

Table S3. Transcription factors differentially expressed between SH40 and Mr as interstock

Gene_ID	TFs	log2FoldChange(SH40vsMr)	pval(SH40vsMr)
103421318	bHLH	2.0427	0.005734
103452920	HB	1.8974	0.048065
103444676	AP2-EREBP	1.6107	0.027082
103450846	ARID	1.4452	0.031741
103439936	GRF	1.3399	0.0058985
103400844	CCAAT	1.3181	0.022187
103419295	NAC	1.2946	0.0050284
103450193	MYB	1.2522	0.038196
103429929	MYB	1.0914	0.022403
103430331	NAC	-1.0022	0.020721
103436876	NAC	-1.0165	0.01126
103433071	MYB	-1.0469	0.033002
103416019	C2H2	-1.0664	0.024767
103423117	CCAAT	-1.1624	0.009019
103436434	MYB	-1.1717	0.0017245
103450804	MYB	-1.1744	0.0089921
103408672	MYB	-1.2014	0.041573
103418556	Trihelix	-1.2572	0.0028109
103423540	MYB	-1.3027	0.013659
103440982	C2H2	-1.3071	0.0014384
103437687	LOB	-1.3297	0.015334
103431187	zf-HD	-1.3543	0.024901
103455500	NAC	-1.4932	0.010159
103438277	MYB	-1.4978	0.0054707
103453345	bZIP	-1.5668	0.046668
103455673	MYB	-1.5725	0.0051304
103448485	MYB	-1.5868	0.04896

103445121	Orphans	-1.6009	0.0041174
103400048	PLATZ	-1.6238	0.043451
103446584	MYB	-1.6559	0.0027507
103409652	MADS	-1.751	0.019333
103455907	LOB	-1.8588	0.033003
103453136	OFP	-2.0309	0.0013773
103432036	MYB	-2.0461	5.61E-05
103424381	MYB	-2.1272	0.04592
103410982	MADS	-2.1986	0.00028127
103446319	C2C2-Dof	-2.3753	0.0011509
103401642	MYB	-2.4463	0.00084426
103445975	MYB	-2.6418	0.00066257
103440404	MYB	-2.819	1.75E-05
103426983	WRKY	-3.2297	0.0086555
103417614	WRKY	-3.8145	0.025025
103435512	MYB	-3.9566	0.0237
103439684	bHLH	-4.0009	0.030817
103439033	C2H2	-4.3848	0.00015209
