

ExProfile[™] Human Hypoxia Signaling Related Gene qPCR Array

For focused group profiling of human hypoxia signaling genes expression

Cat. No. QG026-A (1 x 96-well plate, Format A) Cat. No. QG026-B (1 x 96-well plate, Format B) Cat. No. QG026-C (1 x 96-well plate, Format C) Cat. No. QG026-D (1 x 96-well plate, Format D) Cat. No. QG026-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 hypoxia signaling related gene qPCR array profiles the expression of 84 human genes related to hypoxia signaling. 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 response to hypoxia and oxidative stress, as well as physiological and pathophysiological processes induced by hypoxia. This array allows researchers to study the related genes to gain understanding of their roles in the functioning and characterization of hypoxia signaling pathway.

• QG026 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 °C

Array format

GeneCopoeia provides five qPCR array formats (A, B, C, D, and E) suitable for use with the following realtime 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
A (96-well)	Applied Biosystems	5700, 7000, 7300, 7500, 7700, 7900HT (Standard 96-well block), ViiA [™] 7 (Standard 96-well block)
B (96-well)	Applied Biosystems	7500 (Fast block), 7900HT (Fast block), StepOnePlus [™] , ViiA [™] 7 (Fast block)
C (96-well)	Bio-Rad Laboratories	iCycler iQ [®] , MyiQ™, iQ™5
D (96-well)	Bio-Rad Laboratories	CFX96™, DNA Engine Opticon™, DNA Engine Opticon 2™, Chromo4™
E (96-well)	Roche Applied Science	LightCycler [®] 480 (96-well block)



Quality control

- 1. 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**.
- 3. 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[™] First-Strand cDNA Synthesis Kit

All-in-One[™] 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	SPTBN1	PPARA	IL6ST	HPRT1	CASP1	VEGFA	UCP2	TUBA4A	TST	TH	SPTBN1	SNRP70
В	SLC2A4	SLC2A1	SAE1	RPS7	RPS2	RPL32	RPL28	RARA	PSMB3	PRKAA1	PPARA	PLOD3
С	PLAU	PIP3-E	NUDT2	NPY	NOTCH1	NOS2A	MYBL2	MT3	MAN2B1	LEP	LCT	KIT
D	KHSRP	IQGAP1	IL6ST	IL6	IL1A	IGFBP1	IGF2	HYOU1	HTATIP	HMOX1	HK2	HIF1AN
E	HIF1A	HBB	GPX1	GPI	GNA11	EPAS1	EP300	EN01	EEF1A1	ECE1	DCTN2	DAPK3
F	CYGB	CSTB	CREBBP	COL1A1	CHGA	CDC42	CASP1	CA1	BIRC5	BHLHB2	BAX	ARNT2
G	ANGPTL4	AGTPBP1	ADM	AGPAT2	DR1	EPO	MOCS3	ARD1A	CAT	SSSCA1	HIF3A	PDIA2
H	HGDC	HGDC	GAPDH	ACTB	B2M	RPL13A	HPRT1	RN18S1	RT	RT	PCR	PCR

Figure1. Illustration of QG026 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	Position	Catalog No. of Primer	Catalog No. Accession No. of Primer of Gene	
QG026-01	A01	HQP017693	NM_178313	SPTBN1
QG026-01	A02	HQP013618	NM_032644	PPARA
QG026-01	A03	HQP009675	NM_175767	IL6ST
QG026-01	A04	HQP009026	NM_000194	HPRT1
QG026-01	A05	HQP020210	NM_033294	CASP1
QG026-01	A06	HQP018481	NM_003376	VEGFA
QG026-01	A07	HQP018403	NM_003355	UCP2
QG026-01	A08	HQP018298	NM_006000	TUBA4A
QG026-01	A09	HQP018280	NM_003312	TST
QG026-01	A10	HQP018064	NM_000360	TH
QG026-01	A11	HQP017692	NM_003128	SPTBN1
QG026-01	A12	HQP017587	NM_003089	SNRP70
QG026-01	B01	HQP053960	NM_001042	SLC2A4
QG026-01	B02	HQP017350	NM_006516	SLC2A1
QG026-01	B03	HQP000072	NM_005500	SAE1
QG026-01	B04	HQP053973	NM_001011	RPS7
QG026-01	B05	HQP016454	NM_002952	RPS2
QG026-01	B06	HQP016435	NM_000994	RPL32
QG026-01	B07	HQP016432	NM_000991	RPL28
QG026-01	B08	HQP016114	NM_000964	RARA
QG026-01	B09	HQP015241	NM_002795	PSMB3
QG026-01	B10	HQP014530	NM_006251	PRKAA1
QG026-01	B11	HQP054001	NM_005036	PPARA
QG026-01	B12	HQP021796	NM_001084	PLOD3
QG026-01	C01	HQP013204	NM_002658	PLAU
QG026-01	C02	HQP006987	NM_015553	PIP3-E
QG026-01	C03	HQP008954	NM_001161	NUDT2
QG026-01	C04	HQP011874	NM_000905	NPY
QG026-01	C05	HQP011873	NM_017617	NOTCH1
QG026-01	C06	HQP011866	NM_000625	NOS2A
QG026-01	C07	HQP011593	NM_002466	MYBL2
QG026-01	C08	HQP011539	NM_005954	MT3
QG026-01	C09	HQP011005	NM_000528	MAN2B1
QG026-01	C10	HQP010581	NM_000230	LEP
QG026-01	C11	HQP010570	NM_002299	LCT
QG026-01	C12	HQP010099	NM_000222	КІТ
QG026-01	D01	HQP021301	NM_003685	KHSRP
QG026-01	D02	HQP021588	NM_003870	IQGAP1
QG026-01	D03	HQP009674	NM_002184	IL6ST
QG026-01	D04	HQP009670	NM_000600	IL6
QG026-01	D05	HQP009640	NM_000575	IL1A
QG026-01	D06	HQP009539	NM_000596	IGFBP1



