All primers made for selected genes			
Primers	Ensemble ID	Forward primer	Reversed primer
LincAK017368			
LincAK017368_F1R1	ENSG00000268518	CGGAAACAAGACGACGCTC	GGGTTCCCTCGAMGTCTCTG
LincAK017368_F2R2	ENSG00000268518	COTCTGTCCGGAACTCTGG	AGGCAGTTGCTTCCTGTCT
LincAK017368_F3R3	ENSG00000268518	GCAGGACACTTCCCTCCATT	GGTTGCAGCTCCGTTCTTTG
LincMD1			
LincMD1_F1R1	ENSG00000225613	AAGTGGCACAGCTGGAGAGT	CCTCCCAAGTAGGACATGGA
LincMD1_F2R2	ENSG00000225613	GCCTTCACACTCCATGTCCT	CAGCTCACACCTCCCATCTT
LincMD1_F3R3	ENSG00000225613	AGGTAGTGTCCCCAGCAC	CCTGTCTGGAAAGCCTTCAT
PARROT/LINP1			
PARROT_F1R1	ENSG00000223784	ACAGCCCTTAGGCTTGGACT	TCCCCATACCCTCTCCTACC
PARROT_F2R2	ENSG00000223784	CGGATGCATTGAATGAACA	GGAGGCTCACAGAGGAGCTA
PARROT_F3R3	ENSG0000223784	GTGGGCTGTGTGACTTTTCC	GCTGGCTGAGCAAGTTCTTC
GASS	LIBOURD LESS OF THE PROPERTY O	- Control of the Cont	october distribution in the control of the control
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GASS_FIRI	ENSG00000234741	TGAAGAATGCAGGCAGACC	CACTCTAGCTTGGGTGAGGC
GASS_F2R2	ENSG00000234741	GTGTGGCTCTGGATAGCACC	GCCATGGCTTGAGTTAGGC
GASS_F3R3	ENSG0000234741	TGACCACAACAAGCAAGCATG	TGAGCCCAGAAGTTTGAGGC
PVT1			
PVT1_F1R1	ENSG00000249859	CTGCATGGAGCTTCGTTCAAG	CGTGTGTCATTCCAGTGCATG
PVT1_F2R2	ENSG00000249859	GTGATCTTCAGTGGTCTGGGG	GCCACAGCCTCCCTTAAAAC
PVT1_F3R3	ENSG00000249859	AGATGCCCCTCAAGATGGC	TTCCACCAGCGTTATTCCCC
AK021986			
AK021986_F1R1	NA	CACAGTCTTAGTGCCCCGTC	TGCCTGTGAAGCACTGAGAG
AK021986_F2R2	NA	AGAAAGCTATGCTGGCCAGG	TTTCACCATGTCGACCAGGC
AK021986_F3R3	NA	TAATCCCAGGTACCCGGCAG	CGGAGTCTGTCTCTGTCACC
RMRP			
RMRP_F1R1	ENSG00000269900	стстдттсстсссстттсс	TCTTGGCGGACTTTGGAGTG
RMRP_F2R2	ENSG00000269900	TACGCACGTAGACATTCCCC	CCTGCGTAACTAGAGGGAGC
RMRP_F3R3	ENSG00000269900	GGCTACACACTGAGGACTCTG	AAGCGGGGATGTCTACGTG
LNC310			
LNC310_con1_F1R1	ENSG00000249515	CCAGAGGGATGCTAACACCG	TGGTCCAGACAAGACTTGAGC
LNC310_con1_F2R2	ENSG00000249515	GGATGACAGTGTCAGGTCCC	AIAATGGTGGGGTGGCTGTG
LNC310_con1_F3R3	ENSG00000249515	TGGTTTCATCCTCCAGCACG	CGGACGCATATTTGCCTTGG
LNC310_con2_F4R4	ENSG00000249515	AGCTGATCGATGTTGCTGGC	AGCAGGGAAGAAGGTGGTG
LNC310_con2_F5R5	ENSG00000249515	TGAACAAATGAGACAAGGCTGC	GACAAGAGTCGGGGCCTGAG
LNC310_con2_F6R6	ENSG00000249515	CCCGACTCTTGTCTGCTGAG	TAGTGTCTTGGCCTGGGTTC
LNC310_con2_F7R7	ENSG00000249515	ATGCTGGACCAGTGACCC	TGGGCATCTTGTGGAAGACTC
LNC1405			
LNC1405_F1R1	ENSG00000185847	GTGCTTGTTTCCCCTTTGCC	GAGGCTGGGAGTTCAAGACC
LNC1405_F2R2	ENSG00000185847	GGTCTCCCAGTCATACTGCTG	GCTCACGCTTGTAATCCAGC
LNC1405_F3R3	ENSG00000185847	ACGGCTGGTCTTGAACTCC	ATTGTGTCTTGGCTGTGCAC