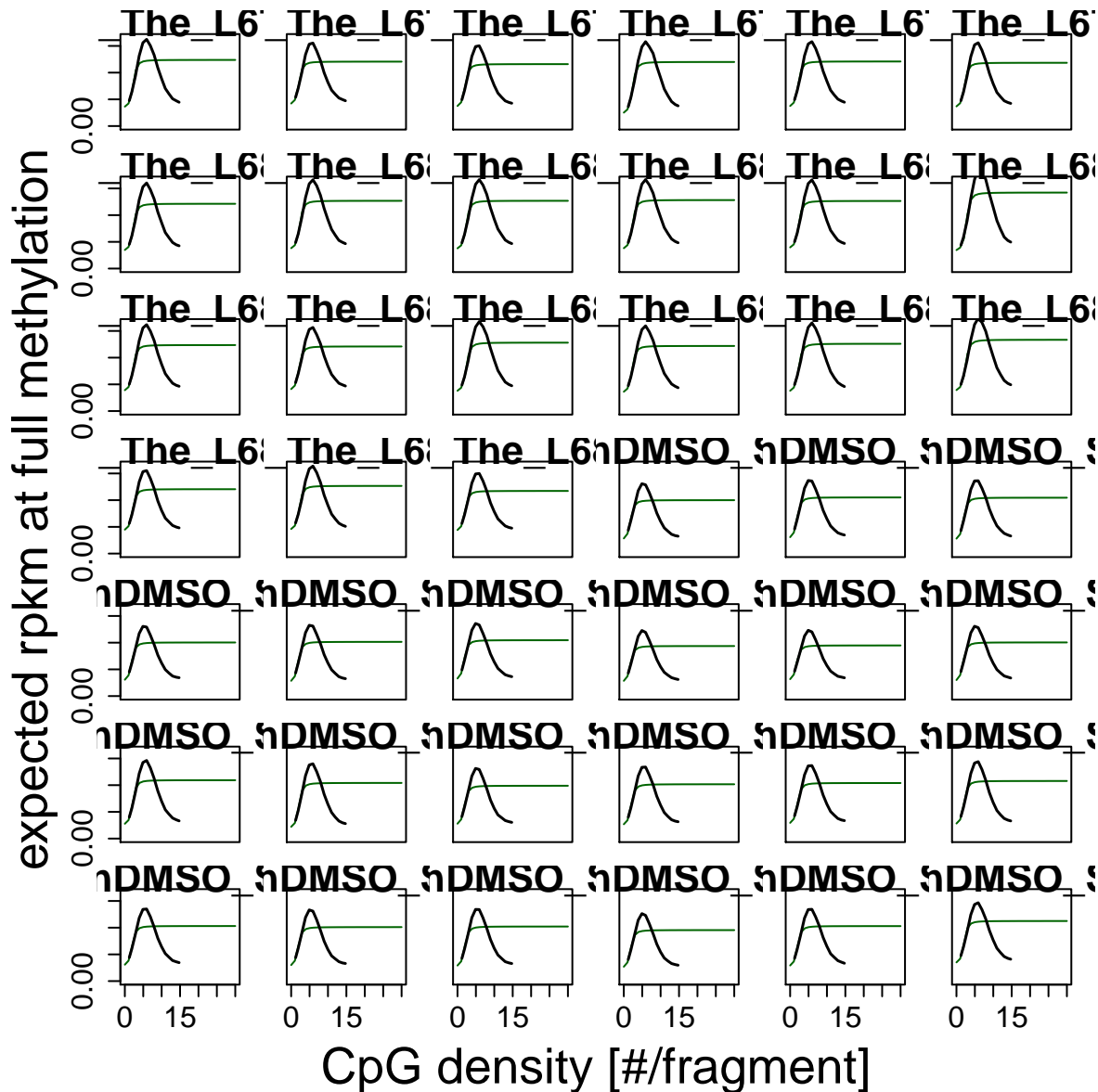
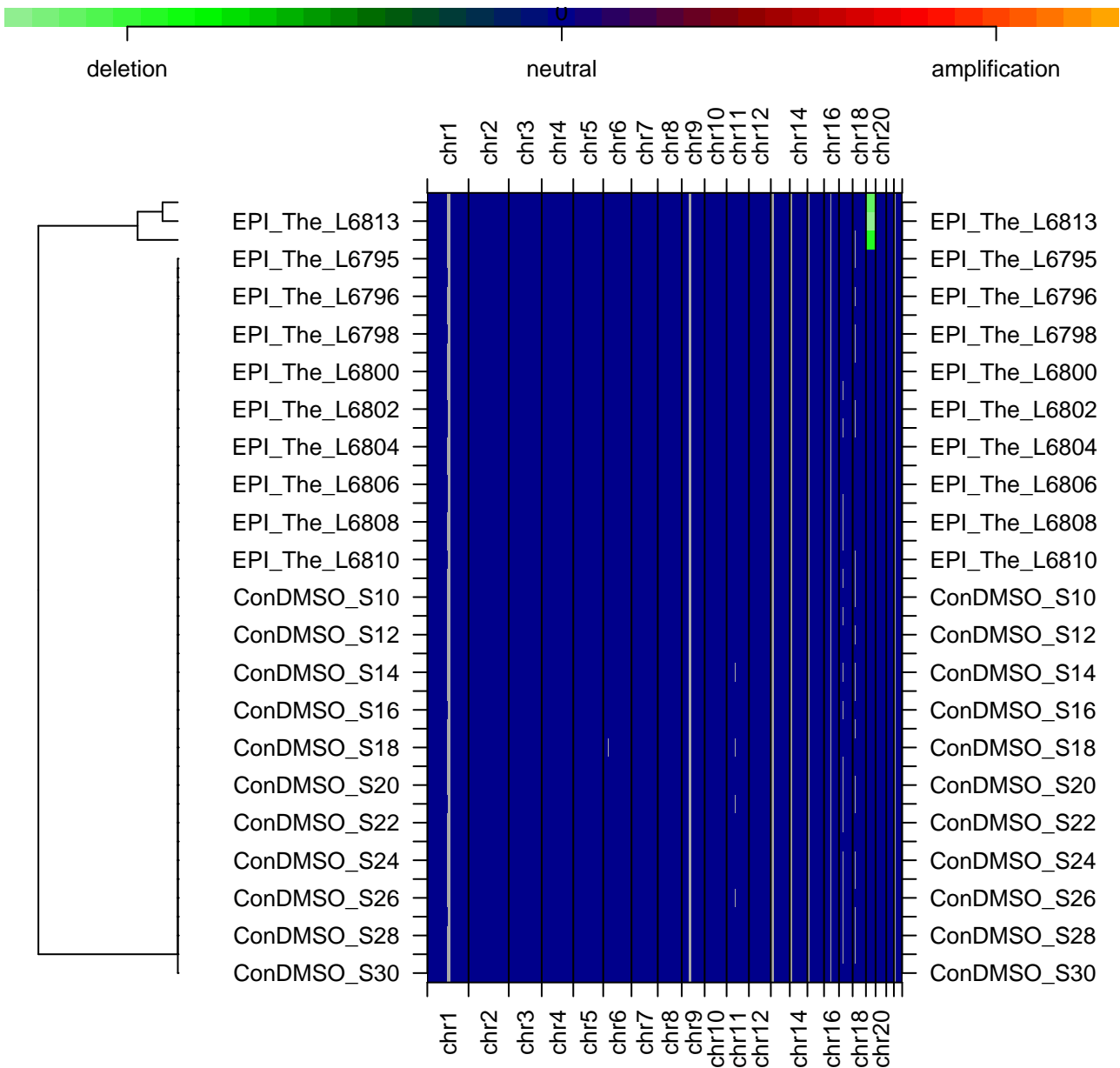
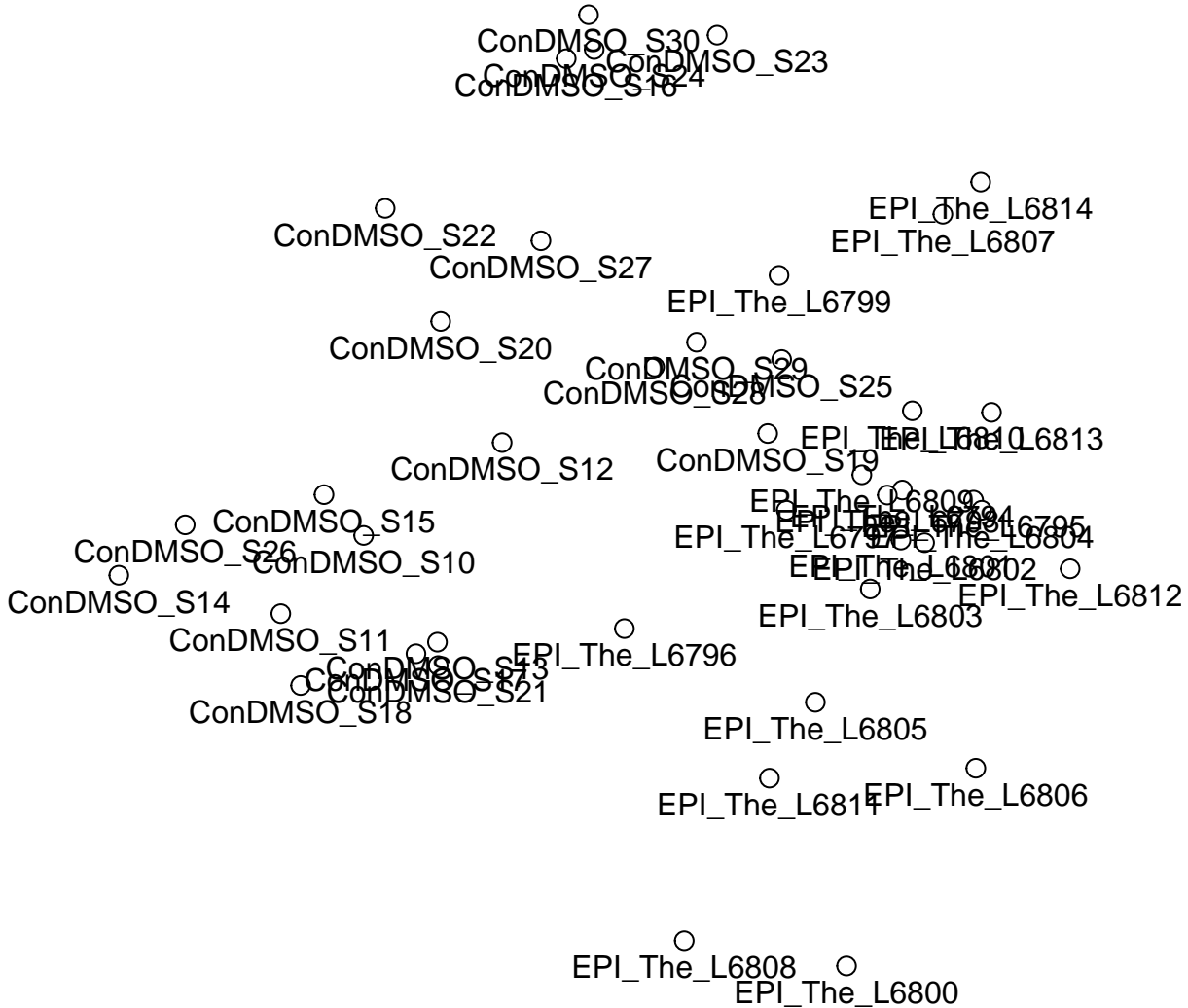


