

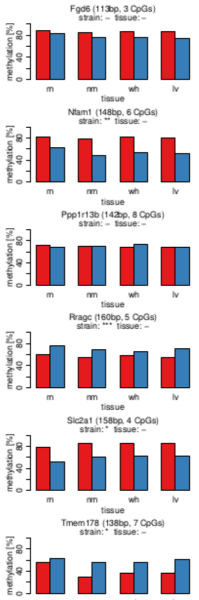
nm

m

wh

tissue

lv



tissue:

wh

wh

wh

nm

nm

nm

tissue

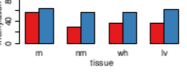
tissue

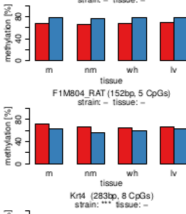
tissue

lv

Iv

lv





Bd11b (152bp, 3 CpGs)

tissue

E9PSL5_RAT (142bp, 4 CpGs) strain: - tissue: -

tissue:

wh

lv

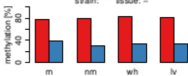
strain:

nm

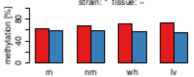
methylation [%] 8

8 0 -

m

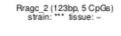


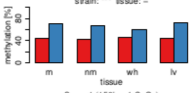
tissue Nsmaf (129bp, 4 CpGs) strain: tissue:



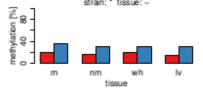
tissue RGD1564053 (133bp, 4 CpGs) strain: - tissue: -

methylation [%] 0 40 80 0 m nm wh lv. tissue





Snapc1 (158bp, 4 CpGs) strain: * tissue: -



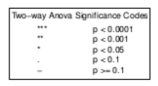


Figure S9