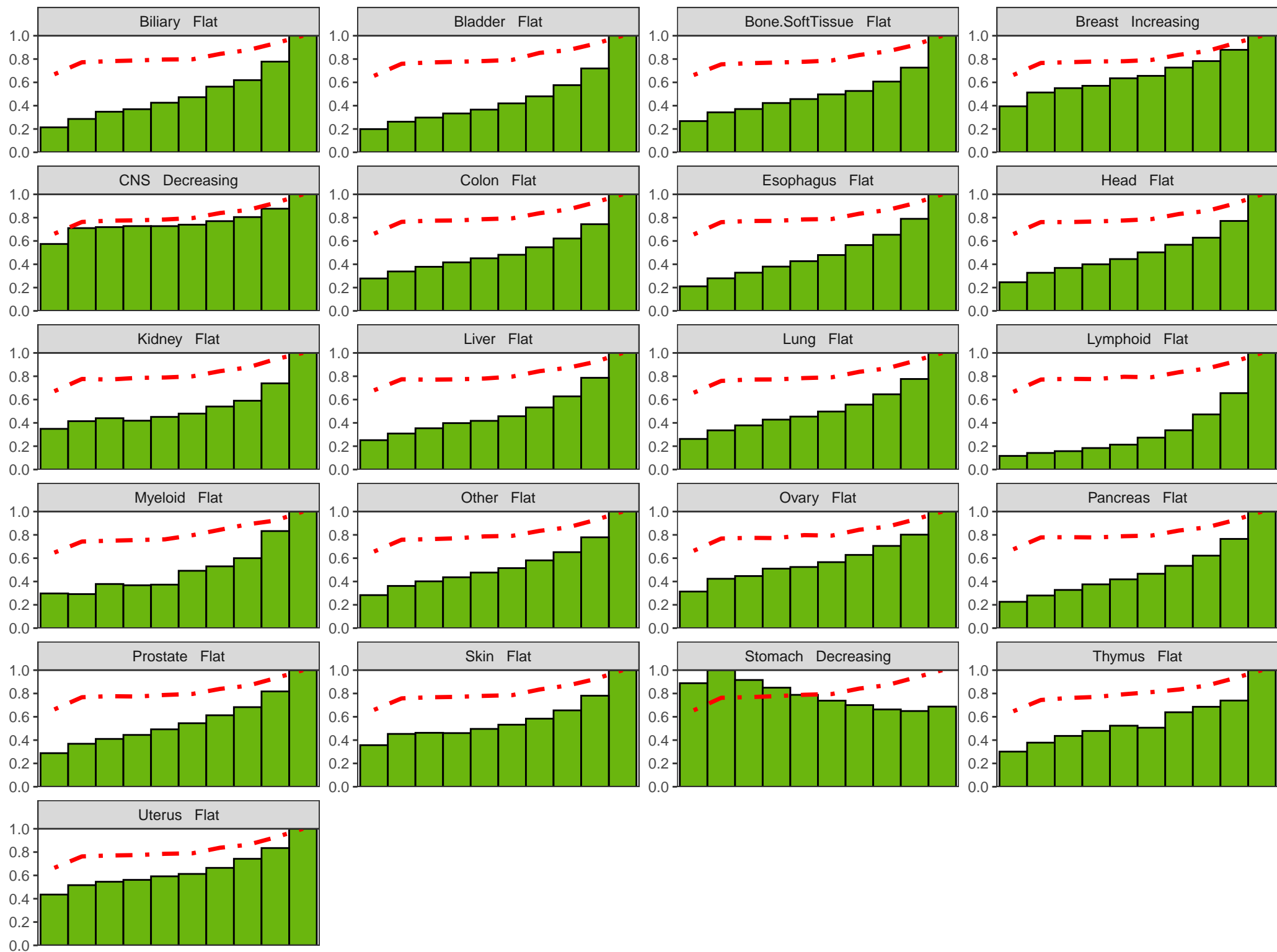
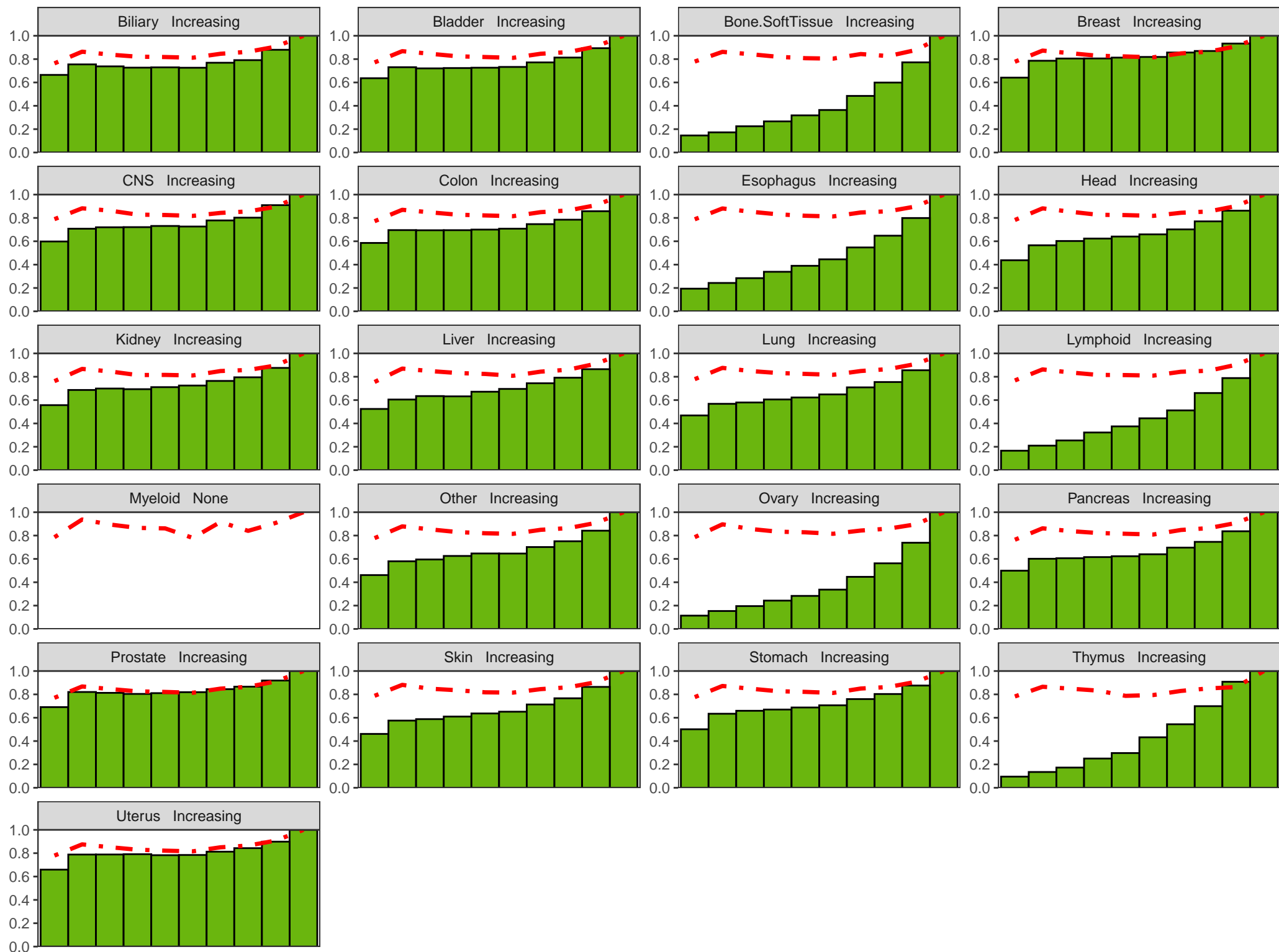


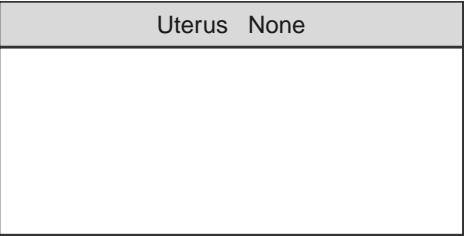
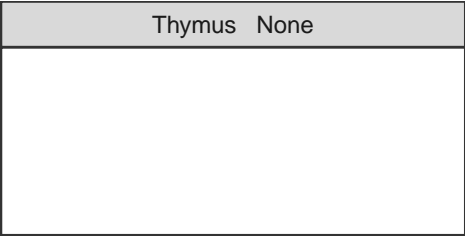
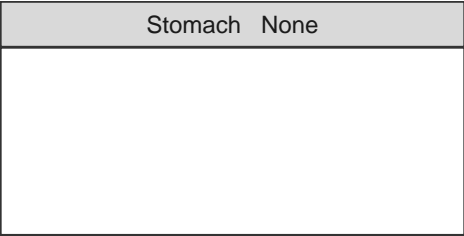
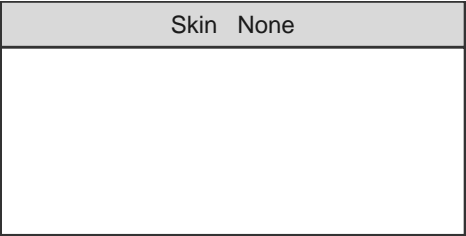
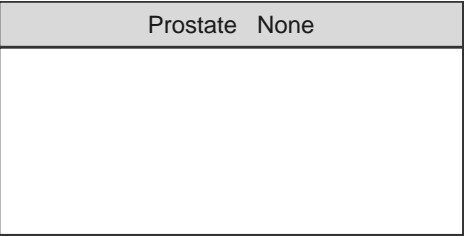
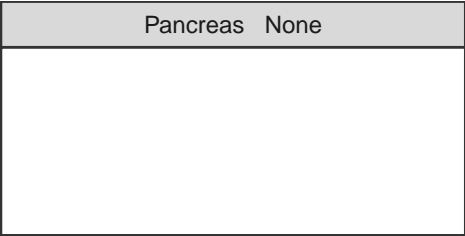
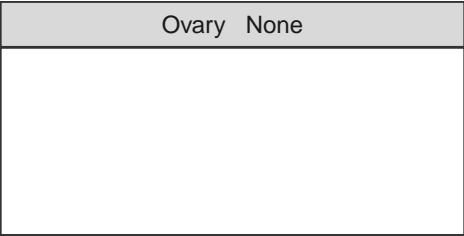
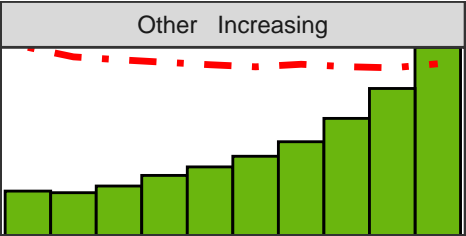
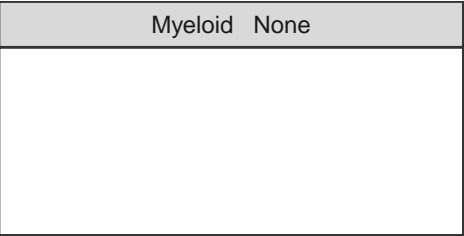
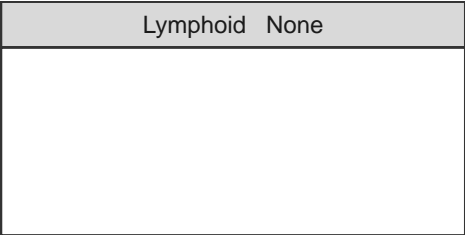
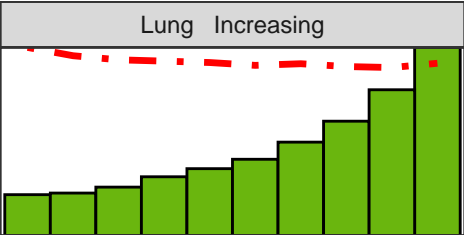
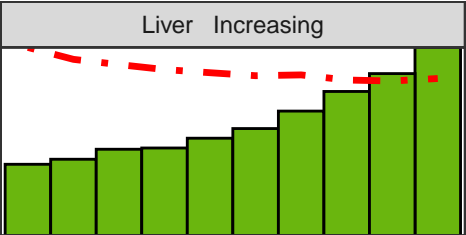
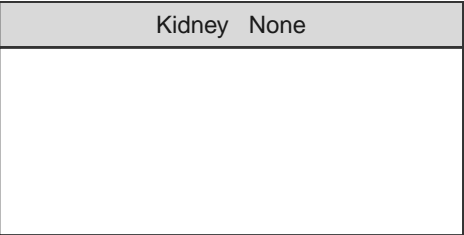
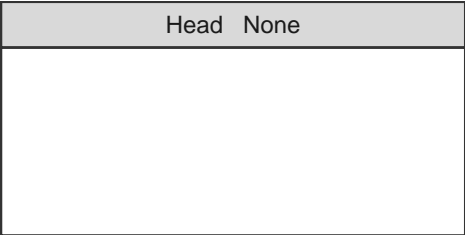
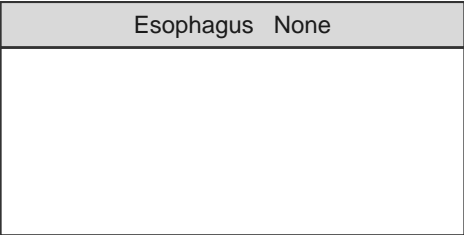
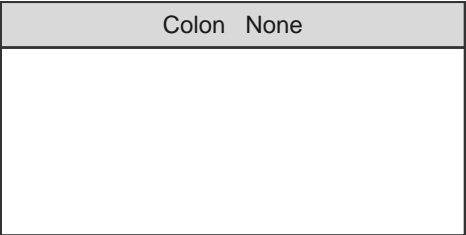
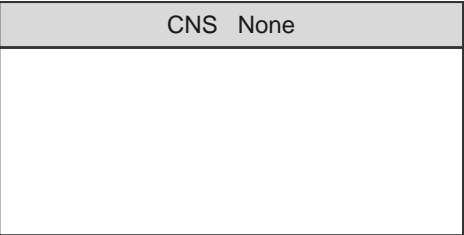
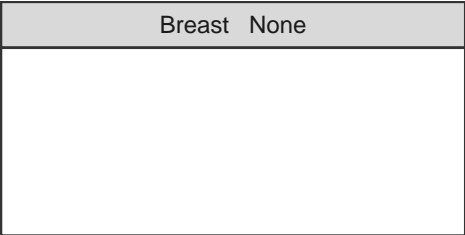
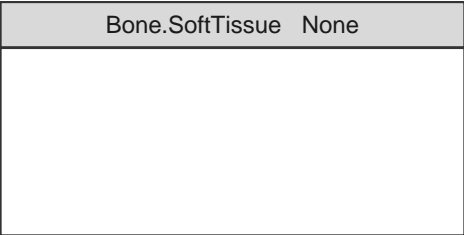
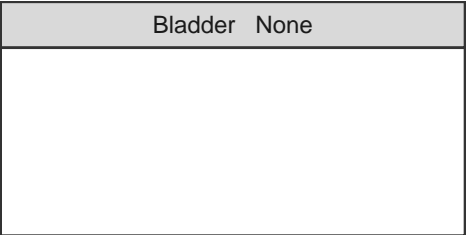
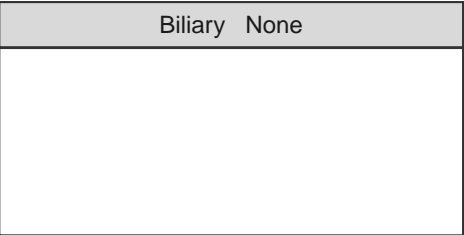
C\_ID1



