

Product

Code

Packing

Product

Code

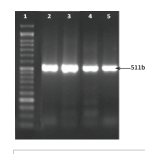
Packing

	RNA	Iso	latio	n Kits
--	-----	-----	-------	--------

RNA-XPress™ Reagent Principle: Solution Based Sample material: 50 -100mg tissue or upto 10 ⁷ bacterial, animal, plant or yeast cells. Total RNA yield: 1 - 10µg tissue RNA 3 -15µg cultured cells	MB601-100ML MB601-5X100ML	100ml 5X100ml	
HiPurA™ Total RNA Miniprep Purification Kit Principle: Column Based Sample material: 107 cells, 15 - 30mg animal tissue. Total RNA yield: upto 100µg	MB602-20PR MB602-50PR MB602-250PR	20pr* 50pr* 250pr*	
HiPurA™ Plant and Fungal RNA Miniprep Purification Kit Principle: Column Based Sample material: 100mg plant tissue. Total RNA yield: 15 - 65µg	MB603-20PR MB603-50PR MB603-250PR	20pr* 50pr* 250pr*	
HiPurA™ Yeast RNA Purification Kit Principle: Column Based Sample material: upto 30 million cells. Total RNA yield: upto 90µg	MB611-20PR MB611-50PR MB611-250PR	20pr* 50pr* 250pr*	
HiPurA™ 96 Total RNA Purification Kit Principle : Column Based Sample material : cultured cells or homogenised tissue sample	MB612-1X96PR MB612-4X96PR MB612-12X96PR	1X96pr* 4X96pr* 12X96pr*	

HiPurA™ Bacterial RNA Purification Kit Principle : Column Based Sample material : upto 10 ⁷ bacterial cells. Total RNA yield : upto 40μg	MB613-20PR MB613-50PR MB613-250PR	20pr* 50pr* 250pr*	
HiPurA™ Viral RNA Purification Kit Principle: Column Based Sample material: upto 200µl cell free extract / serum, upto 30mg tissue	MB615-20PR MB615-50PR MB615-250PR	20pr* 50pr* 250pr*	

Comparative PCR data of Dengue viral RNA purified from human tissue sample using HiMedia's HiPurA™ Viral RNA Purification Kit



Lanes Sample
1 50 bp Ladder
2,3 HiMedia
4,5 Competitor

MB617-20PR

HiPurA™ All Blood RNA Purification Kit

Purification Kit MB617-50PR
Principle: Column Based

Sample material : upto 1.5ml fresh whole blood.

20pr* 50pr*

Molecular Biology Buffers and Reagents for DNA/RNA Isolation

RNase A Solution (20 mg/ml) On receipt store at 2-8° C	DS0003-2ML DS0003-5ML DS0003-15ML	2ml 5ml 15ml	
Proteinase K Solution (20 mg/ml) On receipt store at -20°C	DS0013-1ML DS0013-5ML	1ml 5ml	
Lysis Solution (C1)	DS0010-200ML	200ml	
Prewash Solution Concentrate (PW)	DS0011-400ML	400ml	
Wash Solution Concentrate (WS)	DS0012-250ML	250ml	
Lysis Solution (AL)	DS0015-200ML	200ml	
Resuspension Solution (HP1)	DS0020-250ML DS0020-500ML	250ml 500ml	
Lysis Solution (HP2)	DS0021-250ML DS0021-500ML	250ml 500ml	
RNA Lysis Solution (HRL)	DS0037-200ML	200ml	
Neutralization Solution (HN3)	DS0022-250ML DS0022-500ML	250ml 500ml	
Wash Solution Concentrate (HPE)	DS0024-125ML DS0024-250ML	125ml 250ml	

DS0027-12ML	12ml	
	001111	
DS0027-150ML	150ml	
DS0032-250ML	250ml	
DS0032-500ML	500ml	
DS0040-250MI	250ml	
DS0040-500MI	500ml	
DOUGHU-GOOINE	JUUIII	
DS0023-250ML	250ml	
R075-100ML	100ml	
R075-500ML	500ml	
MI 066-250MI	250ml	
WILCOU-ZOUNIL	2001111	
ML068-1ML	1ml	
mesos ime		
ML180-100ML	100ml	
INIT I OO- I OOINIT	1001111	
	DS0027-30ML DS0027-150ML DS0032-250ML DS0032-500ML DS0040-250ML DS0040-500ML DS0023-250ML R075-100ML R075-500ML ML066-250ML	DS0027-30ML 30ml 150ml 150ml 150ml 150ml 150ml 150ml 150ml 150ml 150ml 1500ml 1

