RT² Profiler PCR Array (Rotor-Gene® Format) Mouse Hypertension

Cat. no. 330231 PAMM-037ZR

For pathway expression analysis

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

Description

The Mouse Hypertension RT² Profiler PCR Array profiles the expression of 84 key genes from biological pathways regulating blood vessel constriction and dilation in response to a variety of signals. Essential hypertension, or chronically high arterial blood pressure, remains one of the major risks factors for a variety of cardiovascular diseases and other pathological effects on many organs. Secondary hypertension also results from diabetes and stress from an overactive sympathetic nervous system. Normally, the renin-angiotensin system regulates blood pressure via liver and kidney hormonal signaling to blood vessels. Vascular endothelial cells respond to hormones and nerve impulses by releasing nitric oxide to the surrounding smooth muscles causing their constriction. Endothelial dysfunction, due to dysregulation of any of these pathways, leads to an imbalance in vasoconstriction and vasodilation causing hypertension. Target organs and tissues for hypertension that may be analyzed with this array include the heart, kidney, liver, lung and even biopsies containing capillaries and smooth muscle. A complete expression profile of these genes should serve as an effective tool to unlock the molecular mechanisms governing the onset and progression of hypertension and the resulting cardiovascular diseases. Using real-time PCR, you can easily and reliably analyze the expression of a focused panel of genes involved in hypertension with this array.

For further details, consult the RT² Profiler PCR Array Handbook.

Shipping and storage

RT² 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°C.

Note: Ensure that you have the correct RT² Profiler PCR Array format for your real-time cycler (see table above).

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



Sample & Assay Technologies

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: RT² Profiler PCR Array

Position	UniGene	GenBank	Symbol	Description
A01	Mm.754	NM_009598	Ace	Angiotensin I converting enzyme (peptidyl-dipeptidase A) 1
A02	Mm.13451	NM_027286	Ace2	Angiotensin I converting enzyme (peptidyl-dipeptidase A) 2
A03	Mm.213025	NM_007392	Acta2	Actin, alpha 2, smooth muscle, aorta
A04	Mm.1408	NM_009627	Adm	Adrenomedullin
A05	Mm.39086	NM 007416	Adra1b	Adrenergic receptor, alpha 1b
A06	Mm.389380	NM 013460	Adra1d	Adrenergic receptor, alpha 1d
A07	Mm.46797	NM 007419	Adrb1	Adrenergic receptor, beta 1
A08	Mm.301626	NM 007428	Aat	Angiotensinogen (serpin peptidase inhibitor, clade A, member 8)
A09	Mm.35062	NM 177322	Aatr1a	Angiotensin II receptor, type 1g
A10	Mm.134863	NM 175086	Aatr1b	Angiotensin II receptor, type 1b
A11	Mm.2679	NM 007429	Aatr2	Angiotensin II receptor, type 2
A12	Mm.41072	 NM 009662	Alox5	Arachidonate 5-lipoxyaenase
B01	Mm.3506	NM 009705	Arg2	Argingse type II
B02	Mm.326247	NM 175025	Atp2c1	ATPase. Ca++-sequestering
B03	Mm 25148	NM 027439	Atn6an2	ATPase H+ transporting lysosomal accessory protein 2
B04	Mm 6190	NM 009732	Avn	Arginine vasonressin
B05	Mm 4351	NM 016847	Avorla	Arginine vasopressin recentor 1A
B06	Mm 89986	NM 011924	Avpr1b	Arginine vasopressin receptor 18
B07	Mm 377078	NM 007539	Bdkrb1	Bradykinin receptor beta 1
B08	Mm 390475	NM 009747	Bdkrb7	Bradykinin receptor, beta 2
B09	Mm 7106	NM 007561	Bmpr2	Bone morphogenic protein receptor, type II (serine/threonine kingse)
B10	Mm 436656	NM 009781	Caspals	Calcium channel voltage dependent L type, alpha 1C subunit
B11	Mm 4261	NM 007587	Calca	Calcitonia (calcitonia related polypoptide, alpha
B10	Mill.4301	NM_007616	Carul	
C01	/win.20270	NM_007010	Cuvi Chrani	Chalinersia recenter, nigetinia, glaba polymentida 1 (musela)
C01	Min.4363	NM_007367	Chind I	Cholinergic receptor, nicolinic, dipha polypepilde 1 (muscle)
C02	Mm.80425	NM_009601	Chrhbi	
C03	Mm.29524	NM_033444		
C04	Mm.257765	NM_013885	Clic4	Chloride infracellular channel 4 (mitochondrial)
C05	Mm.3/666	NM_1/2621	Clics	
C06	Mm.436652	NM_007723	Cngal	Cyclic nucleotide gated channel alpha
<u> </u>	Mm.5097	NM_007724	Cnga2	Cyclic nucleotide gated channel alpha 2
C08	Mm.214224	NM_009918	Cnga3	Cyclic nucleotide gated channel alpha 3
C09	Mm.99556	NM_001033317	Cnga4	Cyclic nucleofide gafed channel alpha 4
C10	Mm.484049	NM_001195413	Cngb I	Cyclic nucleotide gated channel beta 1
CII	Mm.445//8	NM_013927	Cngb3	Cyclic nucleotide gated channel beta 3
C12	Mm.343942	NM_001080809	Cps I	Carbamoyl-phosphate synthetase 1
D01	Mm.439735	NM_007877	Drd3	Dopamine receptor D3
D02	Mm.167154	NM_013503	Drd5	Dopamine receptor D5
D03	Mm.401062	NM_199307	Ece1	Endothelin converting enzyme 1
D04	Mm.14543	NM_010104	Edn1	Endothelin 1
D05	Mm.284855	NM_007902	Edn2	Endothelin 2
D06	Mm.283168	NM_010332	Ednra	Endothelin receptor type A
D07	Mm.229532	NM_007904	Ednrb	Endothelin receptor type B
D08	Mm.15295	NM_007940	Ephx2	Epoxide hydrolase 2, cytoplasmic
D09	Mm.10651	NM_008102	Gch1	GTP cyclohydrolase 1
D10	Mm.86373	NM_177157	Gchfr	GTP cyclohydrolase I feedback regulator
D11	Mm.143831	NM_021896	Gucy1a3	Guanylate cyclase 1, soluble, alpha 3
D12	Mm.9445	NM_017469	Gucy1b3	Guanylate cyclase 1, soluble, beta 3
E01	Mm.3879	NM_010431	Hif1a	Hypoxia inducible factor 1, alpha subunit
E02	Mm.227912	NM_010585	ltpr1	Inositol 1,4,5-trisphosphate receptor 1
E03	Mm.393003	NM_019923	ltpr2	Inositol 1,4,5-triphosphate receptor 2
E04	Mm.1482	NM_008428	Kcnj8	Potassium inwardly-rectifying channel, subfamily J, member 8
E05	Mm.343607	NM_010610	Kcnma1	Potassium large conductance calcium-activated channel, subfamily M, alpha
E06	Mm.2160	NM 023125	Kna 1	Kininogen 1
E07	Mm.33360	NM 139300	Mvlk	Myosin, light polypentide kingse
E08	Mm.250604	NM 001081044	Mylk2	Myosin, light polypeptide kinase 2, skeletal muscle

