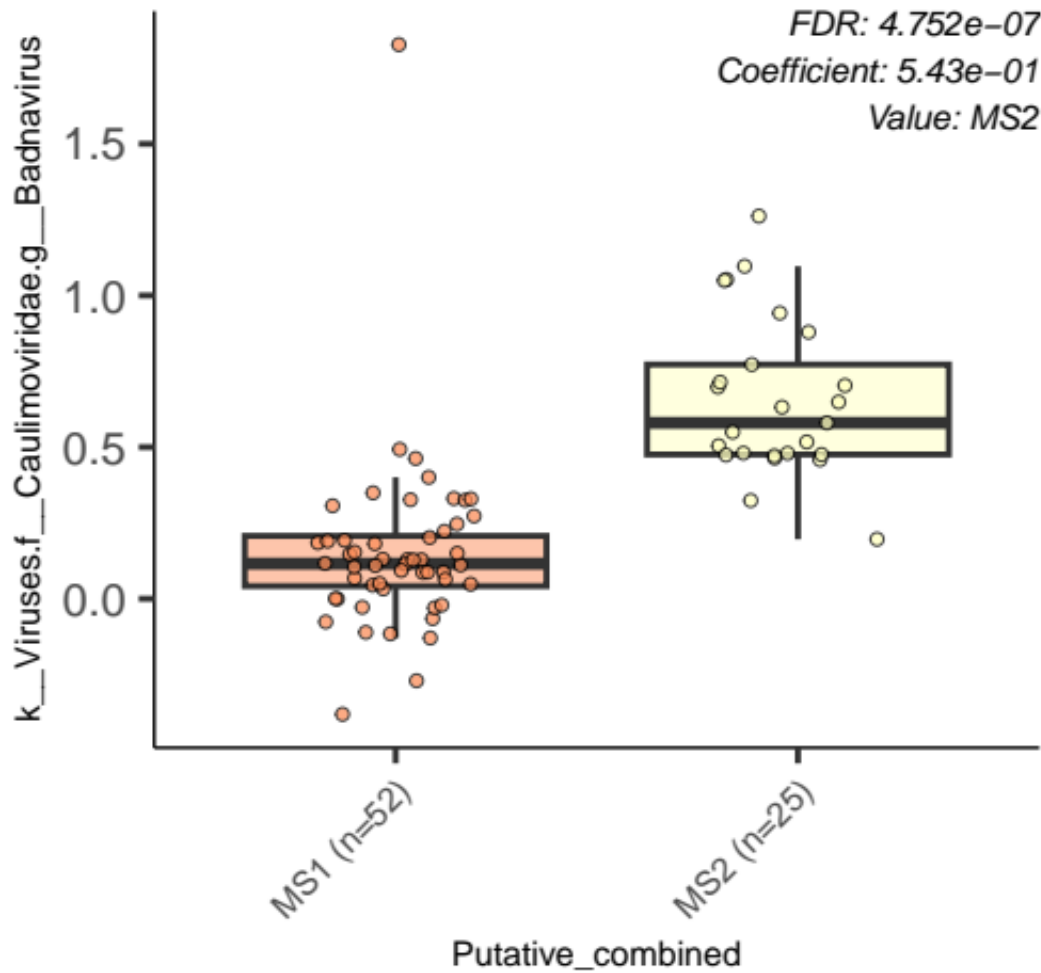
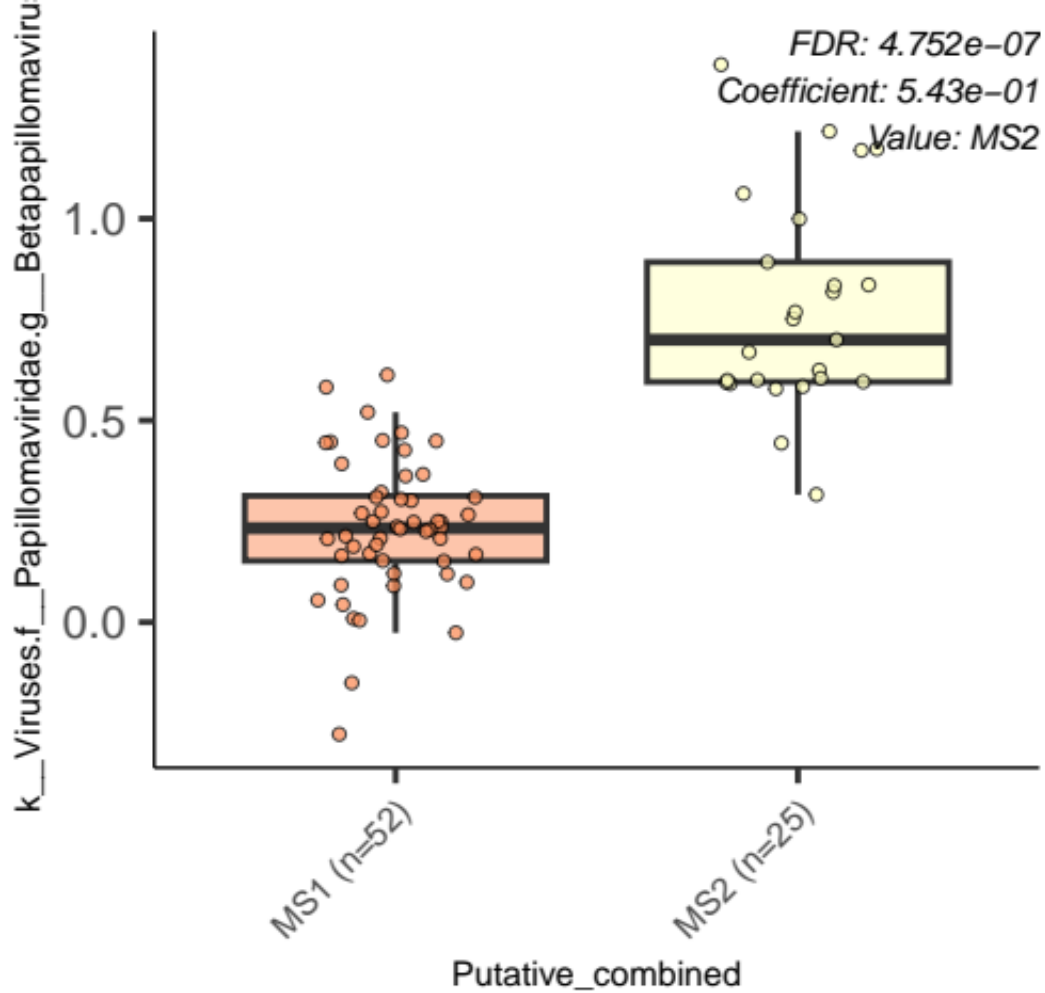
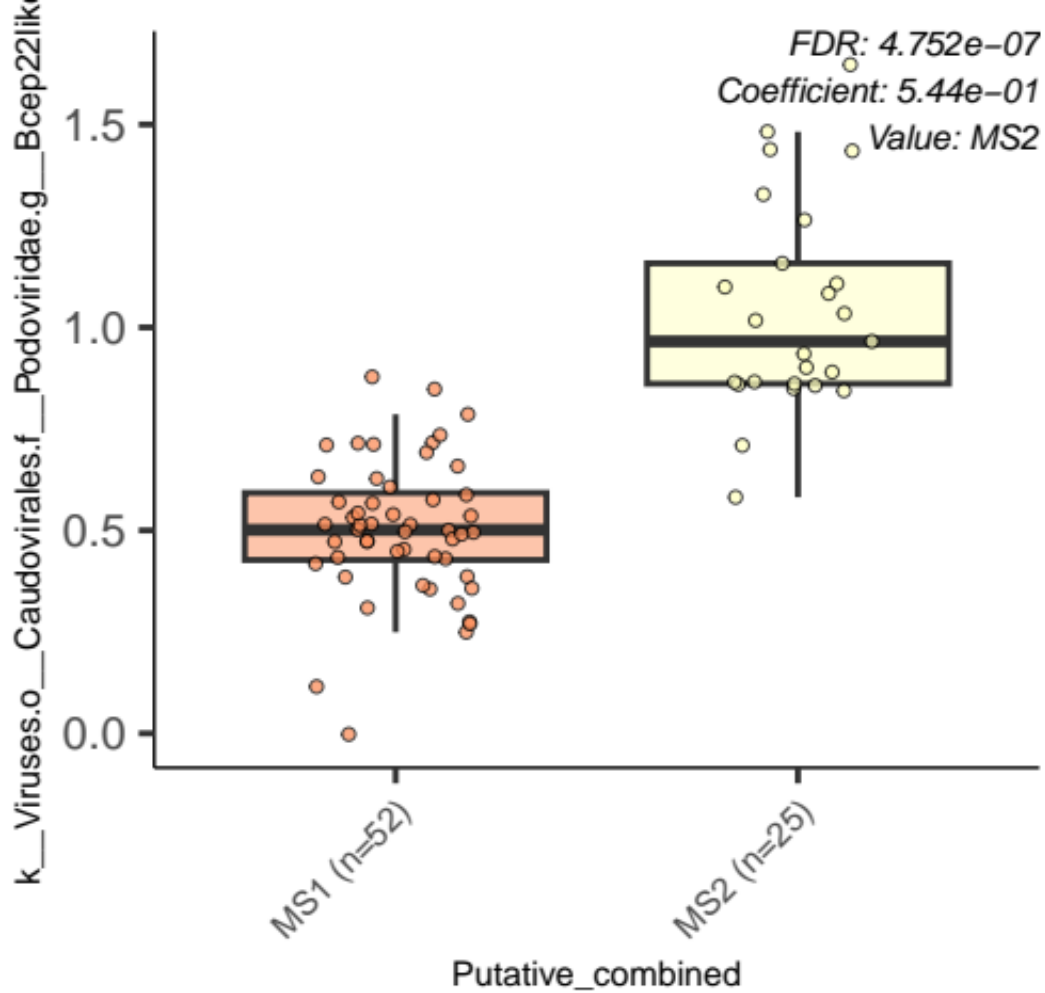
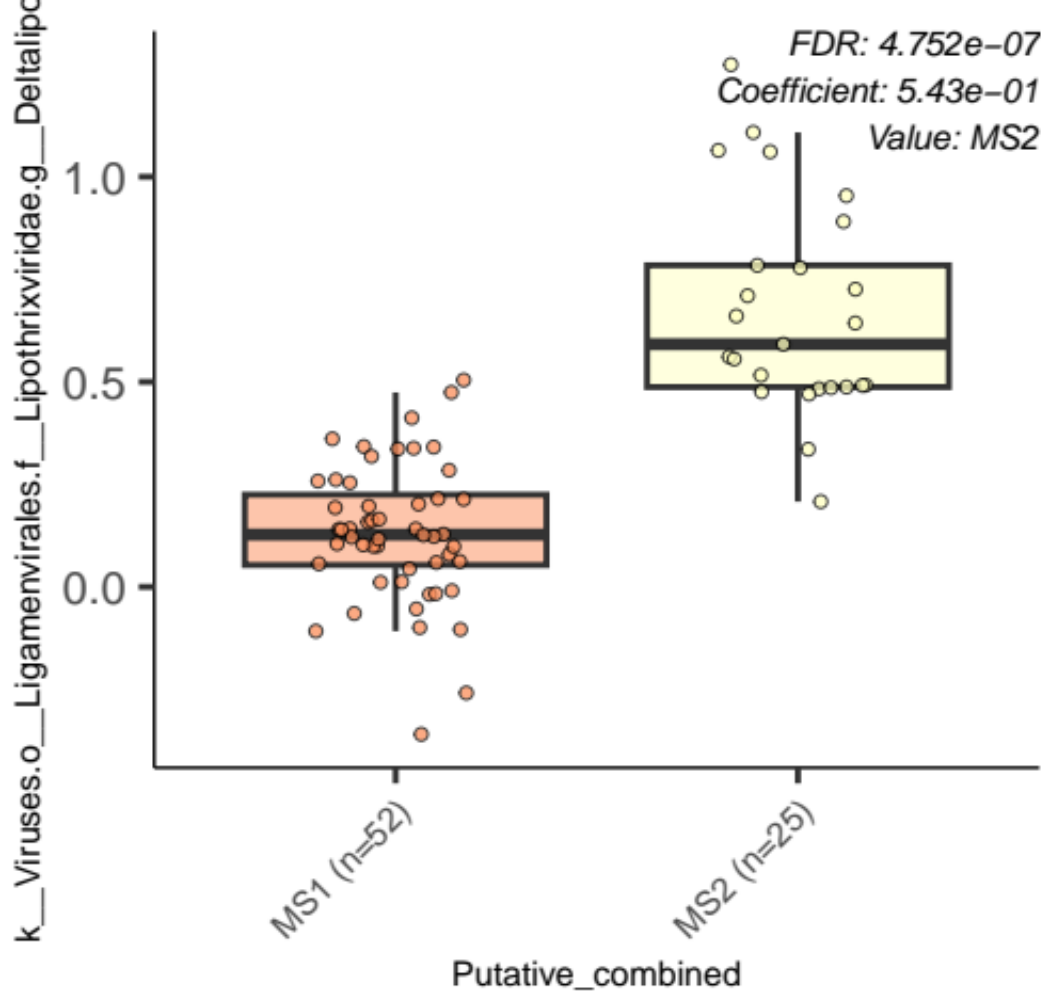


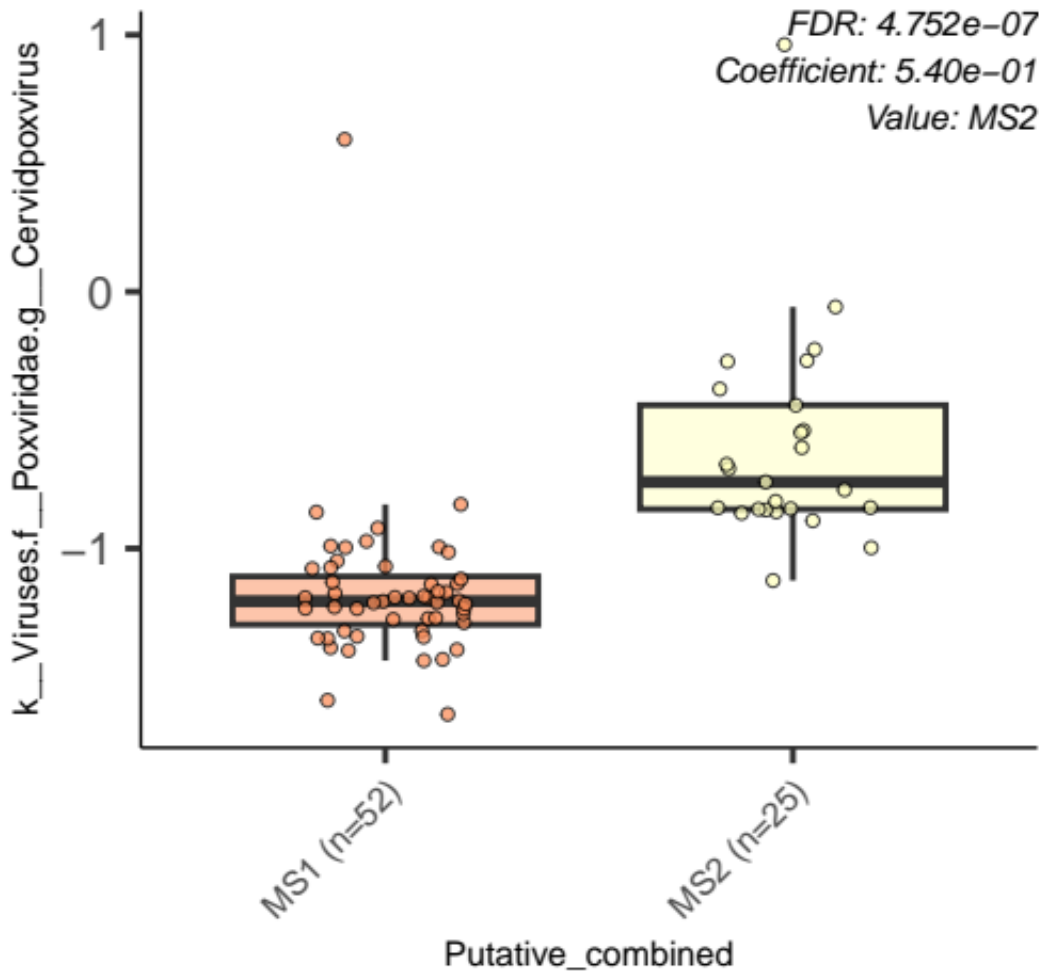
FDR: 4.752e-07  
Coefficient: 5.43e-01  
Value: MS2

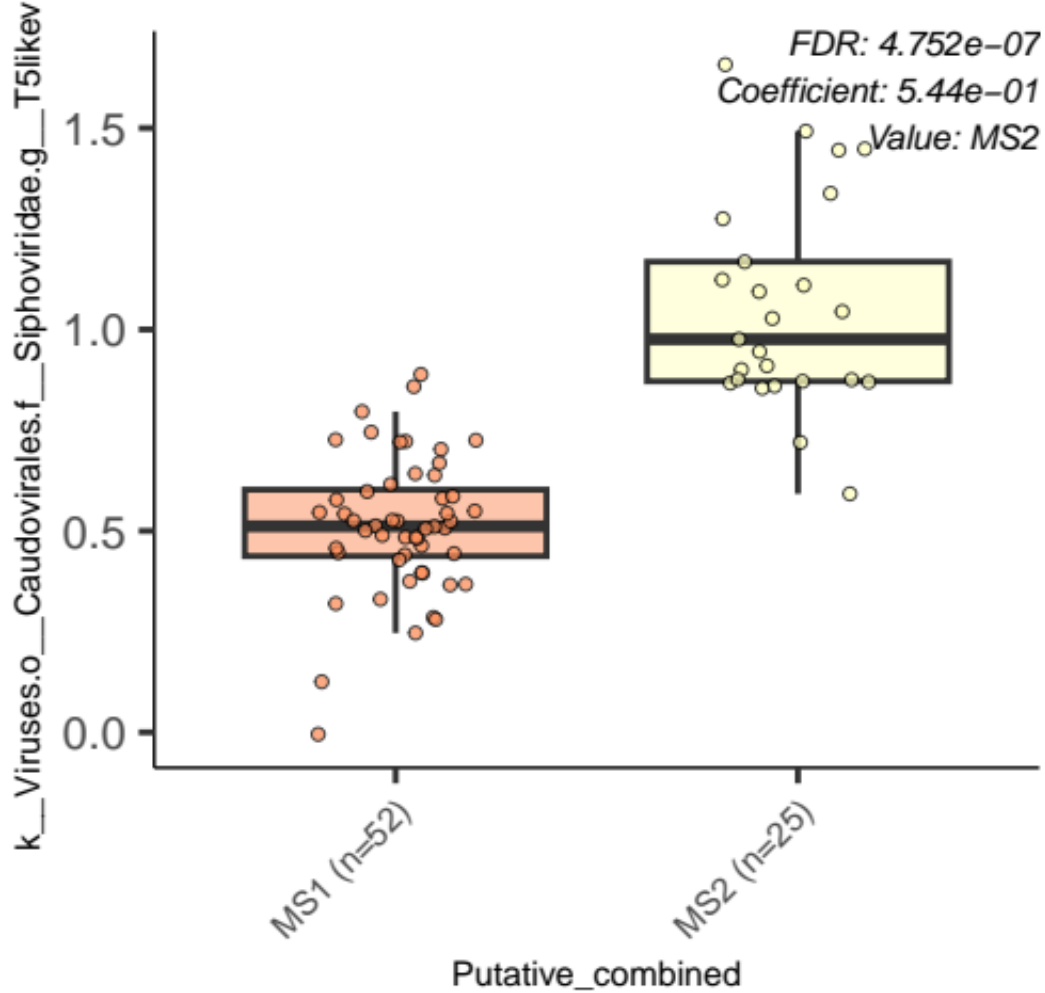


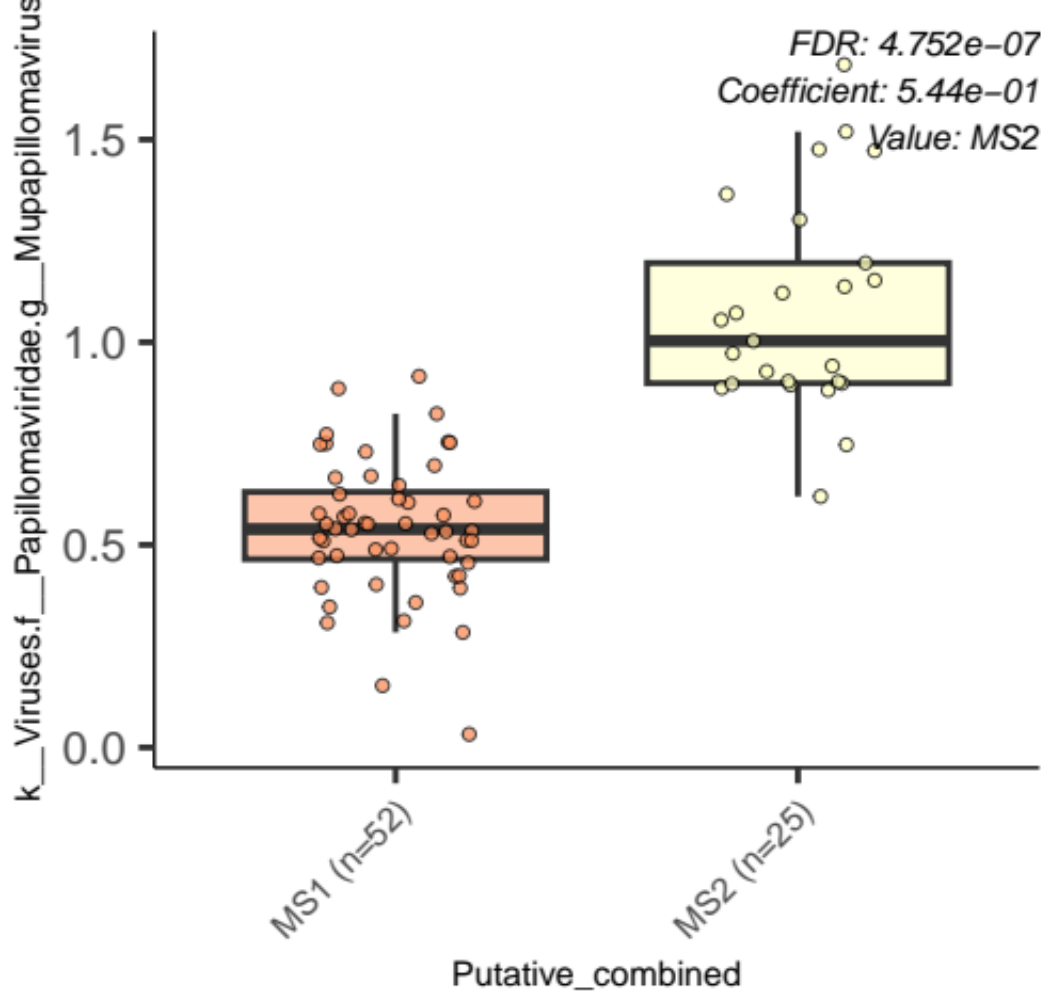


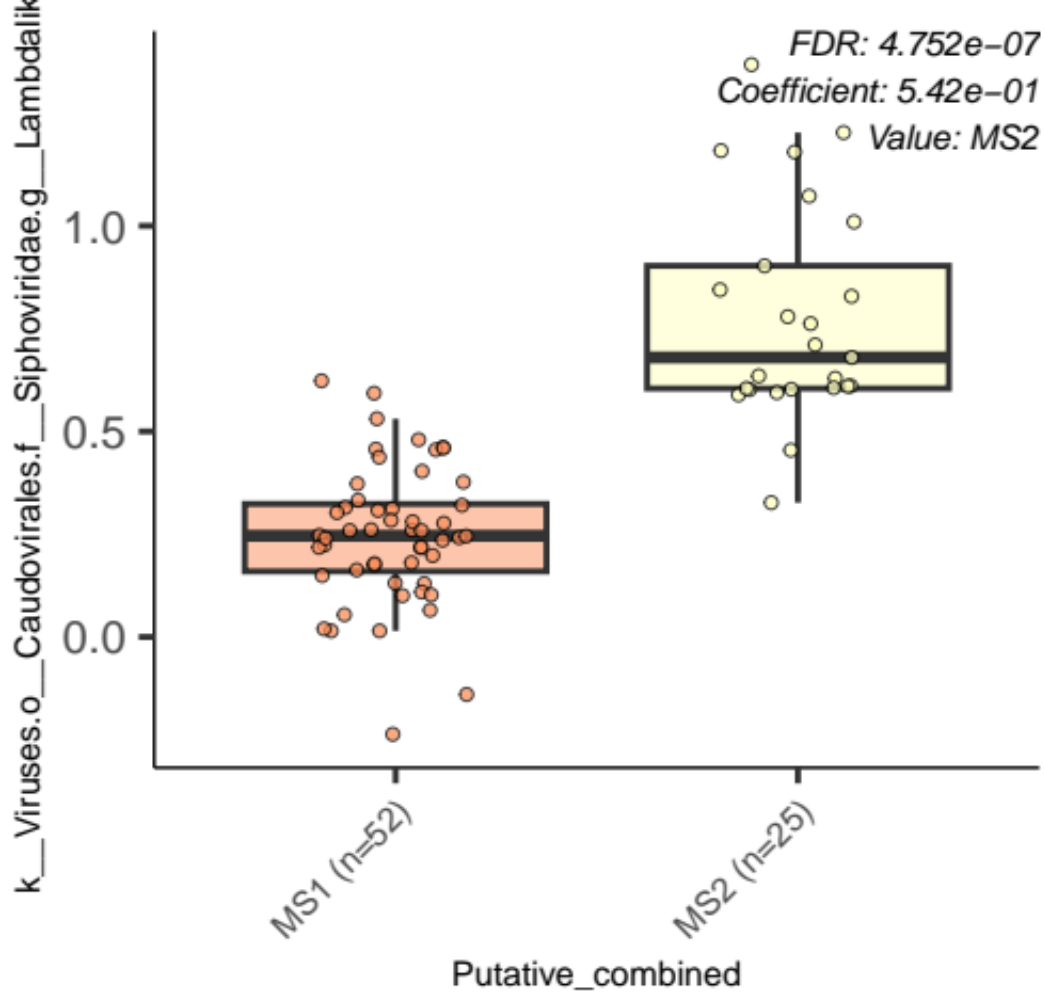


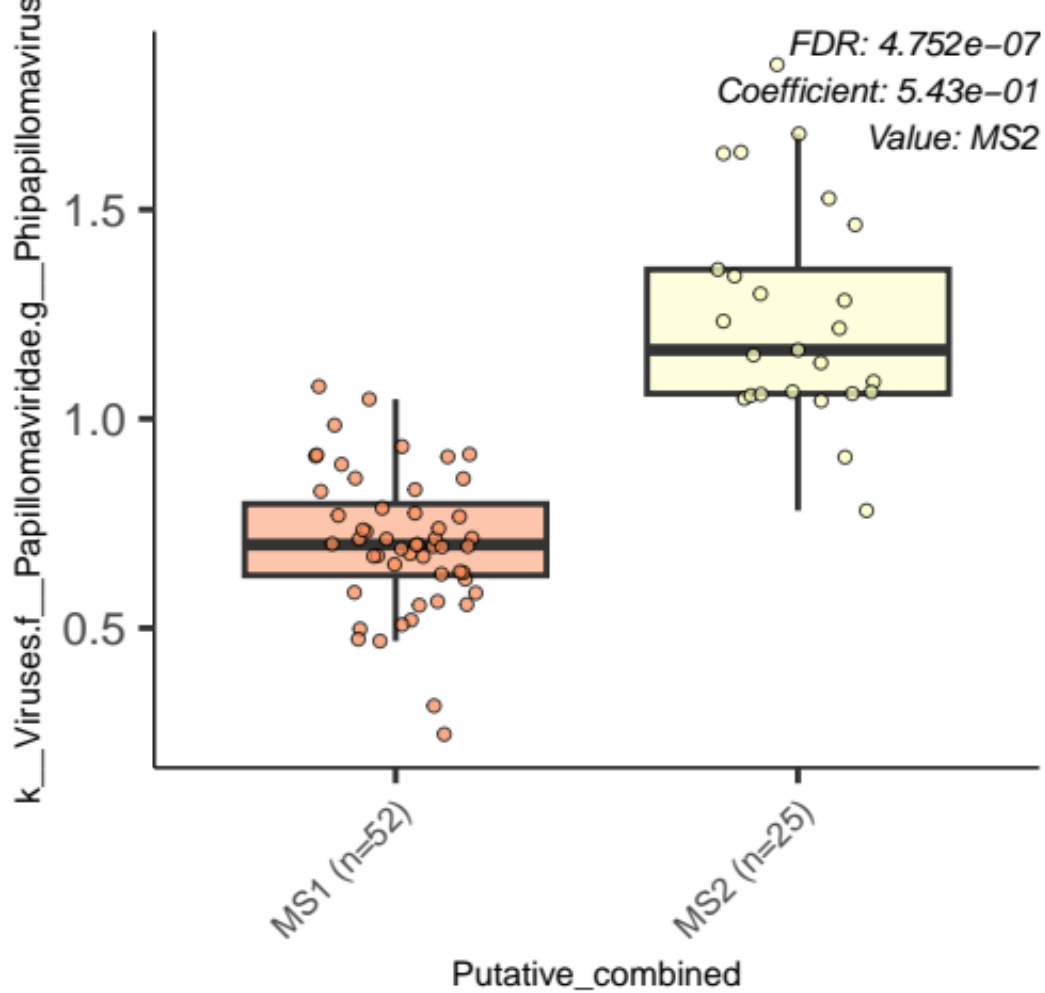


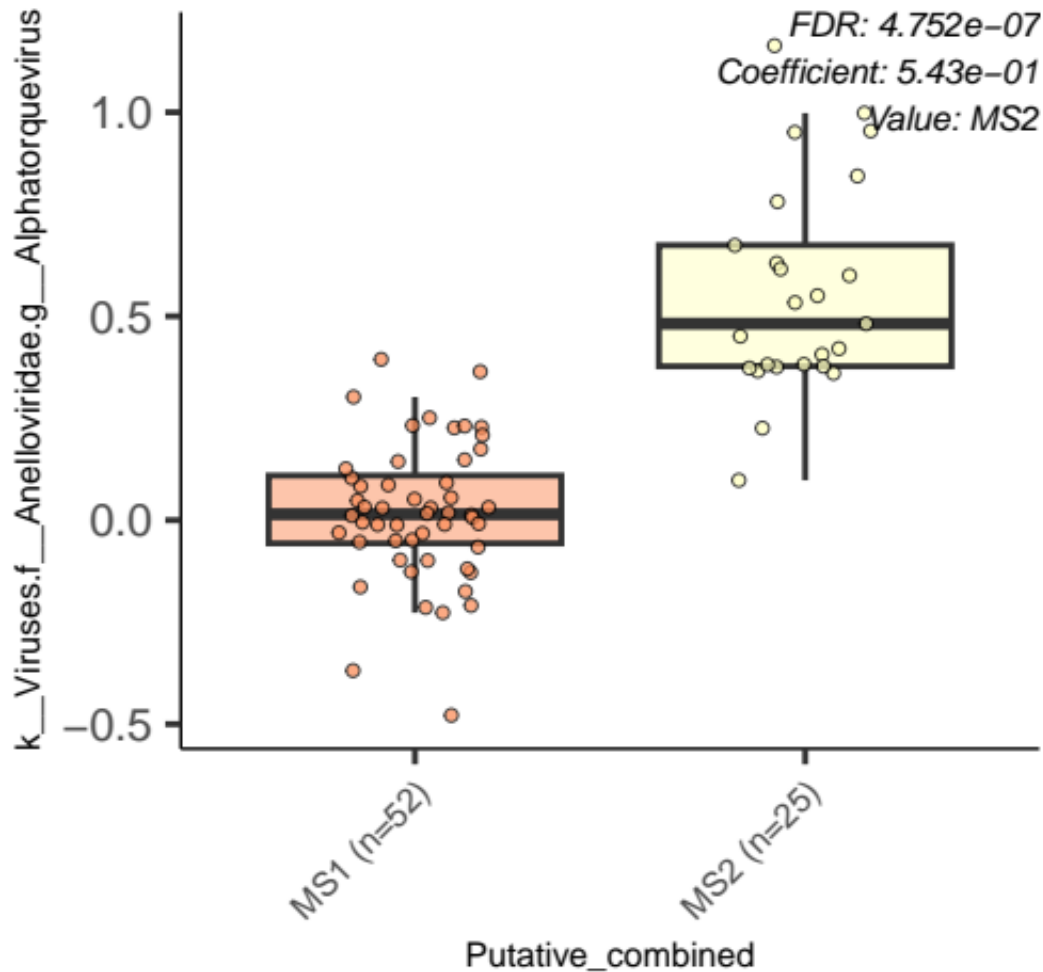


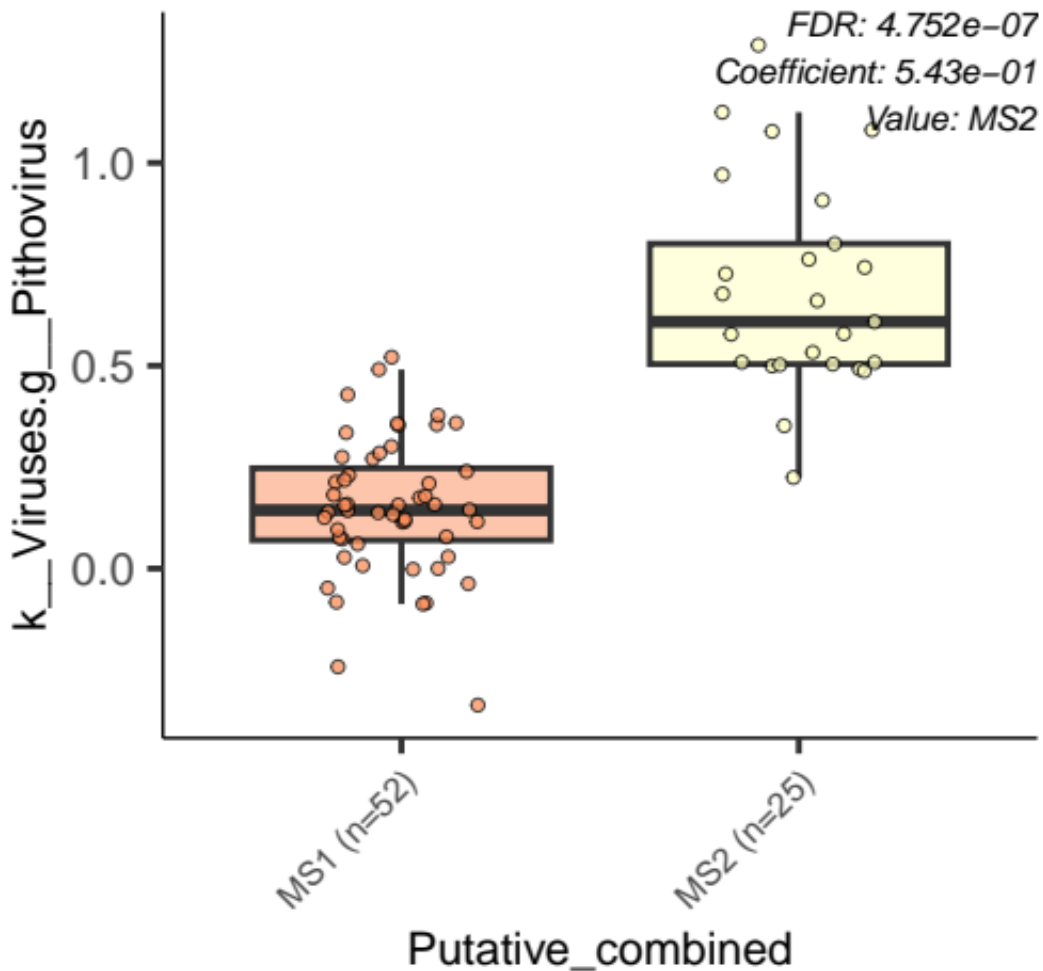


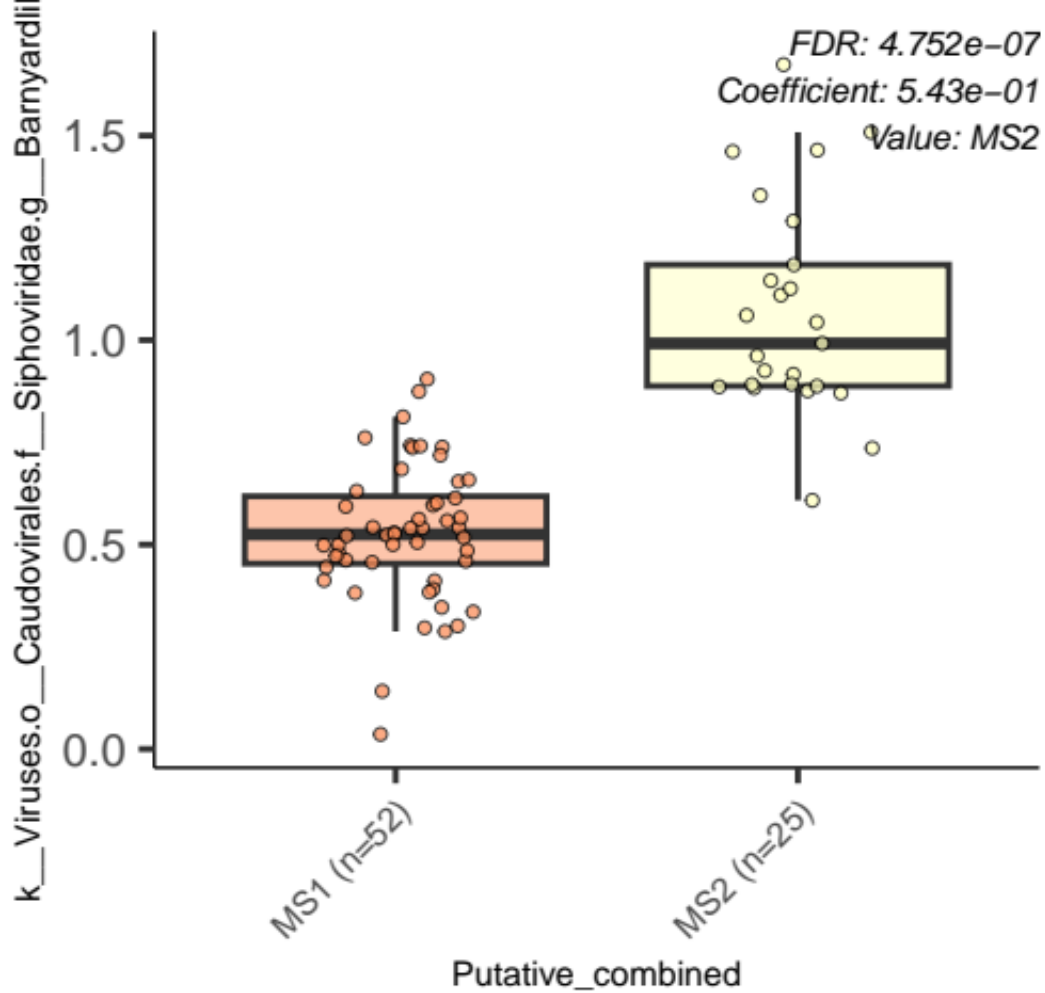


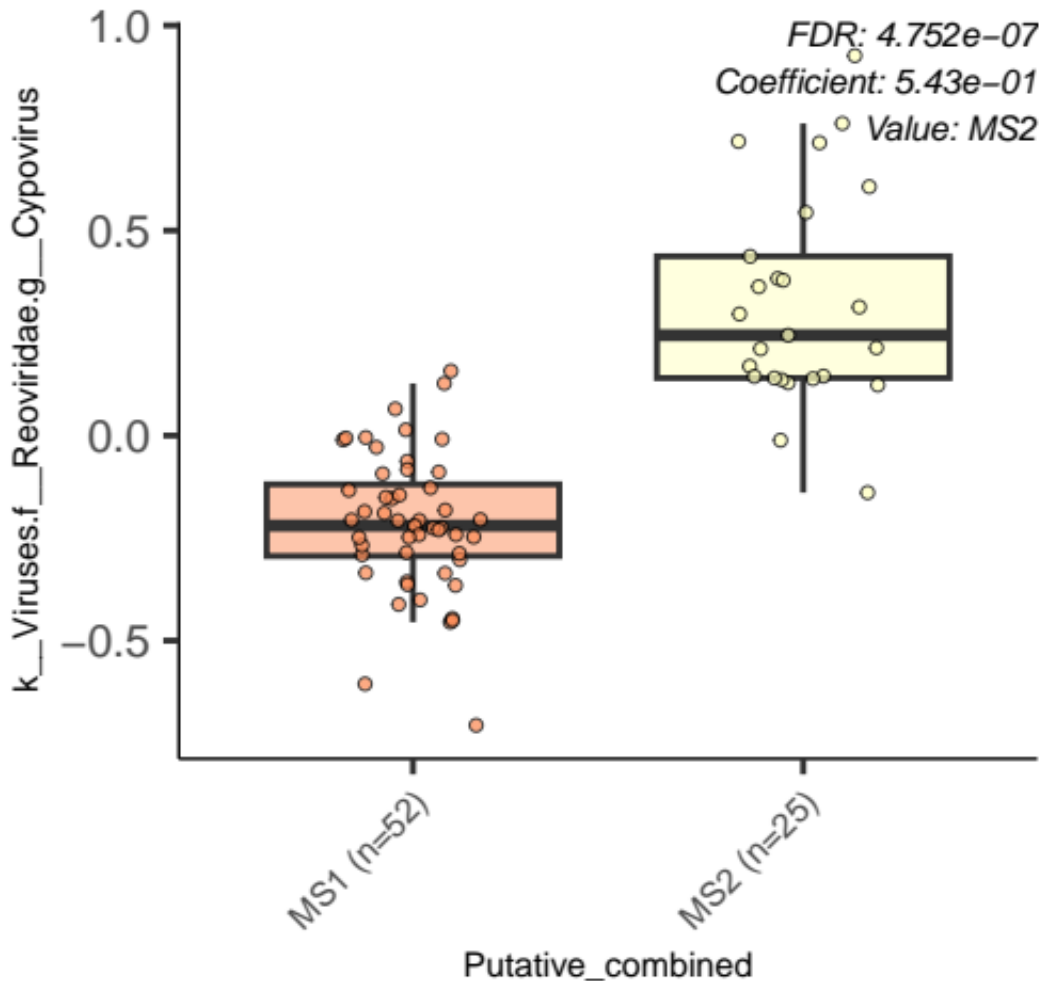


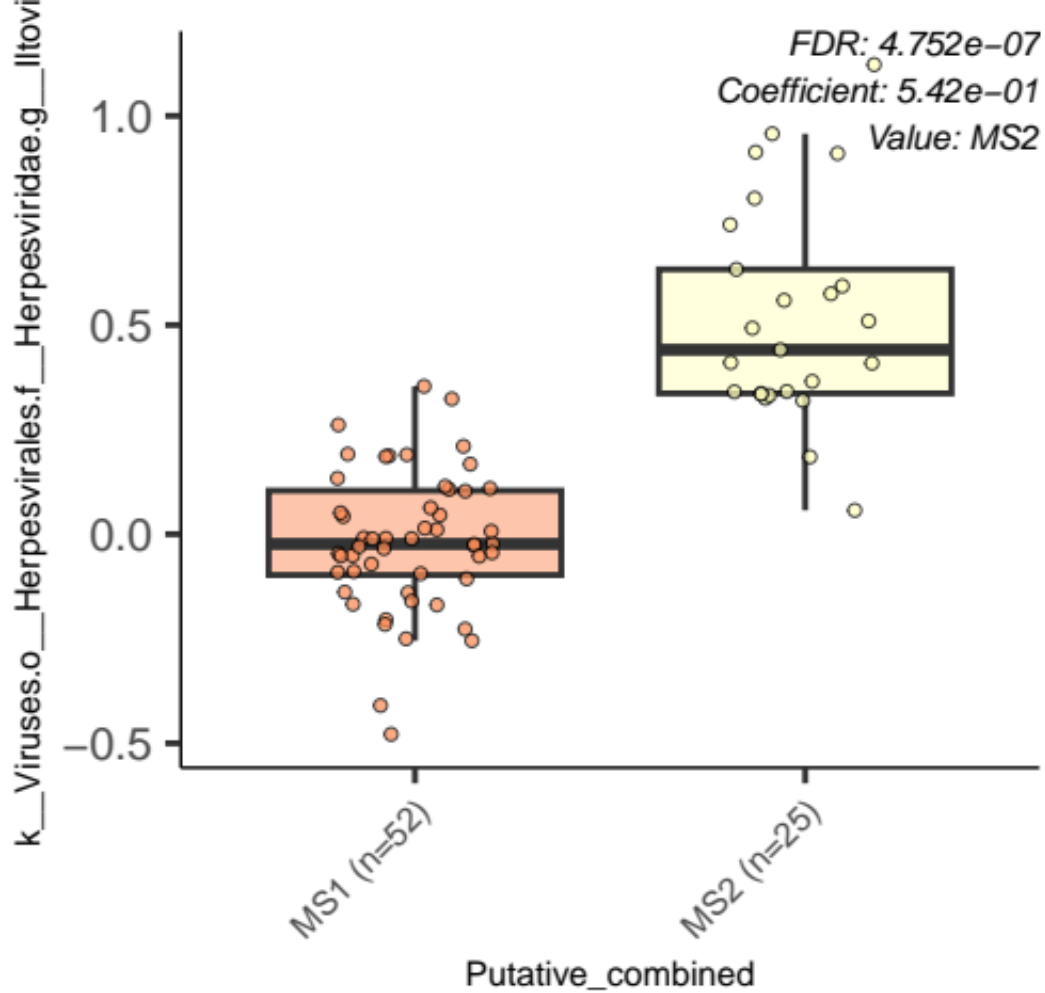


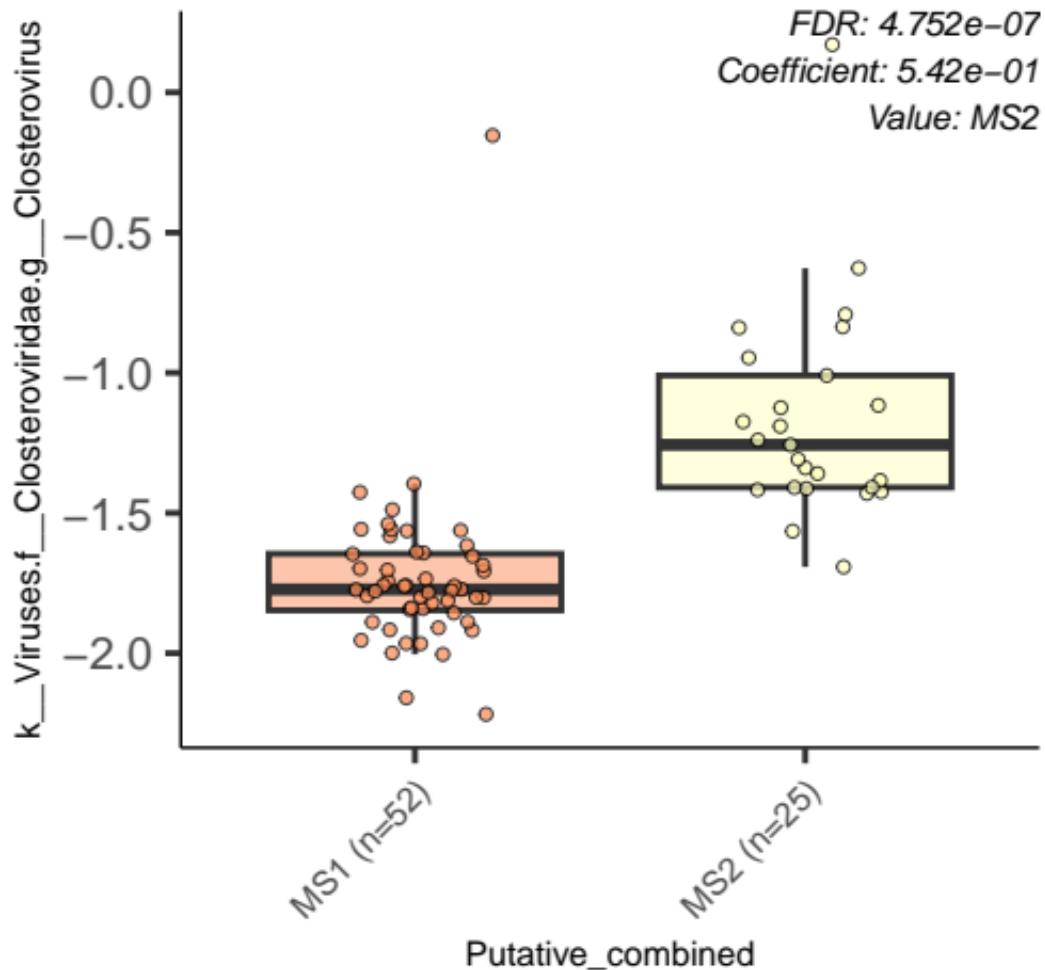


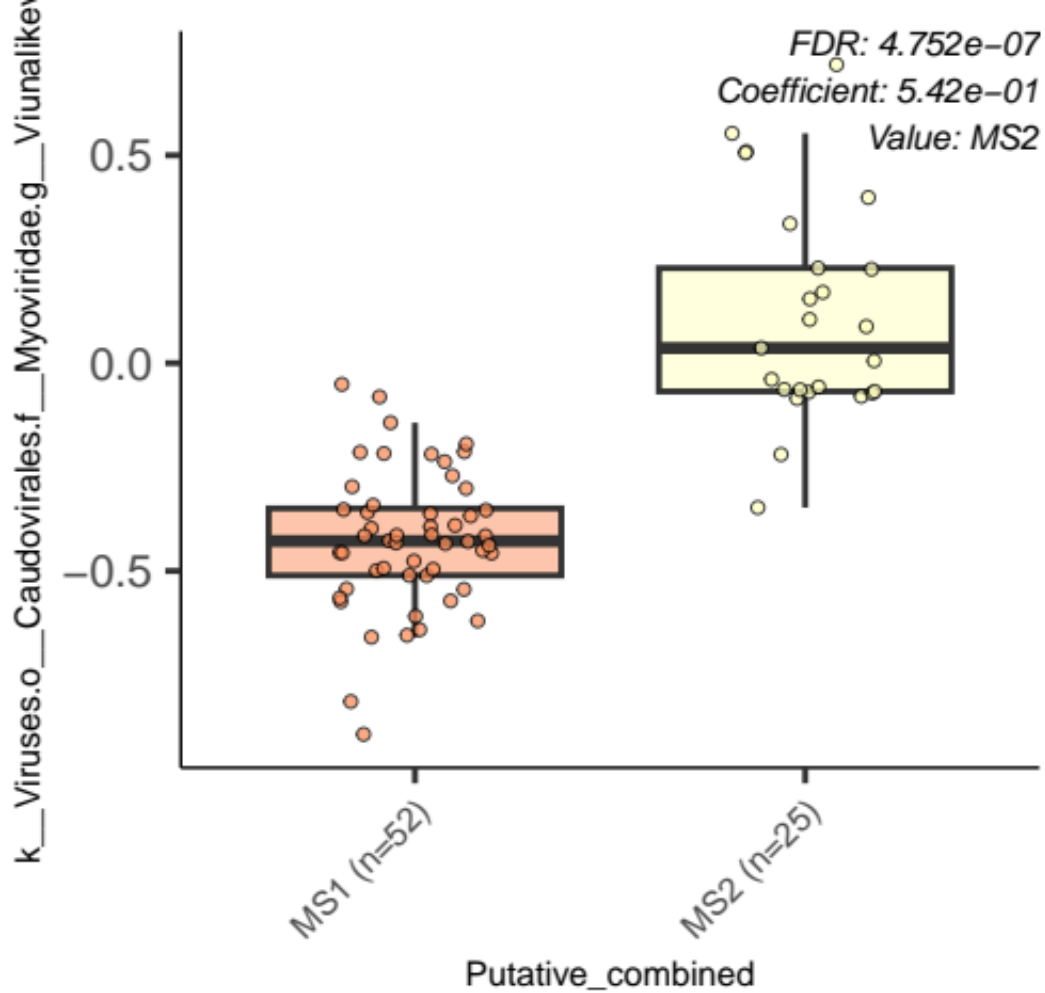


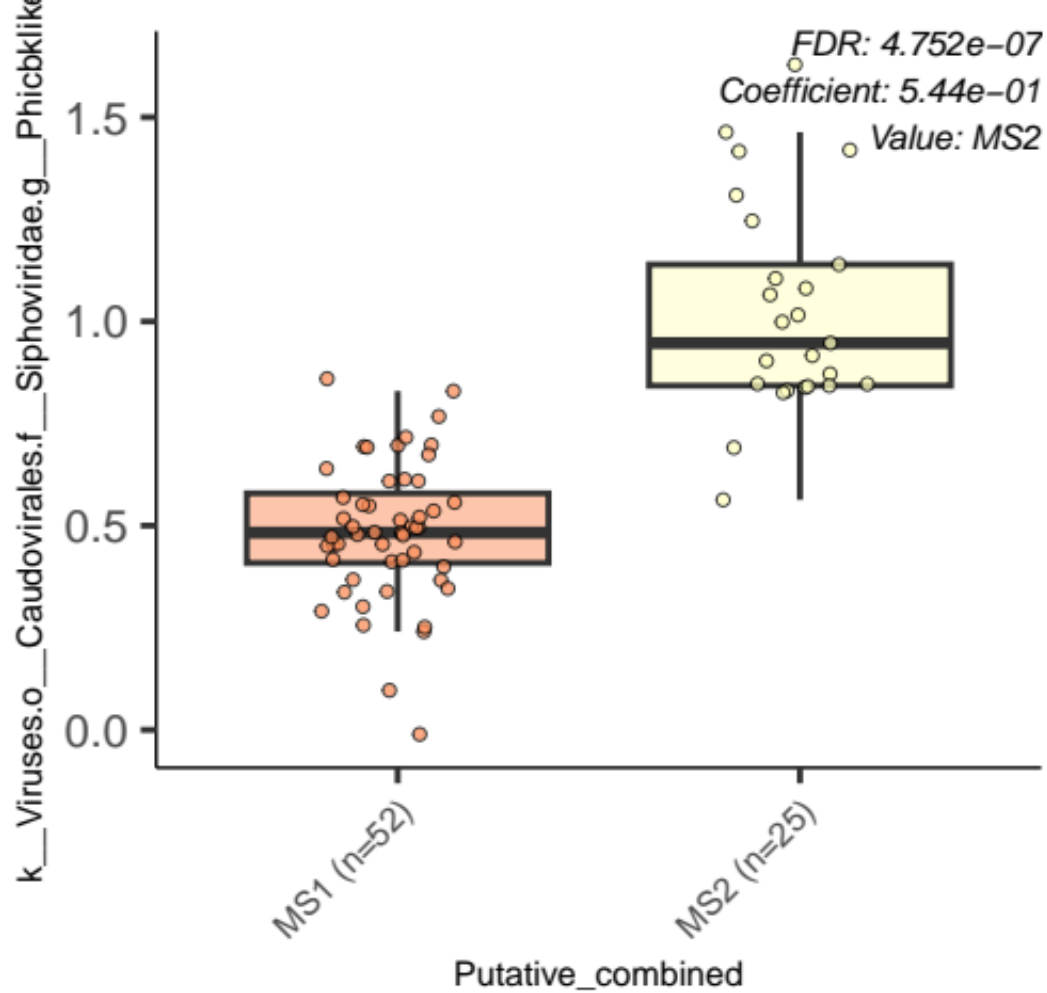


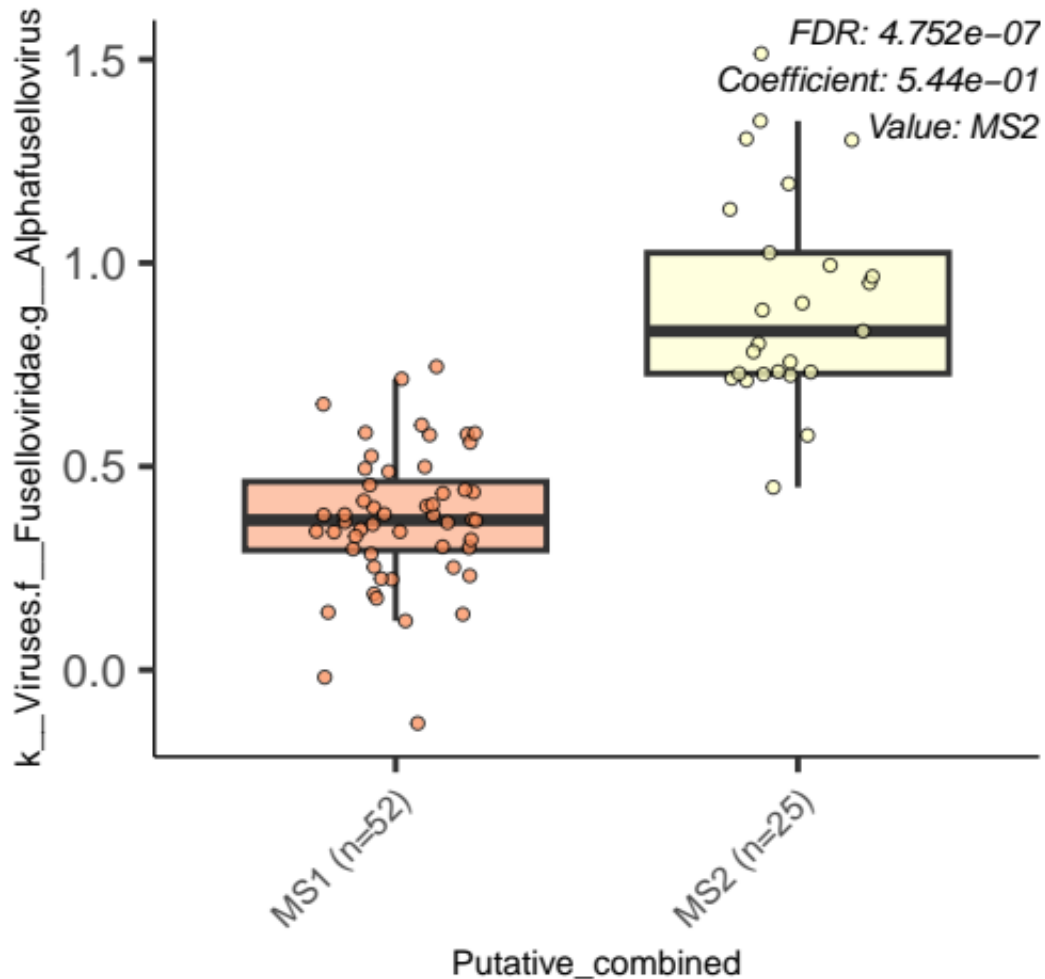


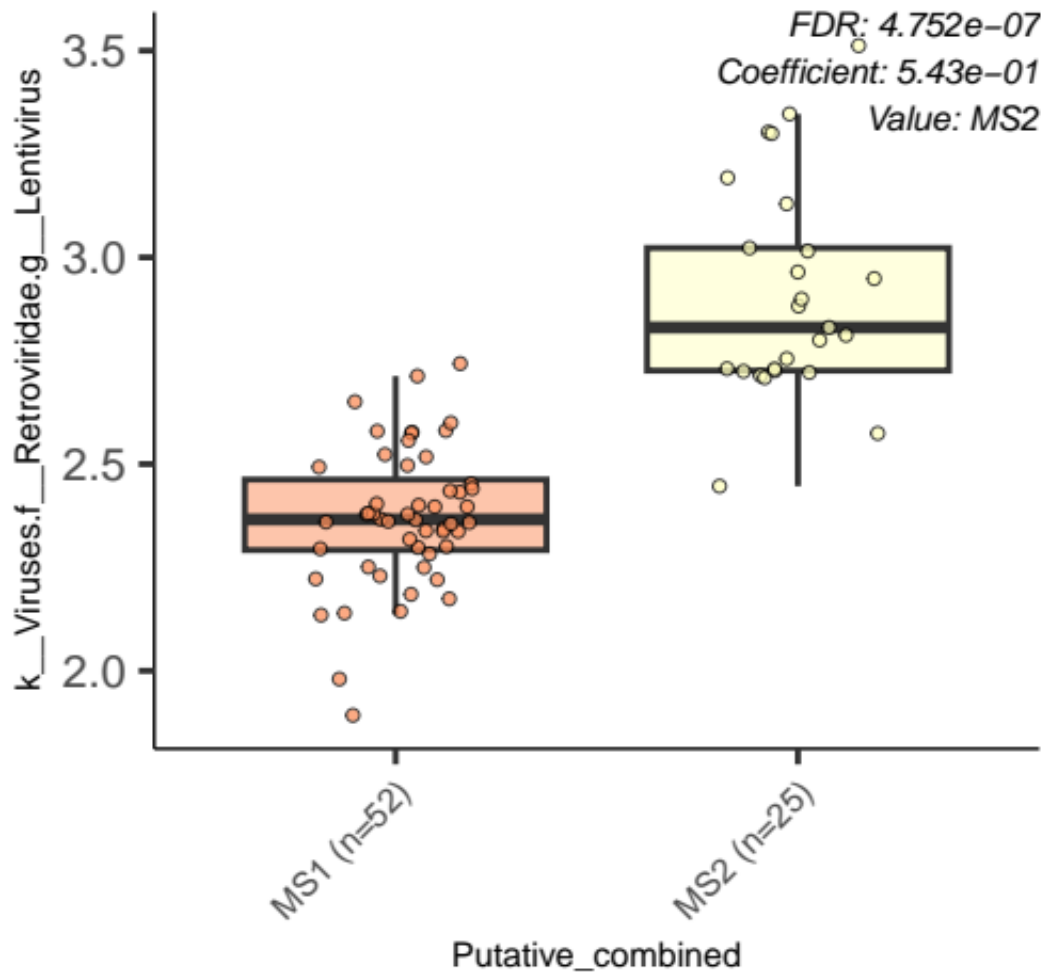


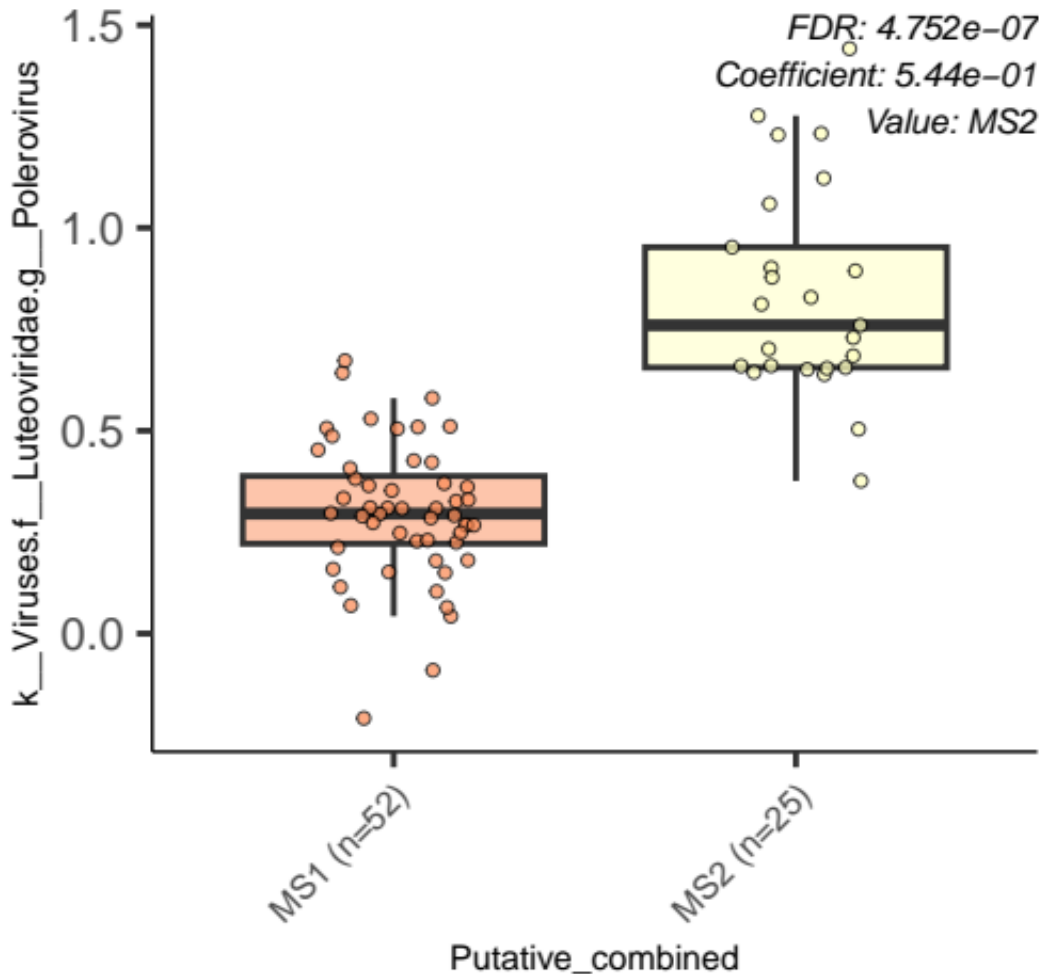


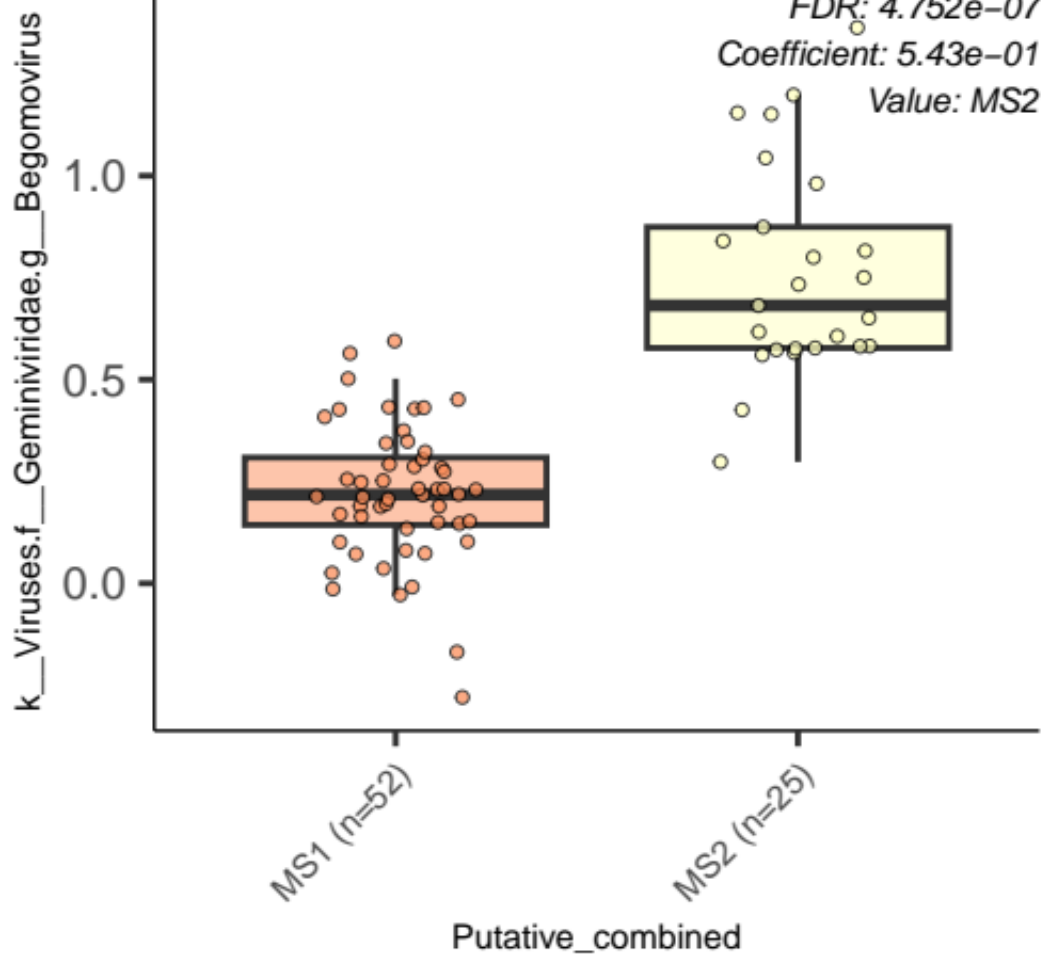


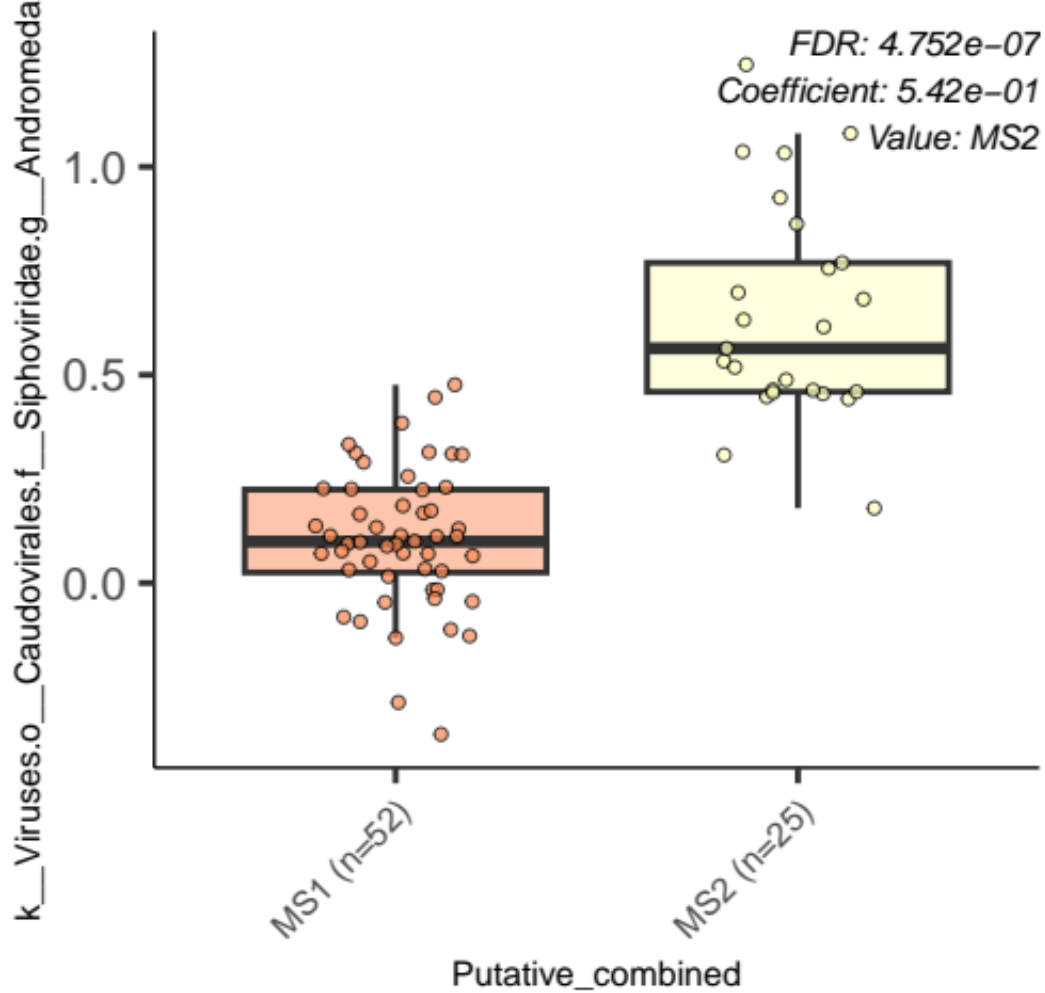


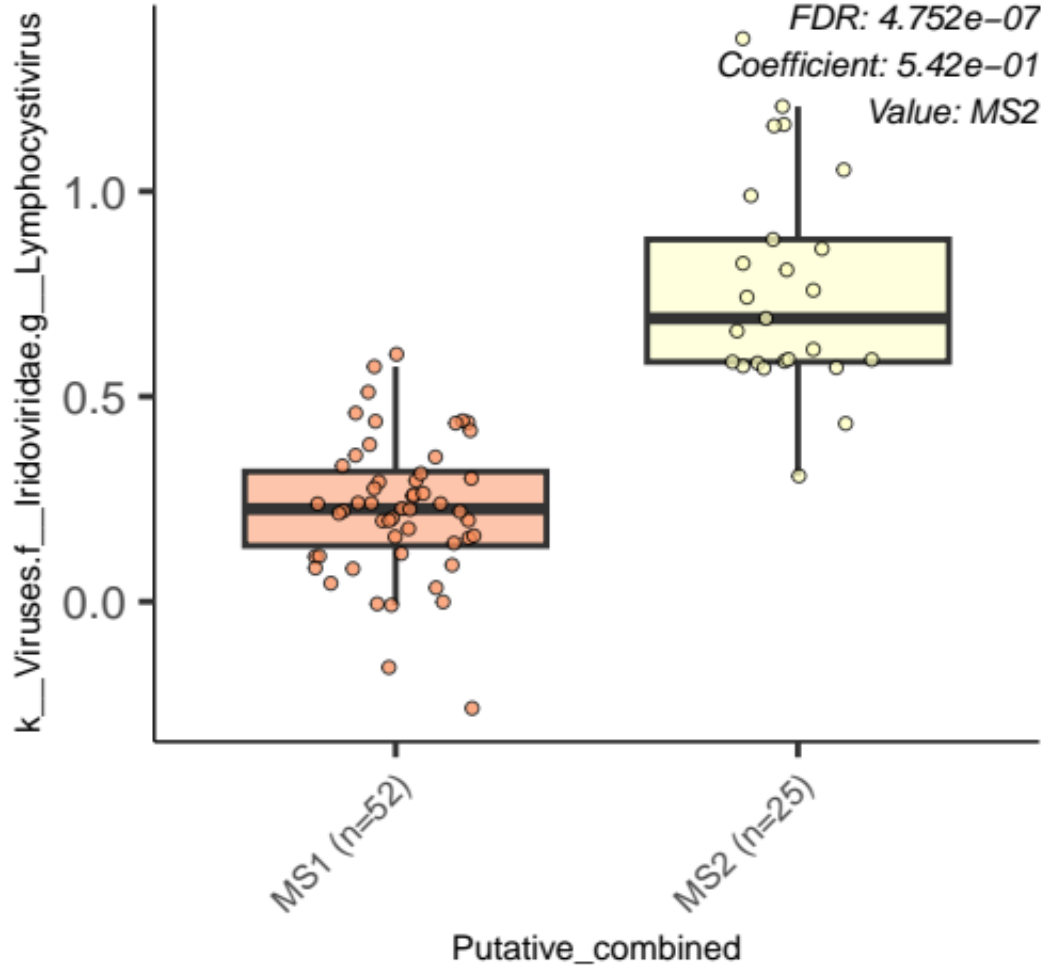


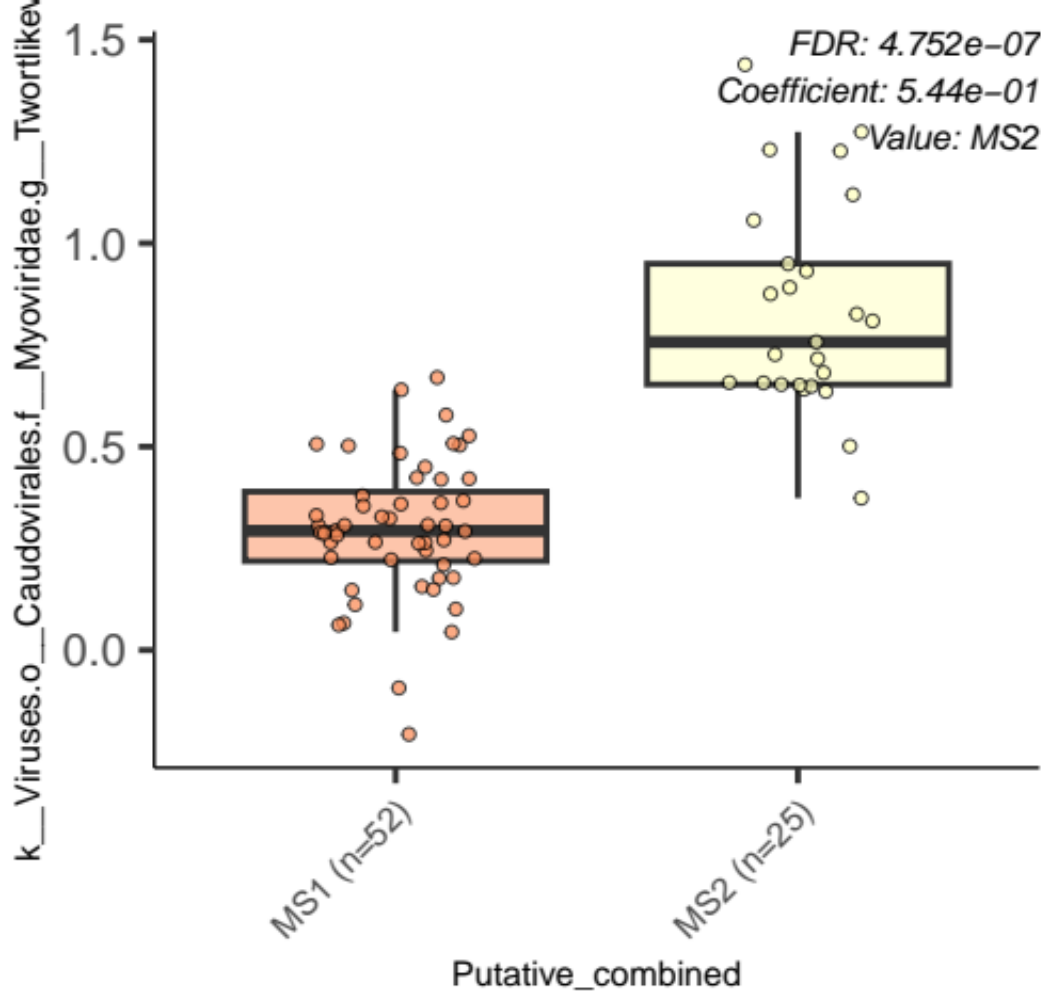


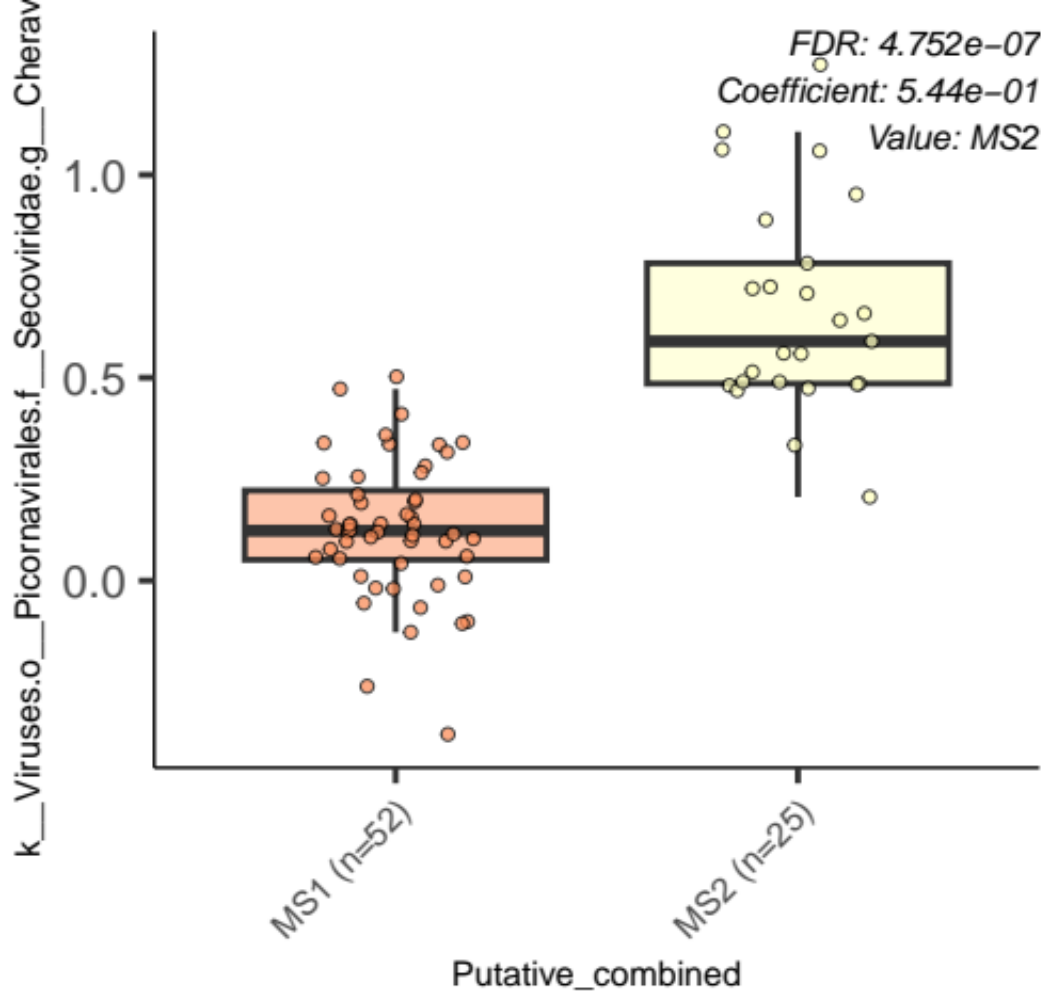


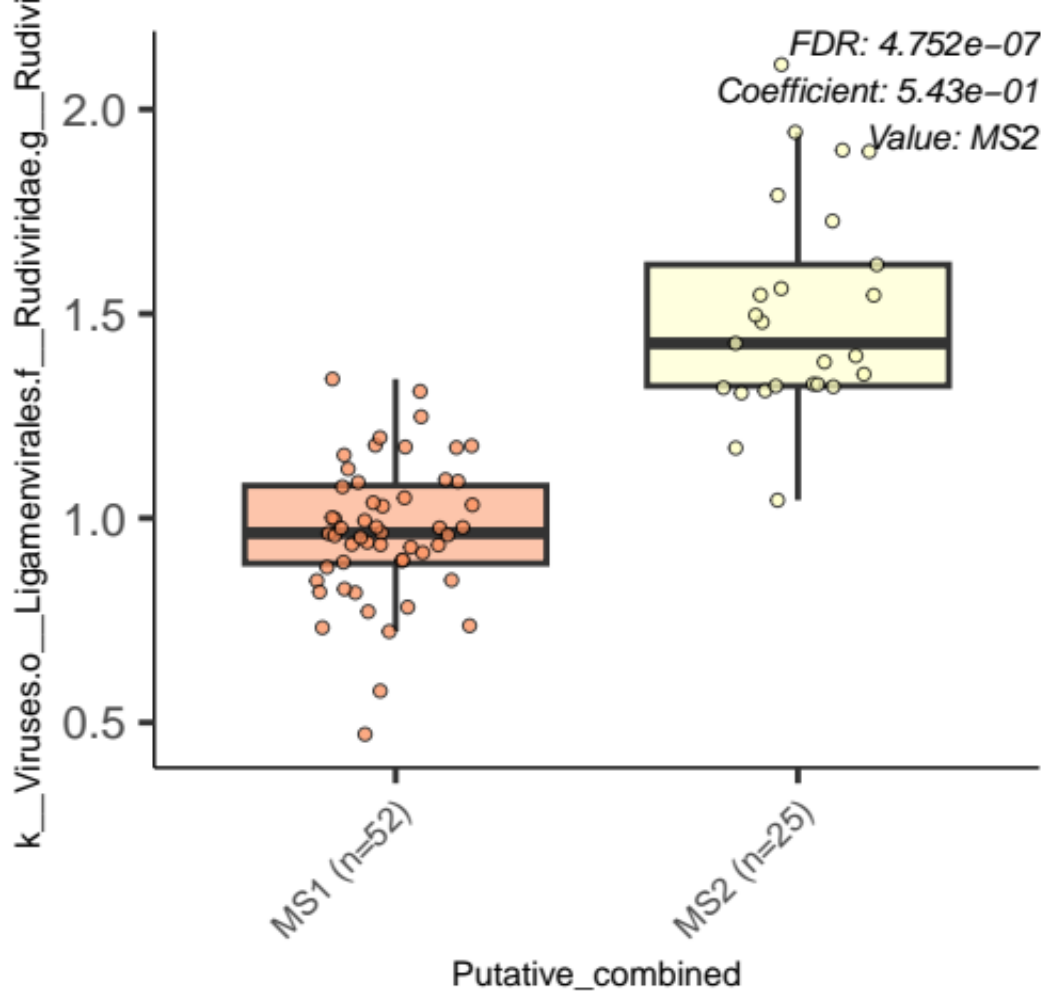


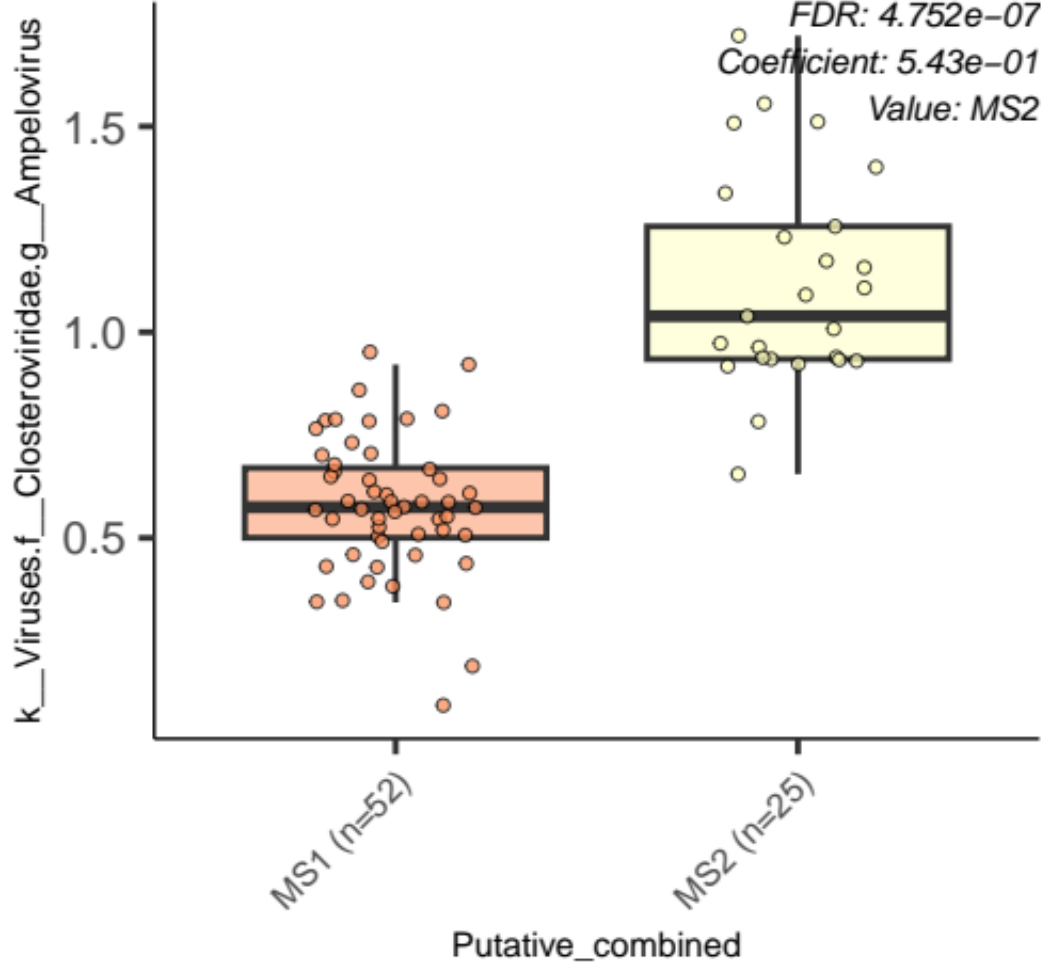


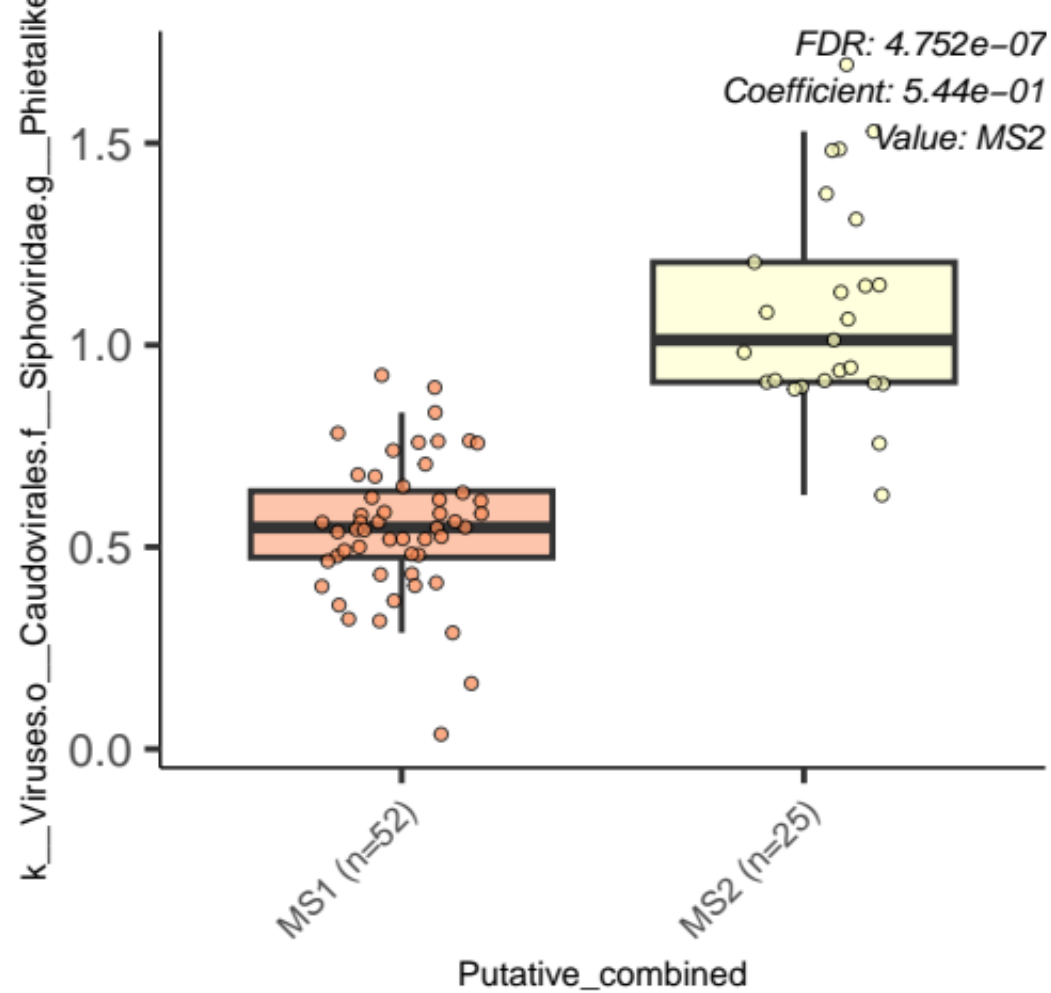


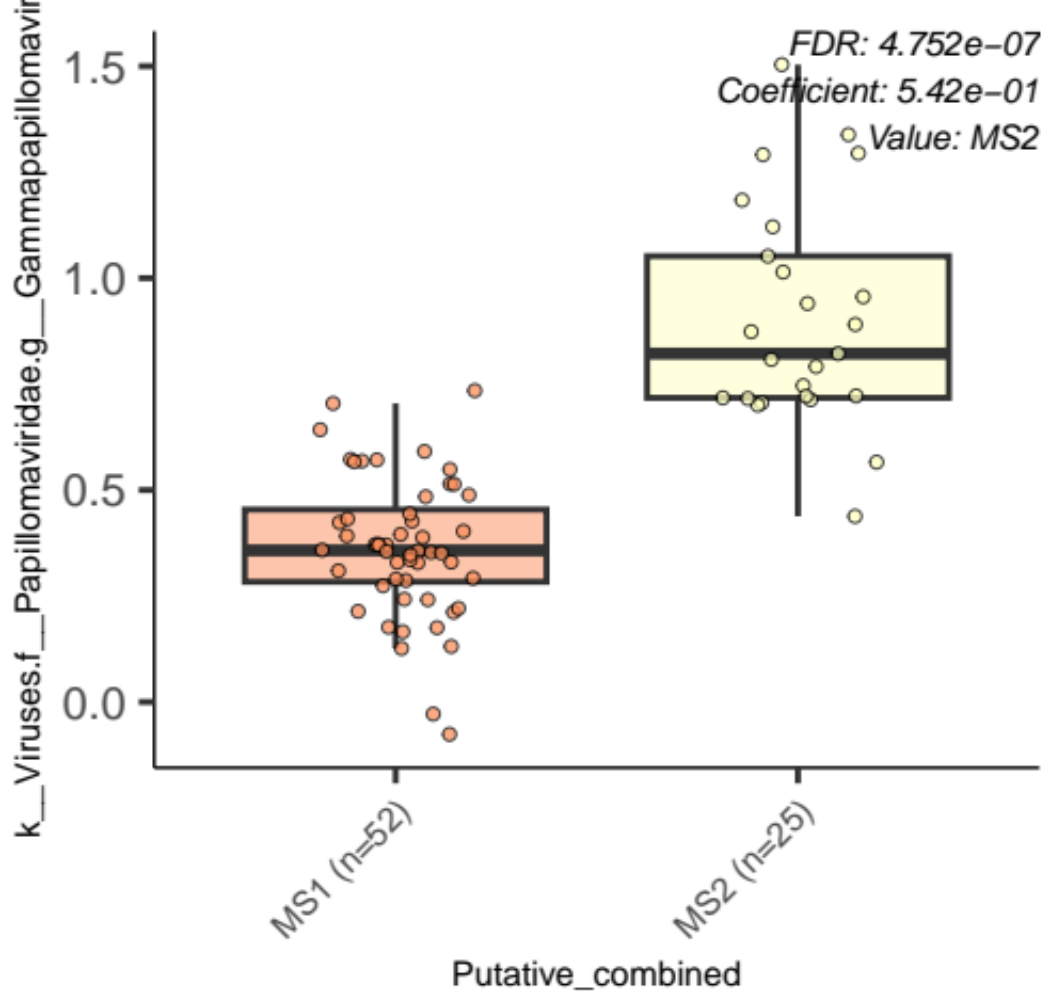


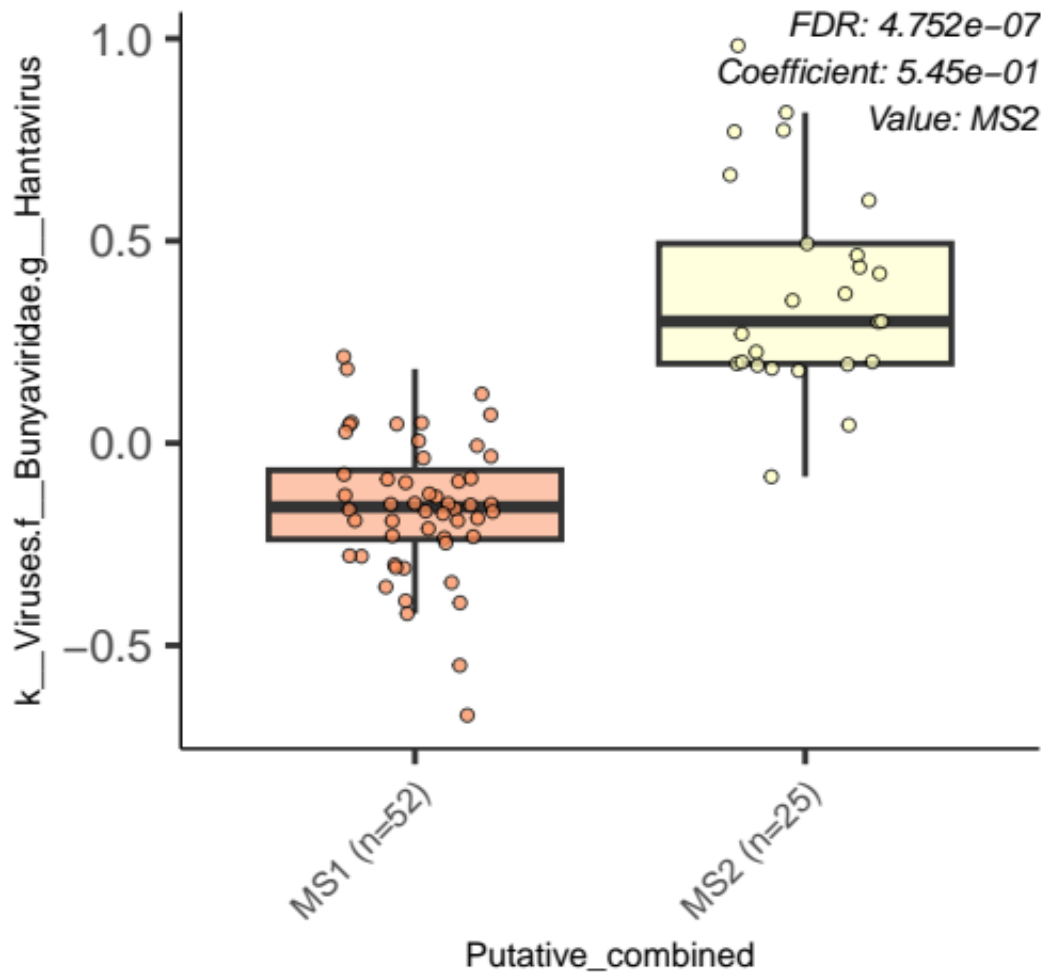


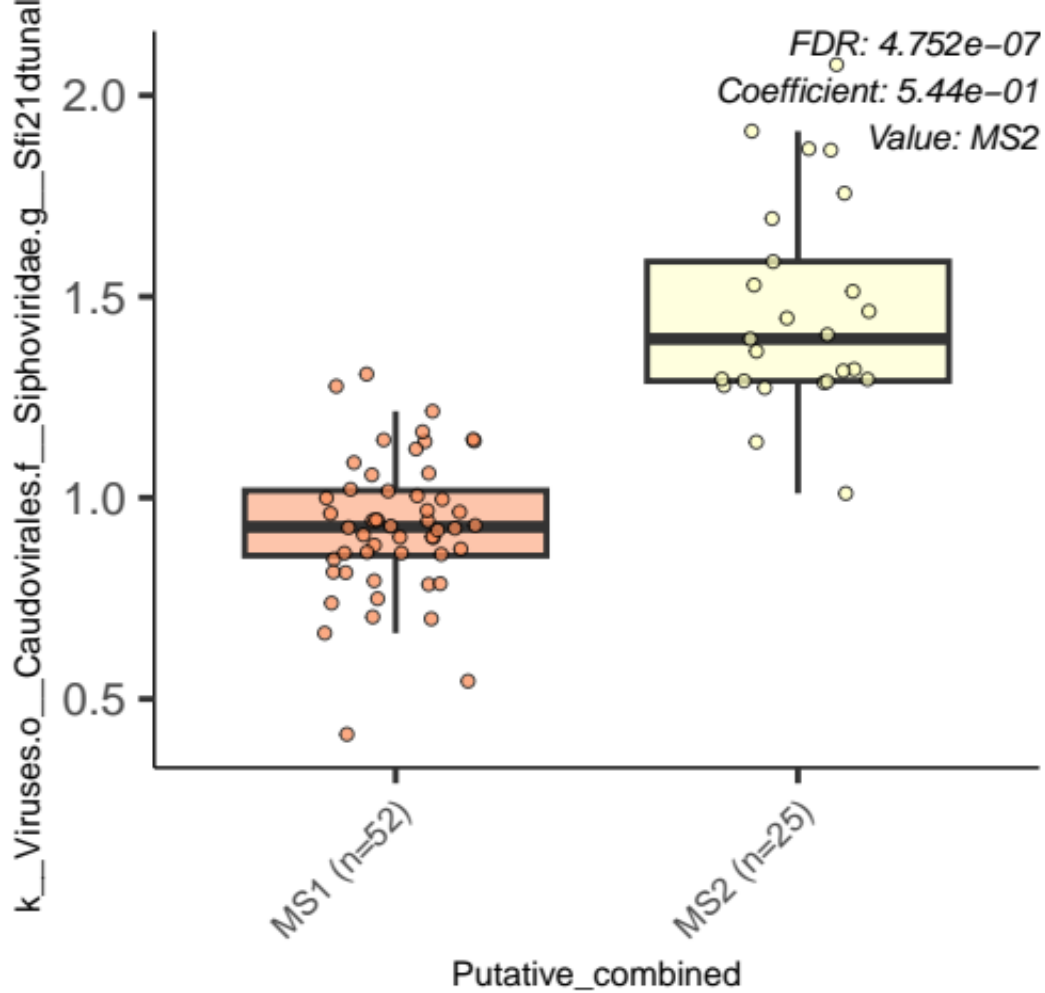


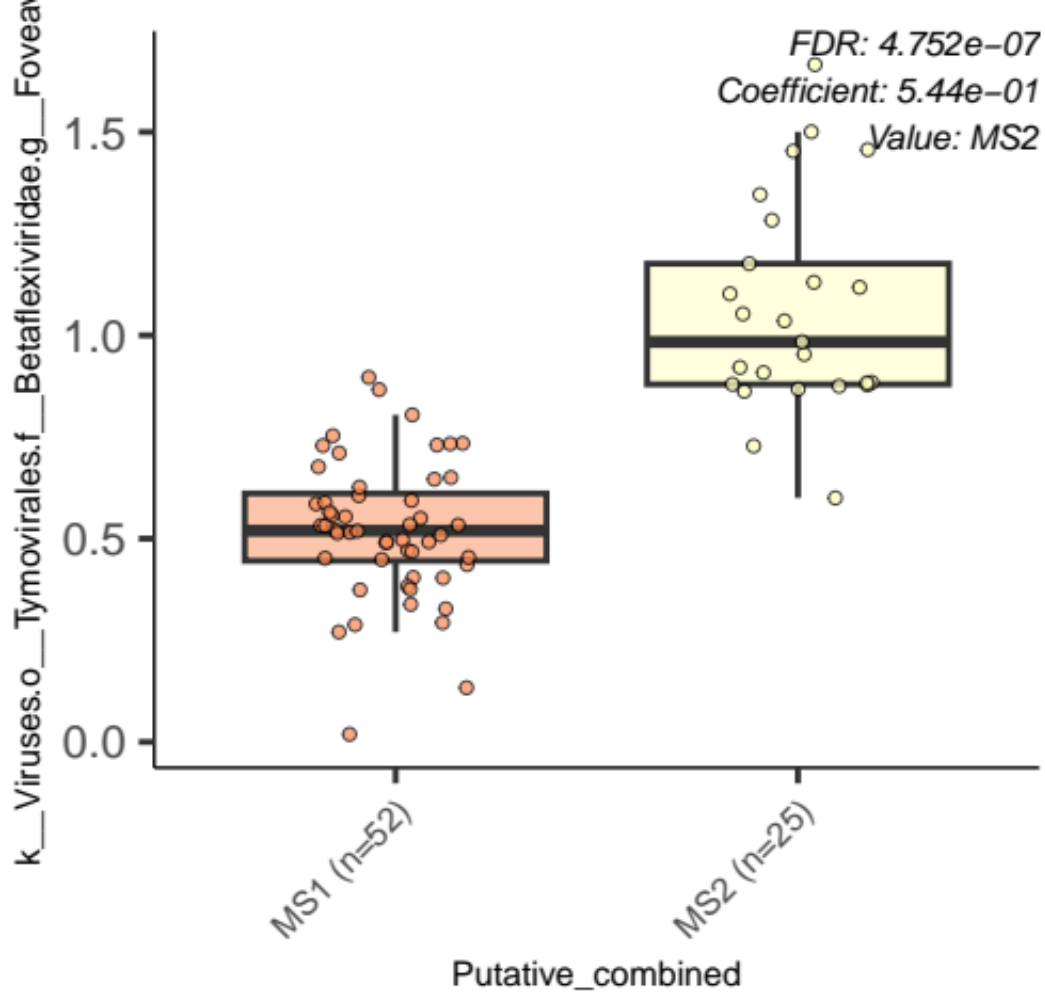


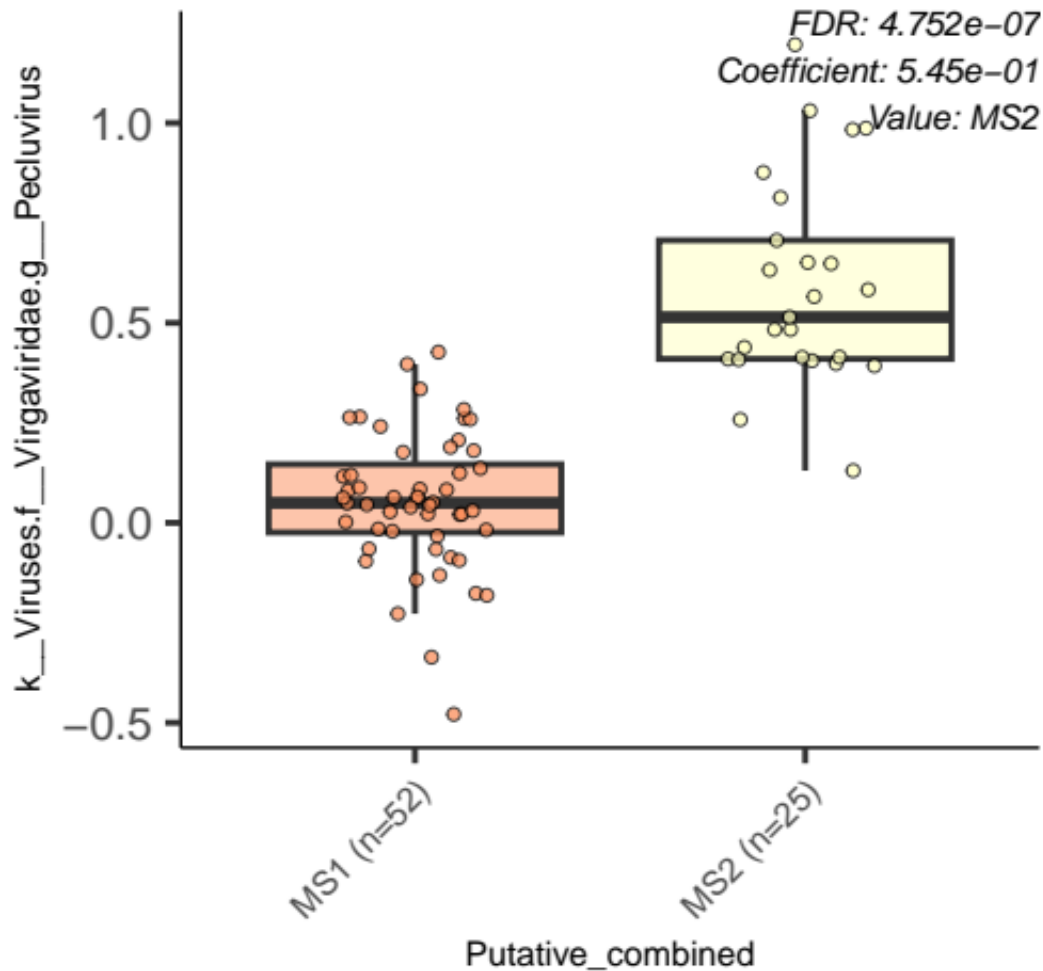


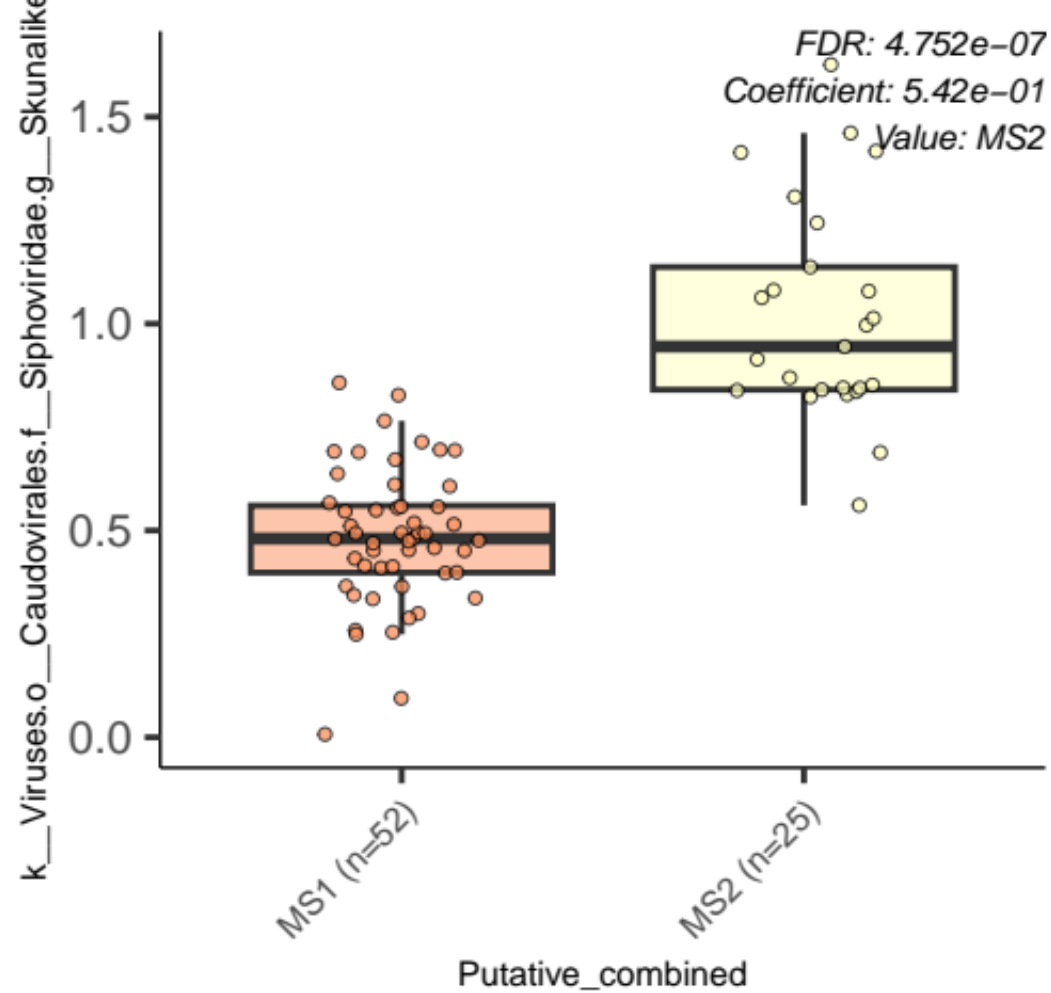


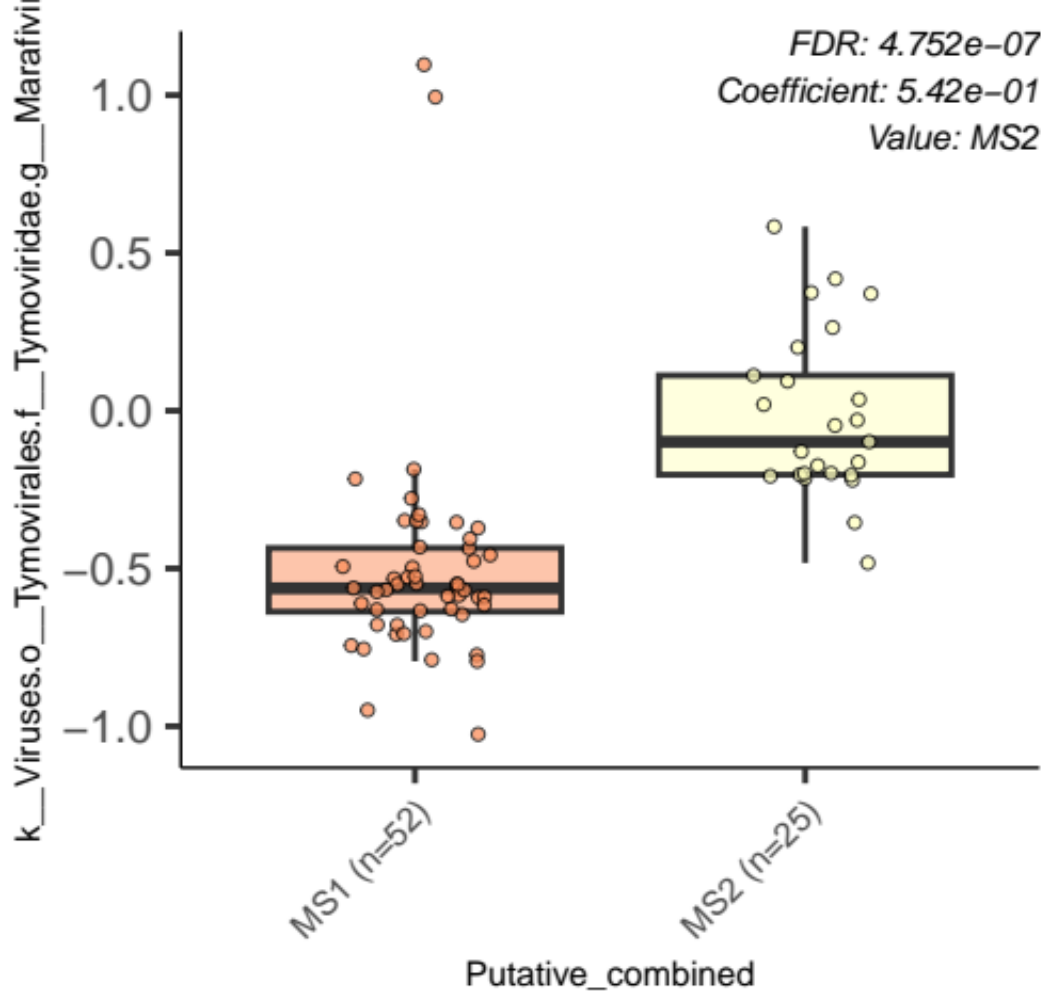


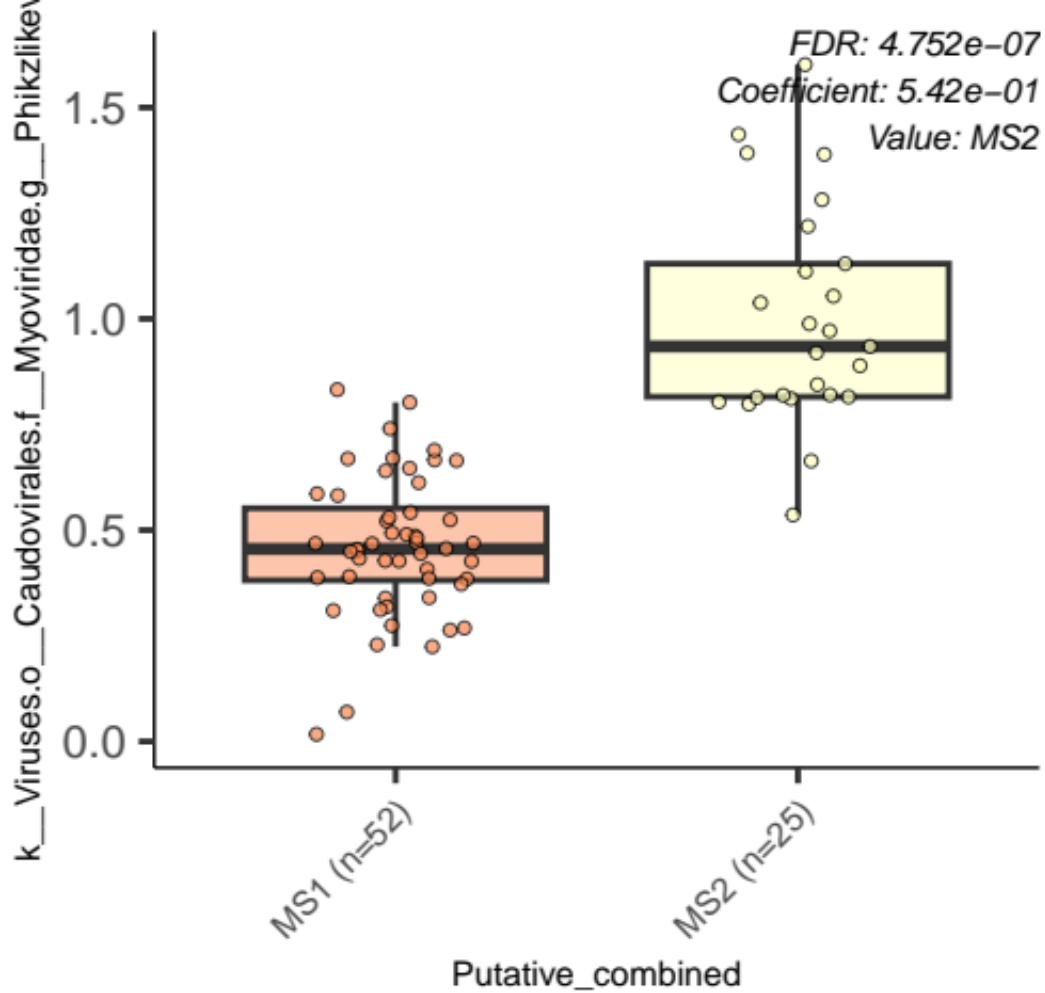


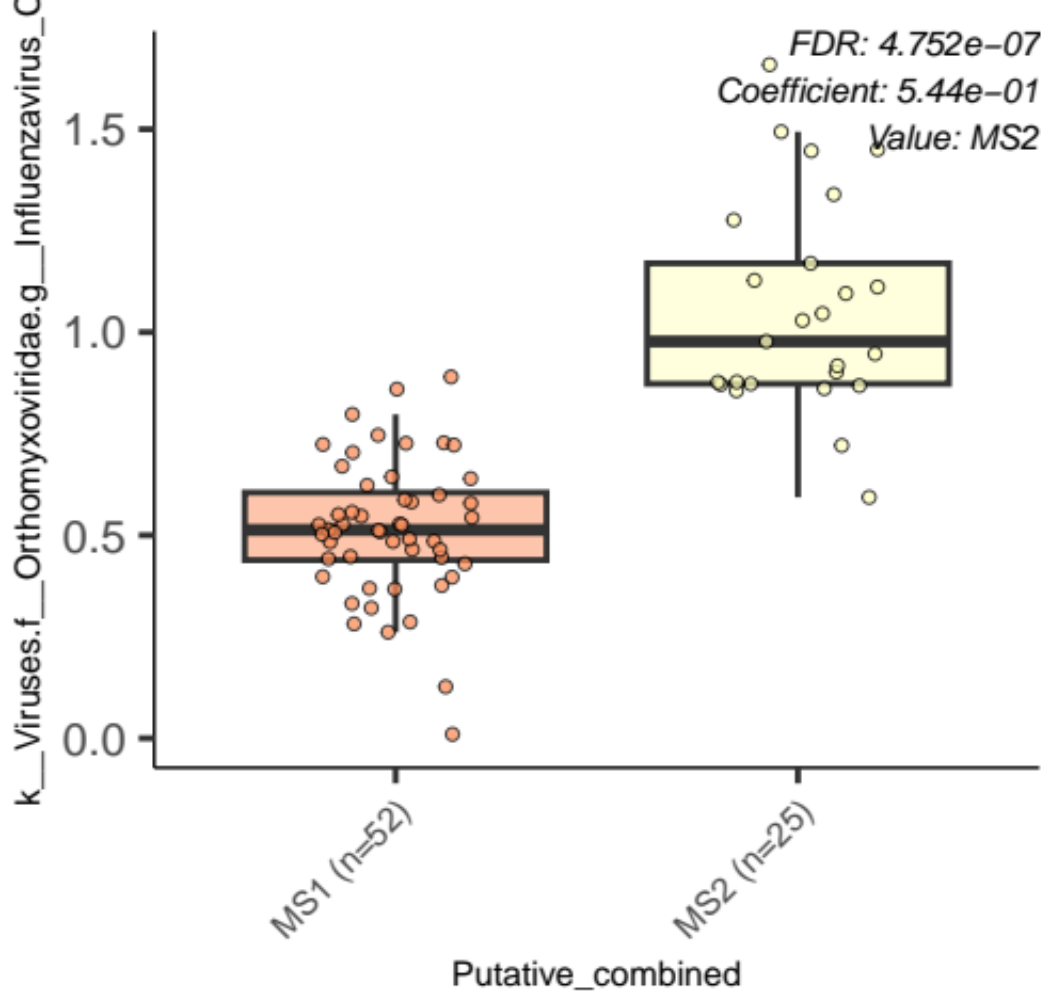


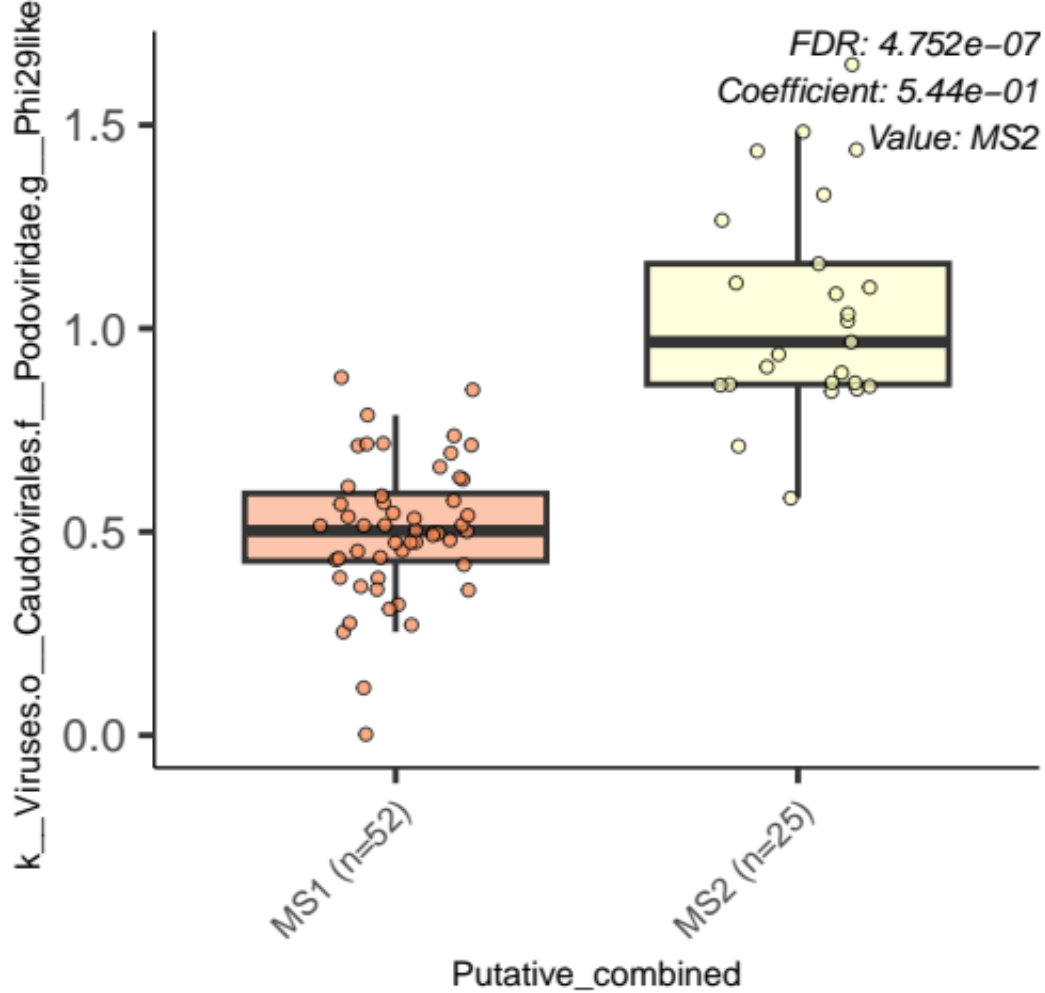


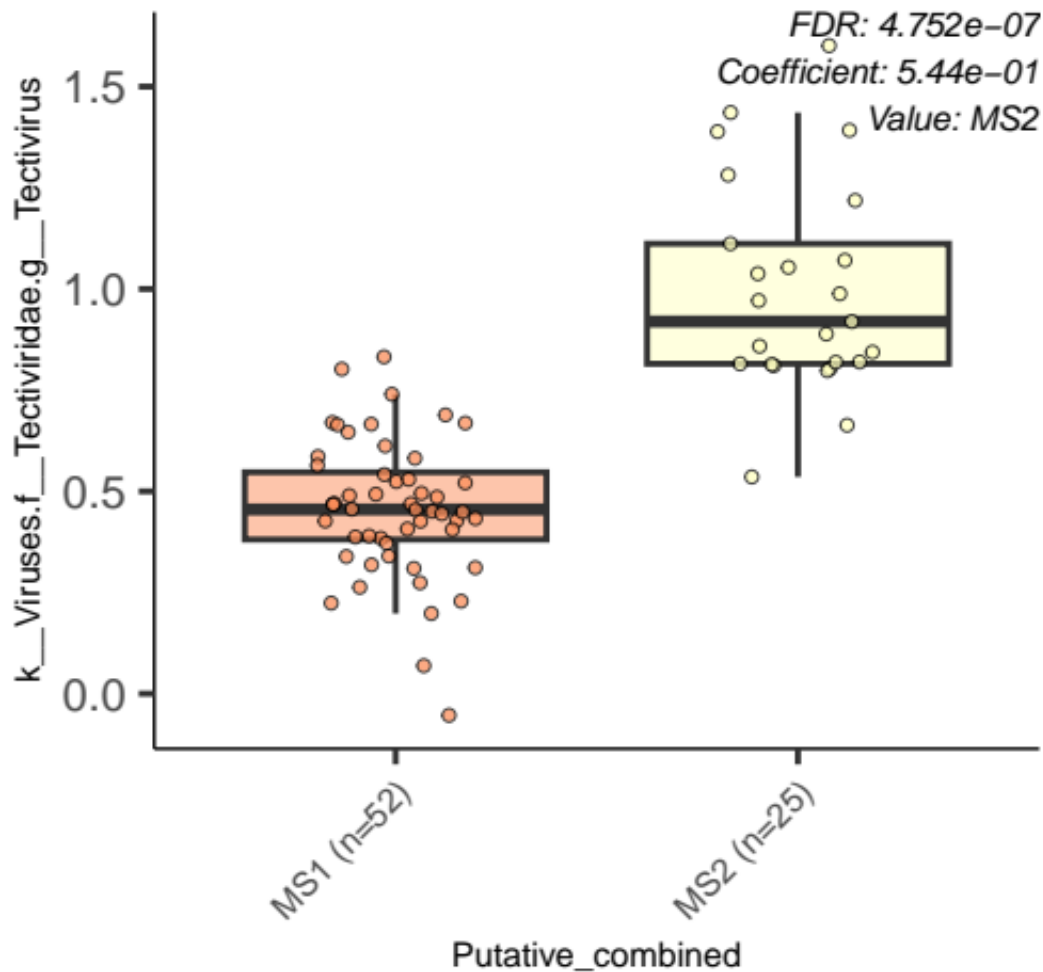


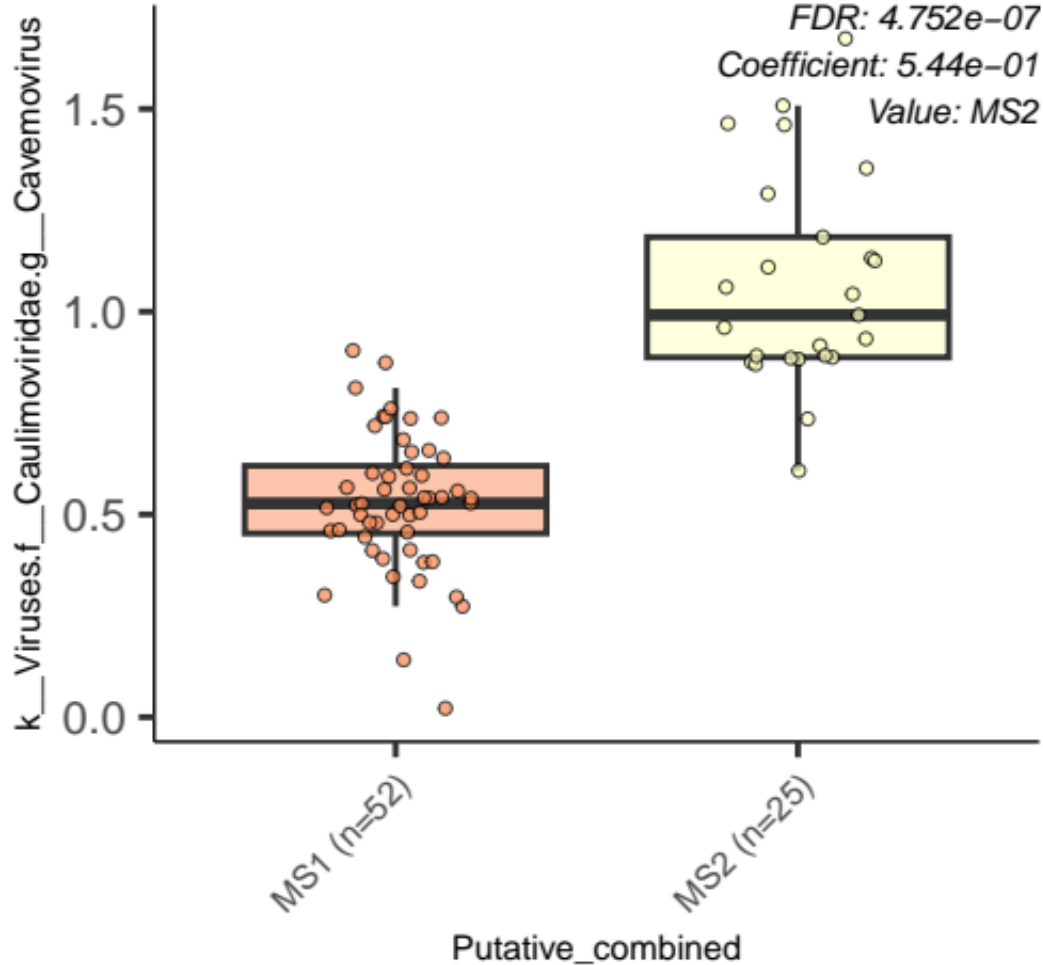


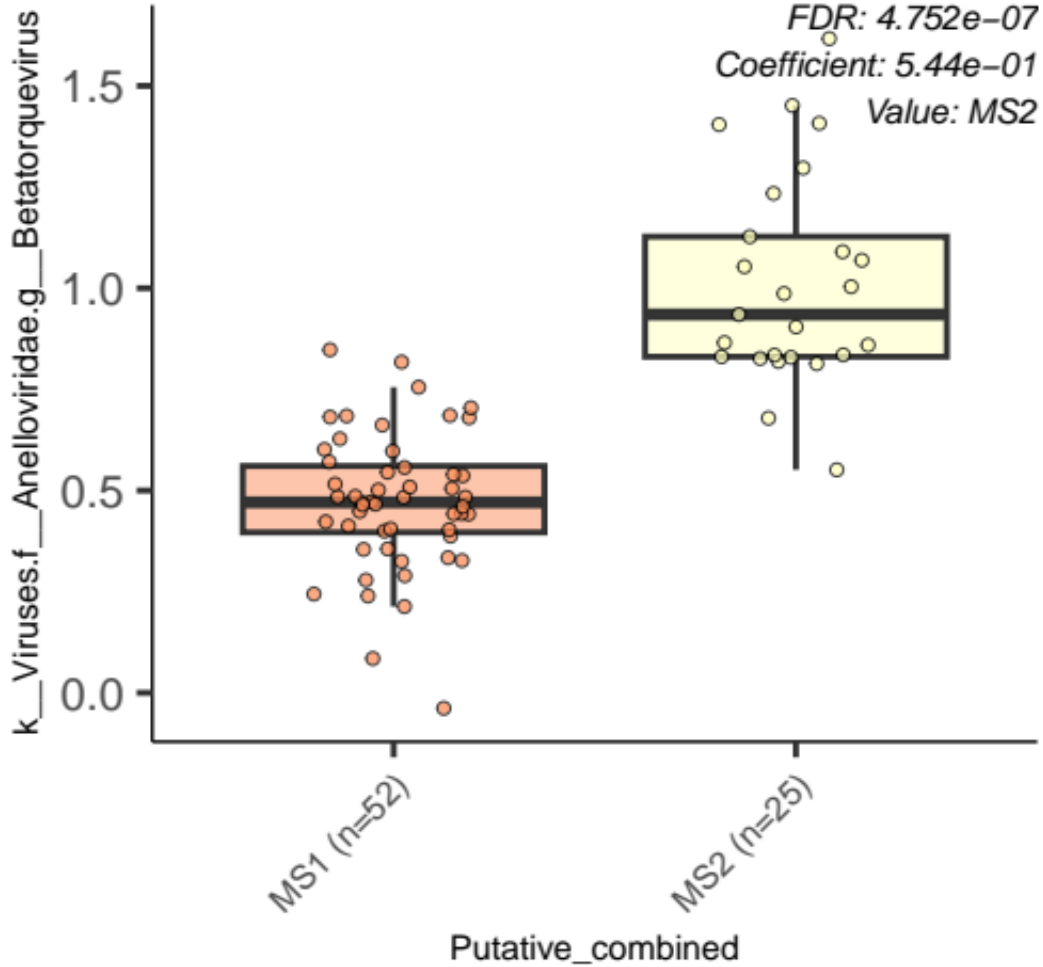


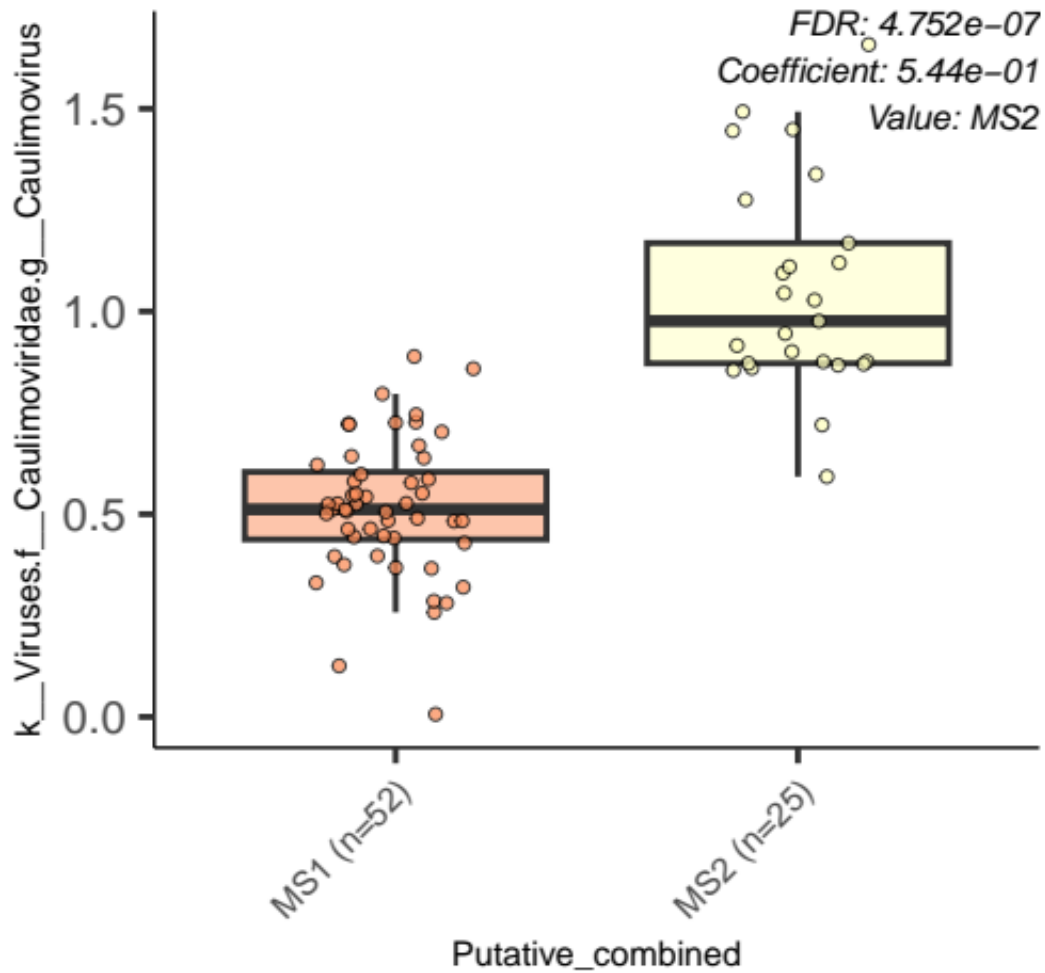


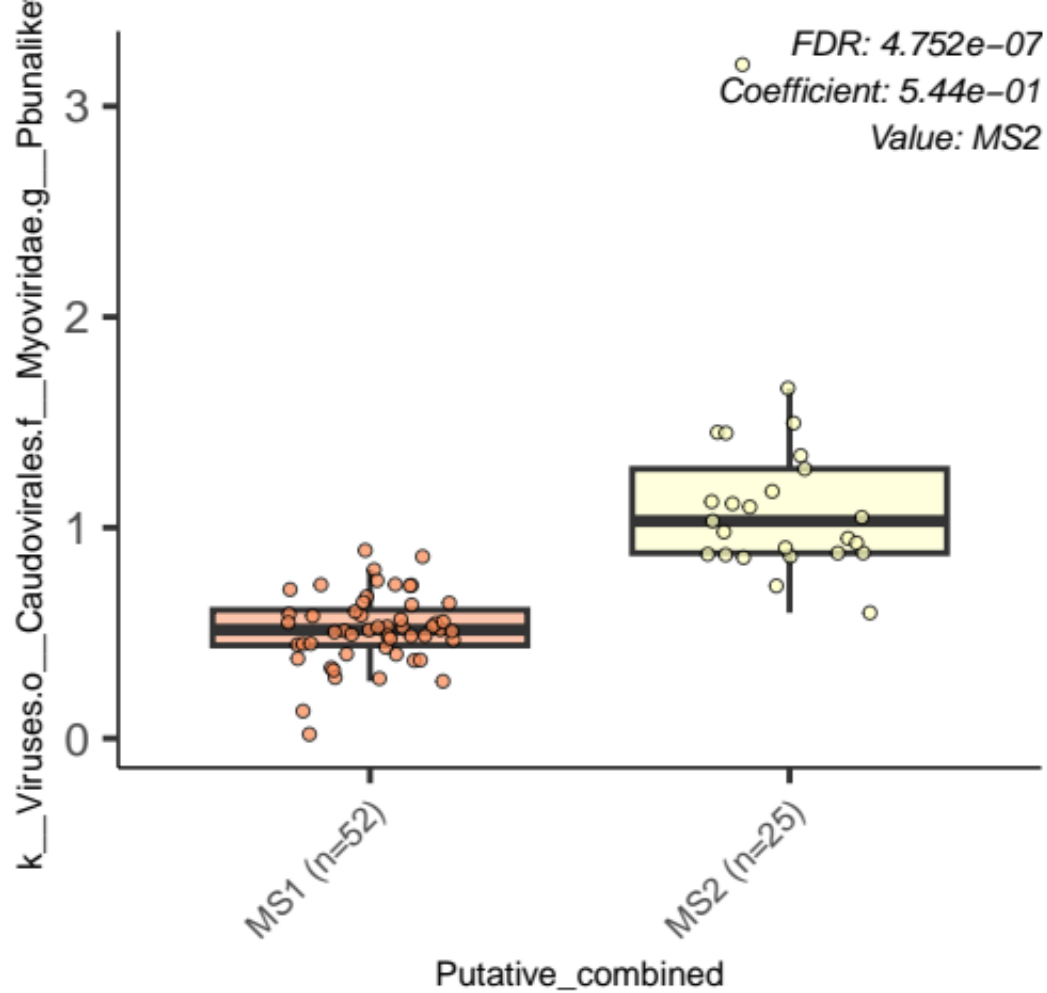


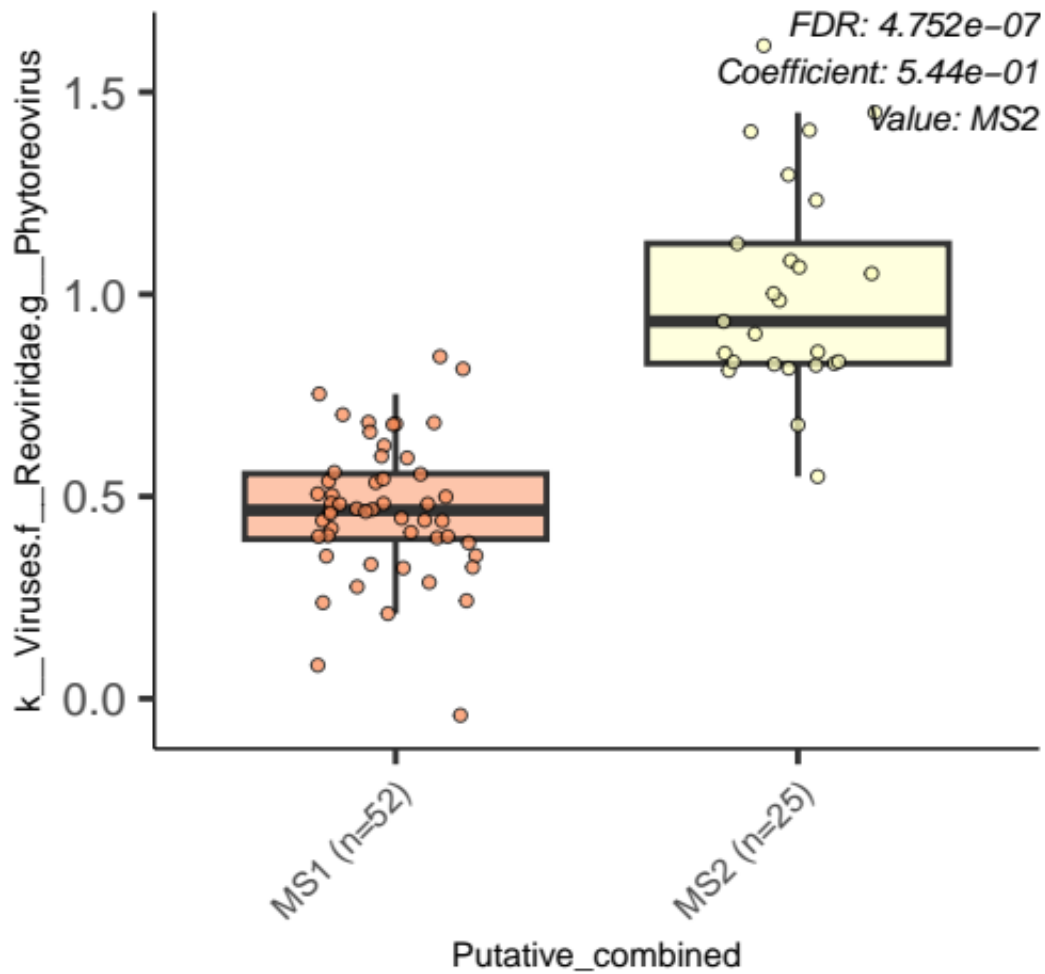


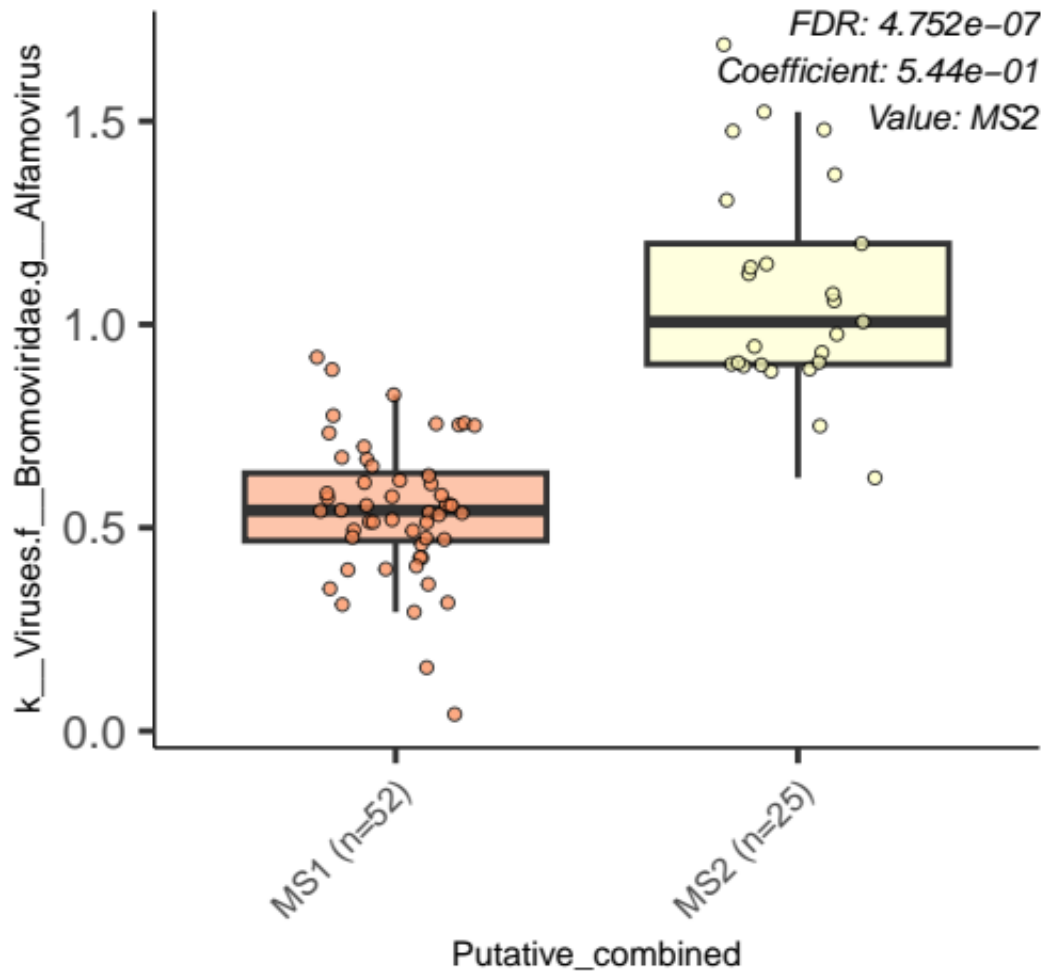


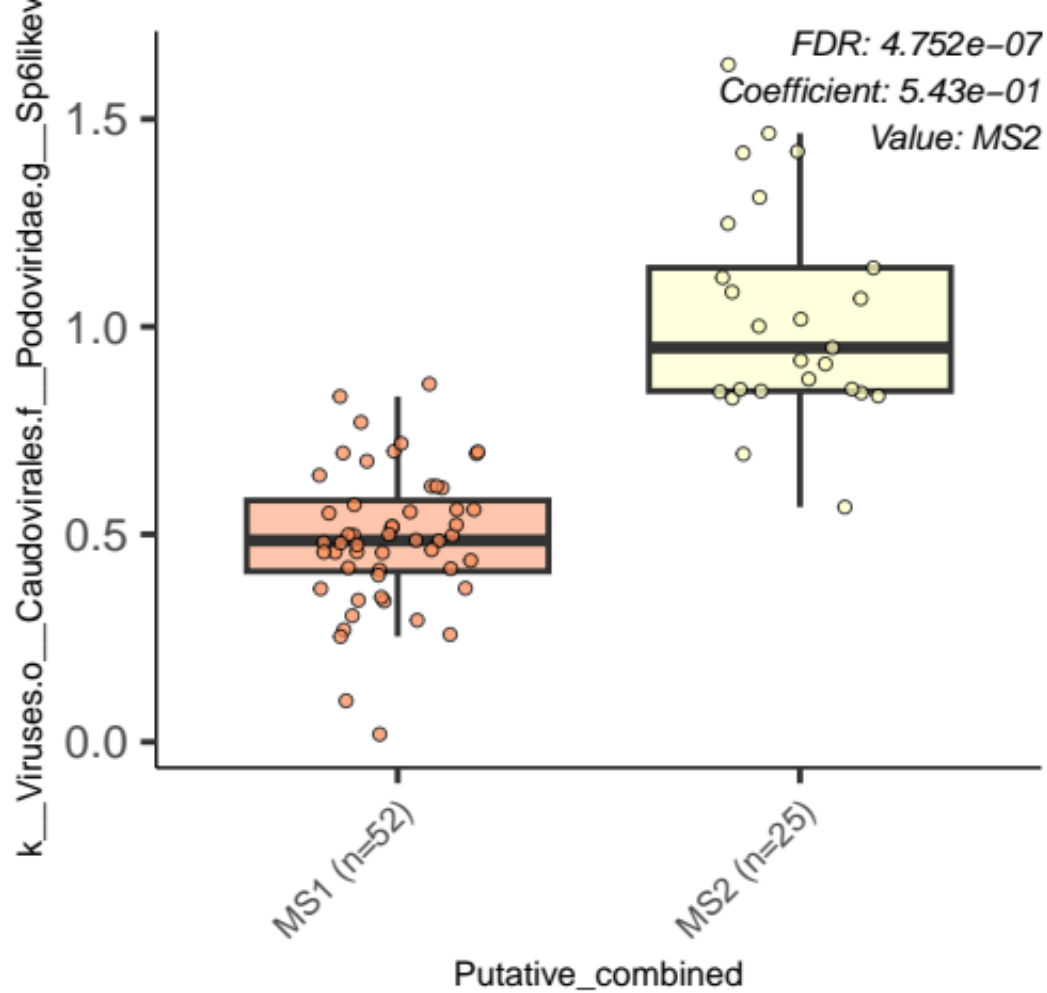


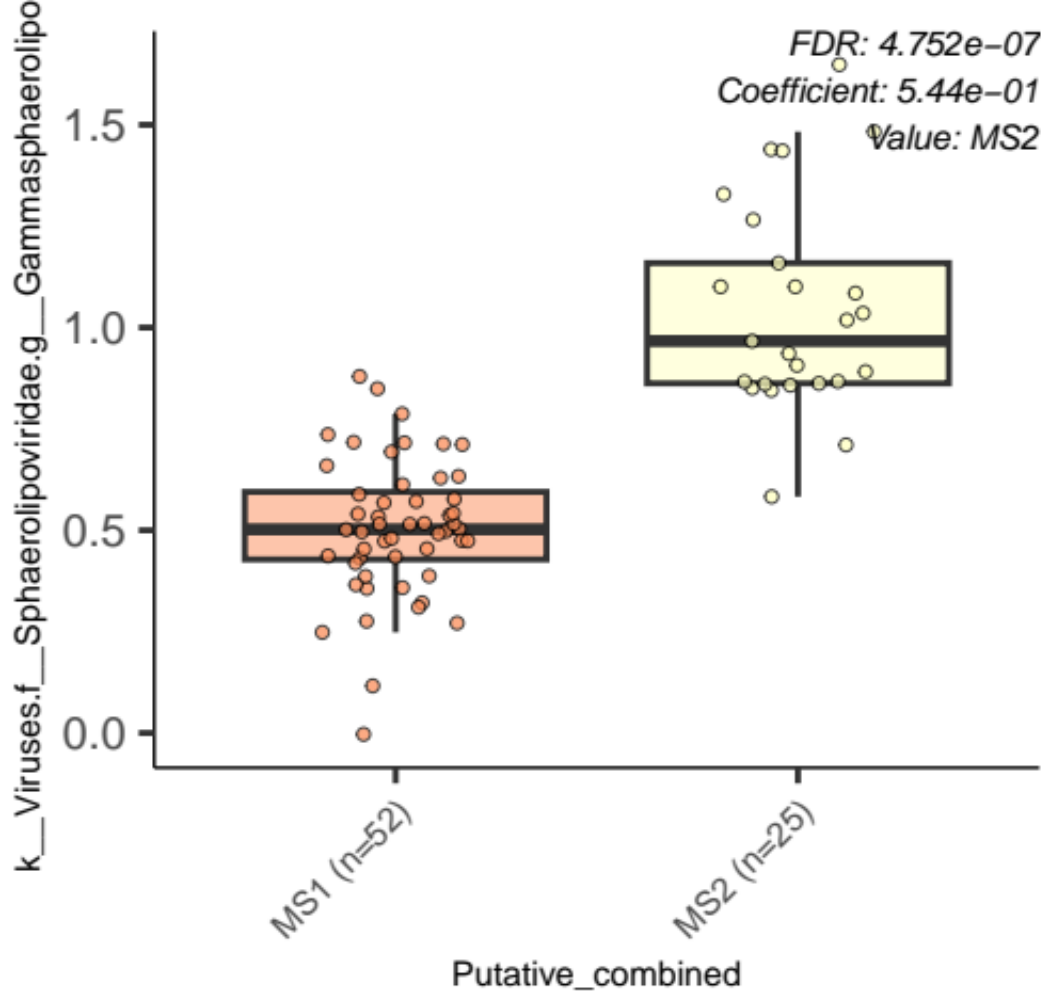


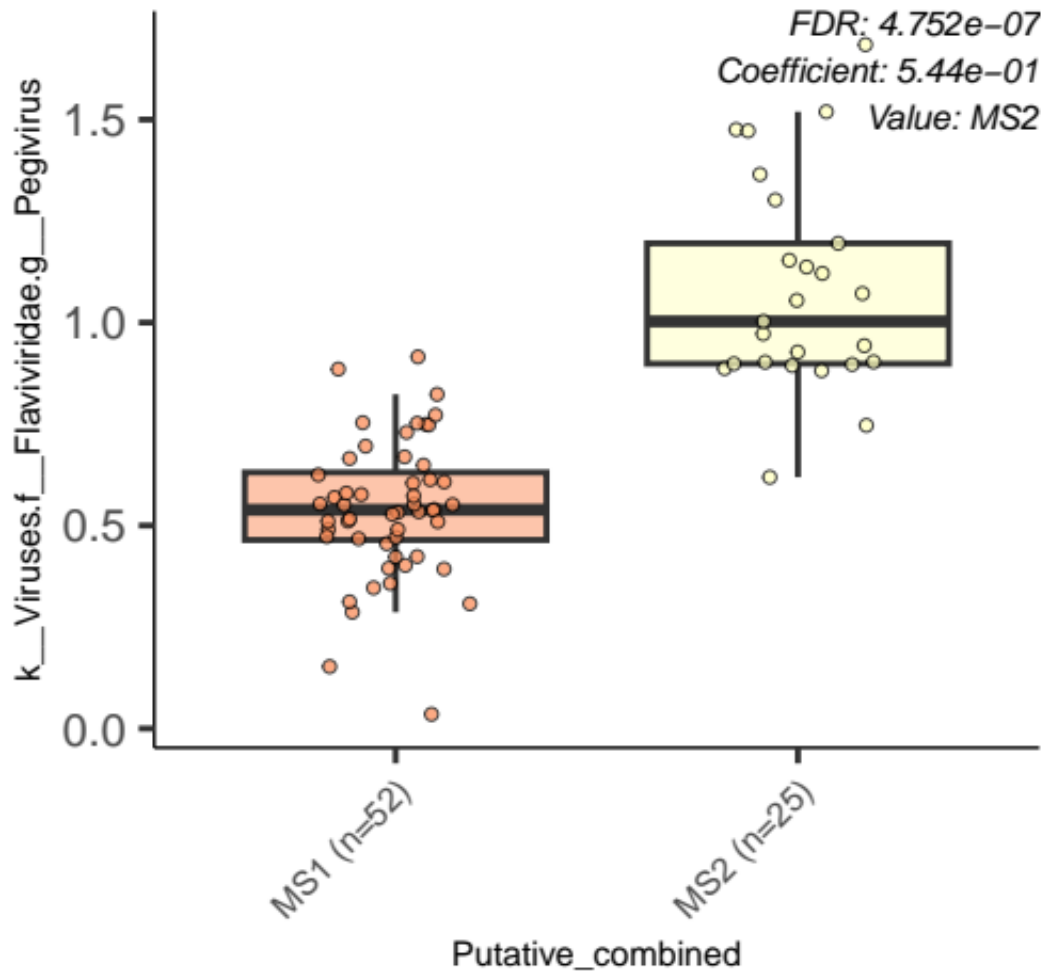


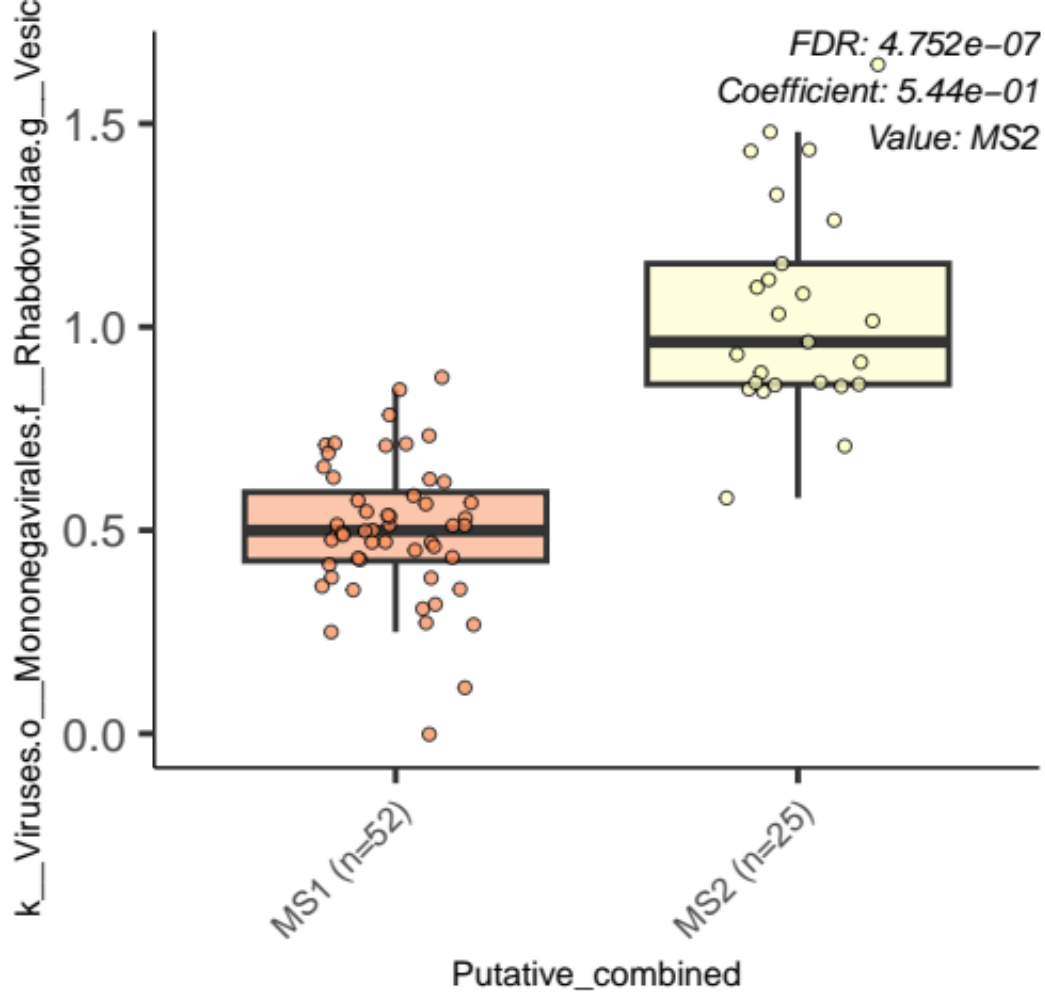


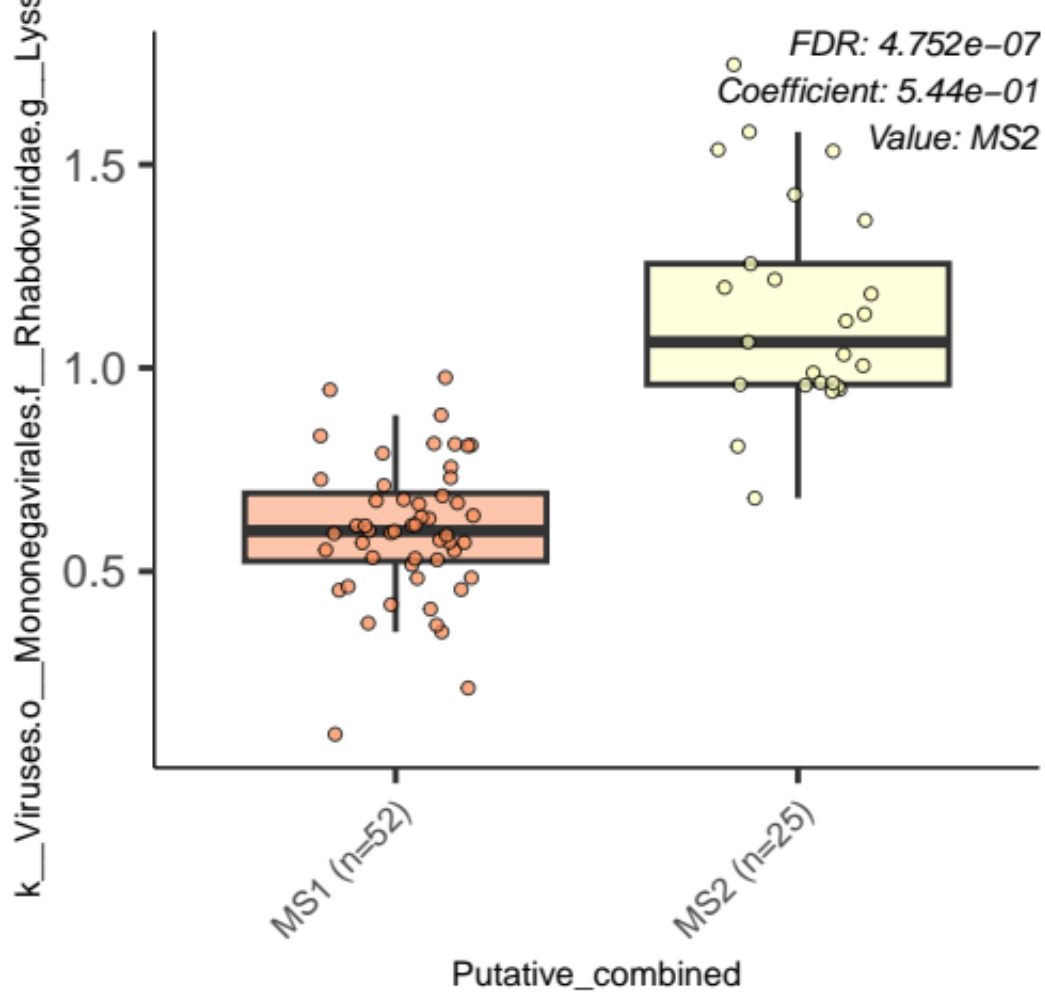


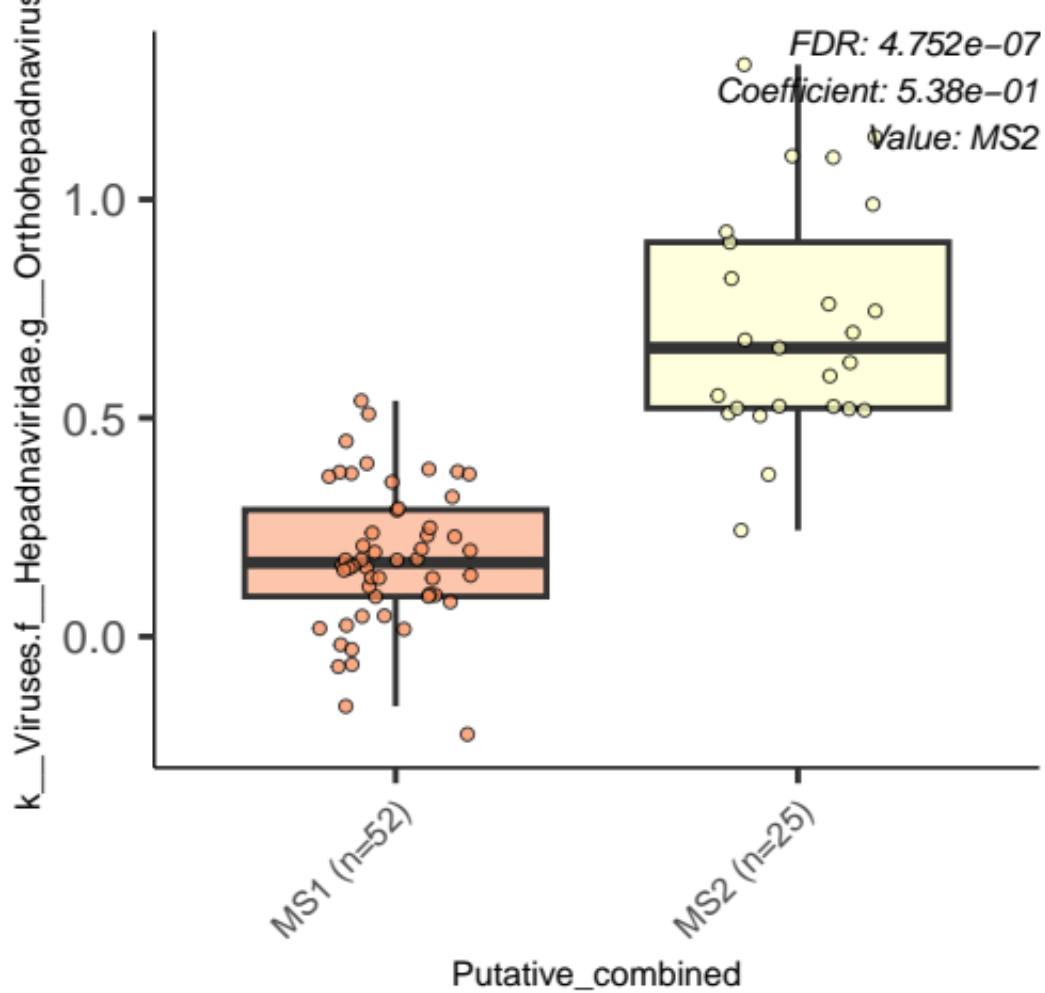


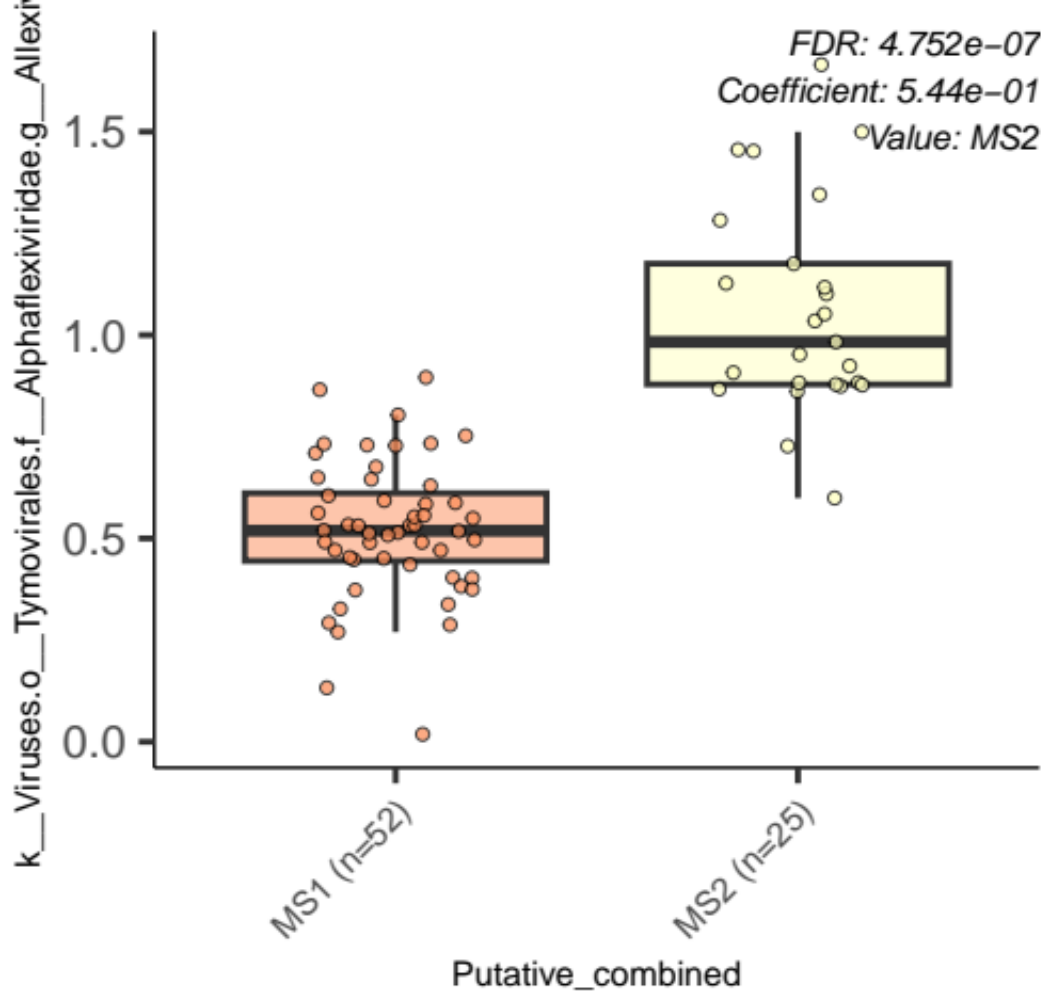


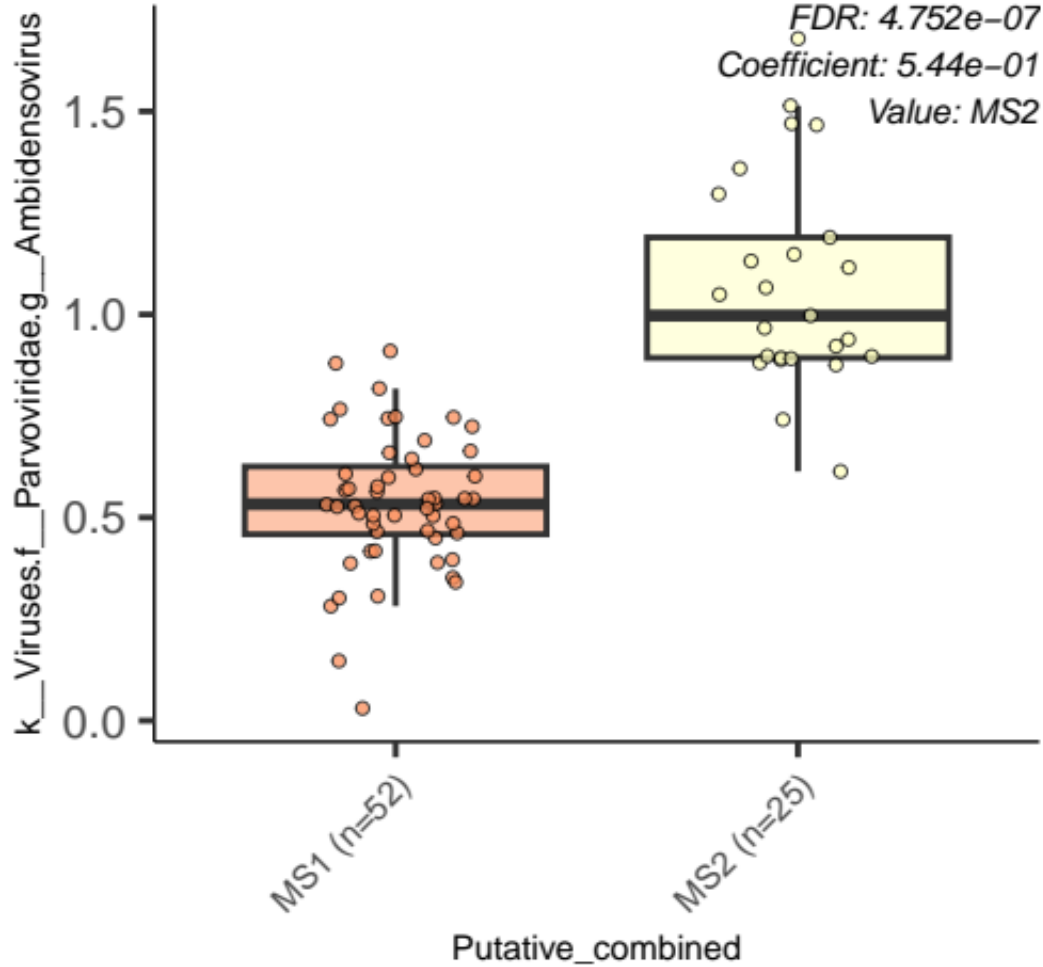


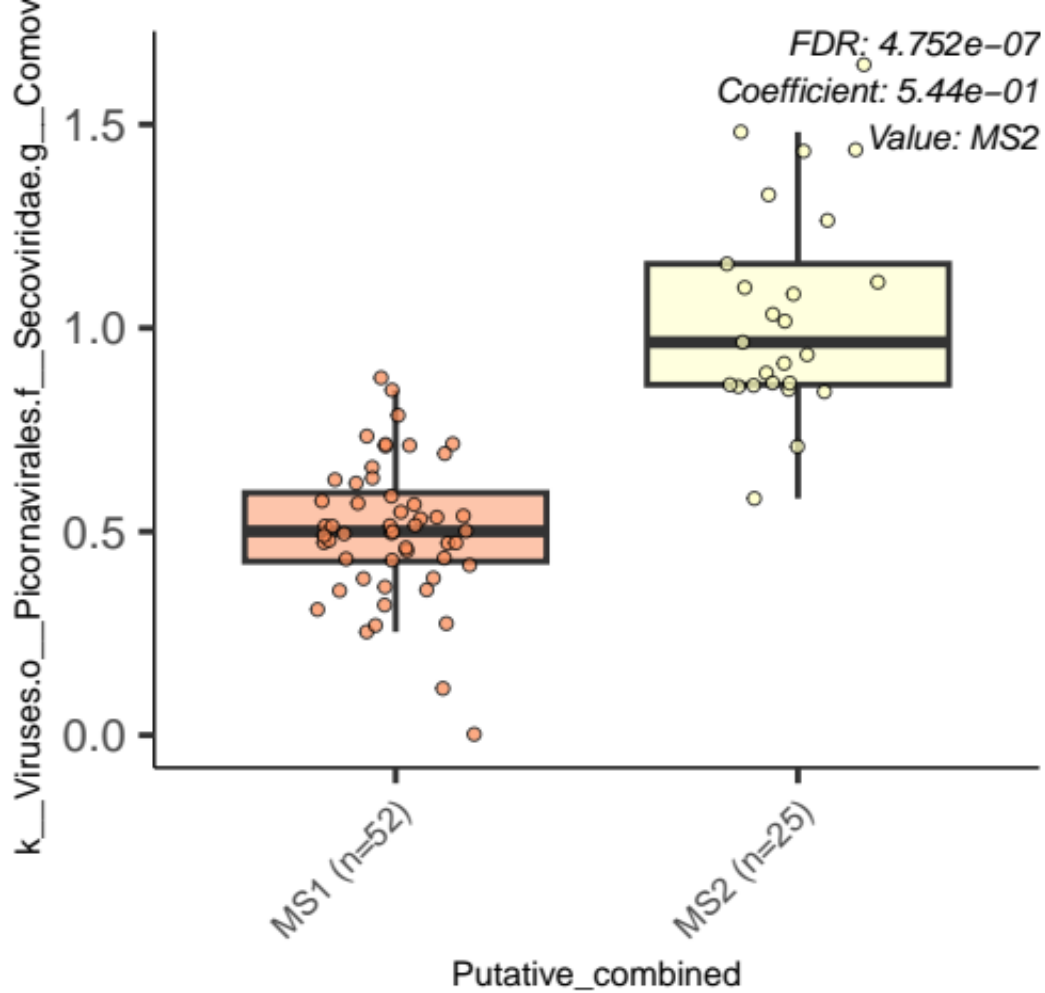


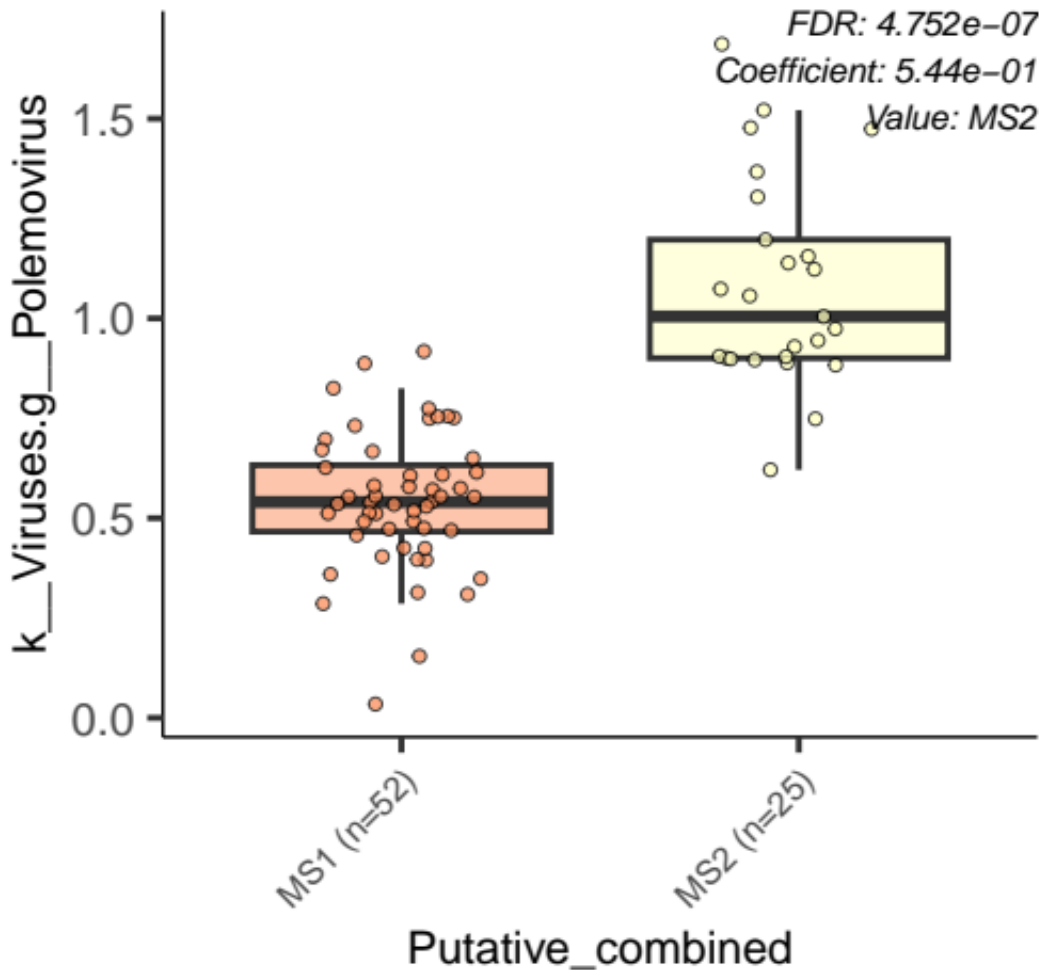


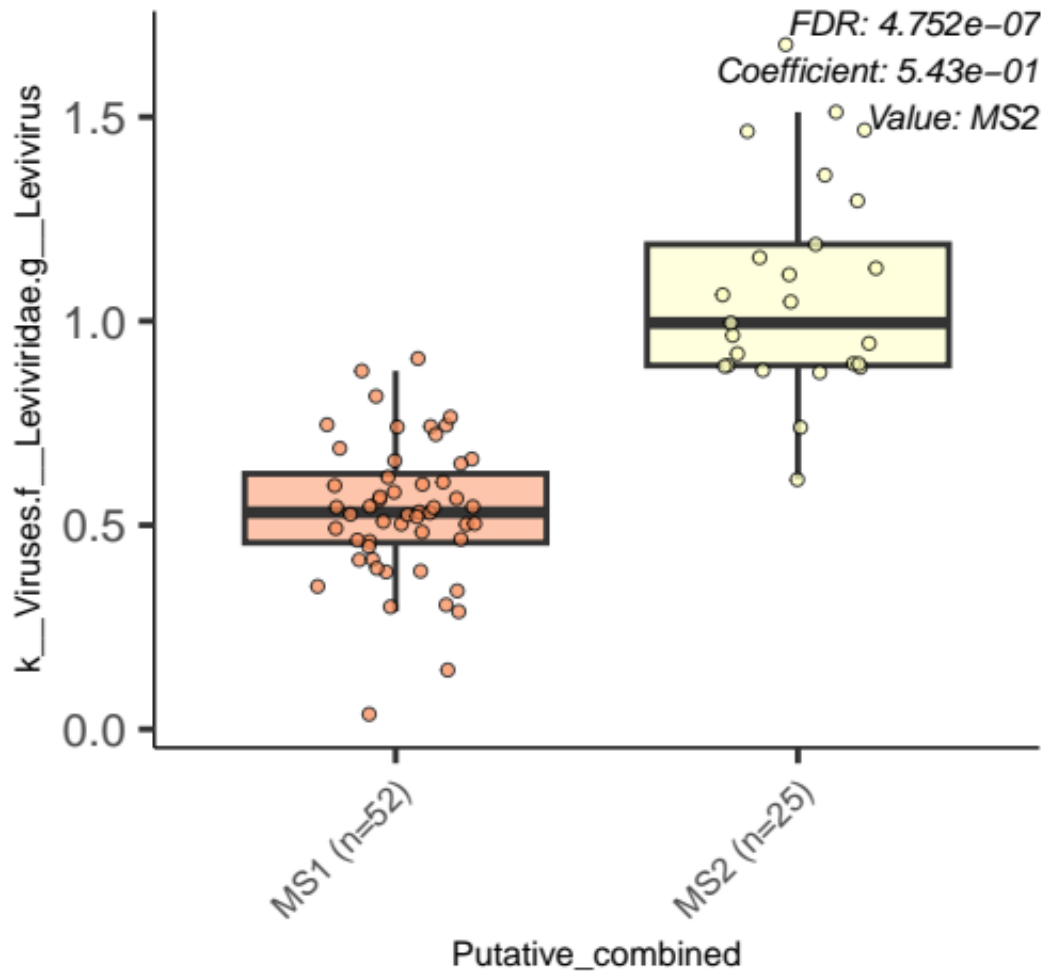


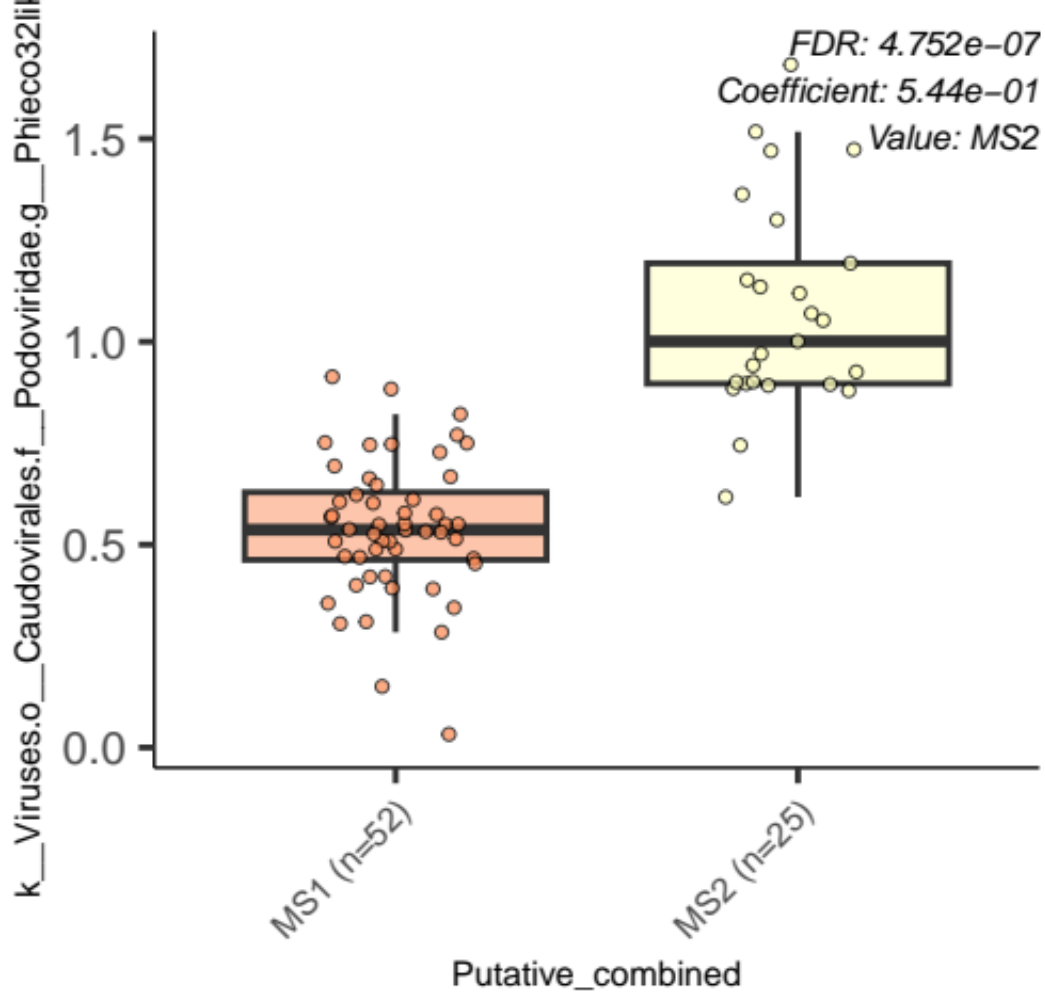


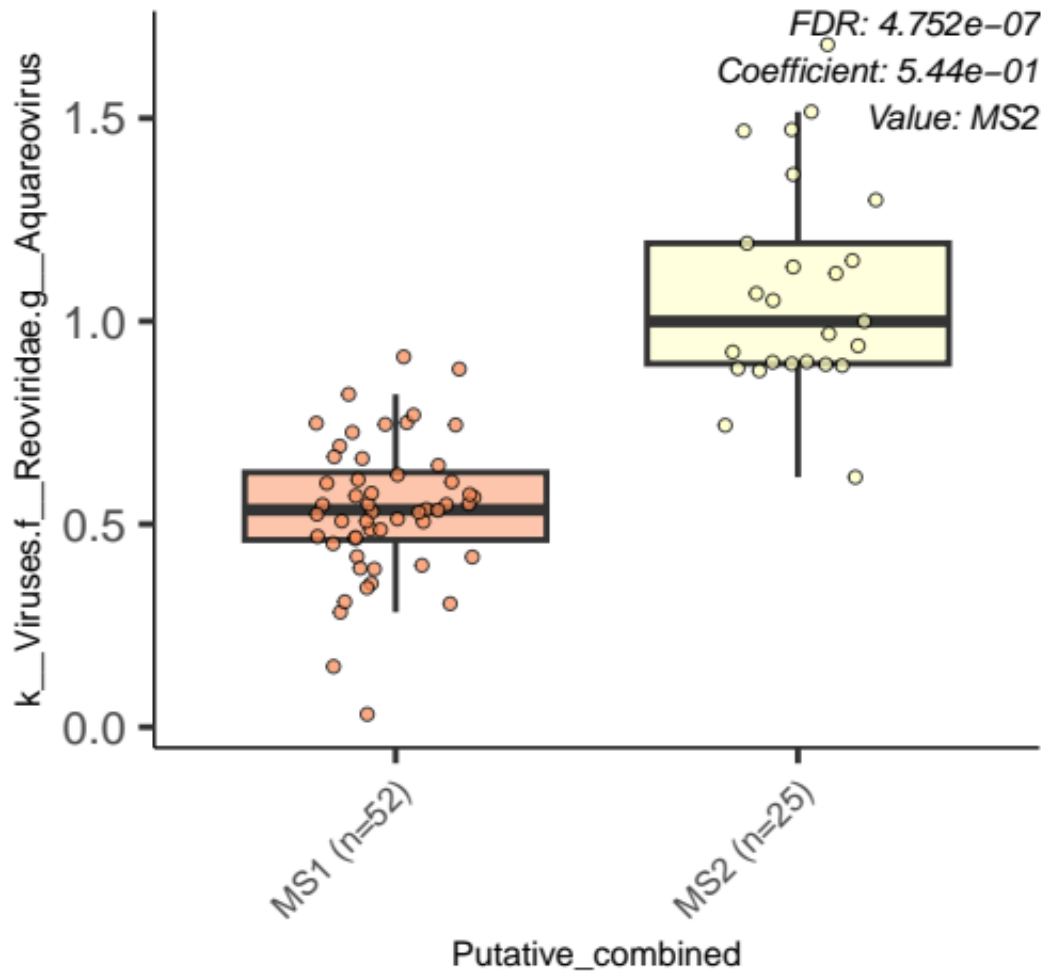


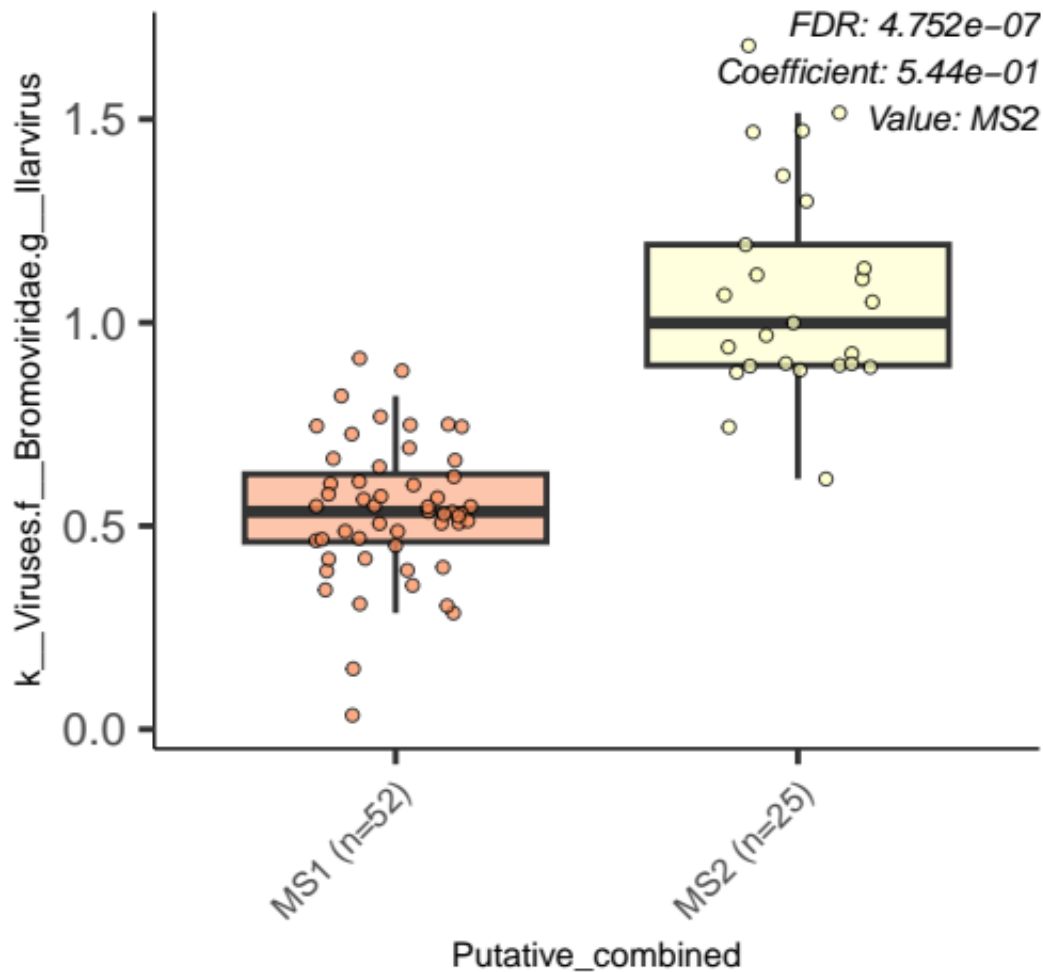


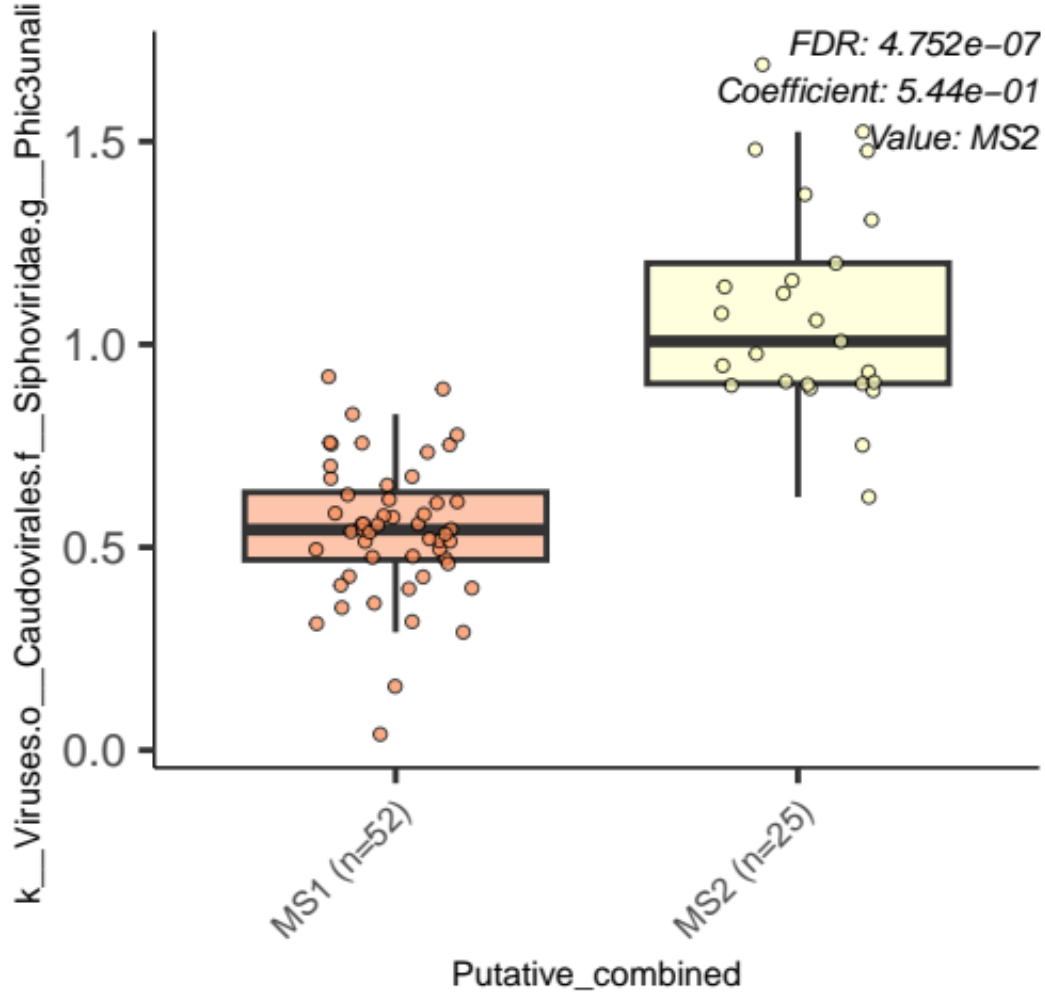


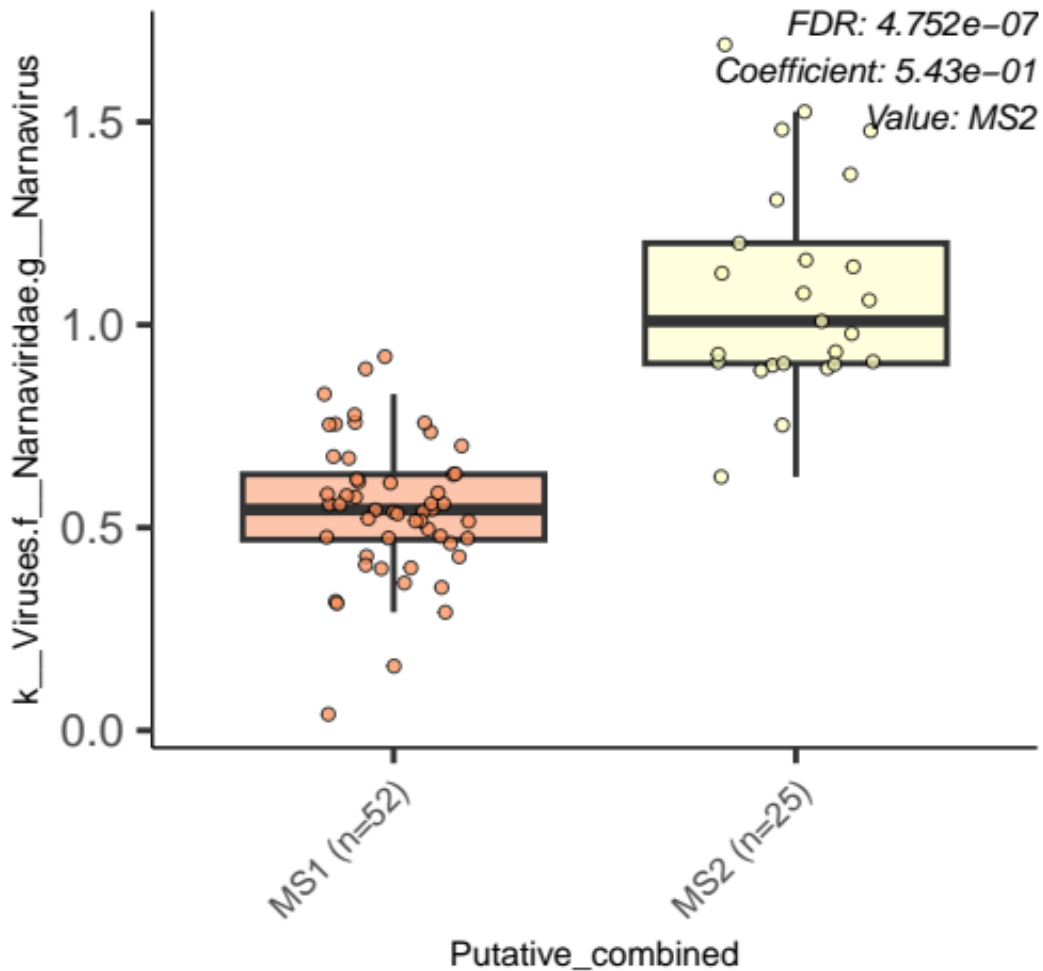


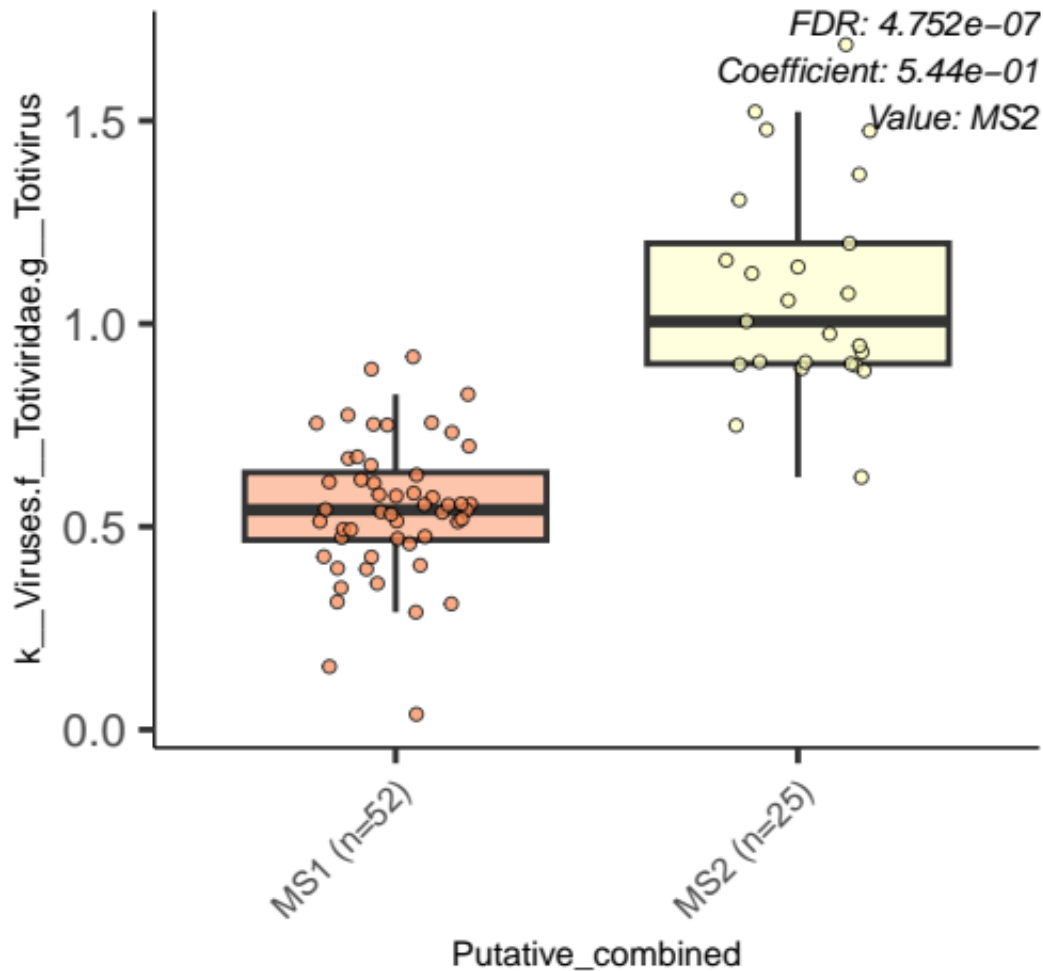


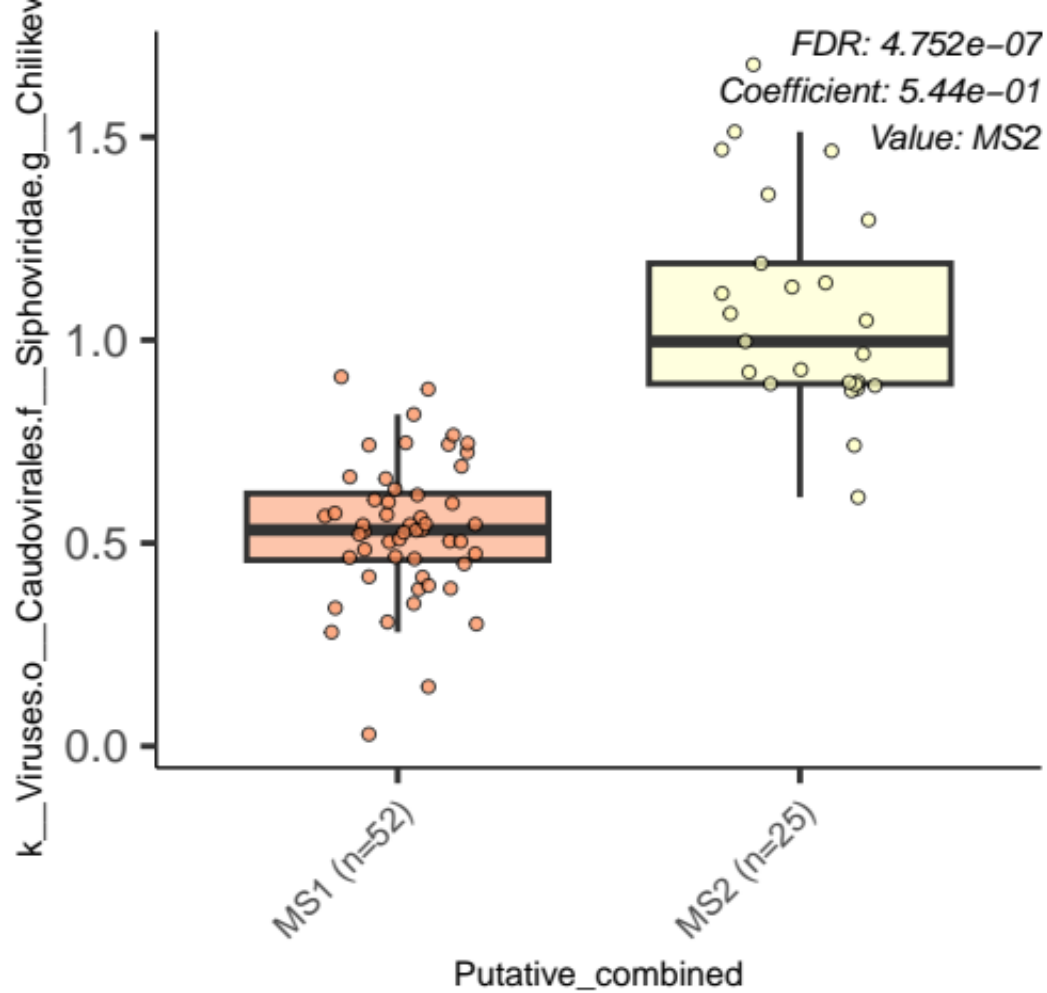


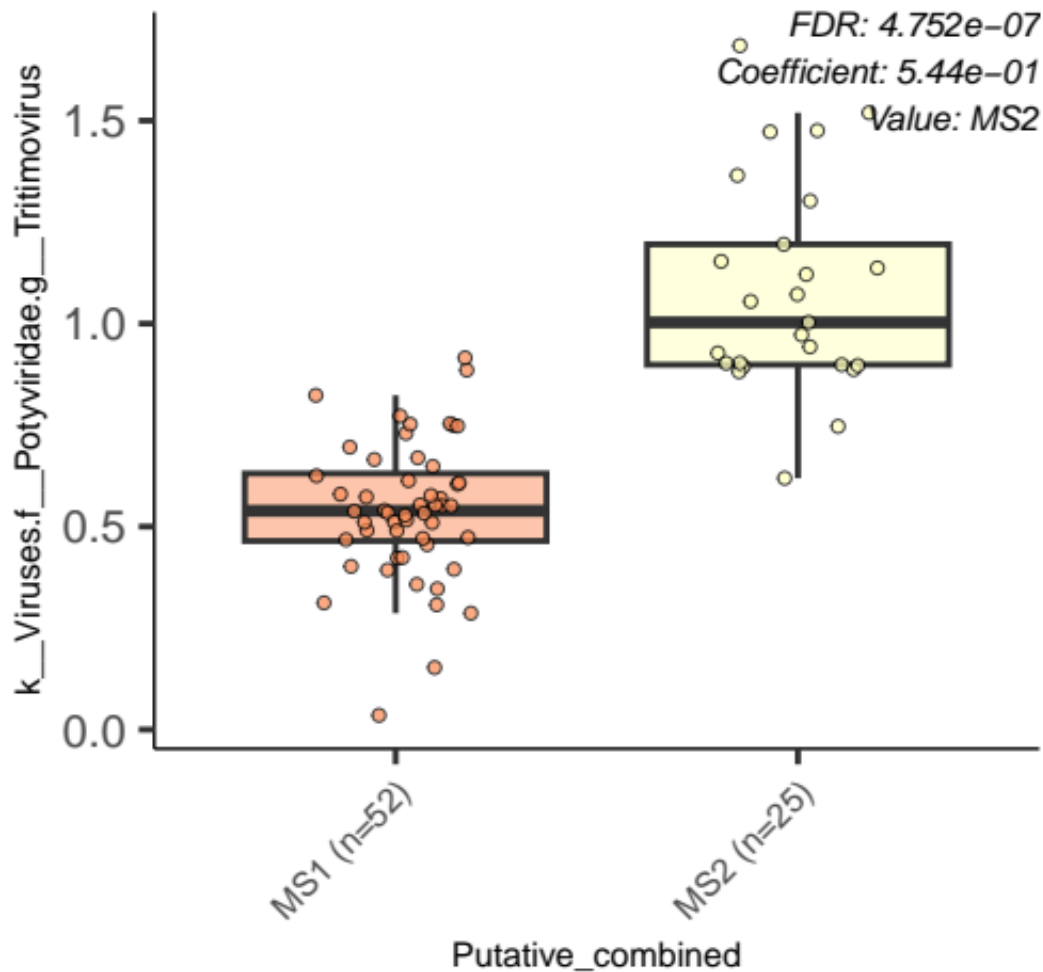


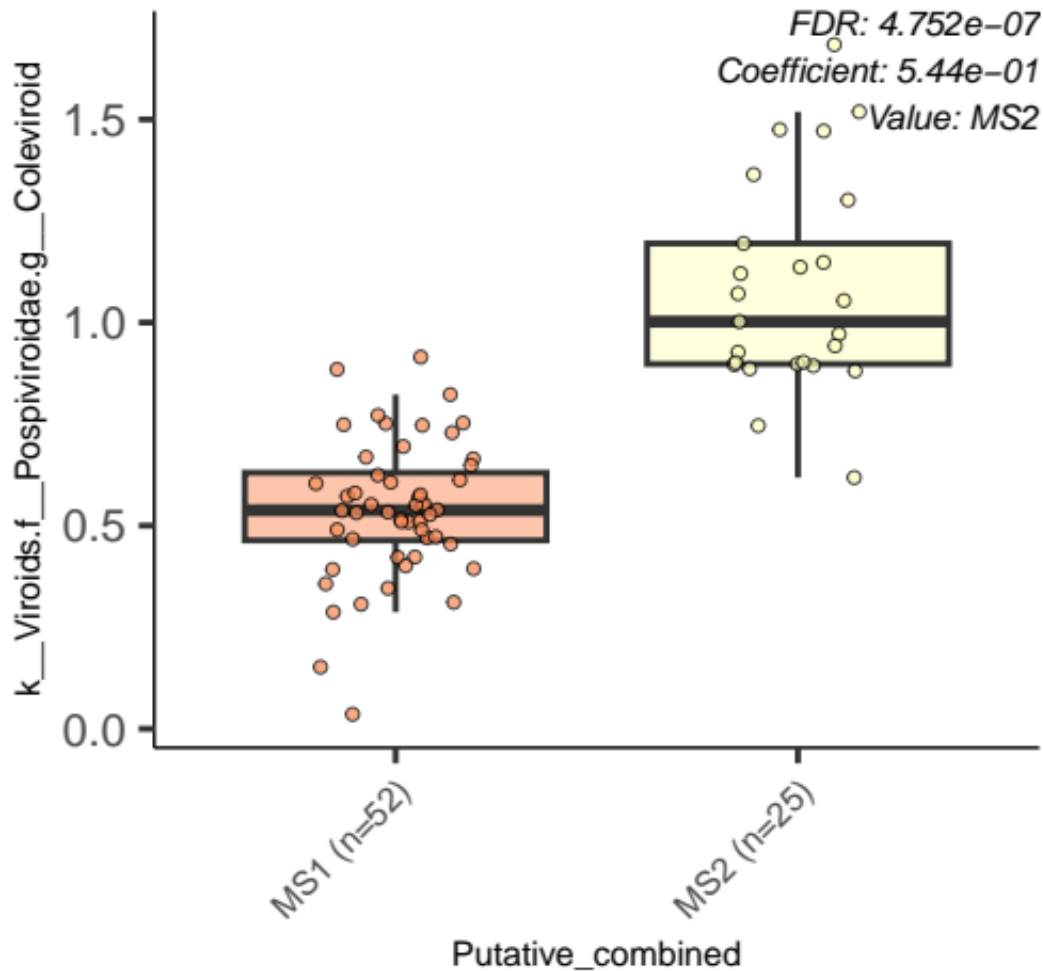


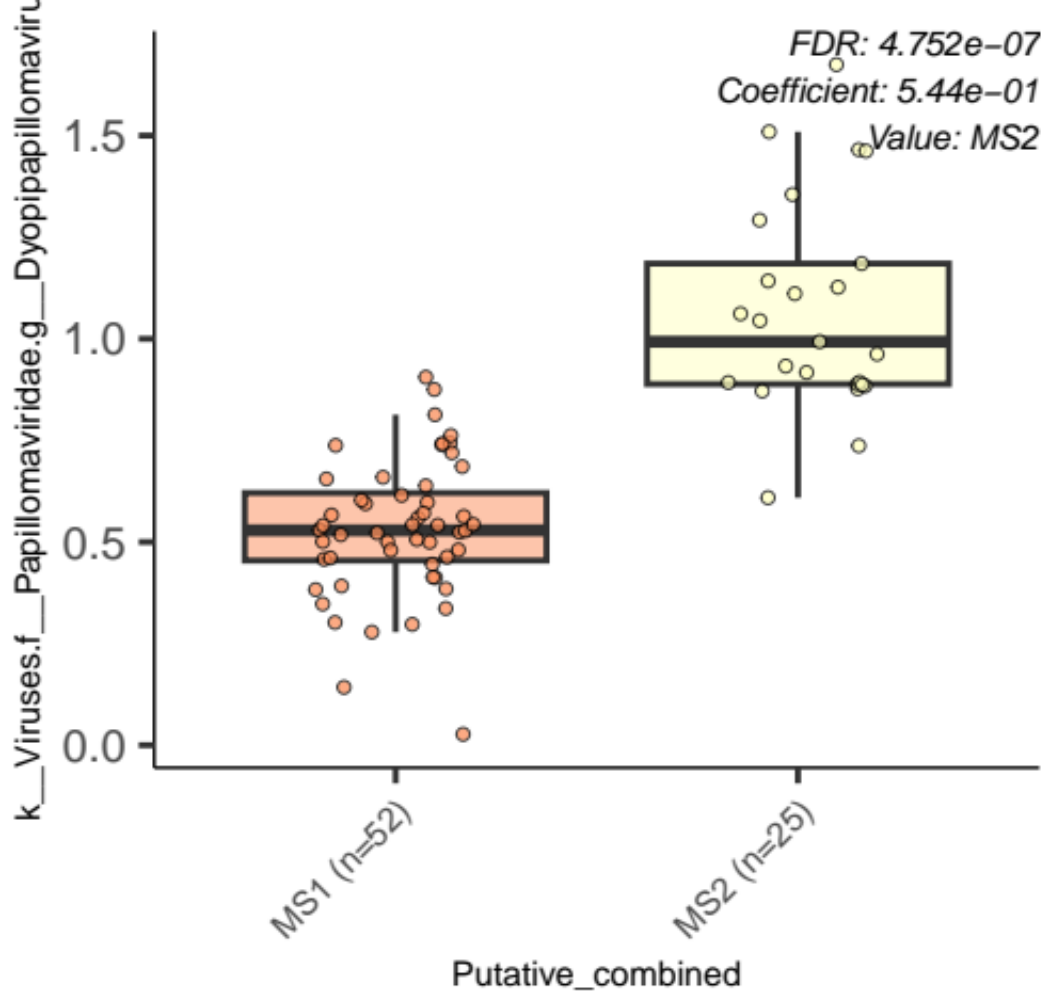


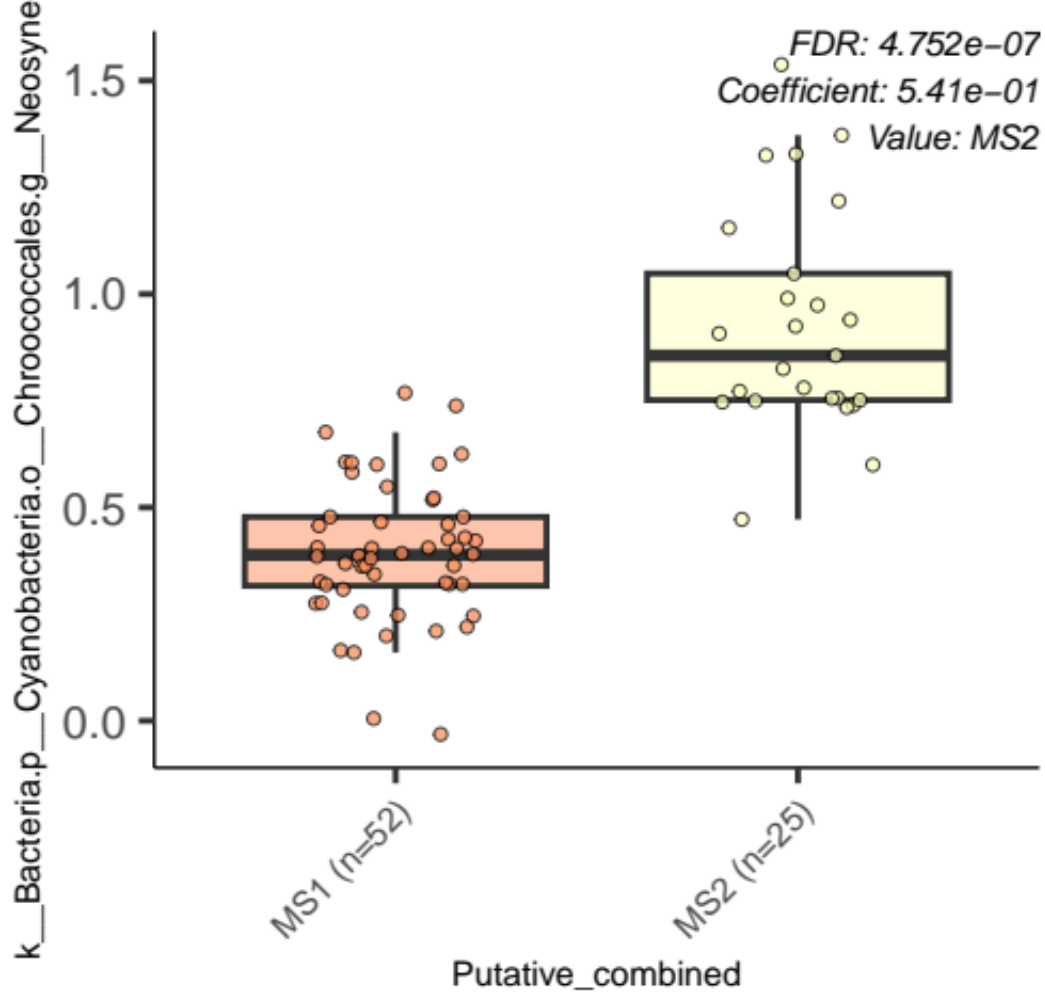


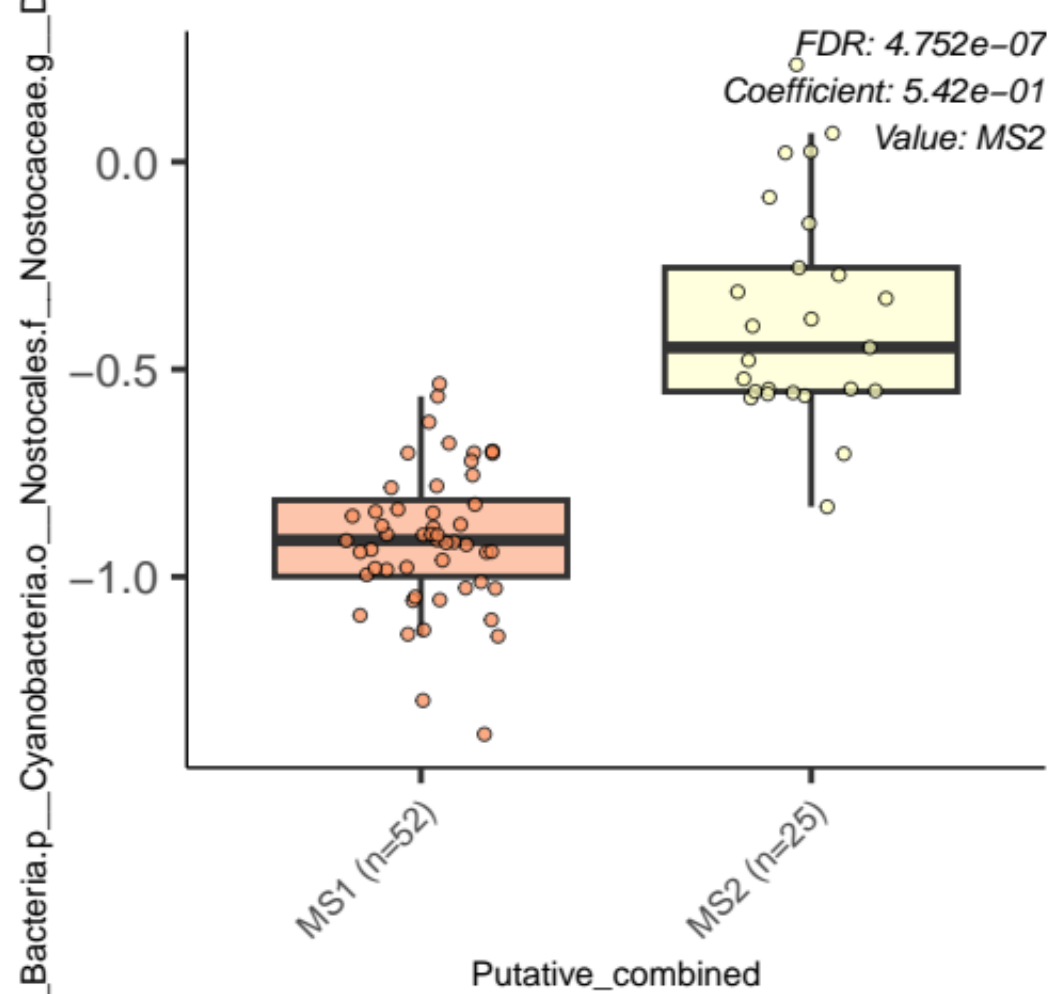


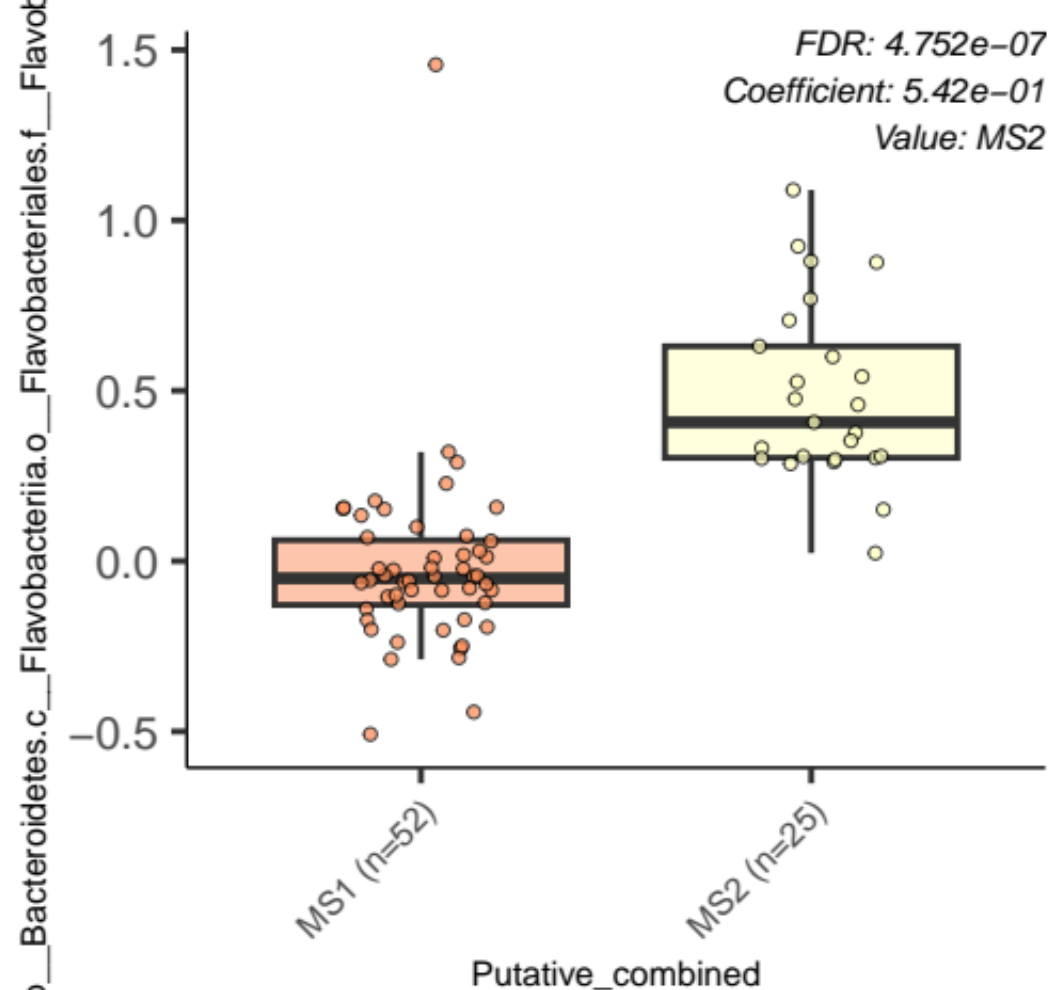


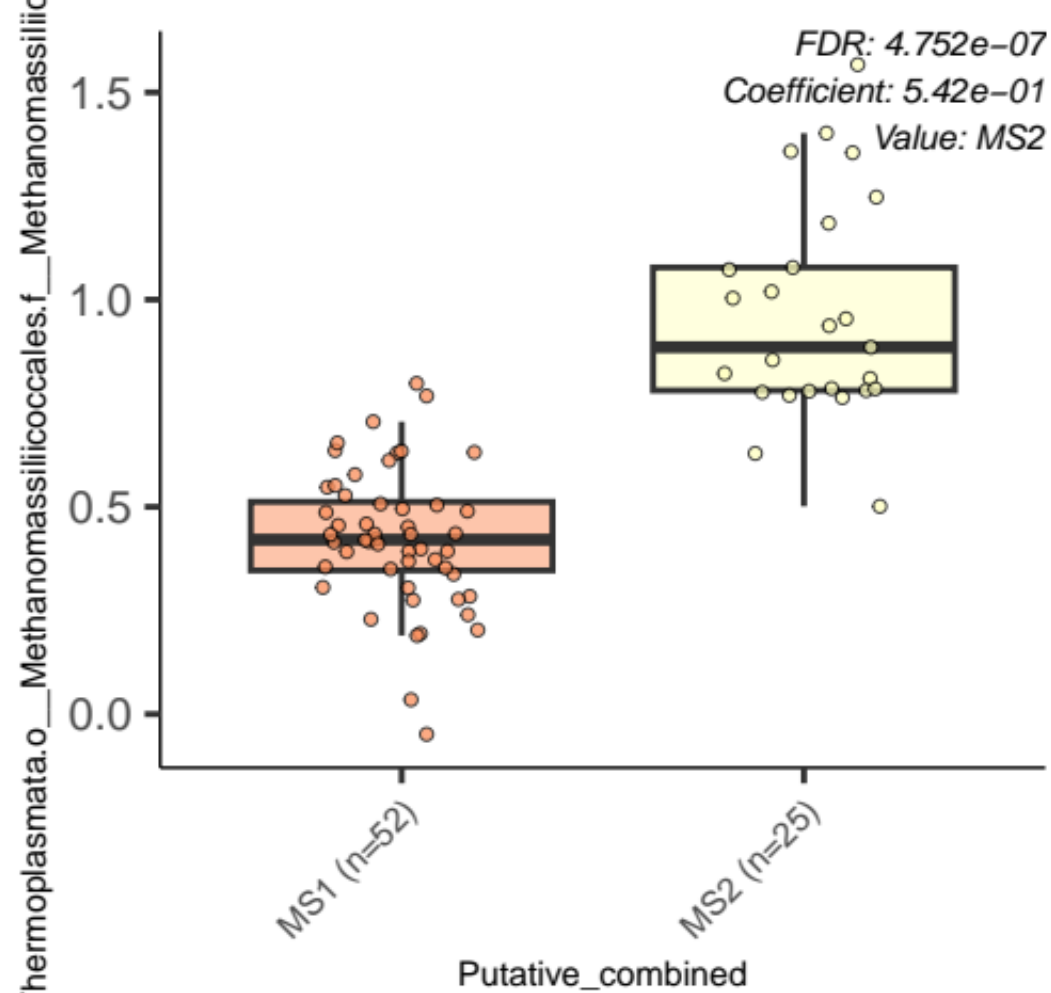




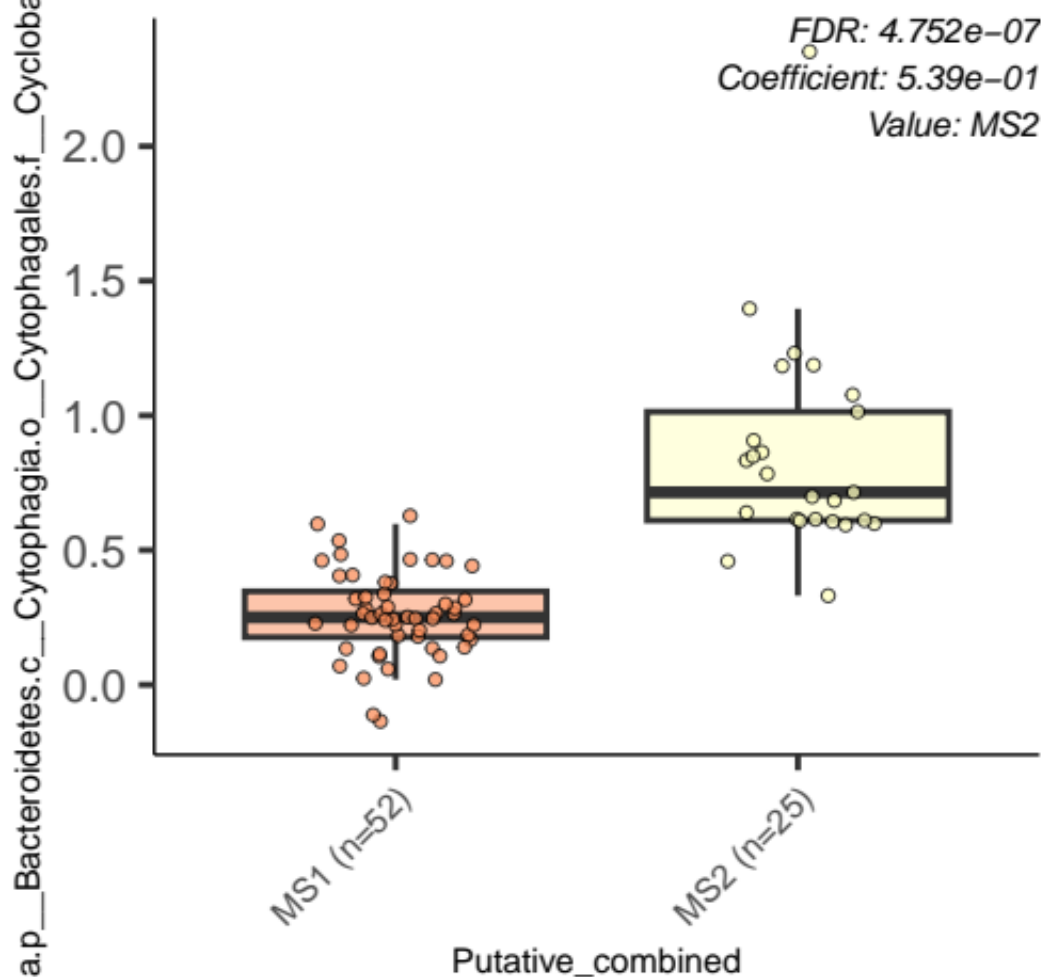


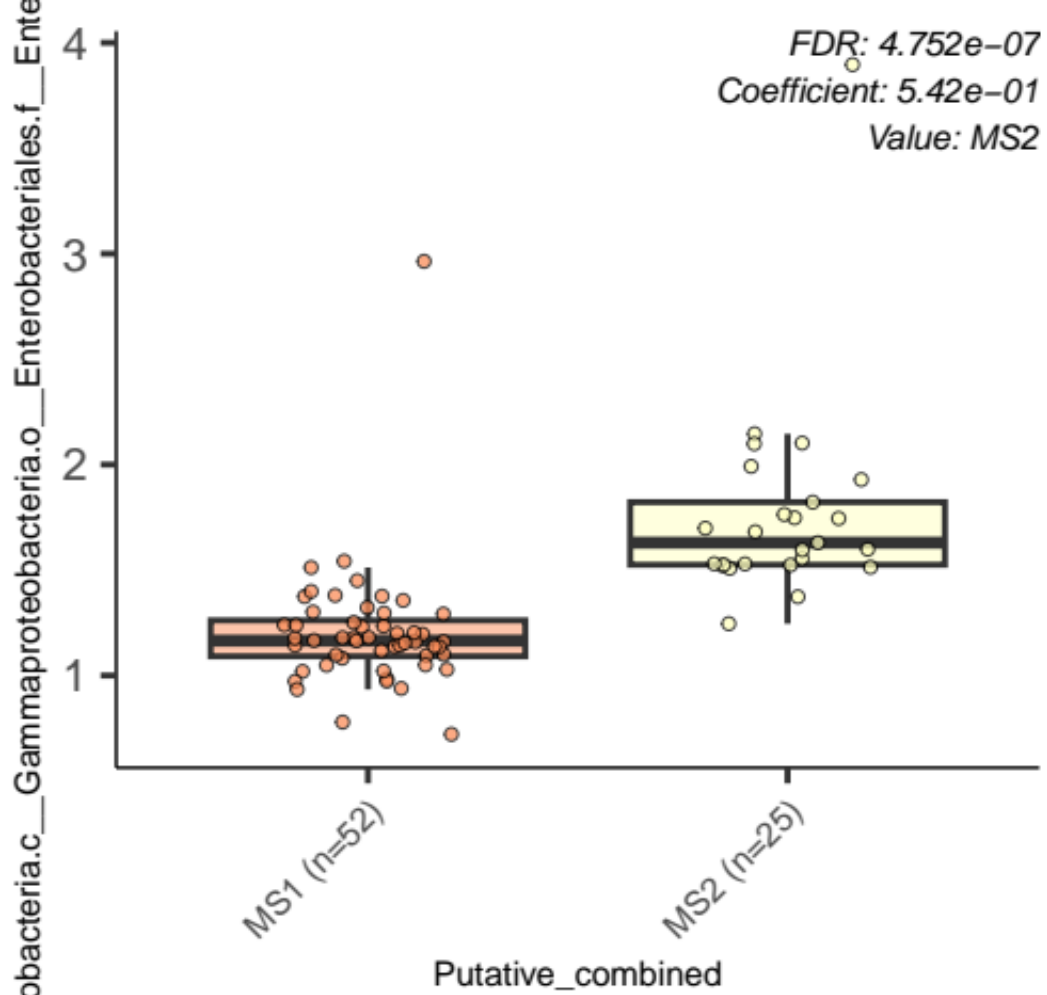


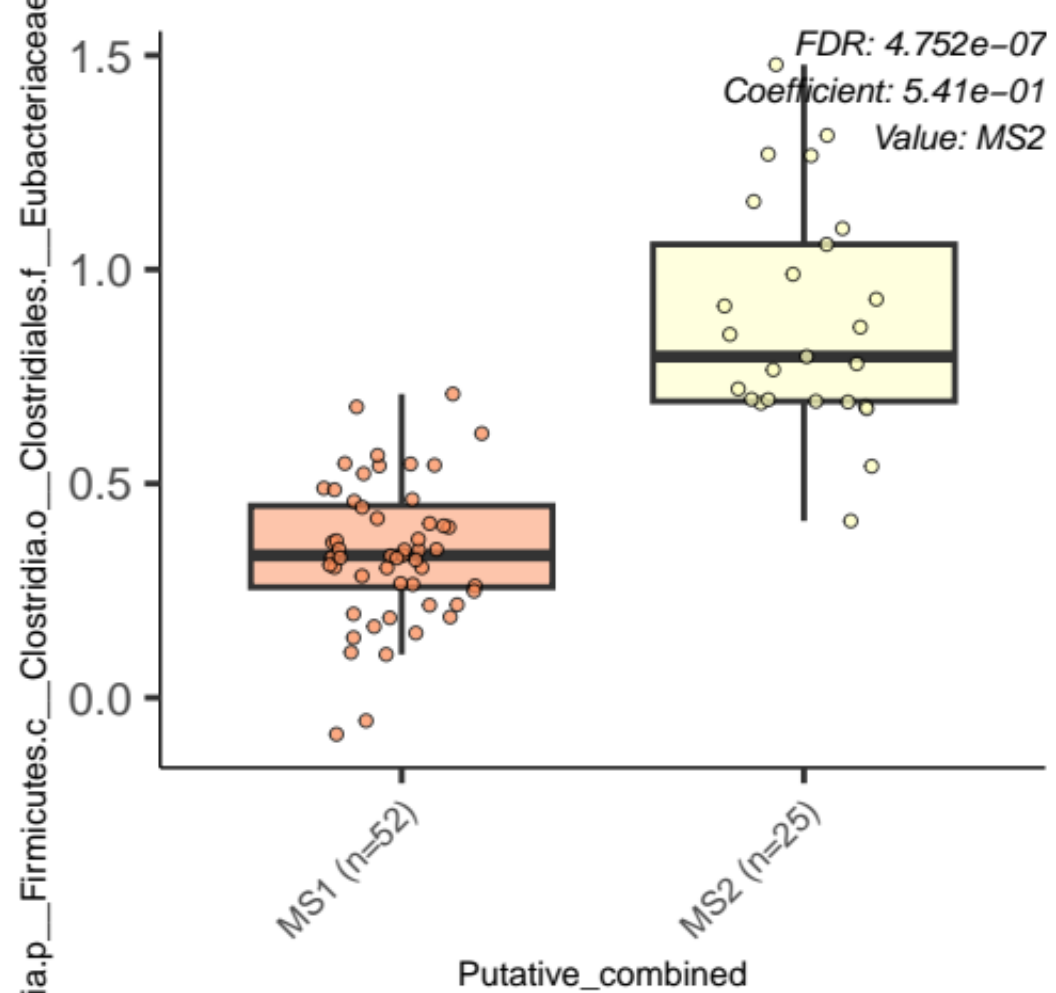


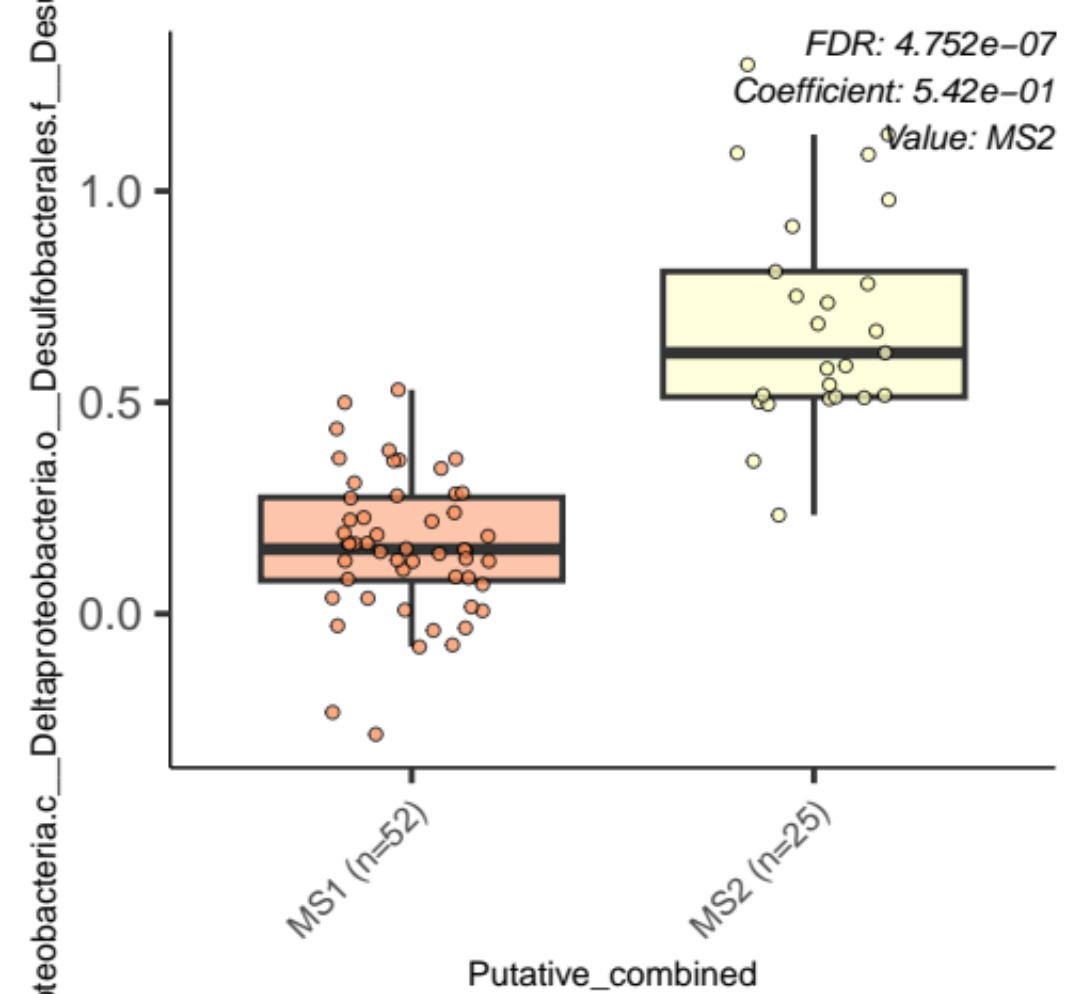


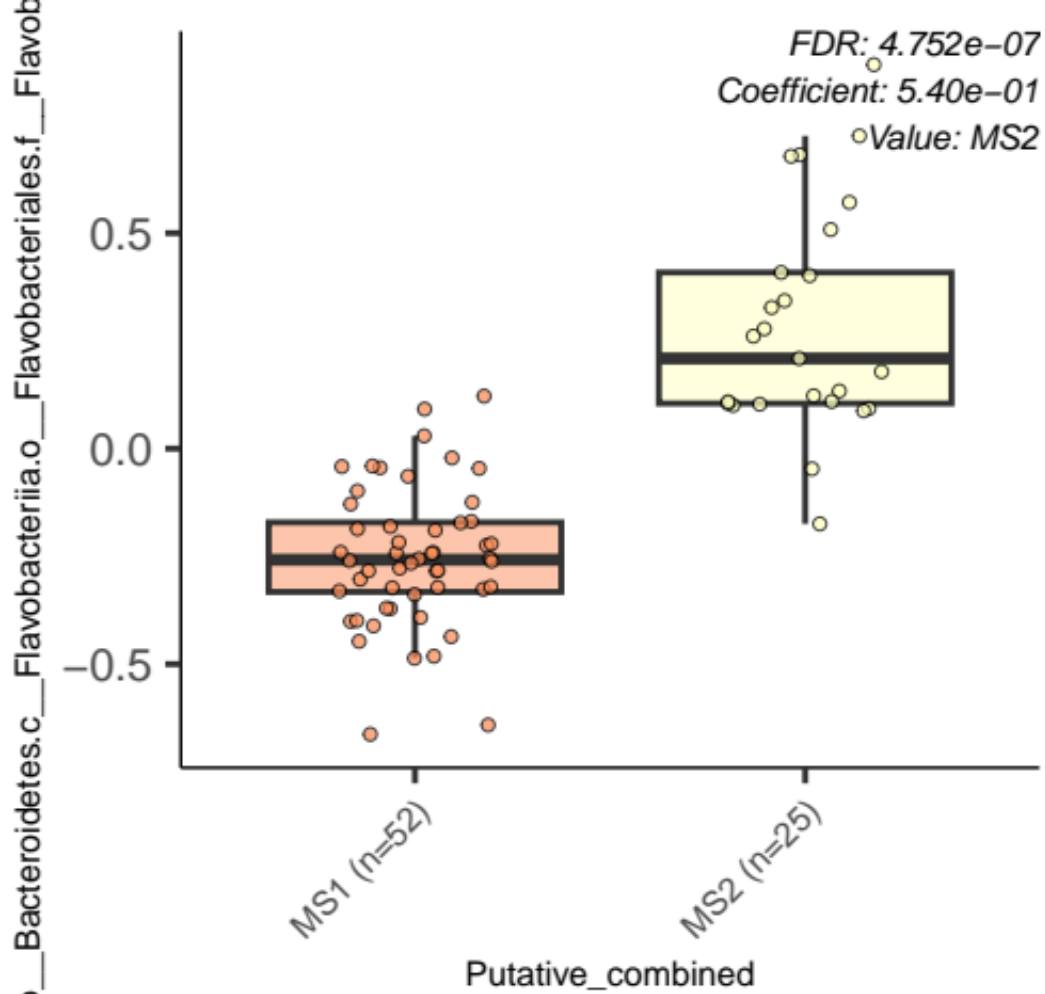
FDR: 4.752e-07  
Coefficient: 5.39e-01  
Value: MS2

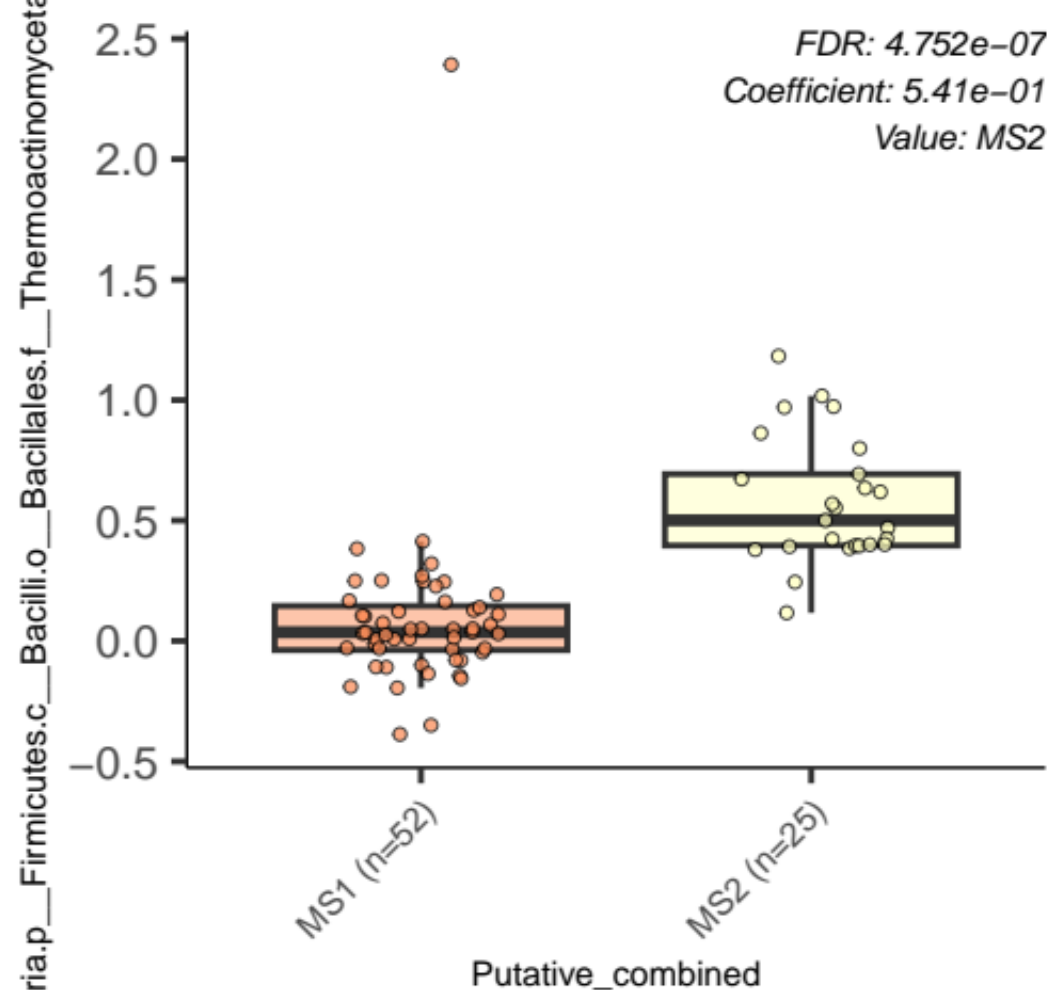


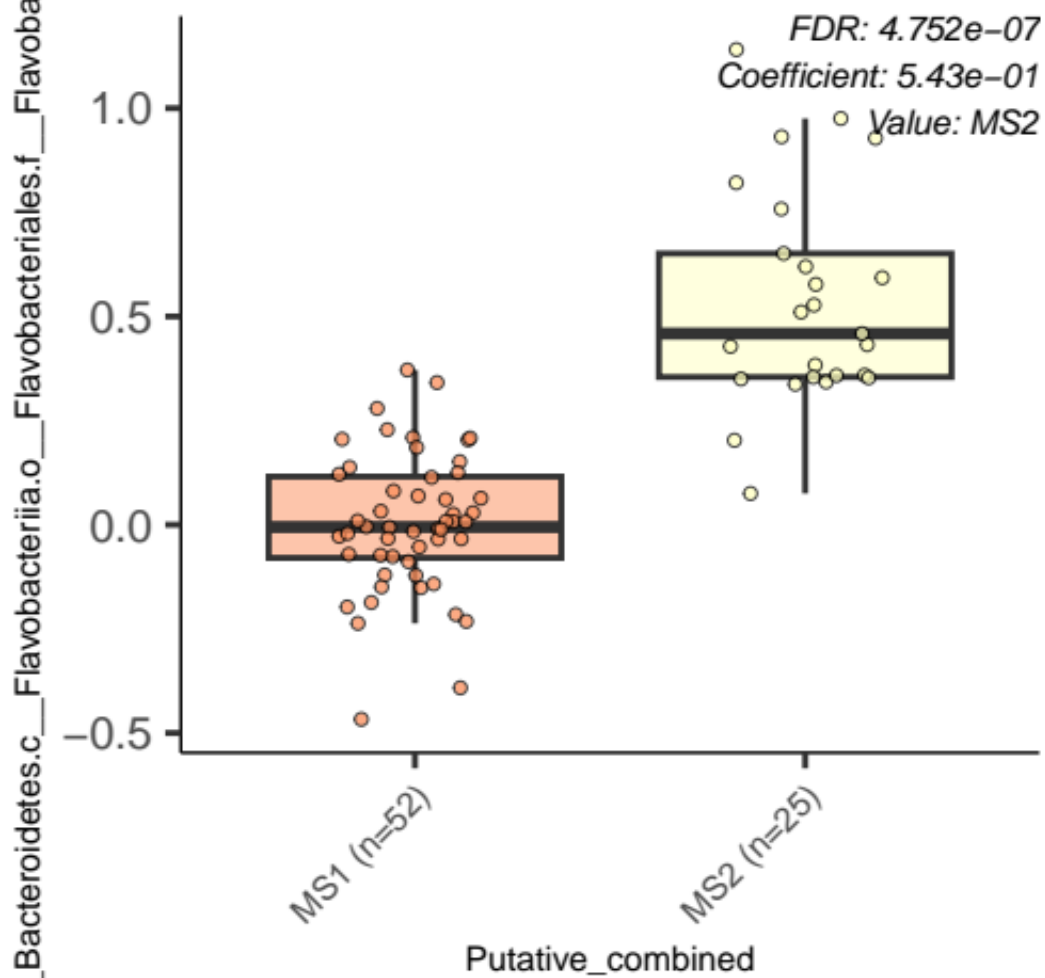




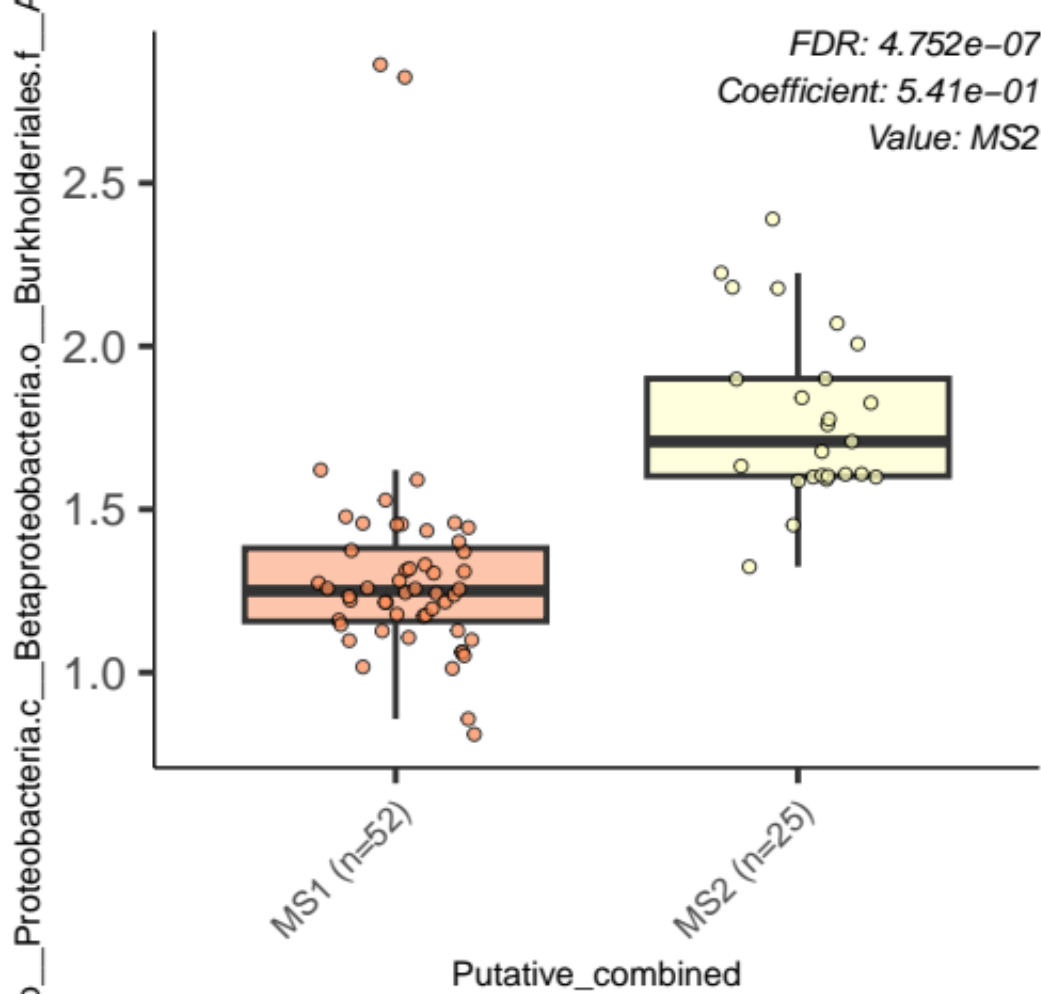


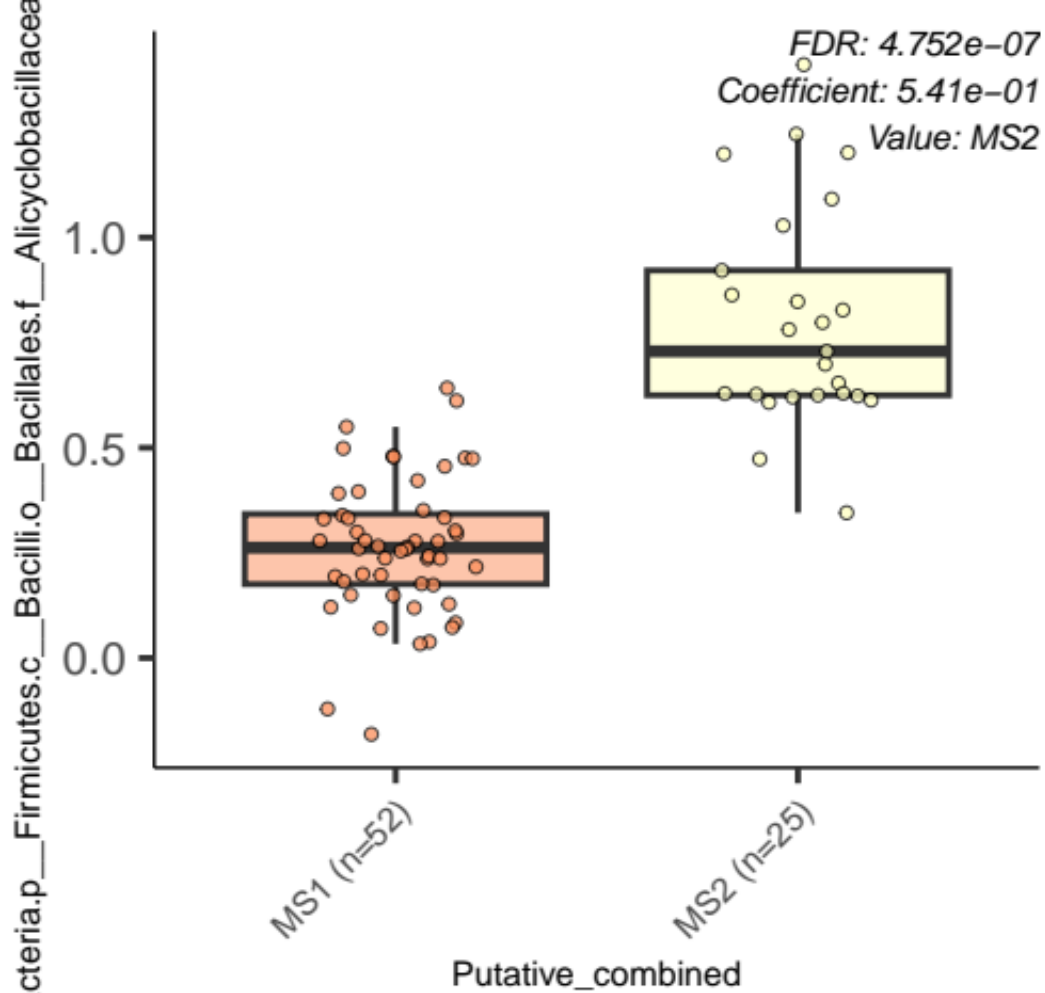




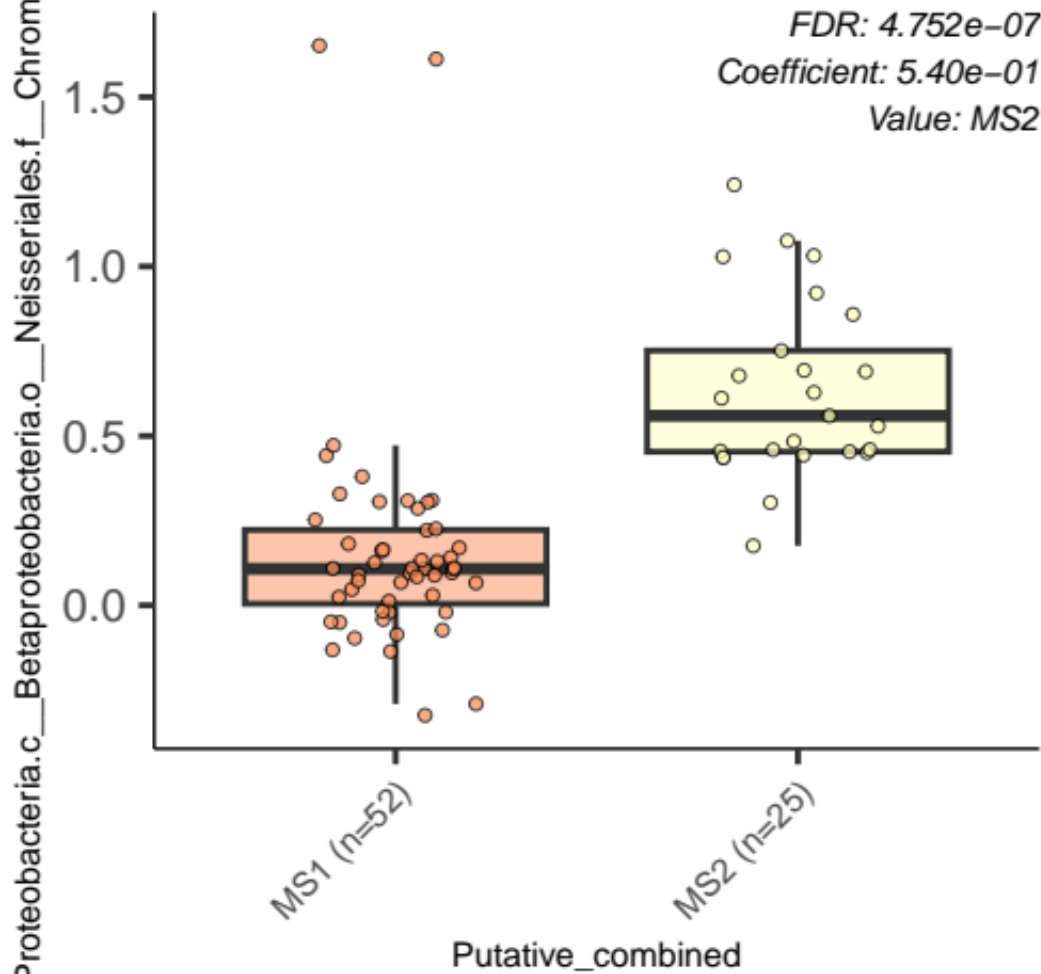


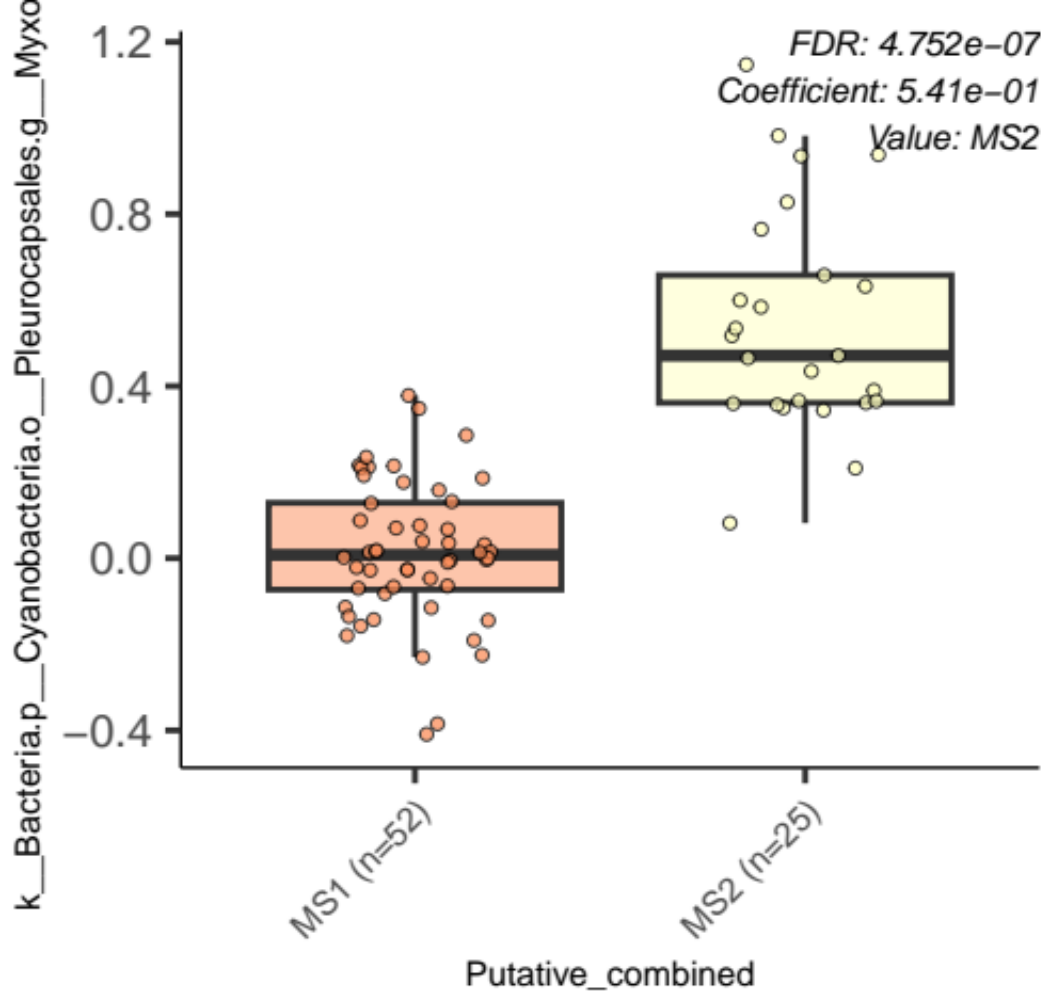
FDR: 4.752e-07  
Coefficient: 5.41e-01  
Value: MS2

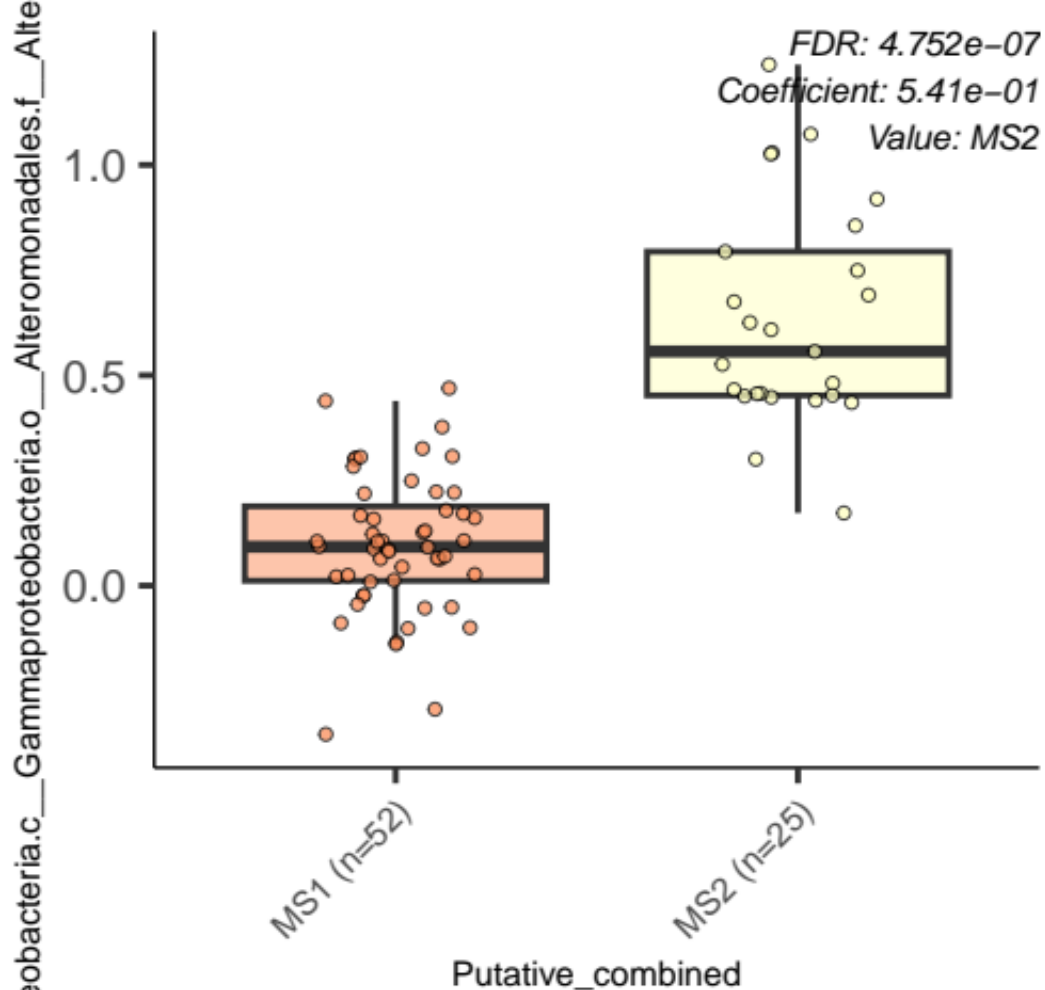


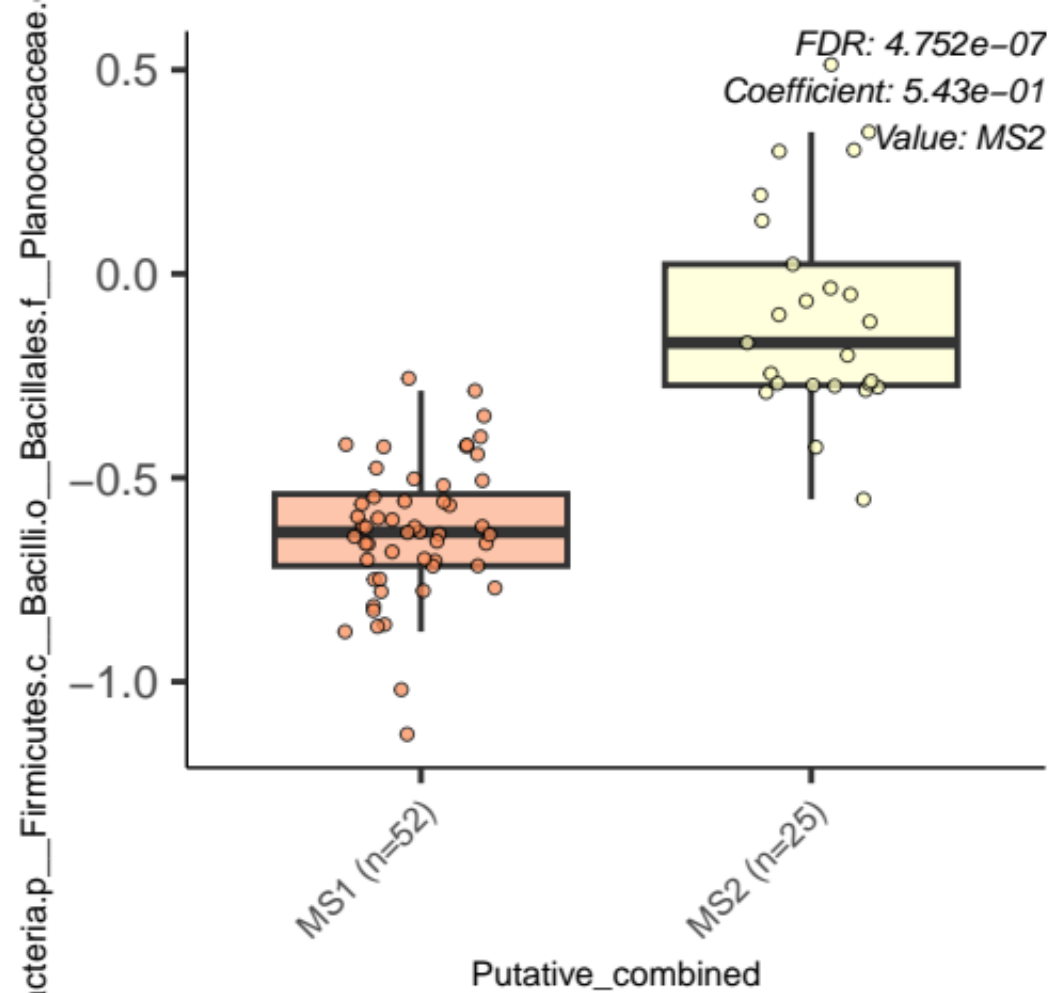


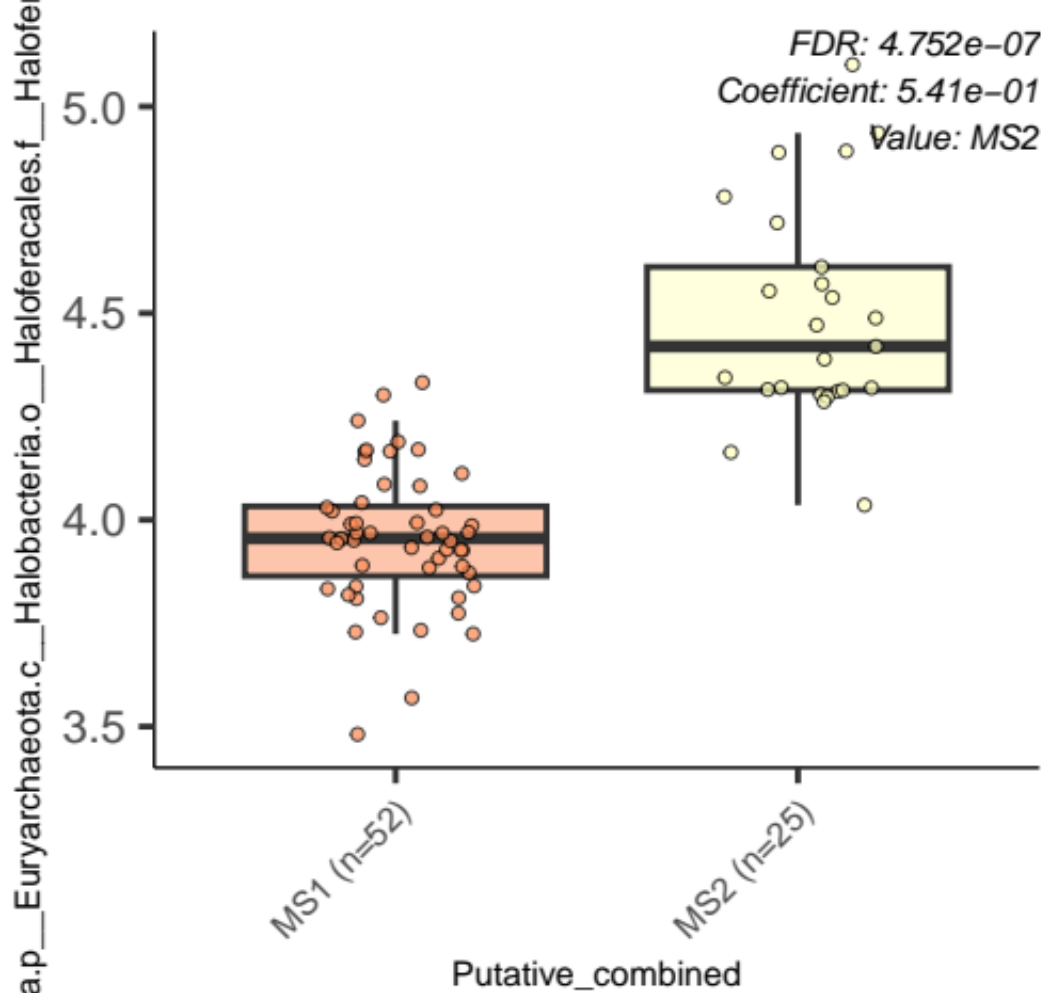
FDR: 4.752e-07  
Coefficient: 5.40e-01  
Value: MS2

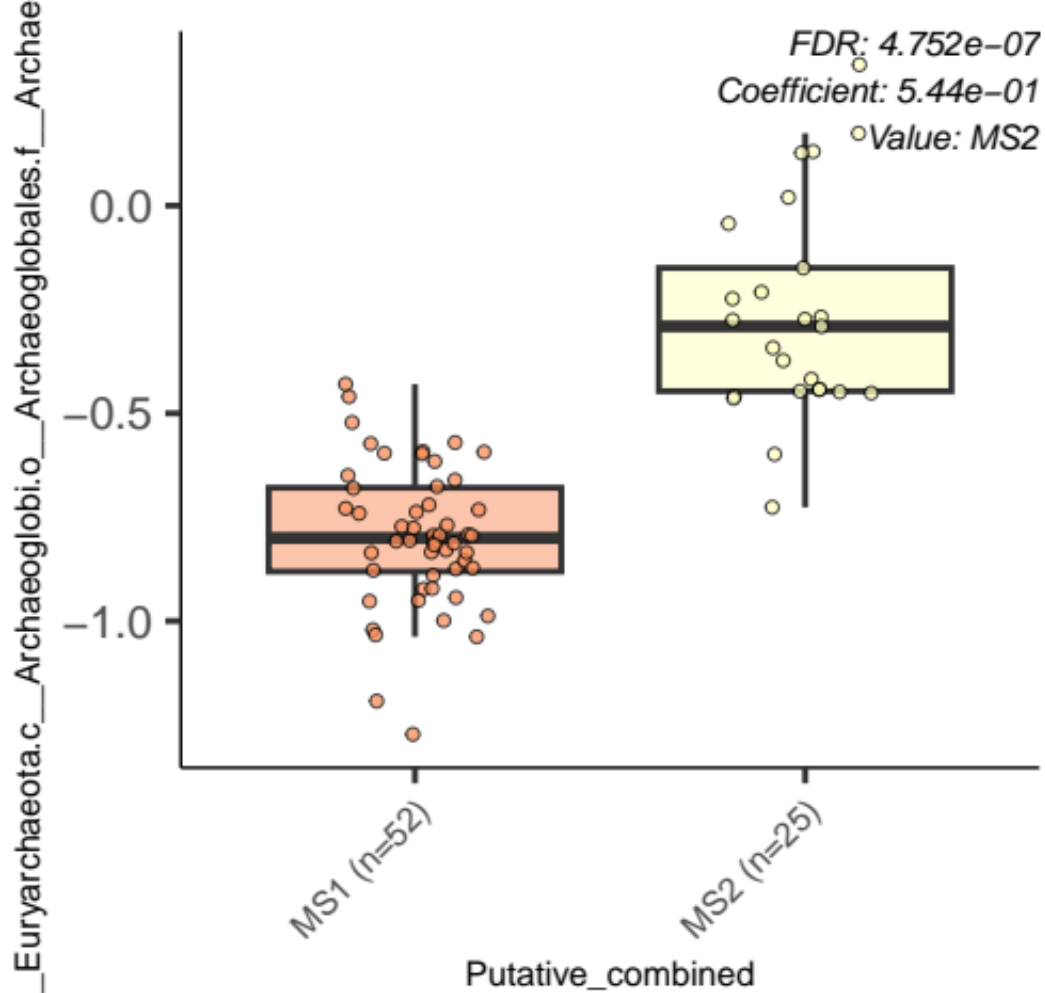


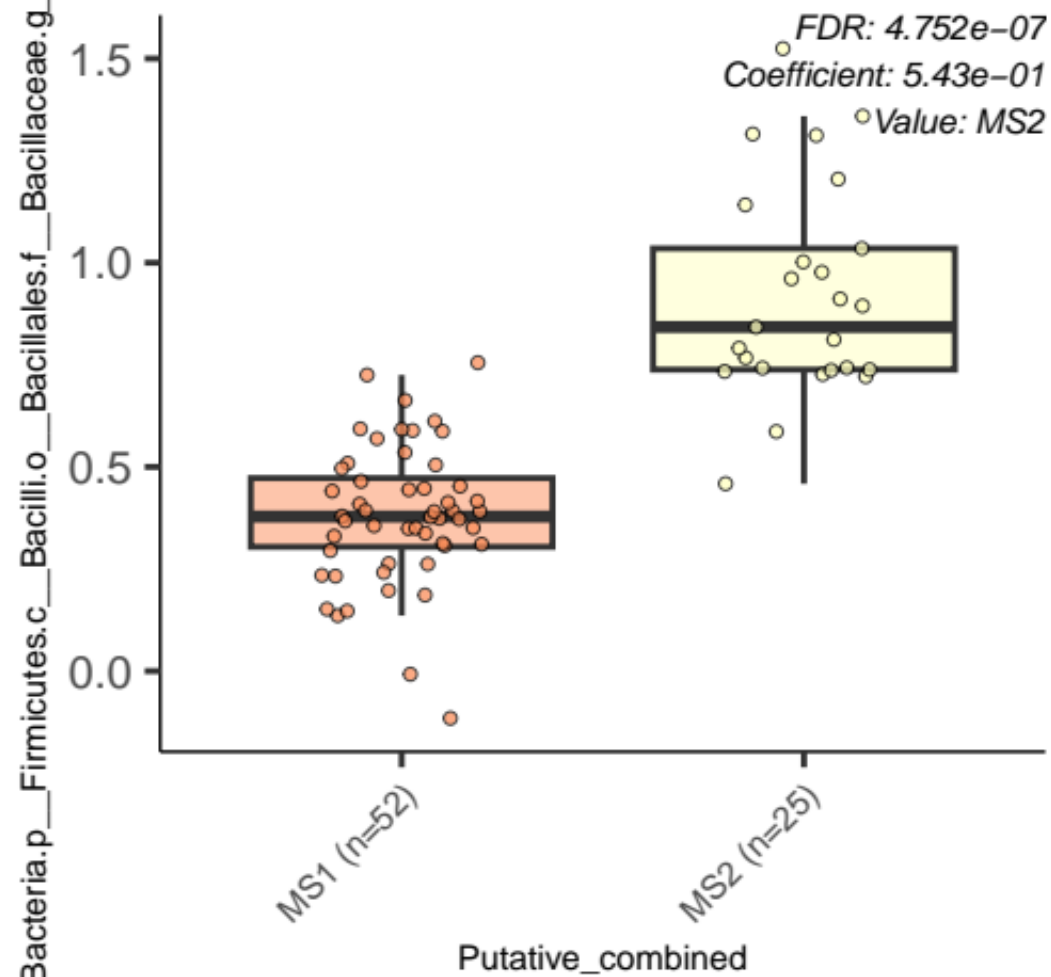


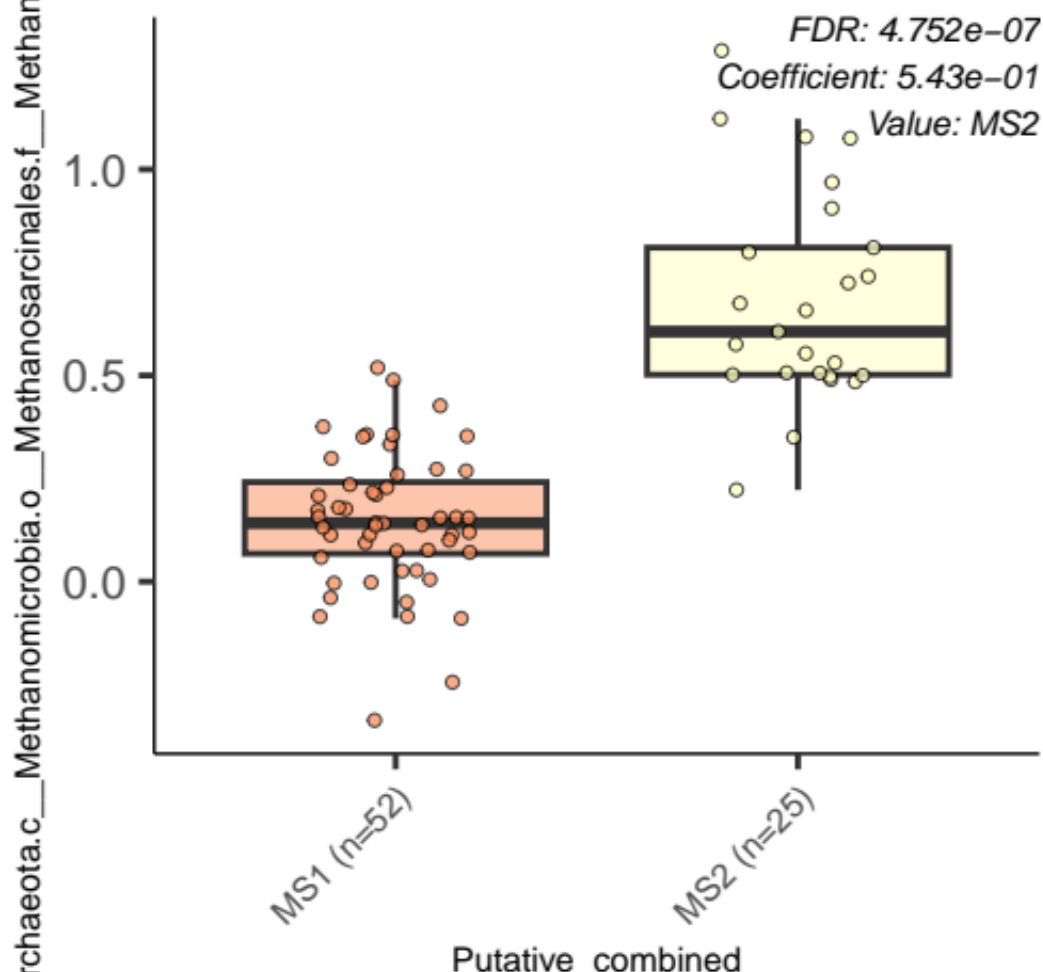




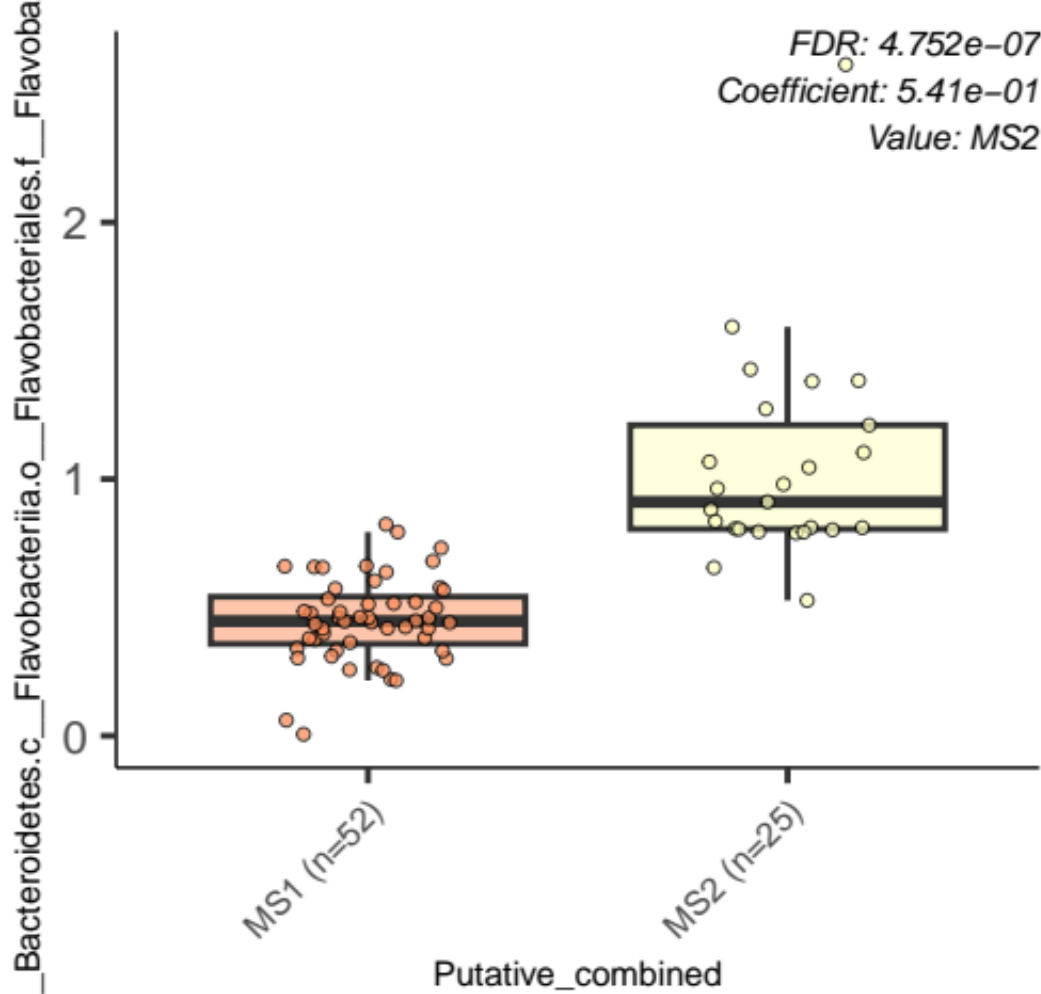


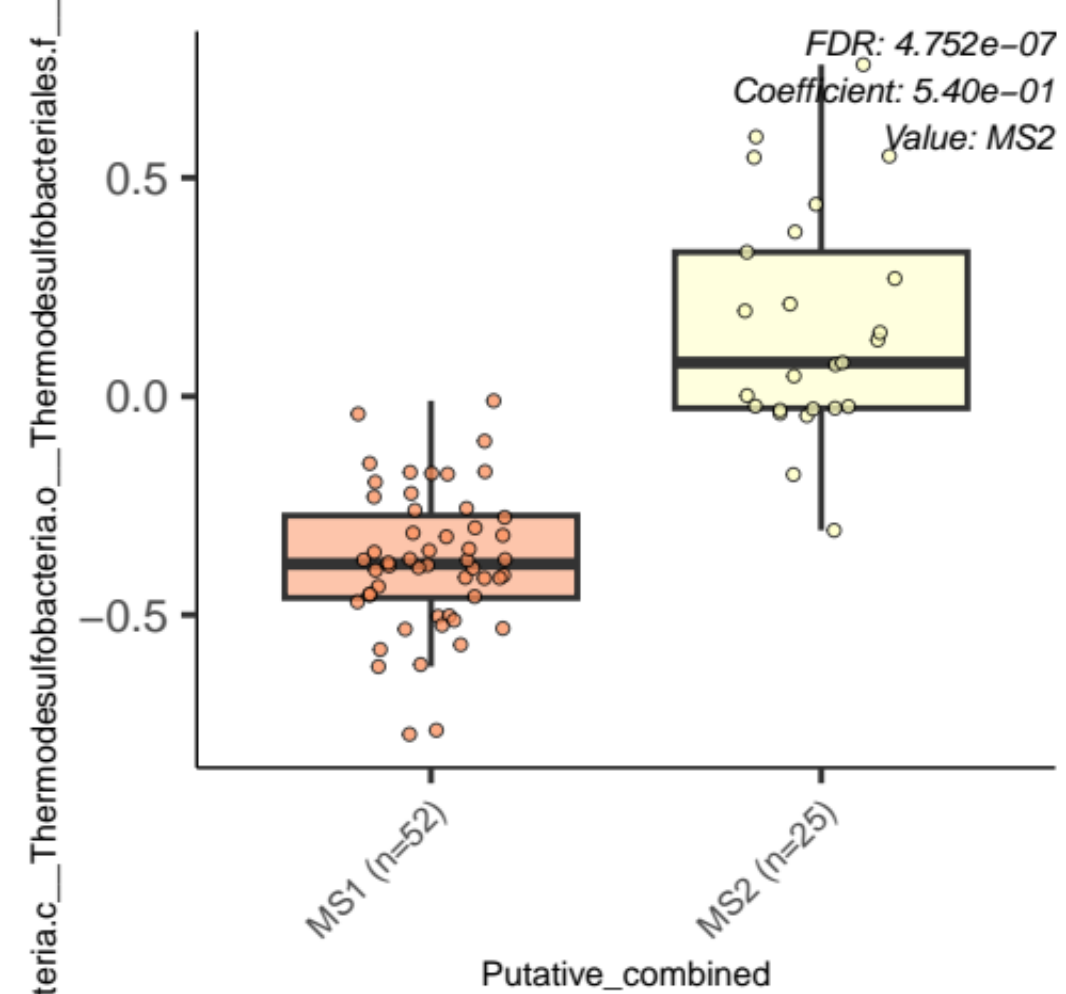




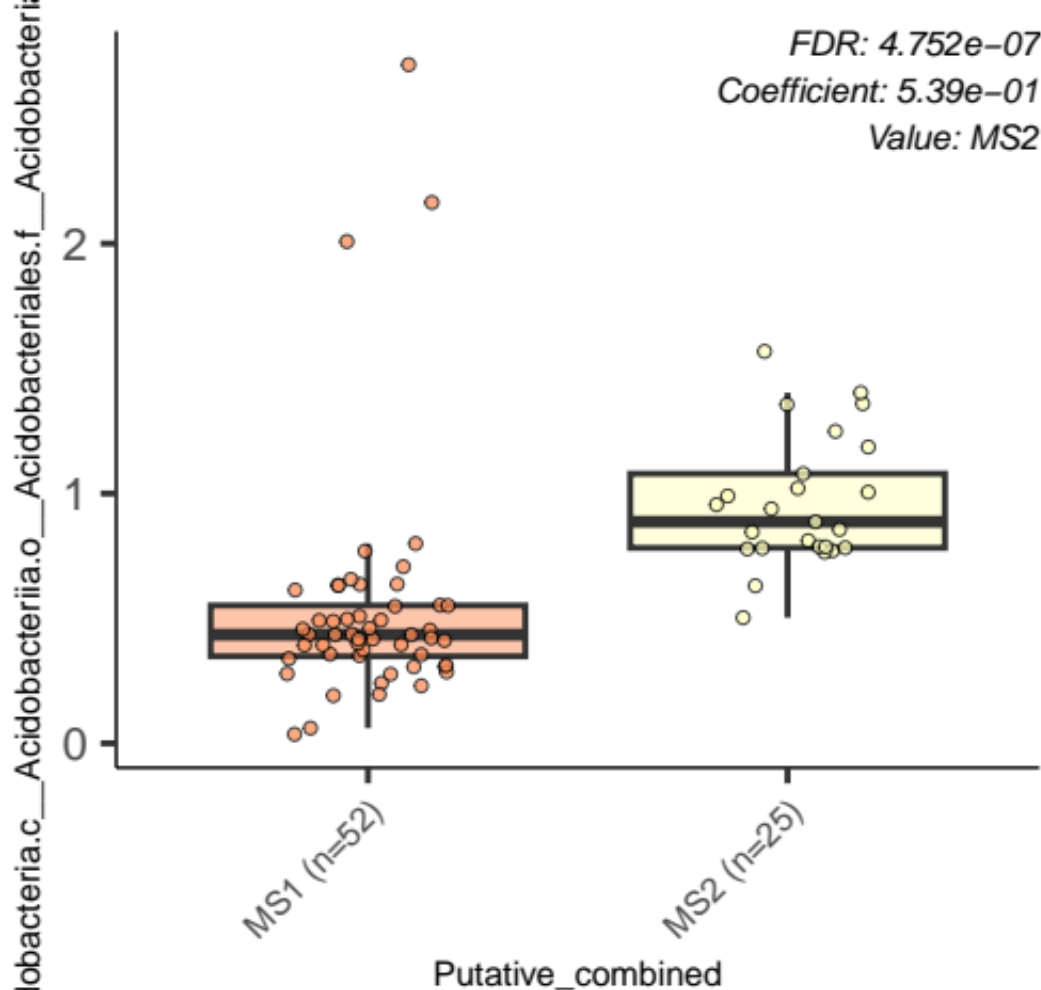


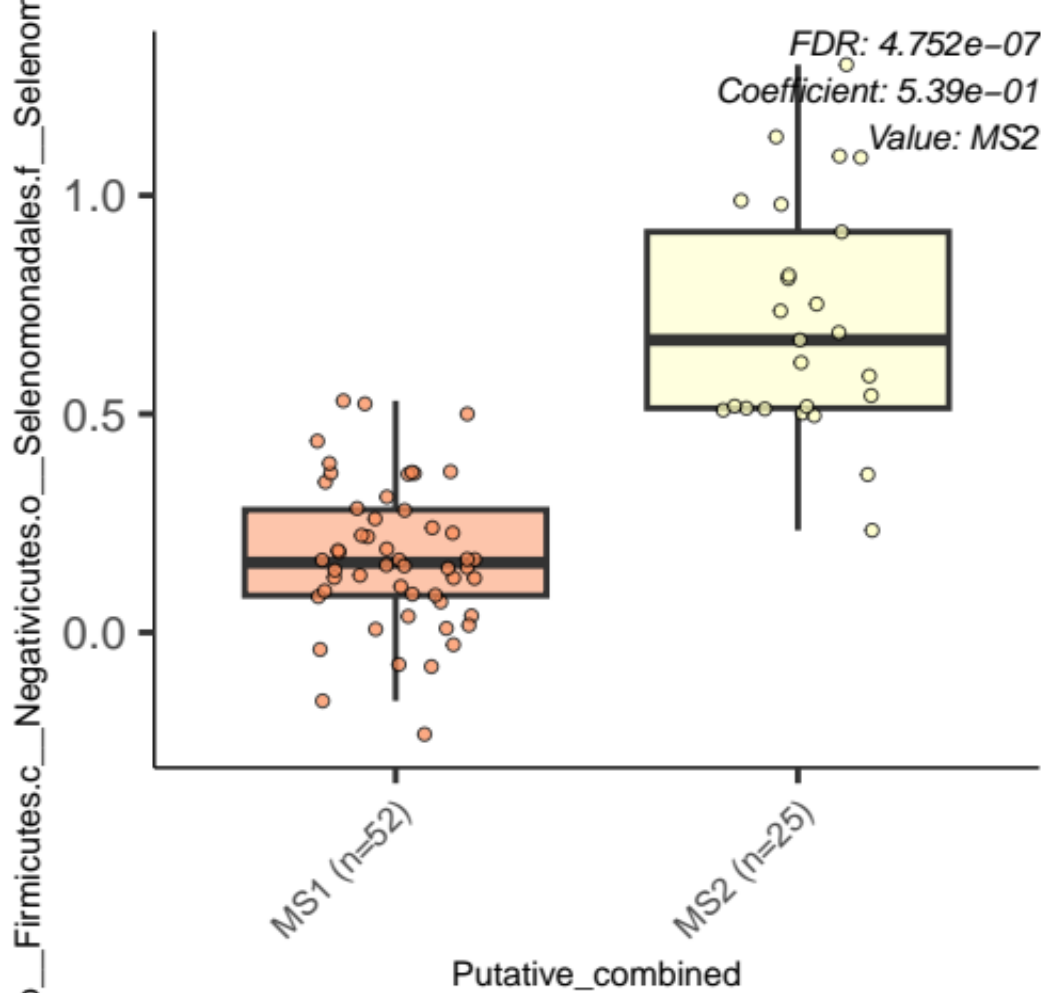
FDR: 4.752e-07  
Coefficient: 5.41e-01  
Value: MS2

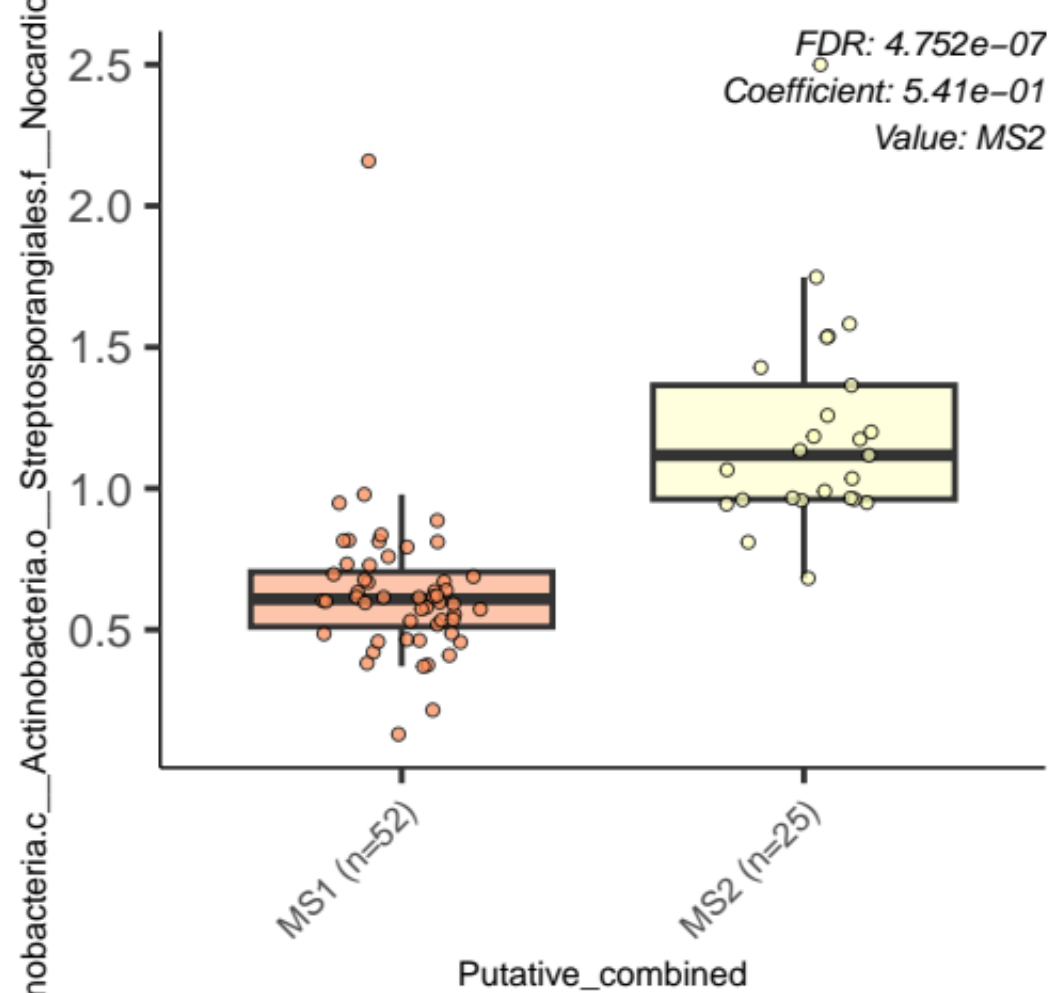




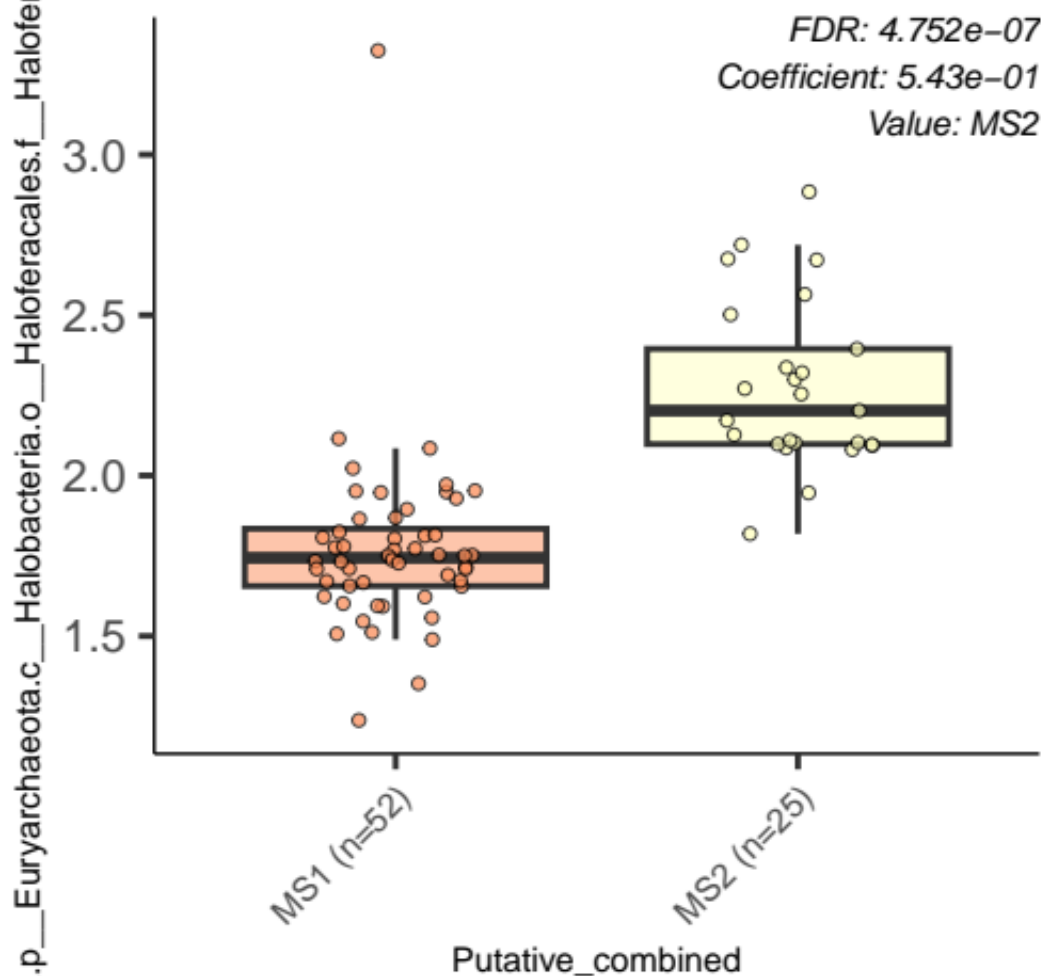
FDR: 4.752e-07  
Coefficient: 5.39e-01  
Value: MS2

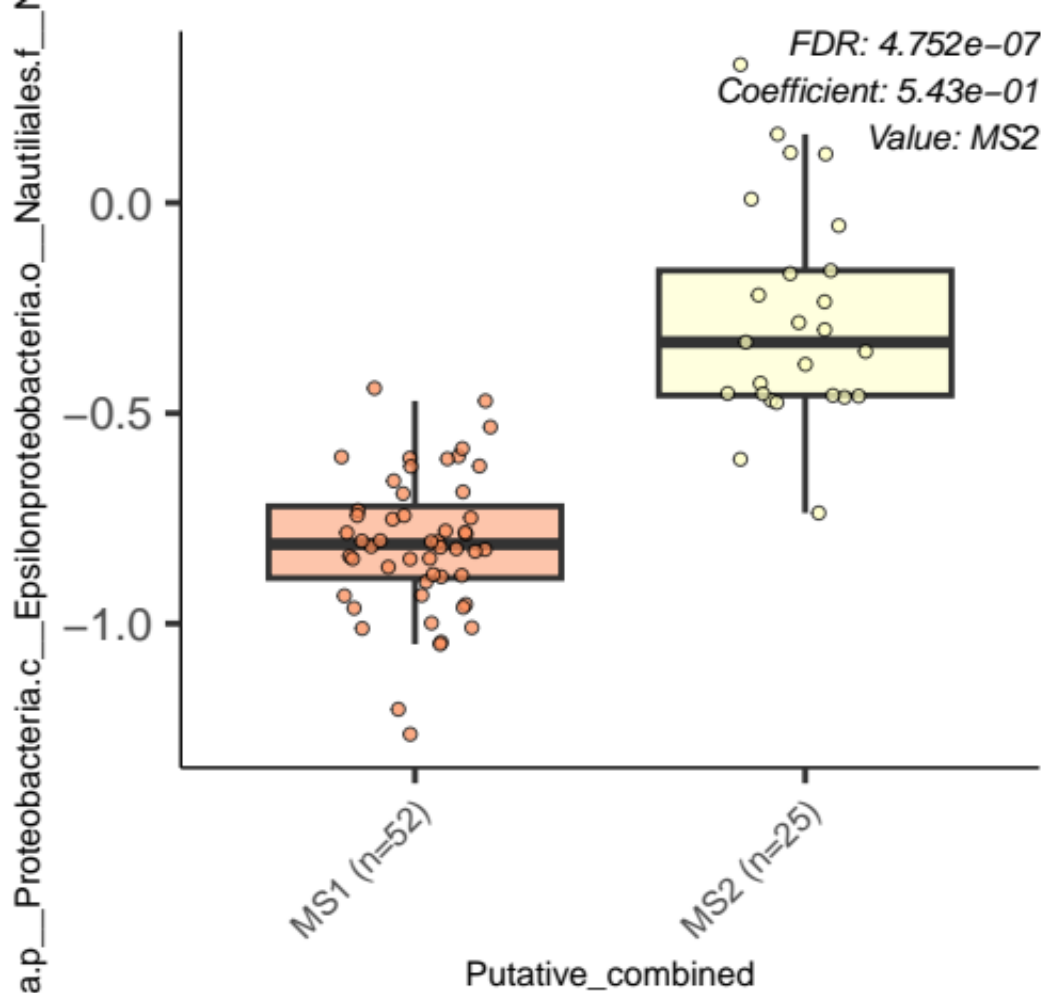


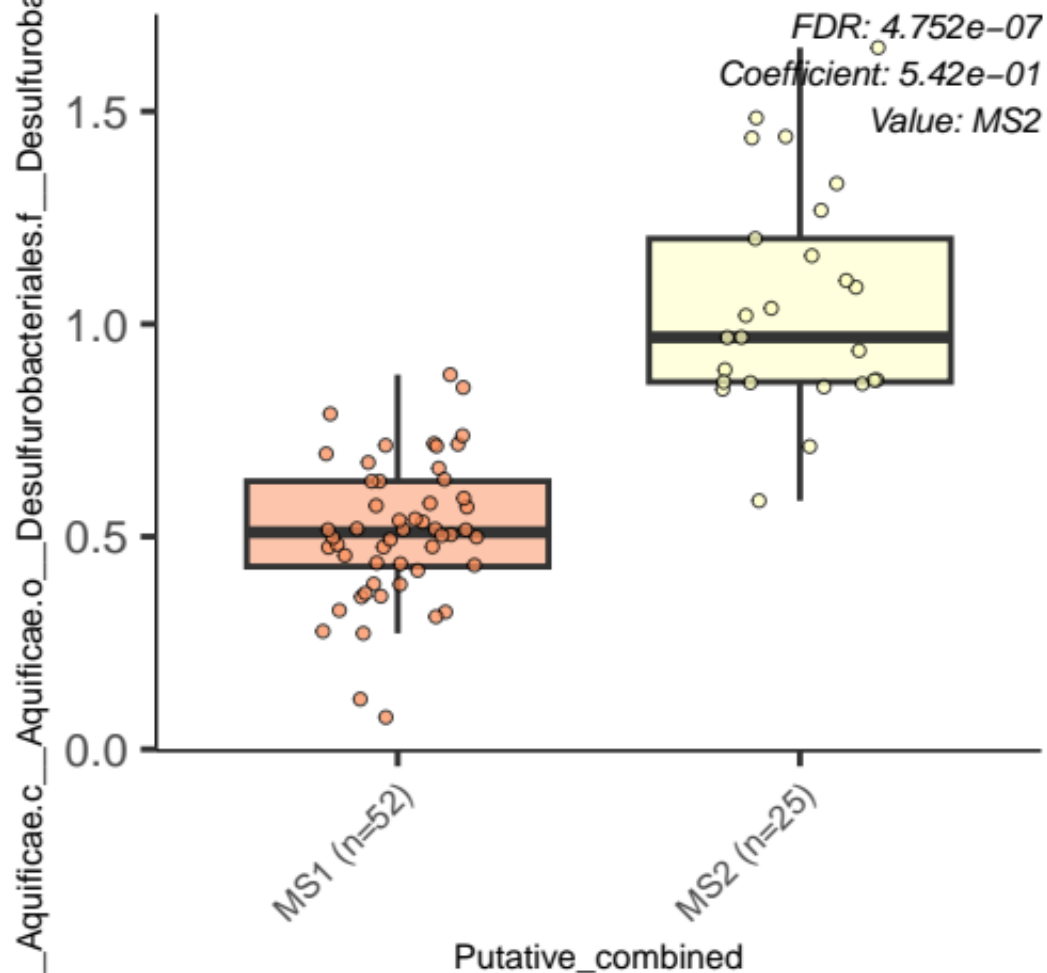


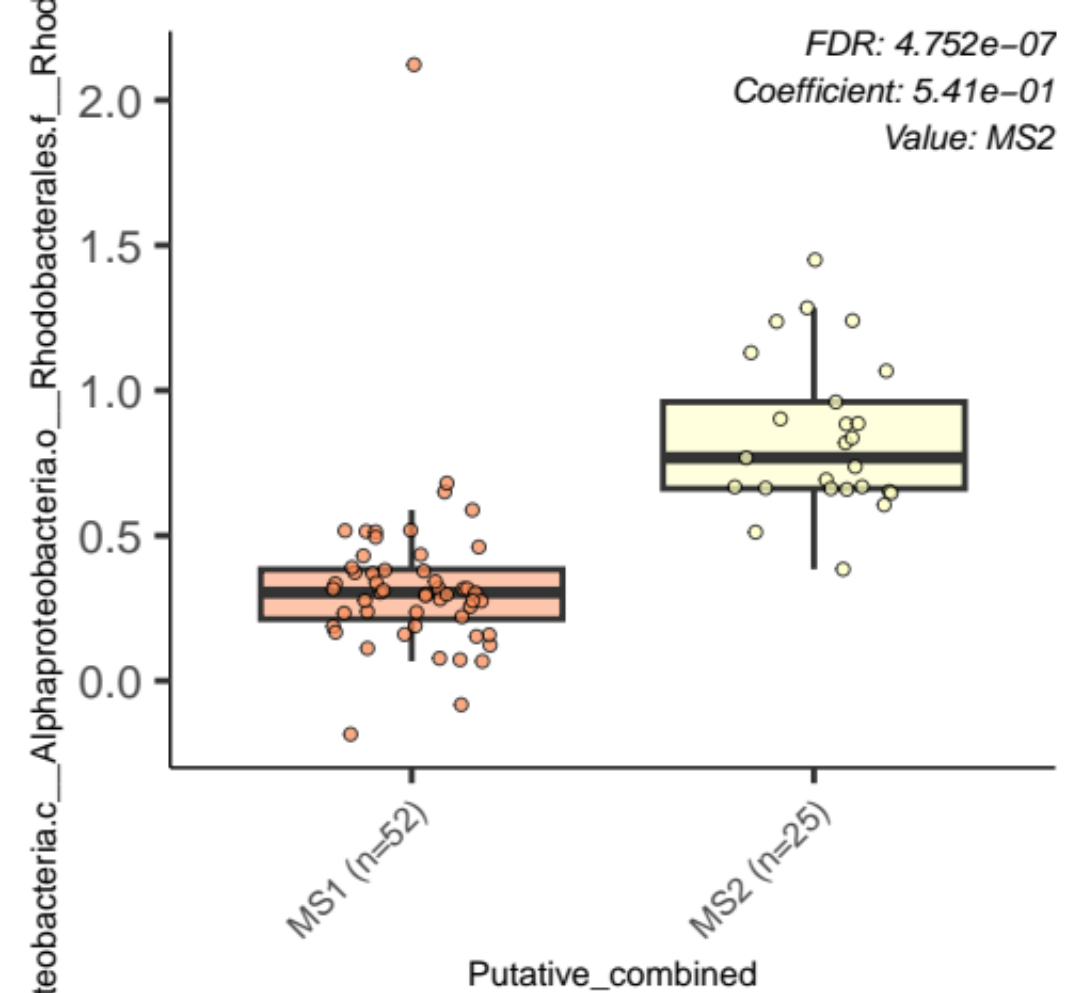


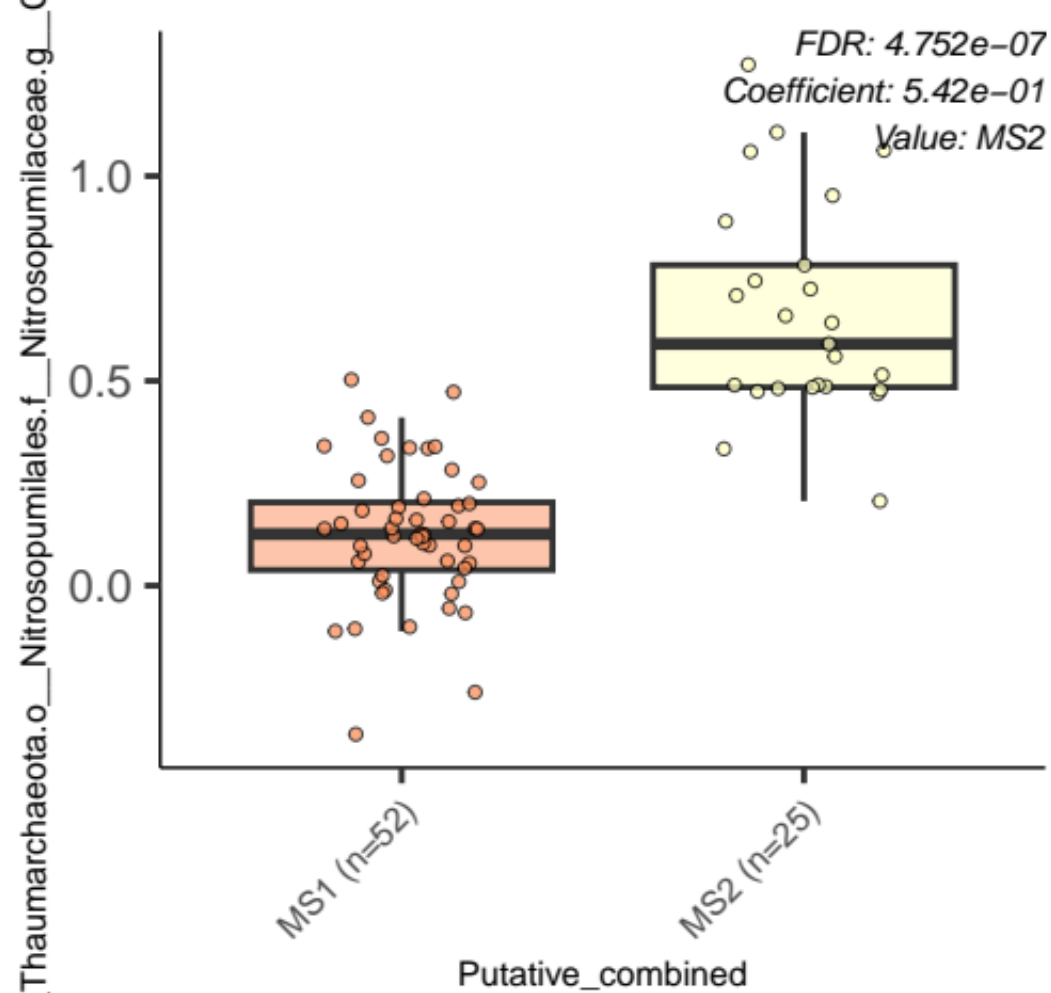
FDR: 4.752e-07  
Coefficient: 5.43e-01  
Value: MS2



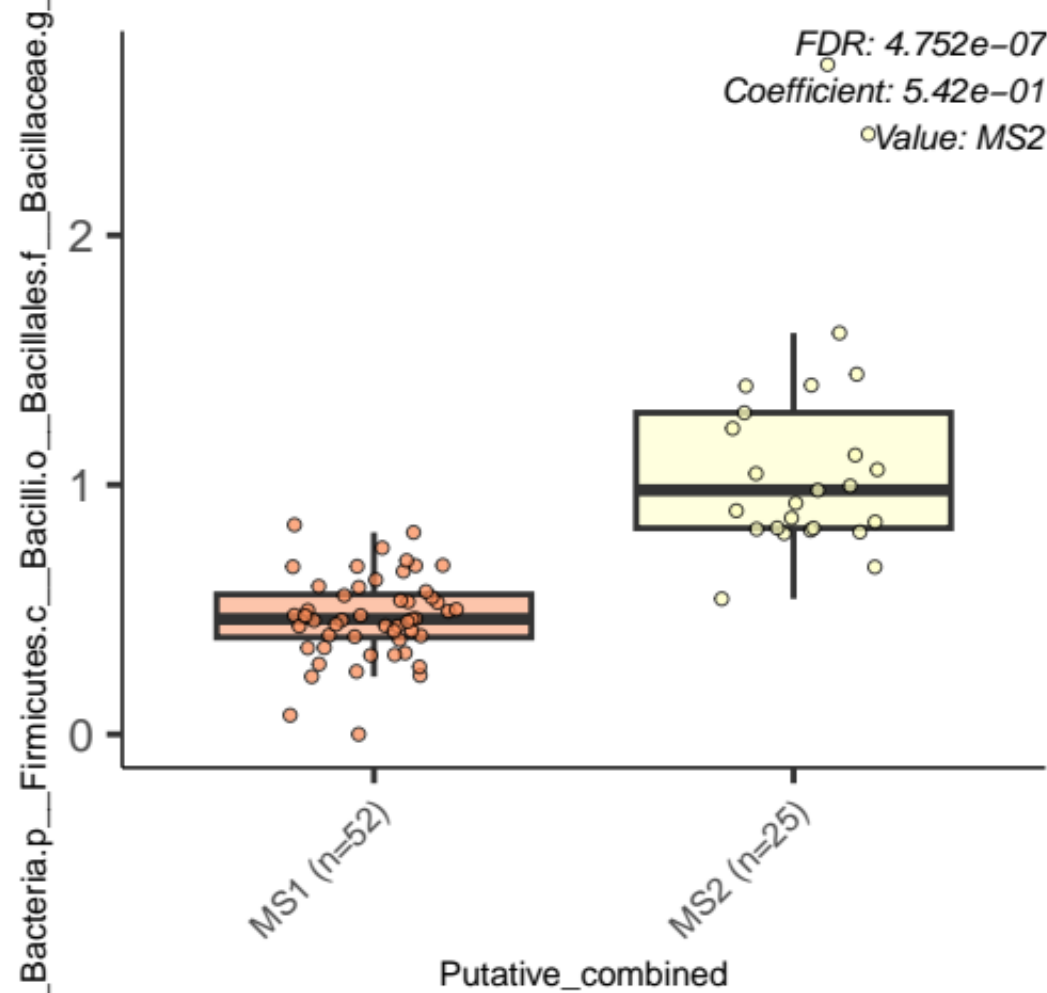




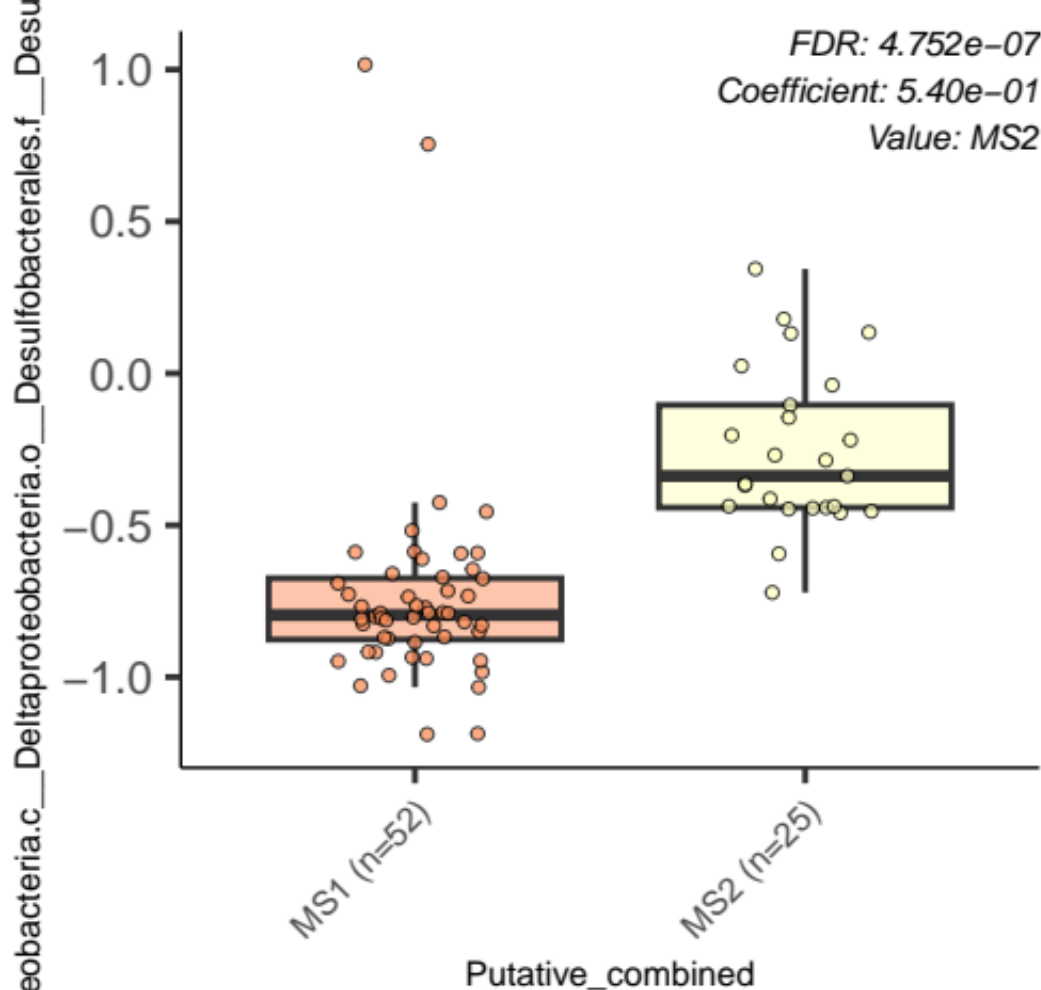


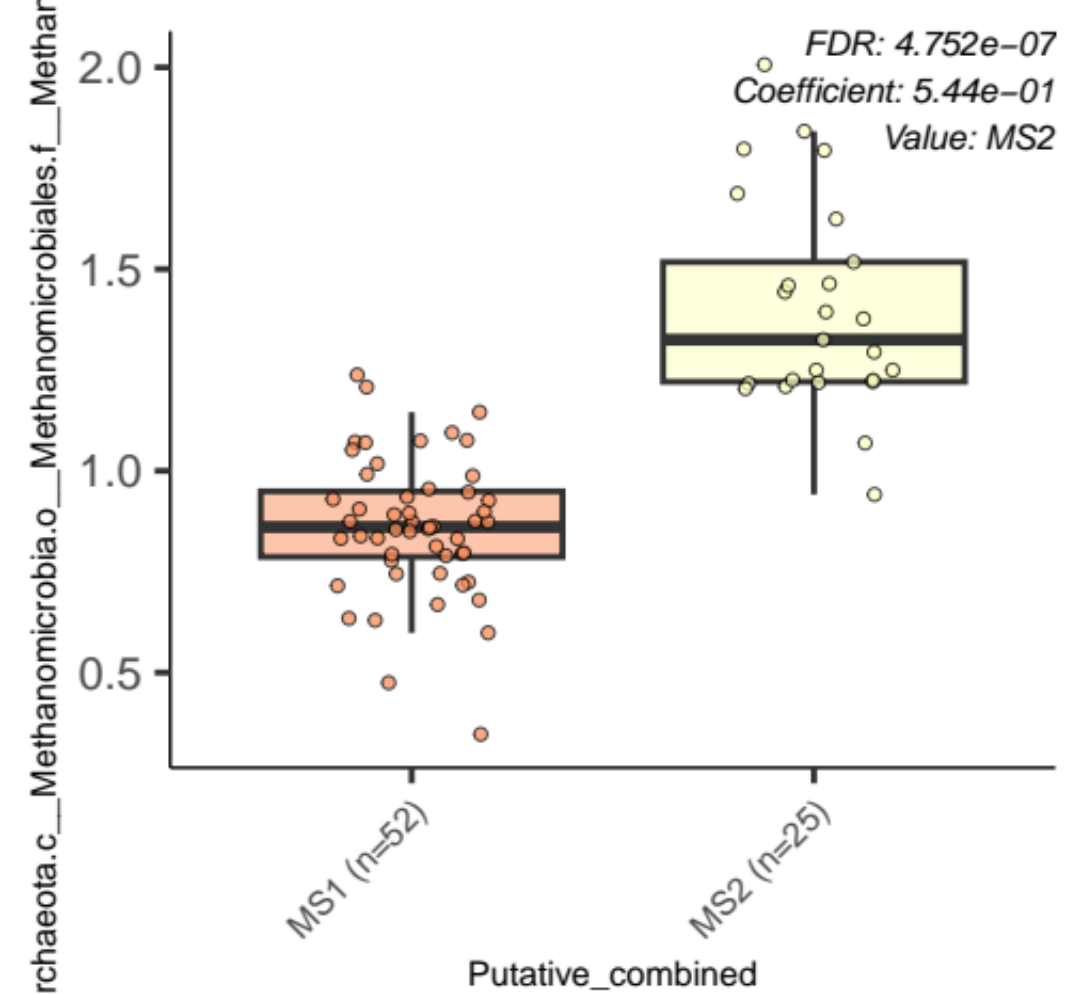


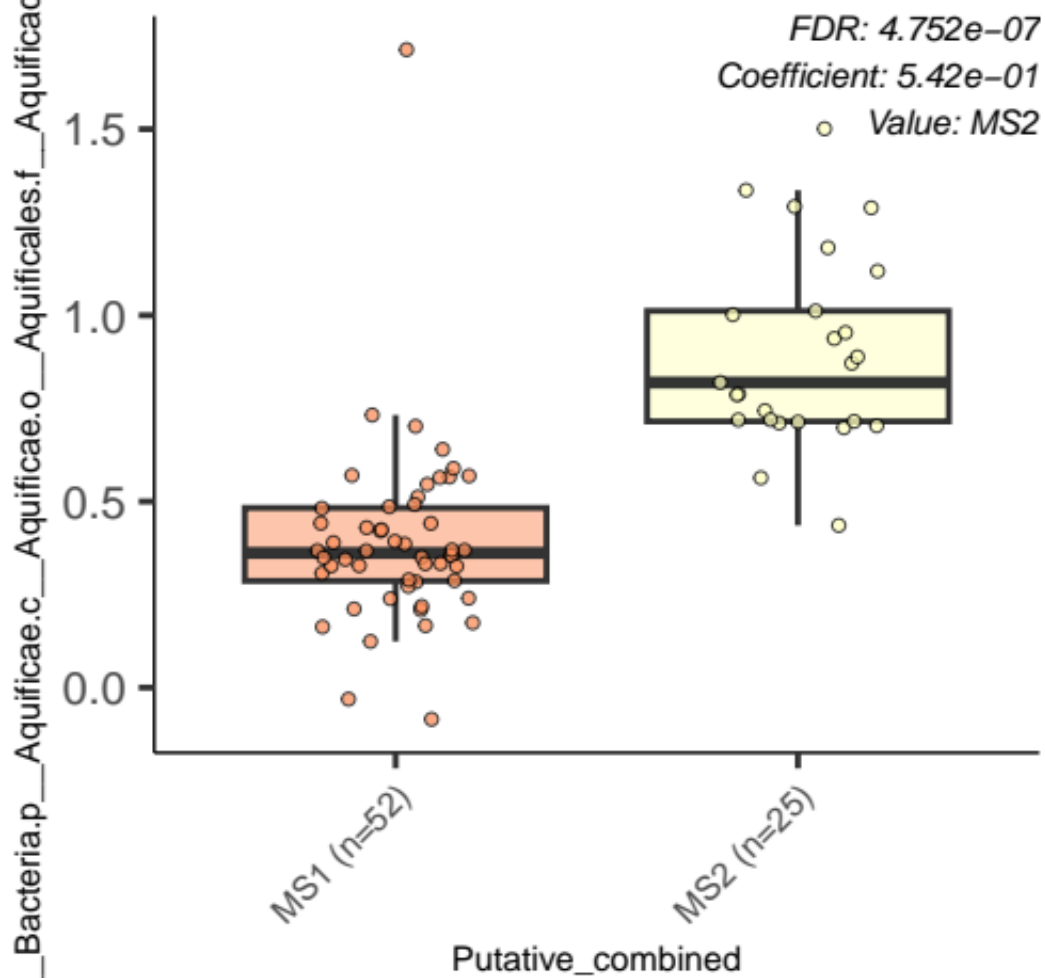
FDR: 4.752e-07  
Coefficient: 5.42e-01  
Value: MS2



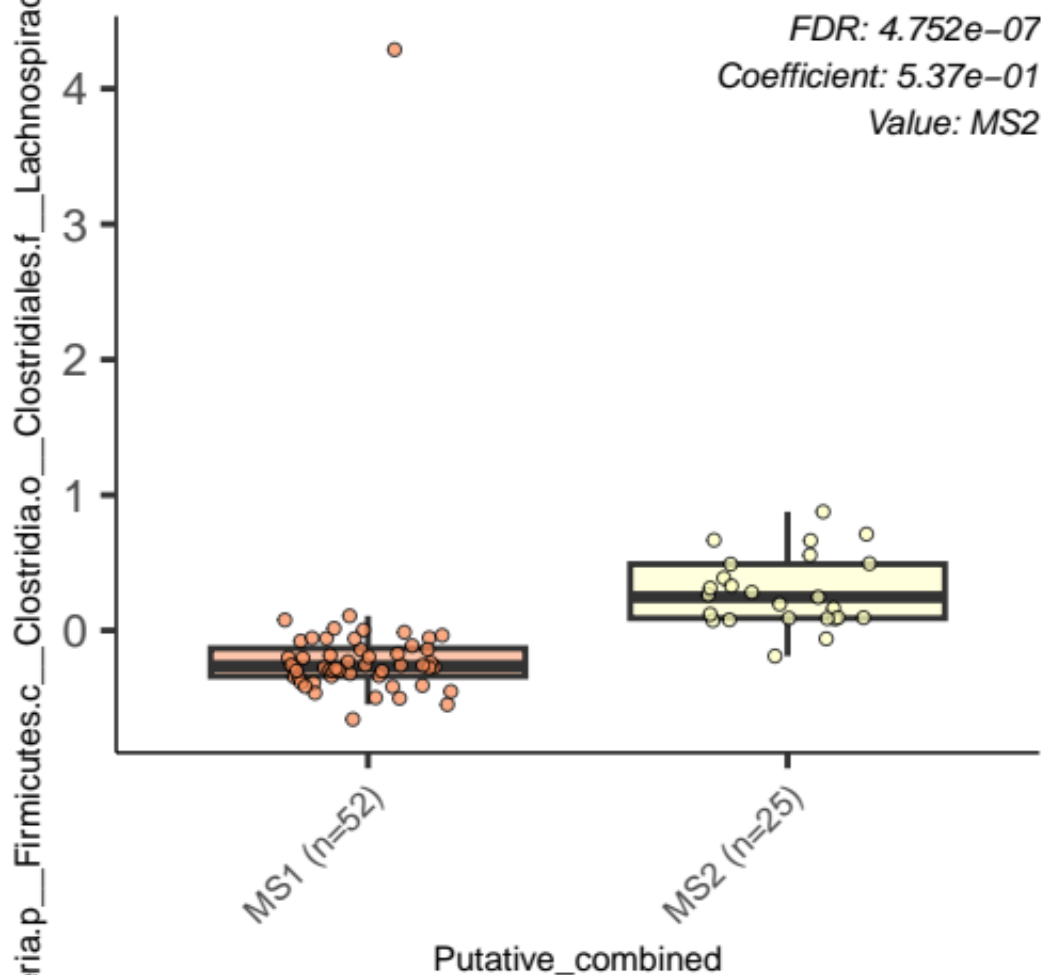
FDR: 4.752e-07  
Coefficient: 5.40e-01  
Value: MS2

