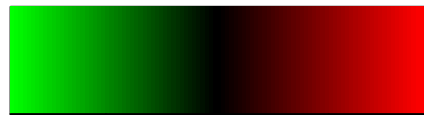
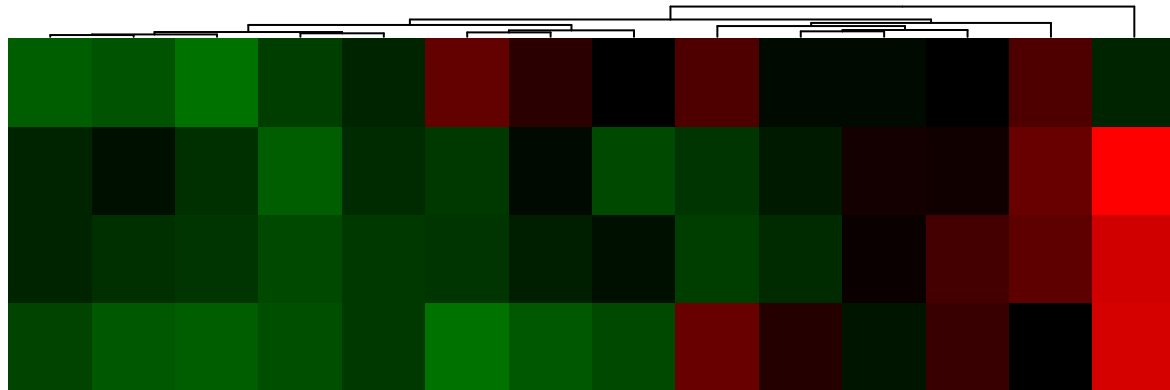


