

Type of sample:

Whole blood and bone marrow

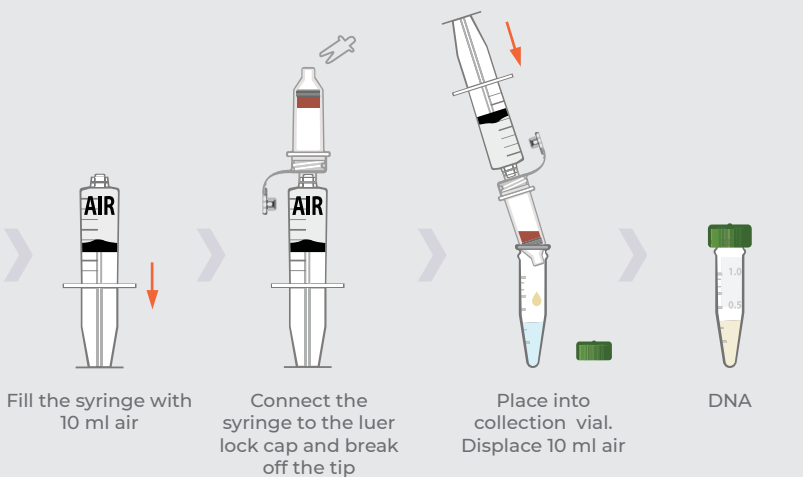


Use the **PCRun Quick Guide with DNA** extraction kit 30PRE104 and PCRun DNA detection kits.

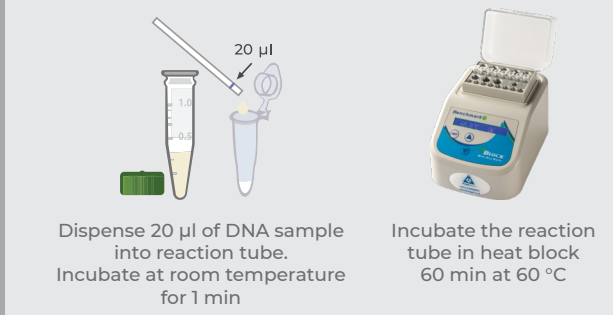
DNA DETECTION KITS: 4-reaction test kits

Leptospira, *E. canis*, *A. platys*, *B. canis*, *B. gibsoni*, Parvovirus, *M. haemofelis*, FeLV and Quattro Tick-Borne Panel.

STEP 1: DNA EXTRACTION



STEP 2: AMPLIFICATION



STEP 3: ANALYSIS OF RESULTS





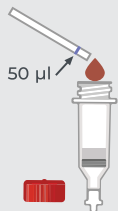
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Type of sample:

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STEP 1: DNA EXTRACTION



Add 50 µl sample to column



Heat 95 °C for 5 mins



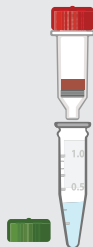
Remove from heat block. Cool for 1 min



Note:
Adjust the heat block to 60 °C



Break off tip



Place into collection vial

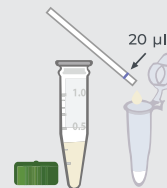


Centrifuge 1,500 x g 1 min



DNA

STEP 2: AMPLIFICATION



Dispense 20 µl of DNA sample into reaction tube.
Incubate at room temperature for 1 min

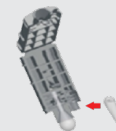


Incubate the reaction tube in heat block 60 min at 60 °C

STEP 3: ANALYSIS OF RESULTS



Open the aluminium envelope



Place reaction tube into cartridge and close



Place cartridge into detection chamber and press tight until locked



Positive Negative
Read the results at 15 min

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