

Deparaffinization

Isolation Method of RNA from FFPE tissue samples

Workflow

Purified

RNA

Add 200 µl Paraffin 200µl GeneLB Add 300 ul Add 200ul Add 400µl Add 300 ul Place the column Cut 3-5 Centrifuge at Dissolver to the 70% Ethanol & + 20µl Ethanol unstained, 10 GeneWB1 and GeneWB2 and into an Elution 8,000xg 2 min sample. Vortex & Centrifuge at micron thick Proteinase K & Transfer onto Centrifuge at Centrifuge at tube Add 40 ul Discard the Incubate 5 min at 56 °C 12,000xg 10 min sections from Incubate for the column 11,000xg 1 min 11,000xg 1 min GeneEB & Centrifuge the sample flowthrough & Remove 70% the interior of 6-8 hours at & Incubate for Discard the for 10 min at 12,000 x g Discard the Incubate for 2 min **Ethanol without** an FFPE tissue 58 °C 2 min at RT **Remove Paraffin** flowthrough flowthrough & Centrifuge dislodging the block Dissolver without pellet 12,000xg 1 min dislodging the pellet. Repeat these the steps

Nucleic acid

Binding

Sample

Lysis

This is a flowchart which does not contain detailed information. please scan the QR code to access the manual.

Flow

Through

1st Wash

2nd Wash

Elution

