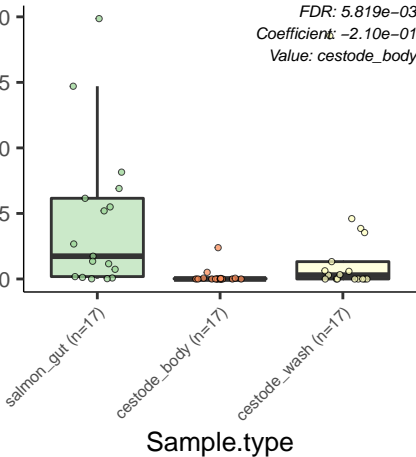
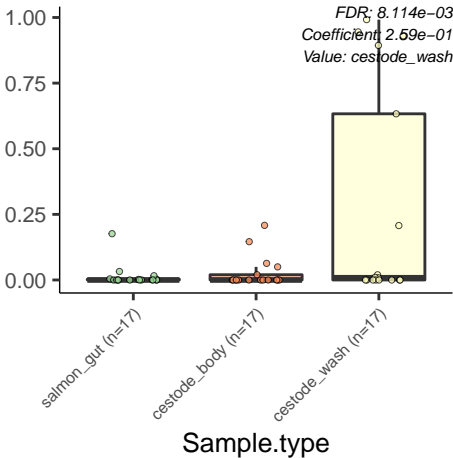


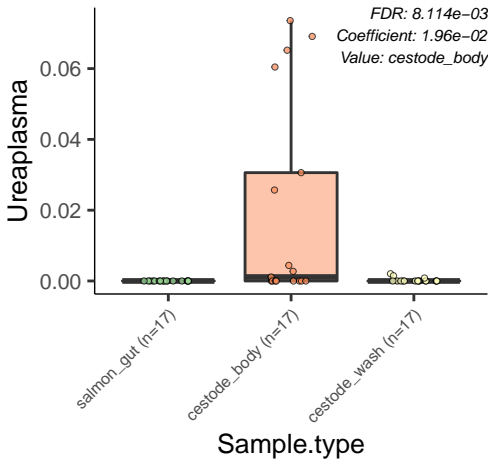
Photobacterium

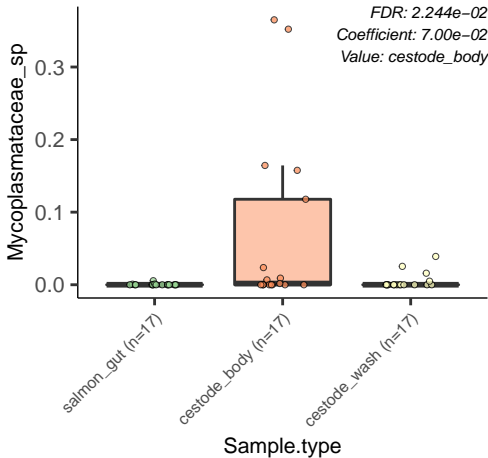
FDR: 5.819e-03
Coefficient: -2.10e-01
Value: cestode_body



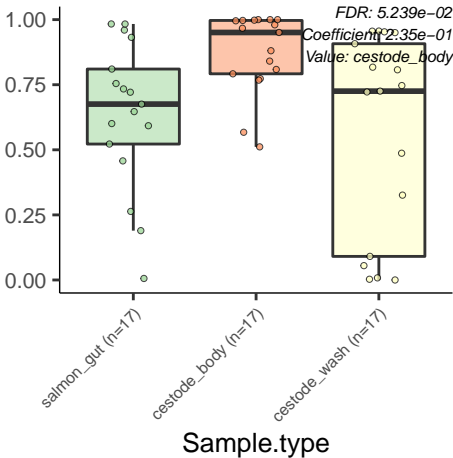
Carnobacterium







Mycoplasma



Brevinema

FDR: 6.271e-02

Coefficient: -1.19e-03

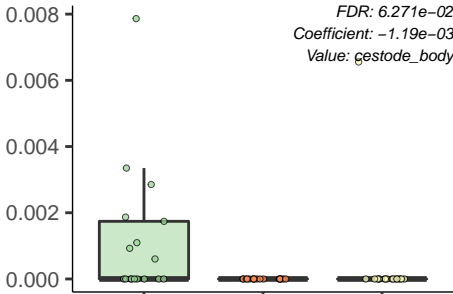
Value: cestode_body

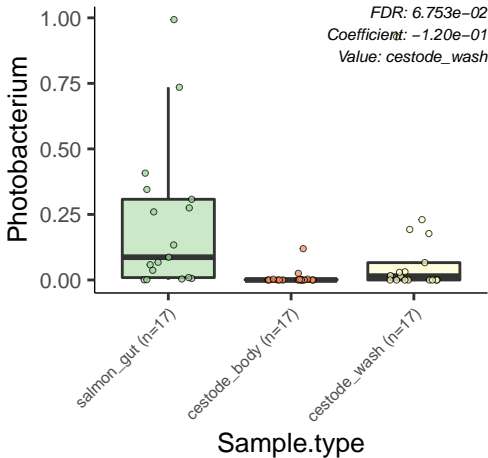
salmon_gut (n=17)

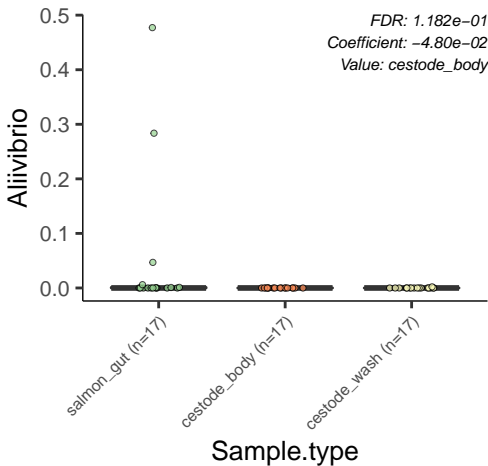
cestode_body (n=17)

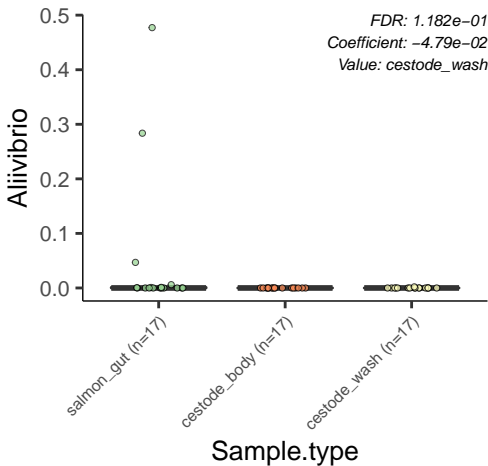
cestode_wash (n=17)

Sample.type









Lactobacillus

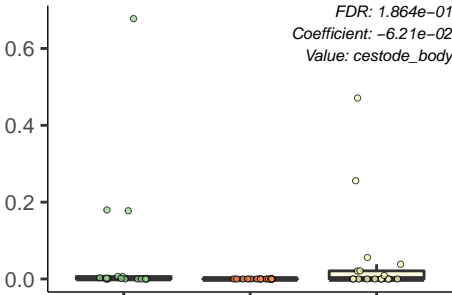
FDR: 1.864e-01
Coefficient: -6.21e-02
Value: cestode_body

salmon_gut (n=17)

cestode_body (n=17)

cestode_wash (n=17)

Sample.type





FDR: 1.864e-01

Coefficient: $-8.09e-04$

Value: cestode_wash

salmon_gut (n=17)

cestode_body (n=17)

cestode_wash (n=17)

Sample.type