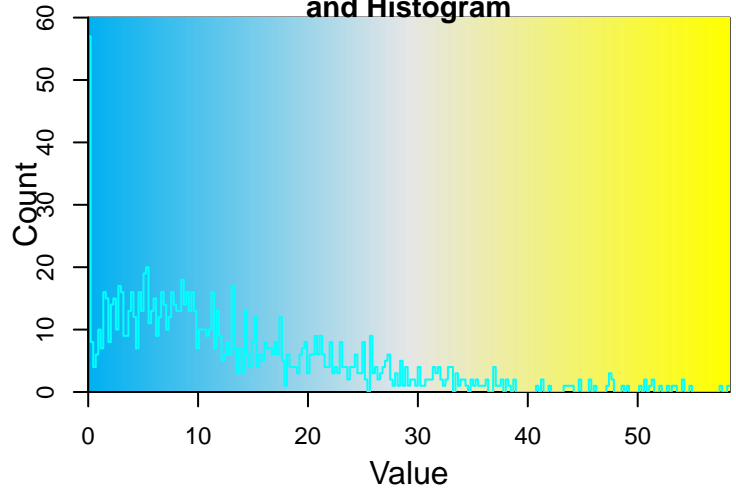
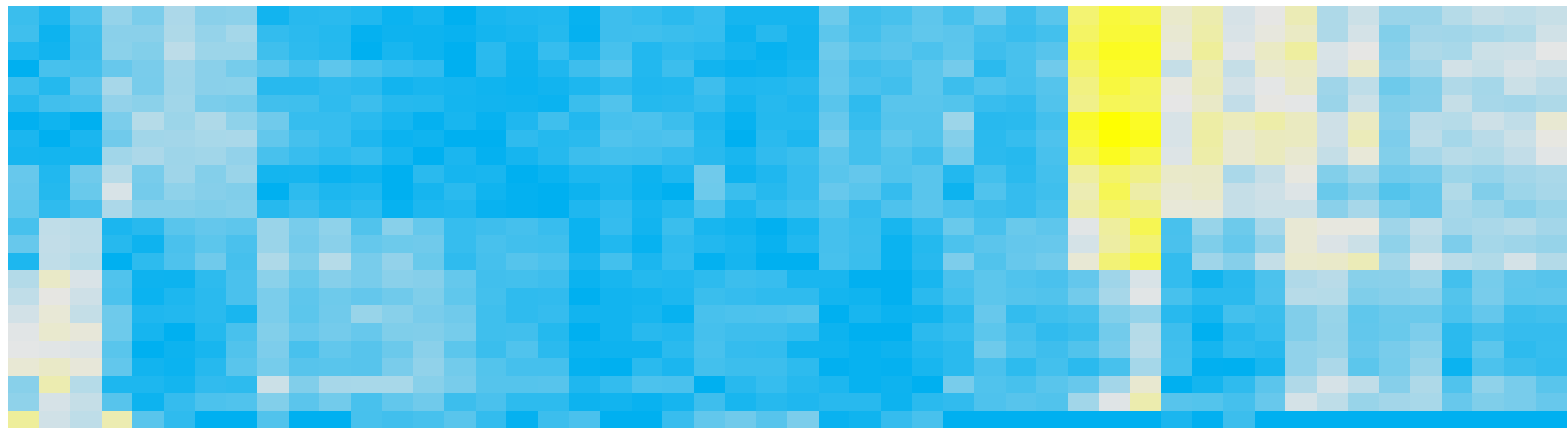
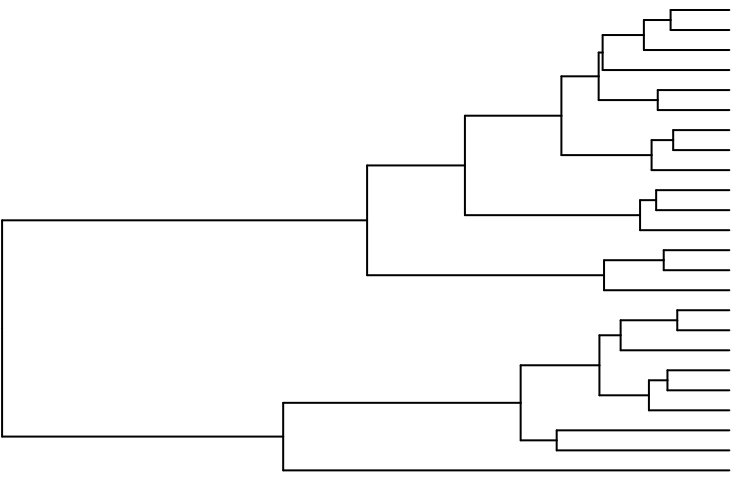
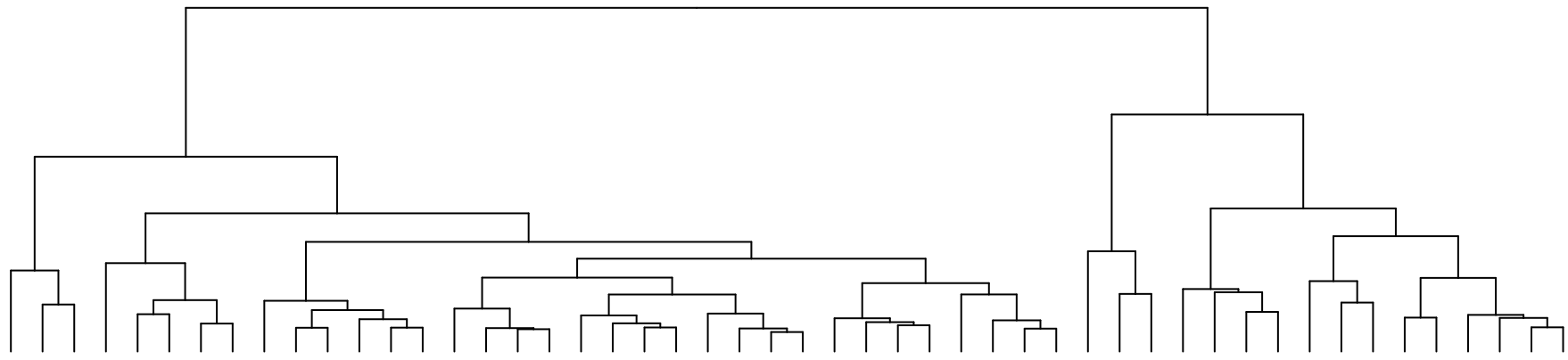


