

RNA Decay Genes	Modules																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
<i>ABH1/NCBP1</i>	1										11						
<i>AGO1</i>				4				8									
<i>AGO2</i>		2													15		
<i>AGO4</i>							7	8									
<i>AGO6</i>							7	8									
<i>AtCAF1a (CCR4/CAF1)</i>													13				
<i>AtRRP6L-2</i>					5			8									
<i>DCL3</i>					5			8					13				
<i>DCP1</i>			3												15		
<i>DCP2</i>							7										
<i>HEN2</i>		2		4													
<i>HST1</i>				4													
<i>LSM4 (emb1644)</i>					5												
<i>LSM7 (EMB2816)</i>										10							
<i>NOT2b</i>											11						
<i>NOT3/NOT5</i>													13				
<i>PARN-like</i>		2															
<i>PNP2</i>	1																
<i>RH12 (Dhh1)</i>			3														
<i>RH6 (Dhh1)</i>							7										
<i>RNasell-like2/RTL2</i>		2															
<i>RRP4</i>	1		3														
<i>RRP42</i>															15		
<i>RRP45A</i>	1									10							
<i>SE</i>					5												
<i>SGS3</i>					5								13				
<i>SMD1B</i>		2								10	11						
<i>UPF1/LBA1</i>	1																
<i>URT1</i>	1																

Figure S5. Expression patterns of RNA decay genes

Module (Figure 2c)-wise distribution of differentially expressed wheat orthologs of known RNA decay genes. The letter in each colored block indicates the module number to which the RNA decay gene belongs.