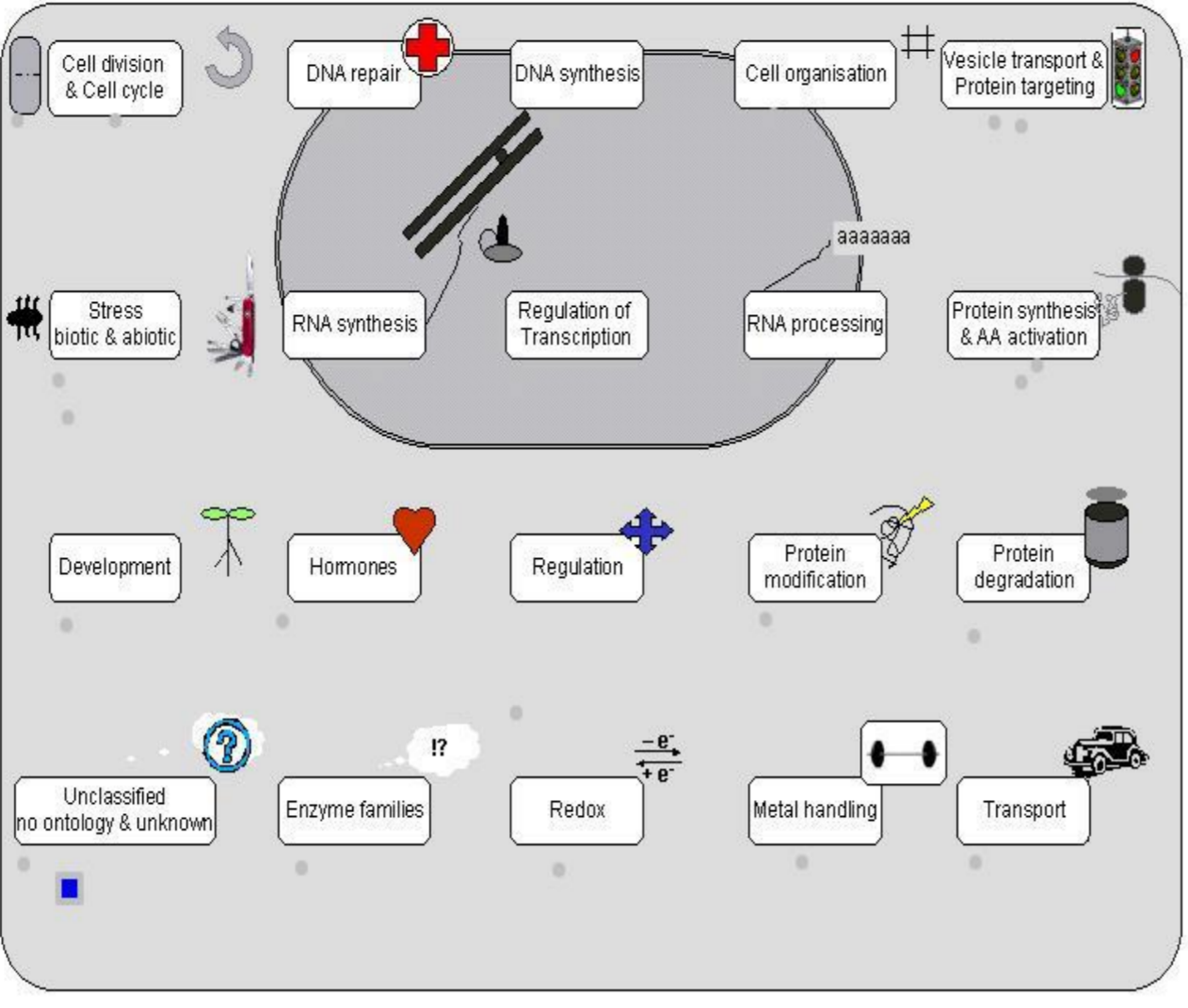
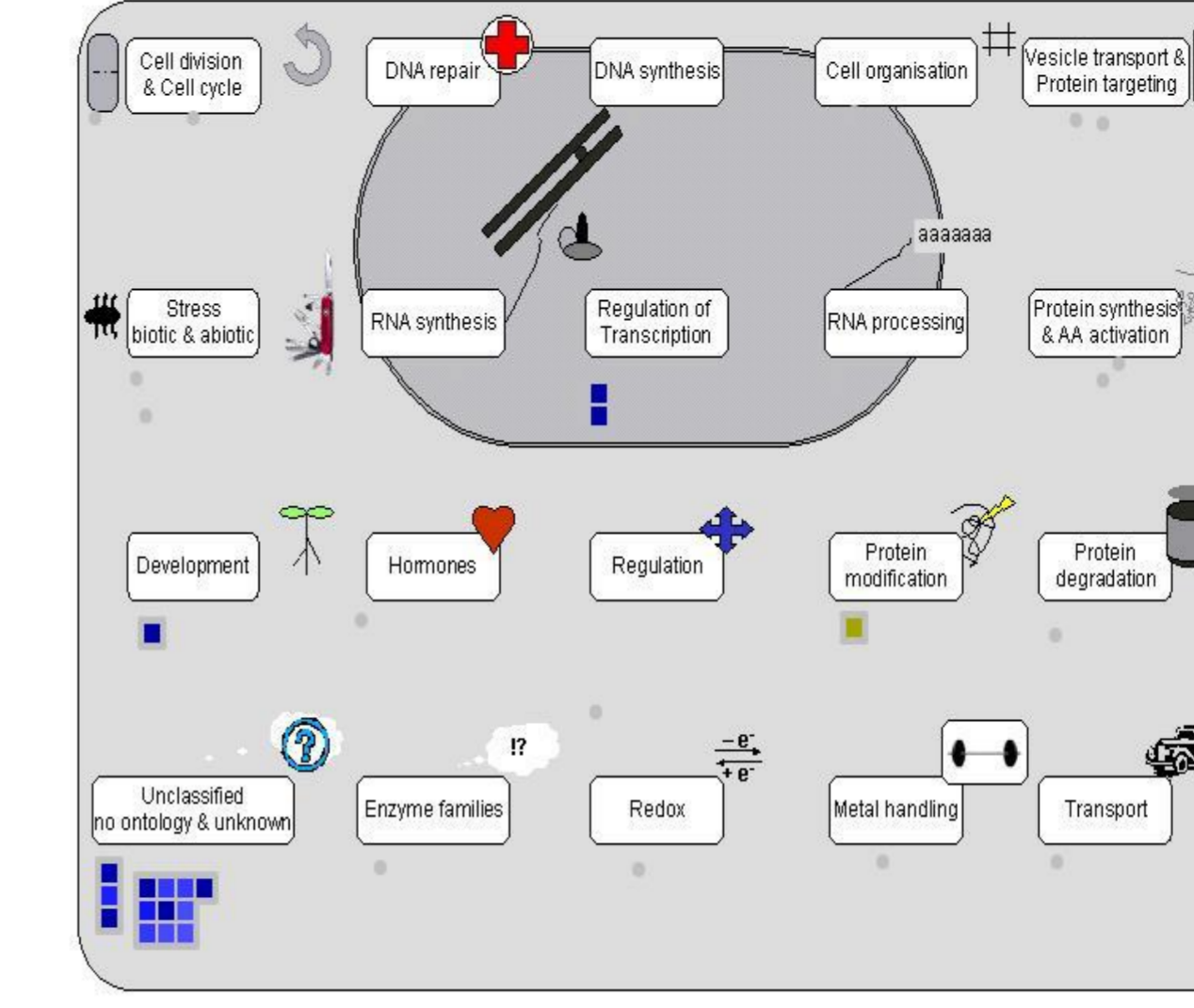


