

# Outline

RNAseq samples

Control VS treatment

Control Samples along time

Treatment Samples along time

Controls

Treatment

# Outline

RNAseq samples

Control VS treatment

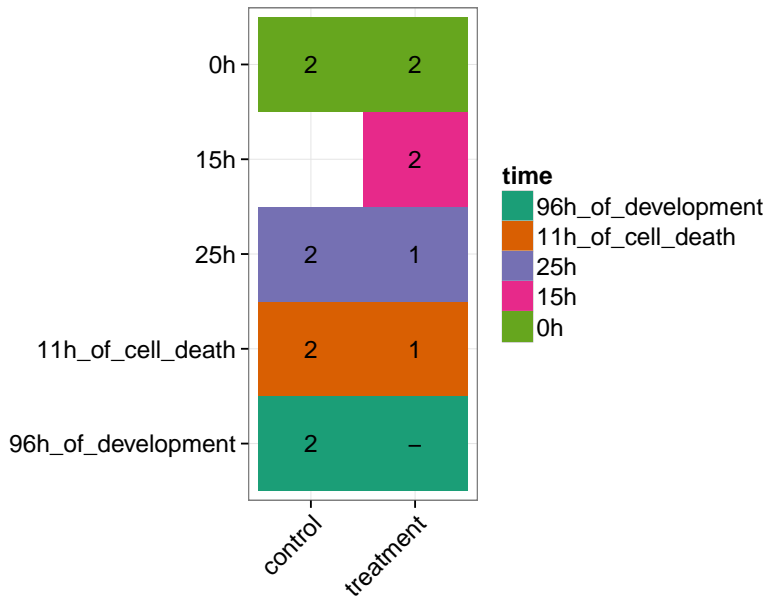
Control Samples along time

Treatment Samples along time

Controls

Treatment

# RNAseq samples



# Outline

RNAseq samples

**Control VS treatment**

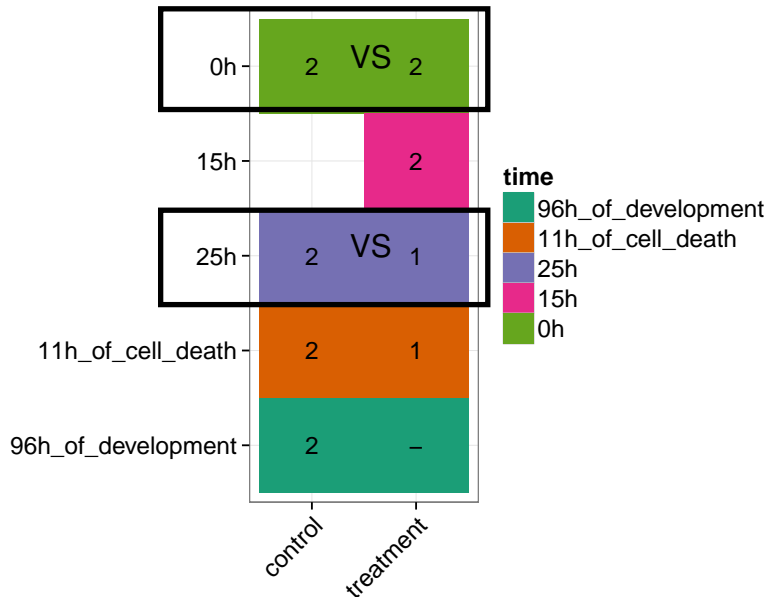
