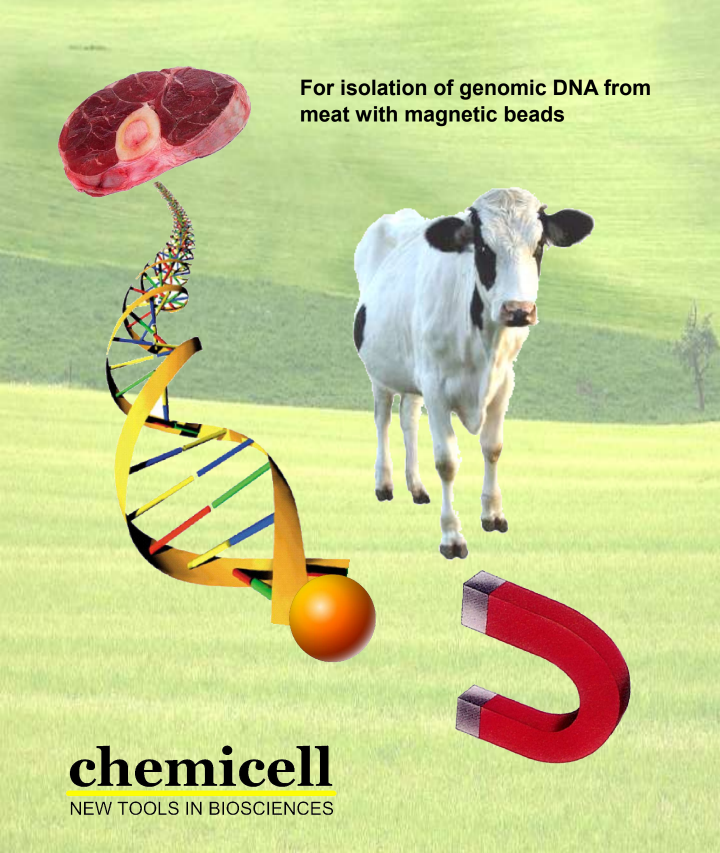
geneMAG-DNA / Meat

the magnetic DNA purification kit



Kits	Contents	Number of isolations	Price Euro/US\$
geneMAG-DNA / Meat 15 (Cat. No.: 3201-15)	15 ml Lysis & Binding Buffer30 ml Wash Buffer I1.5 ml SiMAG-DNA Beads	15 preps per 100 mg meat	40 / 52
geneMAG-DNA / Meat 100 (Cat. No.: 3201-100)	100 ml Lysis & Binding Buffer200 ml Wash Buffer I10 ml SiMAG-DNA Beads	100 preps per 100 mg meat	220 / 286
geneMAG-DNA / Meat 500 (Cat. No.: 3201-500)	500 ml Lysis & Binding Buffer1000 ml Wash Buffer I50 ml SiMAG-DNA Beads	500 preps per 100 mg meat	900 /1170

Reagents and Equipment to be Supplied by the User

- Wash Buffer II: 70% Ethanol or 70% Isopropanol
- Wash Buffer III and Elution Buffer: ddH₂O
- Vortex mixer and heating block or water bath (60°C), magnetic separator

Storage

The kit compounds are stable at room temperature. If there are salt precipitates in the Lysis/Binding Buffer or Wash Buffer I dissolve these precipitates by warming in a water bath.

Safety Note

Wash Buffer I contain chaotropic salts, which are irritant. Take appropriate laboratory safety measures and wear gloves when handling. **Avoid skin and eye contact**

Utensils for magnetic DNA purification

The **MagnetoPURE** separator is specially designed for magnetic separation of DNA/RNA in 1.5 ml and 2 ml tubes. The position of the high powerful magnet guaranties fast and easy separation of the magnetic particles.





MagnetoPURE

MagnetoPURE BIG SIZE

Separator	Cat. No.:	Price Euro/US\$
MagnetoPURE	MP-10	65 / 85
MagnetoPURE BIG SIZE	MP-20	350 / 460

SPECIAL OFFER

As an introductory offer you will recieve a **geneMAG-DNA 15** kit for free in combination with the purchase of the **MagnetoPURE** separator.

SPECIAL OFFER:	Cat. No.:	Price Euro/US\$
MagnetoPURE	3201-SO	65 / 85
geneMAG-DNA 15		

Protocol

This protocol describes the isolation of genomic-DNA from 100 mg meat

Homogenization of sample:

Homogenize approx. **100 mg raw meat** to reduce to small pieces with a scalpel or better with a commercial homogenizer.

- **1.** Add 100 mg sample to a 1.5 ml microcentrifuge tube.
- **2.** Add 1 ml Lysis & Binding Buffer, vortex for 30 seconds and incubate for 35 minutes at room temperature.

Tip: Vortex the tube from time to time to get a complete lysis of the sample.

3. Spin for 5 minutes in a microcentrifuge at high speed $(13,000 \times g)$. Transfer the supernatant (liquid phase) to a fresh 1.5 ml microcentrifuge tube.

Note: If floating material is present on top of the liquid, carefully pipet under it, avoiding aspiration of floating material.

4. Add 100 µl **SiMAG-DNA** silica beads to the supernatant, vortex and incubate for 5 minutes at room temperature.

Tip: Before use resuspend the magnetic beads completely by vortexing

5. Place the tube on a magnetic separator for 30 seconds and collect the bead/DNA-pellet. Remove and discard the supernatant.

Tip: Some of the solution with beads will end up in the cap of the tube. The tube can be tipped or turned upside down, while placed in the magnet, to wash down the beads trapped in the cap.

- **6.** Add 1 ml **Wash Buffer I** and vortex at room temperature. Collect the bead/DNA-pellet for 30 seconds with the magnet, remove and discard the supernatant. Repeat washing step **once**.
- 7. Add 1 ml Wash Buffer II and vortex for 5 seconds. Collect the bead/DNA-pellet for 30 seconds with the magnet, remove and discard the supernatant. Repeat washing step once with Wash Buffer III.

<u>Attention:</u> During the wash process with Wash Buffer III vortex for 1 second.

Protocol

8. Add 100 μl **Elution Buffer (ddH₂O)**, vortex and incubate for 10 minutes at 65 °C in a thermo-mixer and vortex the tube from time to time for the complete resuspension of the pellet.

Tip: Complete resuspension of the pellet is important to recover high yields of DNA.

9. Collect the beads with the magnet and transfer the solution with the eluted DNA to a new clean tube. If the solution is not clear, repeat the step to remove remaining magnetic beads.

Tip: The isolated DNA can be stored at 2-8 °C in a refrigerator, but for a long term storage - 20 °C is recommended.

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