analytikjena

innuPREP DNA Micro Kit

Protocol 4: DNA isolation from whole blood samples

Recommended steps before starting

- Heat thermal mixer or water bath (70 °C)
- Prepare Washing Solution HS, Washing Solution MS and Proteinase K according to the instruction

1.	Starting material	• 1.0 – 50 μl
2.	Lysis	 Add 250 µl Lysis Solution TLS and 20 µl Proteinase K Vortex: 5 sec Incubation: 70 °C, 10 min Transfer sample to a 1.5 ml tube
3.	Optional: RNA removal	100 mg/ml RNase A; vortexIncubation: 5 min @ RT
4.	Binding of DNA	 Add 200 µl Binding Solution TBS Vortex Add Spin Filter to Receiver Tube Add sample to Spin Filter 10.000 x g (~12.000 rpm): 1 min
5.	Washing New Receiver Tube	 Add 400 µl Washing Solution HS 10.000 x g (~12.000 rpm): 30 sec Add 750 µl Washing Solution MS 10.000 x g (~12.000 rpm): 30 sec
6.	Remove Ethanol New Receiver Tube	 Discard filtrate Add Spin Filter to Receiver Tube Centrifuge: max speed, 2 min
7.	Elution	 Add Spin Filter to an Elution Tube Add 50 – 100 μl Elution Buffer Incubation: 1 min @ RT 6.000 x g (~8.000 rpm): 1 min



Order No.: 845-KS-1011010 10 reactions

845-KS-1011050 50 reactions

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