

Supplemental table 6. *cis* -element search in 5' upstream regions

| Stage | Clone name | ACCESSION 3' or 5' | Putative gene identification | FL cDNA | 3 or 5 | Score | Expect | Identities | cis element | | | | | | | |
|--------------|------------|--------------------|--|-------------|---------|-------|--------|------------|-------------|------------------|----------|-------------|-----------------|----------|------------|---|
| | | | | | | | | | -10PEHVPSBD | 2SSEEDPROTBANAPA | -300CORE | -300ELEMENT | AACACOREOSGLUB1 | ABADES11 | ABREA2HVA1 | |
| 6 hr, 3 days | EC1638 | AU090658 | Osem gene (<i>Oryza sativa</i>) | 001-119-E02 | 3'match | 1340 | 0 | 99 | | | | | 2 | | | |
| 6 hr | EH0778 | AU031091 | Unknown | 001-024-C06 | 3'match | 375 | 1e-103 | 97 | | 1 | | | | | | |
| 6 hr | CH3428 | AU093157 | LMW heat shock protein (<i>Oryza sativa</i>) | 006-203-F10 | 3'match | 1195 | 0 | 98 | | | | | | | 1 | |
| 6 hr | ST3943 | AU174307 | Lipid transfer protein (<i>Oryza sativa</i>) | 006-205-A04 | 3'match | 712 | 0 | 98 | 3 | | | | | | | |
| 3 days | CH2836 | AU101008 | Aldose reductase-related protein (<i>Avena fatua</i>) | J013074I15 | 3'match | 1144 | 0 | 99 | | | | 1 | | | | |
| 3 days | CH2882 | AU163383 | Embryo globulin 1 (<i>Hordeum vulgare</i>) | 001-119-A01 | 3'match | 137 | 1e-031 | 100 | | | | 1 | | | 1 | |
| 3 days | EC0269 | AU172698 | Glucose and ribitol dehydrogenase (<i>Hordeum vulgare</i>) | 002-169-E03 | 3'match | 739 | 0 | 98 | | | | | | | | 1 |
| 3 days | CH2085 | AU100990 | Hydrophobic LEA protein (<i>Oryza sativa</i>) | 001-118-B01 | 3'match | 708 | 0 | 98 | 1 | | | | | | | |
| 3 days | EA0201 | AU174471 | Group 3 LEA Protein (<i>Oryza sativa</i>) | 001-124-D08 | 3'match | 839 | 0 | 100 | | | | | | | | |
| 3 days | FE0401 | AU174807 | myo-inositol phosphate synthase, RINO1 (<i>Oryza sativa</i>) | J033131B11 | 5'match | 837 | 0 | 100 | 1 | 1 | | | | | | |
| 3 days | CH1659 | AU161332 | RAB24 protein (<i>Oryza sativa</i>) | J033115O22 | 3'match | 1191 | 0 | 97 | 1 | | | | | | | |
| 3 days | ST3801 | AU101981 | Thionin (<i>Oryza sativa</i>) | 001-107-G07 | 3'match | 1049 | 0 | 94 | | | | | | 2 | | |
| 3 days | CH1555 | AU166971 | Unknown | J033118I15 | 5'match | 817 | 0 | 98 | | | | | | | | |
| 3 days | CH3201 | AU165265 | Unknown | 001-117-H11 | 3'match | 702 | 0 | 97 | | 1 | | 1 | 2 | | | |
| 3 days | EC0946 | AU172721 | Unknown | 001-118-E12 | 3'match | 819 | 0 | 99 | | | | | | | | |
| 3 days | EC1379 | AU090483 | Unknown | 001-016-C03 | 3'match | 793 | 0 | 98 | | | | 1 | 1 | | 1 | |
| 3 days | EA0326 | AU174487 | Water stress-regulated gene (<i>Oryza sativa</i>) | J033070H10 | 3'match | 888 | 0 | 100 | 1 | | | | 1 | | | 1 |

