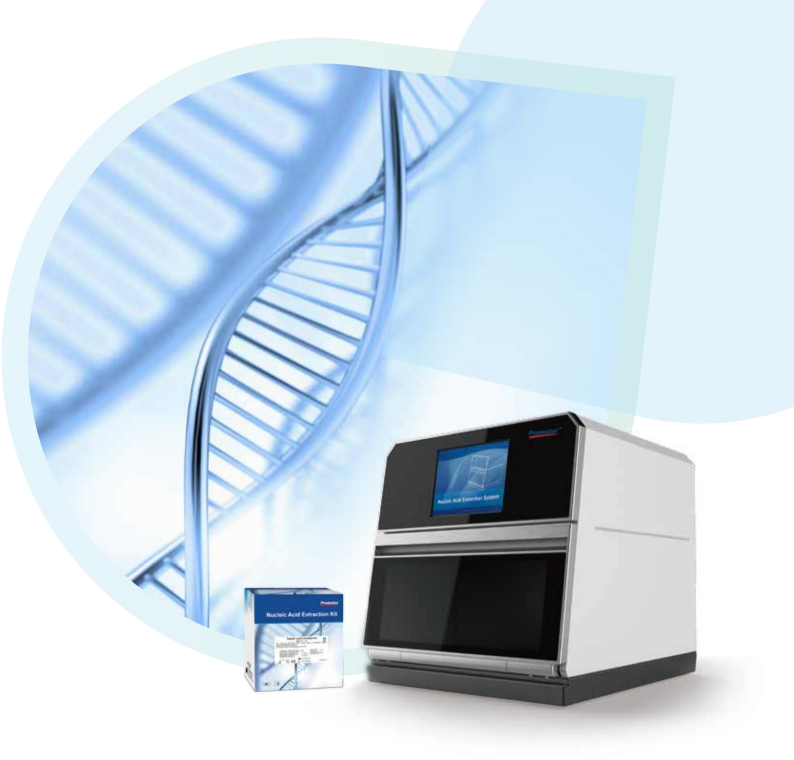


Nucleic Acid Extraction Kit





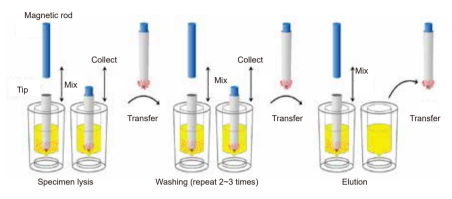


Nucleic Acid Extraction Kit (DNA/RNA)

For the extraction of DNA/RNA from various types of specimens using a magnetic beads-based method.

- Ready-to-use extraction kit
- Extraction of high-quality DNA and RNA
- Pure DNA and RNA ready for downstream applications

Principle



Specifications

comoditions				
Features	Specifications			
Downstream Applications	Nucleic acid detection, gene cloning, sequencing, PCR, molecular hybridization, etc.			
Technology	Magnetic beads			
Format	Ready-to-use			
Specimen Type	Serum, plasma, swab, sputum			
Processing	Automatic			
Purification	DNA or RNA			
Sample Volume	200 μL			
Elution Volume	100 μL			
Shelf Life	12 months			
Compatible Instrument	NES-32 Nucleic Acid Extraction System			
Time per Run	15 minutes			
Throughput	32 samples			

Ordering Information

Product Name	Catalog No.	Components	Specimen	Kit size
Nucleic Acid Extraction Kit (ready-to-use)	P121-1301√*	Extraction Plate Protease K Carrier RNA Tip Comb	Serum, Plasma, Swab, Sputum	32 Tests/Kit
NES-32 Nucleic Acid Extraction System	P111-1011√*	Instrument and accessories	N/A	1 Unit

√ CE marked *FDA Device Listing

We also offer other diagnostic and medical products for:
Blood Glucose, Lateral Flow, Urinalysis Products, POCT Products, Immunoassay Products and more.
Contact us for worldwide distribution and custom manufacturing (OEM) opportunities.

✓ CE Marked for sale in the European Community



All right reserved. Programs and Specifications subject to changes without prior notice, please contact local distributors



ACON Laboratories, Inc. 5850 Oberlin Drive, #340, San D Tel: 1-588-875-8000 Ev: 1-988-200-0720

5850 Oberlin Drive, #340, San Diego, CA 92121, USA Tei: 1-858-875-8000 Fax: 1-858-200-0729 E-mail : info@aconlabs.com

PN: 2200029201