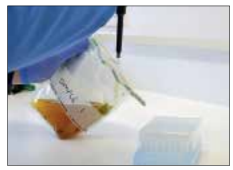


Illustrated Guide

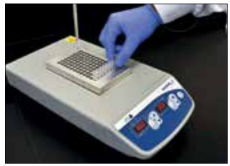
Please read kit insert instructions completely before performing test.



1. Add 50 μL of enriched sample to the cluster tube.



Add 450 µL of lysis buffer to each cluster tube containing sample.



 Transfer cluster tubes to 37°C heat block and incubate for 10 minutes. Then transfer the cluster tubes to the 80°C heat block and incubate for 20 minutes.



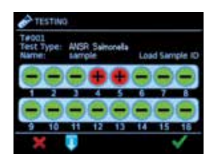
 Transfer 50 μL of the lysed sample to preheated reaction tubes (56°C) in the reader.



5. Cap tubes and vortex briefly.



Return tubes to reader. Close the lid and click START in the ANSR software to begin assay.



7. Results will be reported in 10 minutes and displayed as positive, negative or invalid.



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