SPEEDTOOLS



Explore a world of efficient solutions in DNA /RNA extraction and purification kits



SpeedTools line

The SpeedTools line covers a full range of kits suited for the extraction and purification of nucleic acids (DNA or RNA) from a great variety of samples (blood, tissue, plant, viral, food, plasmid, PCR reactions, agarose gel bands, etc.).

Based on silica-gel membrane technology, which is already assembled in a microspin column, eliminates carryover problems which may interfere with downstream applications.

Our isolation protocols as well as our reagents are optimised to provide:

- REDUCED MANIPULATION STEPS
 Number of manipulation steps (lysis-binding-washing-elution) has been reduced to a minimum without compromising the quality
- SIMPLE AND RELIABLE PROCEDURES
 Even for small amounts of samples

- FAST PROTOCOLS
 Short preparation times
- CONSISTENT HIGH YIELDS

Products DNA/RNA

	DNA			
DNA Fragments	SpeedTools PCR Clean-up Kit	Agarose Gels PCR reactions Reaction Mixtures		
Plasmid	SpeedTools Plasmid DNA Purification Kit	Fresh cultured bacterial suspension Frozen bacteria pellets		
	SpeedTools DNA Extraction Kit	Blood Body Fluids Mammalian cells Serum and plasma		
Genomic	SpeedTools Tissue DNA Extraction Kit	Bacterial Cells Body fluids Clinical and forensic samples Serum and plasma Tissues Yeast cells		
	SpeedTools Food DNA Extraction Kit	Bacterial DNA in food Food from plant origin Processed food and feed		
	SpeedTools Plant DNA Extraction Kit	Food from plant origin Plant Tissues (fresh, frozen or dried)		
	RNA			
Virus	SpeedTools RNA Virus Kit	Cell culture supernatants Cell free biological fluids Serum and plasma		
Total	SpeedTools Total RNA Extraction Kit Bacterial Cells Biological fluids Culture Cells Paraffin embedded tissues Tissues Yeast cells			

ORDERS: Fax: +34 91 505 31 18 Mail: orders@biotools.eu

Main Features

	SpeeTools PCR Clean- up Kit	SpeedTools Plasmid DNA Purification Kit	SpeedTools DNA Extraction Kit	SpeedTools Tissue DNA Extraction Kit	SpeedTools Food DNA Extraction Kit	SpeedTools Plant DNA Extraction Kit	SpeedTools RNA Virus Kit	SpeedTools Total RNA Extraction Kit
Sample size	fragment	0.5 - 2 ml of bacterial cultures	Up to 200 µl	25 mg / 107 cells	Up to 200 mg	Up to 100 mg	Up to 150 μl	Up to 5 x 106 cells 30 mg tissue
Average Yield	85%-95%	Up to 20 µg (2 ml culture)	4-6 µg	35 µg	0.1-10 µg	Up to 50 µg	>90%	Up to 70 µg
Time/ Prep	10 min/ 6 preps	<15 min/ 4 preps	30 min	20 min/ 4-6 preps (after lysis time)	35 min/ 6 prep	20 min (after lysis time)	30 min/ 4-6 preps	<30 min/ 6 preps

Common procedure

1. Lysis with optimised buffer



2. Adjustment of the lysate for the binding step (ethanol addition)



4. Wash away of impurities, salt, proteins and metabolites



3. Selective binding of nucleic acid to the silica-membrane



5. Elution of highly pure nucleic acid



Ordering information

Ref.	Product	Format
21.200	SPEEDTOOLS PCR Clean-Up kit	10 rxns
21.201	SPEEDTOOLS PCR Clean-Up kit	50 rxns
21.202	SPEEDTOOLS PCR Clean-Up kit	250 rxns
21.220	SPEEDTOOLS Plasmid DNA Purification kit	10 rxns
21.221	SPEEDTOOLS Plasmid DNA Purification kit	50 rxns
21.222	SPEEDTOOLS Plasmid DNA Purification kit	250 rxns
21.130	SPEEDTOOLS DNA Extraction kit	10 rxns
21.131	SPEEDTOOLS DNA Extraction kit	50 rxns
21.132	SPEEDTOOLS DNA Extraction kit	250 rxns
21.135	SPEEDTOOLS TISSUE DNA Extraction Kit	10 rxns
21.136	SPEEDTOOLS TISSUE DNA Extraction Kit	50 rxns
21.137	SPEEDTOOLS TISSUE DNA Extraction Kit	250 rxns

Ref.	Product	Format
21.175	SPEEDTOOLS FOOD DNA Extraction kit	10 rxns
21.176	SPEEDTOOLS FOOD DNA Extraction kit	50 rxns
21.177	SPEEDTOOLS FOOD DNA Extraction kit	250 rxns
21.170	SPEEDTOOLS PLANT DNA Extraction kit	10 rxns
21.171	SPEEDTOOLS PLANT DNA Extraction kit	50 rxns
21.172	SPEEDTOOLS PLANT DNA Extraction kit	250 rxns
21.140	SPEEDTOOLS RNA Virus Extraction kit	10 rxns
21.141	SPEEDTOOLS RNA Virus Extraction kit	50 rxns
21.142	SPEEDTOOLS RNA Virus Extraction kit	250 rxns
21.210	SPEEDTOOLS Total RNA Extraction kit	10 rxns
21.211	SPEEDTOOLS Total RNA Extraction kit	50 rxns
21.212	SPEEDTOOLS Total RNA Extraction kit	250 rxns

www.biotools.eu