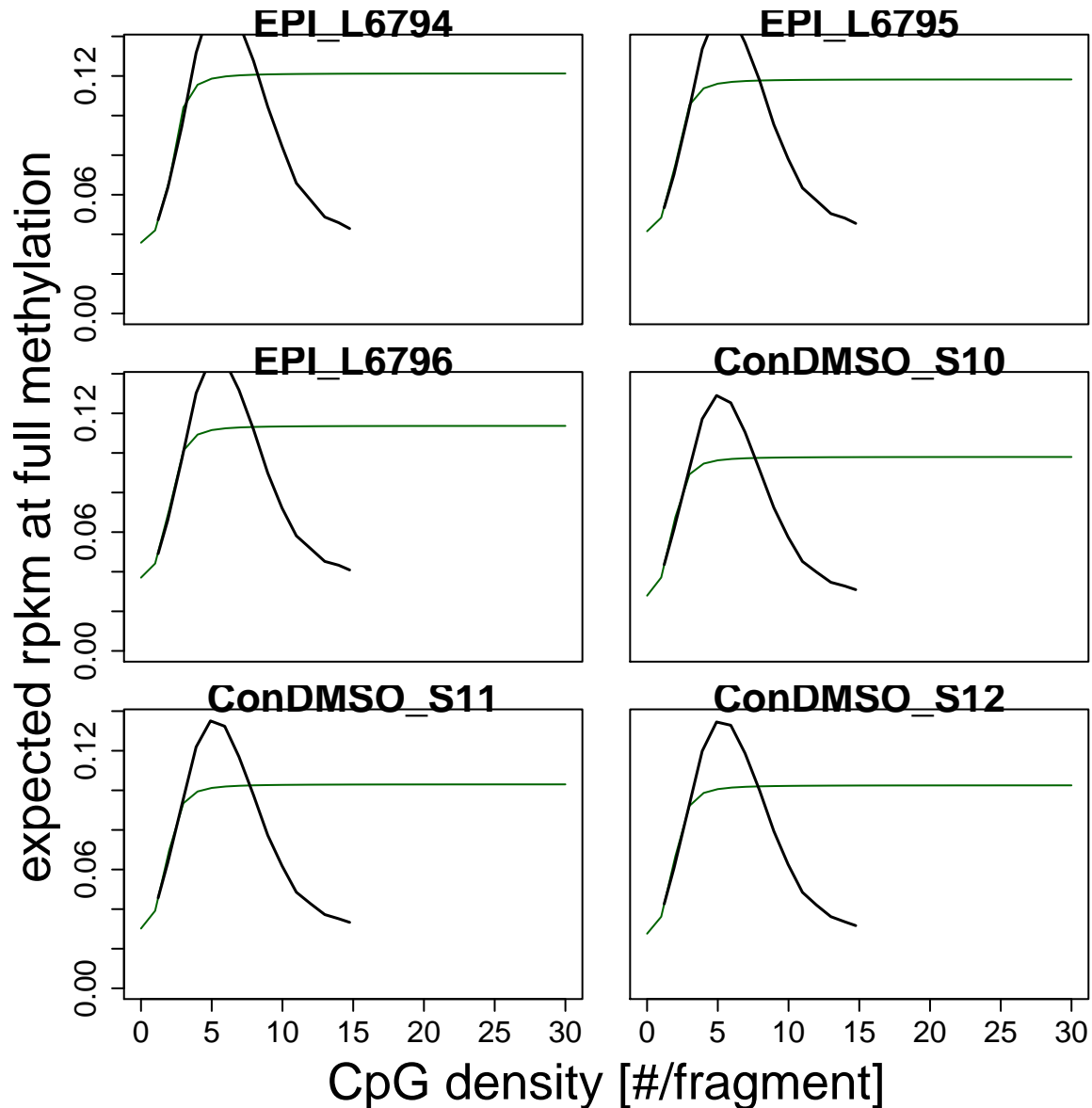
CpG Enrichment Analysis

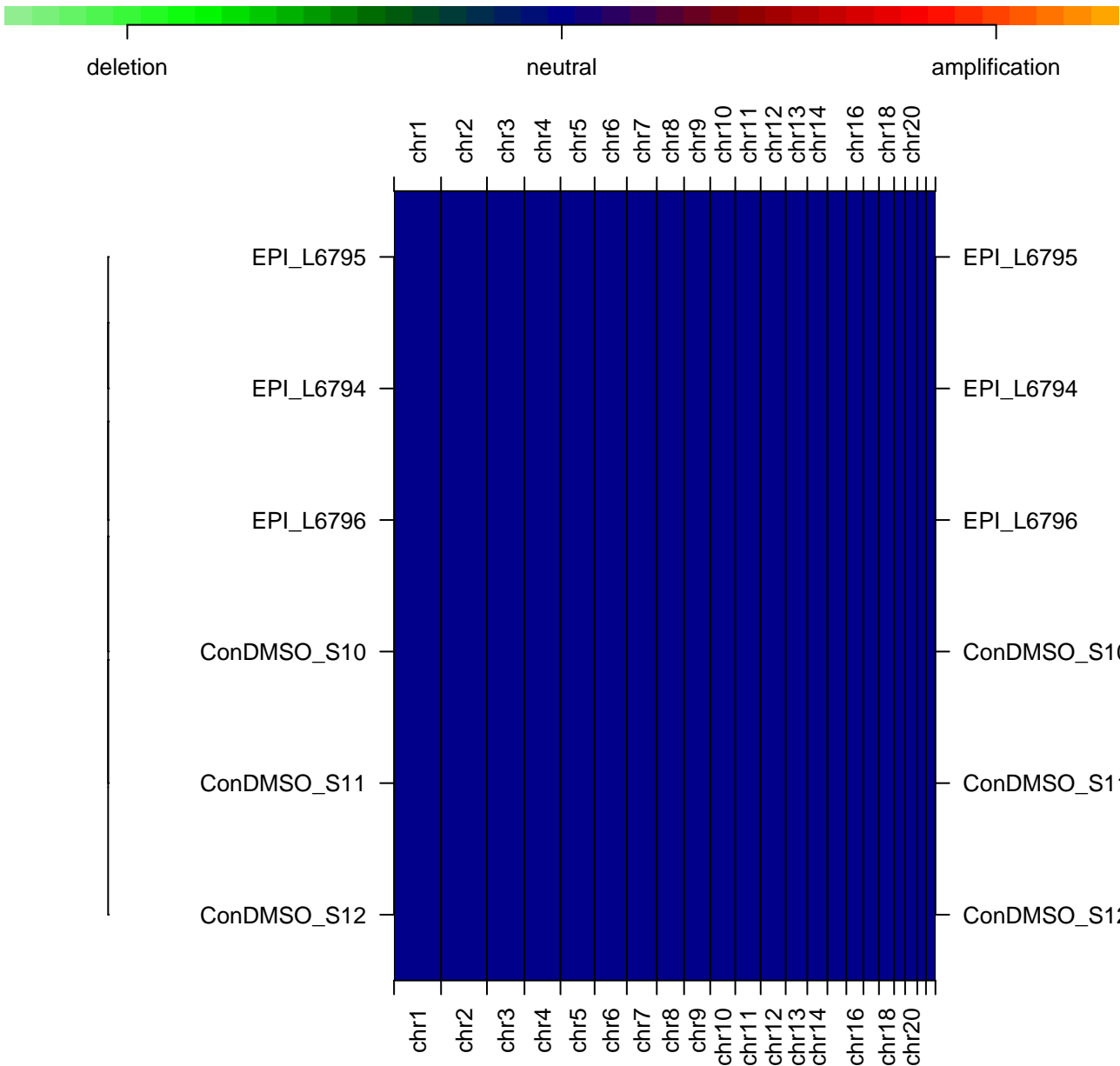


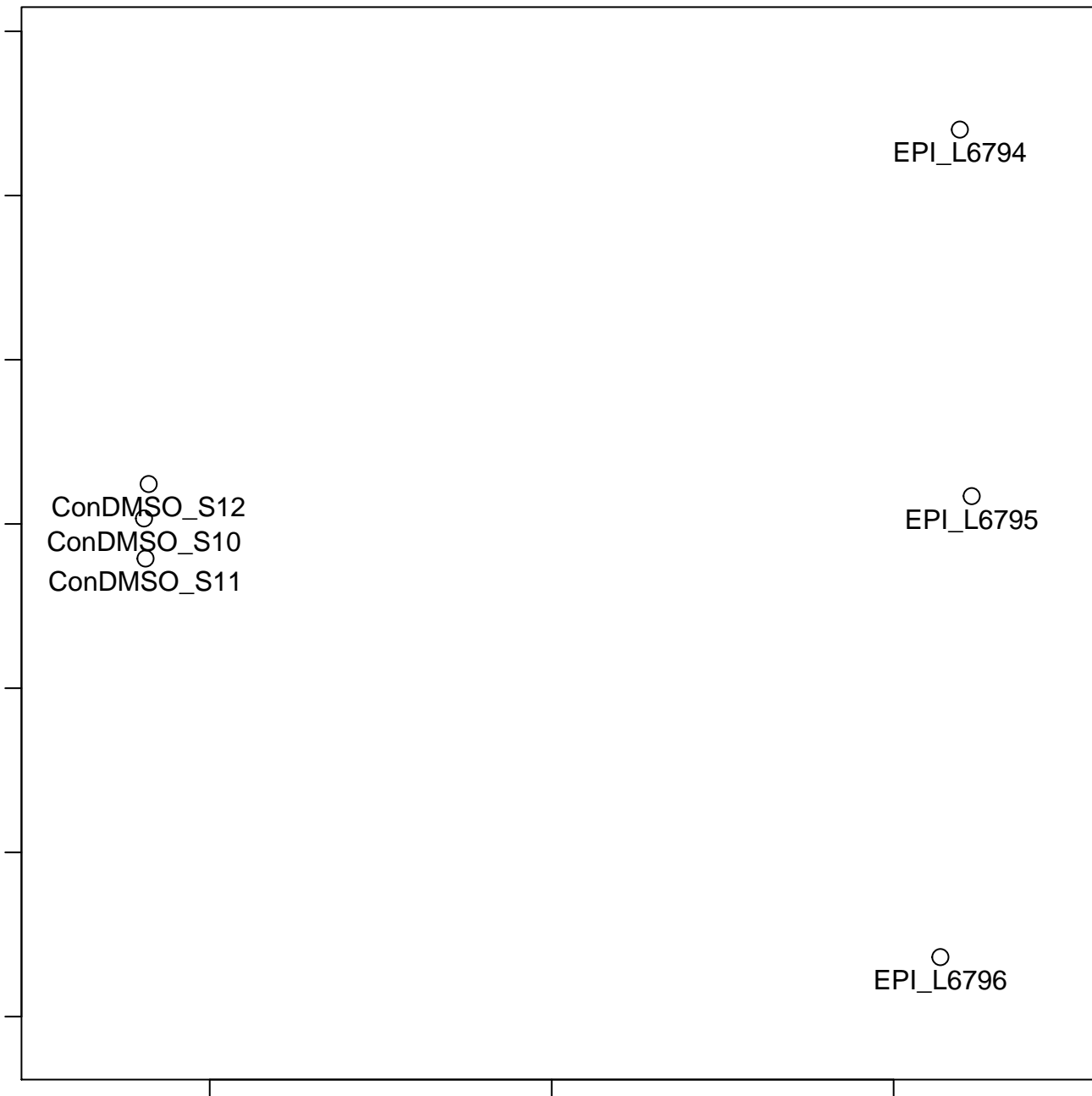




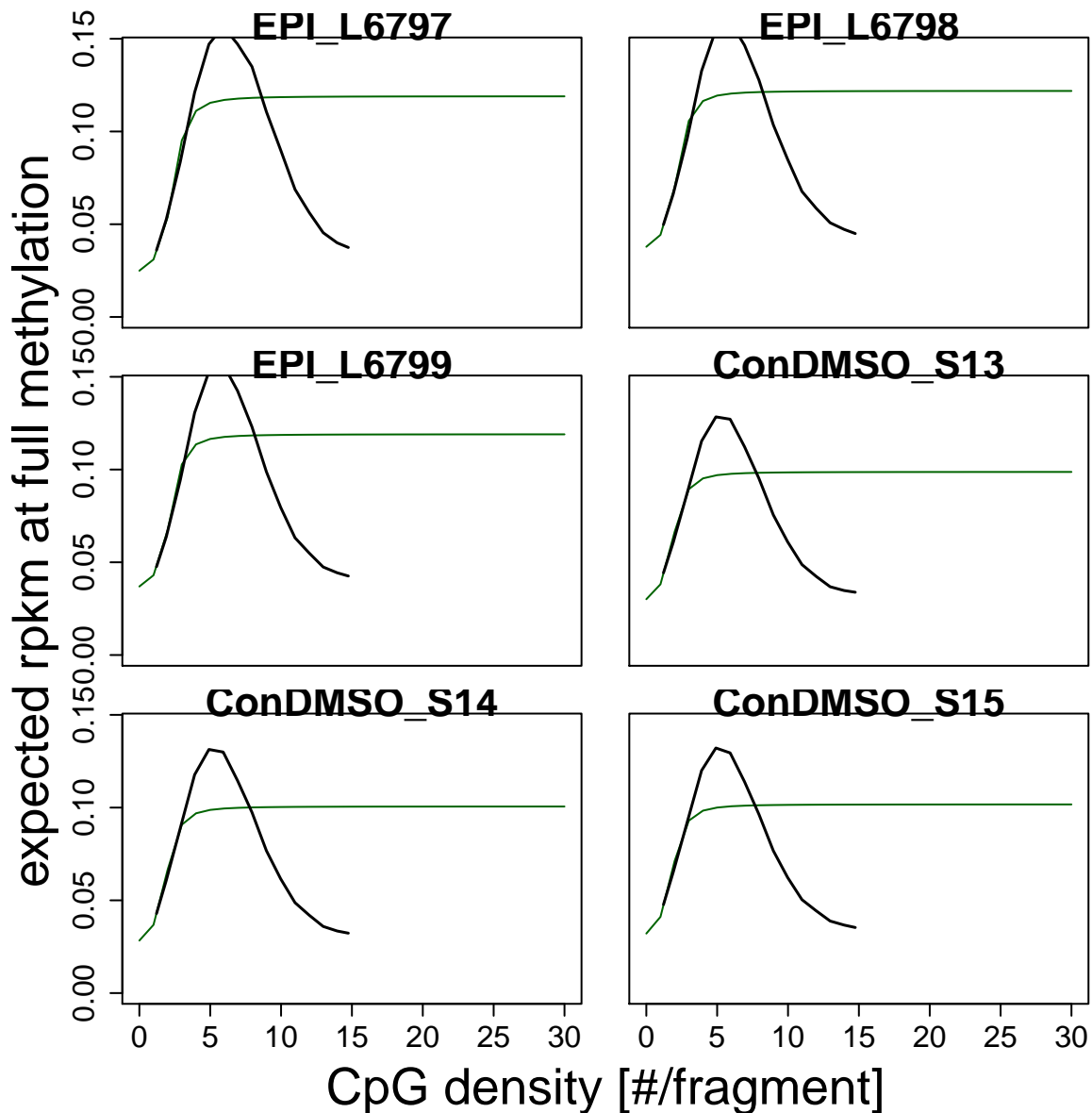
CpG Enrichment Analysis

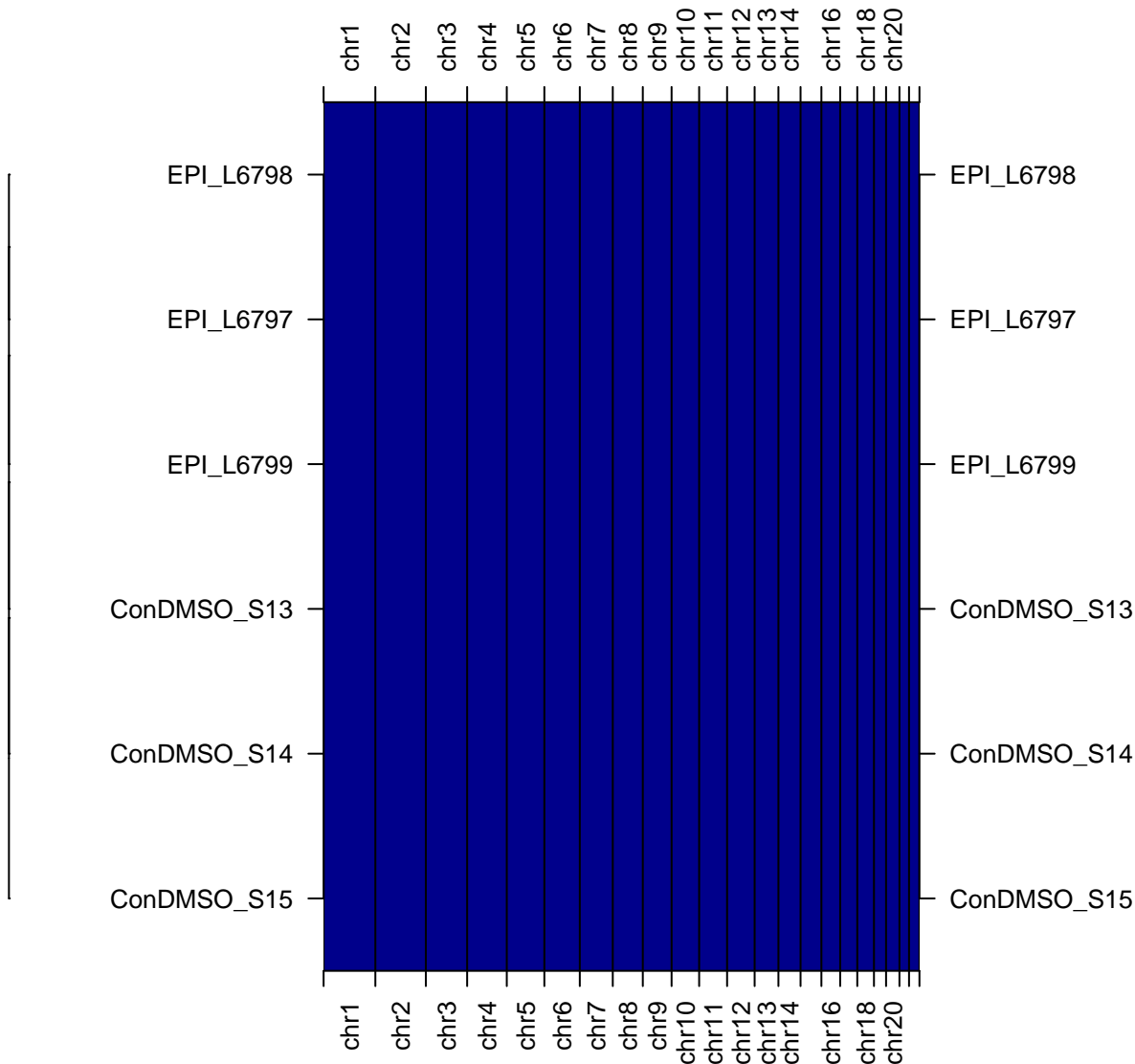


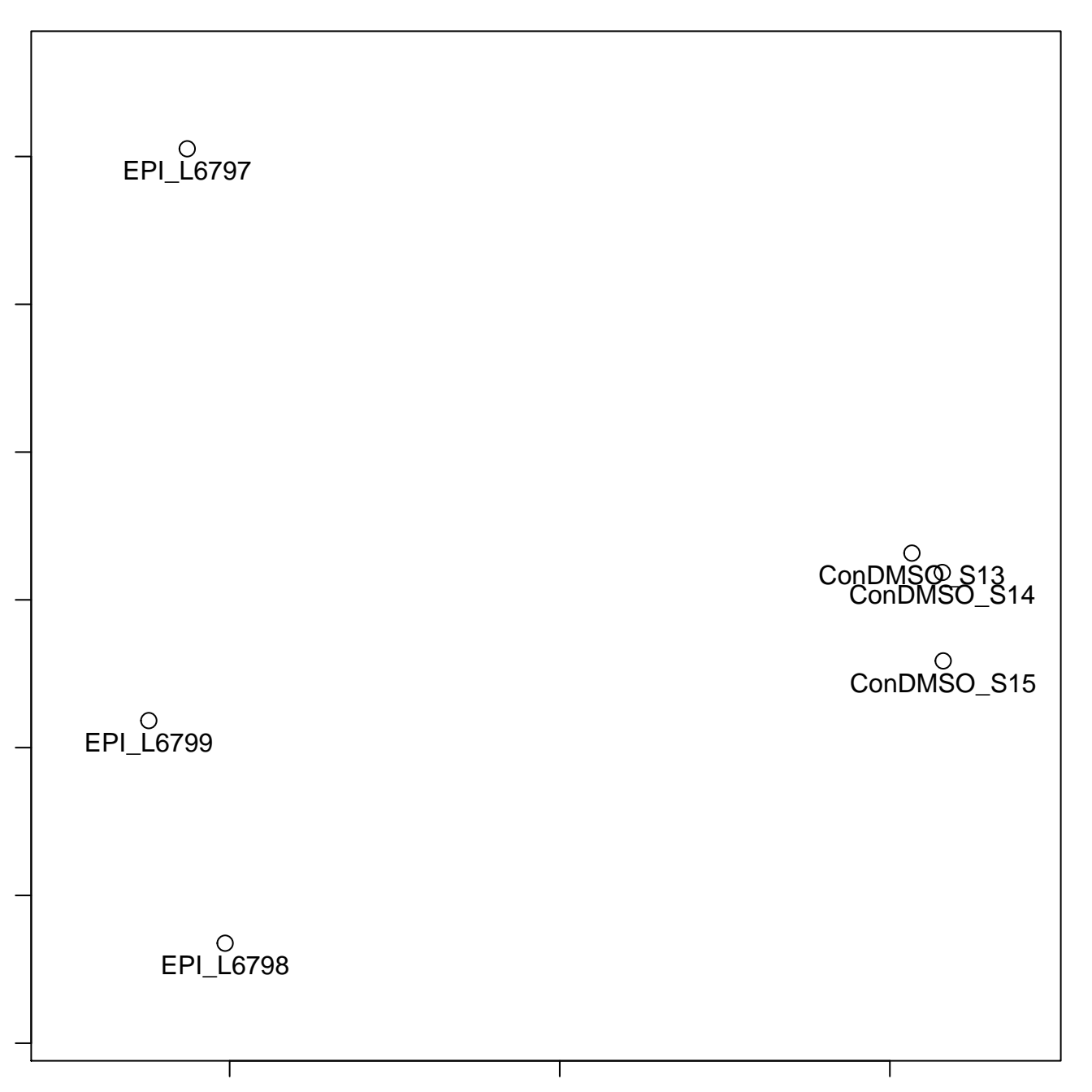




CpG Enrichment Analysis







EPI_L6797

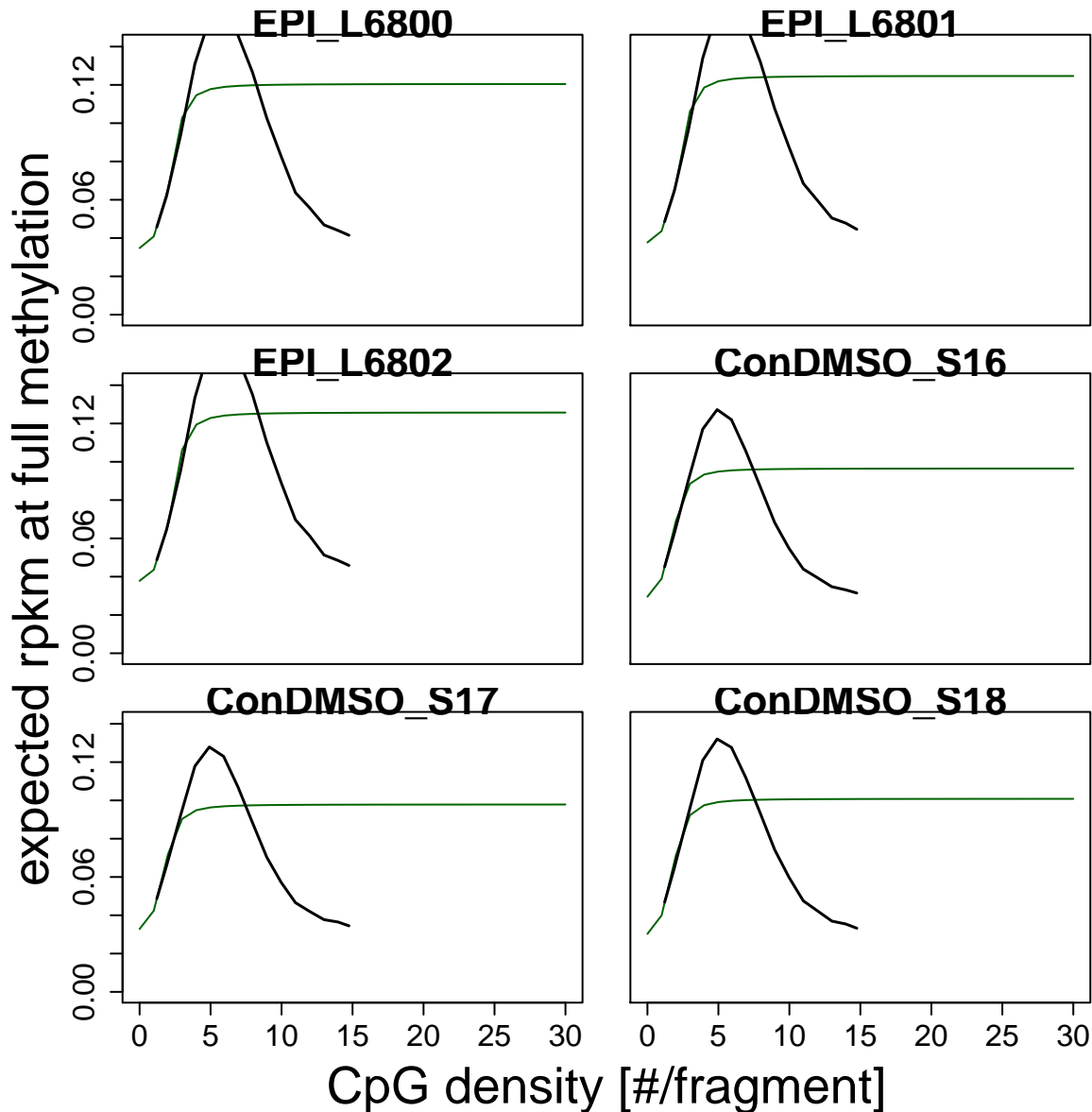
EPI_L6799

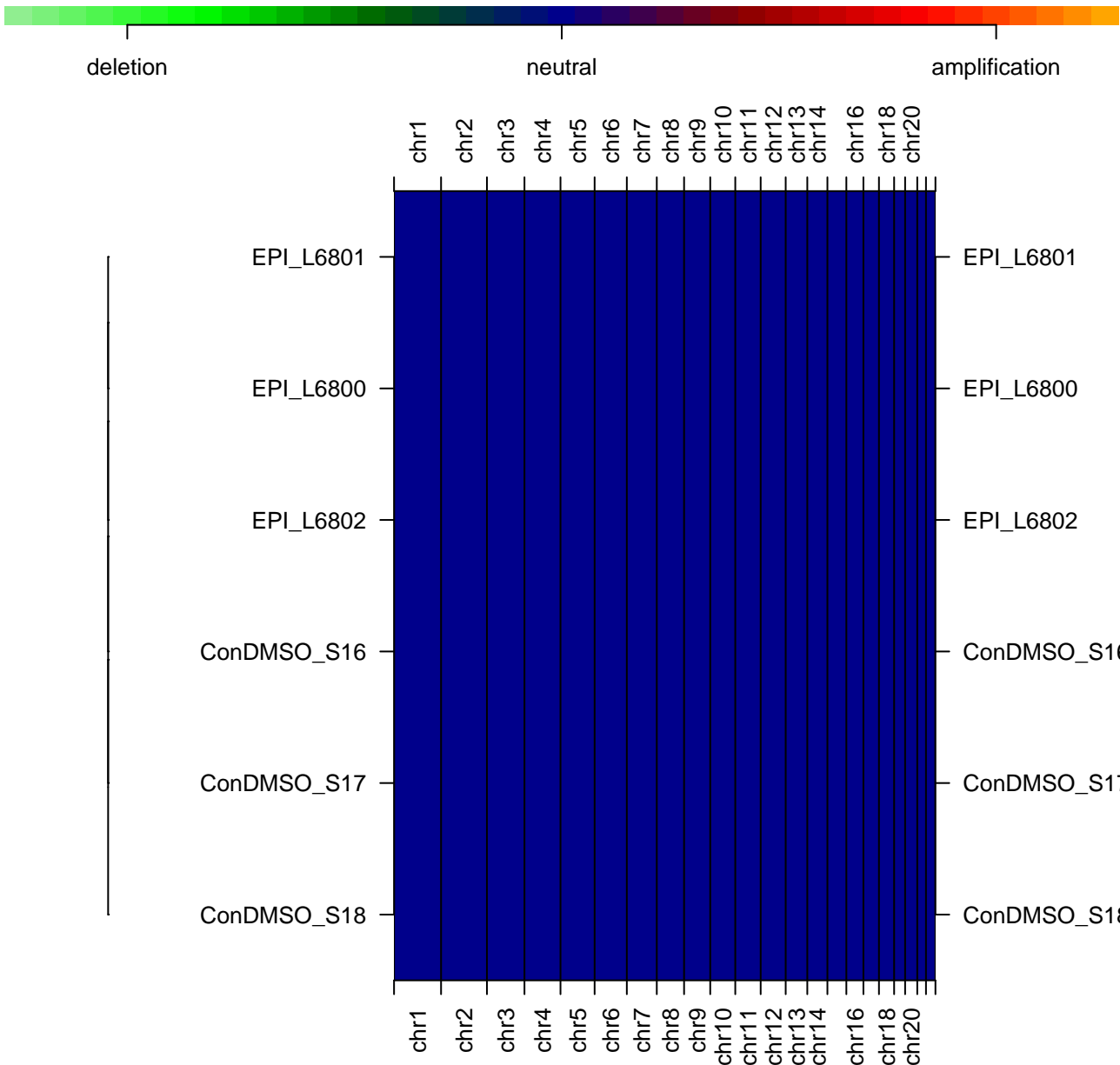
EPI_L6798

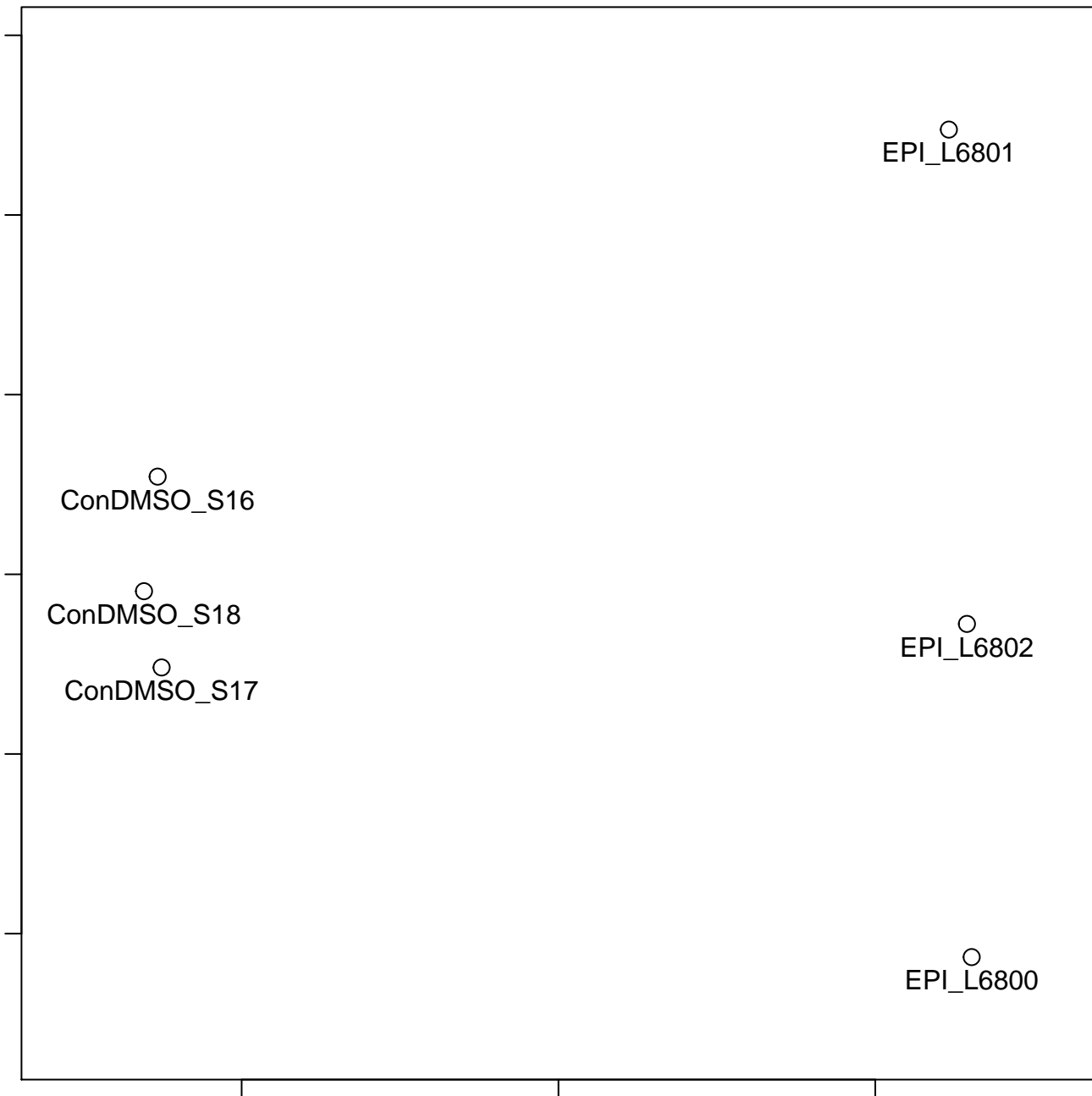
ConDMSO_S13
ConDMSO_S14

