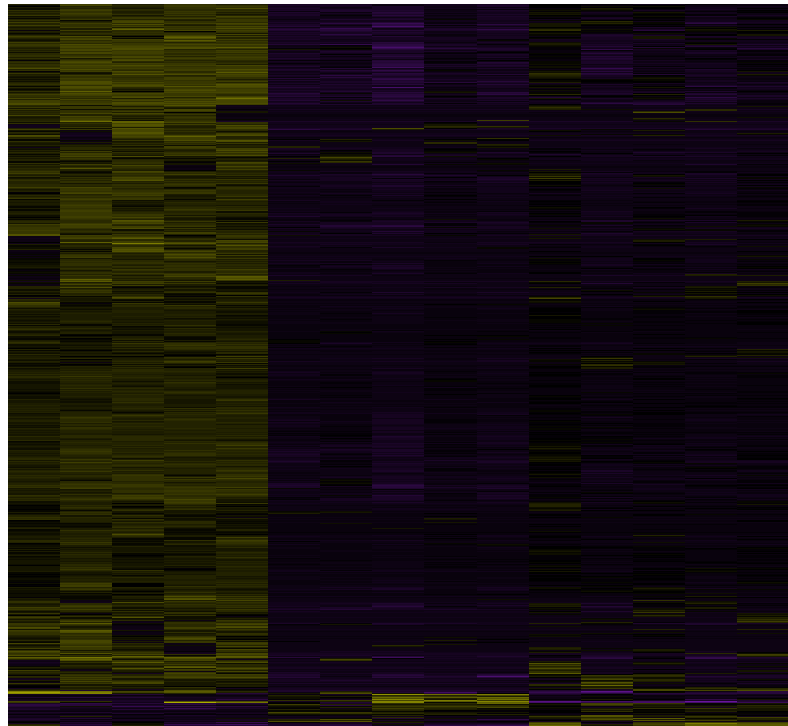
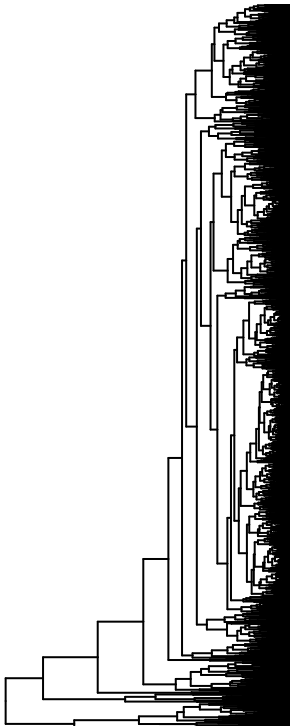
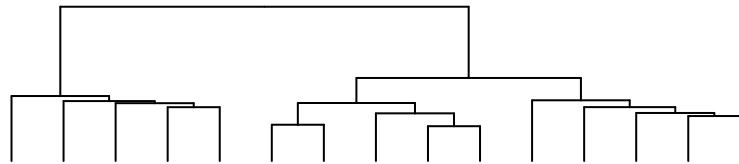
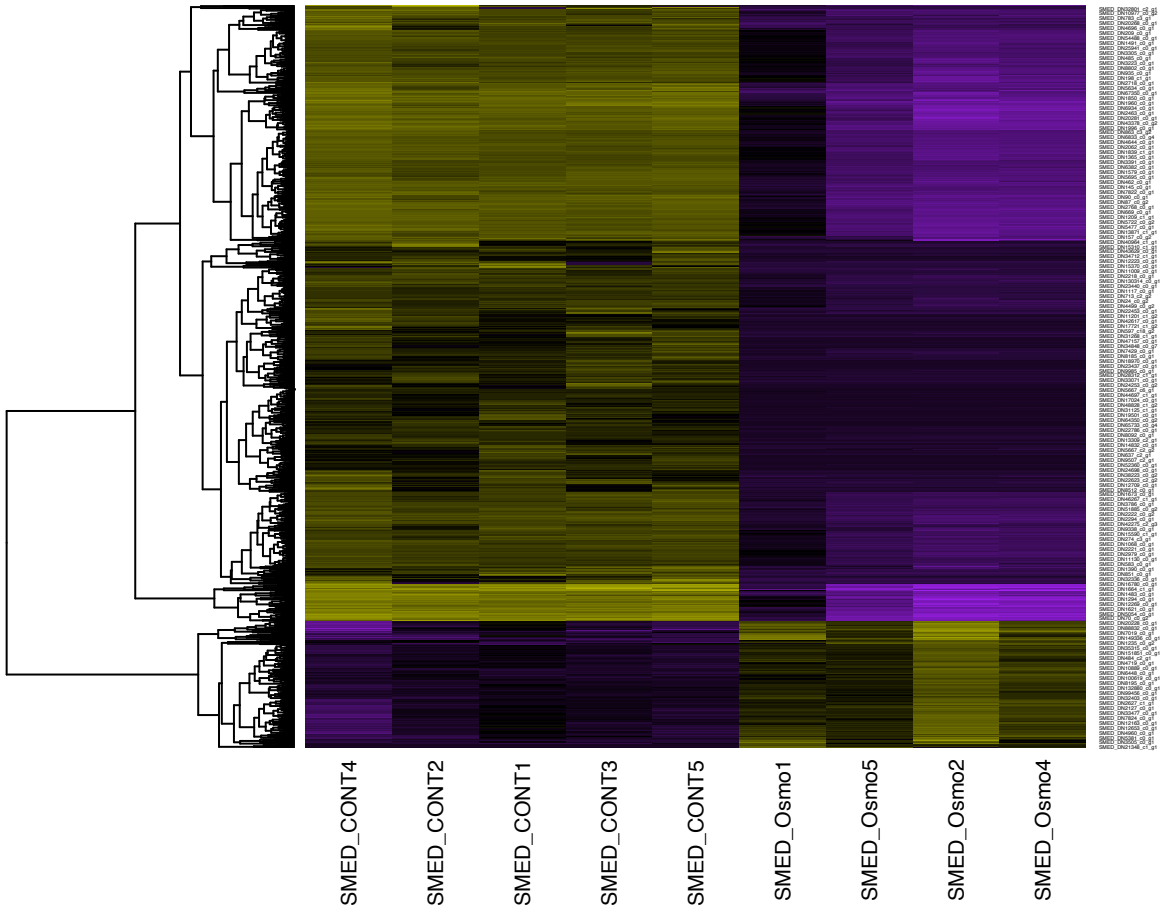


