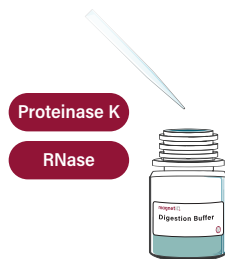


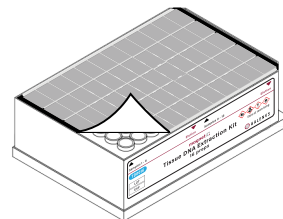
magnetiQ
Tissue DNA
Extraction Kit

Quick Start Guide

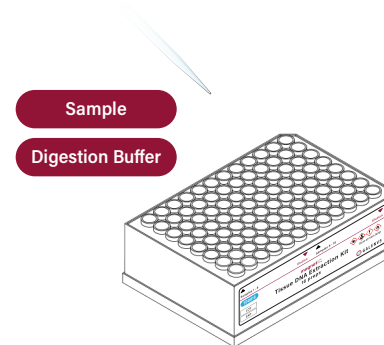
1 Add 0.8 mL Proteinase K to the Digestion Buffer provided. Then add 0.8 mL of RNase to the Digestion Buffer. Shake well.



2 Remove the protective foil.

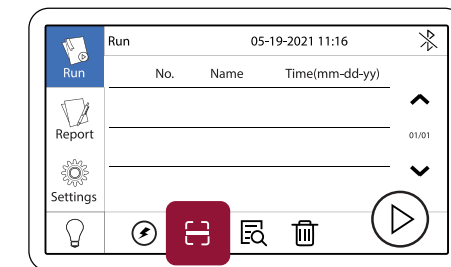


3 Add 5-10 mg of sample to each well. Then mix the Digestion Buffer well and dispense 280 µL of the mixture into each well.

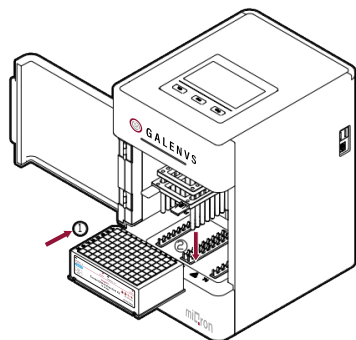


Protocol Update

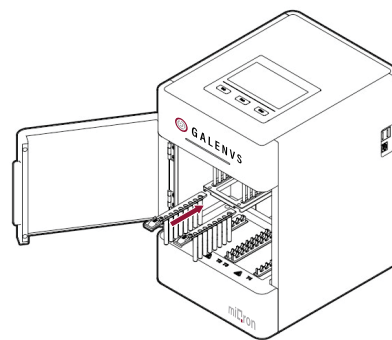
To import the updated protocol into the miQron, press the **Scan Protocol** icon from the **Run** menu (protocol list view window). Use the scanner on the QR code below.



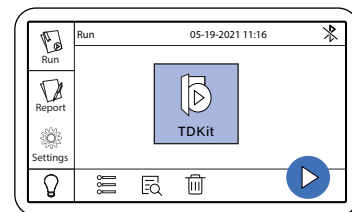
4 Place plate into the miQron, taking care that the label is facing outward.



5 Insert two combs.

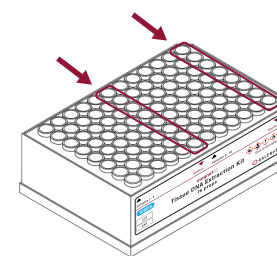


6 Select the TDKit protocol and press play.



7 When program is complete, remove plate from miQron and discard combs.

Columns 6 and 12 contain the purified DNA elution.



TDKit PROTOCOL V1.0