GENE PREP STAR / SALIVA DNA Protocol

Automated extraction of gDNA from Oragene® saliva samples



GENE PREP STAR NA-480 / NA-480 PLUS (KURABO) is an automated DNA extraction system that can purify up to thirty samples. The purpose of this study is to determine the DNA purification performance of the GENE PREP STAR NA-480 / NA-480 PLUS with saliva samples collected with the Oragene® kit.



Materials and methods

sample / volume	Saliva collected with Oragene® / 2 ml		
Collection	Incubate saliva sample / Oragene® tube as below conditions.		
	50°C Wa	ater bath: >1 hour*	
	50°C Air	incubator: >2 hours*	
	*Overniç	pht incubation is acceptable.	
Extraction system	Automat	ed DNA isolation system GENE PREP STAR NA-480 / NA-480 PLUS	
Protocol	SALIVA	DNA (NA-480) / SALIVA+ 2ml (NA-480 PLUS)	
Reagent kit	NR-130,	PR-4050, PR-5050	
Consumables	Sample	tube : NT-2100S, 1.2mL Tip :T-1100,	
Purification method	Protein o	denaturation with non-phenol-based reagents	
	DNA pre	cipitation by salting out	
Process	Step1.	Protein denaturation & removal	
	Step2.	Precipitate DNA	
	Step3.	Wash DNA	
	Step4.	Eluate DNA (Standard elution volume: 500 µl)	



Data sheet NA-480 SALIVA DNA

Workflow



Processing time 10 sample: approx. 1.5 hours 20 sample: approx. 1.7 hours 30 sample: approx. 1.9 hours

Yield and Purity	Using the spectrophotometer NanoDrop (Thermo Scientific), measure the					
- Spectrophotometer	absorbance spectrum of 230 nm (A230), 260 nm (A260), 280 nm (A280), and					
	320 nm (A320) of each is	olates. Yield and purity	are calculated a	s below.		
PCR amplification	Real-time PCR analysis was performed under the following conditions to					
efficiency	confirm the amplification efficiency of the product.					
	System : Quick Real-time PCR System Model GF-Q150 (KURABO)					
	Target gene : Human GAPDH (Amplicon size: 452 bp)					
	PCR Conditions :					
	Step	Temp&time	Cycles			
	Pre-denaturation	95 °C, 30s	1			
	denaturation	95 °C, 5s				
	annealing	60 °C, 10s	40			
	extension	72 °C, 10s				
	melt analysis	95 °C, 5s	1			



Results

Yield and Purity

	Donor	Purity (A260/280)	Yield (µg)
_	A	1.824	73.6
	В	1.843	35.0
	С	1.717	7.2
	D	1.764	173.3
	Е	1.831	19.6
	F	1.734	91.6
	G	1.812	37.7
	Н	1.739	145.2
	I	1.850	35.7
	J	1.778	37.0
	К	1.837	21.1
	L	1.873	13.7
	М	1.785	106.5
	Ν	1.830	71.6
	0	1.804	77.2

PCR amplification Confirmed the amplification of the target gene Human *GAPDH* efficiency Ct value : 18-19 *template : 10 ng

<u>Note</u>

Please note that in case of purifying DNA from human saliva, the results of purification may differ significantly depending on the storage condition of the sample and individual differences.

Each product names written in this data sheet are registered trademarks of each company

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