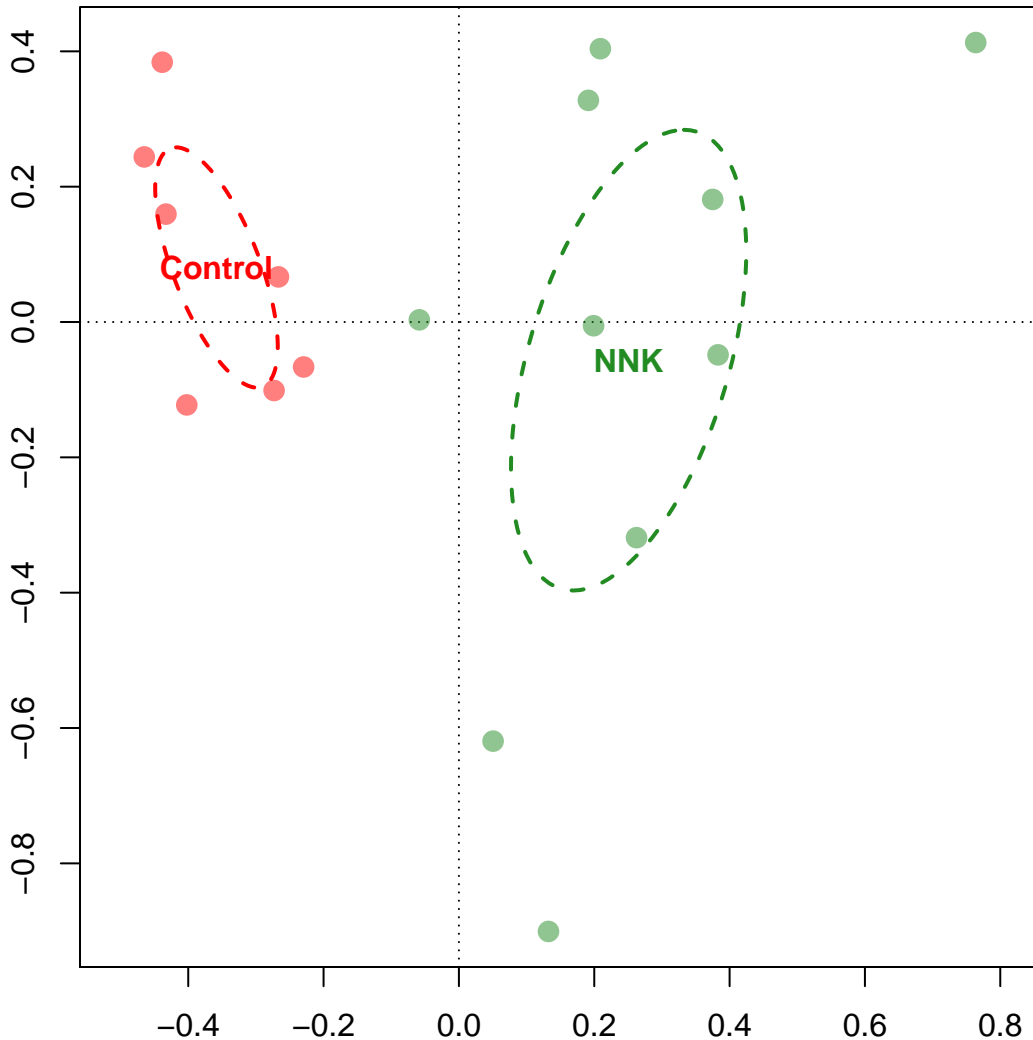


NNK exposure  
PERMANOVA p = 0.001