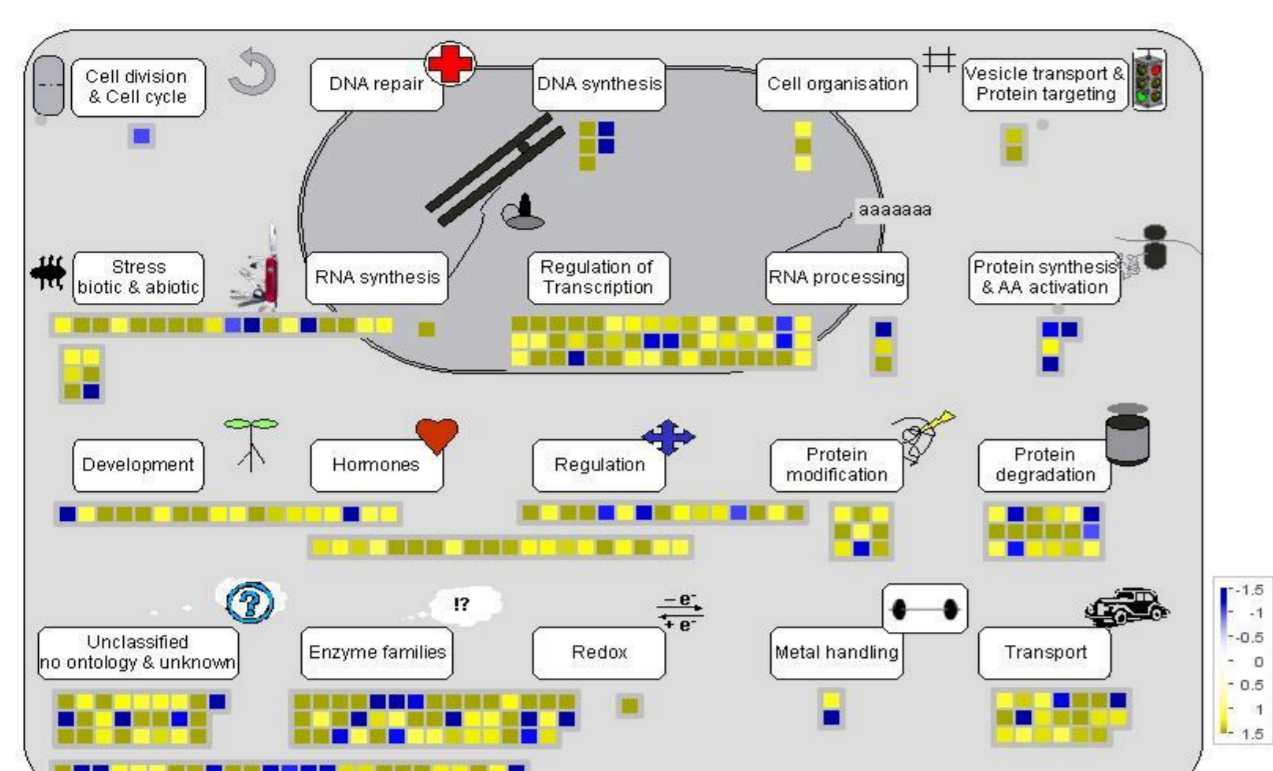
a. Transgene effect in controls | shoot | 3Hr | Cell function overview



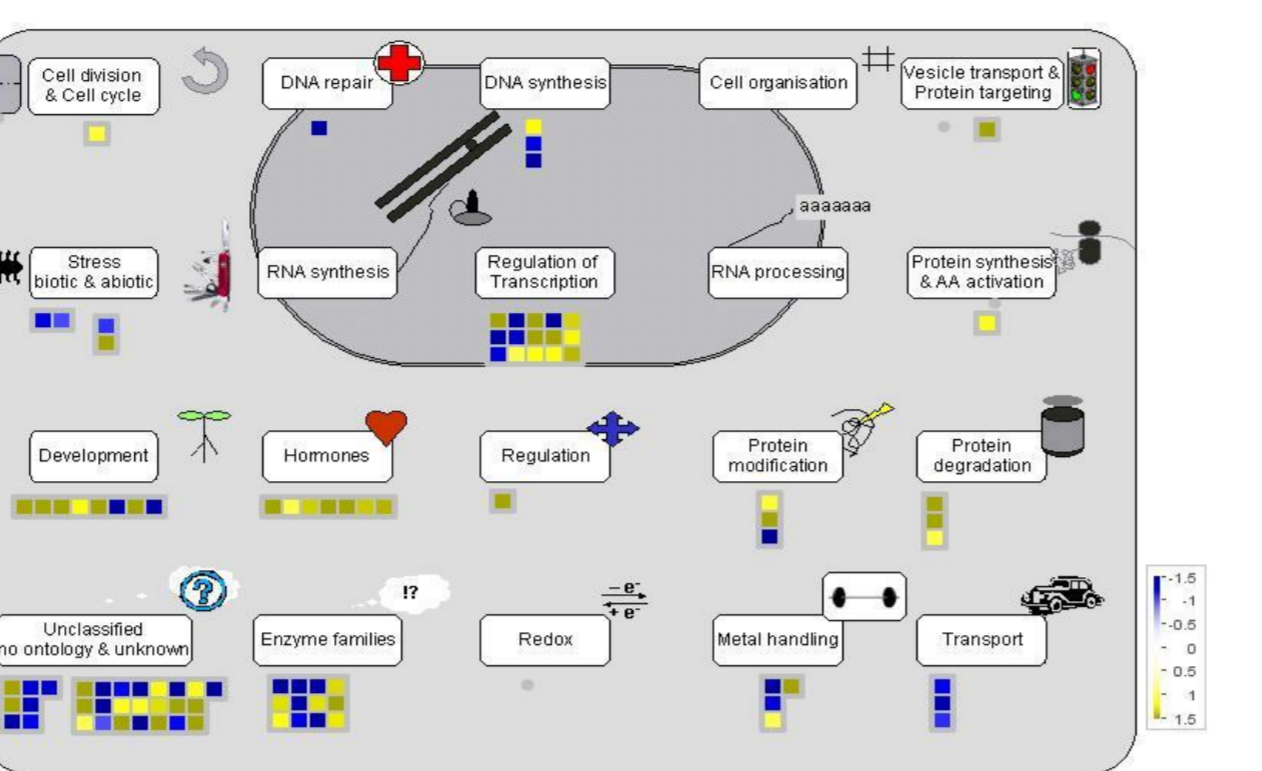
b. Transgene effect in controls | root | 51Hr | Cell function overview



