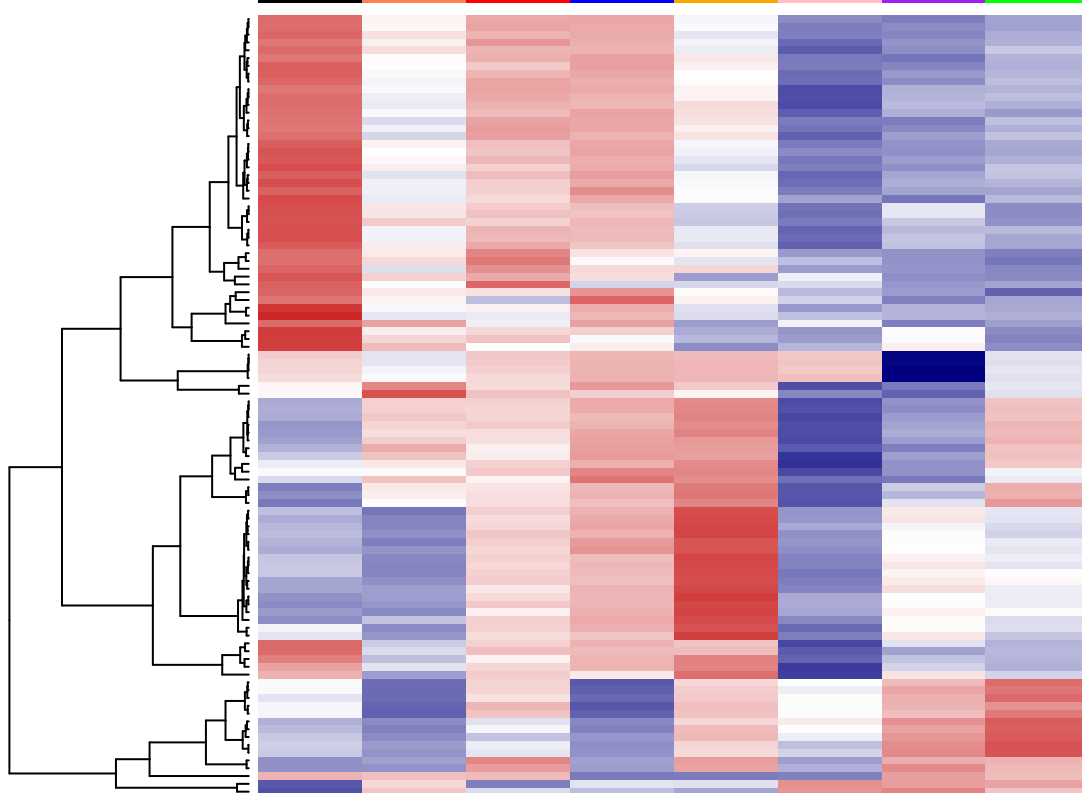


`diffType`



WT.NoFlow.Rep2

WT.NoFlow.Rep3

PG.NoFlow.Rep2

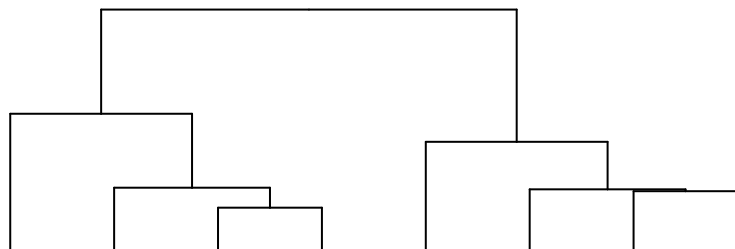
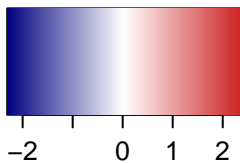
WT.NoFlow.Rep1

