

DNGTM – Plus (DNA Extraction Solution)

For Research Use Only

Quantity: 250 preps (140 preps for whole blood)

Storage: RT

Description

DNGTM-Plus Solution is designed to isolate double-stranded DNA from human samples. The procedure requires 30-50 minutes and does not require phenol extraction or proteinase digestion. DNA isolation is based on lysis of the cells and subsequent selective DNA precipitation. Finally, the DNA is washed and desalted by ethanol. DNA obtained by this method can be used for all molecular biology procedures (PCR, restriction digestion, cloning, Southern blot, DNA sequencing, etc.). Typical DNA yield is in range of 1.0-5.0 µg from 100µl fresh whole blood.

Other Components needed for 250 prep.

 Isopropanol
 75ml

 Ethanol 75%
 250ml

 Sterile distilled water
 12.5ml

Sample Preparation*

-Whole Blood

must be collected in EDTA-coated tube (final concentration (1mg/ml) to prevent clotting and DNA degradation. DNA extracted from heparinized blood cannot be used for PCR.

-Homogenized sputum for detection of M. tuberculosis (LOW PROTEIN CONTENT)*

Place 1.5ml microfuge-tubes contains $100\mu l$ of homogenized sputum sample at 95°C water bath for 20min. and then follow the protocol.

-Buccal or Vaginal Swab for detection of bacterial genome

Air-dry the swab for at least 2hr after collection. Place air-dry swab in 1.5ml microfuge-tube, contains $200\mu l$ sterile distillated water and incubate at $56^{\circ} C$ water bath for 30min. Press the stem end of tube towards the swab two to three time and then remove swab and place sample at $95^{\circ} C$ water bath for 10min then follow the protocol.

Protocol

1. Pre-warm DNGTM-Plus solution by placing in 37°C for 20min and softly shake.

Catalog No: EX6082

Vol.: 100 ml

- 2. Mix 100µl of sample with 400µl of DNGTM-Plus (for whole blood 700µl) and <u>vortex 15-20sec</u>. The sample should be completely homogenous suspension at this step. Any aggregation or clot could be degraded by softly pipetting or removed.
- 3. Add 300µl of isopropanol (for whole blood 500µl), mix by <u>vortexing</u>, for low copy DNA samples put in -20°C for 20min (not for whole blood). Then centrifuge the sample at 12,000rpm for 10min.
- 4. Decant by gently inverting of tube and placing the tube on tissue paper for 2-3sec downward. Care for avoid of cross-contamination between different samples.
- Add 1ml 75% Ethanol to pellet, mix by <u>3-5 seconds</u> <u>vortexing</u> and centrifuge at 12,000rpm for 5min. Repeat this step once more.
- 6. Pour off the ethanol completely and dry pellet at 65°C for 5min (up to dry).
- Dissolve DNA pellet in 50µl of sterile distilled water by gentle shaking and placing at 65°C for 5min. Wash the wall of tube for dissolving of any residual pellet by softly pippeting.
- 8. Pellet unsolved materials by spin 30sec at 12,000rpm, supernatant contains purified DNA.

*Note:

For DNA purification from high protein content, mammalian tissue or sera, use DNPTM Kit (EX6071). Freezing/Thawing of samples should be avoided, since each cycle dramatically diminishes the yield of intact DNA.

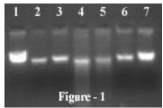


Fig.1: Extracted DNA by DNG-Plus solution from blood on 1% agarose

1- Lambda DNA 48.5Kbp

5- Six months at 2-8°C

2- five months at -20°C 3- Three months at -20° C 7- Three weeks at $2-8^{\circ}$ C

6- Two months at 2-8°C

4- Eight months at 2-8°C

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