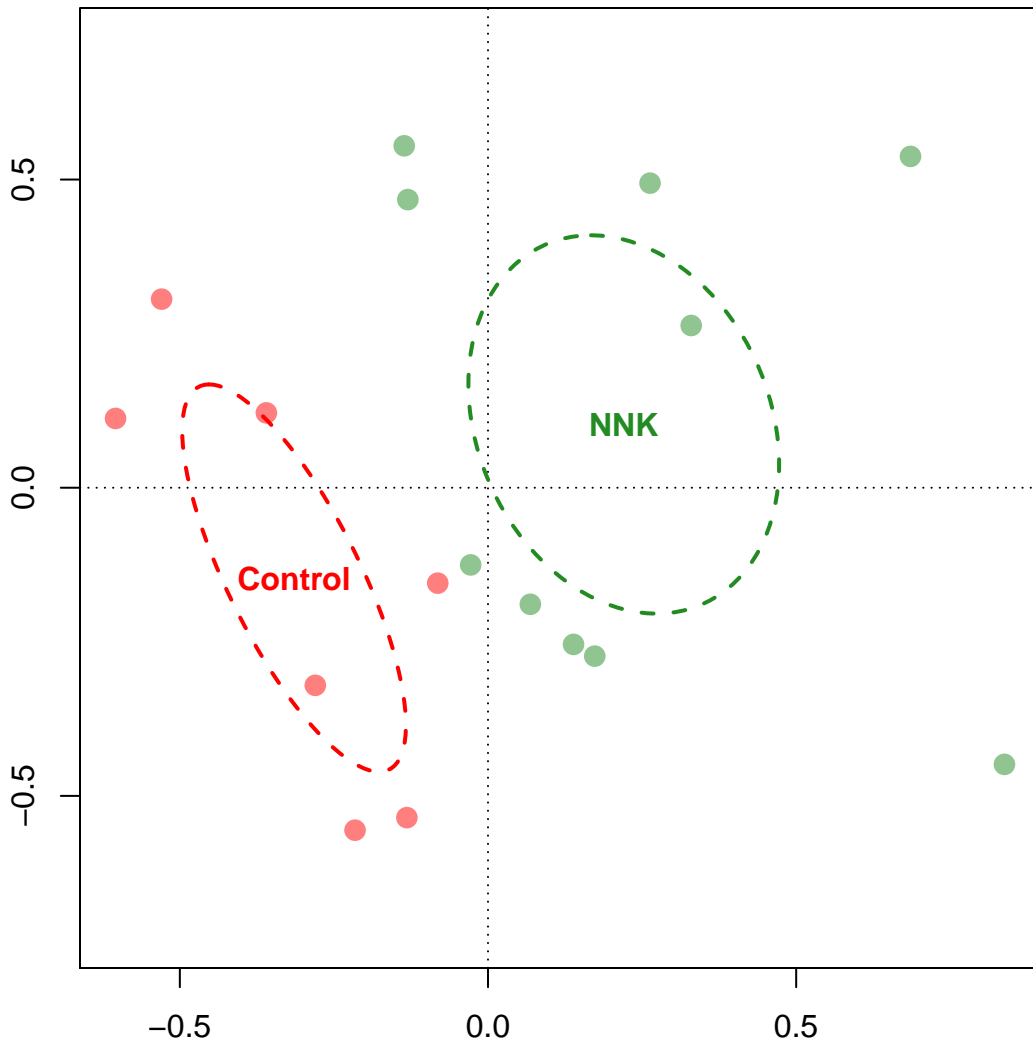


NNK exposure
PERMANOVA p = 0.001

