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PRODUCT: Mouse MTC[™] Panel I

CATALOG No. 636745

LOT NUMBER 1012236A

STORAGE CONDITIONS

Store at -20°C

SHELF LIFE

1 year from date of receipt under proper storage conditions.

SHIPPING CONDITIONS

Dry ice (-70°C)

RNA TYPE

Poly A⁺ RNA

RNA SOURCE

The age and sex of tissue/cell donors are specified on the back of this page. All tissue sources, as far as can be determined, are free from disease.

DESCRIPTION

Panel of normalized, first strand cDNA preparations from RNA from the tissues/cells listed on the back of this page. The cDNAs included in MTC Panels can be used as templates for PCR using gene-specific primers to study tissue expression patterns. Each cDNA preparation is sufficient for 10 PCR amplifications. G3PDH PCR Primers and Control cDNA are included for 10 positive control reactions.

NUMBER OF SAMPLES: 12

CONCENTRATION 1.0 ng/µl

NORMALIZATION

The following genes were used to normalize the concentration of the cDNA samples:

beta-actin G3PDH phospholipase A2 ribosomal protein S29

PACKAGE CONTENTS

- 50 µl First-strand cDNA from each of the tissues/cells specified on the back of this page.
- 50 µl Mouse Control cDNA
- 40 µl G3PDH Control 5' & 3' PCR Primers (10 µm each)

OTHER

cDNA Panels User Manual (PT3158-1)

FOR RESEARCH USE ONLY



QUALITY CONTROL DATA

5 µl of each cDNA preparation, including the Control DNA, was tested in a separate 50-µl PCR amplification using the G3PDH Control Primers. After 22 cycles, a 5-µl sample of each PCR product was run on a 1.2% agarose/EtBr gel. Each reaction produced a single band of the expected size (983 bp).

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(PA832671)

TISSUE OR CELL LINE SOURCES

Tissue/Cell Line	Source
heart (whole)	pooled from >200 male/female BALB/c mice, ages 8-12 weeks
brain (whole)	pooled from 1000 male/female BALB/c mice, ages 8-12 weeks
spleen	pooled from mice
lung	pooled from 200 male/female BALB/c mice, ages 8-12 weeks
liver (whole)	pooled from 800 male BALB/c mice, ages 9-12 weeks
skeletal muscle	pooled from >200 BALB/c mice, ages 8-12 weeks
kidney (whole)	pooled from 200 male BALB/c mice, ages 8-12 weeks
testis	pooled from 200 male BALB/c mice, ages 8-12 weeks
7-day embryo	pooled from 200 male/female Swiss Webster/NIH mice
11-day embryo	pooled from 200 Webster mice
15-day embryo	pooled from 200 male/female Webster mice
17-day embryo	pooled from 200 male/female Swiss Webster/NIH mice

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