

# ExProfile<sup>™</sup> Human HIV Infection and Host Response Related Gene qPCR Array

### For focused group profiling of human HIV infection and host response genes expression

Cat. No. QG023-A (1 x 96-well plate, Format A) Cat. No. QG023-B (1 x 96-well plate, Format B) Cat. No. QG023-C (1 x 96-well plate, Format C) Cat. No. QG023-D (1 x 96-well plate, Format D) Cat. No. QG023-E (1 x 96-well plate, Format E)

Plates available individually or as a set of 6. Each set contains 84 unique gene primer pairs deposited in one 96-well plate.

#### Introduction

The ExProfile human HIV infection and host response related gene qPCR array profiles the expression of 84 human genes related to the host response to HIV infection. These genes are carefully chosen for their close pathway correlation based on a thorough literature search of peer-reviewed publications, mainly including genes involved in the host response to HIV infection and HIV replication process. This array allows researchers to study the related genes to gain understanding of their roles in HIV infection and host response.

QG023 plate 01: 84 unique gene PCR primer pairs

# Shipping and storage condition

Shipped at room temperate
Stable for at least 6 months when stored at -20℃

#### **Array format**

GeneCopoeia provides five qPCR array formats (A, B, C, D, and E) suitable for use with the following real-time cyclers.

**Important note:** Upon receiving, please check to make sure that the correct array format was ordered to ensure the compatibility with your qPCR instrument.

Plate format	Instrument provider	qPCR instrument model
<b>A</b> (96-well)	Applied Biosystems	5700, 7000, 7300, 7500, 7700, 7900HT (Standard 96-well block), ViiA <sup>™</sup> 7 (Standard 96-well block)
<b>B</b> (96-well)	Applied Biosystems	7500 (Fast block), 7900HT (Fast block), StepOnePlus <sup>TM</sup> , ViiA <sup>TM</sup> 7 (Fast block)
<b>C</b> (96-well)	Bio-Rad Laboratories	iCycler iQ <sup>®</sup> , MyiQ™, iQ™5
<b>D</b> (96-well)	Bio-Rad Laboratories	CFX96™, DNA Engine Opticon™, DNA Engine Opticon 2™, Chromo4™
<b>E</b> (96-well)	Roche Applied Science	LightCycler® 480 (96-well block)



## **Quality control**

- Each pair of primers in the ExProfile gene qPCR array has been experimentally validated to yield a single dissociation curve peak and to generate a single amplicon of the correct size for the targeted gene.
- 2. The positive PCR controls (PCR) have been verified to amplify a single amplicon of the correct size with Ct values around 20±2.
- The Spike-in reverse transcription controls (RT) have been verified to amplify a single amplicon of the correct size with Ct values around 20±3.
- 4.  $R^2 > 0.99$  was observed for high inter/ intra-array reproducibility.

## Materials required but not provided

All-in-One<sup>TM</sup> First-Strand cDNA Synthesis Kit
All-in-One<sup>TM</sup> qPCR Mix
Total RNA extraction kit (RNAzol® RT RNA extraction reagent is recommended)
DNase/RNase free tips, PCR reaction tubes, 1.5 ml microcentrifuge tubes
5 ml and 10 ml graduated pipettes, beakers, flasks, and cylinders
10 µl to 1,000 µl adjustable single channel micropipettes with disposable tips
5 µl to 20 µl adjustable multichannel micropipette, disposable tips, and reservoir qPCR instrument, compatible with gene qPCR arrays ordered

## **Array layout**

	1	2	3	4	5	6	7	8	9	10	11	12
Α	TRIM5	NFATC1	FCAR	CD44	CASP8	HPRT1	APOBEC3F	YY1	XPO1	VPS4A	TSG101	TNFSF10
В	TNFRSF1B	TNF	TGFB1	TFCP2	STAT3	STAT1	SMARCB1	SLPI	SERPINC1	SERPINA1	SELL	RBL2
С	PTK2B	PRDX1	PPIA	NFKBIA	NFATC1	MBL2	LTBR	KLRD1	IRF2	IRF1	IL8	IL2
D	IL1B	IL12B	IL10	IFNG	IFNB1	IFNA1	HTATSF1	HCK	GADD45A	FOS	EP300	ELA2
E	CXCR4	CXCL12	CX3CL1	CREBBP	COPS6	CEBPB	CDKN1A	CDK9	CDK7	CD69	CD44	CD4
F	CD247	CD209	CCR5	CCR4	CCR2	CCL8	CCL5	CCL4	CCL2	CBX5	CASP3	BTRC
G	BCL2	BAX	BAD	APOBEC3G	APOBEC3F	APEX1	CASP8	CCR3	BANF1	CD74	CR2	FCAR
Н	HGDC	HGDC	GAPDH	ACTB	B2M	RPL13A	HPRT1	RN18S1	RT	RT	PCR	PCR