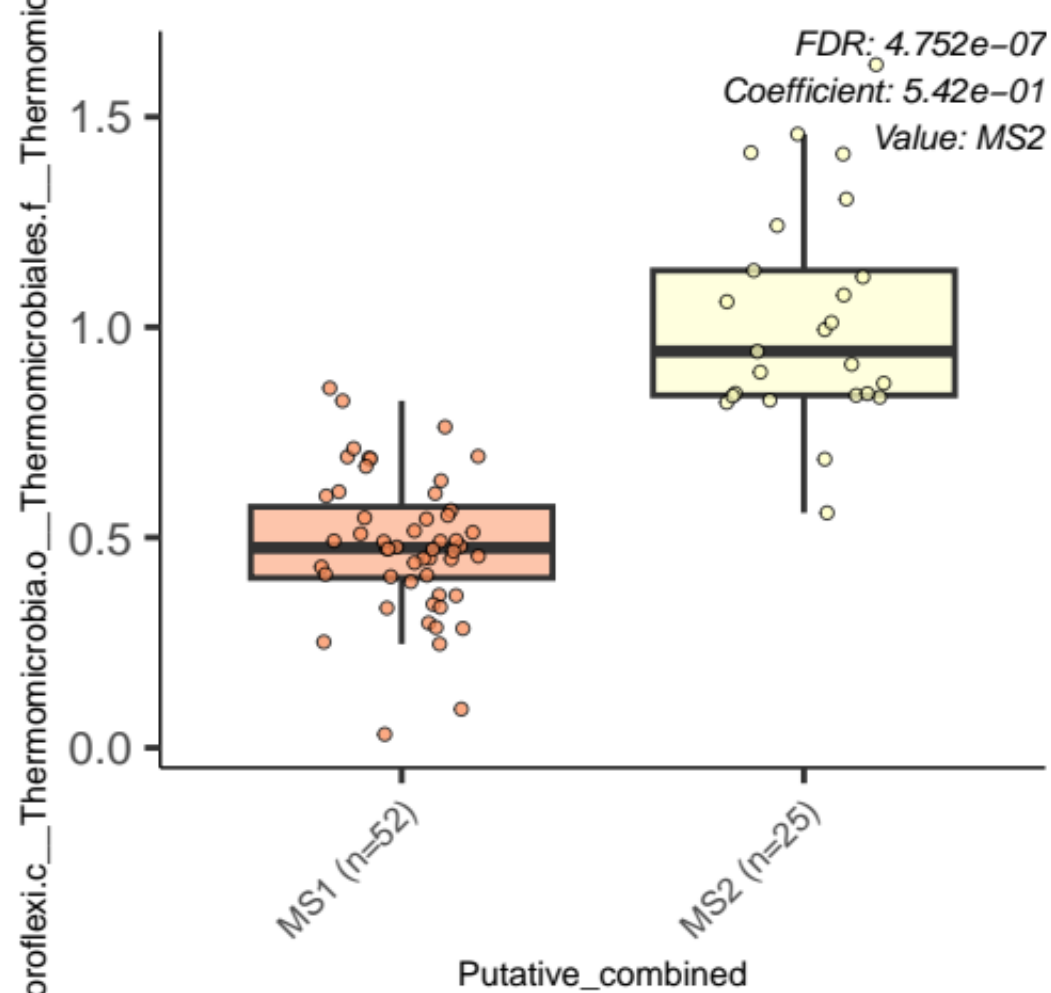


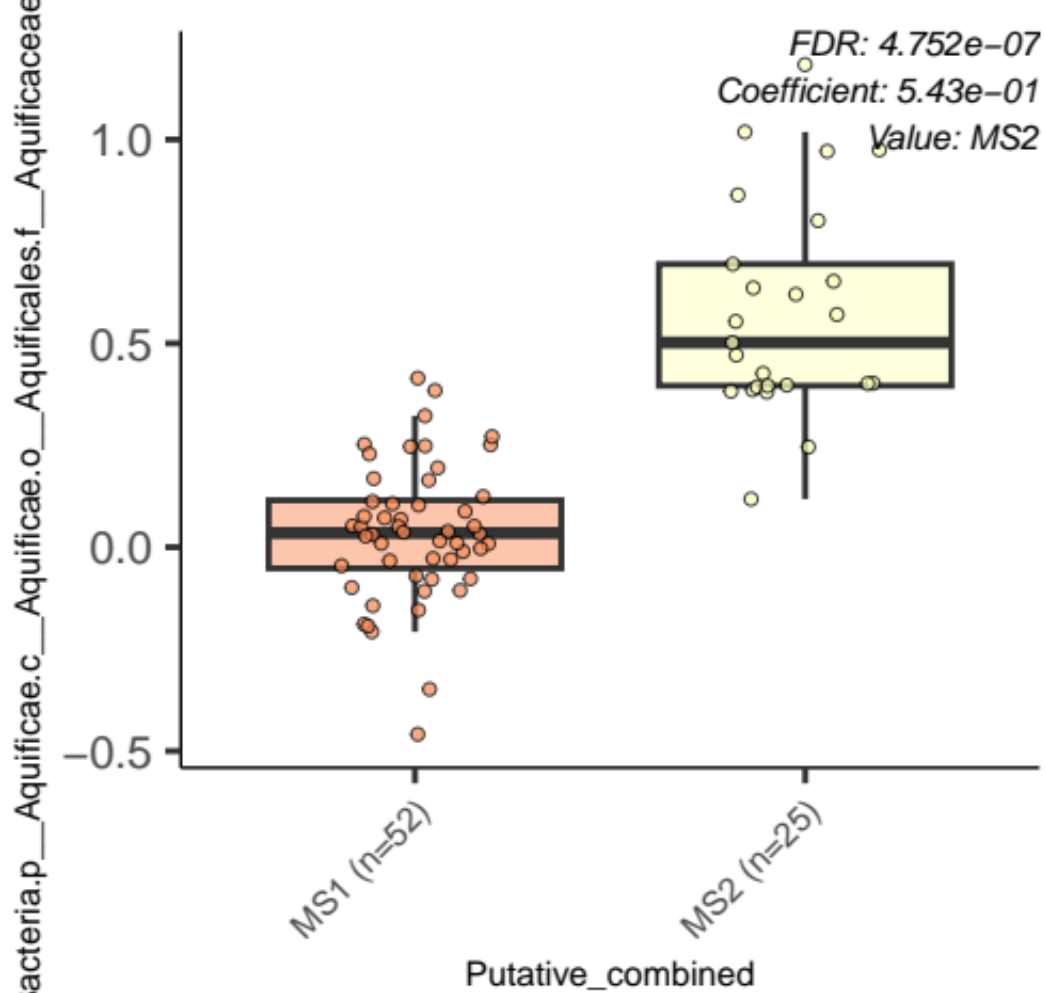


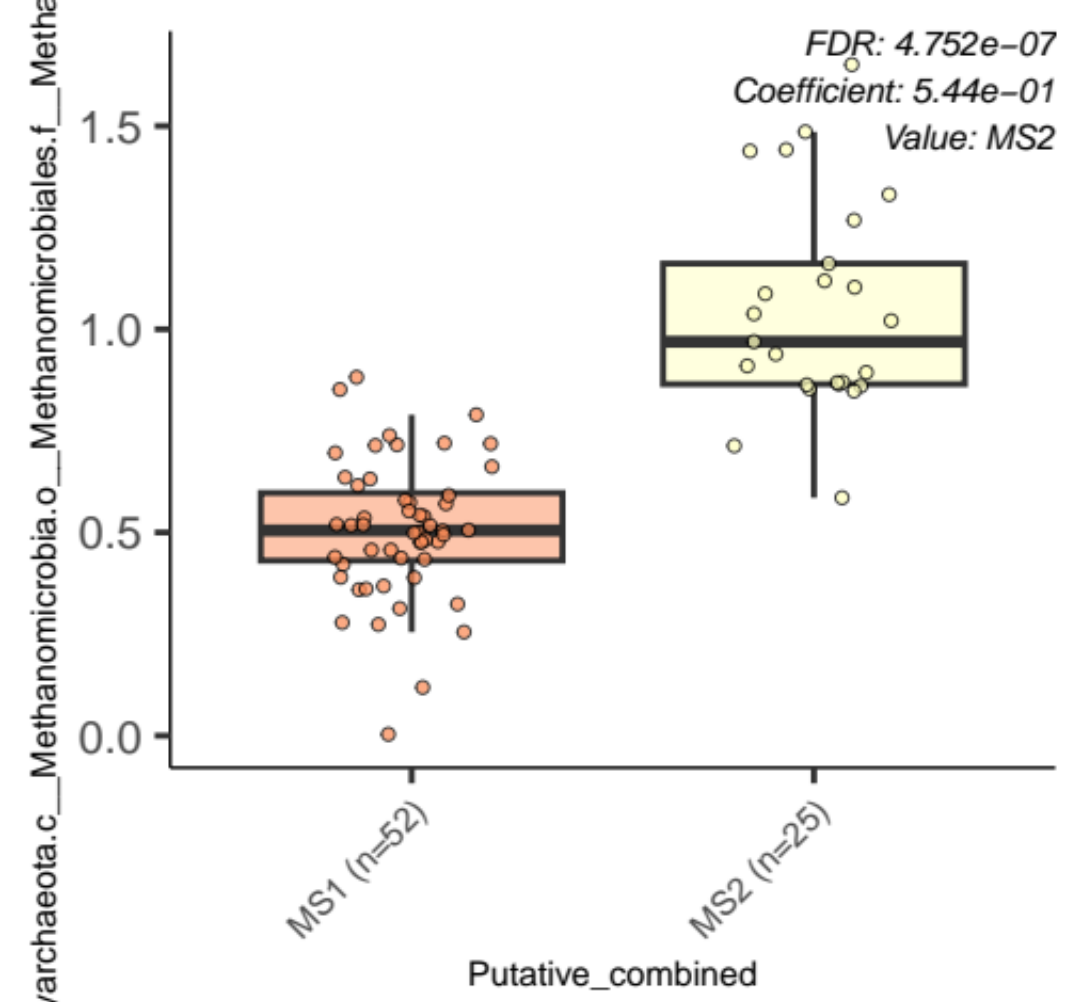


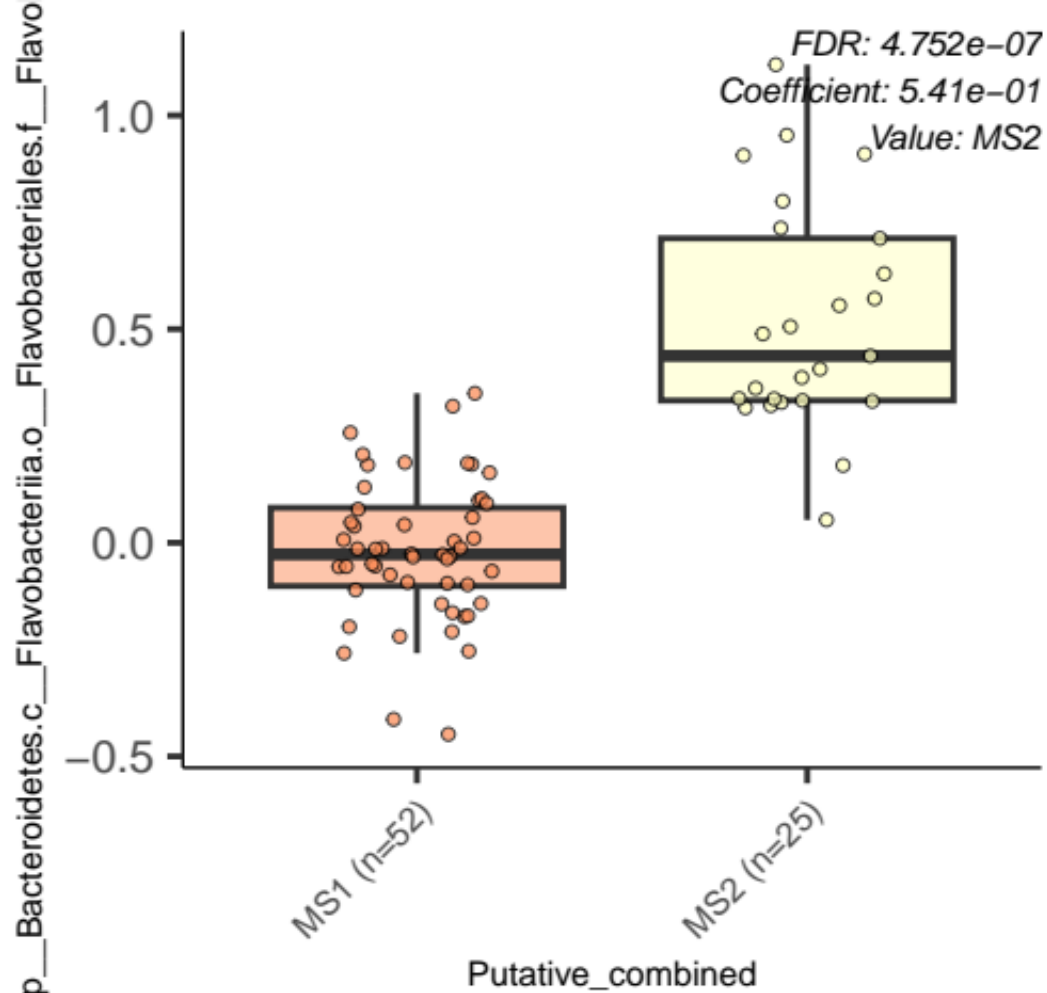
FDR: 4.752e-07  
Coefficient: 5.37e-01  
Value: MS2

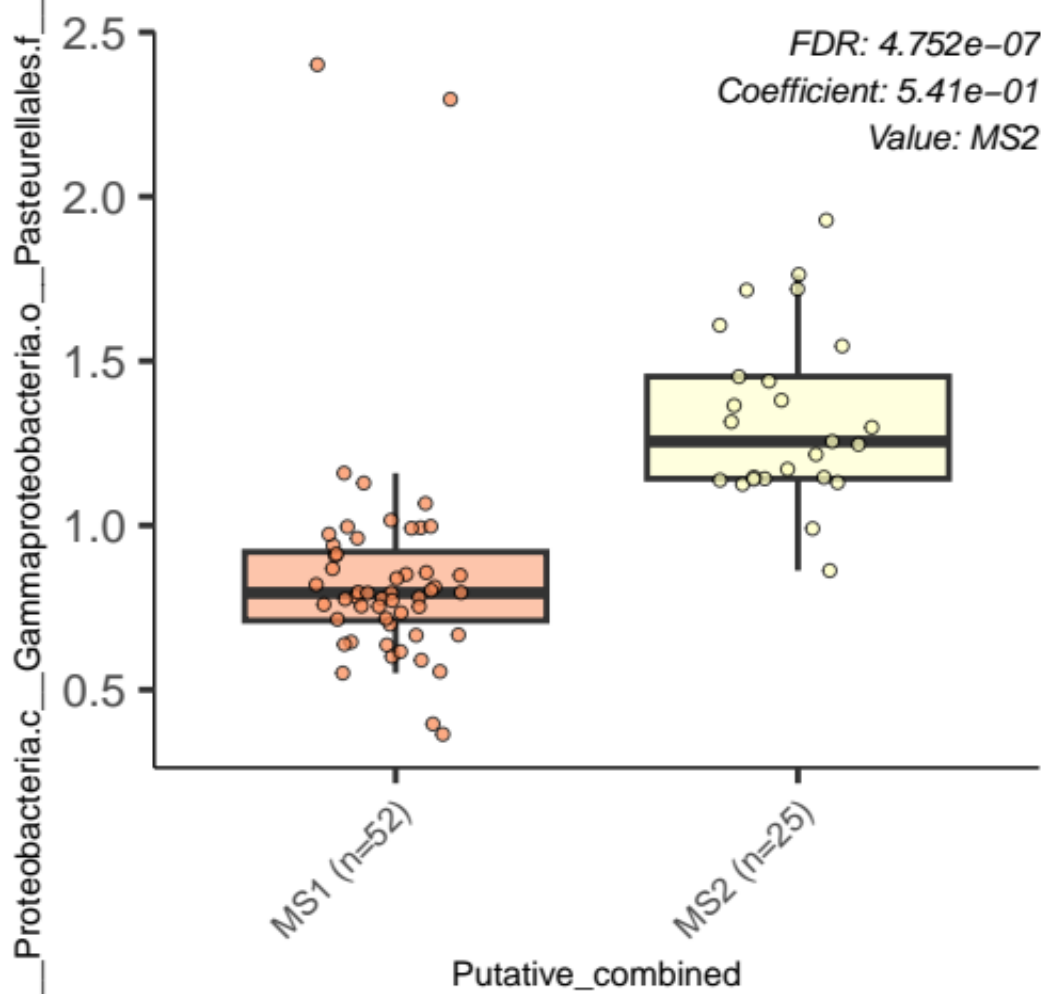


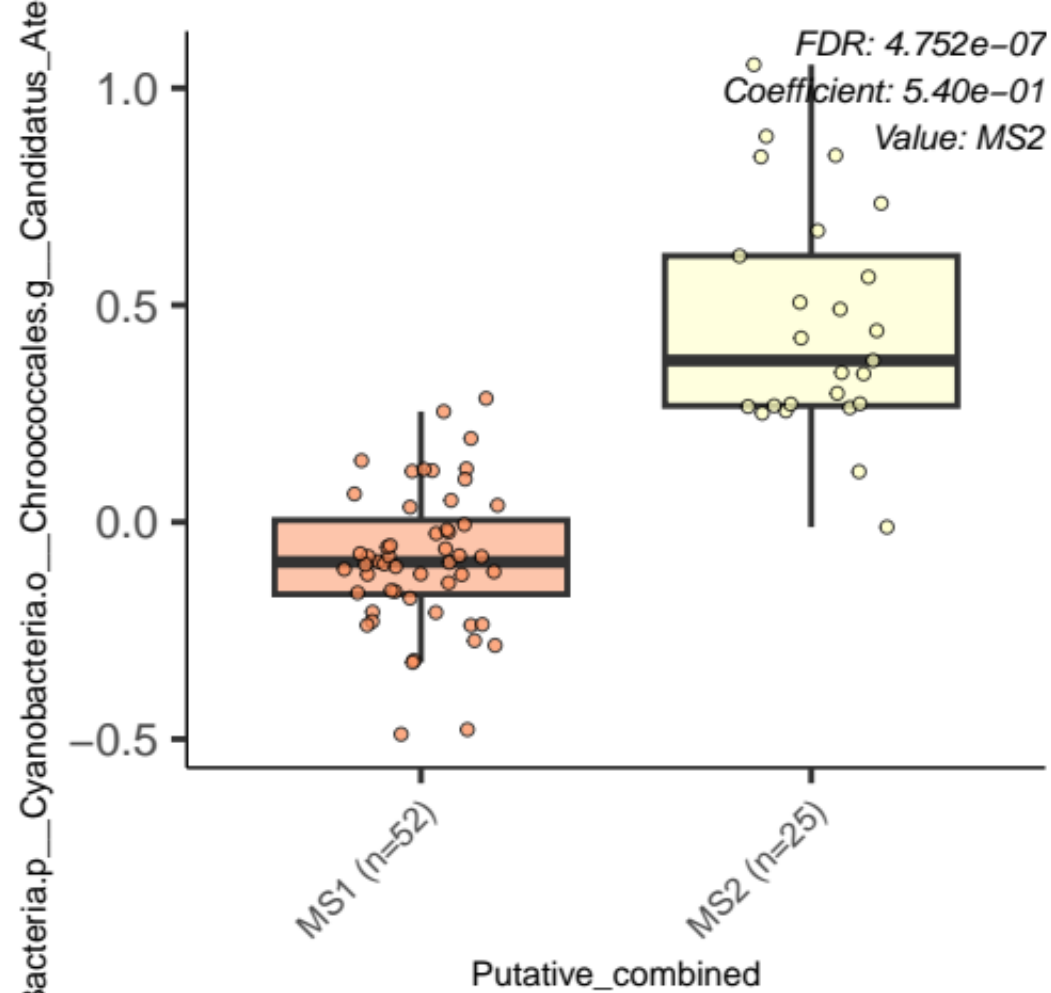




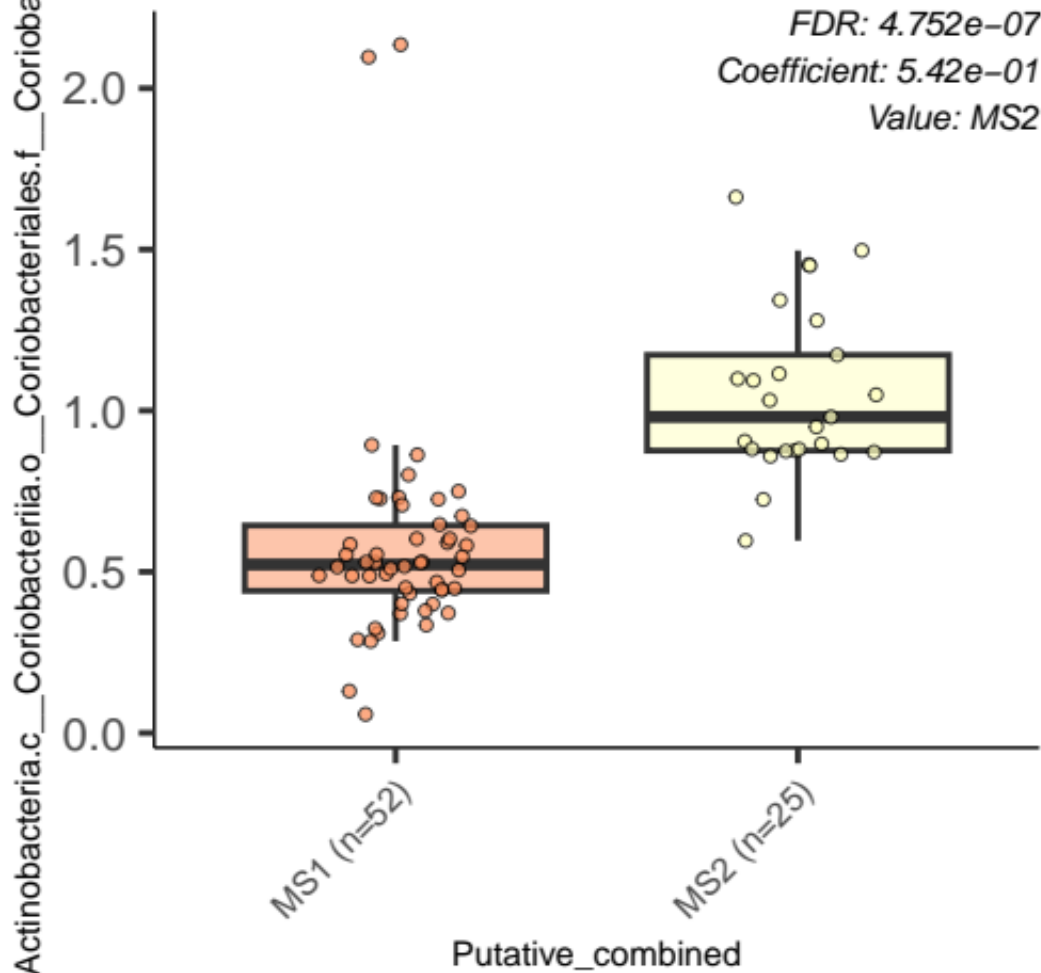


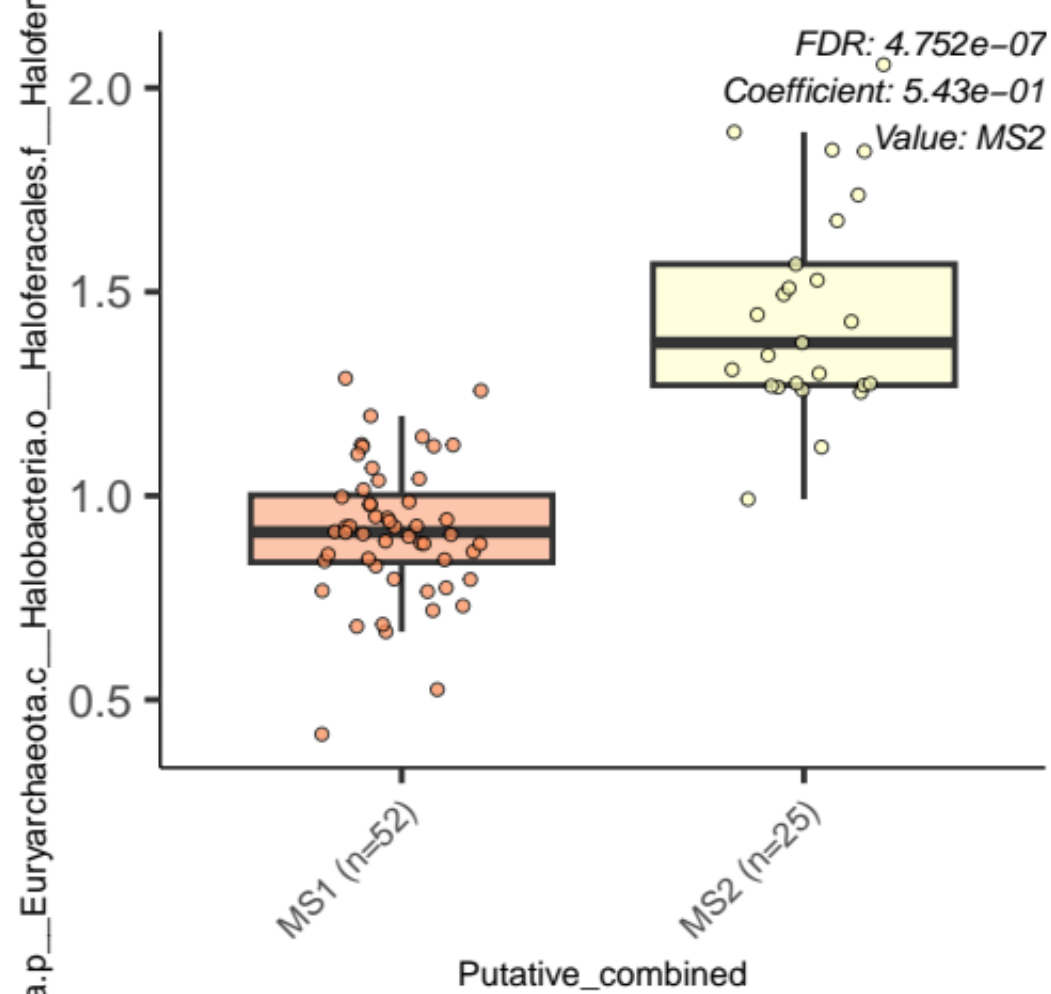


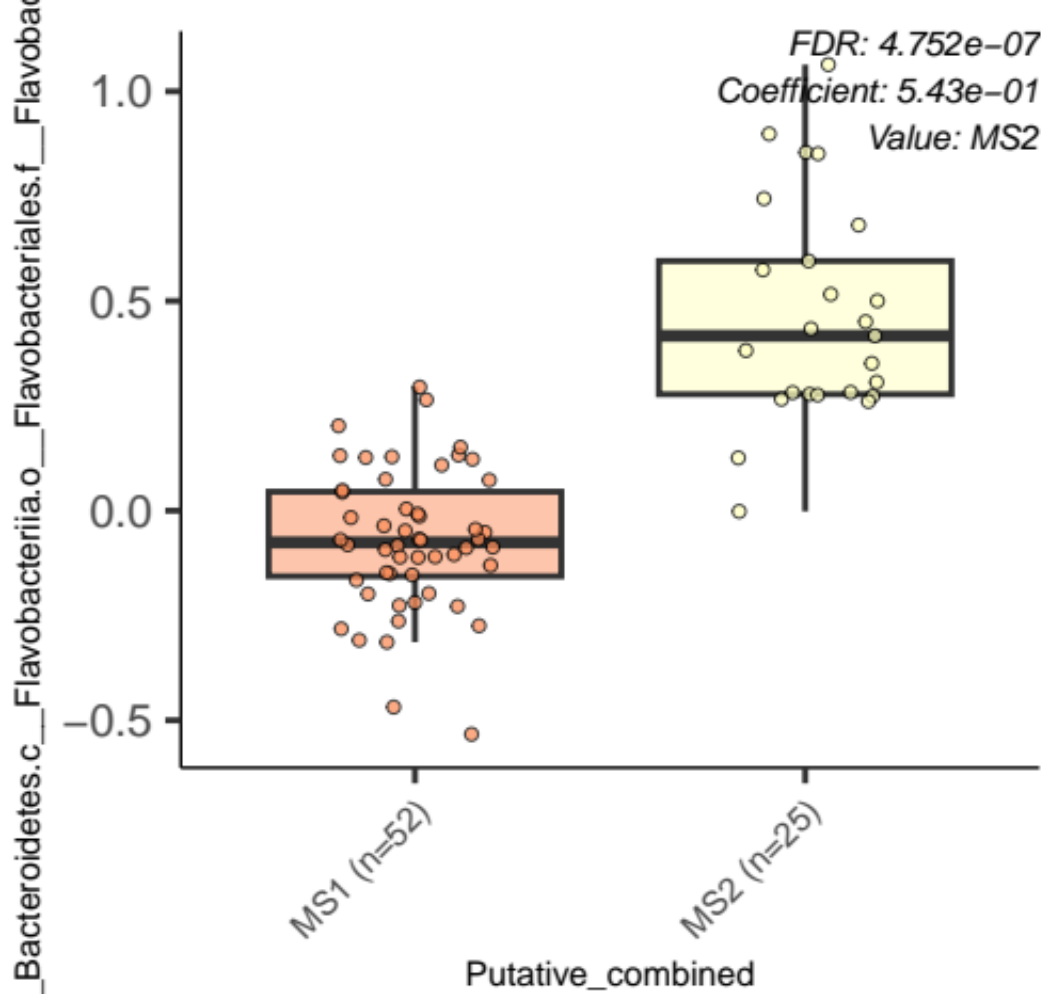


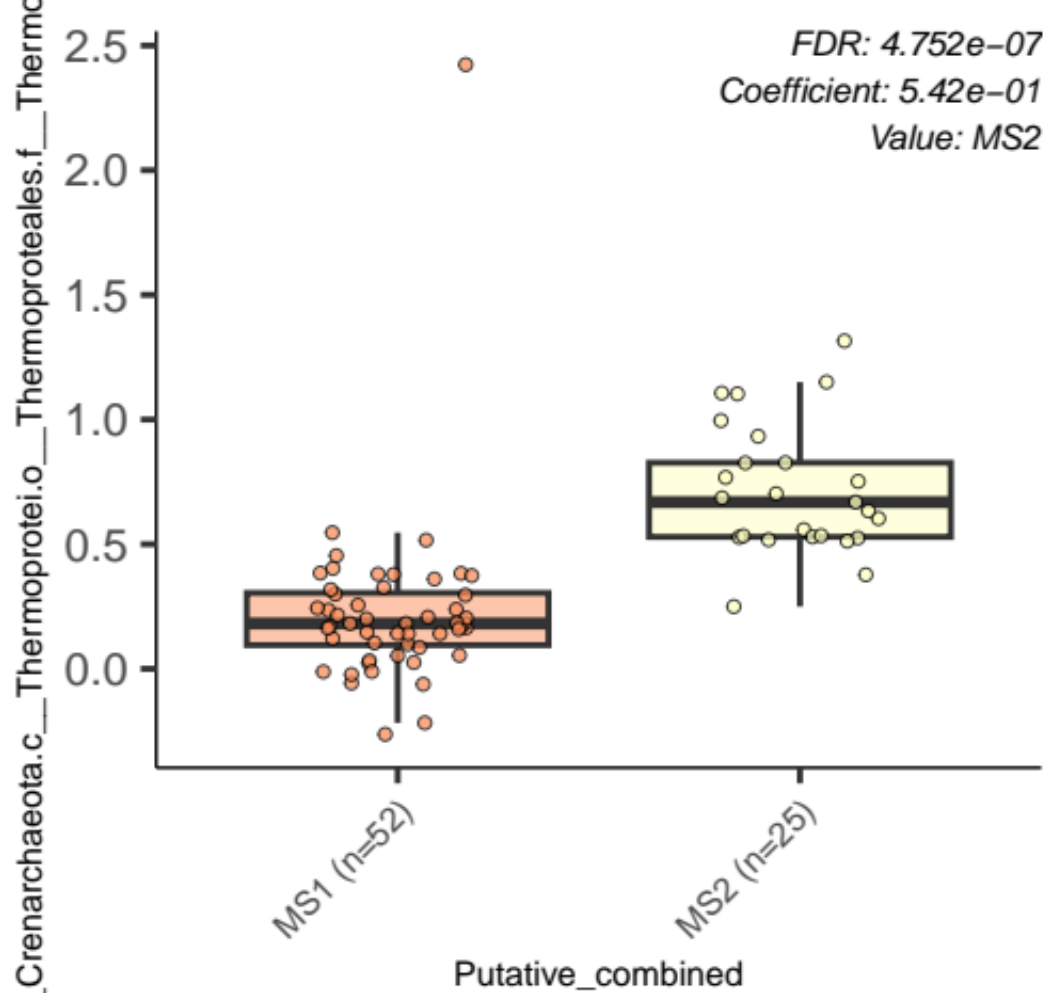


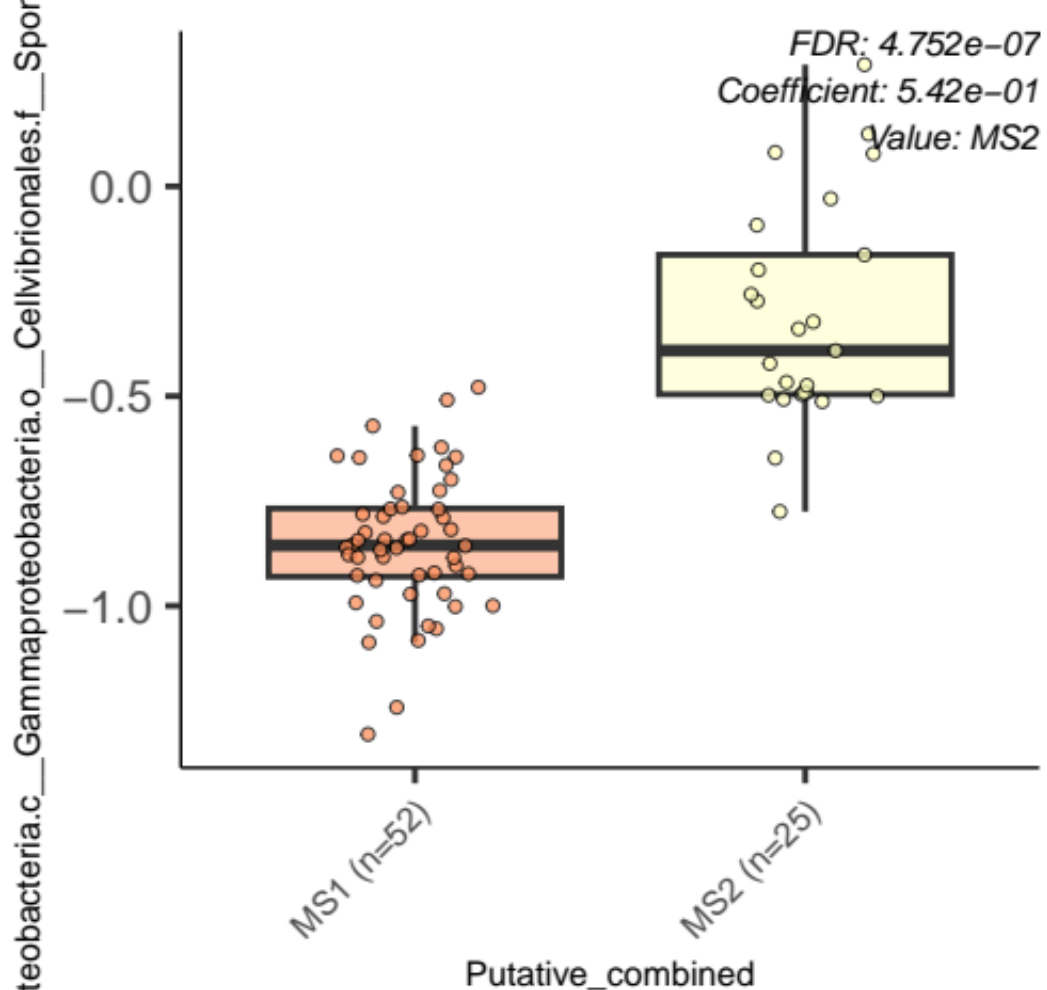
FDR: 4.752e-07  
Coefficient: 5.42e-01  
Value: MS2

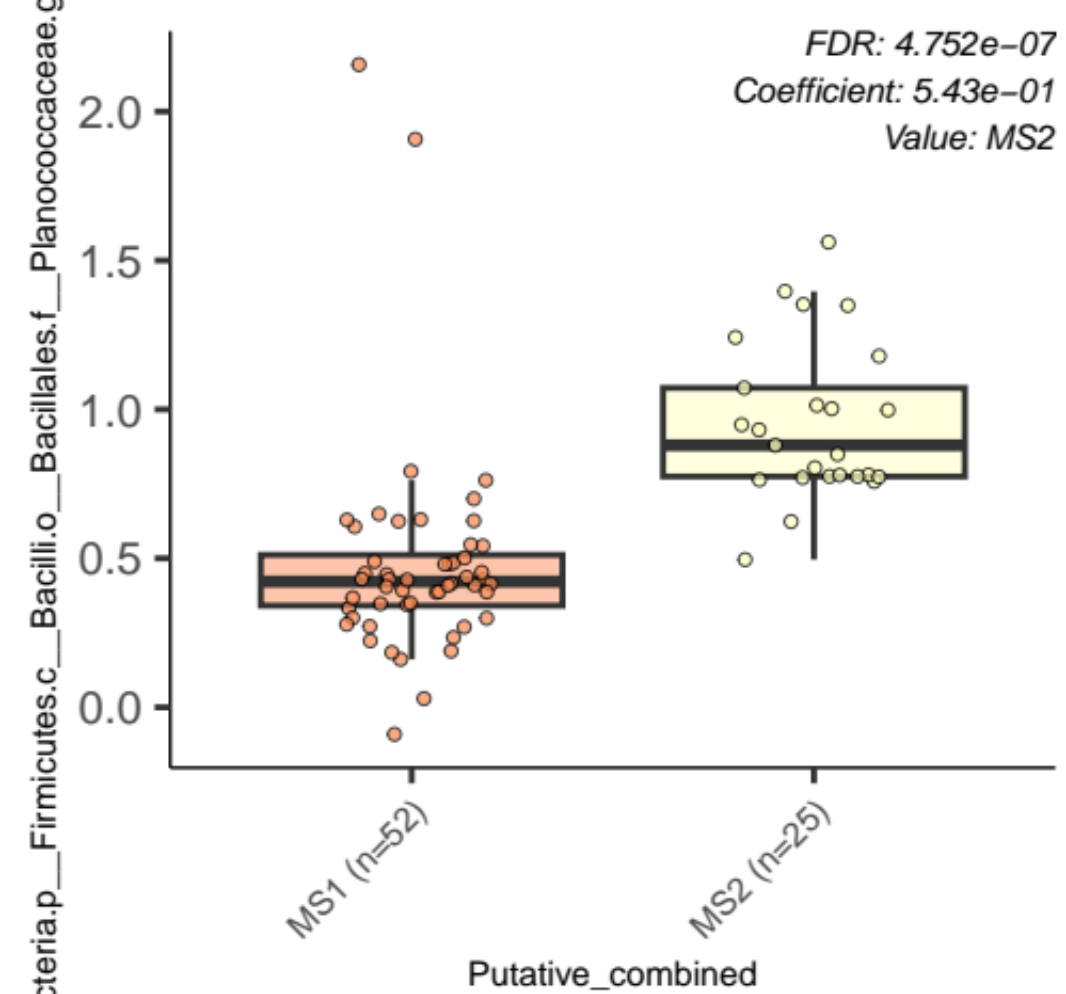


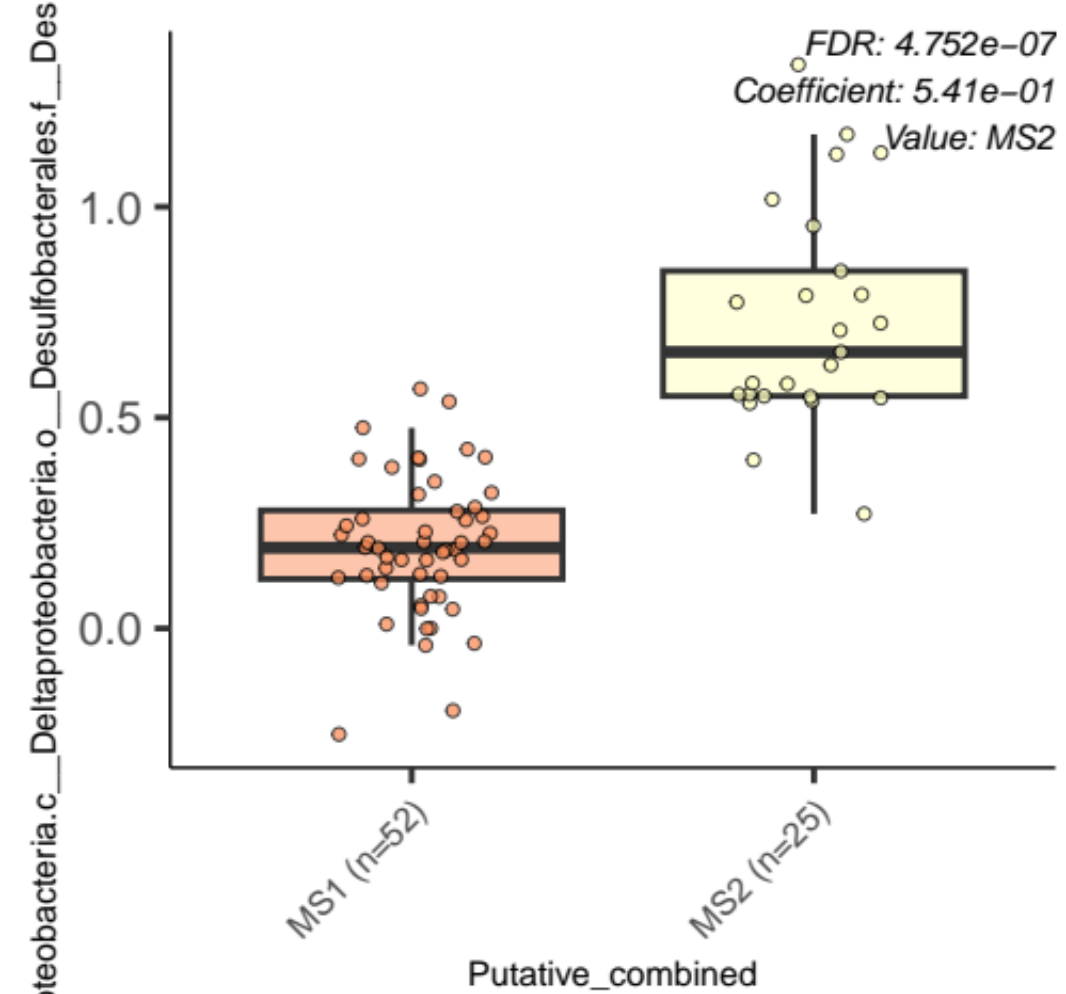




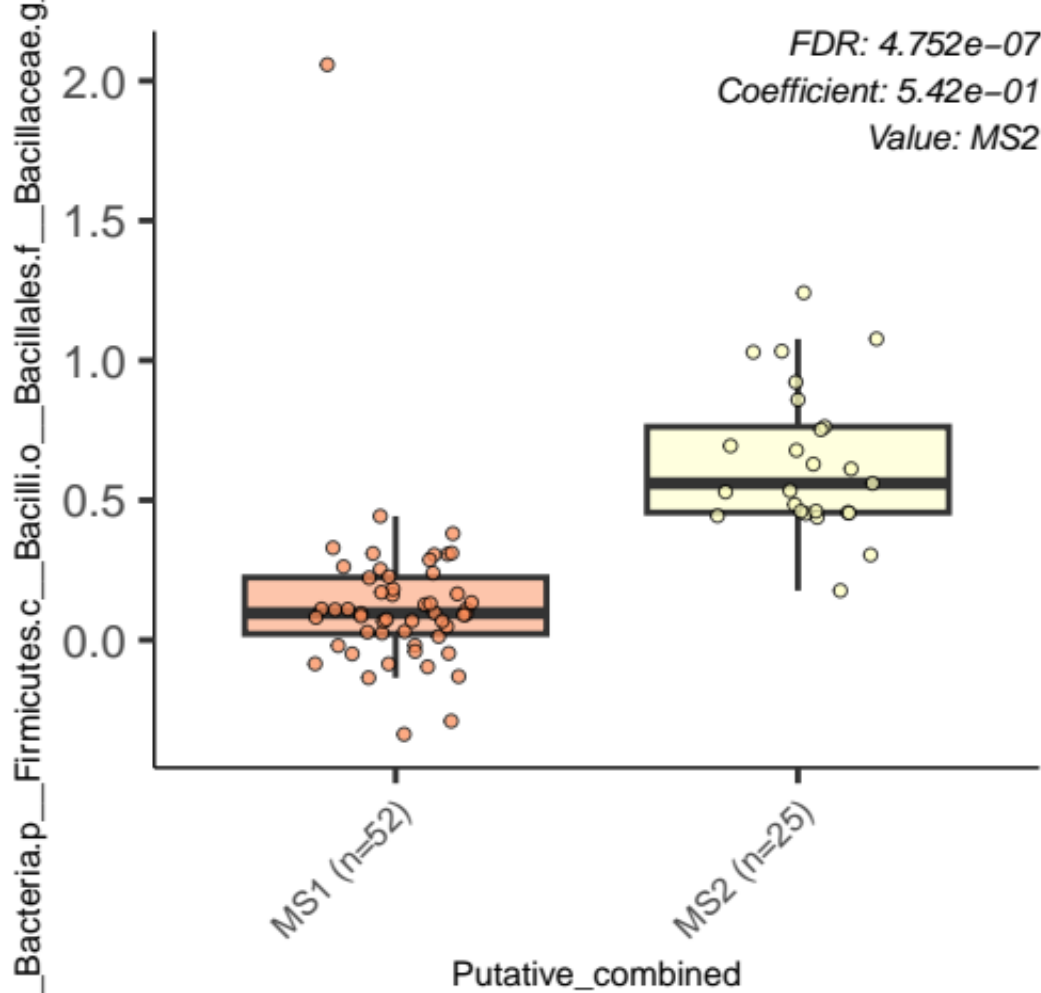


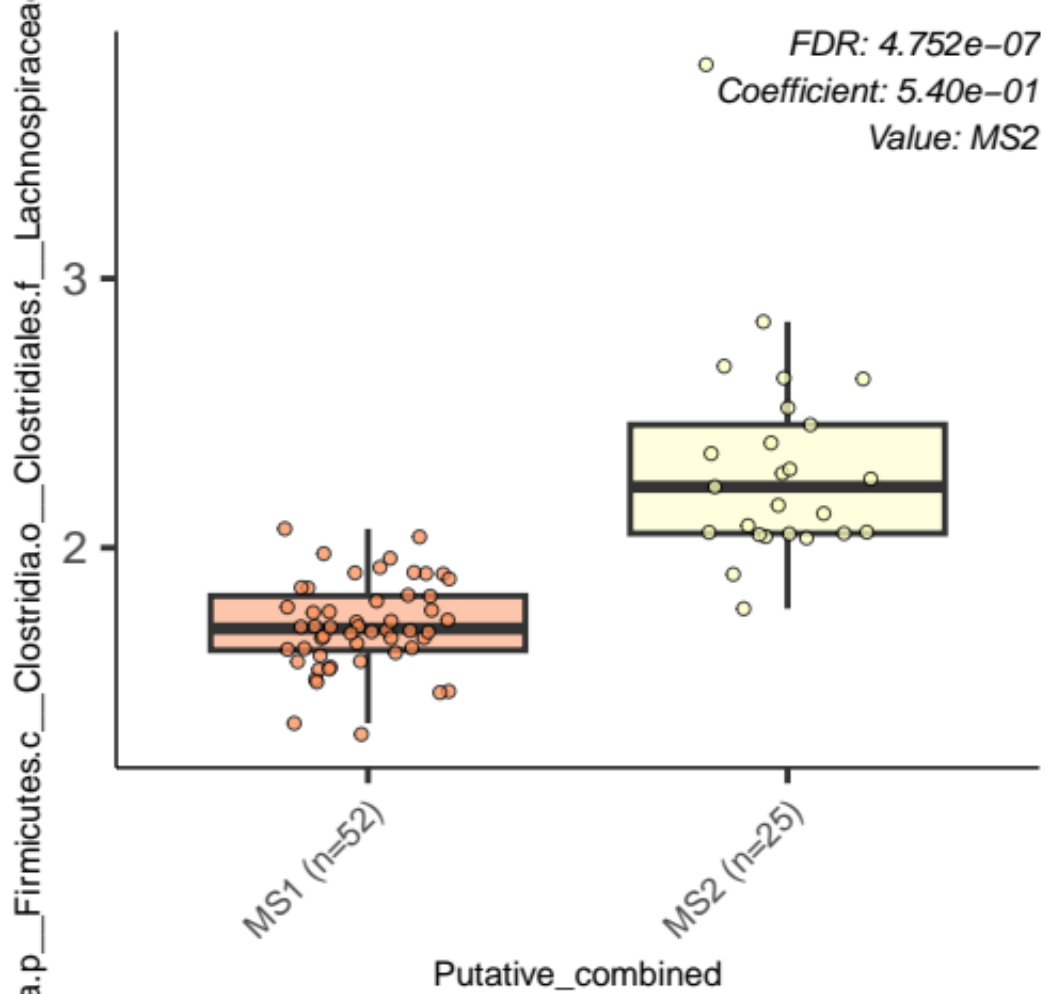


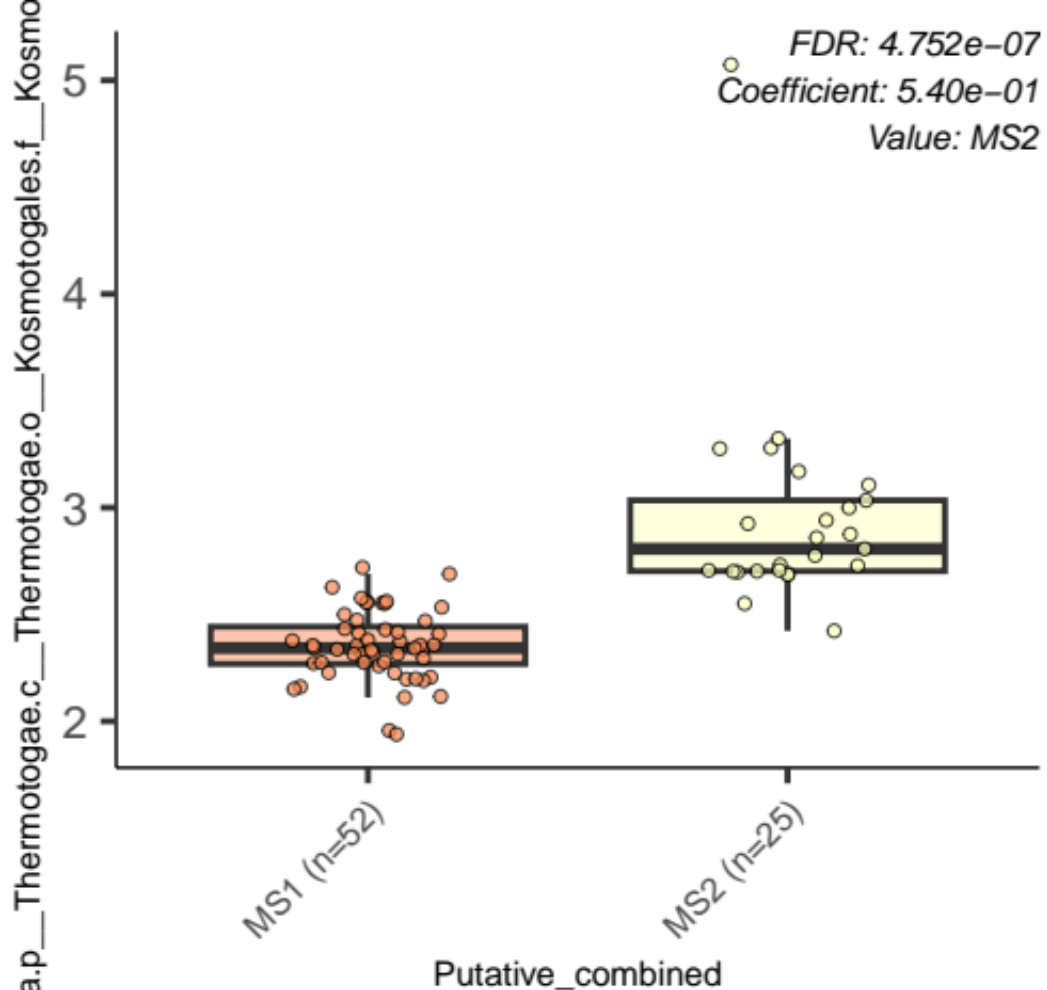


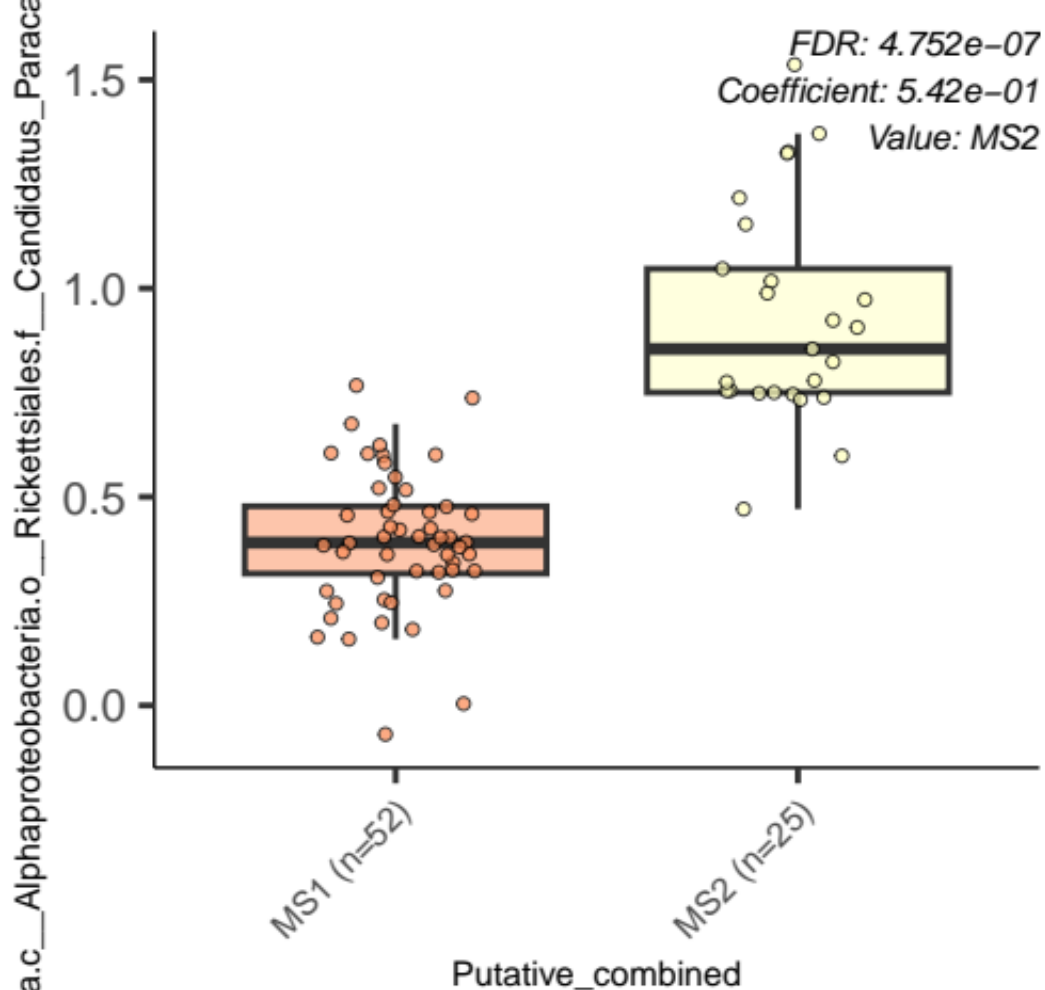


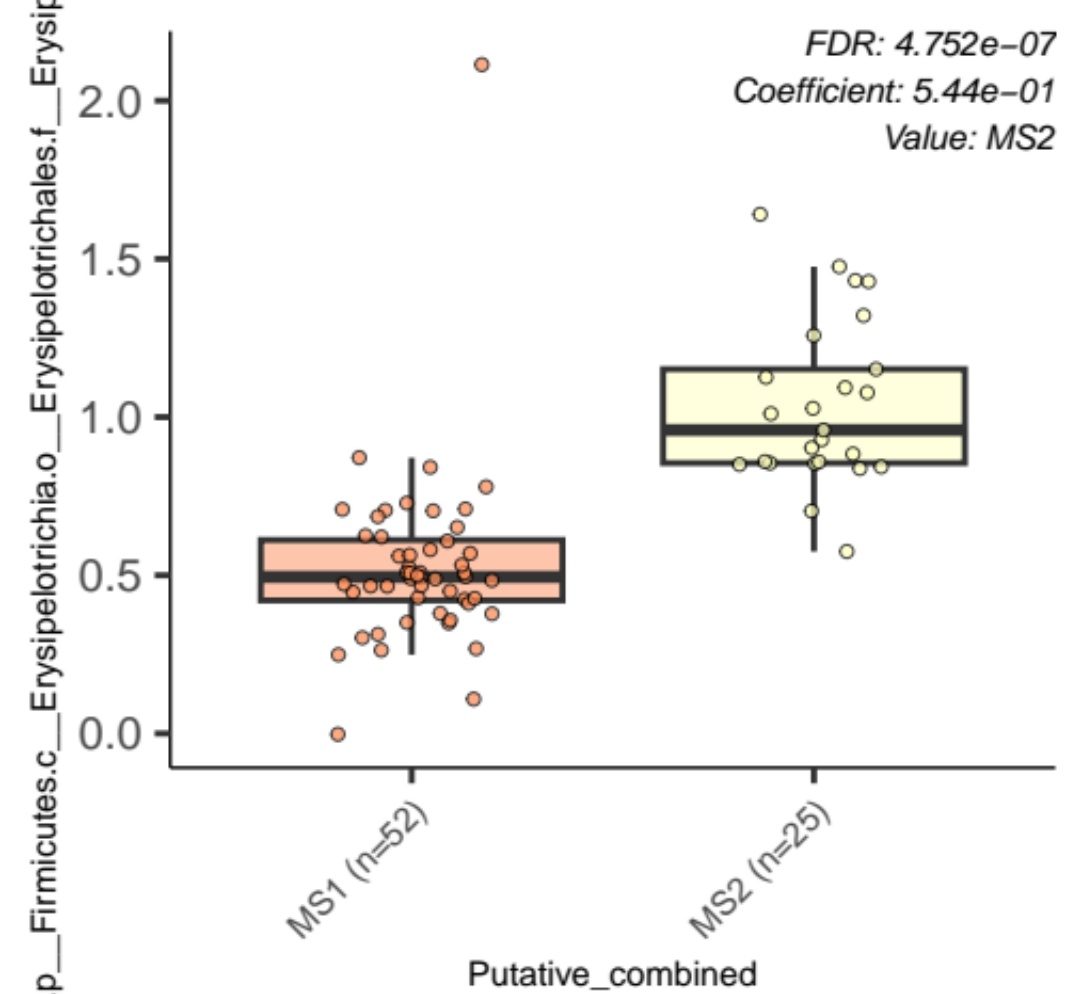
FDR: 4.752e-07  
Coefficient: 5.42e-01  
Value: MS2

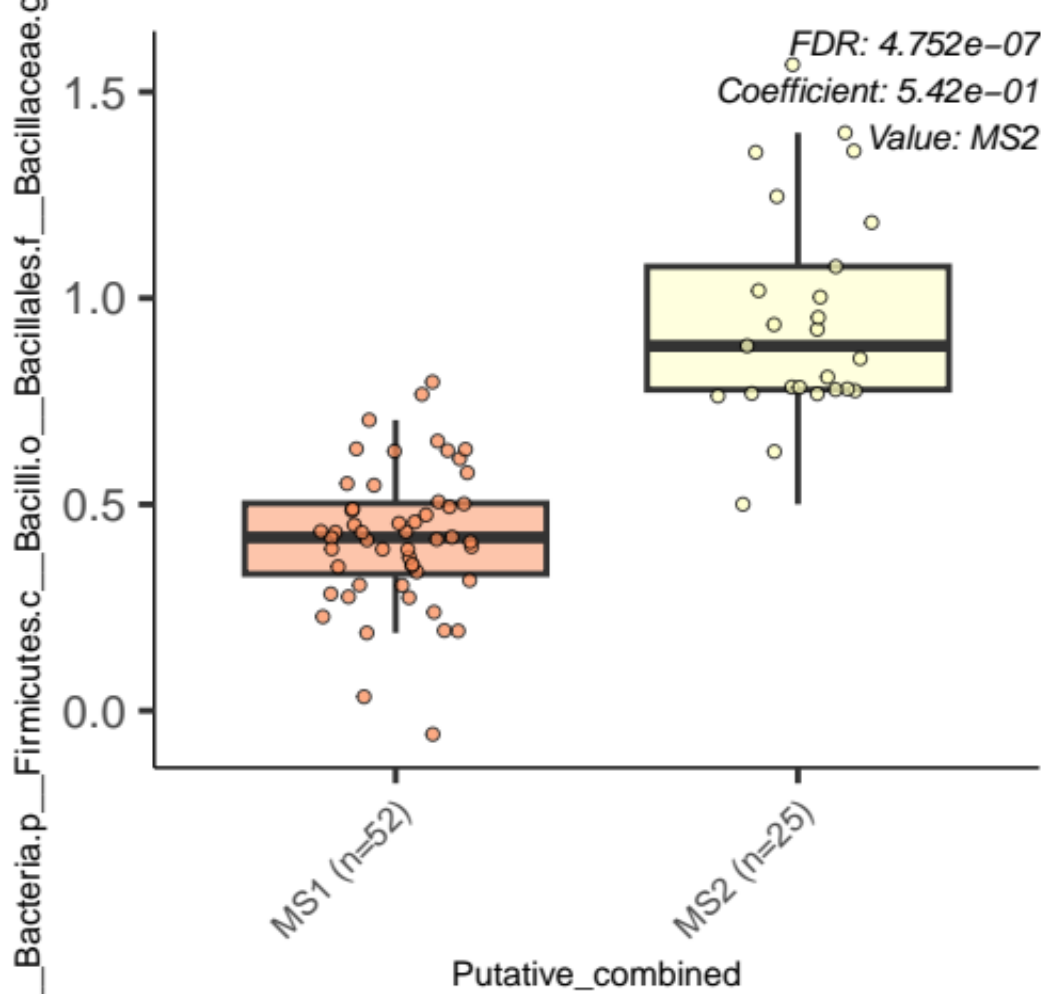


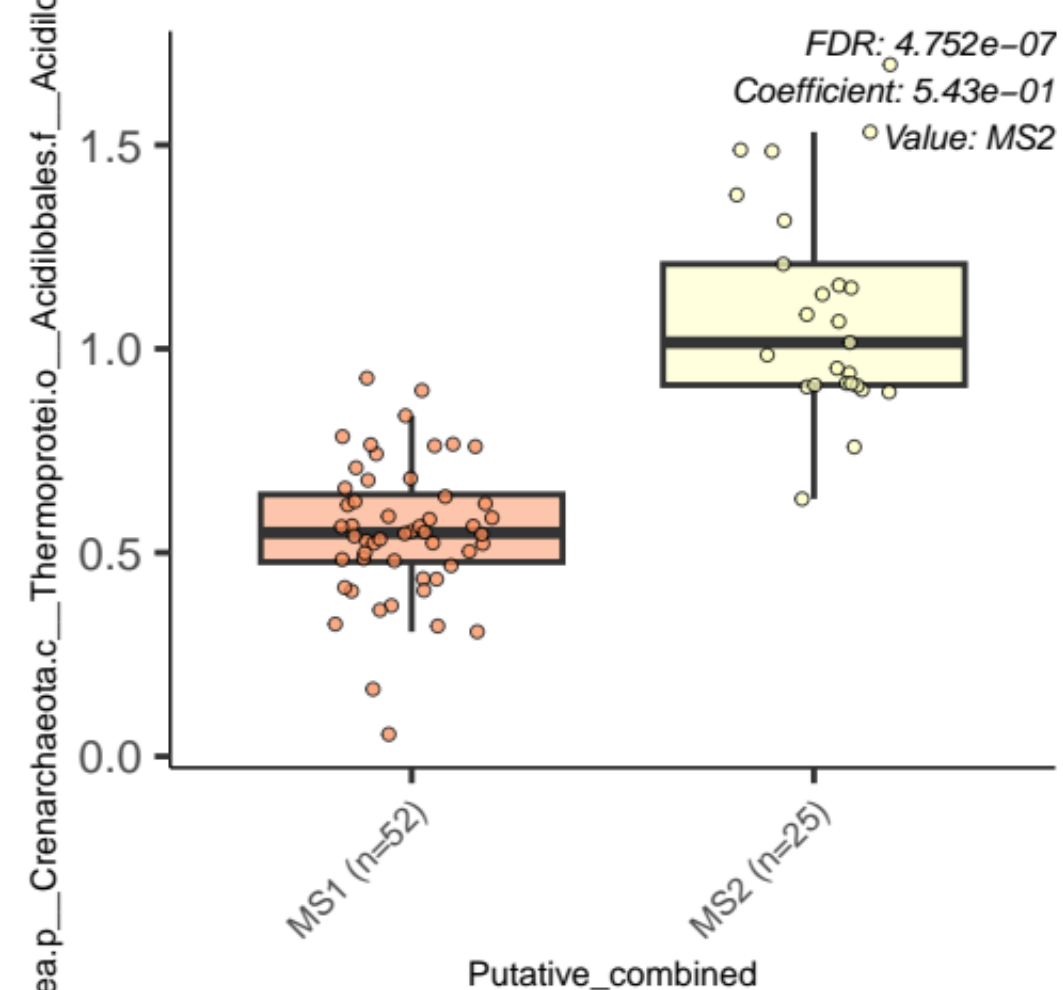


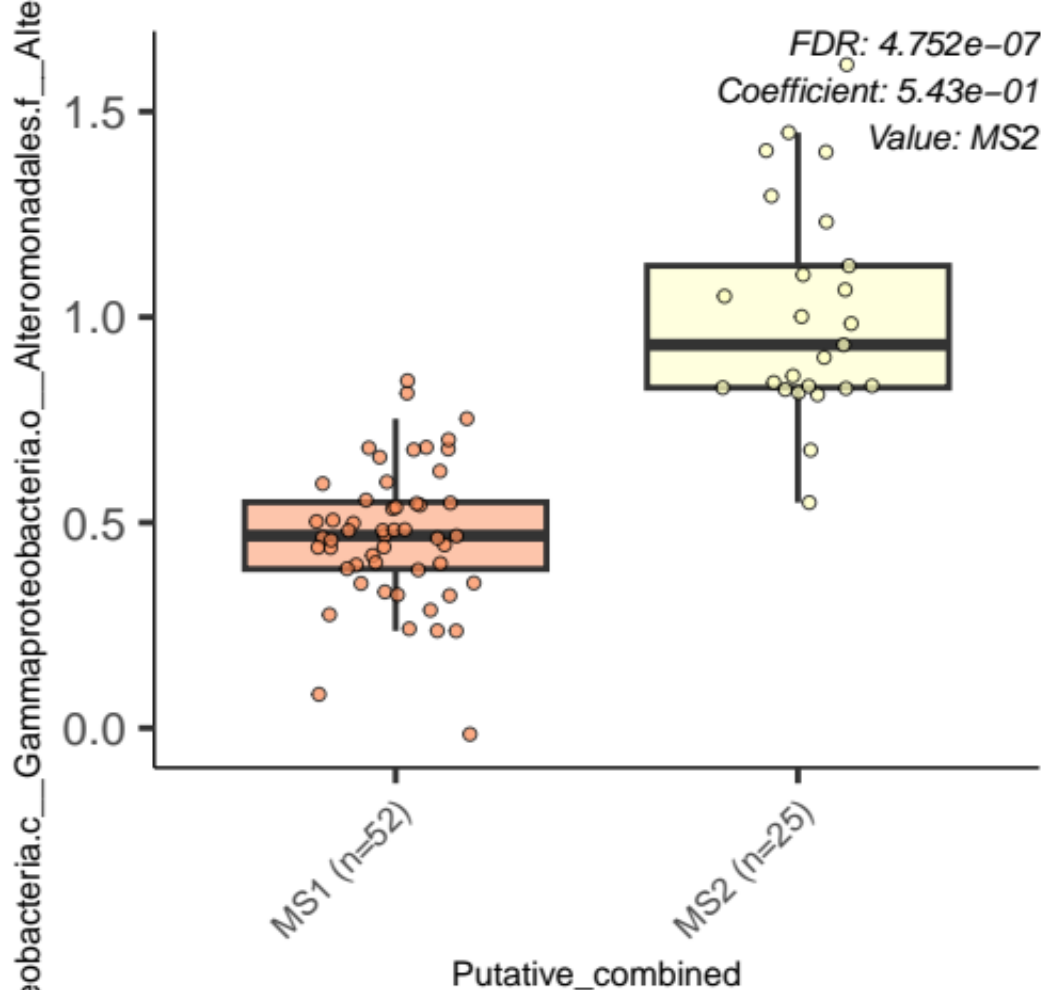


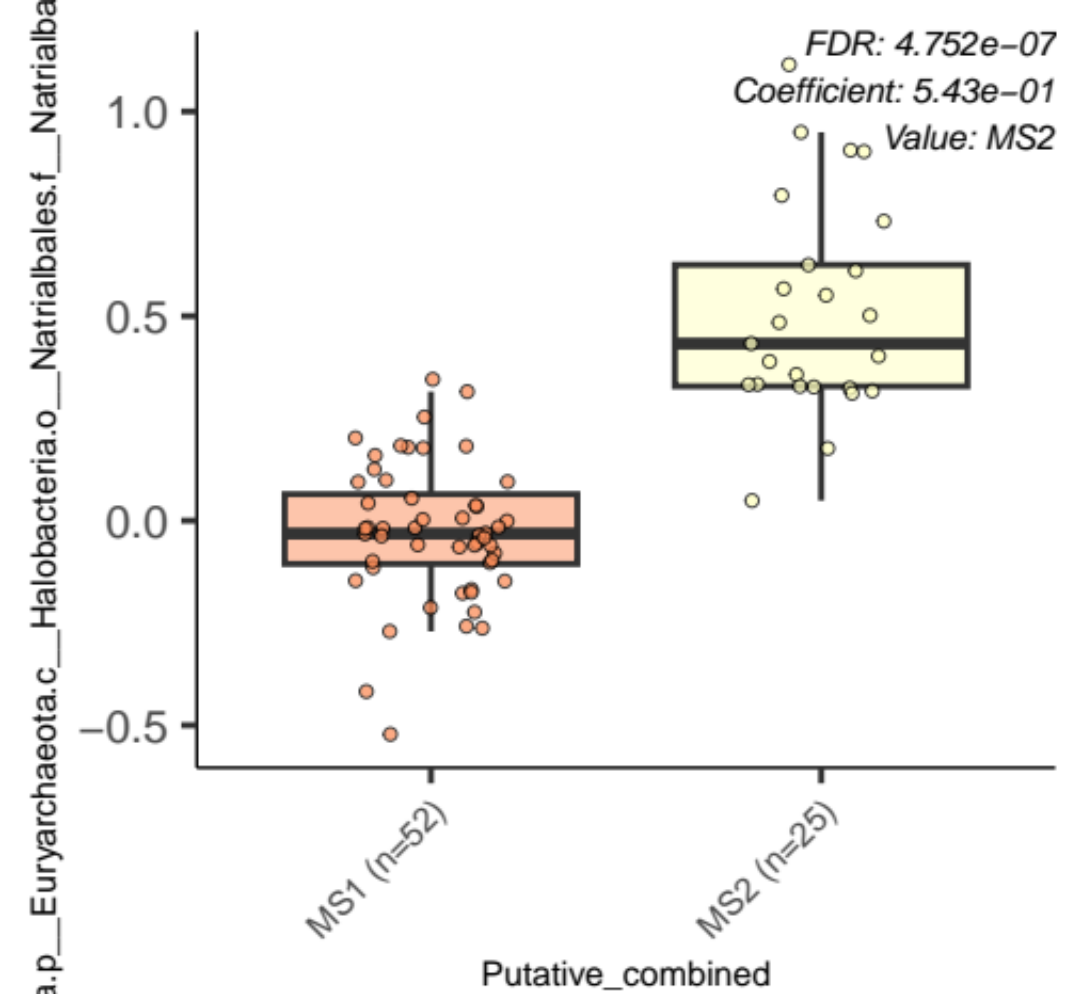


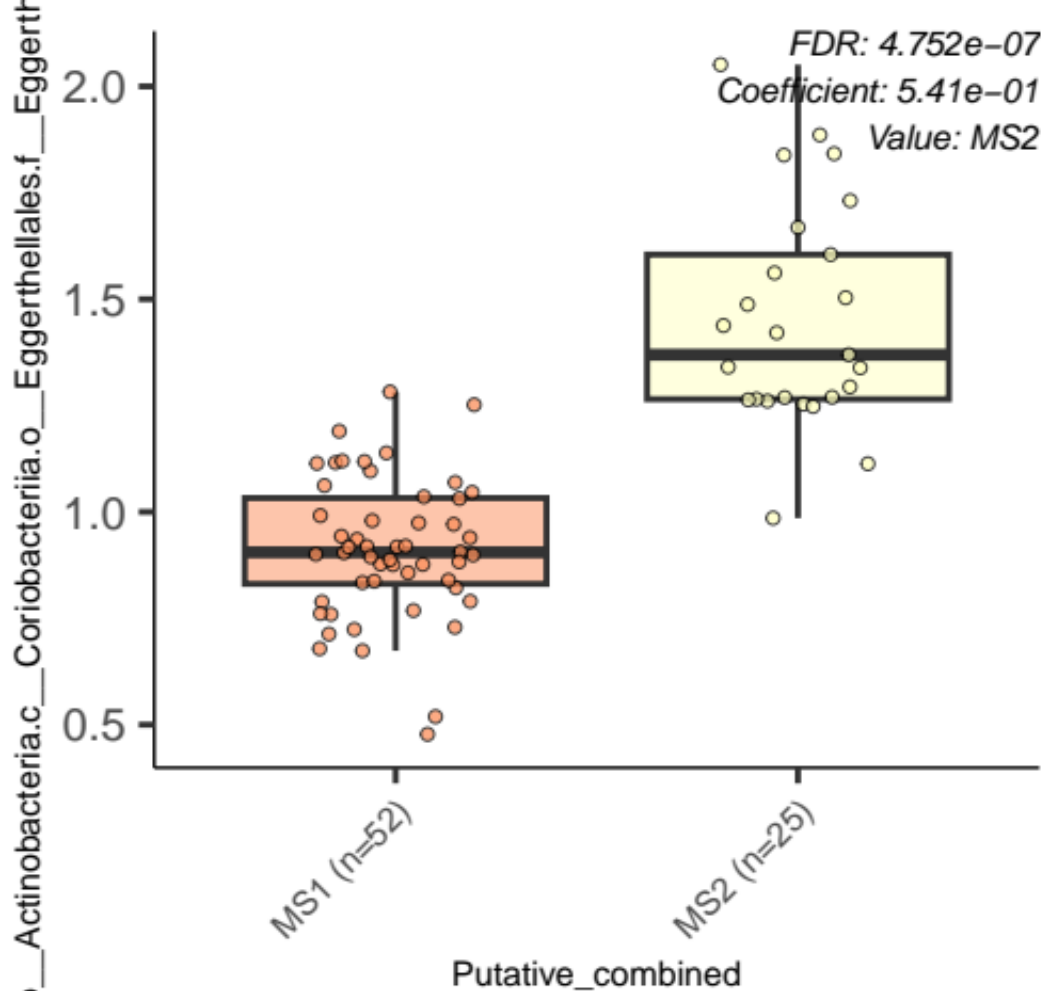


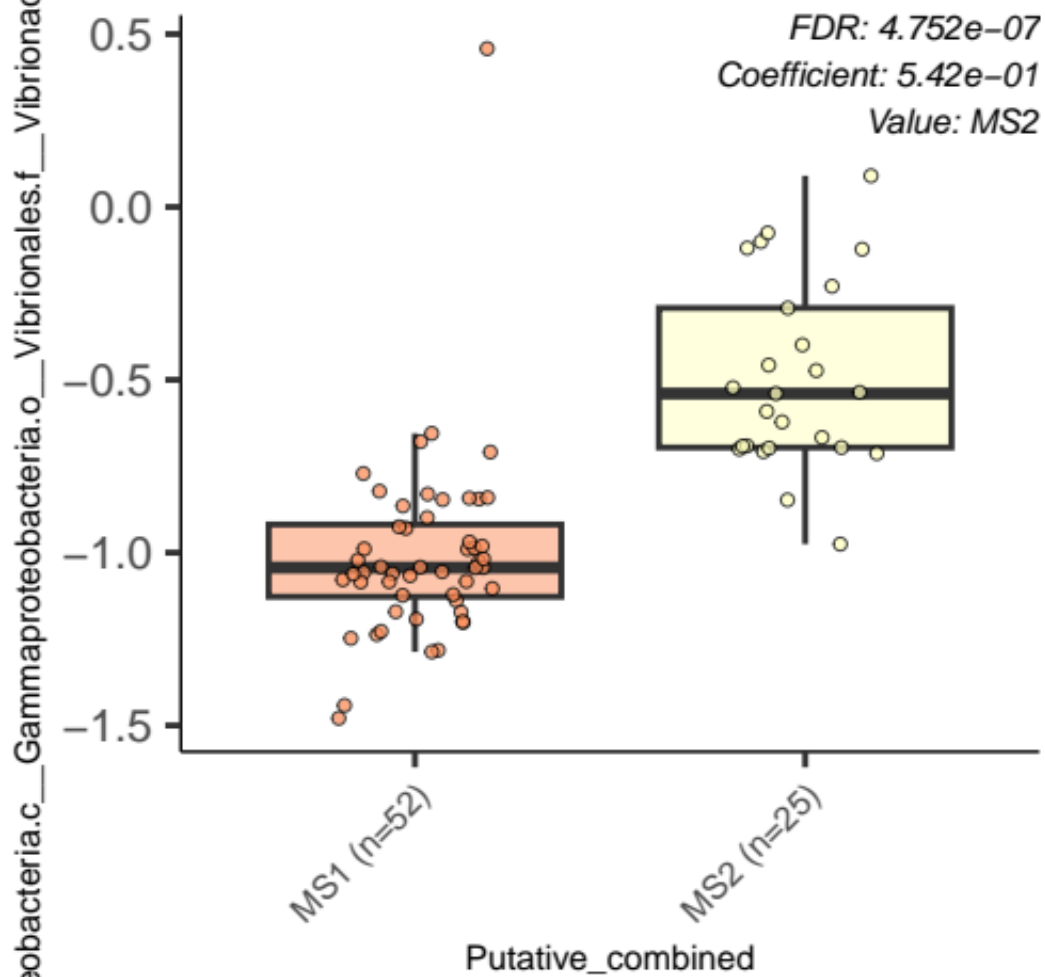


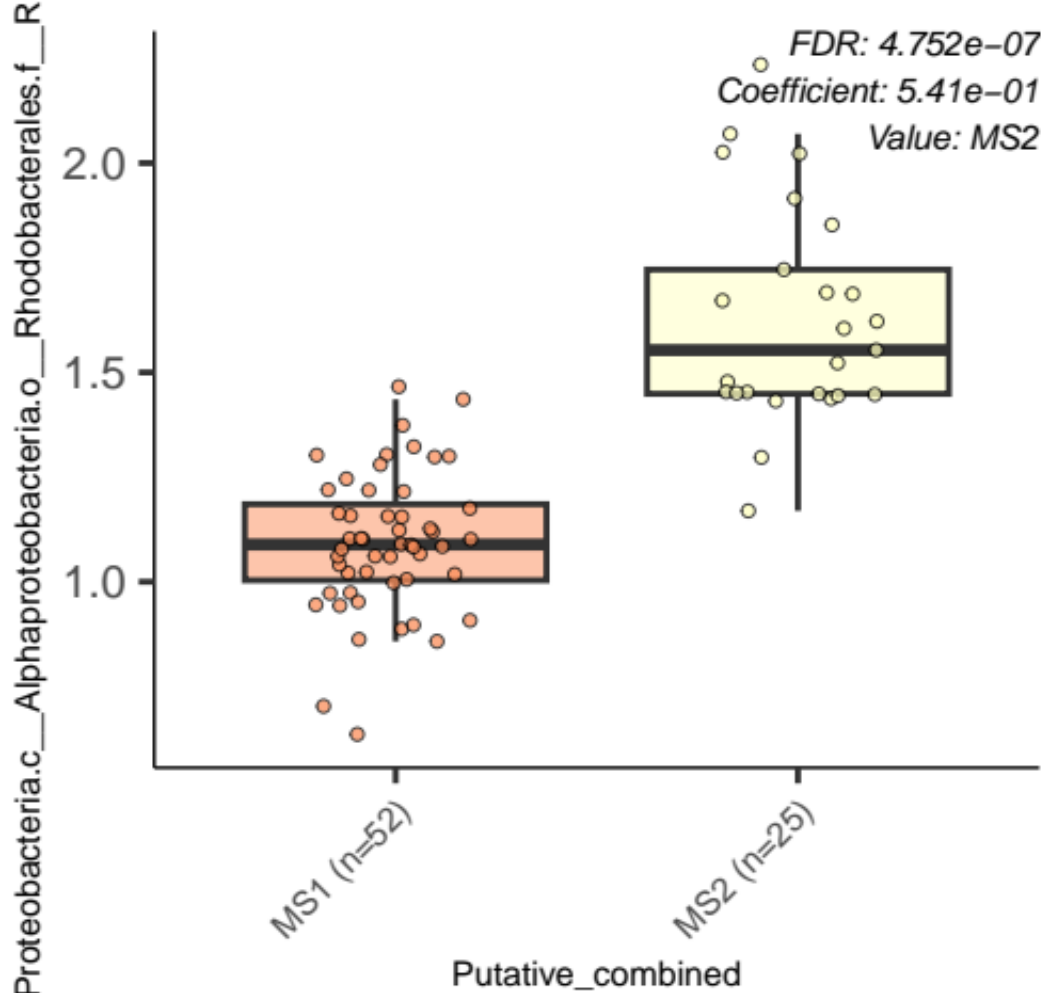


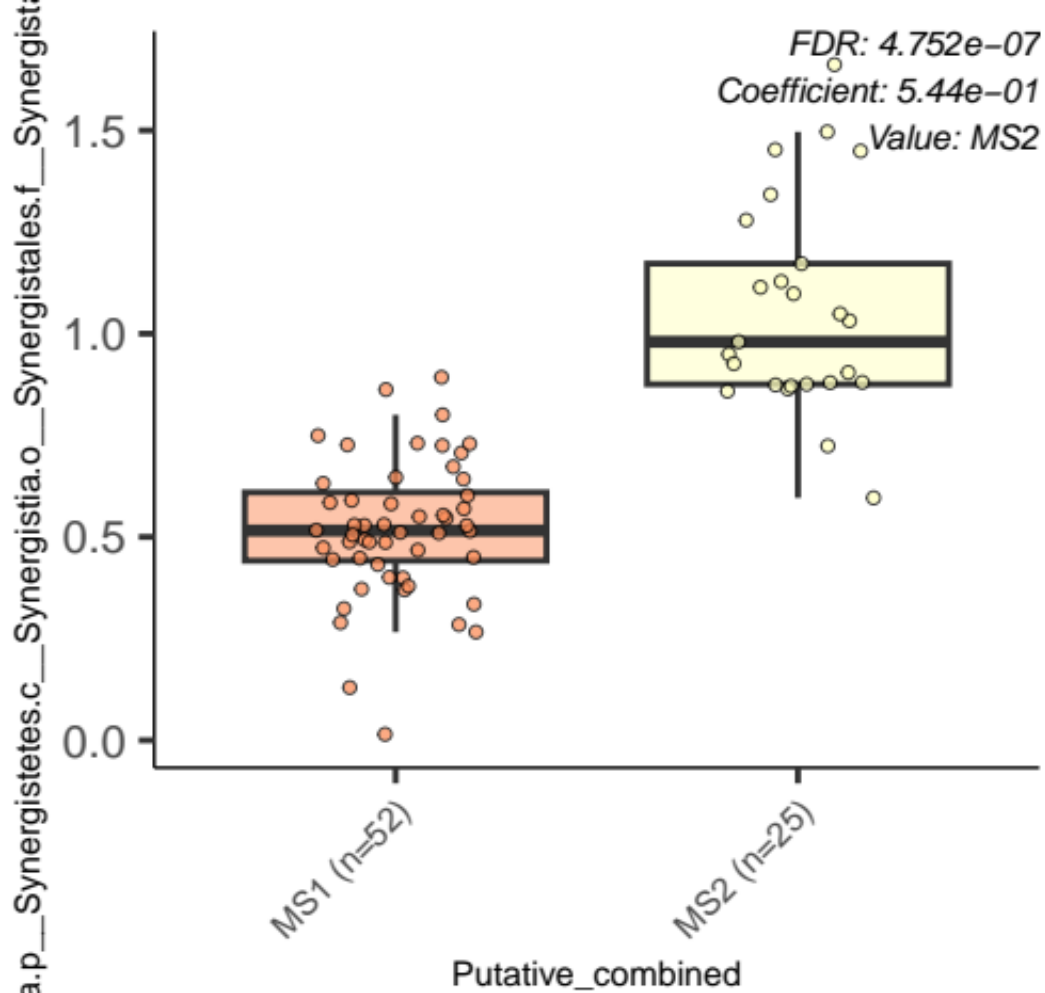


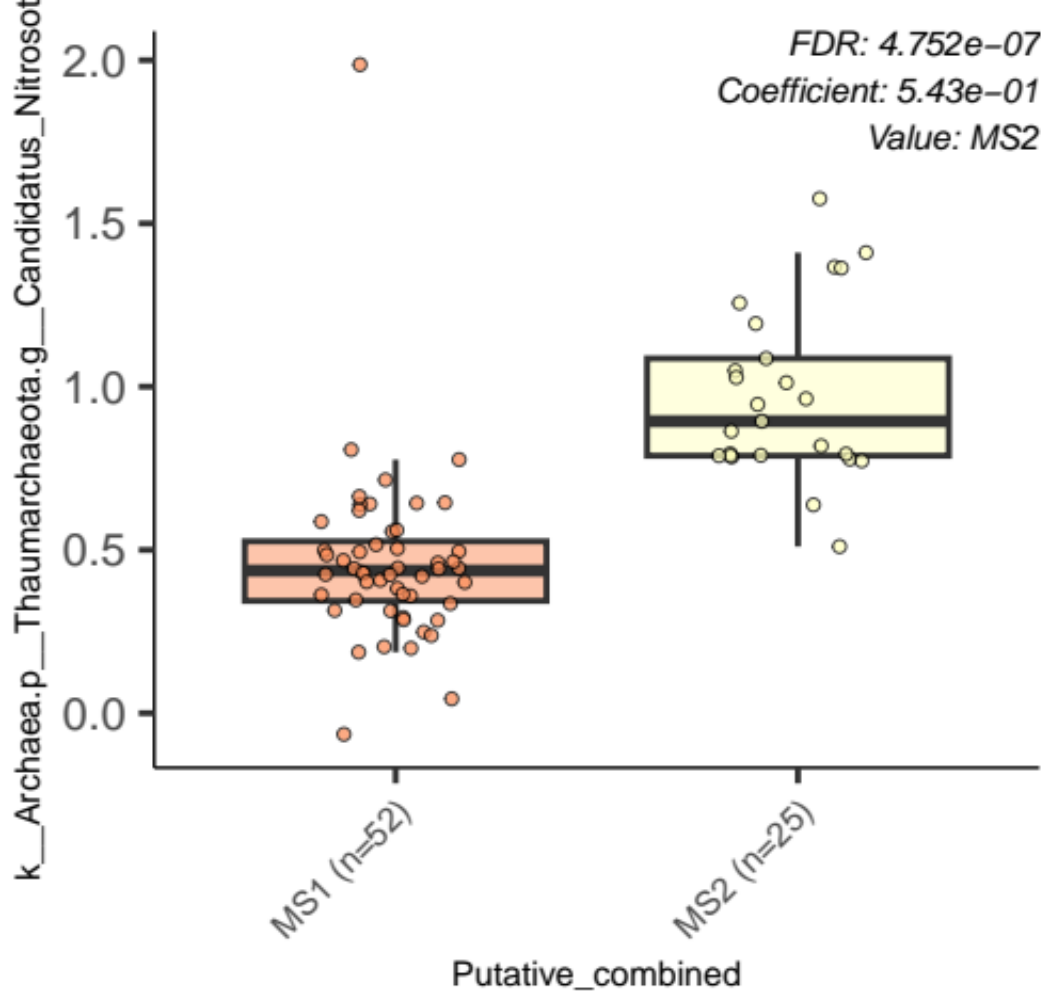


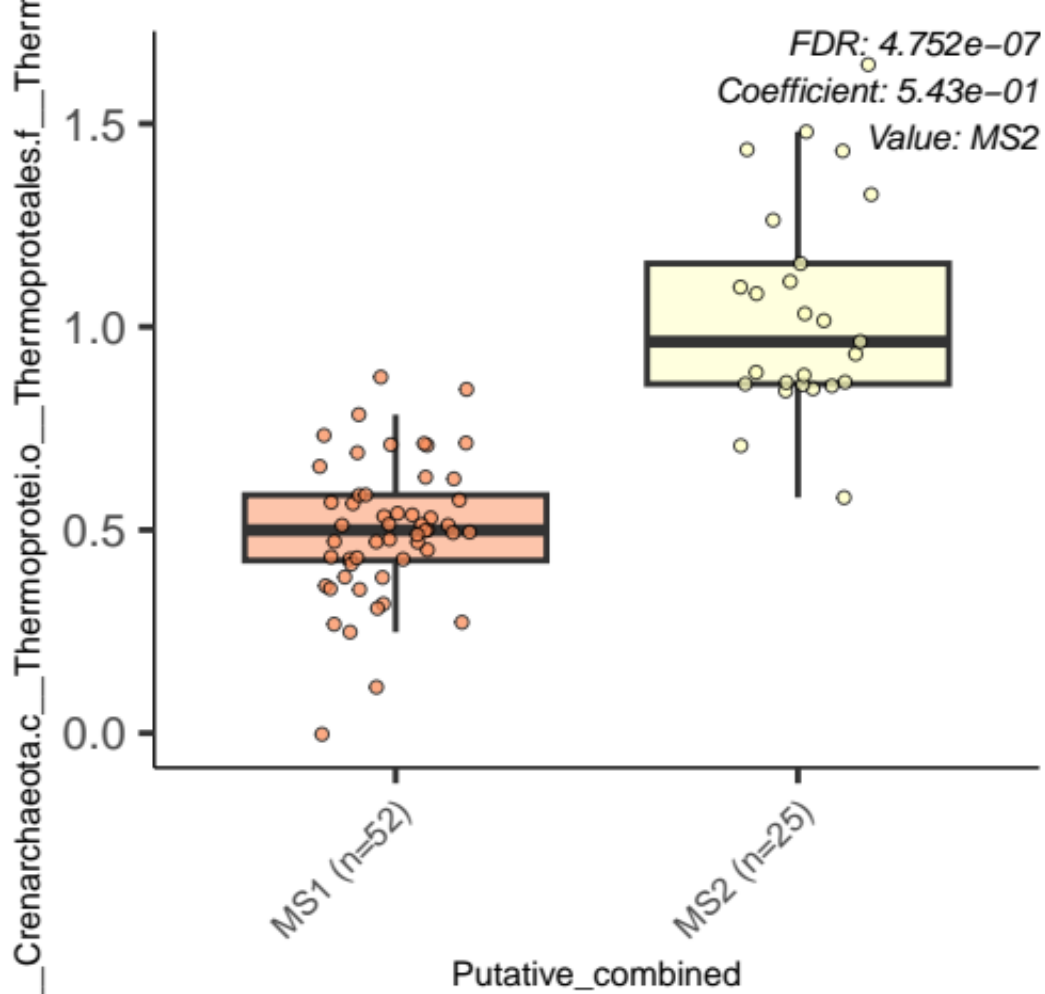




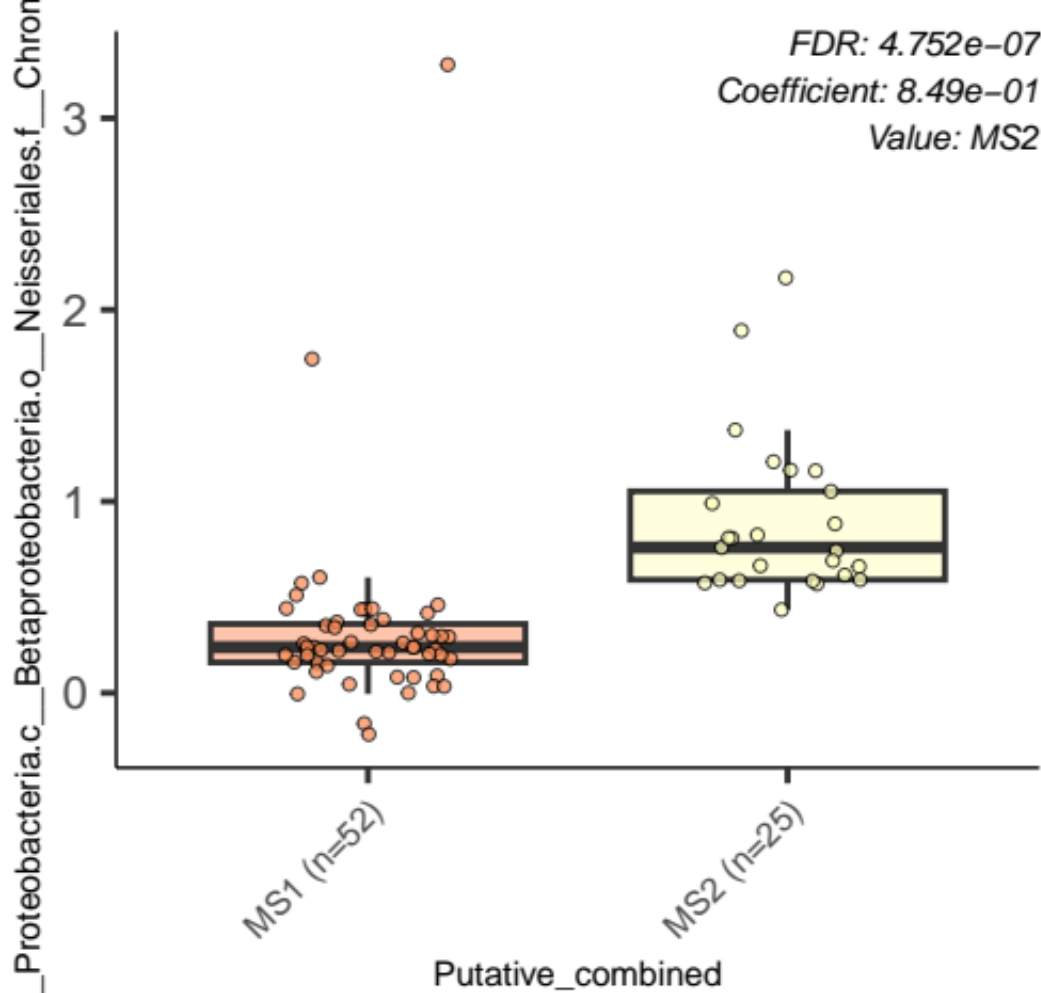


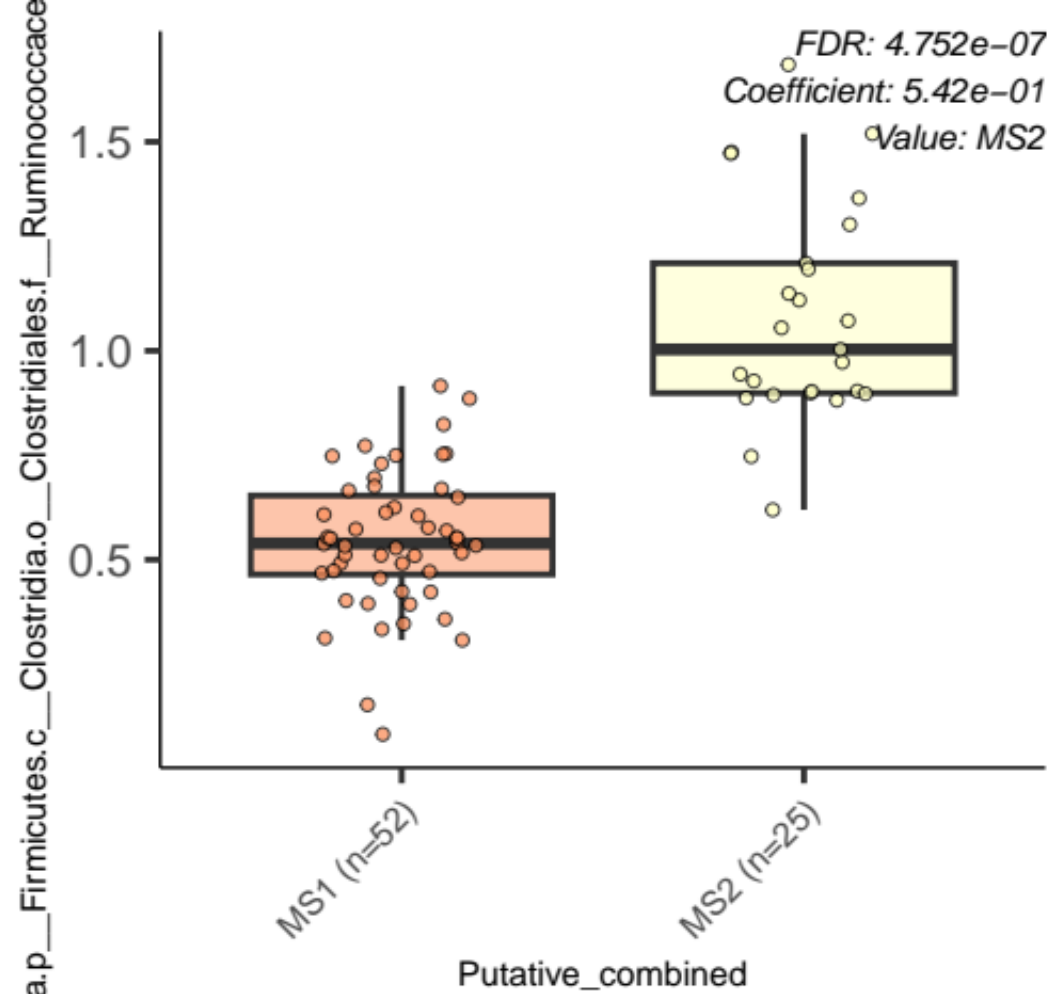


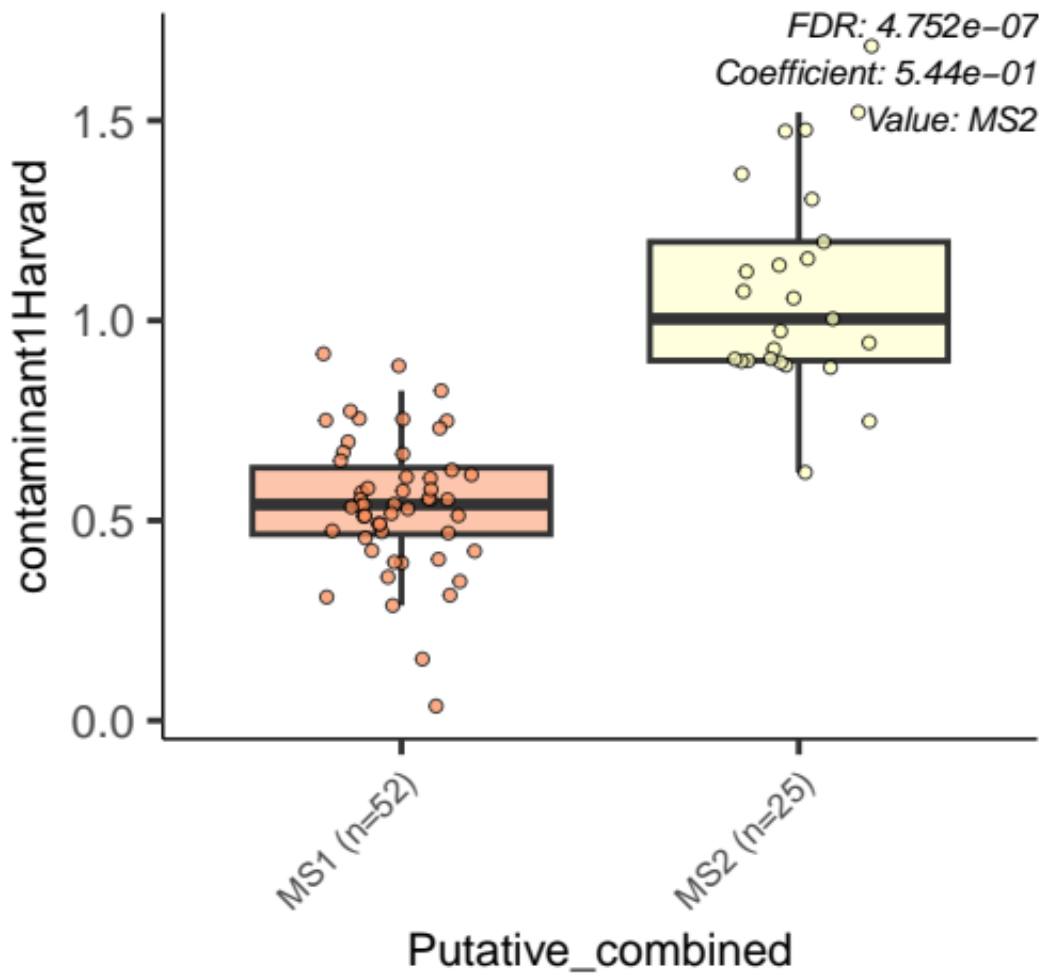


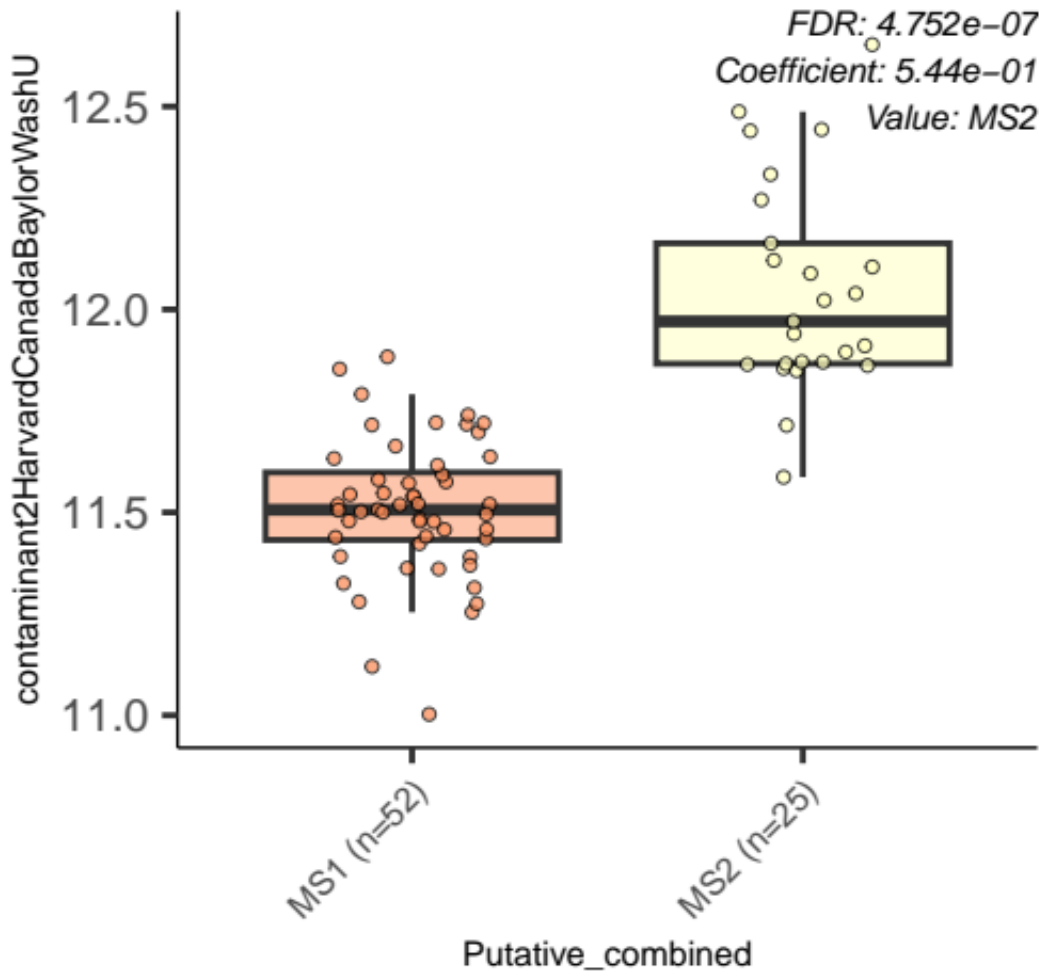


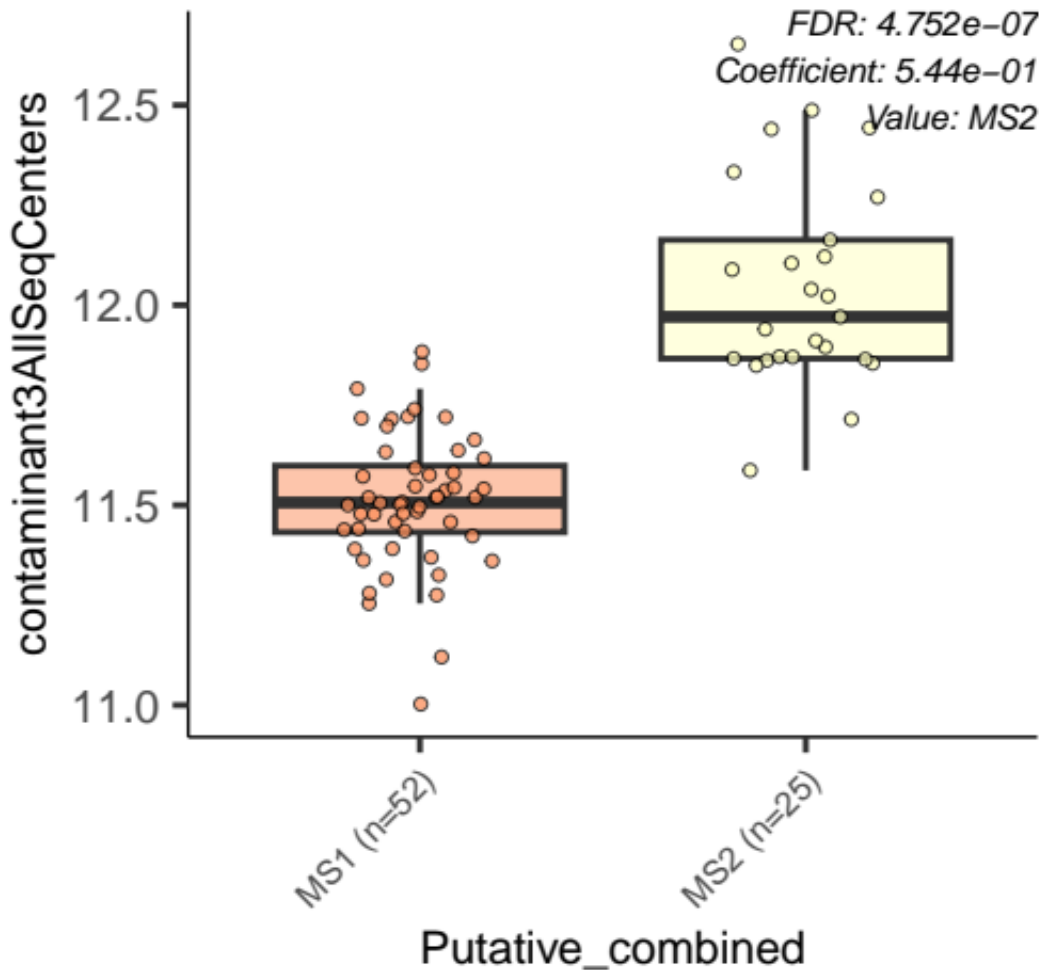
FDR: 4.752e-07  
Coefficient: 8.49e-01  
Value: MS2

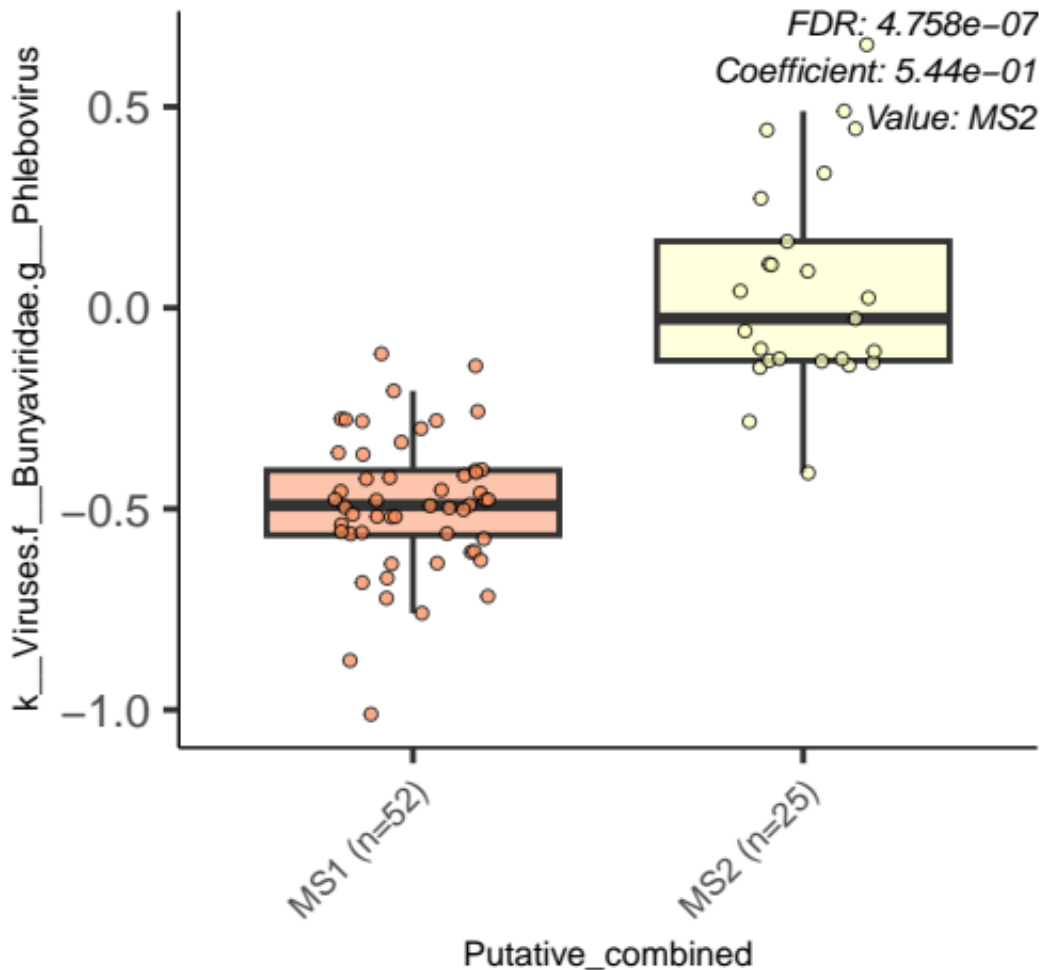


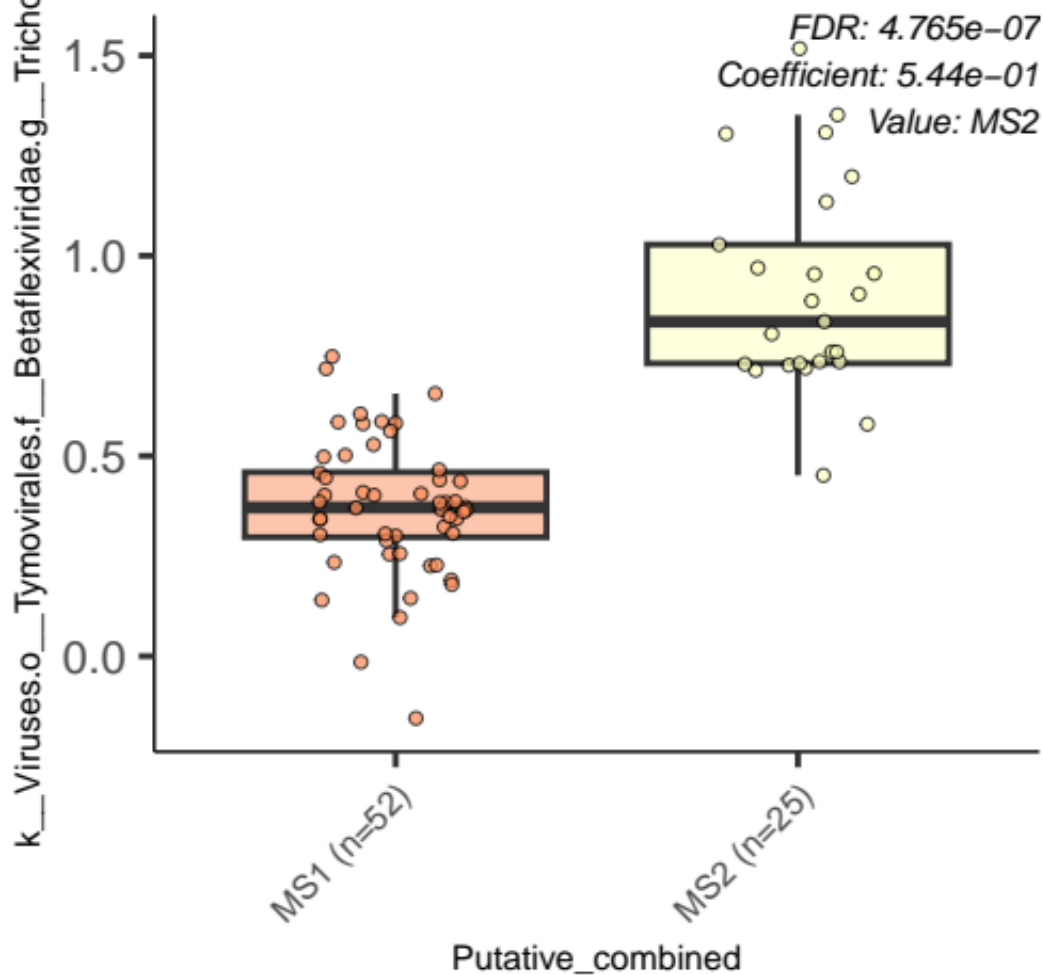


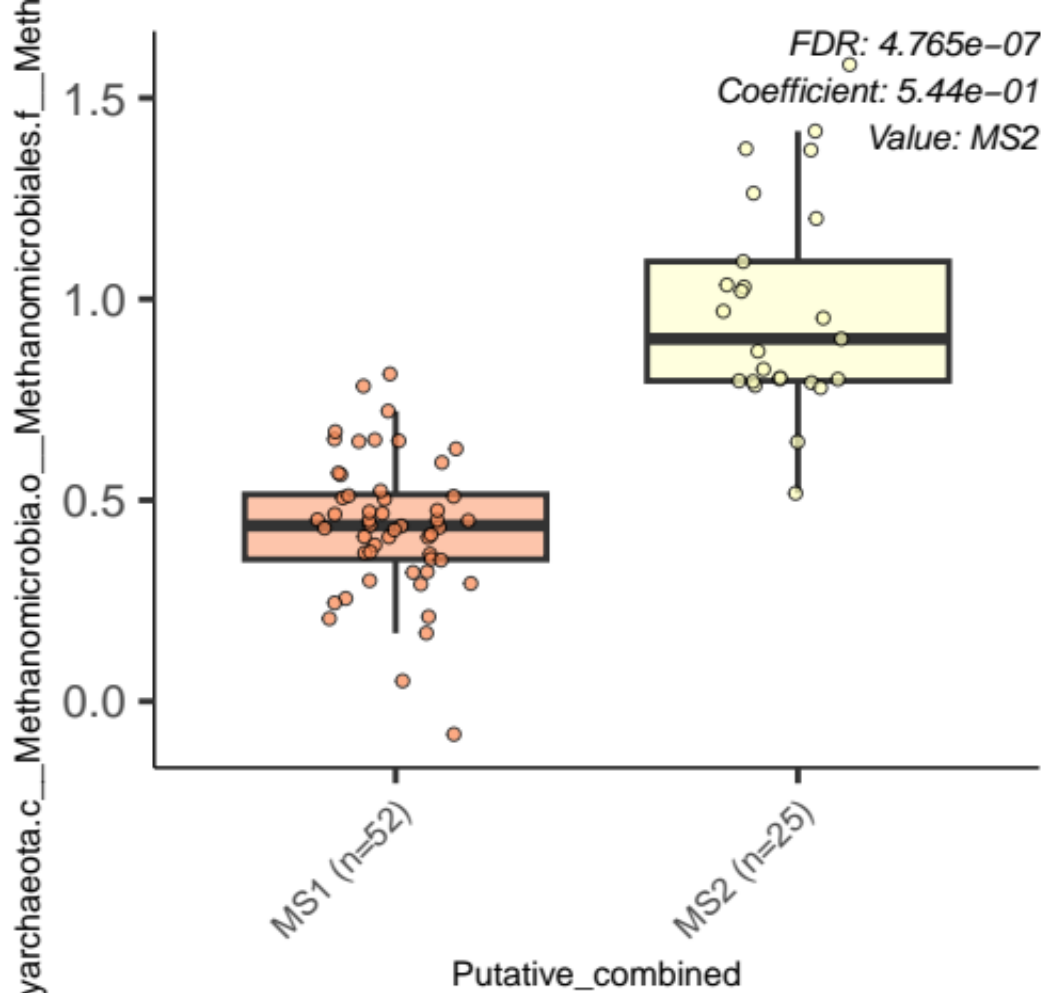




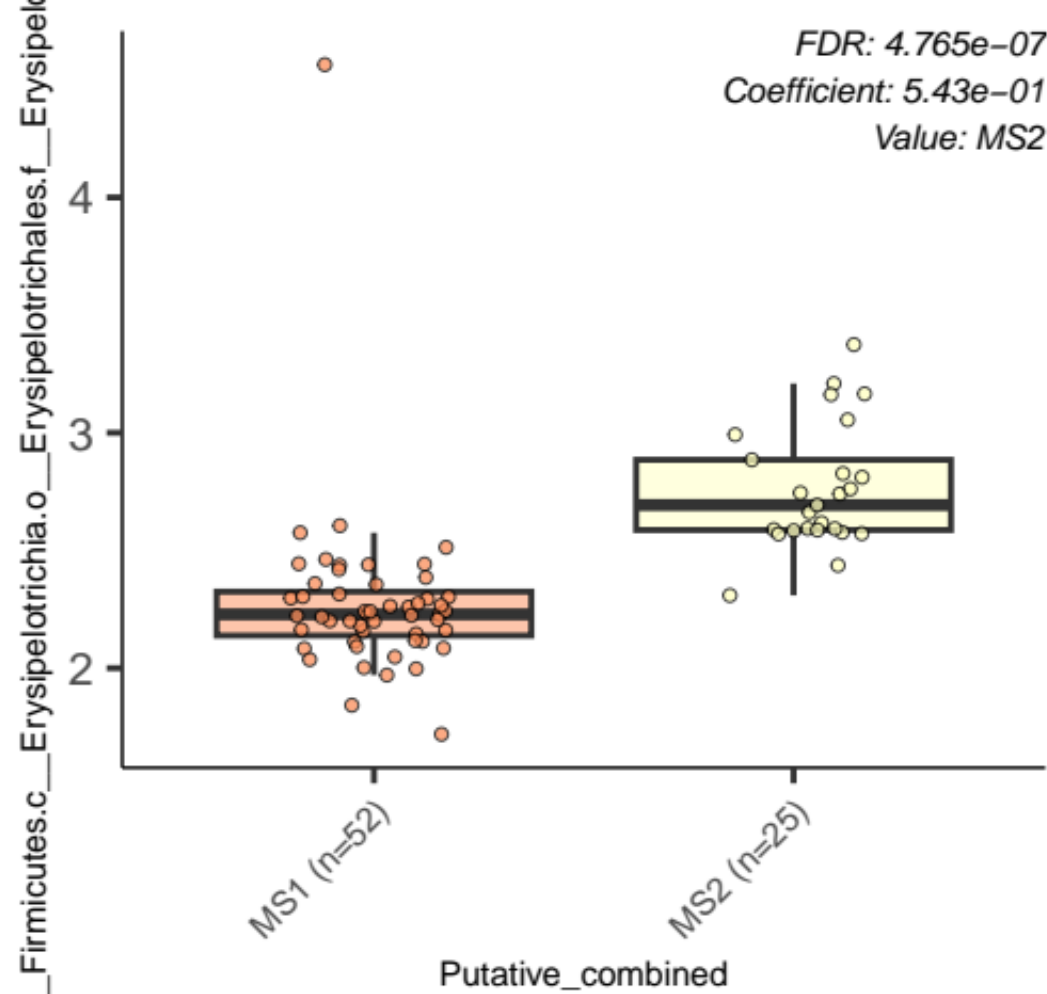


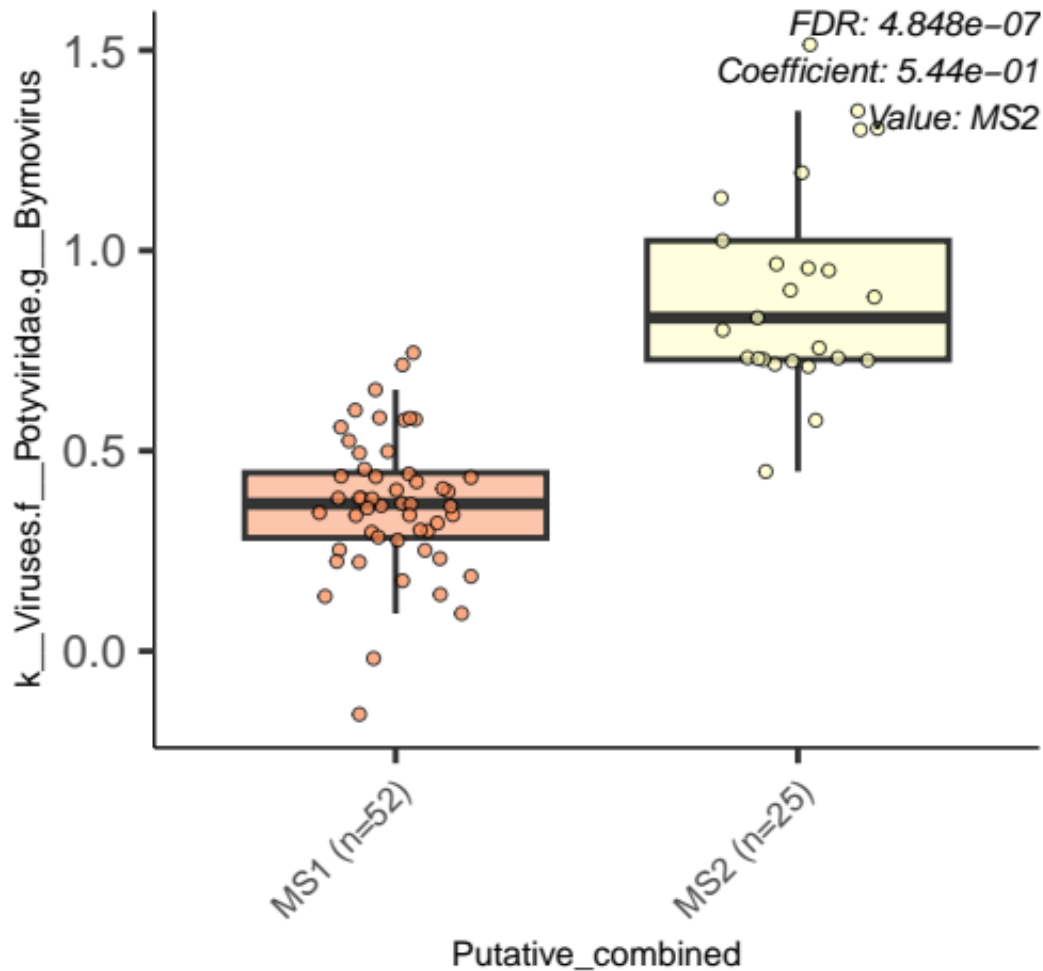


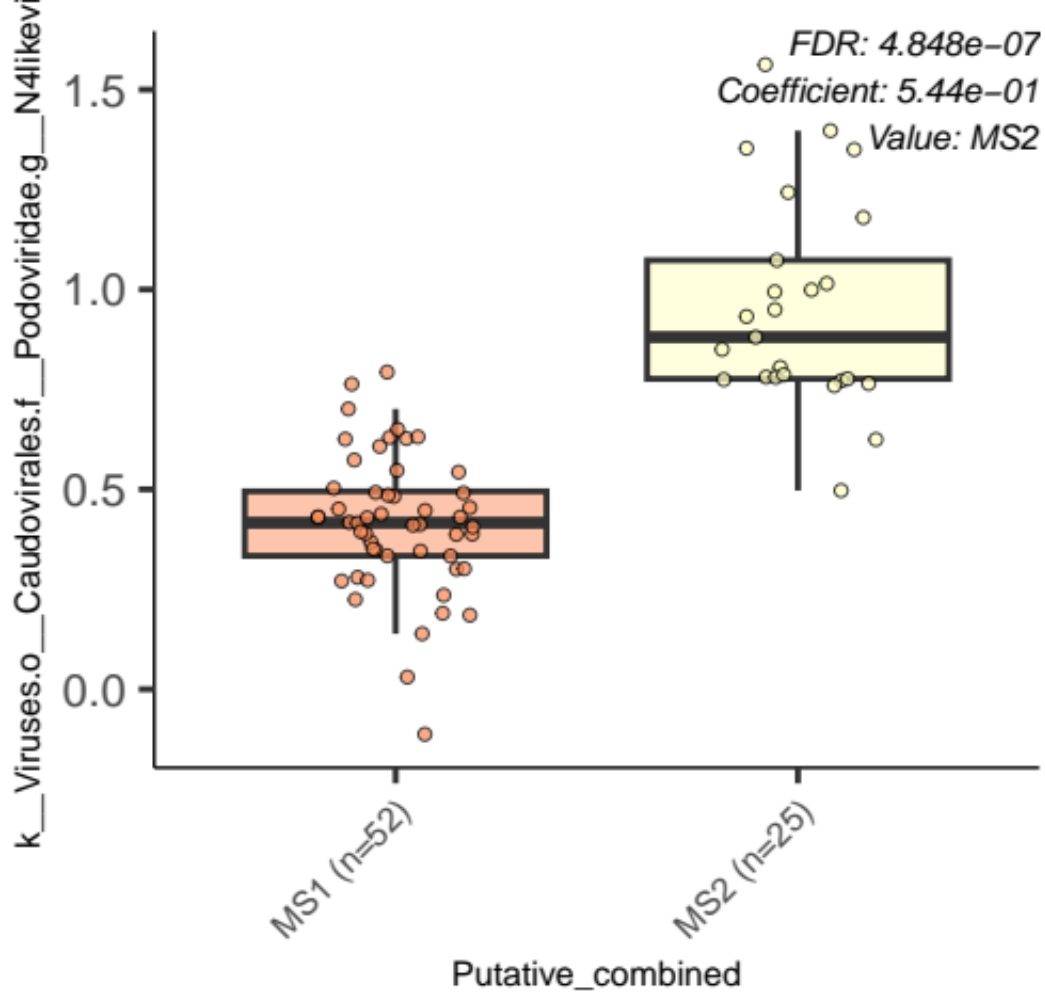


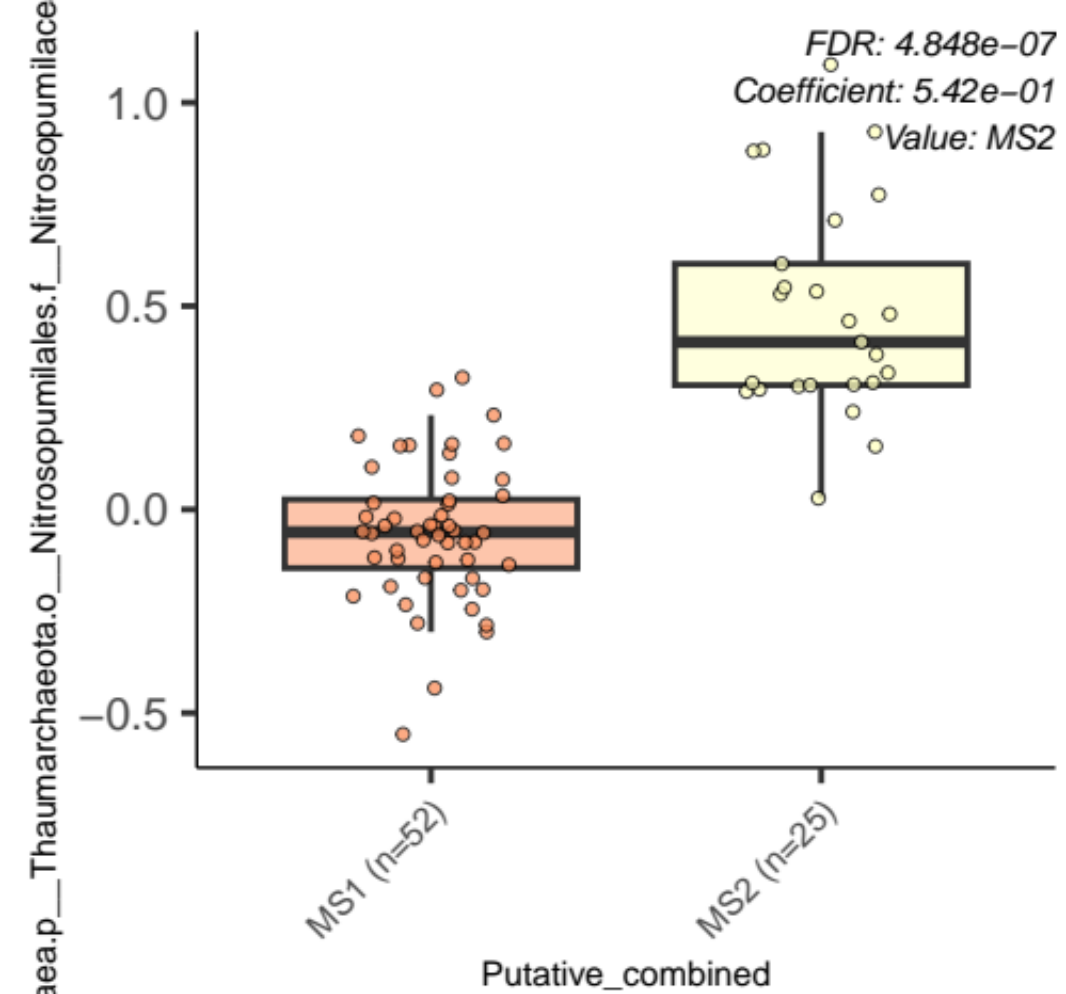


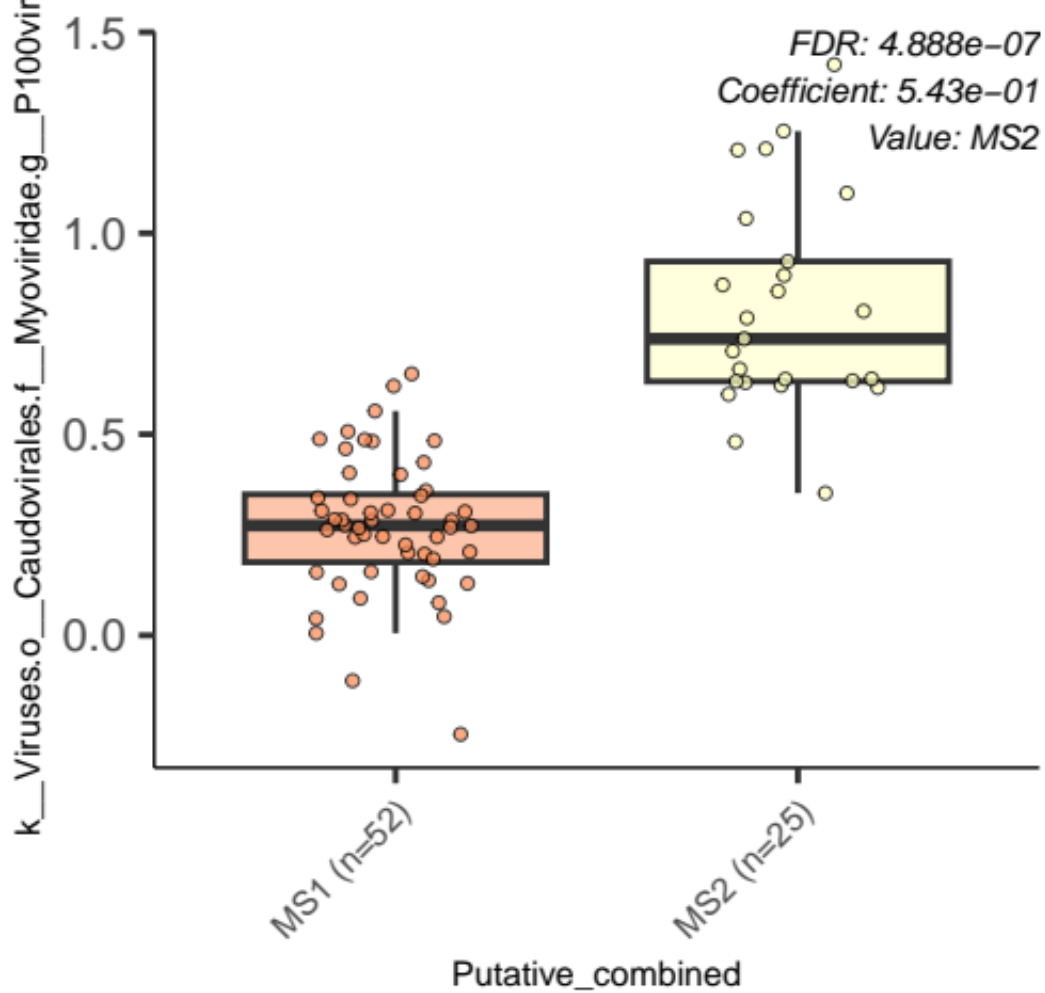
FDR: 4.765e-07  
Coefficient: 5.43e-01  
Value: MS2

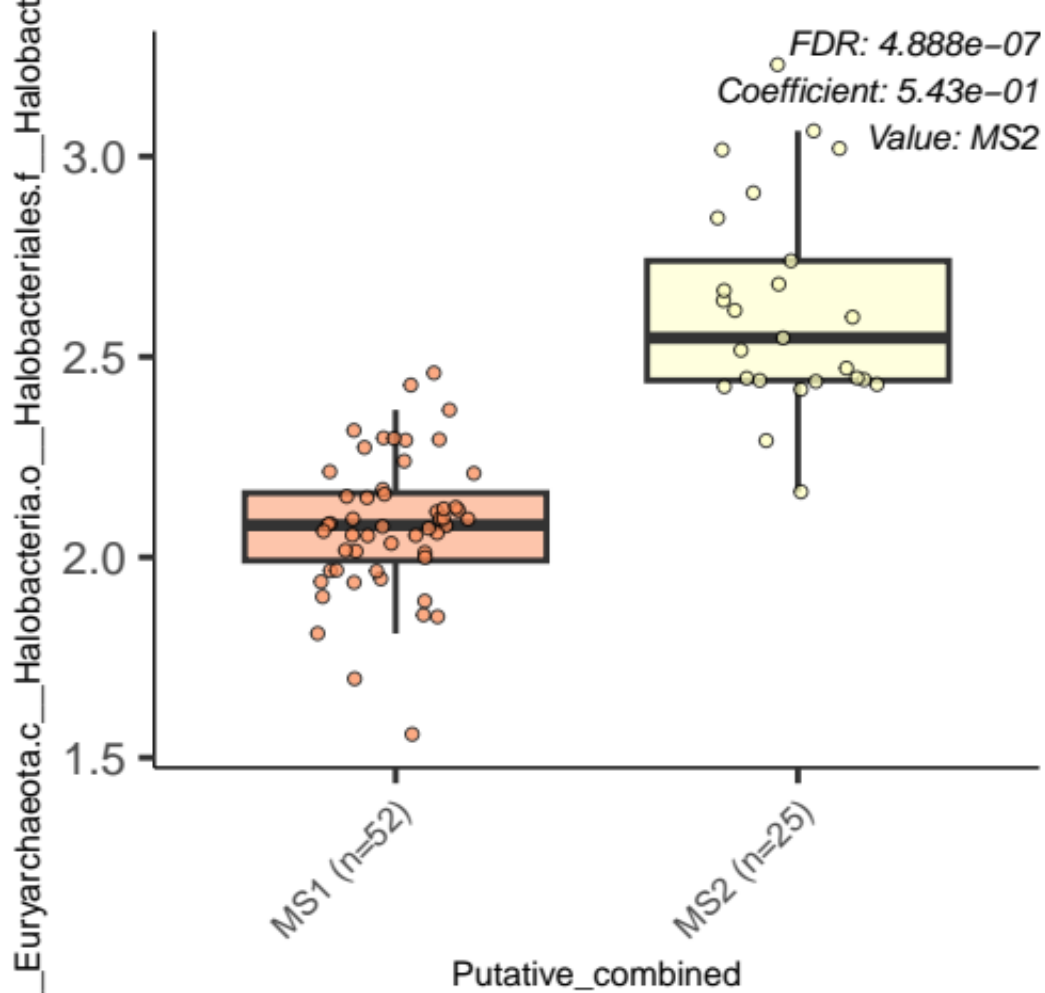


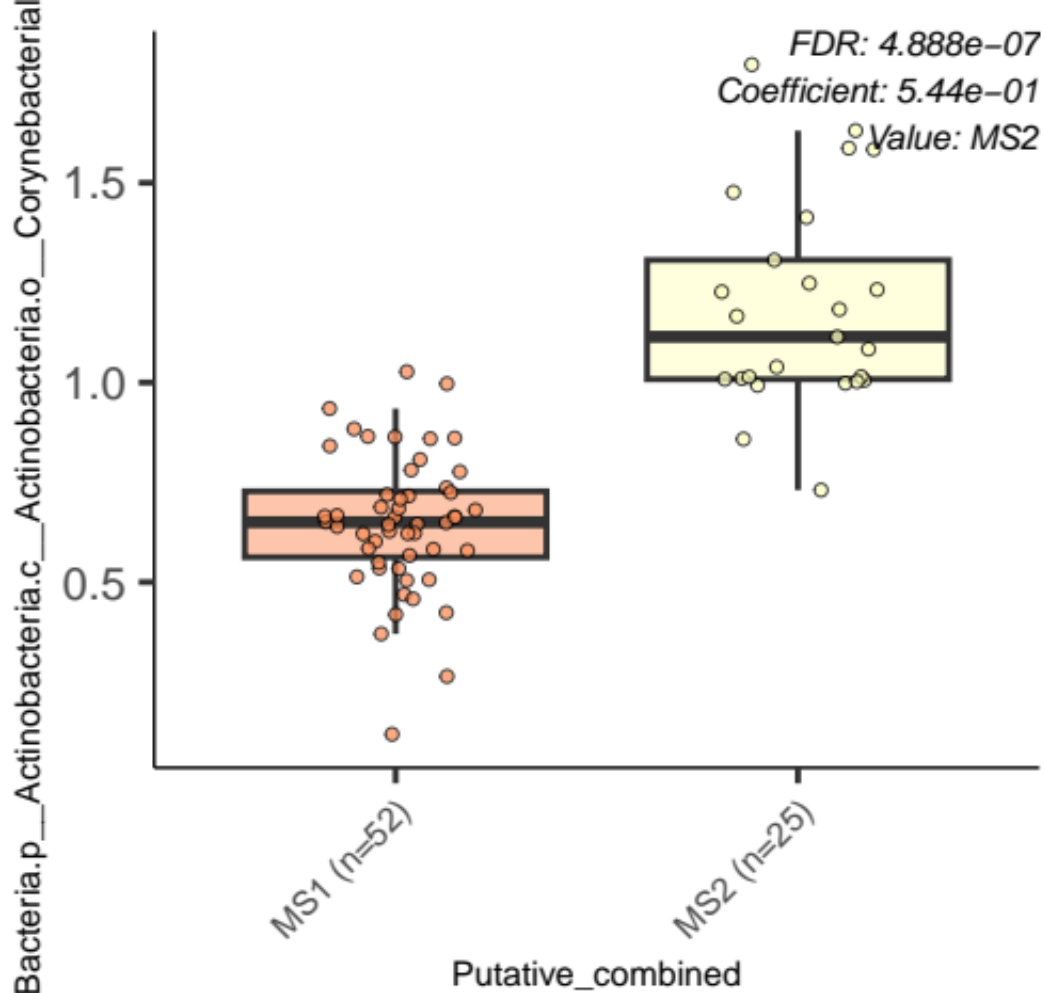


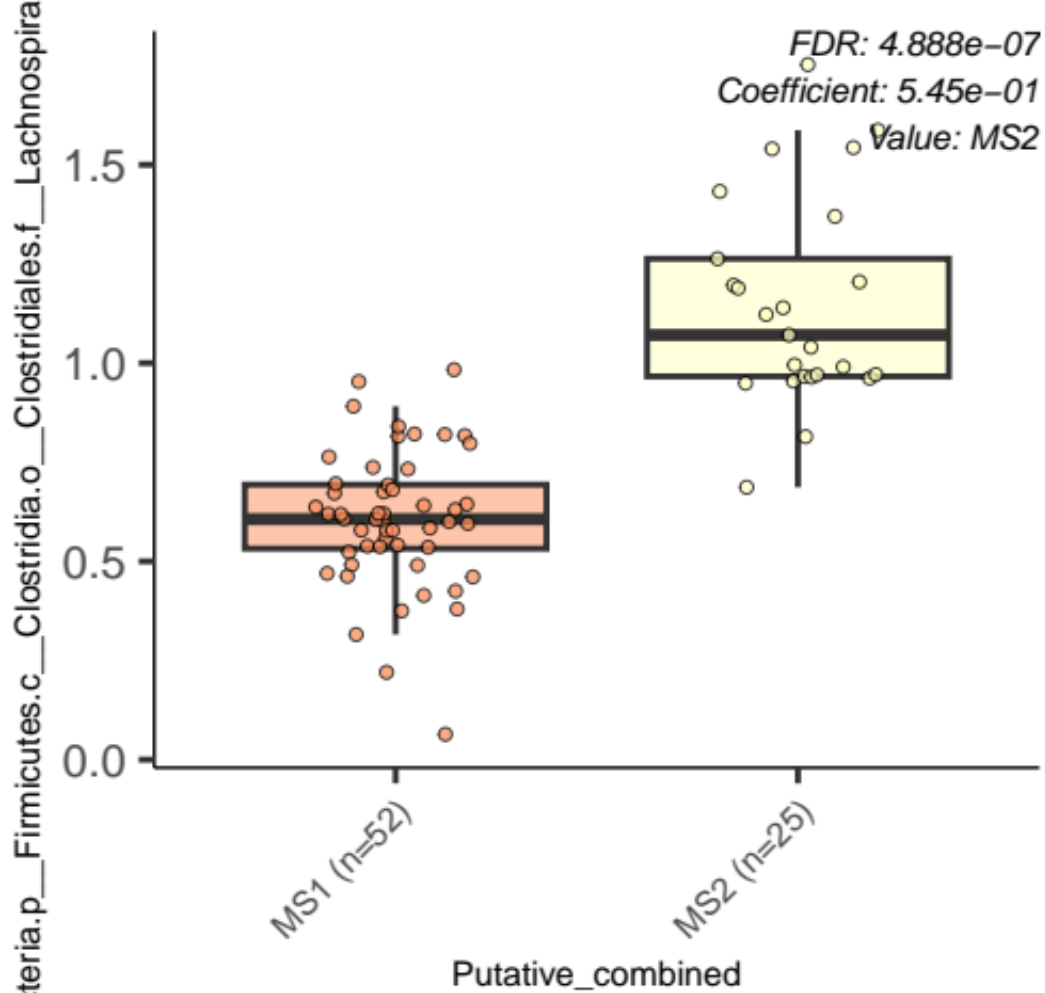


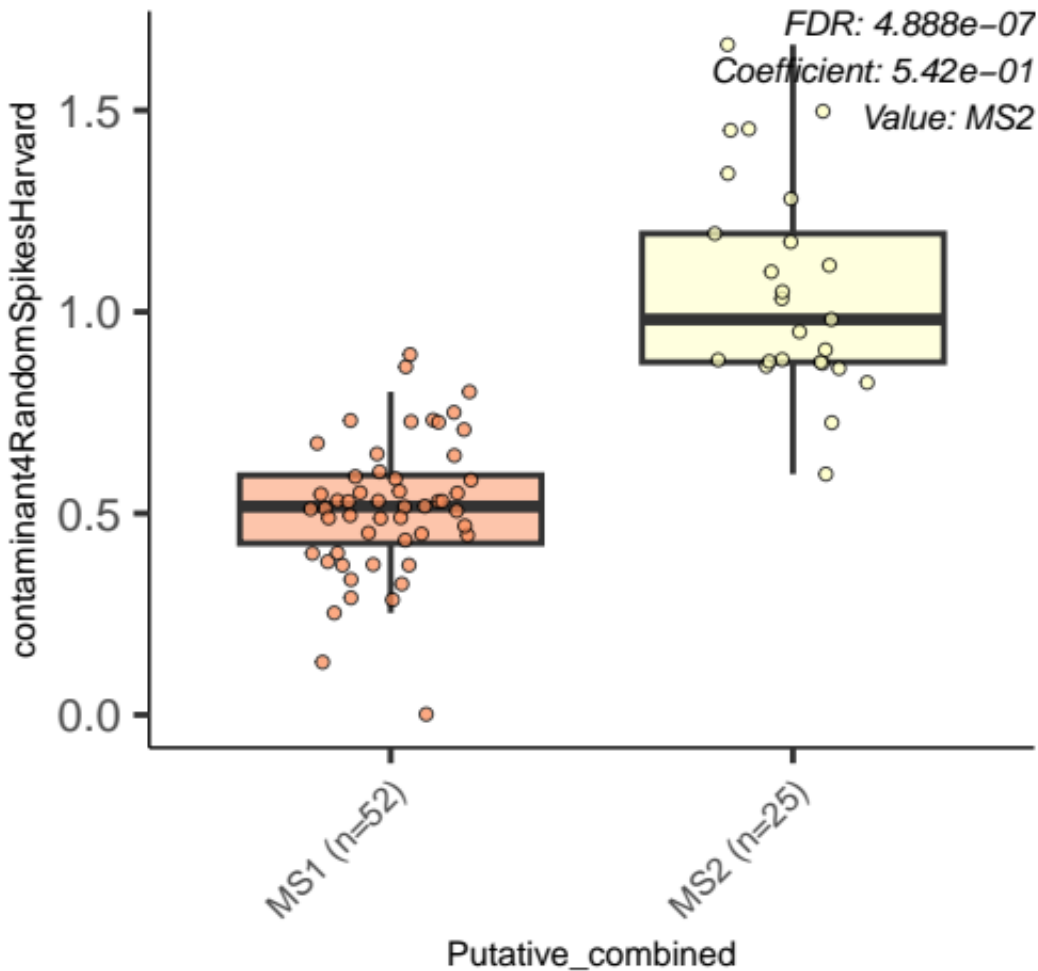


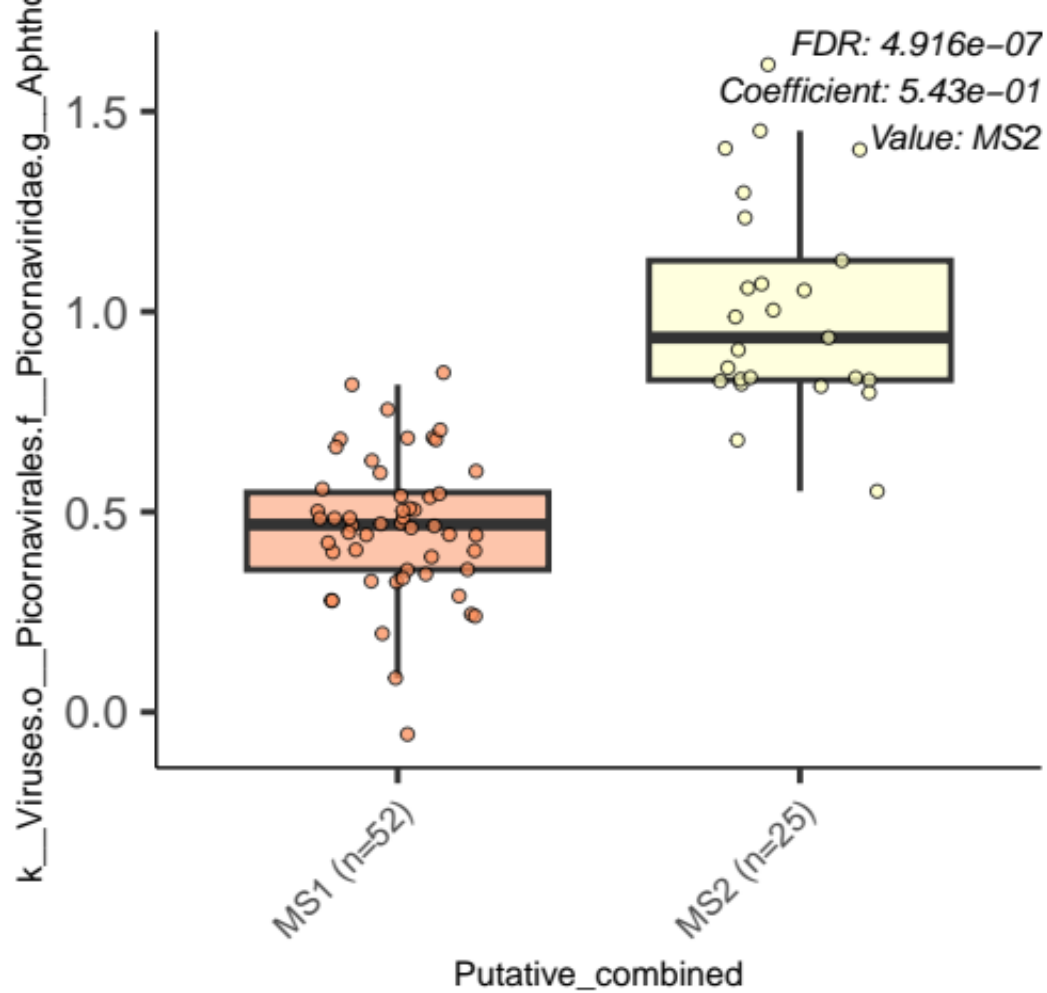


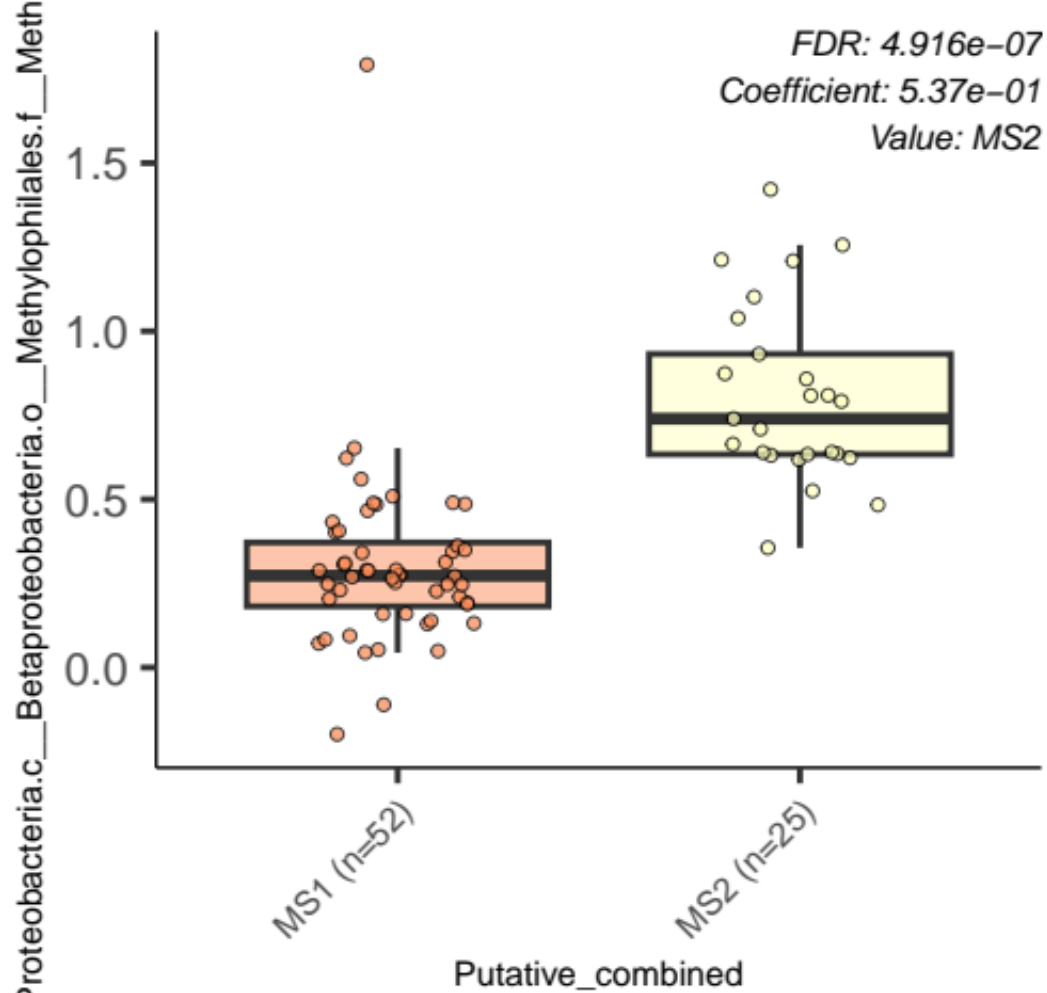


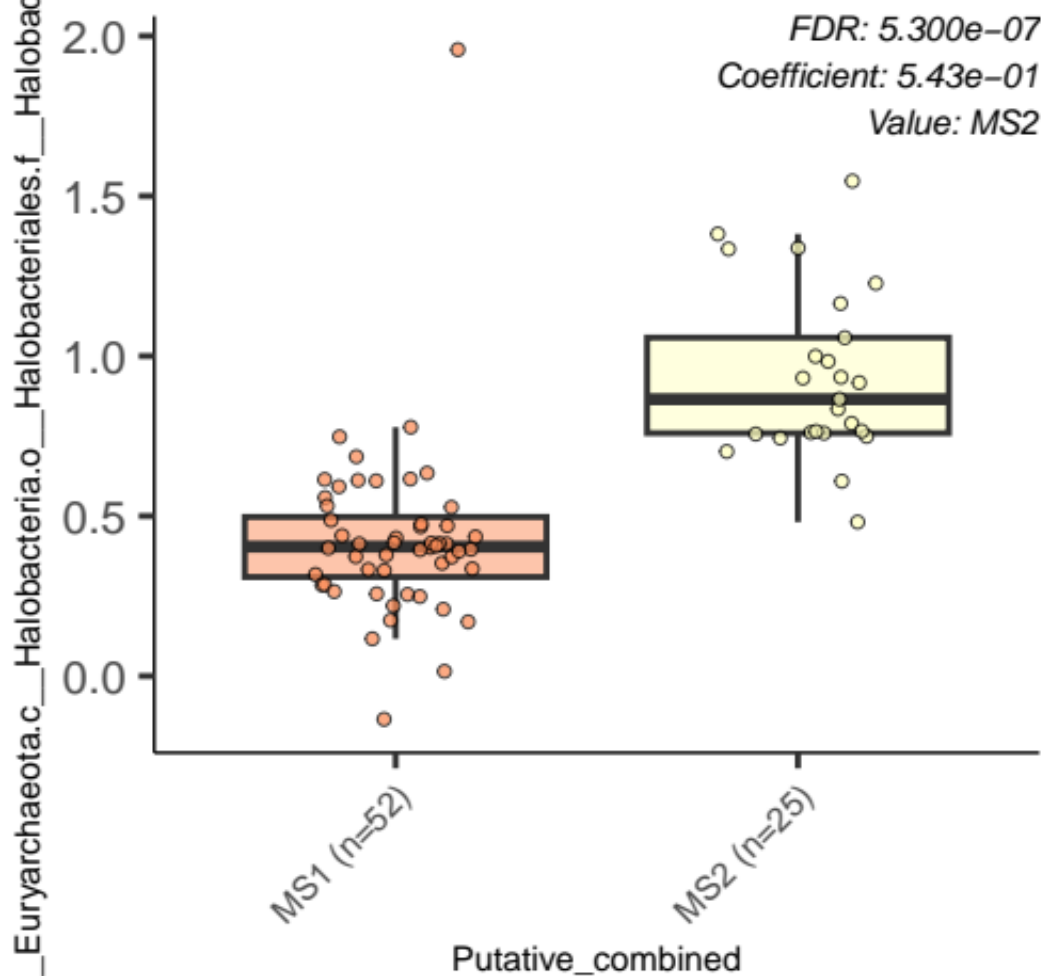


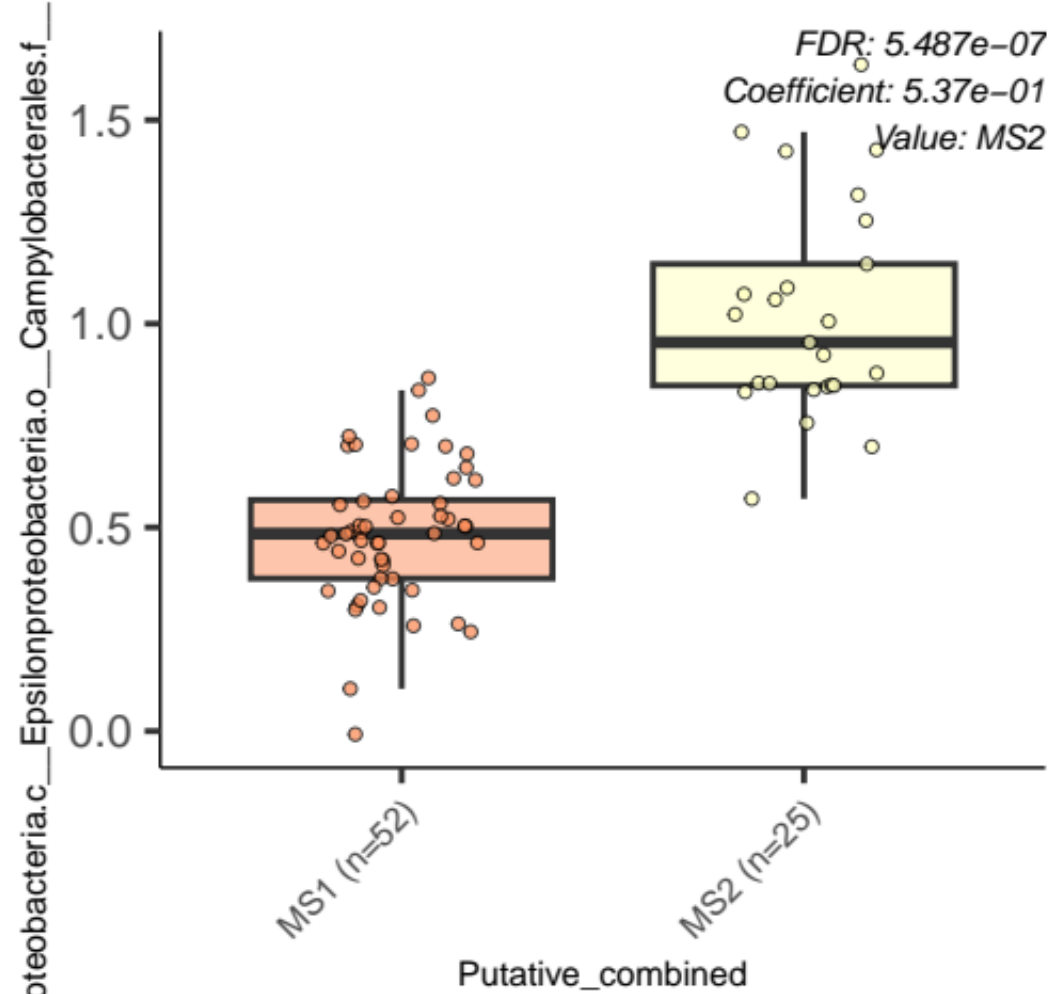




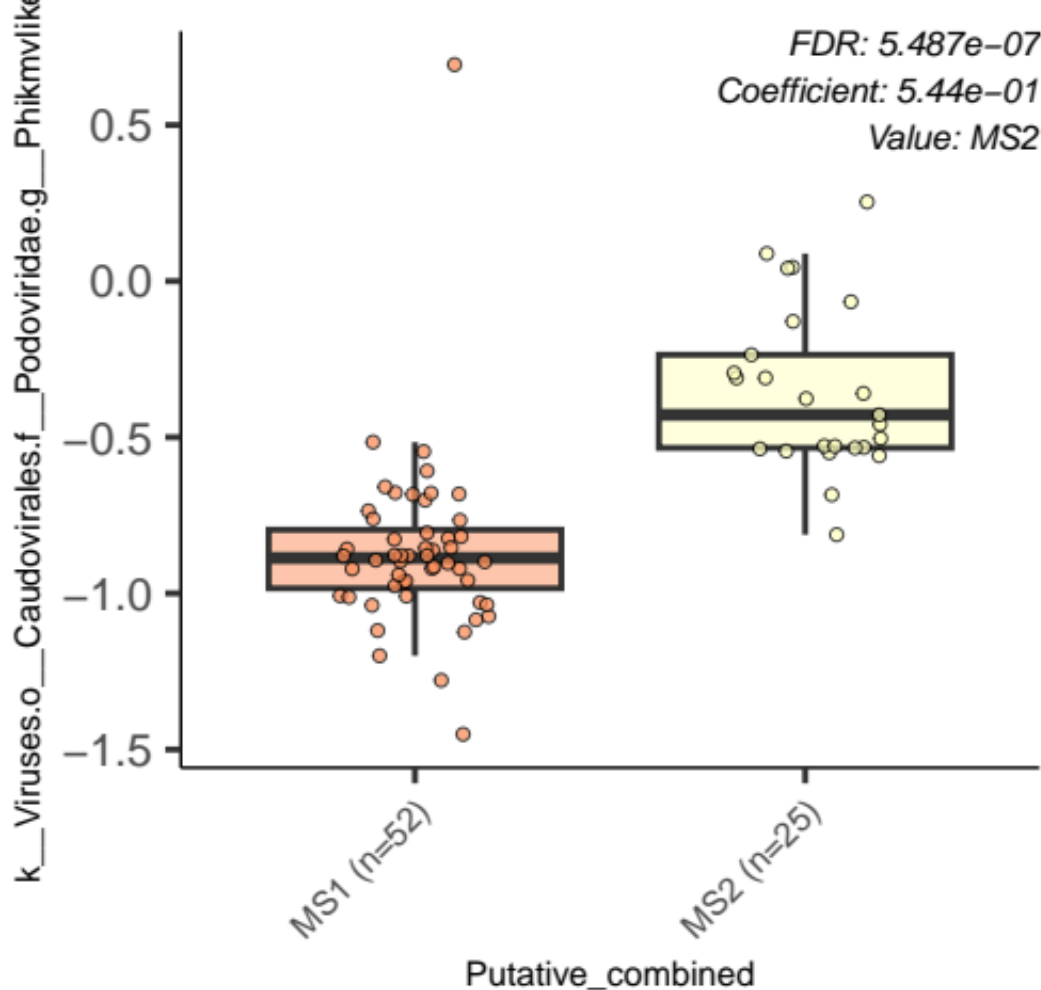


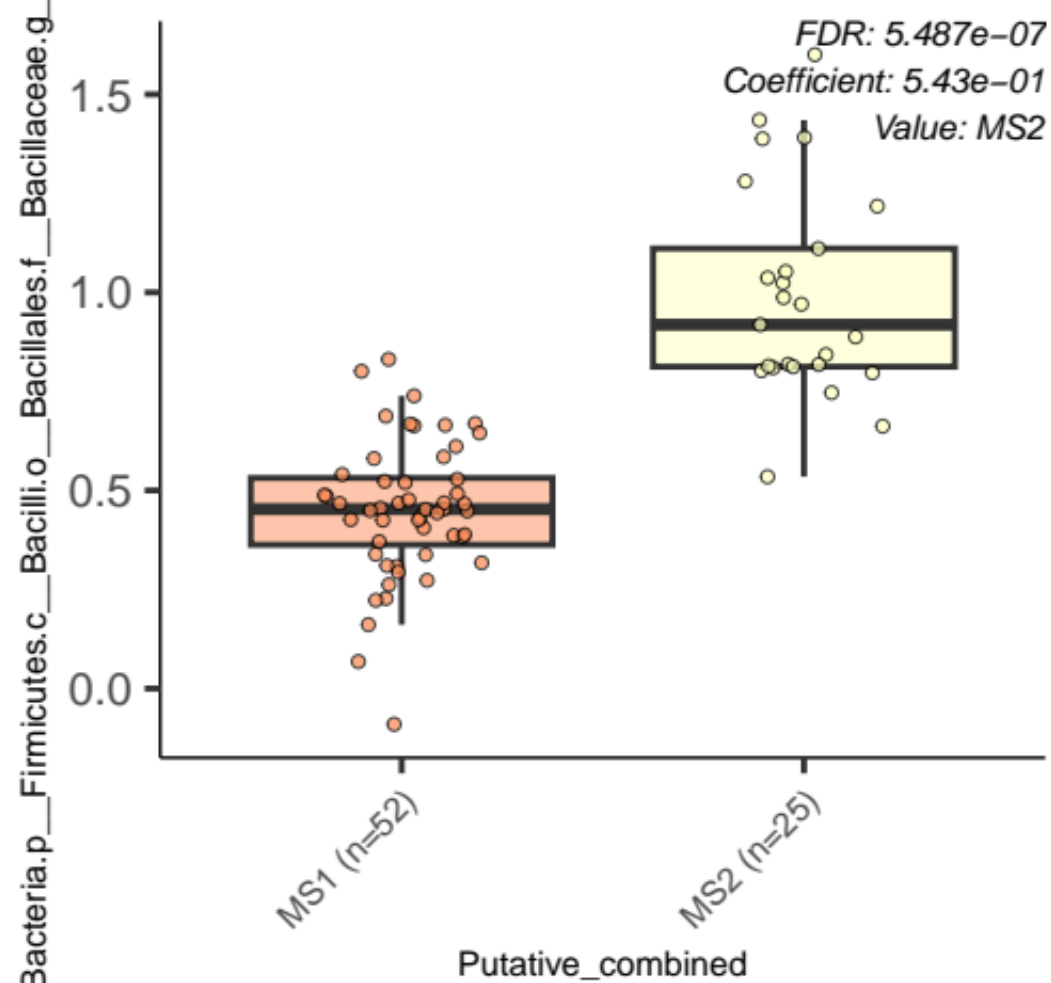


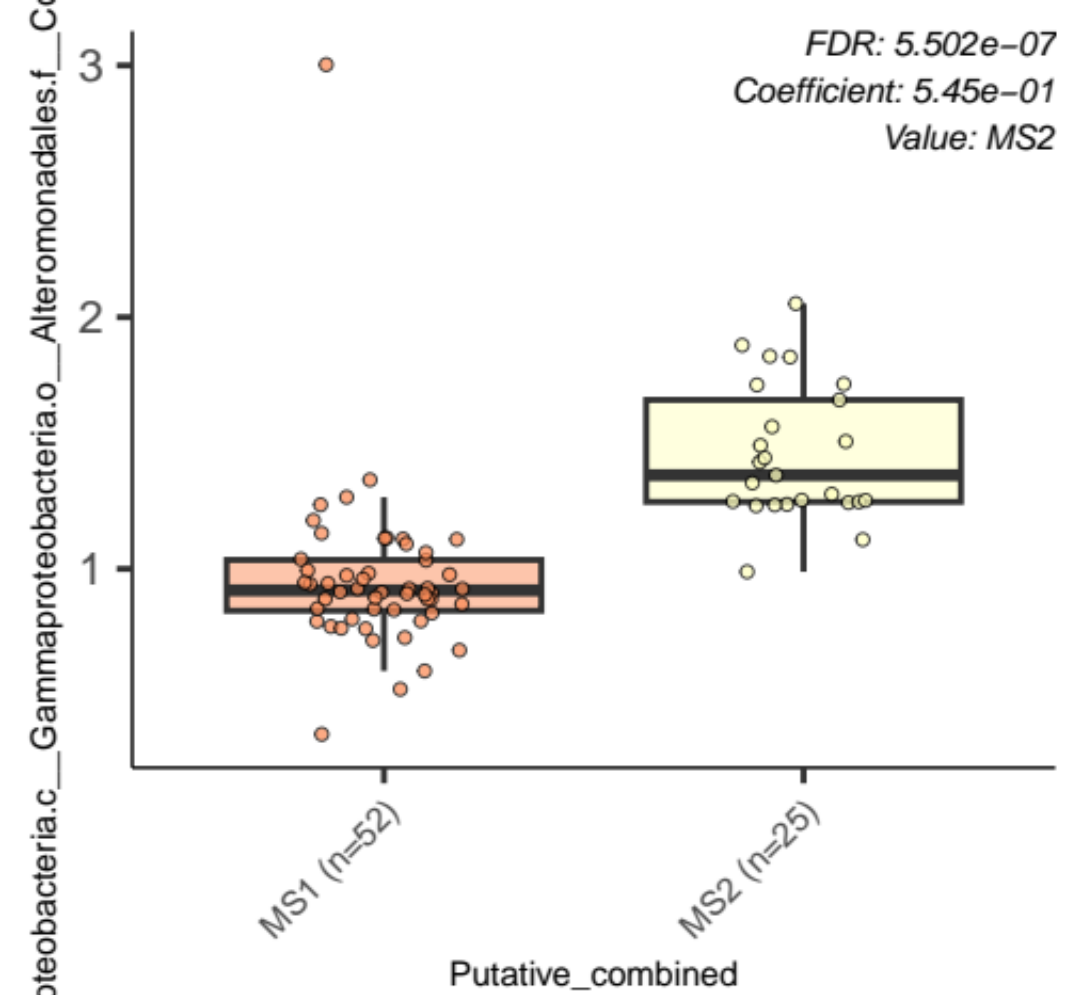


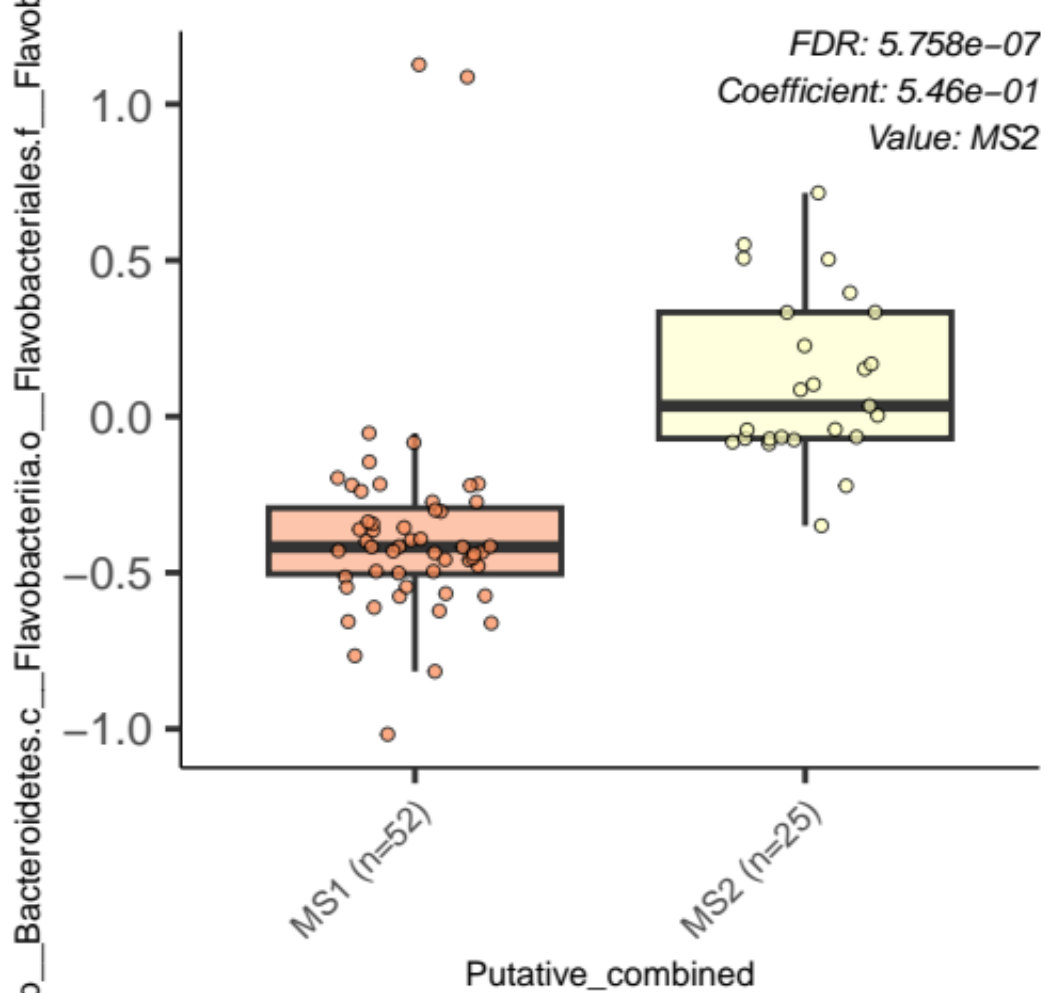


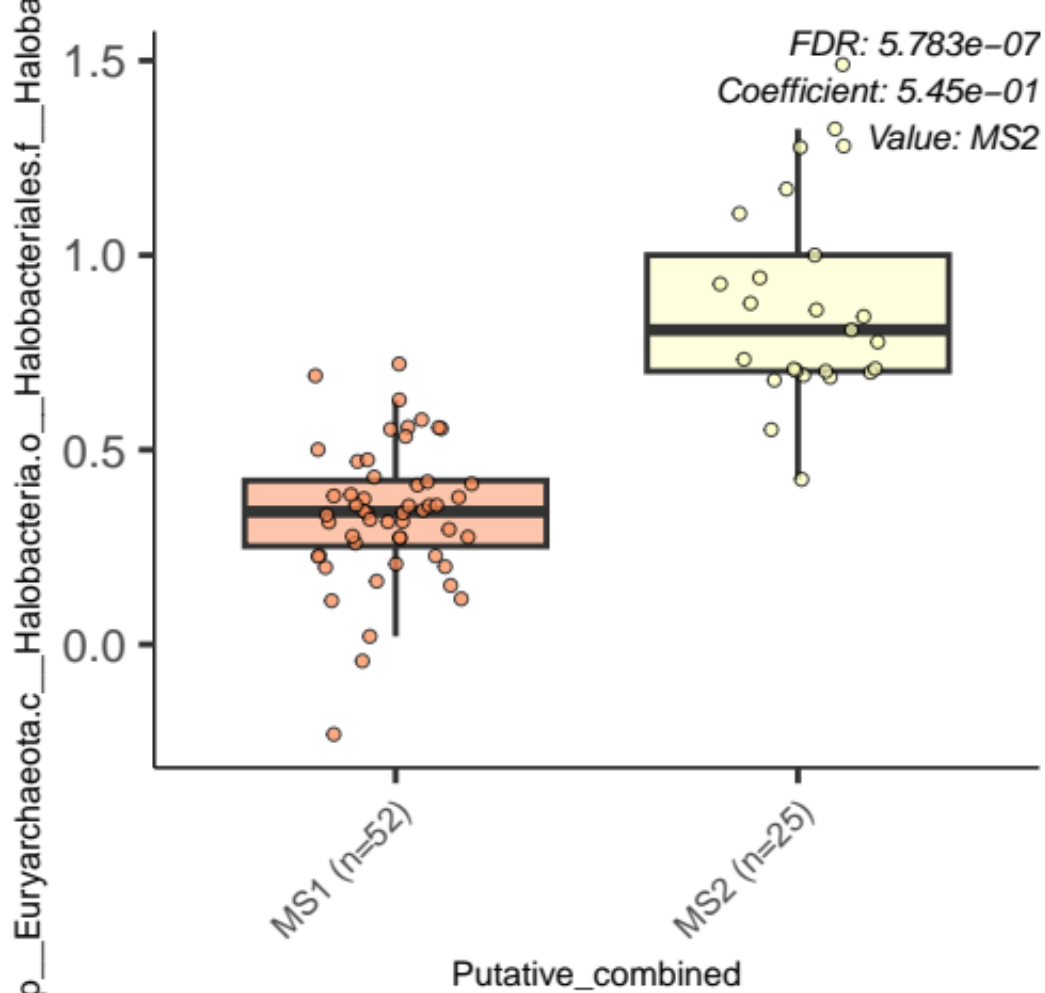
FDR: 5.487e-07  
Coefficient: 5.44e-01  
Value: MS2



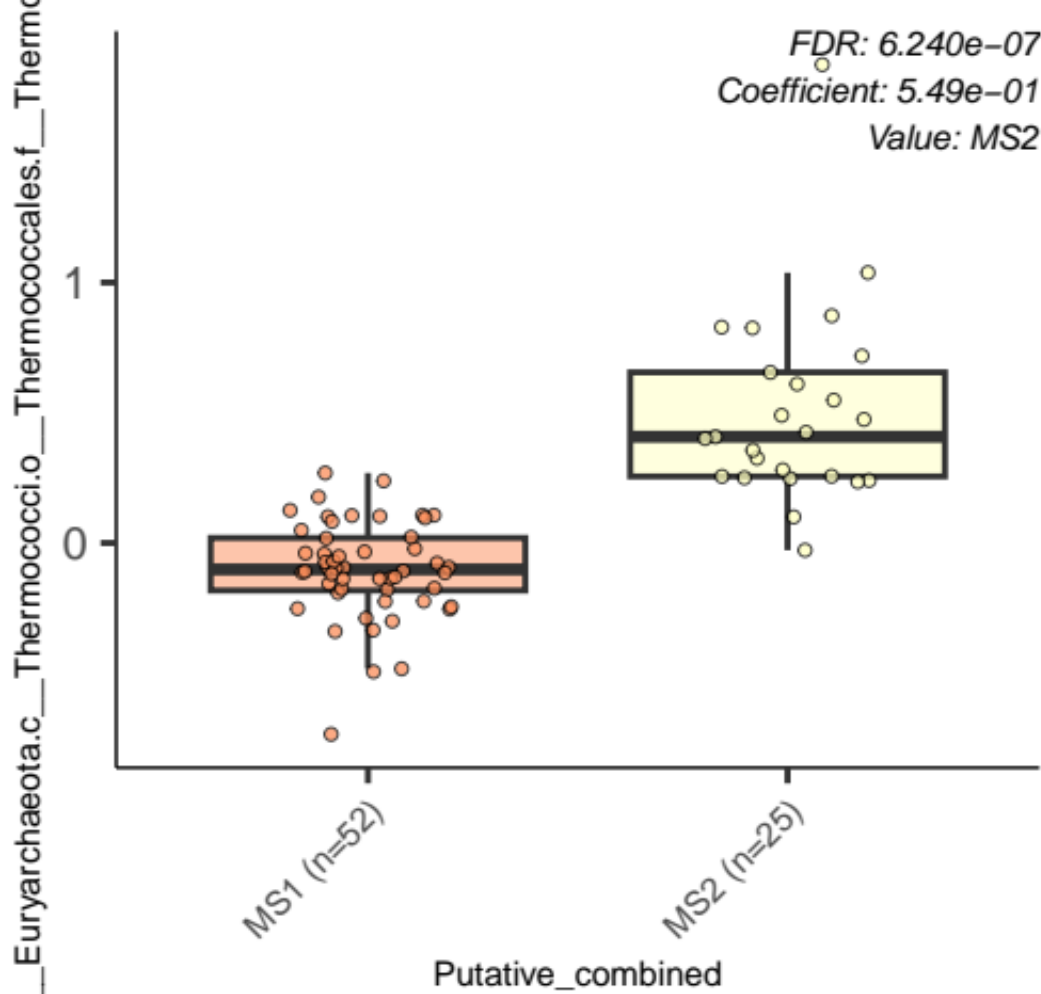


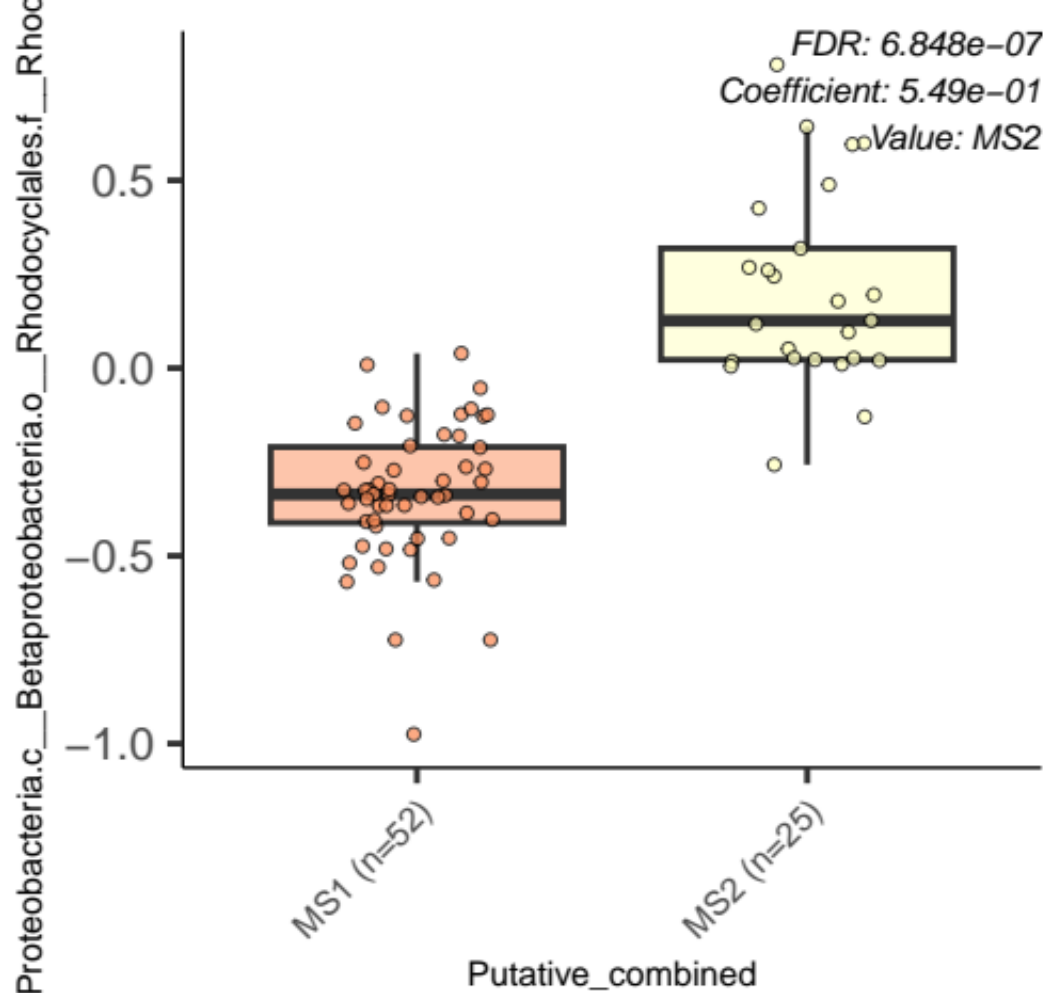


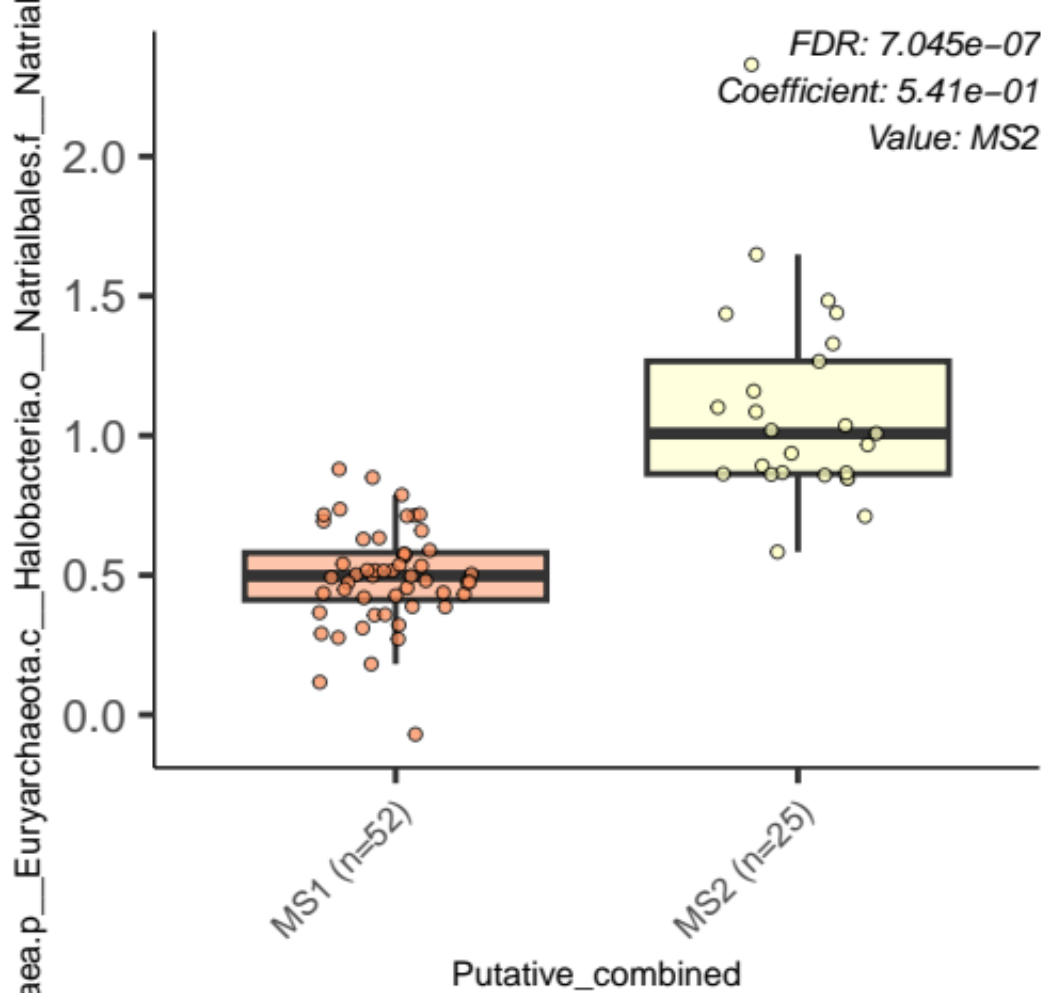


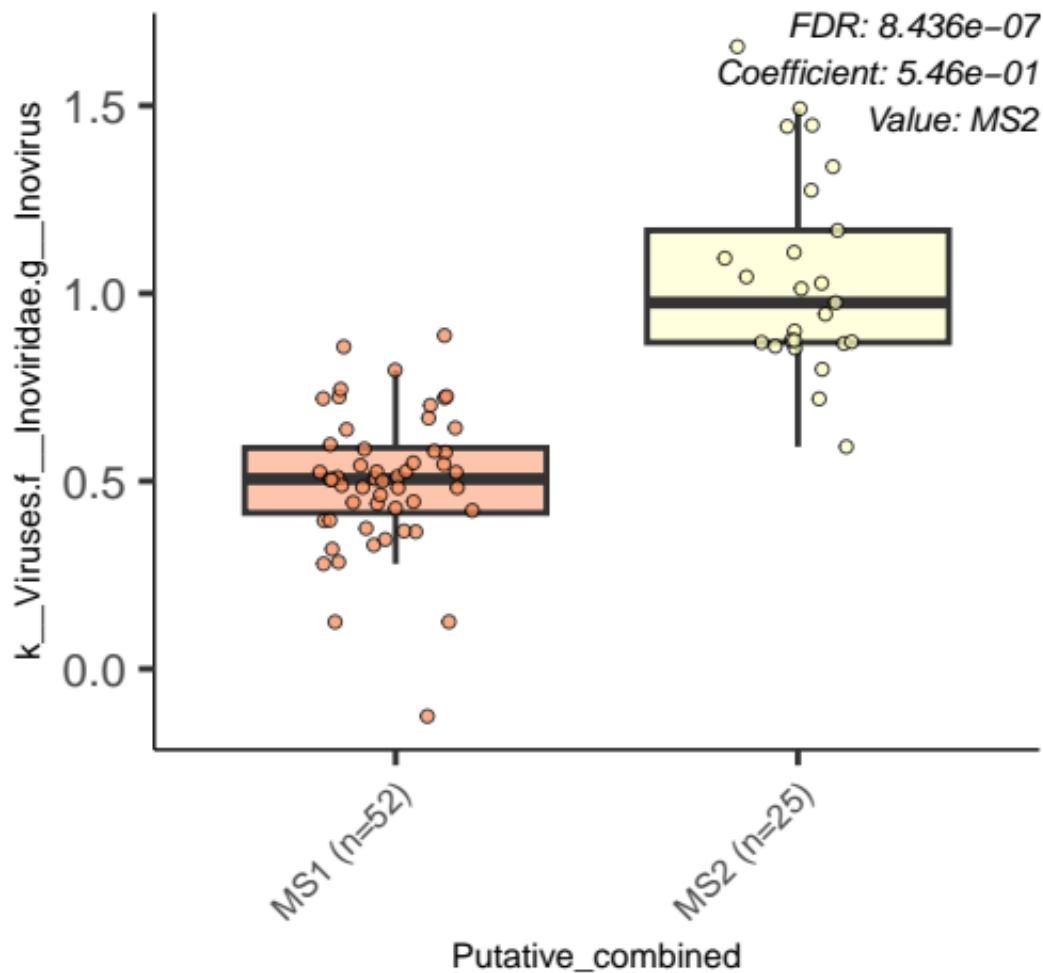


FDR: 6.240e-07  
Coefficient: 5.49e-01  
Value: MS2

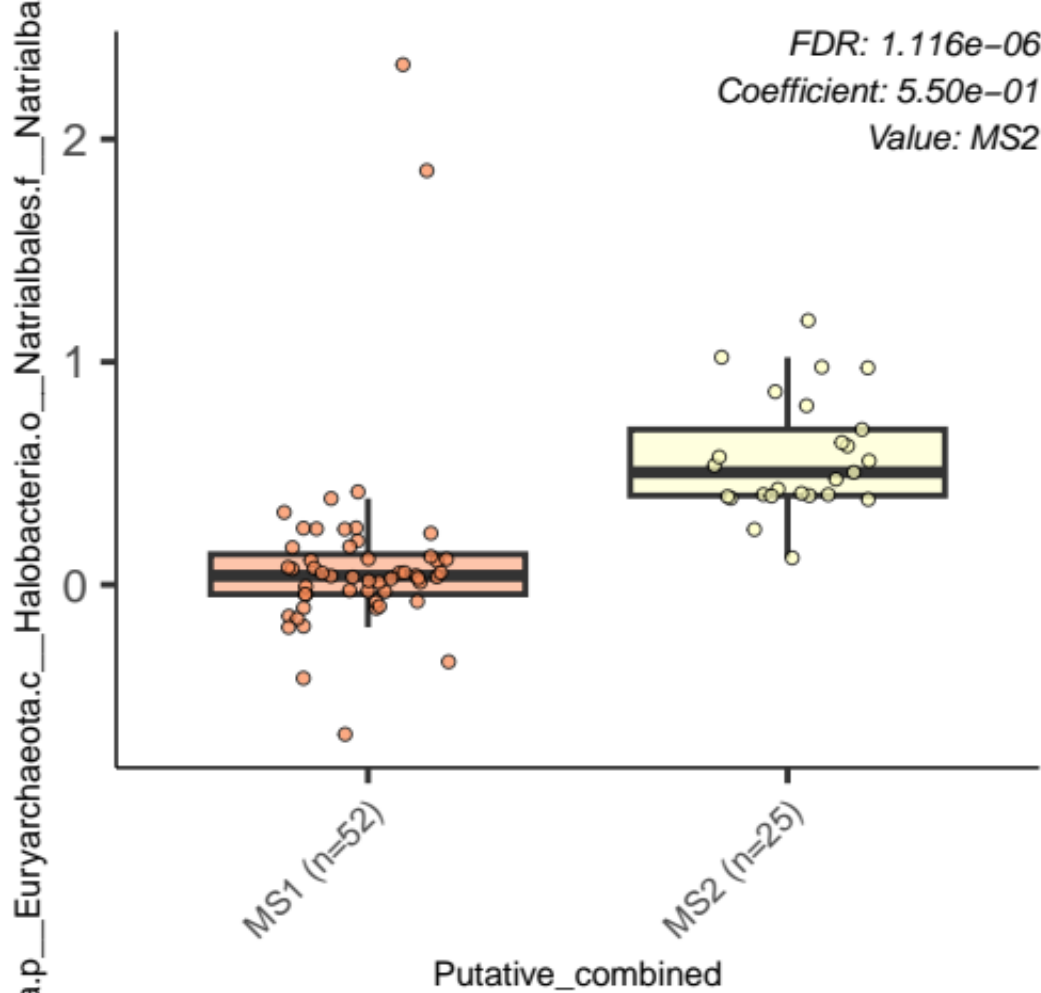


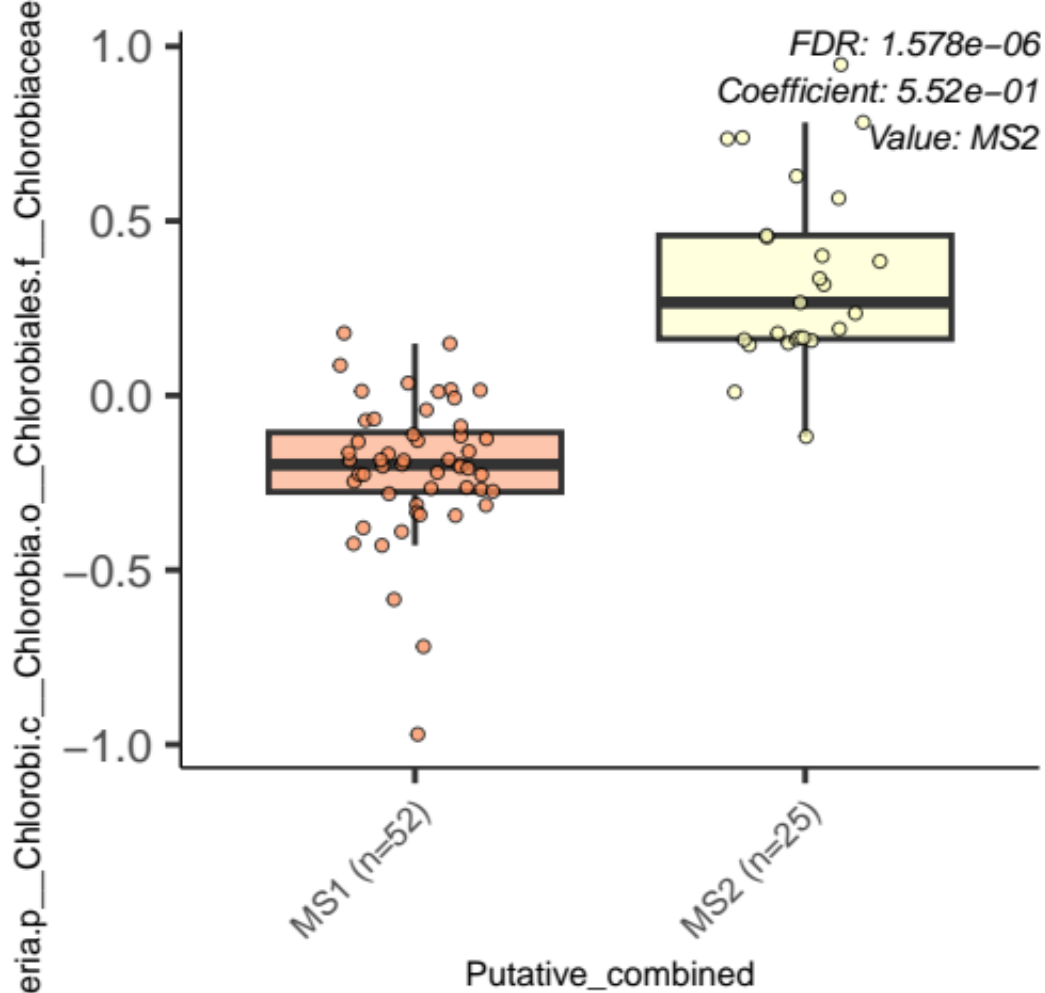




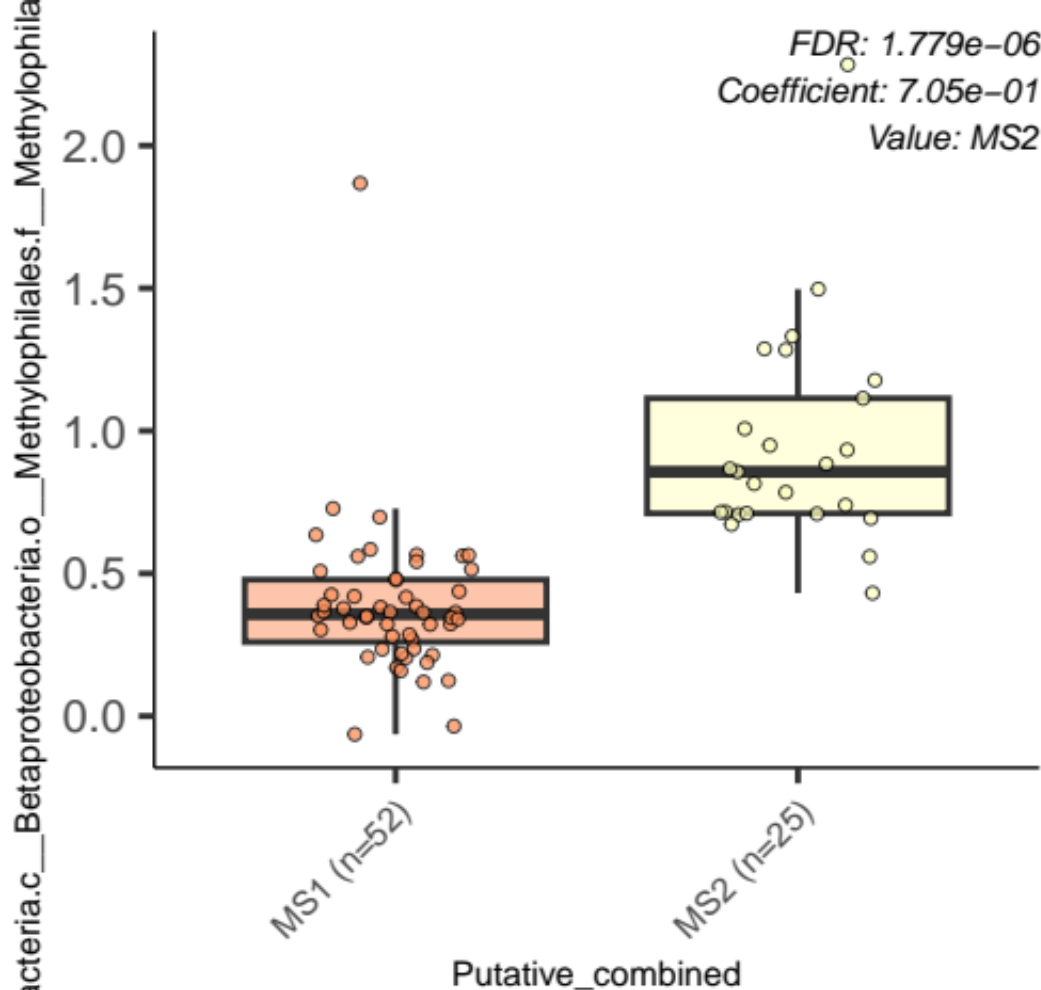


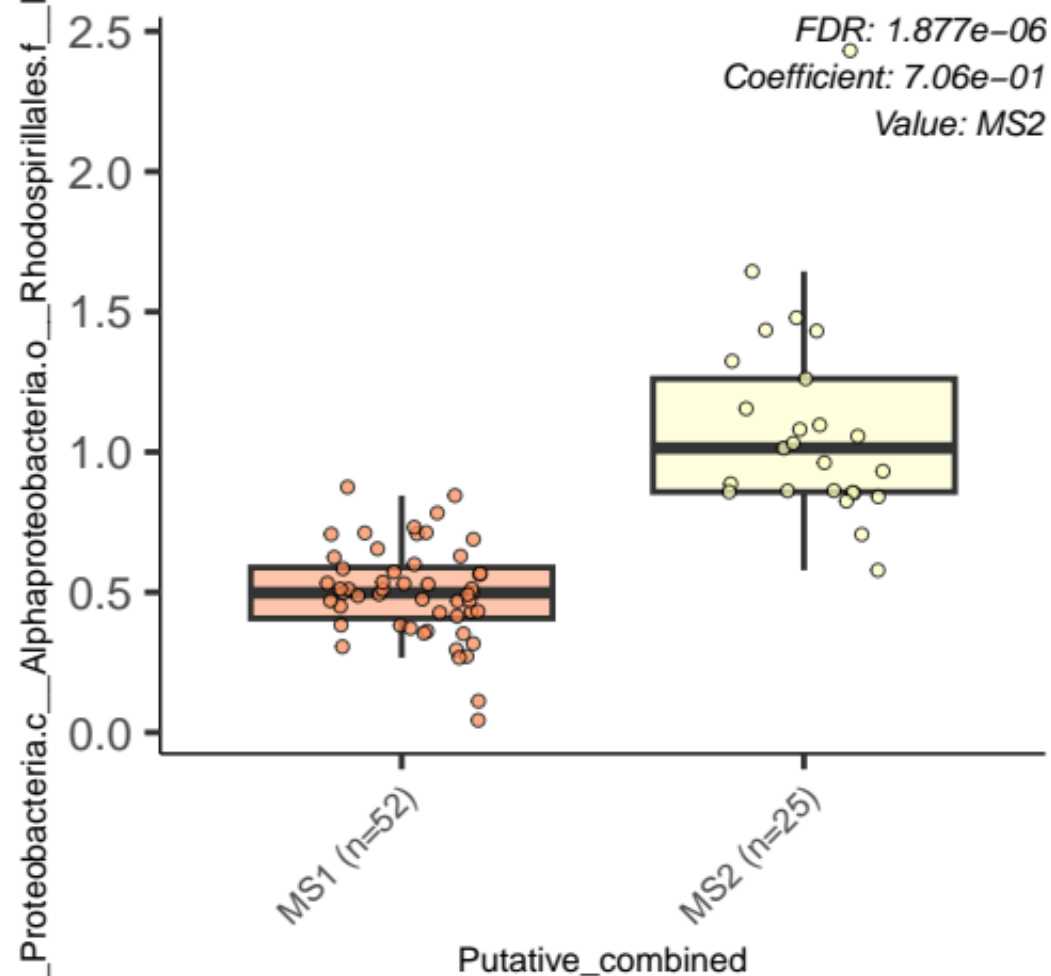
FDR: 1.116e-06  
Coefficient: 5.50e-01  
Value: MS2



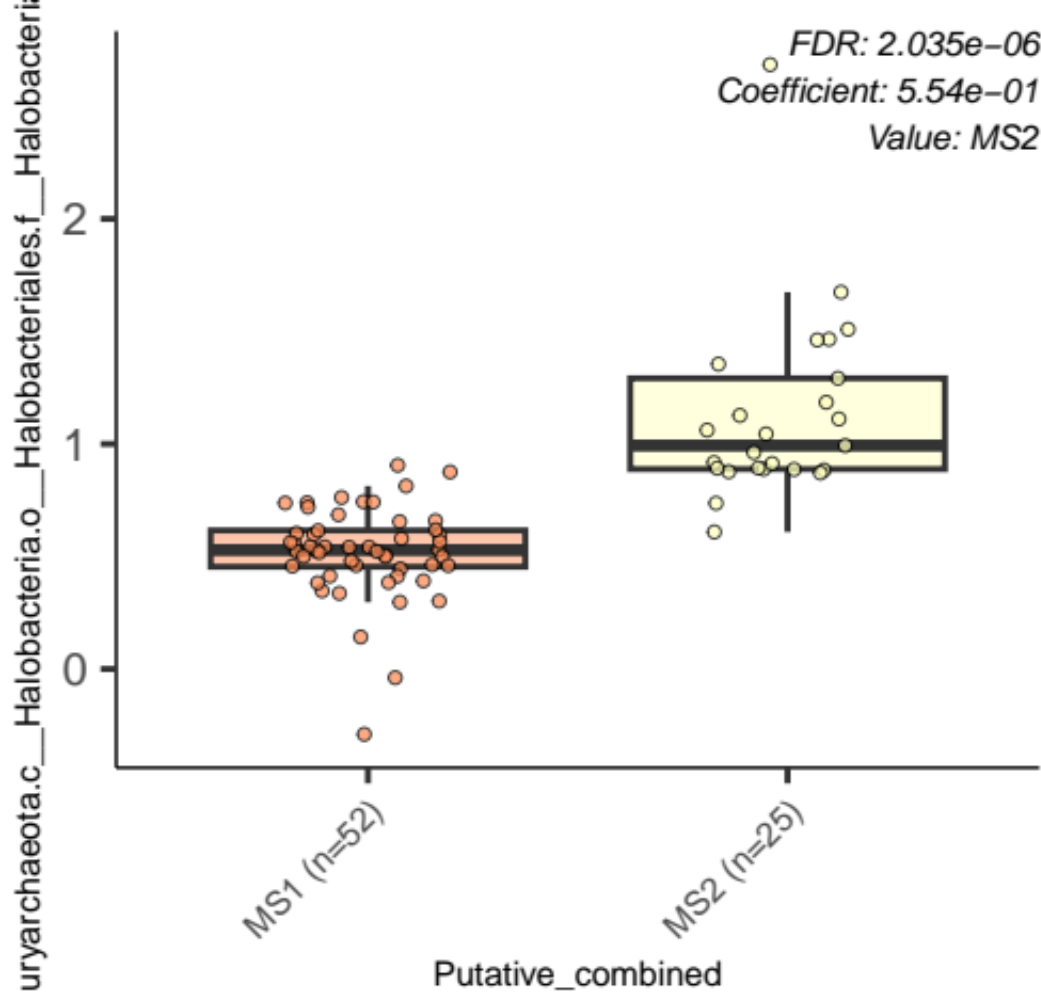


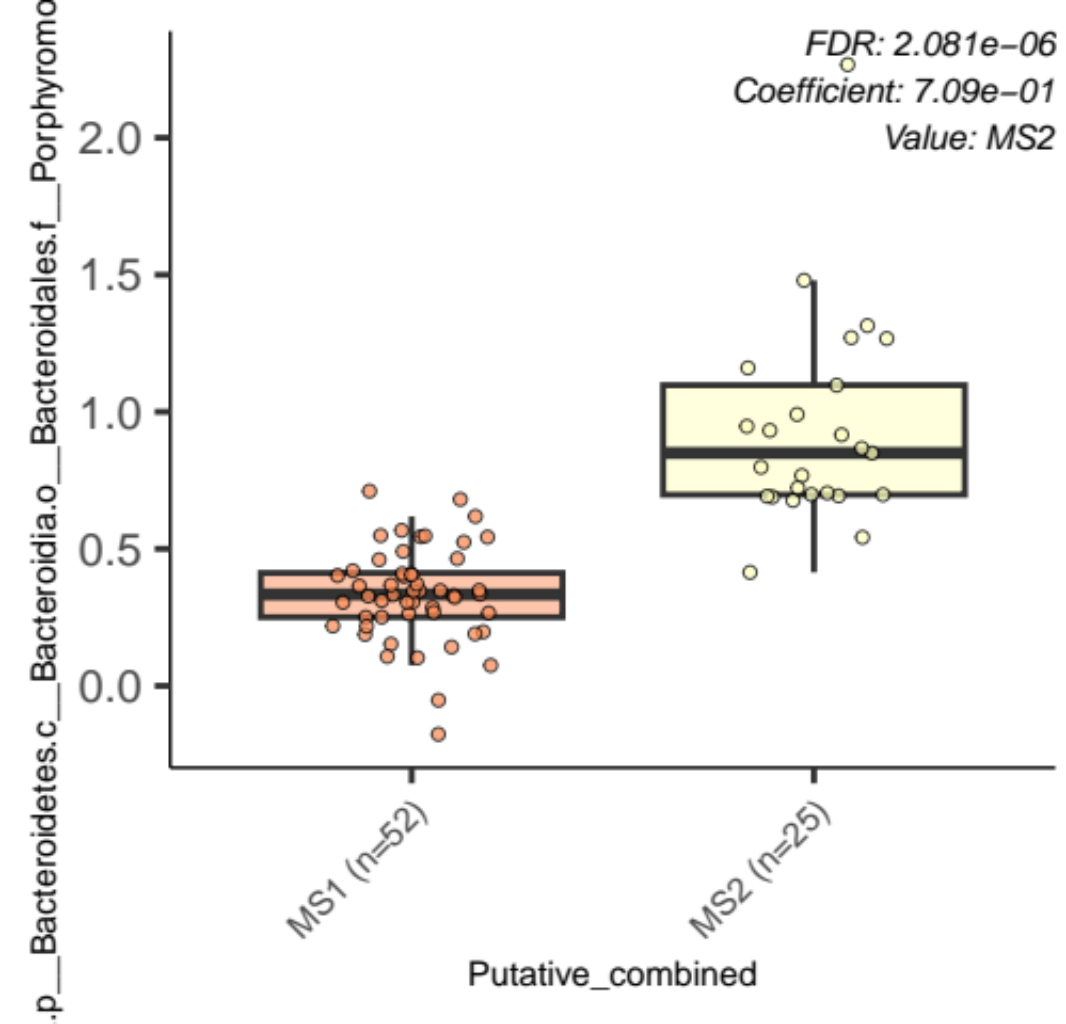
FDR: 1.779e-06  
Coefficient: 7.05e-01  
Value: MS2

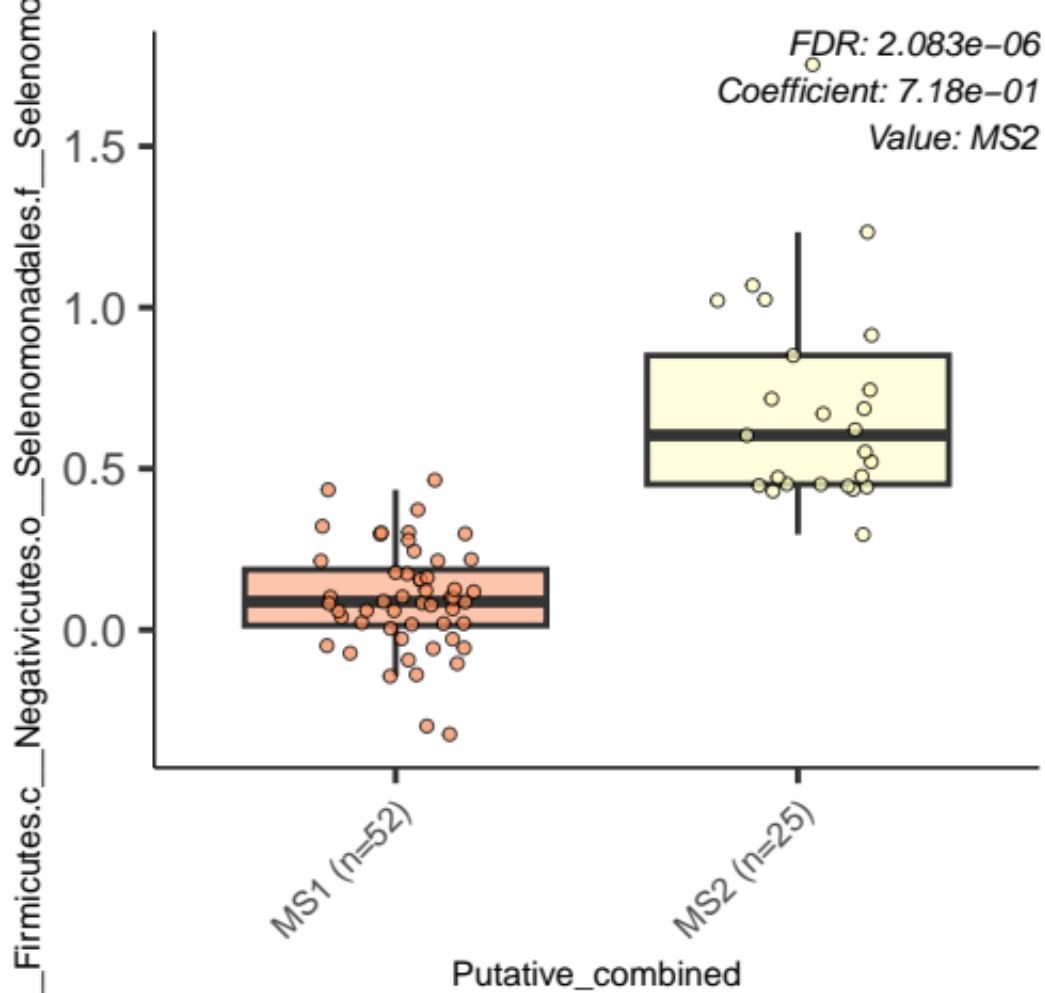


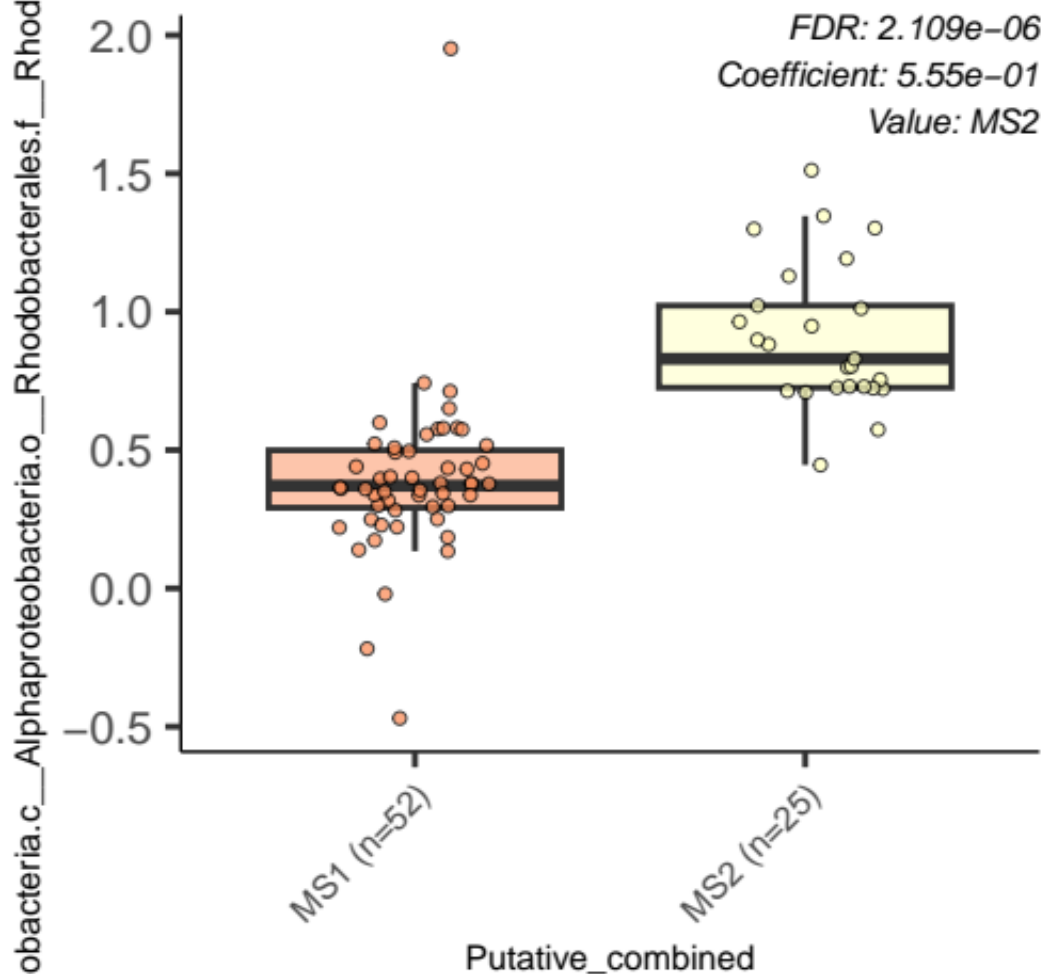


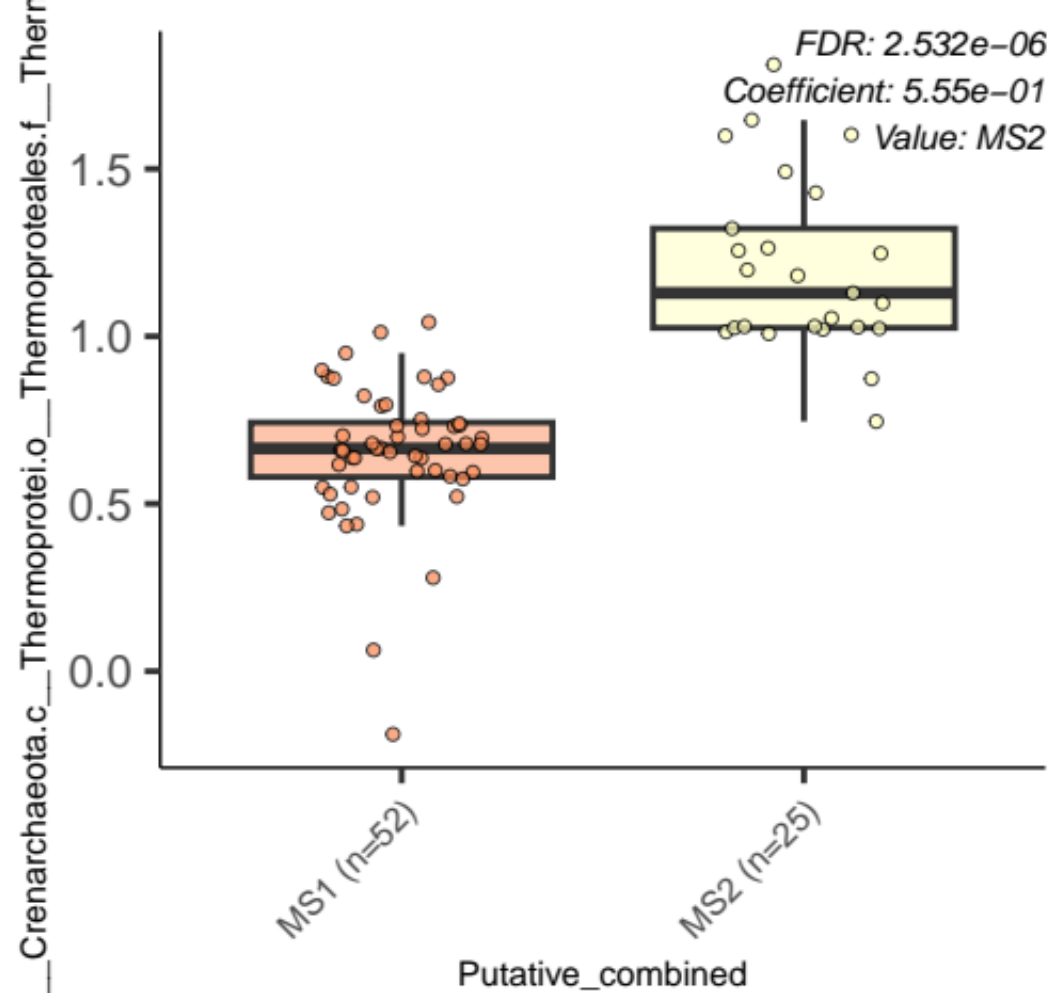
FDR: 2.035e-06  
Coefficient: 5.54e-01  
Value: MS2



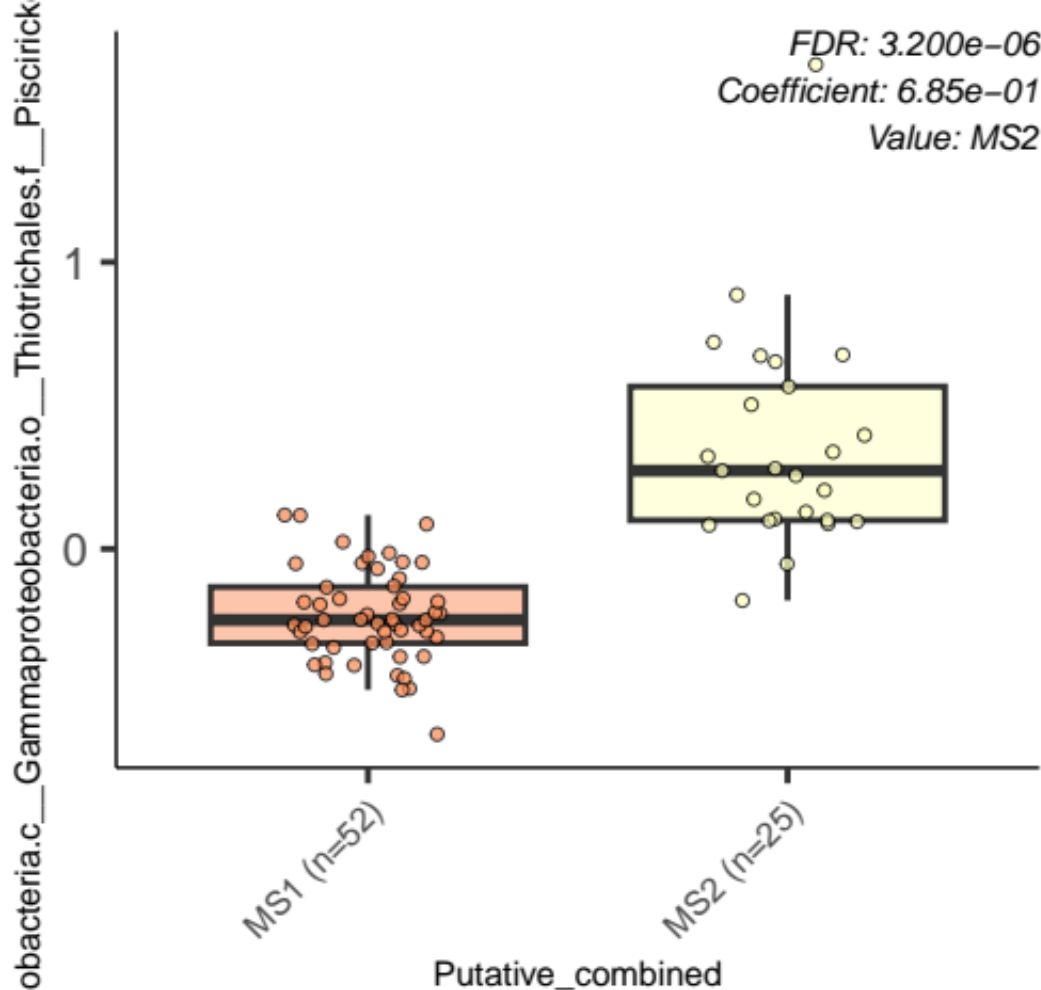


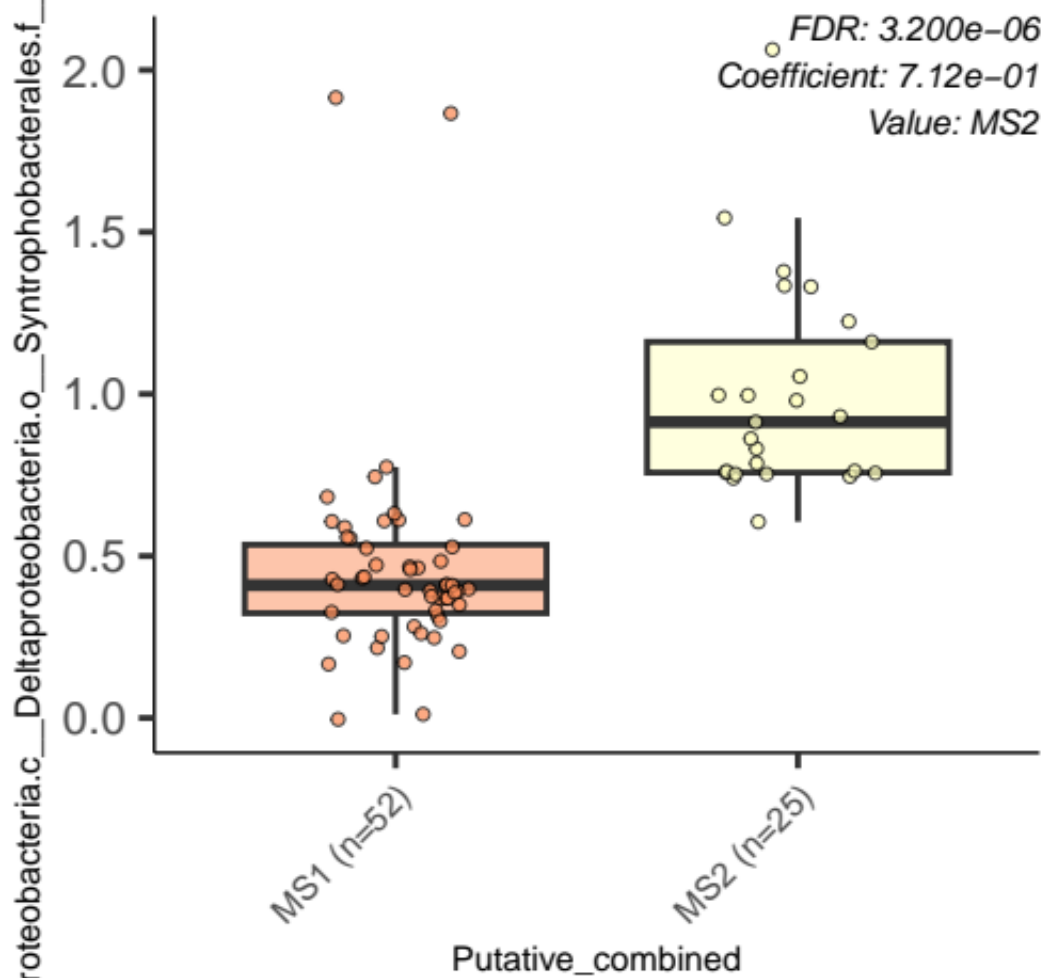


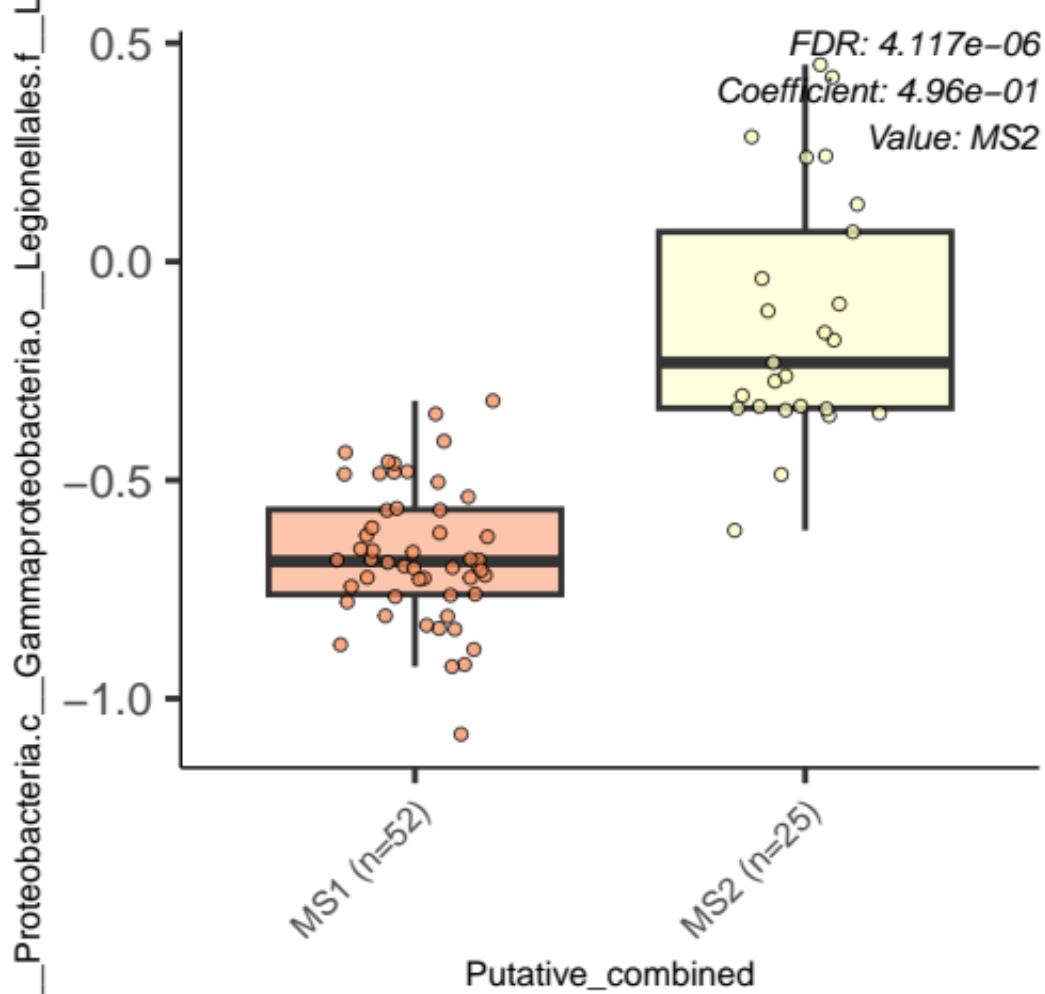


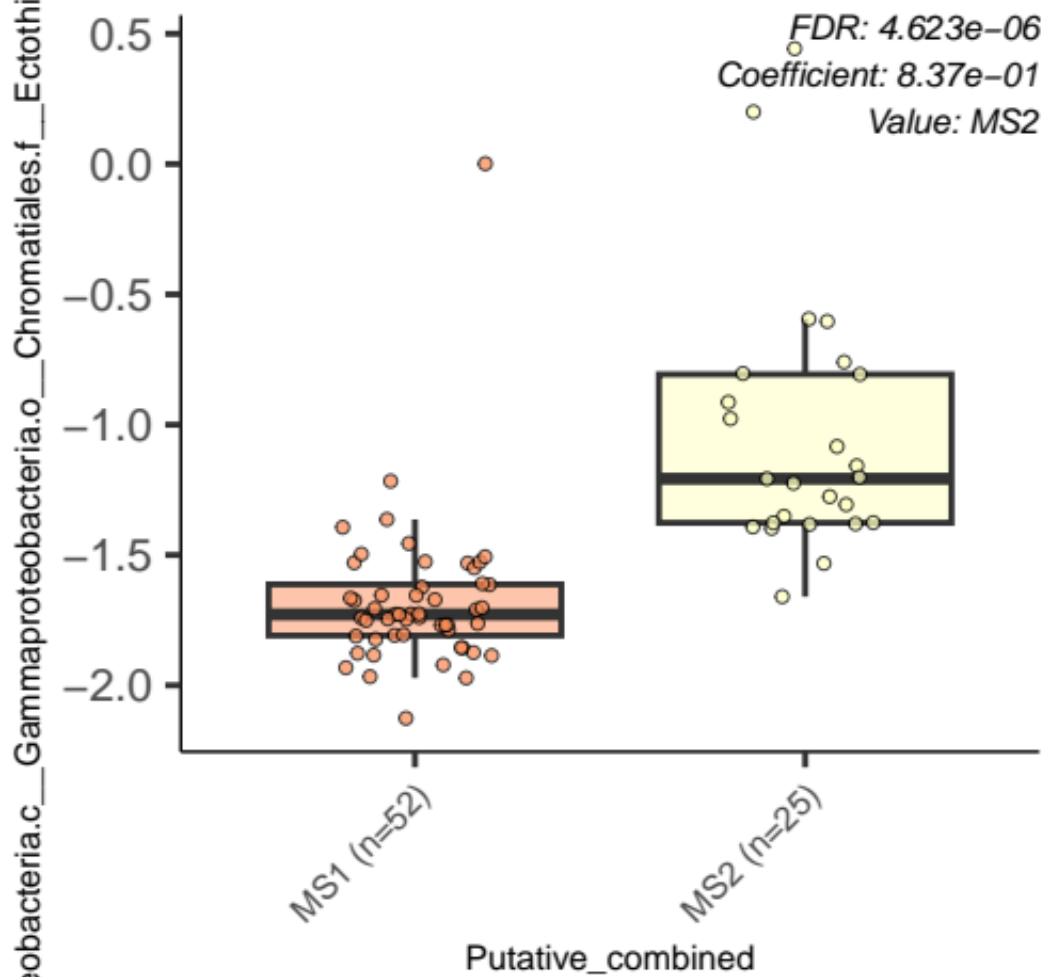


FDR: 3.200e-06  
Coefficient: 6.85e-01  
Value: MS2

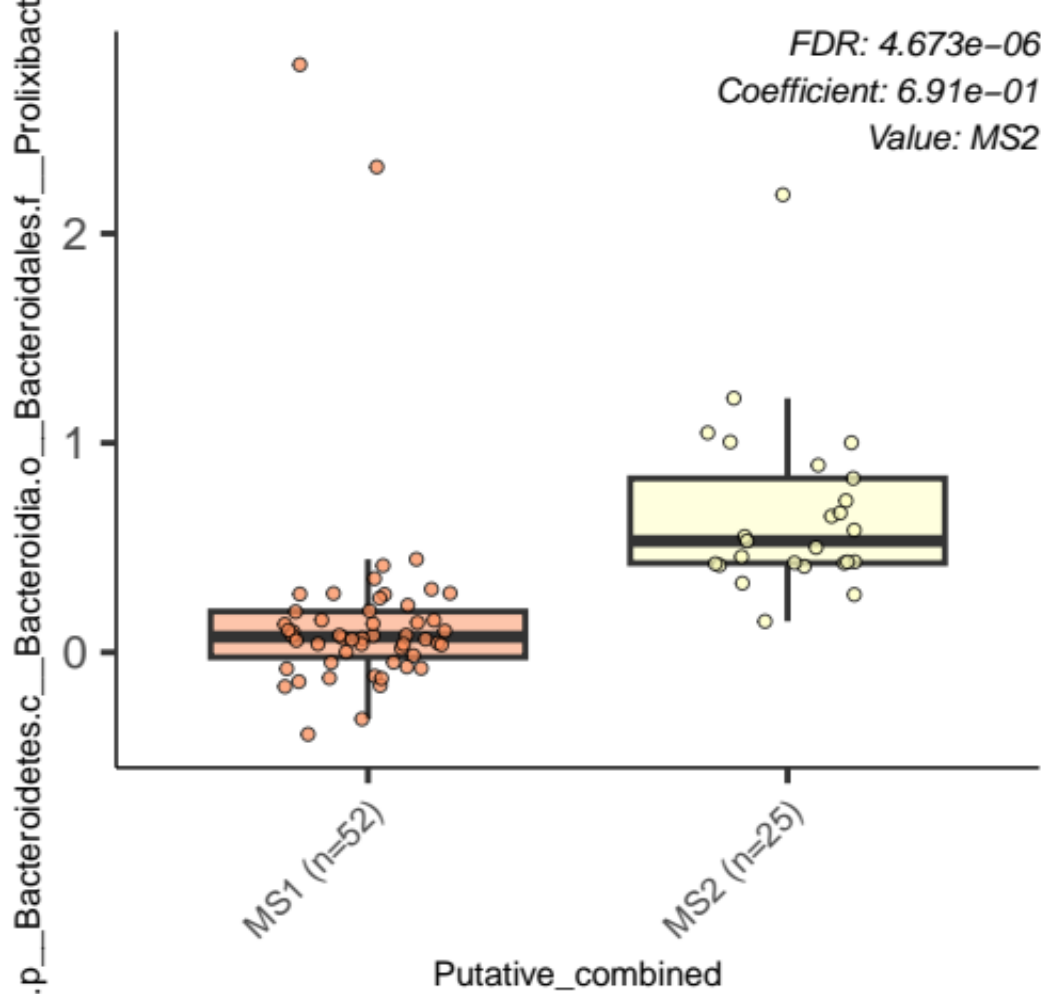


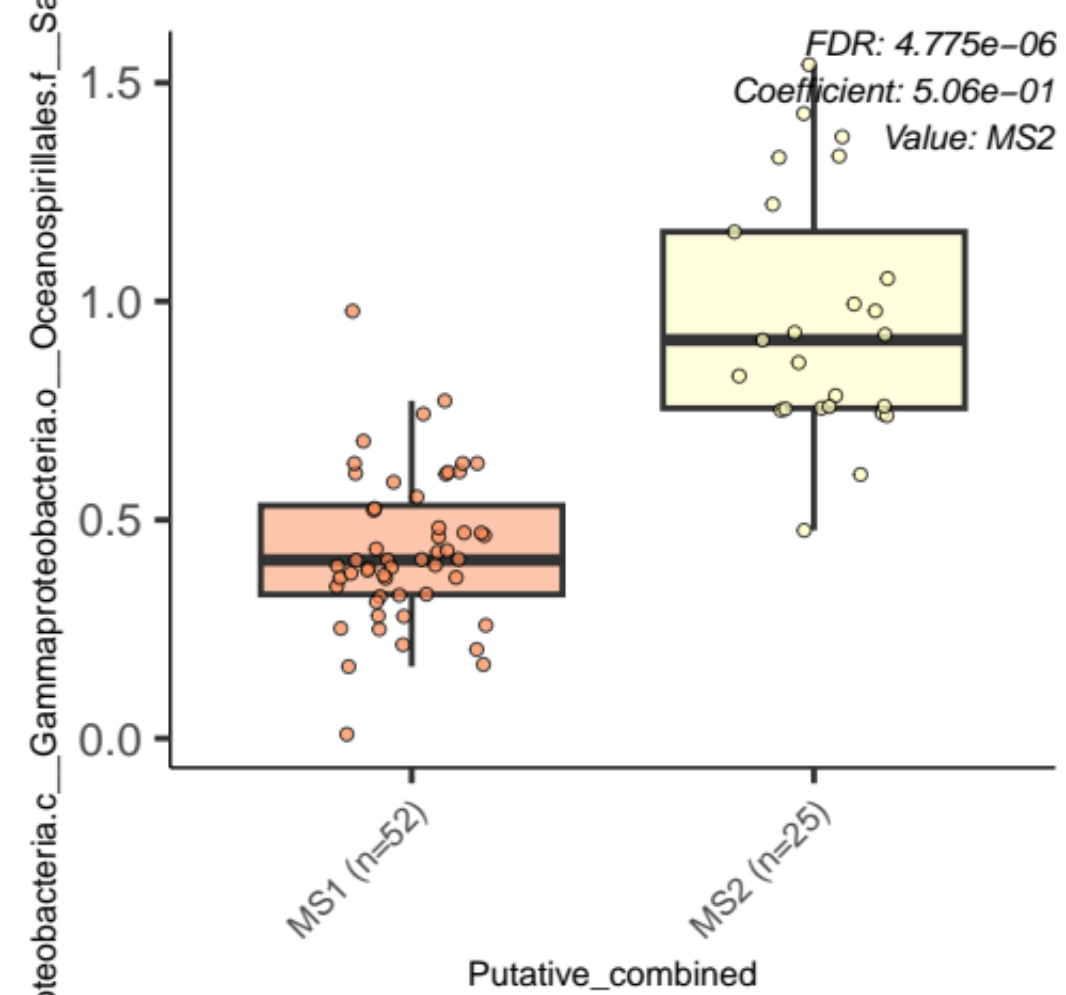


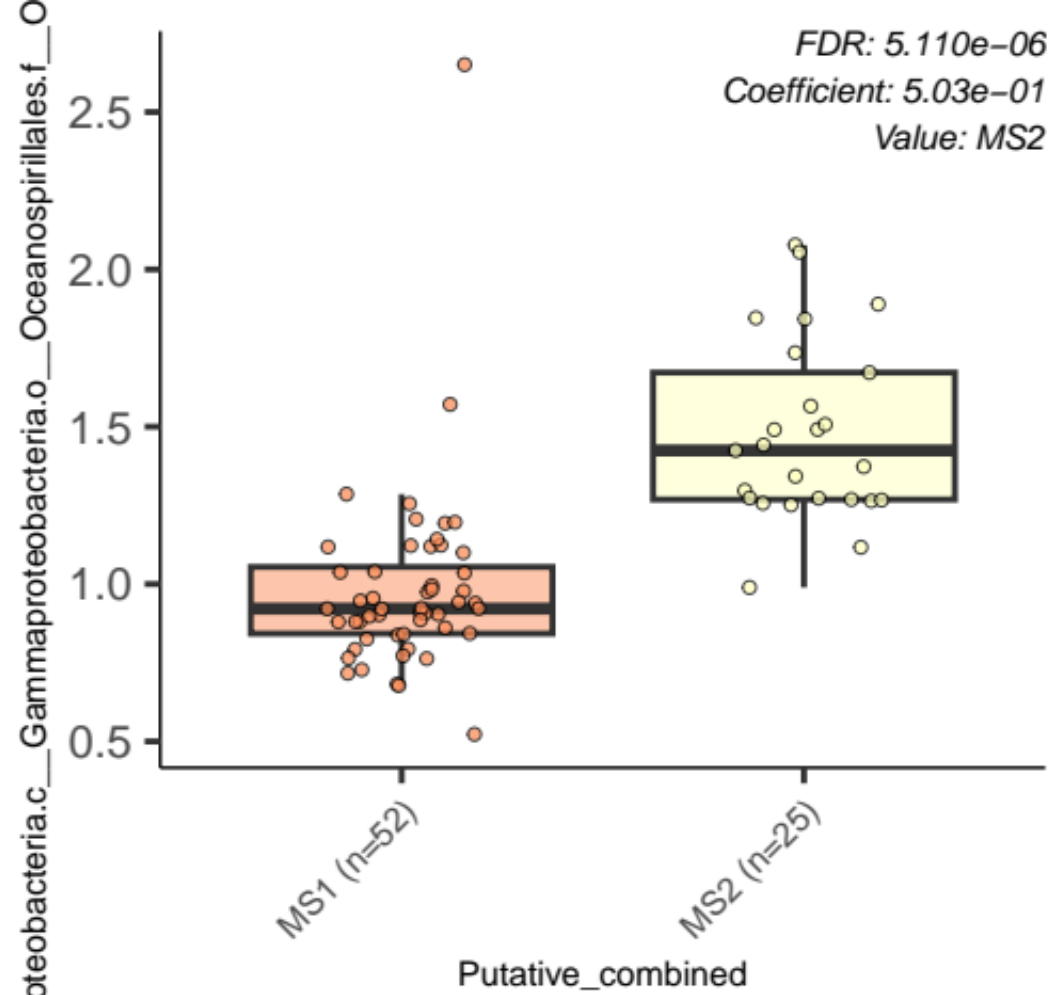


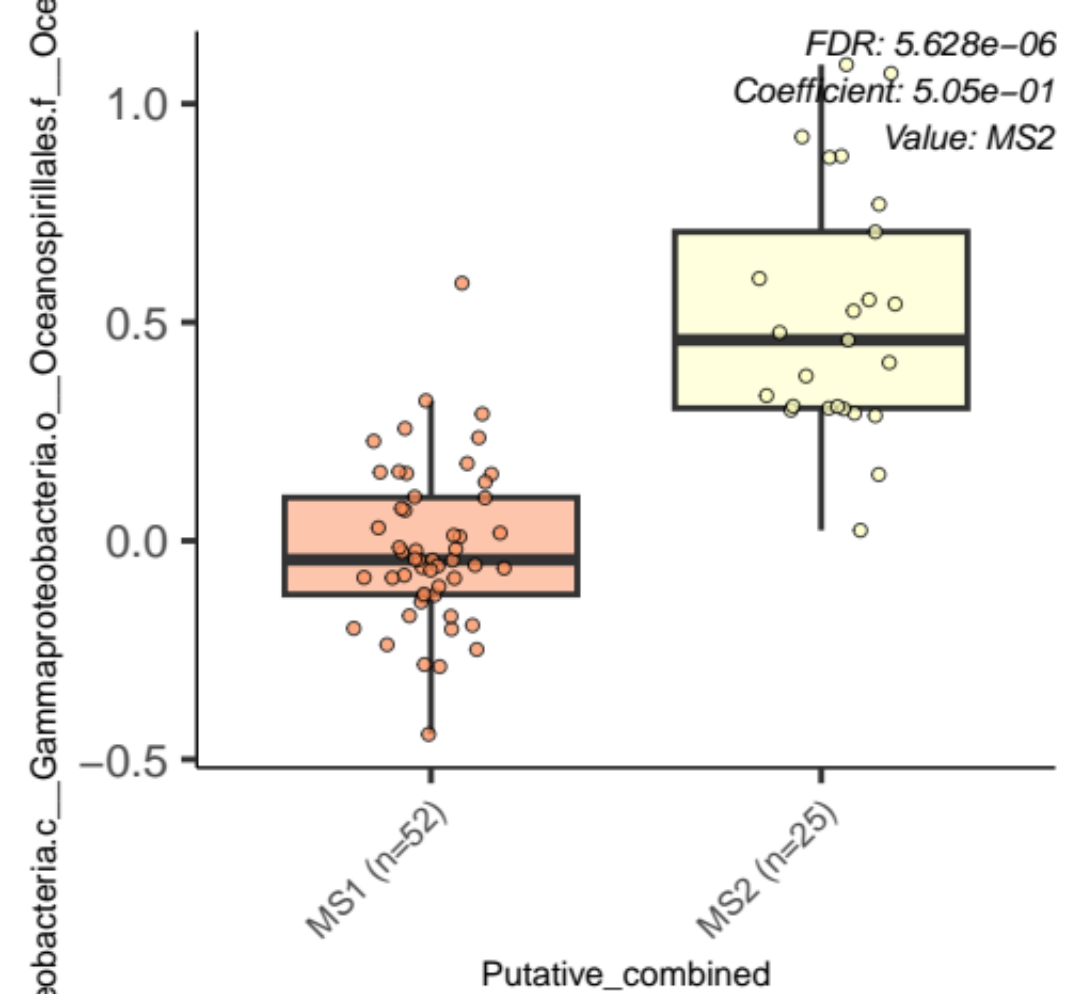


FDR: 4.673e-06  
Coefficient: 6.91e-01  
Value: MS2

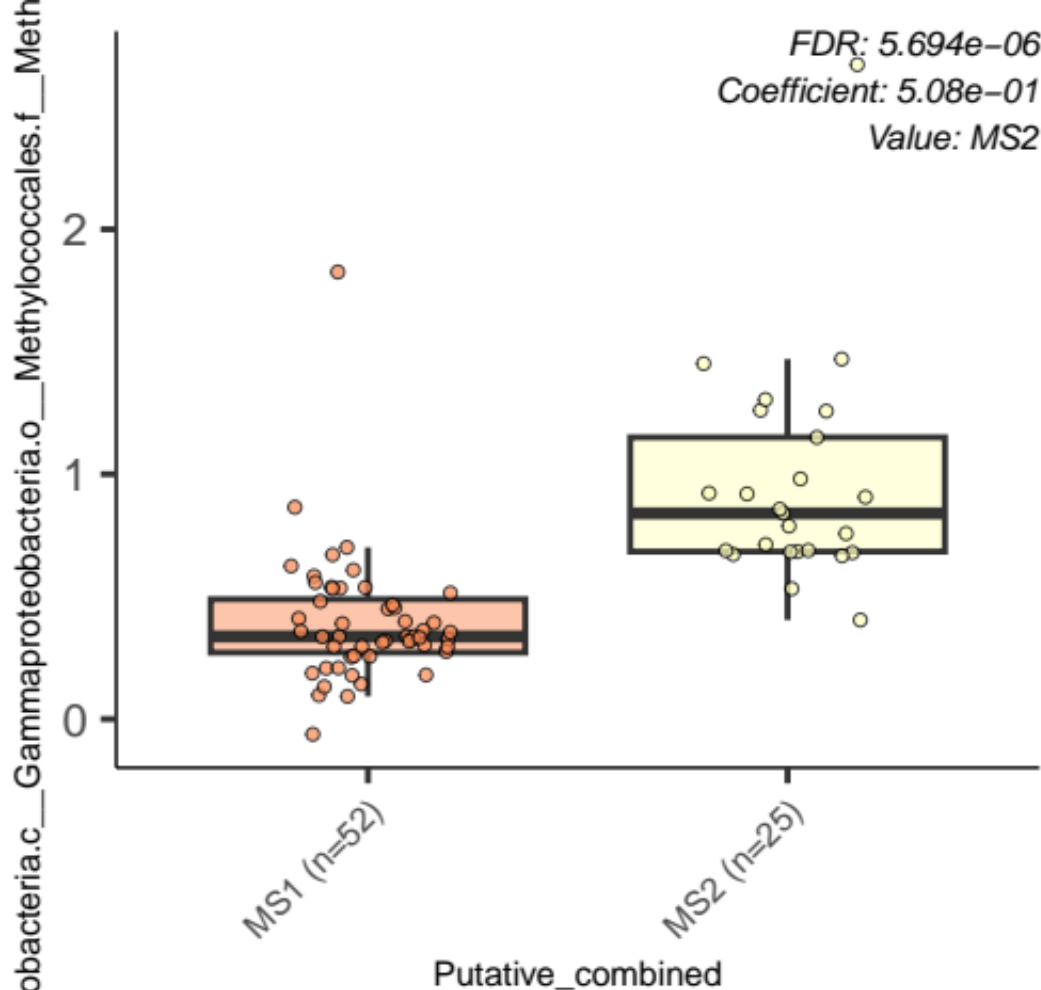




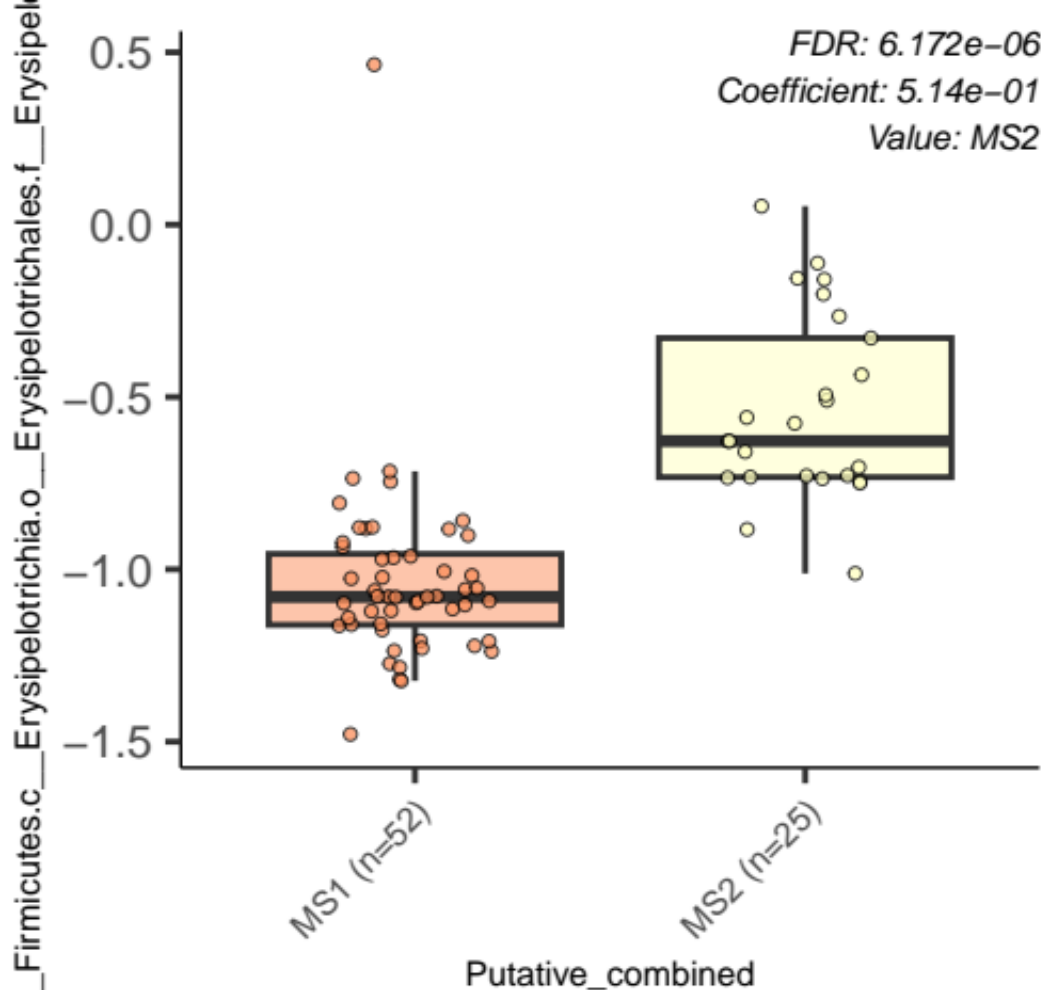


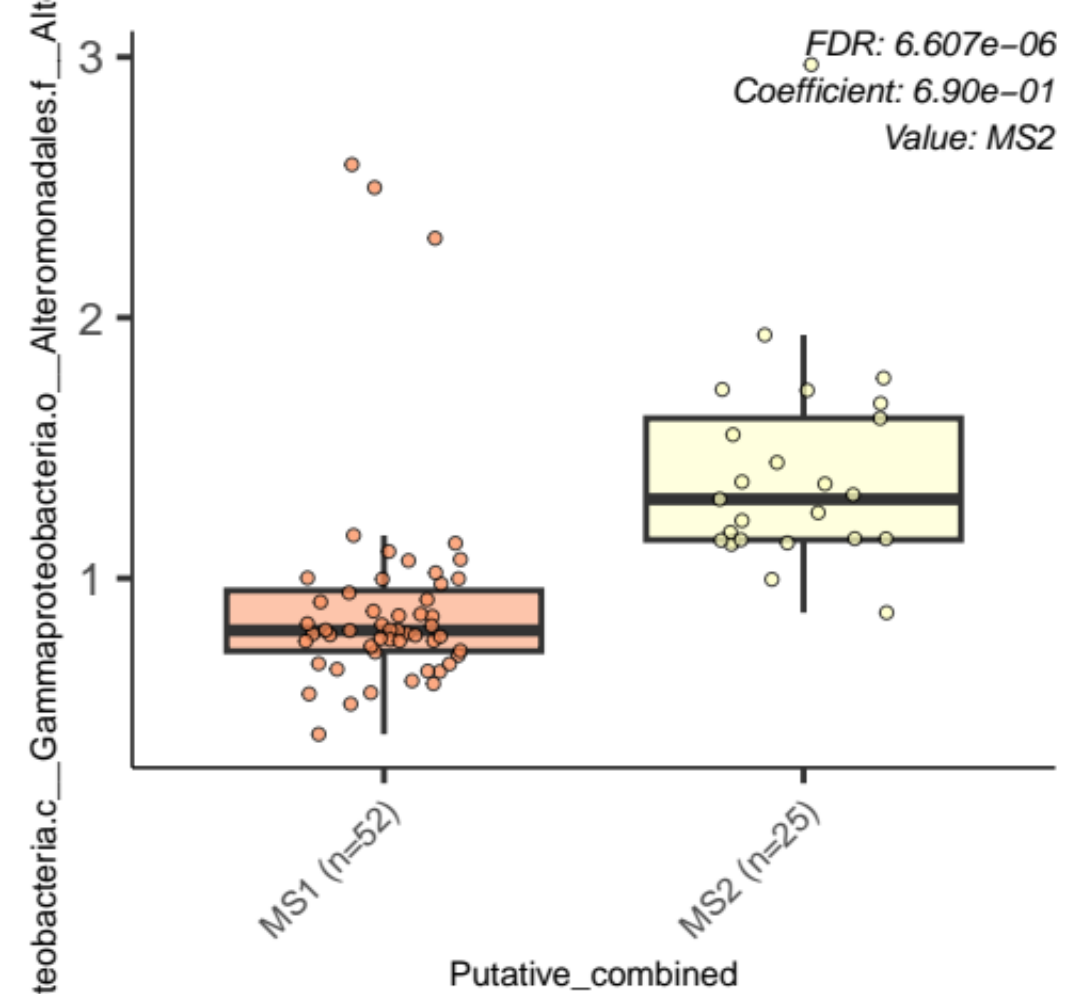


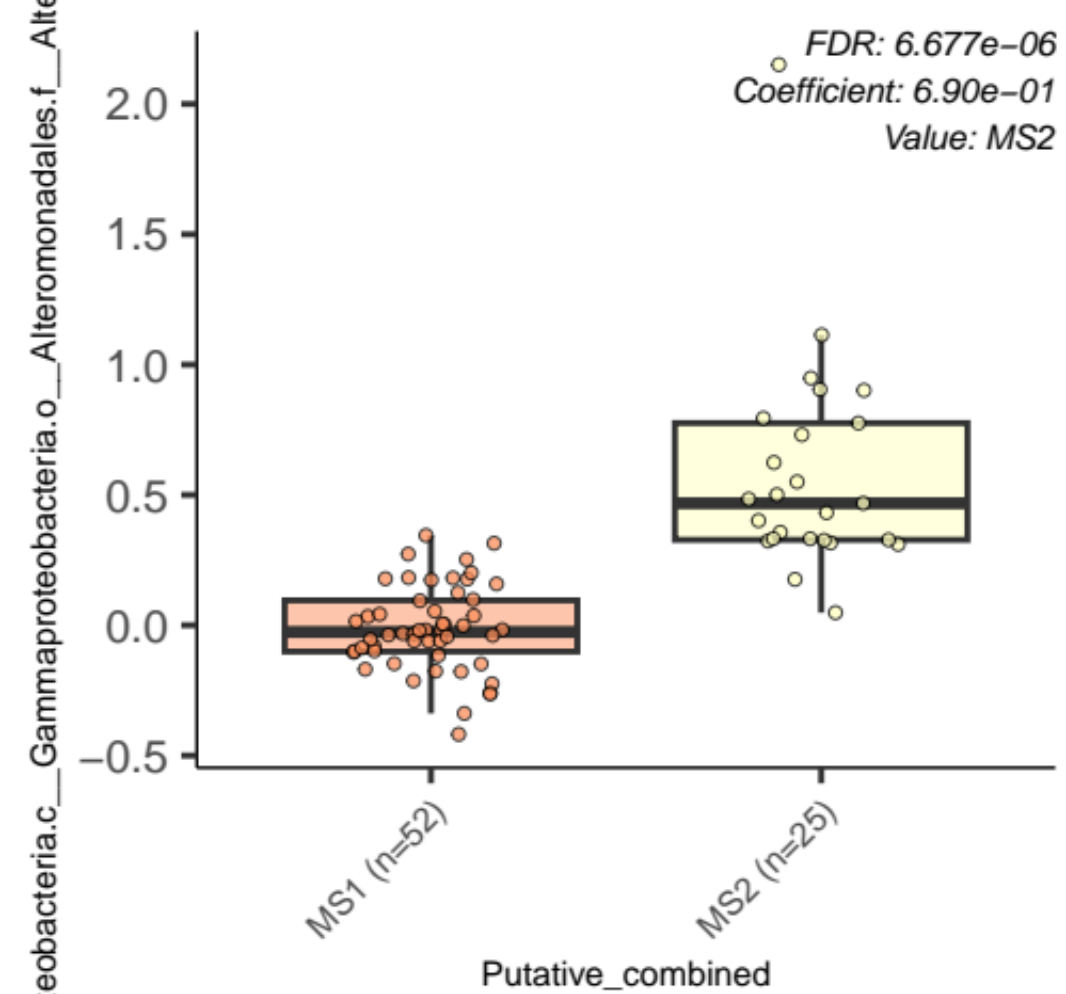
FDR: 5.694e-06  
Coefficient: 5.08e-01  
Value: MS2

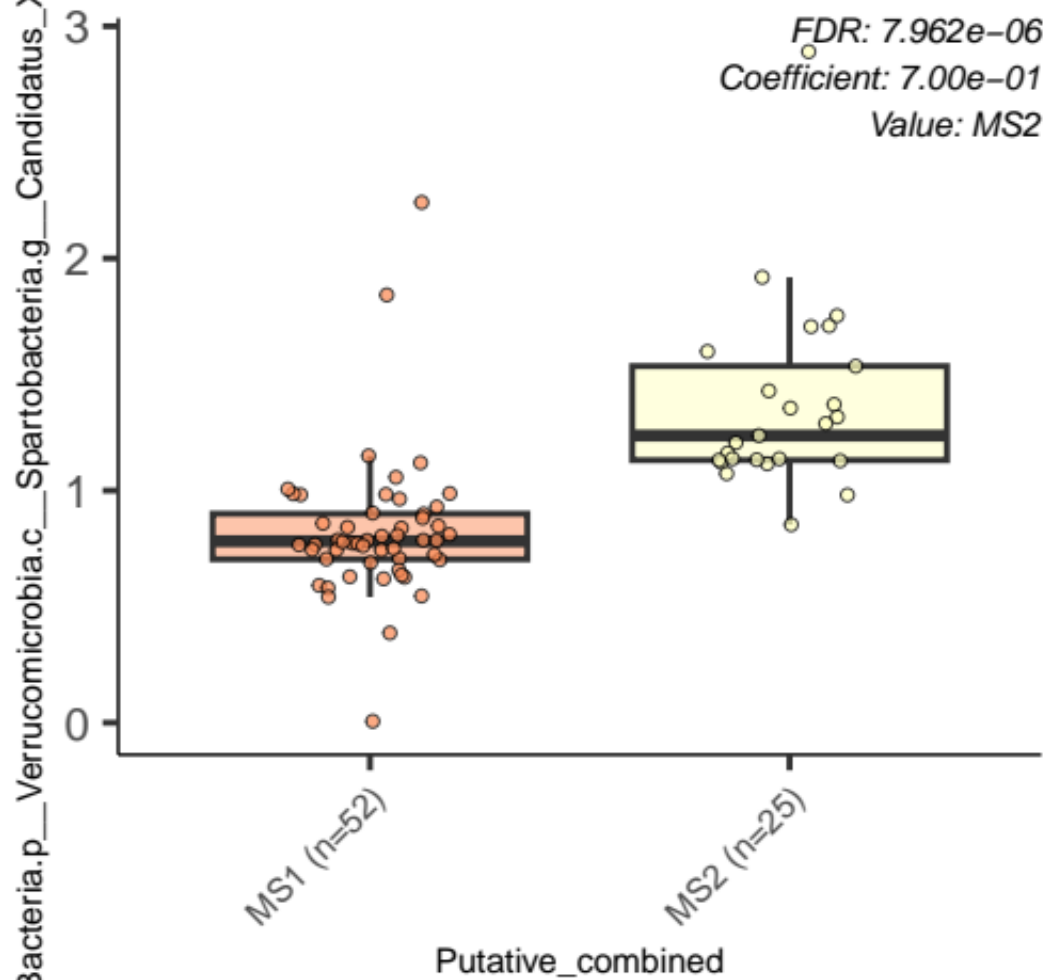


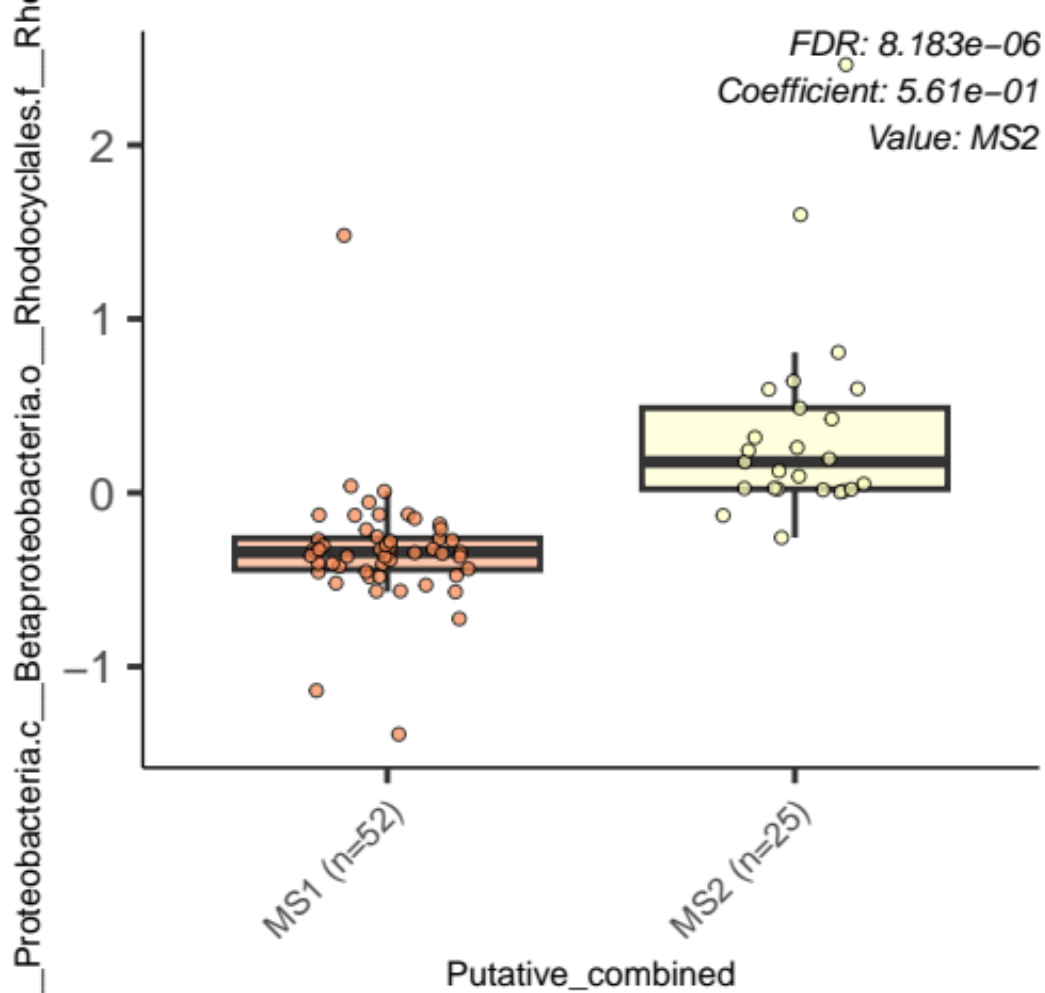
FDR: 6.172e-06  
Coefficient: 5.14e-01  
Value: MS2

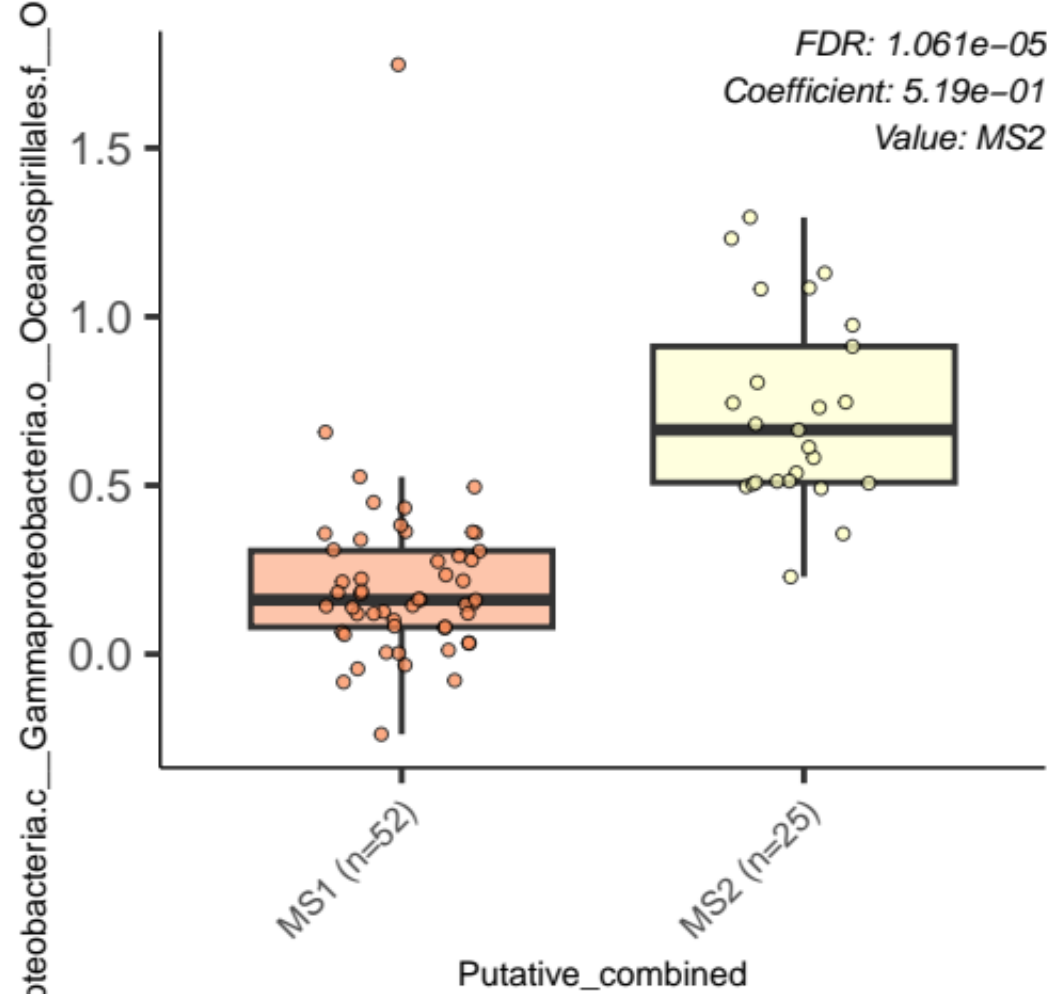




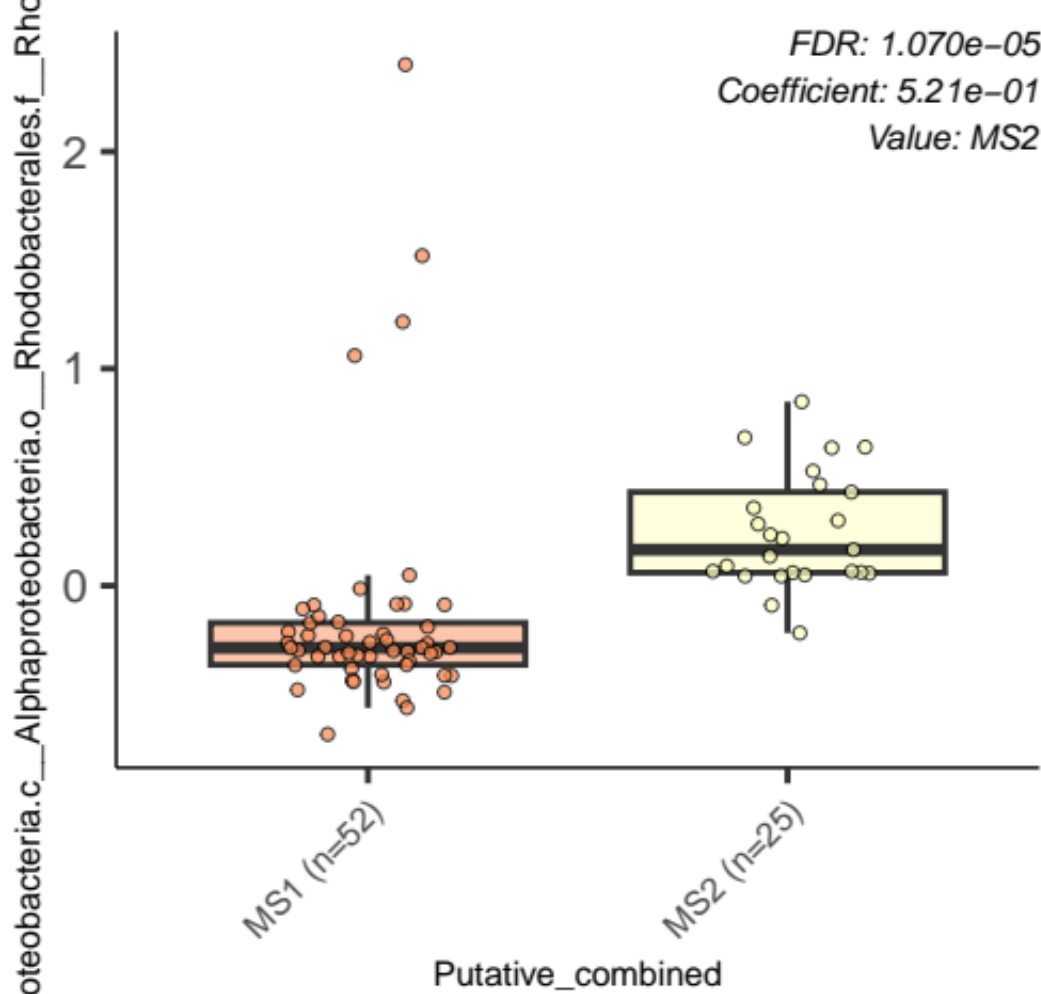


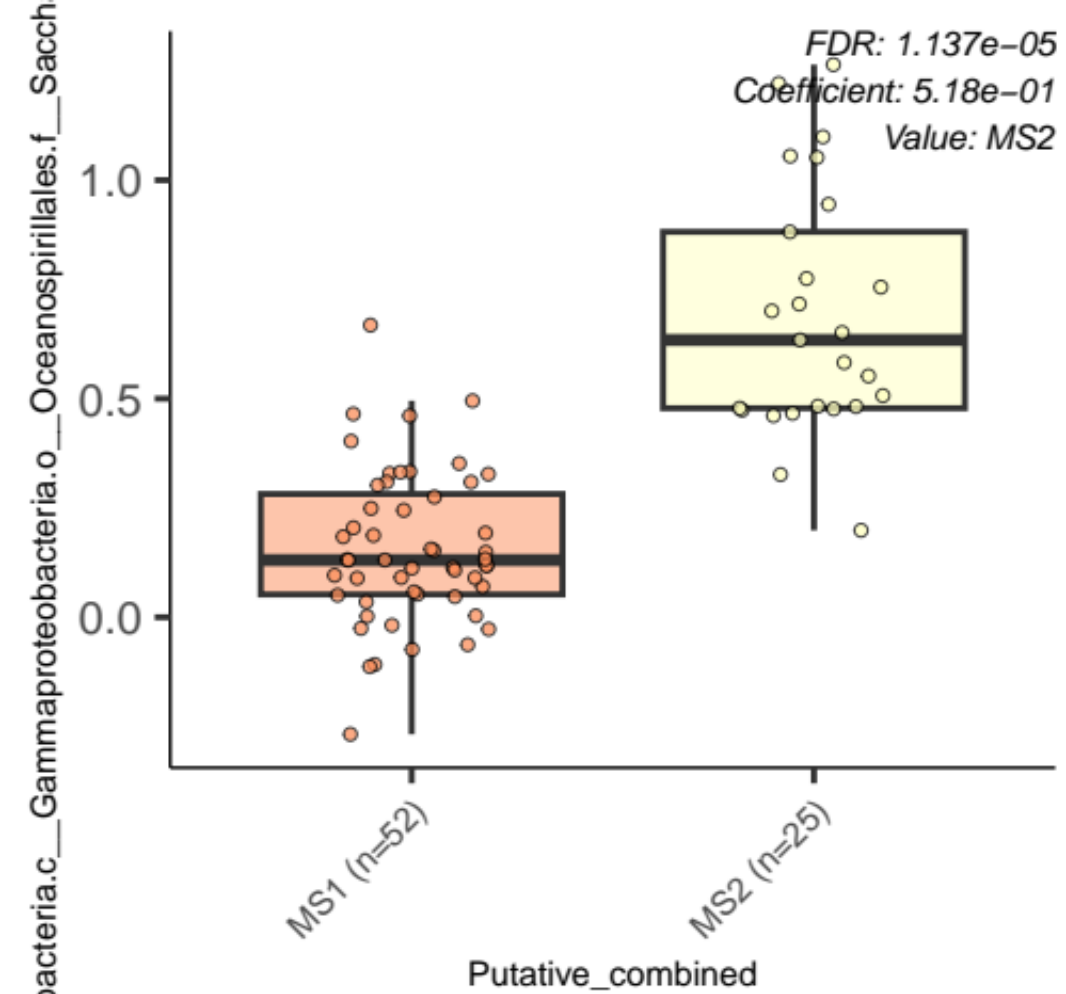


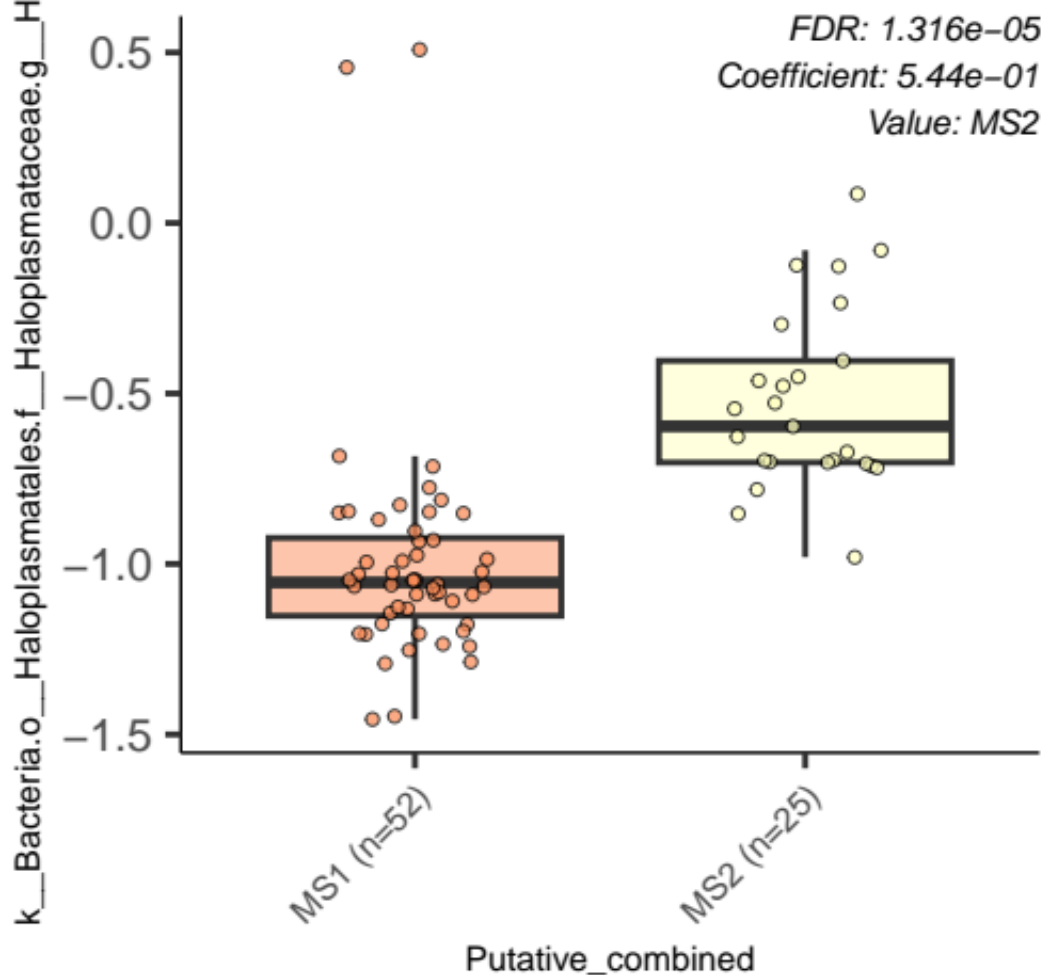


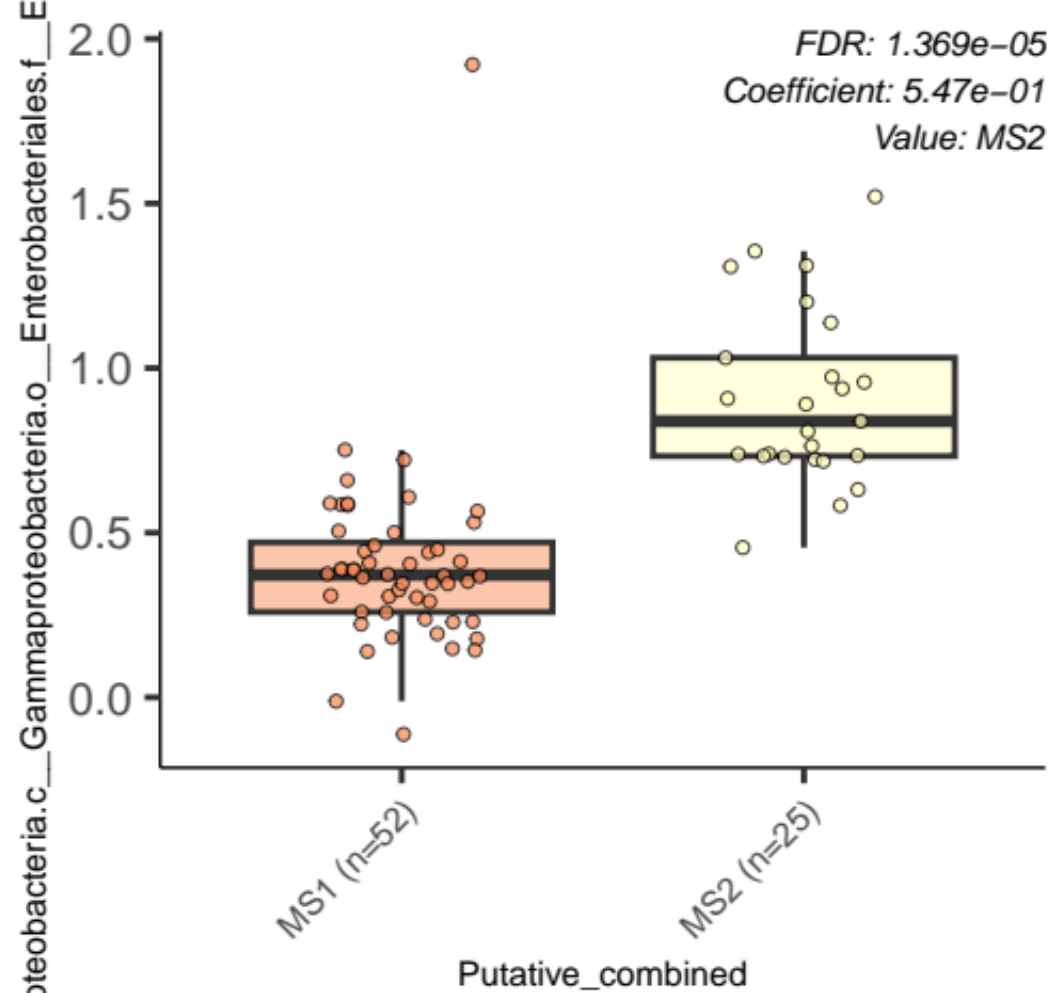


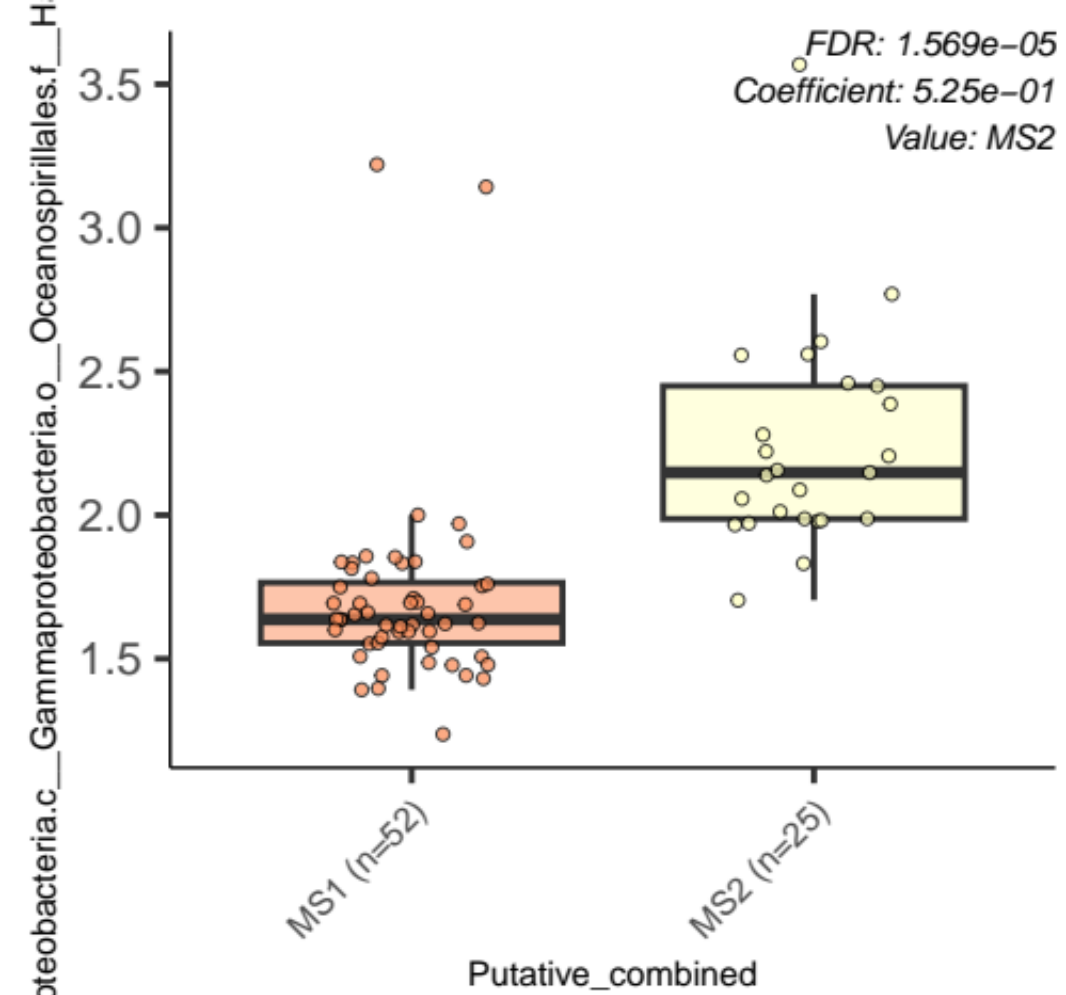
FDR: 1.070e-05  
Coefficient: 5.21e-01  
Value: MS2

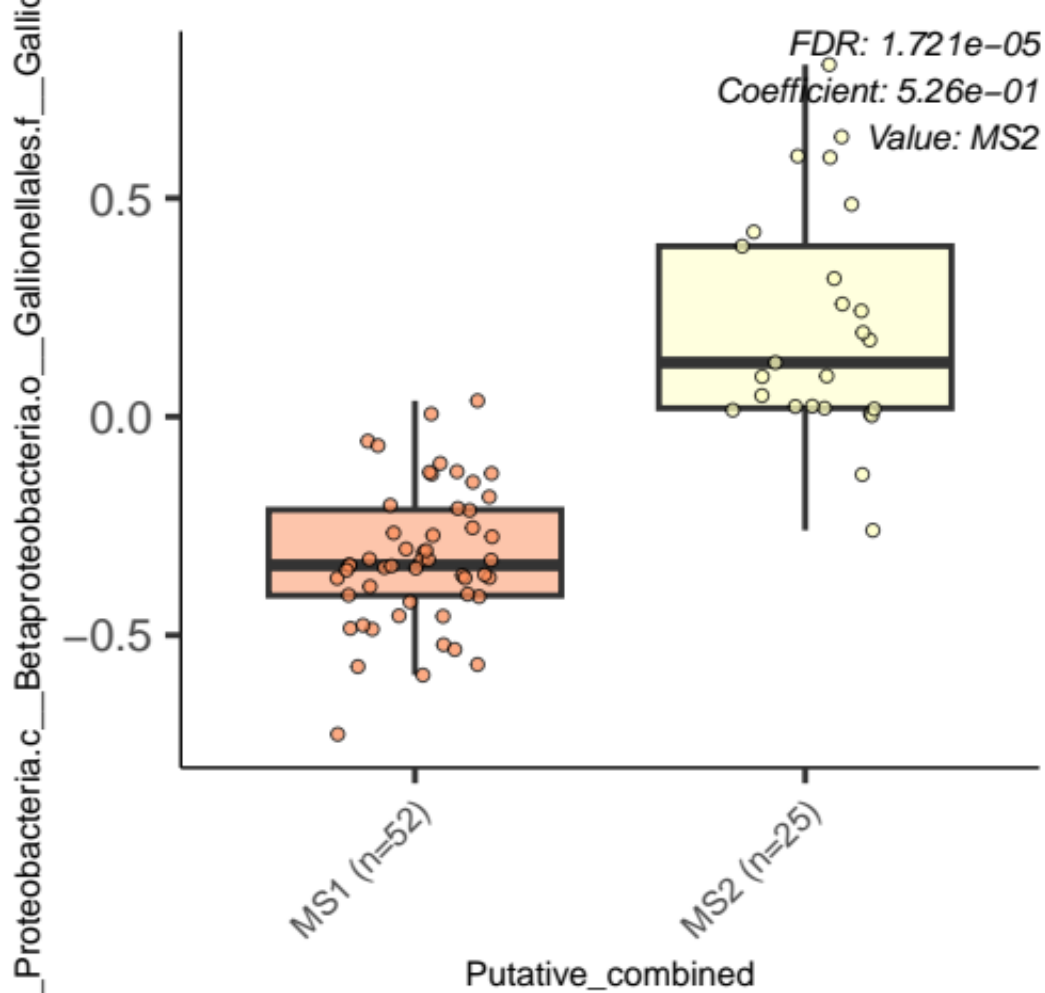


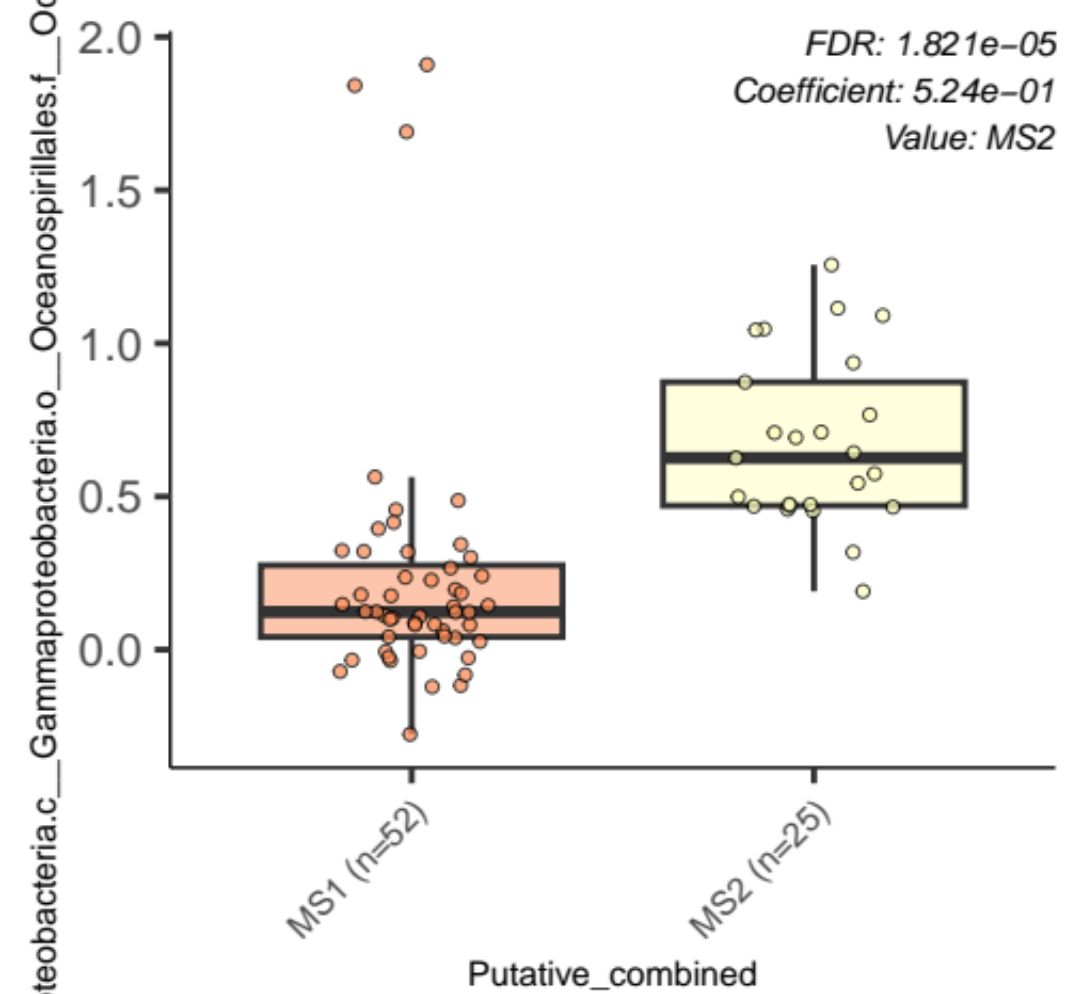


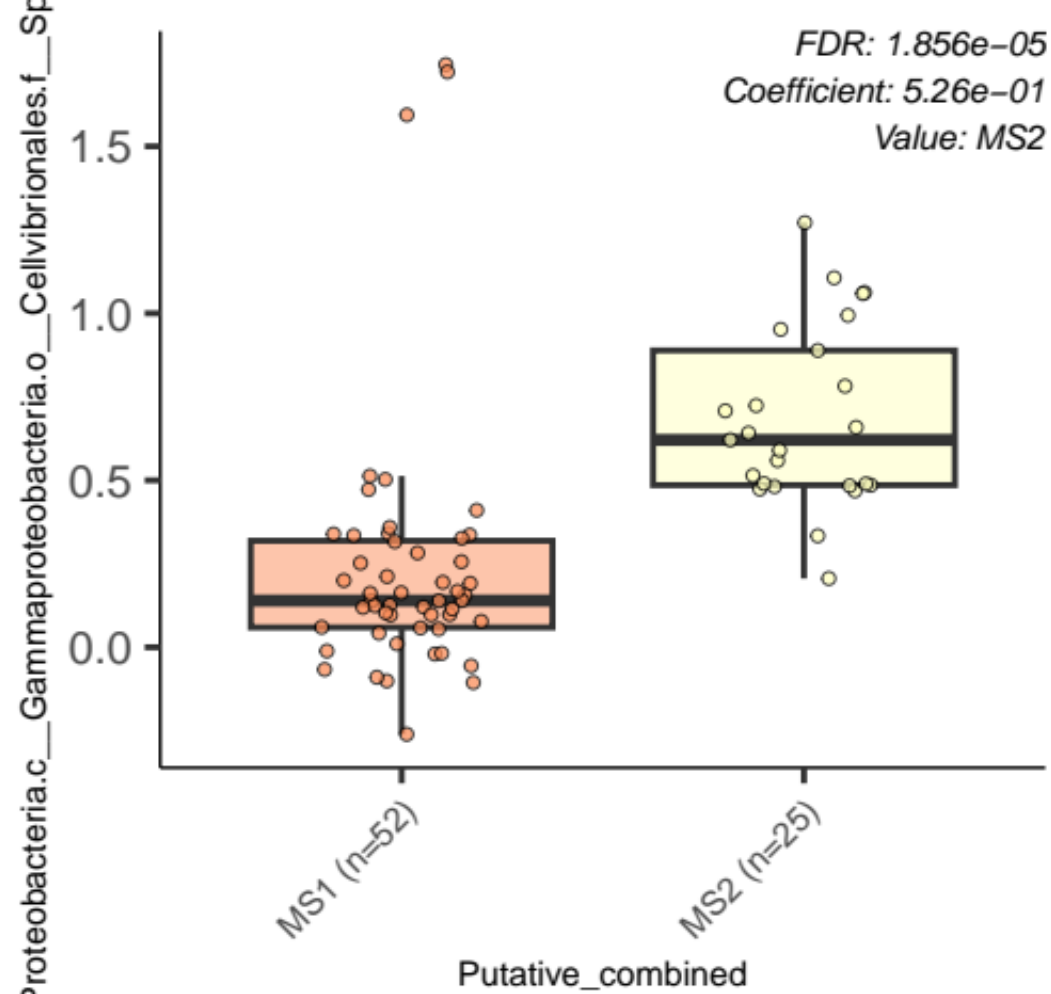




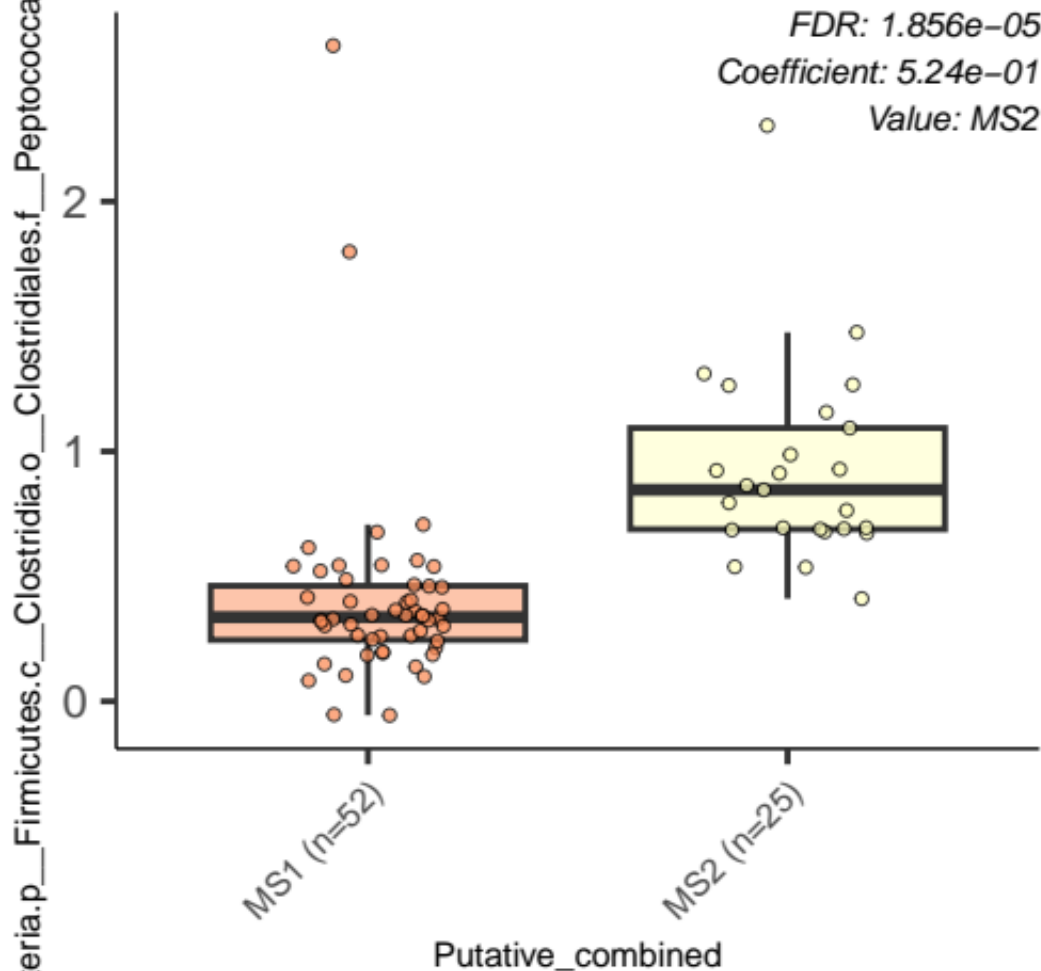


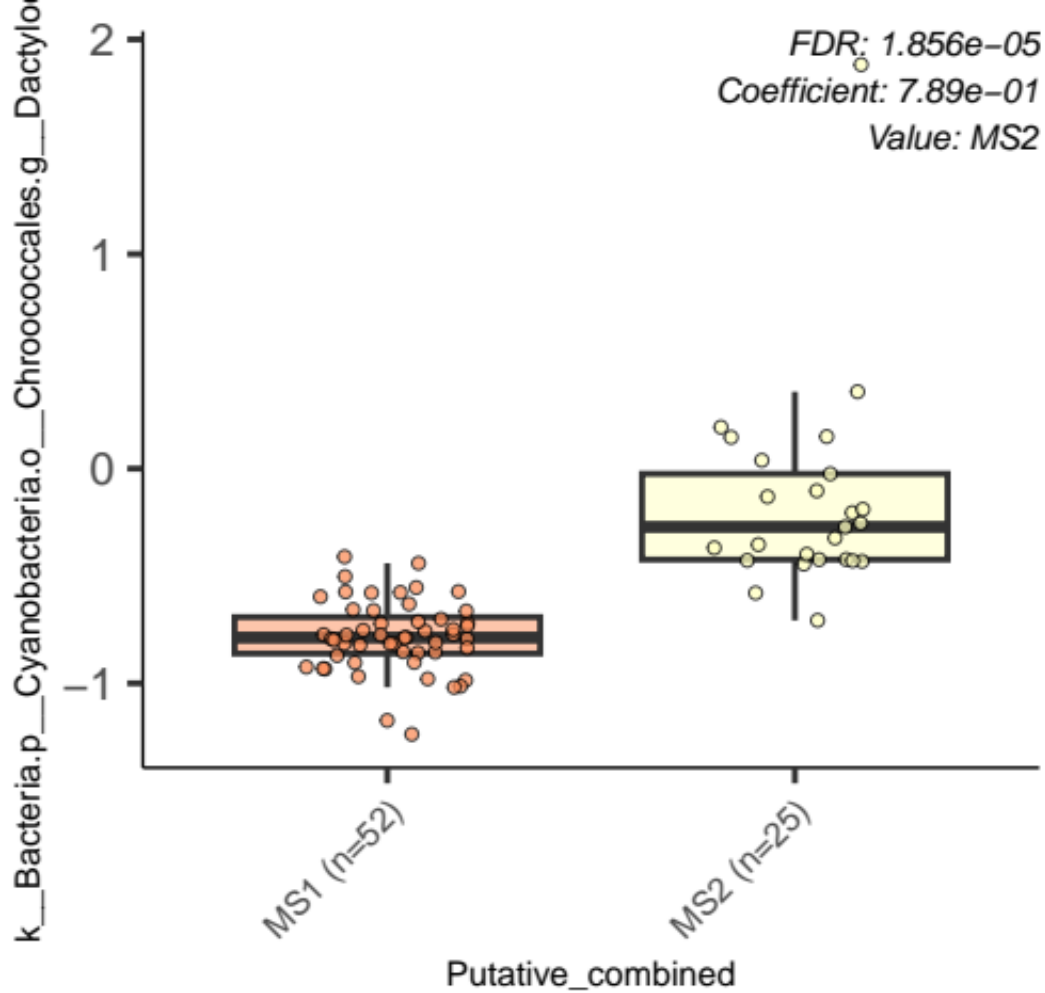


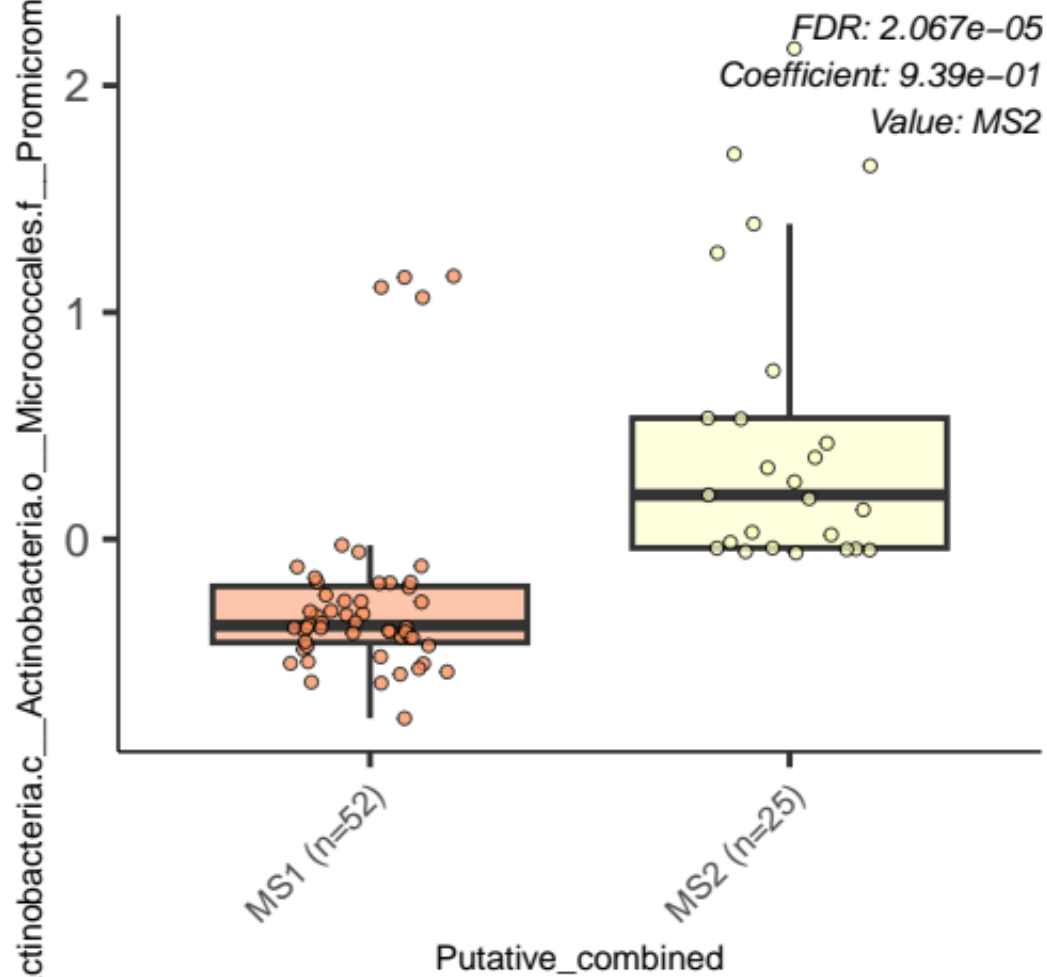




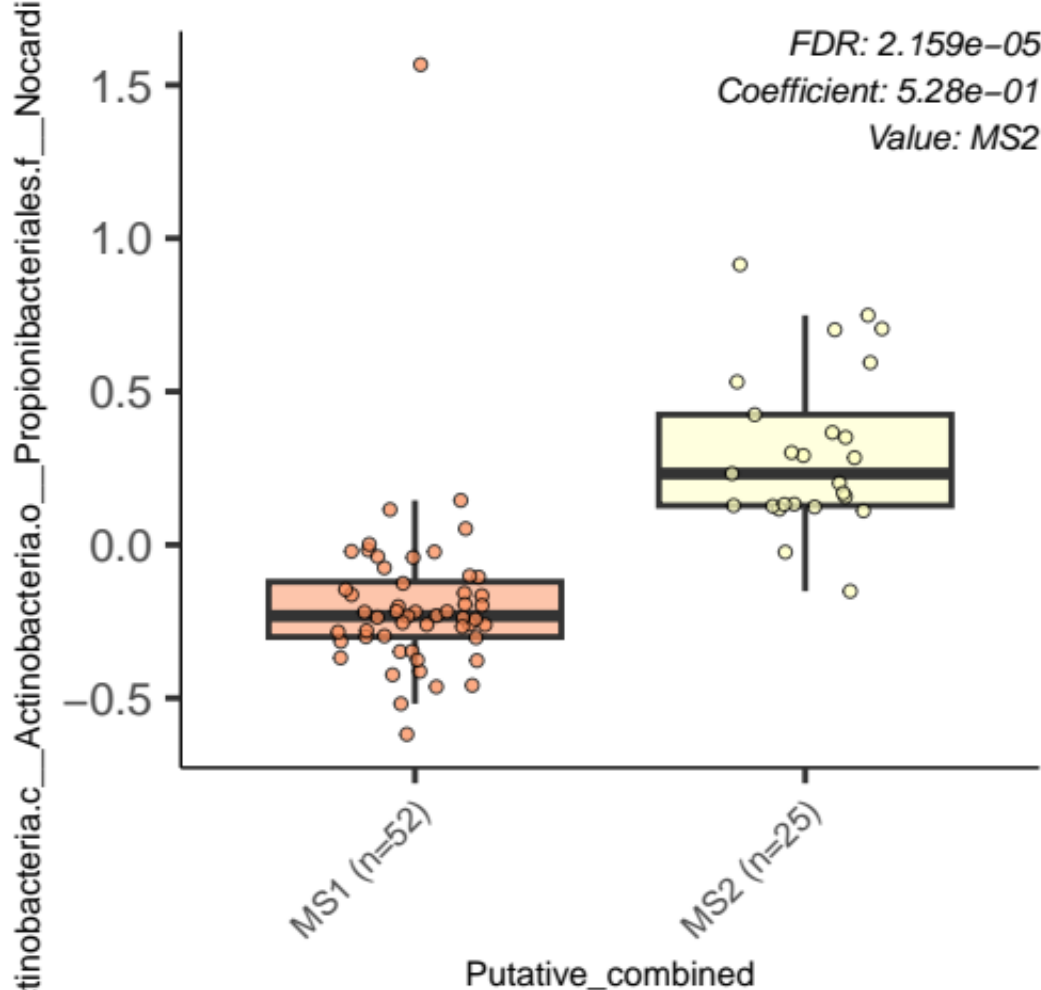
FDR: 1.856e-05  
Coefficient: 5.24e-01  
○ Value: MS2

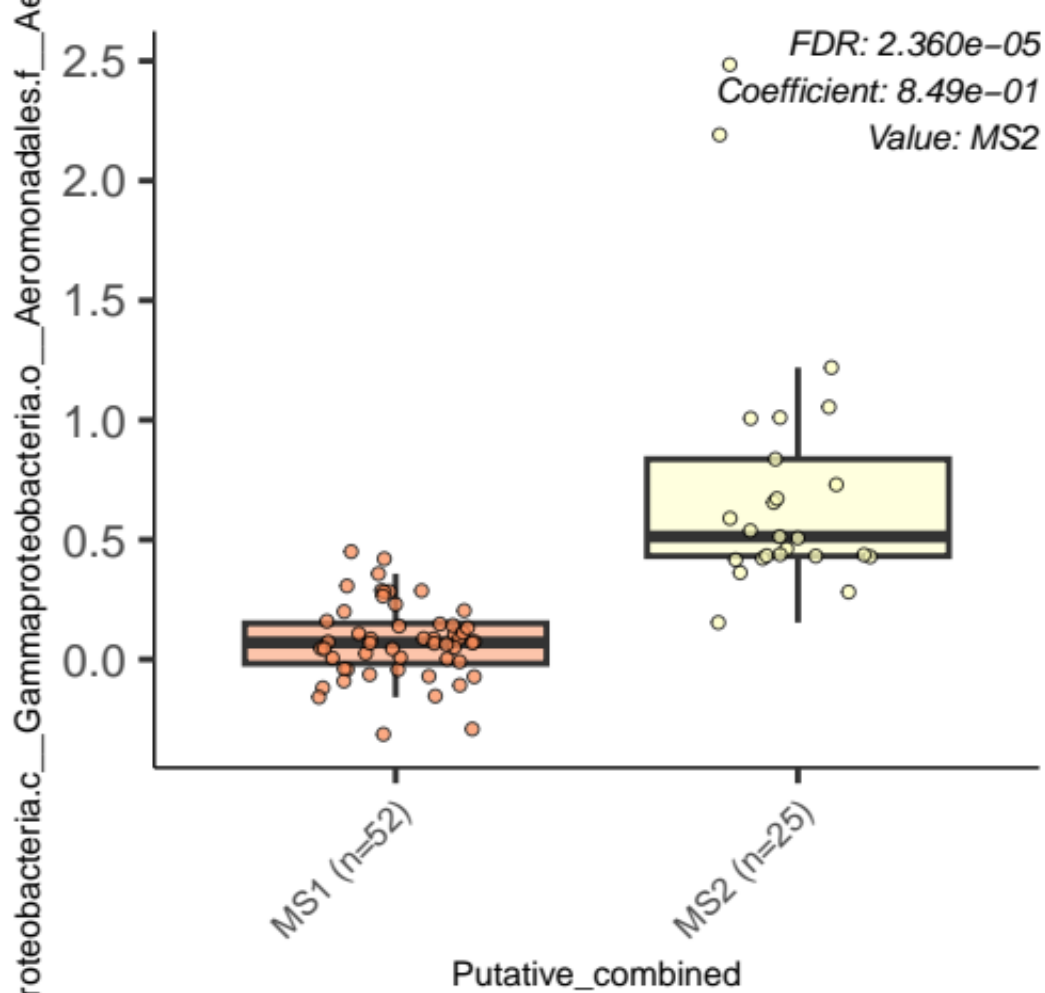




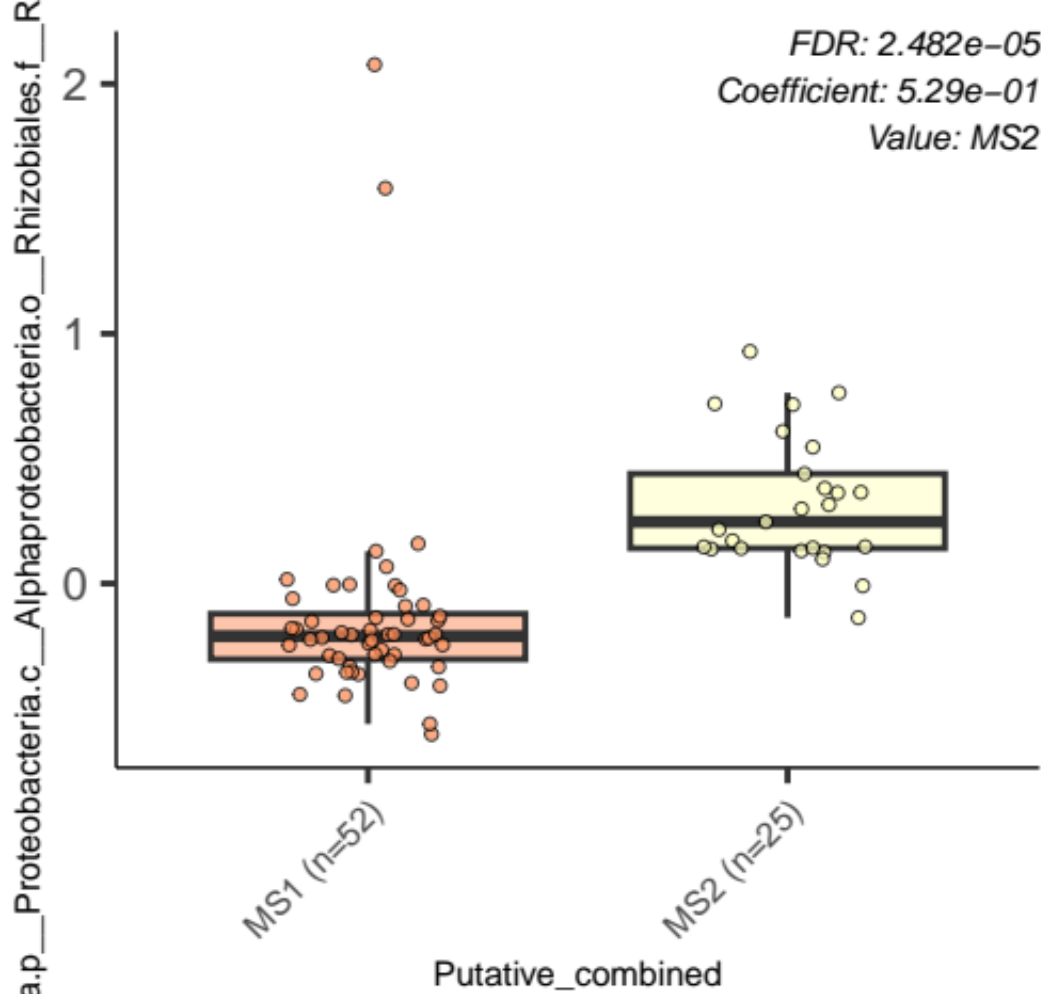


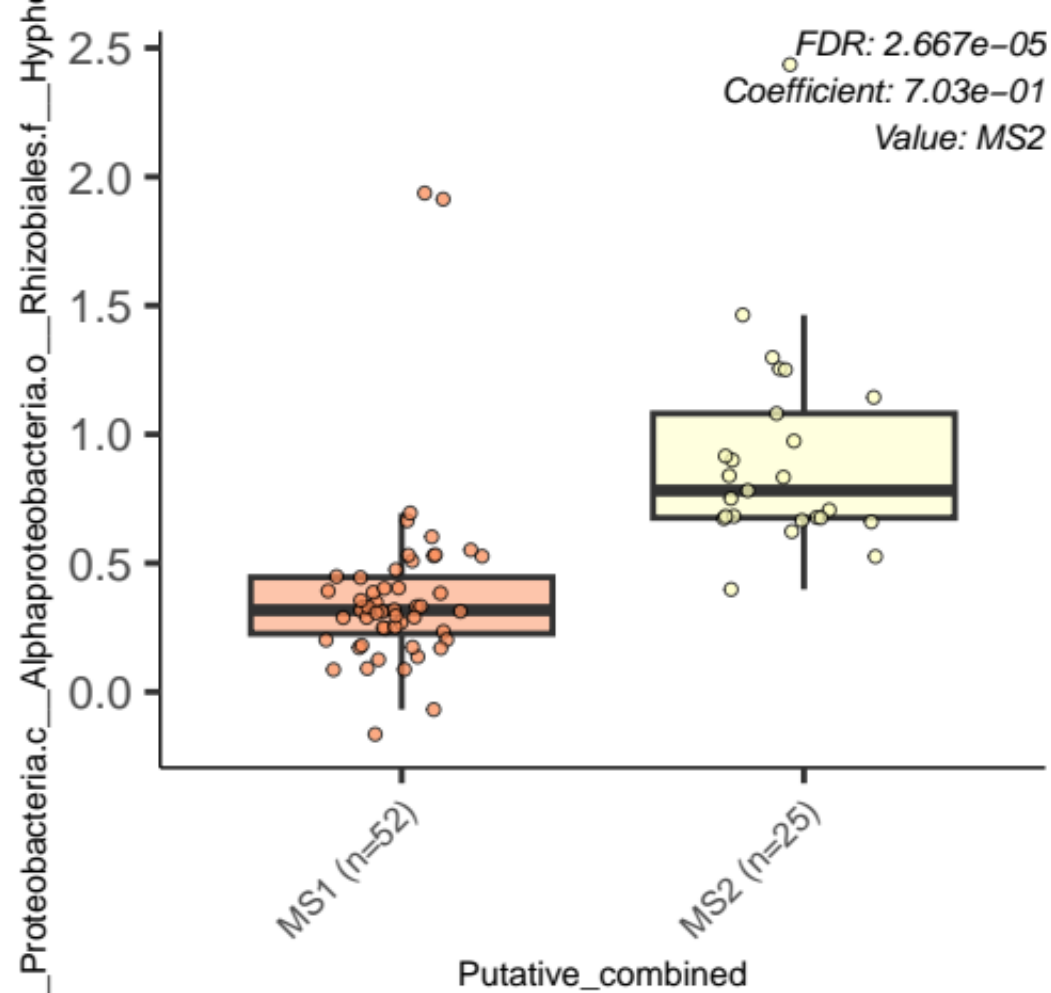
FDR:  $2.159e-05$   
Coefficient:  $5.28e-01$   
Value: MS2

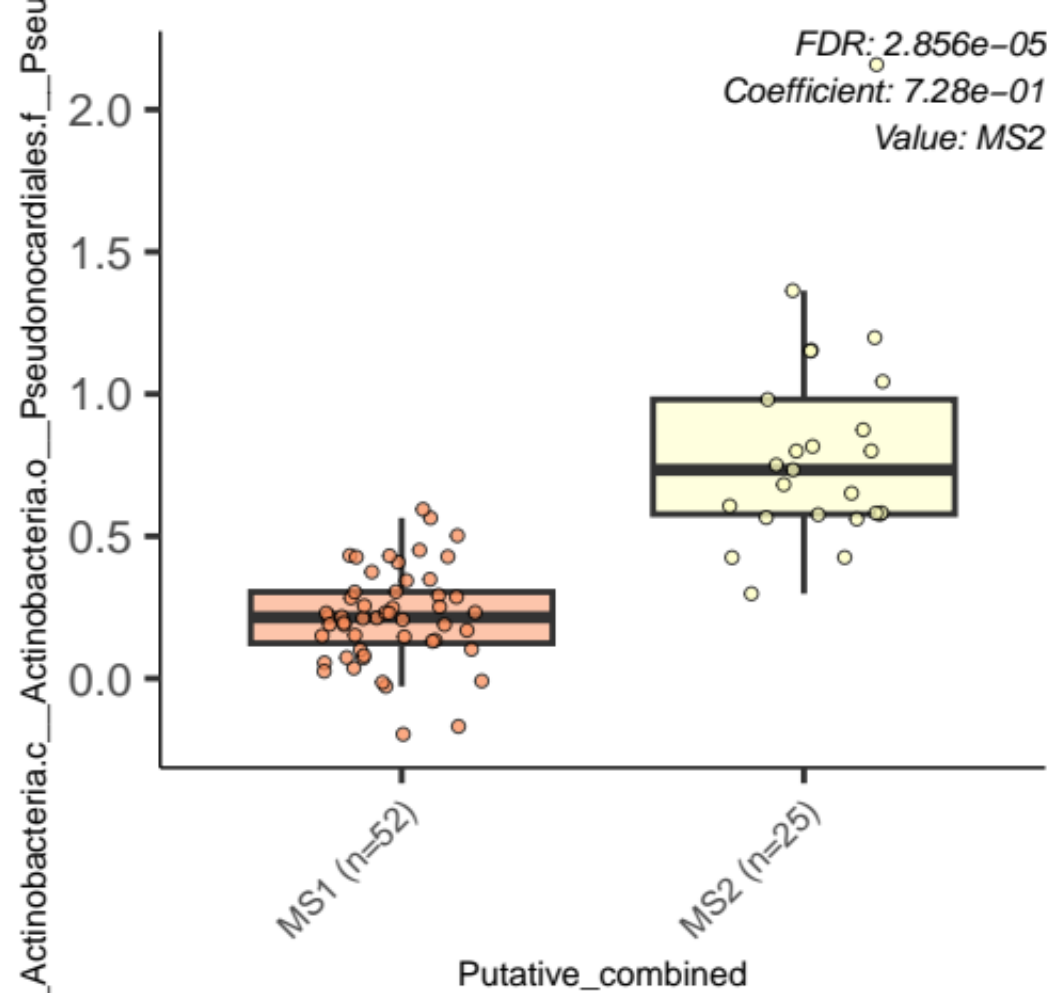


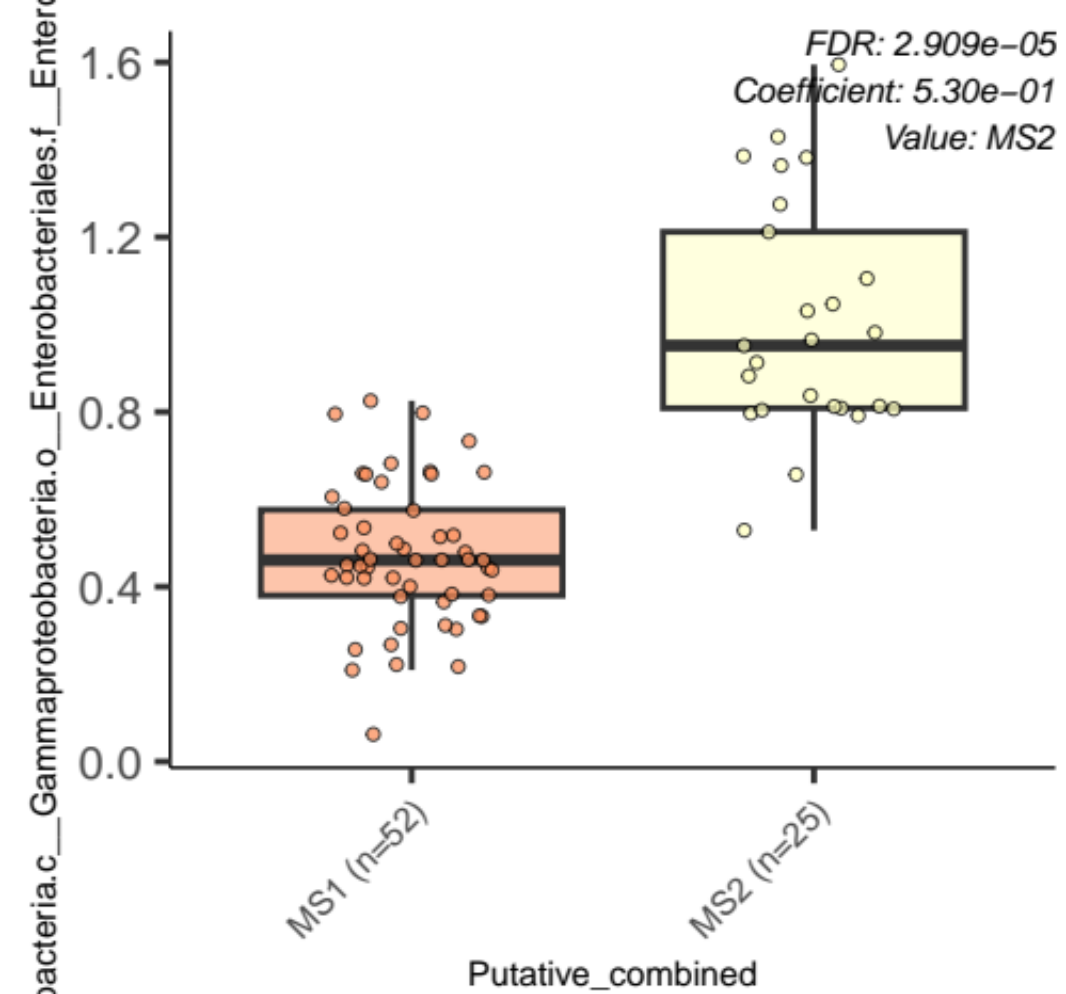


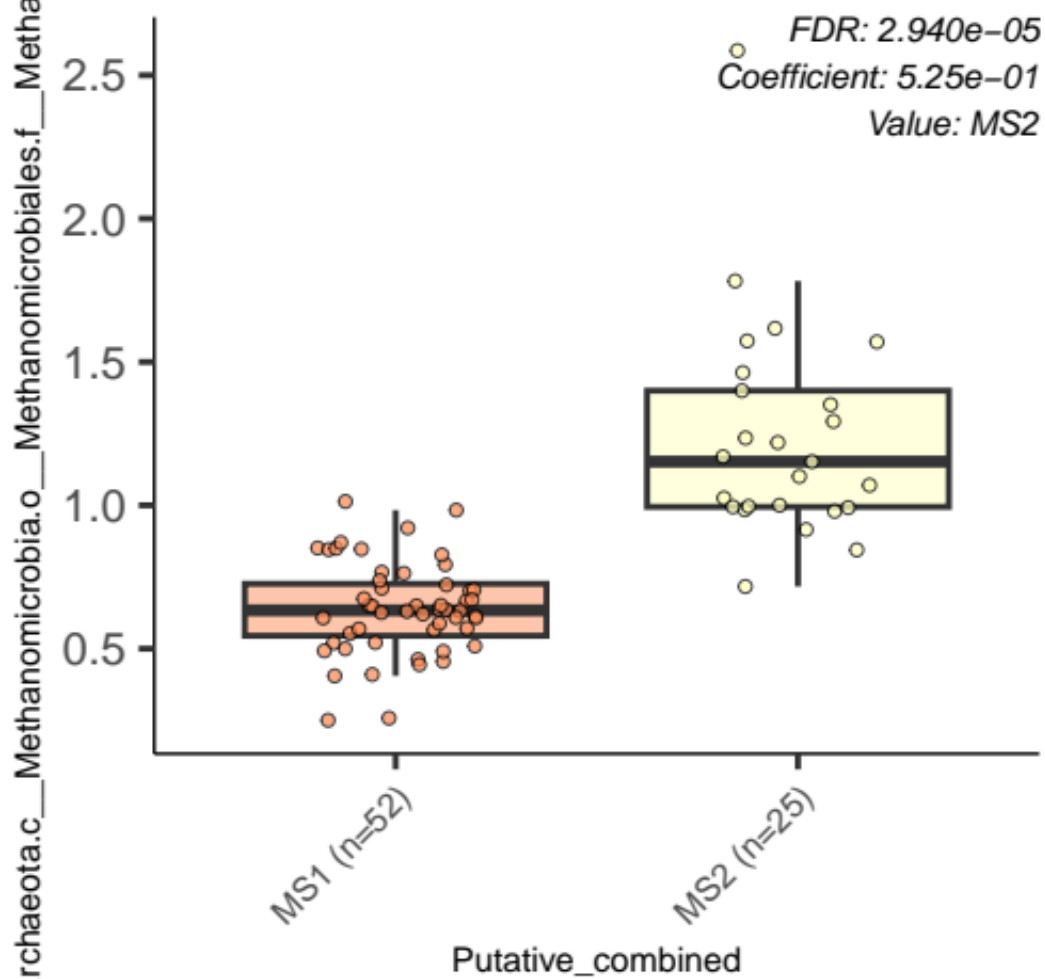
FDR: 2.482e-05  
Coefficient: 5.29e-01  
Value: MS2

