

TABLE S 1: Oligonucleotides used as primers for the identification of the *Xpo*GH78 encoding gene.

Sequences are written according to the International Union of Pure and Applied Chemistry nucleotide code, rG ribonucleotide guanosine, I inosine wobble base.

Primer name	Sequence (5' → 3')
FP_R176_B	GTNCTIGCNCCNGGNTGGCA
RP_R176_B	TGCCAICCNNGGNGCNAGNAC
RP_R755_A	CCANCGYTCCCANRTNGTNGT
FP_R317	GCNCCNGAYGGNCCNCC
FP_R6_A	TTYCARGTNTCNTTYGARCA YCA
FP_SRH_002	ACAAACCGACACCGTAATCCTG
RP_SRH_002	ACAGGATTACGGTGTCTGGTTTG
RP_R406_A	CGRAANCCRTGRWANGTRAA
RP_R406_B	CTRAANCCRTGRWANGTRAA
FP_SRH_006	CTCGGTAGCGGCGTTGAA
Heel-Carrier	GTAATACGACTCACTATAGGGCAAGCAGTGGTATCAACGCAGAGT
Heel-Specific	GTAATACGACTCACTATAGGGC
TS-Short	AAGCAGTGGTATCAACGCAGAGTACGCrGrGrG
oligo(dT)AP3-anchor	TGCATCGGAGCATGGTGAAGTGTACTATCAATCTTTTTTTTTTTTTTTTTV
AP3	TGCATCGGAGCATGGTGAAGTGTACTATCAATC
Xpo-FAE-START-For	ATGGCAGTATCAATCTTCCAAGTCTC
Xpo-FAE-STOP-Rev	CTATTCCTTCCCCGCCACGC