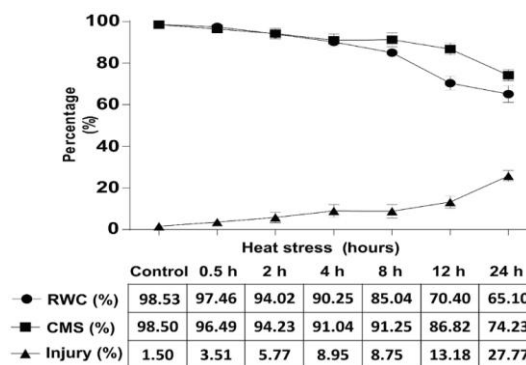


Development and characterization of a high temperature stress responsive subtractive cDNA library in Pearl Millet (*Pennisetum glaucum* L.R. Br.)

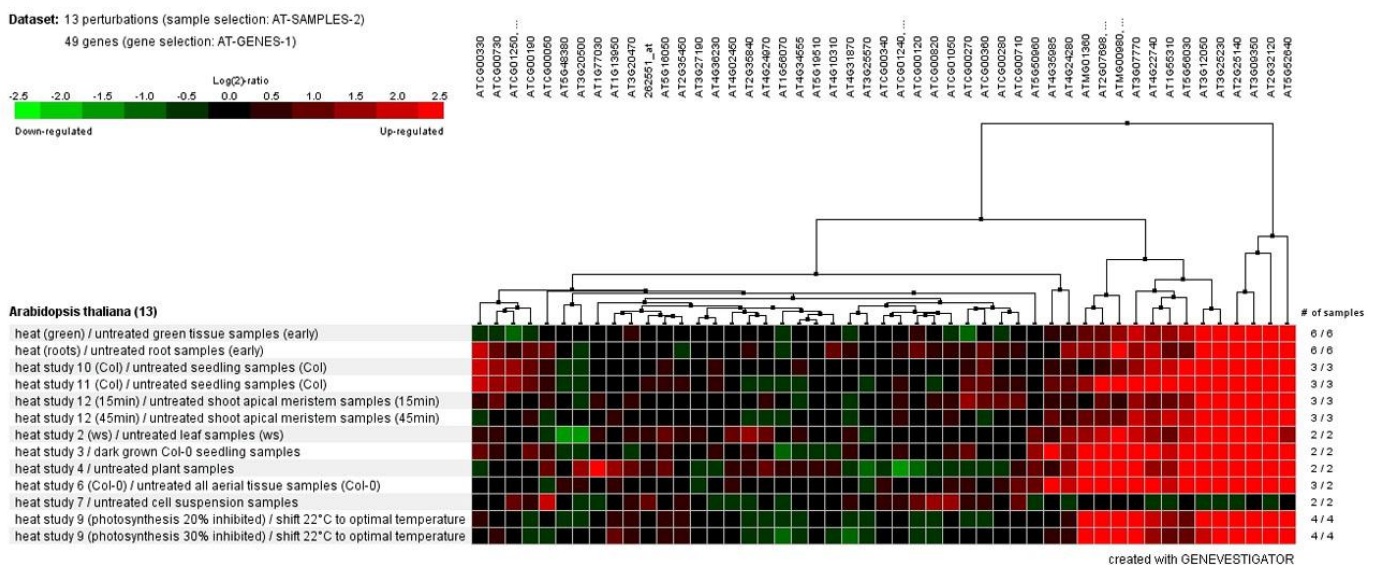
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Supplementary Figures



Suppl. Fig. 1— Estimation of changes in 10 day old heat stressed (44^o C) seedlings of *Pennisetum glaucum* by physiological and biochemical parameters: Cell membrane stability, heat injury (1/CMS) and Relative water content (in %). Data shown are means + S.D.



Suppl. Fig. 2— Supplementary figure showing heat map of expression profile under different heat stress experiments of selected ESTs using *Arabidopsis thaliana* ortholog probe ids (created using GenevestigatorTM software).