

TECHNICAL DATASHEET

PRODUCT NAME Mouse GAPDH promoter Primer Pairs			
Cat. No: pp-1007-050	Size: 50 µl	Concentration: 10 µM	Lot #: 001
Cat. No: pp-1007-500	Size: 500 μl	Concentration: 10 µM	Lot #: 001

10 sets of our primer pairs: $50 \ \mu l$ (see our list)

500 μl

Description: These primers are specific to a DNA region of the mouse glyceraldehyde-3-phosphate dehydrogenase (GAPDH) promoter. These primers can be used to amplify DNA isolated by chromatin immunoprecipitation (ChIP). Primers are optimized to be used in quantitative polymerase chain reaction (qPCR) (**Figure 1 and Figure 2**).

Expected PCR product size: 51 base pairs (bp).

Specificity: Mouse: positive

Other species: not tested

Format: In solution in MiliQ water at the concentration of 10 μ M.

Storage: For long storage, store at -20°C. Avoid multiple freeze-thaw cycles.

Precautions: This product is for research use only. Not for use in diagnostic or therapeutic procedures.

Availability date: July 16, 2007

Last data sheet update: July 16, 2007

Lot #: 001/ day of synthesis: May 25, 2007/ day of QC: July 13, 2007/ aliquoting day: July 13, 2007

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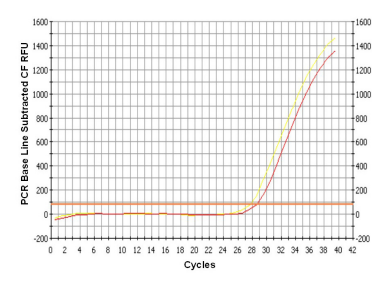


Figure 1

DNA from mouse fibroblast 3T3 cells was analyzed in duplicate by real-time PCR starting from 5 μl of DNA template (0.03μg/ml) using the Diagenode primers to amplify a region of the mouse GAPDH promoter (cat#: pp-1007-050, -500). One μl of provided primer pairs is used by PCR of 25 μl final volume. A Real-Time PCR Detection System and iQ SYBR Green have been used, gPCR conditions used are as follows: 95°C for 3 minutes.

Detection System and iQ SYBR Green have been used. qPCR conditions used are as follows: 95°C for 3 minutes, 40 cycles of: [95°C for 15 seconds, 60°C for 45 seconds] and 1 cycle of 95°C for 1 minute. Duplicates are shown in yellow and red. Threshold position is in orange.

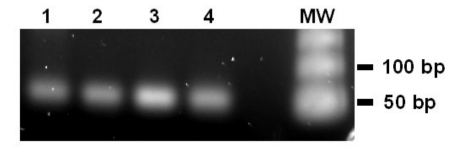


Figure 2.

qPCR products were analysed by electrophoresis (1.5% agarose gel) stained with SYBR Safe and illuminated with UV light. The right lane shows molecular weight markers (MW) that decrease in size by 50 bp. Different qPCR products using different primer pairs which are available at Diagenode were tested: 1: primers for mouse GAPDH promoter (cat#: pp-1007-050 and cat#: pp-1007-500), 2: primers for mouse GAPDH promoter -0.6kb (cat#: pp-1008-050 and cat#: pp-1008-500), 3: primers for mouse GAPDH promoter -1.1kb (cat#: pp-1009-050 and cat#: pp-1009-500), 4: primers for mouse myoglobin exon 2 (cat#: pp-1010-050 and cat#: pp-1010-500).