12	019	One Lambda														
58	LSM12	019	One Lambda	LMX	3001470	Immucor Gamma											
62	LMX	3001302-3001288	Lifecodes	LSM12	019	One Lambda											
69	LM1	3001530	Immucor														
100	LMX	3001682	Immucor														
112	LMX	3001682	Immucor														
114	LSM12	018	One Lambda														
115	LSM12	019	One Lambda														
117	LSM12	019	One Lambda														
120	LSM12	019	One Lambda														
127																	
128	LSM12	019	One Lambda														
136	LSM12	018	One Lambda														
143	LSM12	018	One Lambda														
145	LSM12	019	One Lambda	LS1PRA	015	One Lambda											
149	LM1	3001530	GenProbe	LM2	3001652	Genprobe											
154	LSM12	019	One Lambda														
159	LSM12	019	One Lambda														
160	LSM12	019	One Lambda														
162	LSM12	019	One Lambda														
163	NT	NT	NT														
164	LSM12	019	One Lambda														
169	LSM12	018	One Lambda														
174	LMX	3001470	Immucor Gamma														
186	LMX	3001470/3001451	Immucor														
189	LMX	3001470	GenProbe														
190	LSM12	019	One Lambda														
191	LSM12	018	One Lambda														
194	LMX	3001470	Immucor														
195	LSM12	018	One Lambda														
205	LMX	3001302	GenProbe														
206	LMX	3001470	Immucor														
209	LSM12	019	One Lambda														
210	LMX	3001470	Immucor														
214	LMX	3001682	Immucor														
227	LSM12	019	One Lambda	LS1A04	008	One Lambda	LS2A04	010	One Lambda	LM1	3001530	Immucor	LM2	3001405	Immucor		
229	LMX	3001470	GenProbe														
230																	
231	LMX	3001470	GenProbe														
232	LM1	3001530	Lifecodes	LM2	3001652	Lifecodes											
236	LMX		Immucor														
239	LMX	3001451	Lifecodes														
242	LMX	20062014	GenProbe														
243	LSM12	019	One Lambda														
245	LSM12	018	One Lambda	LSM12	019	One Lambda											
252	LMX	3001302	Immucor Gamma														
254	LMX		Immucor														
258	LMX	3001302	Immucor Gamma														
259	LMX	3001470-3001451	Immucor Gamma														
262	LMX	3001470-3001451	Immucor														
264	LMX	3001302	Immucor Gamma														
268	LMX	3001470-3001451	Immucor														
277	LSM12	019	One Lambda	LSNC	013	One Lambda	LS-AB2	B40	One Lambda								
284	LSM12	019	One Lambda														
292	LSM12	019	One Lambda														
297	LMX	3001302-3001682	Immucor														
302	LMX		Immucor Gamma														
303	LSM12	018	One Lambda														
309	LMX	3001682	Immucor														
311	LSM12	018	One Lambda														

Sample 613/2014 - NT. Sample leaked in transit.

GenProbe	One Lambda
LM1	Class I ID Kit
LM2	Class II ID Kit
LMX	Lifecodes Lifescreen Deluxe Kit
LSA1	Lifecodes Lifescreen SA Class I
LSAII	Lifecodes Lifescreen SA Class II
LSAIII	Lifecodes Lifescreen SA Class III
LS1PRA	LABScreen PRA Class I
LS2PRA	LABScreen PRA Class II
LS12PRA	LABScreen PRA Class I&II
LS1A04	LS SA Class I
LS2A01	LS SA Class II
LSM12	LS Mixed Class I&II

Note: UK NEQAS for H&I have used participant and manufacturer's information to aid consistency with methodological information. Please report any errors to Deborah Singleton on Deborah.Singleton@wales.nhs.uk

UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION

RESULTS OF SAMPLES 611-615/2014

DESPATCHED ON 17TH JUNE 2014

SUMMARY OF RESULTS

Yes	81	79	81	79	78	17	1	0	1	0
No	0	0	0	0	2	60	80	79	79	79
Total tested	81	79	81	79	80	77	81	79	80	79
% Yes	100.0%	100.0%	100.0%	100.0%	97.5%	22.1%	1.2%	0.0%	1.3%	0.0%
% No	0.0%	0.0%	0.0%	0.0%	2.5%	77.9%	98.8%	100.0%	98.8%	100.0%
Consensus	Positive	Positive	Positive	Positive	Positive	Negative	Negative	Negative	Negative	Negative

