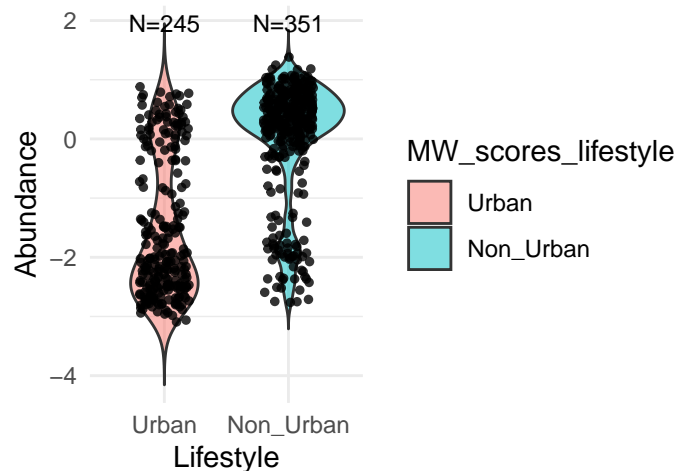
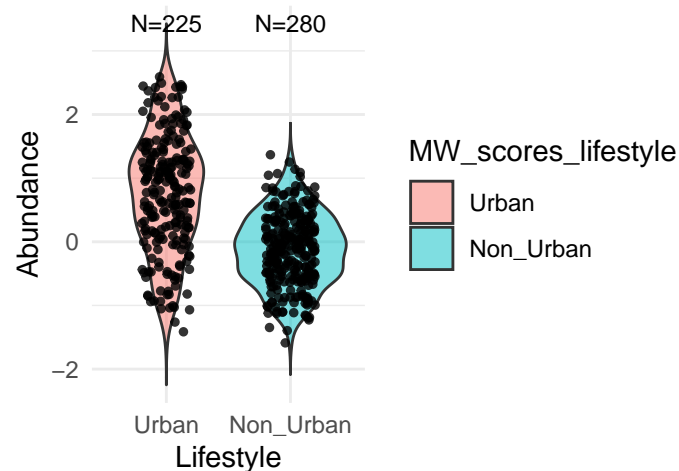


