

# **Technical Data Sheet**

# FastGene® RNA Basic / Premium Kit DNase I Protocol Treatment

 Goal: Evaluation of the DNase I treatment after elution recommended in the FastGene® RNA Premium, and comparison to an on-column DNase I treatment.

Materials: FastGene® RNA Basic klt 6 Preps Cat.No.FG-80006

50 Preps Cat.No.FG-80050 250 Preps Cat.No.FG-80250

FastGene® RNA Premium kit 6 Preps Cat.No.FG-81006

50 Preps Cat.No.FG-81050

250 Preps Cat.No.FG-81250

# Background

A DNase I treatment is not obligatory when using RNA purified with a silica membrane. However, for very DNA-sensitive downstream application, one of the following methods can be performed:

- 1 DNase I Treatment after elution: this is the standard protocol of the FastGene® RNA Premium kit
- 2. DNase I Treatment on column: optional protocol available

#### <DNase I treatment after elution>

In this method, impurities, such as salts, are removed during the RNA purification. This enables an enzymatic reaction in ideal conditions with high DNA removal efficiency.

### <DNase I treatment on-column>

This method is widely used, due to its convenience. Here, the DNase I treatment is performed on column after binding the RNA to the column. This is, however, in a high-salt concentration environment, which affects the DNase I treatment efficiency. In order to avoid this, the column must be washed with adequate washing buffer. Failed removal of salts will result in a lower enzymatic activity and too low concentration of salts will cause the release of the RNA, resulting in reduced yields.

The following DNA removal efficiency is expected as follows:

Low DNA removal efficiency

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Here, we present results of four different approaches to remove DNA and describe the observed efficiencies.

### **Experimental Conditions**

Sample: Jurkat cell line 5× 10<sup>5</sup> cells /prep n=3

### Test conditions

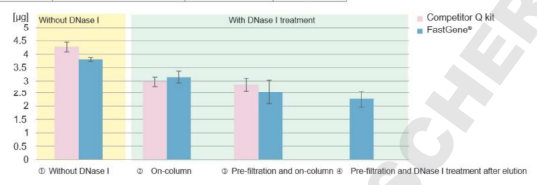
Kit name	DNase Treatment
FastGene® RNA	① None
Basic kif	② On -column
FastGene® RNA	3 Filtration and on-column
Premium kit	<ul> <li>Filtration and after elution</li> </ul>
	① None
Competitor Q	② On column
	③ Filtration and on-column

Evaluated points:

- 1 Yield
- 2 RIN Score
- 3 Residual genomic DNA rate

# Results

Tiold		Results	
Product	DNase I Treatment	Average Yield	Stand. Dev.
FastGene® RNA Basic kit	① None	3.81	0.07
	On -column	3.15	0.22
FastGene® RNA Premium kit	<ul> <li>Filtration and on-column</li> </ul>	2,56	0.47
	<ul> <li>Filtration and after elution</li> </ul>	2.27	0.32
Competitor Q	Nonc	4.26	0.18
	On column	2,97	0.18
	S Filtration and on-column	2.85	0.24



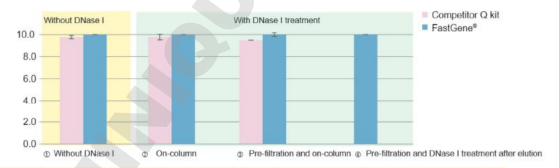
All kits showed similar results under similar conditions.

Yields were in the following order:

No DNase I treatment > On-columen treatment > Filtration of sample before on-column treatment > Filtration before DNase I treatment after elution

Reason for this difference in the yield measurement could be the presence of residual genomic DNA.

RIN Score		Results	
Product	DNase I Treatment	Average Yield	Stand. Dev.
FastGene® RNA Basic kit	① None	10	0
	On -column	10	0
FastGene® RNA Premium kit	③ Filtration and on-column	10	0.2
	Filtration and after elution	10	0
Competitor Q	① None	9.8	0.2
	② On column	9.8	0.3
	③ Filtration and on-column	9.5	0



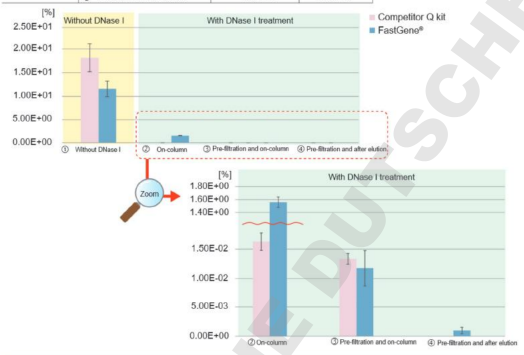
RIN score showed no difference under any condition.

# Residual genomic DNA rate

Calculation of residual genomic DNA using absorbance and real-time PCR results:

Residual genomic DNA%= Amount of residual genomic DNA measured by abcorbance [ng] x 100

		Results	
Product	DNase I Treatment	Average Yield	Stand. Dev.
FastGene® RNA Basic kit	(I) None	1.16× 10	1.65
	② On -column	1.56	8.07× 10-2
FastGene® RNA Premium kit	Filtration and on-column	1.18× 10-2	3.00× 10-3
	Filtration and after elution	9.74× 10 <sup>-4</sup>	5.41× 10-4
Competitor Q	① None	1.82× 10	2.98
	② On column	1.63× 10 <sup>-2</sup>	1.47× 10-3
	③ Filtration and on-column	1,33× 10-2	9.13× 10-4



We can confirm the assumption stated by our company in the beginning: A DNase I treatment after elution showed the lowest amount of residual genomic DNA with a higher reproducibility, when compared to the other tested conditions

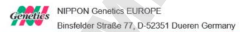
### Summary

Based on this experiment, the following results were obtained

- · Yield
- · RIN Score:
- The same tendency under any condition
- Genomic DNA removal efficiency:

Based on these results, the "DNase I treatment after elution" is recommended for the FastGene® RNA Premium Kit, for being the most effective for genomic DNA removal.

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