ConDMSO_S15

CpG Enrichment Analysis

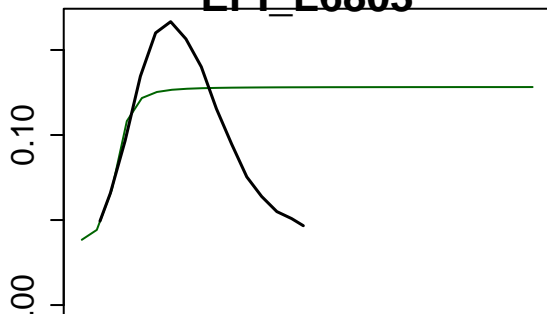




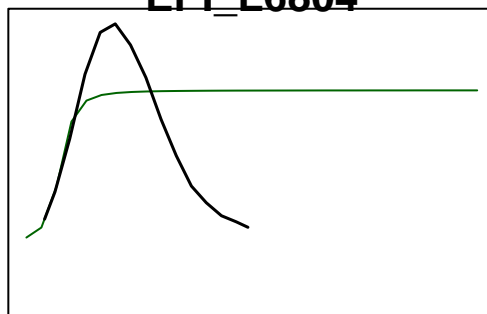


CpG Enrichment Analysis

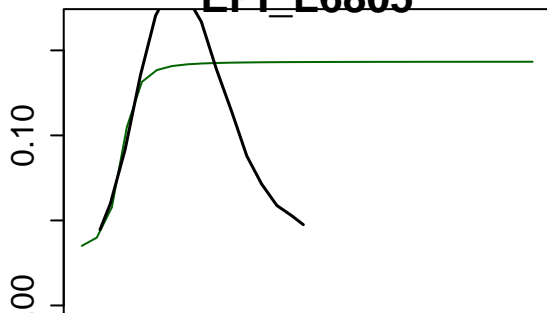
EPI_L6803



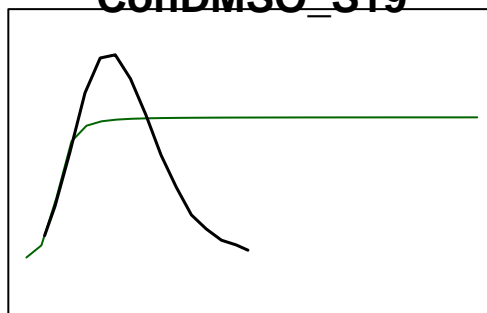
EPI_L6804



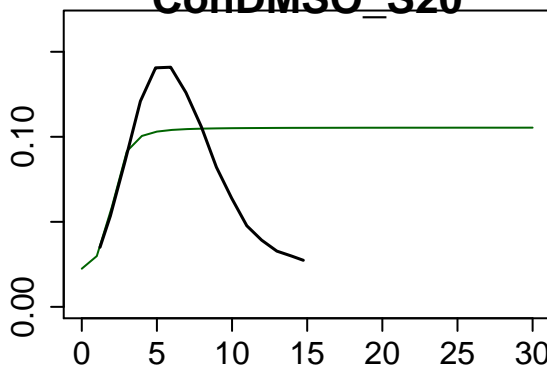
EPI_L6805



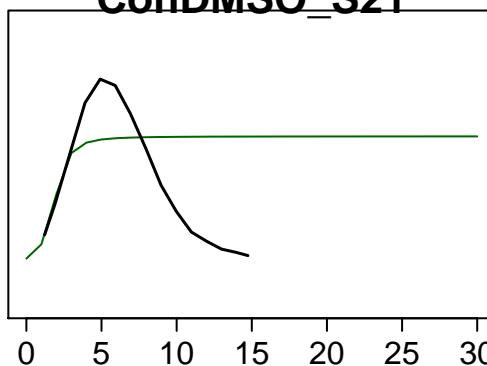
ConDMSO_S19



ConDMSO_S20

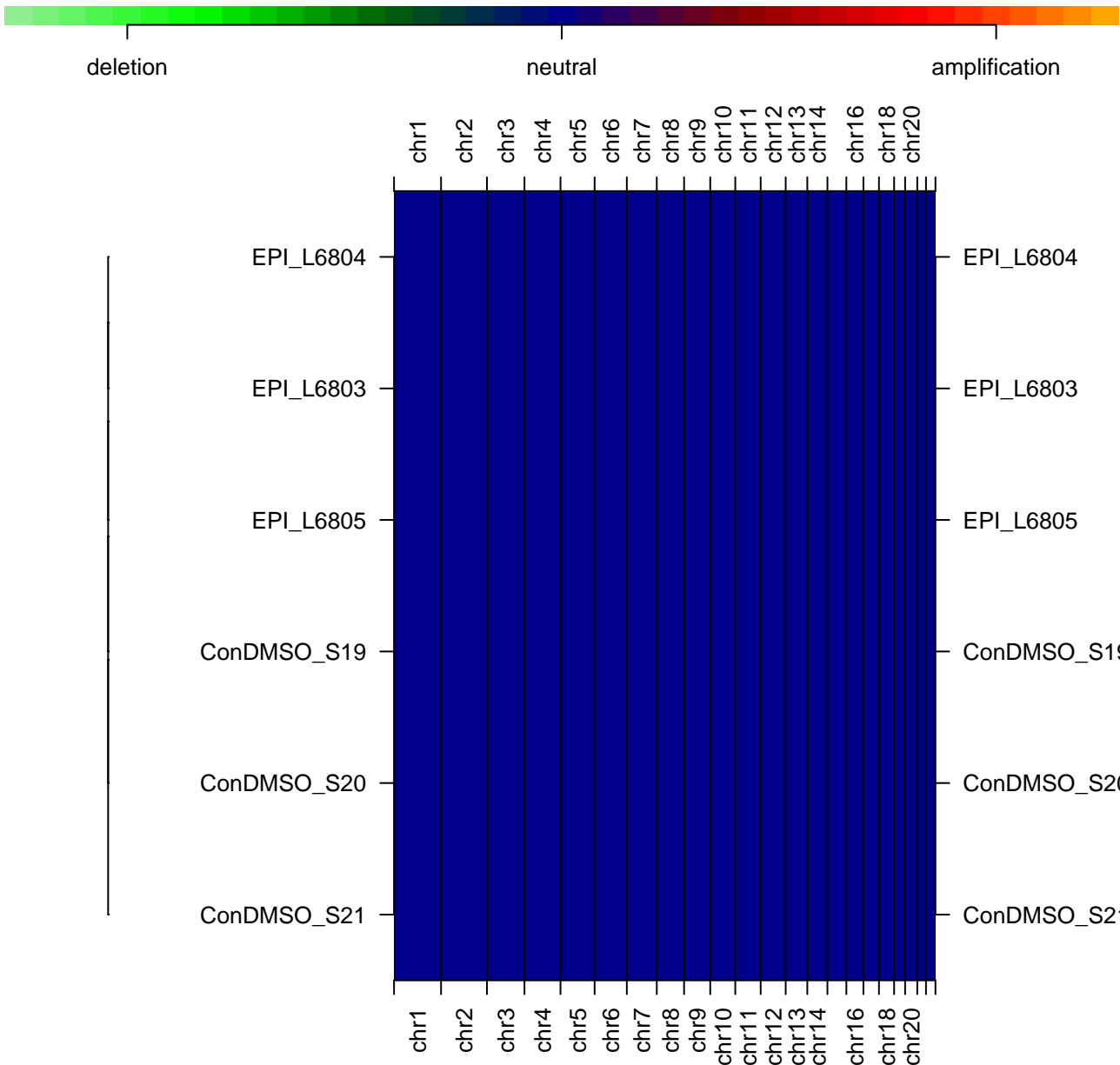


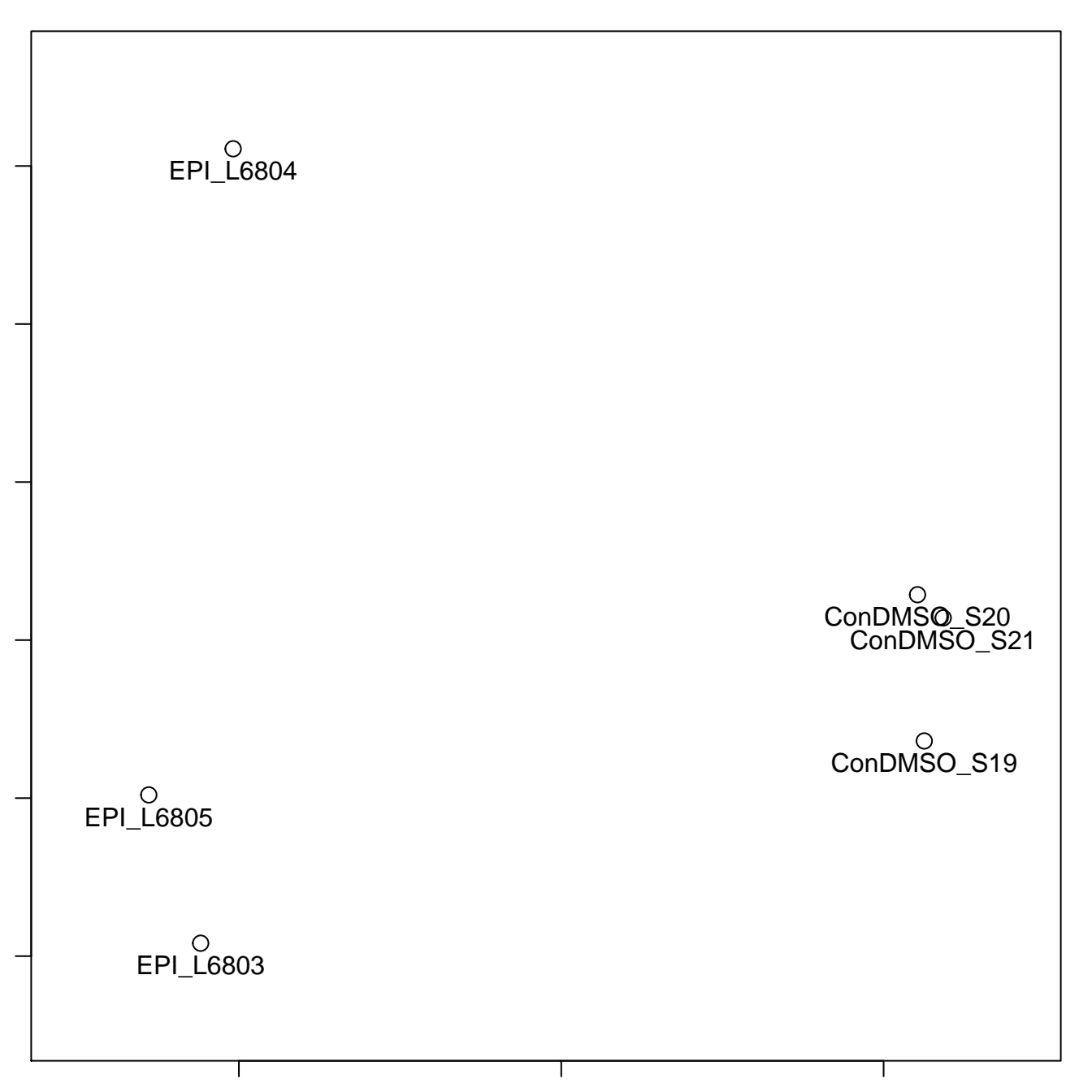
ConDMSO_S21



CpG density [# / fragment]