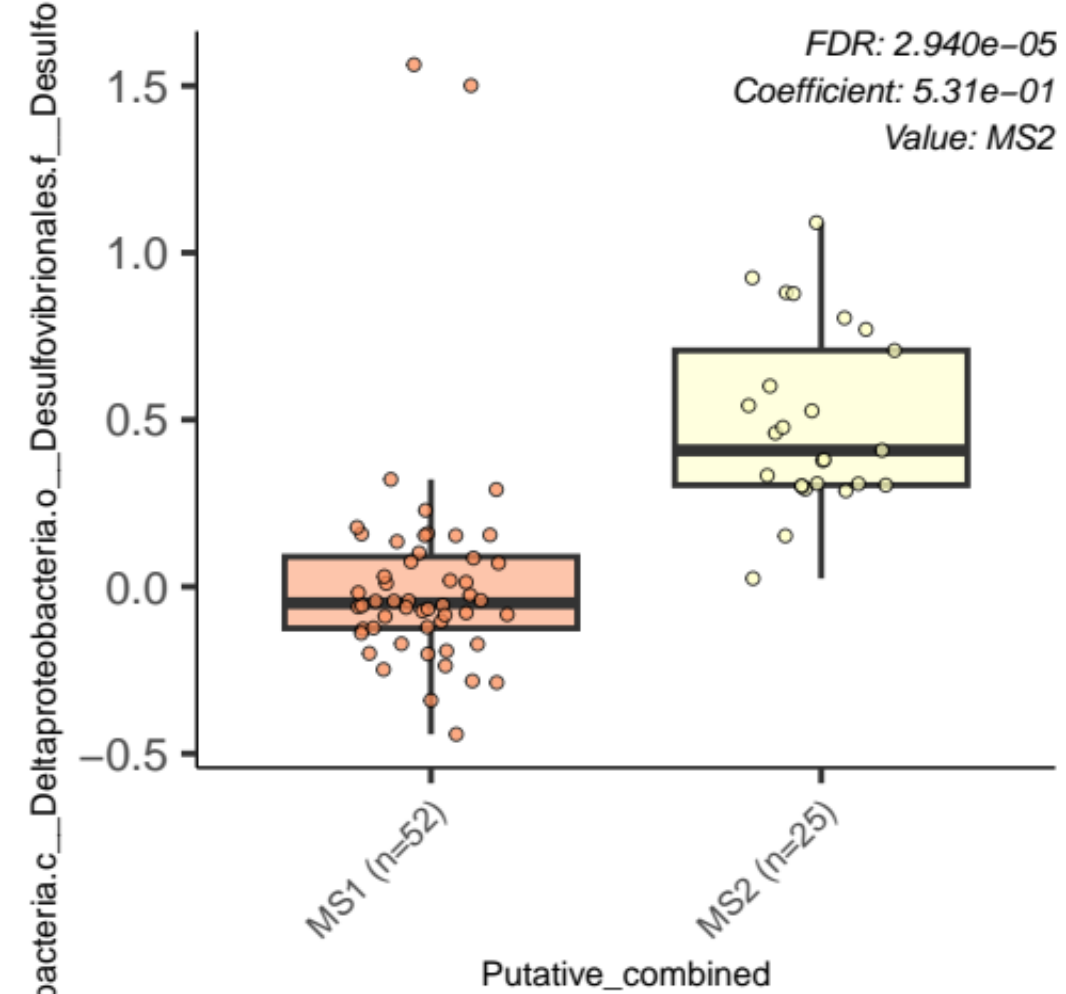


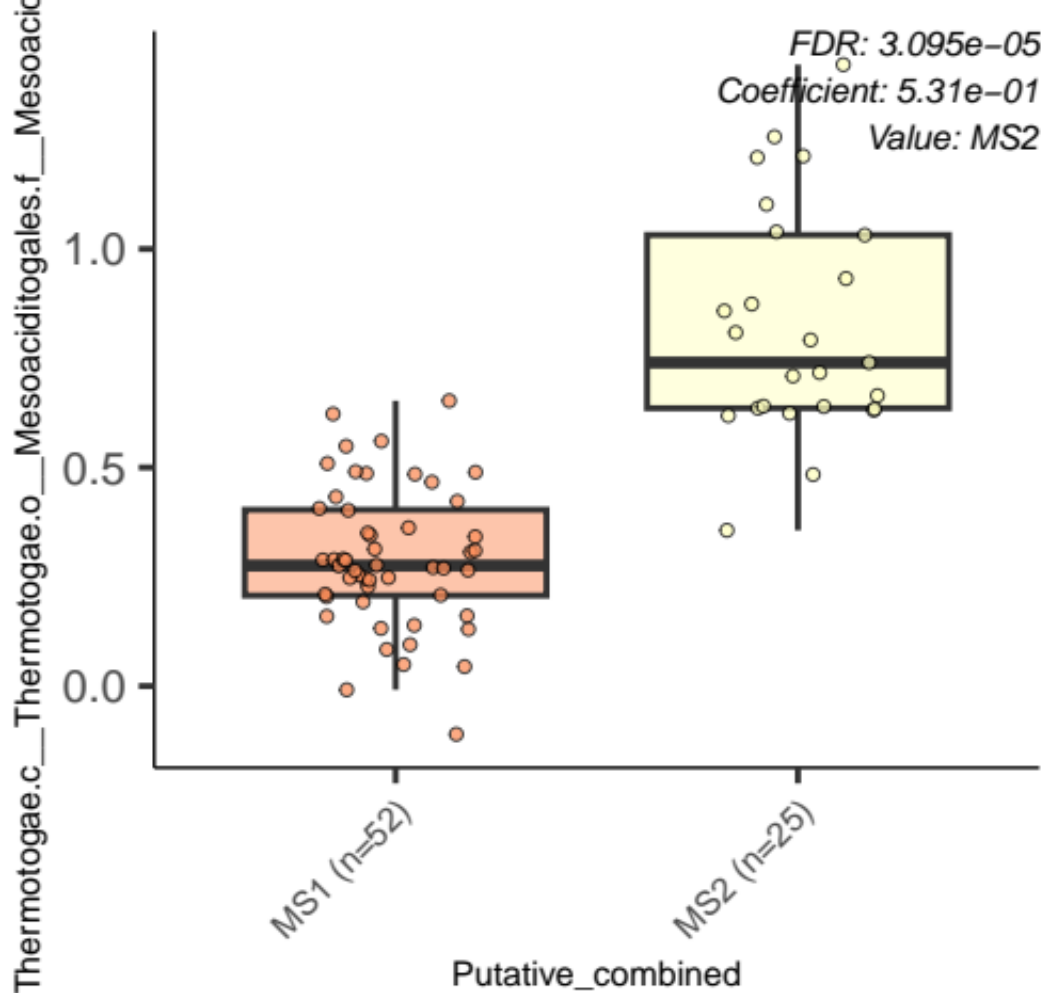


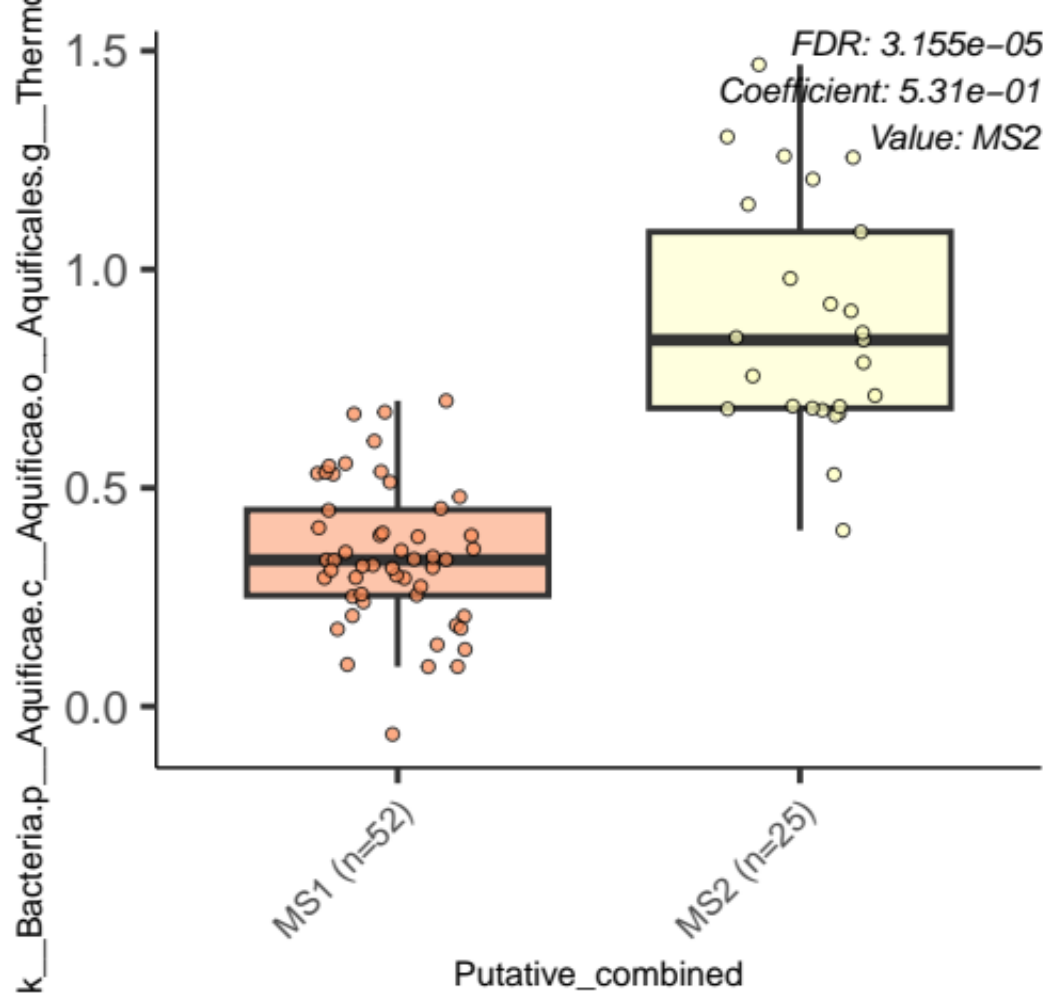


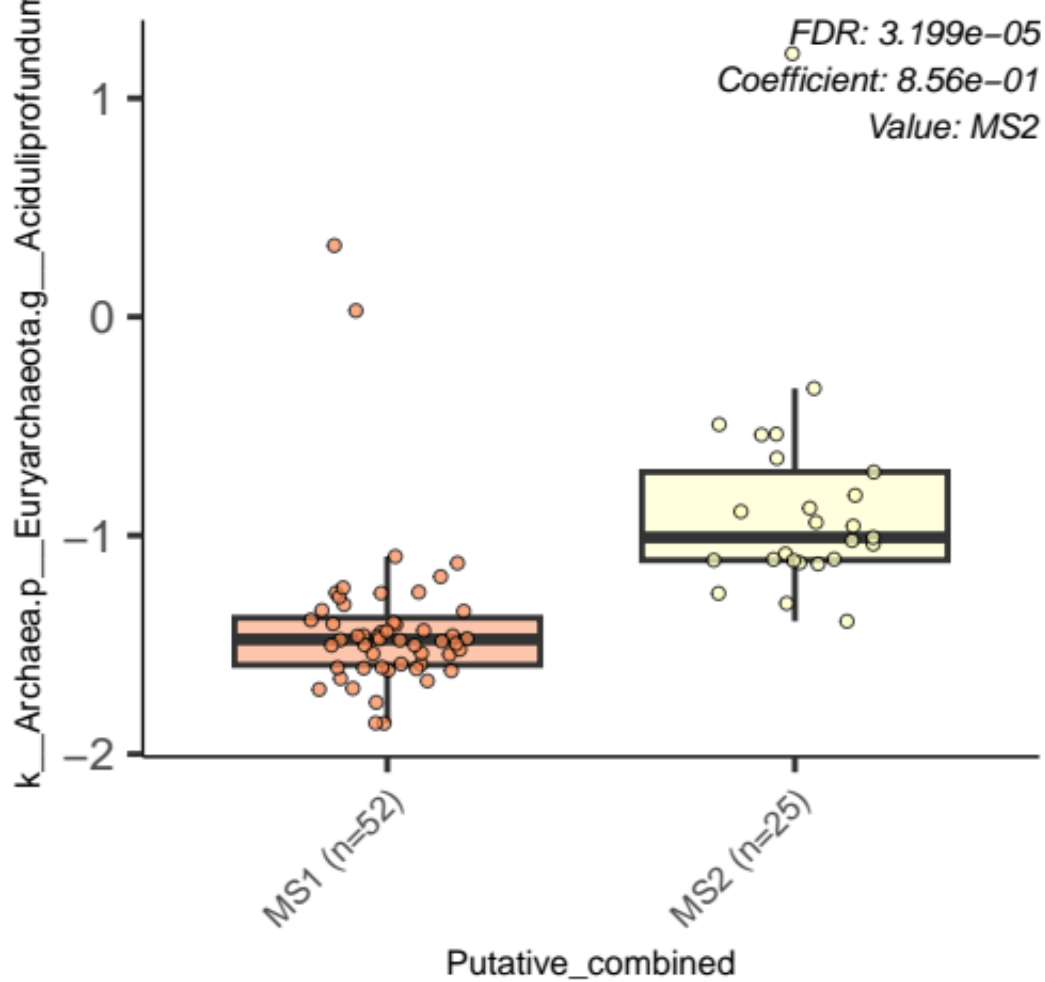


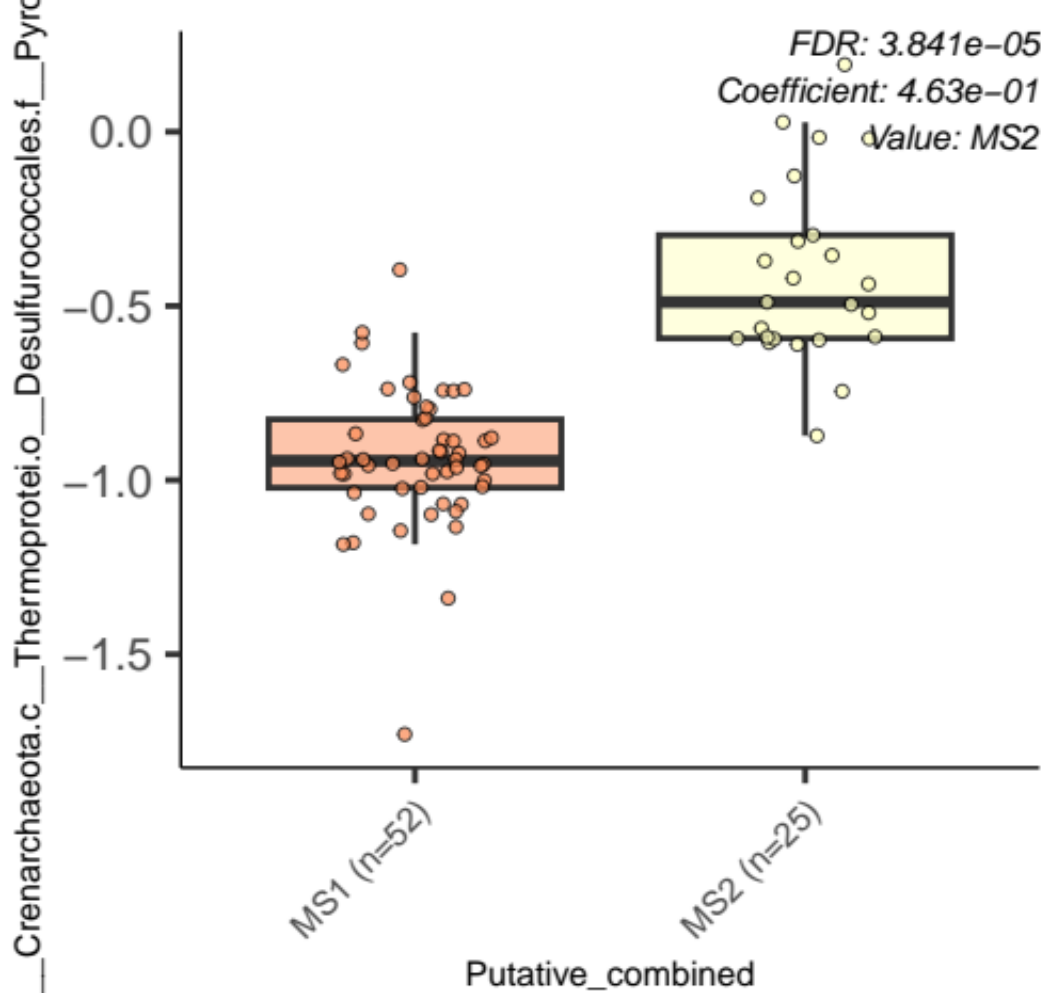


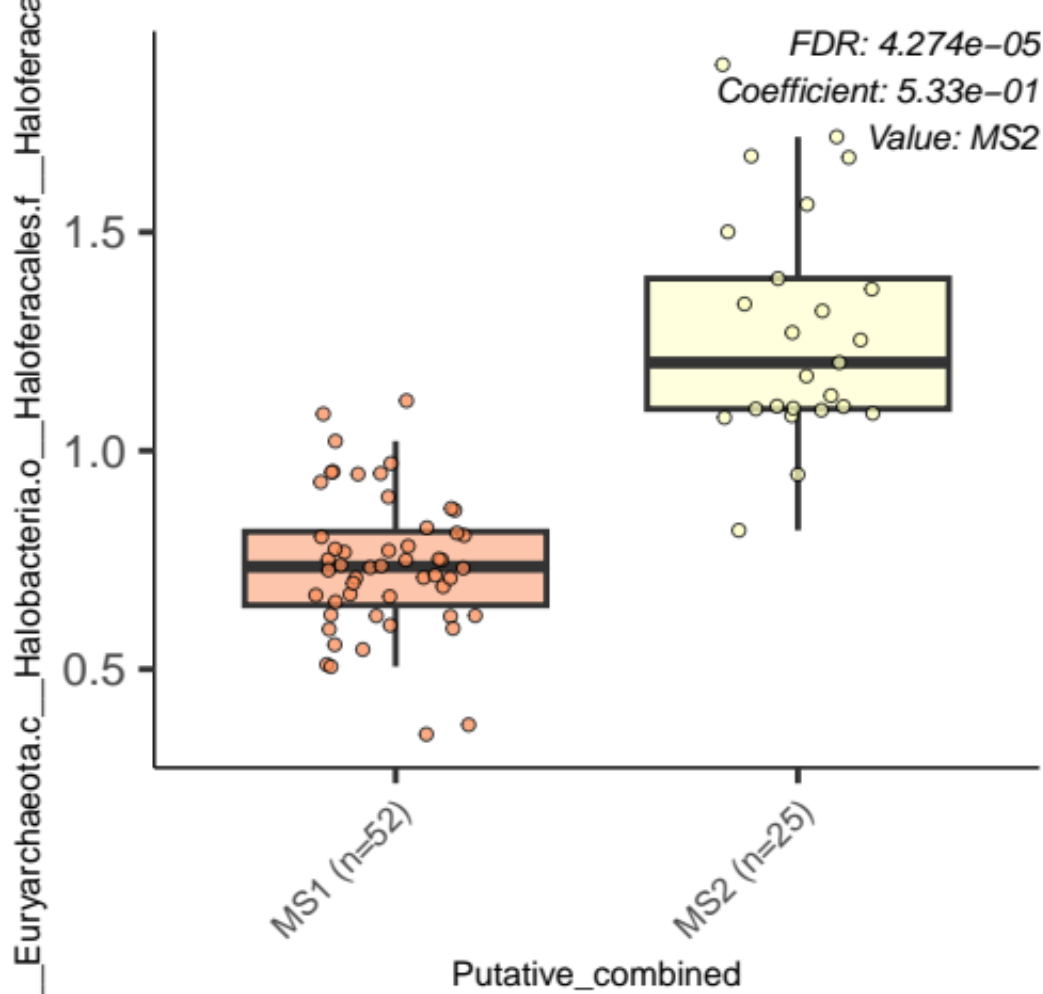


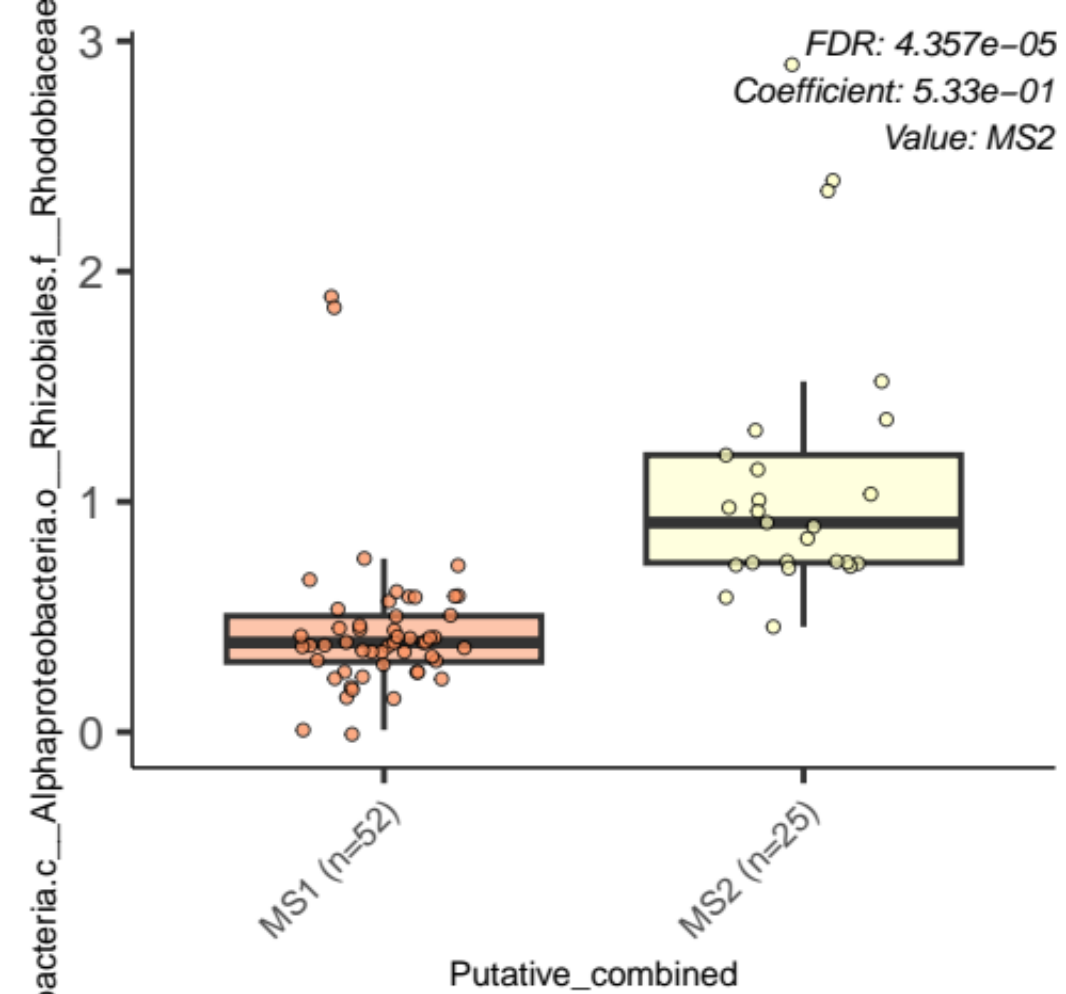


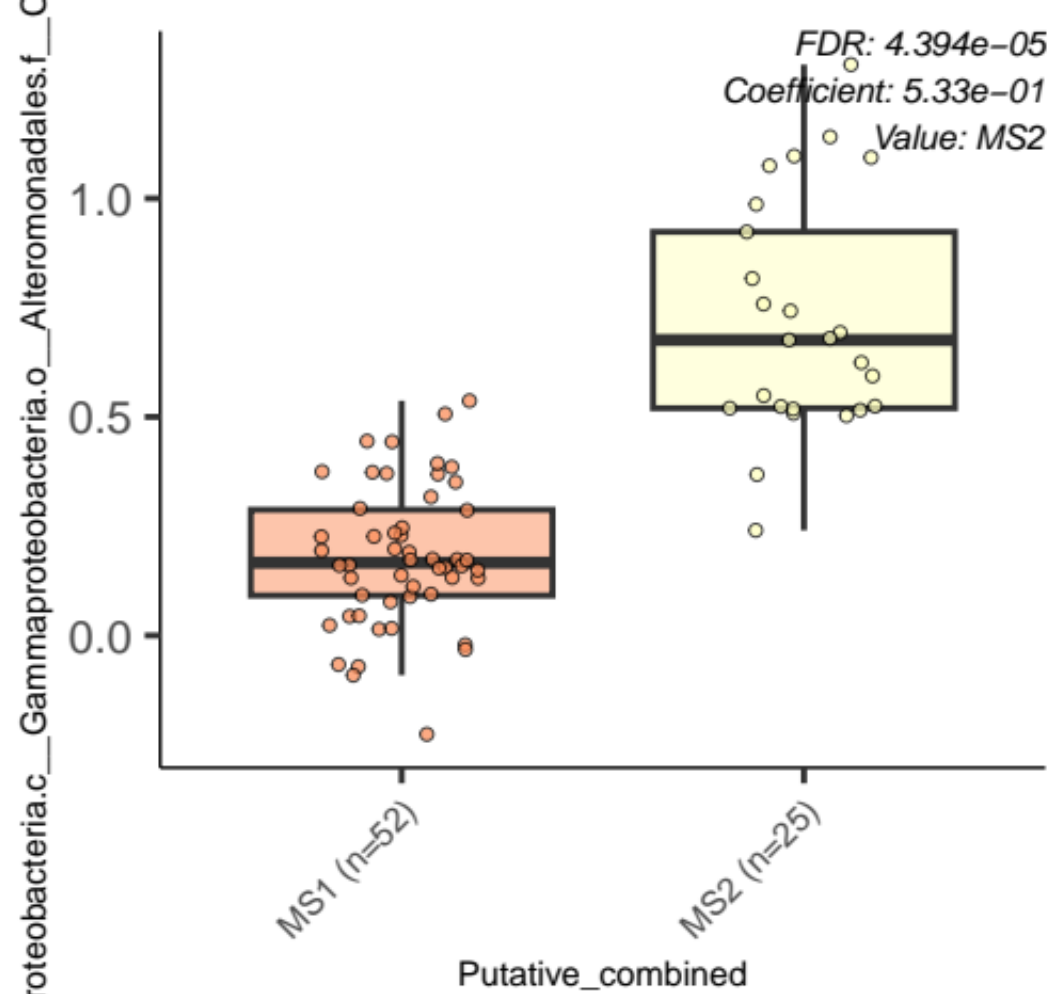


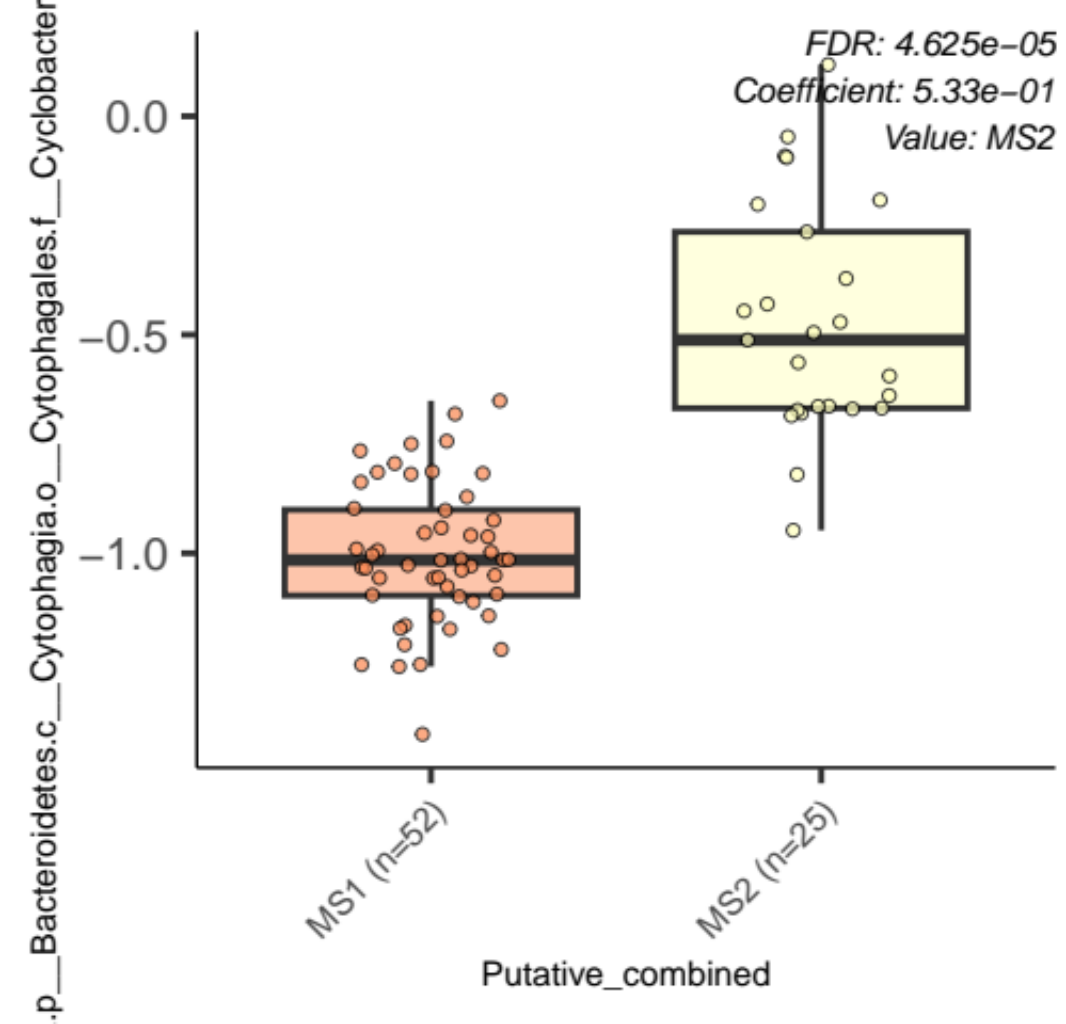


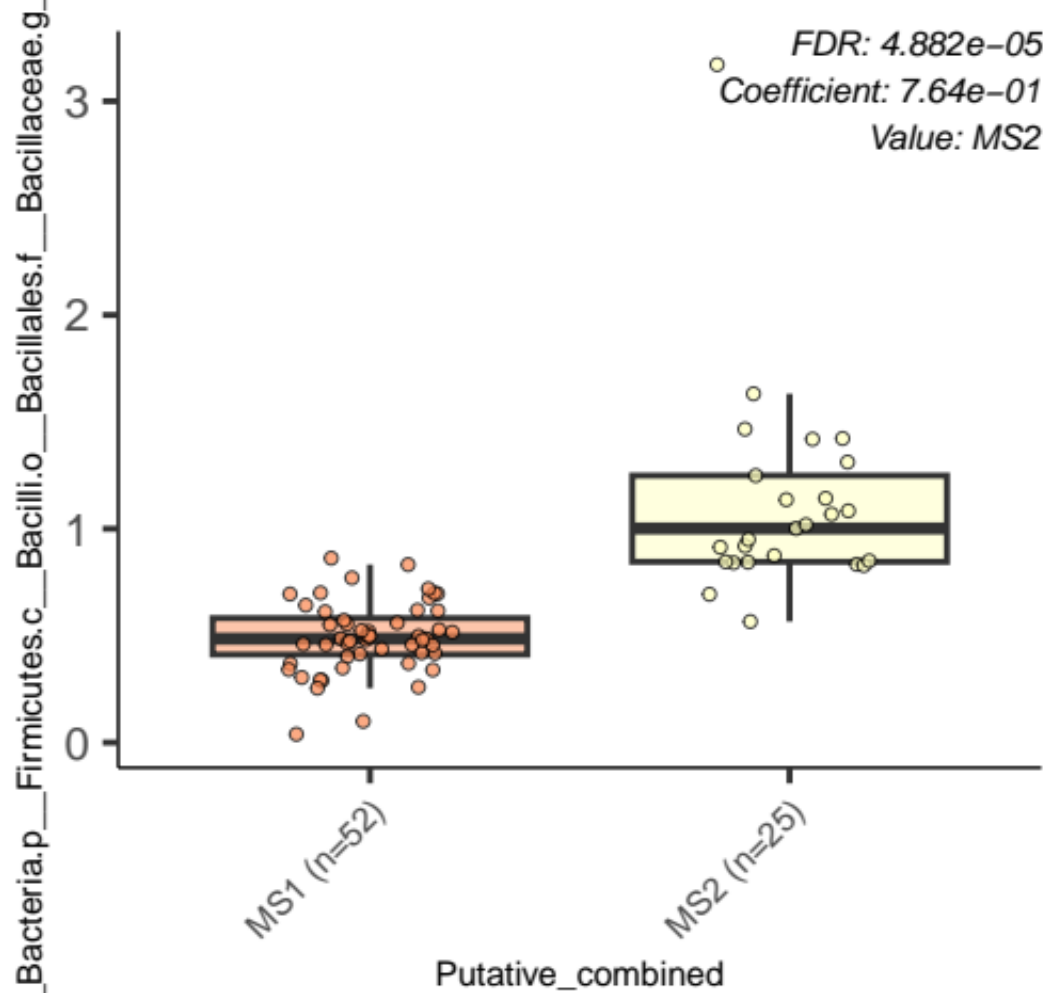


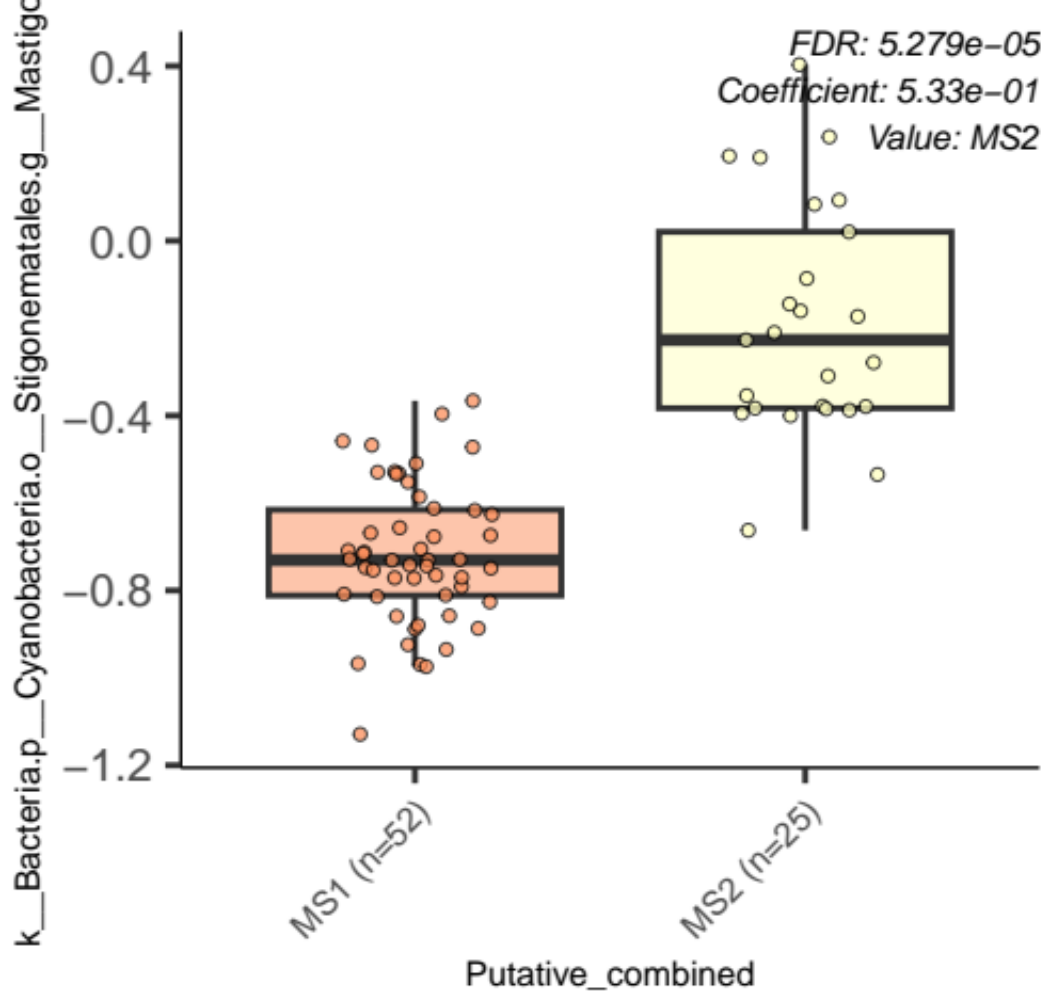


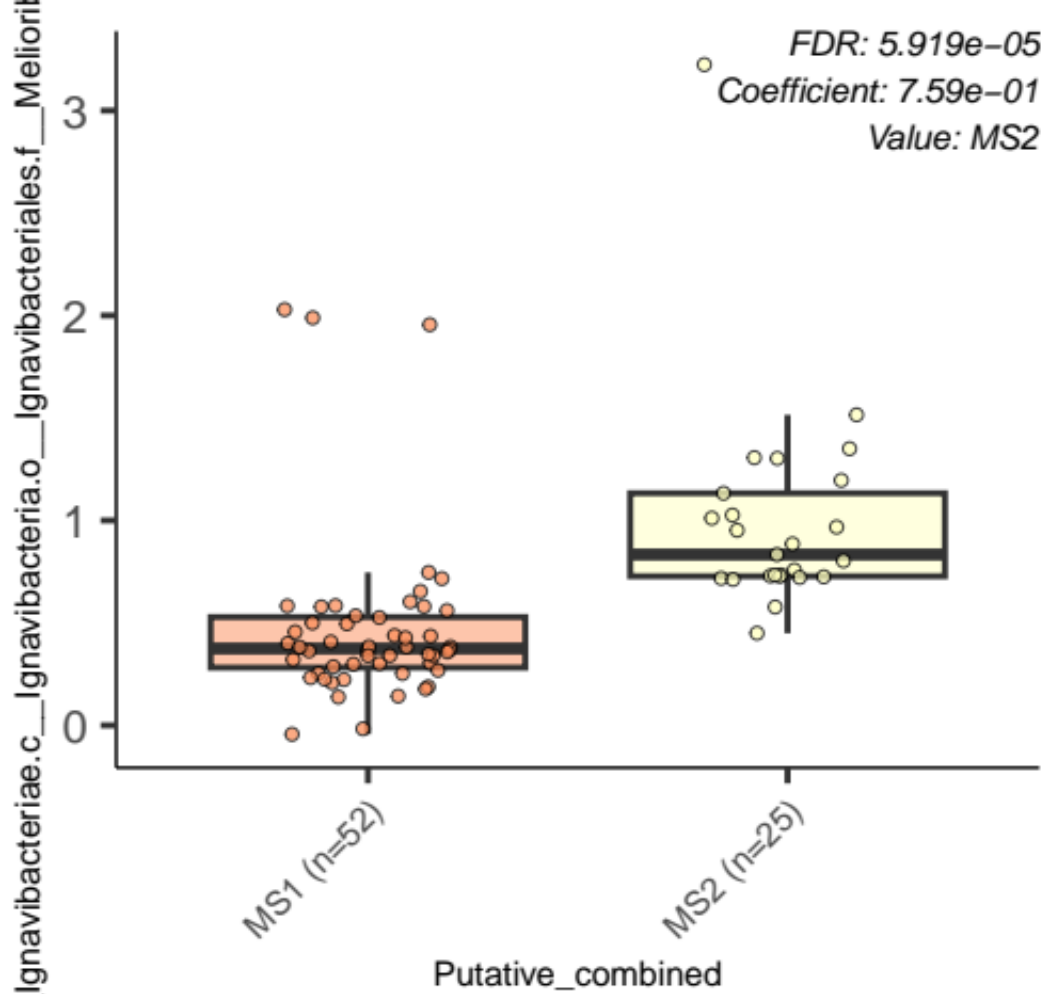


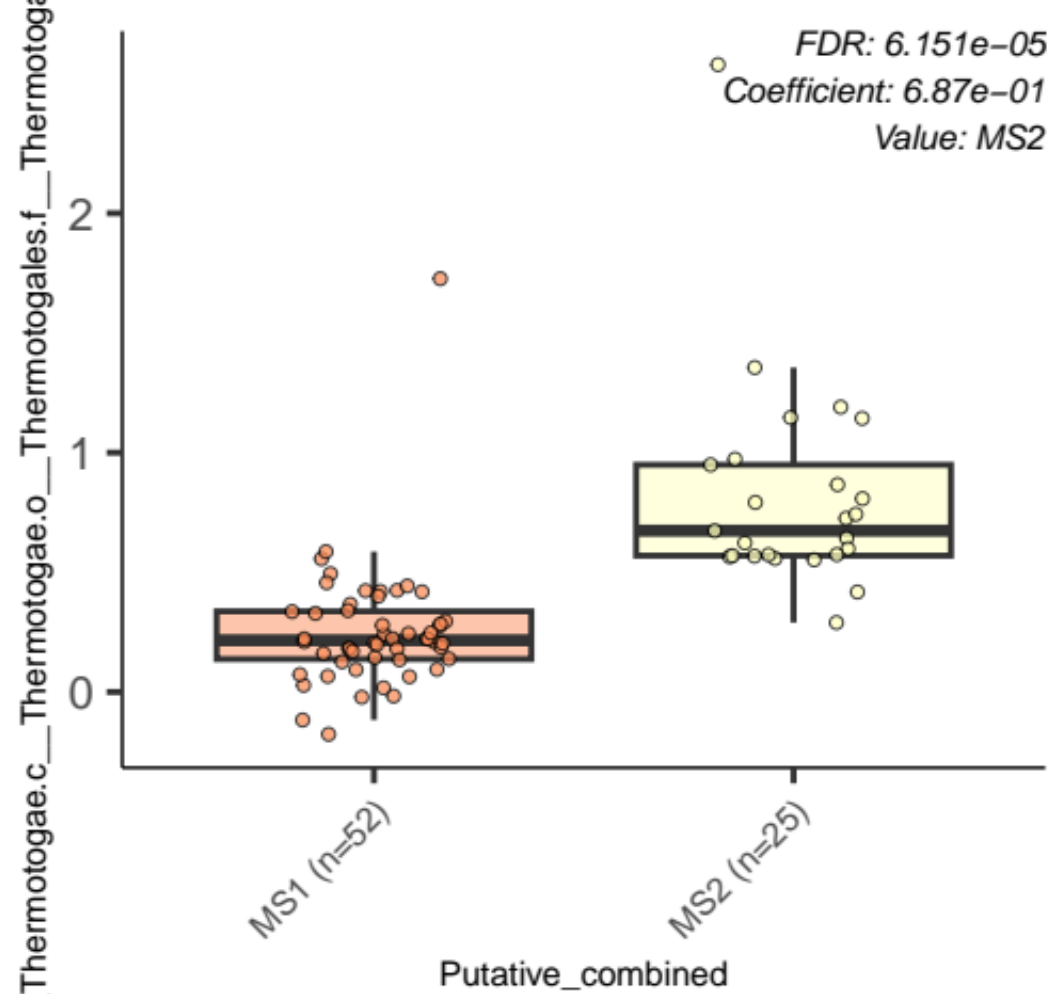


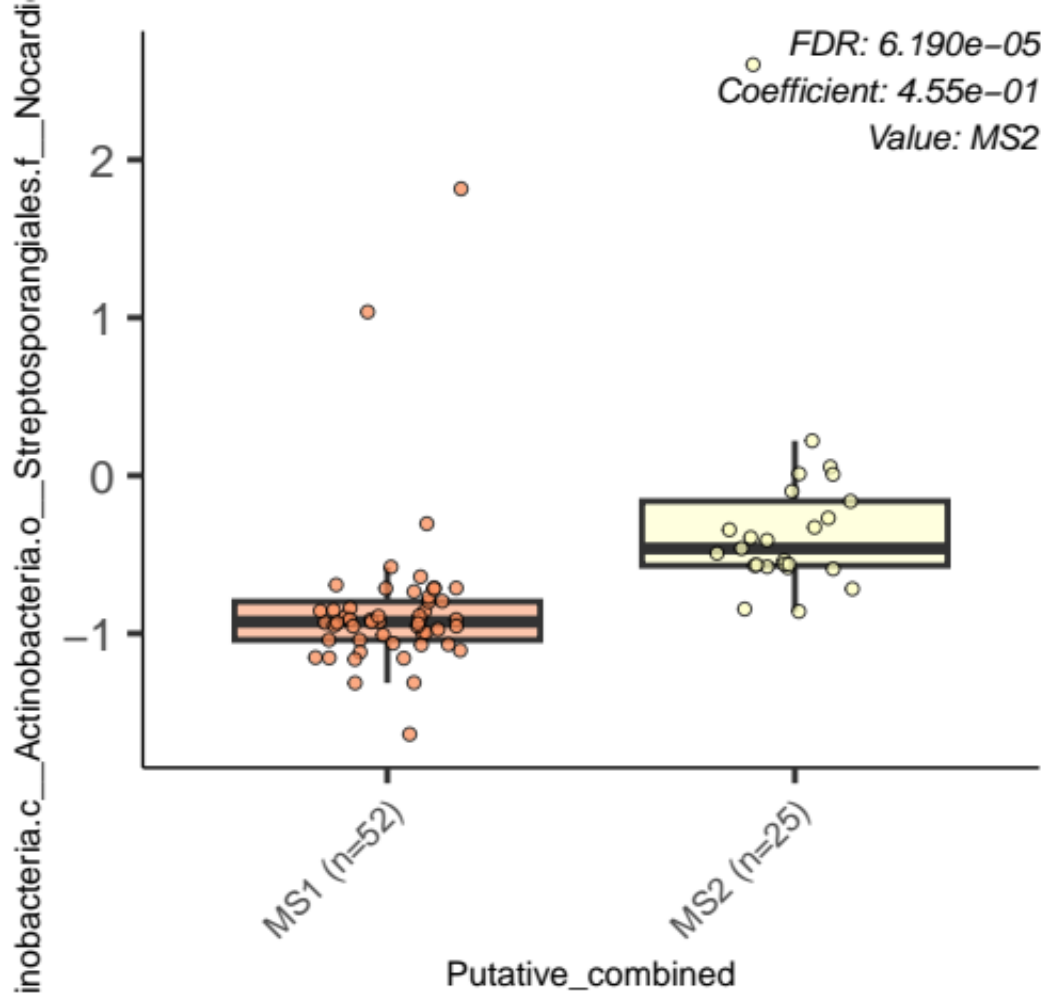


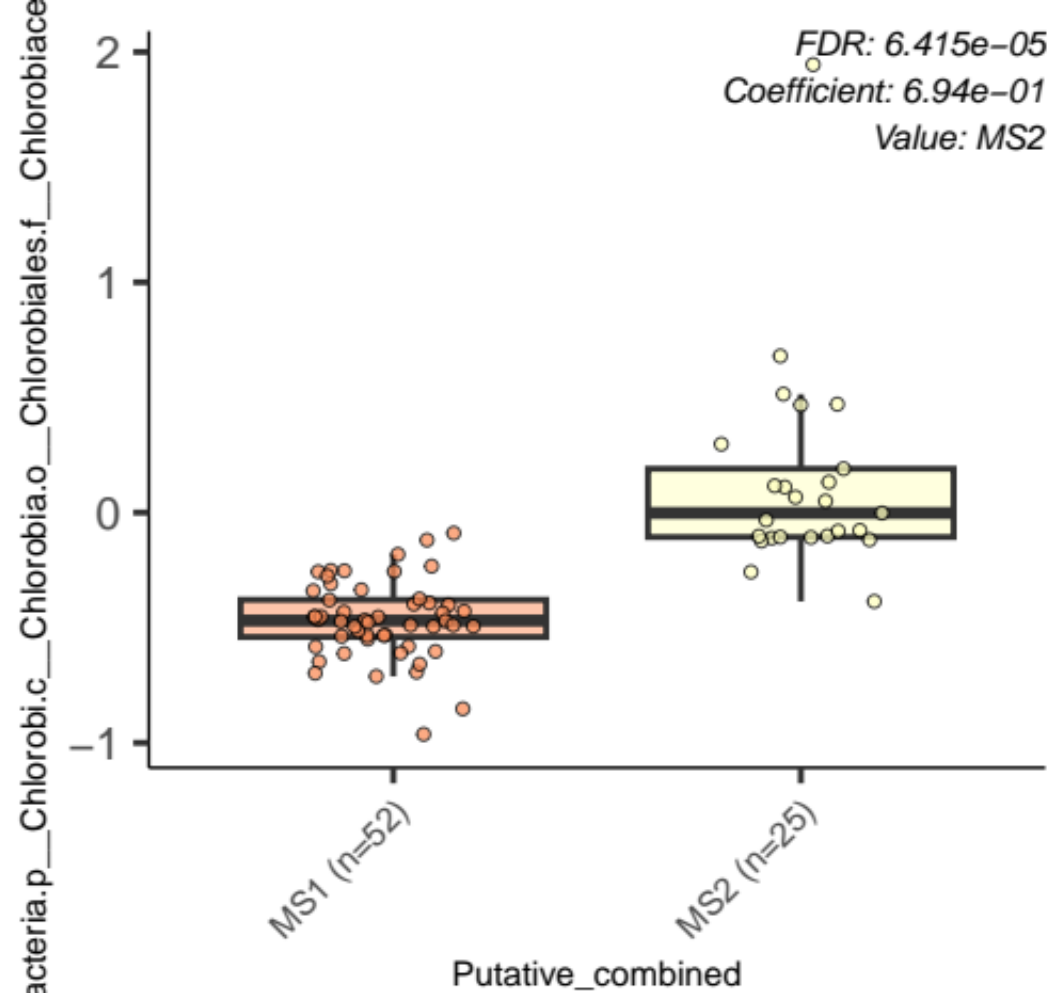


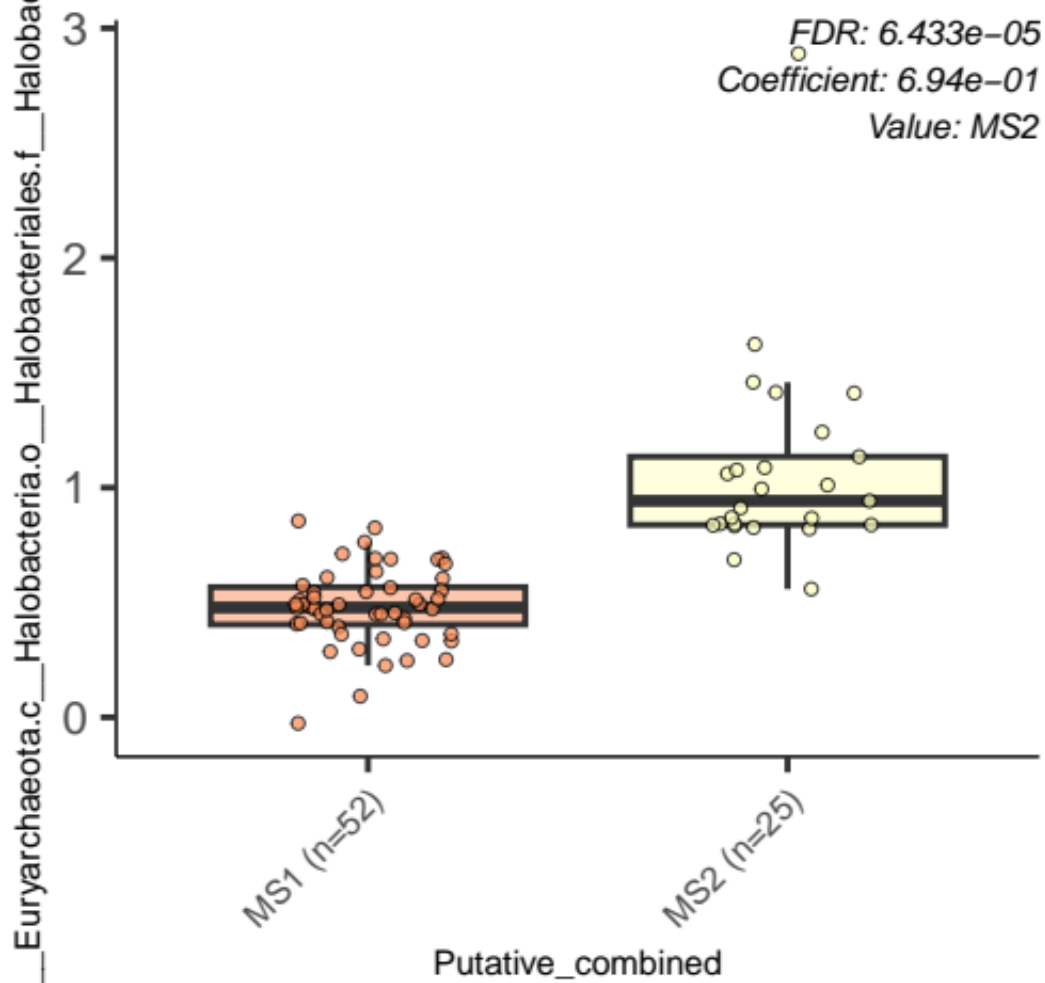




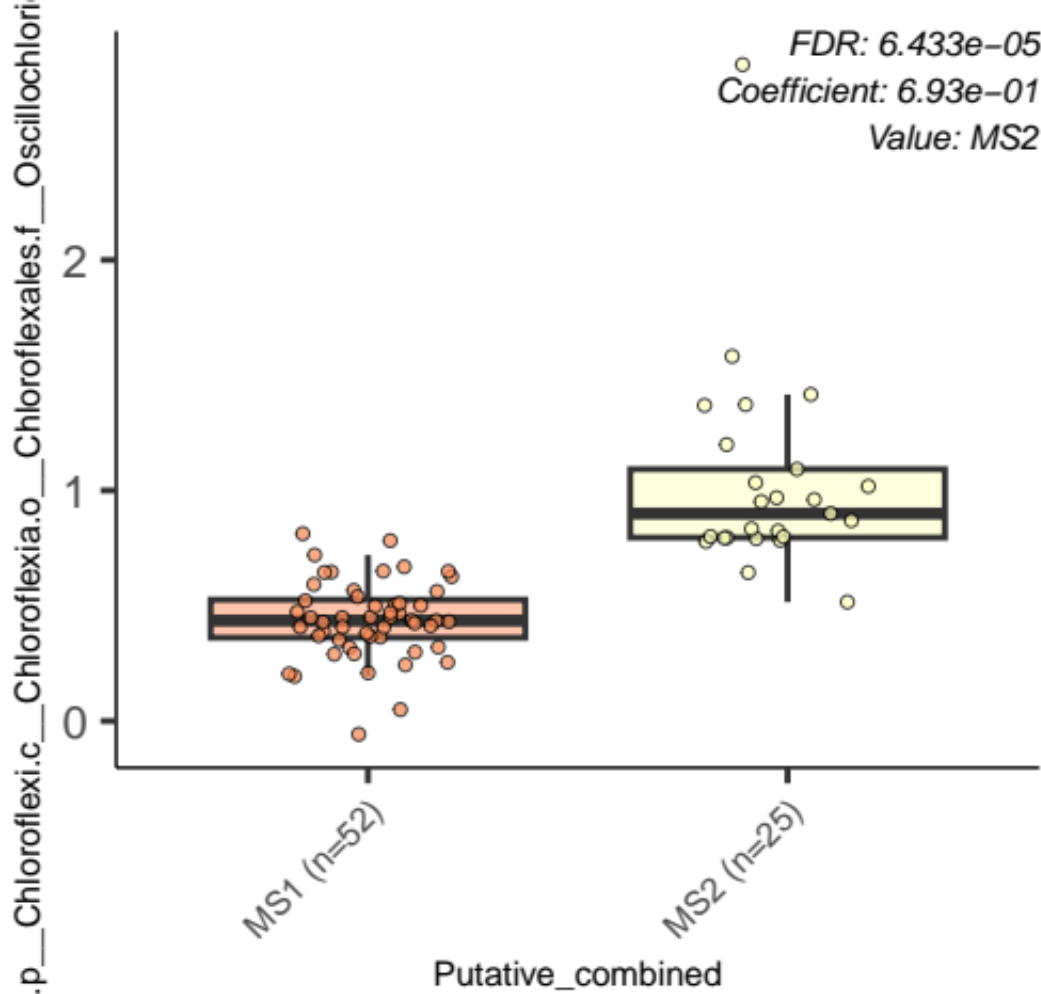


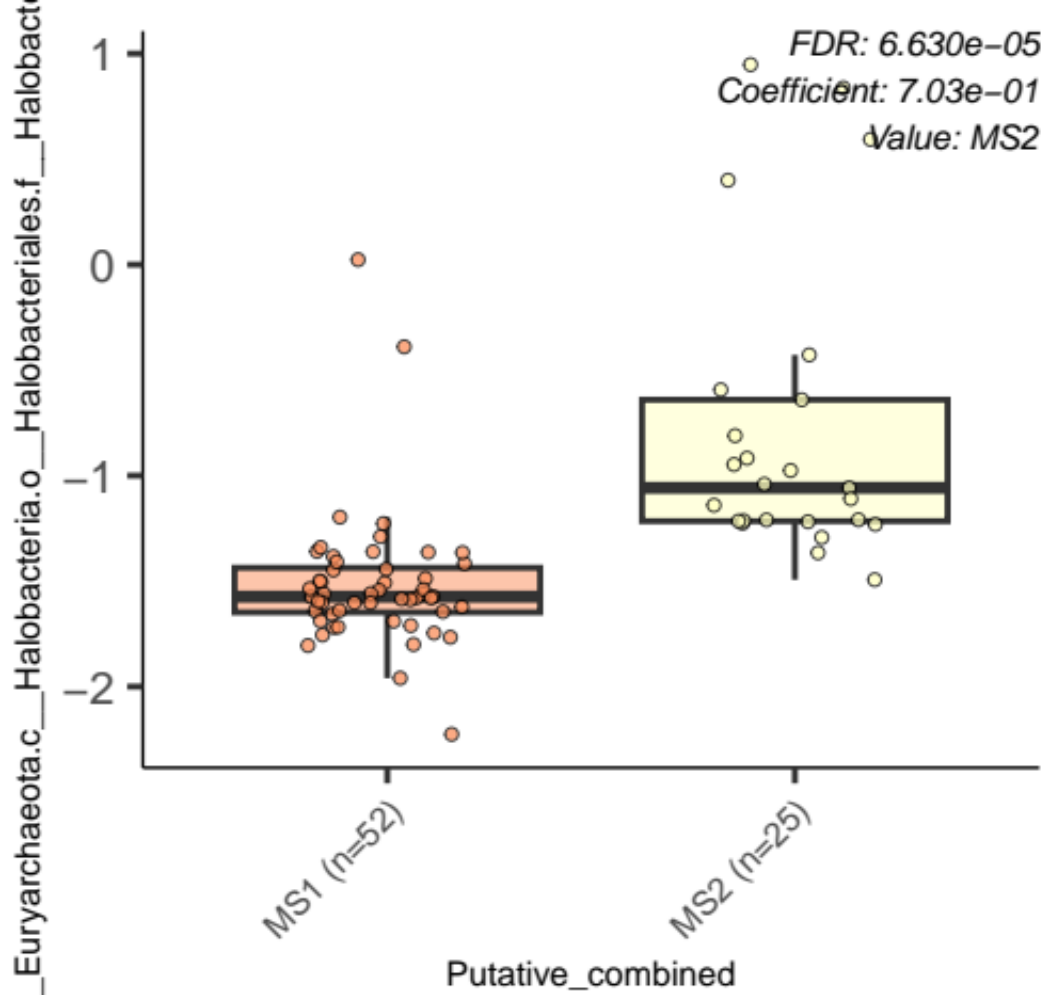


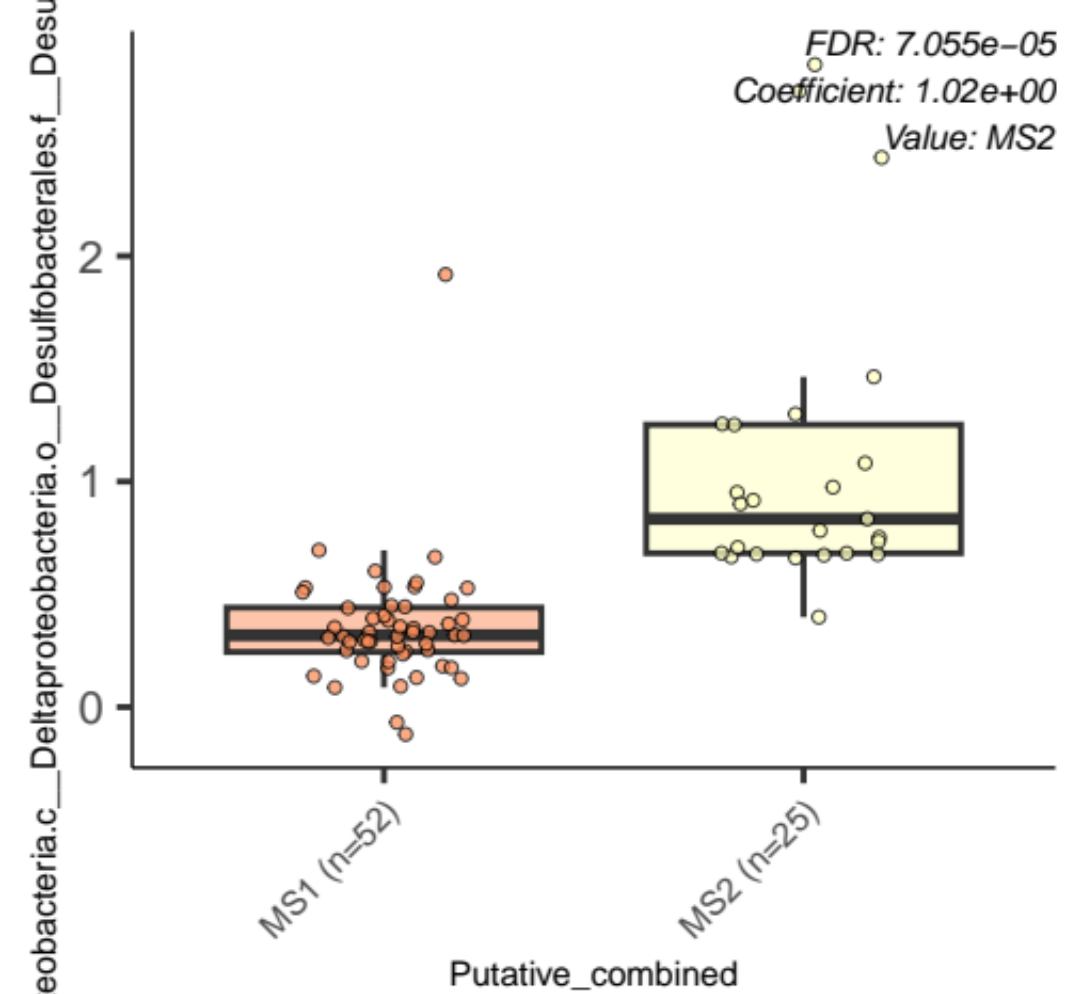


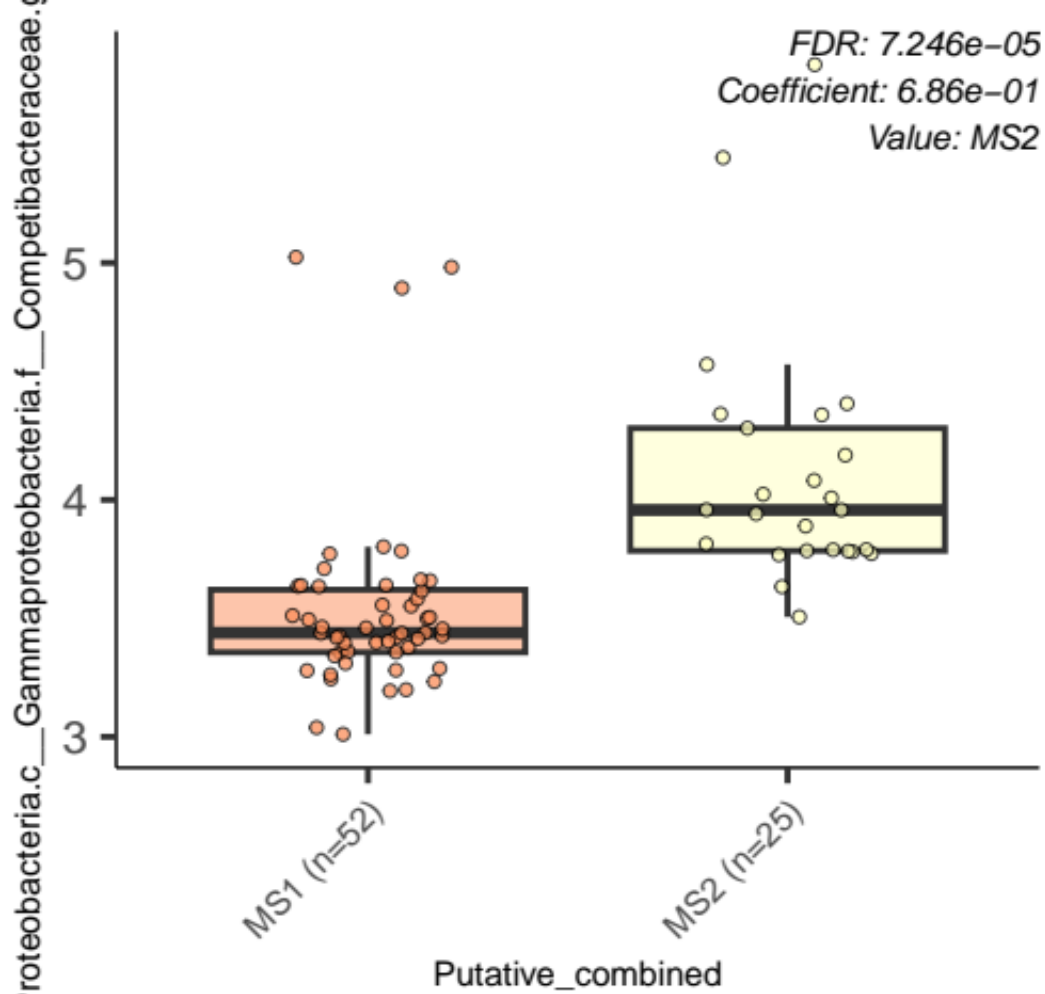


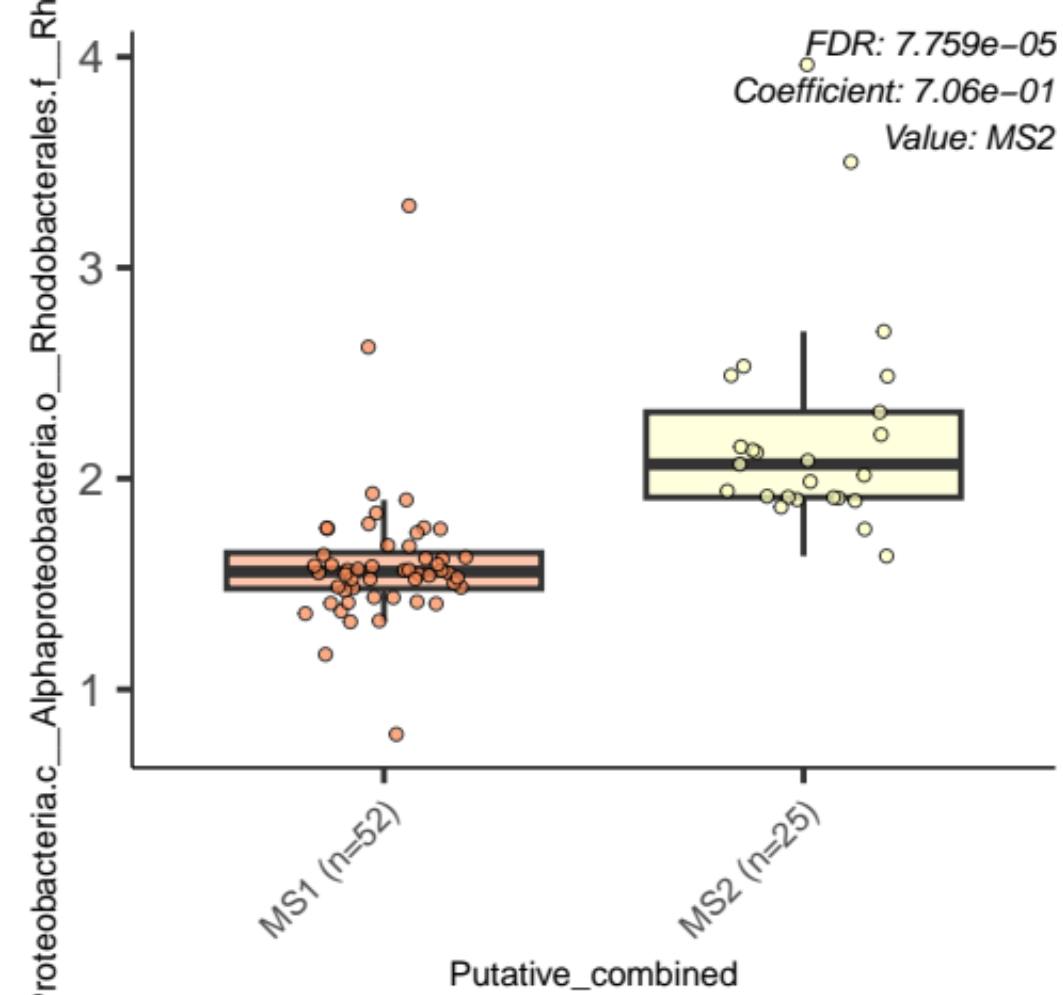
FDR: 6.433e-05  
Coefficient: 6.93e-01  
Value: MS2

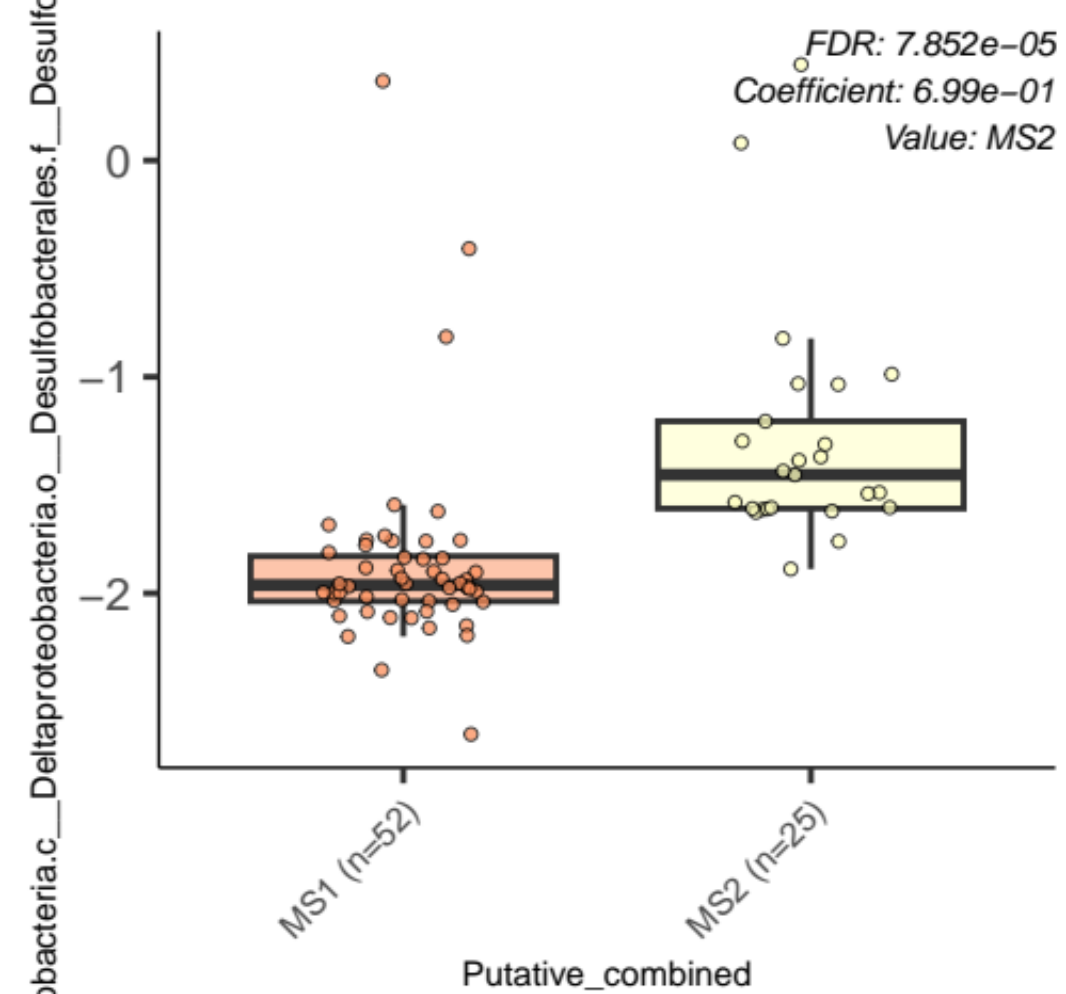


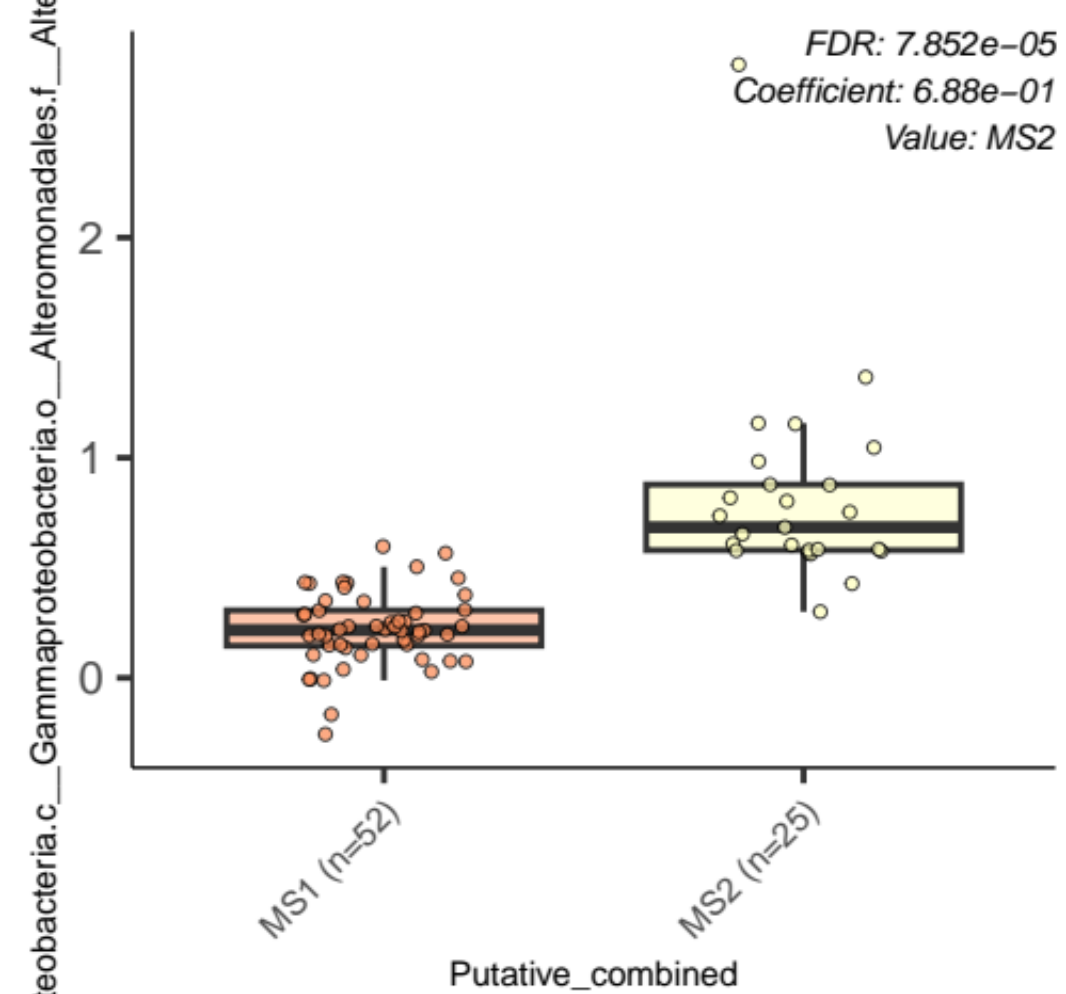


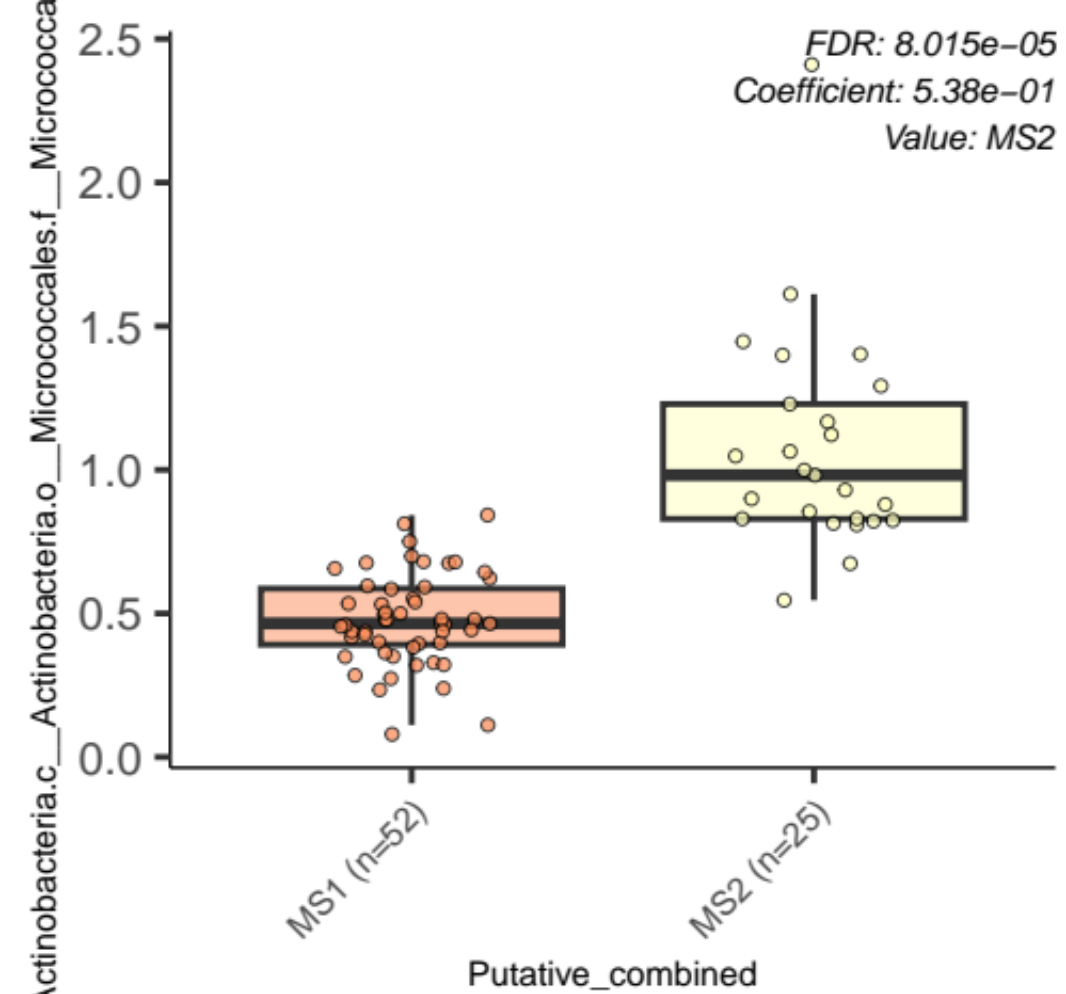




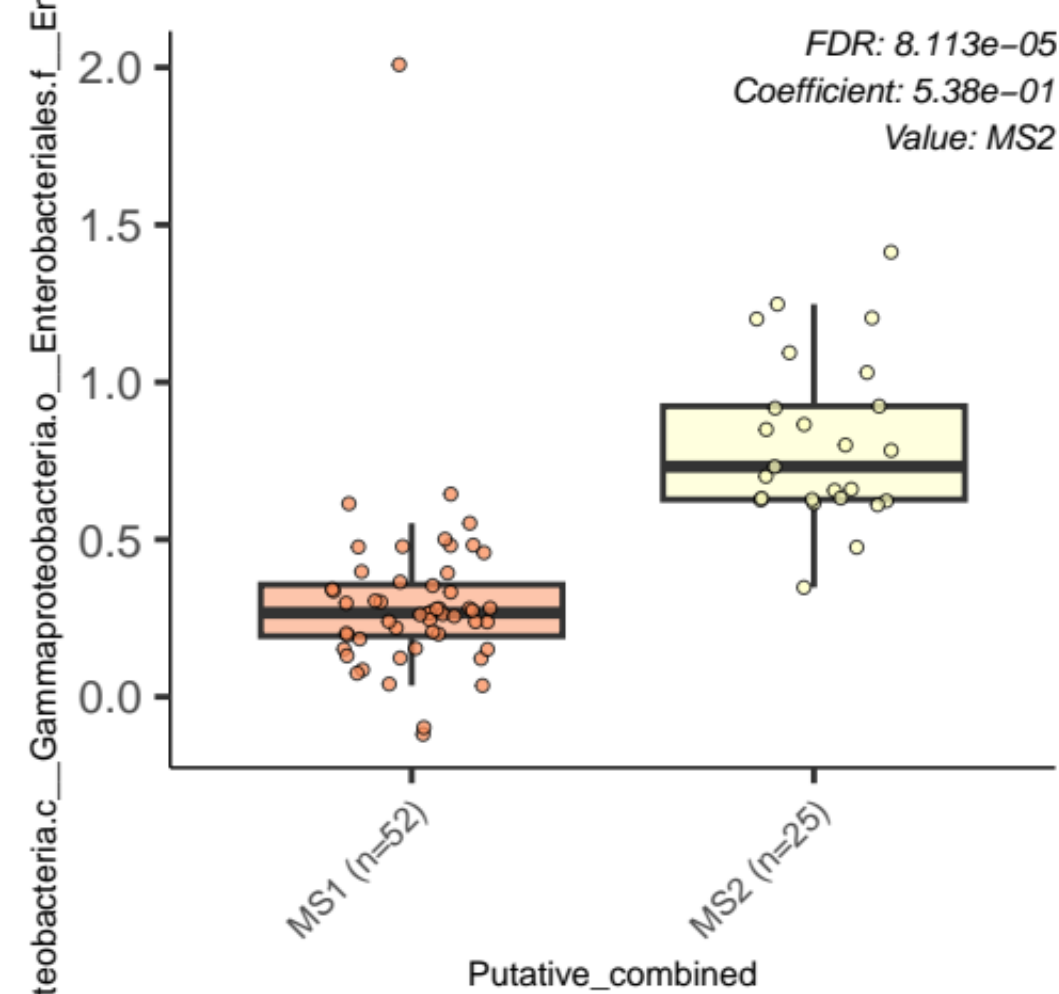




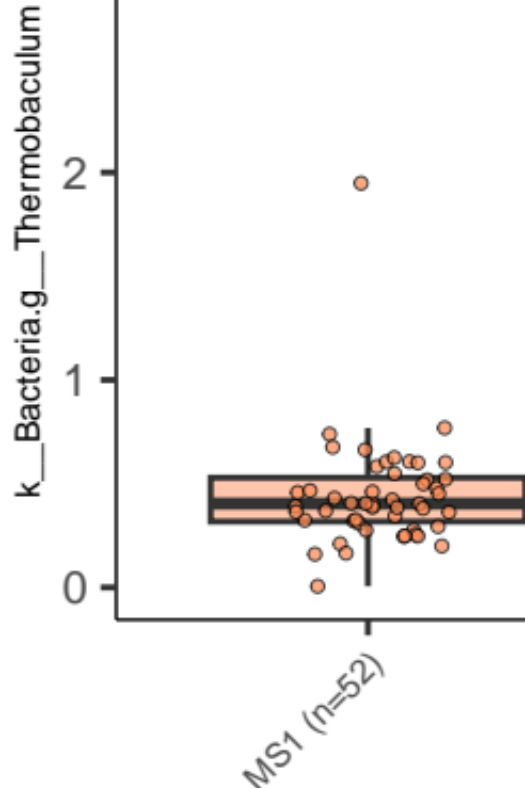




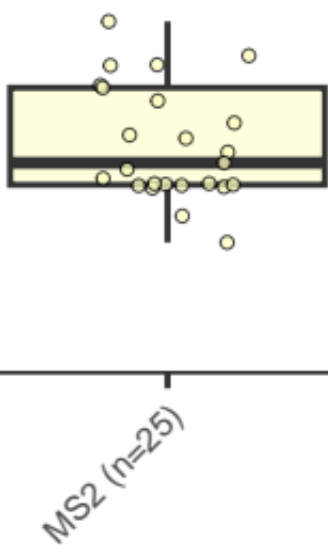
FDR: 8.113e-05  
Coefficient: 5.38e-01  
Value: MS2

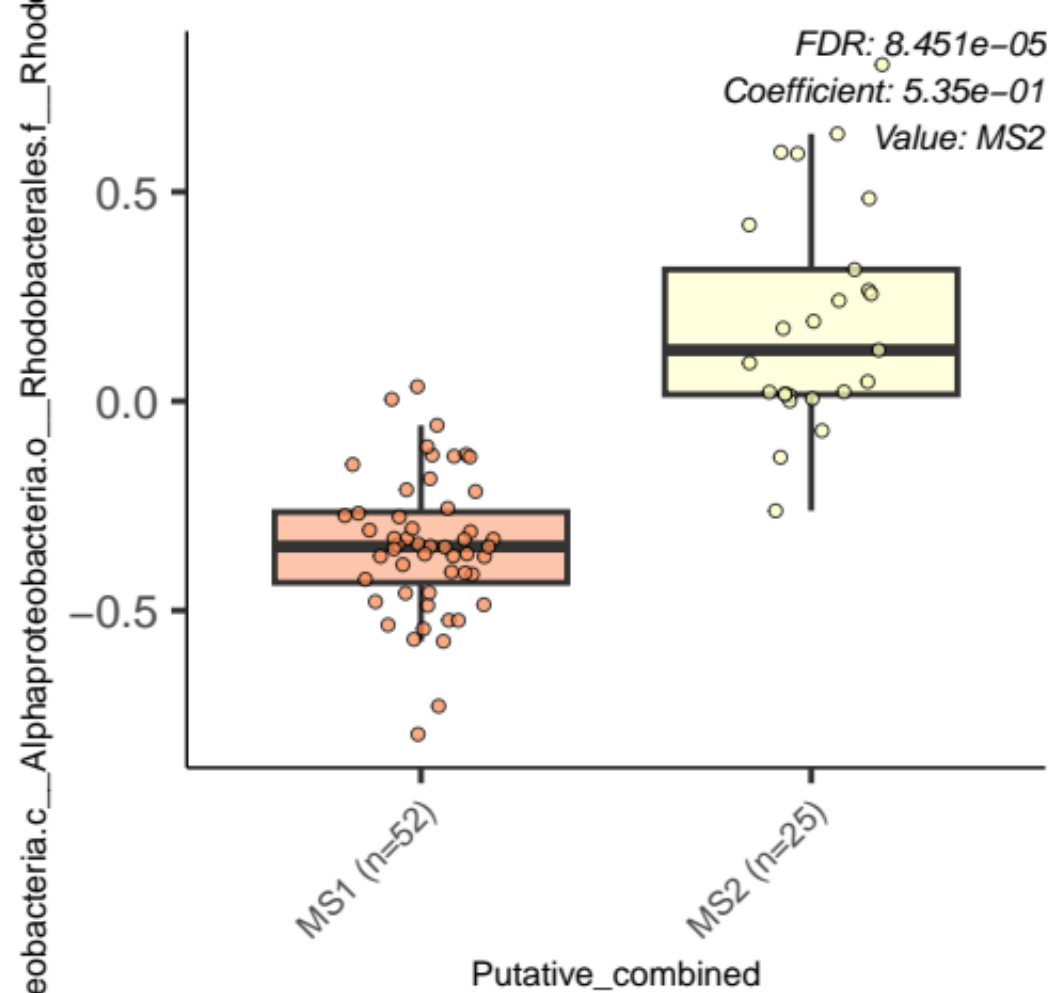


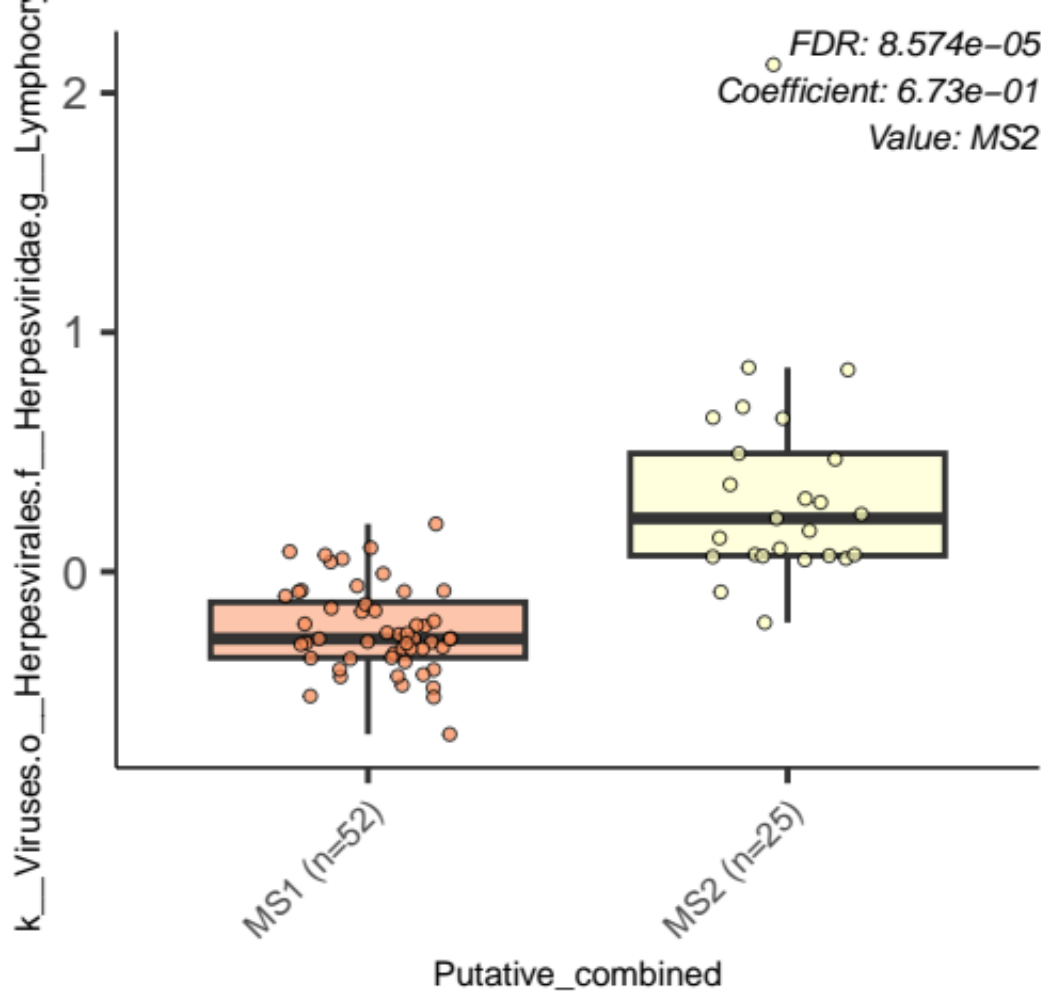
FDR: 8.451e-05  
Coefficient: 6.54e-01  
Value: MS2

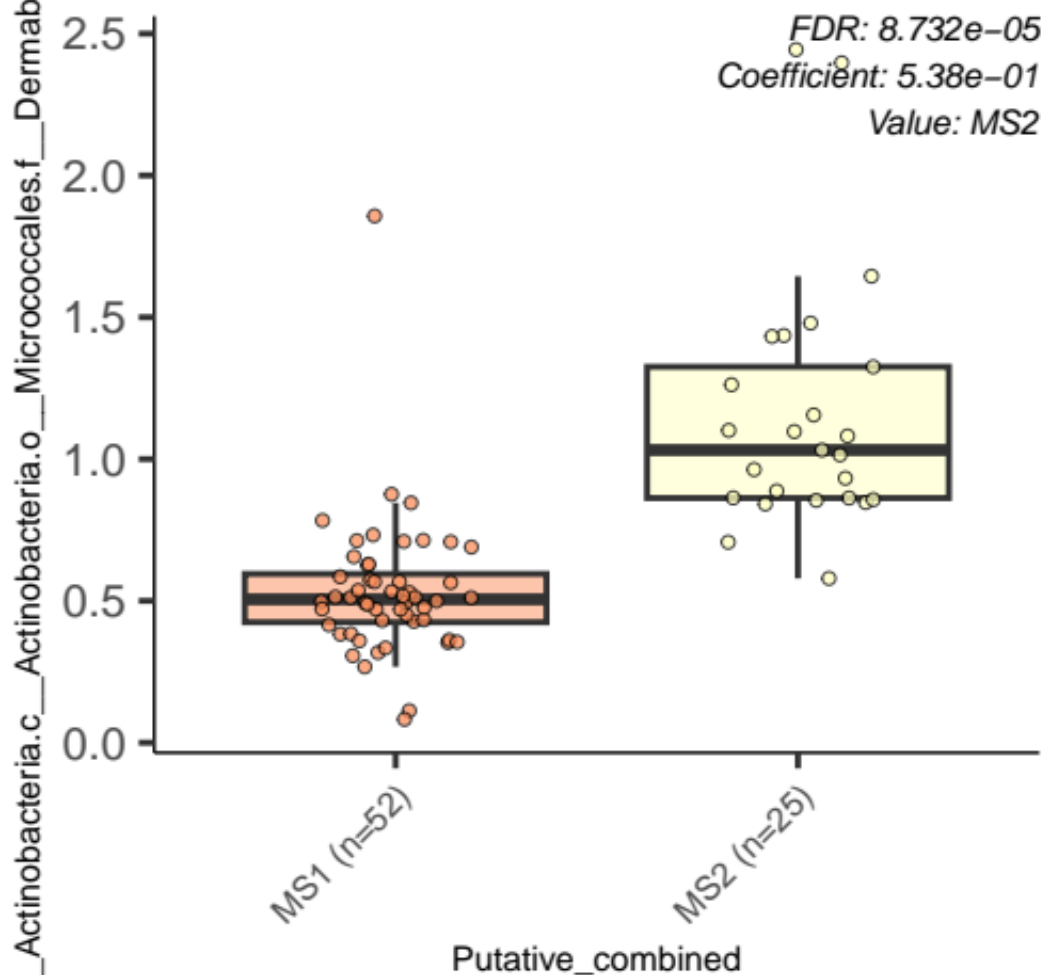


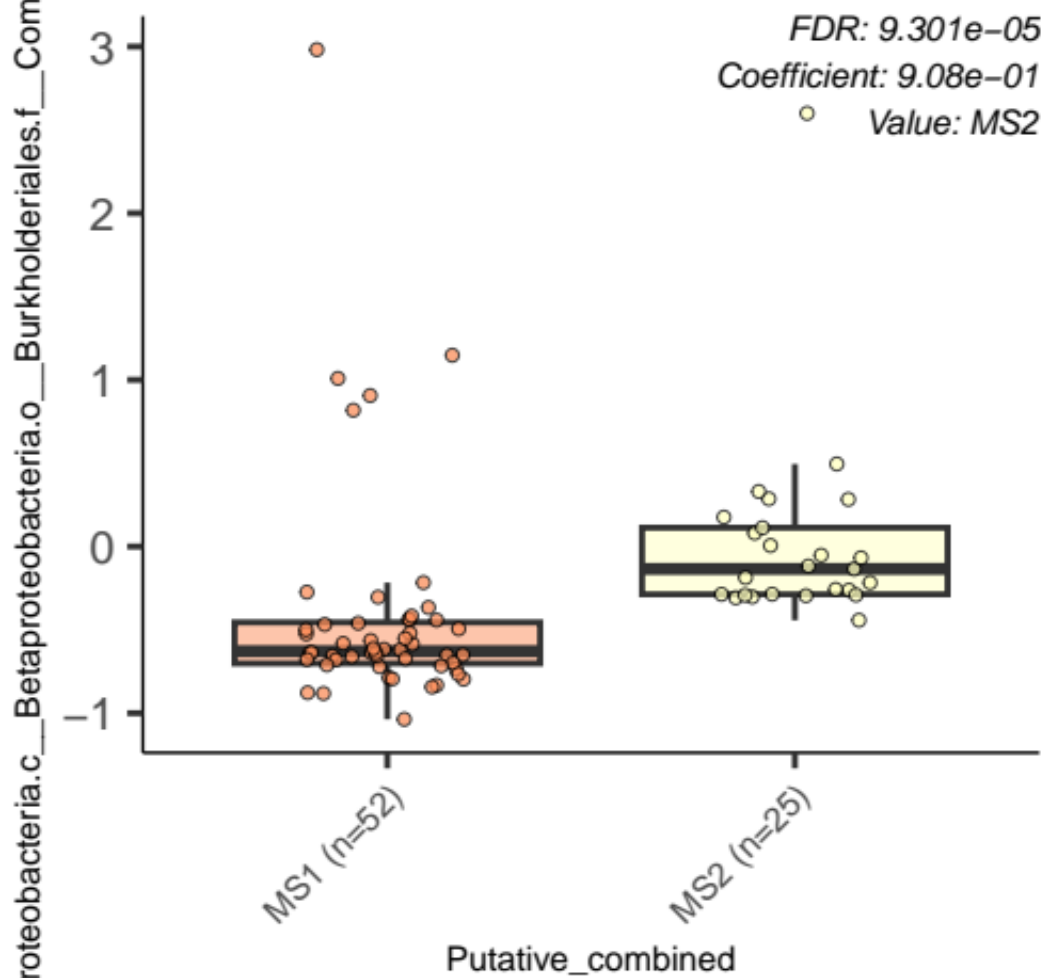
Putative\_combined

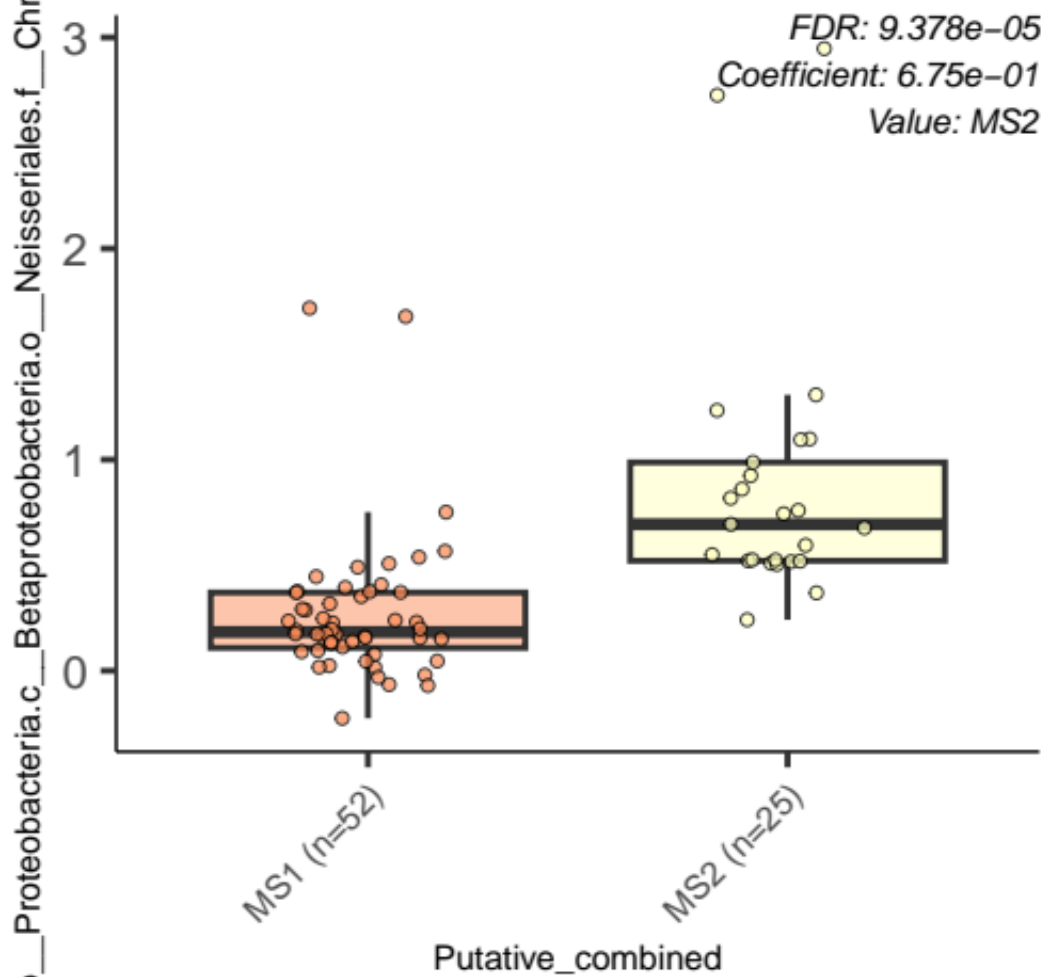


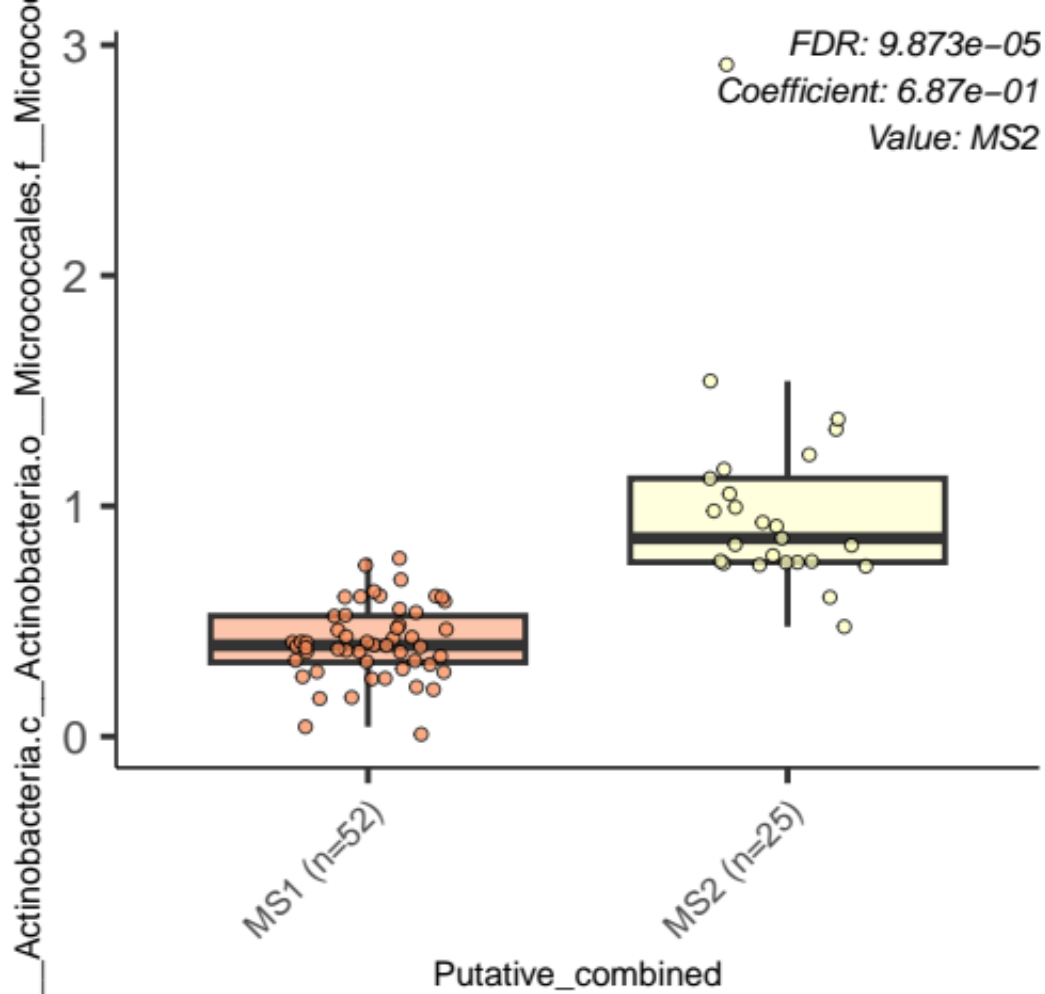




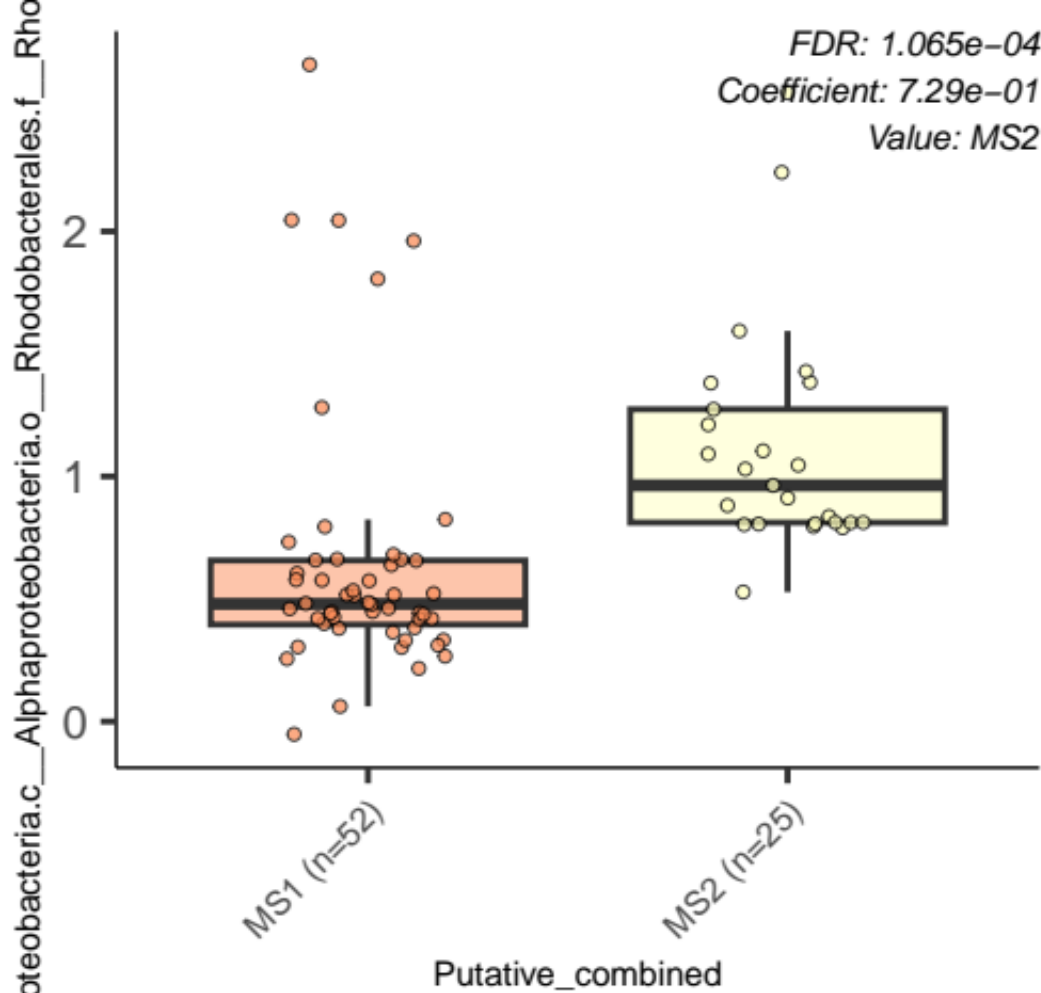




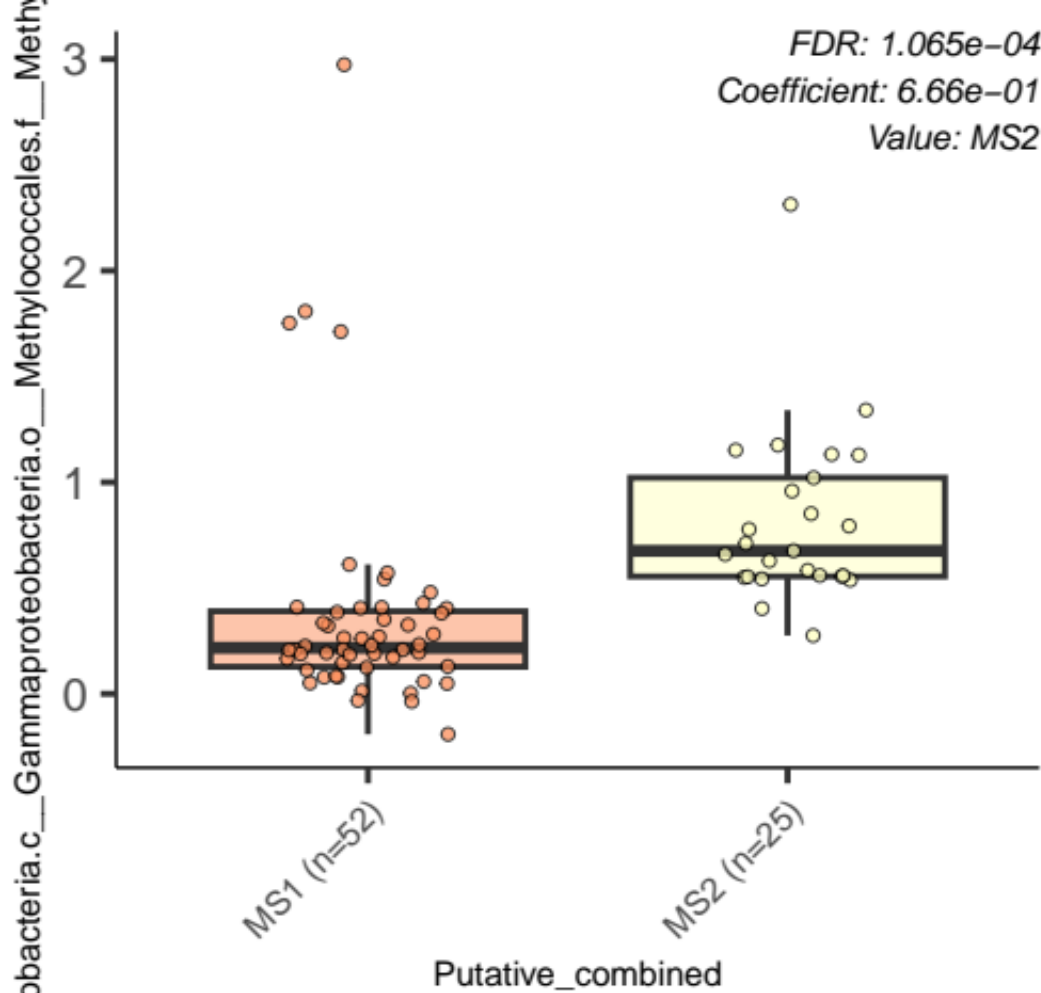


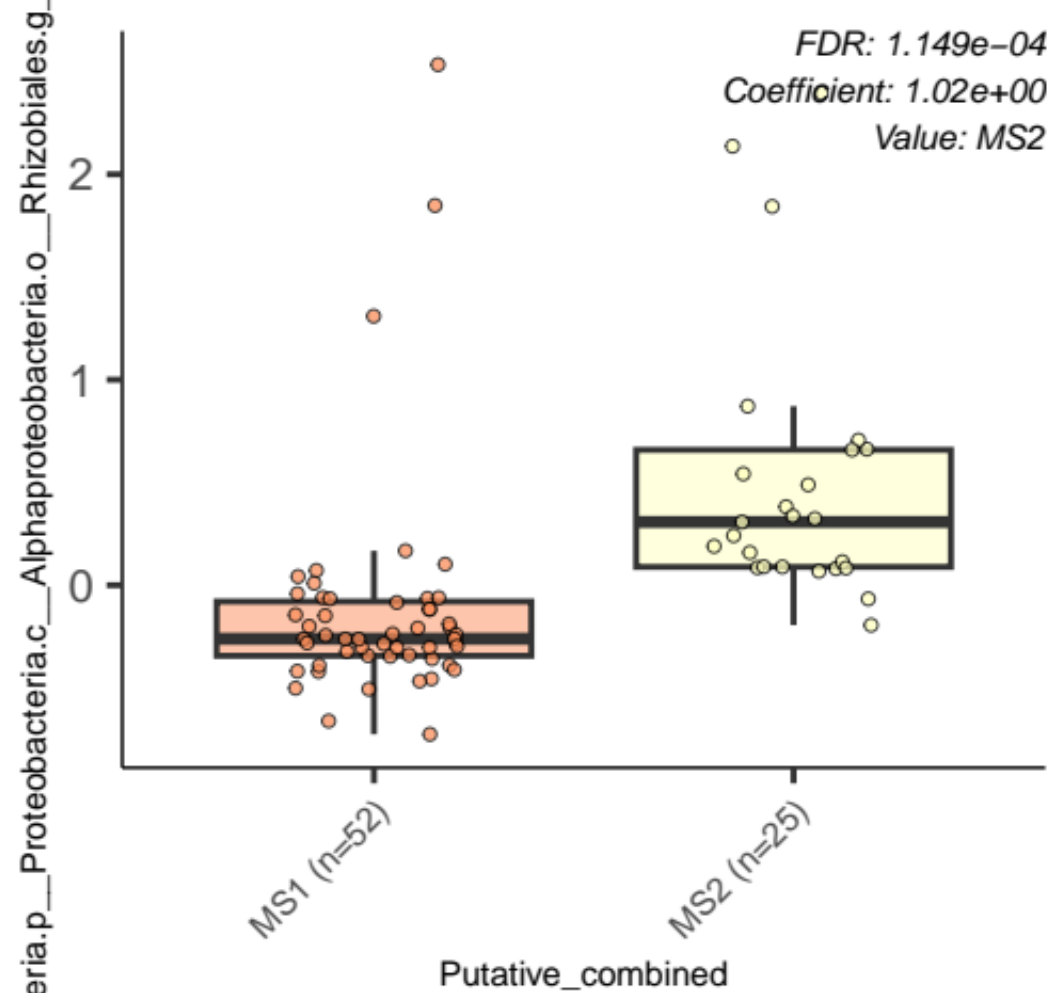


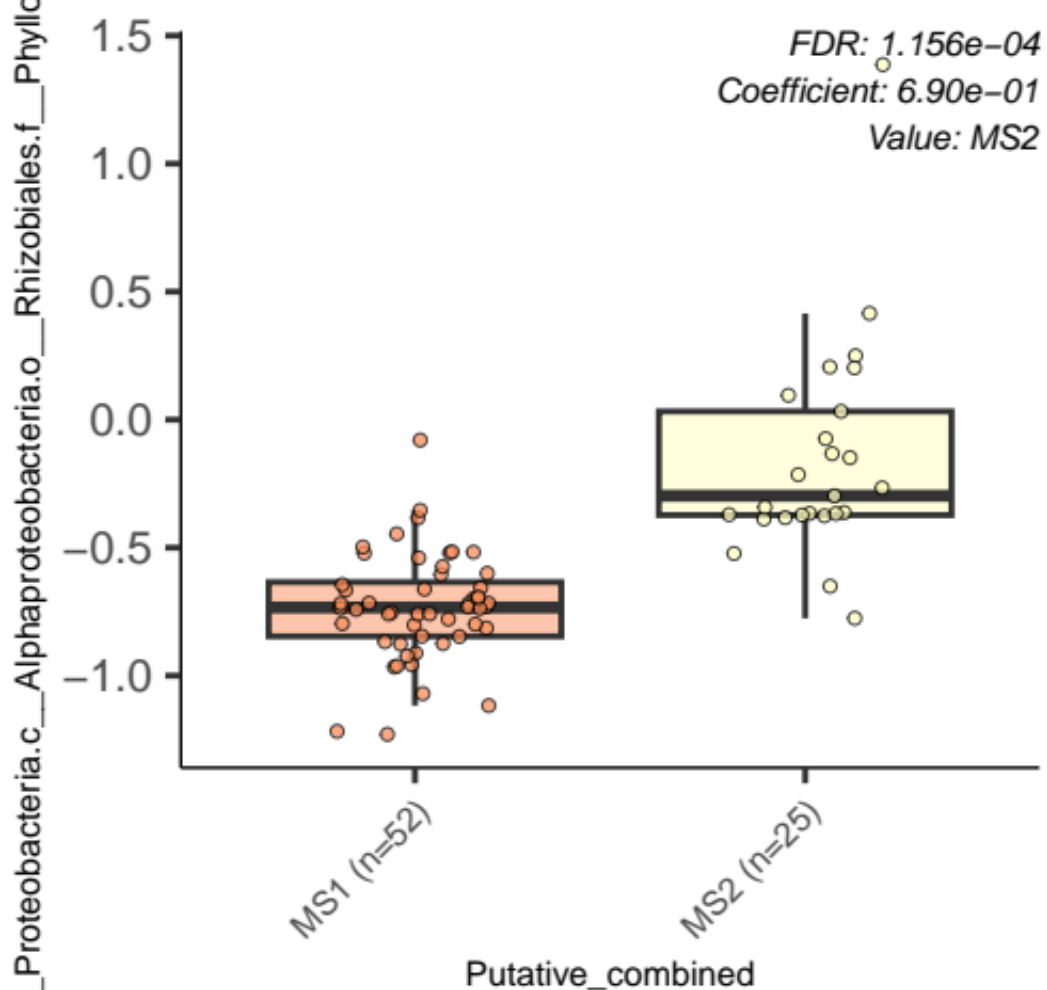
FDR: 1.065e-04  
Coefficient: 7.29e-01  
Value: MS2

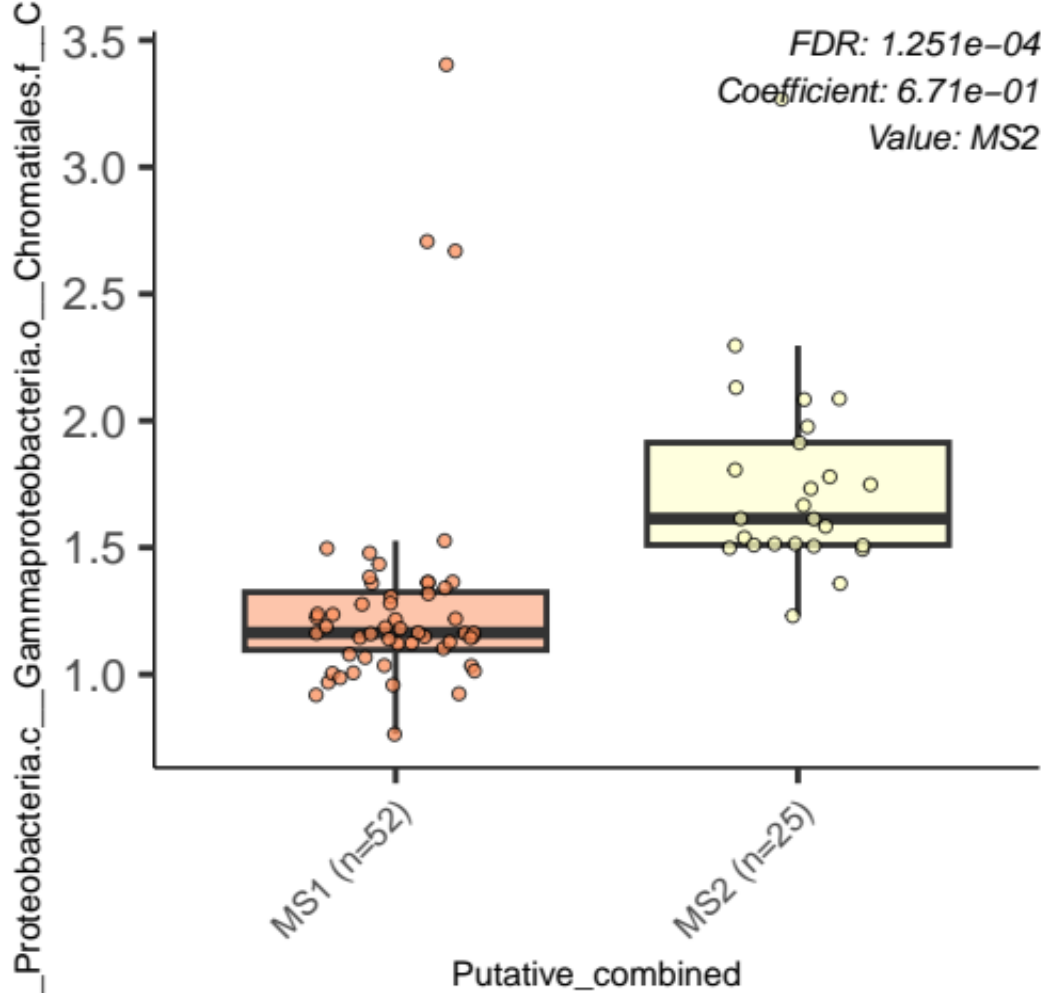


FDR: 1.065e-04  
Coefficient: 6.66e-01  
Value: MS2

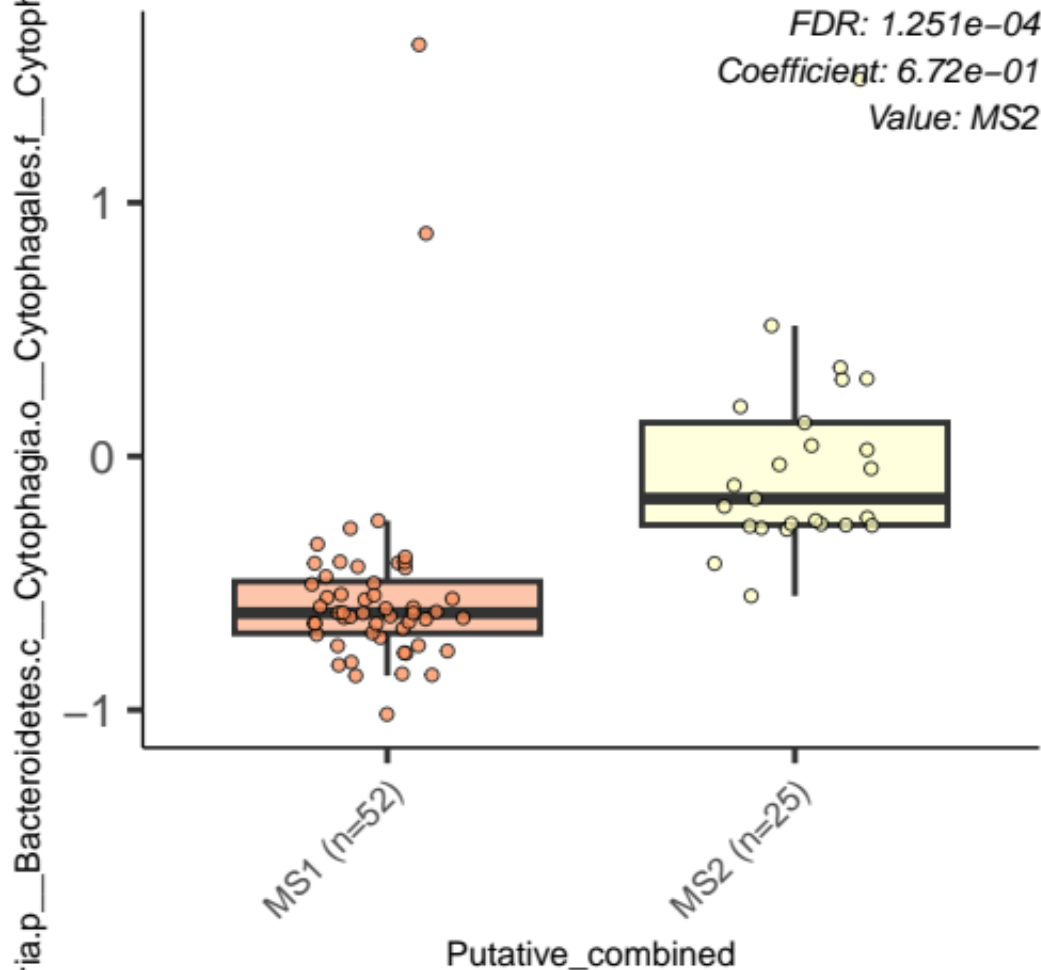




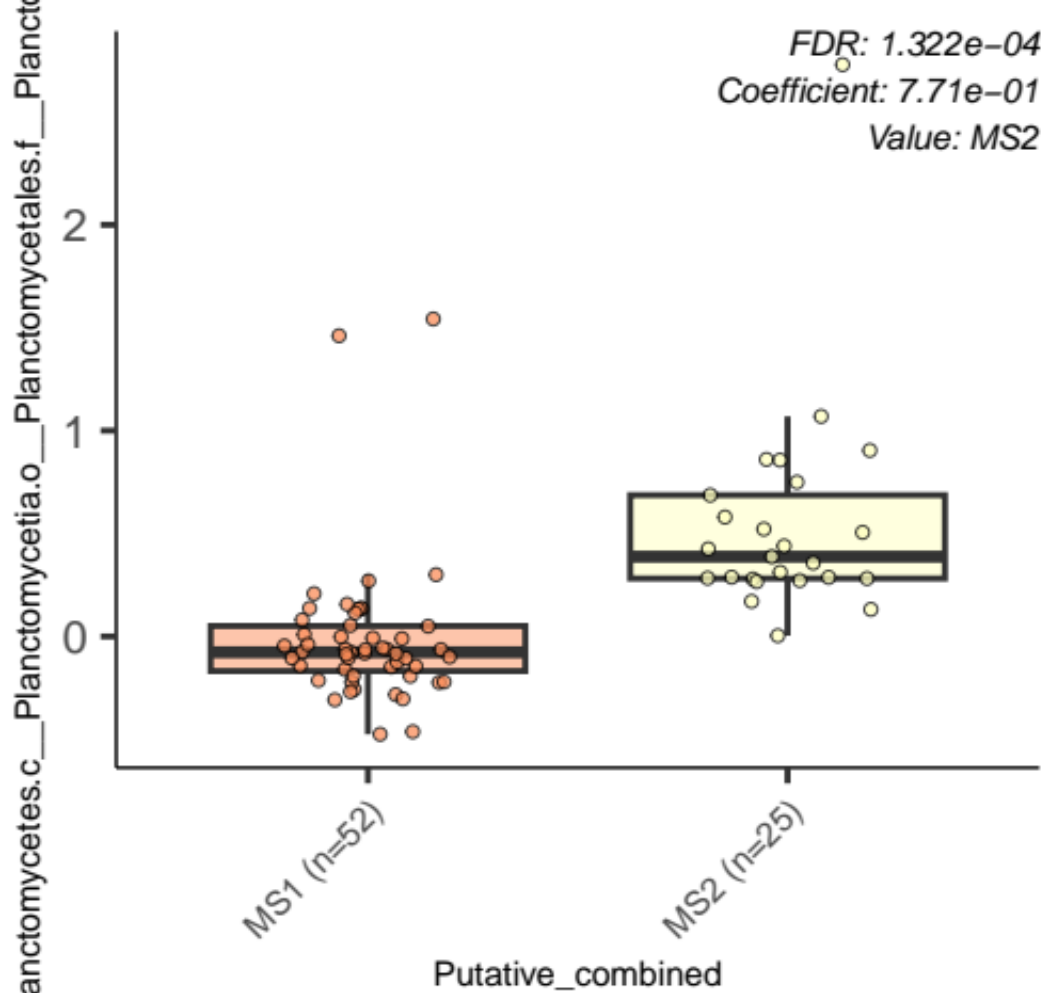


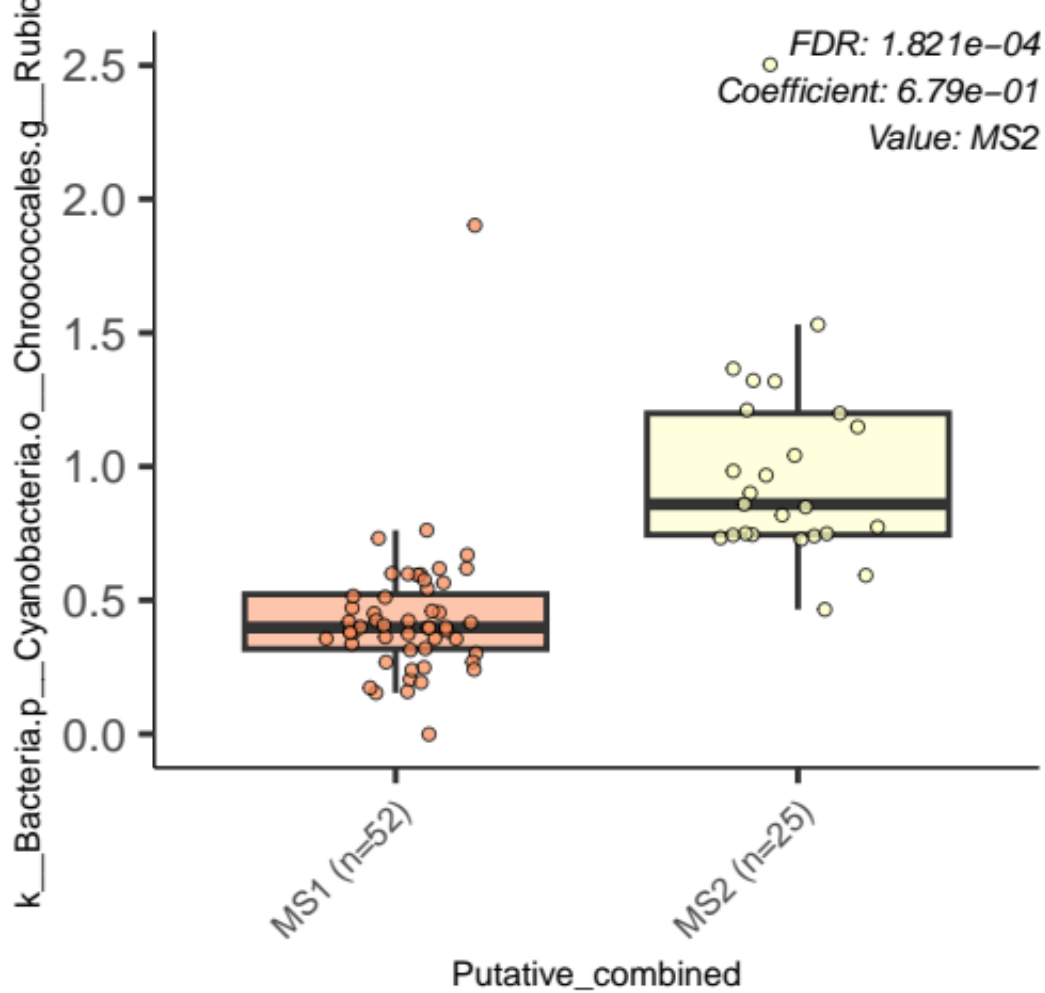


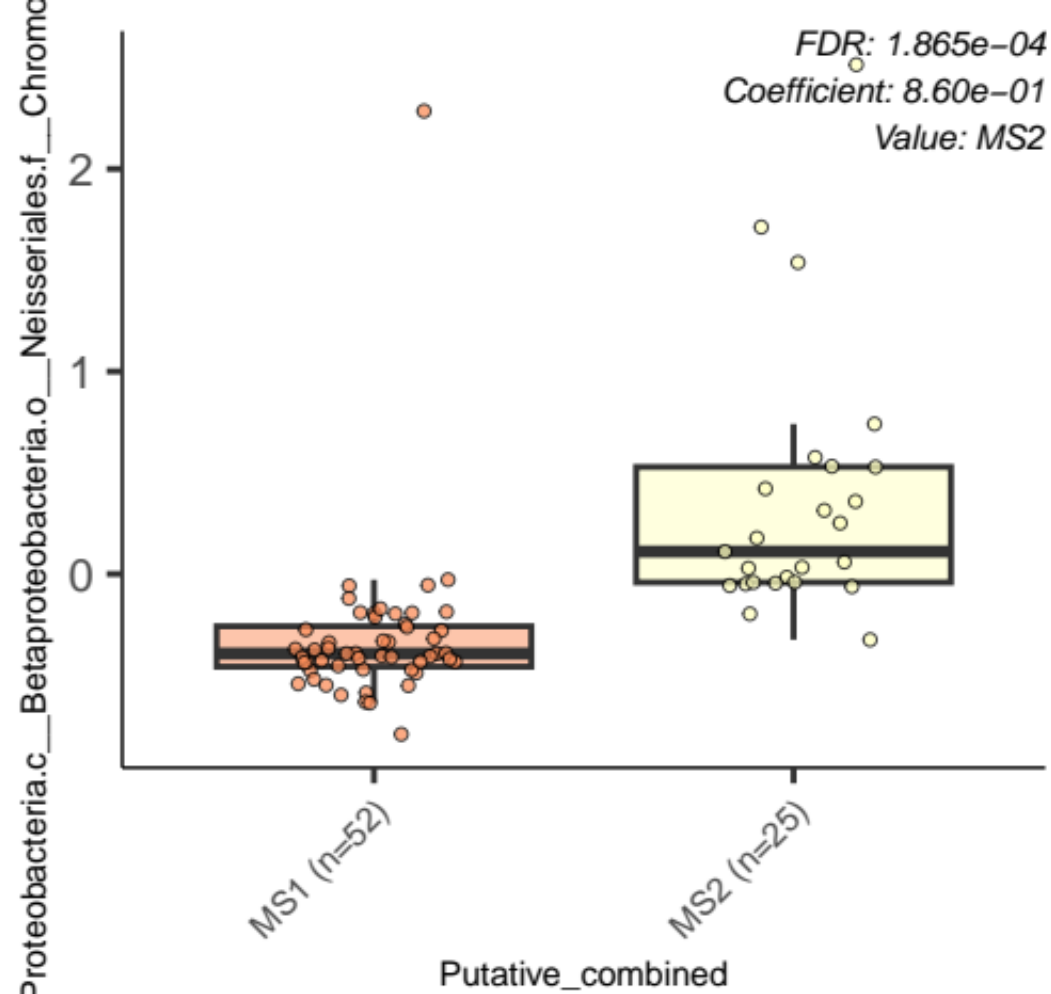
FDR: 1.251e-04  
Coefficient: 6.72e-01  
Value: MS2

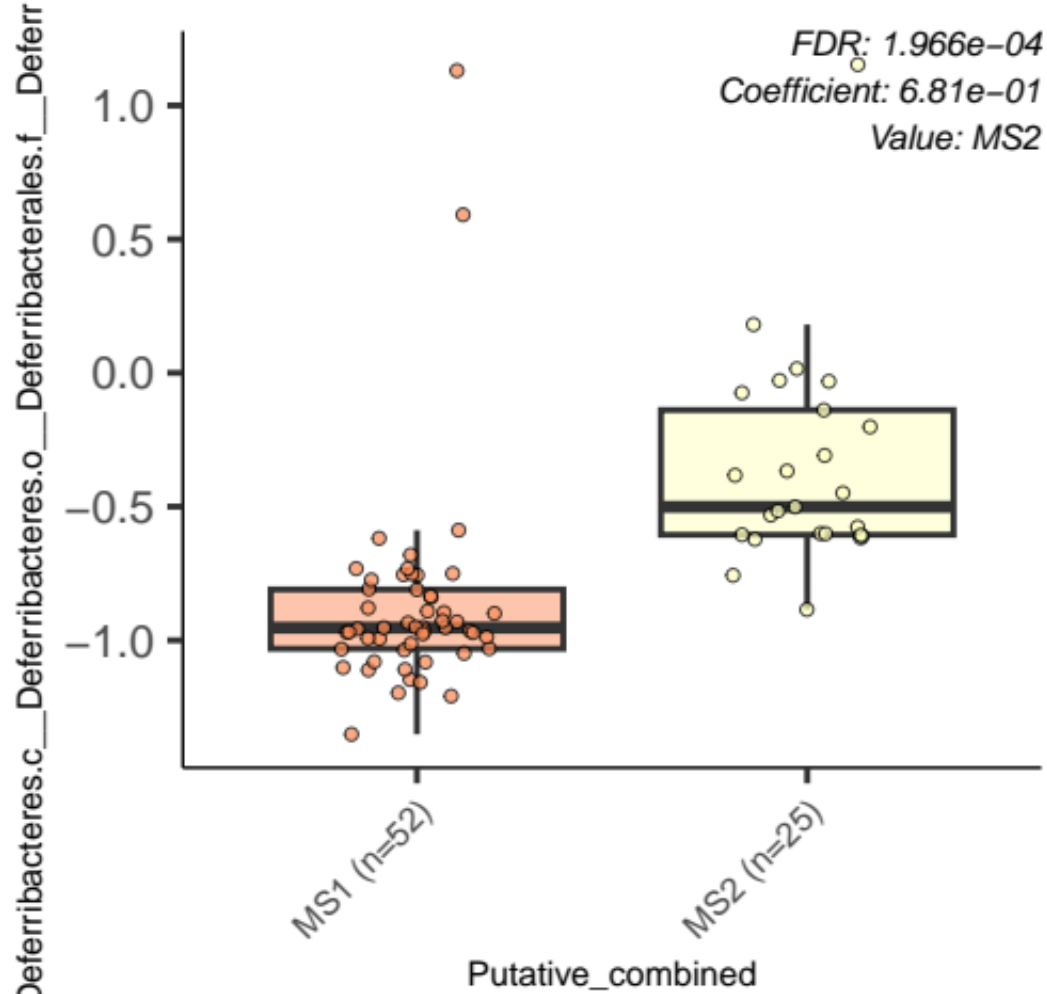


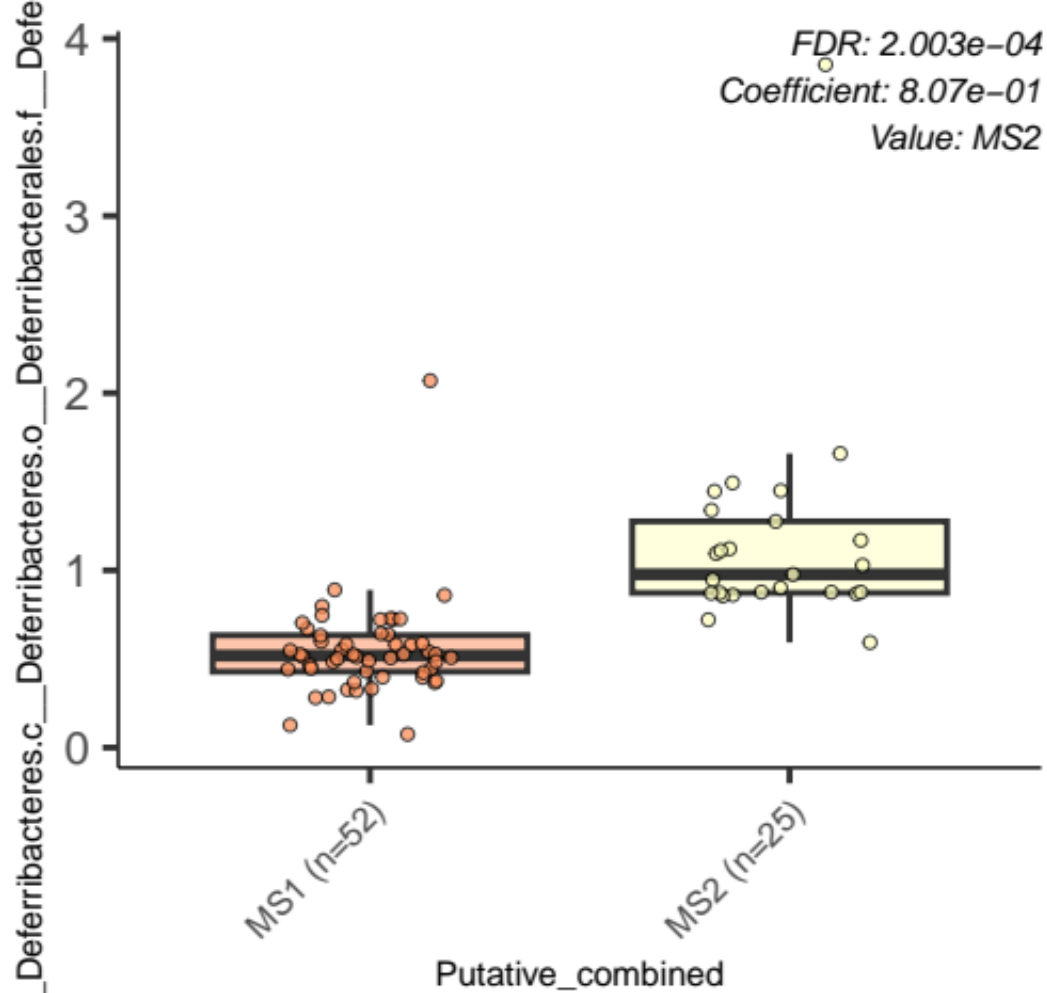
FDR: 1.322e-04  
Coefficient: 7.71e-01  
Value: MS2

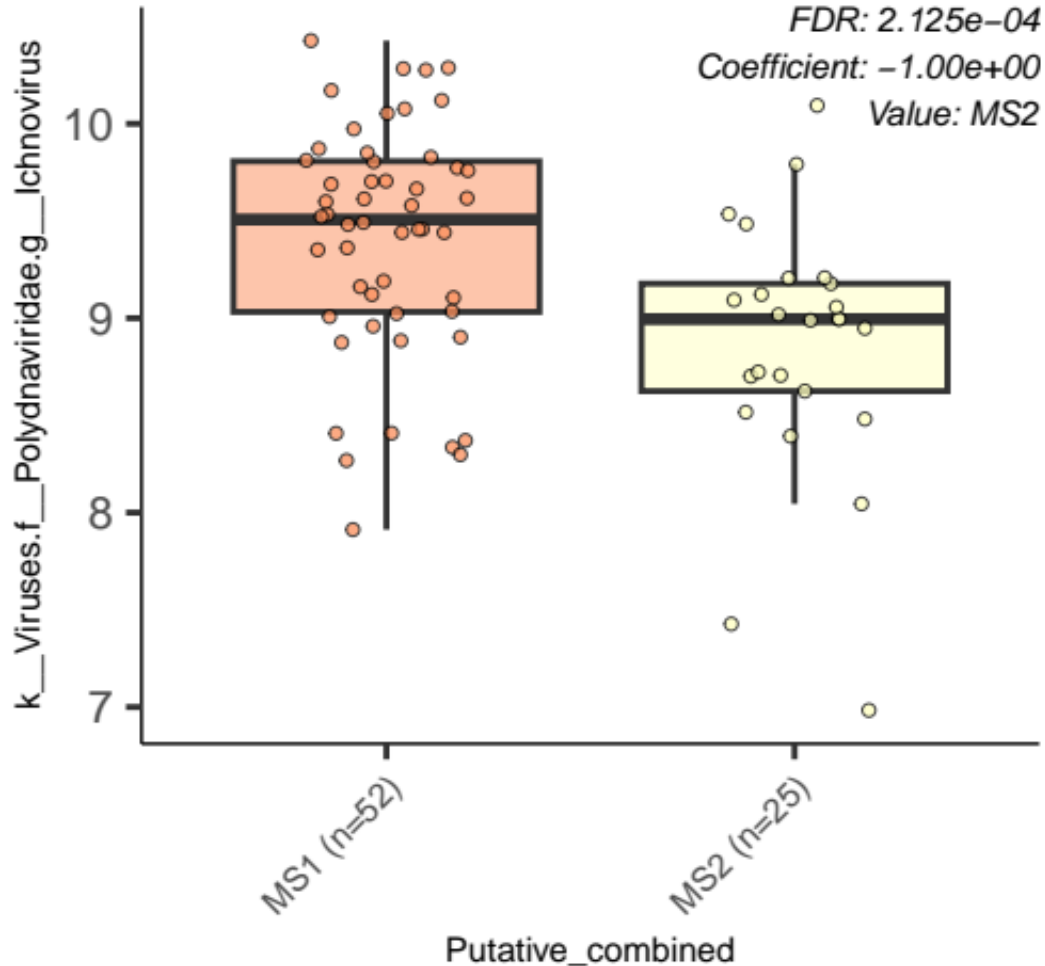


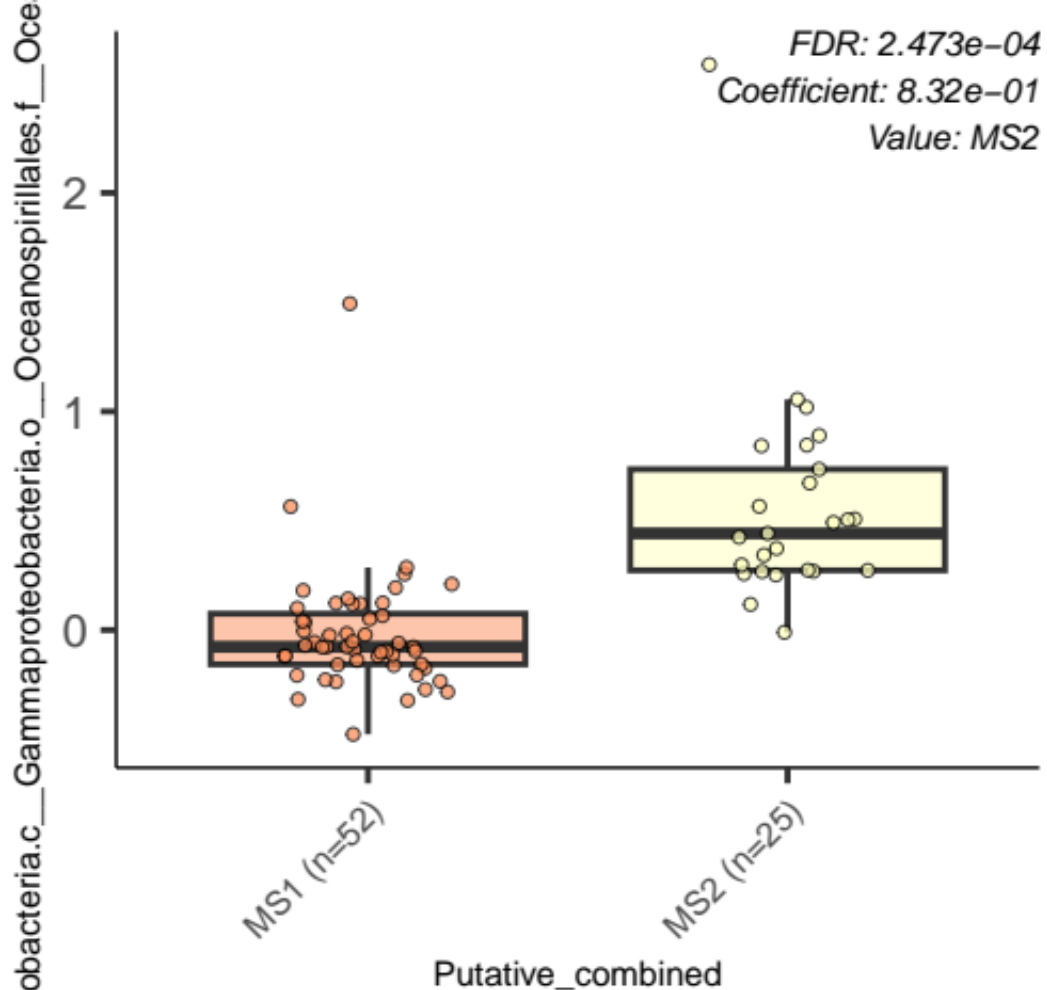




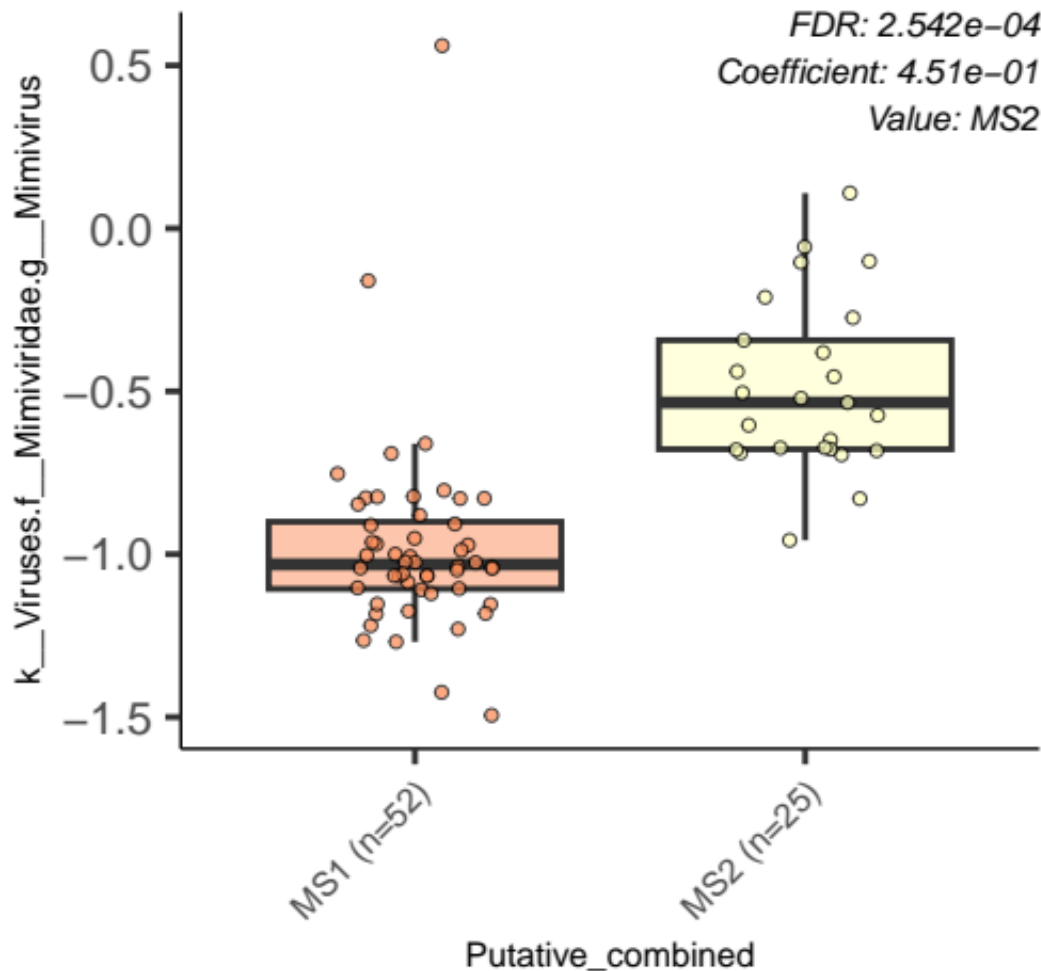


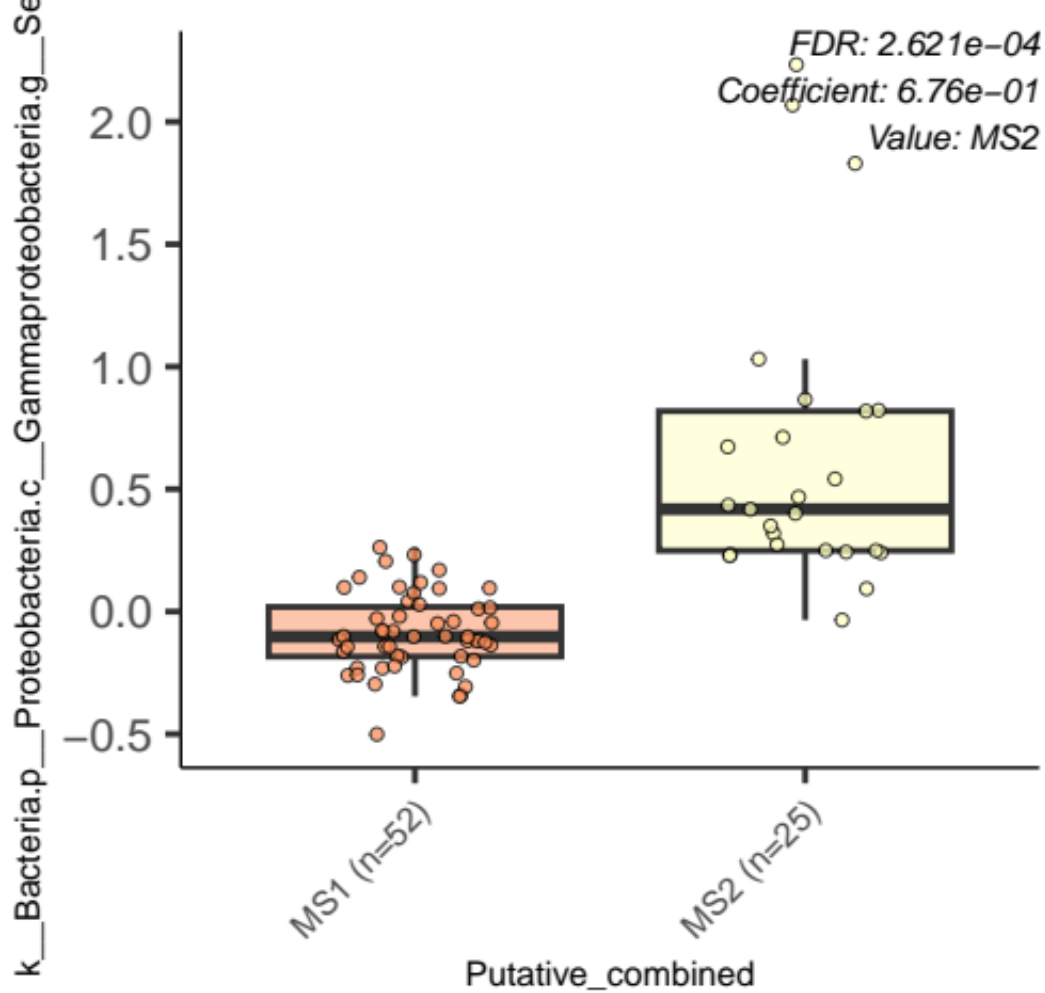




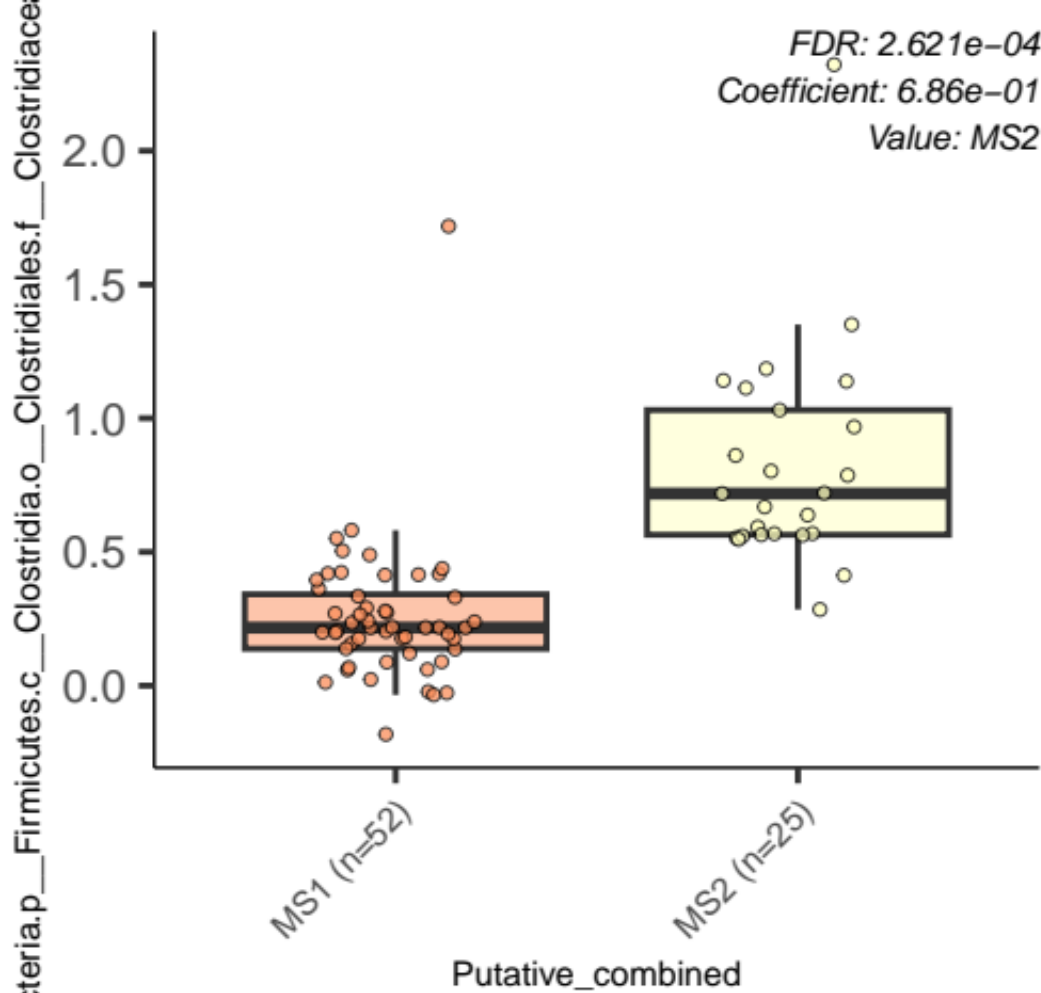


FDR: 2.542e-04  
Coefficient: 4.51e-01  
Value: MS2

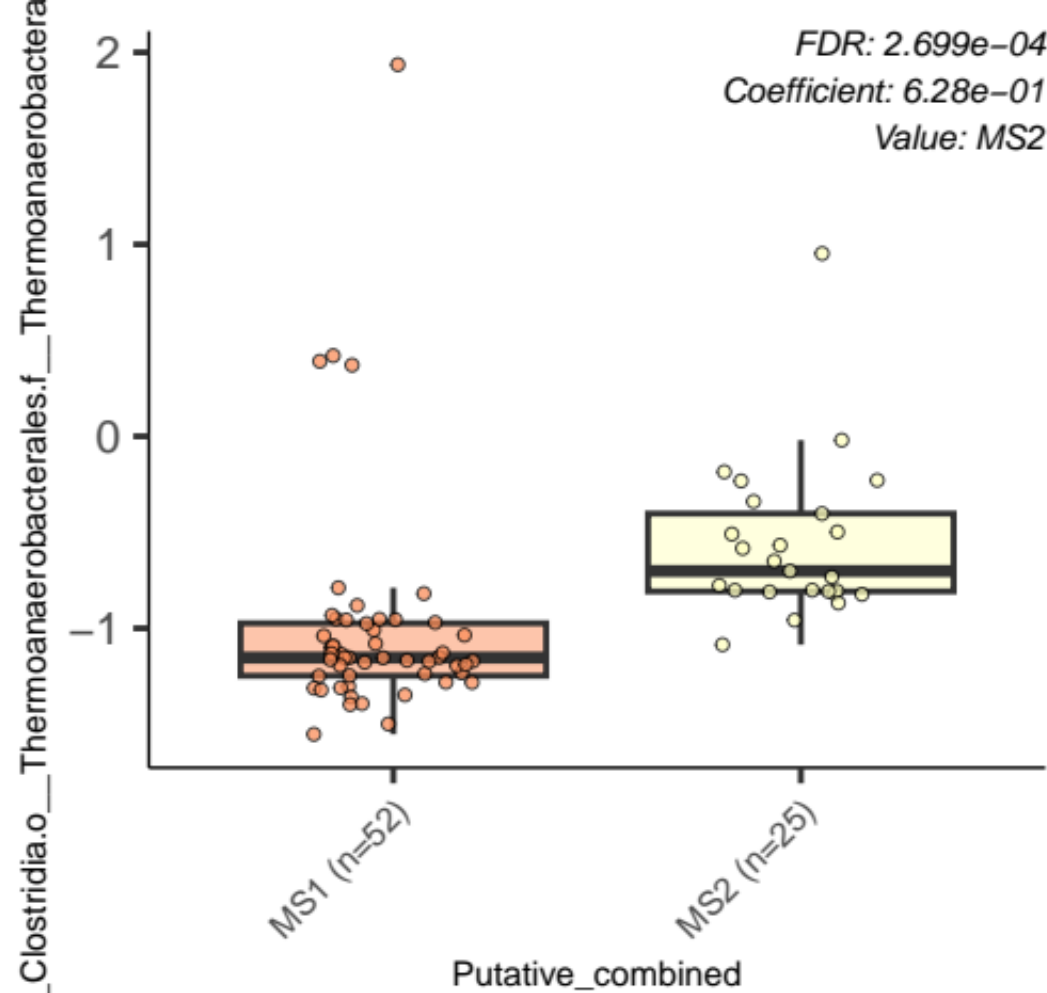


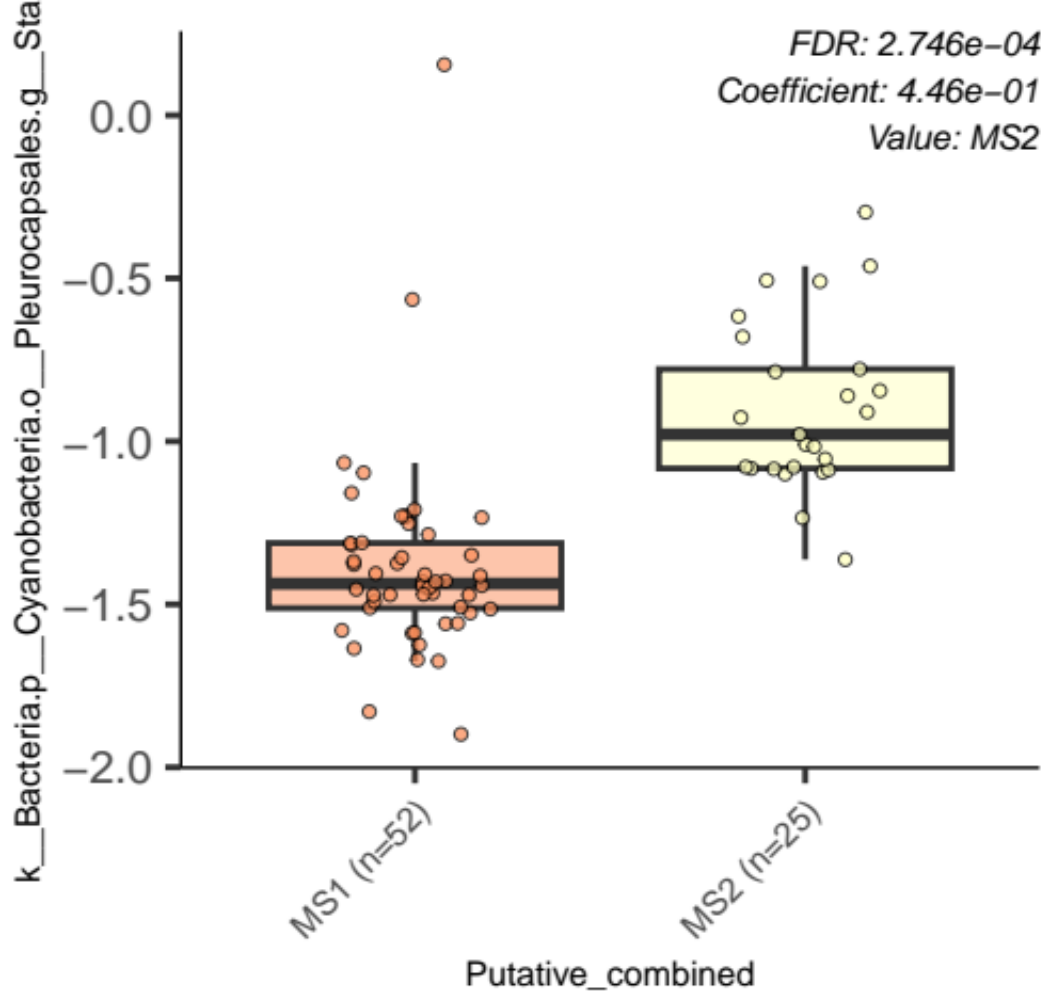


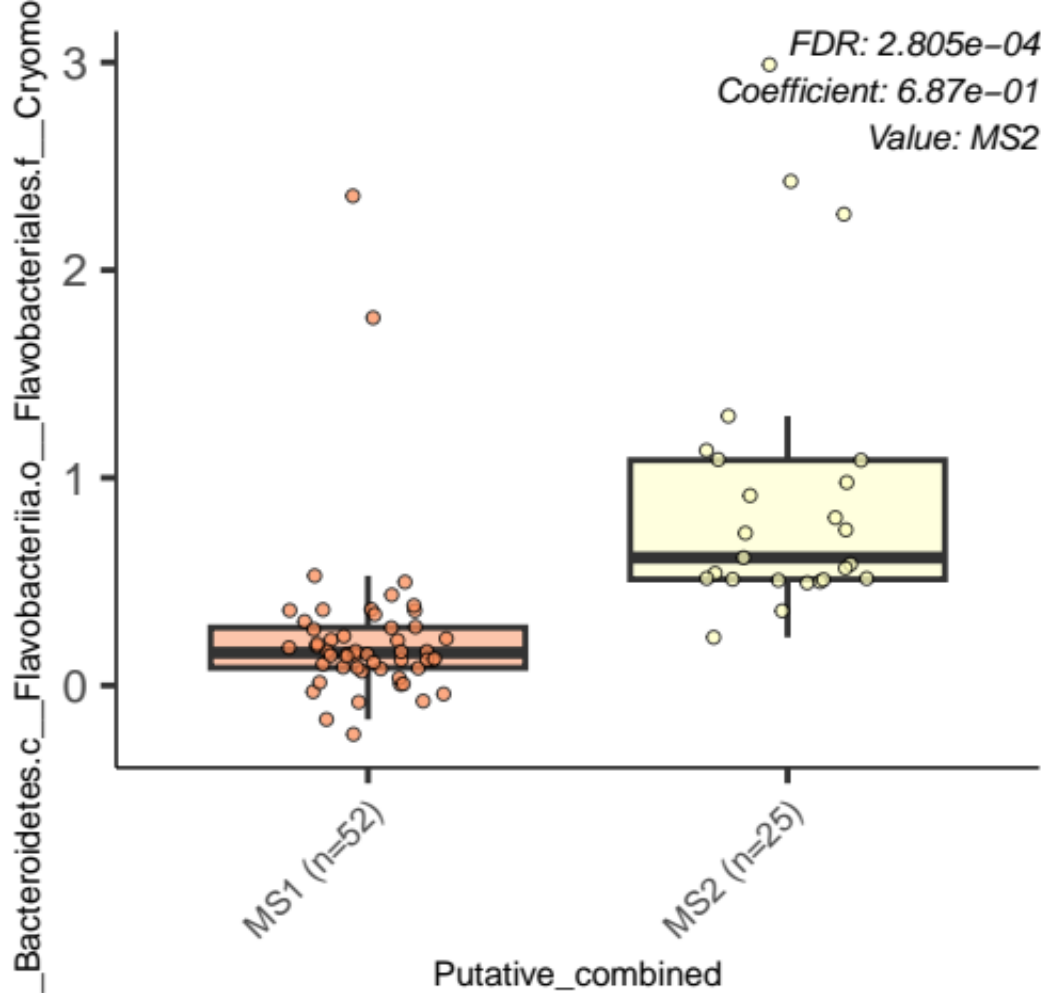
FDR: 2.621e-04  
Coefficient: 6.86e-01  
Value: MS2

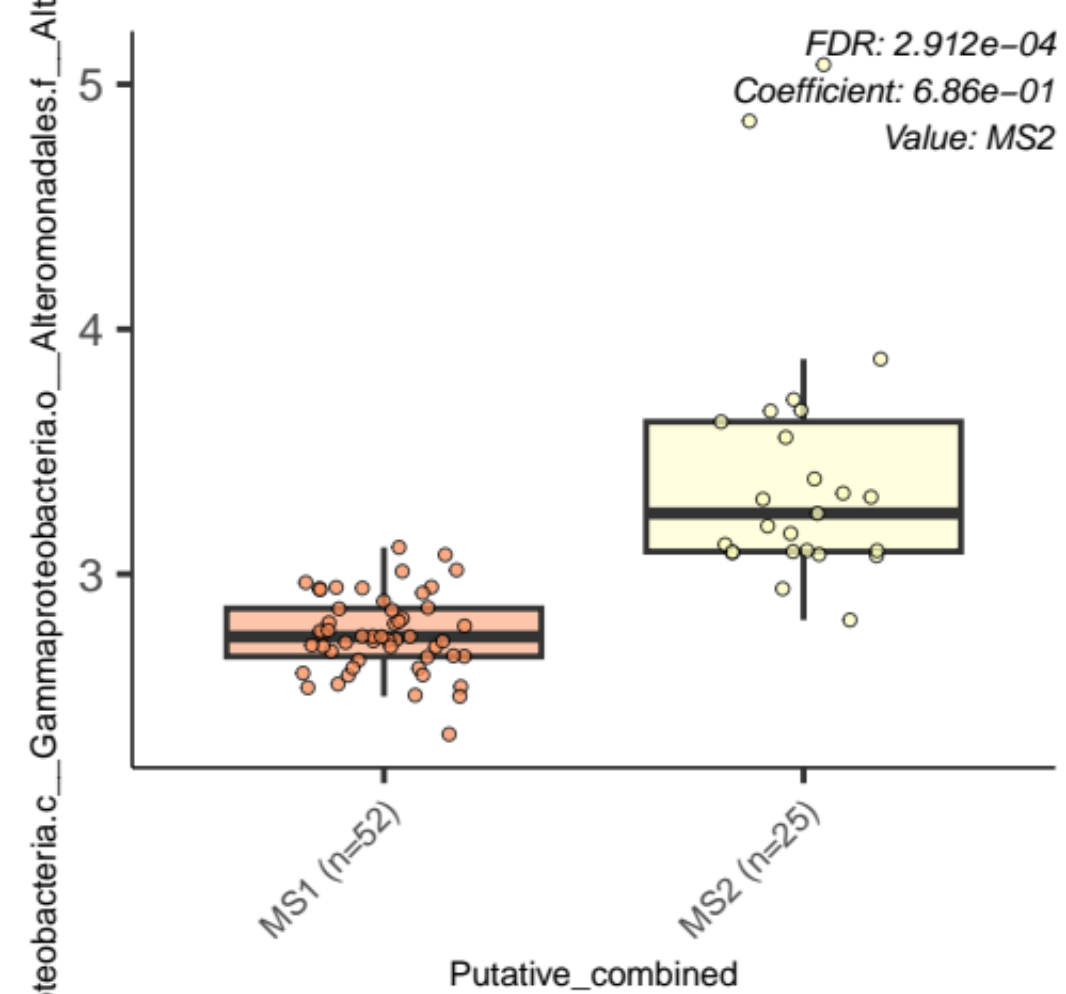


FDR: 2.699e-04  
Coefficient: 6.28e-01  
Value: MS2

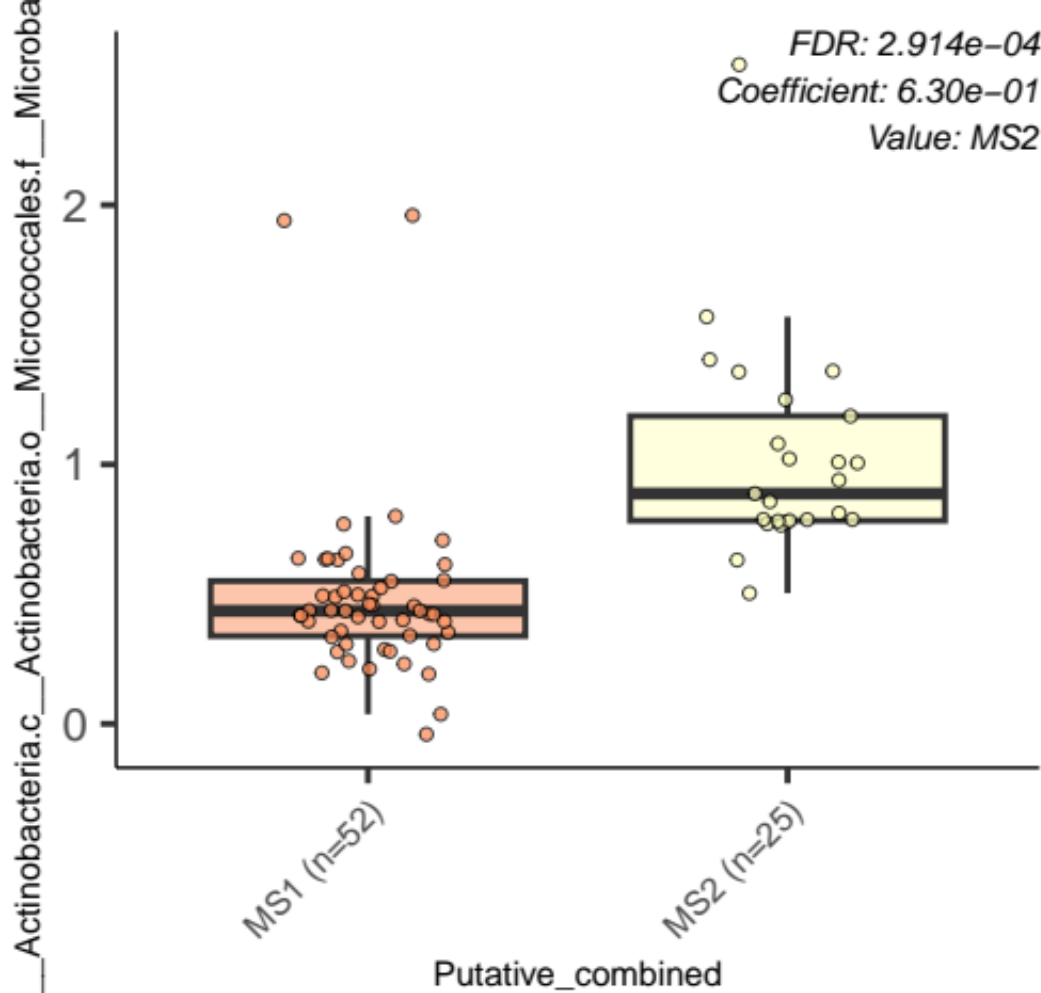


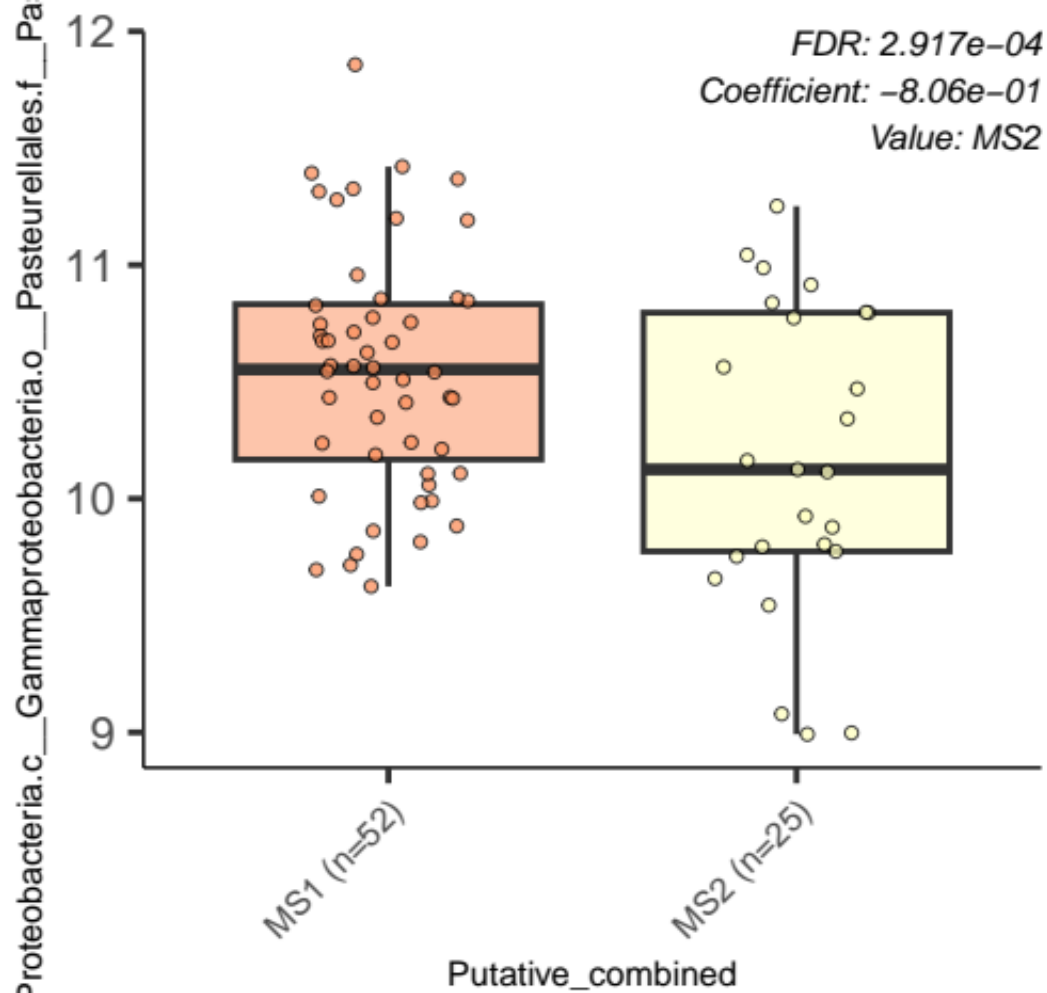


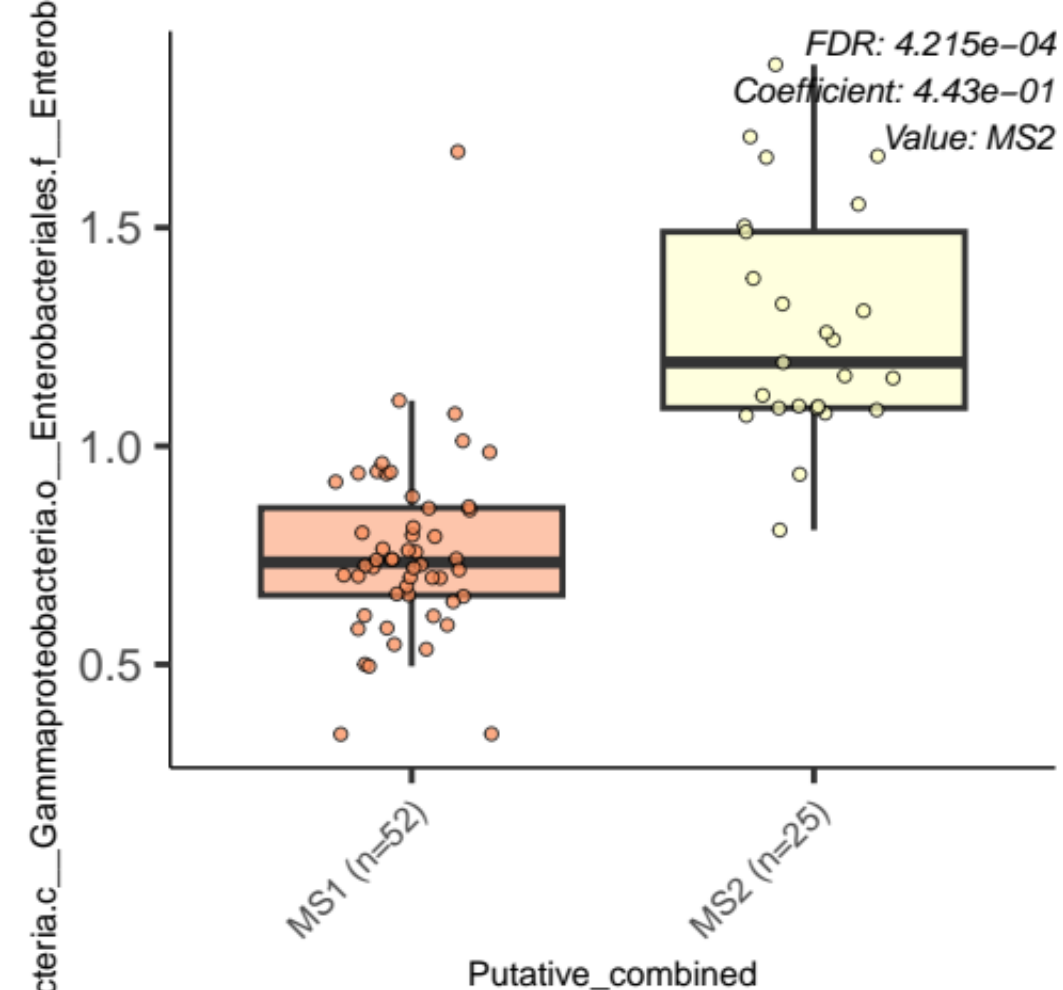


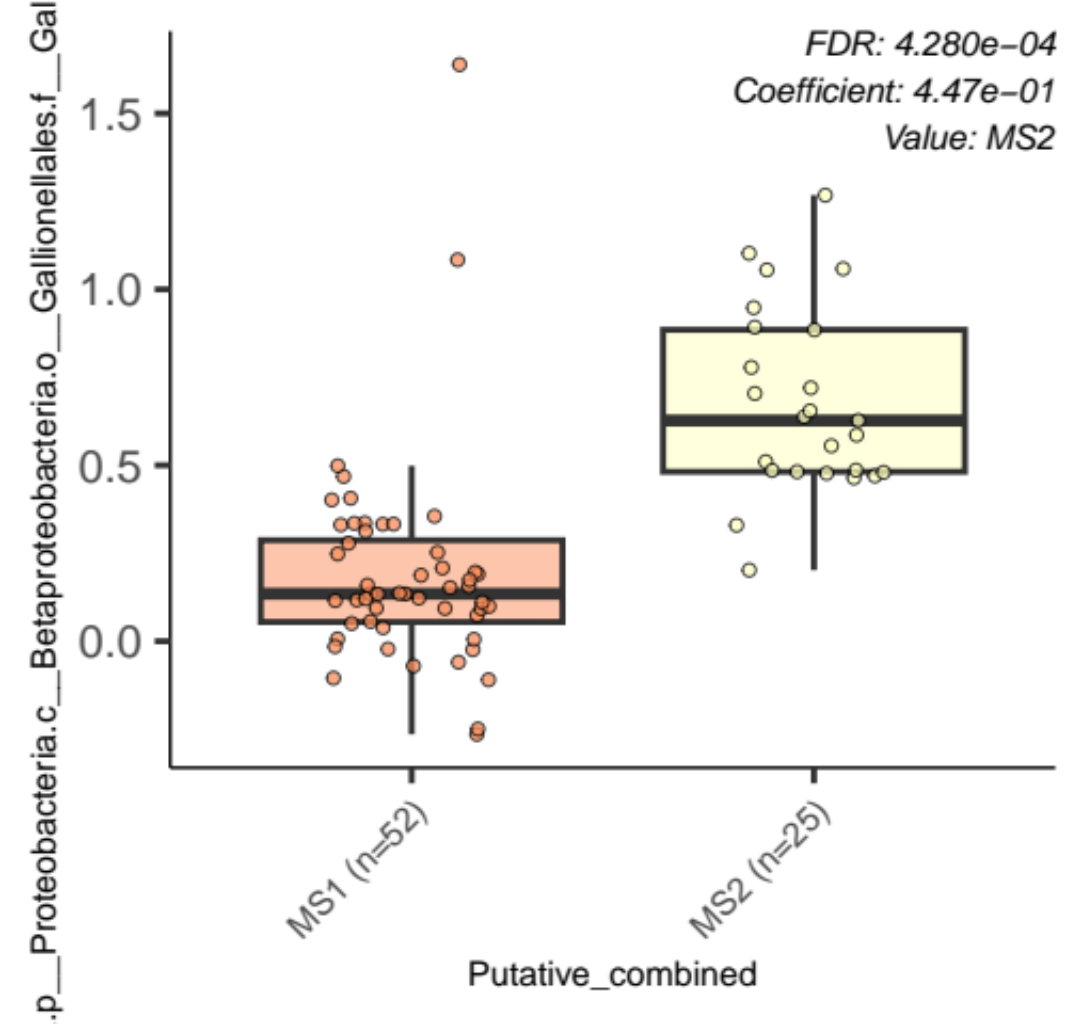


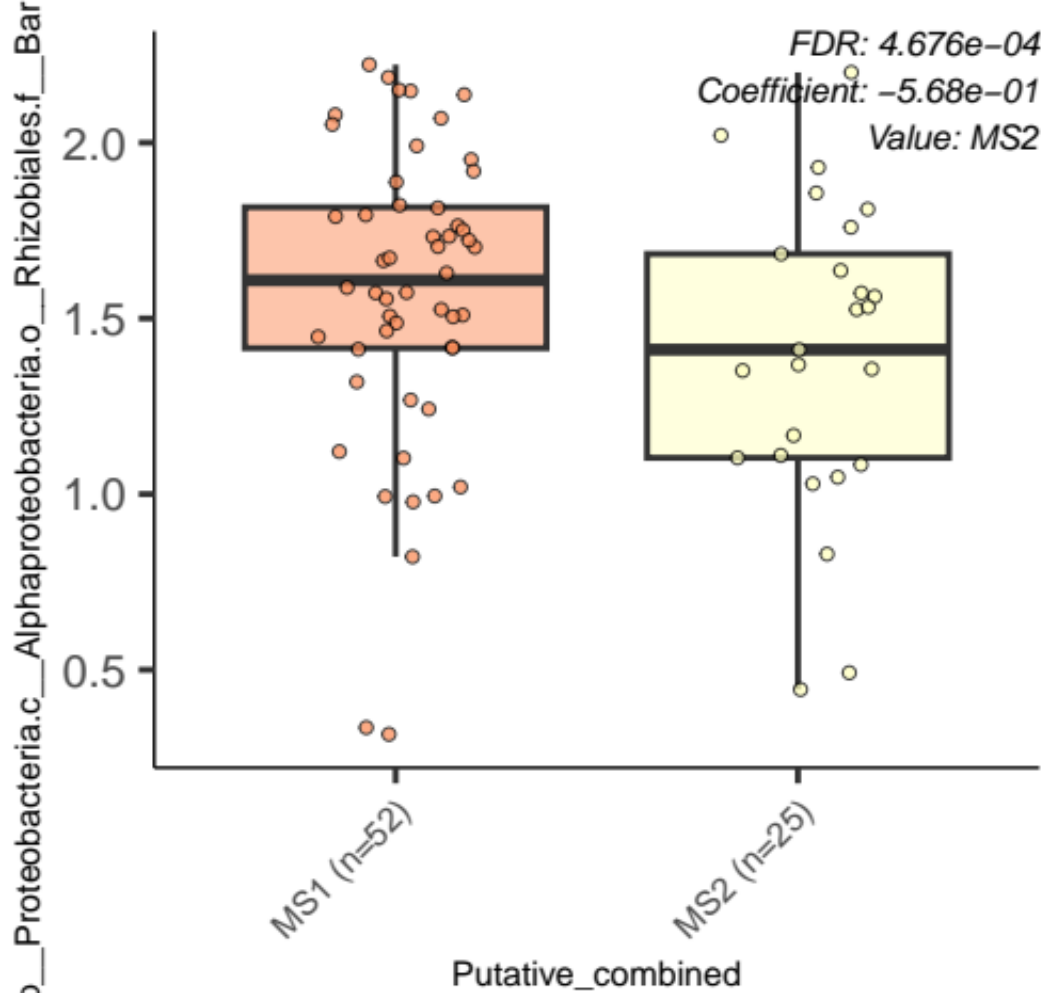
FDR: 2.914e-04  
Coefficient: 6.30e-01  
Value: MS2

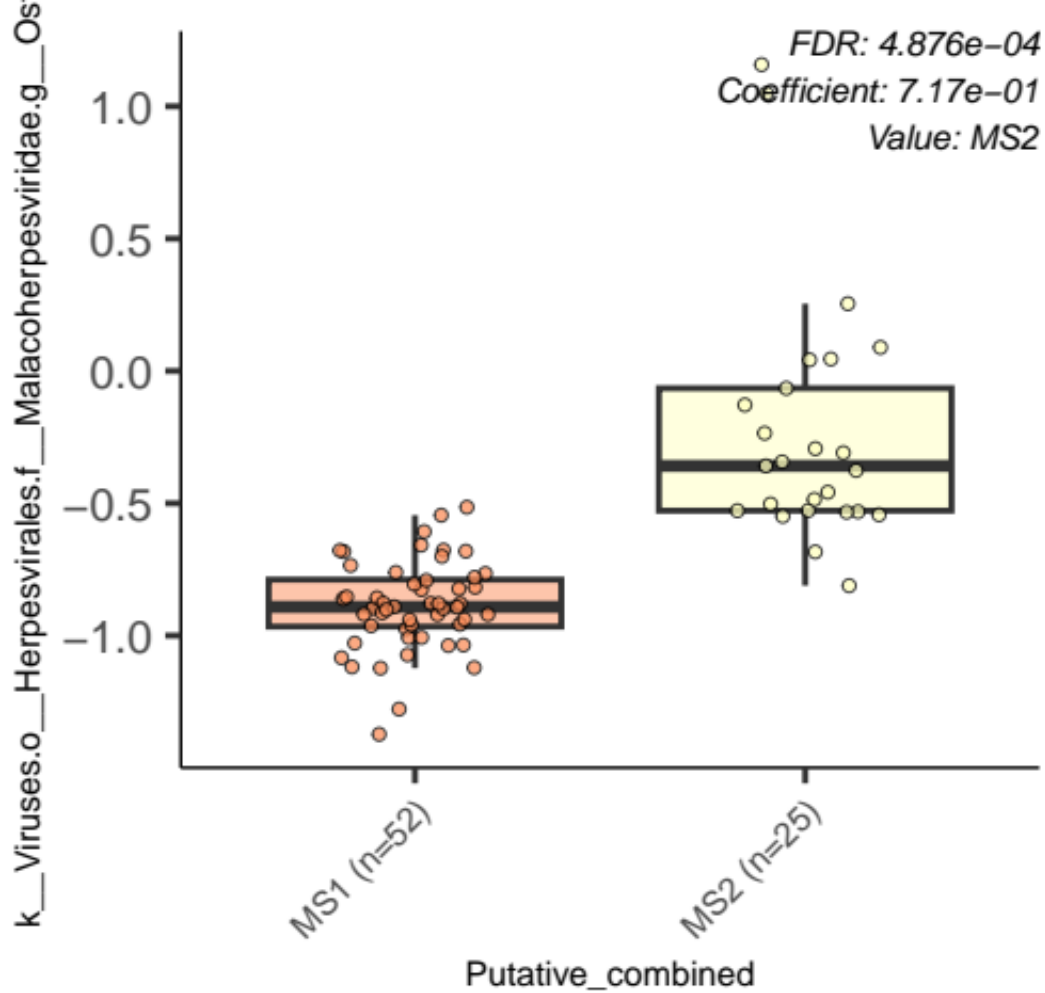




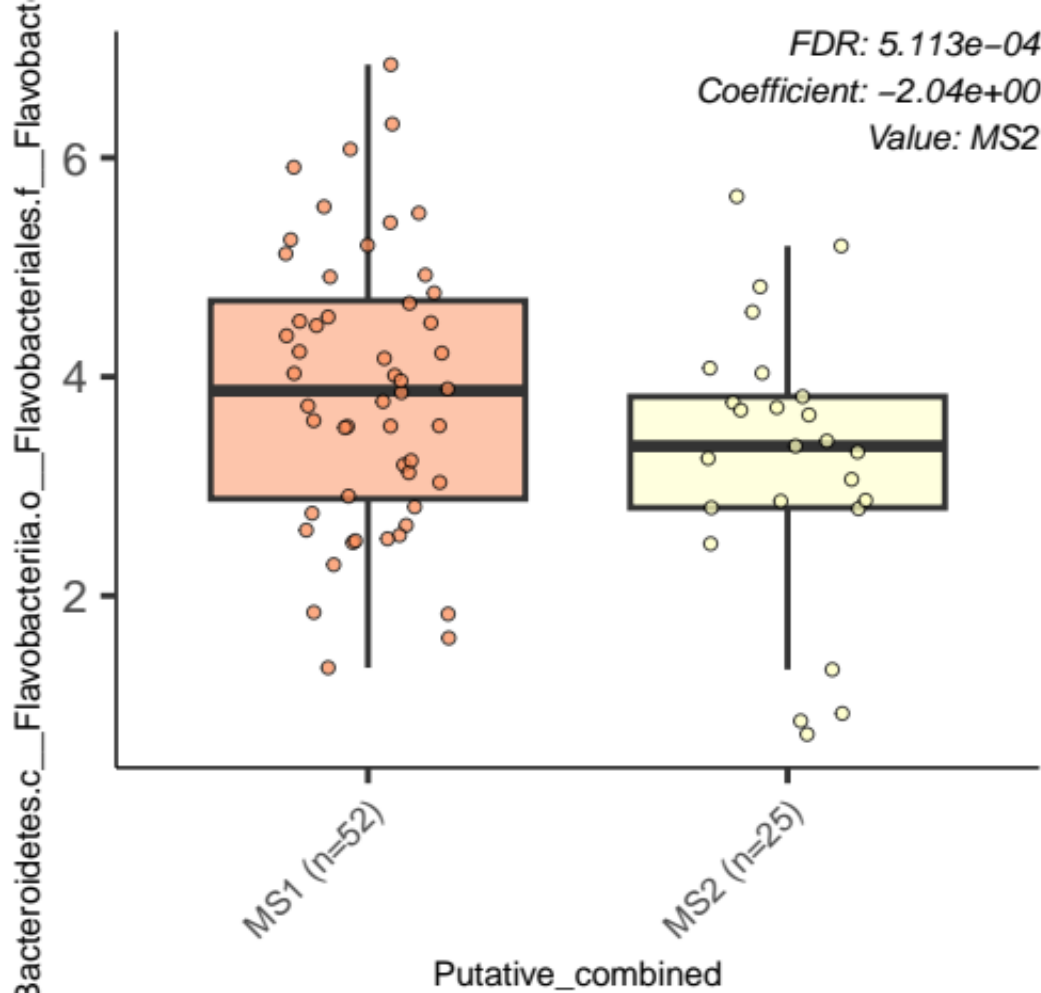


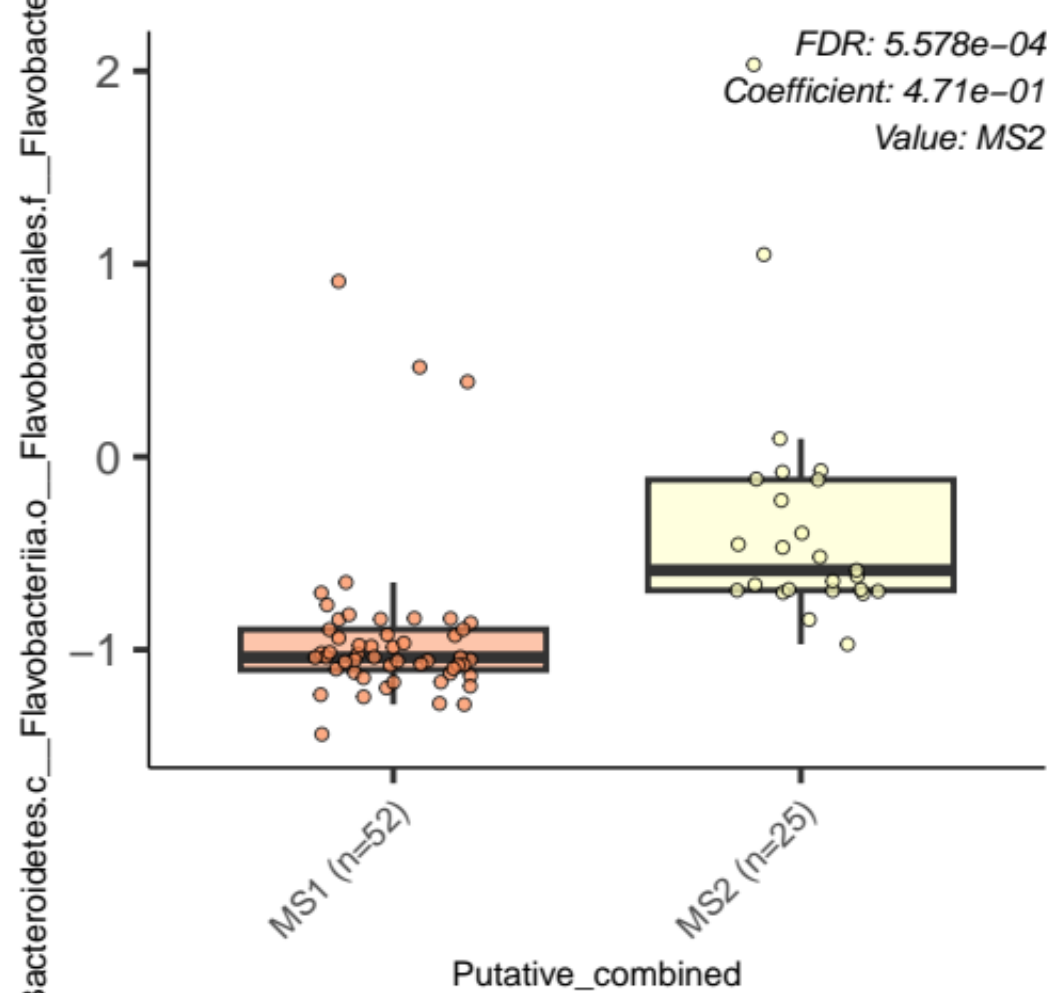


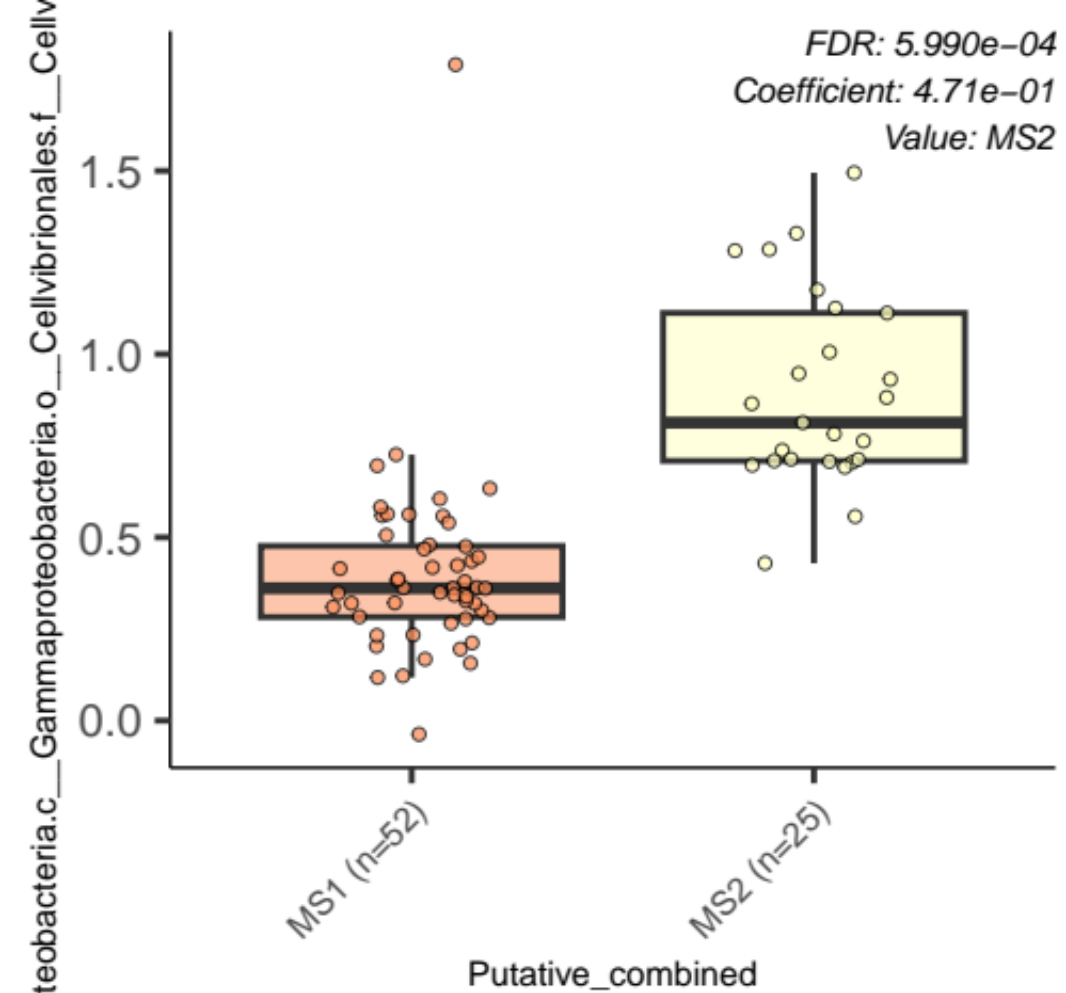


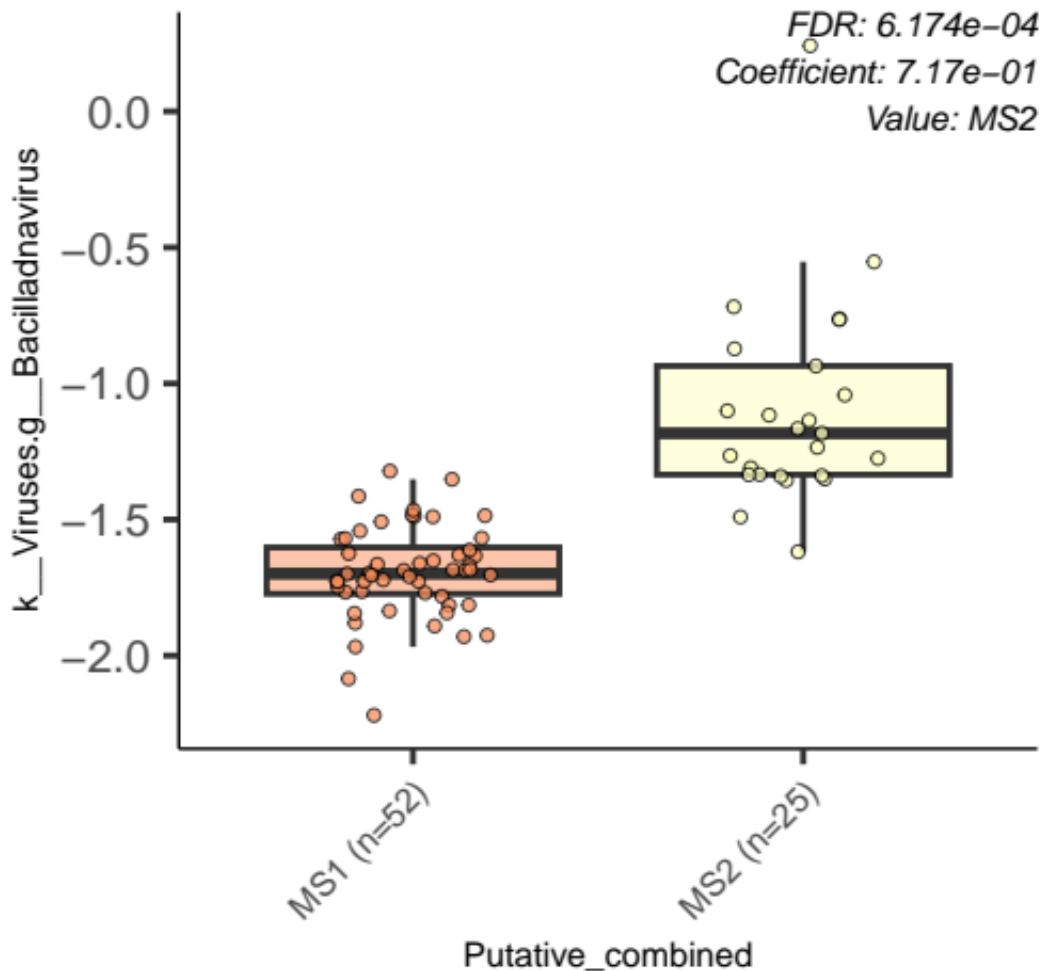


FDR: 5.113e-04  
Coefficient: -2.04e+00  
Value: MS2

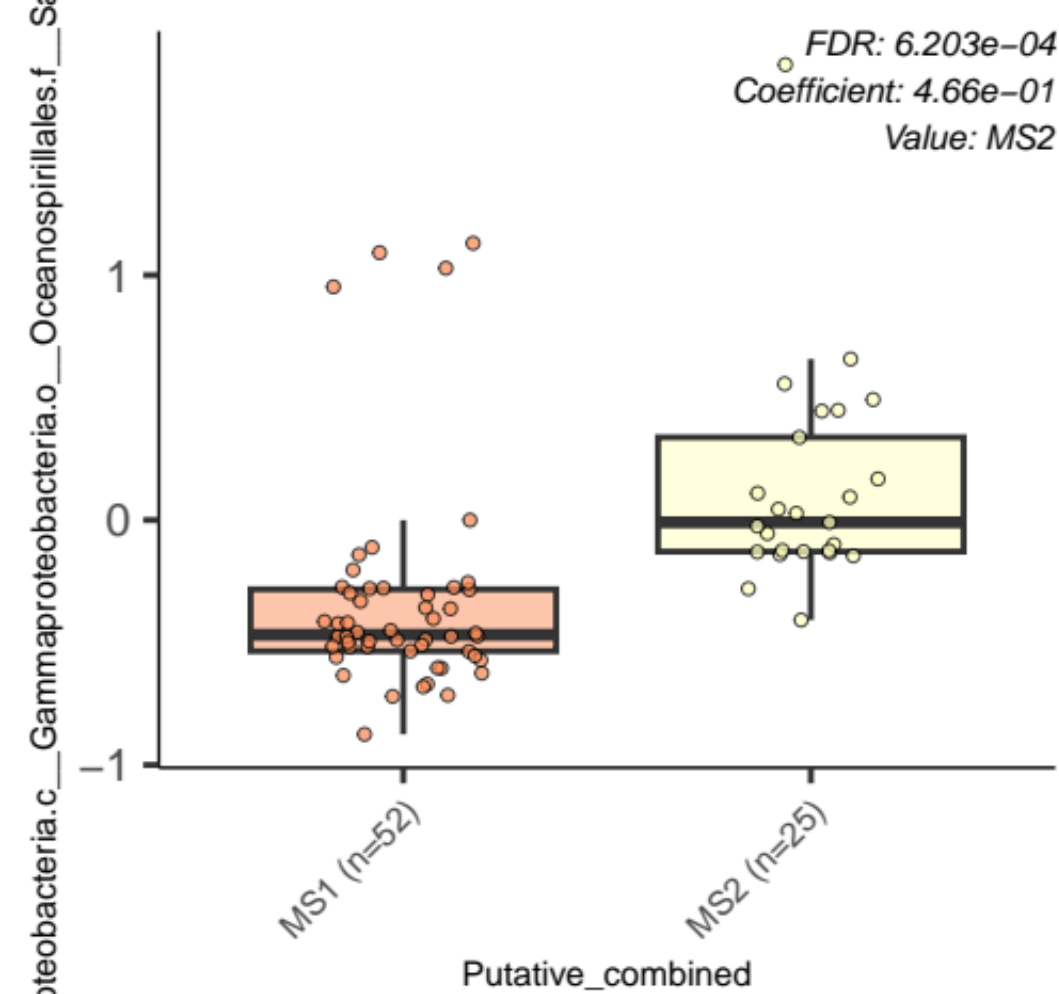


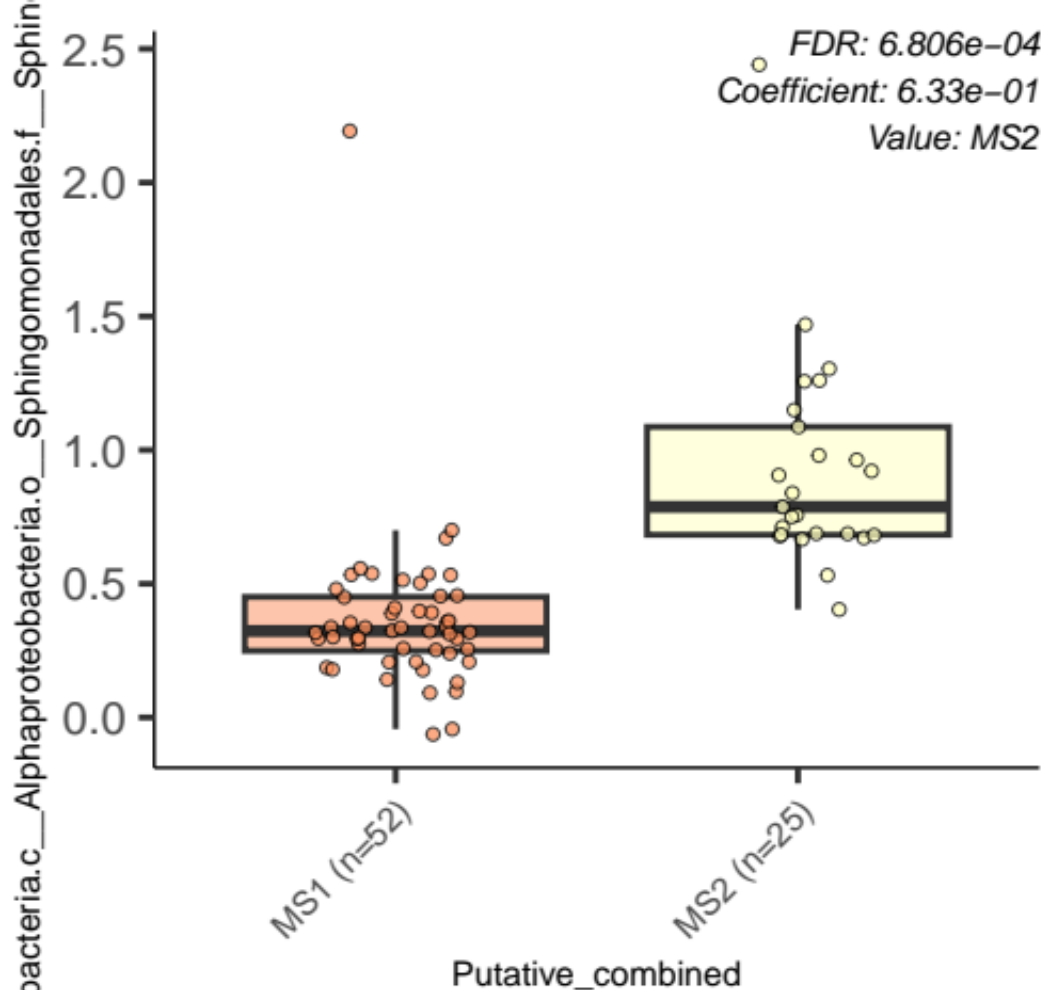


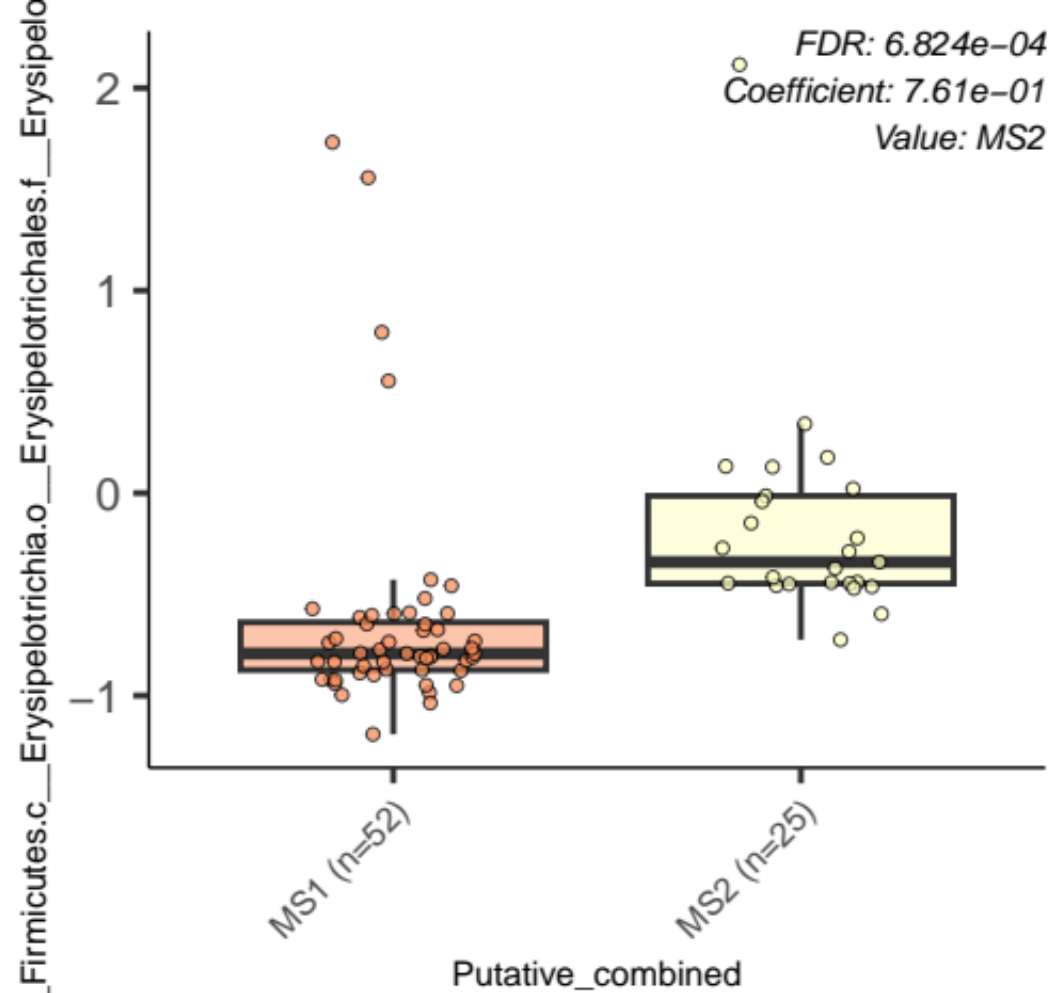


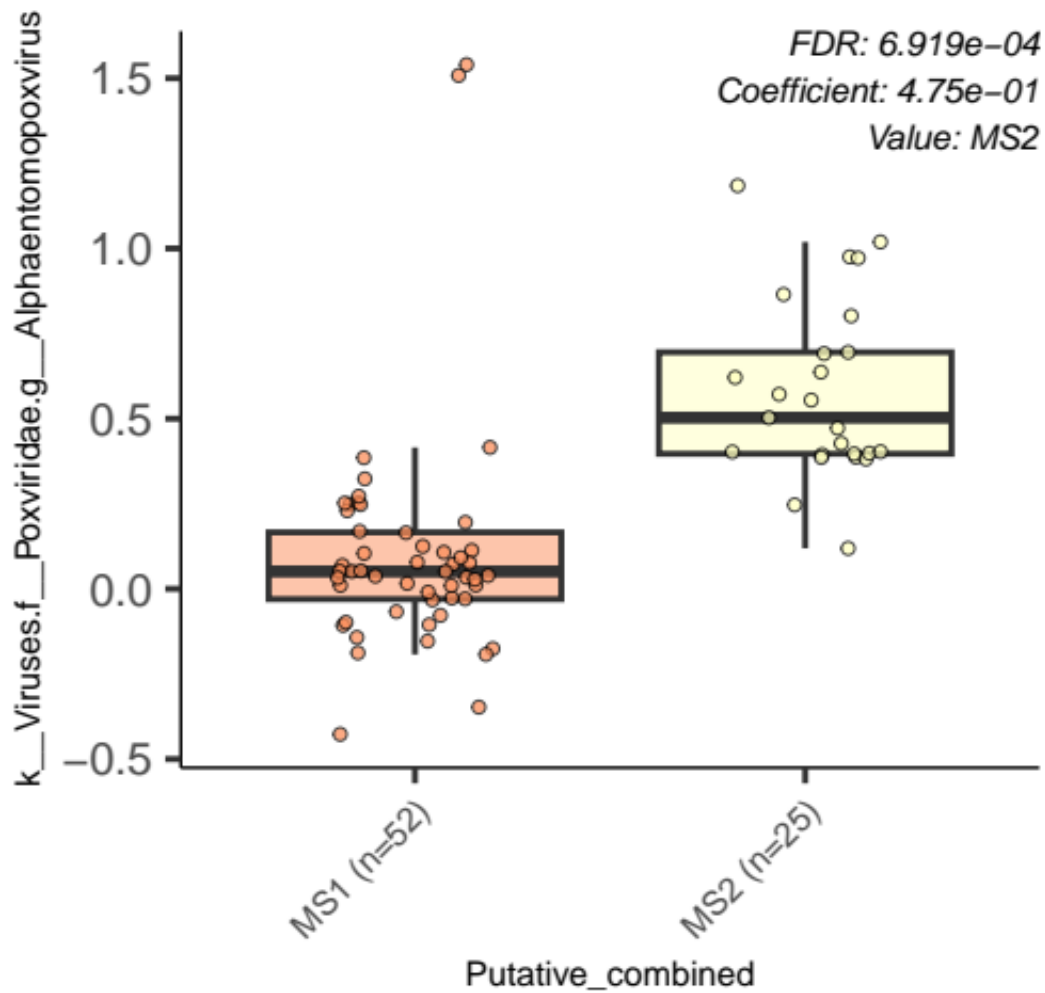


FDR: 6.203e-04  
Coefficient: 4.66e-01  
Value: MS2

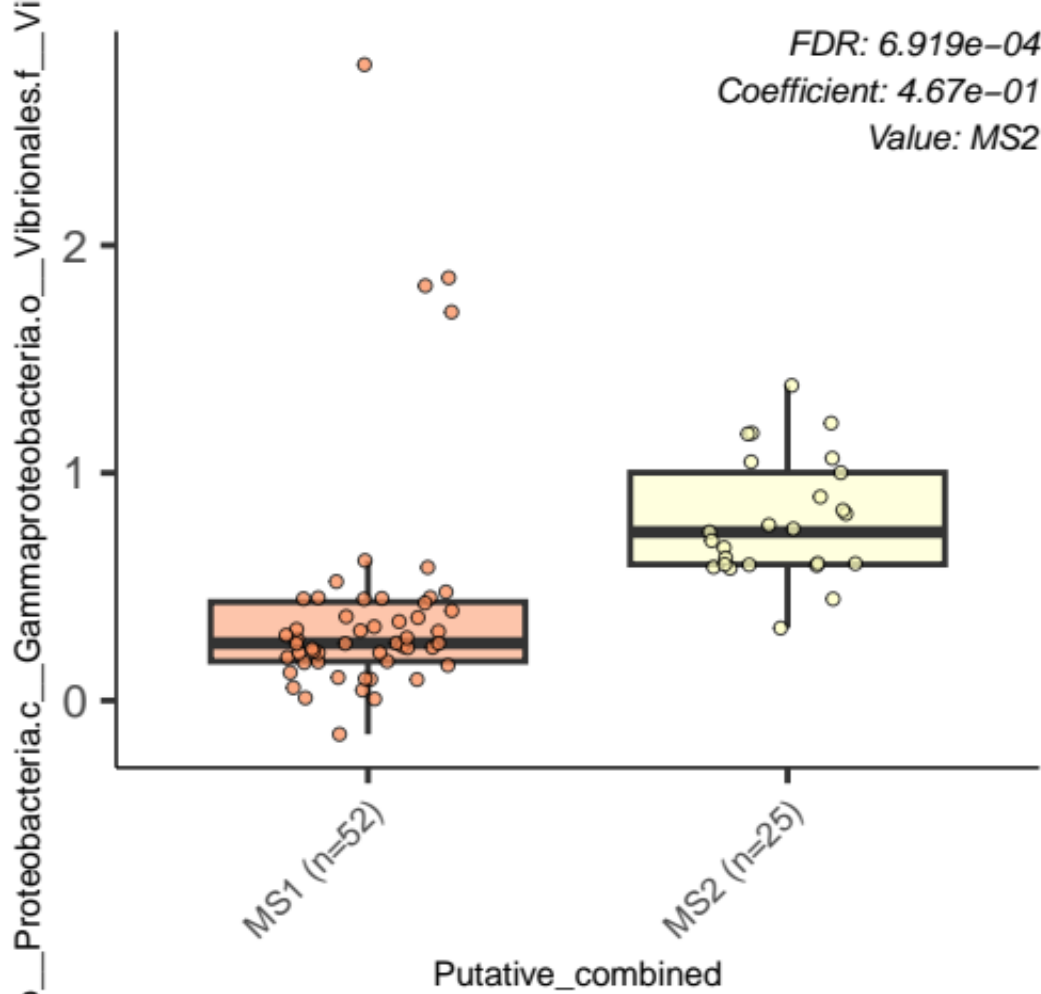


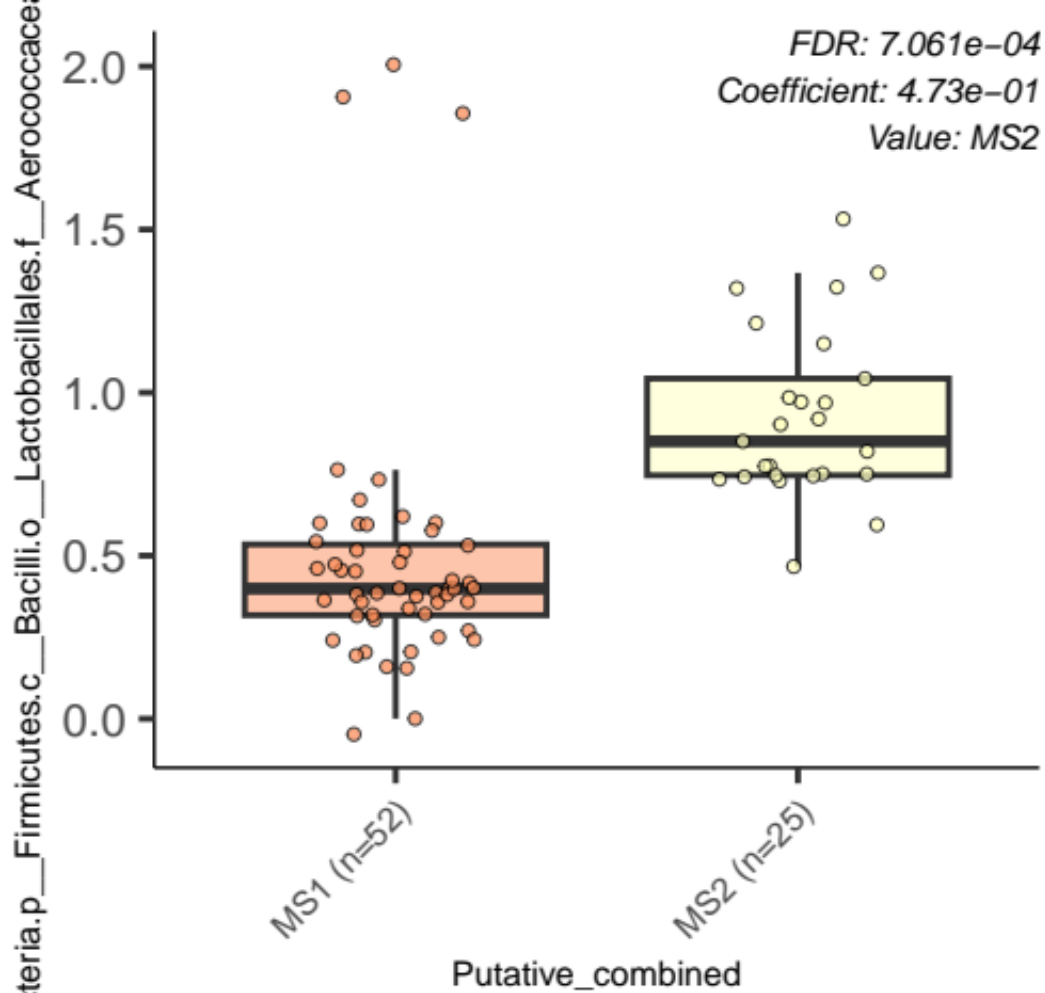


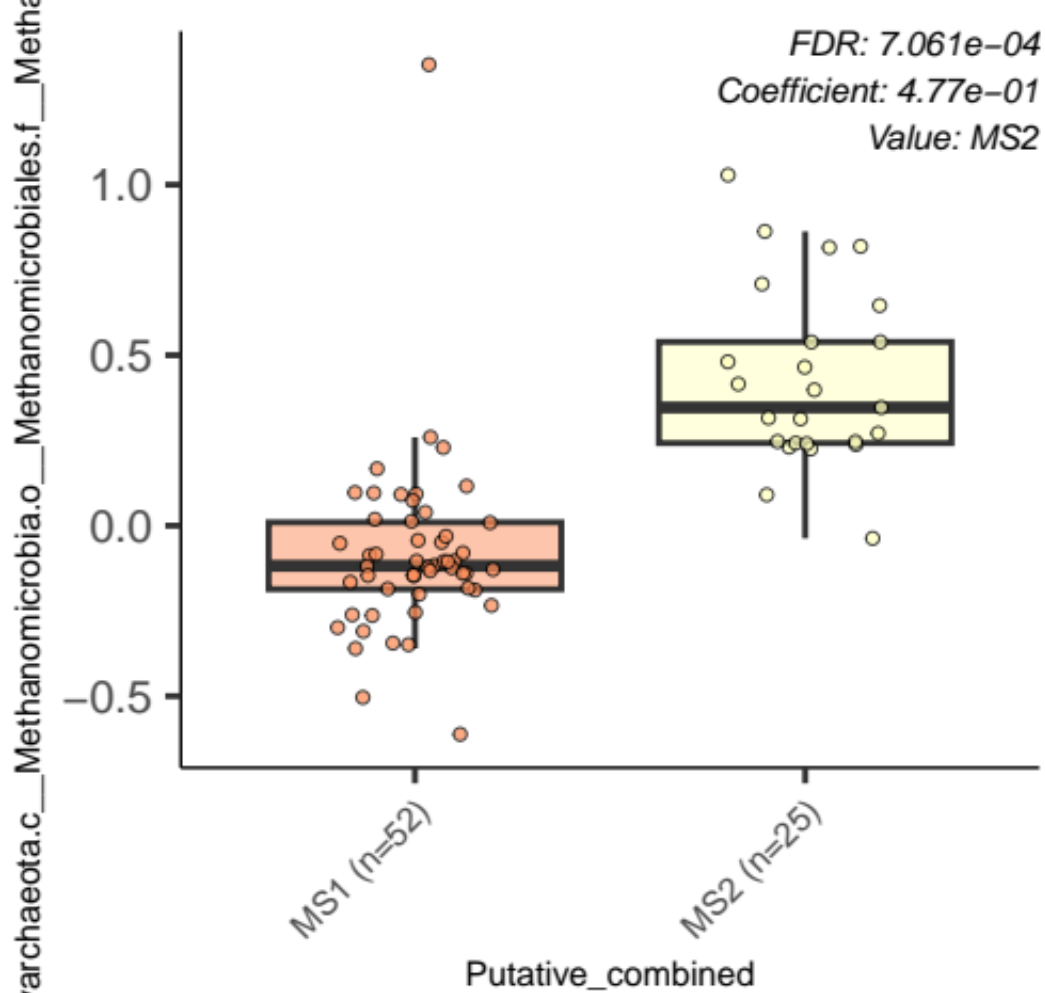


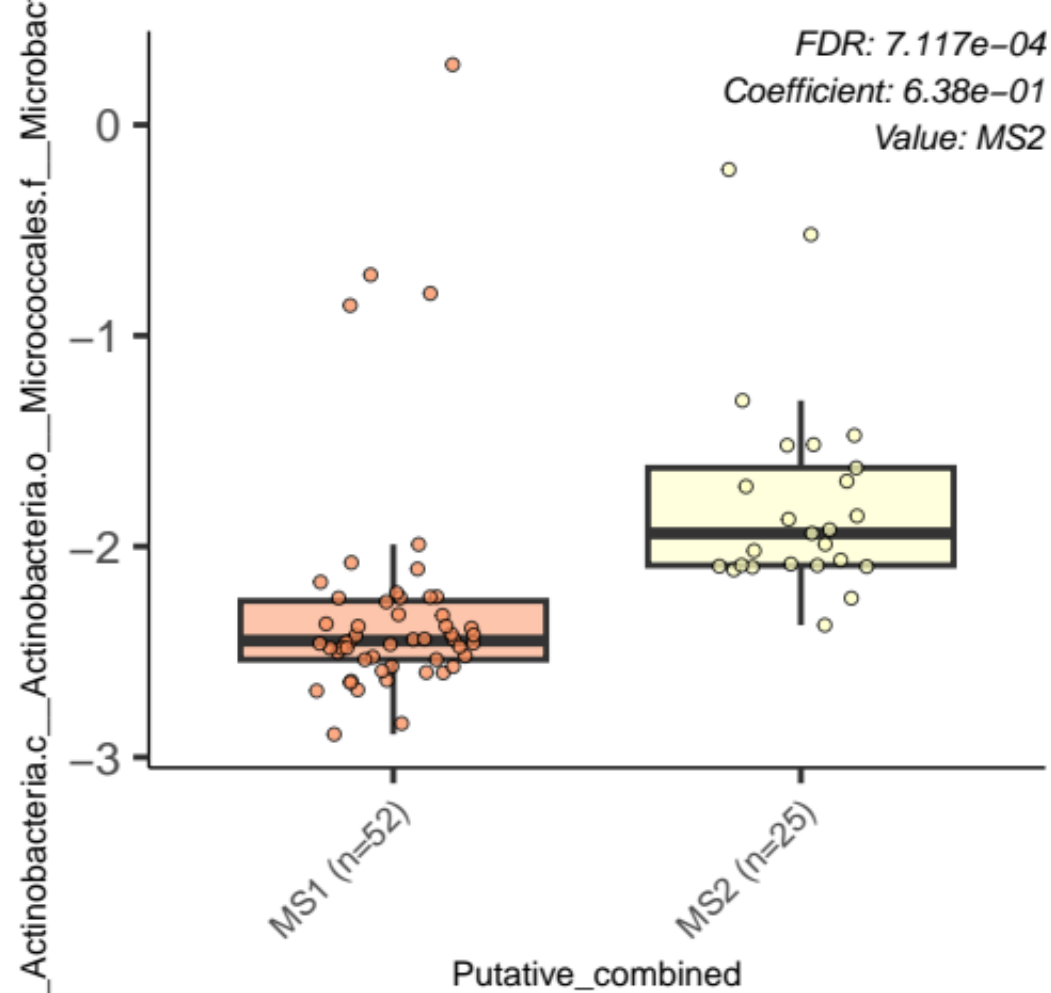


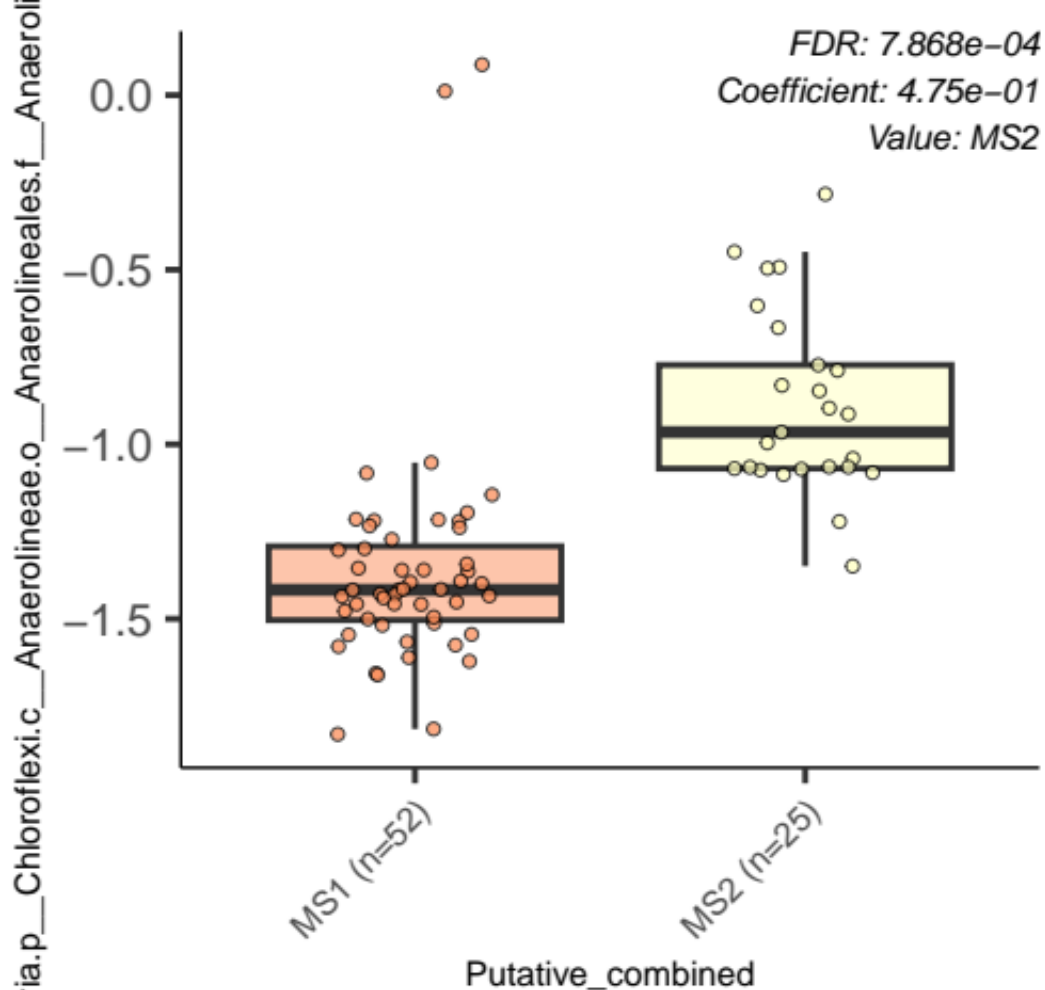
FDR: 6.919e-04  
Coefficient: 4.67e-01  
Value: MS2

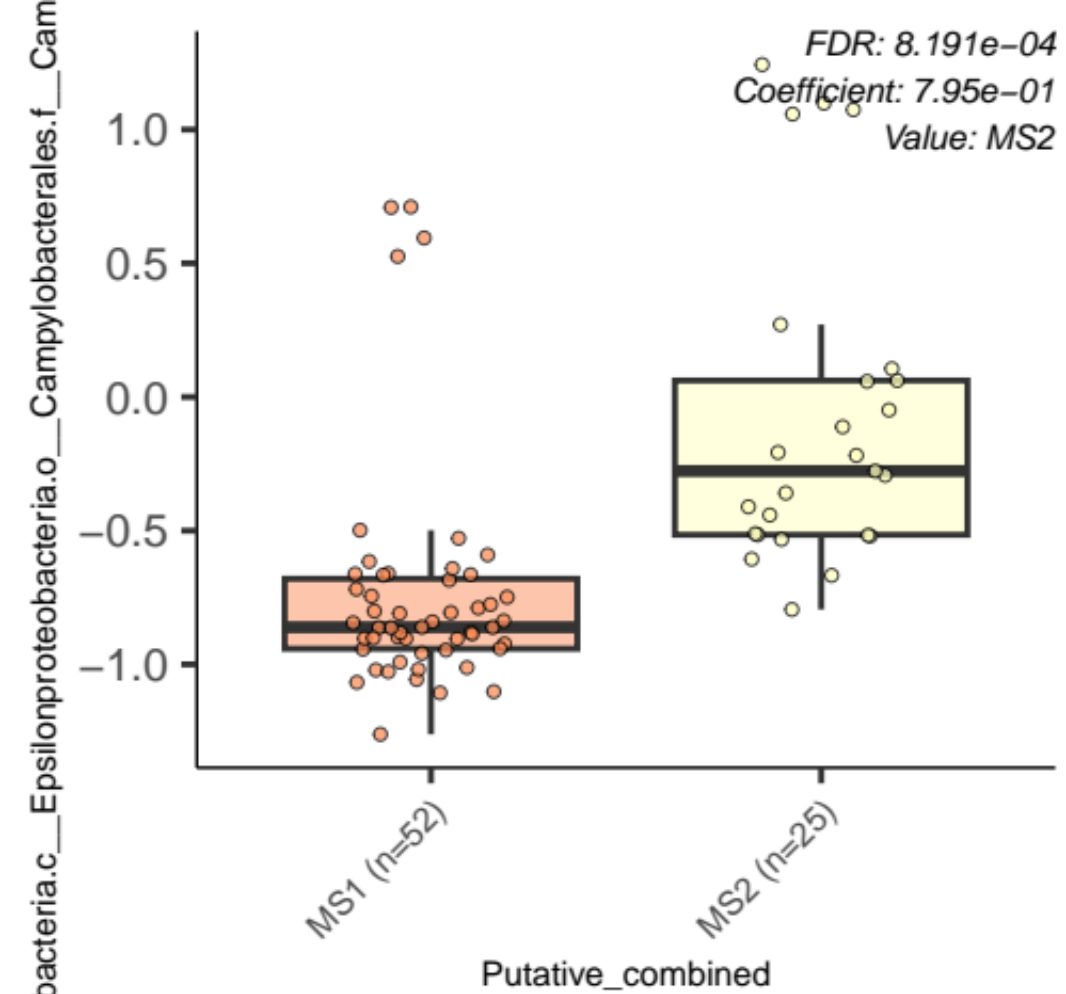


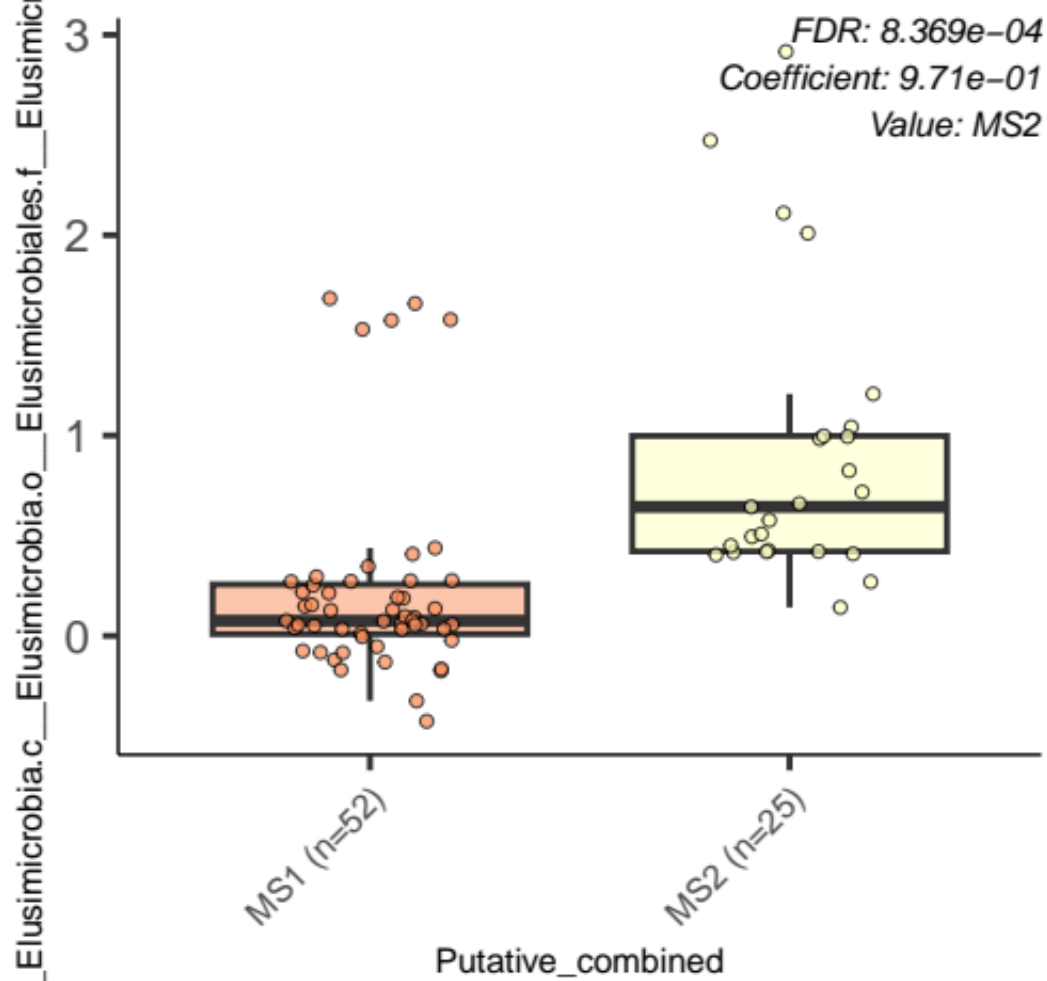


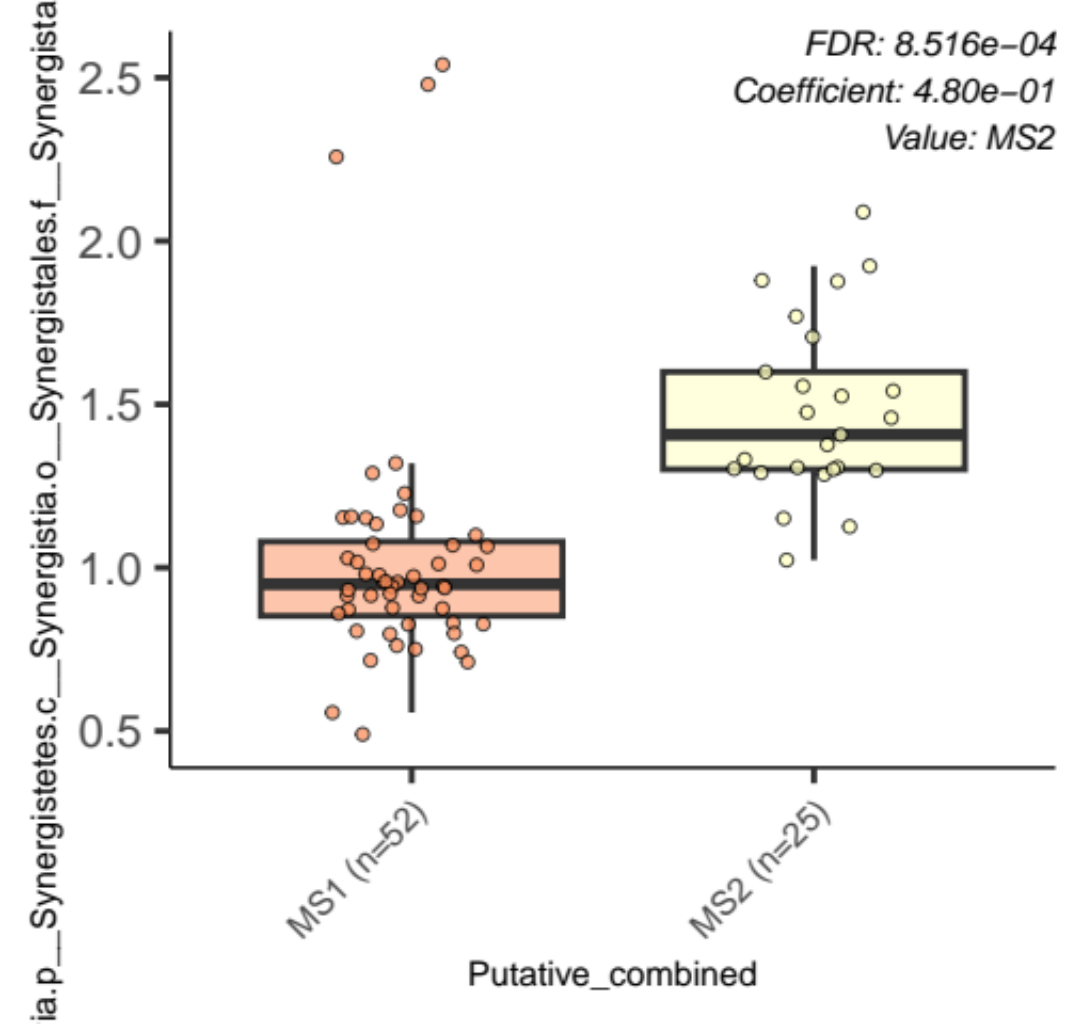


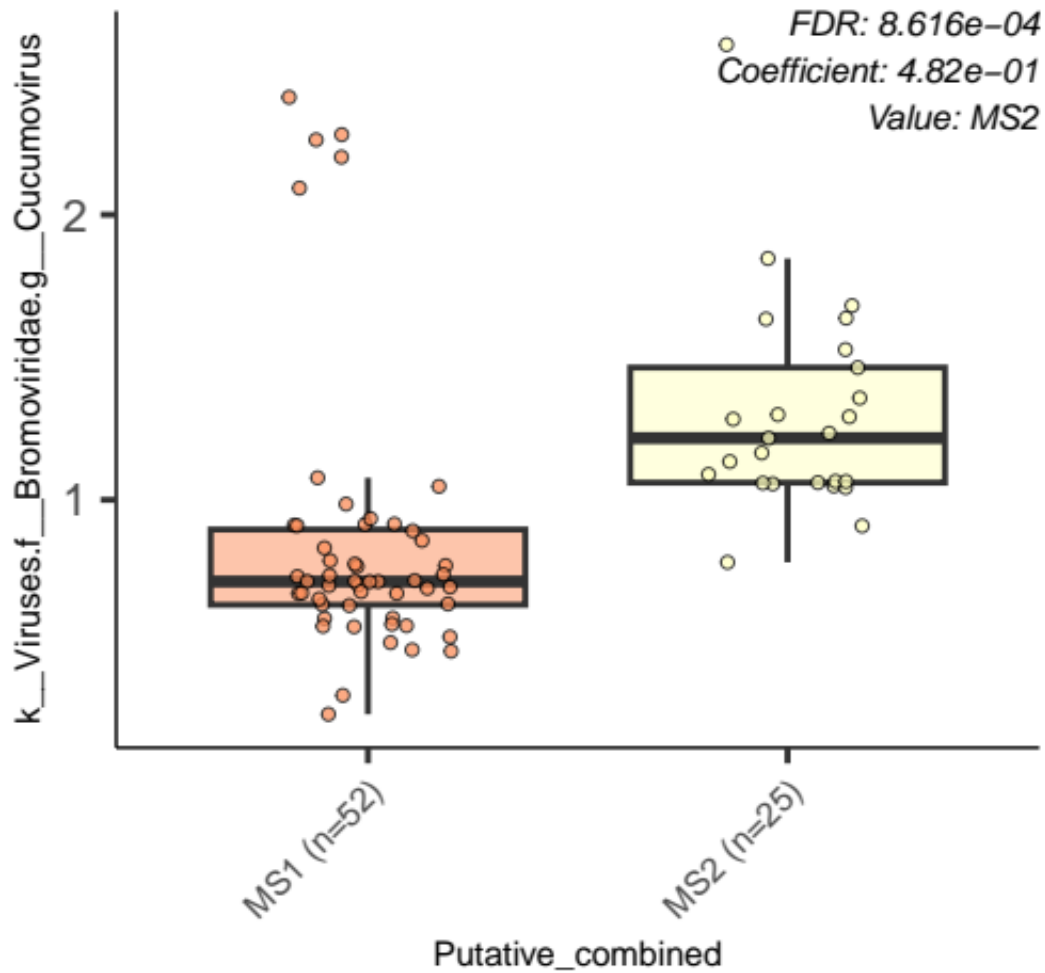


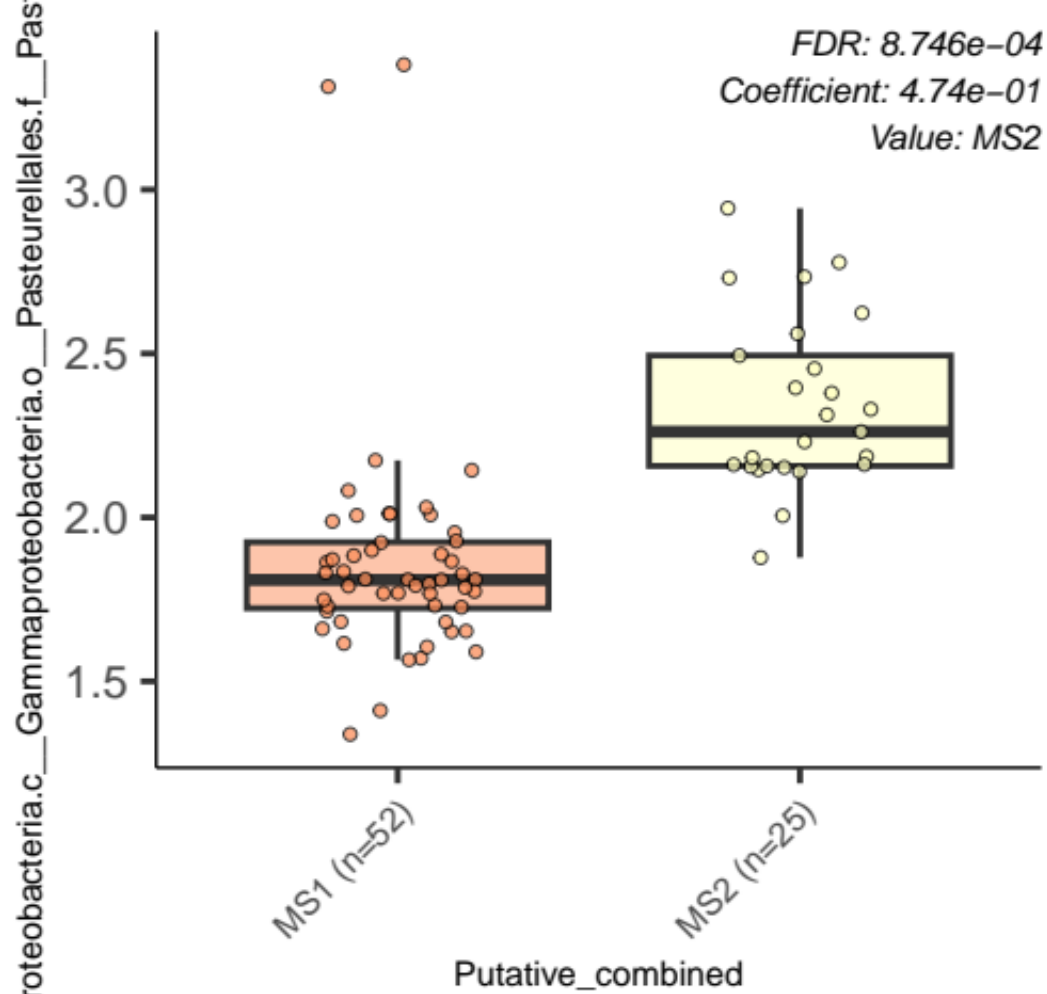


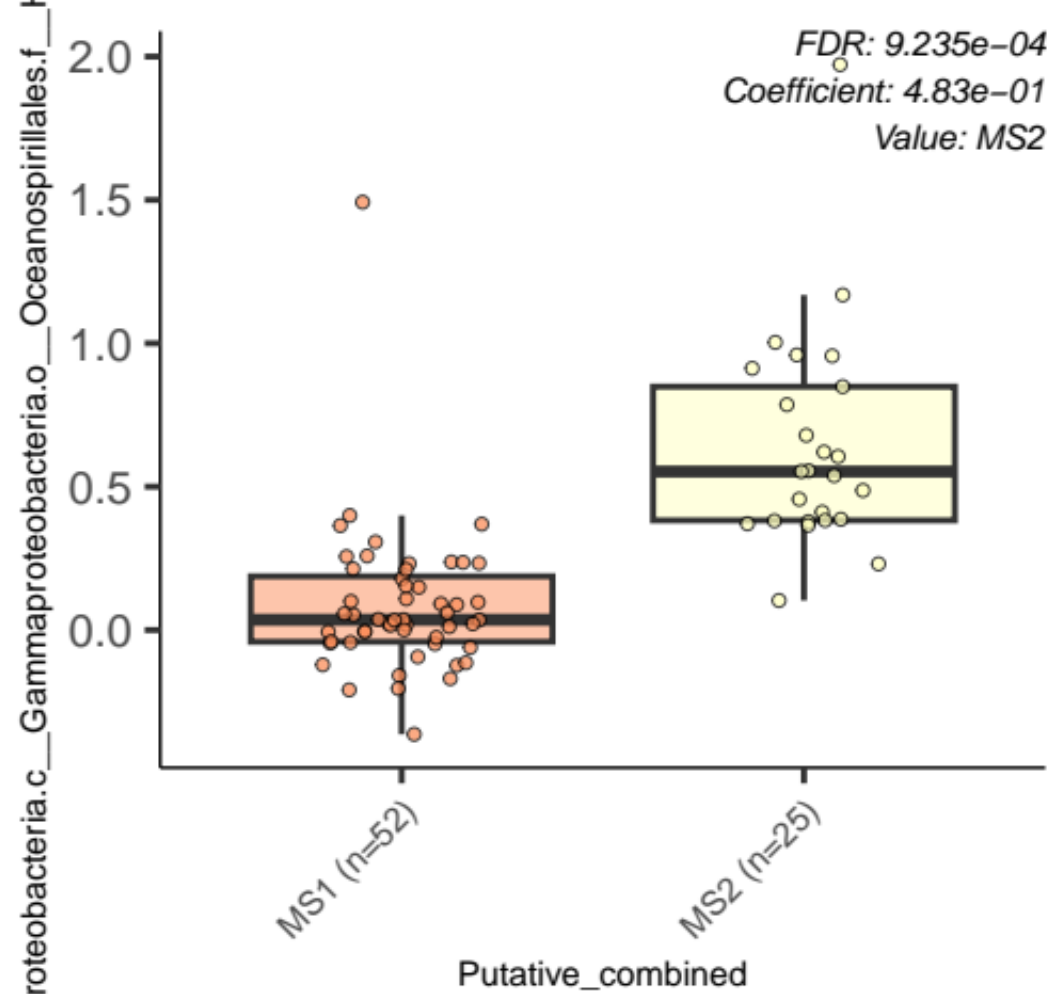


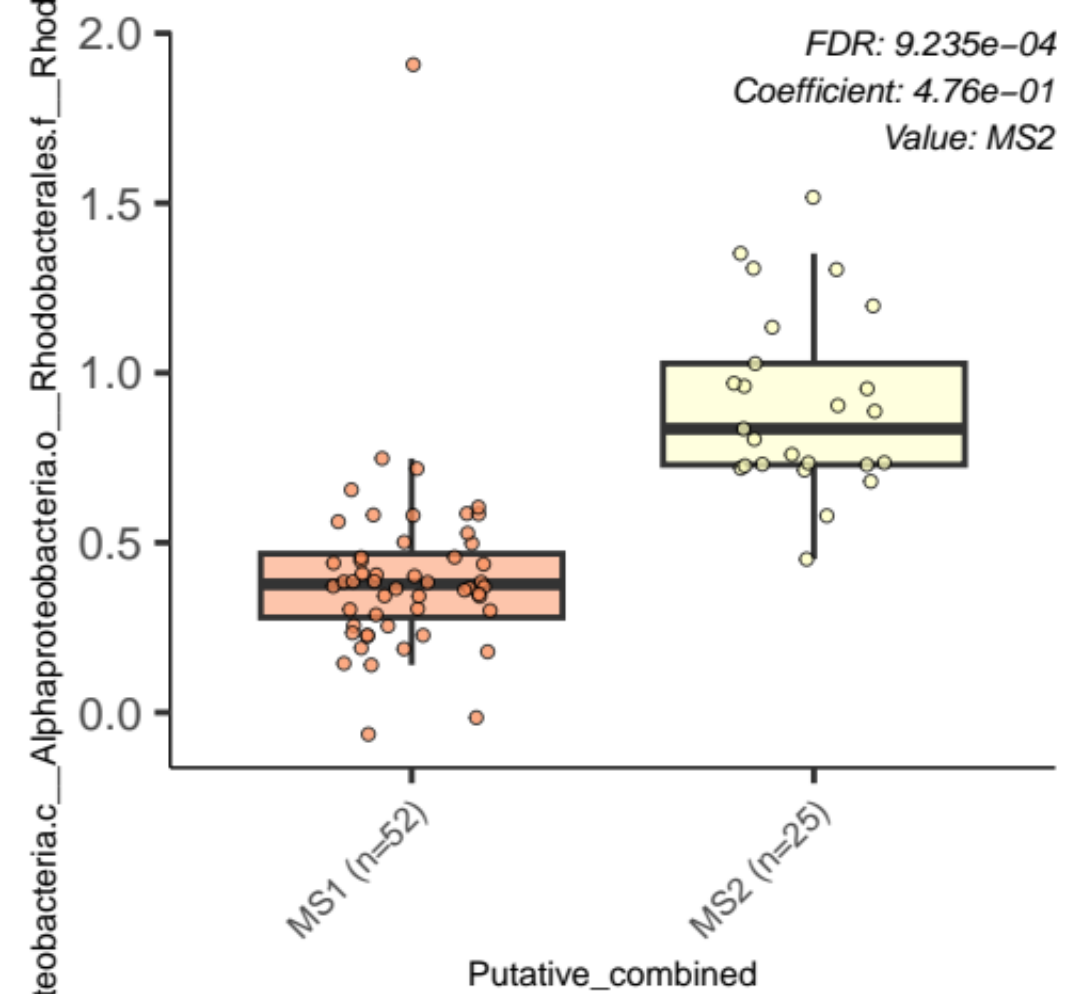


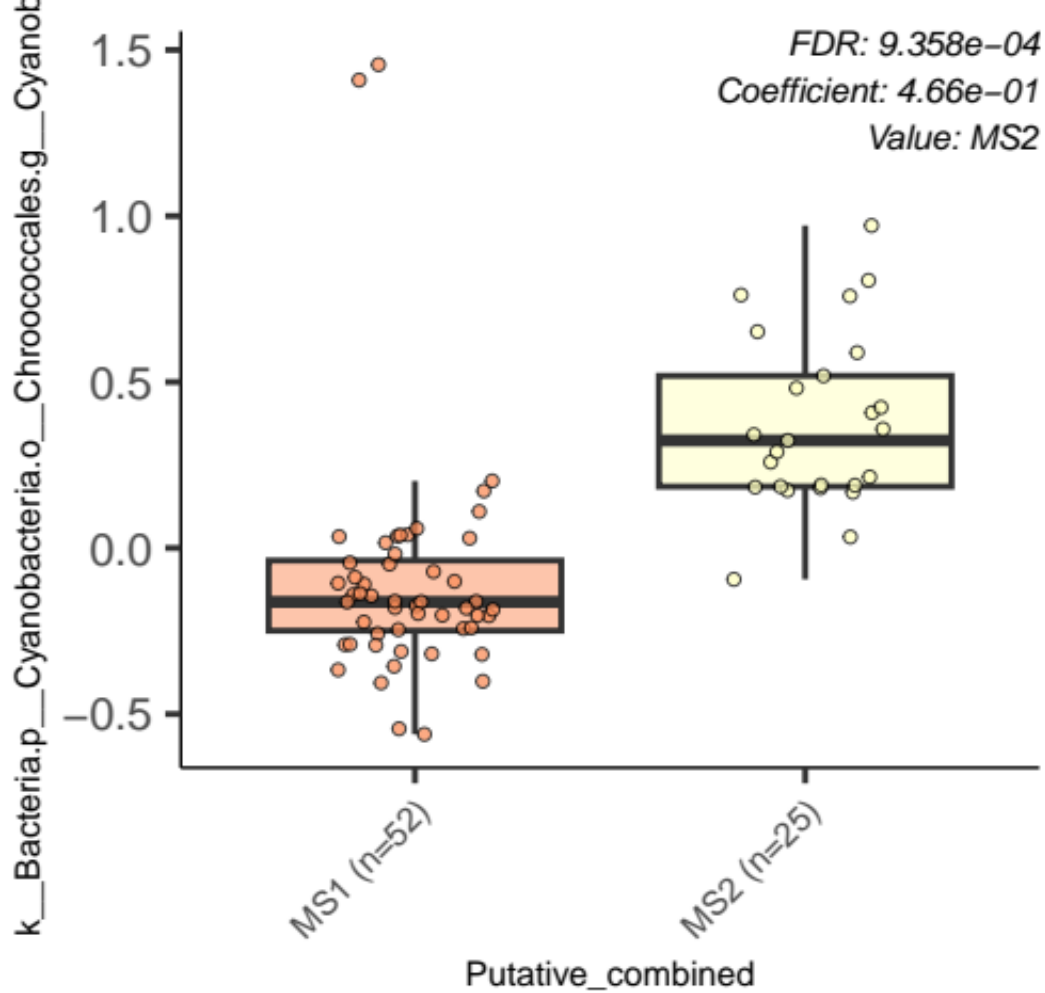




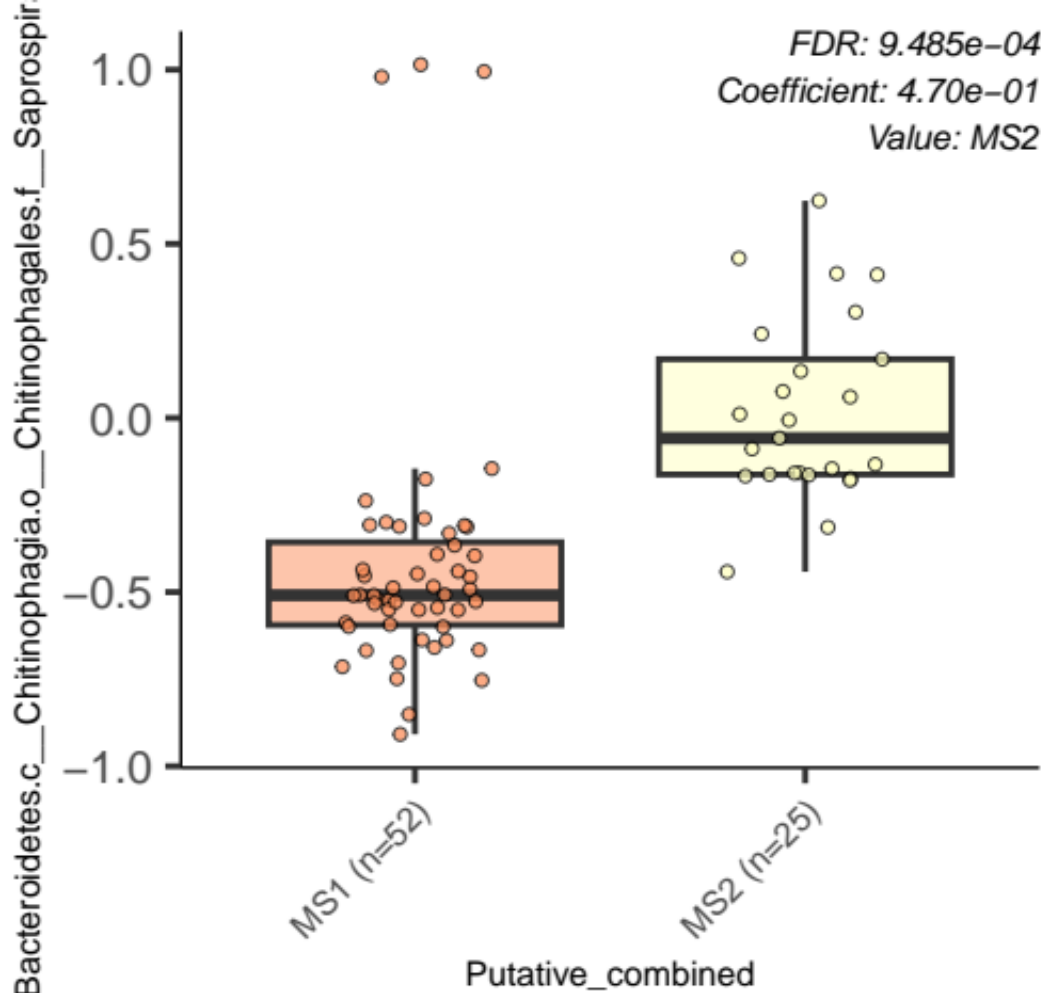


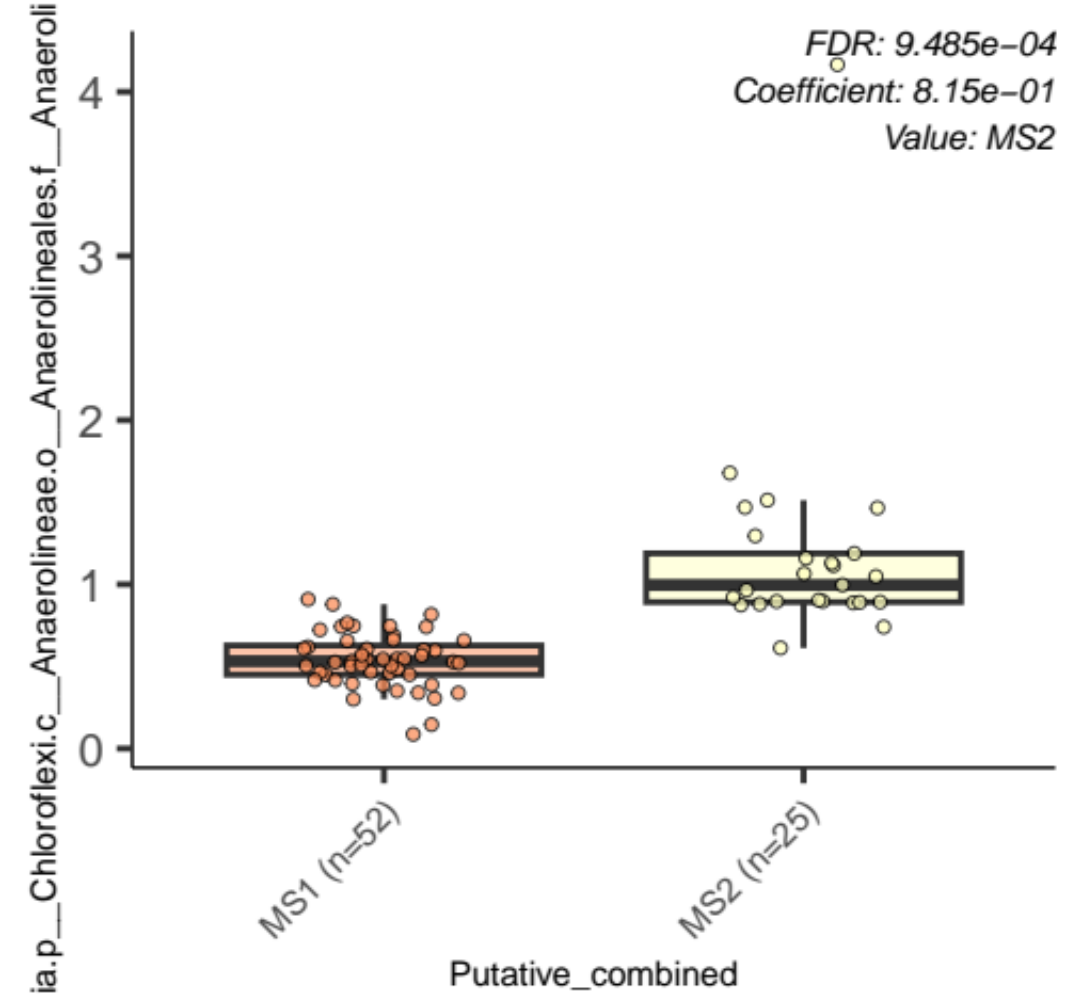




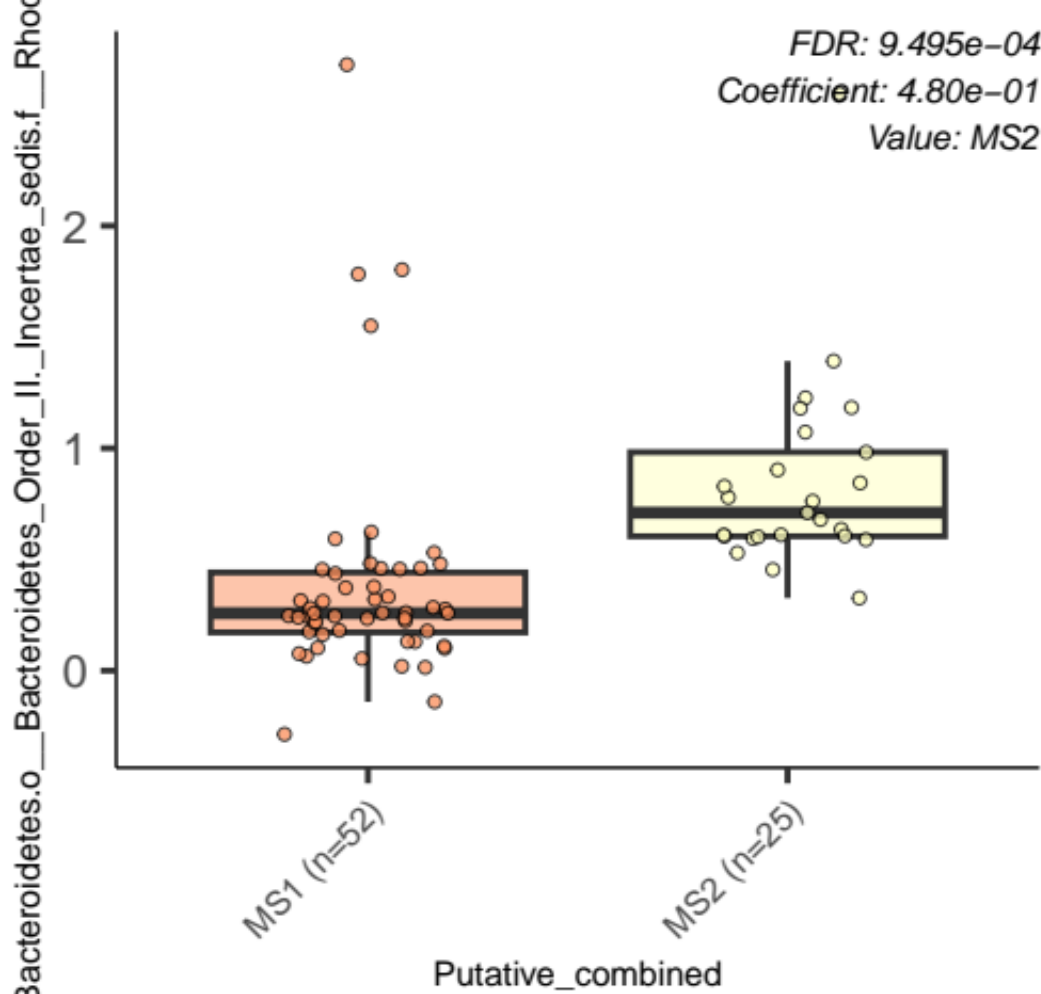


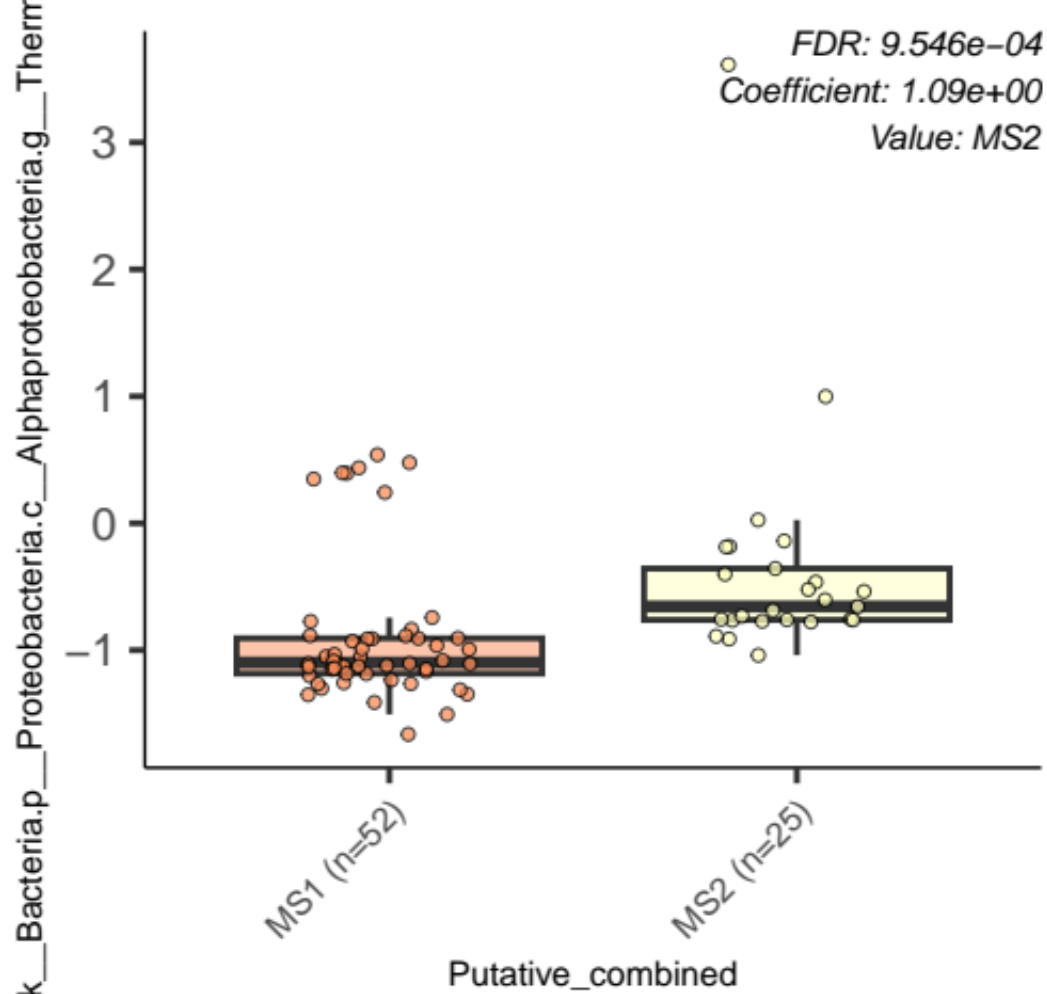
FDR: 9.485e-04  
Coefficient: 4.70e-01  
Value: MS2



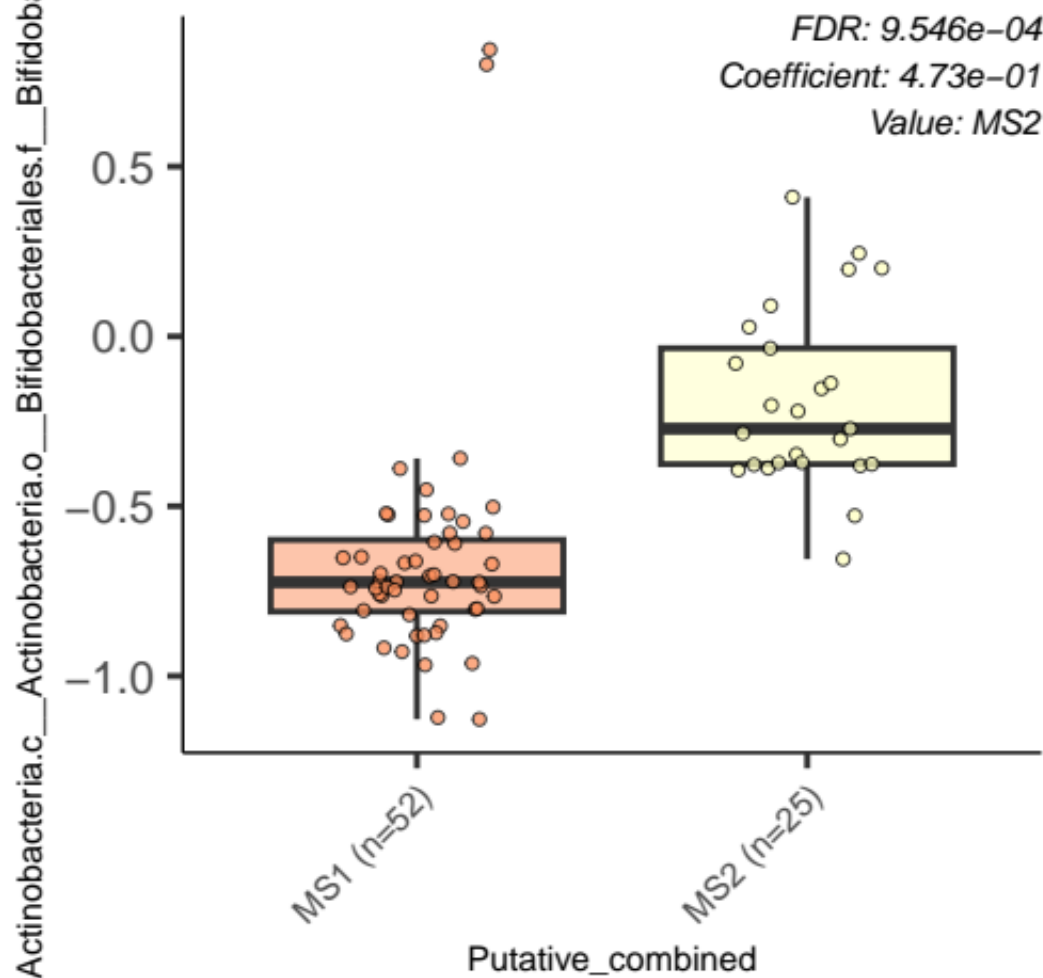


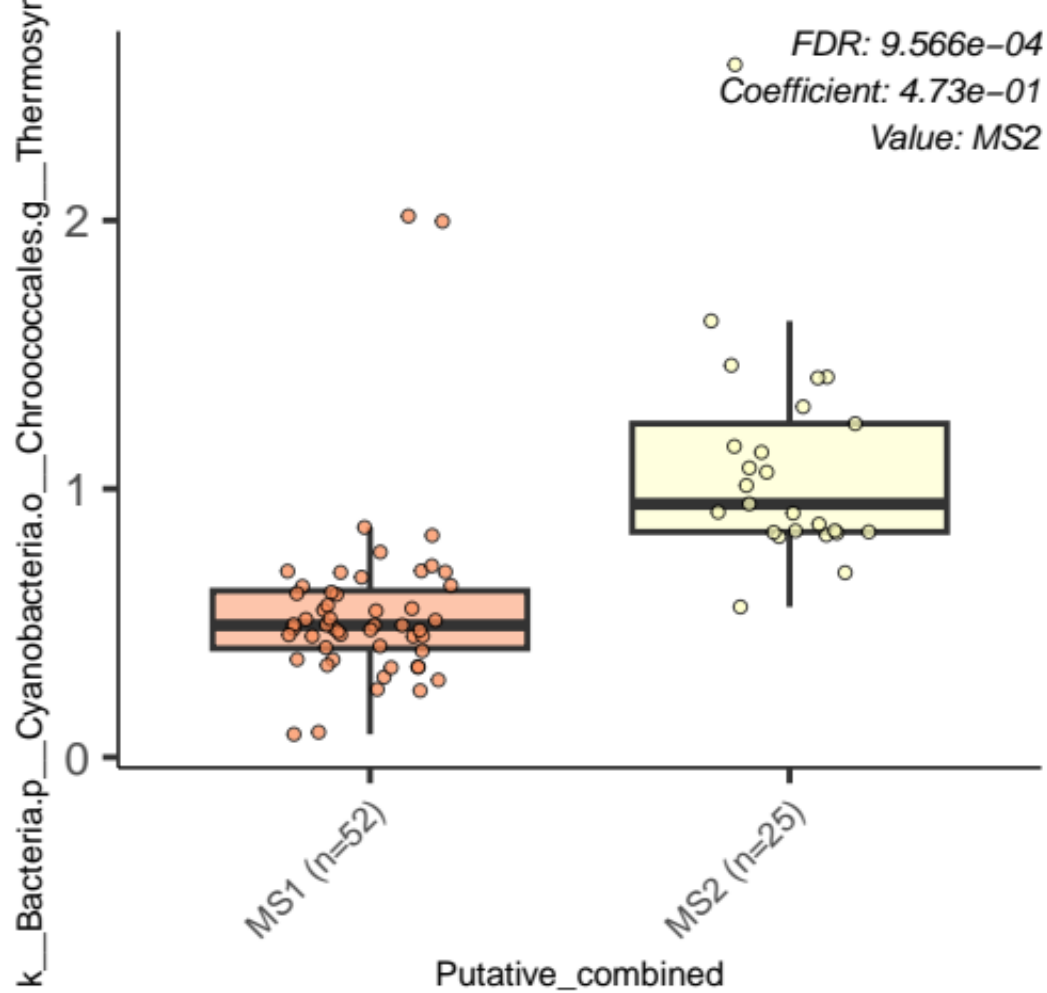
FDR: 9.495e-04  
Coefficient: 4.80e-01  
Value: MS2



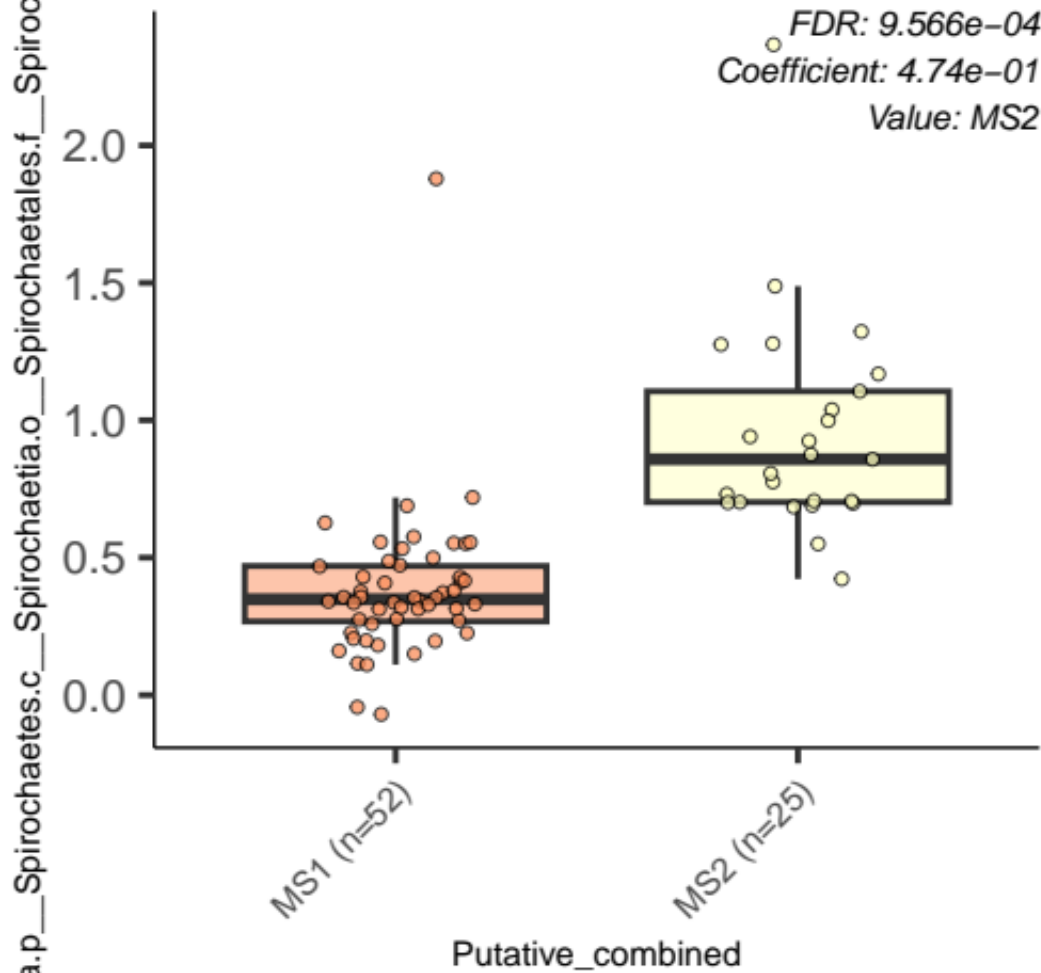


FDR: 9.546e-04  
Coefficient: 4.73e-01  
Value: MS2

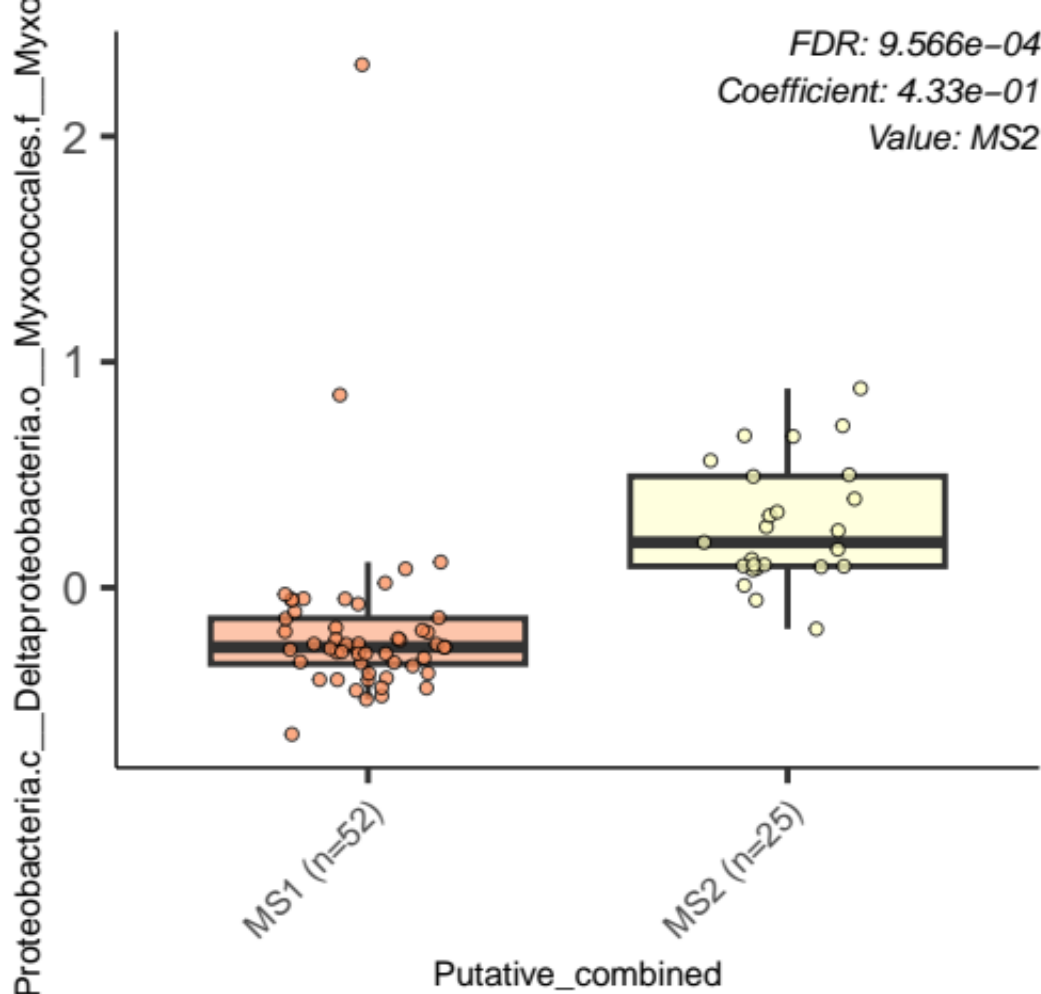


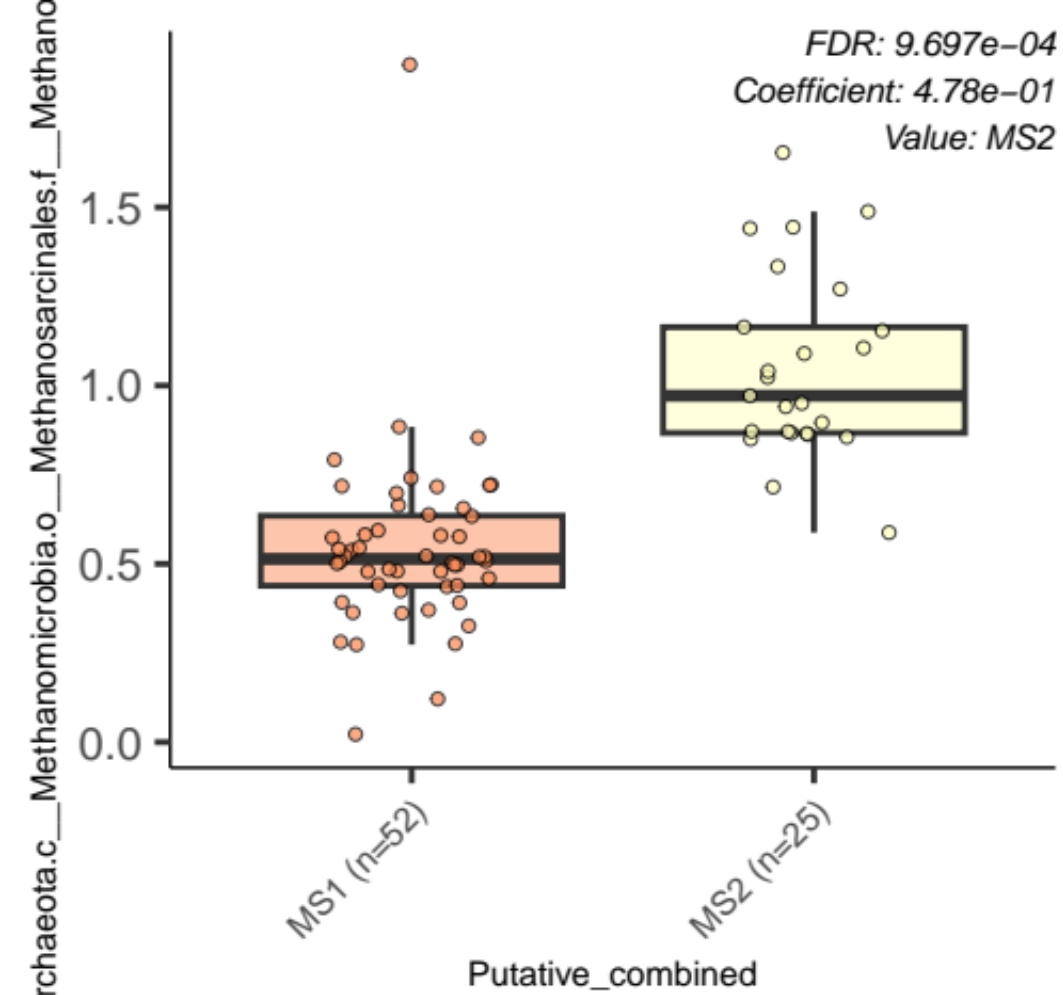


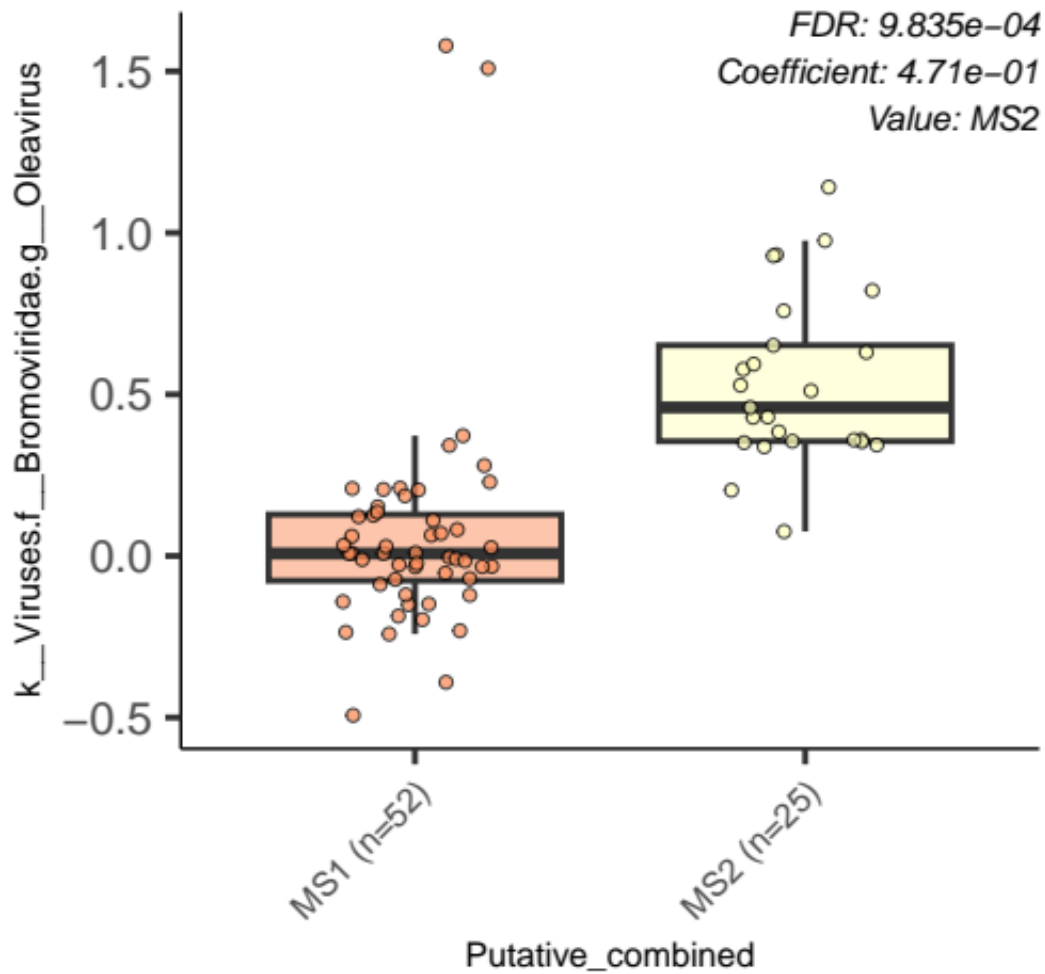
FDR: 9.566e-04  
Coefficient: 4.74e-01  
Value: MS2

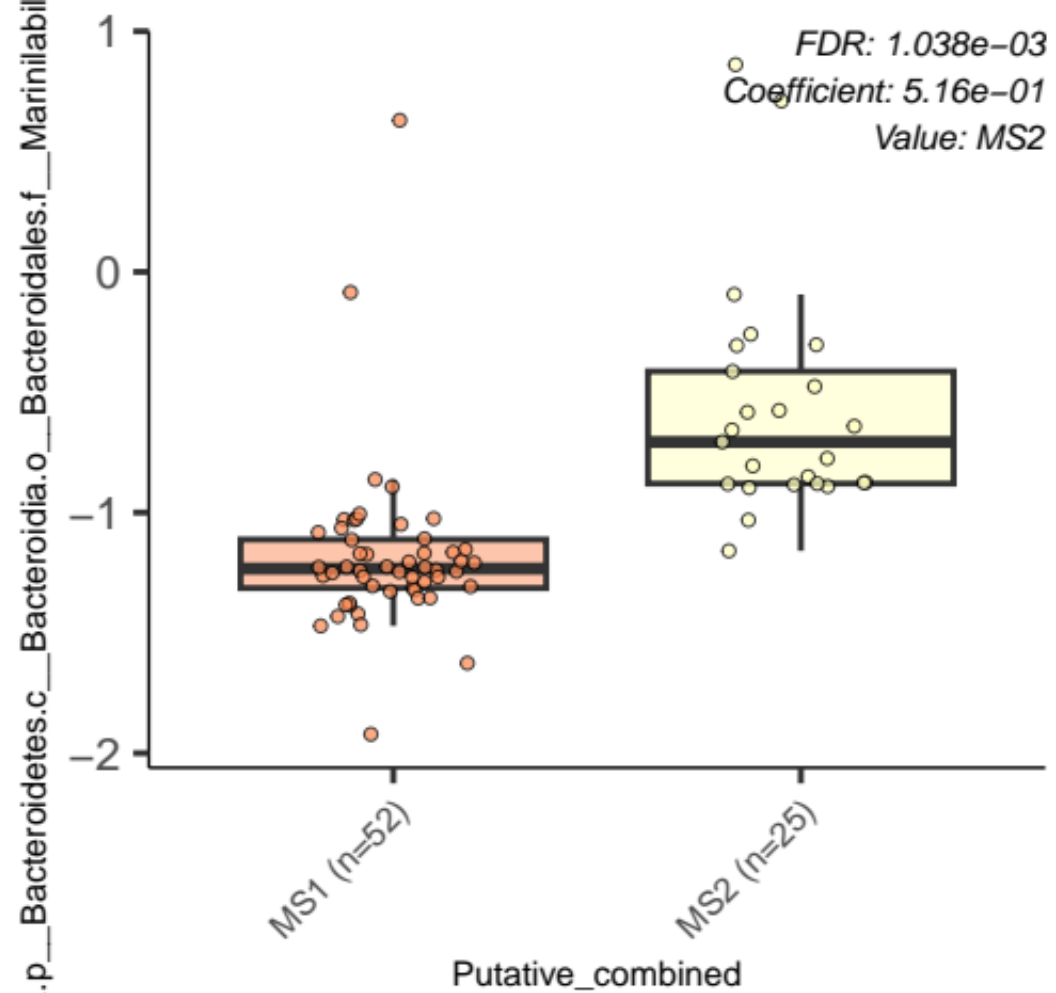


FDR: 9.566e-04  
Coefficient: 4.33e-01  
Value: MS2

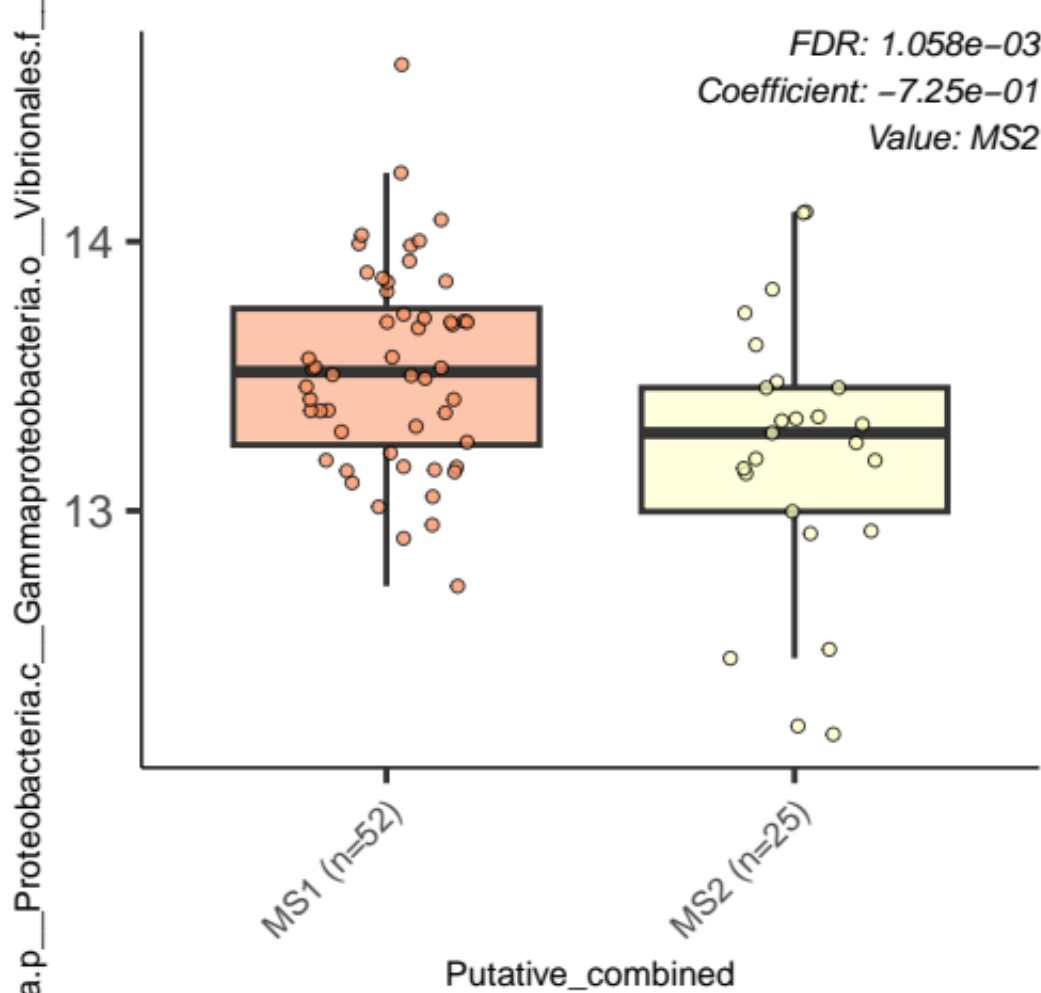


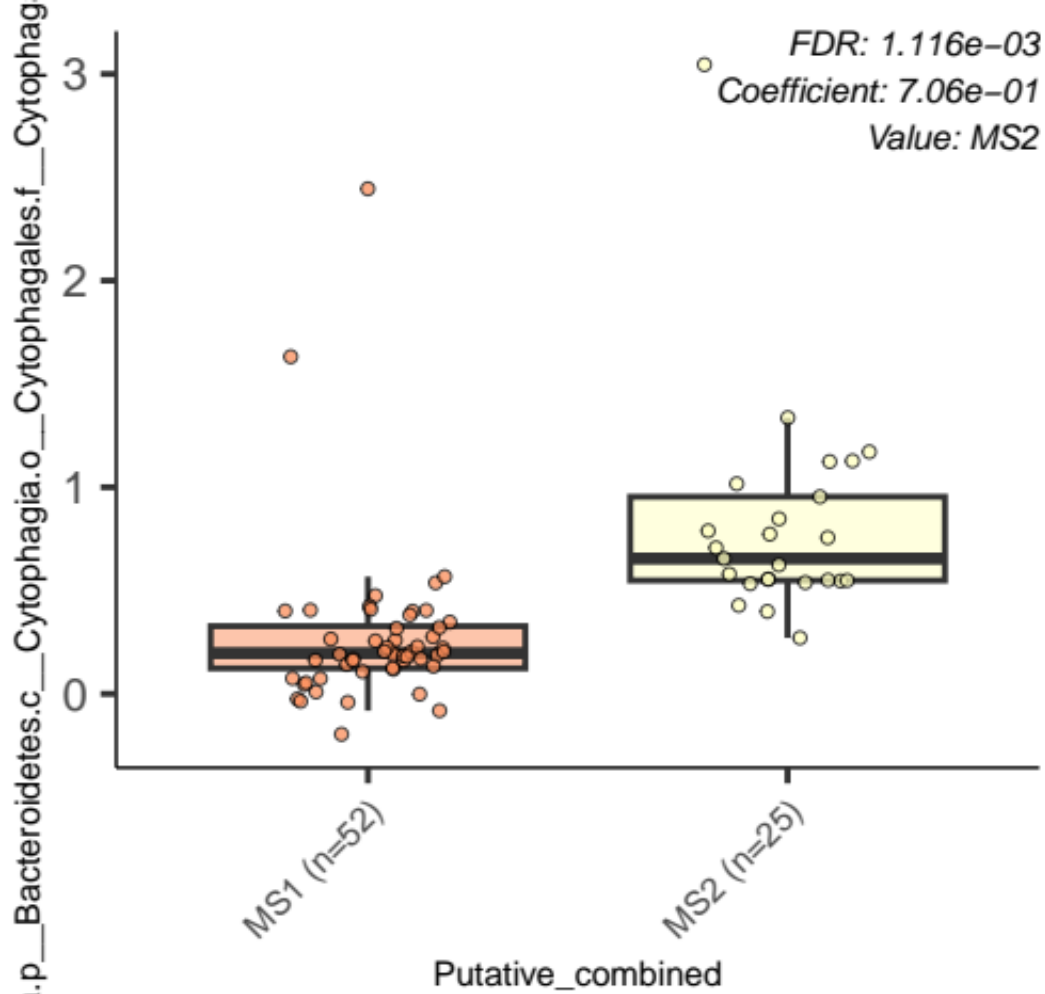




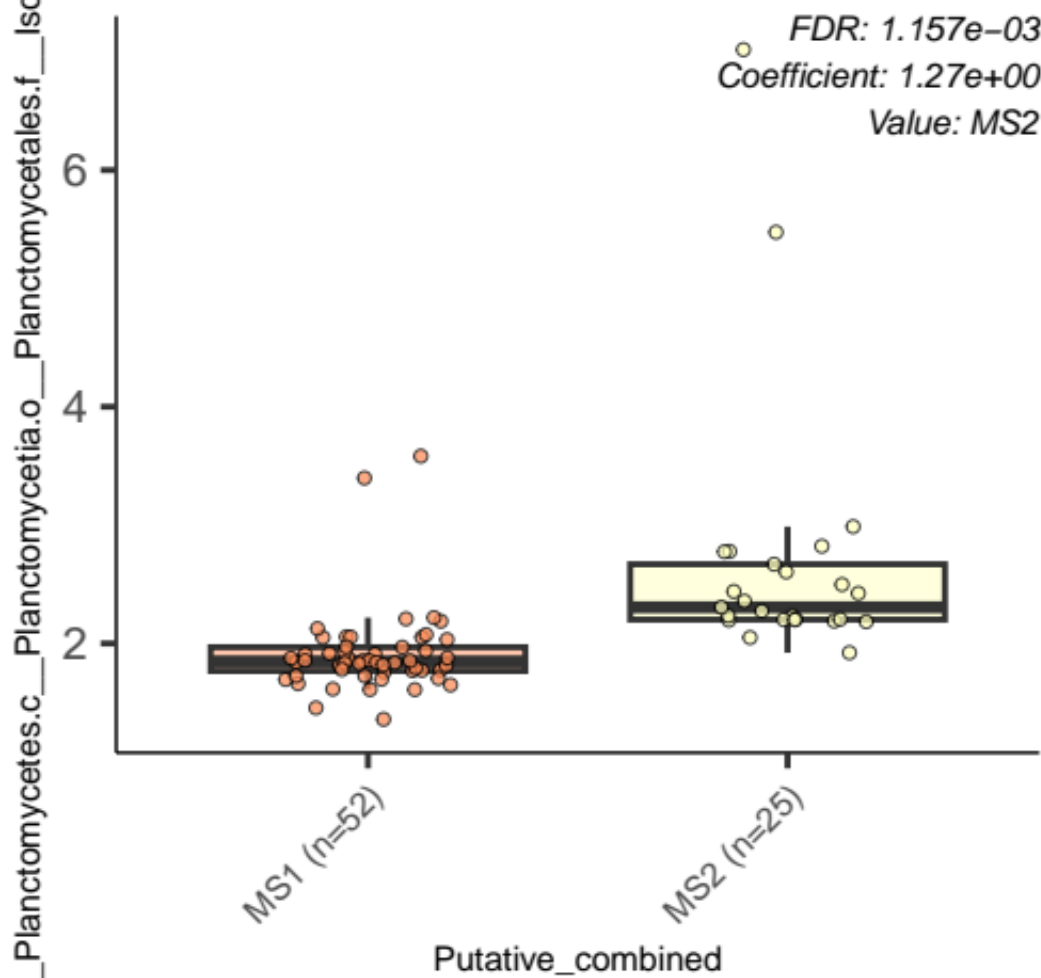


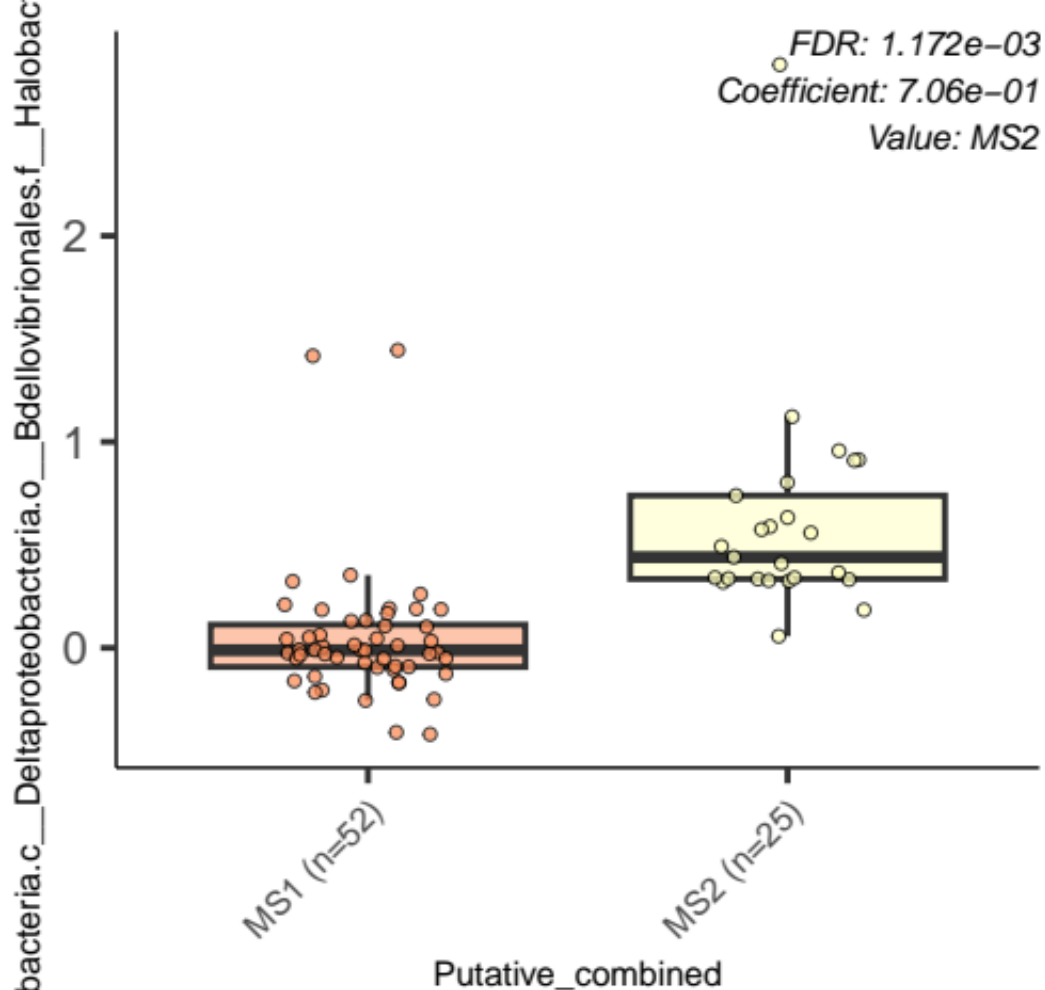
FDR: 1.058e-03  
Coefficient: -7.25e-01  
Value: MS2

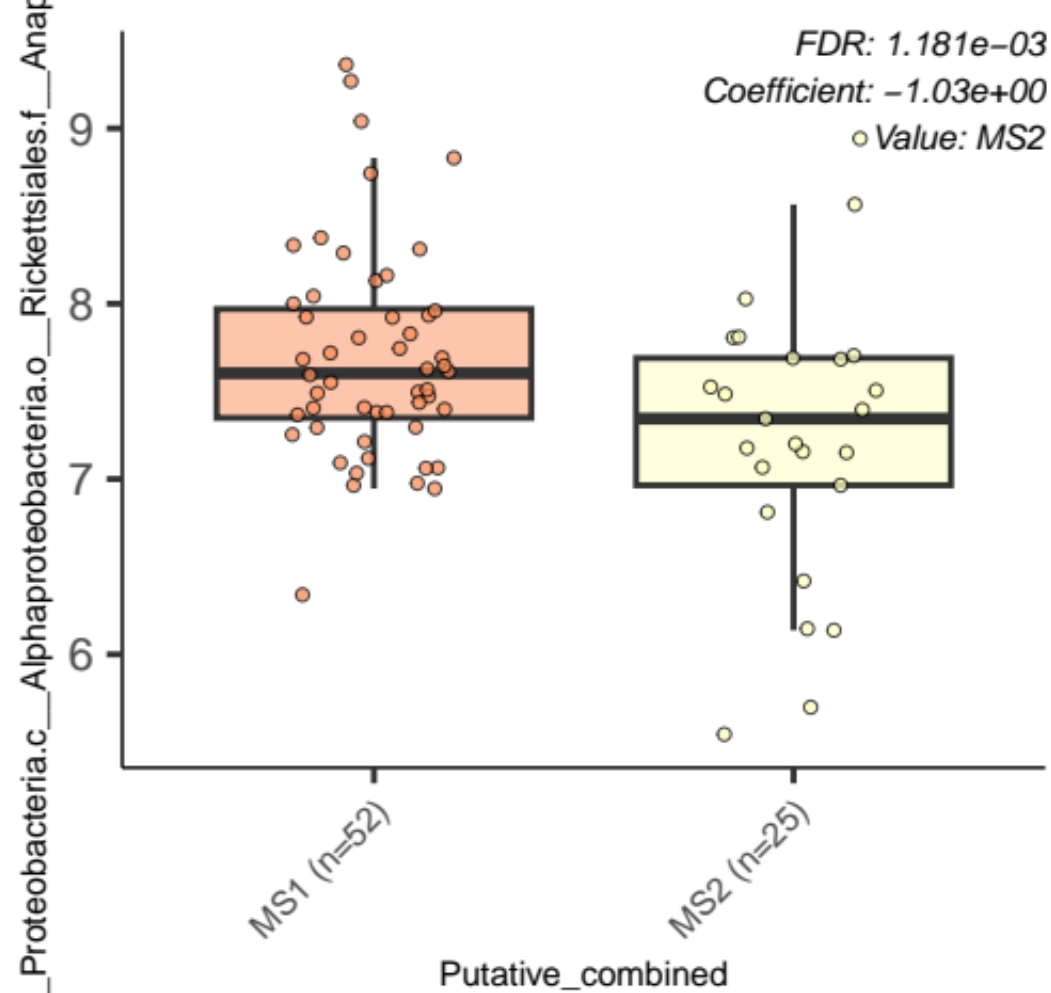


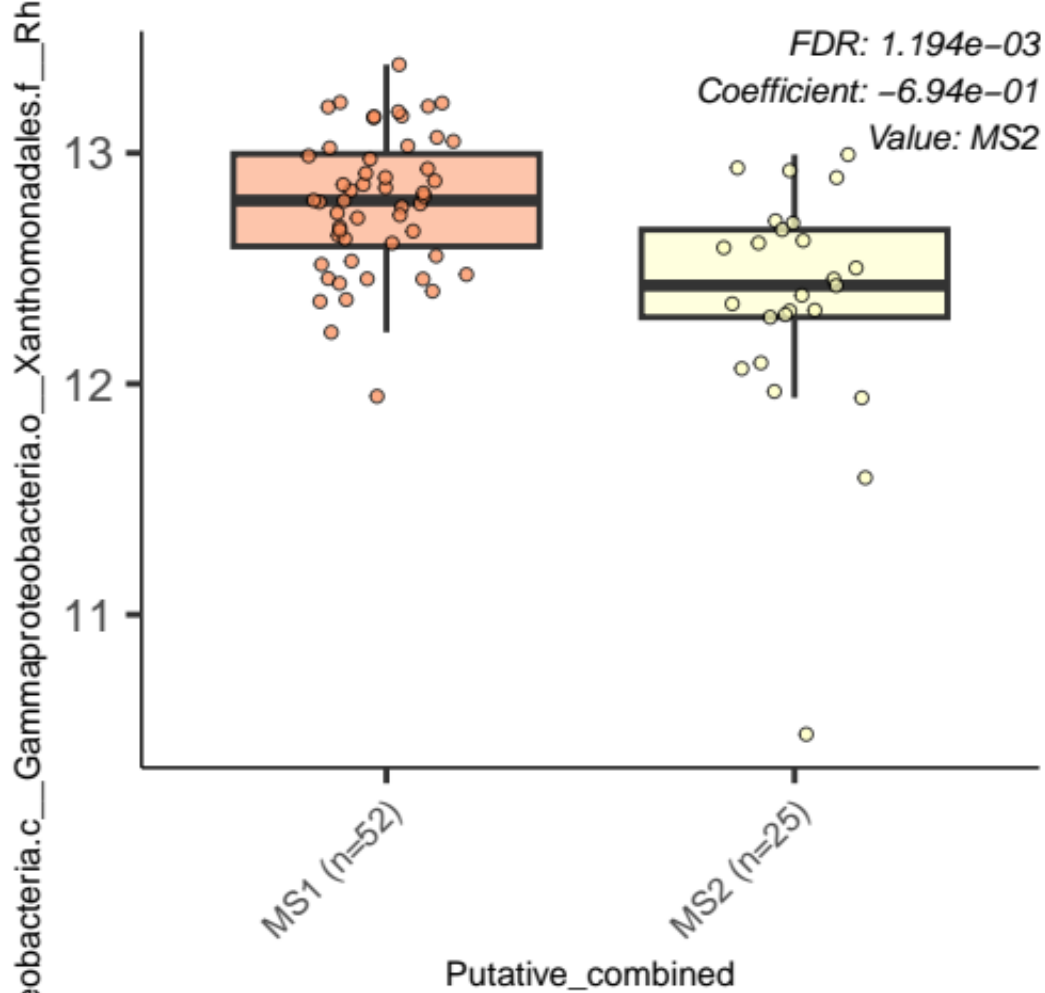


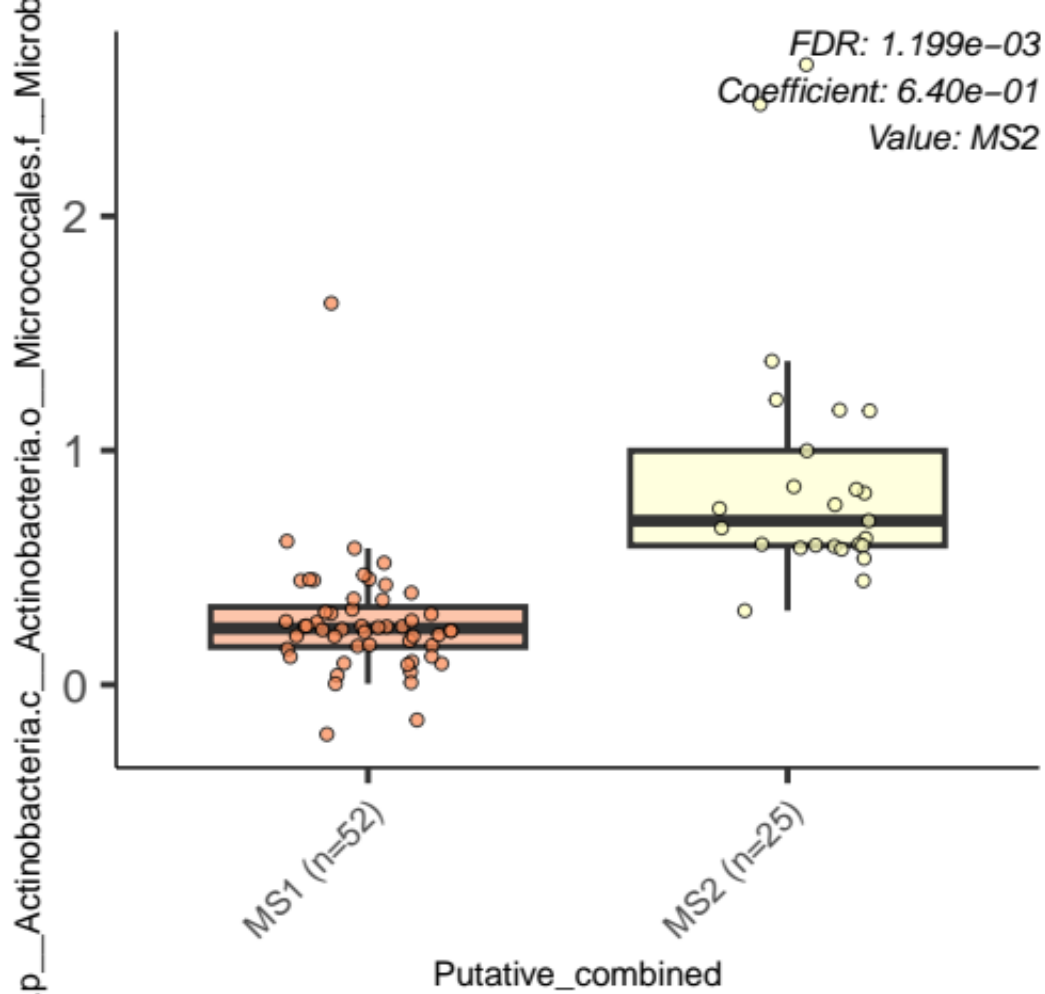
FDR: 1.157e-03  
Coefficient: 1.27e+00  
Value: MS2



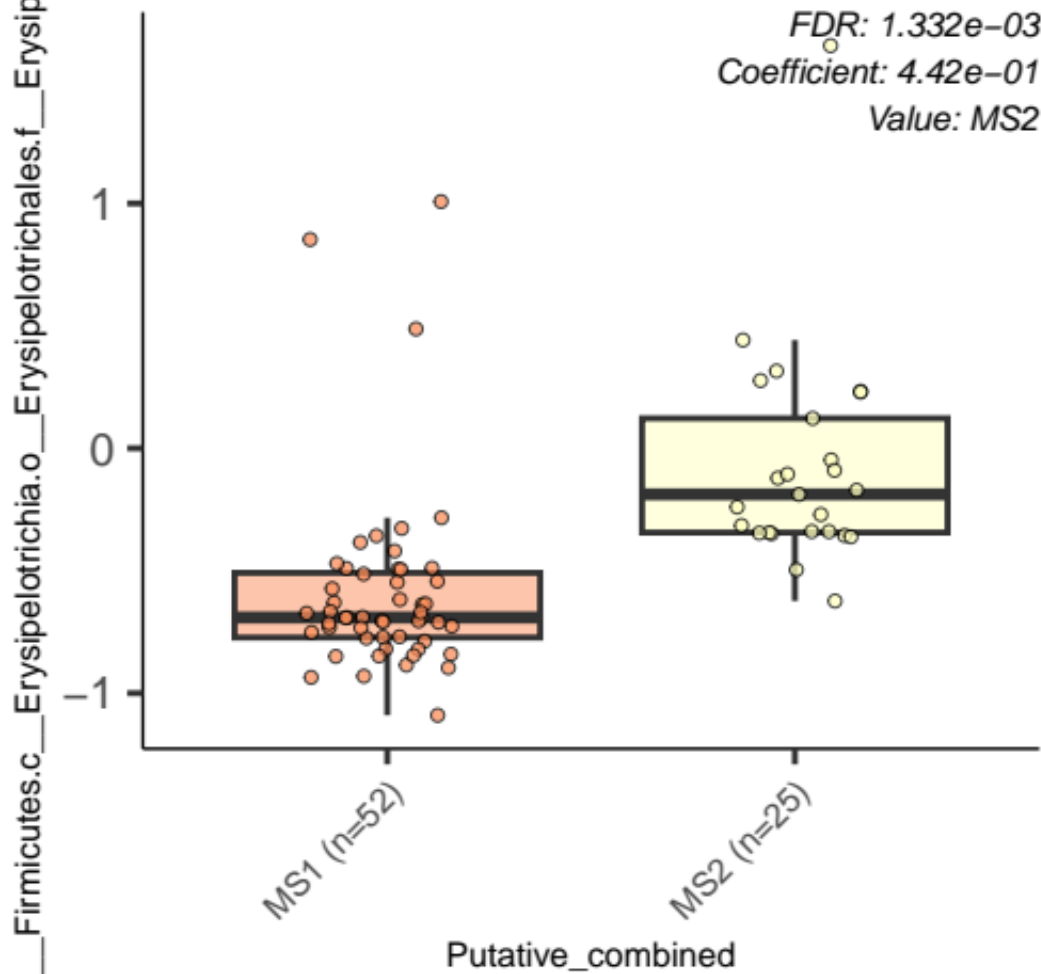


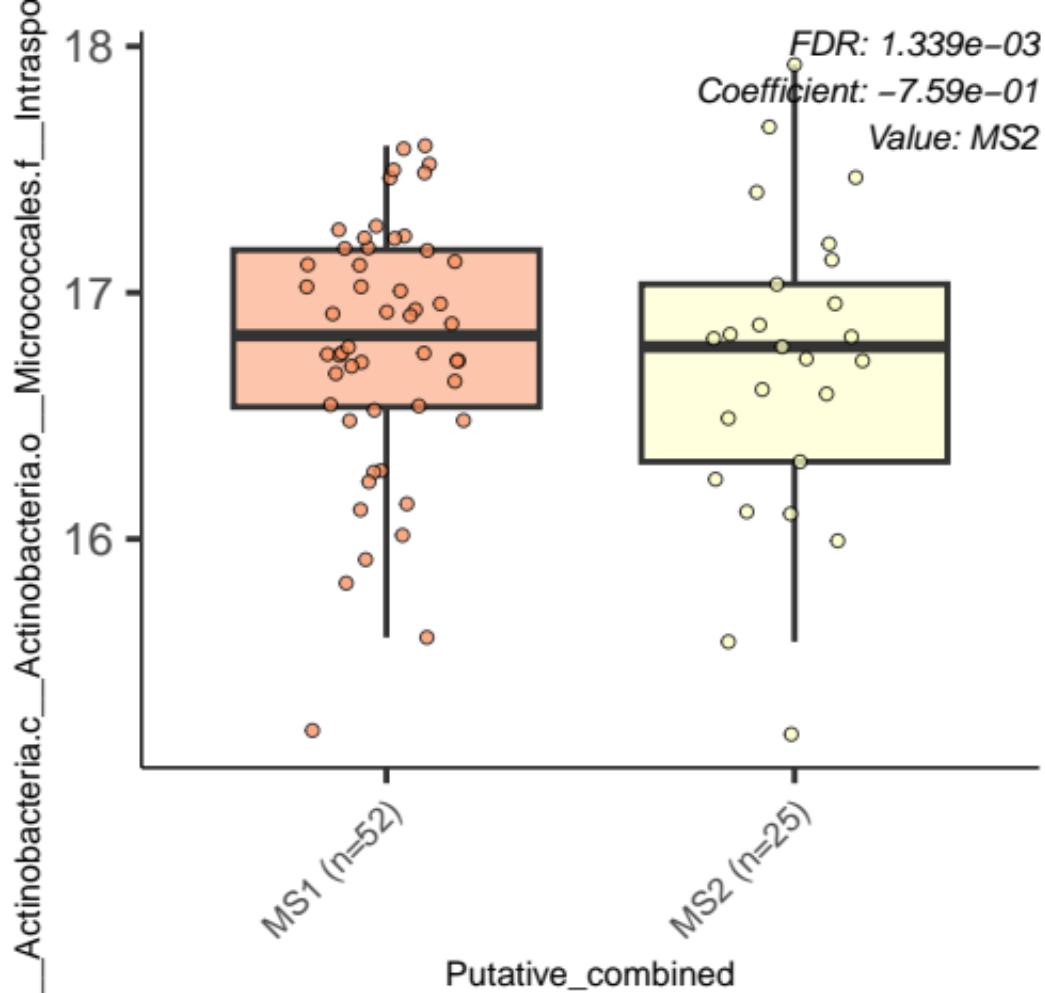


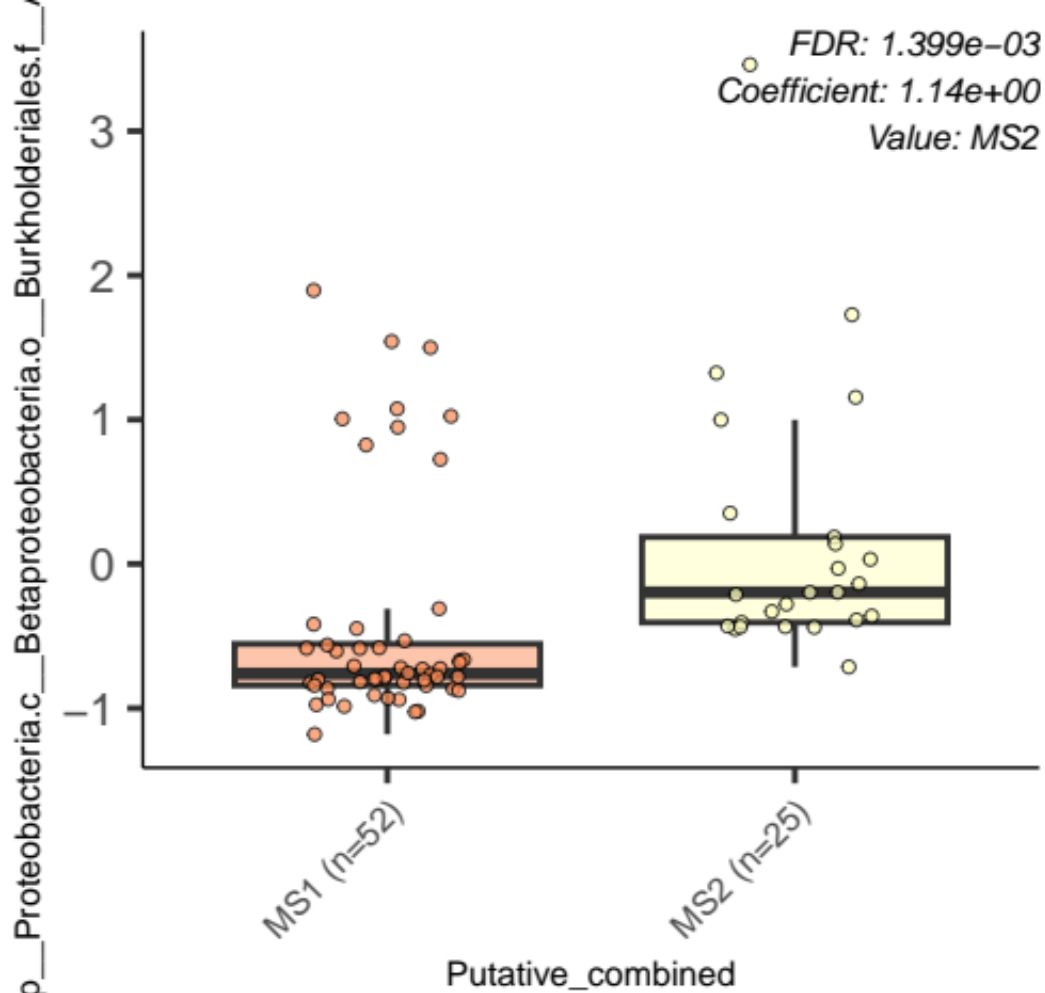


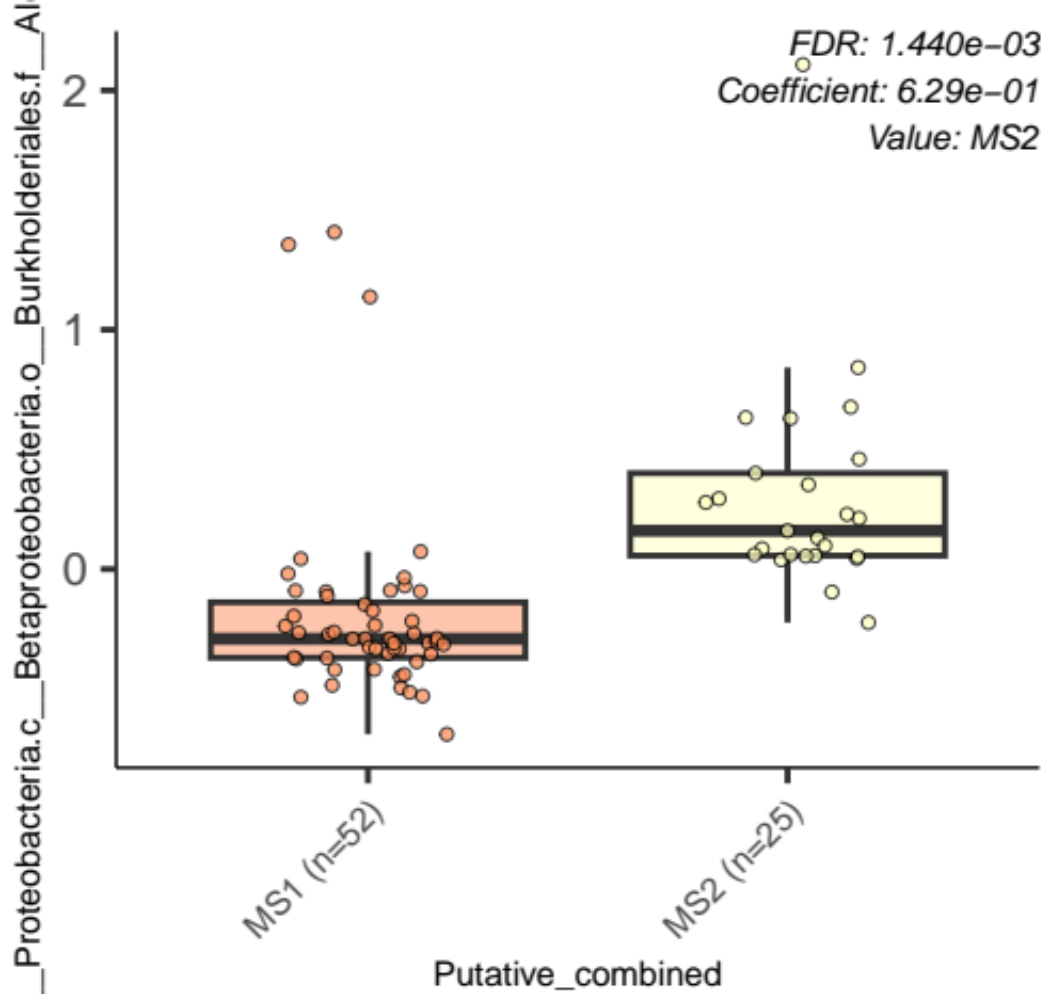


FDR: 1.332e-03  
Coefficient: 4.42e-01  
Value: MS2

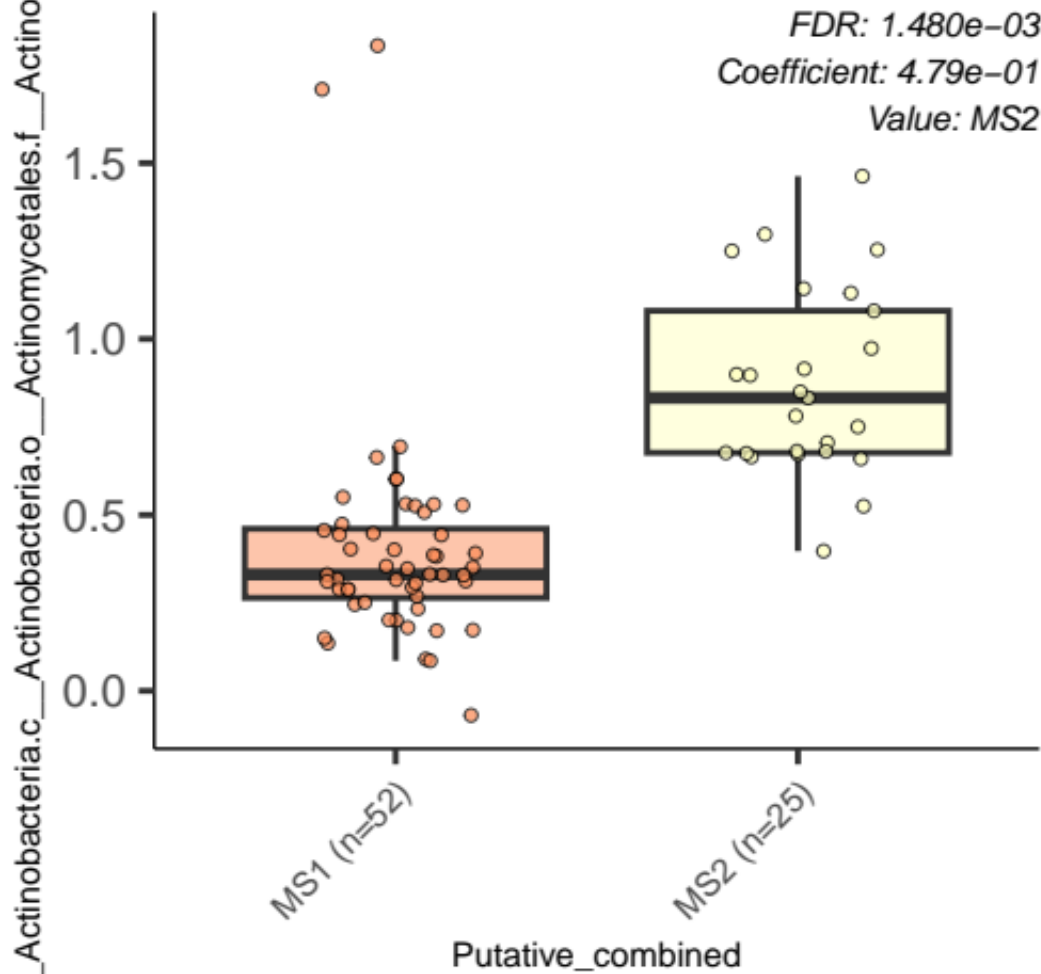


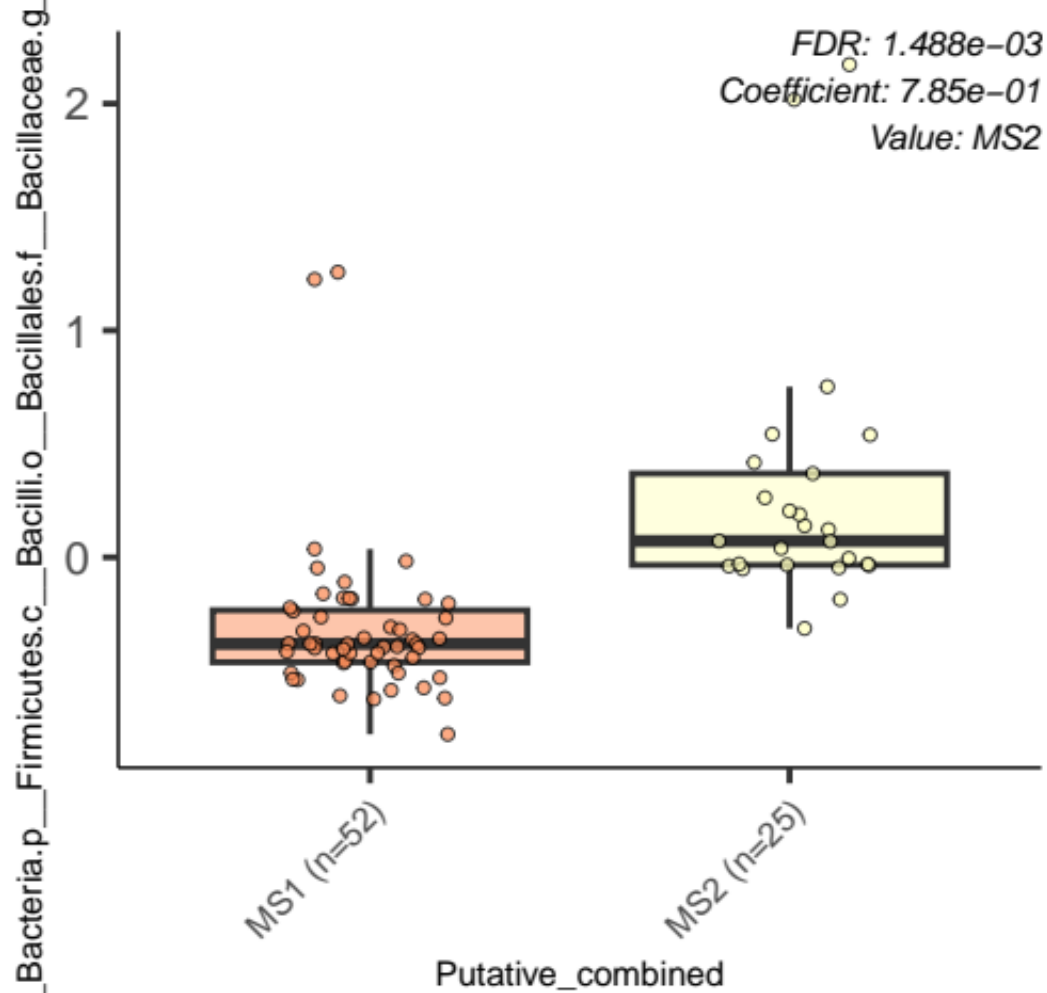


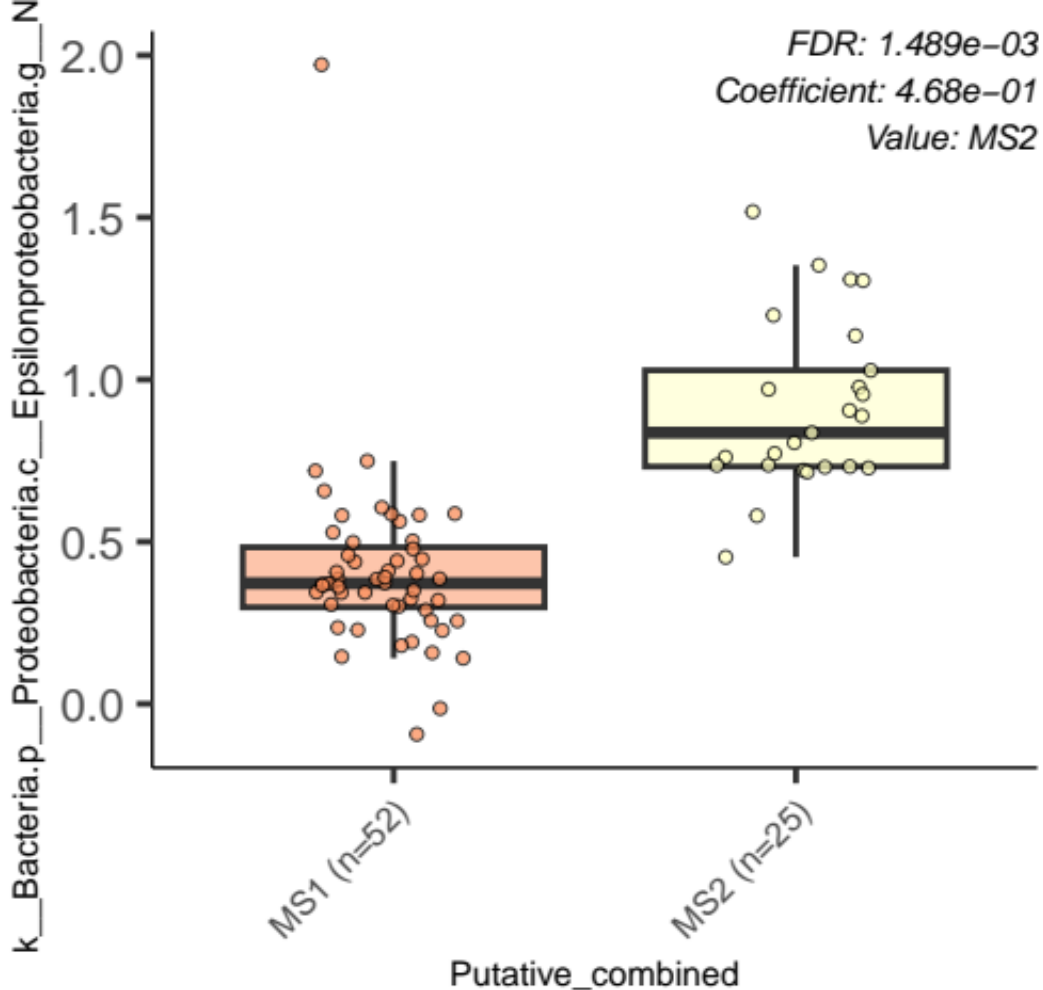




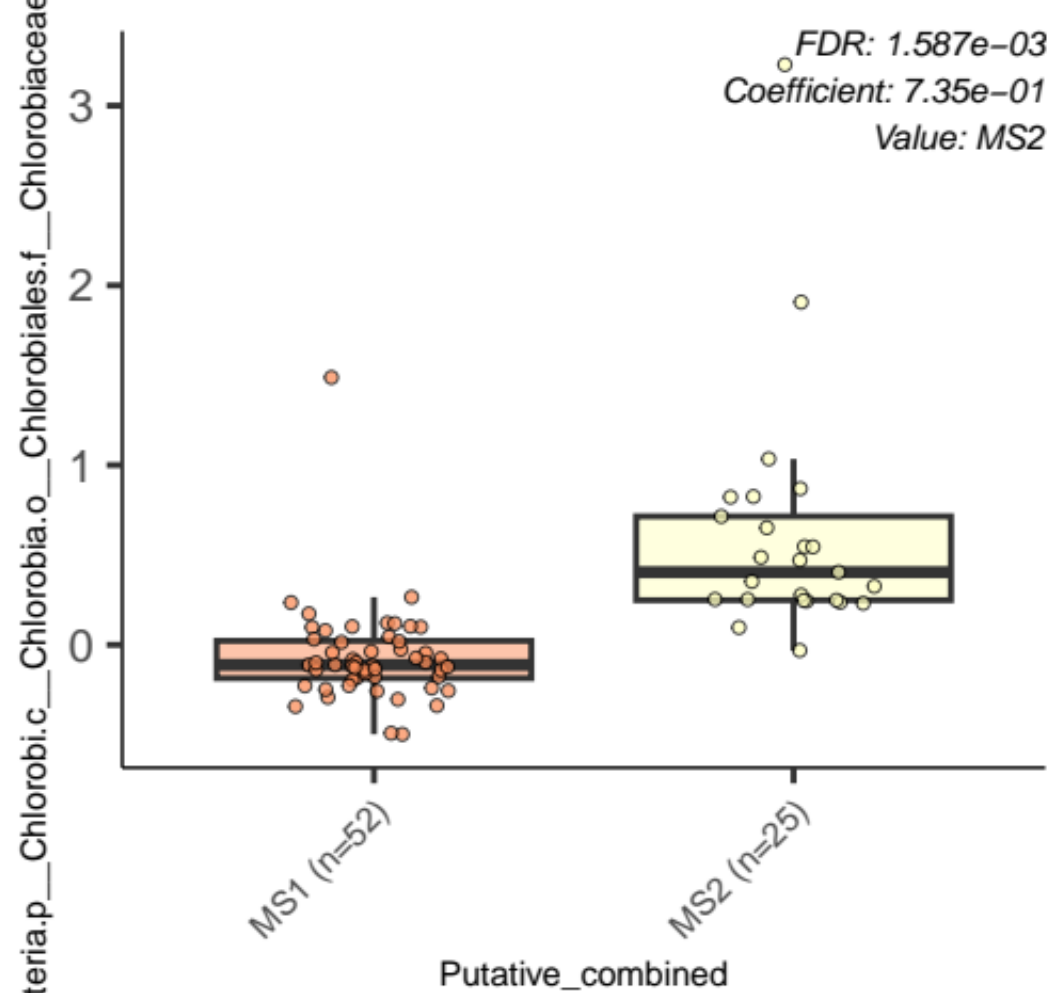
FDR: 1.480e-03  
Coefficient: 4.79e-01  
Value: MS2

