

**Table S6** *Triticum aestivum* MADs-Box expressed-ESTs

Sequence ID	Fold- Change	<i>p</i> -value	Sequence Description
Ta_S32520254	2.7	0.1381	MADs-box transcription factor (TaAGL33-like)
Ta_S13147416	1.4	0.4905	MADs box-like protein
Ta_S41658047	1.3	0.8285	MIKC-type mads-box transcription factor (WM30B-like)
Ta_S26028956	1.2	0.7430	MIKC-type mads-box transcription factor (WM12B-like)
Ta_S33259699	1.2	0.4477	MIKC-type mads-box transcription factor (WM14B-like)
Ta_S26028946	1.1	0.7267	MADs-box transcription factor (TaAGL33-like)
contig_3667	1.0	0.5672	MADs box interactor-like
Ta_S58889628	1.0	0.7981	MADs box interactor-like
Ta_S52542334	1.1	0.8974	MADs box-like protein
Ta_S39875454	1.2	0.7417	MADs-box transcription factor (TaAGL4-like)
Ta_S32896805	1.3	0.7167	MADs-box transcription factor (TaAGL32-like)
Ta_S33259701	1.4	0.6196	MADs-box transcription factor (TaAGL33-like)
Ta_S37823145	1.4	0.3463	MADs-box transcription factor 26
Ta_S41658057	1.4	0.1931	MIKC-type mads-box transcription factor (WM22B-like)
Ta_S41658042	1.6	0.1974	MIKC-type mads-box transcription factor (WM32B-like)
Ta_S41658082	1.7	0.2603	MIKC-type mads-box transcription factor (WM3B-like)
Ta_S26028737	1.7	0.5153	MADs box-like protein

<sup>a</sup> Fold-change in red indicates lower level of expression in colonized wheat roots (CWR).