

Supplemental Table 6 Probesets identifying barley genes with high or low poly/total ratios in all comb treatments and genotypes (5% FDR).

258 low poly/total ratio (in all tested conditions; 5% FDR)	115 high poly/total ratio (in all tested conditions; 5% FDR)
Contig10014_at	Contig10478_s_at
Contig10022_at	Contig10495_s_at
Contig10027_at	Contig10738_at
Contig10090_at	Contig10771_s_at
Contig10452_at	Contig10800_at
Contig10650_at	Contig10942_at
Contig10655_s_at	Contig10994_s_at
Contig1071_s_at	Contig11061_at
Contig10791_s_at	Contig11107_at
Contig10808_at	Contig11138_at
Contig10829_at	Contig11259_at
Contig11074_at	Contig11381_at
Contig11163_s_at	Contig11522_at
Contig11249_at	Contig11864_at
Contig11273_at	Contig12065_at
Contig11288_x_at	Contig12284_at
Contig11321_at	Contig12592_at
Contig11350_at	Contig12650_s_at
Contig11489_at	Contig12706_at
Contig11540_at	Contig12897_at
Contig11540_s_at	Contig12938_at
Contig11693_at	Contig13989_at
Contig11788_at	Contig14024_at
Contig11984_at	Contig14285_at
Contig12088_at	Contig1431_at
Contig12181_at	Contig1437_s_at
Contig12244_at	Contig14516_at
Contig12404_at	Contig14585_at
Contig12441_at	Contig1483_at
Contig12550_at	Contig14918_at
Contig13143_s_at	Contig14999_at
Contig13256_at	Contig1591_s_at
Contig13323_at	Contig15950_at
Contig13423_at	Contig1604_at
Contig1386_s_at	Contig16595_at
Contig13881_at	Contig17498_at
Contig13895_at	Contig1774_at
Contig14050_at	Contig18277_at
Contig14065_at	Contig18280_at
Contig14150_at	Contig18335_at
Contig14289_at	Contig18640_at
Contig14406_at	Contig1952_at

Contig14715_at	Contig1953_s_at
Contig15045_at	Contig19814_at
Contig15074_at	Contig20079_at
Contig15376_at	Contig2019_s_at
Contig15658_at	Contig21308_at
Contig16214_at	Contig21395_at
Contig1632_at	Contig2279_at
Contig16445_at	Contig2412_at
Contig16506_at	Contig275_x_at
Contig16602_at	Contig2762_at
Contig16901_at	Contig2837_at
Contig17541_at	Contig3181_at
Contig17647_at	Contig3414_s_at
Contig17793_s_at	Contig4016_s_at
Contig17867_at	Contig4022_at
Contig18234_at	Contig4192_at
Contig1852_at	Contig4312_s_at
Contig1867_at	Contig4345_at
Contig18793_at	Contig442_at
Contig18873_at	Contig4438_s_at
Contig1892_s_at	Contig4520_at
Contig19601_at	Contig459_s_at
Contig19855_s_at	Contig4727_at
Contig20005_at	Contig4773_at
Contig20217_s_at	Contig4875_at
Contig20294_at	Contig4964_at
Contig20627_at	Contig5100_s_at
Contig2087_s_at	Contig5296_s_at
Contig21008_at	Contig5620_s_at
Contig2111_s_at	Contig5985_at
Contig2113_at	Contig620_at
Contig2275_s_at	Contig6529_at
Contig22906_at	Contig6794_at
Contig23198_s_at	Contig6991_s_at
Contig2346_at	Contig6992_at
Contig23488_at	Contig7048_at
Contig23771_at	Contig7157_at
Contig23806_at	Contig7168_s_at
Contig2402_s_at	Contig7244_at
Contig2403_at	Contig7327_at
Contig24126_at	Contig7373_at
Contig2416_at	Contig7373_s_at
Contig24266_at	Contig7730_at
Contig2447_x_at	Contig7835_at
Contig24680_at	Contig7848_at
Contig2495_s_at	Contig7941_s_at
Contig25330_s_at	Contig7951_at
Contig2546_at	Contig7988_at
Contig2555_at	Contig7995_at

