



Follow standard protocol provided by RNA extraction kit manufacturer. Prior to the elution step use the RNAssure Elution Tubes to replace the kit manufacturer's collection/elution/recovery tube.

- For the final elution step, insert the column into the RNAssure Elution Tubes.
- \*Add between 20 – 150  $\mu\text{L}$  elution buffer to the column and centrifuge to elute RNA. Briefly mix the eluted RNA by tapping the tubes or vortexing.
- Purified RNA is ready to be used at room temperature or on ice. RNAssure can stabilize RNA at room temperature for at least 3 days. See table for complete storage options.

STORAGE CONDITION	LENGTH OF PROTECTION
Room temperature (15 – 25 °C)	3 days
Refrigeration (2 – 8 °C)	2 weeks
Frozen (< -70 °C)	> 1 year