

Probe	Distance to transcription start site	Region
CCL2		
cg21109025	1368	Promoter
cg05440824	1202	Promoter
cg04633676	1017	Promoter
cg12698626	771	Promoter
cg11640275	109	Promoter
cg26079699	-28	Promoter
cg16700758	-122	Promoter
cg11860203	-279	Body
cg17864156	-591	Body
IL1β		
cg14117934	-6805	Body
cg15836722	-695	Body
cg01290568	-621	Body
cg20157753	-137	Promoter
cg07935264	-105	Promoter
cg18773937	131	Promoter
cg23149881	174	Promoter
cg02596281	1134	Promoter
cg18635064	1336	Promoter
IL6		
cg09840472	1106	Promoter
cg17067544	182	Promoter
cg01770232	-652	Body
cg26061582	-706	Body
cg05472934	-1154	Body
cg00087425	-1326	Body
cg15703690	-1489	Body
cg13104385	-1881	Body
cg05265849	-1887	Body
cg07998387	-2068	Body
cg02335517	-2935	Body
IL10		
cg14789529	-4375	Body
cg15096505	-2273	Body
cg17067005	-493	Body
cg10978799	85	Promoter
cg17744604	327	Promoter
cg14180511	348	Promoter
IFNα1		
cg15669228	-33	Promoter
IFNγ		
cg01281450	-4757	Body
cg01940810	-1872	Body
cg00848007	-131	Promoter
cg26227465	50	Promoter
cg05224770	292	Promoter
NFκB		
cg01983105	1262	Promoter
cg07830103	436	Promoter
cg10189525	290	Promoter
cg24880057	240	Promoter
cg03464689	57	Promoter
cg06003169	26	Promoter
cg00119197	-488	Body
cg05490963	-660	Body
cg01137708	-882	Body
cg15409712	-3802	Body

cg05343713	-36217	Body
cg04799232	-53347	Body
cg25663524	-66809	Body
cg23885005	-98151	Body
cg25905215	-115372	Body
TNF α		
cg14910524	1396	Promoter
cg27531490	885	Promoter
cg24452282	604	Promoter
cg11484872	175	Promoter
cg21370522	125	Promoter
cg01569083	55	Promoter
cg03037030	44	Promoter
cg12681001	-196	First Exon
cg04425624	-221	First Exon
cg21467614	-294	First Exon
cg08553327	-303	First Exon
cg26729380	-311	First Exon
cg10650821	-342	First Exon
cg17741993	-1350	Body
cg01360627	-1587	Body
cg23384708	-1590	Body
cg20477259	-1616	Body
cg09637172	-1908	Body
cg05952498	-1913	Body
cg15989608	-1977	Body
cg26736341	-1998	Body
cg04472685	-2129	Body
cg19124225	-2492	Body
cg02137984	-2554	Body
cg06825478	-2723	Body
cg17755321	-2741	Body