

Supplemental table 7. *cis* -element search for genes of *Arabidopsis thaliana* .

Clone name	Accession of rice	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	Putative gene identification	Accession of <i>Arabidopsis</i>	<i>cis</i> -element					
							-10PEHVPSBD	2SSEEDPROTBANAPA	-300CORE	-300ELEMENT	AACACOREOSGLUB1	ABADES11
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18	Monoxygenase 2, MO2 (<i>Arabidopsis thaliana</i>)	AY037200	1					
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01	Peroxisredoxin (<i>Arabidopsis thaliana</i>)	BT003916	1	1		2	1	
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	Unknown	AF360343	1		1	1	1	
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13	Chloroplast lumen common protein family (<i>Arabidopsis thaliana</i>)	AY093111						
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07	Major storage protein (<i>Theobroma cacao</i>)	AY058085		1		1	1	
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	LEA76 homologue type2 (<i>Arabidopsis thaliana</i>)	AY040026	2	2				2
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	LEA76 homologue type2 (<i>Arabidopsis thaliana</i>)	AY040026	2	2				2
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11	Dormancy related protein, putative (<i>Trollius ledebourii</i>)	AF372931	1	2				
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21	Tonoplast intrinsic protein, putative (<i>Phaseolus vulgaris</i>)	AU228602	2					
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02	ABA-regulated gene, ATEM6 (<i>Arabidopsis thaliana</i>)	AF360157					1	1
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02	Putative myo-inositol 1-phosphate synthase (<i>Arabidopsis thaliana</i>)	AY053415	2				1	
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16	Heat shock protein 17 (<i>Arabidopsis thaliana</i>)	AF410266	2	1		2		
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11	Putative nonspecific lipid-transfer protein (<i>Arabidopsis thaliana</i>)	AY049296	1		1	4	1	
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04	Thionin, putative (<i>Arabidopsis thaliana</i>)	AF380652	2		1	1	1	

Clone name: the original clone identification number of the sequence on Rice Microarray Opening Site (RMOS: <http://cdna01.dna.affrc.go.jp/RMOS/>). FL cDNA: clone identifiers on full-length cDNA database, KOME (<http://cdna01.dna.affrc.go.jp/cDNA/>). AGI gene code: The *Arabidopsis* Genome Initiative gene code identified from MIPS *Arabidopsis thaliana* database of Munich information center for protein sequences (<http://mips.gsf.de/proj/thal/db/index.html>). FL cDNA of *Arabidopsis*: clone identifiers on RIKEN *Arabidopsis* Genome Encyclopedia (RARGE: <http://rarge.gsc.riken.go.jp/>). Putative gene identification: gene annotation obtained for AGI gene code identified from RARGE. The gene with the highest score was used as the putative gene identification for the clone. *cis*-elements: the number of *cis*-element obtained from RARGE. Details of all *cis*-element refer to PLACE database (<http://www.dna.affrc.go.jp/htdocs/PLACE/>).

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	ABREATCONSENSUS	ABREATRD22	ABREBNNAPA	ABRELATERD1	ABREMOTIFAOSOSEM	ABREOSRAB21	ABRETAEM	ACGTABOX	ACGTABREMOTIFA2OSEM
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18									
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01	1	1		2					2
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05				5					2
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13									
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07				2	1			2	1
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	2			8	2				4
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	2			8	2				4
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11				7		1		2	2
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21				2				2	
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02	2	2		6				2	3
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02	3	3	1	11			2		7
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16				3				2	1
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11				3				2	1
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04									

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	ACGTABREMOTIFAOSOSEM	ACGTATERD1	ACGTOSGLUB1	ACGTTBOX	ACHIPVPAL2	AMMORESHUDCRN1A1	AMMORESIVDCRN1A1	AMYBOX1	AMYBOX2	ARFAT	ASF1MOTIFCAMV
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18						1				1	
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01		6			1						
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05		8								1	1
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13											
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07	1	12		2				1		1	2
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	2	24								4	4
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	2	24								4	4
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11		12								3	
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21		8		2					1	1	1
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02		22		2				1			5
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02		16		2			1	1		2	
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16		6									
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11		12	1						1		
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04		2									