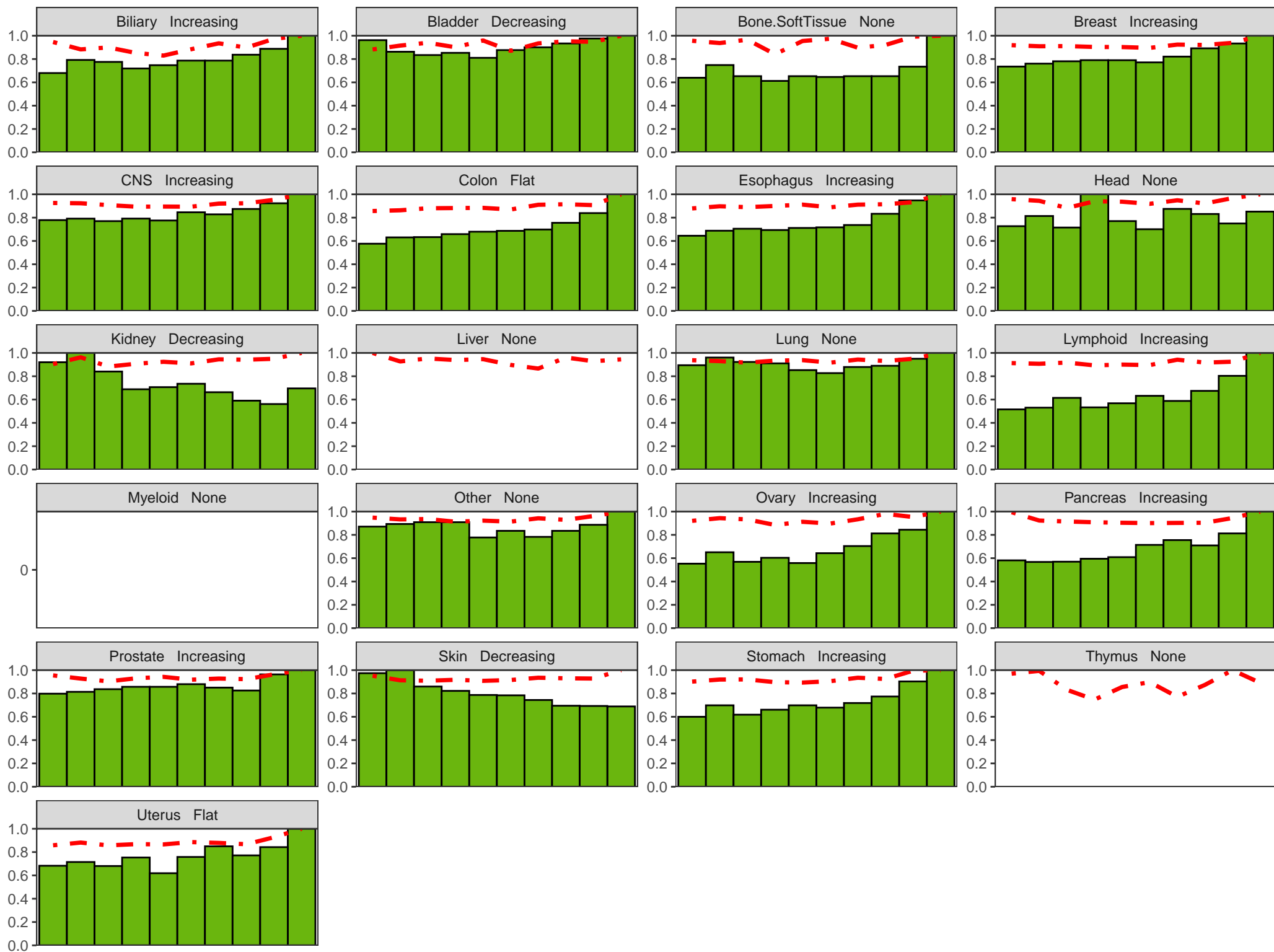
C\_ID2



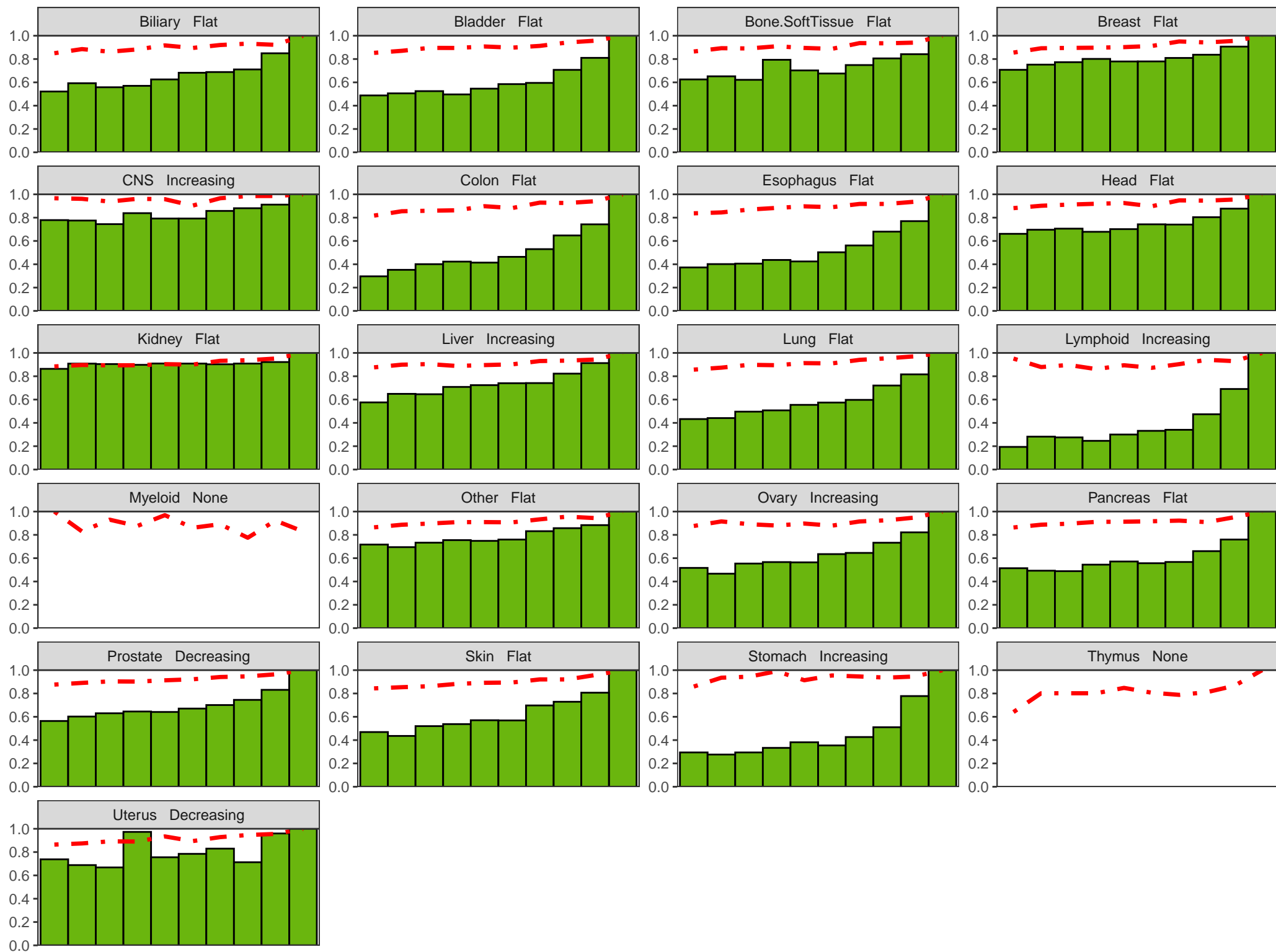
C\_ID3



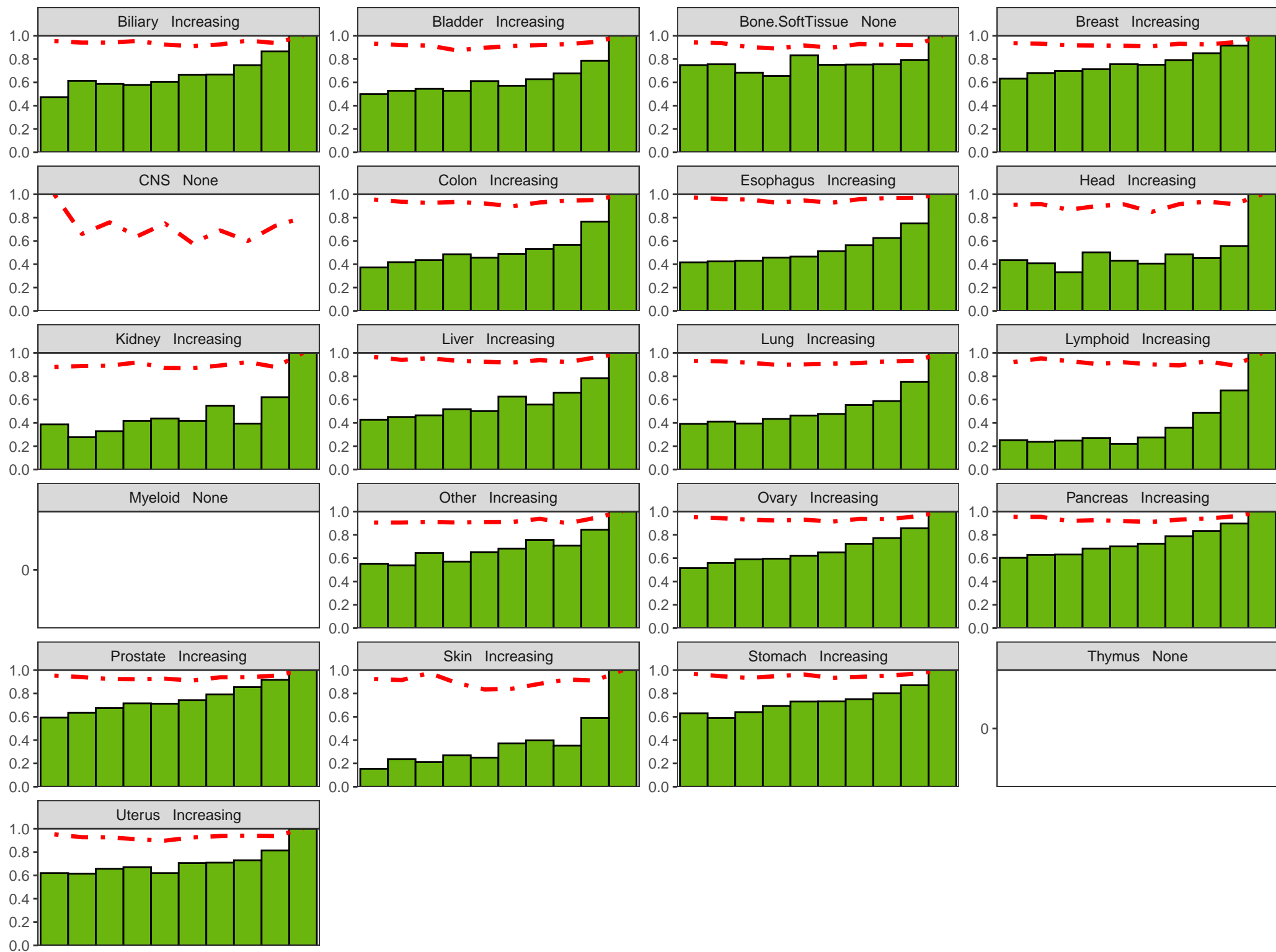
C\_ID4



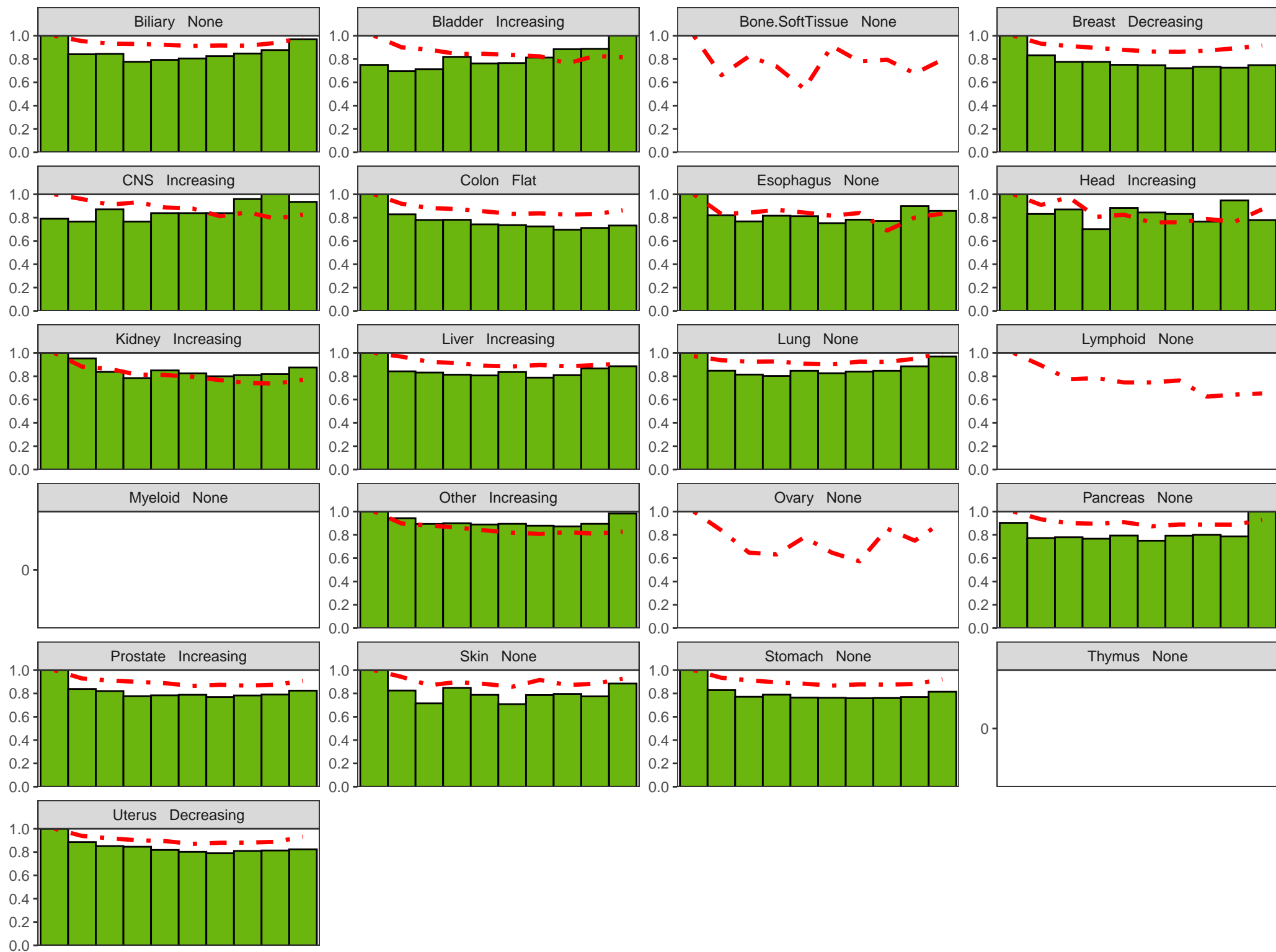
C\_ID5



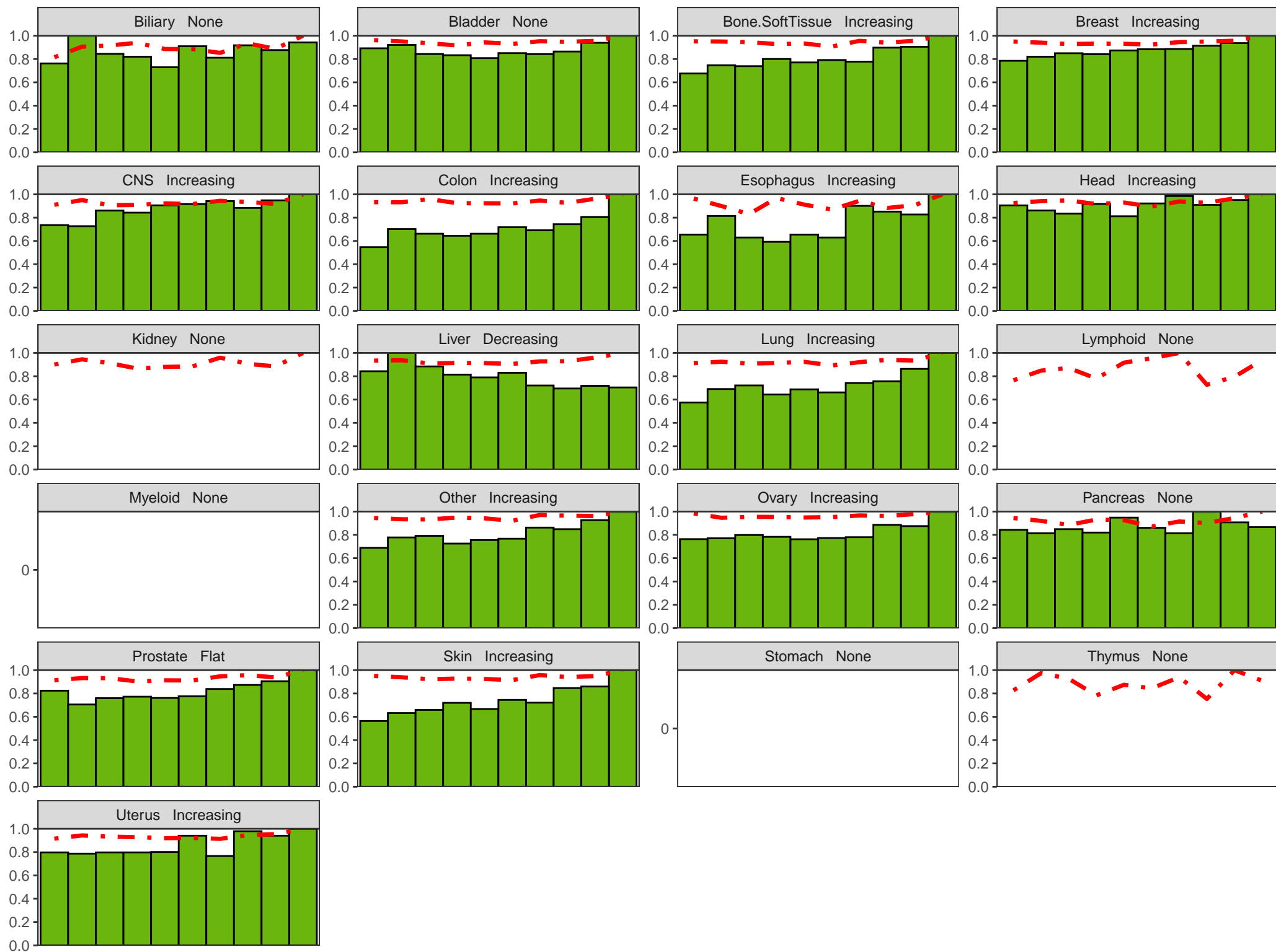
C\_ID6



C\_ID7

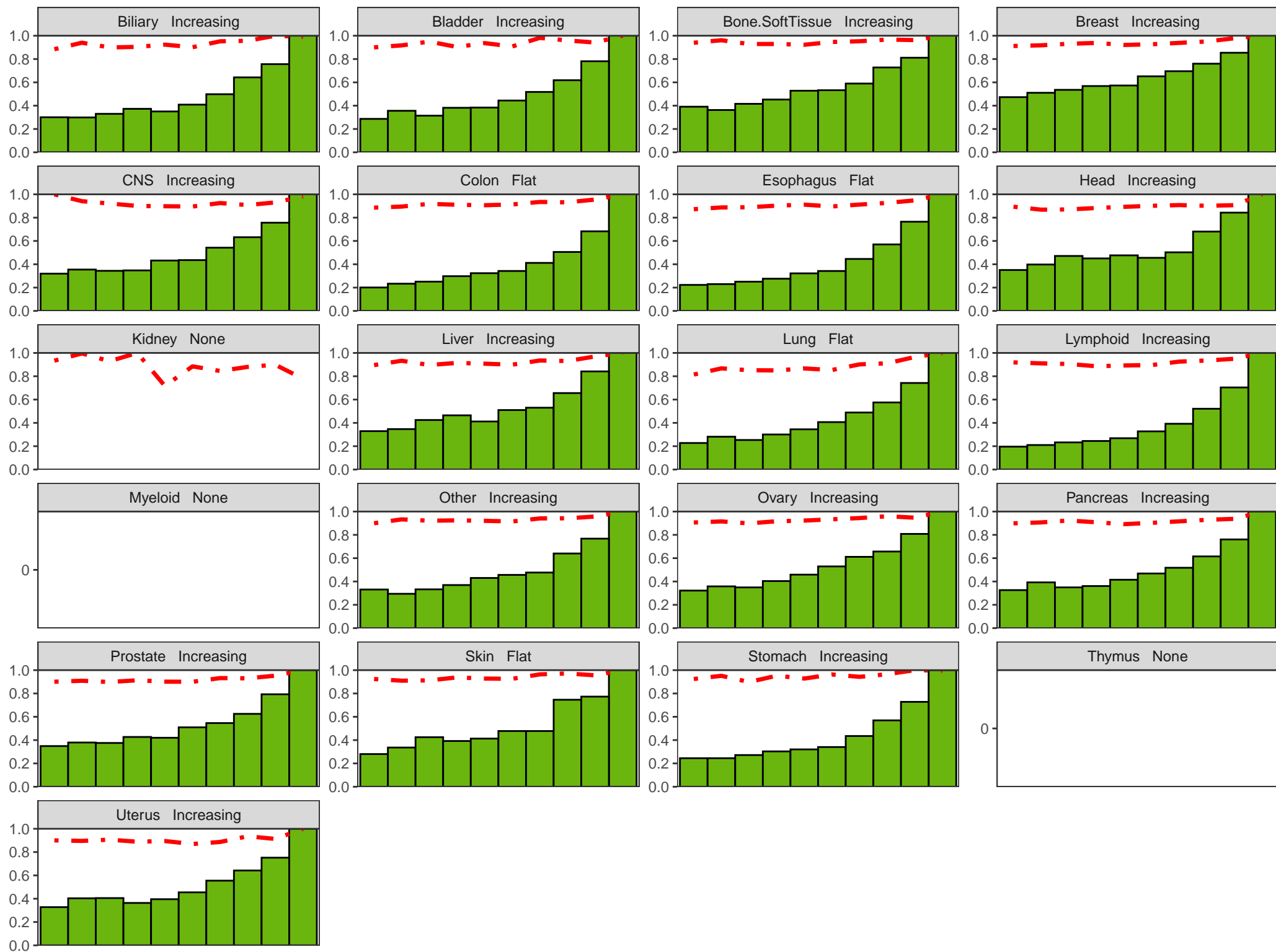


C\_ID8

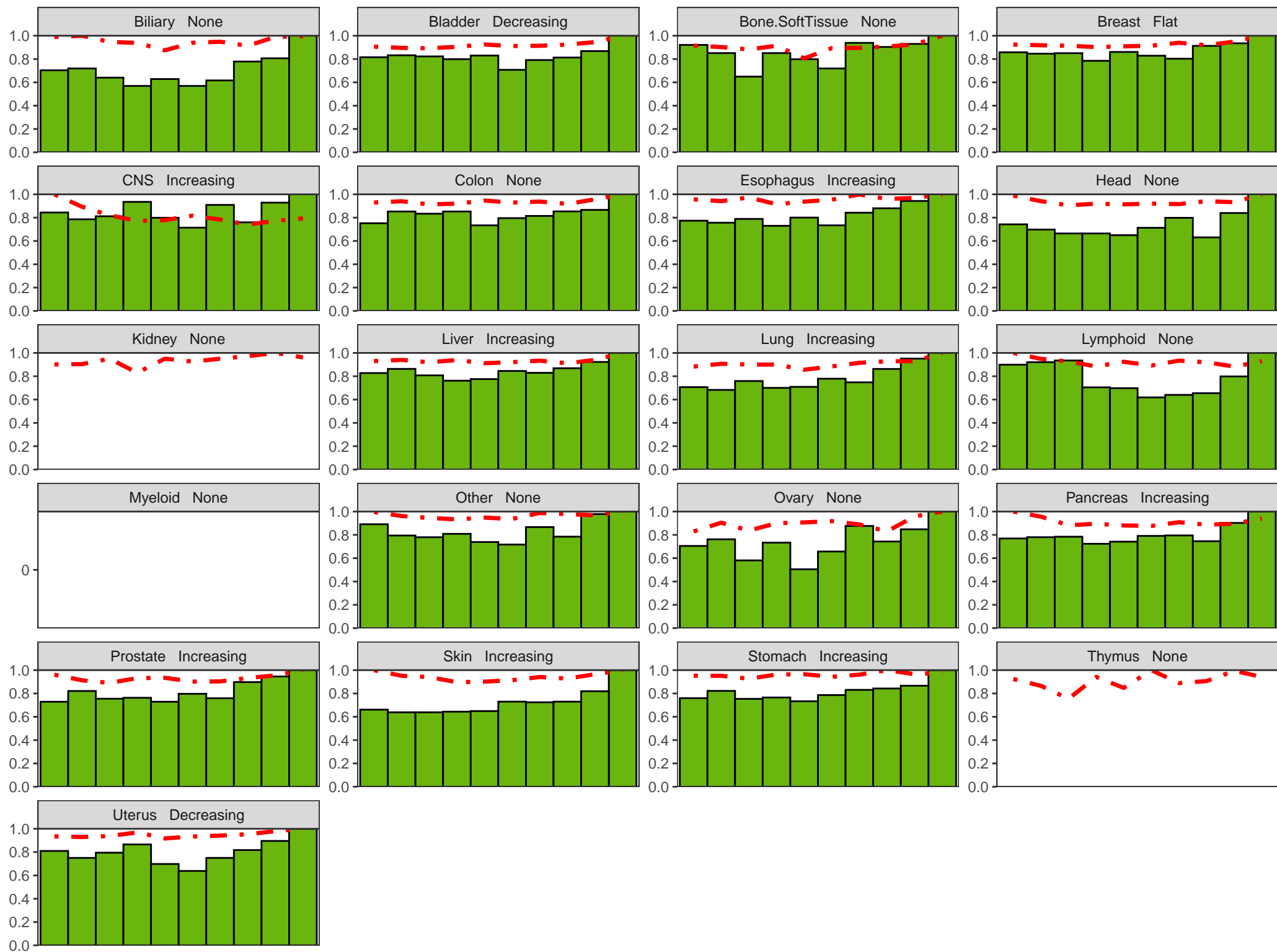




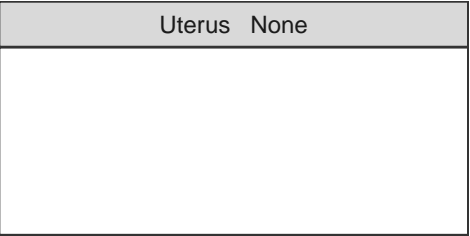
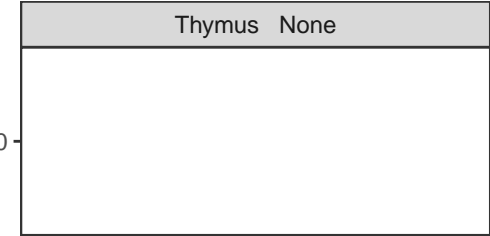
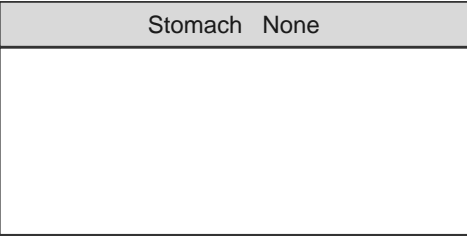
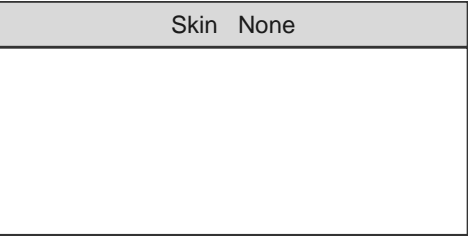
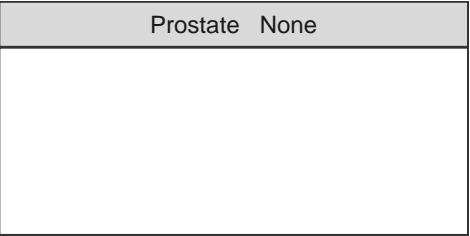
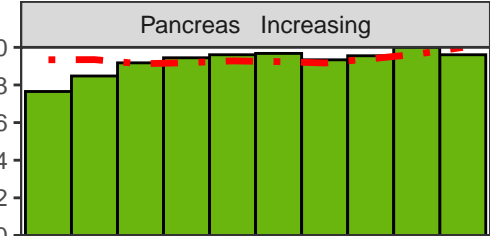
