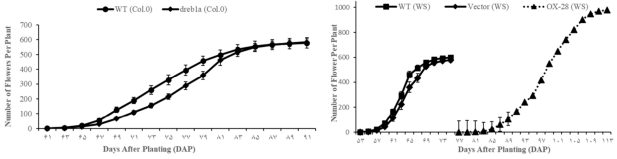
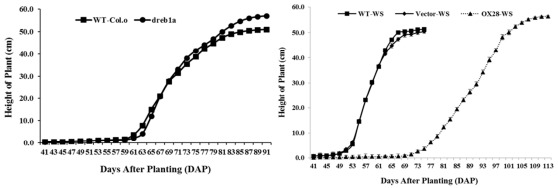


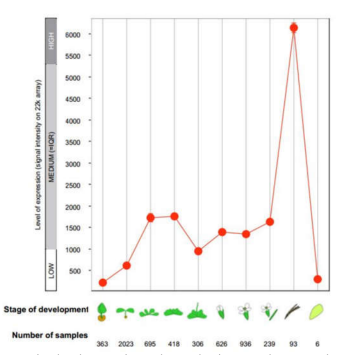
**Supplement 1.** The dreb1a and OX28 plants rosette leaves > 1 mm production over the time alongside their control wild types. Number of rosette leaves were recorded every two days to stage 5.10. One-way ANOVA (p < 0.05) was applied for analysis, and bars indicate standards error of replicates.



**Supplement 2.** The height of plant over time in dreb1a and OX28 plants alongside their control wild types. The height of plant was recorded after stage 5.10 every two days. One-way ANOVA (p < 0.05) was applied for analysis, and bars indicate standards error of replicates.



**Supplement 3.** Number of flowers opened over time in dreb1a and OX28 plants alongside their control wild types. The number of flowers were recorded every two days after stage 6.00 which first flower was opened. One-way ANOVA (p < 0.05) was applied for analysis, and bars indicate standards error of replicates.



**Supplement 4.** *DREB1A* expression level vegetative and reproductive growth stages. The mean of *DREB1A* expression was calculated using microarray data given from Genevestigator- web tool.