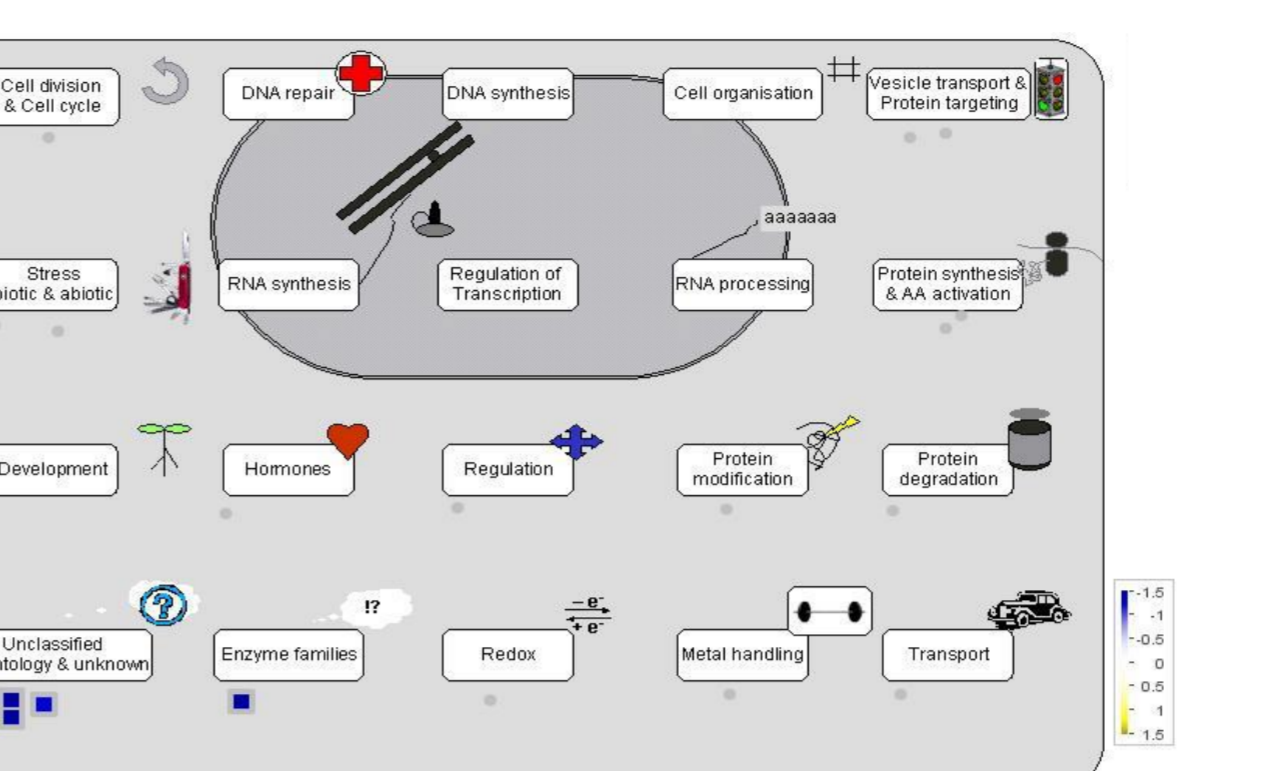
c. Transgene effect in controls | shoot | 51Hr | Cell function overview