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	AT1BOX	BOXCPSAS1	BOXIINTPATPB	BOXIIPCCHS	BSIEGCCR	C8GCARGAT	CAATBOX1	CACGTGMOTIF	CANBNNAPA	CAREOSREP1	CARGATCONSENSUS	CATATGGMSAUR
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18		1			1		9		1	2		2
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01				1			11	2	1			
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05			1			6	11	4	2		2	2
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13												
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07			1			4	17		2			
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08				2		12	26		2			4
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08				2		12	26		2			4
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11				1		2	7	4	3	1		2
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21			1			2	14	2	1			
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02	1		1	2		4	18	2				2
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02			1	3		2	9	8		1		
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16			3			2	10	2	2			
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11			1				7	2				
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04			1		1		8		1			

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	CCA1ATLHCB1	CCAATBOX1	CERGLUBOX2PSLEGA	CGACGOSAMY3	CIACADIANLELHC	DOFCOREZM	DPBFCOREDCDC3	DRE1COREZMRAB17	DRE2COREZMRAB17
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18				1	1	9	2		
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01		4		2	1	22	4		
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	1	3				16	7		1
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13									
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07	2	1		1	3	6	1		
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08		6		6		20	6	2	4
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08		6		6		20	6	2	4
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11		3		1	3	12	6		
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21		3			1	12	2		
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02		2		1	1	15	2		
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02		2		1		7	7		
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16	1					18	2		
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11			1		1	16	3		
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04		1			1	13	3		

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	DRECRTCOREAT	E2F1OSPCNA	E2FANTRNR	E2FAT	EBOXBNNAPA	ELRECOREPCRP1	EMBP1TAEM	ERELEE4	EVENINGAT	GARE2OSREP1	GATABOX	GBOXLERBCS
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18					14						5	
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01					10		1	1			2	1
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	1				18	1					13	
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13												
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07					8			1			11	
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	6				24			2			18	
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	6				24			2			18	
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11					12						8	
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21					12			1			16	
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02					8	1	1				6	1
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02					10		3		1		8	3
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16		1	1	1	6						10	
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11					6					2	12	
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04					8			1		1	10	

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	GCN4OSGLUB1	GT1CONSENSUS	GT1CORE	GTGANTG10	HDZIP2ATATHB2	HEXAMERATH4	HEXAT	HEXMOTIFTAH3H4	IBOX	IBOXCORE	INRNTPSADB	INTRONLOWER
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18		5		4		1				1		2
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01		6	1	6						1	3	
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05		15	1	6				1		7		
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13												
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07		12		9	1				1	4	4	
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08		18	4	22	2	2		2		6	4	
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08		18	4	22	2	2		2		6	4	
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11		9		6					1	2	1	
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21		7		8					2	5	4	
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02	1	3		5				4		1	3	
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02		13		13						3		
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16		11	1	5					2	6	3	
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11		11		4						6	1	
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04		14		9						2		2

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	L1BOXATPDF1	LRENPCABE	LTRE1HVBLT49	LTREATLTI78	LTRECOREATCOR15	MARABOX1	MARTBOX	MYB1AT	MYB26PS	MYB2AT	MYB2CONSENSUSAT	MYBATRD22
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18	1				1			2			1	
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01			1		1		2	6	1	1	2	1
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05				1	1		1	1			1	
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13												
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07					1		5	4				
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08		2			6		2	10				
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08		2			6		2	10				
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11					1		1	1				
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21								1				
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02		2					7	1			1	
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02		1					1	1		1	1	
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16					1	2	2	2				
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11			1			1						
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04							13	4			1	

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	MYBCORE	MYBGAHV	MYBPLANT	MYBPZM	MYBST1	MYCATERD1	MYCATRD22	MYCCONSENSUSAT	NAPINMOTIFBN	NTBBF1ARROLB	POLASIG1	POLASIG2	POLASIG3
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18	4			3		1	1	14		1	2		2
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01	2		1					10			4	1	1
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	2			2	4			18		1	3		
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13													
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07			1		3	2	2	8			1	2	2
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08								24			2	2	4
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08								24			2	2	4
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11	1			1	2	1	1	12		1	5	2	1
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21	2				1	2	2	12	1	2	6	3	2
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02	2	1	2		1			8		2	3		2
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02	3	1			2	1	1	10			1		2
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16					3			6			7		1
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11	3				2	1	1	6		1	7	2	4
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04	4			2	1	2	2	8			1		1