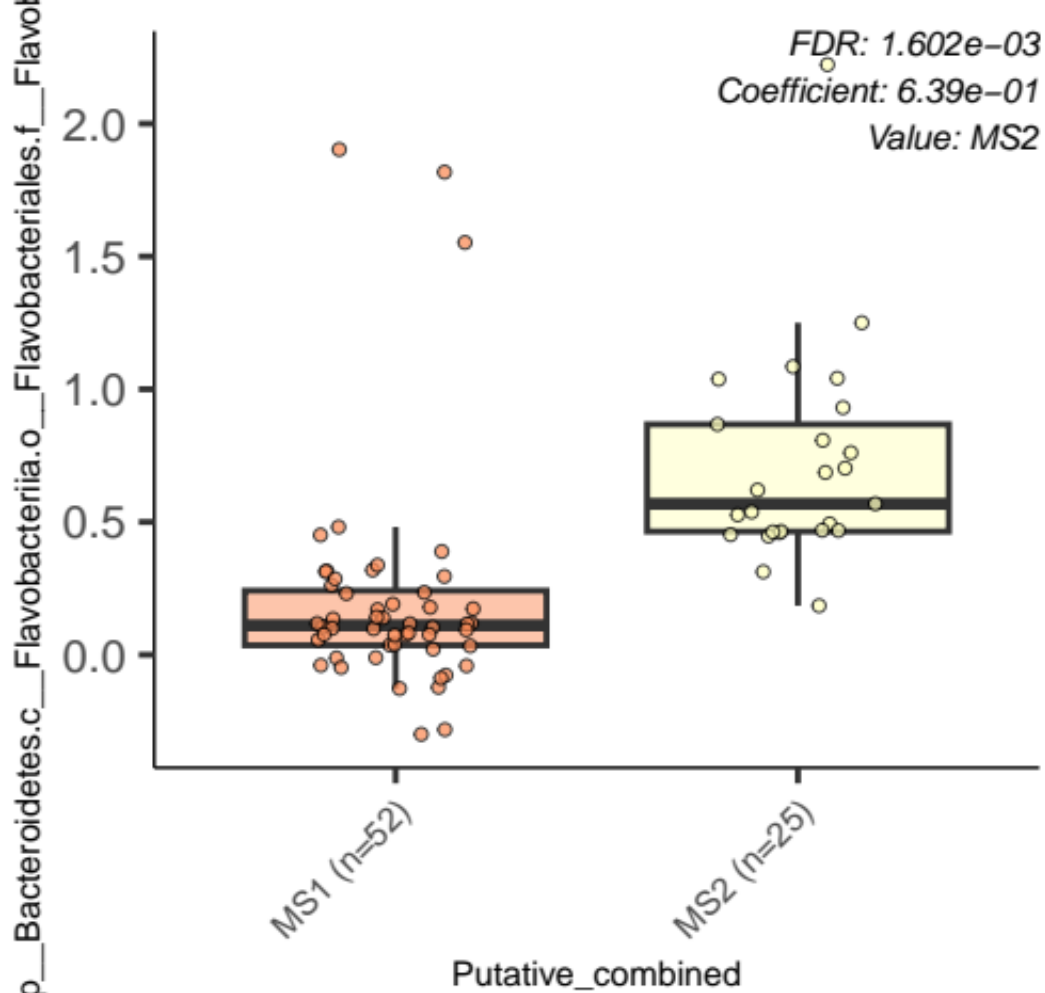


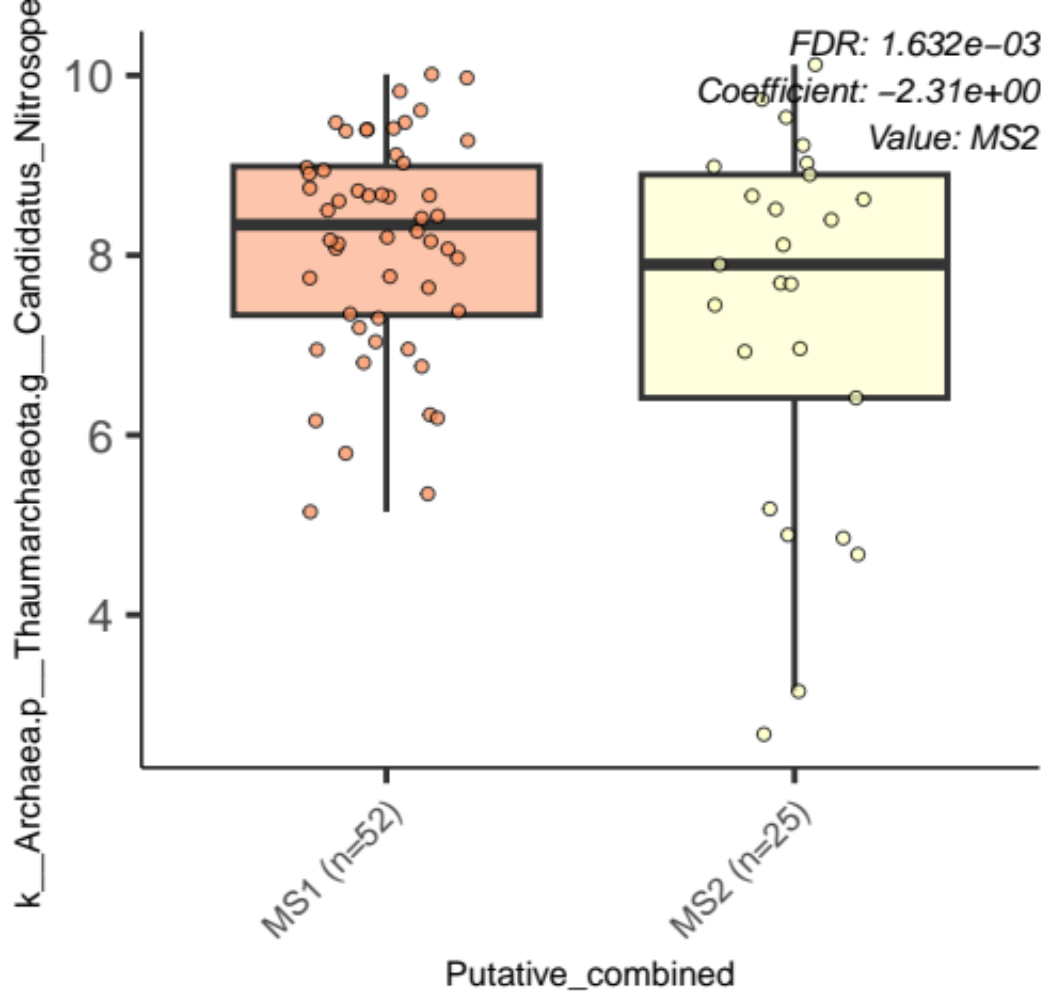




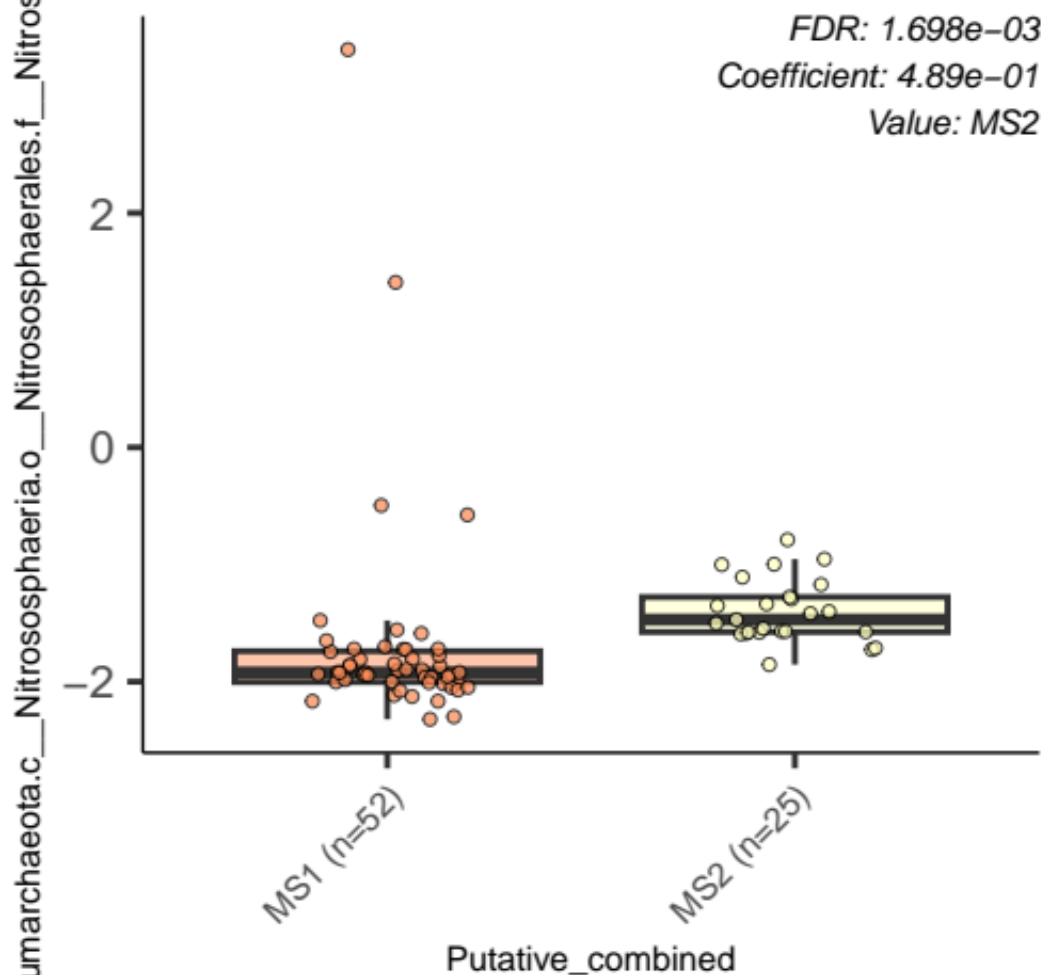
FDR: 1.587e-03  
Coefficient: 7.35e-01  
Value: MS2



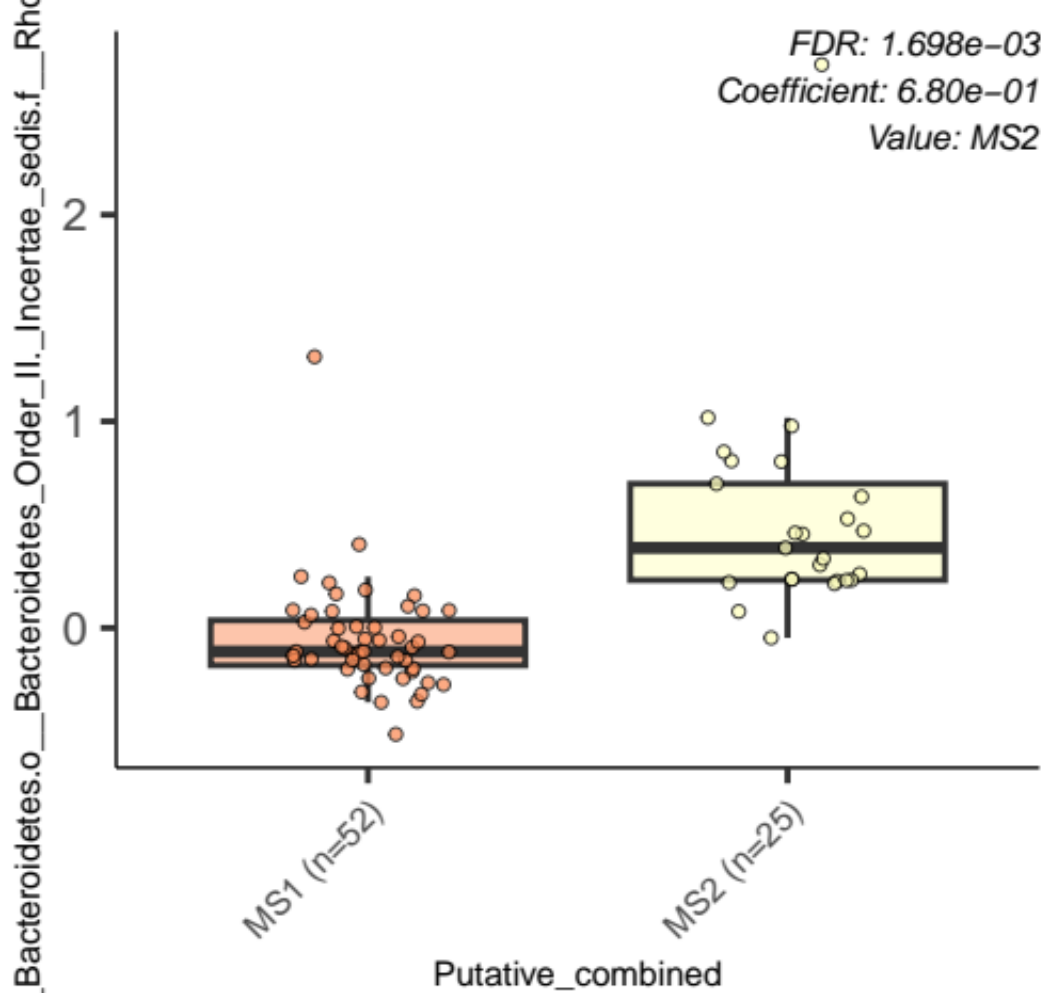


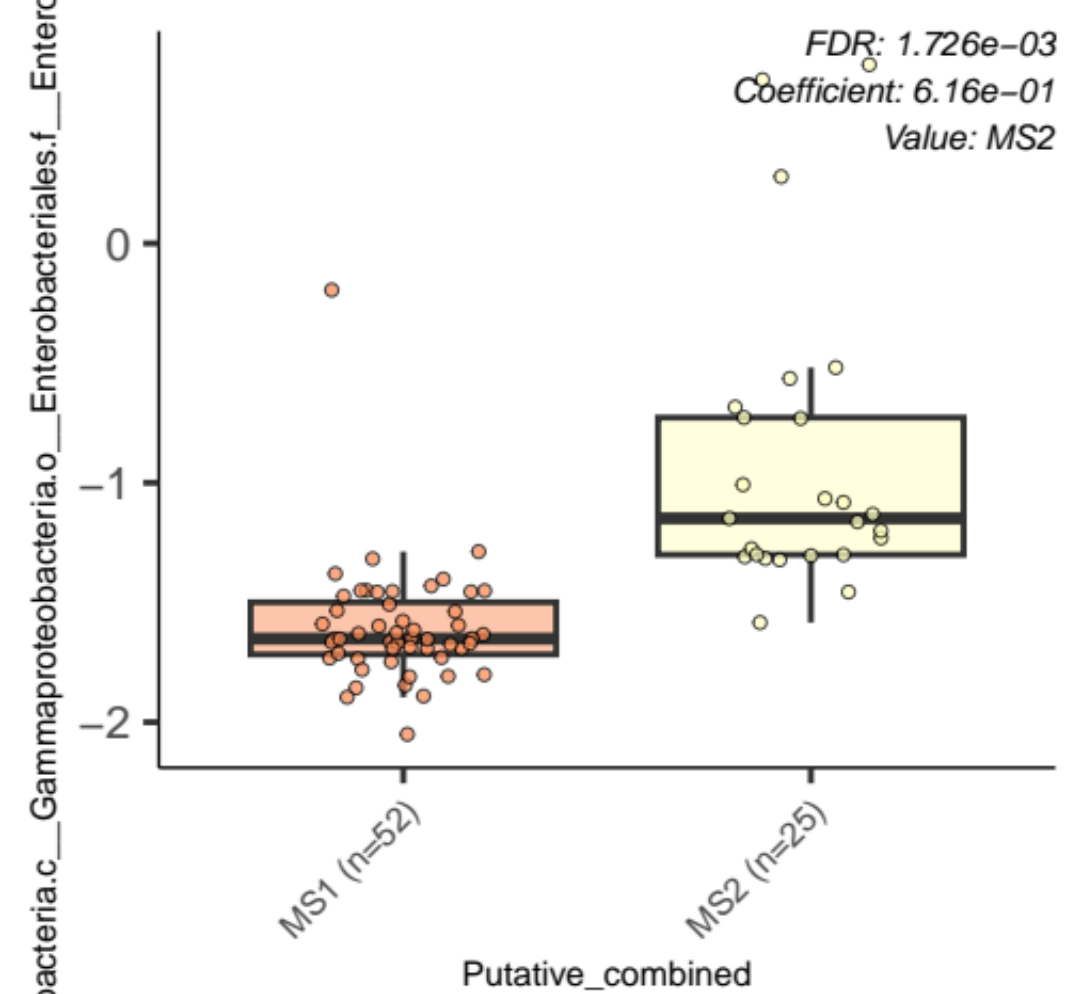


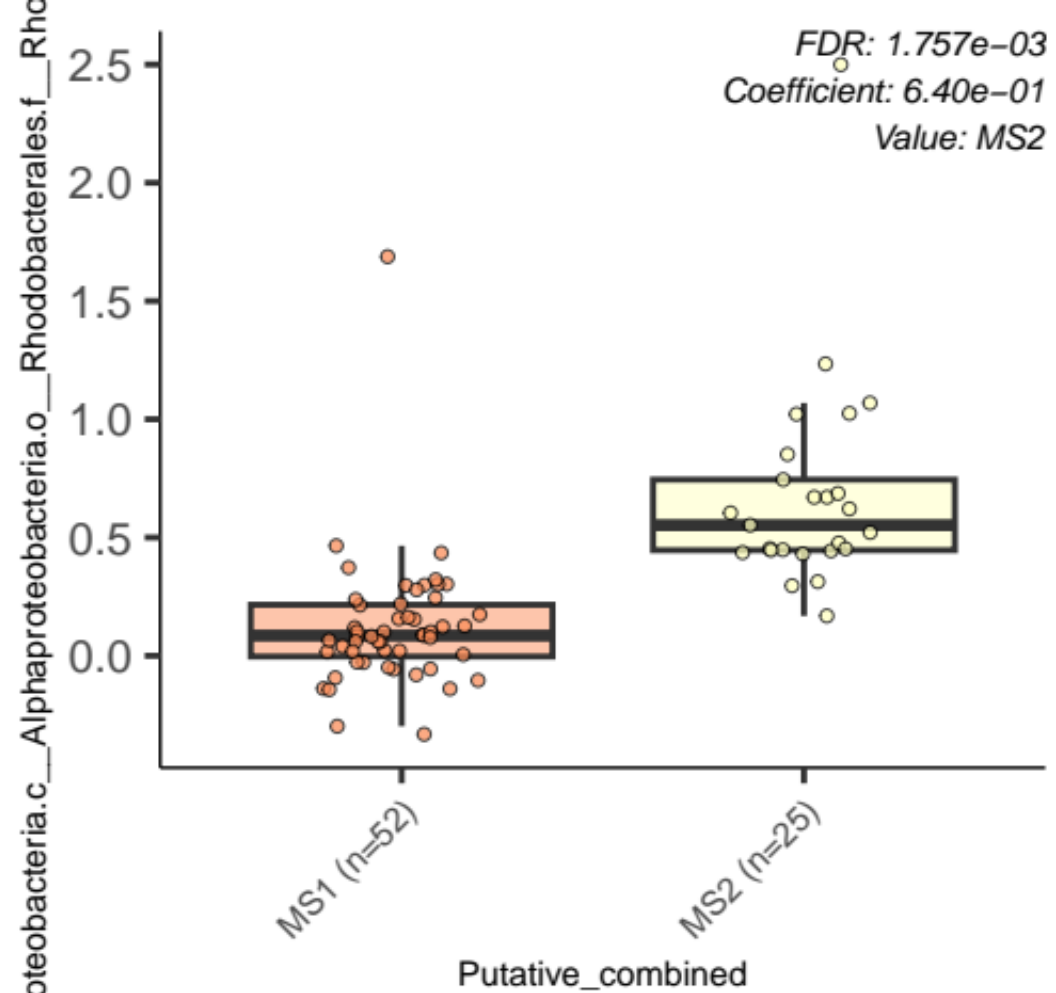
FDR: 1.698e-03  
Coefficient: 4.89e-01  
Value: MS2

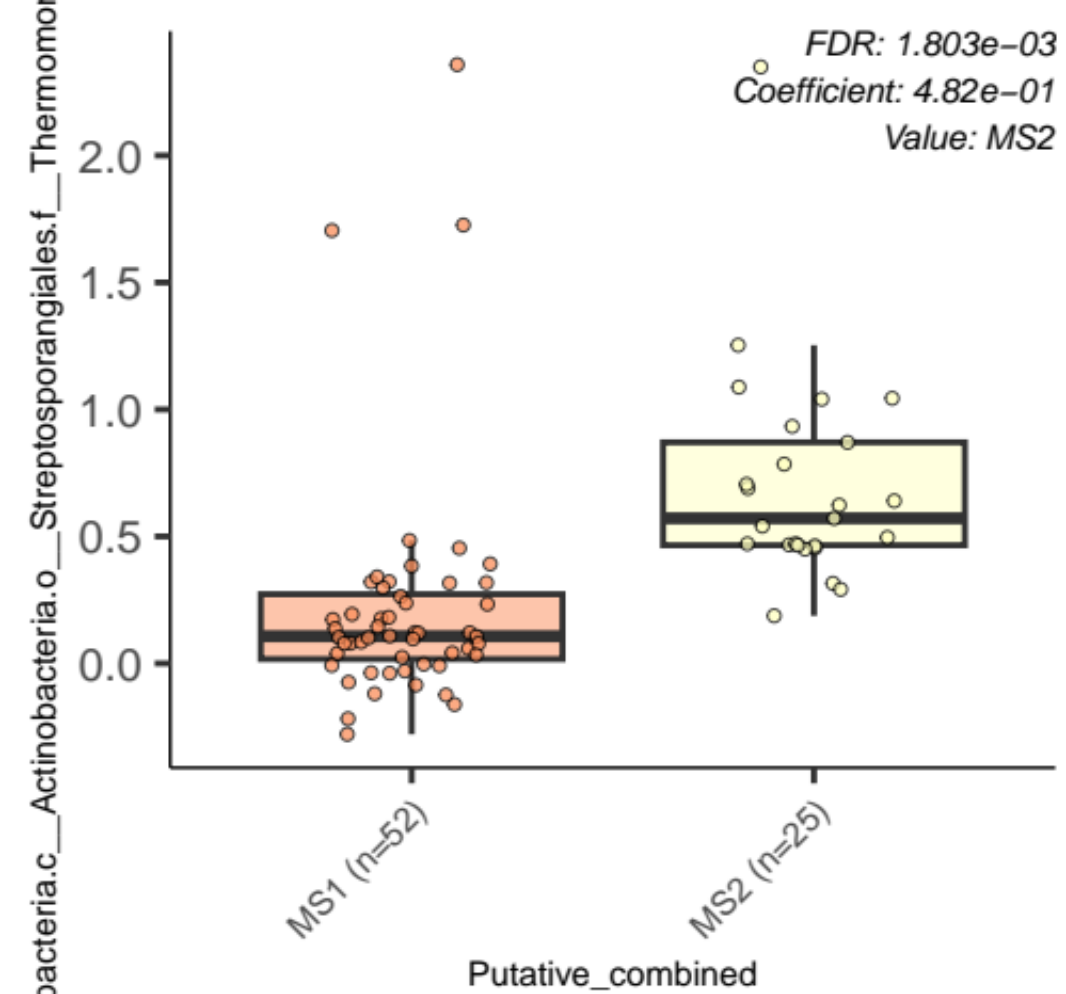


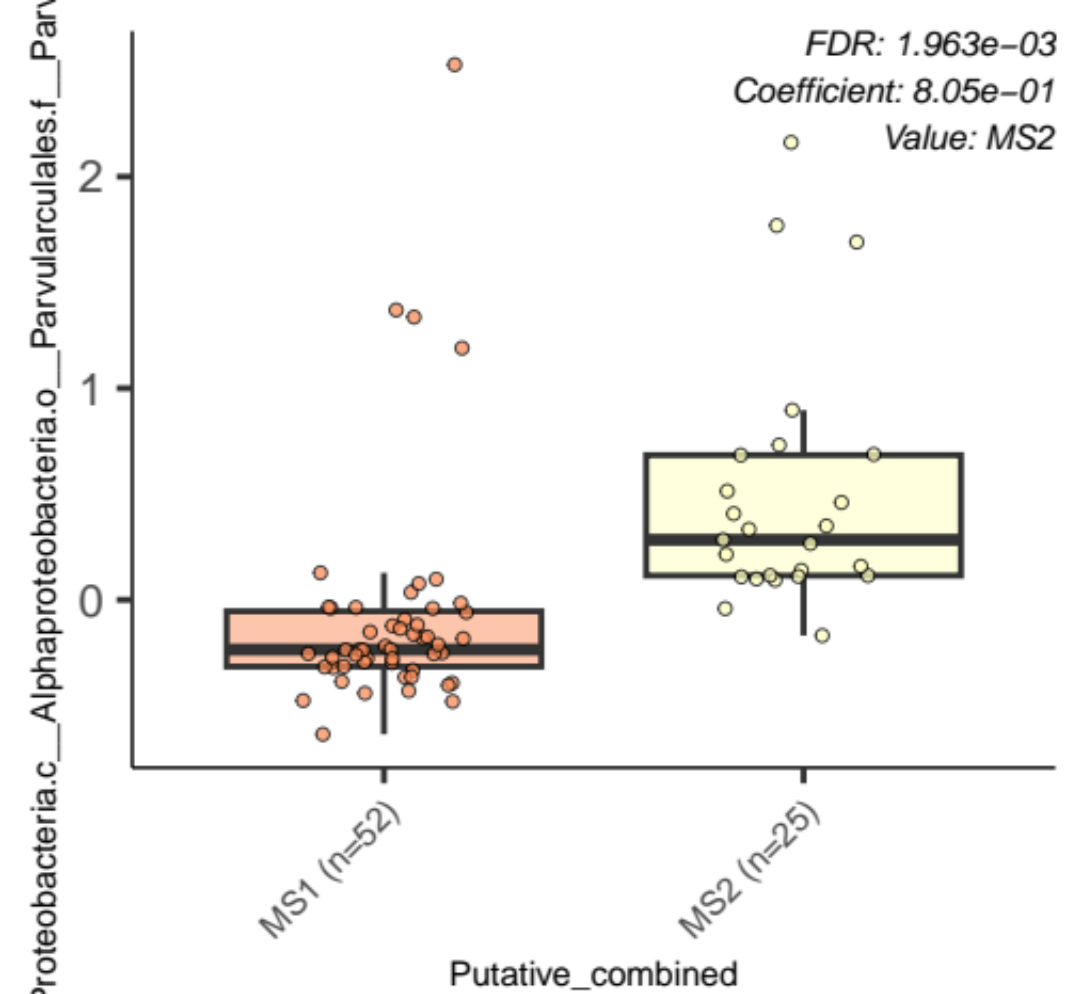
FDR: 1.698e-03  
Coefficient: 6.80e-01  
Value: MS2

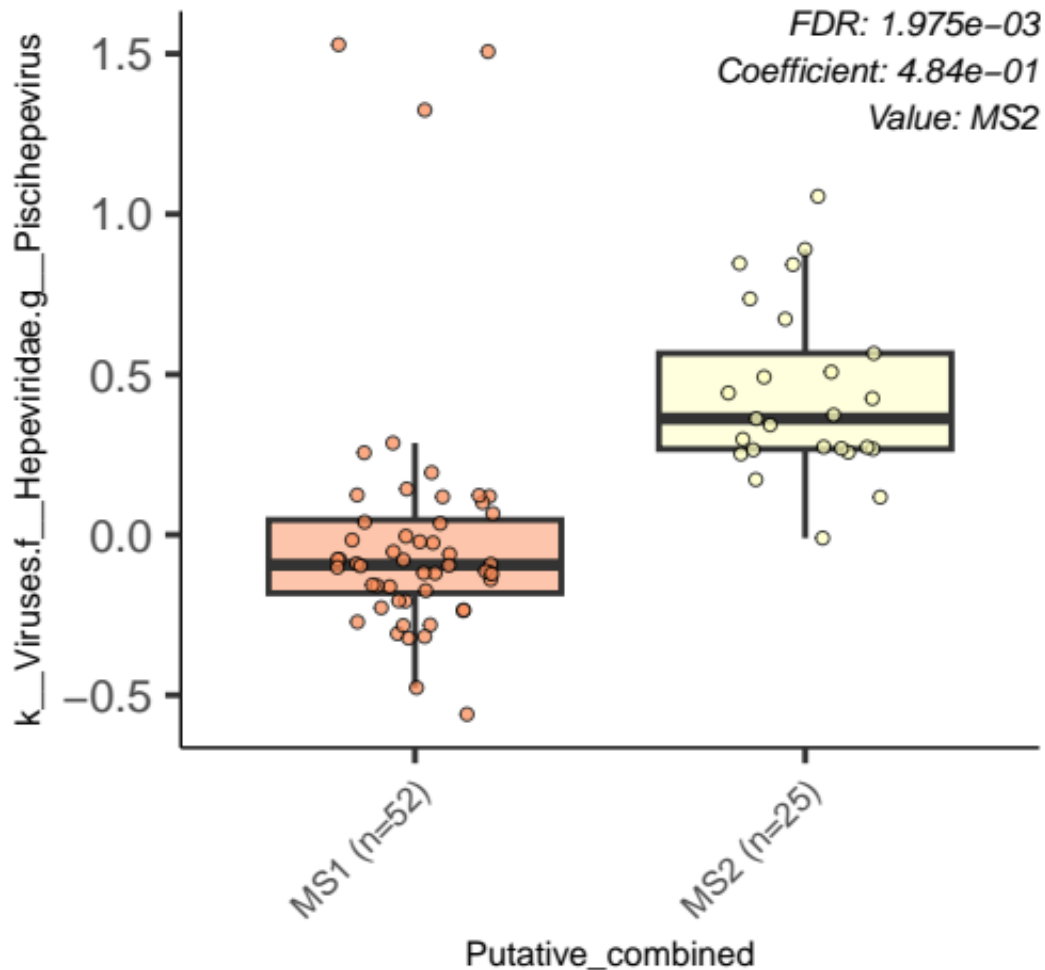


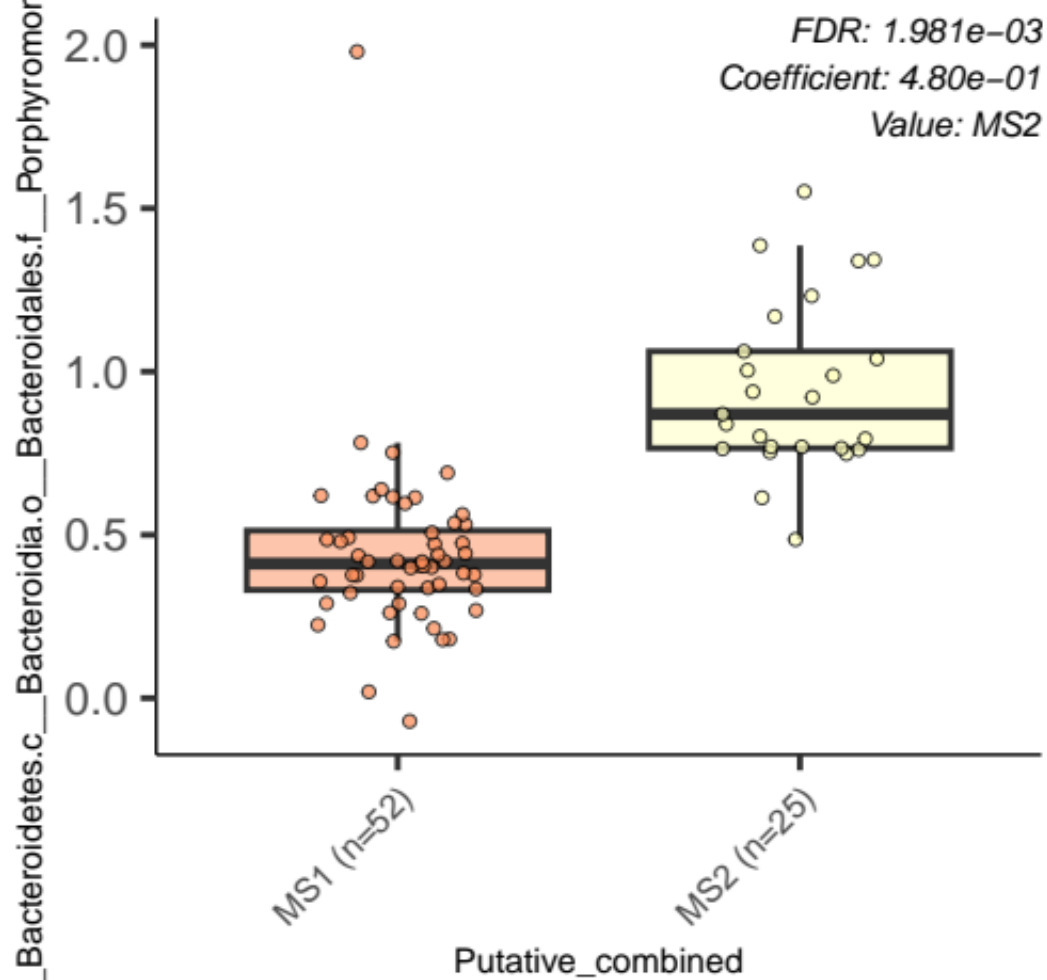




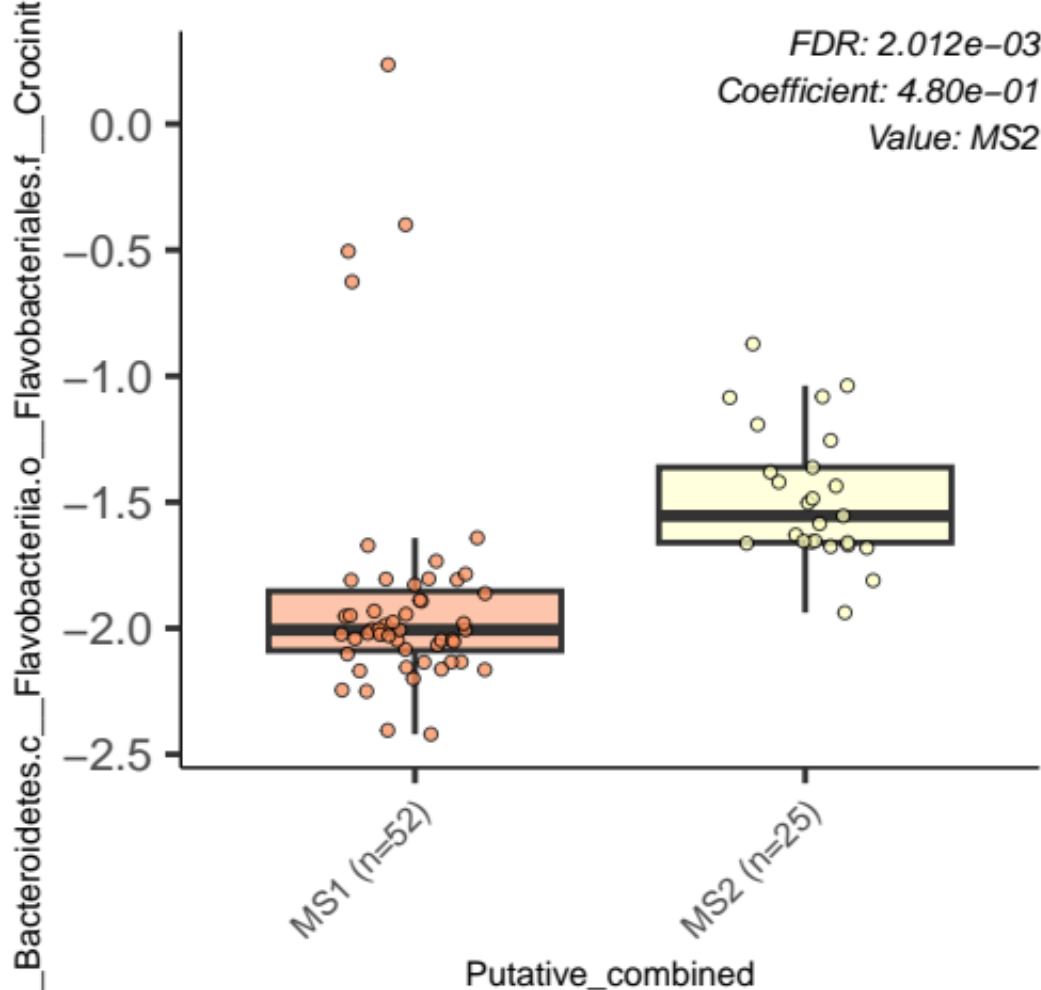




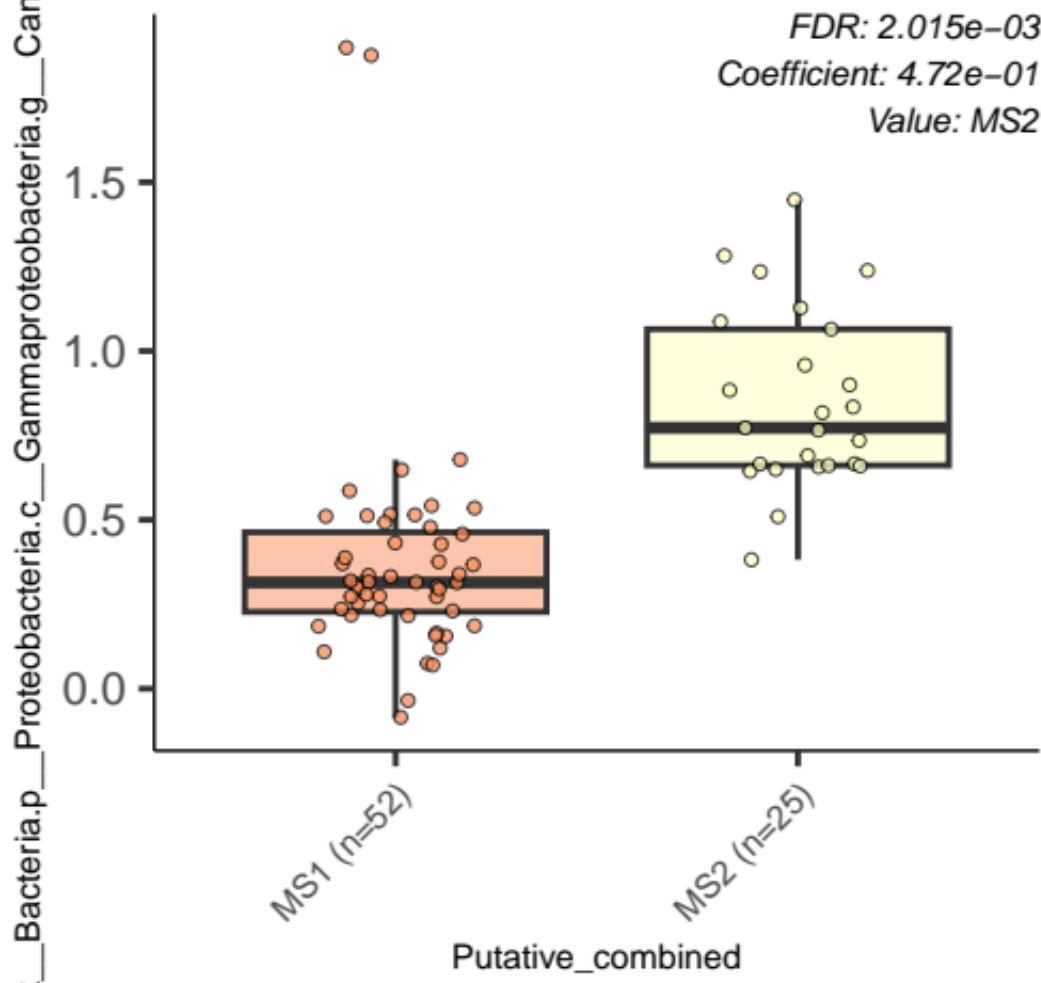


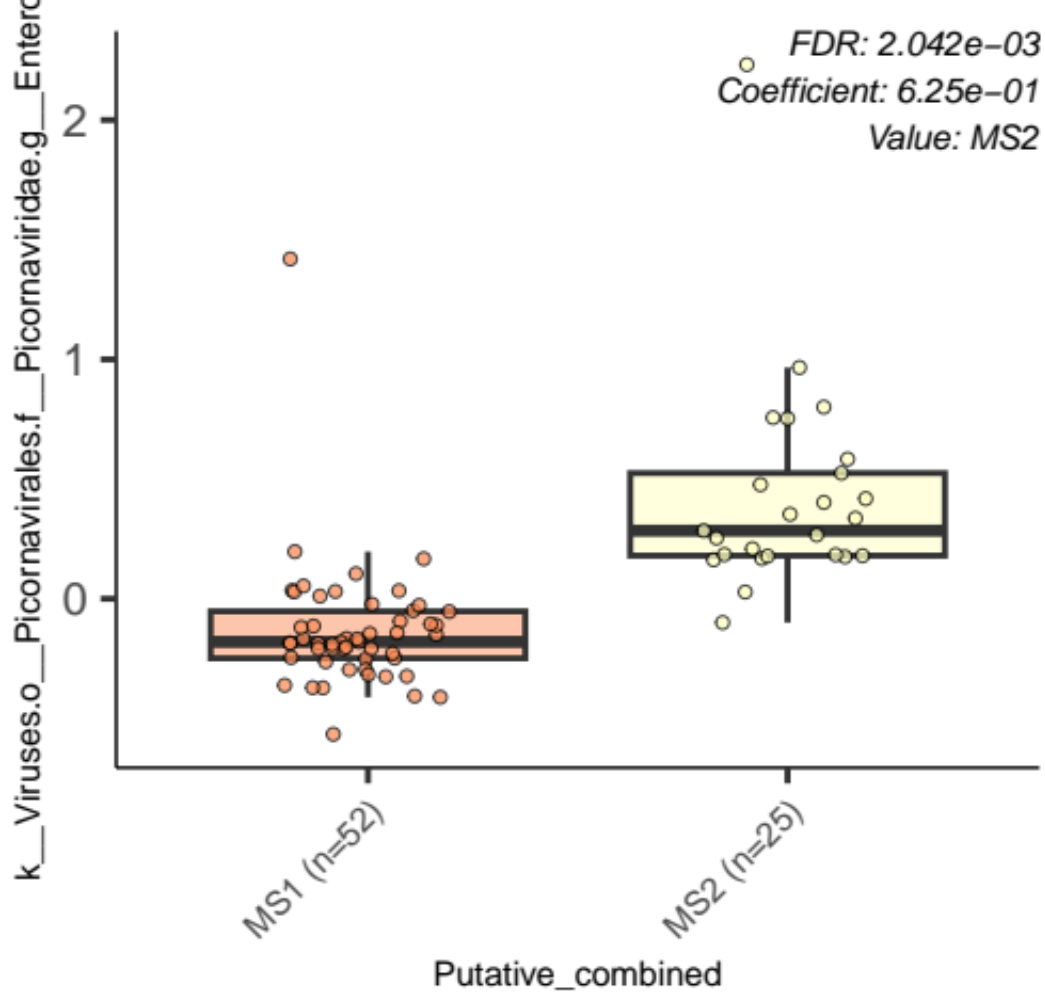


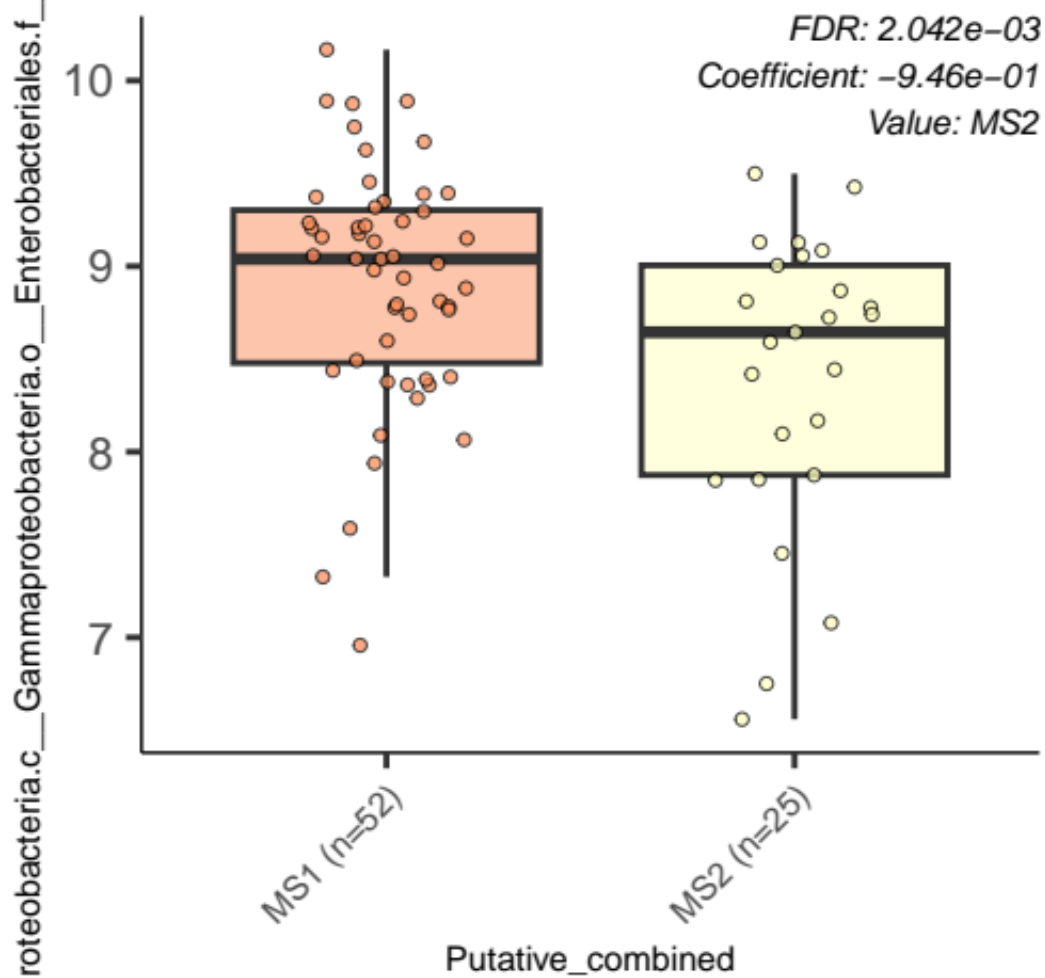
FDR: 2.012e-03  
Coefficient: 4.80e-01  
Value: MS2

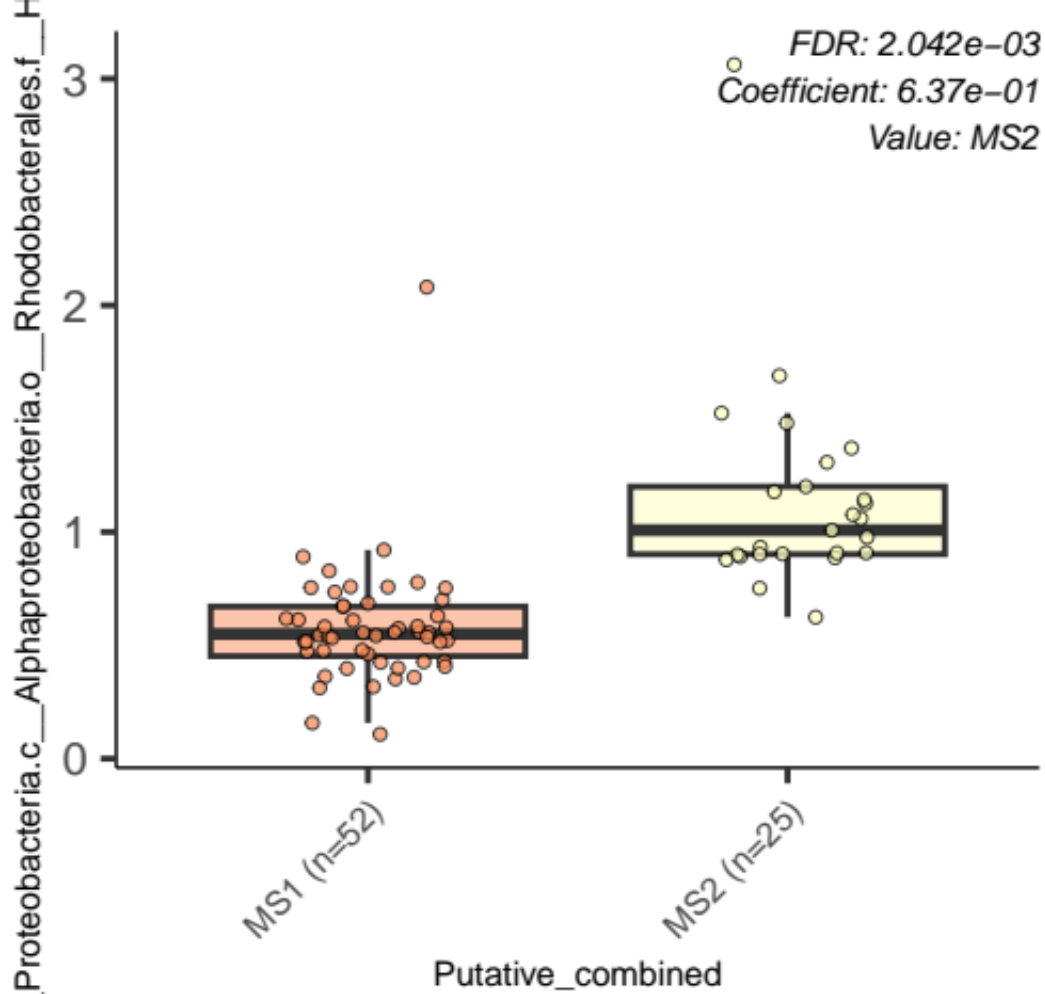


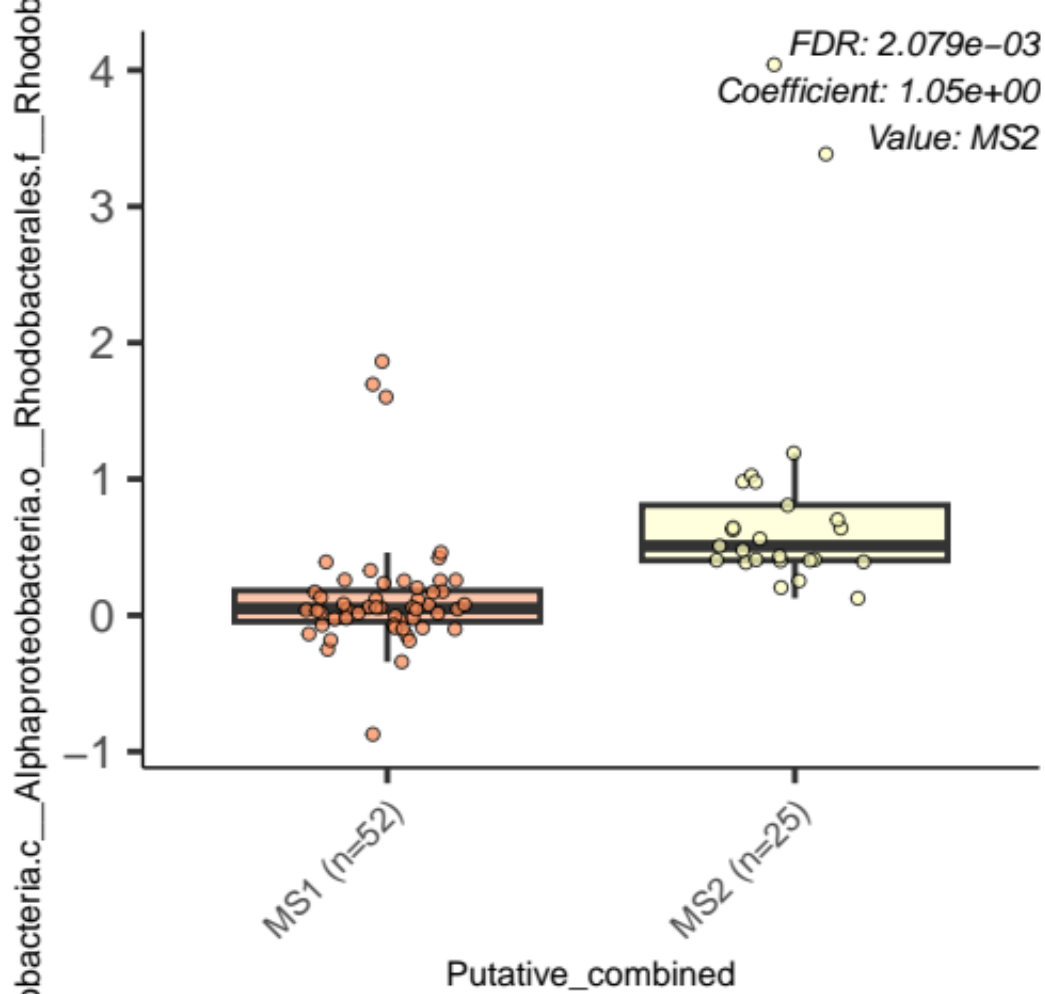
FDR: 2.015e-03  
Coefficient: 4.72e-01  
Value: MS2



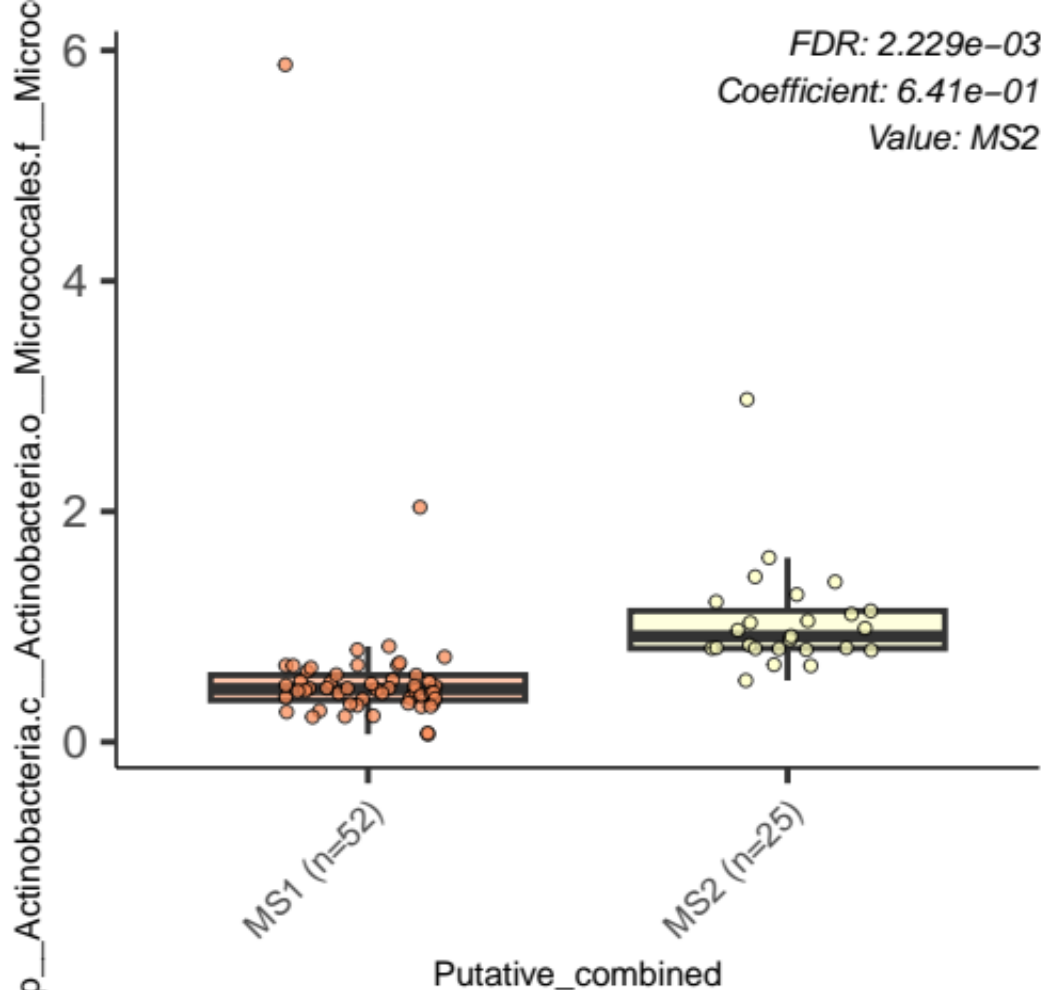


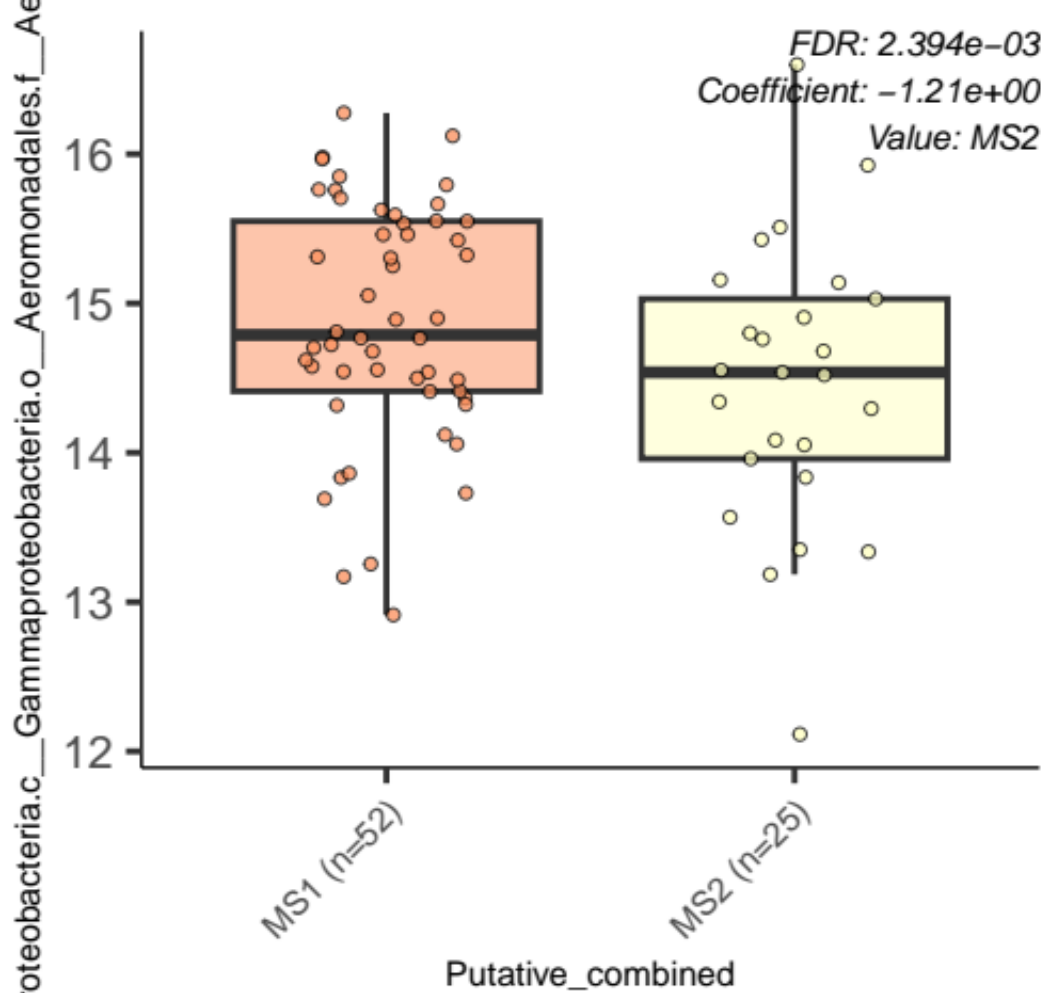


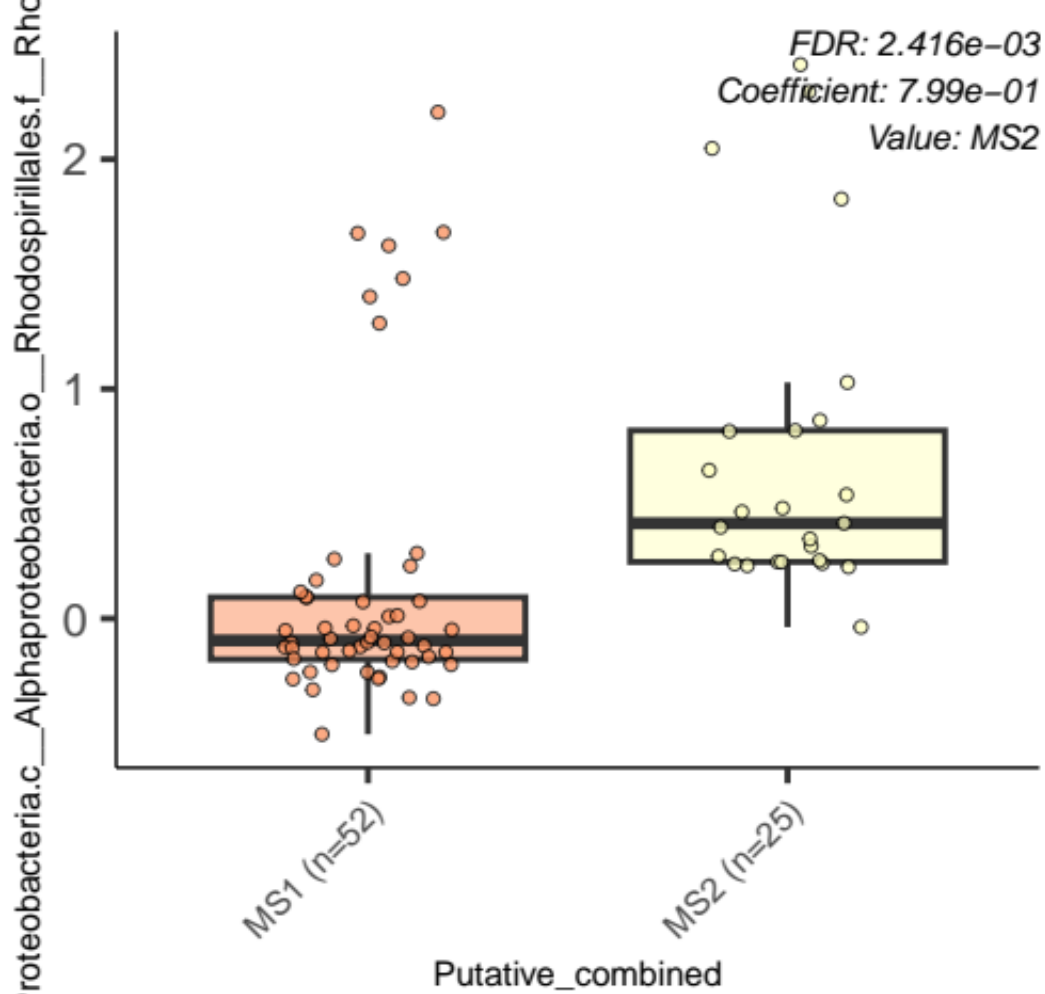


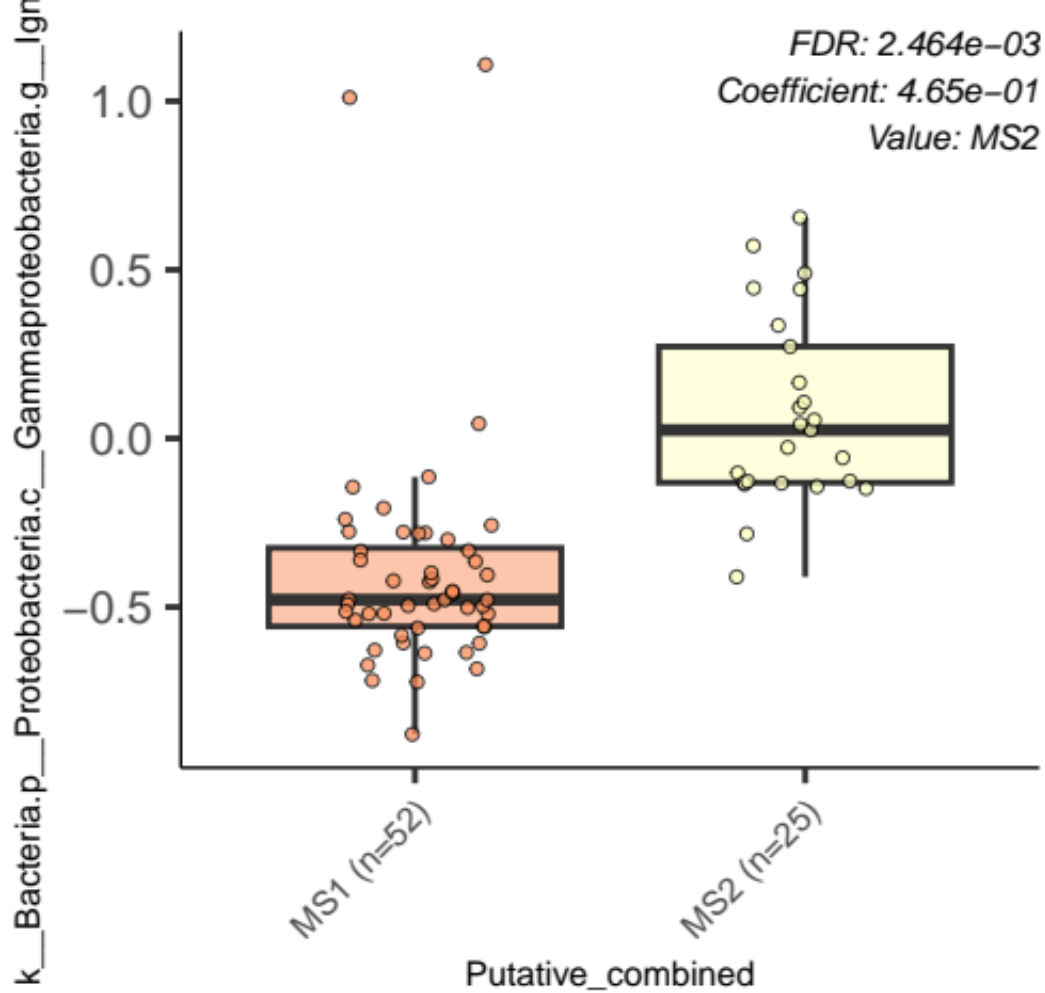


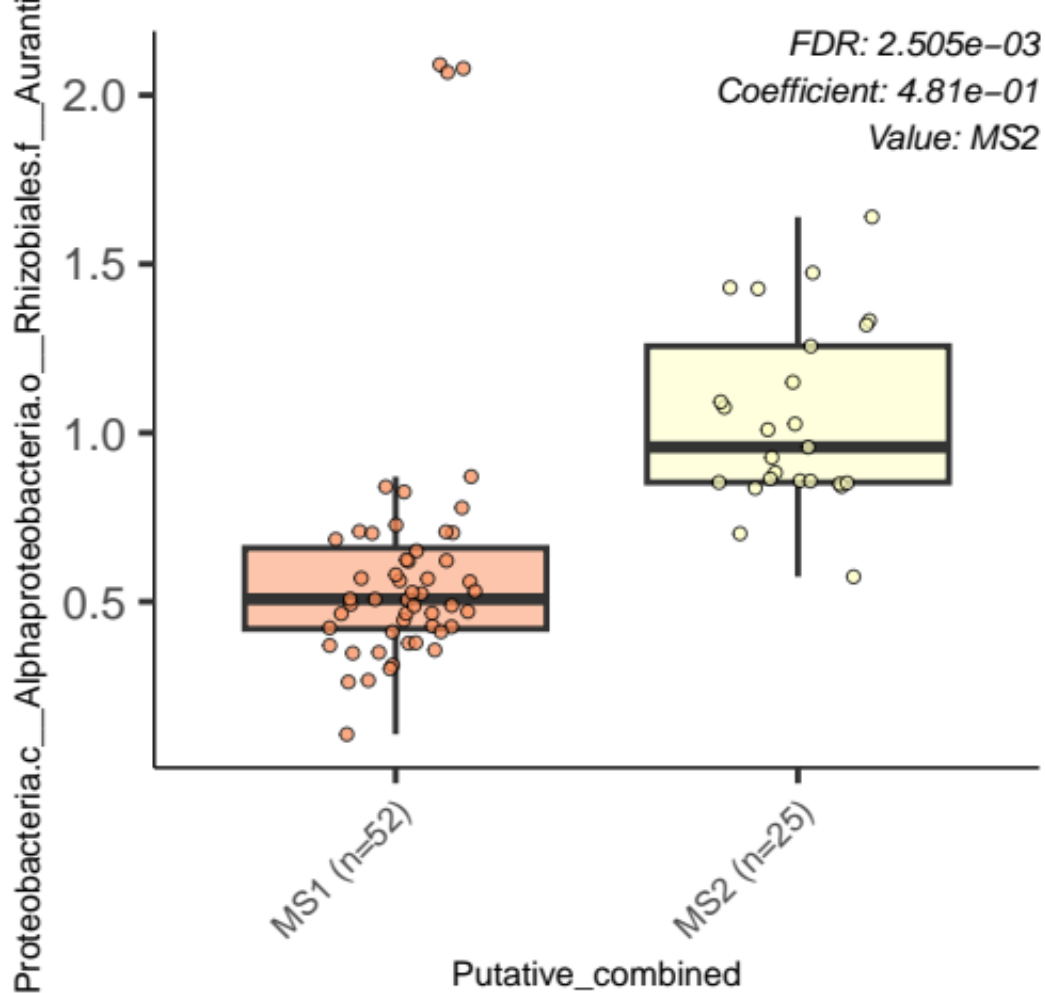
FDR: 2.229e-03  
Coefficient: 6.41e-01  
Value: MS2

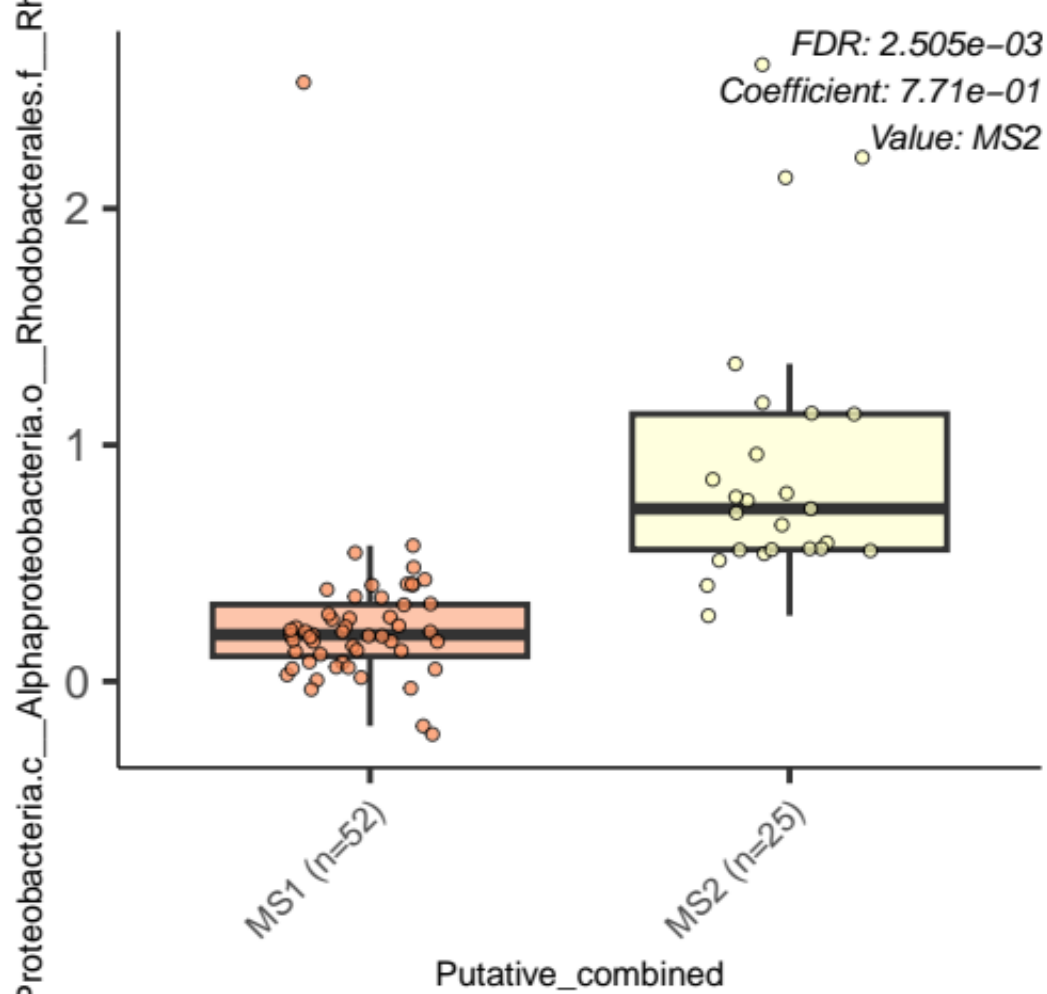


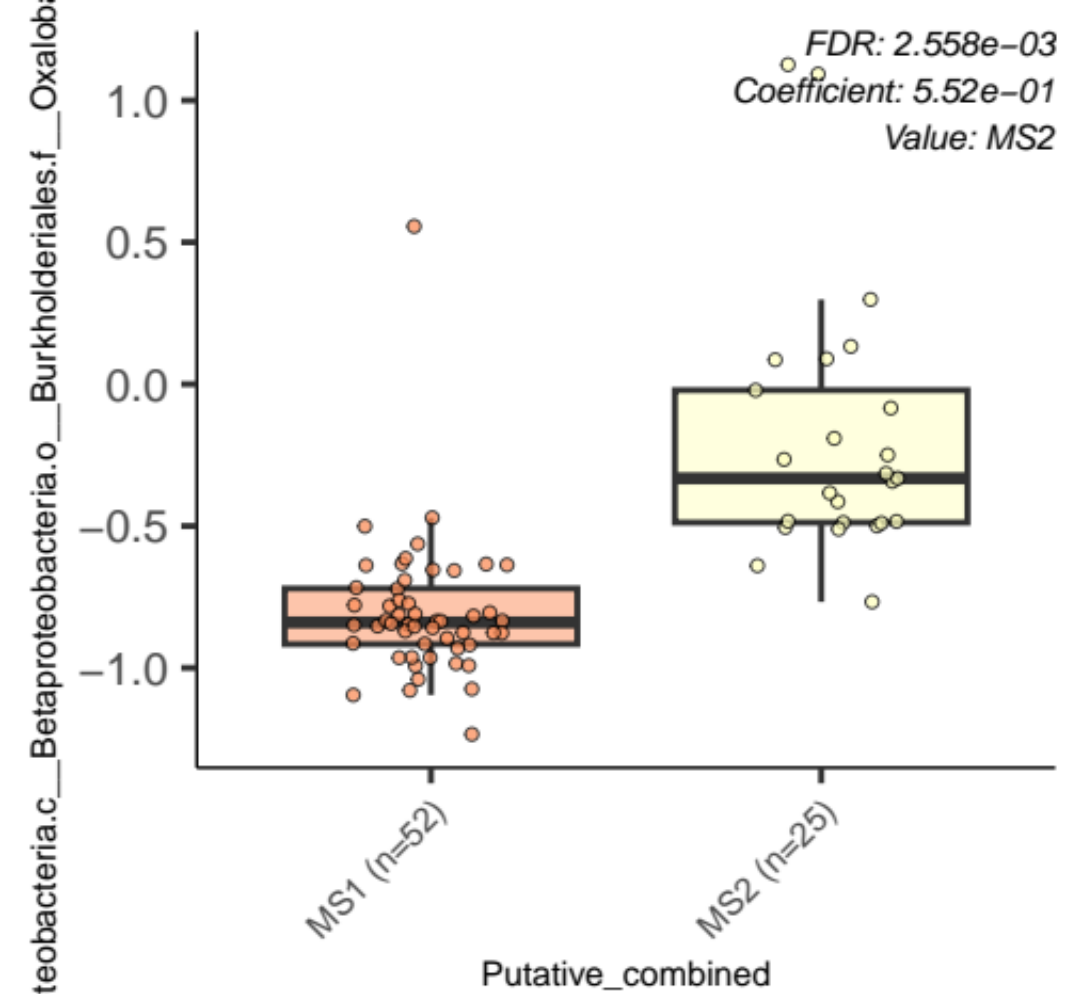


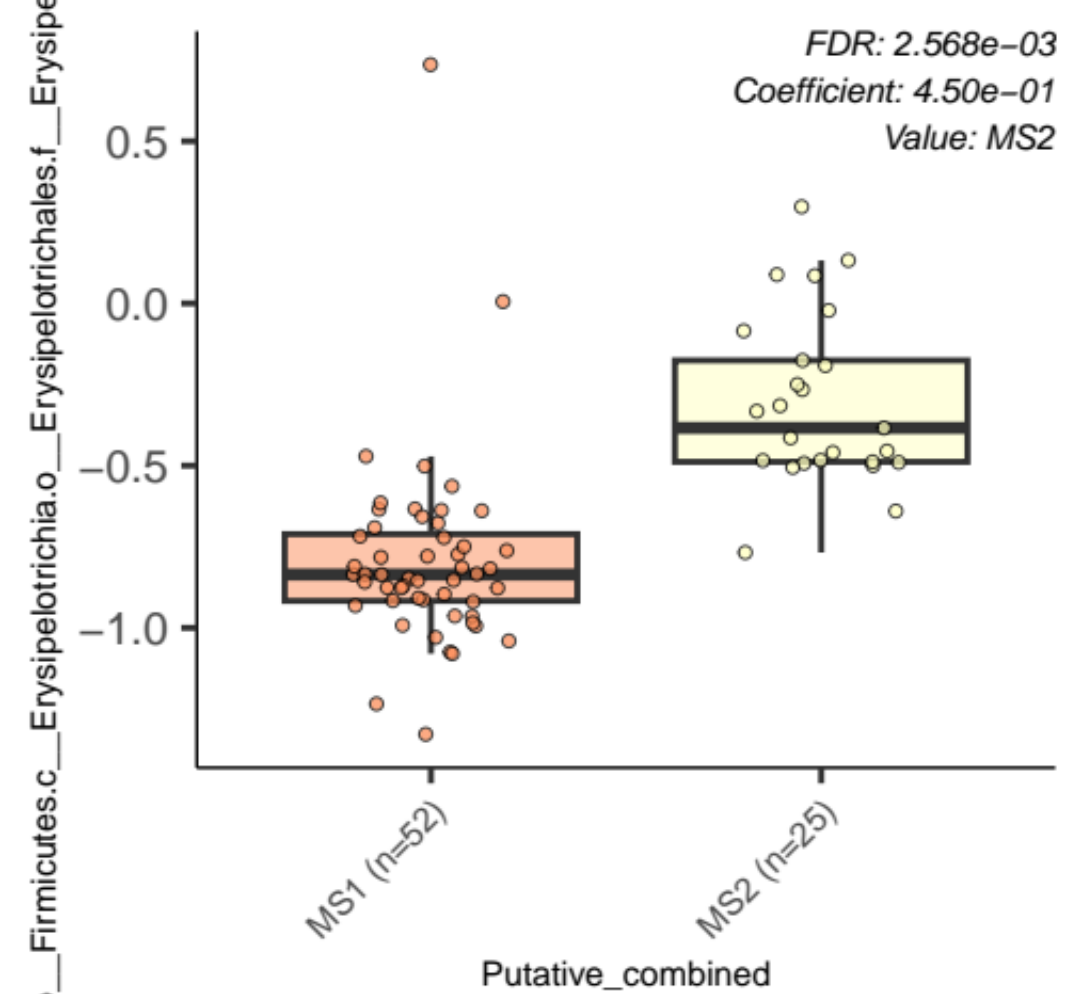


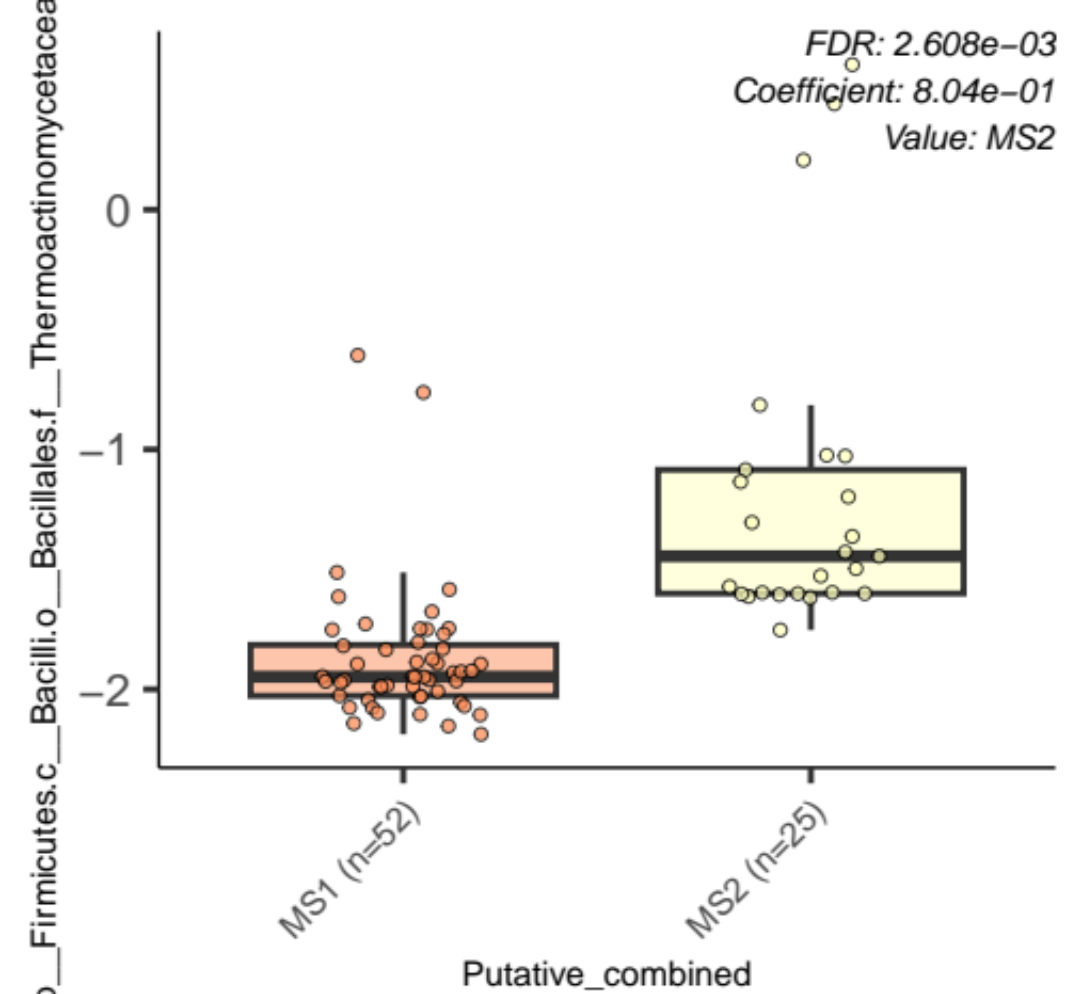




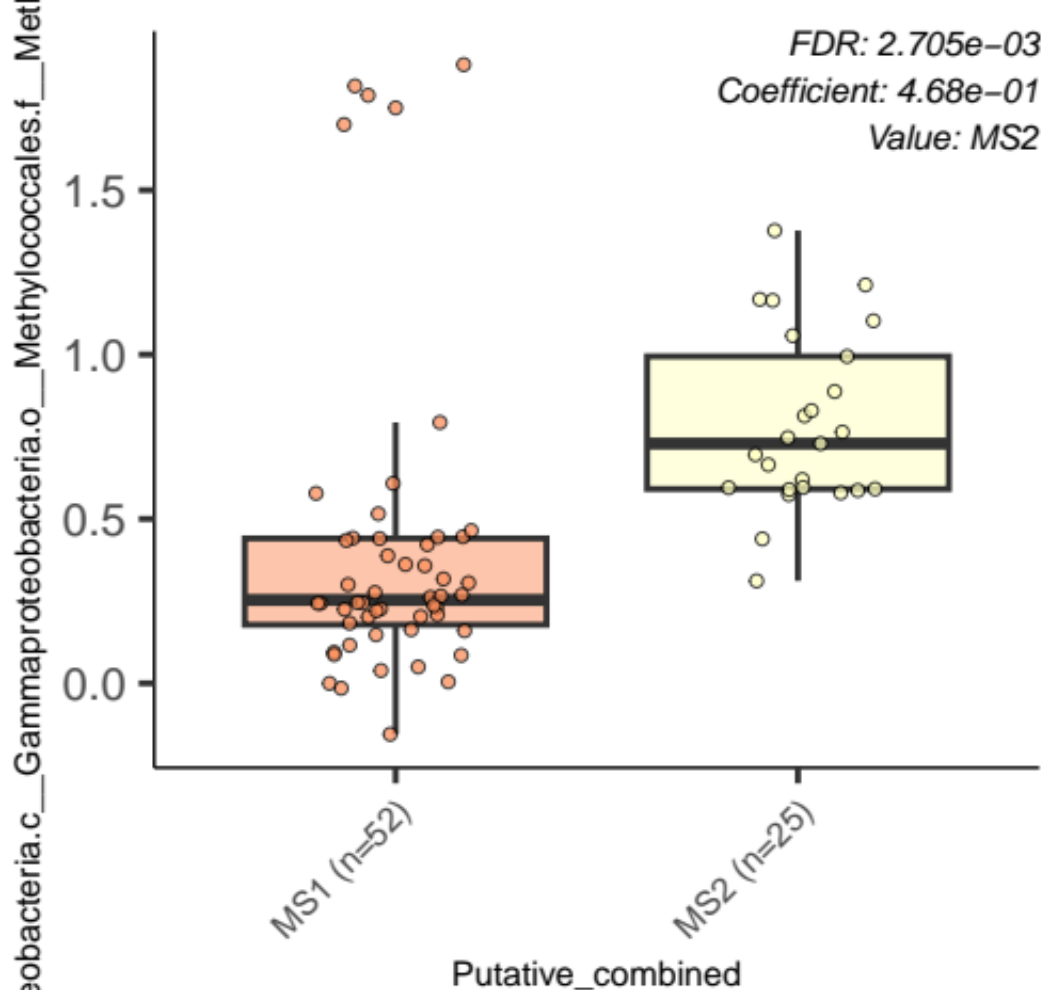


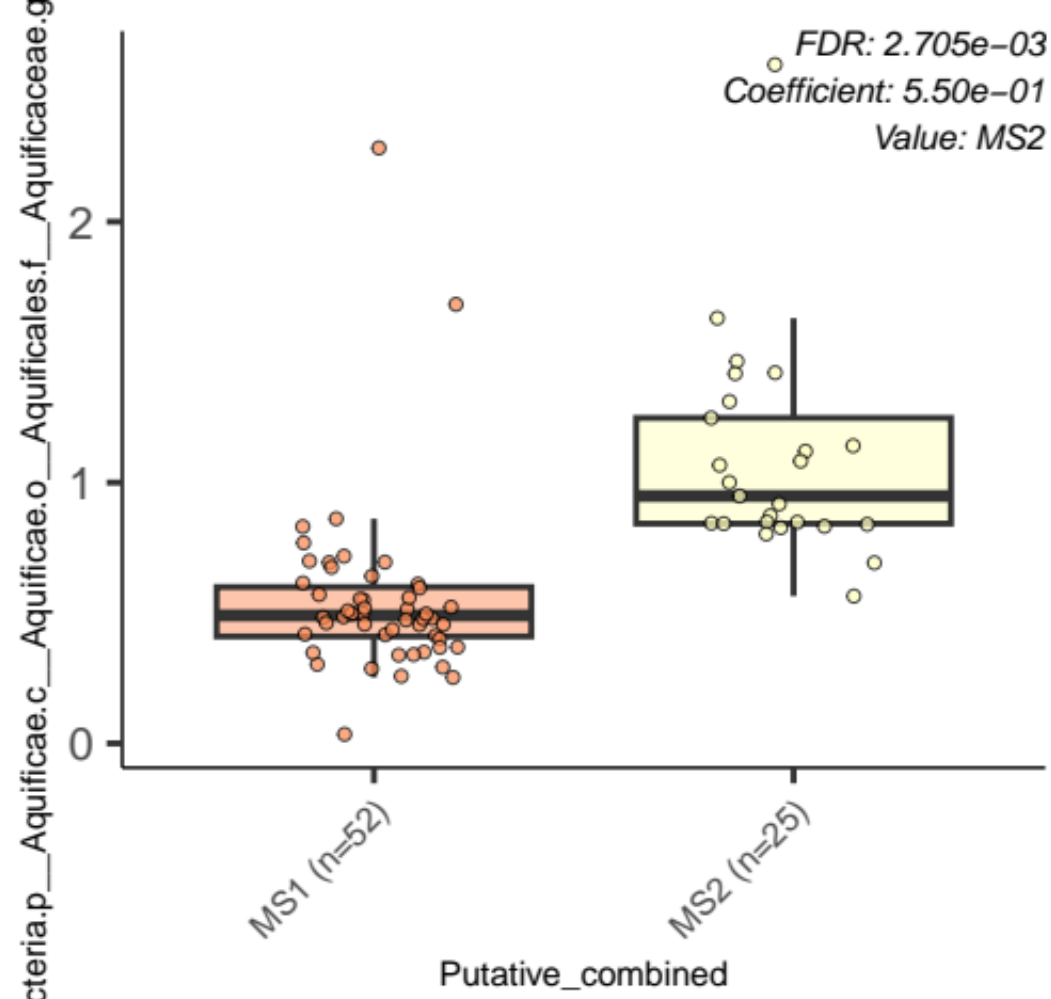


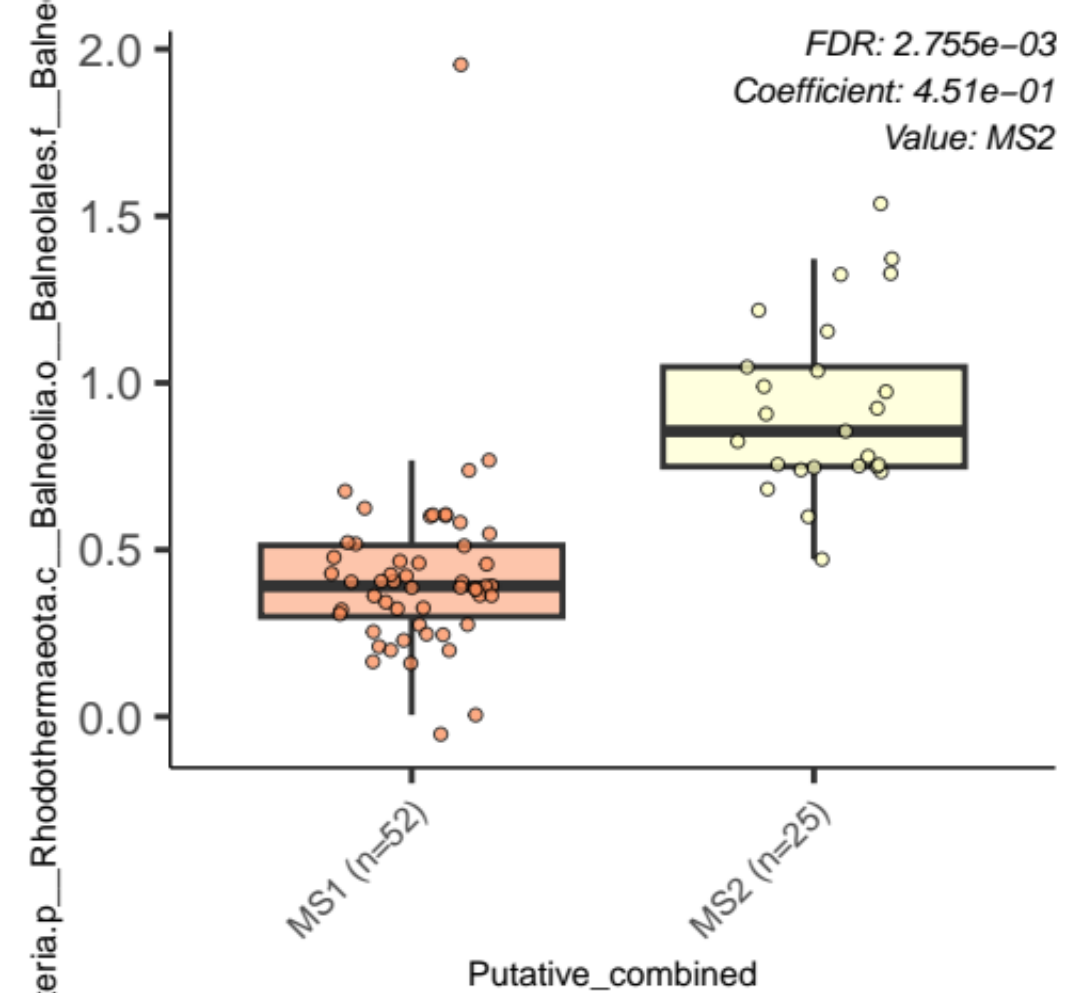


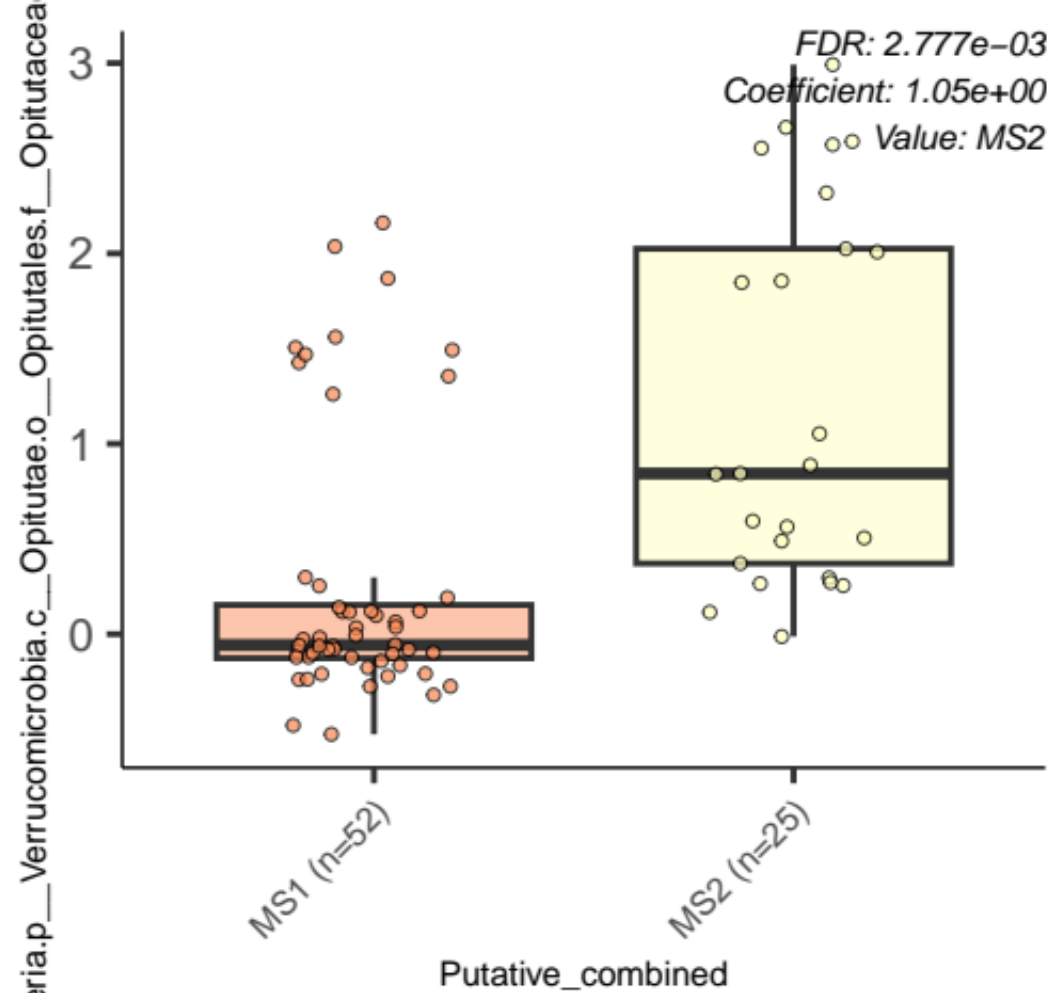


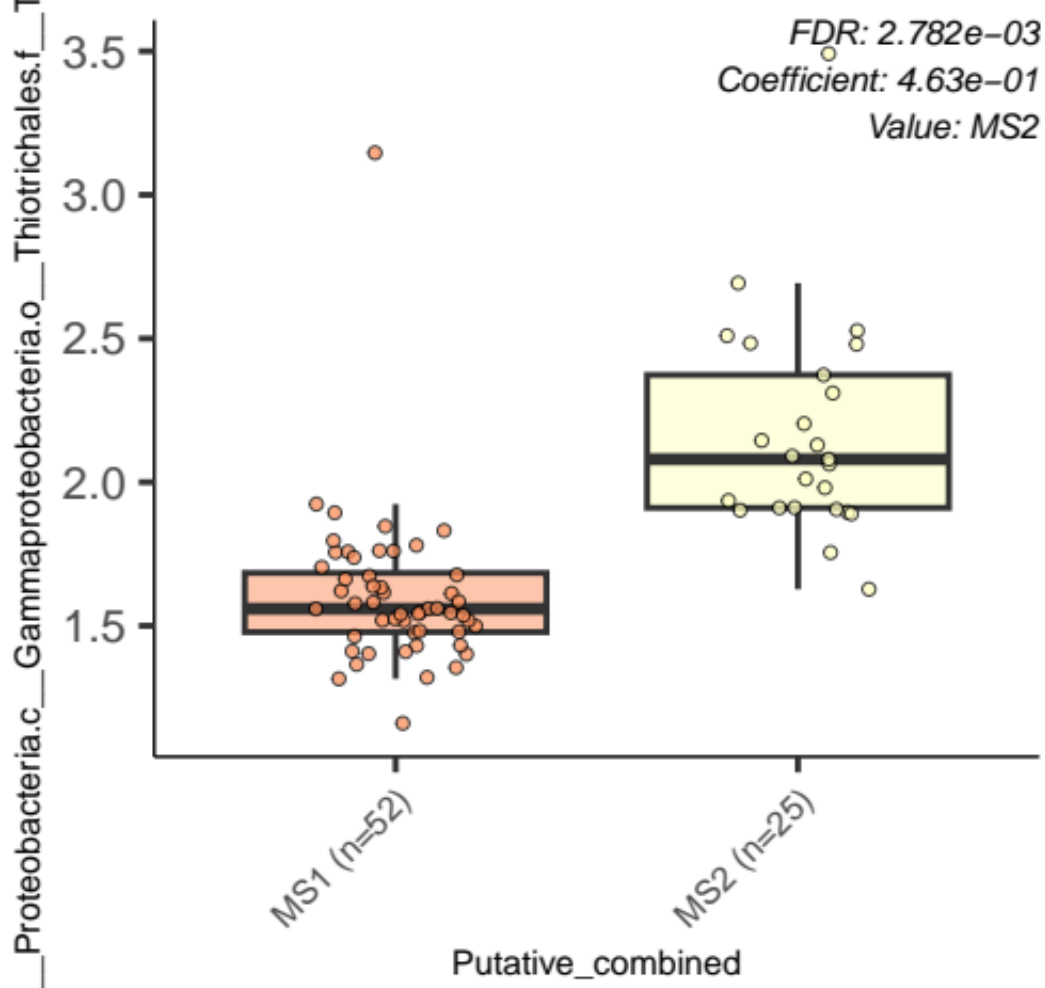
FDR: 2.705e-03  
Coefficient: 4.68e-01  
Value: MS2

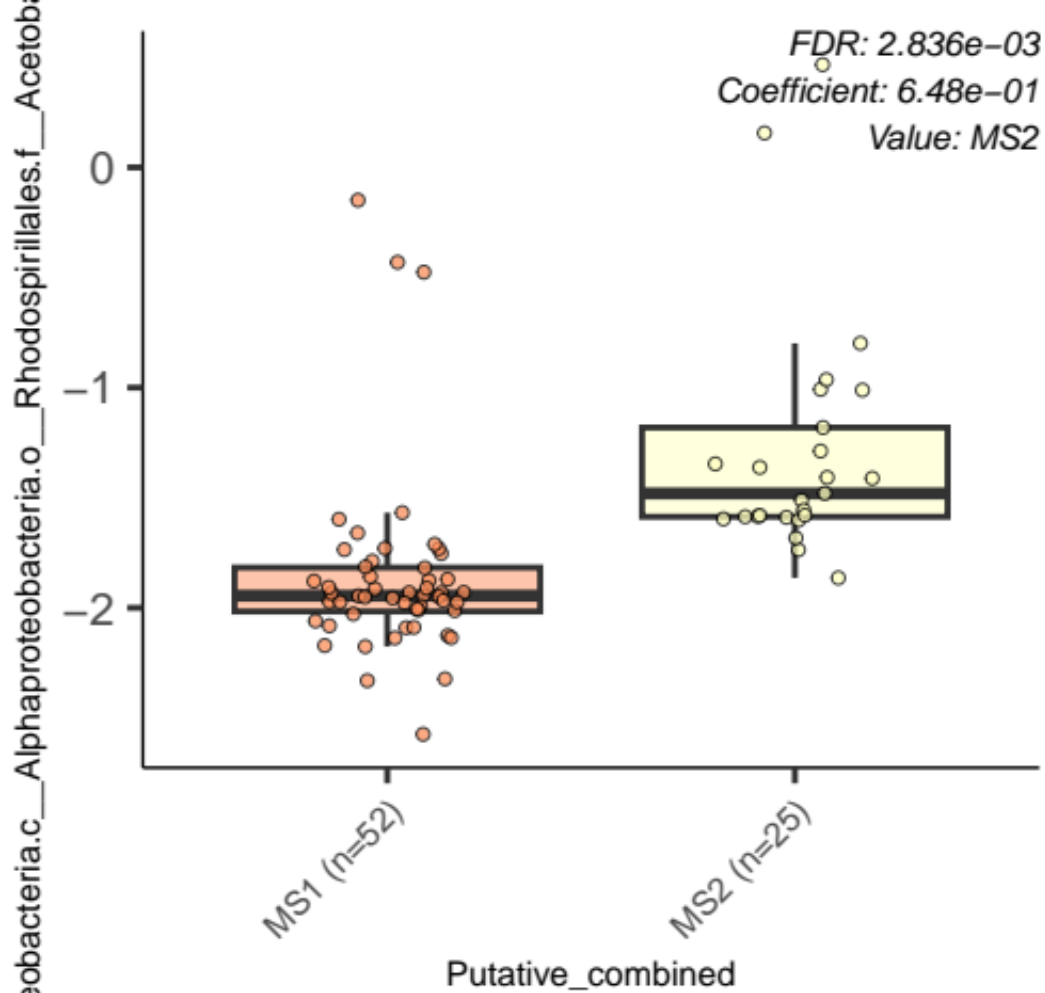


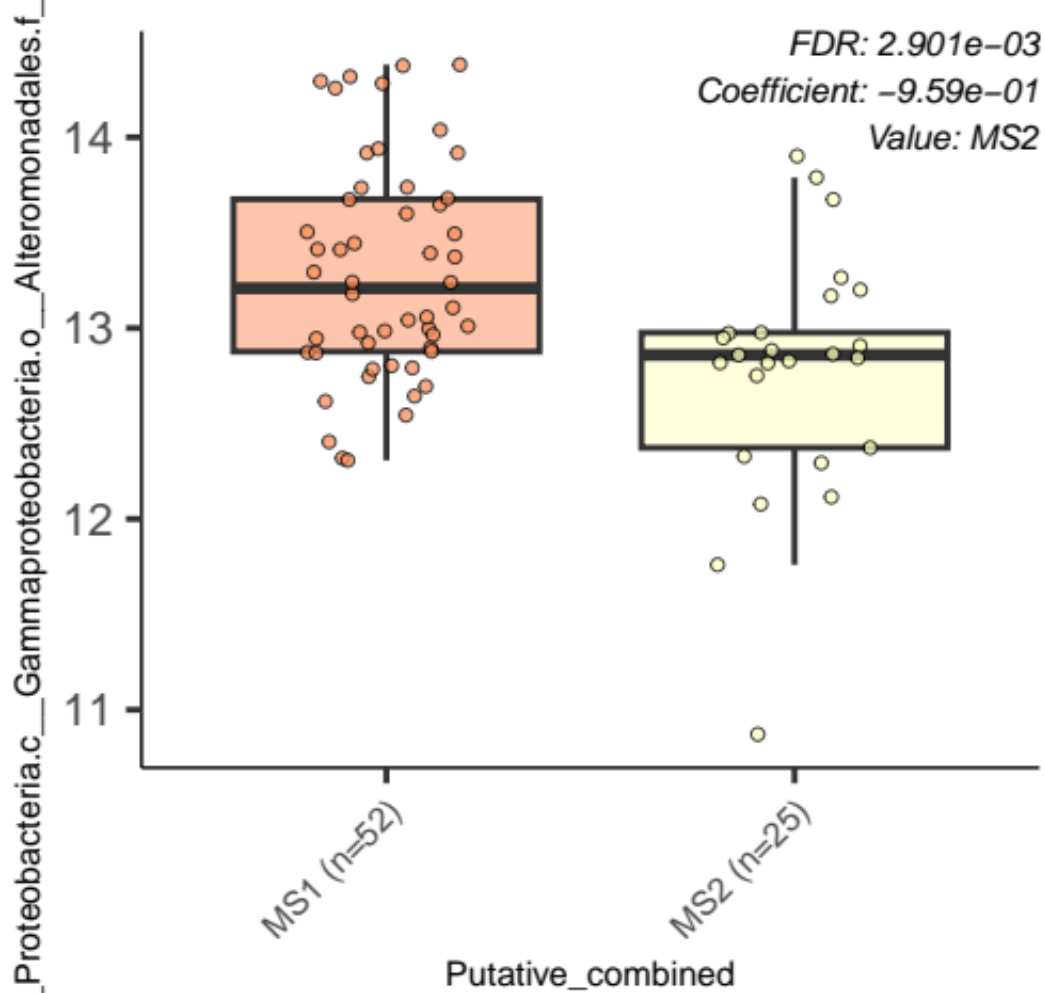




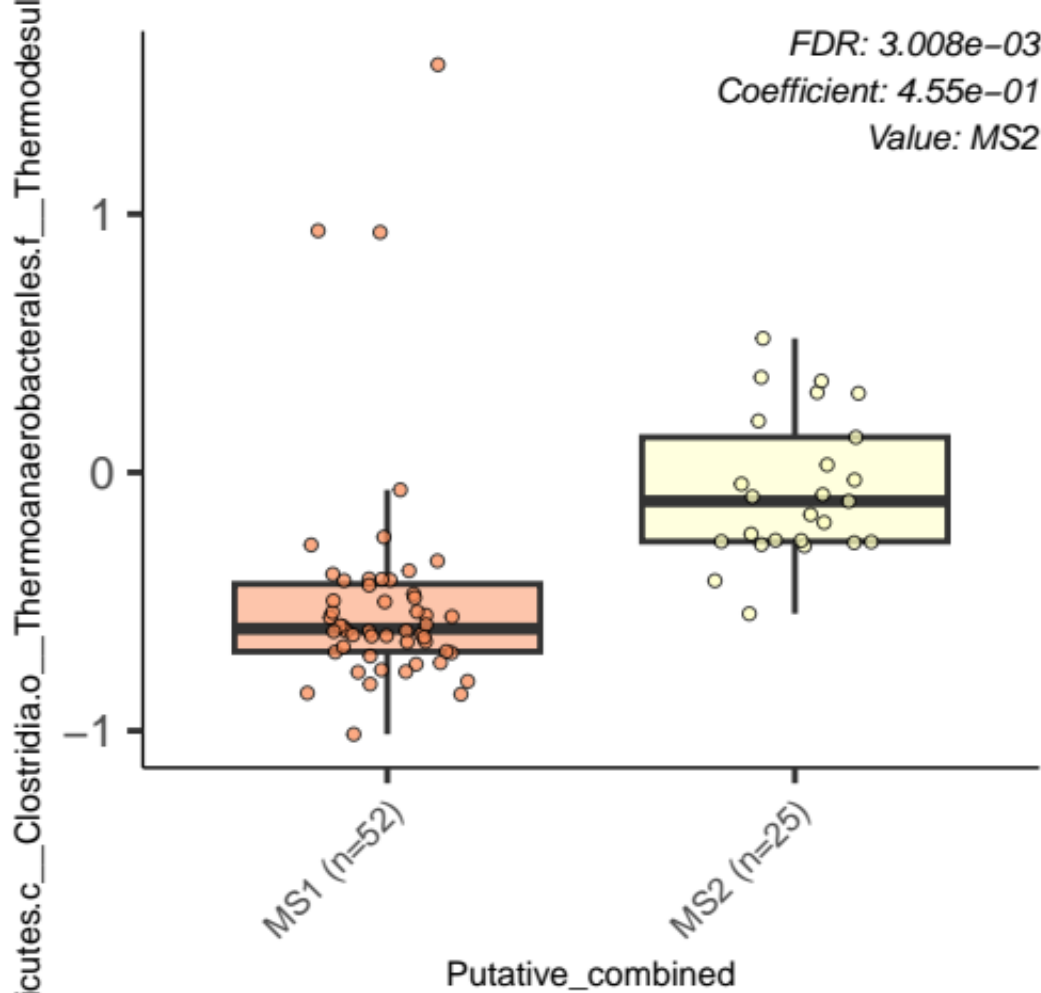


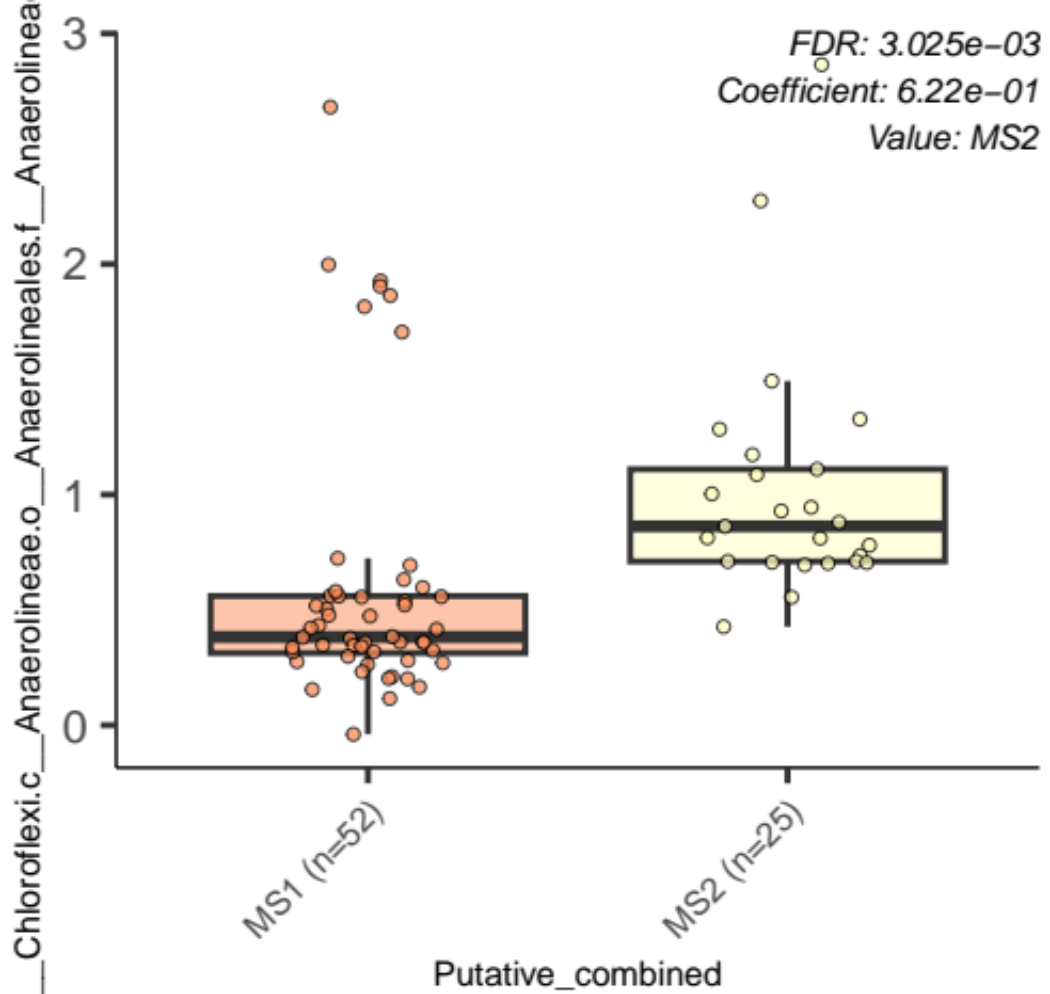


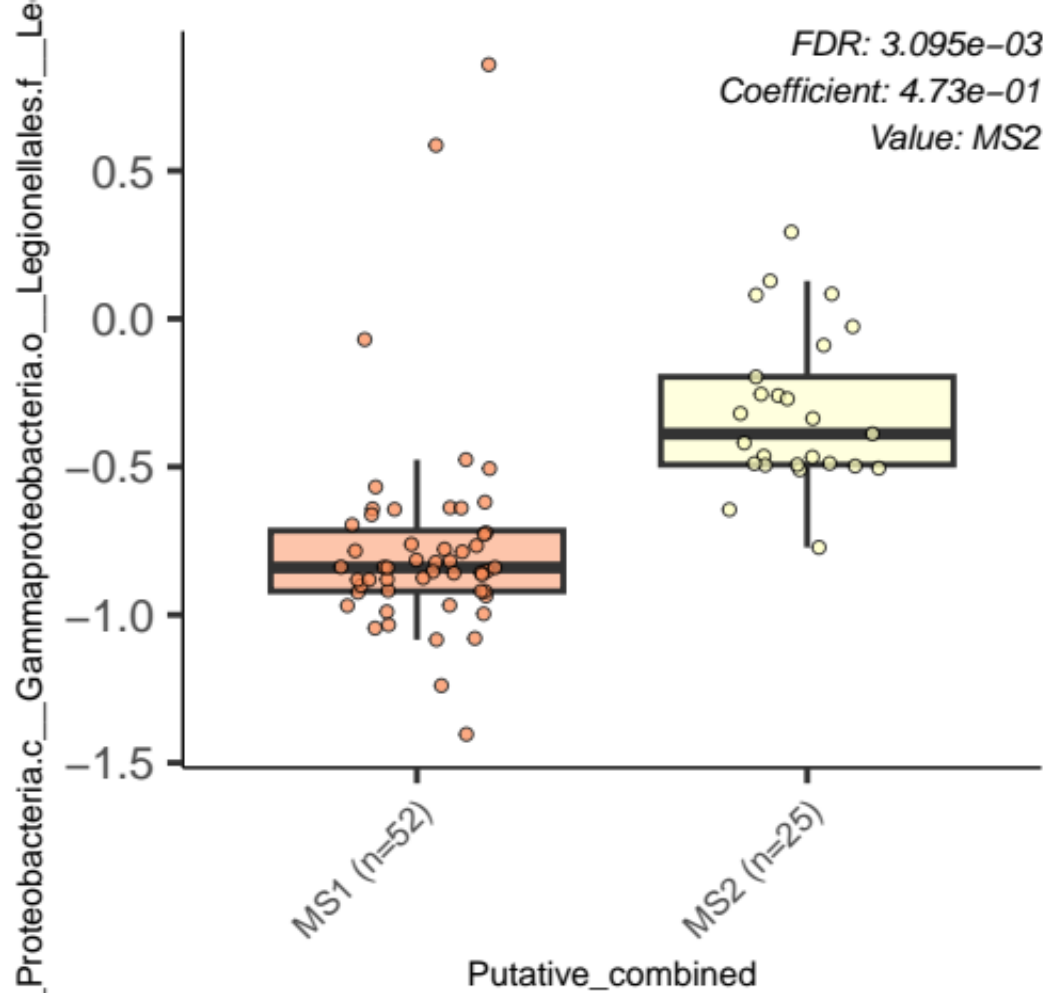


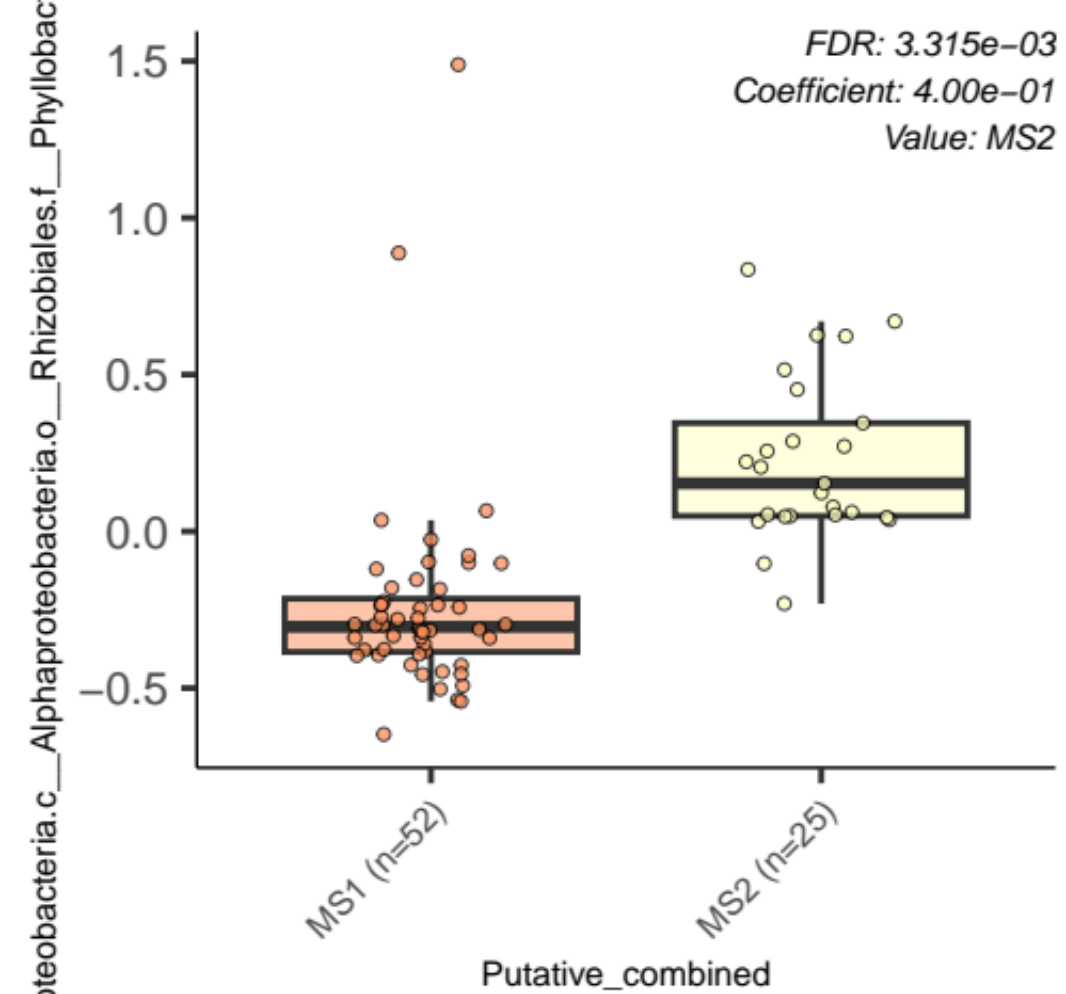


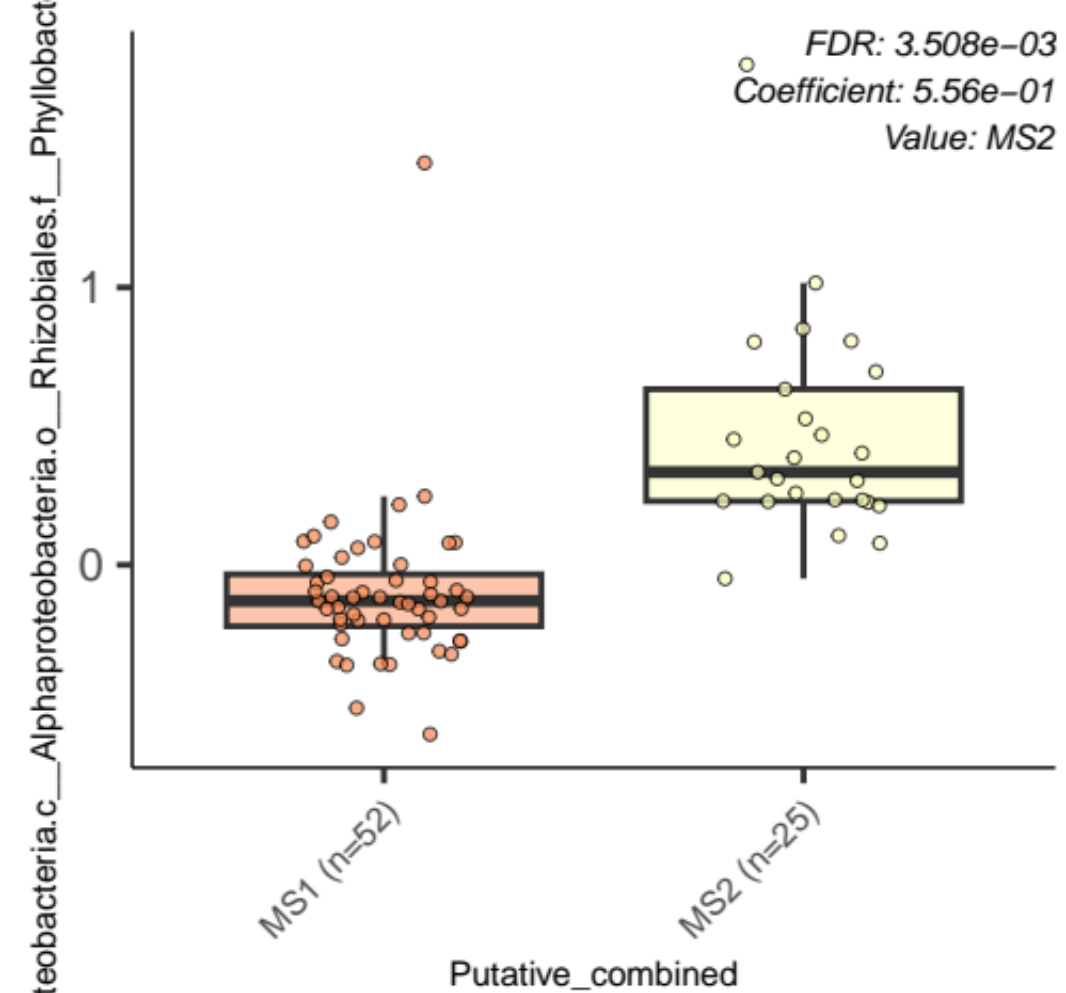
FDR: 3.008e-03  
Coefficient: 4.55e-01  
Value: MS2

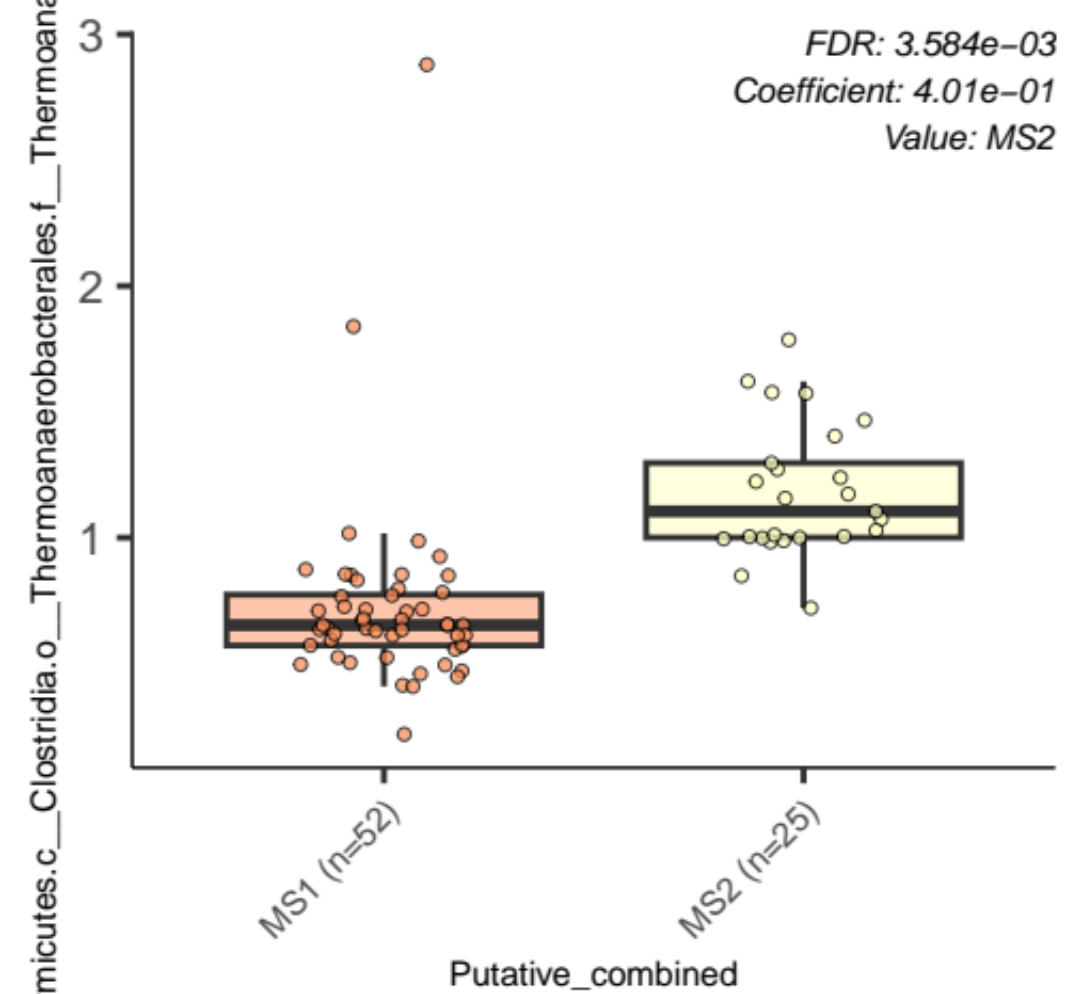


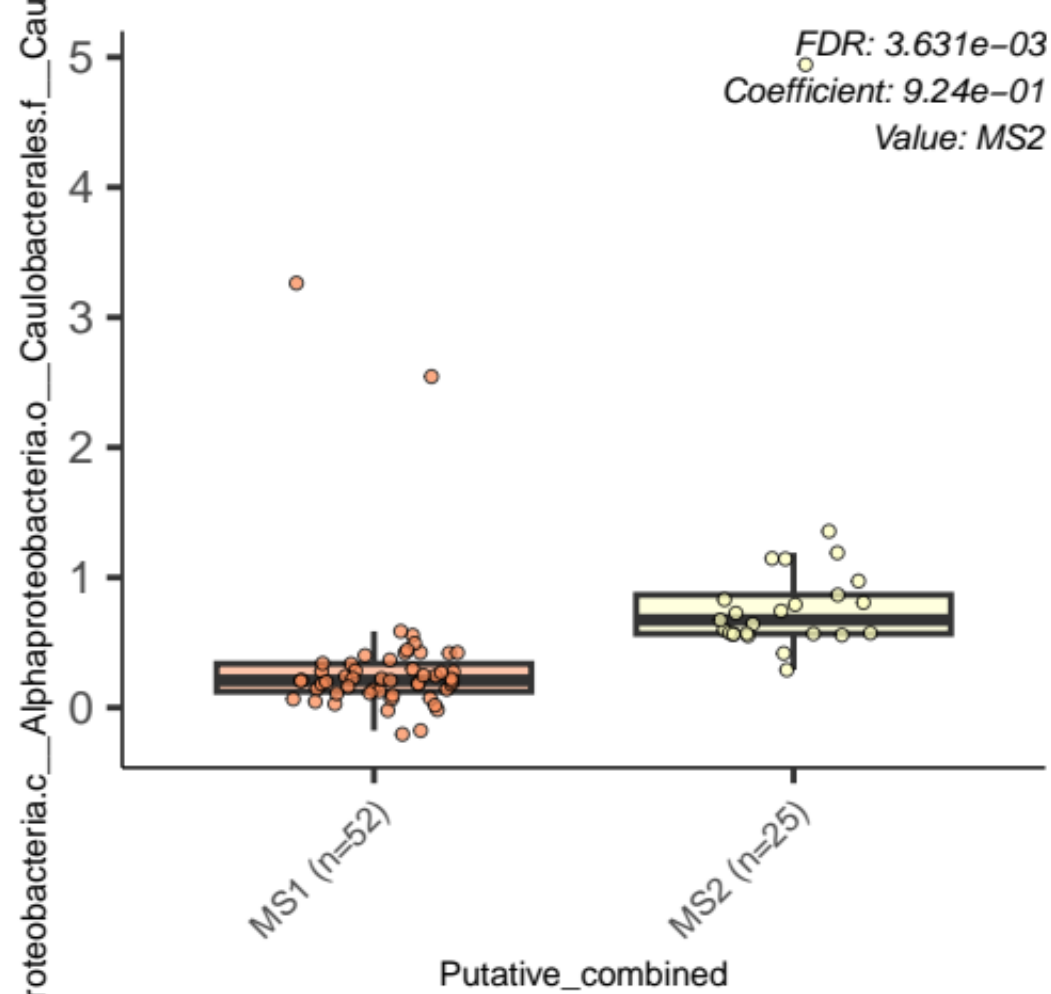


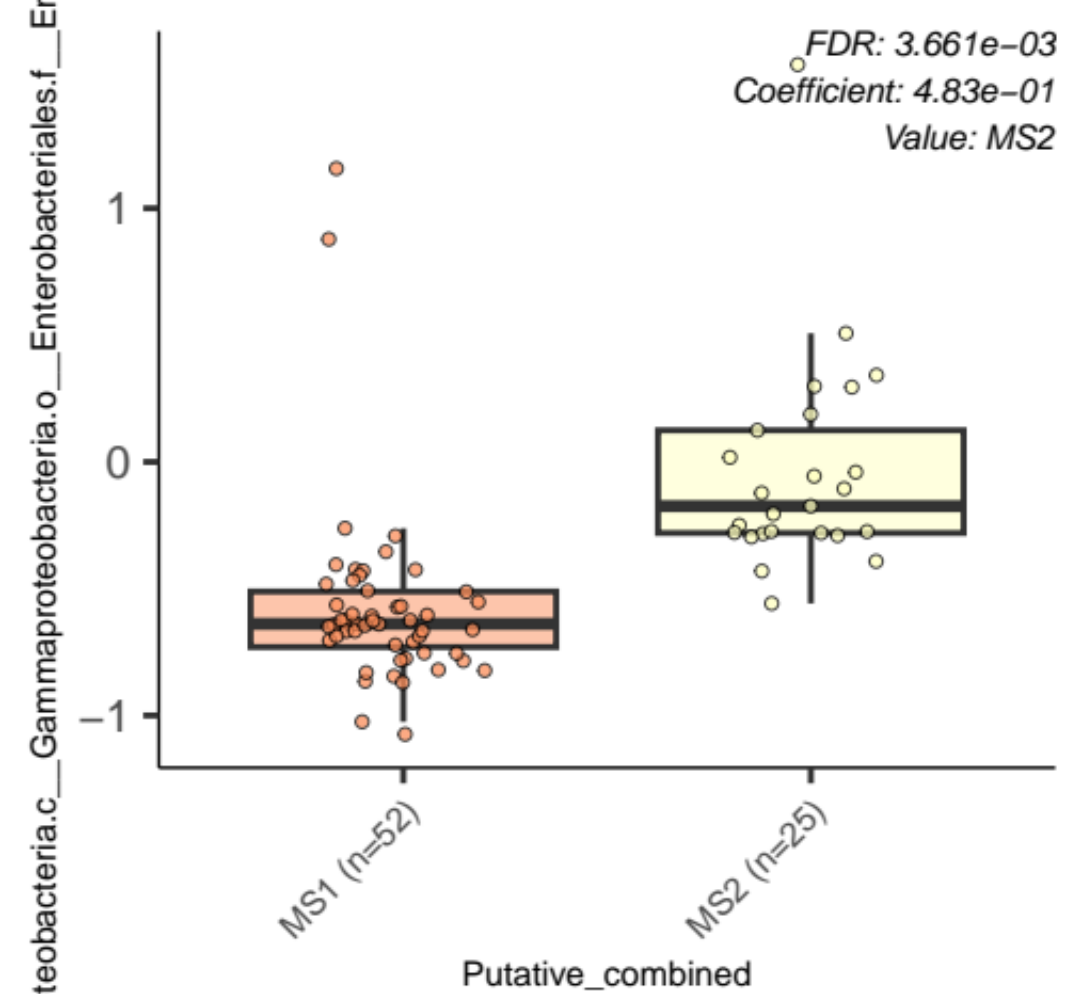








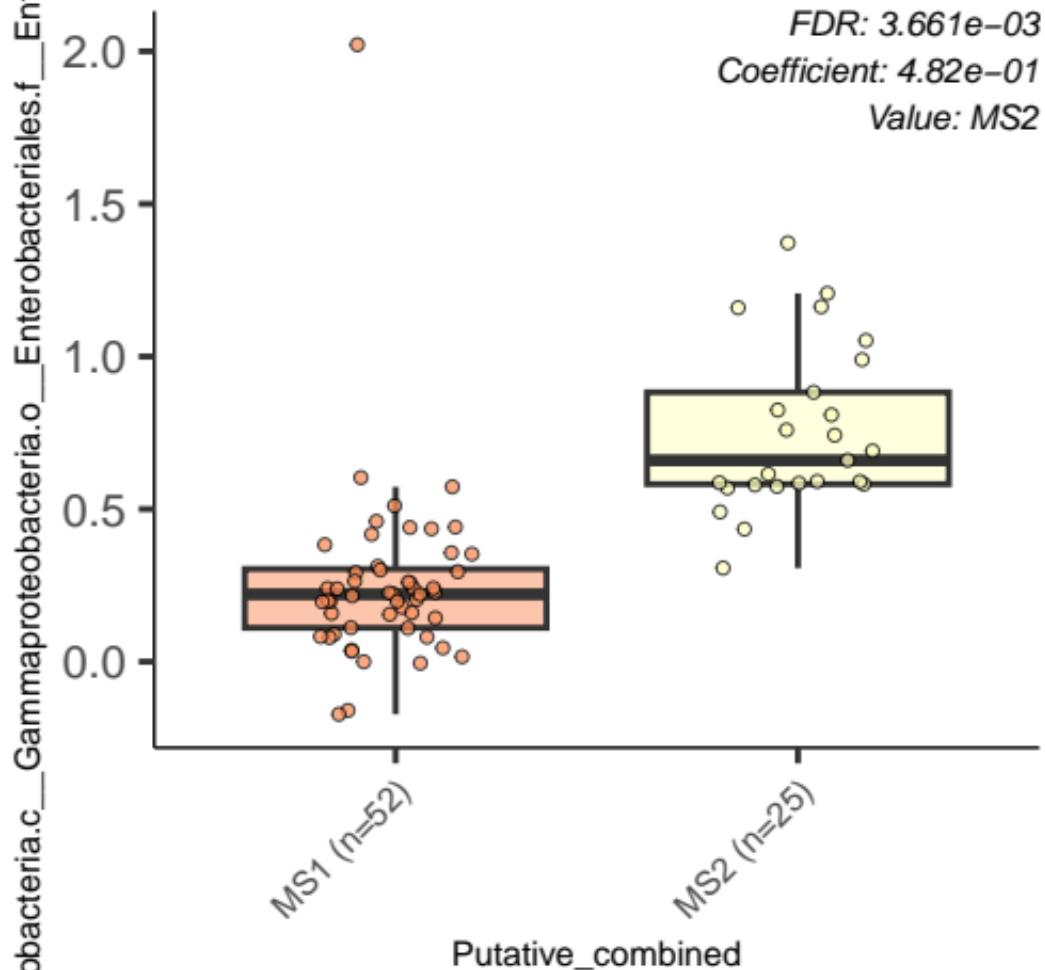


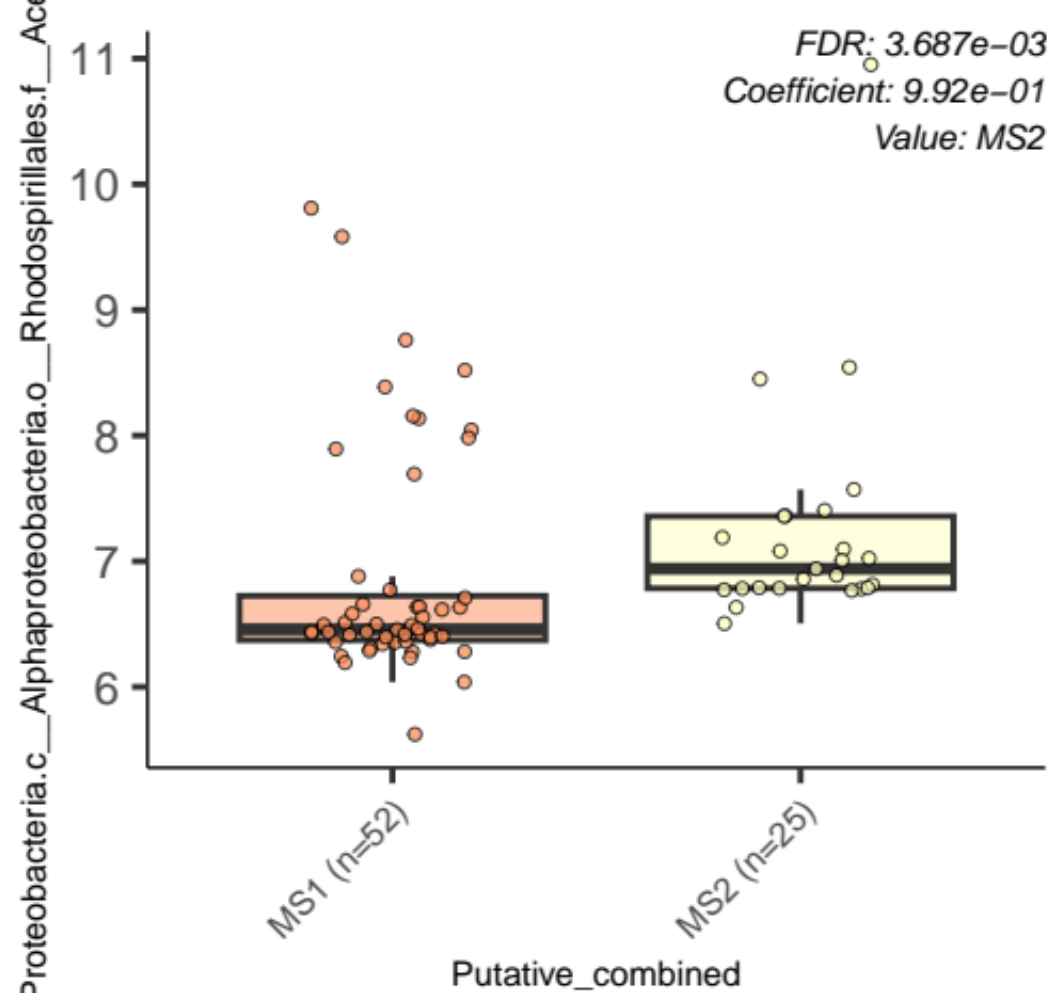


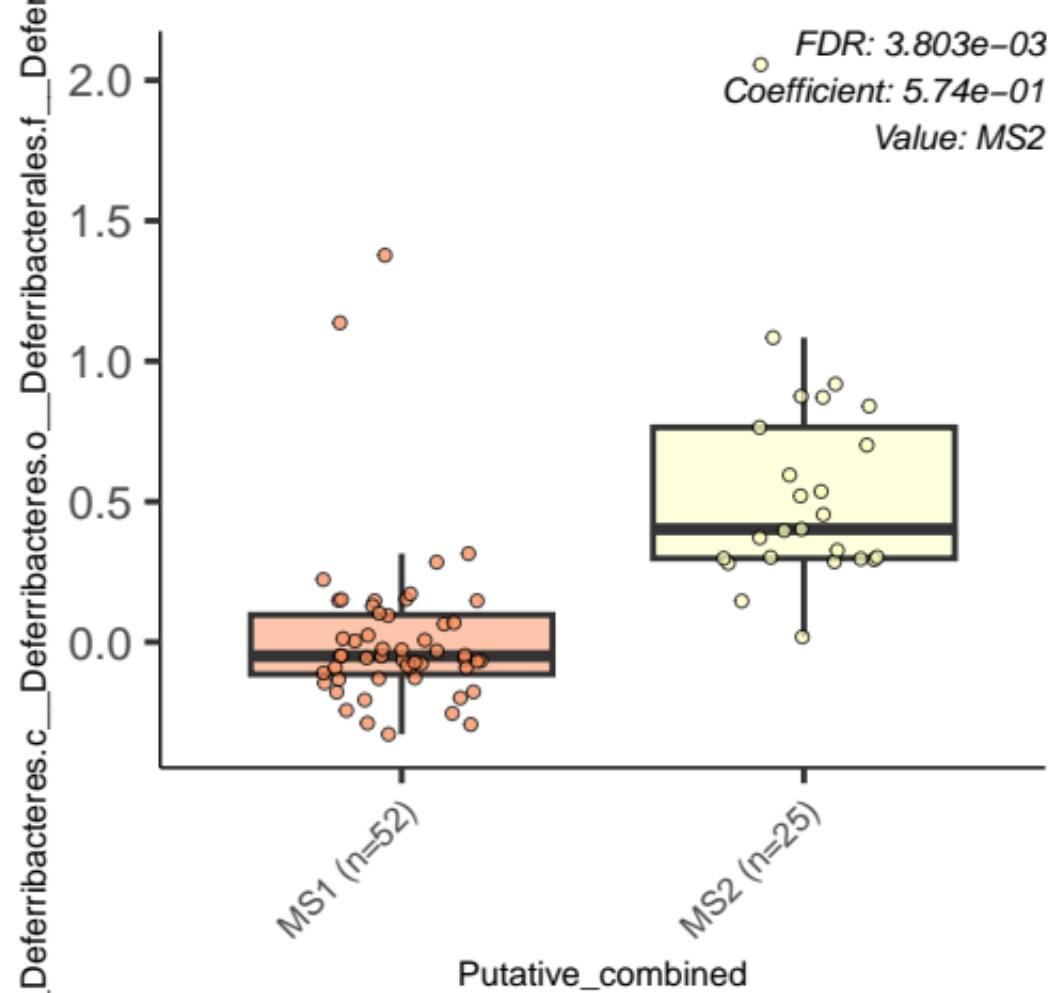
FDR: 3.661e-03

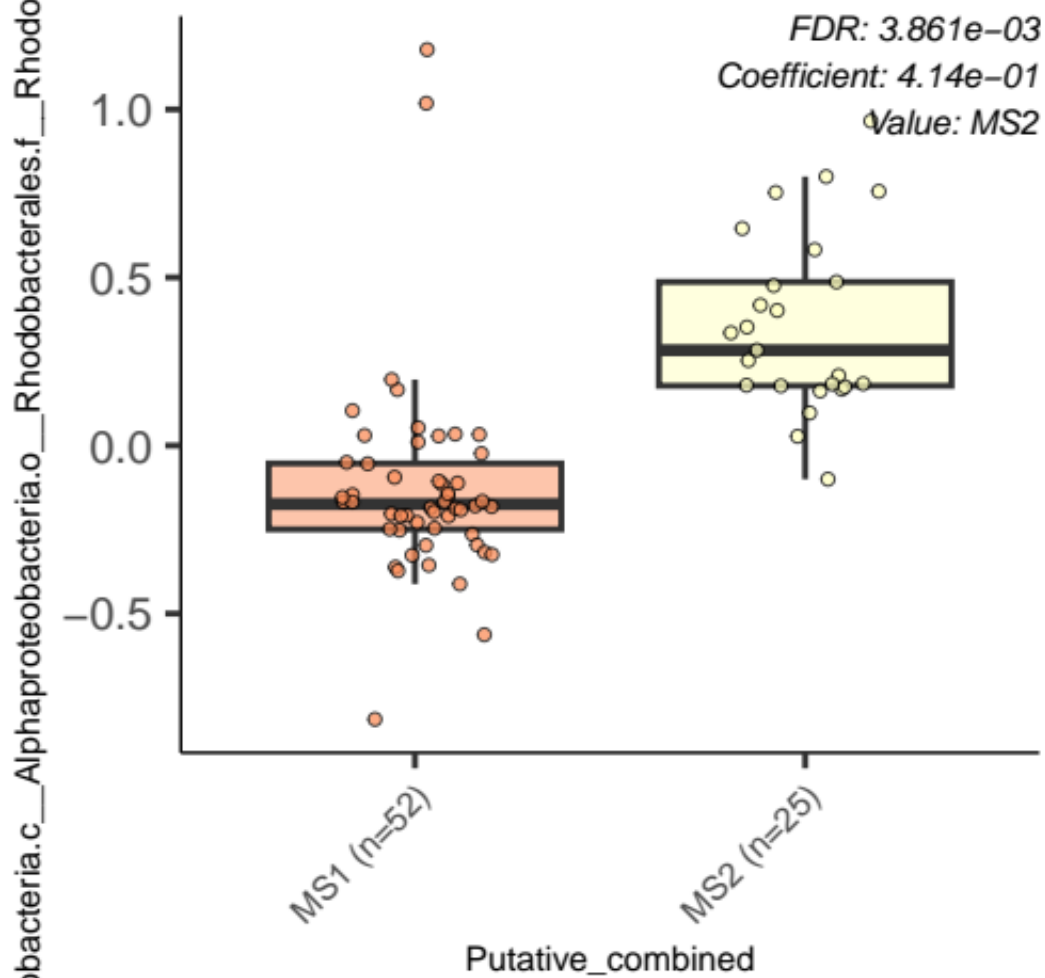
Coefficient: 4.82e-01

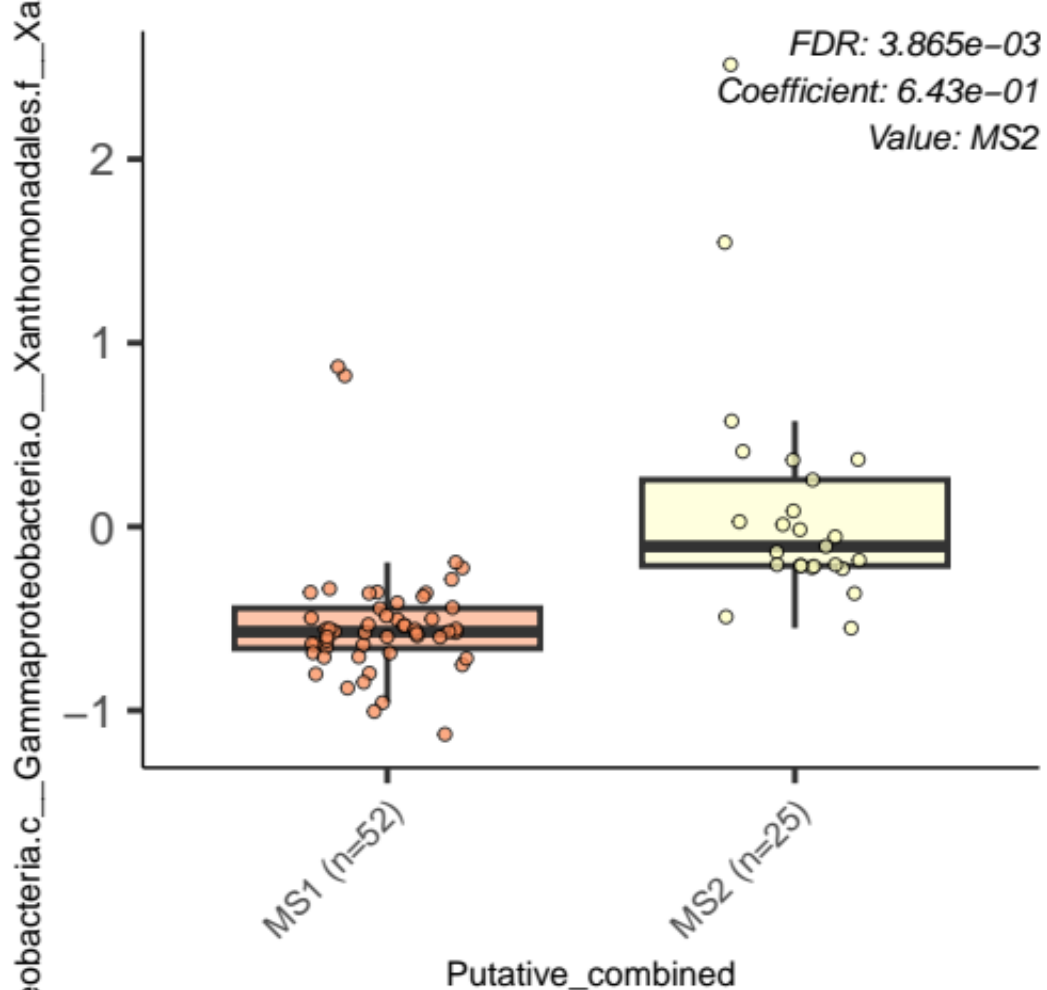
Value: MS2

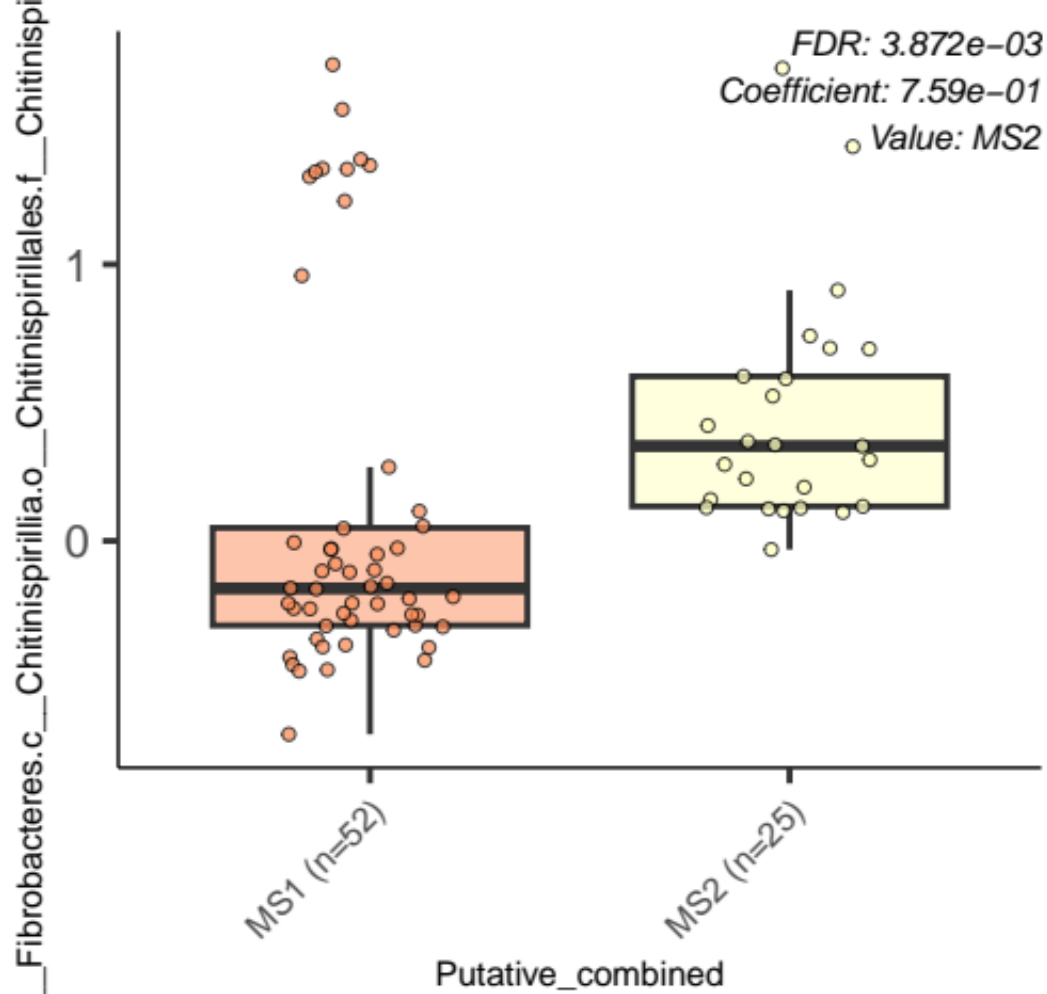


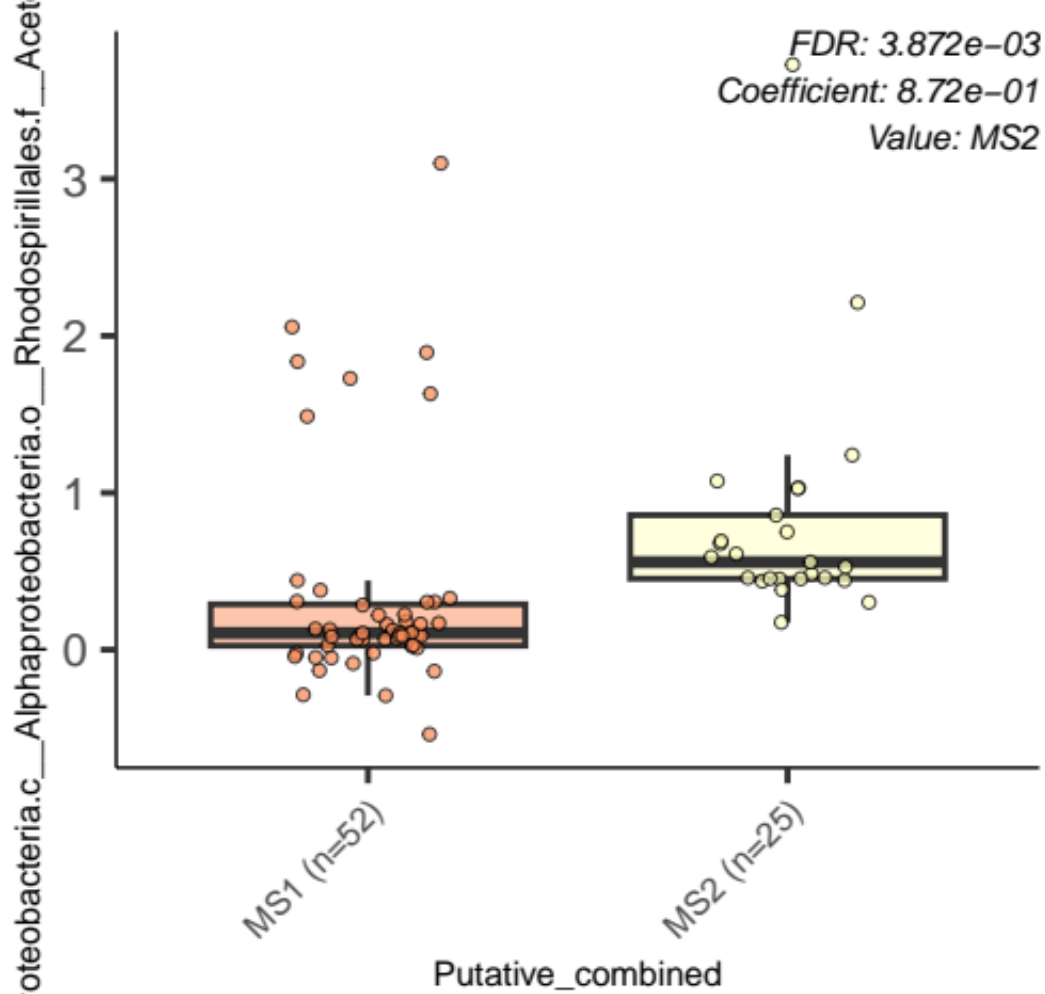


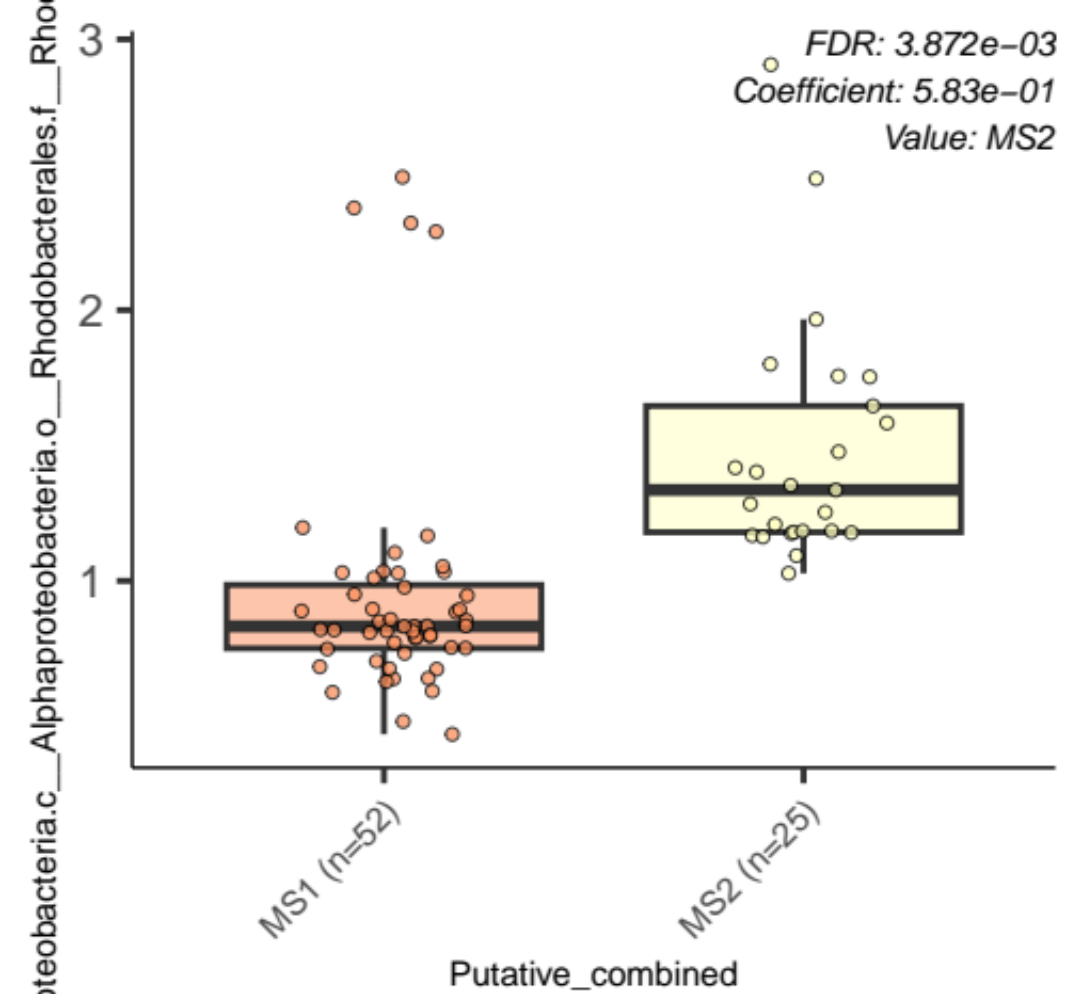




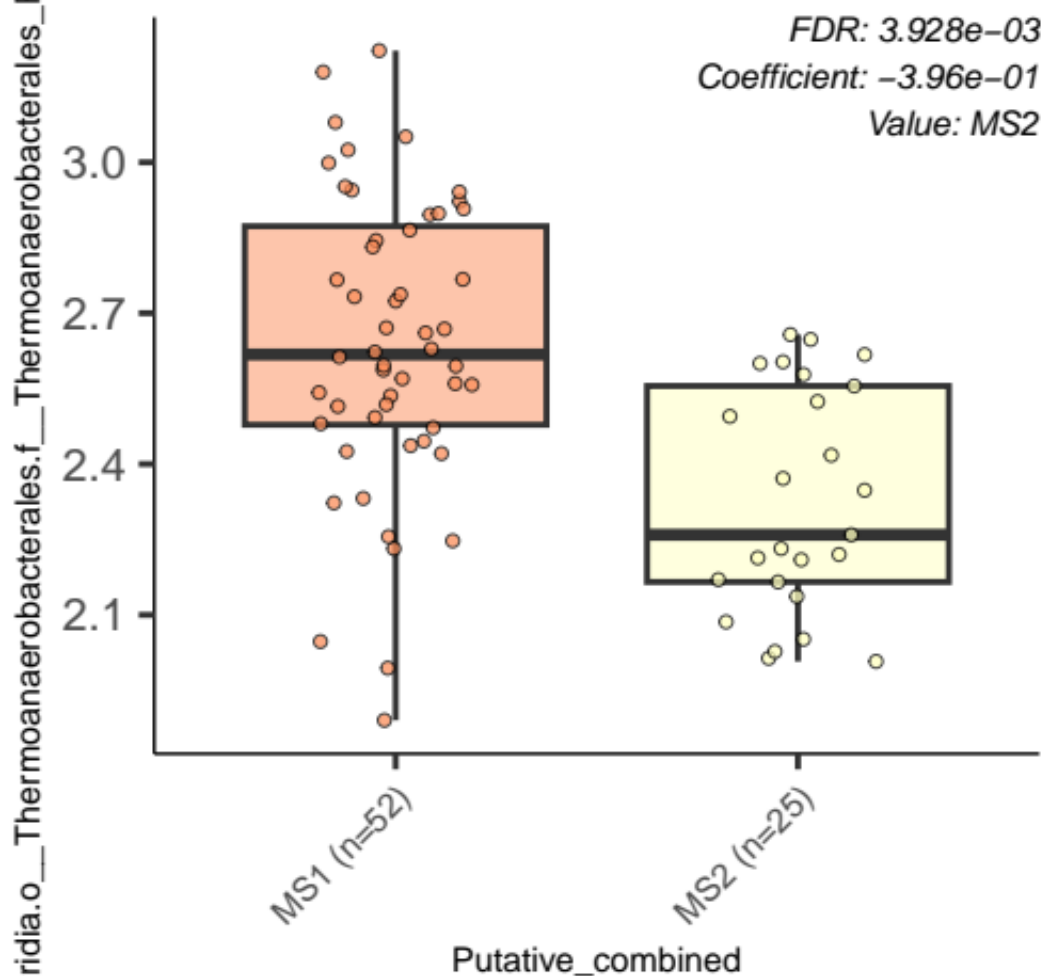


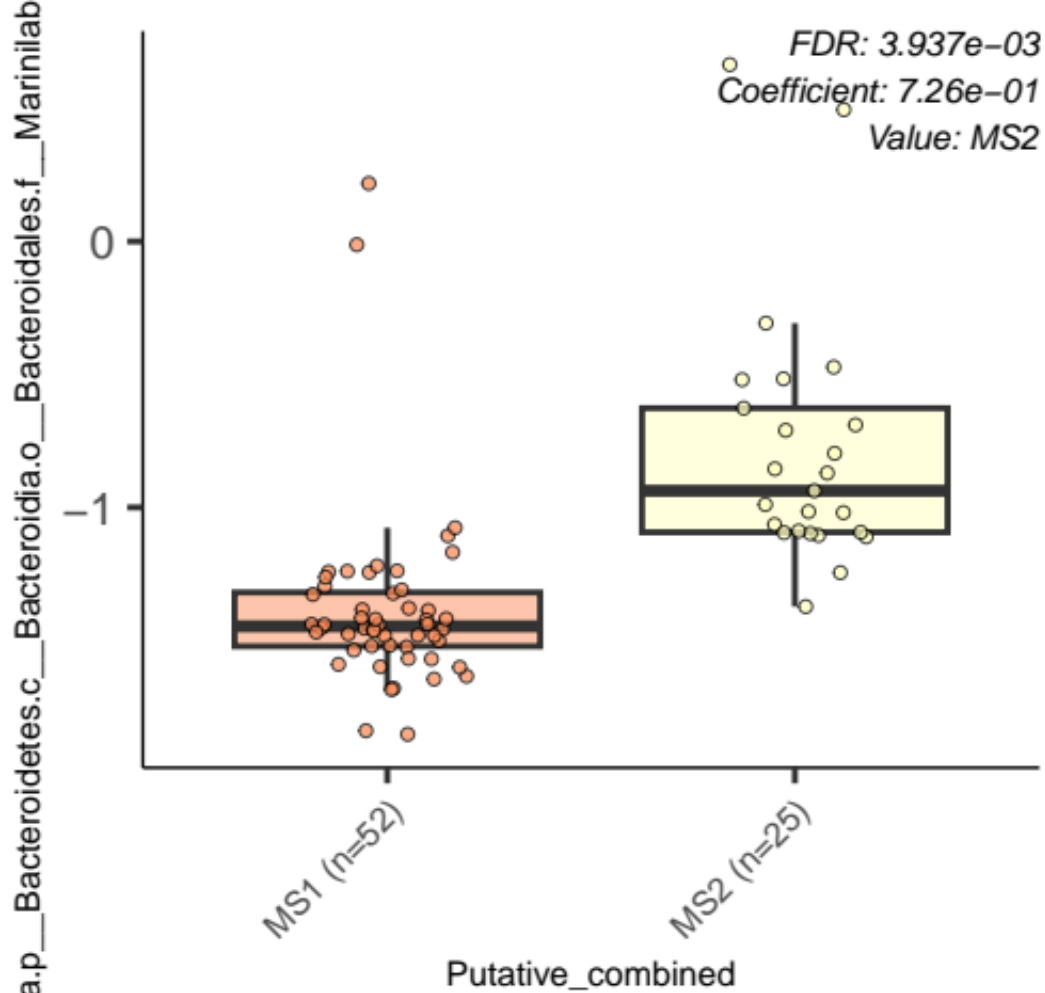


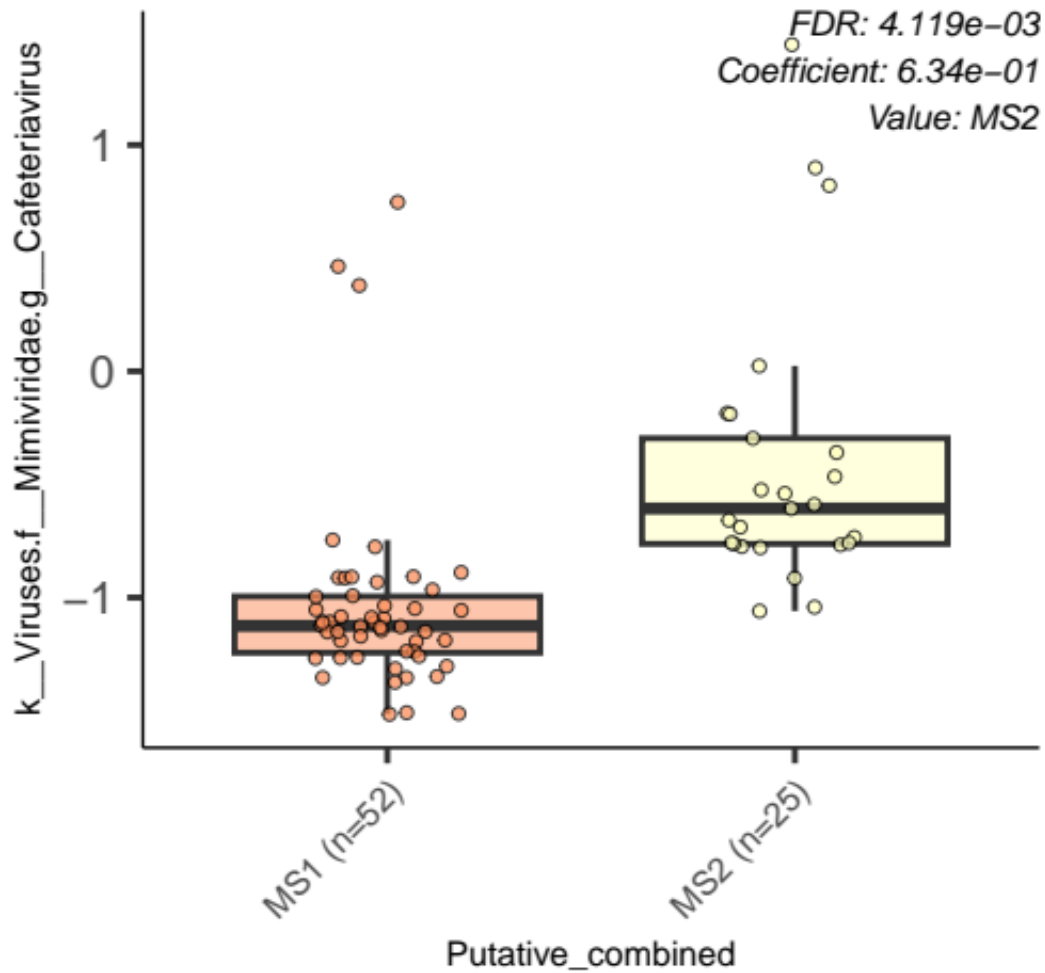


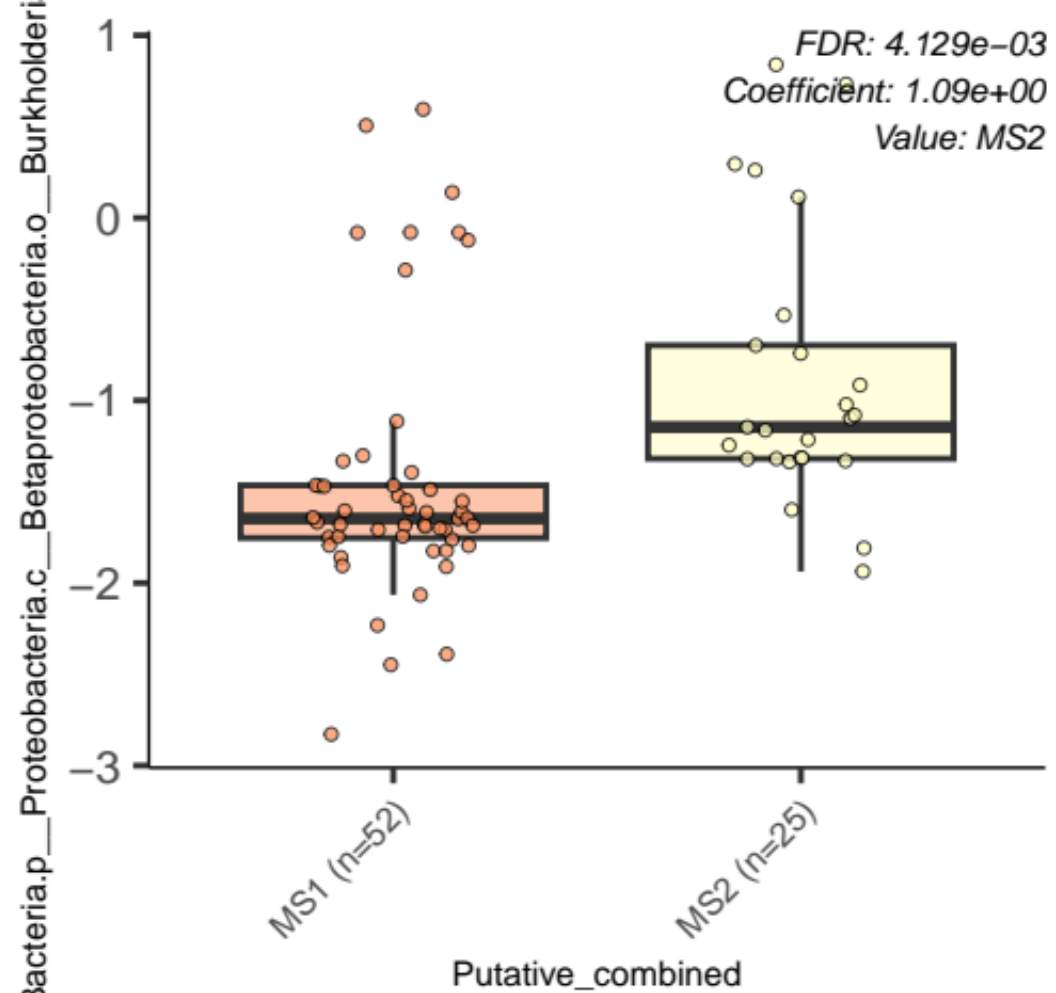


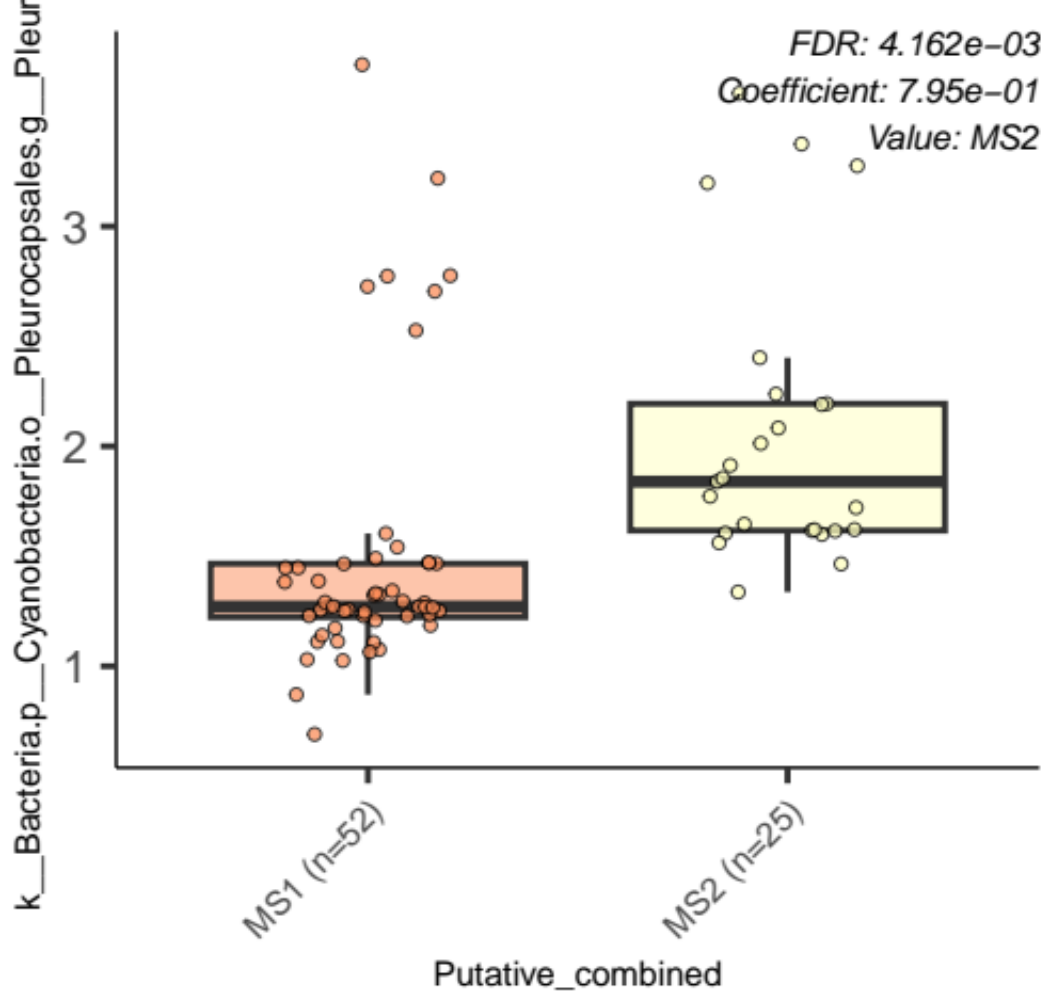
FDR: 3.928e-03  
Coefficient: -3.96e-01  
Value: MS2

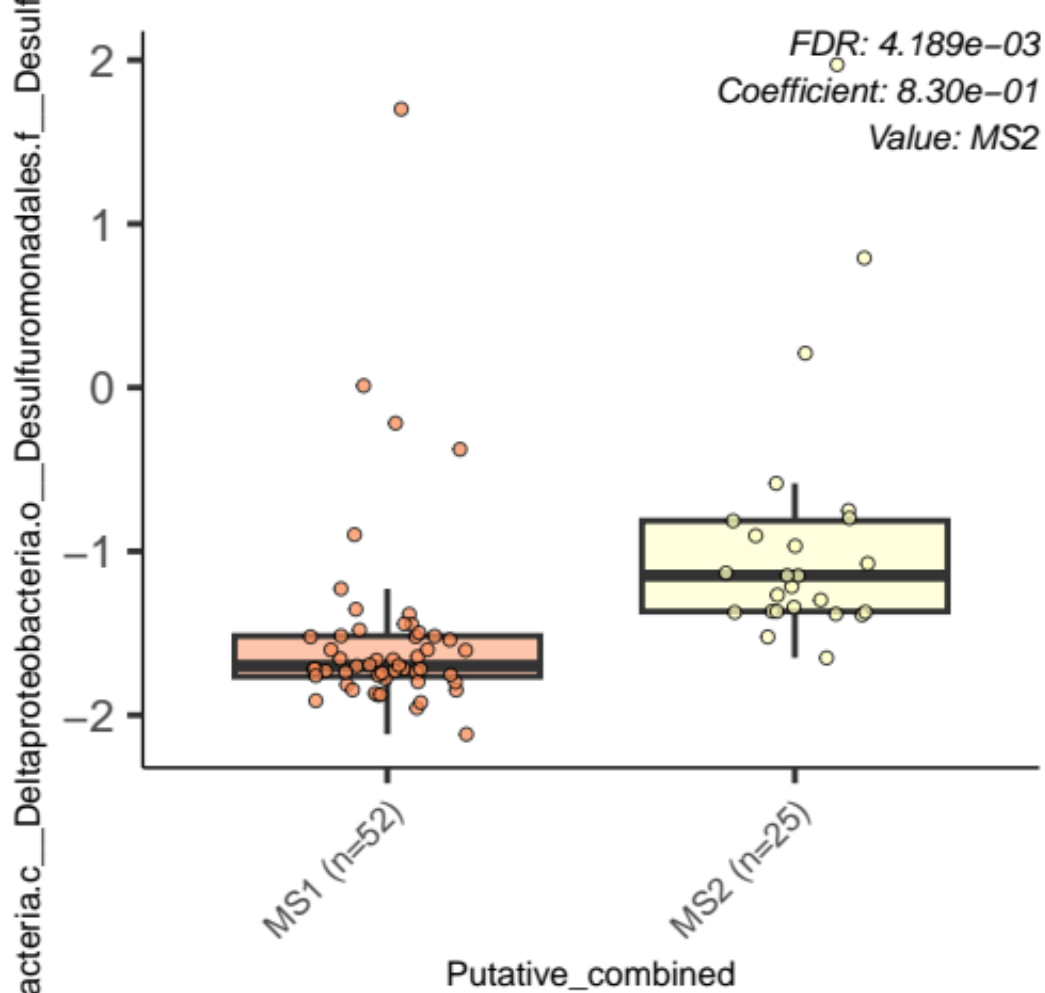


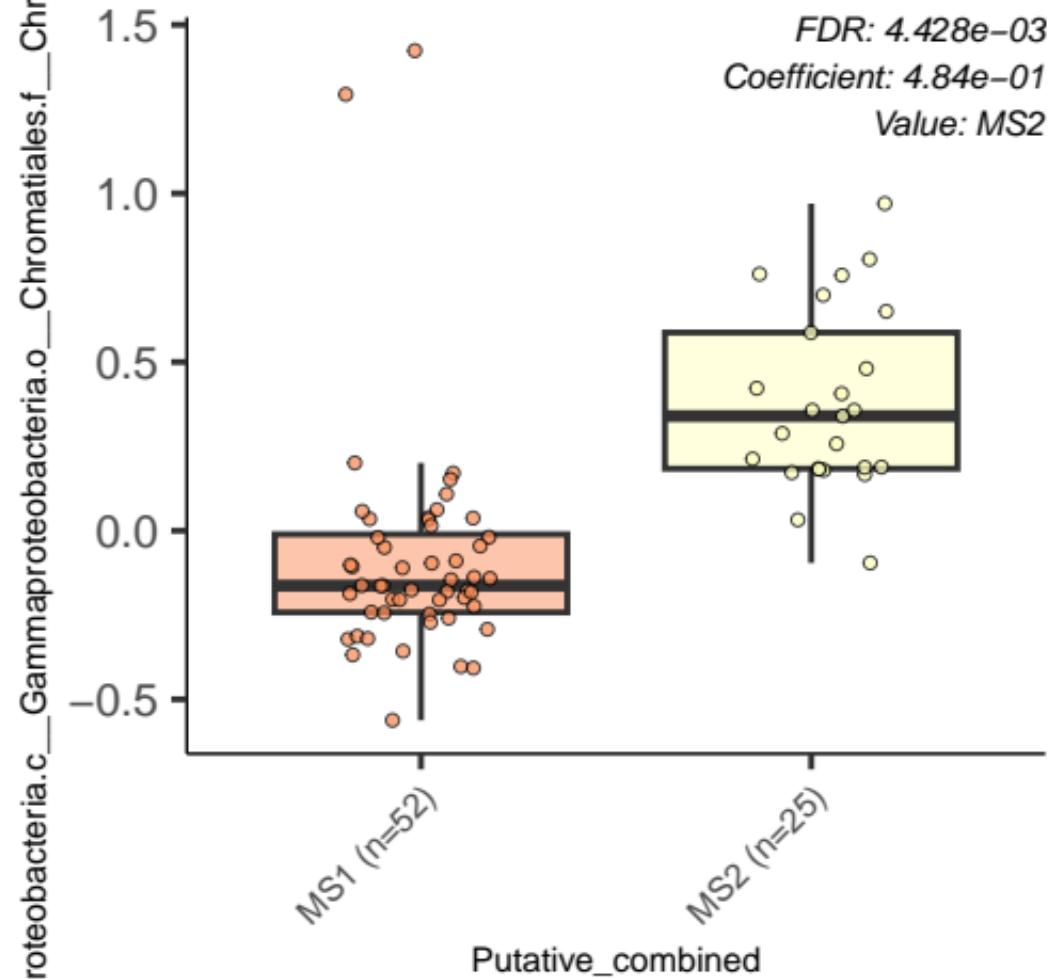








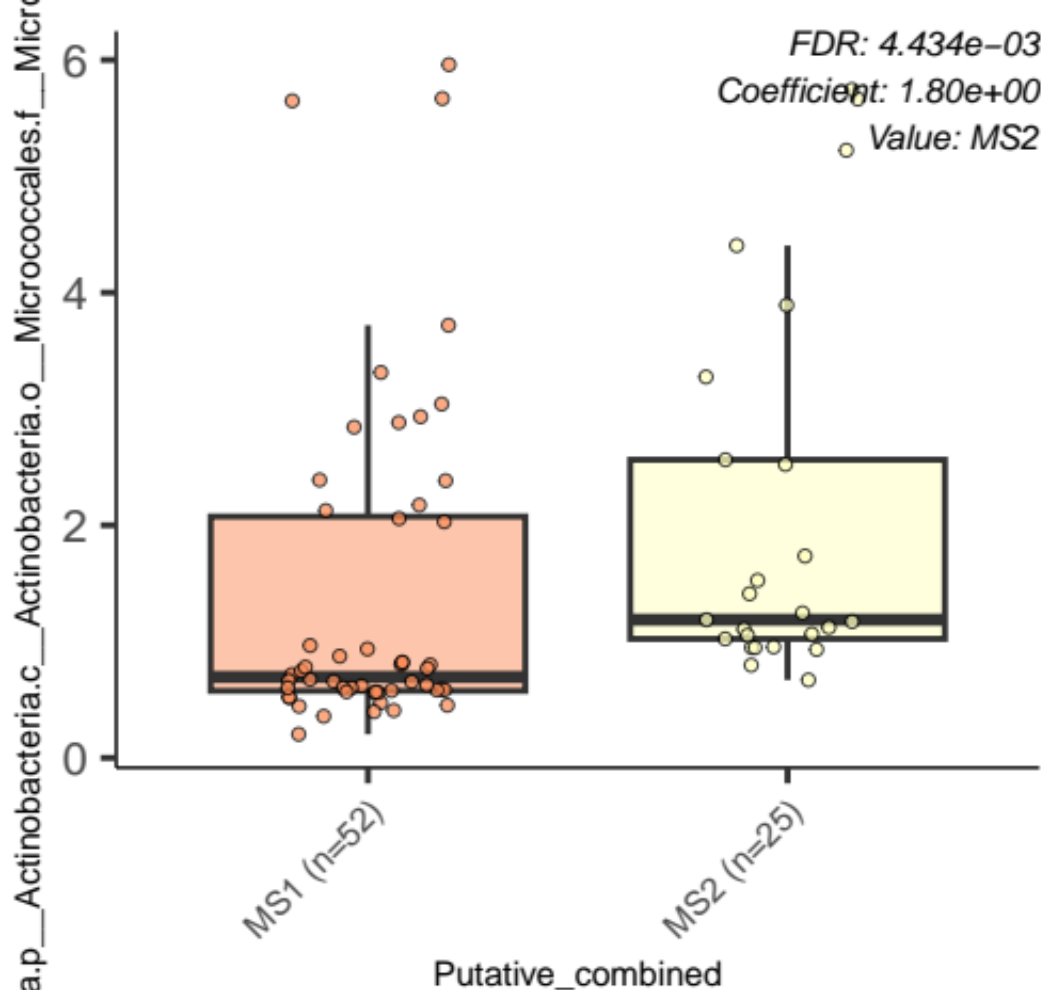


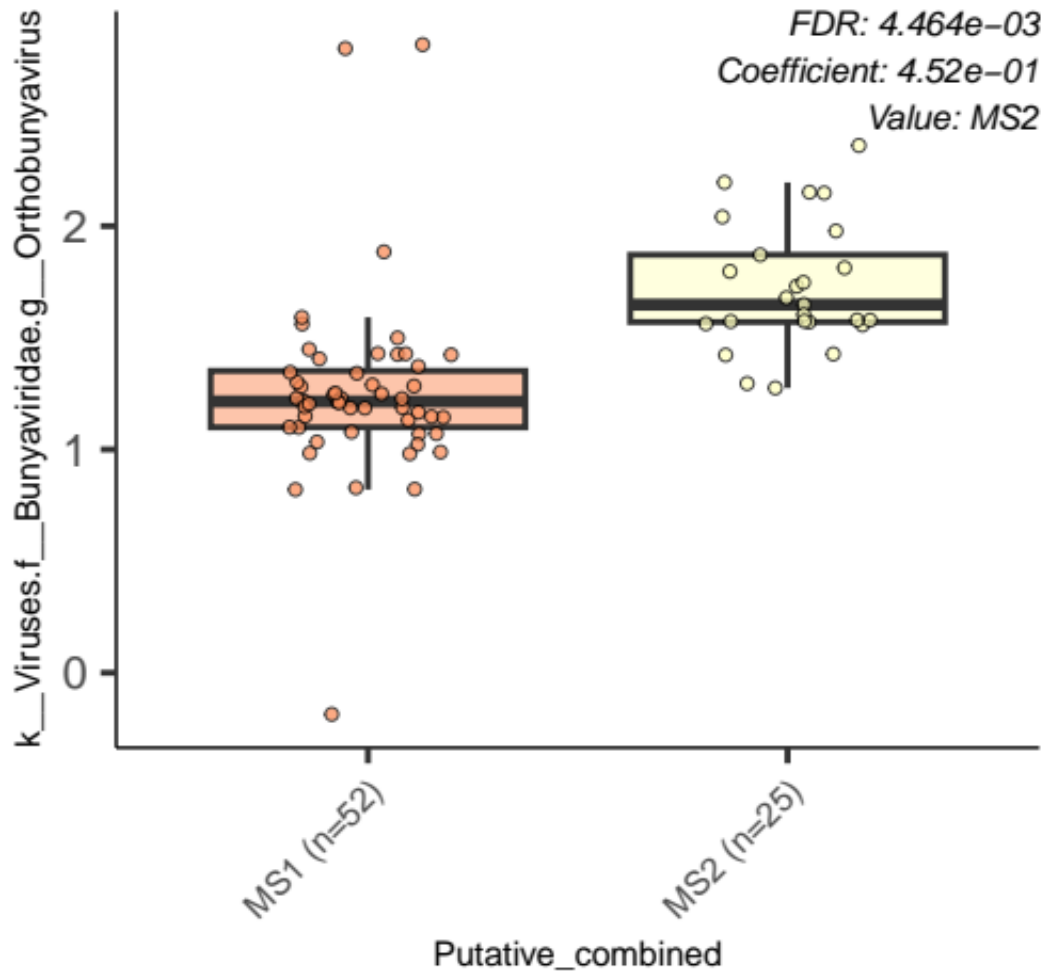


FDR: 4.434e-03

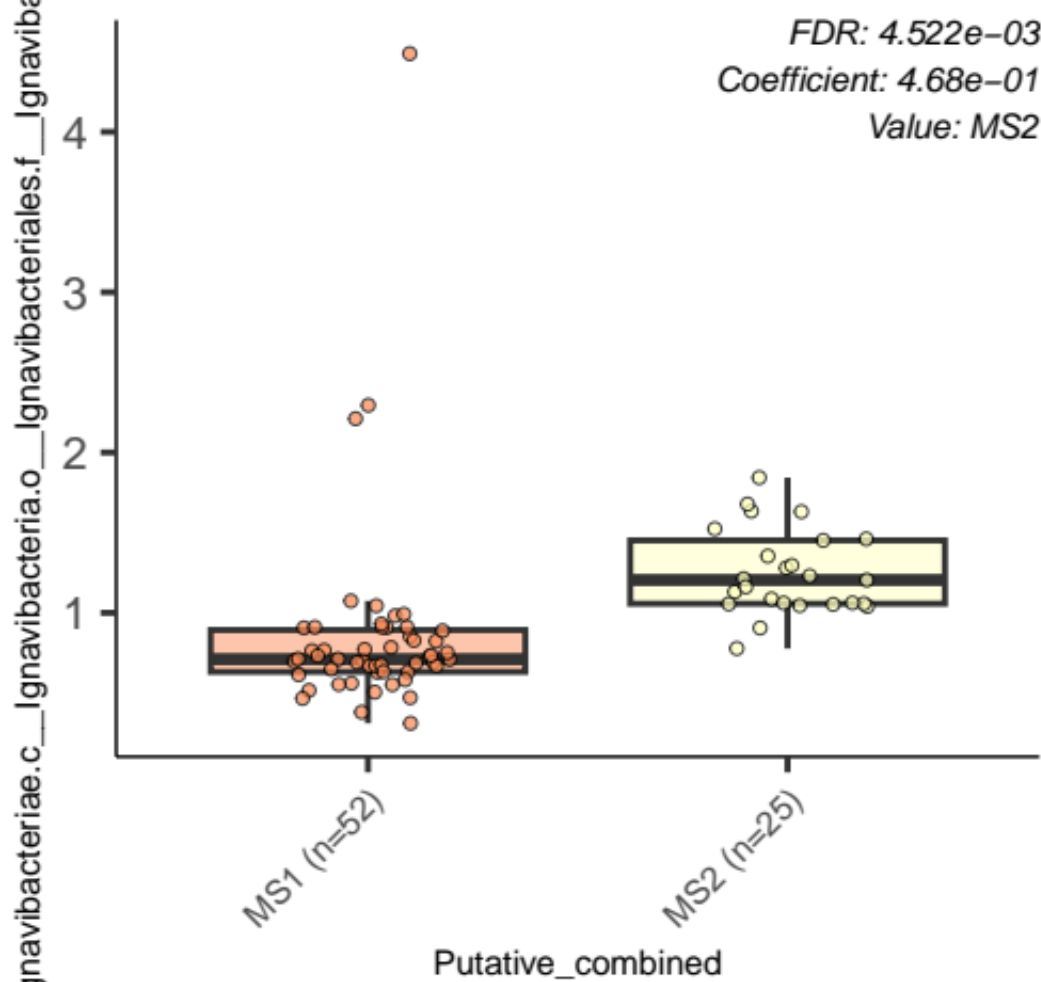
Coefficient: 1.80e+00

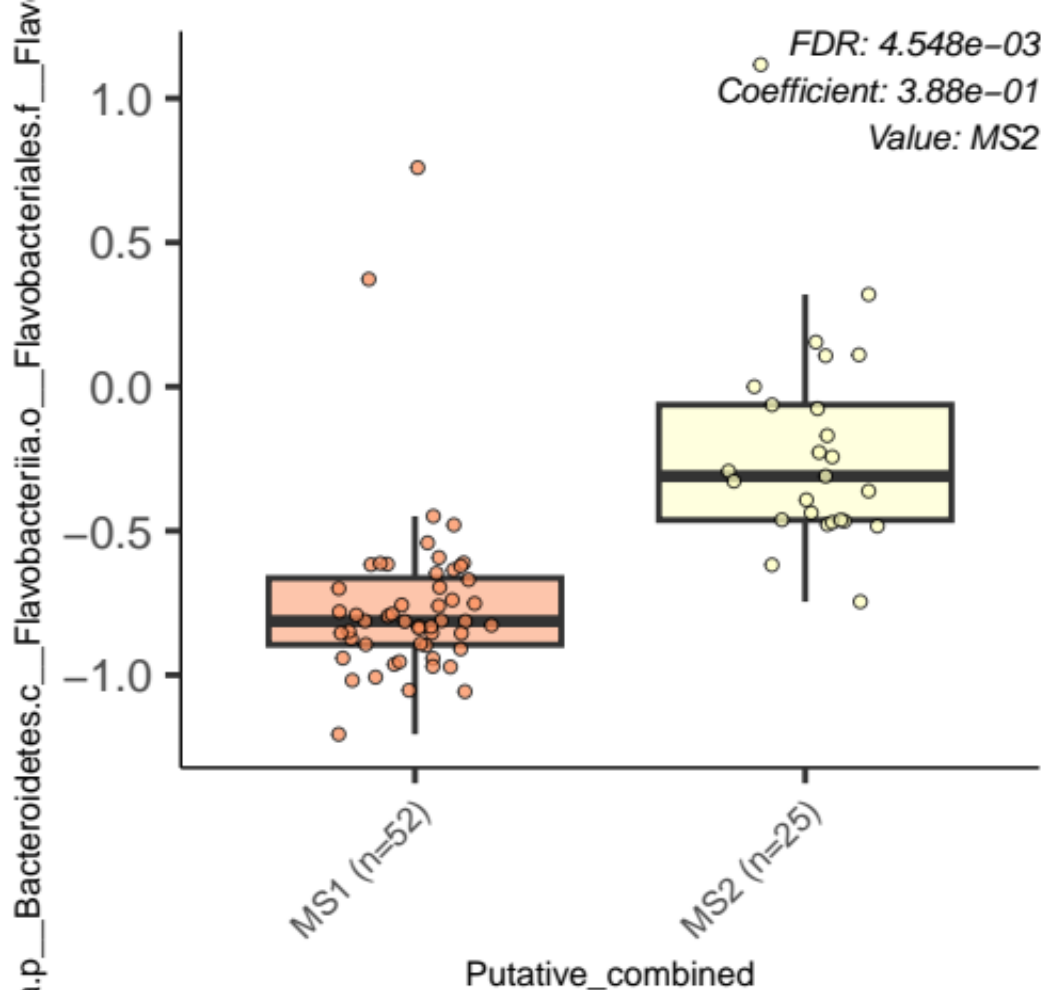
- Value: MS2

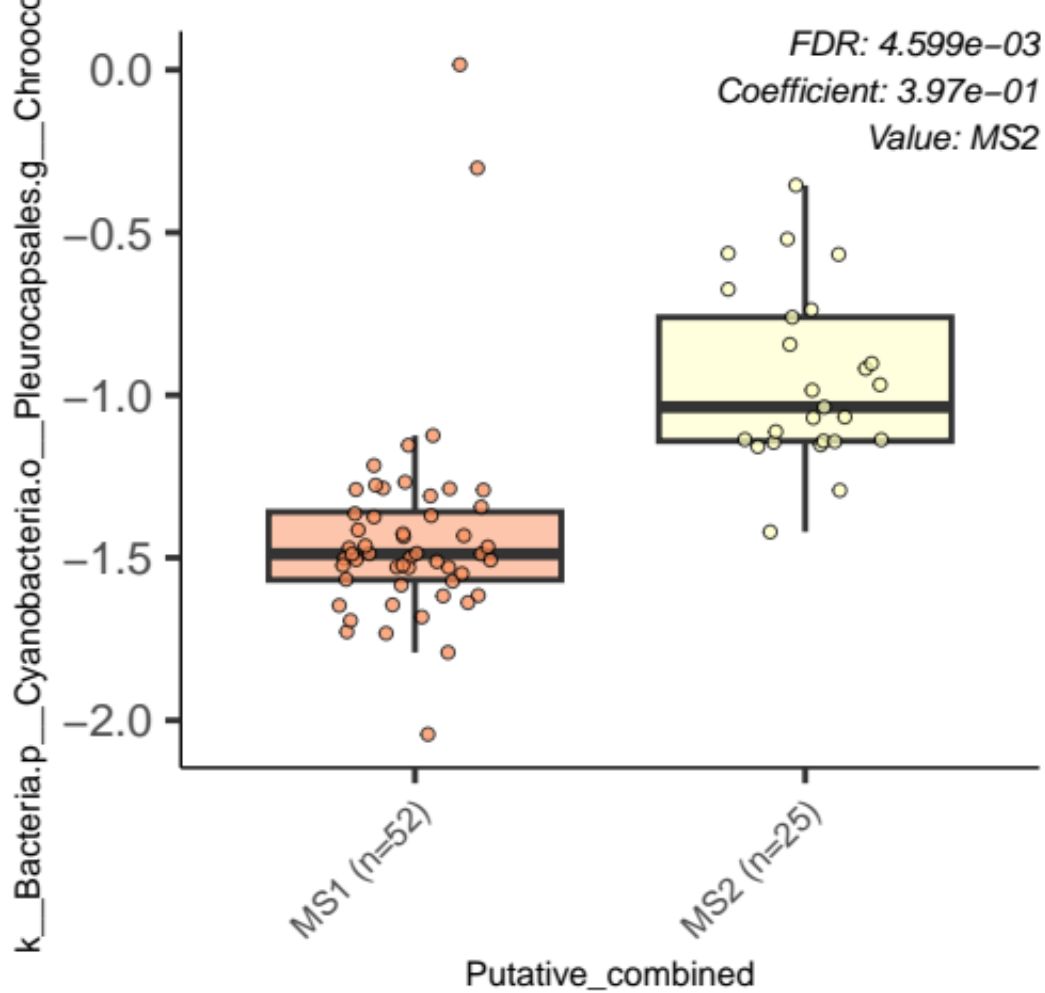


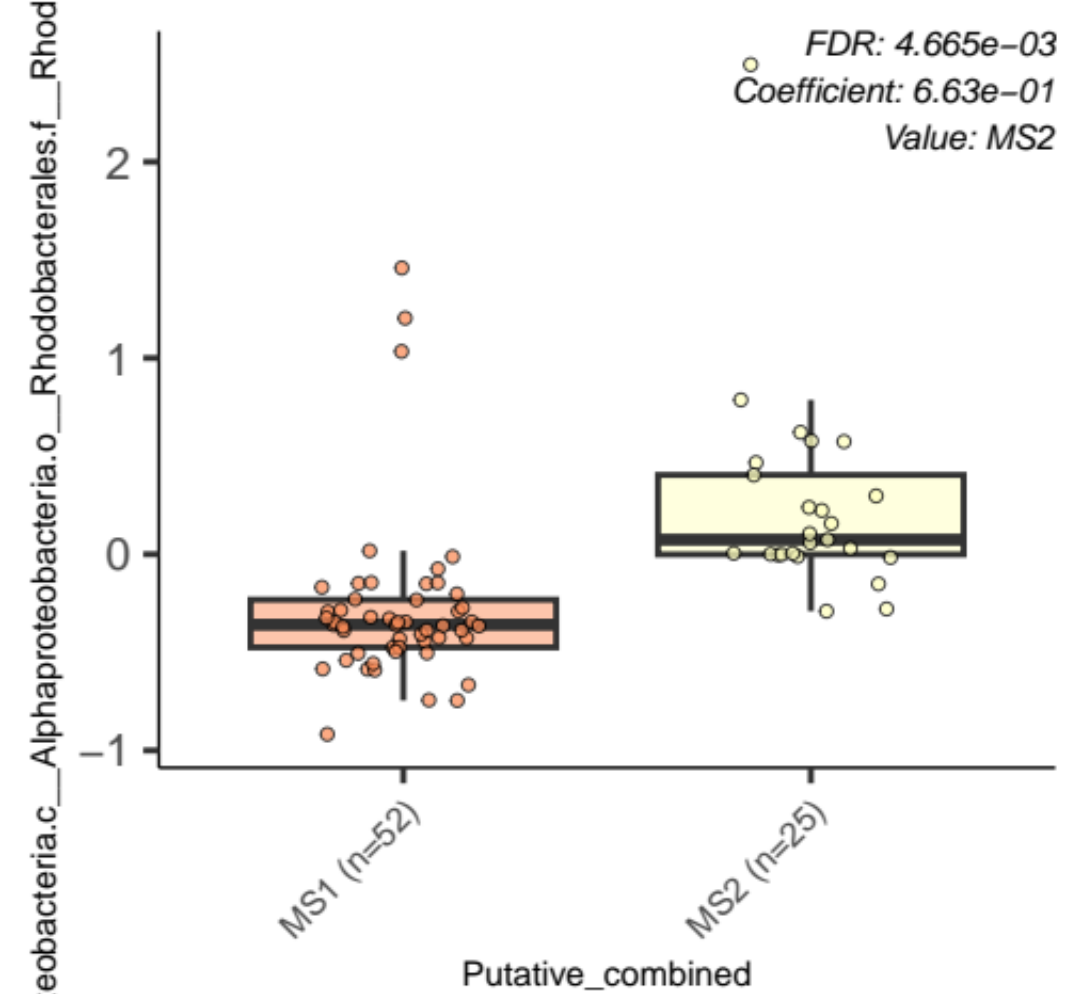


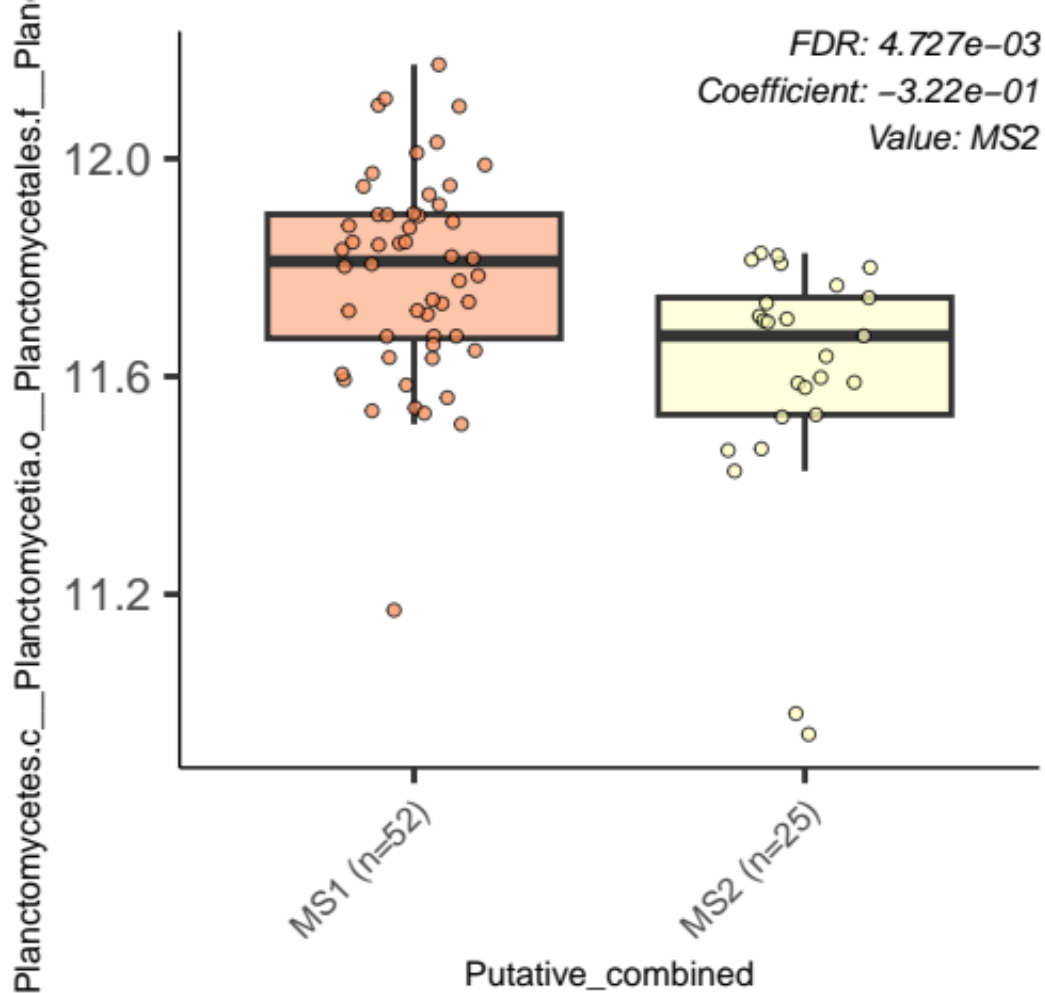
FDR: 4.522e-03  
Coefficient: 4.68e-01  
Value: MS2

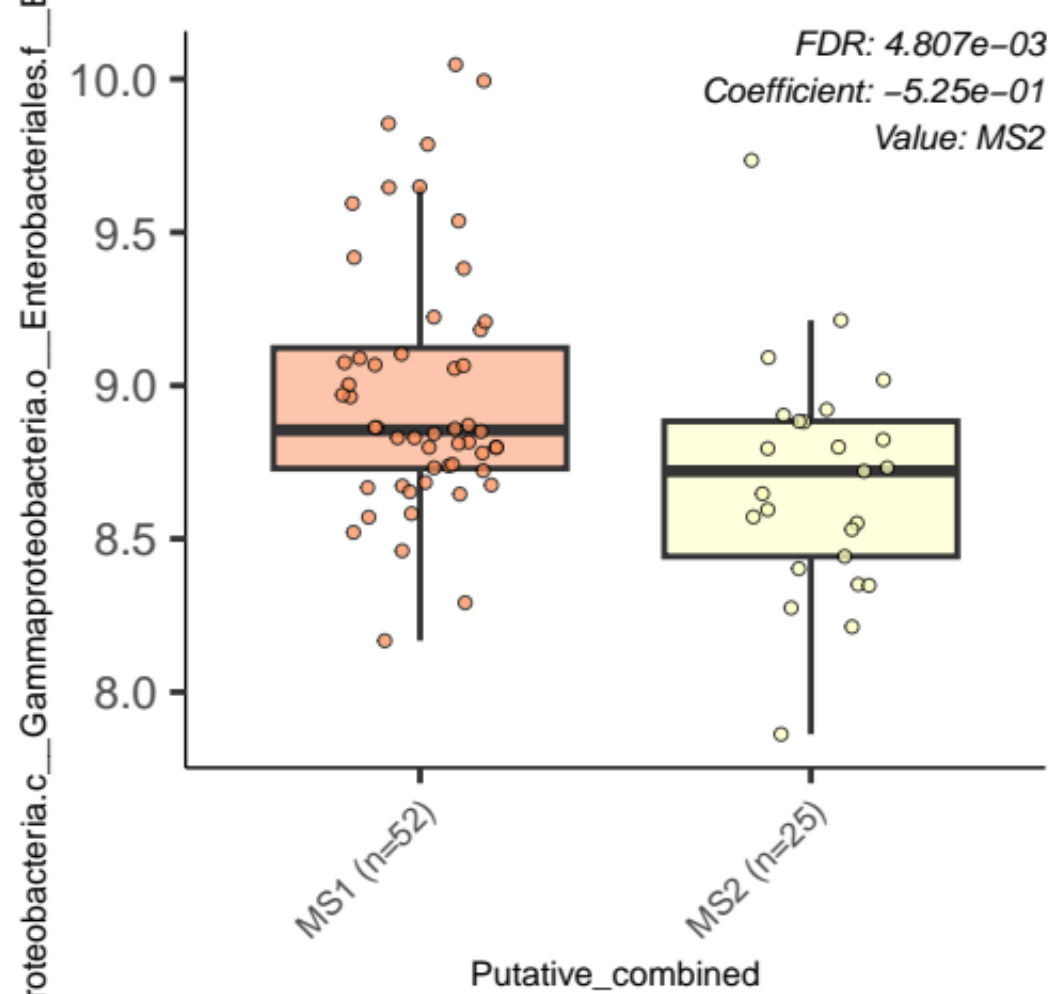




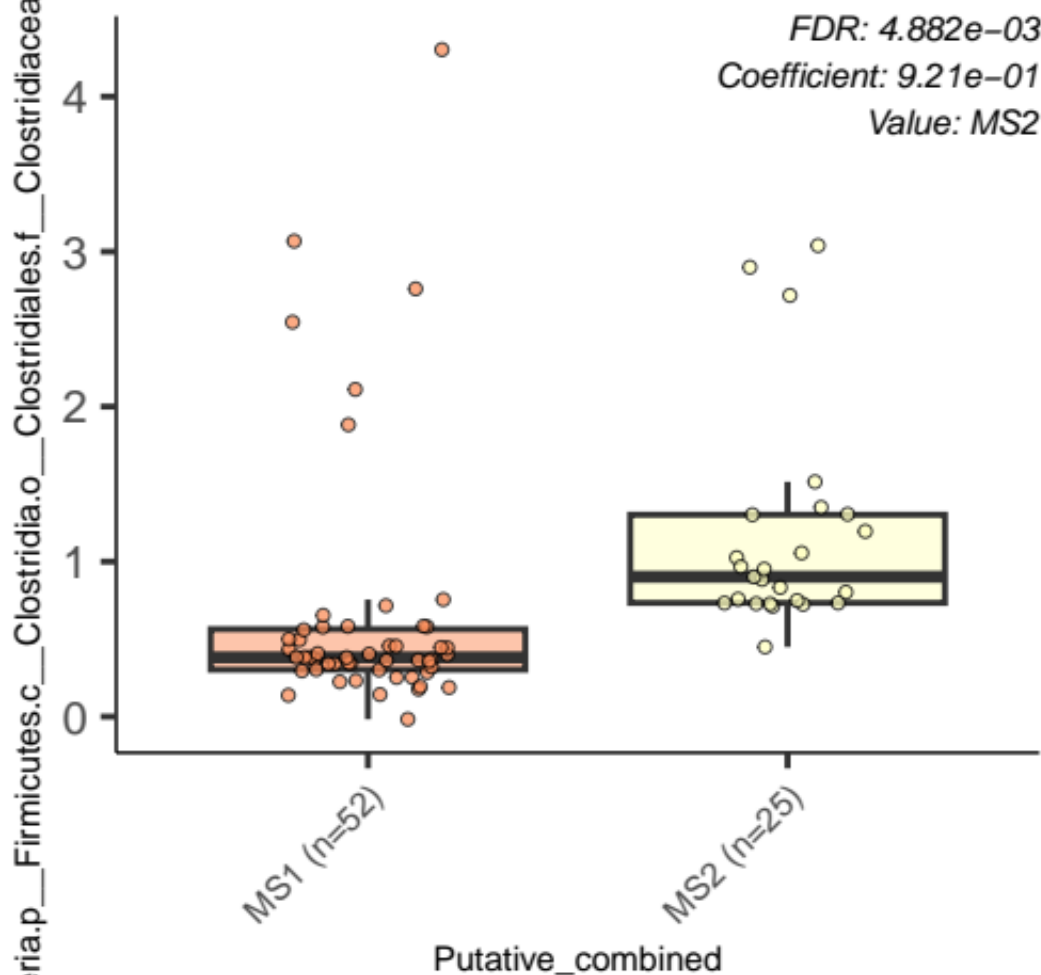


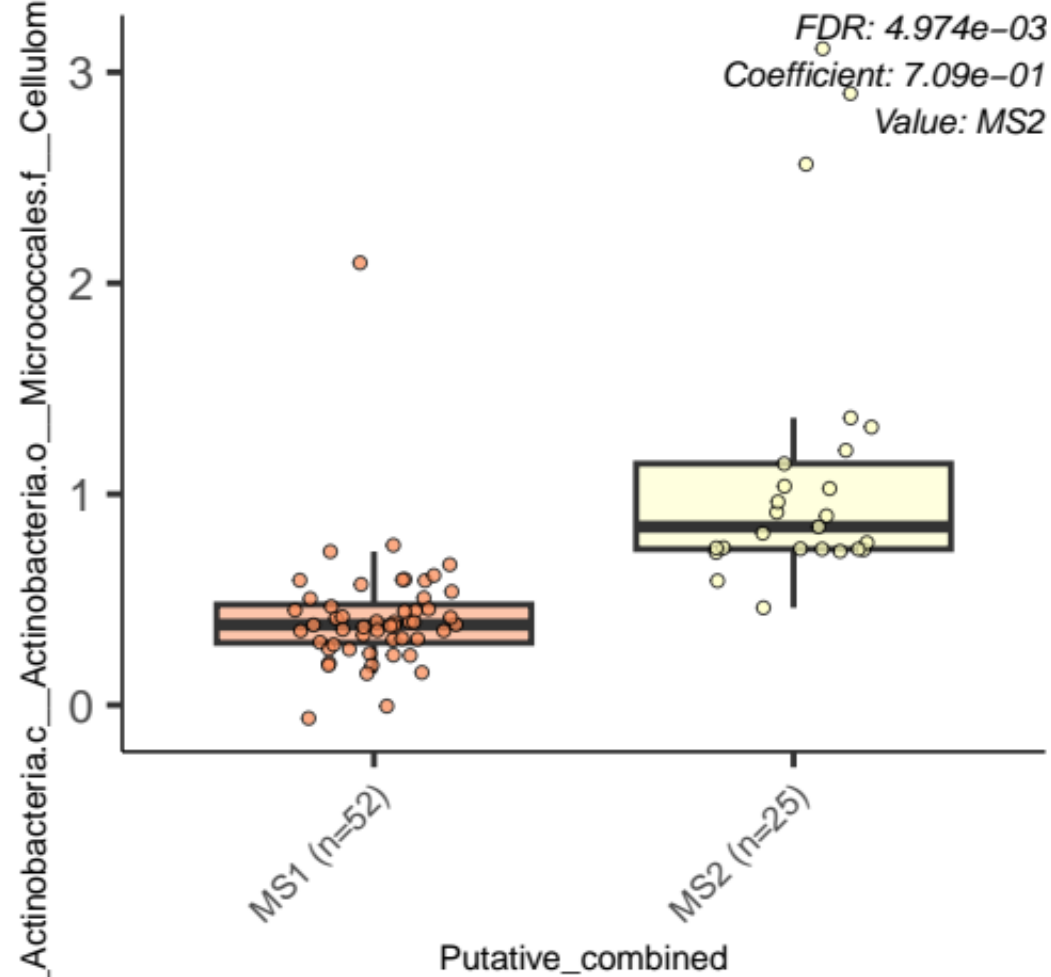


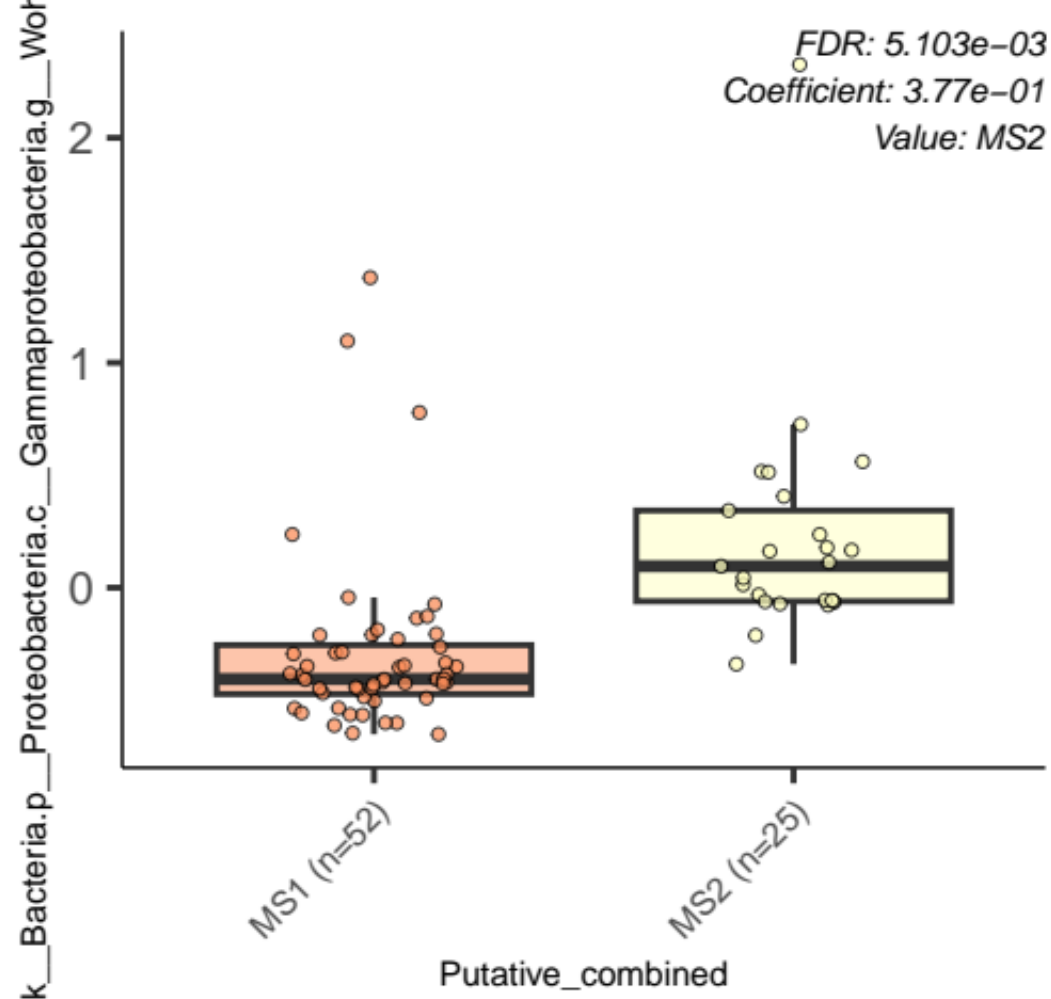


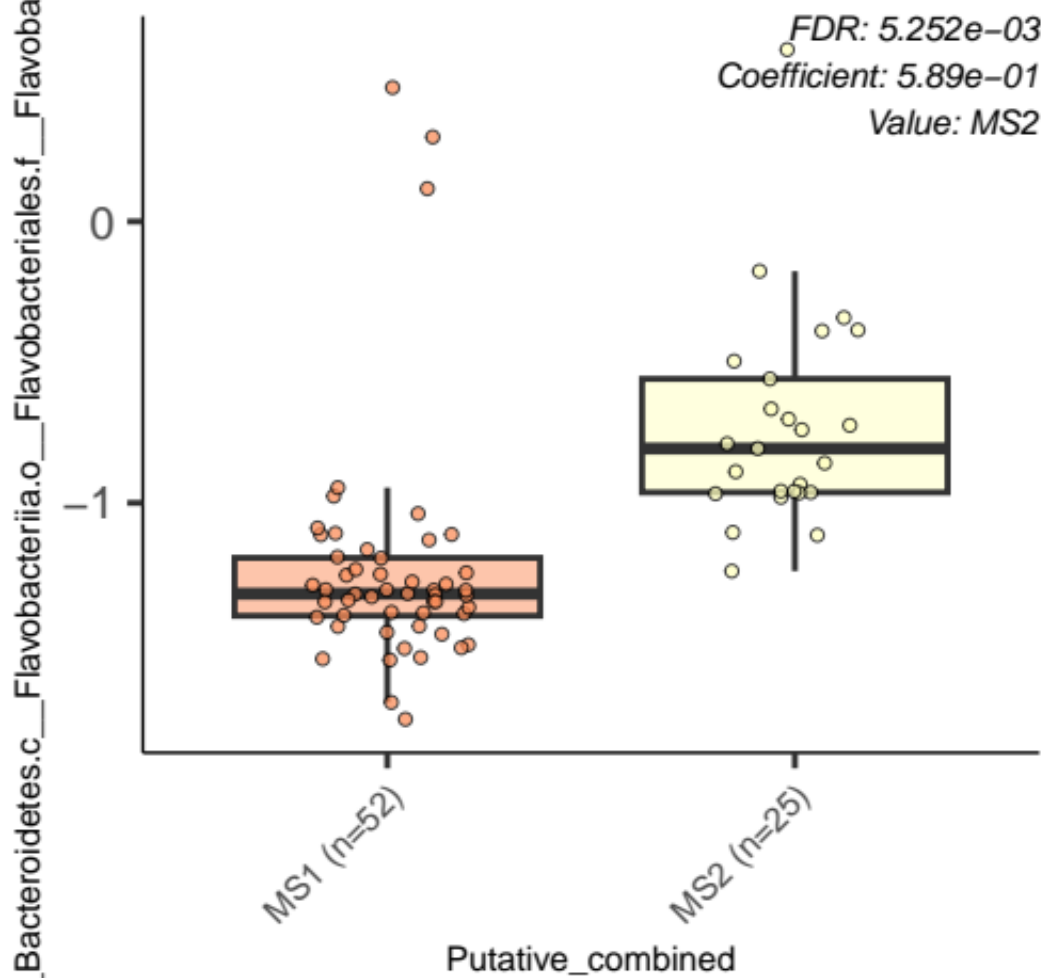


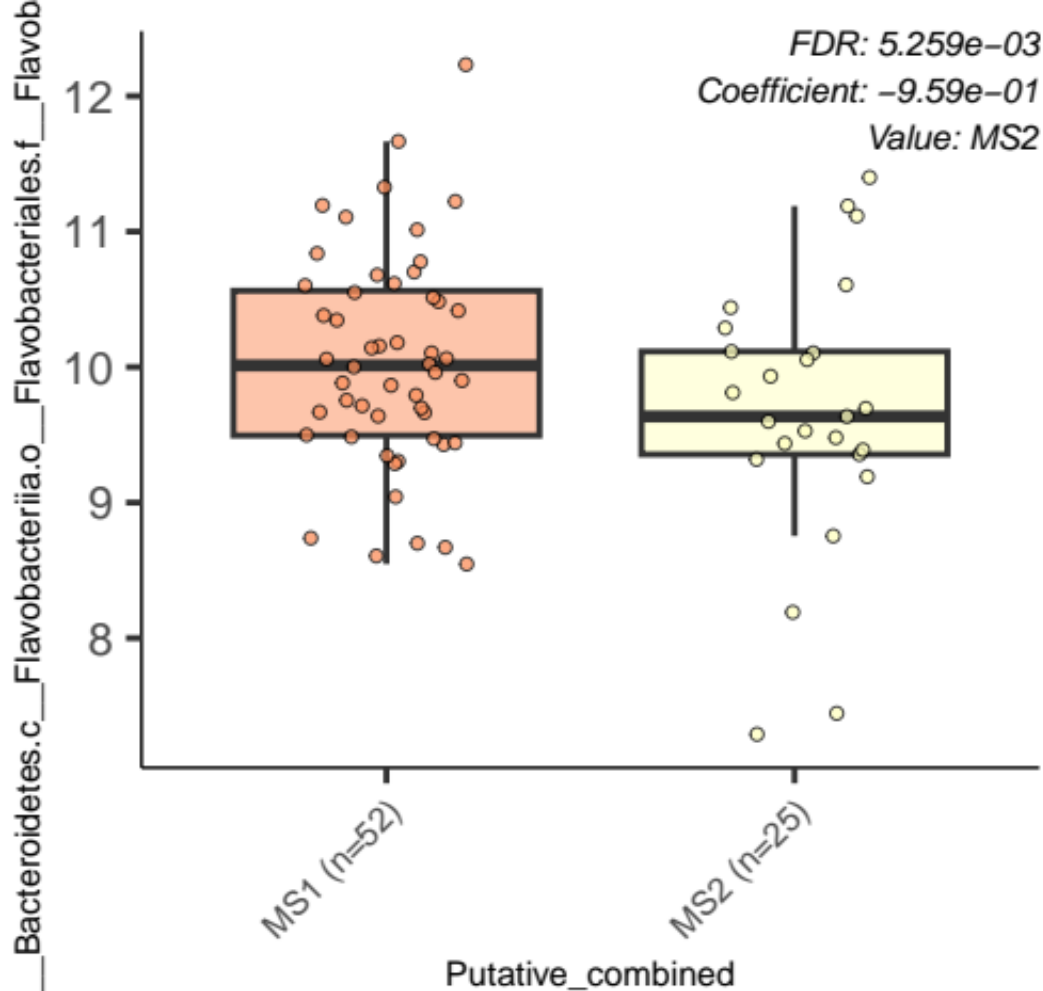
FDR: 4.882e-03  
Coefficient: 9.21e-01  
Value: MS2

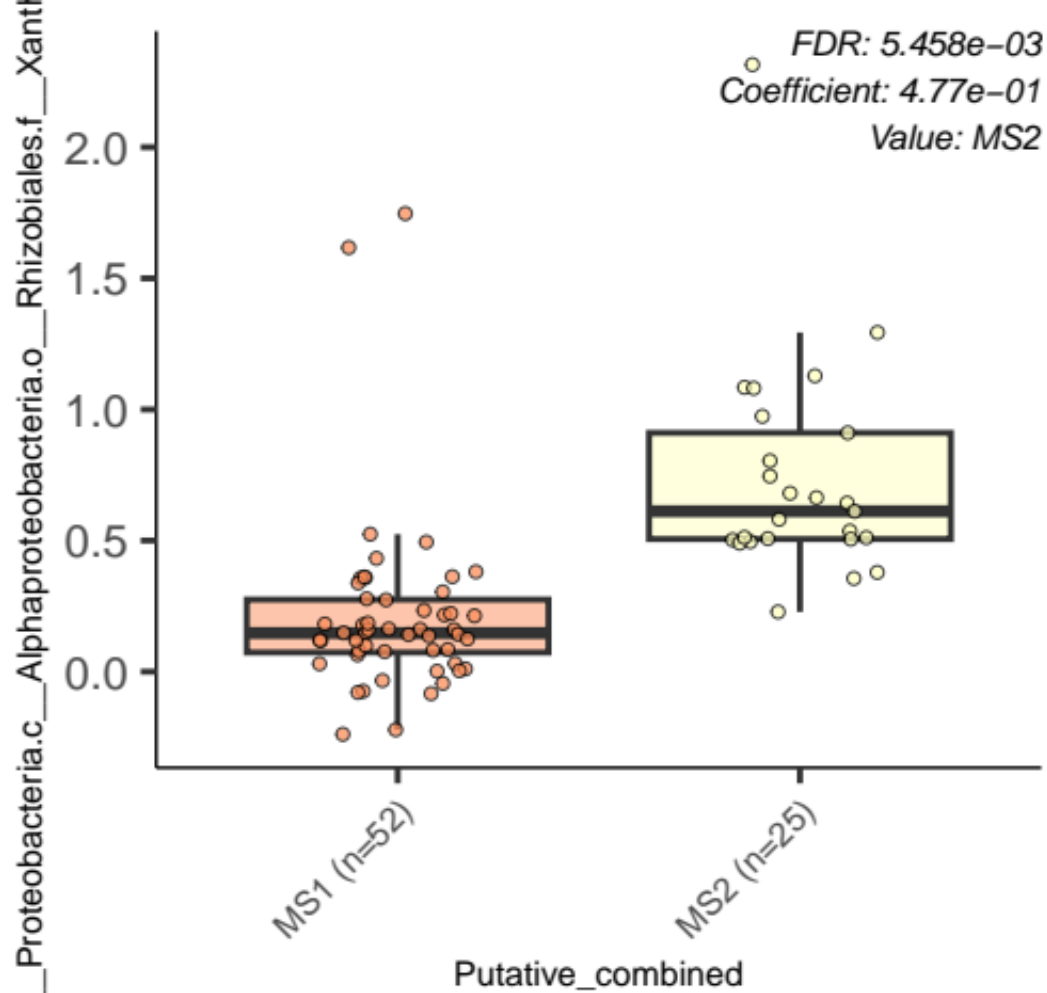


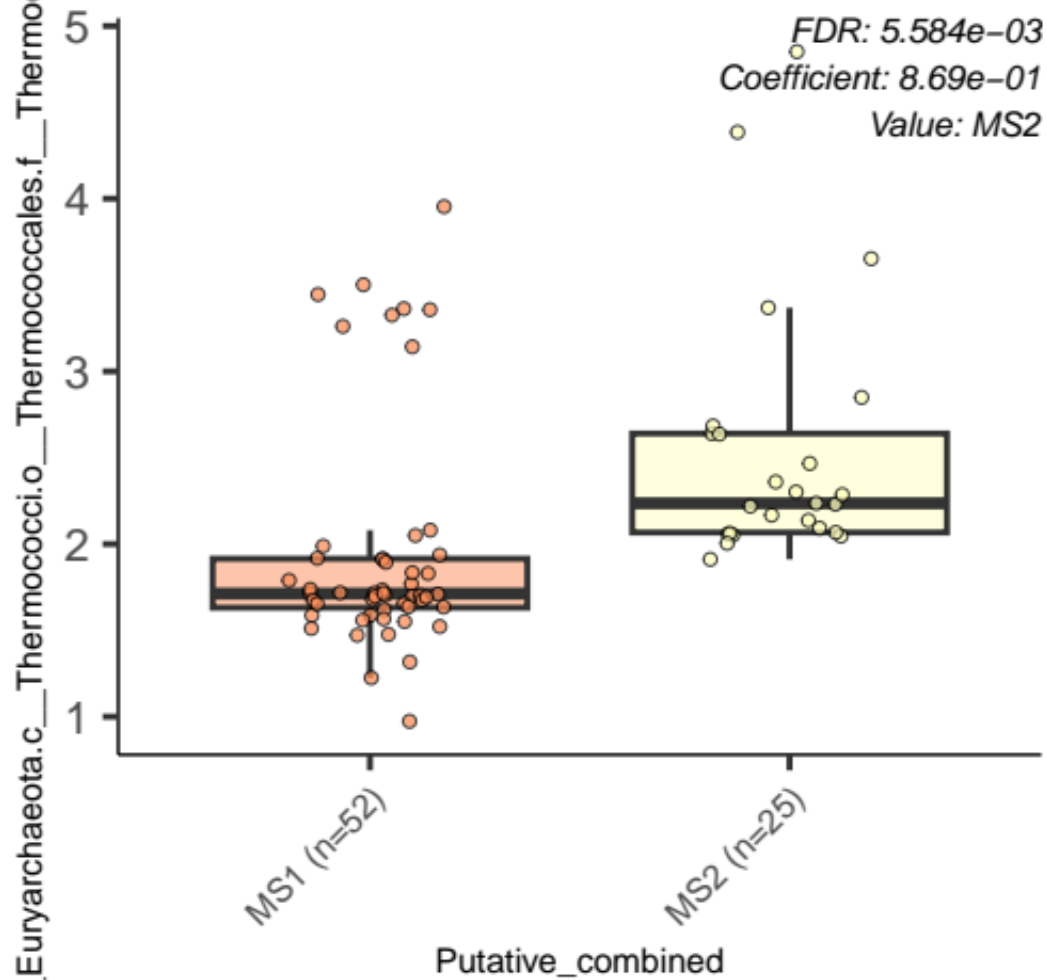


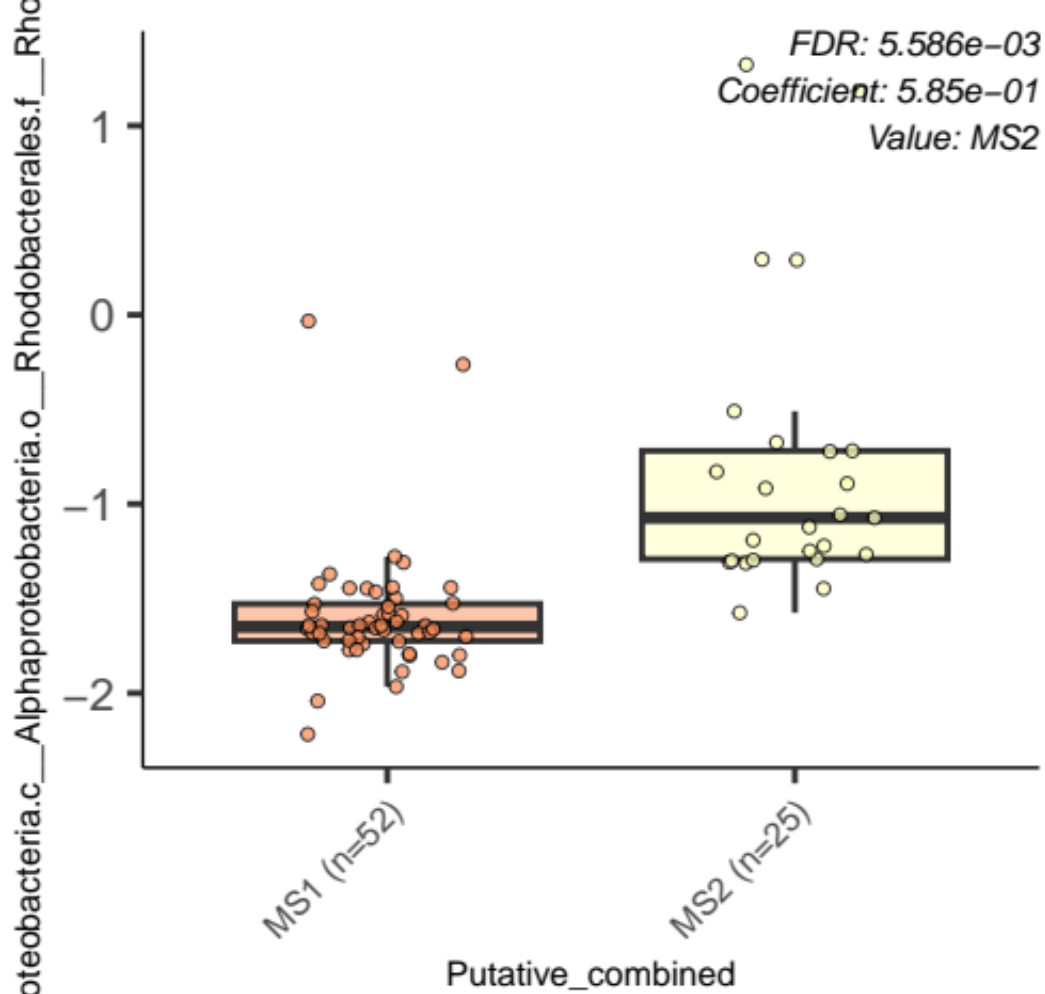


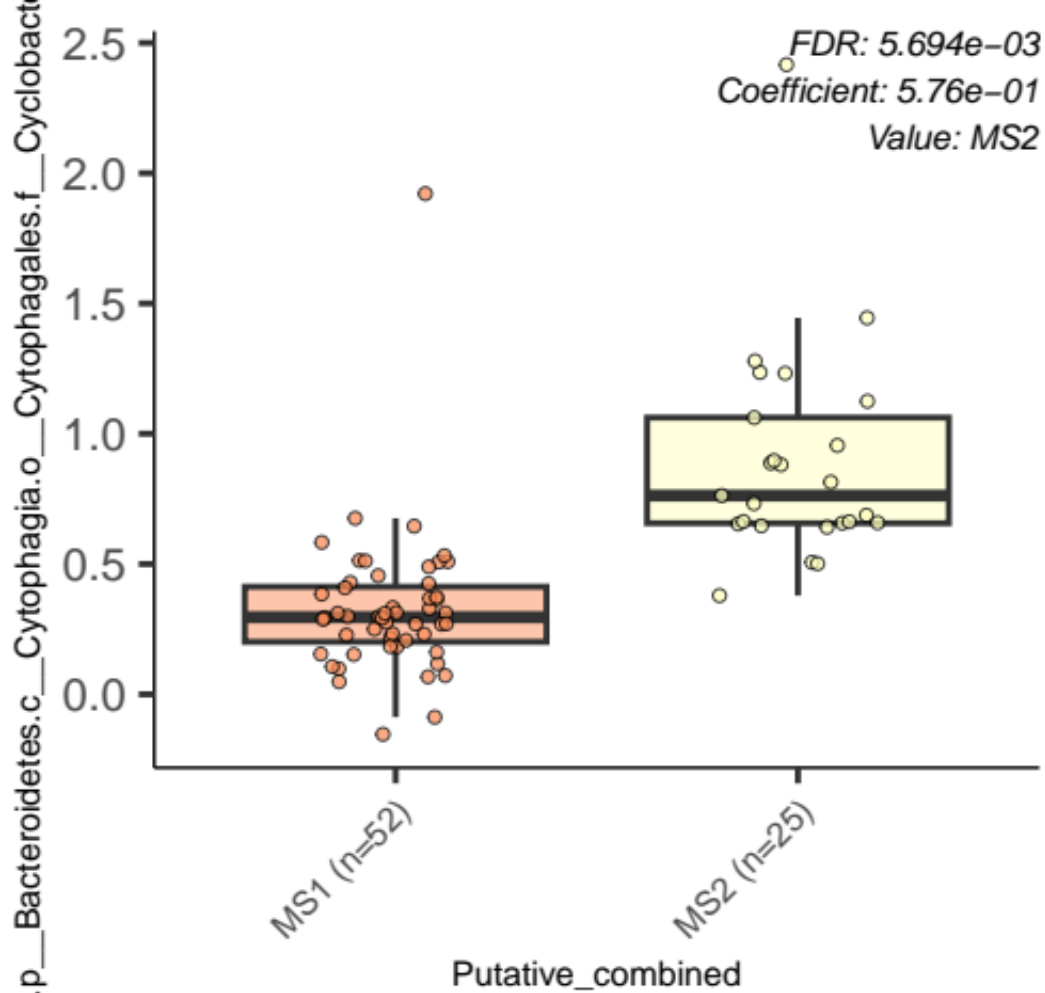




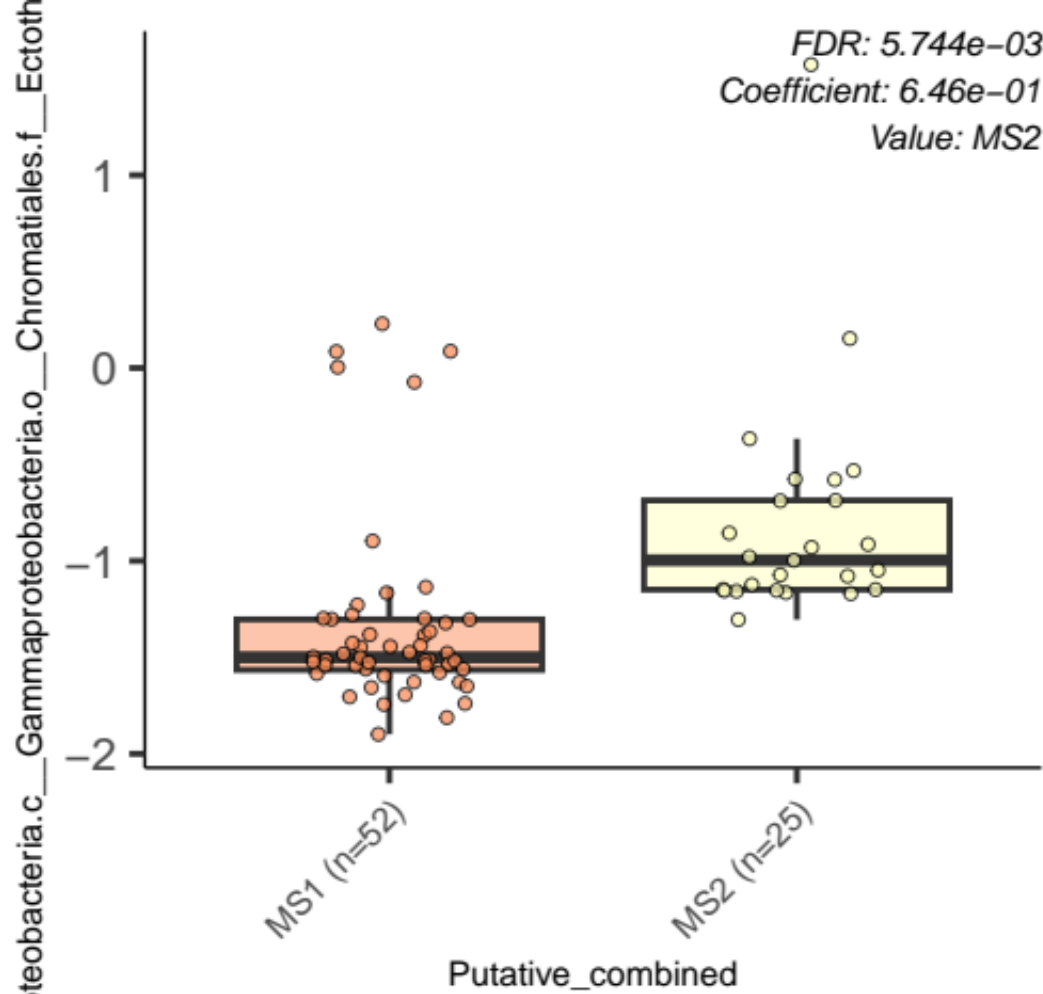


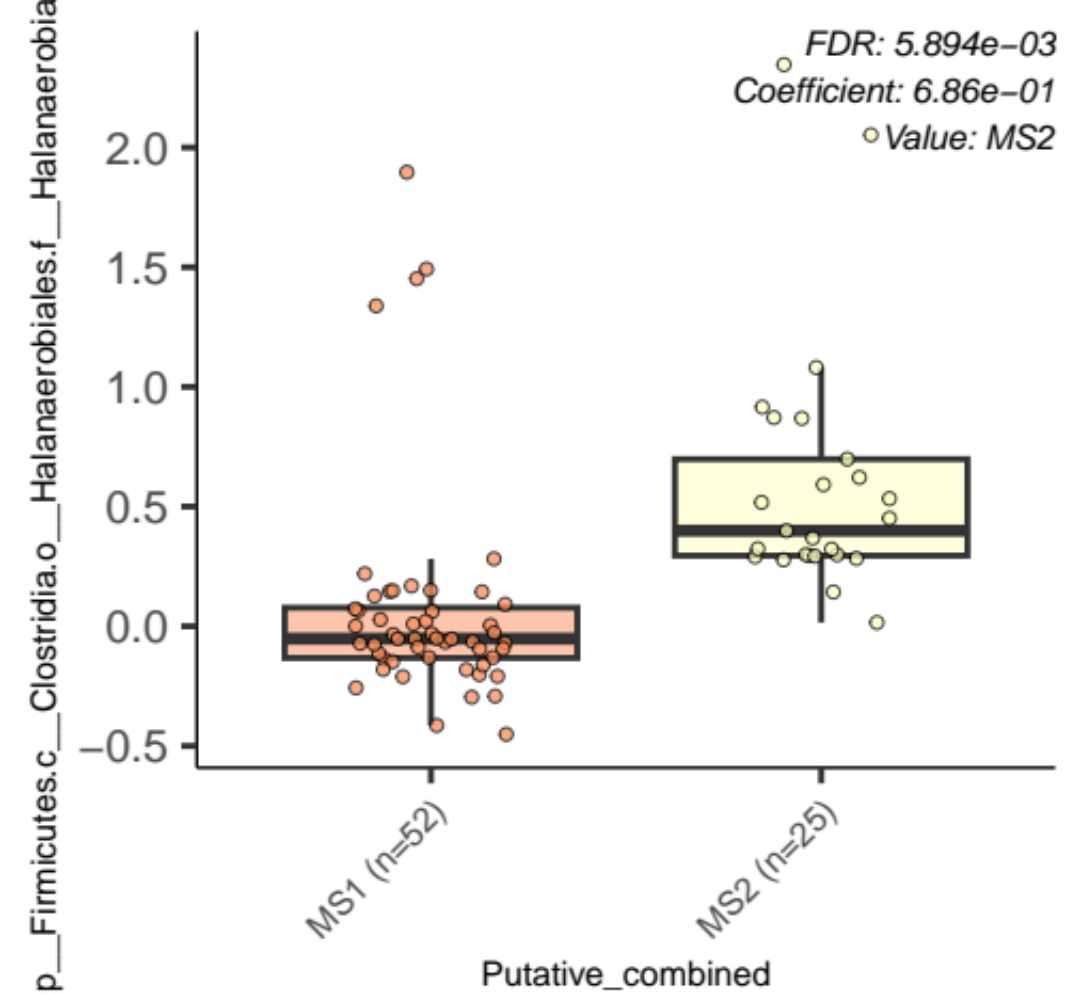




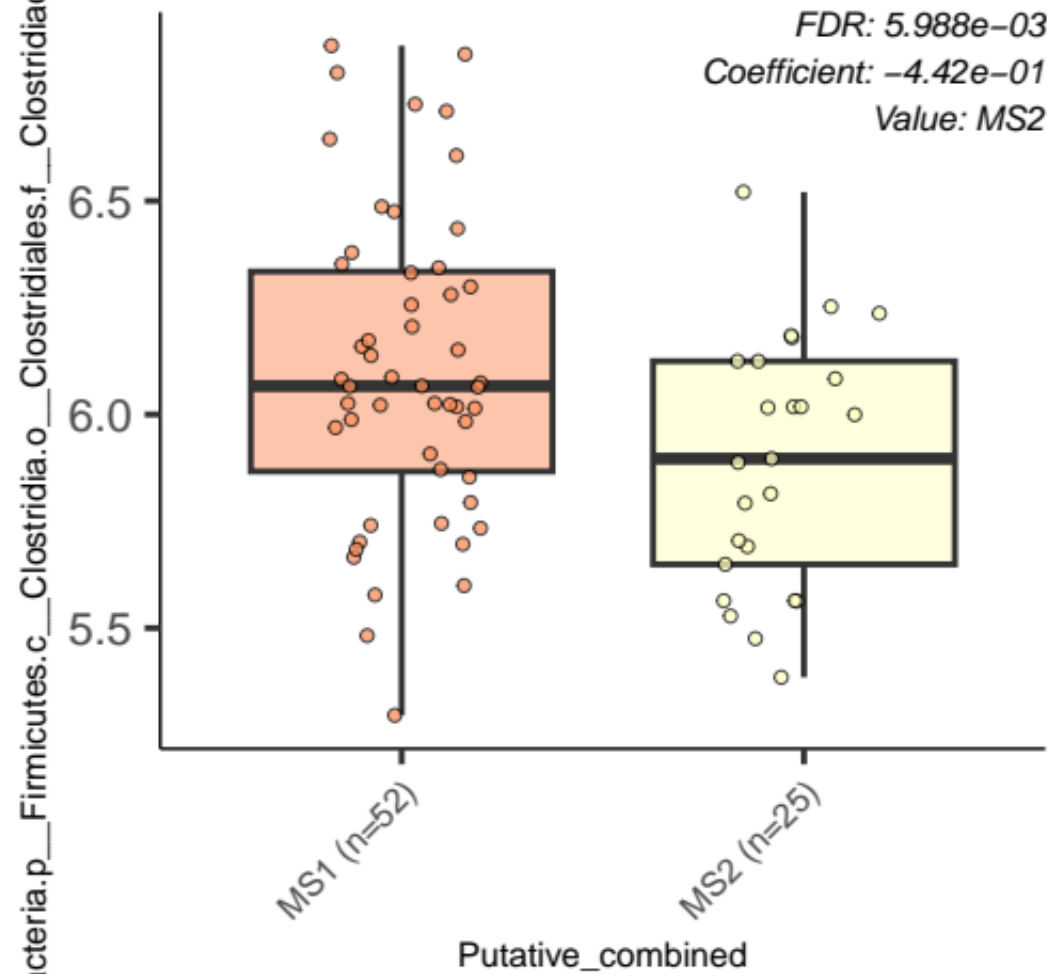


FDR: 5.744e-03  
Coefficient: 6.46e-01  
Value: MS2

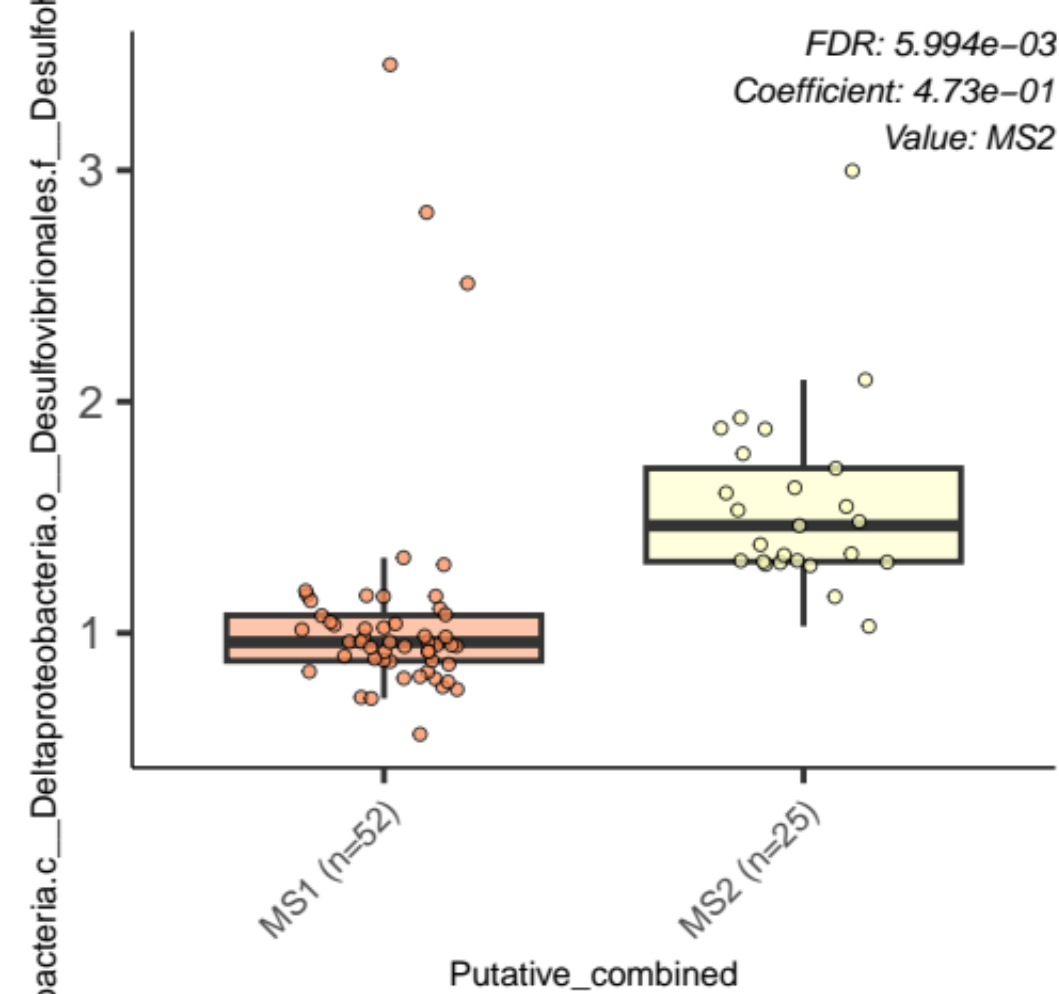


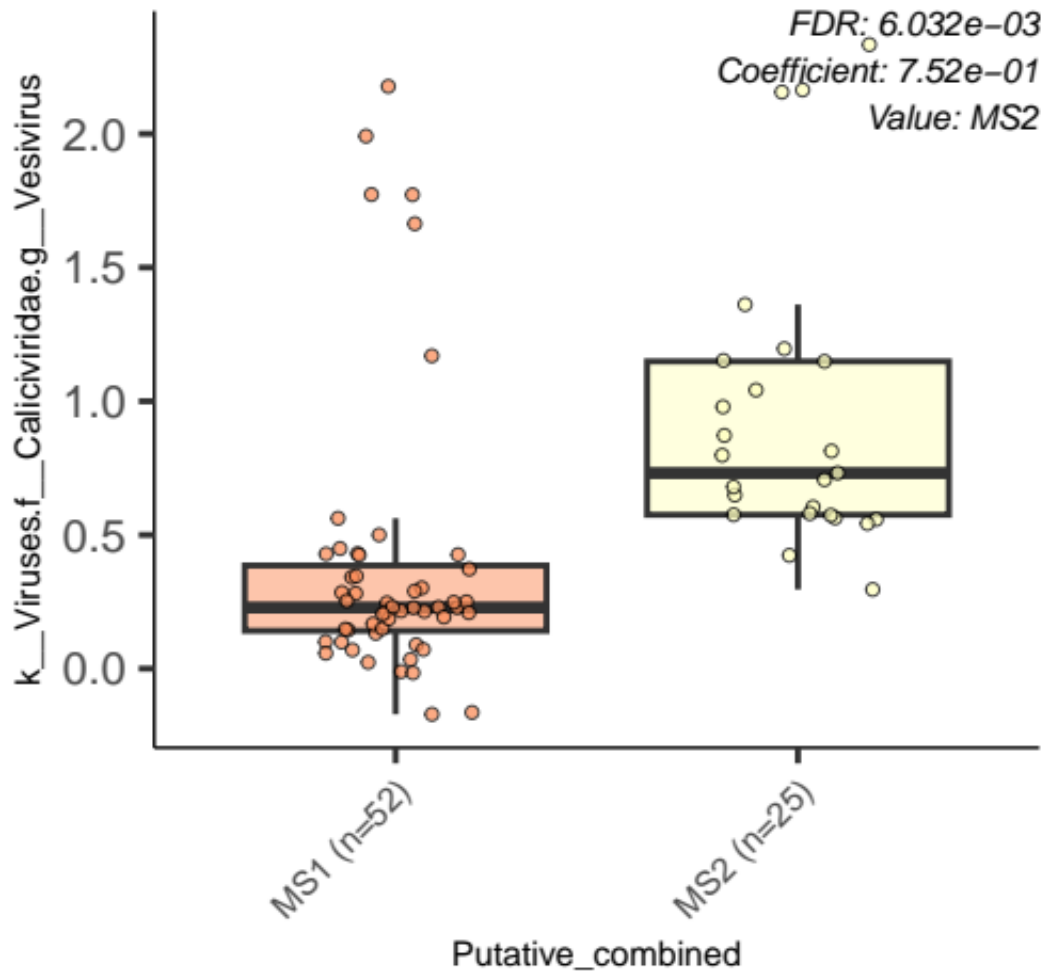


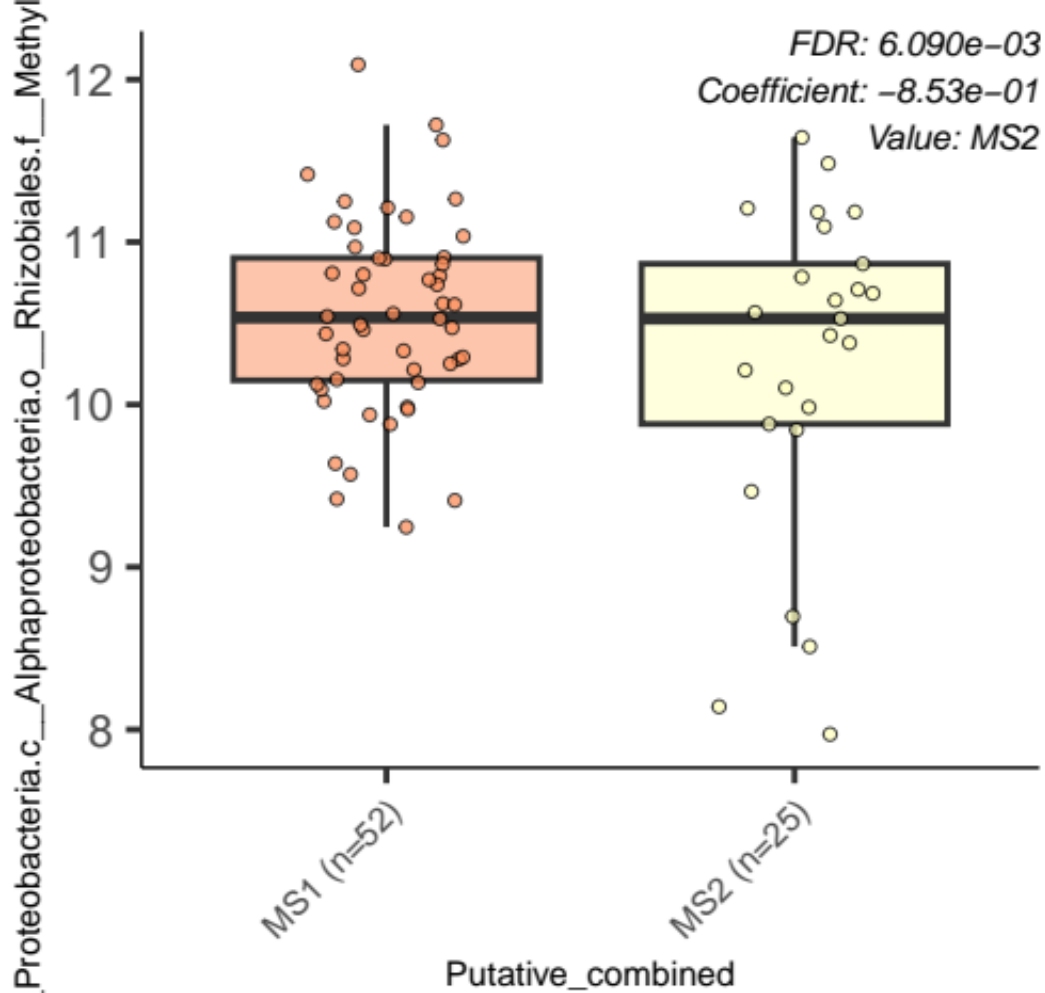
FDR: 5.988e-03  
Coefficient: -4.42e-01  
Value: MS2

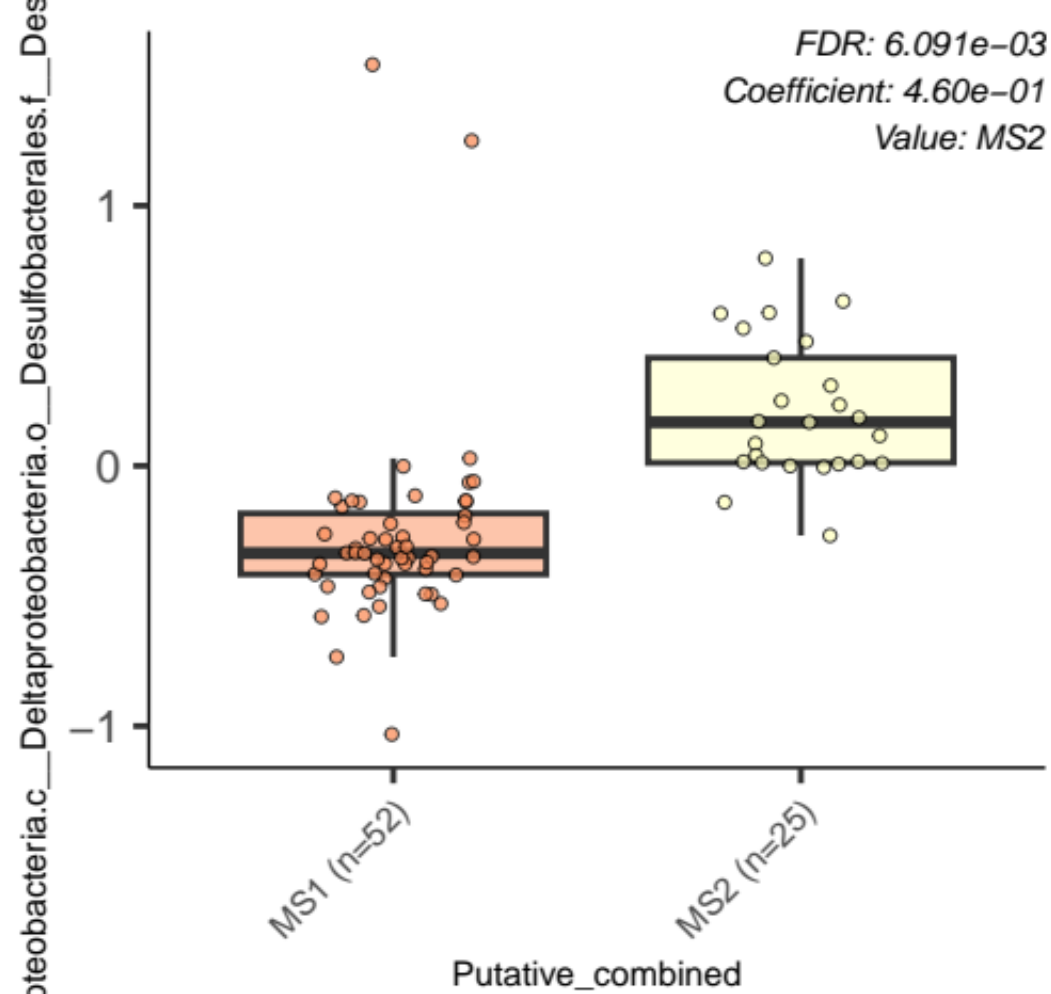


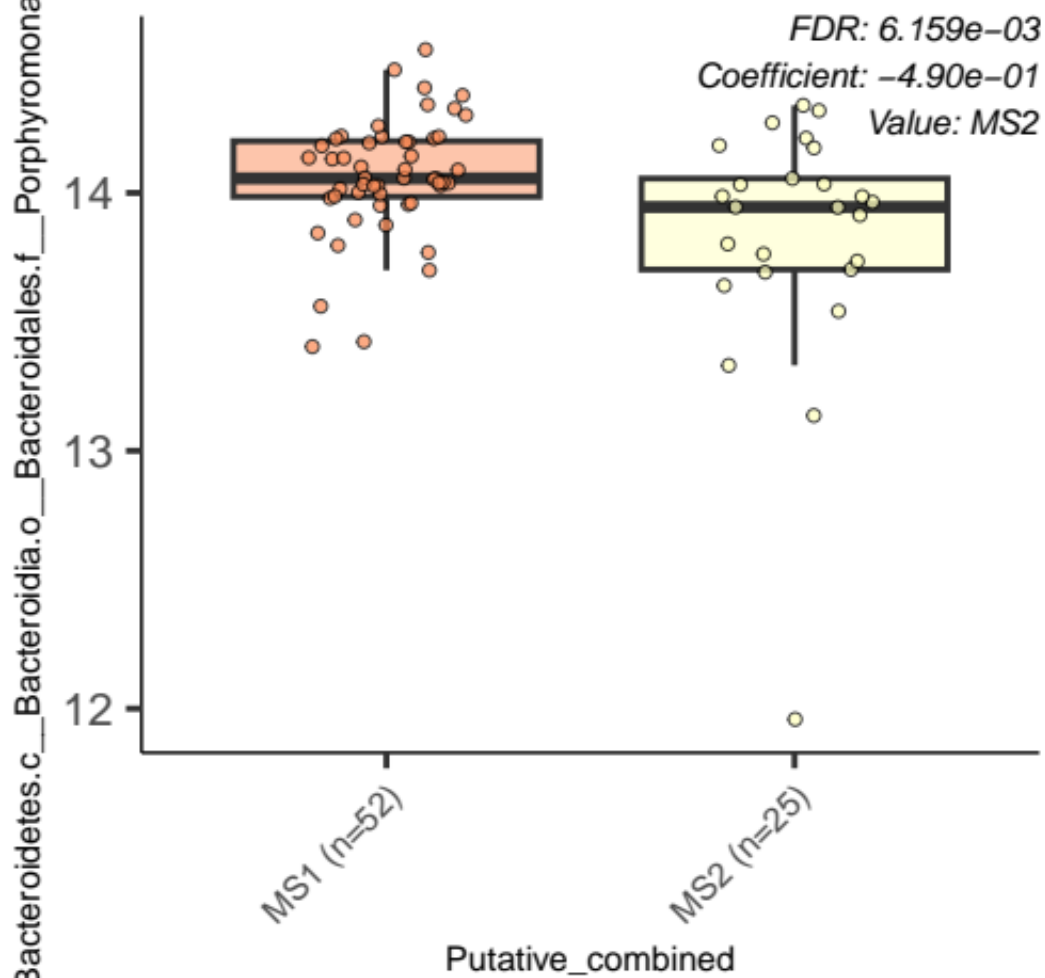
FDR: 5.994e-03  
Coefficient: 4.73e-01  
Value: MS2

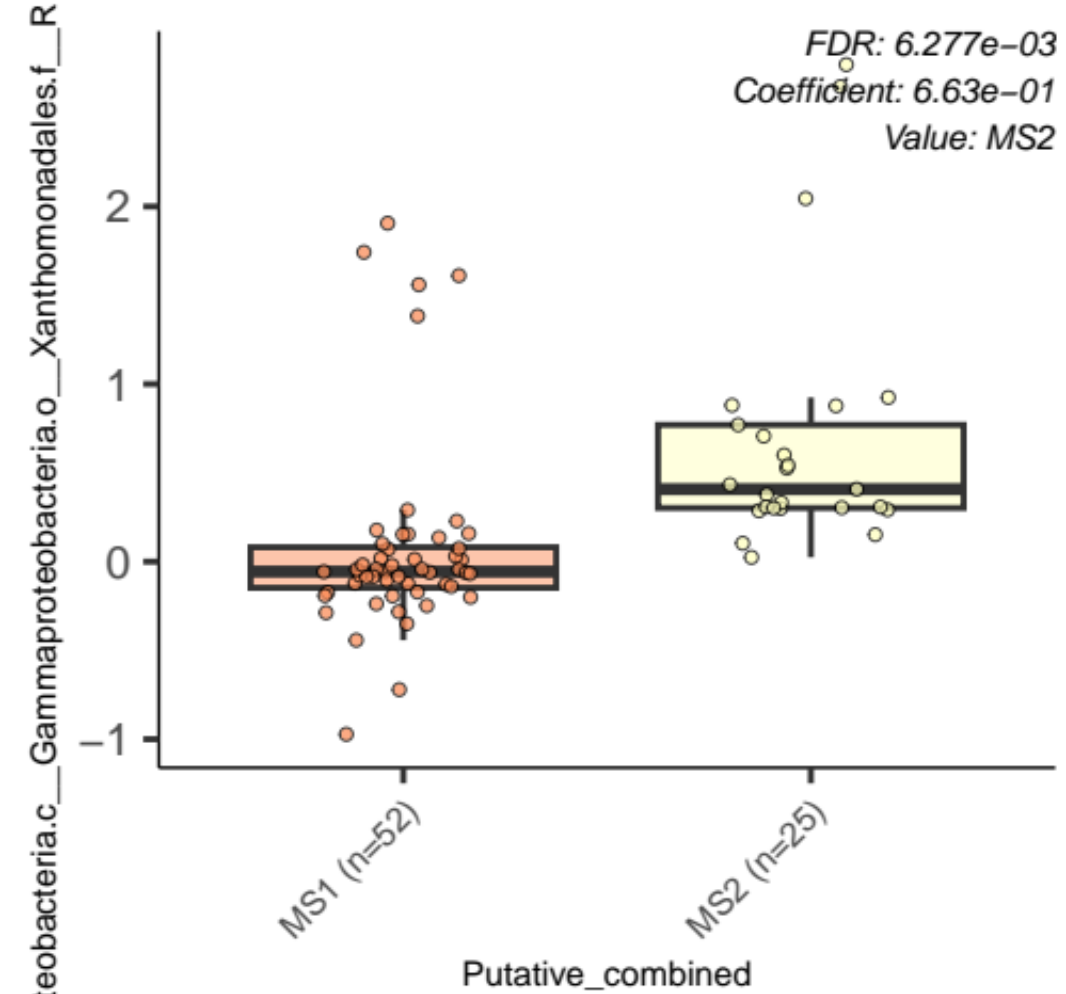


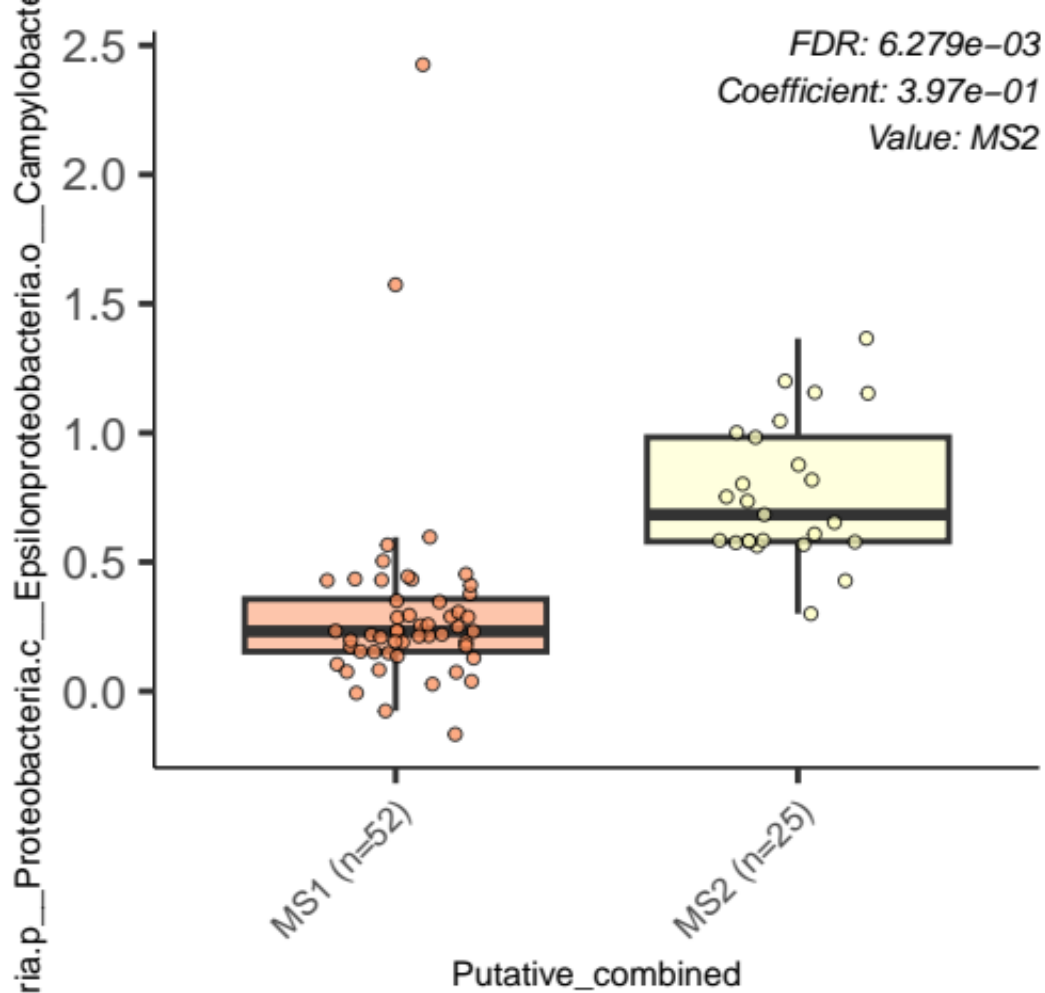


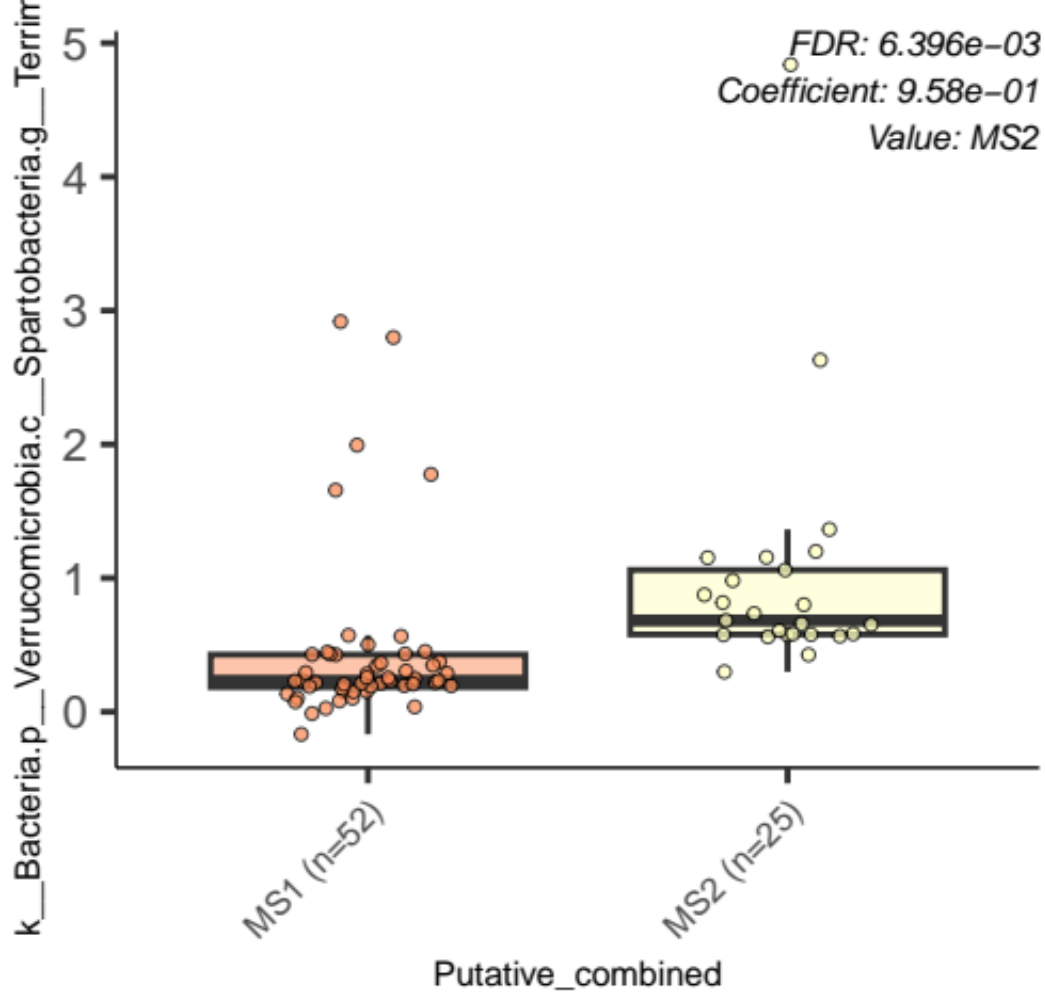


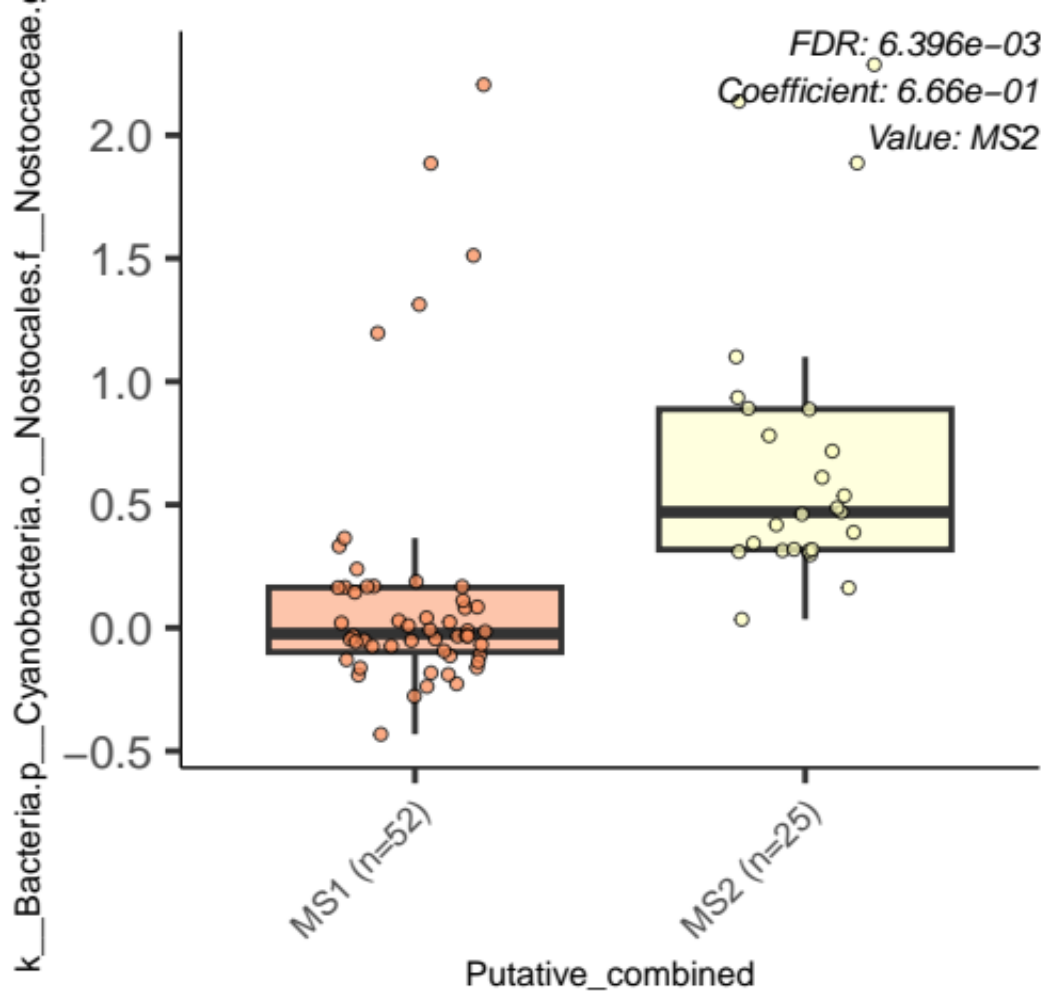


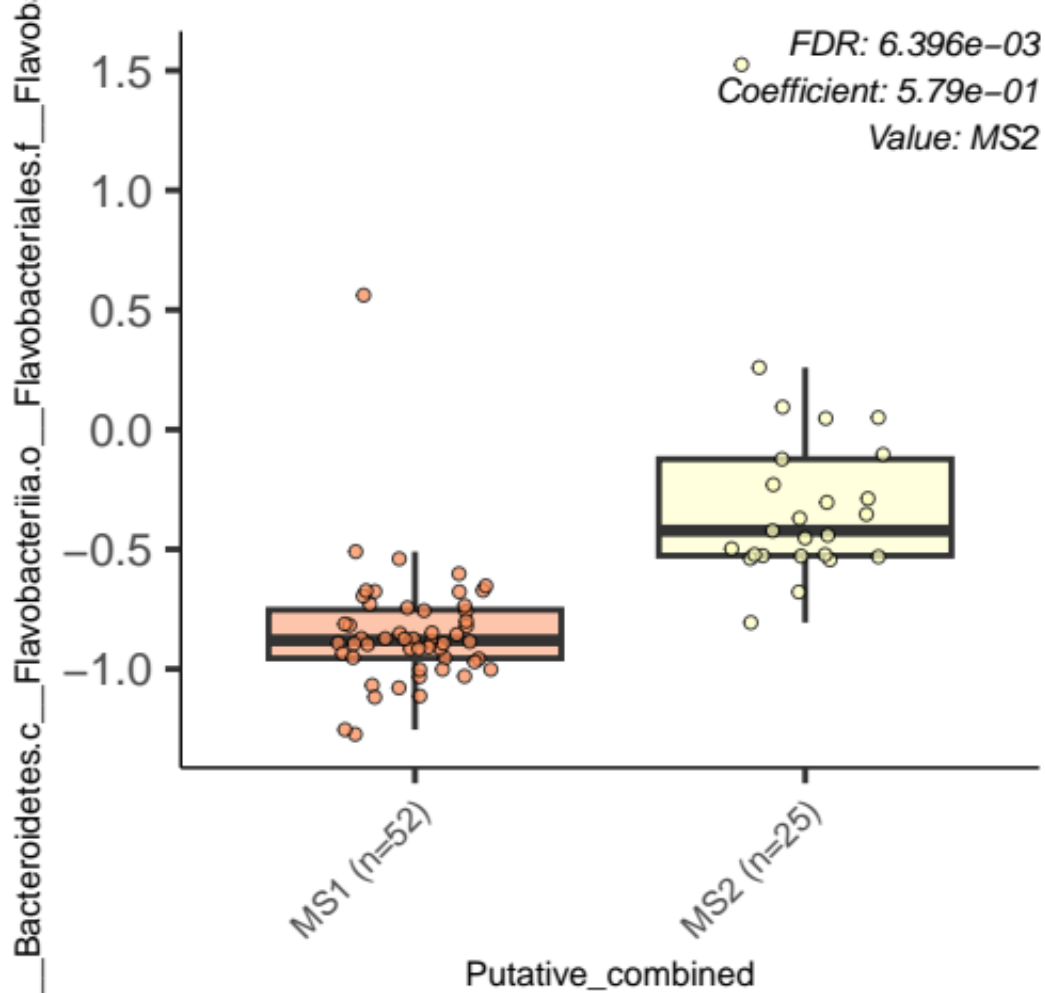


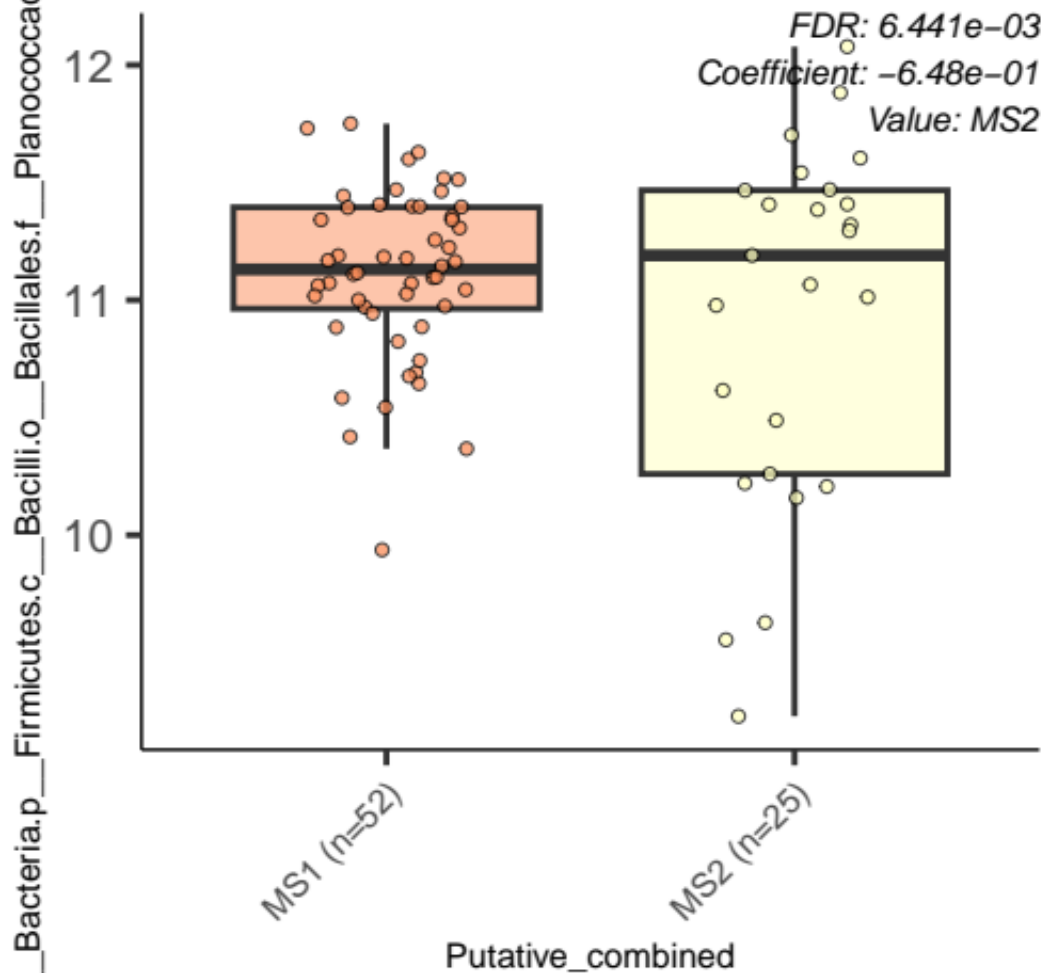


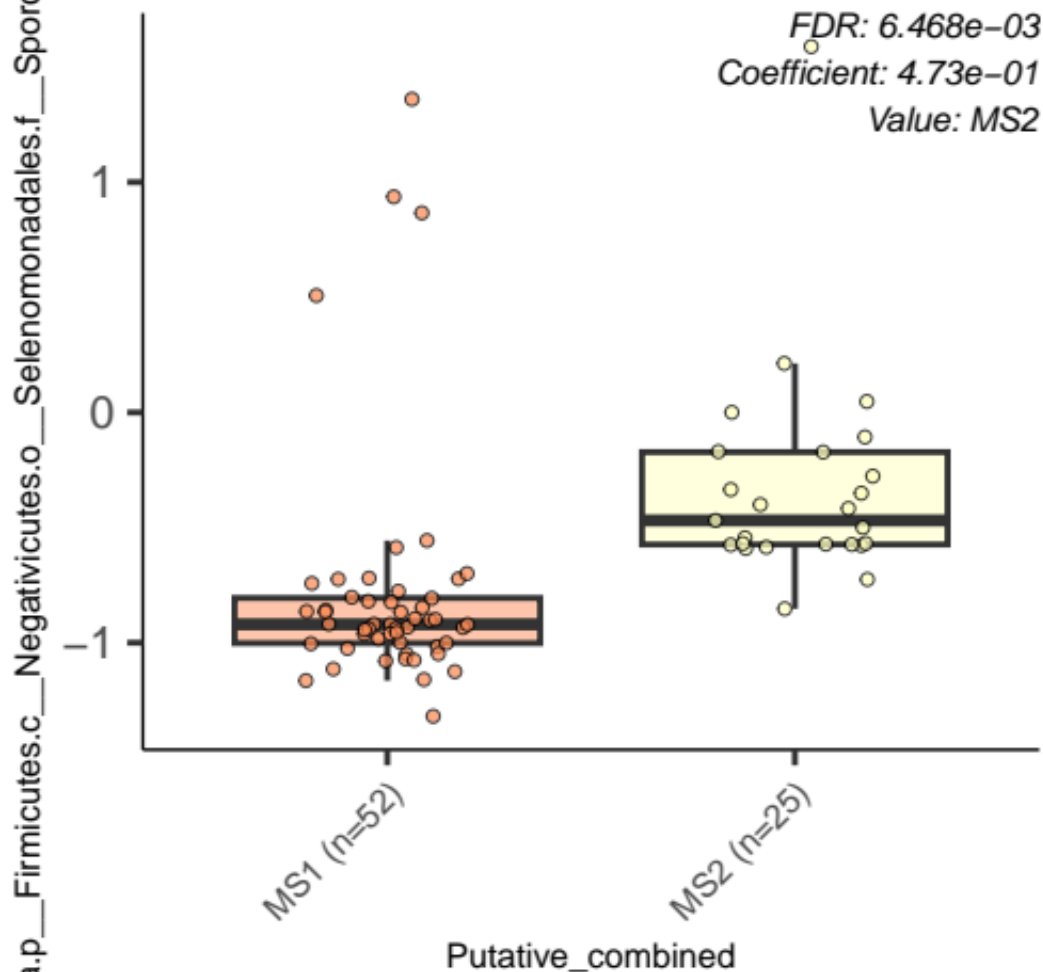




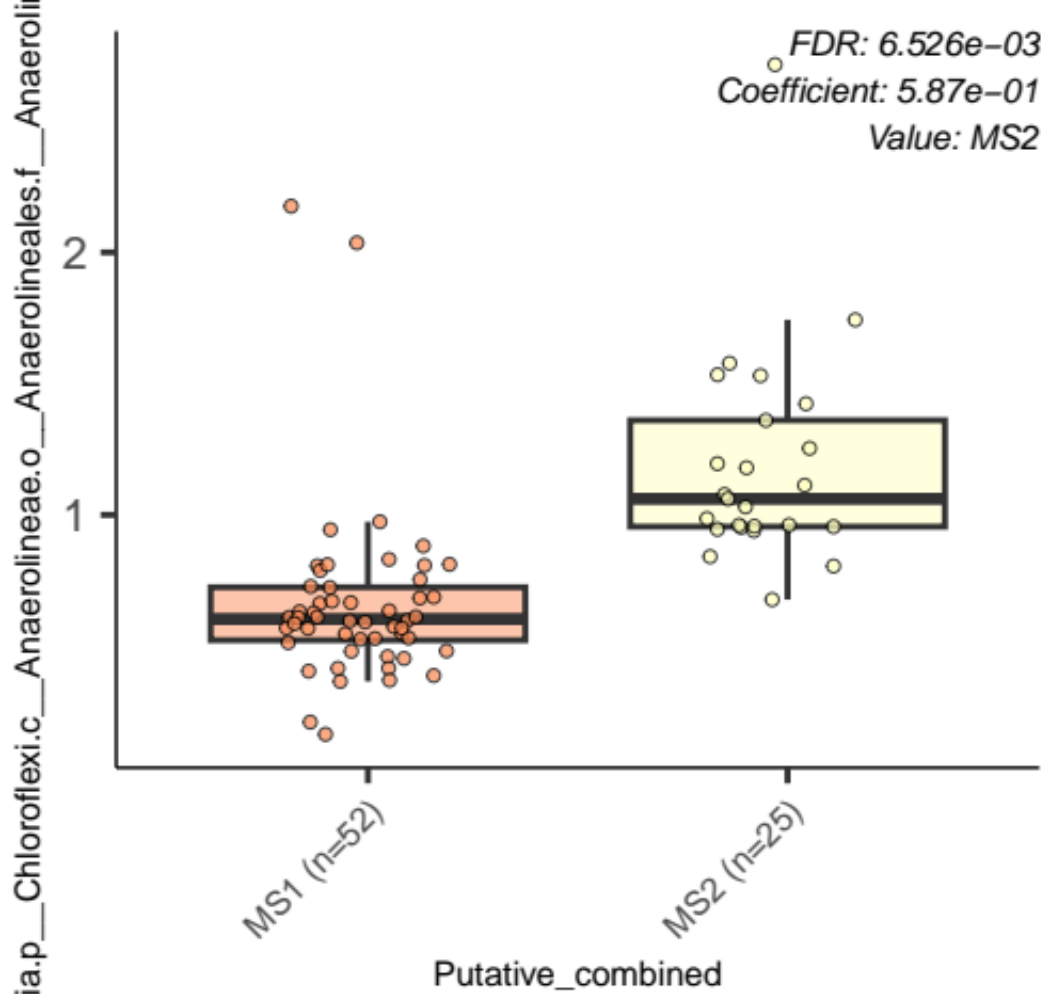


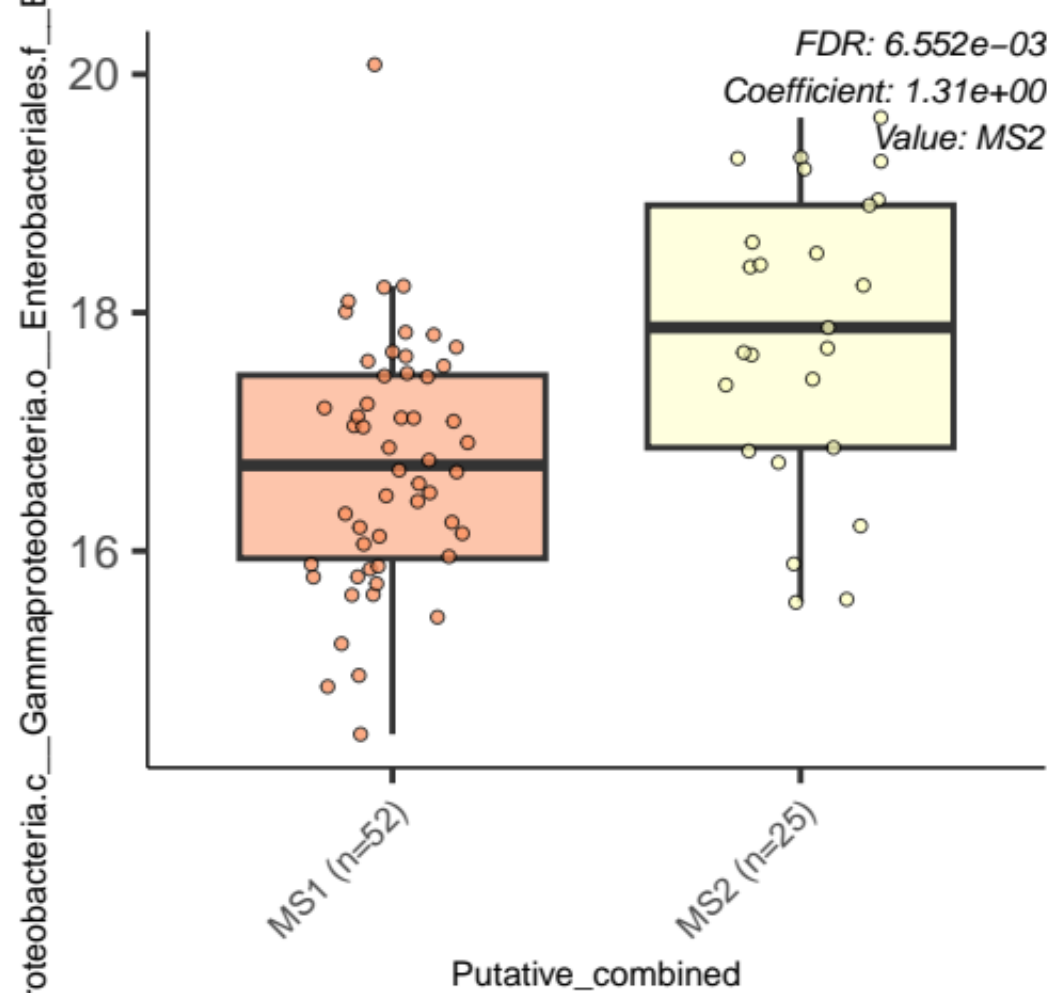


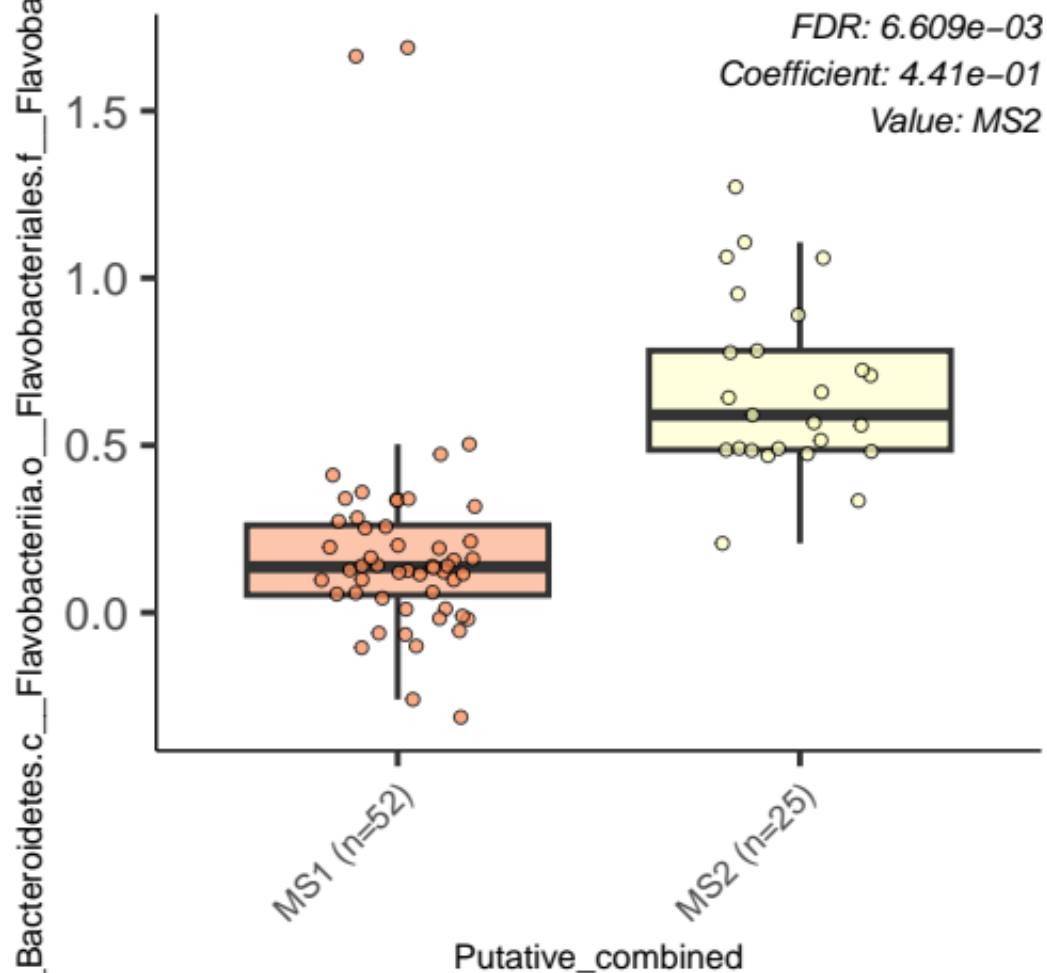


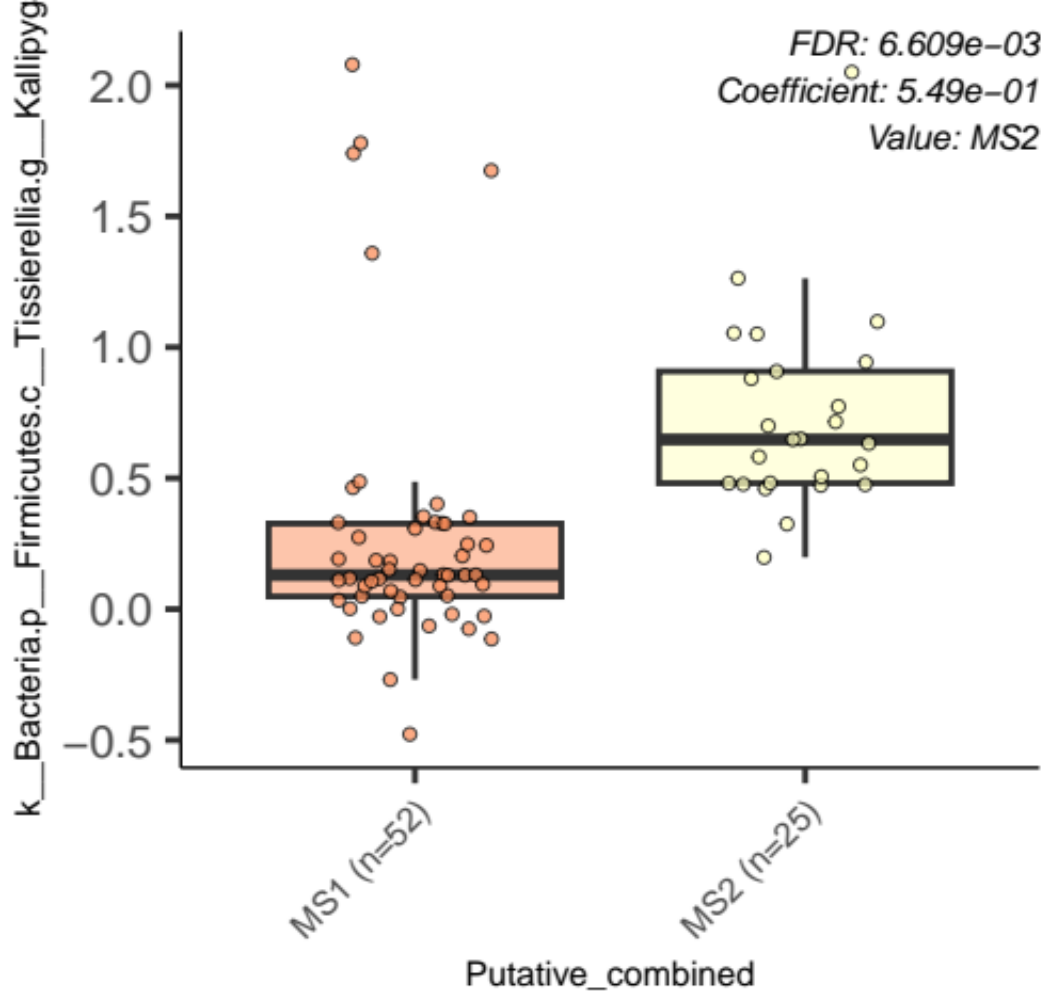


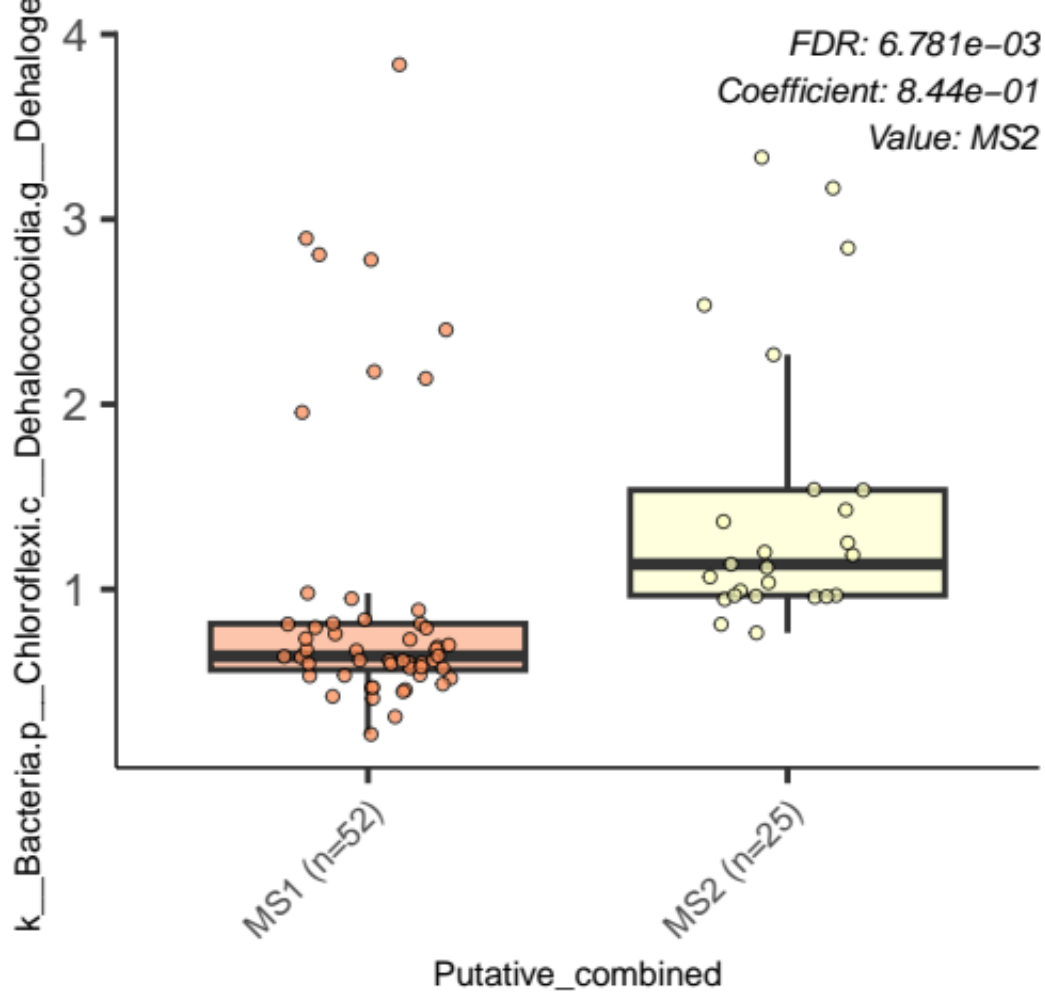
FDR: 6.526e-03  
Coefficient: 5.87e-01  
Value: MS2

