



blood		semen		saliva		other
home made Other:	commercially available	home made Histology Other:	commercially available	home made Other:	commercially available	
Thus, the Stain contains: differential lysis accomplished:		blood yes	semen no	saliva	other:	
extraction method			2nd extraction method (if applicable)			
manual			manual			
automated			automated			
extract volume: [µl]			2nd extract volume (if applicable): [µl]			
DNA quantification technique						
photometry		Nanodrop		Other:		
fluorimetry		PicoGreen		Hoechst 33342		Other:
real time PCR		self developed		kit based		
DNA concentration:		[ng/µl]		2nd DNA concentration (if applicable):		[ng/µl]
Remarks:						

blood		semen		saliva		other
home made Other:	commercially available	home made Histology Other:	commercially available	home made Other:	commercially available	
Thus, the Stain contains: differential lysis accomplished:		blood yes	semen no	saliva	other:	
extraction method			2nd extraction method (if applicable)			
manual			manual			
automated			automated			
extract volume: [µl]			2nd extract volume (if applicable): [µl]			
DNA quantification technique						
photometry		Nanodrop		Other:		
fluorimetry		PicoGreen		Hoechst 33342		Other:
real time PCR		self developed		kit based		
DNA concentration:		[ng/µl]		2nd DNA concentration (if applicable):		[ng/µl]
Remarks:						



STAIN 3	blood		semen		saliva		other
	home made Other:	commercially available	home made Histology Other:	commercially available	home made Other:	commercially available	
	Thus, the Stain contains: differential lysis accomplished:		blood yes	semen no	saliva	other:	
	extraction method			2nd extraction method (if applicable)			
	manual			manual			
	automated			automated			
	extract volume: [µl]			2nd extract volume (if applicable): [µl]			
	DNA quantification technique						
	photometry		Nanodrop	Other:			
	fluorimetry		PicoGreen	Hoechst 33342		Other:	
real time PCR		self developed	kit based				
DNA concentration:		[ng/µl]	2nd DNA concentration (if applicable):			[ng/µl]	
Remarks:							

STAIN 4	blood		semen		saliva		other
	home made Other:	commercially available	home made Histology Other:	commercially available	home made Other:	commercially available	
	Thus, the Stain contains: differential lysis accomplished:		blood yes	semen no	saliva	other:	
	extraction method			2nd extraction method (if applicable)			
	manual			manual			
	automated			automated			
	extract volume: [µl]			2nd extract volume (if applicable): [µl]			
	DNA quantification technique						
	photometry		Nanodrop	Other:			
	fluorimetry		PicoGreen	Hoechst 33342		Other:	
real time PCR		self developed	kit based				
DNA concentration:		[ng/µl]	2nd DNA concentration (if applicable):			[ng/µl]	
Remarks:							