expected rpkm at full methylation





EPI_L6804

ConDMSO_S20
ConDMSO_S21

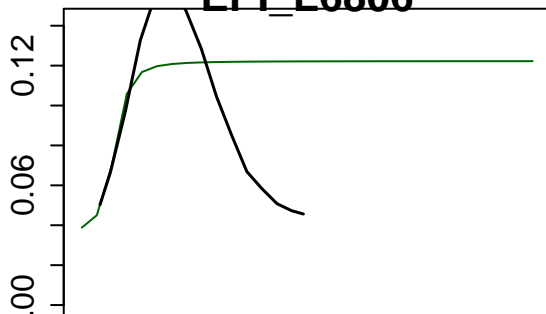
EPI_L6805

ConDMSO_S19

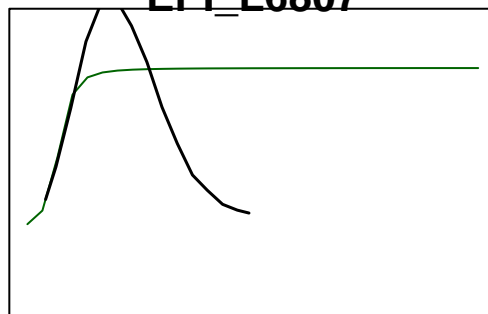
EPI_L6803

CpG Enrichment Analysis

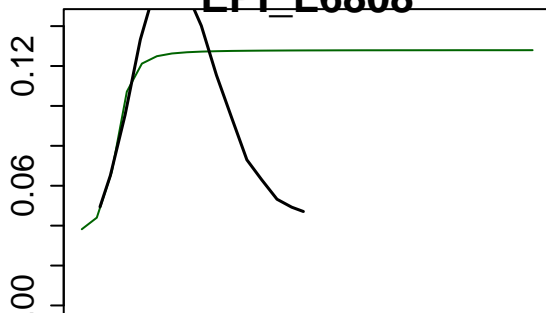
EPI_L6806



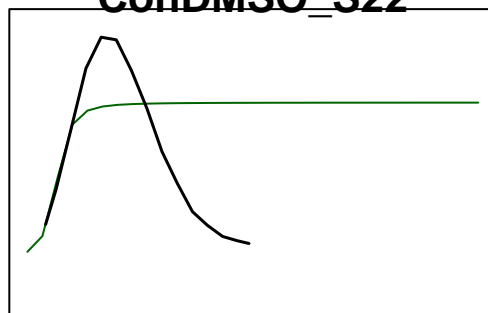
EPI_L6807



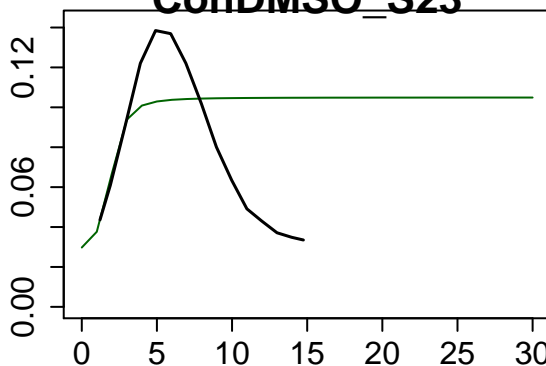
EPI_L6808



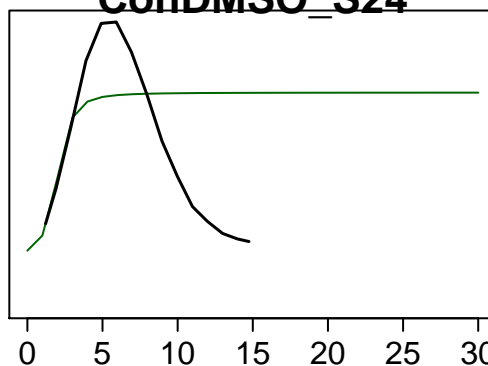
ConDMSO_S22



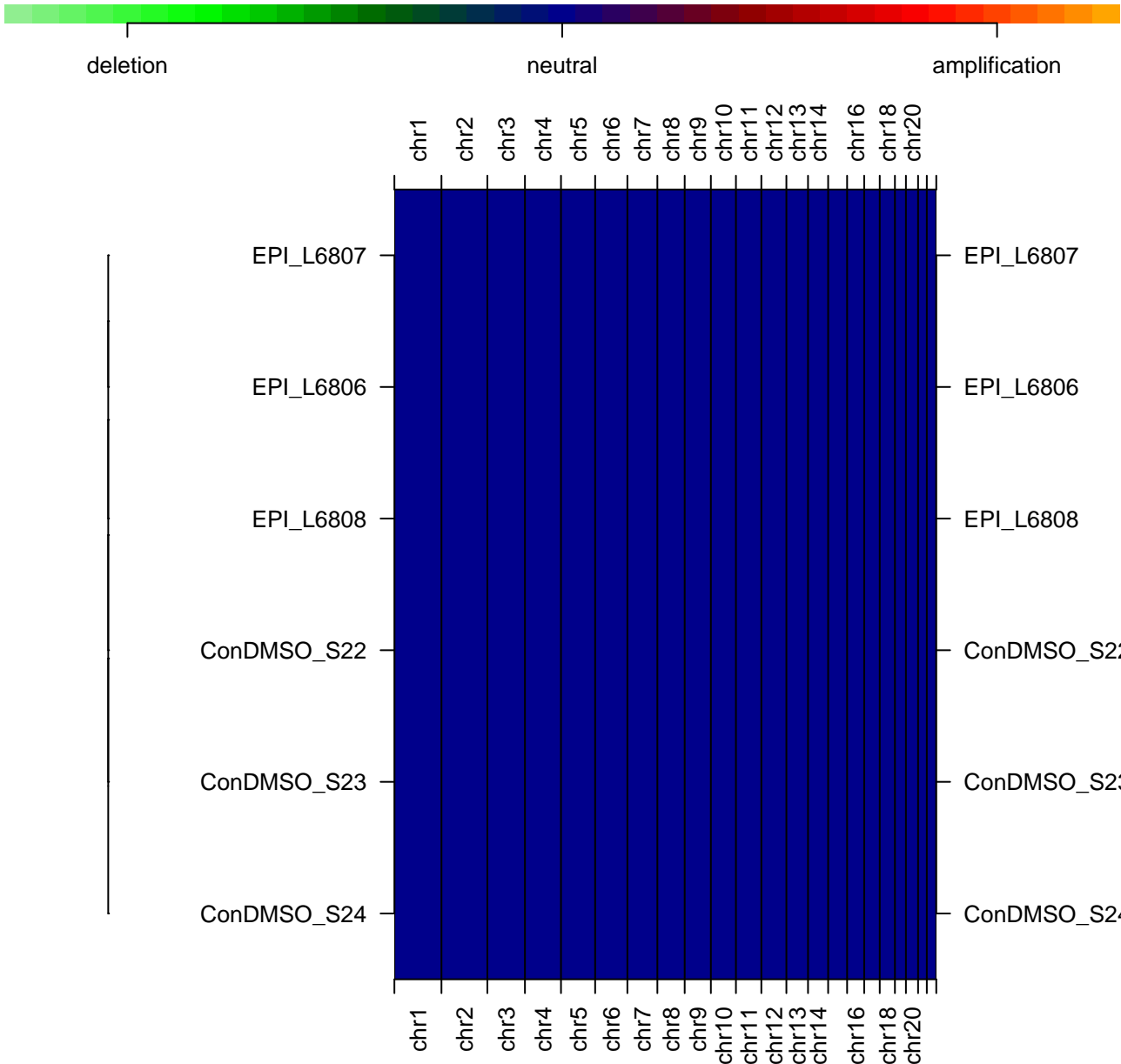
ConDMSO_S23

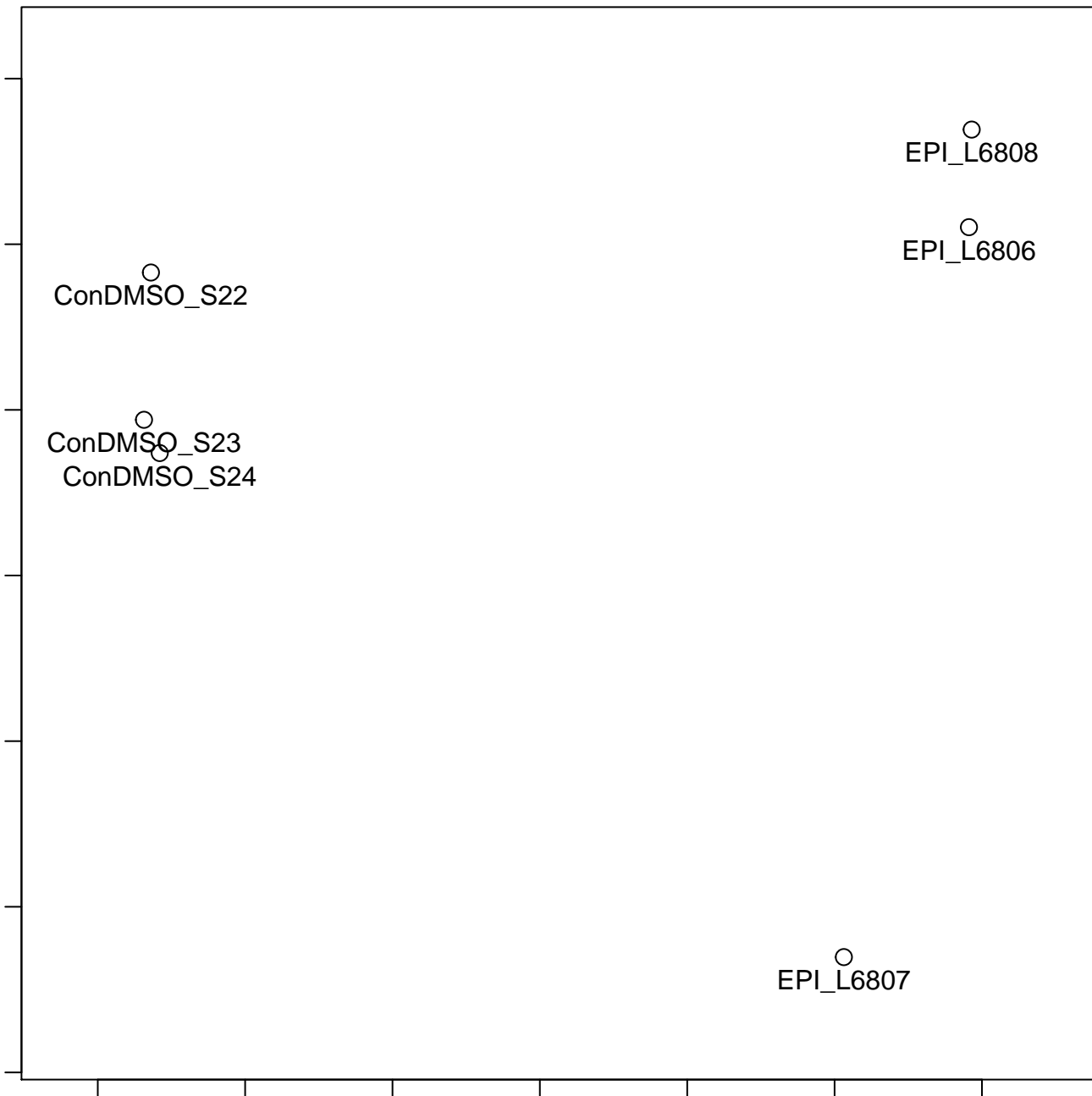


ConDMSO_S24

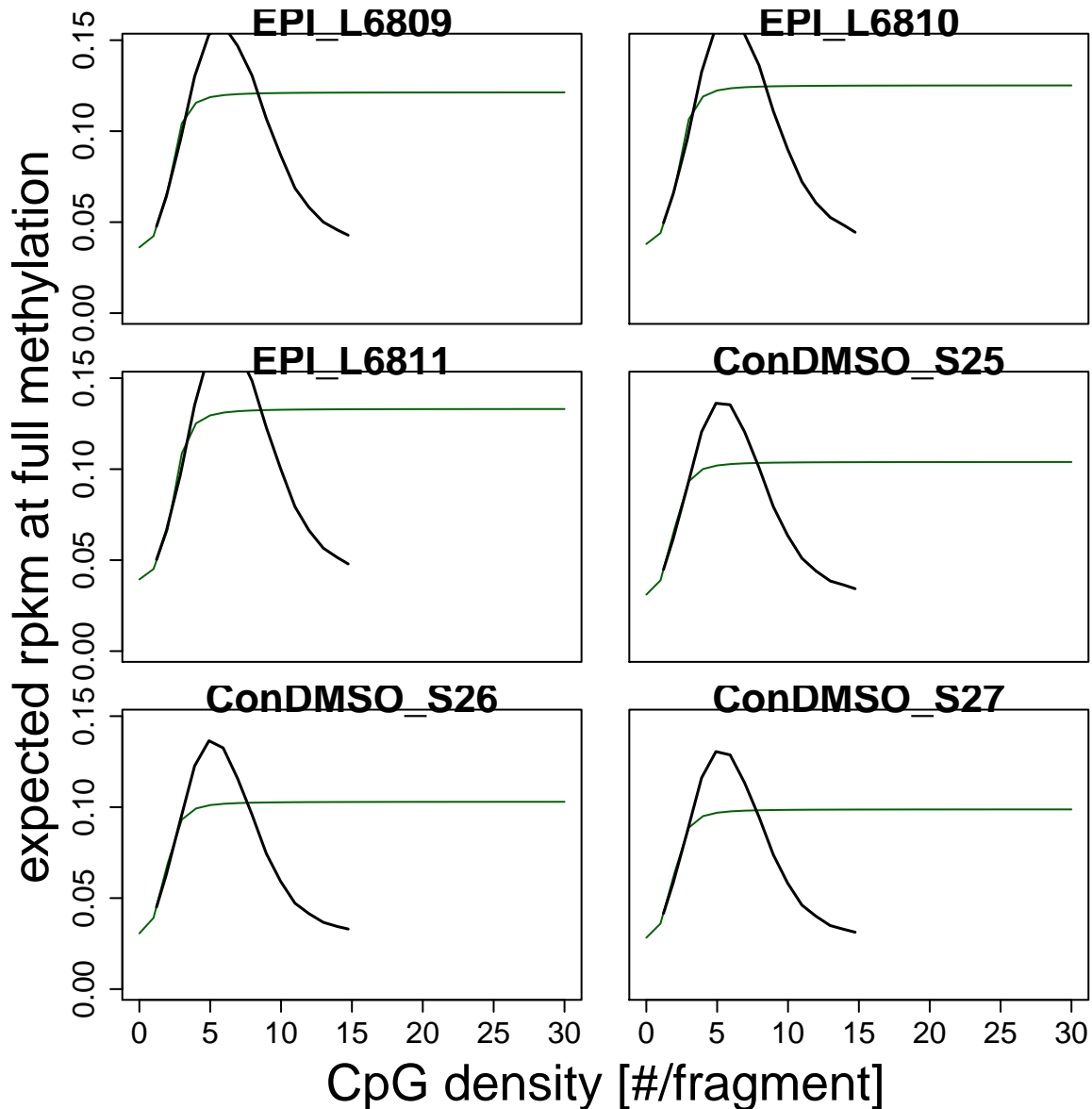


CpG density [# / fragment]