PG.NoFlow.Rep1

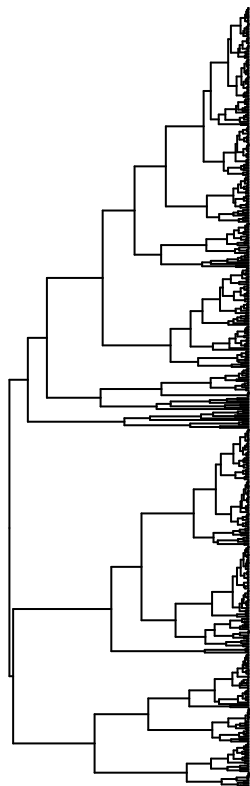
WT.NoFlow.Rep4

PG.NoFlow.Rep4

PG.NoFlow.Rep3



diffType



PG.NoFlow.Rep1

WT.NoFlow.Rep4

PG.NoFlow.Rep4

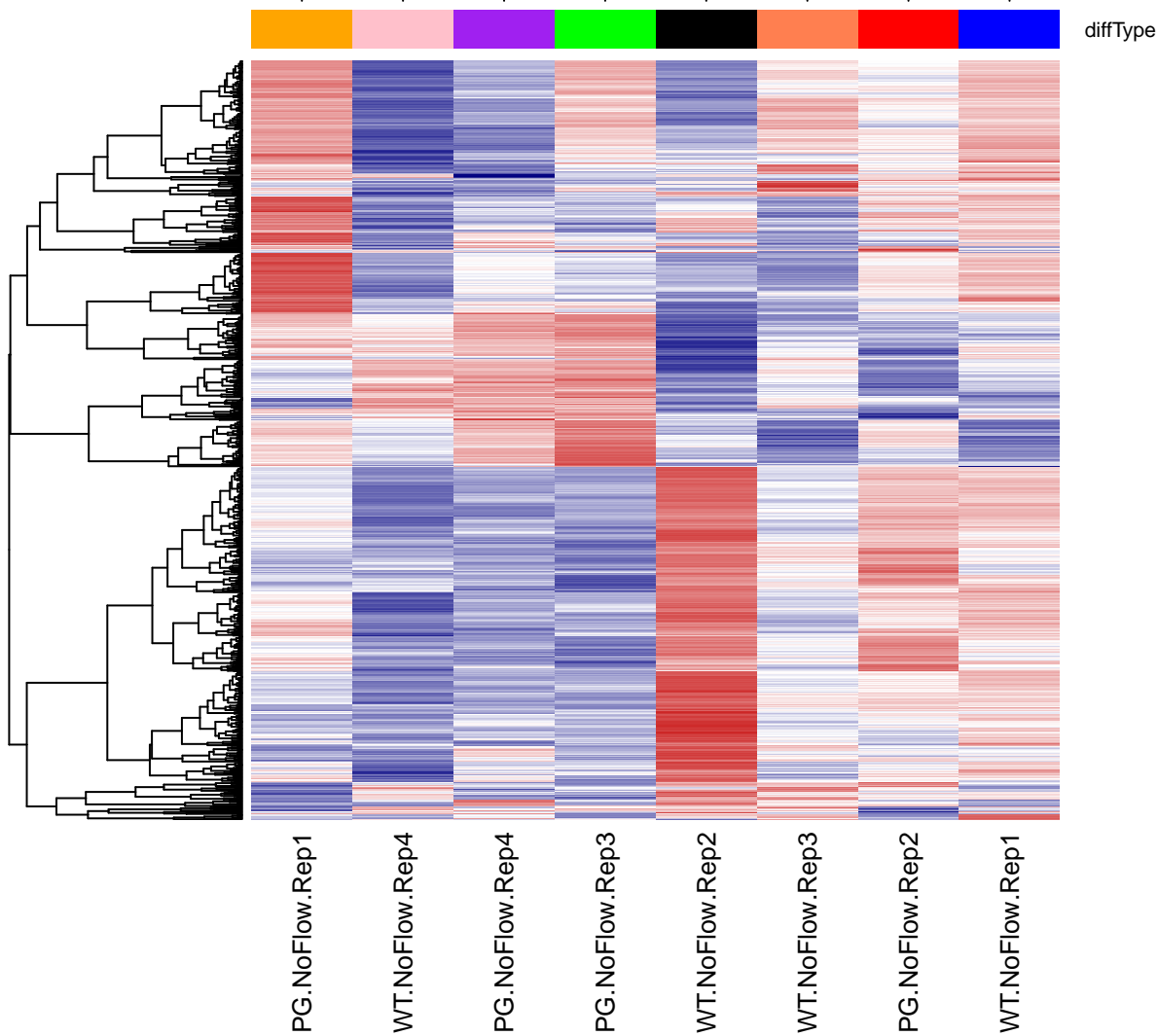
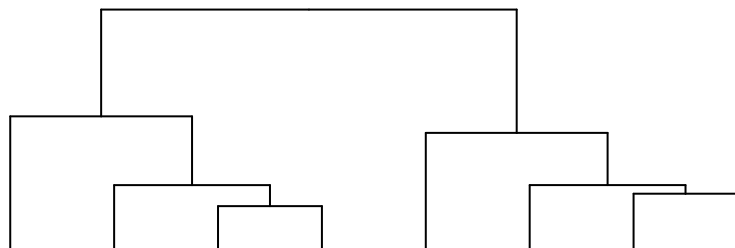
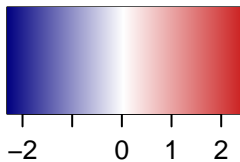
PG.NoFlow.Rep3

