

Dna Extraction

The tools used in this experiment consist of:























File was created by the Genome Lab application

The tools used in this experiment consist of:

01

STEP 1

Take 200 Microliters of blood form the buffer

02

STEP 2

Take 20 Microliters of k.protein from the buffer

03

STEP 3

take 400 Microliters from Lysis Solution buffer

04

STEP 4

put the sample in the Votrex for 1m

05

STEP 5

place the sample in the thermomixer for 10m with temperature at 70

06

STEP 6

place the sample in the centerifuge and set it to 6000 cycles per minute for 1m

07

STEP 7

take 500 Microliters from Wash buffer1

08

STEP 8

place the sample in the centerifuge and set it to 14000 cycles per minute for 3m

09

STEP 9

take 200 Microliters from Elution buffer

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STEP 10

place the sample in the centerifuge and set it to 8000 cycles per minute for 3m

11

STEP 11

take 500 Microliters from Wash buffer 2

12

STEP 12

place the sample in the centerifuge and set it to 14000 cycles per minute for 3m

13

STEP 13

put the sample in the freezer at a temperature of 20 degrees