

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** including *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

Product	Content	Σ	Cat. No.
SpinStar [™] Pathogen Nucleic Acid Kit 1.0	SpinStar [™] columns, collection tubes, lysis buffer SSVL and CB, lysis enhancer, wash buffer 1 and 2, carrier RNA, Proteinase K,	100	814803

elution buffer, user manual

AstronDX Technologies

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

phone +603 7931 6760 fax +603 7931 5352 email info@astrondx.com website <u>www.astrondx.com</u>

