RT² Profiler PCR Array (Rotor-Gene® Format) Rat Protein Phosphatases

Cat. no. 330231 PARN-045ZR

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 Protein Phosphatases RT² Profiler PCR Array profiles the gene expression of the 84 most important and well-studied phosphatases in the mammalian genome. By reversing the phosphorylation of key regulatory proteins mediated by protein kinases, phosphatases serve as a very important complement to kinases and attenuate activated signal transduction pathways. The gene classes on this array include both receptor and non-receptor tyrosine phosphatases, catalytic subunits of the three major protein phosphatase gene families, the dual specificity phosphatases, as well as cell cycle regulatory and other protein phosphatases. Alterations in phosphatase activity, including those caused by changes in gene expression, have been implicated in central nervous system and metabolic disorders, infectious diseases, and cancer. Using real-time PCR, you can easily and reliably analyze the expression of a focused panel of phosphatase genes 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.108187	NM_021262	Acp1	Acid phosphatase 1, soluble
A02	Rn.9816	NM_016988	Acp2	Acid phosphatase 2, lysosomal
A03	Rn.147123	NM_001134856	Cdc14a	CDC14 cell division cycle 14 homolog A (S. cerevisiae)
A04	Rn.162177	NM_001108404	Cdc14b	CDC14 cell division cycle 14 homolog B (S. cerevisiae)
A05	Rn.11390	NM_133571	Cdc25a	Cell division cycle 25 homolog A (S. pombe)
A06	Rn.11312	NM_133572	Cdc25b	Cell division cycle 25 homolog B (S. pombe)
A07	Rn.162298	NM_001107396	Cdc25c	Cell division cycle 25 homolog C (S. pombe)
A08	Rn.107220	NM_001106028	Cdkn3	Cyclin-dependent kinase inhibitor 3
A09	Rn.98260	NM_053769	Dusp 1	Dual specificity phosphatase 1
A10	Rn.163239	NM_001105734	Dusp10	Dual specificity phosphatase 10
A11	Rn.52231	NM 022248	Dusp12	Dual specificity phosphatase 12
A12	Rn.137327	NM 001007006	Dusp13	Dual specificity phosphatase 13
B01	Rn.25406	NM 001079893	Dusp14	Dual specificity phosphatase 14
B02	Rn.6369	NM 001106624	Dusp16	Dual specificity phosphatase 16
B03	Rn.162221	NM 001108412	Dusp22	Dual specificity phosphatase 22
B04	Rn.198960	XM 341156	Dusp23	Dual specificity phosphatase 23
B05	Rn.22231	NM 001012352	Dusp26	Dual specificity phosphatase 26 (putative)
B06	Rn.44407	NM 022199	Dusp4	Dual specificity phosphatase 4
B07	Rn.10877	NM 133578	Dusp5	Dual specificity phosphatase 5
B08	Rn.4313	NM 053883	Dusp6	Dual specificity phosphatase 6
B09	Rn.104502	XM 238551	Dusp7	Dual specificity phosphatase 7
B10	Rn.219421	NM 001108510	Dusp8	Dual specificity phosphatase 8
B11	Rn.100548	NM 001037973	Dusp9	Dual specificity phosphatase 9
B12	Rn 6446	NM 022606	llkap	Integrin-linked kingse-associated serine/threonine phosphatase 2C
C01	Rn 31799	NM 019372	Pdp1	Pyruvate debyrogenase phosphatase catalytic subunit 1
C02	Rn 220381	NM 145091	Pdp2	Pyruvate debyrogenase phosphatase catalytic subunit 2
C03	Rn 163214	NM 021657	Phlpp1	PH domain and leucine rich repeat protein phosphatase 1
C04	Rn 103108	NM 001034935	Pnef1	Protein phosphatase, EE-band calcium binding domain 1
C05	Rn 37403	NM 017038	Pomla	Protein phosphatase 1A magnesium dependent alpha isoform
C06	Rn 4143	NM 033096	Pomlb	Protein phosphatase 18 magnesium dependent, beta isoform
C07	Rn 15540	NM 001105825	Pom1d	Protein phosphatase 1D magnesium-dependent, delta isoform
C08	Rn 91922	NM 175755	Pom1f	Protein phosphatase 1E (PP2C domain containing)
C09	Rn 16969	NM 147209	Pomla	Protein phosphatase 1G (formerly 2C) magnesium-dependent, gamma isoform
C10	Rn 133275	NM 001107681	Pom1	Protein phosphatase 1 (formerly 20) like
C11	Rn 2024	NM 031527	Poplea	Protein phosphatase 1 catalytic subunit alpha isoform
C12	Rn 39034	NM 013065	Popleb	Protein phosphatase 1, catalytic subunit, dipital isoform
001	Pp 1271	NIM 017029	Papaga	Protein phosphalase 7, calalyin subunit, bela isoform
D07	Rn.1271	NM 017040	Ppp2cu Ppp2cb	Protein phosphatase 2, catalytic subunit, dipital isoform
D02	Rn 6866	NM 017041	Ppp2cb	Protein phosphalase 3, catalytic subunit, bela isoform
D03	Rn 11063	NM 017042	Pop3cb	Protein phosphatase 3, catalytic subunit, dipital isoform
D04	Rn 22079	NM 134367	Pop3cc	Protein phosphatase 3, catalytic subunit, sea isoform
D05	Pp 0172	NIA 124250	Pop4c	Protein phosphatase 4, catalytic subunit
D00	Pn 6107	NIM 021720	Pop5c	Protein phosphatase 5, catalytic subunit
D07	Pp 22158	NM 021606	Ptop	Phosphatase and tensin homolog
D00	Pp 0450	NIM 021570	Ptp/g1	Protein tyrasing phosphatase type IVA member 1
D07	Pp 167750	NM 052475	Ptp4d1	Protein tyrosine phosphatase 4g2
	Rn. 107730	NM 001114405	FIP402	Protein tyrosine phosphalase 4az
	Pp 11217	NM 012627	Ptop 1	Protein tyrosine phosphatase type tVA, member 3
E01	Pn 00000	NM 01203/	Ptor 11	Protoin tyrosine phosphatase, non-receptor type 1
EUT	RII.70207	NM 057115	Phor 10	Protein tyrosine phosphatase, non-receptor type 11
E02 E02	Pp 25544	YAA 212007	Ptop12	Protein tyrosine phosphatase, non-receptor type 12
E03	Pn 61040	NM 001107200	Ptor 14	Protein tyrosine phosphatase, non-receptor type 13
EU4	Rn.01009	NM 052000	Ptpn 14	Protein tyrosine phosphatase, non-receptor type 14
EUS	Kn.3349/	NM_053990	Ptpn2	Protein tyrosine phosphatase, non-receptor type 2
EU6	Kn.11310	INM_133545	PTpn21	Protein tyrosine phosphatase, non-receptor type 21
EU/	Kn.22891	INM_001106460	Ptpn22	rrotein tyrosine phosphatase, non-receptor type 22 (lymphoid)
E08	Kn.54442	NM_05/204	Ptpn23	Protein tyrosine phosphatase, non-receptor type 23
E09	Kn.22271	XM_001055793	Ptpn3	Protein tyrosine phosphatase, non-receptor type 3