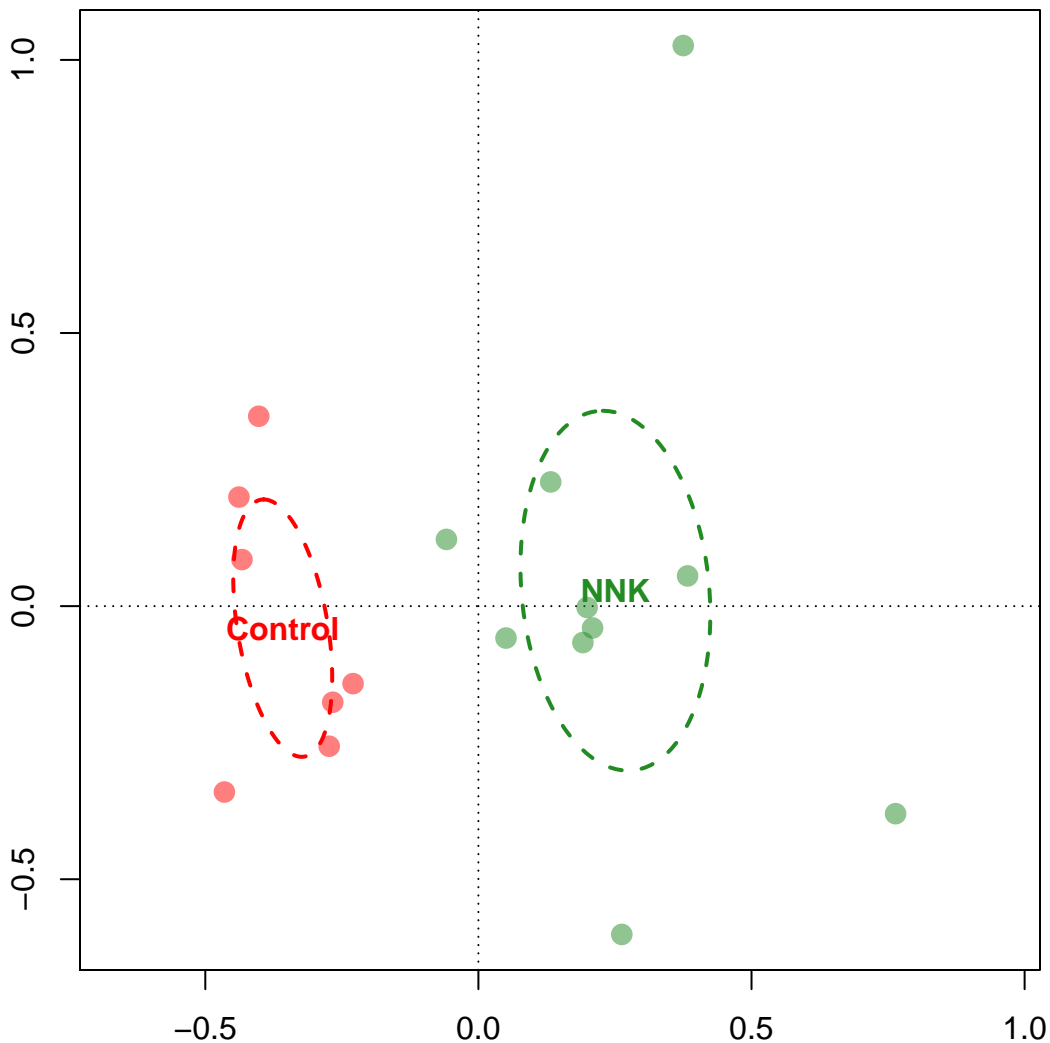
PCoA2 (12.27%)



PCoA1 (49.05%)