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	POLLENILELAT52	PROLAMINBOXOSGLUB1	PYRIMIDINEBOXHVEPB1	PYRIMIDINEBOXOSRAMY1A	QARBNEXTA	RAV1AAT	RAV1BAT	RBCSCONSENSUS	REALPHALGLHCB21
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18	8			2		3	2		2
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01	12	1				6		1	3
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	7			1		2	2		
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13									
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07	4			2		1		1	1
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	4			2	4	8			4
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	4			2	4	8			4
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11	7		1	1		9			
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21	3					2			
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02	3			1		6			1
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02	5				1	4			1
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16	12				1	5	1	1	1
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11	4	2				3			
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04	6	1	1	1		2		1	3

Clone name	Accession of rci	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	REBETALGLHCB21	ROOTMOTIFTAPOX1	RYREPEATBNNAPA	RYREPEATGMGY2	RYREPEATLEGUMINBOX	RYREPEATVFLEB4	SIFBOXSORPSL21	SEBFCONSSTPR10A	SEF1MOTIF
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18		5							
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01		3	2		1				
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	1	11					1		
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13									
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07	1	4	3	2	2	2	1		
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08		12						8	
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08		12						8	
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11	1	8	5	4	5	4		2	1
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21		17	1	1	1		1	1	3
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02		9							1
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02		7	1	1	1		2	1	
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16	2	4	3	1	1		2		
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11		5	2					1	
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04		6	1						

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	SEF3MOTIFGM	SEF4MOTIFGM7S	SGBFGMGMAUX28	SITEIOSPCNA	SP8BFIBSP8AIB	SP8BFIBSP8BIB	SURE2STPAT21	SV40COREENHAN	TAAAGSTKST1	TATABOX1	TATABOX2
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18						1		1	1		
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01	1	1						1	2		
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05	1	1		1		1			4		
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13											
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07								1	1		
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	2						2		6		2
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	2						2		6		2
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11									2		
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21									2		
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02					1			1	4		3
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02	1	3							4		1
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16	1	3						1	5	1	2
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11									4		
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04									3		1

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	TATABOX3	TATABOX4	TATABOX5	TATABOXOSPAL	TATAPVTRNALEU	TATCCACHVAL21	TATCCAOSAMY	TATCCAYMOTIFOSRAMY3D	TBOXATGAPB	TGACGTMAMY
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18		1	3							
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01		1	4						4	
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05		1		1			1			1
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13										
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07		1			1		2	1		
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08		2							2	2
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08		2							2	2
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11	2	2	2							
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21	1	1	5				1	1		
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02		1	5						2	4
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02	2		1	1		1	2	1	2	
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16	4		5							
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11		1	9	1			2	1	1	
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04			1	2			1		2	

Clone name	Accession of rcie	FL cDNA	AGI gene code	FL cDNA of <i>Arabidopsis</i>	TRANSINITDICOTS	TRANSINITMONOCOTS	WBBOXPCWRKY1	WBOXATNPR1	ZDNAFORMINGATCABI
CH1555	AU166971	J033118I15	At4g38540.1	RAFL02-08-E18			1	1	
CH1659	AU161332	J033115O22	At1g48130.1	RAFL15-09-L01					
CH2085	AU100990	001-118-B01	At1g04560.1	RAFL09-18-C05				3	
CH2836	AU101008	J013074I15	At3g56140.1	RAFL09-27-C13					
CH2882	AU163383	001-119-A01	At3g22640.1	RAFL09-31-G07				2	
EA0201	AU174471	001-124-D08	At3g15670.1	RAFL05-09-G08	2	2		2	2
EA0326	AU174487	J033070H10	At3g15670.1	RAFL05-09-G08	2	2		2	2
EC0269	AU172698	002-169-E03	At1g54870.1	RAFL09-14-A11					1
EC1379	AU090483	001-016-C03	At1g17810.1	RAFL16-33-I21			1	1	
EC1638	AU090658	001-119-E02	At2g40170.1	RAFL09-15-I02			3	6	
FE0401	AU174807	J033131B11	At2g22240.1	RAFL09-14-B02				2	
CH3428	AU093157	006-203-F10	At3g46230.1	RAFL06-15-N16					
ST3943	AU174307	006-205-A04	At2g38540.1	RAFL05-01-N11				2	
ST3801	AU101981	001-107-G07	At1g66100.1	RAFL03-05-H04			1	1	