# **NOVADirect™** Buffer

Cat. Number: BM0630-0050

Package: 50mL

Storage: Room temperature.

## **Descriptions:**

NOVADirect™ Buffer is designed to perform PCR directly from various samples with no prior DNA purification. Samples such as blood, plasma, serum, buccol swabs, saliva, tissue and plant (leap & seed) are suitable materials. This kit is extremely easy and simple, just mix with the sample and buffer for preparing PCR.

#### **Recommended Protocol**

### A. Whole Blood

- 1. Collect blood into tubes containing anticoagulant.
- 2. Transfer 10~50µl of blood to 1.5ml micro tube.
- 3. Add 100µl of NOVADirect<sup>TM</sup> Buffer and mix by vortex 3 sec.
- 4. Store at R/T for 1~10 min.
- 5. Use 1~5µl of supernatant directly to PCR reaction.

#### B. Serum / Plasma

- 1. Transfer 10~50µl of Serum (or Plasma) to 1.5ml micro tube.
- 2. Add 100µl of NOVADirect<sup>TM</sup> Buffer and mix by vortex 3 sec.
- 3. Store at R/T for 1~10 min.
- 4. Use 1~5µl of supernatant directly to PCR reaction.

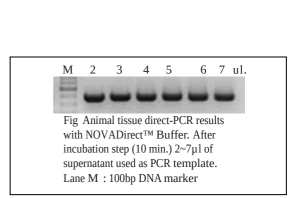
# C. Dried Blood

- 1. Collect the blood sample onto a collection card or filter paper and allow drying completely.
- 2. Punch a disk (preferably 1.2mm diameter) or cut the filter paper into 1x1mm squares and place into a 1.5ml micro tube.
- 3. Add 100µl of NOVADirect<sup>TM</sup> Buffer and mix by vortex 10 sec.
- 4. Store at R/T for 1~10 min.
- 5. Use 1~5µl of supernatant directly to PCR reaction.

### D. Animal Tissue / Mouse Tail

1.mix 100ul EzDirect Buffer and sample (1~2mm piece (5~10mg) of animal tissue into the 1.5ml microtube)

- 2. Vortex 20~30 sec.
- 3. Store at Room temp for 15~20min. (For better results, incubation at  $50\sim60^{\circ}$ C)
- 4. Spin down (if necessary)
- 5 1~5ul of supernatant use as PCR template.



Whole blood

 $20\,\mu 1$   $30\mu 1$   $40\mu 1$   $50\mu 1$   $60\mu 1$   $20\mu 1$   $30\mu 1$   $40\mu 1$   $50\mu 1$   $60\mu 1$ 

Fig . Whole blood direct-PCR results with NOVADirect <sup>TM</sup> Buffer.  $20{\sim}60\mu l$  of whole blood and serum mixed with NOVADirect <sup>TM</sup> Buffer and store at R/T for 10min. After incubation step  $1\mu l$  of

supernatant used as PCR template. Lane M: 100bp DNA marker

Serum

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