Stage: the treatment period of 6 h or 3 d. Clone name: the original clone identification number of the sequence on Rice Microarray Opening Site (RMOS: <http://cdna01.dna.affrc.go.jp/RMOS/>). Putative gene identification: gene annotation obtained for sequences identified from homology search of the public database. The gene with the highest score was used as the putative gene identification for the sequence. FL cDNA: clone identifiers on full-length cDNA database, KOME (<http://cdna01.dna.affrc.go.jp/cDNA/>). *cis*-elements: the number of *cis*-element within 1000 bp upstream of the 5' region of each gene. Details of all *cis*-element refer to PLACE database (<http://www.dna.affrc.go.jp/htdocs/PLACE/>).

| Clone name | ACCESSION 3' or 5' | ABREATCONSENSUS | ABREATRD22 | ABREMOTIFAOSOSEM | ABREOSRAB21 | ABREZMRAB28 | ACGTABOX | ACGTABREMOTIFA2OSEM | ACGTABREMOTIFAOSOSEM | ACGTCBOX | ACGTOSGLUB1 | ACGTSEED3 | ACGTTBOX |
|------------|--------------------|-----------------|------------|------------------|-------------|-------------|----------|---------------------|----------------------|----------|-------------|-----------|----------|
| EC1638 | AU090658 | | | 4 | 2 | | | 6 | 4 | | 6 | | 4 |
| EH0778 | AU031091 | | | | | | | | | | | | |
| CH3428 | AU093157 | | | | | | | | | | | | |
| ST3943 | AU174307 | | | | | | | | | | 1 | | |
| CH2836 | AU101008 | | | | | | | | | | | | |
| CH2882 | AU163383 | 1 | 1 | | 1 | | | 2 | | | 1 | 1 | |
| EC0269 | AU172698 | 3 | | | 1 | 2 | | 5 | | | | | |
| CH2085 | AU100990 | 1 | | | | | | 2 | | | 2 | | |
| EA0201 | AU174471 | 1 | | 1 | 2 | | | 3 | 1 | | | | |
| FE0401 | AU174807 | | | | | | | | | | | 1 | |
| CH1659 | AU161332 | 1 | | | 1 | | | 1 | | 2 | 1 | | |
| ST3801 | AU101981 | | | | | | | 2 | | | | | |
| CH1555 | AU166971 | | | | | | | | | 4 | | | 2 |
| CH3201 | AU165265 | | | | | | | | | | | | 2 |
| EC0946 | AU172721 | | | | 3 | | | 2 | | 2 | | | |
| EC1379 | AU090483 | | | | | | | 3 | | | 1 | | |
| EA0326 | AU174487 | 1 | | | 1 | | | 2 | | | | | |

| Clone name | ACCESSION 3' or 5' | AGATCONSENSUS | AGCBOXNPGLB | AGLIATCONSENSUS | AMMORESIVDCRNIA1 | AMMORESVDCRNIA1 | AMYBOX1 | AMYBOX2 | ARFAT | ASF1MOTIFCAMV | ATHB6COREAT | AUXREPSIAA4 | AUXRETGA1GMGH3 |
|------------|--------------------|---------------|-------------|-----------------|------------------|-----------------|---------|---------|-------|---------------|-------------|-------------|----------------|
| EC1638 | AU090658 | | | | | | | 2 | | 2 | | | |
| EH0778 | AU031091 | | | | | | 1 | | | | | | |
| CH3428 | AU093157 | | | | | | | | | | | | 1 |
| ST3943 | AU174307 | | | | | | 1 | | 1 | | | | |
| CH2836 | AU101008 | | | | | | | | 2 | | | | |
| CH2882 | AU163383 | | | | | | | | 1 | | | | |
| EC0269 | AU172698 | | | | | | | | 1 | | | 2 | |
| CH2085 | AU100990 | | | | 1 | | 1 | | | | | 1 | |
| EA0201 | AU174471 | | | | | | | | 1 | | | 2 | |
| FE0401 | AU174807 | 1 | | 1 | 1 | | 1 | | 1 | | | 1 | |
| CH1659 | AU161332 | | | | | | | 2 | | | | | |
| ST3801 | AU101981 | | | | | | | | | | | | |
| CH1555 | AU166971 | | | | | | | | | | | | 1 |
| CH3201 | AU165265 | | | | | | | 2 | | | 1 | | |
| EC0946 | AU172721 | | | | | | | | 1 | | | | 2 |
| EC1379 | AU090483 | | | | | | 1 | | 1 | | | 1 | 2 |
| EA0326 | AU174487 | | 1 | | | | | | | | | | |

