

Table S4. Oligo nucleotide sequences used in this study

IME1_NB_probe_R	ATGCAACGCCTACTTGTTTT	<i>IRT2</i> northern blot probe
IME1_NB_probe_F	GATGGAGGGTTGGCATAAAA	<i>IRT2</i> northern blot probe
SNR190_NB_probe_F	GGCCCTGATGATAATG	<i>SNR190</i> northern blot probe
SNR190_NB_probe_R	GGCTCAGATCTGCATG	<i>SNR190</i> northern blot probe
IRT2_RT_F	GACATCCGCATTCTTGCAGC	<i>IRT2</i> for RT-qPCR
IRT2_RT_R	CATGCTGTTCTTTCCGCCAC	<i>IRT2</i> for RT-qPCR
ACT1_RT_F	GTACCACCATGTTCCCAGGTATT	<i>ACT1</i> RT-qPCR
ACT1_RT_R	AGATGGACCACTTTCGTCGT	<i>ACT1</i> RT-qPCR
IRT2_gRNA_F	ATGATATGTAG TTTTAGAGCTAGAAATA GCAAGTAAA	<i>IRT2</i> gRNA primer for cloning, highlighted is the gRNA sequence used
IRT2_gRNA_R	TTAGATTATT GATCATTATCTTTCACTG CGGA	<i>IRT2</i> gRNA primer for cloning, highlighted is the gRNA sequence used
MLP1_gRNA_F	GAGGCACGGAG TTTTAGAGCTAGAAAT AGCAAGTAAA	<i>MLP1</i> gRNA primer for cloning, highlighted is the gRNA sequence used
MLP1_gRNA_R	TAATAGATTT GATCATTATCTTTCACT GCGGA	<i>MLP1</i> gRNA primer for cloning, highlighted is the gRNA sequence used
Reb1bs_top	TCGGGTAACCTATCGGGTAACAT	Oligo used for cloning Reb1 binding site
Reb1bs_bottom	ATGTTACCCGATAAGTTACCCGA	Oligo used for cloning Reb1 binding site
Abf1bs_top	TTATCACTTCCCACGATTATCACTTCCC ACGATT	Oligo used for cloning Abf1 binding site
Abf1bs_bottom	AATCGTGGGAAGTGATAATCGTGGGAA GTGATAA	Oligo used for cloning Abf1 binding site
Gal4bs_top	ACGGATTAGAAGCCGCGAGCGGGCG ACAGCCCTCCGACGGAAGACTCTCCTC CGT	Oligo used for cloning Gal4 binding site
Gal4bs_bottom	ACGGAGGAGAGTCTTCCGTCCGAGGG CTGTGCCCGCTCGGCGGCTTCTAATC CGT	Oligo used for cloning Gal4 binding site

Gcn4bs_top	TATGACTCATTCTATGACTCATTTC	Oligo used for cloning Gcn4 binding site
Gcn4bs_bottom	GAATGAGTCATAGAATGAGTCATA	Oligo used for cloning Gcn4 binding site
Cbf1bs_top	T CACGTGA TCACGTGA T CACGTGA	Oligo used for cloning Cbf1 binding site
Cbf1bs_bottom	TCACGTG ATCACGTGA TCACGTG A	Oligo used for cloning Cbf1 binding site
Gcr1bs_top	TGGAAGCCTTGGAAGCCTTGGAAGCCT	Oligo used for cloning Gcr1 binding site
Gcr1bs_bottom	AGGCTTCCAAGGCTTCCAAGGCTTCCA	Oligo used for cloning Gcr1 binding site
Cat8bs_top	CCTTTAAGCCGACCTTTAAGCCGACCTT TAAGCCGA	Oligo used for cloning Cat8 binding site
Cat8bs_bottom	TCGGCTTAAAGGTCGGCTTAAAGGTCG GCTTAAAGG	Oligo used for cloning Cat8 binding site