**Table S1.** **List of primers used in this study**

Experiments Amplified regions Forward (F) and reverse (R) primers

**RT-qPCR** *AFR1* F: GGAAGTTTCTTGTGACTCACACTCAA

 R: CCTGAACGAATCCCACAATAACC

 *AFR2* F: ATTGTTTCTTTTCCAGCATCTGAGG

 R: CTTTGATGGATTTGGAATTGCATC

 *FT* F: GACCTCAGGAACTTCTATACTTTGGTTATG

 R: CTGTTTGCCTGCCAAGCTG

 *UBQ10* F: AAATCTCGTCTCTGTTATGCTTAAGAAG

 R: TTTTACATGAAACGAAACATTGAACTT

**ChIP-qPCR** *FT-P* F: CCAGTGTATTAGTGTGGTGGGTTTG

 R: GCATTAACTCGGGTCGGTGAAATC

 *FT-E1* F: GAGACCCTCTTATAGTAAGCAGAGTTG

 R: GGGAGTTCAAGTGAAAGAACCAAAGT

 *FT-I1* F: CTTGGGATTTTTCTTTGTTCCTCCTACC

 R: CAGTTTTCAAATATTCCACAACAGAGATTCATC

 *TUB2* F: ATCCGTGAAGAGTACCCAGAT

 R: AAGAACCATGCACTCATCAGC

 *TUB8* F: GTCATAACCGTTTCAAATTCTCTCTCTCT

 R: TGCAAATCGTTCTCTCCTTGGTATC

**Plasmid** *AFR1*  F: GCGGGATCCAATTATTGGTGATACGTTTTAAATCATCAGTT

**construction** R: GGGGCGGCCGCGTGTTTCTGGCTTCTTTGGTCTTCC

 (For *pAFR1-AFR1:GUS* and *pAFR1-AFR1:HA*)

 *AFR2* F: GCGGTCGACTAGAGACAGACGTGTAGGATTATTCTCATTAACC

 R: GGGGCGGCCGCGCTGATGCAGTTAAGATCAGTGTTTCTGG

 (For *pAFR2-AFR2:GUS* and *pAFR2-AFR2:FLAG*)

 *AFR1* F: GCGGGATCCAGAGAGAGAGAAAACACAAAATGCTGG

 (For *AFR1:GFP*) R: Same as the reverse primer for *pAFR1-AFR1:GUS*

 *AFR2* F: GCGGTCGACAAGAAGAAGAAGAATGCTGGAAGCTGTAG

 (For *AFR2:GFP*) R: Same as the reverse primer for *pAFR2-AFR2:GUS*

 *AGL18* F: CGGCCATGGAGAGATATGGGGAGAGGAAGGATTGAG

 (*p35S-AGL18:FLAG*) R: CGGCTCGAGATCAGAAGCCACTTGACTCCCAG