Control Samples along time

Treatment Samples along time

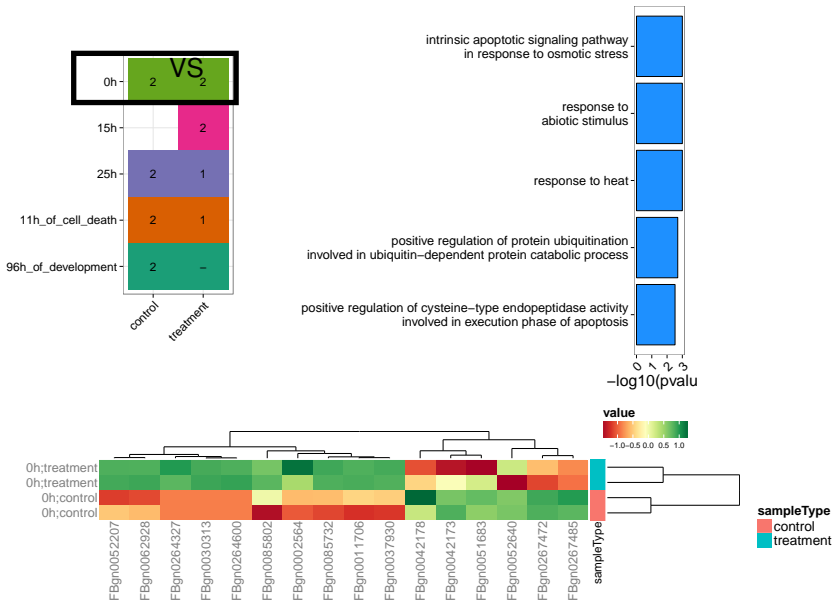
Controls

Treatment

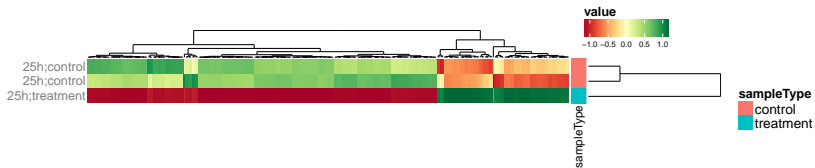
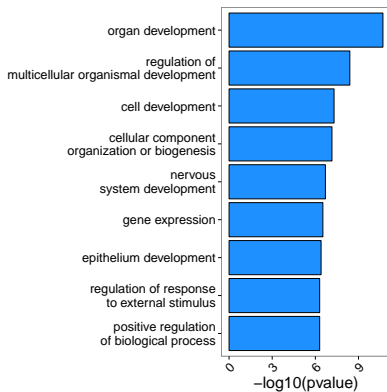
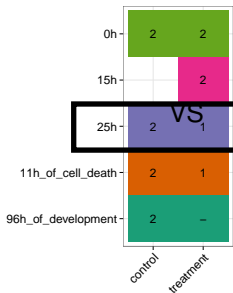
# DEG - control VS treatment



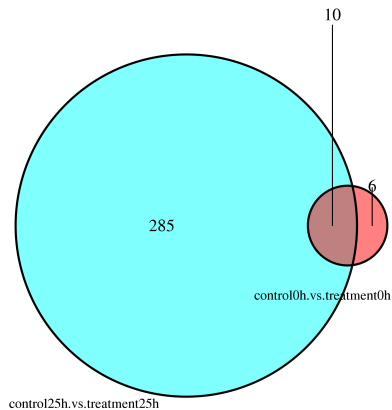
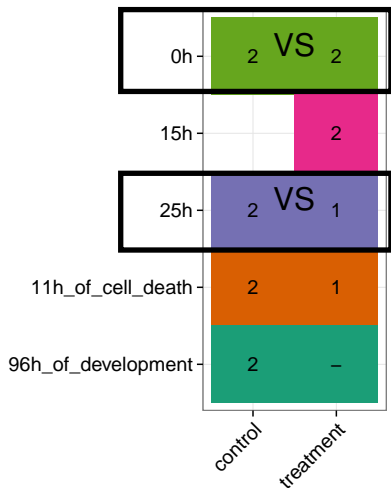
# DEG - control VS treatment 0h - 16 genes



