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DESCRIPTION

thiocyanate method (1).

PACKAGE CONTENTS

TOTAL RNA SOURCE

IMPORTANT NOTE

freeze/thaw cycles.

50 µg

Total RNA isolated by a modified guanidinium

specified below

female, cause of death: sudden death

Normal kidney from a 40-year-old Caucasian

No further RNA source information is available.

To prevent contamination by RNases, always

wear gloves when handling RNA. Avoid multiple

Total RNA from the tissues/cells

PRODUCT: Human Kidney Total RNA

CATALOG No. 636529

CONCENTRATION 1 µg/µl

LOT NUMBER 9110240A

FORM Suspension of total RNA in RNase-Free water.

STORAGE CONDITIONS Store at -70°C

SHELF LIFE

1 year from date of receipt under proper storage conditions.

SHIPPING CONDITIONS

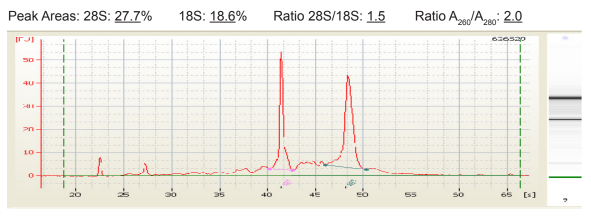
Dry ice (-70°C)

FOR RESEARCH USE ONLY

QUALITY CONTROL DATA

This lot of total RNA was analyzed by capillary electrophoresis (CE) using an Agilent 2100 Bioanalyzer. The actual electropherogram trace for this RNA is provided below. RNA concentration and purity were evaluated by UV spectrophotometry.

Both the area ratio of the 28S/18S rRNA peaks, and the proportion (relative percentage) of these two peak areas to the total area under the electropherogram provide reliable quantitative estimates of RNA integrity. For both of these criteria, this sample meets or exceeds Clontech standards for high-quality total RNA.



REFERENCES

1. Chomczynski, P. & Sacchi, N. (1987) Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction. *Anal. Biochem.* **162**:156-159.

APPROVED BY:

March

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