SMARCA2 vs SMARCA4



-1 0 1



RNA_controlled

Protein_controlling

Protein_controlled

RNA_controlling

heart

pancreas

liver

colon

spinal_cord

kidney

esophagus

prostate_gland

frontal_cortex

urinary_bladder

lung

adrenal_gland

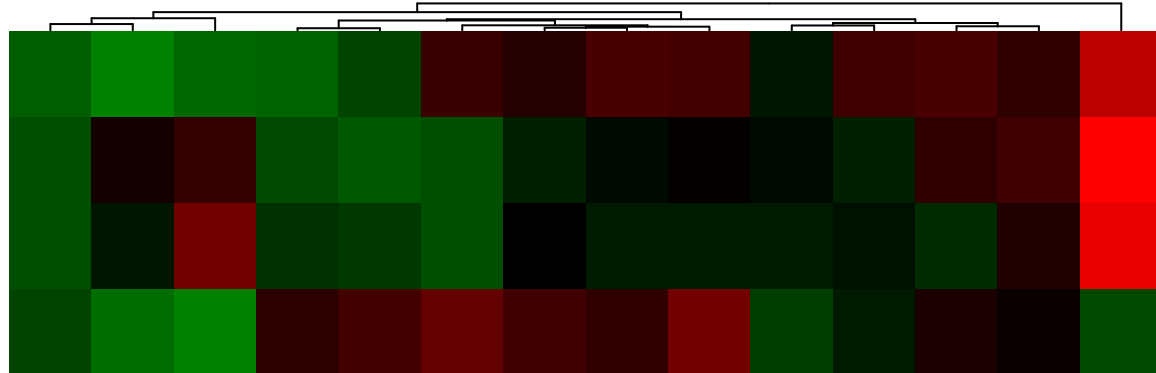
testis

ovary

ARCN1 vs COPA



-2 -1 0 1 2



RNA_controlling

Protein_controlling

Protein_controlled

RNA_controlled

heart

kidney

liver

frontal_cortex

spinal_cord

urinary_bladder

ovary

adrenal_gland

lung

testis

esophagus

prostate_gland

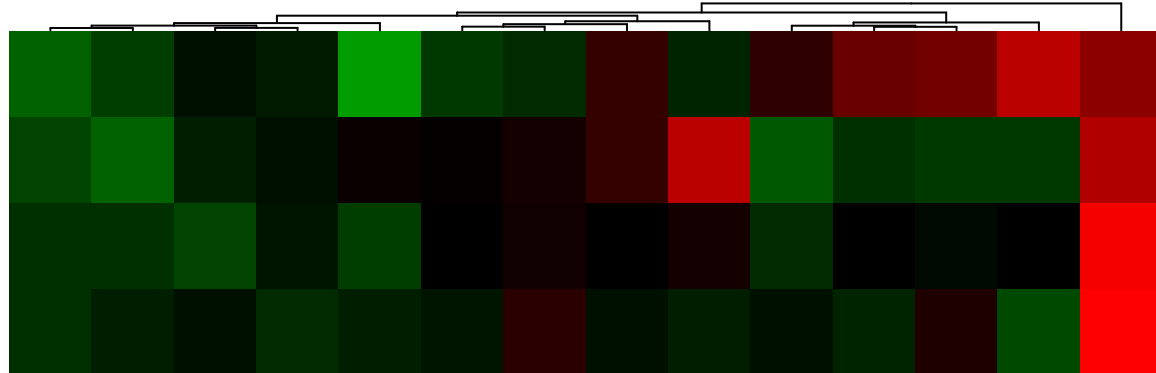
colon

pancreas

UFL1 vs CDK5RAP3



-2 -1 0 1 2



RNA_controlling

RNA_controlled

Protein_controlling

Protein_controlled

frontal_cortex

heart

colon

lung

kidney

testis

liver

ovary

prostate_gland

esophagus

spinal_cord

adrenal_gland

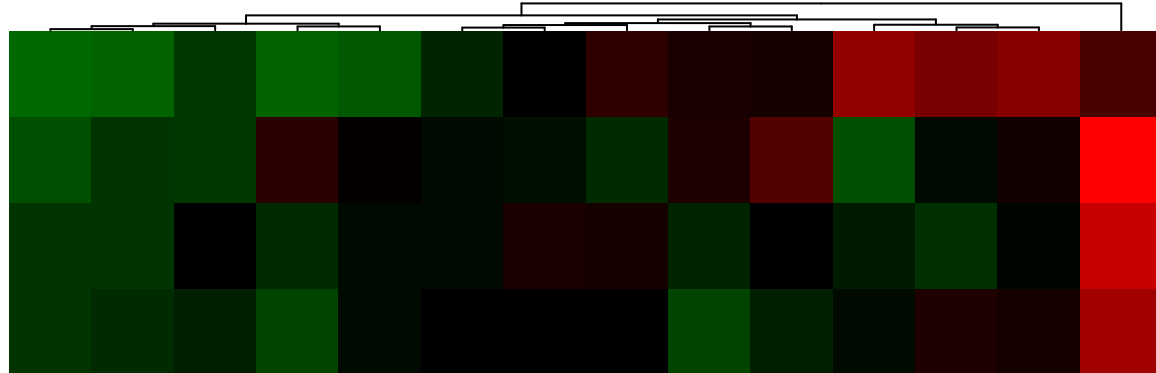
urinary_bladder

pancreas

COG3 vs COG2



-2 -1 0 1 2



RNA_controlling

RNA_controlled

Protein_controlling

Protein_controlled

spinal_cord

frontal_cortex

esophagus

kidney

heart

testis

lung

ovary

urinary_bladder

colon

liver

pancreas

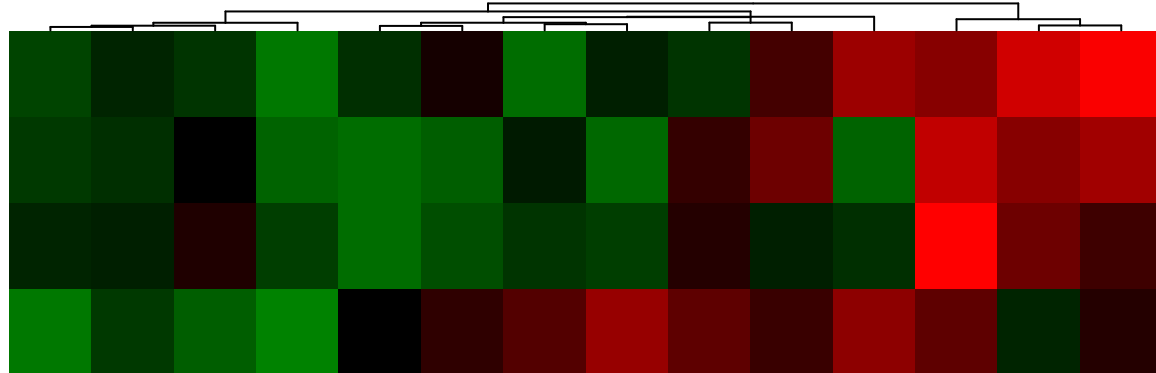
prostate_gland

adrenal_gland

PHB2 vs PHB



-2 -1 0 1 2



RNA_controlled

Protein_controlled

Protein_controlling

RNA_controlling

spinal_cord

lung

frontal_cortex

testis

prostate_gland

urinary_bladder

pancreas

ovary

liver

esophagus

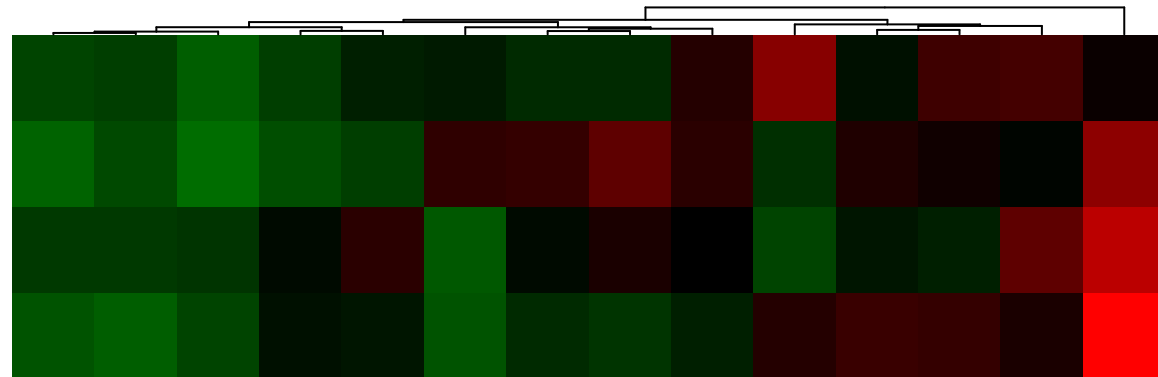
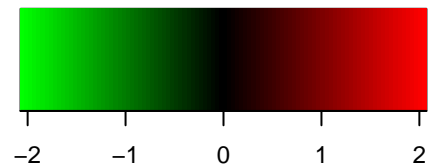
colon

adrenal_gland

heart

kidney

ILF3 vs ILF2



RNA_controlled

RNA_controlling

Protein_controlling

Protein_controlled

spinal_cord

heart

liver

frontal_cortex

pancreas

urinary_bladder

colon

prostate_gland

lung

kidney

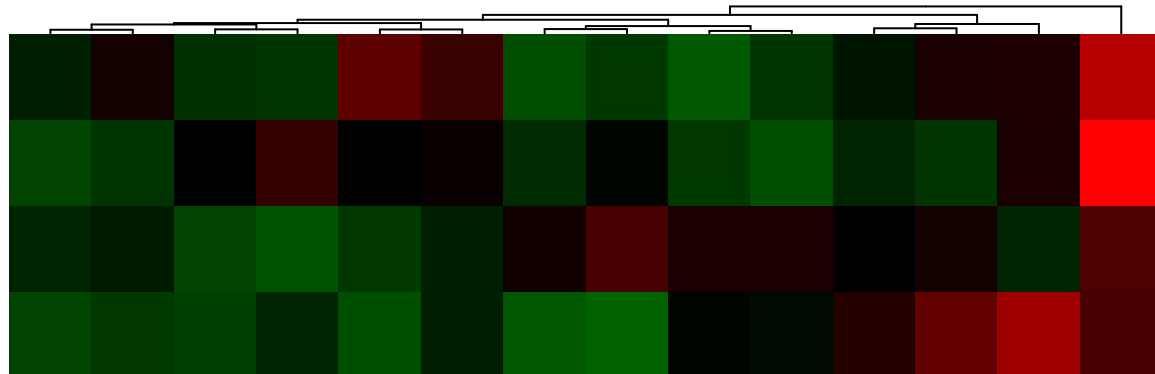
esophagus

adrenal_gland

testis

ovary

ASPSCR1 vs UFD1L



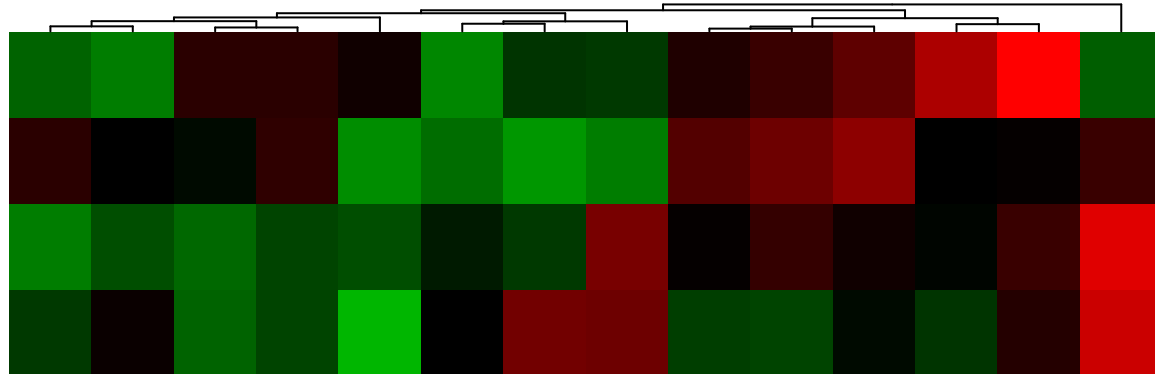
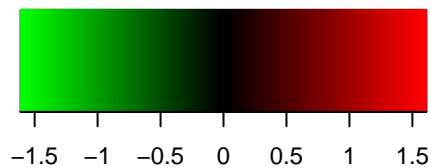
Protein_controlled

