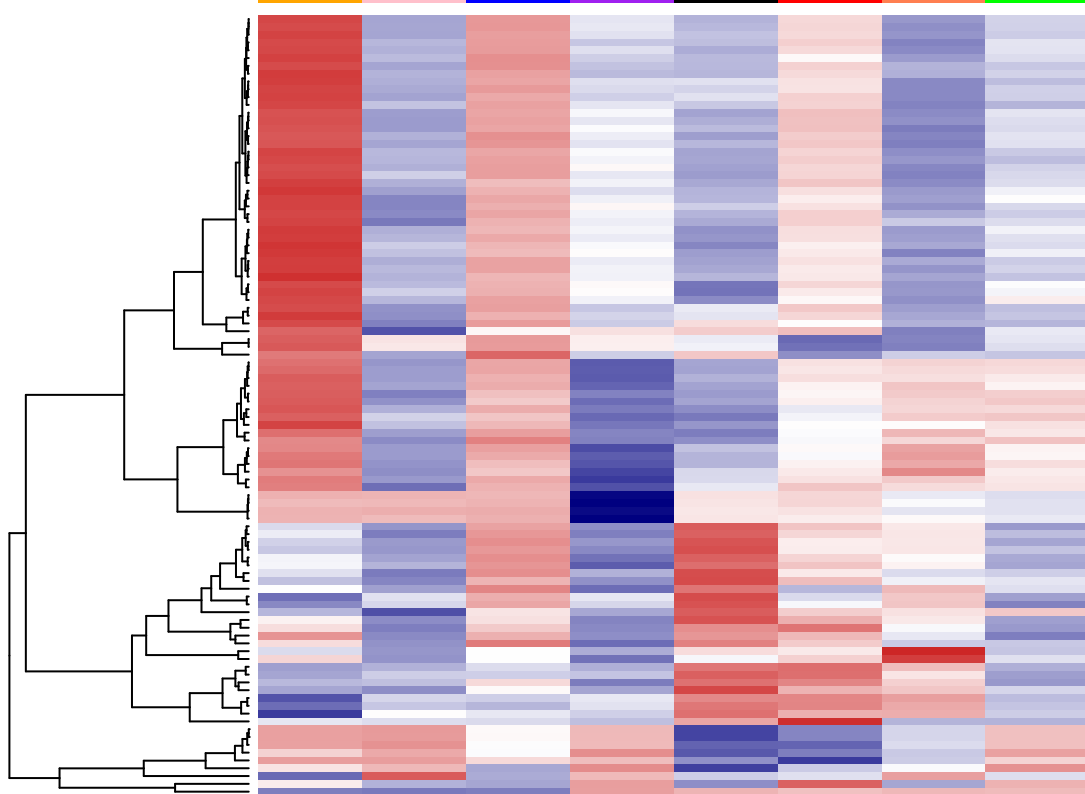


diffType



PG.FLOW.Rep1

WT.FLOW.Rep4

WT.FLOW.Rep1

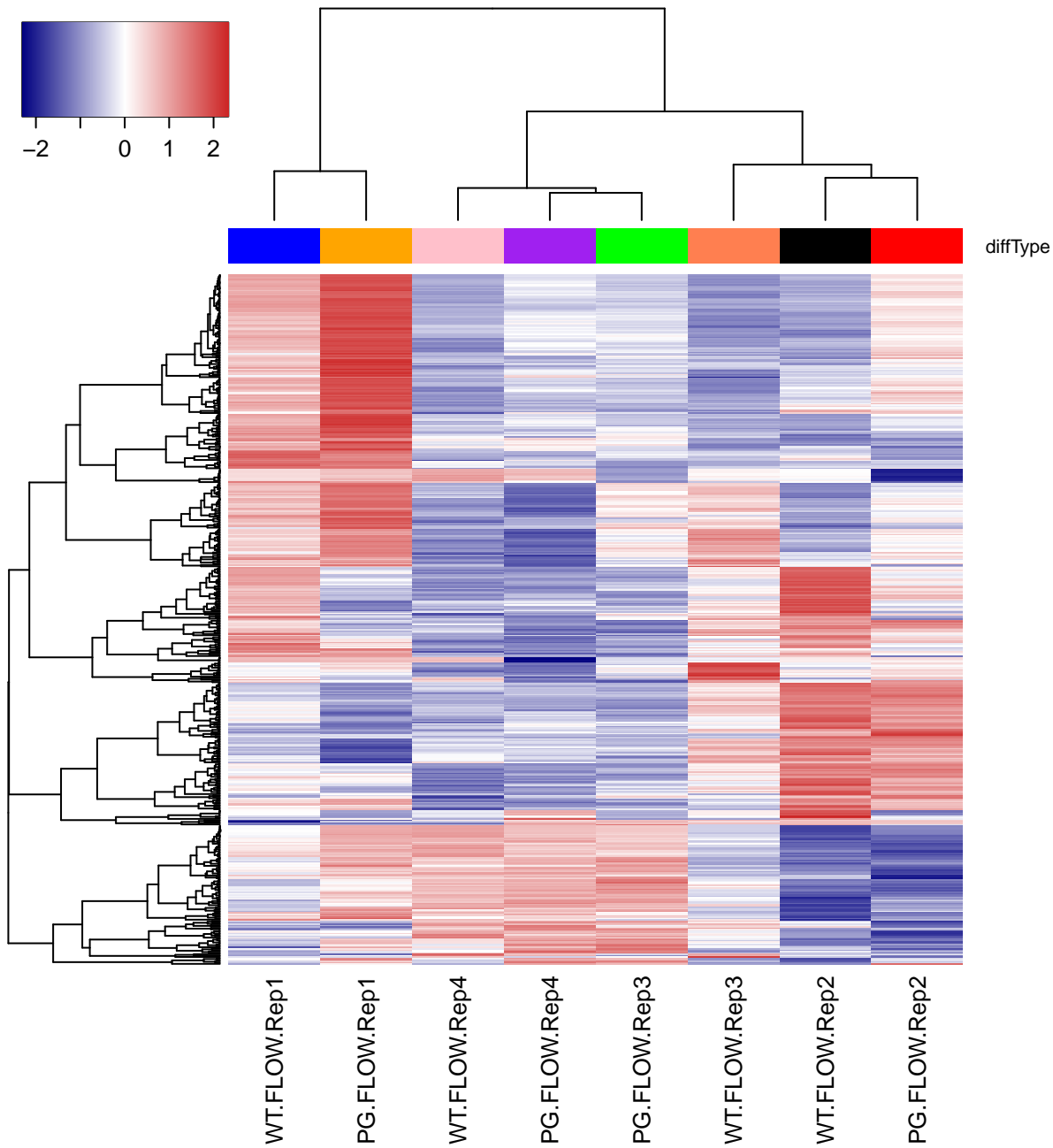
PG.FLOW.Rep4

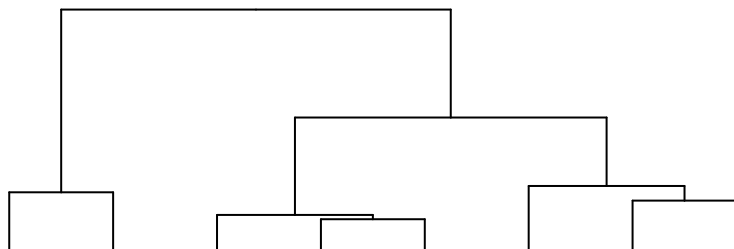
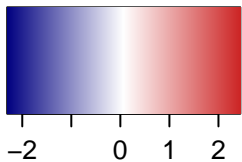
WT.FLOW.Rep2