Contig25779_at	Contig8038_s_at
Contig2663_at	Contig8276_at
Contig2670_x_at	Contig8326_at
Contig2673_at	Contig8899_at
Contig2683_s_at	Contig8901_at
Contig2792_s_at	Contig9108_at
Contig2915_at	Contig940_s_at
Contig2932_at	Contig9404_at
Contig2988_s_at	Contig9449_at
Contig3054_s_at	Contig9699_at
Contig3112_at	Contig9767_at
Contig3155_s_at	Contig9784_at
Contig3156_s_at	EBro01_SQ004_B20_at
Contig3379_at	HA26O09r_s_at
Contig3391_at	HF17H18r_s_at
Contig3474_s_at	HT08D16r_s_at
Contig3526_at	HV05F02u_s_at
Contig3574_s_at	HVSMEa0012N22r2_at
Contig3596_at	HVSMEa0014L12r2_s_at
Contig3675_at	HVSMEb0013I11r2_s_at
Contig3746_at	HVSMEg0015H13r2_s_at
Contig3750_at	HW06C04u_s_at
Contig3751_at	HW08B21u_s_at
Contig3801_at	rbaal1d15_s_at
Contig3812_at	
Contig3857_at	
Contig3923_at	
Contig3992_at	
Contig4073_at	
Contig4074_at	
Contig4187_at	
Contig4206_at	
Contig4211_at	
Contig4212_s_at	
Contig4288_at	
Contig4337_at	
Contig4441_at	
Contig4515_at	
Contig4586_at	
Contig4659_at	
Contig4671_at	
Contig4714_s_at	
Contig4722_at	
Contig4748_s_at	
Contig4805_at	
Contig4911_at	
Contig4997_s_at	
Contig5113_at	
Contig5329_at	

Contig5487_s_at	
Contig5523_s_at	
Contig5645_at	
Contig5847_at	
Contig5870_at	
Contig5916_at	
Contig5996_s_at	
Contig6110_at	
Contig6218_at	
Contig6308_at	
Contig6337_at	
Contig6351_at	
Contig6411_at	
Contig6602_at	
Contig6704_at	
Contig6708_at	
Contig6754_at	
Contig6819_at	
Contig6871_s_at	
Contig6939_at	
Contig717_x_at	
Contig721_at	
Contig721_s_at	
Contig7304_s_at	
Contig7305_at	
Contig7320_at	
Contig7377_at	
Contig7484_at	
Contig7500_at	
Contig7658_at	
Contig7861_at	
Contig7927_at	
Contig7953_at	
Contig7958_s_at	
Contig8033_at	
Contig8068_at	
Contig8190_at	
Contig8375_at	
Contig8484_at	
Contig8596_at	
Contig875_s_at	
Contig8794_s_at	
Contig8882_at	
Contig8927_at	
Contig9000_at	
Contig9006_at	
Contig9092_at	
Contig9107_at	
Contig9211_at	

Contig9212_s_at	
Contig9319_at	
Contig935_at	
Contig9351_s_at	
Contig9357_at	
Contig9409_s_at	
Contig9432_at	
Contig959_x_at	
Contig9681_at	
Contig9709_s_at	
Contig972_x_at	
Contig9724_at	
Contig9797_at	
Contig9954_at	
EBem08_SQ004_K18_at	
EBem10_SQ004_P21_x_at	
EBma03_SQ003_J21_s_at	
EBpi01_SQ004_D06_s_at	
EBro01_SQ001_C04_at	
EBro02_SQ008_C12_s_at	
HA13O21r_s_at	
HB18O02r_at	
HD04N07u_at	
HF11O19r_at	
HO03L07S_at	
HO08B11S_at	
HS05B02u_s_at	
HS17117u_s_at	
HS18110r_s_at	
HT11O15u_s_at	
HT12G07u_s_at	
HU08D12u_at	
HU11D20u_s_at	
HU12E11u_s_at	
HU14O16u_s_at	
HV_CEA0009O11f2_x_at	
HV_CEA0013E09r2_at	
HV_CEb0010C12r2_at	
HV_CEb0010H17r2_at	
HV10A20u_s_at	
HV14K05u_s_at	
HVSMEa0002E06r2_s_at	
HVSMEa0005O15r2_s_at	
HVSMEb0004L16r2_at	
HVSMEb0010E16r2_s_at	
HVSMEb0013P12r2_at	
HVSMEc0006P11r2_at	
HVSMEf0015M13r2_s_at	
HVSMEg0002E24r2_s_at	

HVSMEg0011O17r2_s_at	
HVSMEm0003G02r2_at	
HVSMEn0009D08r2_at	
HVSMEn0019D12r2_s_at	
HVSMEn0023O21f_s_at	
HW01P03u_s_at	
HW02O09u_s_at	
HW07E14u_s_at	
HW08K10u_s_at	
HX08J20r_at	
HY09L01u_s_at	
HZ50B24r_s_at	
HZ62K09r_at	
rbaak13h13_s_at	
rbaal20l21_s_at	
rbags13e14_s_at	
rbasd16a13_s_at	
X68656_s_at	
baal31g17_s_at	
basd23g06_s_at	

binations of