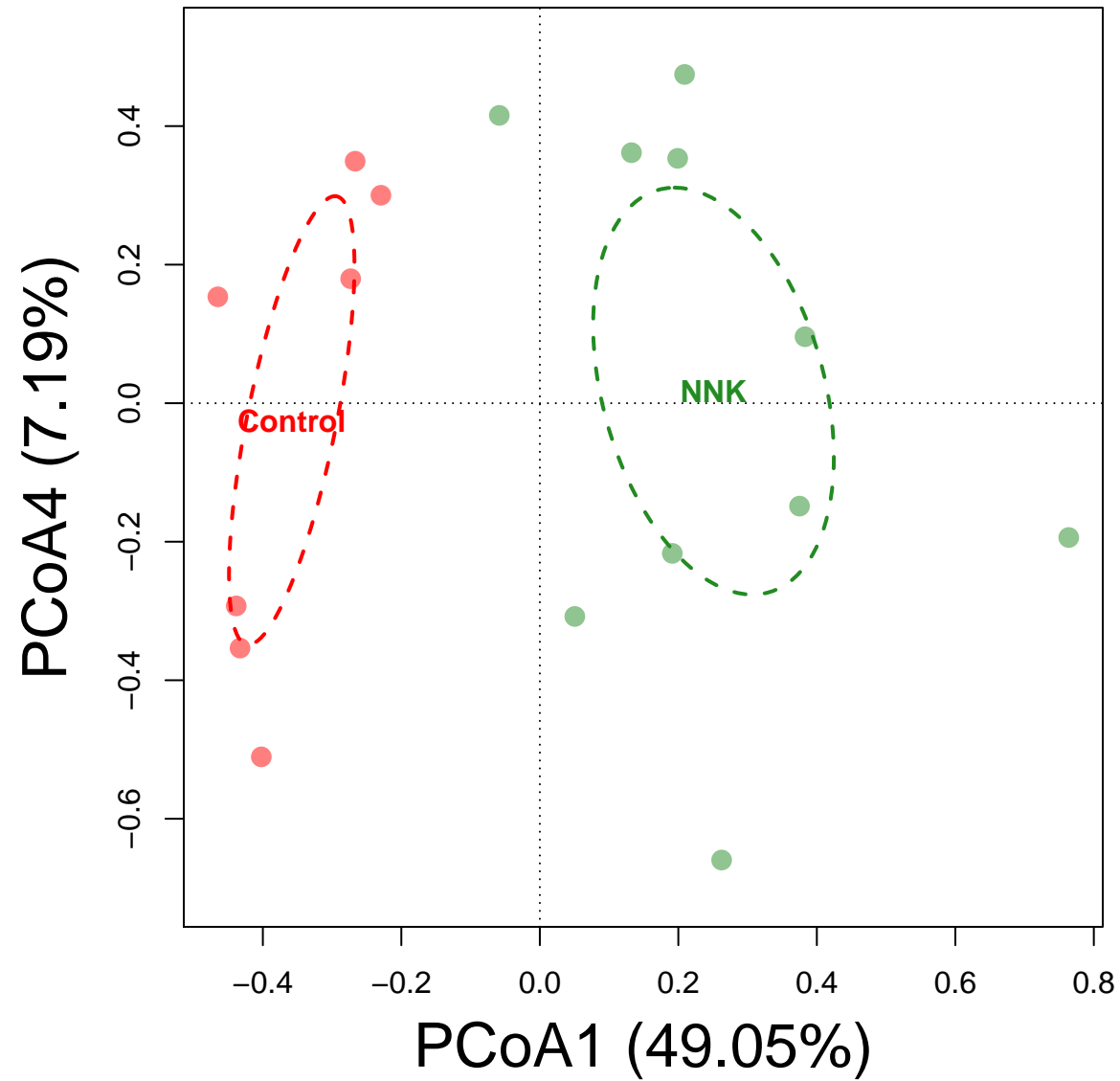
NNK exposure  
PERMANOVA p = 0.001

PCoA3 (9.09%)