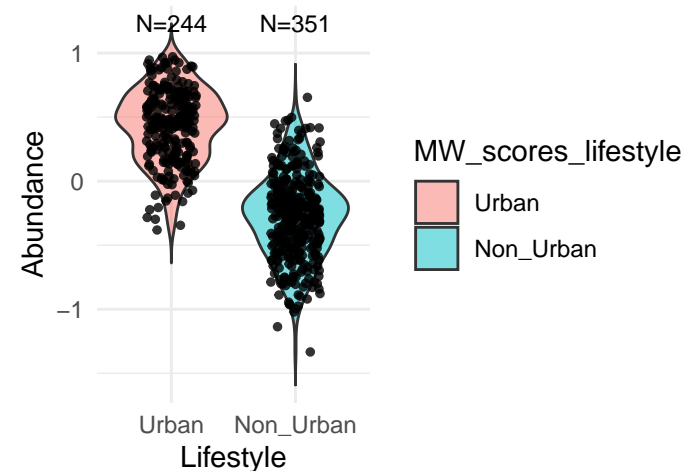
DL cotinine



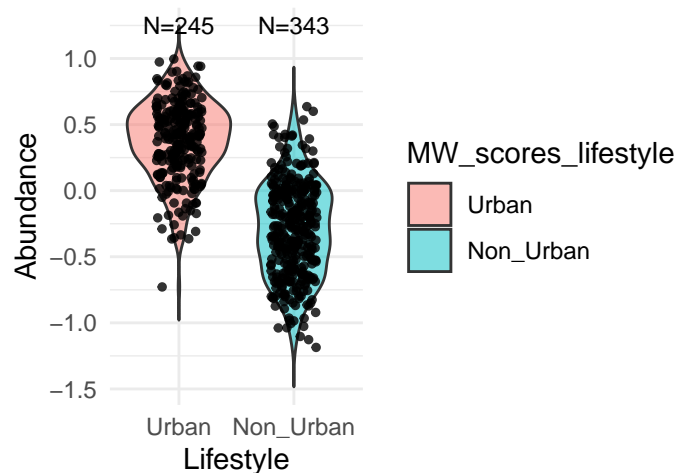
17-phenyl-trinor-PGE2 isomer



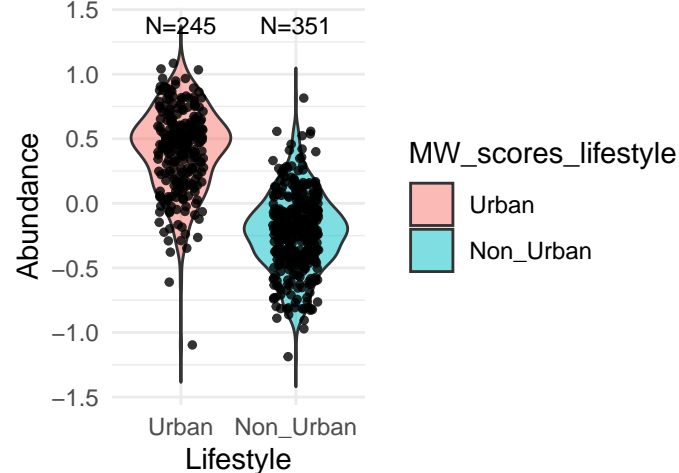
Trihydroxycoprostanic acid



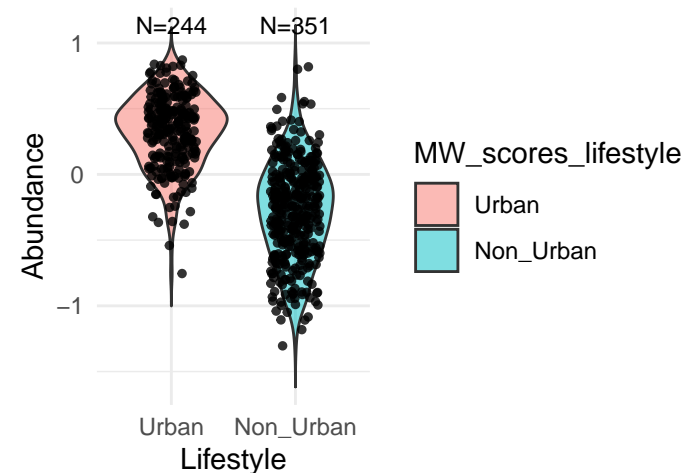
MG(22:4)



