

Product

Code

Packing

Product

Code

Packing

Products For Forensic Applications

Nucleic Acid Purification Kits

HiPurA™ Forensic Sample Genomic DNA Purification Kit Principle : Column Based Sample material : 0.5 - 2.5cm pieces of cigarette butt, hair, nail clipping. Total DNA yield : 2-15µg See Page No. 552	MB524-20PR	20pr*
	MB524-50PR	50pr*
	MB524-250PR	250pr*
HiPurA™ Bone DNA Purification Kit Principle : Solution Based Sample material : 500mg bone sample. See Page No. 552	MB525-10PR	10pr*
	MB525-20PR	20pr*
HiPurA™ Buccal DNA Purification Kit Principle : Column Based Sample material : Buccal sample / gargled sample. Total DNA yield : 0.5 - 3.5µg See Page No. 552	MB531-20PR	20pr*
	MB531-50PR	50pr*
	MB531-250PR	250pr*
HiPurA™ Blood Genomic DNA Miniprep Purification Kit Principle : Column Based Sample material : 200µl whole blood. Total DNA yield : 4 - 12µg See Page No. 551	MB504-20PR	20pr*
	MB504-50PR	50pr*
	MB504-250PR	250pr*
HiPurA™ Multi-Sample DNA Purification Kit Principle : Column Based Sample material : Blood, bacteria, animal tissue & cells. Total DNA yield : 4 - 12µg Blood DNA, upto 20µg Bacterial DNA, 10 - 45µg cells / tissue DNA See Page No. 553	MB554-20PR	20pr*
	MB554-50PR	50pr*
	MB554-250PR	250pr*
HiPurA™ Soil DNA Purification Kit Principle : Column Based Sample material : 250 - 500mg soil. Total DNA yield : upto 20µg See Page No. 552	MB542-20PR	20pr*
	MB542-50PR	50pr*
	MB542-250PR	250pr*
HiPurA™ Sperm Genomic DNA Purification Kit Principle : Column Based Sample material : 100 - 200µl semen sample. See Page No. 552	MB522-20PR	20pr*
	MB522-50PR	50pr*
	MB522-250PR	250pr*

HiPurA™ Urine DNA Purification Kit New Principle : Column Based Sample material : 1ml urine sample. See Page No. 553	MB573-20PR	20pr*
	MB573-50PR	50pr*
	MB573-250PR	250pr*
HiPurA™ Stool DNA Purification Kit Principle : Column Based Sample material : 250mg stool sample. Total DNA yield : upto 10µg See Page No. 553	MB544-20PR	20pr*
	MB544-50PR	50pr*
	MB544-250PR	250pr*

InstaDNA™ Cards/Kit (See Page No. 556)

InstaDNA™ card • Simplifies isolation, purification and storage of nucleic acid for variety of research and diagnostic applications.	MBT126-25NO	25nos
	MBT126-100NO	100nos
InstaDNA™ Twin Card • Simplifies isolation, purification and storage of nucleic acid for variety of research and diagnostic applications. • Allows multiple sample collection	MBT137-25NO	25nos
	MBT137-100NO	100nos
InstaDNA™ Quadricard • Simplifies isolation, purification and storage of nucleic acid for variety of research and diagnostic applications. • Allows multiple sample collection	MBT121-25NO	25nos
	MBT121-100NO	100nos
InstaDNA™ Kit InstaDNA™ Kit provides a rapid and cost-effective solution for extraction of nucleic acid for : Molecular biology, Research, Clinical, Criminal and Forensic applications. Kit contents : InstaDNA™ Card, Reagents for processing card spot, Reagents for DNA elution from card spot.	MBT109-25NO	25nos
	MBT109-100NO	100nos

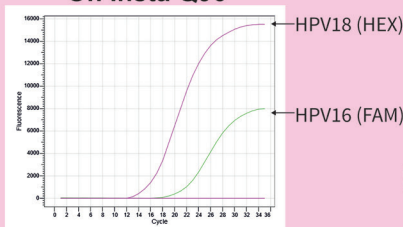
Forensic Buffers

Stain Extraction Buffer Used to extract DNA from forensic samples	ML127-500ML	500ml
	ML127-2X500ML	2X500ml
Forensic Buffer Used to extract DNA from forensic samples	ML128-500ML	500ml

Sensitivity Like Never Seen Before

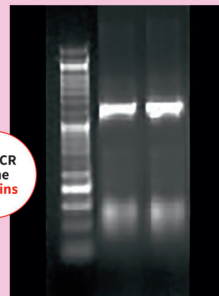
Refer Page No. 564-567

HPV Detection On Insta Q96™



Sample	Ct value
HPV-16	17.85
HPV-18	12.00

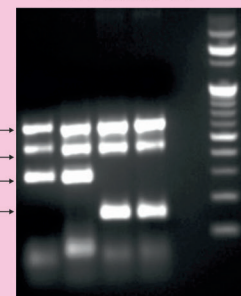
Dengue Detection On Palm PCR™



RT-PCR Time 36 mins

One step RT-PCR

MRSA Detection On Prima-96™ PLUS™



16S rRNA - 597 bp
fem A - 450 bp
mec A - 279 bp
PVL - 151 bp