RT² Profiler PCR Array (Rotor-Gene® Format) Rat Multiple Sclerosis

Cat. no. 330231 PARN-125ZR

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 Rat Multiple Sclerosis RT² Profiler PCR Array profiles the expression of 84 key genes involved in multiple sclerosis (MS) progression. MS, an autoimmune disease of the central nervous system, progressively destroys axonal myelin sheaths and oligodendrocytes. Symptoms primarily result from the loss of myelin and accompanying inflammation. This disease typically progresses with acute attacks (relapses) characterized by T cell invasion and inflammation that form white matter lesions, with a period of remission where neuronal cells can recover. One central focus of MS research uses microarray analyses of white matter lesions from postmortem patients to identify novel genes explaining MS mechanisms and potentially yield new therapeutic targets. This array includes genes mediating MS progression, such as cytokines and chemokines or inflammatory and immune response genes, as well as genes whose expression changes correlate across multiple microarray expression analyses, potentially identifying novel cellular functions involved in this disease such as cell adhesion, cellular stress, and apoptosis. Using real-time PCR, you can easily and reliably analyze the expression of a focused panel of genes involved in multiple sclerosis 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	Rn.144585	NM_020306	Adam17	ADAM metallopeptidase domain 17
A02	Rn.10232	NM_012715	Adm	Adrenomedullin
A03	Rn.102669	NM_001106259	Akt1s1	AKT1 substrate 1 (proline-rich)
A04	Rn.88057	NM_012499	Арс	Adenomatous polyposis coli
A05	Rn.2104	NM 019288	Арр	Amyloid beta (A4) precursor protein
A06	Rn.21677	NM 024399	Aspa	Aspartoacylase
A07	Rn.10668	NM 017059	Bax	Bcl2-associated X protein
A08	Rn.9996	NM 016993	Bcl2	B-cell CLL/lymphoma 2
A09	Rn.10323	NM 031535	Bcl2l1	Bcl2-like 1
A10	Rn.4037	NM 138900	C1s	Complement component 1, s subcomponent
A11	Rn.137780	NM 001105822	Ccl12	Chemokine (C-C motif) ligand 12
A12	Rn.10139	NM 013025	Ccl3	Chemokine (C-C motif) ligand 3
B01	Rn.8019	NM 031116	Ccl5	Chemokine (C-C motif) ligand 5
B02	Rn.26815	NM 001007612	Ccl7	Chemokine (C-C motif) ligand 7
B03	Rn.34673	NM 020542	Ccr1	Chemokine (C-C motif) receptor 1
B04	Rn.10736	NM 053960	Ccr5	Chemokine (C-C motif) receptor 5
B05	Rn.10327	NM 013121	Cd28	Cd28 molecule
B06	Rn.10748	NM 012705	Cd4	Cd4 molecule
B07	Rn.25180	NM 134360	Cd40	CD40 molecule, TNF receptor superfamily member 5
B08	Rn.1120	NM 012924	Cd44	Cd44 molecule
B09	Rn.2091	NM 053018	Cd9	CD9 molecule
B10	Rn.83632	NM 023981	Csf1	Colony stimulating factor 1 (macrophage)
B11	Rn.10584	NM 139089	Cxcl10	Chemokine (C-X-C motif) ligand 10
B12	Rn.13664	NM 182952	Cxcl11	Chemokine (C-X-C motif) ligged 11
C01	Rn.7391	NM 145672	Cxcl9	Chemokine (C-X-C motif) ligand 9
C02	Rn.24787	NM 053415	Cxcr3	Chemokine (C-X-C motif) receptor 3
C03	Rn.145173	NM 001033068	Edc4	Enhancer of mRNA decapping 4
C04	Rn 10915	NM 012550	Edora	Endothelin recentor type A
C05	Rn 9096	NM 012551	Farl	Early growth response 1
C06	Rn 218221	NM 001107858	Ephal	Enh recentor A1
C07	Rn 10228	NM 017218	Erbb3	V-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian)
C08	Rn 773	NM 019357	Fzr	Fzrin
C09	Rn 9725	NM 012908	Fasla	Eas liggand (TNE superfamily, member 6)
C10	Rn 1604	NM 019143	Fn1	Fibronectin 1
C11	Rn 177272	NM 001108250	Foxn3	Eorkhead box P3
C12	Rn 91512	NM 017009	Gfap	Glial fibrillary acidic protein
D01	Rn 3036	NM 031035	Gngi?	Guanine nucleotide hinding protein (G protein) alpha inhibiting 2
D02	Rn 11323	NM 030826	Gnx1	Glutathione peroxidase 1
D03	Rn 3360	NM 030846	Grb2	Growth factor receptor bound protein 2
D04	Rn 1863	NM 001025409	Hdac1	Histone degcetylase 1
D05	Rn.203067	NM 001011946	Hexb	Hexosaminidase B
				Hypoxia-inducible factor 1 alpha subunit (basic belix-loop-belix transcription
D06	Rn.10852	NM_024359	Hif1a	factor)
D07	Rn 12	NM 012967	lcam1	Intercellular adhesion molecule 1
D08	Rn 10795	NM 138880	lfng	Interferon gamma
D09	Rn 9868	NM 012854	10	Interleykin 10
D10	Rn 9921	NM 053828	13	Interleykin 13
D10	Rn 11118	NM 019165	18	Interleukin 18
D12	Rn 9869	NM 031512	1b	Interleukin 1 beta
F01	Rn 9872	NM 013163	2rg	Interleukin 2 recentor, aloha
F02	Rn 9873	NM 012589	116	Interleukin 6
F03	Rn 12138	NM 001008725	6et	Interleykin 6 signal transducer
F04	Rn 42962	NM 001037780	Itab?	Integrin heta 2
E05	Rn 90191	NM 053466	lak1	lanus kinase 1
F06	Rn 18909	NM 031514	lak?	lanus kinase ?
F07	Rn 160577	NM 080769	lta	lymphotoxin alpha (TNF superfamily member 1)
F08	Rn 87331	NM 017190	Mag	Myelin-associated alycoprotein
LUO	NII.0/331		mag	myenn-associated glycoprotein