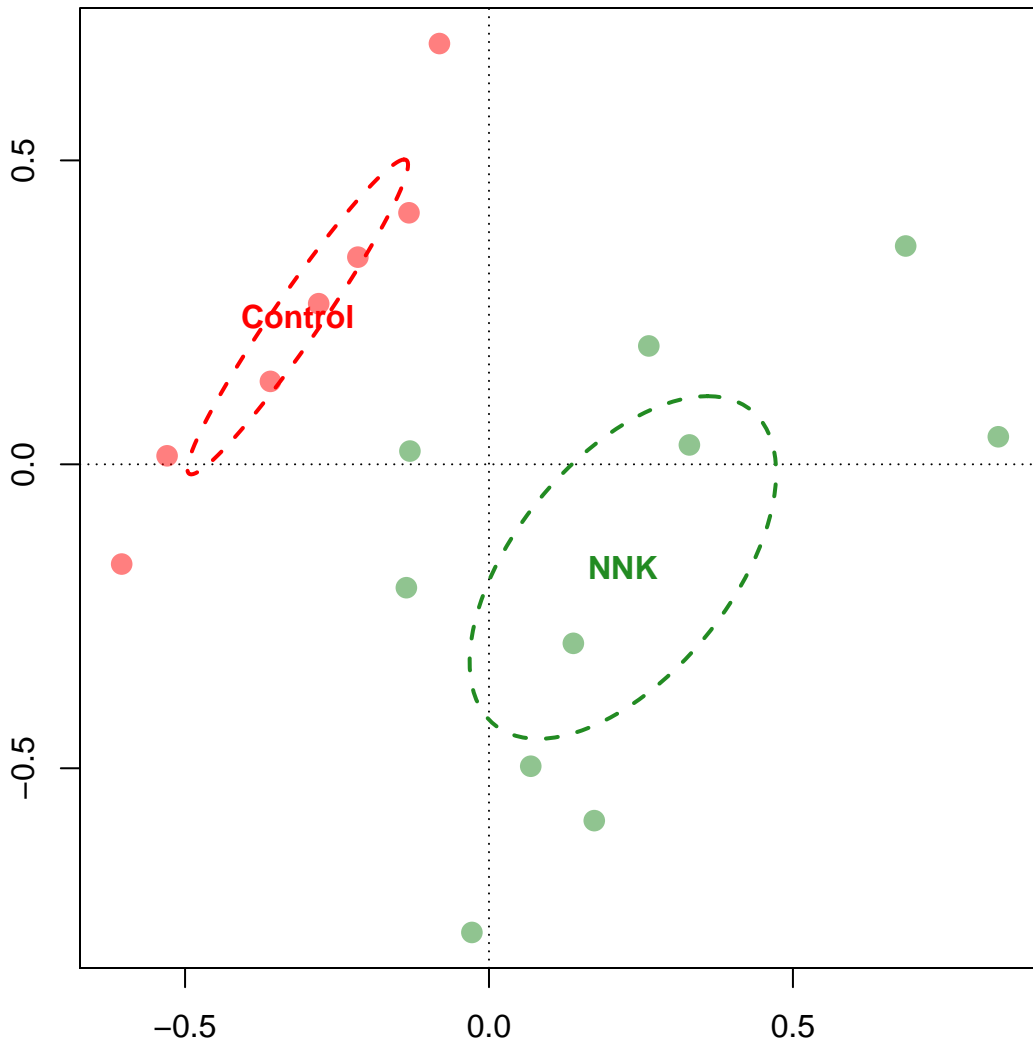
PCoA2 (17.96%)



PCoA1 (26.4%)