CpG Enrichment Analysis

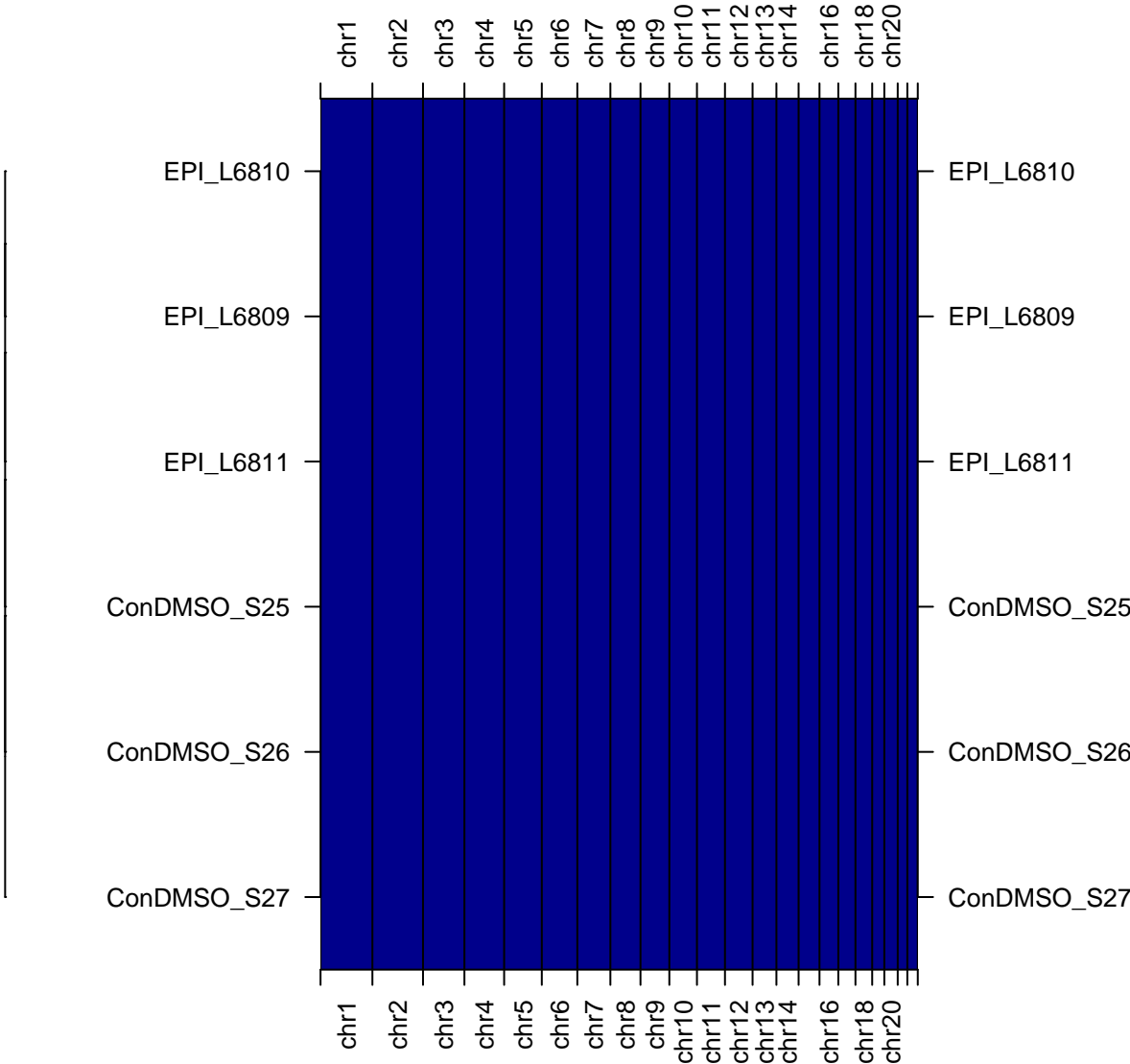


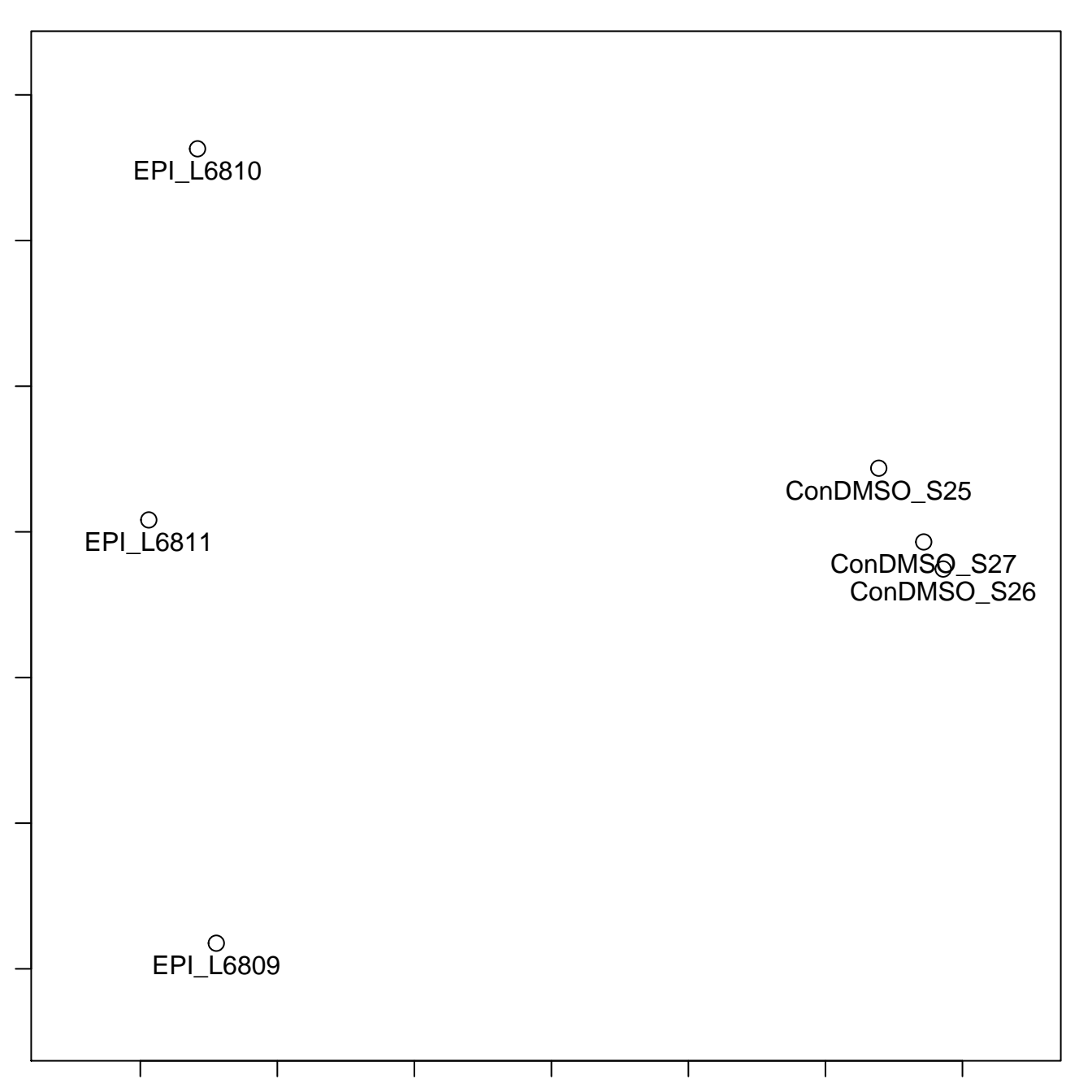


deletion

neutral

amplification





EPI_L6810

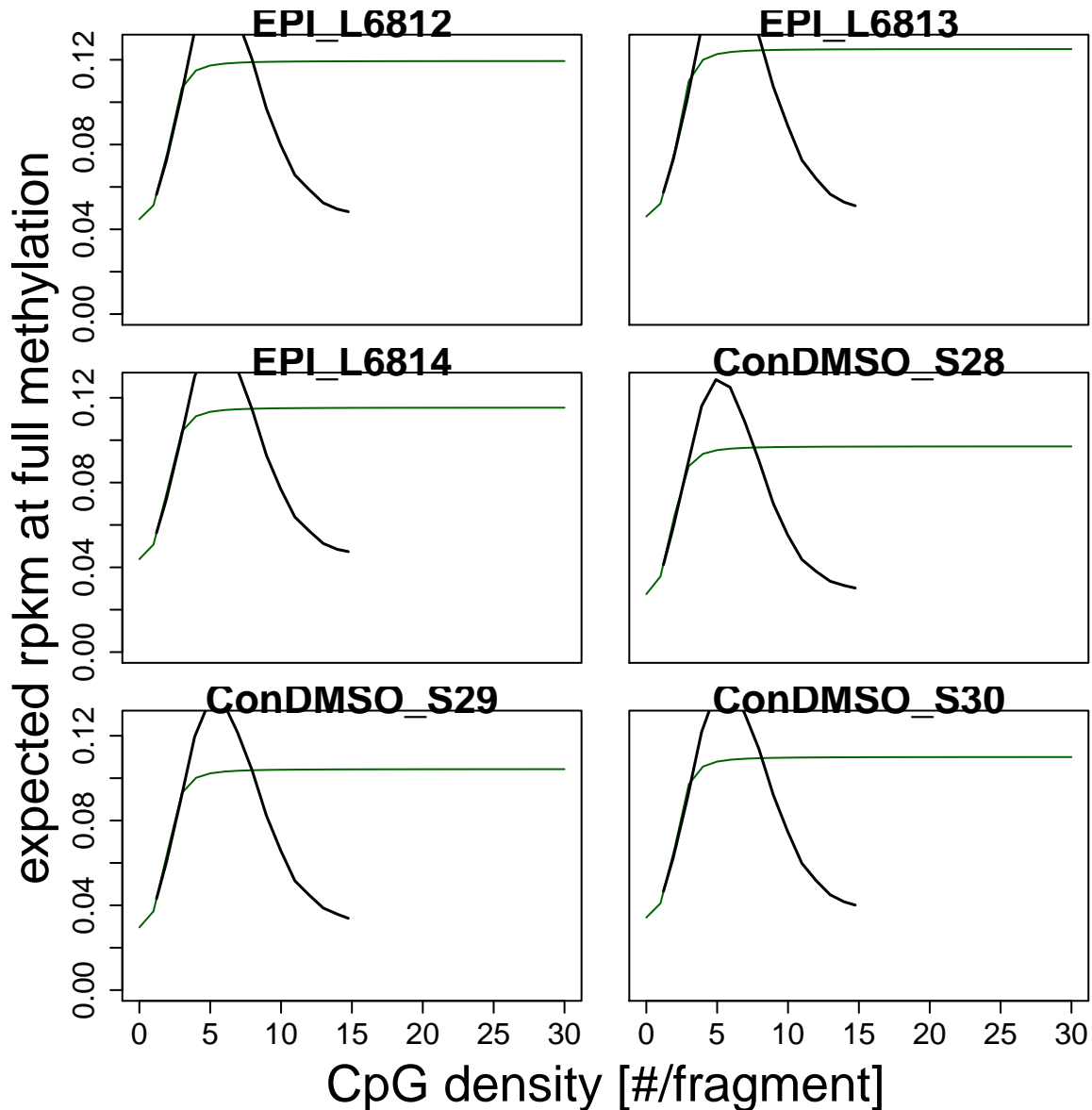
EPI_L6811

EPI_L6809

ConDMSO_S25

ConDMSO_S27
ConDMSO_S26

CpG Enrichment Analysis

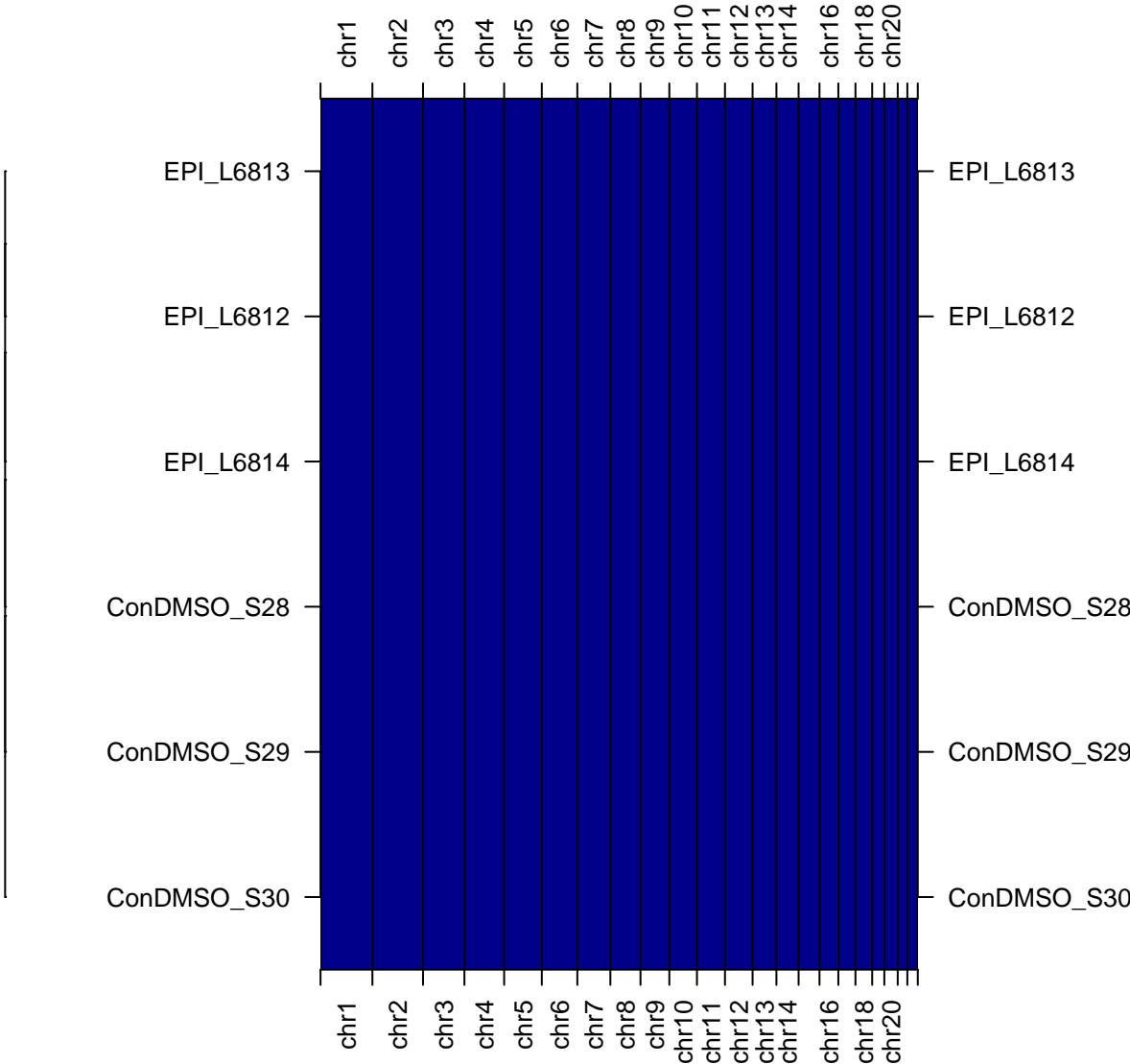


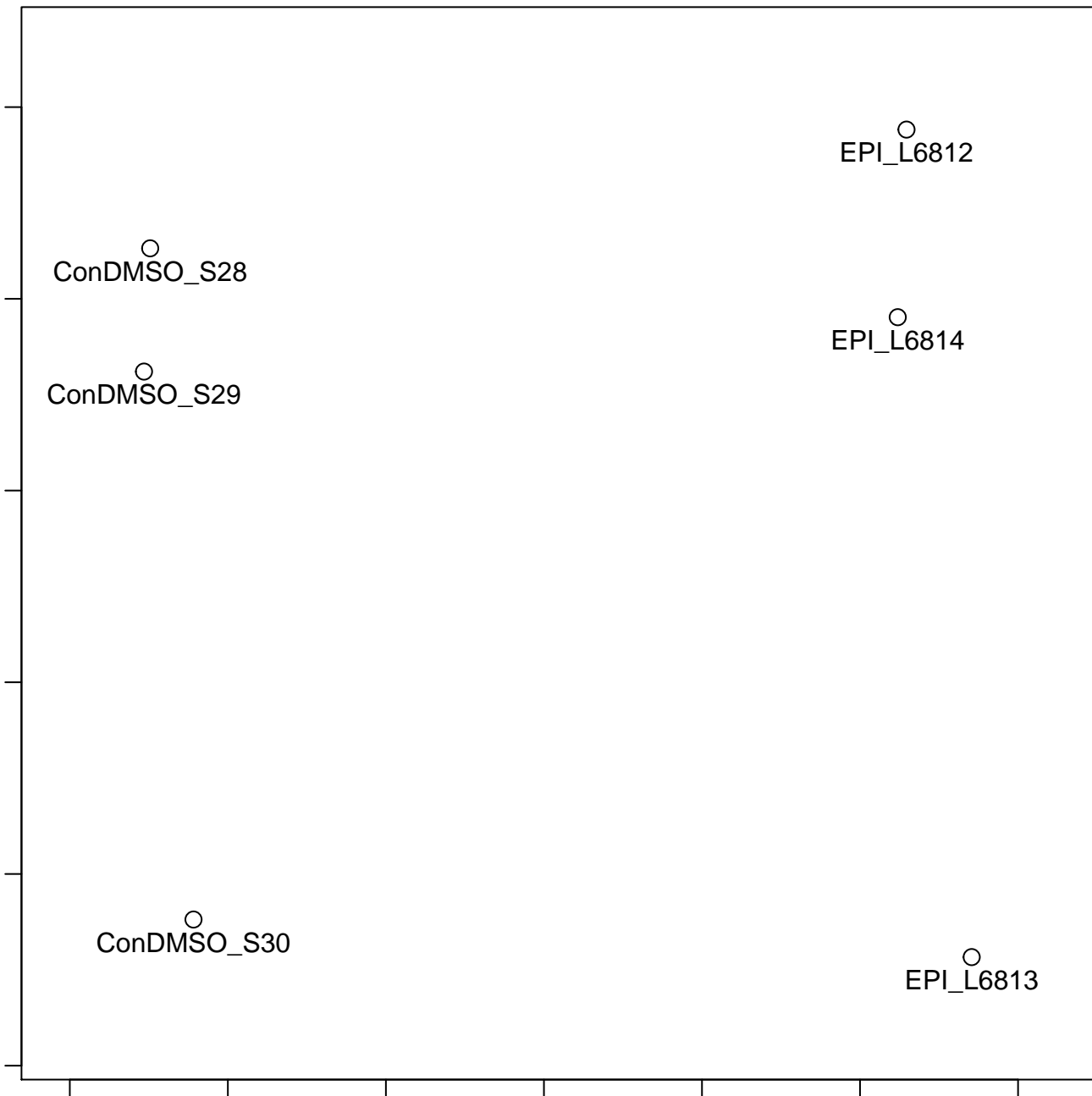


deletion

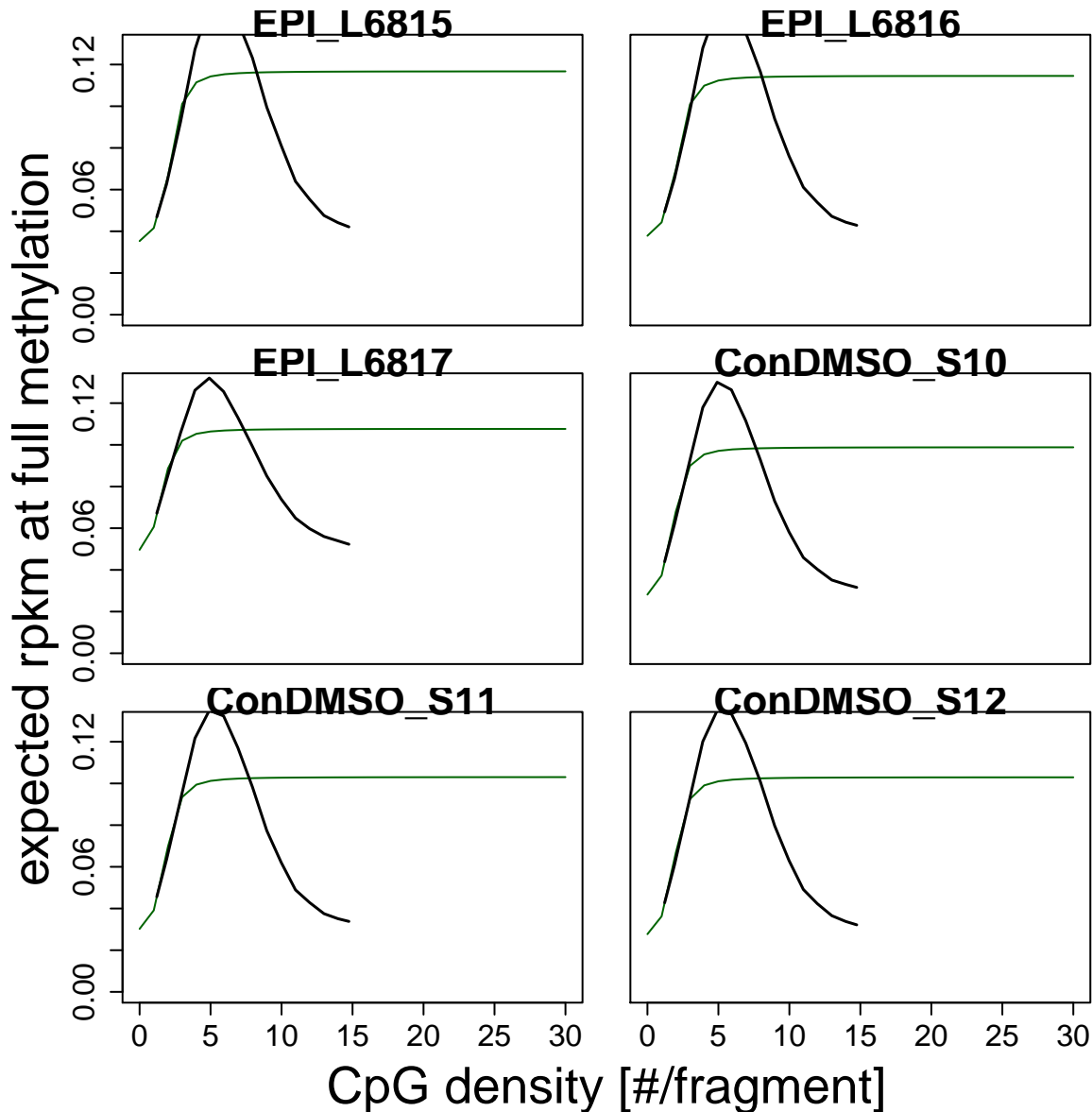
neutral

amplification





CpG Enrichment Analysis



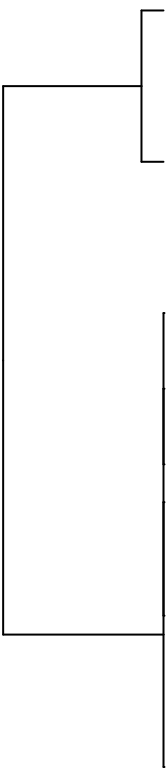


deletion

neutral

amplification

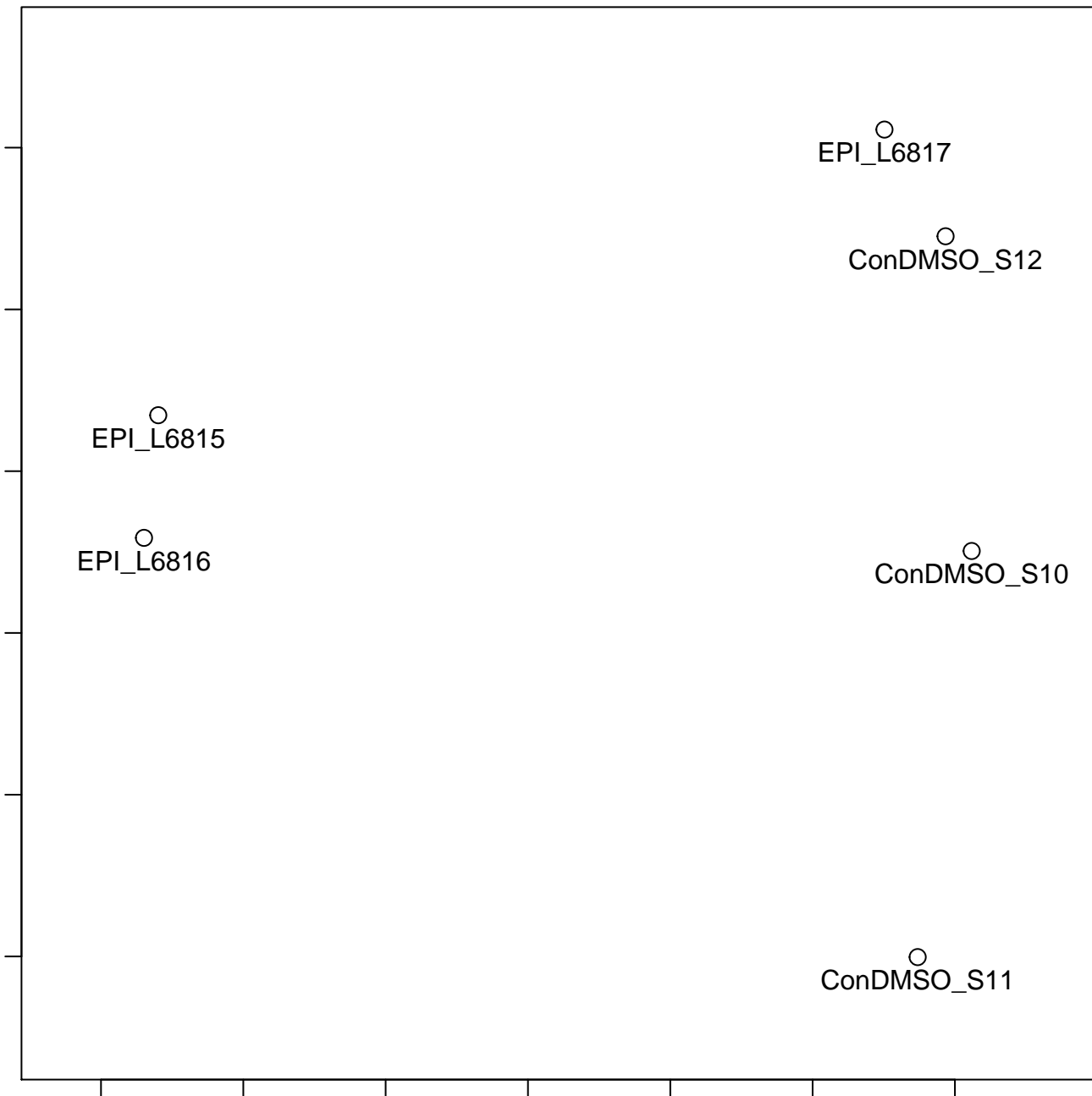
chr1
chr2
chr3
chr4
chr5
chr6
chr7
chr8
chr9
chr10
chr11
chr12
chr13
chr14
chr16
chr18
chr20