# DEG - control VS treatment 25h - 295 genes



# DEG - control VS treatment





# Outline

RNAseq samples

Control VS treatment

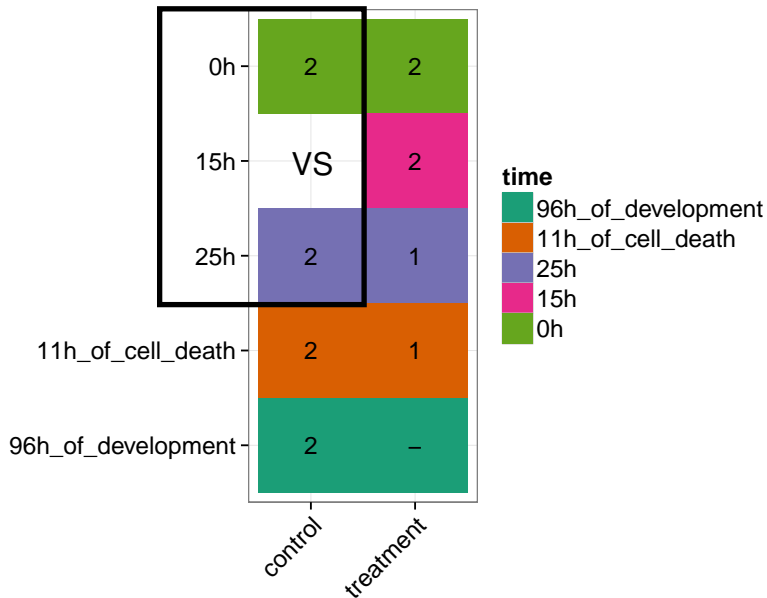
**Control Samples along time**

Treatment Samples along time

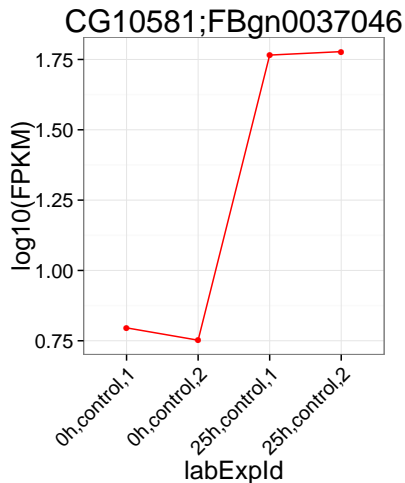
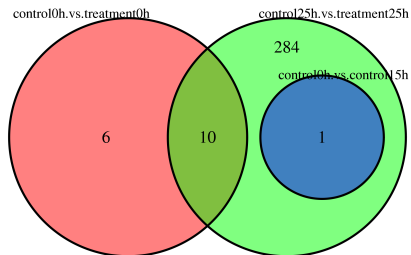
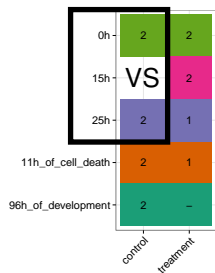
Controls