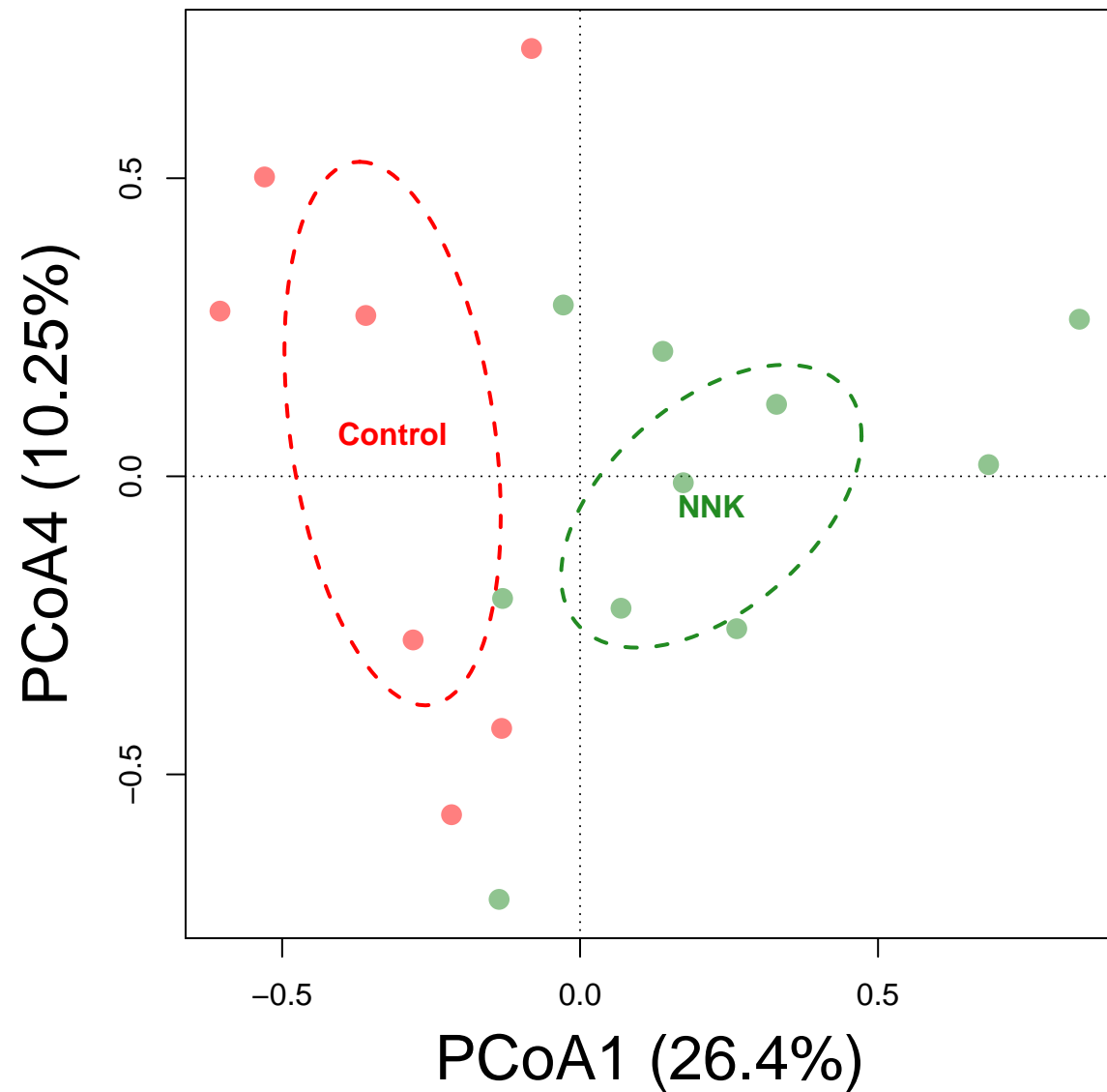
NNK exposure
PERMANOVA p = 0.001

PCoA3 (15.51%)

