

# RT<sup>2</sup> Profiler PCR Array (Rotor-Gene<sup>®</sup> Format)

## Mouse DNA Repair

Cat. no. 330231 PAMM-042ZR

For pathway expression analysis

| Format                                       | For use with the following real-time cyclers |
|--|--|
| RT <sup>2</sup> Profiler PCR Array, Format R | Rotor-Gene Q, other Rotor-Gene cyclers       |

### Description

The Mouse DNA Repair RT<sup>2</sup> Profiler PCR Array profiles the expression of 84 key genes encoding the enzymes that repair damaged DNA. This array represents genes involved in the base-excision, nucleotide excision, mismatch, double-strand break, and other repair processes. Daily exposure to environmental agents (such as reactive oxygen species, methylating agents, UV light and other ionizing radiation) and even normal physiological processes (like replication and recombination) all damage DNA. Cells must repair DNA damage to prevent mutations from propagating and accumulating and to maintain genome integrity and stability. Inherited and acquired defects in DNA repair lead to accelerated aging and increased predisposition to cancer. Using real-time PCR, you can easily and reliably analyze the expression of a focused panel of genes involved in DNA Repair with this array.

For further details, consult the *RT<sup>2</sup> Profiler PCR Array Handbook*.

### Shipping and storage

RT<sup>2</sup> Profiler PCR Arrays in the Rotor-Gene format are shipped at ambient temperature, on dry ice, or blue ice packs depending on destination and accompanying products.

For long term storage, keep plates at  $-20^{\circ}\text{C}$ .

**Note:** Ensure that you have the correct RT<sup>2</sup> Profiler PCR Array format for your real-time cycler (see table above).

**Note:** Open the package and store the products appropriately immediately on receipt.



## Array layout

The 96 real-time assays in the Rotor-Gene format are located in wells 1–96 of the Rotor-Disc™ (plate A1–A12=Rotor-Disc 1–12, plate B1–B12=Rotor-Disc 13–24, etc.). To maintain data analysis compatibility, wells 97–100 do not contain real-time assays but will contain master mix to account for weight balance.

