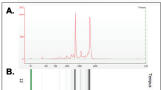
Preserved Blood RNA Purification Kits



Rapid and simple isolation of total RNA from blood preserved in Tempus™ or PAXgene™ Blood RNA Tubes

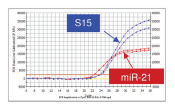


- Compatible with Tempus™ Blood RNA Tubes or PAXgene Blood RNA Tubes
- Isolate true total RNA including siRNA and microRNA
- No phenol extractions
- Purify high-quality RNA in 30 minutes
- Purified RNA is suitable for a variety of downstream applications, including Small RNA Sequencing.



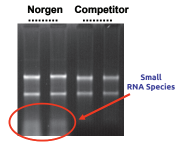
Isolate a Diversity of RNA Species

Total RNA was isolated from 3 mL hamster blood samples collected into Tempus™ RNA Blood Tubes using Norgen's Preserved Blood RNA Purification Kit I. The purified total RNA was then resolved on an Agilent® BioAnalyzer. A: Electropherogram, B: Gel Banding Pattern.



RNA Ready for Any Downstream Application

Total RNA was isolated from human blood collected in a PAXgene™ Blood RNA Tube followed by RNA isolation using Norgen's Preserved Blood RNA Purification Kit II. The purified RNA was then used as the template in a RT-qPCR for detecting the S15 gene and for detecting miR-21. Norgen's kit isolated the complete range of RNA including high yields of mRNA and microRNA.



Isolate High Quality RNA with Complete Size Range.

Unlike most competitor's kits, Norgen's Preserved Blood RNA Purification Kits allow for the isolation of all sizes of RNA, from the very large RNA down to the microRNA without the use of phenol.

Pellet cells. Add Lysis Solution SPIN SPIN ELUTE **Purified Blood RNA**

v5.0

Ordering information

Description	Size	Cat. Number
Preserved Blood RNA Purification Kit I (for use with Tempus Blood RNA Tubes)	50 preps	43400
Preserved Blood RNA Purification Kit II (for use with PAXgene Blood RNA Tubes)	20 preps	56400