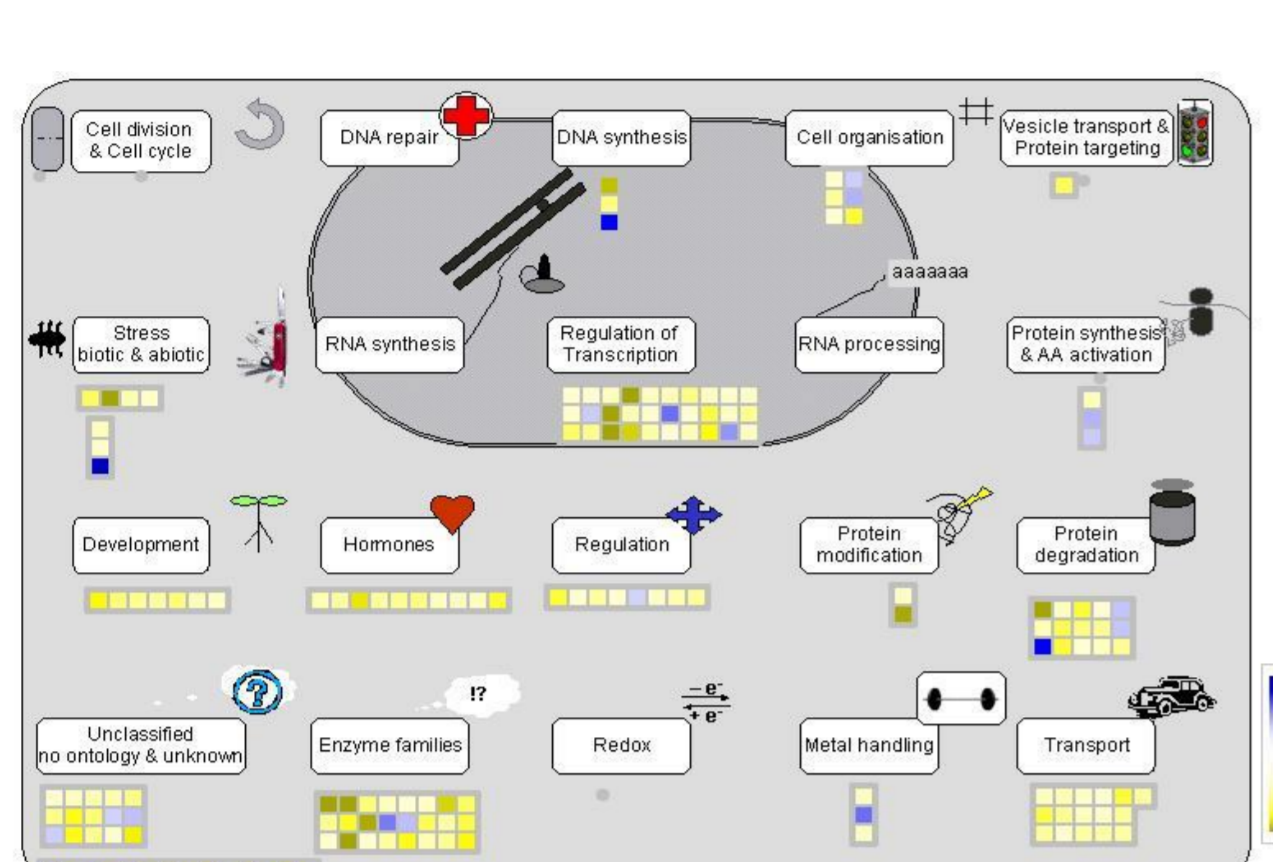
d. Transgene effect in salt | root | 3Hr | Cell function overview



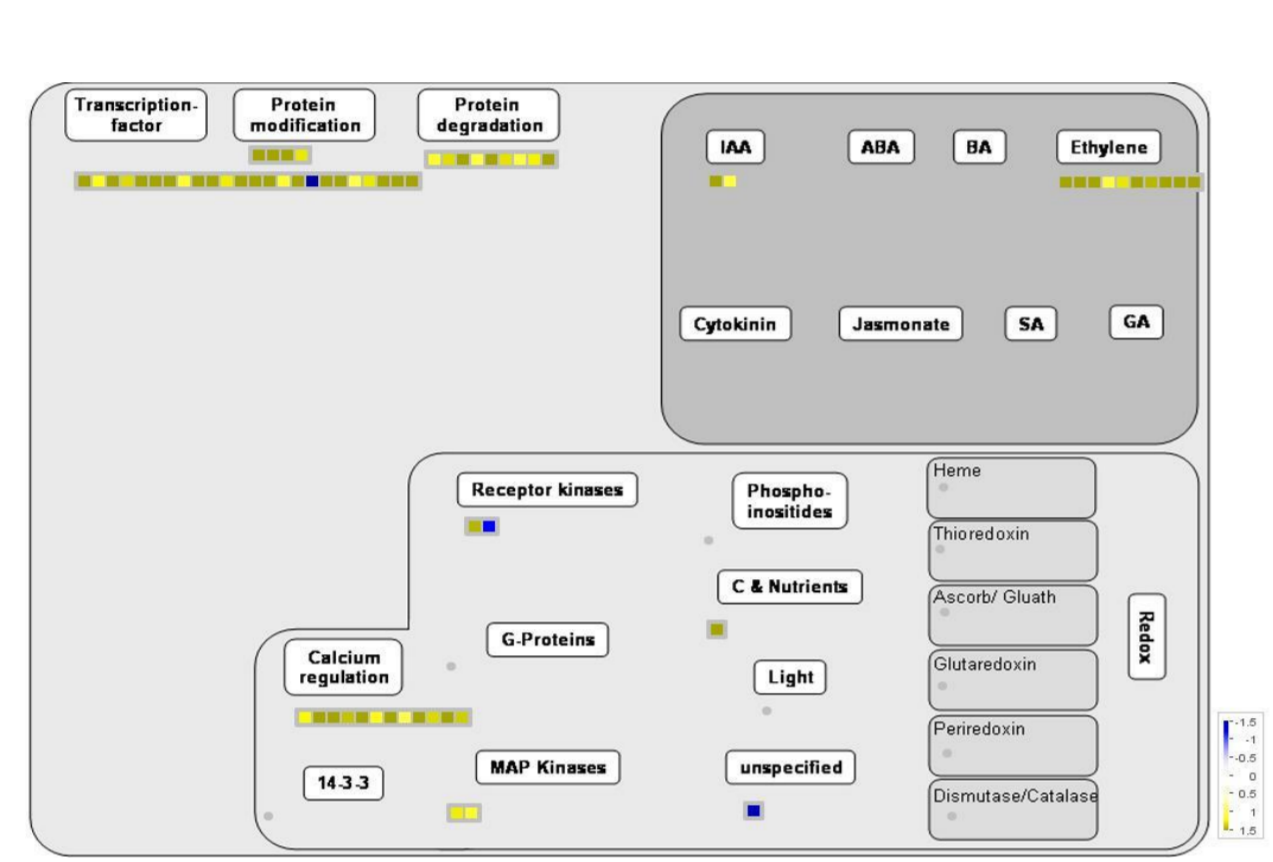
e. Transgene effect in salt | shoot | 3Hr | Cell function overview