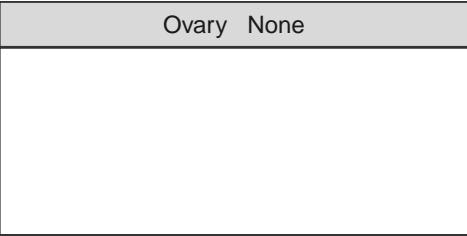
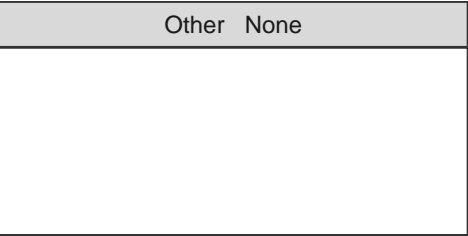
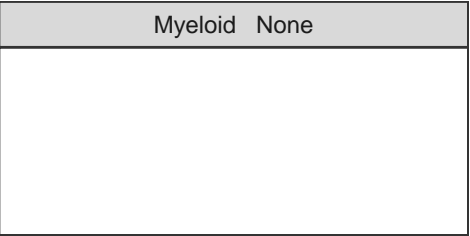
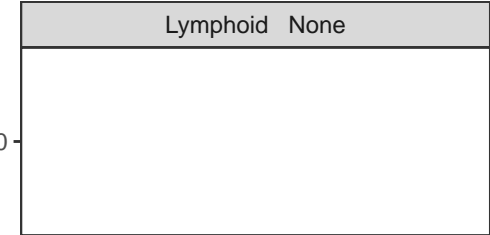
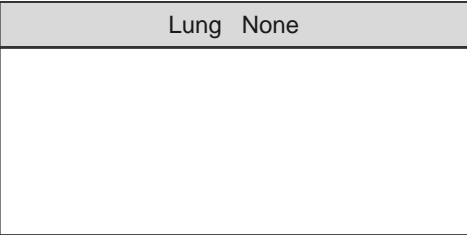
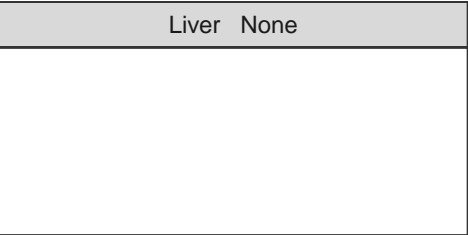
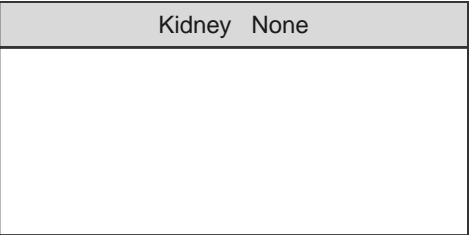
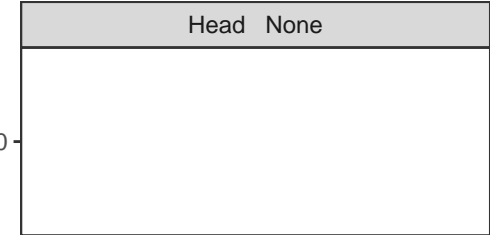
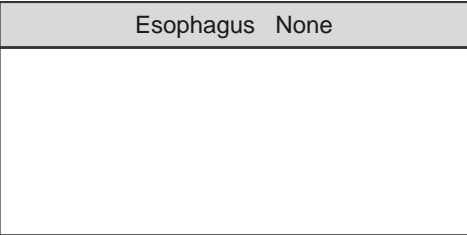
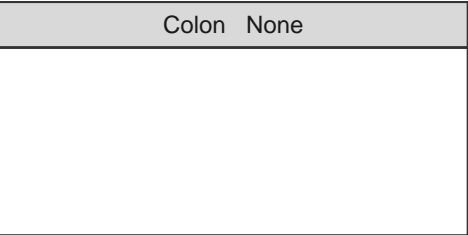
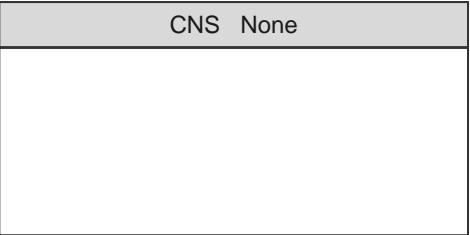
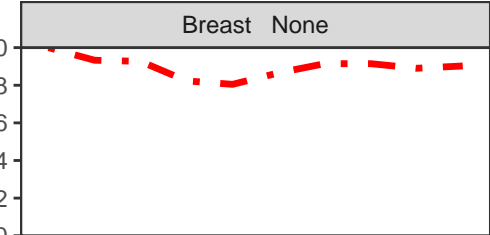
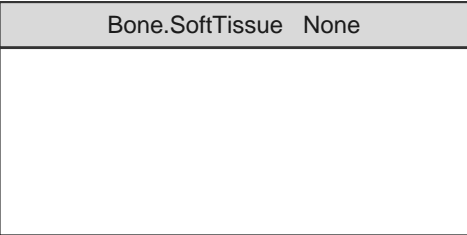
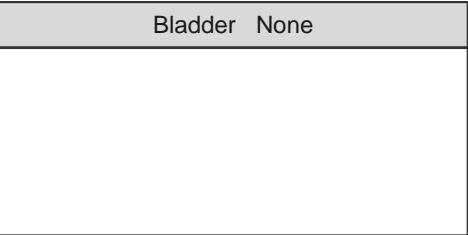
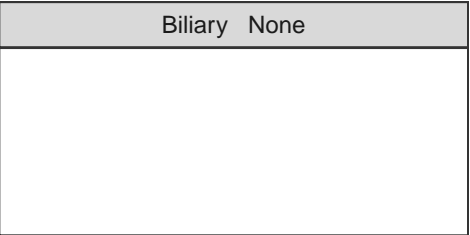
C\_ID9