EPI_L6816
EPI_L6815
ConDMSO_S10
EPI_L6817
ConDMSO_S11
ConDMSO_S12

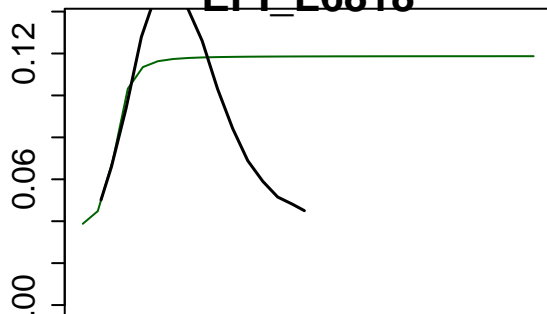
EPI_L6816
EPI_L6815
ConDMSO_S10
EPI_L6817
ConDMSO_S11
ConDMSO_S12

chr1
chr2
chr3
chr4
chr5
chr6
chr7
chr8
chr9
chr10
chr11
chr12
chr13
chr14
chr16
chr18
chr20

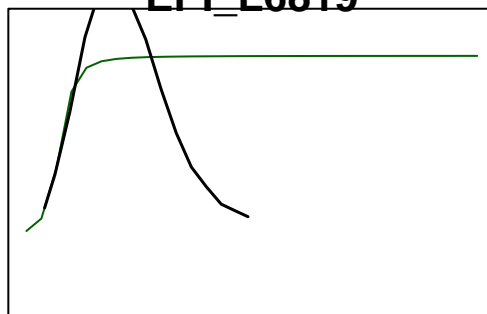


CpG Enrichment Analysis

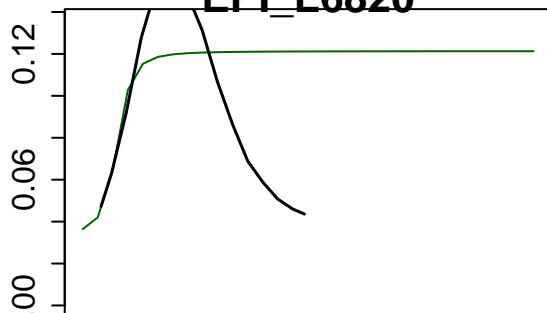
EPI_L6818



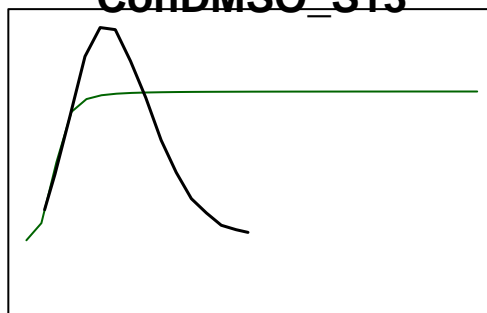
EPI_L6819



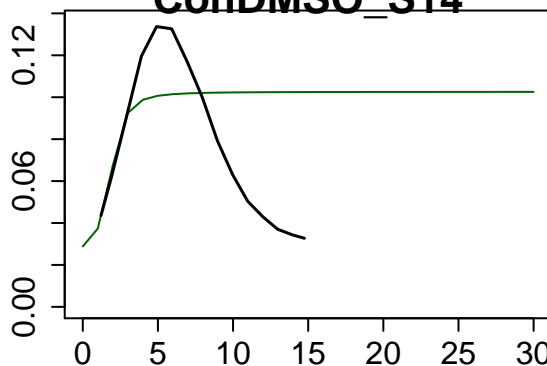
EPI_L6820



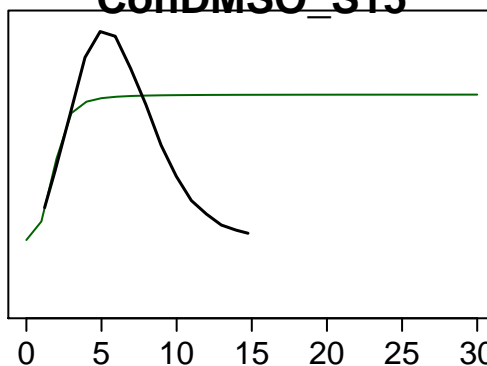
ConDMSO_S13



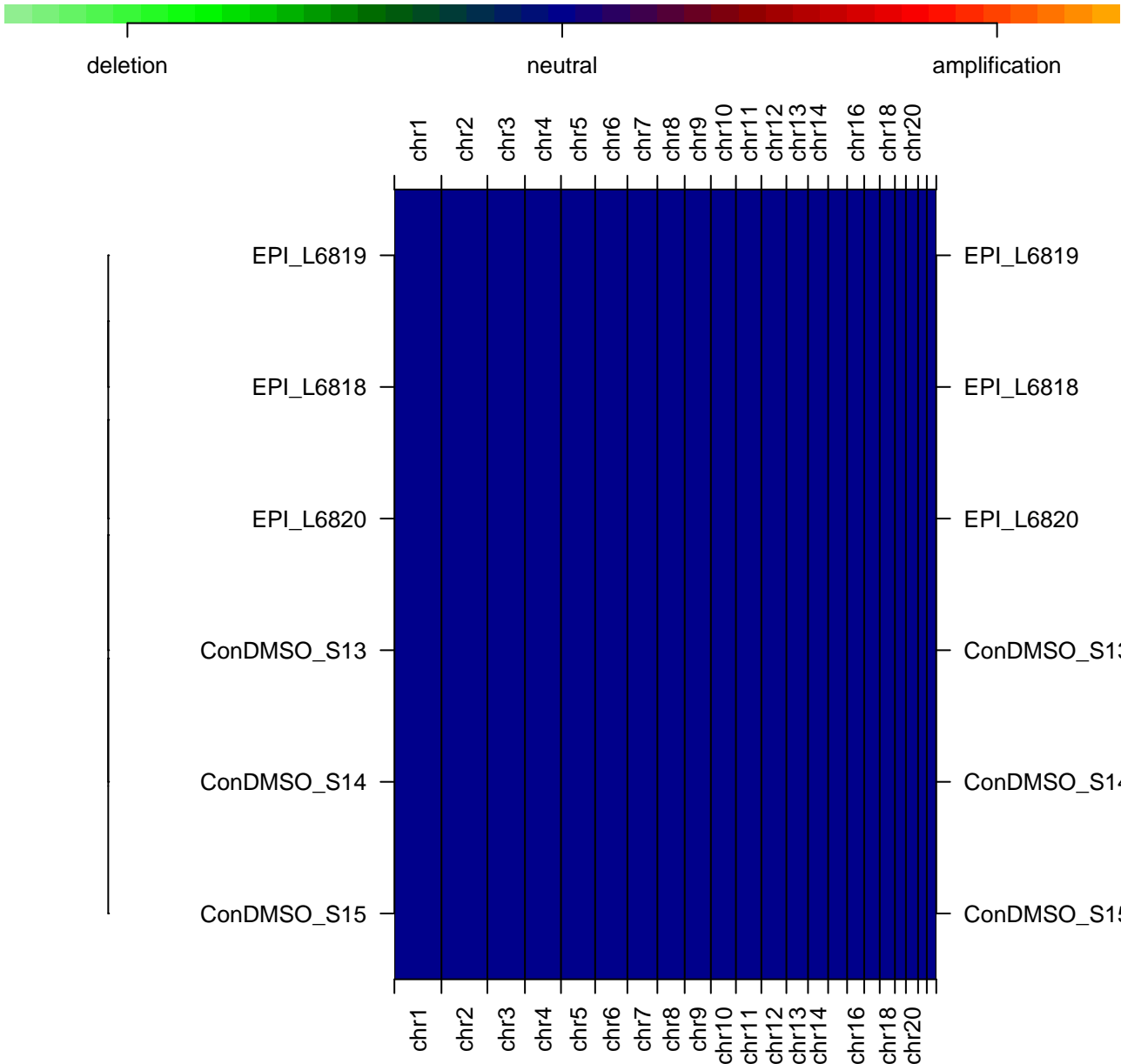
ConDMSO_S14

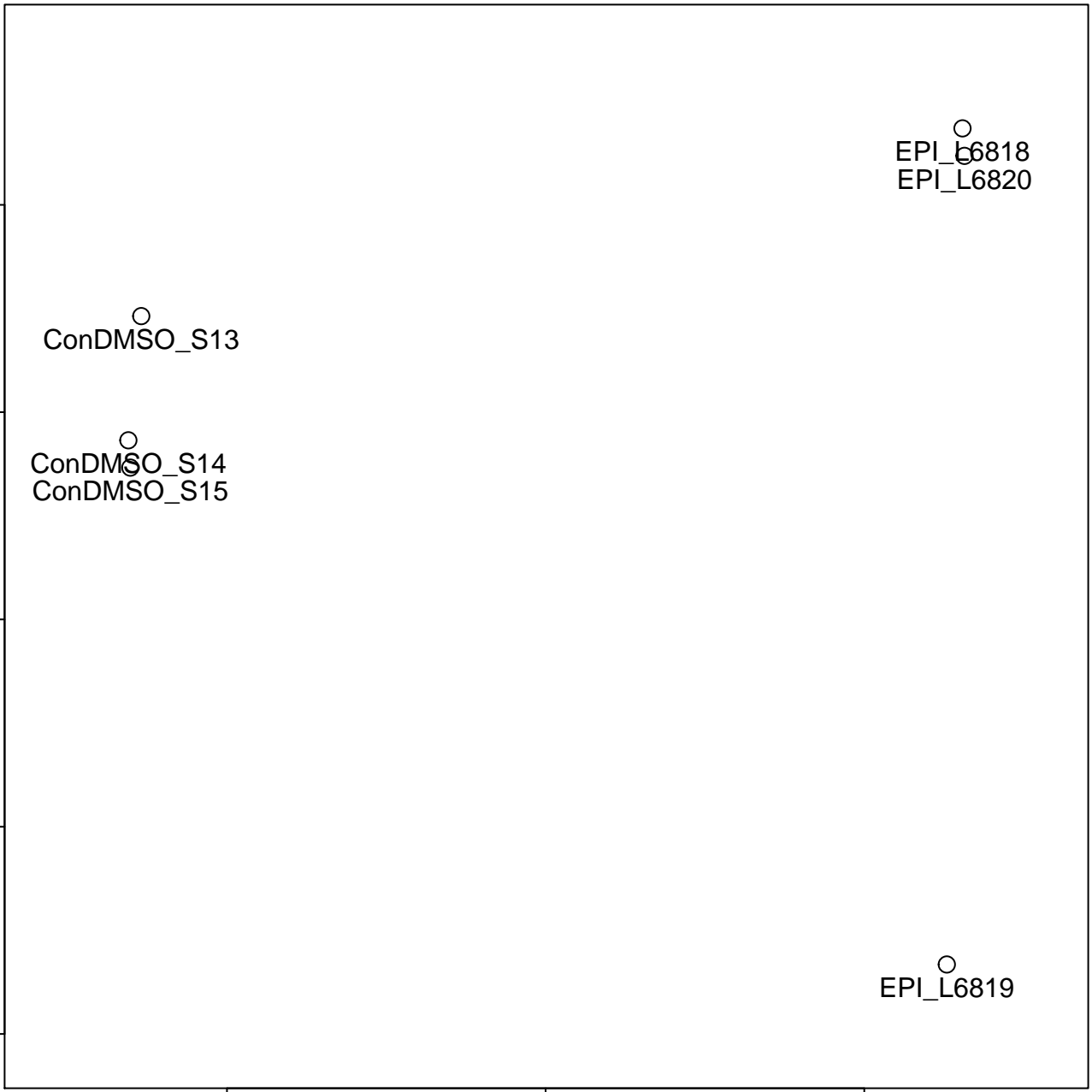


ConDMSO_S15

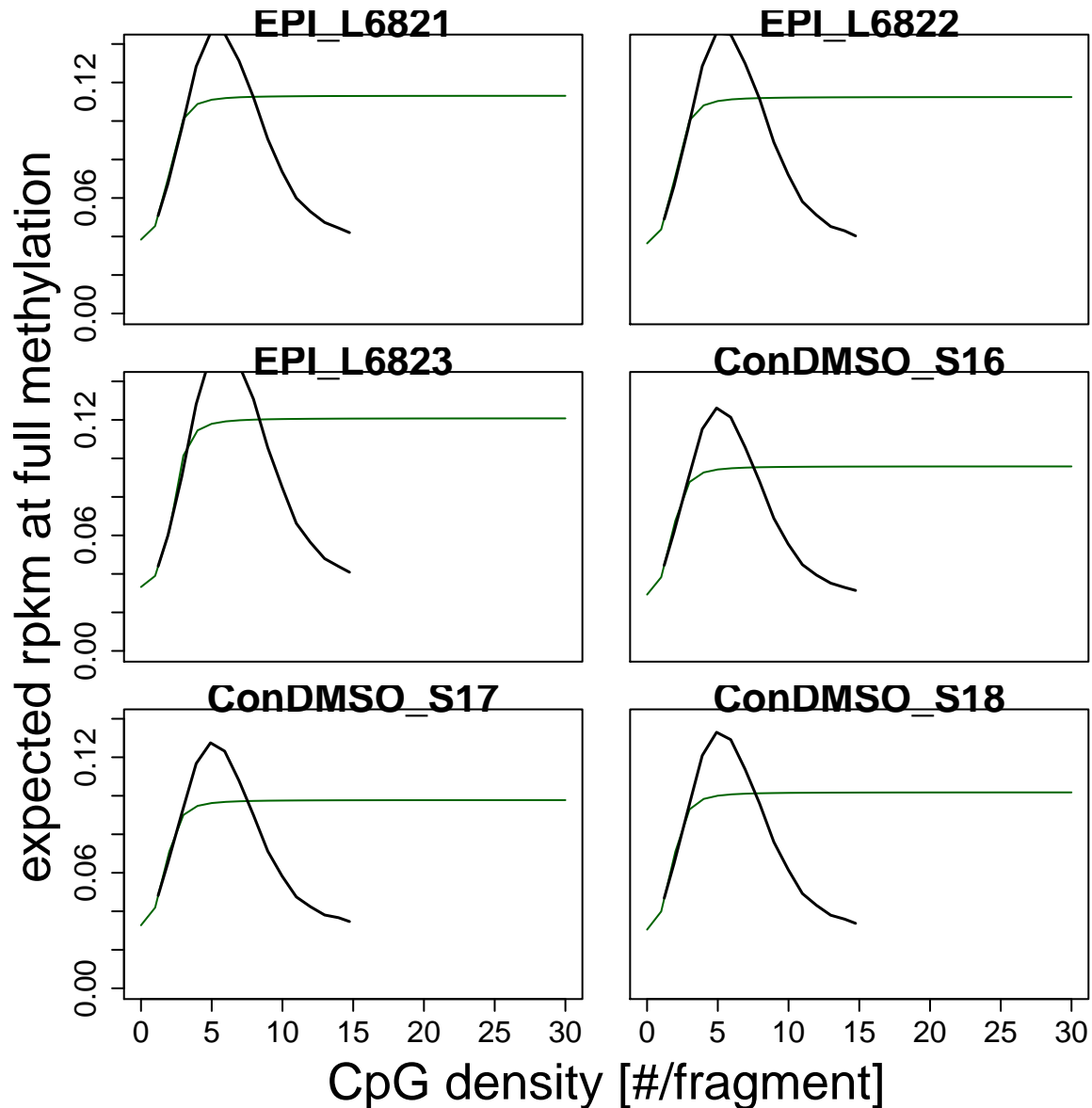


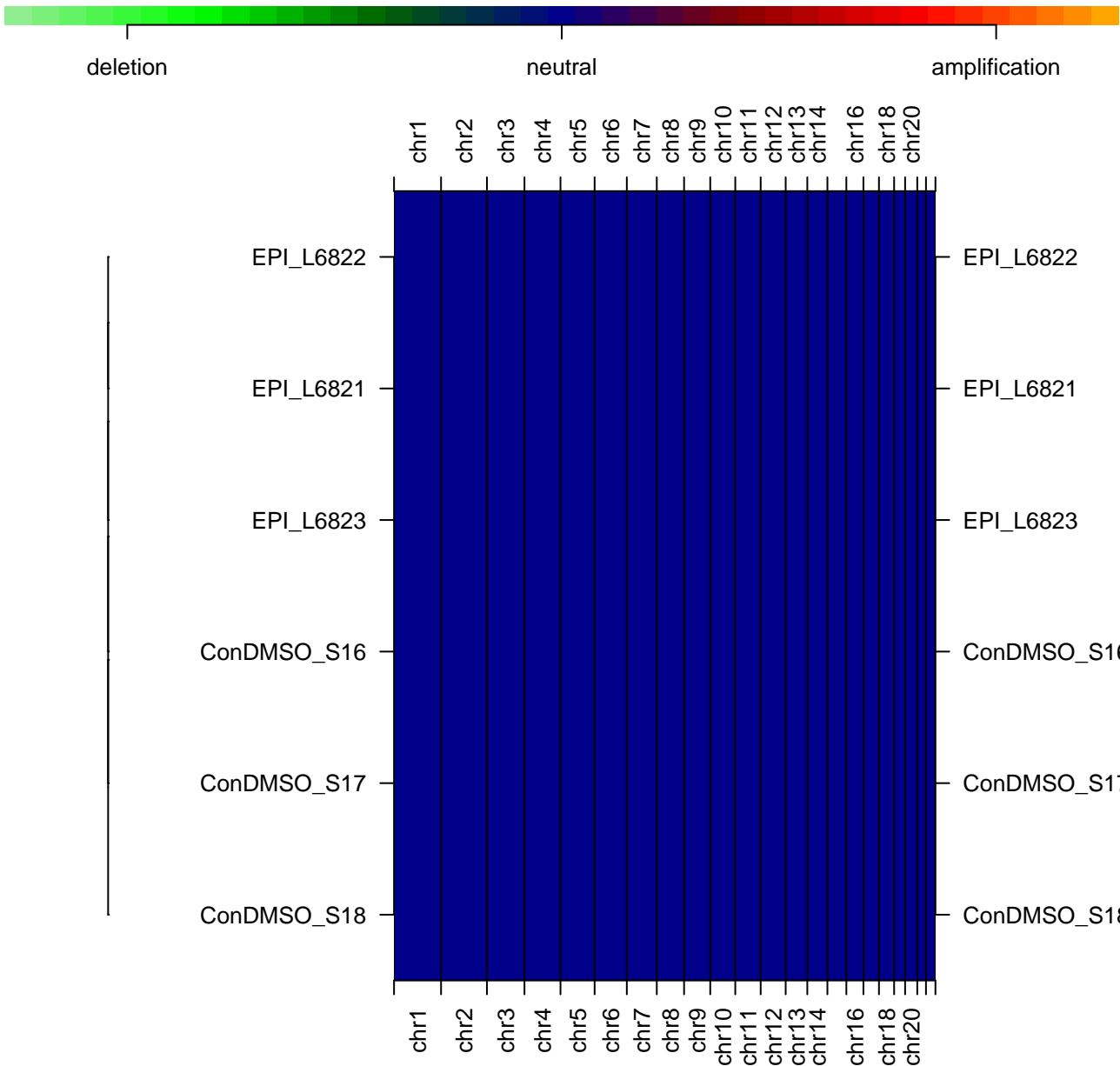
CpG density [# / fragment]

