

Plate	Position	Catalog No. of Primer	Accession No. of Gene	Symbol
QG010-01	A01	HQP017903	NM_172208	TAPBP
QG010-01	A02	HQP005231	NM_133273	FCAR
QG010-01	A03	HQP009653	NM_152872	FAS
QG010-01	A04	HQP009026	NM_000194	HPRT1
QG010-01	A05	HQP022974	NM_001001390	CD44
QG010-01	A06	HQP000164	NM_016292	TRAP1
QG010-01	A07	HQP018141	NM_000594	TNF
QG010-01	A08	HQP018114	NM_003264	TLR2
QG010-01	A09	HQP018113	NM_003263	TLR1
QG010-01	A10	HQP017902	NM_003190	TAPBP
QG010-01	A11	HQP017900	NM_000544	TAP2
QG010-01	A12	HQP017789	NM_006282	STK4
QG010-01	B01	HQP016214	NM_006509	RELB
QG010-01	B02	HQP016213	NM_021975	RELA
QG010-01	B03	HQP016063	NM_006908	RAC1
QG010-01	B04	HQP008463	NM_005313	PDIA3
QG010-01	B05	HQP053985	NM_002502	NFKB2
QG010-01	B06	HQP011807	NM_003998	NFKB1
QG010-01	B07	HQP011219	NM_002415	MIF
QG010-01	B08	HQP010935	NM_002350	LYN
QG010-01	B09	HQP010870	NM_002332	LRP1
QG010-01	B10	HQP009815	NM_000211	ITGB2
QG010-01	B11	HQP009807	NM_000632	ITGAM
QG010-01	B12	HQP009743	NM_002192	INHBA
QG010-01	C01	HQP009679	NM_000634	IL8RA
QG010-01	C02	HQP009678	NM_000584	IL8
QG010-01	C03	HQP009649	NM_000586	IL2
QG010-01	C04	HQP009693	NM_002187	IL12B
QG010-01	C05	HQP009692	NM_000882	IL12A
QG010-01	C06	HQP009469	NM_000416	IFNGR1
QG010-01	C07	HQP009467	NM_000619	IFNG
QG010-01	C08	HQP009417	NM_001549	IFIT3
QG010-01	C09	HQP009187	NM_000873	ICAM2
QG010-01	C10	HQP009184	NM_000201	ICAM1
QG010-01	C11	HQP008861	NM_002122	HLA-DQA1
QG010-01	C12	HQP008859	NM_033554	HLA-DPA1
QG010-01	D01	HQP008857	NM_002119	HLA-DOA
QG010-01	D02	HQP008852	NM_006120	HLA-DMA
QG010-01	D03	HQP008849	NM_002116	HLA-A
QG010-01	D04	HQP005251	NM_000566	FCGR1A
QG010-01	D05	HQP005242	NM_002002	FCER2

QG010-01	D06	HQP005238	NM_002001	FCER1A
QG010-01	D07	HQP009651	NM_000043	FAS
QG010-01	D08	HQP004969	NM_004448	ERBB2
QG010-01	D09	HQP018803	NM_003467	CXCR4
QG010-01	D10	HQP008458	NM_002089	CXCL2
QG010-01	D11	HQP016669	NM_000609	CXCL12
QG010-01	D12	HQP009746	NM_001565	CXCL10
QG010-01	E01	HQP008456	NM_001511	CXCL1
QG010-01	E02	HQP003158	NM_005211	CSF1R
QG010-01	E03	HQP000615	NM_004364	CEBPA
QG010-01	E04	HQP000331	NM_000389	CDKN1A
QG010-01	E05	HQP053981	NM_001791	CDC42
QG010-01	E06	HQP022746	NM_006889	CD86
QG010-01	E07	HQP022722	NM_005191	CD80
QG010-01	E08	HQP022972	NM_000610	CD44
QG010-01	E09	HQP022962	NM_000074	CD40LG
QG010-01	E10	HQP022955	NM_001250	CD40
QG010-01	E11	HQP022316	NM_000616	CD4
QG010-01	E12	HQP022699	NM_006139	CD28
QG010-01	F01	HQP008808	NM_021155	CD209
QG010-01	F02	HQP022190	NM_001767	CD2
QG010-01	F03	HQP022129	NM_001766	CD1D
QG010-01	F04	HQP022111	NM_001765	CD1C
QG010-01	F05	HQP022090	NM_001764	CD1B
QG010-01	F06	HQP022070	NM_001763	CD1A
QG010-01	F07	HQP002210	NM_000579	CCR5
QG010-01	F08	HQP002201	NM_000648	CCR2
QG010-01	F09	HQP002198	NM_001295	CCR1
QG010-01	F10	HQP016628	NM_005623	CCL8
QG010-01	F11	HQP016627	NM_006273	CCL7
QG010-01	F12	HQP016626	NM_002985	CCL5
QG010-01	G01	HQP016625	NM_002984	CCL4
QG010-01	G02	HQP053971	NM_021006	CCL3L1
QG010-01	G03	HQP016622	NM_002983	CCL3
QG010-01	G04	HQP016621	NM_002982	CCL2
QG010-01	G05	HQP016638	NM_006274	CCL19
QG010-01	G06	HQP016635	NM_004590	CCL16
QG010-01	G07	HQP016630	NM_005408	CCL13
QG010-01	G08	HQP016629	NM_002986	CCL11
QG010-01	G09	HQP002207	NM_001837	CCR3
QG010-01	G10	HQP023129	NM_004355	CD74
QG010-01	G11	HQP005227	NM_002000	FCAR
QG010-01	G12	HQP008863	NM_002123	HLA-DQB1

QG010-01	H01	HGDC		
QG010-01	H02	HGDC		
QG010-01	H03	HQP006940	NM_002046	GAPDH
QG010-01	H04	HQP016381	NM_001101	ACTB
QG010-01	H05	HQP015171	NM_004048	B2M
QG010-01	H06	HQP006171	NM_012423	RPL13A
QG010-01	H07	HQP009026	NM_000194	HPRT1
QG010-01	H08	HQP054253	NR_003286	RN18S1
QG010-01	H09	RT		
QG010-01	H10	RT		
QG010-01	H11	PCR		
QG010-01	H12	PCR		