Color Key
and Histogram



E-MEXP-3764



- Node44
- Node6
- Node38
- Node34
- Node24
- Node32
- Node12
- Node10
- Node21
- Node35
- Node23
- Node26
- Node15
- Node48
- Node19
- Node2
- Node3
- Node18
- Node43
- Node13
- Node4
- Node46
- Node37
- Node17
- Node33
- Node28
- Node22
- Node29
- Node9
- Node40
- Node39
- Node8
- Node42
- Node30
- Node11
- Node16
- Node25
- Node14
- Node49
- Node45
- Node36
- Node27
- Node47
- Node7
- Node31
- Node41
- Node50
- Node5
- Node1
- Node20

- FT1_anaerobic_Pae_G1a.CEL
- FT2_anaerobic_Pae_G1a.CEL
- FT3_anaerobic_Pae_G1a.CEL
- fos2_anaerobic_Pae_G1a.CEL
- Tob2_anaerobic_Pae_G1a.CEL
- fos3_anaerobic_Pae_G1a.CEL
- control1_anaerobic_Pae_G1a.CEL
- control2_anaerobic_Pae_G1a.CEL
- control3_anaerobic_Pae_G1a.CEL
- Tob3_anaerobic_Pae_G1a.CEL
- Tob1_anaerobic_Pae_G1a.CEL
- fos1_anaerobic_Pae_G1a.CEL
- control1aerobic_Pae_G1a.CEL
- fos1aerobic_Pae_G1a.CEL
- control3aerobic_Pae_G1a.CEL
- Tob3aerobic_Pae_G1a.CEL
- fos2aerobic_Pae_G1a.CEL
- Tob1_aerobic_wdh_Pae_G1a.CEL
- Tob2_aerobic_wdh_Pae_G1a.CEL
- FT3aerobic_Pae_G1a.CEL
- FT2_aerobic_wdh_Pae_G1a.CEL
- control2aerobic_Pae_G1a.CEL
- FT1aerobic_Pae_G1a.CEL
- Fos3_aerobic_wdh_Pae_G1a.CEL