Protein_controlling

RNA_controlled

RNA_controlling

RBM39 vs RALY



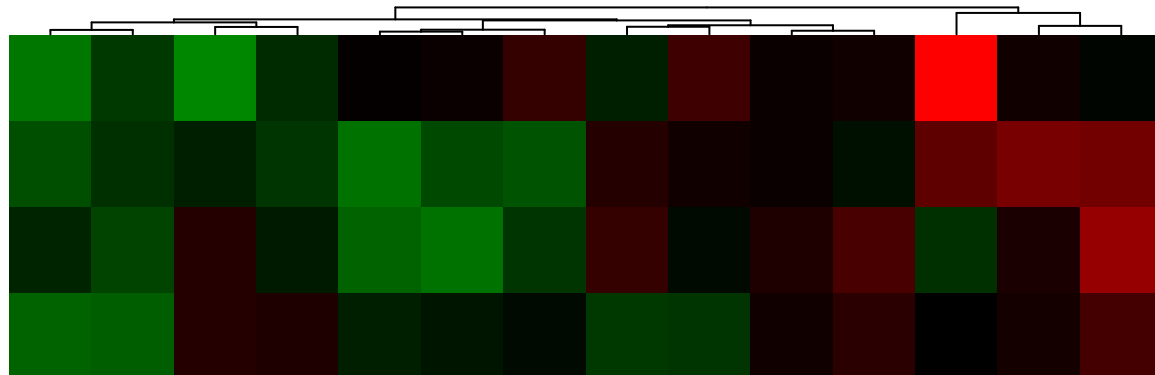
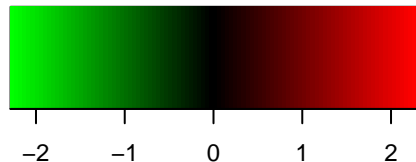
RNA_controlling

RNA_controlled

Protein_controlled

Protein_controlling

TCP1 vs CCT8



RNA_controlled

Protein_controlling

Protein_controlled

RNA_controlling

liver

prostate_gland

spinal_cord

colon

heart

lung

urinary_bladder

kidney

pancreas

frontal_cortex

ovary

adrenal_gland

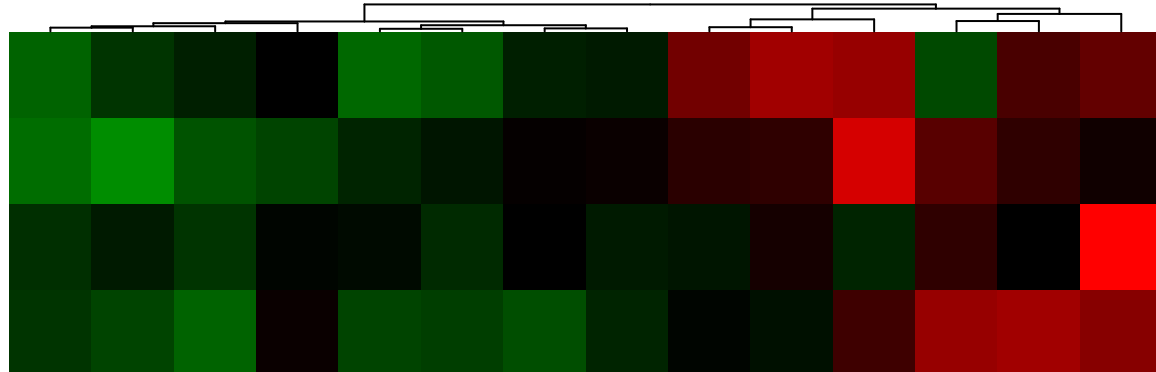
esophagus

testis

ENO2 vs TPI1



-2 -1 0 1 2



RNA_controlled

Protein_controlled

RNA_controlling

Protein_controlling

prostate_gland

lung

testis

colon

pancreas

ovary

liver

urinary_bladder

adrenal_gland

heart

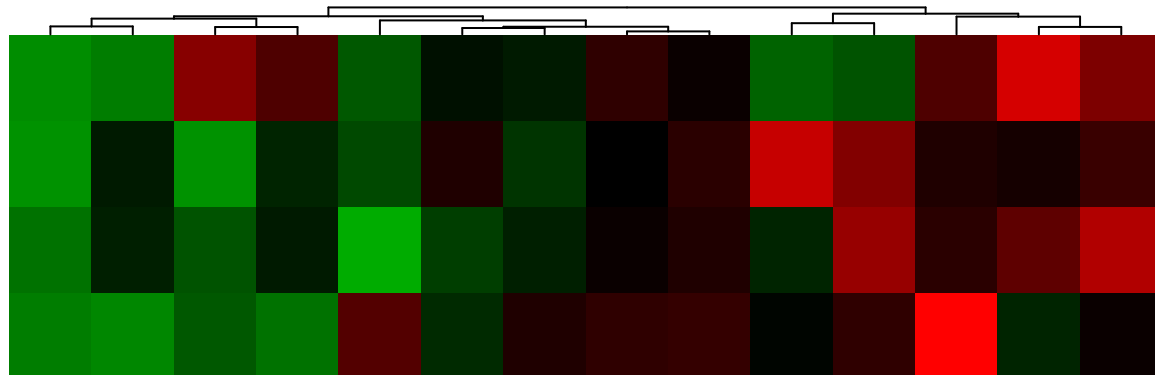
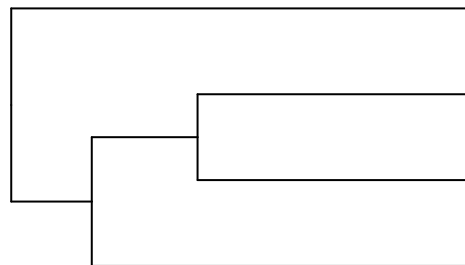
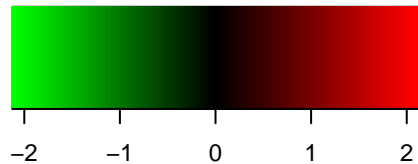
kidney

