



Purification beyond your imagination



Nucleic Acid Isolation Raw Materials

DNA/RNA Spin Columns

Cat.No.	Product Name	Pack	Price (USD)
C13010	HiPure DNA Nano Column	1000/PK	\$468
C13011	HiPure DNA Micro Column	1000/PK	\$456
C13100	HiPure DNA Mini Column I	1000/PK	\$320
C13110	HiPure DNA Mini Column II	1000/PK	\$360
C13111	HiPure RNA Mini Column	1000/PK	\$360
C13112	HiPure Viral Mini Column	1000/PK	\$360
C13113	HiPure CF DNA Mini Column	1000/PK	\$1200
C13114	HiPure CF DNA Mini Column Set	100/PK	\$600
C13120	HiPure gDNA Midi Column	100/PK	\$520
C13121	HiPure DNA Midi Column III	100/PK	\$572
C13122	HiPure gDNA Maxi Column	100/PK	\$832
C13123	HiPure DNA Maxi Column III	100/PK	\$884
C13124	HiPure DNA Maxi Column C	100/PK	\$936
C13130	HiPure DNA Plate	10/PK	\$372
C13131	HiPure gDNA Plate	10/PK	\$372
C13302	Extender Tubes	500/PK	\$460

Magnetic Beads

Cat.No.	Product Name	Pack	Price(USD)
C14100	MagPure Particles	100 ml	\$600
C14110	MagPure Particles N	100 ml	\$600
C14130	MagBind Particles	10 ml	\$300
C14120	MagPure Particles G (cfDNA Mini prep)	100 ml	\$800
C14140	MagPure Particles F (cfDNA Maxi prep)	100 ml	\$1200
BxP-50	MagPure A3 (NGS)	50ml	\$546
BP-50	MagPure A4 XP (NGS)	50ml	\$596
BRP-50	RNAClean Beads (NGS)	50ml	\$1094
BCS-50	CleanSeq Beads (NGS)	50ml	\$1790

Enzymes

Cat.No.	Product Name	Pack	Price(USD)
C12100	Proteinase K (Lyophilizate,Ultra Pure)	1g	\$312
C12103	Proteinase K Solution, 20mg/ml	10 ml	\$104
C12111	Poly A, Carrier RNA	1g	\$442
C12120	RNase A	1g	\$300
C12123	RNase Solution (25mg/ml)	10ml	\$130
C12128	DNase Free RNase Solution(10mg/ml)	10ml	\$130
C12133	RNase free DNase Set	500 Preps	\$312
C12135	Lysozyme	10g	\$182

Chemicals

Cat.No.	Product Name	Pack	Price(USD)
C11101	Guanidine hydrochloride	5KG	\$260
C11103	Guanidinium thiocyanate	5KG	\$300
C11201	Brij-58	1KG	\$130
C11203	SDS	1KG	\$260
C11205	CTAB	1KG	\$182
C11207	SLS	1KG	\$182
C11209	Triton X-100	4000ml	\$240
C11210	Tween-20	4000ml	\$240
C11220	EDTA	1KG	\$52
C11222	Tris base	1KG	\$208
C11224	Tris HCL	1KG	\$260
C11230	DEPC	1000 ml	\$1092
C12140	DTT	10g	\$104
C199	PVP-40	1Kg	\$104

Magen Biotechnology Co., Ltd
Tel: +86 20 3855 5004

Web: www.magen-tec.com
Email: info@magen-tec.com

Add: 4th Floor, Building D, Yushu Industrial Park,
Huangpu District, Guangzhou, Guangdong, China