C\_ID10



C\_ID11



C\_ID12

Biliary None

Bladder None

Bone.SoftTissue None

Breast Increasing

CNS None

Colon None

Esophagus None

Head None

Kidney None

Liver None

Lung None

Lymphoid None

Myeloid None

Other None

Ovary None

Pancreas Increasing

Prostate Increasing

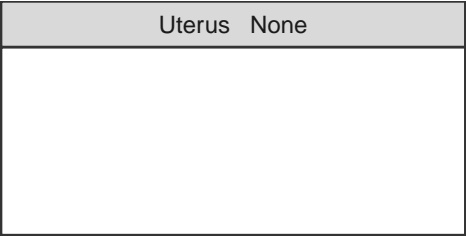
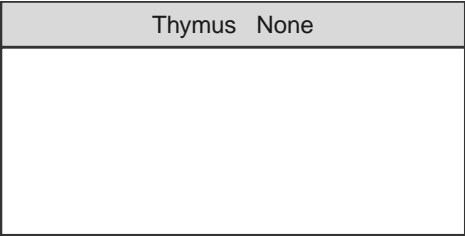
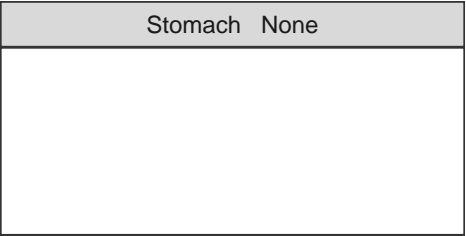
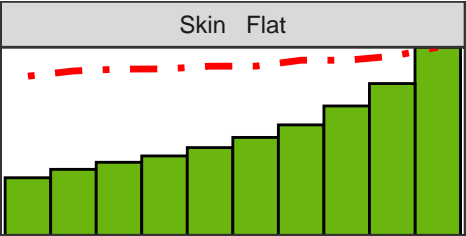
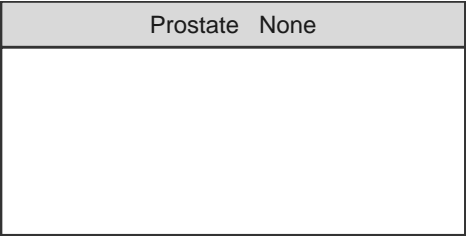
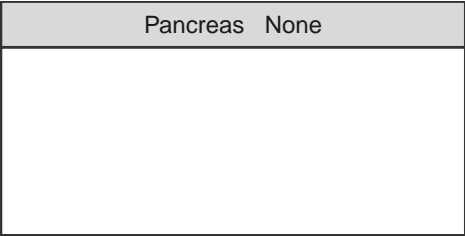
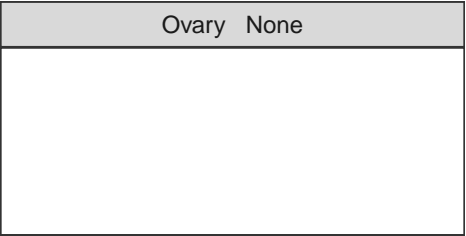
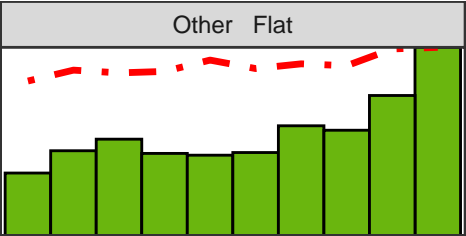
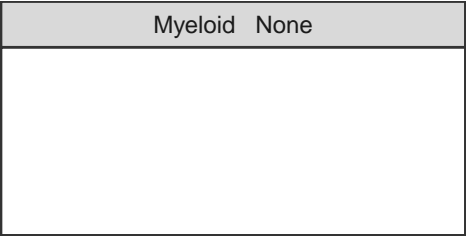
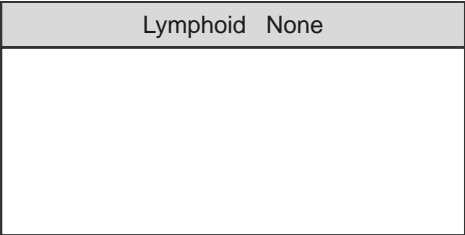
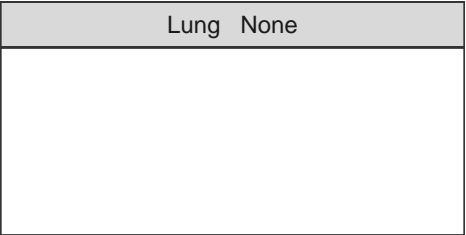
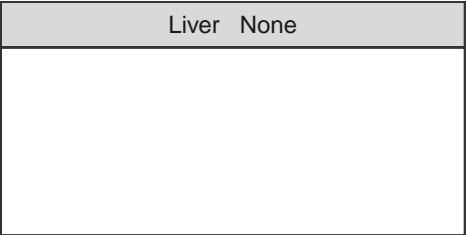
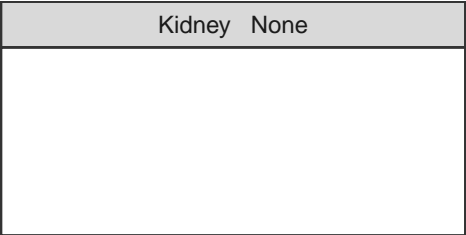
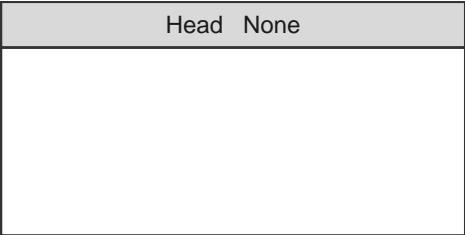
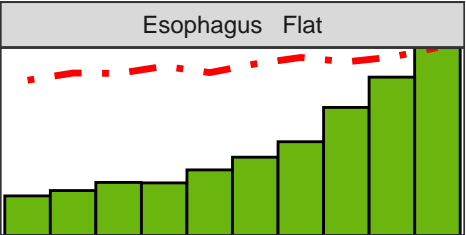
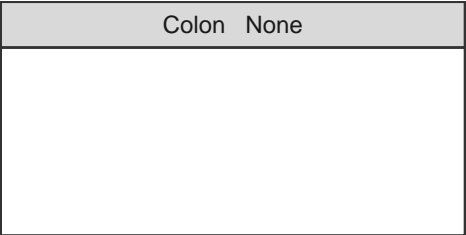
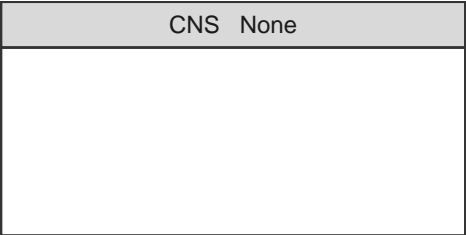
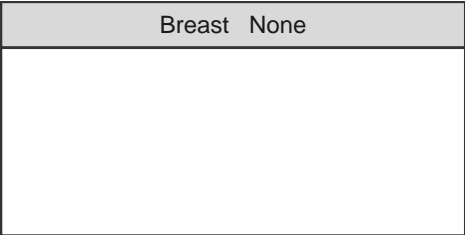
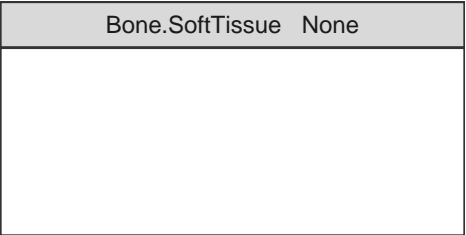
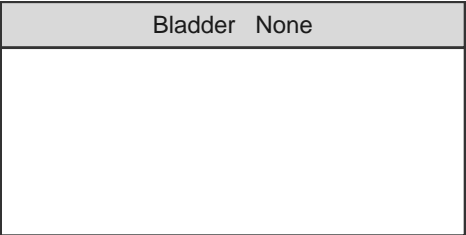
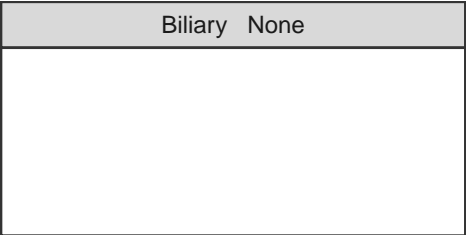
Skin None

