

SpinStar[™] Pathogen Kit

Simultaneous Extraction of Viral, Bacterial and Parasite-Derived Nucleic Acids

Specifically Designed for Difficult Targets

The SpinStar[™] Pathogen Nucleic Acid Kit is intended for simultaneous purification of viral, bacterial and parasite DNA and RNA from fresh or frozen human serum and plasma, respiratory specimens in VTM and stool. The kit contains a Lysis-Enhancer and specific lysis buffers for efficient extraction from difficult-to-lyse pathogens Cryptosporidium spp., and has been specifically developed as an upstream extraction kit for syndromic multiplex panels that are intended to detect a multitude of pathogens of viral, bacterial or parasite origin in a single reaction. The kit utilizes proven silica membrane technology in spin column format and the purified DNA and/or RNA is ready to use for downstream analysis, e.g. real-time PCR.



Order Information

Cat. No. **Product** Content SpinStar[™] Pathogen SpinStarTM columns, collection tubes, lysis 814803

Nucleic Acid Kit 1.0 buffer SSVL and CB, lysis enhancer, wash buffer 1 and 2. carrier RNA. Proteinase K.

elution buffer, user manual

AstronDX Technologies

Unit 307 Block B, Phileo Damansara 1, 9 Jalan 16/11, 46350 Petaling Jaya, Selangor, Malaysia

+603 7931 6760 phone +603 7931 5352 fax email info@astrondx.com website www.astrondx.com