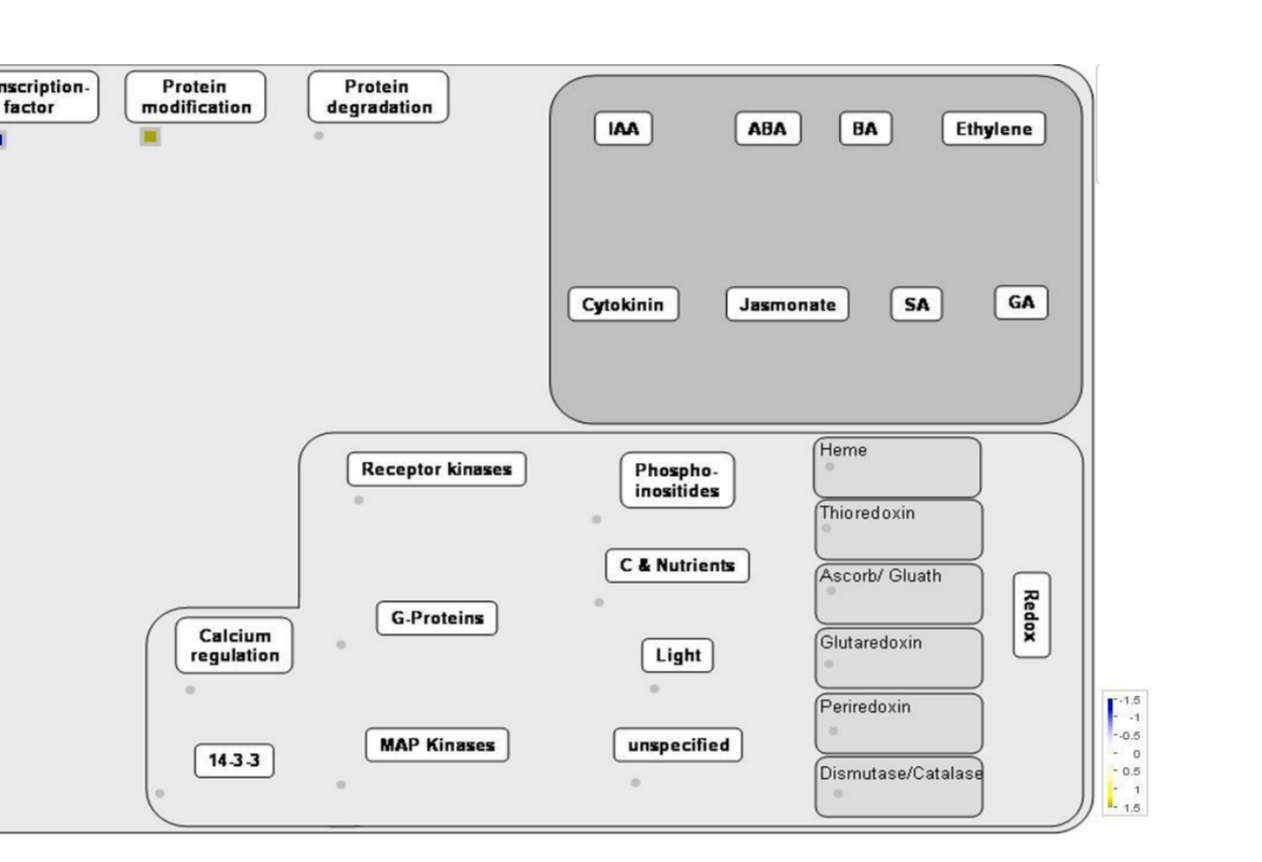
f. Transgene effect in salt | root | 51Hr | Cell function overview



g. Transgene effect in salt | shoot | 51Hr | Cell function overview



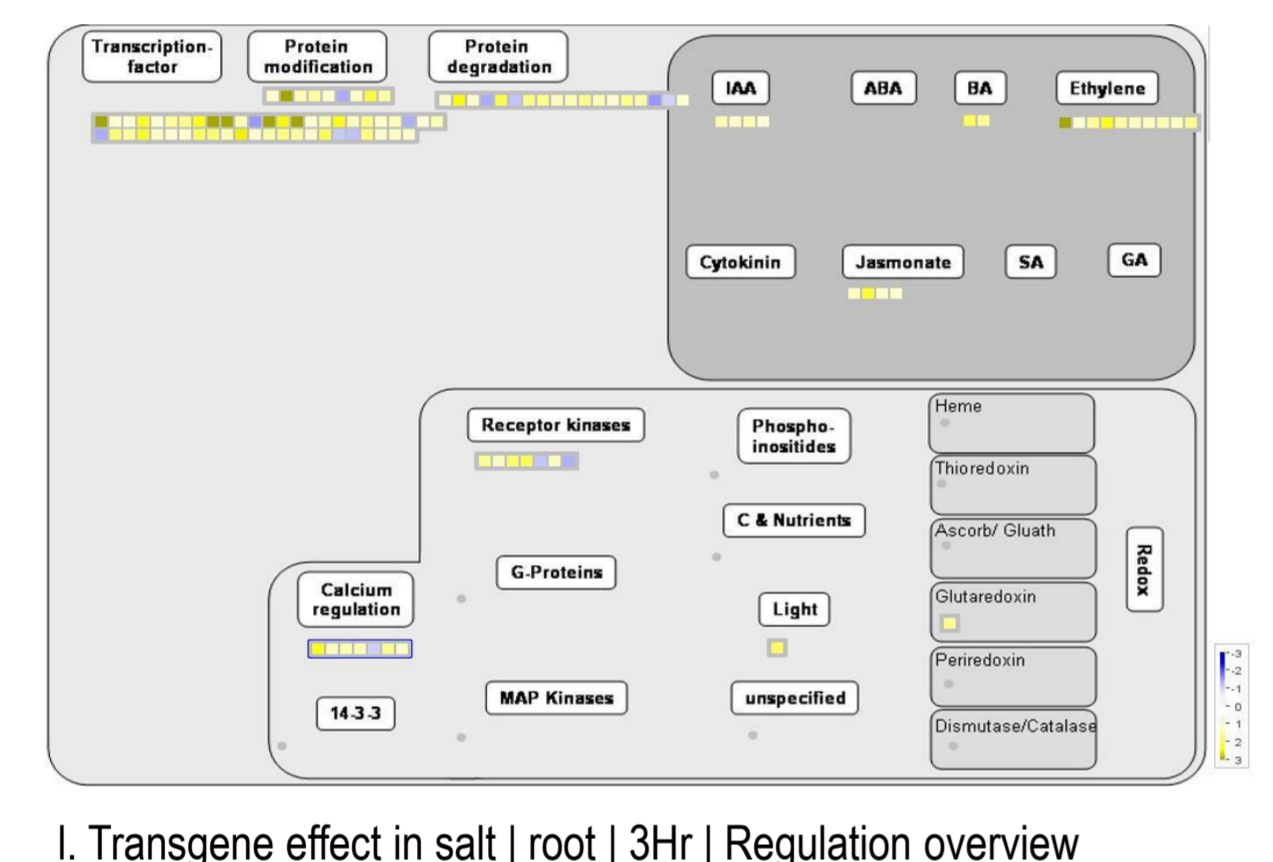
j. Transgene effect in controls | shoot | 3Hr | Regulation overview



