

Supplementary Table S1: Oligonucleotides (primers) used in the study

human-IFI27 Forward: tgctctcacctcatcagcagt
human-IFI27 Reverse: cacaactcctccaatcacaact
human-IFIT1 Forward: ttgatgacgatgaaatgcctga
human-IFIT1 Reverse: caggtcaccagactcctcac
human-CXCR10 Forward: gtggcattcaaggagtacctc
human-CXCR10 Reverse: tgatggccttcgattctggatt
human- IFNG Forward: cggtactgactgaaatgtcca
human- IFNG Reverse: tcgcttcctgttttagctgc
human- HLA-A Forward: acctcgtcctgctactctc
human- HLA-A Reverse: ctgtctcctcgtcccaataact
human- TAP1 Forward: tgccccgcatattctcct
human- TAP1 Reverse: cacctgcgttttcgctcttg
human- GAPDH Forward: gggaaactgtggcgtgat
human- GAPDH Reverse: gagtgggtgctgctgtga
human- NOXO1 Forward: ctgttgaaacctattctcgag
human- NOXO1 Reverse: ggtgcaagaagccagtgat
human- KEAP1 Forward: ctggaggatcataccaagcagg
human- KEAP1 Reverse: ggataacctcaatggacaccac
human- GCLM Forward: tgtcttggaatgcactgtatctc
human- GCLM Reverse: cccagtaaggctgtaaagctc
mouse- H2-K1 Forward: gcacaggtcgcgttcgaga
mouse- H2-K1 Reverse: ctggattgccaggagttcgg
mouse- CD8a Forward: actaccaagccagtgtcgcgaa
mouse- CD8a Reverse: atcacaggcgaagtccaatccg
mouse- GAPDH Forward: ggctccaaggagtaagaaa
mouse- GAPDH Reverse: gccctcctgttattatgg