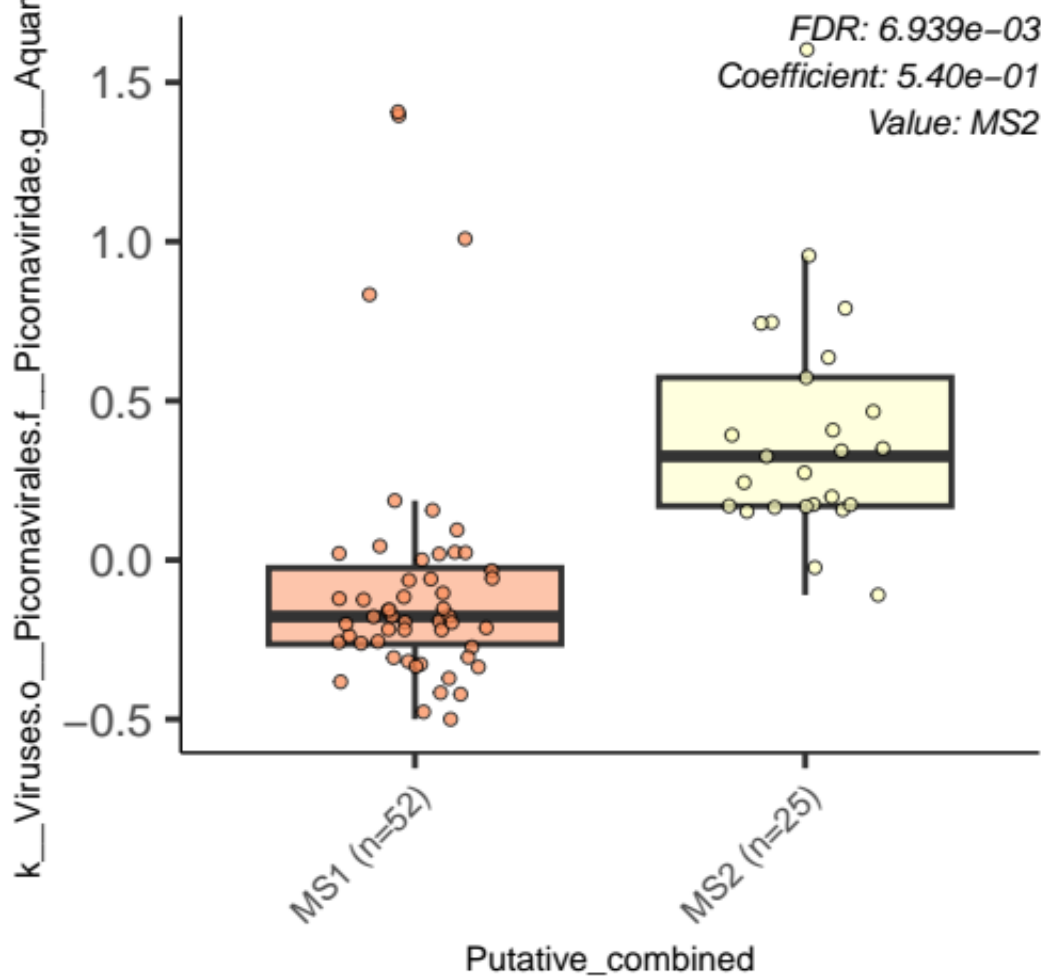


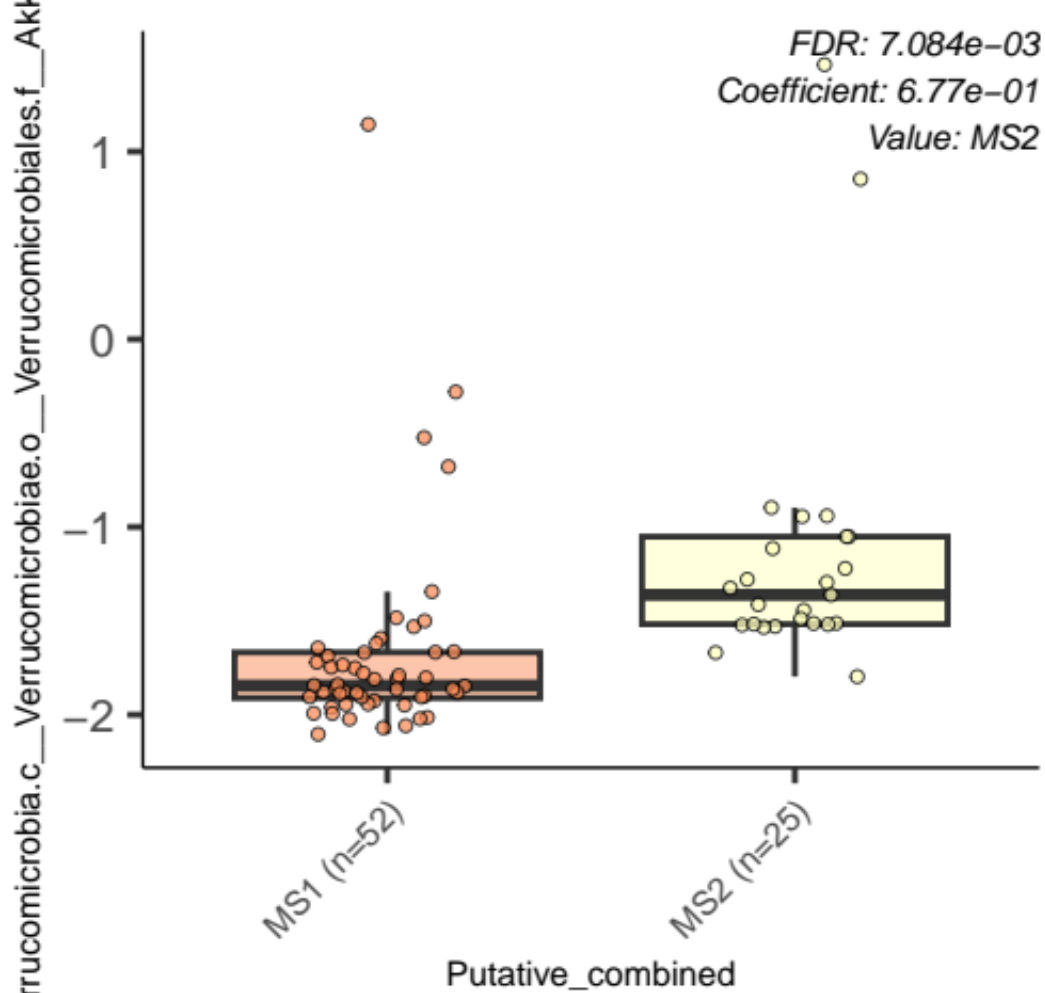


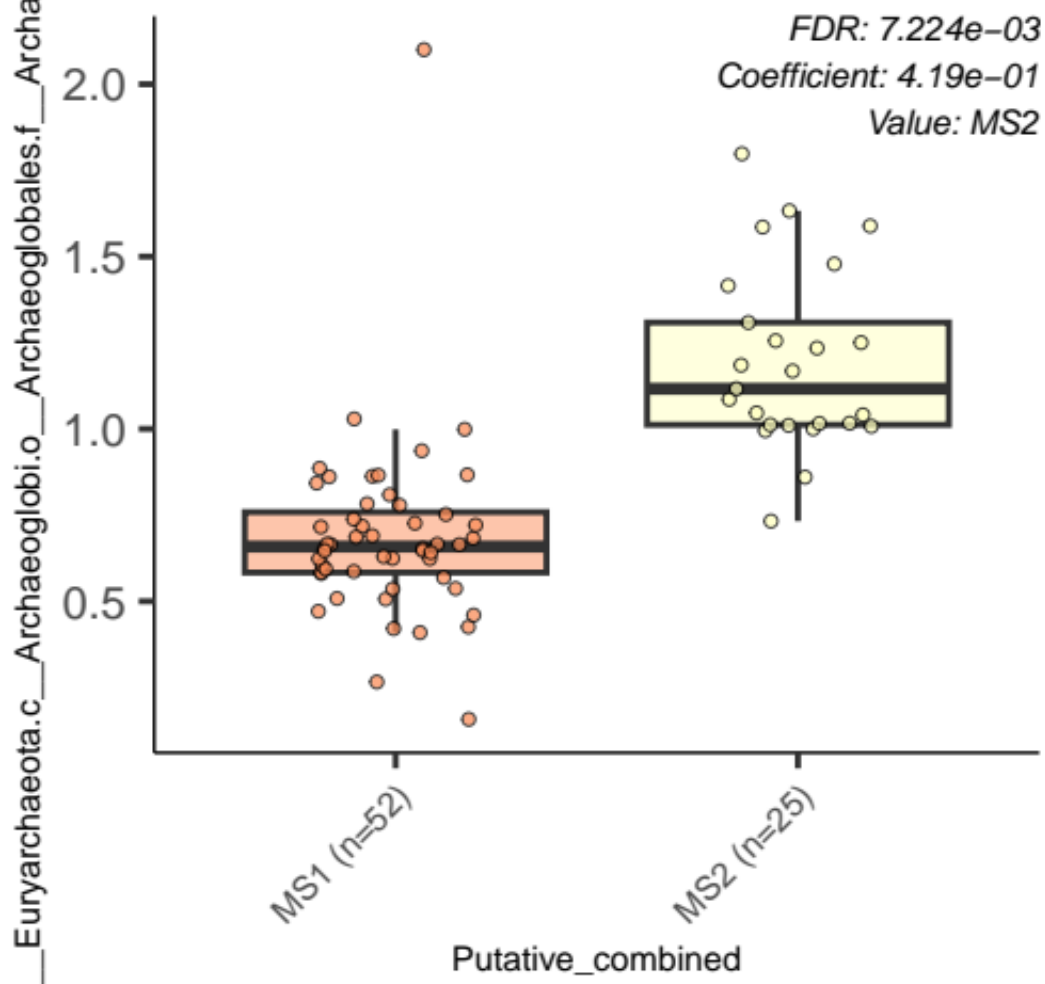


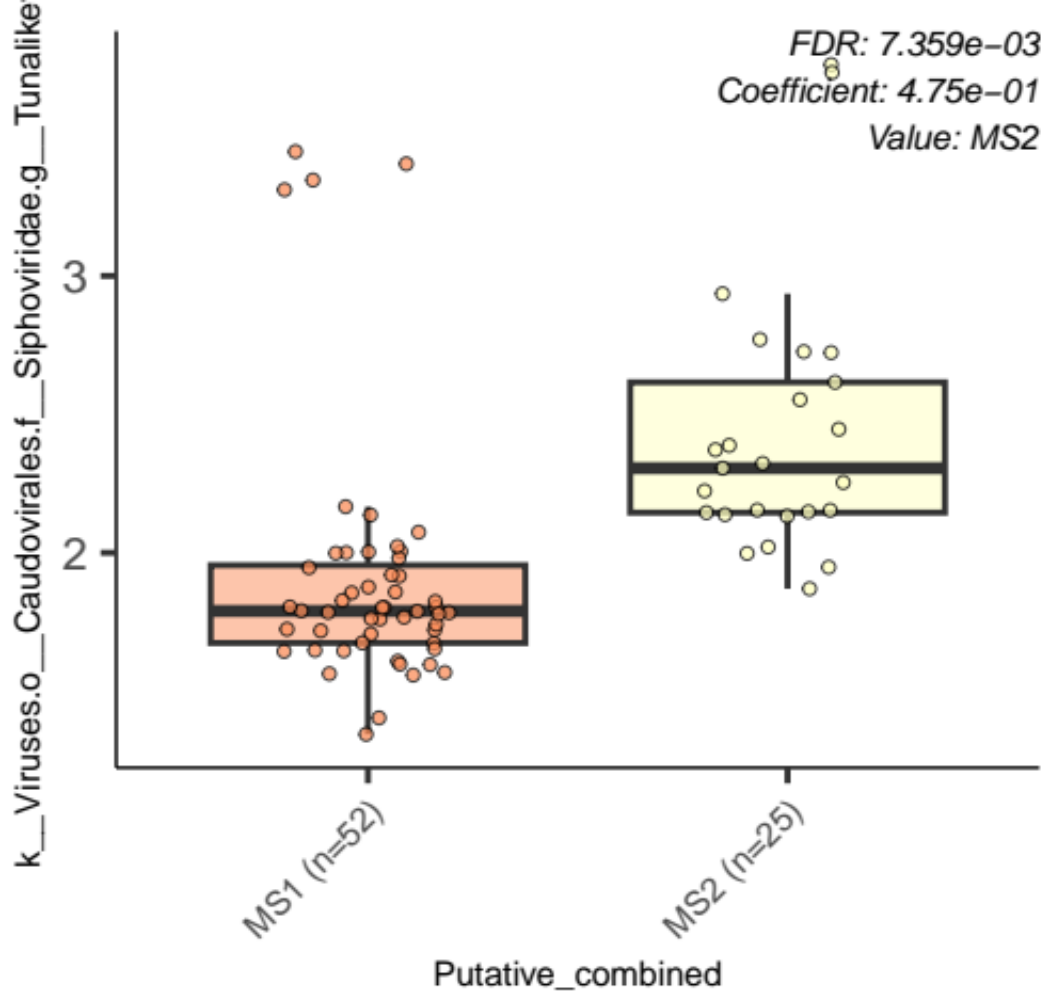


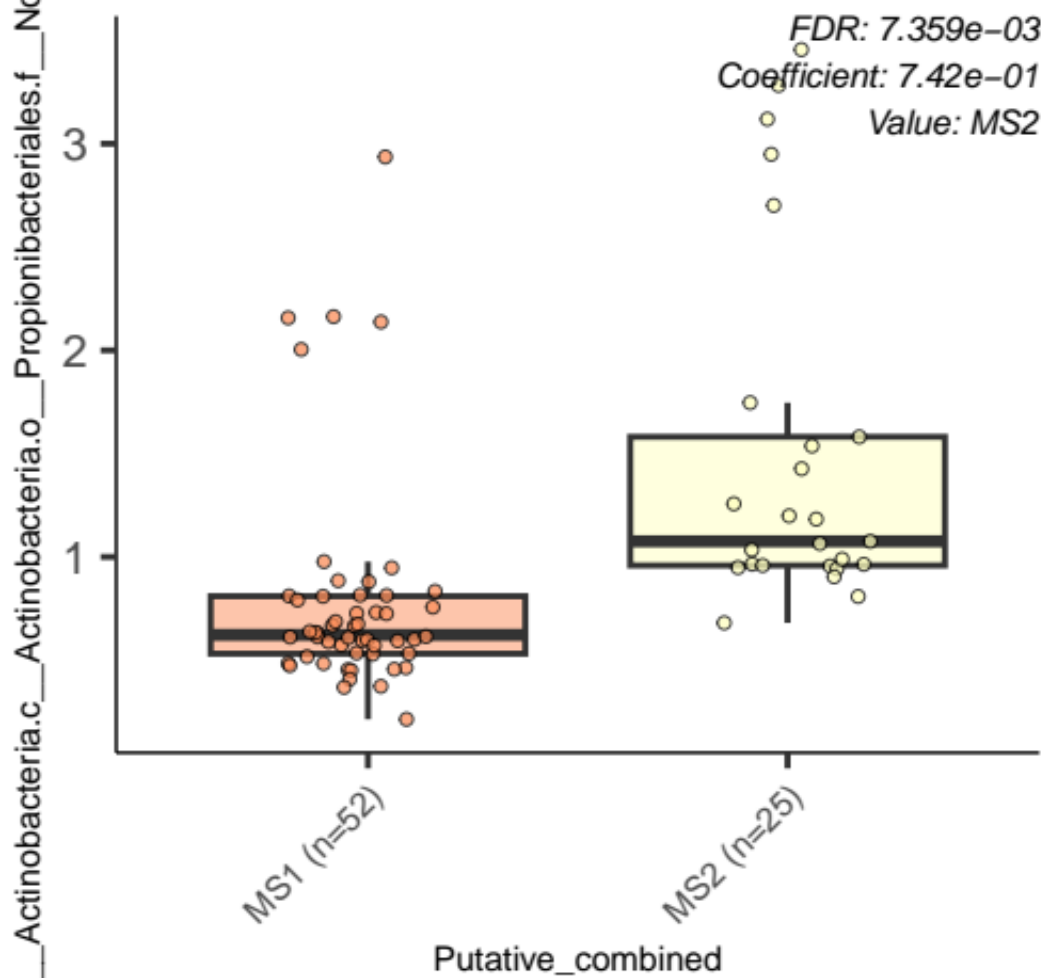


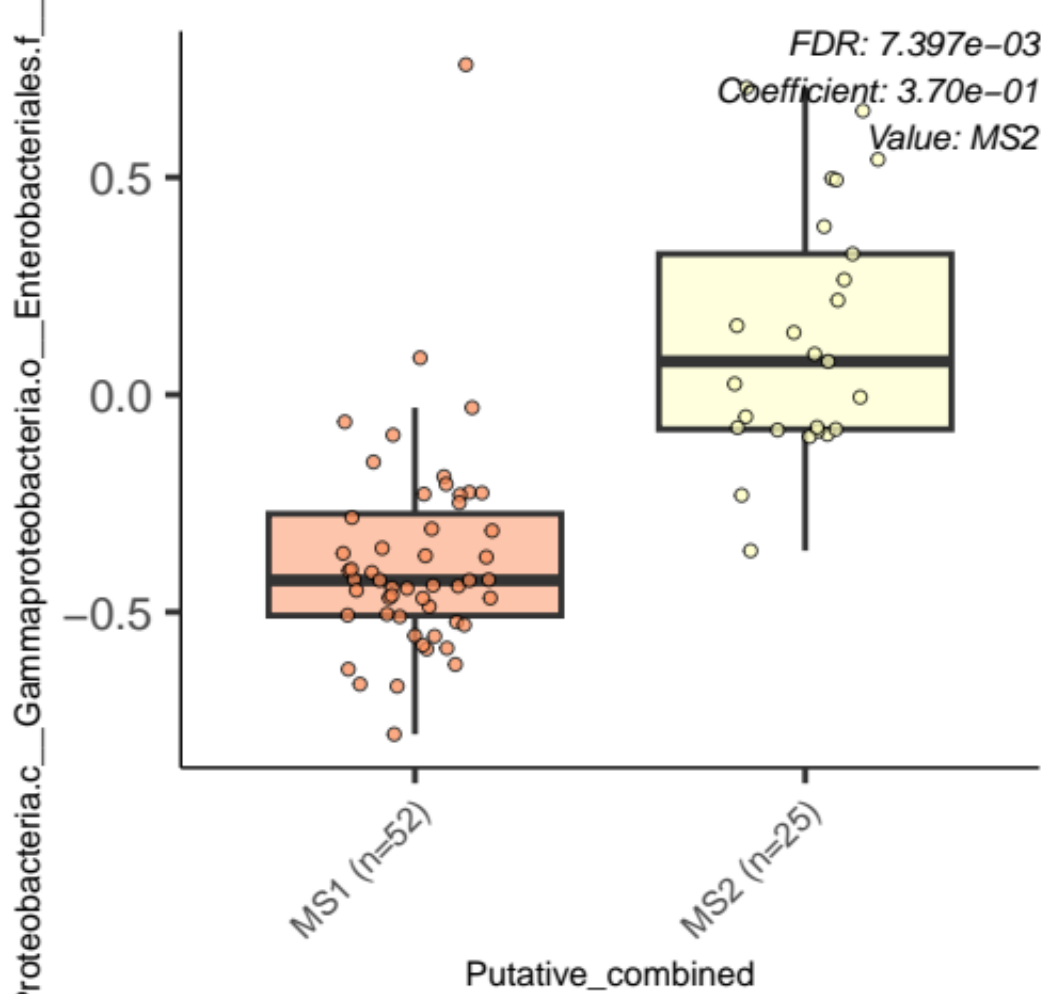


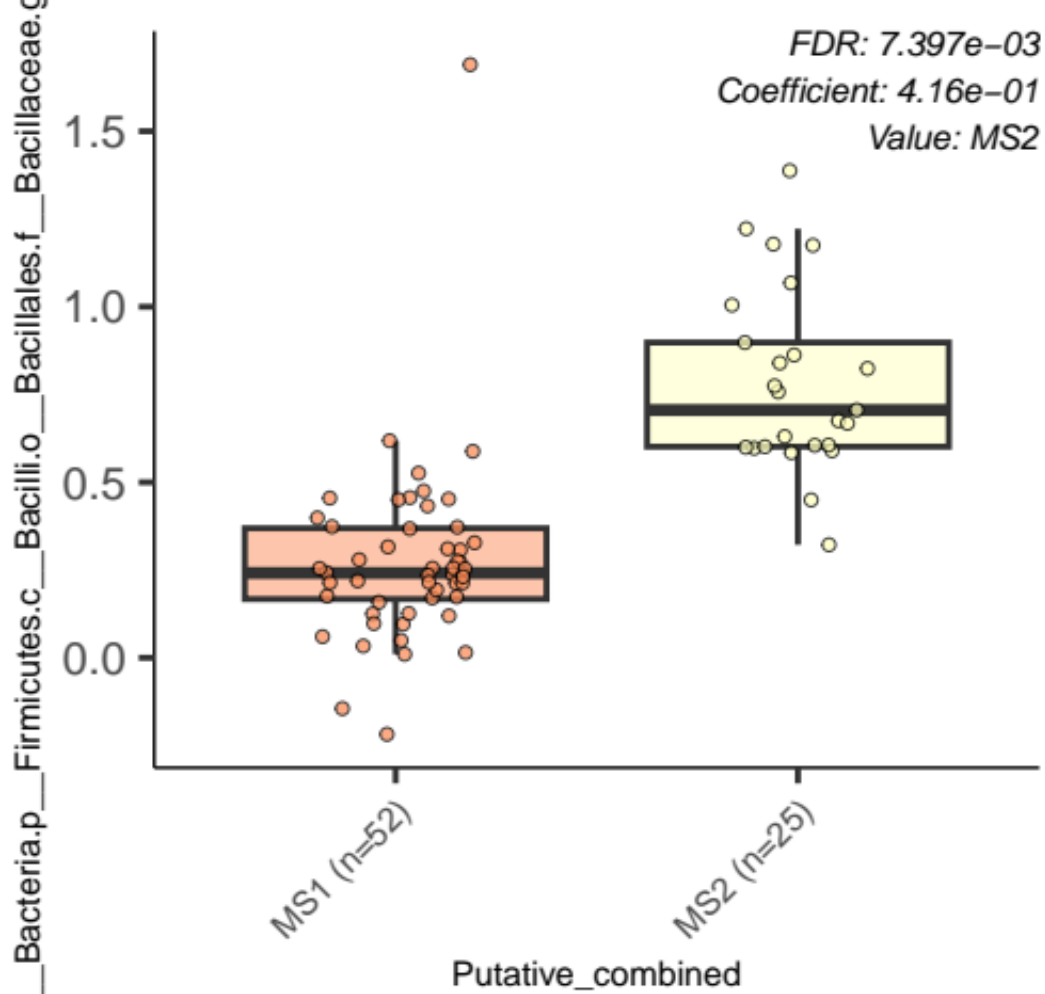


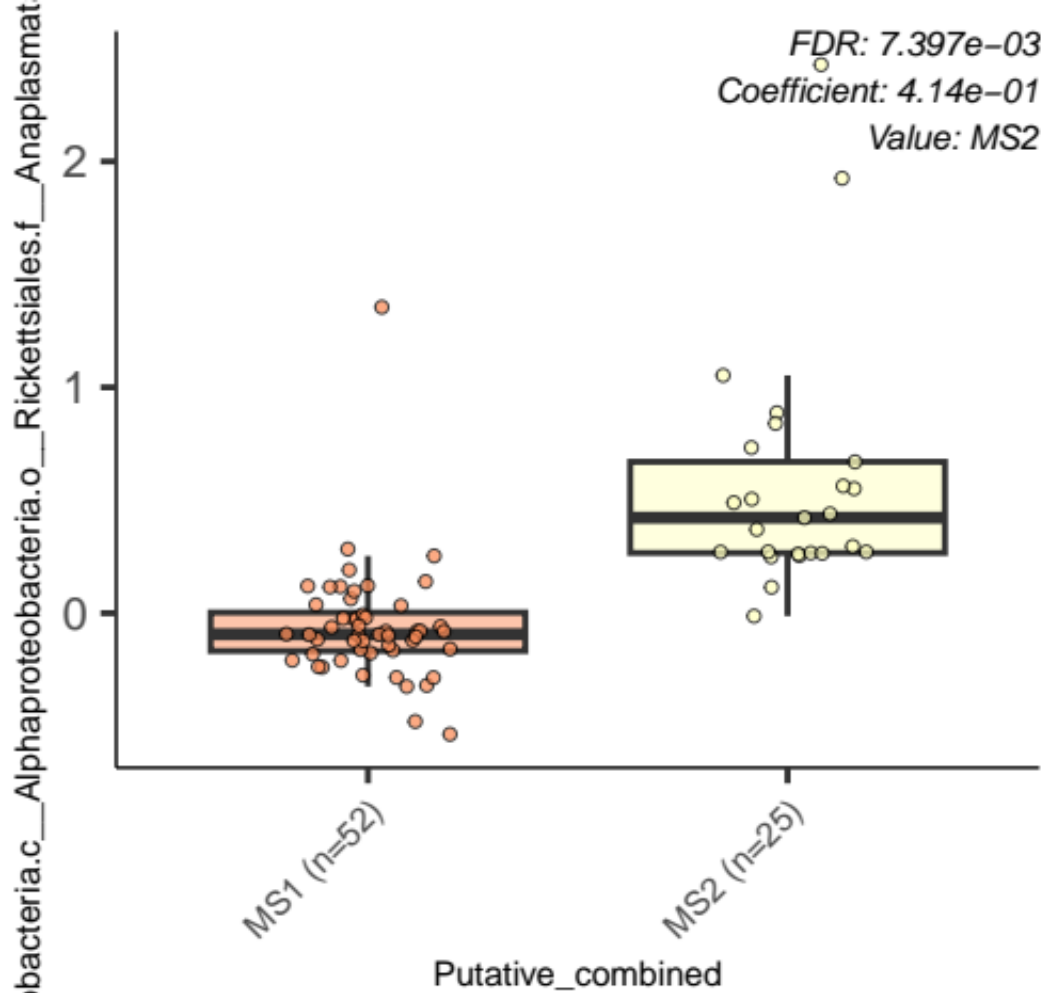


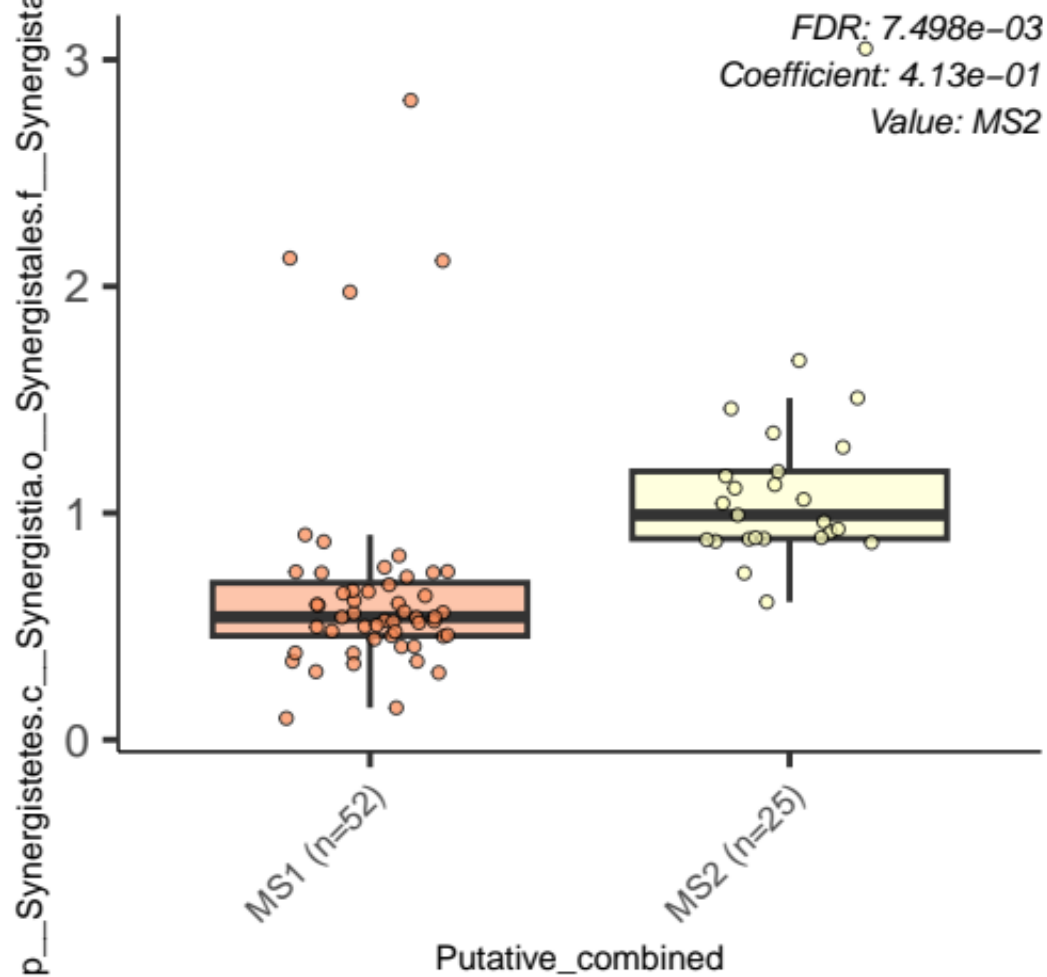


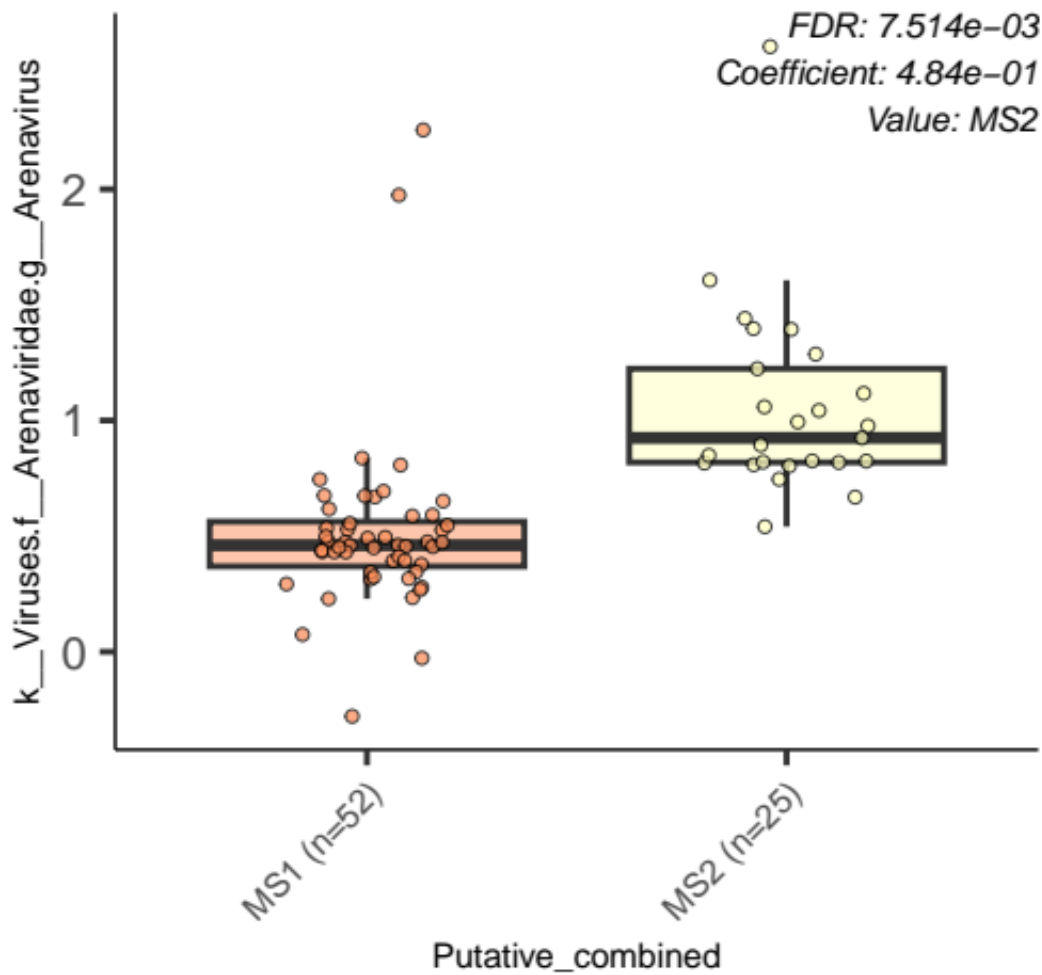




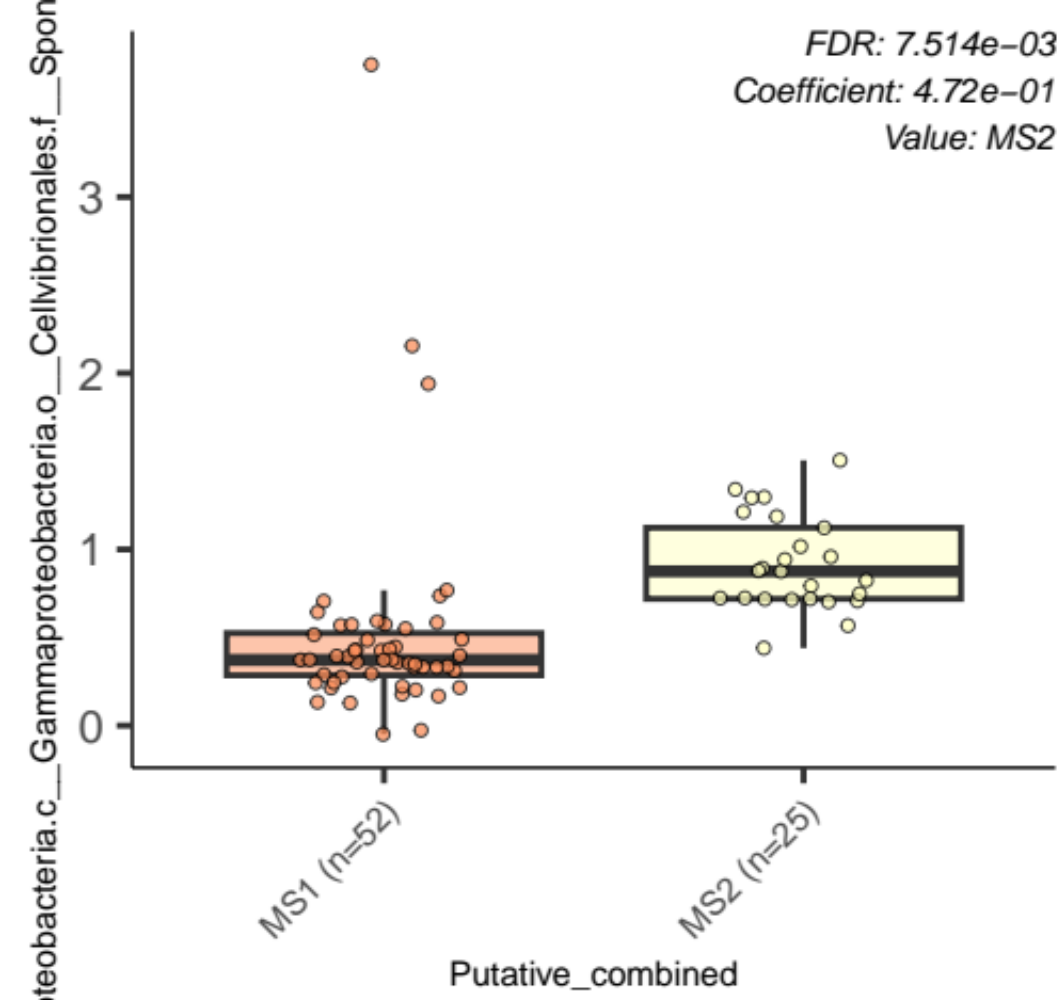


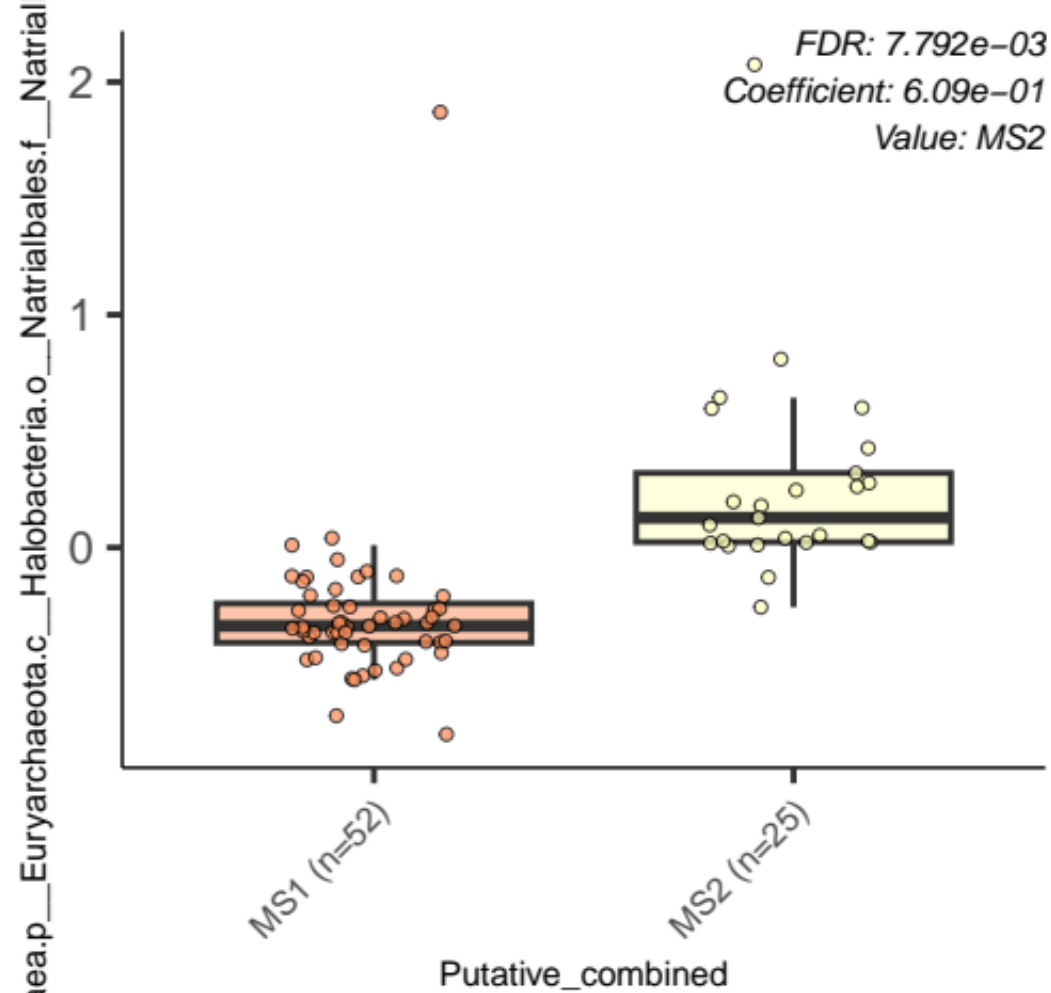


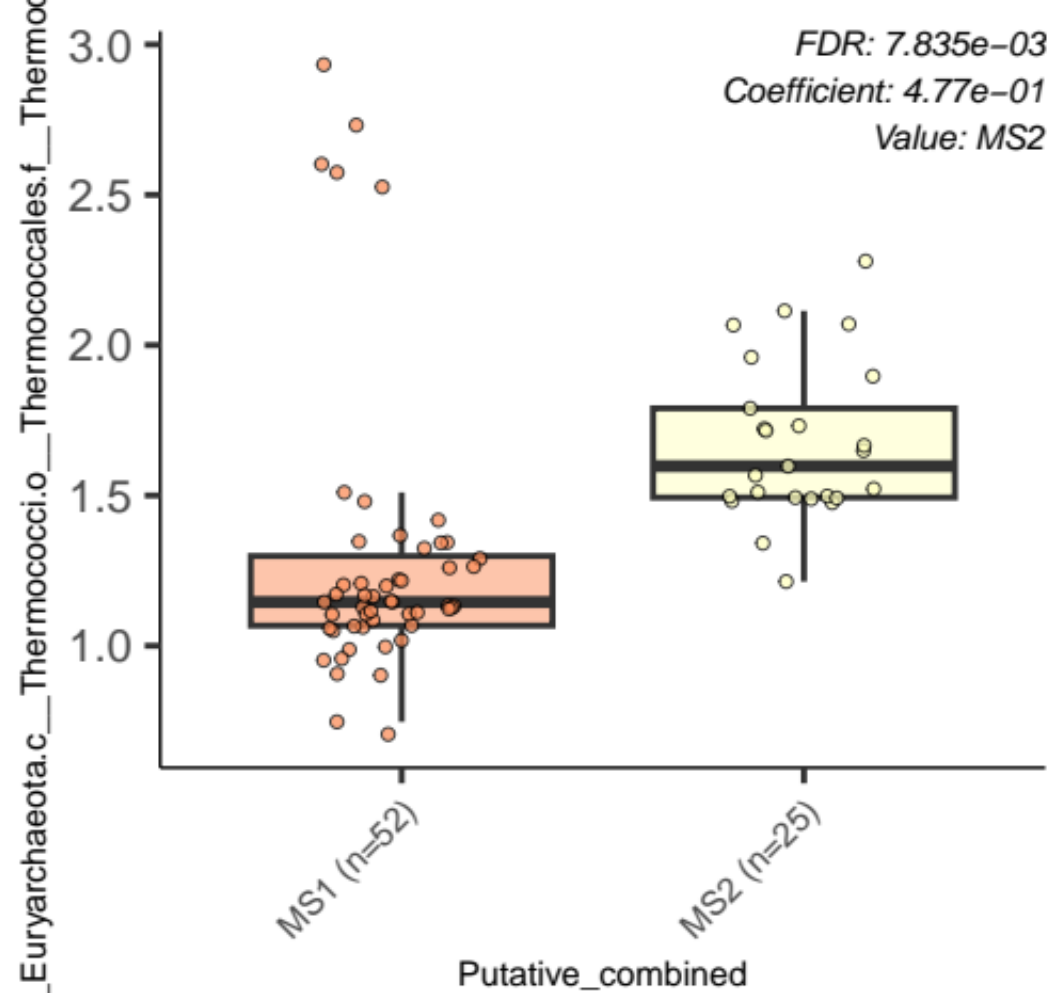




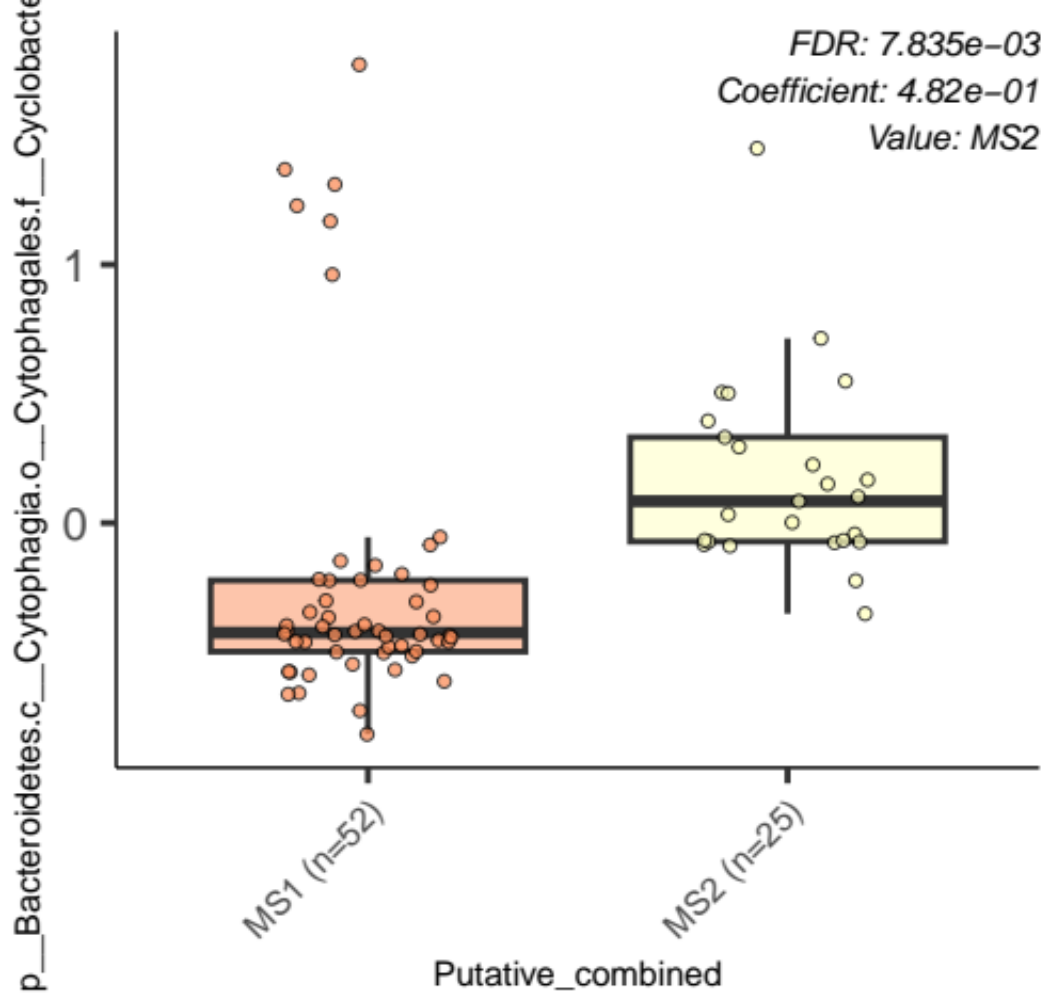
FDR: 7.514e-03  
Coefficient: 4.72e-01  
Value: MS2



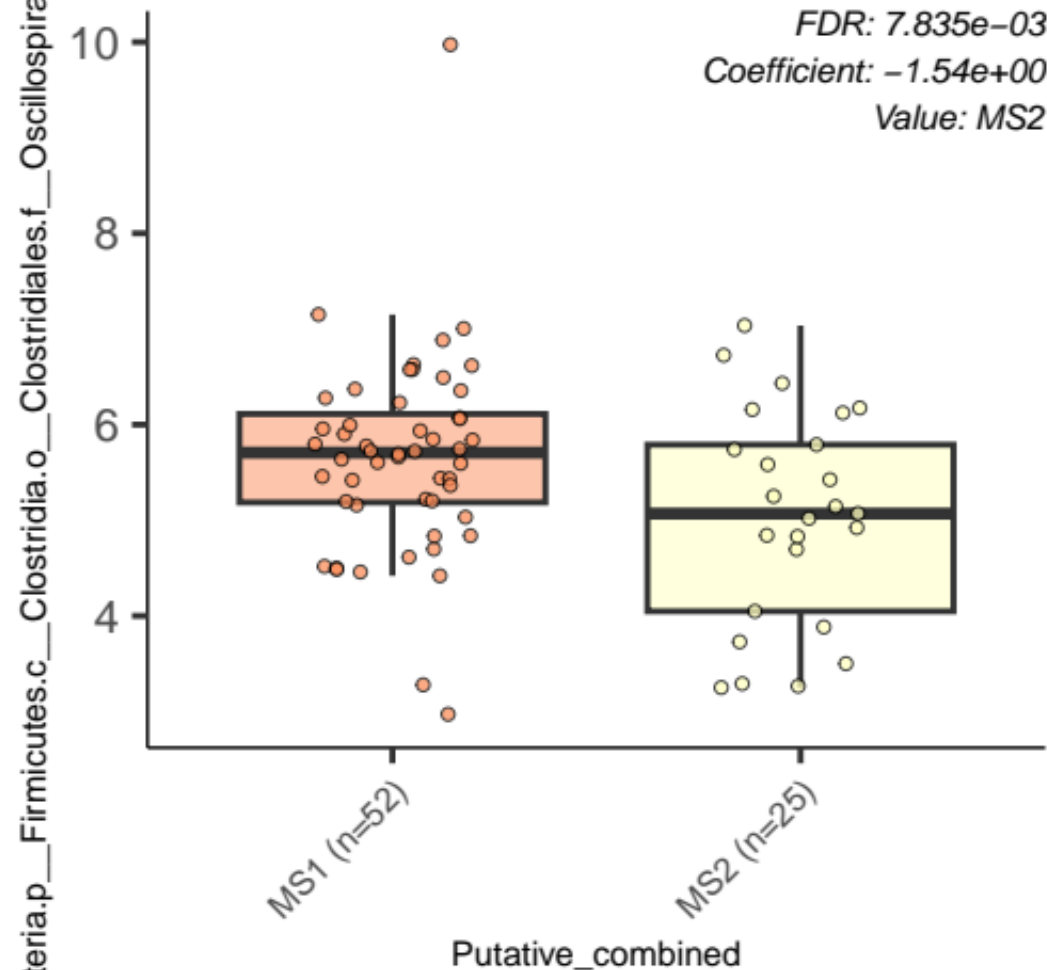


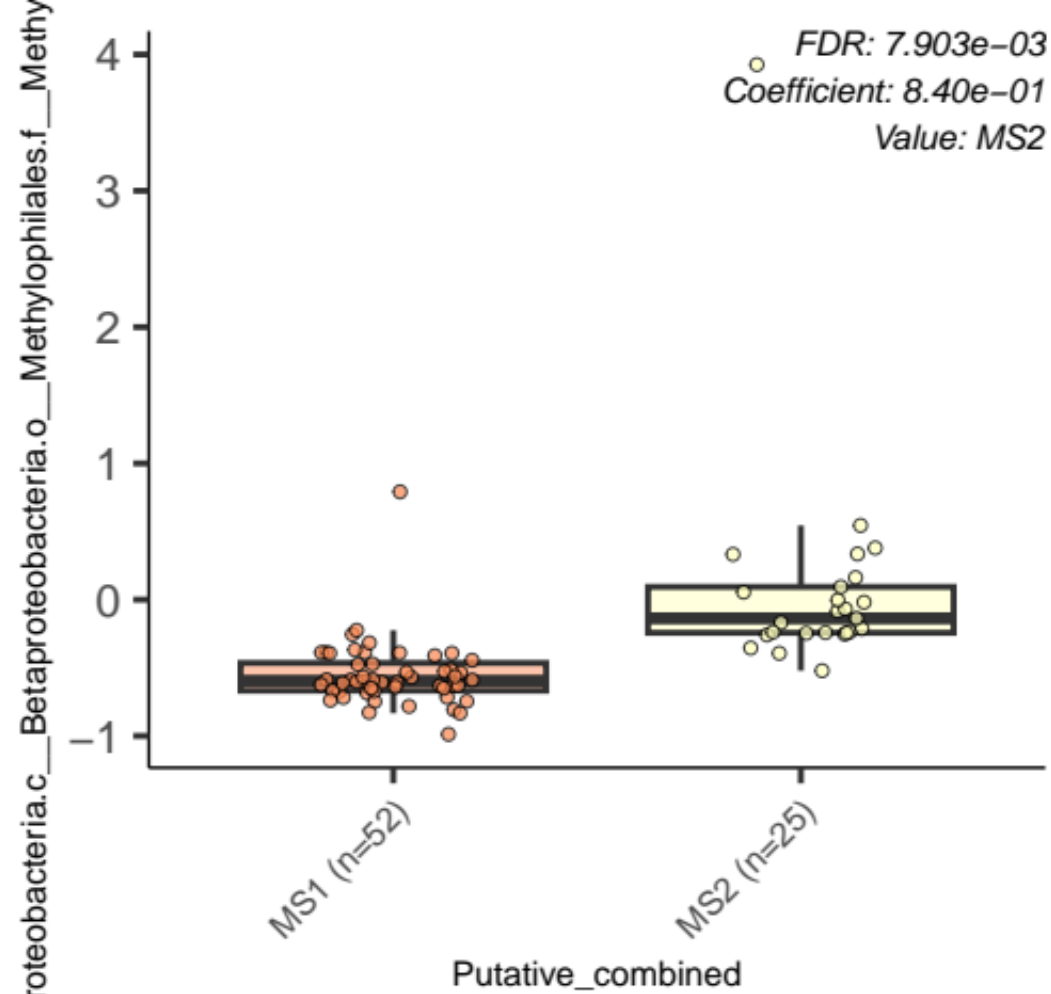


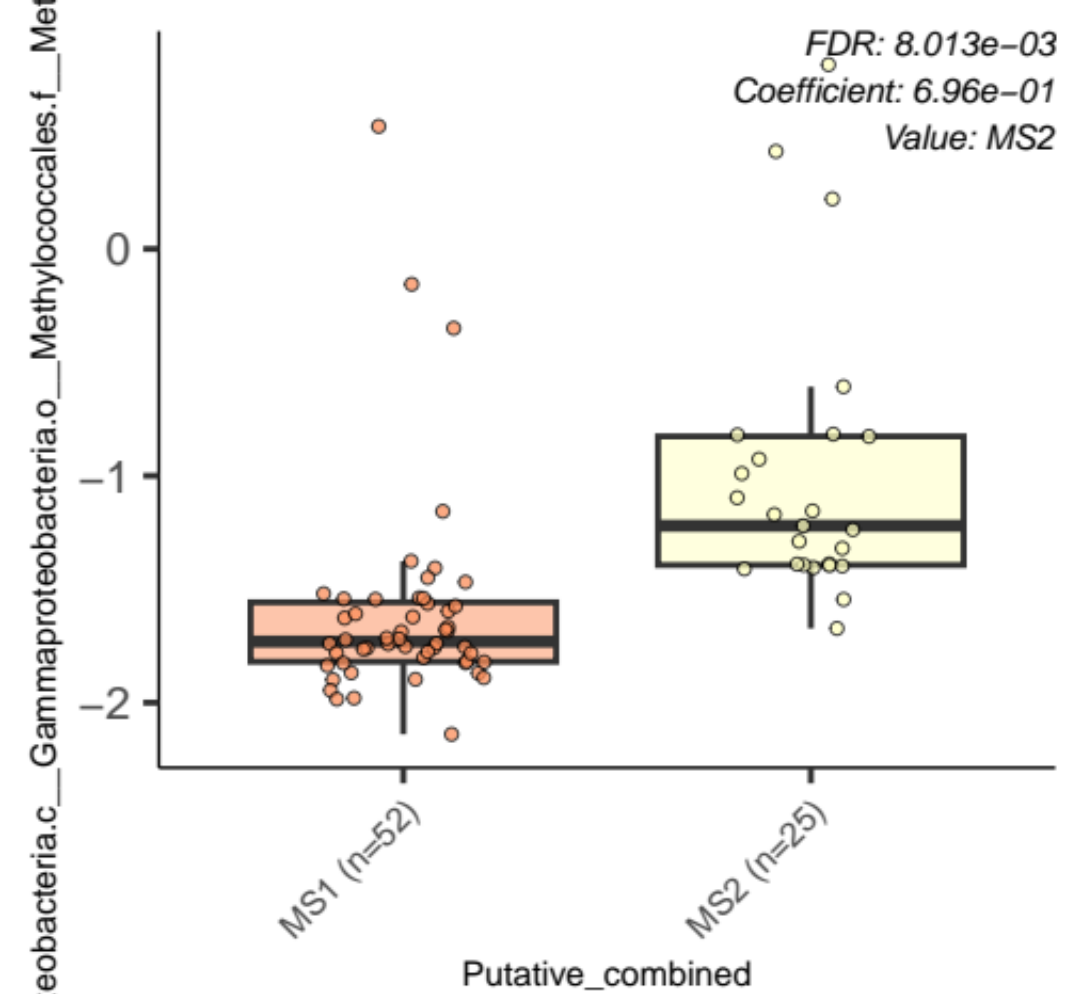
FDR: 7.835e-03  
Coefficient: 4.82e-01  
○ Value: MS2

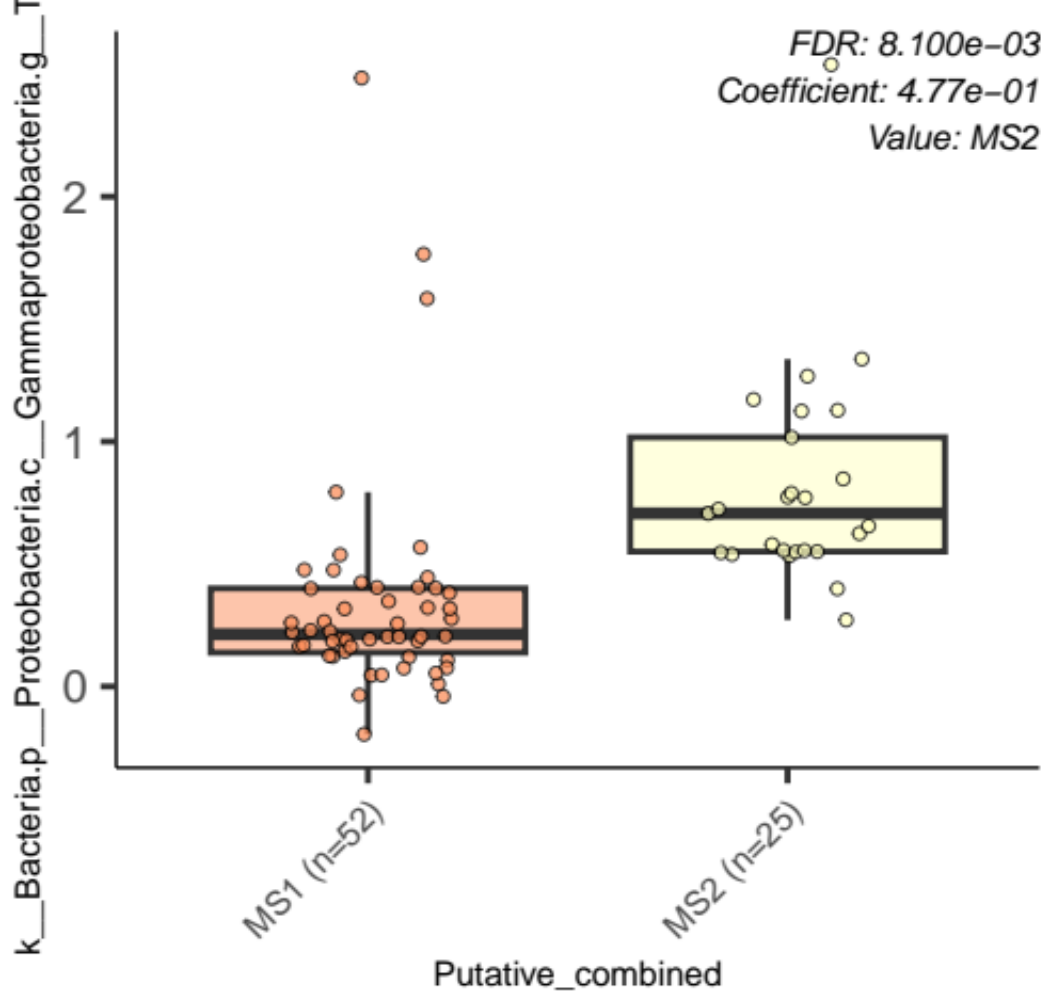


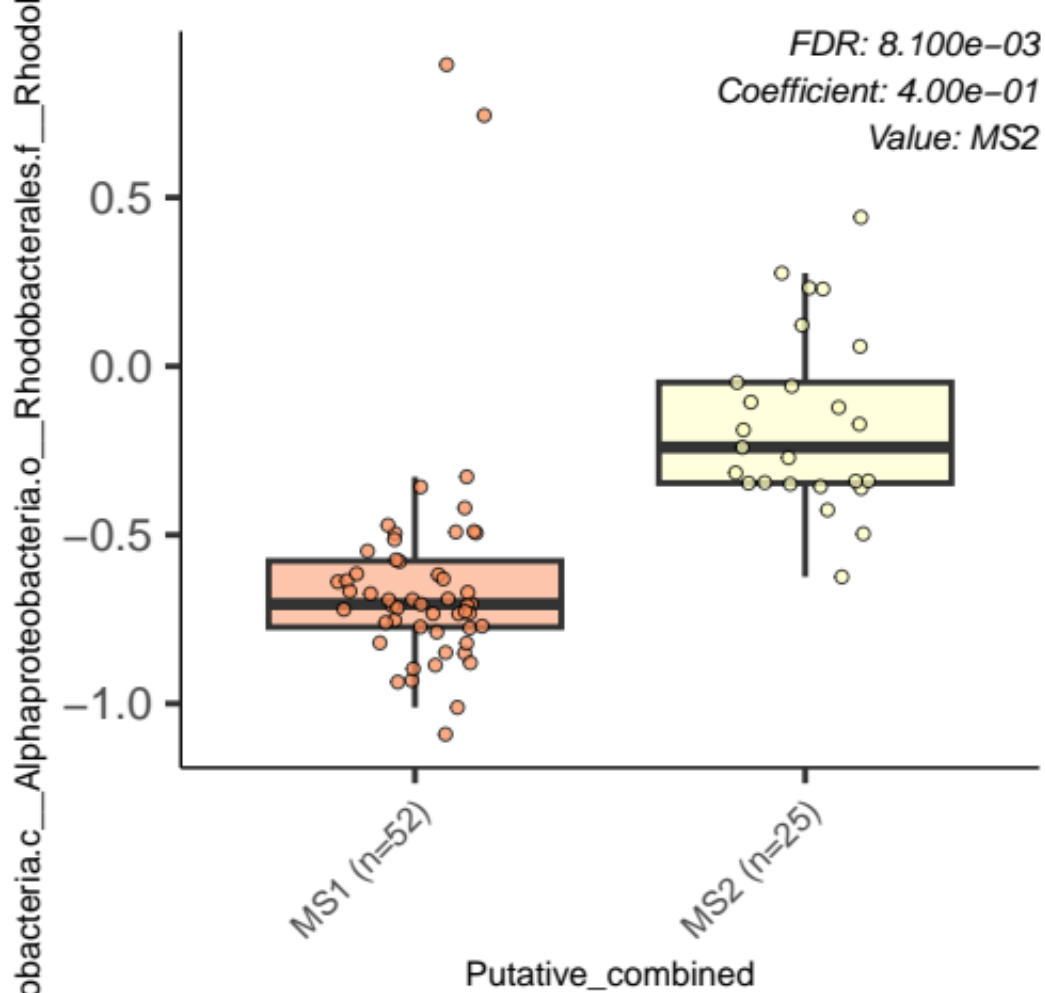
FDR: 7.835e-03  
Coefficient: -1.54e+00  
Value: MS2

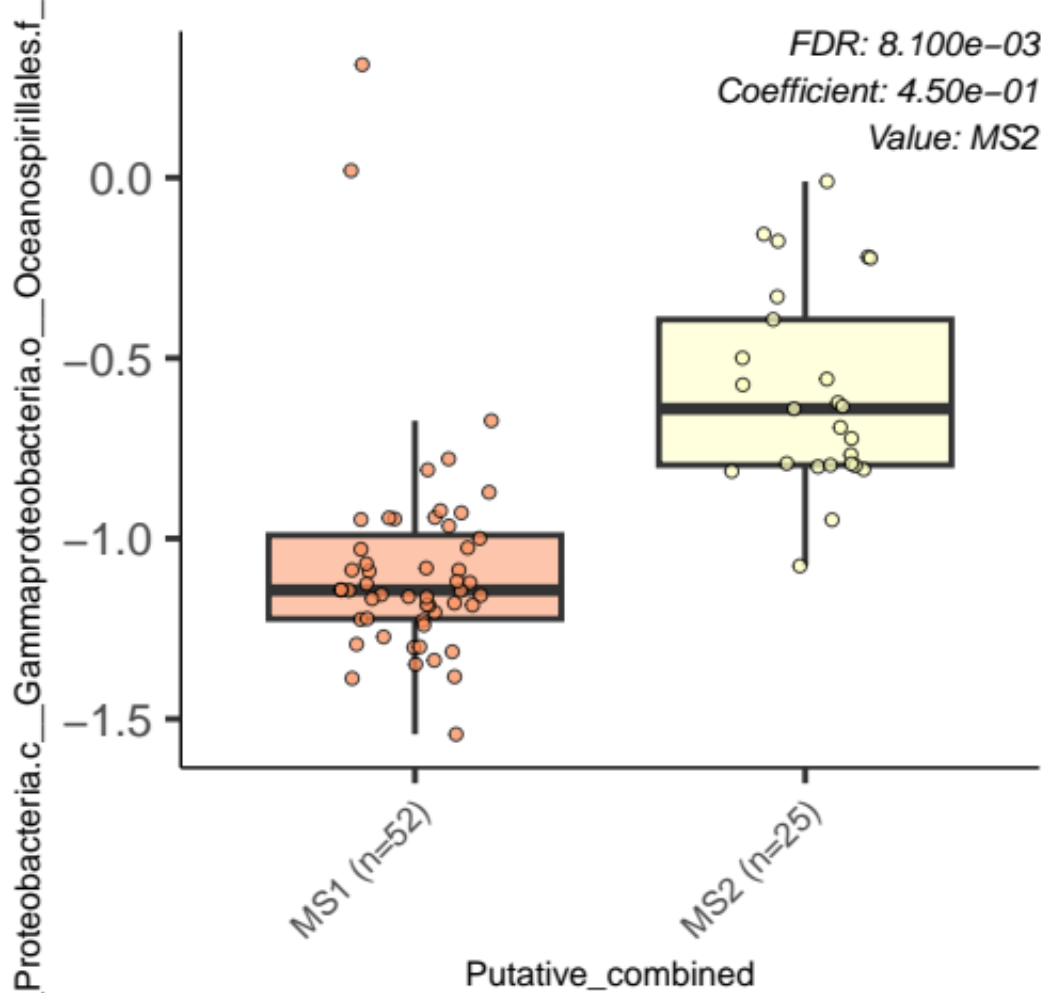


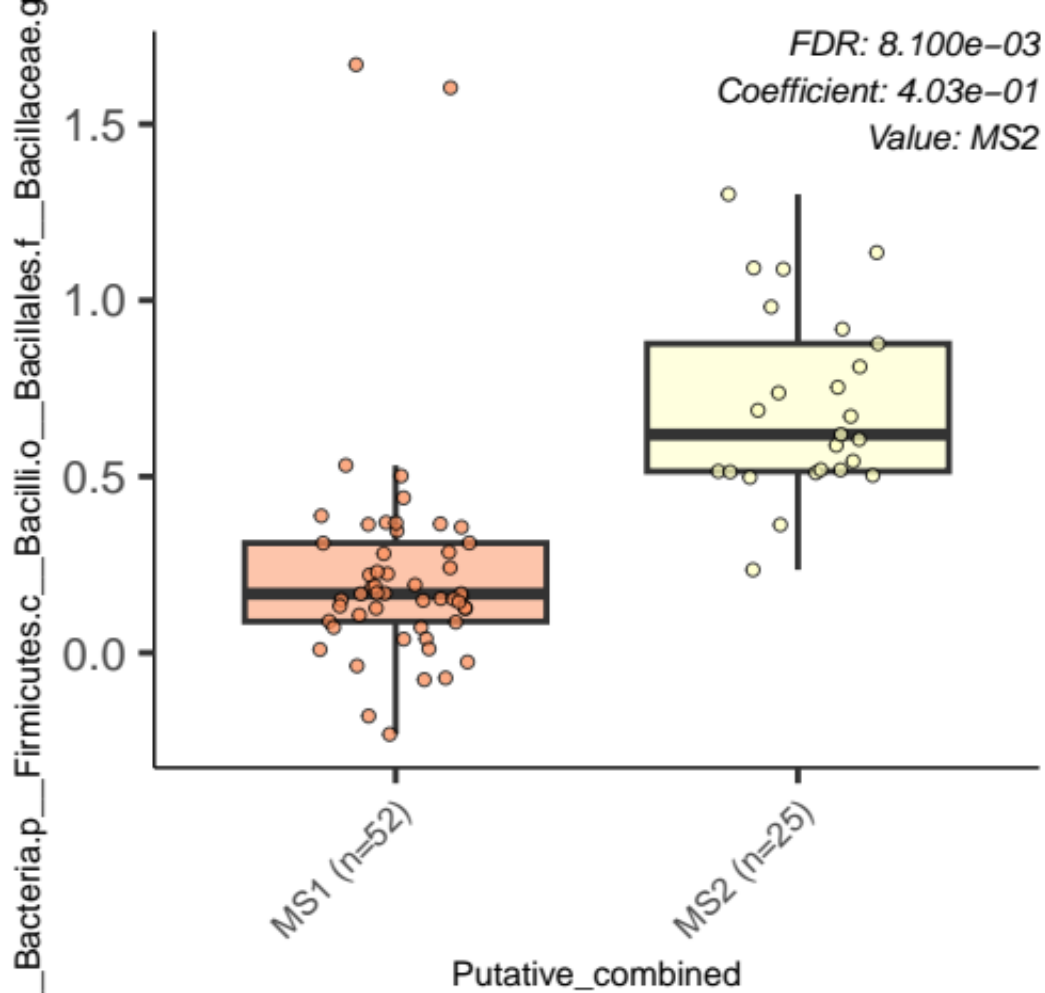


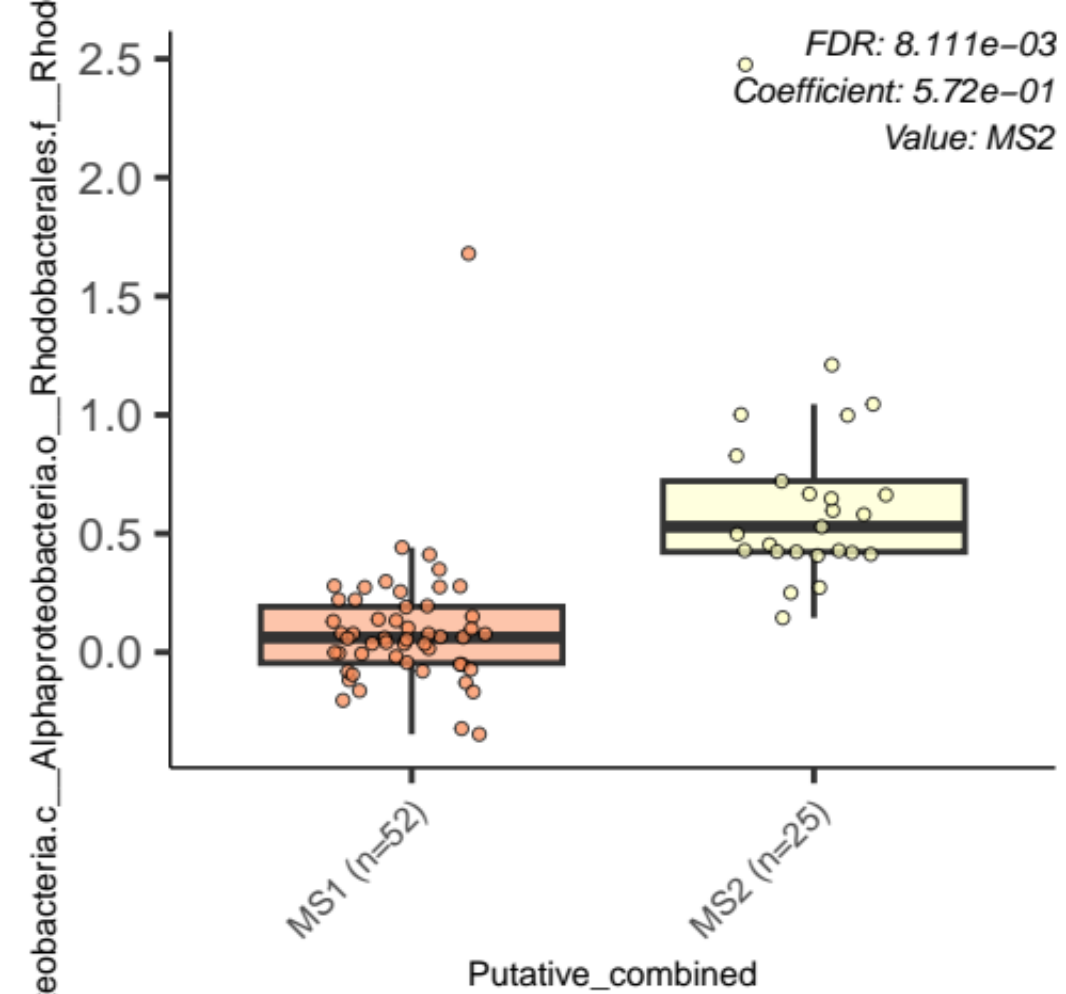


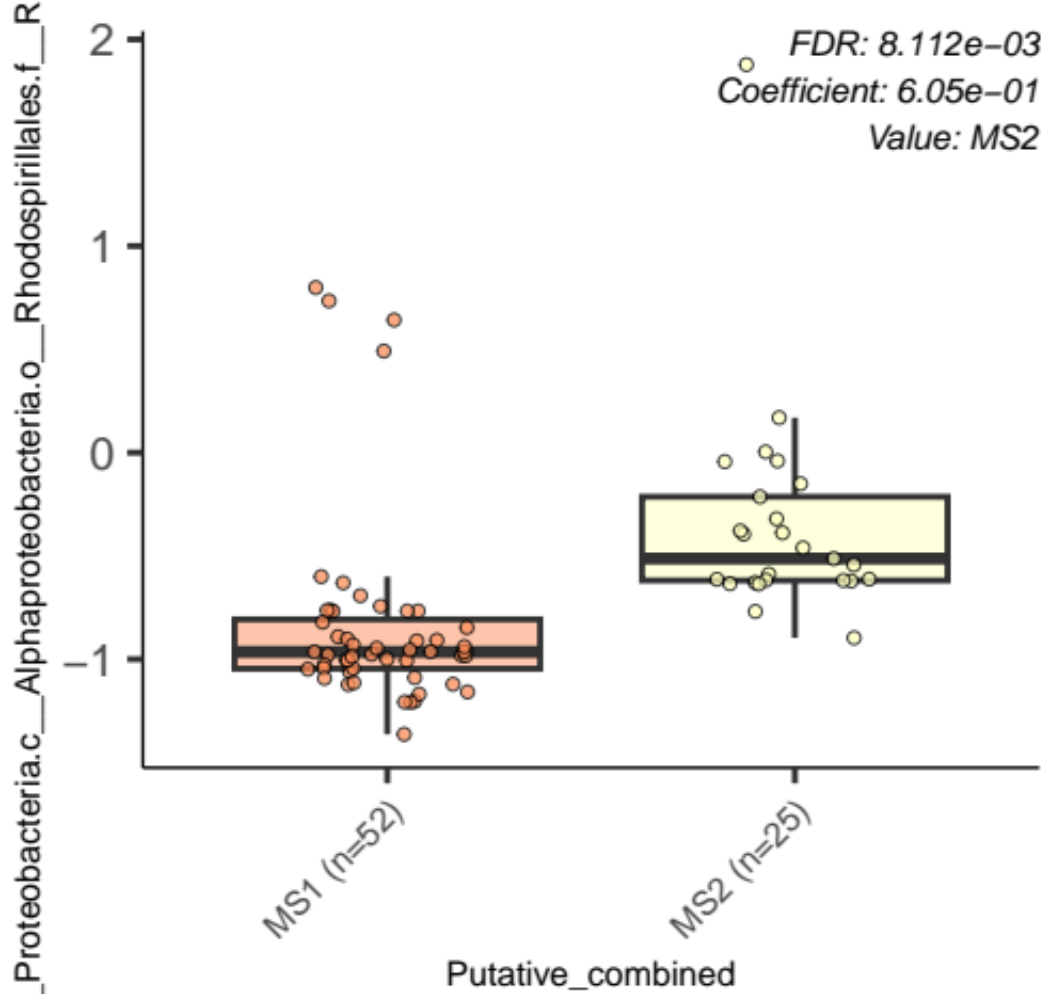


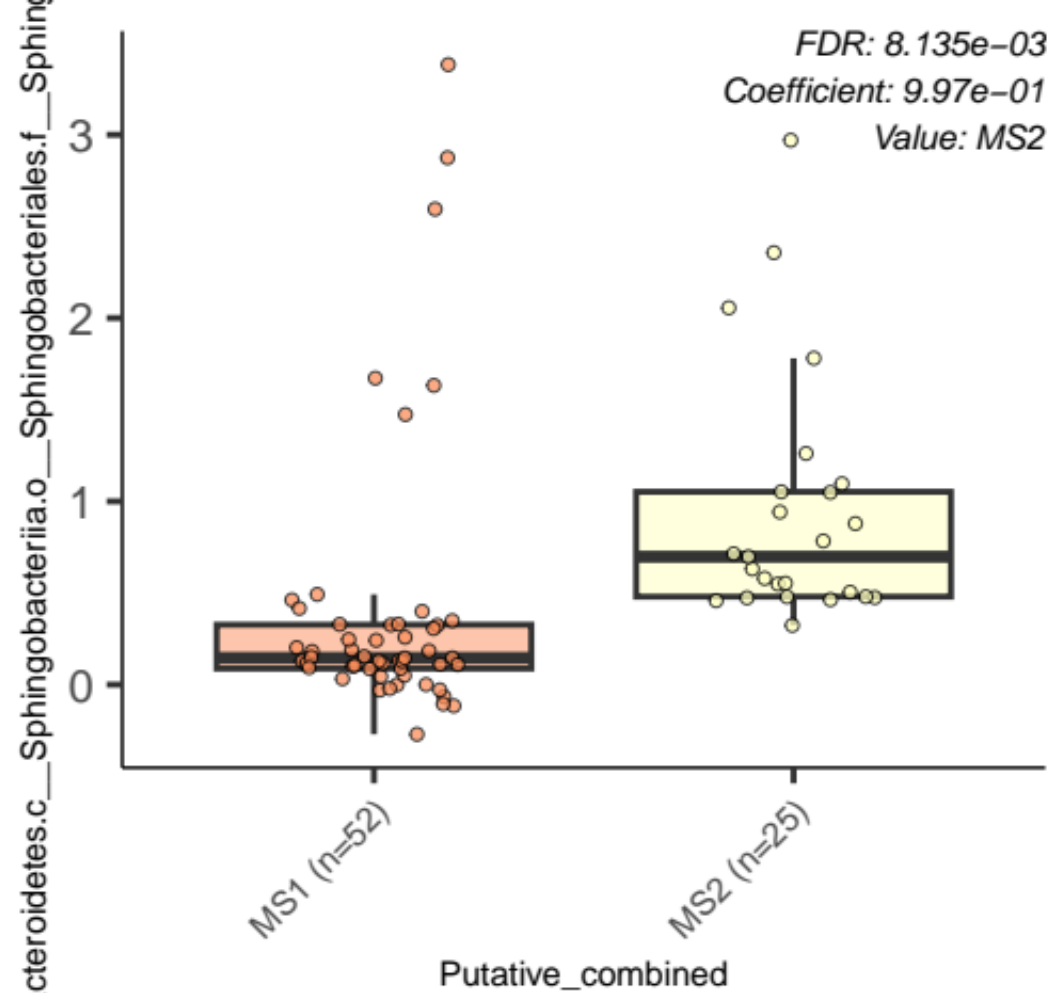




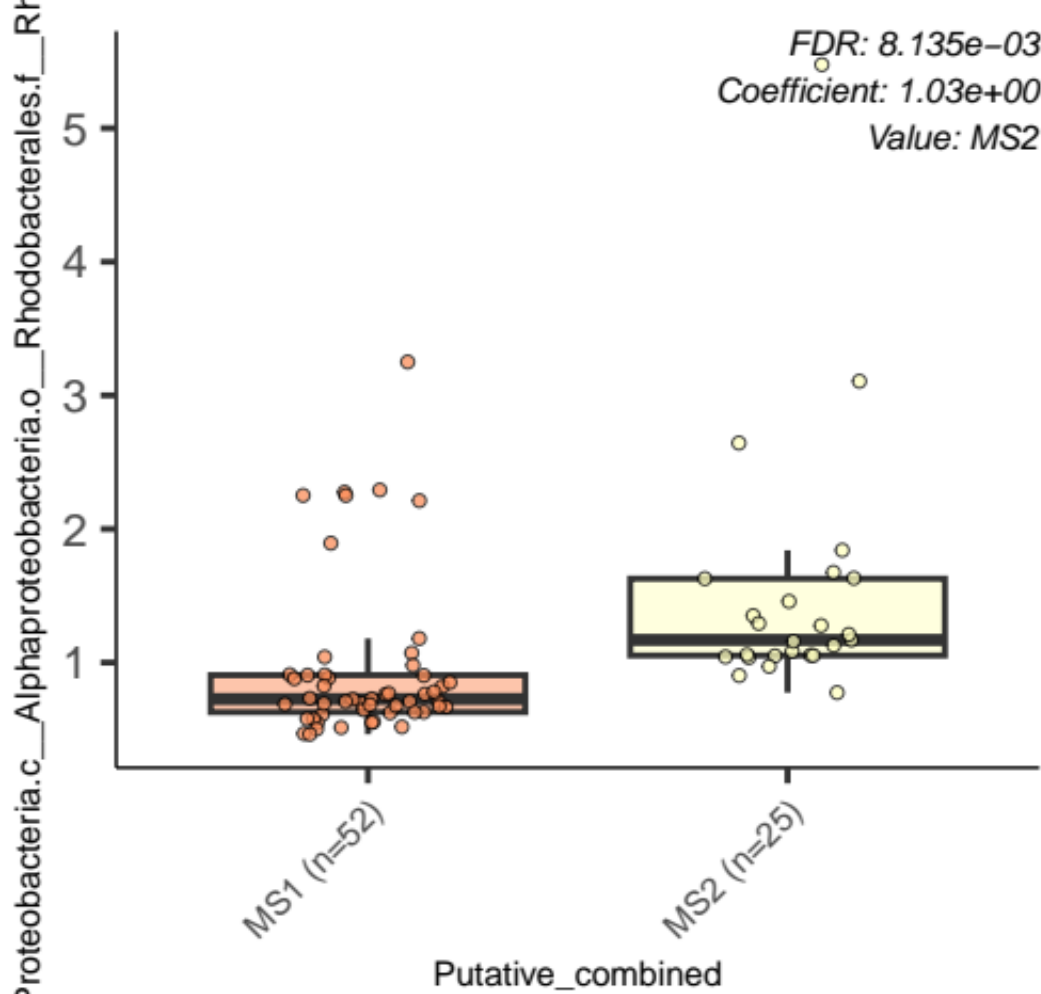


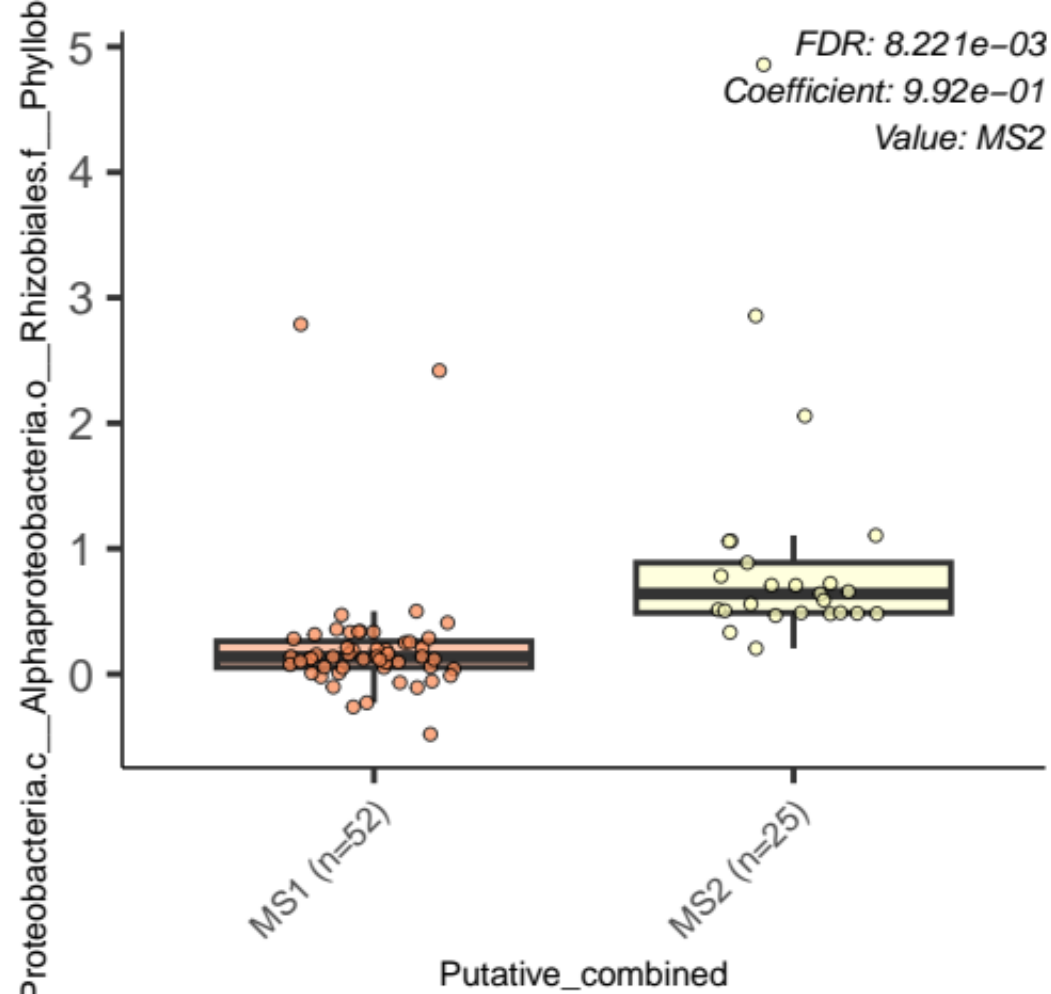


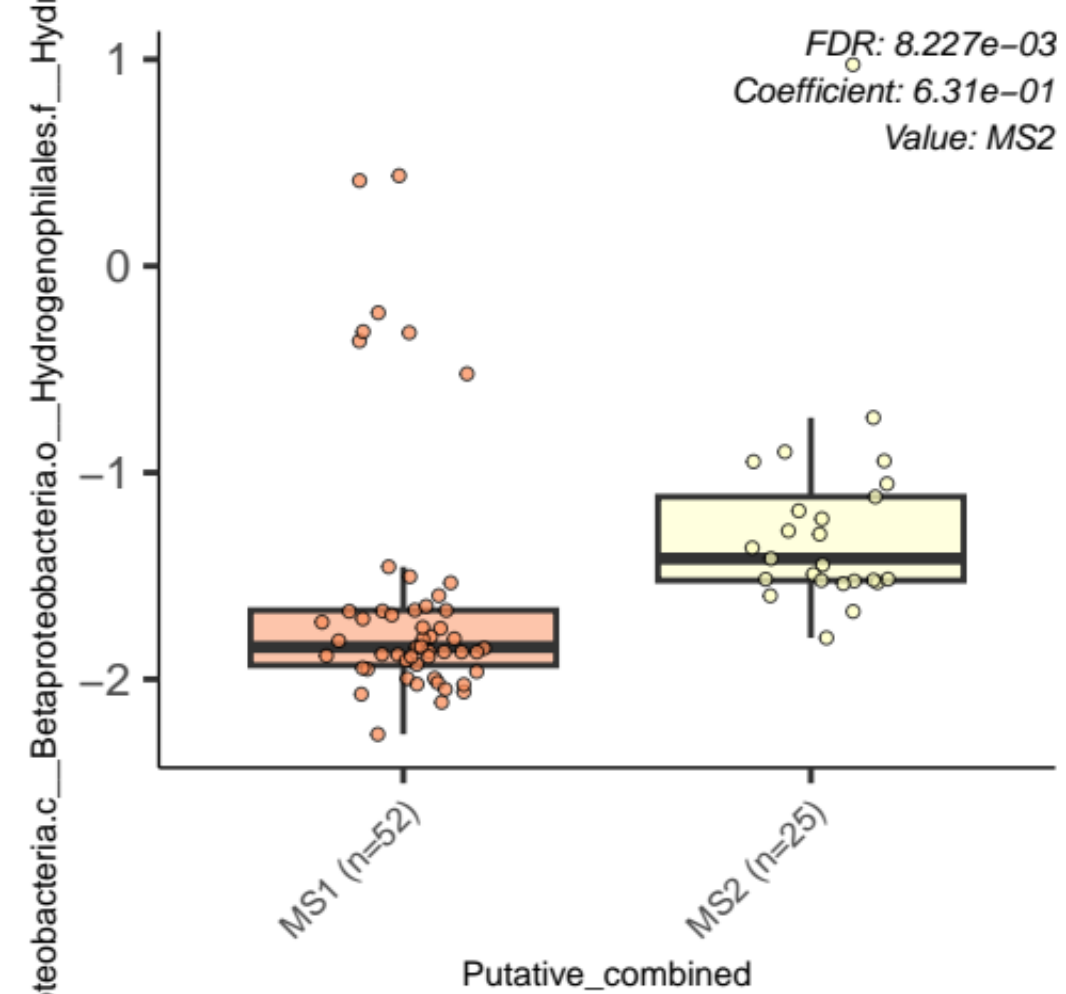




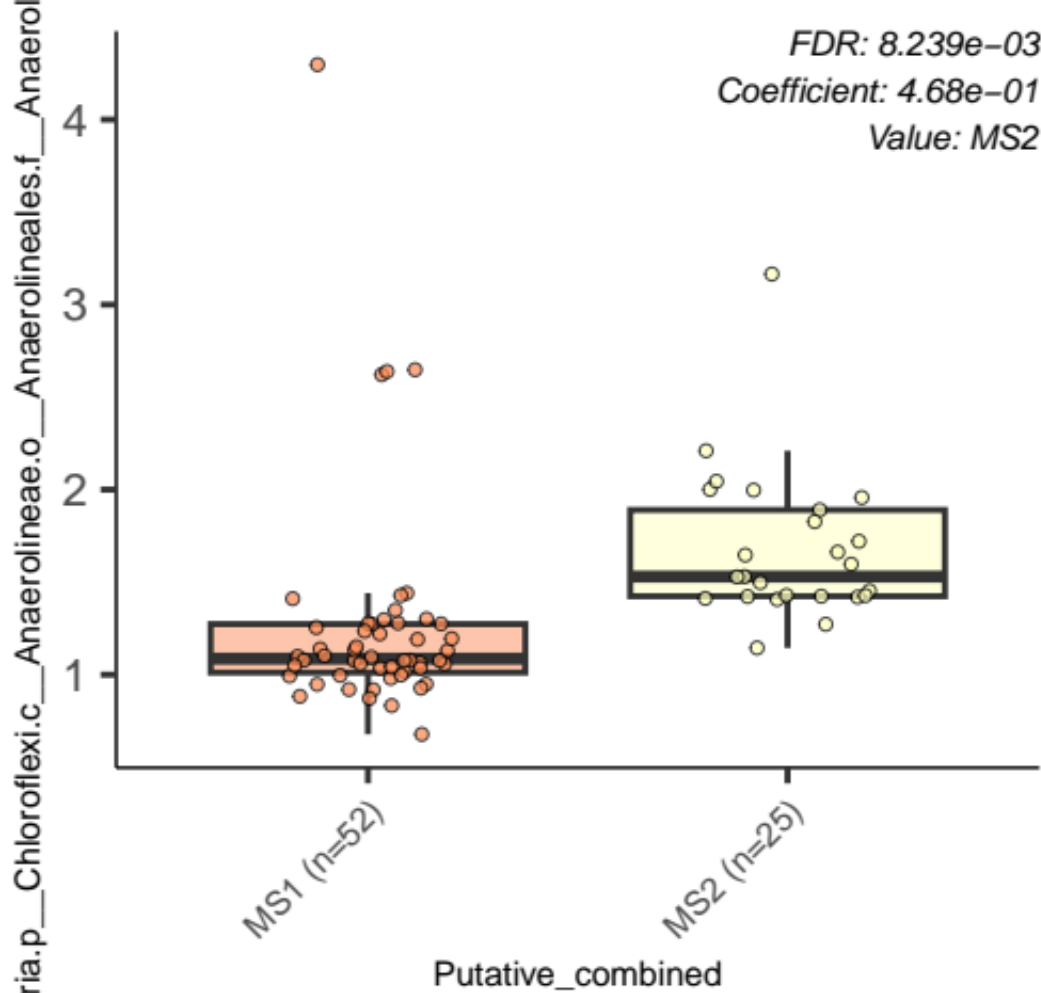
FDR: 8.135e-03  
Coefficient: 1.03e+00  
Value: MS2

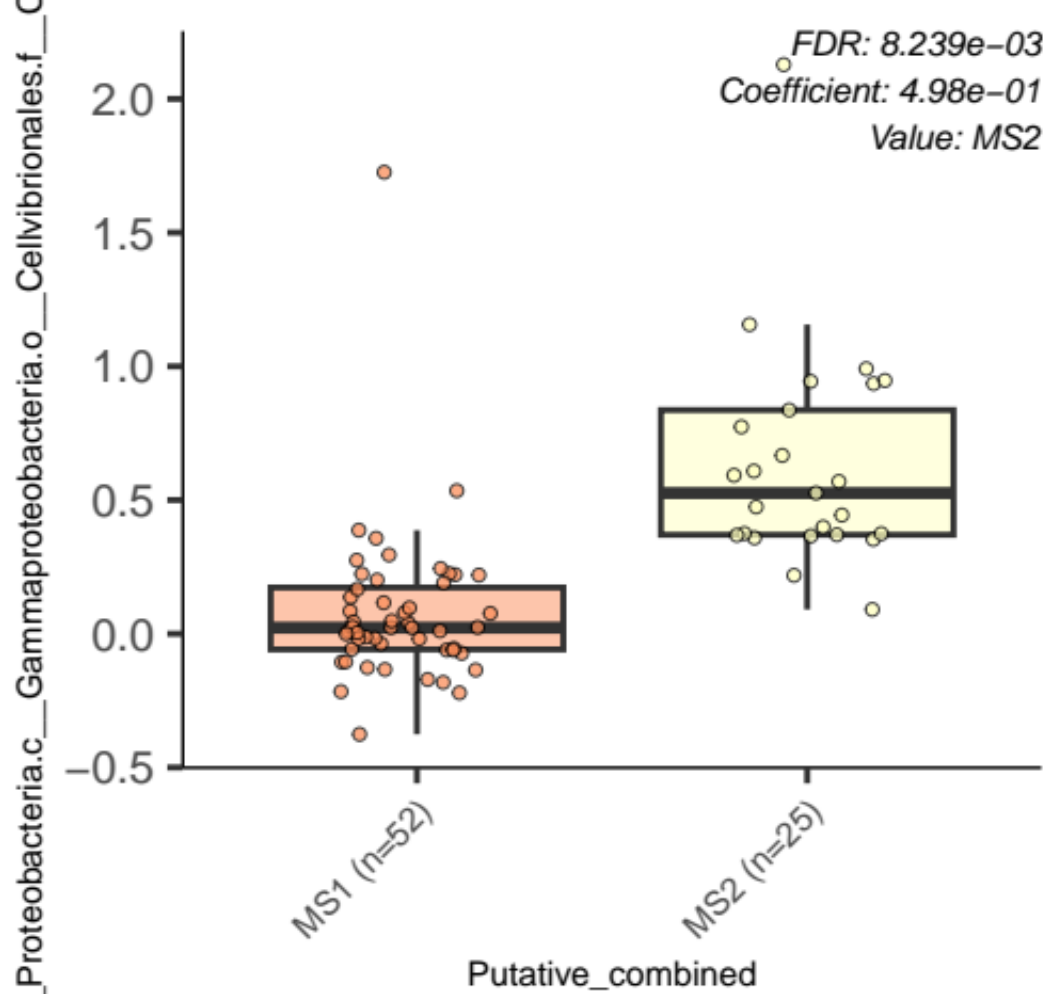




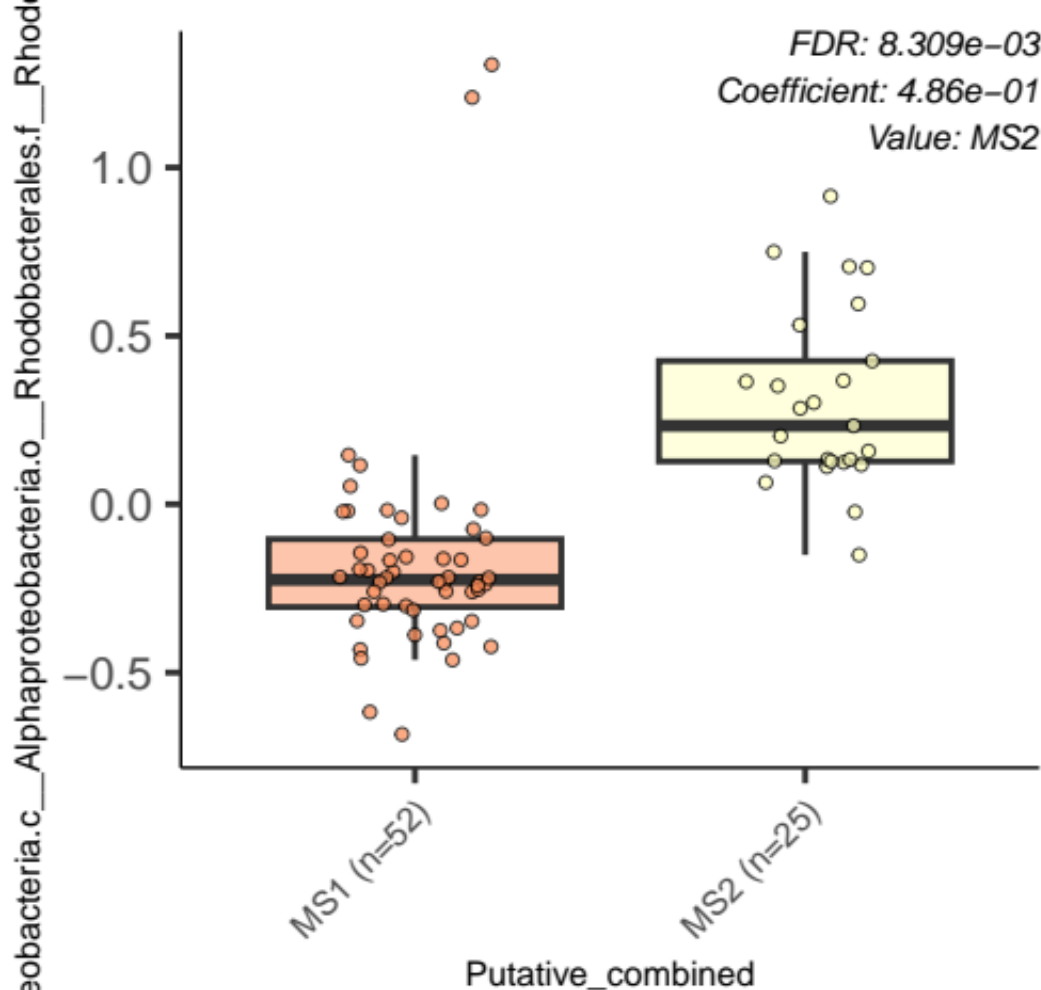


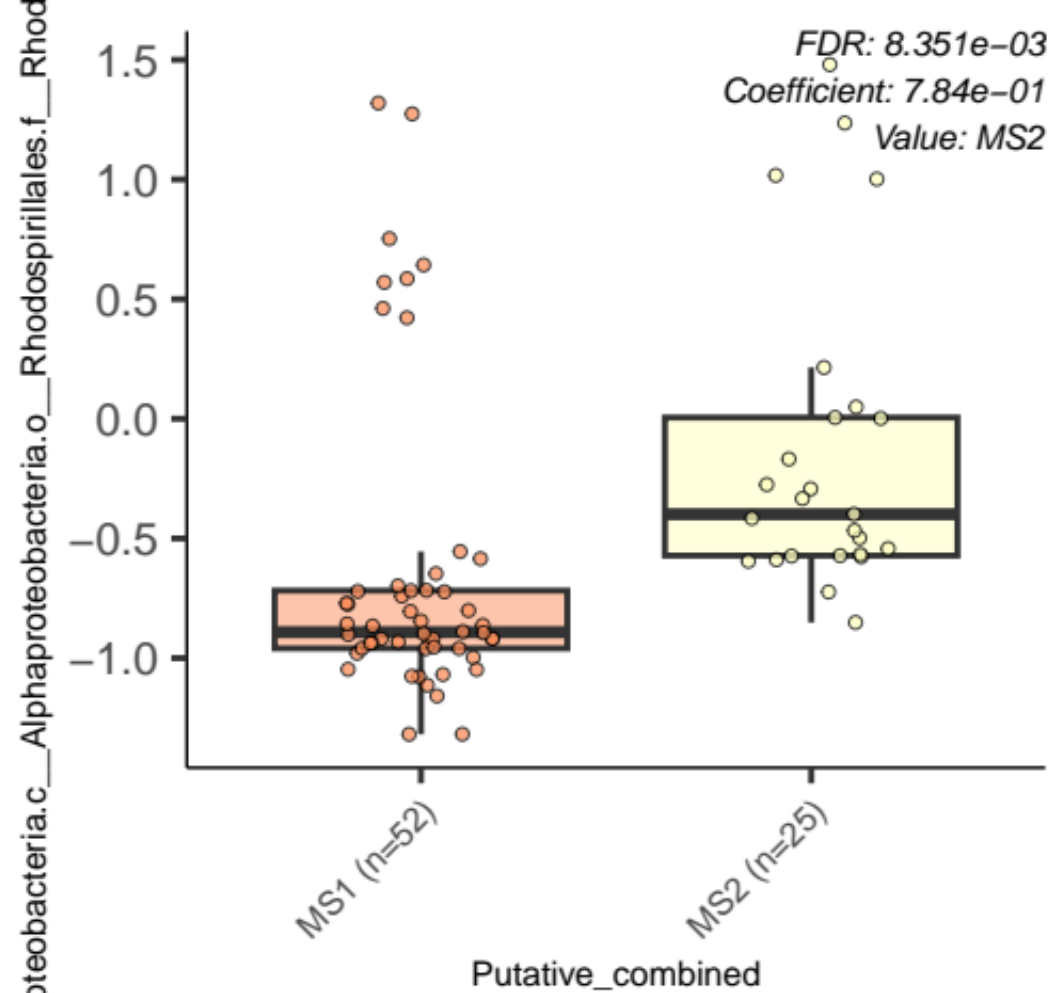
FDR: 8.239e-03  
Coefficient: 4.68e-01  
Value: MS2

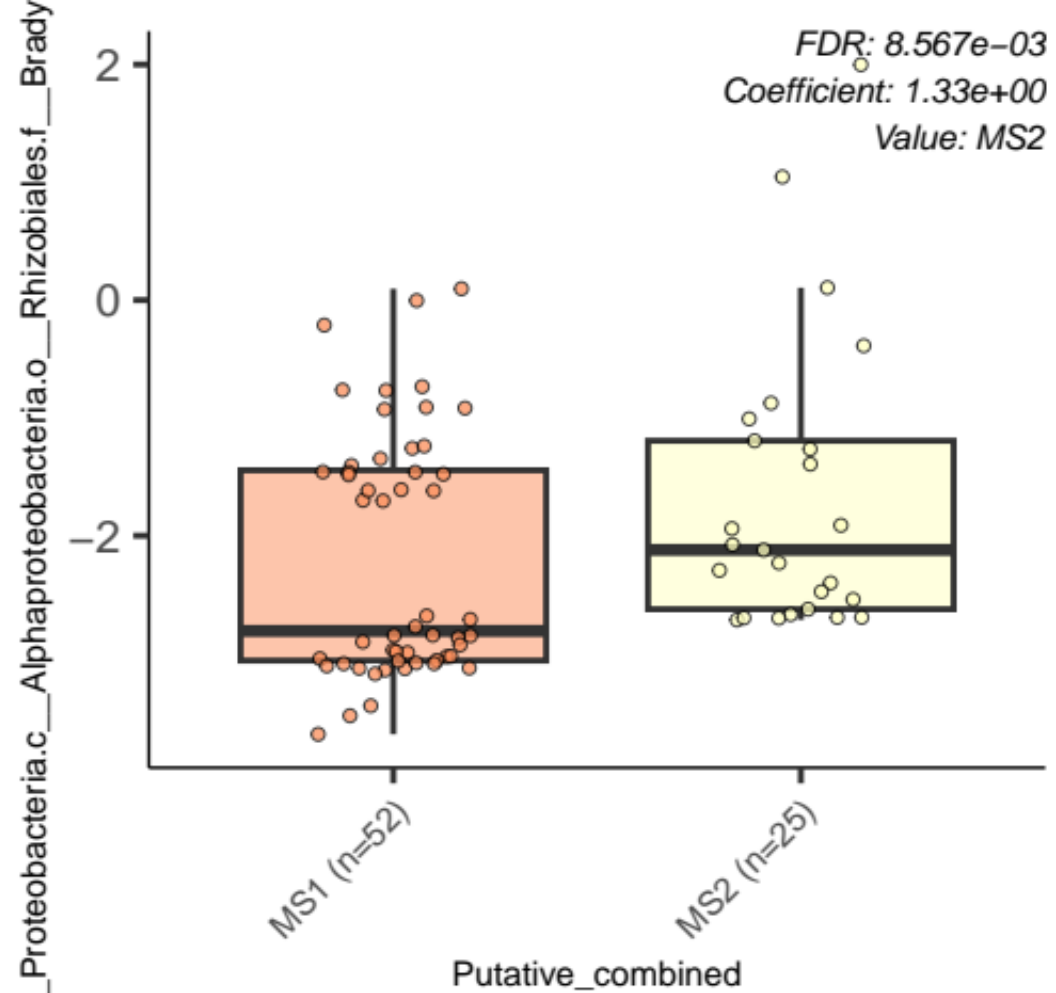


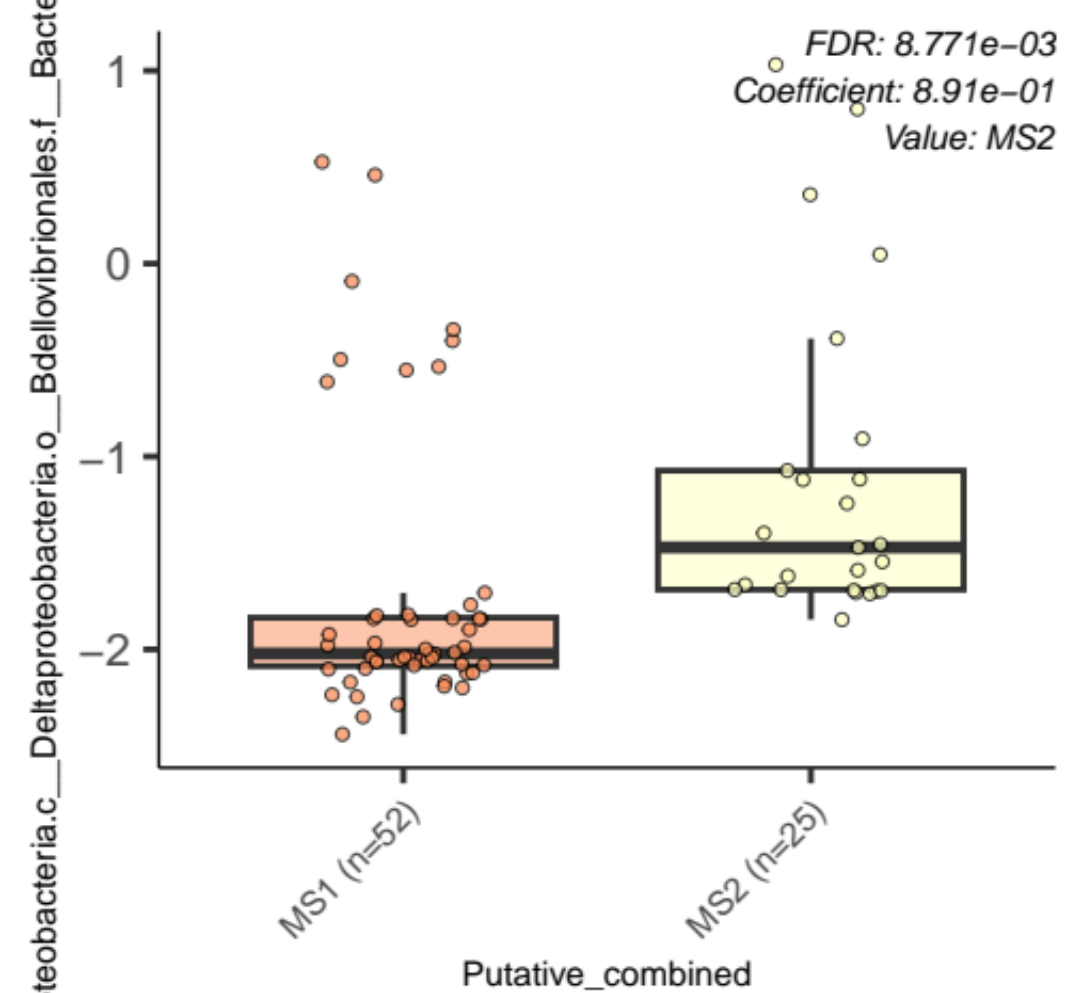


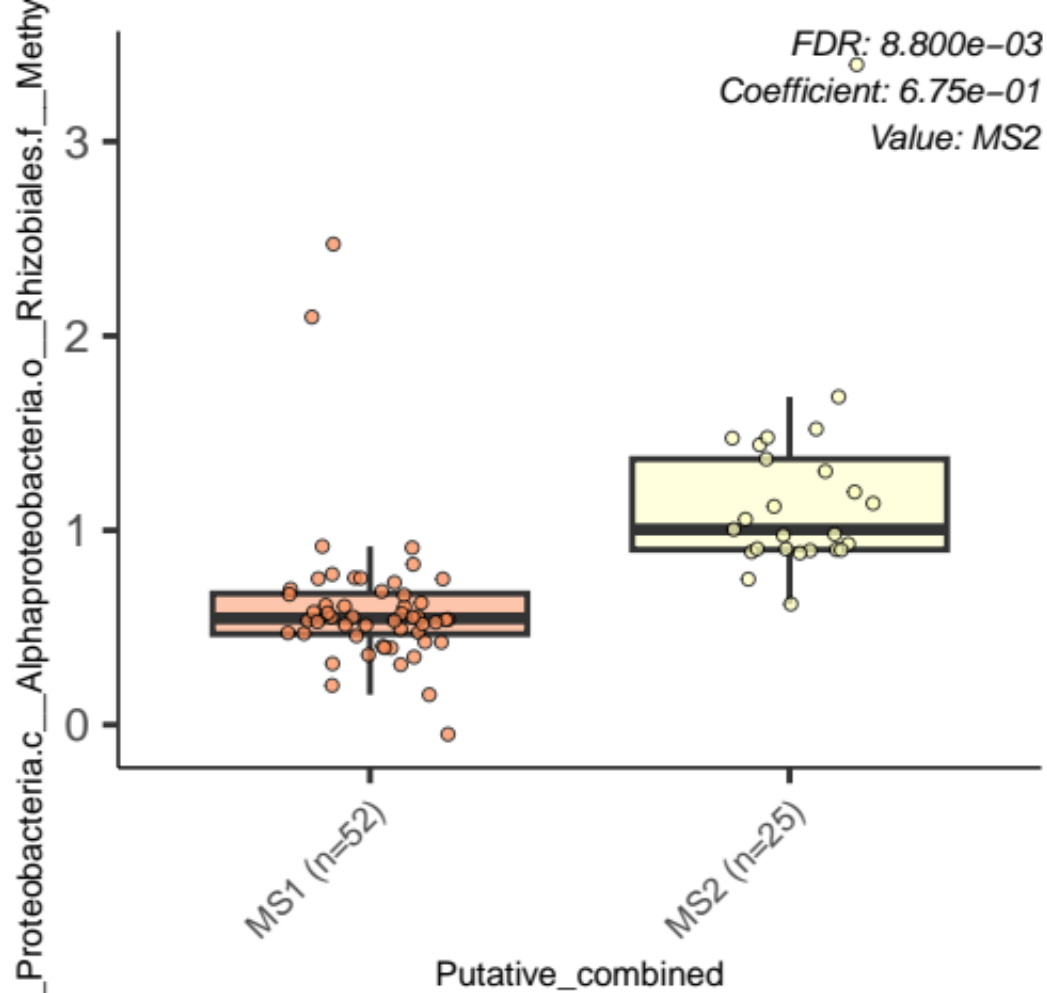
FDR: 8.309e-03  
Coefficient: 4.86e-01  
Value: MS2

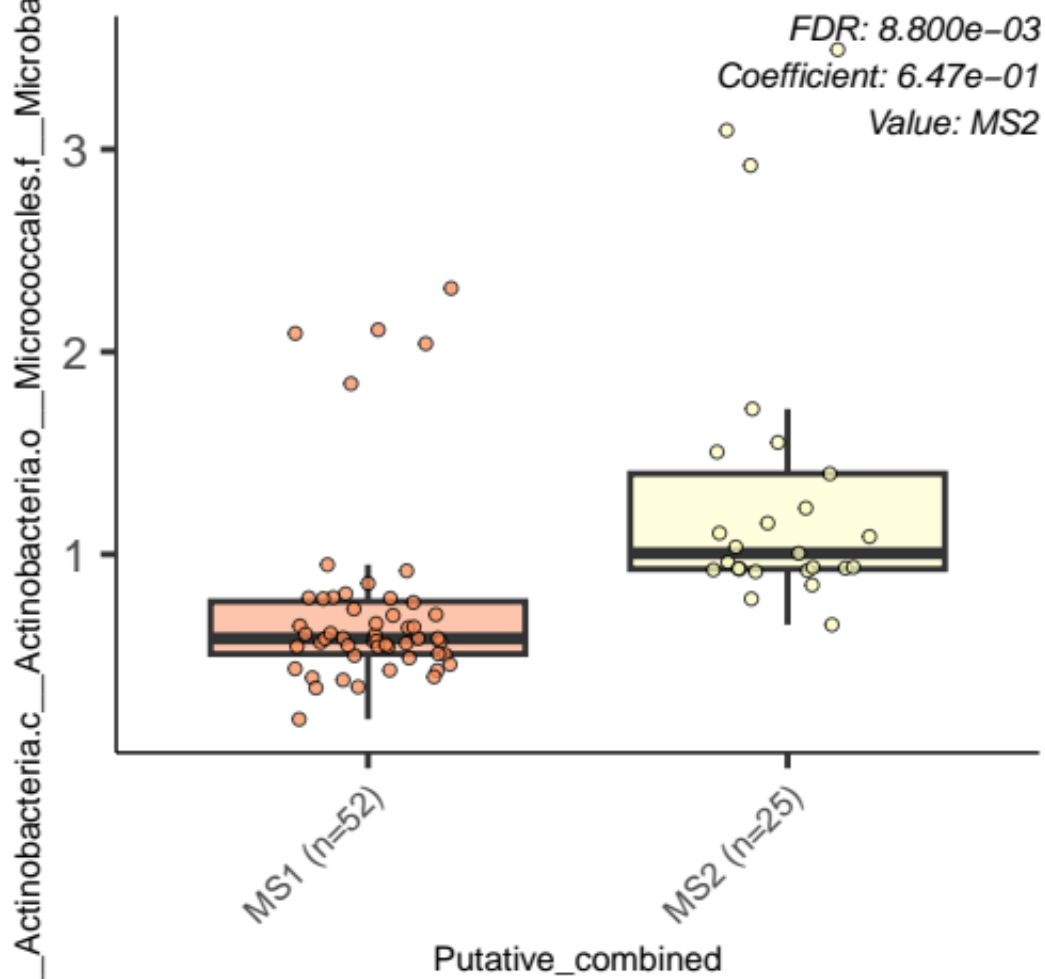


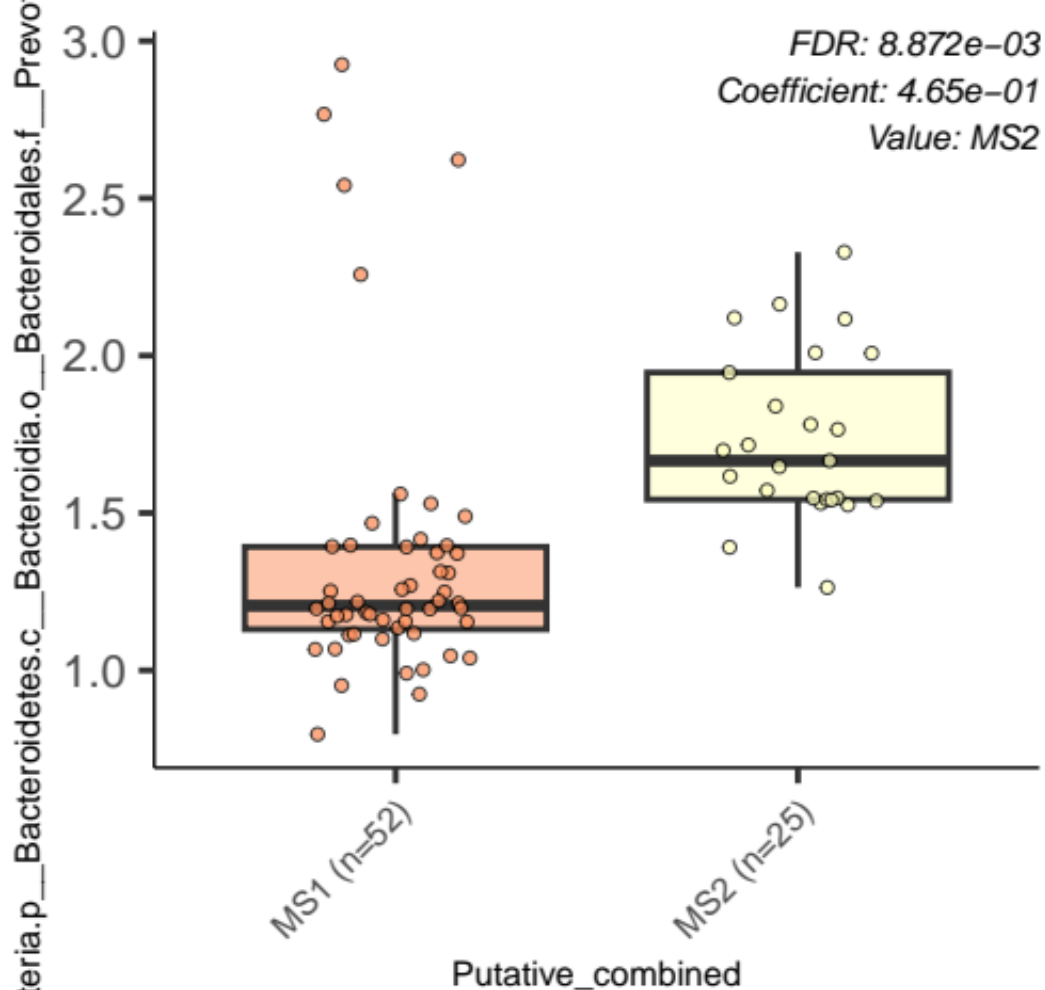


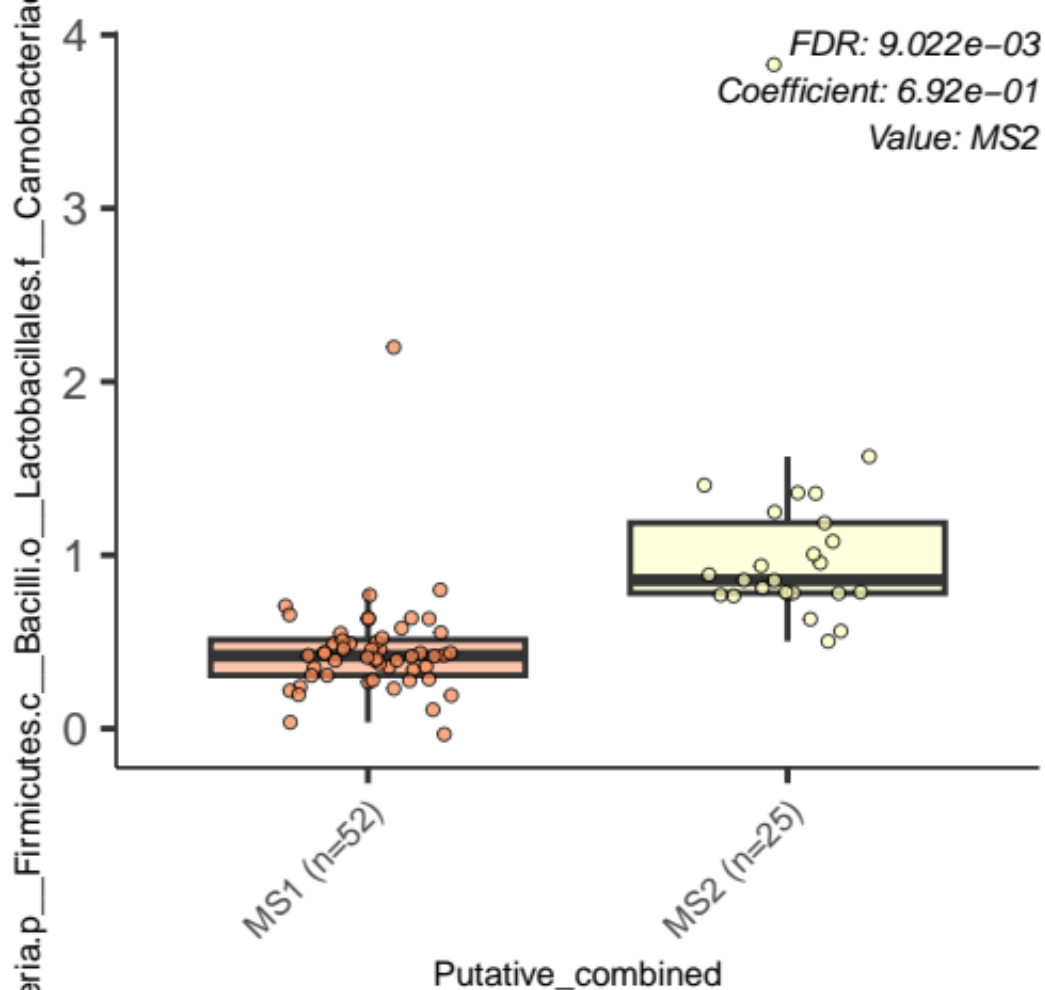








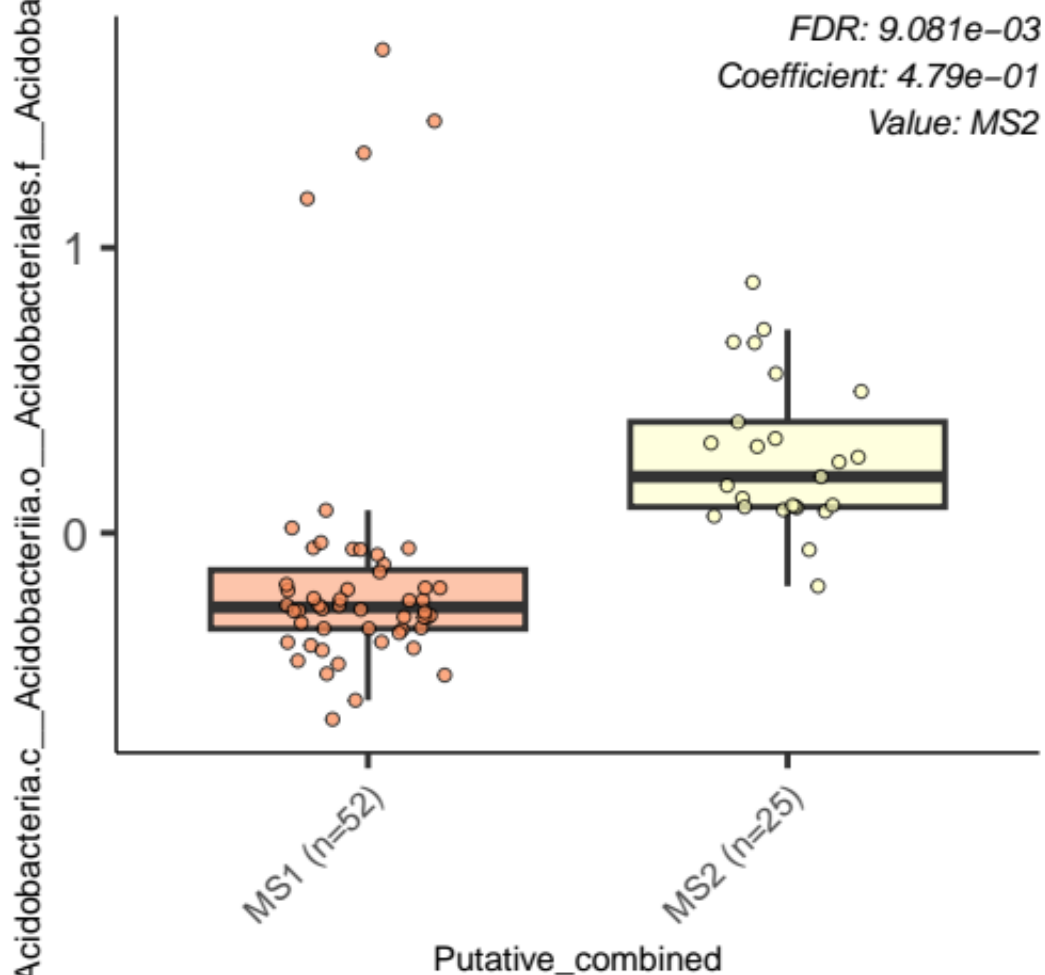


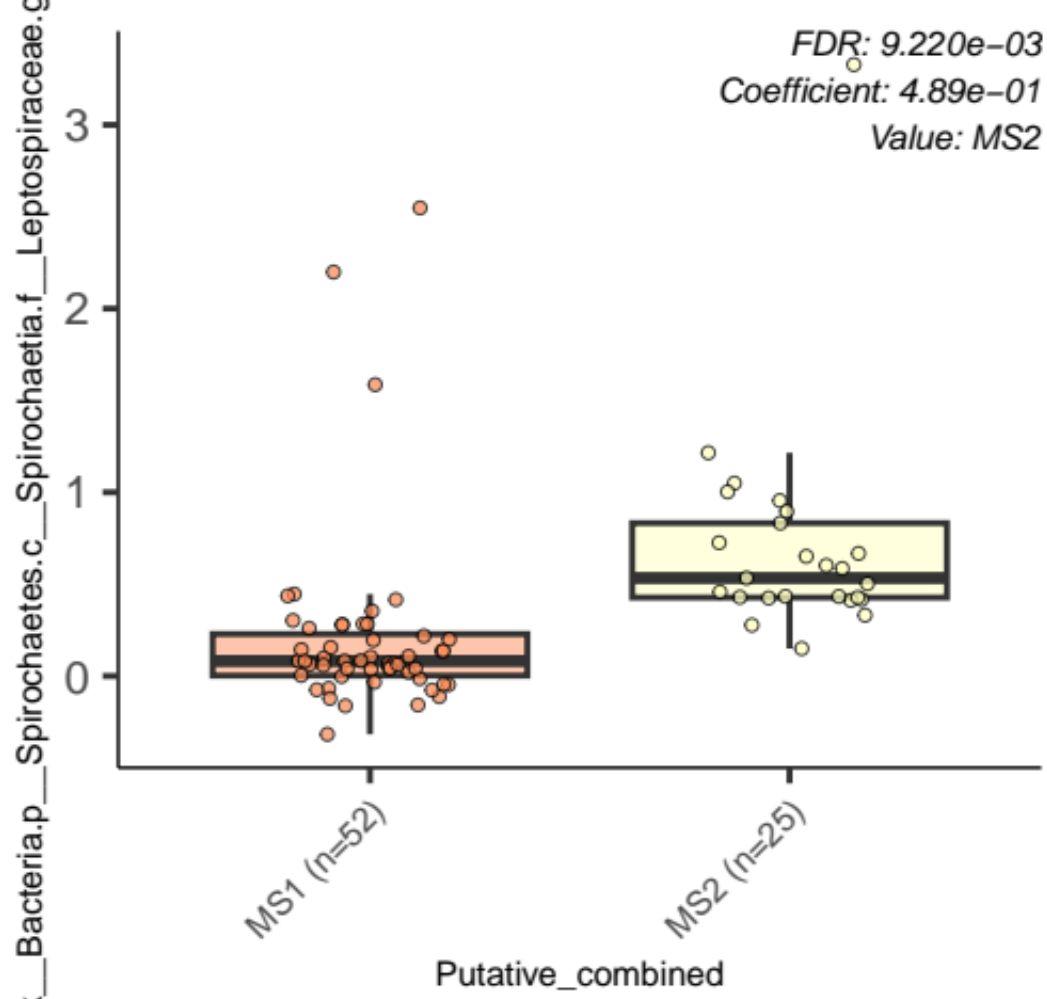


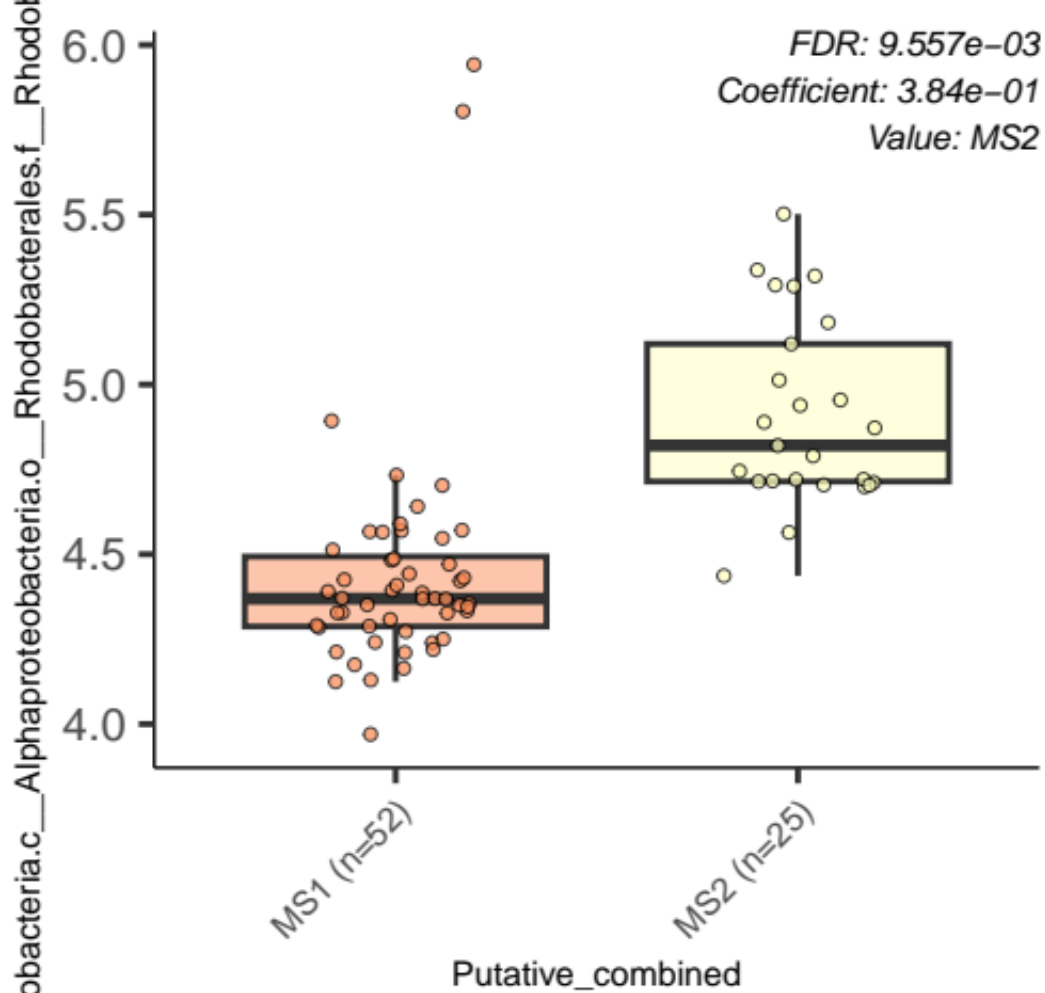
FDR: 9.081e-03

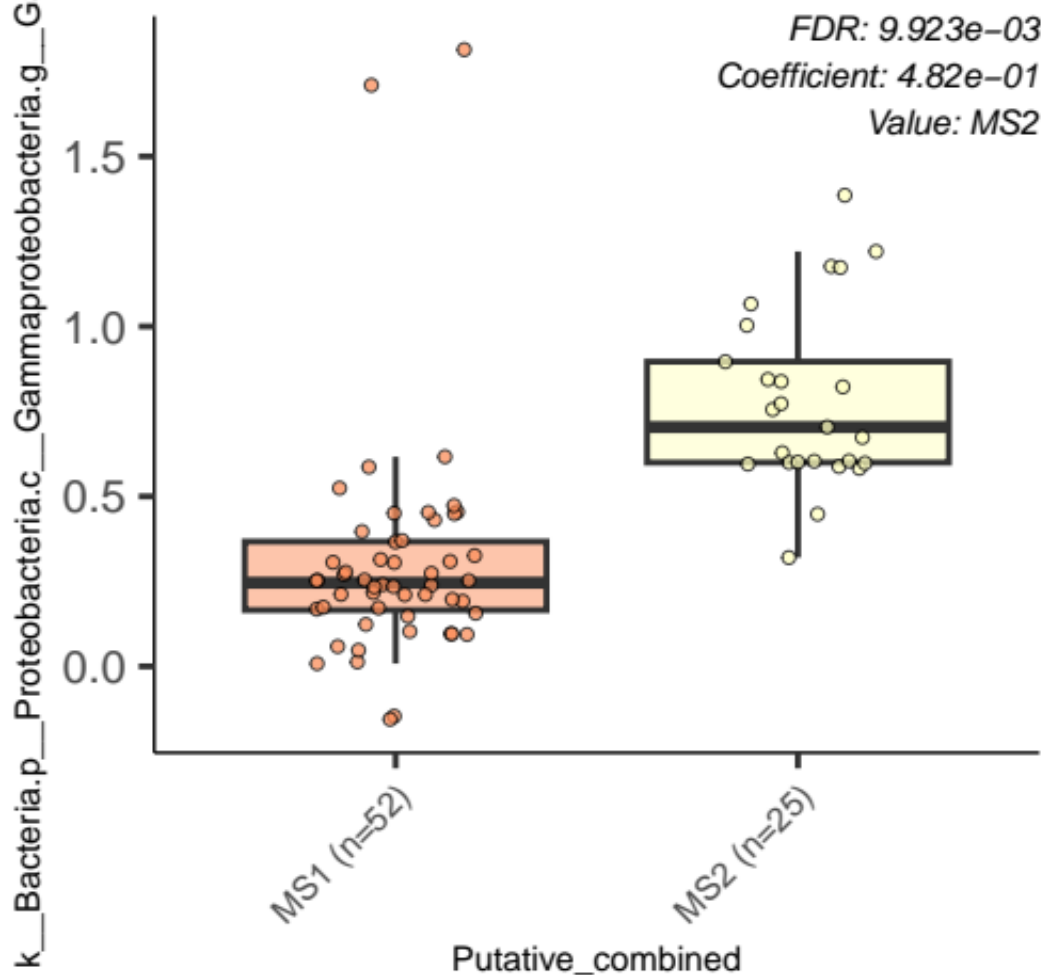
Coefficient: 4.79e-01

Value: MS2

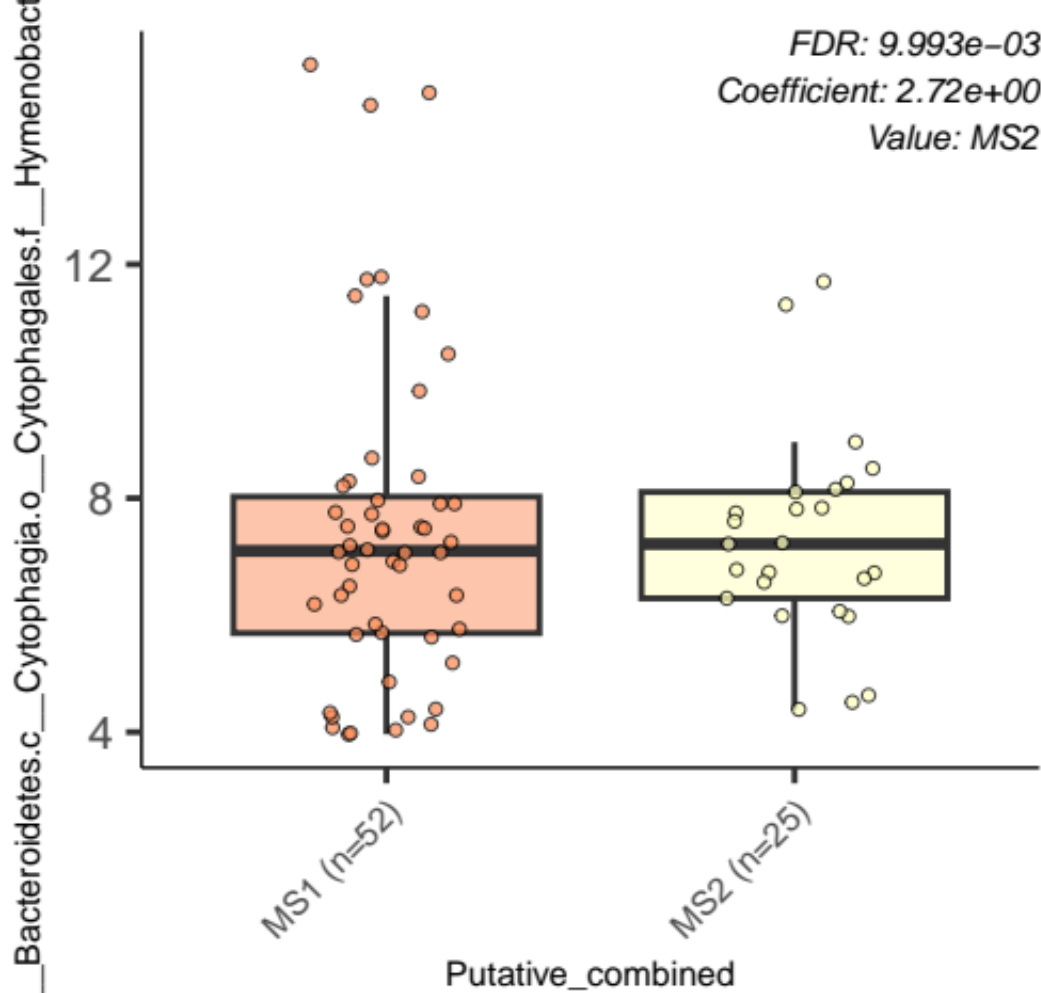


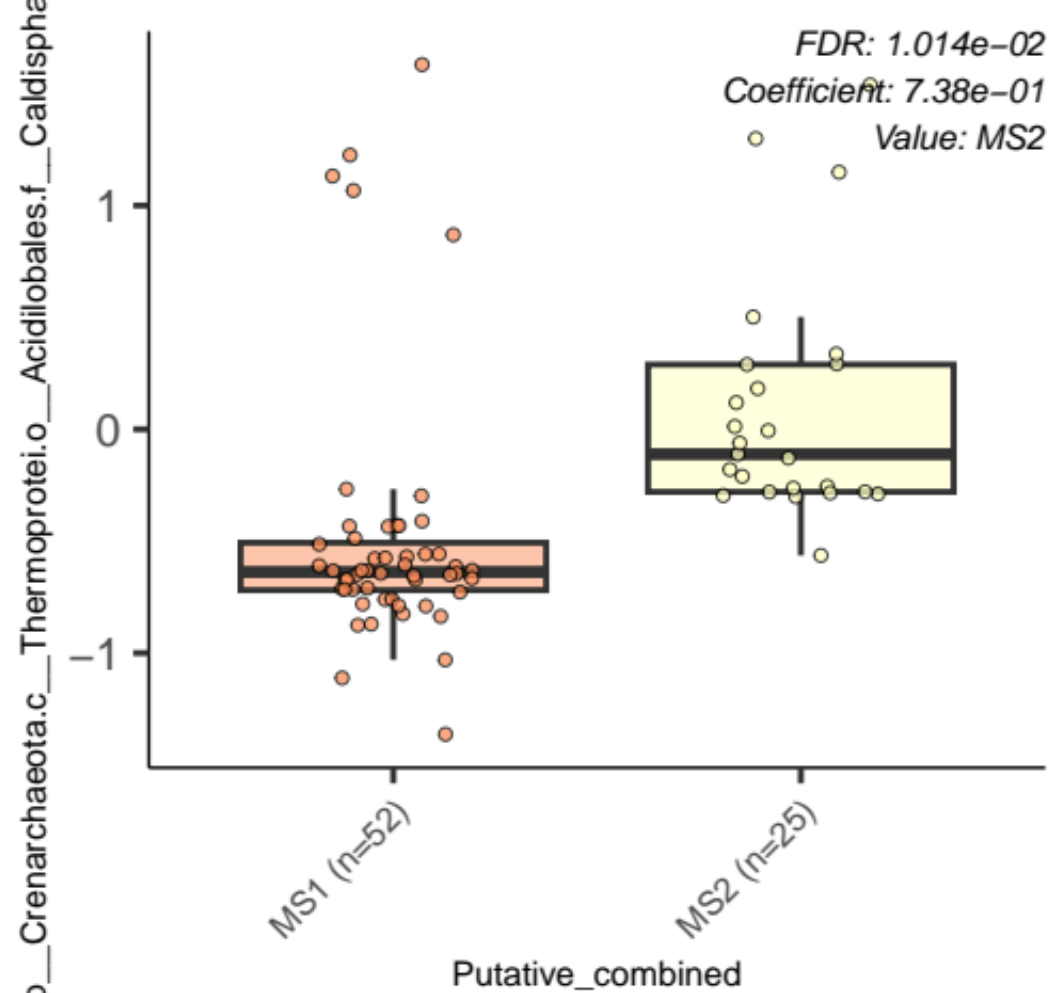




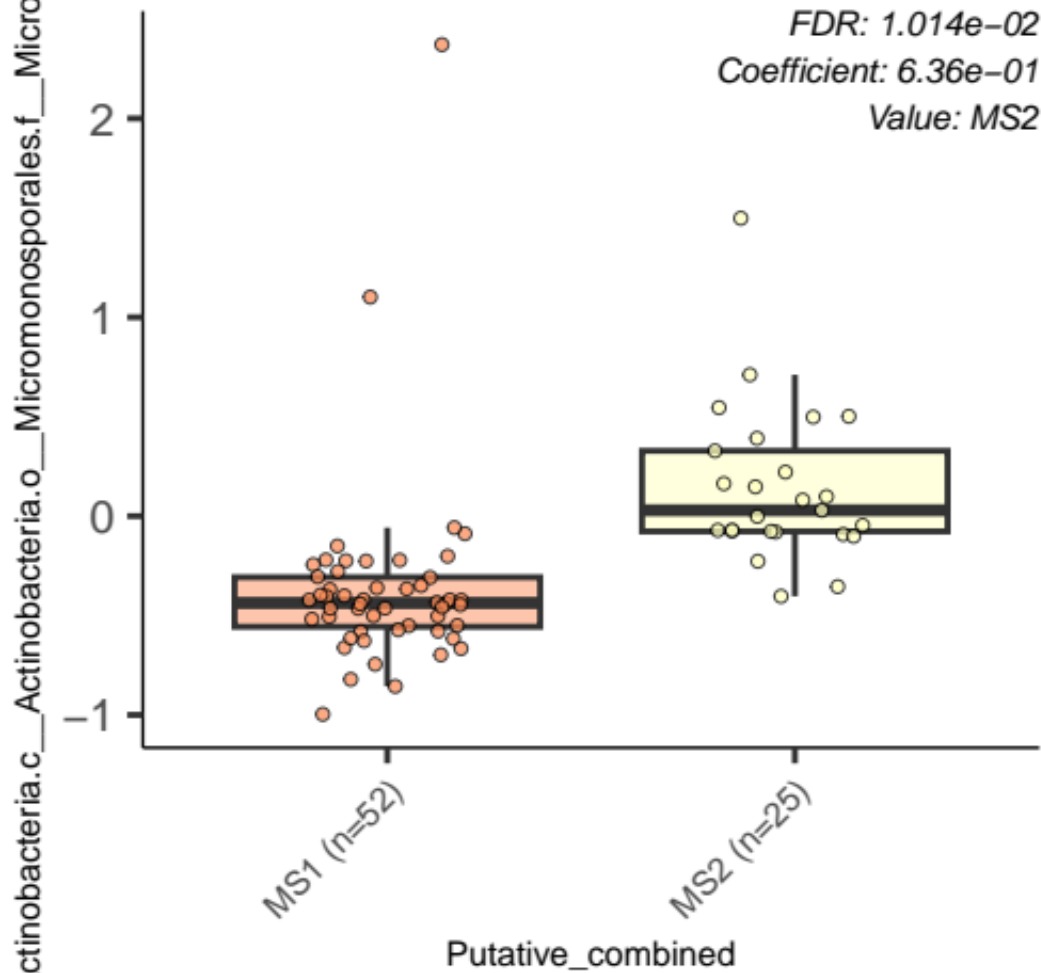


FDR: 9.993e-03  
Coefficient: 2.72e+00  
Value: MS2

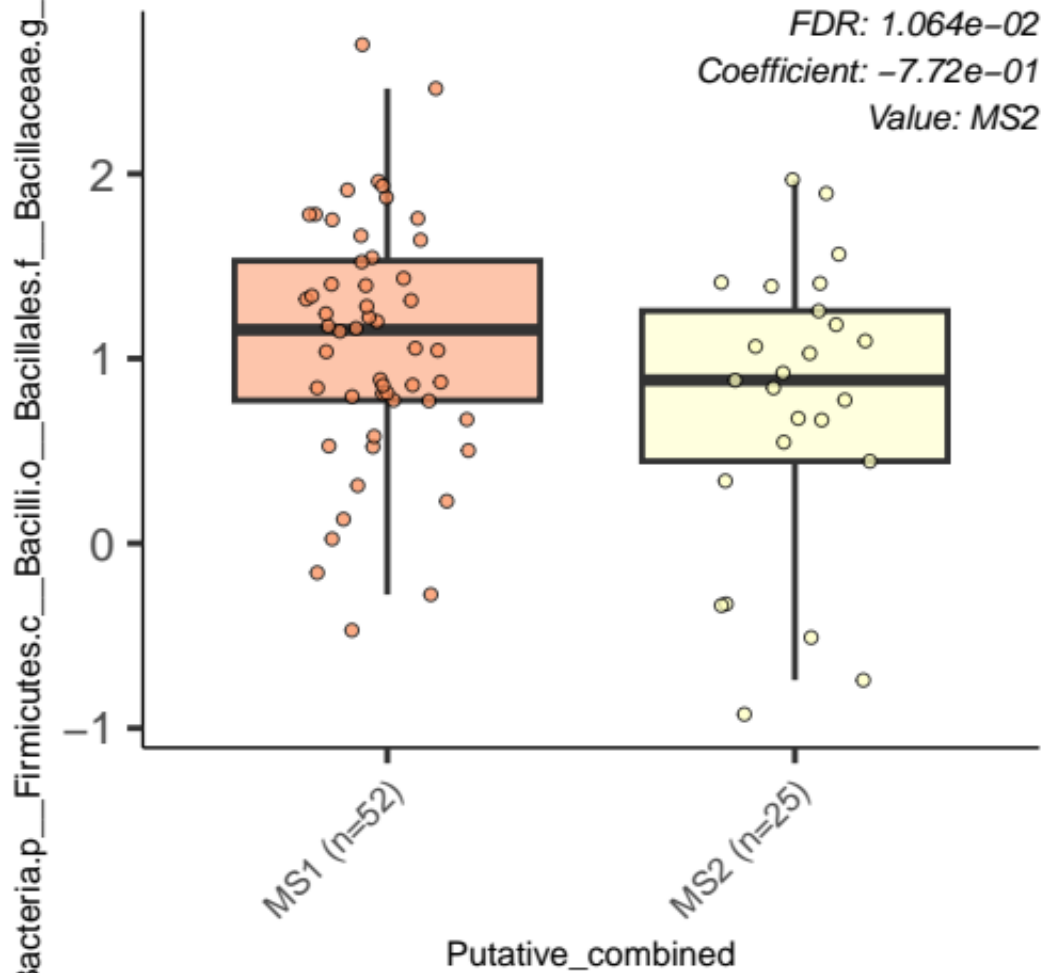




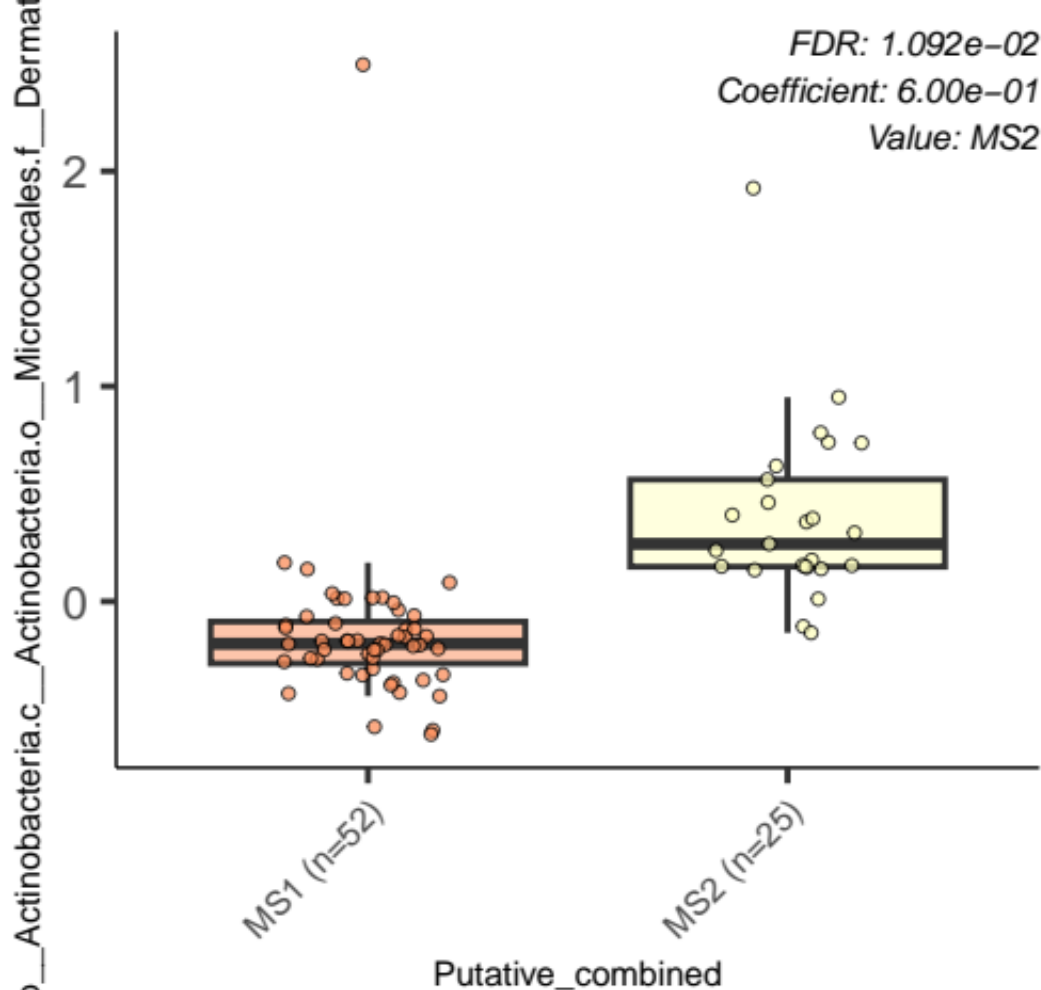
FDR: 1.014e-02  
Coefficient: 6.36e-01  
Value: MS2

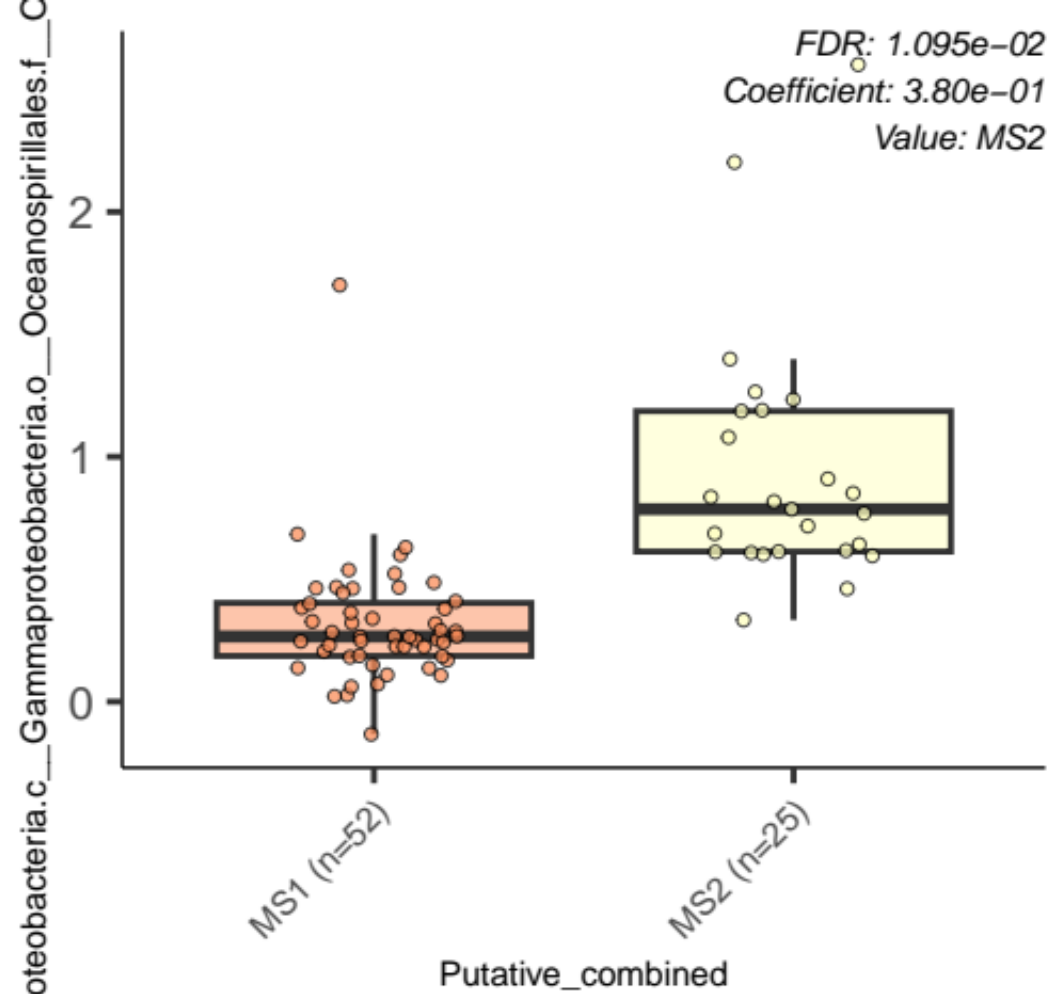


FDR: 1.064e-02  
Coefficient: -7.72e-01  
Value: MS2

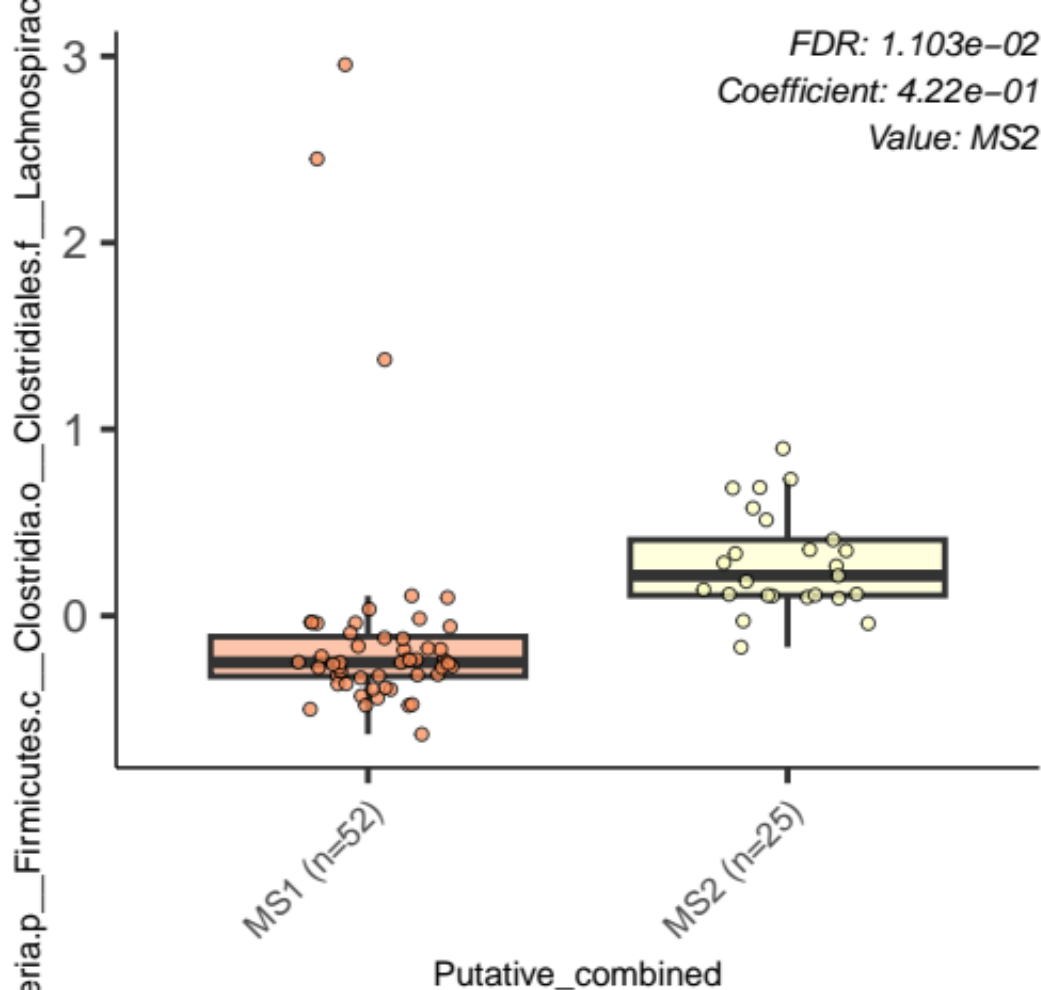


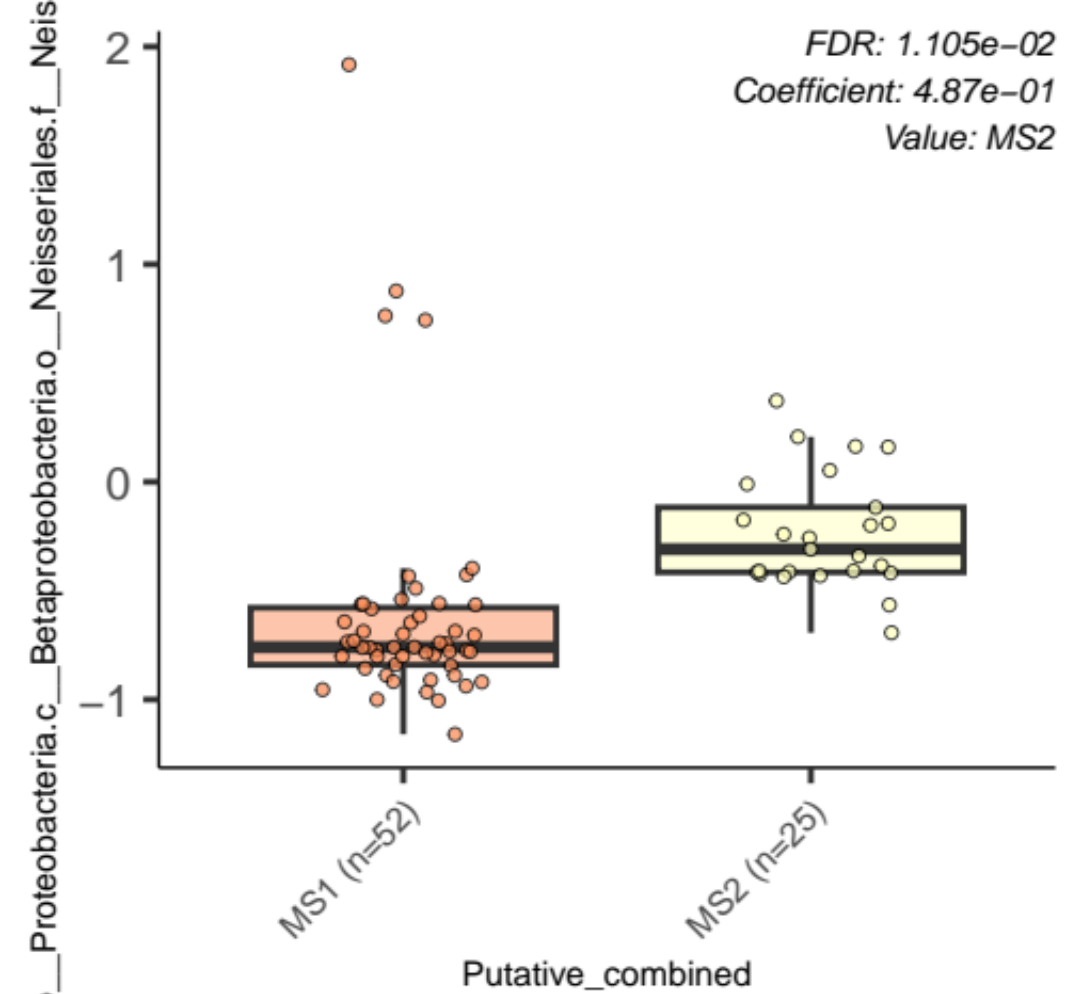
FDR: 1.092e-02  
Coefficient: 6.00e-01  
Value: MS2

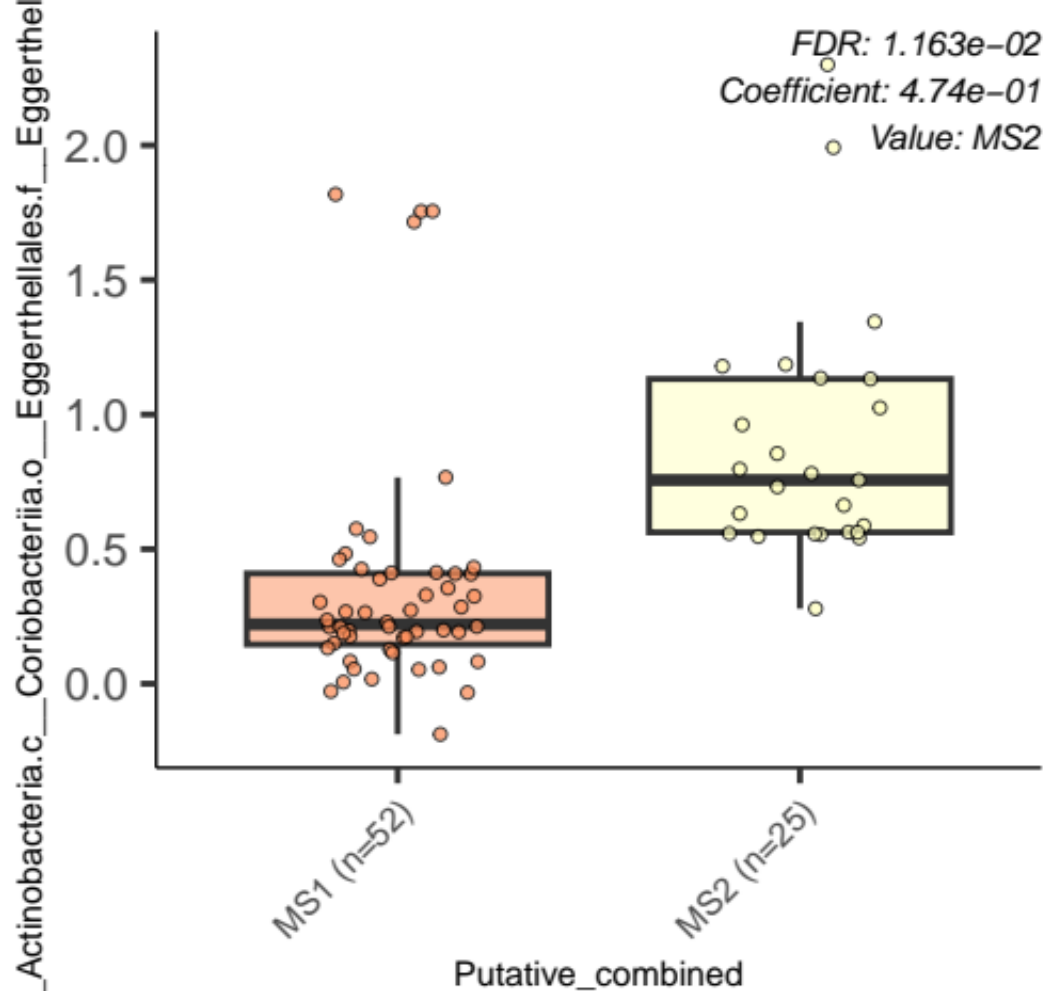


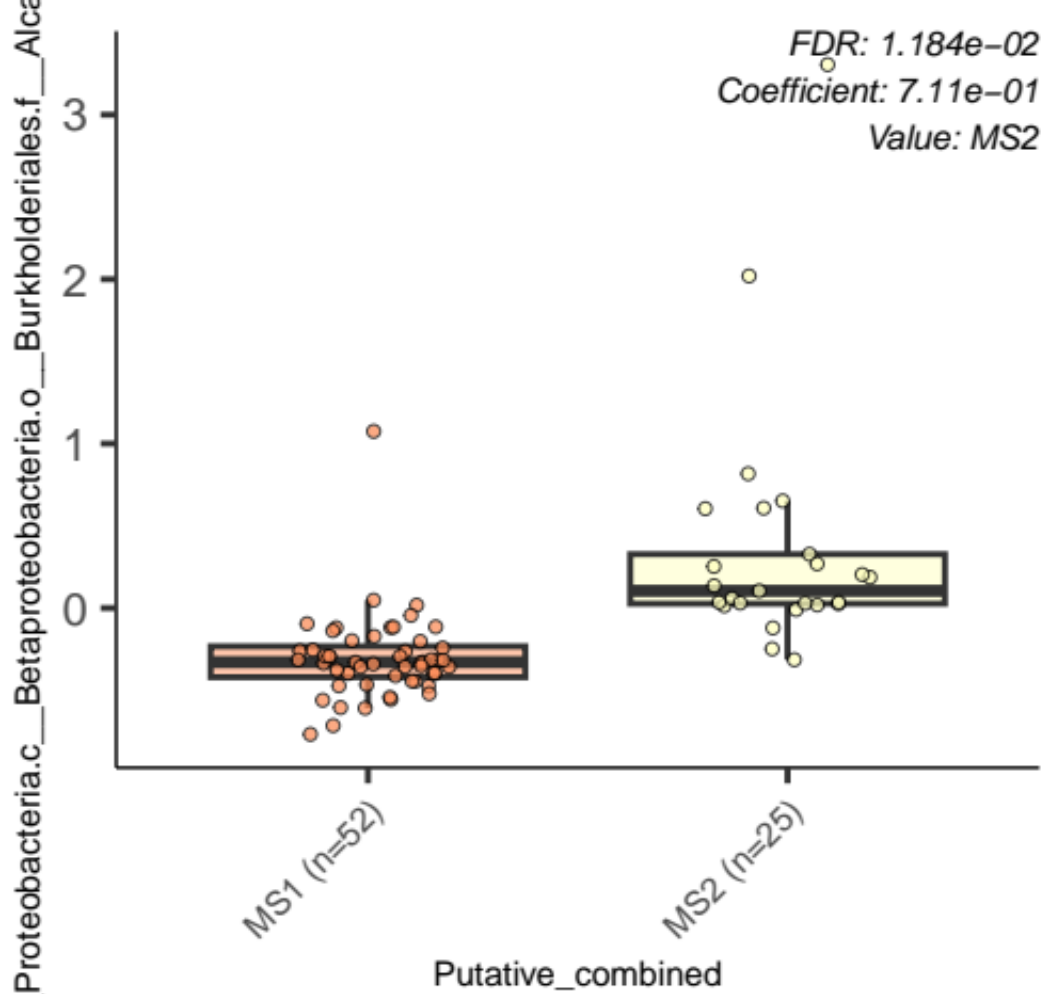


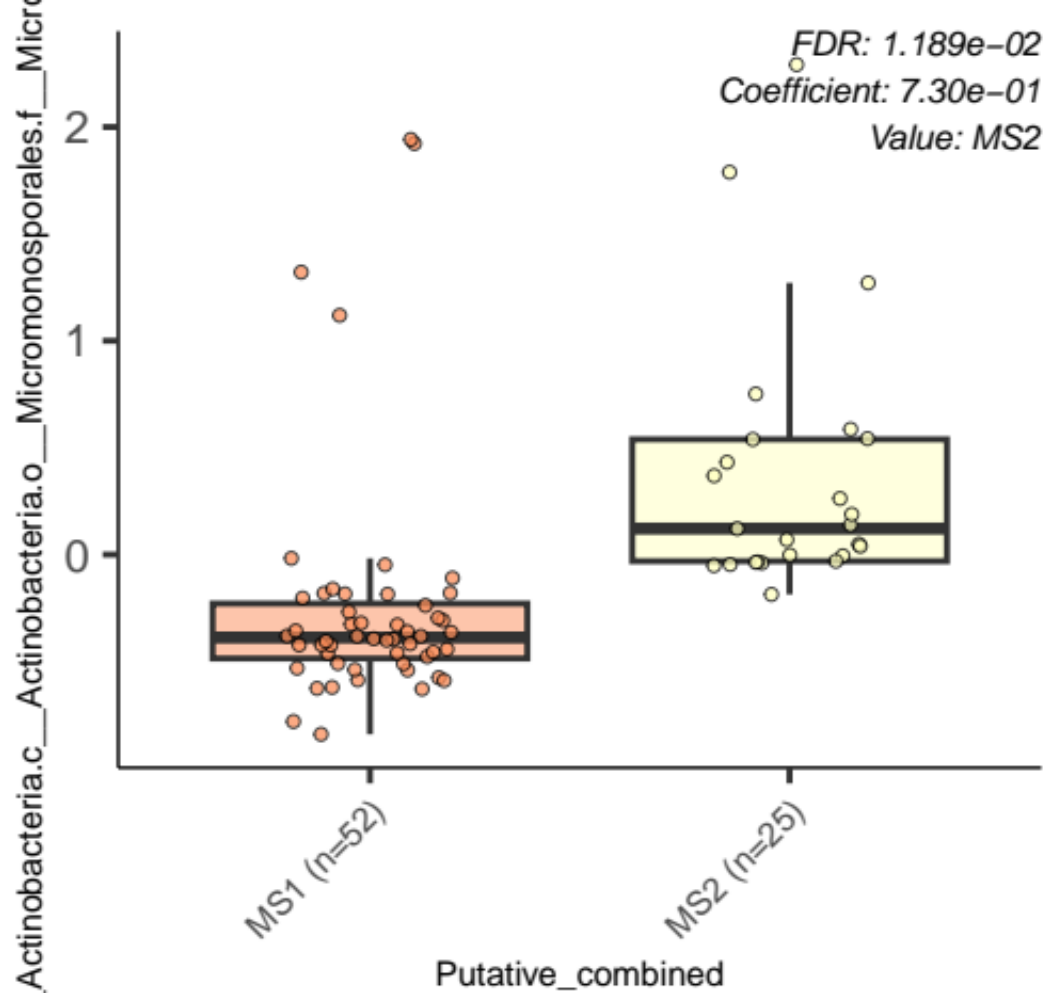
FDR: 1.103e-02  
Coefficient: 4.22e-01  
Value: MS2

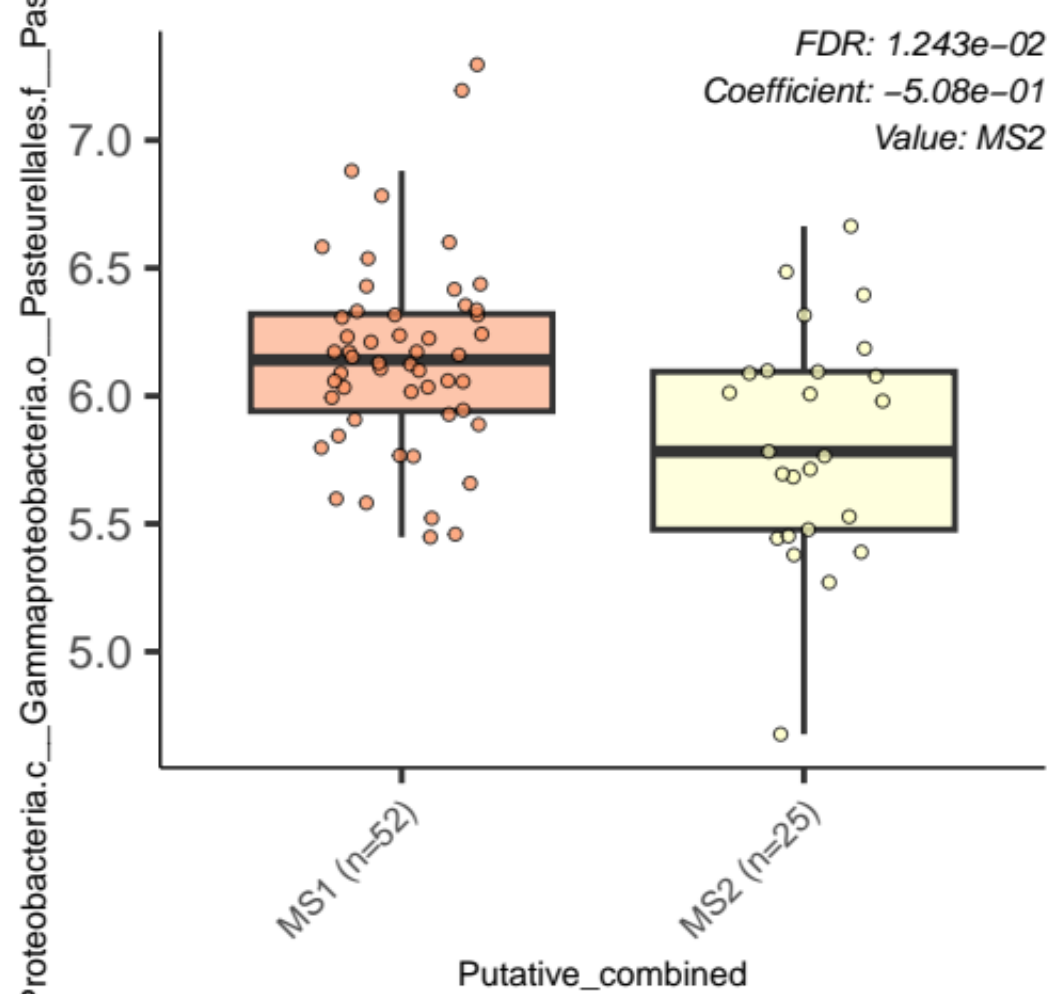




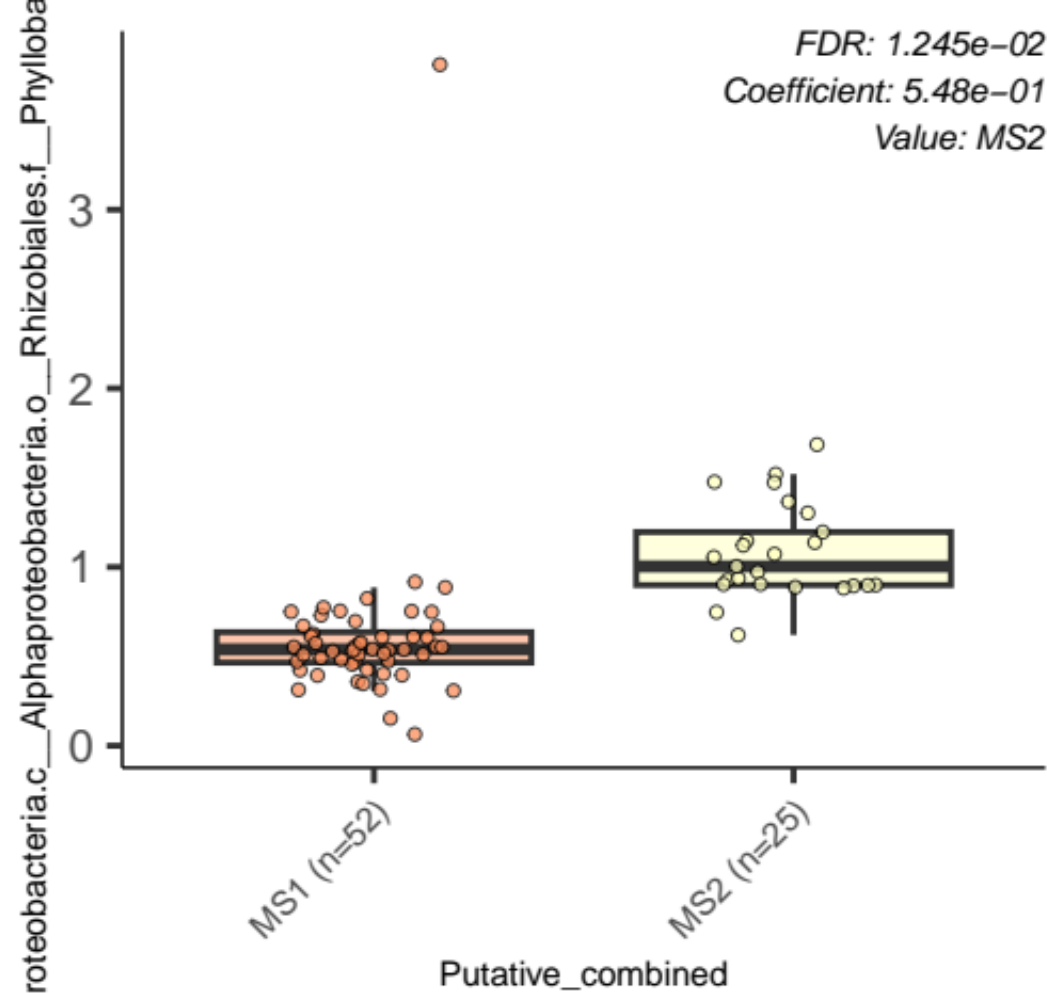


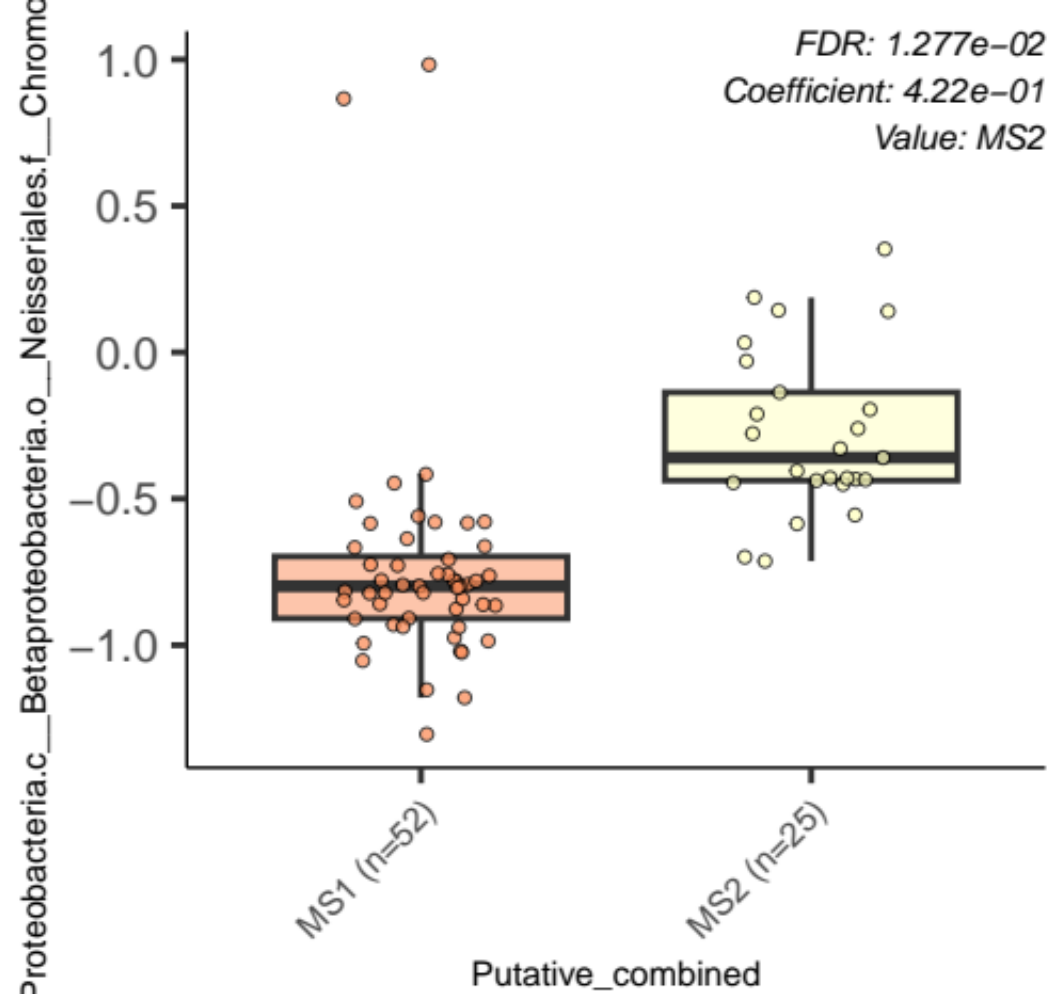


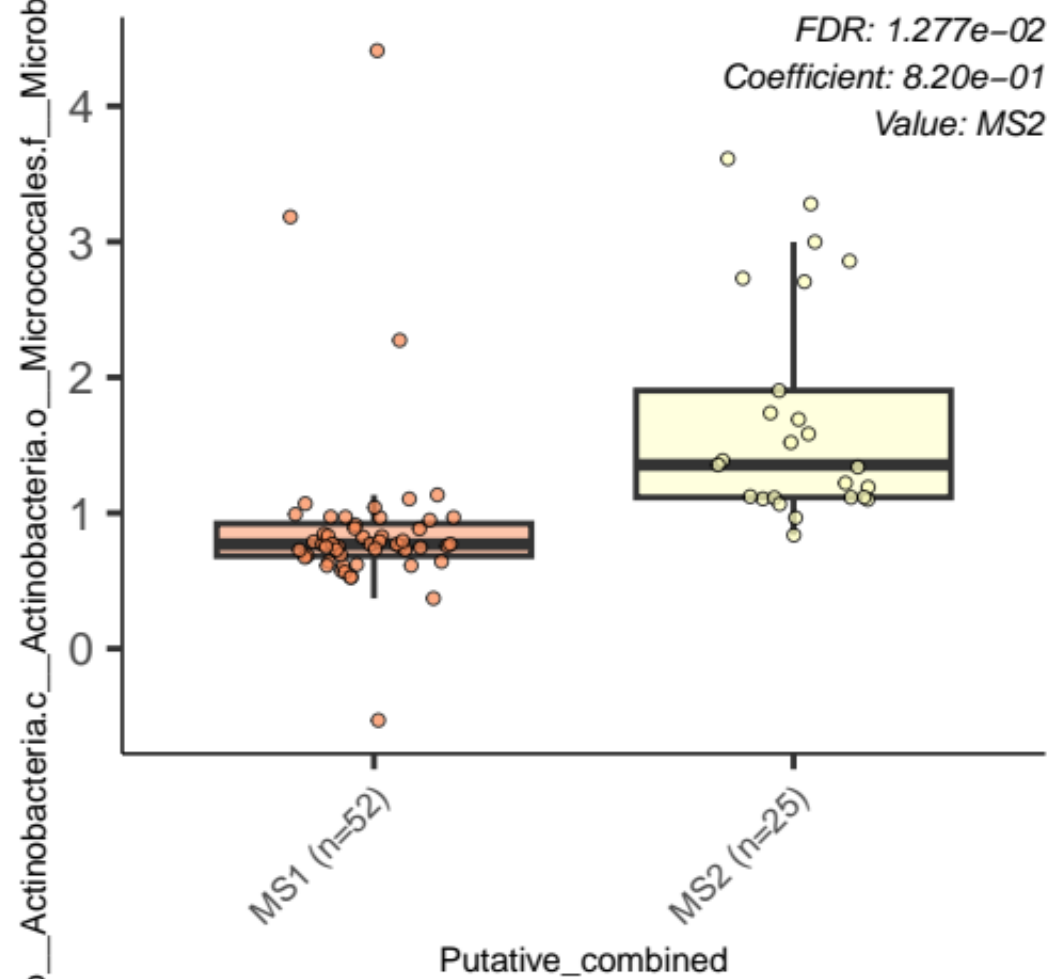


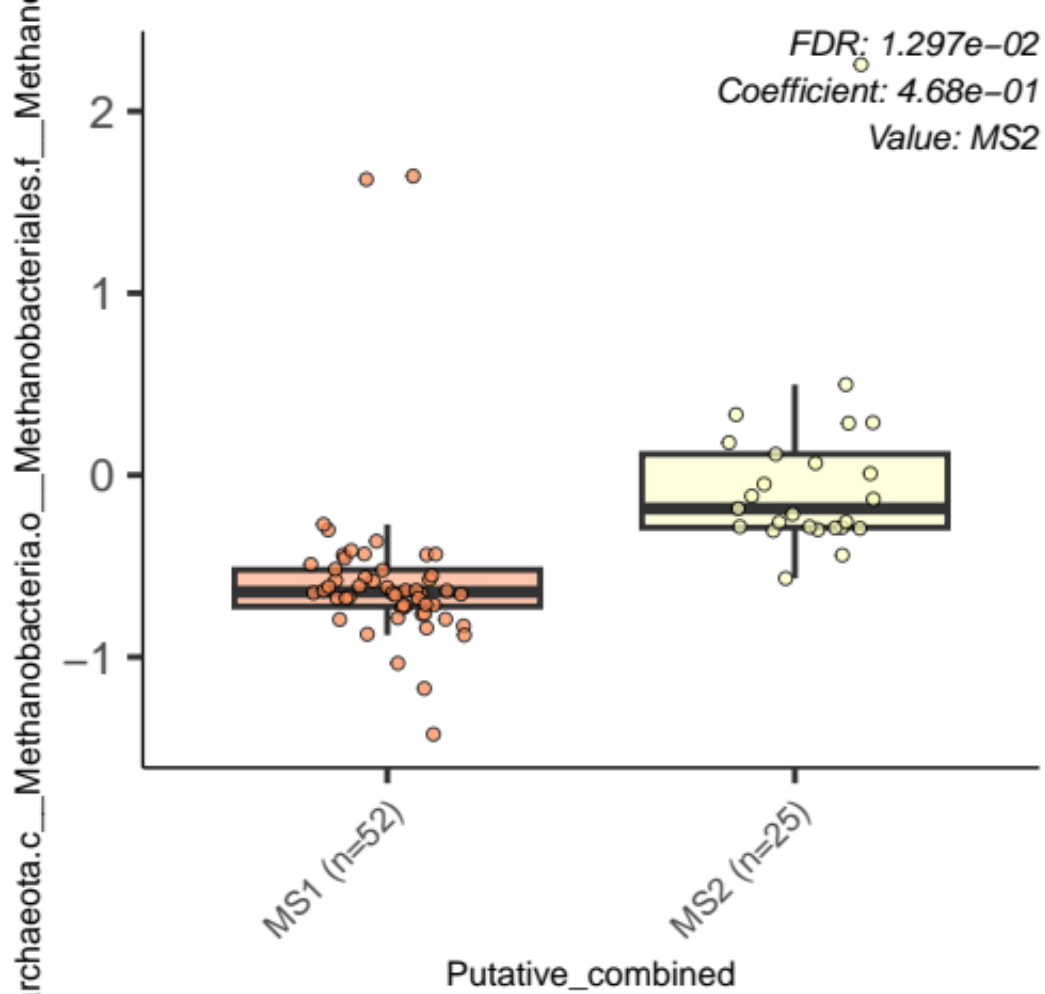


FDR: 1.245e-02  
Coefficient: 5.48e-01  
Value: MS2

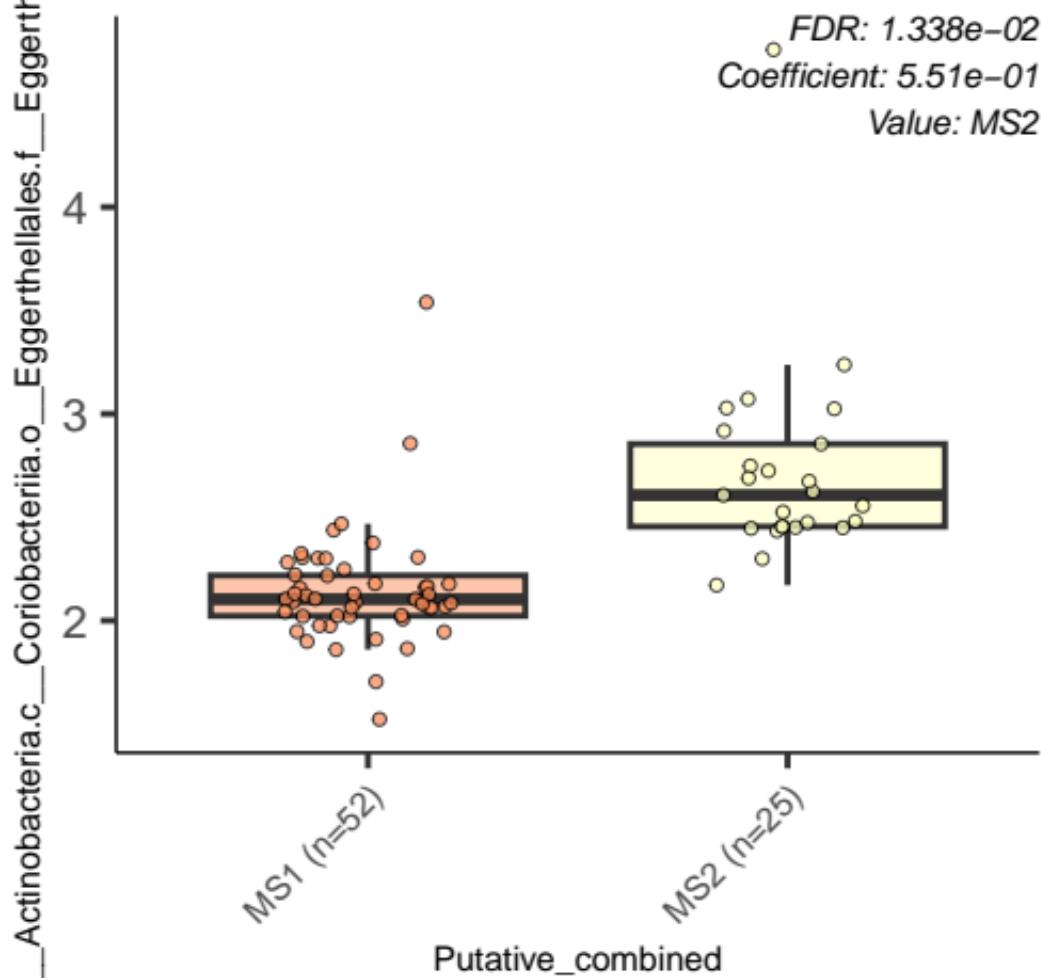




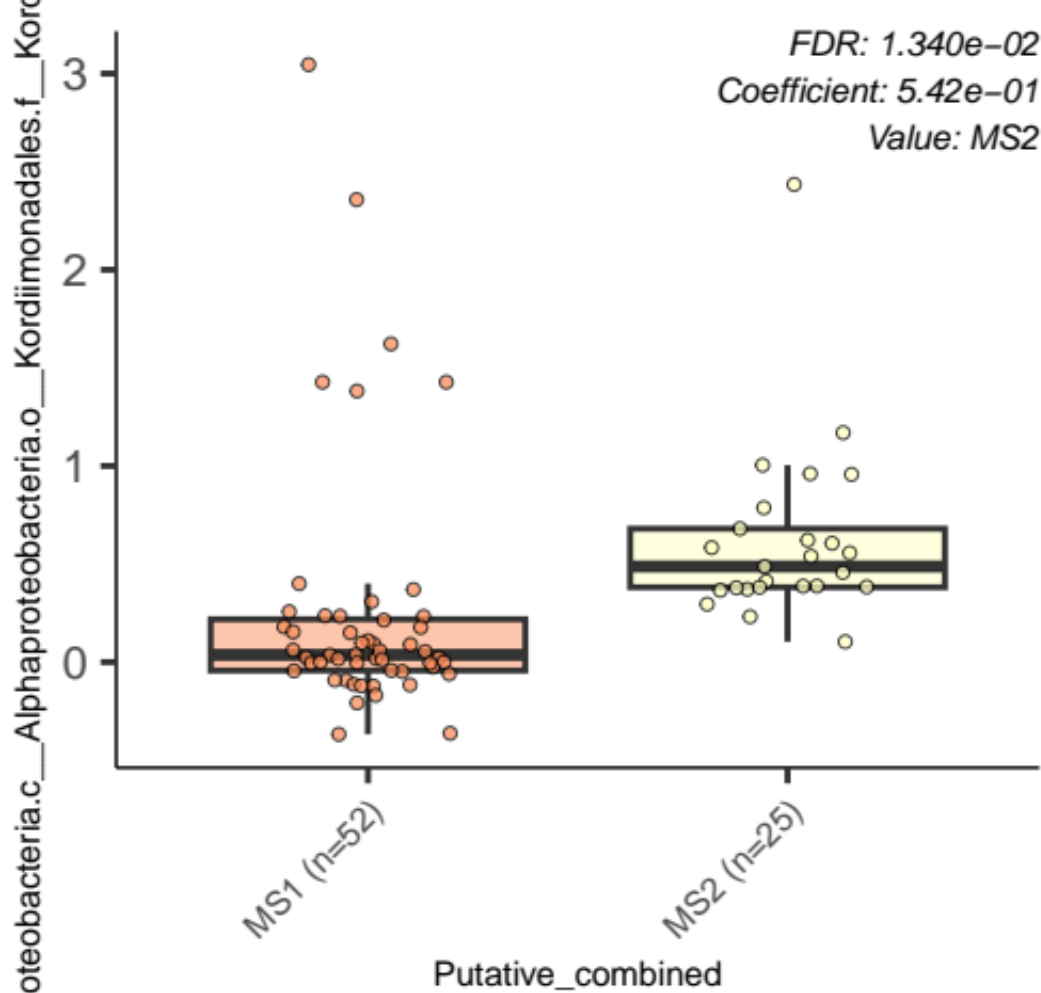


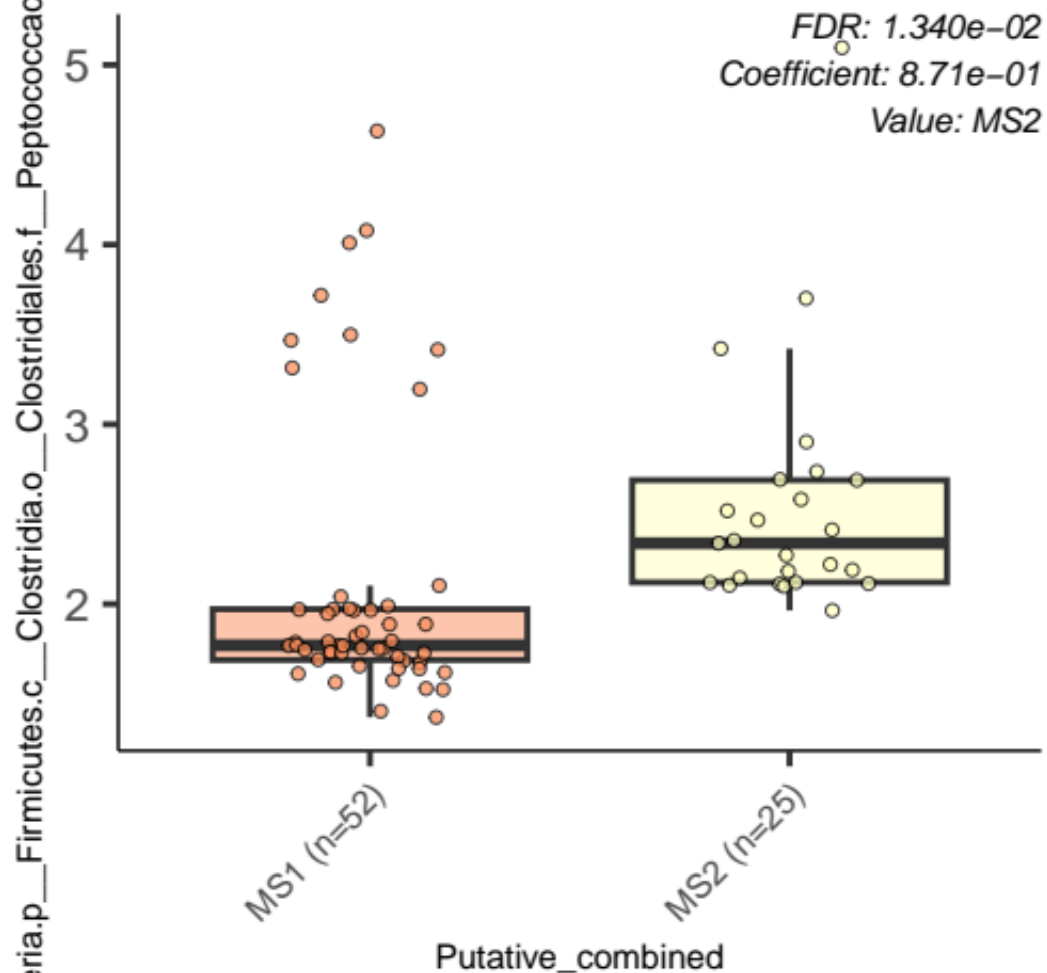


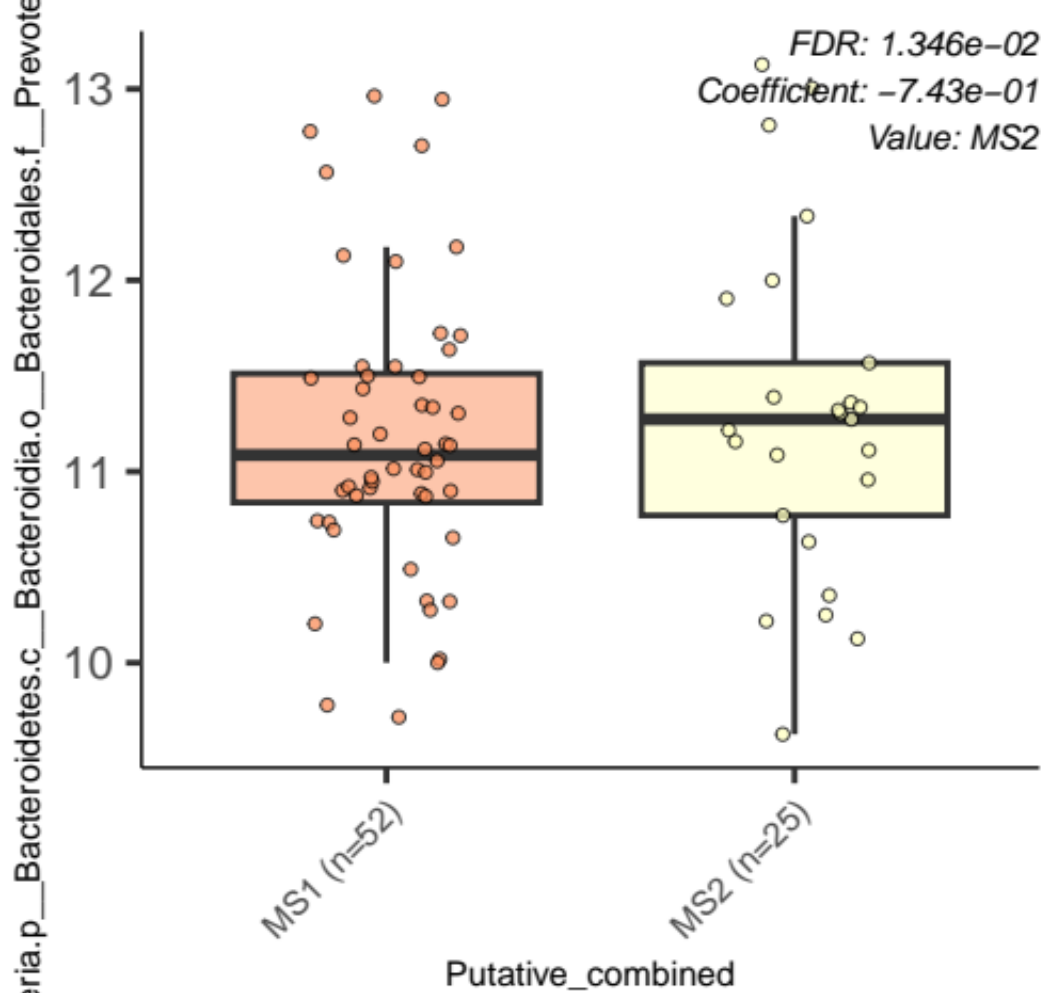
FDR: 1.338e-02  
Coefficient: 5.51e-01  
Value: MS2

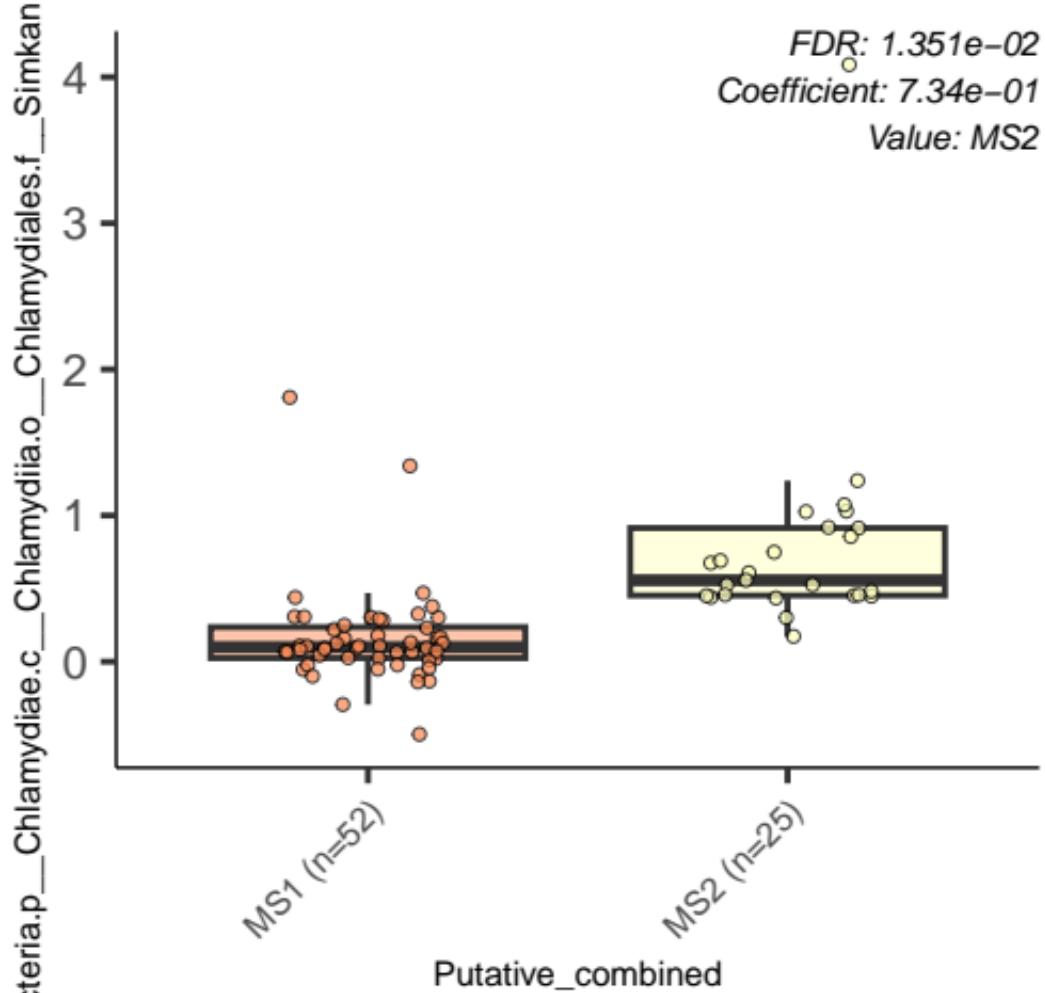


FDR: 1.340e-02  
Coefficient: 5.42e-01  
Value: MS2

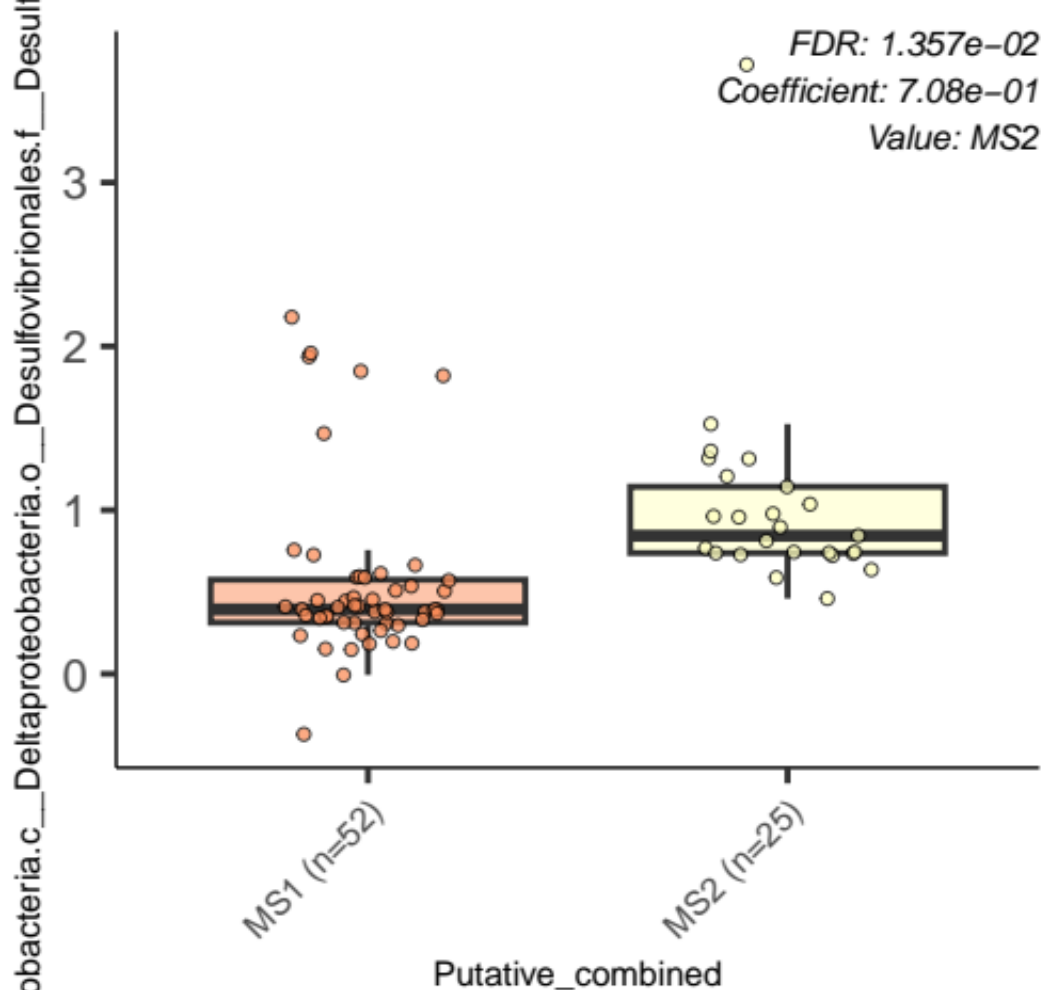


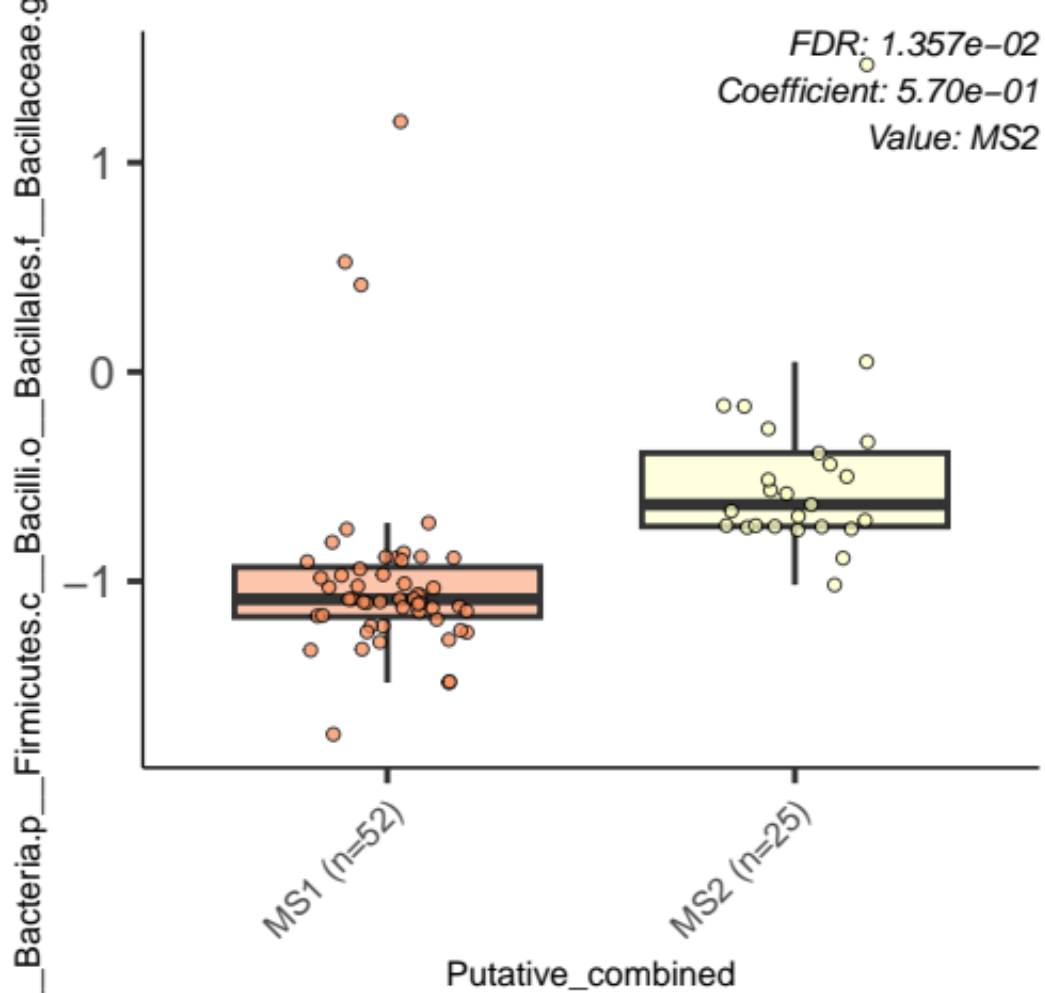


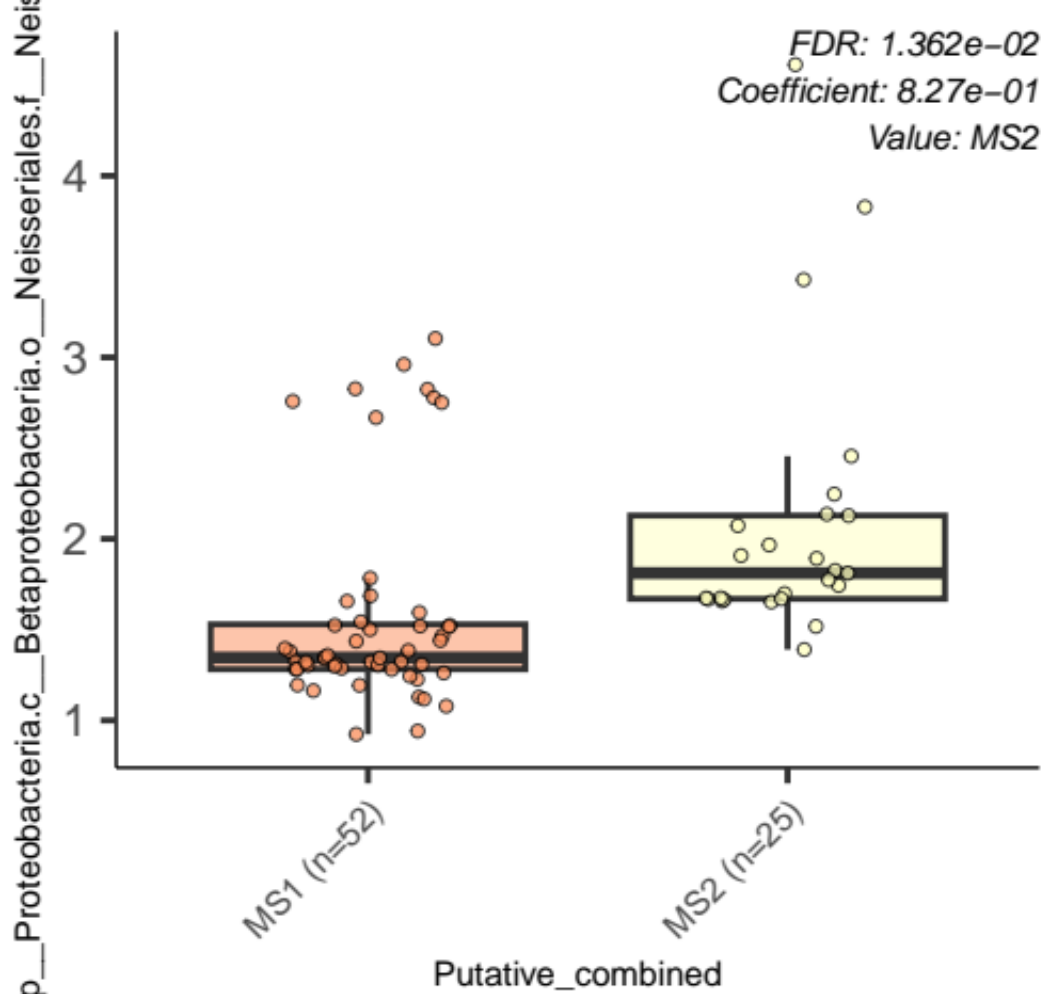


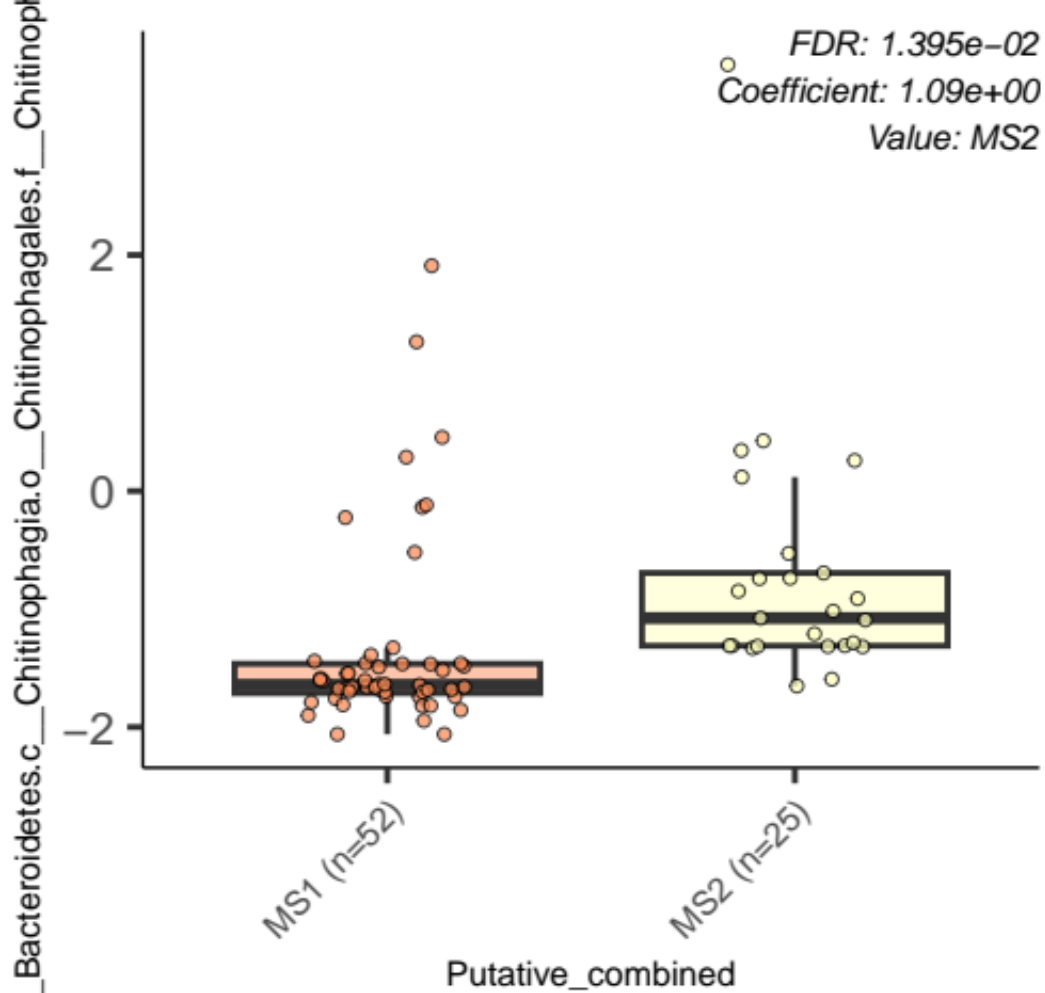


FDR: 1.357e-02  
Coefficient: 7.08e-01  
Value: MS2

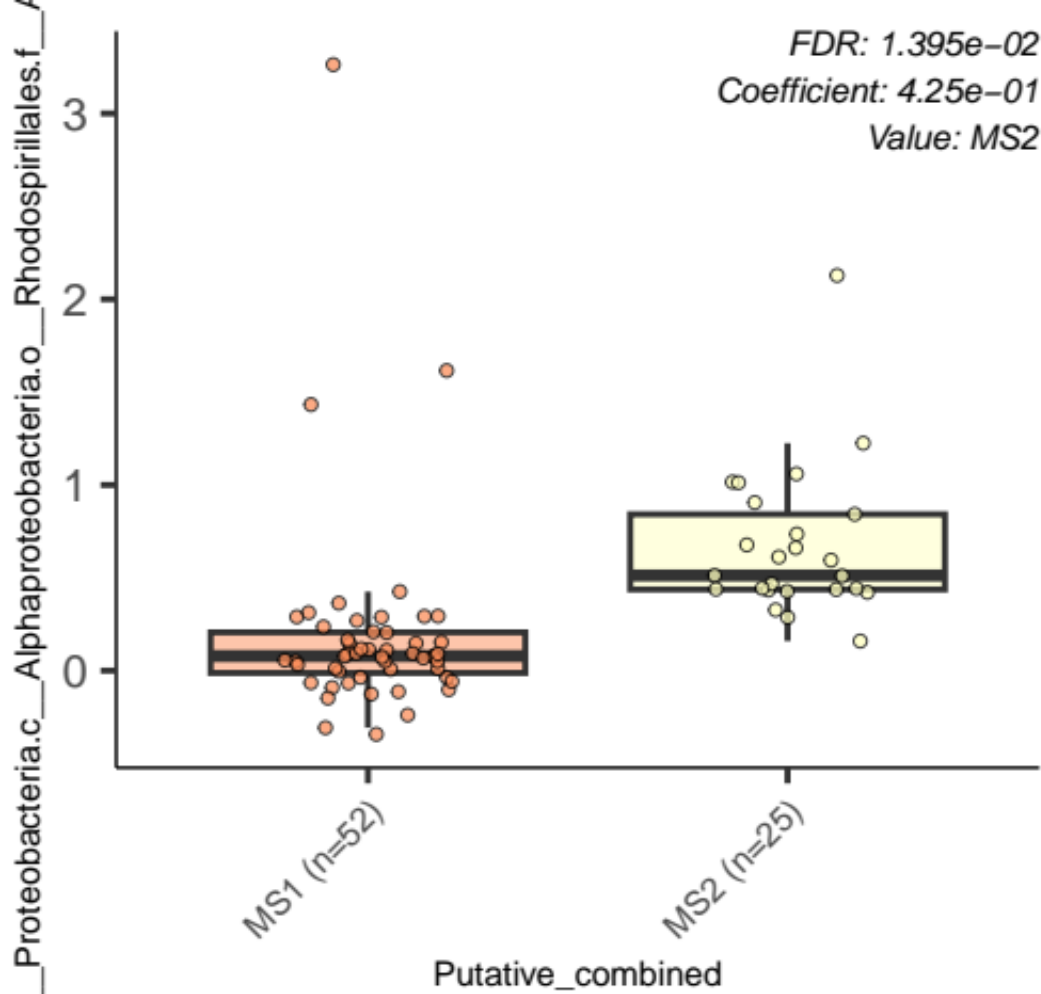


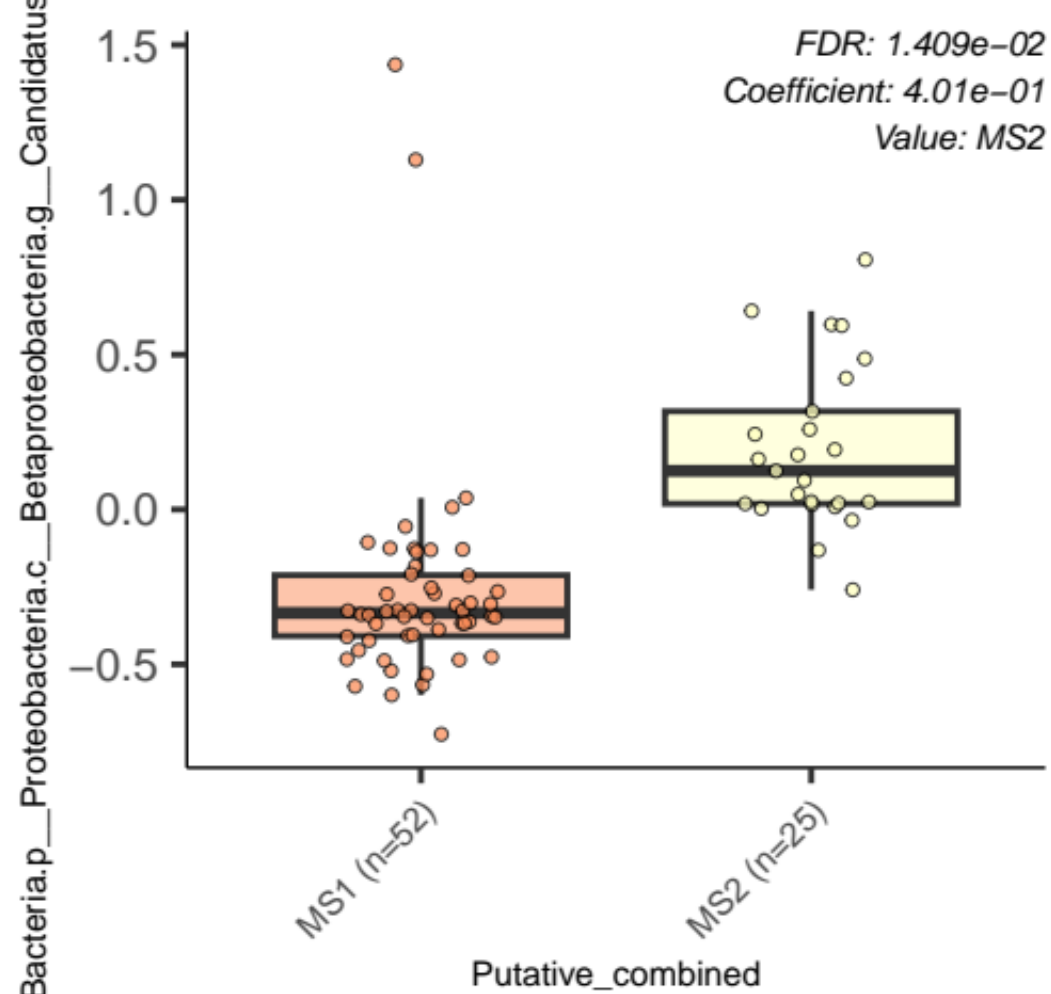


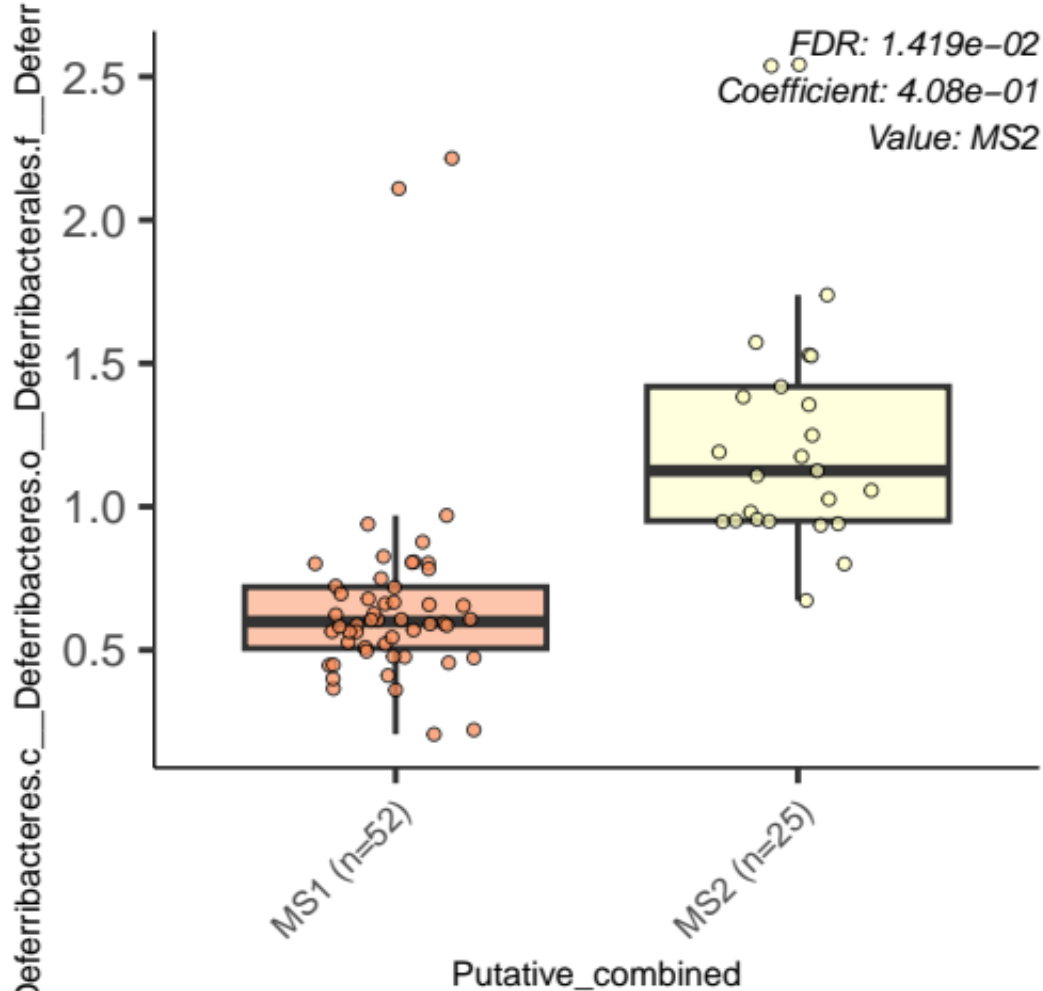




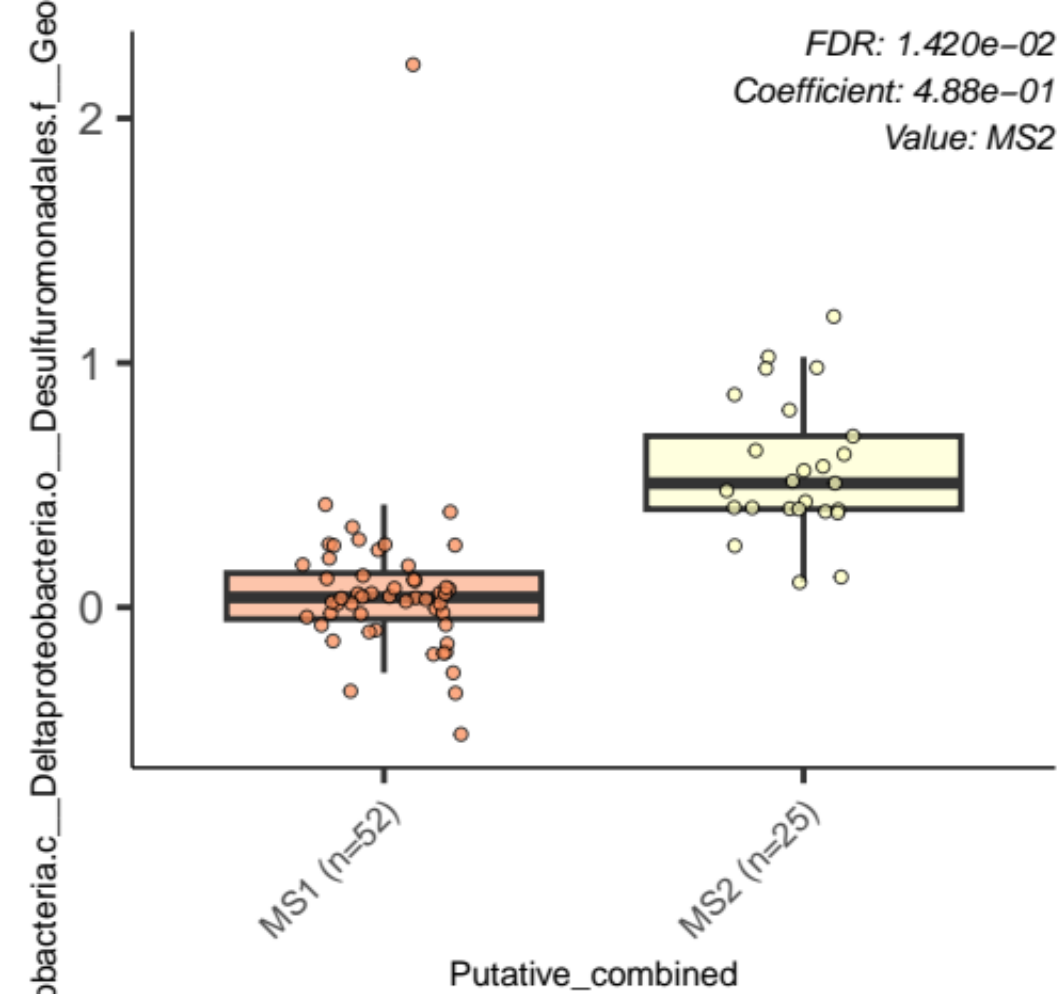
FDR: 1.395e-02  
Coefficient: 4.25e-01  
Value: MS2

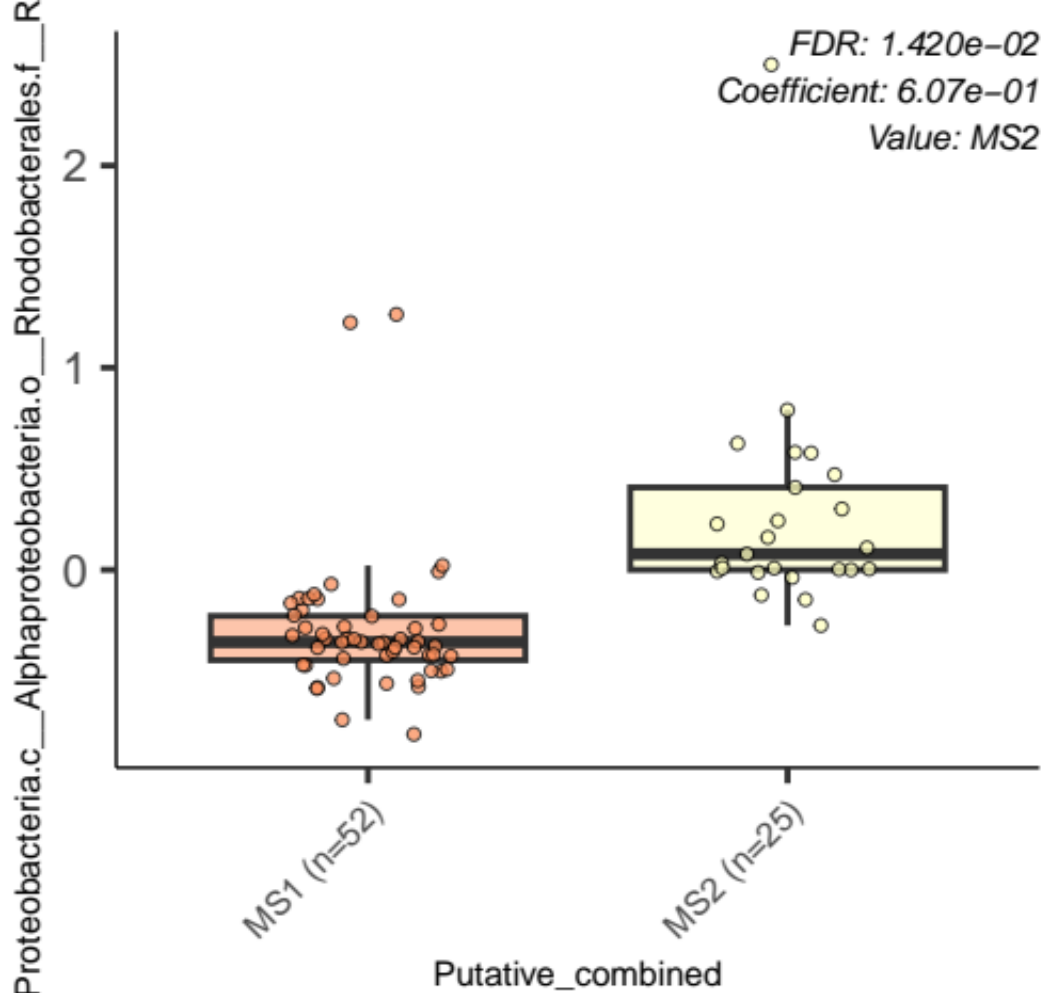


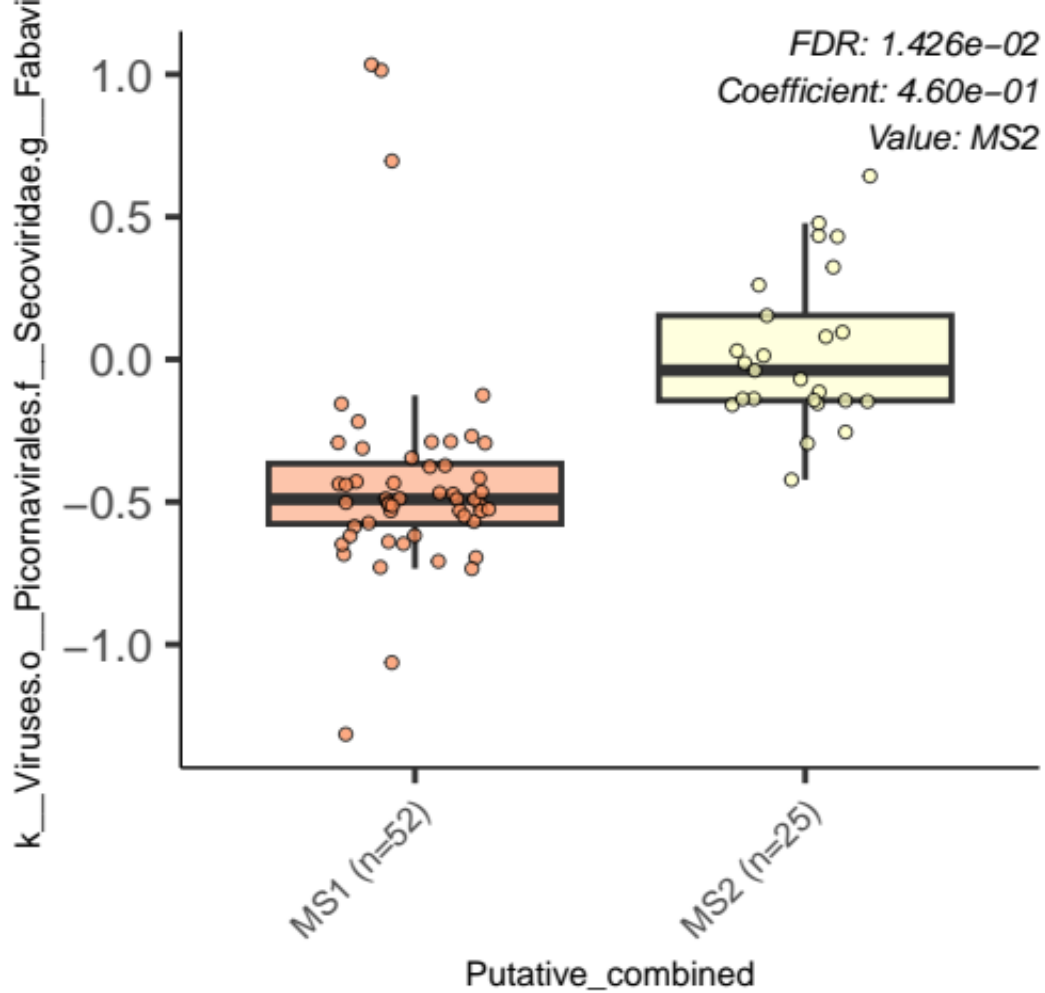


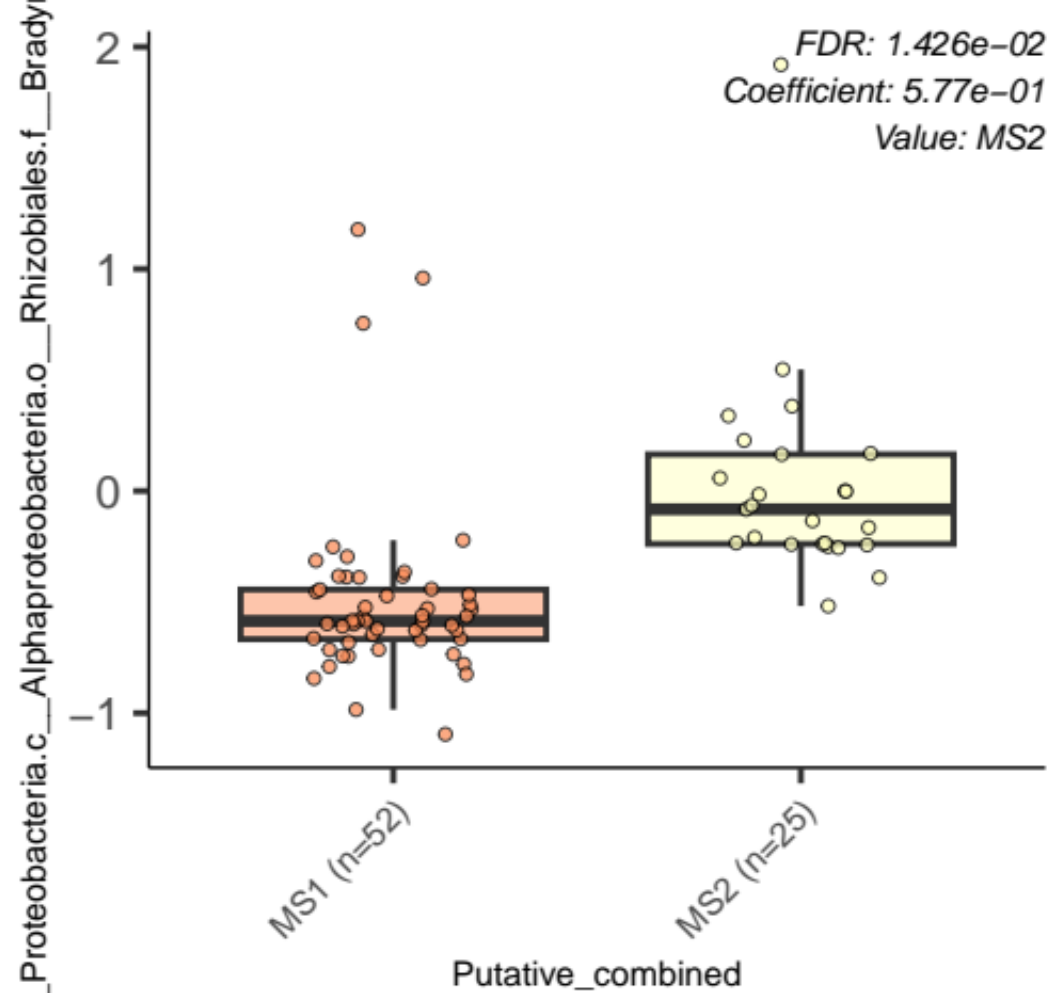


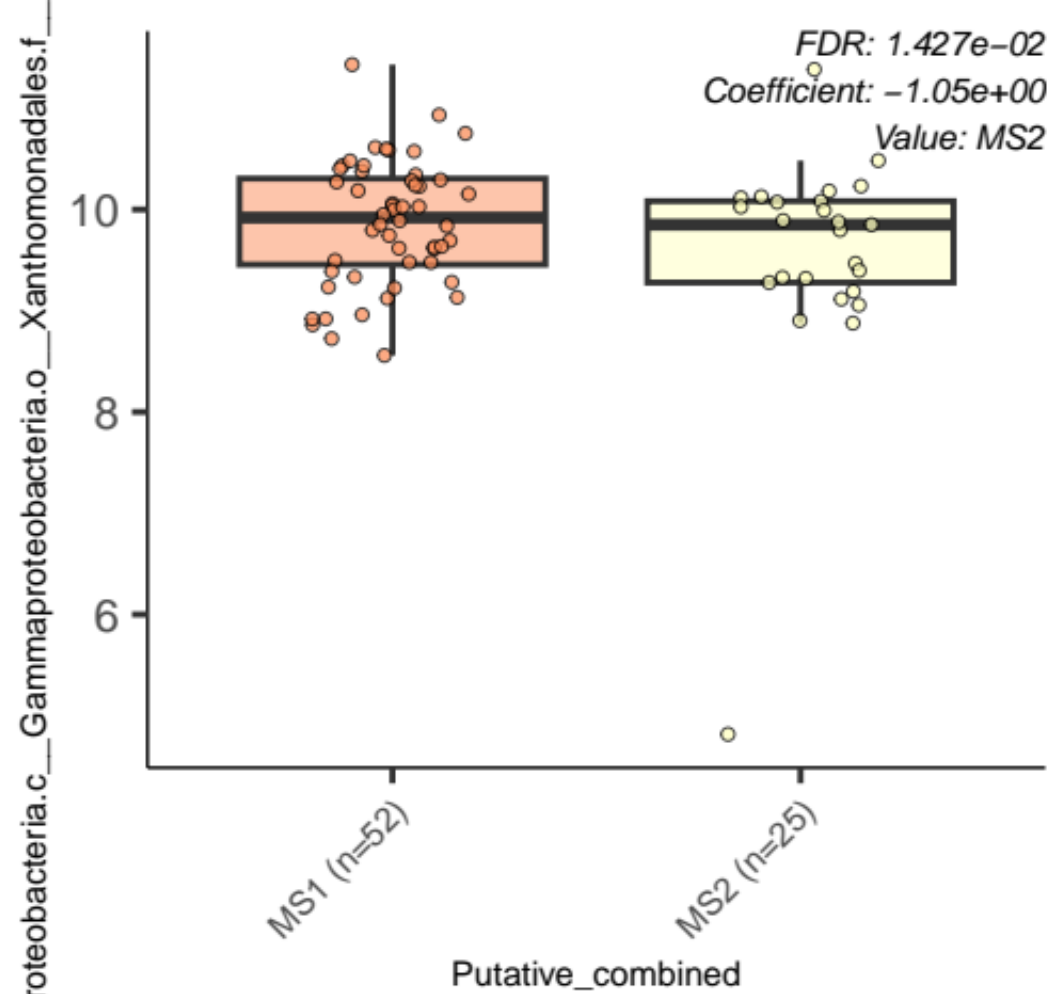
FDR: 1.420e-02  
Coefficient: 4.88e-01  
Value: MS2



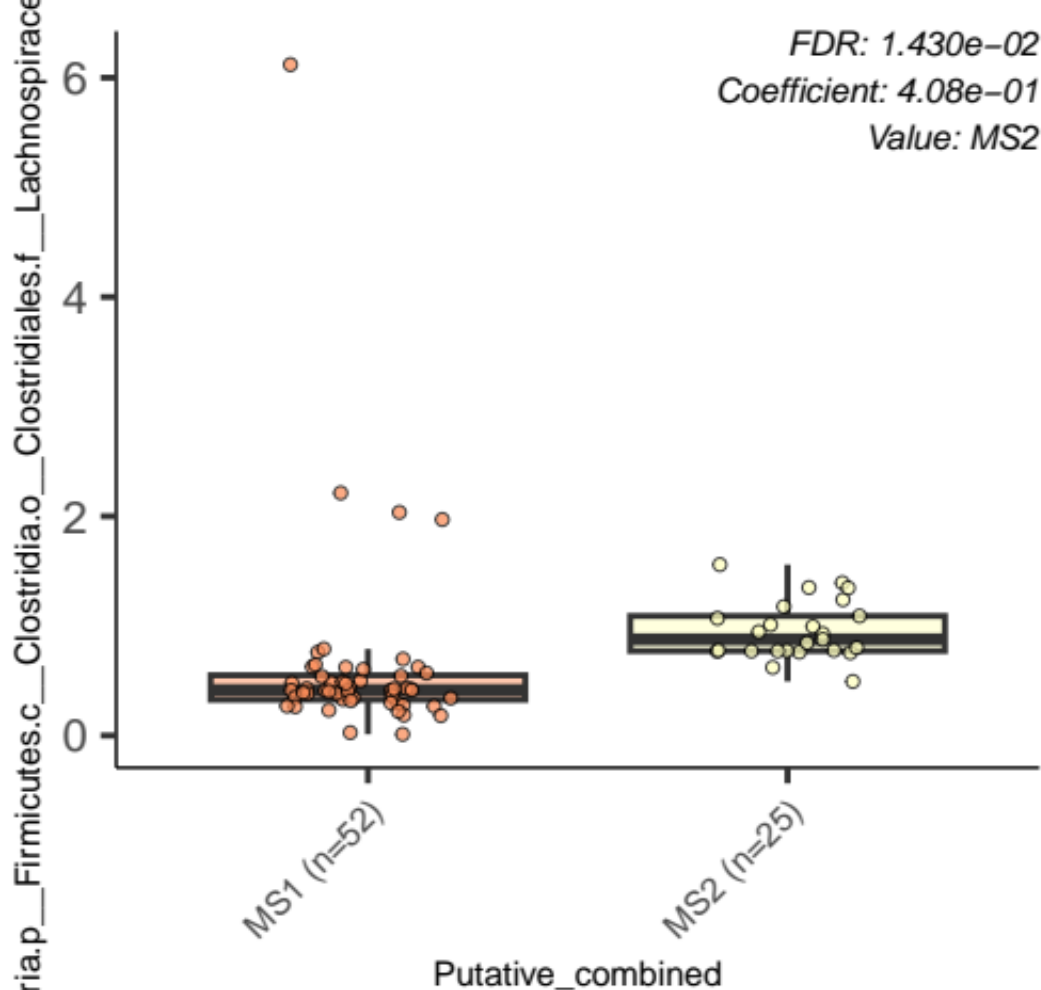




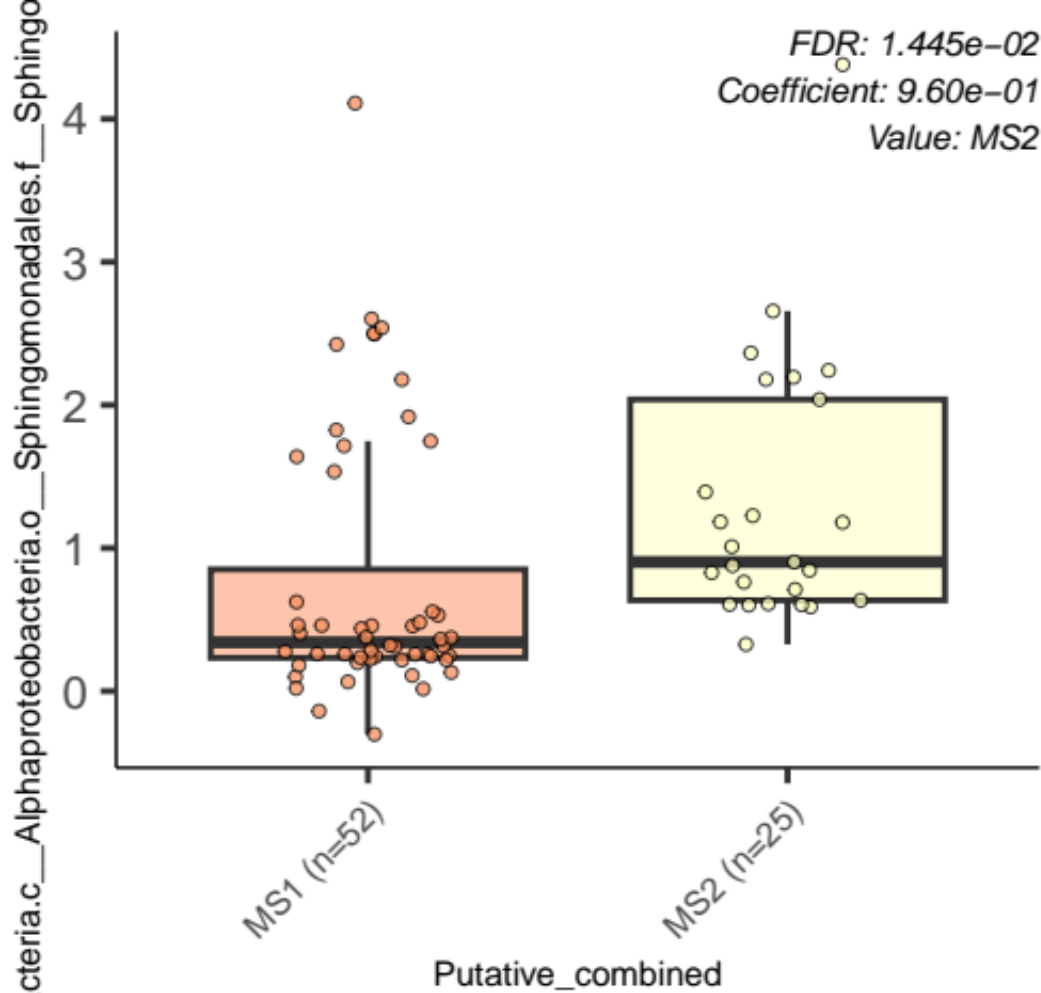


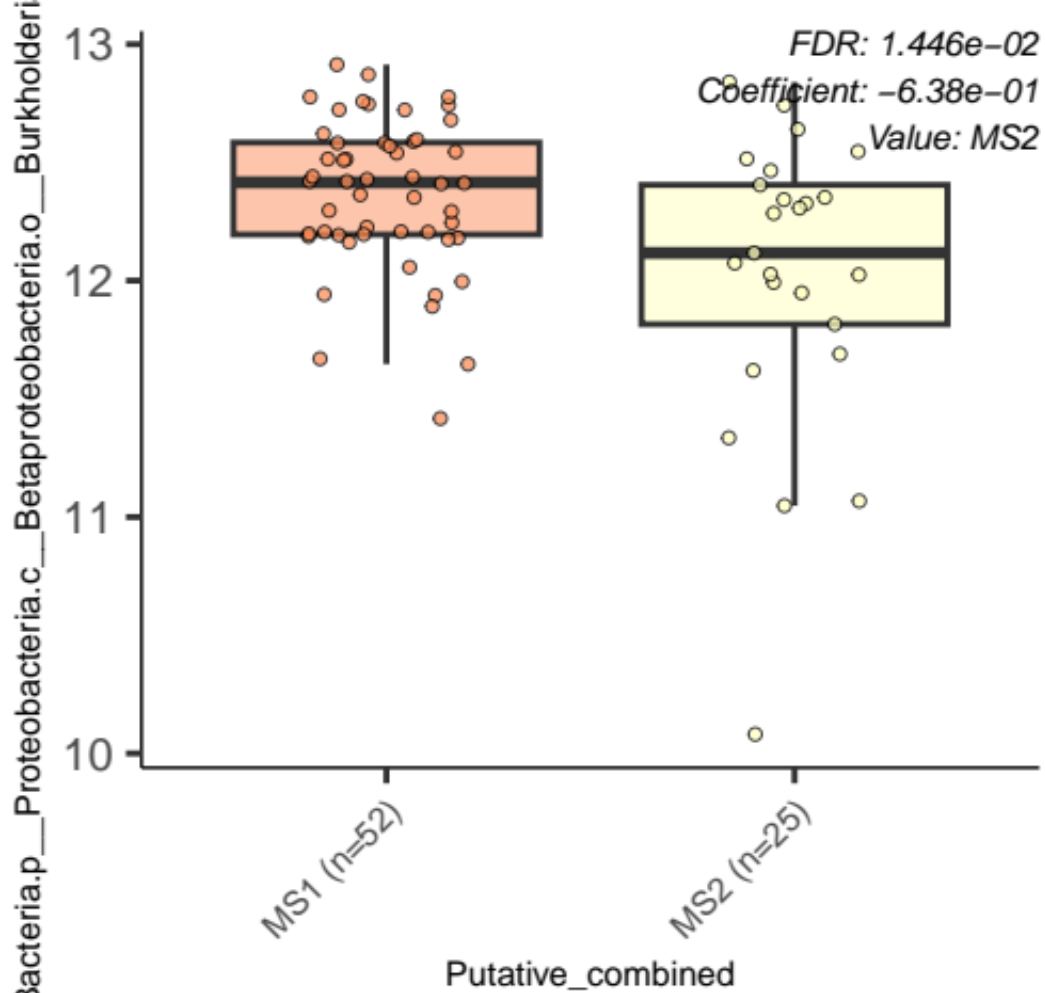


FDR: 1.430e-02  
Coefficient: 4.08e-01  
Value: MS2

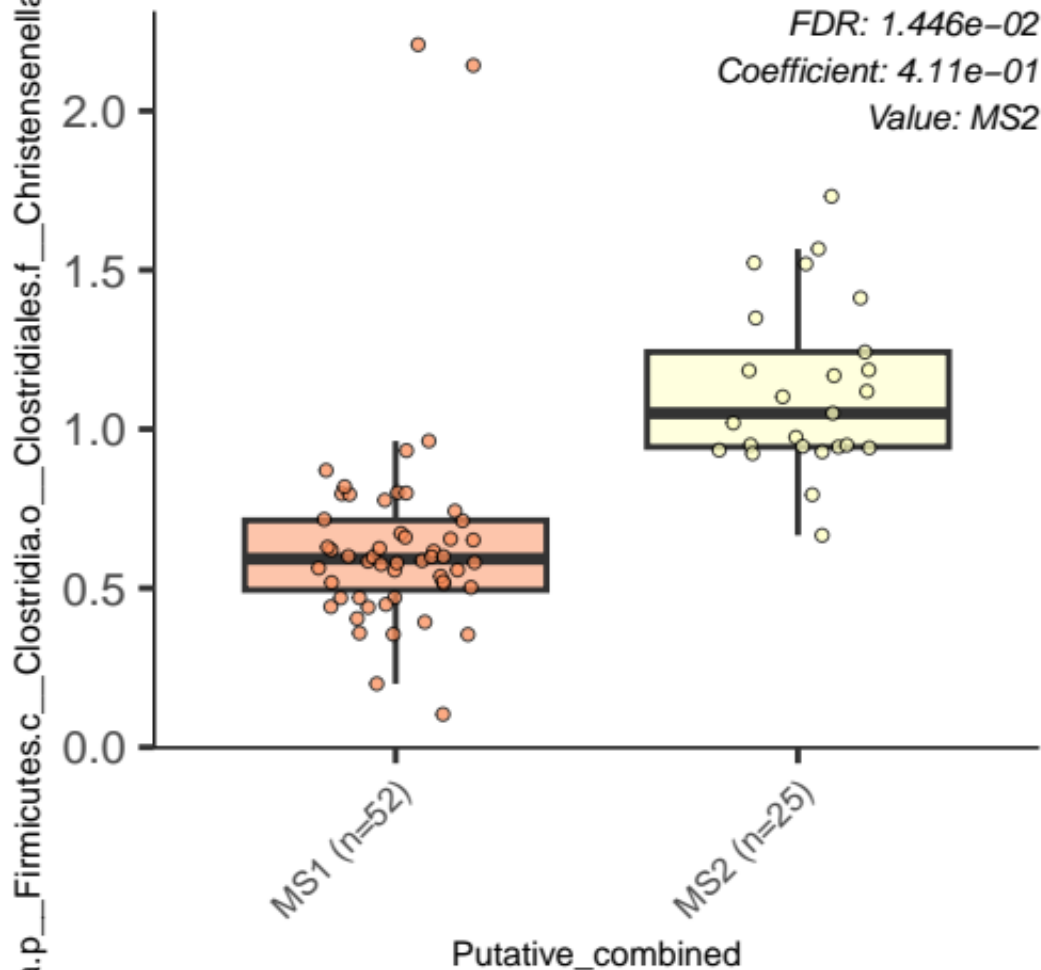


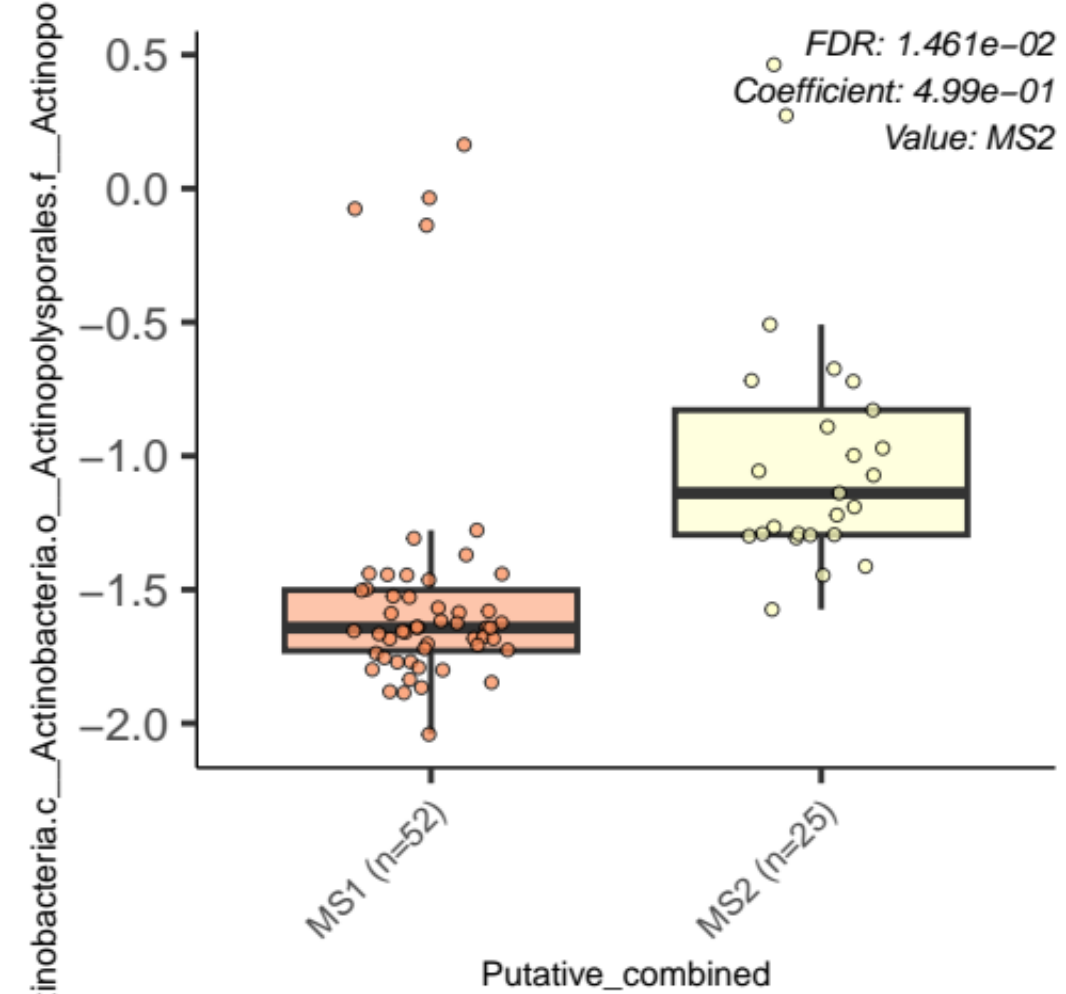
FDR: 1.445e-02  
Coefficient: 9.60e-01  
Value: MS2

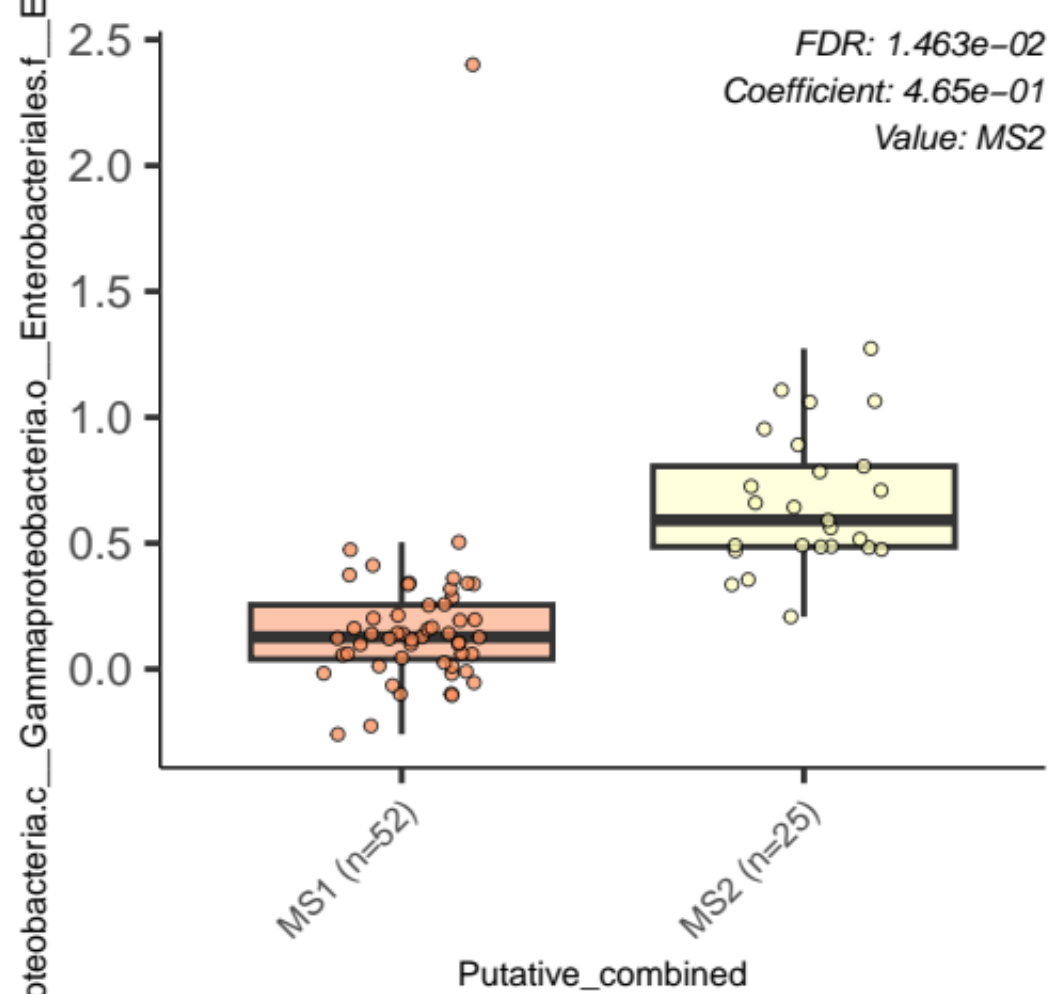


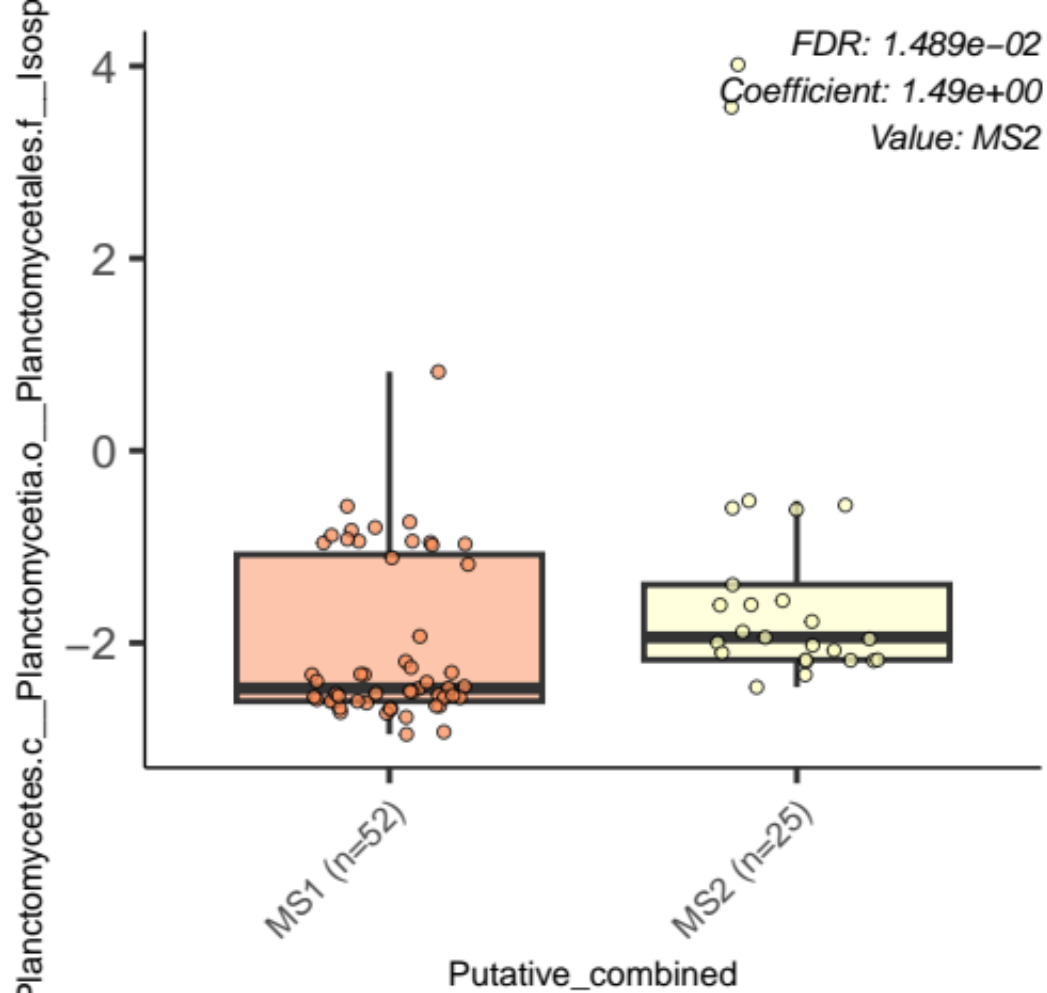


FDR: 1.446e-02  
Coefficient: 4.11e-01  
Value: MS2

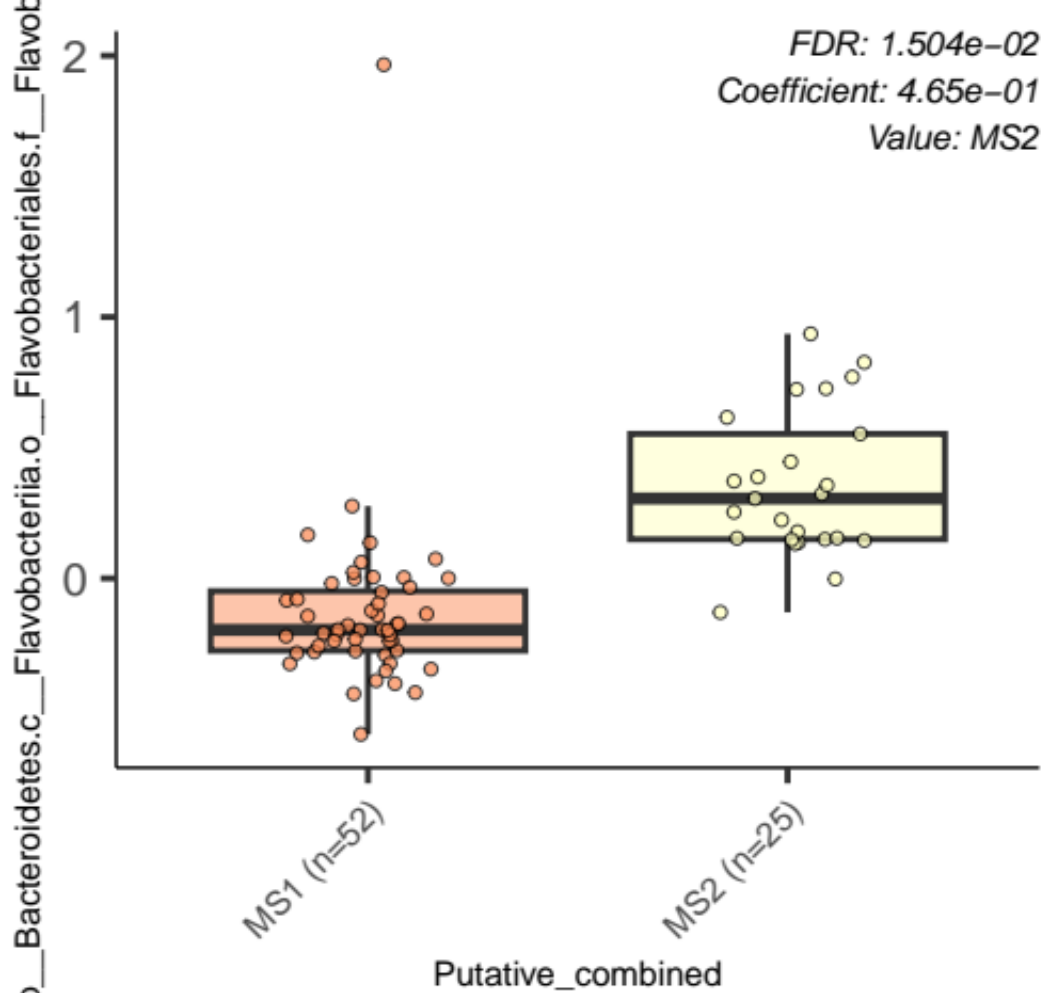




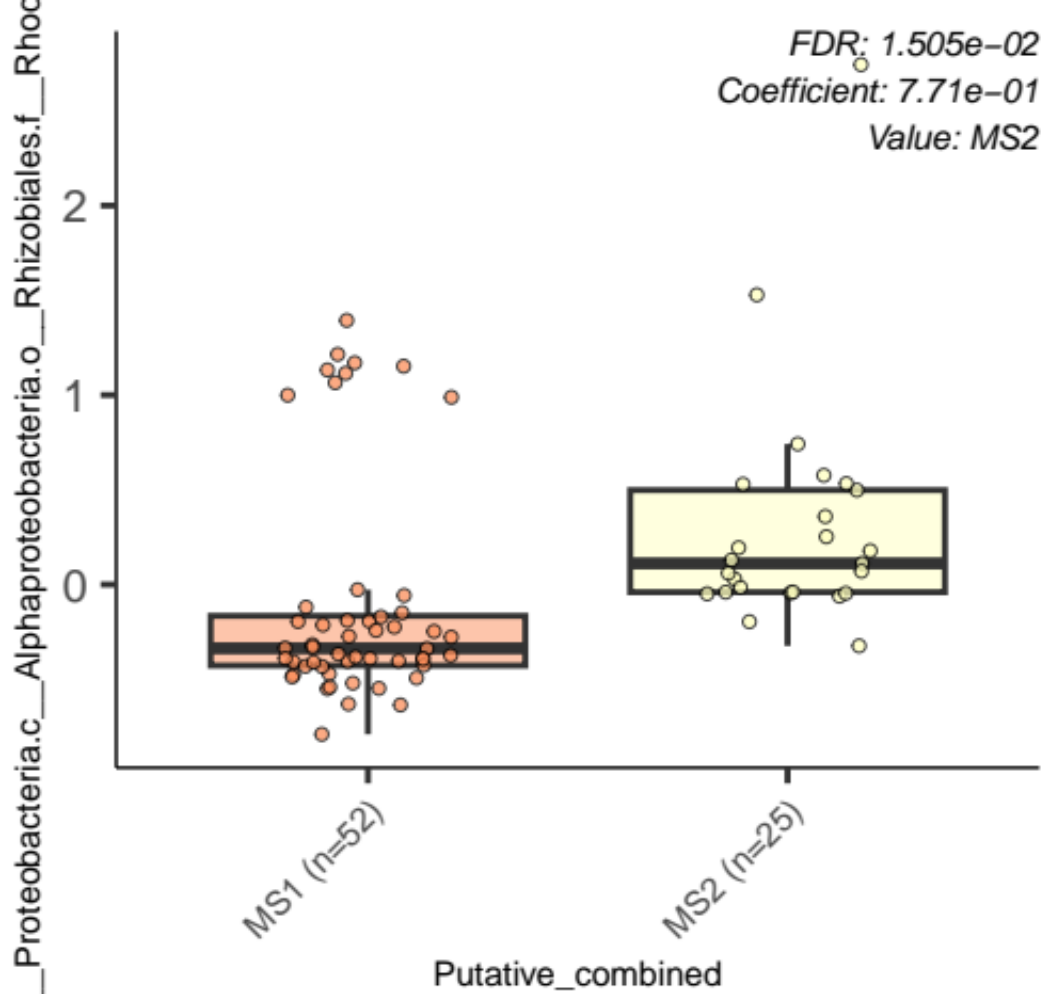


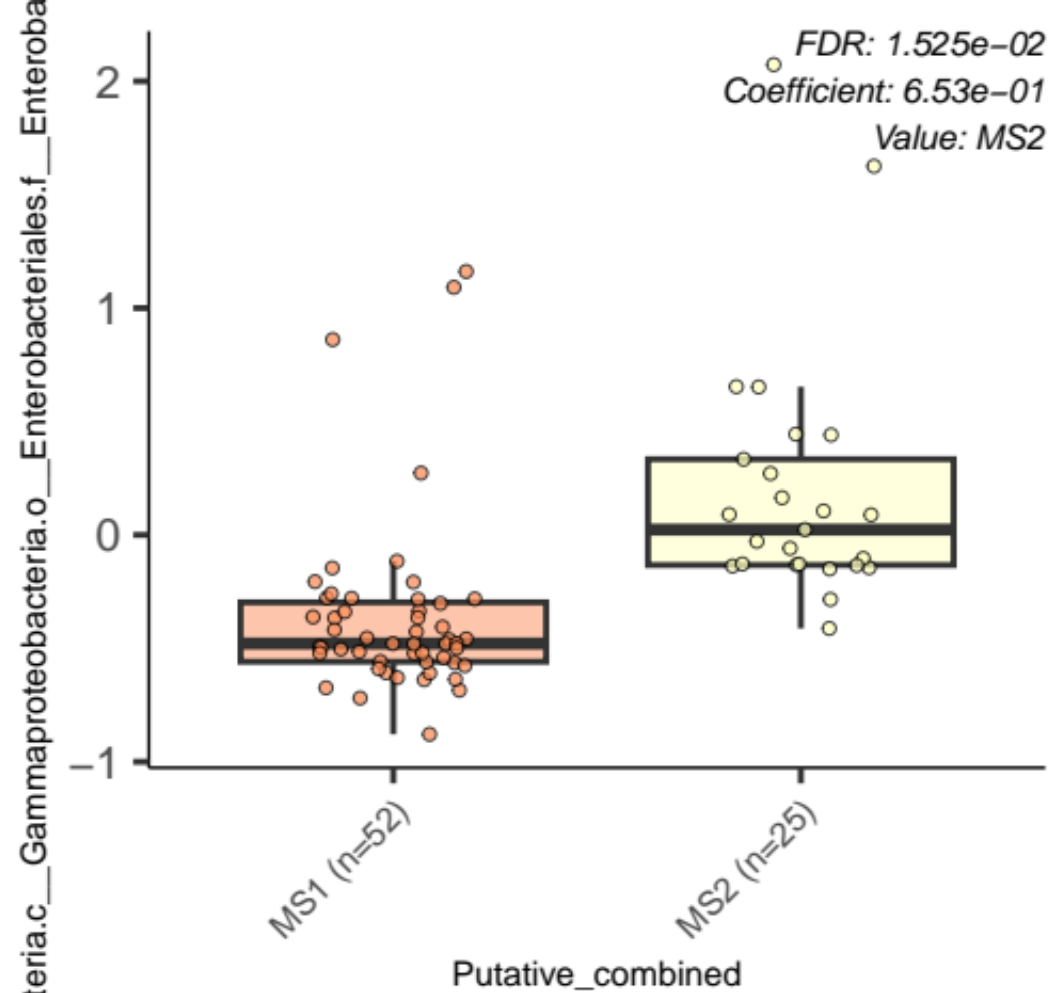


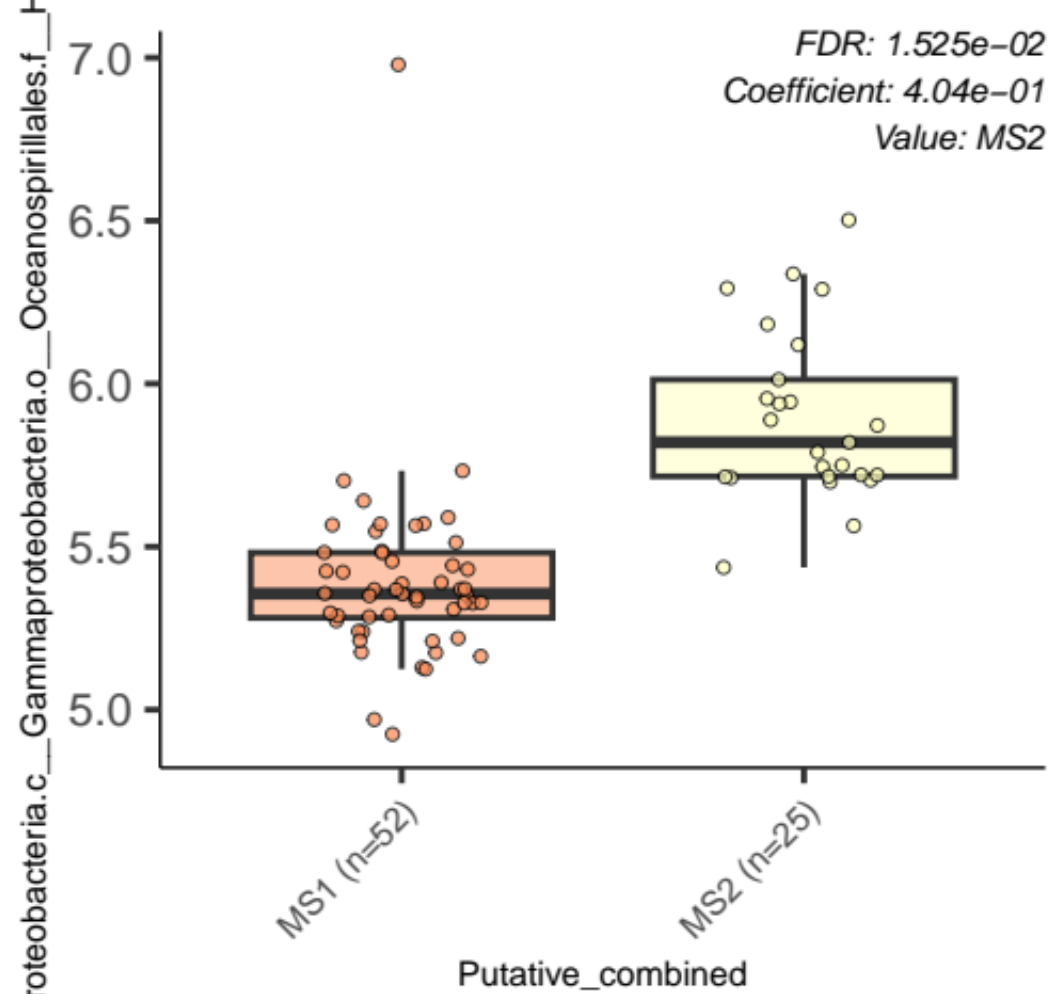
FDR: 1.504e-02  
Coefficient: 4.65e-01  
Value: MS2

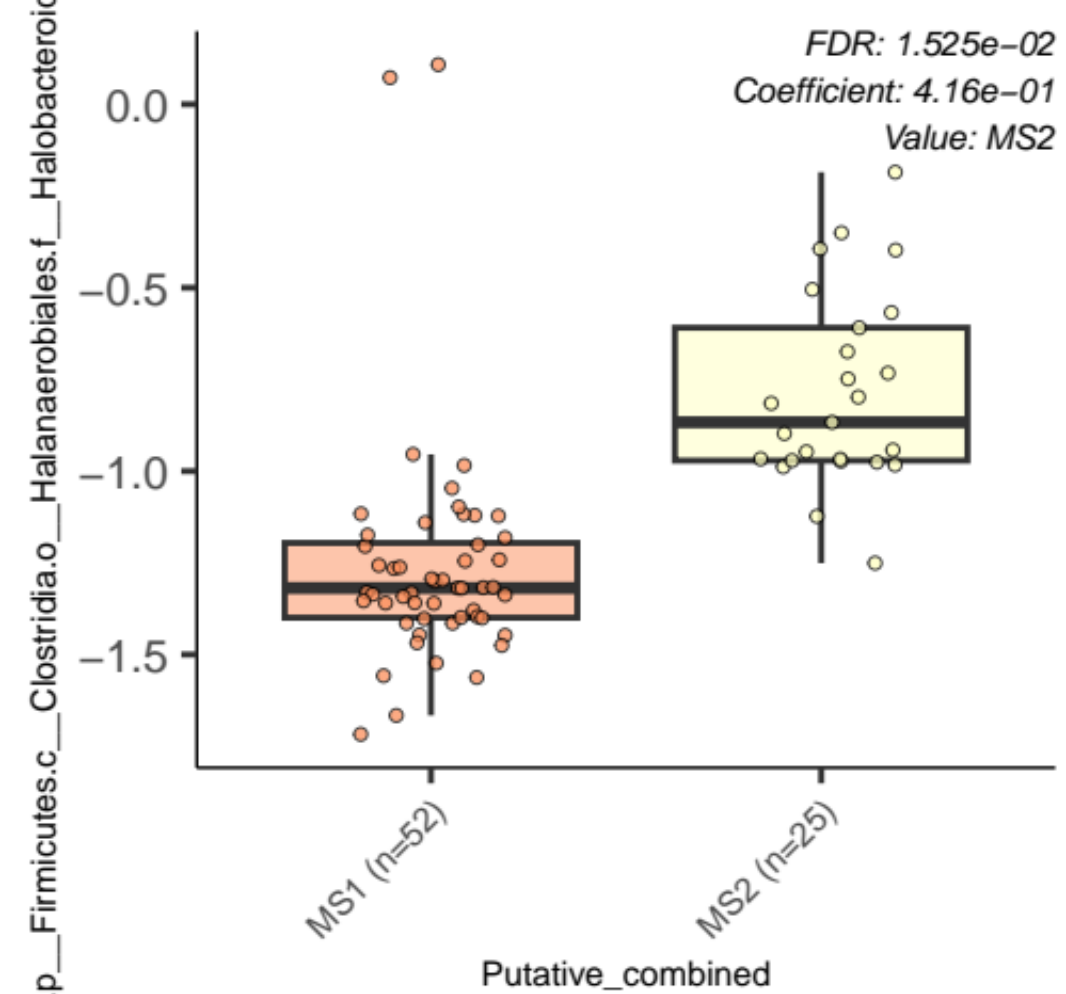


FDR: 1.505e-02  
Coefficient: 7.71e-01  
Value: MS2

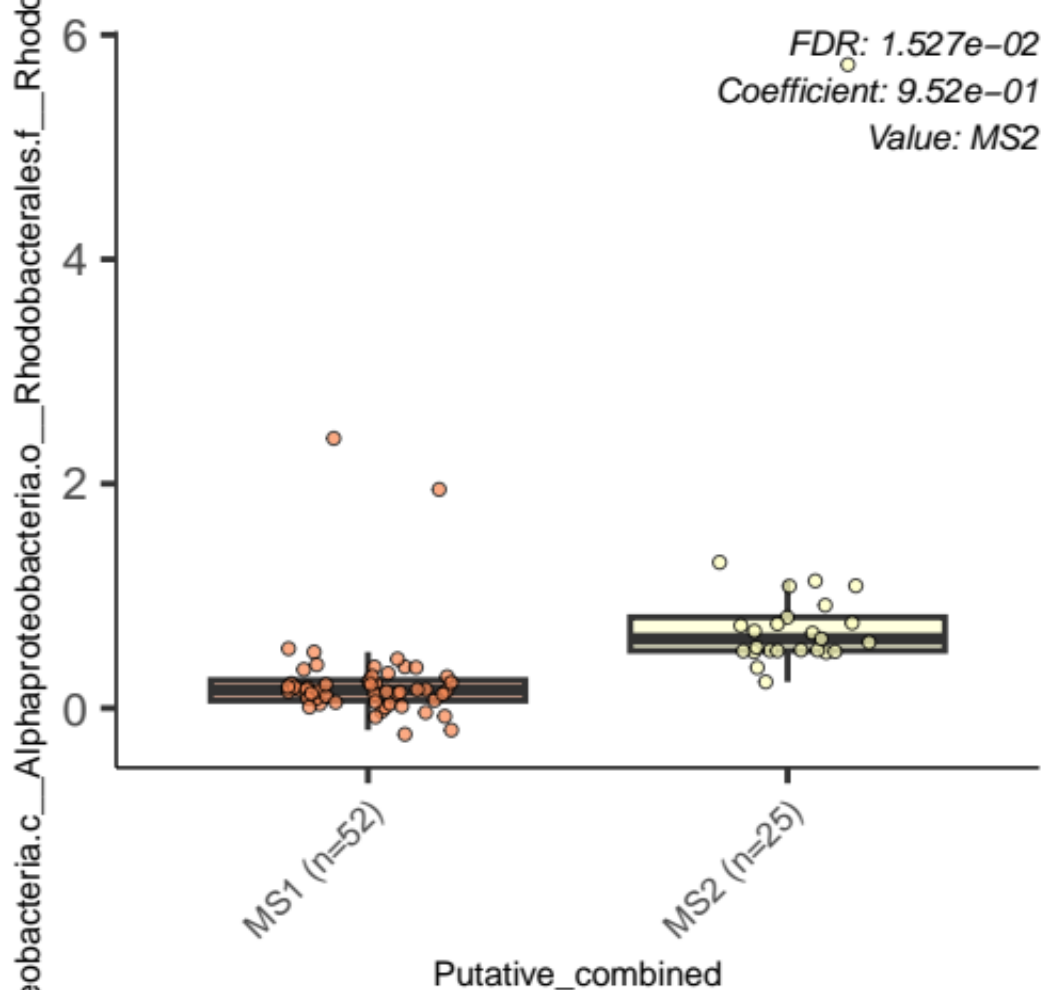


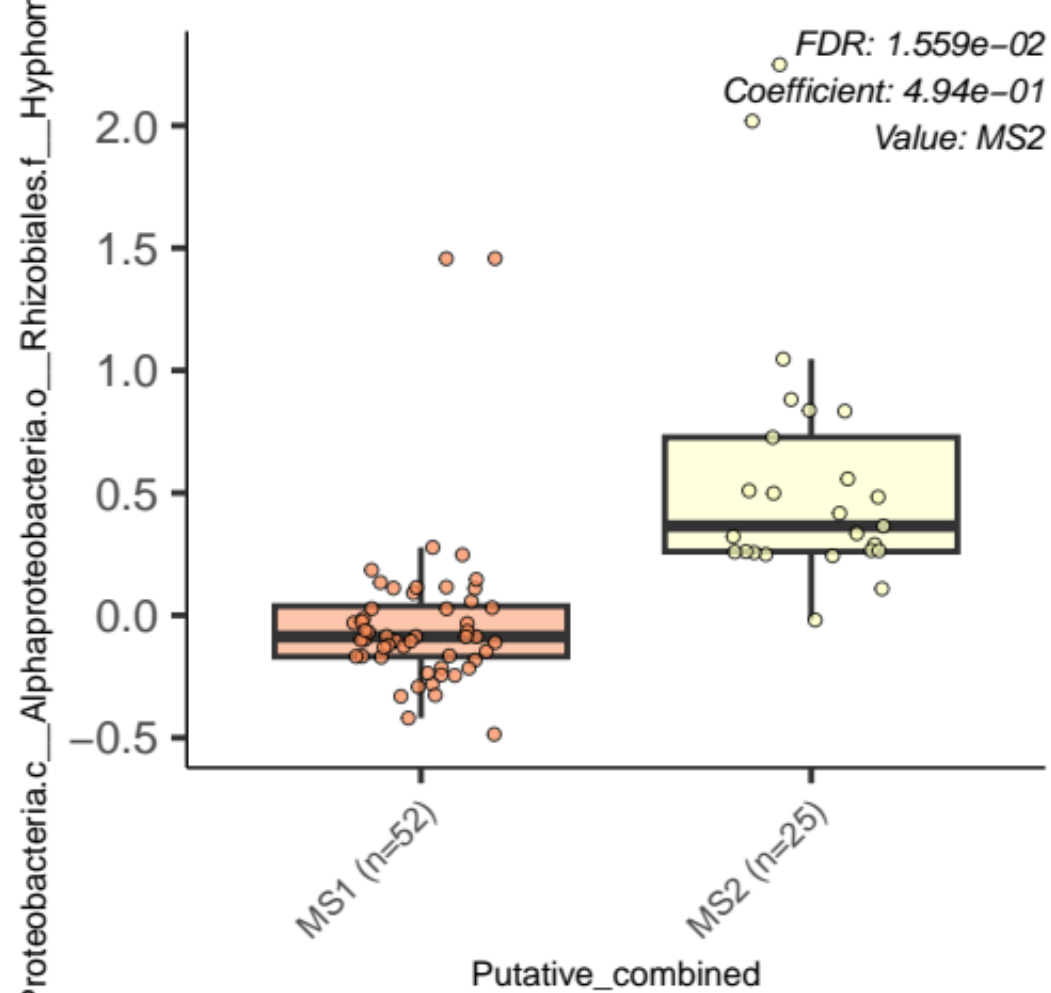




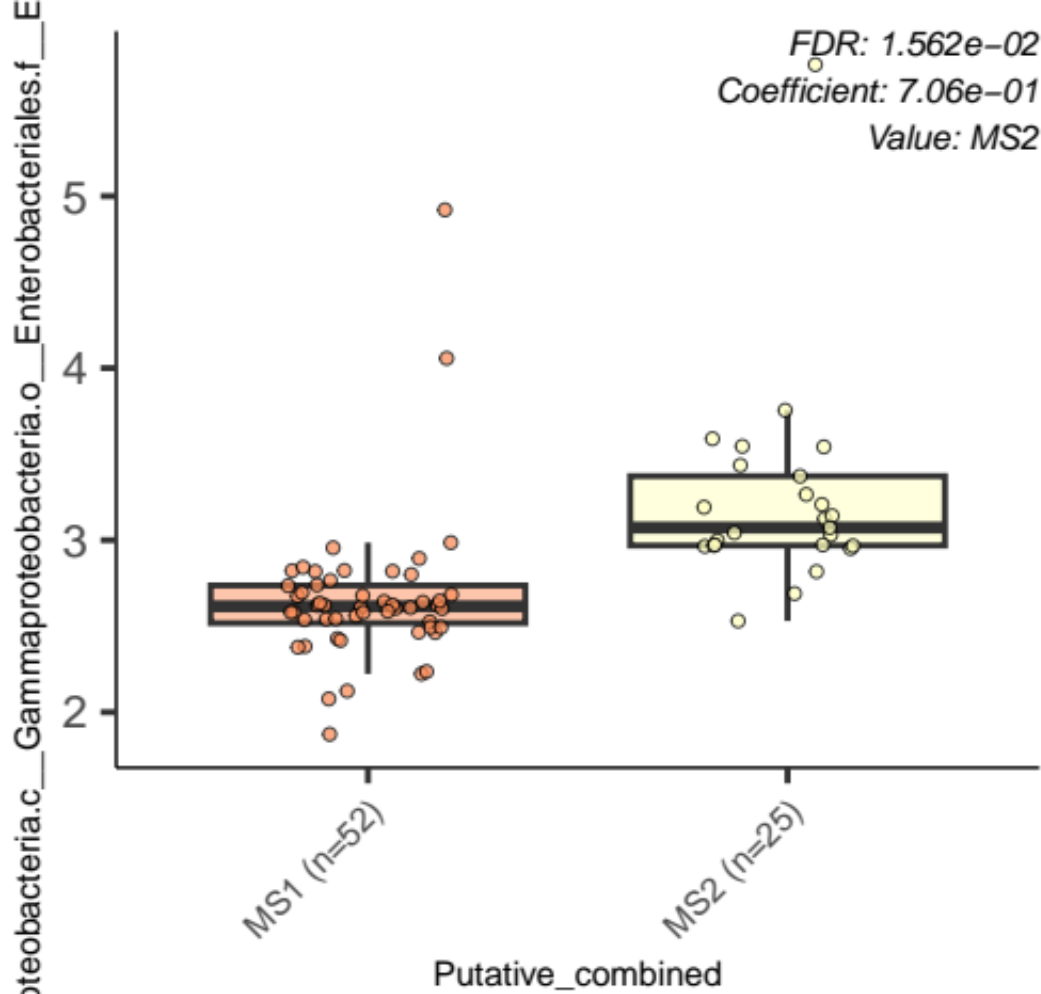


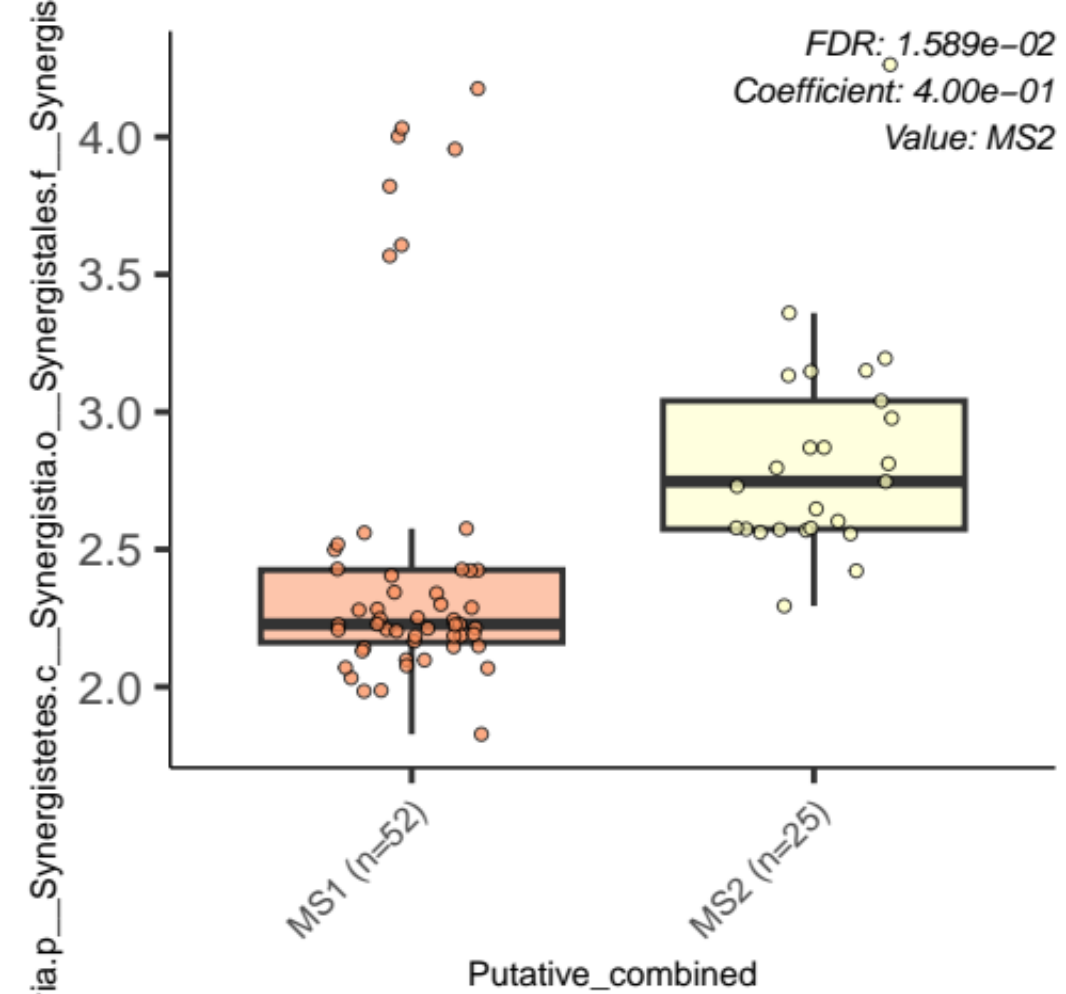
FDR: 1.527e-02  
Coefficient: 9.52e-01  
Value: MS2

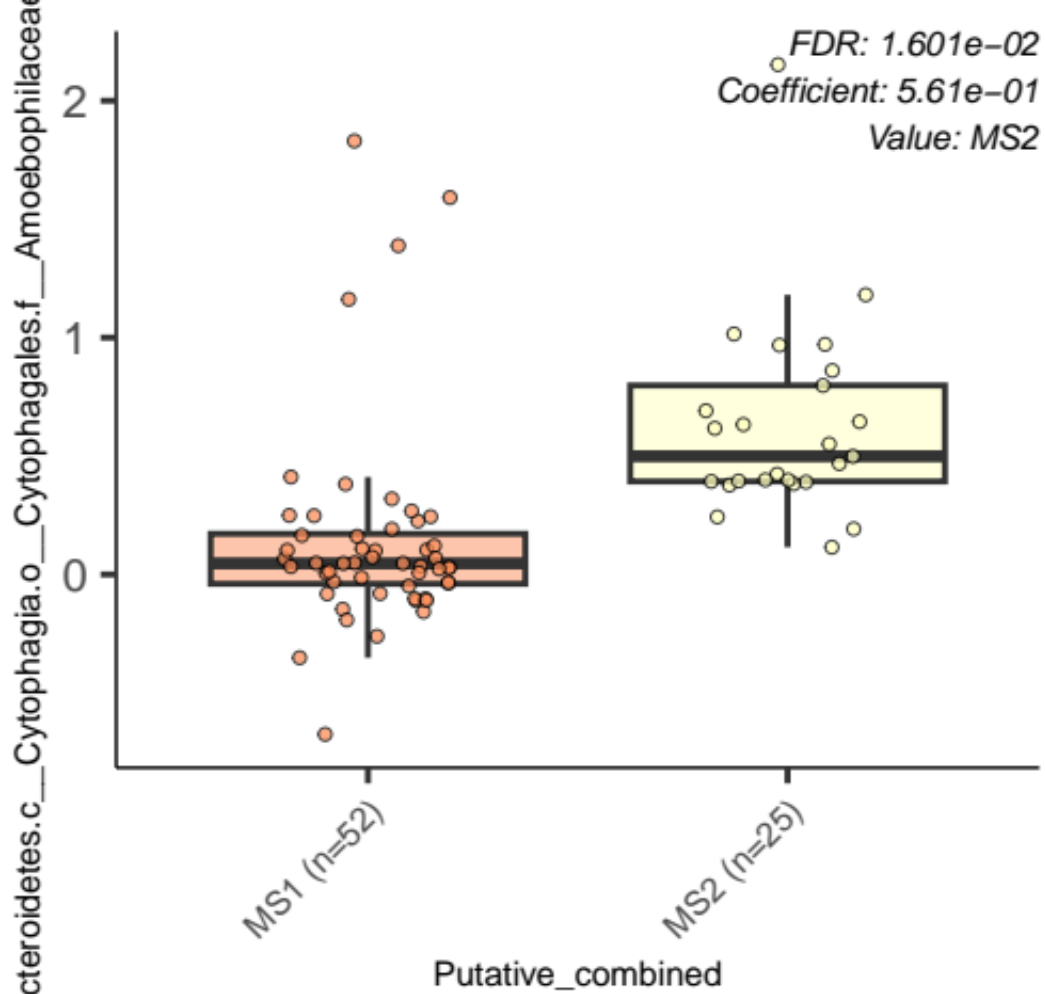


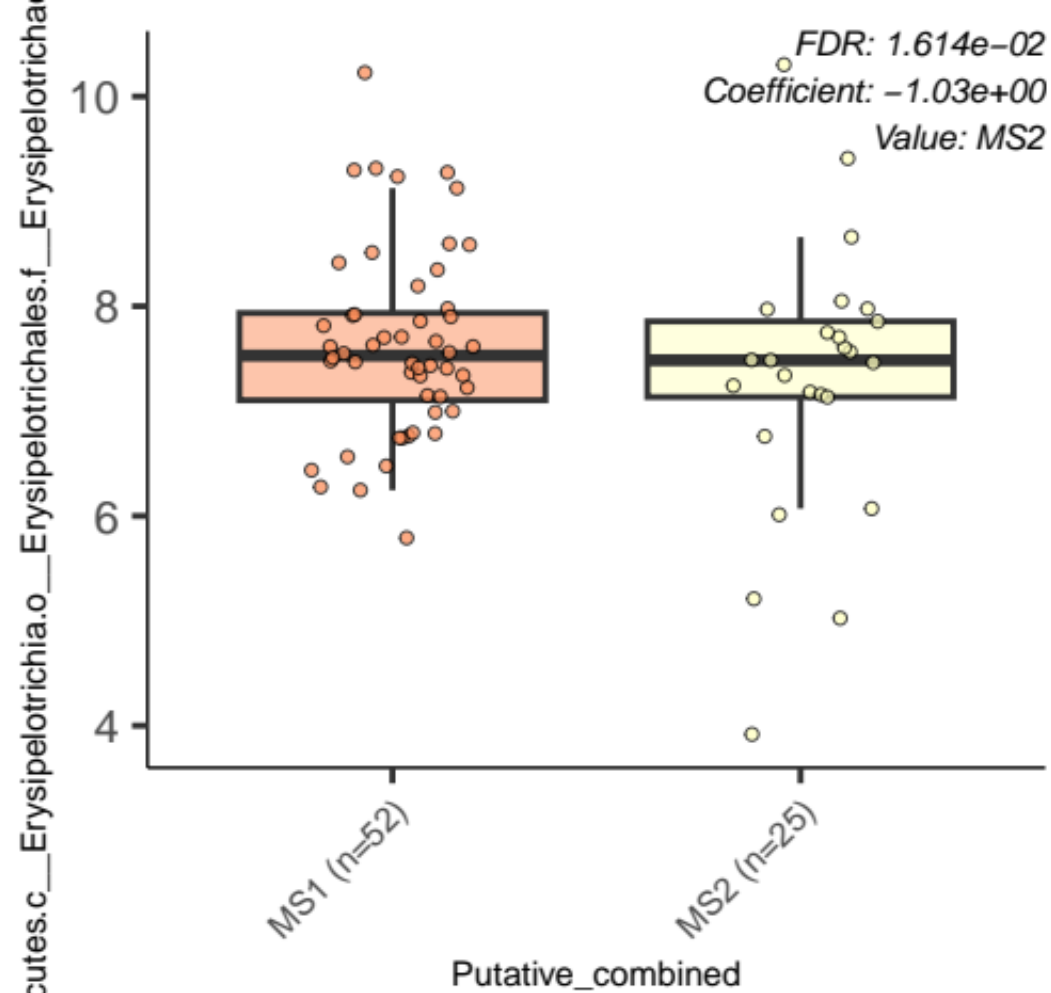


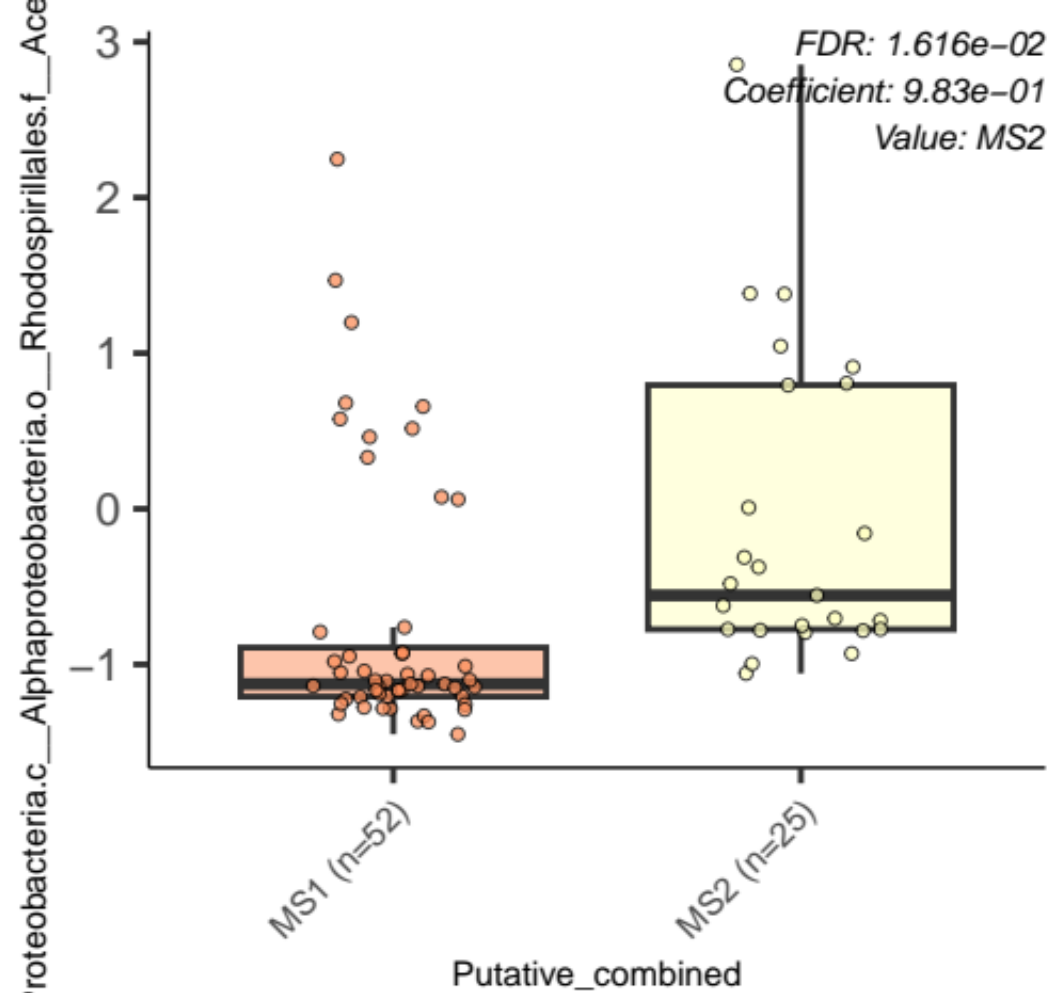
FDR: 1.562e-02  
Coefficient: 7.06e-01  
Value: MS2

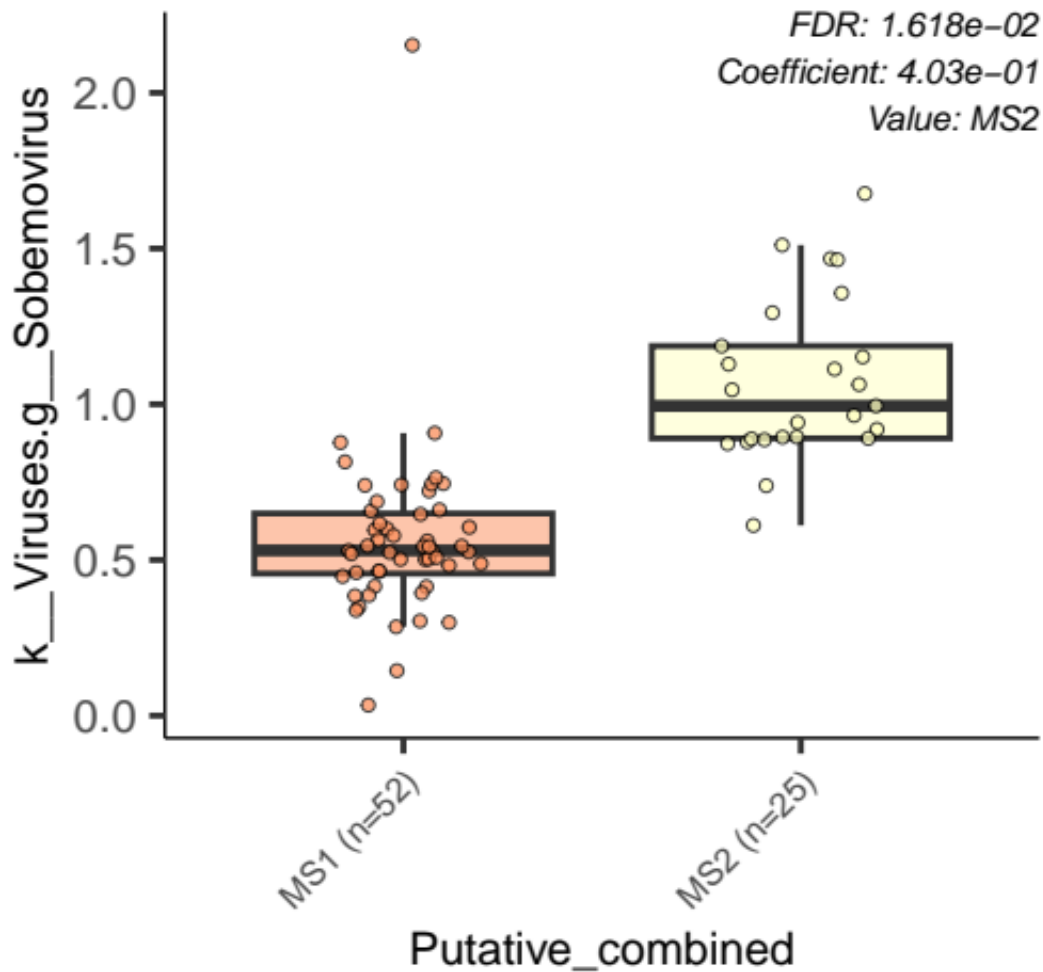


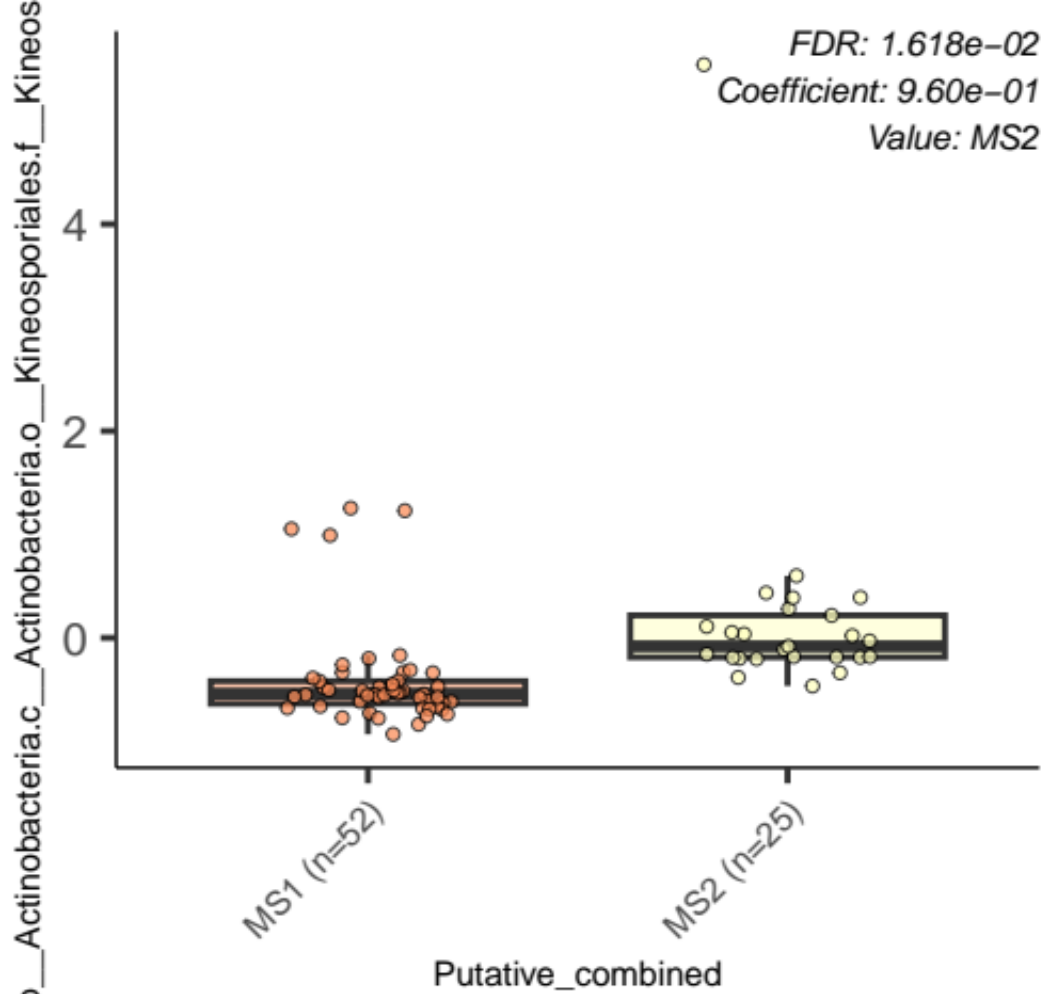


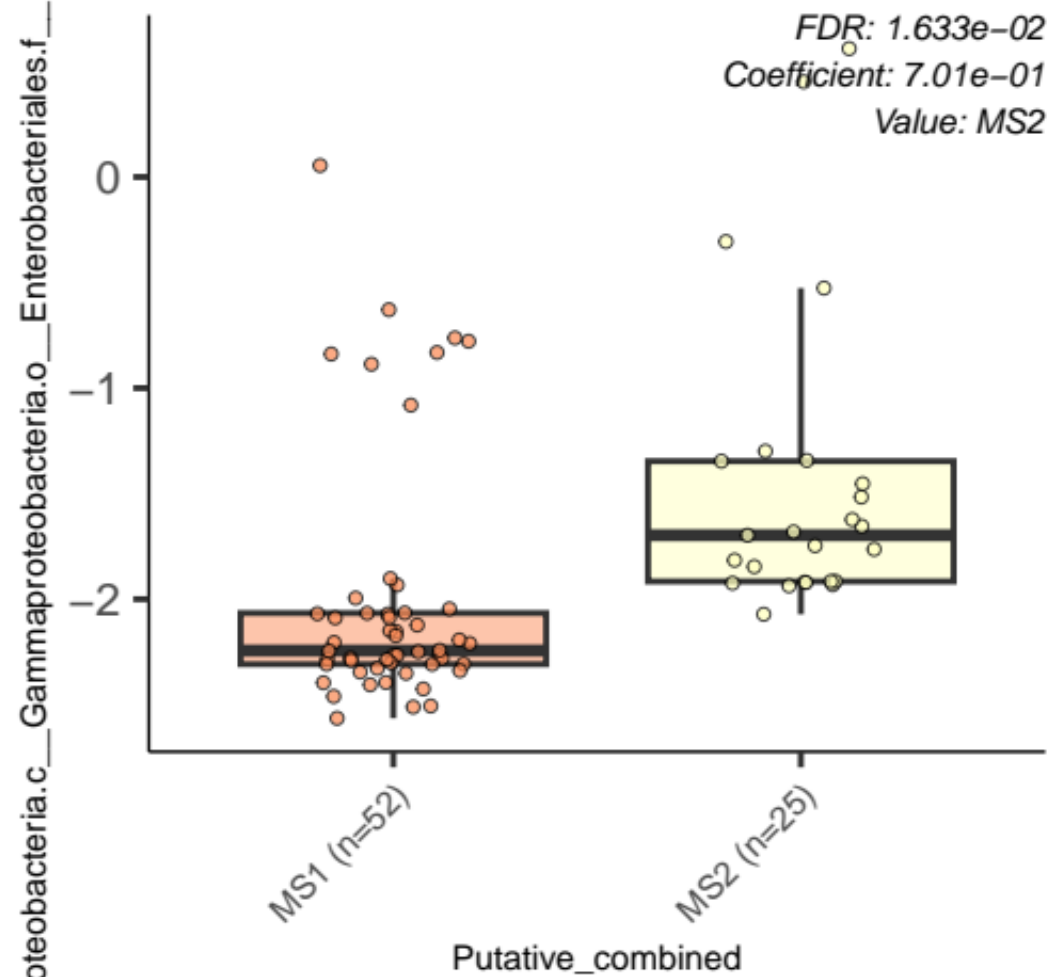




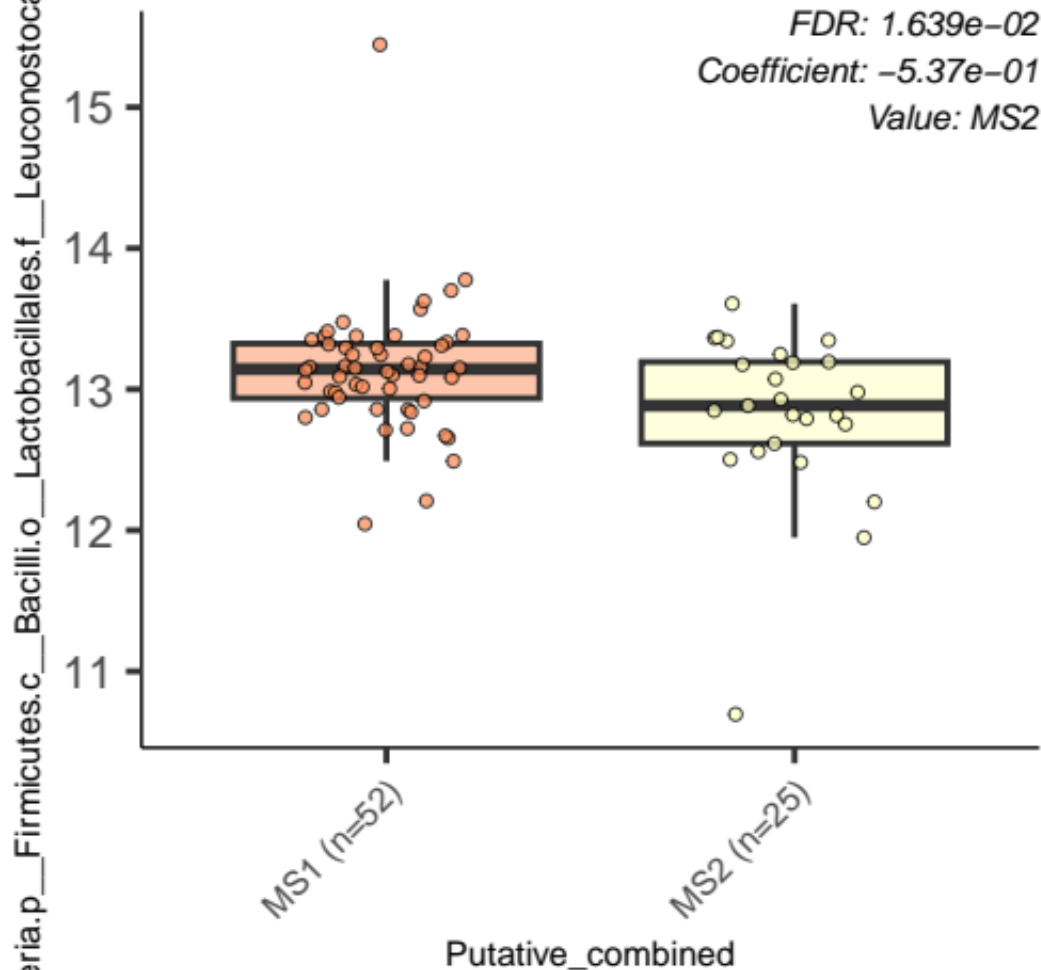




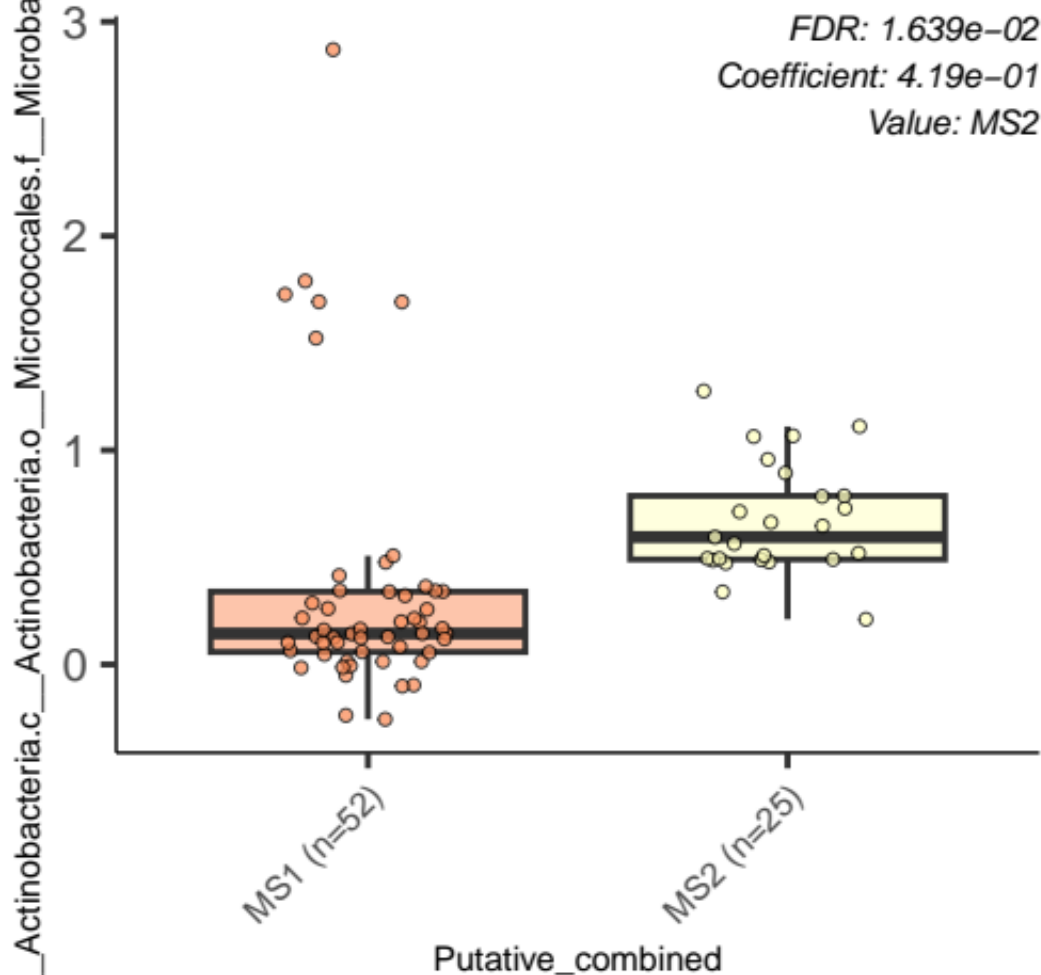




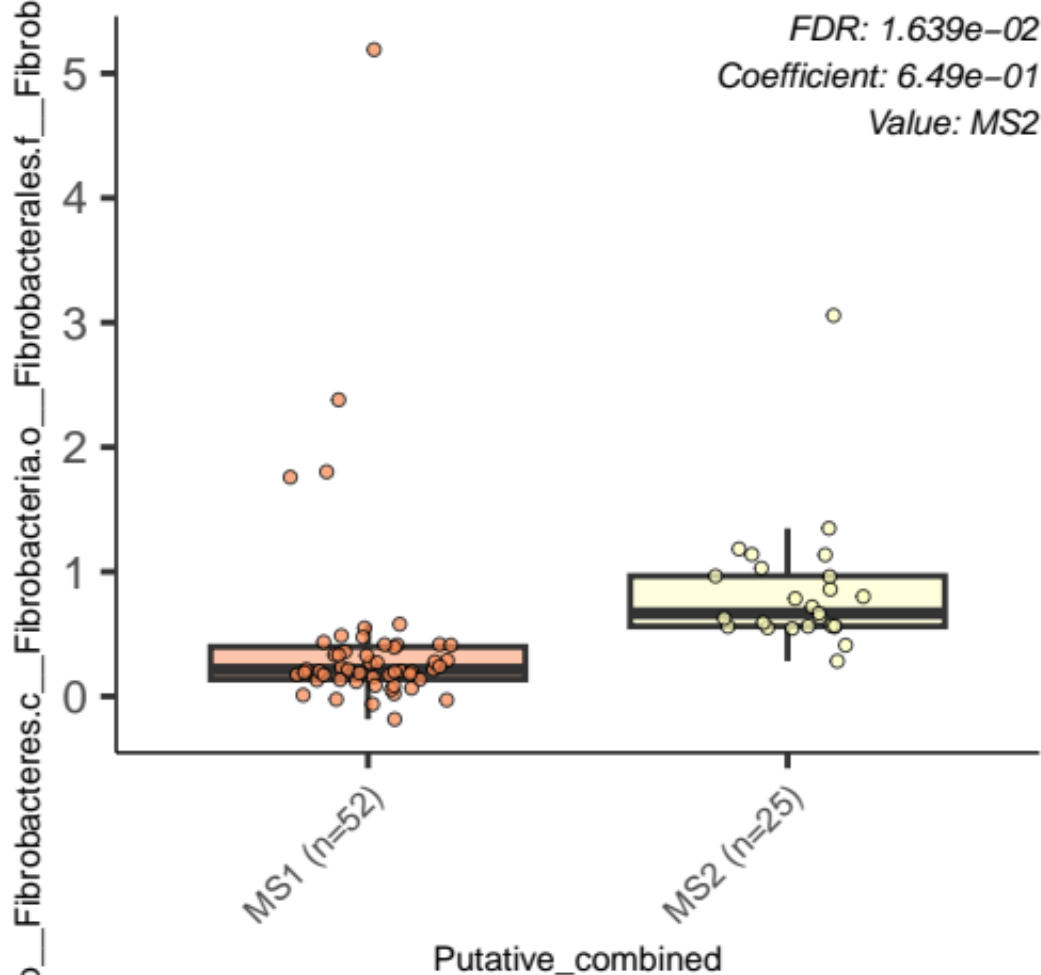
FDR: 1.639e-02  
Coefficient: -5.37e-01  
Value: MS2

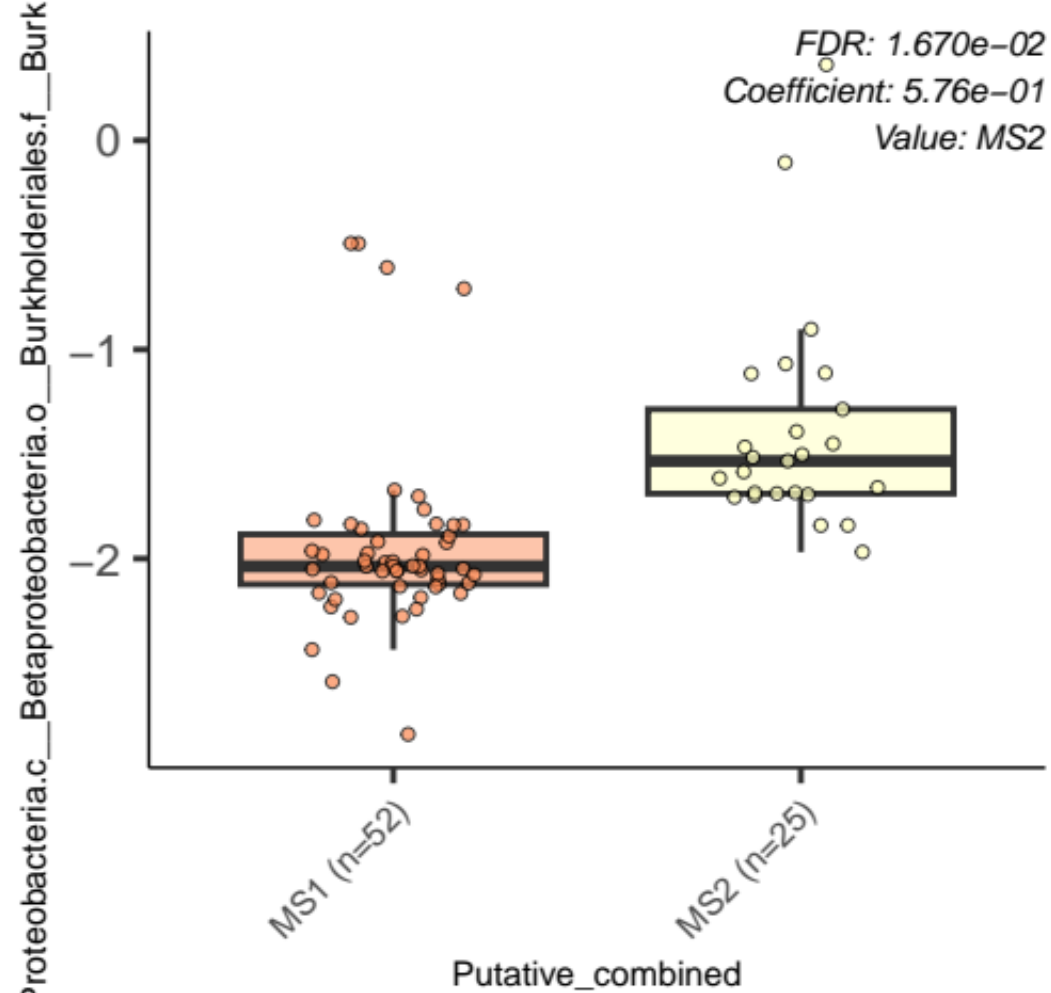


FDR: 1.639e-02  
Coefficient: 4.19e-01  
Value: MS2

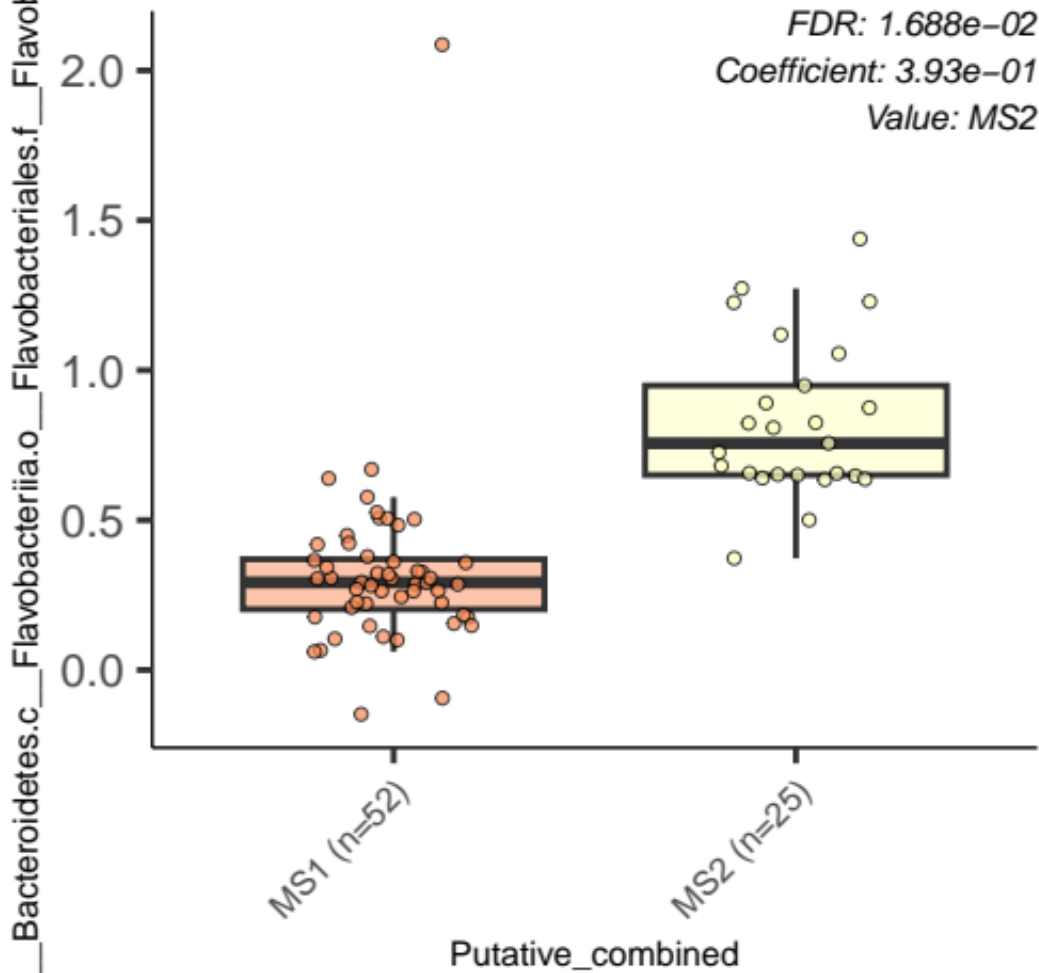


FDR: 1.639e-02  
Coefficient: 6.49e-01  
Value: MS2

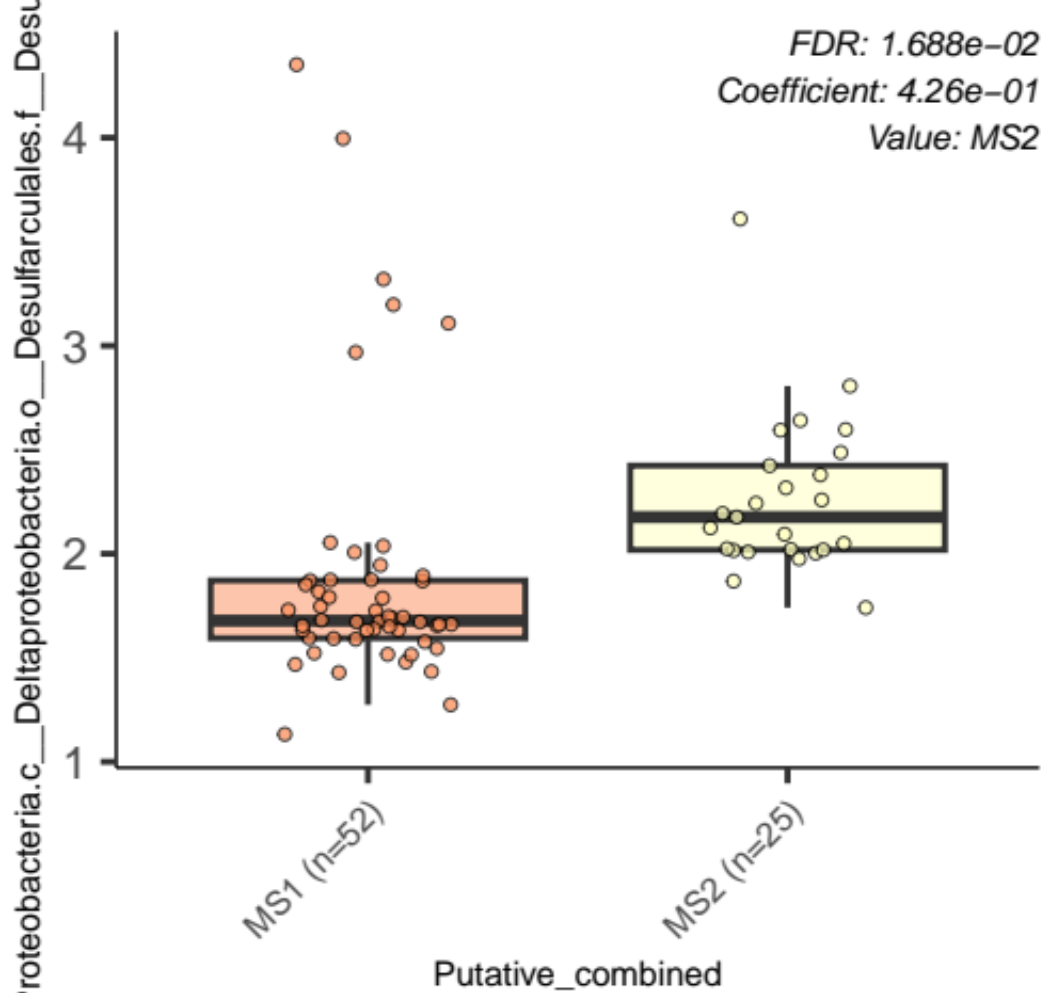


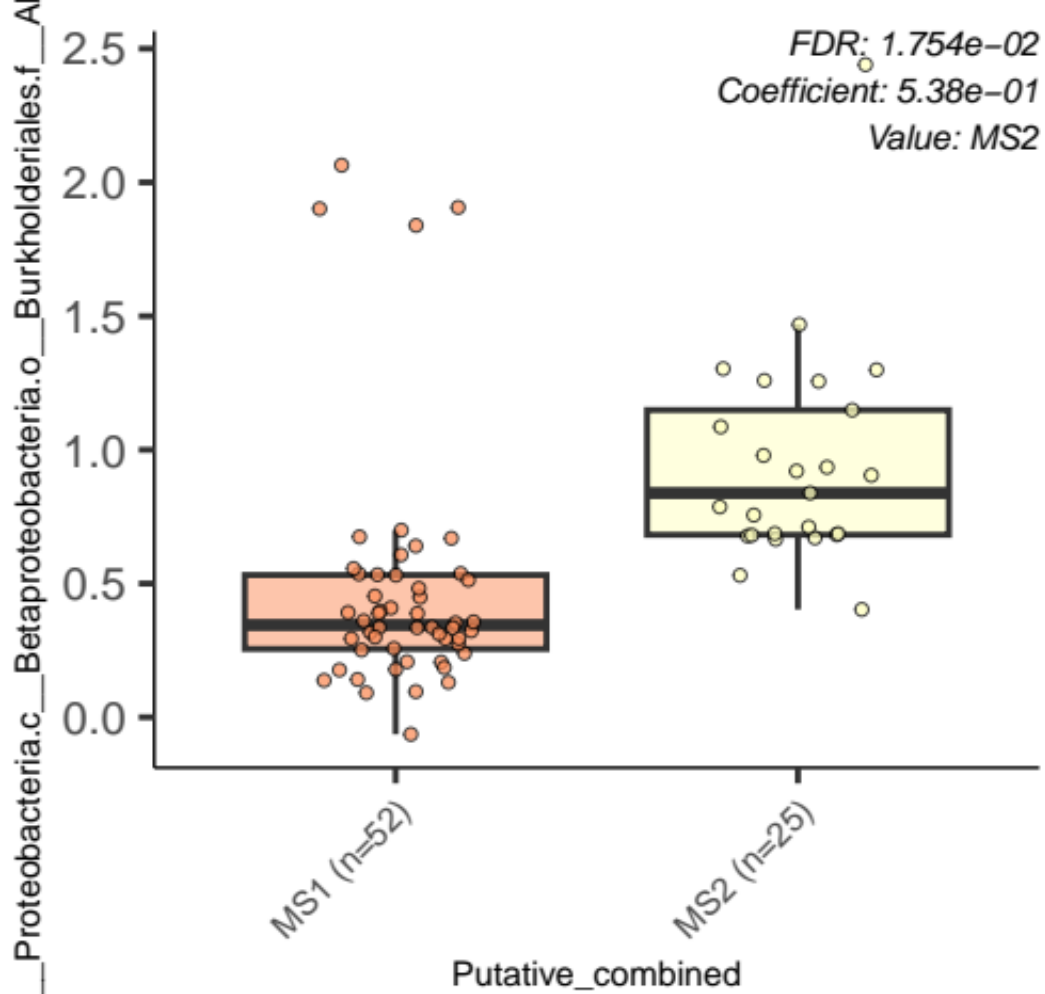


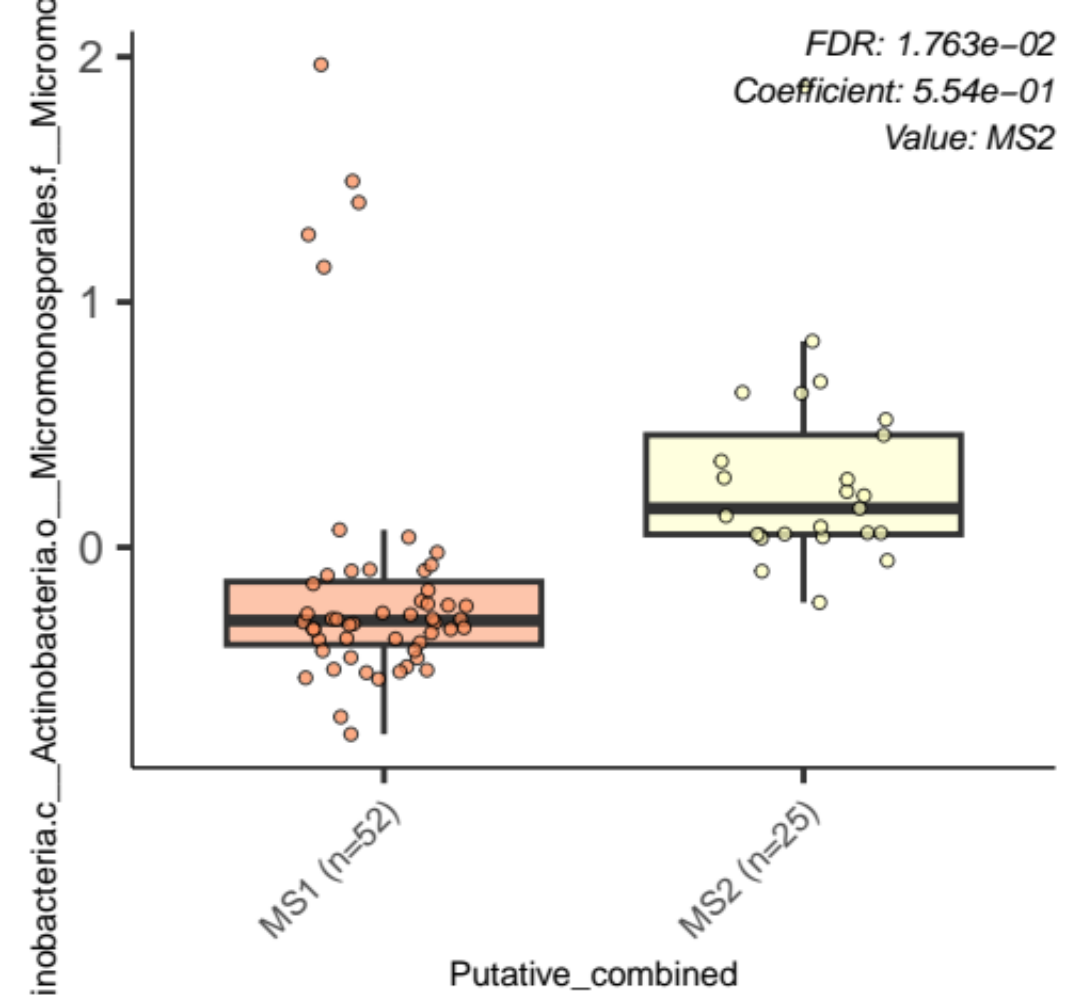
FDR: 1.688e-02  
Coefficient: 3.93e-01  
Value: MS2