spinal_cord

esophagus

frontal_cortex

PPP2R2A vs PPP2R1A



liver

pancreas

adrenal_gland

kidney

lung

colon

prostate_gland

ovary

urinary_bladder

testis

spinal_cord

esophagus

heart

frontal_cortex

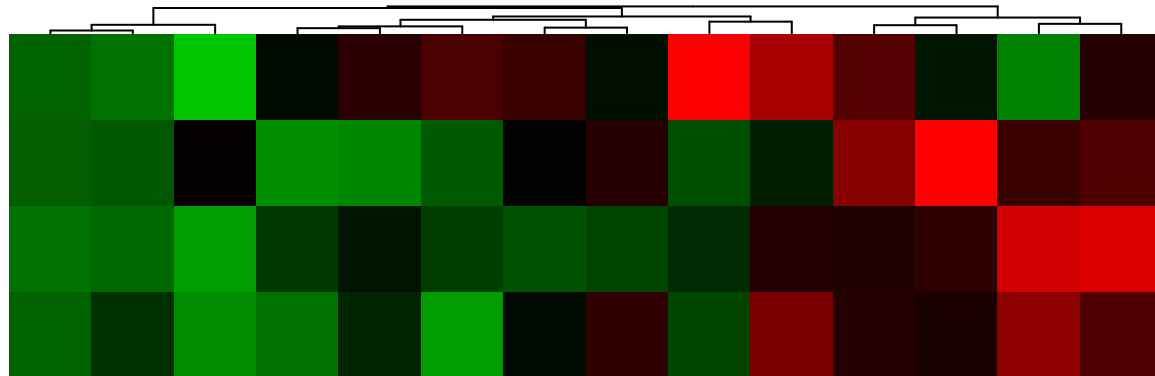
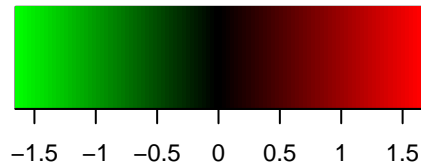
RNA_controlled

Protein_controlling

Protein_controlled

RNA_controlling

VPS39 vs VPS41



RNA_controlling

Protein_controlled

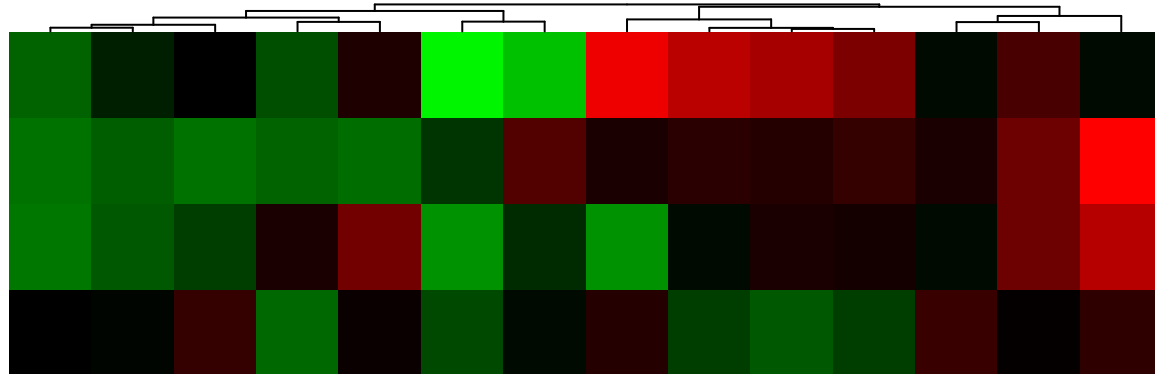
RNA_controlled

Protein_controlling

MMS19 vs FAM96B



-1 0 1



RNA_controlled

Protein_controlled

Protein_controlling

RNA_controlling

prostate_gland

colon

lung

liver

frontal_cortex

pancreas

urinary_bladder

kidney

heart

spinal_cord

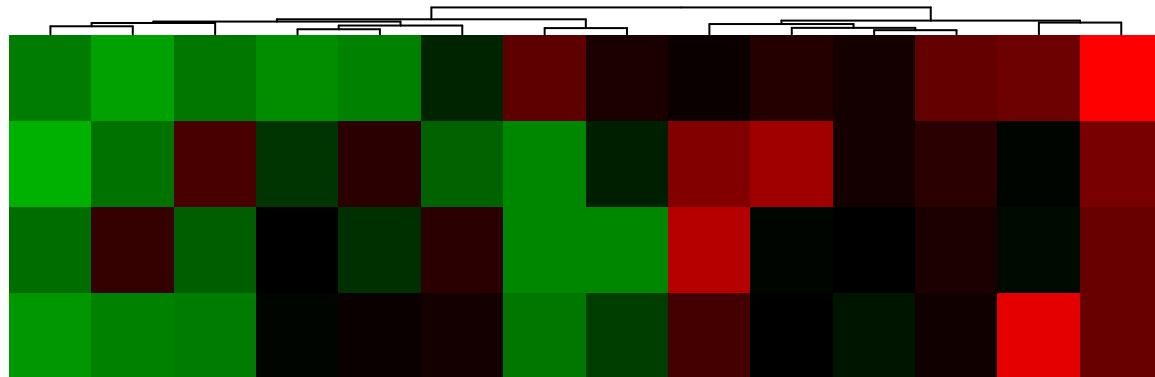
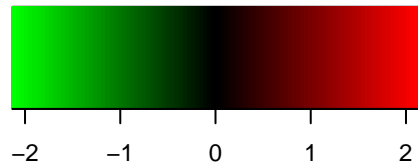
adrenal_gland