Position	UniGene	GenBank	Symbol	Description
E09	Mm.258415	NM_008713	Nos3	Nitric oxide synthase 3, endothelial cell
E10	Mm.272139	NM_025533	Nosip	Nitric oxide synthase interacting protein
E11	Mm.90047	NM_181547	Nostrin	Nitric oxide synthase trafficker
E12	Mm.2740	NM_008726	Nppb	Natriuretic peptide type B
F01	Mm.12802	NM_010933	Nppc	Natriuretic peptide type C
F02	Mm.4627	NM_008727	Npr1	Natriuretic peptide receptor 1
F03	Mm.5112	NM_010934	Npy1r	Neuropeptide Y receptor Y1
F04	Mm.290884	NM_011026	P2rx4	Purinergic receptor P2X, ligand-gated ion channel 4
F05	Mm.103728	NM_018779	Pde3a	Phosphodiesterase 3A, cGMP inhibited
F06	Mm.430730	NM_011055	Pde3b	Phosphodiesterase 3B, cGMP-inhibited
F07	Mm.134911	NM_153422	Pde5a	Phosphodiesterase 5A, cGMP-specific
F08	Mm.44463	NM_021280	Plcg1	Phospholipase C, gamma 1
F09	Mm.192699	NM_172285	Plcg2	Phospholipase C, gamma 2
F10	Mm.381172	NM_011160	Prkg1	Protein kinase, cGMP-dependent, type I
F11	Mm.263002	NM_008926	Prkg2	Protein kinase, cGMP-dependent, type II
F12	Mm.287572	NM_008967	Ptgir	Prostaglandin I receptor (IP)
G01	Mm.275434	NM_008969	Ptgs 1	Prostaglandin-endoperoxide synthase 1
G02	Mm.292547	NM_011198	Ptgs2	Prostaglandin-endoperoxide synthase 2
G03	Mm.220955	NM_031192	Ren1	Renin 1 structural
G04	Mm.982	NM_007901	\$1pr1	Sphingosine-1-phosphate receptor 1
G05	Mm.144114	NM_011324	Scnn1a	Sodium channel, nonvoltage-gated 1 alpha
G06	Mm.7709	NM_011325	Scnn1b	Sodium channel, nonvoltage-gated 1 beta
G07	Mm.35247	NM_011326	Scnn1g	Sodium channel, nonvoltage-gated 1 gamma
G08	Mm.275489	NM_007513	Slc7a1	Solute carrier family 7 (cationic amino acid transporter, y+ system), member 1
G09	Mm.20944	NM_025367	Sphk1	Sphingosine kinase 1
G10	Mm.24222	NM_020011	Sphk2	Sphingosine kinase 2
G11	Mm.89984	NM_011910	Uts2	Urotensin 2
G12	Mm.20122	NM_145440	Uts2r	Urotensin 2 receptor
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, RT² Profiler PCR Arrays should be used together with the RT² First Strand Kit for cDNA synthesis and RT² SYBR[®] Green qPCR Mastermixes for PCR.

Product	Contents	Cat. no.
RT ² First Strand Kit (12)	Enzymes and reagents for cDNA synthesis	330401
RT² SYBR Green ROX™ 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.

RT² Profiler PCR Array products are intended for molecular biology applications. These products are not intended for the diagnosis, prevention, or treatment of a disease.

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