

5.2 Specimen DNA/RNA Extraction – Single step extraction using prepGEM

Resuspend Lysozyme – Resuspend lyophilized powder in 100mM Tris pH 8.0 to the volume specified on the label. Create a 100mM dilution of Tris pH 8.0 from the original 1M Tris pH 8.0 bottle.

100µL of 1M Tris pH 8.0 and 900µL of DNA-free water.

Aliquot 50

μL of Lysozyme and

prepGEM

into 0.6mL tubes.

This will reduce potential for contamination and activity loss. Store lysozyme and

prepGem

at -20

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Make enough extraction Master Mix for the number of samples to be processed using the following table for reference:

Table 3. Extraction Master Mix Calculations

Extraction Master Mix			
Reagent	Volume per 1 rxn (μL)	Total Reaction Volume (30rxns) (μL)	
DNA-free Water	28.1	843	
10X Green+ Buffer	3.3	99	
prepGEM	0.3	9	
Lysozyme	0.3	9	
UTI Internal Control	0.333	10	

Entero-DR Internal Control	0.333	10
GAPDH Internal Control	0.333	10

Pipette 33

μ

L of extraction master mix and 17

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L of patient sample into a 96 well plate, using the following plate map for reference:

Do this for each patient sample and

the

negative control

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Sections 5.3 through 5.5 omitted from this addendum due to lack of changes to the procedure

5.6 Melt Curve Analysis

Section no longer necessary with GAPDH replacing RNase P as internal control.

Testing personnel will sign this addendum in acknowledgement of changes to the extraction protocol for the Respiratory Panel.

Director Signature Date