



MagSi-DNA Animal

Fast and cost-effective extraction of genomic DNA from animal samples

DNA Extraction from Animal Samples

· Short protocols, complete processing at room temperature possible (after sample lysis)

• Suitable for many genomic applications such as SNP genotyping, DNA sequencing, NGS • Suitable for parental testing / breeding identity

• Preparation time 96 samples: 20 min after lysis

• Validated procedures for many sample materials

• High molecular weight and pure DNA suitable

Table 1. Results of typical DNA concentrations obtained from

various sample materials. DNA purification was performed using

(e.g., blood, semen, saliva, swabs (saliva/oral fluid),

MagSi-DNA Animal allows fast and cost-effective extraction of DNA from various samples like blood, semen, hairs, saliva/swabs or lysed tissue. This universal DNA purification kit is optimized to extract DNA from these sample materials with the highest purity and delivering DNA which is suitable for genotyping assays or other qPCR based analysis. The extraction chemistry is validated on different species, e.g. horse, swine, dog, cattle, fish and shrimp and can be customized to meet any specific requirements of yields, purity, working volumes. The kit can be used on KingFisher[™] Flex or similar systems or on many other automated DNA purification instruments.

General Features

Quality

hair, lysed tissue)

for long-time storage

Efficient removal of PCR inhibitors

a MagMax EXPRESS 96 magnetic bead processor

• High DNA yield and purity

Aquaculture of fish or crustaceans



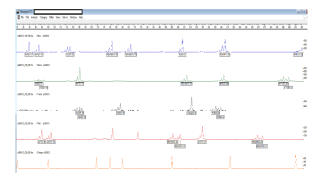


Figure 1. Example STR profile, DNA from 20 µL dog blood

Flexibility

- Suitable for processing various sample materials
- Suitable for small, medium and highthroughput automation | Small elution volumes

Easy to Automate

- Minimal accessory requirements
- KingFisher[™] / Biosprint 96 protocols on request
- Consumables for KingFisher[™] Flex 96 / MagMax EXPRESS 96 / Biosprint 96 available
- Compatible with liquid handling robots (e.g. Hamilton[®], TECAN[®], oKtopure[™])
- Magnetic separators for microtubes and microplates available

Sample	DNA concentration ¹ , ng/µL (Qubit)				
	Dog	Cat	Horse	Cattle	Swine
Blood, 20 µL	5.5	3.5	2.6	9.3	5
Semen, 30 µL	74	nt	170	26	11
Swab/Saliva² , 100 µL	2.2	5.6	nt	nt	nt
Hair, 8 pcs	nt	nt	11.8	5.7	13.7
Tissue, 4 mm	nt	nt	nt	17.8	3.1

nt: not tested; ¹ 100 µL elution volume; ² from DNA Genotek PG 100 tubes

Art. No.	Description	Amount
MDKT00150096	MagSi-DNA Animal	96 preps
MDKT00150960	MagSi-DNA Animal	10 x 96 preps

magtivio B.V.

6361 HK Nuth | The Netherlands

Tel.: +31 (0)45 208 4810 Fax: +31 (0)45 208 4817 www.magtivio.com info@magtivio.com

PL0053-003 | © 2022



Daelderweg 9

Ordering information