Lab No.	611/2014				612/2014				613/2014				614/2014				615/2014			
	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method	CI IgG	CI Method		
9	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
11	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
12	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
14	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
15	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
19	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
20	YES	C+L	YES	C+L	YES	C+L	YES	C+L	YES	L	YES	L	NO	L	NO	L	NO	C+L		
23	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
24	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
25	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
26	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
28	YES	C+L	YES	L	YES	C+L	YES	L	YES	C+L	NO	L	NO	C+L	NO	L	NO	C+L		
29	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	C+L	NO	L	NO	C+L		
34	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
38	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
39	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
41	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
43	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
45	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
48	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
51	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
54	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
58	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
62	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
69	YES	L	NA	L	YES	L	NA	L	YES	L	NO	L	NO	L	NO	L	NO	L		
100	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
112	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
114	YES	C+L	YES	L	YES	C+L	YES	L	YES	C+L	NO	L	NO	C+L	NO	L	NO	C+L		
115	YES	E+L	YES	E+L	YES	E+L	YES	E+L	YES	E+L	NO	L	NO	E+L	NO	L	NO	E+L		
117	YES	E+L	YES	E+L	YES	E+L	YES	E+L	YES	E+L	Equivocal	E+L	YES	E+L	NO	E+L	Equivocal	E+L		
120	YES	C+L	YES	C+L	YES	C+L	YES	C+L	YES	C+L	NO	C+L	NO	C+L	NO	C+L	NO	C+L		
127	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
128	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
136	YES	C+L	YES	L	YES	C+L	YES	L	YES	C+L	NO	L	NO	C+L	NO	L	NO	C+L		
143	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
145	YES	E+L	YES	E+L	YES	E+L	YES	E+L	YES	E+L	YES	E+L	NO	E+L	NO	E+L	NO	E+L		
149	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
153	YES	F	NA	L	YES	F	NA	L	YES	F	NO	L	NO	F	NO	L	NO	F		
154	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	C+L	NO	L	NO	C+L		
159	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	C+L	NO	L	NO	C+L		
160	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
162	YES	C+L	YES	L	YES	C+L	YES	L	YES	C+L	NO	L	NO	C+L	NO	L	NO	C+L		
163	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NO	L	NO	NT	NO	L	NO	NT		
164	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
169	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
174	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
186	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
189	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
190	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
191	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L	NO	L		
194	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	C+L	NO	L	NO	C+L		
195	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
205	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
206	YES	C+L	YES	L	YES	C+L	YES	L	NT	NT	NT	NT	NO	C+L	NO	L	NO	C+L		
209	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
210	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
214	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
227	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
229	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L	NO	L		
230	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NO	L	NO	NT	NO	L	NO	NT		
231	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
232	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
238	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	C+L	NO	L	NO	C+L		
239	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
242	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
243	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
245	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
252	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
254	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
258	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
259	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
262	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
264	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
268	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	NO	L	NO	C+L	NO	L	NO	C+L		
277	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
284	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	YES	L	NO	C+L	NO	L	NO	C+L		
292	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
293	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
297	YES	C+L	YES	L	YES	C+L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
302	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
303	YES	L	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L		
309	YES	L	YES	L	YES	L	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L		
311	YES	C+L	YES	L	YES	C+L	YES	L	YES	C+L	YES	L	NO	C+L	NO	L	NO	C+L		



**UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION**

RESULTS OF SAMPLES 611-620/2014

DESPATCHED ON 17TH JUNE 2014

IgG

Lab No.	Methods used to test these samples:					Have the samples been treated?				
	CDC	FLOW	ELISA	LUMINEX	Other	None	Dilution	Heat Inactivation	EDTA	Other
9				LUMINEX		None				
11				LUMINEX		None				
12				LUMINEX		None				
14				LUMINEX		None				
15				LUMINEX					EDTA	
19				LUMINEX		None				
20	CDC			LUMINEX		None				
23				LUMINEX		None				
24				LUMINEX					EDTA	No treatment for screen, EDTA for ID
25				LUMINEX		None				
26				LUMINEX		None				
28	CDC			LUMINEX		None				
29	CDC			LUMINEX		None				
34				LUMINEX		None				
38				LUMINEX		None				
39				LUMINEX		None				
41				LUMINEX		None				
42	CDC			LUMINEX					EDTA	
45				LUMINEX		None				
48				LUMINEX			Heat Inactivation			
51				LUMINEX		None				
54				LUMINEX		None				
58				LUMINEX		None				
62				LUMINEX		None				
69				LUMINEX		None				
100				LUMINEX		None				
112				LUMINEX		None				
114	CDC			LUMINEX		None				
115		FLOW		LUMINEX		None				
117				LUMINEX		None				
120	CDC			LUMINEX		None				
127				LUMINEX		None				
128				LUMINEX		None				
136	CDC			LUMINEX		None				
143				LUMINEX		None				
145			ELISA	LUMINEX		None				
149				LUMINEX		None				
153		FLOW		LUMINEX		None				
154	CDC			LUMINEX		None				
159	CDC			LUMINEX		None				
160				LUMINEX						Absorb Out (One Lambda)
162	CDC			LUMINEX		None				
163	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT
164	CDC			LUMINEX		None				
169				LUMINEX		None				
174				LUMINEX		None				
186	CDC			LUMINEX		None				
189				LUMINEX		None				
190				LUMINEX		None				
191				LUMINEX						DTT
194	CDC			LUMINEX		None				
195				LUMINEX		None				
205				LUMINEX		None				
206	CDC			LUMINEX		None				
209				LUMINEX		None				
210				LUMINEX		None				
214				LUMINEX		None				
227	CDC			LUMINEX		None				
229				LUMINEX		None				
230				LUMINEX		None				
231				LUMINEX		None				
232				LUMINEX		None				
238	CDC			LUMINEX		None				
239				LUMINEX		None				
242				LUMINEX		None				
243				LUMINEX		None				
245	CDC			LUMINEX		None				
252				LUMINEX		None				
254				LUMINEX		None				
258				LUMINEX		None				
259				LUMINEX		None				
262				LUMINEX		None				
264				LUMINEX						DTT
268	CDC			LUMINEX		None				
277				LUMINEX		None				
284	CDC			LUMINEX		None				
292				LUMINEX		None				
293				LUMINEX		None				
297	CDC			LUMINEX		None				
302				LUMINEX					EDTA	
303				LUMINEX					EDTA	
309				LUMINEX		None				
311				LUMINEX					EDTA	

**UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION**

RESULTS OF SAMPLES 611-615/2014

DESPATCHED ON 17TH JUNE 2014

Lab No.	611/2014				612/2014				613/2014				614/2014				615/2014			
	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method
9																				
11																				
12																				
14																				
15																				
19																				
20	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C
23																				
24																				
25																				
26																				
28																				
29																				
34																				
38	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L
39																				
41																				
42	NO	C			NO	C			NO	C			NO	C			NO	C		
45																				
48																				
51																				
54	YES	L	YES	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L
58																				
62																				
69																				
100																				
112																				
114																				
115																				
117	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C
120																				
127																				
128																				
136																				
143																				
145																				
149																				
153																				
154	NO	C			NO	C			NO	C			NO	C			NO	C		
159	NO	C			YES	C			NO	C			NO	C			NO	C		
160																				
162																				
163																				
164	NO				NO				NO				NO				NO			
169																				
174																				
186	NO				NO				NO				NO				NO			
189																				
190																				
191																				
194	NO	C			NO	C			NO	C			NO	C			NO	C		
195																				
206	NO	C			NO	C			NT	NT			NO	C			NO	C		
209																				
210																				
214																				
227	NO				NO				NO				NO				NO			
229																				
230																				
231	NO		NO		NO		NO		NO		NO		NO		NO		NO		NO	
232																				
238	NO	C			NO	C			NO	C			NO	C			NO	C		
239																				
242																				
243																				
245	NO	C			NO	C			NO	C			NO	C			NO	C		
252																				
254																				
258																				
259																				
262																				
264																				
268	NO	C			NO	C			NO	C			NO	C			NO	C		
277																				
284	NO	C			NO	C			NO	C			NO	C			NO	C		
292																				
293																				
297	NO	C			YES	C			NO	C			NO	C			NO	C		
302																				
303																				
309																				
311	NO	C			YES	C			NO	C			NO	C			NO	C		

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**UK NEQAS FOR H&I: SCHEME 6 - ANTIBODY DETECTION**

RESULTS OF SAMPLES 616-620/2014

DESPATCHED ON 17TH JUNE 2014

Lab No.	616/2014				617/2014				618/2014				619/2014				620/2014			
	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method	CI I IgM	CI I Method	CI II IgM	CI II Method
9																				
11																				
12																				
14																				
15																				
19																				
20	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C	NO	C
23																				
24																				
25																				
26																				
28																				
29																				
34																				
38	NO	L	YES	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L
39																				
41																				
42	NO	C			NO	C			NO	C			NO	C			NO	C		
45																				
48																				
51																				
54	NO	L	YES	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L	NO	L
58																				
62																				
69																				
100																				
112																				
114																				
115																				
117	NO	C	NO	C	NO	C	YES	C	NO	C	NO	C	NO	C	NO	C	NO	C	YES	C
120																				
127																				
128																				
136																				
143																				
145																				
149																				
153																				
154	NO	C			NO	C			NO	C			NO	C			NO	C		
159	NO	C			NO	C			NO	C			NO	C			NO	C		
160																				
162																				
163																				
164	NO				NO				NO				NO				NO			
169																				
174																				
186	NO				NO				NO				NO				NO			
189																				
190																				
191																				
194	NO	C			NO	C			NO	C			NO	C			NO	C		
195																				
206	NO	C			NO	C			NO	C			NT	NT			NO	C		
209																				
210																				
214																				
227	NO				NO				NO				NO				NO			
229																				
230																				
231	NO		NO		NO		NO		NO		NO		NO		NO		NO		NO	
232																				
238	NO	C			NO	C			NO	C			NO	C			NO	C		
239																				
242																				
243																				
245	NO	C			NO	C			NO	C			NO	C			NO	C		
252																				
254																				
258																				
259																				
262																				
264																				
268	NO	C			NO	C			NO	C			NO	C			NO	C		
277																				
284	NO	C			NO	C			NO	C			NO	C			NO	C		
292																				
293																				
297	NO	C			NO	C			NO	C			NO	C			NO	C		
302																				
303																				
309																				
311	NO	C			NO	C			NO	C			NO	C			NO	C		

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