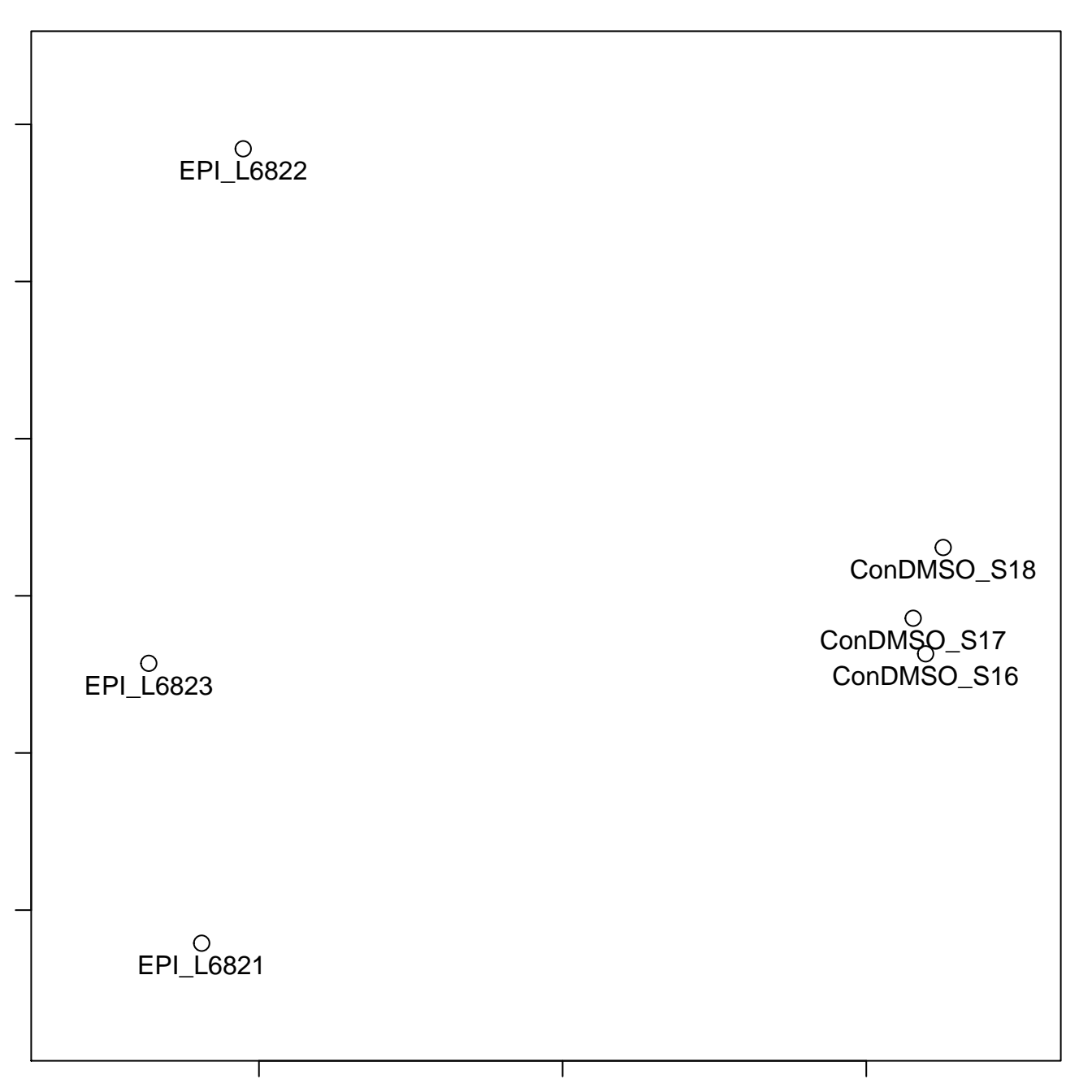




CpG Enrichment Analysis







A scatter plot with five data points. The points are labeled EPI_L6822, EPI_L6823, EPI_L6821, ConDMSO_S18, ConDMSO_S17, and ConDMSO_S16. The points are distributed across the plot area, with EPI_L6822 at the top left, EPI_L6823 in the middle left, EPI_L6821 at the bottom left, and the ConDMSO points clustered on the right side. The plot has a white background with a black border and tick marks on the axes.

