# magtivio\_





# MagSi-DNA Body Fluid

*Fast and Cost-effective Extraction of Genomic DNA* 

# DNA Extraction from Body Fluids e.g., preserved human saliva samples

MagSi-DNA Body Fluid allows fast and cost-effective extraction of genomic DNA from blood, saliva or swab samples. The magnetic bead-based kit can be used on fresh or frozen whole blood, fresh or preserved saliva samples or swab wash solutions. The ready-to-use reagents and simple protocol are convenient in use and easy to automate. The scalable procedure allows to use the kit in any situation where high quality genomic DNA is needed. In the current note we describe the purification of gDNA from preserved saliva out of DNA Genotek's Oragene•DNA<sup>®</sup> OG-500 tubes.

#### **General Features**

- Short protocols, complete processing at room temperature possible (after sample lysis)
- Consistently high yield of DNA up to 11 µg from 500 µL preserved saliva (Oragene•DNA<sup>®</sup> OG-500)
- Excellent purity A260/280>1.7, A260/230>1.5
- Suitable for many genomic applications including PCR, DNA sequencing, etc.





Figure 1. Typical DNA absorbance spectrum obtained from human Oragene•DNA<sup>®</sup> OG-500 samples of individual donors (sample 1 to 4, manually processed in duplicate as indicated by a, b) after storage at 4°C

Table 1. OD purity ratios obtained from preserved saliva samples

	OD260/280	OD260/230	ng / µL	μg
Sample 1	1.80	2.14	25.69	4.88
	1.79	2.08	26.62	5.06
Sample 2	1.80	1.85	17.94	3.41
	1.79	1.91	16.55	3.14
Sample 3	1.80	1.98	13.05	2.48
	1.81	1.91	12.62	2.40
Sample 4	1.87	2.11	18.23	3.46
	1.81	1.89	16.47	3.13



Figure 2. Agarose gel showing high molecular weight DNA bands obtained from saliva samples of individual donors (automated processing), M: lambda/HindIII

## Flexibility

- Suitable for whole blood (fresh or frozen, EDTA or citrate treated), fresh or preserved saliva (e.g., Oragene•DNA<sup>®</sup> OG-500), buccal swabs
- Suitable for small, medium and highthroughput automation
- Scalable for different sample volumes
- Shortened protocols for stabilized sample lysates
- Small elution volumes

### Easy to Automate

- Minimal accessory requirements
- KingFisher<sup>™</sup> / MagMAX<sup>™</sup> / BioSprint instrument protocols available on request
- Consumables for KingFisher<sup>™</sup> Flex / 96 MagMAX<sup>™</sup> Express-96 / BioSprint 96 available
- Compatible with liquid handling robots (e.g. Hamilton<sup>®</sup>, TECAN<sup>®</sup>)
- Magnetic separators for microtubes and deepwell microplates available

Art. No.	Product	Volume
MDKT00140096	MagSi-DNA Body Fluid (96 preps)	96 preps
MDKT00140960	MagSi-DNA Body Fluid (10 x 96 preps)	10 x 96 preps
	For bulk quantities of the kit contact magtivio	

magtivio B.V. - Daelderweg 9 - 6361 HK Nuth (The Netherlands)

Phone:	+31-(0)45-2084810
Fax:	+31-(0)45-2084817
Internet:	www.magtivio.com



magtivio 2020, PL050-002