

1 **Supplementary Table 1**

ACCESSION	NAME	FUNCTION	SEQUENCE
NM_001032828	KLRD11-10R	LE	tgaatcatctattggtgagacacg
NM_001032828	KLRD12-10R	LE	aaaattgtgcatttaaatgatgttct
NM_001032828	KLRD13-10R	BL	gaaatttagccaaaaagagaatga
NM_001032828	KLRD14-10R	LE	attaaagaatctgaaagttgagatgaa
NM_001032828	KLRD15-10R	LE	attgttgagctgagctggag
NM_001032828	KLRD16-10R	LE	cttttcagatagaacagcgttga
NM_001032828	KLRD17-10R	LE	agtagagaaggcacgatgtgca
NM_001032828	KLRD18-10R	LE	tgagaaattatgtccaagagcga
NM_001032828	KLRD19-10R	LE	cagagtggcttaaacactgccca
NM_001032828	KLRD110-10R	LE	aggtcccagaaattaacctcca
NM_001032828	KLRD111-10R	LE	caacgaaaggcatattatcccta
NM_001032828	KLRD112-10R	LE	cagaattccaacgtagccat
NM_001032828	KLRD113-10R	LE	cactcagtttagtaaagaattttcaa
NM_001032828	KLRD114-10R	LE	cctggagtatatgctggctcaa
NM_001032828	KLRD115-10R	LE	tctttctggagttctatgttgggt
NM_001032828	KLRD116-10R	LE	gtggcaagaacagcagtcagag
NM_001032828	KLRD117-10R	LE	cggtaccaaccatttttc
NM_001032828	KLRD118-10R	LE	actggaaatgaagtaacagttgcat
NM_001032828	KLRD119-10R	LE	ttcgttccacgttttctctc
NM_001032828	KLRD120-10R	LE	agaggcgcagaaatgcctac
NM_001032828	KLRD121-10R	LE	gctgaagcagactggattctg
NM_001032828	KLRD122-10R	LE	aatccagctcatctctgtttgaa
NM_001032828	KLRD123-10R	LE	taaaaatgttgactggagctcataa
NM_001032828	KLRD124-10R	LE	cctcactataagagagtcfaatccag
NM_001032828	KLRD125-10R	LE	cacaaccaggcgggtgtgtt
NM_001032828	KLRD126-10R	LE	gagtgcggagccattctcc
NM_001032828	KLRD127-10R	LE	cgatggaaatagatcctggga
NM_001032828	KLRD128-10R	LE	cagttcttggttaaaagttcaaaa
NM_001032828	KLRD129-10R	LE	catttcccttgaattatgctatg
NM_001032828	KLRD130-10R	LE	ttagttcacaggattcgtctaag
NM_001032828	KLRD131-10R	LE	agctgttgcttacagatataacgatt
NM_001032828	KLRD132-10R	LE	gccccagaacggttaaatg
NM_001032828	KLRD133-10R	LE	gggtcttactctccacctctct
NM_001032828	KLRD134-10R	BL	caggtactgtgcattattagtaatgtt
NM_001032828	KLRD135-10R	BL	tccagaagtagacaattagtaacaataa
NM_001032828	KLRD136-10R	LE	agacactgtttgaaaacattttatagac
NM_001032828	KLRD137-10R	LE	ttgttcacatctatgacaattgtgta

2  
3 **Supplementary Table 1 Rhesus macaque-specific probeset sequences designed**  
4 **for RNA-Flow for KLRD1 (NM\_001032828).** LE, label extender probes; BL, blocking  
5 probes.