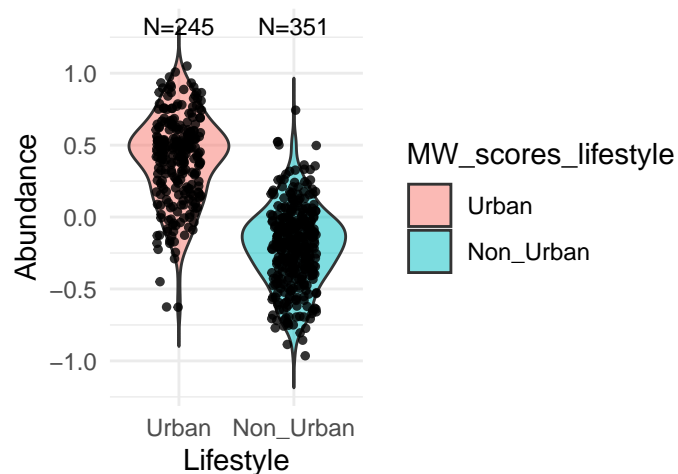
C25:1



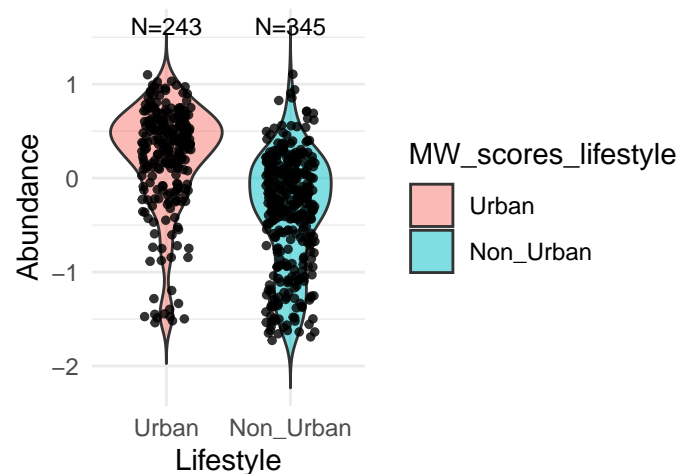
C25:2



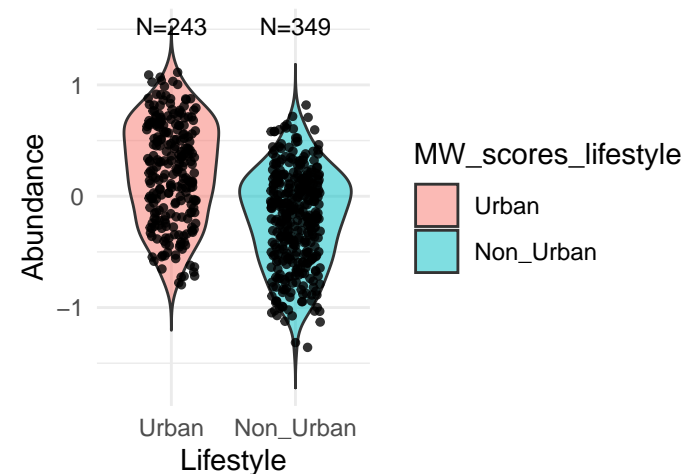
C25:0



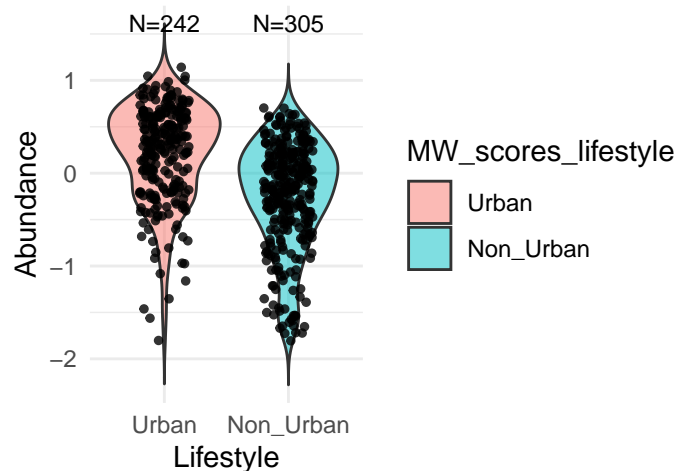
Geranyl acetoacetate isomer 2



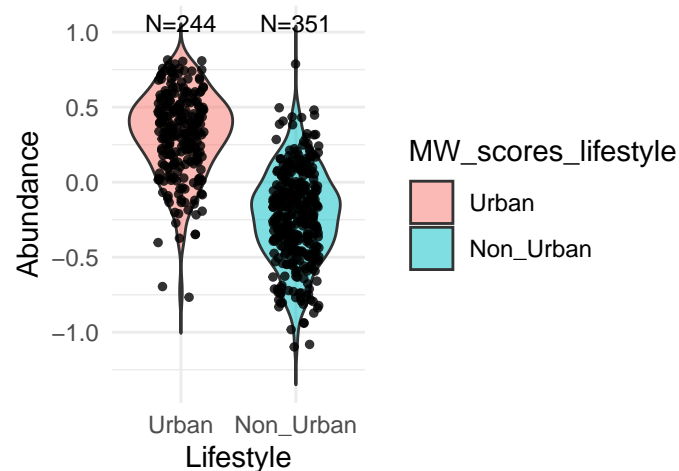