FDR: 1.688e-02  
Coefficient: 4.26e-01  
Value: MS2



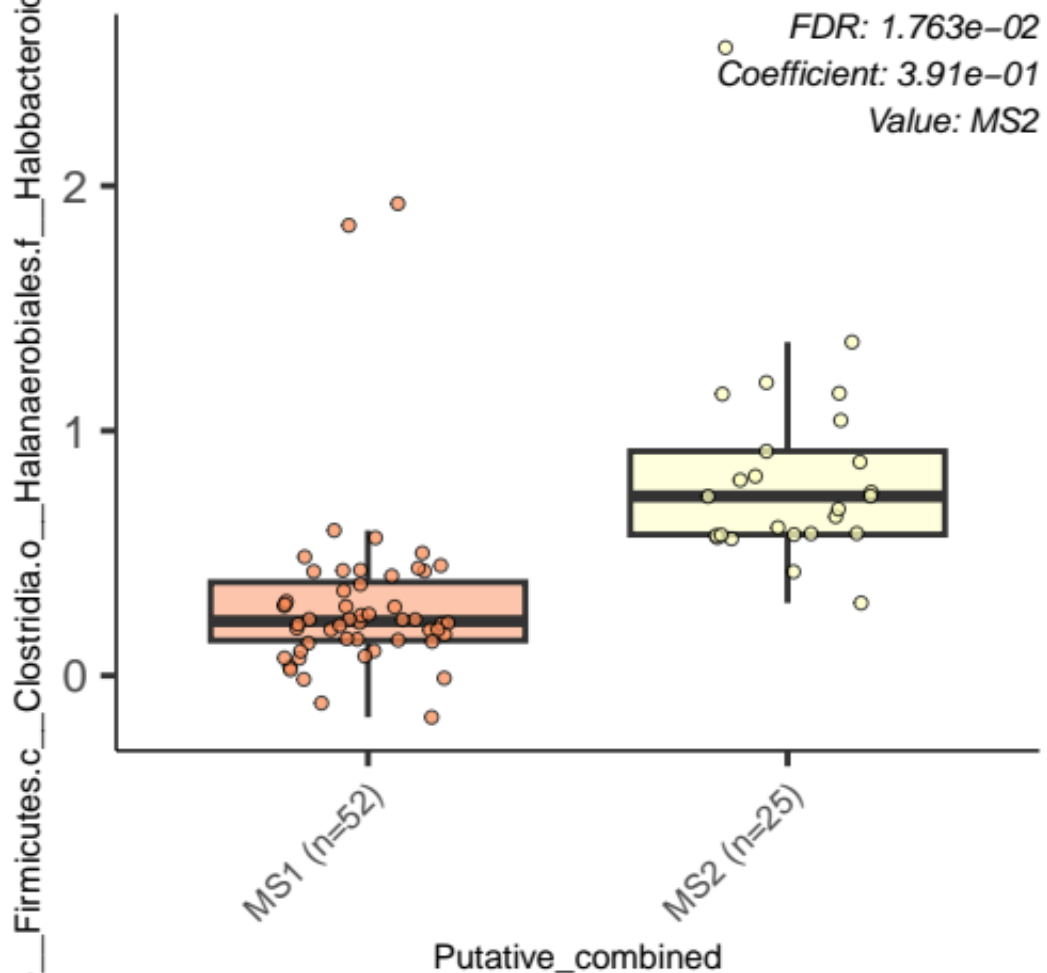


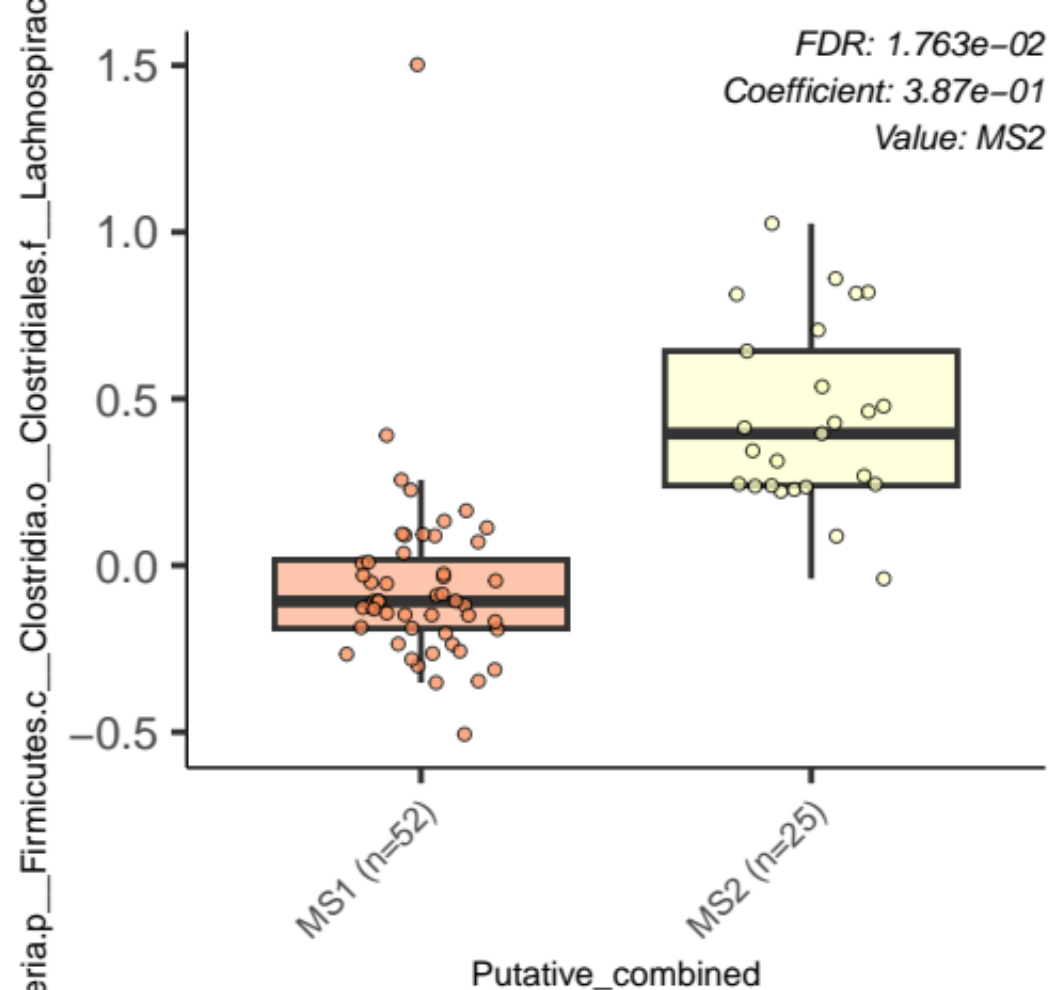


FDR: 1.763e-02

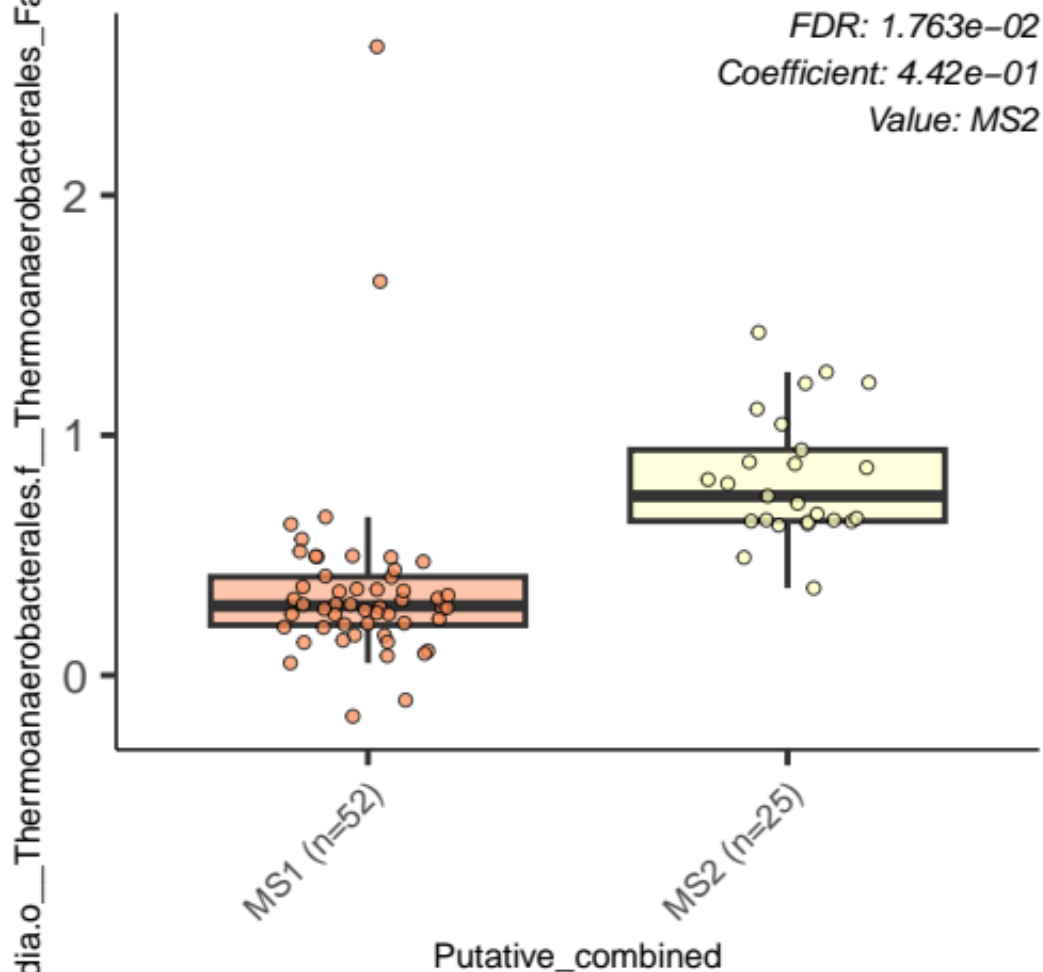
Coefficient: 3.91e-01

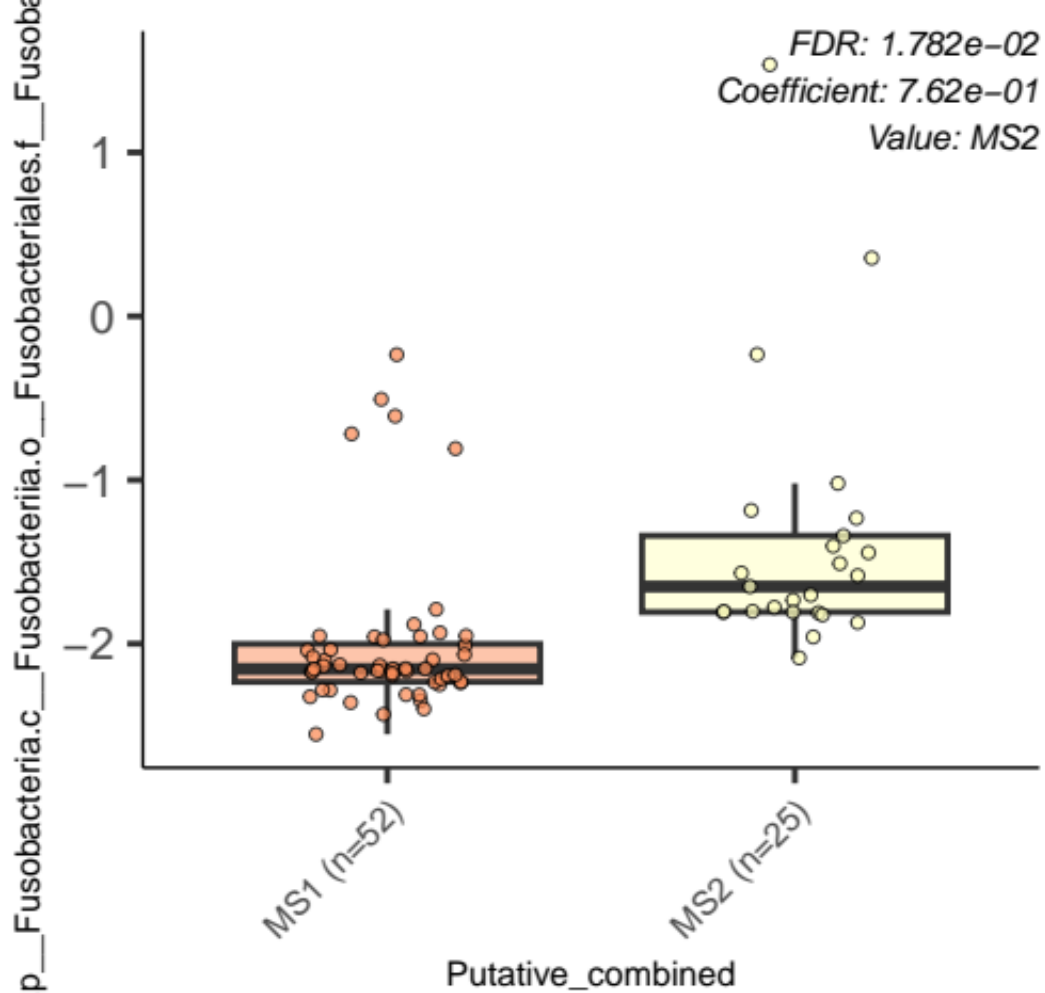
Value: MS2

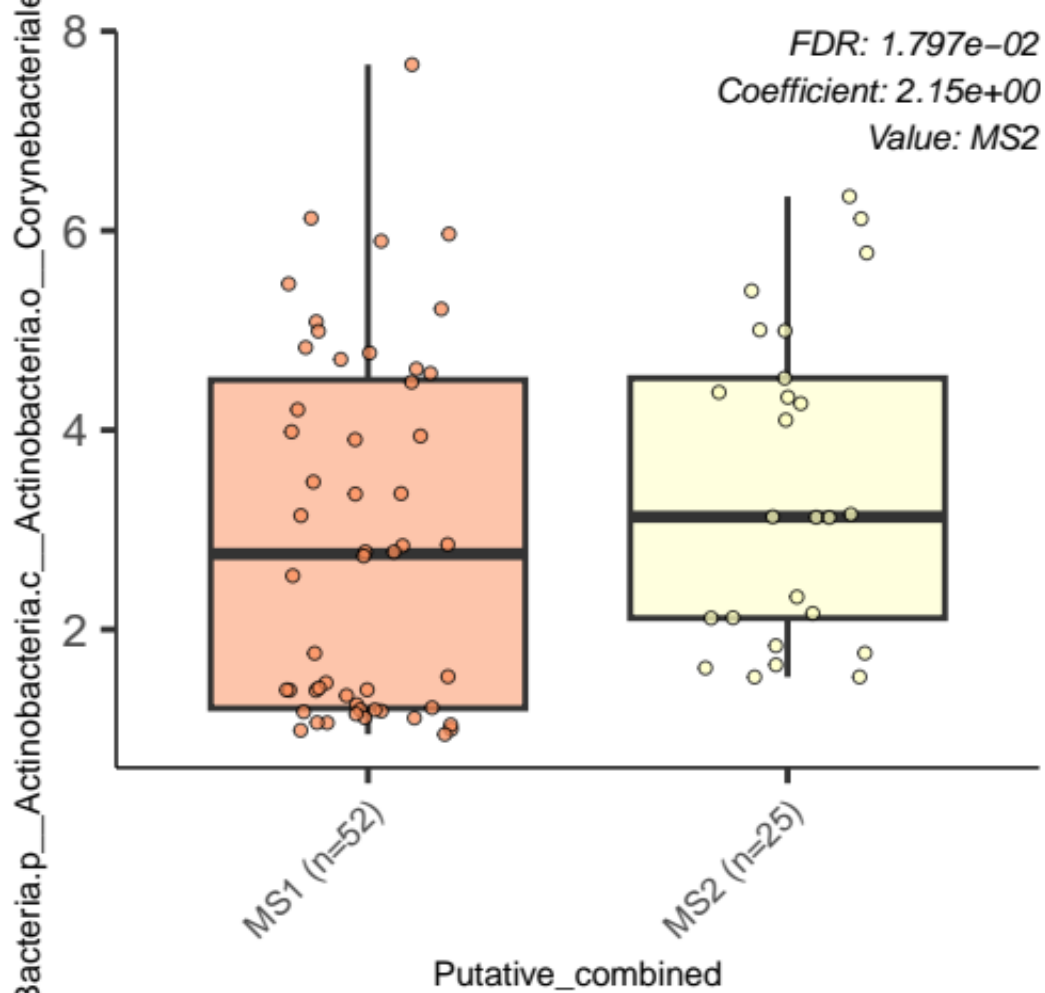


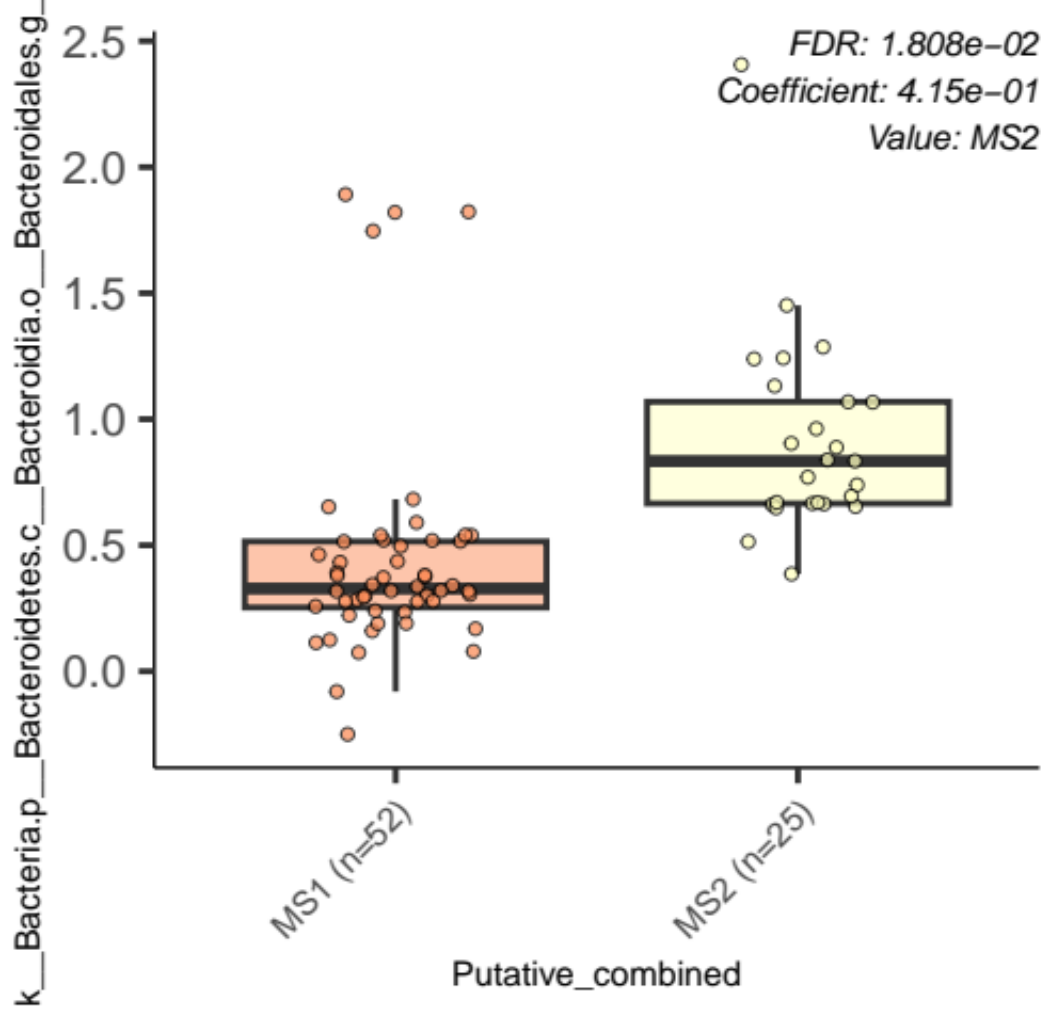


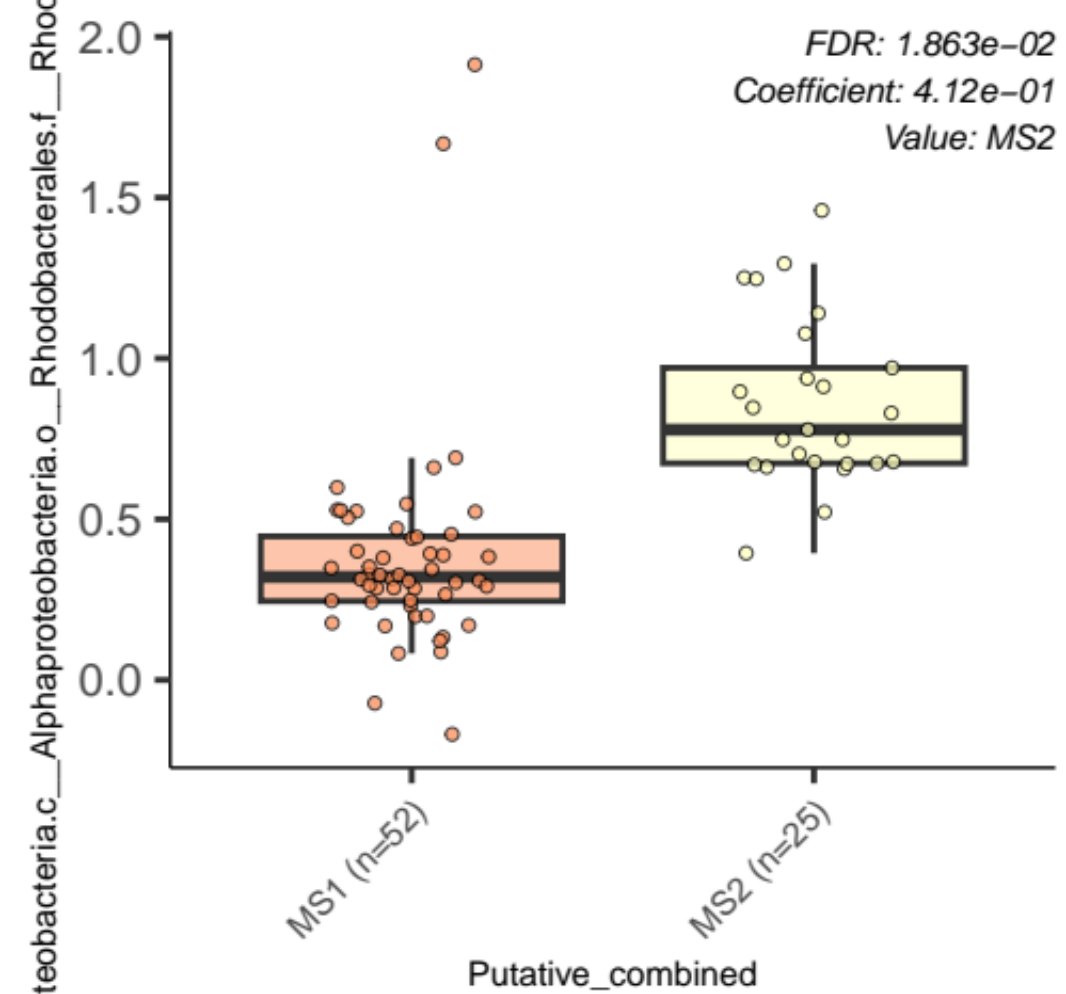
FDR: 1.763e-02  
Coefficient: 4.42e-01  
Value: MS2

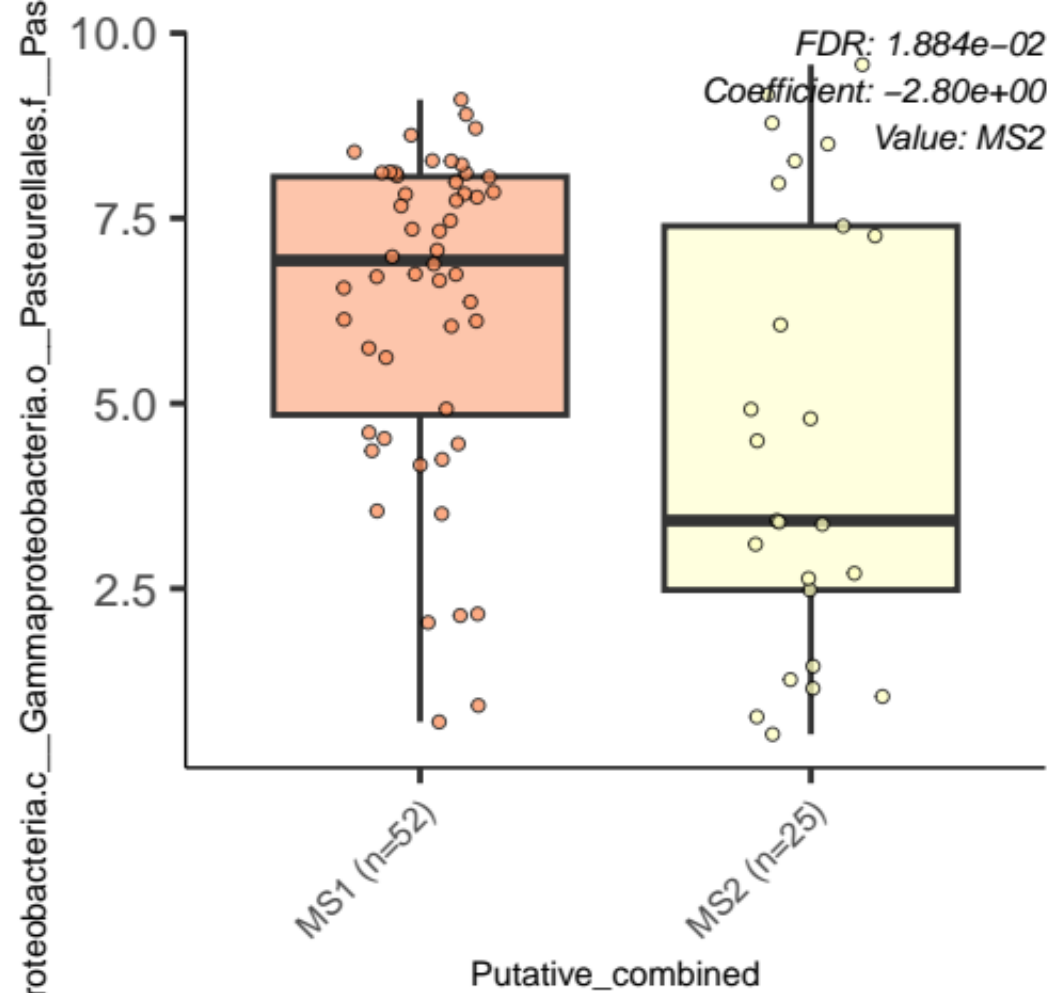


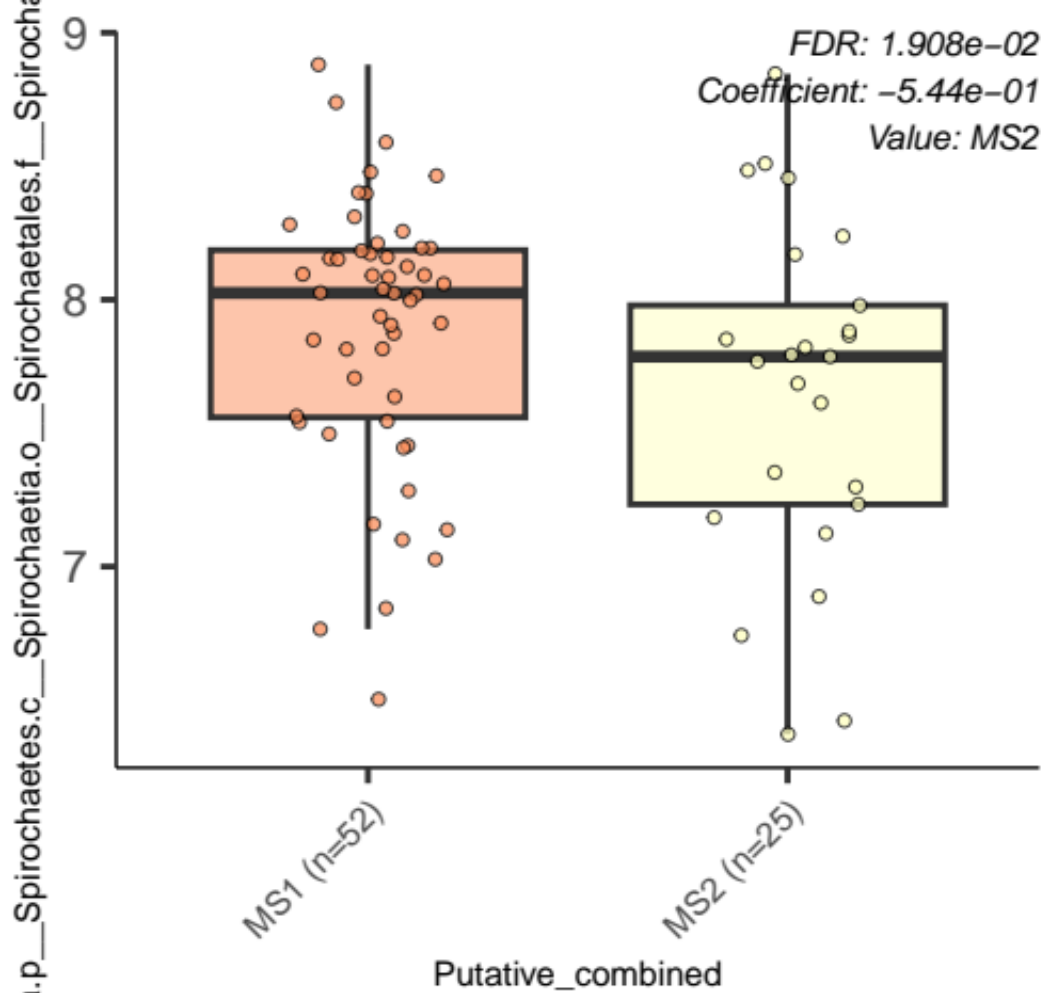


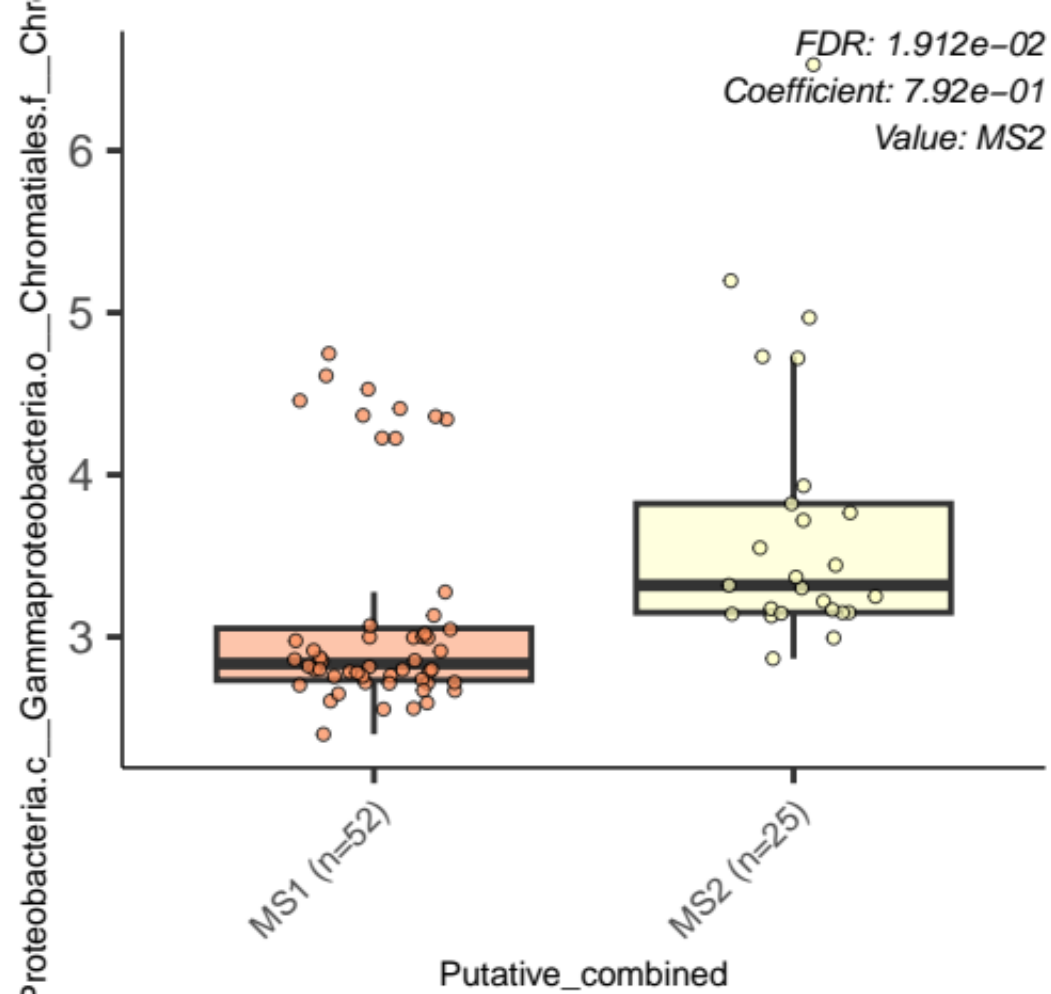


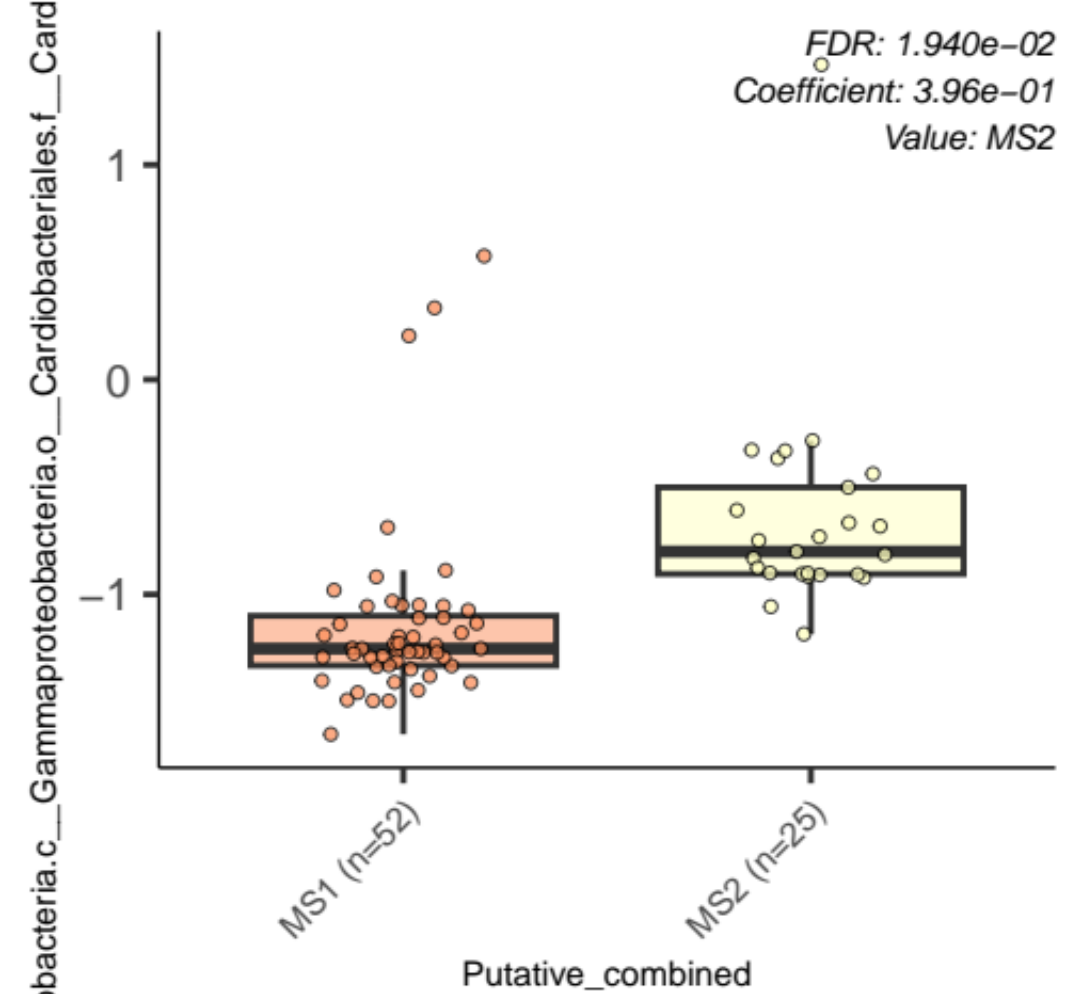




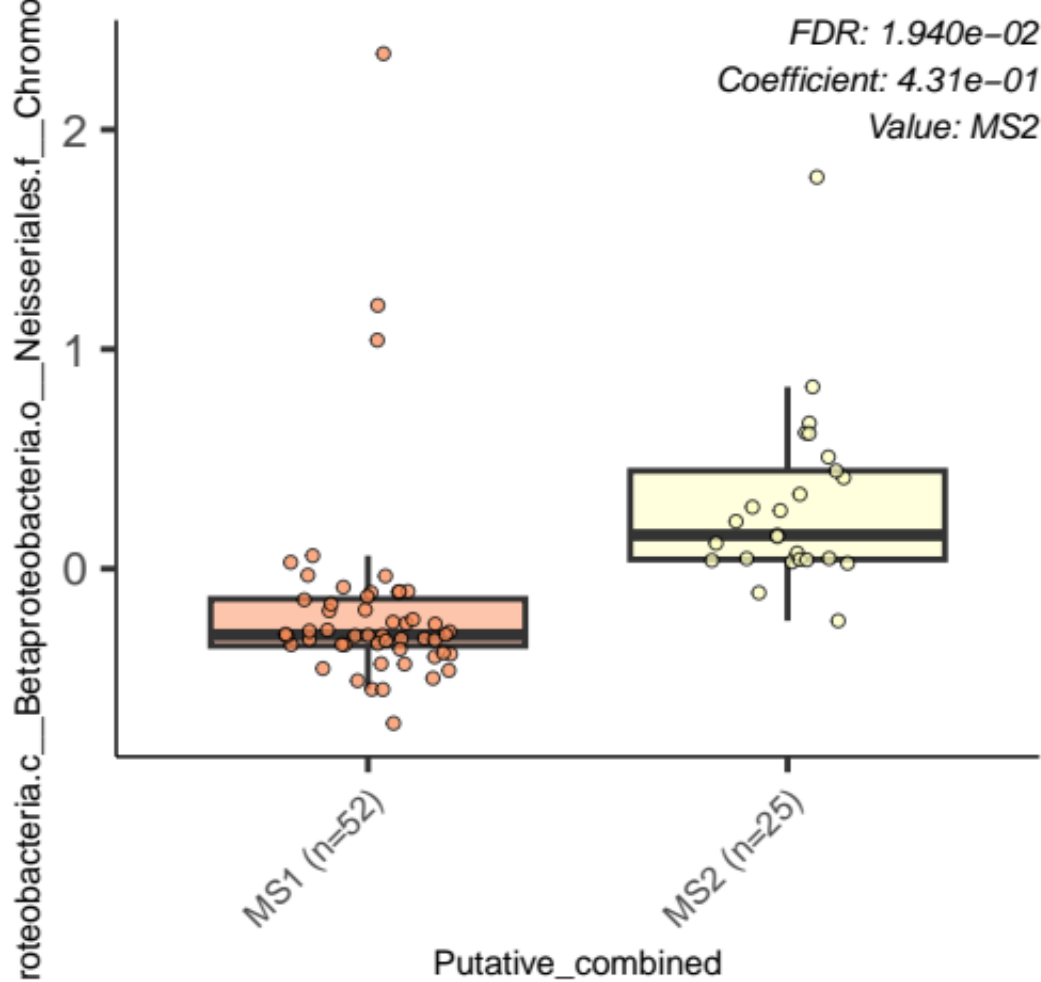




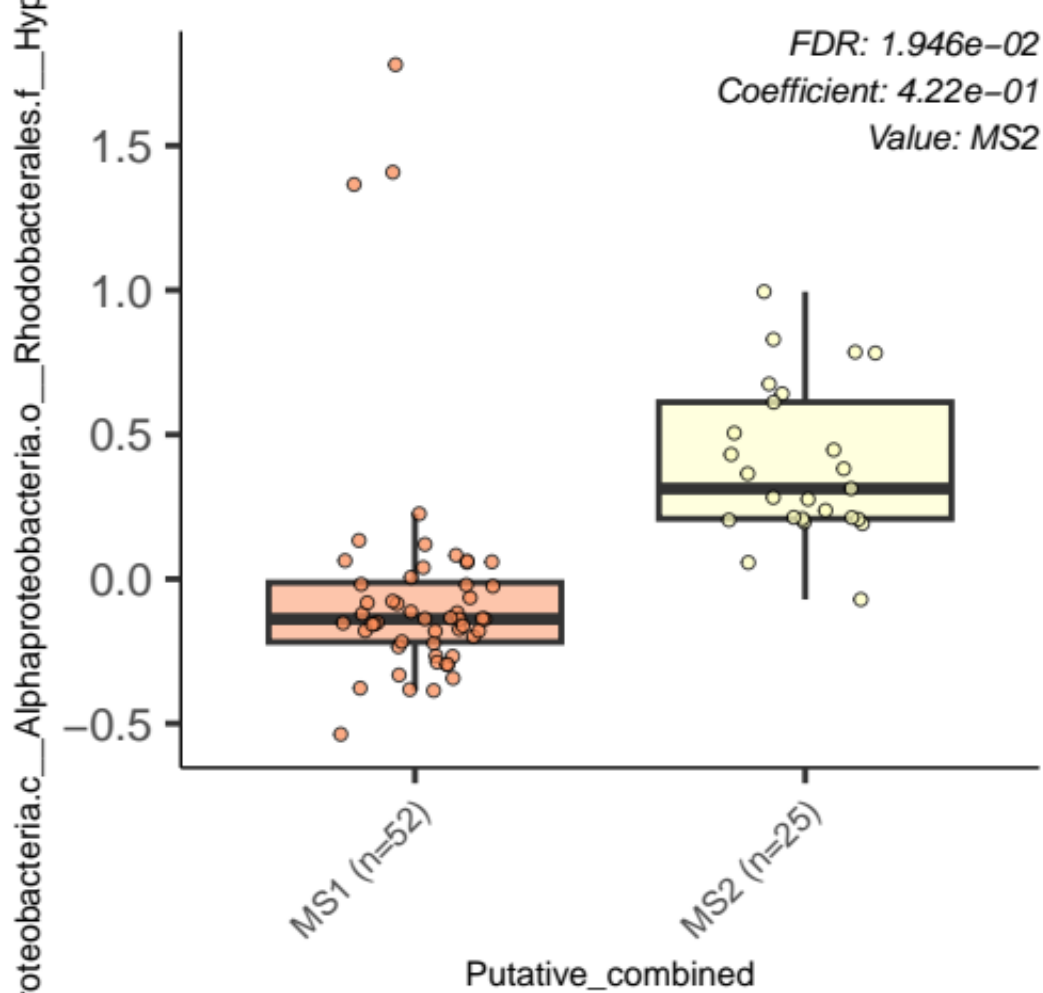


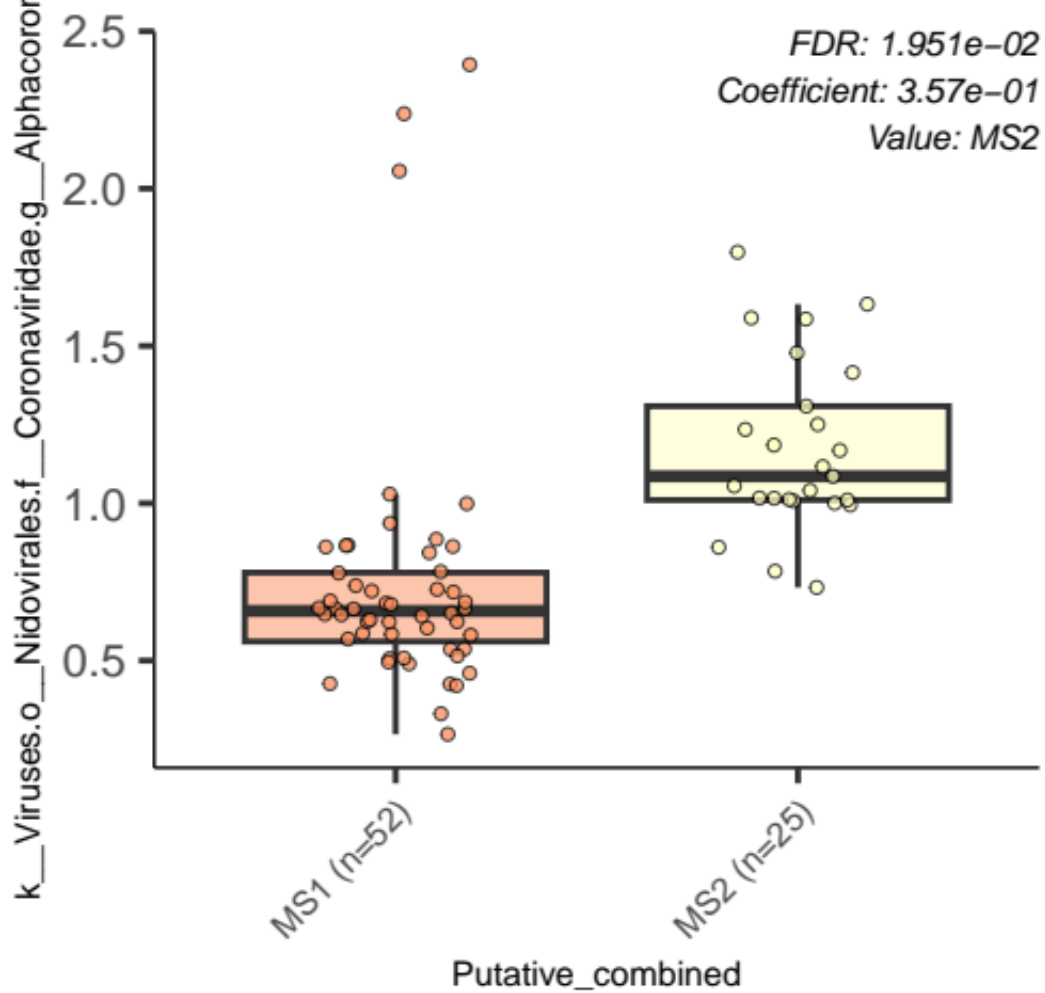


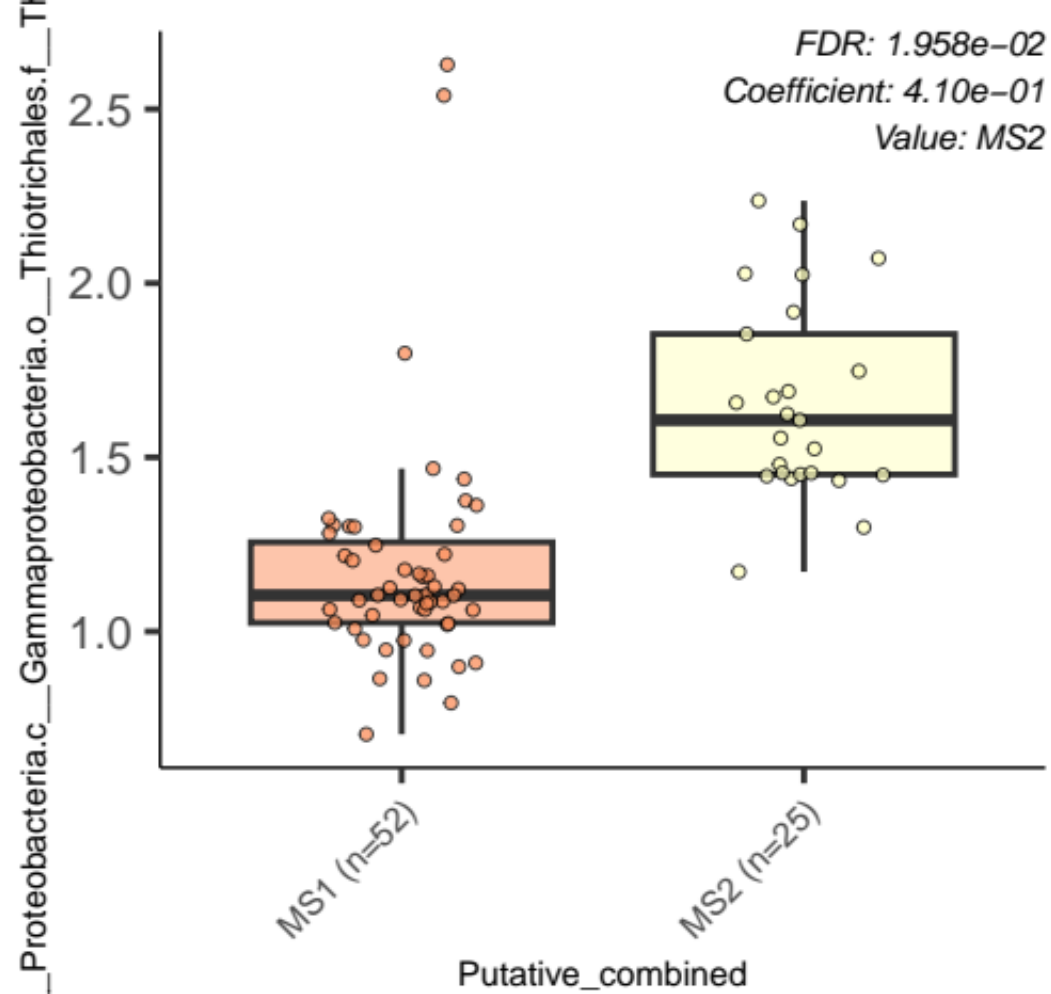
FDR: 1.940e-02  
Coefficient: 4.31e-01  
Value: MS2

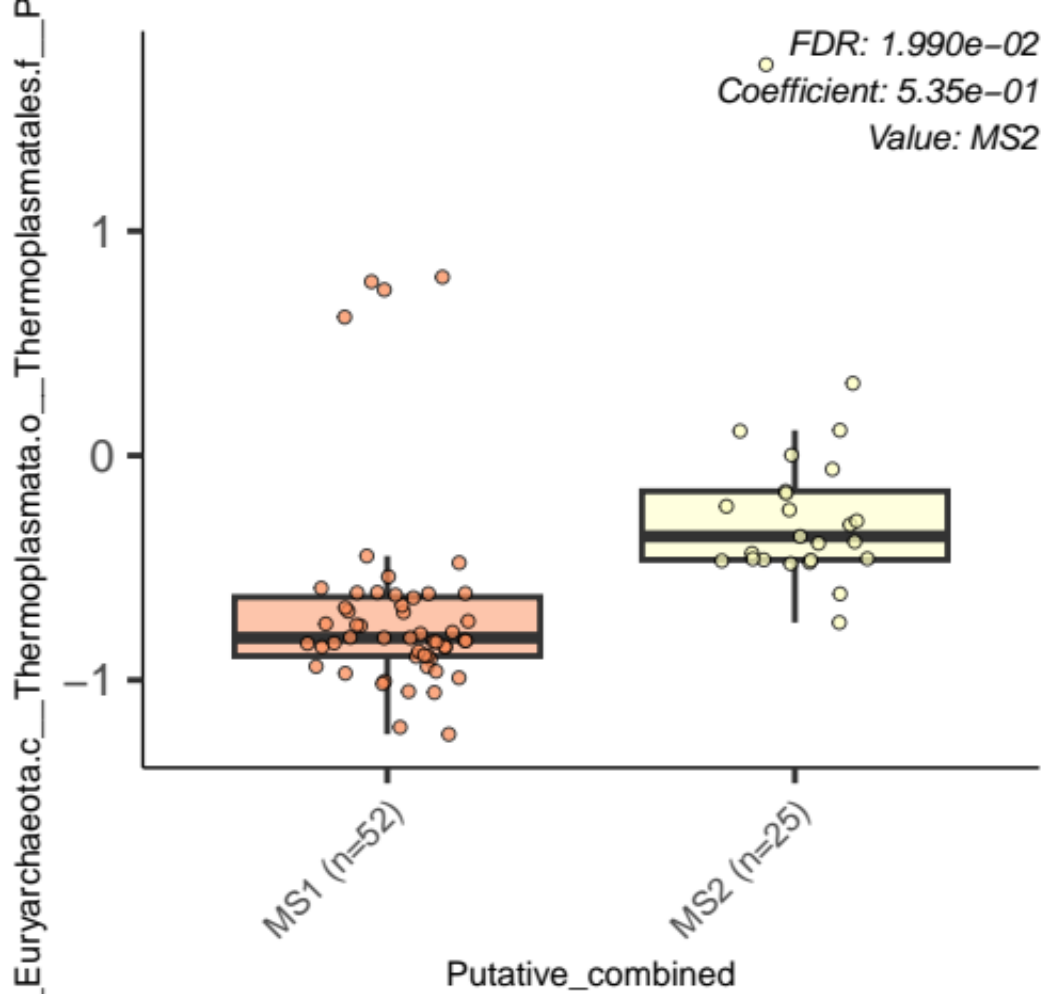


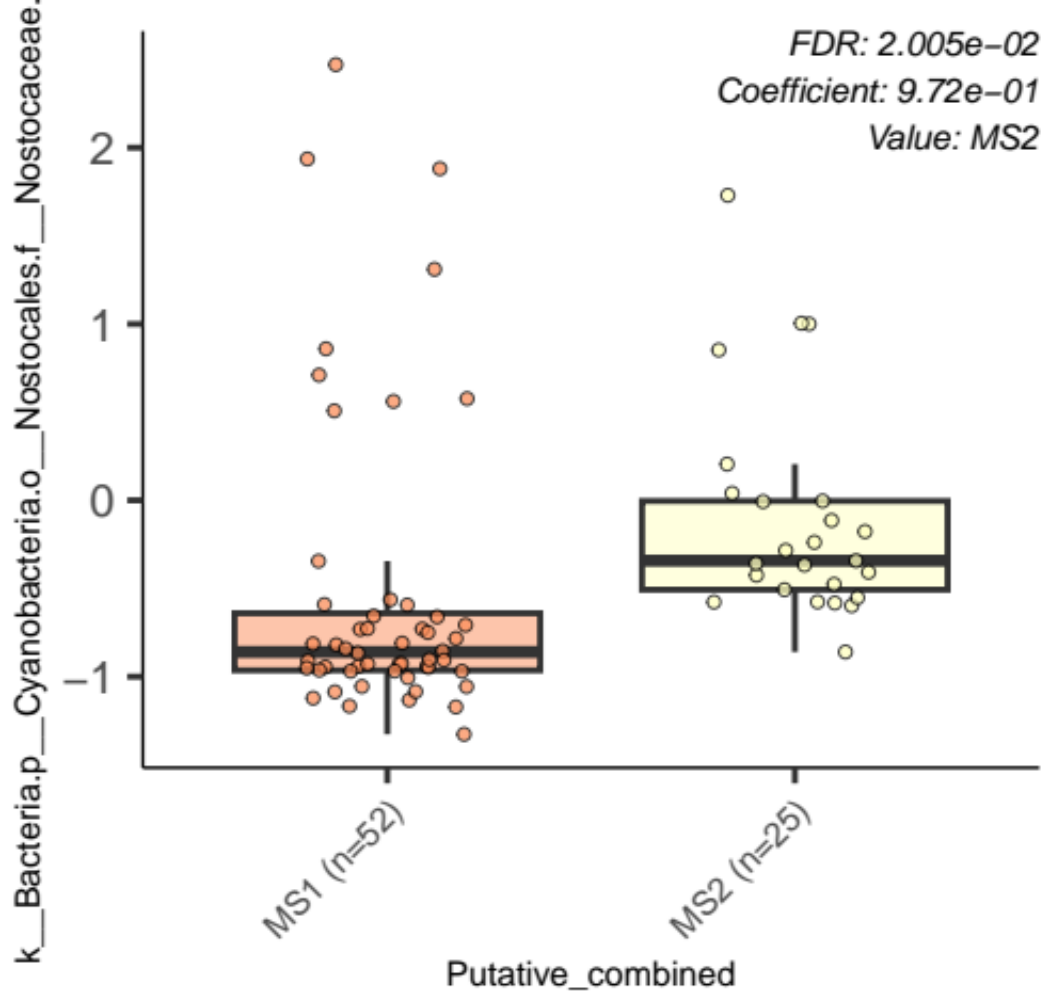
FDR: 1.946e-02  
Coefficient: 4.22e-01  
Value: MS2



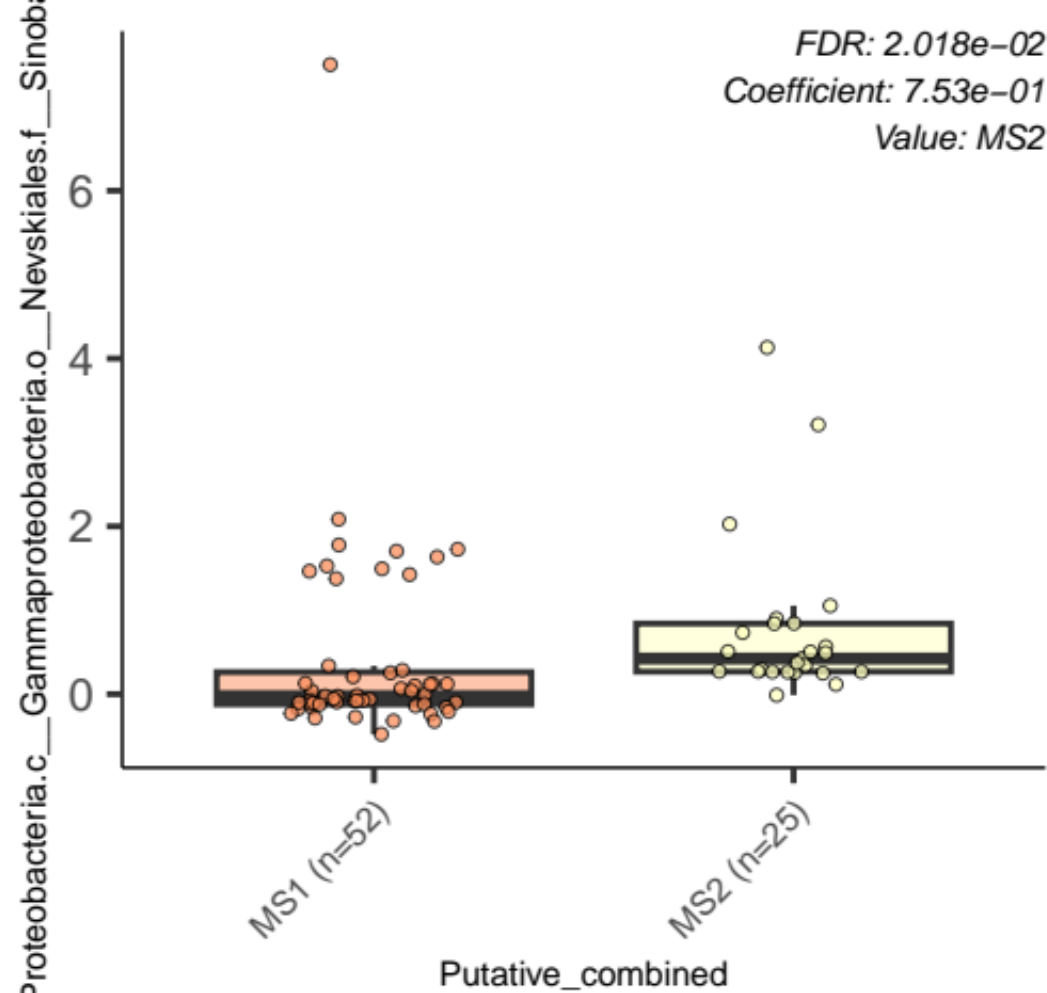


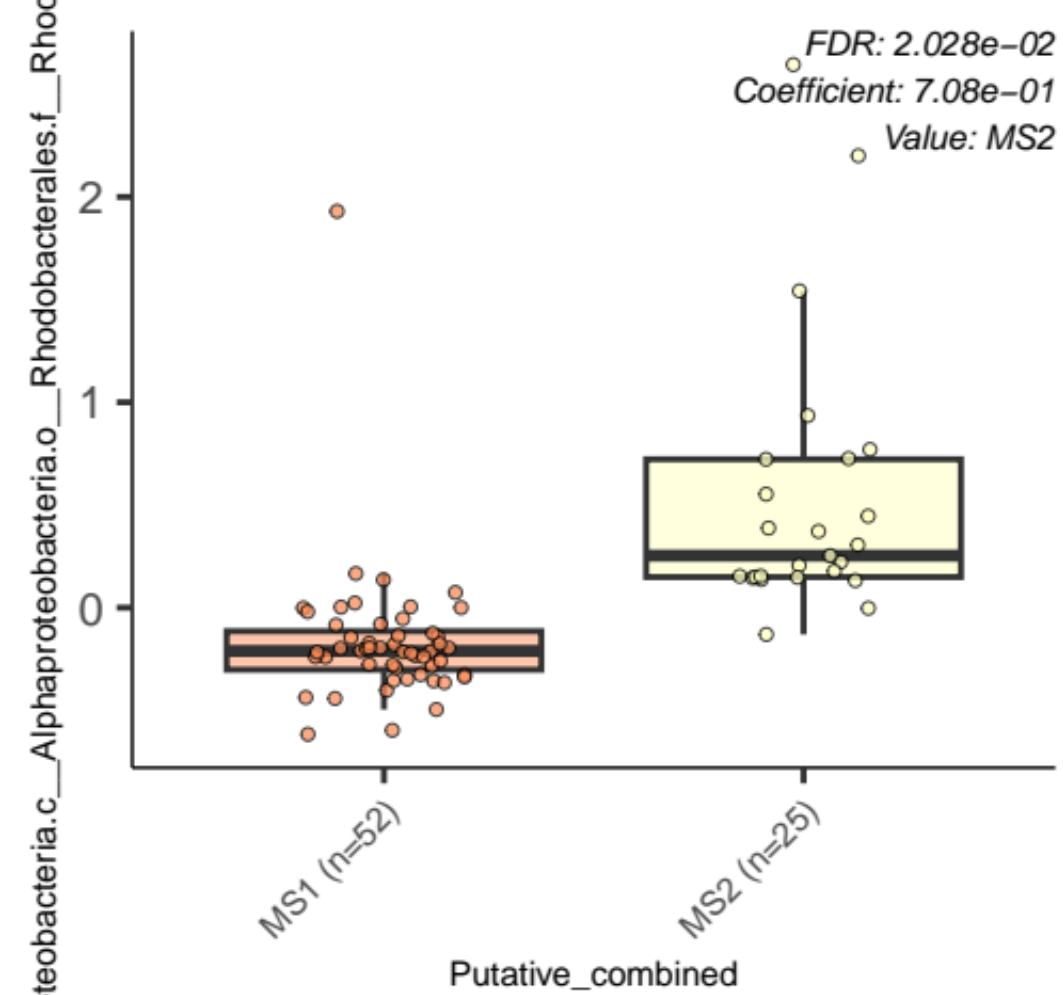


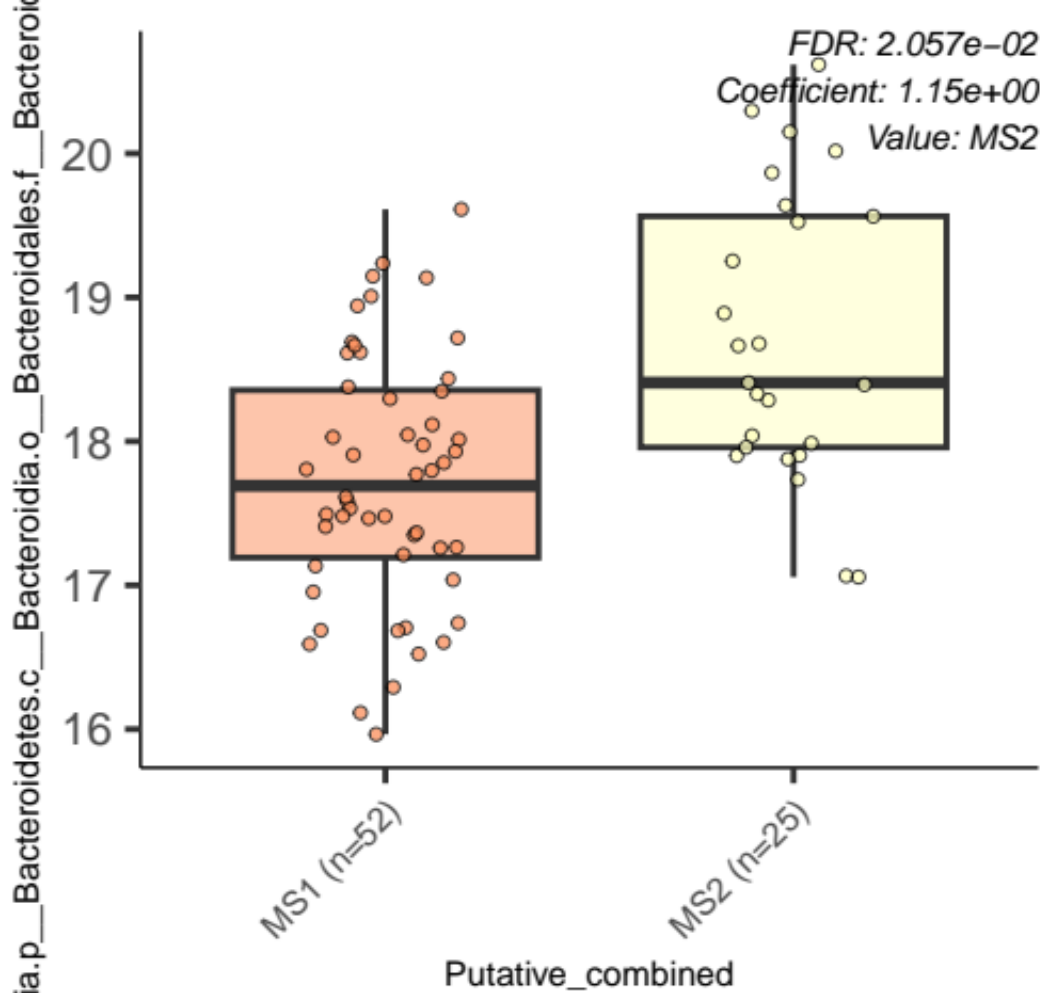




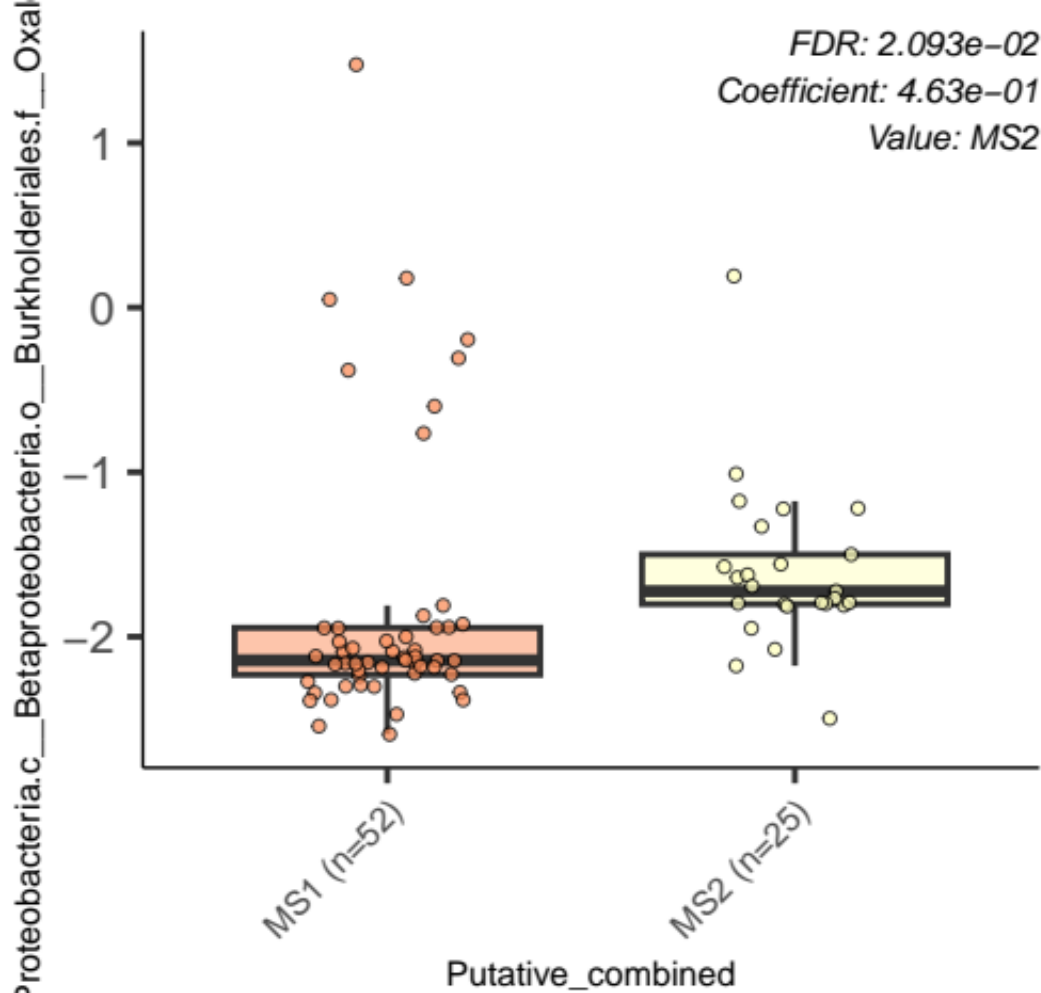
FDR: 2.018e-02  
Coefficient: 7.53e-01  
Value: MS2



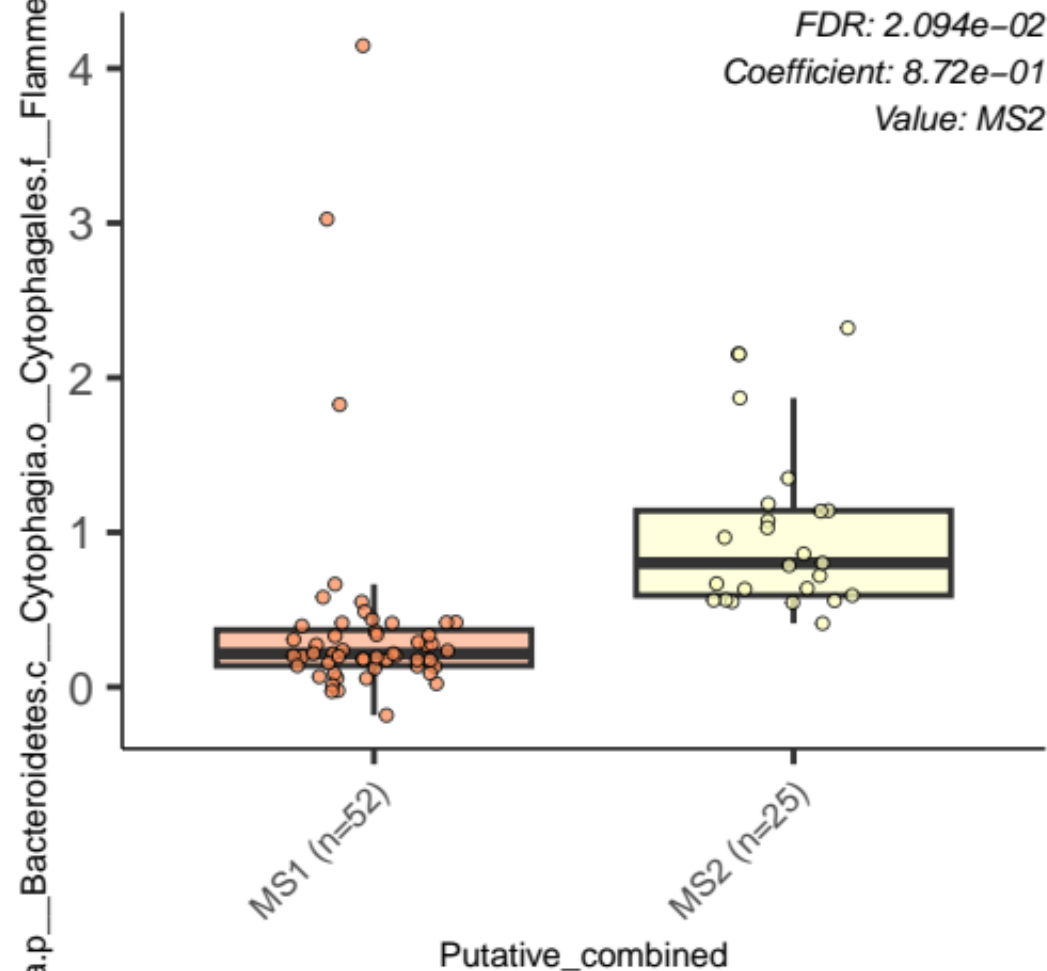


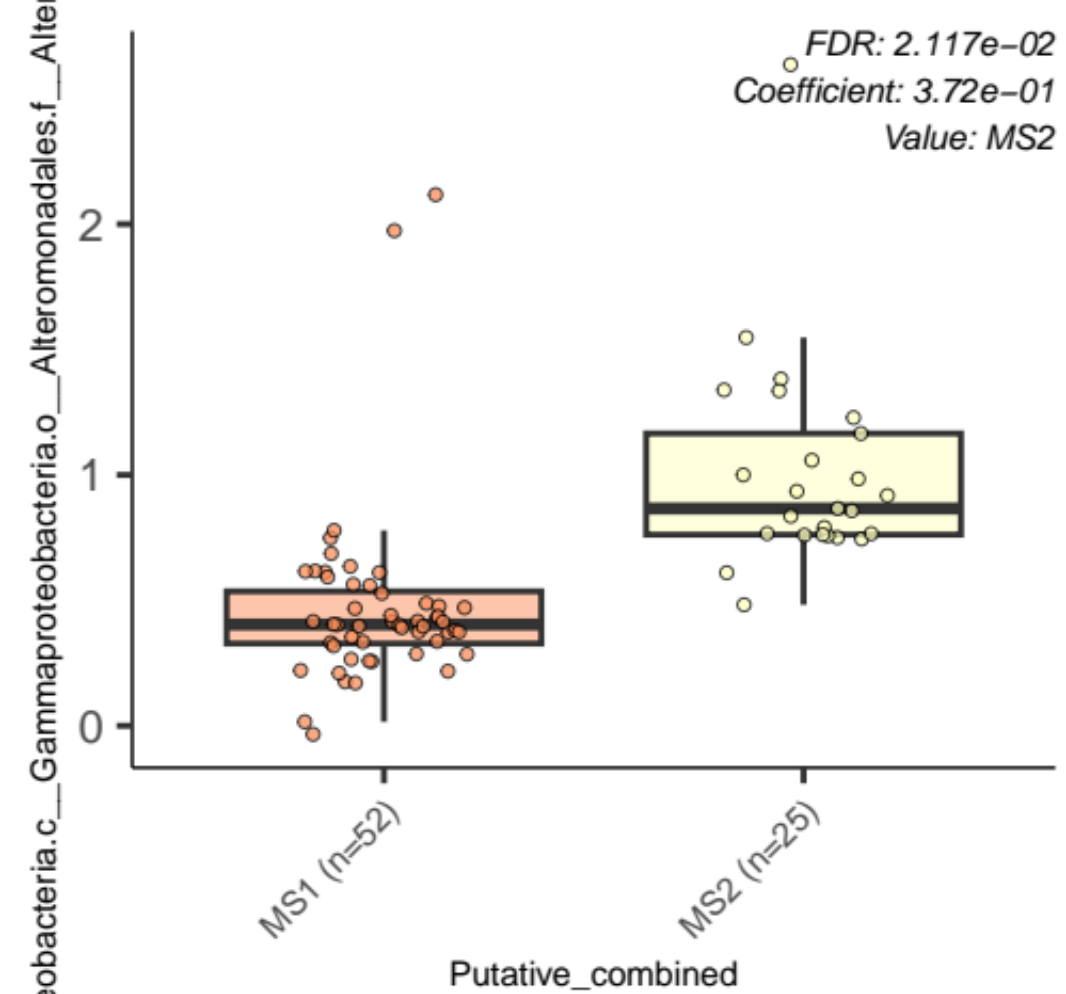


FDR: 2.093e-02  
Coefficient: 4.63e-01  
Value: MS2

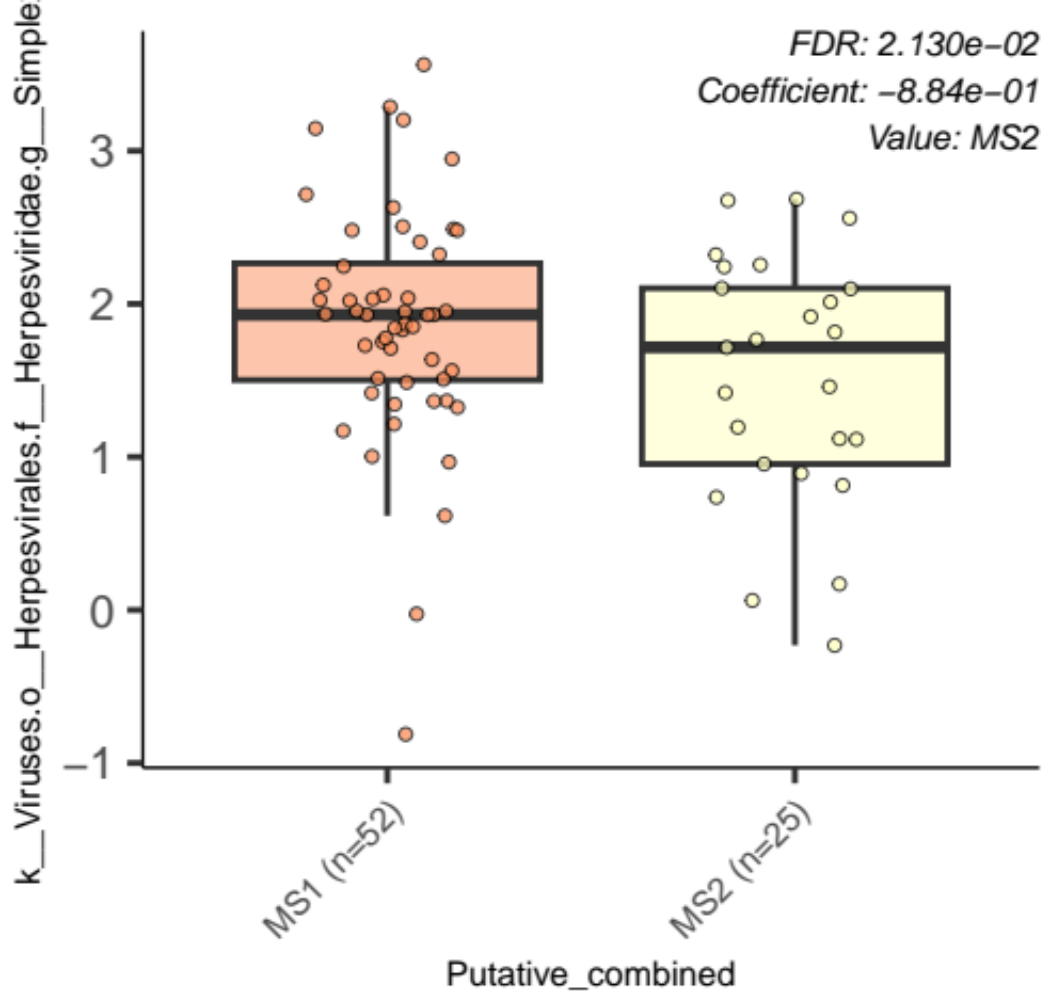


FDR: 2.094e-02  
Coefficient: 8.72e-01  
Value: MS2

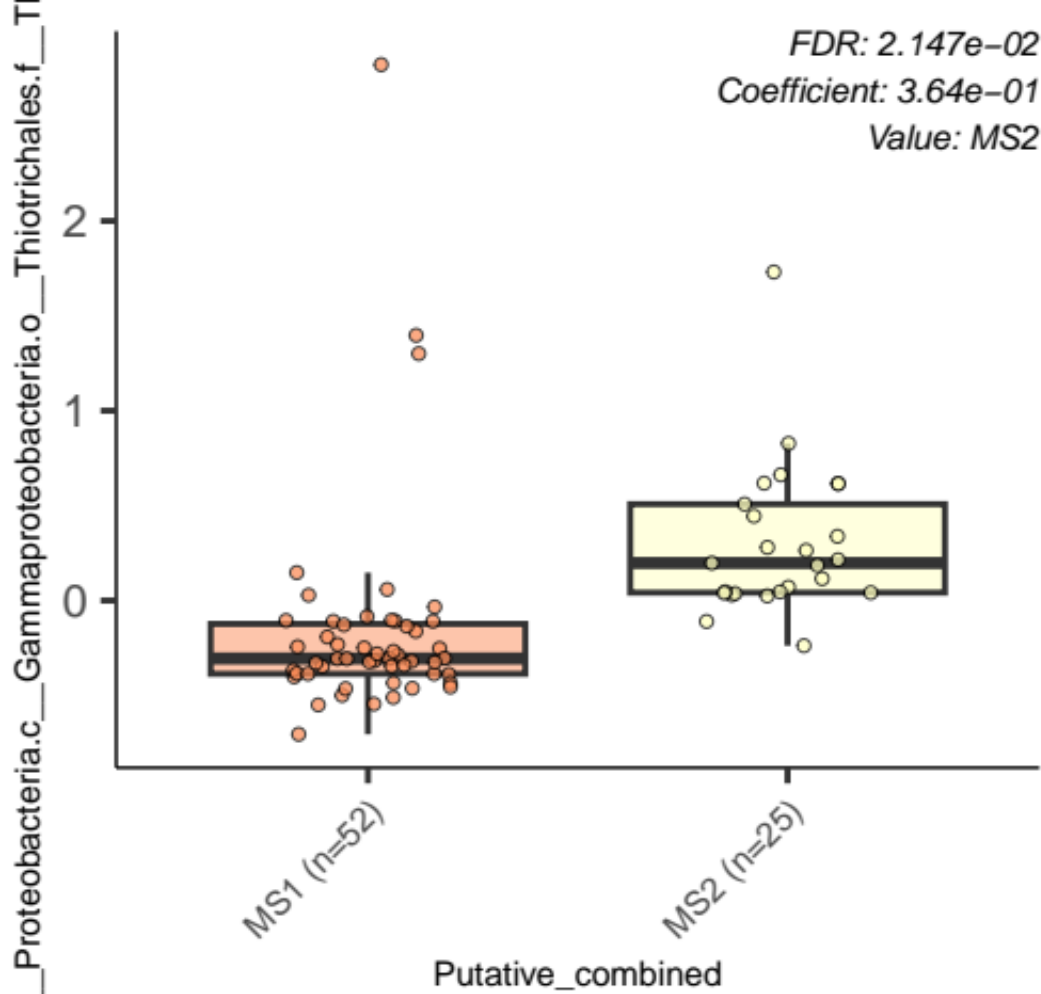


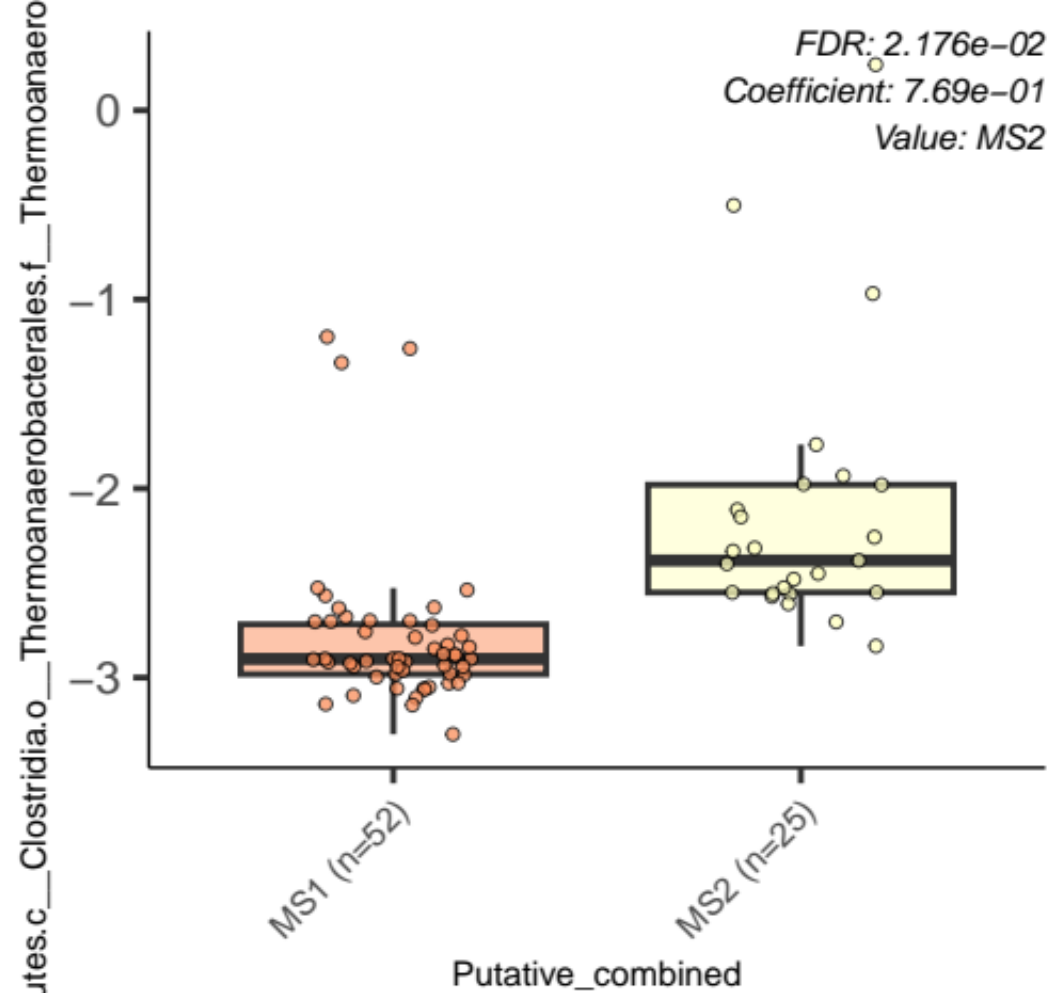


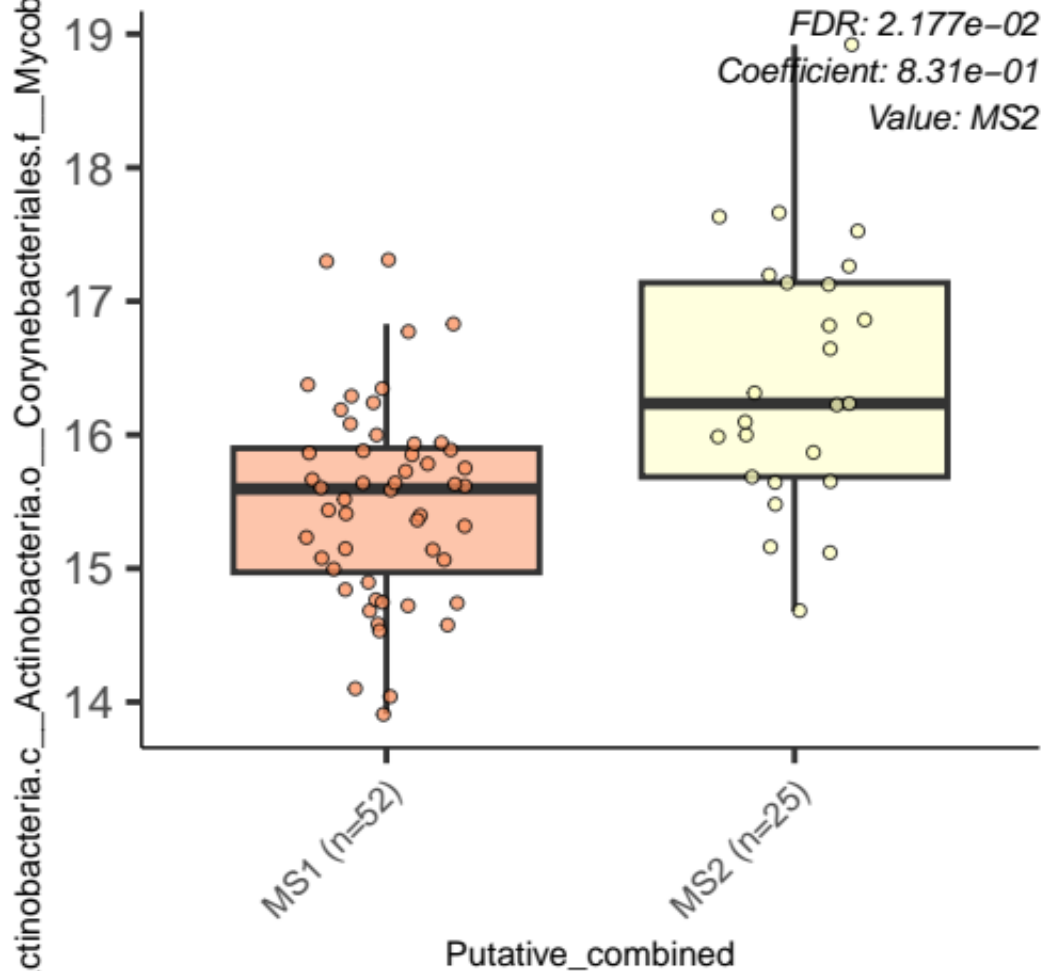
FDR: 2.130e-02  
Coefficient: -8.84e-01  
Value: MS2

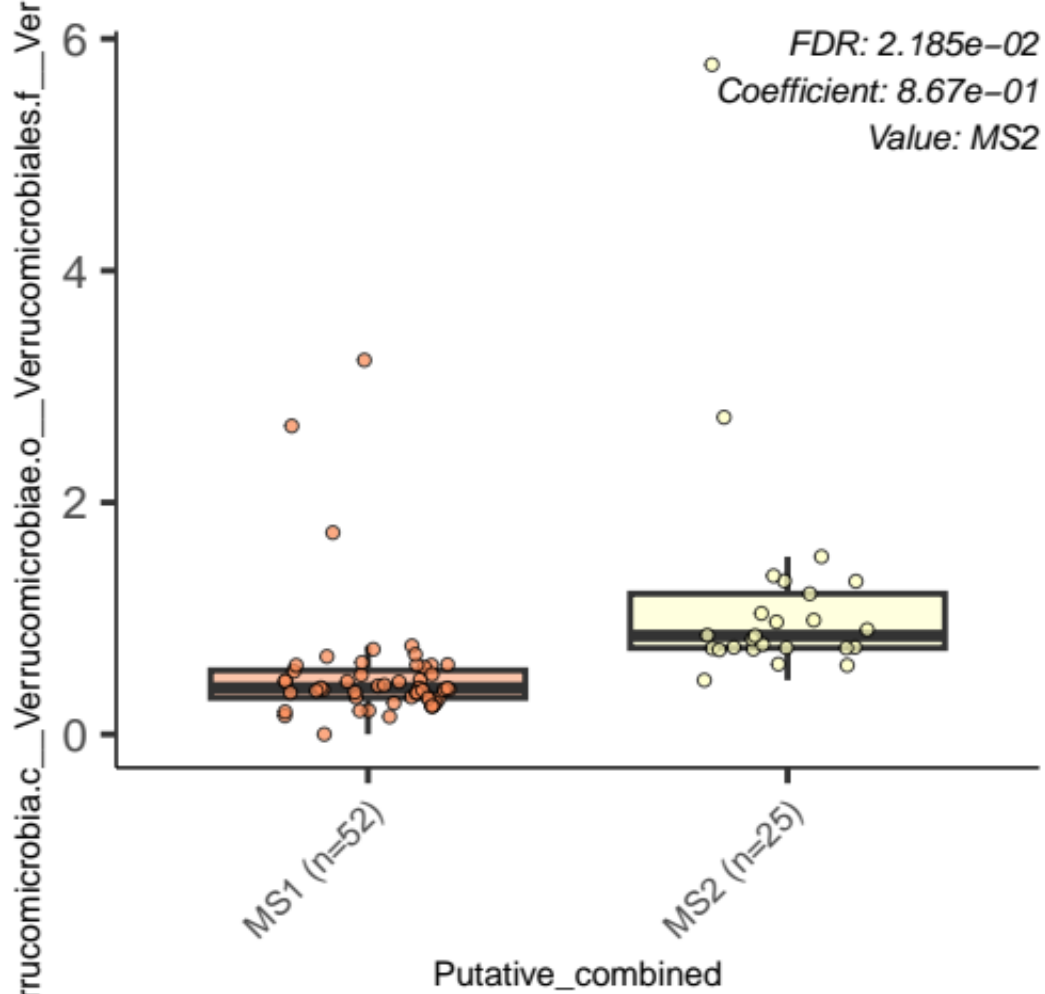


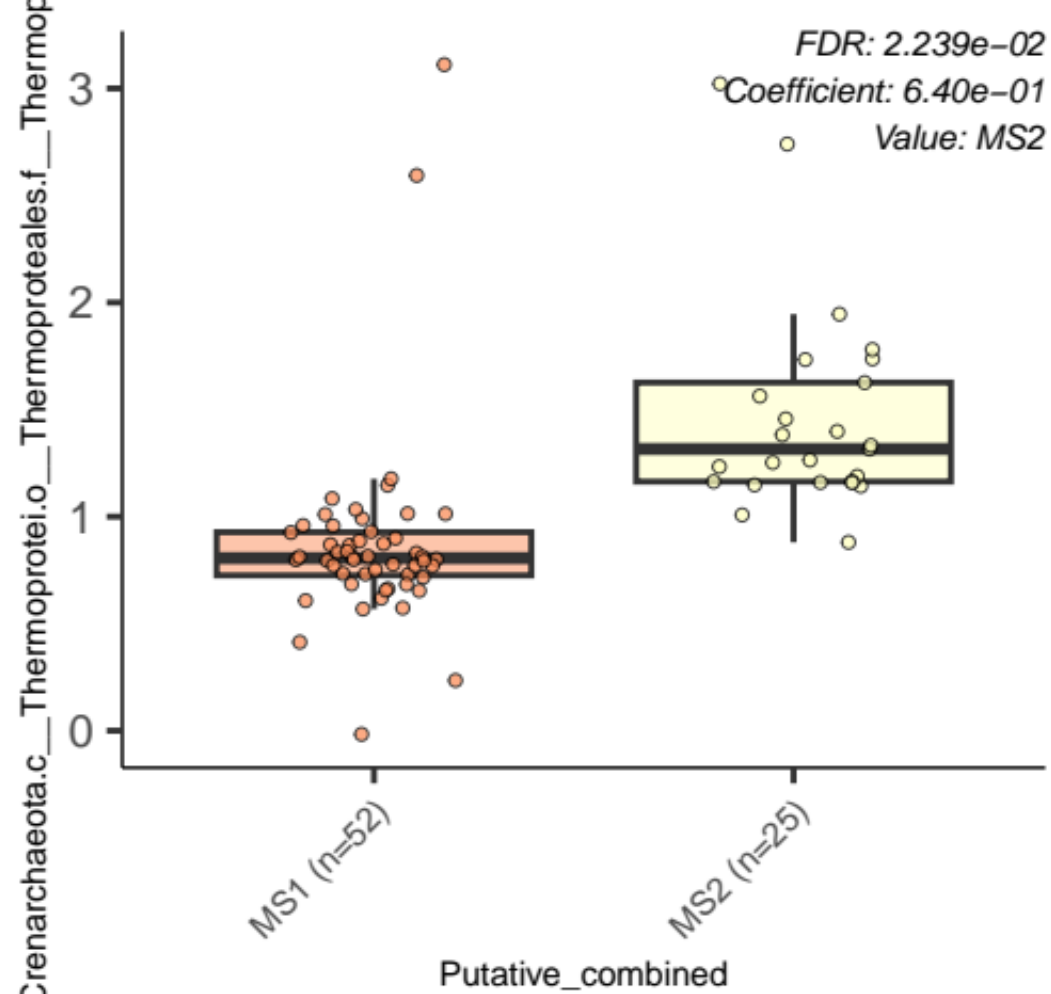
FDR: 2.147e-02  
Coefficient: 3.64e-01  
Value: MS2

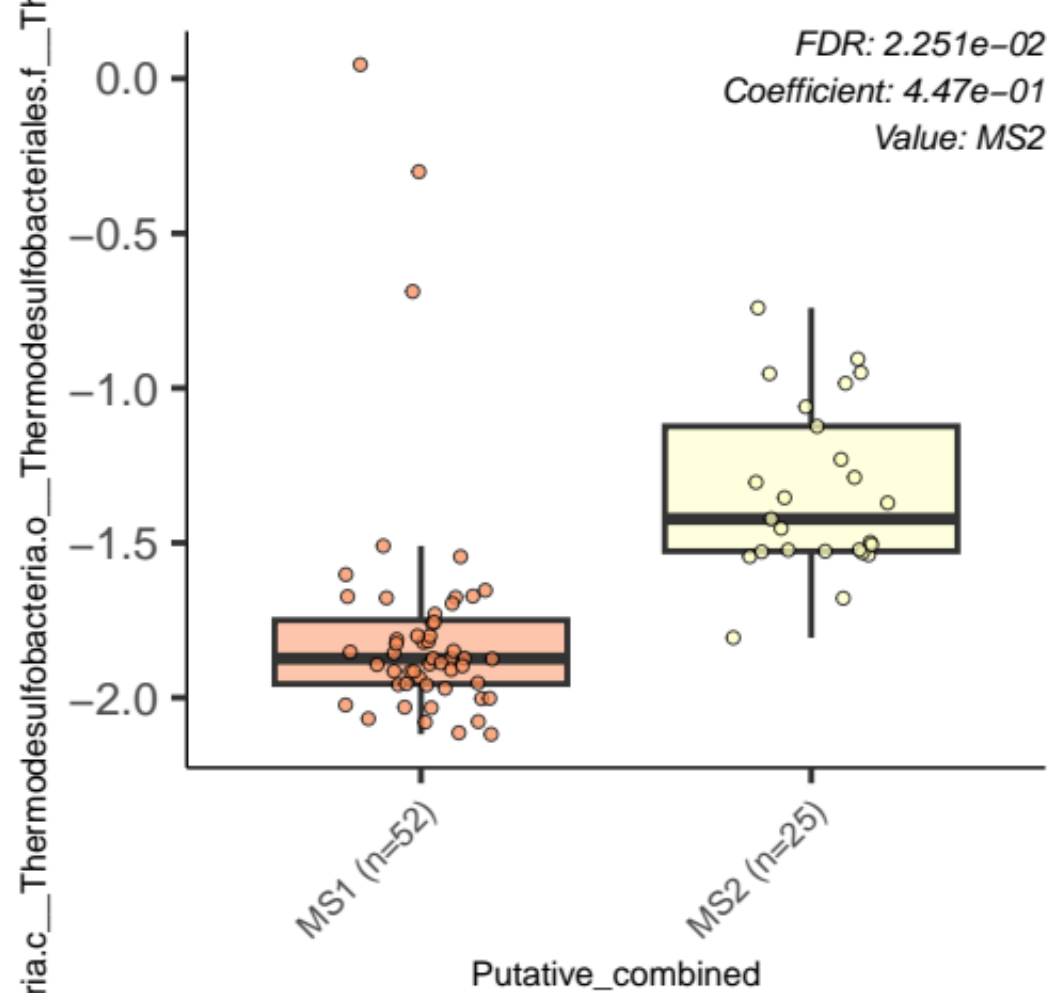


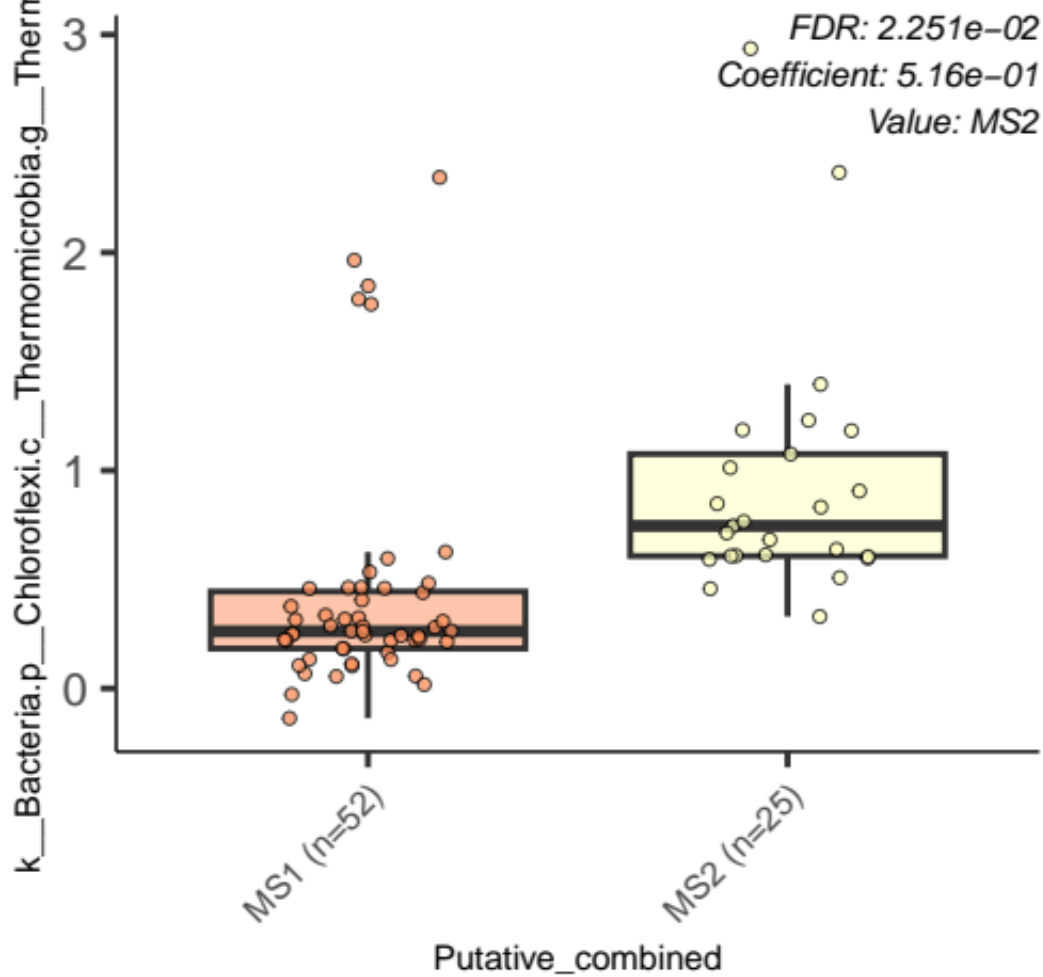








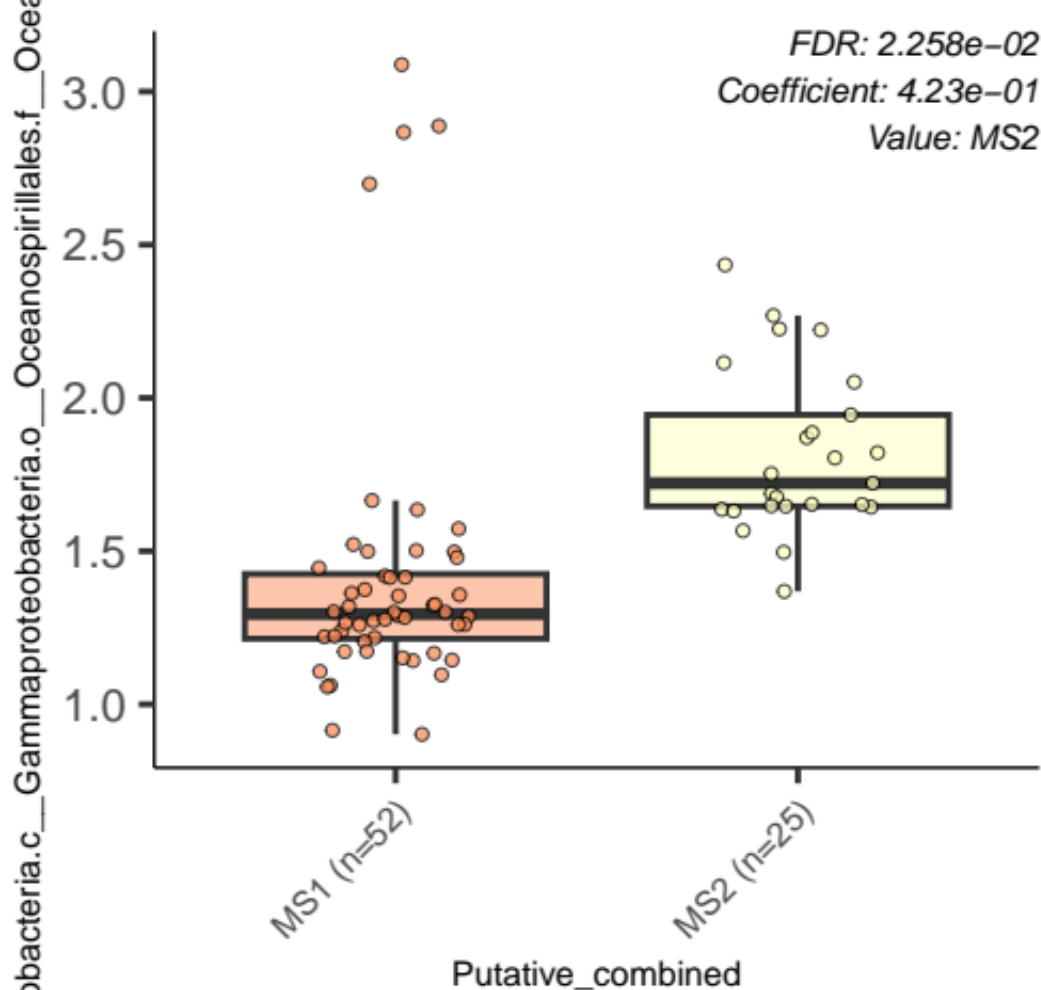


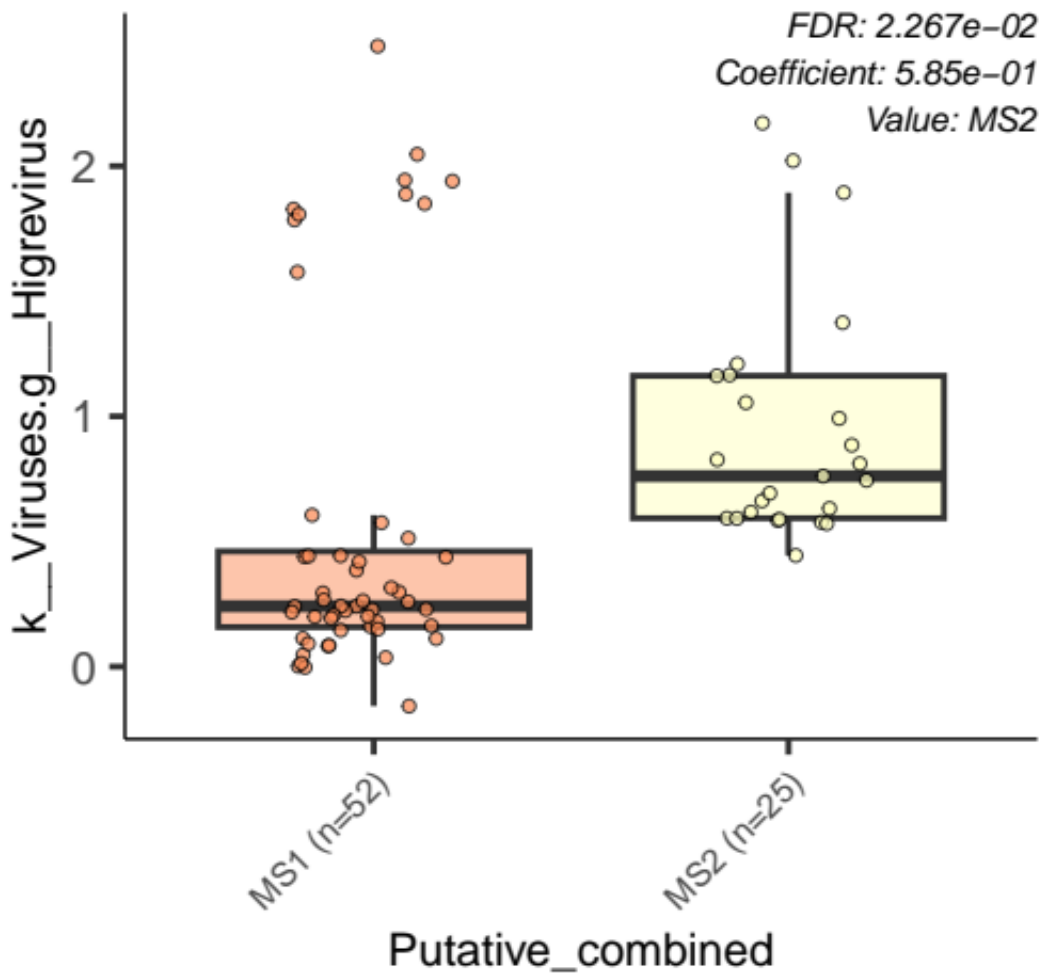


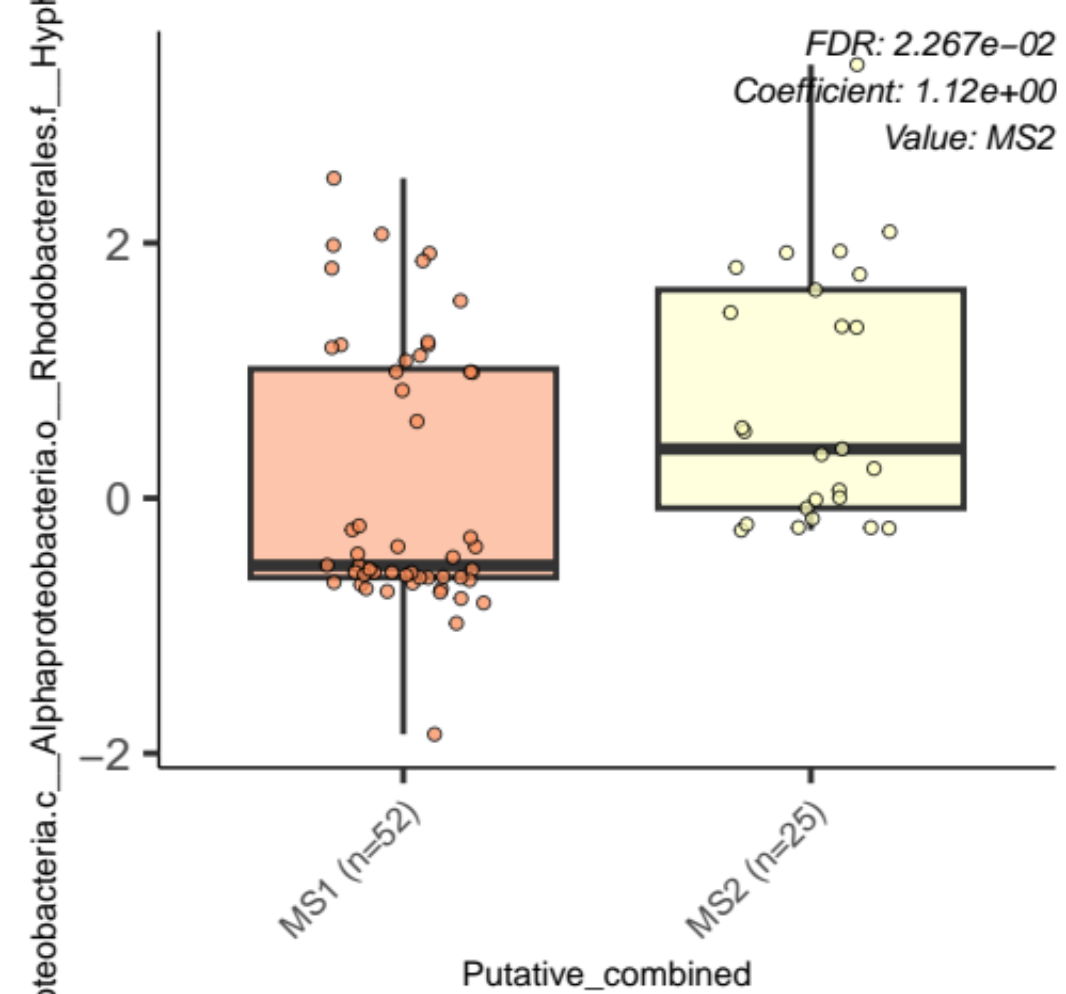
FDR: 2.258e-02

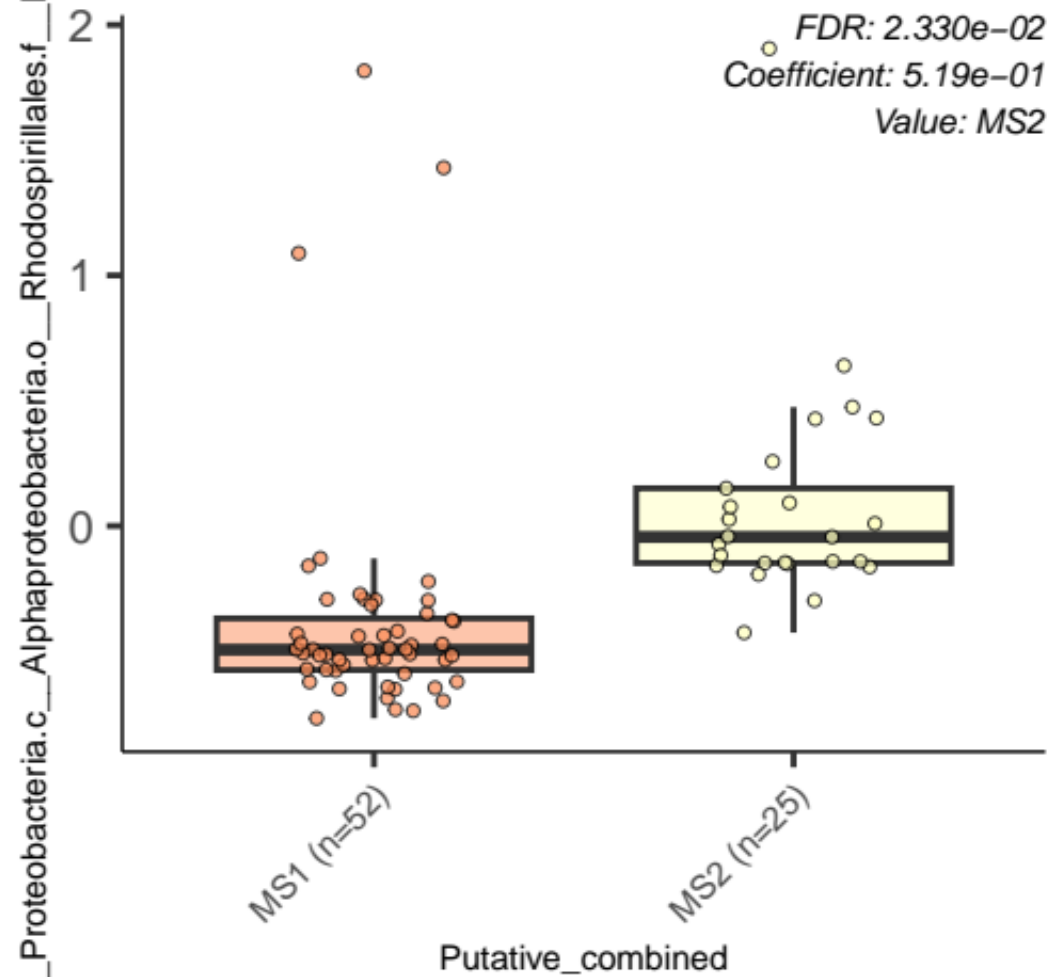
Coefficient: 4.23e-01

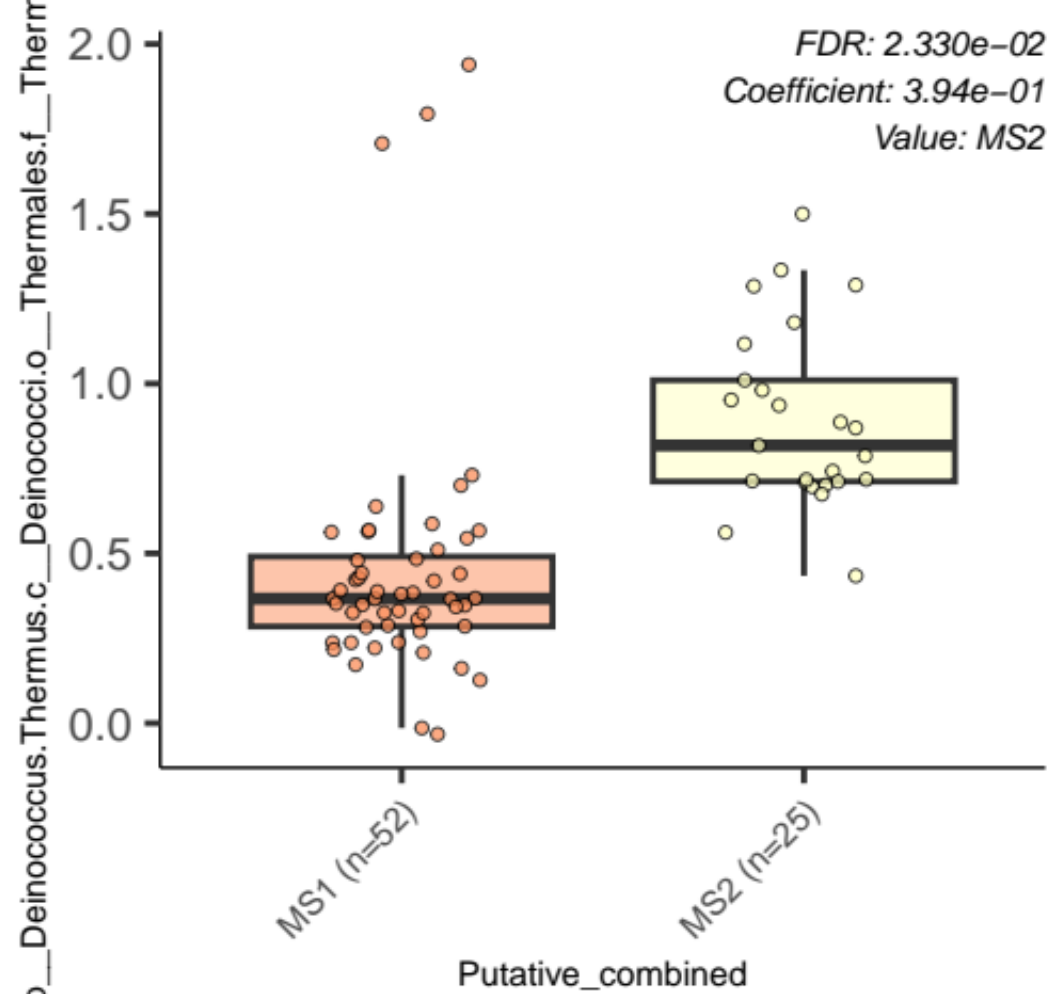
Value: MS2

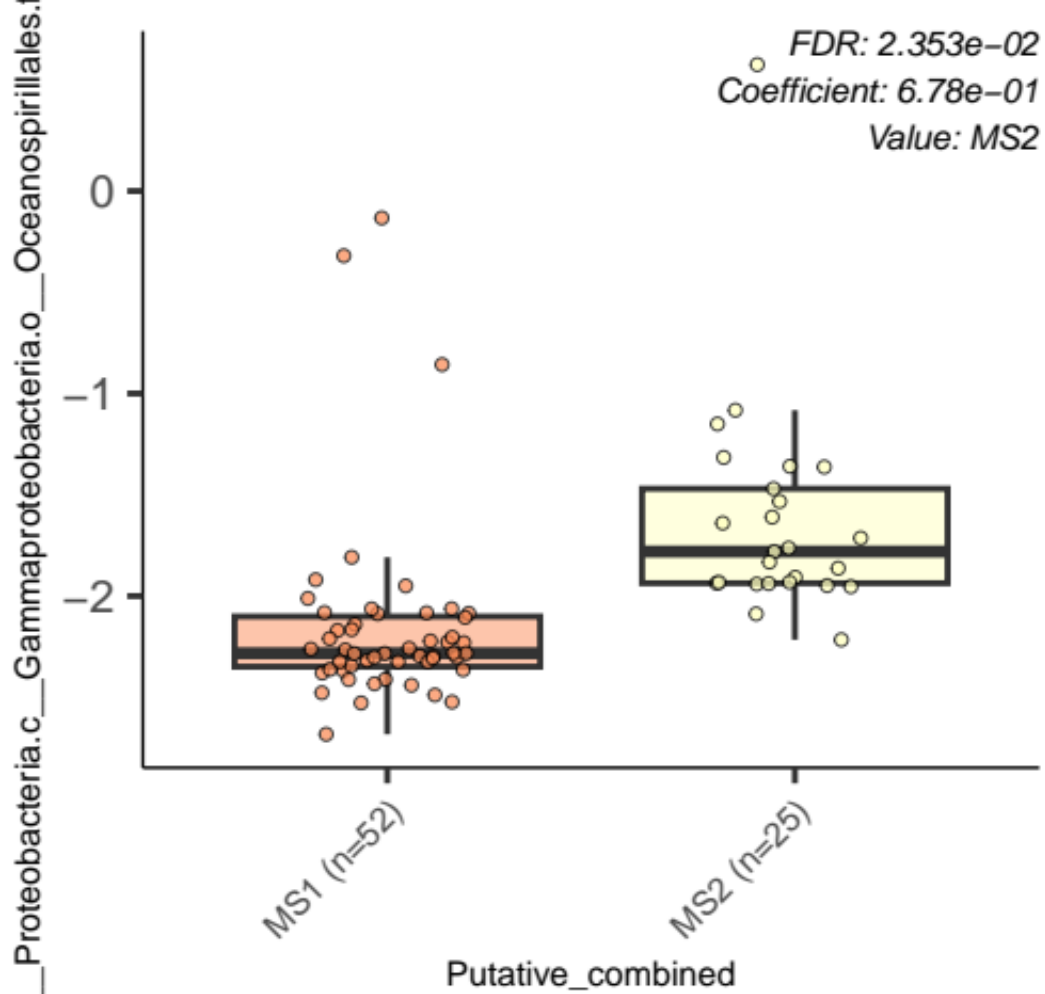


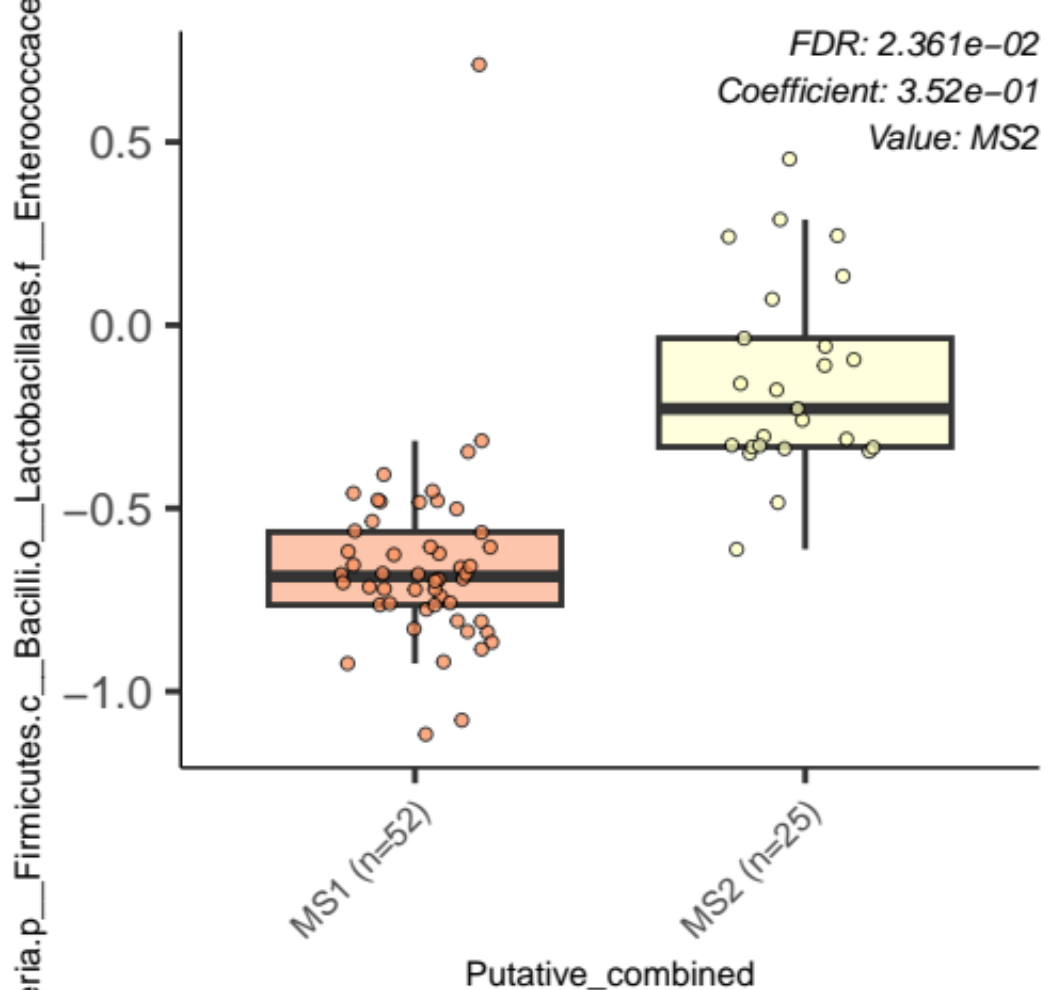


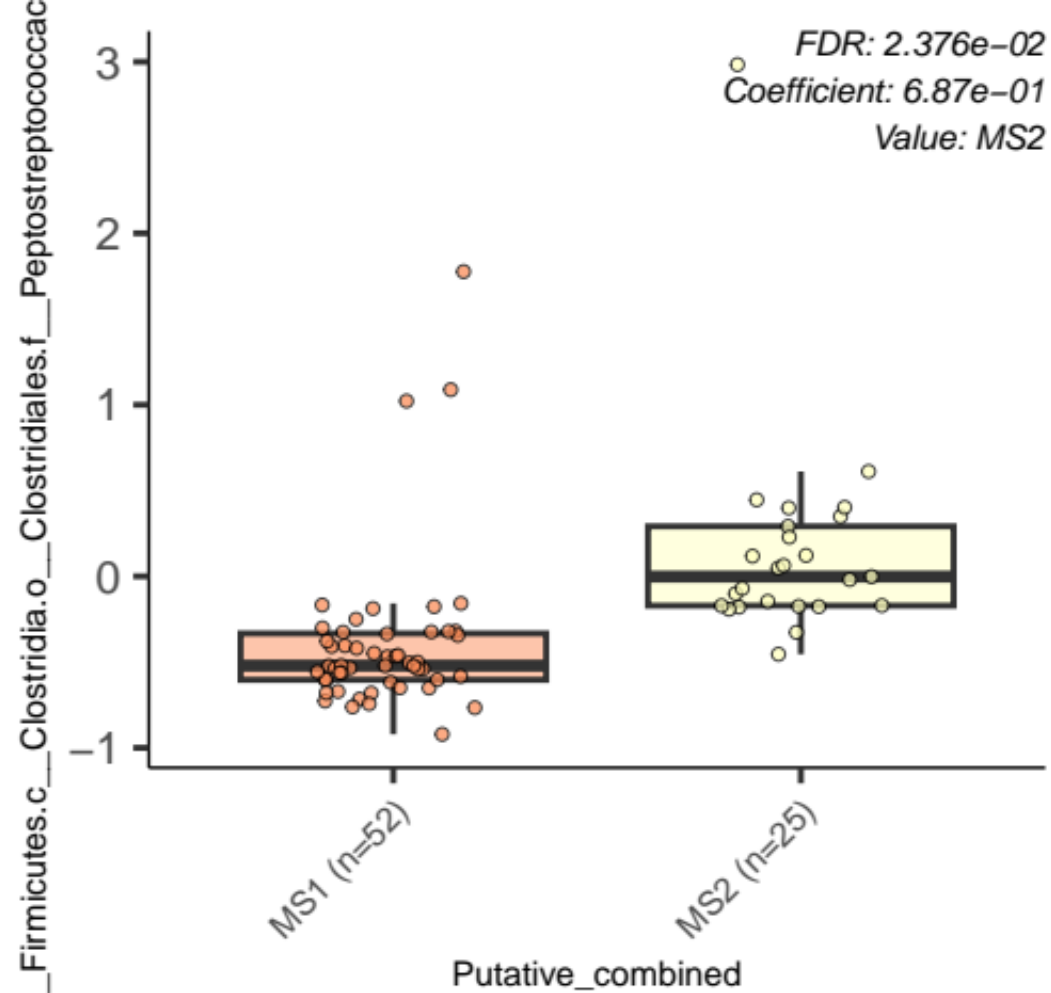


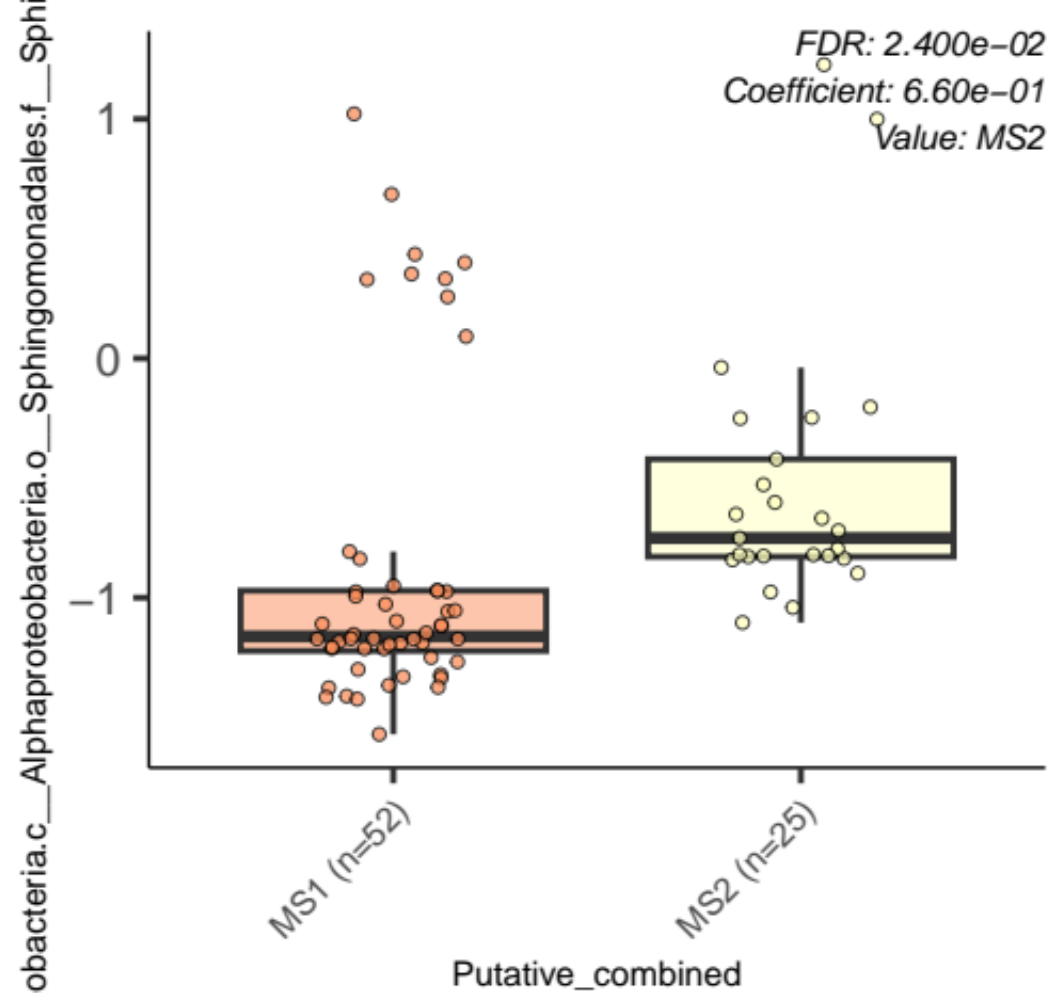


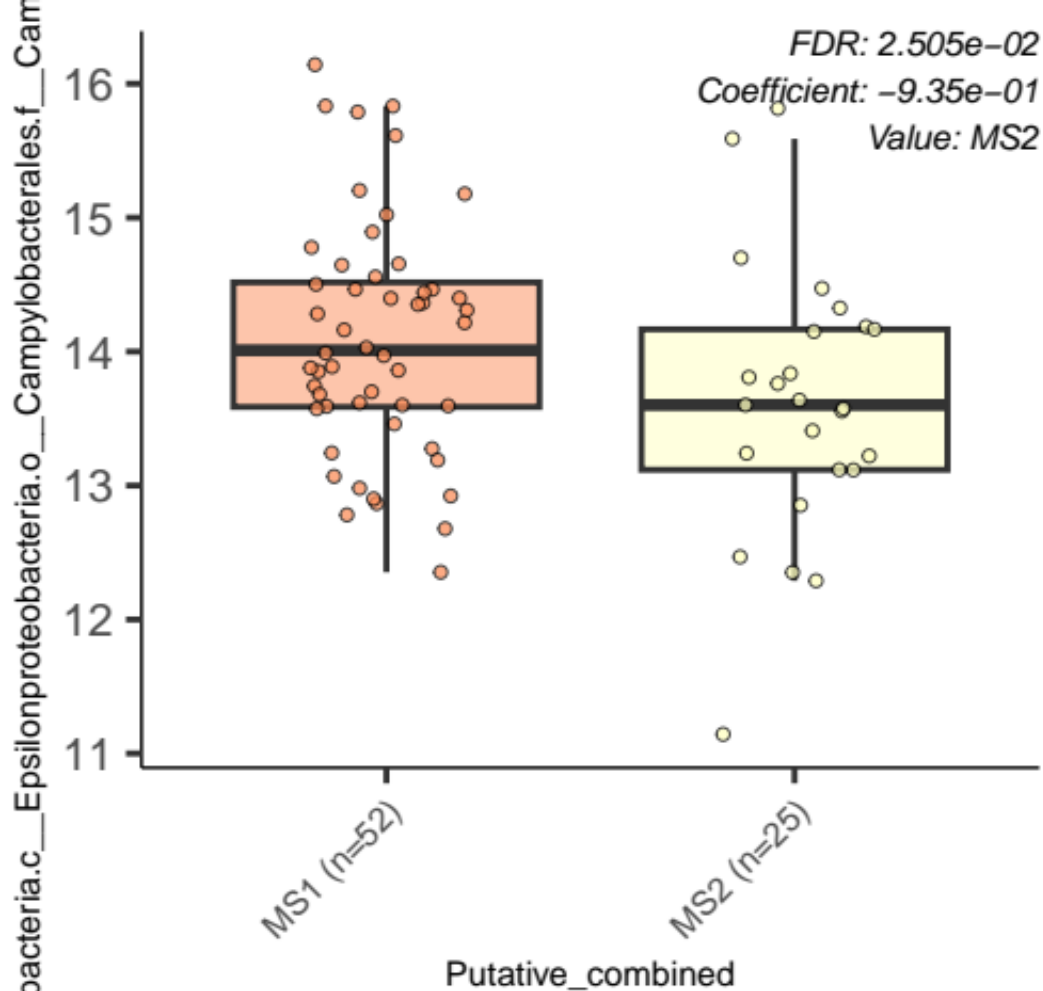




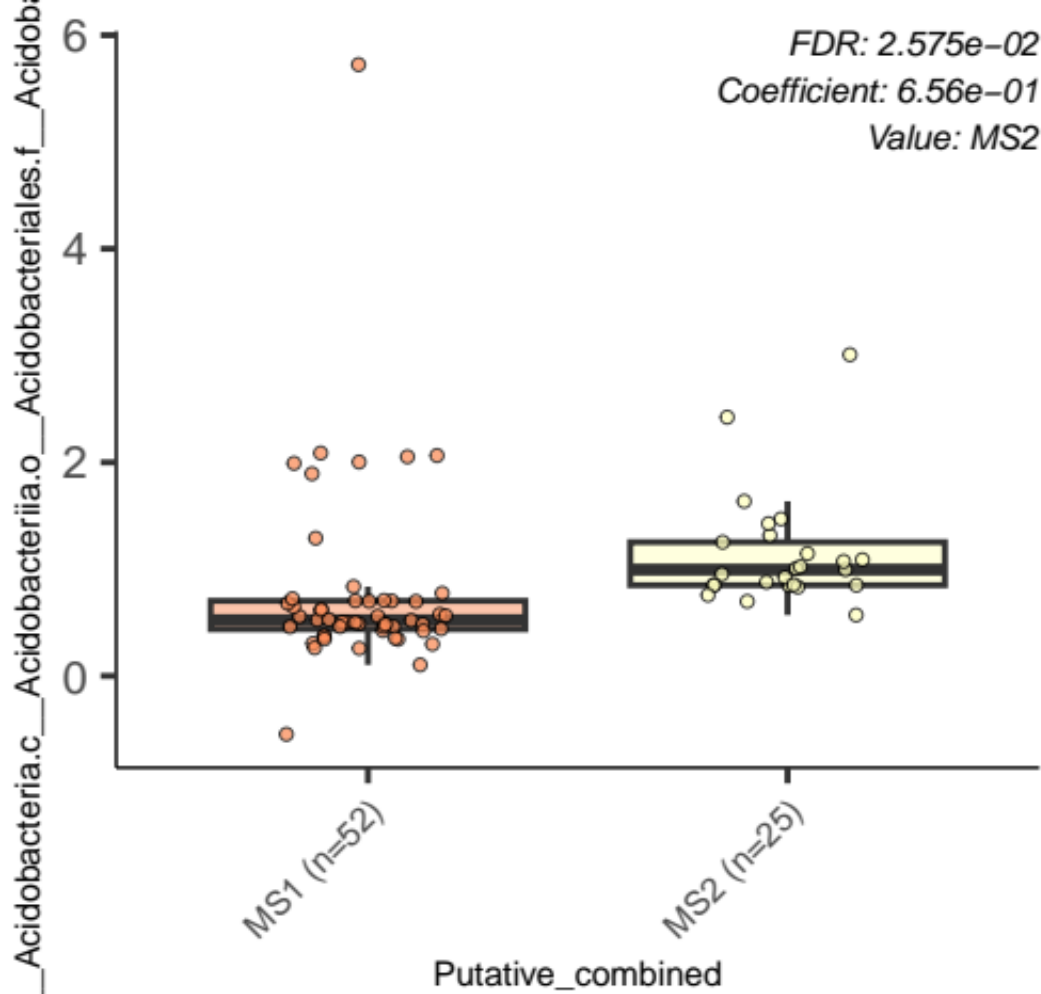


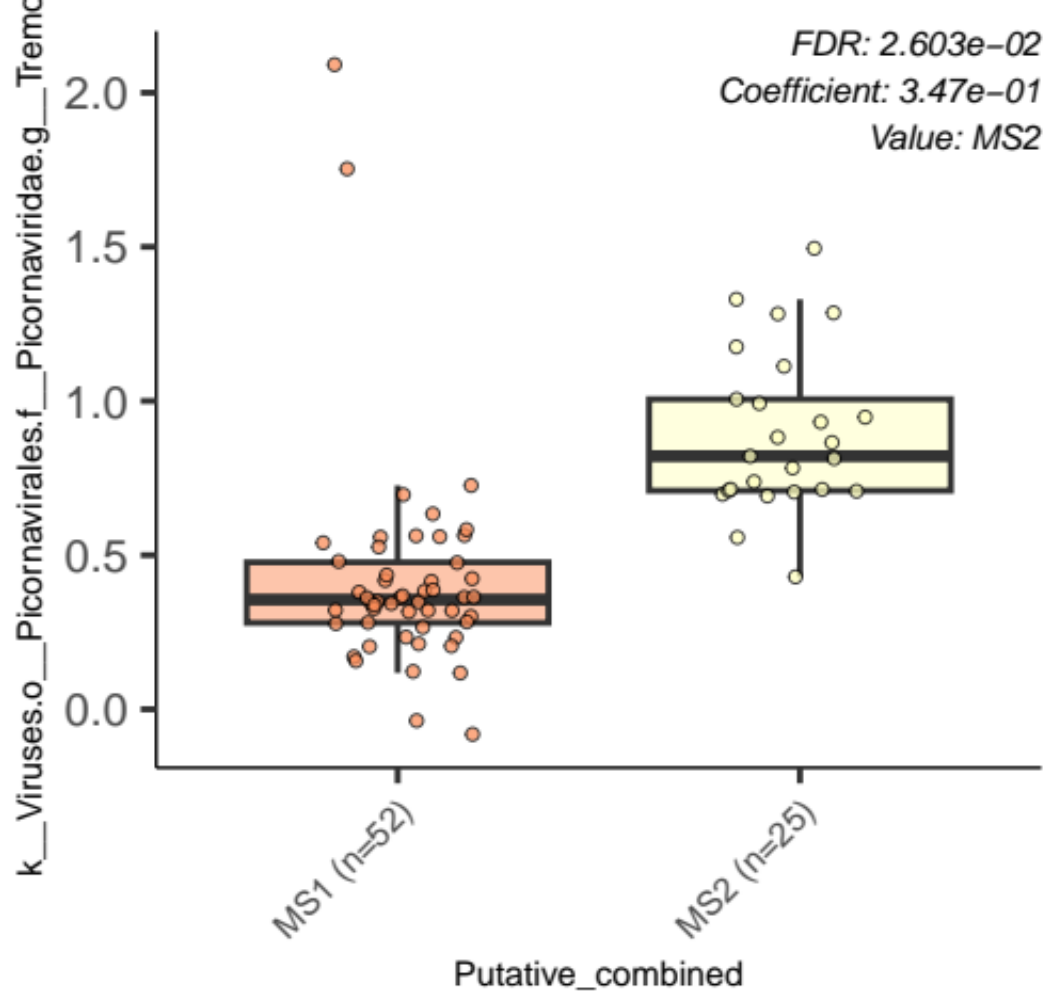


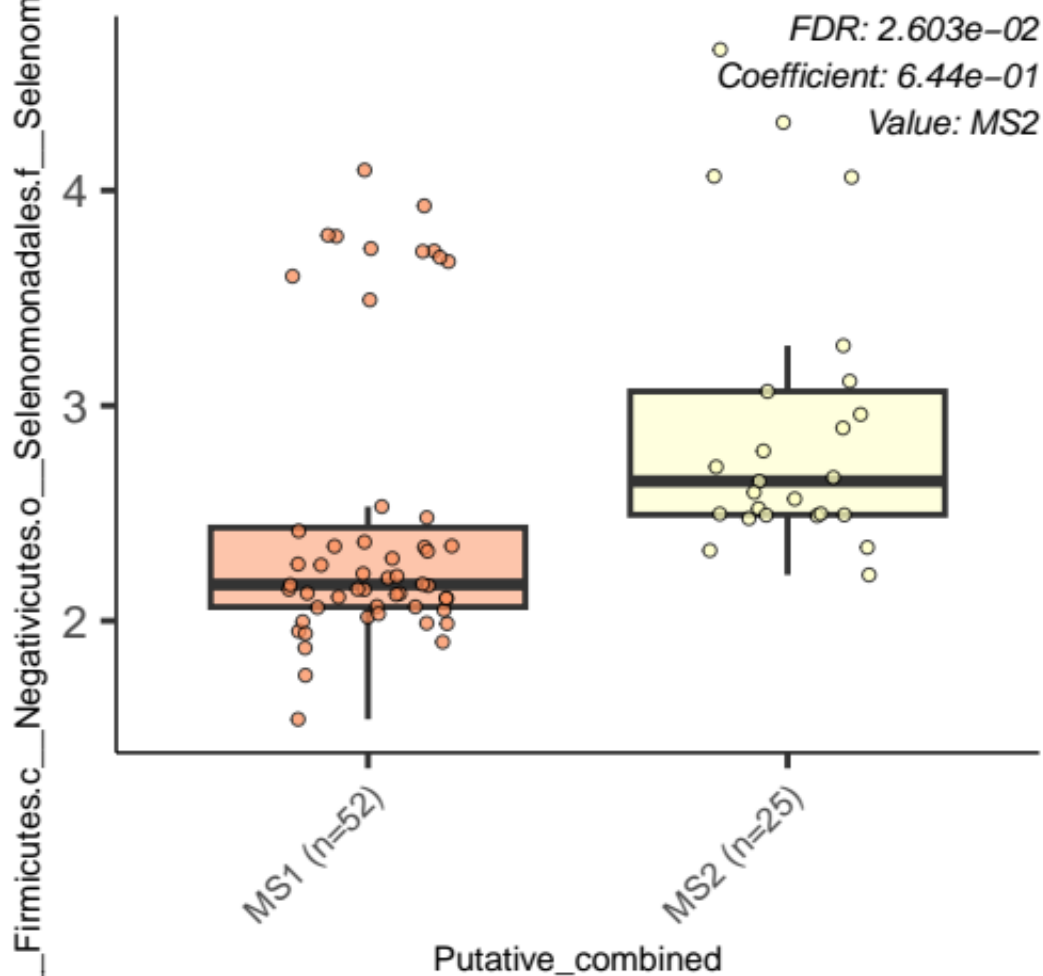


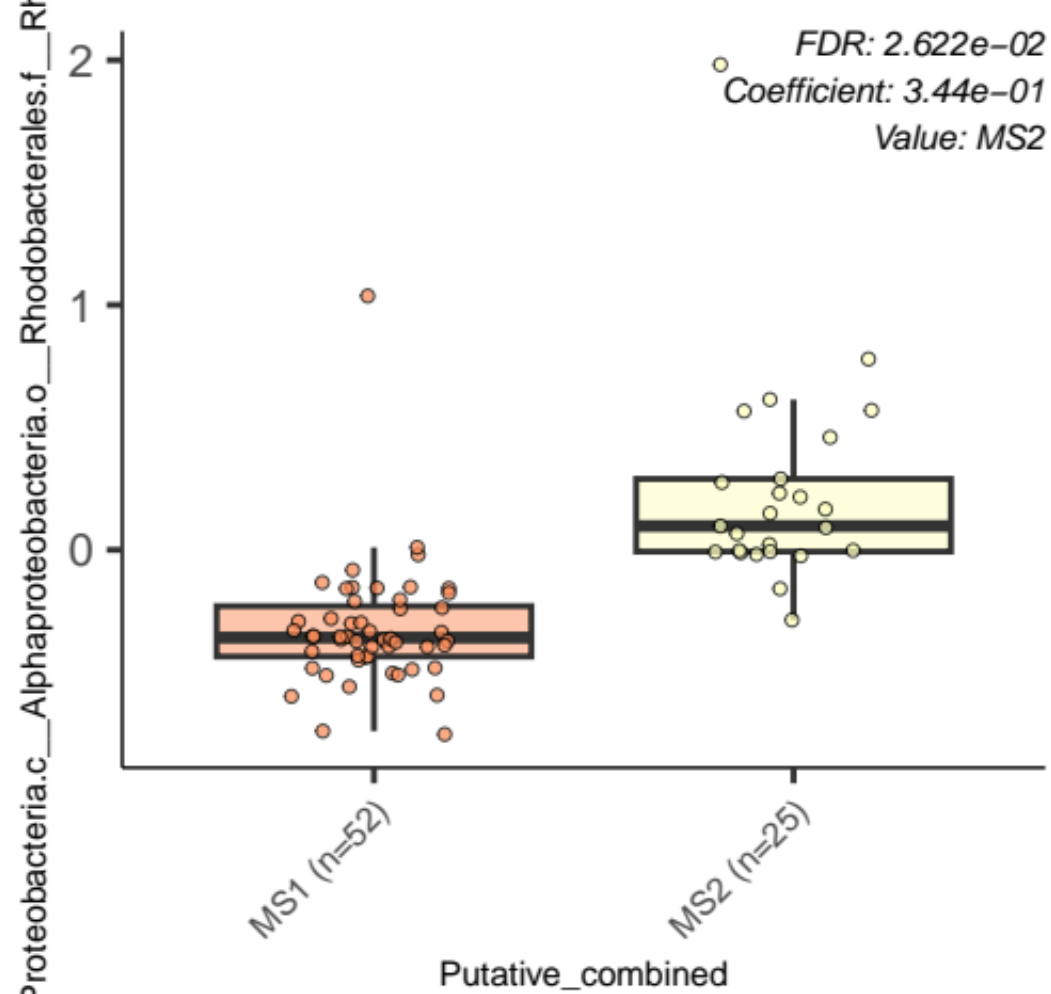


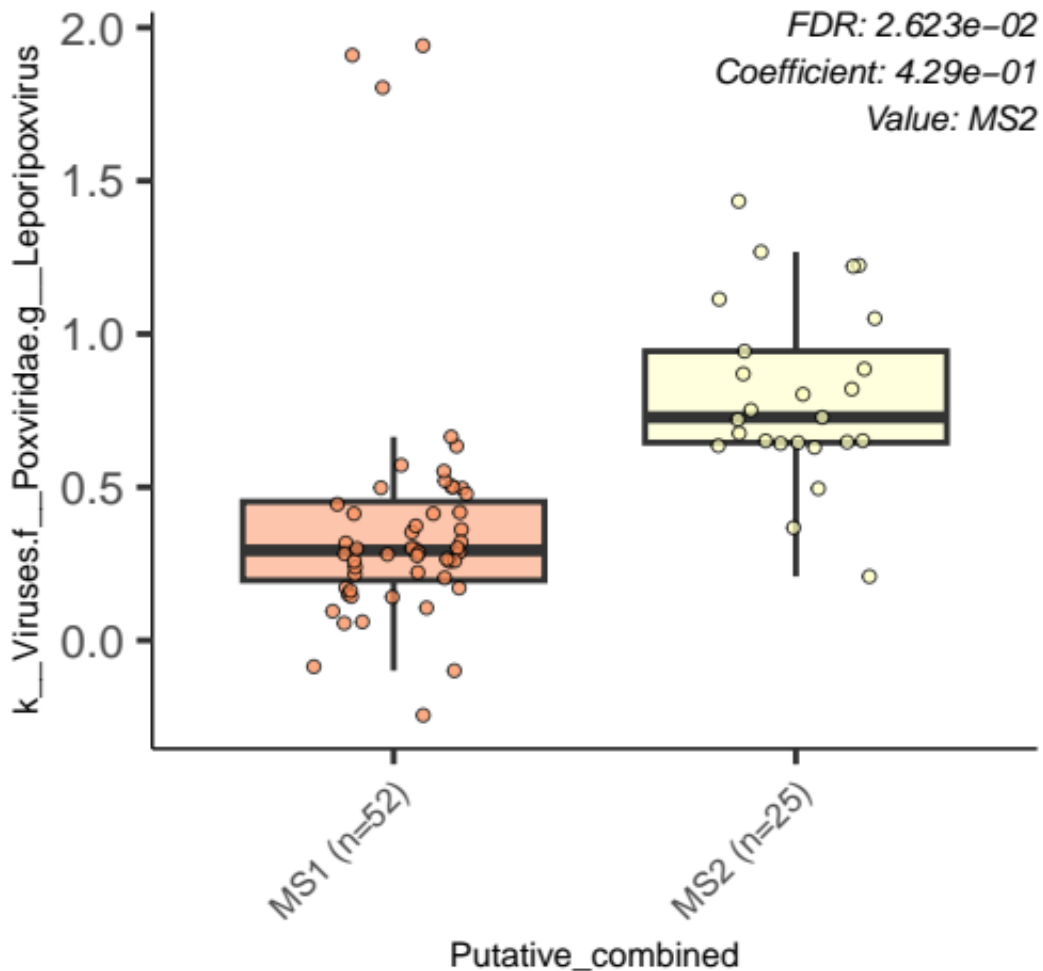
FDR: 2.575e-02  
Coefficient: 6.56e-01  
Value: MS2

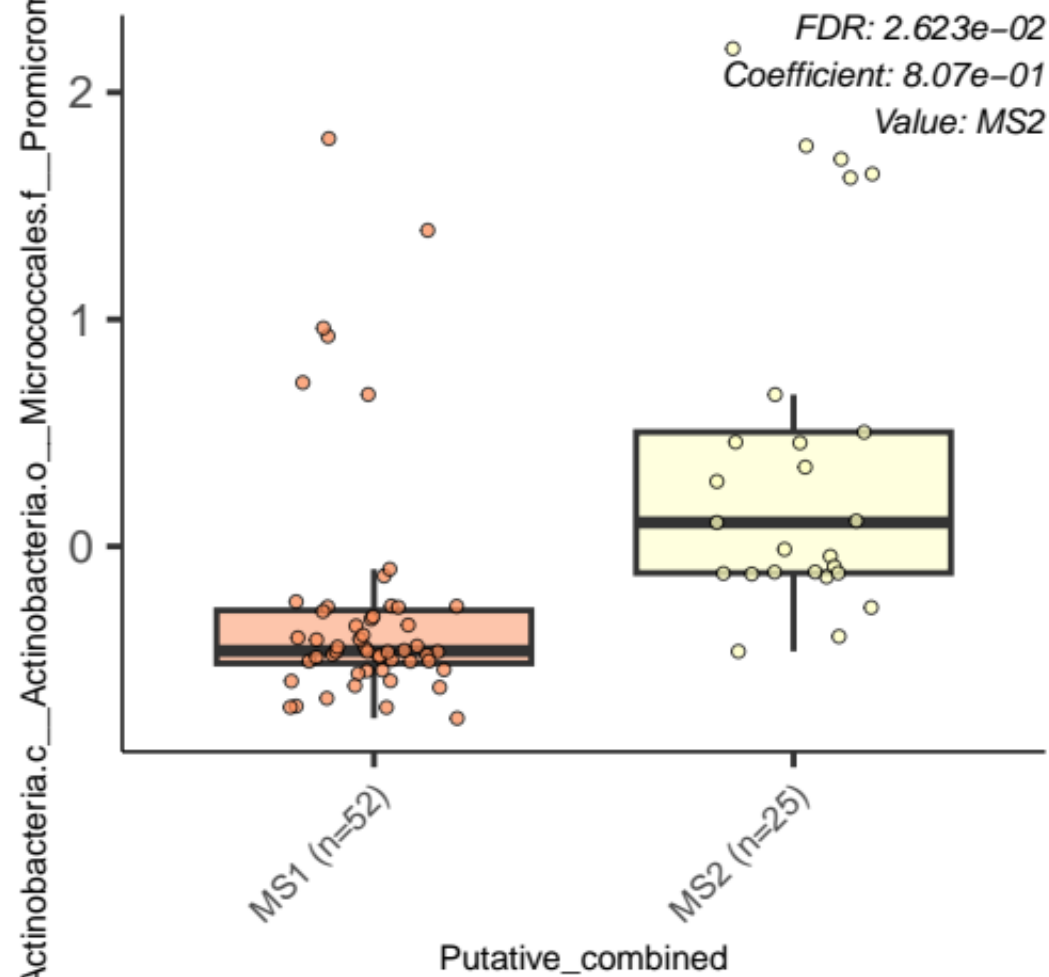




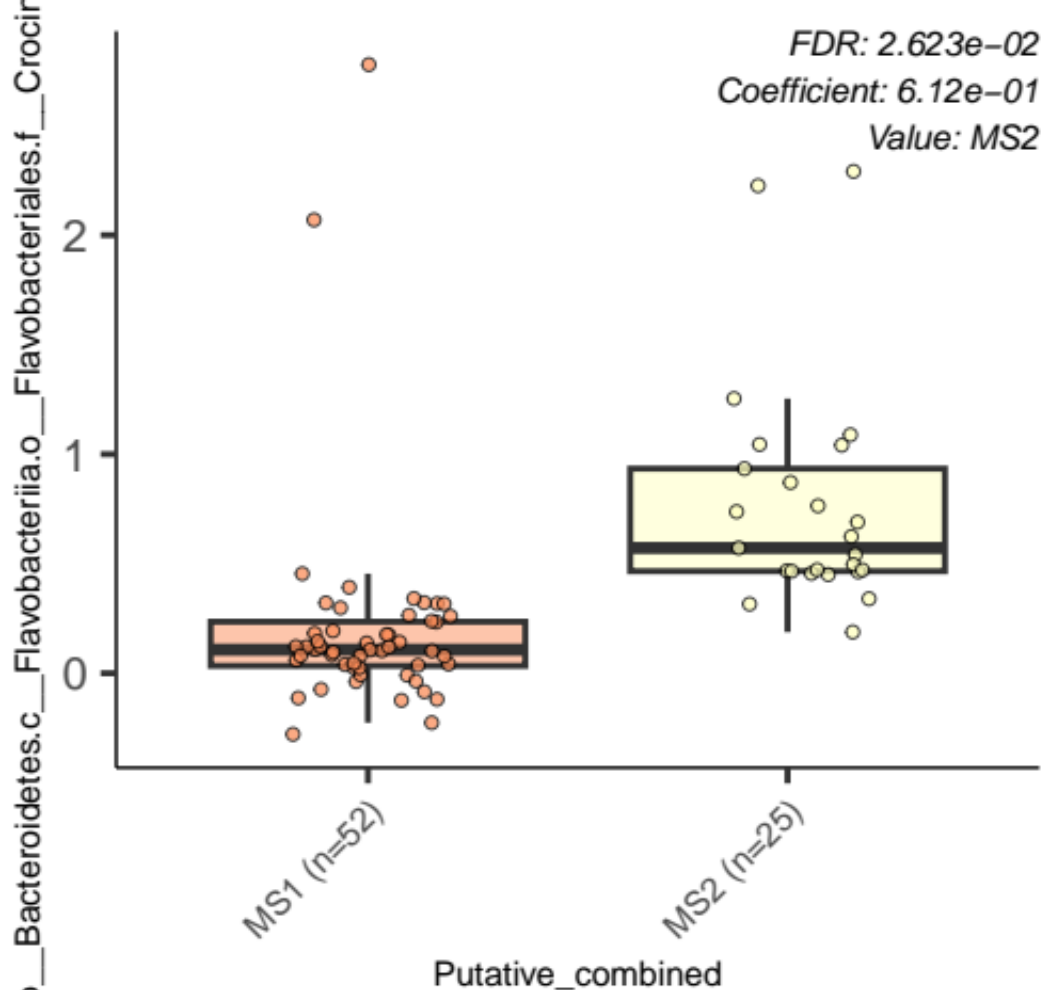


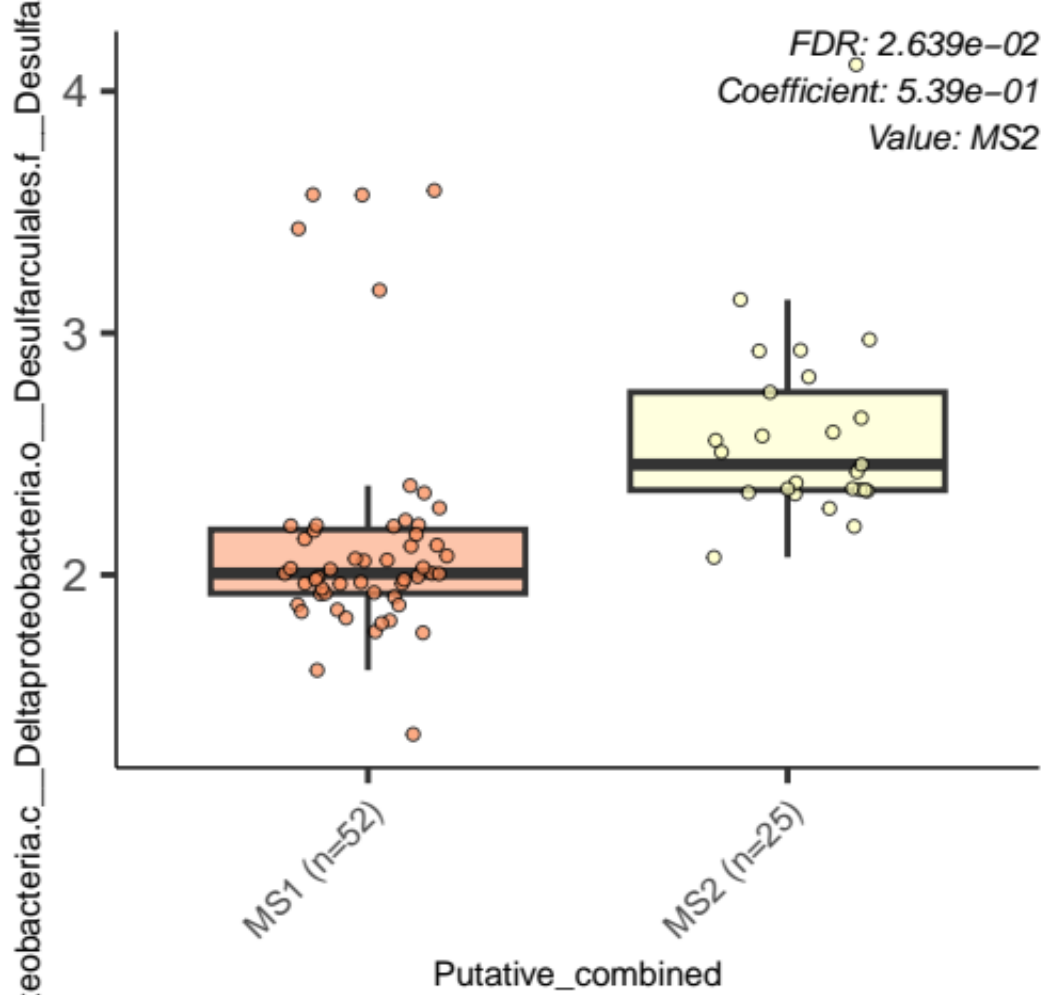




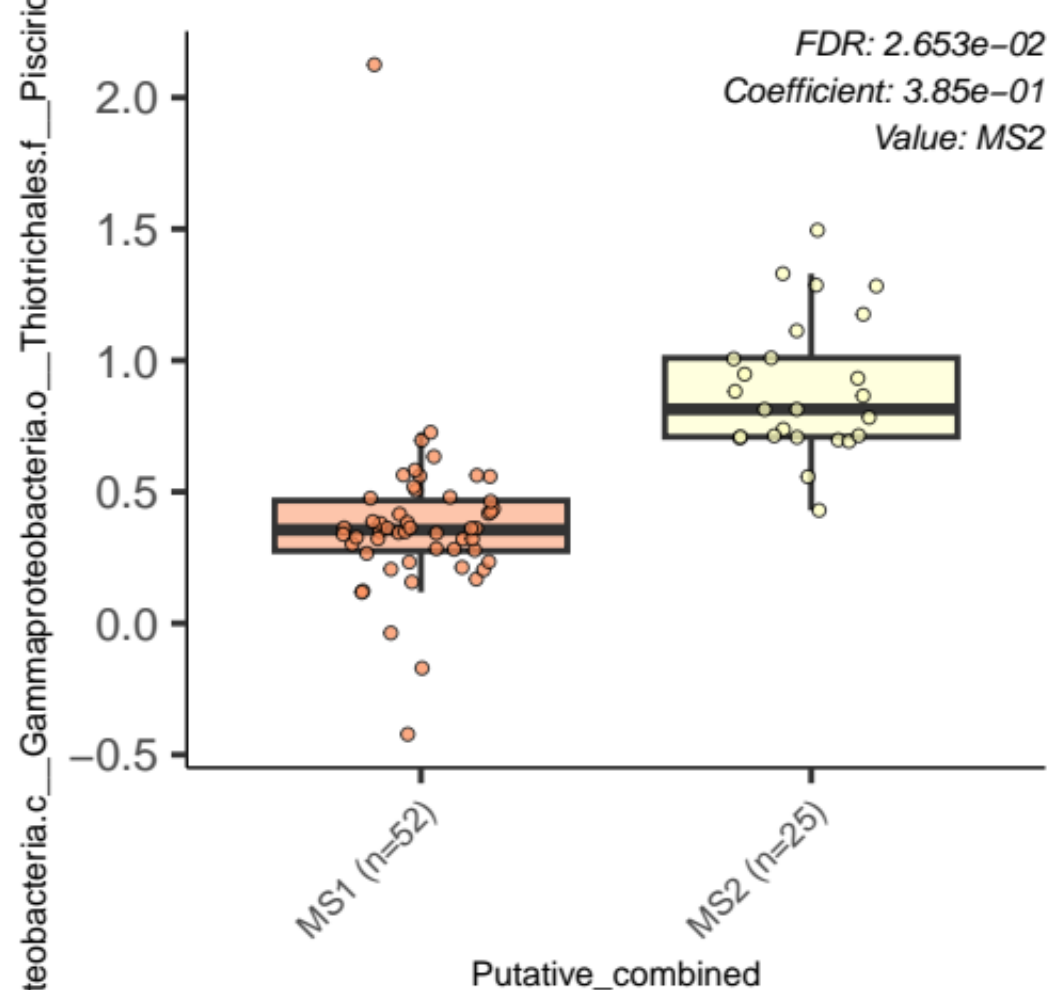


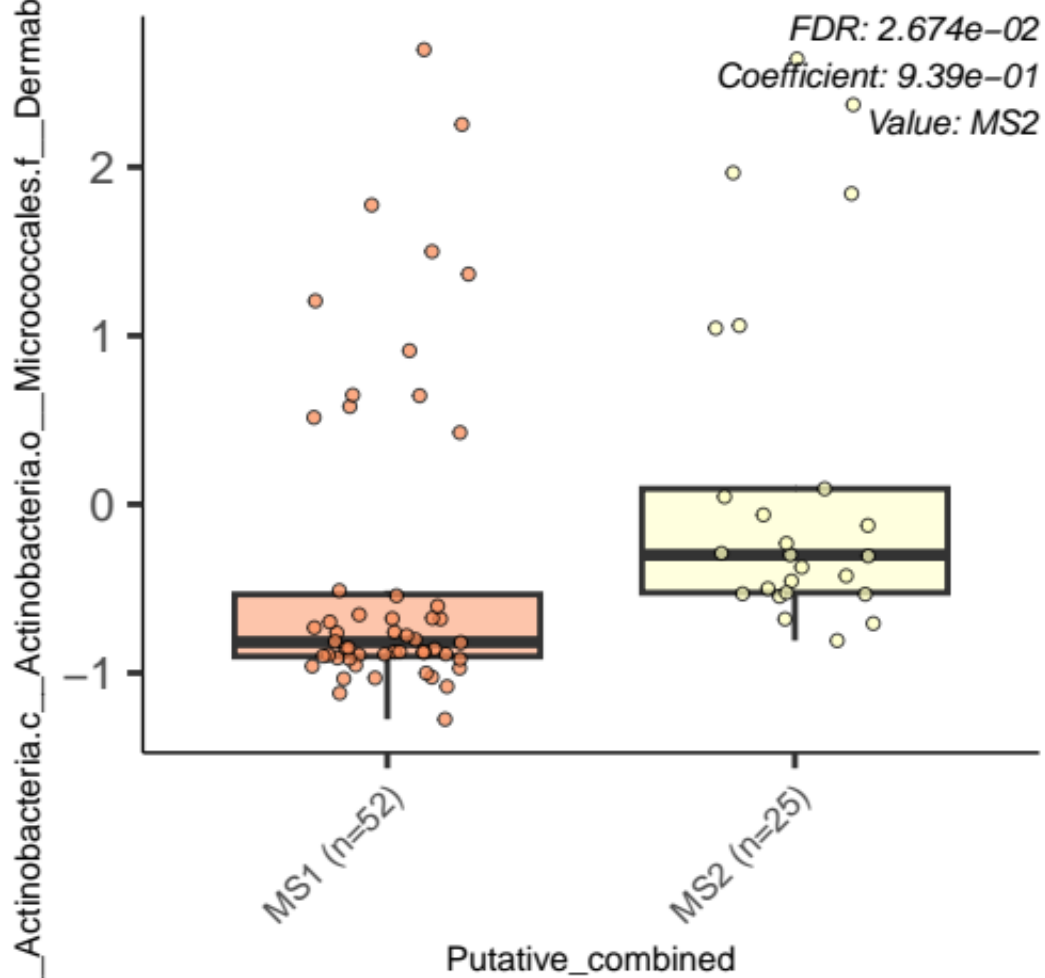
FDR: 2.623e-02  
Coefficient: 6.12e-01  
Value: MS2

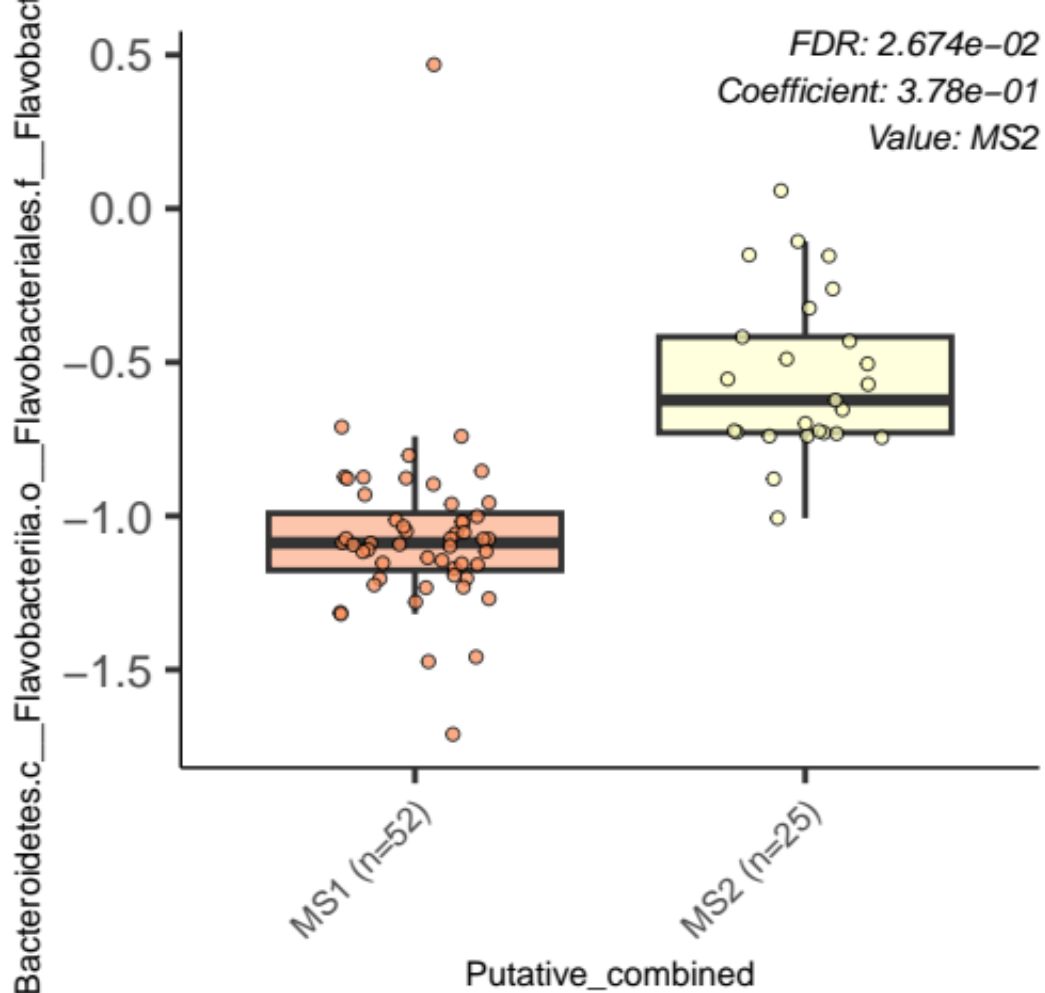


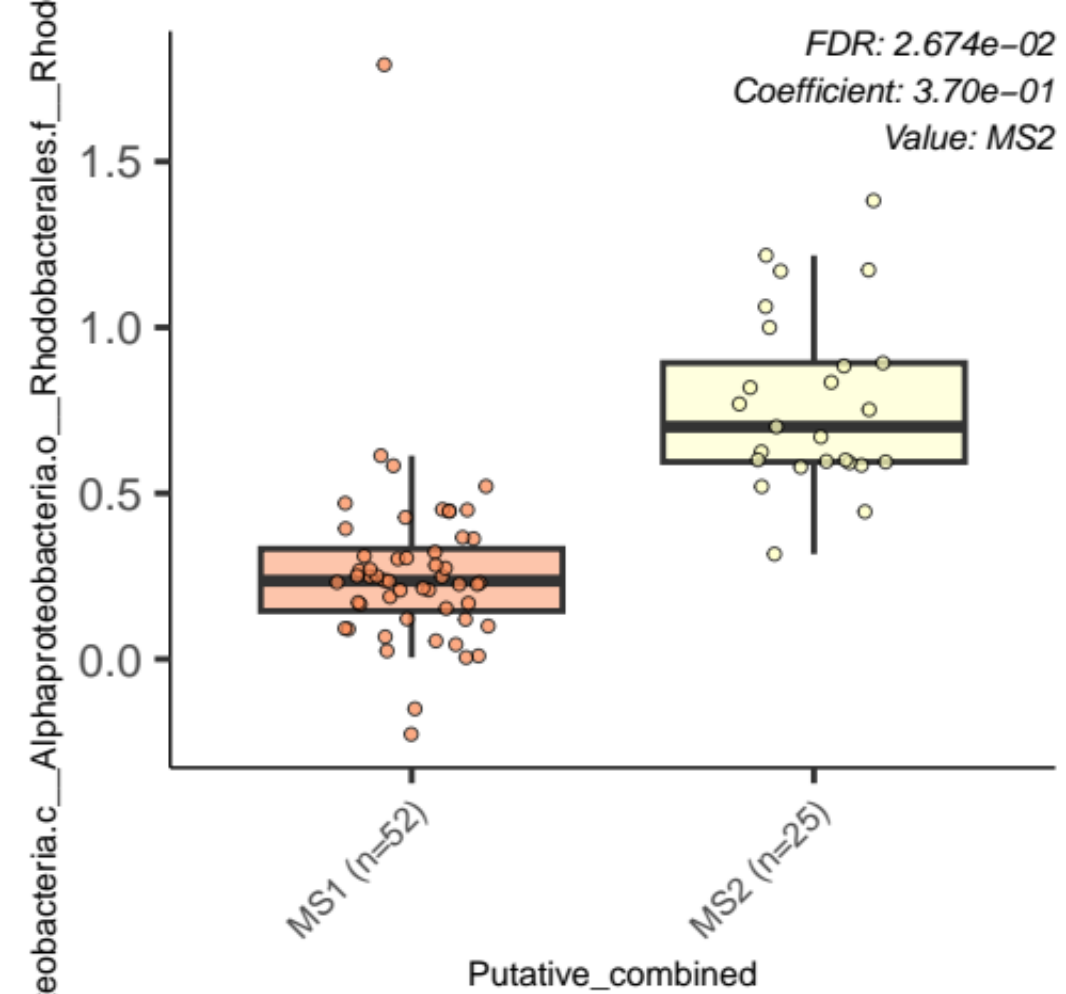


FDR: 2.653e-02  
Coefficient: 3.85e-01  
Value: MS2

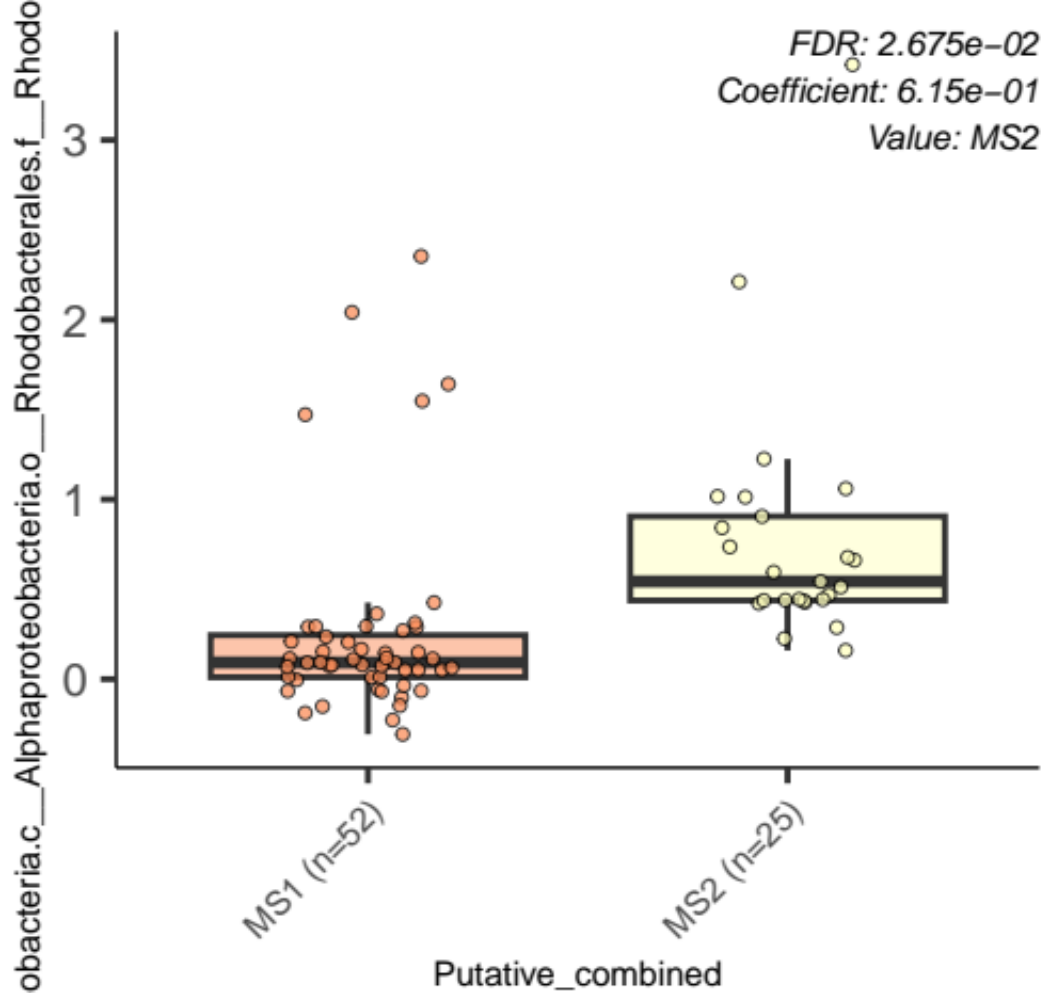


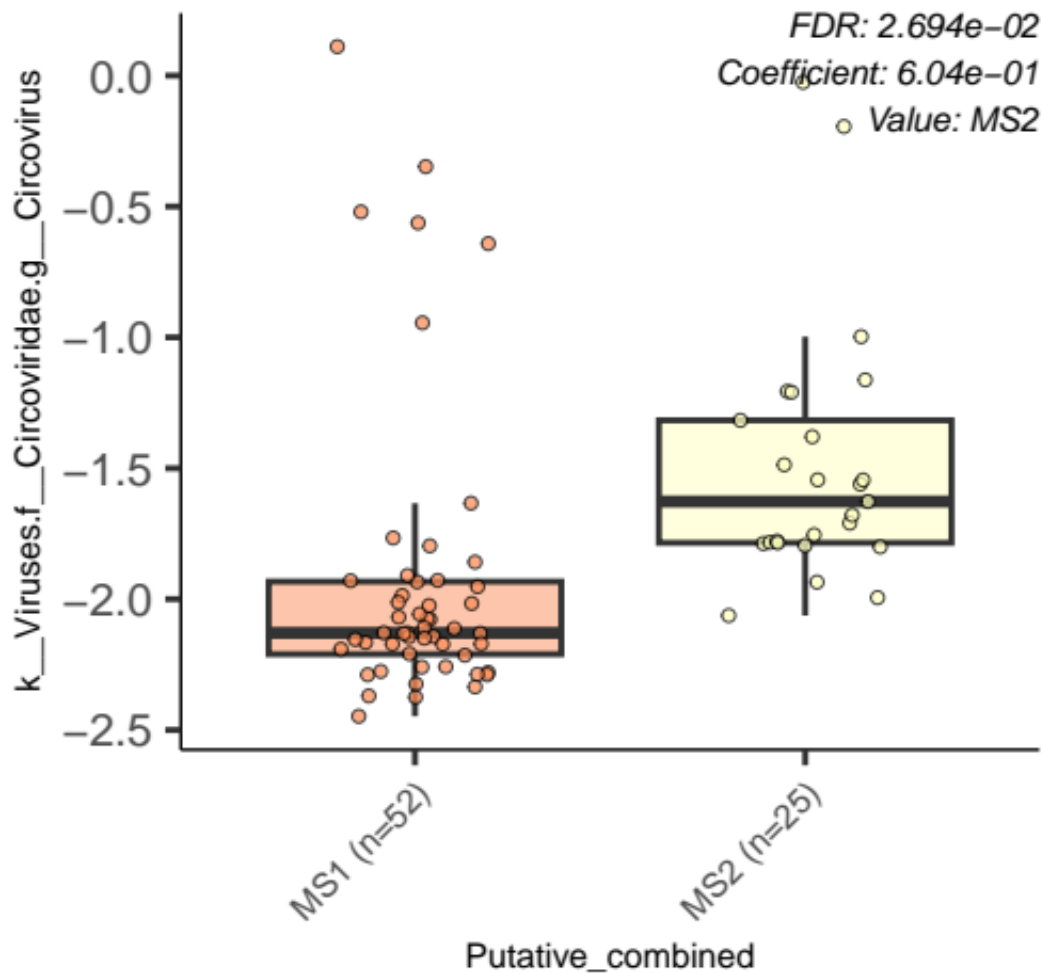


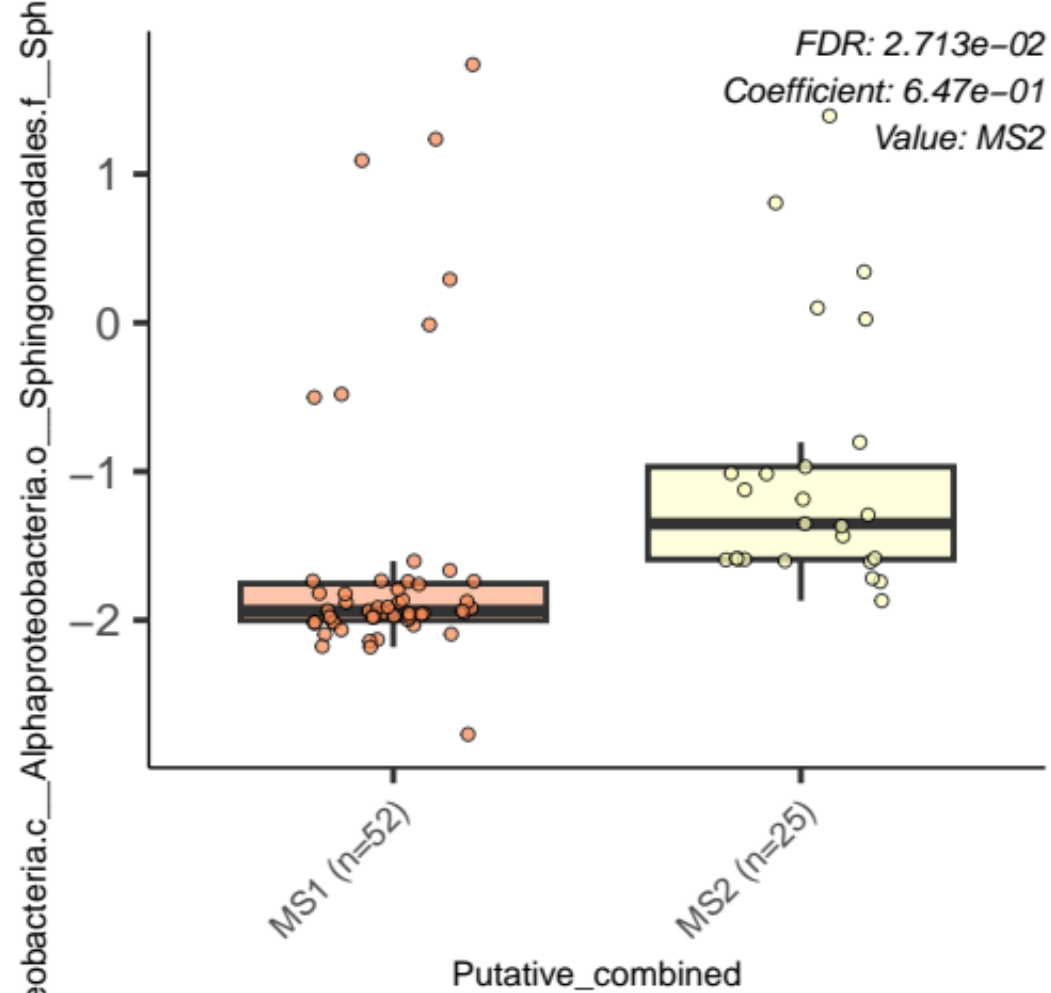




FDR: 2.675e-02  
Coefficient: 6.15e-01  
Value: MS2



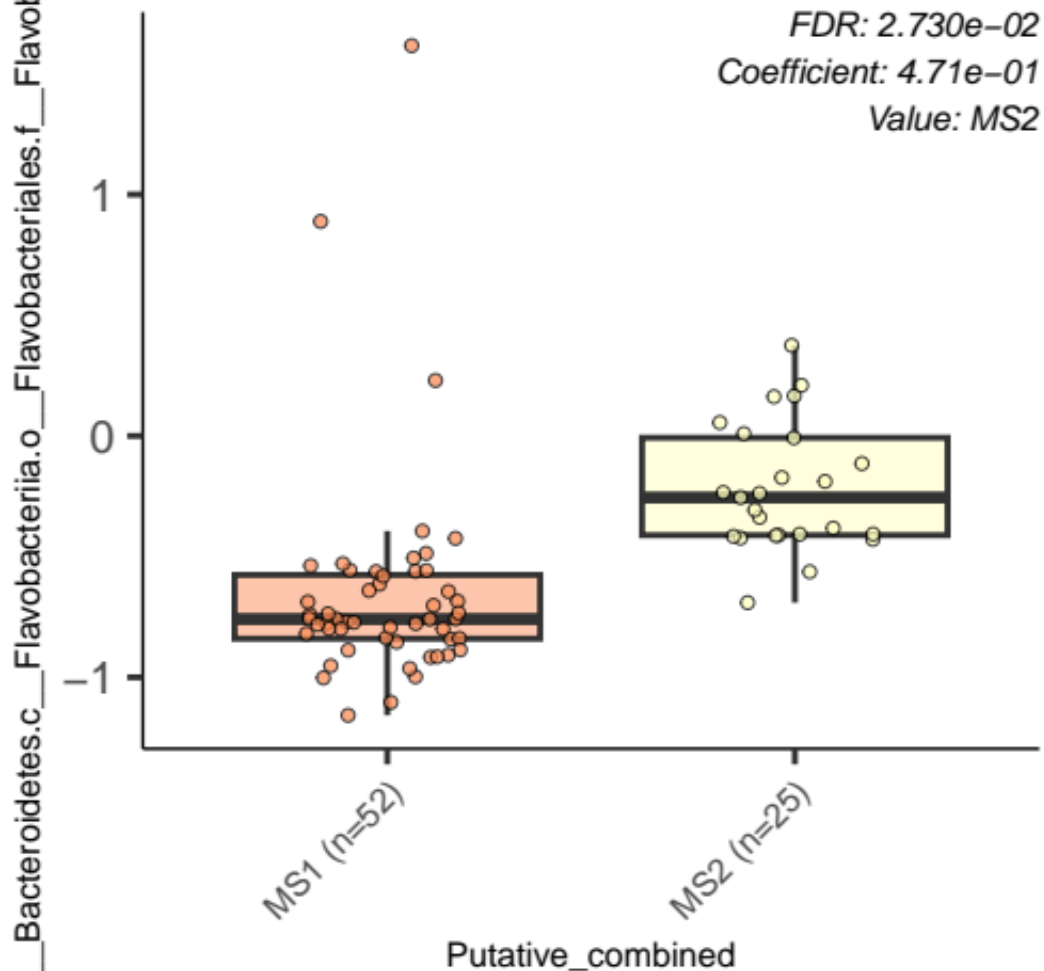




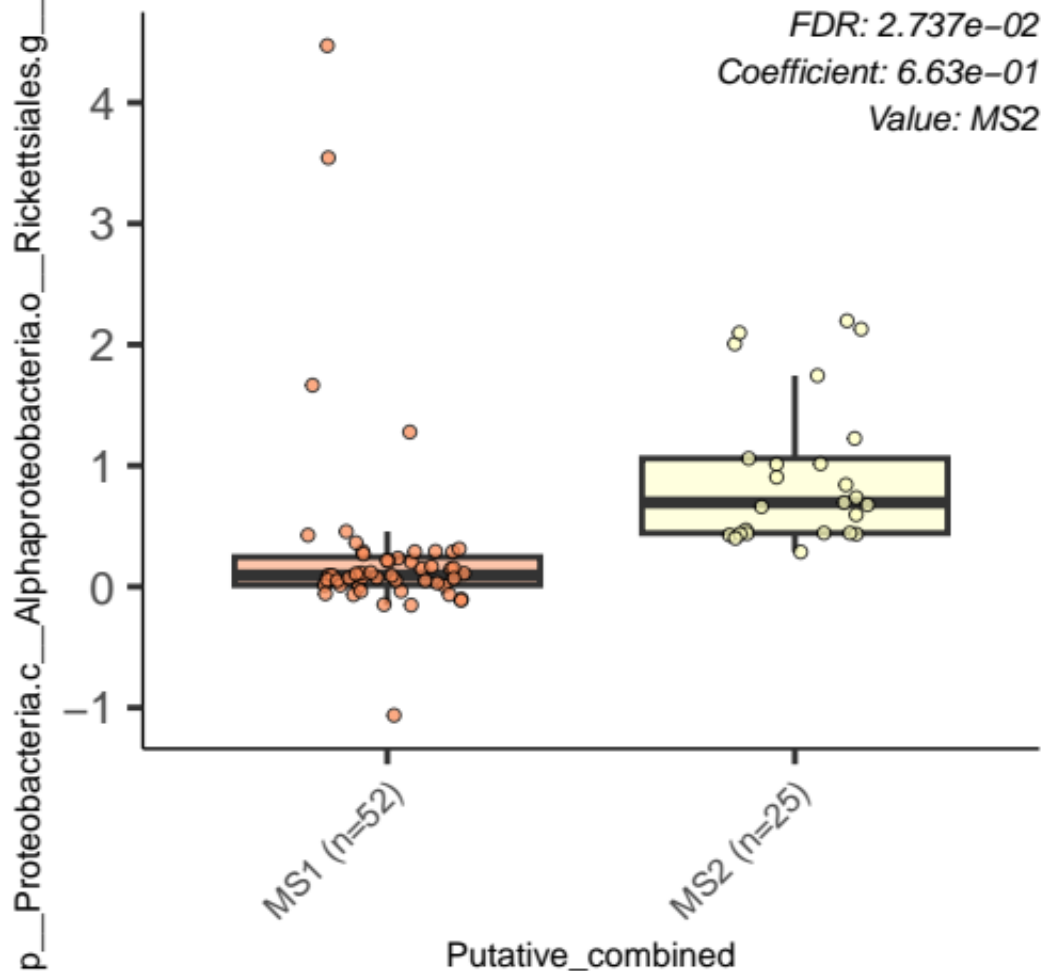
FDR: 2.730e-02

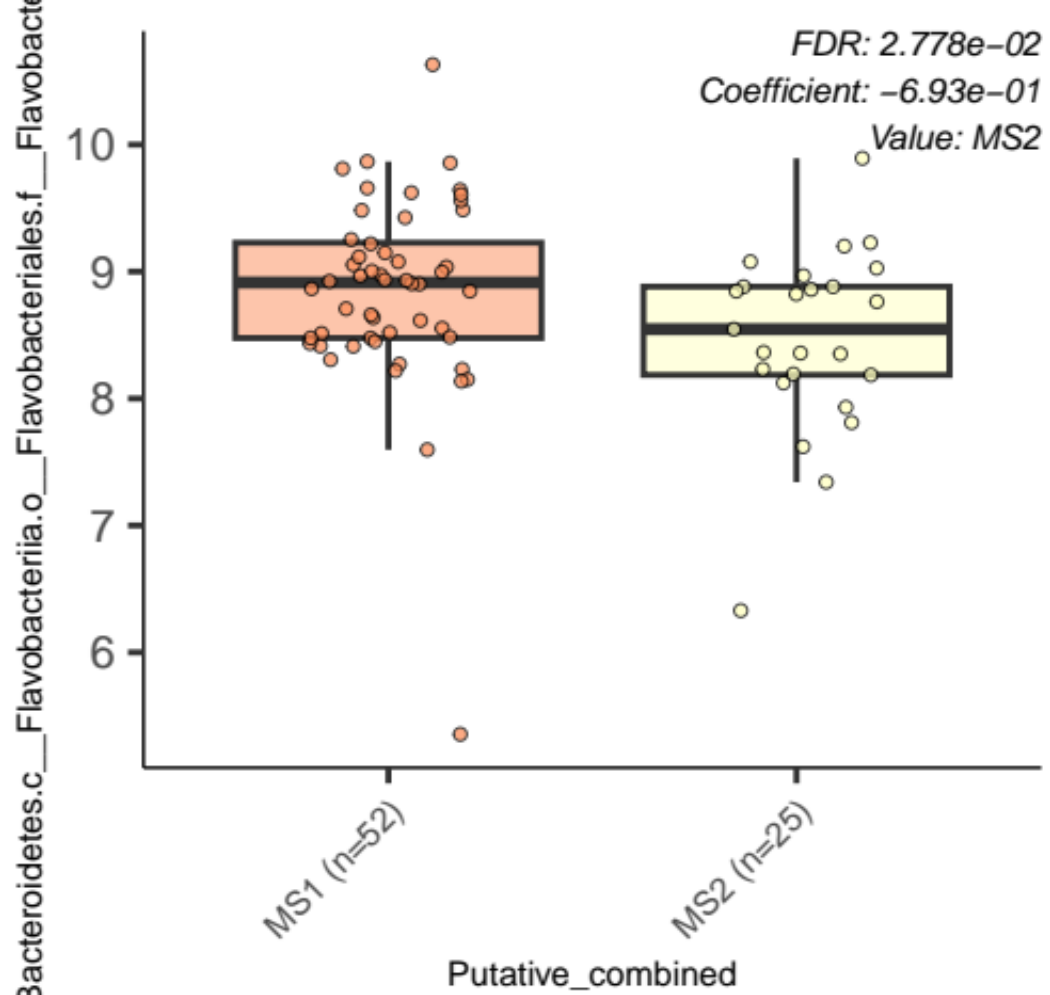
Coefficient: 4.71e-01

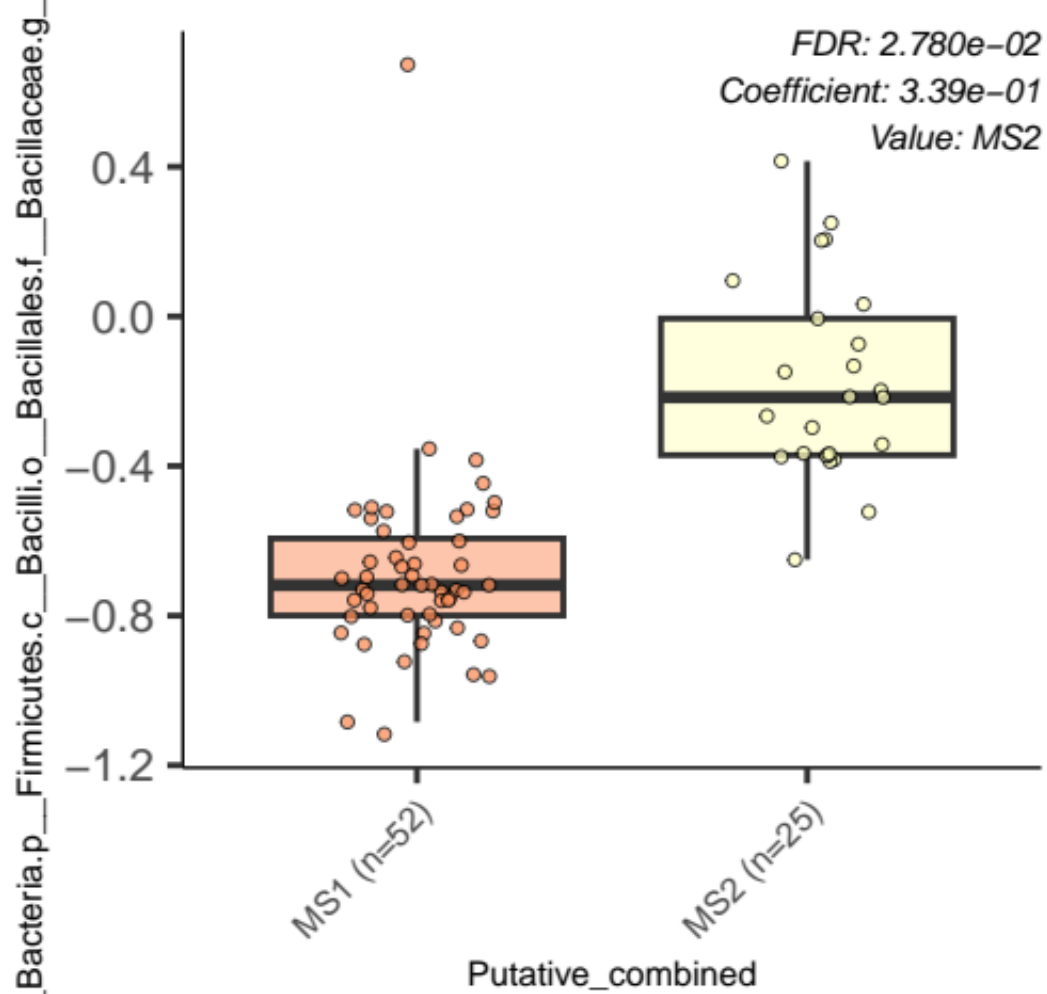
Value: MS2



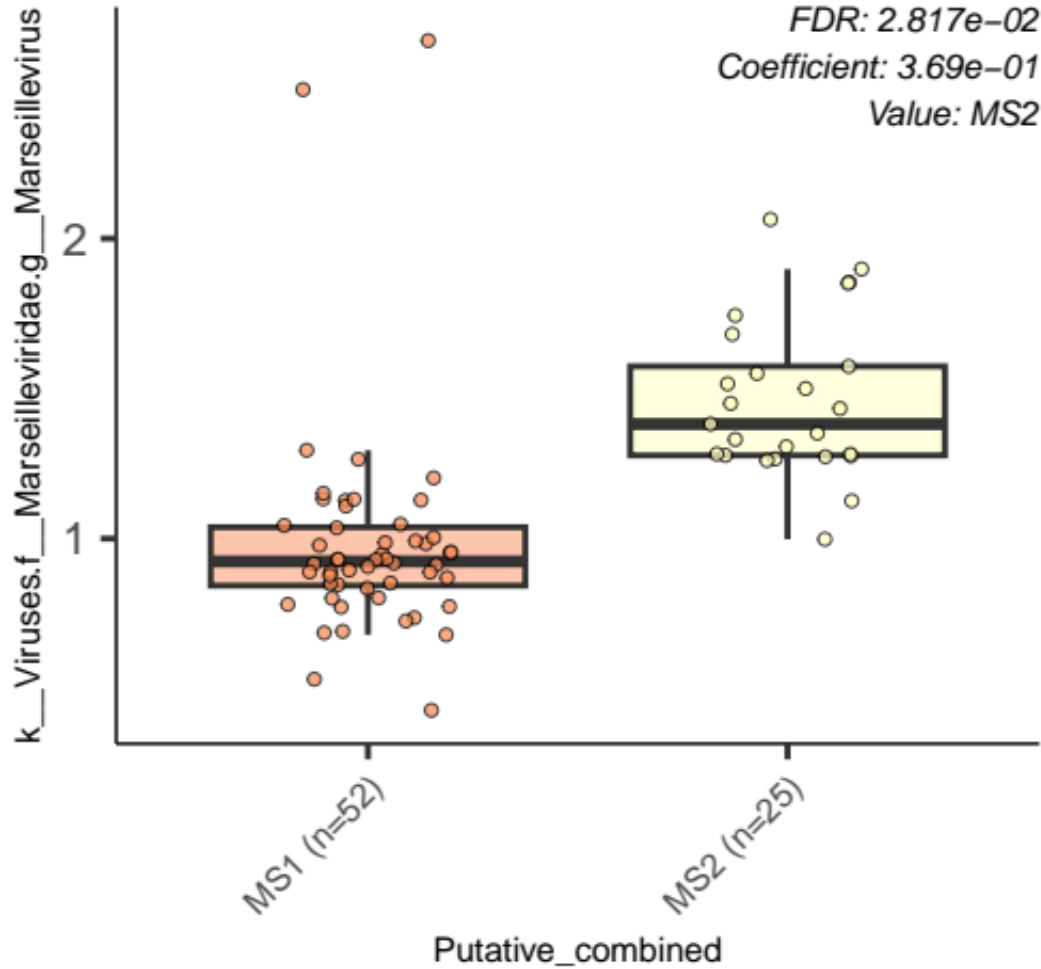
FDR: 2.737e-02  
Coefficient: 6.63e-01  
Value: MS2

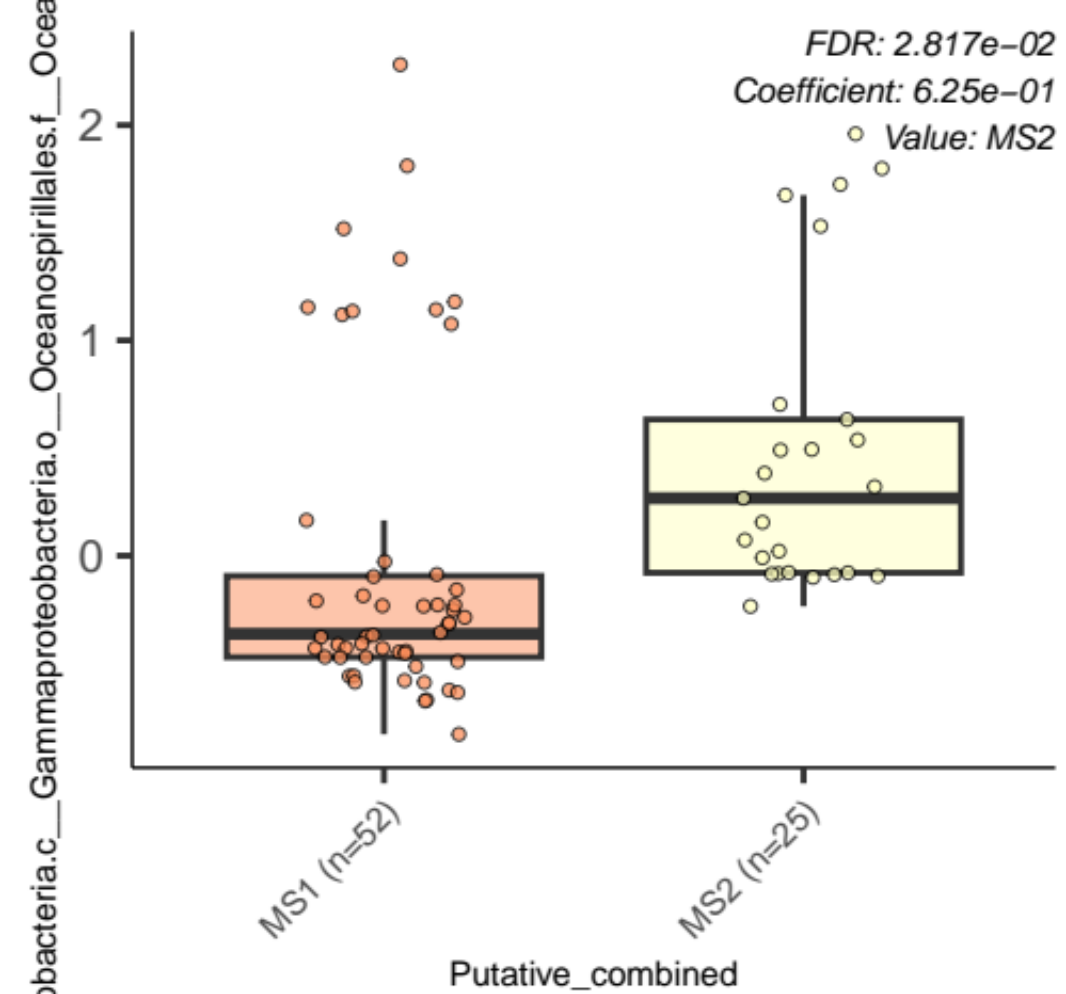


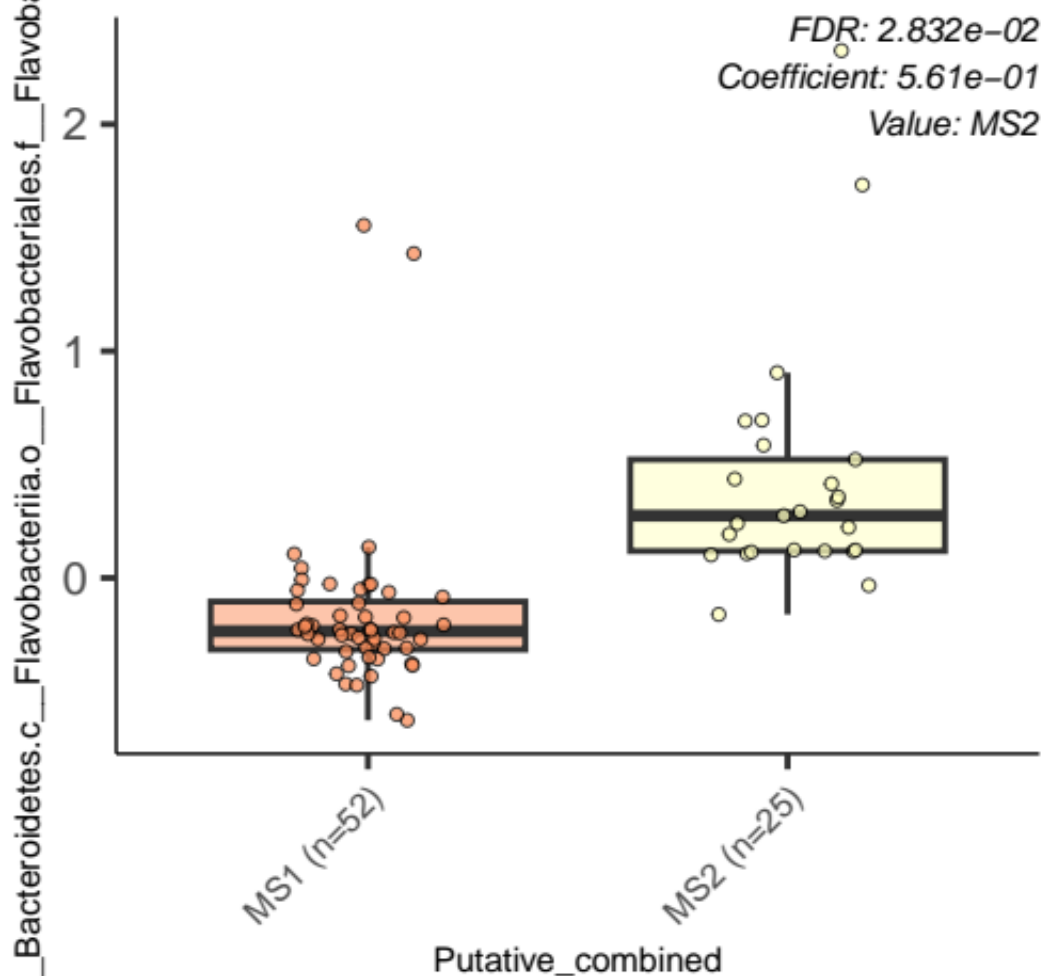




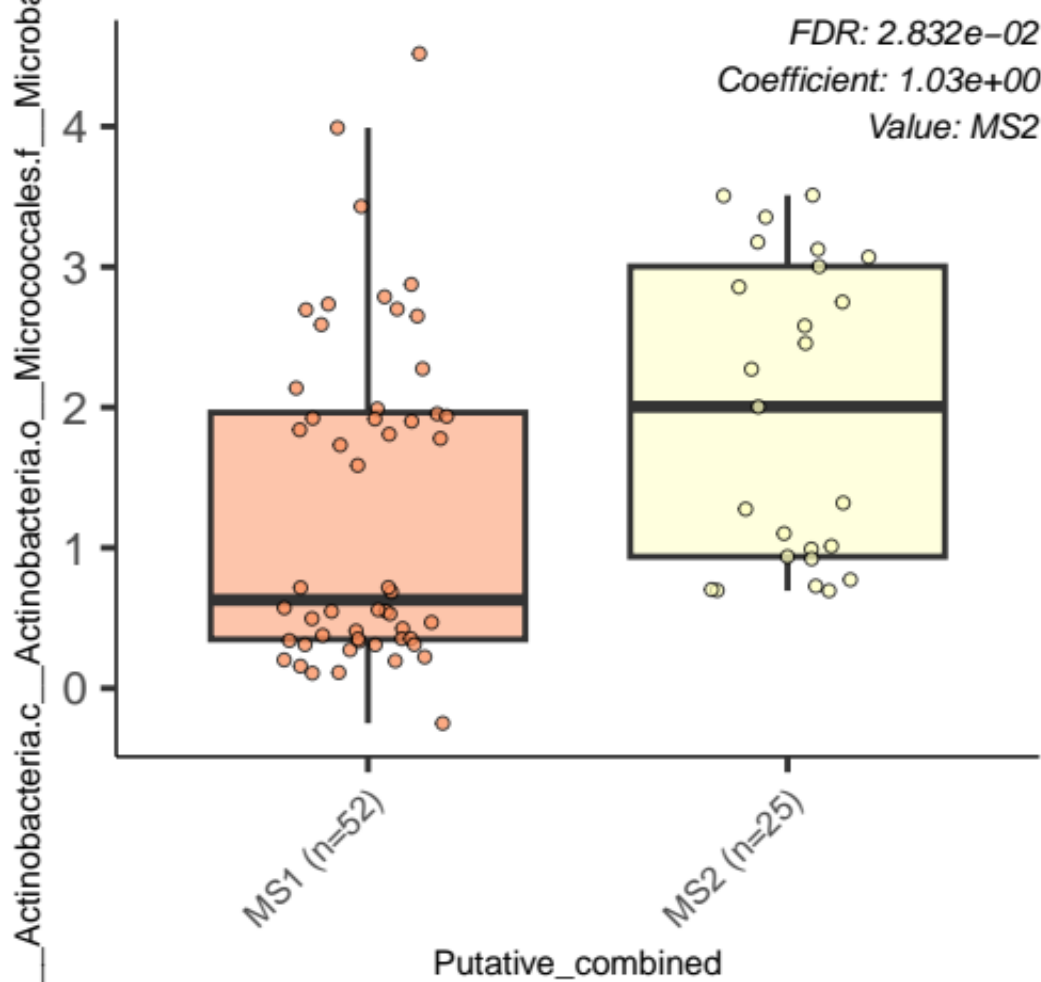
FDR: 2.817e-02  
Coefficient: 3.69e-01  
Value: MS2

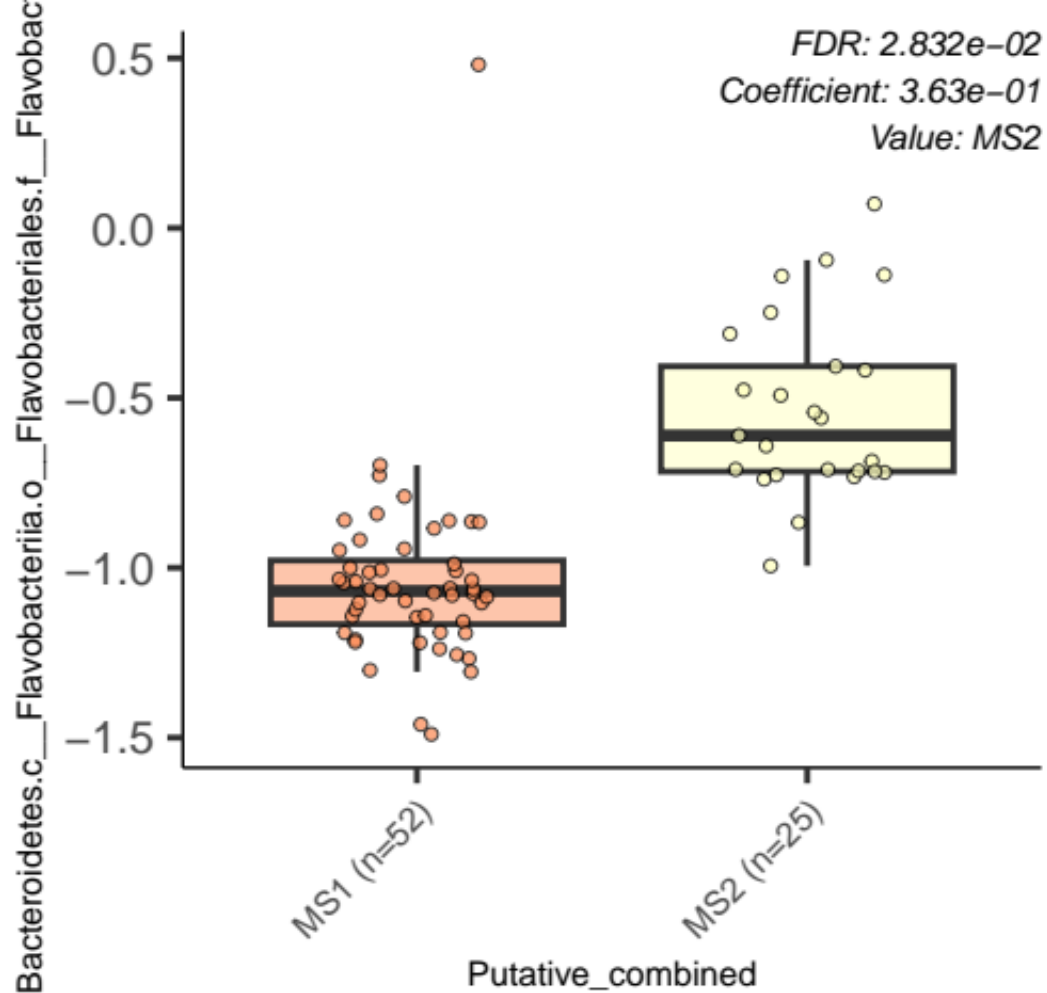


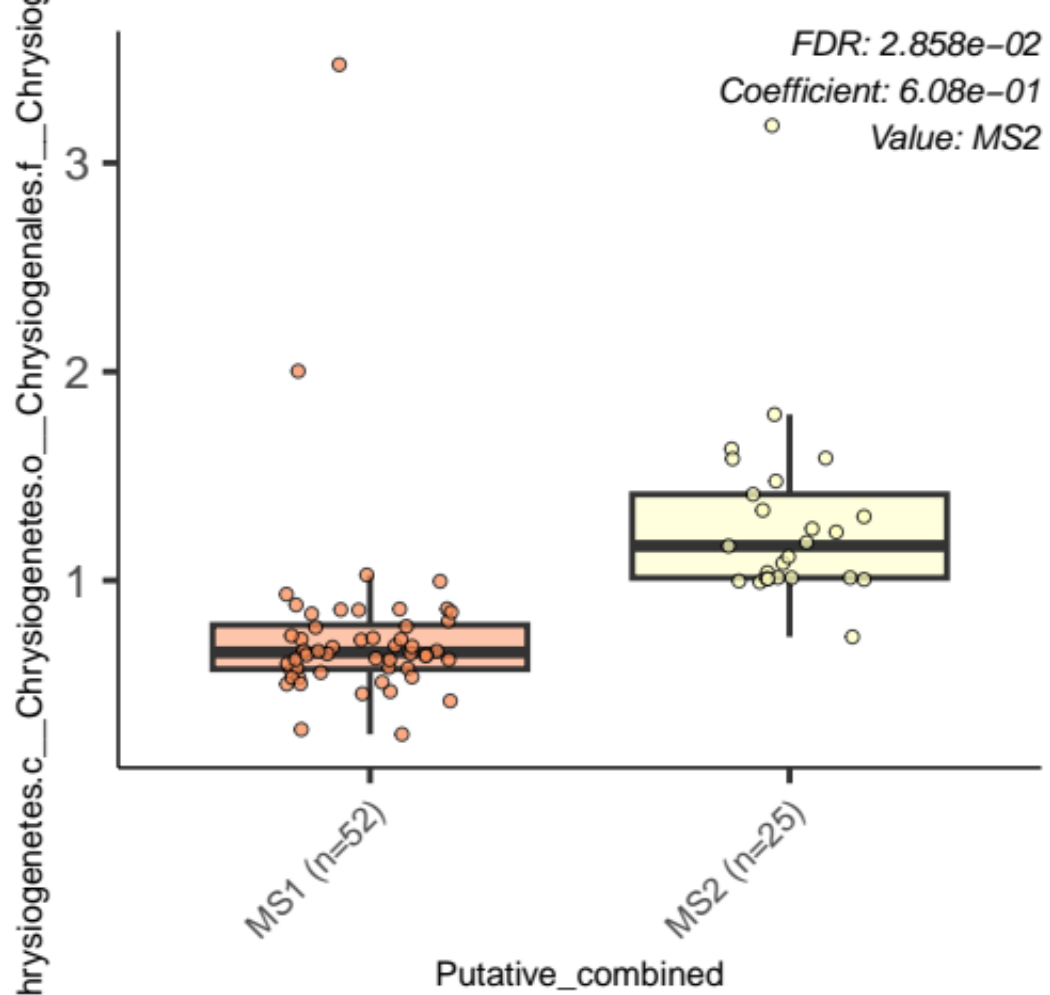


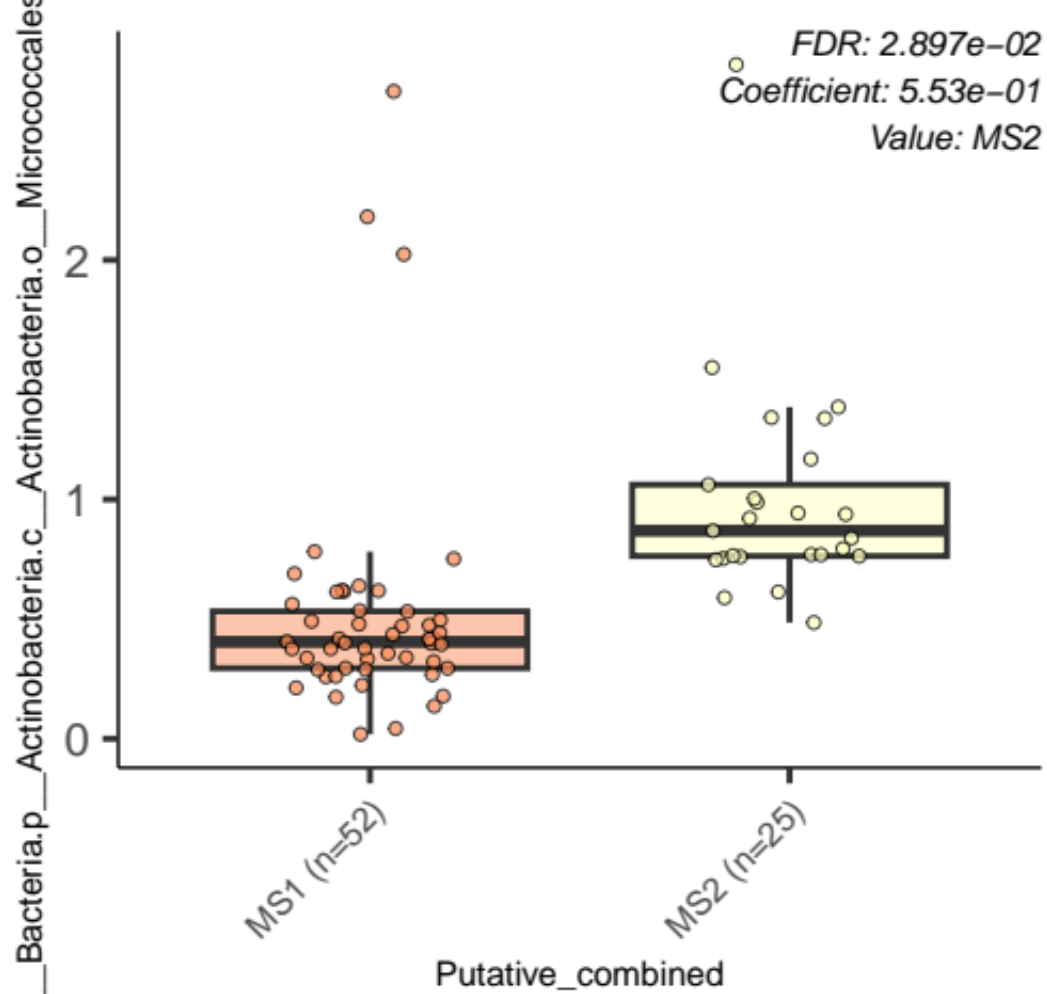


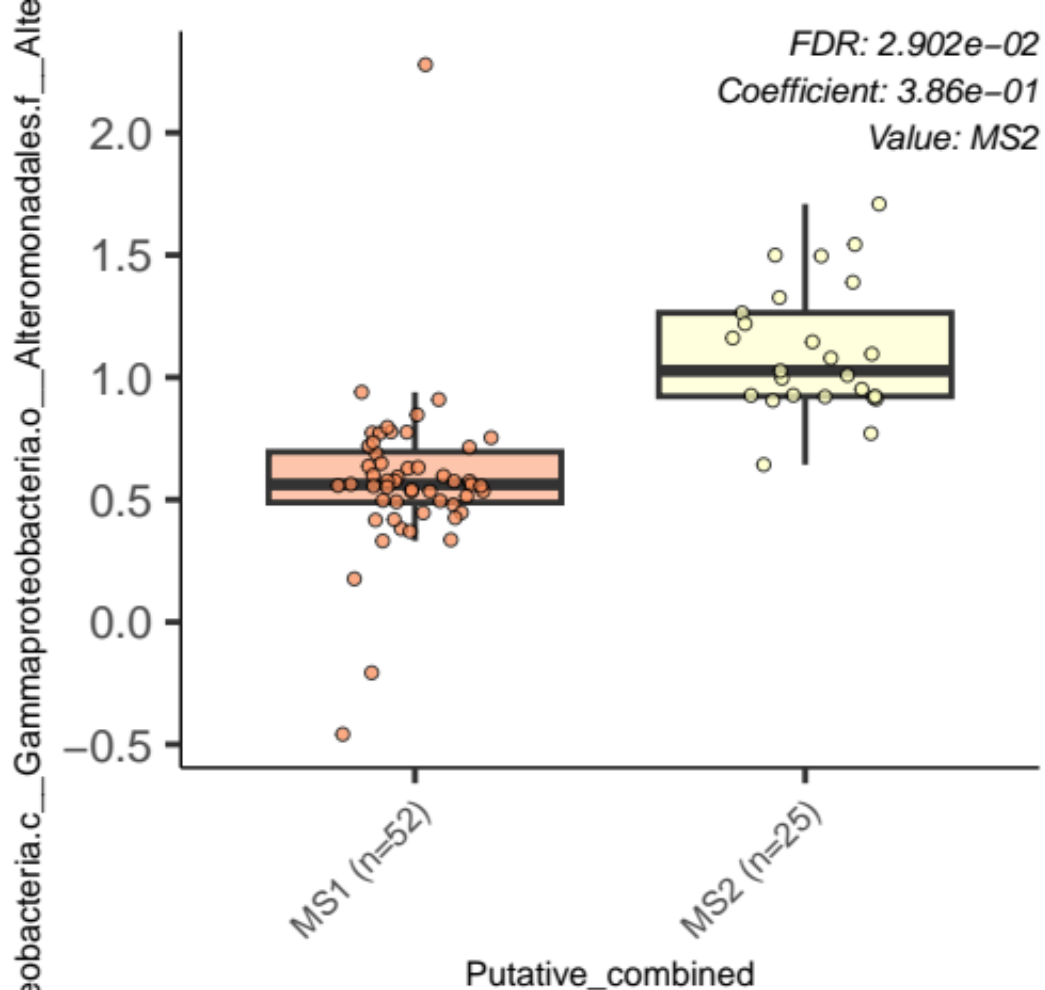
FDR: 2.832e-02  
Coefficient: 1.03e+00  
Value: MS2

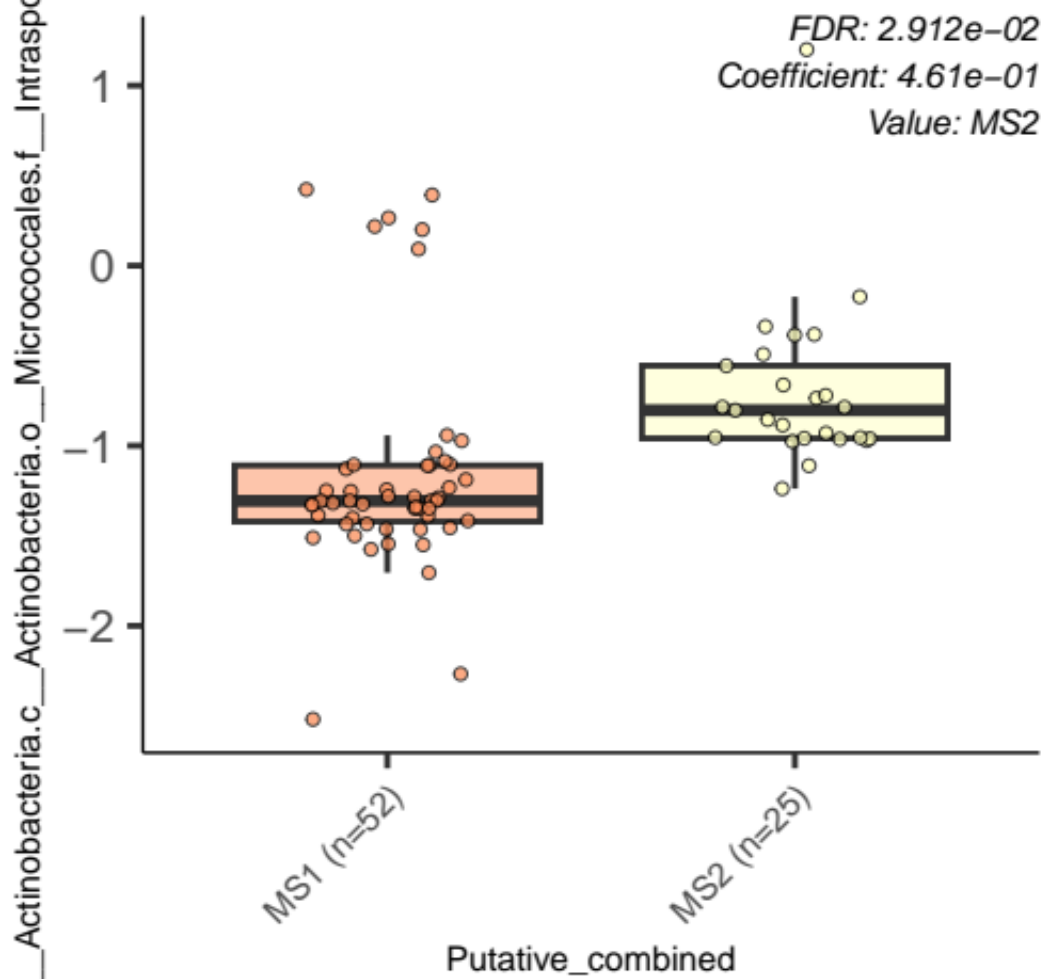




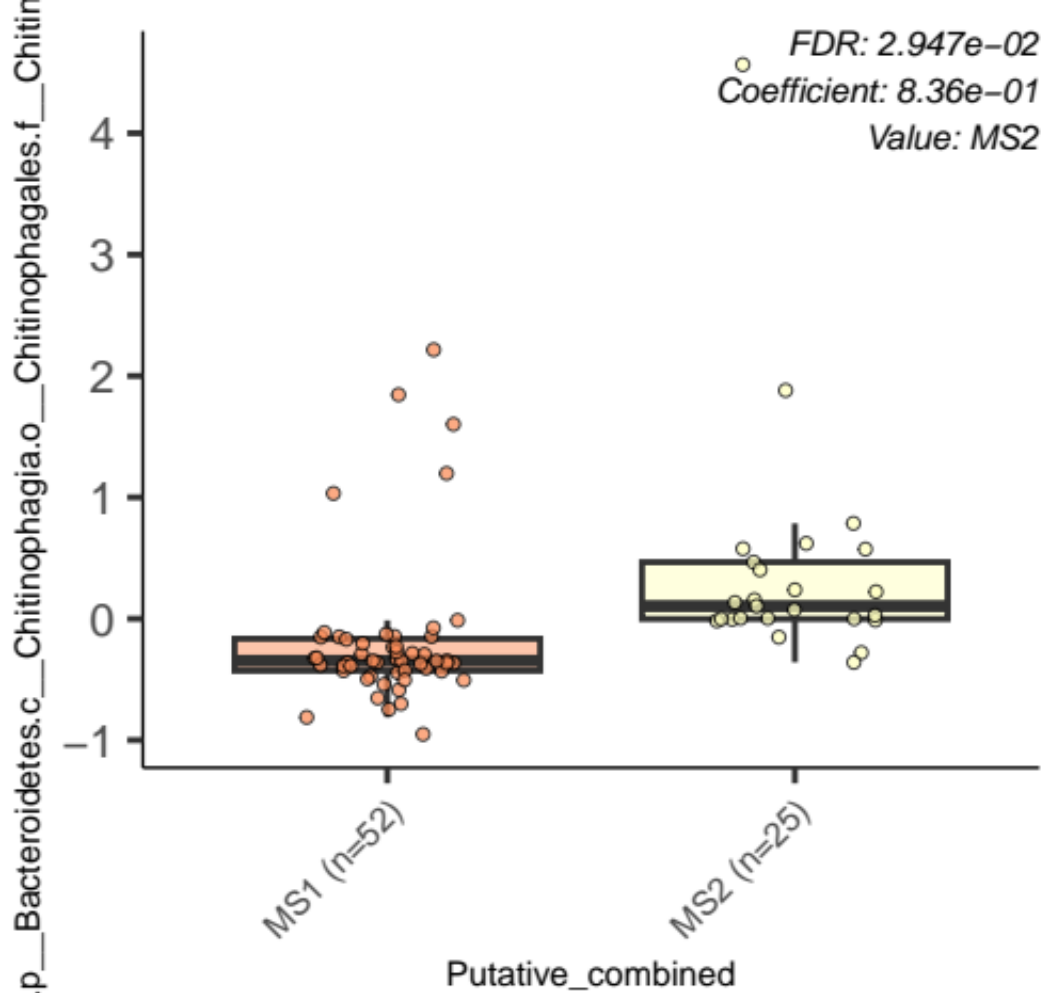


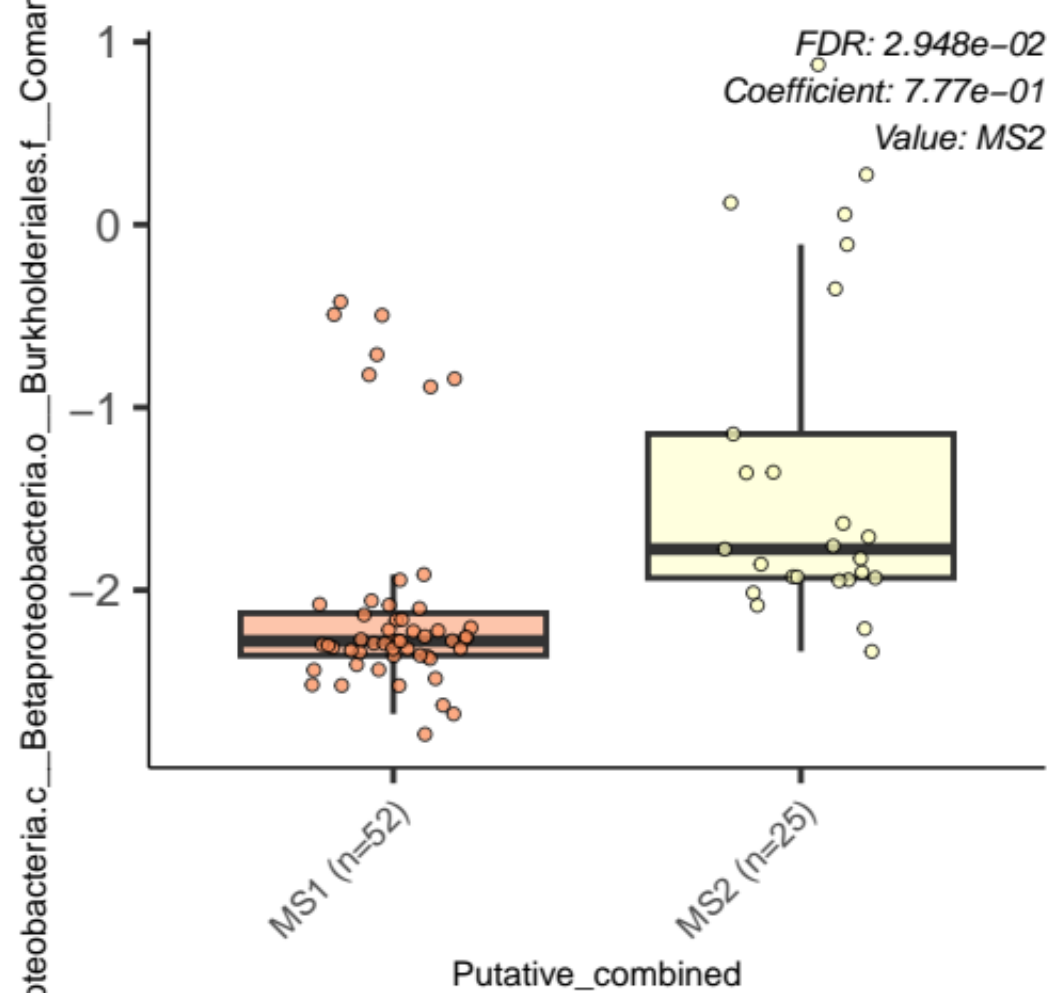


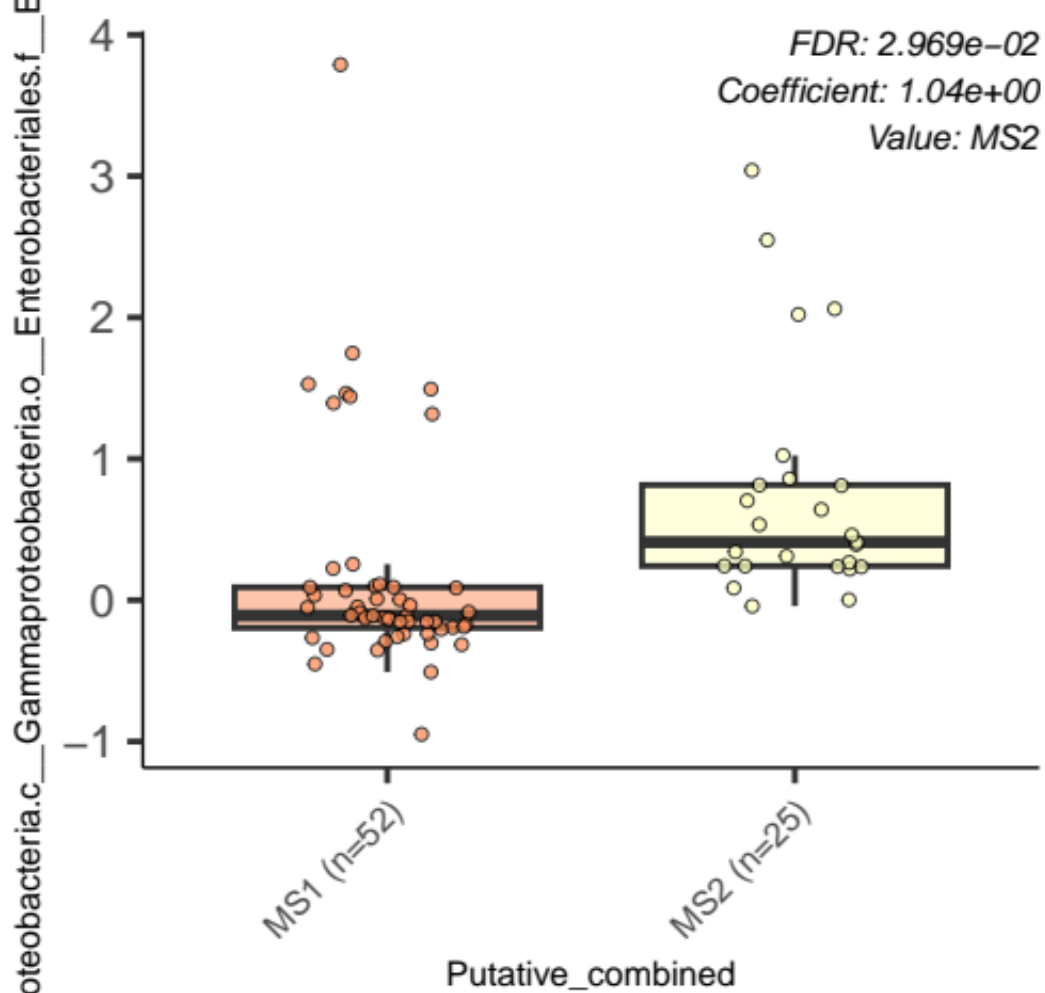


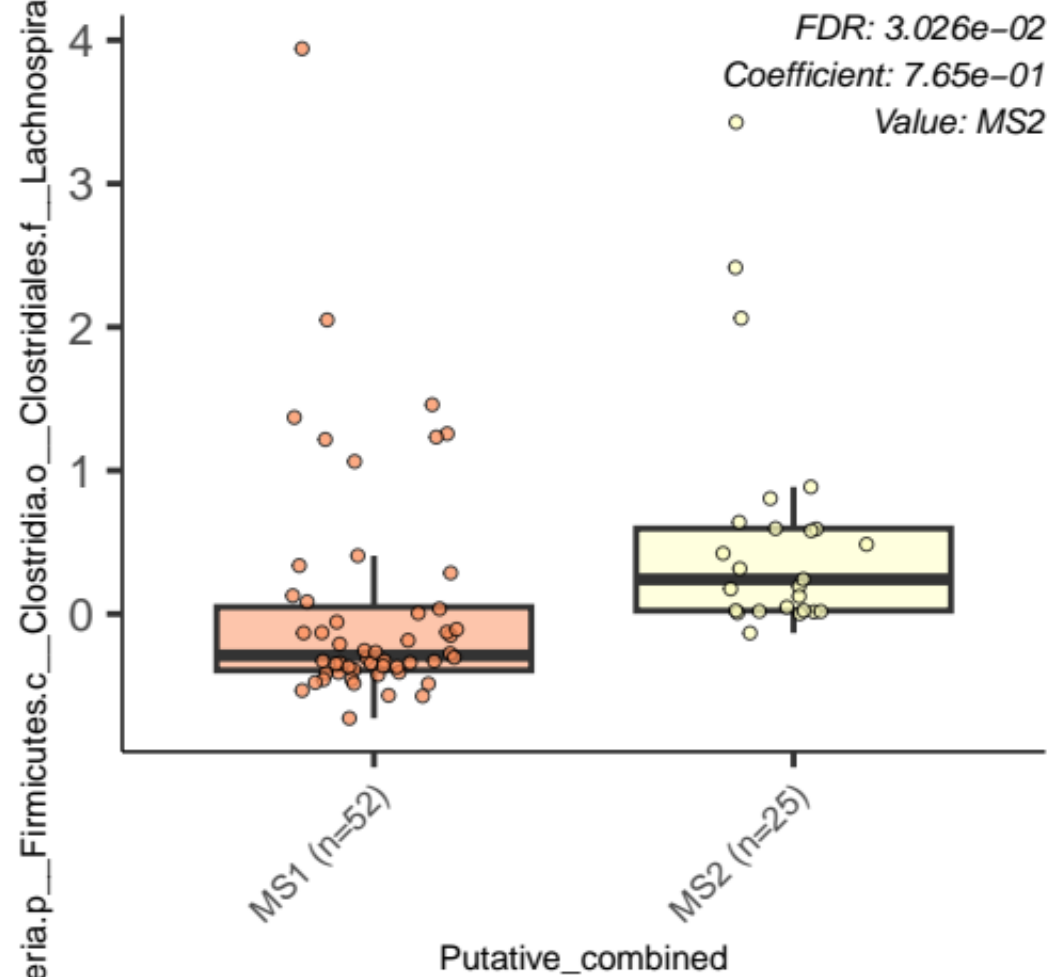


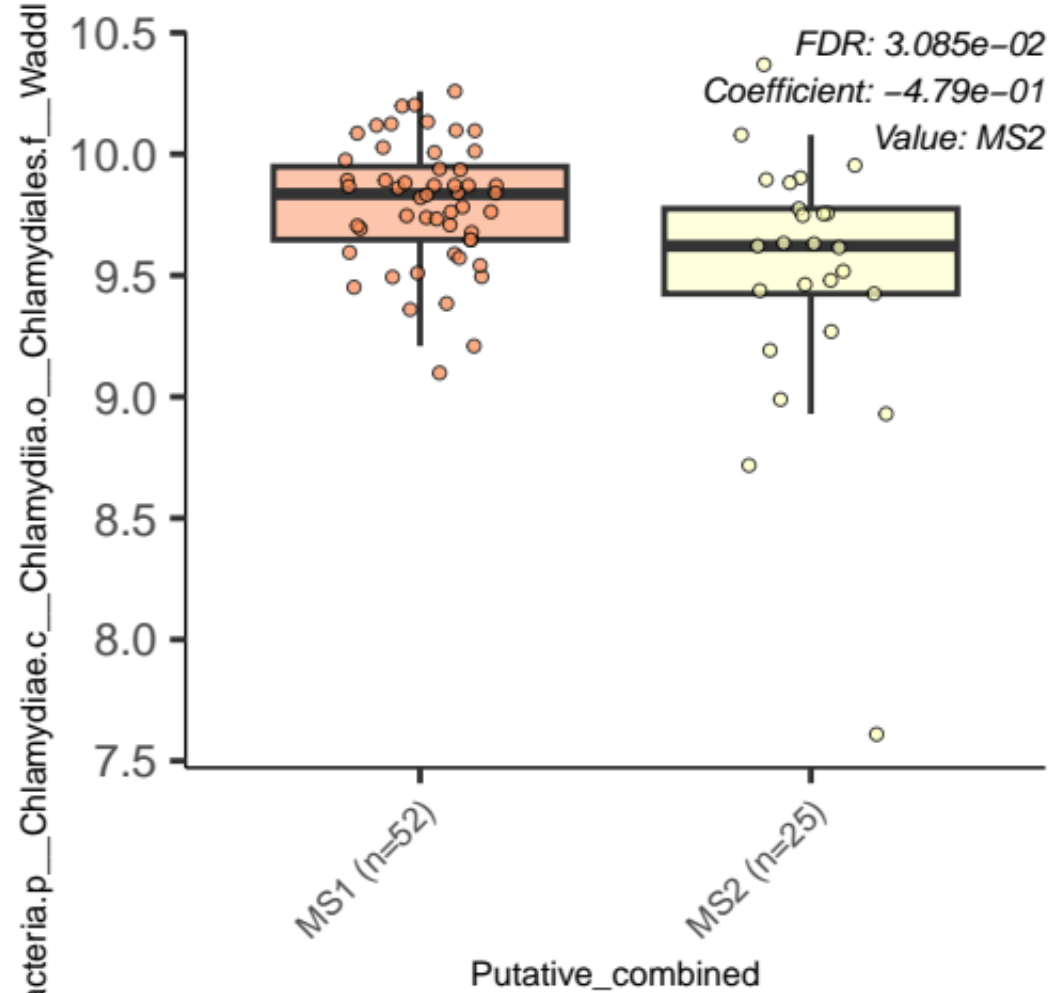
FDR: 2.947e-02  
Coefficient: 8.36e-01  
Value: MS2

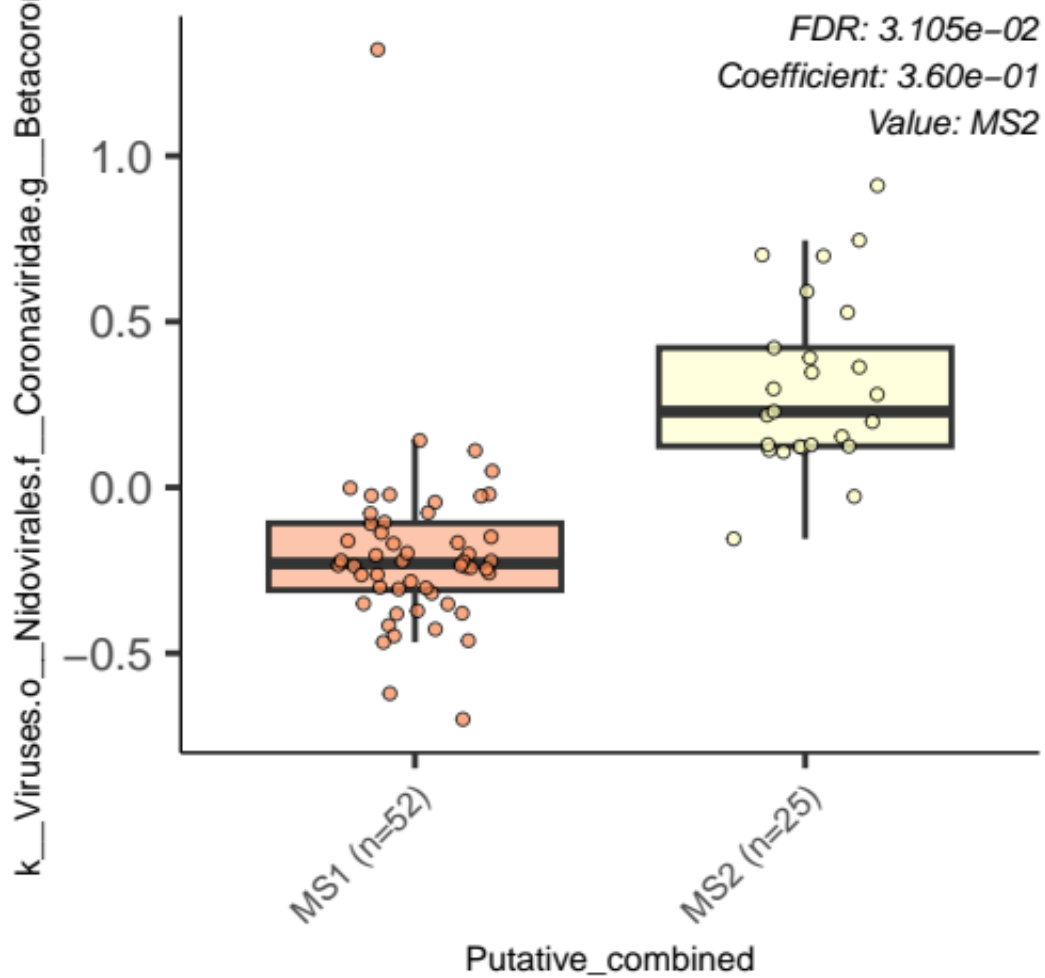




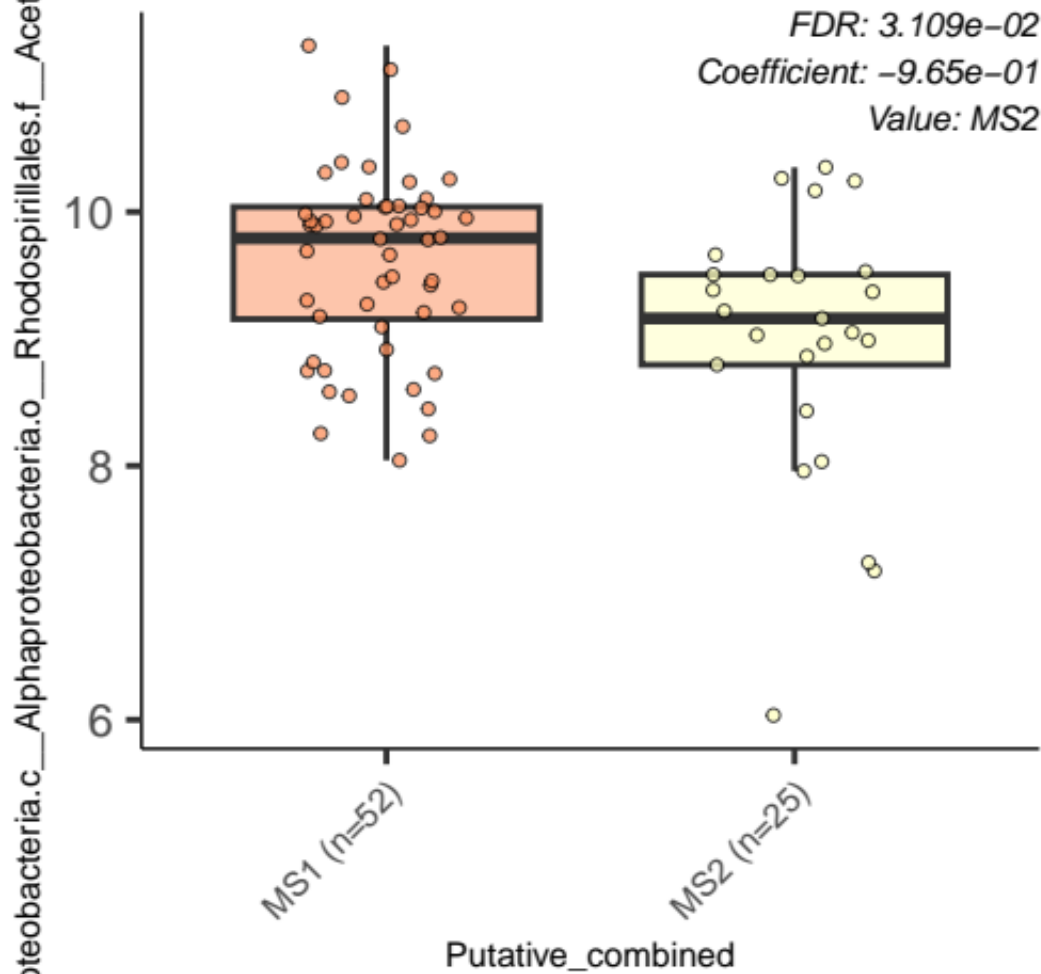




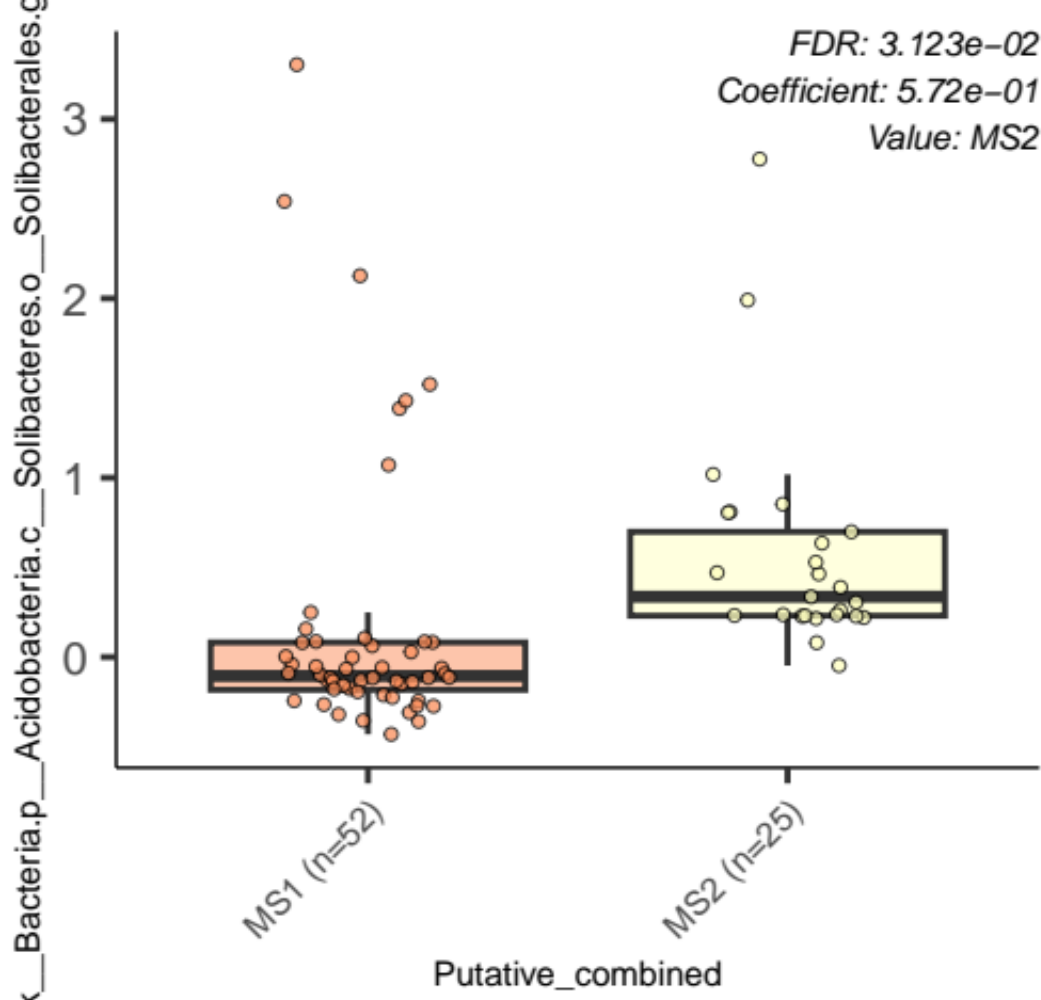




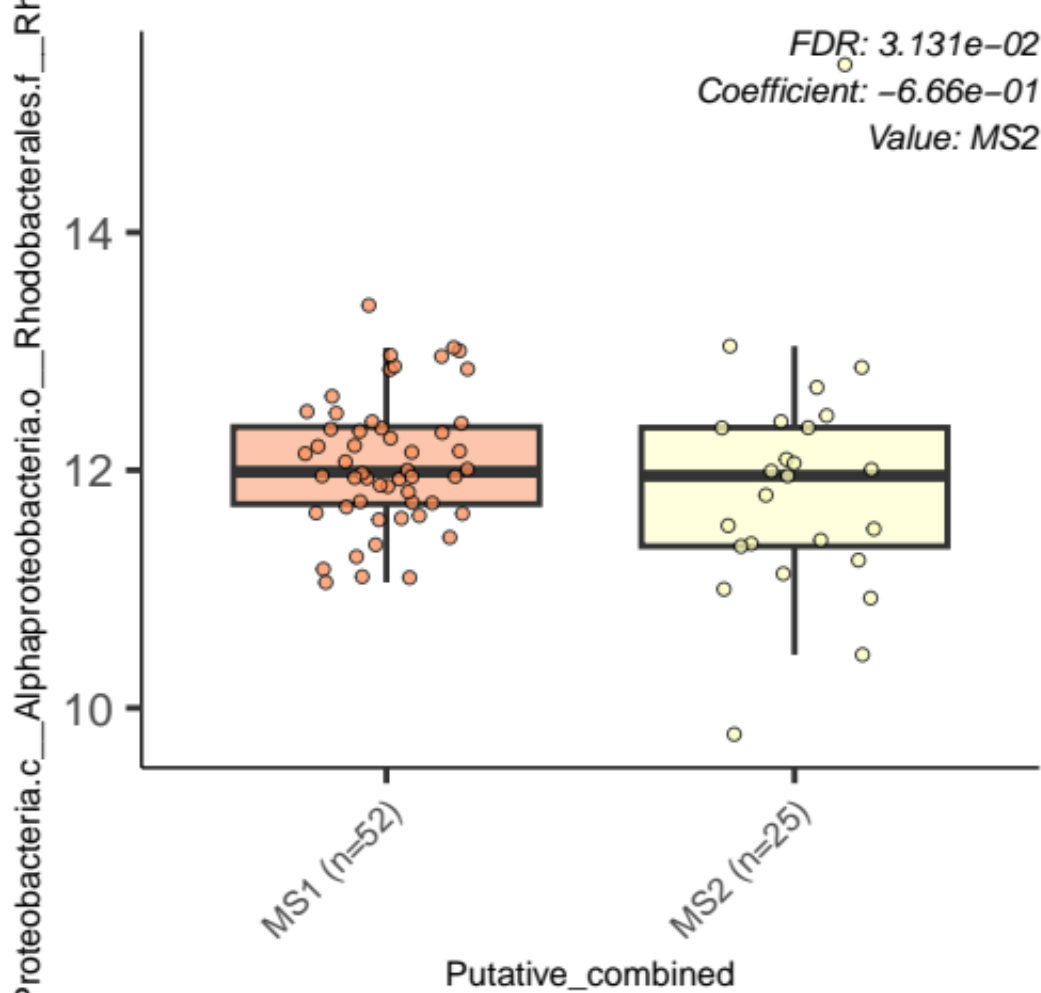
FDR:  $3.109e-02$   
Coefficient:  $-9.65e-01$   
Value: MS2

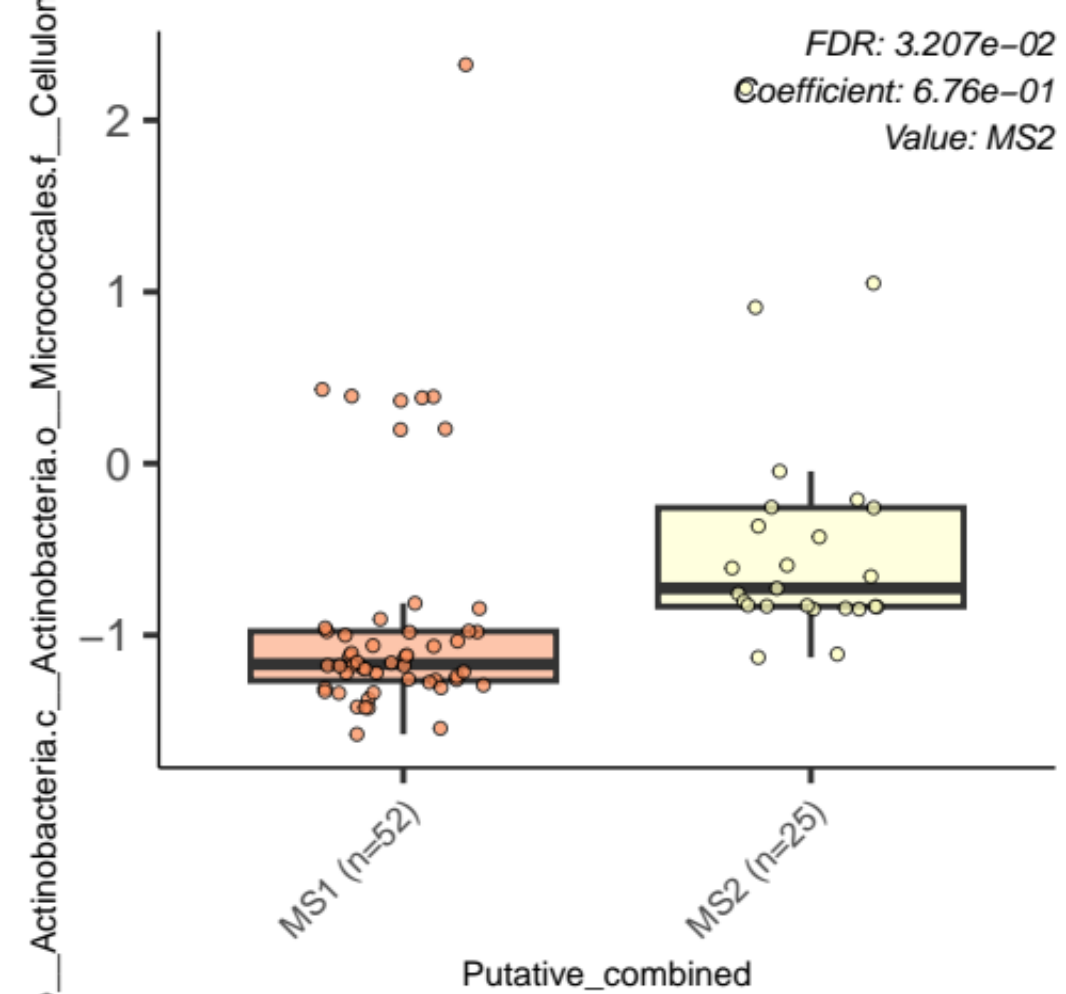


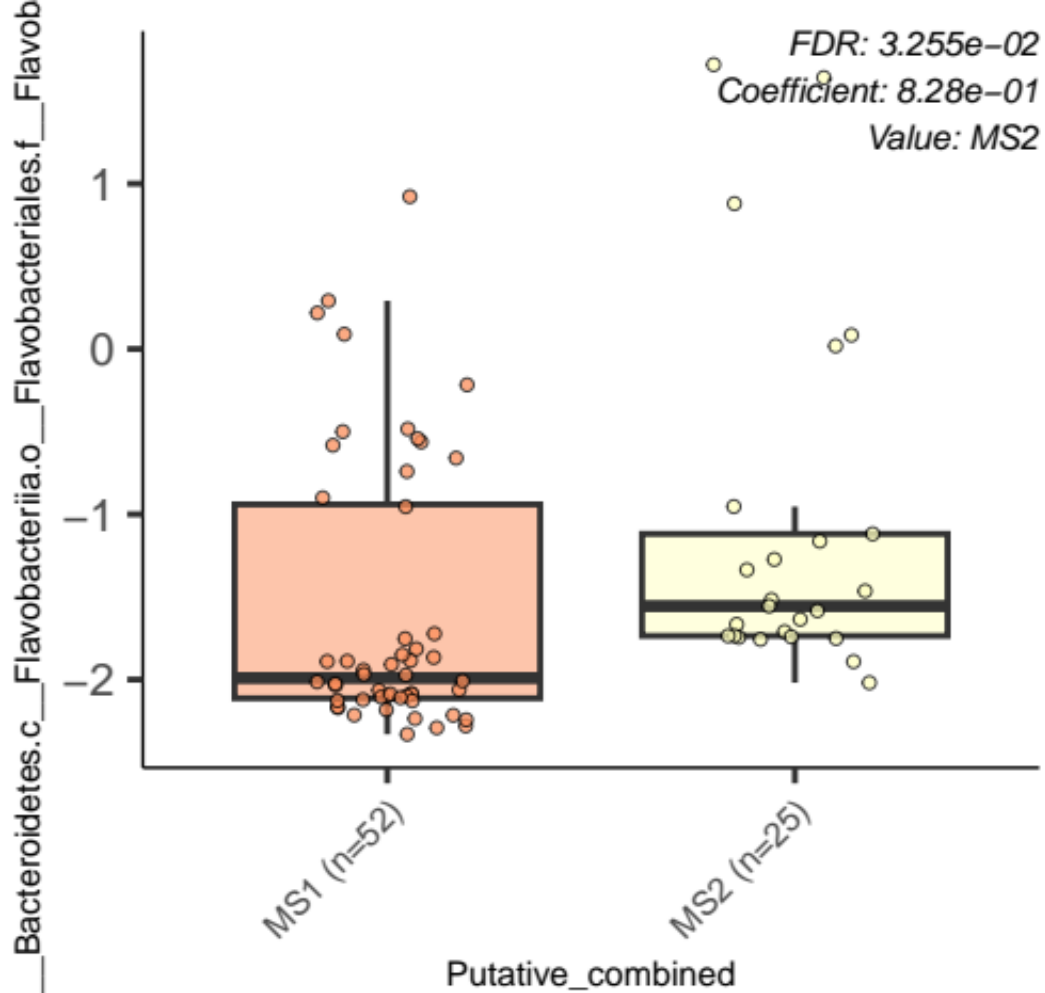
FDR: 3.123e-02  
Coefficient: 5.72e-01  
Value: MS2



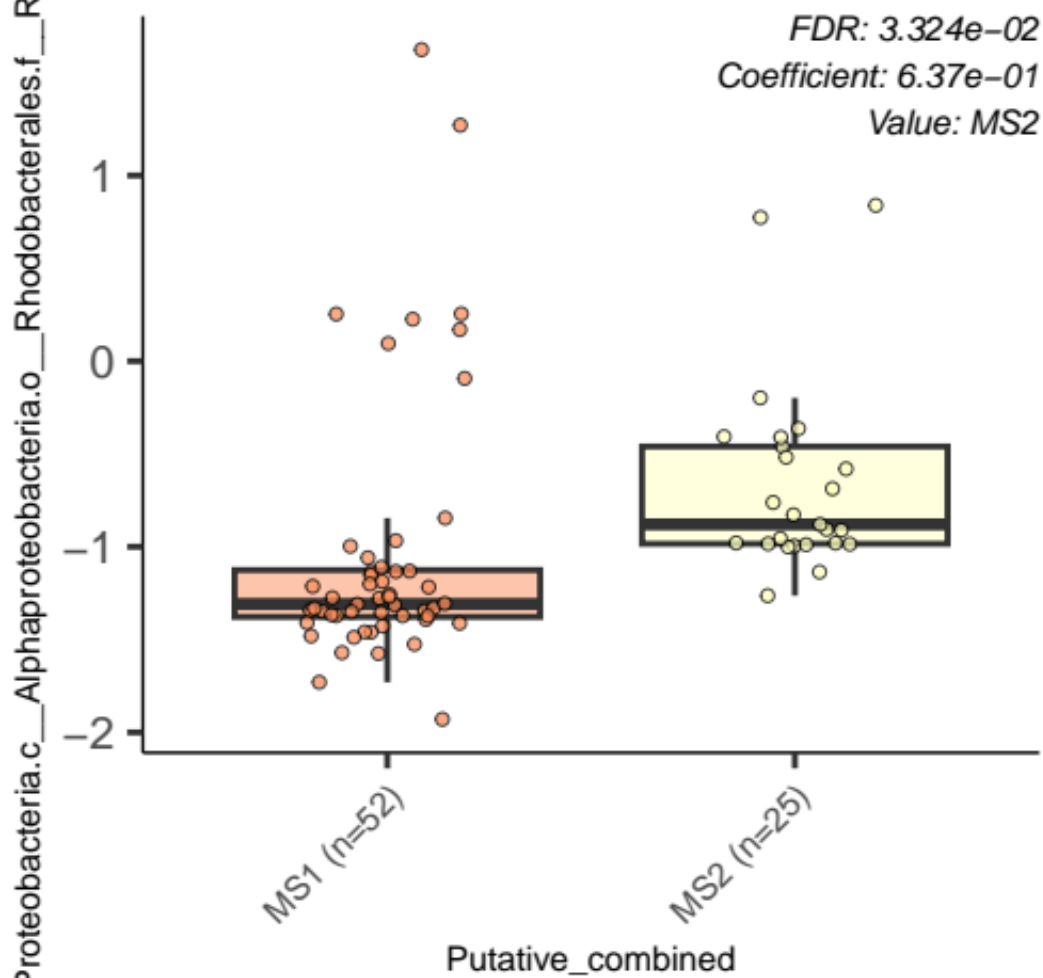
*FDR*: 3.131e-02  
*Coefficient*: -6.66e-01  
*Value*: MS2

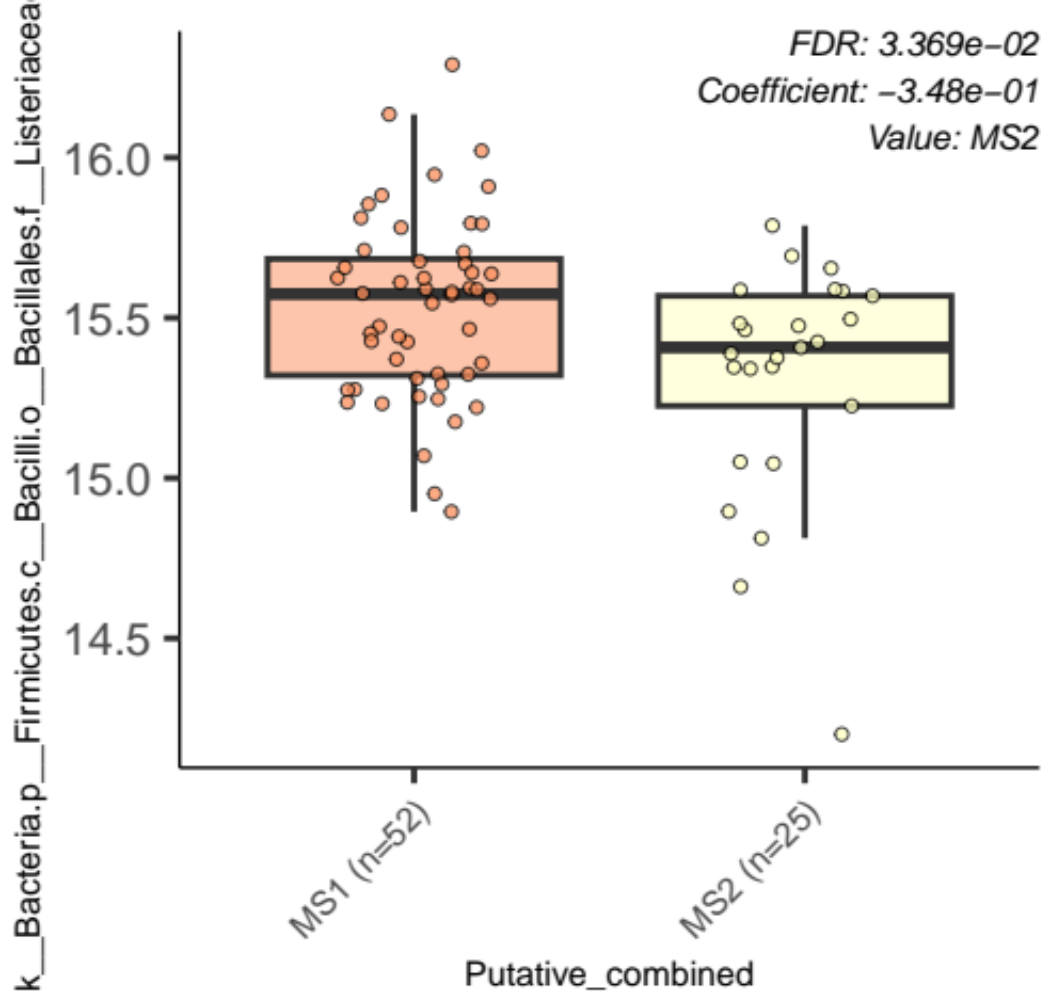


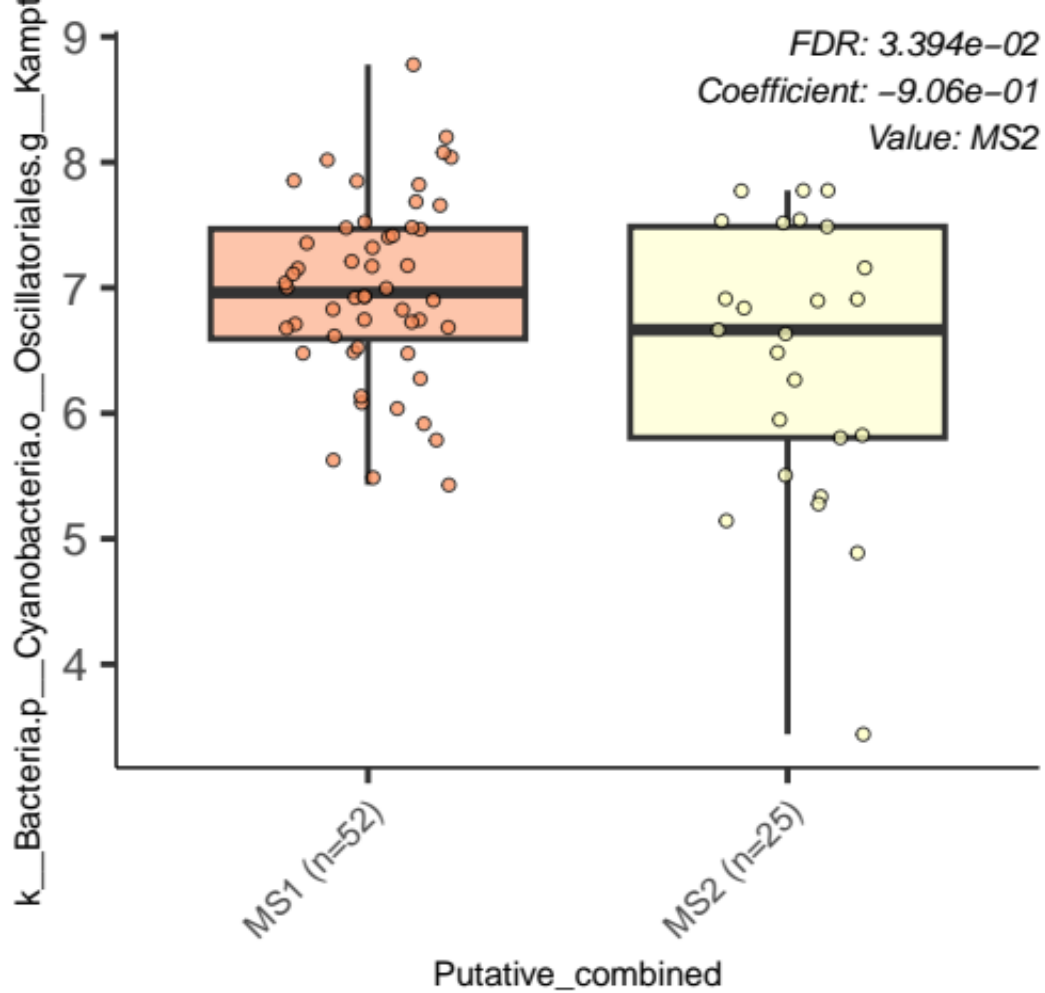




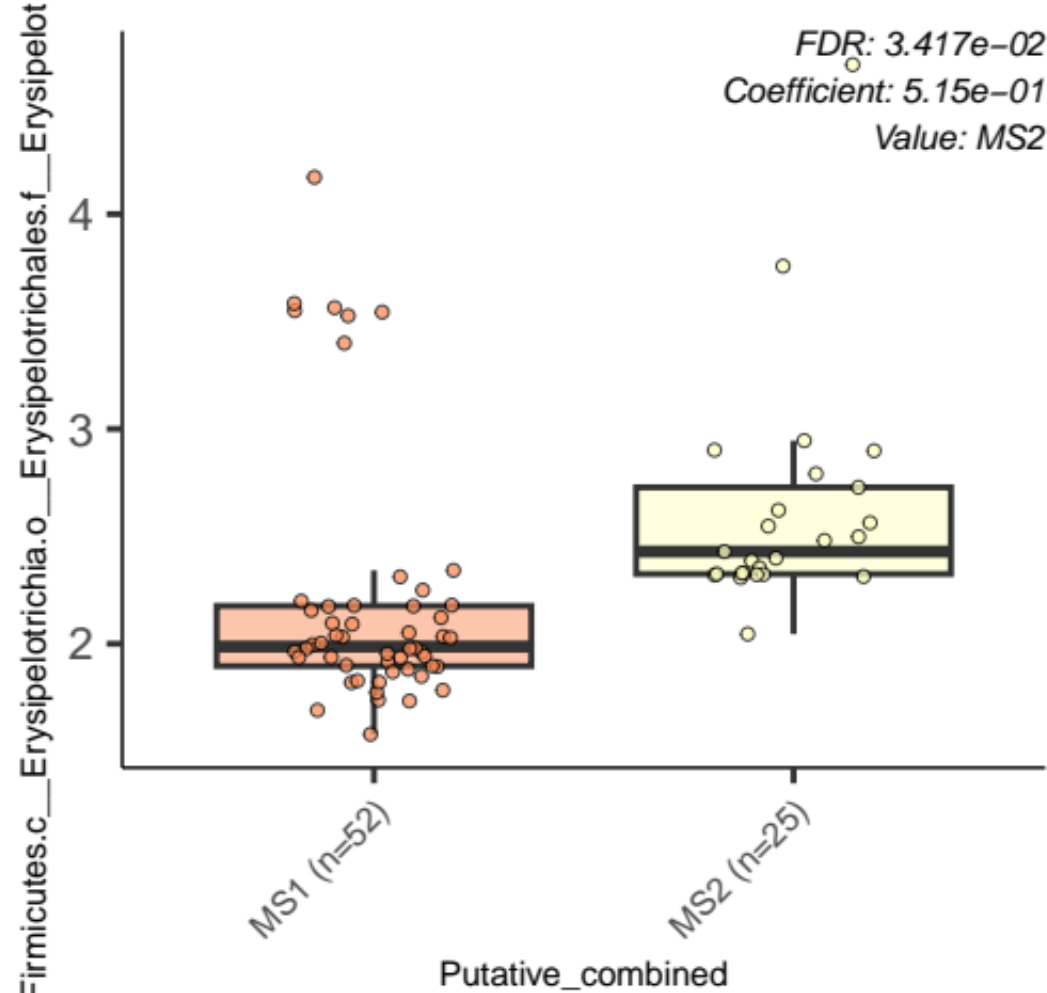
FDR: 3.324e-02  
Coefficient: 6.37e-01  
Value: MS2

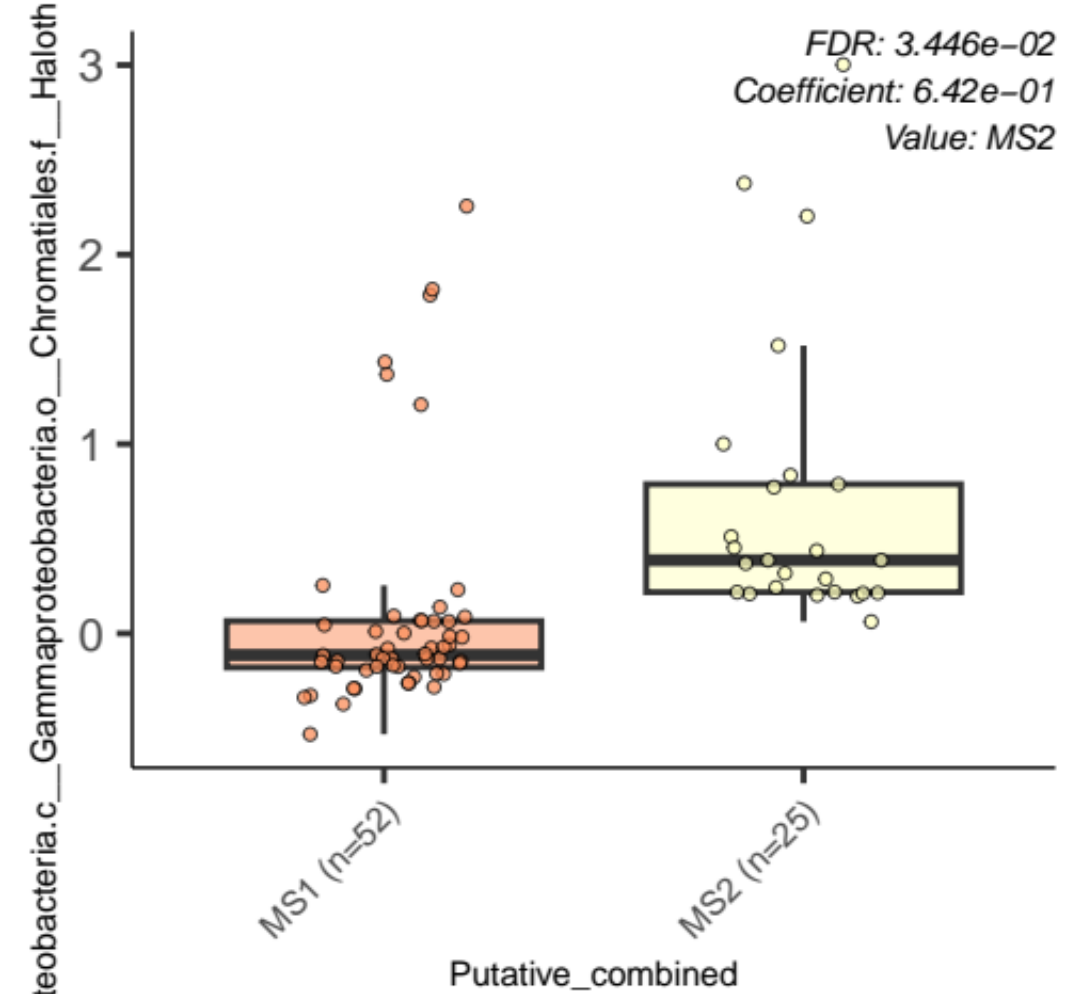


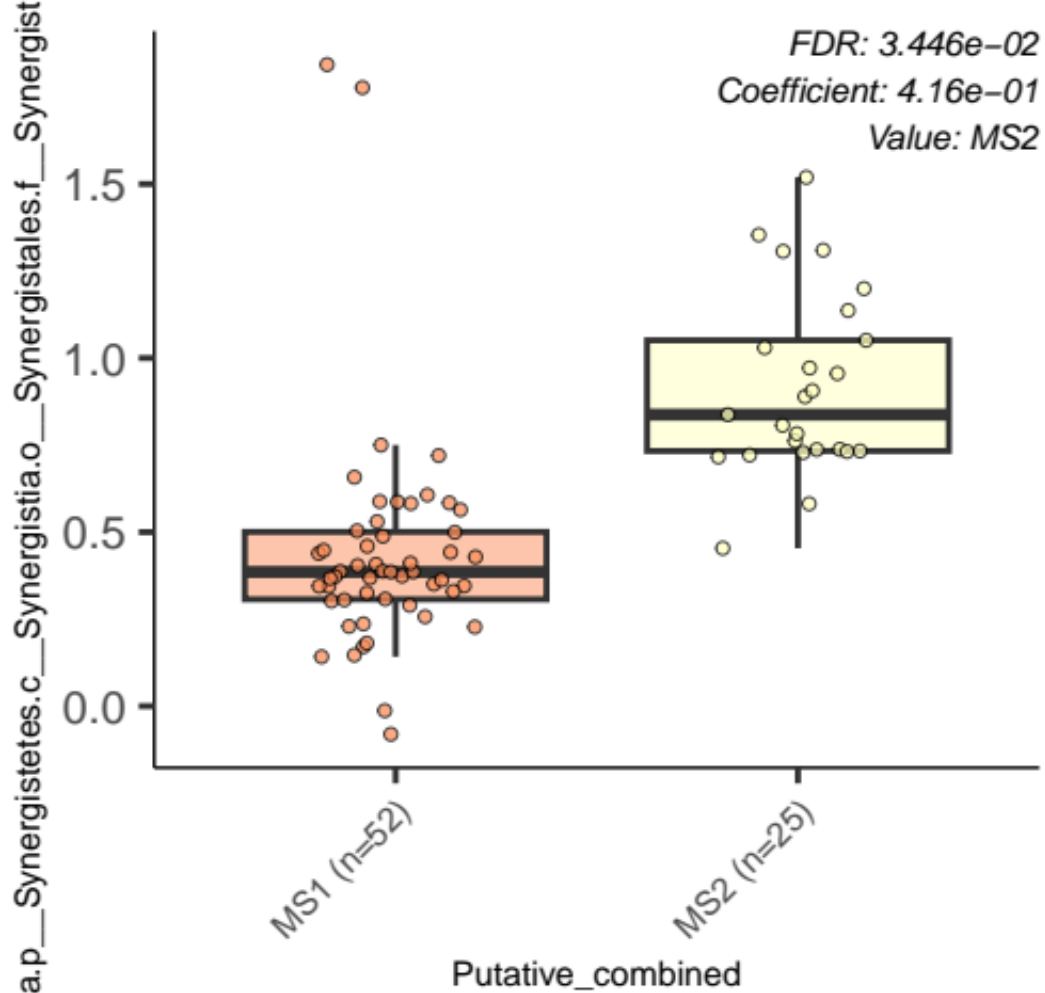




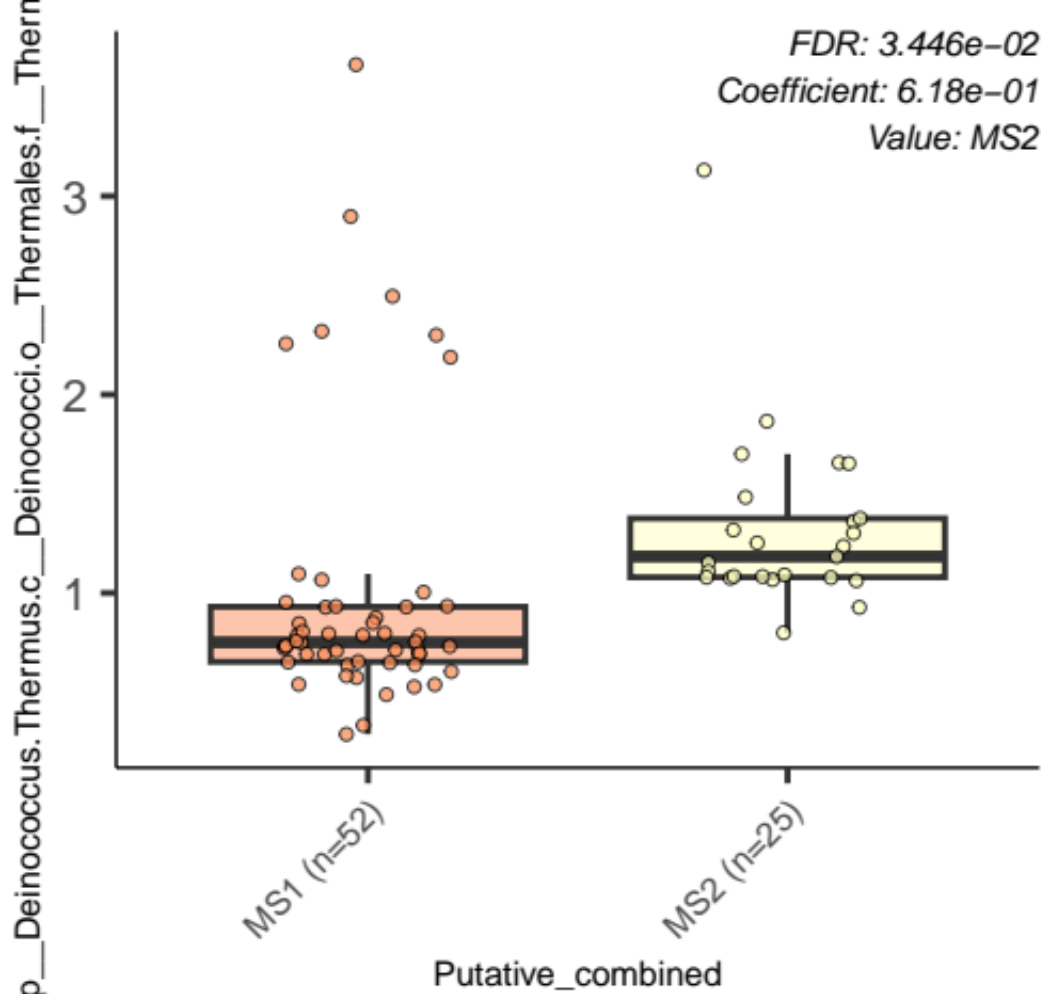
FDR: 3.417e-02  
Coefficient: 5.15e-01  
Value: MS2

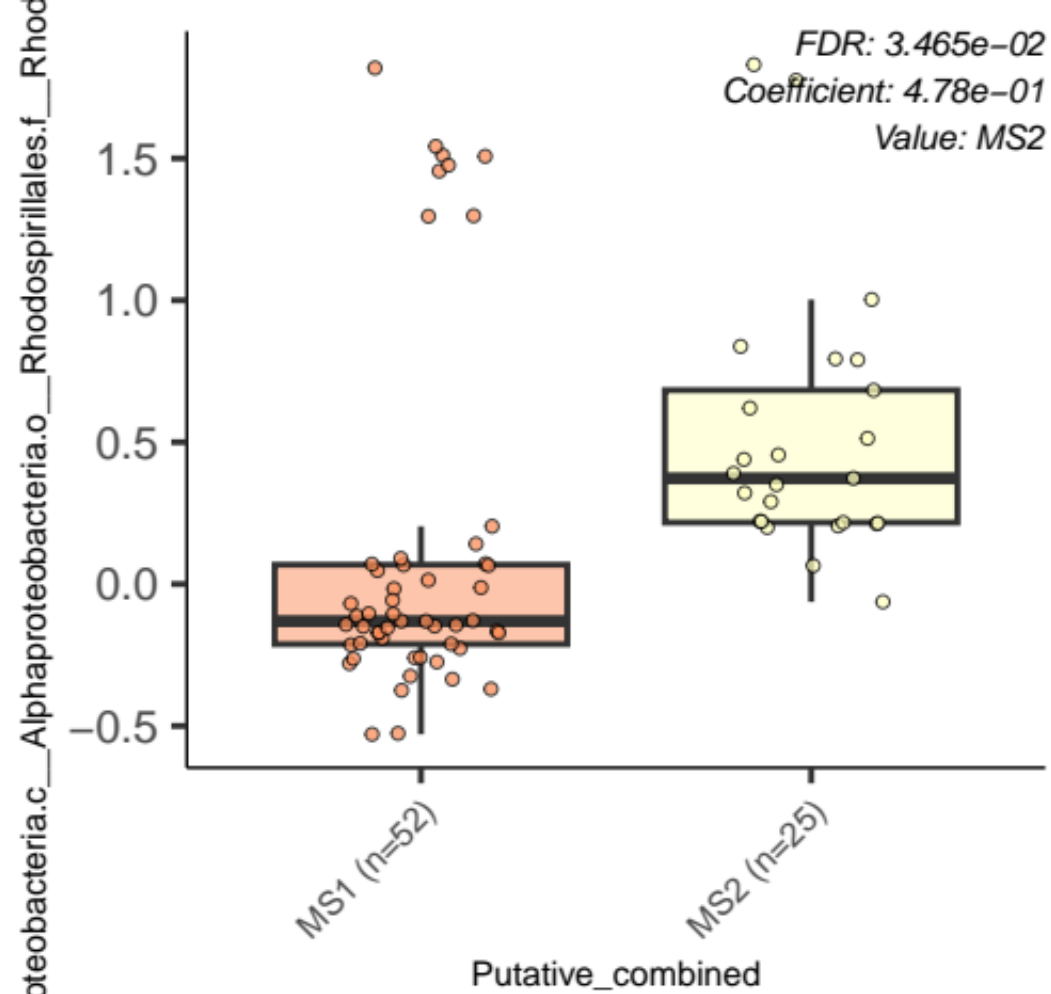




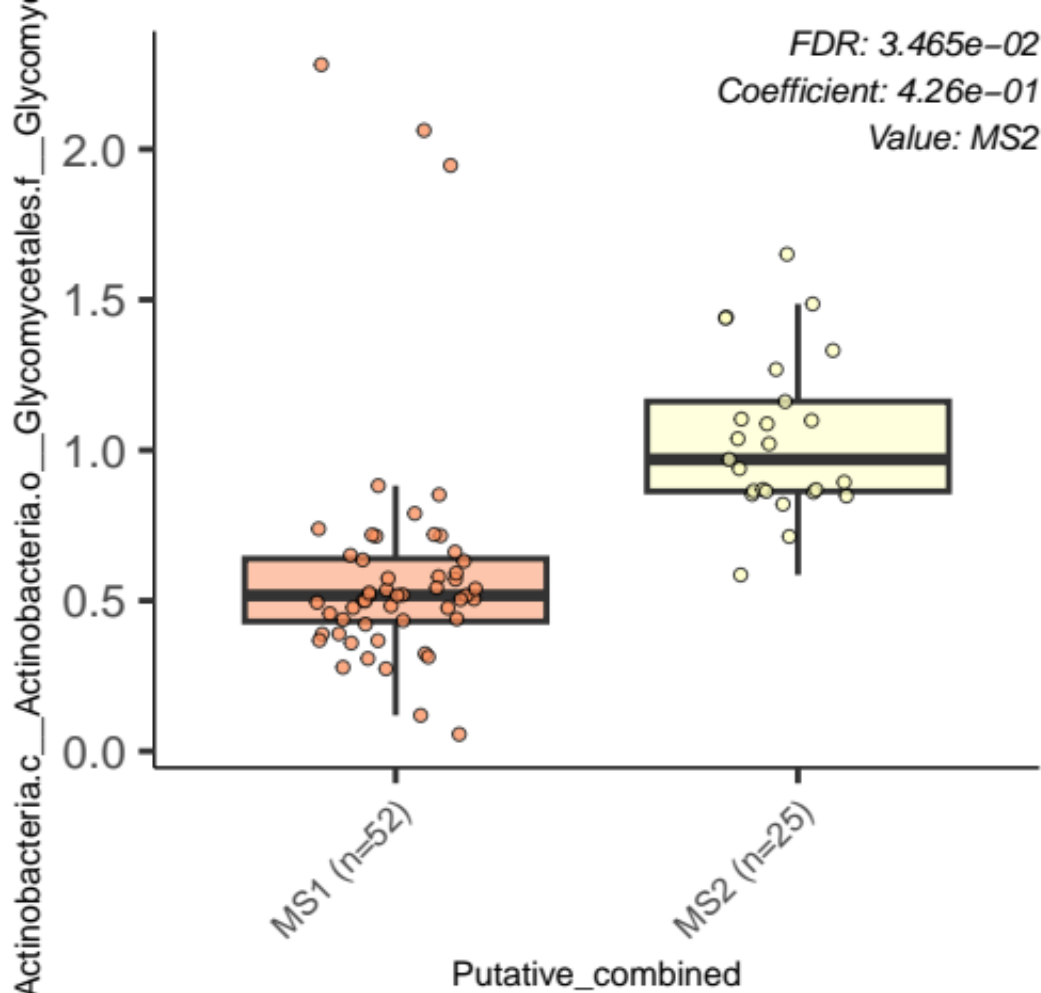


FDR: 3.446e-02  
Coefficient: 6.18e-01  
Value: MS2

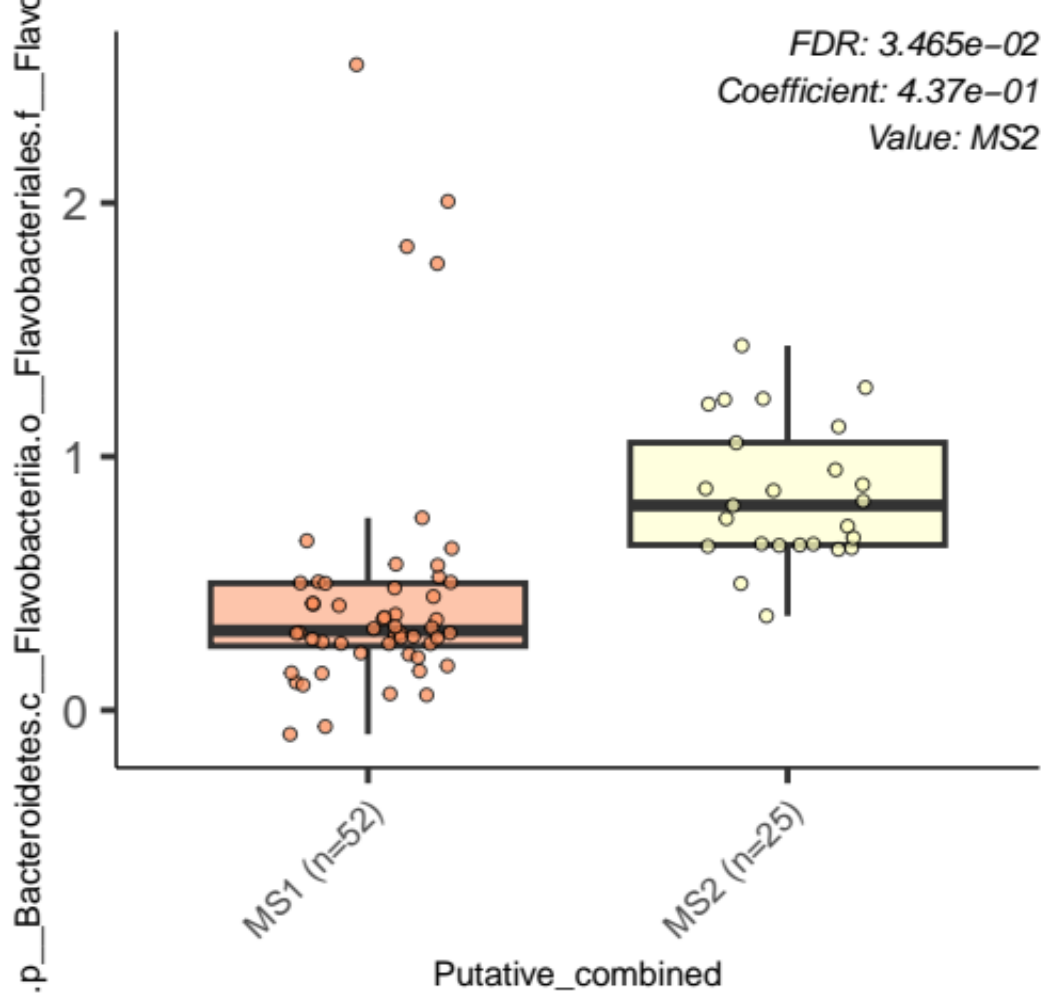


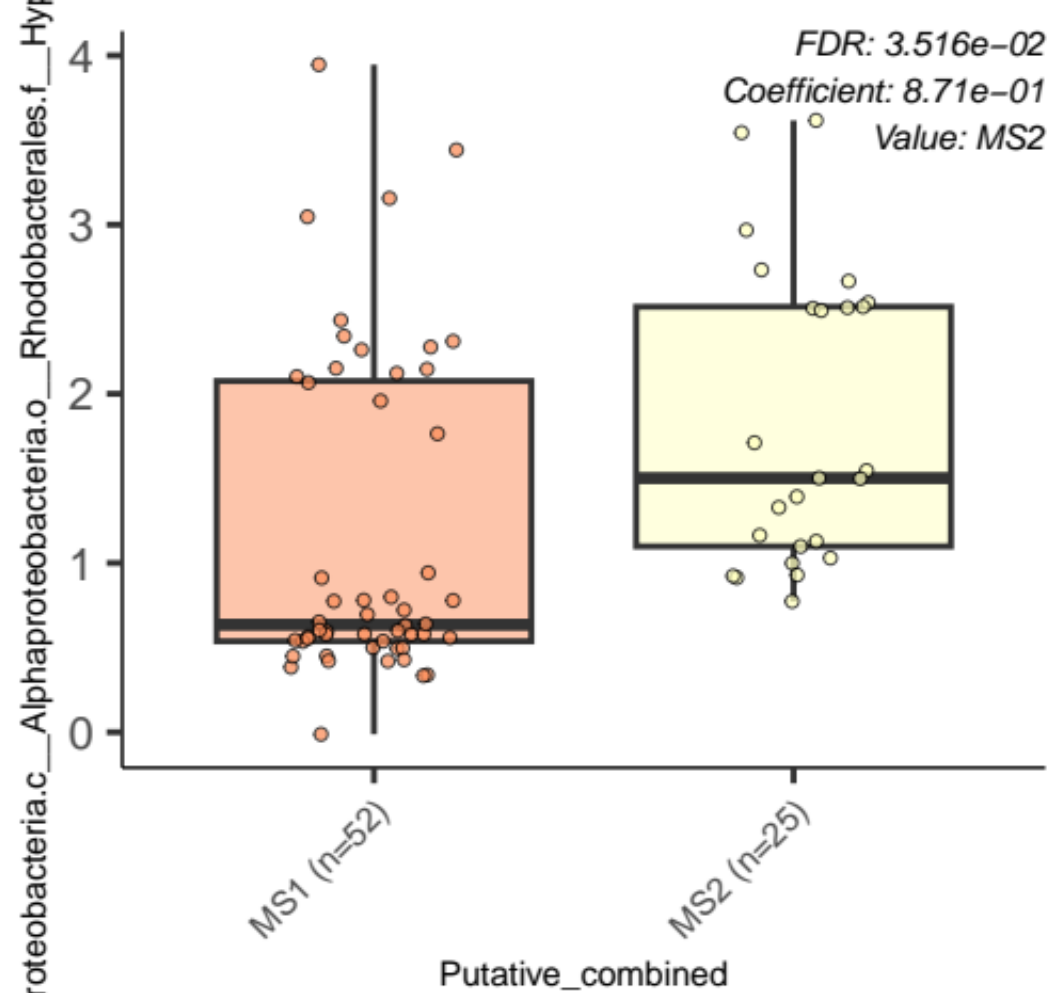


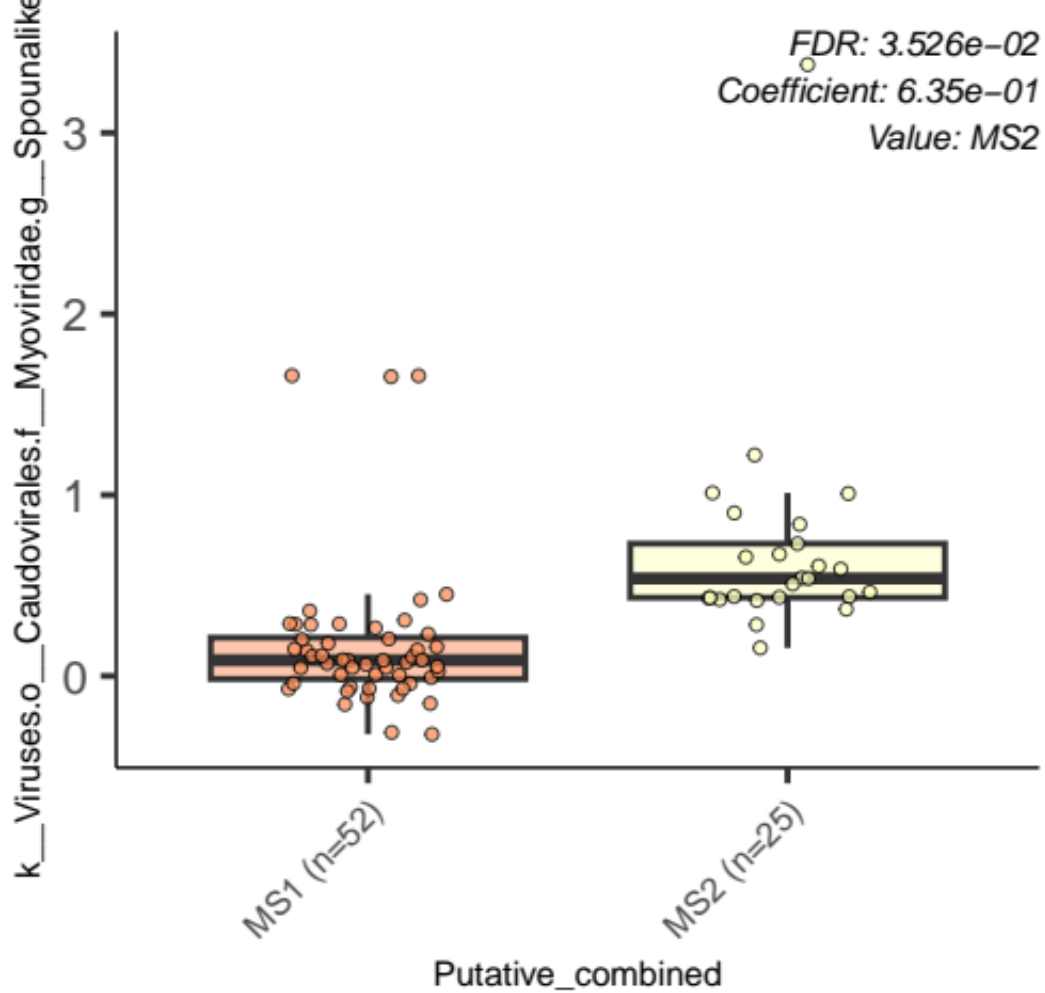
FDR: 3.465e-02  
Coefficient: 4.26e-01  
Value: MS2



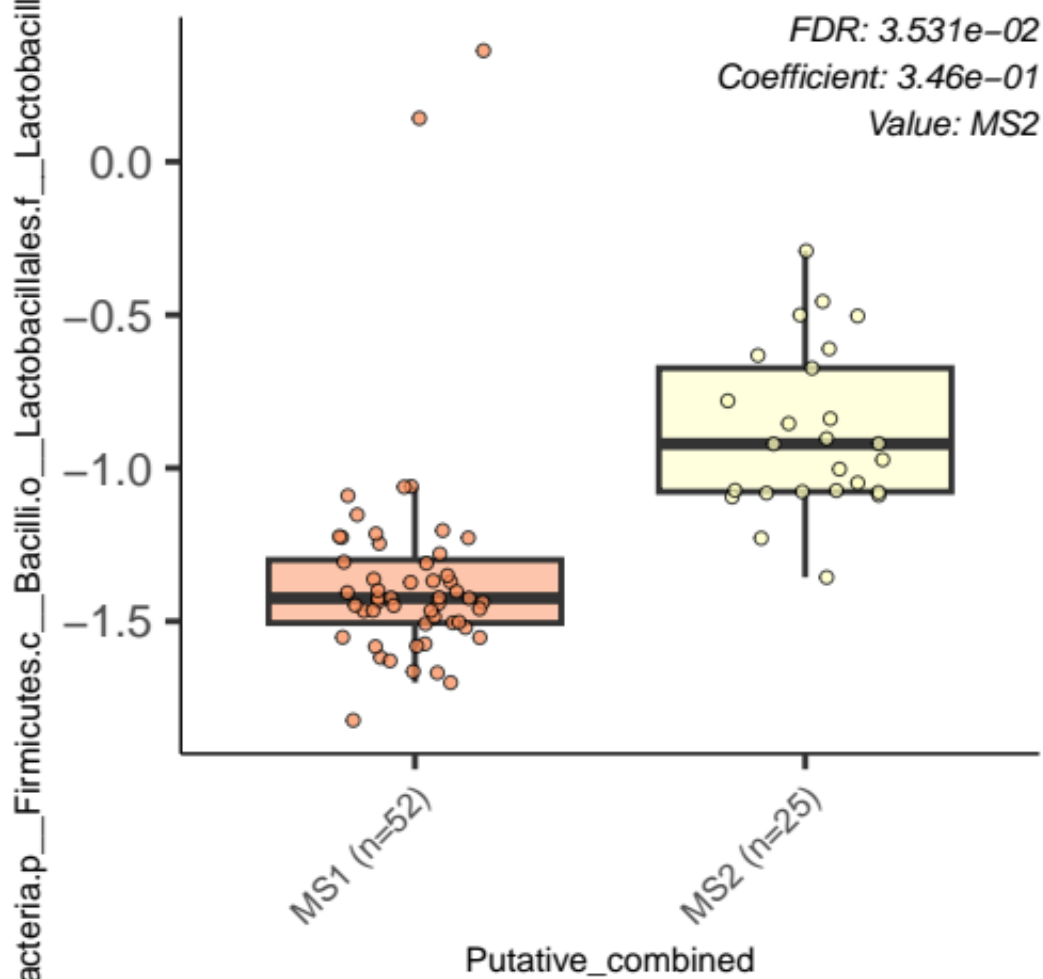
FDR: 3.465e-02  
Coefficient: 4.37e-01  
Value: MS2

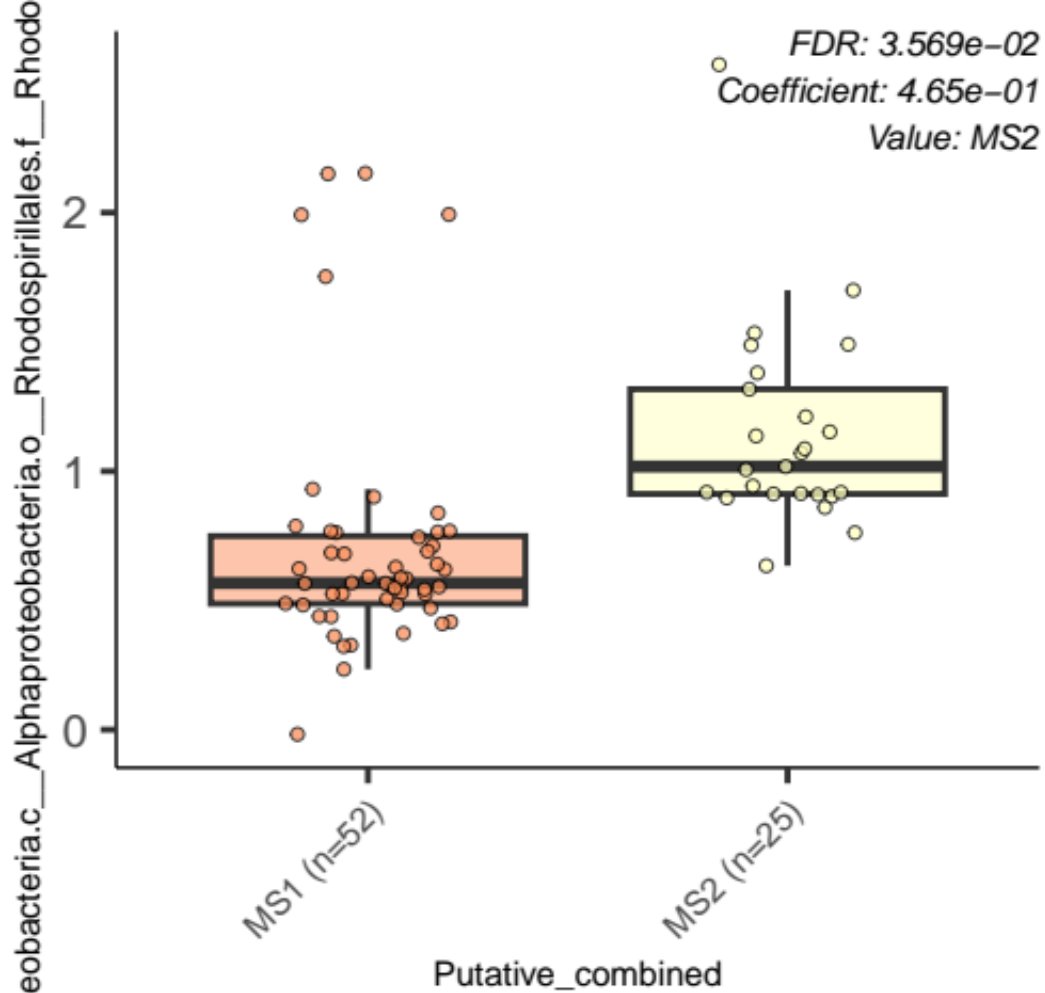


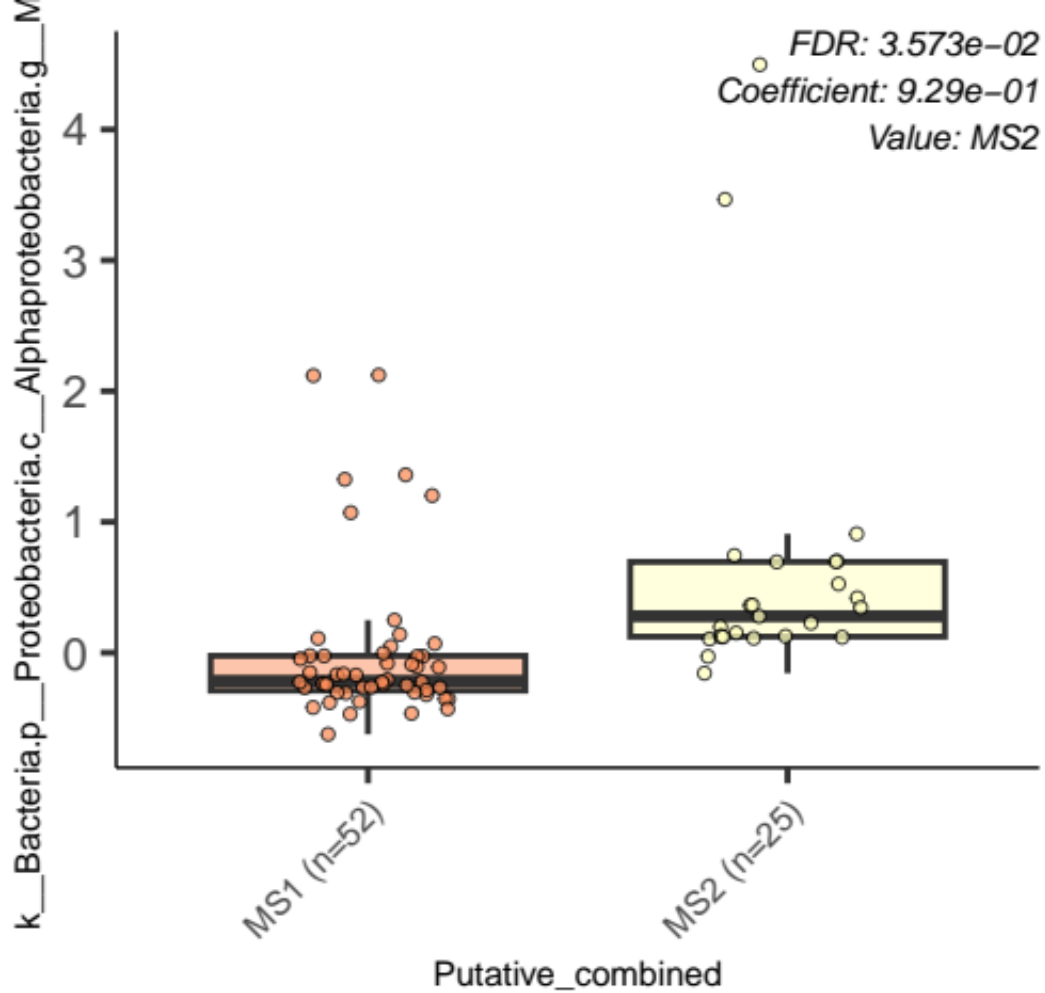


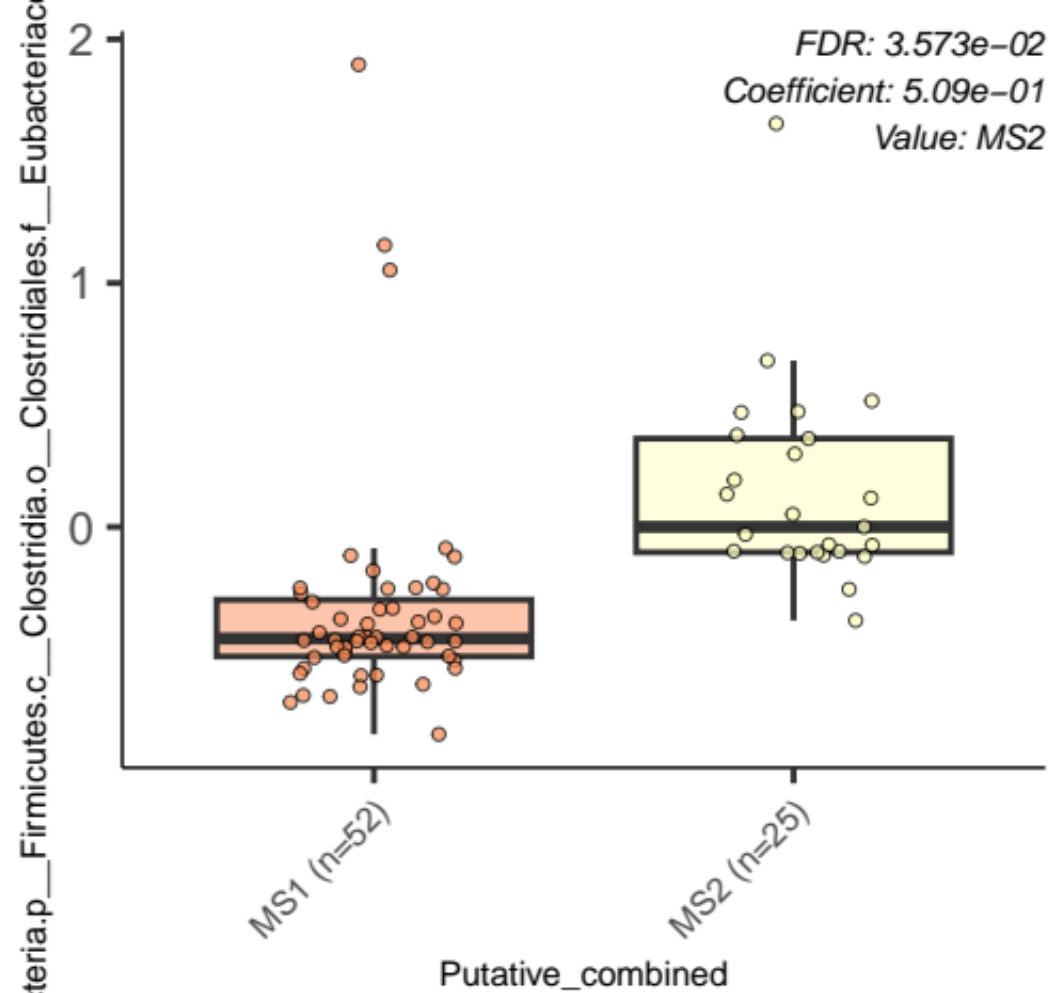


FDR:  $3.531e-02$   
Coefficient:  $3.46e-01$   
Value: MS2

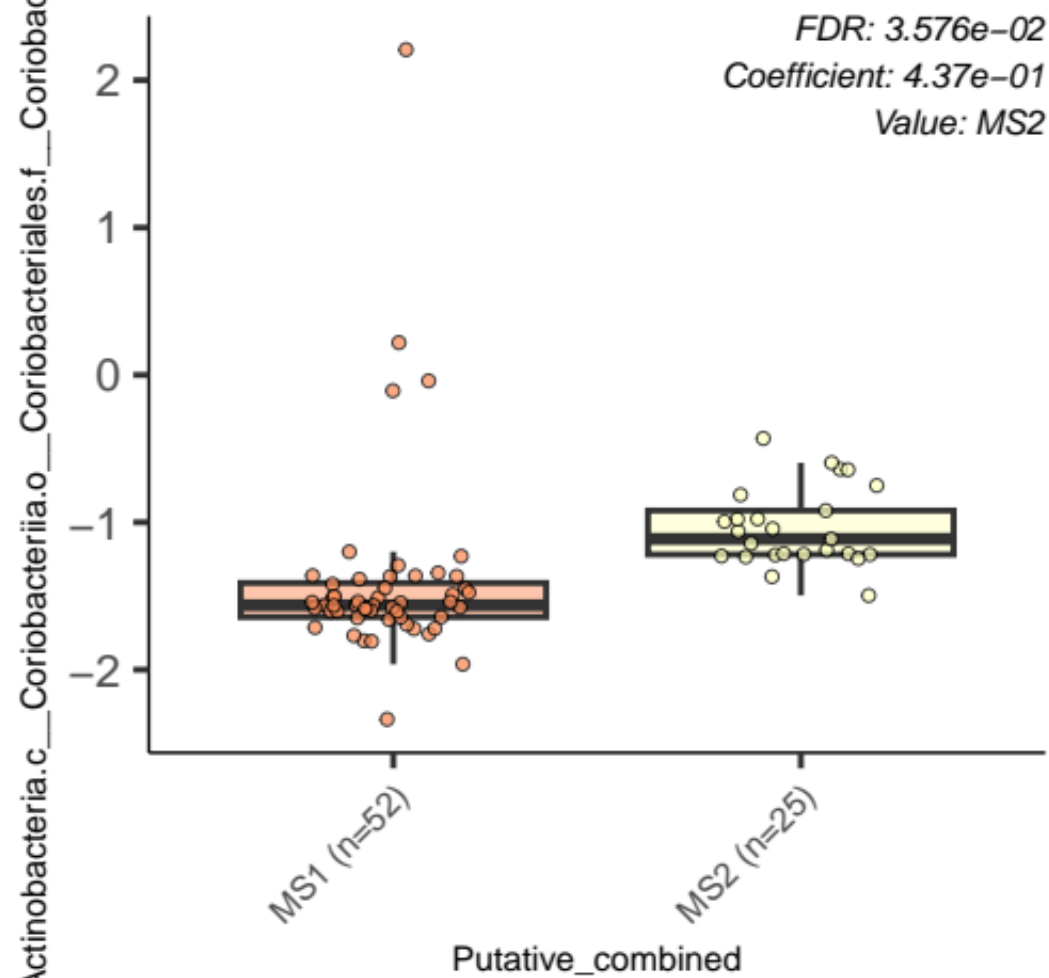




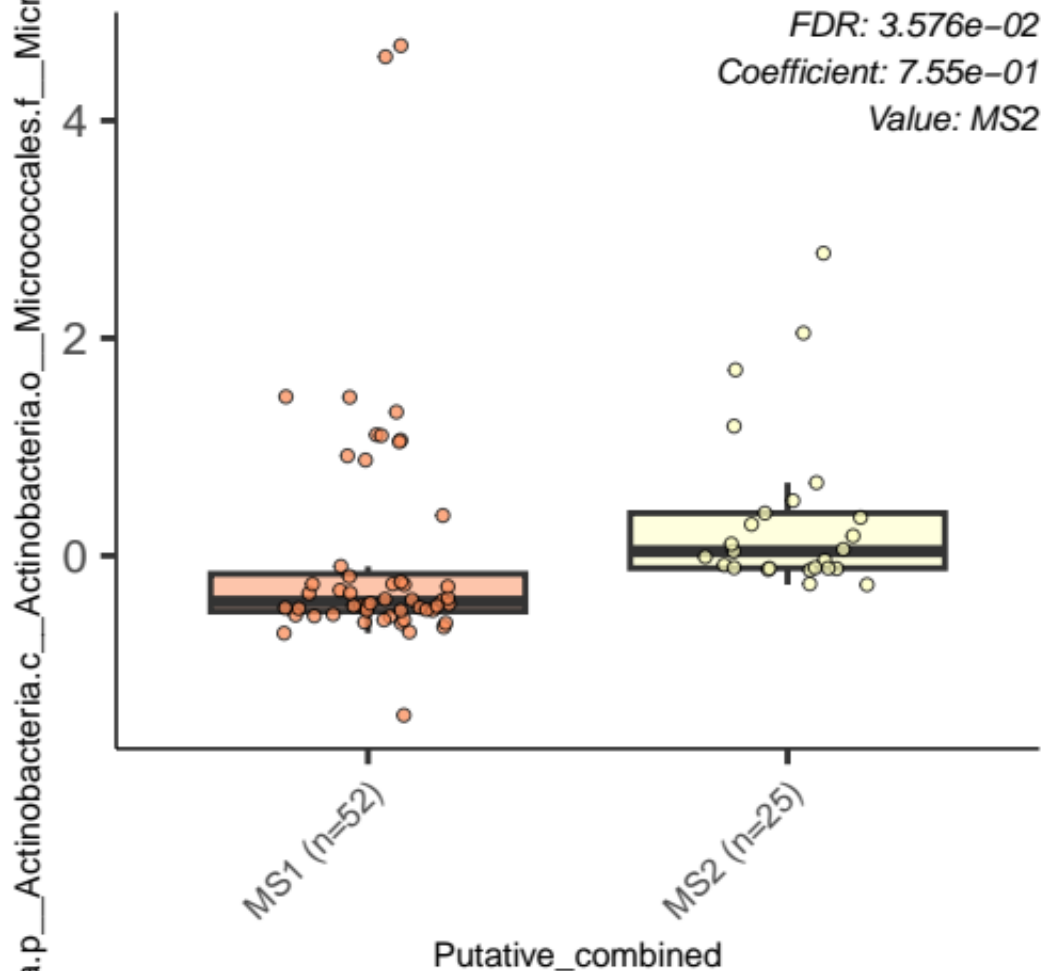




FDR: 3.576e-02  
Coefficient: 4.37e-01  
Value: MS2



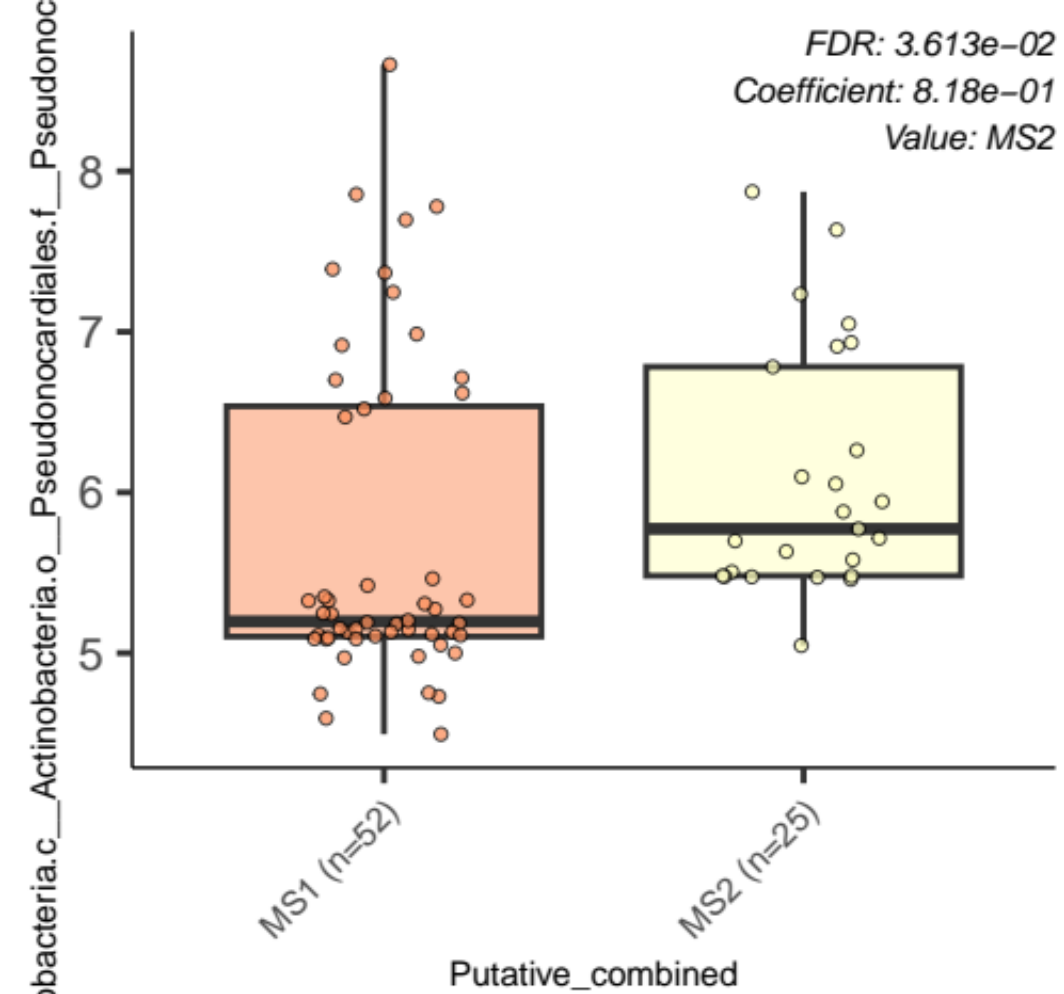
FDR: 3.576e-02  
Coefficient: 7.55e-01  
Value: MS2

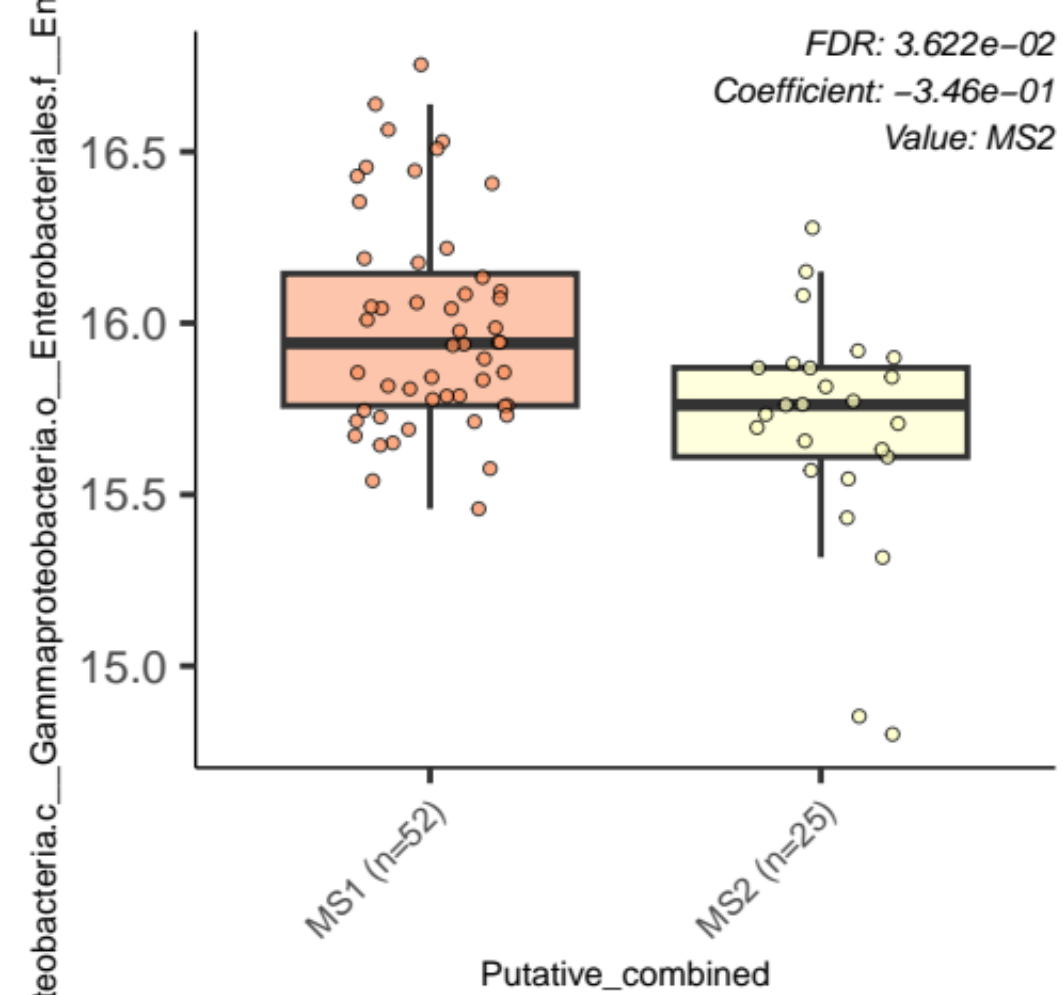


FDR: 3.613e-02

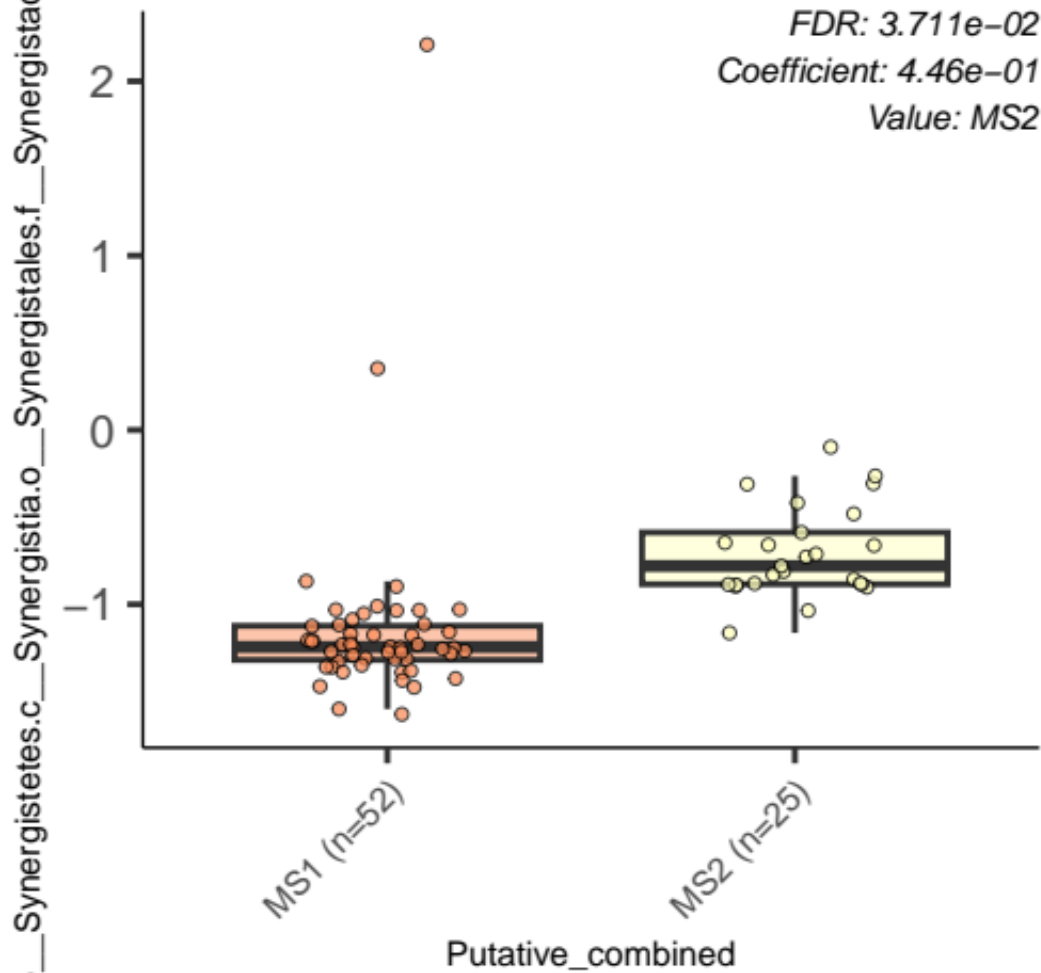
Coefficient: 8.18e-01

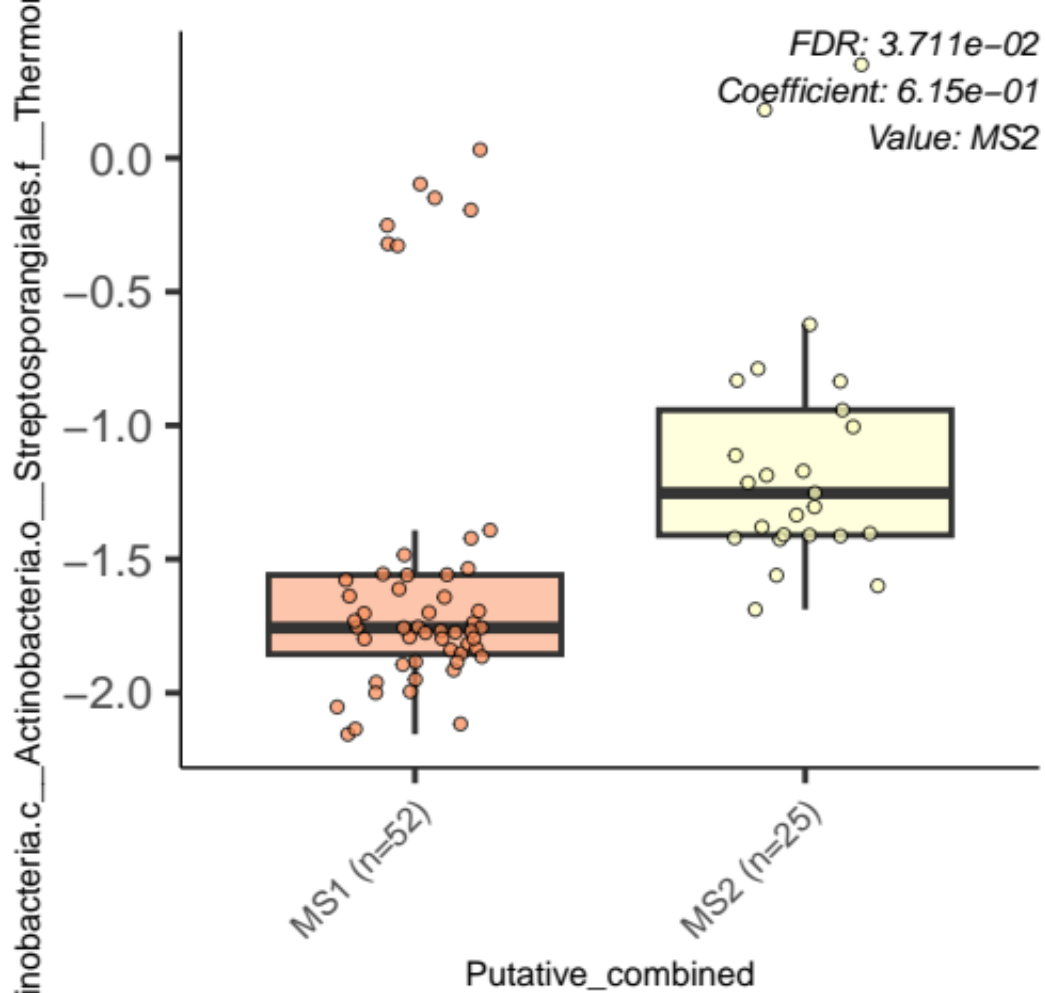
Value: MS2

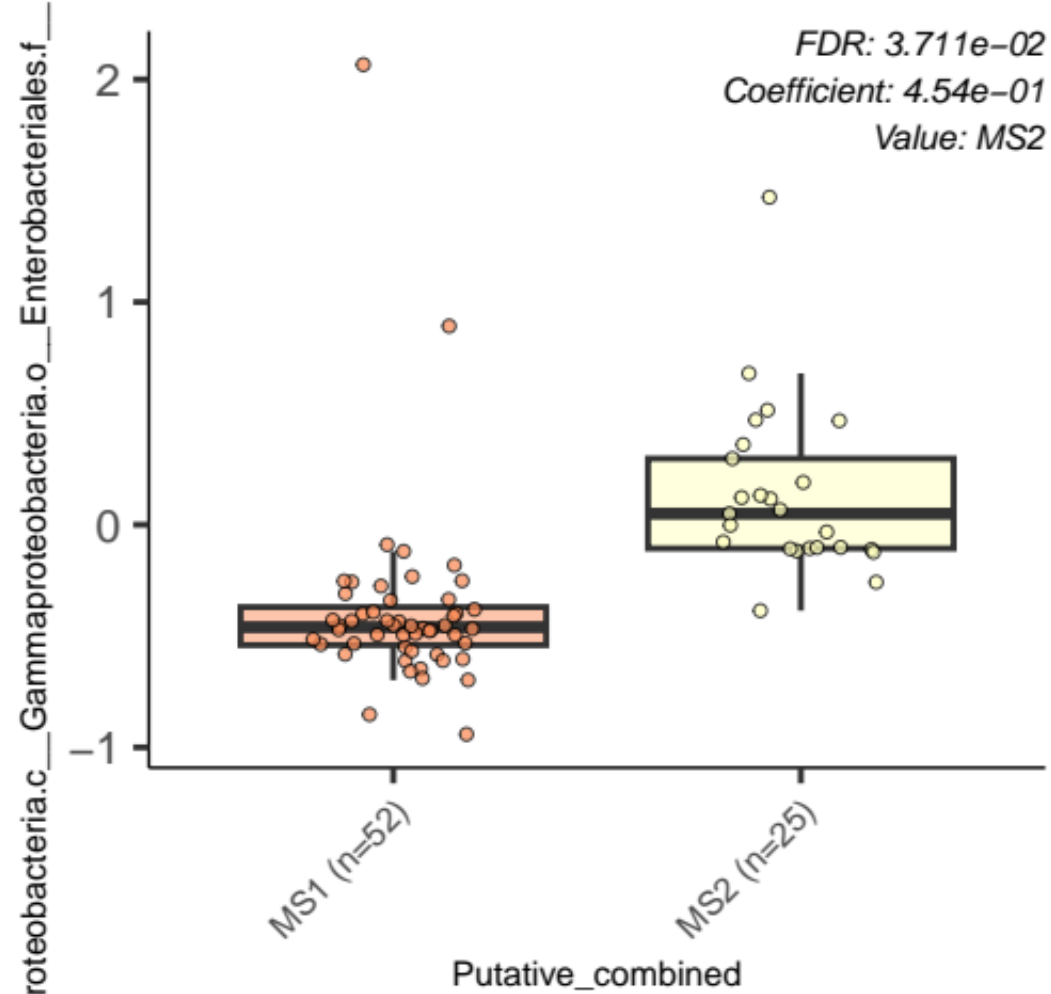


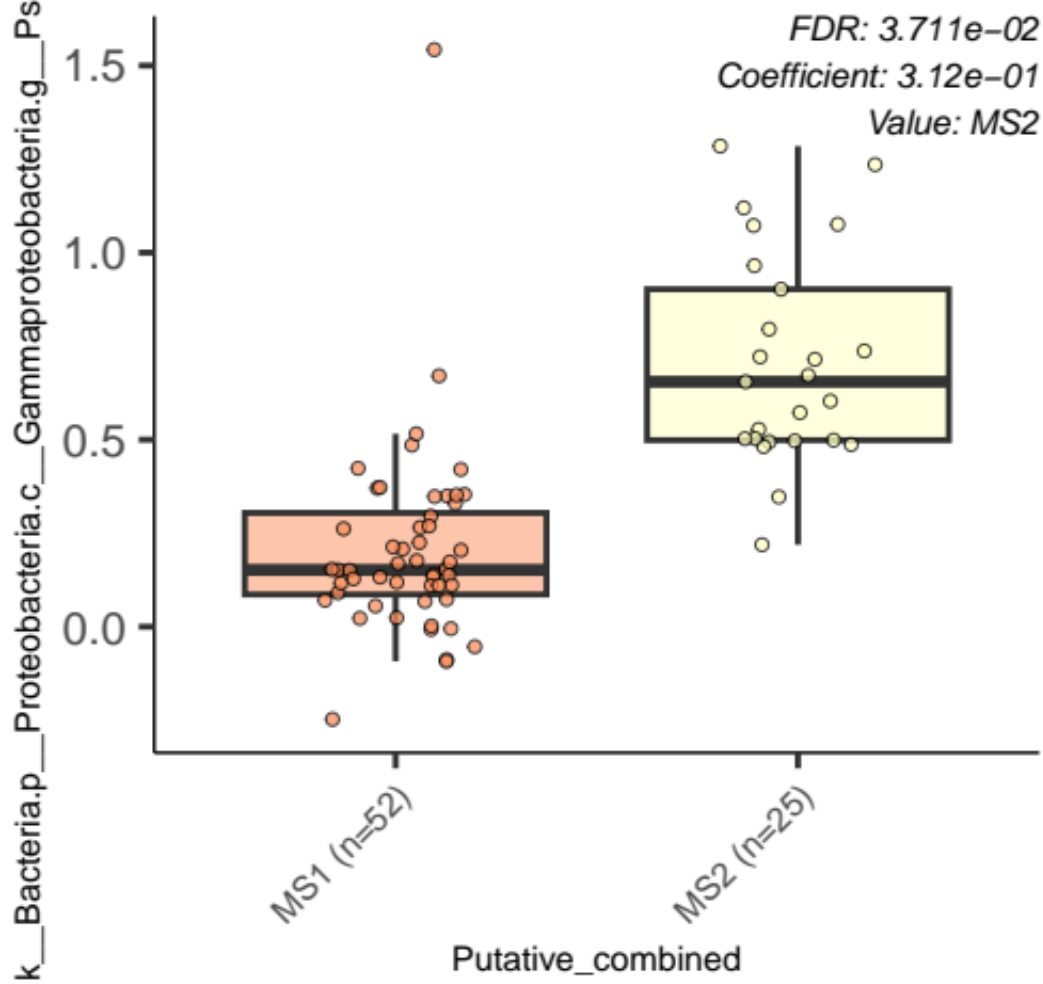


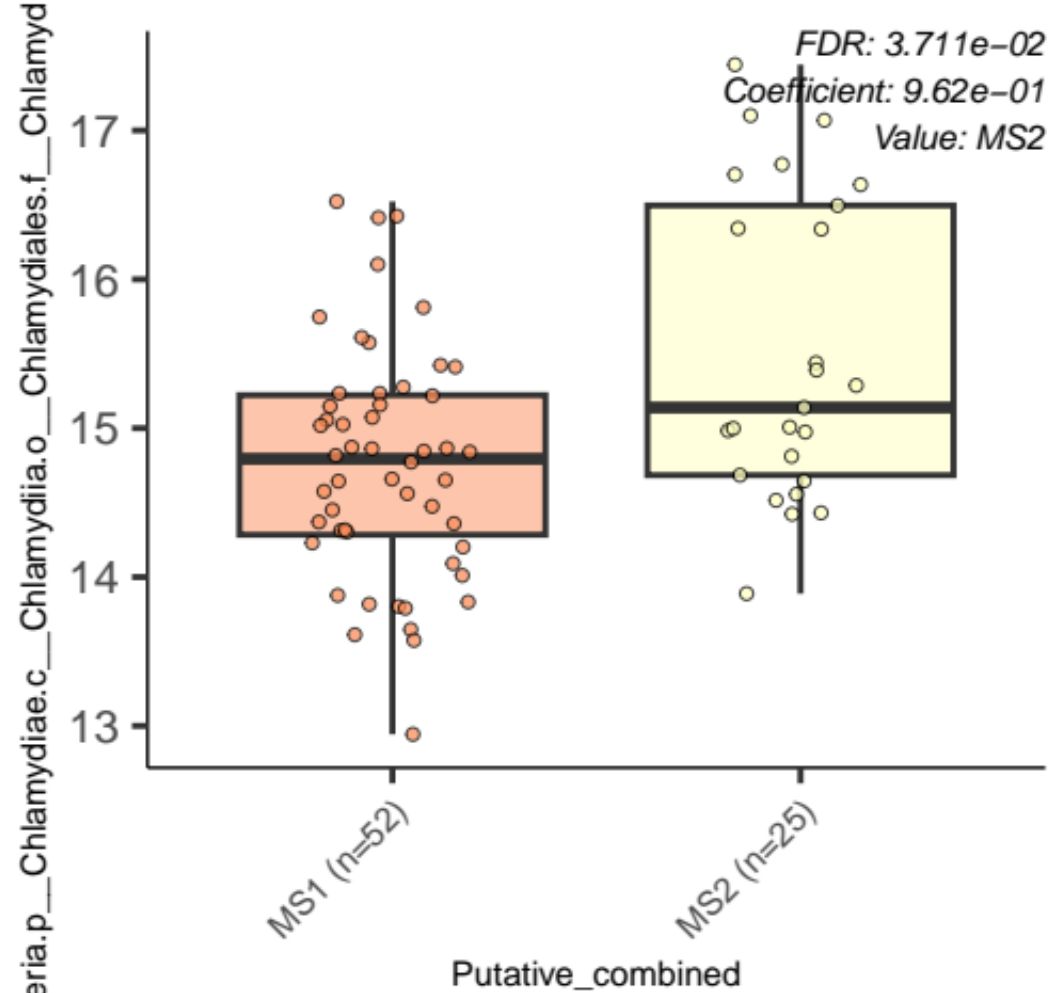
FDR: 3.711e-02  
Coefficient: 4.46e-01  
Value: MS2







