

METHODOLOGY

SSP = PCR-SSP, SSOP = PCR-SSOP, revSSOP= reverse SSOP, LUM = Luminex

SAMPLES 4A1 01 - 05/2016 DISPATCHED ON 09TH FEBRUARY 2016

Lab No.	Date received	Date tested	Method used	Source of Commercial Kits	Primers and Own Design	Probes Other	Kit manufacturer	Detection method	Comments
9	NT 11-Feb	NT 18-Feb	NT SSO	NT Yes	NT	NT	NT One Lambda	NT Fluorescence	Unable to make a return for the current cycle
220	15-Feb	18-Feb	SBT	100	Yes		One Lambda	Sequencer	Exon 1-6



## SAMPLES 4A1 01/2016 DISPATCHED ON 09TH FEBRUARY 2016

Lab No.	Allele 1	Allele 2	Comment
9	NT	NT	
38	004 008	:01/008:04/080/082/085	;
220	004	008:04	



SAMPLES 4A1 02/2016 DISPATCHED ON 09TH FEBRUARY 2016

Lab No.	Allele 1	Allele 2	Comment
9	NT	NT	
38	010:01/069	017	
220	010:01	017	



SAMPLES 4A1 03/2016 DISPATCHED ON 09TH FEBRUARY 2016

No.	Allele 1	Allele 2	Comment
9	NT	NT	
38 008:01/00	08:04/080/082/085	017/083	
220	008:04	017	



SAMPLES 4A1 04/2016 DISPATCHED ON 09TH FEBRUARY 2016

No.	Allele 1	Allele 2	Comment
9	NT	NT	
38	008:01/008:04/080/082/085	010:01/069	
220	008:01	010:01	



38

220

#### UK NEQAS FOR H&I PILOT SCHEME - MICA GENOTYPING

Comment

010:01/069

010:01/025

SAMPLES 4A1 05/2016 DISPATCHED ON 09TH FEBRUARY 2016

Lab No.	Allele 1	Allele 2
9	NT	NT

002:01/002:03/020/055/081

002:01/022



### SAMPLES 4A1 01 - 05/2016 DISPATCHED ON 09TH FEBRUARY 2016

#### **SAMPLE 4A1 01/2016**

220

002:01/022

SAMPLE 4A1 01/2016						
Lab No.	Allele 1	Allele 2	Comment			
9 38 220	NT 004 004	NT 008:01/008:04/080/082/085 008:04				
SAMPLE	4A1 02/2016					
Lab No.	Allele 1	Allele 2	Comment			
9 38 220	NT 010:01/069 010:01	NT 017 017				
SAMPLE	4A1 03/2016					
Lab No.	Allele 1	Allele 2	Comment			
9 38 220	NT 008:01/008:04/080/082/085 008:04	NT 017/083 017				
SAMPLE	4A1 04/2016					
Lab No.	Allele 1	Allele 2	Comment			
9 38 220	NT 008:01/008:04/080/082/085 008:01	NT 010:01/069 010:01				
SAMPLE 4A1 05/2016						
Lab No.	Allele 1	Allele 2	Comment			
9 38	NT 002:01/002:03/020/055/081	NT 010:01/069				

010:01/025