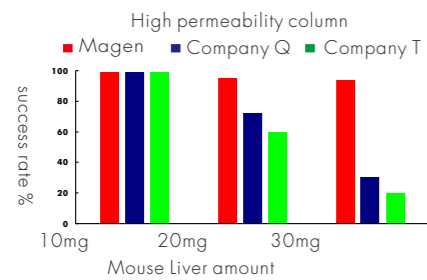
Spin Column

DNA/RNA Spin Columns

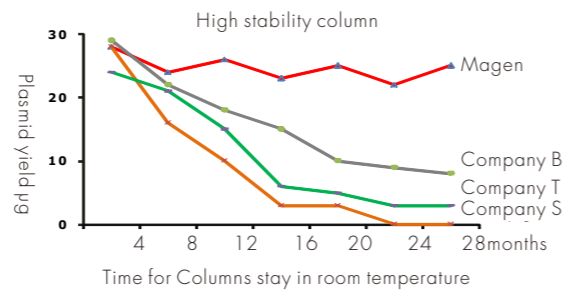
- Silica-based Spin Columns
- High recovery and purity DNA/RNA
- High stability, stable at RT for over 5 years
- Special design column, no clogging
- DNase-free, RNase-free, no contaminants
- Cost-effective, compatible with most companies buffers

Circulating DNA/RNA Columns

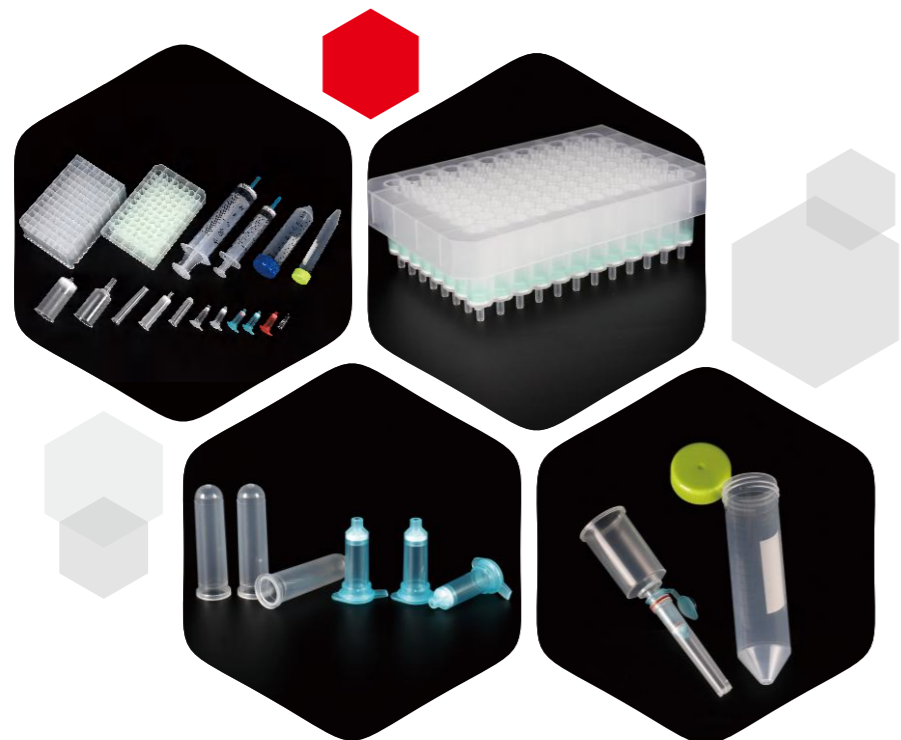
- Isolate cell-free DNA/RNA from plasma, serum, urine and other body fluids
- Compatible with Qiagen reagents and Vacuum Manifold system
- cfDNA Columns sets accessories direct for Vacuum system
- Centrifuge use sets design available, reach to 5ml samples



Comparing Magen, Company Q and T's RNA columns by extracting RNA from 10mg, 20mg and 30mg mouse liver samples. Repeat every testing 10 times and get success rates. Failure test results are caused by blocking of the columns. Results show that Magen RNA column has best permeability and can successfully deal with 30mg samples.



Comparing Magen and other 3 companies DNA columns by storing at room temperature for 4 to 28 months. Testing DNA yield by extracting plasmid DNA with HiPure Plasmid Micro Kit. Results show that Magen DNA column got stable binding ability from 4 to 28 months. And other 3 companies DNA columns binding ability decrease significantly for long time storage.



Magnetic Beads & Enzymes

Magnetic Particles

- Magnetic beads for high throughput DNA/RNA purification
- High quality, competitive price for OEM bulk package
- Compatible with automated nucleic acid purification platforms
- NGS use magnetic beads

Enzymes

- High purity enzymes for nucleic acid extraction
- Proteinase K
- Rnase A
- Dnase I
- Carrier RNA