Decanoyl-L-carnitine



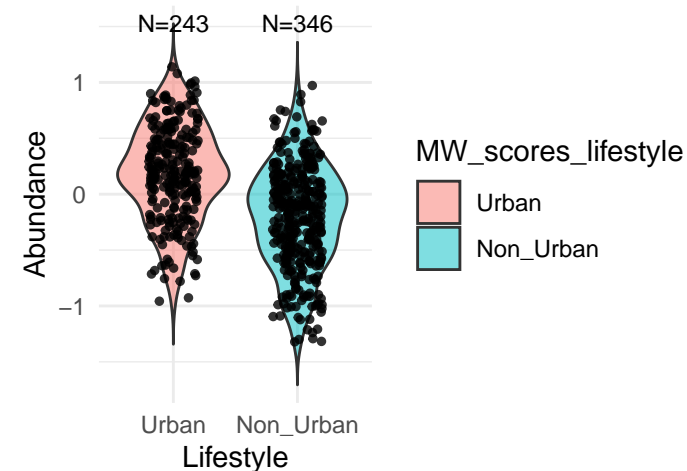
3-hydroxytetradecanoylcarnitine



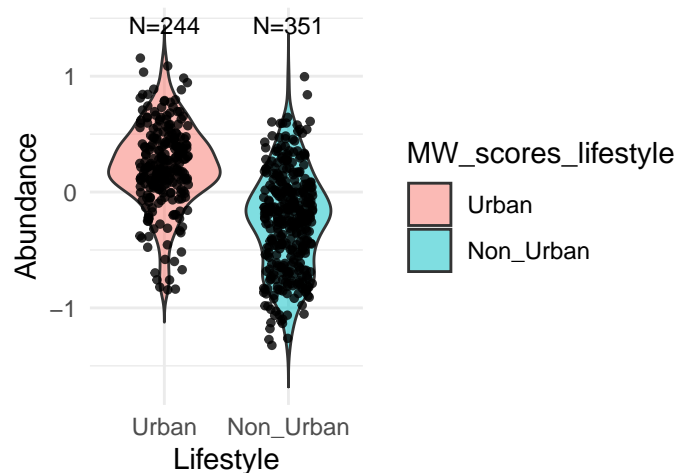
C26:1



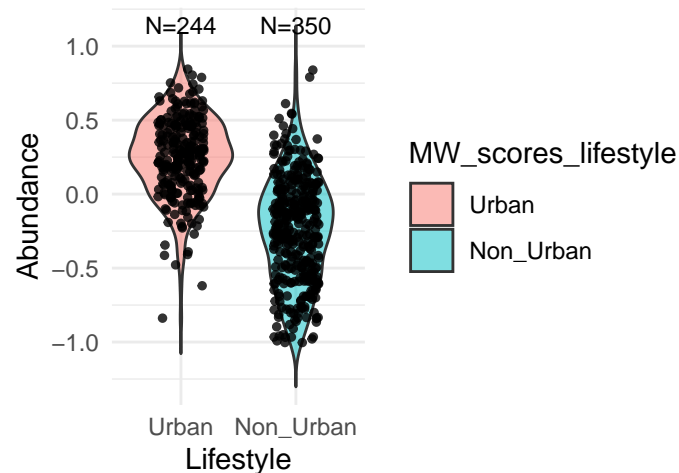
Octanoylcarnitine



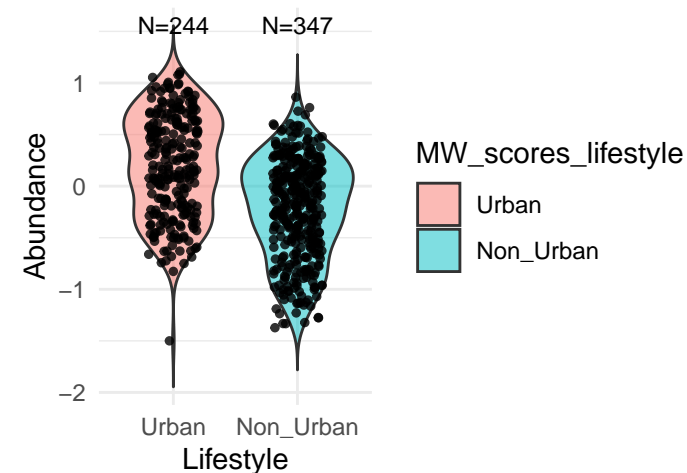