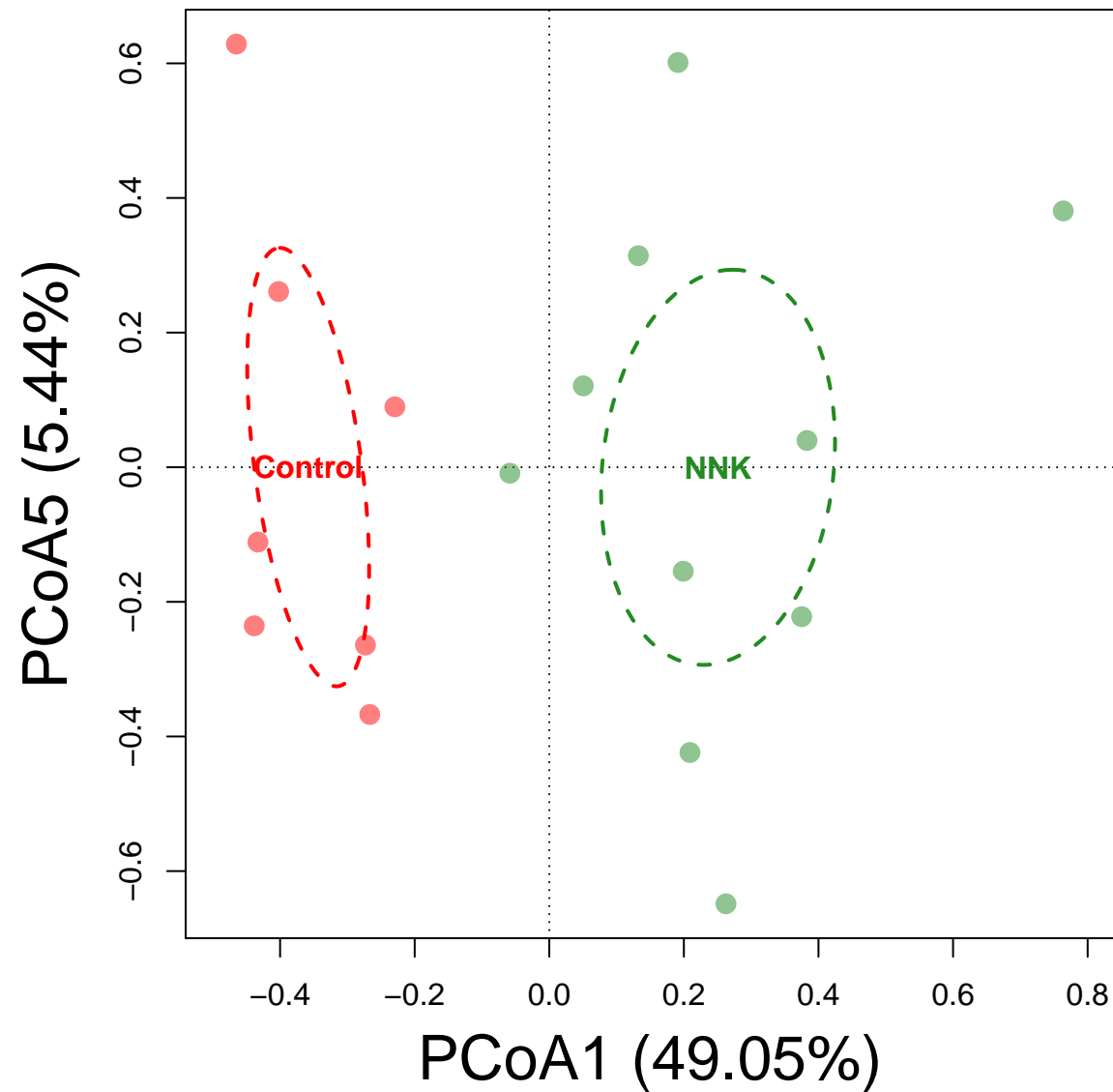


PCoA1 (49.05%)