## Gene table: RT<sup>2</sup> Profiler PCR Array

| Position | UniGene   | GenBank      | Symbol | Description   |
|----------|-----------|--------------|--------|---|
| A01      | Mm.203    | NM_009687    | Apex1  | Apurinic/apyrimidinic endonuclease 1  |
| A02      | Mm.440275 | NM_029943    | Apex2  | Apurinic/apyrimidinic endonuclease 2  |
| A03      | Mm.5088   | NM_007499    | Atm    | Ataxia telangiectasia mutated homolog (human)   |
| A04      | Mm.212462 | NM_019864    | Atr    | Ataxia telangiectasia and rad3 related  |
| A05      | Mm.485508 | NM_029705    | Atxn3  | Ataxin 3  |
| A06      | Mm.244975 | NM_009764    | Brca1  | Breast cancer 1   |
| A07      | Mm.236256 | NM_009765    | Brca2  | Breast cancer 2   |
| A08      | Mm.186143 | NM_178309    | Brip1  | BRCA1 interacting protein C-terminal helicase 1   |
| A09      | Mm.18474  | NM_023243    | Ccnh   | Cyclin H  |
| A10      | Mm.25457  | NM_001081062 | Ccno   | Cyclin O  |
| A11      | Mm.259718 | NM_009874    | Cdk7   | Cyclin-dependent kinase 7   |
| A12      | Mm.289915 | NM_015735    | Ddb1   | Damage specific DNA binding protein 1   |
| B01      | Mm.389334 | NM_028119    | Ddb2   | Damage specific DNA binding protein 2   |
| B02      | Mm.2524   | NM_010059    | Dmc1   | DMC1 dosage suppressor of mck1 homolog, meiosis-specific homologous recombination (yeast) |
| B03      | Mm.280913 | NM_007948    | Ercc1  | Excision repair cross-complementing rodent repair deficiency, complementation group 1     |
| B04      | Mm.36524  | NM_007949    | Ercc2  | Excision repair cross-complementing rodent repair deficiency, complementation group 2     |
| B05      | Mm.282335 | NM_133658    | Ercc3  | Excision repair cross-complementing rodent repair deficiency, complementation group 3     |
| B06      | Mm.287837 | NM_015769    | Ercc4  | Excision repair cross-complementing rodent repair deficiency, complementation group 4     |
| B07      | Mm.2213   | NM_011729    | Ercc5  | Excision repair cross-complementing rodent repair deficiency, complementation group 5     |
| B08      | Mm.318310 | NM_001081221 | Ercc6  | Excision repair cross-complementing rodent repair deficiency, complementation group 6     |
| B09      | Mm.212208 | NM_028042    | Ercc8  | Excision repair cross-complementing rodent repair deficiency, complementation group 8     |
| B10      | Mm.283046 | NM_012012    | Exo1   | Exonuclease 1   |
| B11      | Mm.2952   | NM_007999    | Fen1   | Flap structure specific endonuclease 1  |
| B12      | Mm.288179 | NM_010715    | Lig1   | Ligase I, DNA, ATP-dependent  |
| C01      | Mm.277136 | NM_010716    | Lig3   | Ligase III, DNA, ATP-dependent  |
| C02      | Mm.80584  | NM_176953    | Lig4   | Ligase IV, DNA, ATP-dependent   |
| C03      | Mm.440219 | NM_008598    | Mgmt   | O-6-methylguanine-DNA methyltransferase   |
| C04      | Mm.196006 | NM_026810    | Mlh1   | MutL homolog 1 (E. coli)  |
| C05      | Mm.311981 | NM_175337    | Mlh3   | MutL homolog 3 (E. coli)  |
| C06      | Mm.218940 | NM_028152    | Mms19  | MMS19 (MET18 S. cerevisiae)   |
| C07      | Mm.263161 | NM_010822    | Mpg    | N-methylpurine-DNA glycosylase  |
| C08      | Mm.149071 | NM_018736    | Mre11a | Meiotic recombination 11 homolog A (S. cerevisiae)  |
| C09      | Mm.4619   | NM_008628    | Msh2   | MutS homolog 2 (E. coli)  |
| C10      | Mm.343101 | NM_010829    | Msh3   | MutS homolog 3 (E. coli)  |
| C11      | Mm.272226 | NM_031870    | Msh4   | MutS homolog 4 (E. coli)  |
| C12      | Mm.24192  | NM_013600    | Msh5   | MutS homolog 5 (E. coli)  |
| D01      | Mm.18210  | NM_010830    | Msh6   | MutS homolog 6 (E. coli)  |
| D02      | Mm.180333 | NM_133250    | Mutyh  | MutY homolog (E. coli)  |
| D03      | Mm.35749  | NM_028347    | Neil1  | Nei endonuclease VIII-like 1 (E. coli)  |
| D04      | Mm.239490 | NM_201610    | Neil2  | Nei like 2 (E. coli)  |
| D05      | Mm.281749 | NM_146208    | Neil3  | Nei like 3 (E. coli)  |
| D06      | Mm.148315 | NM_008743    | Nthl1  | Nth (endonuclease III)-like 1 (E. coli)   |
| D07      | Mm.43612  | NM_010957    | Ogg1   | 8-oxoguanine DNA-glycosylase 1  |
| D08      | Mm.277779 | NM_007415    | Parp1  | Poly (ADP-ribose) polymerase family, member 1   |
| D09      | Mm.281482 | NM_009632    | Parp2  | Poly (ADP-ribose) polymerase family, member 2   |
| D10      | Mm.273659 | NM_145619    | Parp3  | Poly (ADP-ribose) polymerase family, member 3   |
| D11      | Mm.60499  | NM_153556    | Pms1   | Postmeiotic segregation increased 1 (S. cerevisiae)                                       |
| D12      | Mm.2950   | NM_008886    | Pms2   | Postmeiotic segregation increased 2 (S. cerevisiae)                                       |
| E01      | Mm.238254 | NM_021549    | Pnkp   | Polynucleotide kinase 3'-phosphatase  |

