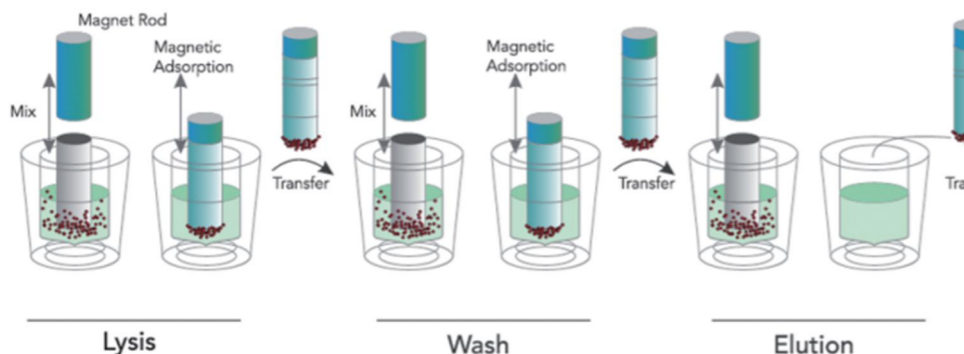


Working Principle

The built-in heating function of UltraDx® EX-P series automatic DNA/RNA extraction systems are proved to be able to accelerate the lysis of samples and ensures higher release of nucleic acid. It also helps to increase the yield ratio of nucleic acid and improves overall extraction efficiency.



Recommended Reagents

Description	Specification	REF No.
UltraPx Viral DNA/RNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00164H
UltraPx General Genomic DNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00264H
UltraPx Bacterial DNA/RNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00364H
UltraPx Fungal DNA/RNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00464H

Description	Specification	REF No.
UltraPx Whole Blood Genomic DNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00564H
UltraPx Oral Swab DNA/RNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00664H
UltraPx FFPE Tissue Genomic DNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00764H
UltraPx Total RNA Kit (Magbeads)	24T, 50T, 96T/kit	UBE-M00864H

Technical Specification

Model	EX-24P	EX-48P	EX-96P	EX-192P
Principle	Magnetic beads method			
Throughout	1~24	1~48	1~96	1~192
Processing Capacity	50~10000 μ L	50~5000 μ L	20~2000 μ L	
Plate Type	24-wells deep well plate	48-wells deep well plate	96-wells deep well plate	
Comb Tips	24-strip	48-strip	96-strip	96-strip
Collection Efficiency	$\geq 99\%$			
CV	$\leq 5\%$			
Heating	Lysis and elution (room temperature to 125°C)			
Mixing Model	Slow, medium, fast, 1~6 gears programmable			
Extraction Time	5~45 minutes (depends on the project)			
Display	10" color graphic display with touch screen			
Protocols	Programmable and storables, quantity up to millions			
Communication Interface	4 USB, ethernet, mouse, keyboard and barcode scanners supported			
Disinfection	UV lamp			
Data Storage	Built-in SSD			
Working Noise	53dBA			
Working Temp./Humidity	10~40°C/10~90%RH			
Power Supply	100~240Vac, 45~65Hz			
Dimension/Weight	L466 x W566 x H700mm / 36kg			

*Ultrassay BioTech Co., Ltd. reserves the right of final interpretation of different specifications.

Ultrassay BioTech Co., Ltd.

Add: RM3018 Poly D9, No. 999 Luzhou Avenue, Baohe District, Hefei, Anhui, China
Tel: +86-551-62881663
E-mail: info@ultassay.com
Website: <https://ultassay.com>



UltraDx® EX-P

Automatic DNA/RNA Extraction System



High Efficiency

New-designed holomagnetized rods and dynamical adjustable amplitude technology ensures no magnetic beads residual or retaining on the tube sides, suitable for all kinds of micro-sized magnetic beads.

High Temperature Accuracy

Enhanced encapsulated deep-well heating block significantly increases temperature control accuracy, improves efficiency of lysis and elution.

High Safety

Disposable 24/48/96-strip plastic comb tips and UV light prevent aerosol cross contamination between different batches of reagents and ensure the safety during experiments.

Flexible Processing Capacities

24/48/96/192-wells modules are exchangeable to meet different demands by experiments. Max. processing volume up to 6000 μ L.

Multi-mix Model

3 kinds of amplitude, 6 levels of frequency adjustable, which are according to different samples and extraction kits to improve extraction efficiency.

Standardization

Multiple programs can be edited and preset experiment templates to ensure experiment conditions with excellent uniformity and reproducibility.