| Clone name | ACCESSION 3' or 5' | AUXRETGA2GMGH3 | BBOXSITE1STPAT | BOXCPSAS1 | BOXIINTPATPB | BOXIIPCCHS | BS1EGCCR | CAATBOX1 | CACGTGMOTIF | CANBNNAPA | CARGATCONSENSUS | CATATGGMSAUR | CCAATBOX1 | CE3OSOSEM |
|------------|--------------------|----------------|----------------|-----------|--------------|------------|----------|----------|-------------|-----------|-----------------|--------------|-----------|-----------|
| EC1638 | AU090658 | | | | | | | 16 | | | | | 2 | |
| EH0778 | AU031091 | | | | | | | 10 | | 1 | 2 | | 2 | |
| CH3428 | AU093157 | | | | | | | 3 | | | 2 | | 2 | |
| ST3943 | AU174307 | | | | | | | 6 | | 1 | | | 1 | |
| CH2836 | AU101008 | | | | | | | 13 | | | | 2 | 1 | |
| CH2882 | AU163383 | | | | 1 | 2 | | 8 | | | | | 4 | |
| EC0269 | AU172698 | 1 | | 1 | | 5 | | 6 | 2 | 1 | | | | |
| CH2085 | AU100990 | | | | | 2 | | 3 | 2 | 1 | | 6 | 1 | |
| EA0201 | AU174471 | | | | | 1 | | 7 | 4 | | | | 1 | 1 |
| FE0401 | AU174807 | | | 1 | 1 | | 1 | 6 | | 1 | | | 2 | |
| CH1659 | AU161332 | | | | | 1 | | 4 | | | | | | |
| ST3801 | AU101981 | | | | 4 | | 2 | 18 | 4 | 2 | | | 6 | |
| CH1555 | AU166971 | | | | | | 1 | 11 | | | | 4 | 4 | |
| CH3201 | AU165265 | | | | 2 | | | 4 | | 1 | | | 1 | |
| EC0946 | AU172721 | | | | 1 | | | 6 | | | | | 1 | |
| EC1379 | AU090483 | 1 | | | | 2 | | 6 | 2 | | | | 3 | |
| EA0326 | AU174487 | | | | 1 | 1 | | 2 | 2 | | | | | 1 |

| Clone name | ACCESSION 3' or 5' | CELLCYCLESC | CEREBLUBOX3PSLEGA | CGACGOSAMY3 | CIACADIANLELHC | D4GMAUX28 | DOFCOREZM | DPBFCOREDCDC3 | DRE1COREZMRAB17 | DRE2COREZMRAB17 | E2FBNTRNR | EBOXBNNAPA | ELRECOREPCRPI |
|------------|--------------------|-------------|-------------------|-------------|----------------|-----------|-----------|---------------|-----------------|-----------------|-----------|------------|---------------|
| EC1638 | AU090658 | | | 10 | | 2 | 10 | 4 | | 2 | | 28 | |
| EH0778 | AU031091 | | | | 1 | | 15 | 1 | | | | 18 | 1 |
| CH3428 | AU093157 | | | 4 | | | 1 | | | 1 | | 10 | |
| ST3943 | AU174307 | | | | 1 | | 7 | 3 | | 5 | | 18 | |
| CH2836 | AU101008 | | | 1 | 1 | | 12 | 5 | 1 | | | 12 | |
| CH2882 | AU163383 | | | 1 | 1 | | 8 | 2 | | | | 6 | |
| EC0269 | AU172698 | | | 13 | | | 4 | 1 | | | | 12 | 1 |
| CH2085 | AU100990 | | | 4 | | | 10 | 3 | | | | 16 | |
| EA0201 | AU174471 | | | 1 | 2 | | 12 | 6 | | | 1 | 16 | 1 |
| FE0401 | AU174807 | 1 | | 1 | | | 9 | | | | | 6 | |
| CH1659 | AU161332 | | | | | | 12 | | 1 | | | 6 | 2 |
| ST3801 | AU101981 | | | 2 | | | 14 | 10 | | | | 32 | |
| CH1555 | AU166971 | | | 2 | 1 | | 13 | | | | | 6 | 1 |
| CH3201 | AU165265 | | | | | | 16 | 2 | 1 | | | 6 | |
| EC0946 | AU172721 | 1 | | 8 | 1 | | 5 | | | 1 | | 12 | |
| EC1379 | AU090483 | | | 2 | 1 | | 13 | 3 | | | | 8 | |
| EA0326 | AU174487 | | 1 | 1 | | | 10 | 4 | 1 | | 1 | 12 | |