Decatrienoyl carnitine C10:3



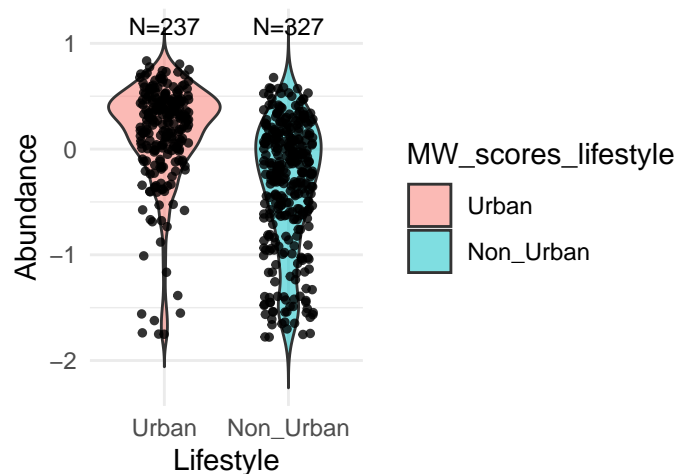
C25:3



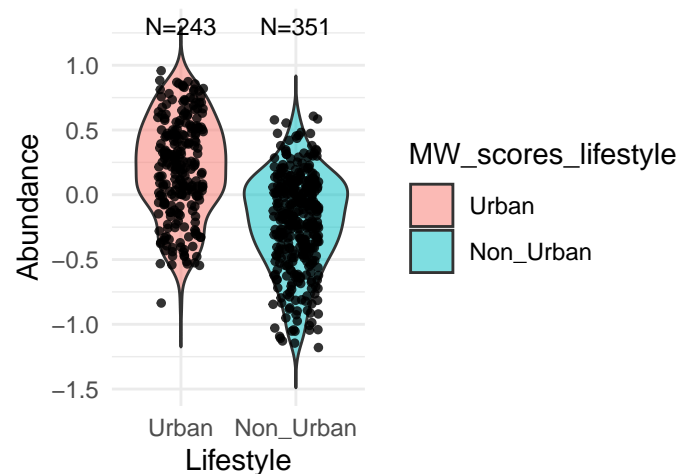
dodecenoylcarnitine



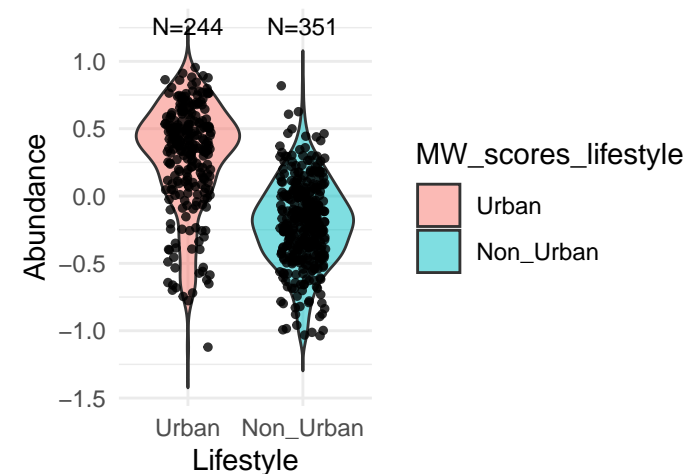
Traumatic Acid



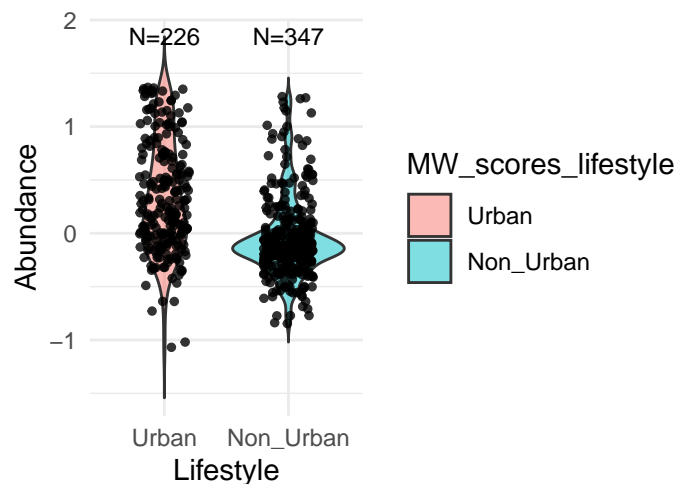