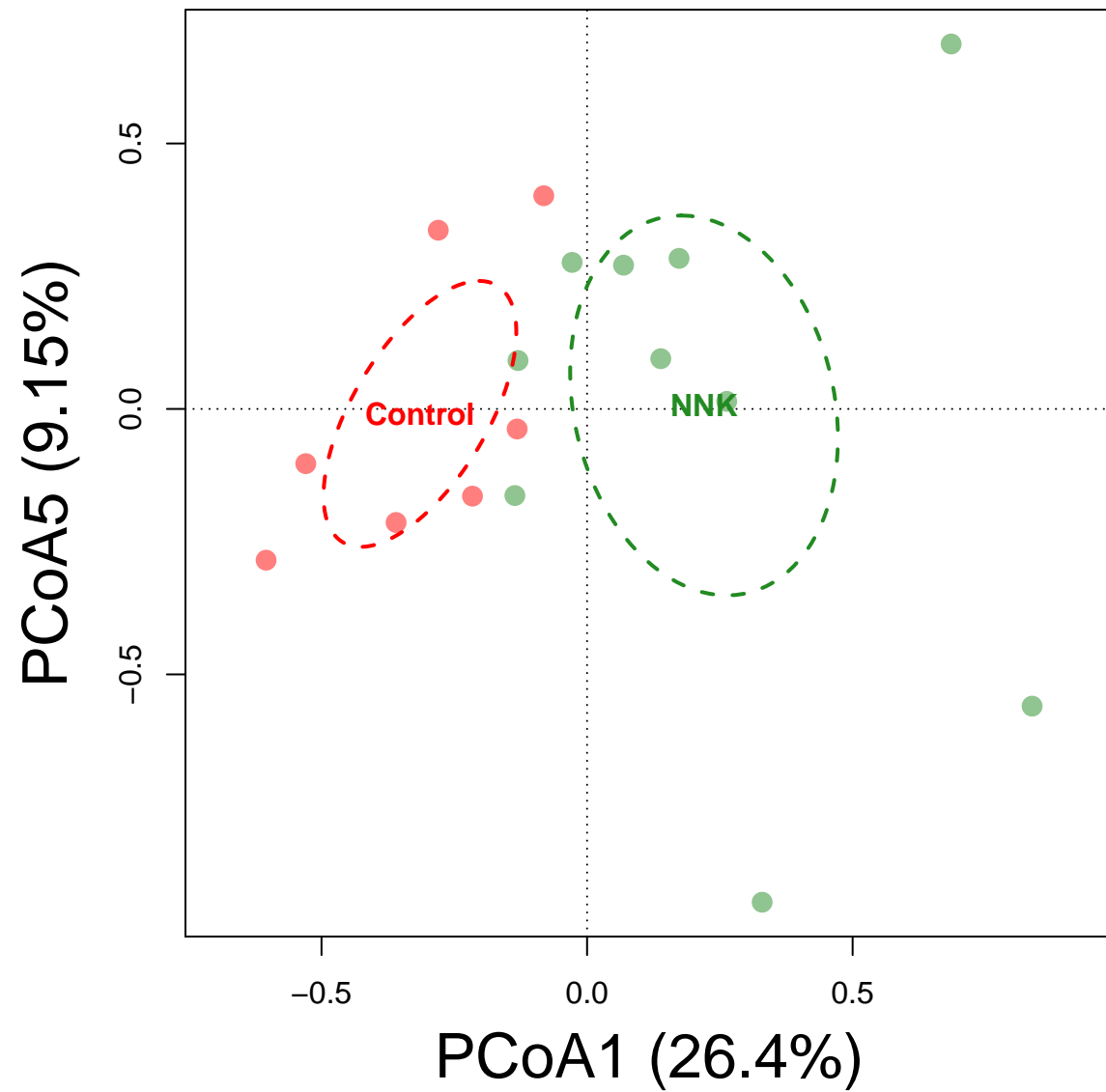


PCoA1 (26.4%)