| Clone name | ACCESSION 3' or 5' | EMBP1TAEM | ERELEE4 | GATABOX | GBOX10NT | GBOXLERBCS | GBOXRELOSAMY3 | GCBP2ZMGAPC4 | GCN4OSGLUB1 | GT1CONSENSUS | GT1CORE | GT1MOTIFPSRBCS | GTGANTG10 | HBOXCONSENSUSPVCHS |
|------------|--------------------|-----------|---------|---------|----------|------------|---------------|--------------|-------------|--------------|---------|----------------|-----------|--------------------|
| EC1638 | AU090658 | | | 6 | | | | | | 8 | | | 8 | |
| EH0778 | AU031091 | | | 8 | | | | | | 2 | 1 | | 5 | |
| CH3428 | AU093157 | | | 4 | | | | 2 | | 3 | | | 7 | |
| ST3943 | AU174307 | | | 4 | | | | | | 6 | 3 | | 2 | |
| CH2836 | AU101008 | | 1 | 8 | | | | | | 12 | | 1 | 5 | |
| CH2882 | AU163383 | | | 3 | | | | | | 2 | | | 9 | |
| EC0269 | AU172698 | 1 | | 2 | | 1 | | | | | | | 5 | 1 |
| CH2085 | AU100990 | 1 | | 13 | 1 | | | | | 5 | | | 5 | |
| EA0201 | AU174471 | | | 3 | | | 1 | | | 1 | | | 5 | |
| FE0401 | AU174807 | | 2 | 10 | | | | 1 | | 15 | | | 6 | |
| CH1659 | AU161332 | | | 7 | | | | | | 4 | | | 13 | |
| ST3801 | AU101981 | | | 16 | | | | | | 6 | | | 28 | |
| CH1555 | AU166971 | | | 6 | | | | | | 11 | 2 | | 8 | |
| CH3201 | AU165265 | | | 8 | | | | | | 6 | 1 | | 8 | |
| EC0946 | AU172721 | | 1 | 4 | | | | 1 | | 6 | 1 | | 5 | |
| EC1379 | AU090483 | | | 2 | | | | | | 4 | | | 8 | |
| EA0326 | AU174487 | | | 9 | | | | | | 6 | | | 7 | |

| Clone name | ACCESSION 3' or 5' | HEXAMERATH4 | HEXAT | HEXMOTIFTAH3H4 | IBOX | IBOXCORE | INRNTPSADB | INTRONLOWER | LIBOXATPDF1 | LREBOXIIPCCHS1 | LRENPCABE | LTRE1HVBLT49 | LTREATLTI78 | LTRECOREATCOR15 | MARARS |
|------------|--------------------|-------------|-------|----------------|------|----------|------------|-------------|-------------|----------------|-----------|--------------|-------------|-----------------|--------|
| EC1638 | AU090658 | 2 | | | | 4 | 8 | | | | | | 2 | 4 | |
| EH0778 | AU031091 | | | | 1 | 1 | 3 | 2 | 3 | | | | | 2 | |
| CH3428 | AU093157 | 1 | | | | | | 1 | | | | | 1 | 5 | |
| ST3943 | AU174307 | | | | 1 | 1 | | 2 | | | | | 4 | 5 | 1 |
| CH2836 | AU101008 | | | | 3 | 5 | 2 | 1 | | | | | | | |
| CH2882 | AU163383 | | | | 1 | 1 | 2 | | | | | | | | |
| EC0269 | AU172698 | 4 | 1 | 1 | | | 1 | | | 1 | 2 | | | 2 | |
| CH2085 | AU100990 | 1 | | | 2 | 6 | 1 | 2 | | | | | | | |
| EA0201 | AU174471 | | | | | | 1 | | | | | | | | |
| FE0401 | AU174807 | | | | | | 4 | | | | | 1 | | 1 | |
| CH1659 | AU161332 | | | | 1 | 3 | 7 | | 1 | | | | | 1 | |
| ST3801 | AU101981 | | | | | | 2 | | | | | 4 | | 2 | |
| CH1555 | AU166971 | 1 | | 3 | 1 | 3 | | | | | | | | | |
| CH3201 | AU165265 | | | | 1 | 2 | 1 | | | | | | | 1 | |
| EC0946 | AU172721 | 1 | | | | 1 | 2 | 1 | | | | 2 | 1 | 3 | |
| EC1379 | AU090483 | | 2 | 2 | | | 1 | | | | | | | | |
| EA0326 | AU174487 | 1 | | | | 1 | | | 1 | | | | | 1 | |