testis

esophagus

ovary

LRPPRC vs SLIRP



RNA_controlled

RNA_controlling

Protein_controlled

Protein_controlling

prostate_gland

lung

urinary_bladder

pancreas

ovary

liver

spinal_cord

esophagus

adrenal_gland

colon

testis

frontal_cortex

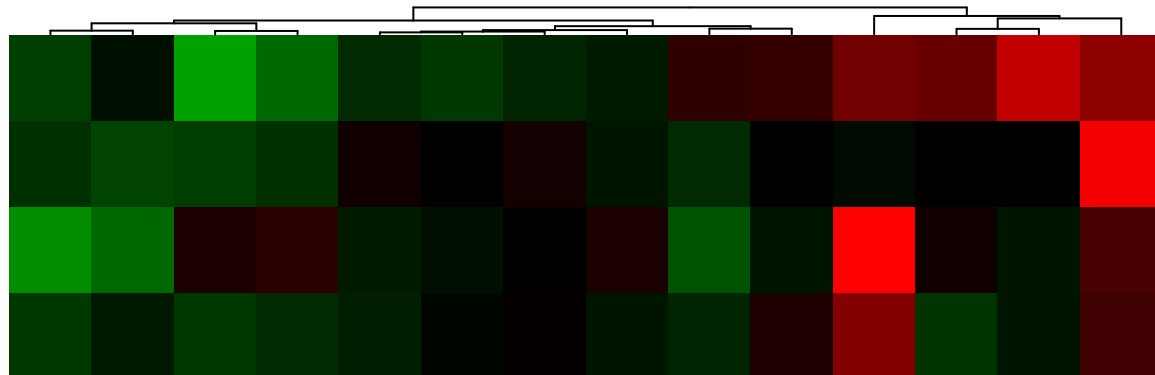
kidney

heart

UFL1 vs DDRGK1



-2 -1 0 1 2



RNA_controlling

Protein_controlling

RNA_controlled

Protein_controlled

heart

colon

kidney

frontal_cortex

liver

testis

prostate_gland

lung

esophagus

ovary

adrenal_gland

spinal_cord

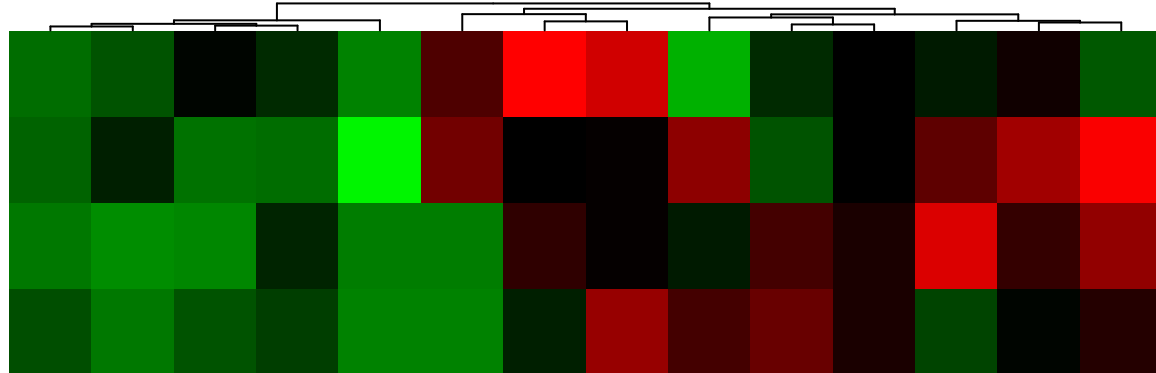
urinary_bladder

pancreas

ARHGEF7 vs GIT2



-1 -0.5 0 0.5 1



RNA_controlling

RNA_controlled

Protein_controlled

Protein_controlling

heart

esophagus

kidney

spinal_cord

liver

lung

prostate_gland

frontal_cortex

pancreas

testis

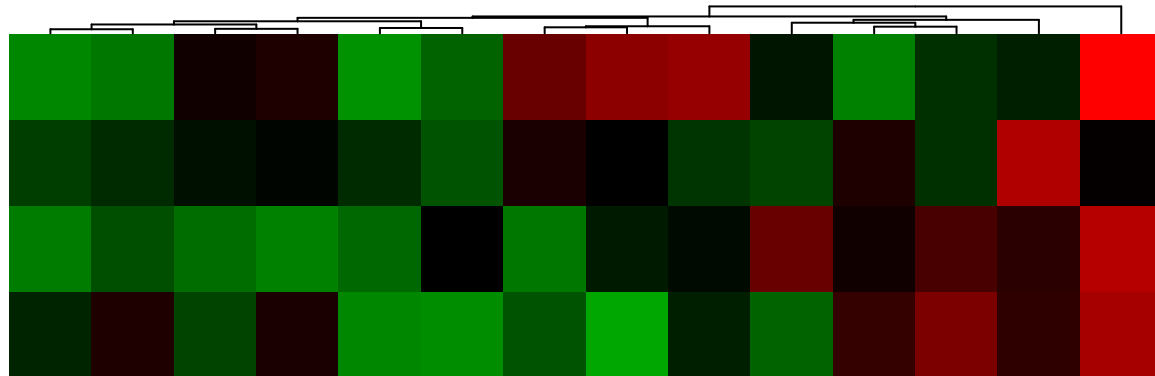
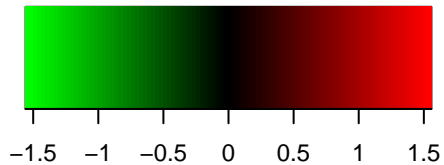
colon