Stomach None

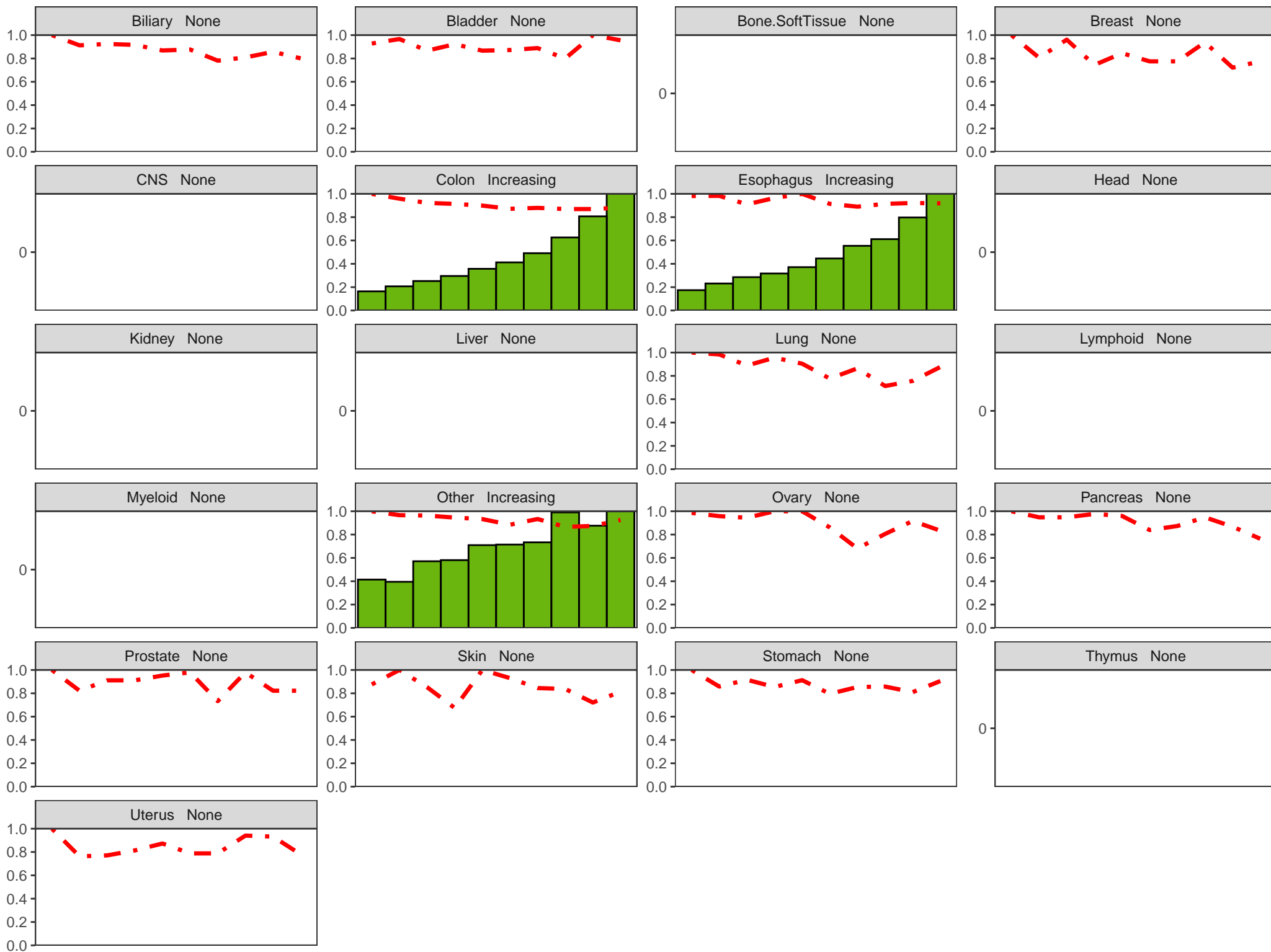
Thymus None

Uterus None

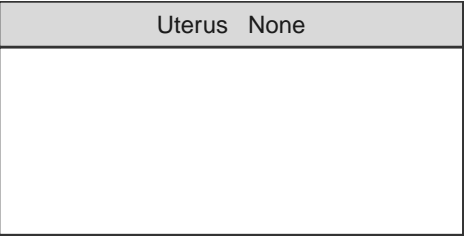
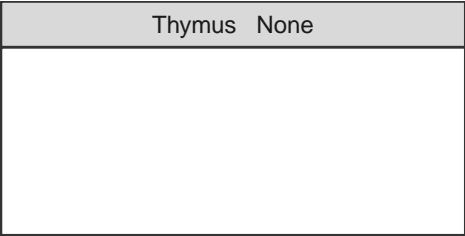
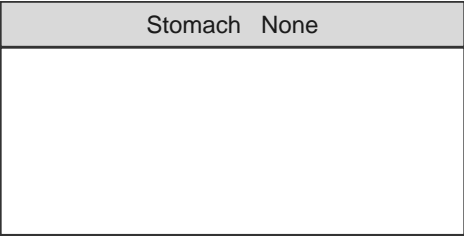
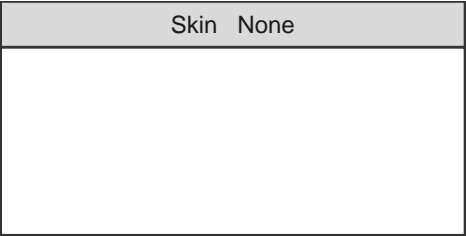
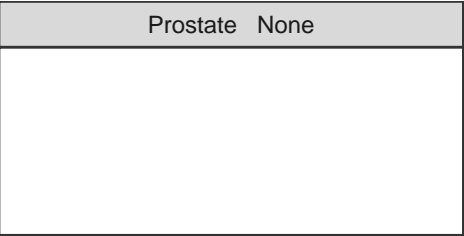
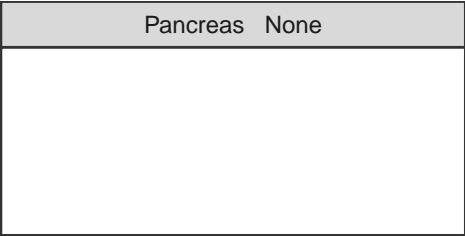
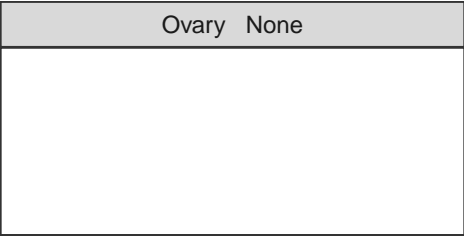
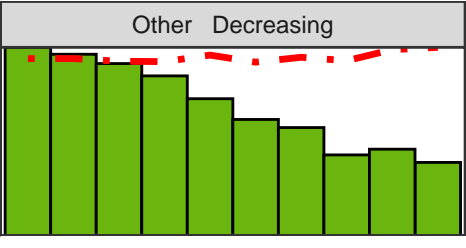
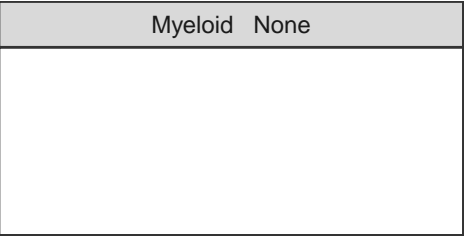
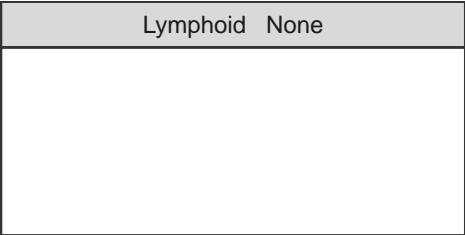
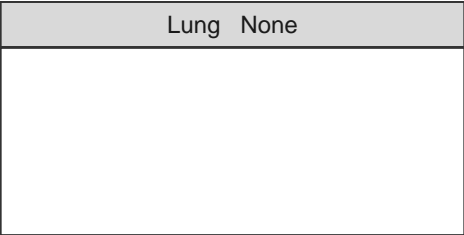
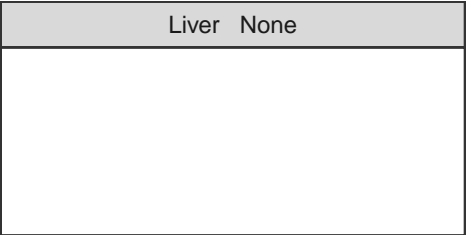
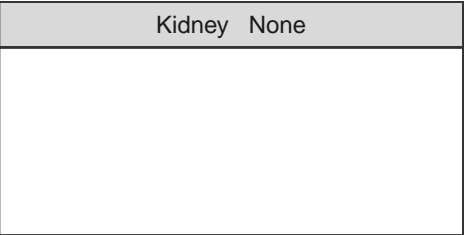
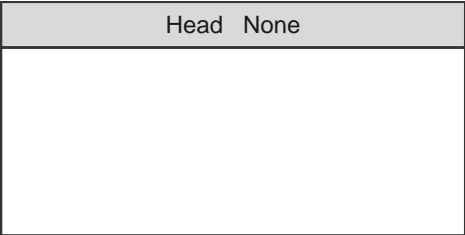
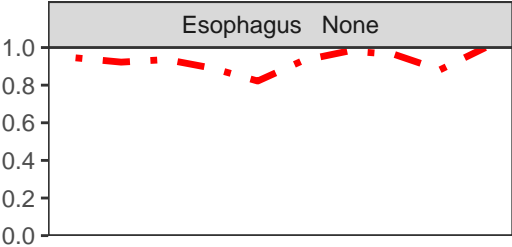
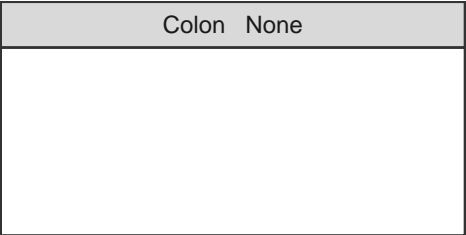
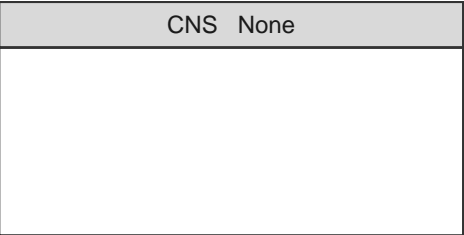
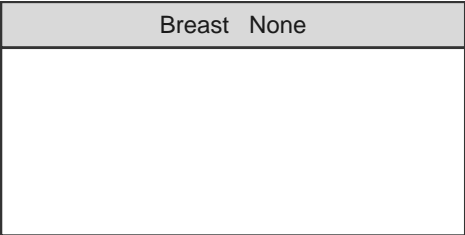
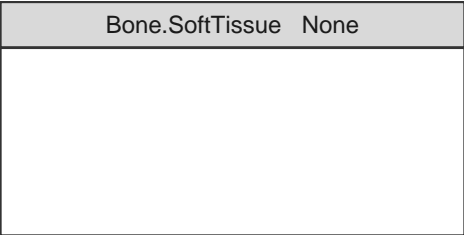
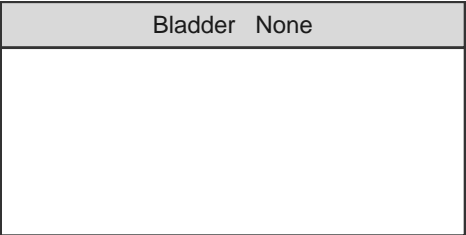
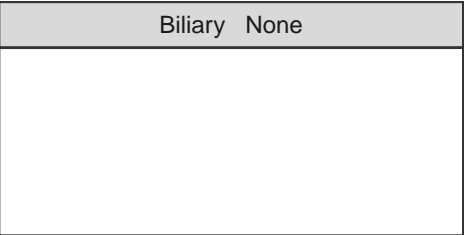
C\_ID13