Color Key

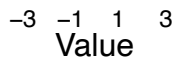


| |
|------------|
| SMED_CONT2 |
| SMED_CONT1 |
| SMED_CONT4 |
| SMED_CONT3 |
| SMED_CONT5 |
| SMED_CD4 |
| SMED_CD5 |
| SMED_CD3 |
| SMED_CD1 |
| SMED_CD2 |
| SMED_CF4 |
| SMED_CF1 |
| SMED_CF5 |
| SMED_CF2 |
| SMED_CF3 |

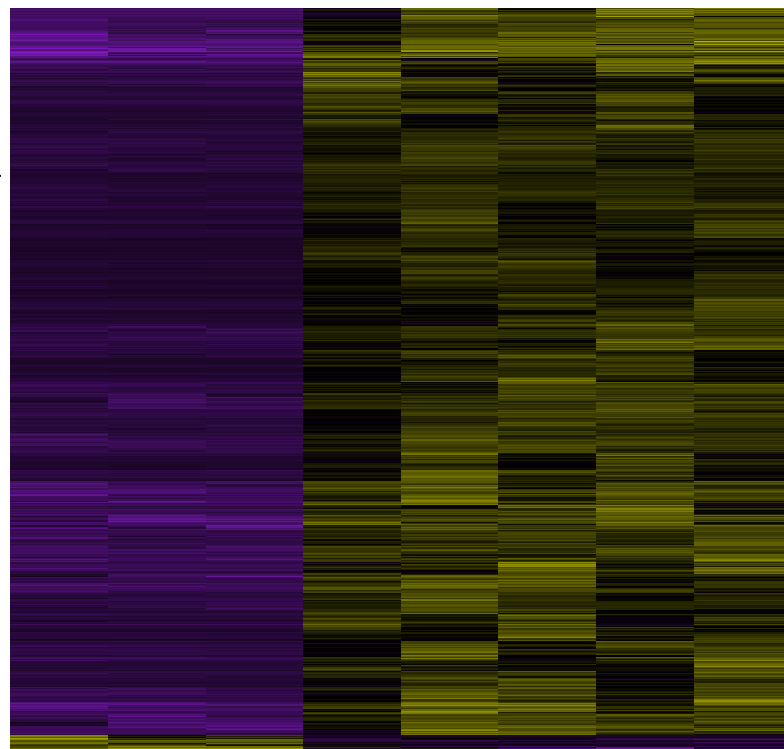
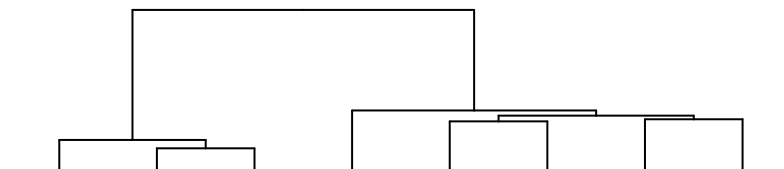
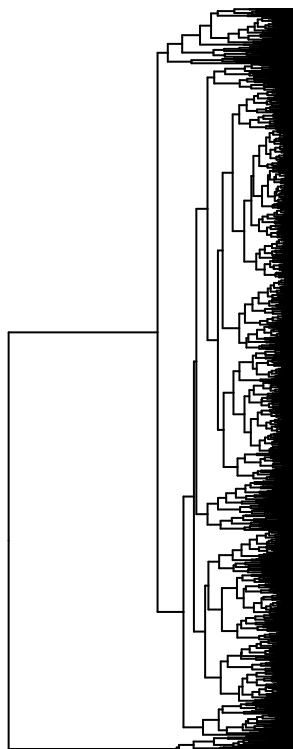
Color Key