| Position | UniGene   | GenBank   | Symbol   | Description  |
|----------|-----------|-----------|----------|--|
| E02      | Mm.123211 | NM_011130 | Polb     | Polymerase (DNA directed), beta  |
| E03      | Mm.37562  | NM_133692 | Pold3    | Polymerase (DNA-directed), delta 3, accessory subunit                  |
| E04      | Mm.46509  | NM_020032 | Poll     | Polymerase (DNA directed), lambda                                      |
| E05      | Mm.71     | NM_011159 | Prkdc    | Protein kinase, DNA activated, catalytic polypeptide                   |
| E06      | Mm.103812 | NM_021385 | Rad18    | RAD18 homolog (S. cerevisiae)  |
| E07      | Mm.182628 | NM_009009 | Rad21    | RAD21 homolog (S. pombe)   |
| E08      | Mm.477498 | NM_009010 | Rad23a   | RAD23a homolog (S. cerevisiae)   |
| E09      | Mm.196846 | NM_009011 | Rad23b   | RAD23b homolog (S. cerevisiae)   |
| E10      | Mm.4888   | NM_009012 | Rad50    | RAD50 homolog (S. cerevisiae)  |
| E11      | Mm.471596 | NM_011234 | Rad51    | RAD51 homolog (S. cerevisiae)  |
| E12      | Mm.37376  | NM_053269 | Rad51c   | Rad51 homolog c (S. cerevisiae)  |
| F01      | Mm.341756 | NM_009014 | Rad5111  | RAD51-like 1 (S. cerevisiae)   |
| F02      | Mm.9286   | NM_011235 | Rad5113  | RAD51-like 3 (S. cerevisiae)   |
| F03      | Mm.149    | NM_011236 | Rad52    | RAD52 homolog (S. cerevisiae)  |
| F04      | Mm.3655   | NM_009015 | Rad54l   | RAD54 like (S. cerevisiae)   |
| F05      | Mm.148877 | NM_011258 | Rfc1     | Replication factor C (activator 1) 1                                   |
| F06      | Mm.180734 | NM_026653 | Rpa1     | Replication protein A1   |
| F07      | Mm.29073  | NM_026632 | Rpa3     | Replication protein A3   |
| F08      | Mm.281011 | NM_009289 | Slk      | STE20-like kinase (yeast)  |
| F09      | Mm.254820 | NM_027885 | Smug1    | Single-strand selective monofunctional uracil DNA glycosylase          |
| F10      | Mm.347607 | NM_011561 | Tdg      | Thymine DNA glycosylase  |
| F11      | Mm.477819 | NM_009410 | Top3a    | Topoisomerase (DNA) III alpha  |
| F12      | Mm.326089 | NM_011624 | Top3b    | Topoisomerase (DNA) III beta   |
| G01      | Mm.439964 | NM_011637 | Trex1    | Three prime repair exonuclease 1                                       |
| G02      | Mm.1393   | NM_011677 | Ung      | Uracil DNA glycosylase   |
| G03      | Mm.23739  | NM_026156 | Xab2     | XPA binding protein 2  |
| G04      | Mm.247036 | NM_011728 | Xpa      | Xeroderma pigmentosum, complementation group A                         |
| G05      | Mm.2806   | NM_009531 | Xpc      | Xeroderma pigmentosum, complementation group C                         |
| G06      | Mm.4347   | NM_009532 | Xrcc1    | X-ray repair complementing defective repair in Chinese hamster cells 1 |
| G07      | Mm.143767 | NM_020570 | Xrcc2    | X-ray repair complementing defective repair in Chinese hamster cells 2 |
| G08      | Mm.19082  | NM_028875 | Xrcc3    | X-ray repair complementing defective repair in Chinese hamster cells 3 |
| G09      | Mm.37531  | NM_028012 | Xrcc4    | X-ray repair complementing defective repair in Chinese hamster cells 4 |
| G10      | Mm.246952 | NM_009533 | Xrcc5    | X-ray repair complementing defective repair in Chinese hamster cells 5 |
| G11      | Mm.288809 | NM_010247 | Xrcc6    | X-ray repair complementing defective repair in Chinese hamster cells 6 |
| G12      | Mm.276769 | NM_026858 | Xrcc6bp1 | XRCC6 binding protein 1  |
| H01      | Mm.328431 | NM_007393 | Actb     | Actin, beta  |
| H02      | Mm.163    | NM_009735 | B2m      | Beta-2 microglobulin   |
| H03      | Mm.343110 | NM_008084 | Gapdh    | Glyceraldehyde-3-phosphate dehydrogenase                               |
| H04      | Mm.3317   | NM_010368 | Gusb     | Glucuronidase, beta  |
| H05      | Mm.2180   | NM_008302 | Hsp90ab1 | Heat shock protein 90 alpha (cytosolic), class B member 1              |
| H06      | N/A       | SA_00106  | MGDC     | Mouse Genomic DNA Contamination  |
| H07      | N/A       | SA_00104  | RTC      | Reverse Transcription Control  |
| H08      | N/A       | SA_00104  | RTC      | Reverse Transcription Control  |
| H09      | N/A       | SA_00104  | RTC      | Reverse Transcription Control  |
| H10      | N/A       | SA_00103  | PPC      | Positive PCR Control   |
| H11      | N/A       | SA_00103  | PPC      | Positive PCR Control   |
| H12      | N/A       | SA_00103  | PPC      | Positive PCR Control   |

## Related products

For optimal performance, RT<sup>2</sup> Profiler PCR Arrays should be used together with the RT<sup>2</sup> First Strand Kit for cDNA synthesis and RT<sup>2</sup> SYBR<sup>®</sup> Green qPCR Mastermixes for PCR.

| Product   | Contents   | Cat. no. |
|---|--|----------|
| RT <sup>2</sup> First Strand Kit (12)                           | Enzymes and reagents for cDNA synthesis  | 330401   |
| RT <sup>2</sup> SYBR Green ROX <sup>™</sup> FAST Mastermix (2)* | For 2 x 96 assays in 96-well plates; suitable for use with the Rotor-Gene Q and other Rotor-Gene cyclers | 330620   |

\* Larger kit sizes available; please inquire.

RT<sup>2</sup> Profiler PCR Array products are intended for molecular biology applications. These products are not intended for the diagnosis, prevention, or treatment of a disease.

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at [www.qiagen.com](http://www.qiagen.com) or can be requested from QIAGEN Technical Services or your local distributor.

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