| Clone name | ACCESSION 3' or 5' | MARTBOX | MNFIZMPPC1 | MYB2AT | MYBATRD22 | MYBCORE | MYBGAHV | MYBPLANT | MYBPZM | MYBST1 | MYCATRD22 | NAPINMOTIFBN | NRRBNEXTA | NTBBF1ARROLB | PALBOXAPC | PALINDROMICCCBOXGM |
|------------|--------------------|---------|------------|--------|-----------|---------|---------|----------|--------|--------|-----------|--------------|-----------|--------------|-----------|--------------------|
| EC1638 | AU090658 | | | | | 4 | | | 2 | 2 | 6 | 2 | | | 4 | |
| EH0778 | AU031091 | 1 | | | 1 | 1 | 1 | | | 3 | 1 | | | | | |
| CH3428 | AU093157 | | | 2 | | 2 | | | 2 | 1 | 1 | | | | | |
| ST3943 | AU174307 | | | 1 | | 6 | 1 | 1 | 1 | | 1 | 1 | | | | |
| CH2836 | AU101008 | 1 | | | | 3 | | | 2 | 4 | | | | 1 | | |
| CH2882 | AU163383 | 1 | | | | 4 | | 2 | 2 | 1 | | | | | | |
| EC0269 | AU172698 | | | | | 3 | | | 3 | | 2 | | | | | 1 |
| CH2085 | AU100990 | | | 1 | 1 | 3 | | 1 | | 3 | 1 | | | | | |
| EA0201 | AU174471 | | | | | 1 | | | 1 | | 2 | | | | | |
| FE0401 | AU174807 | | | 1 | | 1 | 1 | | 2 | 1 | | | | | | |
| CH1659 | AU161332 | | | | | 1 | | | 1 | 2 | | | | 1 | | 2 |
| ST3801 | AU101981 | | | 2 | | 12 | | | 2 | 2 | 6 | 2 | | 2 | | |
| CH1555 | AU166971 | | | | | 2 | | 1 | 1 | | | | | 1 | | 2 |
| CH3201 | AU165265 | | | | | | | | | 5 | | 1 | | 2 | | |
| EC0946 | AU172721 | | 1 | | | 1 | | | | 1 | 2 | | | 1 | | |
| EC1379 | AU090483 | 1 | | | | | 1 | | | | 2 | | | 3 | | |
| EA0326 | AU174487 | | | 1 | | 3 | | | | 3 | 2 | | | | | |