NNK exposure  
PERMANOVA p = 0.001



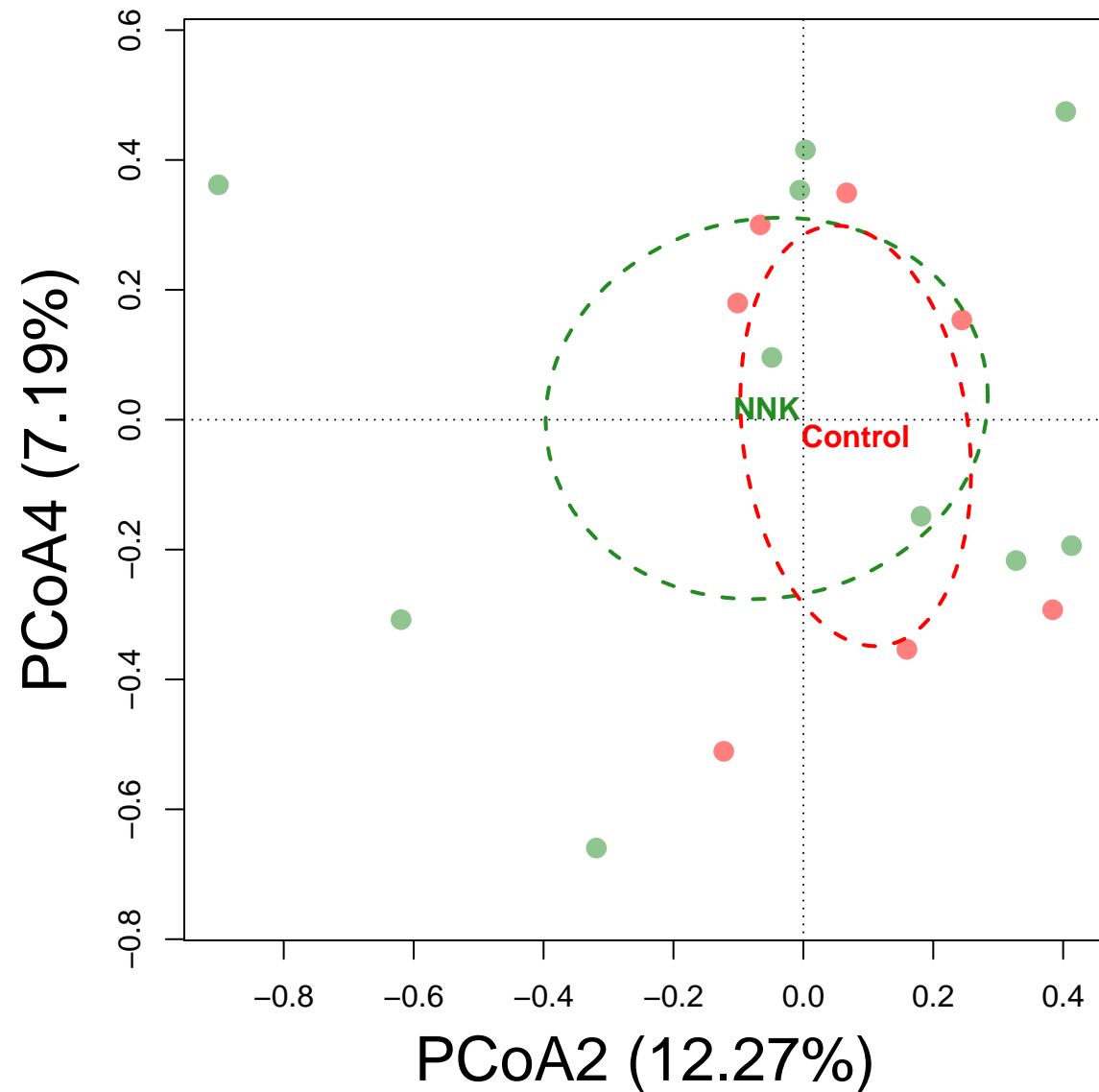
NNK exposure  
