RNAseq samples

Control VS treatment

Control Samples along time

Treatment Samples along time

Controls

RNAseq samples

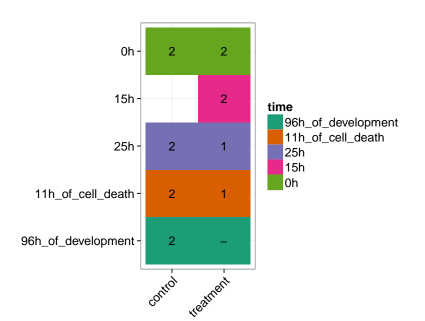
Control VS treatment

Control Samples along time

Treatment Samples along time

Controls

RNAseq samples



RNAseq samples

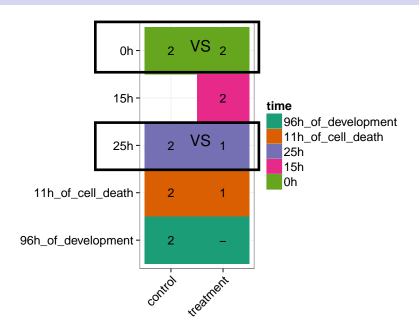
Control VS treatment

Control Samples along time

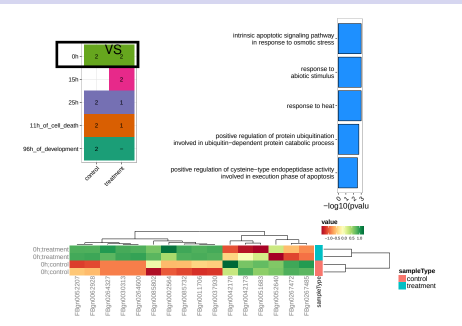
Treatment Samples along time

Controls

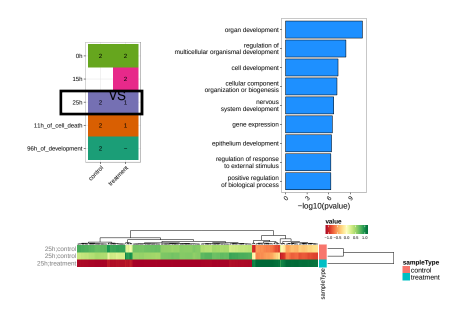
DEG - control VS treatment



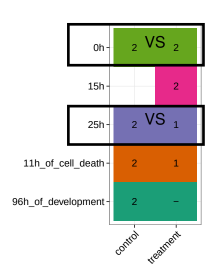
DEG - control VS treatment 0h - 16 genes

