	3-AF3 binding site	ABRE	ARE	AuxRE	AuxRR-core	Box II -like sequence	CGTCA-motif	circadian	GARE-motif	GCN4_motif GC-motif	LTR	MBS	MBSI	O2-site	plant_AP-2-like	RY-element	TC-rich repeats	TCA-element	TGA-element	TGACG-motif	Unnamed1	WUN-motif
gene21 -	1	1					1		1	3										1		
gene20 -		4	2				4		1	3	1								2	4		
gene19-	_	12	5				4				4	1	1							4		
gene18-		4			1		1	1		2		2		1			1	2	1	1	1	
gene17-		4	1				2											1	3	2		
gene16-		5	4				1				1	2								1		
gene15-		3					4			1	1	1	1					1	1	4		
gene14-		4					3		1		1	_					1			3		
gene13-		5	3				3	1		1	2	1						4		3		
gene12-		5					4		1			1		1					2	4	1	
gene11 -		9	2			1	6		3	3								2		6		
gene10-		1	3				2		2	1	1	1								2		
gene9 -		1	1				1	1		1		1					1	1	1	1		
gene8 -		7	5				4					1		1			1			4		
gene7 -							1			2	2	2		3			1	1		1		
- geneg		1	1				2		1	1		1							1	2		
gene5 -		4					2		3	3	1				1			1	1	2		
gene4 -		8					1			2	2								1	1	_	1
gene3 -		4	6				4											1		4		
gene2 -		7	4				2		-		1						1			2		
gene1 -		8	2	1			4		1		2	2		1		1				4		