PG.FLOW.Rep2

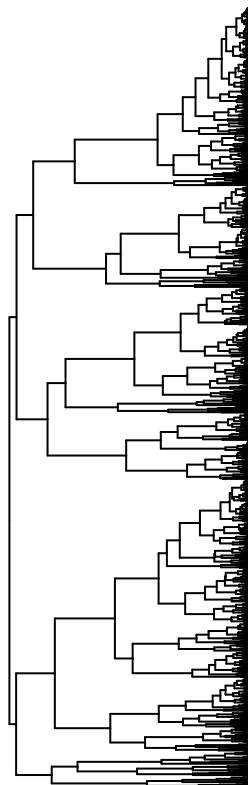
WT.FLOW.Rep3

PG.FLOW.Rep3





diffType



WT.FLOW.Rep1

PG.FLOW.Rep1

WT.FLOW.Rep4

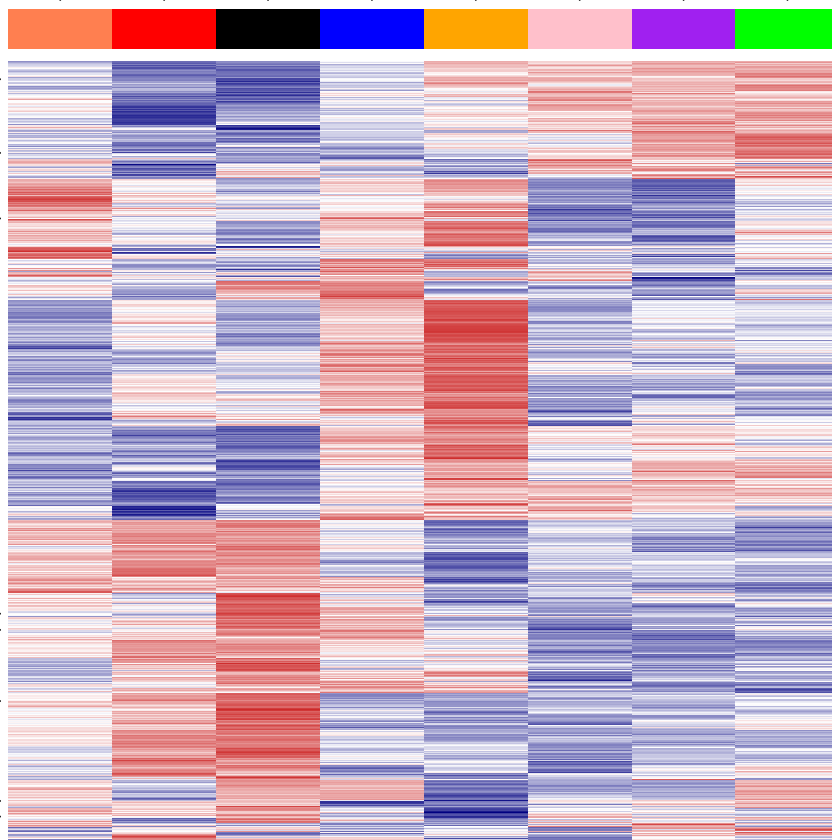
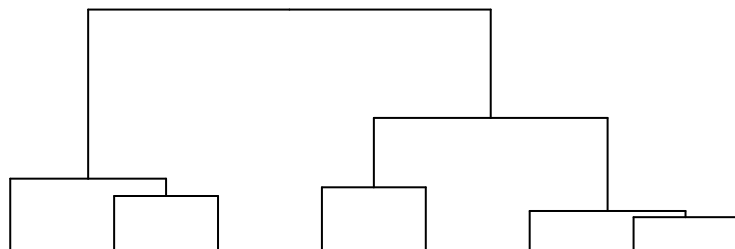
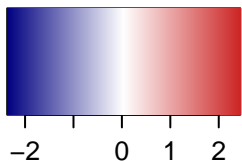
PG.FLOW.Rep4