Figure 1. Illustration of QG023 plate 01

- **Gene primer pairs**: 84 wells (A row to G row) are designated for a real-time PCR assay for genes (see the primer list).
- **HK1-6**: Six pre-deposited housekeeping gene (HK1-6) primer pairs, which can be used as endogenous positive controls as well as for array normalization.
- **GDC**: Genomic DNA controls, which can be used to specifically detect genomic DNA contamination with a high level of sensitivity.
- RT: Spike-in reverse transcription controls, which can be used to monitor the efficiency of the RT
  reactions. These pre-deposited primer pairs specifically amplify the cDNA template reversed transcribed
  from the spike-in control RNA in the sample.
- PCR: Positive PCR controls, which are used to verify the PCR efficiency by amplifying the predeposited DNA template with its specific pre-deposited primer pairs.



# Gene primer list

Plate	Plate Position		Accession No. of Gene	Symbol
QG023-01	A01	HQP021191	NM_033034	TRIM5
QG023-01	A02	HQP011784	NM_006162	NFATC1
QG023-01	A03	HQP005231	NM_133273	FCAR
QG023-01	A04	HQP022974	NM_001001390	CD44
QG023-01	A05	HQP020550	NM_033358	CASP8
QG023-01	A06	HQP009026	NM_000194	HPRT1
QG023-01	A07	HQP004752	NM_001006666	APOBEC3F
QG023-01	A08	HQP018570	NM_003403	YY1
QG023-01	A09	HQP018561	NM_003400	XPO1
QG023-01	A10	HQP007577	NM_013245	VPS4A
QG023-01	A11	HQP018269	NM_006292	TSG101
QG023-01	A12	HQP021502	NM_003810	TNFSF10
QG023-01	B01	HQP018149	NM_001066	TNFRSF1B
QG023-01	B02	HQP018141	NM_000594	TNF
QG023-01	B03	HQP018044	NM_000660	TGFB1
QG023-01	B04	HQP018029	NM_005653	TFCP2
QG023-01	B05	HQP017767	NM 003150	STAT3
QG023-01	B06	HQP017764	NM 007315	STAT1
QG023-01	B07	HQP017526	NM 003073	SMARCB1
QG023-01	B08	HQP017501	NM_003064	SLPI
QG023-01	B09	HQP011620	NM_000488	SERPINC1
QG023-01	B10	HQP013122	NM 000295	SERPINA1
QG023-01	B11	HQP016745	NM_000655	SELL
QG023-01	B12	HQP016172	NM 005611	RBL2
QG023-01	C01	HQP005093	NM_004103	PTK2B
QG023-01	C02	HQP012152	NM_002574	PRDX1
QG023-01	C03	HQP013694	NM_021130	PPIA
QG023-01	C04	HQP011810	NM_020529	NFKBIA
QG023-01	C05	HQP011788	NM_172390	NFATC1
QG023-01	C06	HQP011077	NM_000242	MBL2
QG023-01	C07	HQP010915	NM_002342	LTBR
QG023-01	C08	HQP010112	NM_002262	KLRD1
QG023-01	C09	HQP009779	NM_002199	IRF2
QG023-01	C10	HQP009778	NM_002198	IRF1
QG023-01	C11	HQP009678	NM_000584	IL8
QG023-01	C12	HQP009649	NM_000586	IL2
QG023-01	D01	HQP009641	NM_000576	IL1B
QG023-01	D02	HQP009693	NM_002187	IL12B
QG023-01	D03	HQP009685	NM_000572	IL10
QG023-01	D04	HQP009467	NM_000619	IFNG