Color Key



UV24D
Control



SMED_UV24D4

SMED_UV24D3

SMED_UV24D5

SMED_CONT2

SMED_CONT1

SMED_CONT3

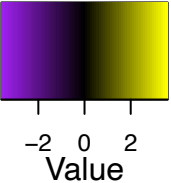
SMED_CONT4

SMED_CONT5

[illegible]

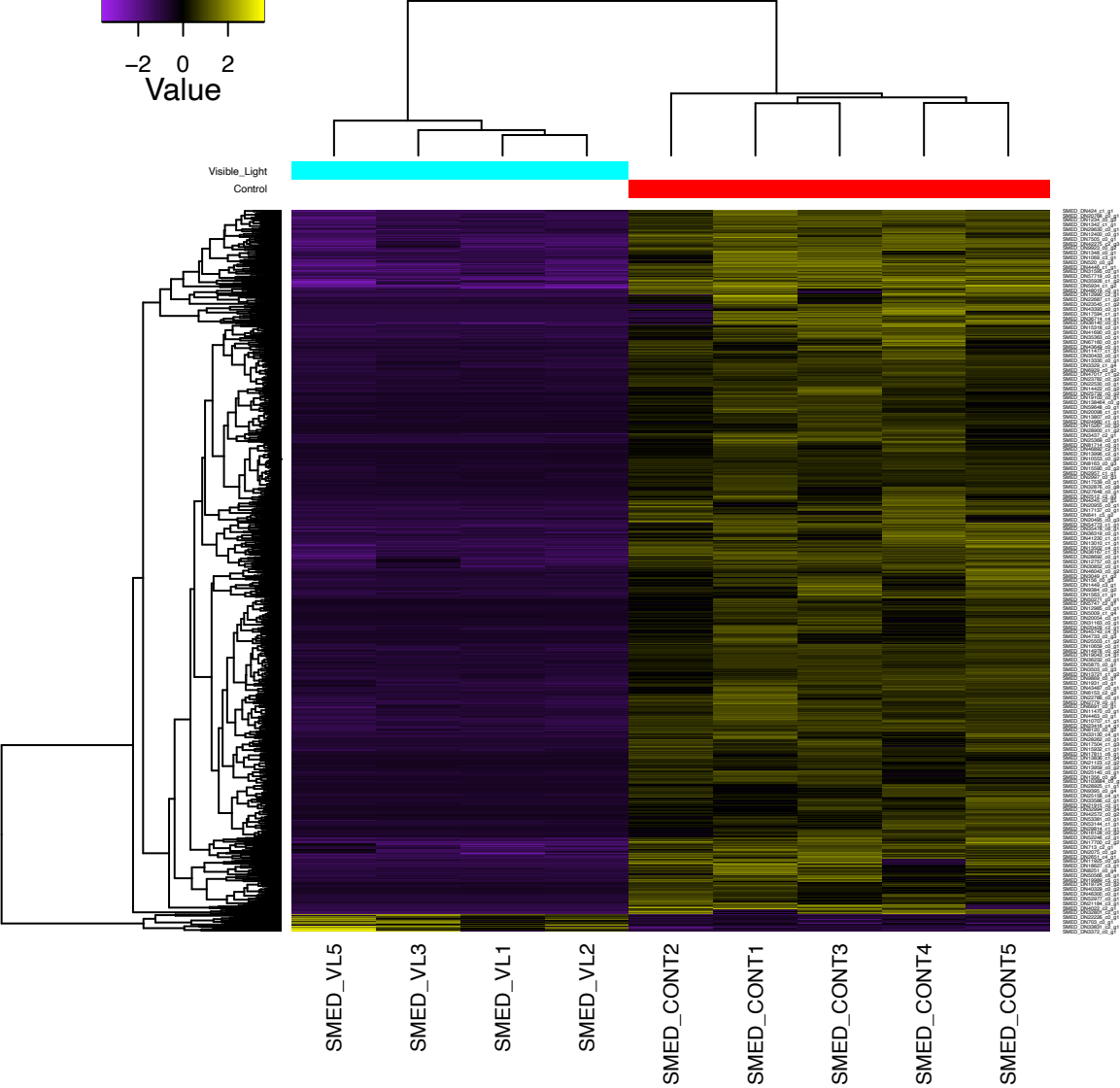
Expression profile of DEGs of Schmidtea mediterranea
Control vs Visible light

