



DNA DIAGNOSTIC

Mastit 4

ADDENDUM FOR CLINICAL SAMPLES

When working with clinical samples or very hard to pipet samples, we recommend changing the protocol step 1.

We have validated this protocol in 1625 clinical samples and found very few reruns. We compared the PCR results to culture and found a comparable correlation of this protocol compared to results we have for our protocol for DHI samples.

DNA purification

1. Spin a 96 Deep Well Plate 1 min at 1000 g and remove seal. Add 0.5 ml milk sample to each of the wells. Cover wells with sealing tape.

Change to

DNA purification

1. Spin a 96 Deep Well Plate 1 min at 1000 g and remove seal. Add 400 µl 10 mM TRIS-HCL buffer pH = 8.0 to each of the wells and then add 100 µl milk sample to each of the wells. Cover wells with sealing tape.

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