PERMANOVA p = 0.001



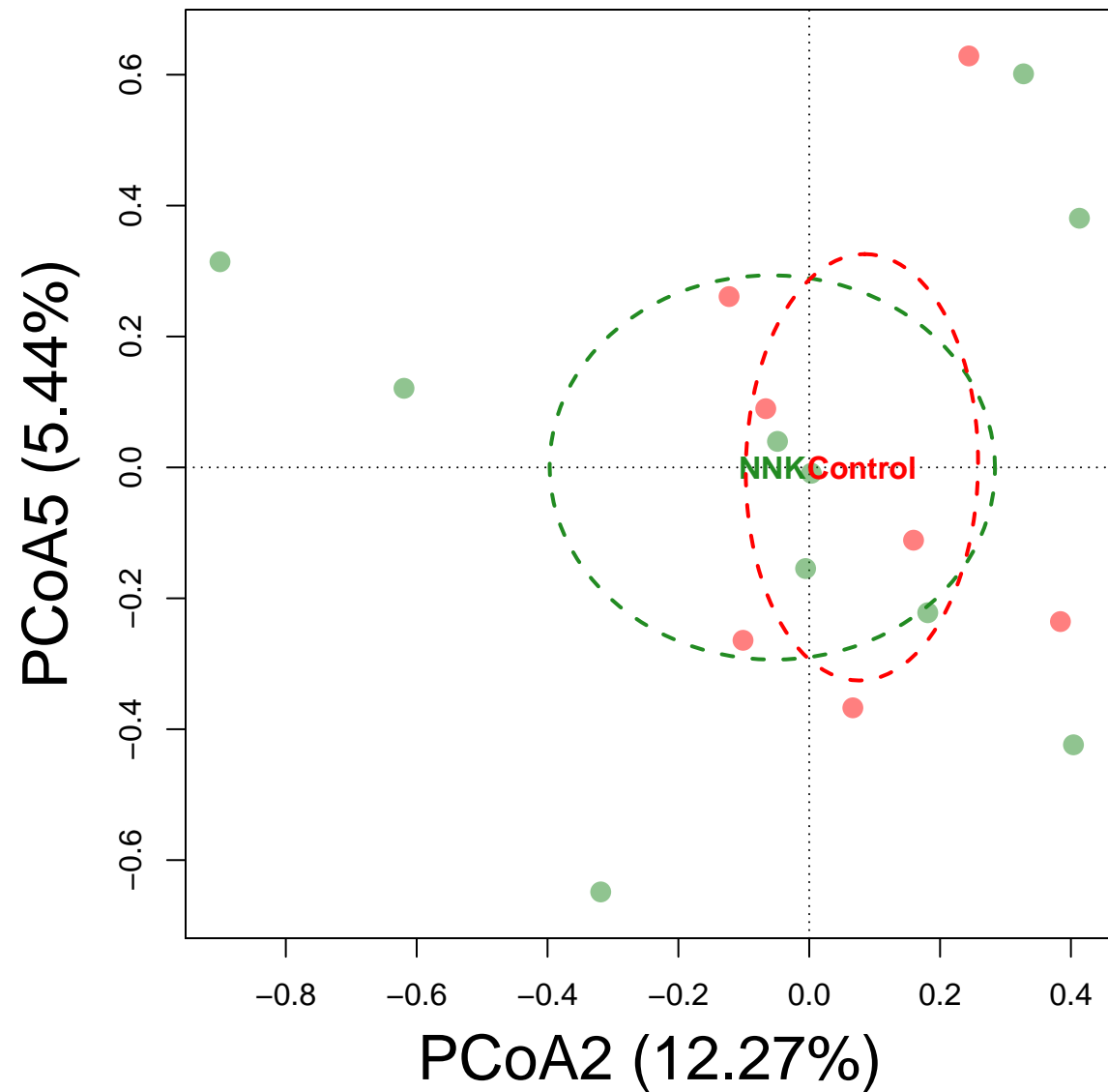
**NNK exposure**  
**PERMANOVA p = 0.001**