Color Key



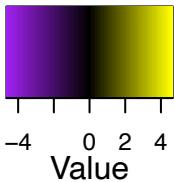
samples vs. features
diffExpr.P1e-3_C2.matrix.log2.centered

Visible_Light
Control

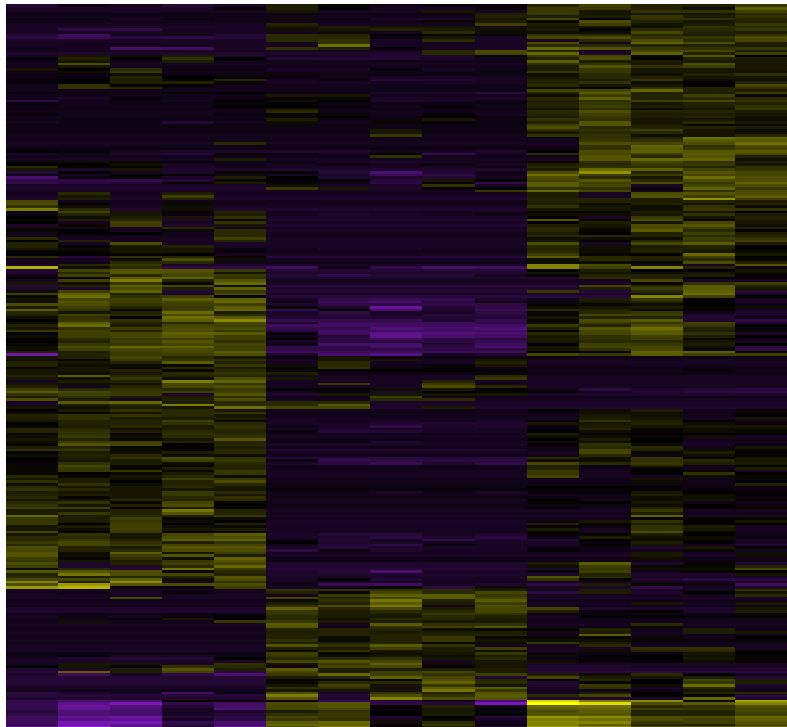
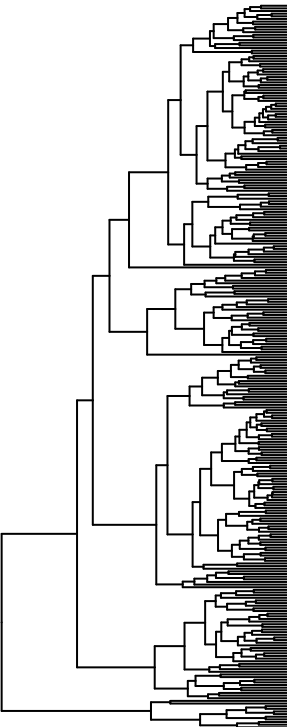
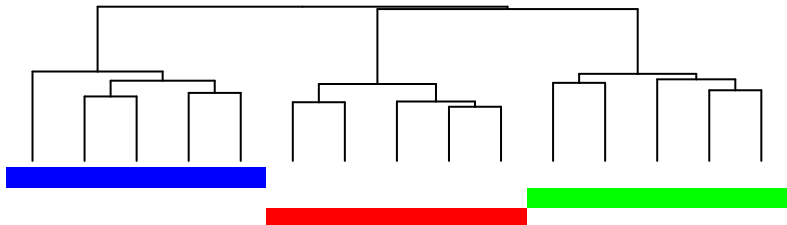


Expression profile of DEGs of Schmidtea mediterranea
Control vs Oxygen

Color Key



samples vs. features
diffExpr.P1e-3_C2.matrix.log2.centered



SMED_Hypo3
SMED_Hypo4
SMED_Hypo5
SMED_Hypo1
SMED_Hypo2
SMED_CONT1
SMED_CONT2
SMED_CONT4
SMED_CONT3
SMED_CONT5
SMED_Hyper3
SMED_Hyper5
SMED_Hyper4
SMED_Hyper1
SMED_Hyper2

SMED1_C2H00002_c0_g0
SMED1_C2H00002_c0_g1
SMED1_C2H00002_c0_g2
SMED1_C2H00002_c0_g3
SMED1_C2H00002_c0_g4
SMED1_C2H00002_c0_g5
SMED1_C2H00002_c0_g6
SMED1_C2H00002_c0_g7
SMED1_C2H00002_c0_g8
SMED1_C2H00002_c0_g9
SMED1_C2H00002_c0_g10
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