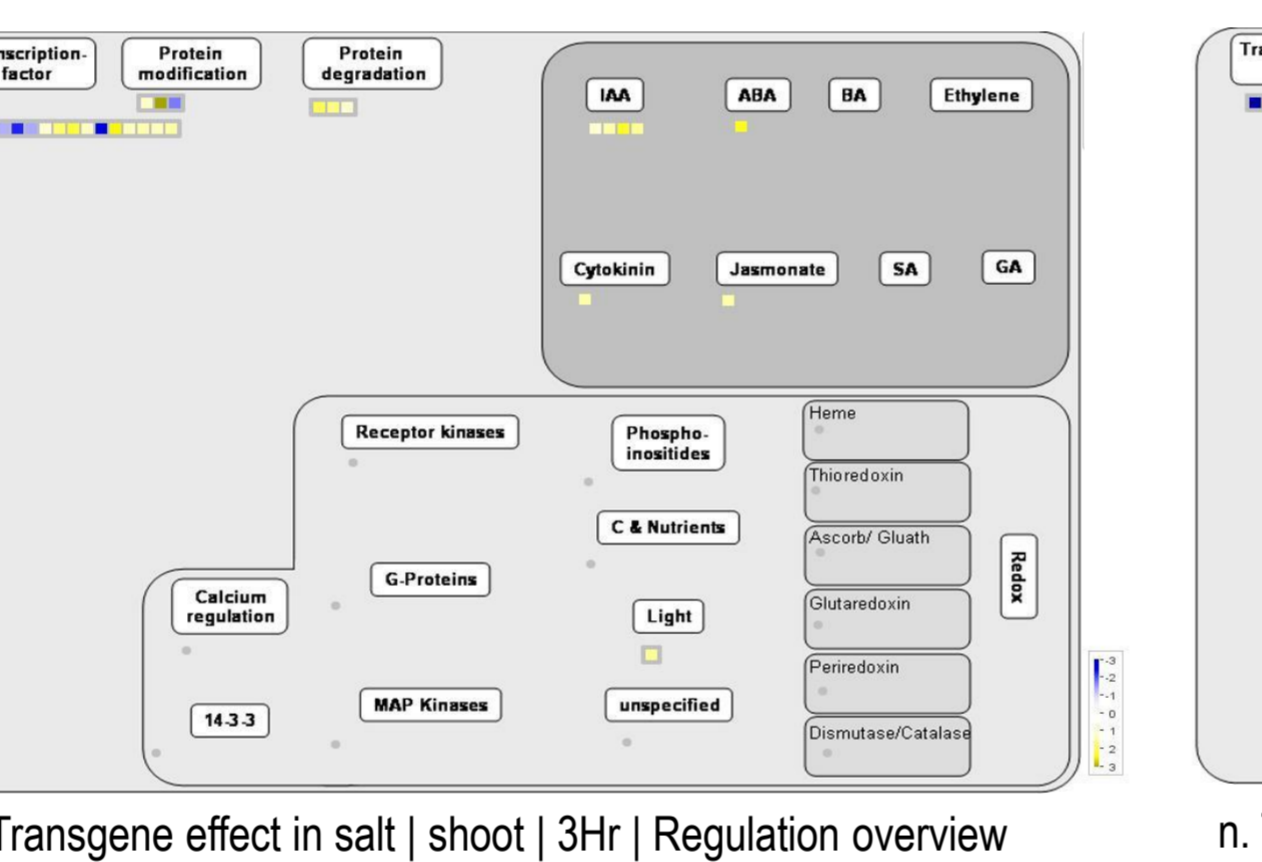
k. Transgene effect in controls | root | 51Hr | Regulation overview



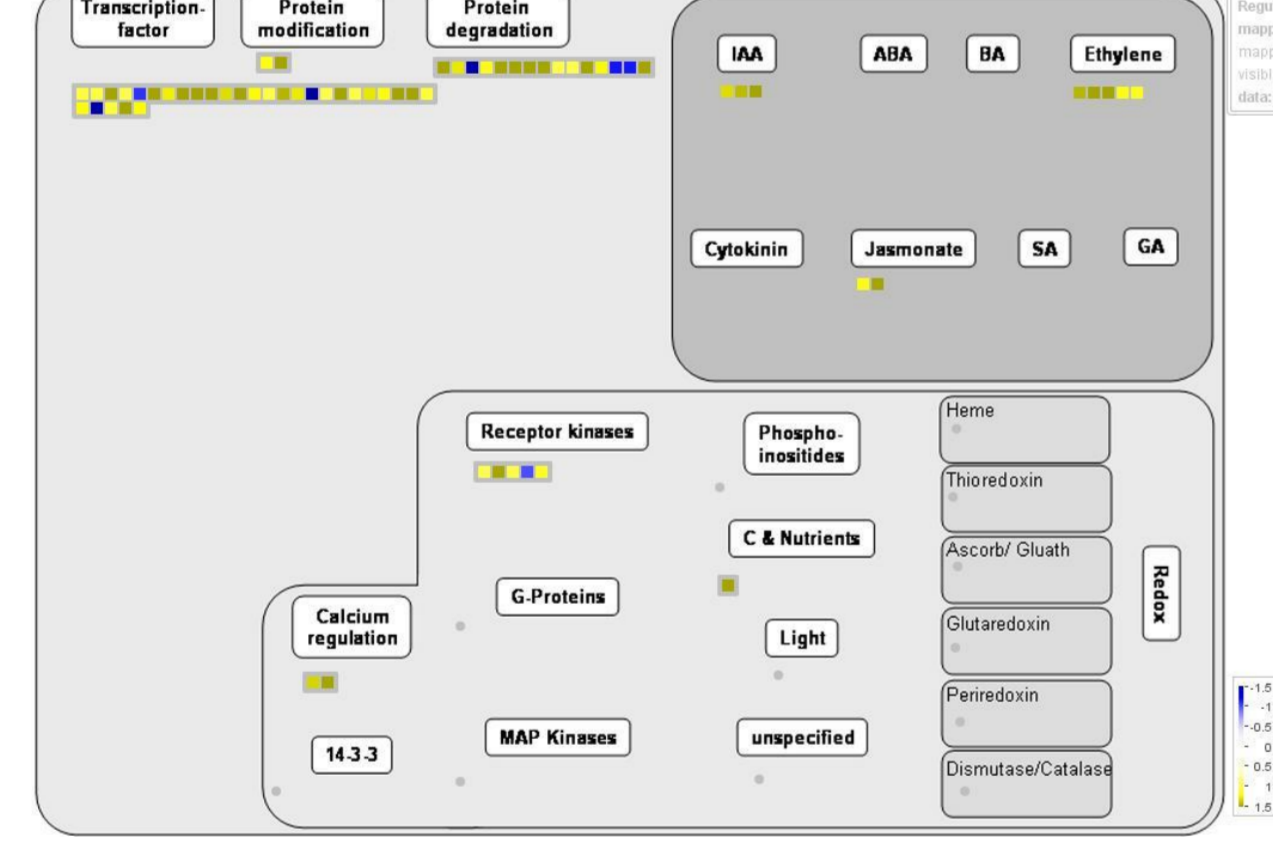
m. Transgene effect in salt | shoot | 3Hr | Regulation overview