Treatment

# DEG - control samples along time



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



# Outline

RNAseq samples

Control VS treatment

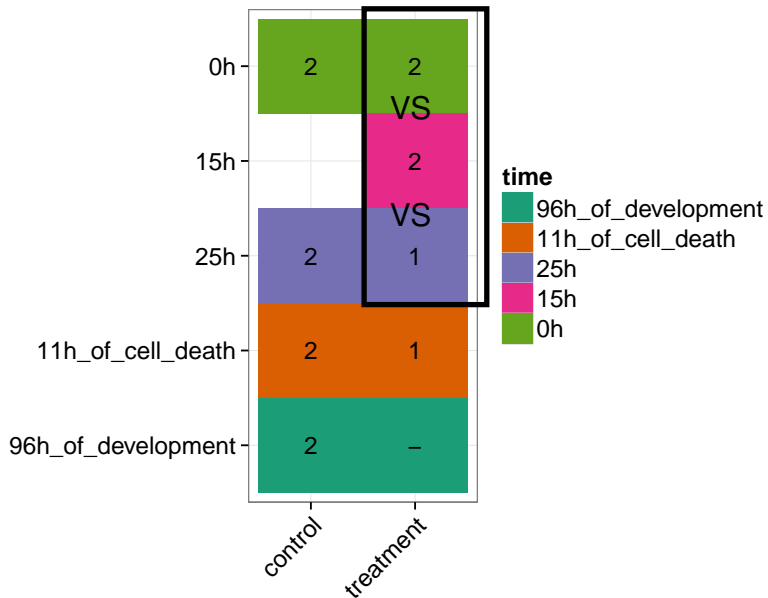
Control Samples along time

**Treatment Samples along time**

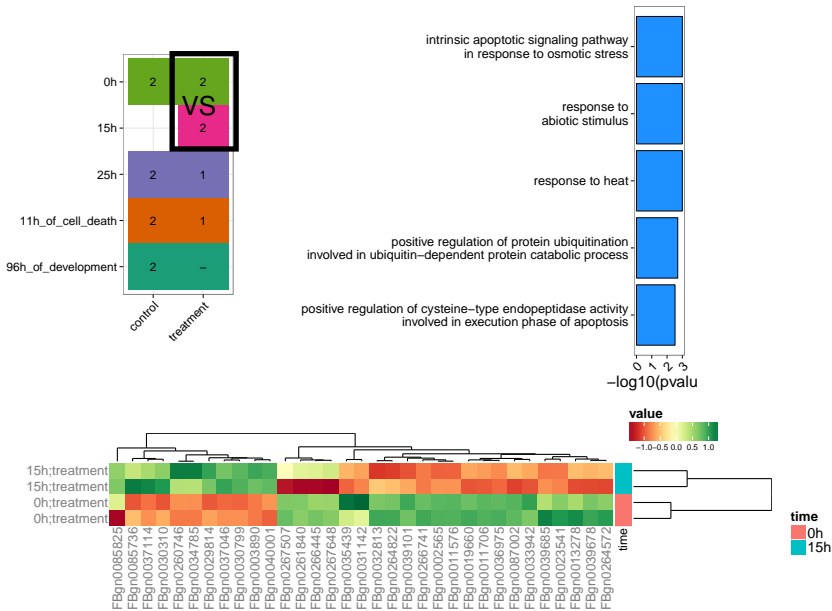
Controls

Treatment

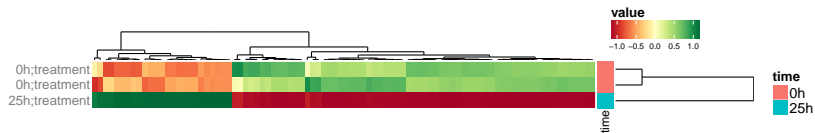
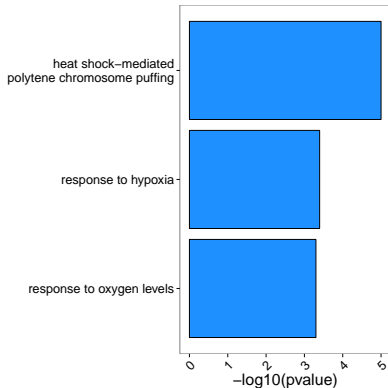
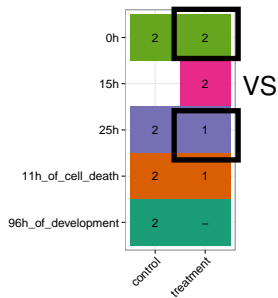
# DEG - treatment samples along time



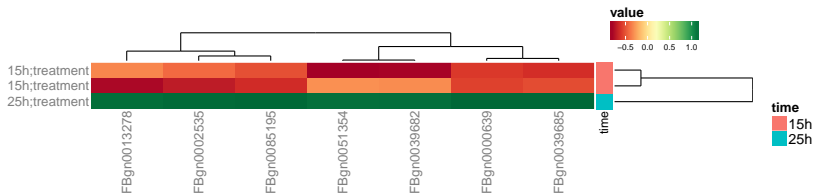
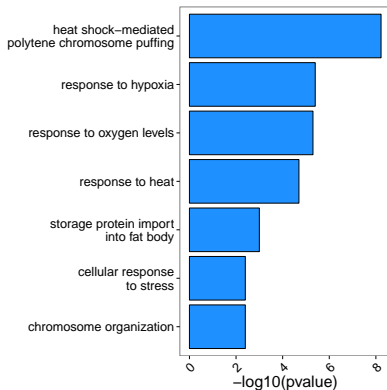
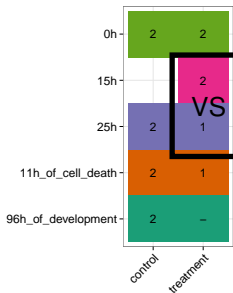
# DEG - treatment 0h VS 15h - 33 genes



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

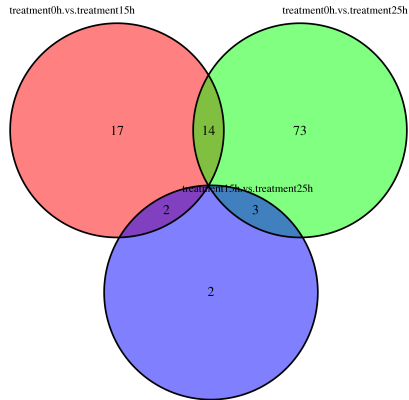
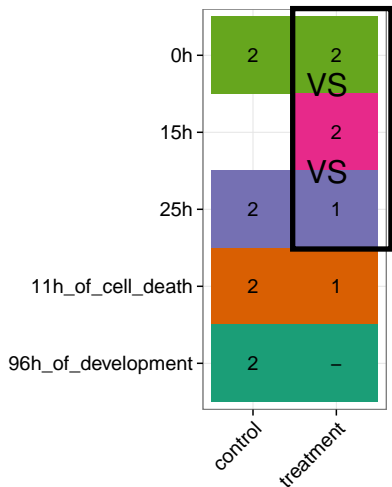