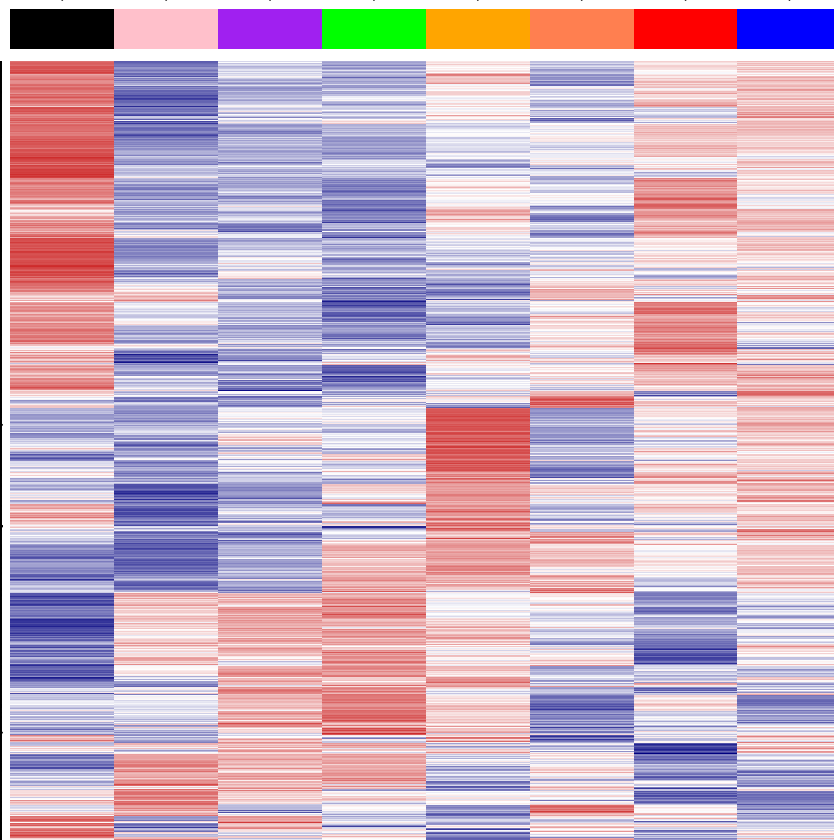
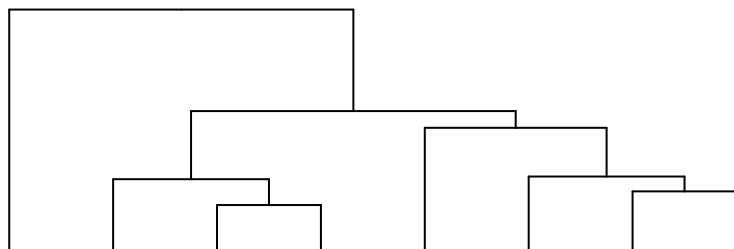
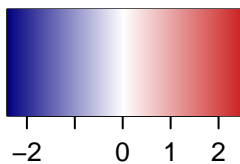
WT.NoFlow.Rep2

