



SPIN COLUMN

# Nucleic Acid Extraction Kit

Optimized for RNA isolation via centrifugation

## Intended Use

The kit is Used for the extraction, enrichment, purification and other uses of nucleic acid. Only used for clinical in vitro detection.

## Packing Specification

48 tests/kit, 96tests/kit

## Sample Types

Serum/Plasma/Cultures/

Oropharyngeal swab and Nasopharynx swab

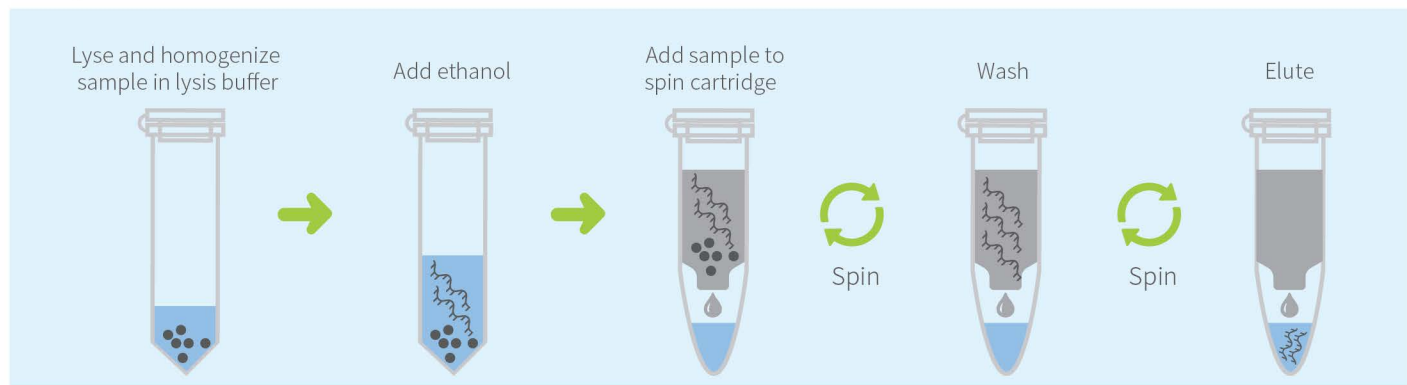


## Kit Contents

Cata No.		CN8033-48	CN8033-96	Ingredients
No.	Components	Specifications and quantity(48 tests/kit)	Specifications and quantity(96tests/kit)	
1	Lysis Buffer	10mL * 1	20mL * 1	Tris-HCl, Guanidine Hydrochloride and other salt solution buffer
2	Washing Buffer	10mL(15mL#) * 1	20mL (30mL#) * 1	High salt solution
3	Rinsing Buffer	7.5mL(17.5mL#) * 1	15mL (35mL#) * 1	Low salt solution
4	Eluent	6mL * 1	12mL * 1	Tris-HCl buffer
5	Protease K	500μL * 1	1000μL * 1	Protease K
6	Carrier RNA	200μg * 1	200μg * 2	Carrier RNA
7	spin columns	48	48 * 2	/
8	Collecting tube	48 * 4	48 * 8	/

Note: Different batches of different components in different batch kits are not interchangeable.

## Simple Flow



※Please implement the detailed operation process strictly according to the instructions.

## Advantages



Easy to use



Processing of many sample types and volumes



Specialized equipment not required



High yield and purity



20 min procedure



Isolates true total RNA, including miRNA



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