decenoylcarnitine



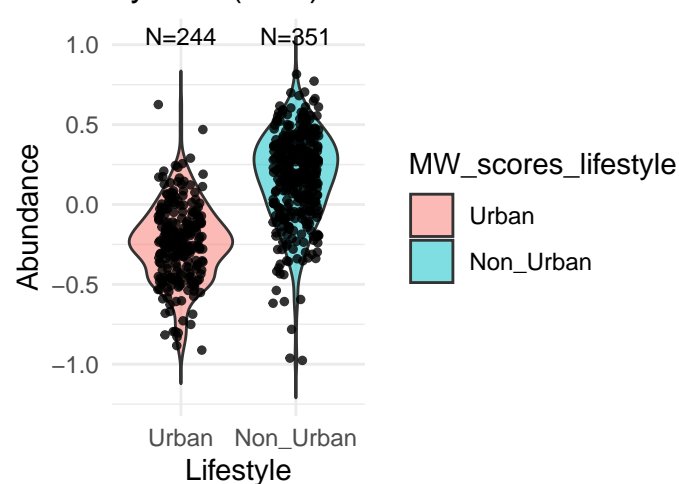
C26:2



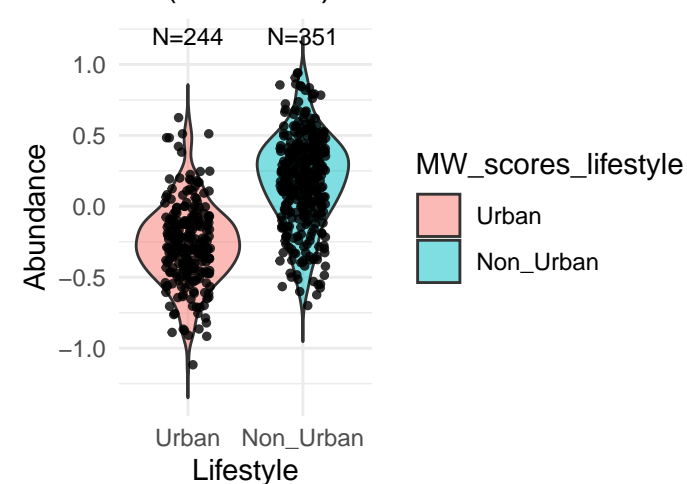
2-Aminooctanoic acid



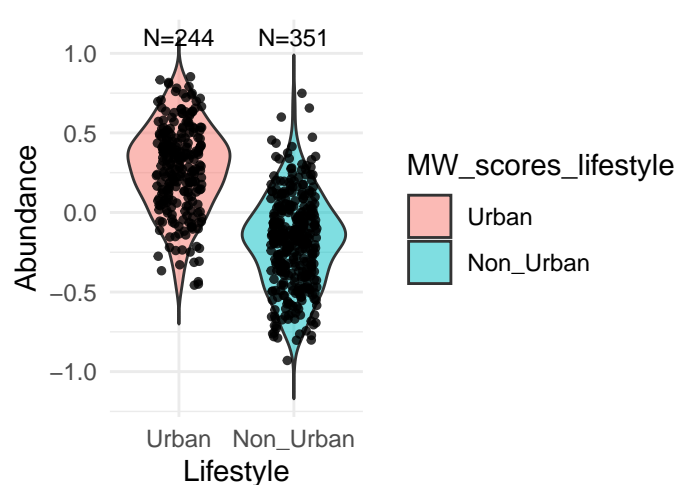
LysoPE(20:0)



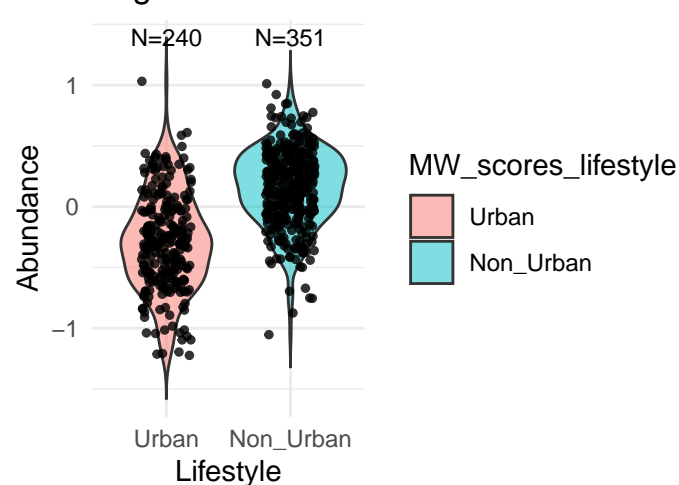
PE(18:0/18:0)