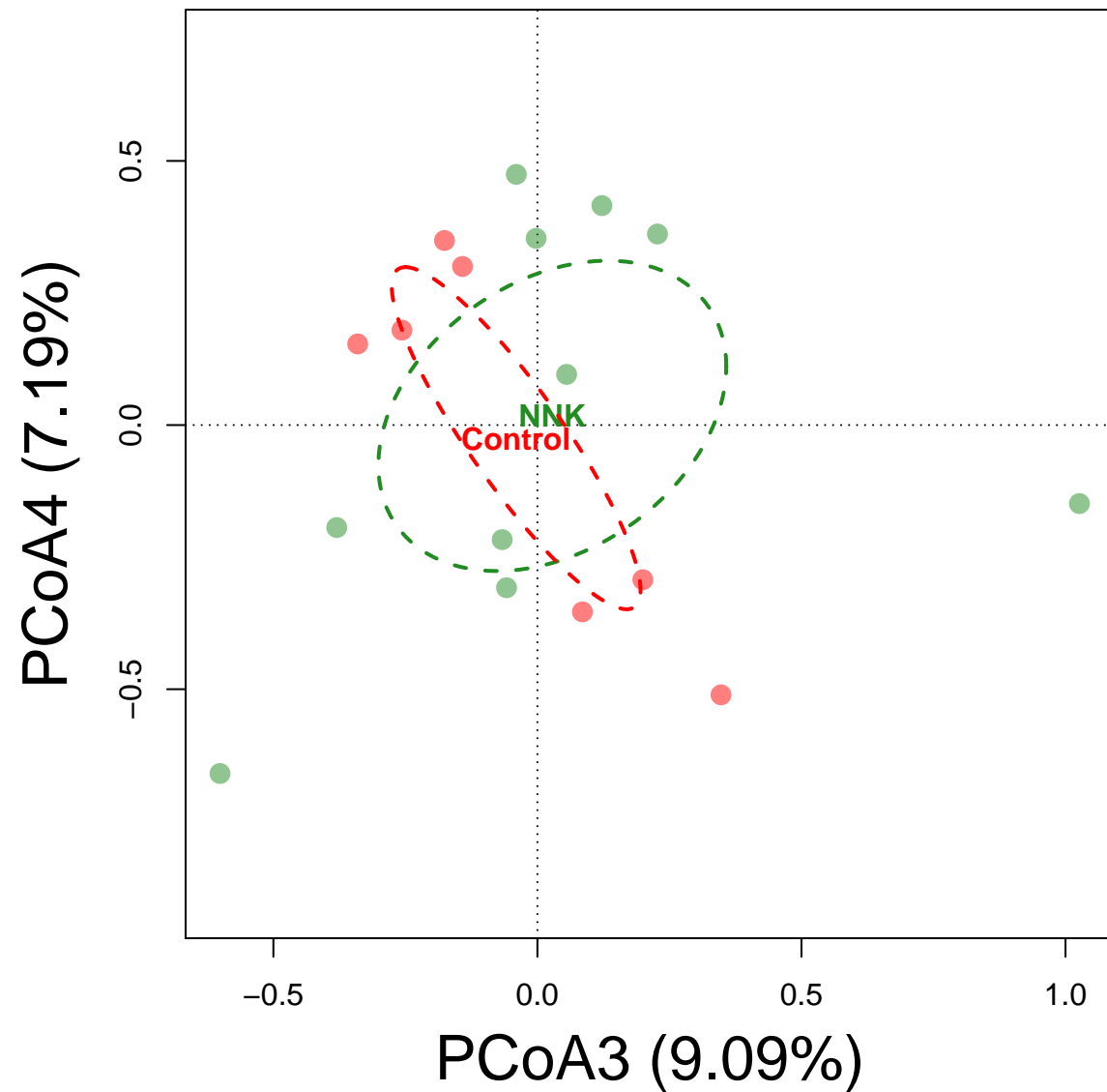
NNK exposure  
PERMANOVA  $p = 0.001$



NNK exposure  
PERMANOVA p = 0.001

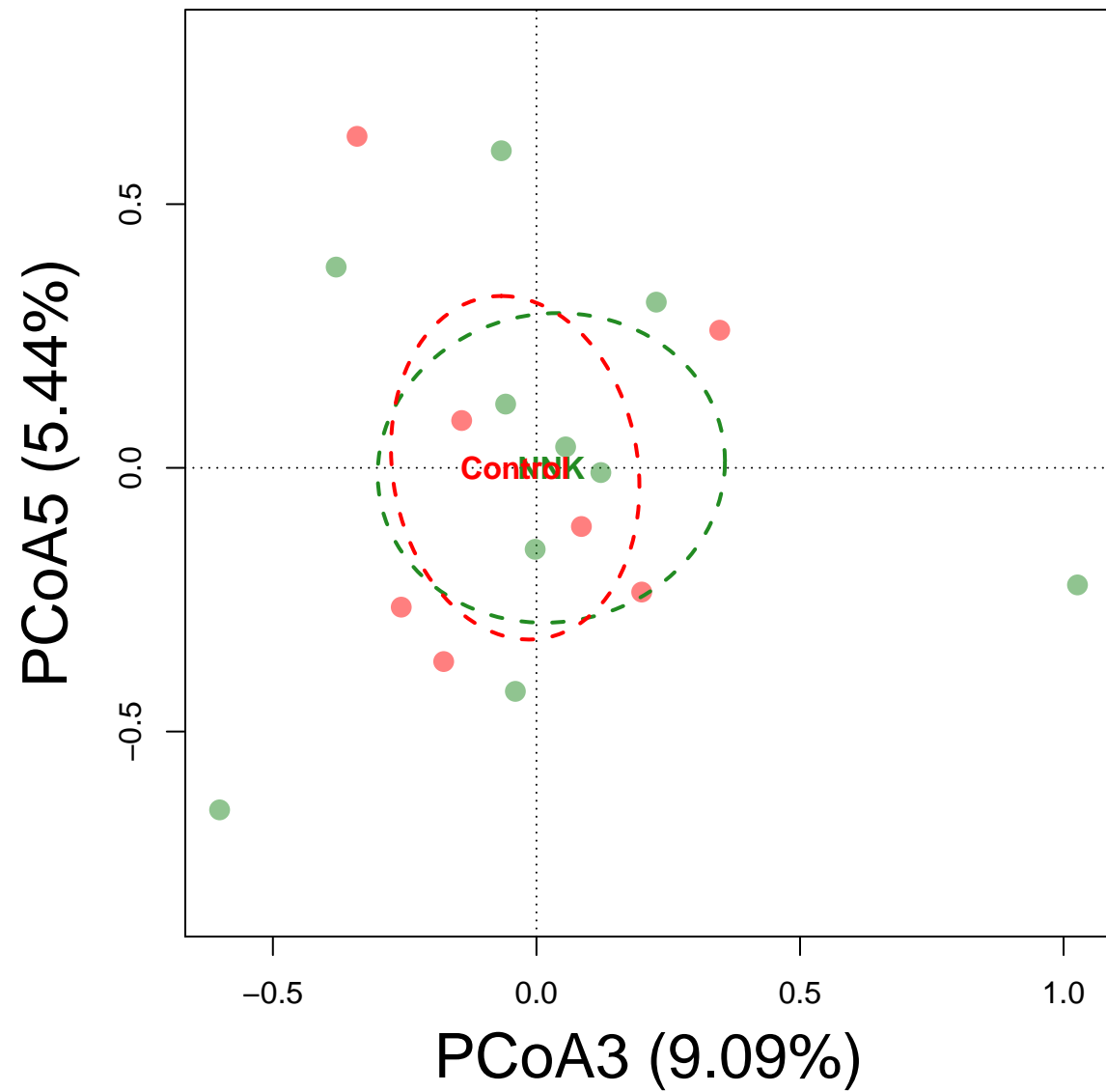


NNK exposure  
PERMANOVA  $p = 0.001$





NNK exposure  
PERMANOVA p = 0.001



NNK exposure  
PERMANOVA  $p = 0.001$