WT.NoFlow.Rep3

PG.NoFlow.Rep2

WT.NoFlow.Rep1





diffType

WT.NoFlow.Rep2

WT.NoFlow.Rep4

PG.NoFlow.Rep4

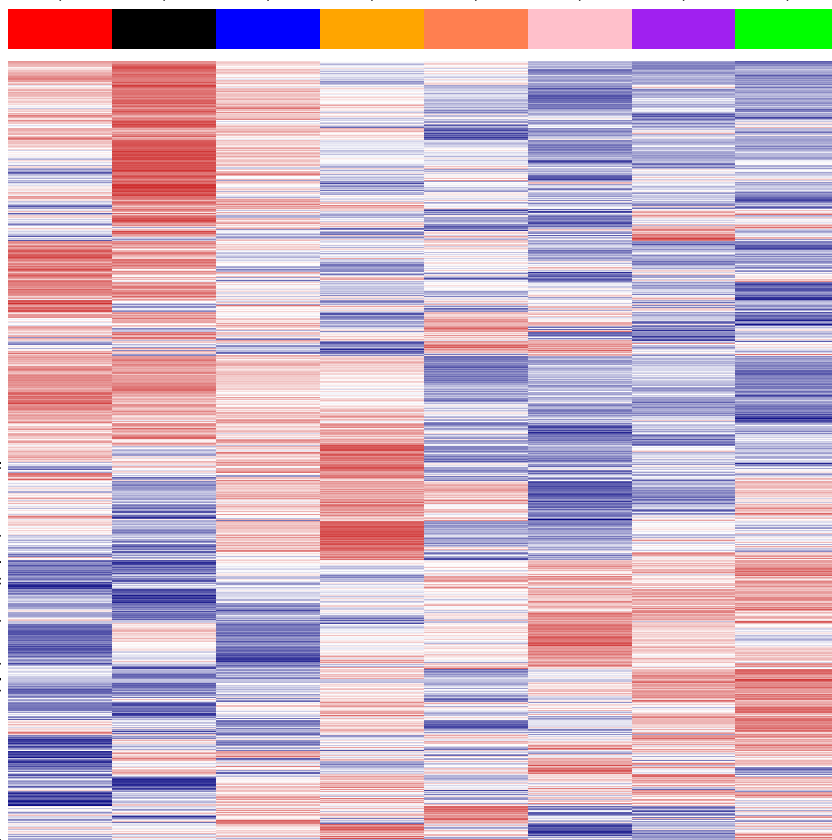
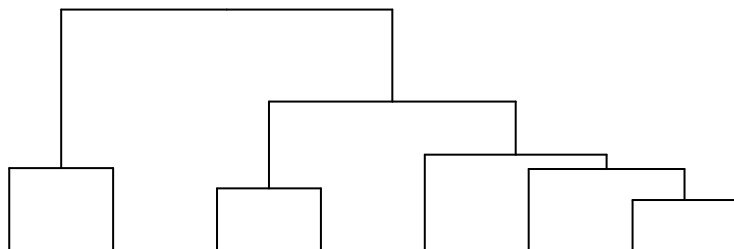
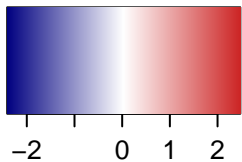
PG.NoFlow.Rep3

PG.NoFlow.Rep1

WT.NoFlow.Rep3

PG.NoFlow.Rep2

WT.NoFlow.Rep1



diffType

PG.NoFlow.Rep2

WT.NoFlow.Rep2

WT.NoFlow.Rep1

PG.NoFlow.Rep1

WT.NoFlow.Rep3

WT.NoFlow.Rep4

PG.NoFlow.Rep4

PG.NoFlow.Rep3

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