# Product Data Sheet

QG023-01	D05	HQP009463	NM_002176	IFNB1
QG023-01	D06	HQP009419	NM_024013	IFNA1
QG023-01	D07	HQP007681	NM_014500	HTATSF1
QG023-01	D08	HQP008739	NM_002110	HCK
QG023-01	D09	HQP004125	NM_001924	GADD45A
QG023-01	D10	HQP006188	NM_005252	FOS
QG023-01	D11	HQP004897	NM_001429	EP300
QG023-01	D12	HQP004689	NM_001972	ELA2
QG023-01	E01	HQP018803	NM 003467	CXCR4
QG023-01	E02	HQP016669	NM 000609	CXCL12
QG023-01	E03	HQP016652	NM 002996	CX3CL1
QG023-01	E04	HQP002921	NM 004380	CREBBP
QG023-01	E05	HQP001117	NM 006833	COPS6
QG023-01	E06	HQP000623	NM 005194	CEBPB
QG023-01	E07	HQP000331	NM 000389	CDKN1A
QG023-01	E08	HQP000321	NM 001261	CDK9
QG023-01	E09	HQP000285	NM 001799	CDK7
QG023-01	E10	HQP023094	NM 001781	CD69
QG023-01	E11	HQP022972	NM 000610	CD44
QG023-01	E12	HQP022316	NM 000616	CD4
QG023-01	F01	HQP022295	NM 000734	CD247
QG023-01	F02	HQP008808	NM 021155	CD209
QG023-01	F03	HQP002210	NM 000579	CCR5
QG023-01	F04	HQP002209	NM 005508	CCR4
QG023-01	F05	HQP002201	NM 000648	CCR2
QG023-01	F06	HQP016628	NM 005623	CCL8
QG023-01	F07	HQP016626	NM 002985	CCL5
QG023-01	F08	HQP016625	NM 002984	CCL4
QG023-01	F09	HQP016621	NM 002982	CCL2
QG023-01	F10	HQP006127	NM 012117	CBX5
QG023-01	F11	HQP020297	NM_004346	CASP3
QG023-01	F12	HQP021753	NM 033637	BTRC
QG023-01	G01	HQP016211	NM 000633	BCL2
QG023-01	G02	HQP015964	NM 004324	BAX
QG023-01	G03	HQP015538	NM 004322	BAD
QG023-01	G04	HQP016317	NM 021822	APOBEC3G
QG023-01	G05	HQP004753	NM 145298	APOBEC3F
QG023-01	G06	HQP054029	NM 080649	APEX1
QG023-01	G07	HQP020548	NM 001228	CASP8
QG023-01	G08	HQP002207	NM 001837	CCR3
QG023-01	G09	HQP021575	NM 003860	BANF1
QG023-01	G10	HQP023129	NM 004355	CD74
QG023-01	G11	HQP002890	NM_001877	CR2
QG023-01	G12	HQP005227	NM 002000	FCAR
QG023-01	H01	HGDC		
QG023-01	H02	HGDC		
	-	1	-	1



# **Product Data Sheet**

QG023-01	H03	HQP006940	NM_002046	GAPDH
QG023-01	H04	HQP016381	NM_001101	ACTB
QG023-01	H05	HQP015171	NM_004048	B2M
QG023-01	H06	HQP006171	NM_012423	RPL13A
QG023-01	H07	HQP009026	NM_000194	HPRT1
QG023-01	H08	HQP054253	NR_003286	RN18S1
QG023-01	H09	RT		
QG023-01	H10	RT		
QG023-01	H11	PCR		
QG023-01	H12	PCR		



#### **Limited Use License**

Following terms and conditions apply to use of ExProfile<sup>TM</sup> Human HIV Infection and Host Response Related Gene qPCR Array (the Product). If the terms and conditions are not acceptable, the Product in its entirety must be returned to GeneCopoeia within 5 calendar days. A limited End-User license is granted to the purchaser of the Product. The Product shall be used by the purchaser for internal research purposes only. The Product is expressly not designed, intended, or warranted for use in humans or for therapeutic or diagnostic use. The Product must not be resold, repackaged or modified for resale, or used to manufacture commercial products or deliver information obtained in service without prior written consent from GeneCopoeia. This Product should be used in accordance with the NIH guidelines developed for recombinant DNA and genetic research. Use of any part of the Product constitutes acceptance of the above terms.

#### **Limited Warranty**

GeneCopoeia warrants that the Product meets the specifications described in the accompanying Product Datasheet. If it is proven to the satisfaction of GeneCopoeia that the Product fails to meet these specifications, GeneCopoeia will replace the Product. In the event a replacement cannot be provided, GeneCopoeia will provide the purchaser with a refund. This limited warranty shall not extend to anyone other than the original purchaser of the Product. Notice of nonconforming products must be made to GeneCopoeia within 30 days of receipt of the Product. GeneCopoeia's liability is expressly limited to replacement of Product or a refund limited to the actual purchase price.

GeneCopoeia's liability does not extend to any damages arising from use or improper use of the Product, or losses associated with the use of additional materials or reagents. This limited warranty is the sole and exclusive warranty. GeneCopoeia does not provide any other warranties of any kind, expressed or implied, including the merchantability or fitness of the Product for a particular purpose.

GeneCopoeia is committed to providing our customers with high-quality products. If you should have any questions or concerns about any GeneCopoeia products, please contact us at 301-762-0888.

© 2016 GeneCopoeia, Inc.

GeneCopoeia, Inc. 9620 Medical Center Drive, Suite 101 Rockville, MD 20850 +1 (301) 762-0888 +1 (866) 360-9531 inquiry@genecopoeia.com