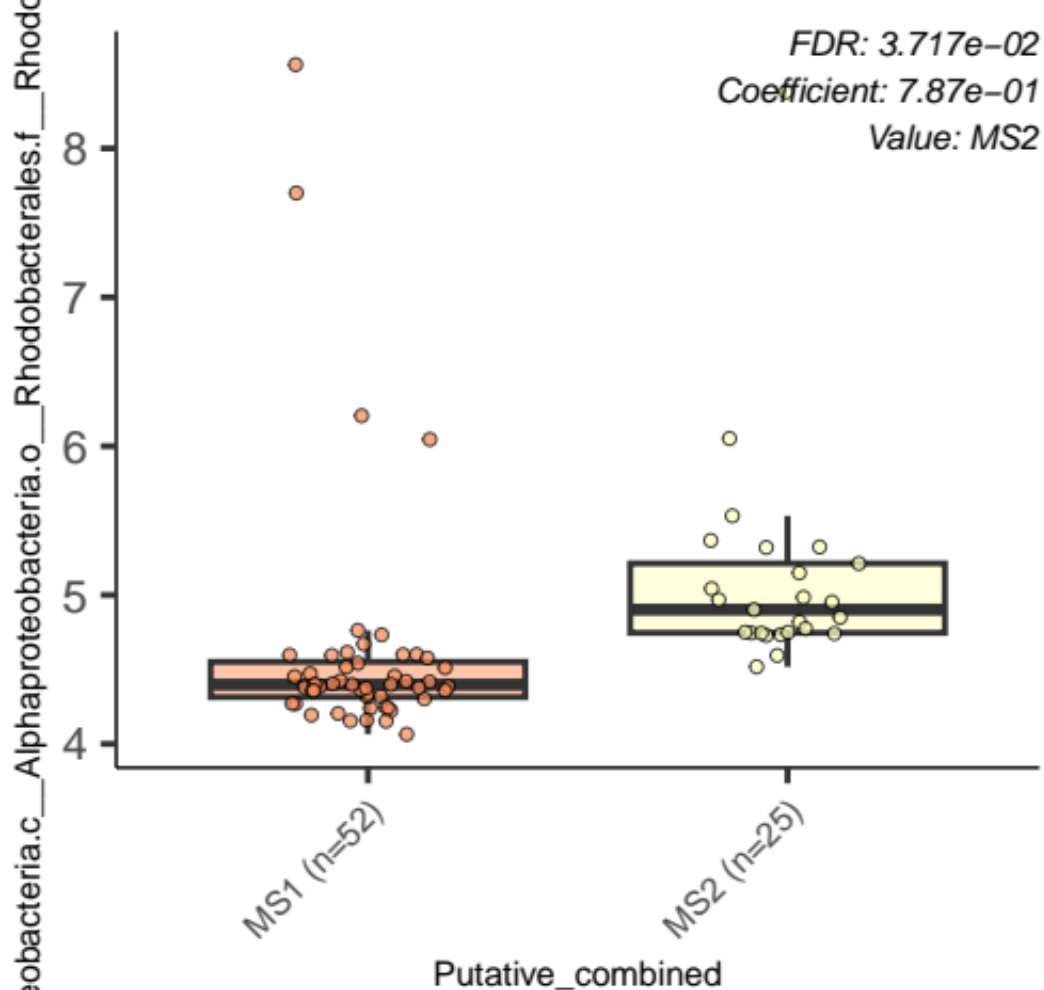


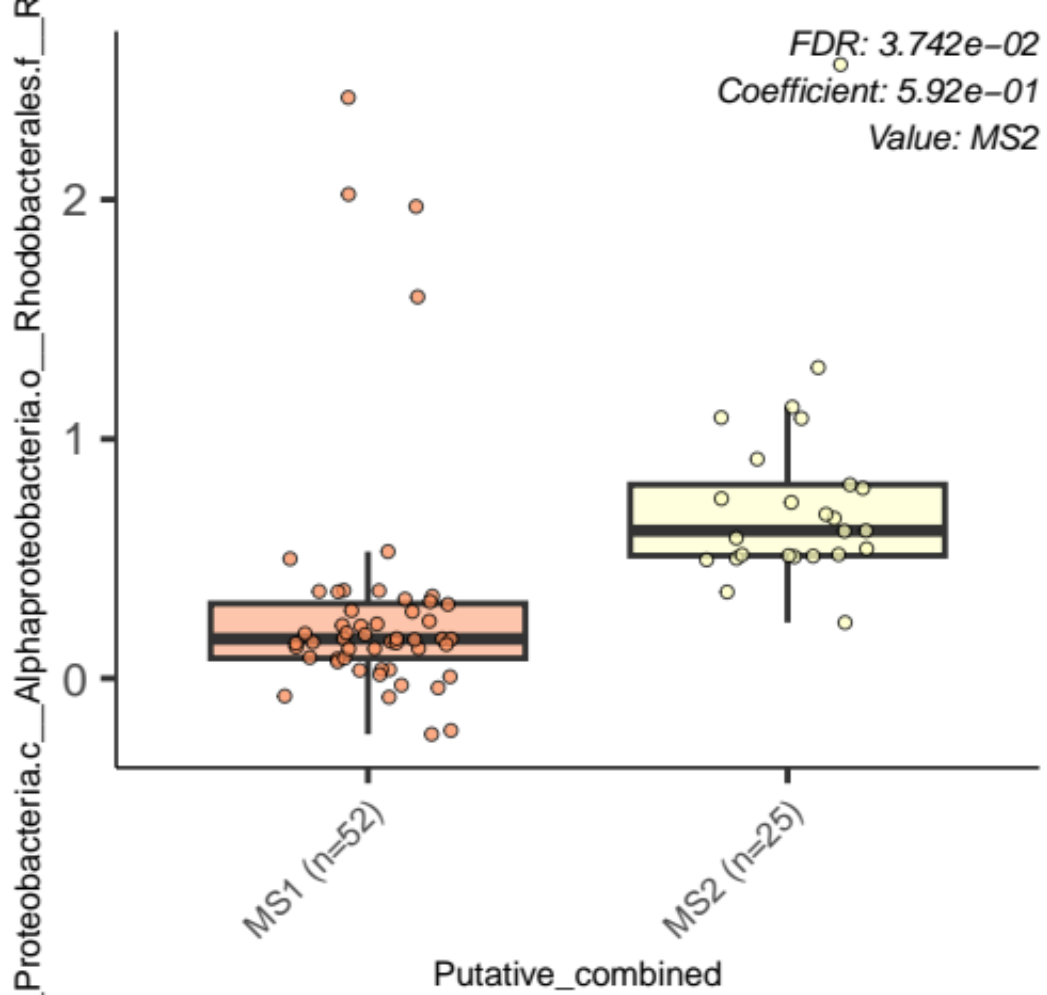


FDR: 3.717e-02

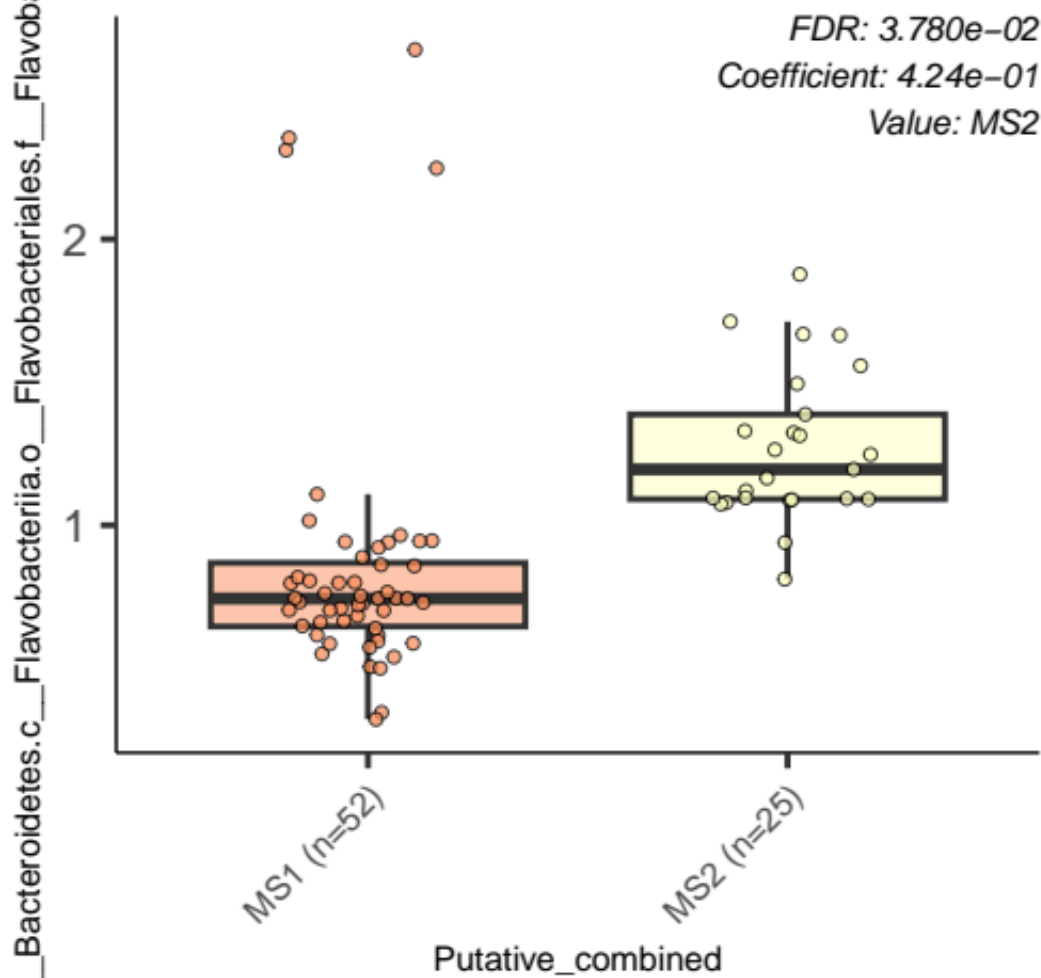
Coefficient: 7.87e-01

Value: MS2

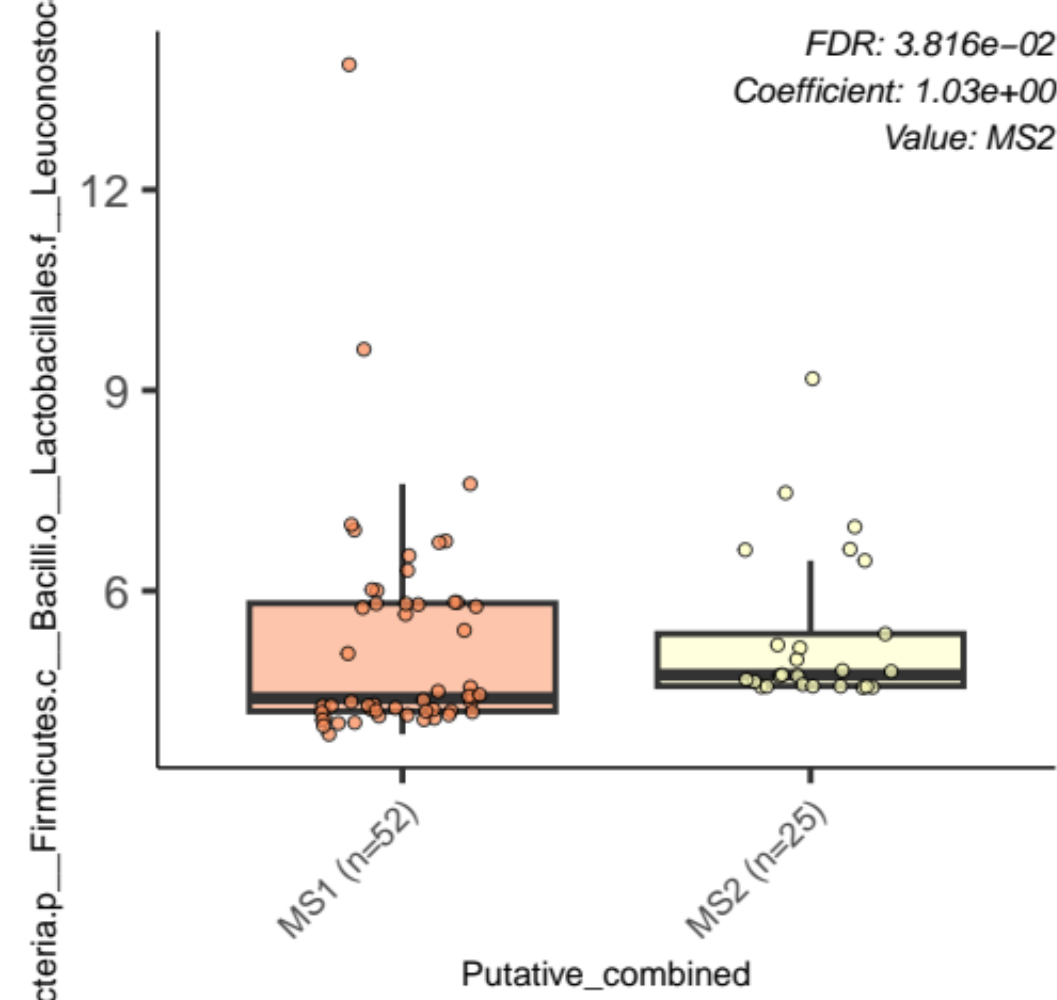


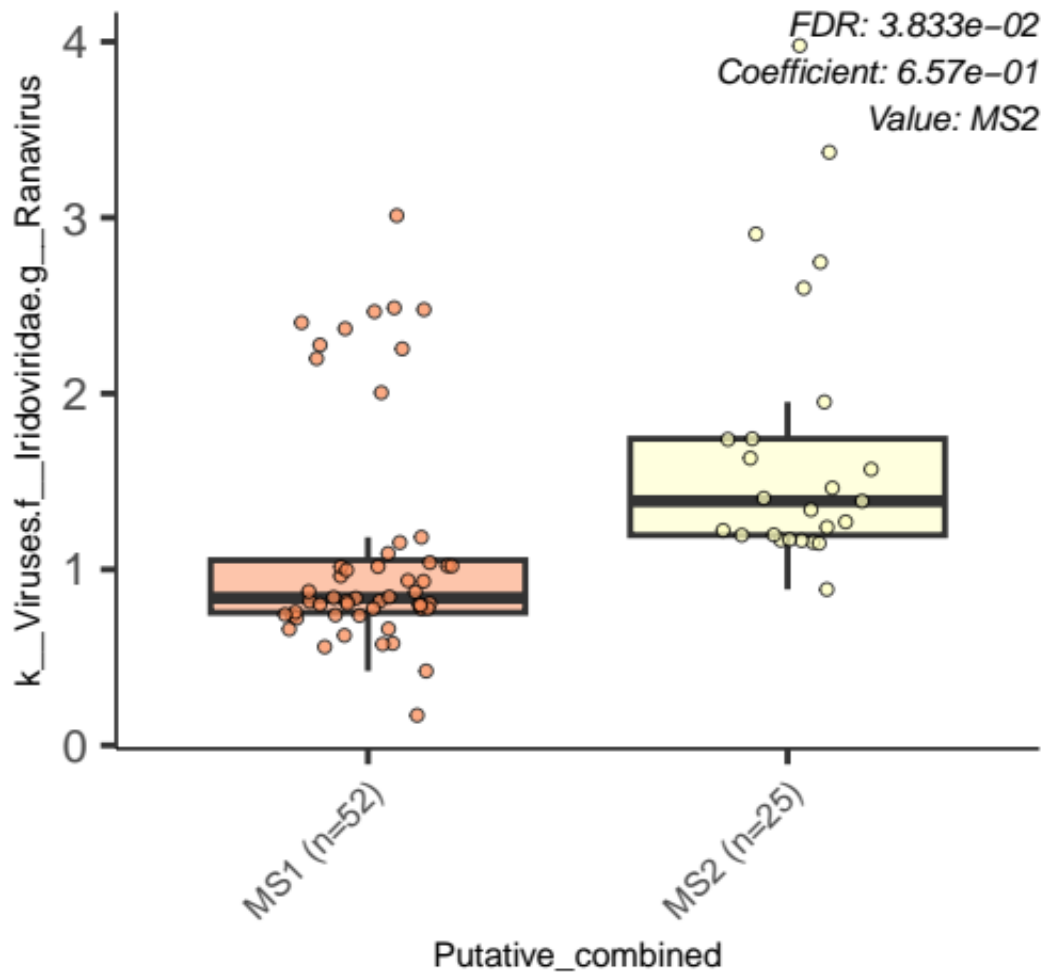


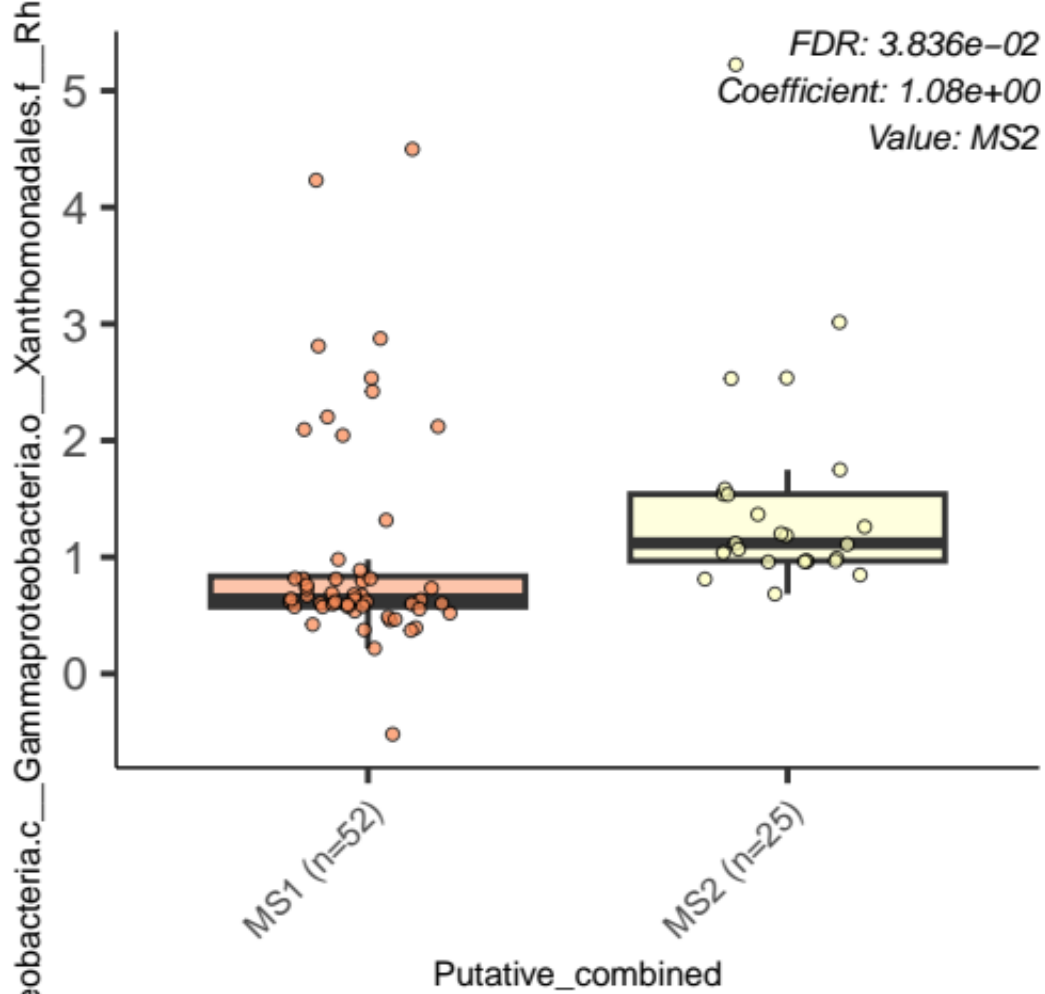
FDR: 3.780e-02  
Coefficient: 4.24e-01  
Value: MS2



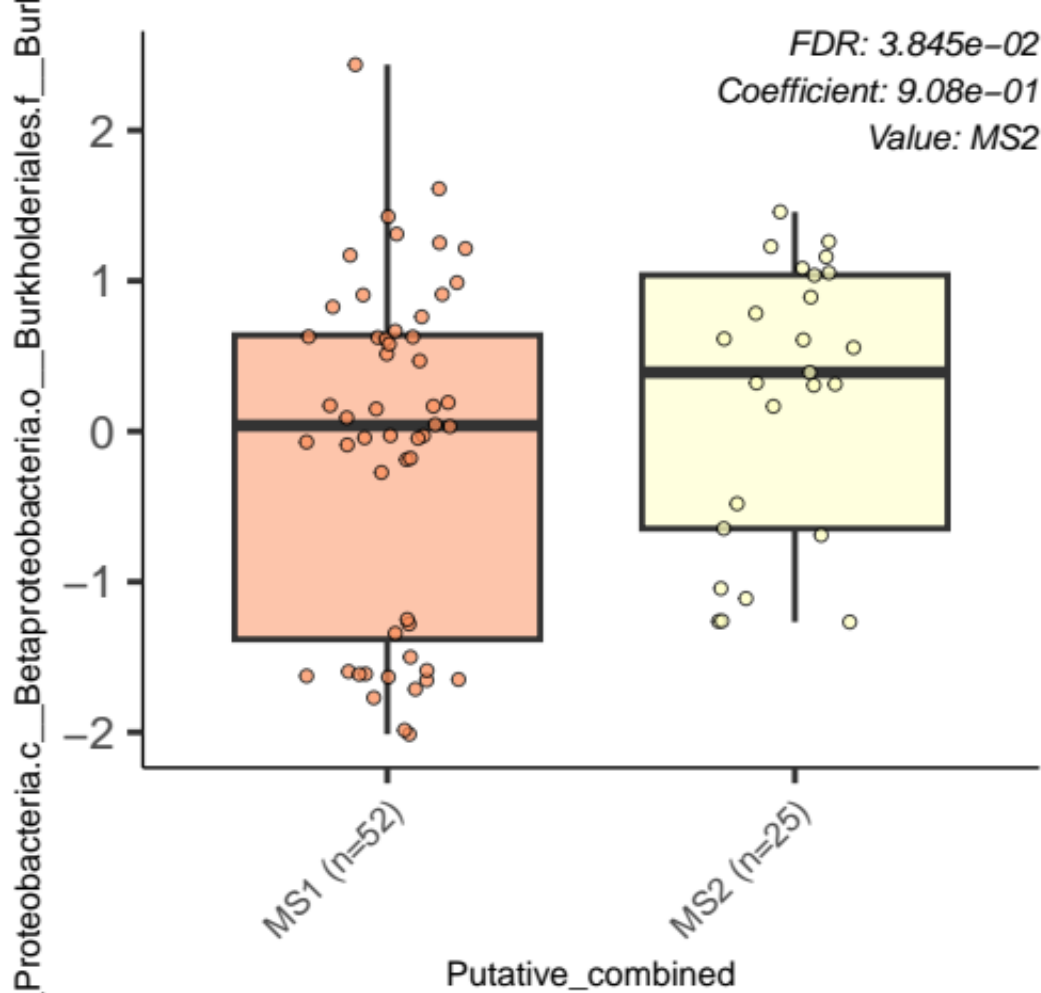
FDR: 3.816e-02  
Coefficient: 1.03e+00  
Value: MS2

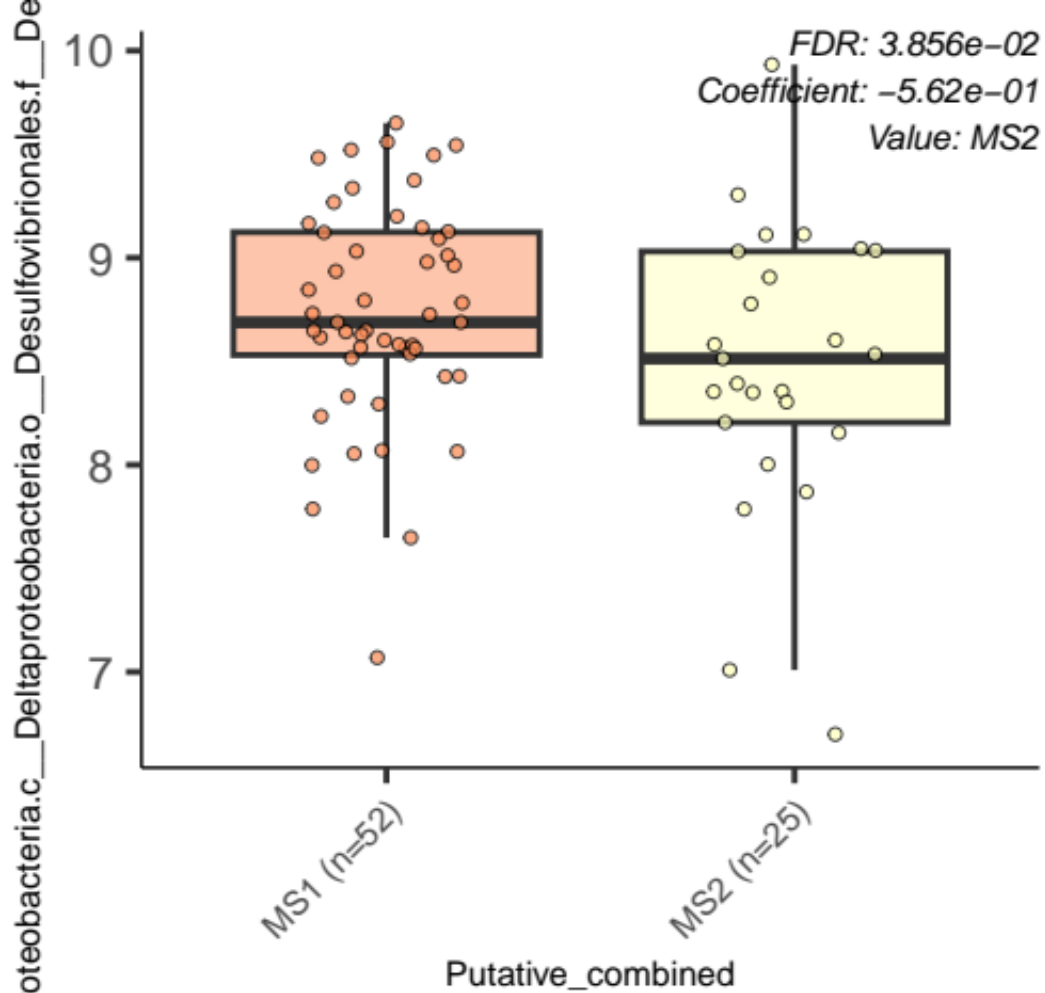


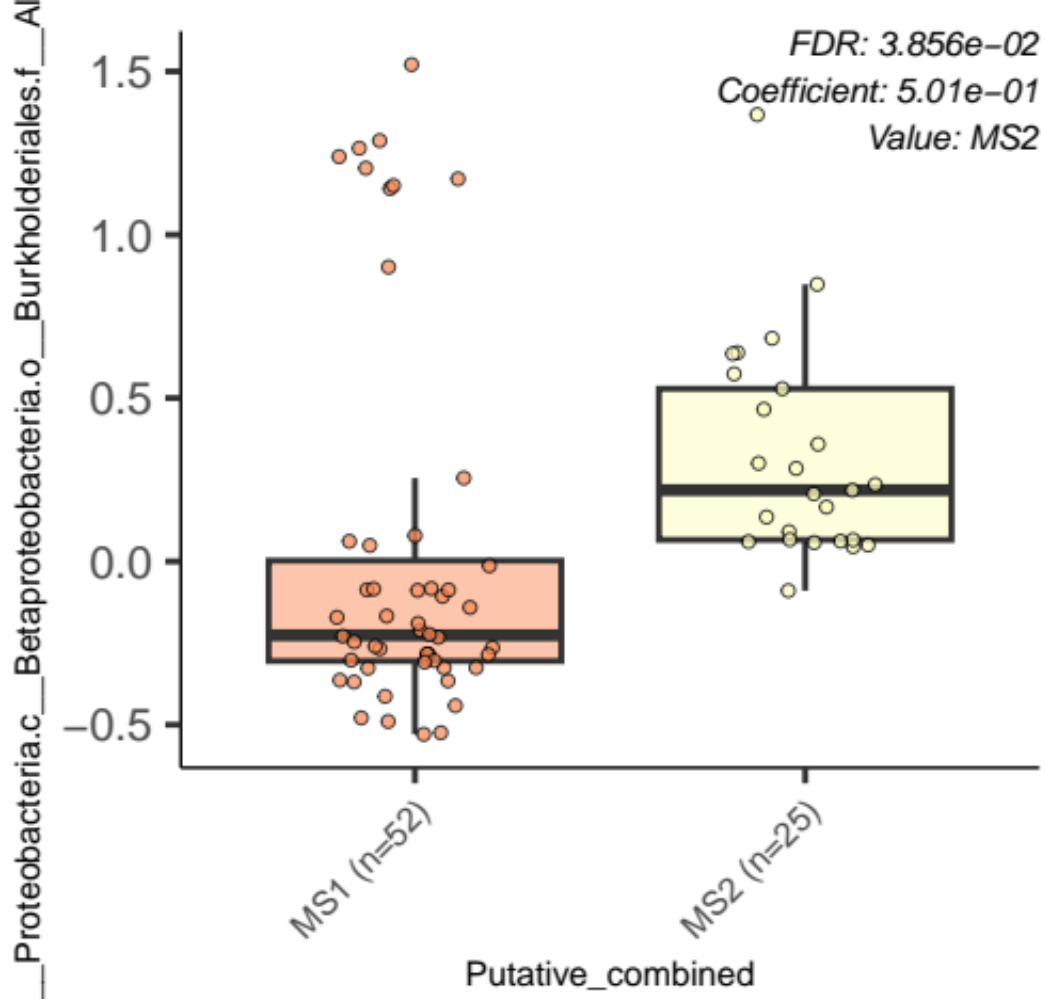


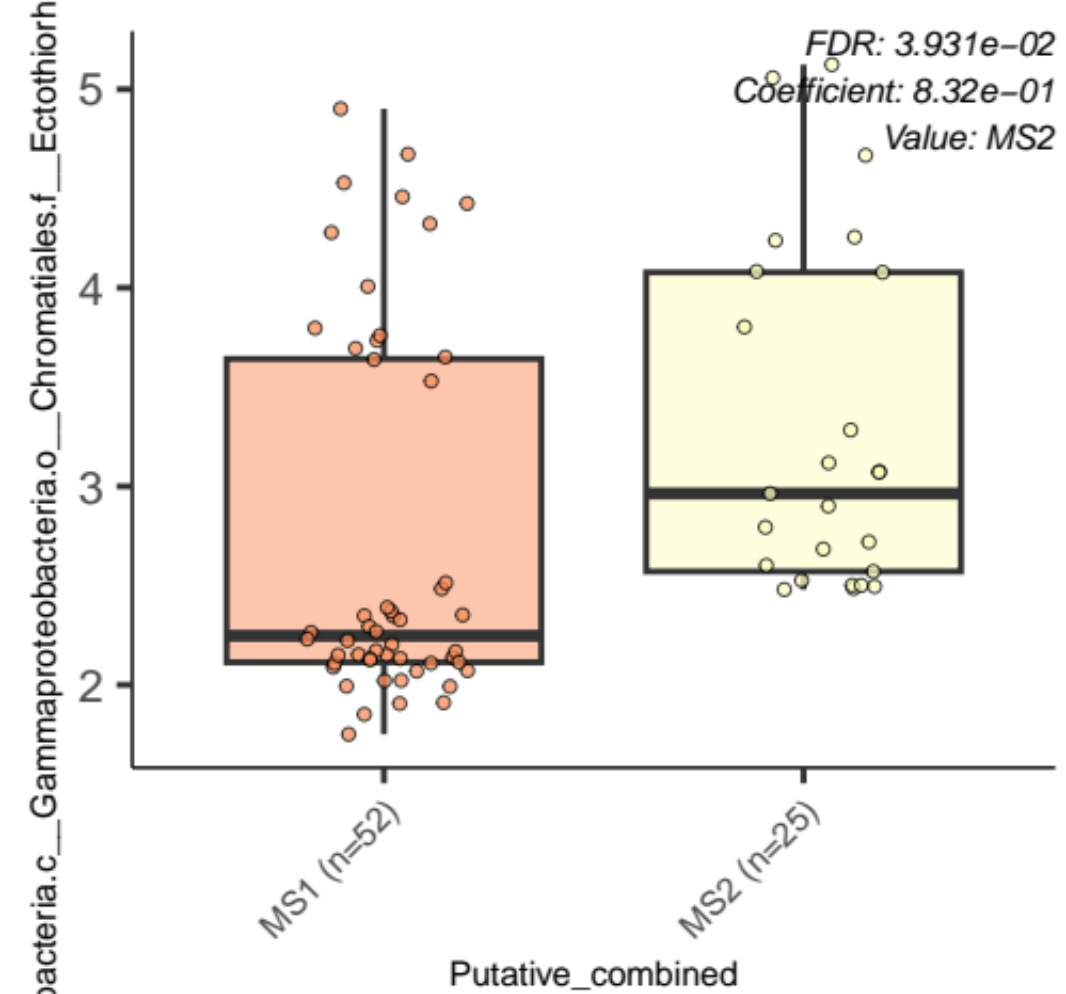


FDR:  $3.845e-02$   
Coefficient:  $9.08e-01$   
Value: MS2

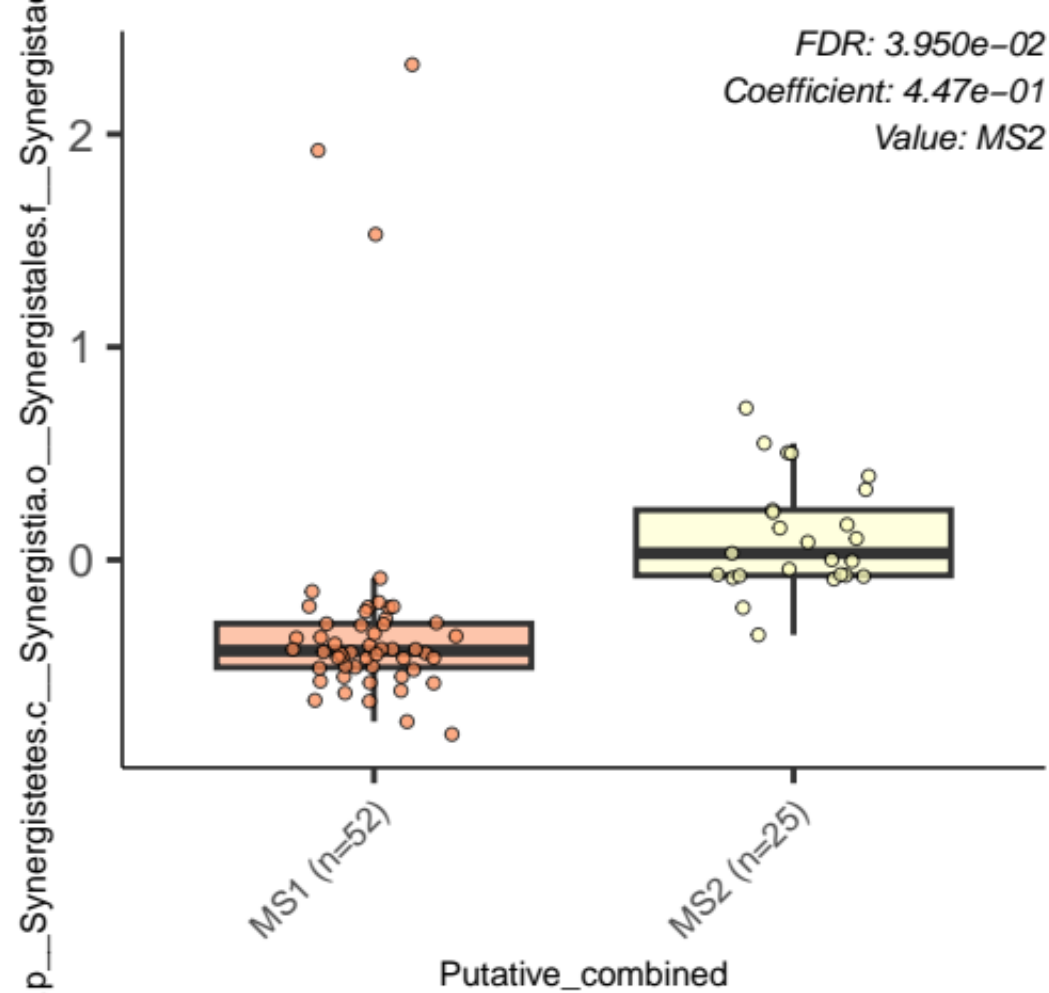


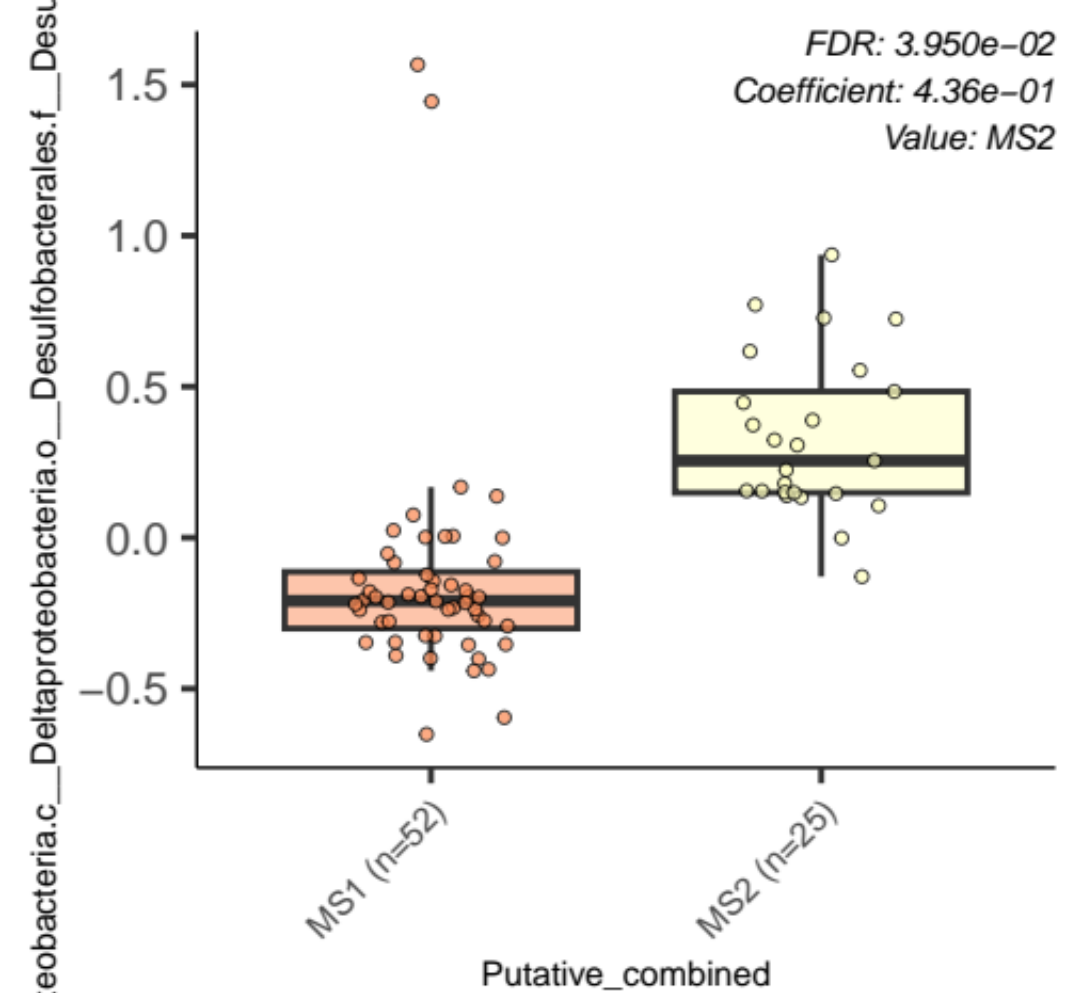


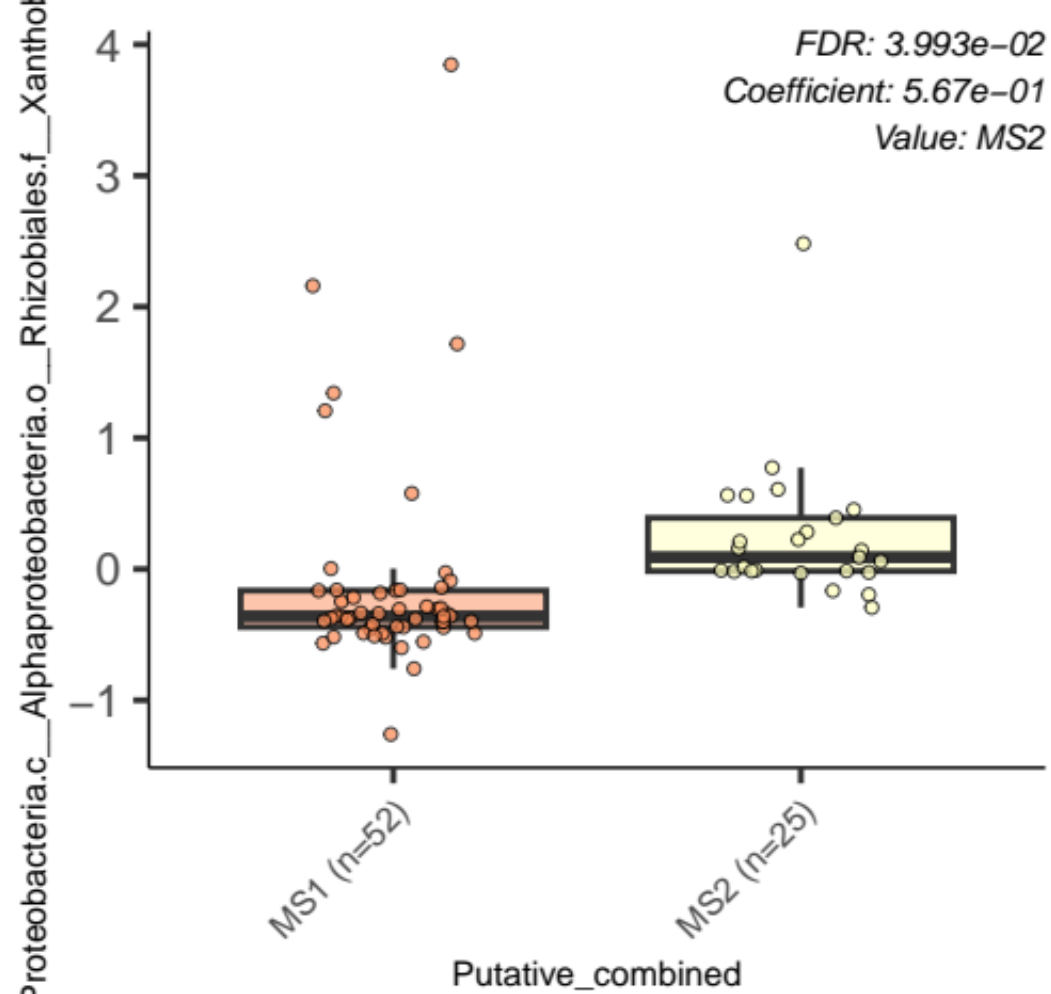




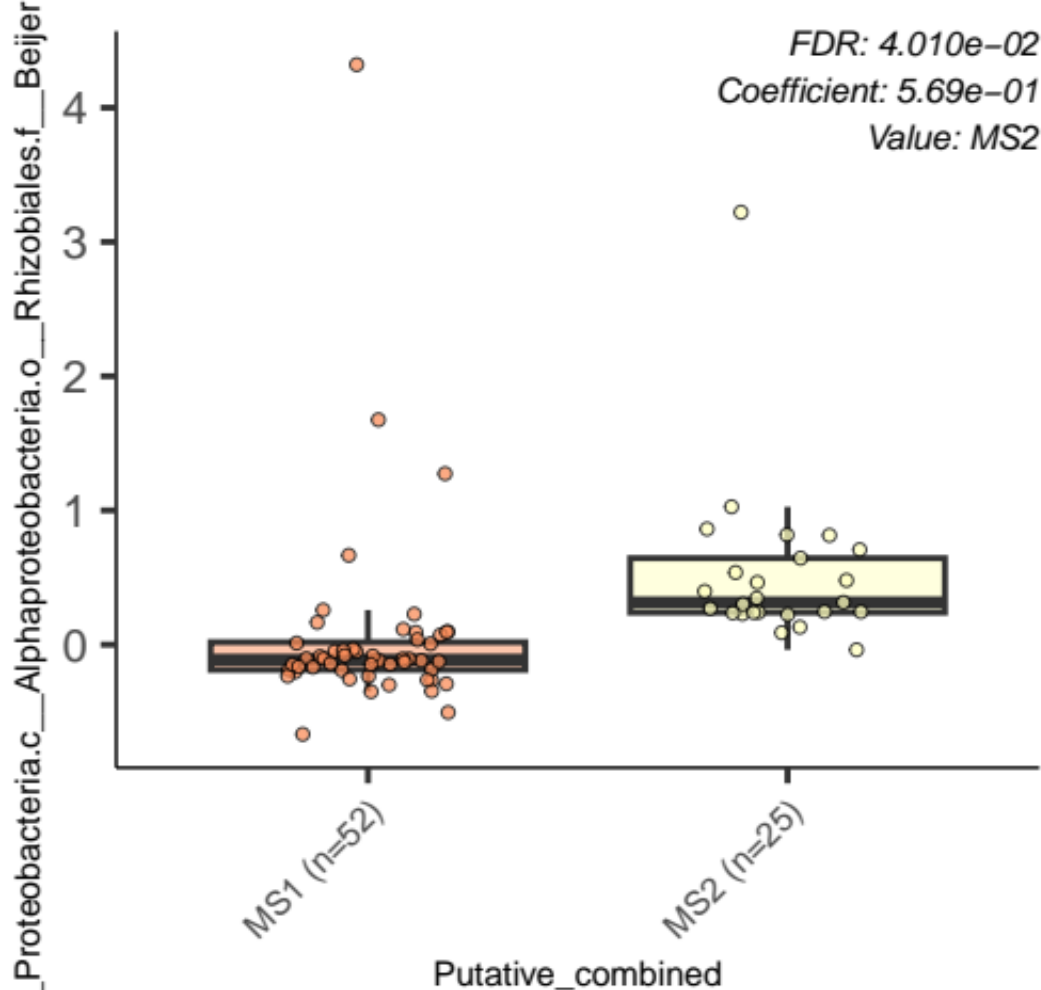
FDR: 3.950e-02  
Coefficient: 4.47e-01  
Value: MS2

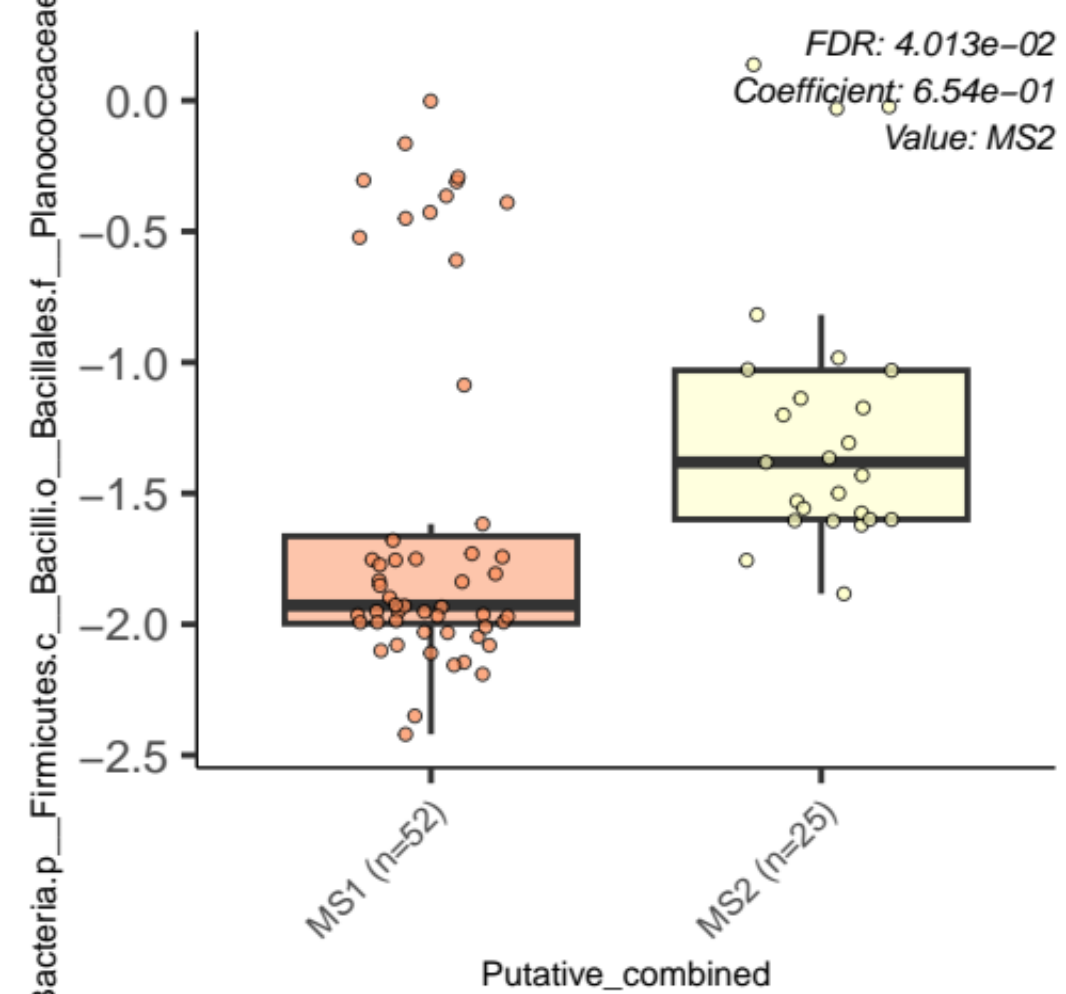


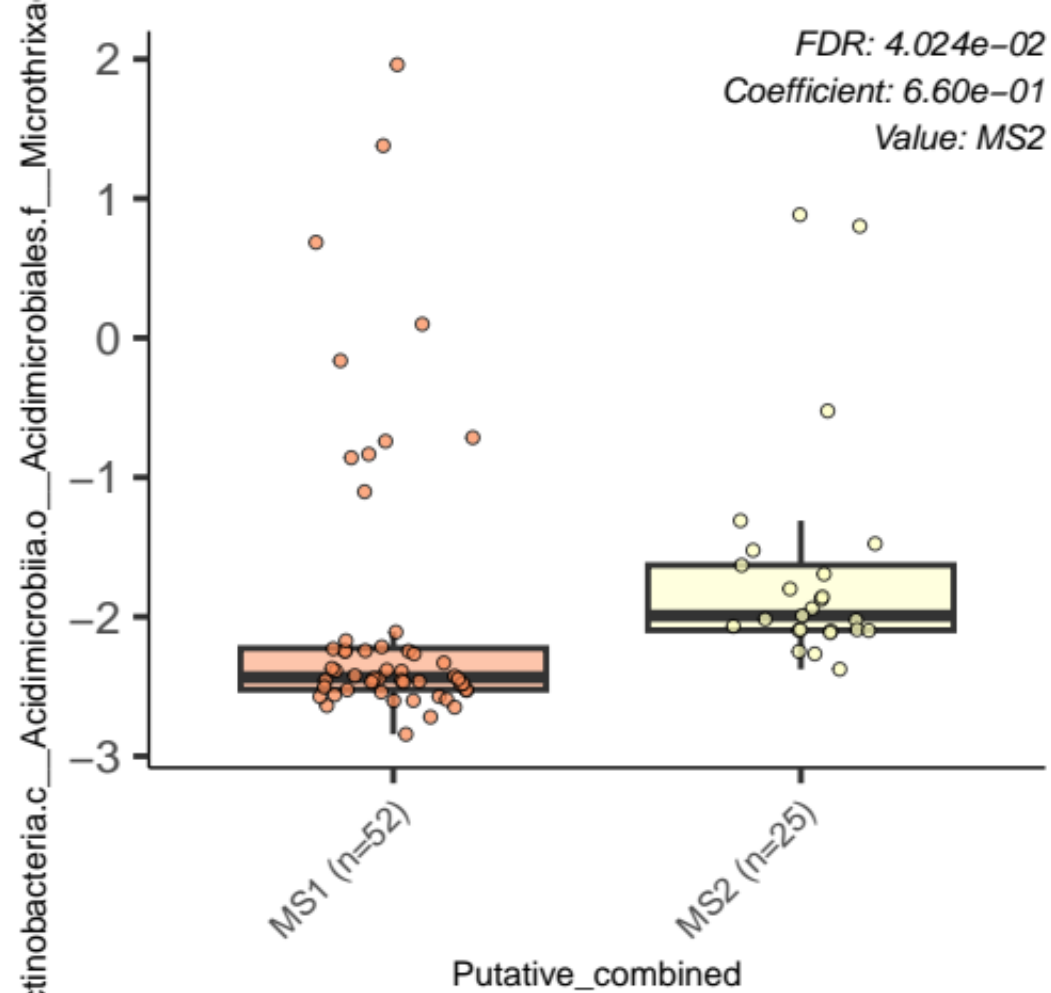


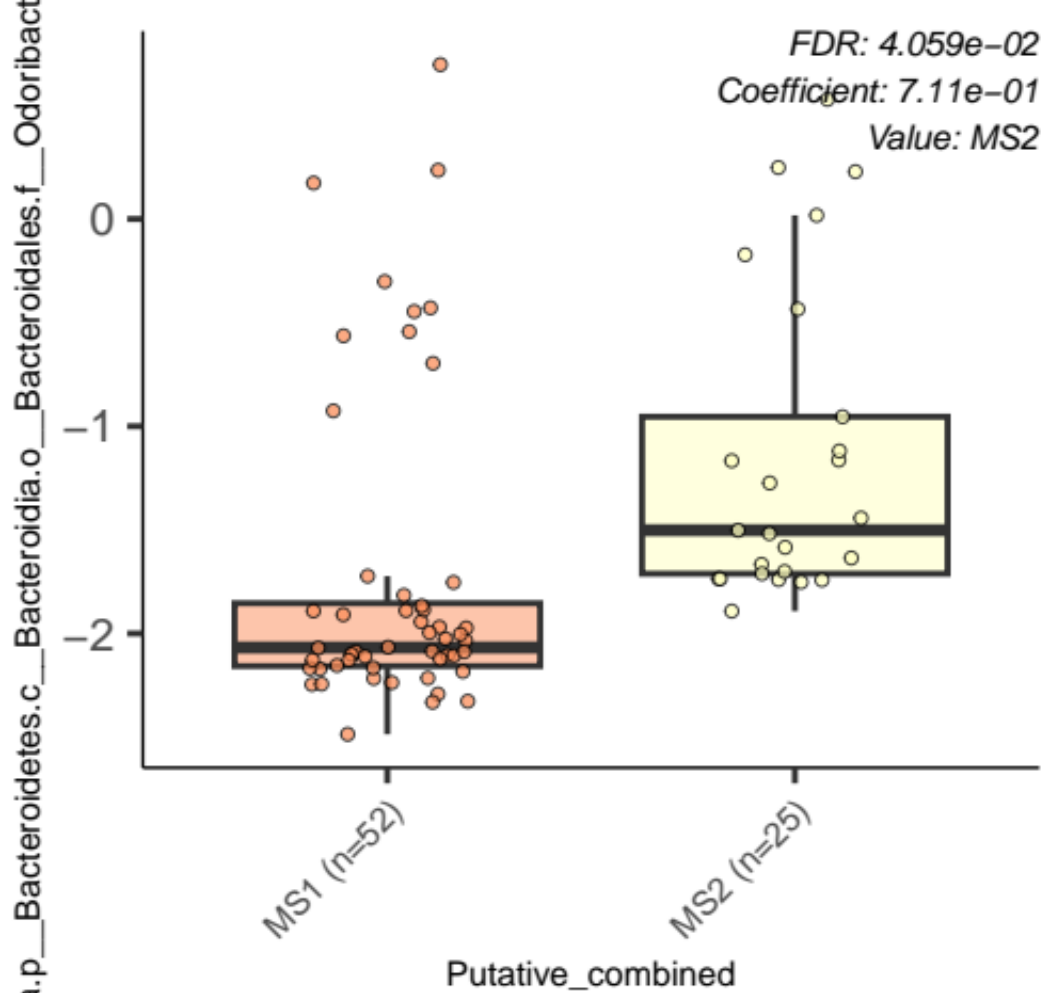


FDR: 4.010e-02  
Coefficient: 5.69e-01  
Value: MS2

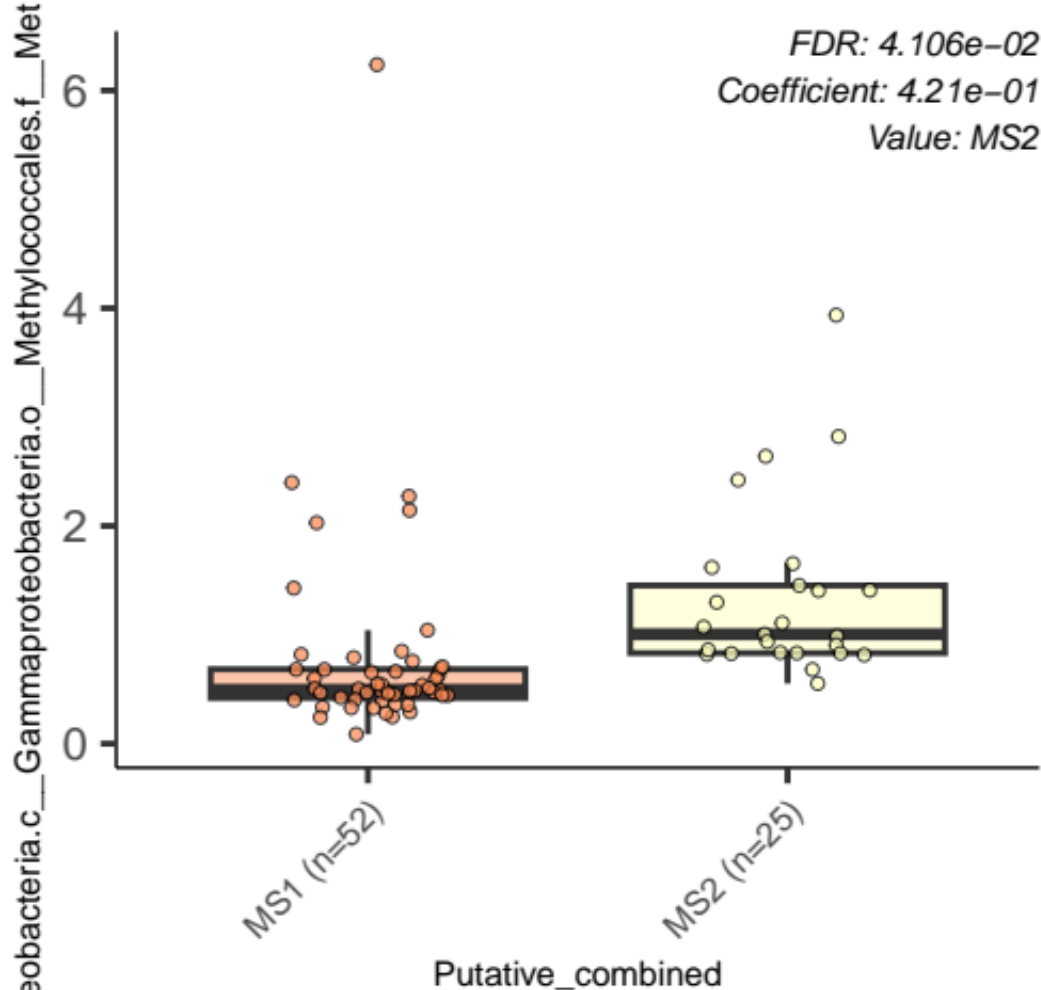








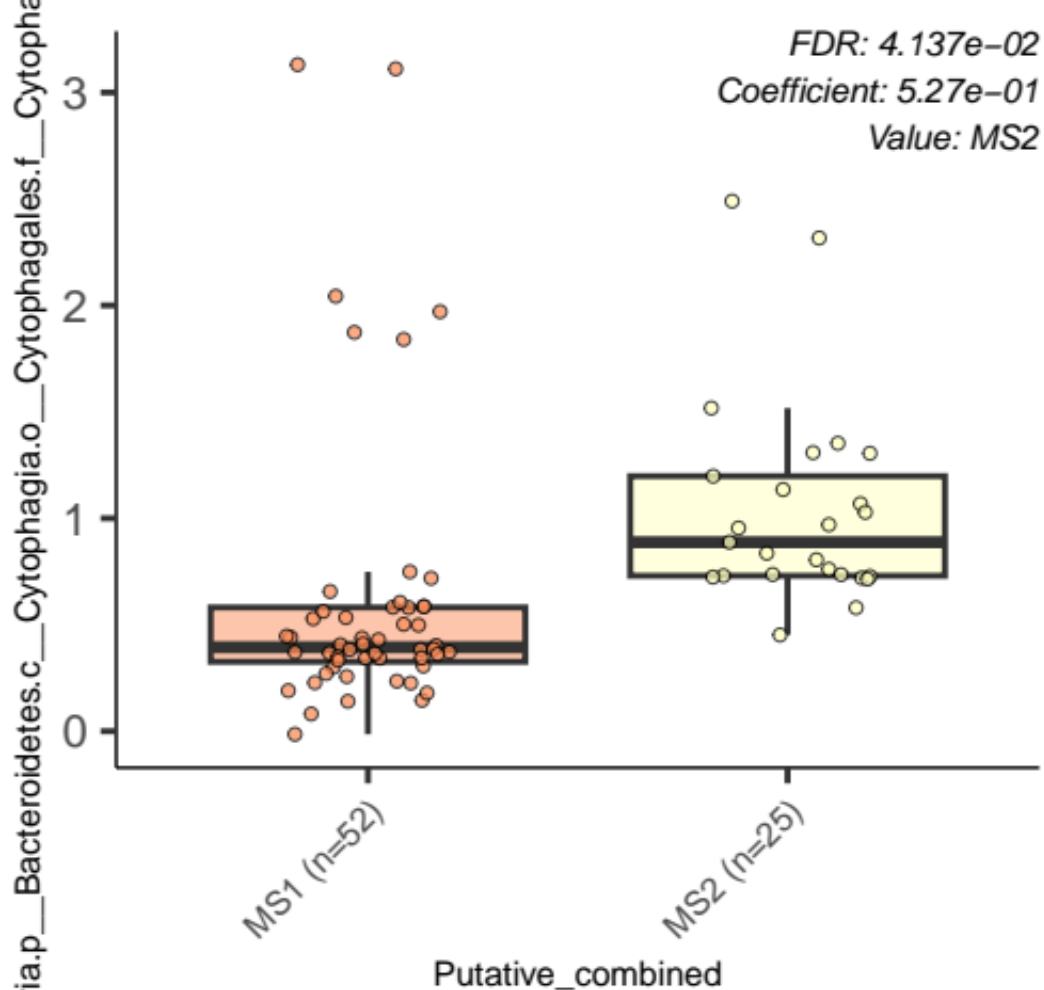
FDR: 4.106e-02  
Coefficient: 4.21e-01  
Value: MS2

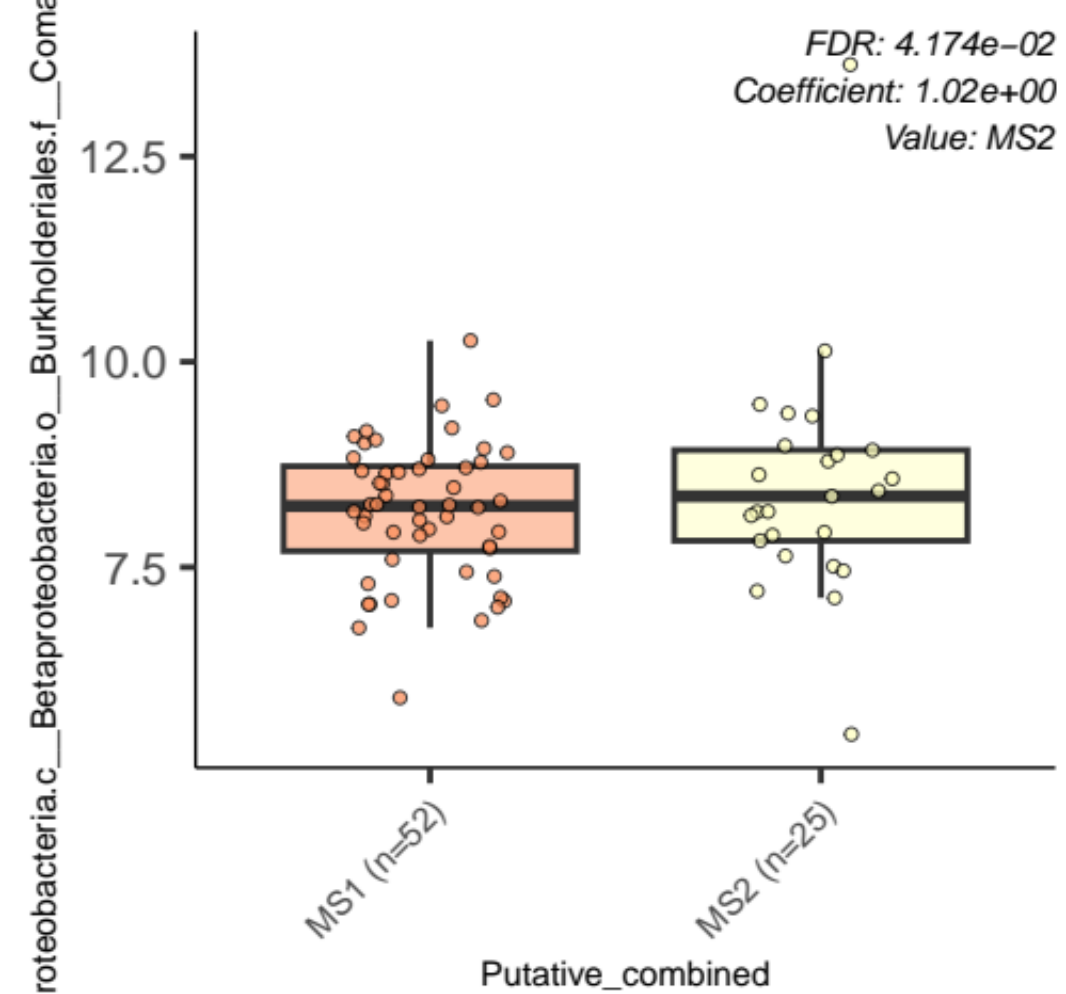


FDR: 4.137e-02

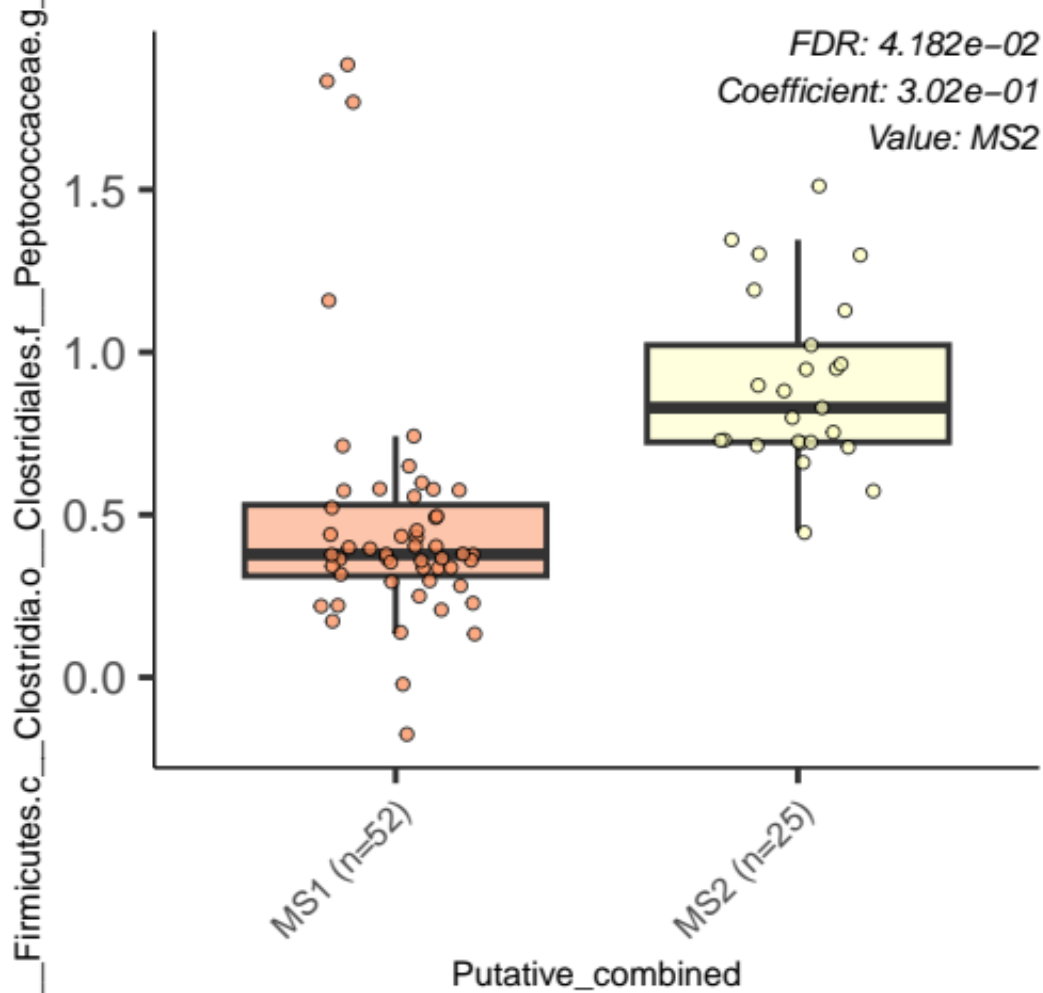
Coefficient: 5.27e-01

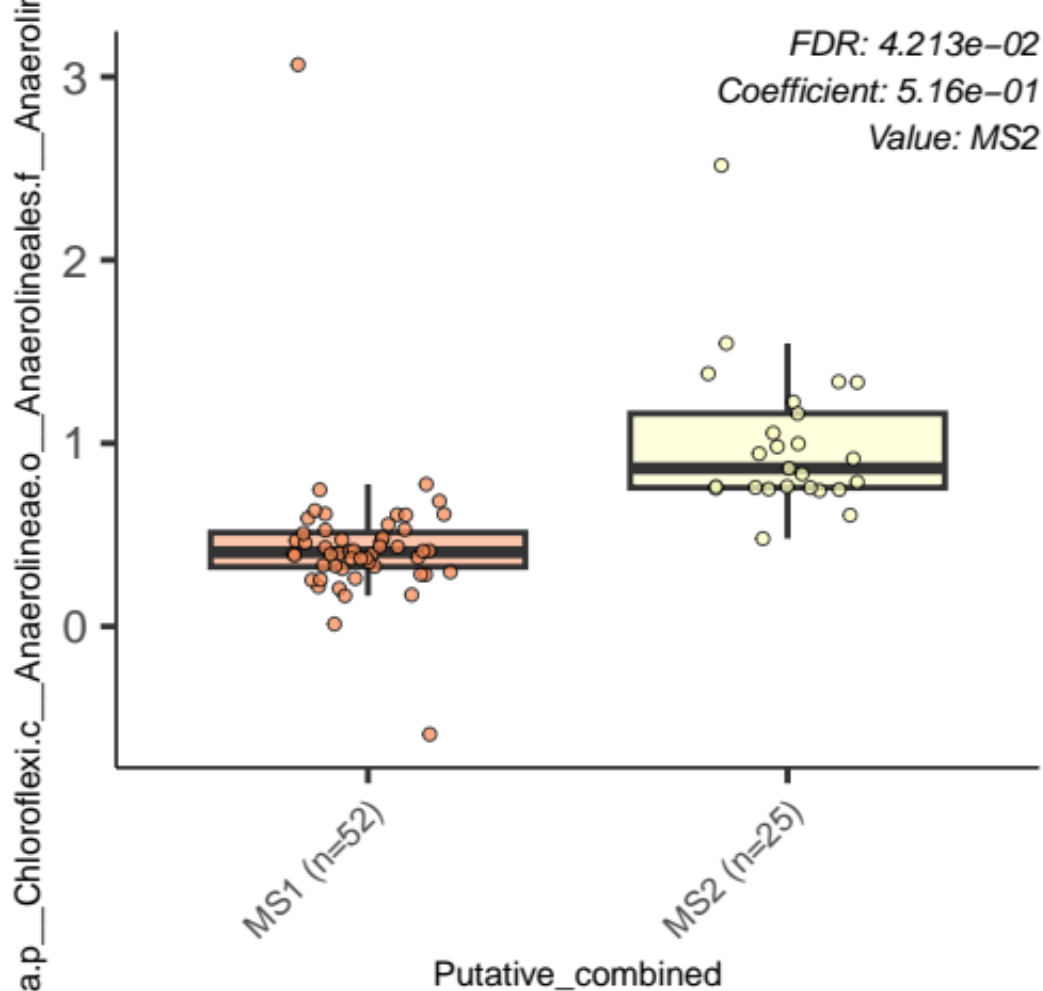
Value: MS2

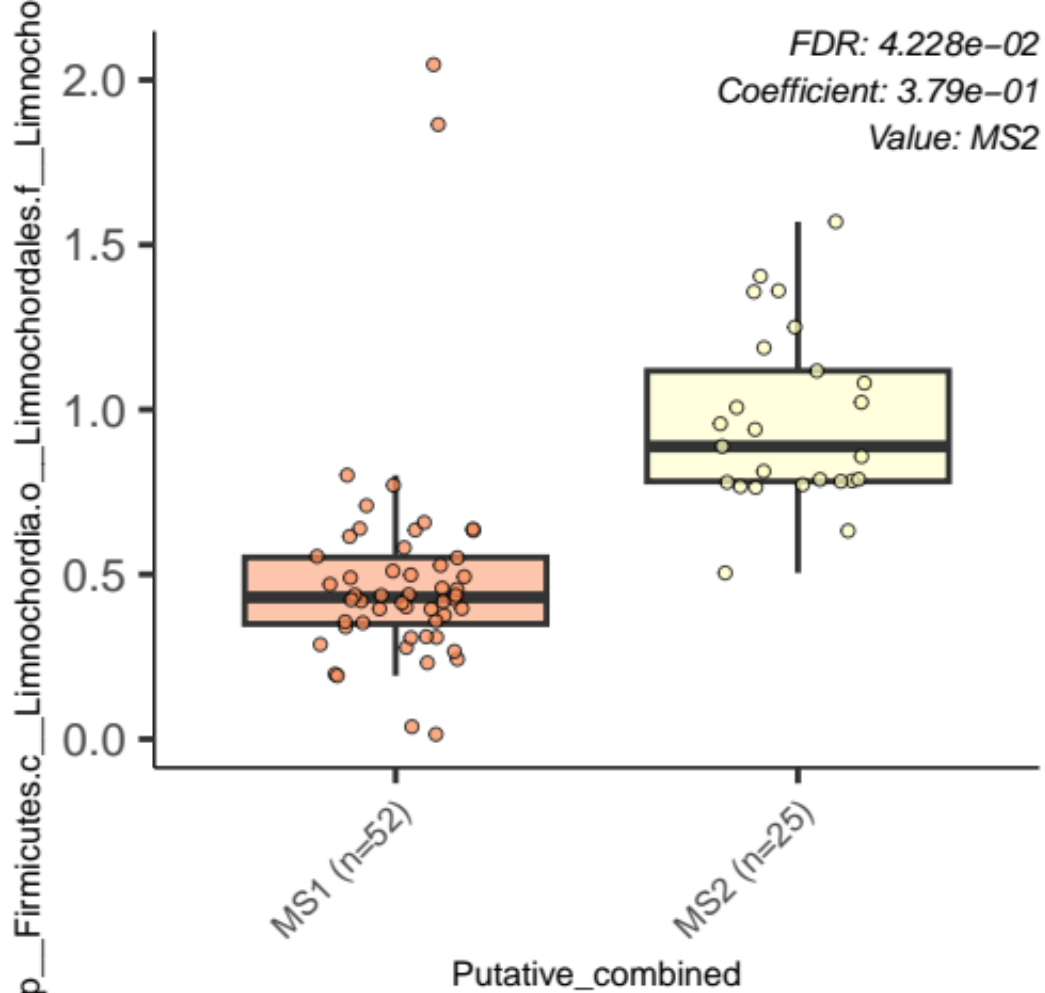




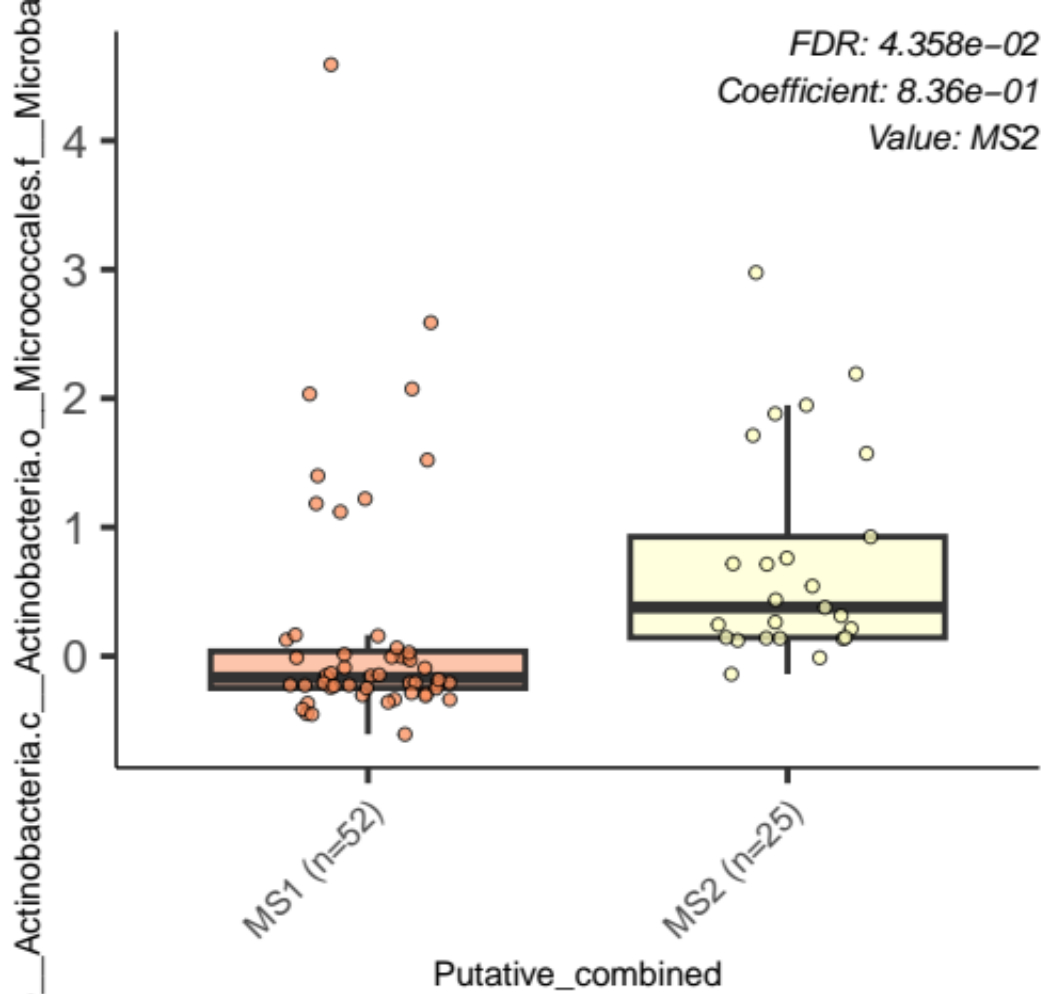
FDR: 4.182e-02  
Coefficient: 3.02e-01  
Value: MS2

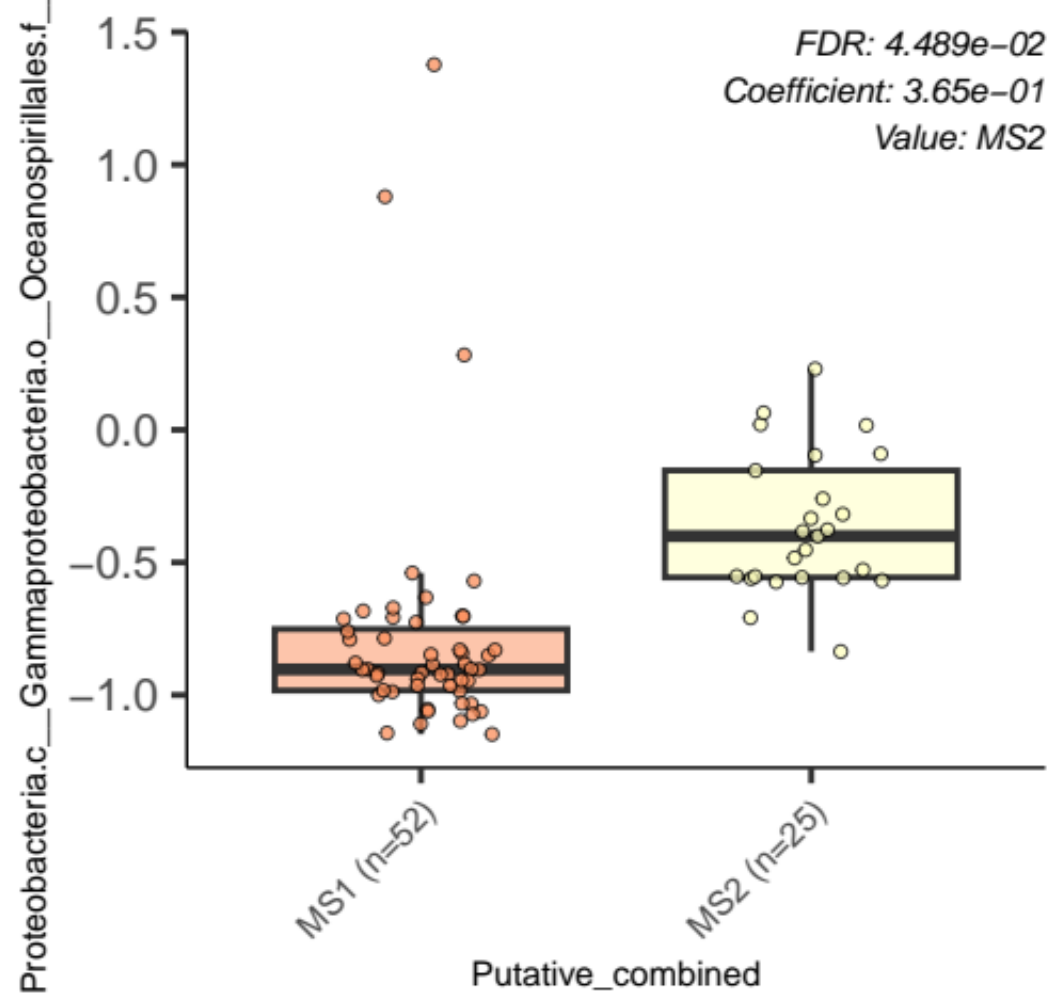


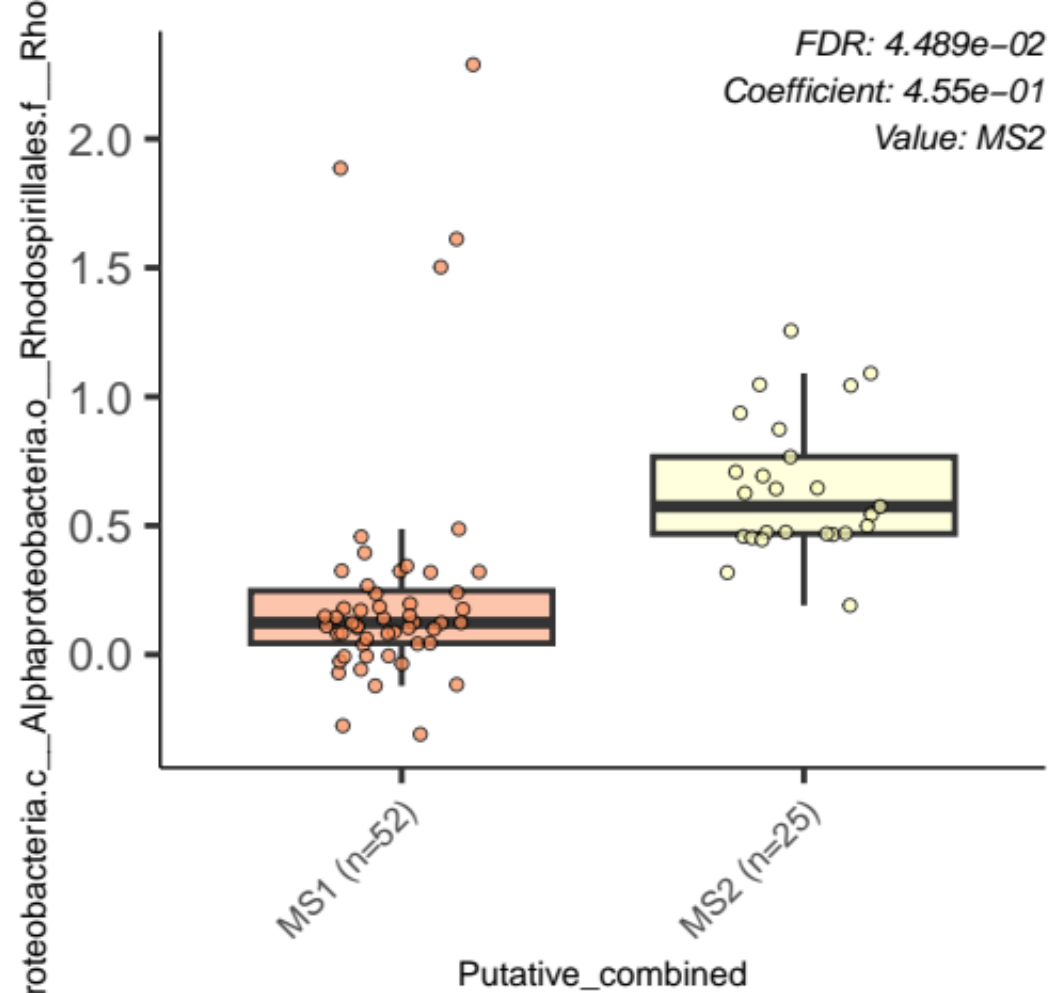




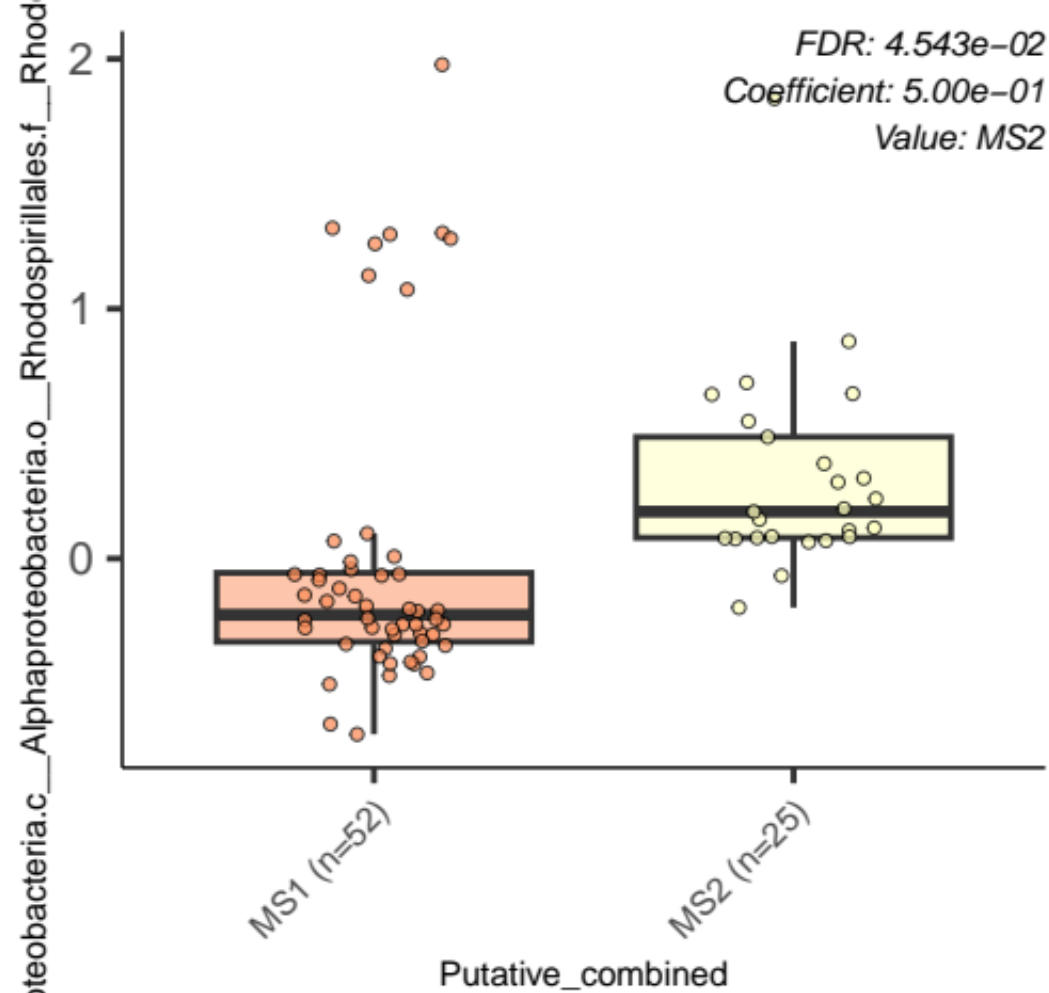
FDR: 4.358e-02  
Coefficient: 8.36e-01  
Value: MS2

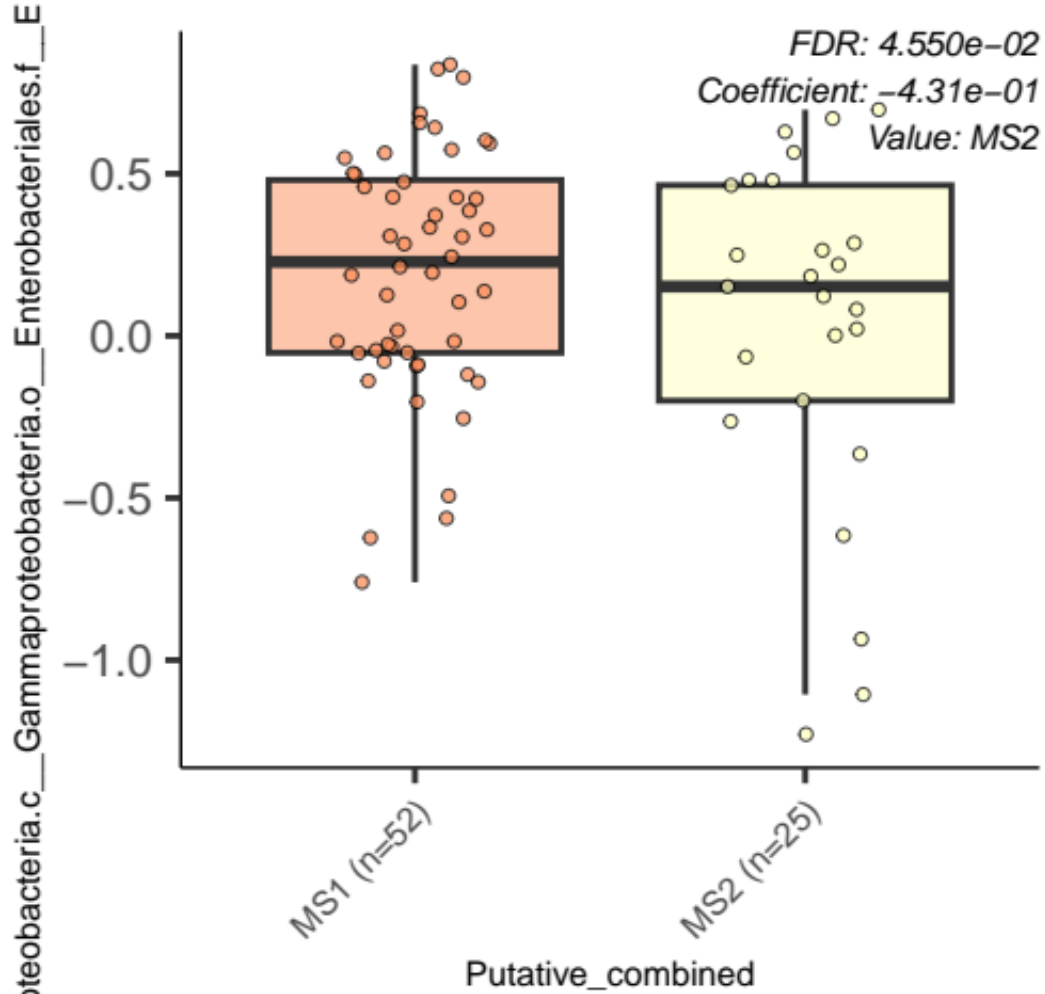


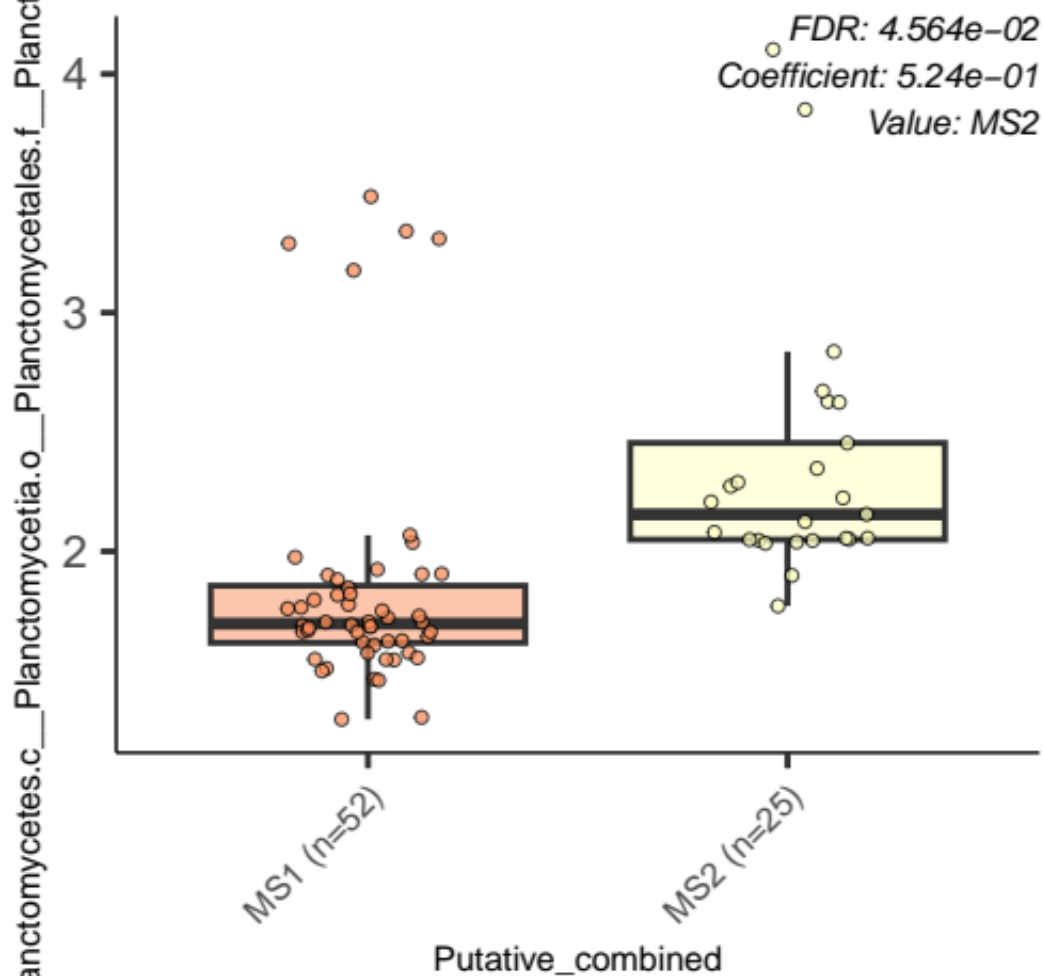


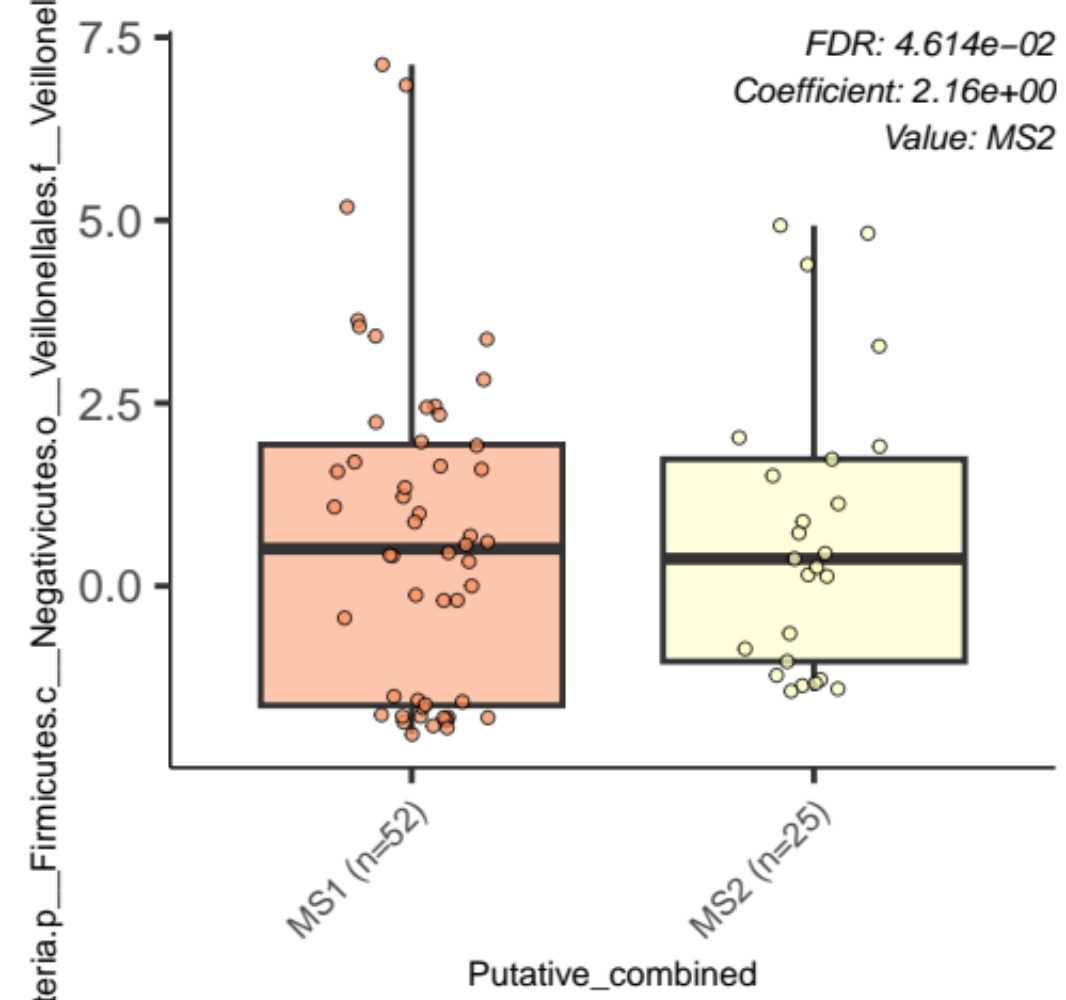


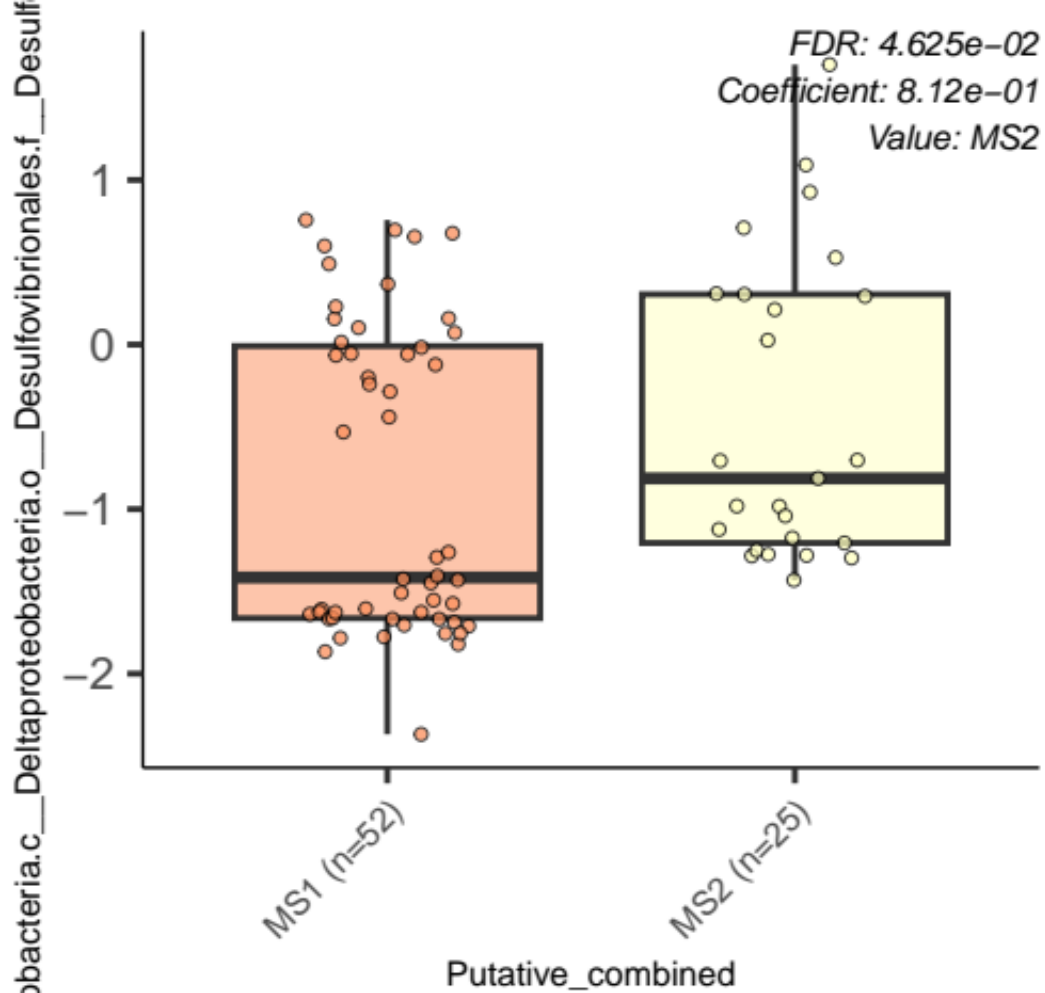
FDR: 4.543e-02  
Coefficient: 5.00e-01  
Value: MS2

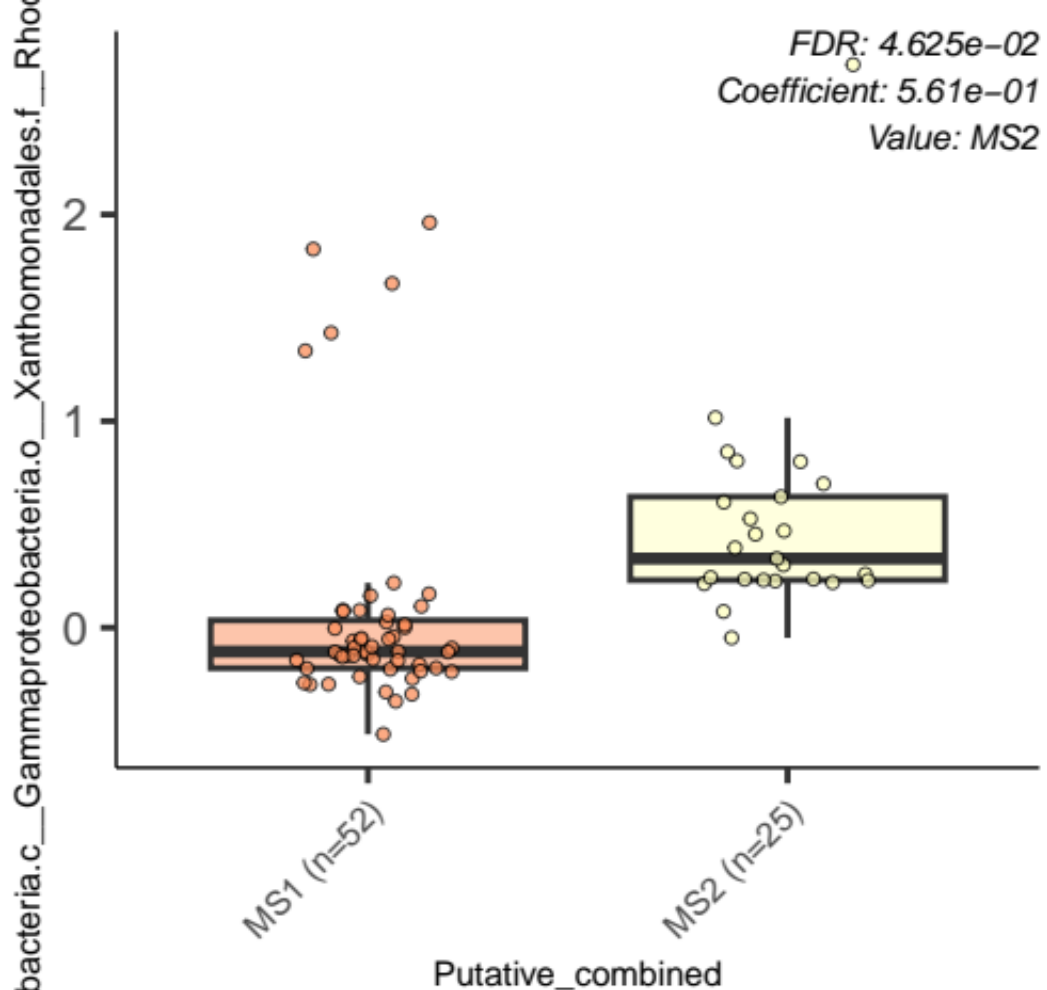


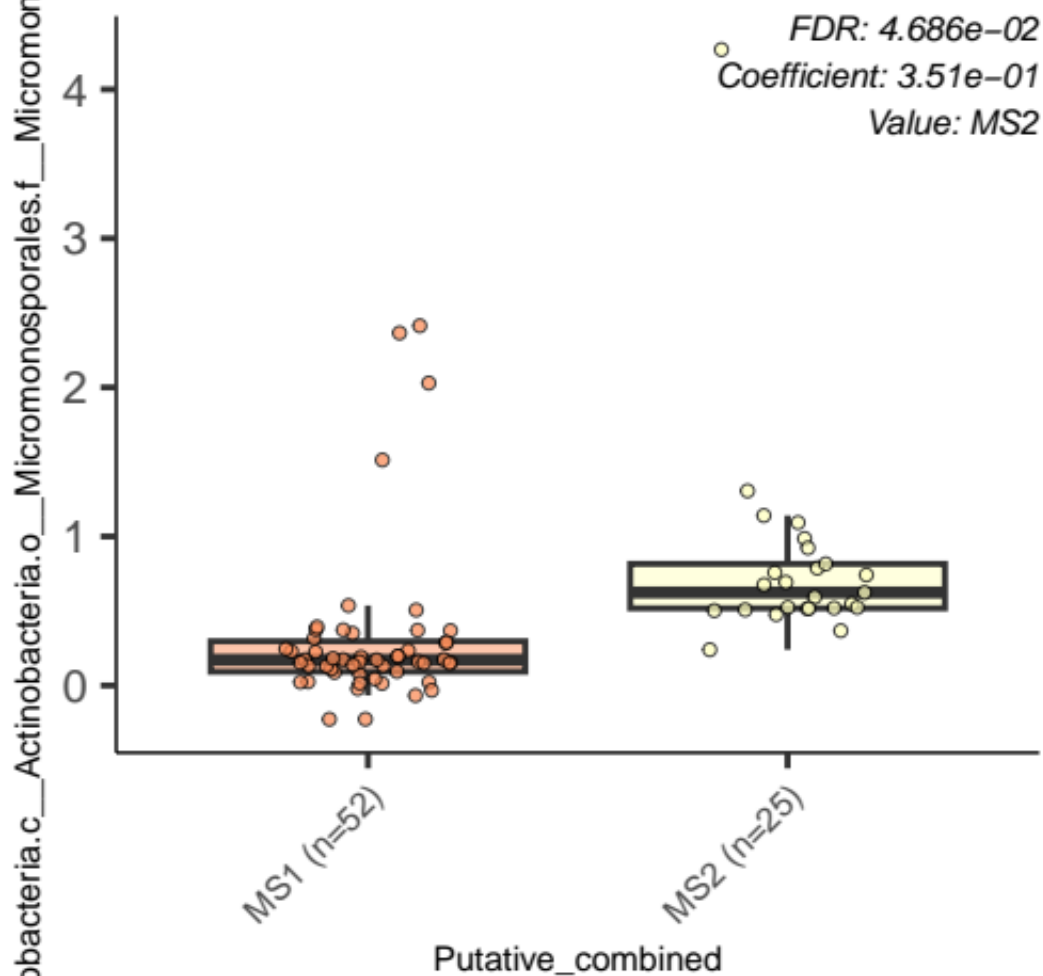


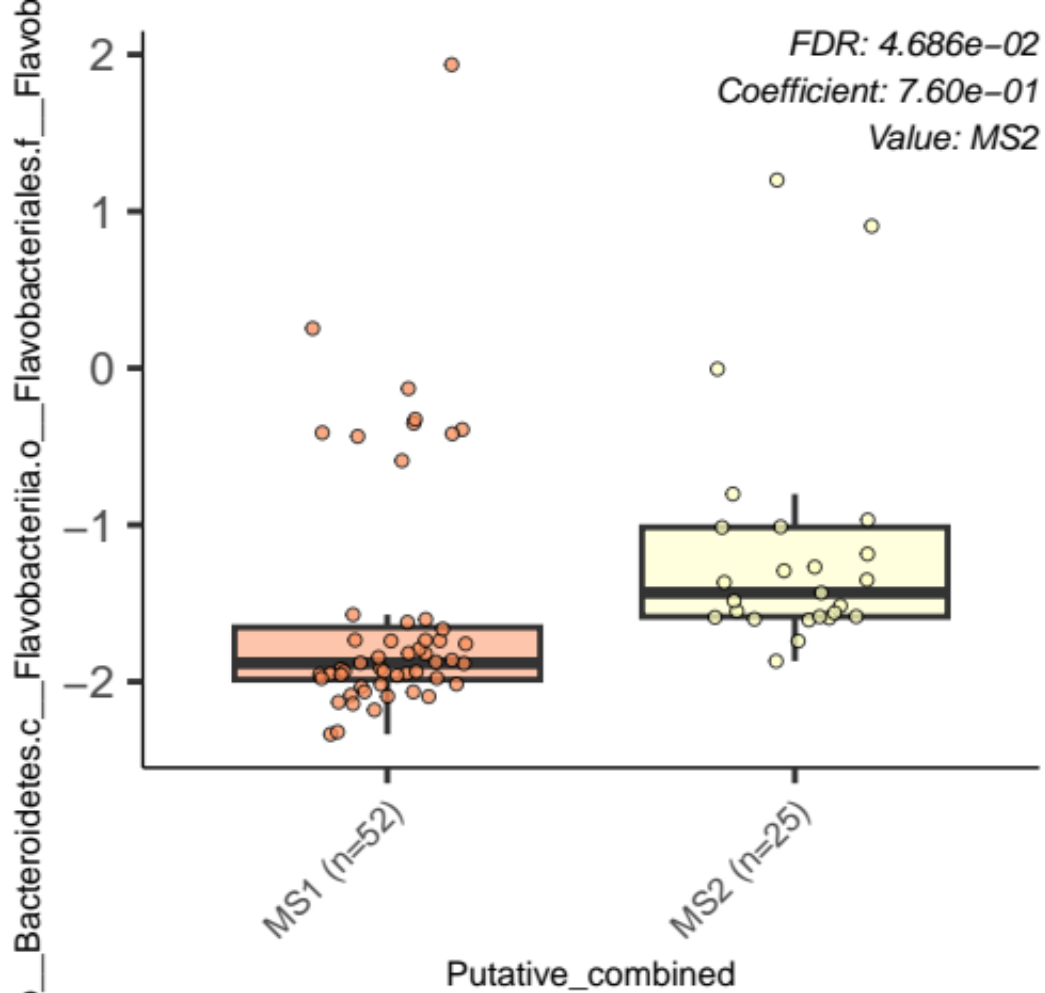


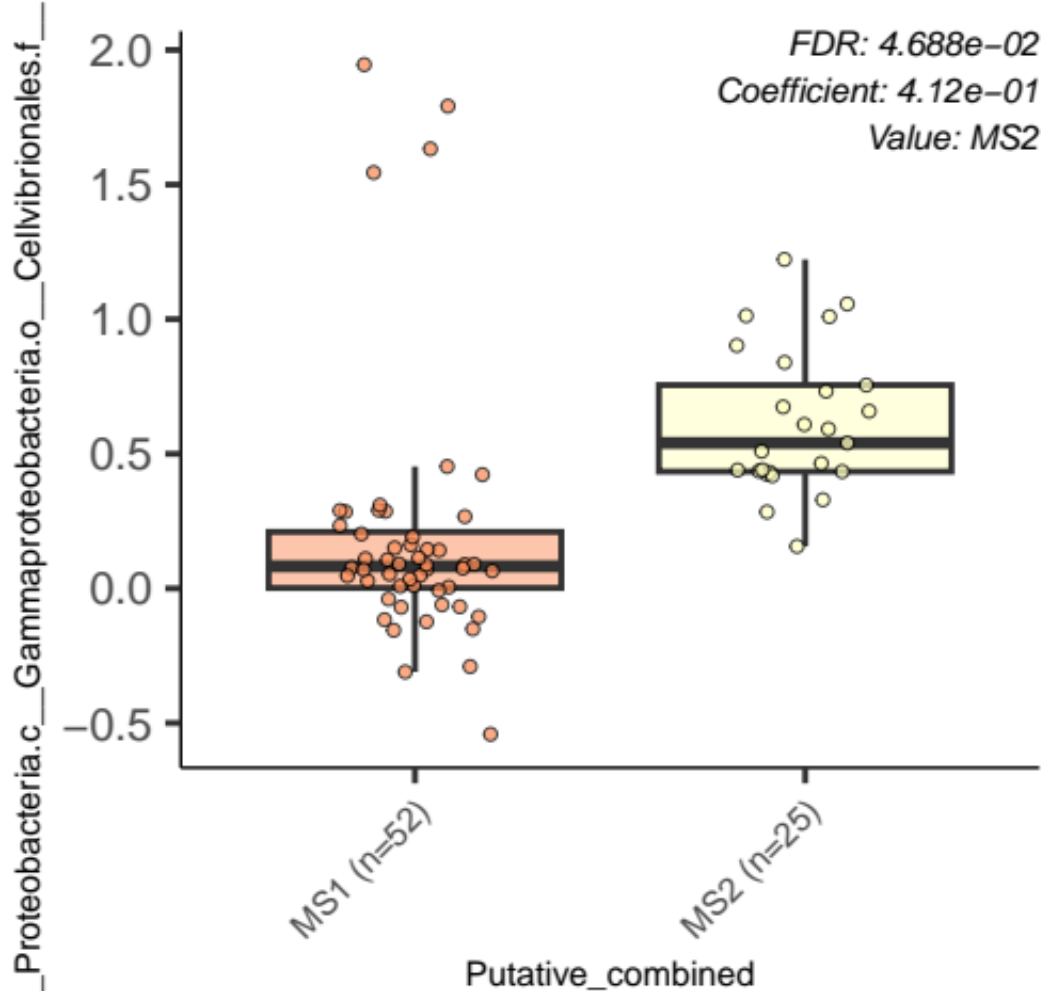


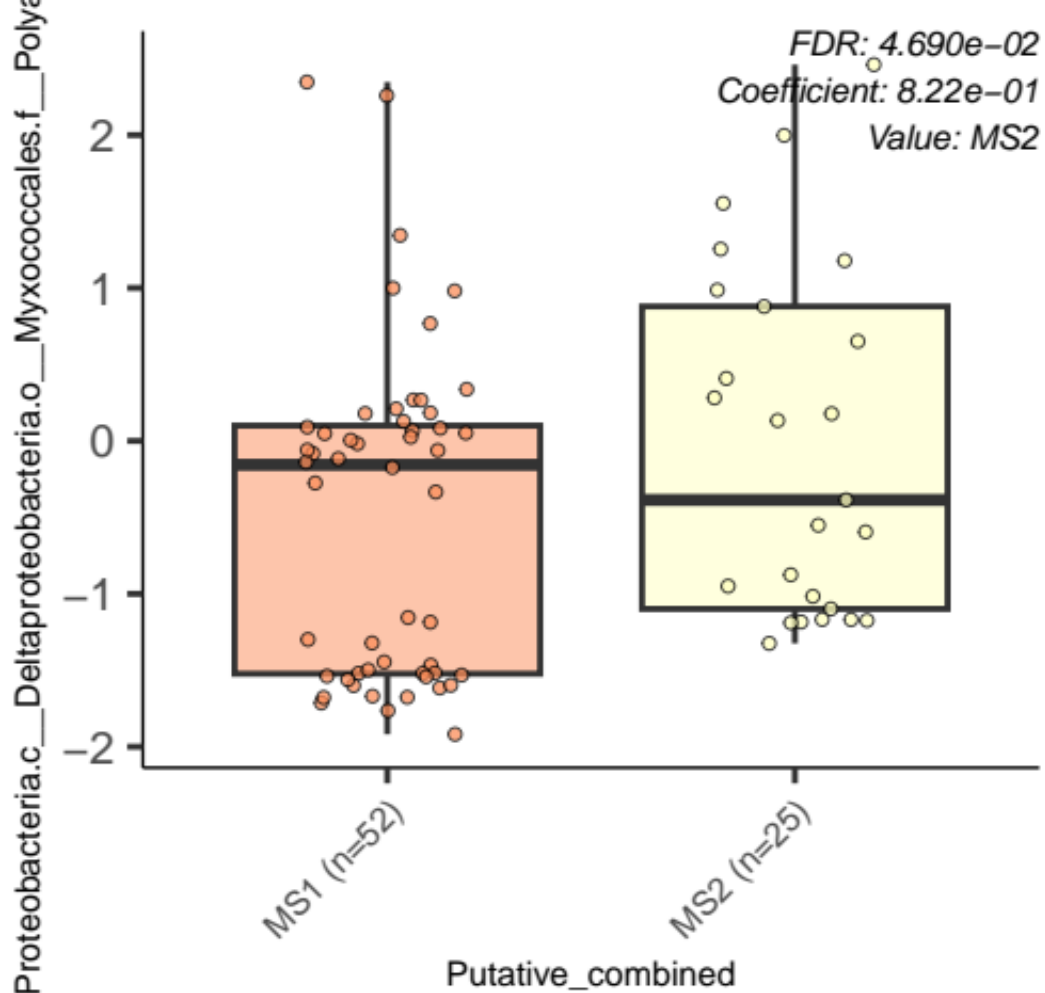


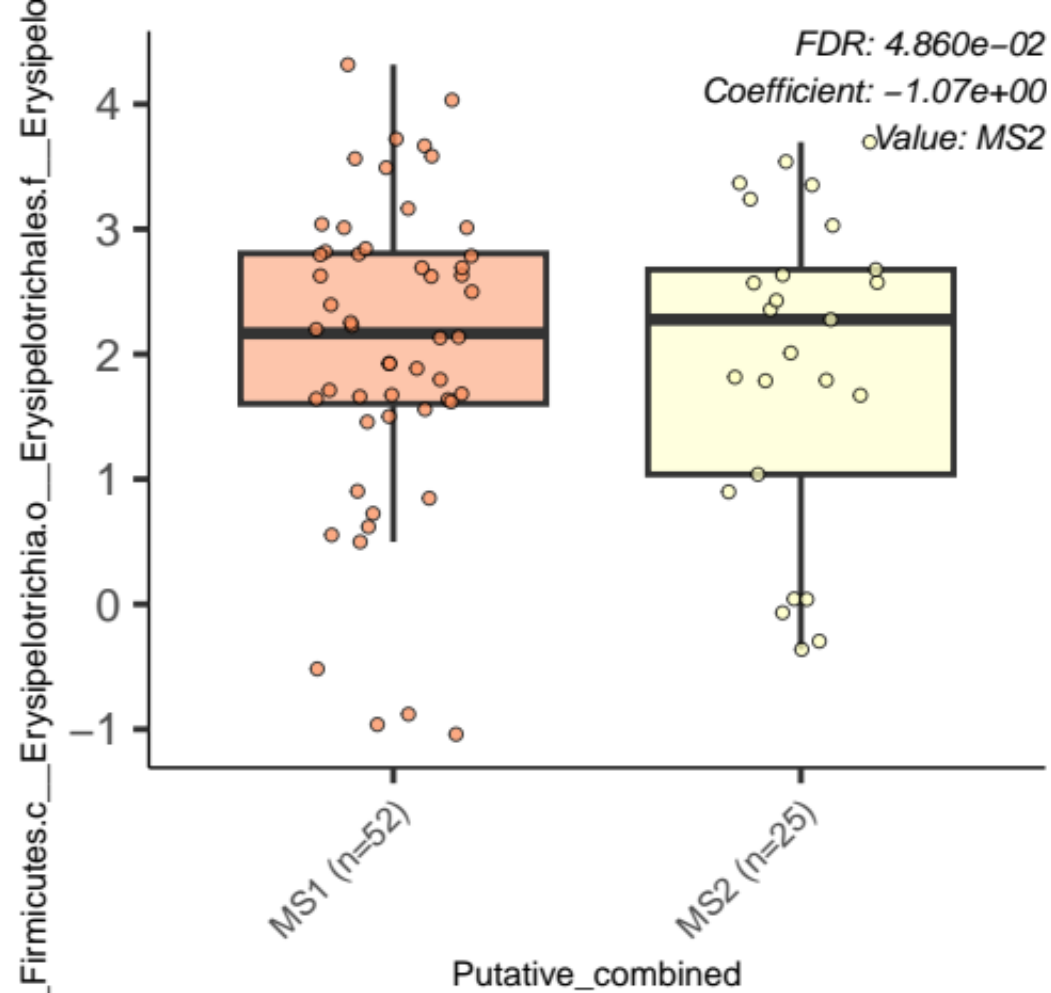


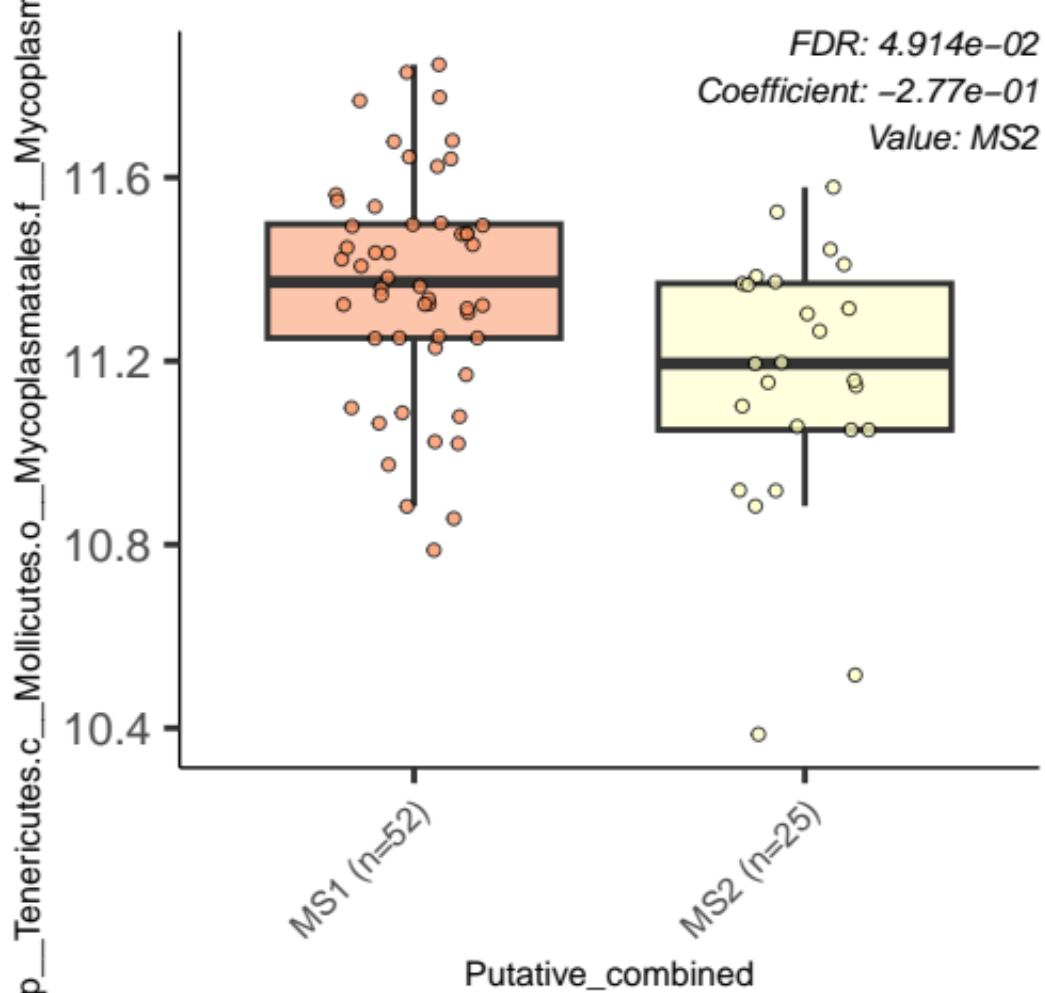


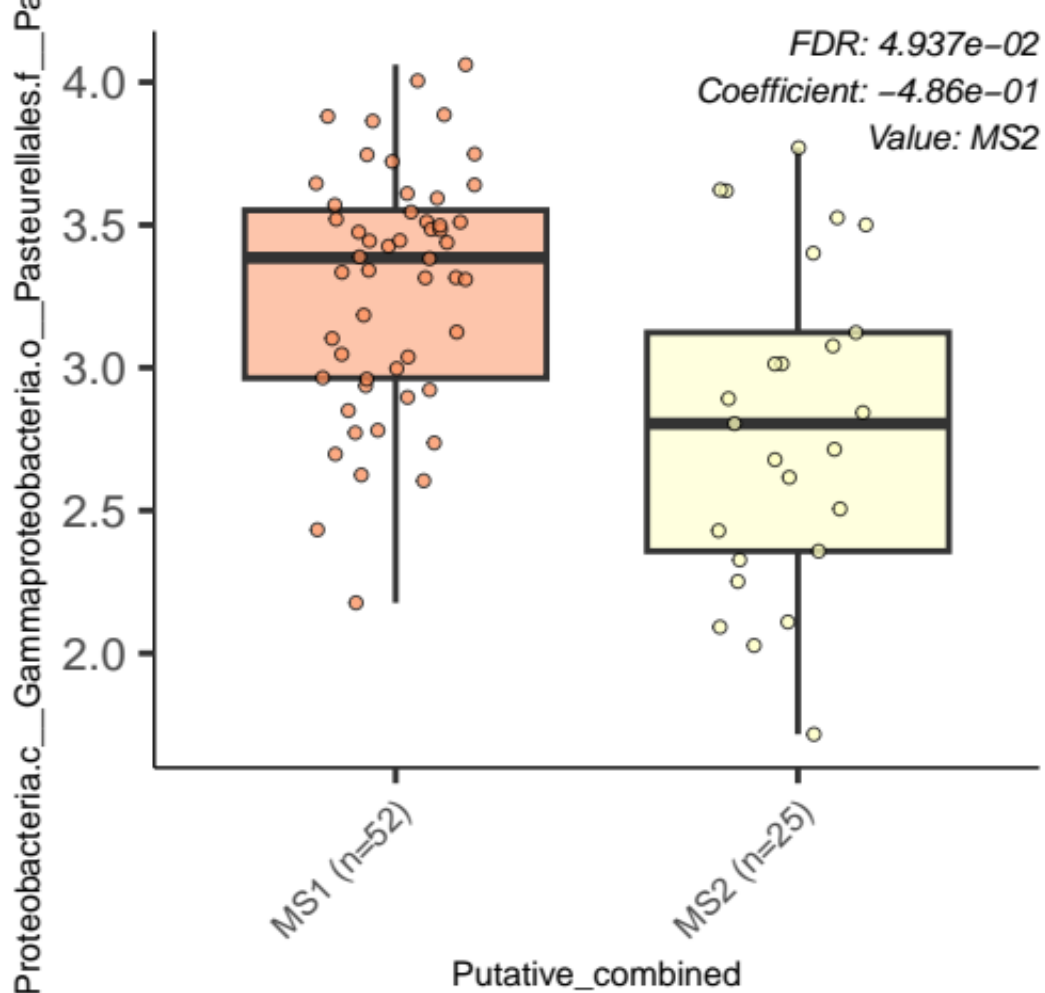




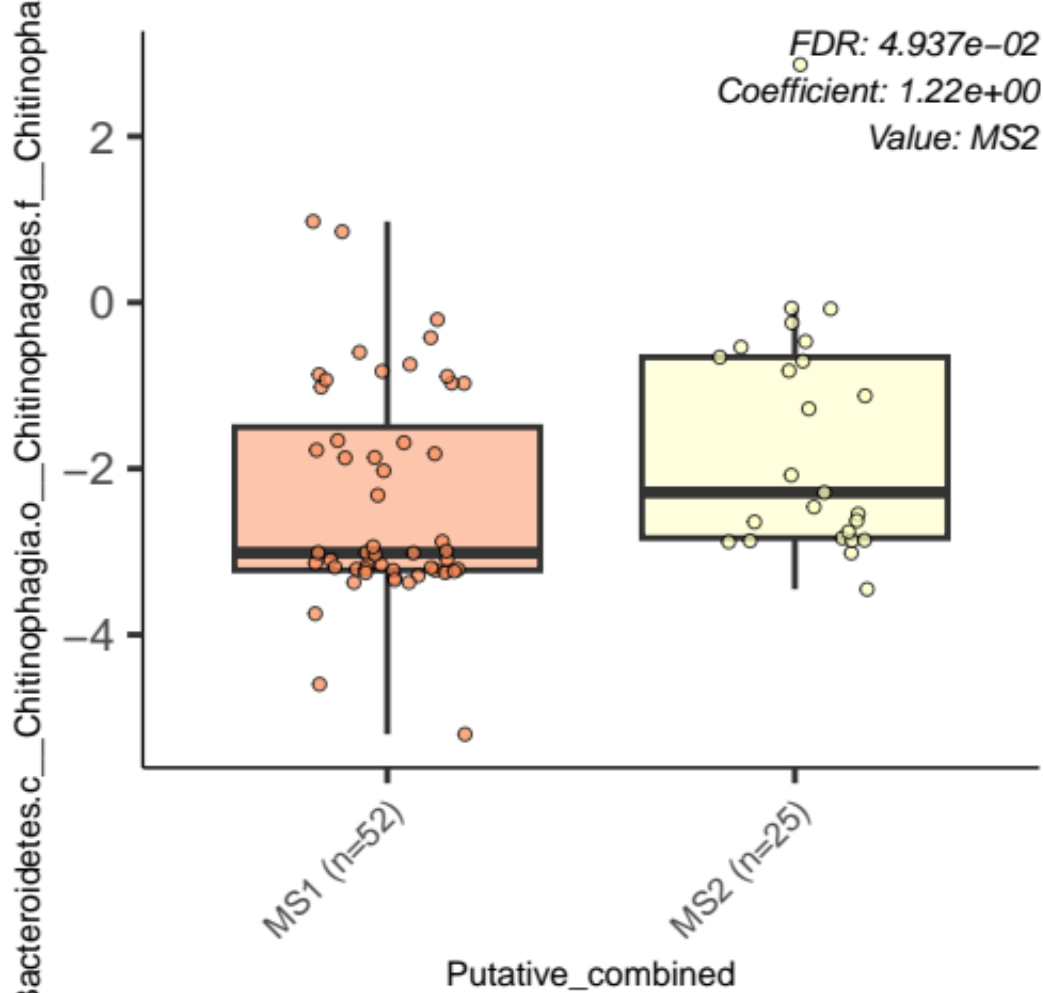




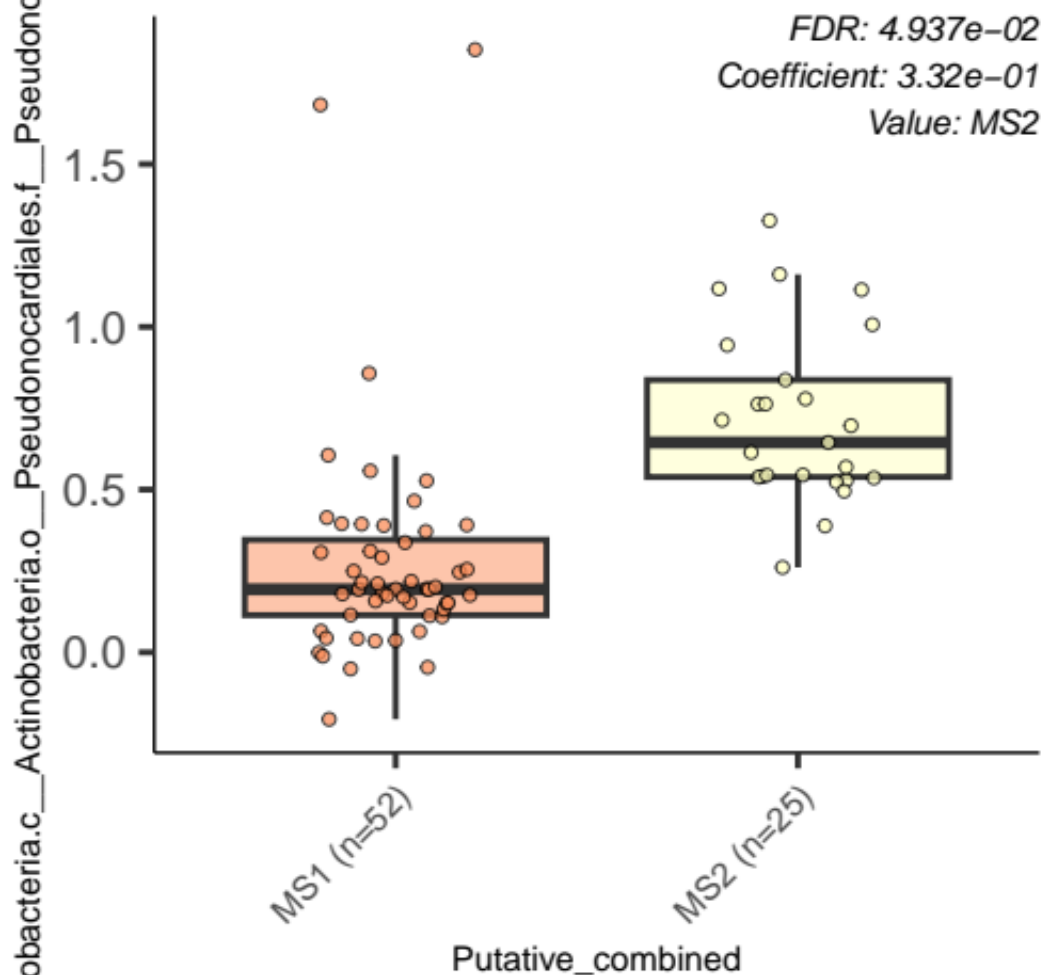


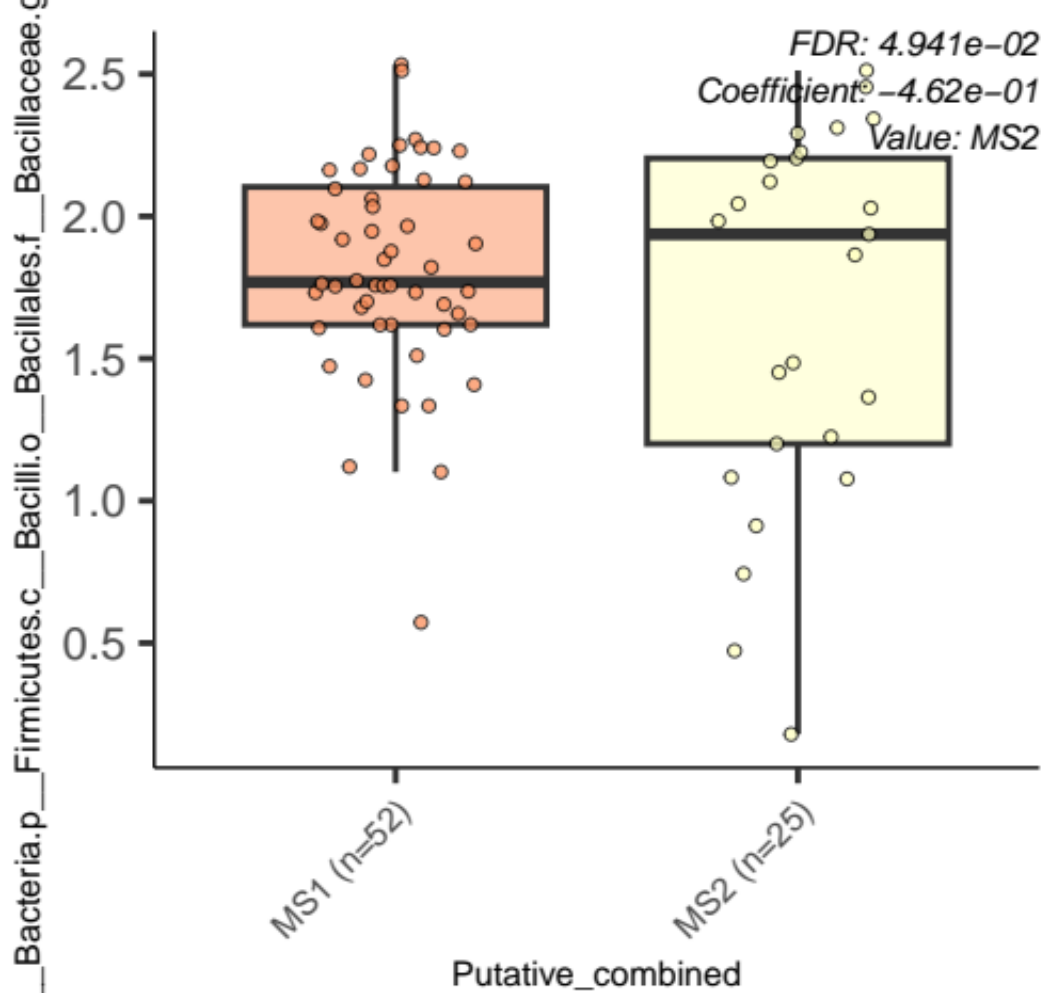


FDR: 4.937e-02  
Coefficient: 1.22e+00  
Value: MS2

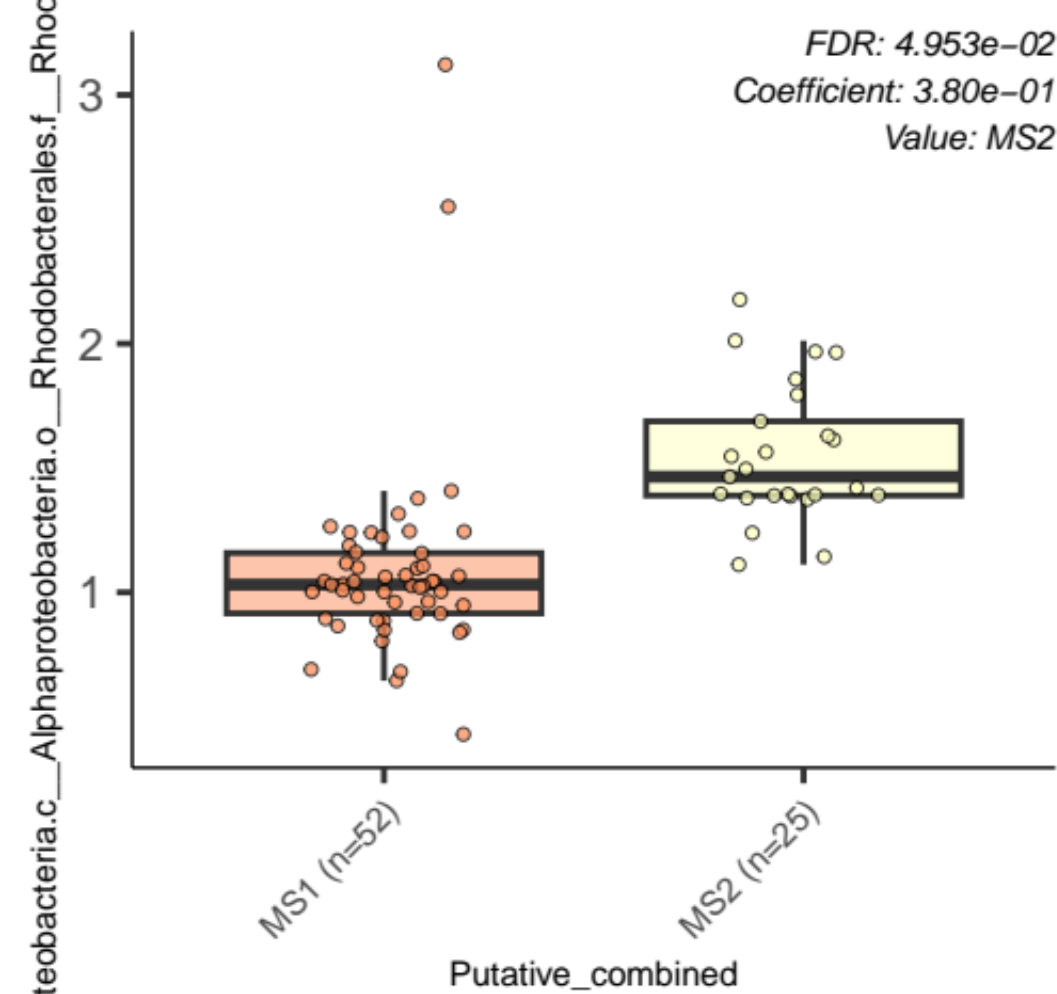


FDR: 4.937e-02  
Coefficient: 3.32e-01  
Value: MS2

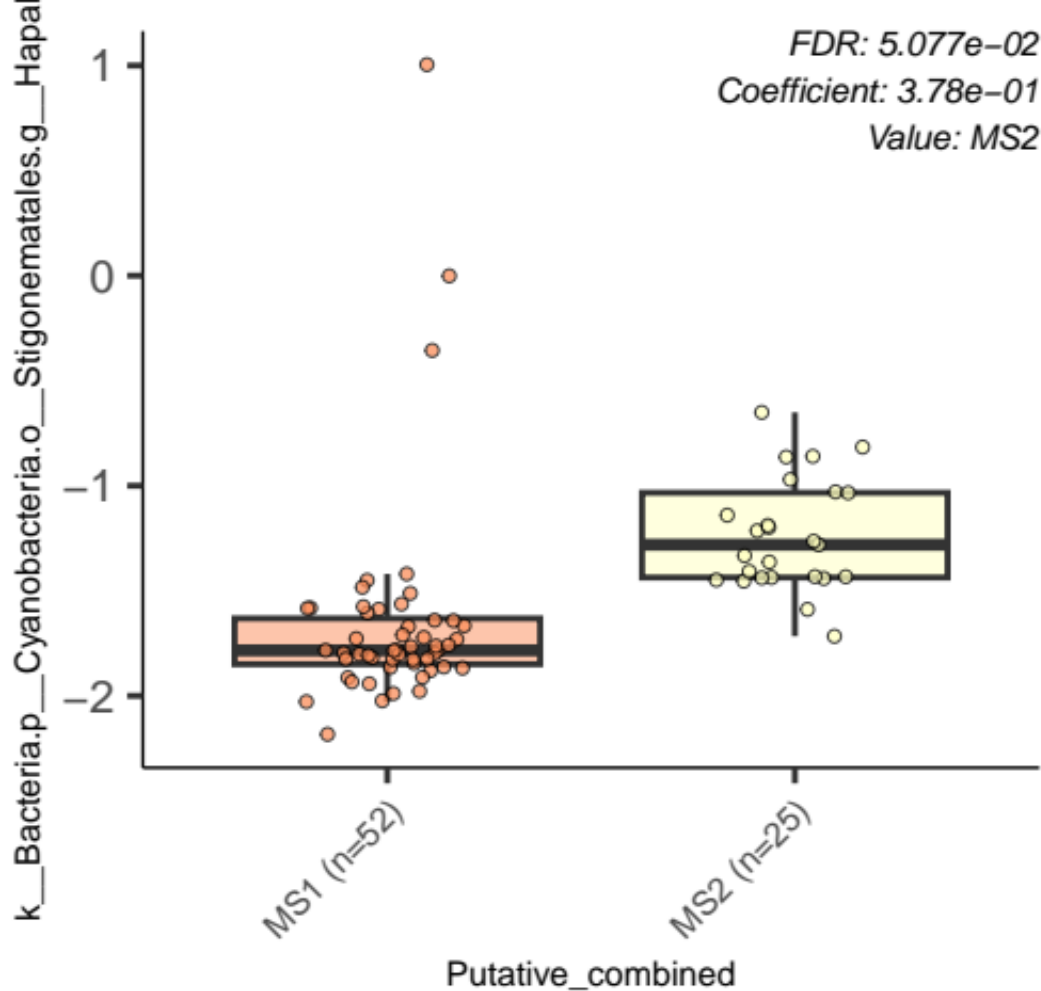


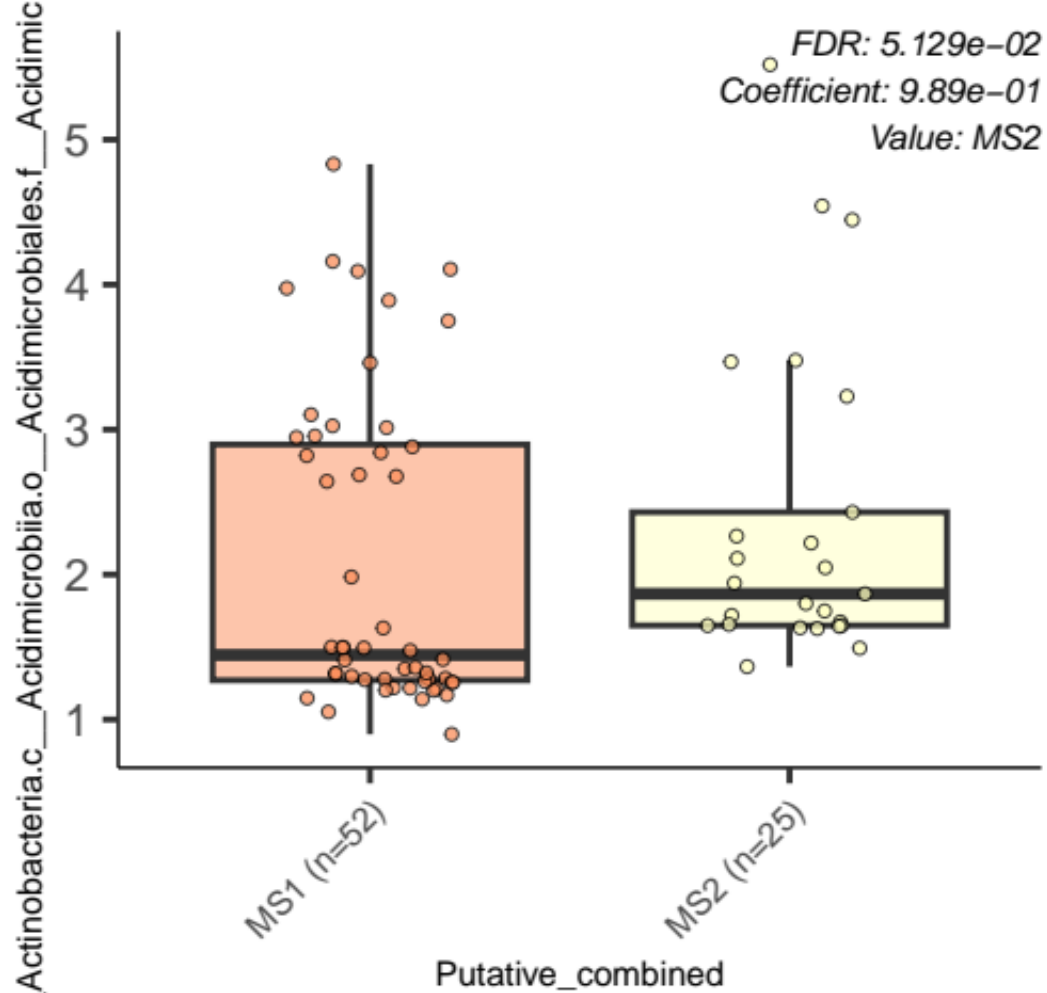


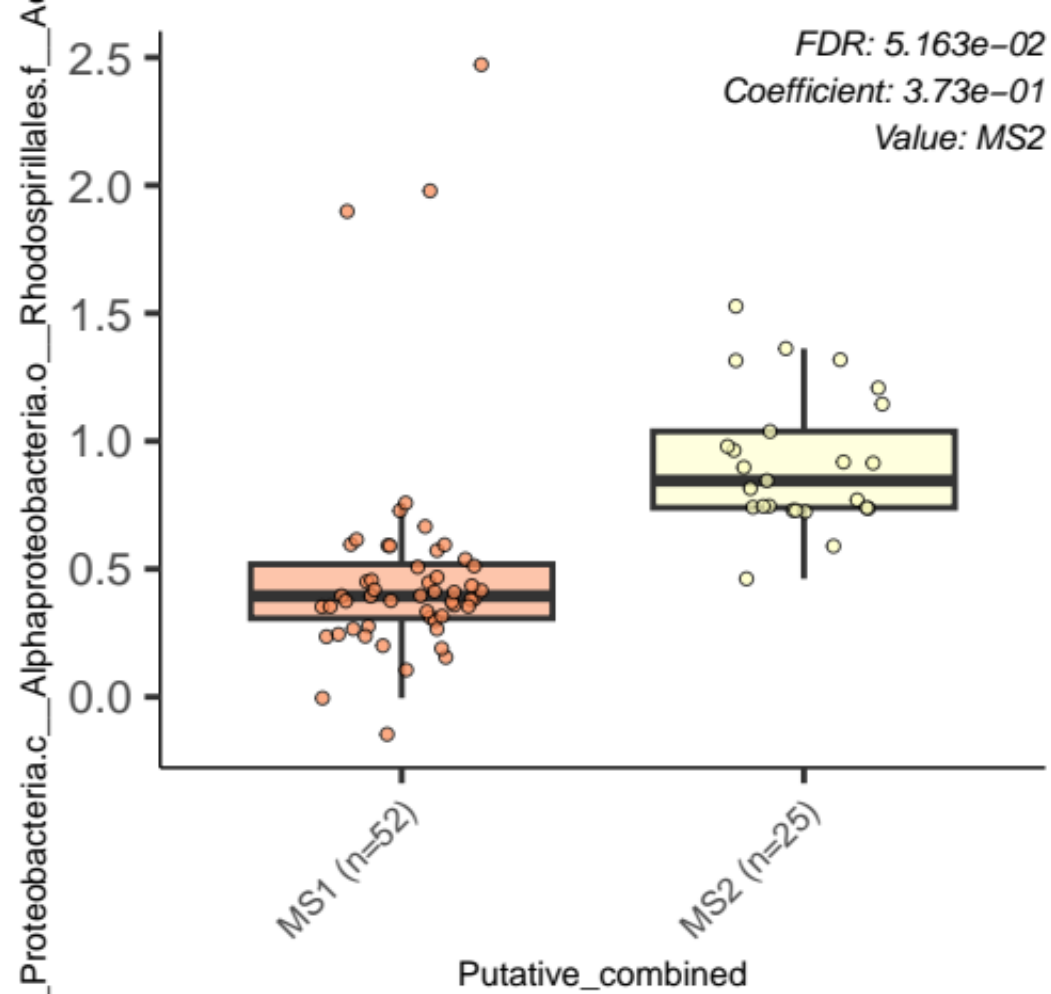
FDR: 4.953e-02  
Coefficient: 3.80e-01  
Value: MS2



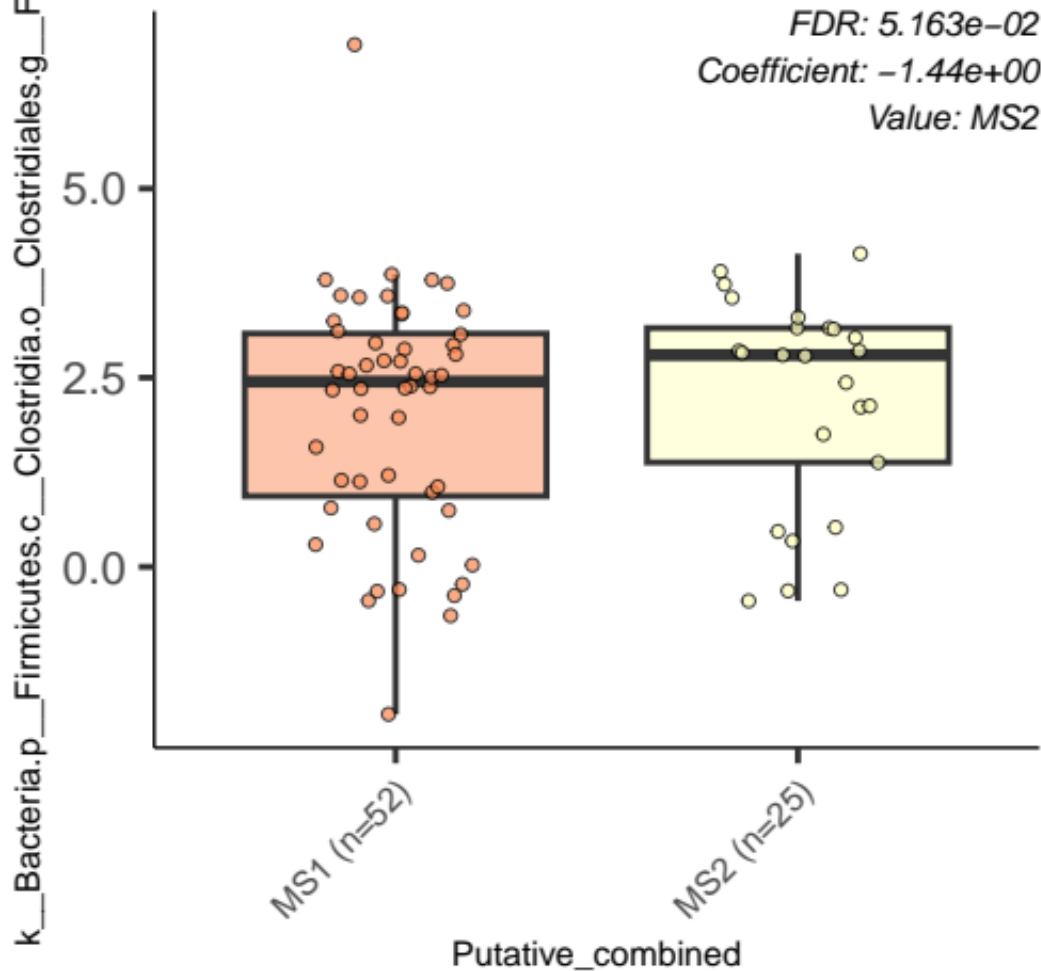
FDR: 5.077e-02  
Coefficient: 3.78e-01  
Value: MS2



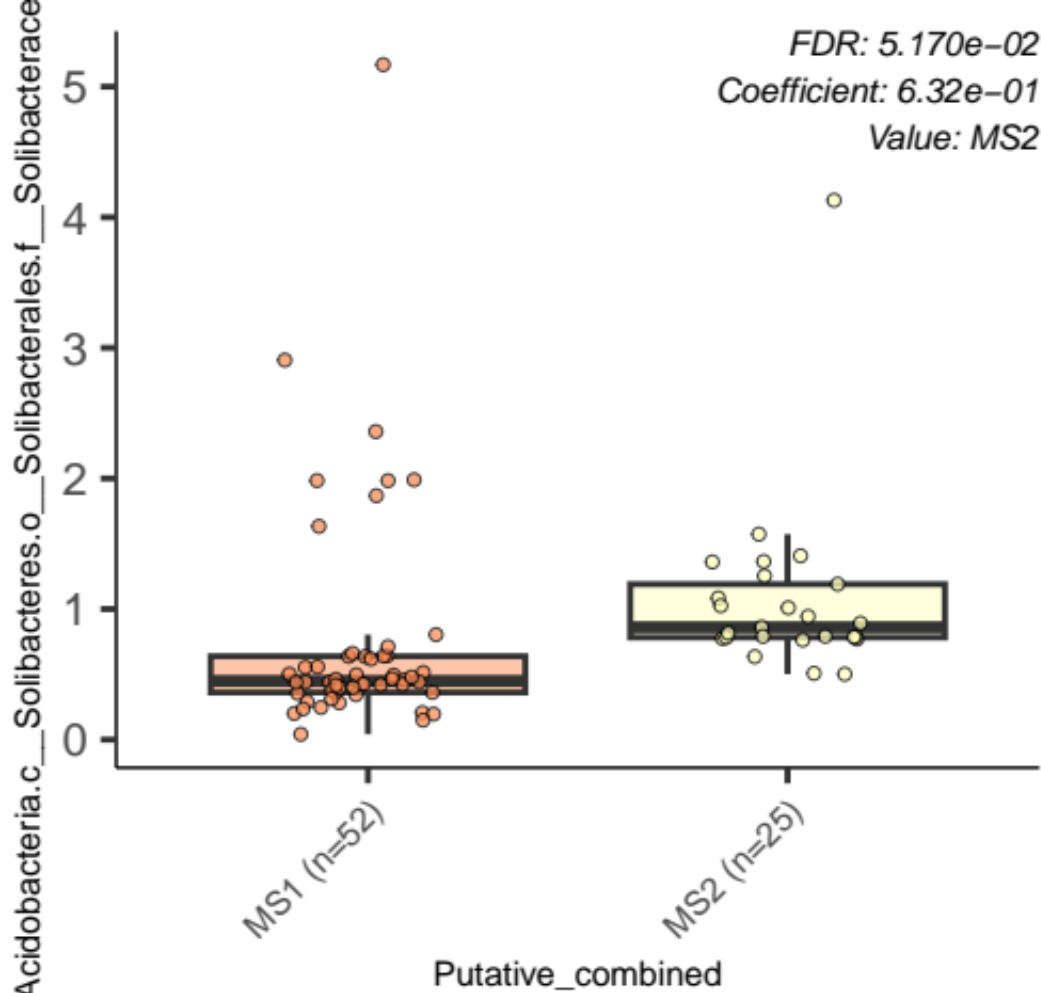


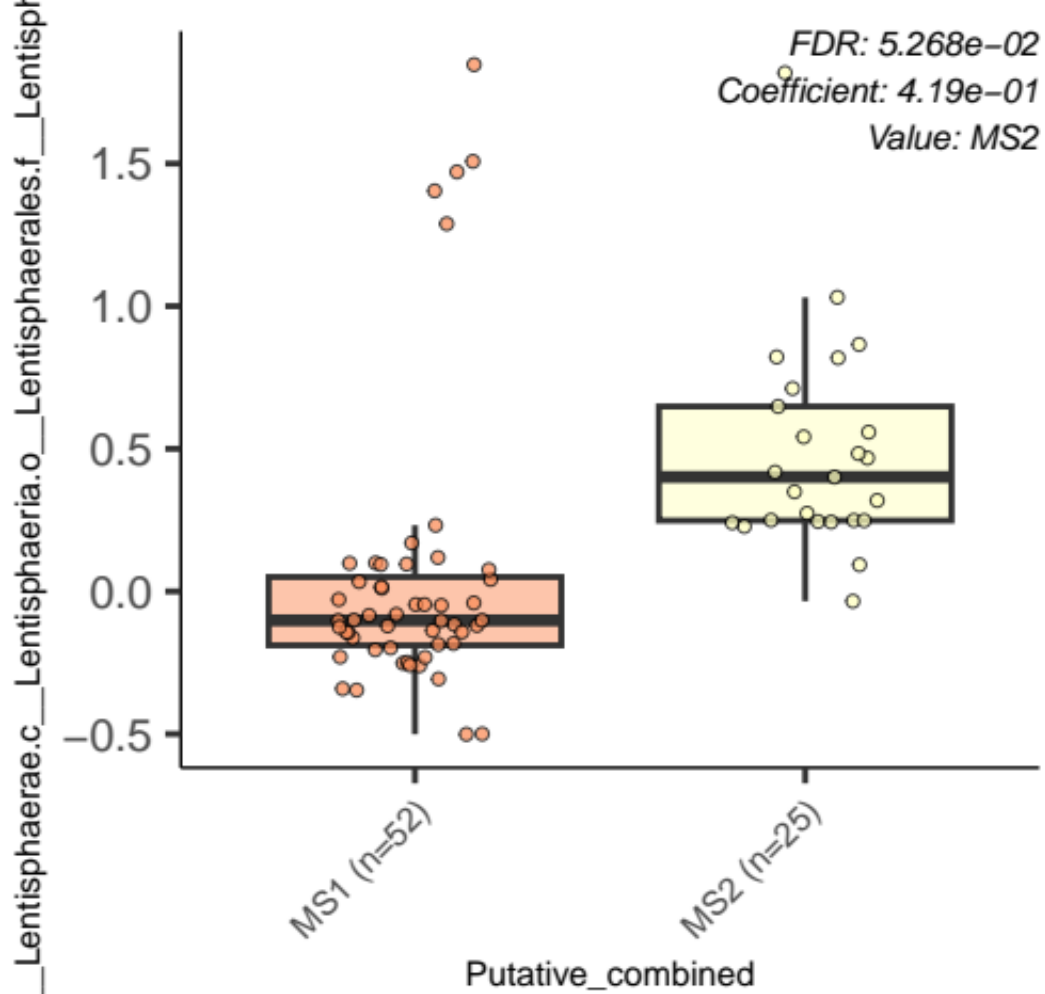


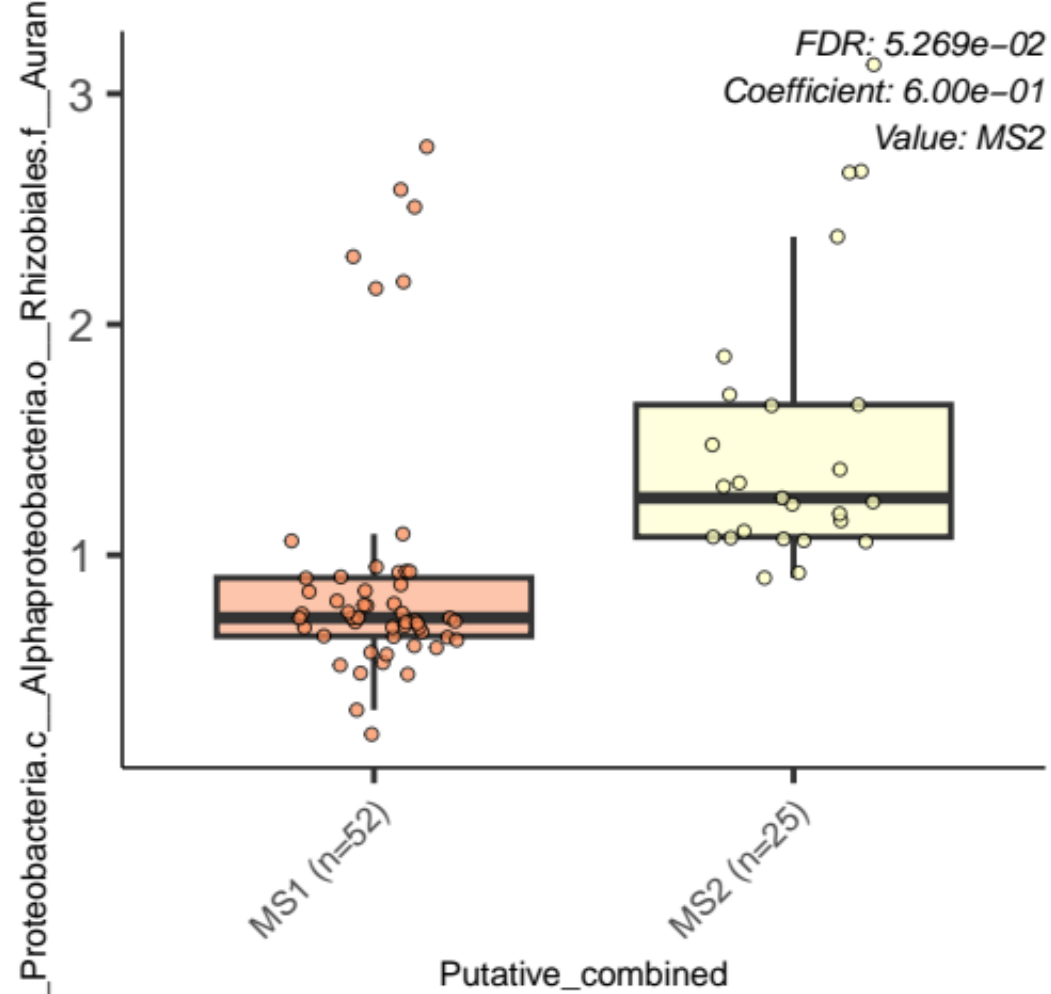
FDR: 5.163e-02  
Coefficient: -1.44e+00  
Value: MS2



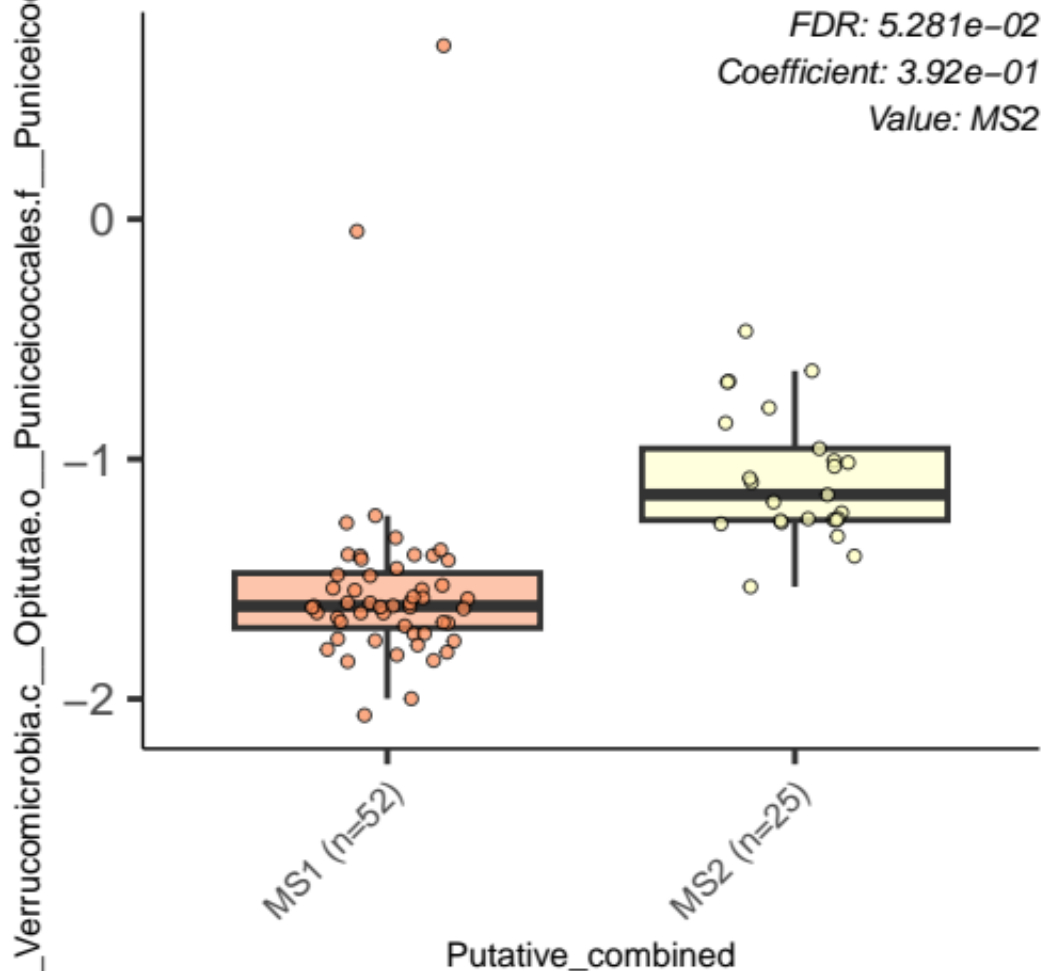
FDR: 5.170e-02  
Coefficient: 6.32e-01  
Value: MS2

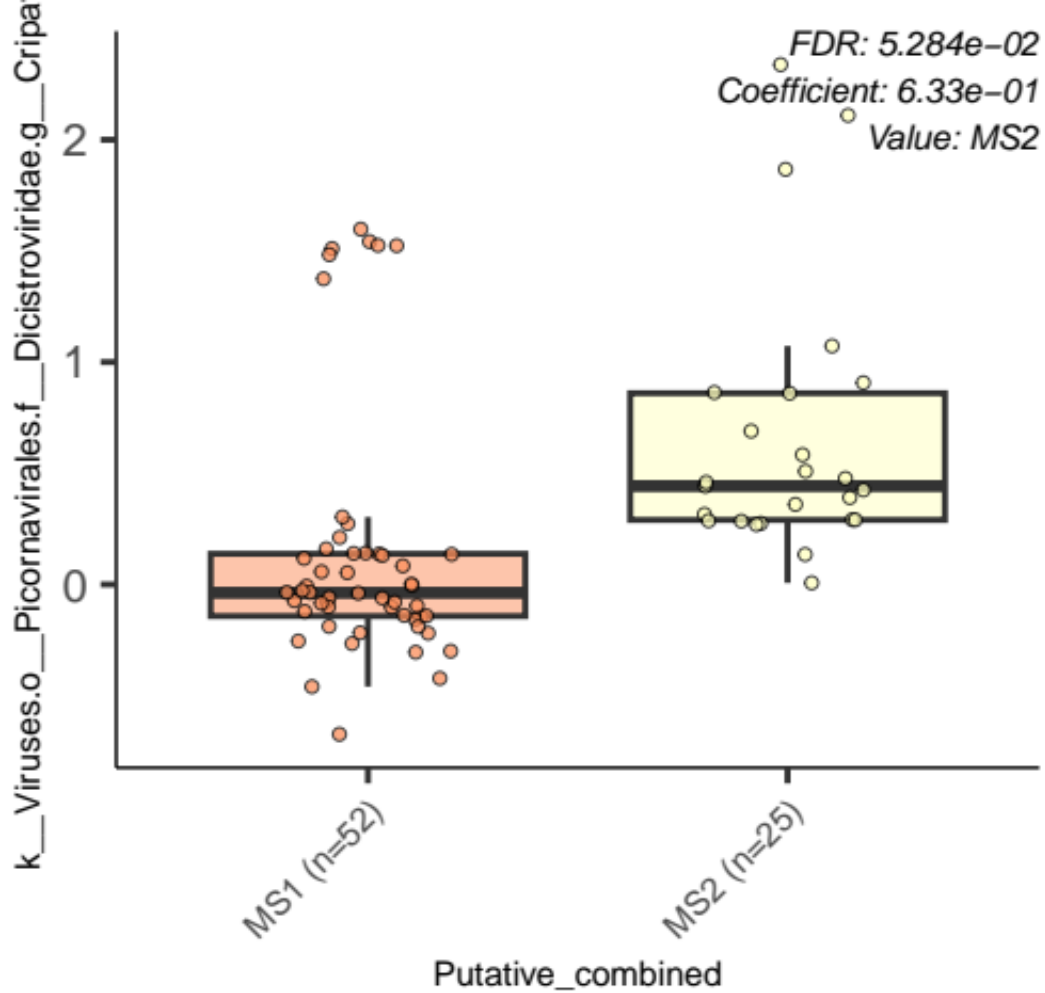




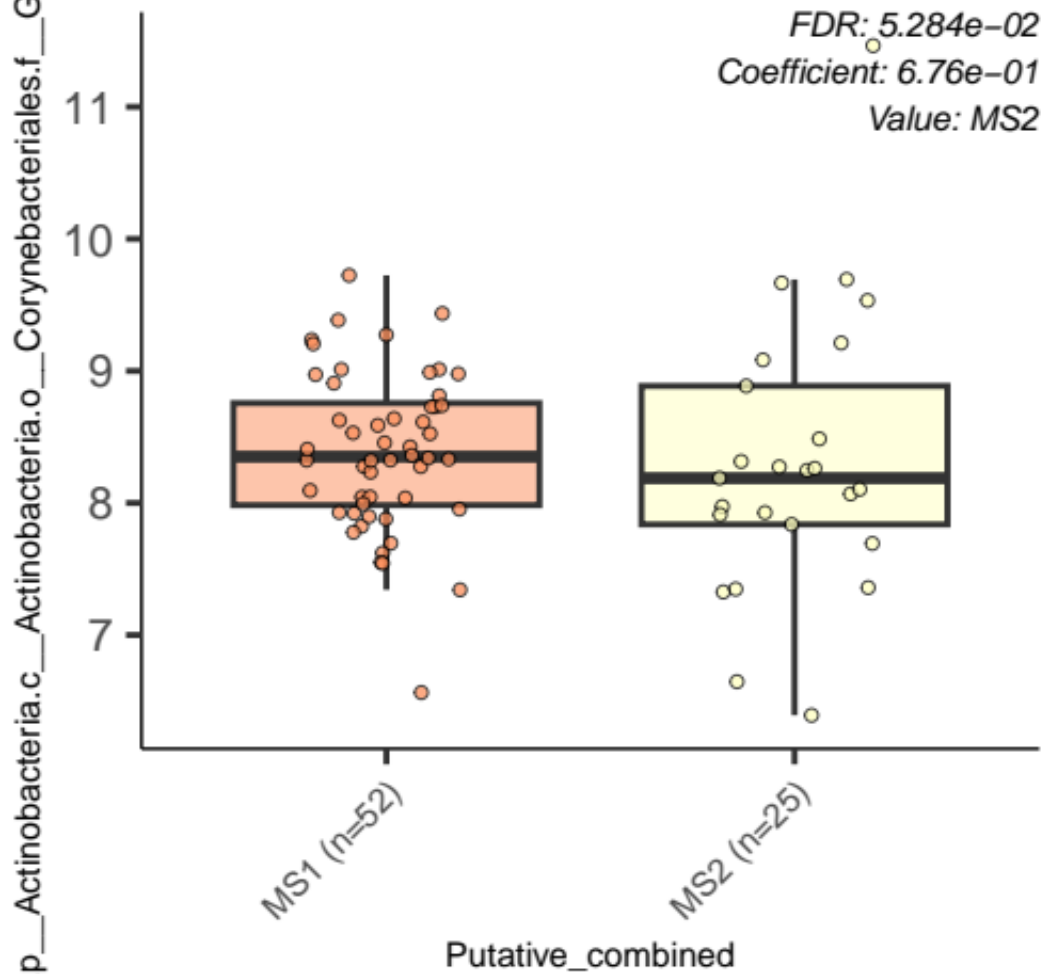


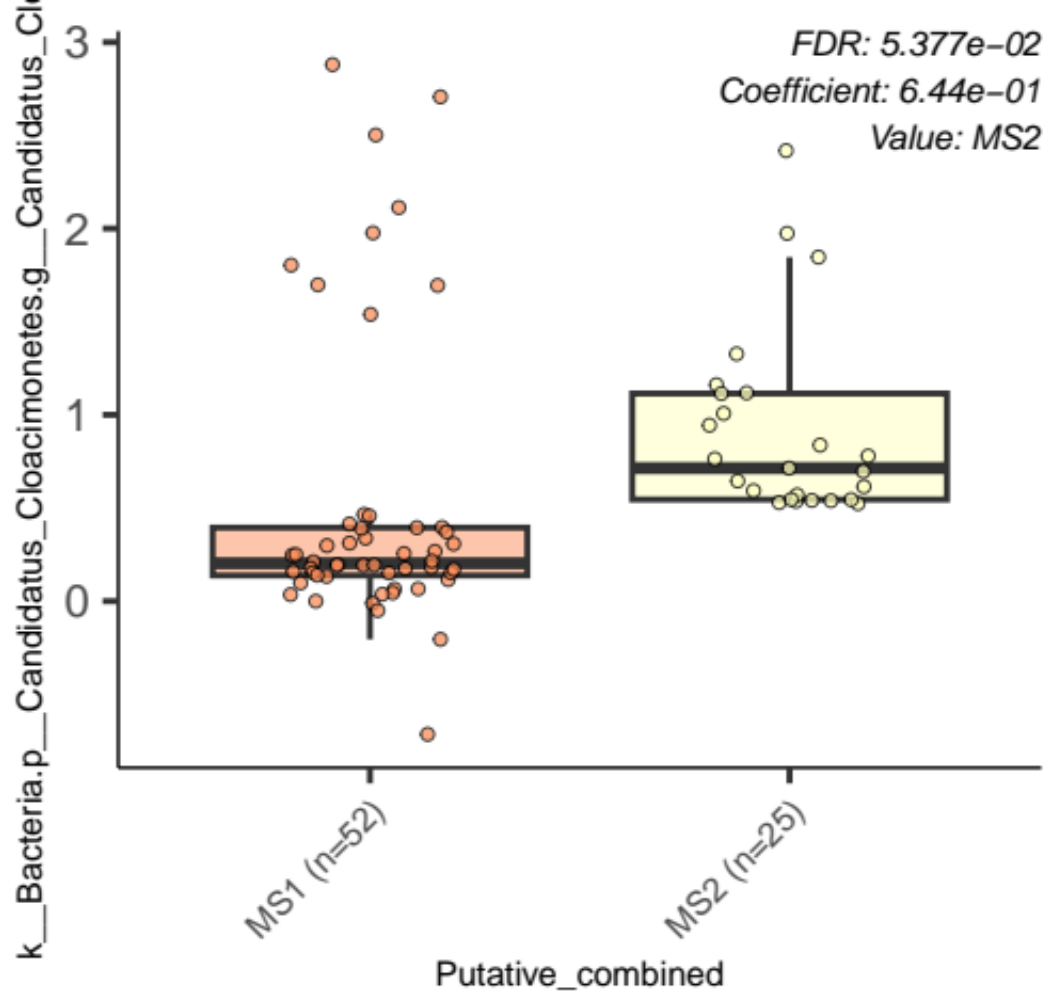
FDR: 5.281e-02  
Coefficient: 3.92e-01  
Value: MS2



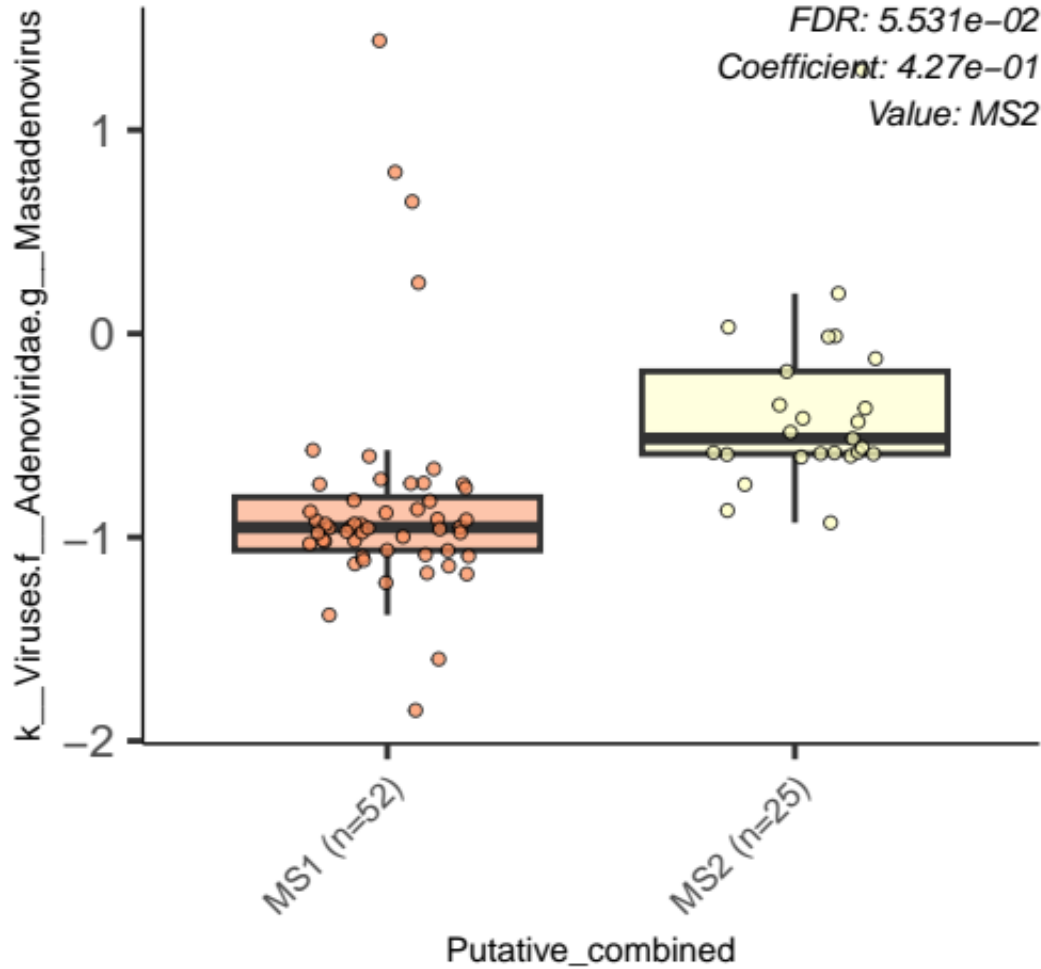


FDR: 5.284e-02  
Coefficient: 6.76e-01  
Value: MS2

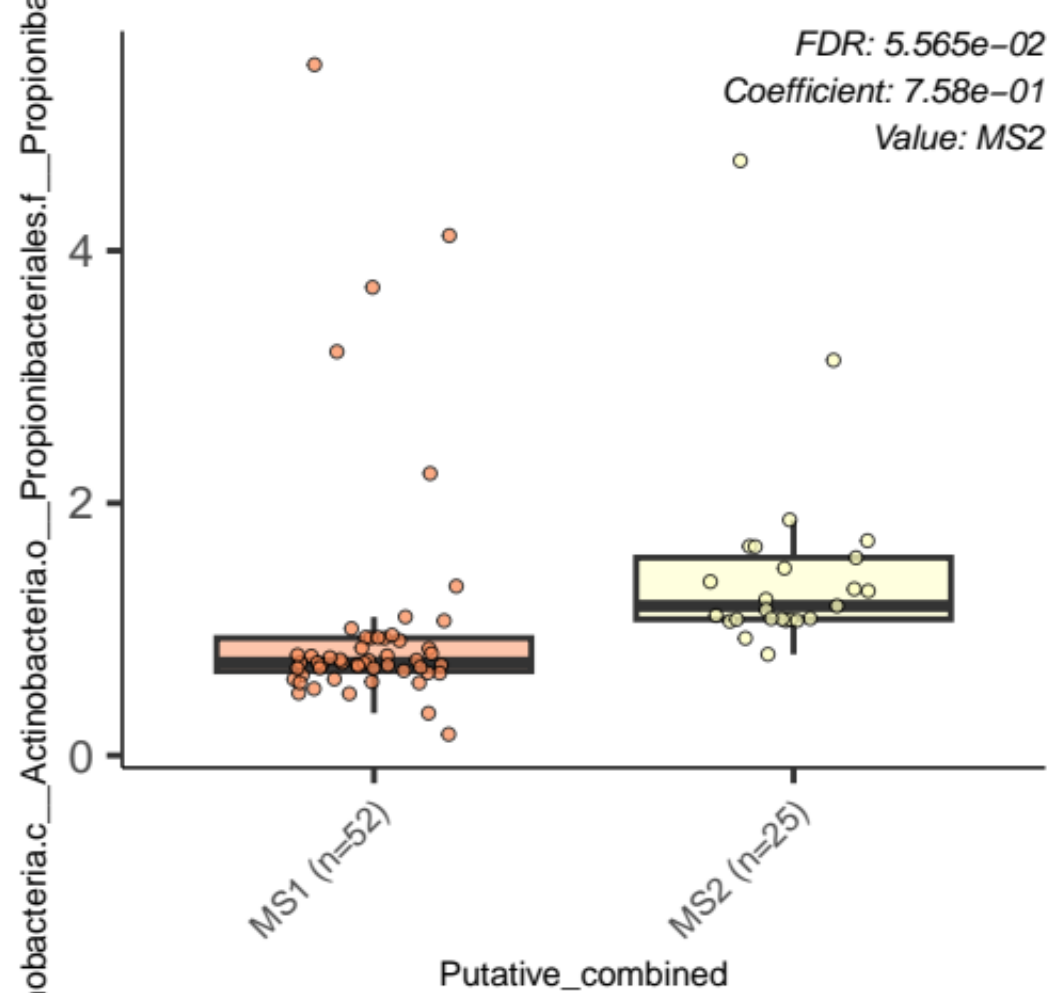


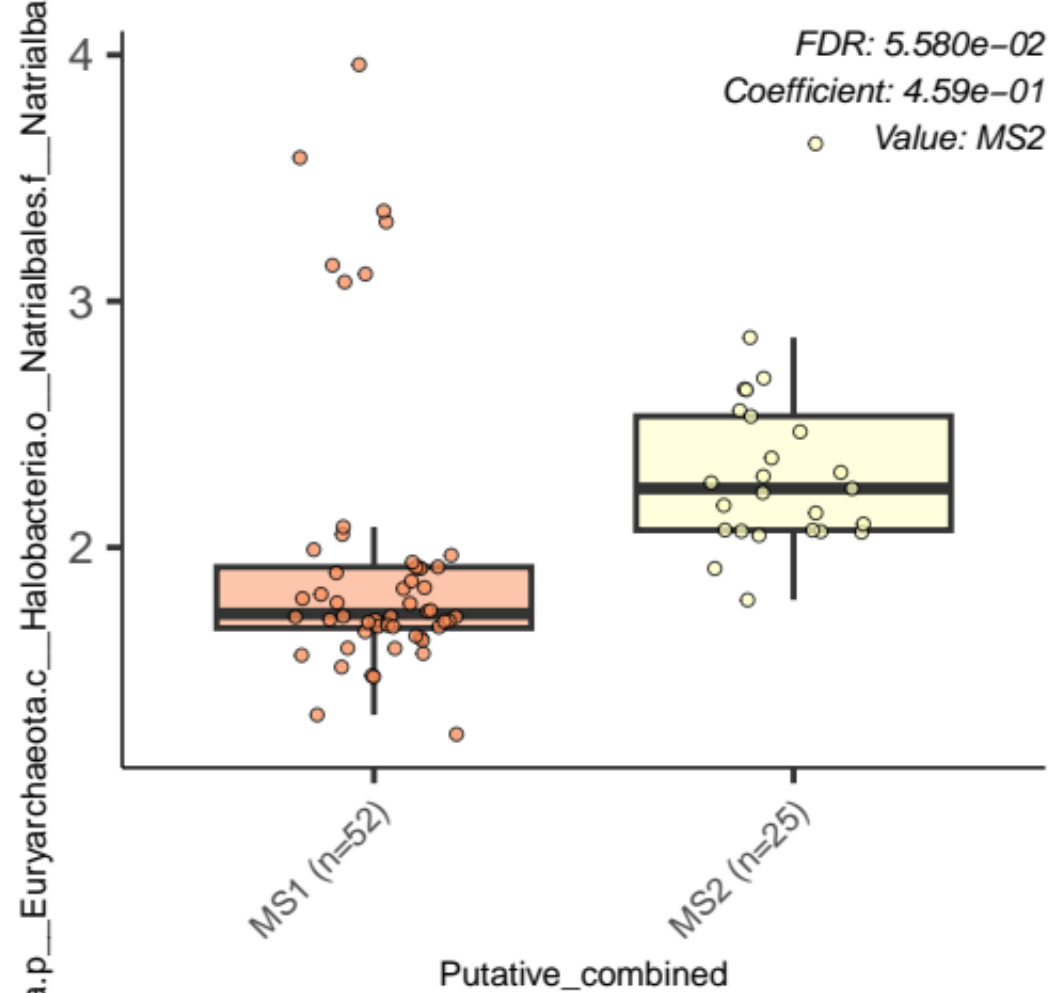


FDR: 5.531e-02  
Coefficient: 4.27e-01  
Value: MS2

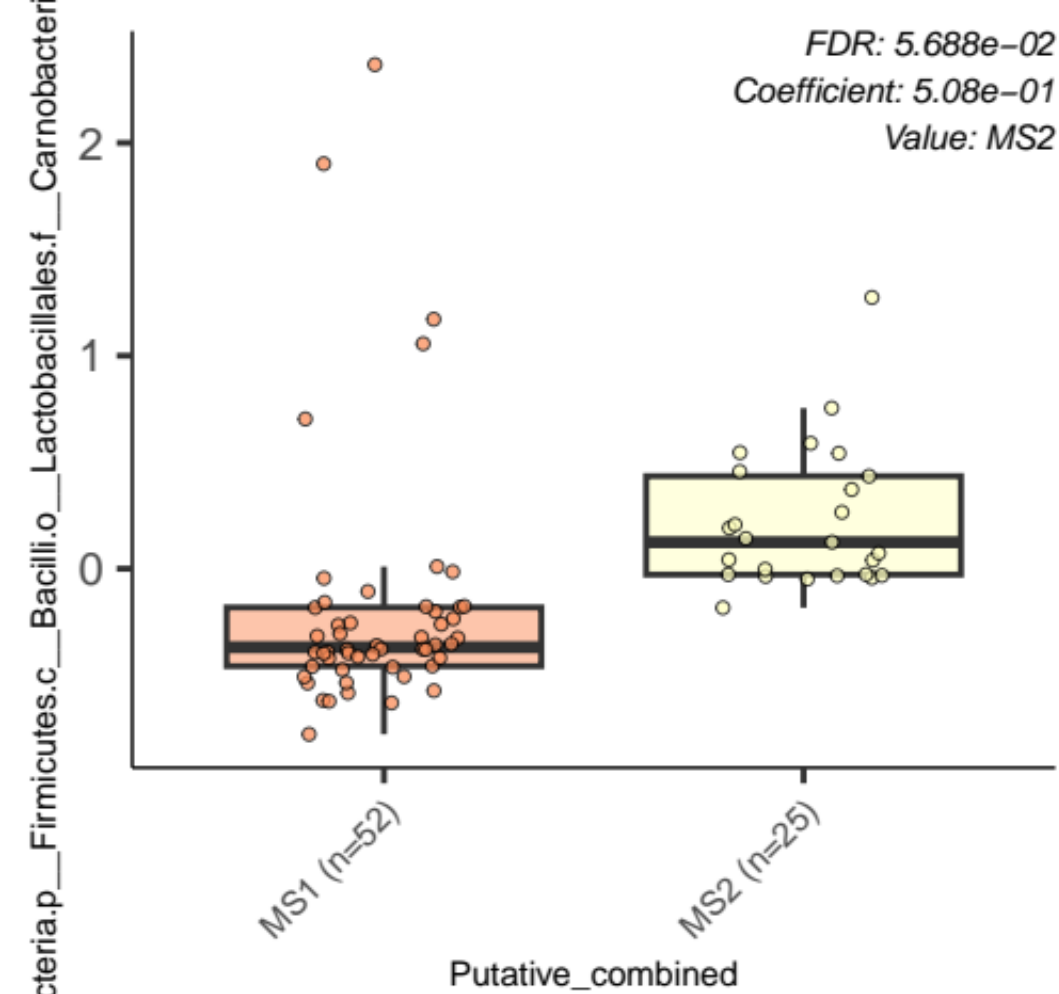


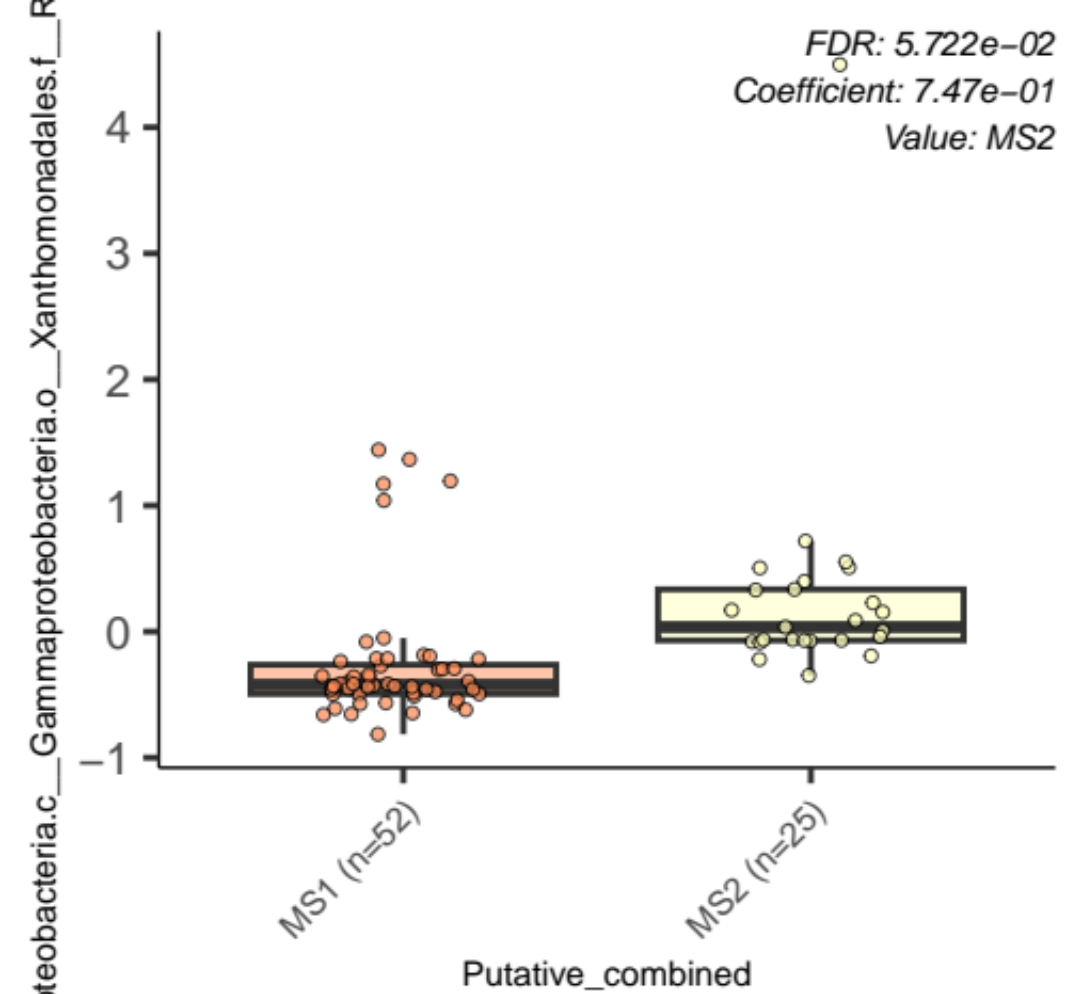
FDR: 5.565e-02  
Coefficient: 7.58e-01  
Value: MS2



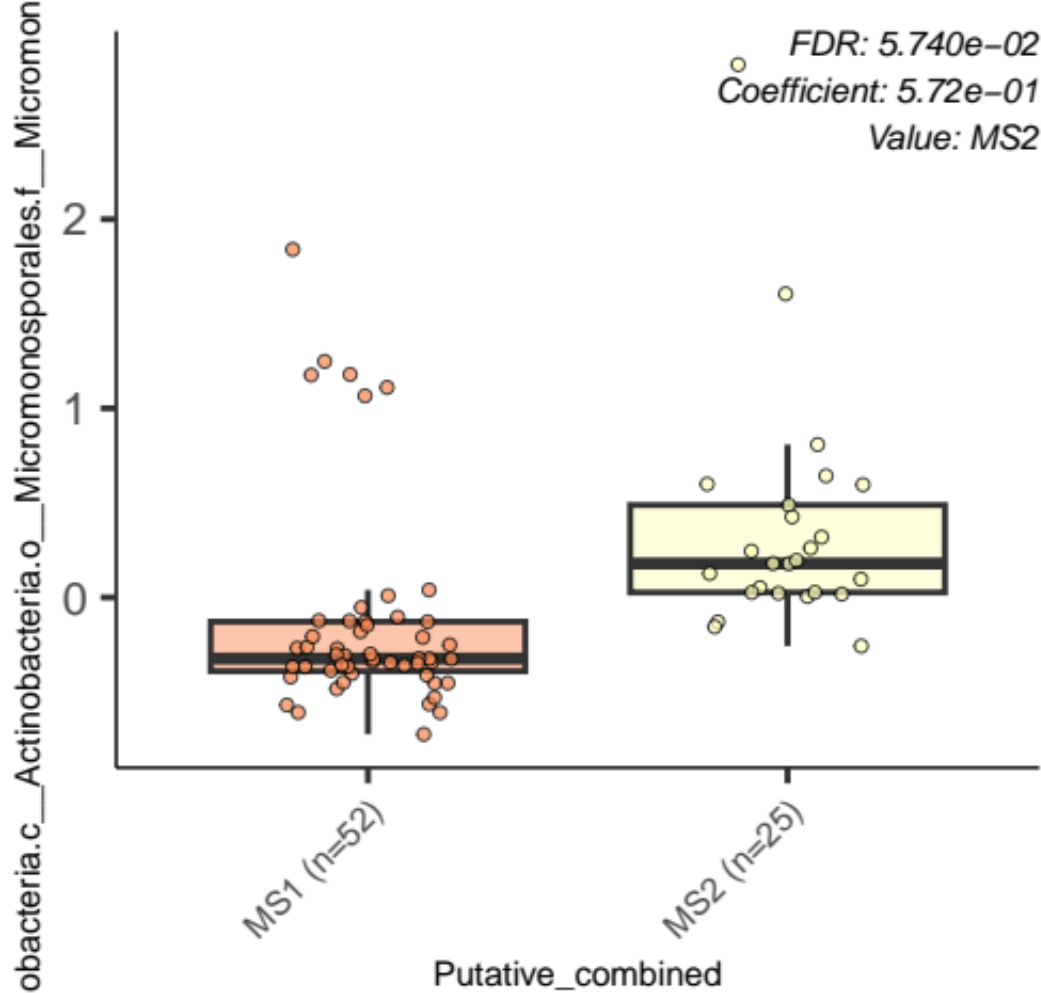


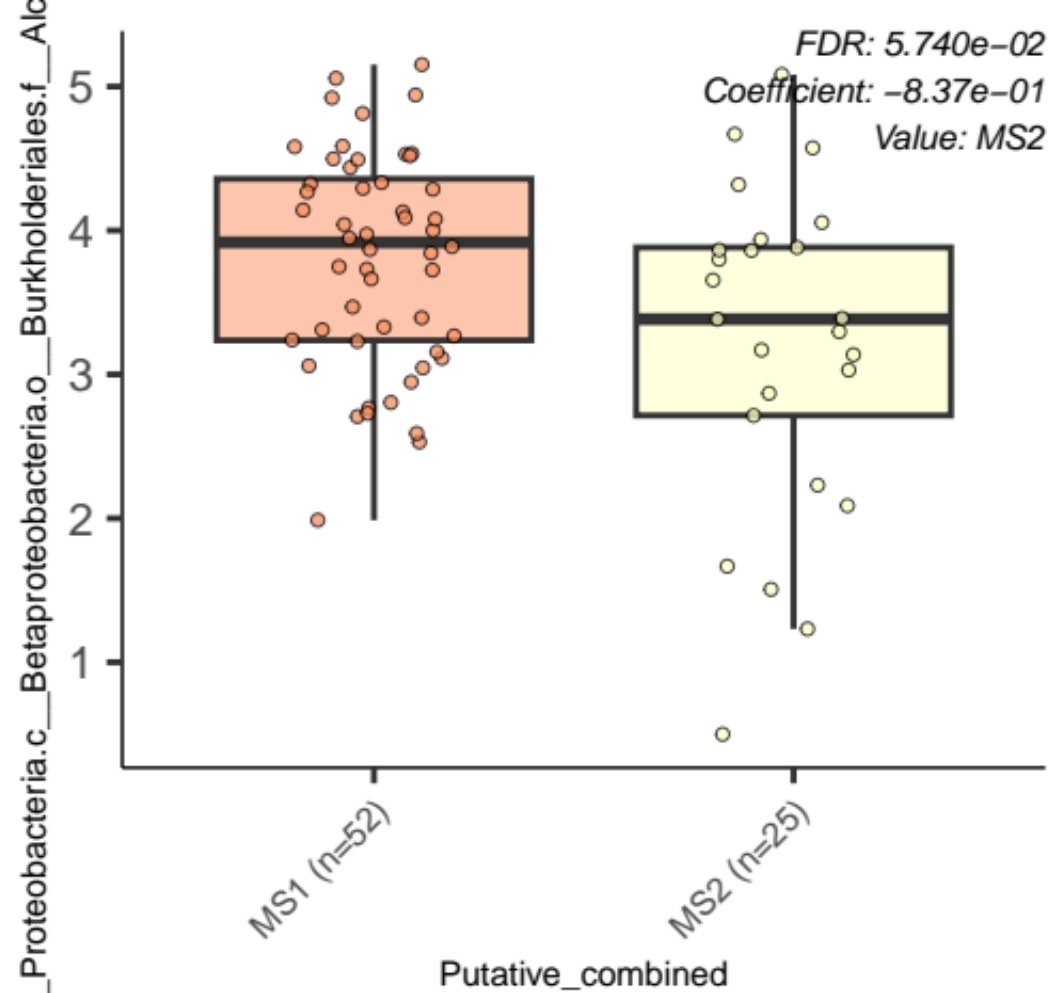
FDR: 5.688e-02  
Coefficient: 5.08e-01  
Value: MS2

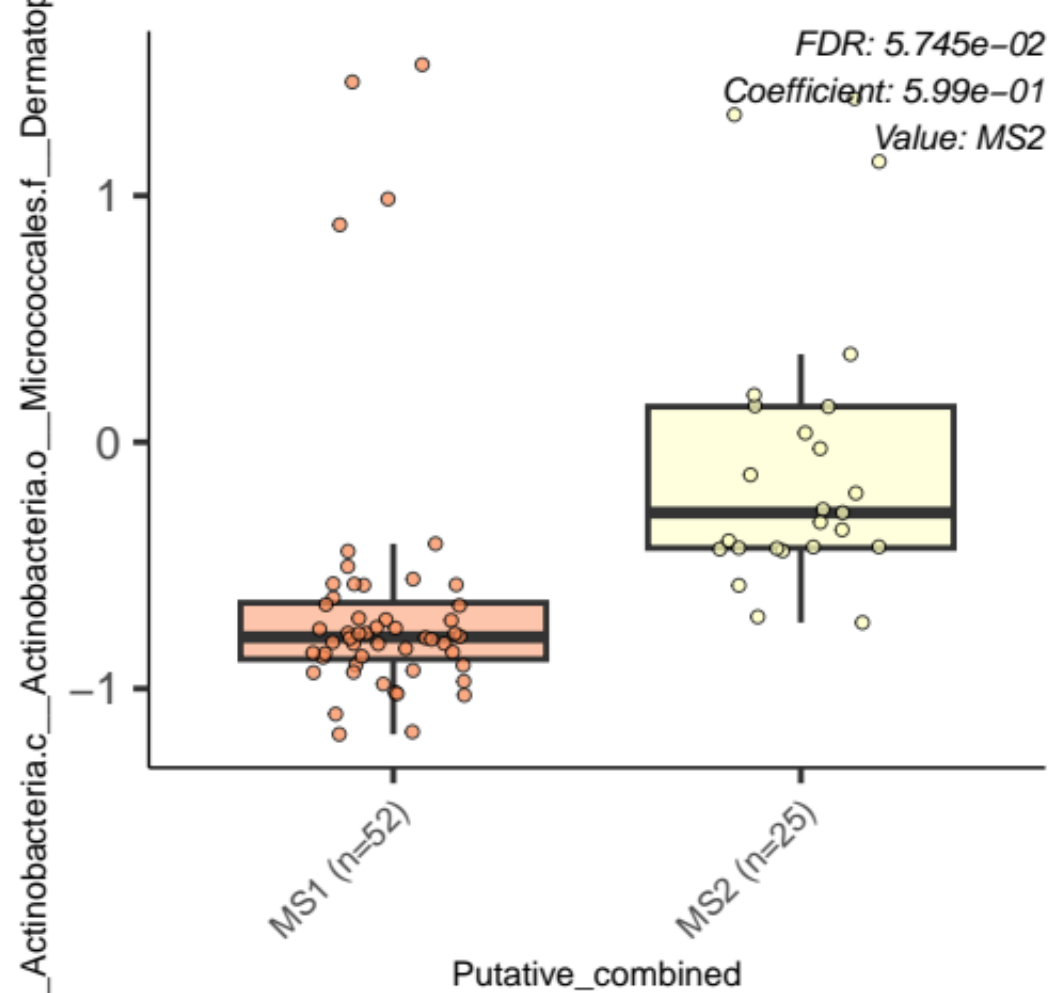


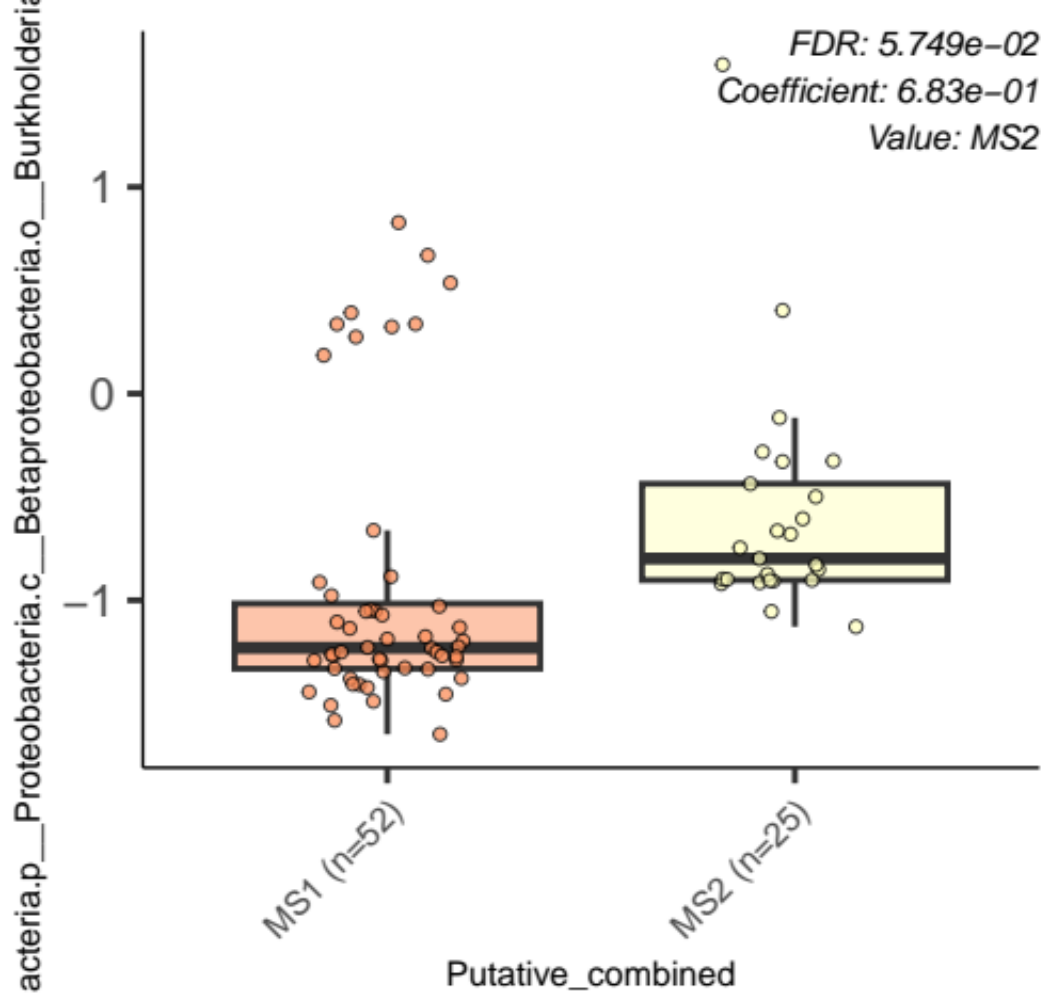


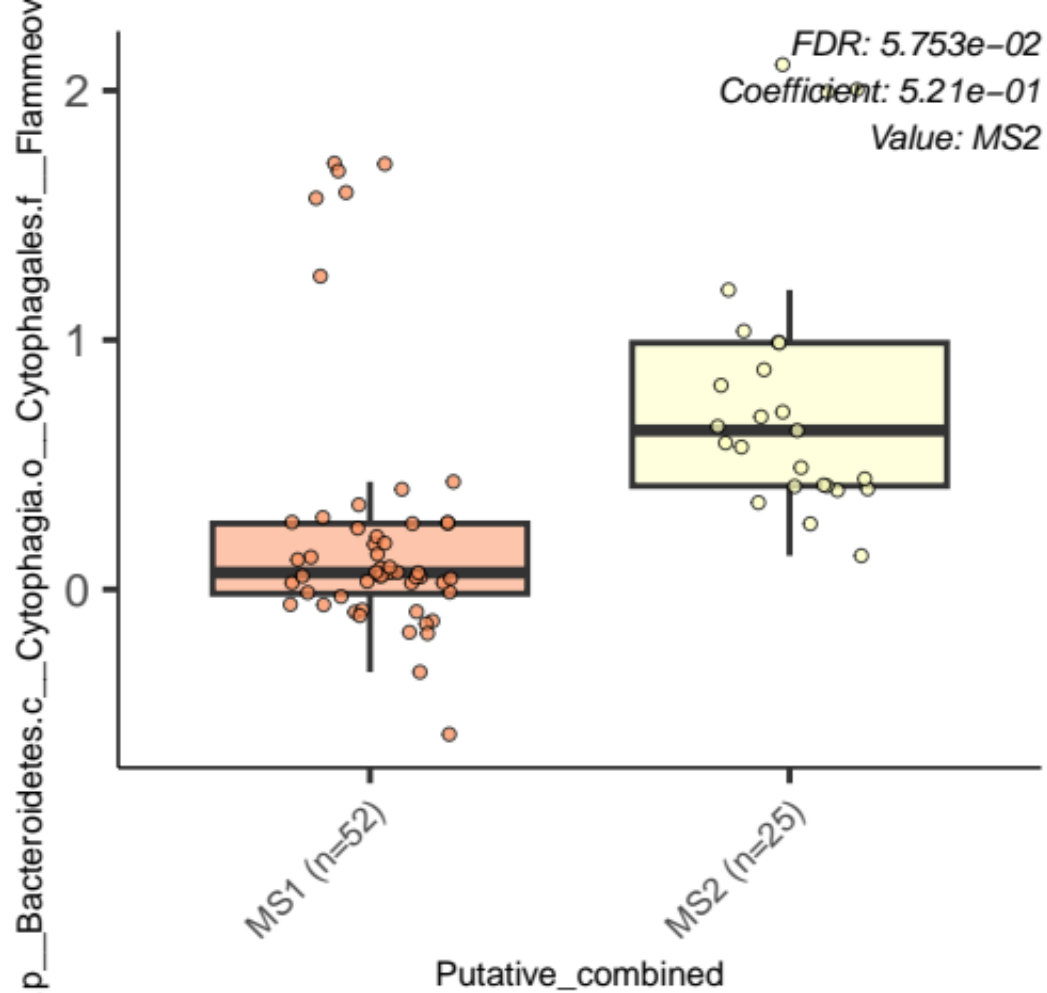
FDR: 5.740e-02  
Coefficient: 5.72e-01  
Value: MS2

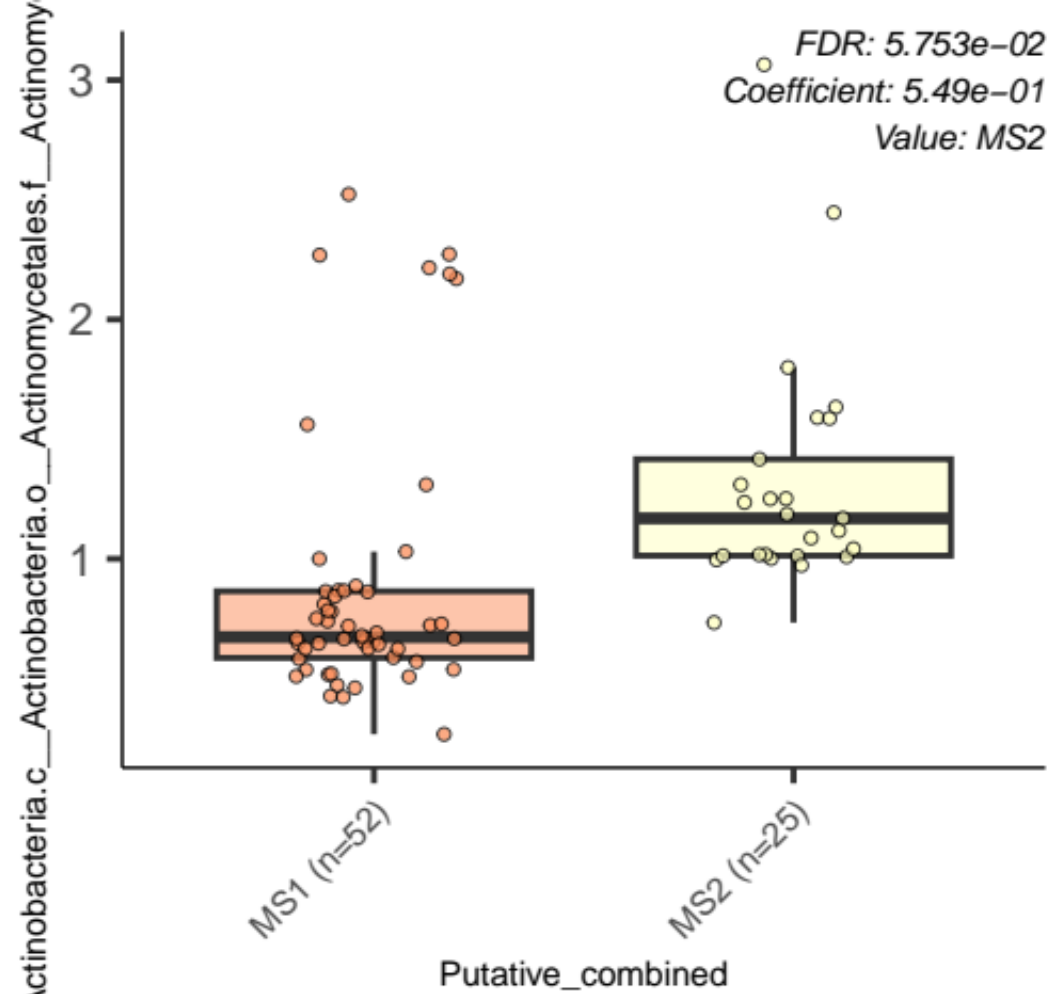


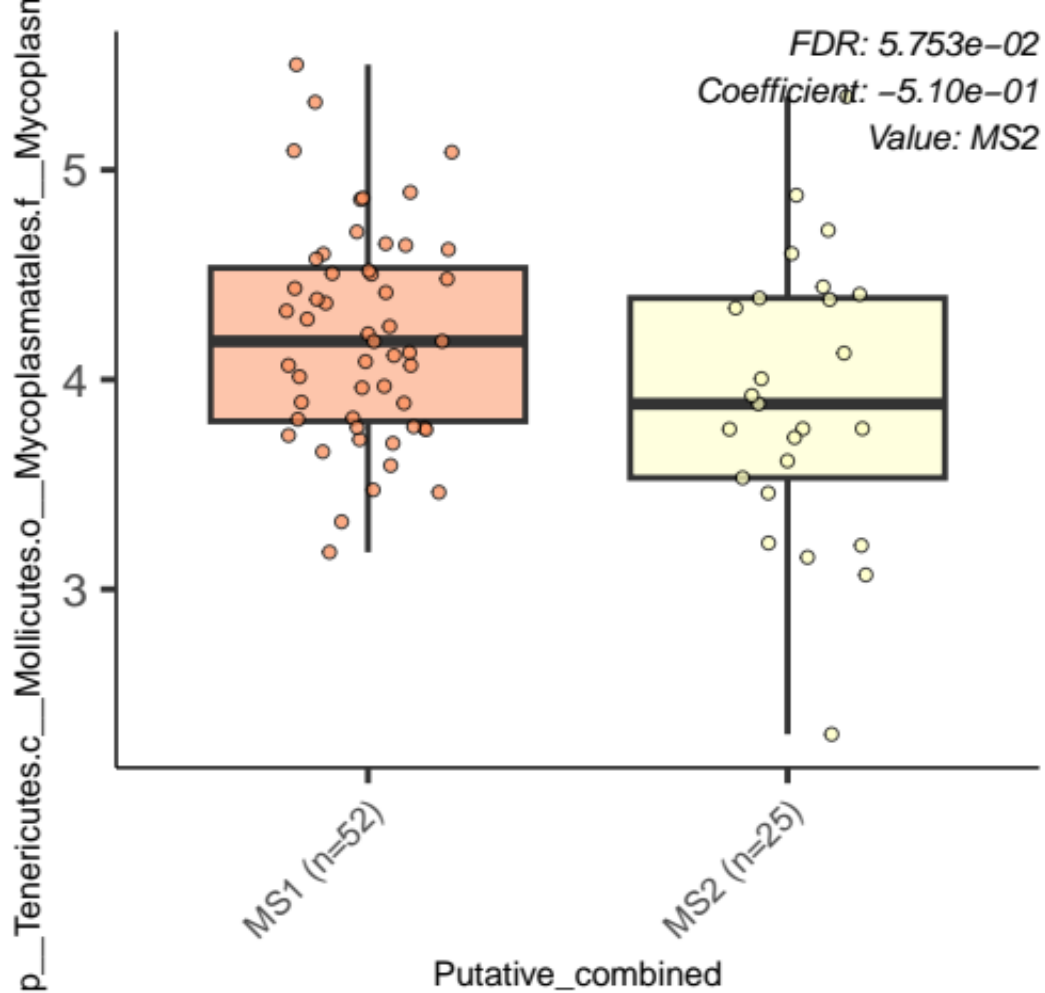




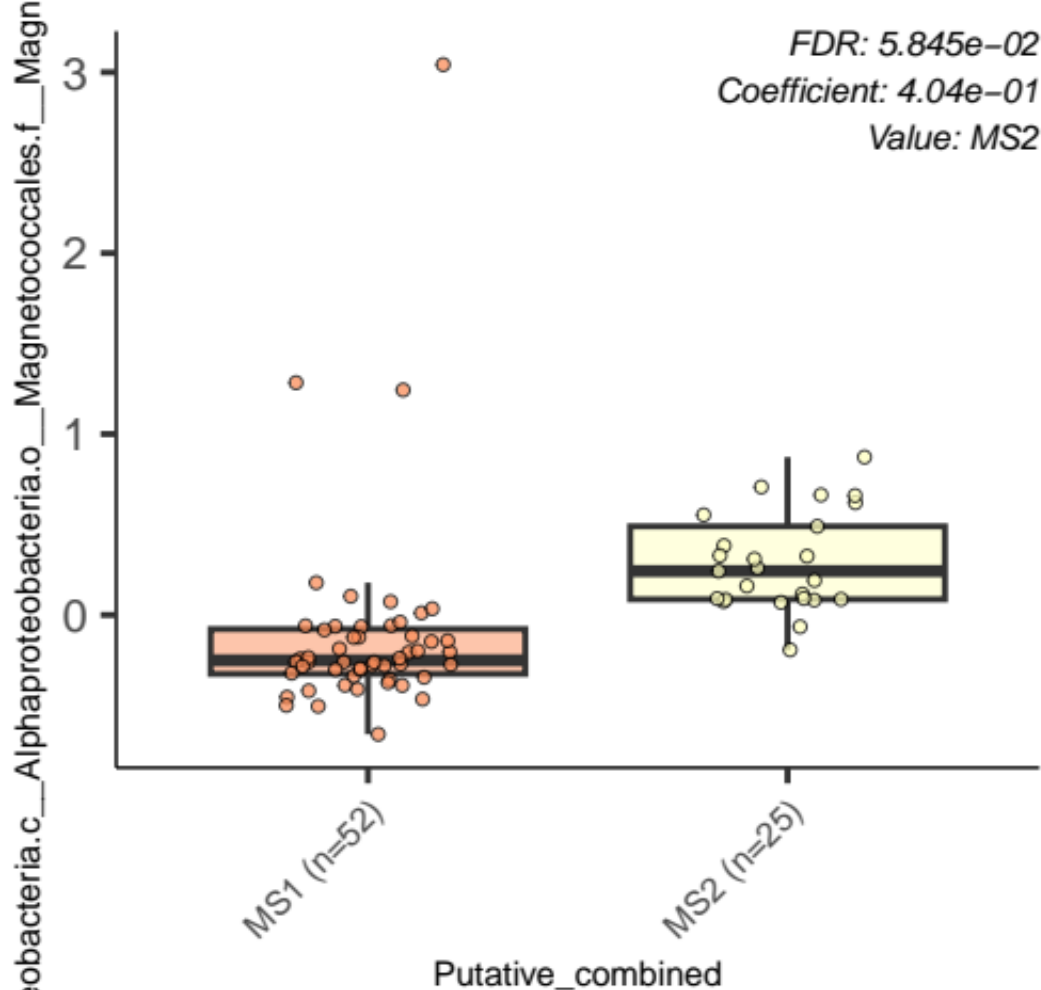


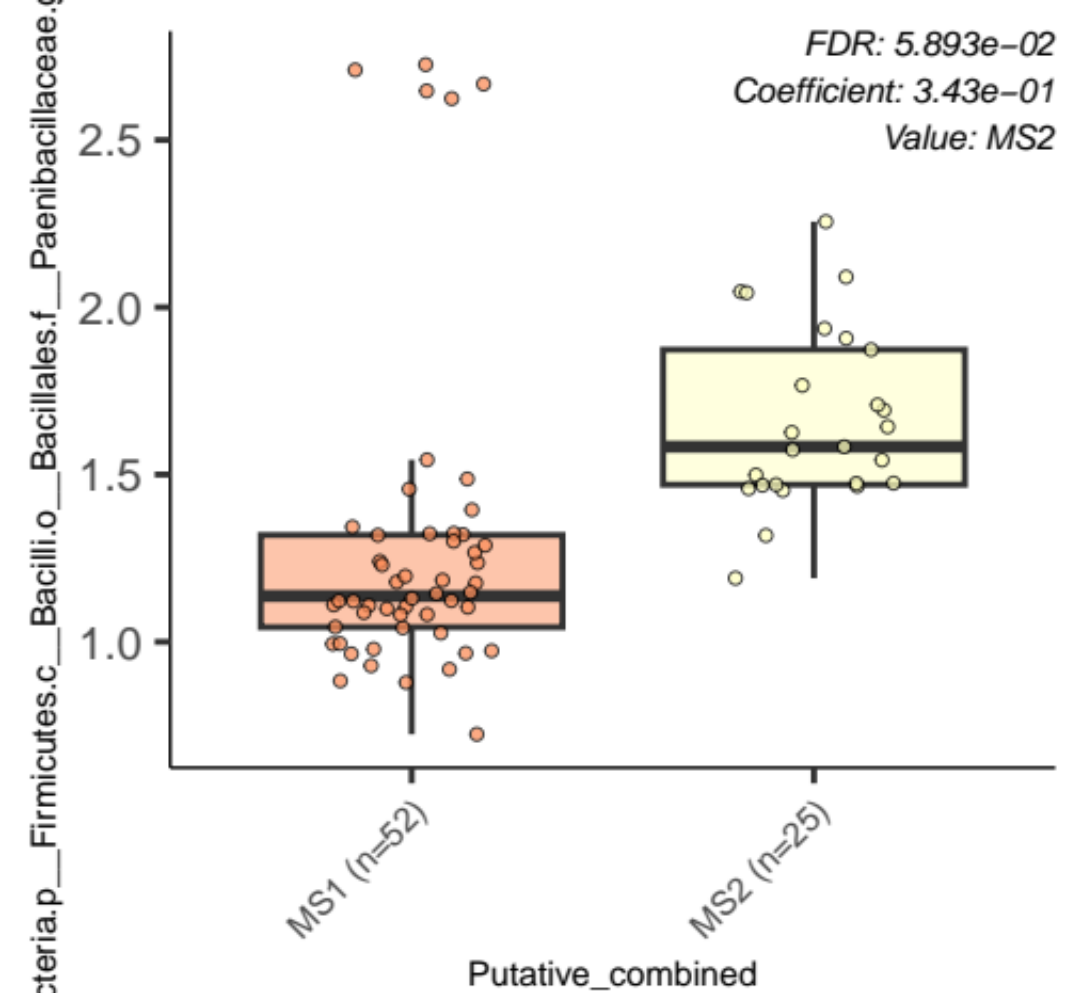


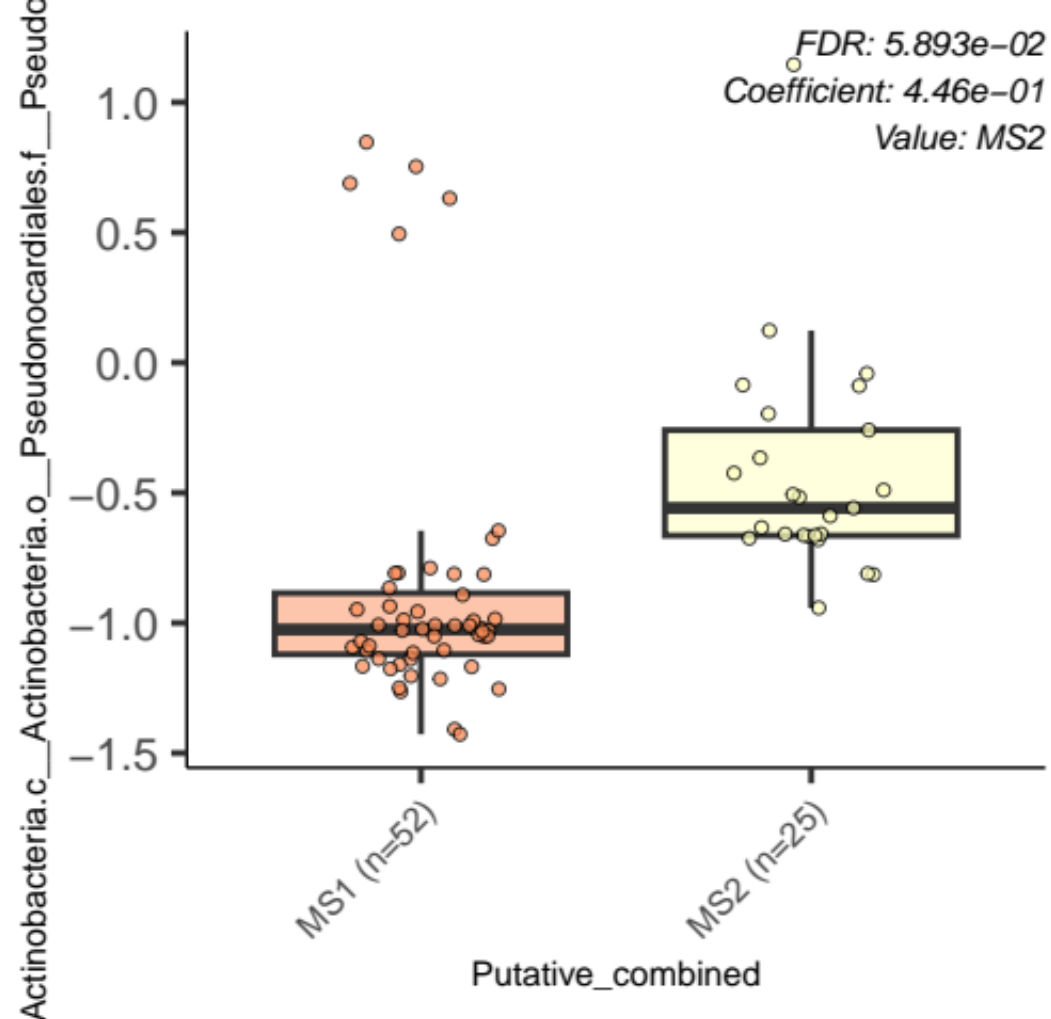


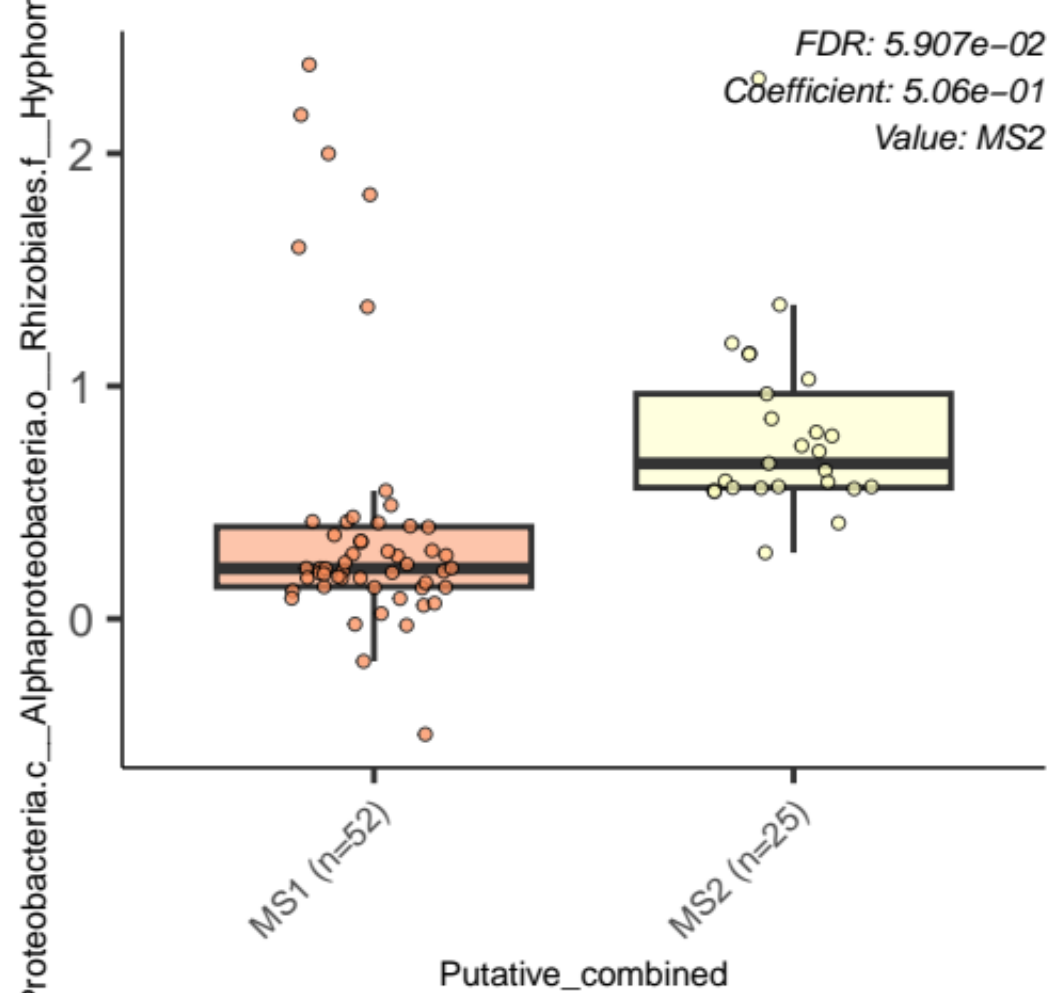


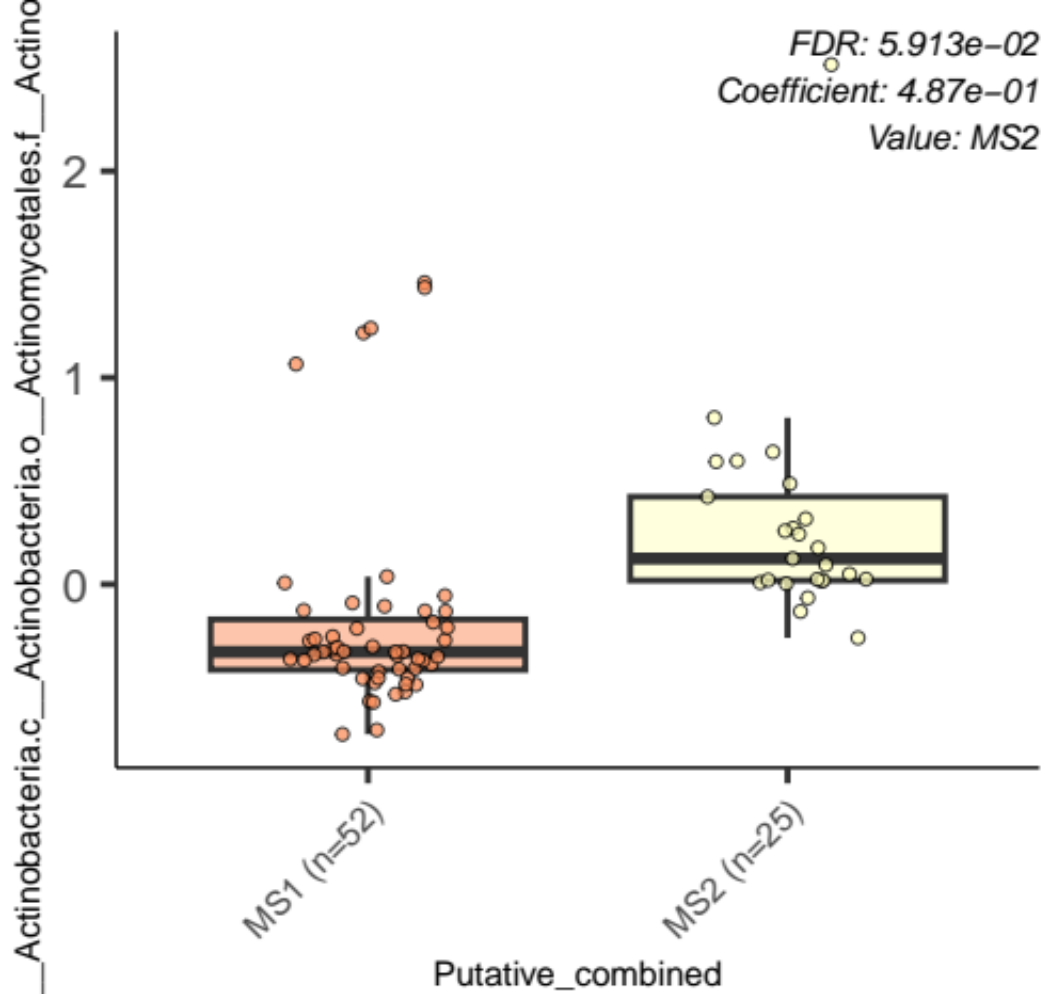
FDR: 5.845e-02  
Coefficient: 4.04e-01  
Value: MS2



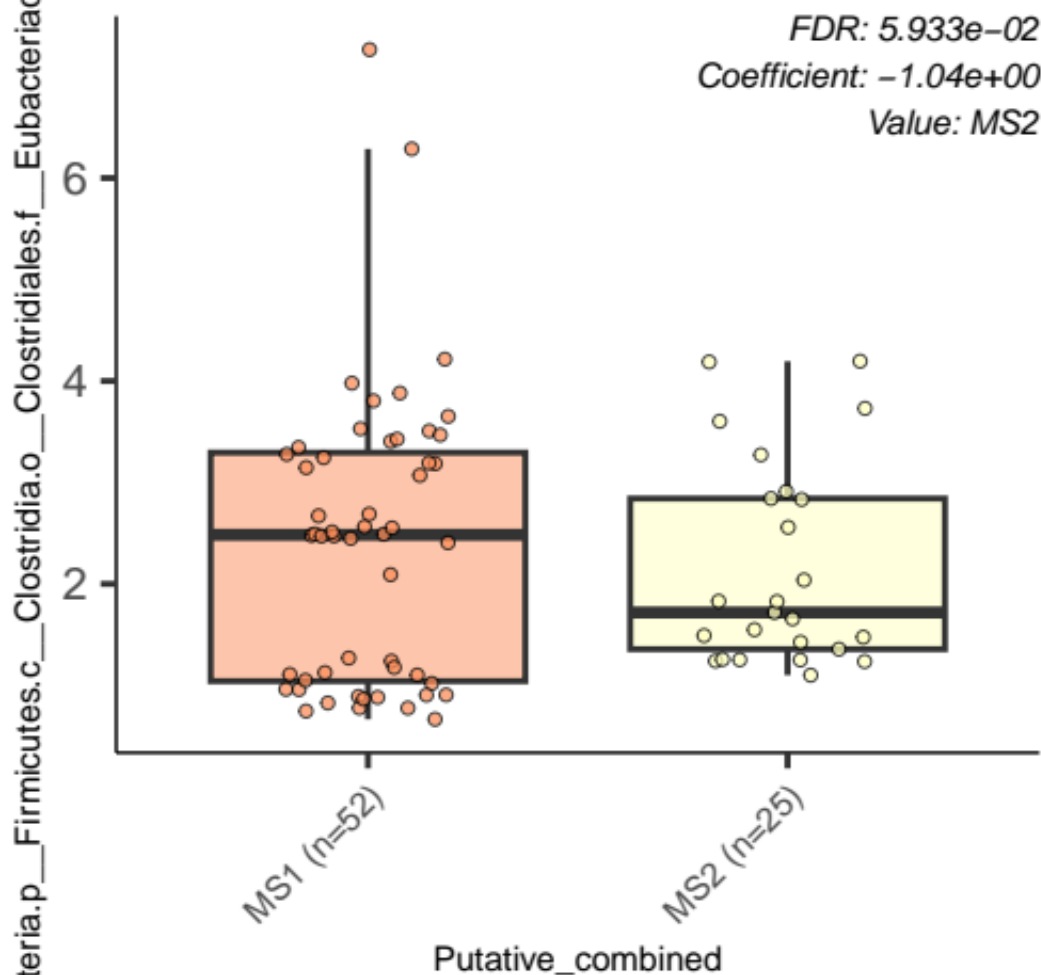


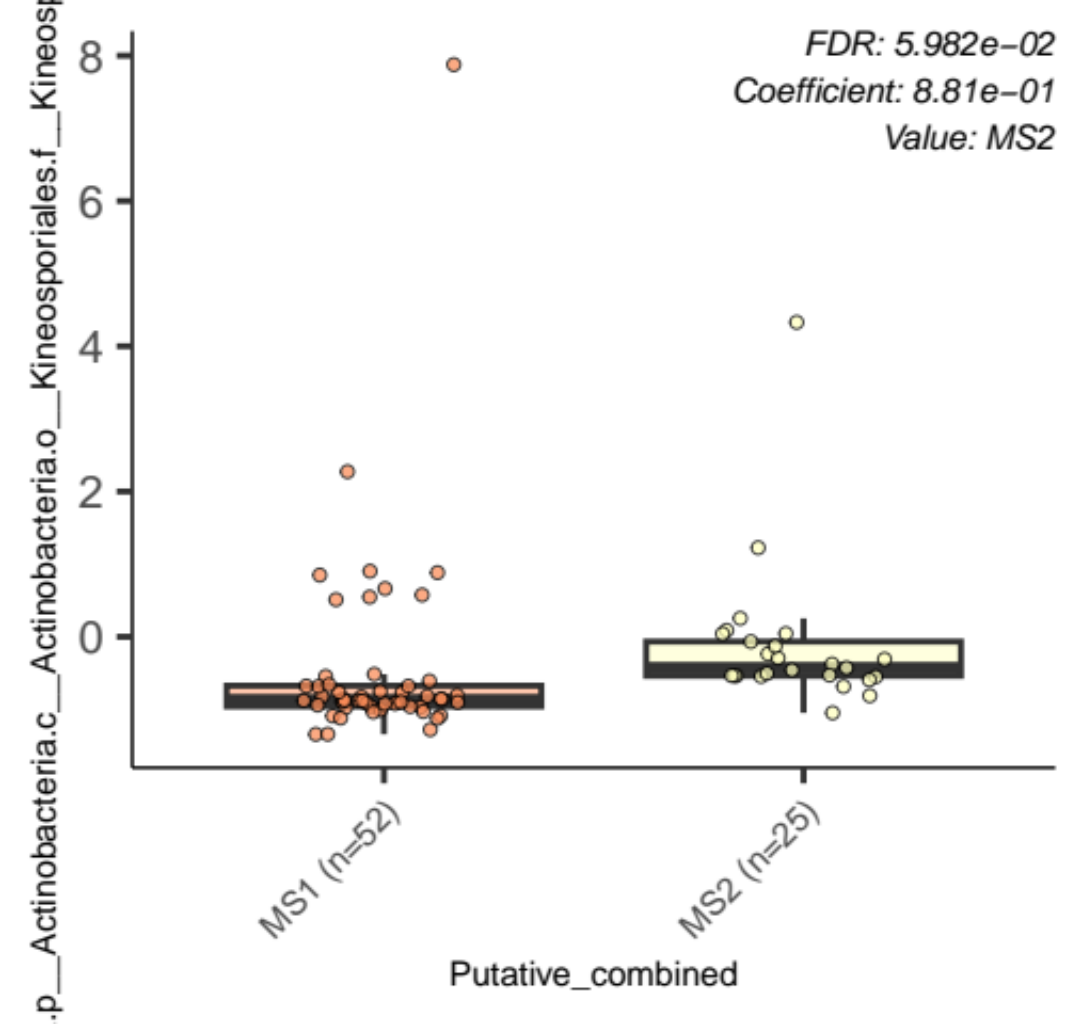


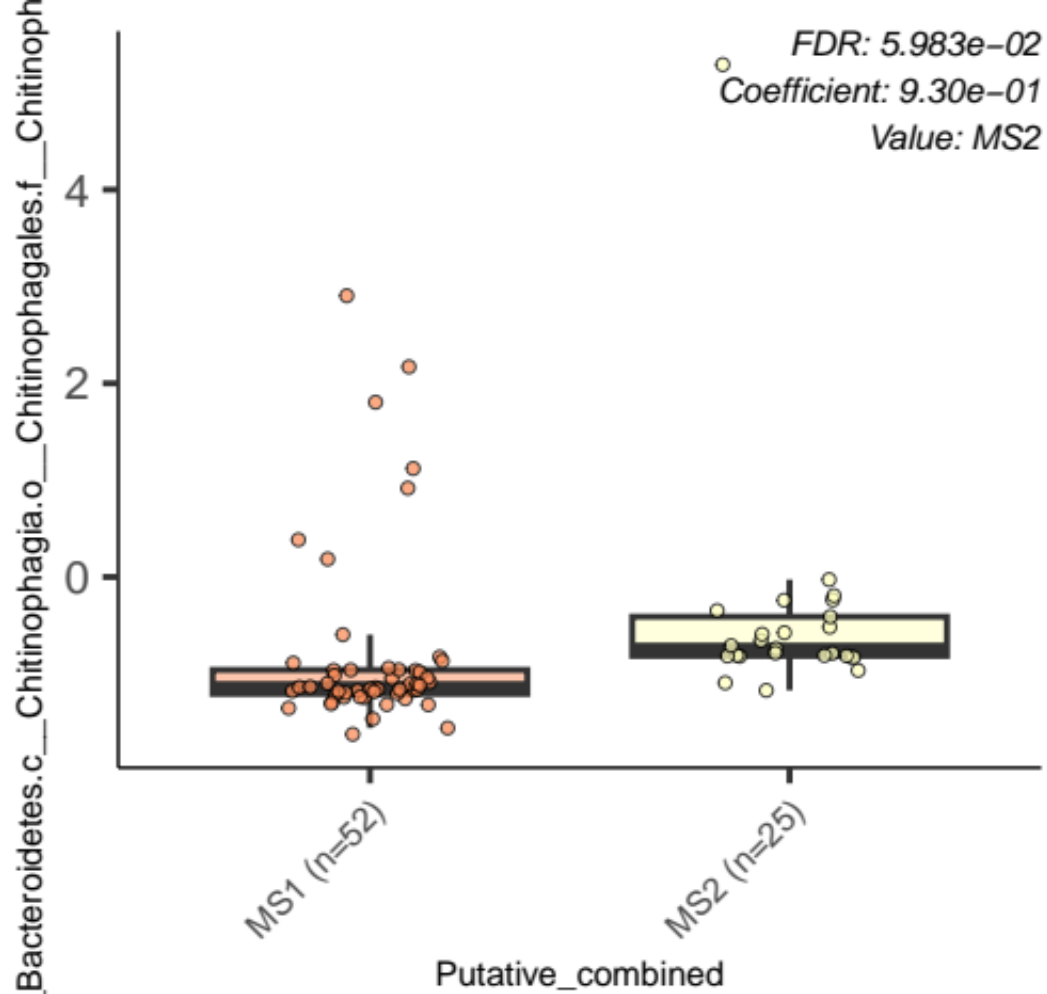




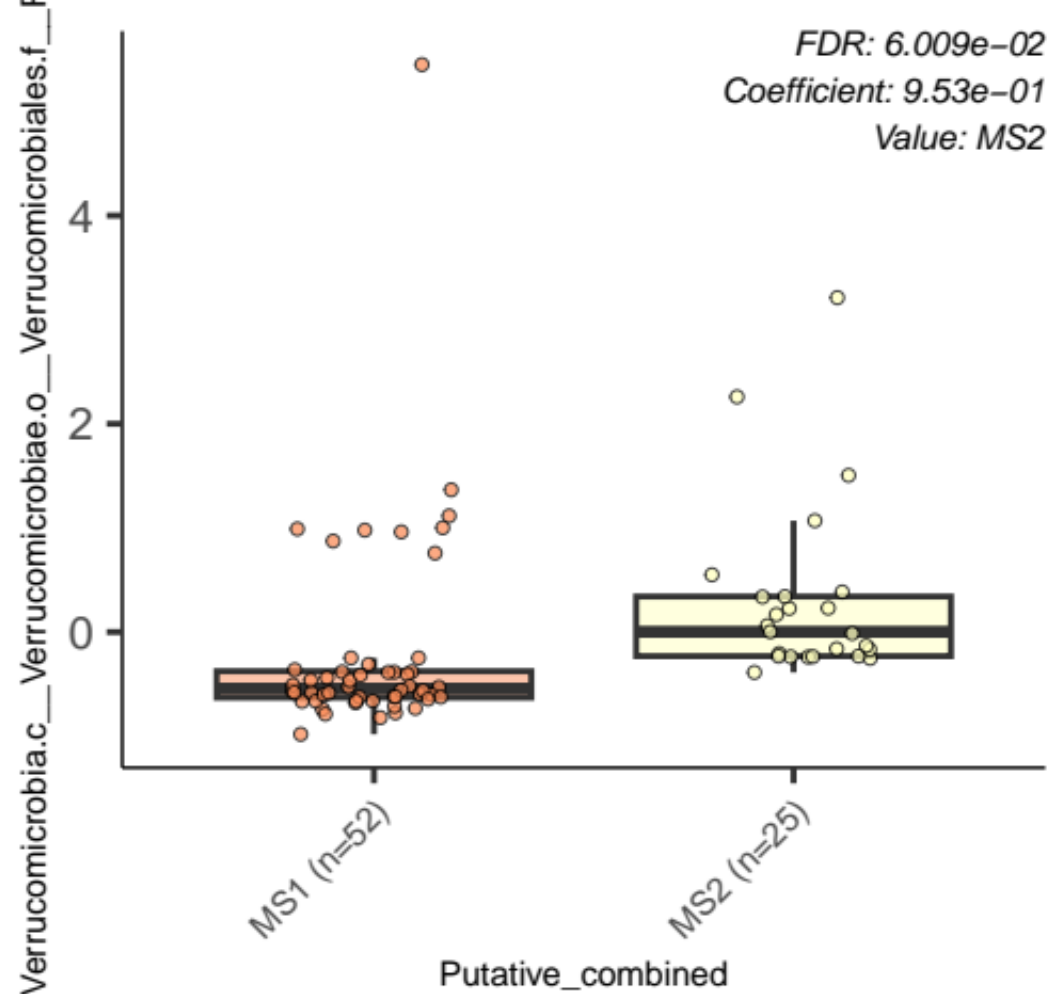
FDR: 5.933e-02  
Coefficient: -1.04e+00  
Value: MS2

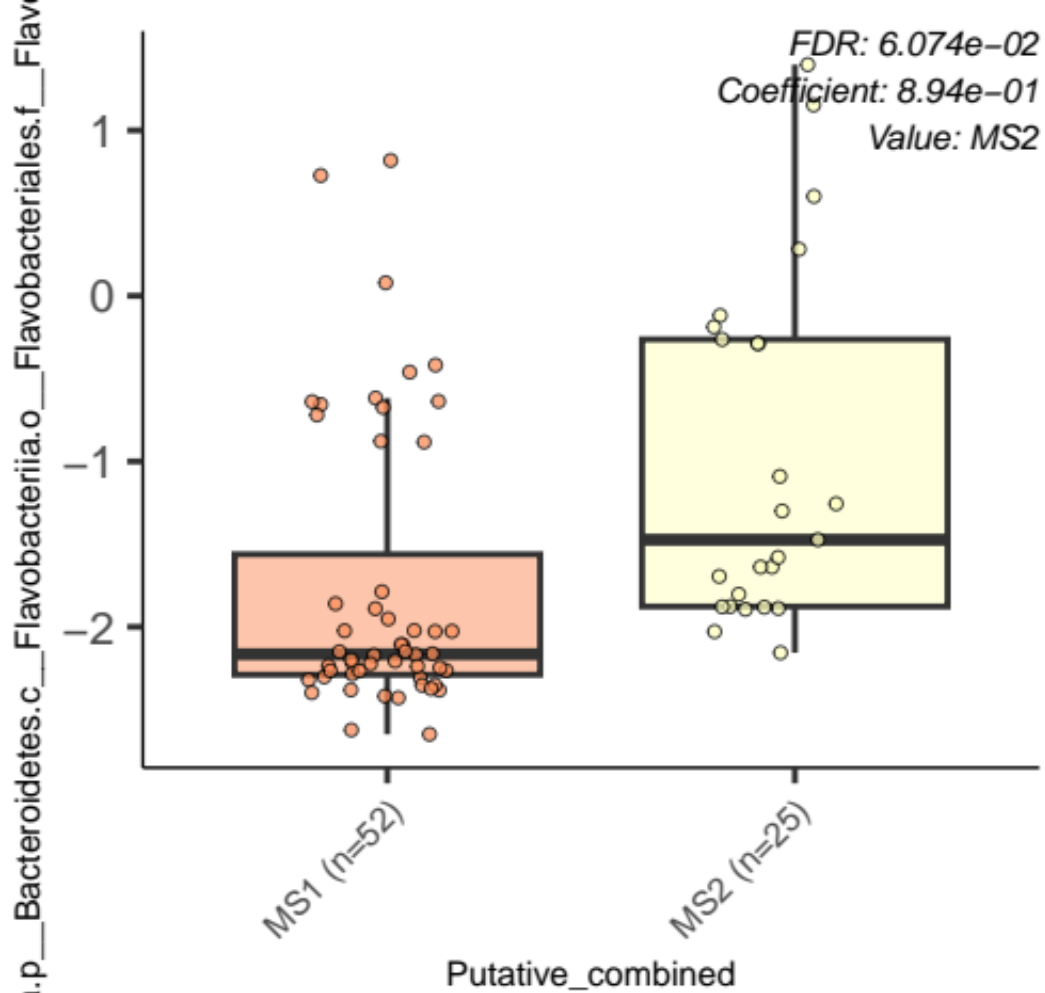


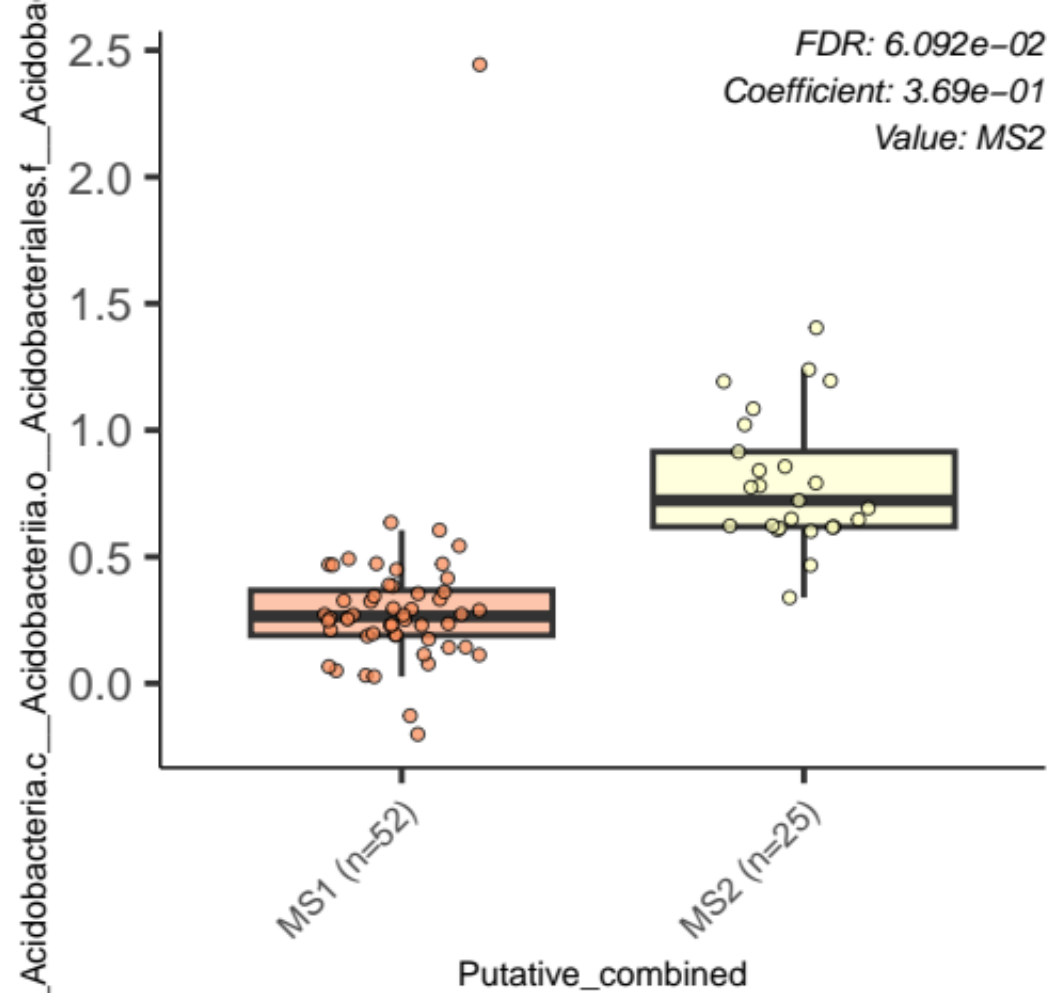


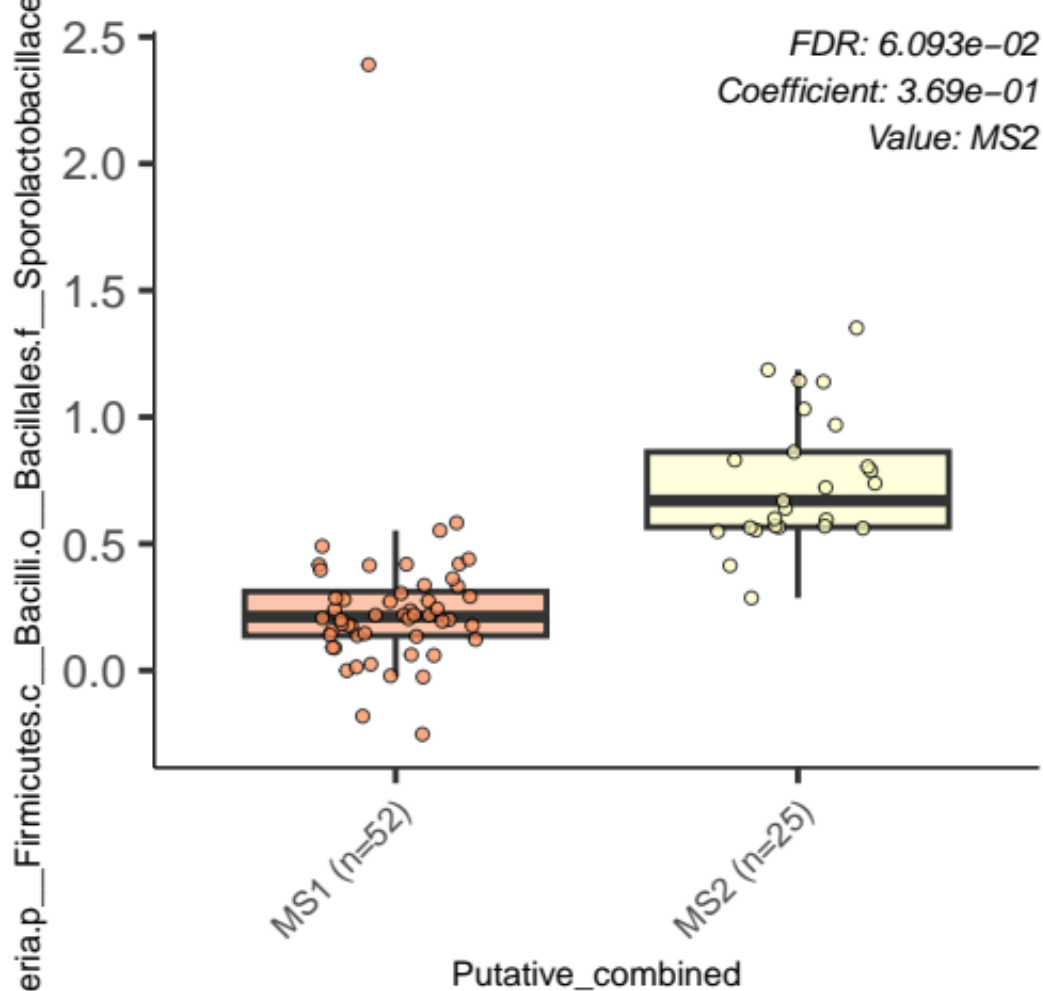


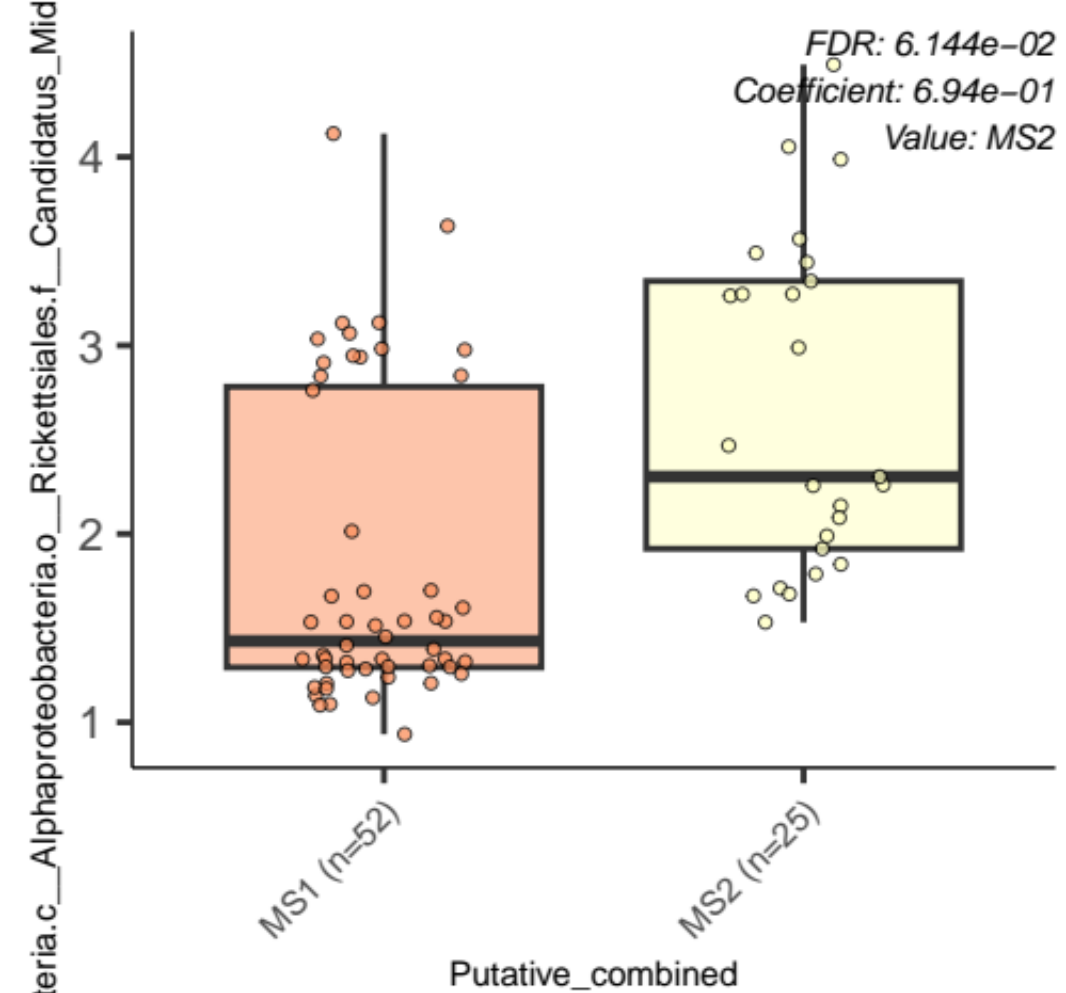
FDR: 6.009e-02  
Coefficient: 9.53e-01  
Value: MS2



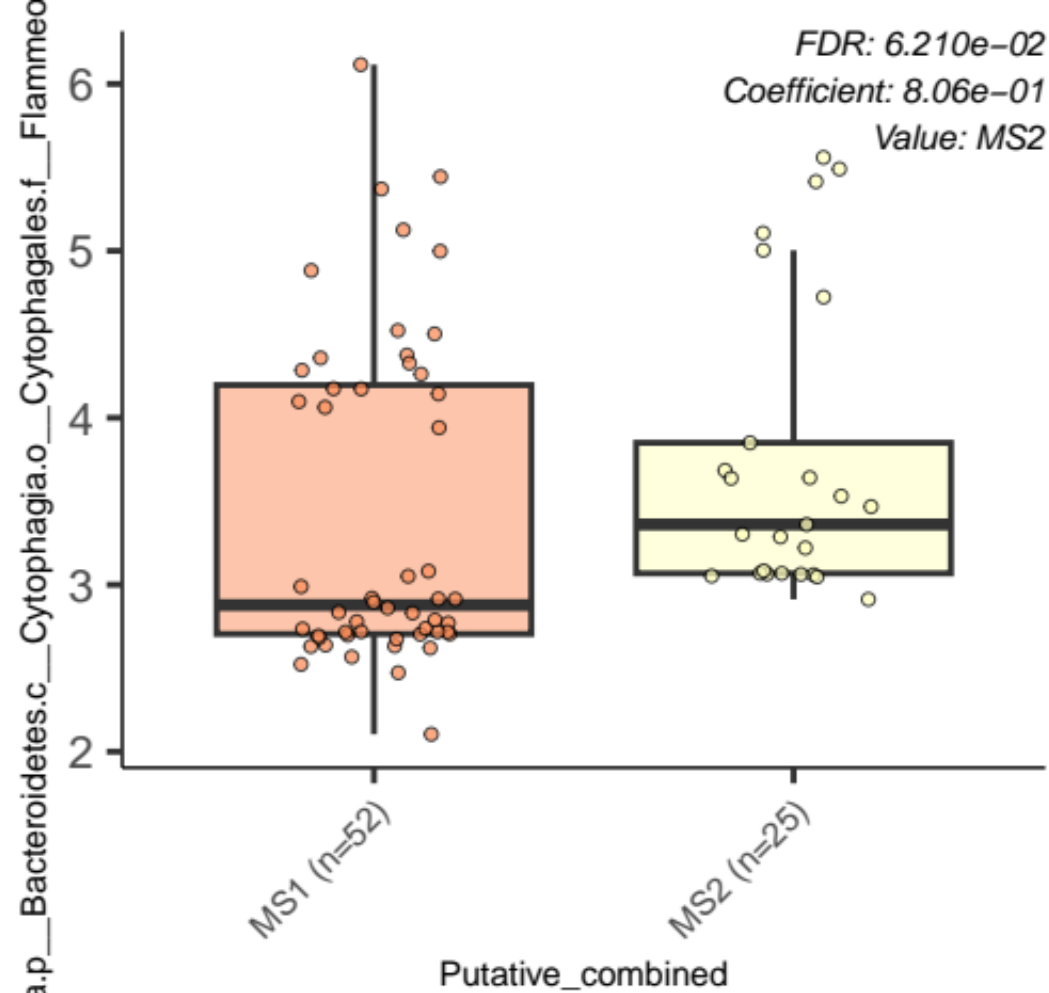


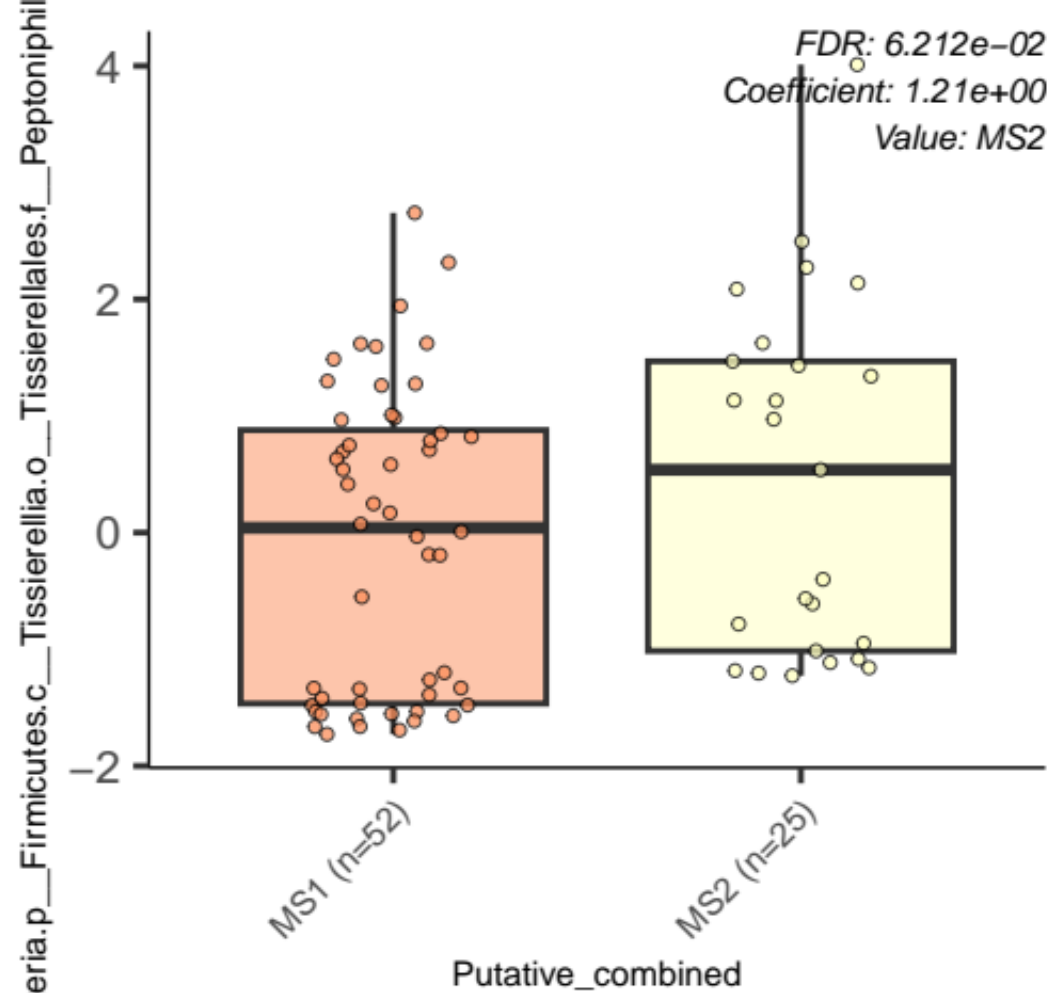


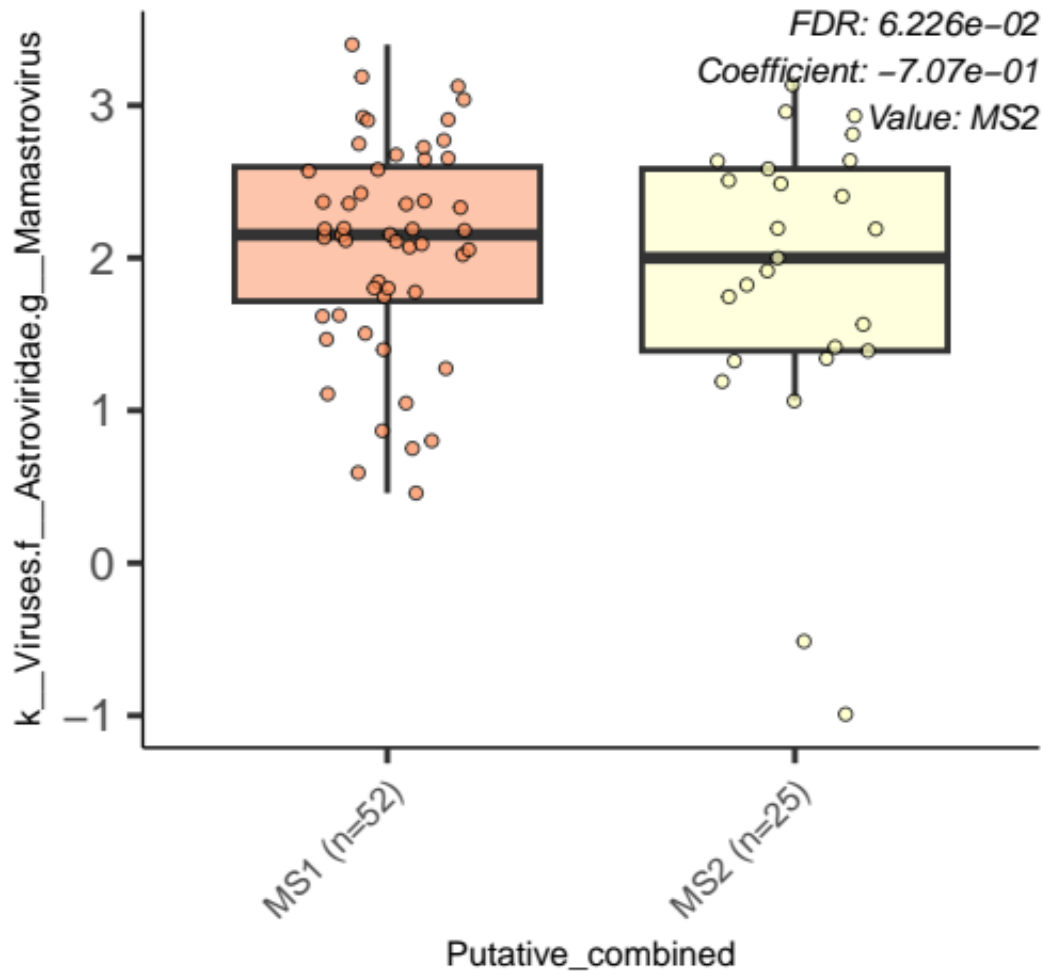




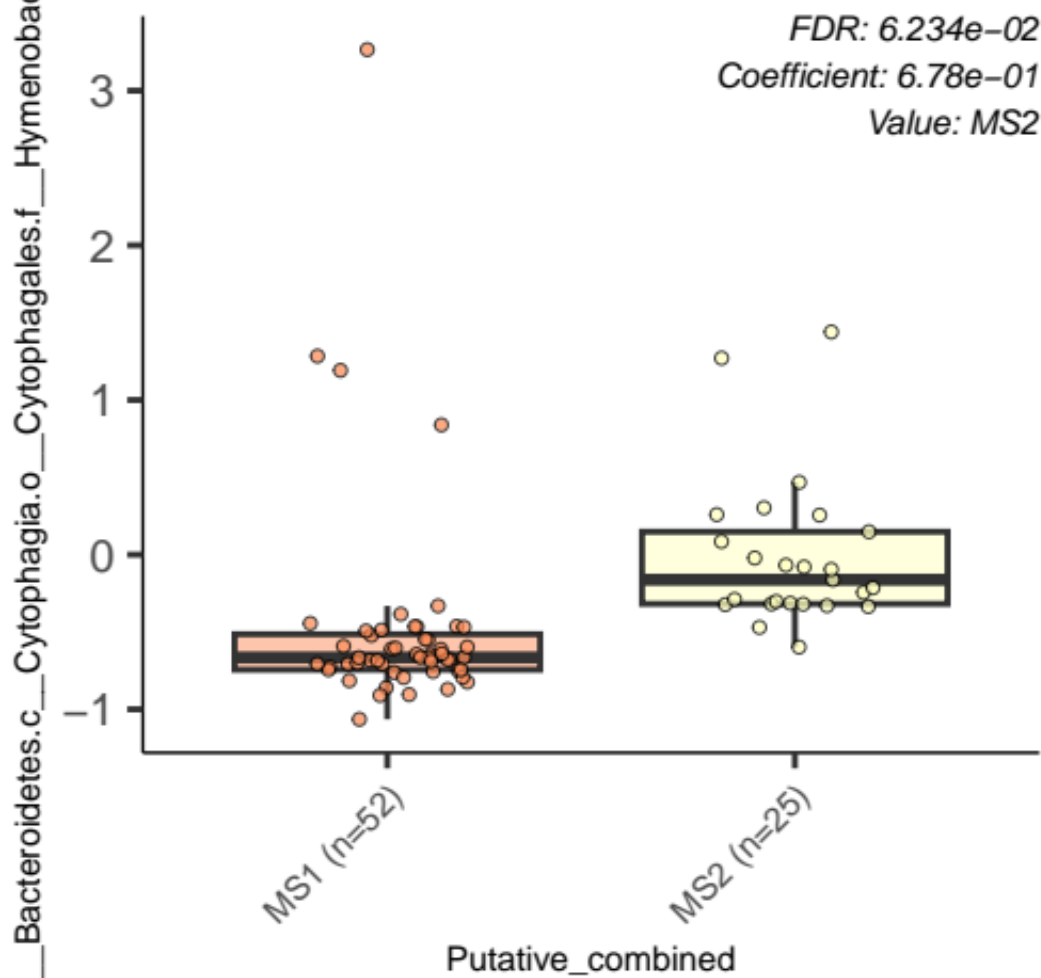
FDR: 6.210e-02  
Coefficient: 8.06e-01  
Value: MS2

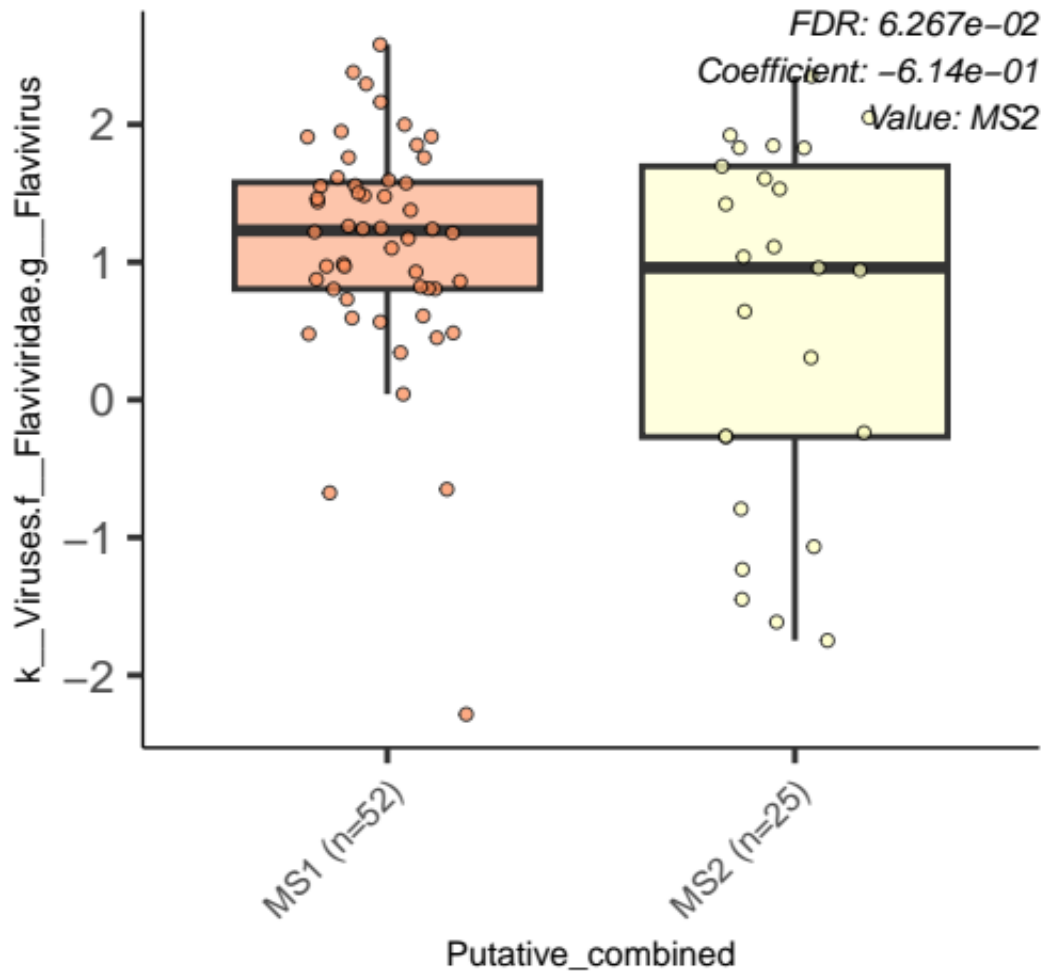


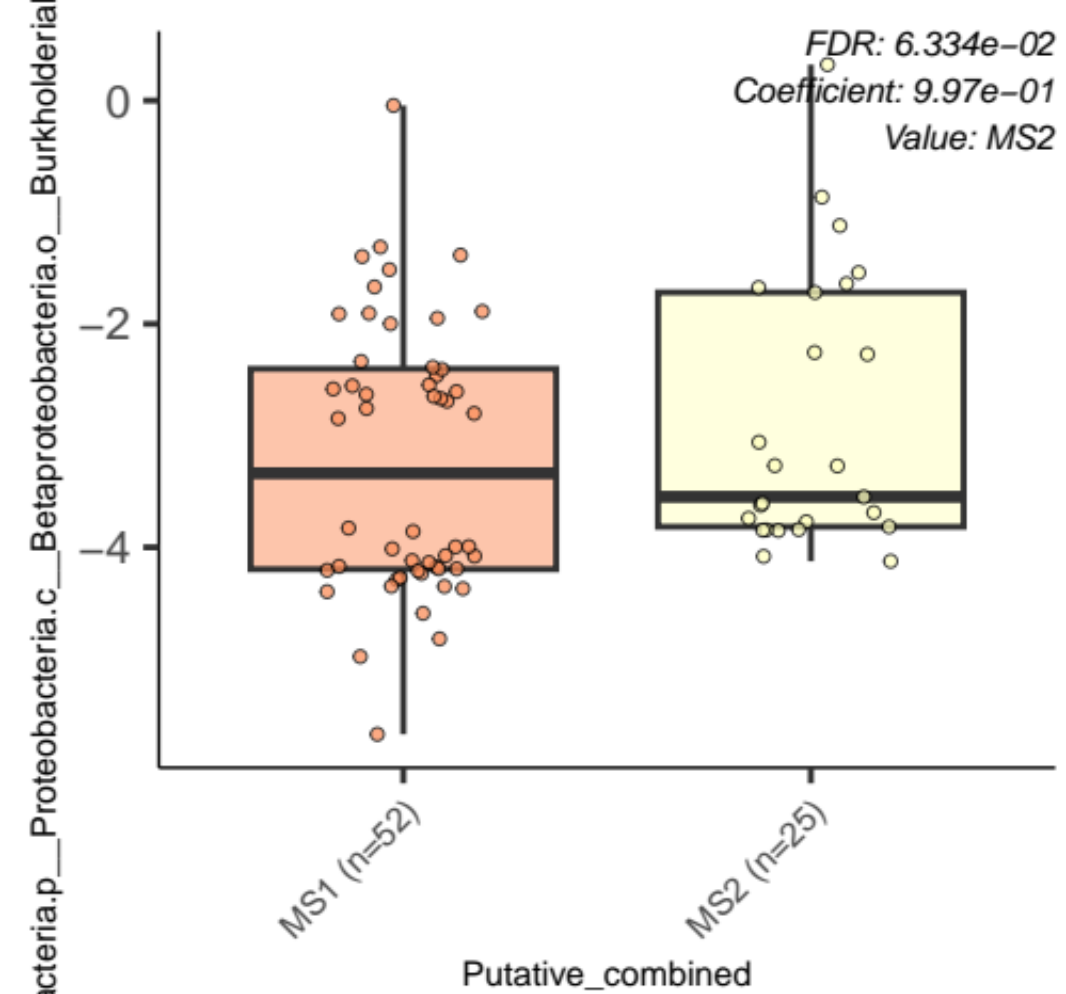


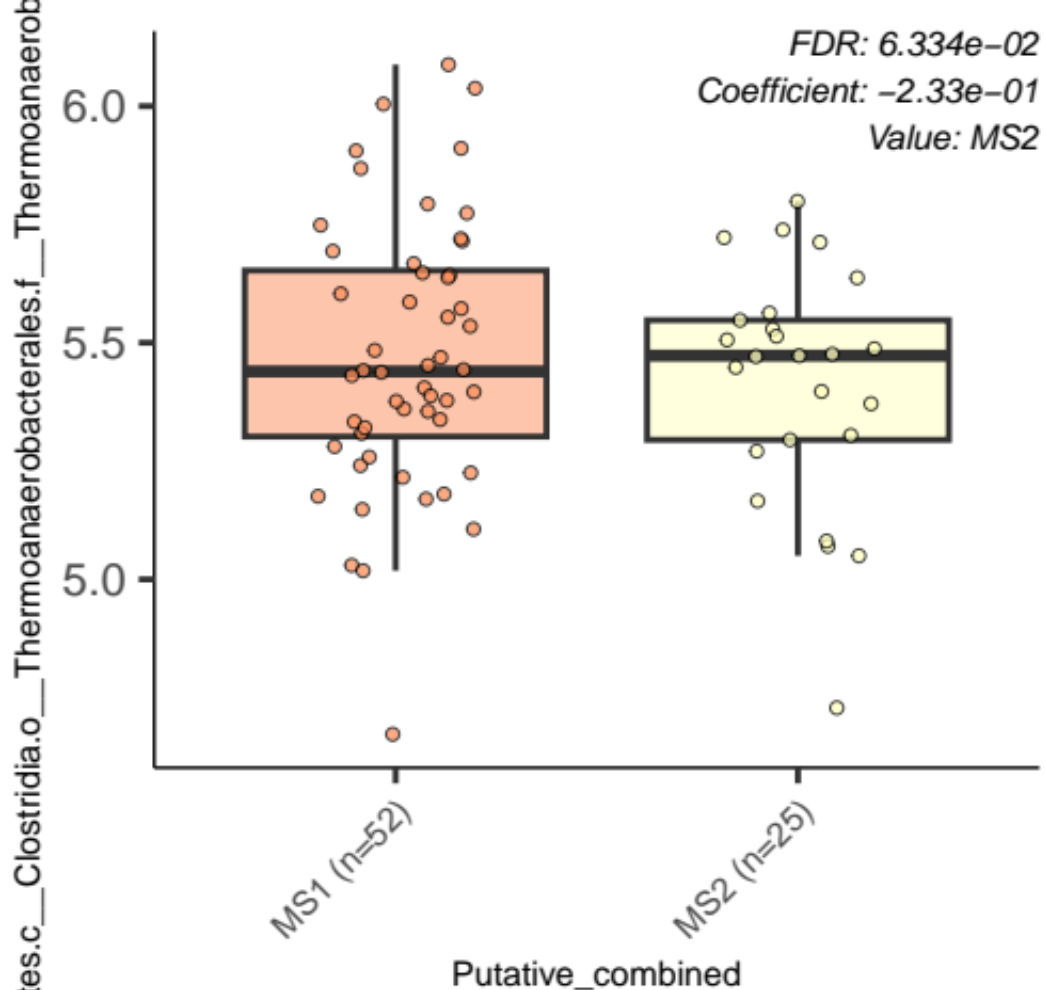


FDR: 6.234e-02  
Coefficient: 6.78e-01  
Value: MS2

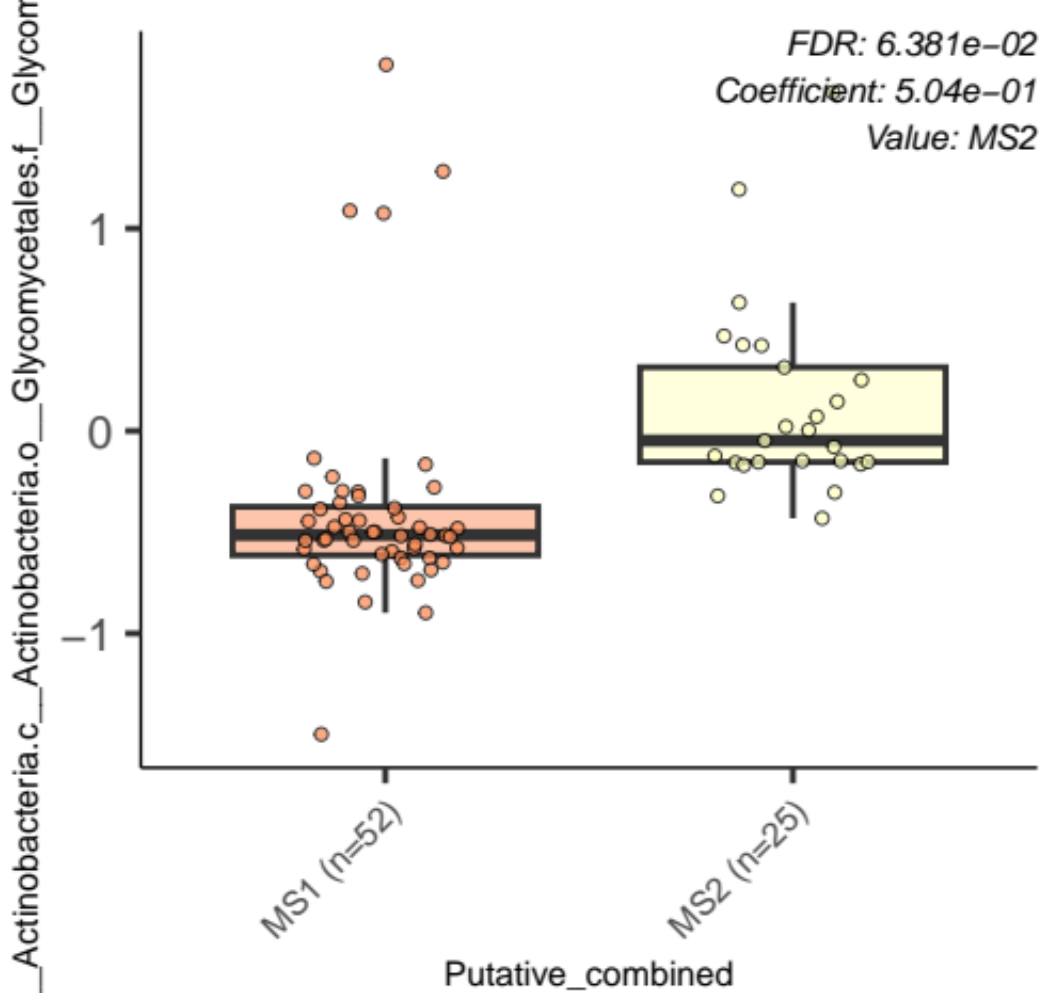


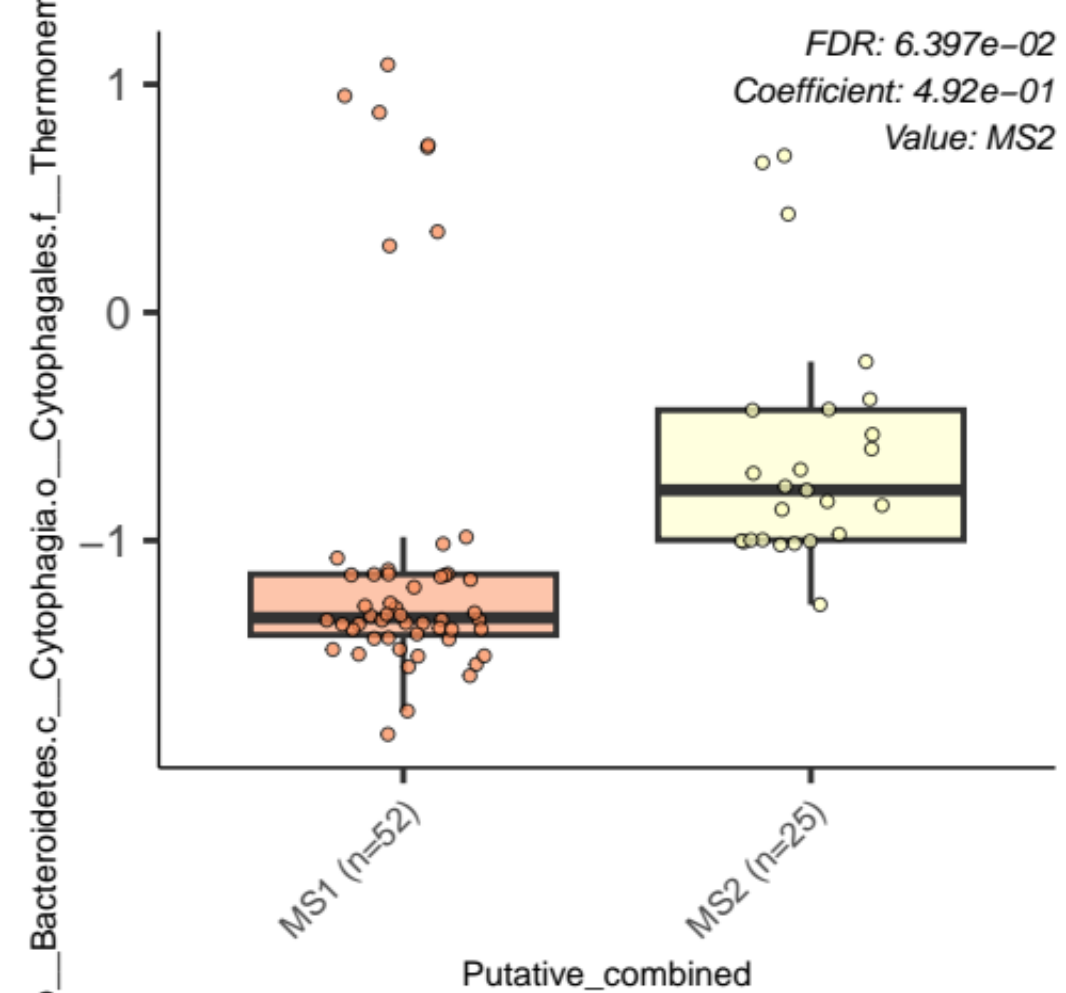


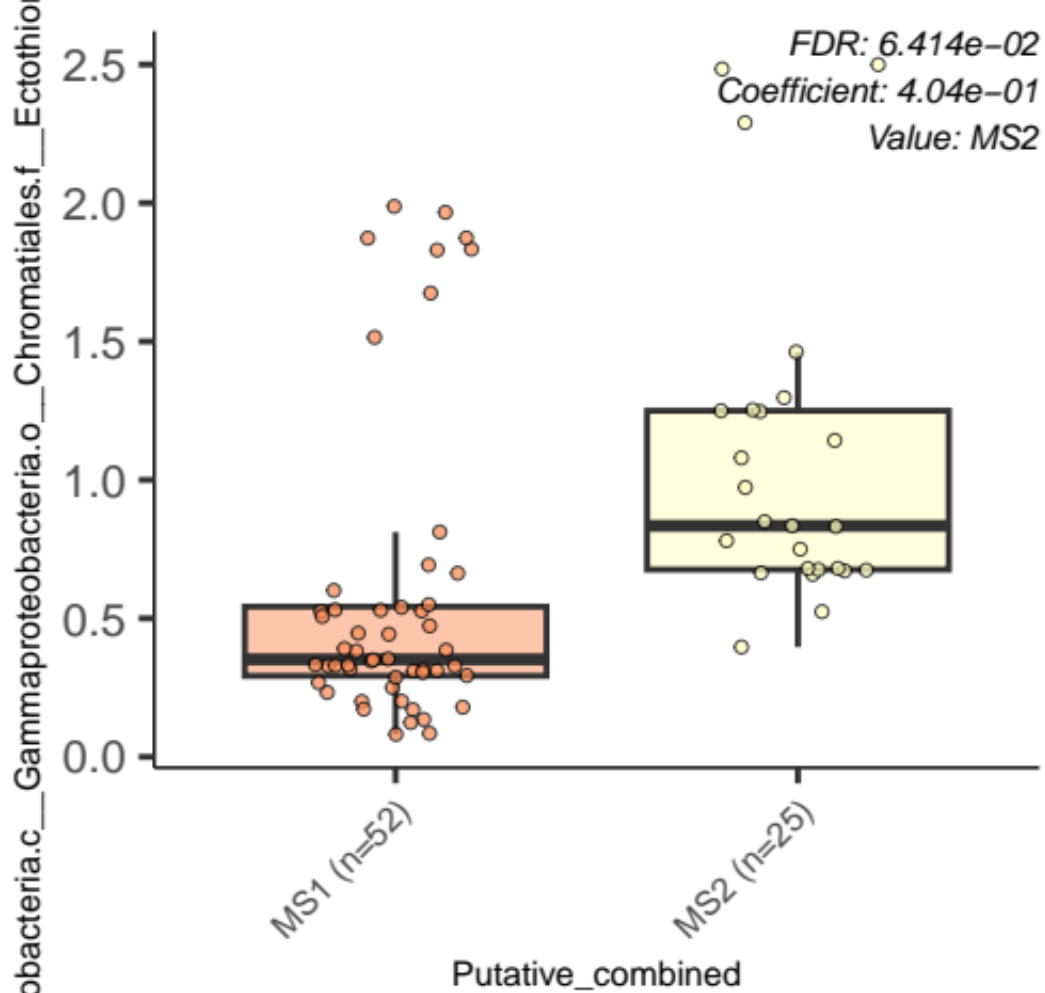


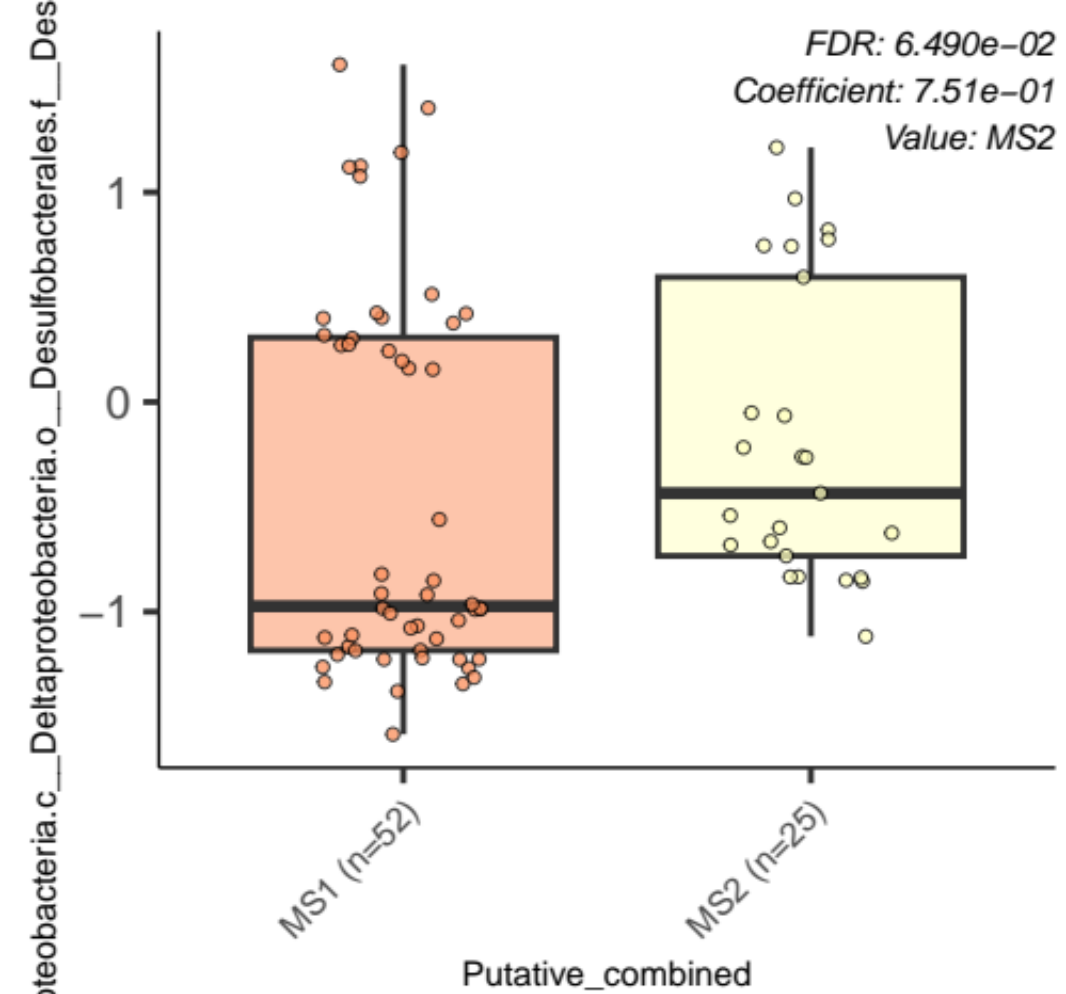


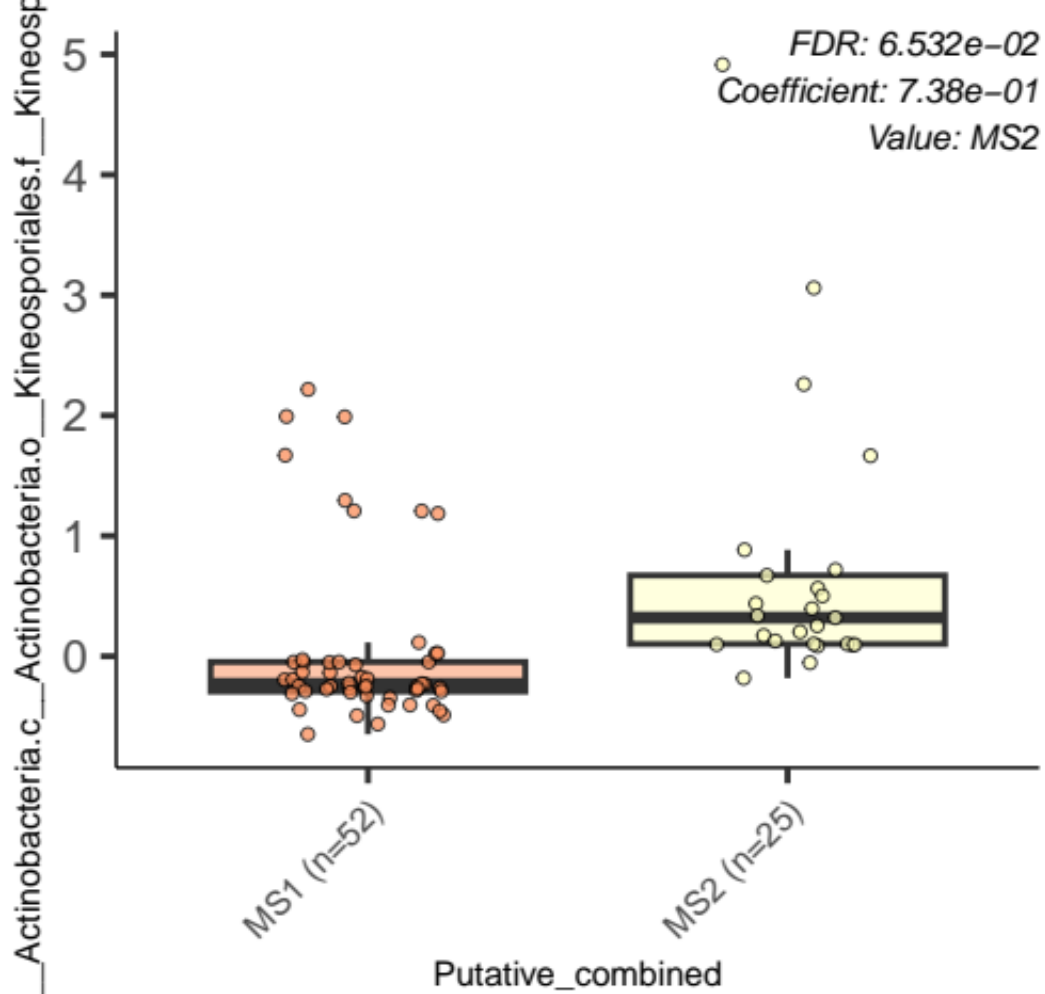
FDR: 6.381e-02  
Coefficient: 5.04e-01  
Value: MS2

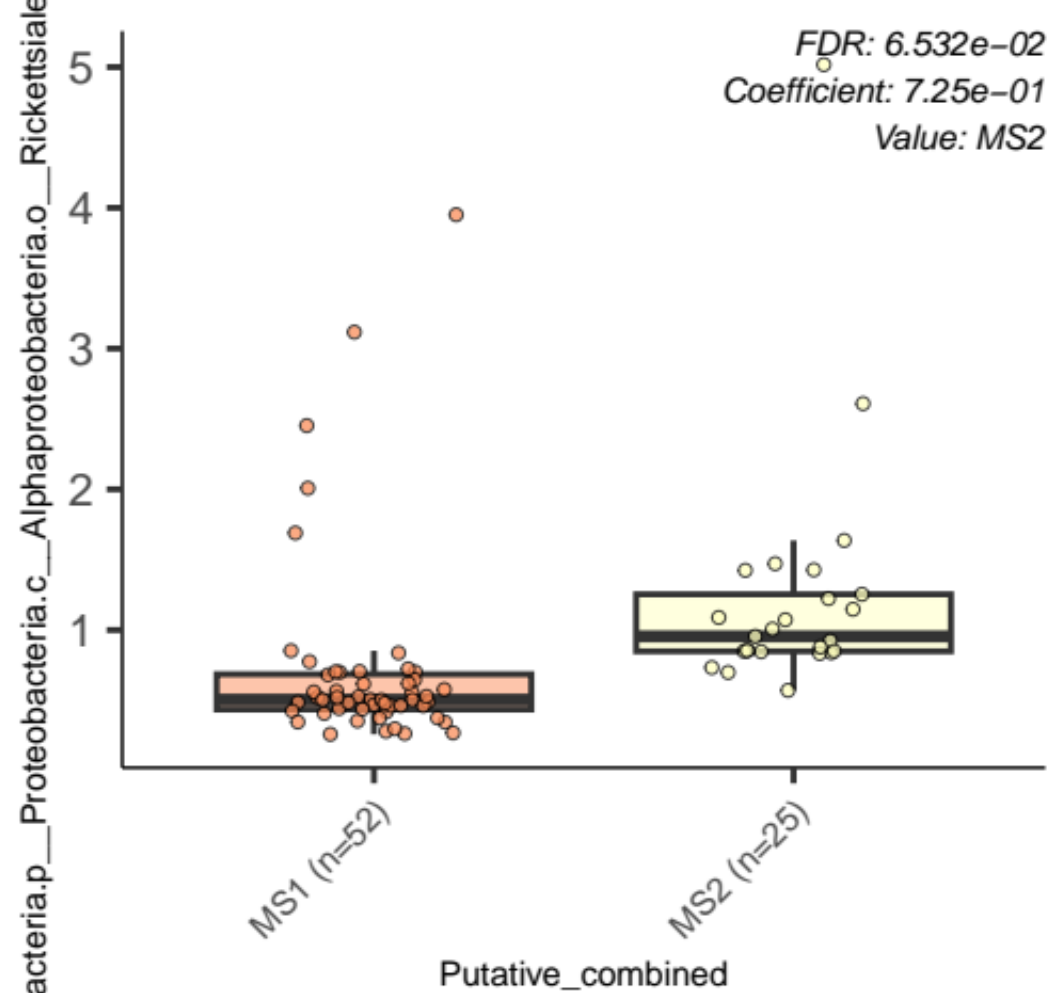


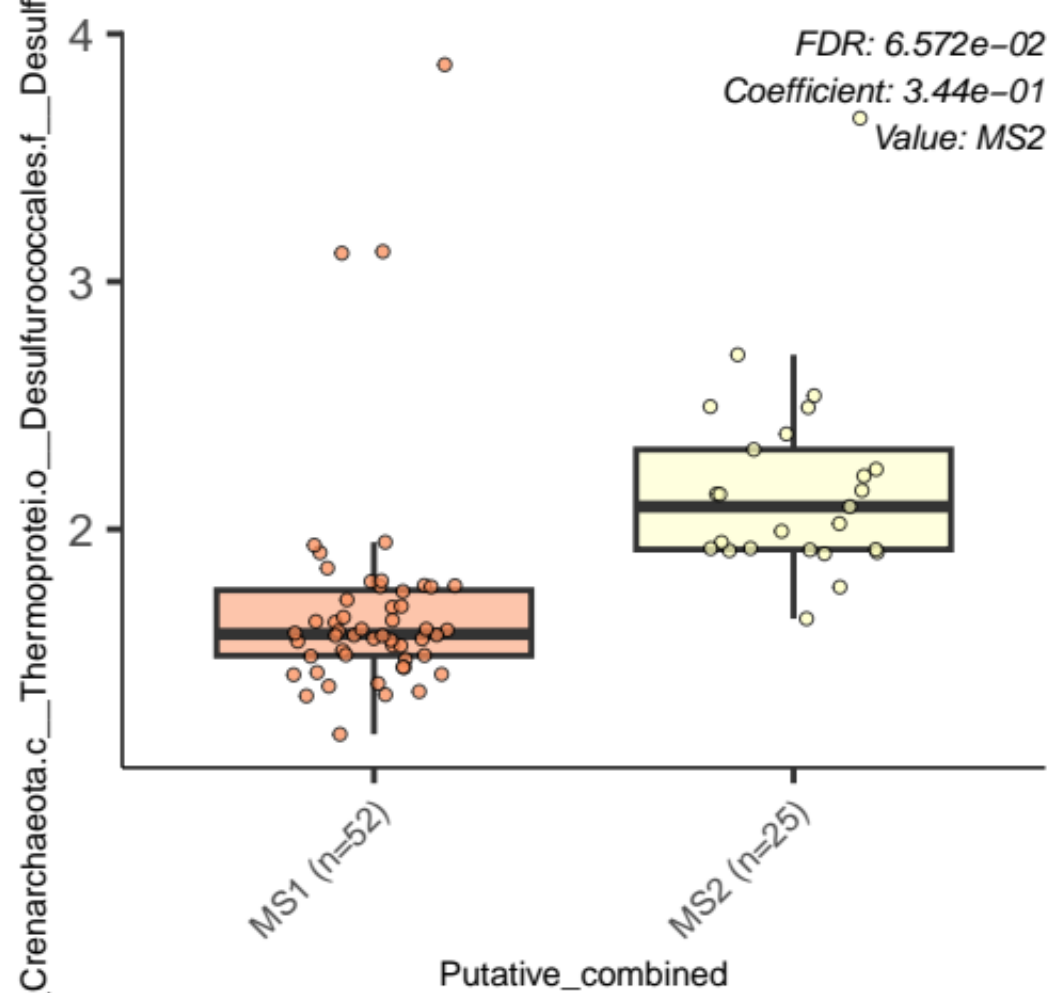


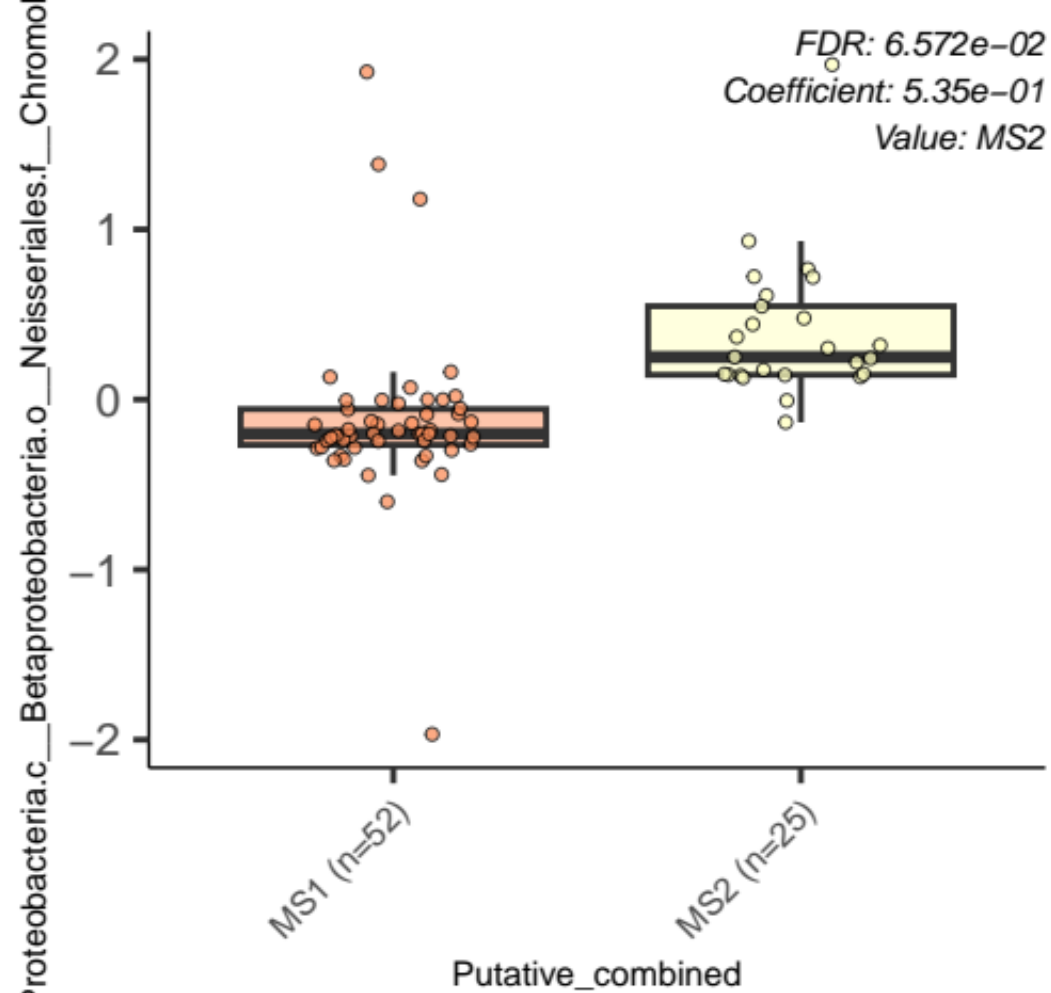


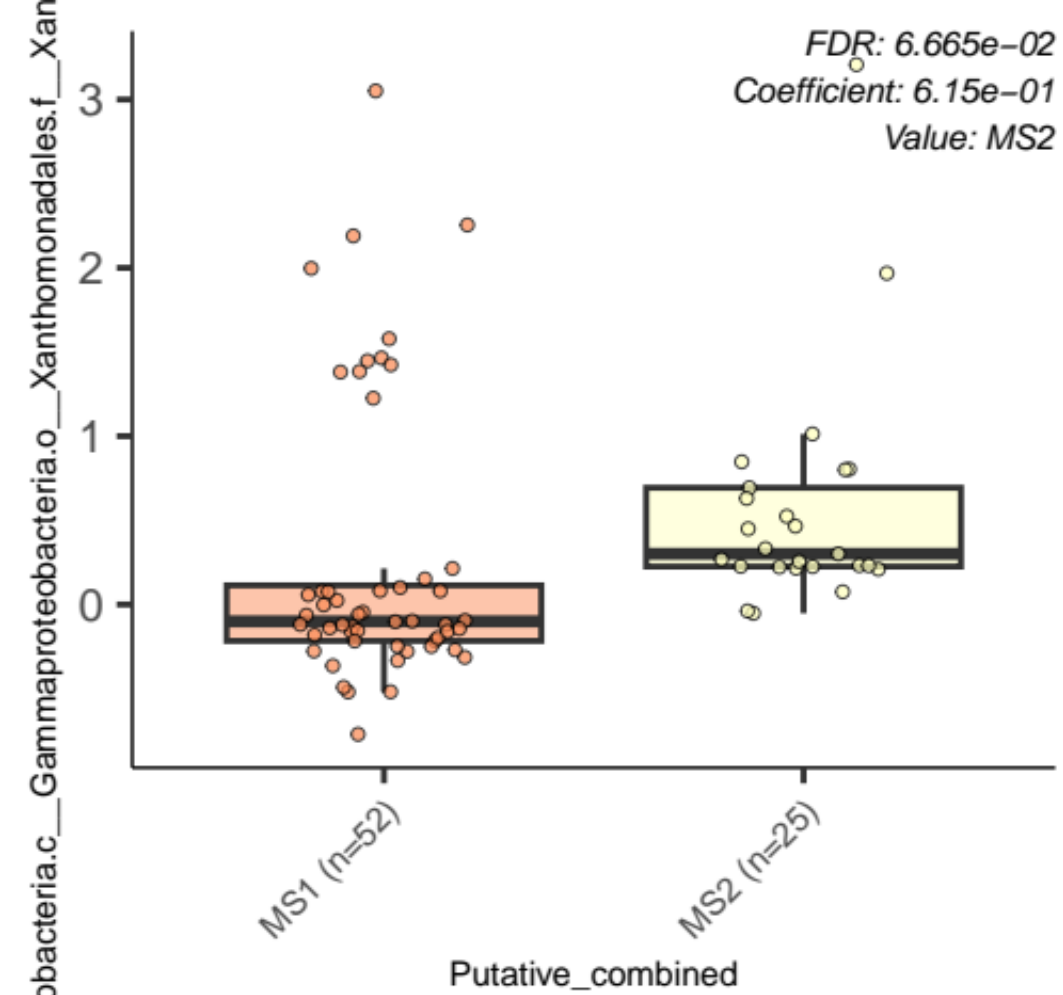


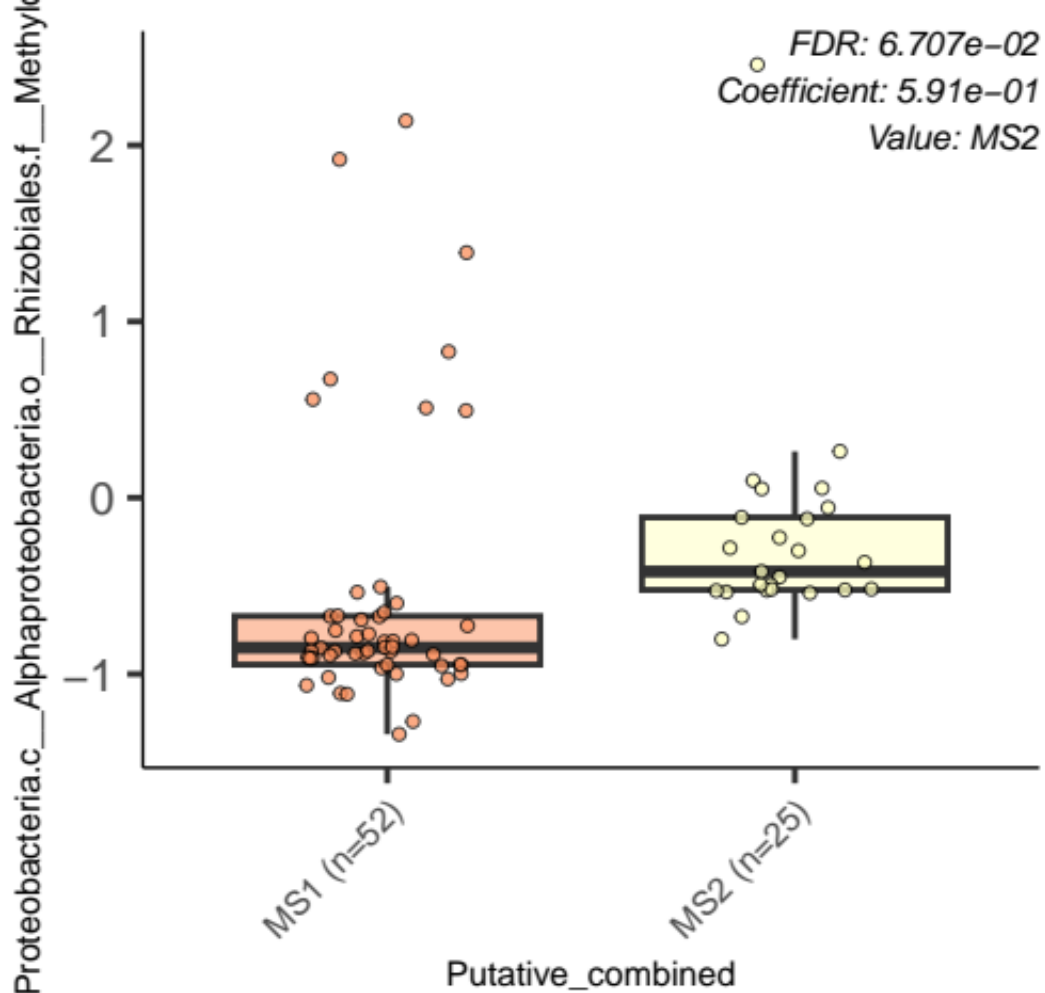


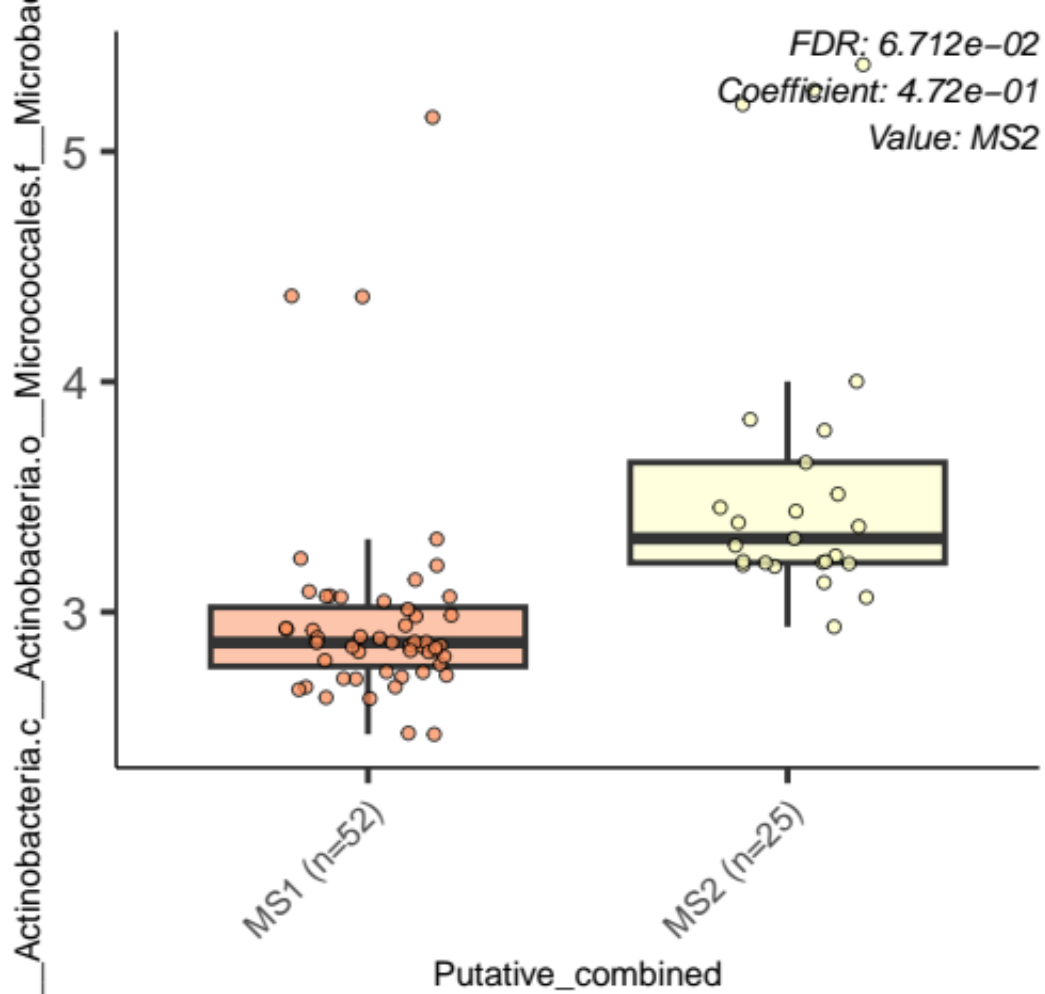


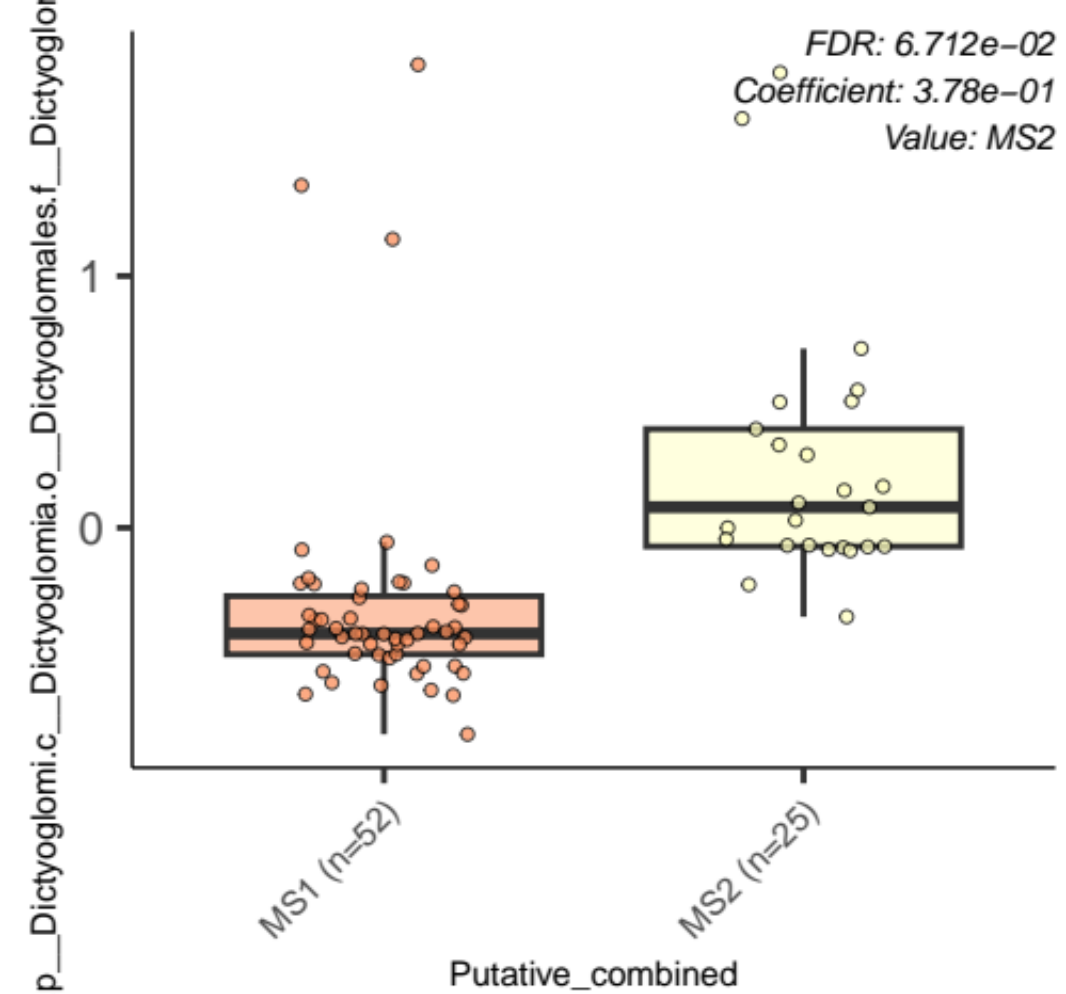




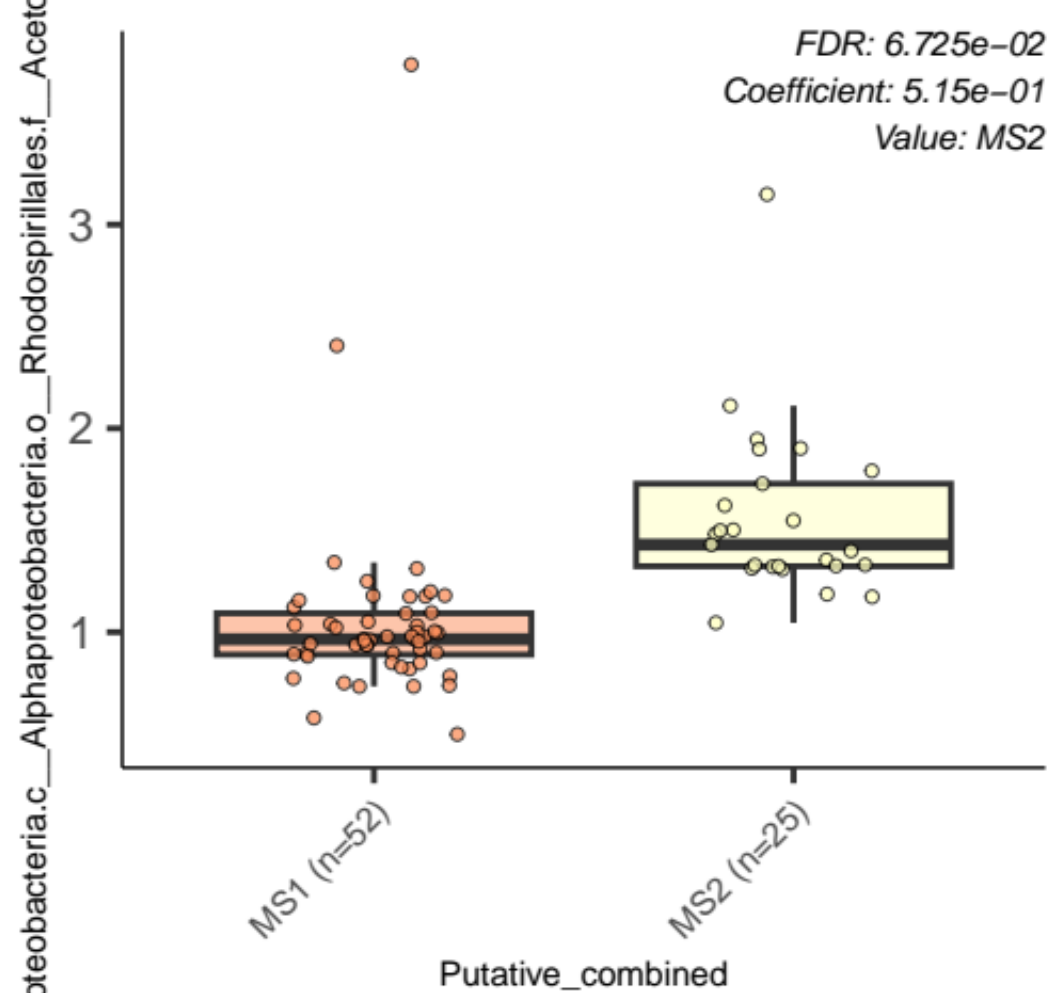


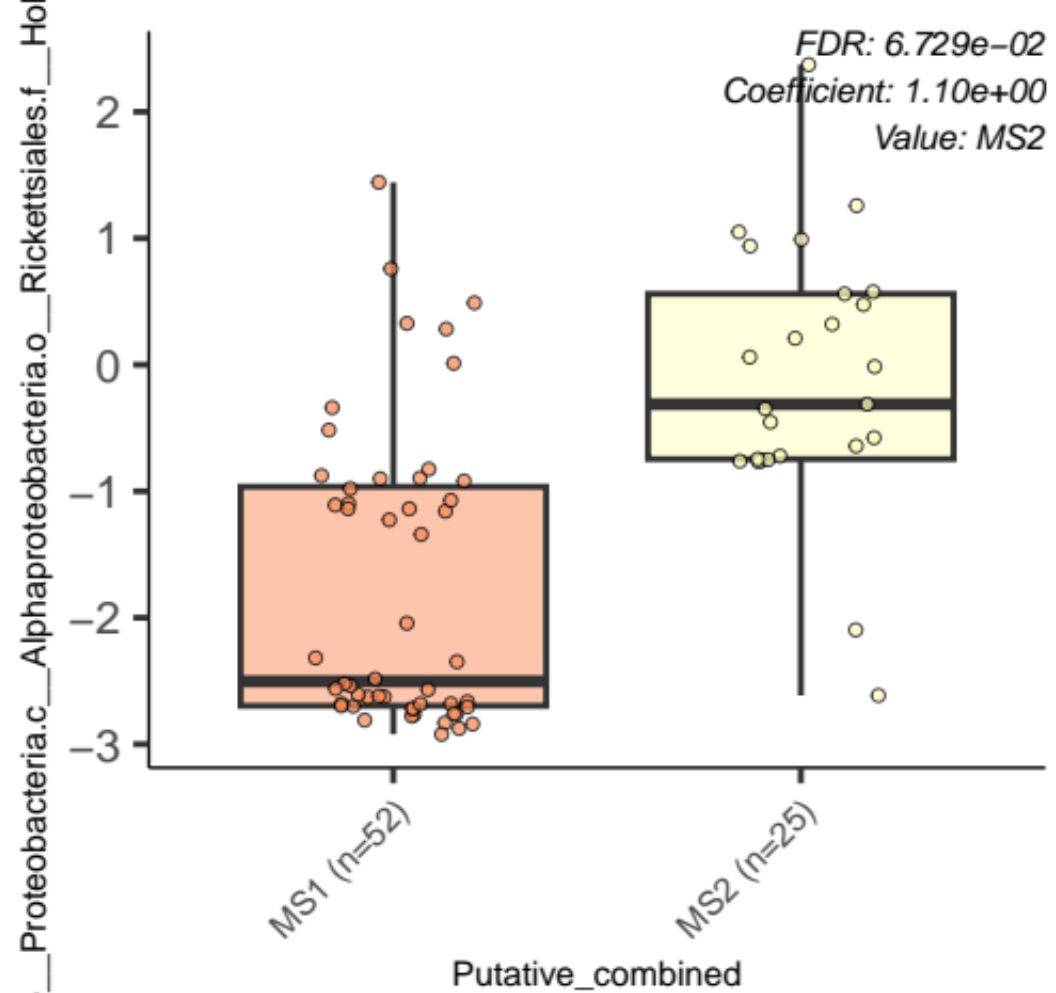


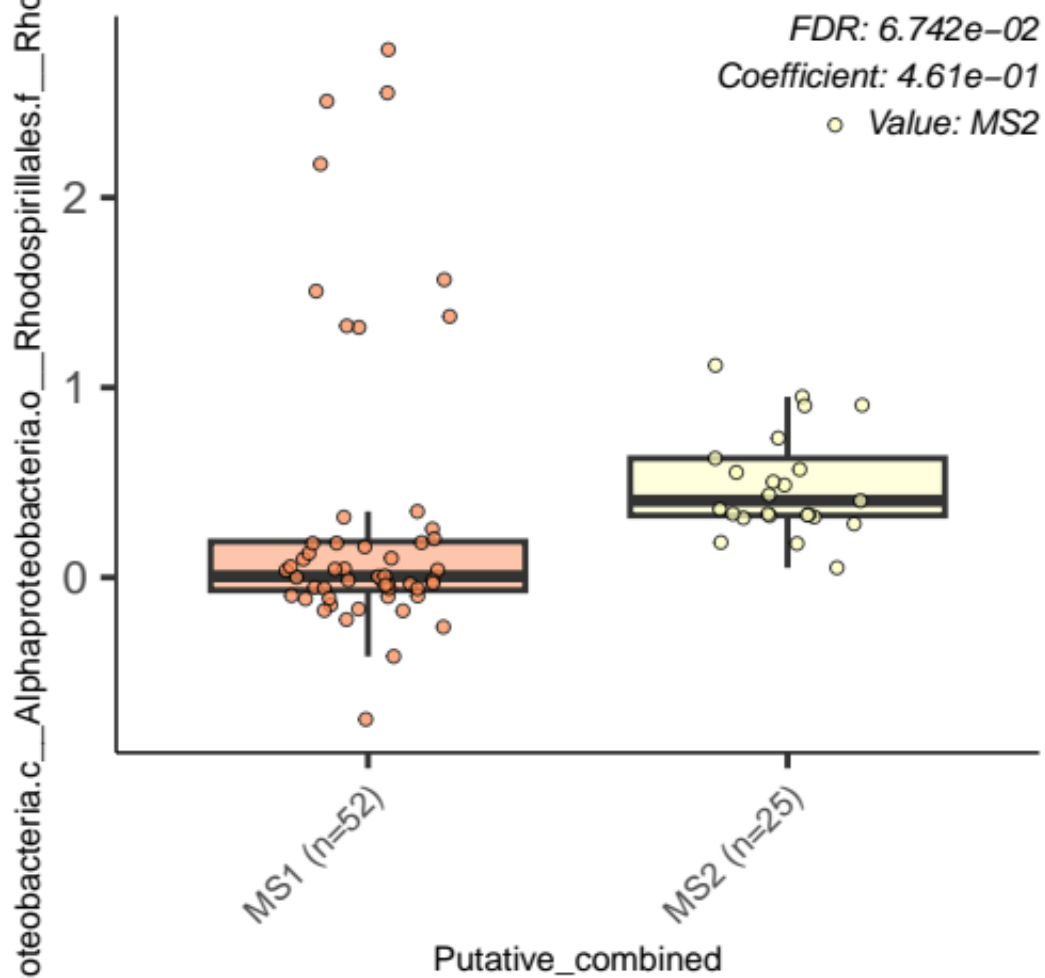




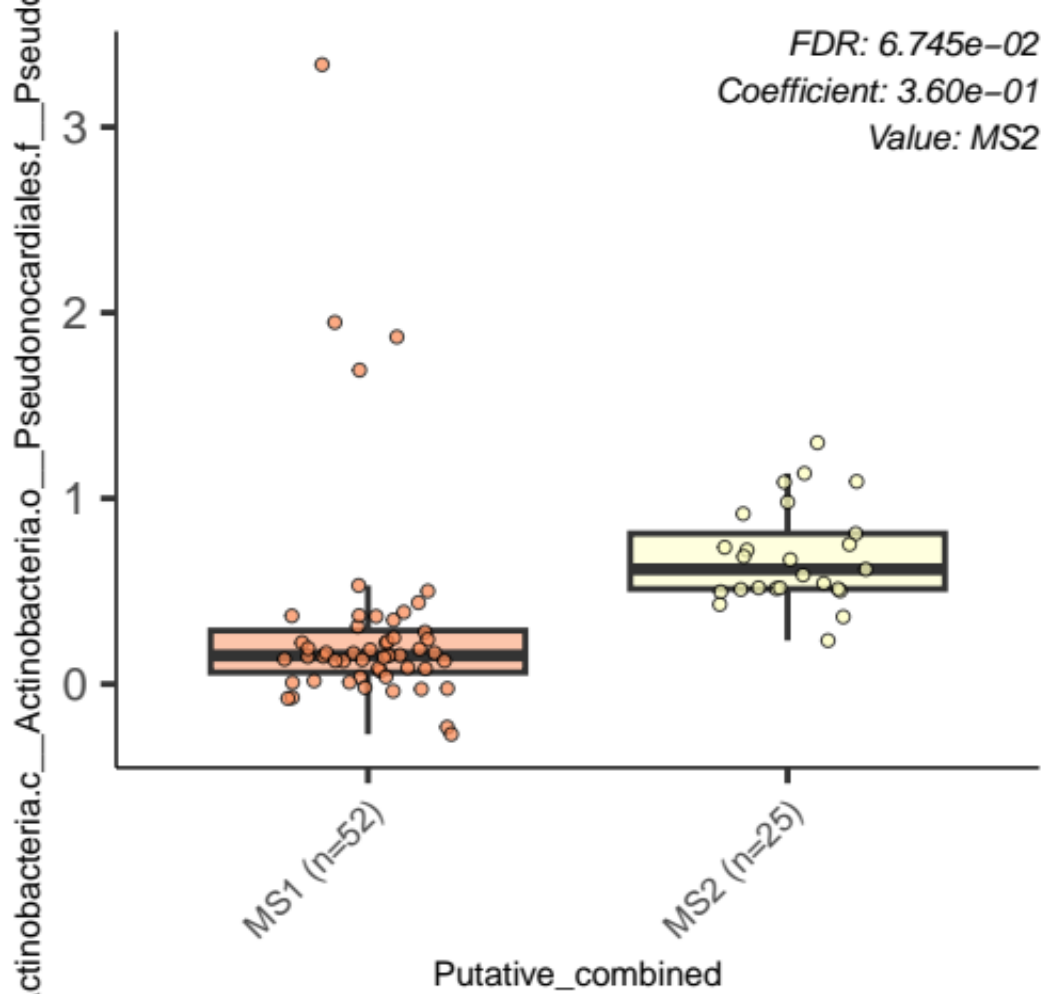
FDR: 6.725e-02  
Coefficient: 5.15e-01  
Value: MS2

