

Kit Specifications	
Binding Capacity Per Spin Column	Up to 50 µg RNA
Maximum Loading Volume Per Spin Column	650 µL
Size of RNA Purified	All sizes, including <200 nt
Minimum Blood Input Volume	10 µL
Maximum Blood Input Volume	2 mL of 3 x 10 ⁶ leukocytes
Time to Complete 10 Purifications	40 minutes
Input Type	Blood from Human, Hamster, Mouse, Rabbit, and Rat
Average Yields	
Human Blood (500 µL)	1.5 µg
Hamster Blood (100 µL)	2.5 µg