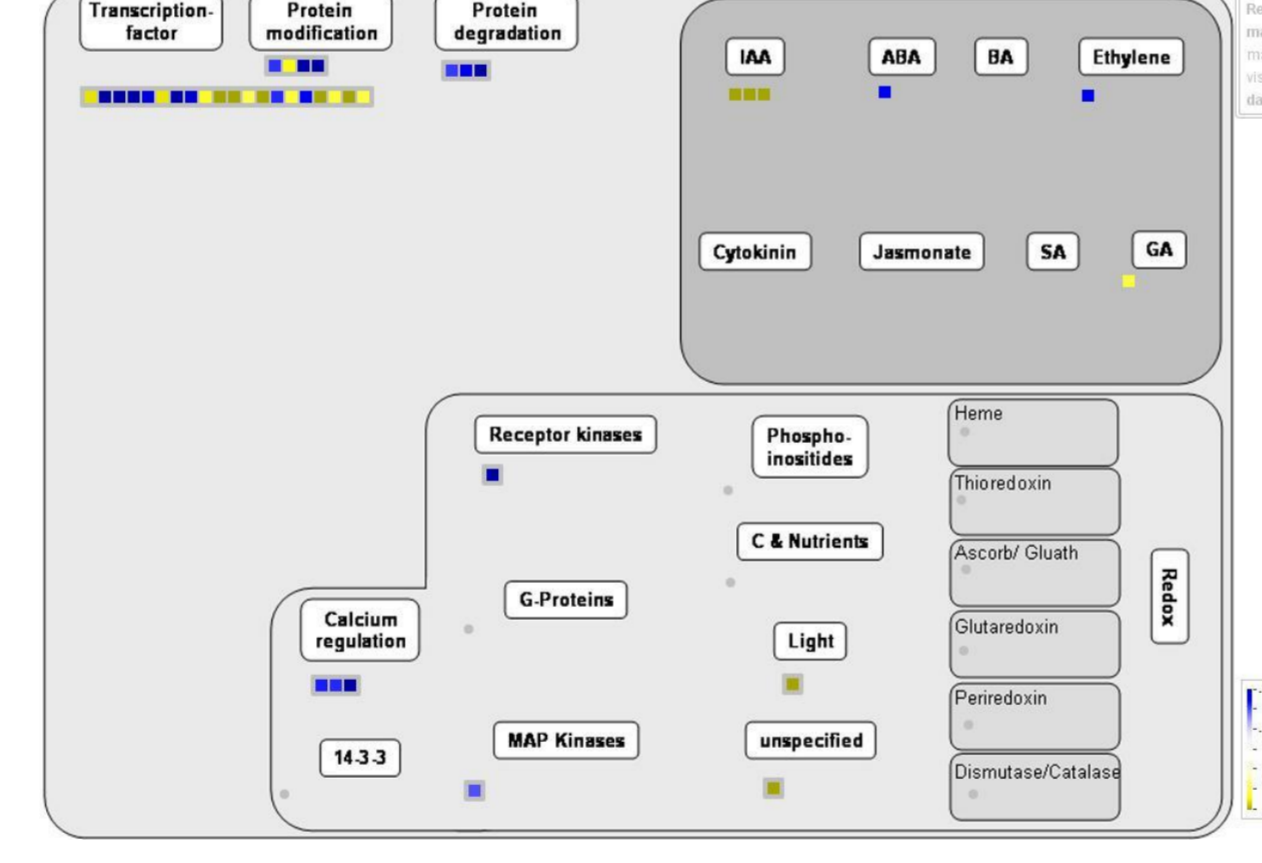
l. Transgene effect in salt | root | 3Hr | Regulation overview



