

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







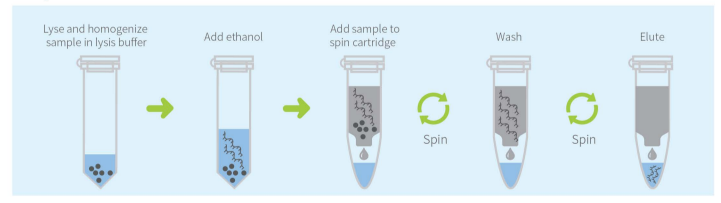




Cata No.		CN8033-48	CN8033-96	
No.	Components	Specifications and quantity(48 tests/kit)	Specifications and quantity(96tests/kit)	Ingredients
1	Lysis Buffer	10mL * 1	20mL * 1	Tris-HCl, Guanidine Hydrochloride and other salt solution buffer
2	Washing Buffer	10mL(15mL#) * 1	20mL (30mL#) * 1	High salt solution
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



 $[\]label{eq:process} \textit{\textit{XPlease 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







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More Diagnosable

