**S2 Table**. **Putative TCP binding sites in promoters of genes involved in GA metabolism.**

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| --- | --- | --- | --- | --- | --- |
| **Transcript ID** | **Gene Name** | **TTGGGCC** | **GTGGG** | **GTGGGCCNNN** | **TGGGC** |
| PGSC0003DMT400014555 | *StGA3ox2* | N | Y | N | Y |
| PGSC0003DMT400086432 | *StGA20ox1* | Y | Y | N | Y |
| PGSC0003DMT400029280 | *StGA2ox1* | N | Y | N | N |
| PGSC0003DMT400001607 | *StGA7ox* | Y | Y | N | Y |
| PGSC0003DMT400049448 | *DELLA-GAI* | N | Y | N | Y |
| PGSC0003DMT400022327 | *GID1* | N | Y | N | Y |

Notes: N, no putative TCP binding site in the promoter region of this gene; Y, one or more putative TCP binding sites in the promoter region of this gene. Promoter regions arbitrarily defined as sequences located -2000 to -10 bp relative to the ATG start codon.