urinary_bladder

ovary

adrenal_gland

TRAPPC8 vs TRAPPC11



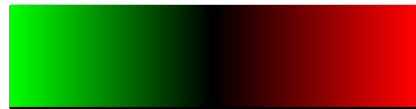
RNA_controlled

RNA_controlling

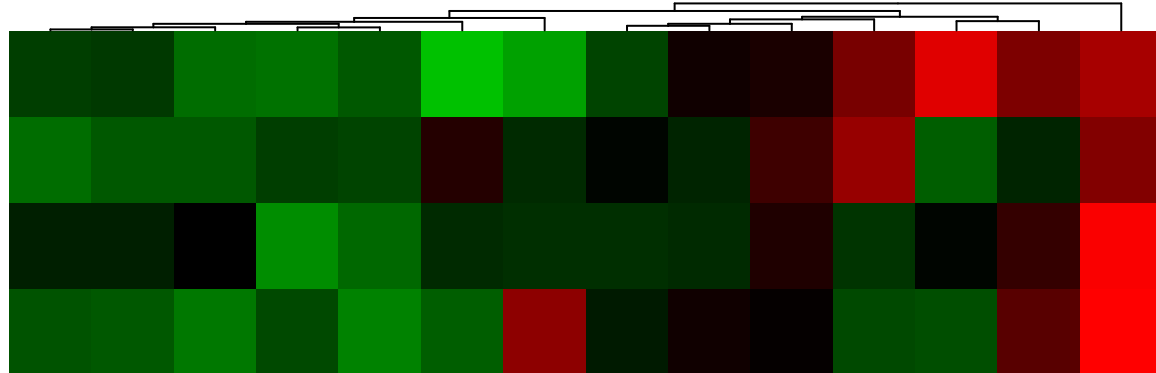
Protein_controlling

Protein_controlled

KIF3B vs KIFAP3



-1 0 1



RNA_controlling

Protein_controlling

Protein_controlled

RNA_controlled

liver

lung

urinary_bladder

colon

prostate_gland

esophagus

heart

ovary

adrenal_gland

testis

pancreas

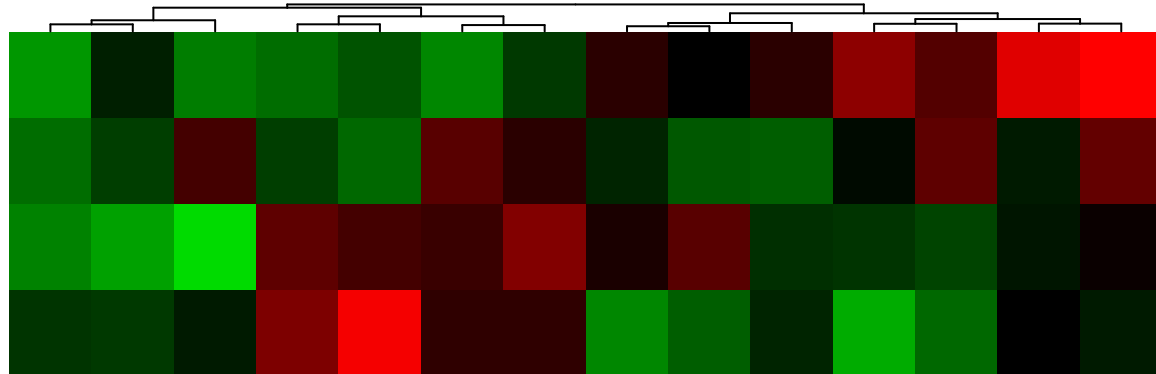
kidney

spinal_cord

frontal_cortex

OSGEP vs TP53RK

-1.5 -1 -0.5 0 0.5 1 1.5



RNA_controlling

RNA_controlled

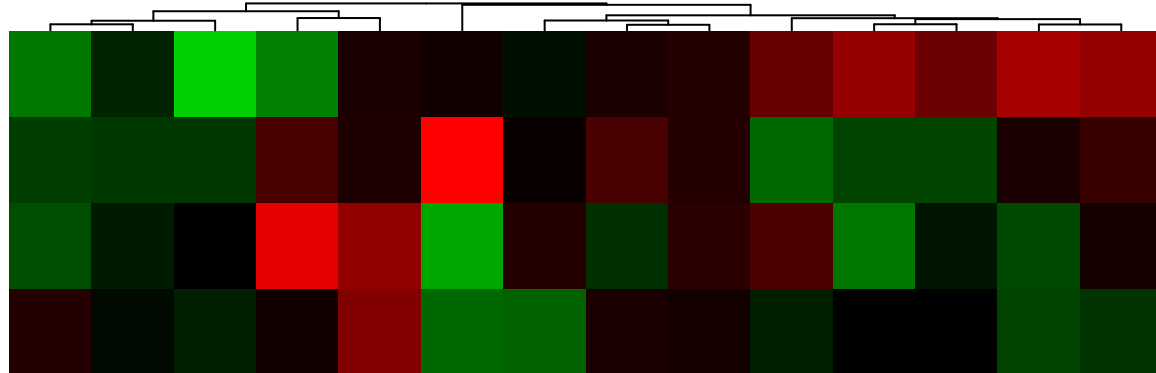
Protein_controlled

Protein_controlling

RWDD1 vs DRG2



-2 -1 0 1 2



RNA_controlling

RNA_controlled

Protein_controlling

Protein_controlled

testis

frontal_cortex

liver

kidney

adrenal_gland

prostate_gland

lung

ovary

urinary_bladder

heart

spinal_cord

pancreas

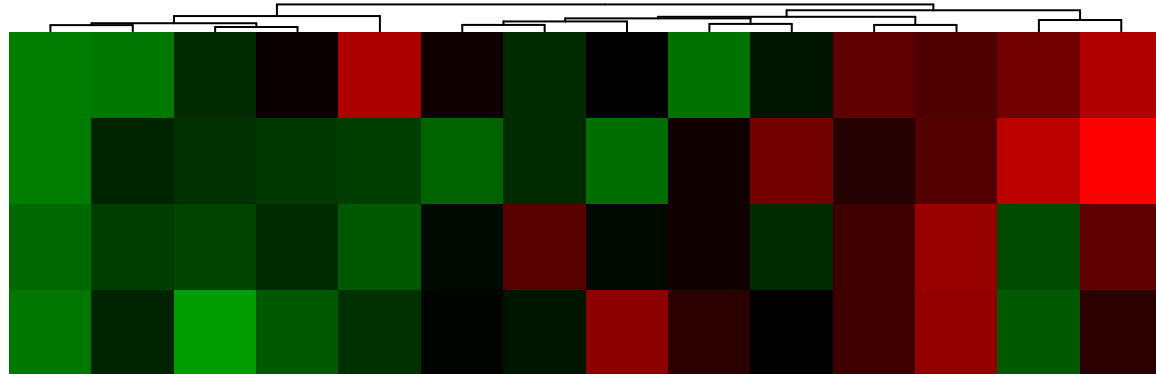
colon

esophagus

ACTR1A vs DCTN4



-2 -1 0 1 2



RNA_controlling

Protein_controlling

Protein_controlled

RNA_controlled

liver

pancreas

kidney

heart

esophagus

lung

testis

