

Nucleic Acid Extraction Kit

This kit is used for extracting nucleic acid from non-cell/low cell content biological samples such as whole blood, serum, puncture fluid, swab sample, sputum, bronchoalveolar lavage fluid, etc., the extracted products can be used for clinical in vitro detection.



PRODUCT FEATURES



Whole blood, serum, puncture fluid, swab sample, sputum, bronchoalveolar lavage fluid, etc



Various sizes and forms (manual/automatic) for different scenarios



No pre-treatment of samples, 12 minutes to complete extraction



Sensitivity up to 50 copies/ml

PARAMETERS

Method	Process Method	Sample Amount	Running Time	Storage
Polydisperse magnetic beads	Manual or automatic	200 uL	60 minutes /run	12 months at room temperature

ORDERING INFORMATION

Cat. No	Spec	Package
WE03P0001	32 tests/kit	Prefilled Reagent Plate
WE03P0002	48 tests/kit	Prefilled Reagent Plate
WE03P0003	96 tests/kit	Prefilled Reagent Plate
WE03P0007	96 tests/kit	Prefilled Reagent Plate
WE03P0004	32 tests/kit	Vialed Reagent
WE03P0005	48 tests/kit	Vialed Reagent
WE03P0006	96 tests/kit	Vialed Reagent





