

## **Technical Note**

# Comparing FastGene® Mini-elute column to a mini elution column of competitor Q

Goal: Evaluation of how much RNA the FastGene® RNA Premium kit mini-elute column can concentrate

In addition, a performance comparison with Competitor Q was carried out.

Product: Mini-Elute column of the FastGene® RNA Premium kit

#### Background

The gDNA removal step of our FastGene® RNA Premium kit, unlike other RNA purification kit in the market, is a reaction performed in solution, resulting in an improved removal efficiency. (Technical Note 2017 <02>)

Further, the FastGene® Mini-Elute column can be used as a step to concentrate the RNA if the elution volume is reduced. Therefore, we evaluated recovery and concentration efficiency of the column, compared our performance with other mini-elute columns, when collecting and concentrating the extracted RNA sample.

[Evaluation point]

· Elution volume

Recovery rate

Elution concentration

#### **Experimental Condition**

RNA input amount :1µg , 10µg (n=3)

RNA input volume :50µL

Elution volume :10µL (minimum quantity of competitors)

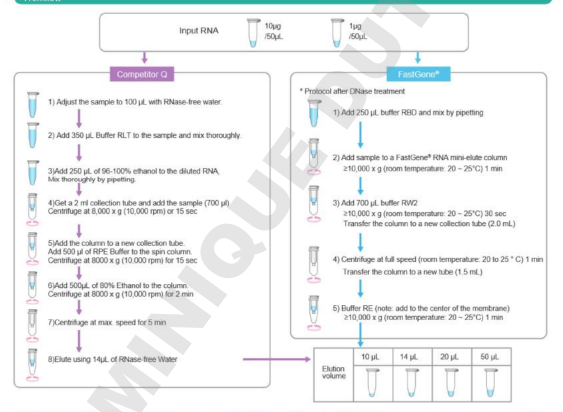
14µL (standard amount of competitors)

20µL

50µL (FastGene® standard amount)

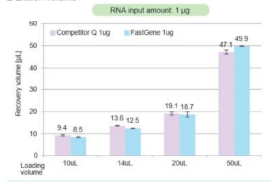
Comparison :Competitor Q's trace amount elution kit Absorbance measurment :Implen NanoPhotometer P330

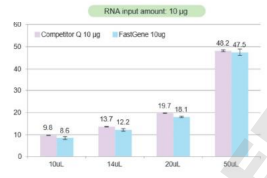
#### Worktlow



# Results

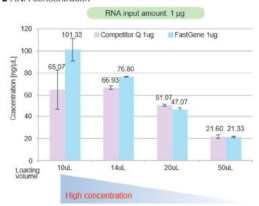
#### ■ Elution volume

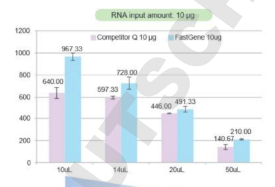




Recovery volume showed a similar trend in general.

## ■ RNA concentration

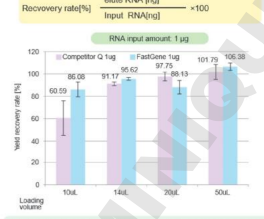




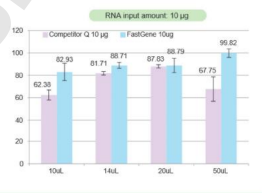
High concentration

FastGene™ mini elute column worked with 10 µl elution volume, while competitor Q's only worked with 14 µl

## ■ Collection rate



elute RNA [ng]



All elution volumes showed similar perfect recovery rates when using FastGene\* mini elute columns. The recovery rate from competitor Q declined as the elution volume decreased.