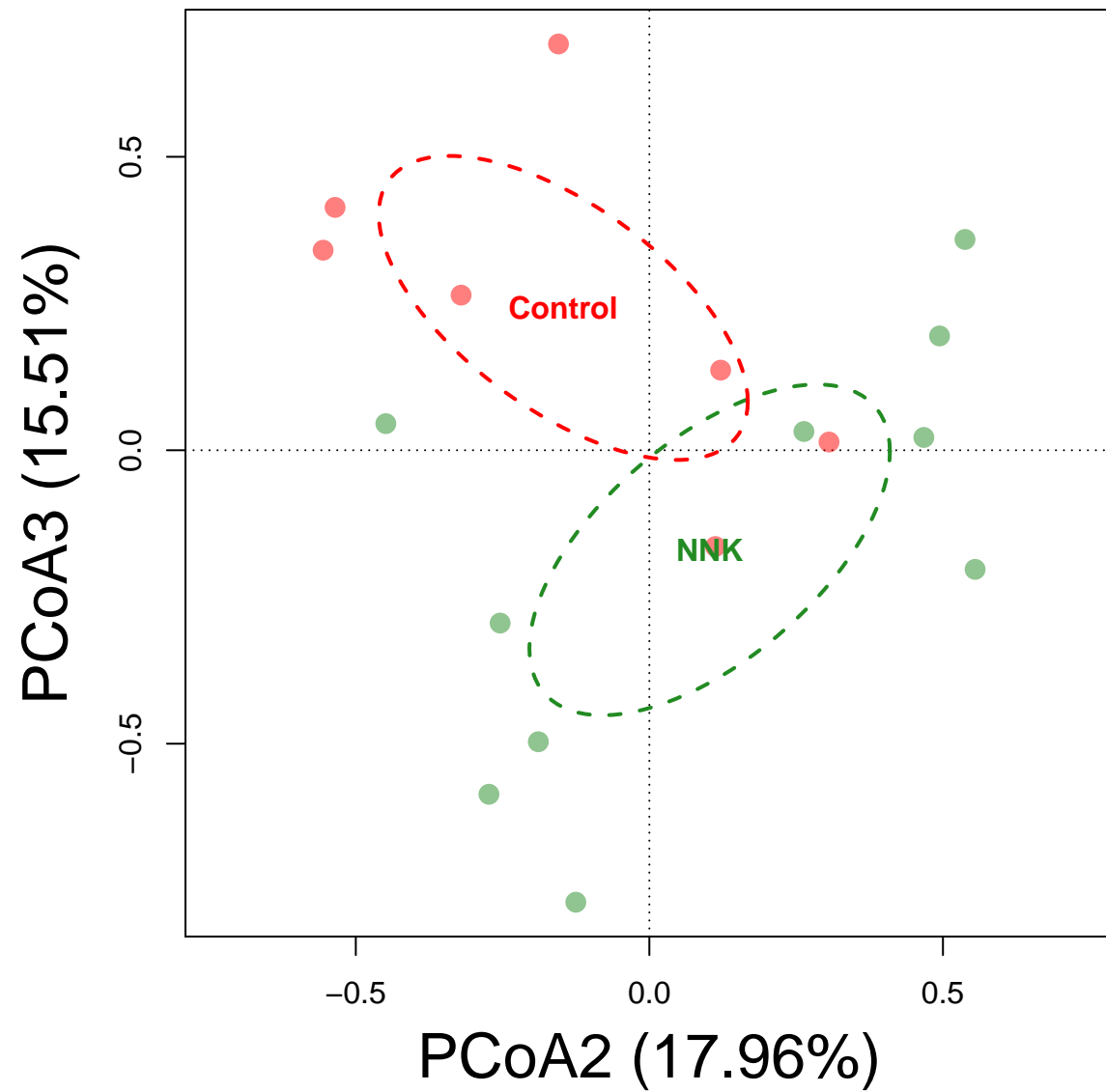
NNK exposure
PERMANOVA p = 0.001



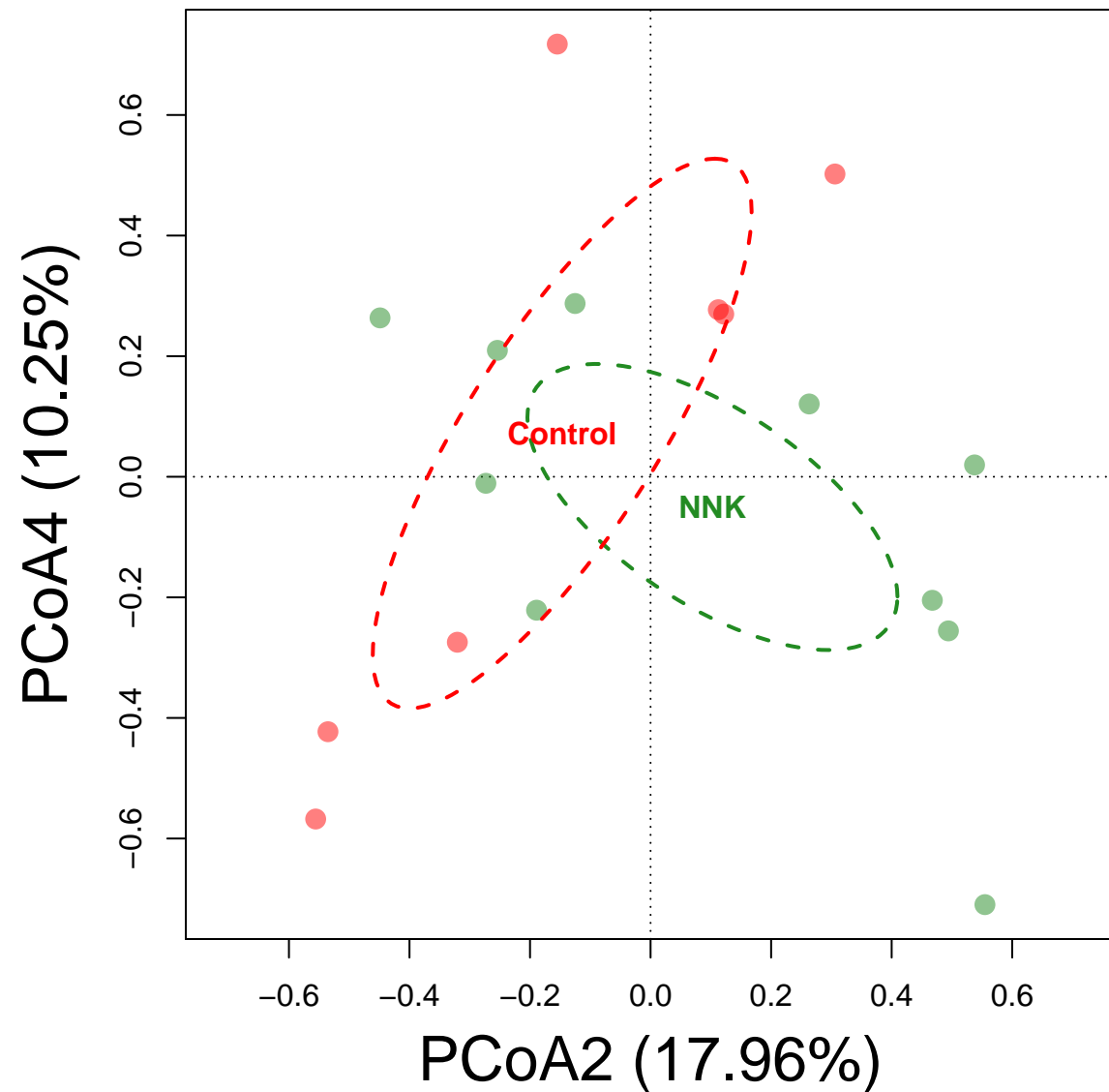
NNK exposure