adrenal_gland

ovary

prostate_gland

frontal_cortex

spinal_cord

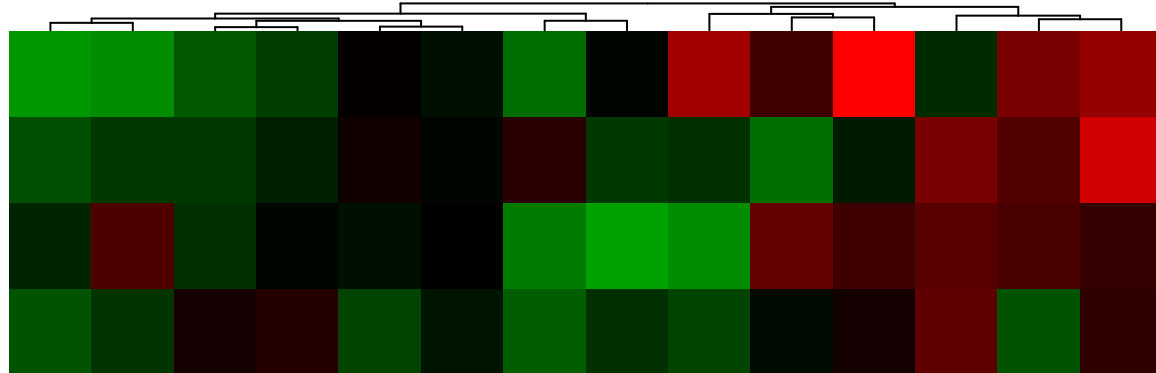
colon

urinary_bladder

RPA2 vs RPA1



-1 0 1



RNA_controlled

Protein_controlled

Protein_controlling

RNA_controlling

liver

kidney

spinal_cord

frontal_cortex

prostate_gland

lung

pancreas

heart

esophagus

adrenal_gland

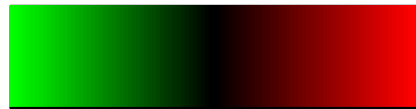
urinary_bladder

testis

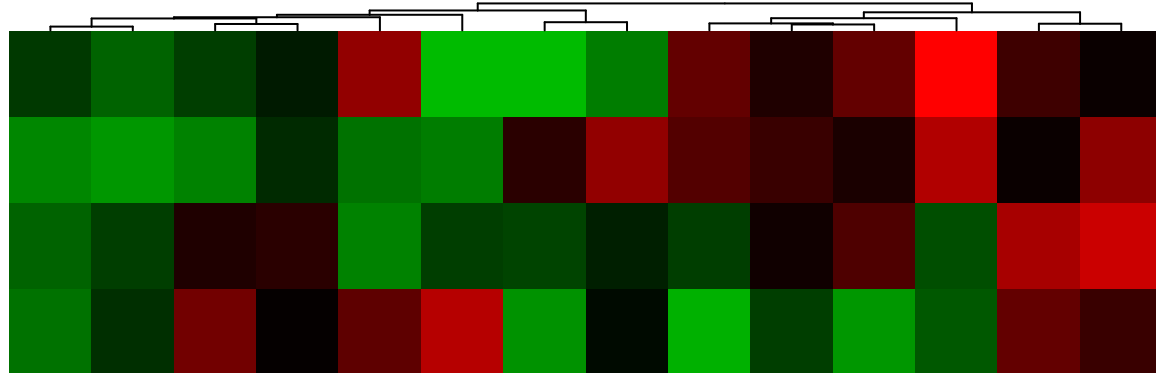
colon

ovary

EIF4A3 vs FYTDD1



-1 -0.5 0 0.5 1



spinal_cord

frontal_cortex

pancreas

prostate_gland

heart

liver

kidney

adrenal_gland

urinary_bladder

lung

colon

esophagus

testis

ovary

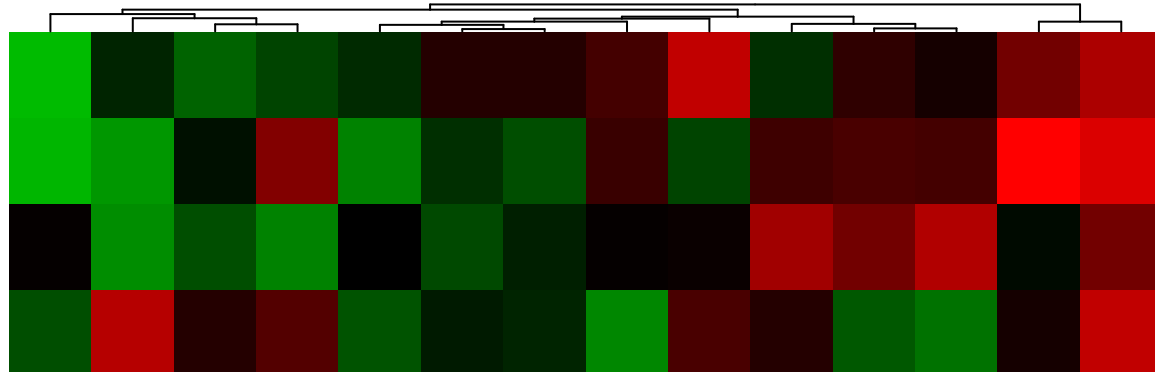
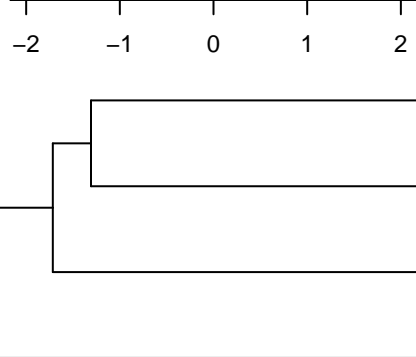
RNA_controlled

RNA_controlling

Protein_controlling

Protein_controlled

VPS36 vs SNF8



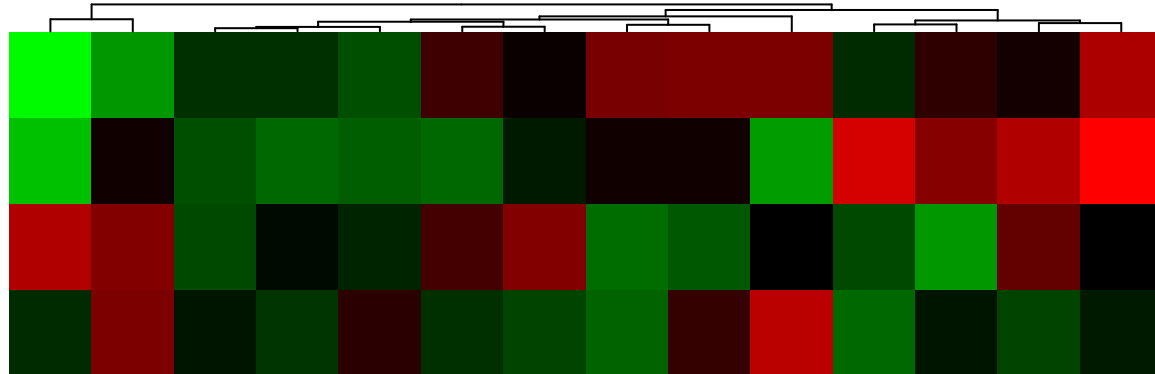
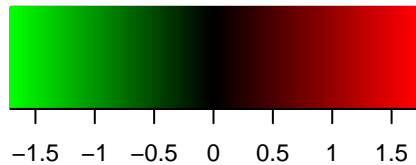
RNA_controlling

Protein_controlled

RNA_controlled

Protein_controlling

PSMC6 vs PSMC3



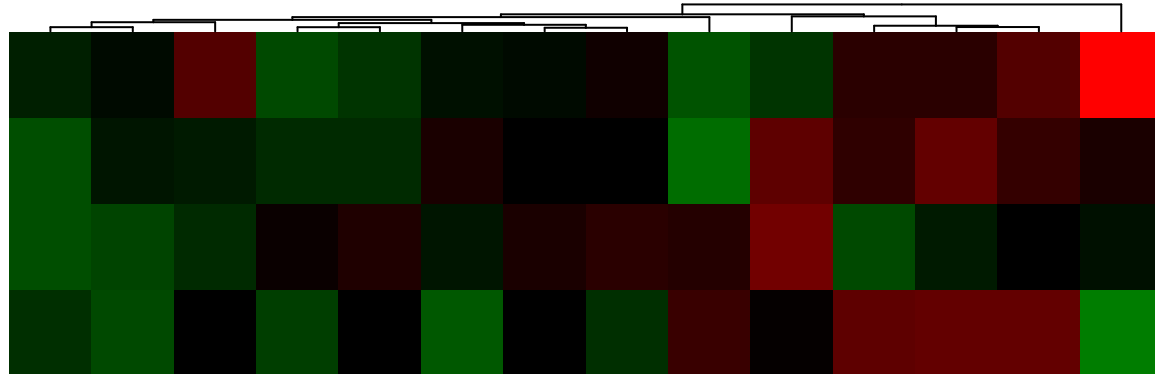
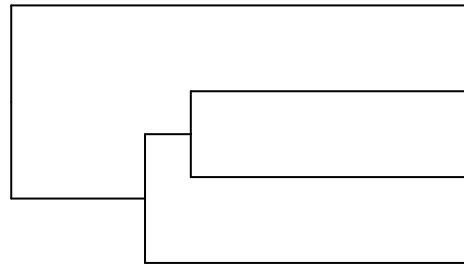
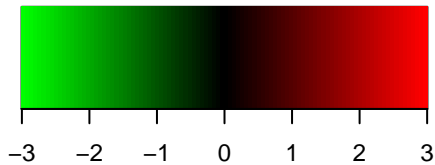
RNA_controlling