# DEG - treatment 15h VS 25h - 7 genes





# DEG - treatment samples along time



# Outline

RNAseq samples

Control VS treatment

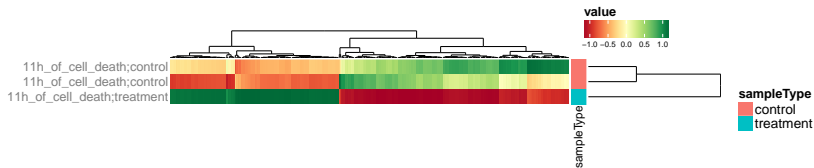
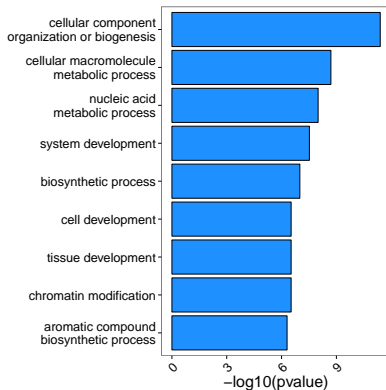
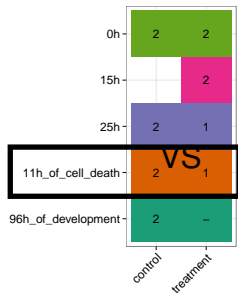
Control Samples along time

Treatment Samples along time

**Controls**

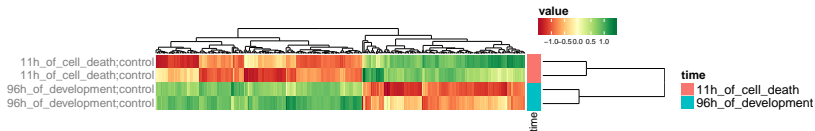
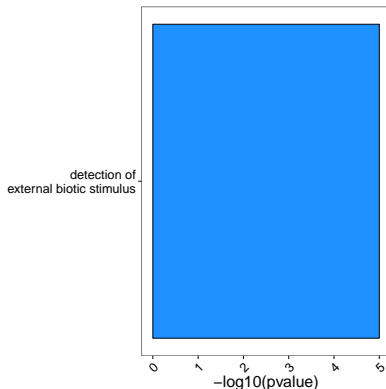
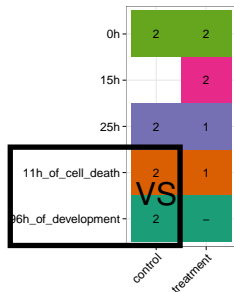
Treatment

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

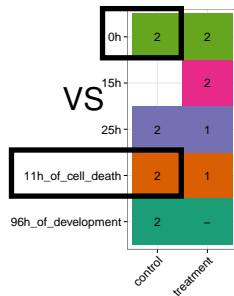


# DEG - control 11h of cell death VS 96h of development

## - 415 genes

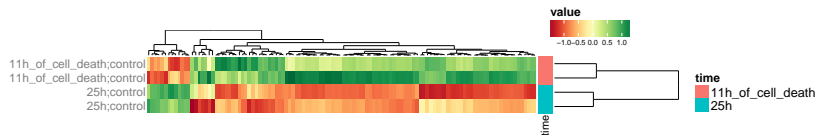
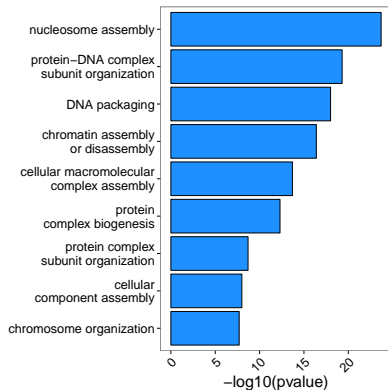
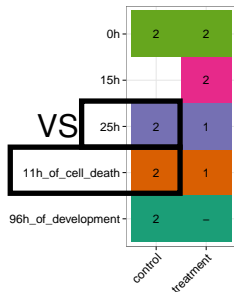