Position	UniGene	GenBank	Symbol	Description	
E10	Rn.41717	NM_001100479	Ptpn4	Protein tyrosine phosphatase, non-receptor type 4	
E11	Rn.10618	NM_019253	Ptpn5	Protein tyrosine phosphatase, non-receptor type 5	
E12	Rn.18985	NM_053908	Ptpn6	Protein tyrosine phosphatase, non-receptor type 6	
F01	Rn.10160	NM_145683	Ptpn7	Protein tyrosine phosphatase, non-receptor type 7	
F02	Rn.163020	NM_001013040	Ptpn9	Protein tyrosine phosphatase, non-receptor type 9	
F03	Rn.18043	NM_012763	Ptpra	Protein tyrosine phosphatase, receptor type, A	
F04	Rn.198784	NM_001108095	Ptprb	Protein tyrosine phosphatase, receptor type, B	
F05	Rn.90166	NM_001109887	Ptprc	Protein tyrosine phosphatase, receptor type, C	
F06	Rn.91202	XM_001067936	Ptprd	Protein tyrosine phosphatase, receptor type, D	
F07	Rn.107819	NM_053767	Ptpre	Protein tyrosine phosphatase, receptor type, E	
F08	Rn.11386	NM_019249	Ptprf	Protein tyrosine phosphatase, receptor type, F	
F09	Rn.87083	NM_134356	Ptprg	Protein tyrosine phosphatase, receptor type, G	
F10	Rn.10285	XM_574357	Ptprh	Protein tyrosine phosphatase, receptor type, H	
F11	Rn.10278	NM_017269	Ptprj	Protein tyrosine phosphatase, receptor type, J	
F12	Rn.216454	NM_001029902	Ptprk	Protein tyrosine phosphatase, receptor type, K, extracellular region	
G01	Rn.205336	NM_001168632	Ptprm	Protein tyrosine phosphatase, receptor type, M	
G02	Rn.11097	NM_053881	Ptprn	Protein tyrosine phosphatase, receptor type, N	
G03	Rn.11044	NM_031600	Ptprn2	Protein tyrosine phosphatase, receptor type, N polypeptide 2	
G04	Rn.10163	NM_017336	Ptpro	Protein tyrosine phosphatase, receptor type, O	
G05	Rn.30011	NM_022925	Ptprq	Protein tyrosine phosphatase, receptor type, Q	
G06	Rn.6277	NM_053594	Ptprr	Protein tyrosine phosphatase, receptor type, R	
G07	Rn.198665	NM_001108603	Ptprt	Protein tyrosine phosphatase, receptor type, T	
G08	Rn.35625	XM_342930	Ptpru	Protein tyrosine phosphatase, receptor type, U	
G09	Rn.10088	NM_013080	Ptprz1	Protein tyrosine phosphatase, receptor-type, Z polypeptide 1	
G10	Rn.103950	NM_001025657	Ssu72	SSU72 RNA polymerase II CTD phosphatase homolog (S. cerevisiae)	
G11	Rn.105953	NM_001108114	Tenc1	Tensin like C1 domain containing phosphatase (tensin 2)	
G12	Rn.163336	NM_001108877	Tpte	Transmembrane phosphatase with tensin homology	
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.

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