Position	UniGene	GenBank	Symbol	Description
E09	Rn.10174	NM_012798	Mal	Mal, T-cell differentiation protein
E10	Rn.5850	NM_031643	Map2k1	Mitogen activated protein kinase kinase 1
E11	Rn.34914	NM_053842	Mapk1	Mitogen activated protein kinase 1
E12	Rn.63285	NM_017026	Mbp	Myelin basic protein
F01	Rn.10209	NM_031055	Mmp9	Matrix metallopeptidase 9
F02	Rn.12072	NM_012603	Мус	Myelocytomatosis oncogene
F03	Rn.2411	XM_342346	Nfkb1	Nuclear factor of kappa light polypeptide gene enhancer in B-cells 1
F04	Rn.89710	NM_031130	Nr2f1	Nuclear receptor subfamily 2, group F, member 1
F05	Rn.9715	NM_031073	Ntf3	Neurotrophin 3
F06	Rn.6872	NM_031620	Phgdh	Phosphoglycerate dehydrogenase
F07	Rn.4550	NM_030990	Plp1	Proteolipid protein 1
F08	Rn.1476	NM_017037	Pmp22	Peripheral myelin protein 22
F09	Rn.98209	NM_013088	Ptpn11	Protein tyrosine phosphatase, non-receptor type 11
F10	Rn.33262	NM_012639	Raf1	V-raf-leukemia viral oncogene 1
F11	Rn.107099	NM_001012199	Rangap 1	RAN GTPase activating protein 1
F12	Rn.33311	NM_001008884	RT1-Db1	RT1 class II, locus Db1
G01	Rn.6059	NM_017050	Sod1	Superoxide dismutase 1, soluble
G02	Rn.10247	NM_012747	Stat3	Signal transducer and activator of transcription 3
G03	Rn.40136	NM_021578	Tgfb1	Transforming growth factor, beta 1
G04	Rn.24539	NM_031131	Tgfb2	Transforming growth factor, beta 2
G05	Rn.2275	NM_012675	Tnf	Tumor necrosis factor (TNF superfamily, member 2)
G06	Rn.11119	NM_013091	Tnfrsf1a	Tumor necrosis factor receptor superfamily, member 1a
G07	Rn.83633	NM_130426	Tnfrsf1b	Tumor necrosis factor receptor superfamily, member 1b
G08	Rn.91572	NM_022615	Top1	Topoisomerase (DNA) I
G09	Rn.195342	NM_080882	Tubb4	Tubulin, beta 4
G10	Rn.11267	NM_012889	Vcam1	Vascular cell adhesion molecule 1
G11	Rn.1923	NM_031836	Vegfa	Vascular endothelial growth factor A
C12	P= 2224	NIM 012052	Vulanta	Tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, eta
012	KII.3324	14/4/_013032	Twhun	polypeptide
H01	Rn.94978	NM_031144	Actb	Actin, beta
H02	Rn.1868	NM_012512	B2m	Beta-2 microglobulin
H03	Rn.47	NM_012583	Hprt1	Hypoxanthine phosphoribosyltransferase 1
H04	Rn.107896	NM_017025	Ldha	Lactate dehydrogenase A
H05	Rn.973	NM_001007604	Rplp1	Ribosomal protein, large, P1
H06	N/A	U26919	RGDC	Rat 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.

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 <u>www.qiagen.</u> <u>com</u> or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN[®], Rotor-Gene[®], Rotor-Disc[™] (QIAGEN Group); ROX[™] (Applera Corporation or its subsidiaries); SYBR[®] (Molecular Probes, Inc.).

1067688 03/2011 © 2011 QIAGEN, all rights reserved.

www.qiagen.com	Canada • 800-572-9613 China • 8621-3865-3865 Denmark • 80-885945	Ireland = 1800 555 049 Italy = 800-787980 Japan = 03-6890-7300	Norway = 800-18859 Singapore = 1800-742-4368 Spain = 91-630-7050	
Australia = 1-800-243-800	Finland = 0800-914416	Korea (South) = 080-000-7145	Sweden = 020-790282	
Austria = 0800/281010	France = 01-60-920-930	Luxembourg = 8002 2076	Switzerland = 055-254-22-11	
Belgium = 0800-79612	Germany = 02103-29-12000	Mexico = 01-800-7742-436	UK = 01293-422-911	QIAGE
Brazil = 0800-557779	Hong Kong = 800 933 965	The Netherlands = 0800 0229592	USA = 800-426-8157	

Sample & Assay Technologies