QG026-01	D07	HQP009529	NM_000612	IGF2
QG026-01	D08	HQP000633	NM_006389	HYOU1
QG026-01	D09	HQP000630	NM_006388	HTATIP
QG026-01	D10	HQP008898	NM_002133	HMOX1
QG026-01	D11	HQP008843	NM_000189	HK2
QG026-01	D12	HQP014564	NM_017902	HIF1AN
QG026-01	E01	HQP008831	NM_001530	HIF1A
QG026-01	E02	HQP008729	NM_000518	НВВ
QG026-01	E03	HQP008279	NM_000581	GPX1
QG026-01	E04	HQP007814	NM_000175	GPI
QG026-01	E05	HQP007743	NM_002067	GNA11
QG026-01	E06	HQP004903	NM_001430	EPAS1
QG026-01	E07	HQP004897	NM_001429	EP300
QG026-01	E08	HQP004860	NM_001428	ENO1
QG026-01	E09	HQP004570	NM_001402	EEF1A1
QG026-01	E10	HQP004537	NM_001397	ECE1
QG026-01	E11	HQP000649	NM_006400	DCTN2
QG026-01	E12	HQP003982	NM_001348	DAPK3
QG026-01	F01	HQP001679	NM_134268	CYGB
QG026-01	F02	HQP003388	NM_000100	CSTB
QG026-01	F03	HQP002921	NM_004380	CREBBP
QG026-01	F04	HQP002462	NM_000088	COL1A1
QG026-01	F05	HQP001309	NM_001275	CHGA
QG026-01	F06	HQP053981	NM_001791	CDC42
QG026-01	F07	HQP020208	NM_033292	CASP1
QG026-01	F08	HQP018641	NM_001738	CA1
QG026-01	F09	HQP009101	NM_001168	BIRC5
QG026-01	F10	HQP021270	NM_003670	BHLHB2
QG026-01	F11	HQP015964	NM_004324	BAX
QG026-01	F12	HQP023361	NM_014862	ARNT2
QG026-01	G01	HQP012432	NM_001039667	ANGPTL4
QG026-01	G02	HQP005957	NM_015239	AGTPBP1
QG026-01	G03	HQP002765	NM_001124	ADM
QG026-01	G04	HQP000663	NM_006412	AGPAT2
QG026-01	G05	HQP004443	NM_001938	DR1
QG026-01	G06	HQP004956	NM_000799	EPO
QG026-01	G07	HQP007660	NM_014484	MOCS3
QG026-01	G08	HQP020079	NM_003491	ARD1A
QG026-01	G09	HQP020946	NM_001752	CAT
QG026-01	G10	HQP000642	NM_006396	SSSCA1
QG026-01	G11	HQP016928	NM_152794	HIF3A
QG026-01	G12	HQP017106	NM_006849	PDIA2
QG026-01	H01	HGDC		
QG026-01	H02	HGDC		
QG026-01	H03	HQP006940	NM_002046	GAPDH
QG026-01	H04	HQP016381	NM_001101	ACTB



QG026-01	H05	HQP015171	NM_004048	B2M
QG026-01	H06	HQP006171	NM_012423	RPL13A
QG026-01	H07	HQP009026	NM_000194	HPRT1
QG026-01	H08	HQP054253	NR_003286	RN18S1
QG026-01	H09	RT		
QG026-01	H10	RT		
QG026-01	H11	PCR		
QG026-01	H12	PCR		



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