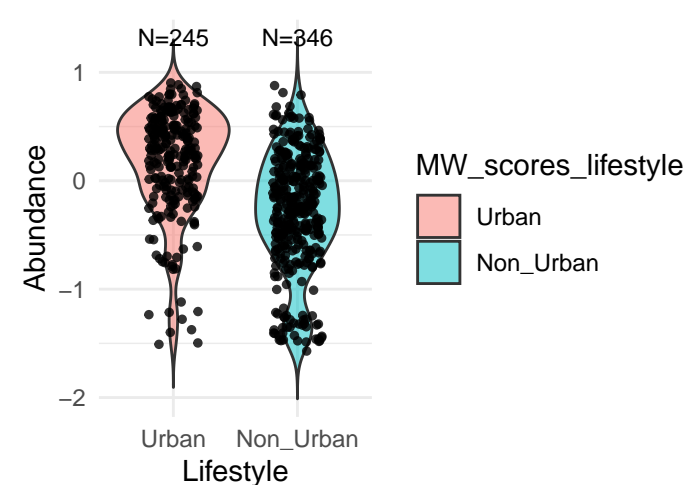
C23:2



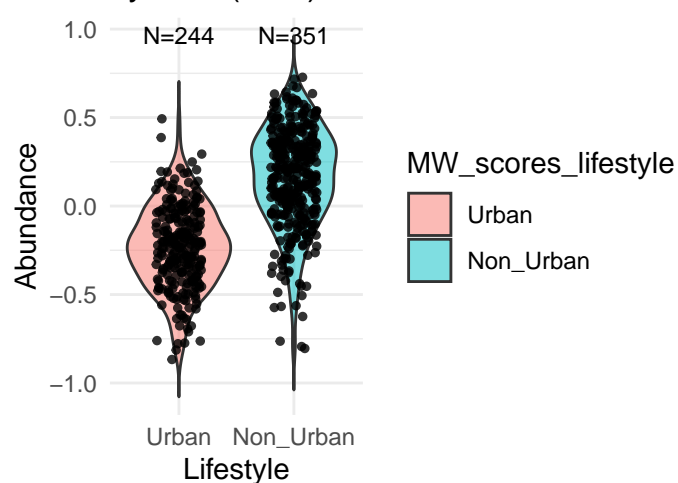
Ecgonine isomer



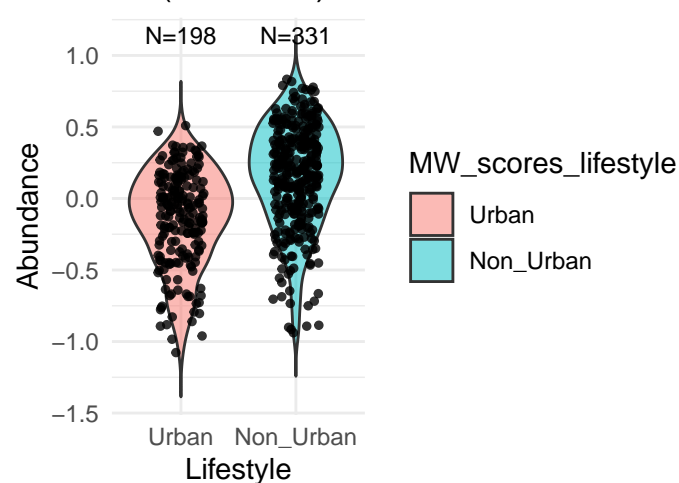
Traumatic Acid isomer



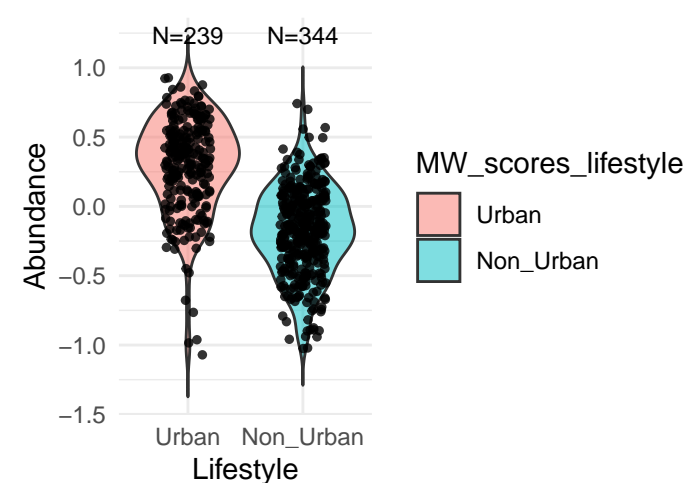
LysoPE(22:1)



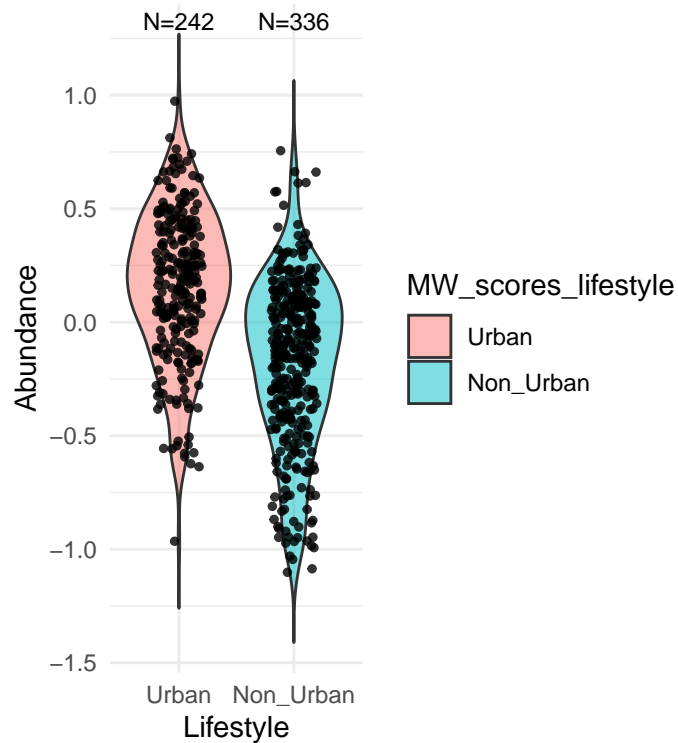
PC(16:1/18:3)