## Summary of results

## RNA input amount: 1 µg

Recovery volume [μL]						
	10uL	14uL	20uL	50uL		
Competitor Q	9.35	13.62	19.14	47.13		
FastGene®	8.51	12.45	18.73	49.87		

	Concentration [ng/µL]					
	10uL 14uL	14uL	20uL	50uL		
Competitor Q	65.07	66.93	51.07	21.60		
FastGene®	101.33	76.80	47.07	21.33		

Yield [μg]					
	10uL	14uL	20uL	50uL 1.02	
Competitor Q	0.61	10000	0.98		
FastGene®	0.86		0.88		

	Recovery rate [%]					
	10uL	14uL	20uL	50uL		
Competitor Q	60.59	91.17	97.75	101.79		
FastGene®	86.08	95.62	88.13	106.38		

## RNA input amount: 10 µg

	Recovery	/ volume [μL]		
	10uL	14uL 20uL		50uL
Competitor Q	9.75	13.68	19.69	48.20
FastGene® 8.57		12.21	18.06	47.53

Concentration [ng/µL]						
	10uL	14uL	20uL	50uL		
Competitor Q	640.00	597.33	446.00	140.67		
FastGene®	967.33	728.00	491.33	210.00		

Yield [µg]					
	10uL	14uL	20uL	50uL	
Competitor Q	6.24	8,17	8.78	6.78	
FastGene®	8.29	8.87	8.88	9.98	

	Recovery rate [%]				
	10uL	14uL	20uL	50uL	
Competitor Q	62.38	81.71	87.83	67.75	
FastGene®	82.93	88.71	88.79	99.82	

#### Summary

The FastGene® mini-elute column was able to concentrate RNA with an elution volume of 10 - 50 µL.

# FastGene™ RNA Premium Kit

Purification and genomic DNA removal of total RNA from cultured cells and tissues, etc.

## Special

- DNase I enzyme, prefilter column, Mini-elute column and everything you need for low elution volume
- · Recommended for extremely high DNA sensitive downstream applications
- Guaranteed high purity and high quality RNA purification by using optimized DNase I treatment step and EastGene® Mini-Ehite column technology together.

# Sepicification

		Standard	Large input
Recommended	Cell culture	< 5× 10 <sup>4</sup>	< 1× 10 <sup>7</sup>
Sample Amount	Tissue*	< 10 mg	< 20 mg
Elution volume		20 μL (10~50μL)	50 μL (20~50 μL)
Time (6 Preps)		60 Min	60 Min
Format		Silica m	embrane method

<sup>\*</sup> Please select the optimum pretreatment depending on your tissue.

#### Expected yield

- Cultured cells (1x10  $^{\rm e}\text{HeLa}$  Cells): 10-20  $\mu g$
- Tissue (20 mg mouse liver tissue): 50-100 µg

Cat.No.			Preps
FG 81006	FaotGone®	RNA Promium Kit (Trial kit)	6 Propo
FG-81050	FastGene *	RNA Premium Kit	50 Preps
FG-81250	FastGene®	RNA Premium Kit	250 Preps

#### Kit content

	6 Preps	50 Preps	250 Preps
Lysis buffer - (RL)	4 mL	25 mL	125 mL
Wash buffer- 1 (RW1)	4 mL	35 mL	170 mL
Wash buffer- 2 (RW2)	2 mL	20 mL	2× 50 mL
RNA Binding column-(RBD)	1 ML	8 mL	36 ML
Elution buffer-(RE: RNase free water)	1.5 mL	30 mL	200 mL
DNase I Reconstitution Buffer	1.5 mL	1.5 mL	1.5 mL
10 x DNase   Reaction buffer	50 µ L	500 µ L	2× 1 mL
DNase I (lyophilized)	110 Kunitz units	110 Kunitz units	560 Kunitz units
FastGene® RNA filter column	6 Preps	50 Preps	250 Preps
FastGene® RNA binding column	6 Preps	50 Preps	250 Preps
FastGene <sup>6</sup> RNA mini-elute column	6 Preps	50 Preps	250 Preps
1.5 mL Collection tubes	12 Preps	100 Preps	500 Preps
2 mL Collection tubes	18 Preps	150 Preps	750 Preps

#### Storage

- FastGene<sup>®</sup> RNA mini-elute column 4 °C after arrival
- All other components are stored at room temperature (15 to 25° C)

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& Fast Gene