RNA_controlled

Protein_controlled

Protein_controlling

PRMT5 vs WDR77



RNA_controlled

RNA_controlling

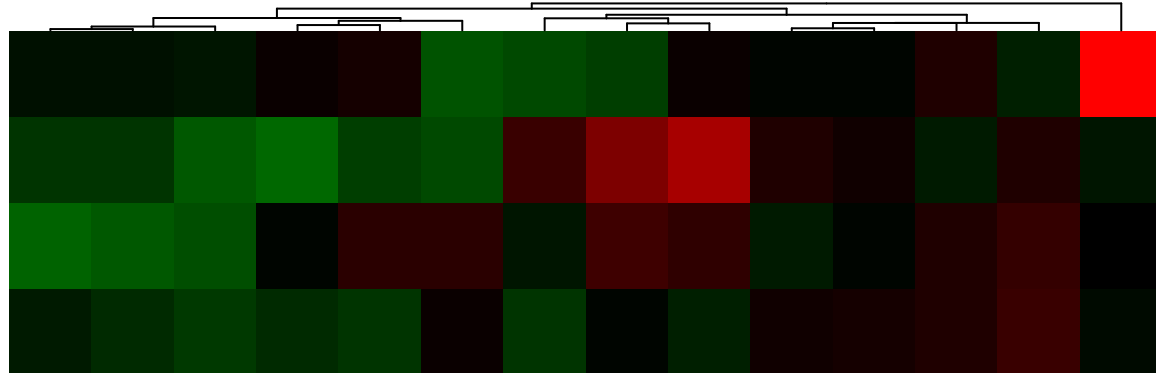
Protein_controlling

Protein_controlled

RPA2 vs RPA3



-2 -1 0 1 2



Protein_controlled

RNA_controlled

Protein_controlling

RNA_controlling

heart

esophagus

pancreas

prostate_gland

colon

urinary_bladder

liver

adrenal_gland

kidney

spinal_cord

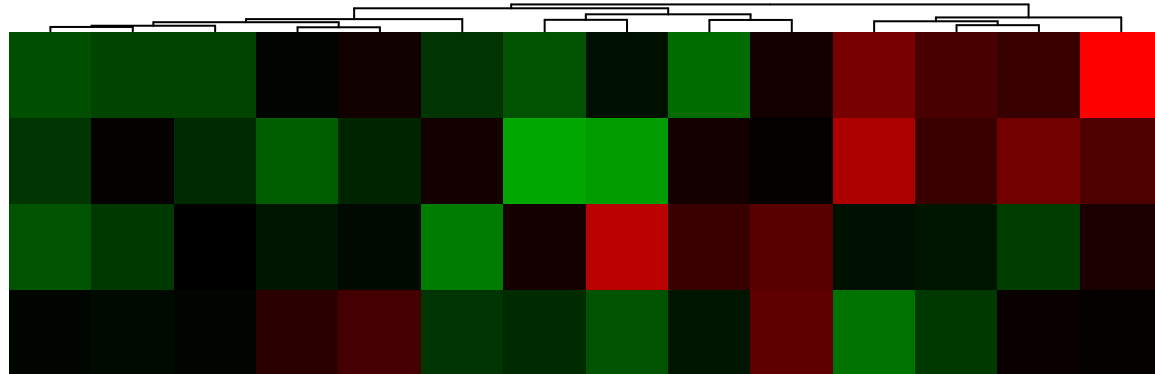
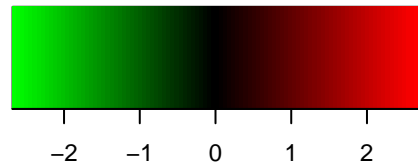
frontal_cortex

ovary

testis

lung

PSAP vs VPS35



RNA_controlling

Protein_controlling

RNA_controlled

Protein_controlled

pancreas

prostate_gland

testis

spinal_cord

ovary

liver

colon

urinary_bladder

esophagus

frontal_cortex

heart

lung

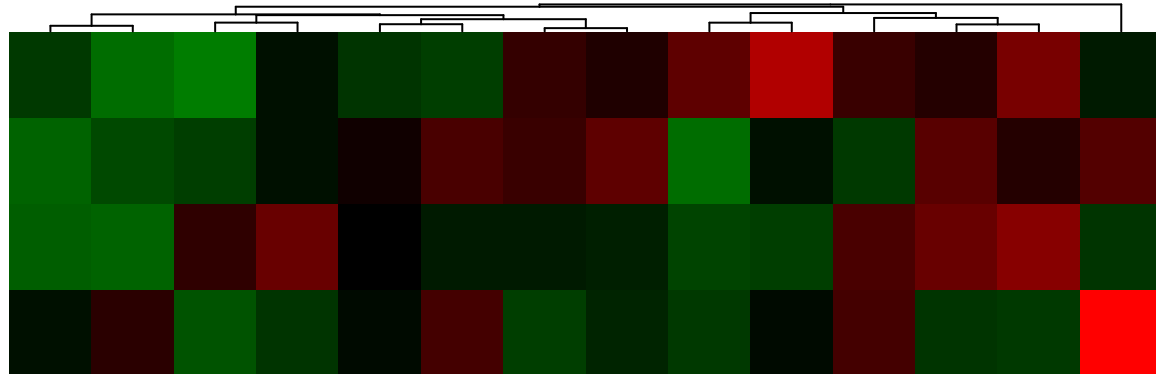
kidney

adrenal_gland

STX16 vs VPS45



-2 -1 0 1 2



RNA_controlled

RNA_controlling

Protein_controlling

Protein_controlled

kidney

liver

pancreas

testis

lung

spinal_cord

colon

urinary_bladder

heart

adrenal_gland

frontal_cortex

prostate_gland

esophagus

ovary

DYNLL1 vs DIABLO