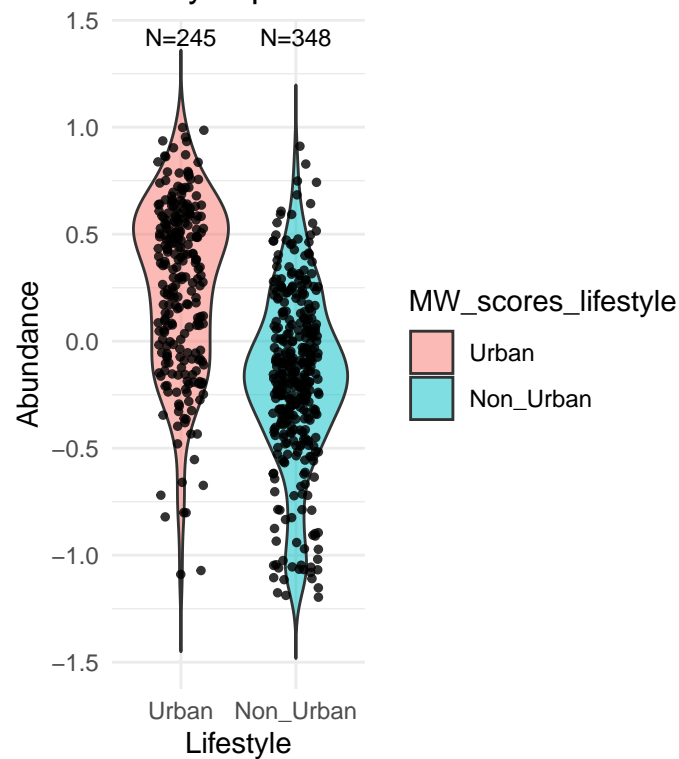
C15:2



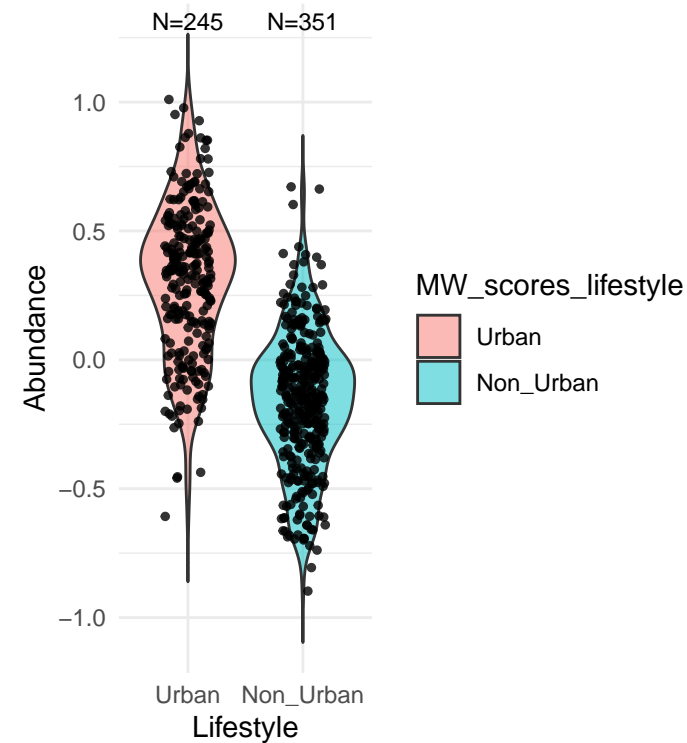
decadienoylcarnitine



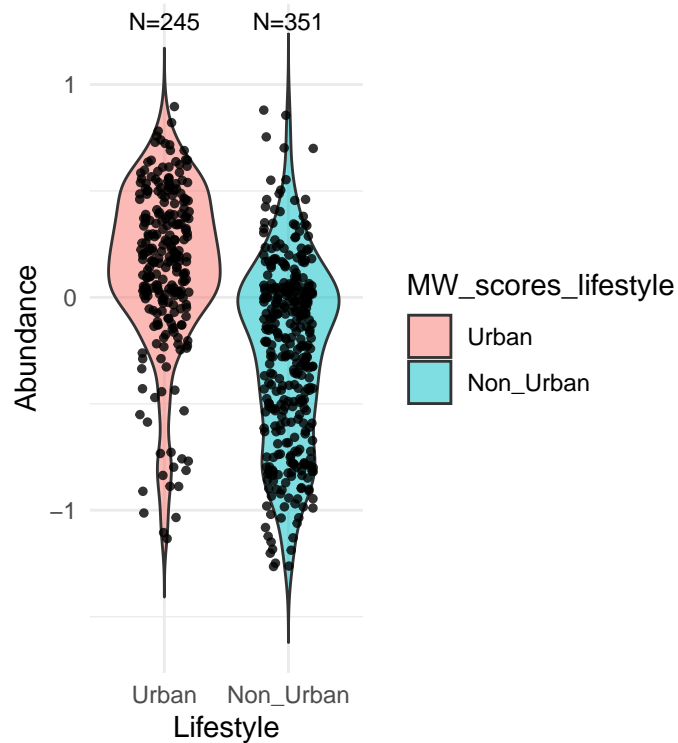
methylheptenone isomer



C23:0



(10S)-Juvenile hormone III acid diol isomer



C26:0(Cerotic acid)