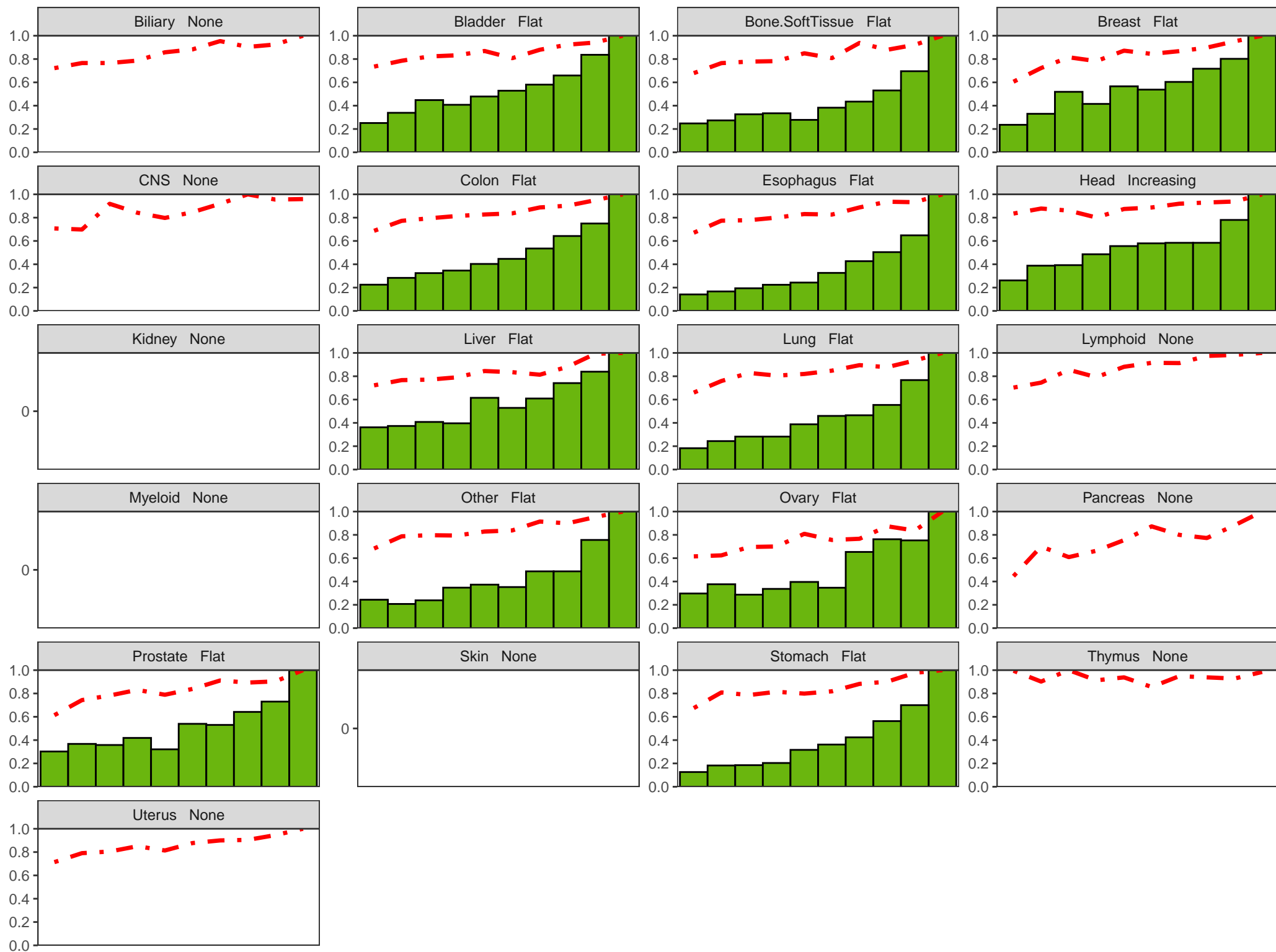
C\_ID14



C\_ID17

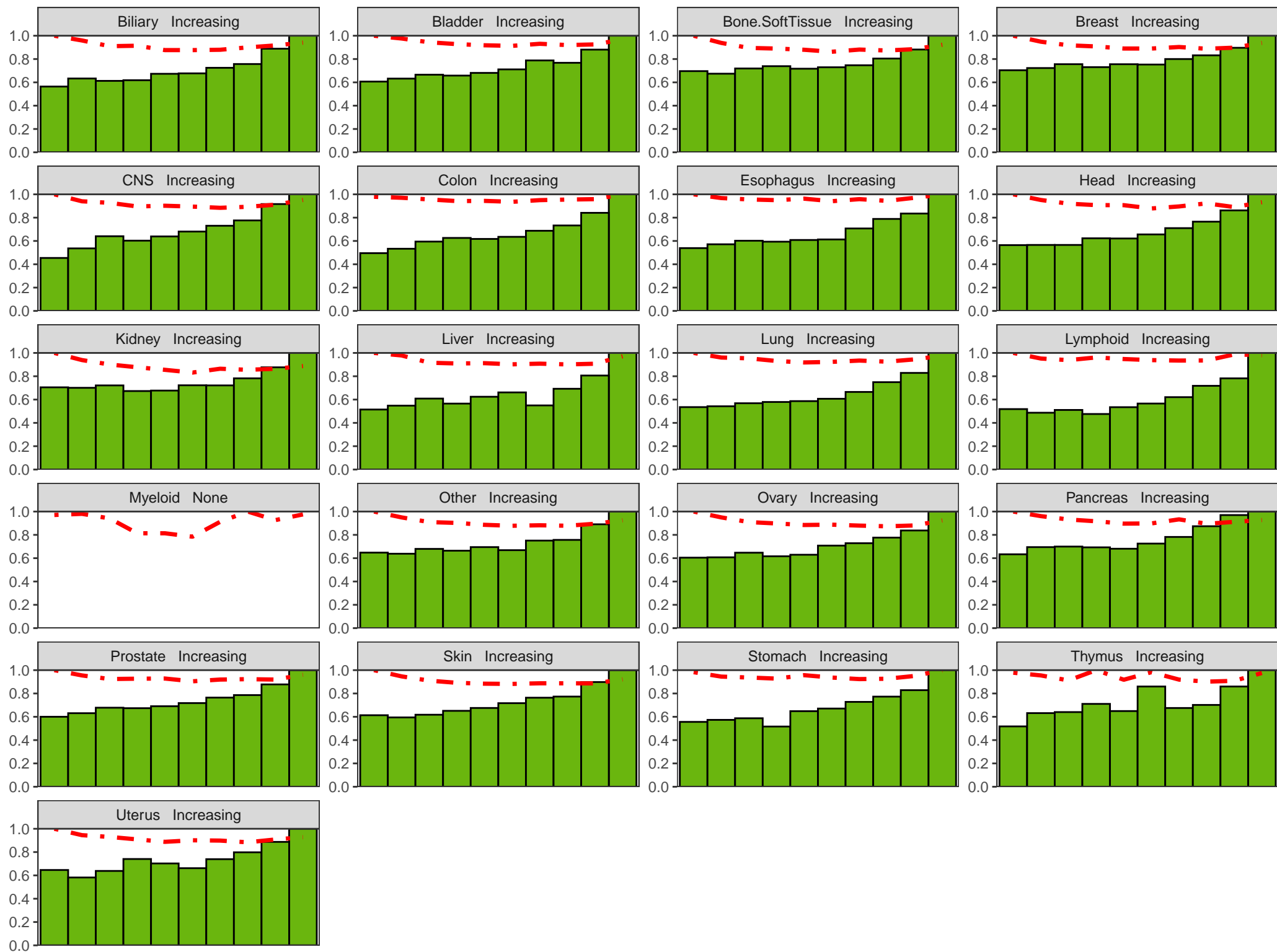


C\_ID18

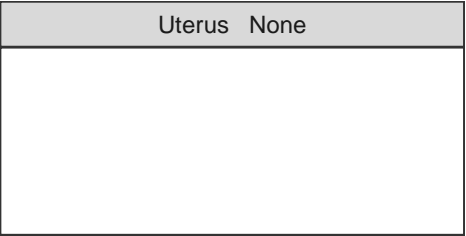
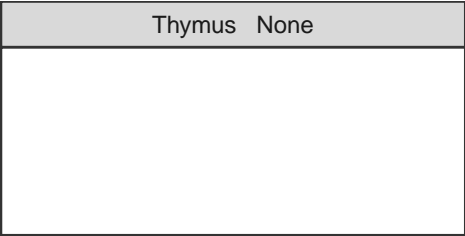
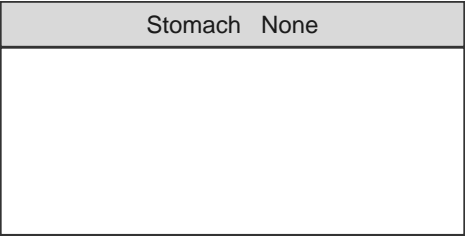
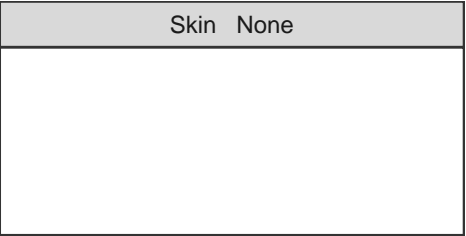
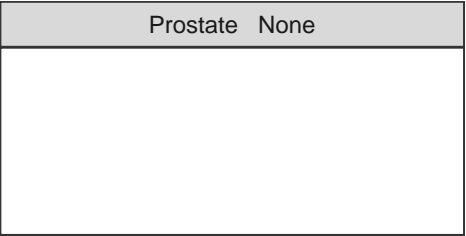
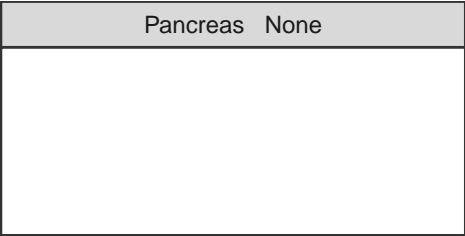
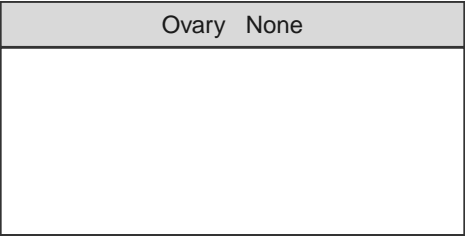
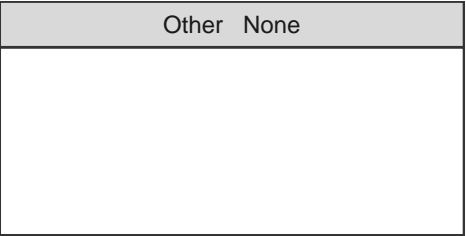
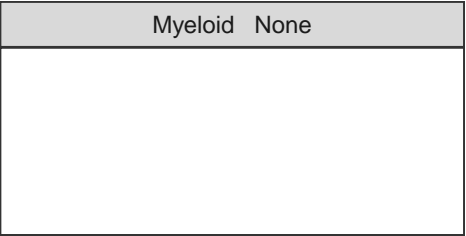
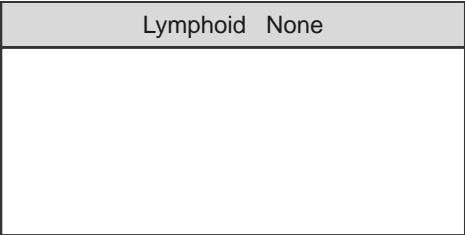
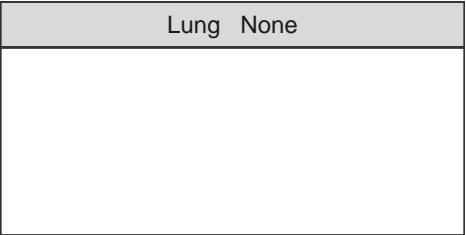
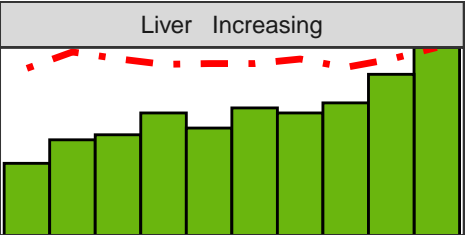
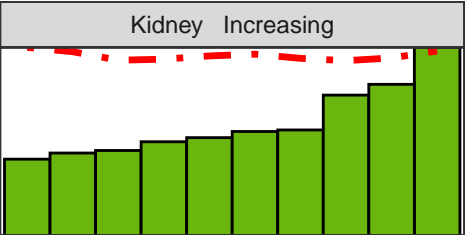
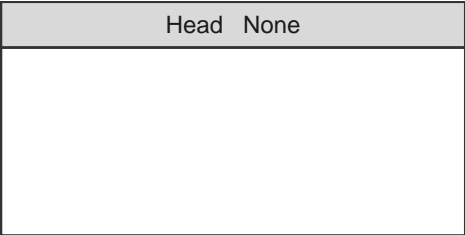
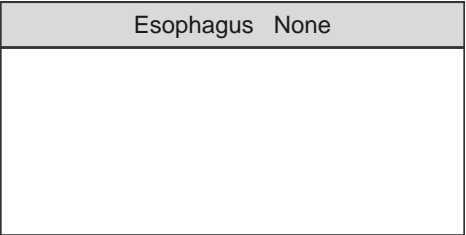
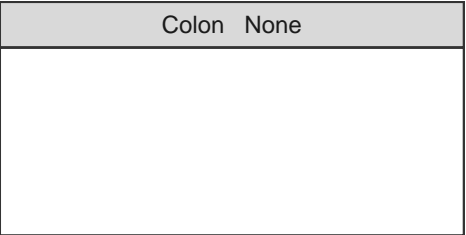
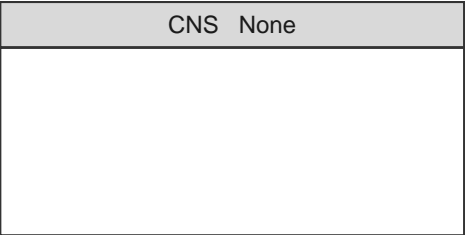
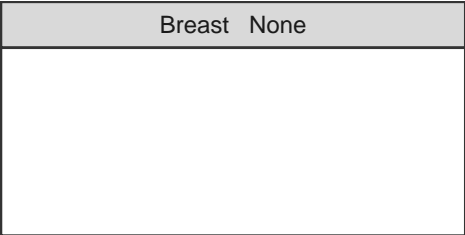
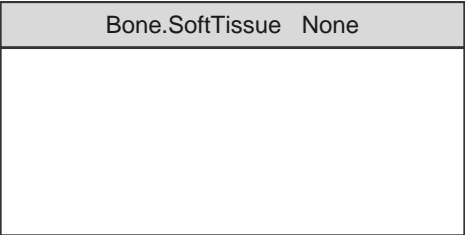
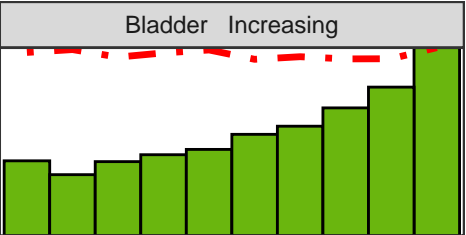
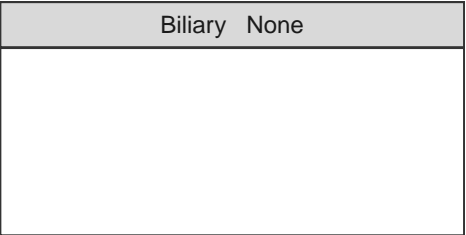




