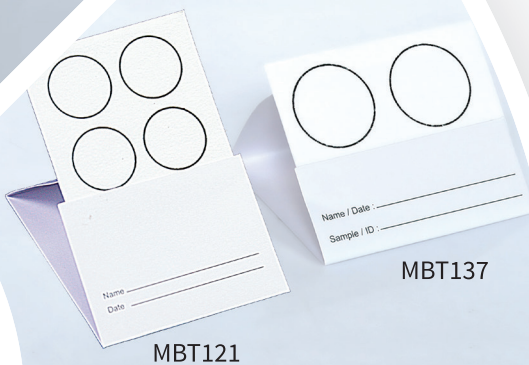




MBT126



MBT121

MBT137

InstaDNA™ Card/Kit

Designed for collection, shipment, archiving of nucleic acids from different biological samples for downstream applications.



MBT109



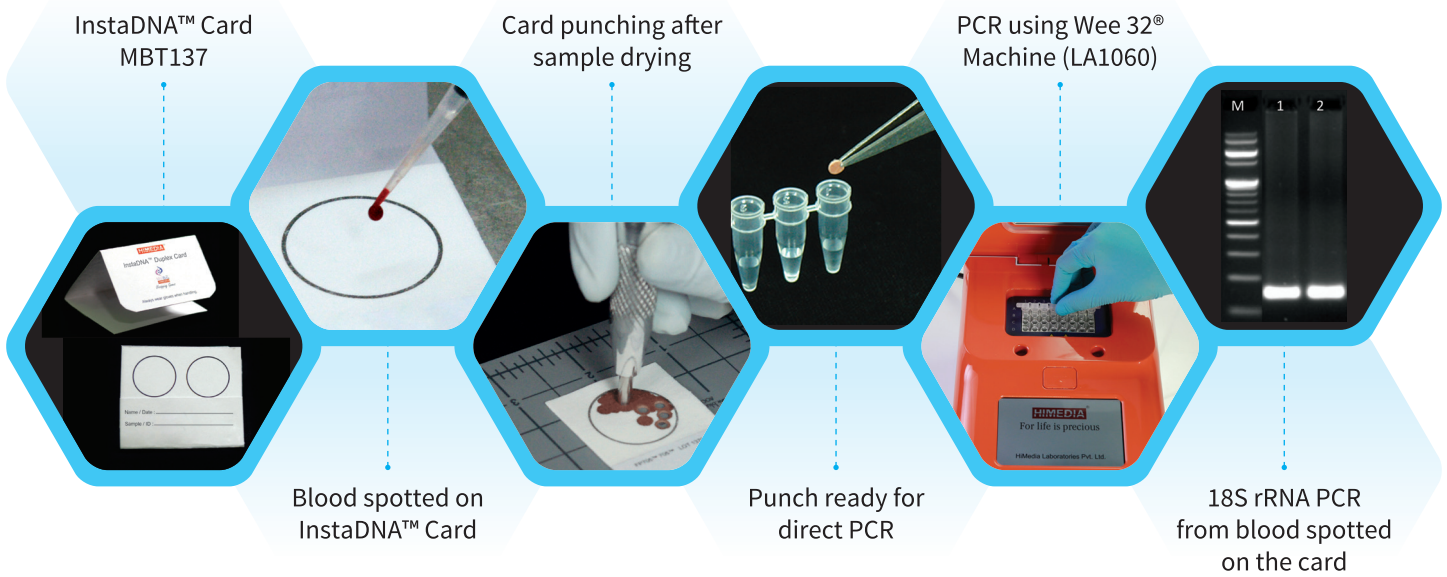
MBT201

HIMEDIA®

For Life is Precious

HiGenoMB®
Unzipping Genes

Extraction - Free PCR using InstaDNA™ Kit



Applications:

- Forensics
- Transgenic identification
- Plasmid screening
- Food and agriculture testing
- Genomics
- Animal identification
- Antigen-Antibody Screening

Features:

- Non-treated specimen matrix
- No added chemistry
- The specimen dries and the cells will lyse. As the cell lyses, the DNA is released and unravels into the matrix.

Strengths:

- Long-term storage for nucleic acid applications
- No chemistry to interfere in processing
- Low cost compared to treated/coated cards

Samples Processed:



Blood



Cultured Cells



Buccal cells



Tissue



Microorganisms



Plant Tissue

InstaDNA™ Cards

MBT126

InstaDNA™ Card



MBT137

InstaDNA™ Twin Card

MBT121

InstaDNA™ Quadri Card

MBT201

InstaDNA™ Penta Card

InstaDNA™ Kits

Kit contains InstaDNA™ card, Reagents for processing card spot, Reagents for DNA elution from card spot

MBT109

InstaDNA™ Kit



MBT145

InstaDNA™ Twin Card Kit

MBT158

InstaDNA™ Quadri Card Kit

MBT125

InstaDNA™ Kit for collection of Avian samples for DNA

InstaDNA™ Card Punch, 3mm (LA1000)

HIMEDIA®

For Life is Precious

HiMediaLaboratories™
www.himedialabs.com

CORPORATE OFFICE
Plot No. C40, Road No.21Y, MIDC, Wagle Industrial Estate,
Thane (West) - 400604, Maharashtra, India.
Tel : +91-22-6147 1919 / 6116 9797 / 6903 4800 | Fax : +91-22-6147 1920
Email : mb@himedialabs.com

