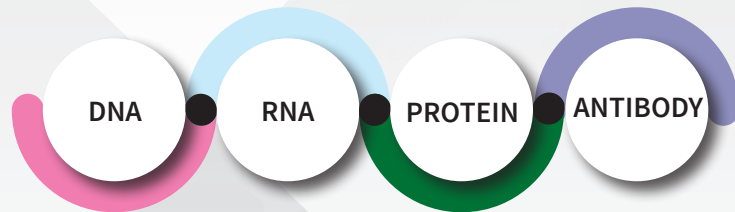


All-in-One Extractor

InstaNX® Mag-16^{Plus}

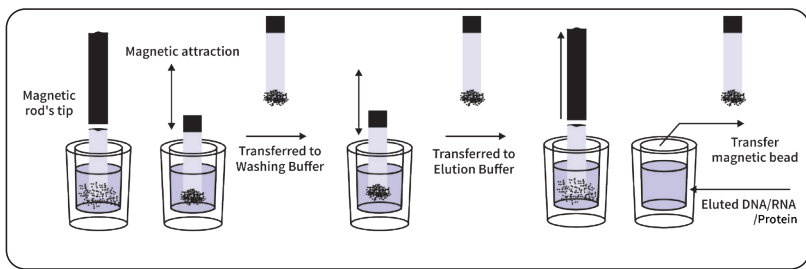


CE-IVDR, USFDA & ANVISA Approved

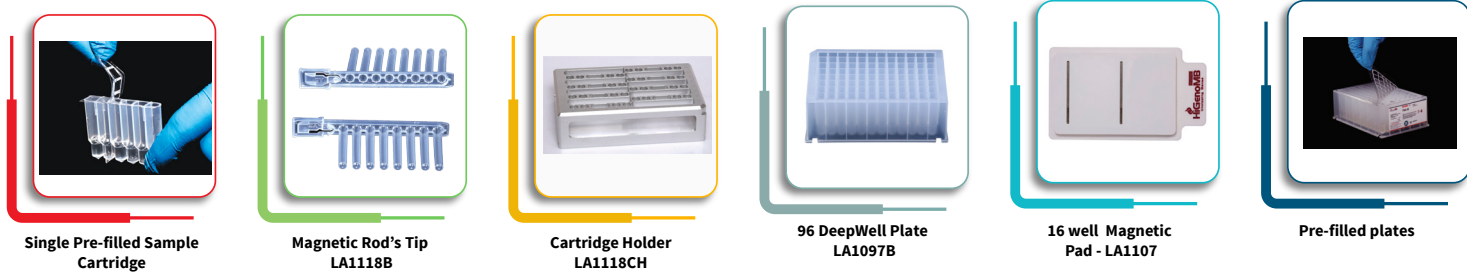
HiGenoMB
HIMEDIA®
Unzipping Genes

HIMEDIA®
For Life is Precious

Principle



Accessories



Specifications

Product Name	Insta NX® Mag16 ^{Plus}
Product Code	MLBA018
Sample Capacity	1~16
Process volume	50 to 1000 μ l
Sample Volume Range	25 to 400 μ l
Elution Volume	50 μ l (can be optimized upto 25-250 μ l based on assay suitability)
Consumables	Single sample cartridge or 96 Deep well plate + 8 well magnetic rod's tip
Working principle	Magnetic bead based method
Magnetic Rod	4200 gauss
Purification accuracy	100 copy sample positive rate > 95%
Stability	CV<3%
Magnetic beads recycling rate	>95%
Pause Function	Yes
Lysis & Elution temperature	Room temperature to 120°C
Mixing	Mixing ways can be edited
Operation interface	4.3 inch
Built-in protocol	8 groups of preset protocols, 100 groups of protocols can be stored
Protocol management	Protocols can be created, edited, deleted or save as templates
Expansion interface	Standard USB, Ethernet port and RS 232 available
Lighting	Yes
Sterilization	UV light
Exhaust way	By Exhaust Fan
Max. input power	DC24V, 160W
Dimension W X D X H	208 x 258 x 315 mm
Weight	8.5 Kg
Certification	CE, IVD, ANVISA, USFDA

Features



HiMedia Laboratories Pvt. Ltd

www.himedialabs.com

- CORPORATE OFFICE -

Plot No. C-40, Road No. 21Y, MIDC, Wagle Industrial Estate, Thane (W) - 400604, Maharashtra, India.

Tel. : +91 22 6116 9797/6147 1919 Fax : 00-91-22-6147 1920

Email : biomedical@himedialabs.com, www.himedialabs.com



... expect only quality from us™