# DEG - control 11h of cell death VS control 0h - 0 genes

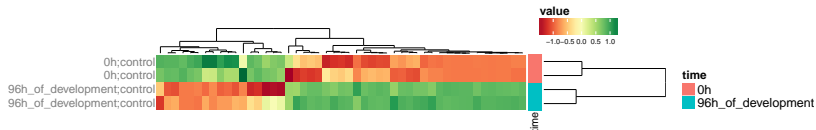
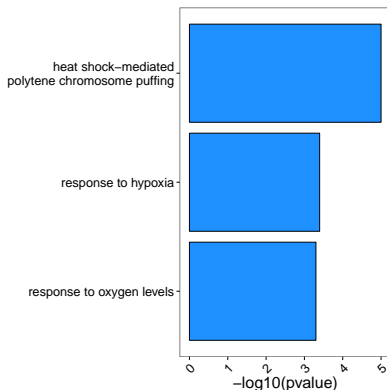
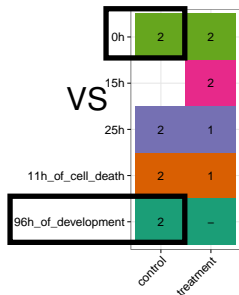


No differentially expressed genes

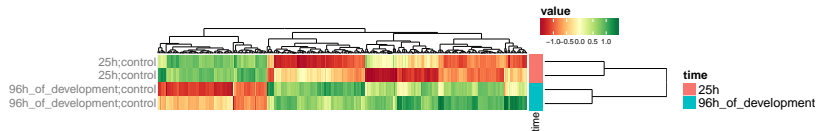
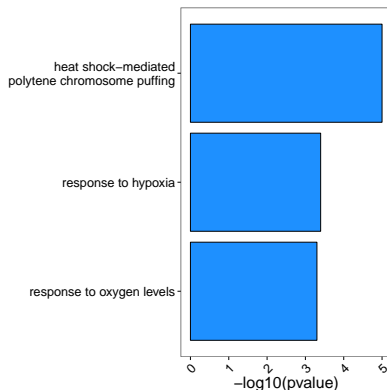
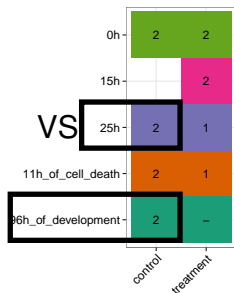
# DEG - control 11h of cell death VS control 25h - 116 genes



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



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





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Control VS treatment

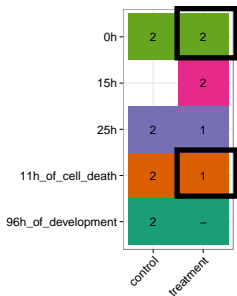
Control Samples along time

Treatment Samples along time

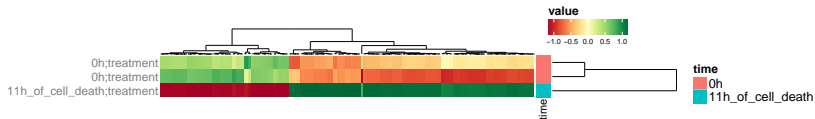
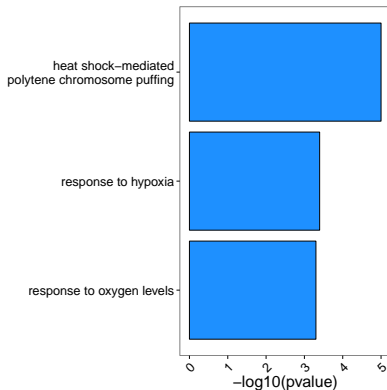
Controls

**Treatment**

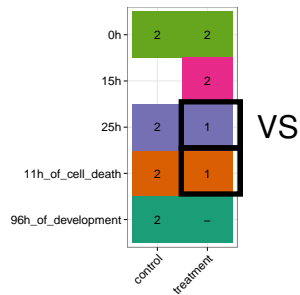
# DEG - treatment 11h of cell death VS treatment 0h - 192 genes



VS



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



Not enough samples