PERMANOVA p = 0.001



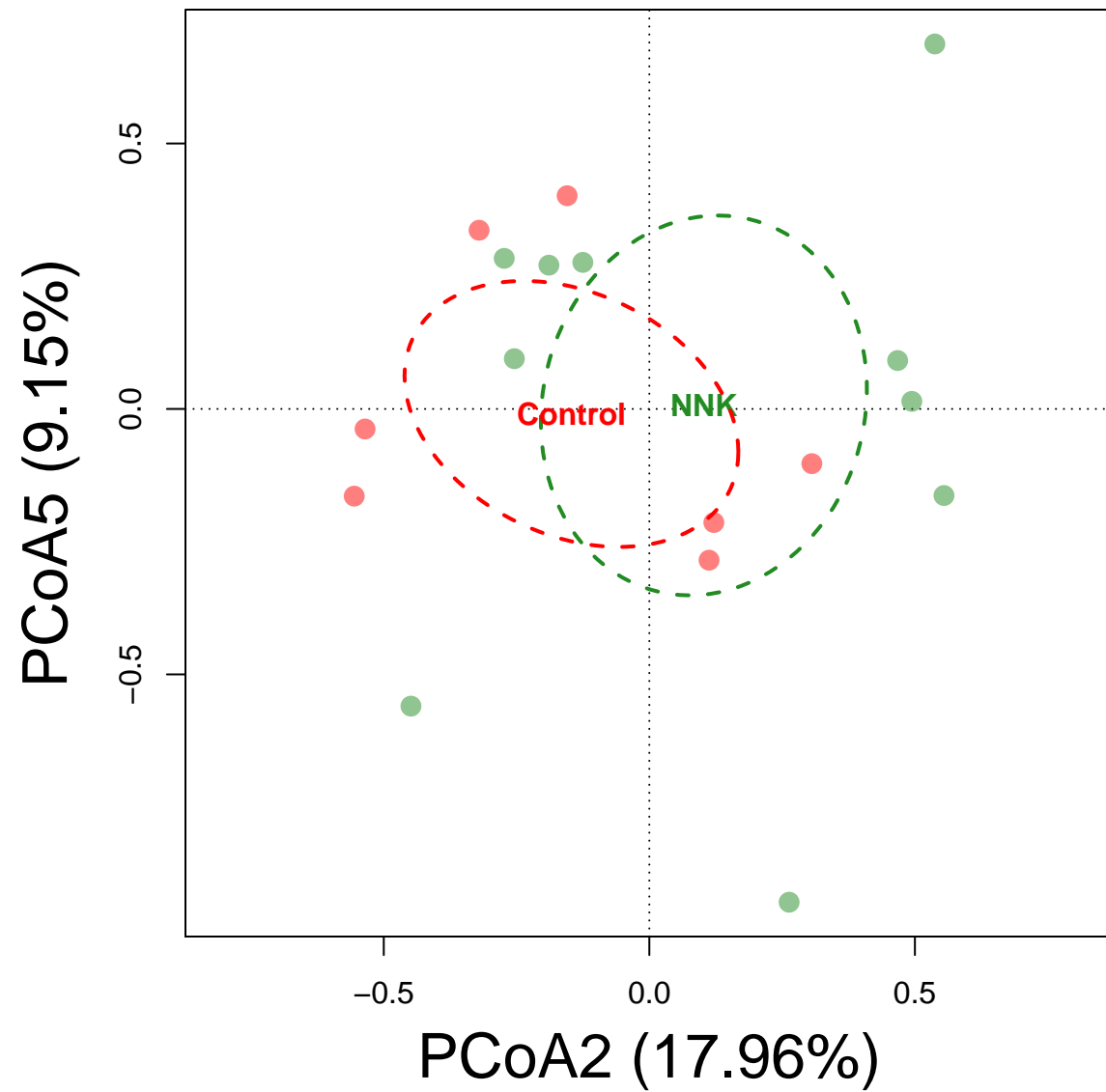
NNK exposure
PERMANOVA p = 0.001



