Datasheet

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Viral DNA / RNA Kit (with Magnetic Stand)

Catalogue No.:abx098871

Viral DNA/RNA Kit provides a simple and fast method to isolate viral DNA/RNA from up to 200 µl of plasma, serum, body fluid and mammalian cell culture supernatant. Samples are lysed by proteinase K and unique lysis buffer. Viral DNA/RNA is enriched by carrier RNA and bound to highly efficient magnetic beads. After washing, high quality DNA/RNA is eluted from the beads. Resulting DNA/RNA is free of protein contamination, and is suitable for PCR, RT-PCR, qPCR and qRT-PCR. The Kit is suitable for automatic magnetuc bead separation instruments.

Target: Viral DNA/RNA

Storage: Store at 2-8 °C for short term storage. Store at -20 °C or -80 °C for long term storage.

Note: THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR

COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.

