**S1 Table:** Oligo’s used in this study

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| **qPCR primers for RNAseq verification** |
| **Locus/****description** | **Splicing event** | **Primers on event** | **Primers on all isoforms** |
| AT4G25500/ *ATRSP35* | RI-AT4G25500-XLOC\_021789-10123 | FW: TCTCGTCTTCATTCCATCCA | FW: TCTCGGTGGAGTATGCTGTG |
|  |  | RV: CCAGGTGAATGTGGTCAATG | RV: GTGACCTATCACGGCGTCTT |
| AT4G36690/ *ATU2AF65A* | RI-AT4G36690-XLOC\_024897-8160 | FW: GCGCAATATGGTCTATTTTGAA | FW: TACAGTGAGACGTGCCAACC |
|  |  | RV: AGGCTGTAAAACAGCACAACC | RV: GCTGCTGTGCATGCAATAAT |
| AT1G02090/ *FUS5* | RI-AT1G02090-XLOC\_004204-1143 | FW: GGGGATGGGAGAGACTTGAT | FW: TGAATGCATGTATGCGGGTA |
|  |  | RV: GGCTGATCGATTCGTTTGTT | RV: AGATCCCTACCAGCTGCAAA |
| AT1G30970/ *SUF4* | RI-AT1G30970-XLOC\_005753-4663 | FW: TGGTGATTGGTTCCACAAGA | FW: CGGATGGCGTTTTAGAATTT |
|  |  | RV: GCAGTGAGATTGTGCAAAGG | RV: TGTTGTAACAAAGCCTTCATCC |
| AT3G61600/ *POB1* | RI-AT3G61600-XLOC\_016687-2054 | FW: CCGTTTACTTCTCAATTGTCACTG | FW: GTCTGCCCTGCTCTATCTCG |
| **Primers on start and stop of *MAF3*** |
| FW *MAF3* on start | ATGGGAAGAAGAAAAGTCGAGATCA |
| RV *MAF3* on stop | TGATTACTTGAGCAGCGAAAGAGTCTCC |
| **Primers for testing SALK\_144790** |
| LP for SALK\_144790 | CACAAAGACCACCAAACAACC |
| RP for SALK\_144790 | GCGAAAAGATGTCTGAATTCG |
| LBb1.3 (on T-DNA) | ATTTTGCCGATTTCGGAAC |