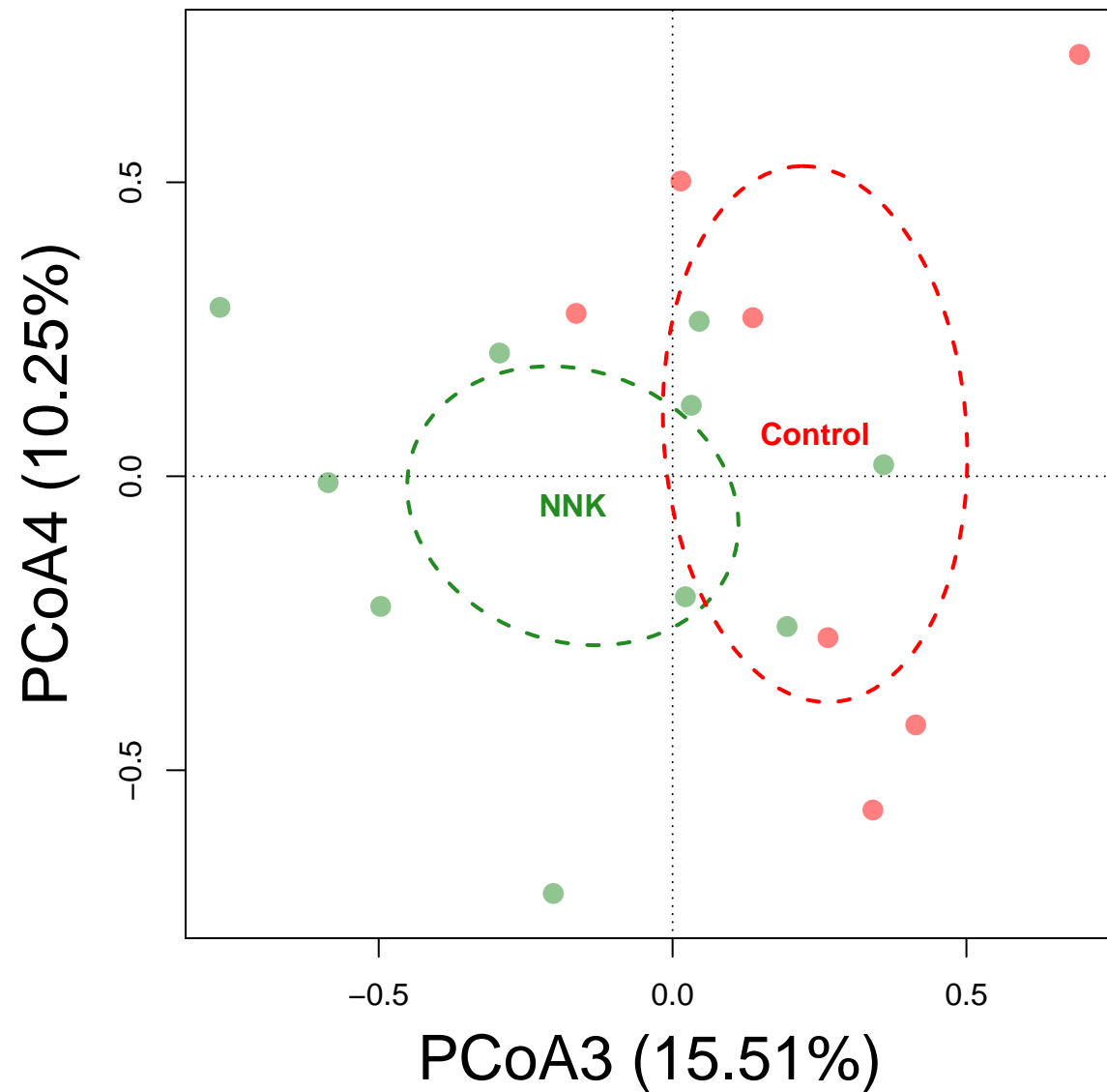
NNK exposure
PERMANOVA $p = 0.001$



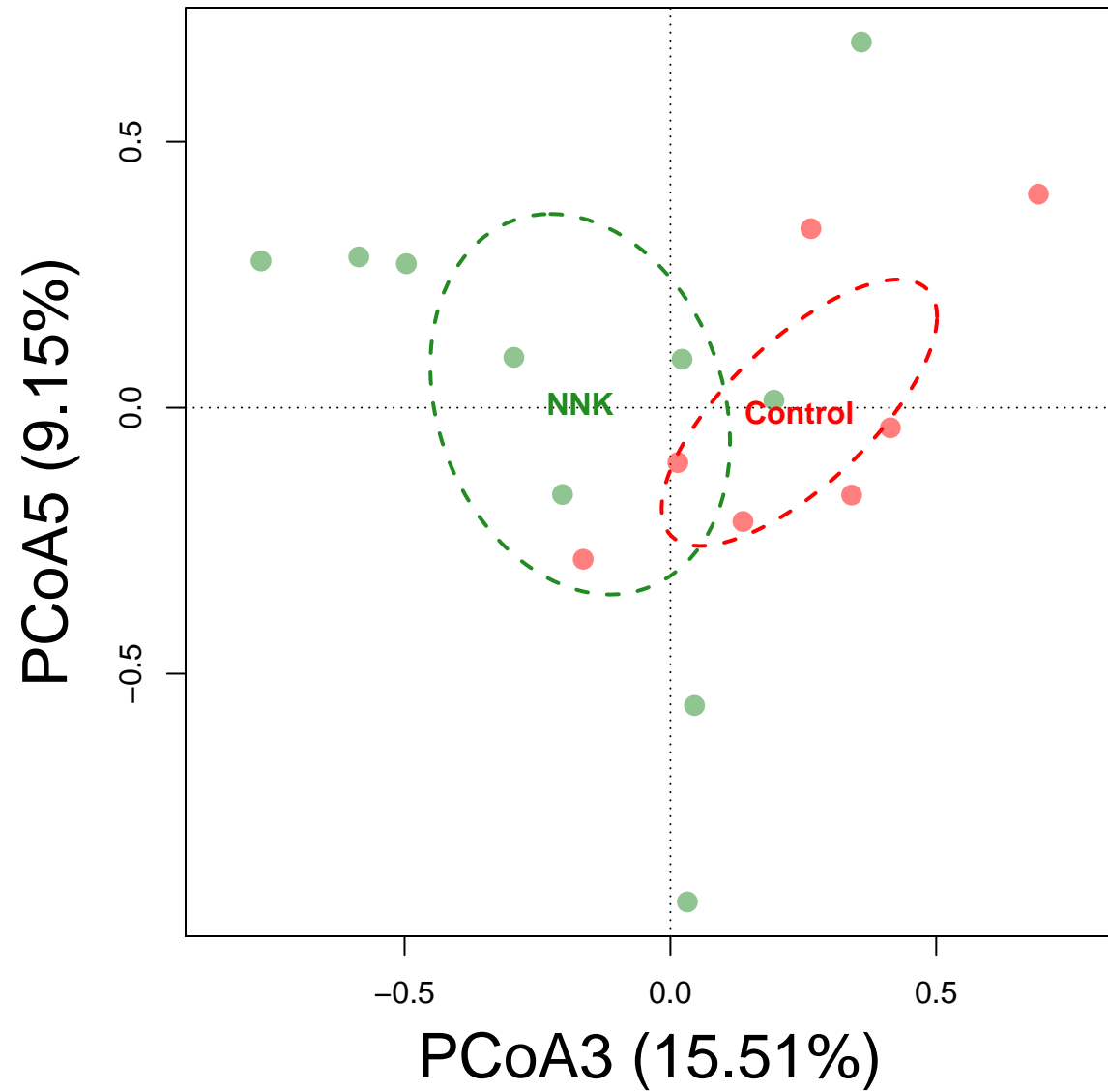
NNK exposure
PERMANOVA $p = 0.001$



NNK exposure
PERMANOVA $p = 0.001$



NNK exposure
PERMANOVA p = 0.001



NNK exposure
PERMANOVA $p = 0.001$

