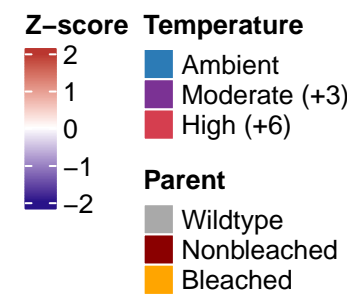
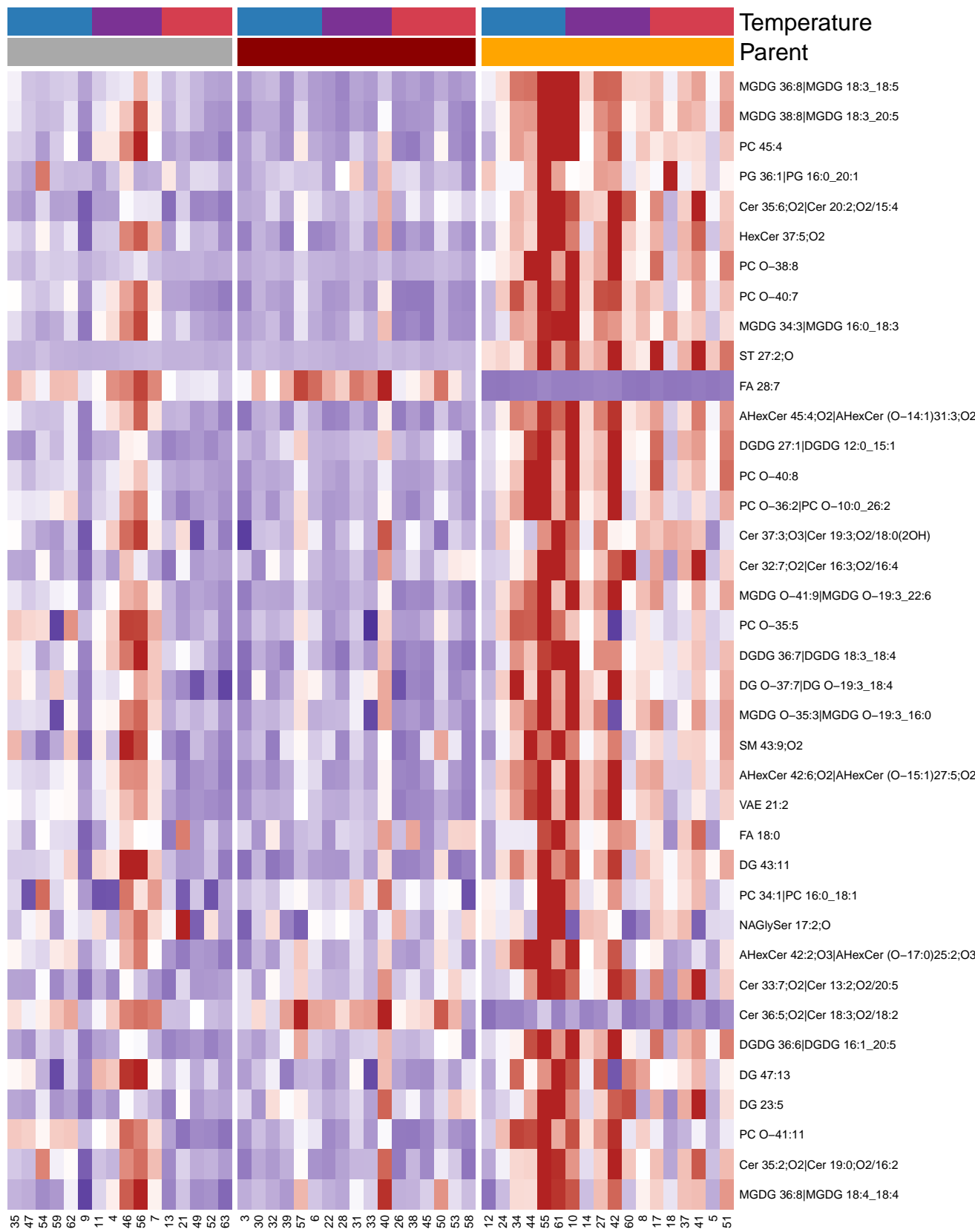


# Parent PC1 Effects

Variables (ordered by loading)



Temperature  
Parent

MGDG 36:8|MGDG 18:3\_18:5  
MGDG 38:8|MGDG 18:3\_20:5  
PC 45:4  
PG 36:1|PG 16:0\_20:1  
Cer 35:6;O2|Cer 20:2;O2/15:4  
HexCer 37:5;O2  
PC O-38:8  
PC O-40:7  
MGDG 34:3|MGDG 16:0\_18:3  
ST 27:2;O  
FA 28:7  
AHexCer 45:4;O2|AHexCer (O-14:1)31:3;O2  
DGDG 27:1|DGDG 12:0\_15:1  
PC O-40:8  
PC O-36:2|PC O-10:0\_26:2  
Cer 37:3;O3|Cer 19:3;O2/18:0(2OH)  
Cer 32:7;O2|Cer 16:3;O2/16:4  
MGDG O-41:9|MGDG O-19:3\_22:6  
PC O-35:5  
DGDG 36:7|DGDG 18:3\_18:4  
DG O-37:7|DG O-19:3\_18:4  
MGDG O-35:3|MGDG O-19:3\_16:0  
SM 43:9;O2  
AHexCer 42:6;O2|AHexCer (O-15:1)27:5;O2  
VAE 21:2  
FA 18:0  
DG 43:11  
PC 34:1|PC 16:0\_18:1  
NAGlySer 17:2;O  
AHexCer 42:2;O3|AHexCer (O-17:0)25:2;O3  
Cer 33:7;O2|Cer 13:2;O2/20:5  
Cer 36:5;O2|Cer 18:3;O2/18:2  
DGDG 36:6|DGDG 16:1\_20:5  
DG 47:13  
DG 23:5  
PC O-41:11  
Cer 35:2;O2|Cer 19:0;O2/16:2  
MGDG 36:8|MGDG 18:4\_18:4