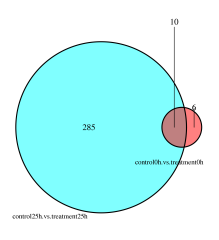


DEG - control VS treatment 25h - 295 genes



DEG - control VS treatment





RNAseq samples

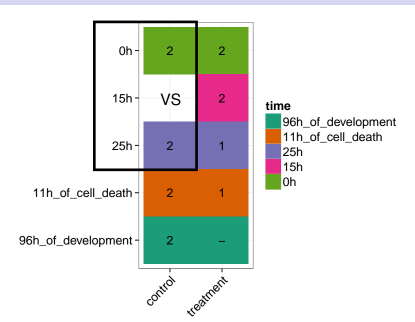
Control VS treatment

Control Samples along time

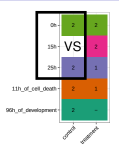
Treatment Samples along time

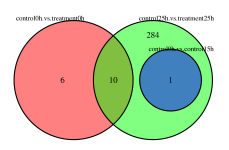
Controls

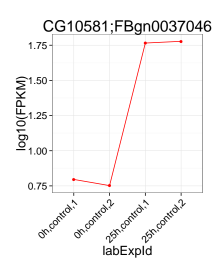
DEG - control samples along time



DEG - control 0h VS control 25h - 1 gene







RNAseq samples

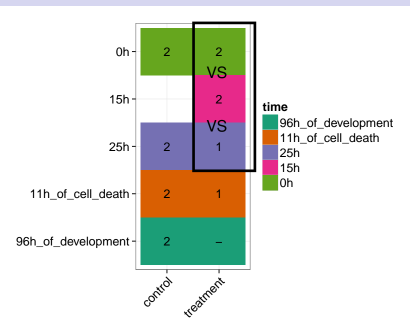
Control VS treatment

Control Samples along time

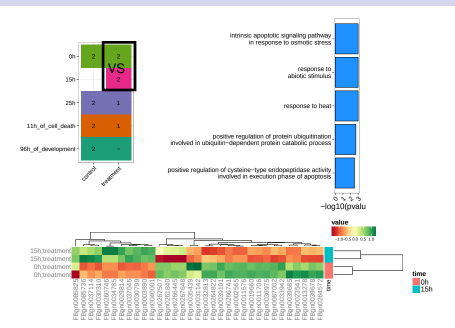
Treatment Samples along time

Controls

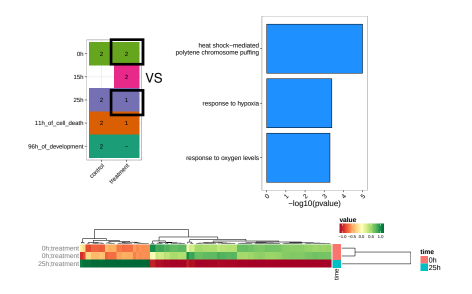
DEG - treatment samples along time



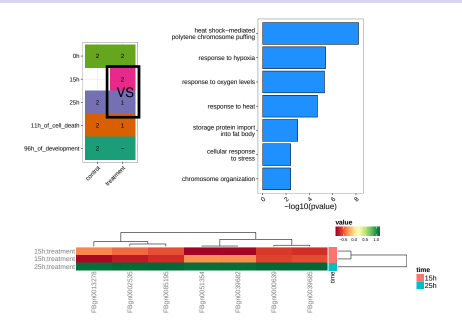
DEG - treatment **0h** VS **15h** - 33 genes



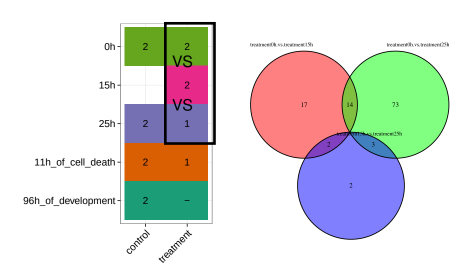
DEG - treatment **0h** VS **25h** - 90 genes



DEG - treatment 15h VS 25h - 7 genes



DEG - treatment samples along time



RNAseq samples

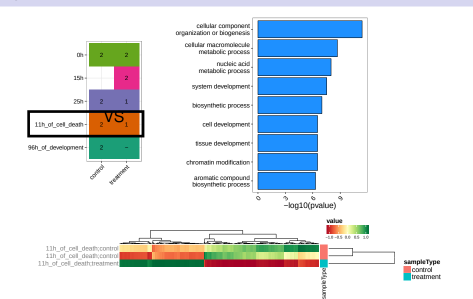
Control VS treatment

Control Samples along time

Treatment Samples along time

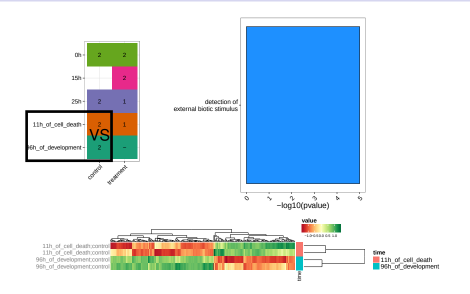
Controls

DEG - **control** VS **treatment** 11h of cell death - 463 genes

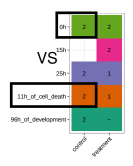


DEG - control 11h of cell death VS 96h of development

- 415 genes

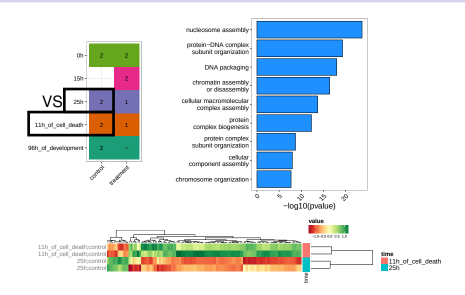


DEG - control **11h of cell death** VS control **0h** - 0 genes

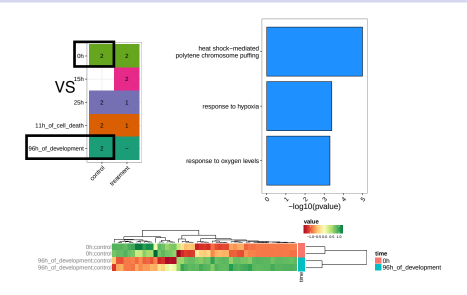


No differentially expressed genes

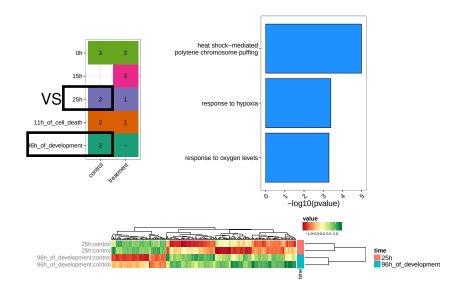
DEG - control **11h of cell death** VS control **25h** - 116 genes



DEG - control **96h of development** VS control **0h** - 46 genes



DEG - control **96h of development** VS control **25h** - 501 genes



RNAseq samples

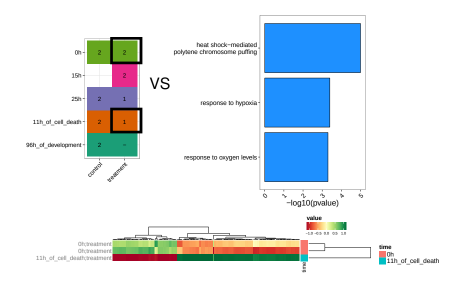
Control VS treatment

Control Samples along time

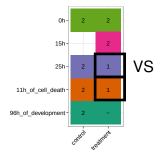
Treatment Samples along time

Controls

DEG - treatment **11h of cell death** VS treatment **0h** - 192 genes



DEG - treatment 11h of cell death VS treatment 25h



Not enough samples