EPI_L6822

EPI_L6823

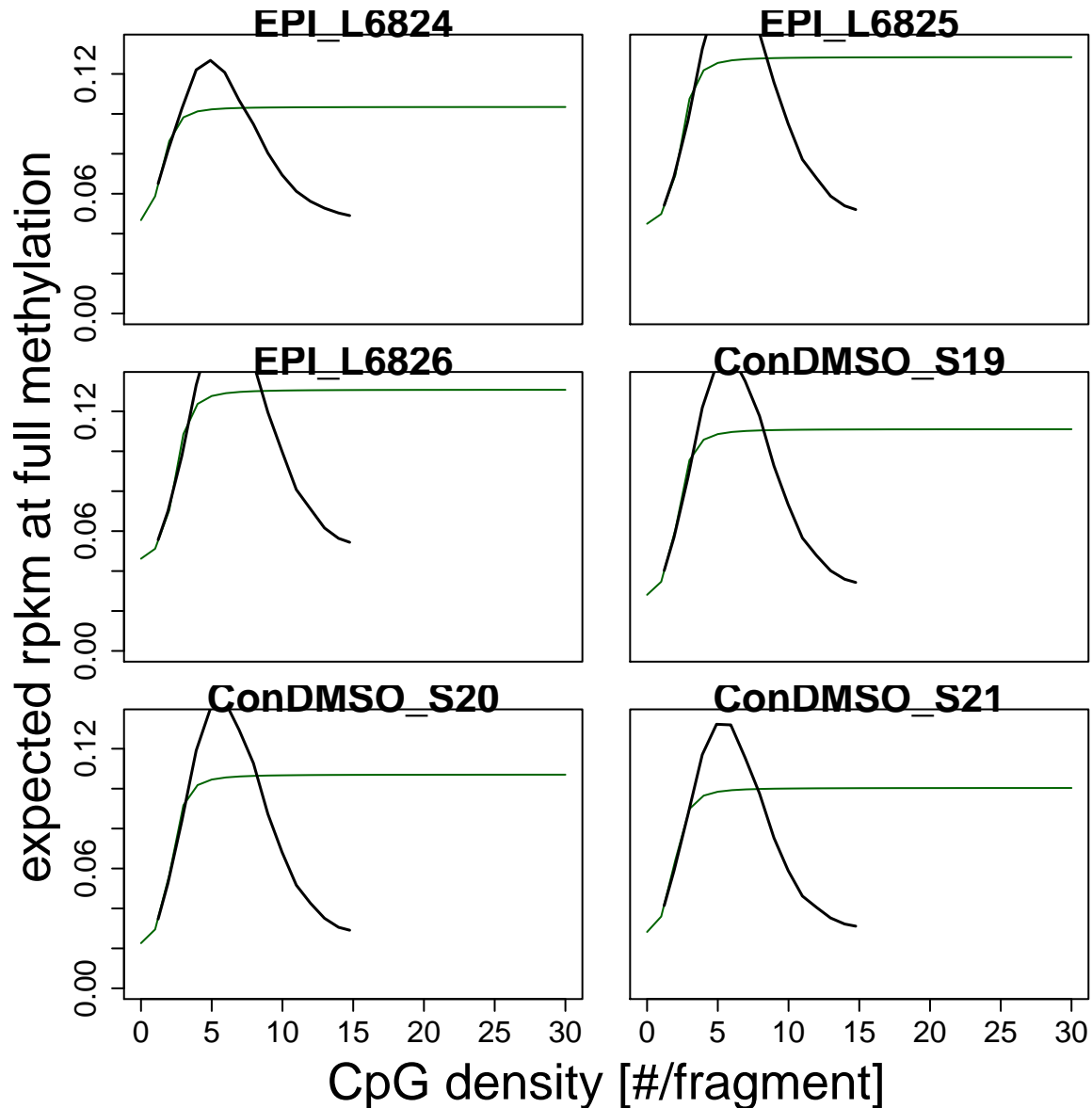
EPI_L6821

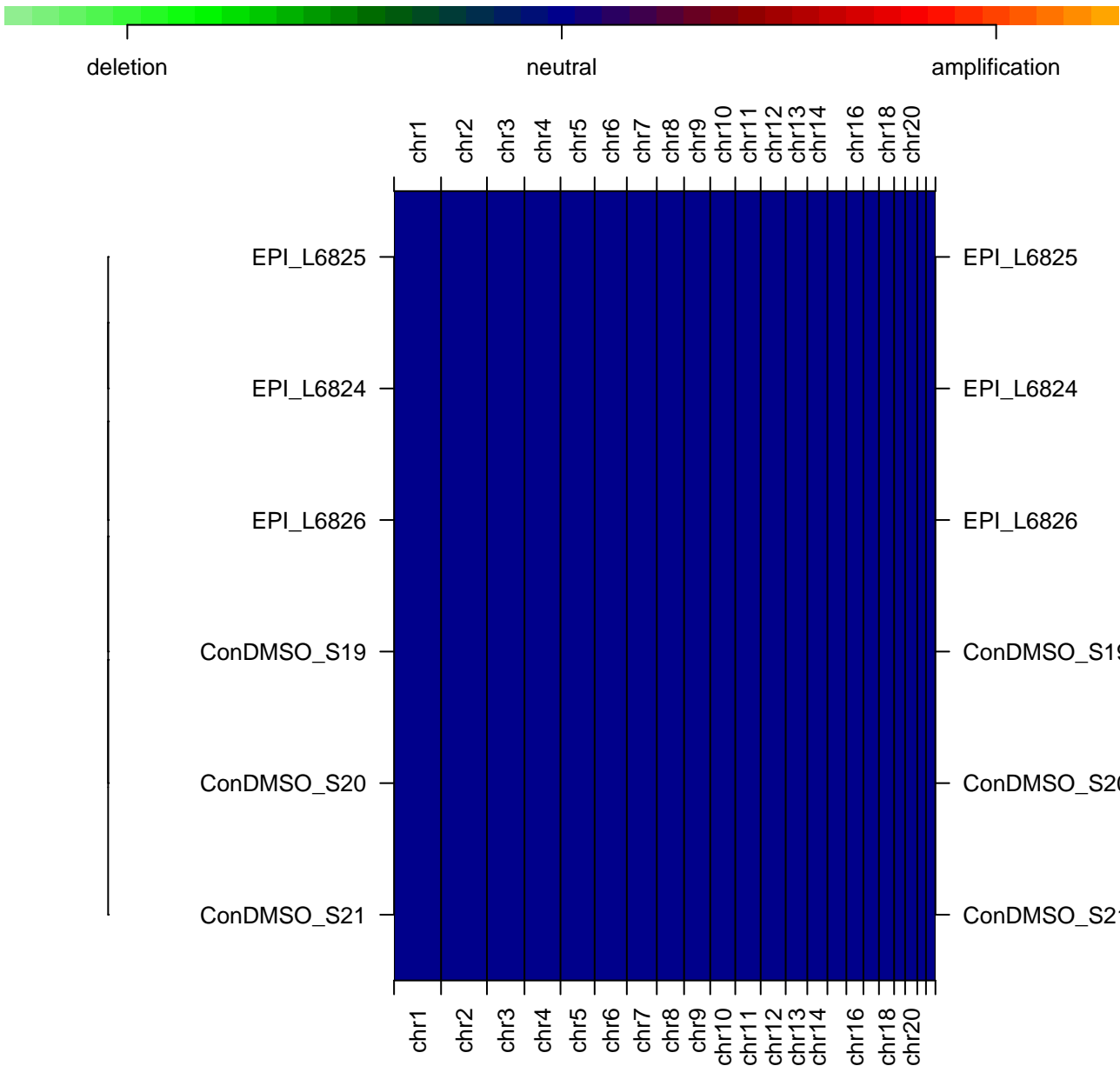
ConDMSO_S18

ConDMSO_S17

ConDMSO_S16

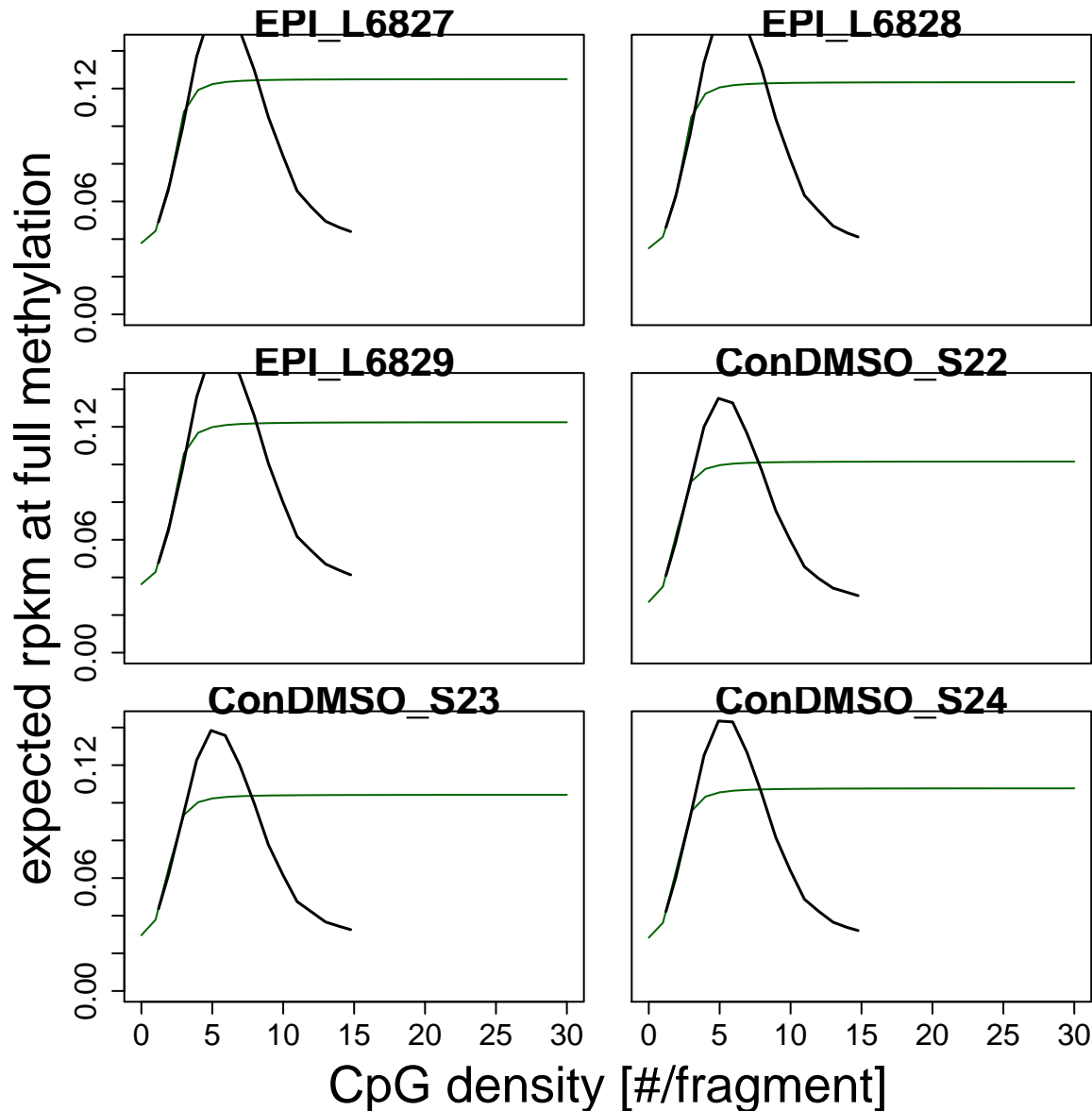
CpG Enrichment Analysis

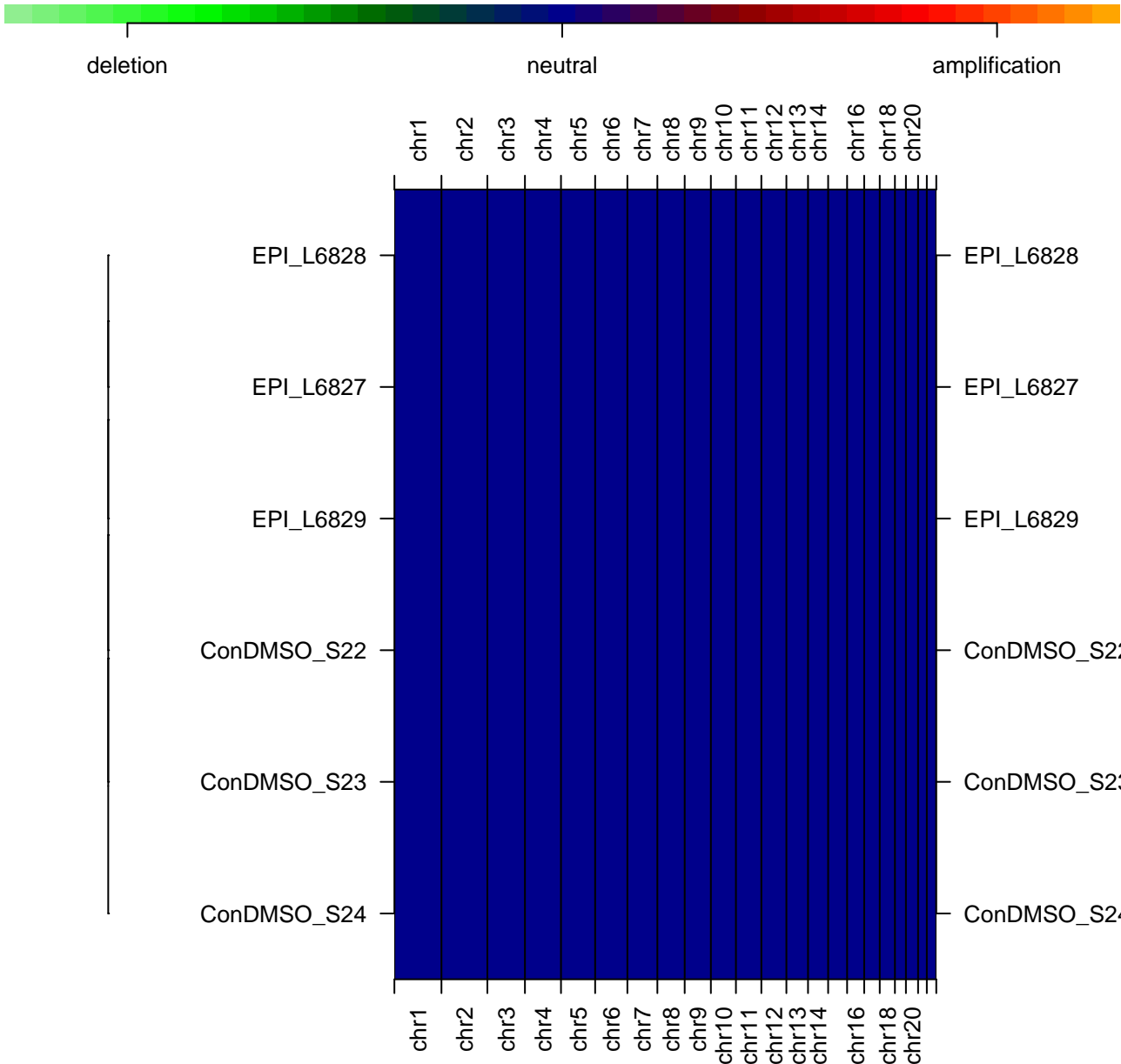






CpG Enrichment Analysis





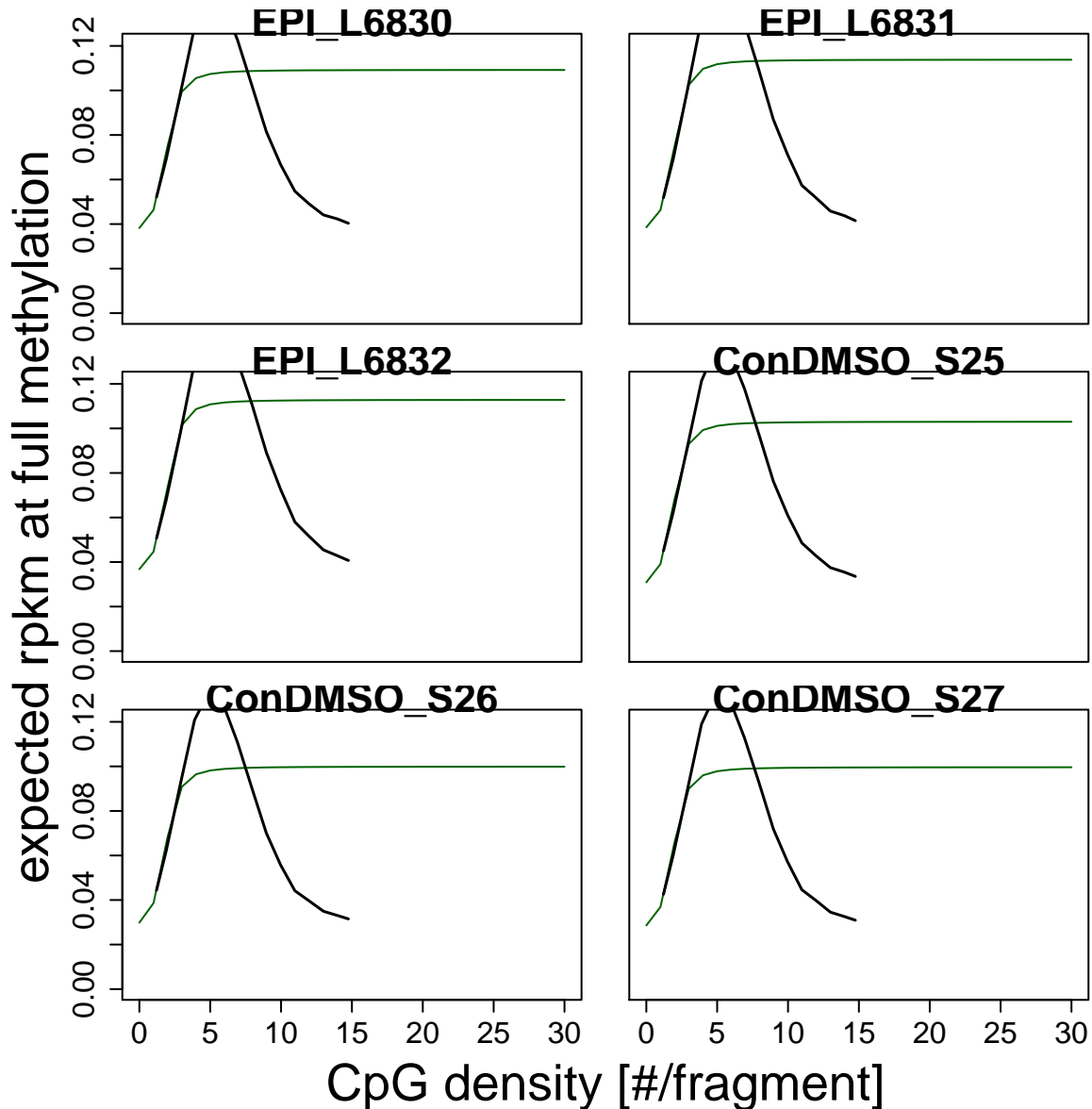
EPI_L6829

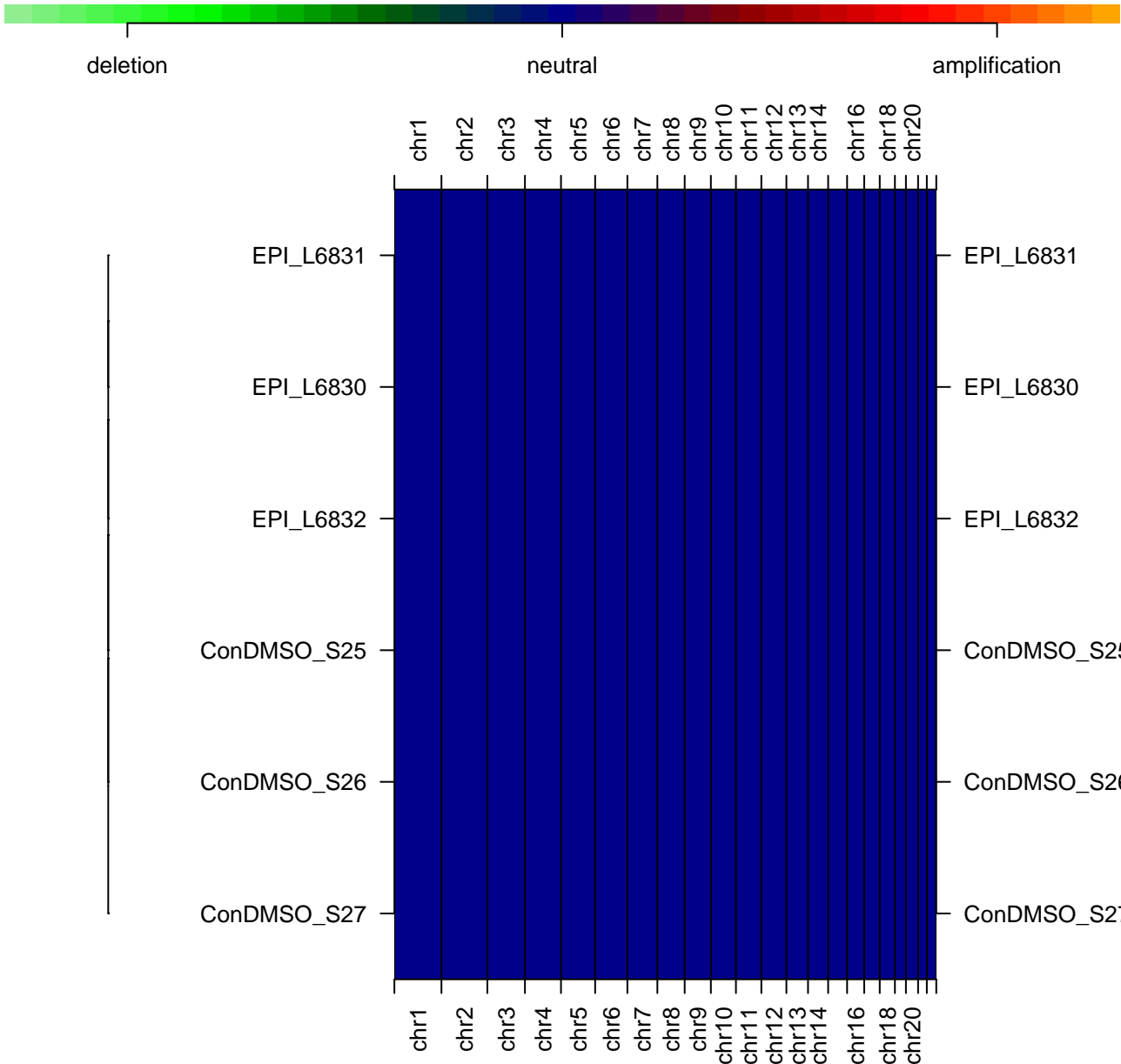
EPI_L6828

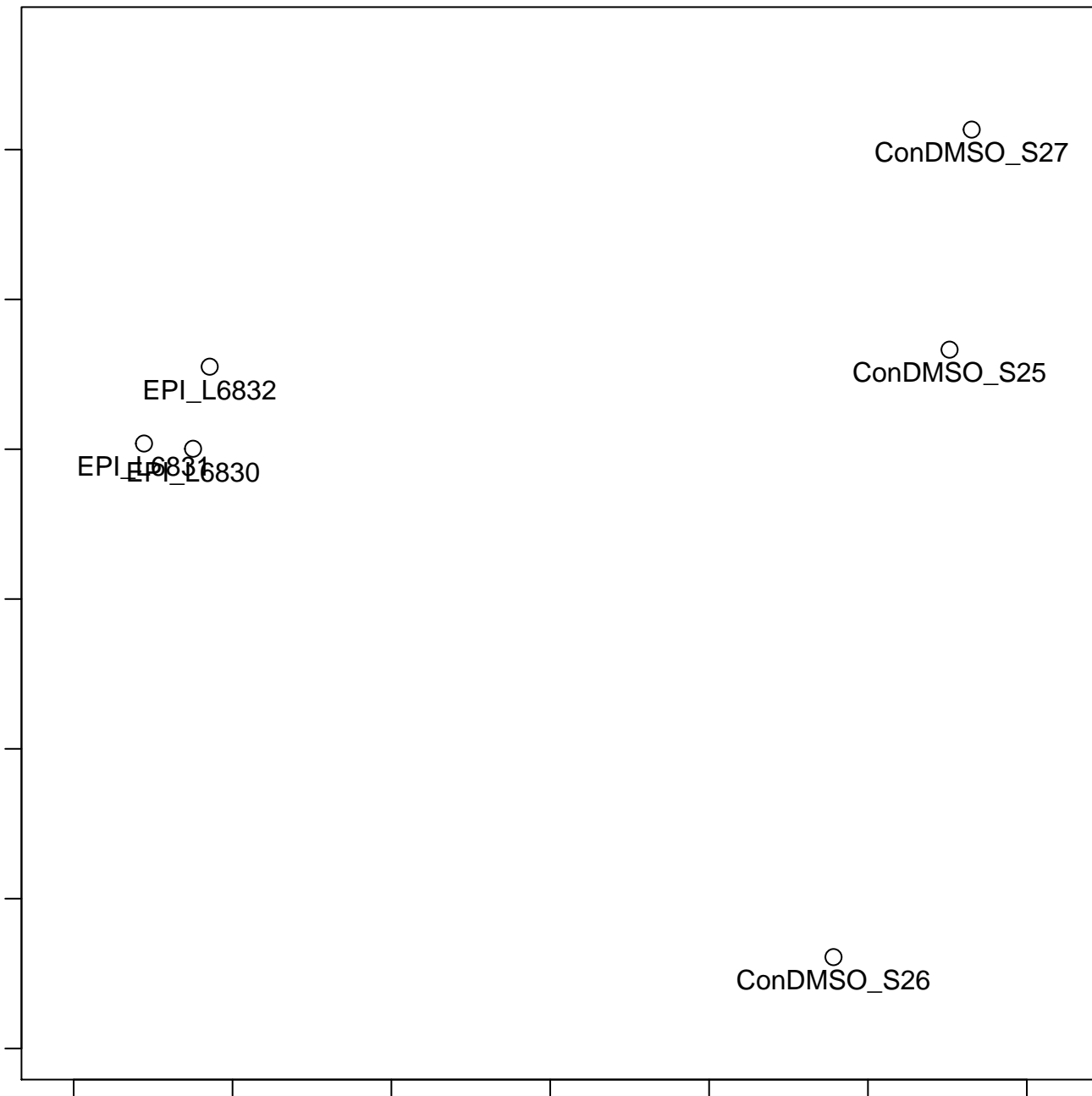
EPI_L6827

ConDM80_S23
ConDM80_S22
ConDM80_S24

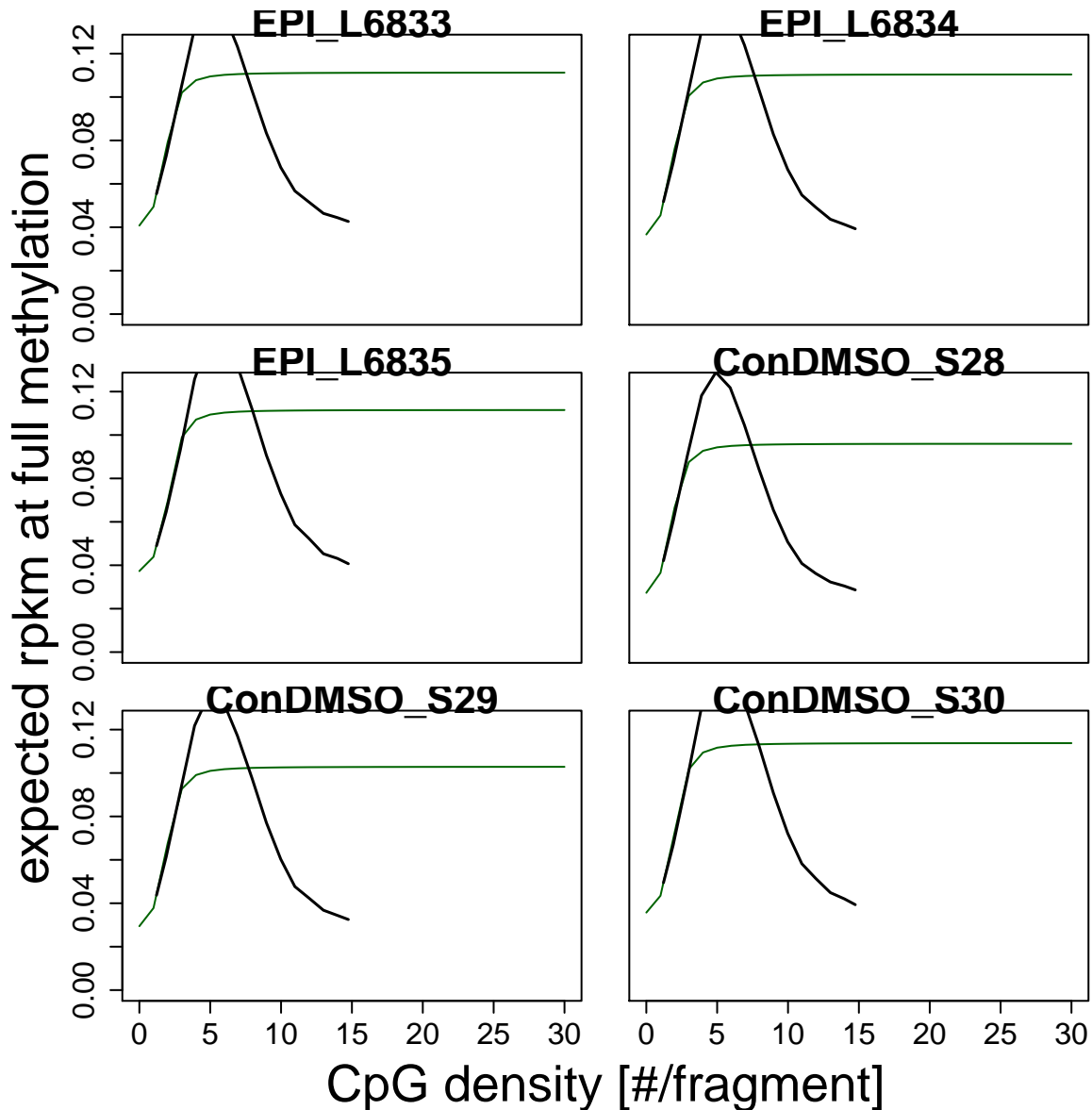
CpG Enrichment Analysis

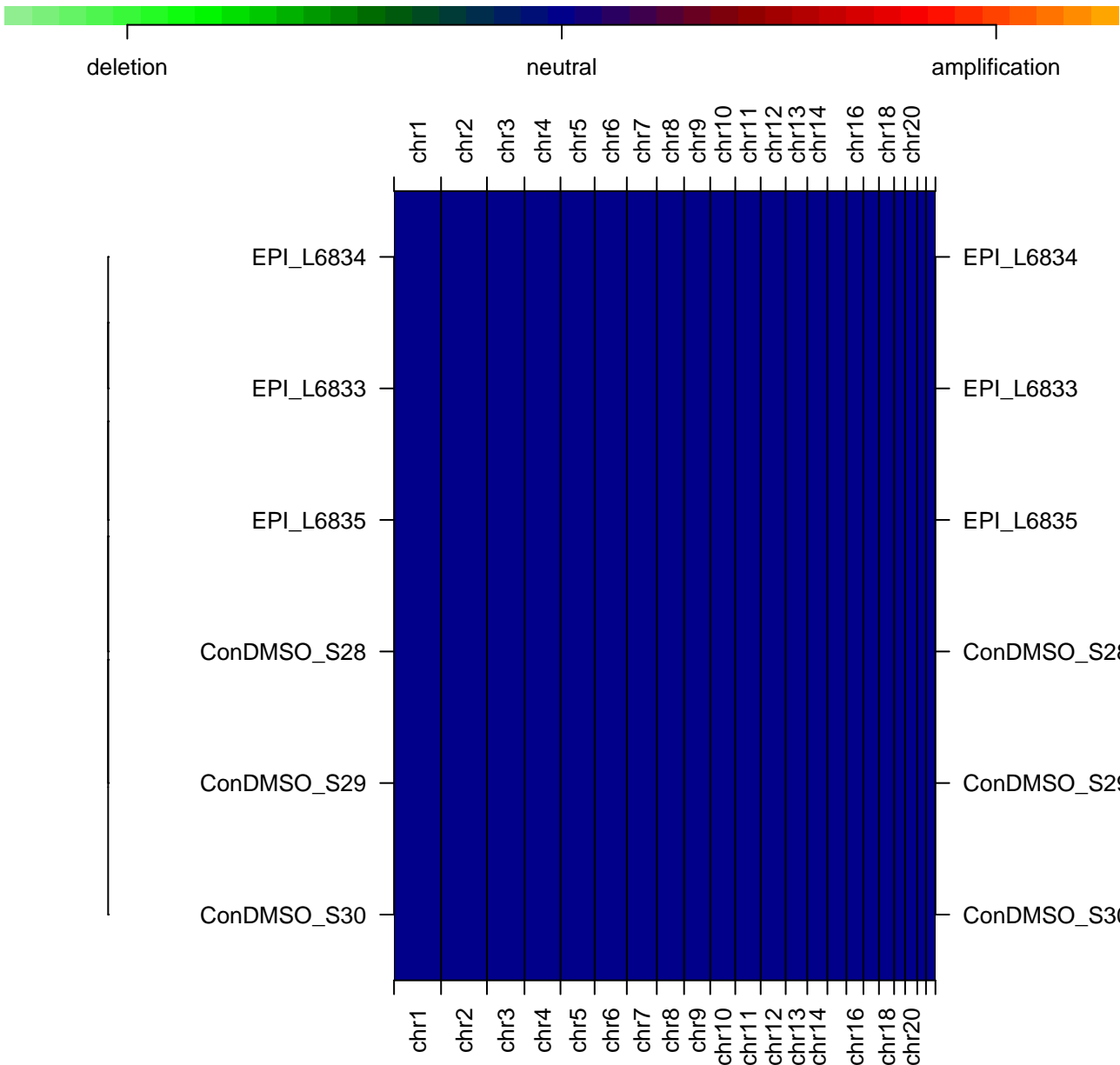






CpG Enrichment Analysis





A scatter plot with a white background and a black rectangular frame. The plot contains six data points, each represented by a small open circle. The points are labeled with text: 'ConDMSO_S30' at the top center, 'ConDMSO_S29' on the left side, 'ConDMSO_S28' on the left side below S29, 'EPI_L6835' on the right side, 'EPI_L6834' in the lower-left area, and 'EPI_L6833' at the bottom center. The x-axis has three tick marks along the bottom edge, and the y-axis has three tick marks along the left edge.

ConDMSO_S30

ConDMSO_S29

ConDMSO_S28

EPI_L6835

EPI_L6834

EPI_L6833