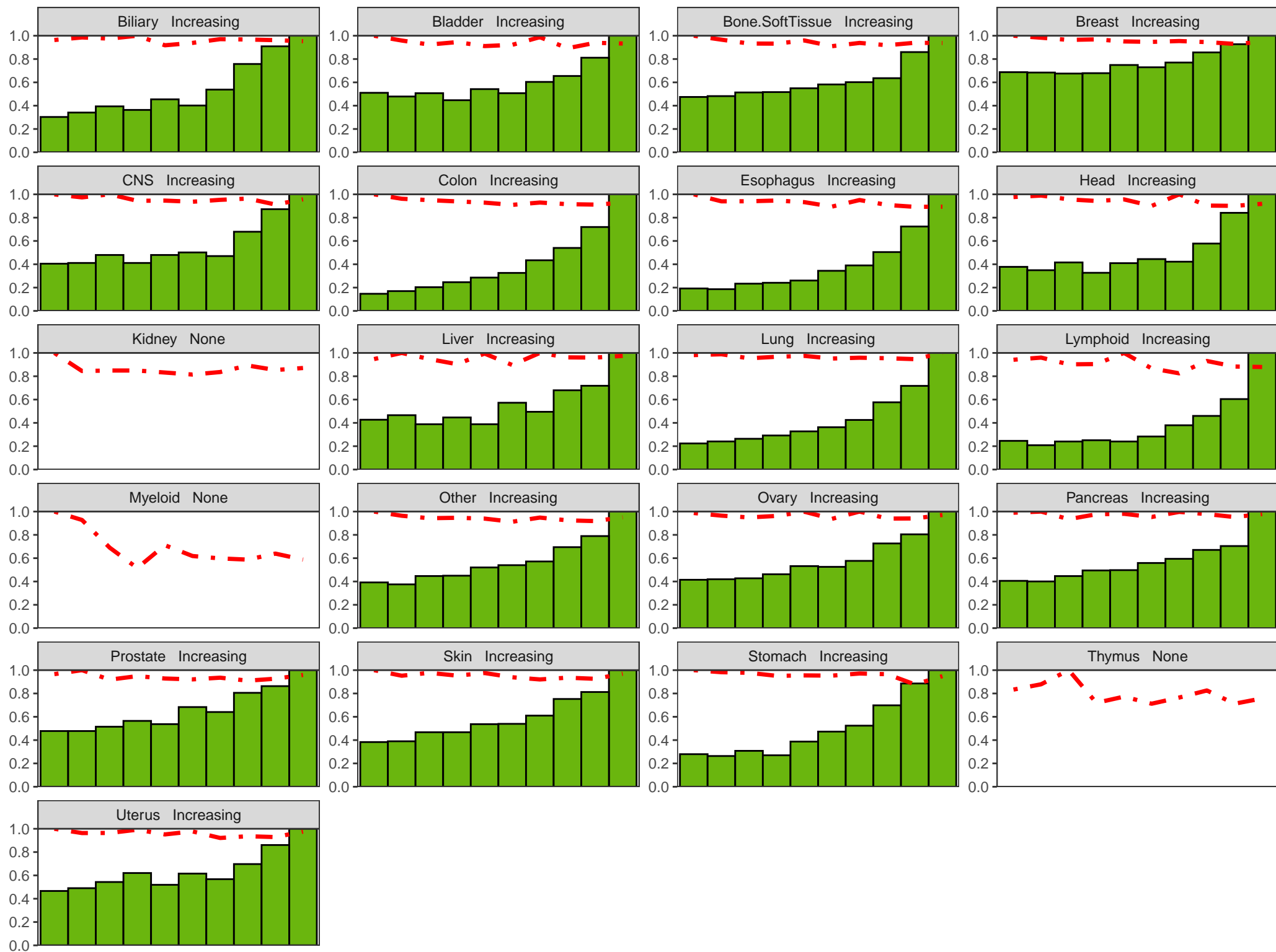
C\_ID19



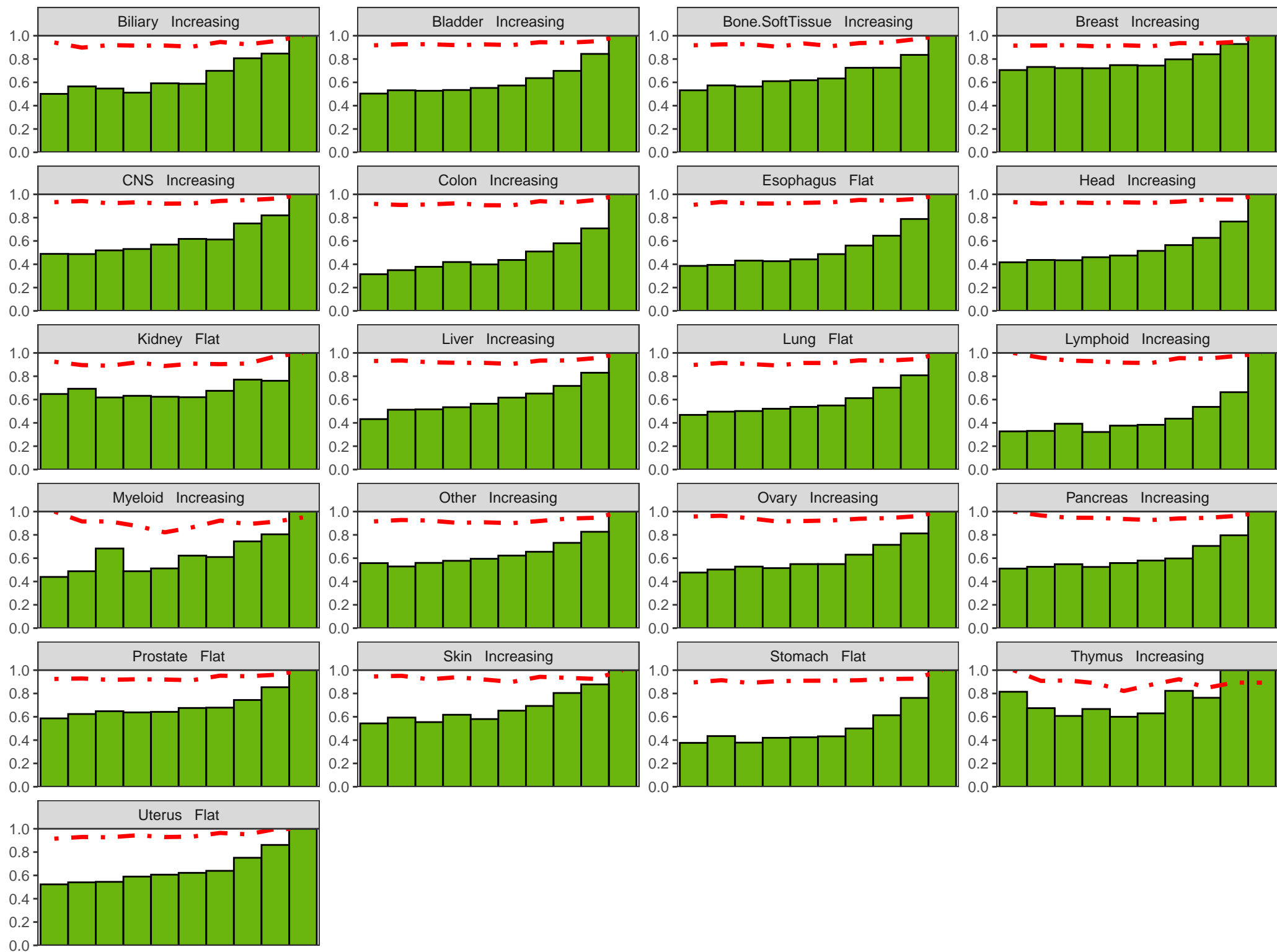
C\_ID23



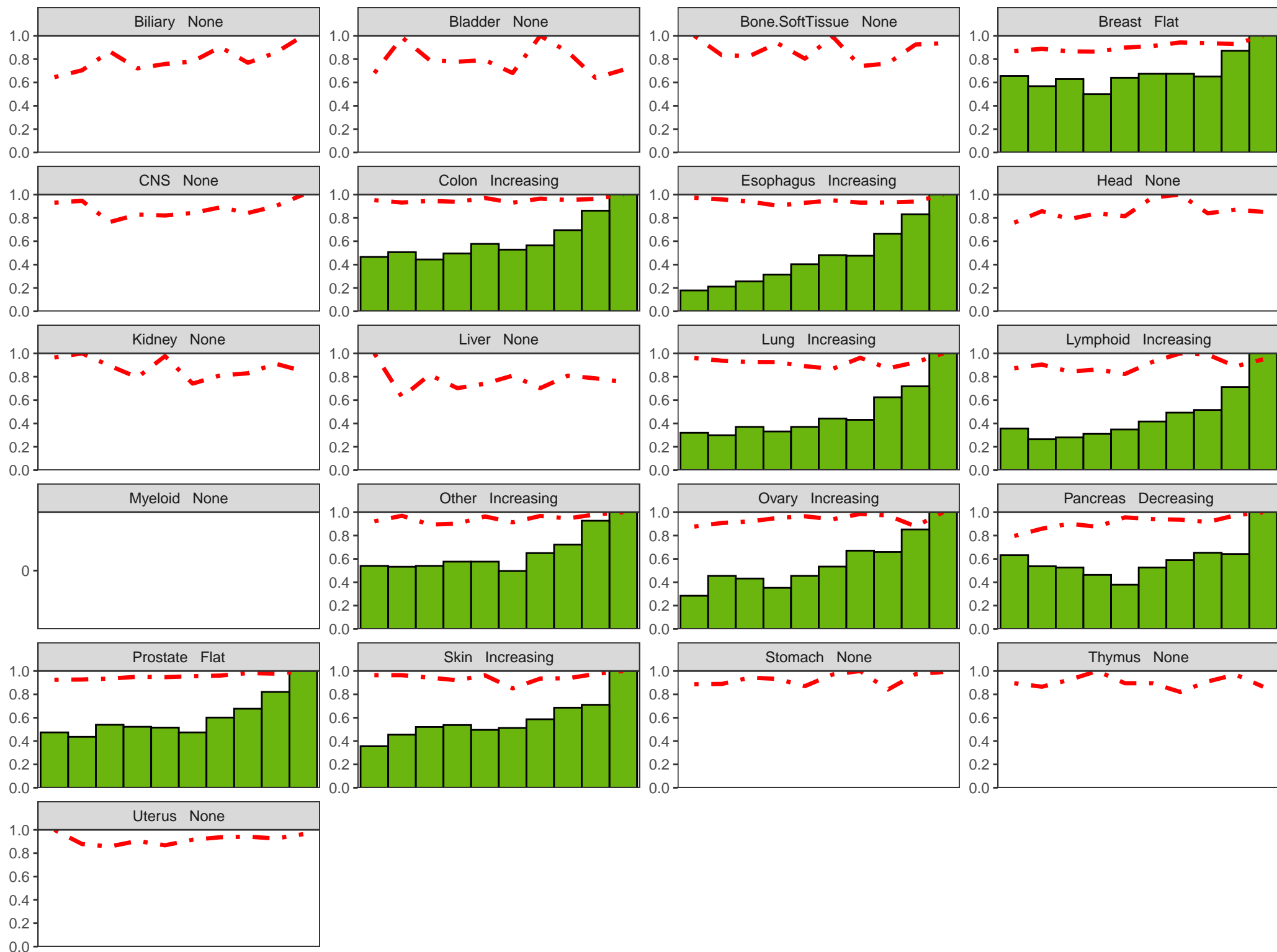
H\_ID24



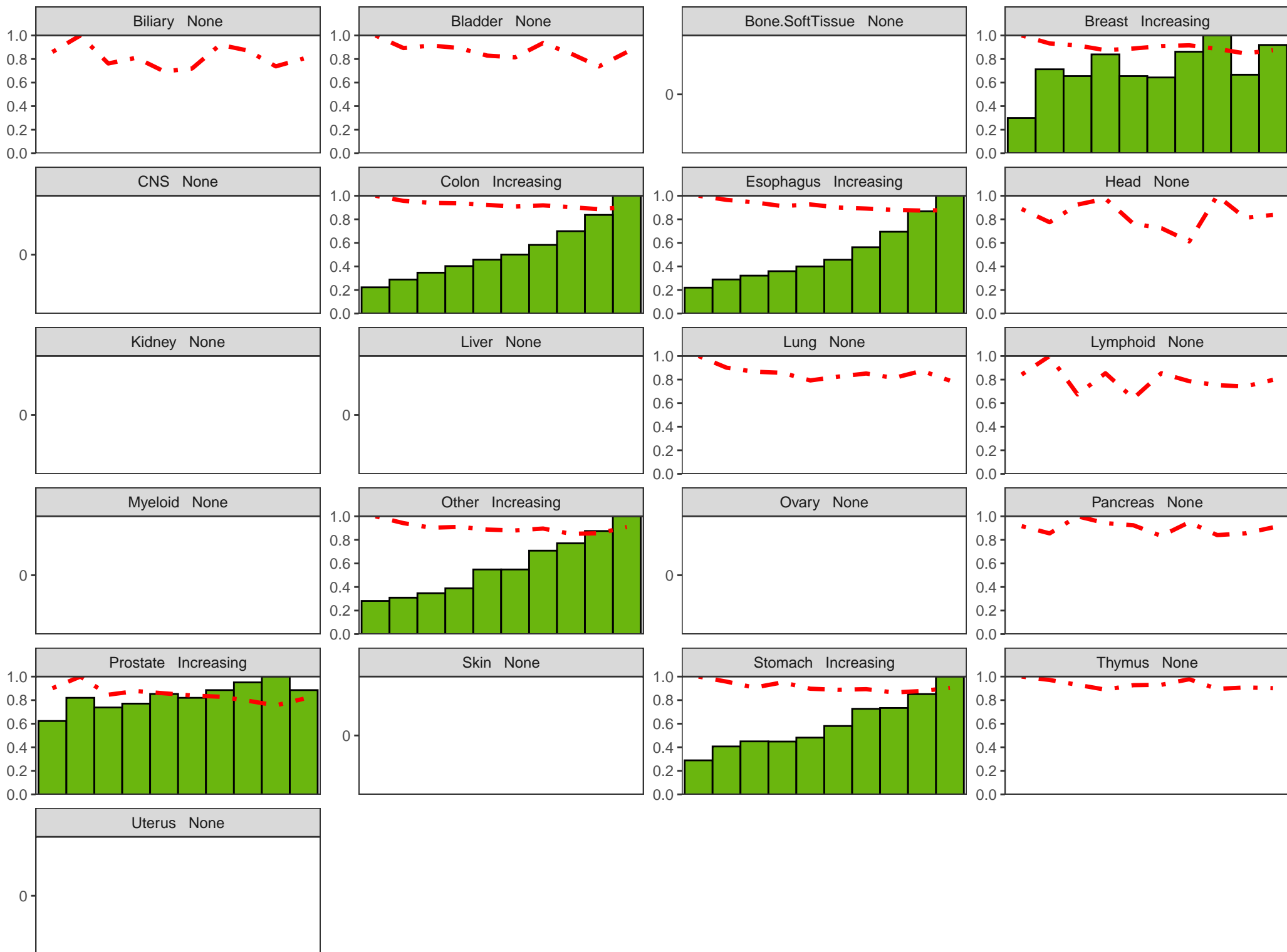
H\_ID25



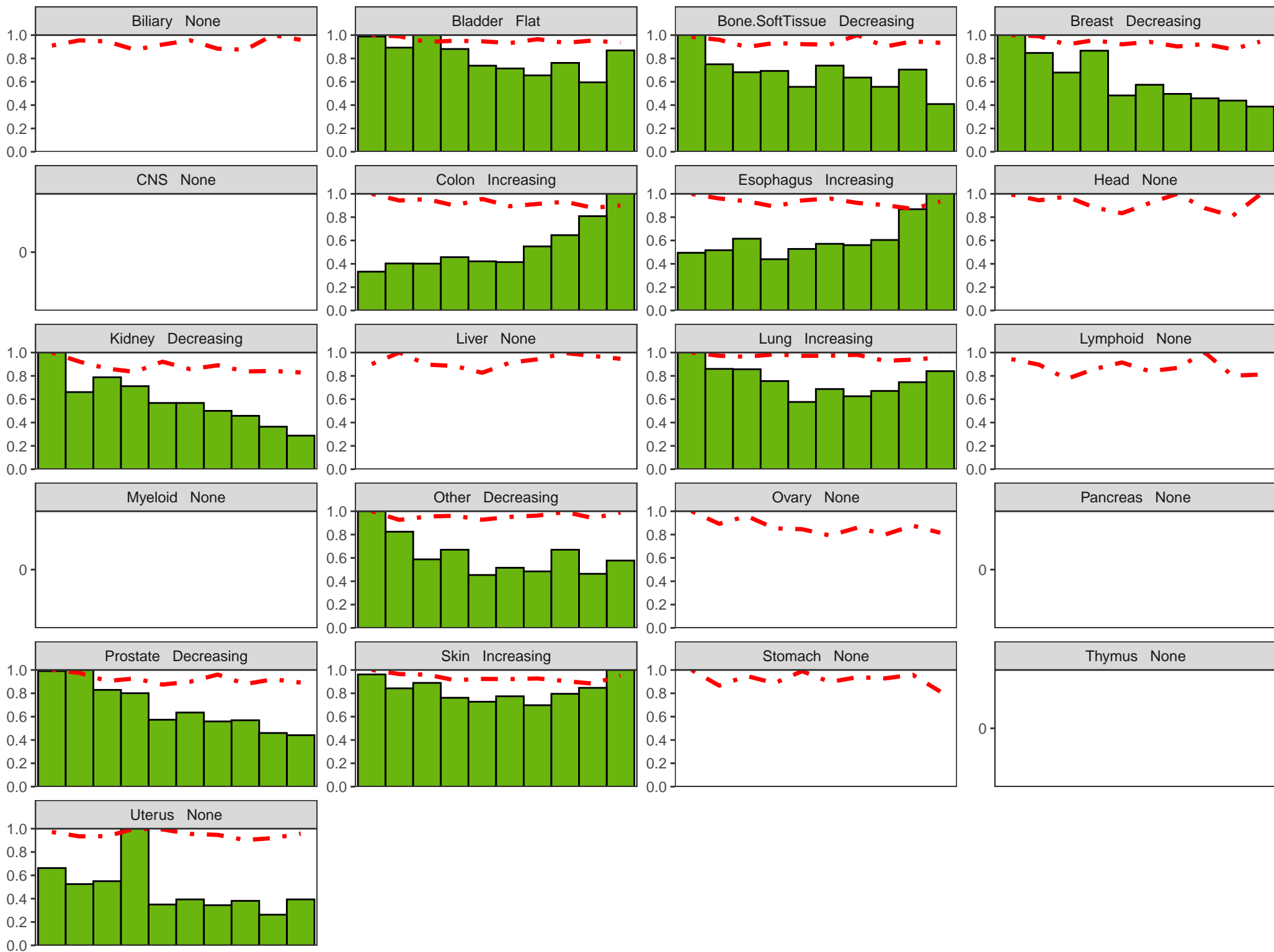
H\_ID26



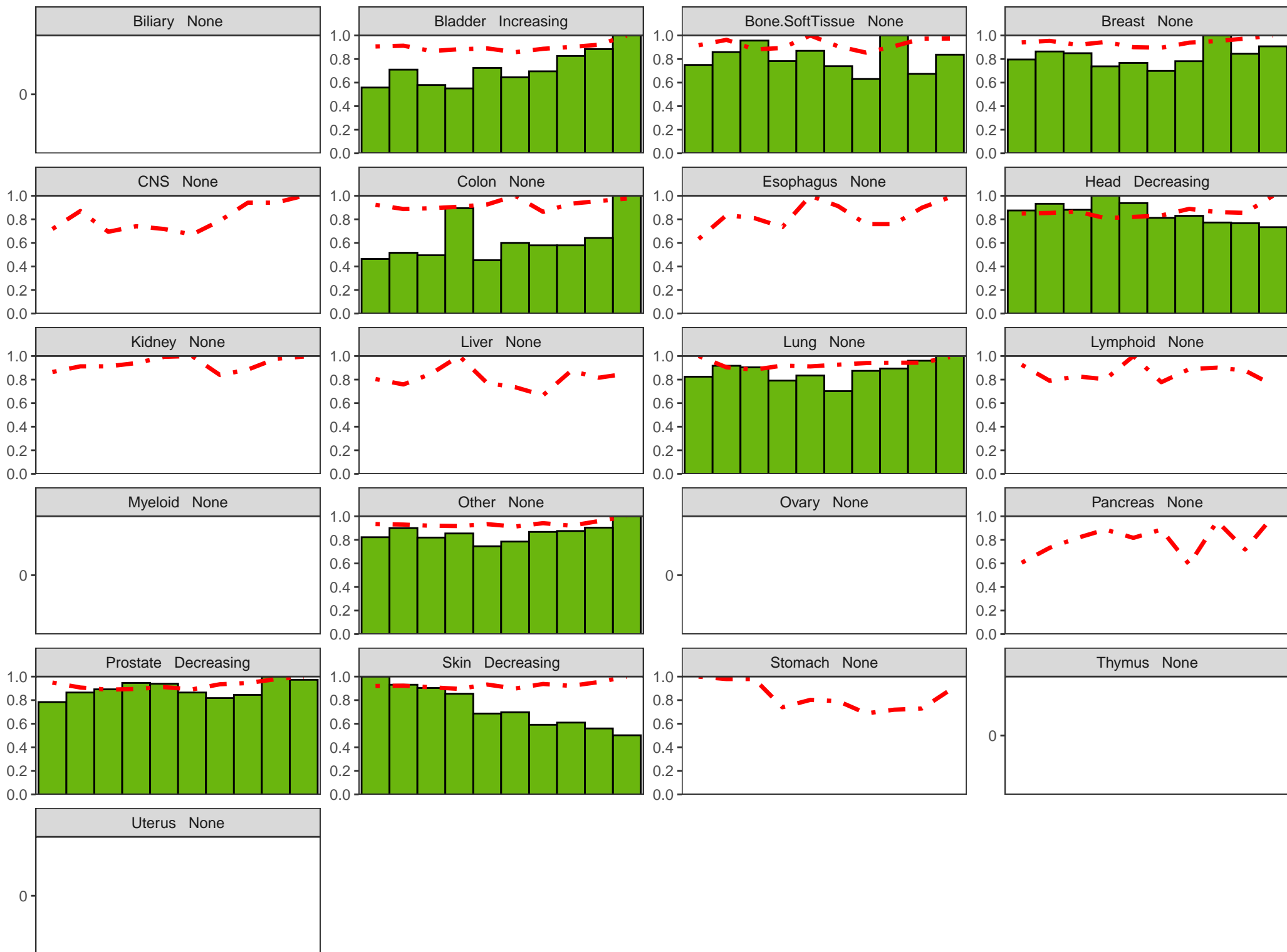
H\_ID27



H\_ID28

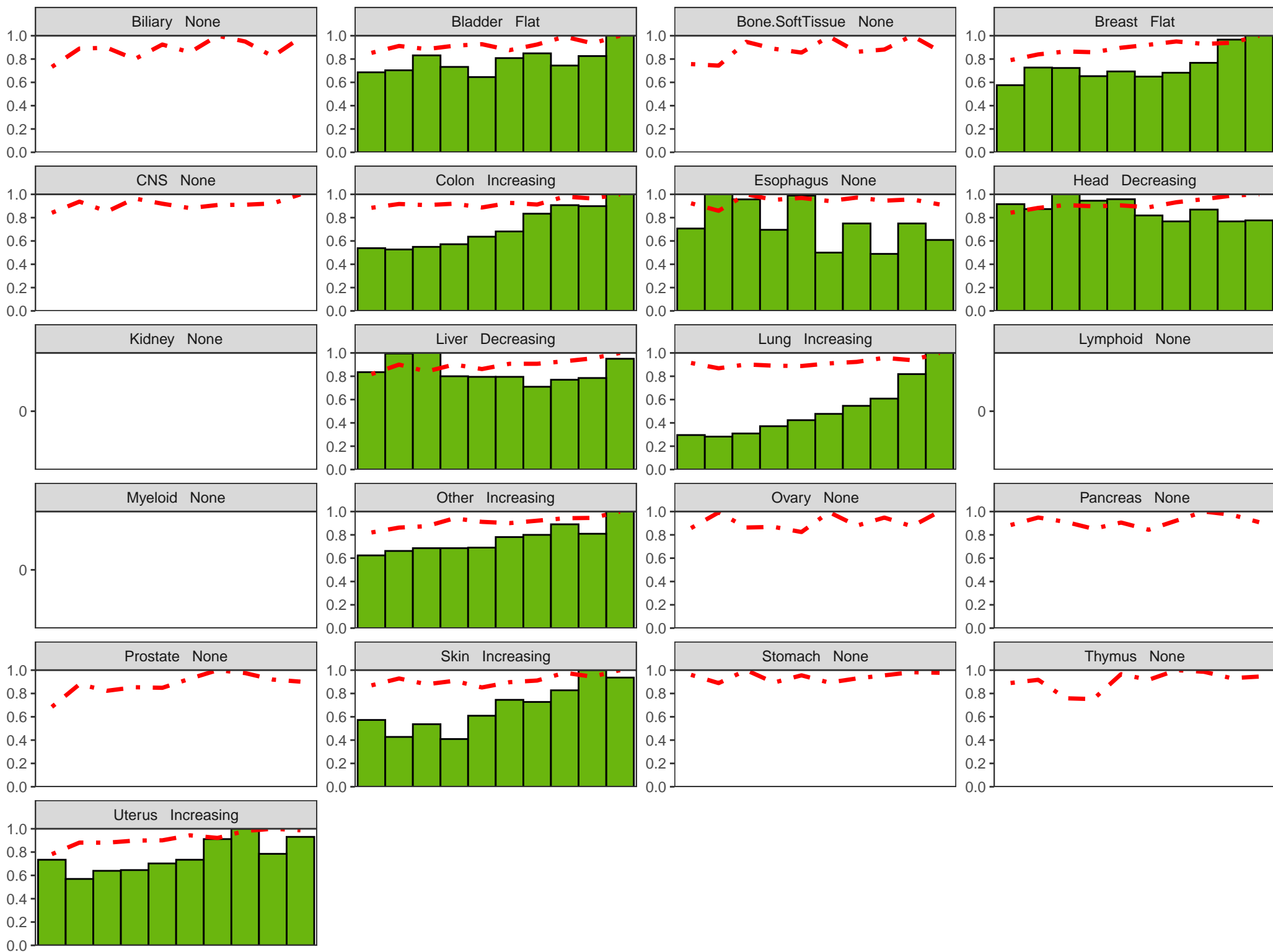


H\_ID29

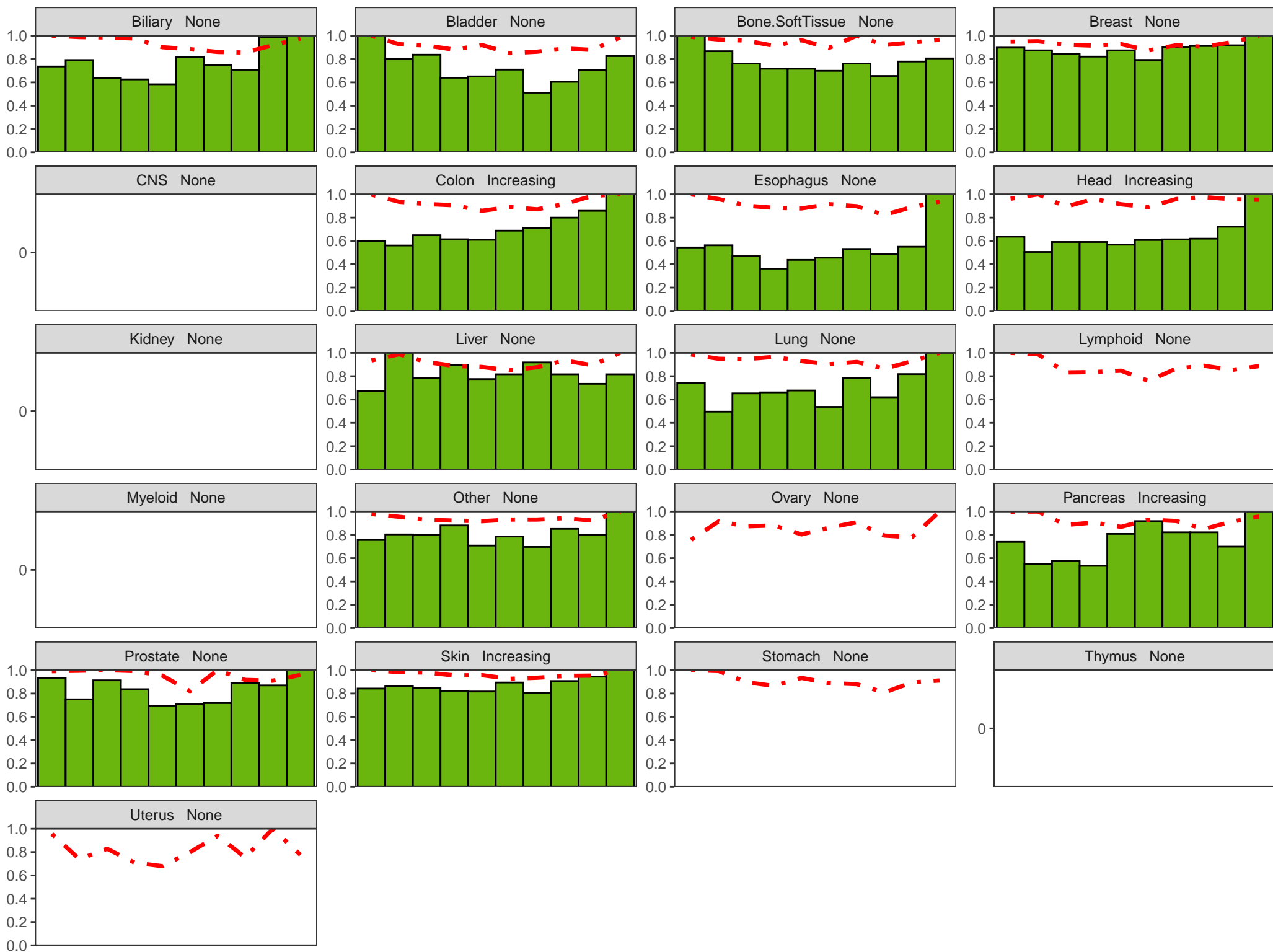




H\_ID30



H\_ID31



H\_ID32

Biliary None

Bladder None

Bone.SoftTissue None

Breast Increasing

CNS None

Colon Increasing

Esophagus None

Head None

Kidney None

Liver None

Lung None

Lymphoid None

Myeloid None

Other None

Ovary None

Pancreas None

Prostate None

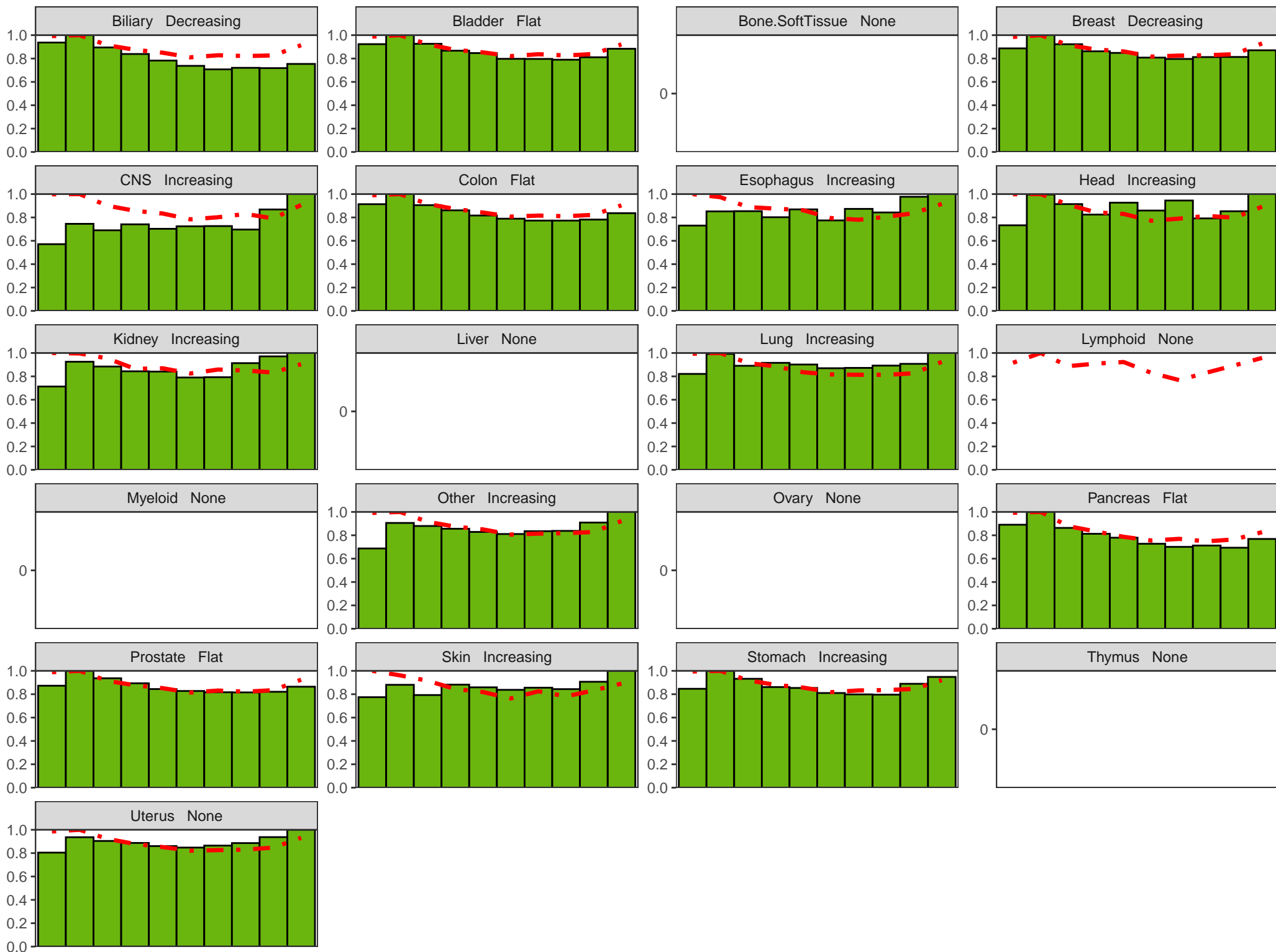
Skin None

Stomach Increasing

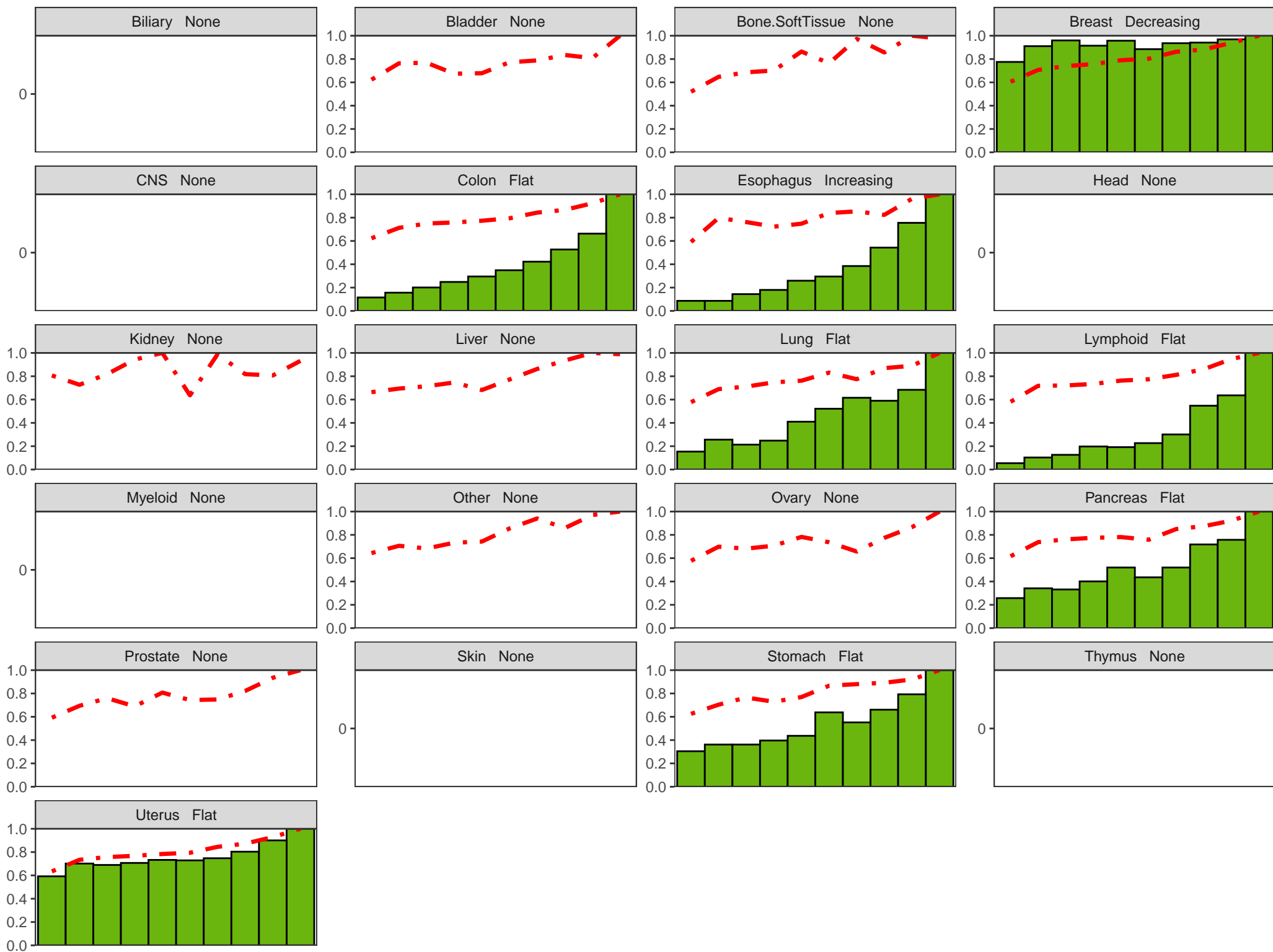
Thymus None

Uterus None

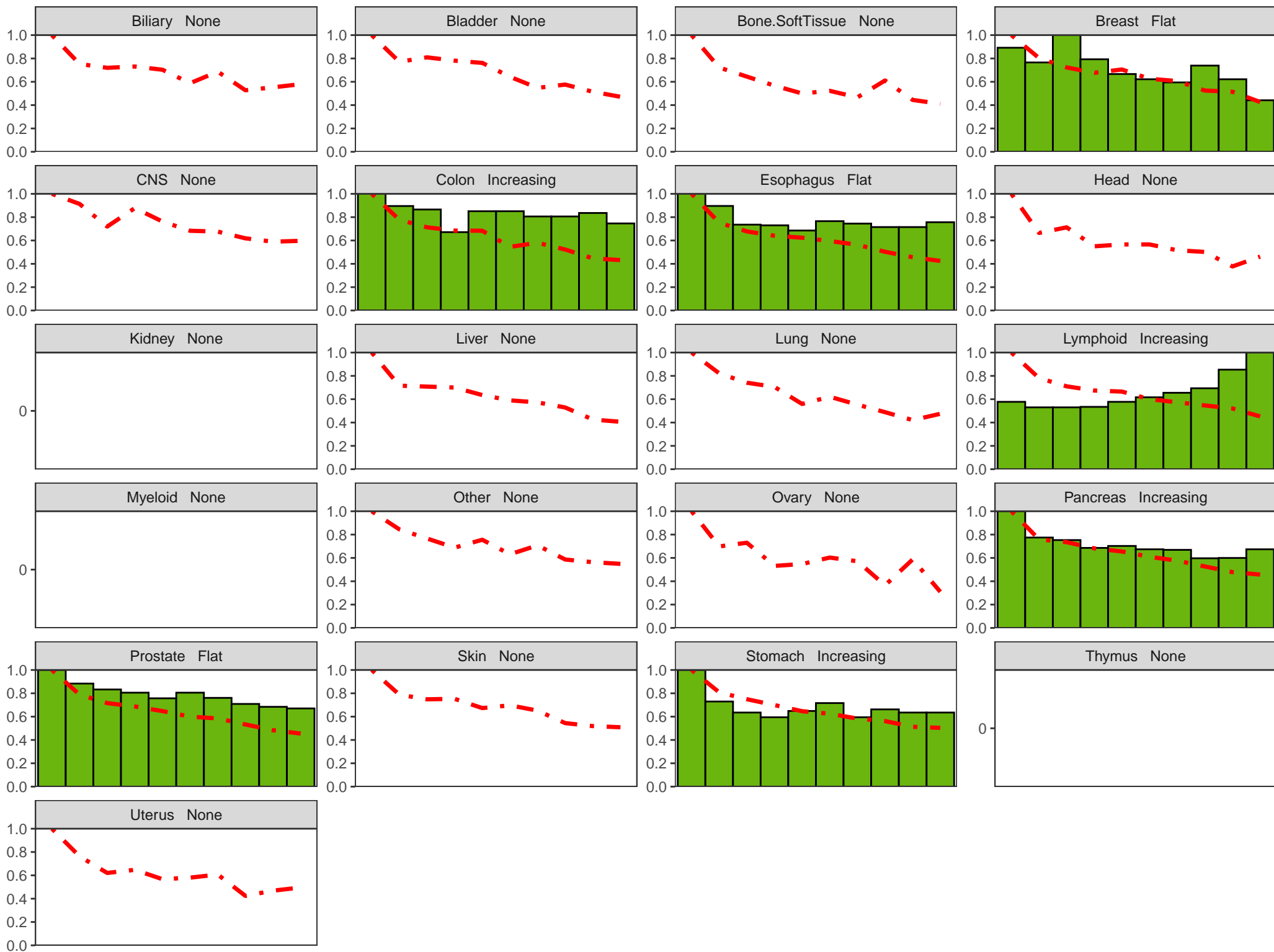
H\_ID33



H\_ID34



H\_ID35



H\_ID36

Biliary None

Bladder None

Bone.SoftTissue None

Breast None

CNS None

Colon None

Esophagus None

Head None

Kidney None

Liver None

Lung None

Lymphoid None

Myeloid None

Other None

Ovary None

Pancreas None

Prostate None

Skin None

Stomach None

Thymus None

Uterus None

H\_ID37

Biliary None

0

Bladder None

0

Bone.SoftTissue None

0

Breast None

0

CNS None

1.0

0.8

0.6

0.4

0.2

0.0

Colon Decreasing

1.0

0.8

0.6

0.4

0.2

0.0

Esophagus None

0

Head None

0

Kidney None

0

Liver None

0

Lung None

0

Lymphoid None

0

Myeloid None

0

Other None

1.0

0.8

0.6

0.4

0.2

0.0

Ovary None

0

Pancreas Flat

1.0

0.8

0.6

0.4

0.2

0.0

Prostate None

1.0

0.8

0.6

0.4

0.2

0.0

Skin None

0

Stomach Increasing

1.0

0.8

0.6

0.4

0.2

0.0

Thymus None

0

Uterus None

0



H\_ID38

