

New GeneiPureID™ DNA Isolation Kit - Nail

Description: The ability to prepare and isolate pure nucleic acids from a variety of sources is an important step in many molecular biology protocols. The GeneiPureID™ DNA Isolation Kit - Nail provides a simple, fast, reliable, reproducible and convenient extraction of high amount of pure genomic DNA from nail. The kit uses specialized lysis solution for solubilization and lysis of the cells and spin columns for purifying the DNA thus obtained.

The kit provides sufficient reagents for 10 preparations.

Highlights:

- Effective and simple protocol for DNA isolation from small amount of sample
- Purified DNA is of high quality and ready for down processing like restriction analysis, PCR analysis, Fingerprinting and hybridisation.

Materials Provided:

- Lysis Buffer I - Nail
- Lysis Buffer II - Nail
- Lysis buffer III - Nail
- Wash Buffer - Nail (concentrate)
- Elution Buffer - Nail
- GeneiPureID™ Columns
- Collection Tubes

Storage: Store all the solutions at Room Temperature



Amplification product of human genomic DNA isolated from nail using specific primer

Lane 1 : Microsatellite primer D21S11 specific for humans

Lane 2 : 100bp DNA ladder

Ordering Information:

Catalogue Number	Product	Pack Size
117706	GeneiPureID™ DNA Isolation Kit - Nail	1 Pack