| Clone name | ACCESSION 3' or 5' | PIATGAPB | POLASIG1 | POLASIG2 | POLASIG3 | POLLEN1LELAT52 | PROLAMINBOXOSGLUB1 | PYRIMIDINEBOXHVEPB1 | PYRIMIDINEBOXOSRAMY1A | QARBNEXTA | QELEMENTZM3 | RAV1AAT | RAV1BAT |
|------------|--------------------|----------|----------|----------|----------|----------------|--------------------|---------------------|-----------------------|-----------|-------------|---------|---------|
| EC1638 | AU090658 | | | 4 | 2 | 4 | | | | | | 2 | 2 |
| EH0778 | AU031091 | | 1 | | 1 | 1 | | | 2 | 1 | | 4 | 2 |
| CH3428 | AU093157 | 2 | | | | | | 1 | | | 1 | 1 | 1 |
| ST3943 | AU174307 | | | 2 | 1 | 6 | | | 1 | | | 2 | 1 |
| CH2836 | AU101008 | | 3 | 1 | 1 | 5 | | | 3 | 2 | | 3 | |
| CH2882 | AU163383 | | | | | 2 | | | 1 | | | 5 | |
| EC0269 | AU172698 | | | | | 2 | | | | 1 | | 2 | |
| CH2085 | AU100990 | | | | | 3 | | | | | | 1 | |
| EA0201 | AU174471 | | | 1 | | 3 | | | | 1 | 2 | 4 | |
| FE0401 | AU174807 | | | 2 | 2 | 6 | | 1 | | | | 2 | |
| CH1659 | AU161332 | | 3 | | | 4 | | | | | 1 | 2 | 2 |
| ST3801 | AU101981 | | 2 | 2 | 4 | 10 | | | | | | 18 | |
| CH1555 | AU166971 | | 1 | 2 | 1 | 1 | | | 1 | | | 1 | |
| CH3201 | AU165265 | | 1 | 1 | 2 | 7 | 1 | | | | | 2 | 1 |
| EC0946 | AU172721 | | | | | 3 | | | 1 | | | 3 | 1 |
| EC1379 | AU090483 | | 1 | 1 | | 3 | | 1 | | | 1 | 3 | |
| EA0326 | AU174487 | | 1 | | | 5 | 1 | | 1 | | | | 1 |

| Clone name | ACCESSION 3' or 5' | RBCSCONSENSUS | REALPHALGLHCB21 | REBETALGLHCB21 | REGIONIOSOSEM | ROOTMOTIFTAPOX1 | RYREPEATBNNAPA | RYREPEATGMGY2 | RYREPEATLEGUMINBOX | RYREPEATVFLEB4 | S1FBOXSORPS1L21 |
|------------|--------------------|---------------|-----------------|----------------|---------------|-----------------|----------------|---------------|--------------------|----------------|-----------------|
| EC1638 | AU090658 | | | | 2 | 8 | 12 | 6 | 8 | 4 | 2 |
| EH0778 | AU031091 | | 1 | | | 7 | | | | | |
| CH3428 | AU093157 | | 1 | | | | | | | | 1 |
| ST3943 | AU174307 | | 3 | | | 12 | 3 | 1 | 3 | | |
| CH2836 | AU101008 | 1 | 1 | 1 | | 4 | | | | | 2 |
| CH2882 | AU163383 | | | 1 | | | 1 | | | | 1 |
| EC0269 | AU172698 | | | | | 2 | | | | | |
| CH2085 | AU100990 | | | | 2 | 1 | 3 | 2 | 3 | | |
| EA0201 | AU174471 | | 1 | | | | 1 | 1 | 1 | | |
| FE0401 | AU174807 | | 1 | | | 5 | | | | | 1 |
| CH1659 | AU161332 | | | | | | 1 | | | | |
| ST3801 | AU101981 | | | | | 6 | 8 | 4 | 4 | 4 | |
| CH1555 | AU166971 | | 4 | | | 12 | | | | | 2 |
| CH3201 | AU165265 | | | | 1 | 10 | 2 | | | | |
| EC0946 | AU172721 | | | | | 1 | 1 | | 1 | | 1 |
| EC1379 | AU090483 | | 1 | | | | 3 | 2 | 3 | | |
| EA0326 | AU174487 | | | | 1 | 6 | 1 | | | | 1 |

