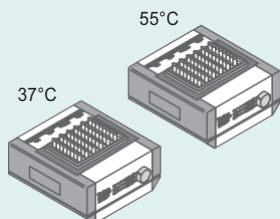
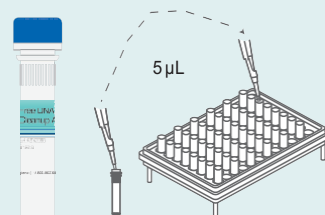


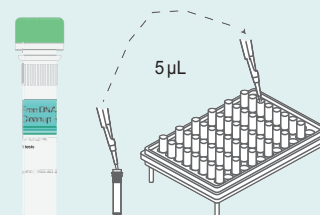
Ensure that heat blocks/ incubators are set to 37°C and 55°C.



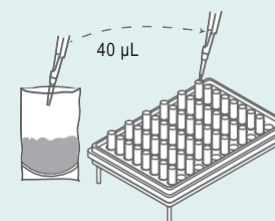
Add 5 µl of BAX® System DNA Cleanup Agent (Blue Cap)*.



5 µl of BAX® System DNA Cleanup Buffer* (Green Cap).

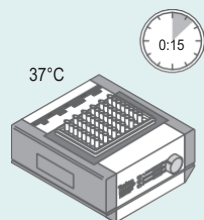


Add 40 µl enriched sample to cluster tube.

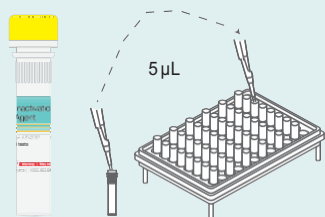


**If testing multiple samples at a time, a bulk solution comprising equal parts BAX System DNA Cleanup Agent and BAX System DNA Cleanup Buffer can be combined in a 1:1 ratio in advance and stored at 2-8°C for 14 days.*

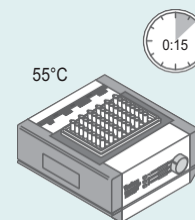
Cap the tubes and incubate tubes at 37°C for 15 min.



Remove tubes from the heat block/ incubator. De-cap the tubes and add 5 µl of Inactivation Agent (Yellow Cap).



Cap the tubes and incubate tubes at 55°C for 15 min.



Transfer 5 µl of the treated sample to 200µl of lysis reagent and proceed with applicable BAX® System lysis procedure.