PG.FLOW.Rep3

WT.FLOW.Rep3

PG.FLOW.Rep2

WT.FLOW.Rep2



diffType

WT.FLOW.Rep3

PG.FLOW.Rep2

WT.FLOW.Rep2

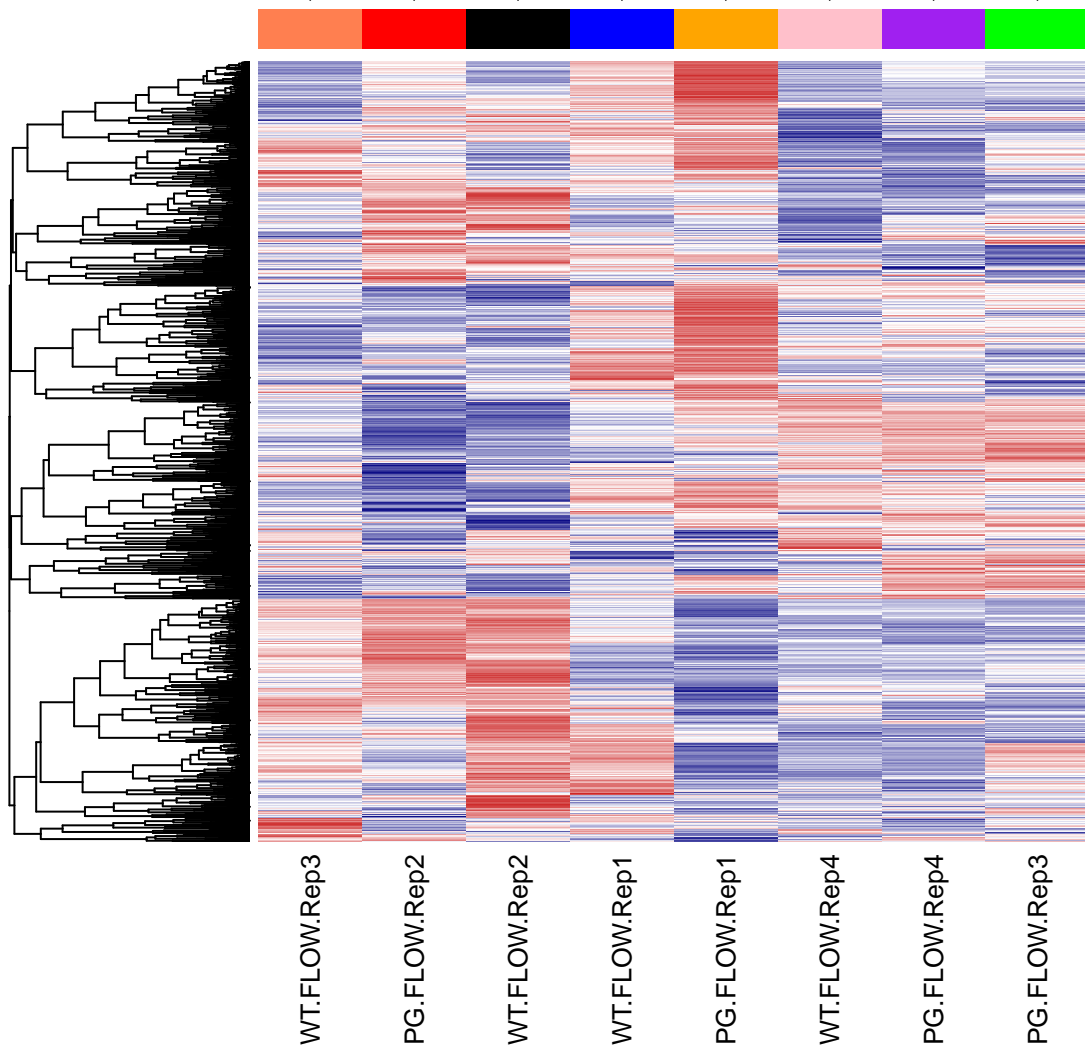
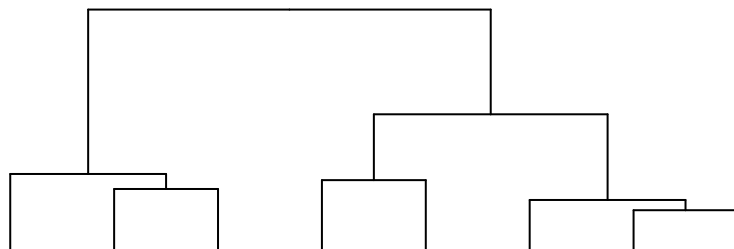
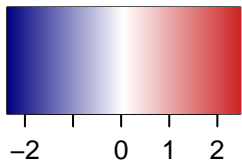
WT.FLOW.Rep1

PG.FLOW.Rep1

WT.FLOW.Rep4

PG.FLOW.Rep4

PG.FLOW.Rep3



diffType

$\log_2(\text{WT.FLOW}/\text{PG.FLOW})$