| Clone name | ACCESSION 3' or 5' | S2FSORPL21 | SEBFCONSSTPR10A | SEF1MOTIF | SEF3MOTIFGM | SEF4MOTIFGM7S | SITEIOSPCNA | SP8BFIBSP8BIB | SPHCOREZMC1 | SURE2STPAT21 | SV40COREENHAN | TAAAGSTKST1 | TATABOX2 | TATABOX3 |
|------------|--------------------|------------|-----------------|-----------|-------------|---------------|-------------|---------------|-------------|--------------|---------------|-------------|----------|----------|
| EC1638 | AU090658 | | 2 | | | 8 | 2 | | | | | 4 | | 2 |
| EH0778 | AU031091 | | | | 1 | | | 1 | | | | 4 | 2 | |
| CH3428 | AU093157 | | | | | | | | | | | | | |
| ST3943 | AU174307 | | | 1 | 1 | 2 | | 1 | | | | 1 | 1 | 1 |
| CH2836 | AU101008 | | 2 | | | 1 | | | | | | 1 | | |
| CH2882 | AU163383 | | | | | 2 | | | | | 1 | 1 | 1 | |
| EC0269 | AU172698 | | | | | | | 1 | | | 1 | 1 | | |
| CH2085 | AU100990 | 1 | | | | | | | | | 1 | 4 | 1 | |
| EA0201 | AU174471 | | | | | 1 | | | | | | 1 | 1 | |
| FE0401 | AU174807 | | 1 | | 1 | 3 | | | | | 1 | | 2 | |
| CH1659 | AU161332 | | | | 1 | 2 | | 1 | | | | 2 | 2 | |
| ST3801 | AU101981 | | 2 | | | 2 | | 2 | | | | 2 | 2 | |
| CH1555 | AU166971 | | | 3 | | 1 | | | | | | 3 | 2 | |
| CH3201 | AU165265 | | | | | 1 | | | | | | 5 | 1 | 2 |
| EC0946 | AU172721 | | | | | 2 | | | | | | 1 | | |
| EC1379 | AU090483 | | 1 | | | 4 | | | 1 | 1 | | 6 | | |
| EA0326 | AU174487 | | | 1 | | | | | | | | | 1 | 1 |

| Clone name | ACCESSION 3' or 5' | TATABOX4 | TATABOX5 | TATABOXSPAL | TATAPVTRNALEU | TATCCAOSAMY | TATCCAYMOTIFOSRAMY3D | TBOXATGAPB | TE2F2NTPCNA | TGACGTMAMY | TRANSINITDICOTS | TRANSINITMONOCOTS |
|------------|--------------------|----------|----------|-------------|---------------|-------------|----------------------|------------|-------------|------------|-----------------|-------------------|
| EC1638 | AU090658 | | | | | 2 | 2 | | | | | |
| EH0778 | AU031091 | 1 | 1 | | | 2 | | | | | 1 | 1 |
| CH3428 | AU093157 | | | | | 1 | | | | | | |
| ST3943 | AU174307 | 1 | 2 | 2 | | | | | 1 | | 1 | 1 |
| CH2836 | AU101008 | | 3 | | | 2 | 1 | | | | | |
| CH2882 | AU163383 | | | | | | | 1 | | | | |
| EC0269 | AU172698 | | | | | | | | 1 | 1 | | 1 |
| CH2085 | AU100990 | | | | | | | 2 | | | | |
| EA0201 | AU174471 | | | | | | | 1 | | | 1 | 1 |
| FE0401 | AU174807 | 1 | 3 | 1 | 1 | 1 | 1 | | | | | |
| CH1659 | AU161332 | 2 | 2 | | 1 | 2 | 2 | 2 | | | 1 | 1 |
| ST3801 | AU101981 | | 4 | | | 2 | | | | | | |
| CH1555 | AU166971 | | 1 | 3 | | | | 3 | | 3 | | |
| CH3201 | AU165265 | 2 | 1 | 1 | | 3 | 2 | 1 | | | 1 | 2 |
| EC0946 | AU172721 | | 1 | | | | | | | | 1 | 2 |
| EC1379 | AU090483 | | | | | | | | | 2 | | 1 |
| EA0326 | AU174487 | | 1 | | | | | | | | | |

| Clone name | ACCESSION 3' or 5' | WBOXPCWRKY1 | WBOXATNPR1 |
|------------|--------------------|-------------|------------|
| EC1638 | AU090658 | | 4 |
| EH0778 | AU031091 | 1 | 4 |
| CH3428 | AU093157 | | |
| ST3943 | AU174307 | | 1 |
| CH2836 | AU101008 | | 3 |
| CH2882 | AU163383 | | 2 |
| EC0269 | AU172698 | 1 | 3 |
| CH2085 | AU100990 | | |
| EA0201 | AU174471 | | 1 |
| FE0401 | AU174807 | 1 | 2 |
| CH1659 | AU161332 | | 5 |
| ST3801 | AU101981 | | 4 |
| CH1555 | AU166971 | 3 | 6 |
| CH3201 | AU165265 | | |
| EC0946 | AU172721 | 1 | 3 |
| EC1379 | AU090483 | | |
| EA0326 | AU174487 | | |