n. Transgene effect in salt | shoot | 51Hr | Regulation overview



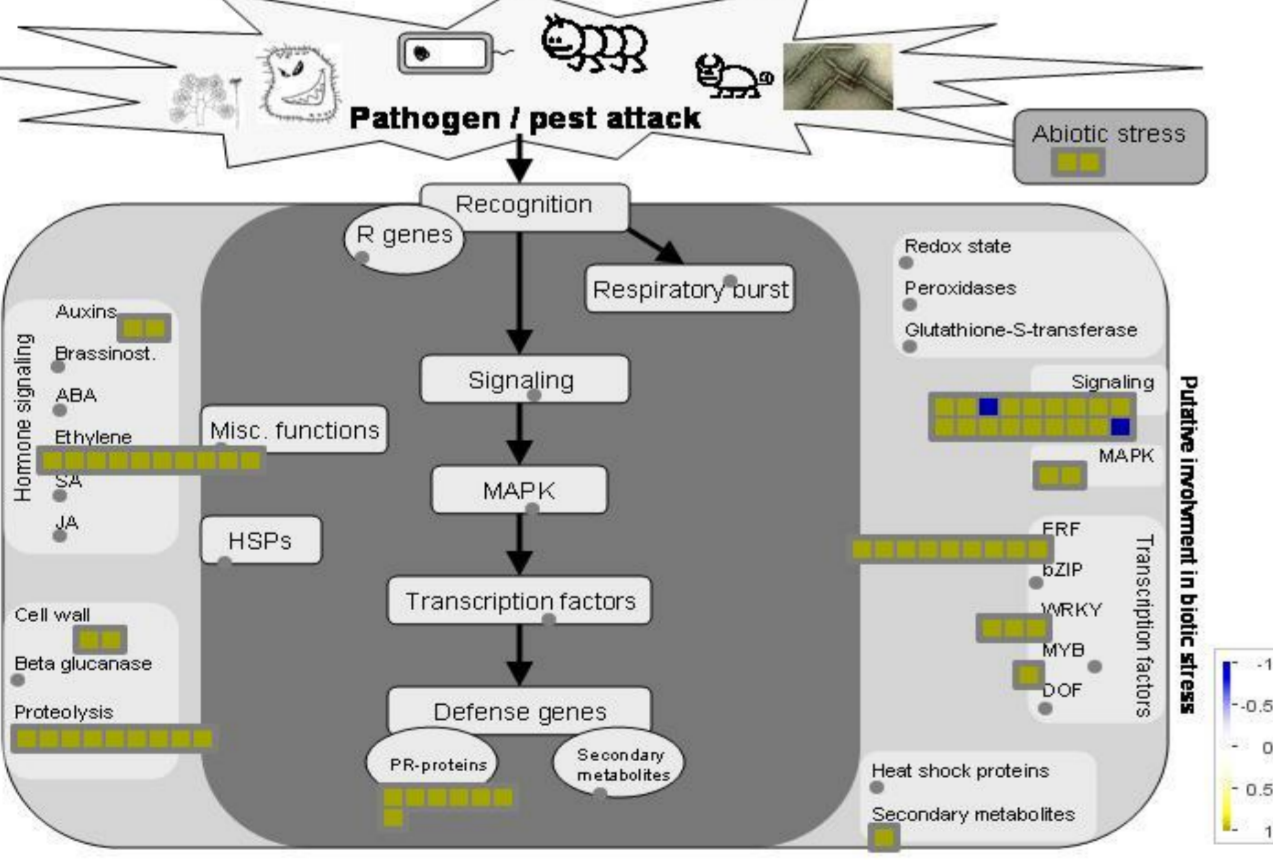
o. Transgene dependent salt response | root | 3Hr | Regulation overview



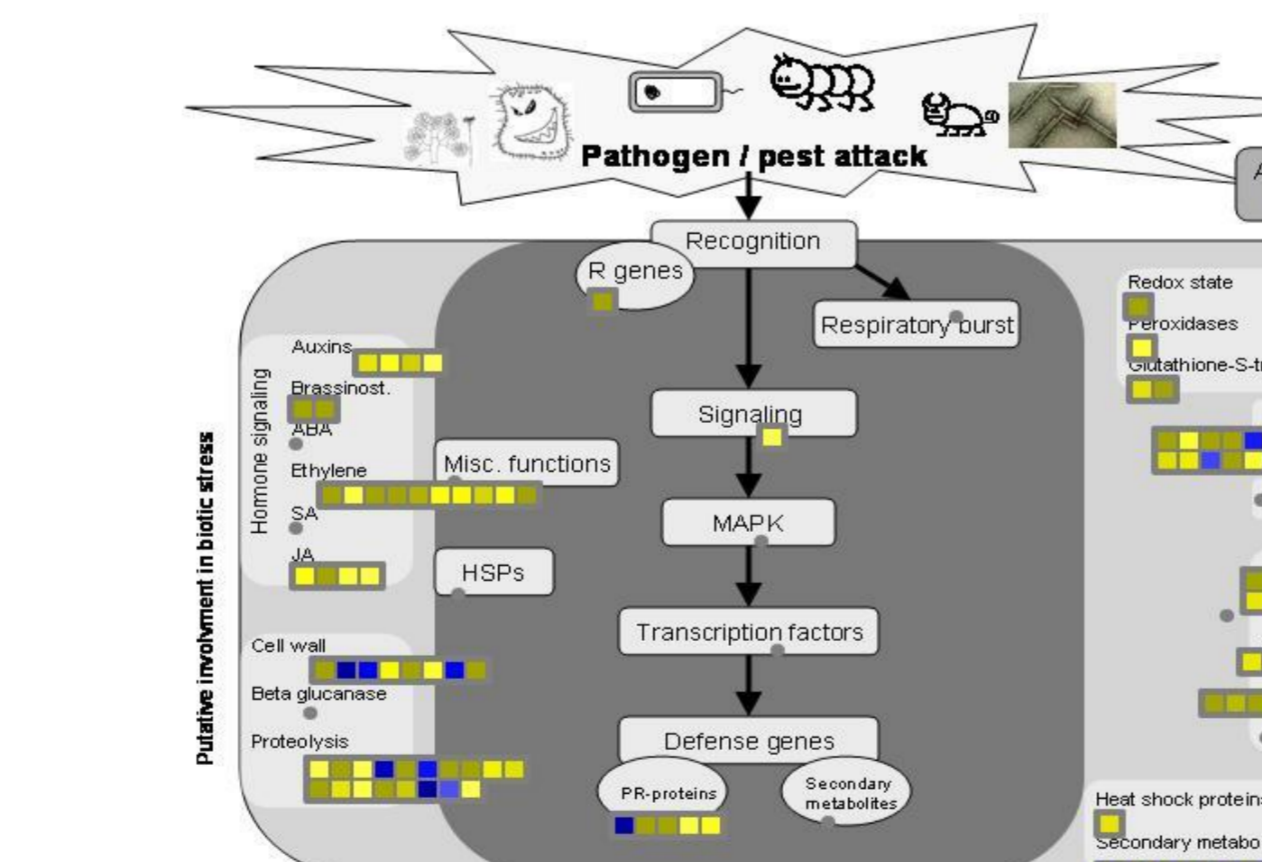
r. Transgene effect in salt | root | 3Hr | Putative biotic stress pathways



s. Transgene effect in salt | shoot | 3Hr | Putative biotic stress pathways



t. Transgene dependent salt response | root | 51Hr | Putative biotic stress pathways



u. Transgene dependent salt response | shoot | 51Hr | Putative biotic stress pathways

S8. MapMan pathway analysis of the DEGs

a-i : cell function overview ; j-p: regulation overview ; q-u: putative biotic stress pathways