Gene symbol	Tp53 ^{m1Kyo}
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primer	Sequence(5'-3')	Size	target gene	accession
rP53-ex7-F	ATCTGTGGCATCTTGGGTTC	558bp	Tp53	ENSRNOG00000010756
rP53-ex7-R	AAACCACAGCCTCAGAGCAT	336bb		
comment	Tp53 mutation is determined by sequencing.			

PCR condition	า							
Taq polymera:	se	BIOTAQTM HS DNA Polymerase (Bioline Reagents Ltd., UK)						
Thermal cycle	r	PC-808(ASTEC)						
PCR buffer		Ampdirect Plus						
		first denature	denature	anneal	extension	cycle	final extension	
PCR	°C	94	94	60	72	40	72	
	min	3	0.5	1	0.75		3	
comment PCR method; Blood was applied to FTA®card (GE Healthcare UK Ltd.,UK) and dried. 1.5mm FTA disc was removed from the bloody-stanined region on FTA®card. Untreated sample discs were placed directly in 15 μ L PCR mixture containing 1 × Ampdirect®Plus, 0.2 μ M each primer and 0.4 units of BIOTAQTM HS DNA Polymerase.								