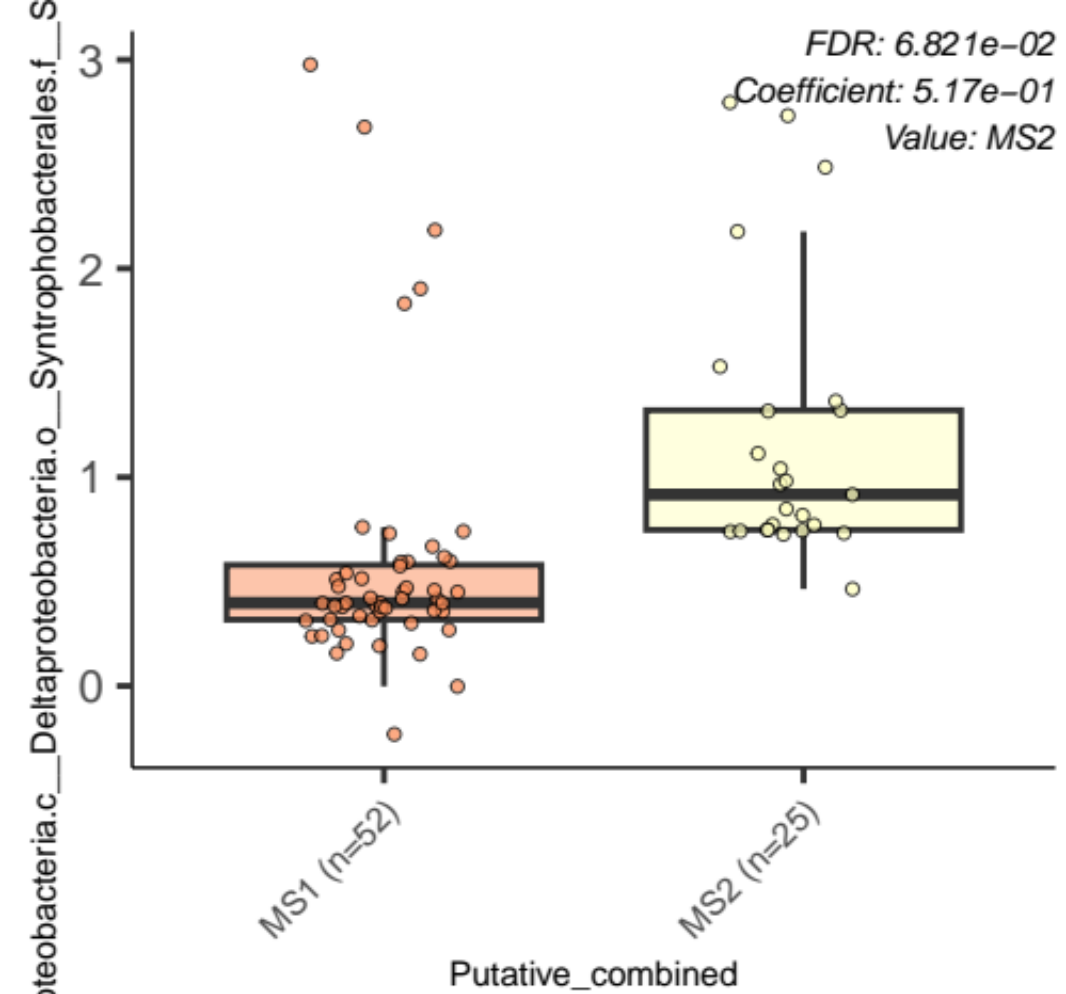




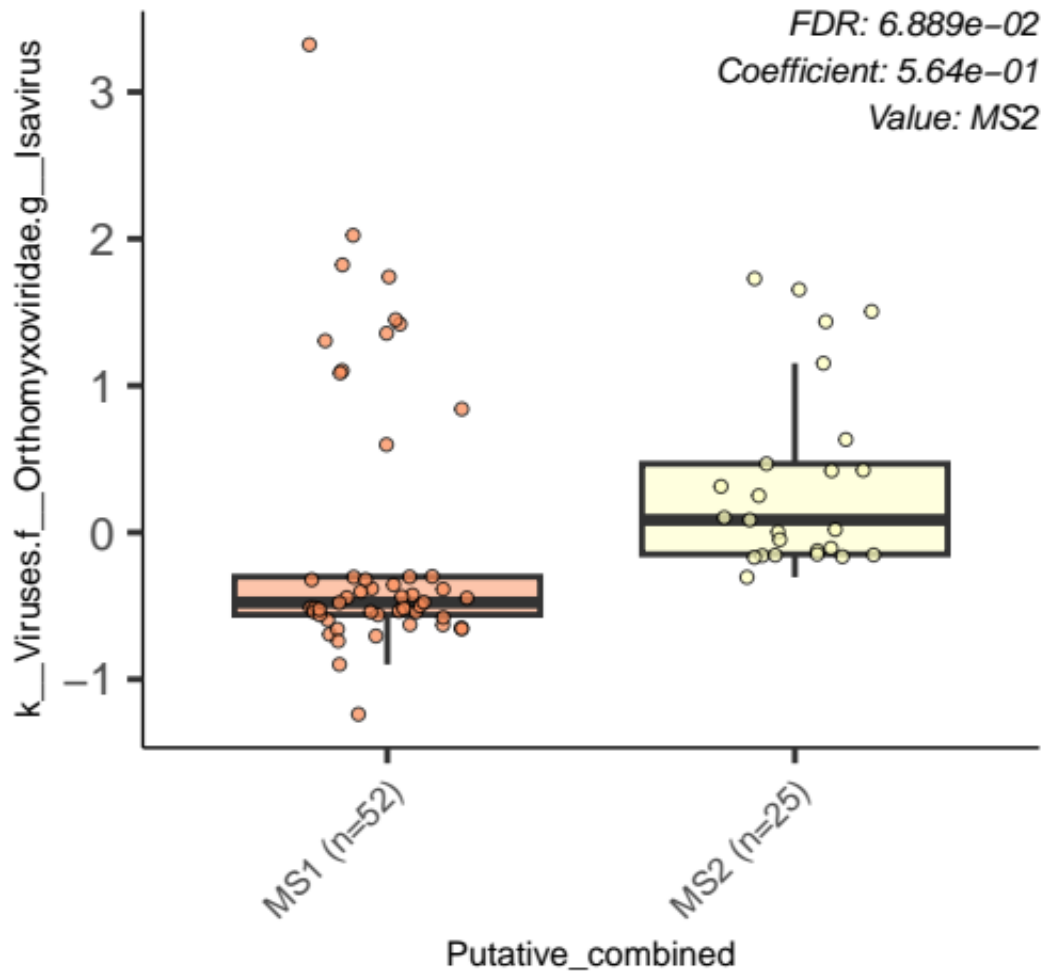


FDR: 6.745e-02  
Coefficient: 3.60e-01  
Value: MS2

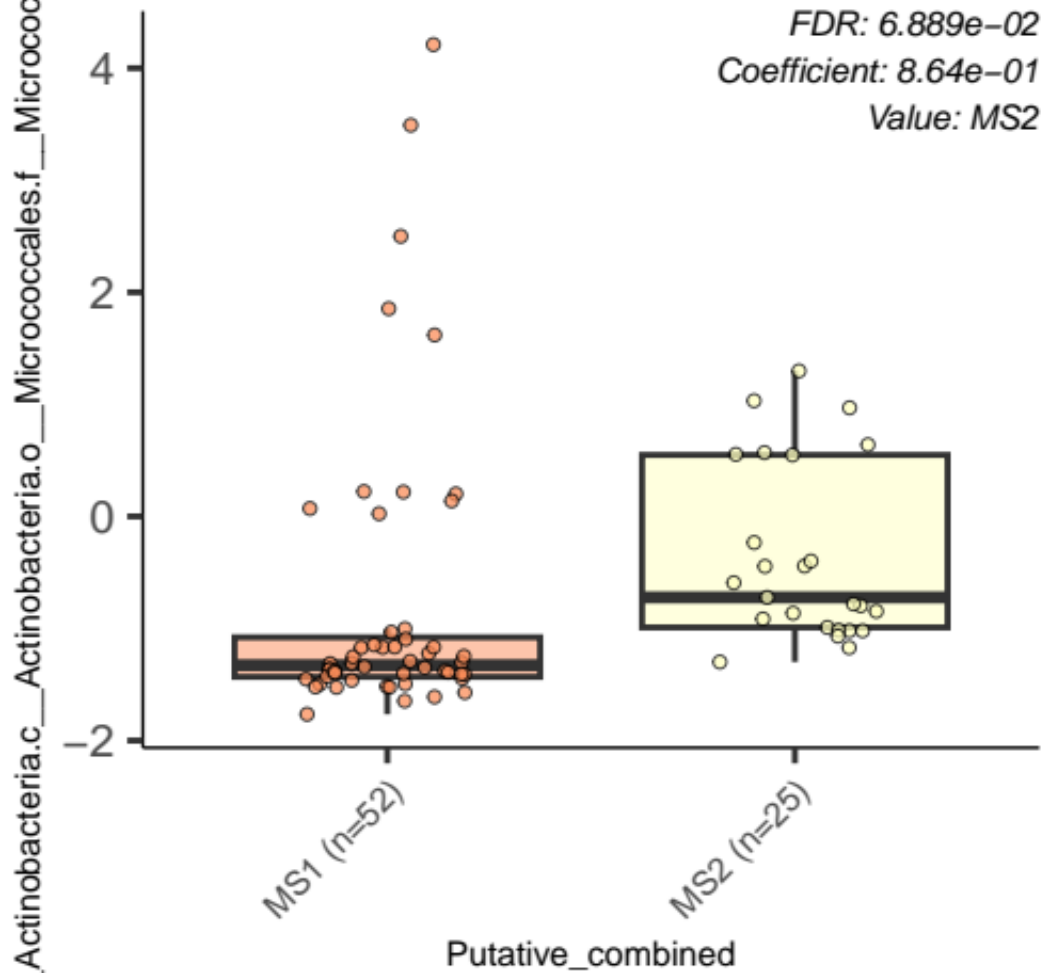


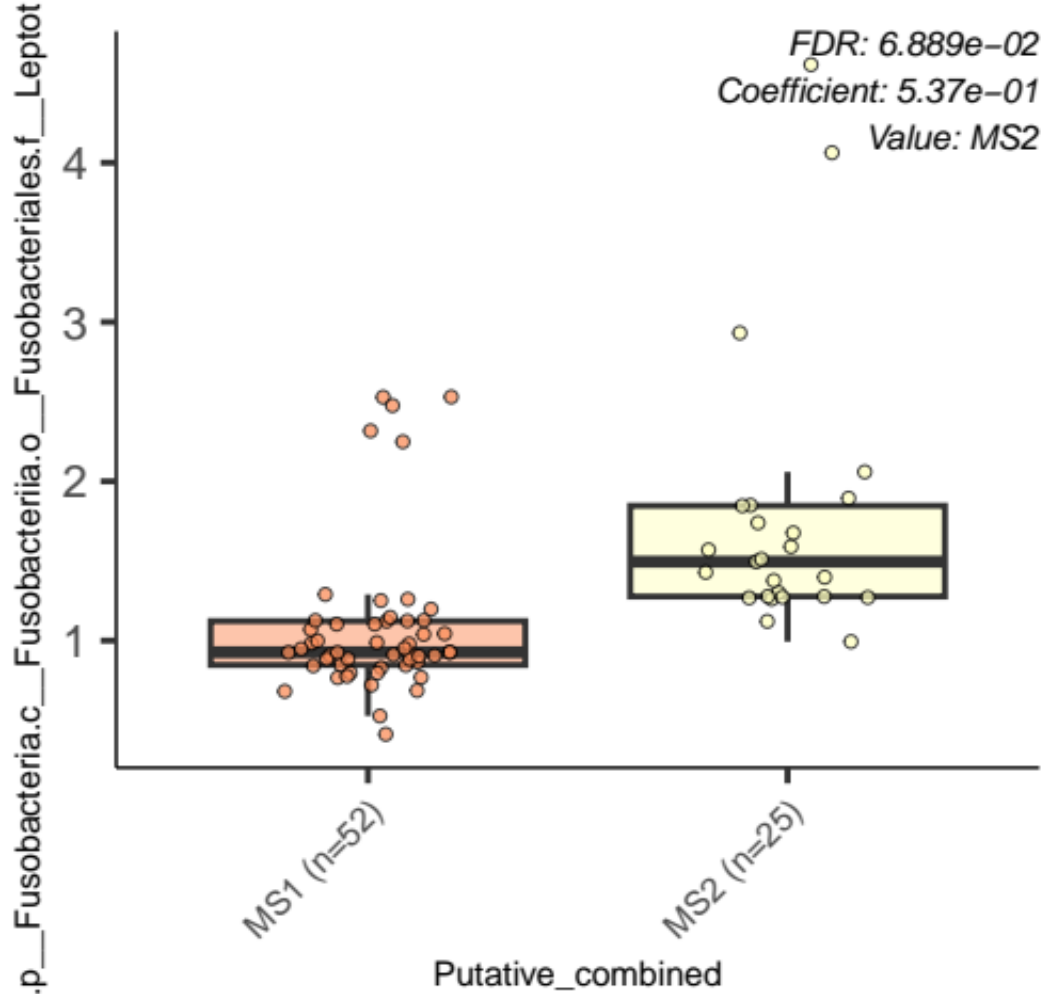


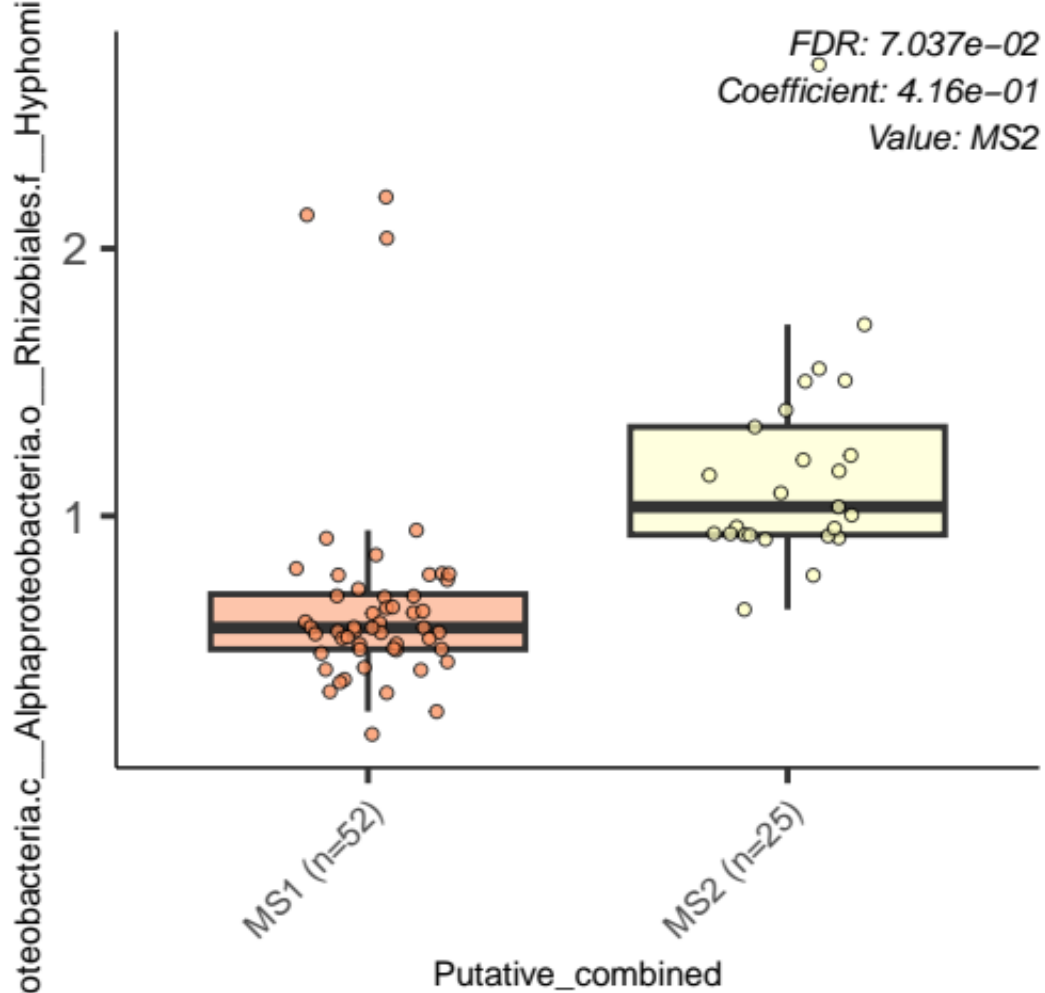
FDR: 6.889e-02  
Coefficient: 5.64e-01  
Value: MS2

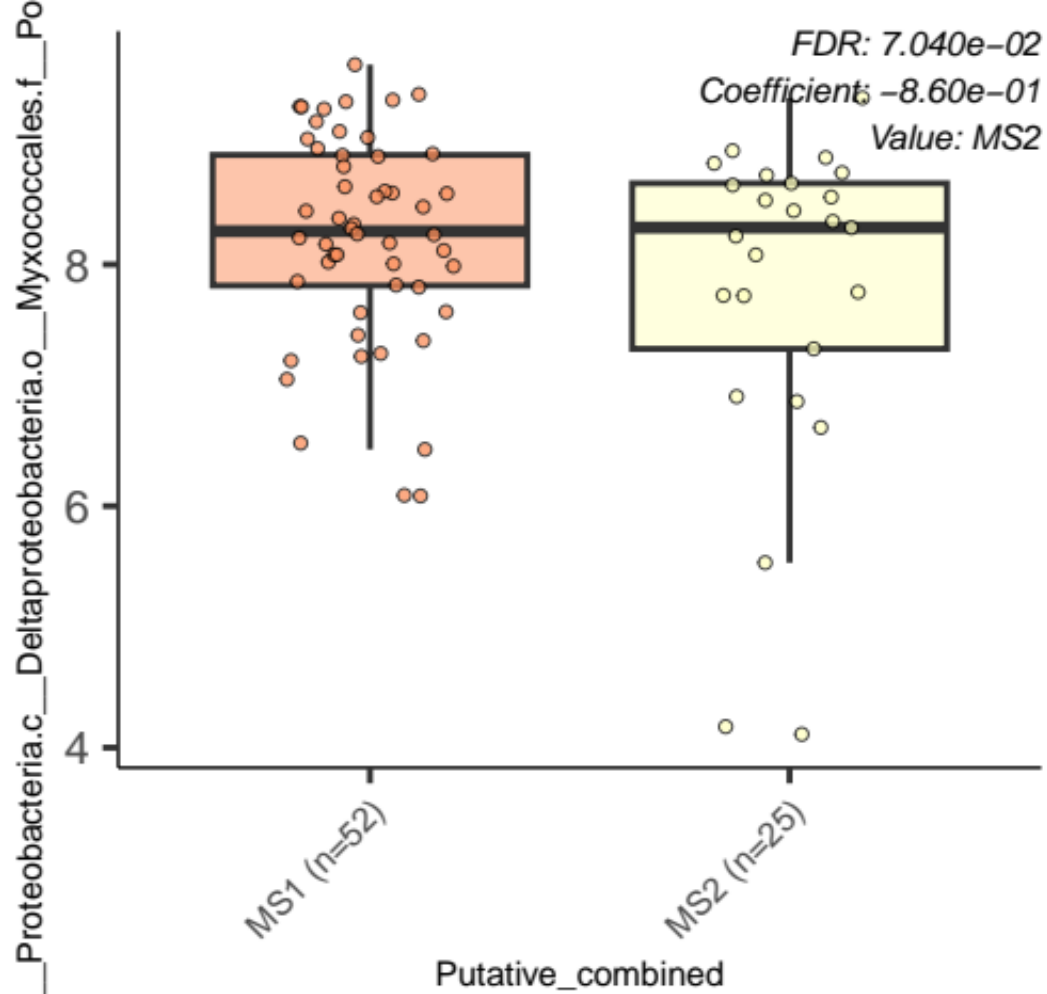


FDR: 6.889e-02  
Coefficient: 8.64e-01  
Value: MS2





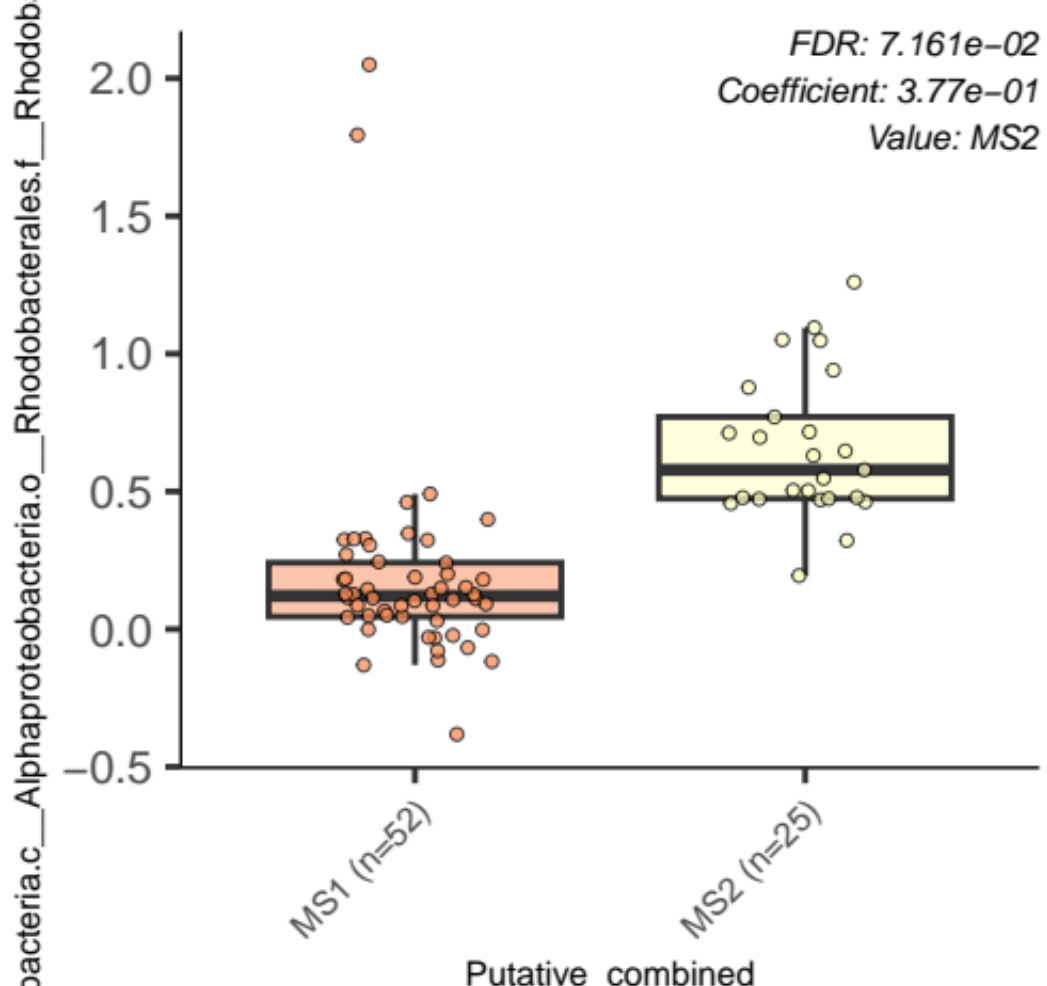




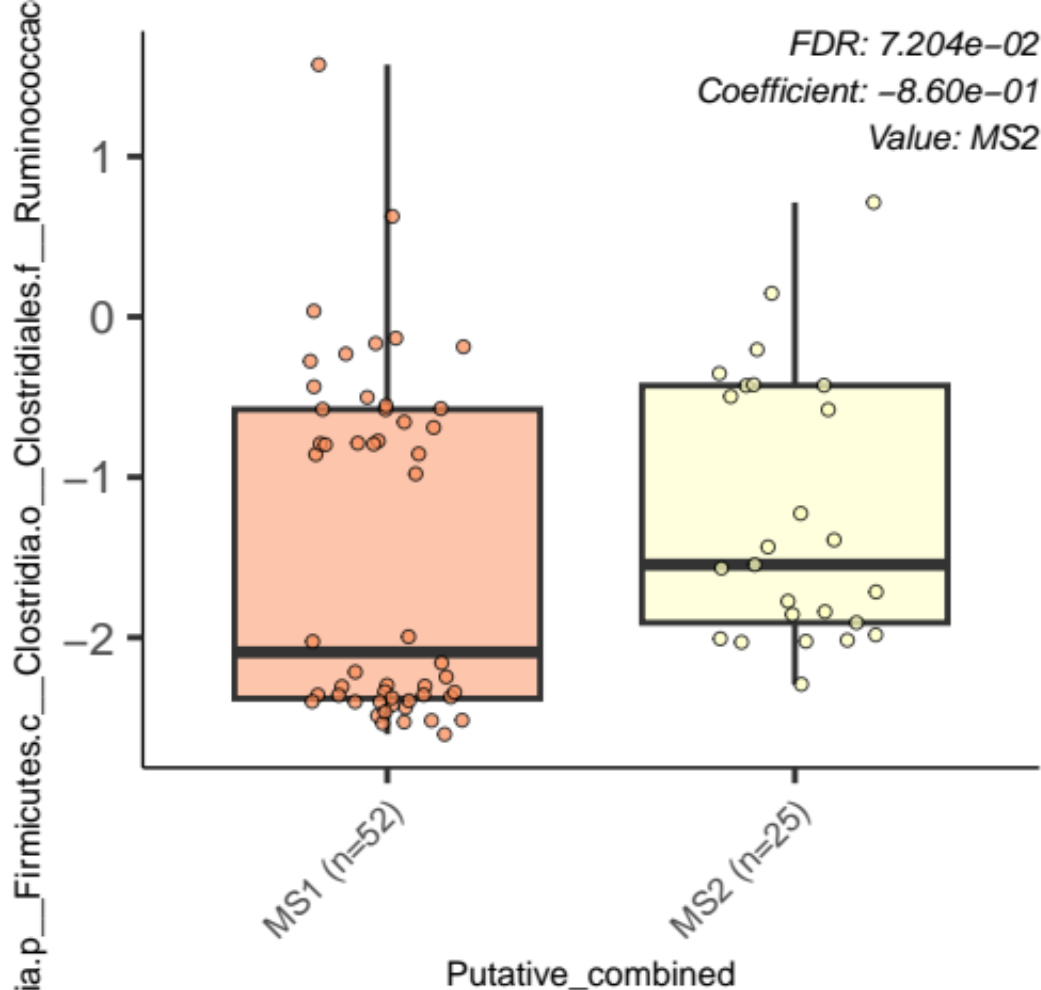
FDR: 7.161e-02

Coefficient: 3.77e-01

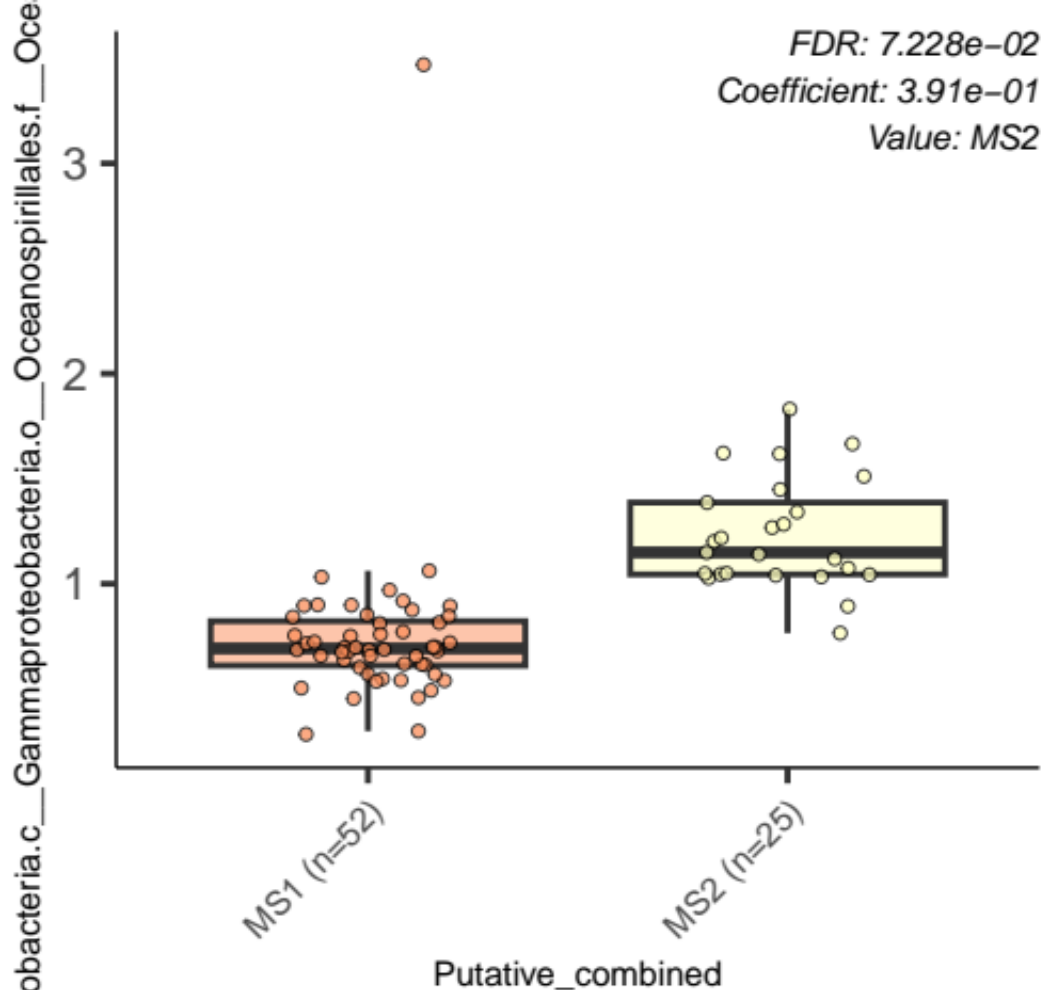
Value: MS2

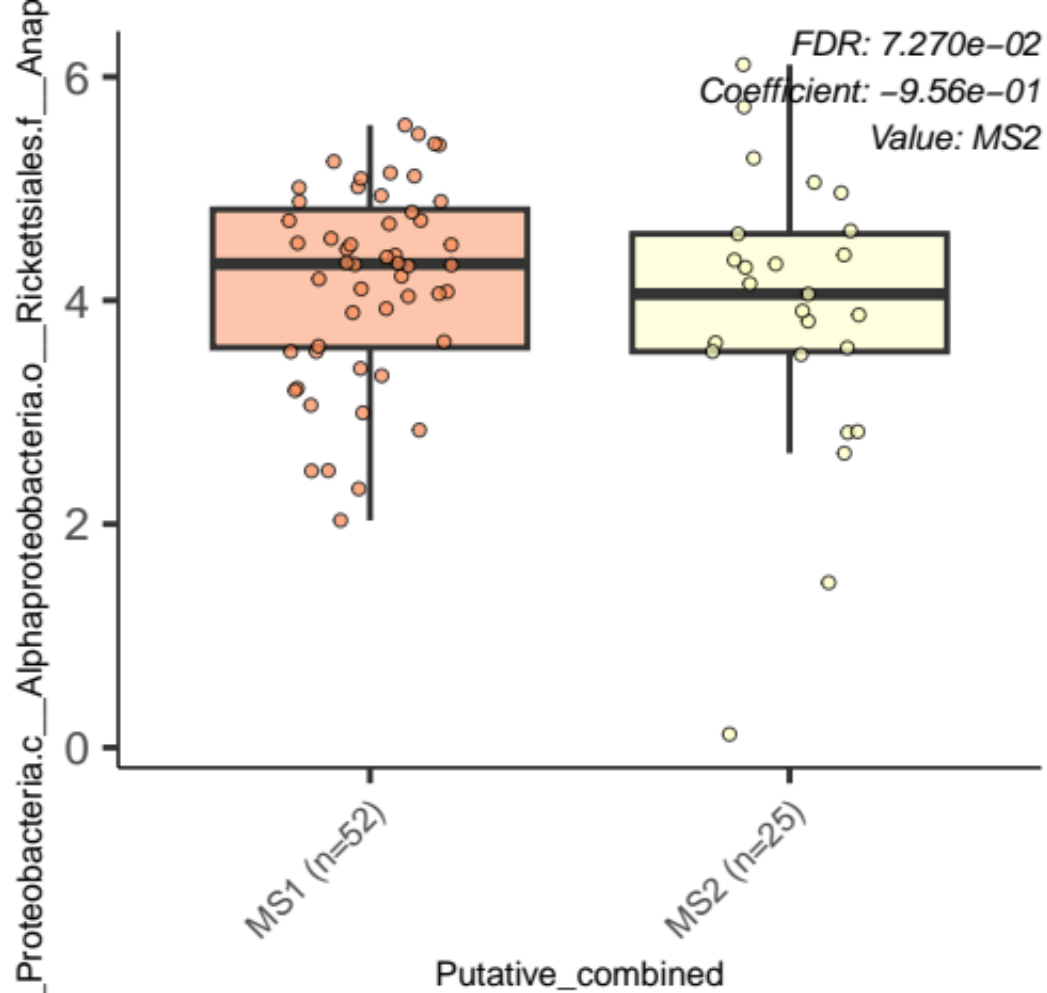


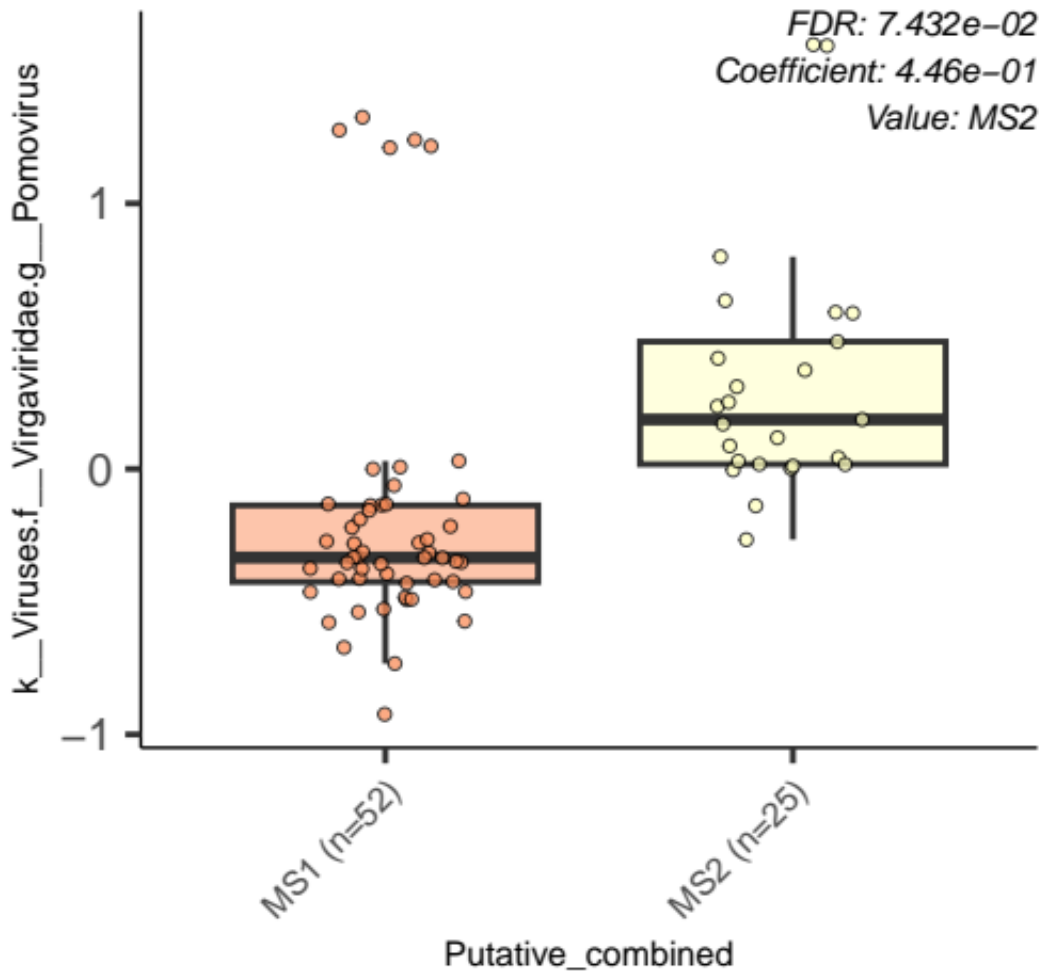
FDR: 7.204e-02  
Coefficient: -8.60e-01  
Value: MS2

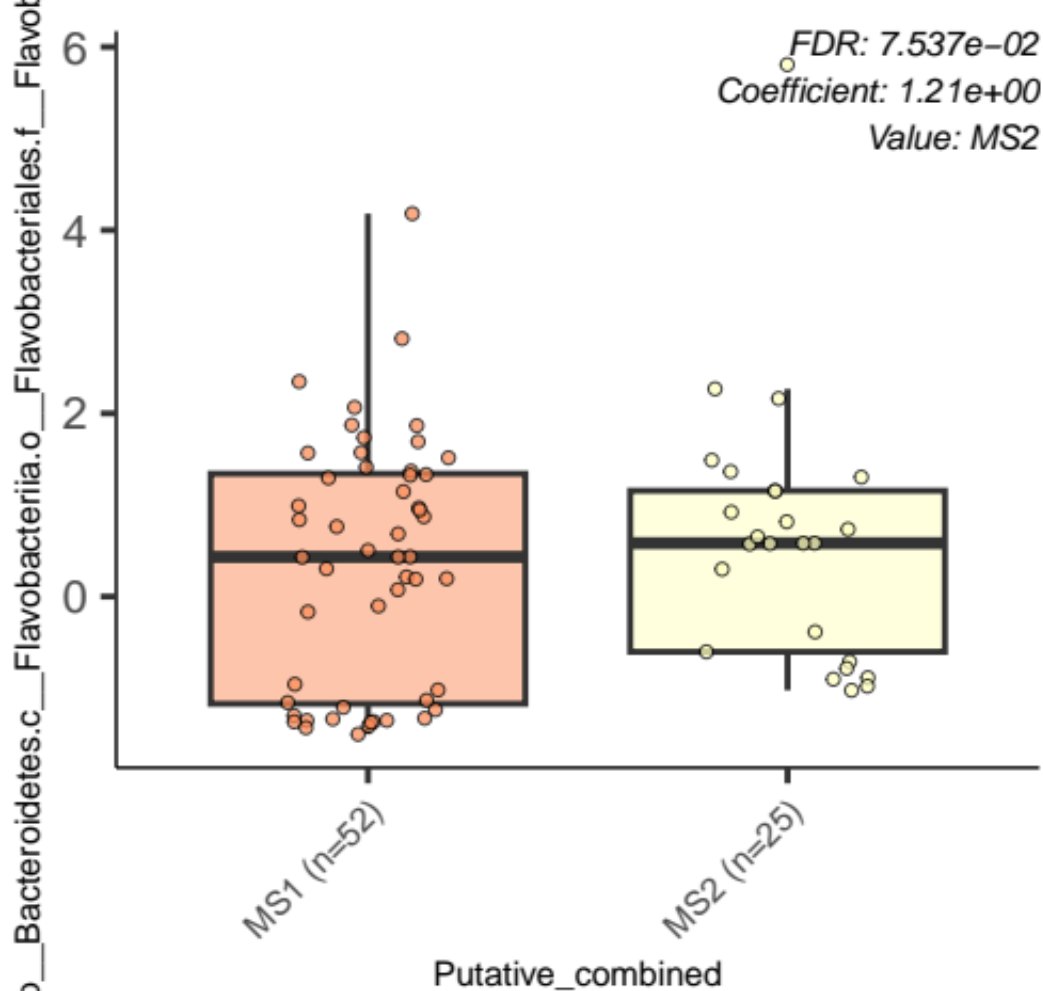


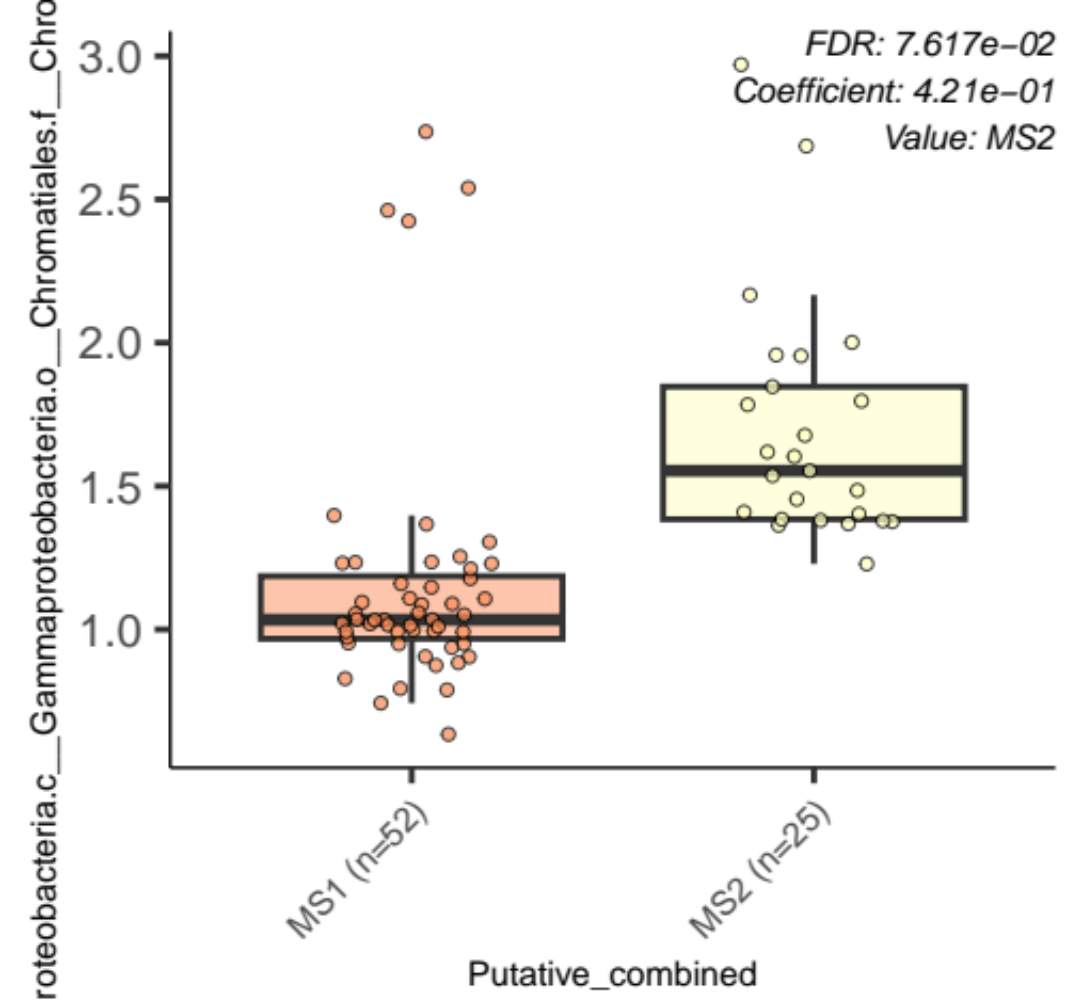
FDR: 7.228e-02  
Coefficient: 3.91e-01  
Value: MS2

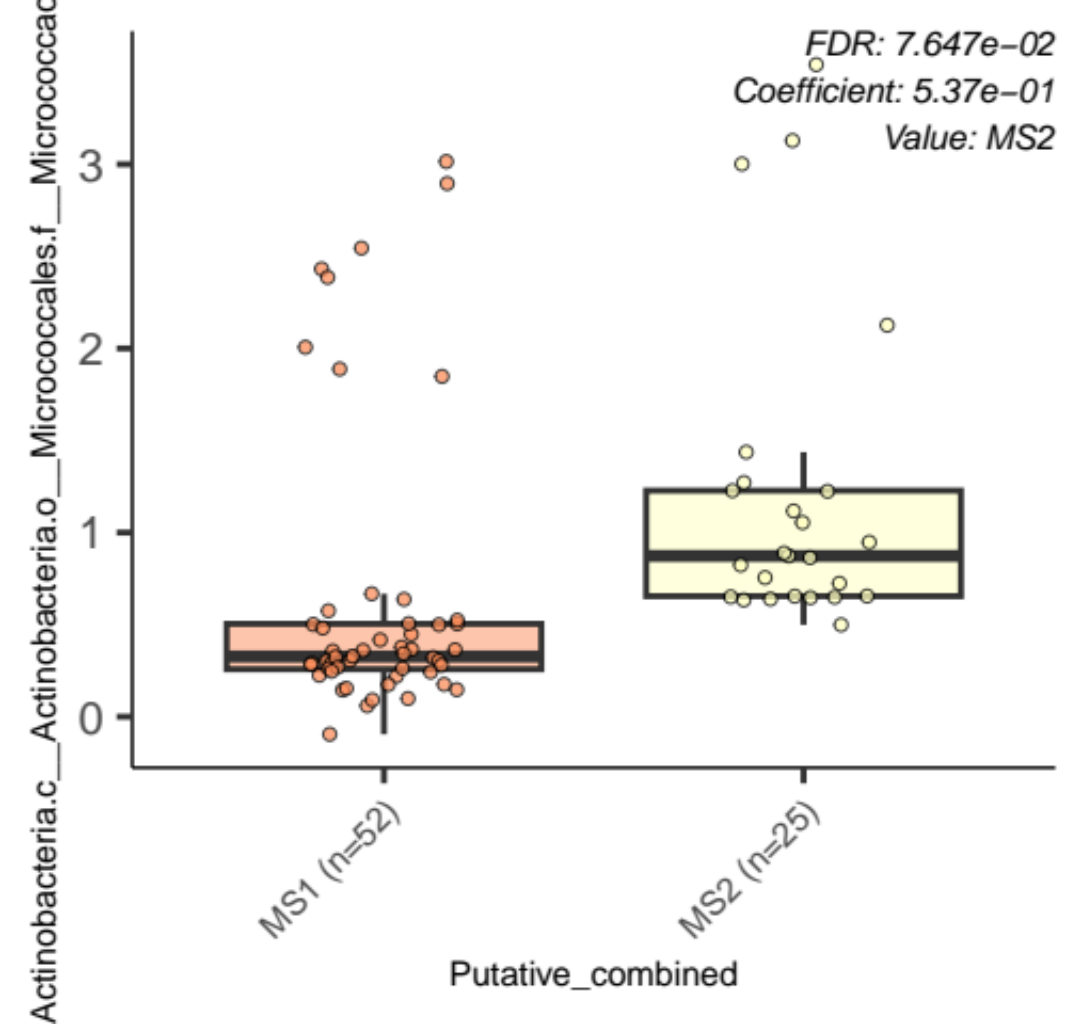


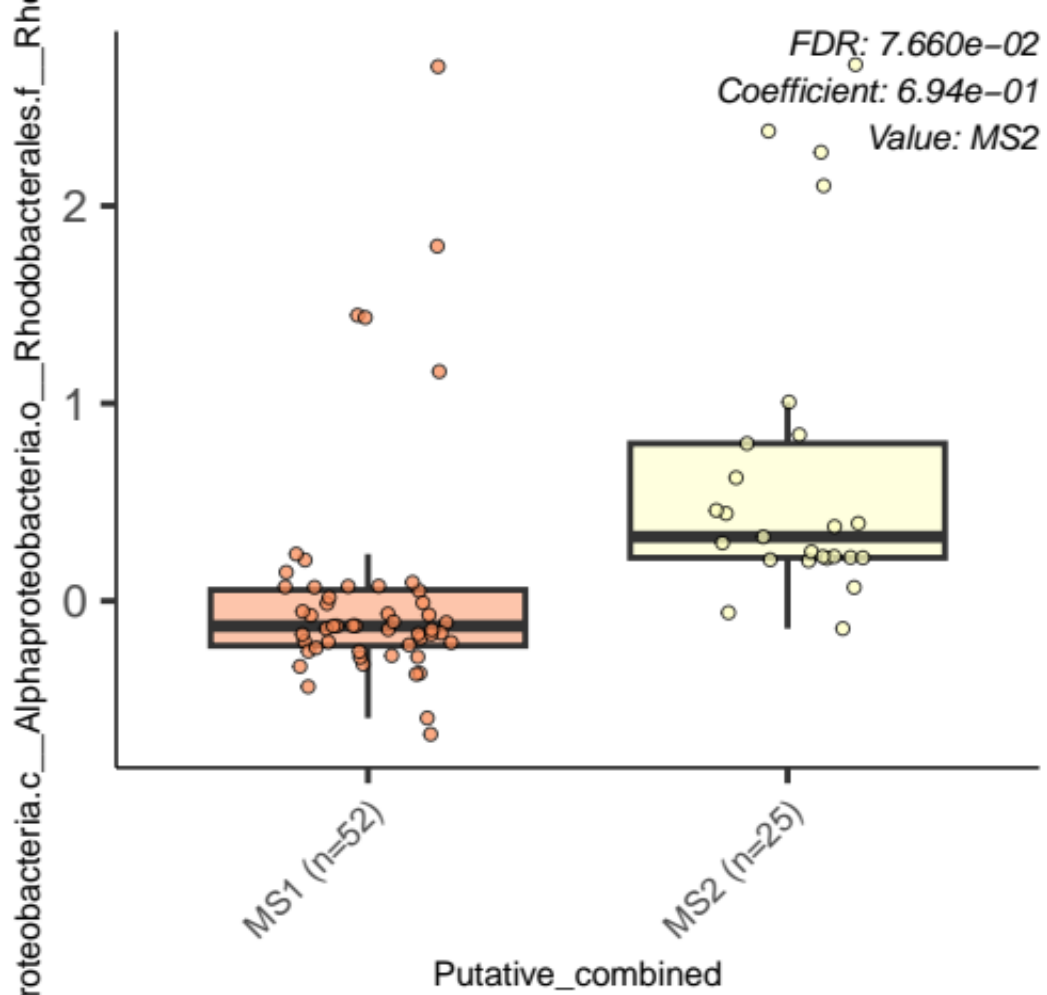


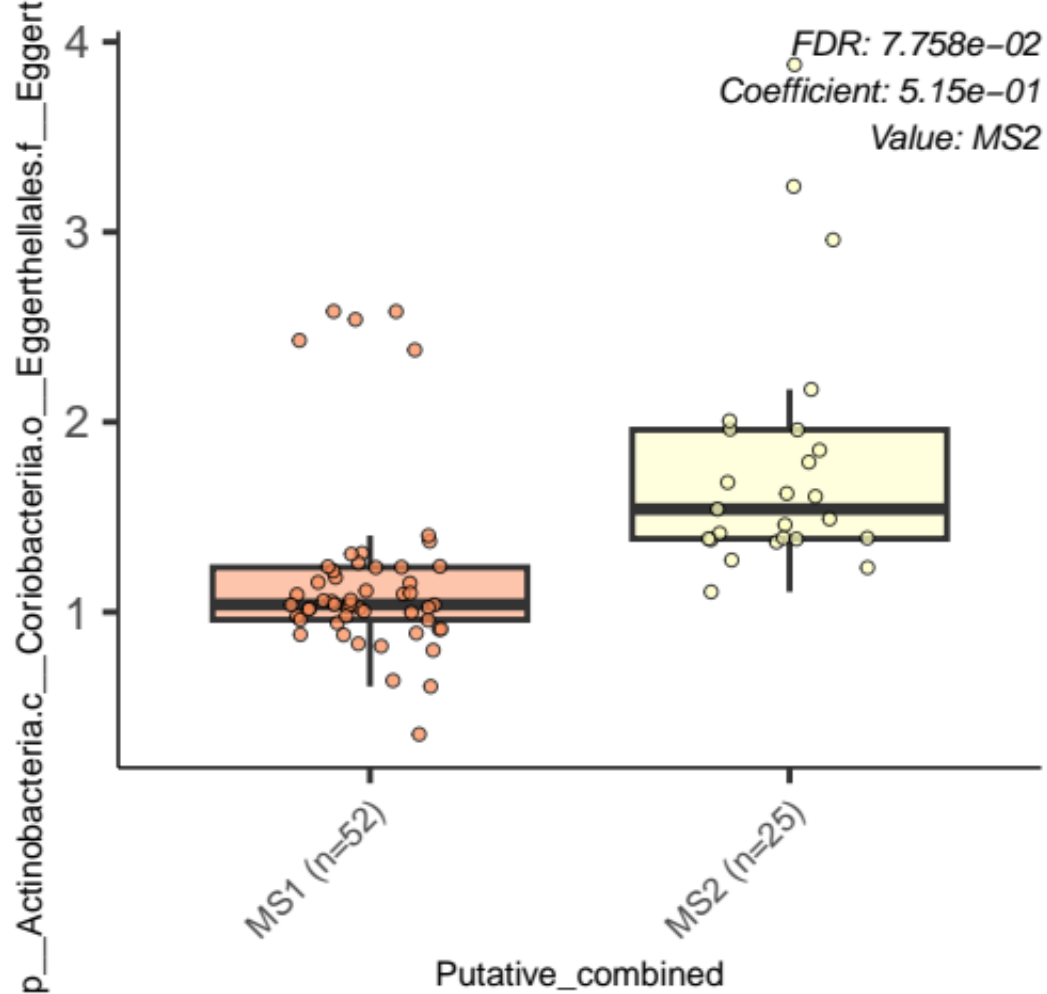


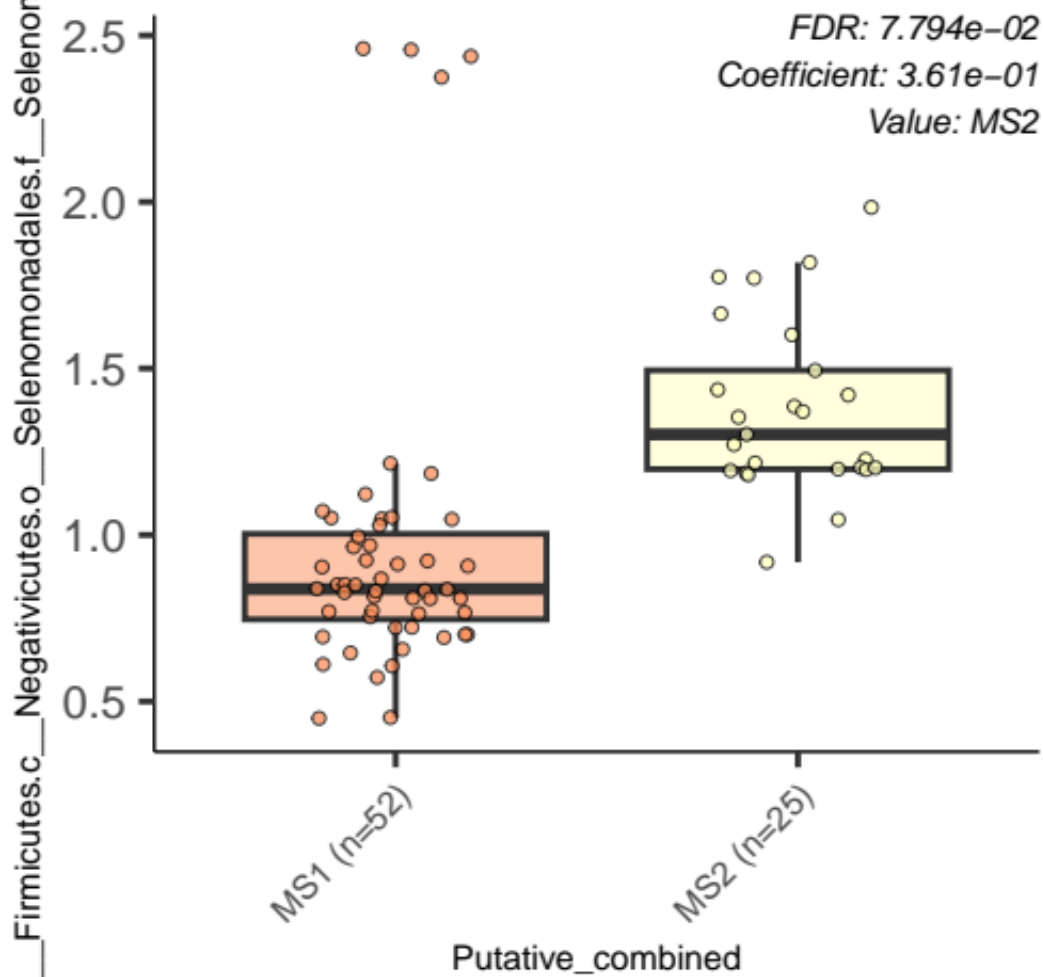


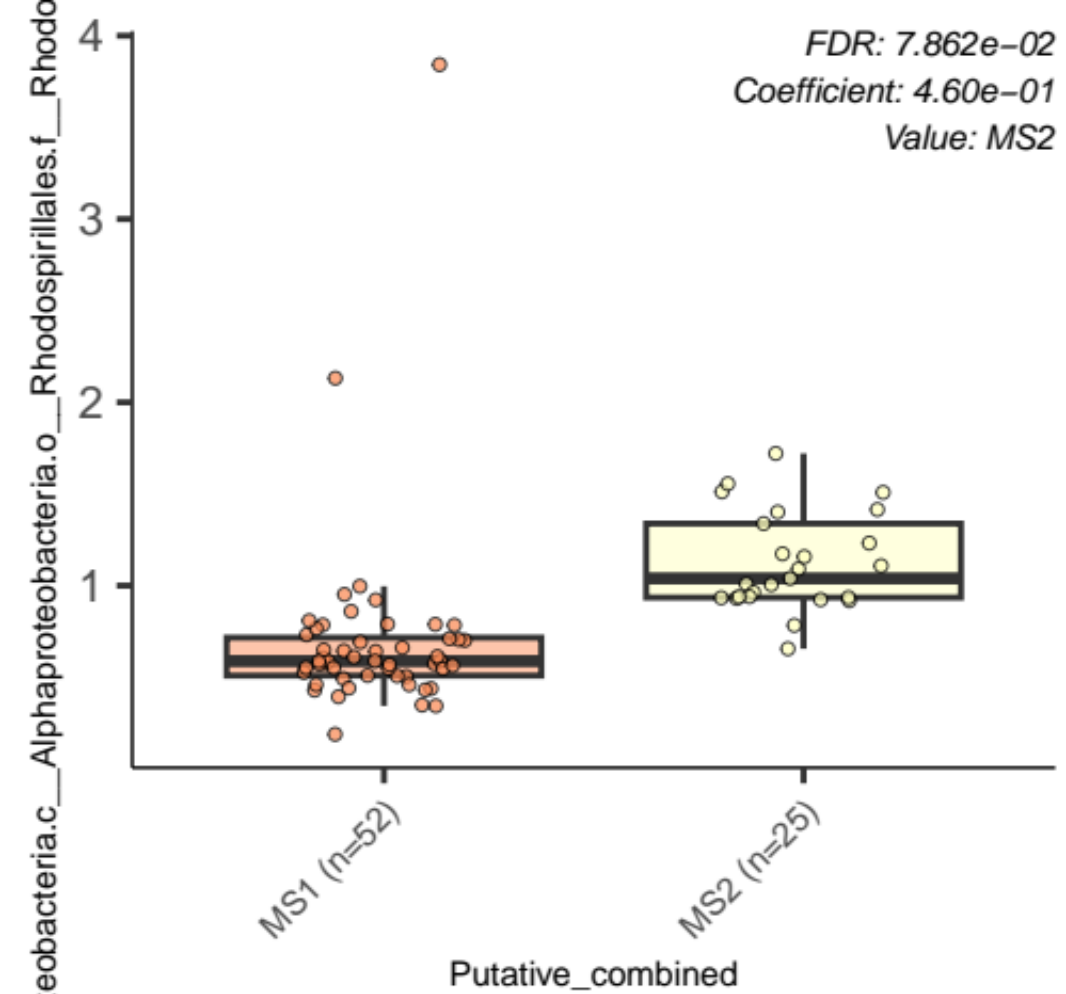


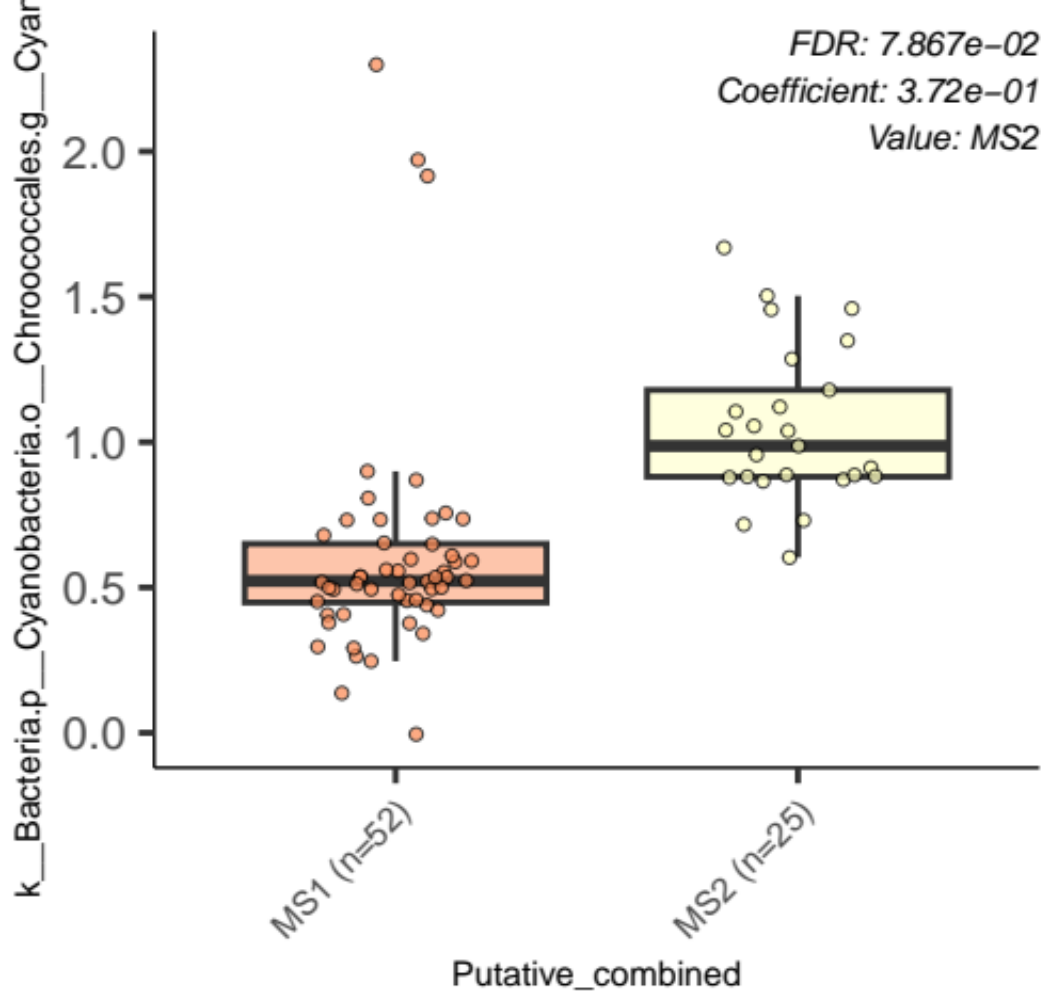


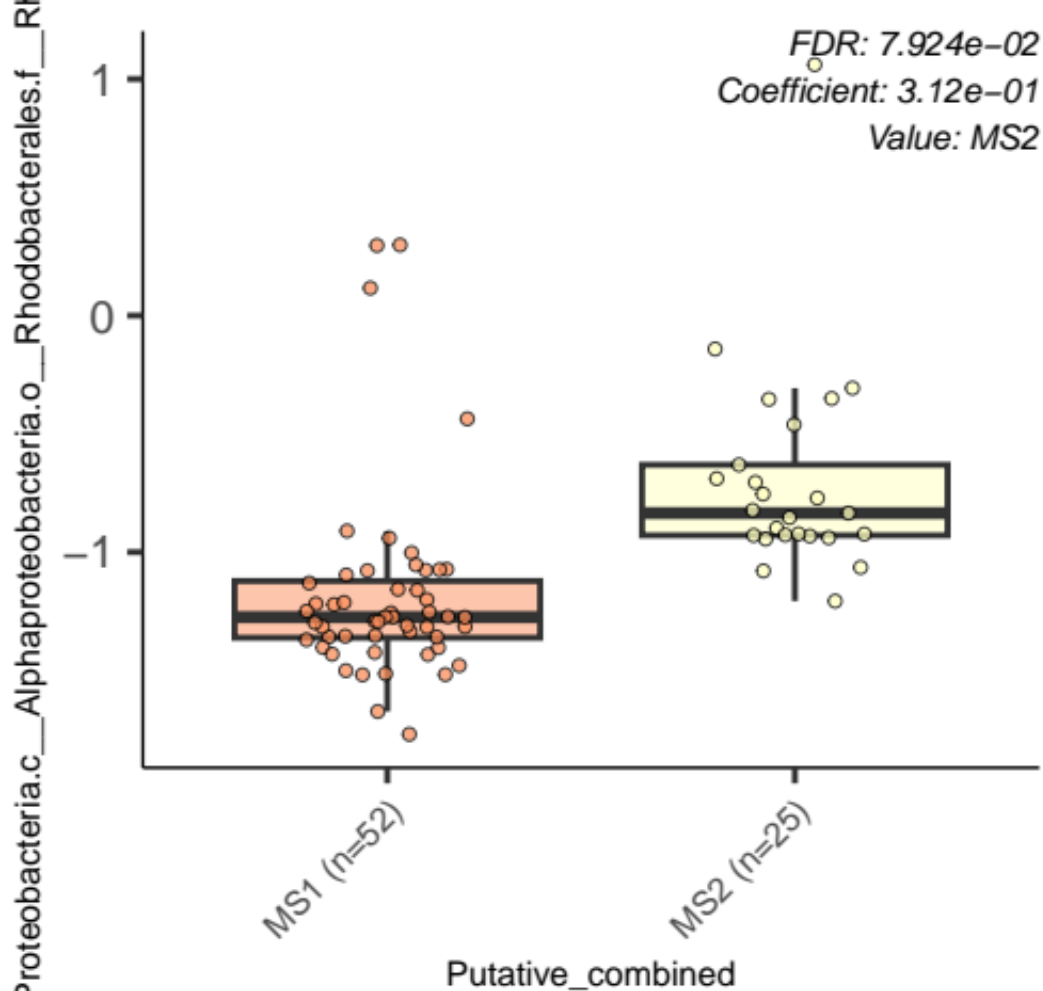


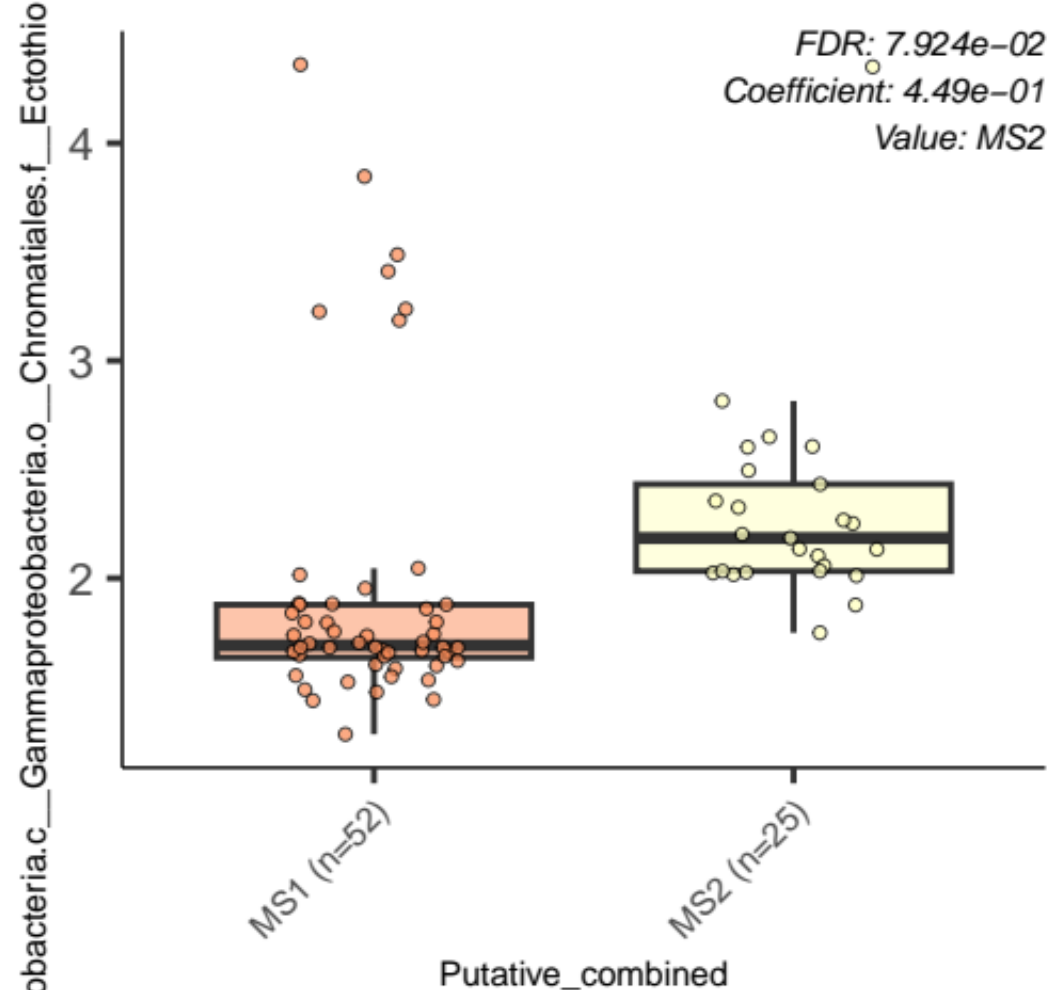




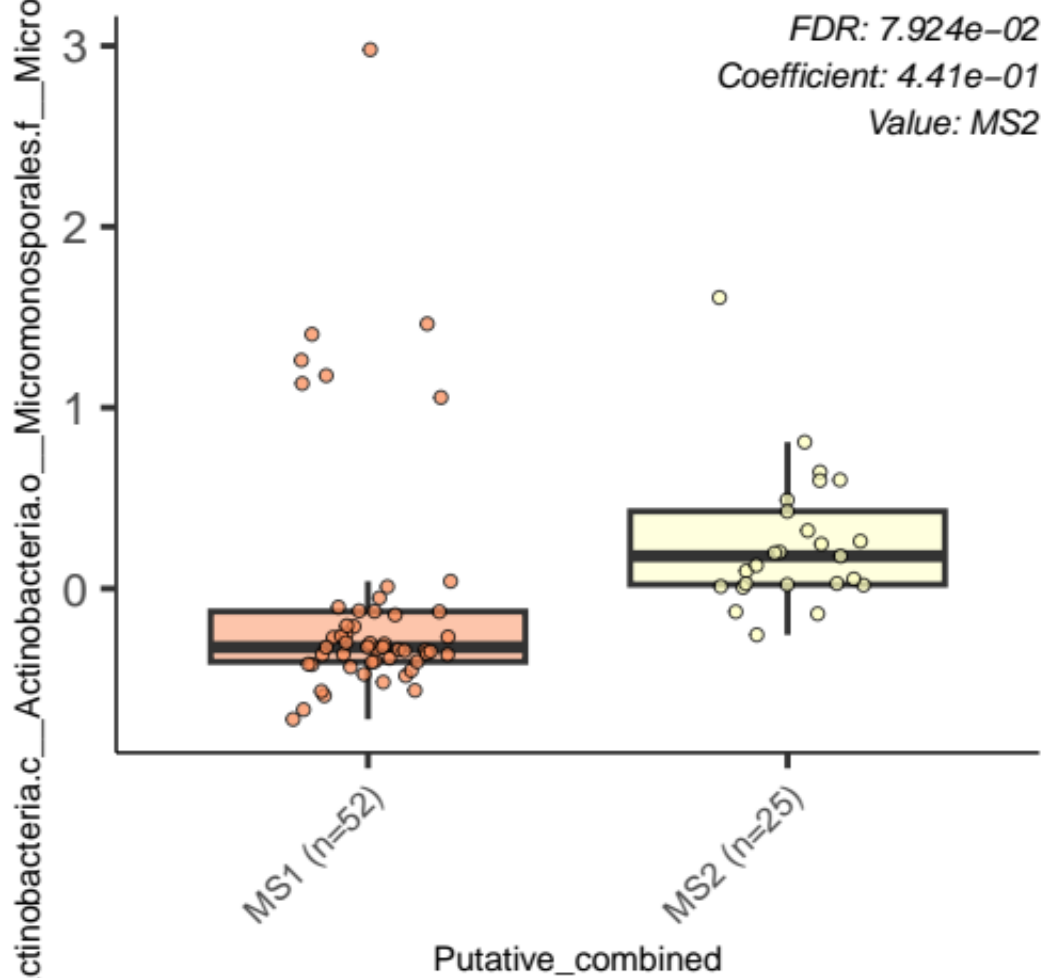


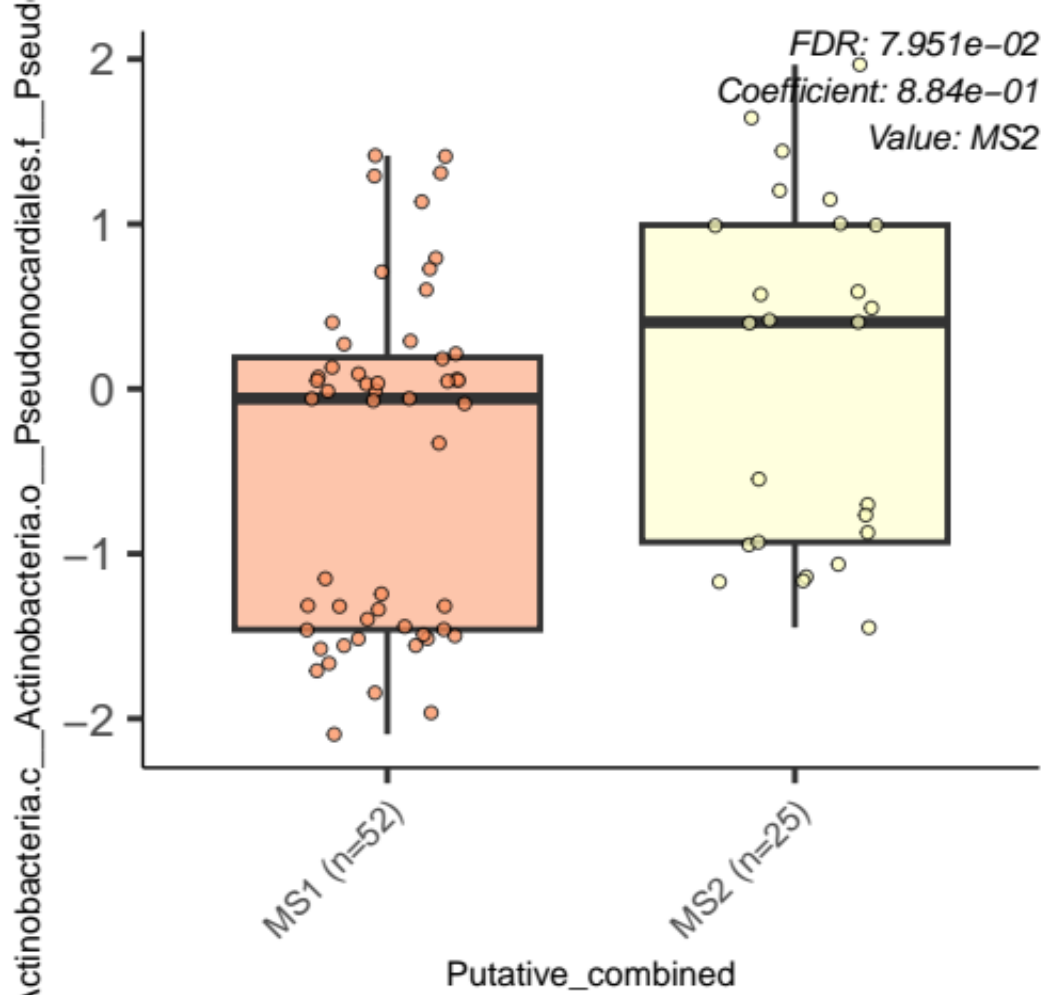




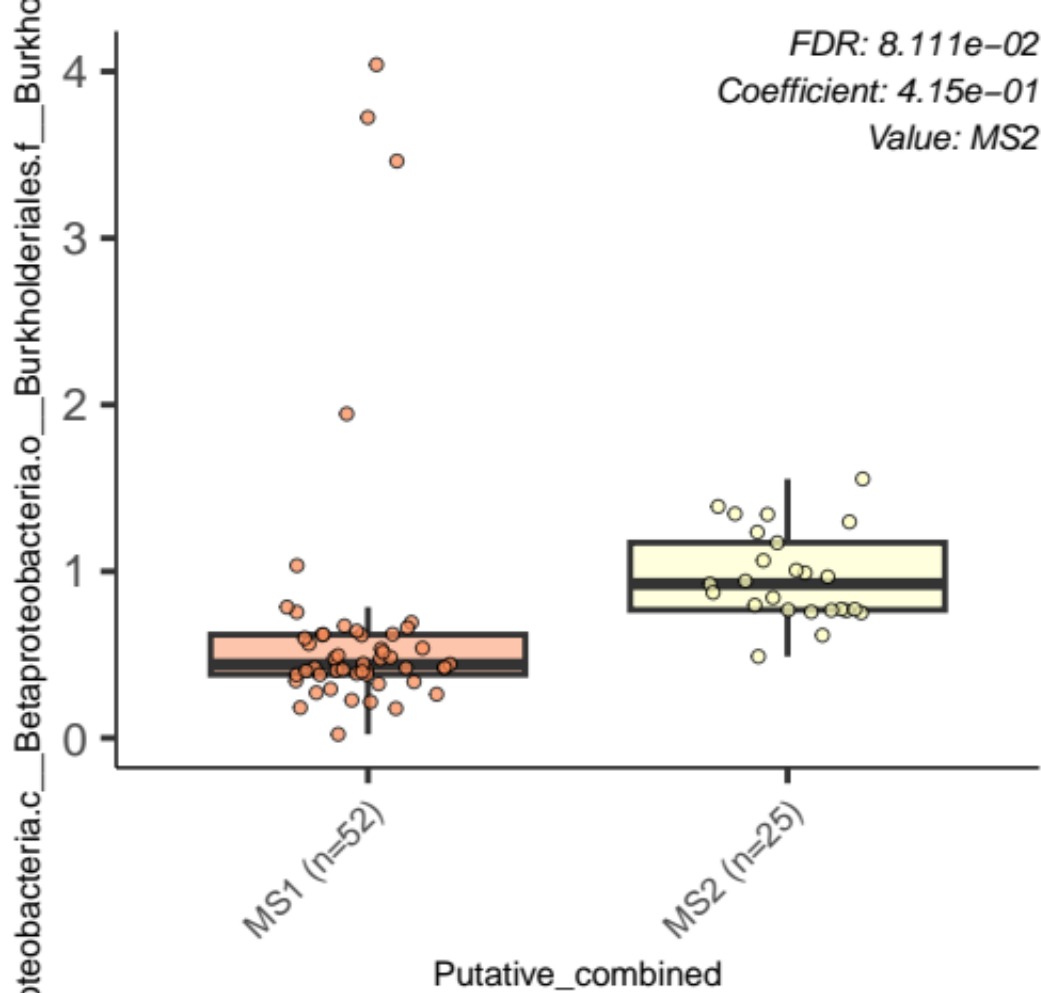


FDR: 7.924e-02  
Coefficient: 4.41e-01  
Value: MS2

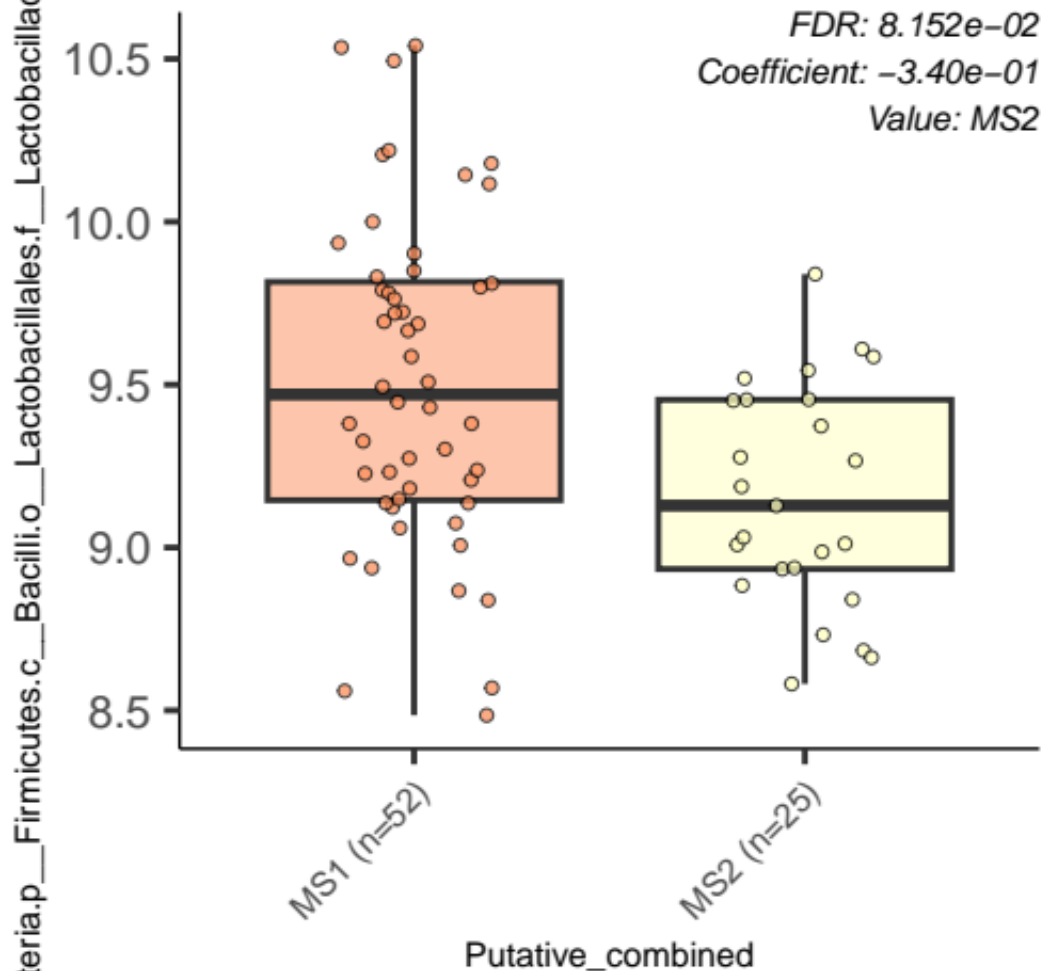


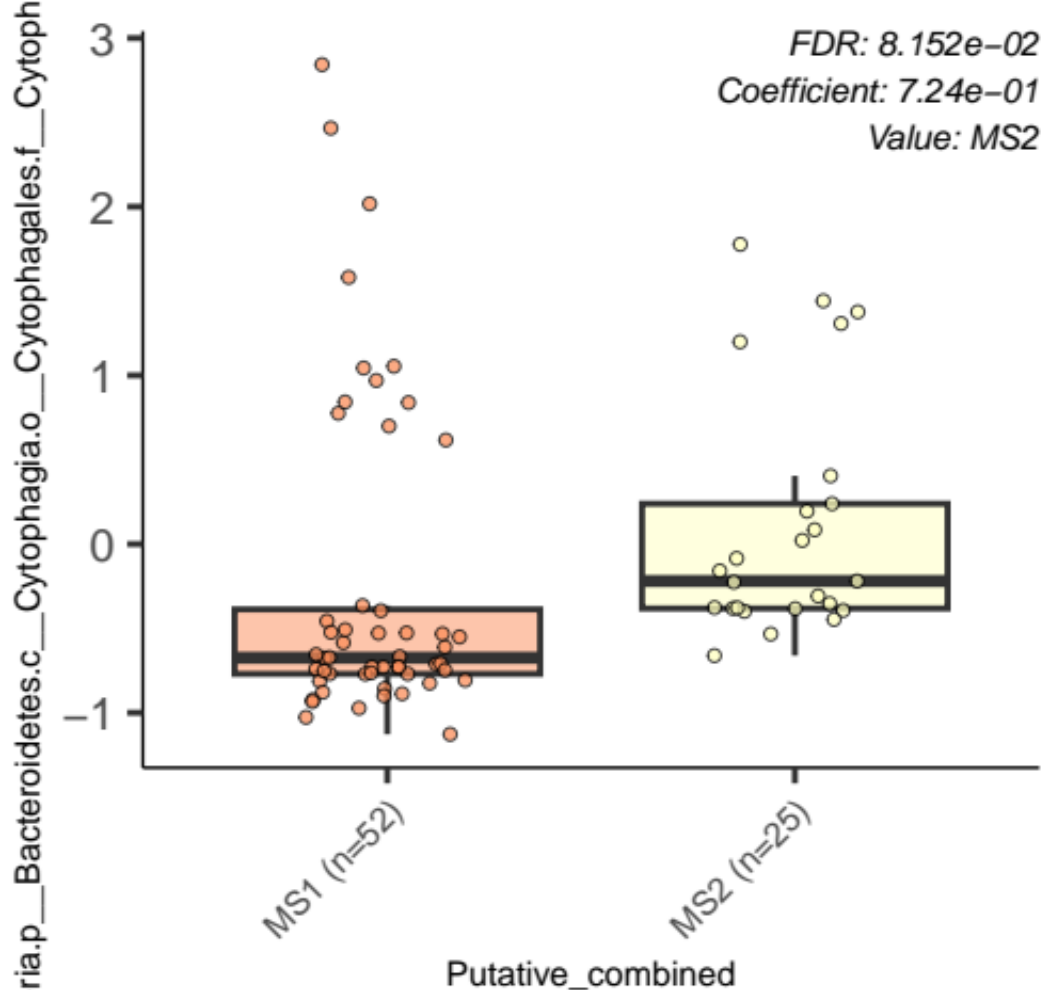


FDR: 8.111e-02  
Coefficient: 4.15e-01  
Value: MS2

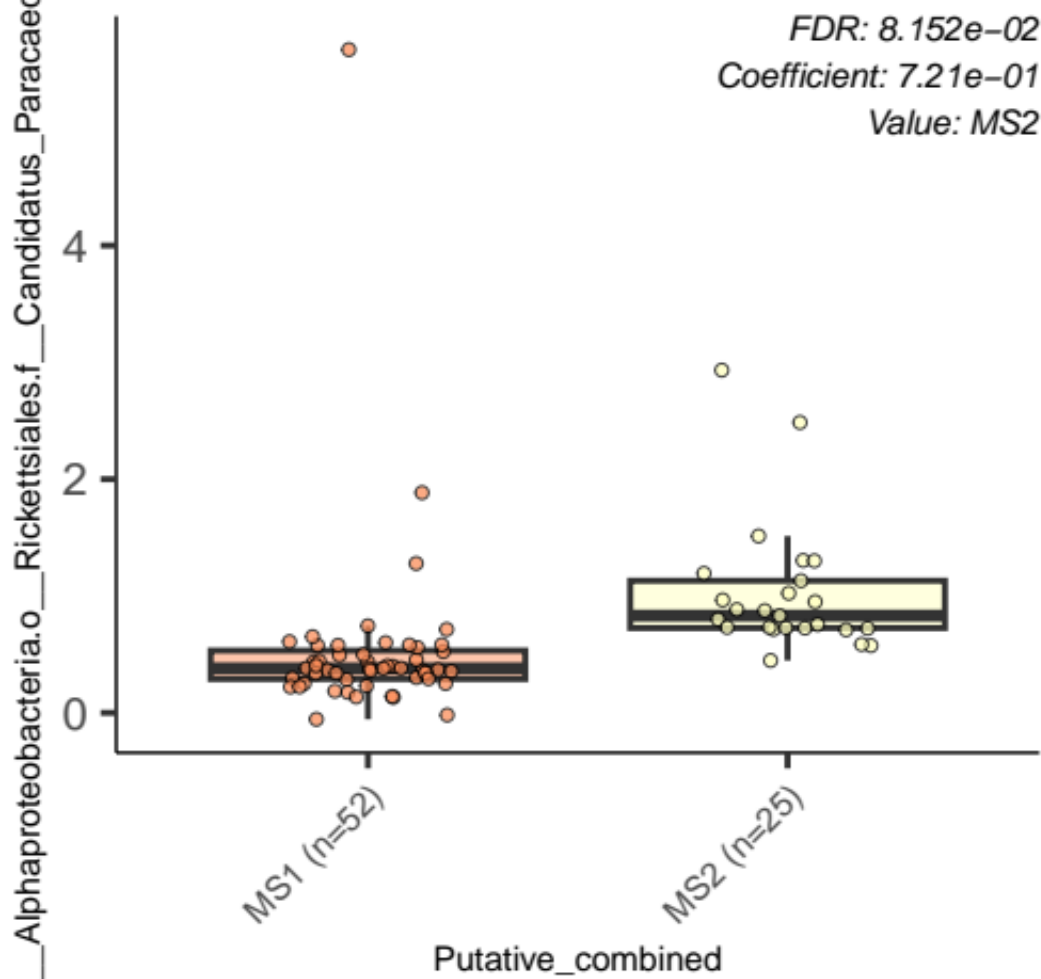


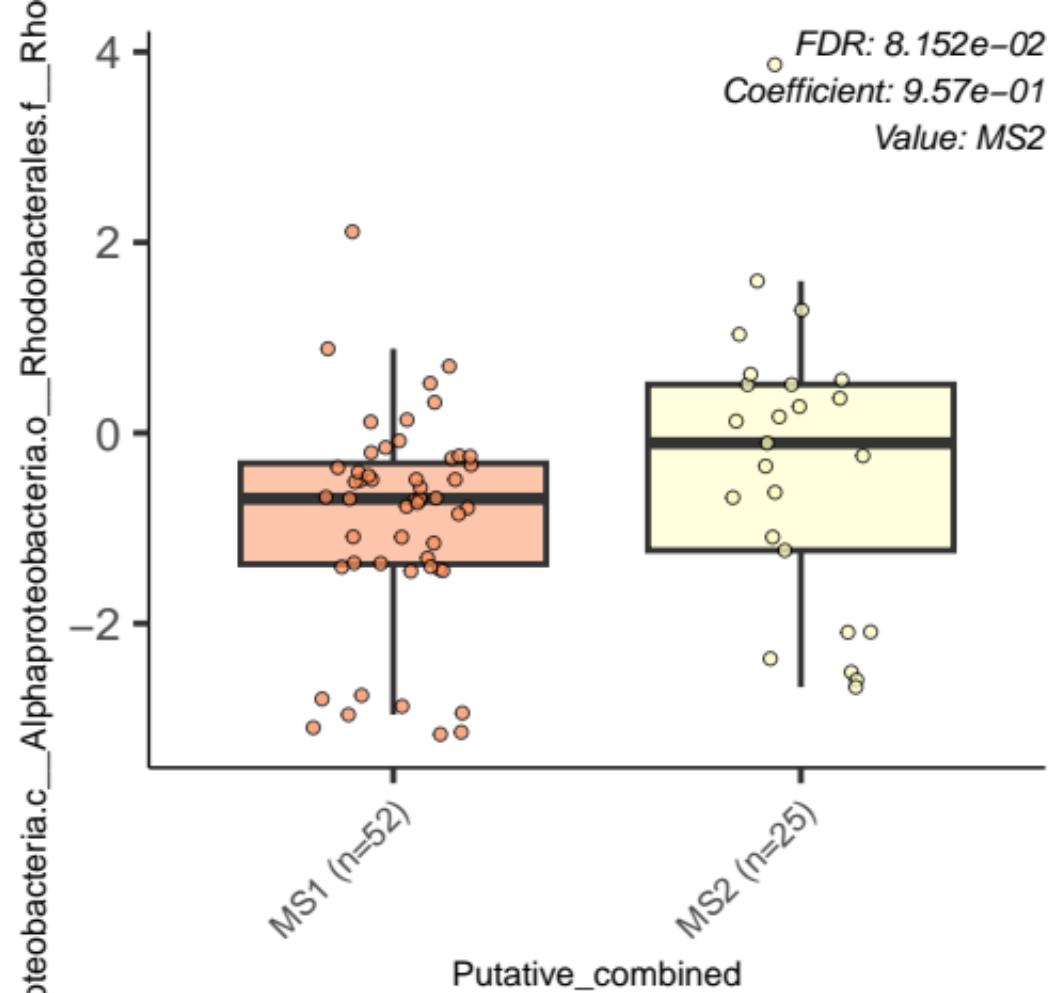
FDR: 8.152e-02  
Coefficient: -3.40e-01  
Value: MS2

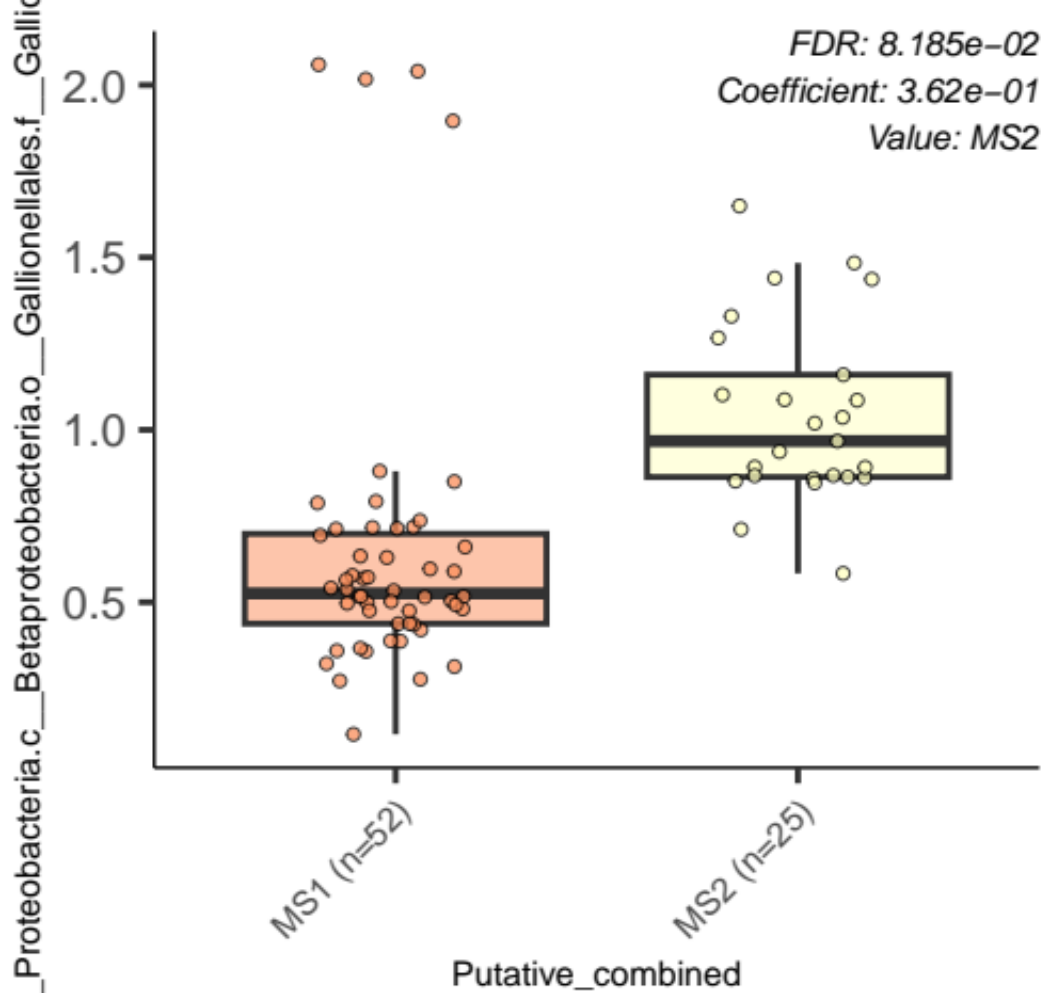


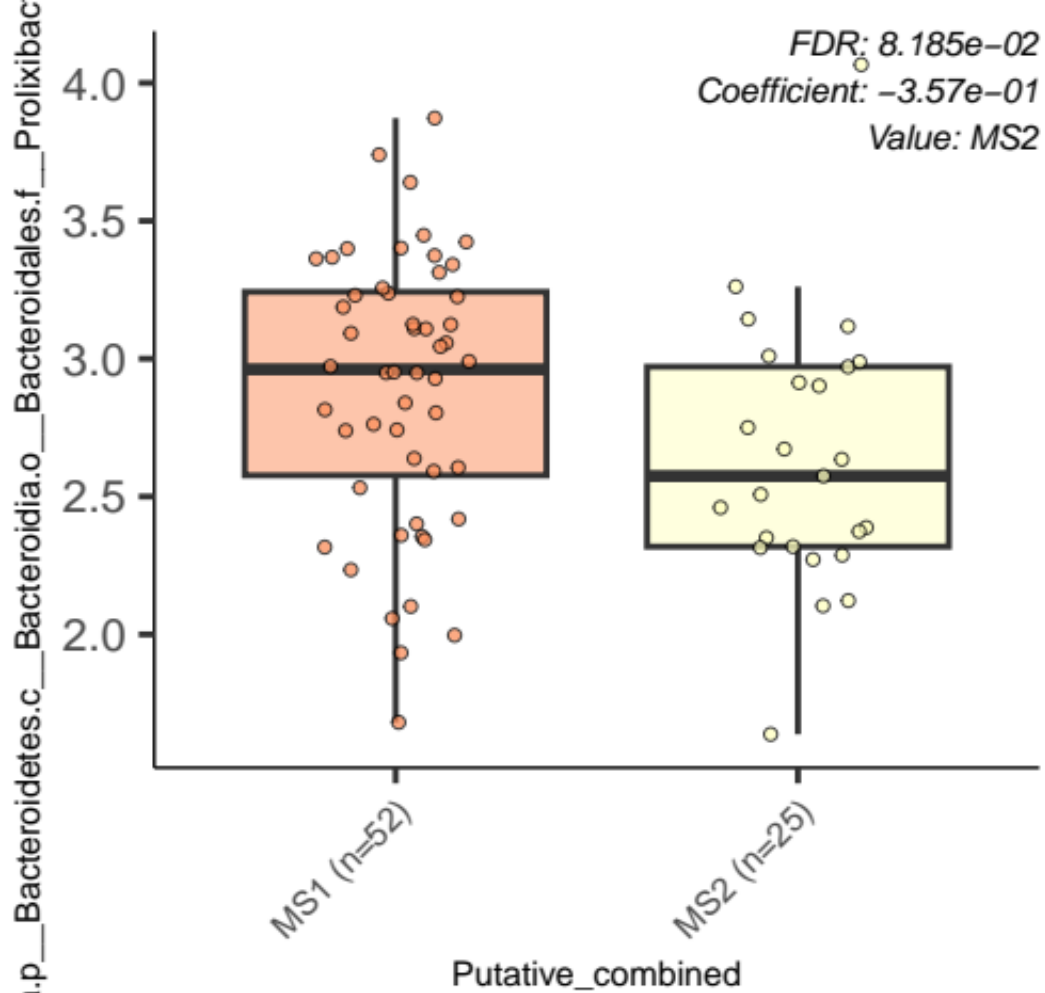


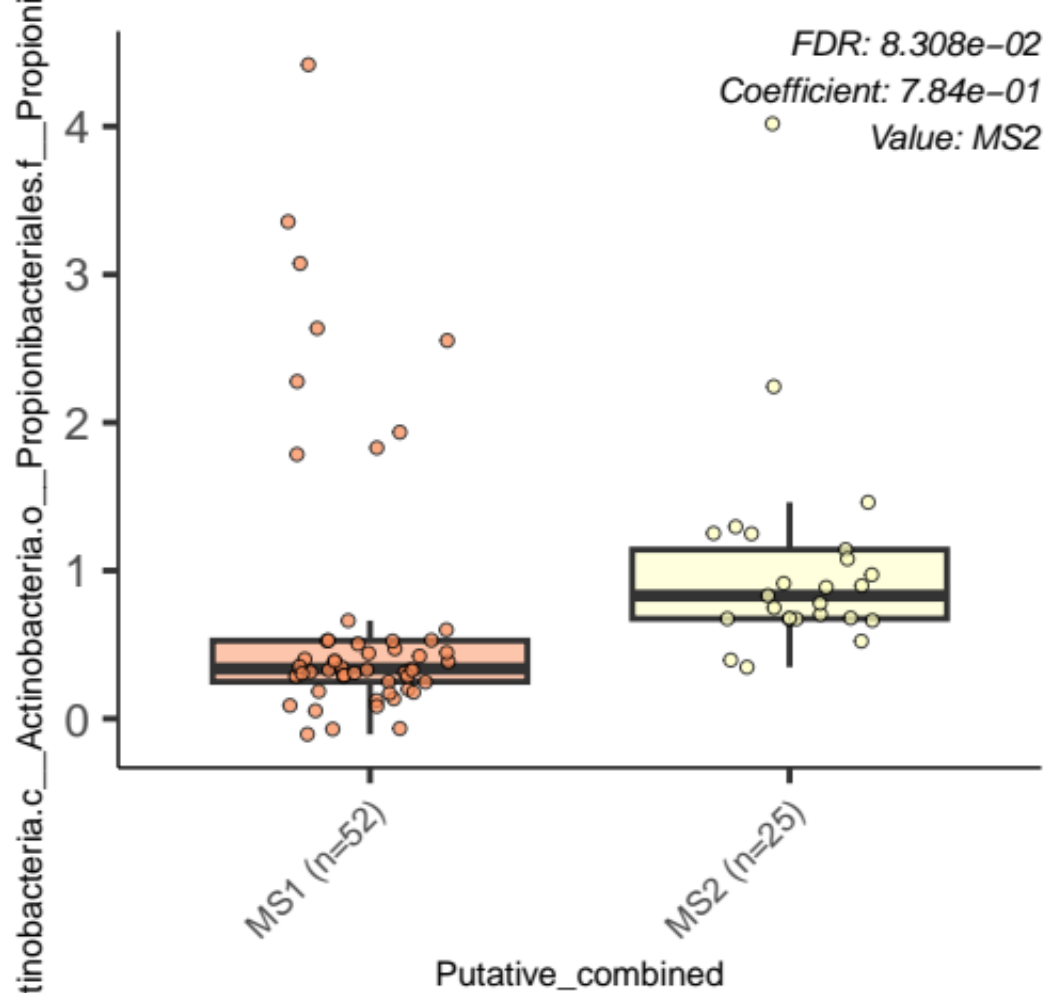
FDR: 8.152e-02  
Coefficient: 7.21e-01  
Value: MS2



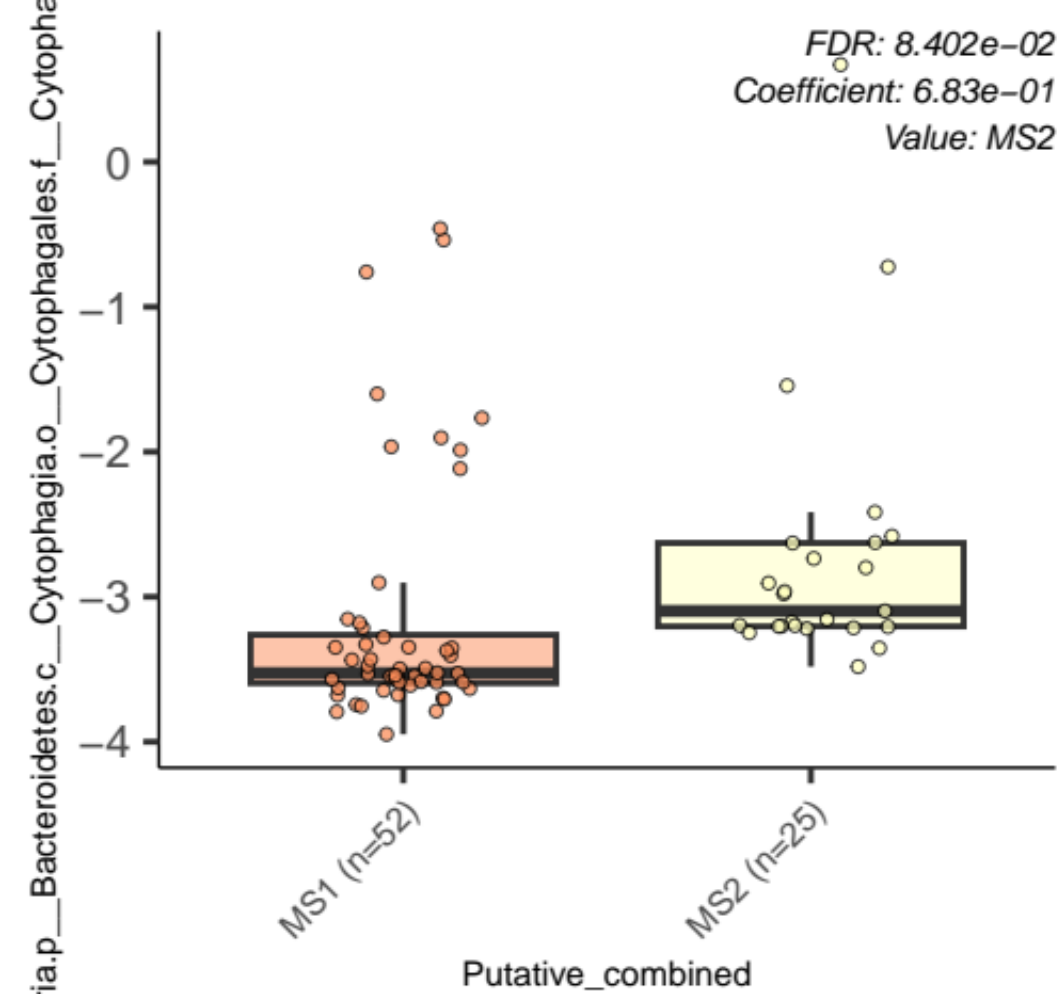




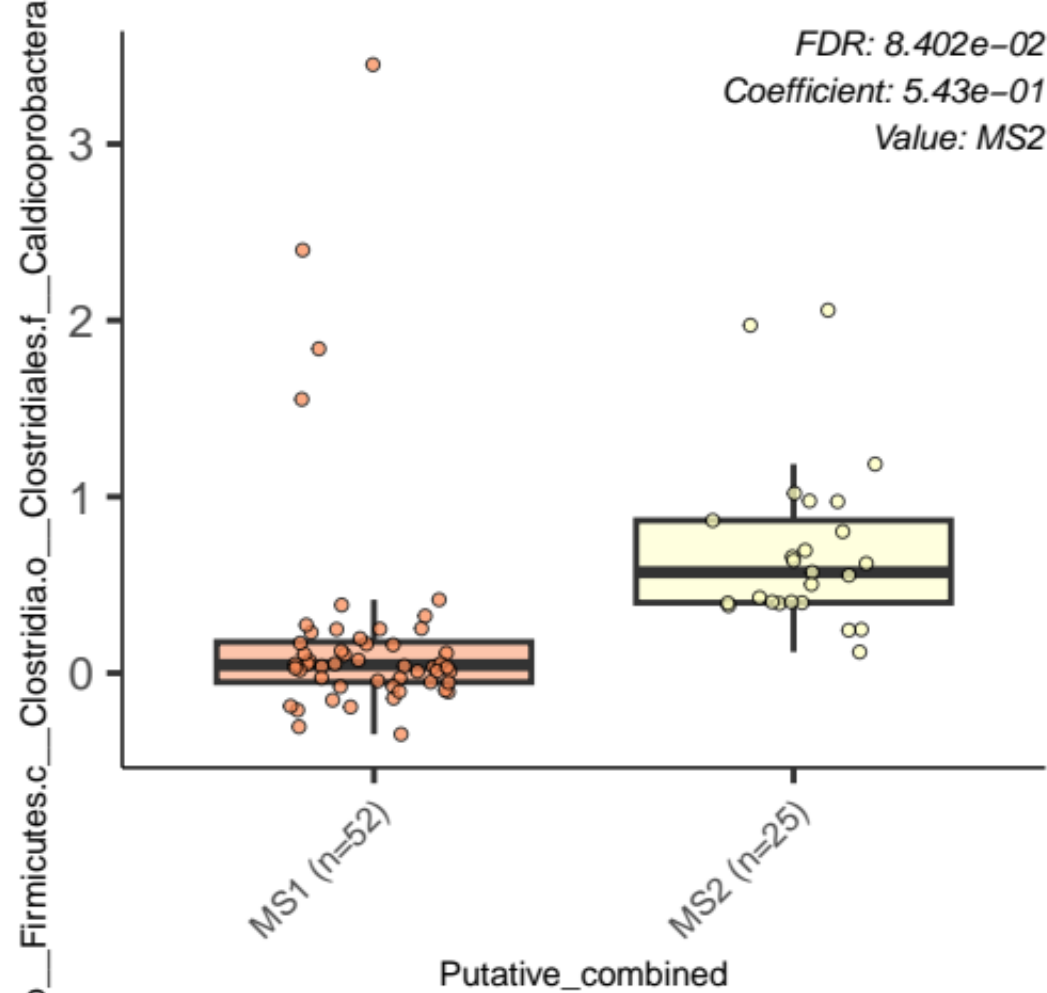




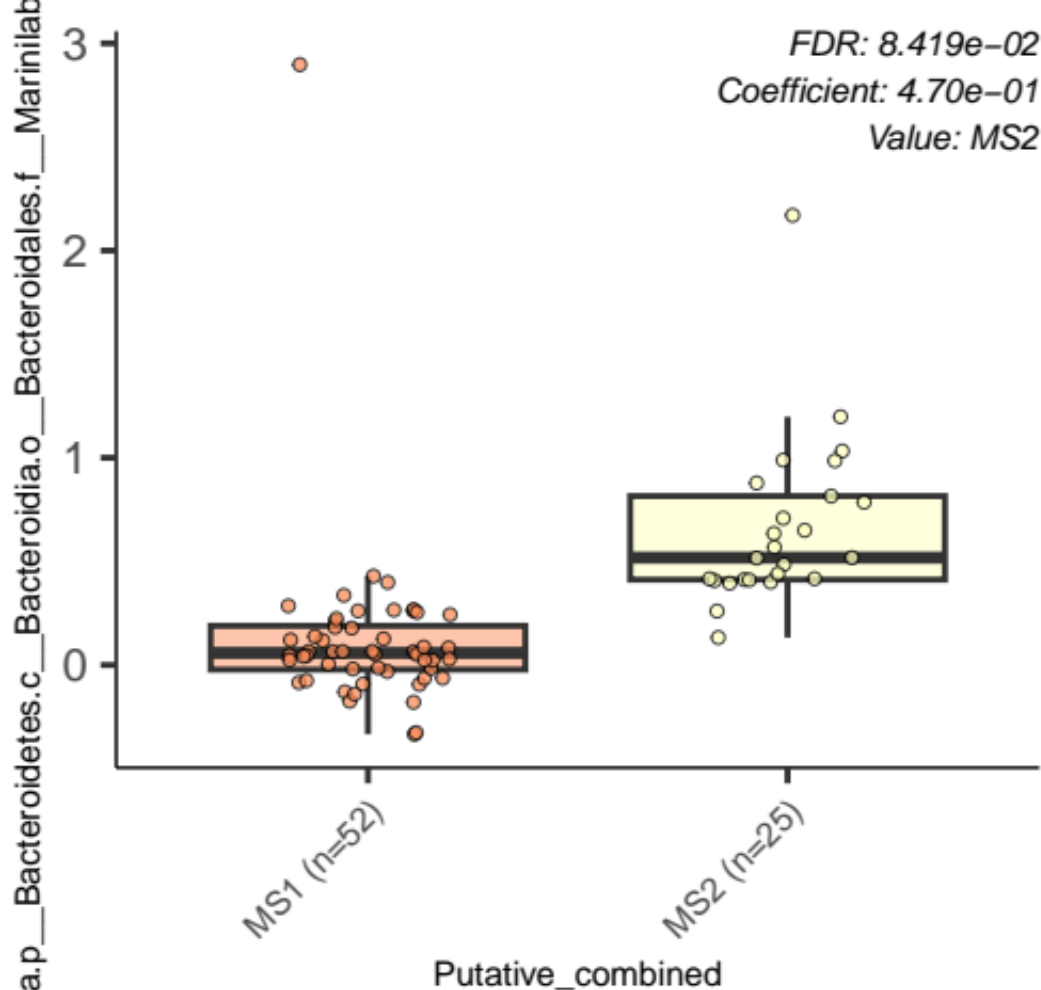
FDR: 8.402e-02  
Coefficient: 6.83e-01  
Value: MS2



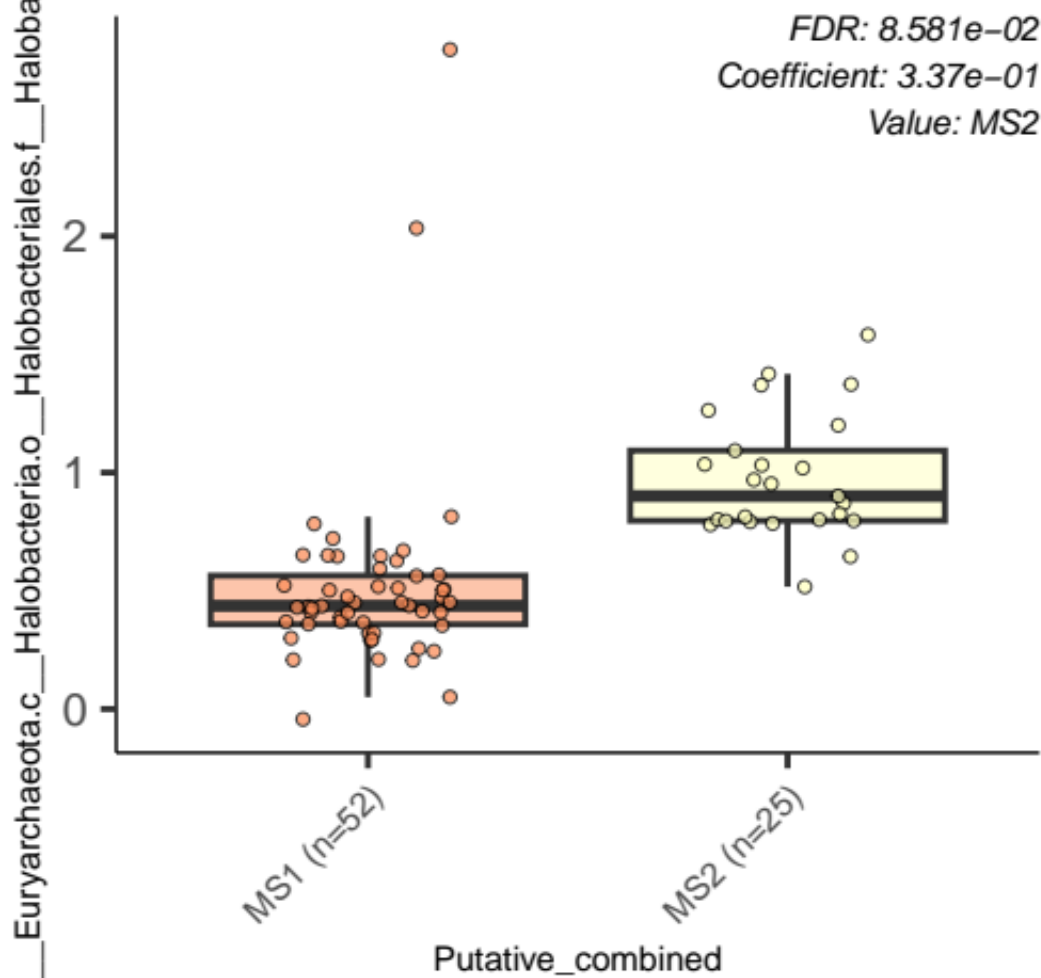
FDR: 8.402e-02  
Coefficient: 5.43e-01  
Value: MS2

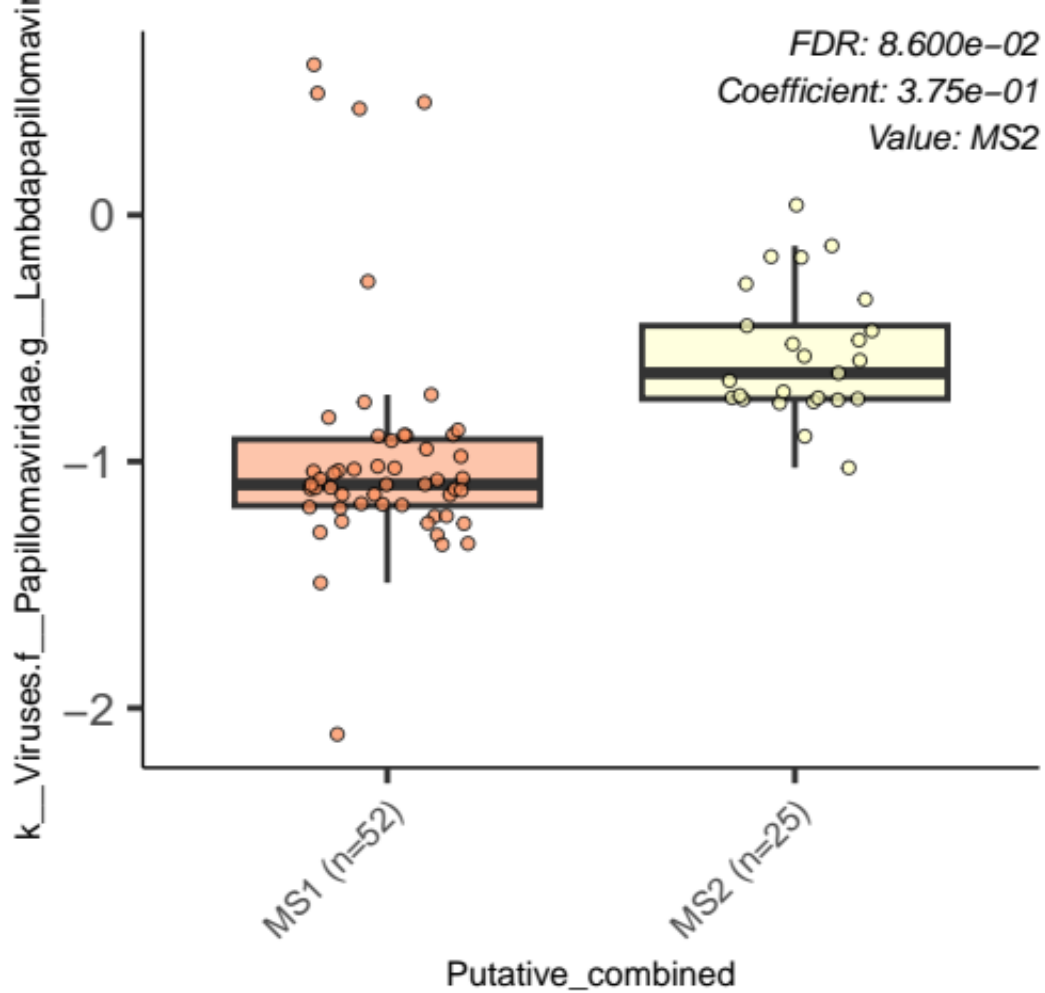


FDR: 8.419e-02  
Coefficient: 4.70e-01  
Value: MS2

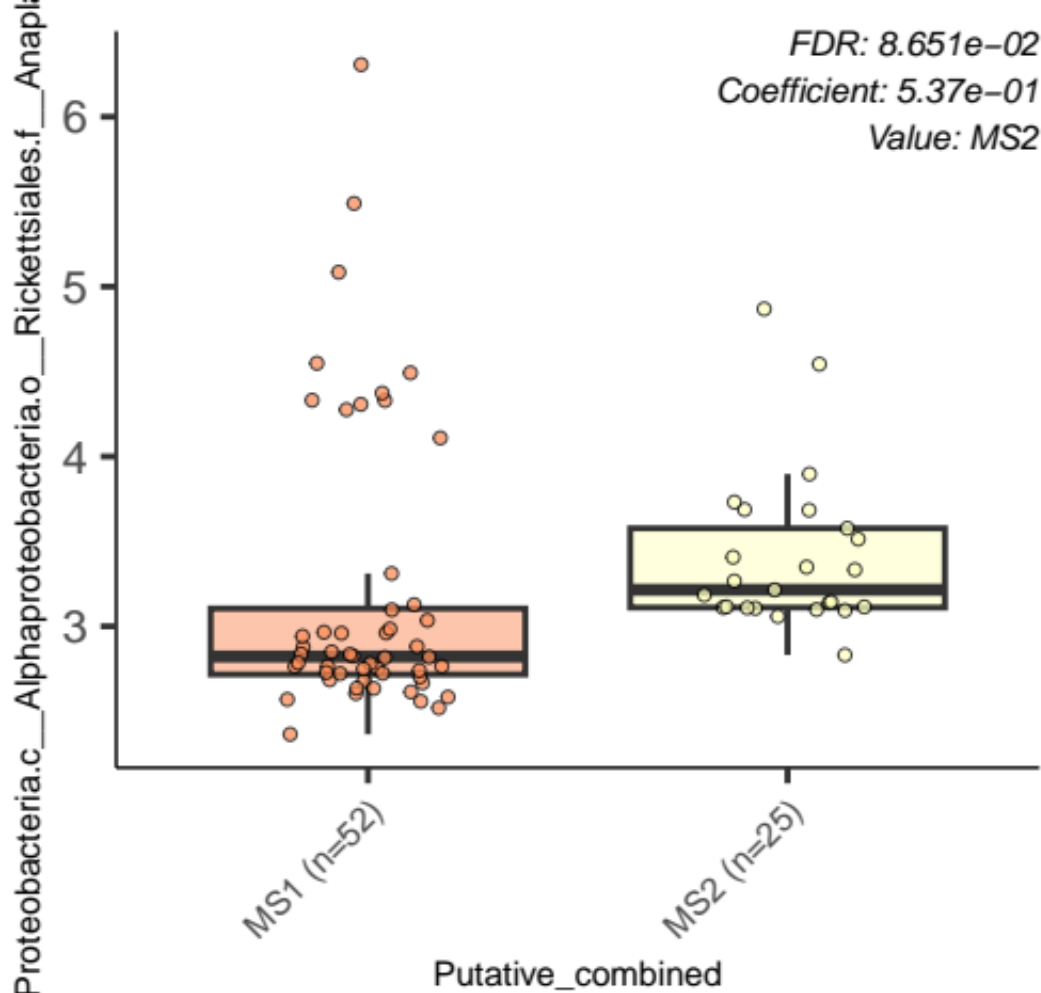


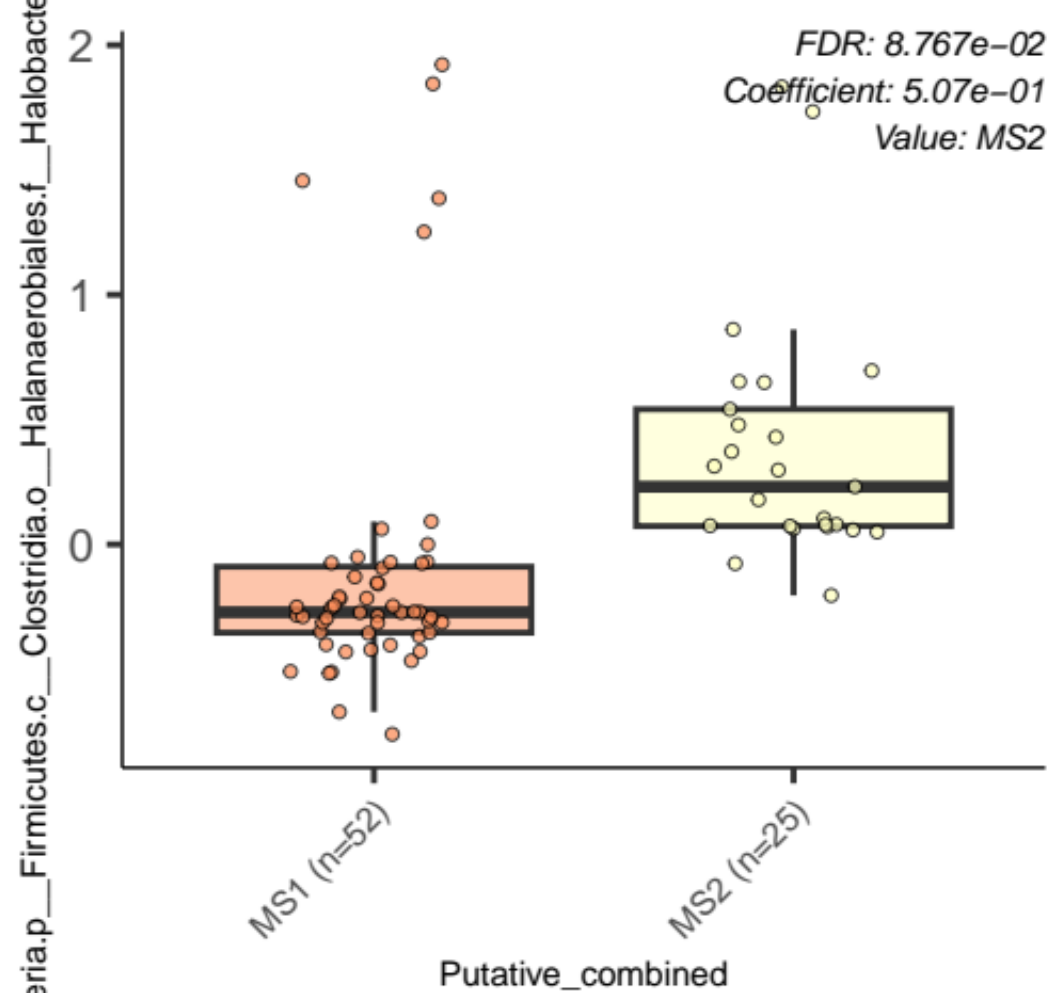
FDR: 8.581e-02  
Coefficient: 3.37e-01  
Value: MS2

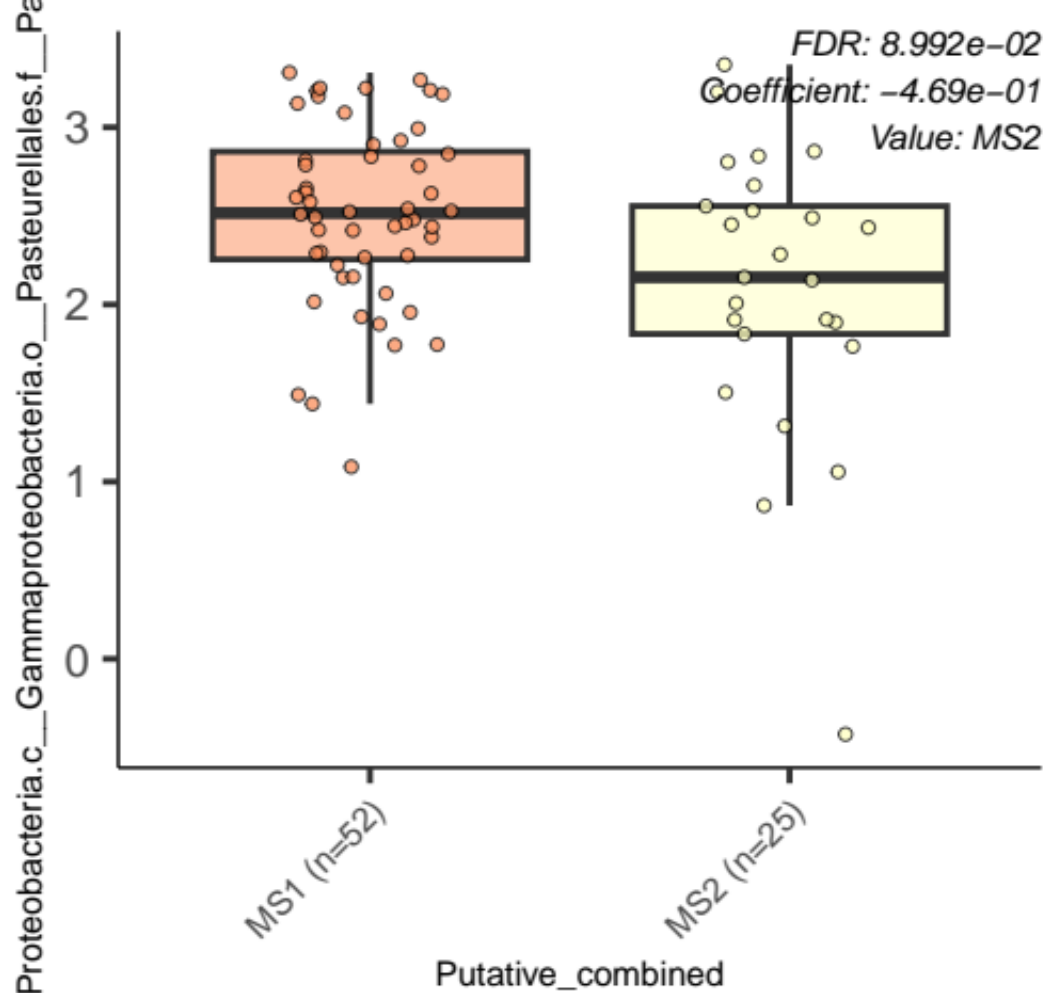




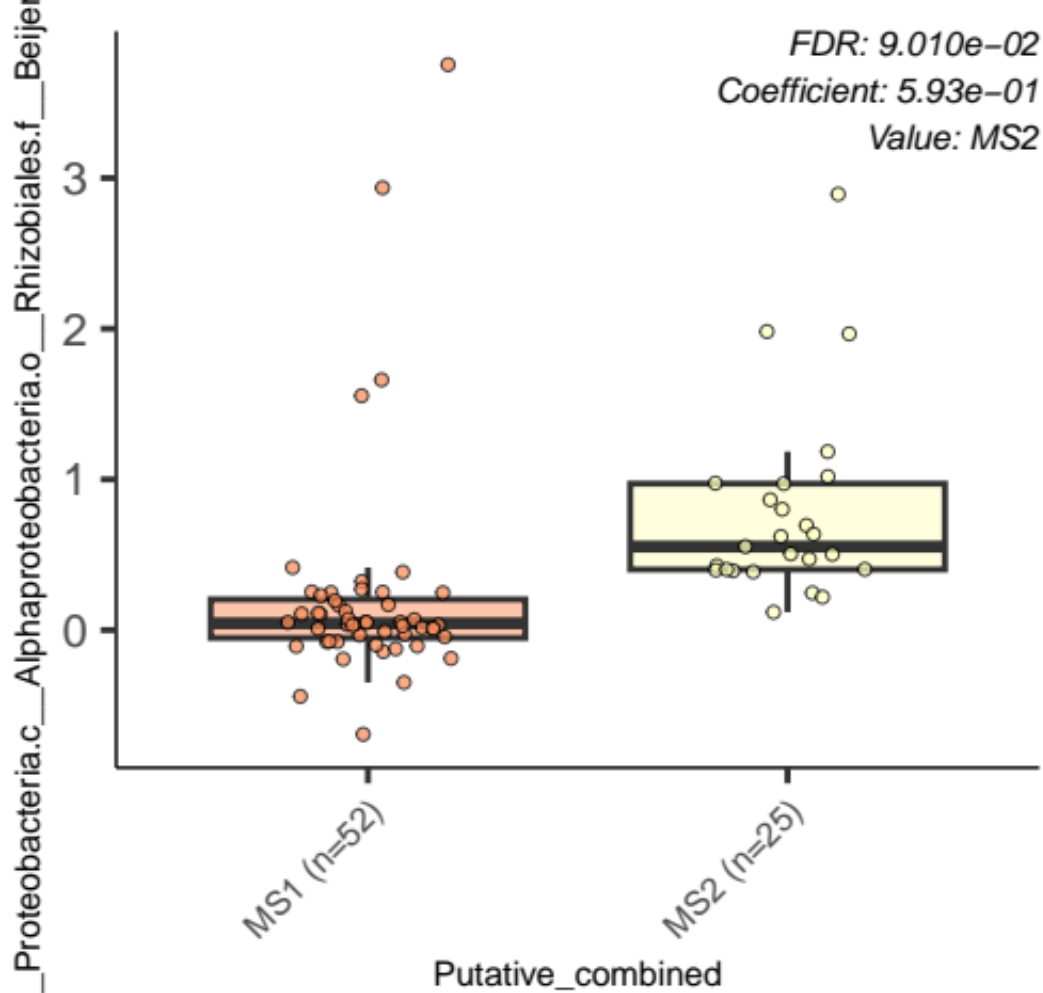
FDR: 8.651e-02  
Coefficient: 5.37e-01  
Value: MS2

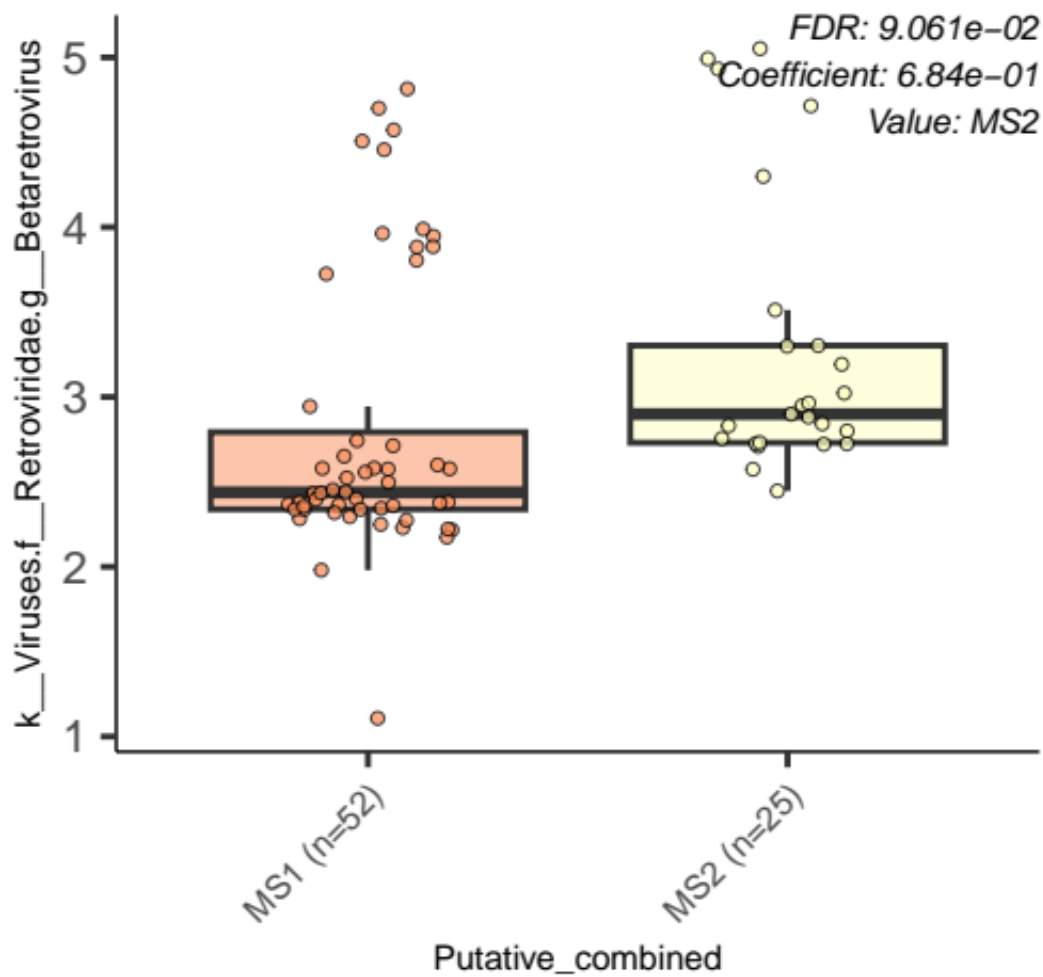


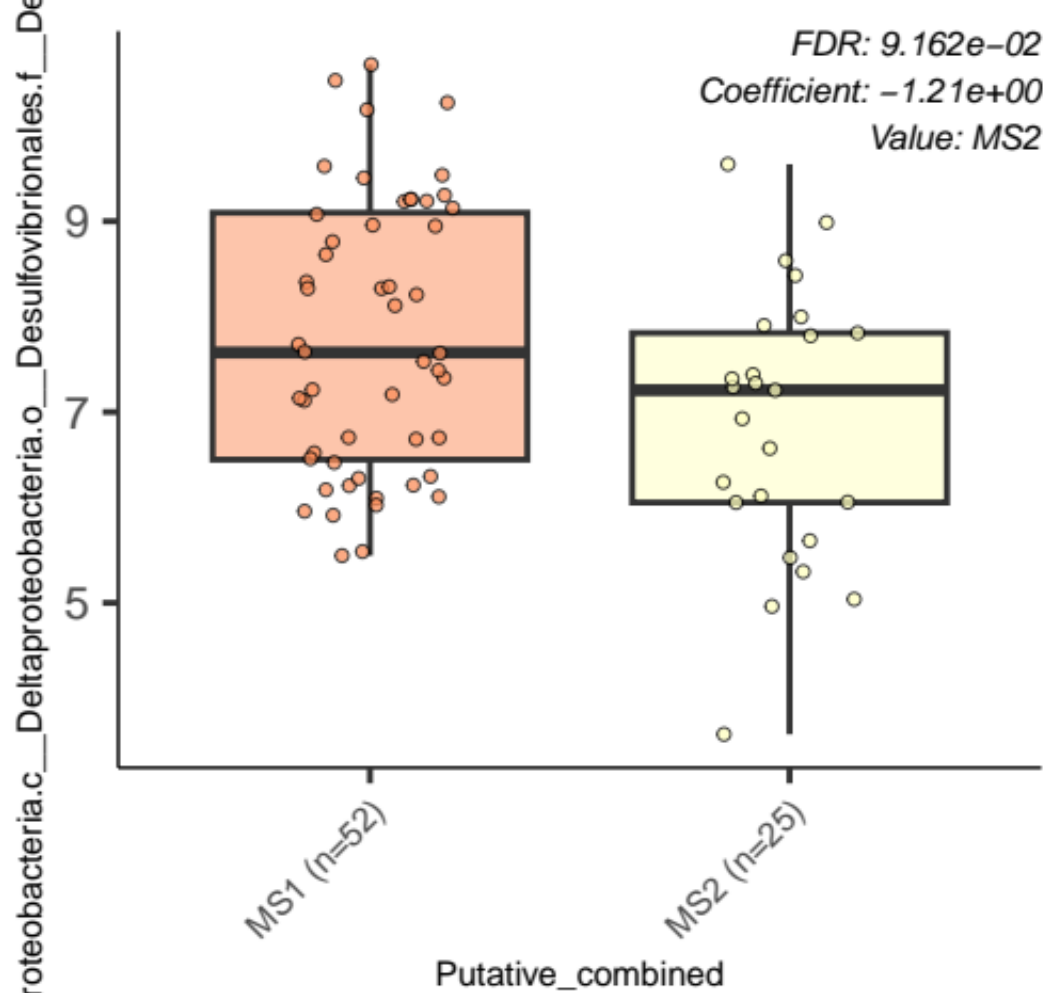


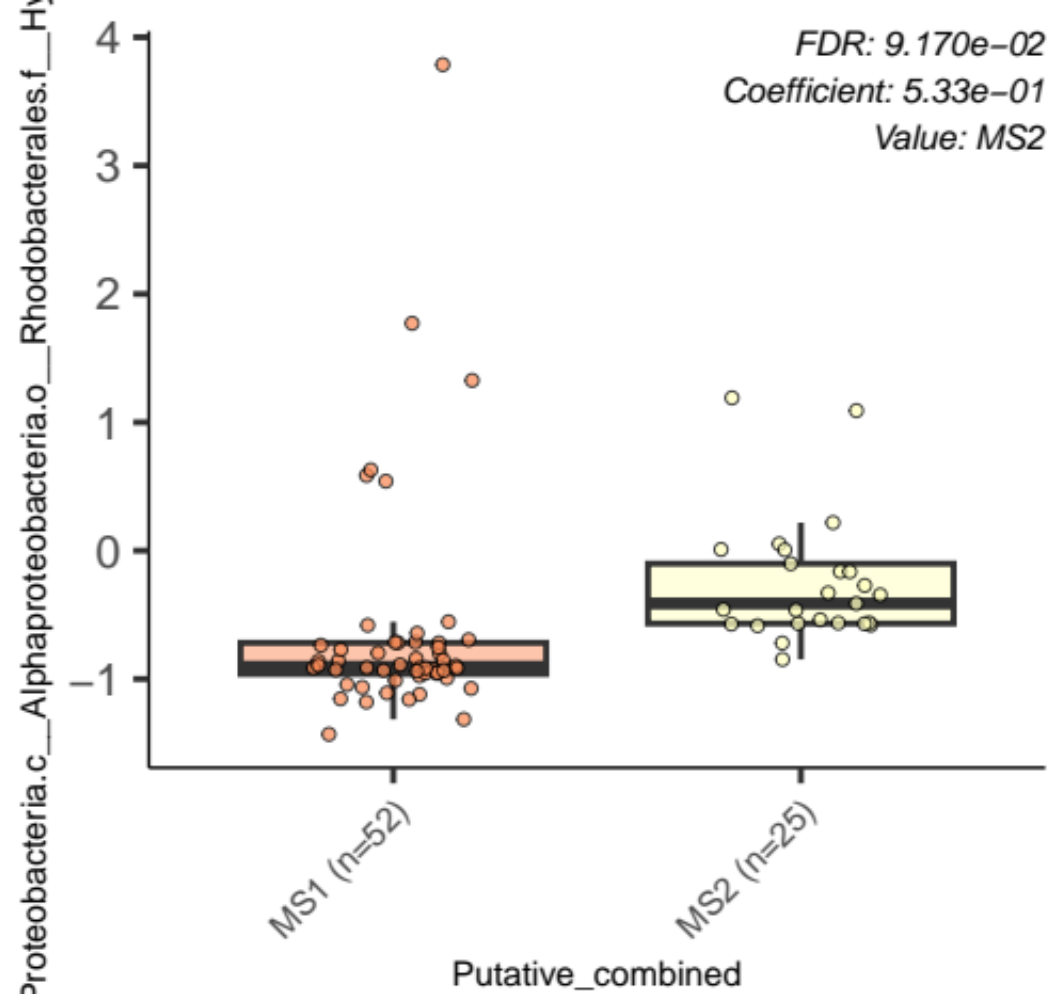


FDR: 9.010e-02  
Coefficient: 5.93e-01  
Value: MS2

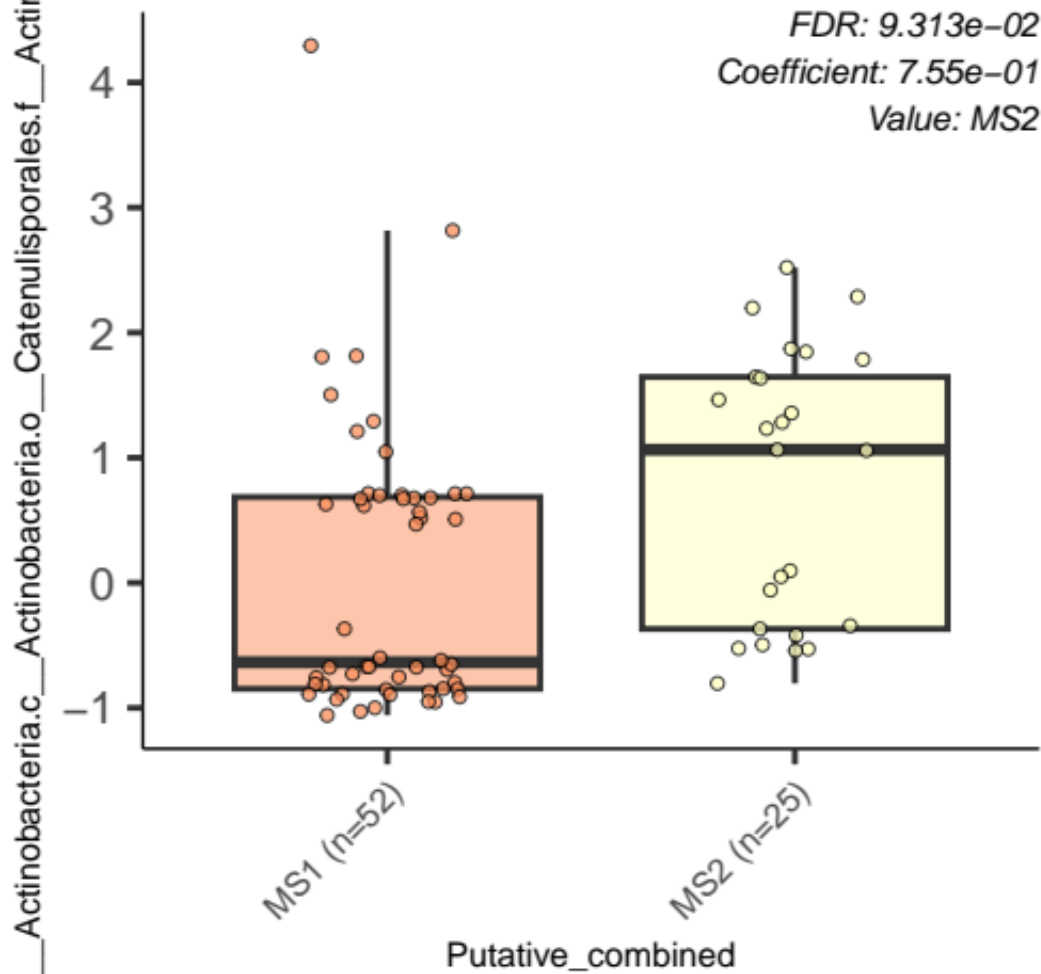




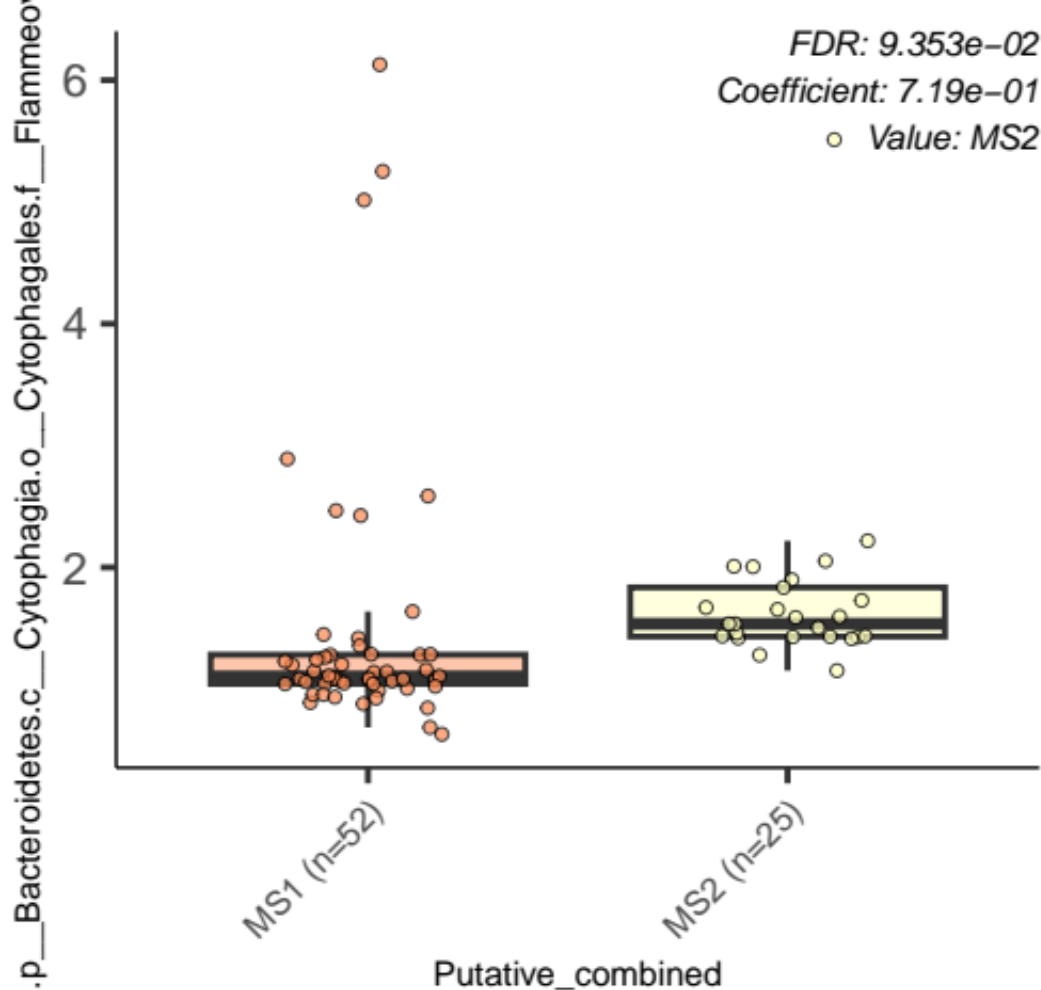




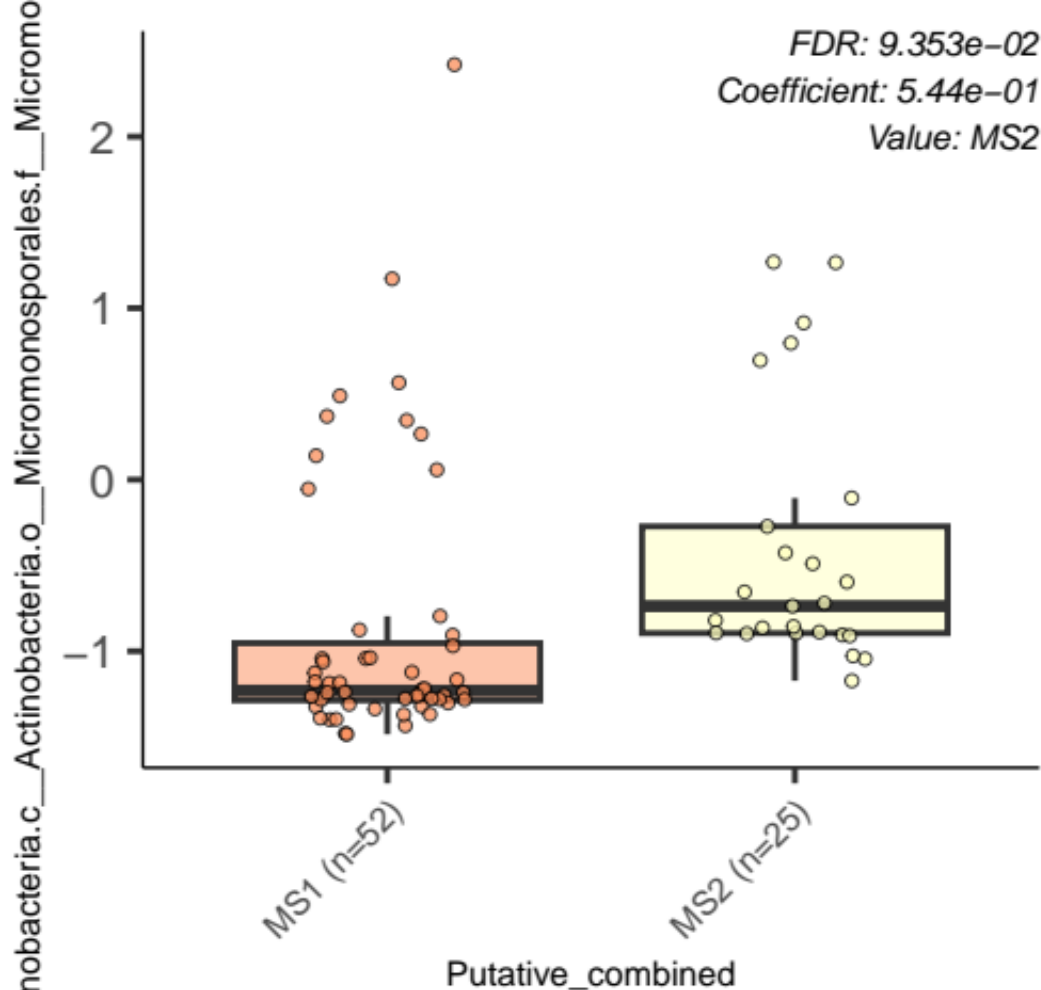
FDR: 9.313e-02  
Coefficient: 7.55e-01  
Value: MS2

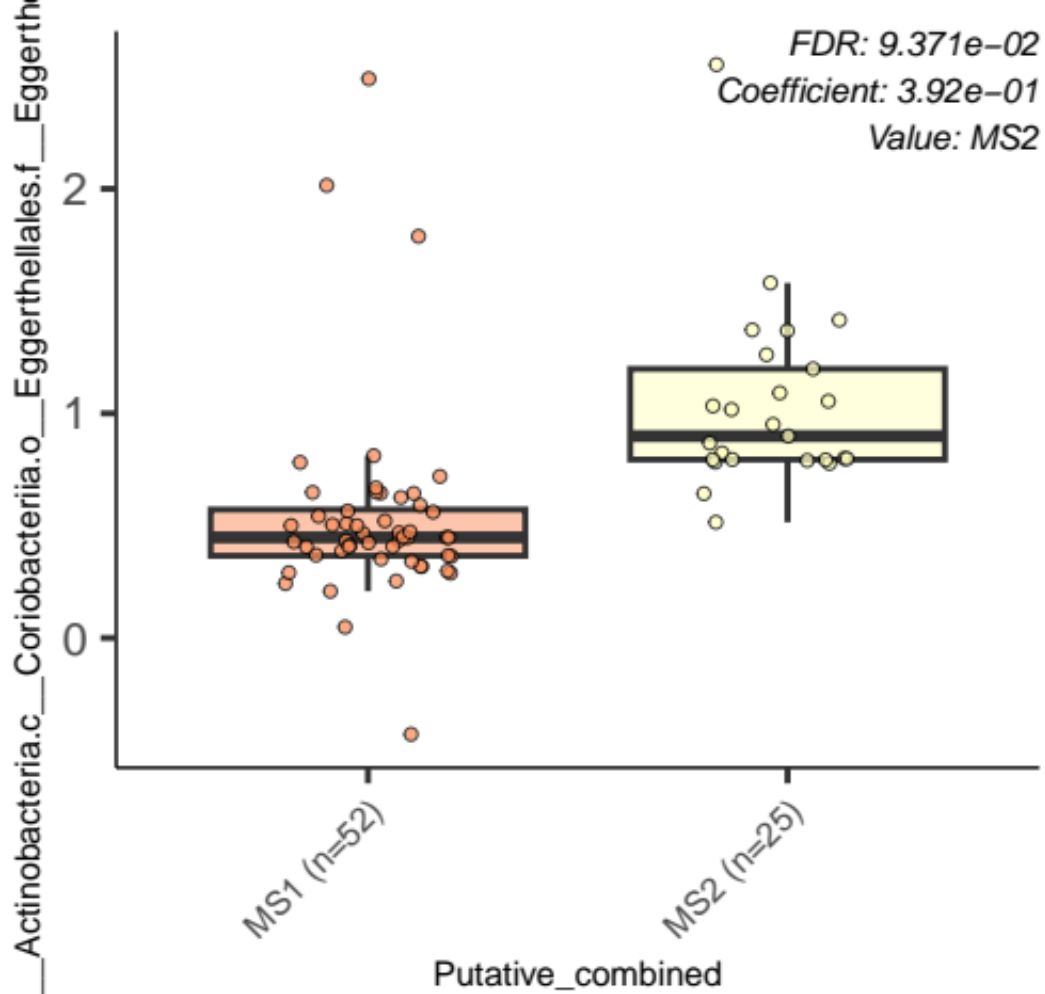


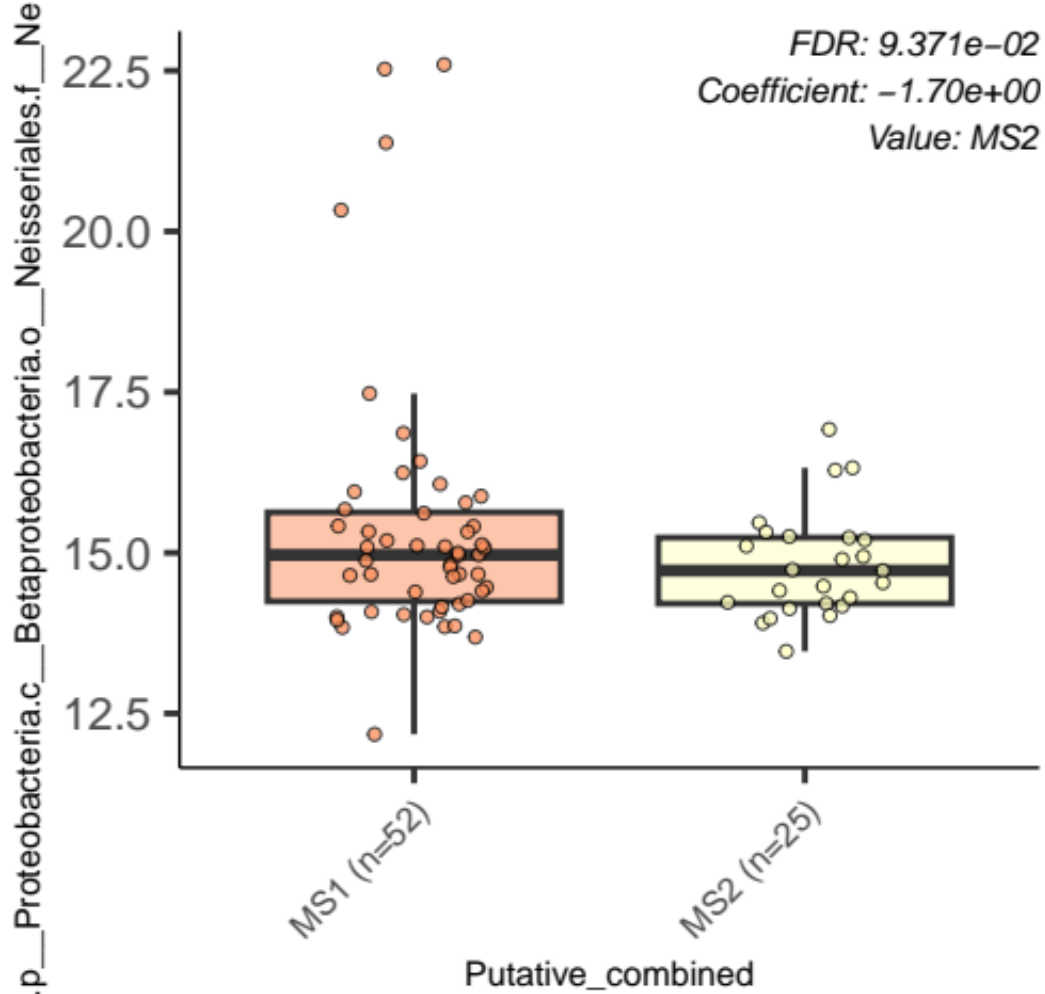
FDR: 9.353e-02  
Coefficient: 7.19e-01  
Value: MS2



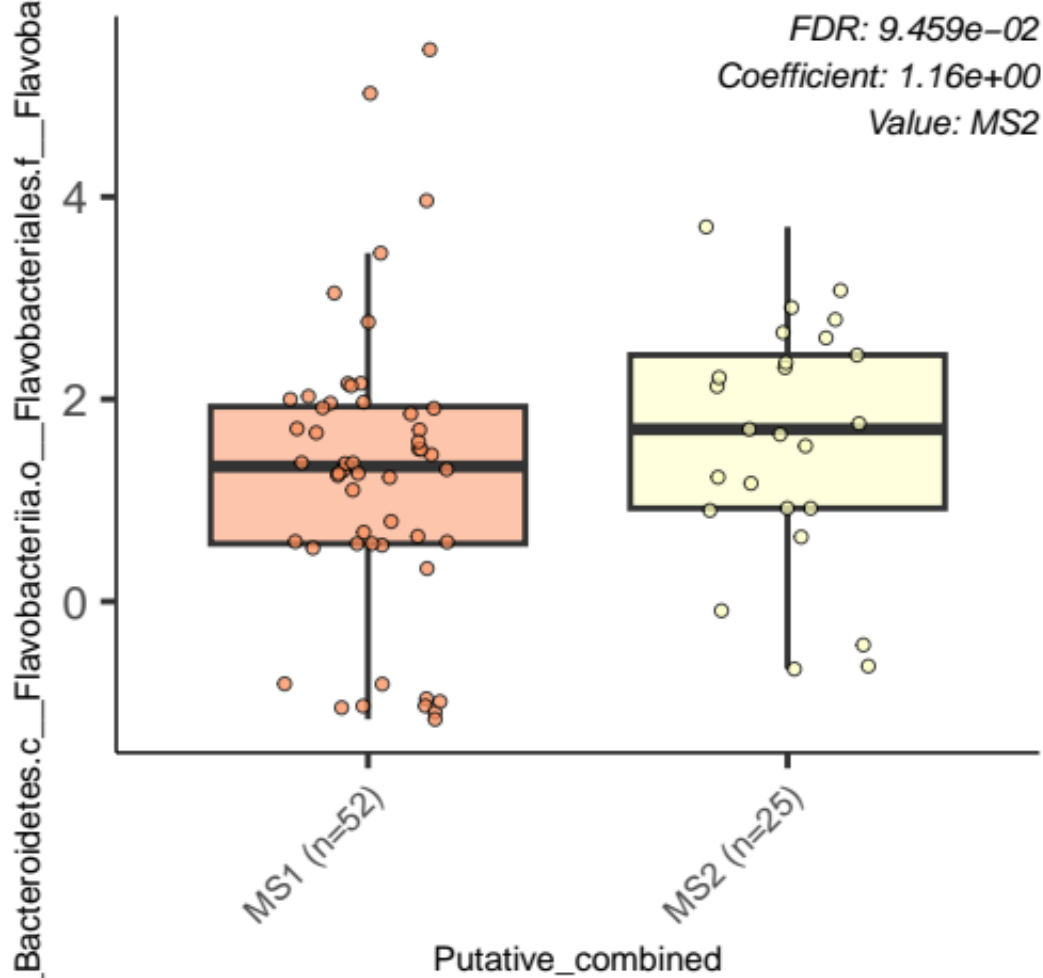
FDR: 9.353e-02  
Coefficient: 5.44e-01  
Value: MS2

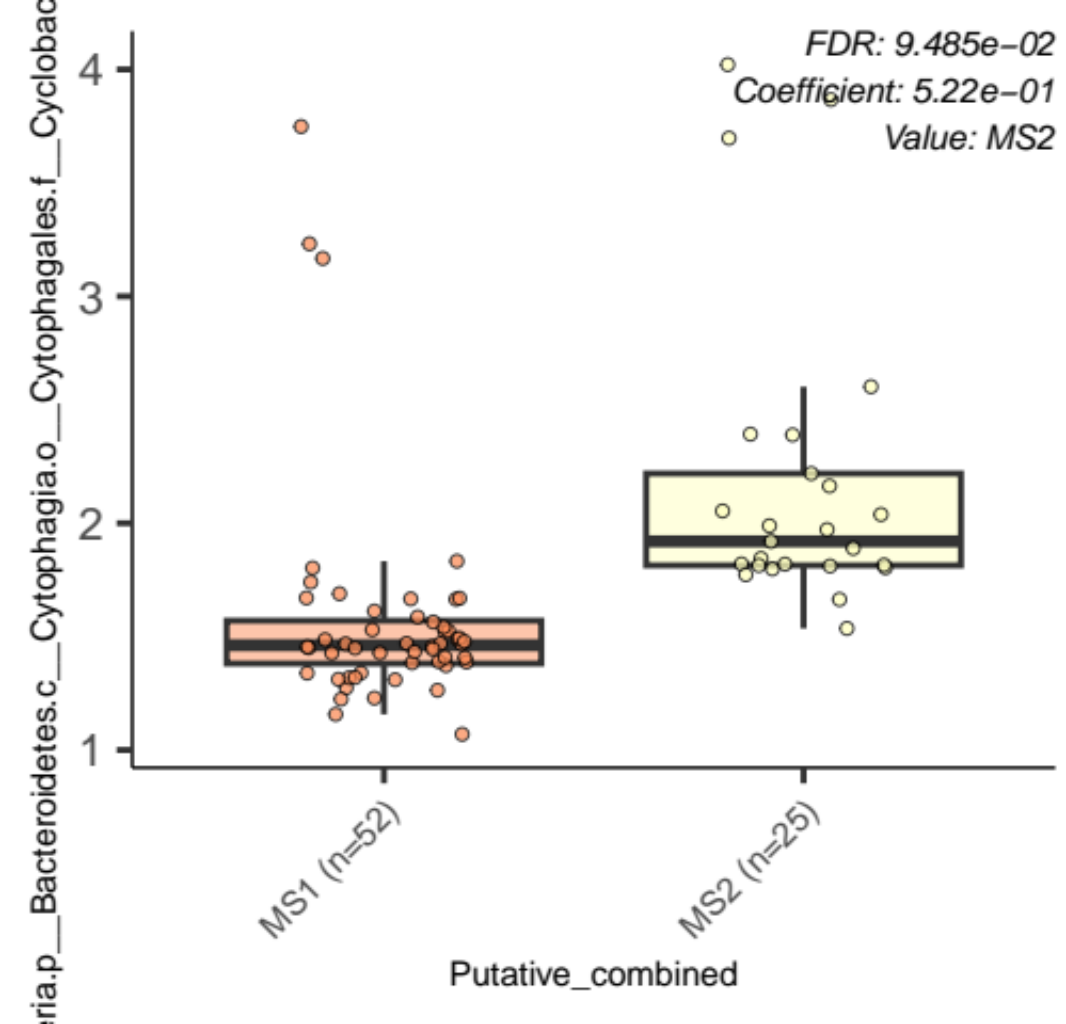


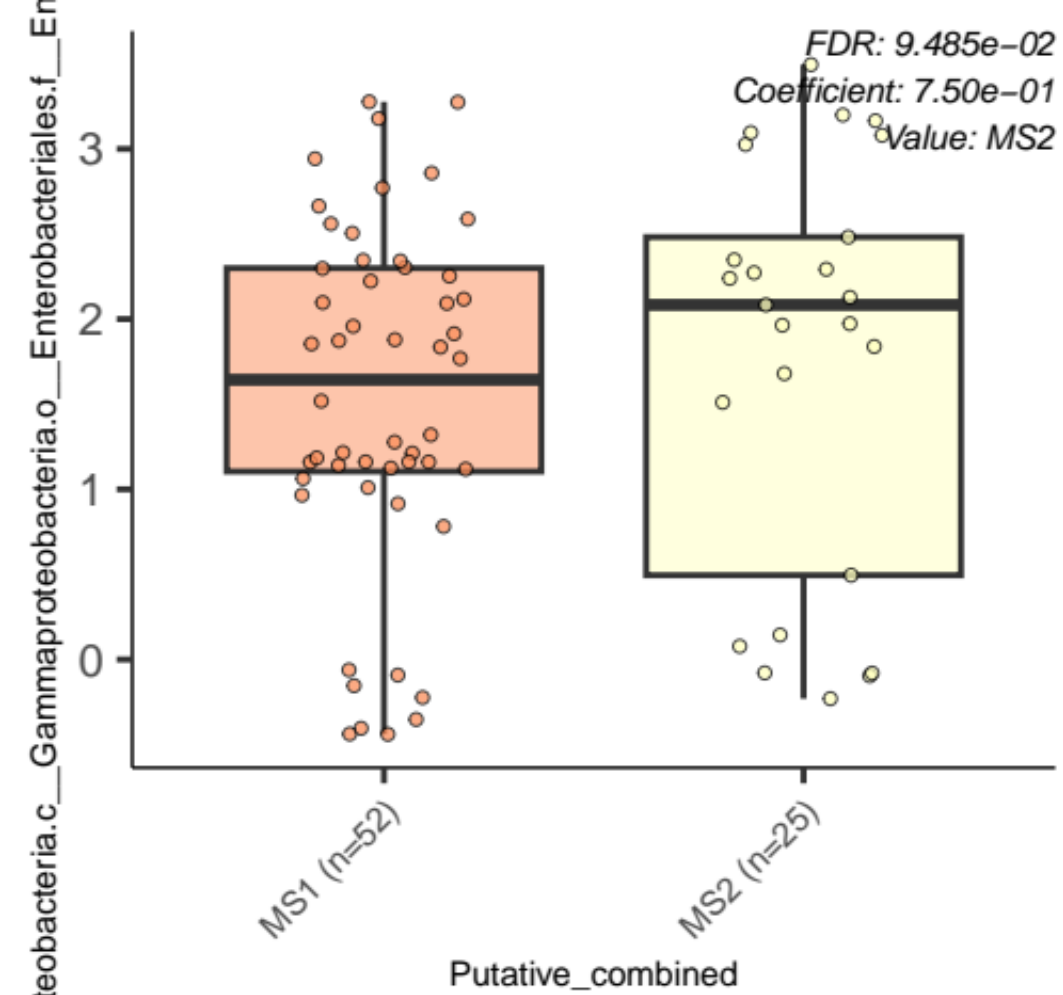




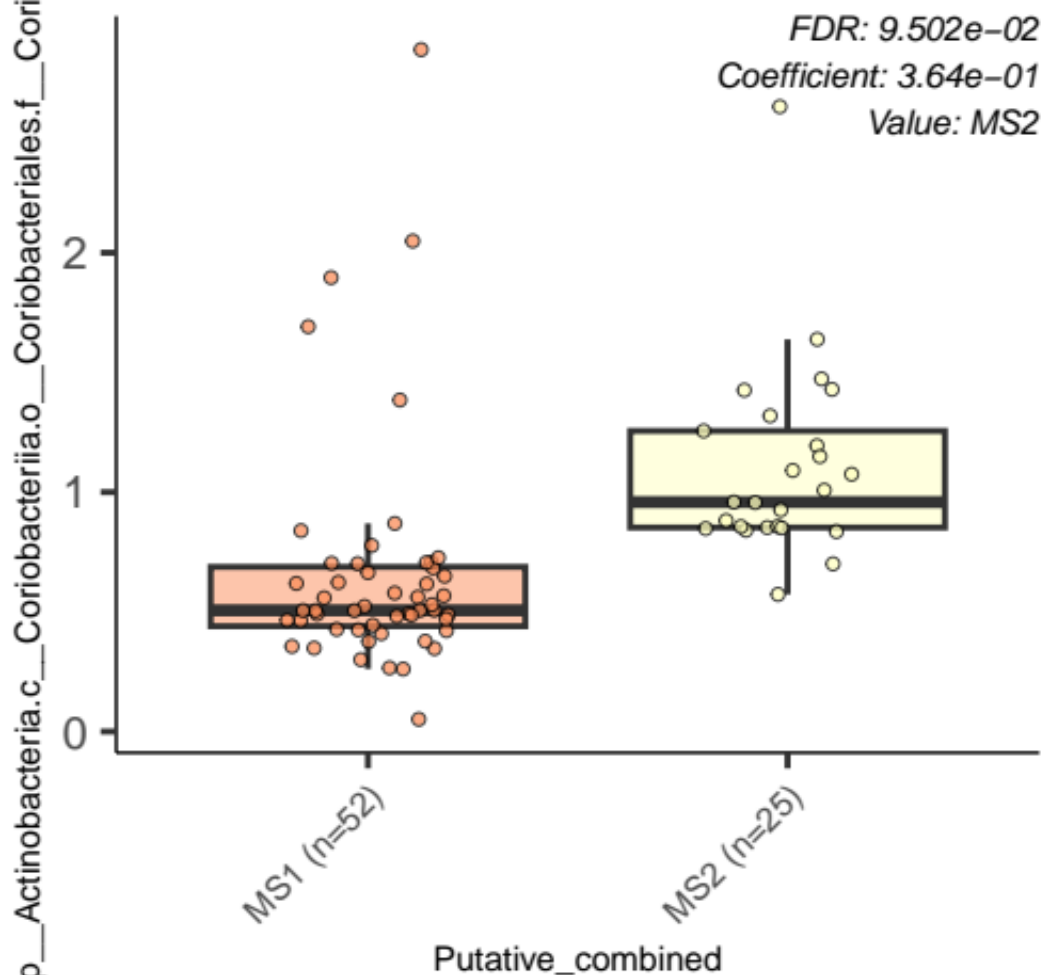
FDR: 9.459e-02  
Coefficient: 1.16e+00  
Value: MS2

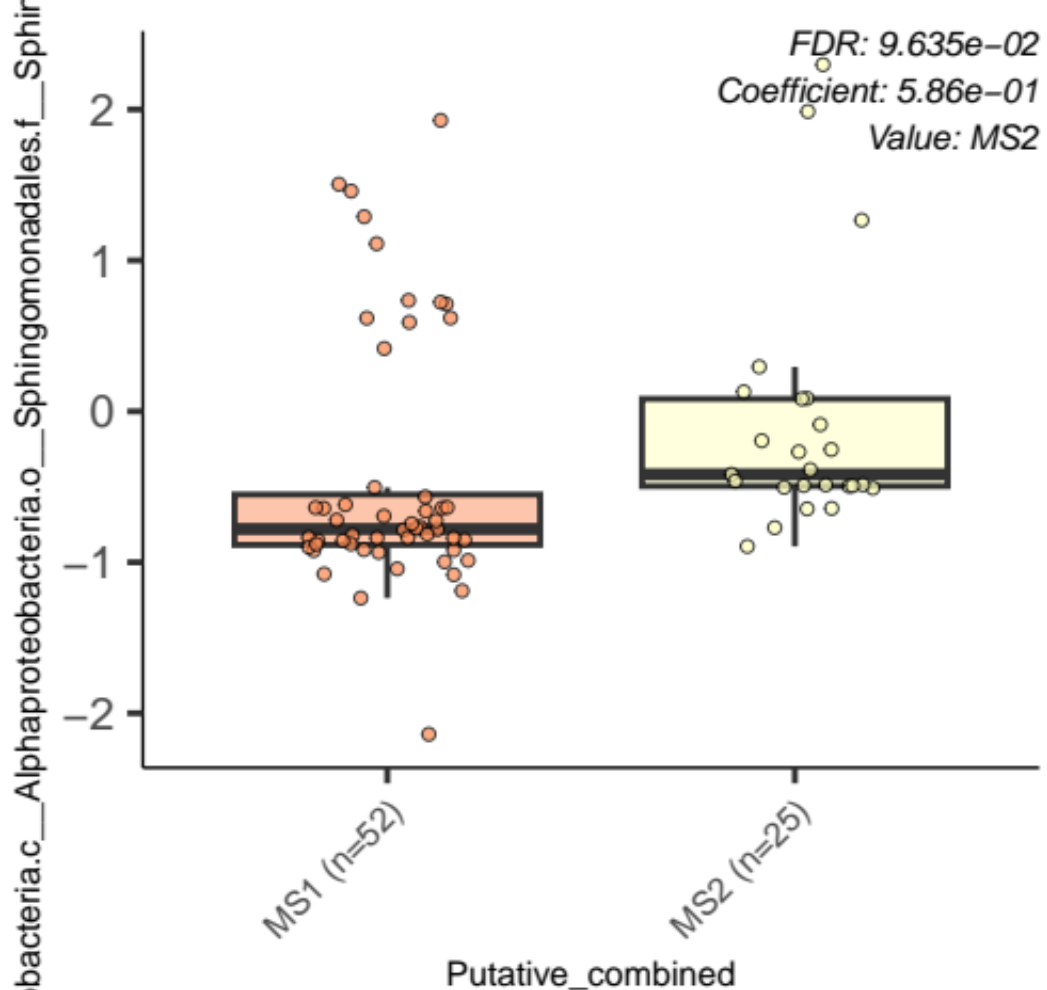


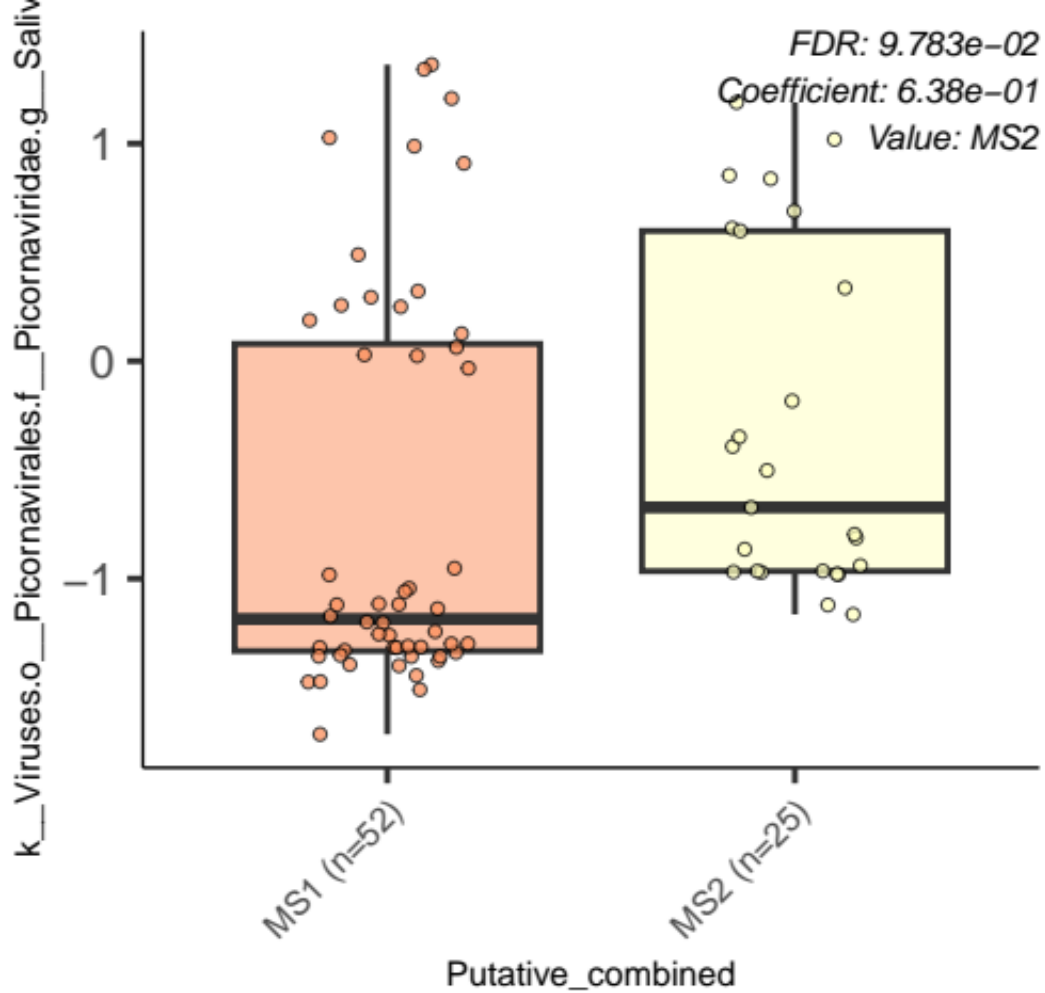




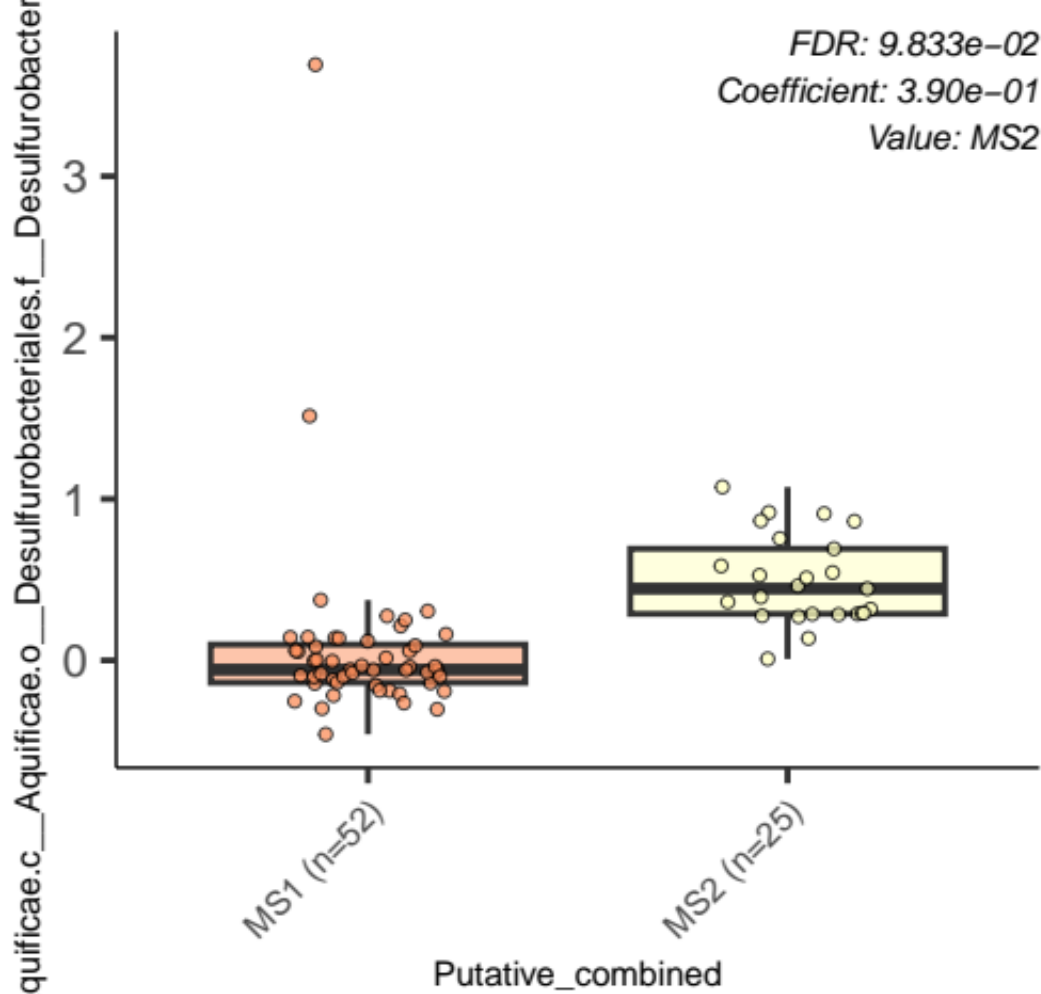
FDR: 9.502e-02  
Coefficient: 3.64e-01  
Value: MS2

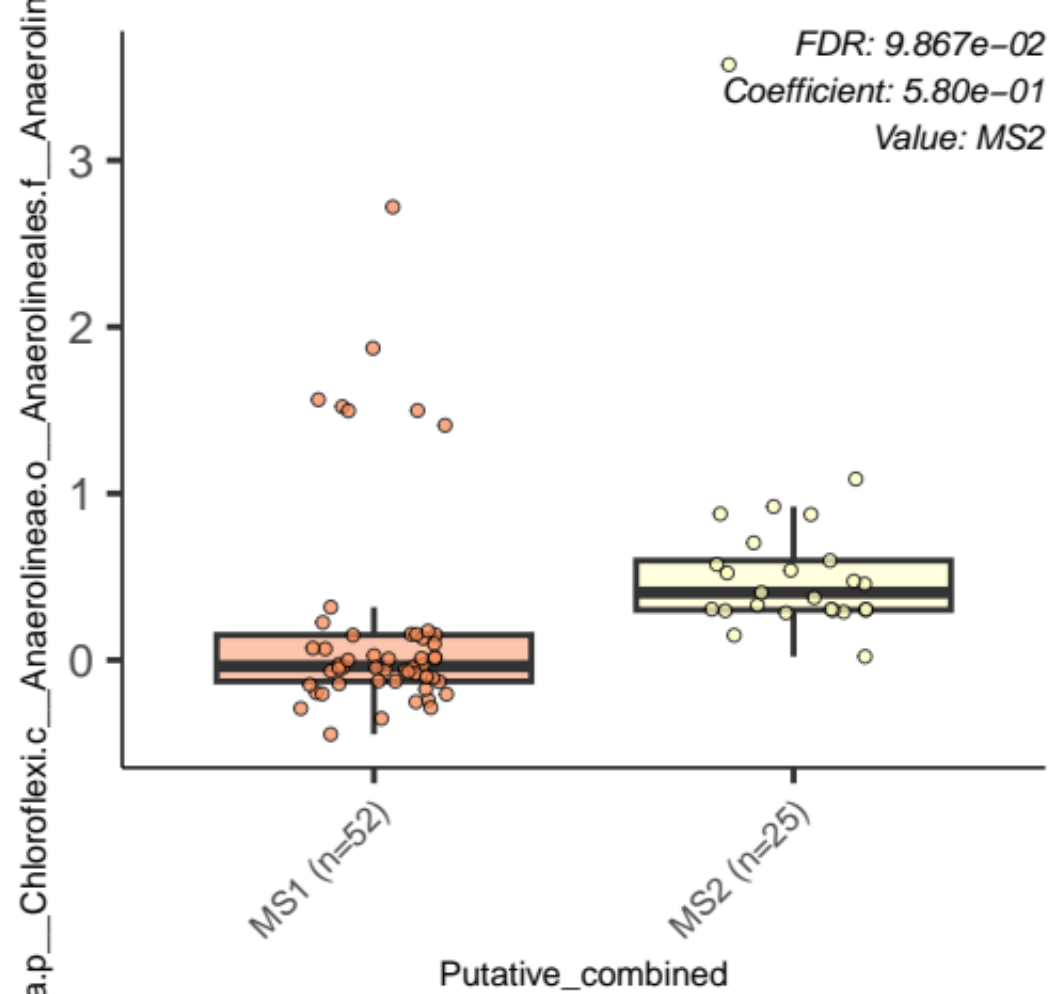


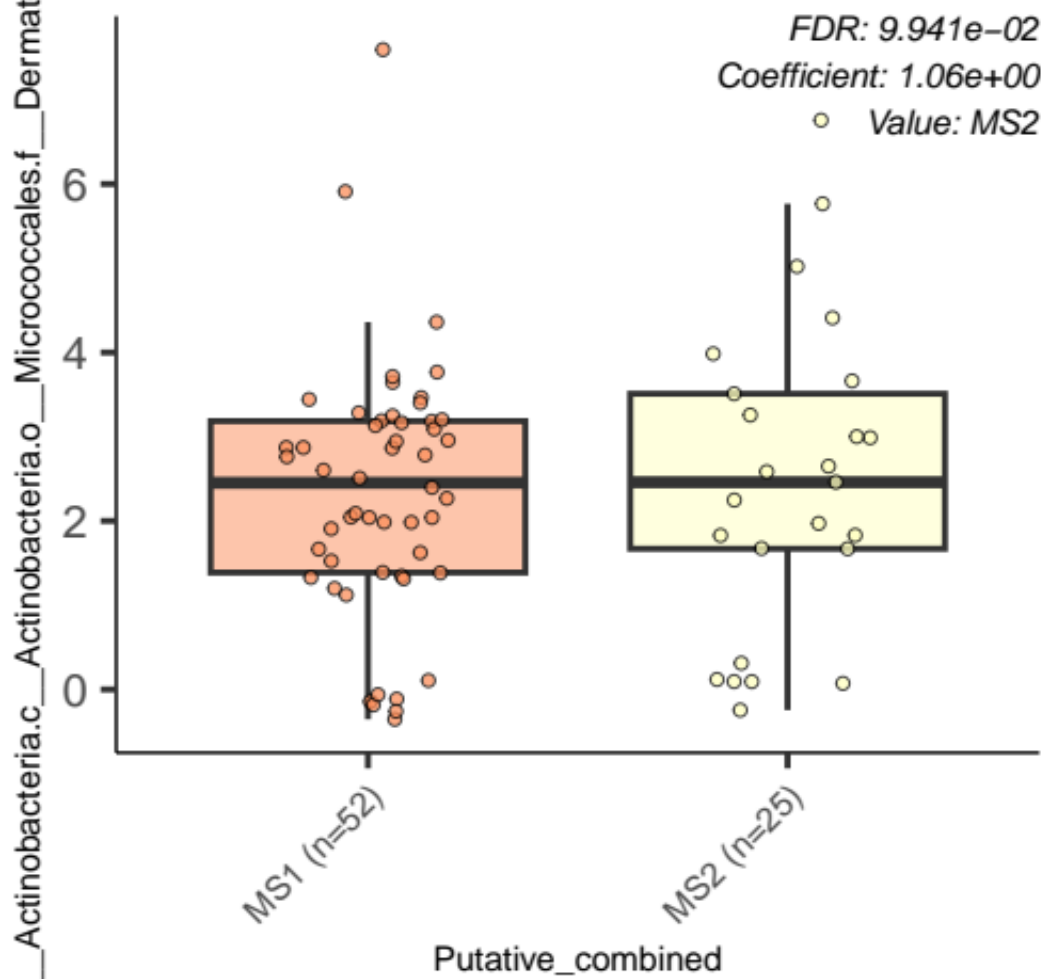


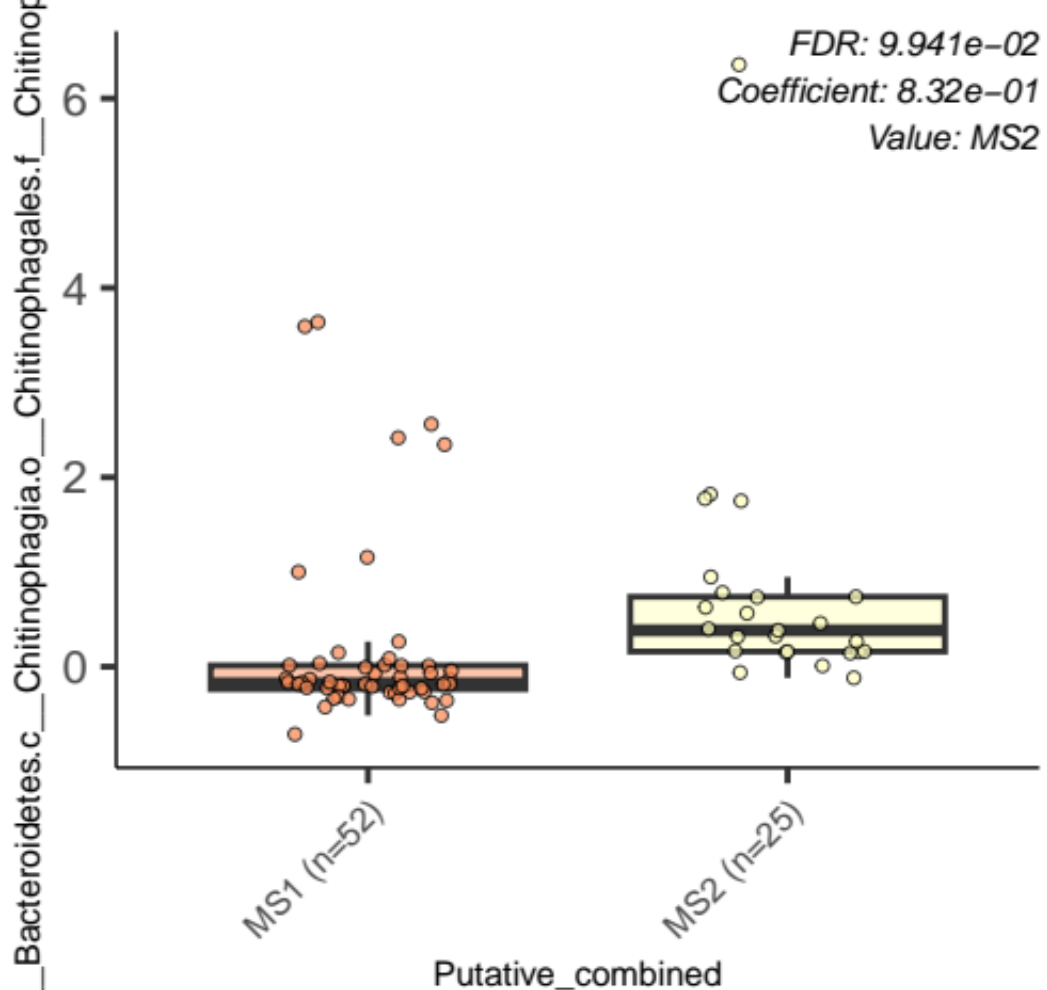


FDR: 9.833e-02  
Coefficient: 3.90e-01  
Value: MS2

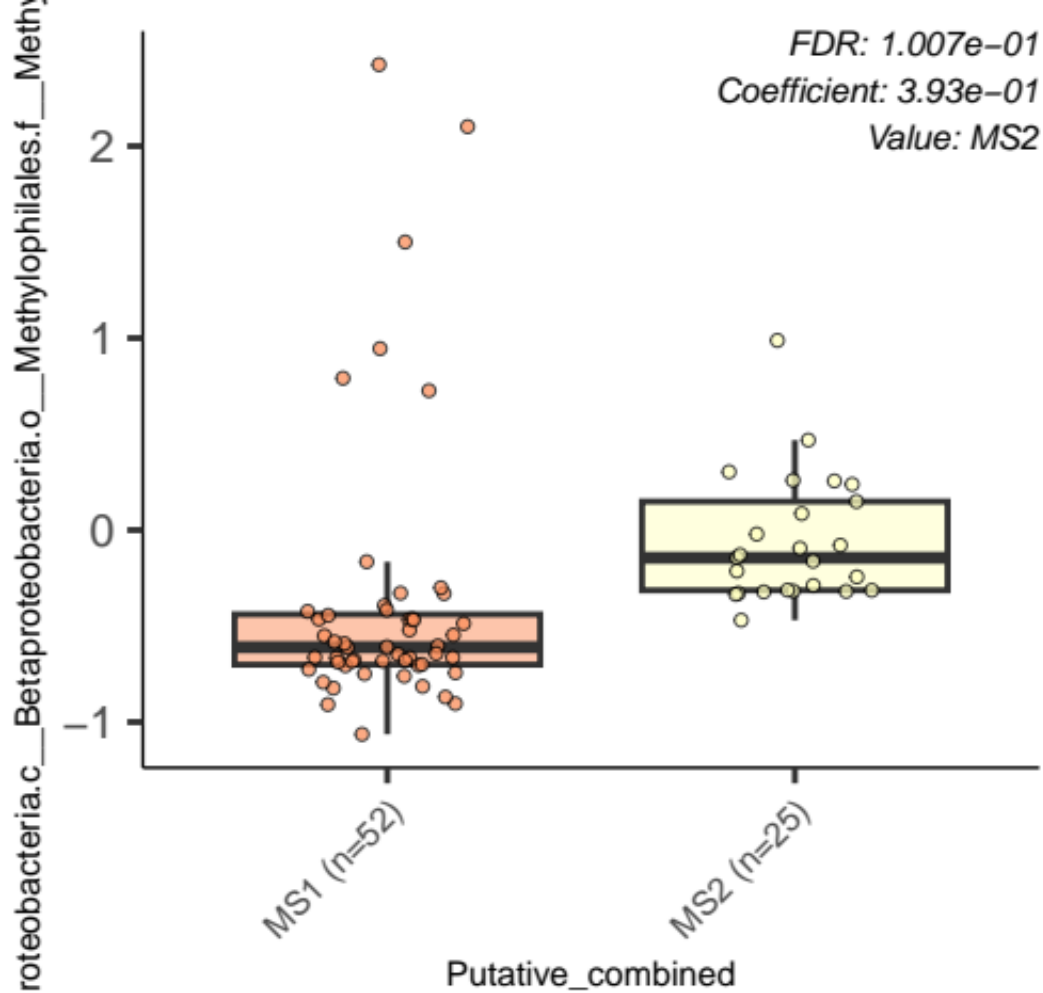




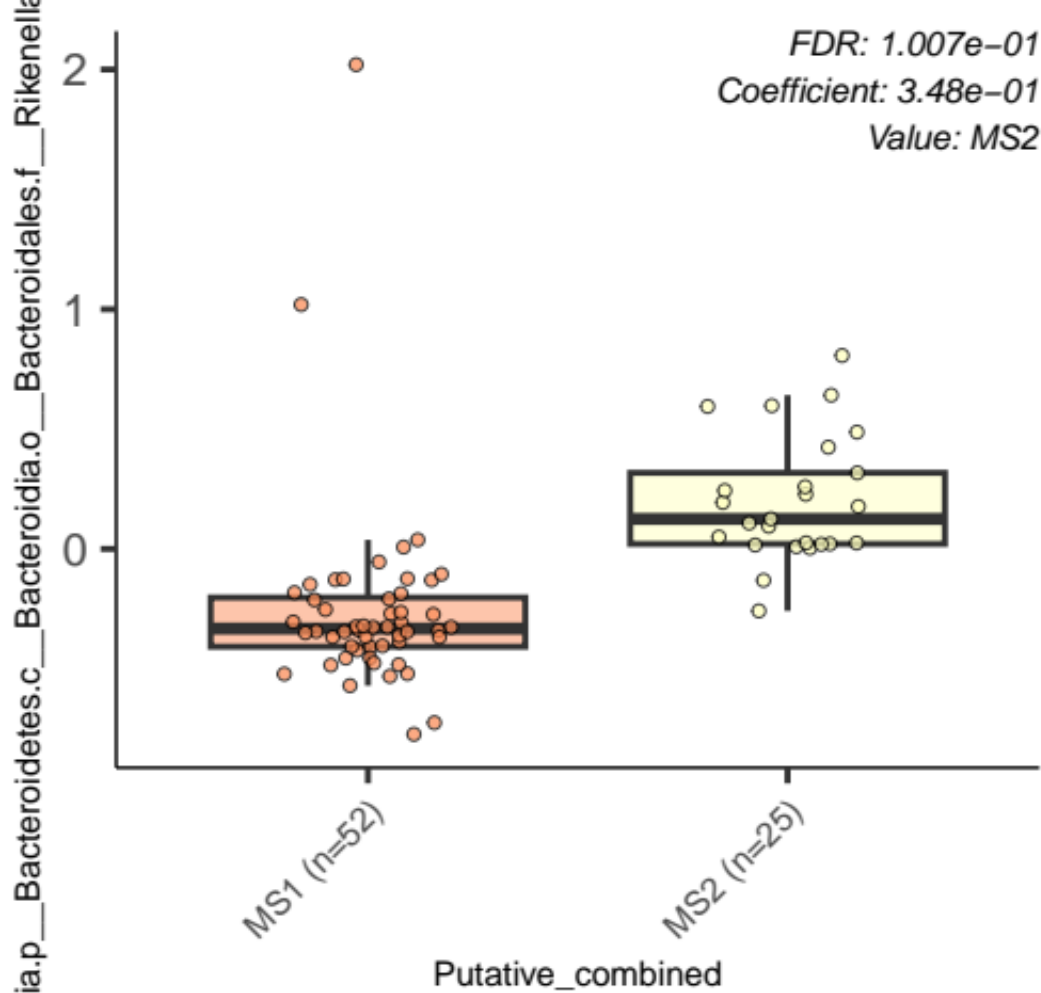


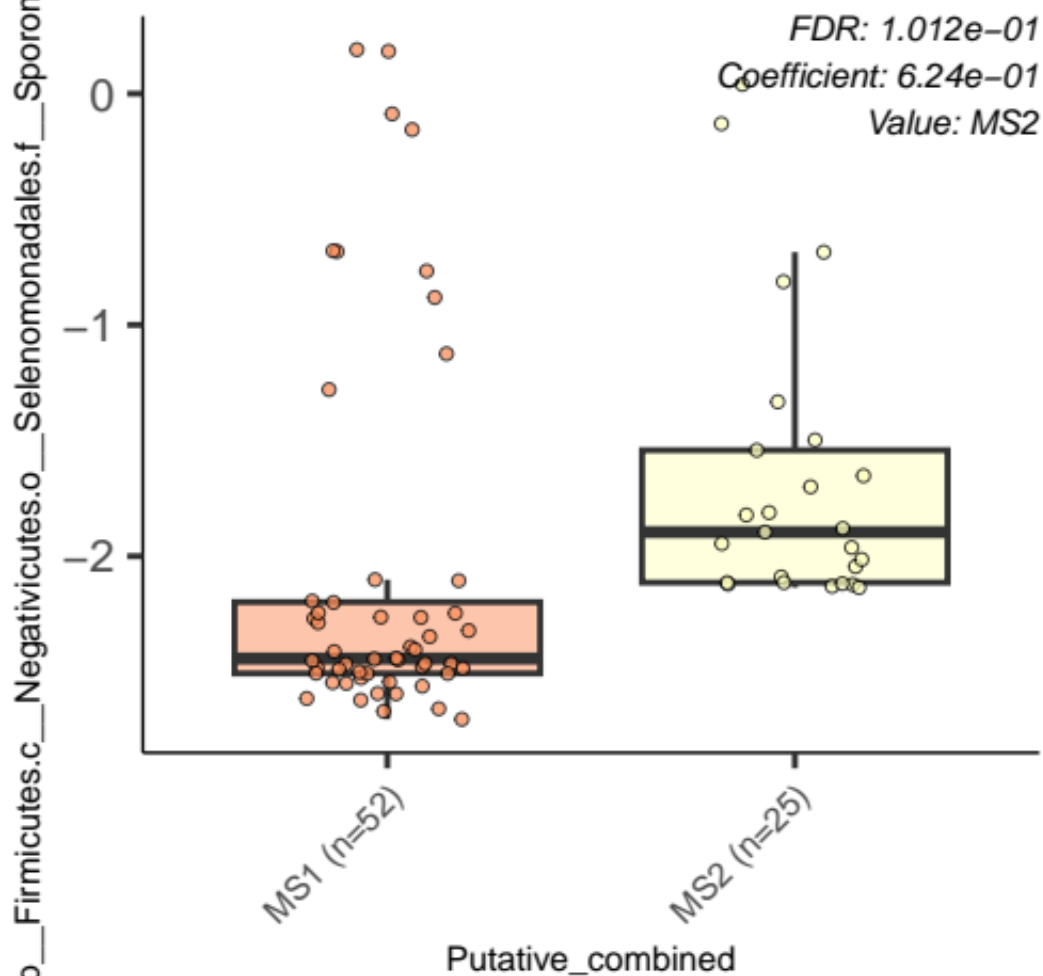


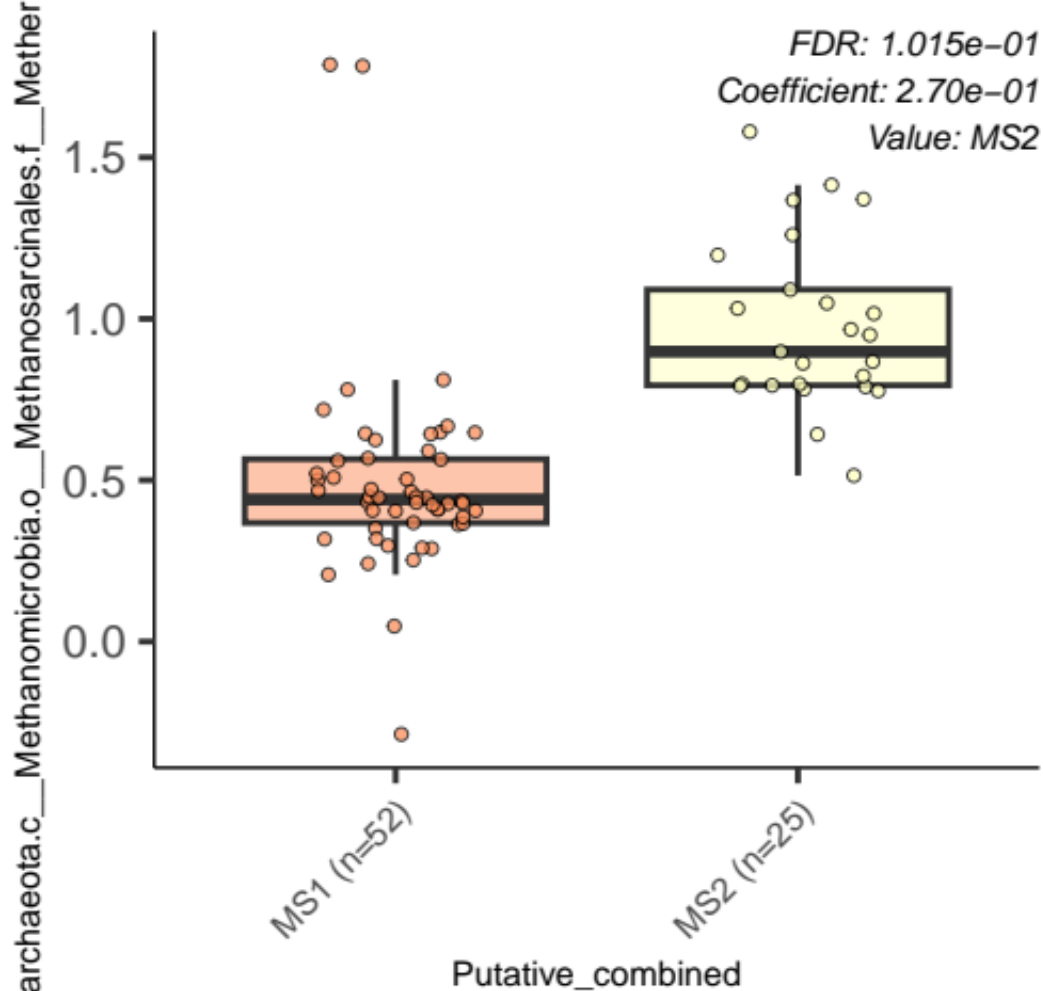
FDR: 1.007e-01  
Coefficient: 3.93e-01  
Value: MS2

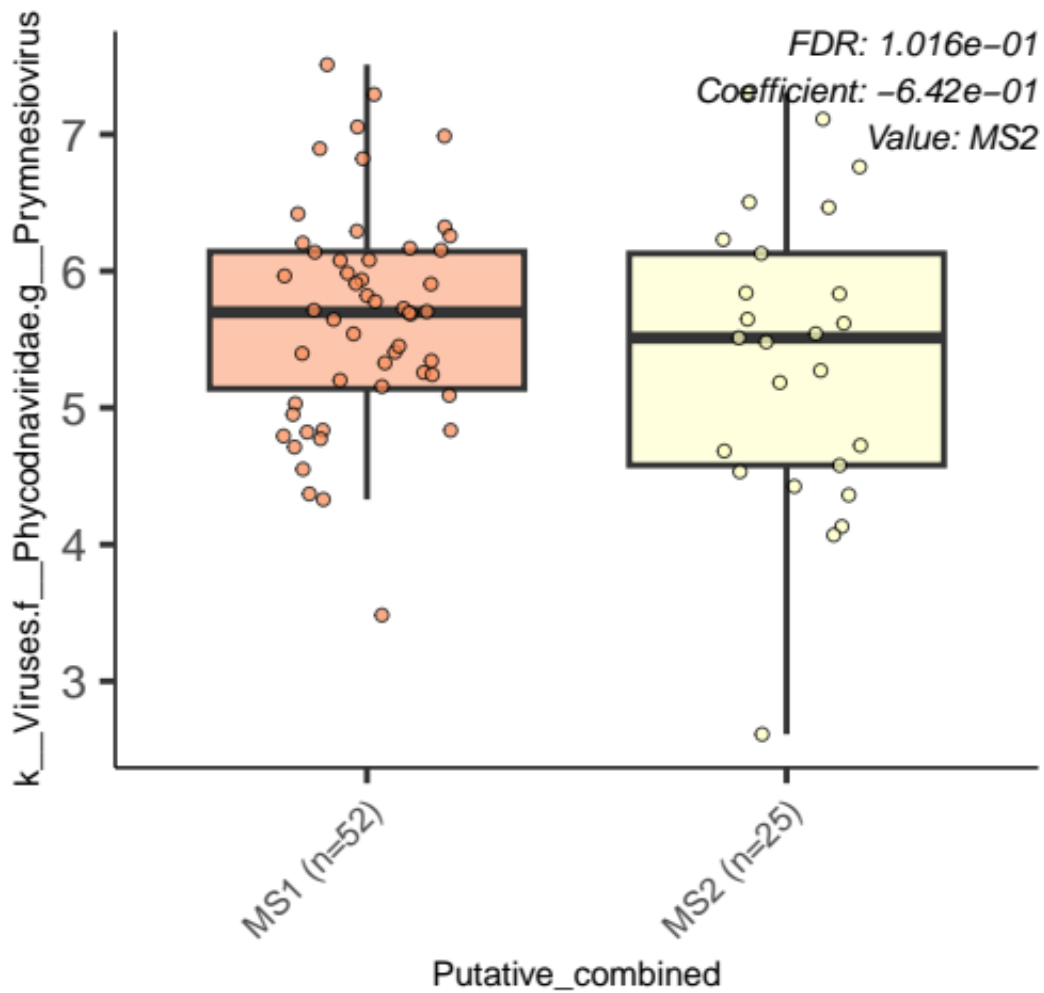


FDR: 1.007e-01  
Coefficient: 3.48e-01  
Value: MS2

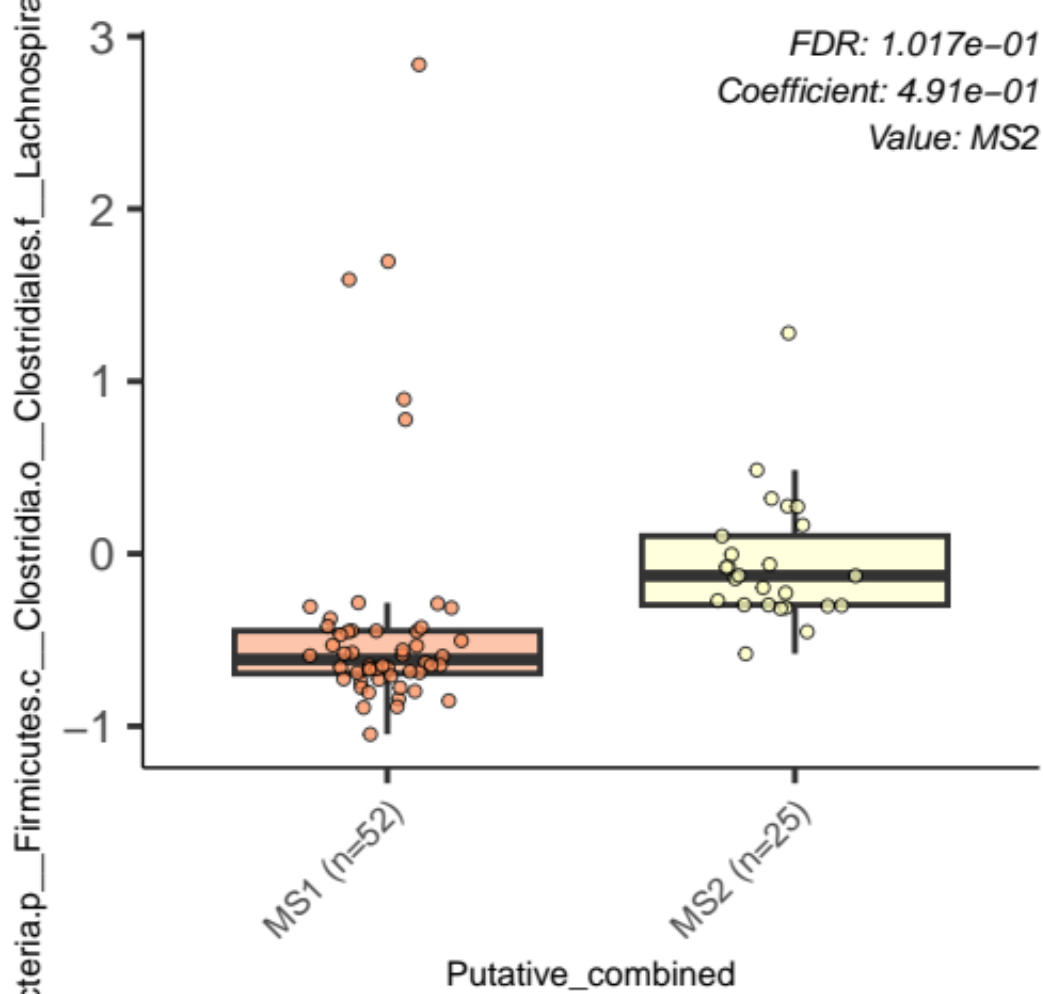




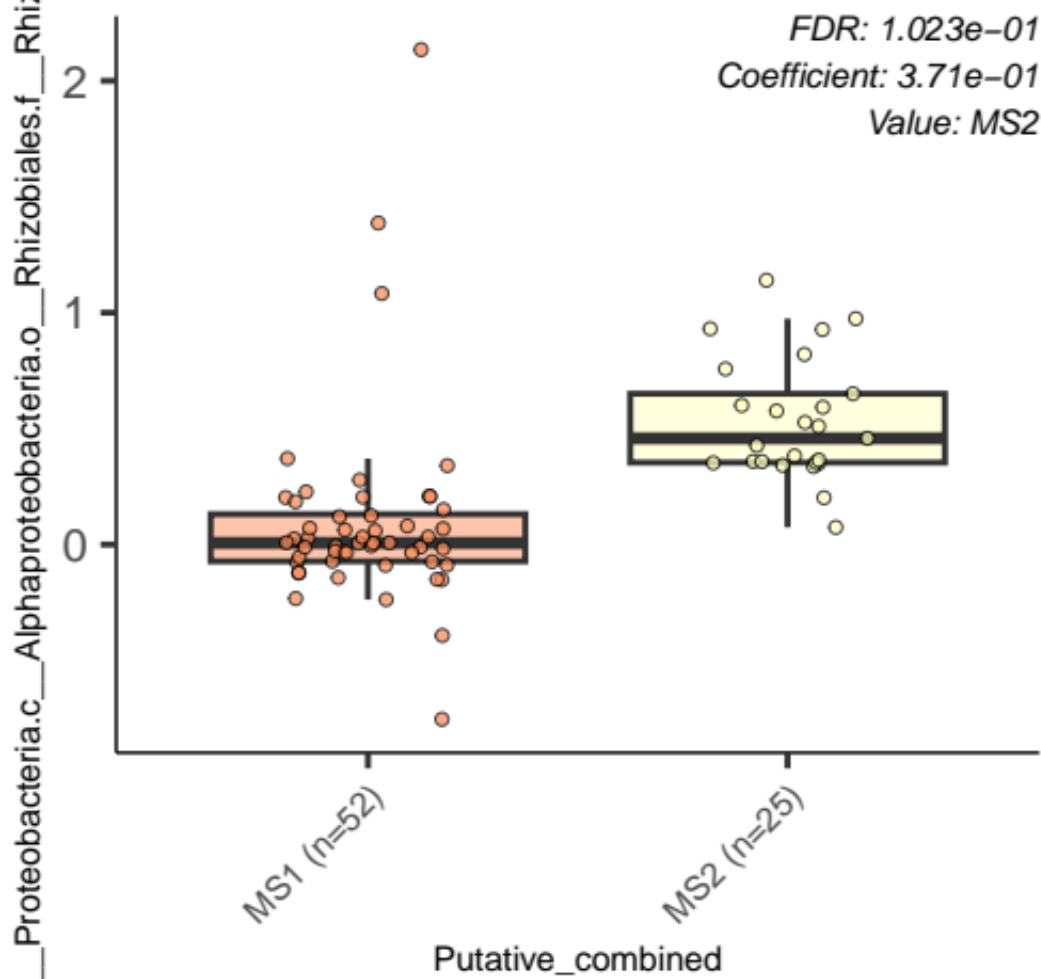


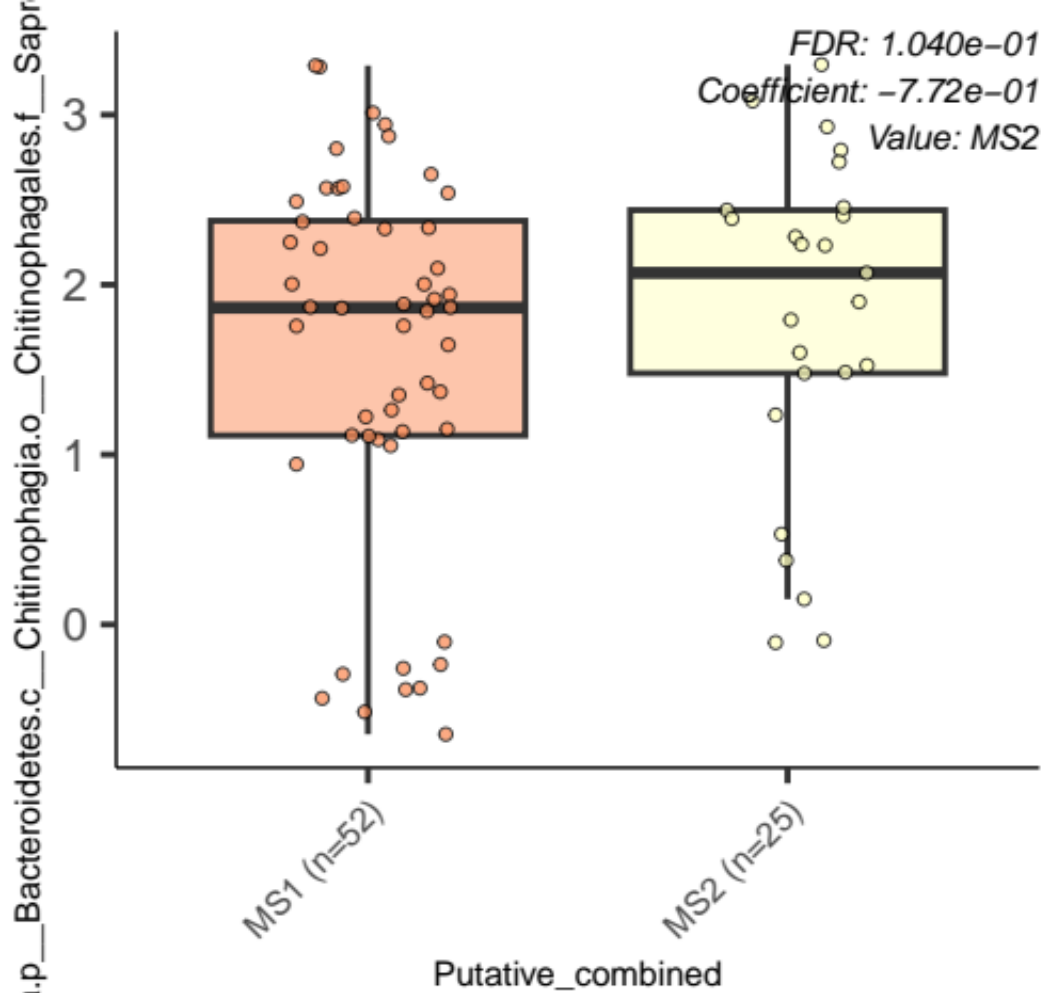


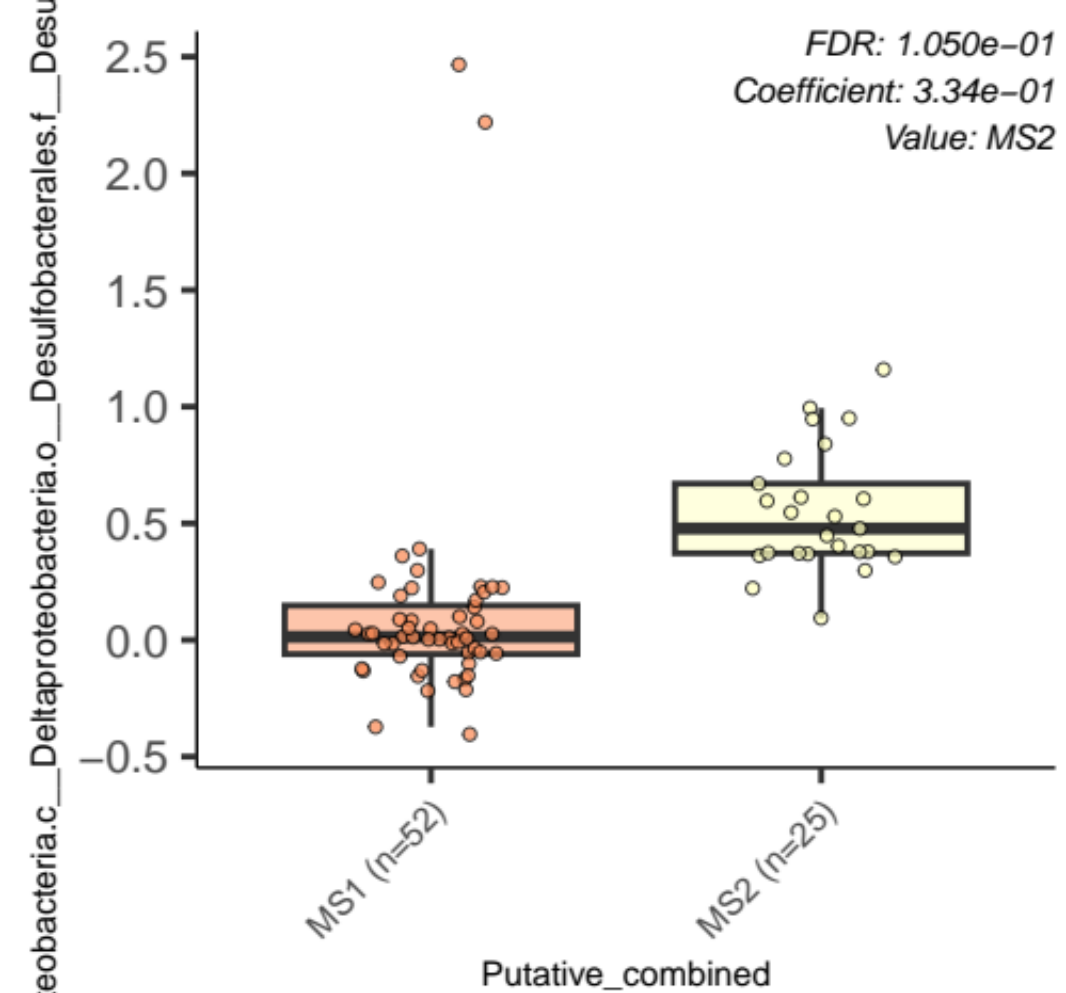
FDR: 1.017e-01  
Coefficient: 4.91e-01  
Value: MS2

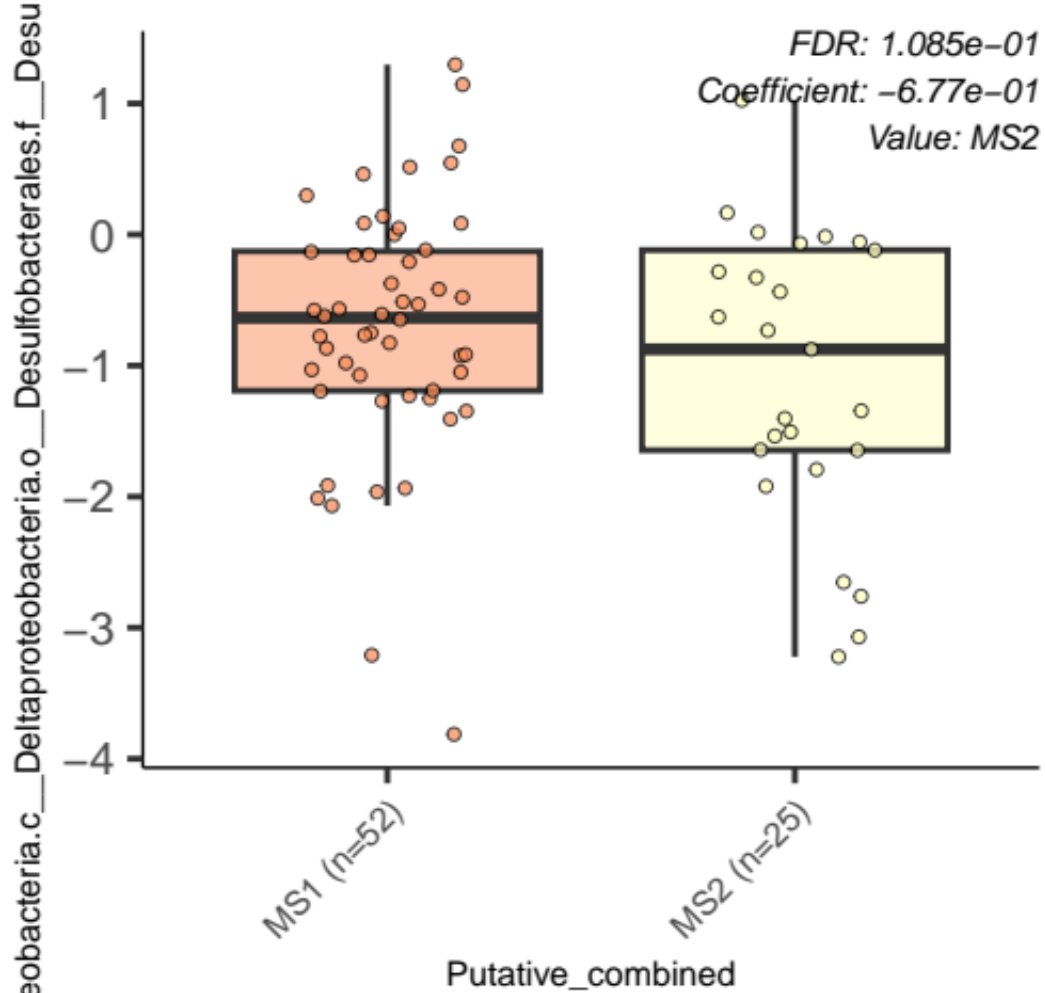


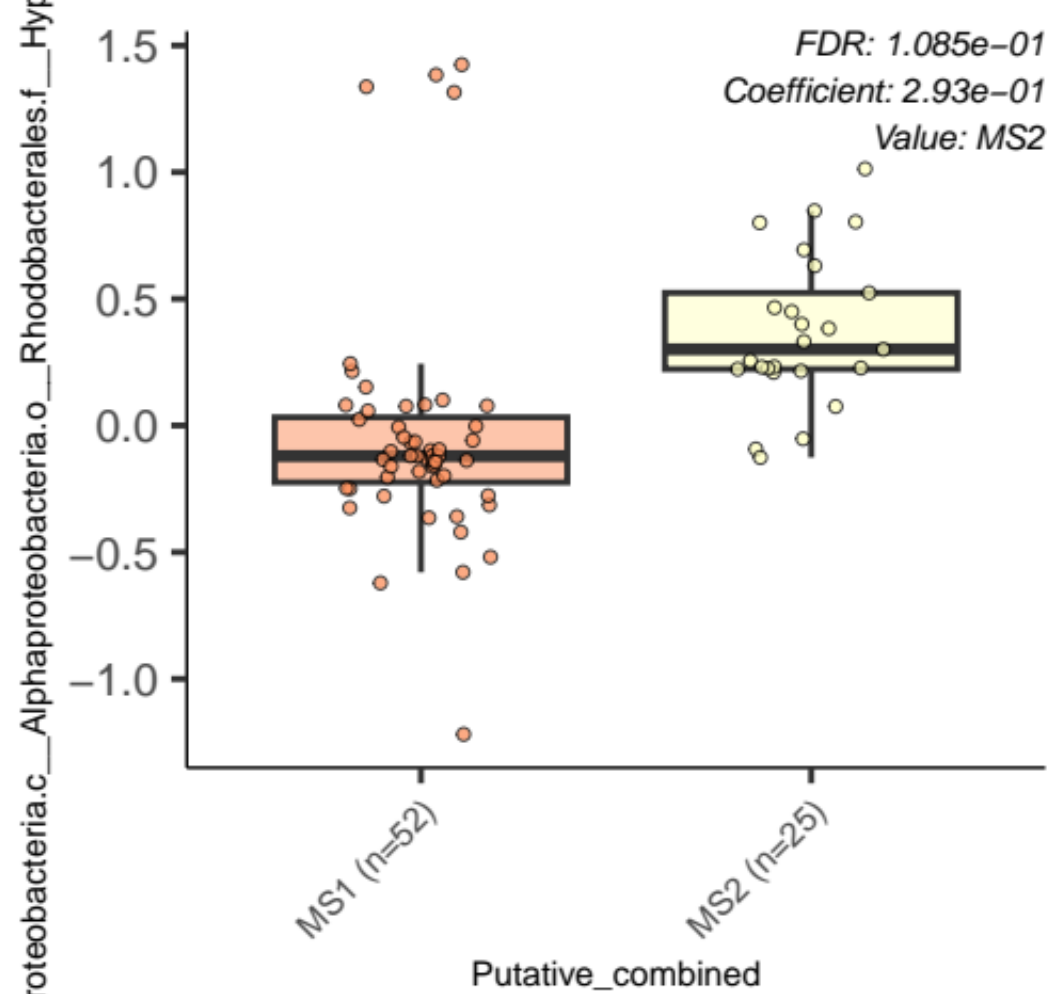
FDR: 1.023e-01  
Coefficient: 3.71e-01  
Value: MS2

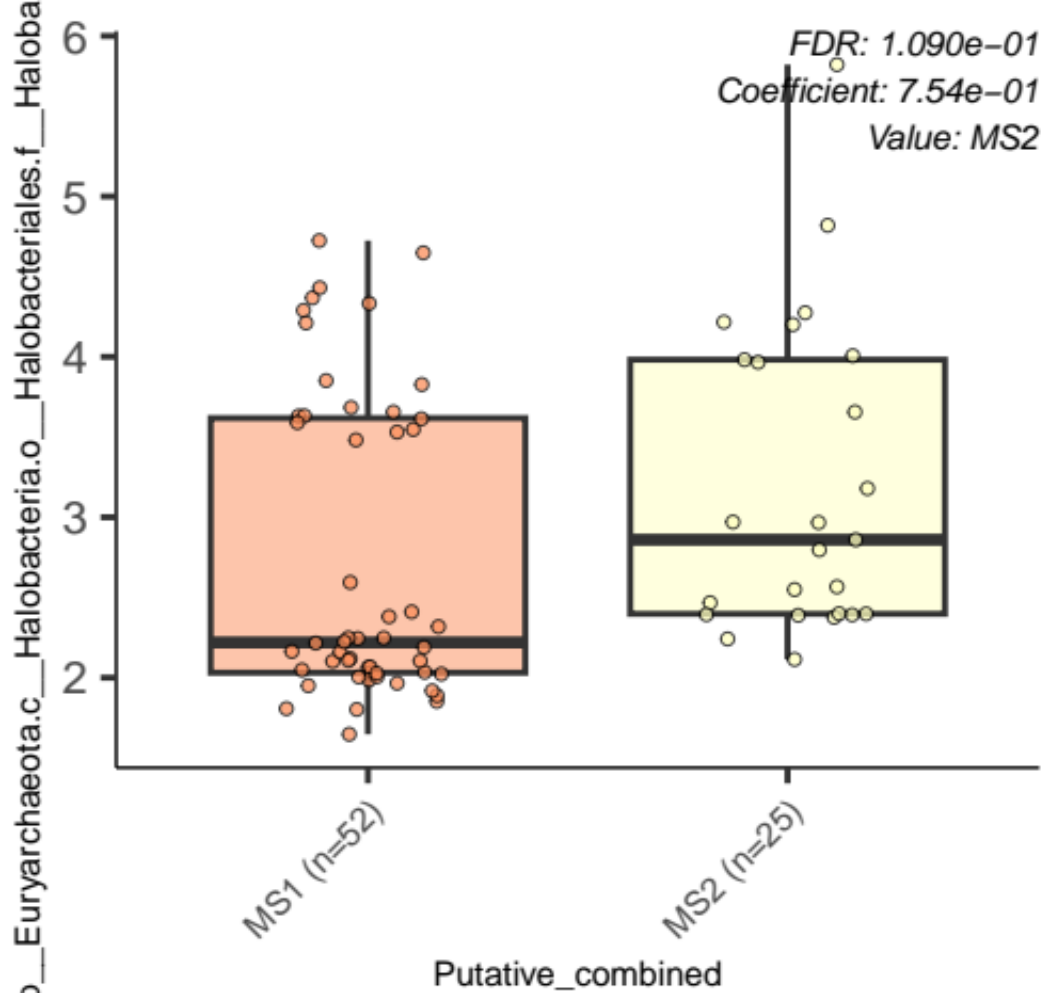




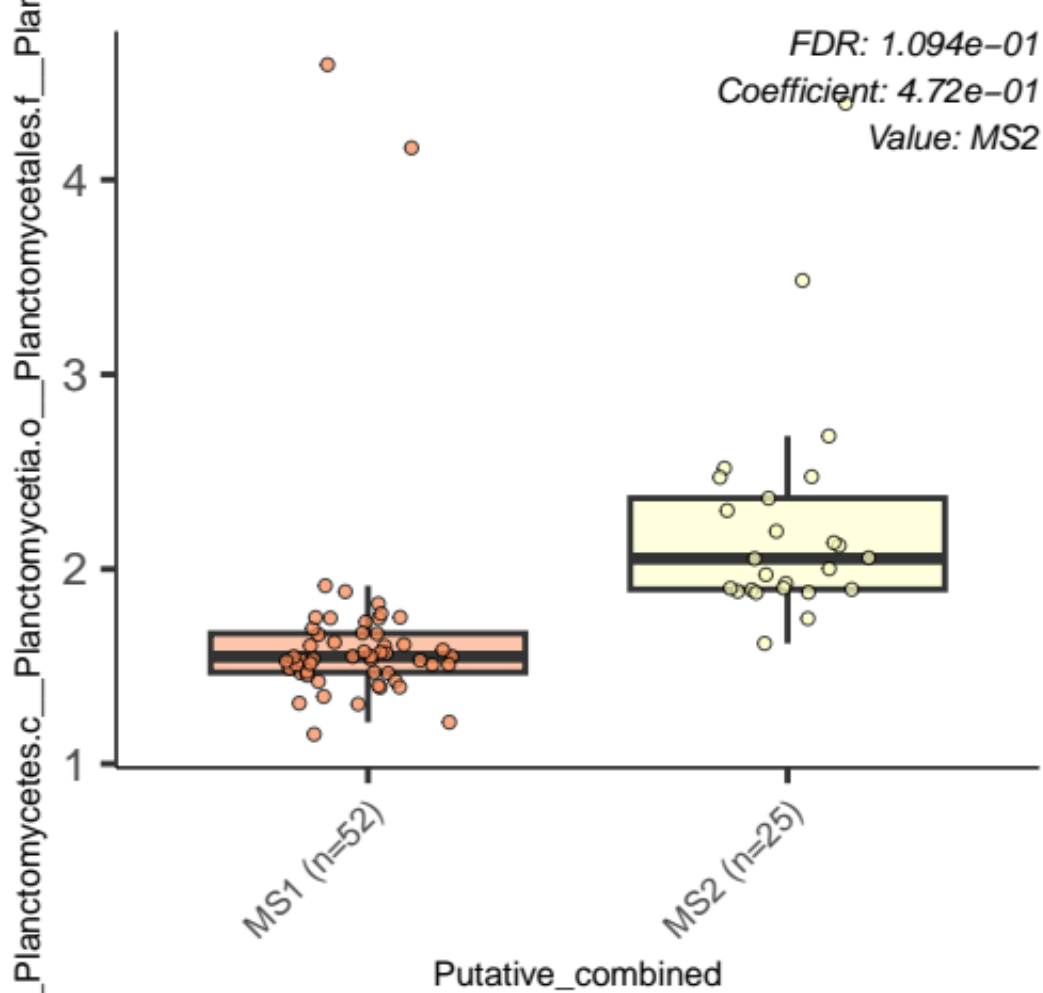




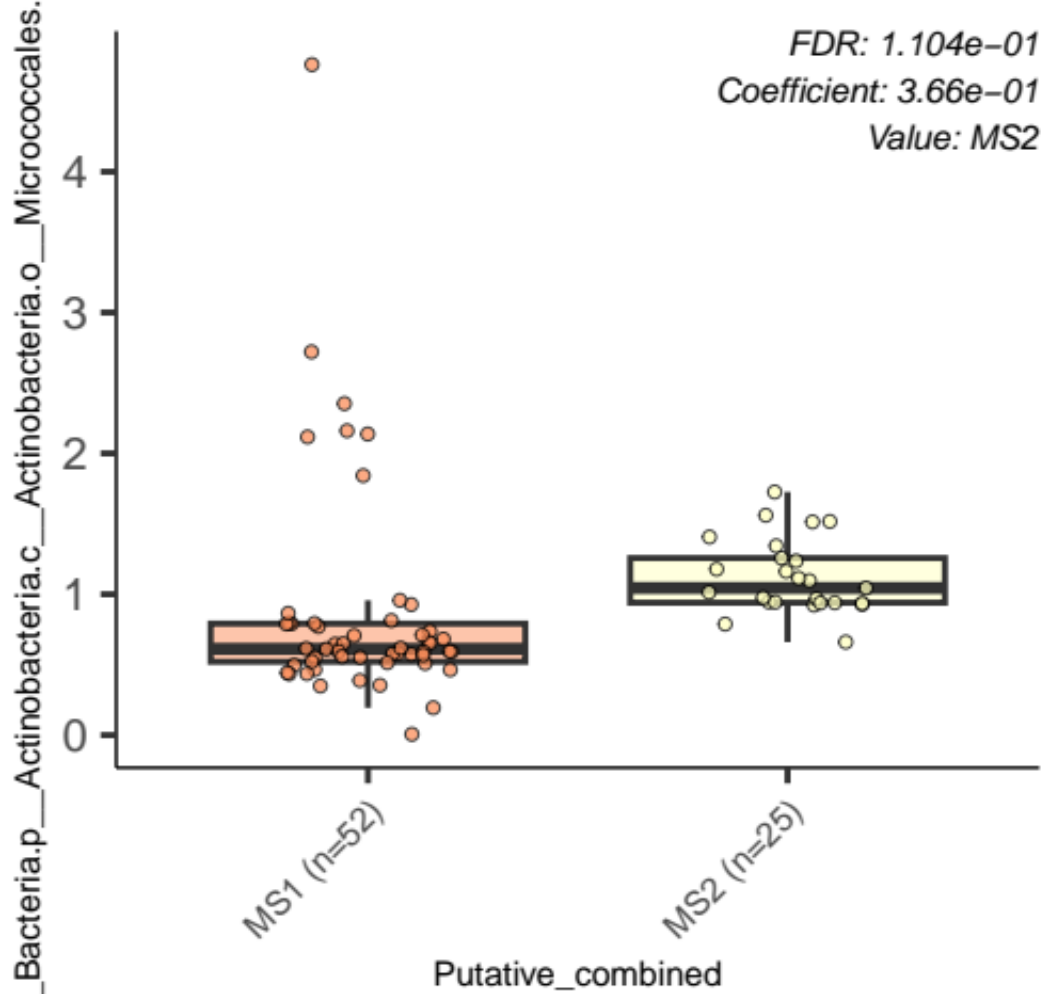


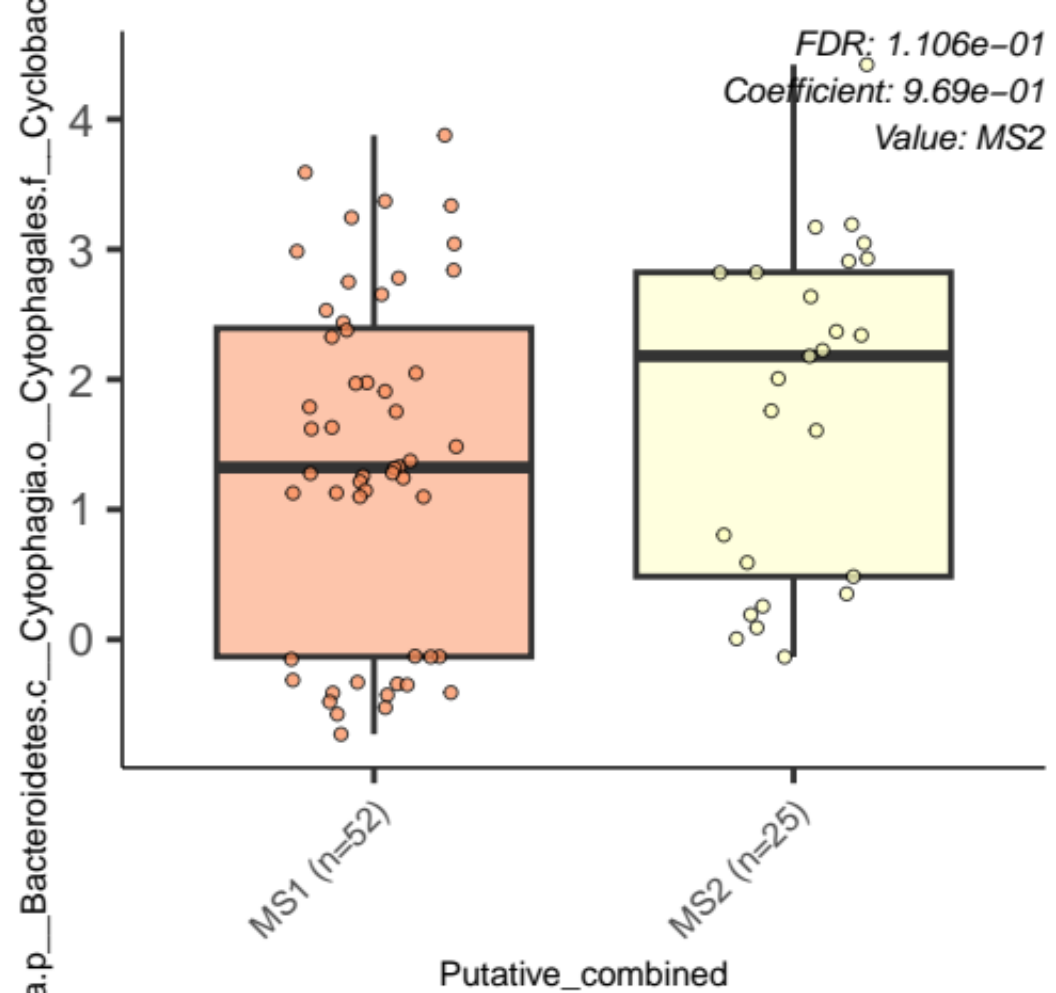


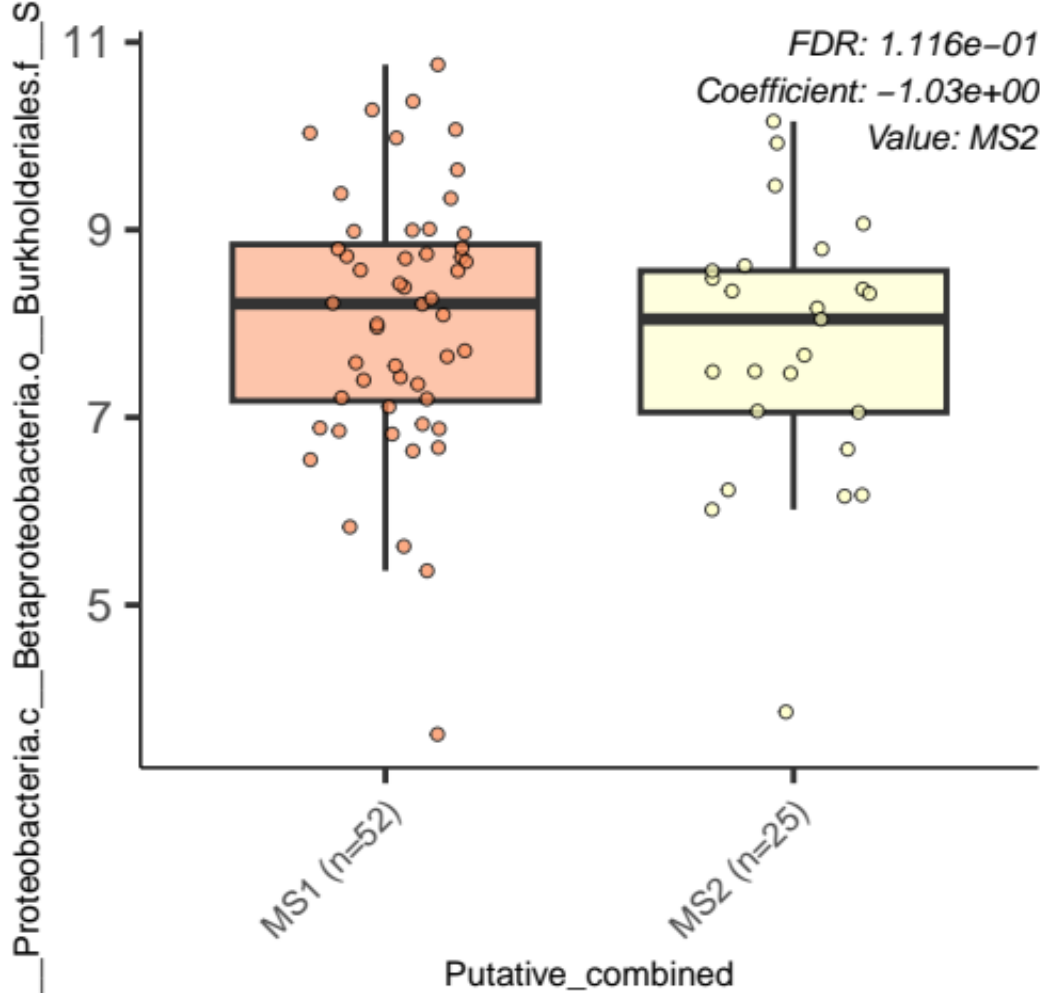
FDR: 1.094e-01  
Coefficient: 4.72e-01  
Value: MS2



FDR: 1.104e-01  
Coefficient: 3.66e-01  
Value: MS2



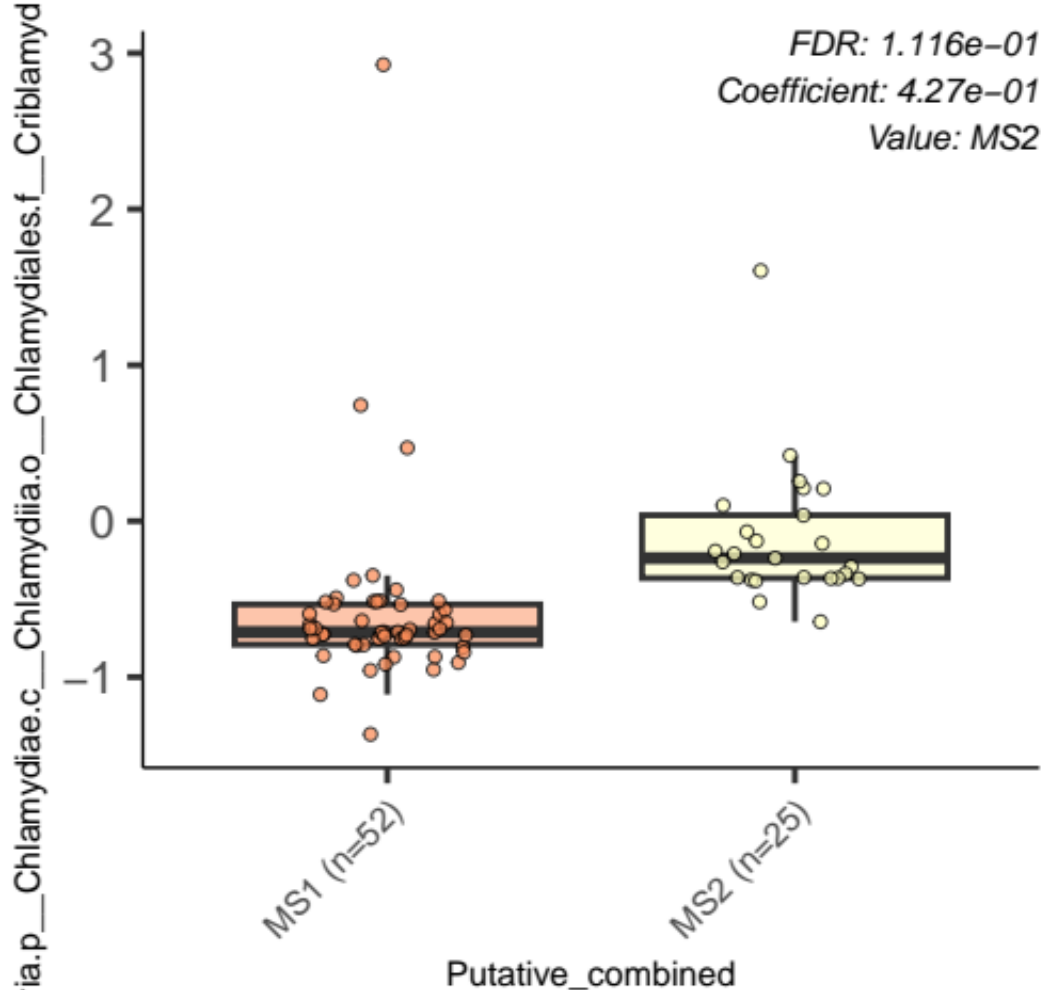




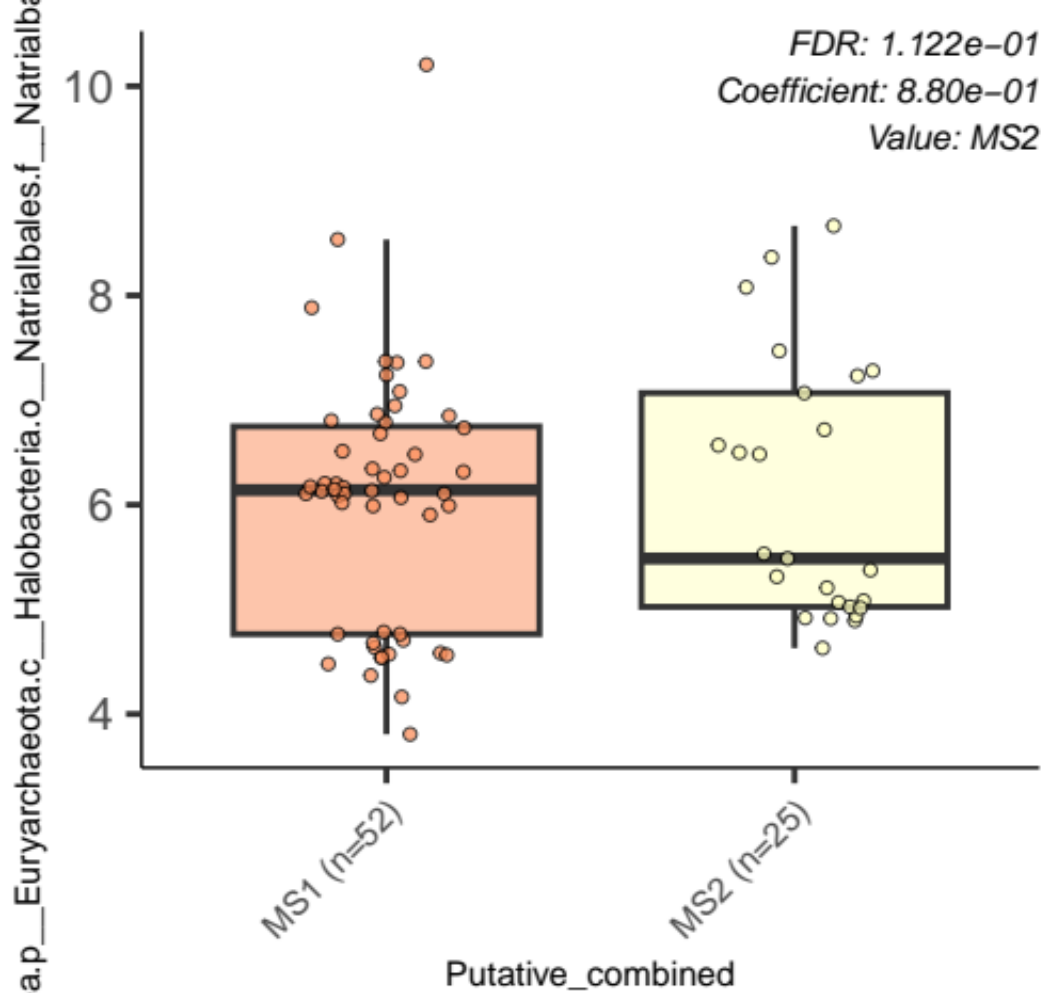
FDR: 1.116e-01

Coefficient: 4.27e-01

Value: MS2



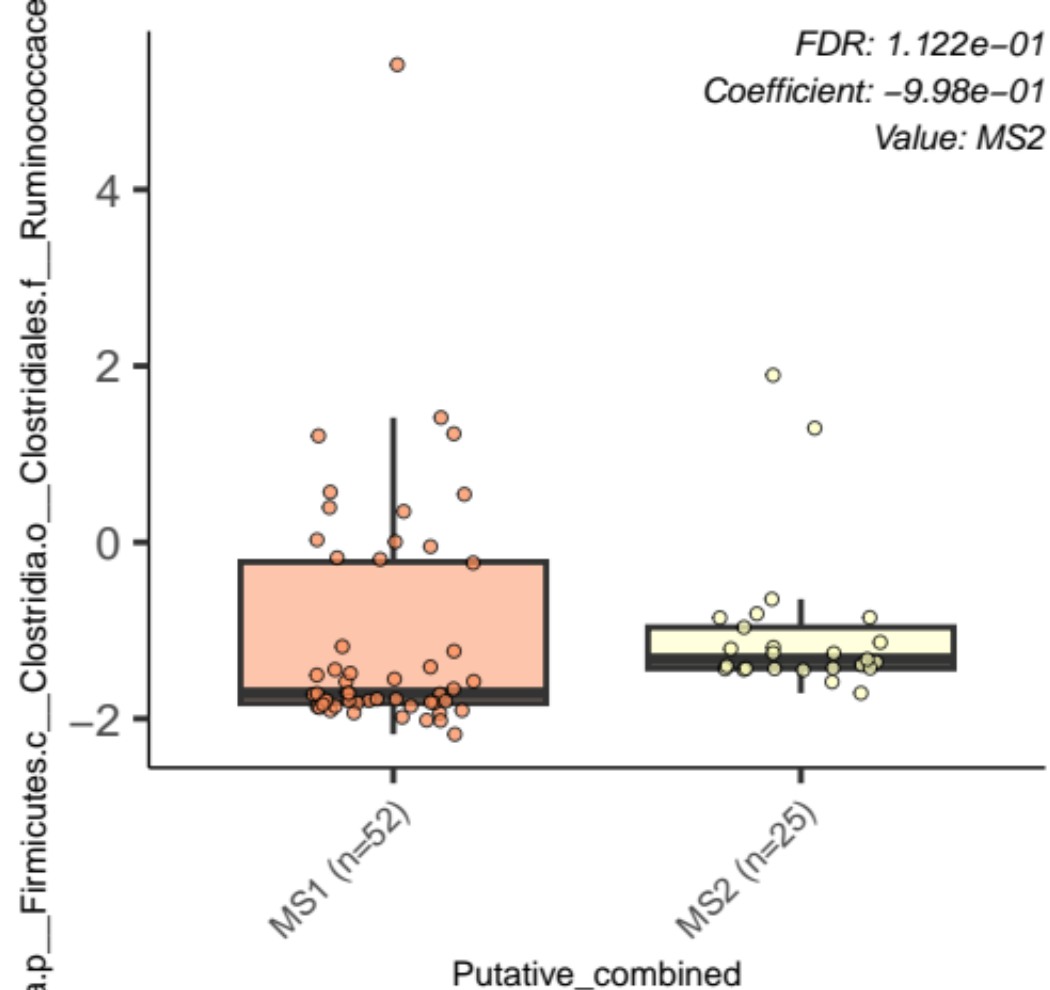
FDR: 1.122e-01  
Coefficient: 8.80e-01  
Value: MS2

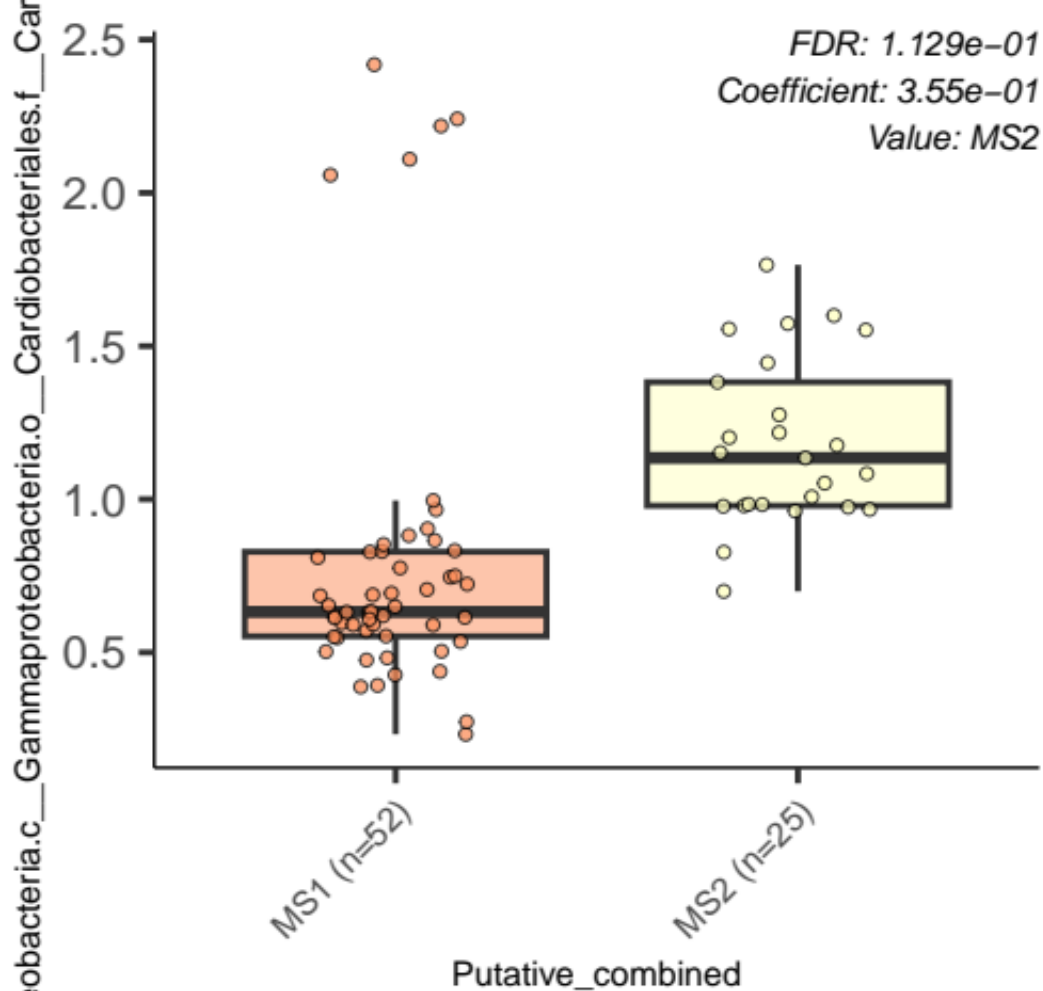


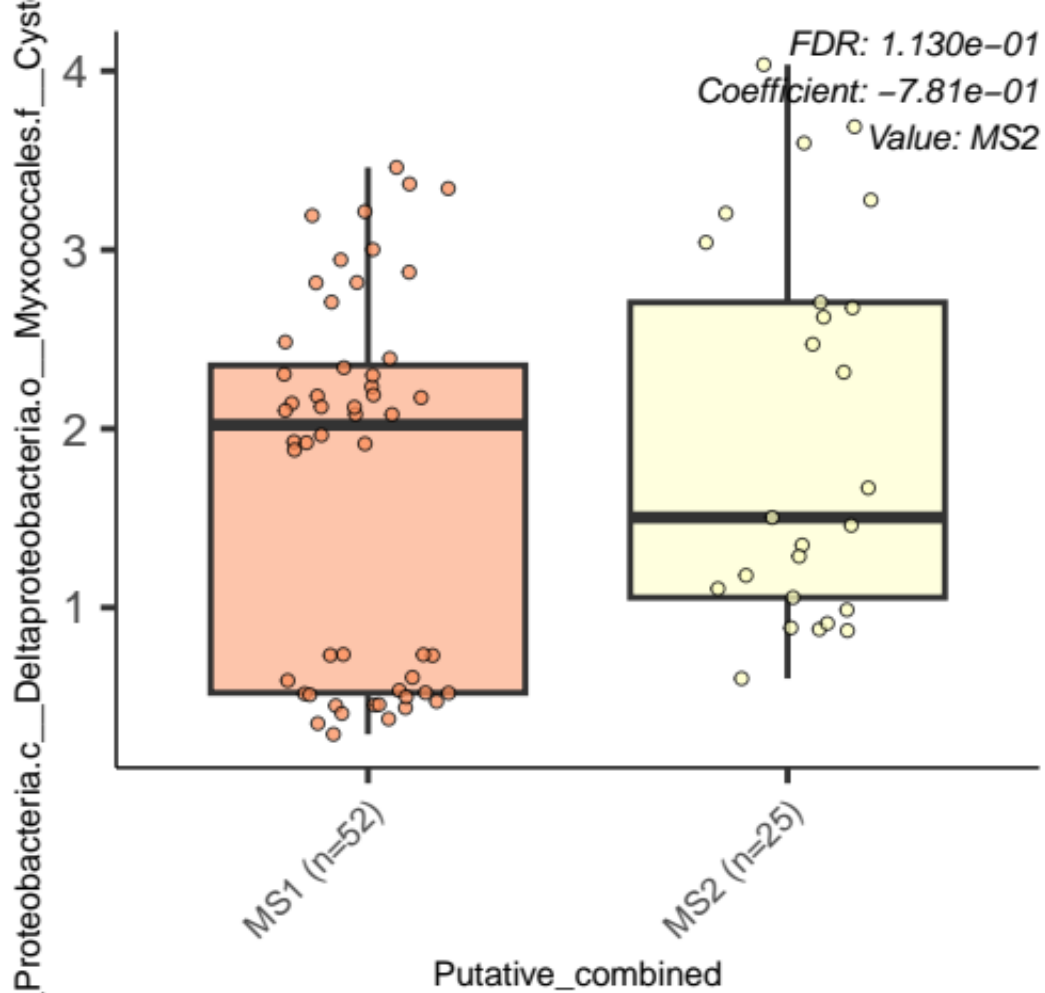
FDR: 1.122e-01

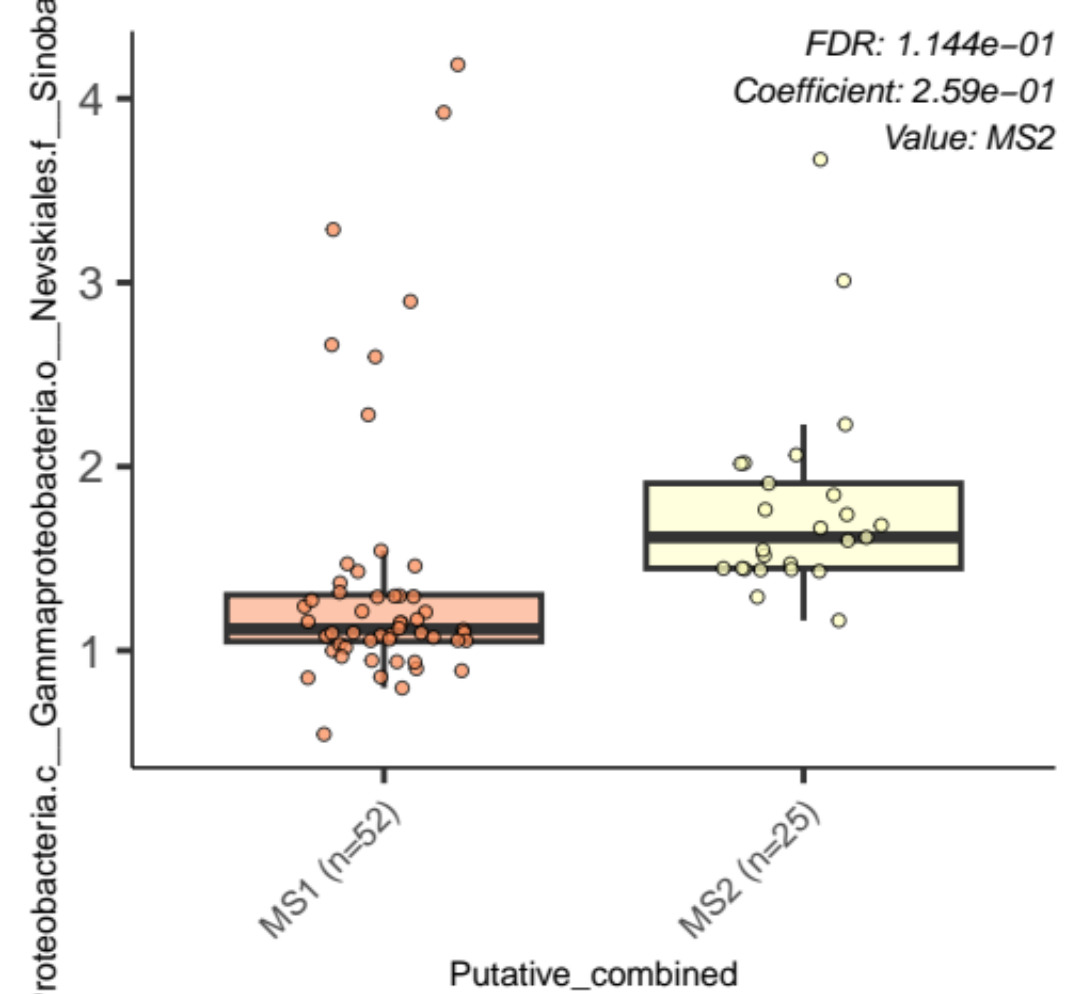
Coefficient: -9.98e-01

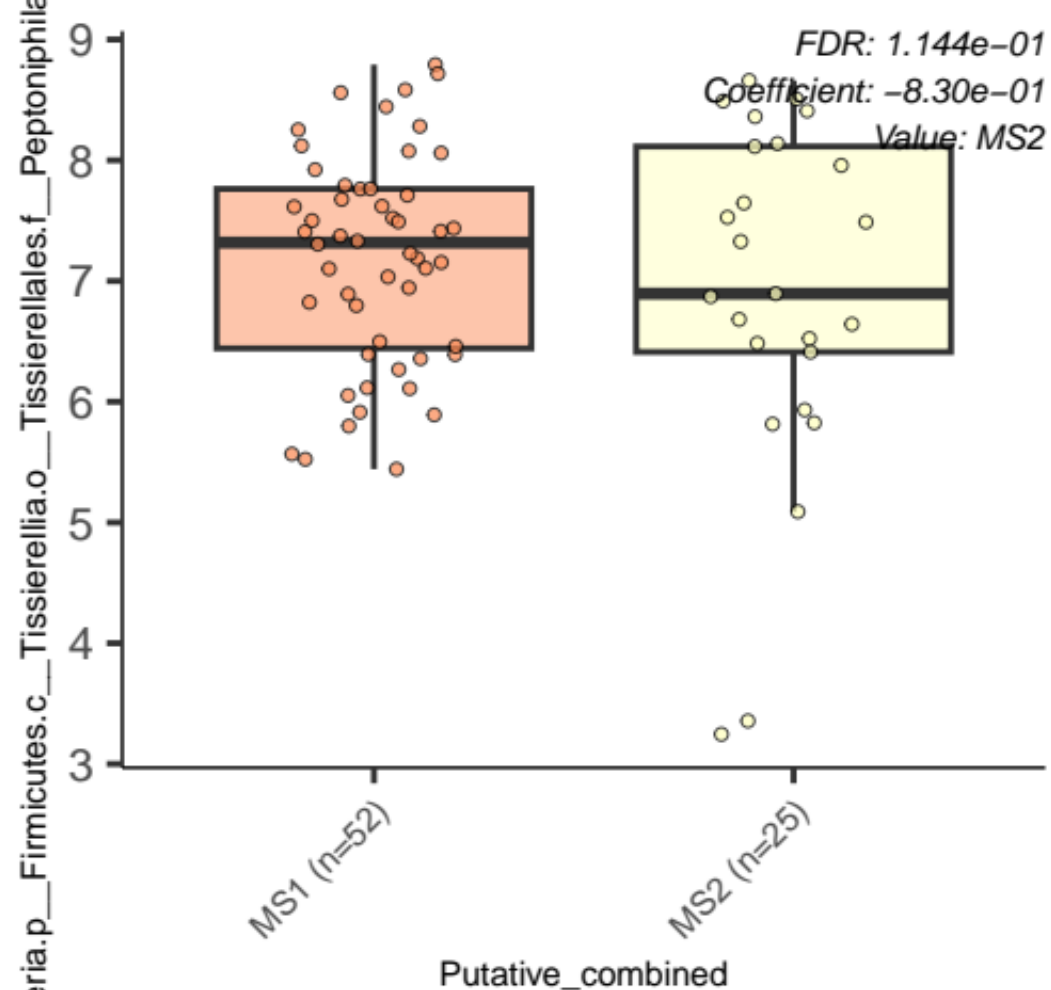
Value: MS2

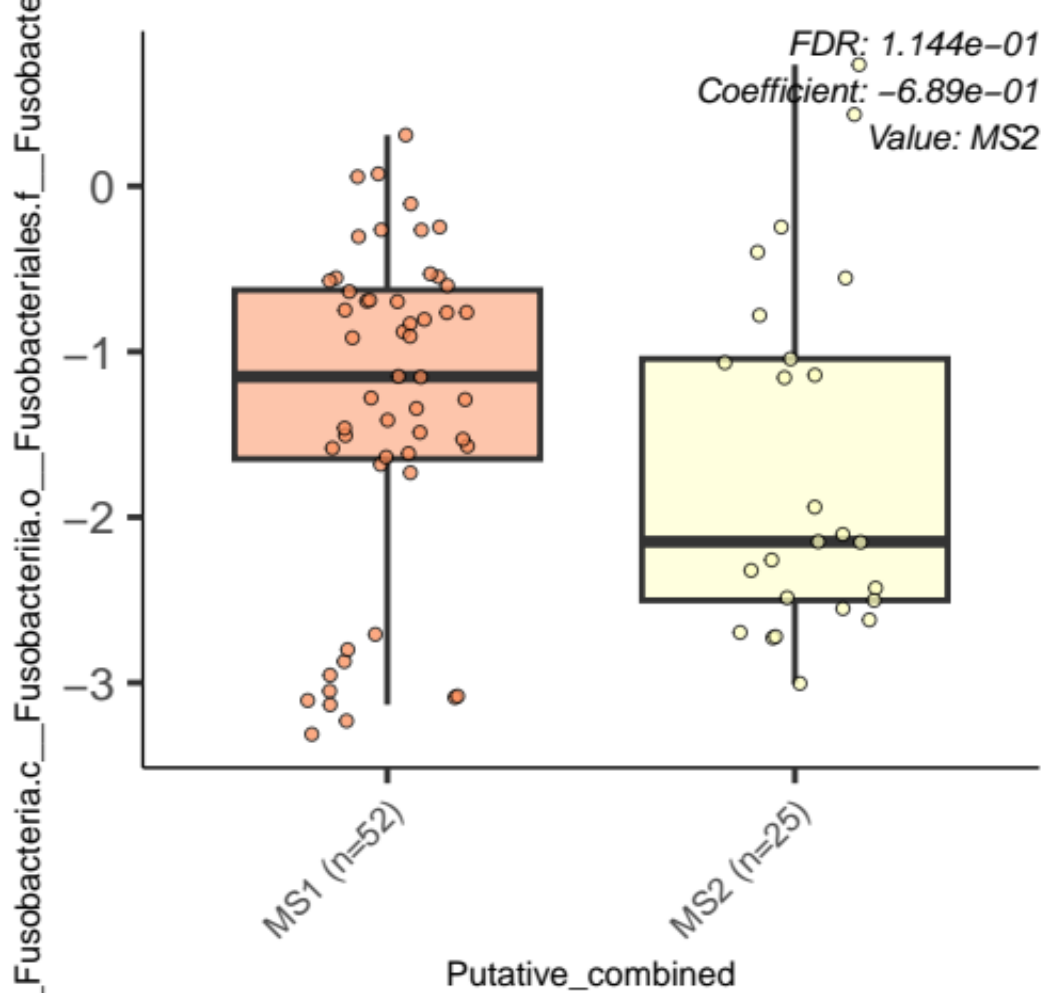


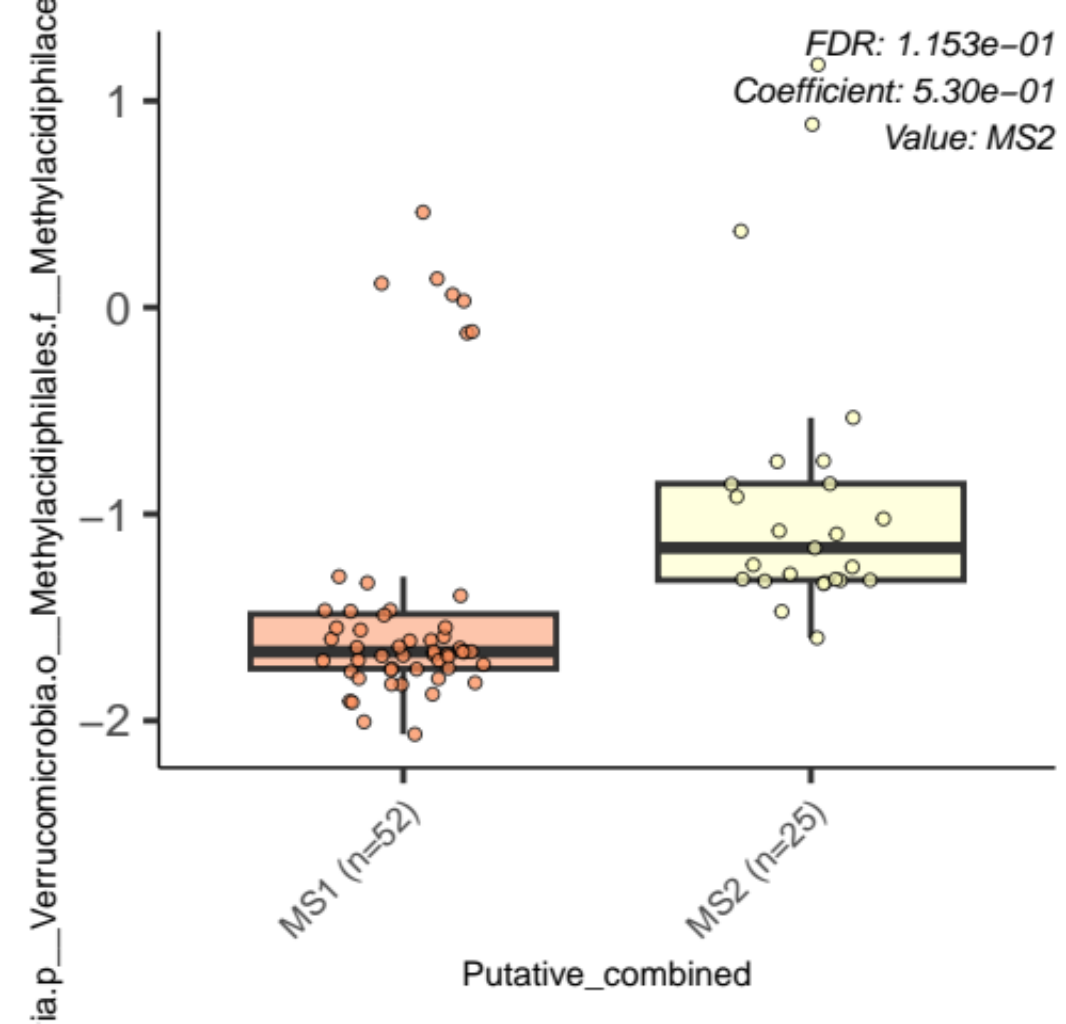








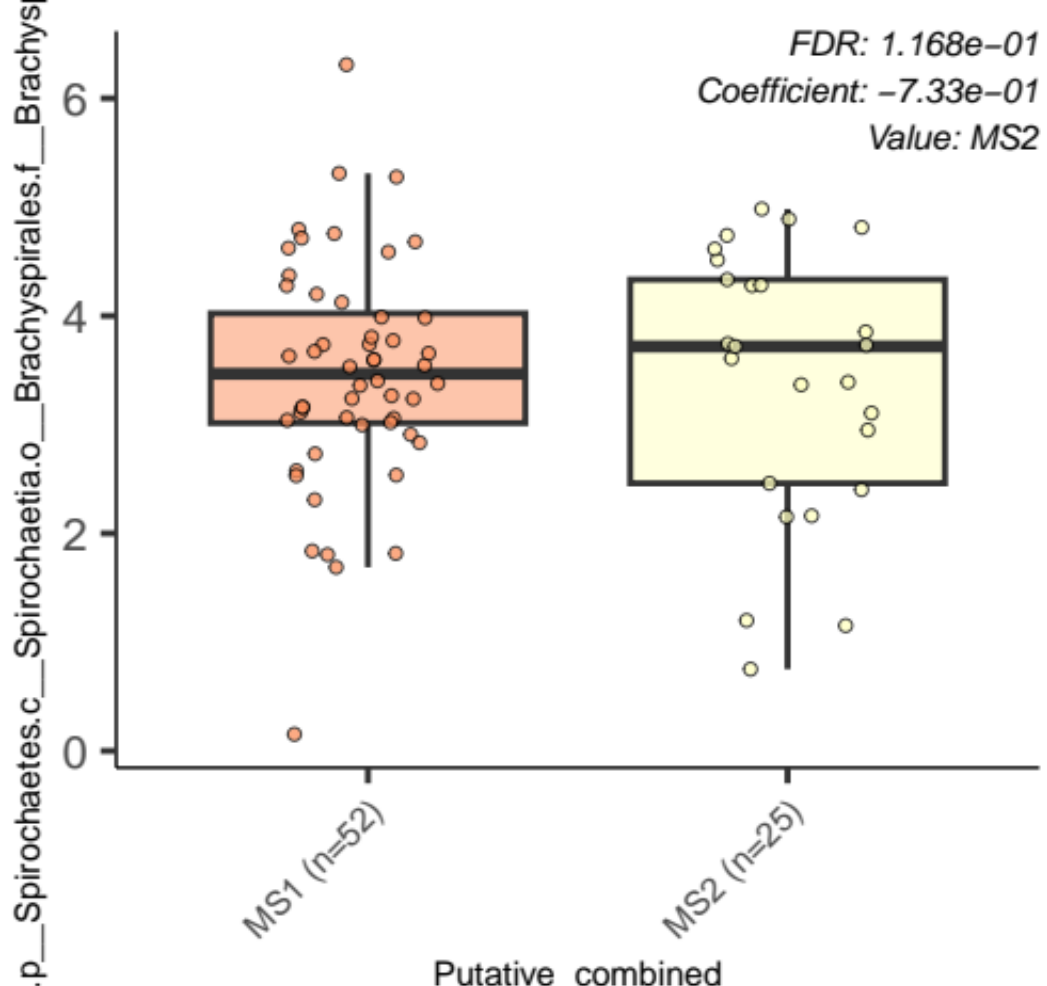




FDR: 1.168e-01

Coefficient: -7.33e-01

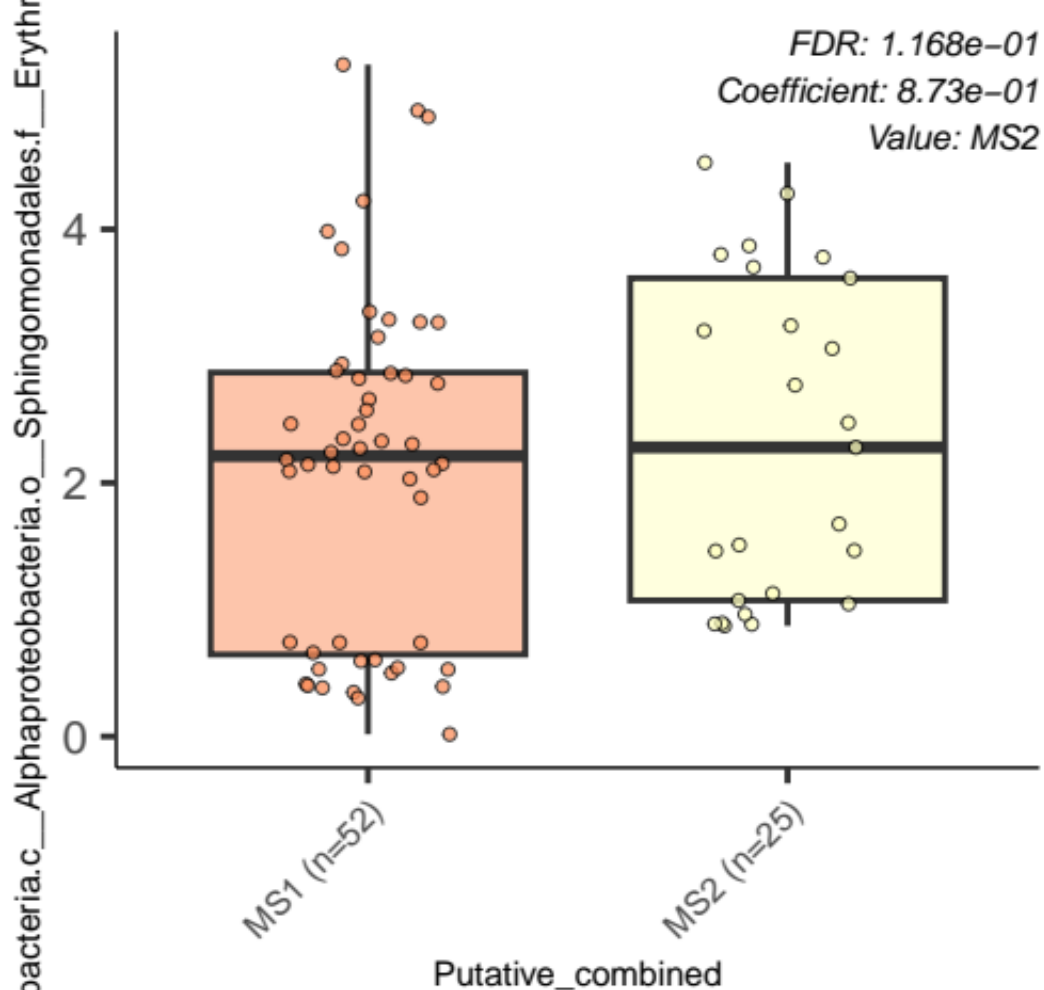
Value: MS2

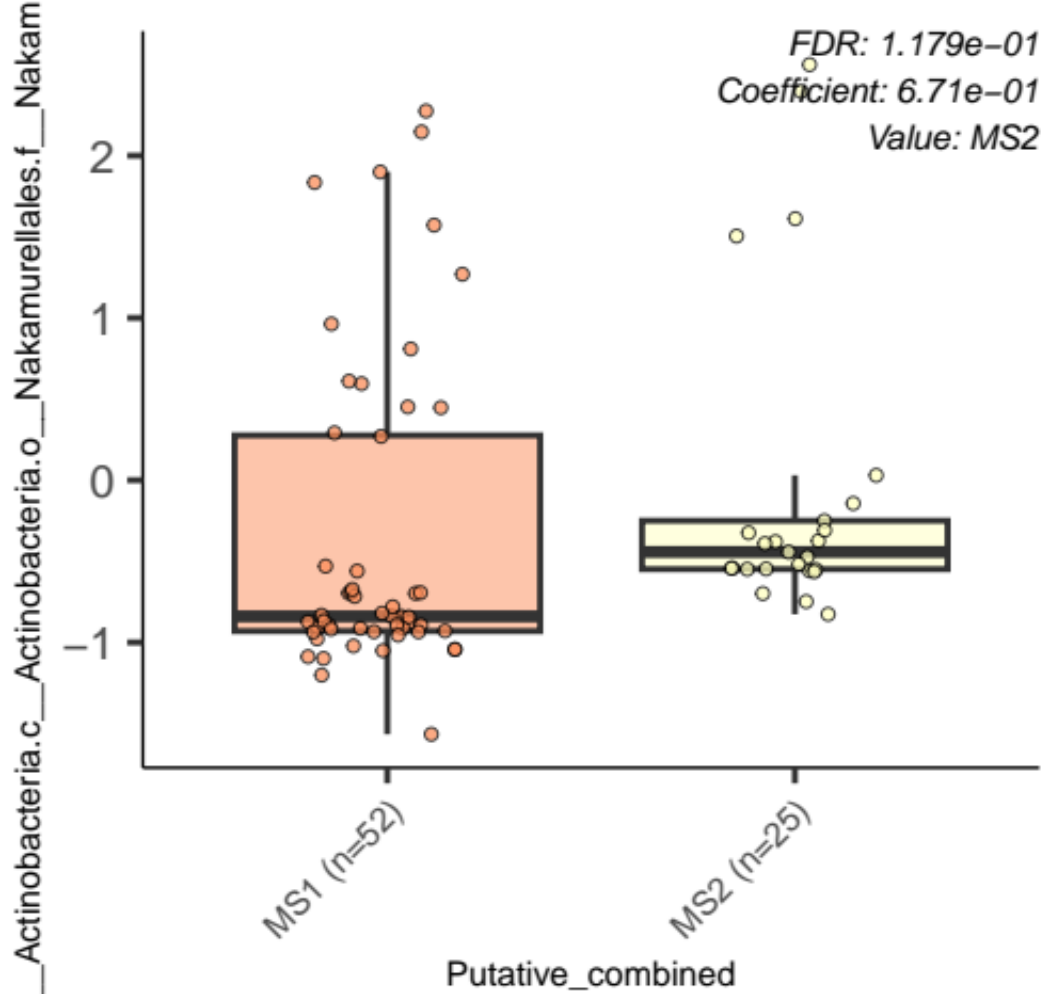


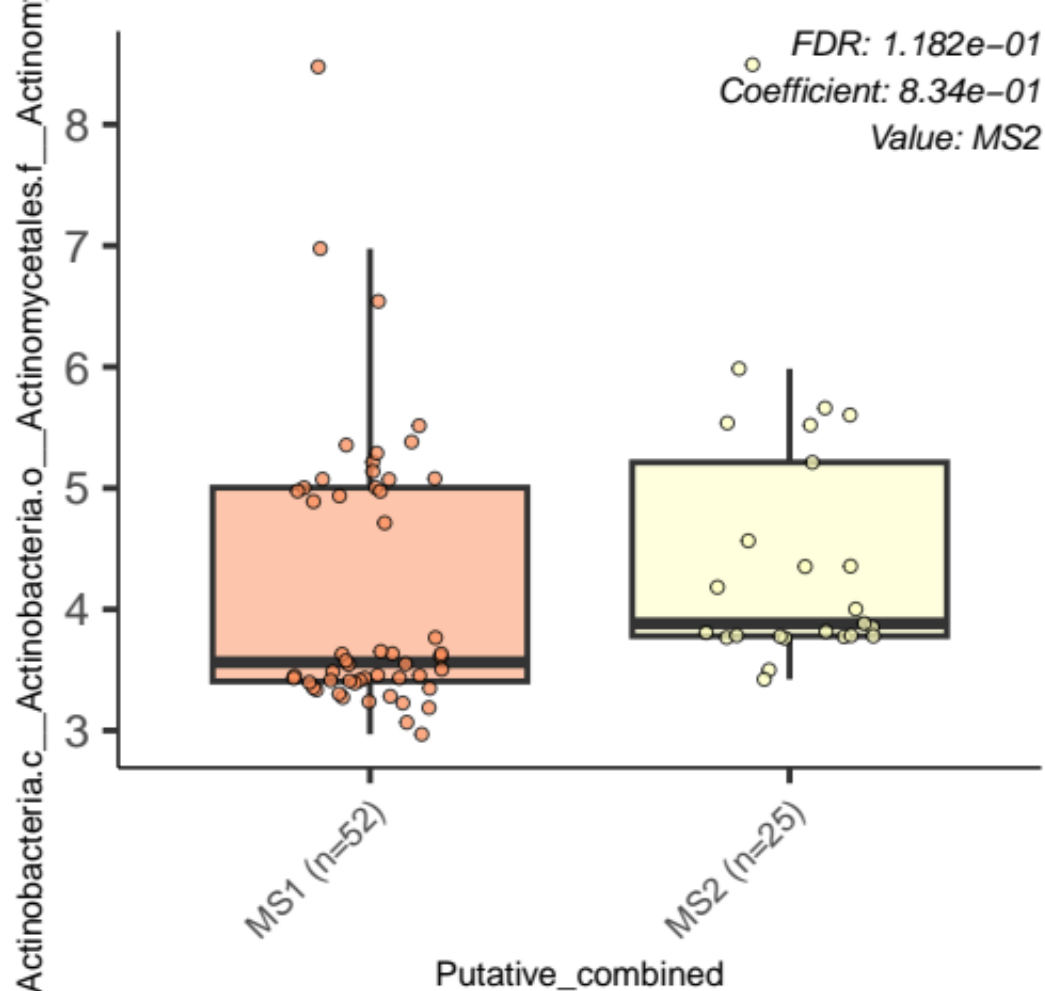
FDR: 1.168e-01

Coefficient: 8.73e-01

Value: MS2



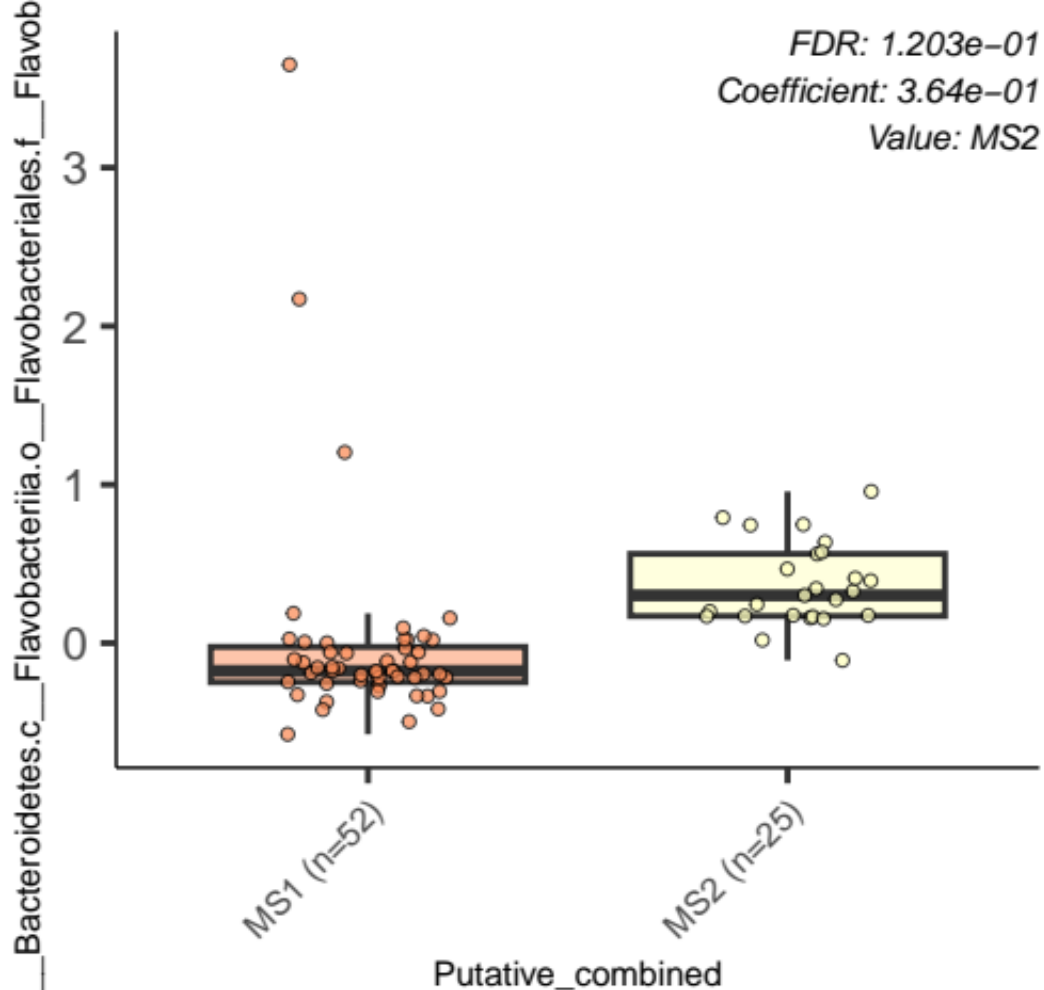




FDR: 1.203e-01

Coefficient: 3.64e-01

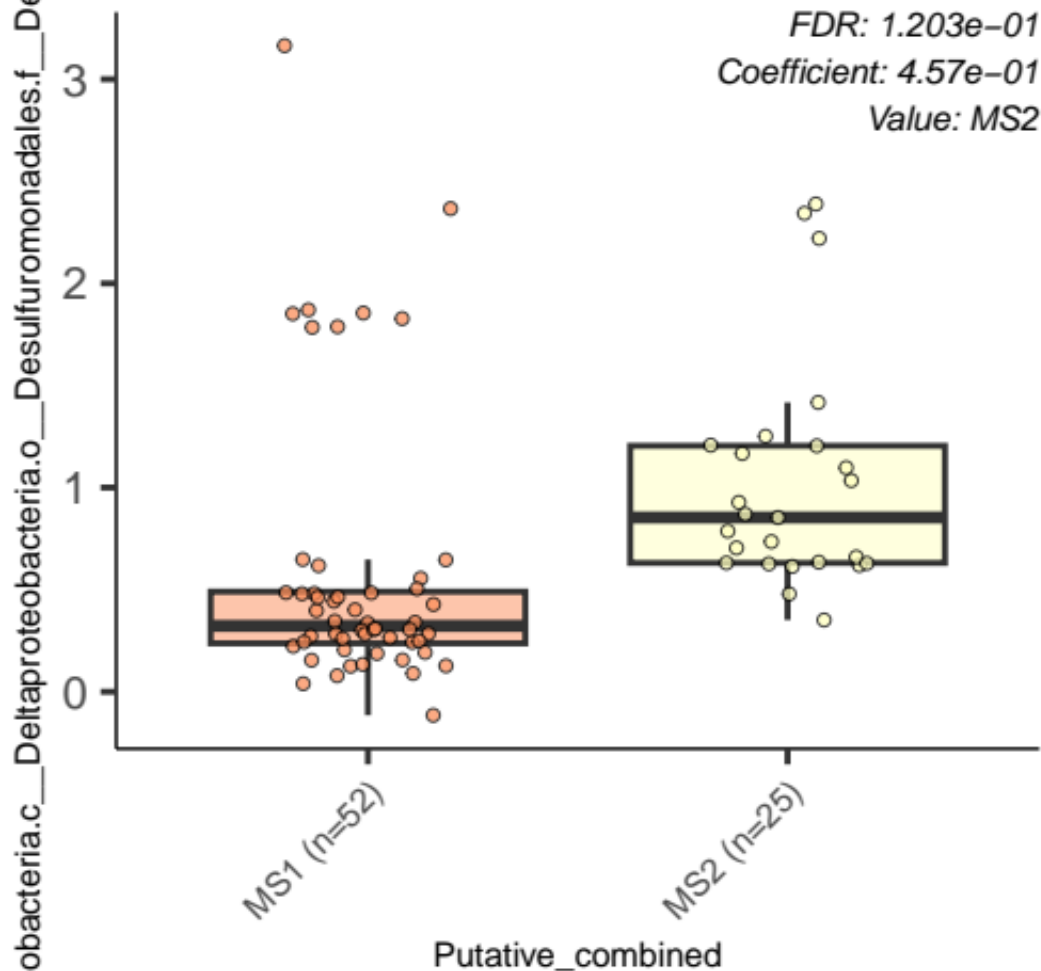
Value: MS2



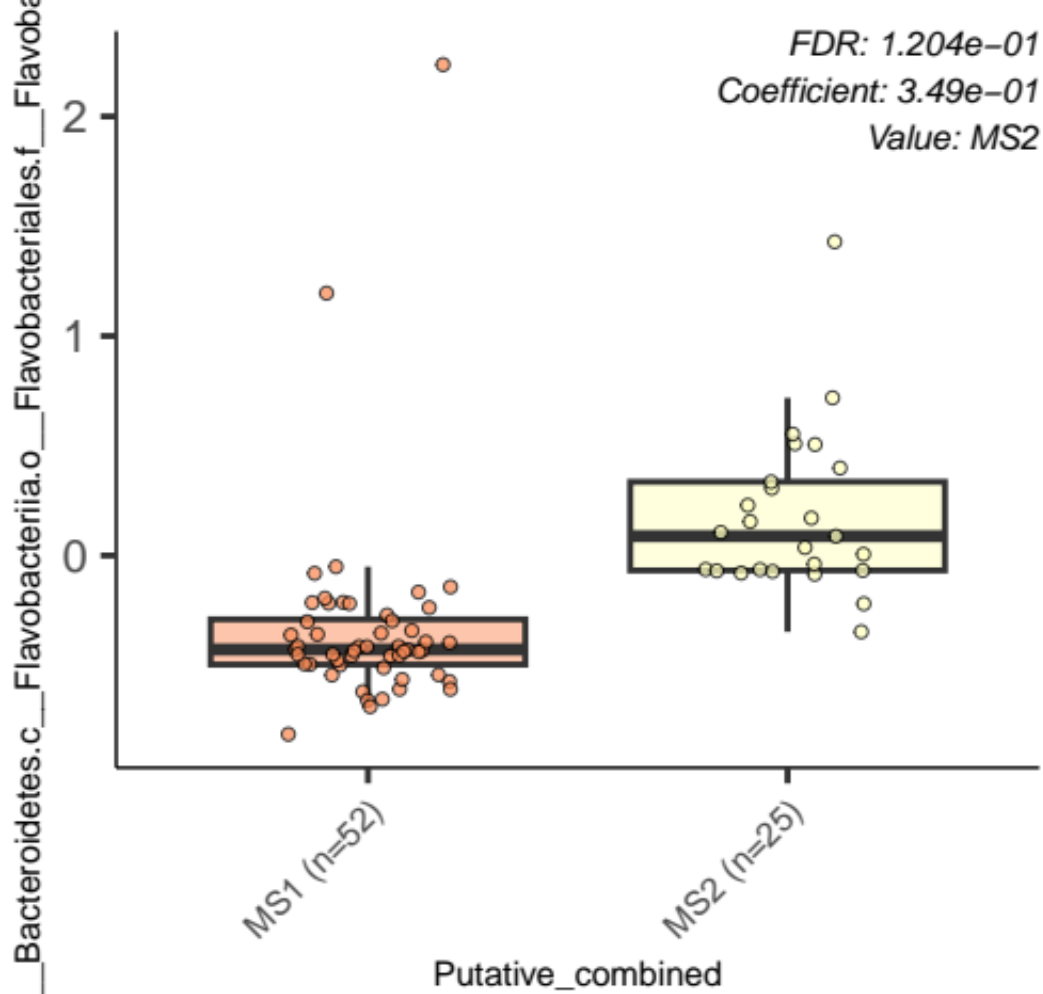
FDR: 1.203e-01

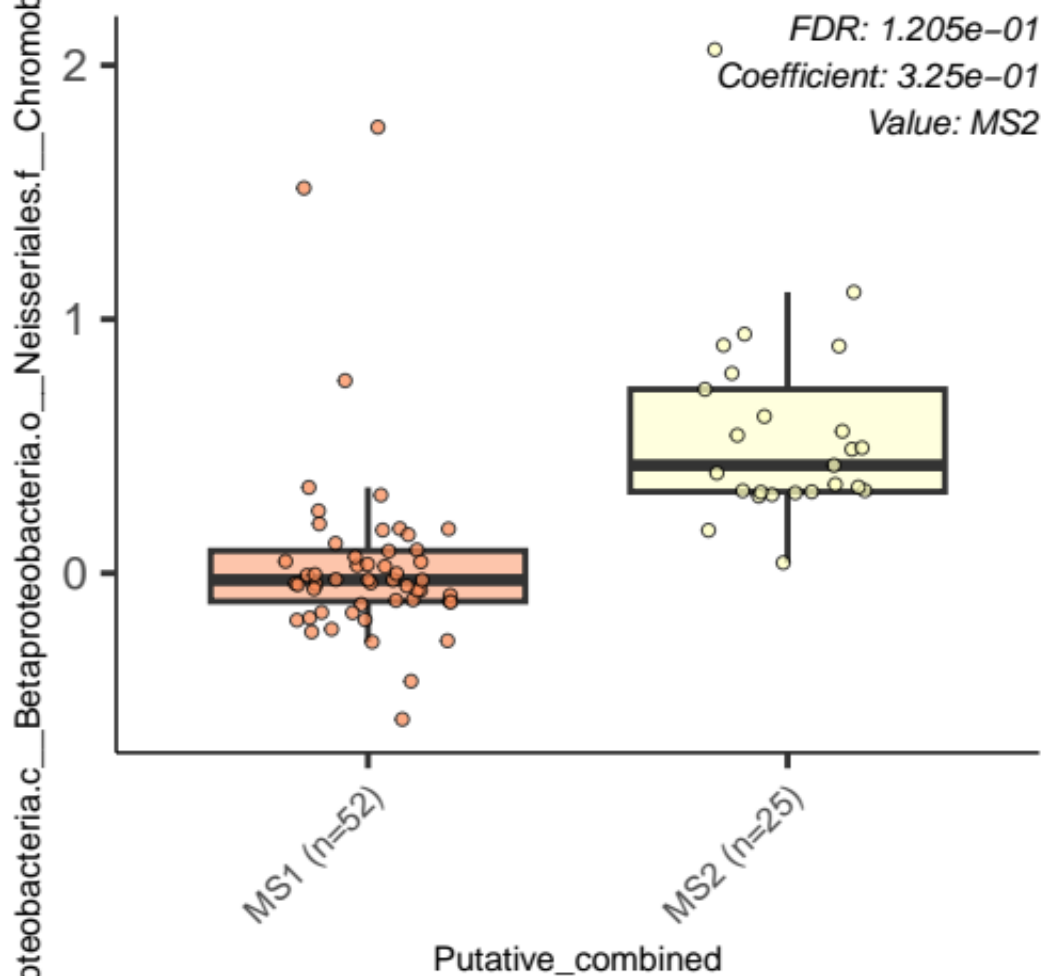
Coefficient: 4.57e-01

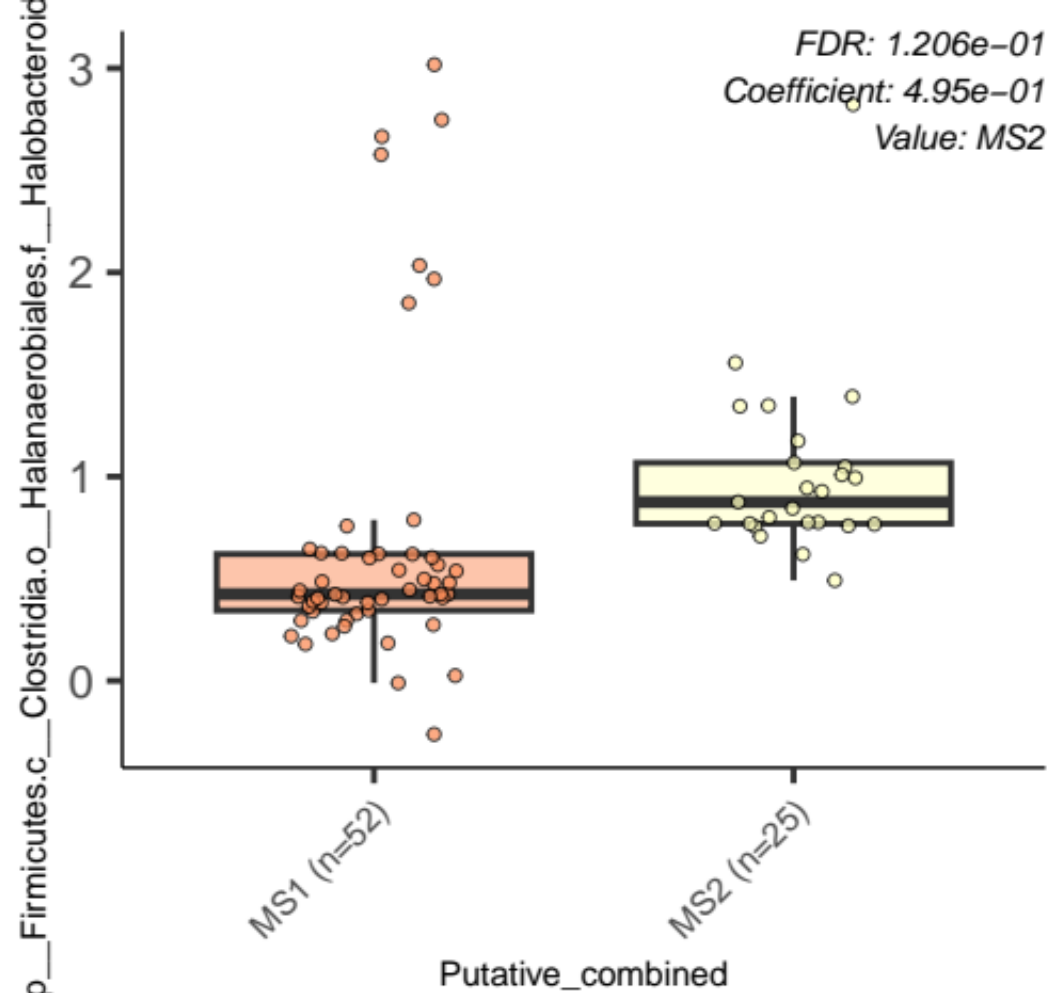
Value: MS2

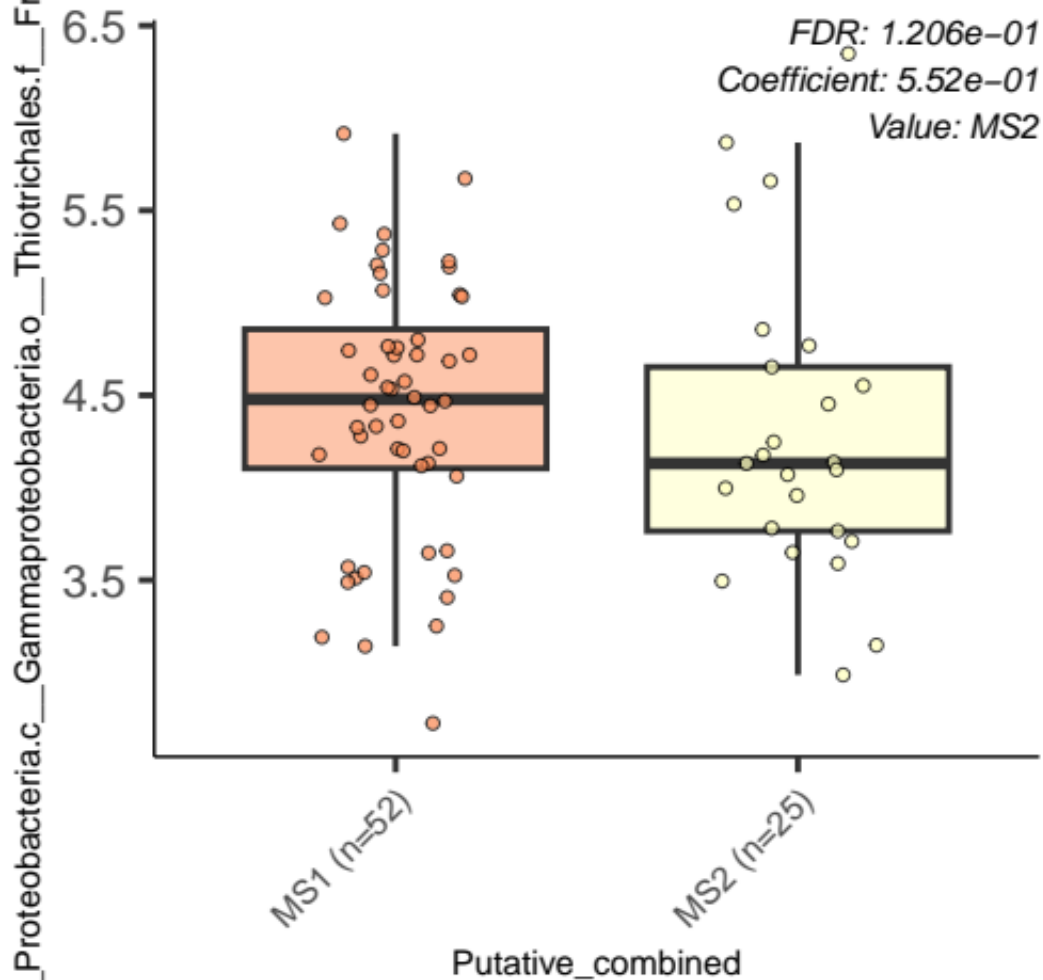


FDR: 1.204e-01  
Coefficient: 3.49e-01  
Value: MS2

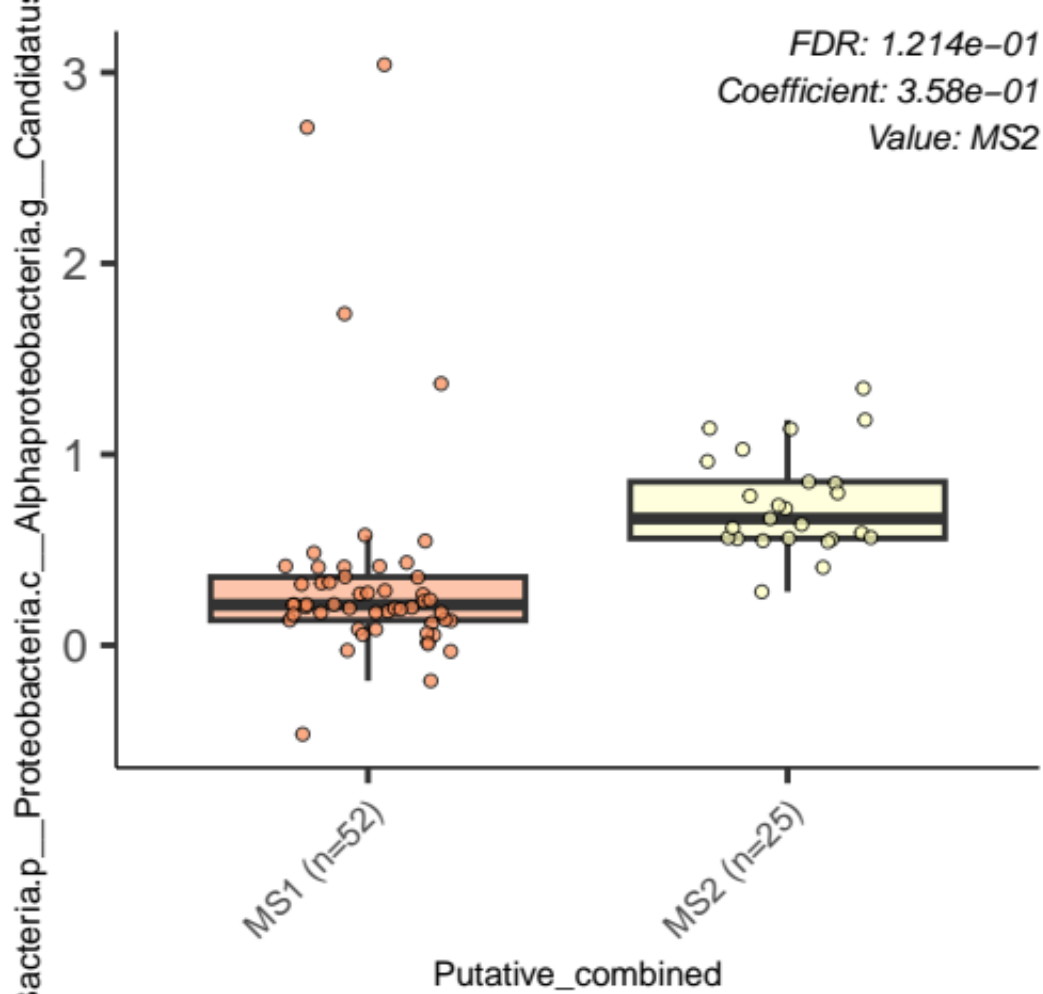




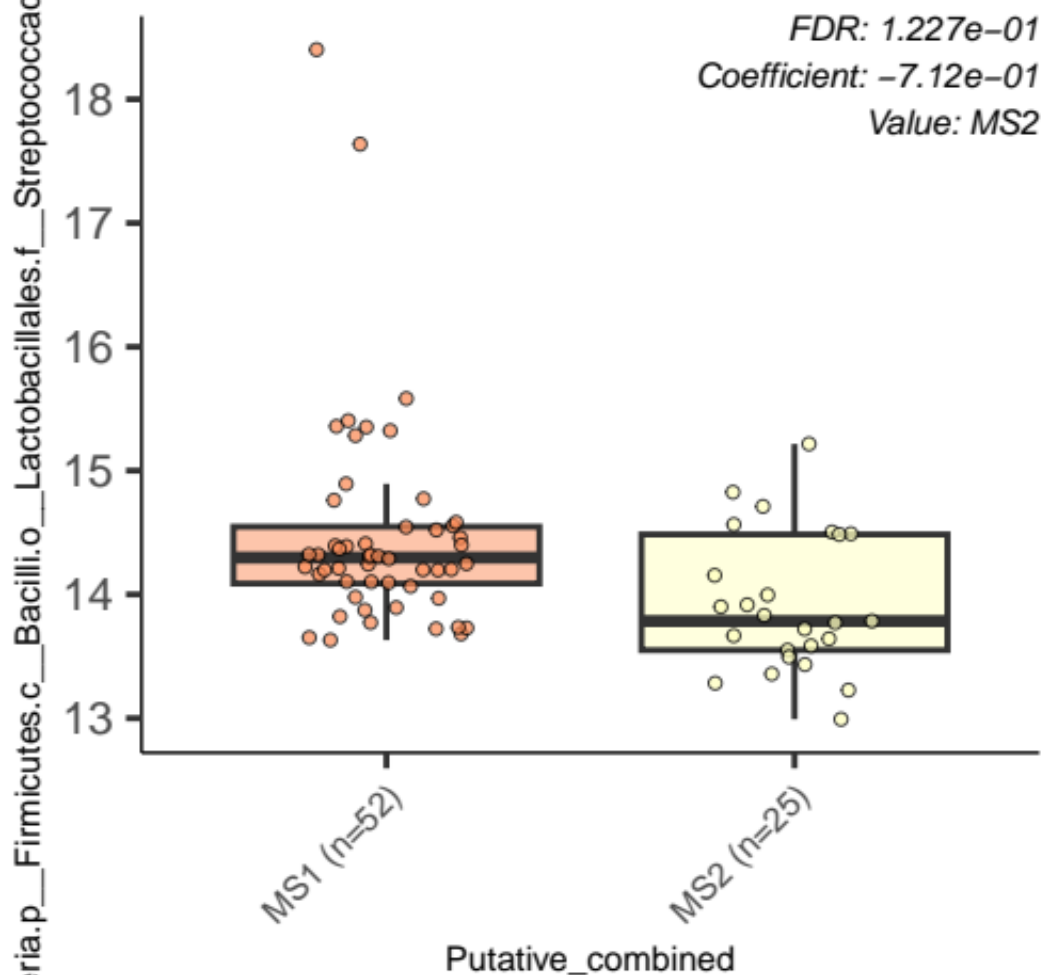


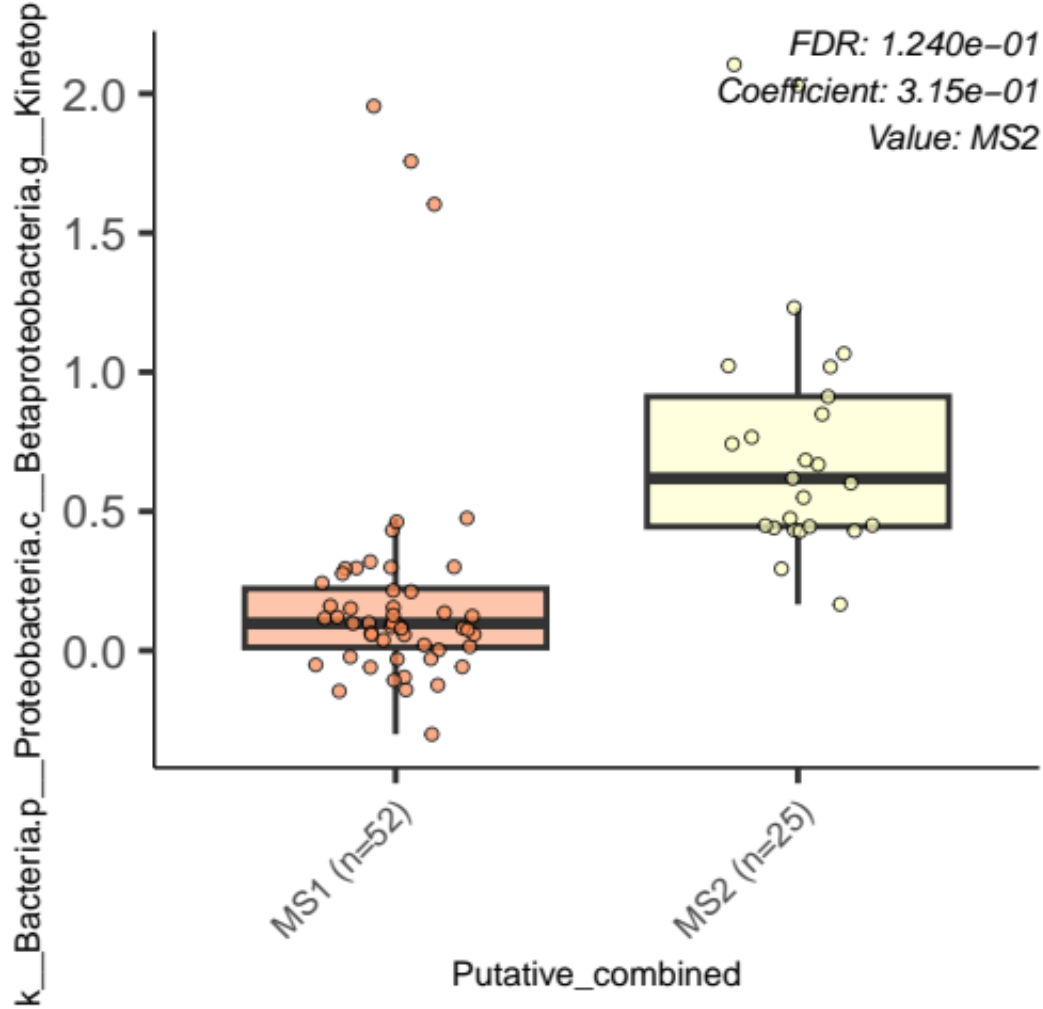


FDR: 1.214e-01  
Coefficient: 3.58e-01  
Value: MS2

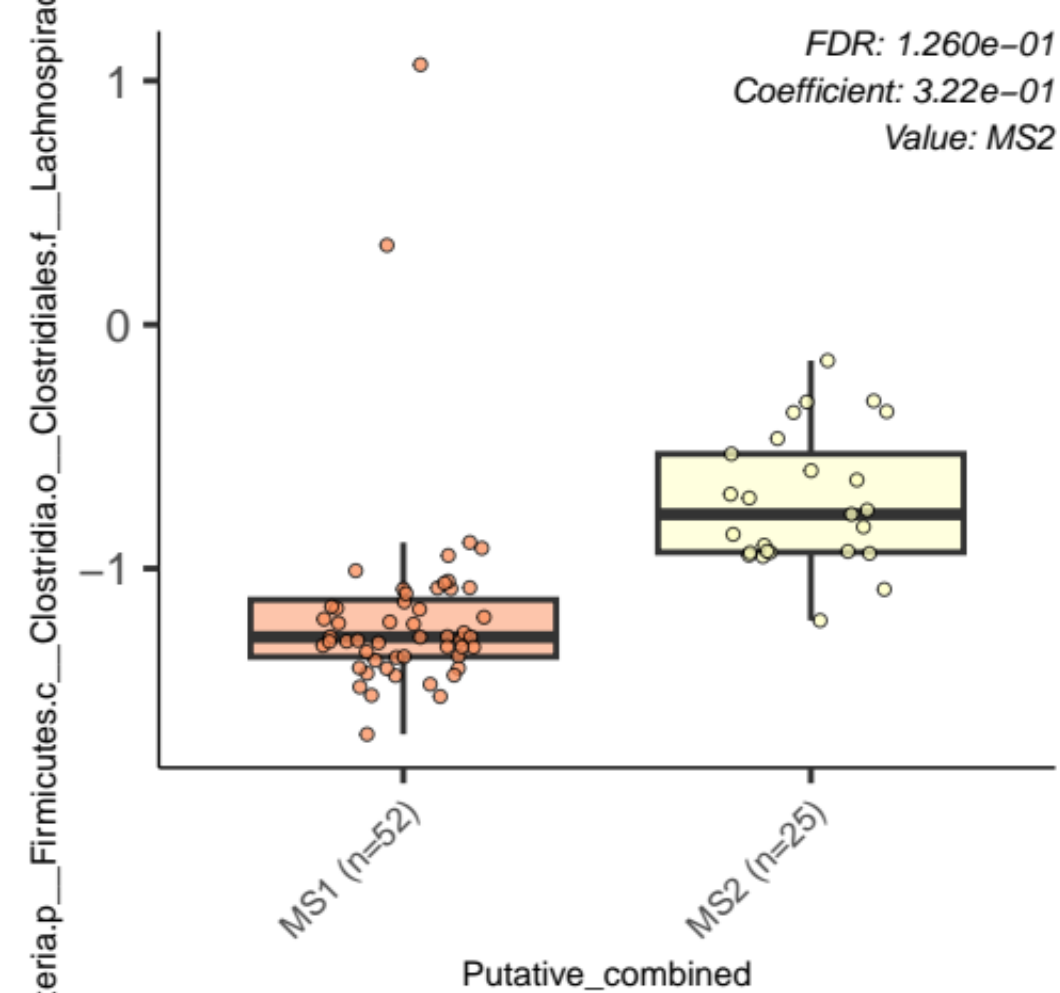


FDR: 1.227e-01  
Coefficient: -7.12e-01  
Value: MS2

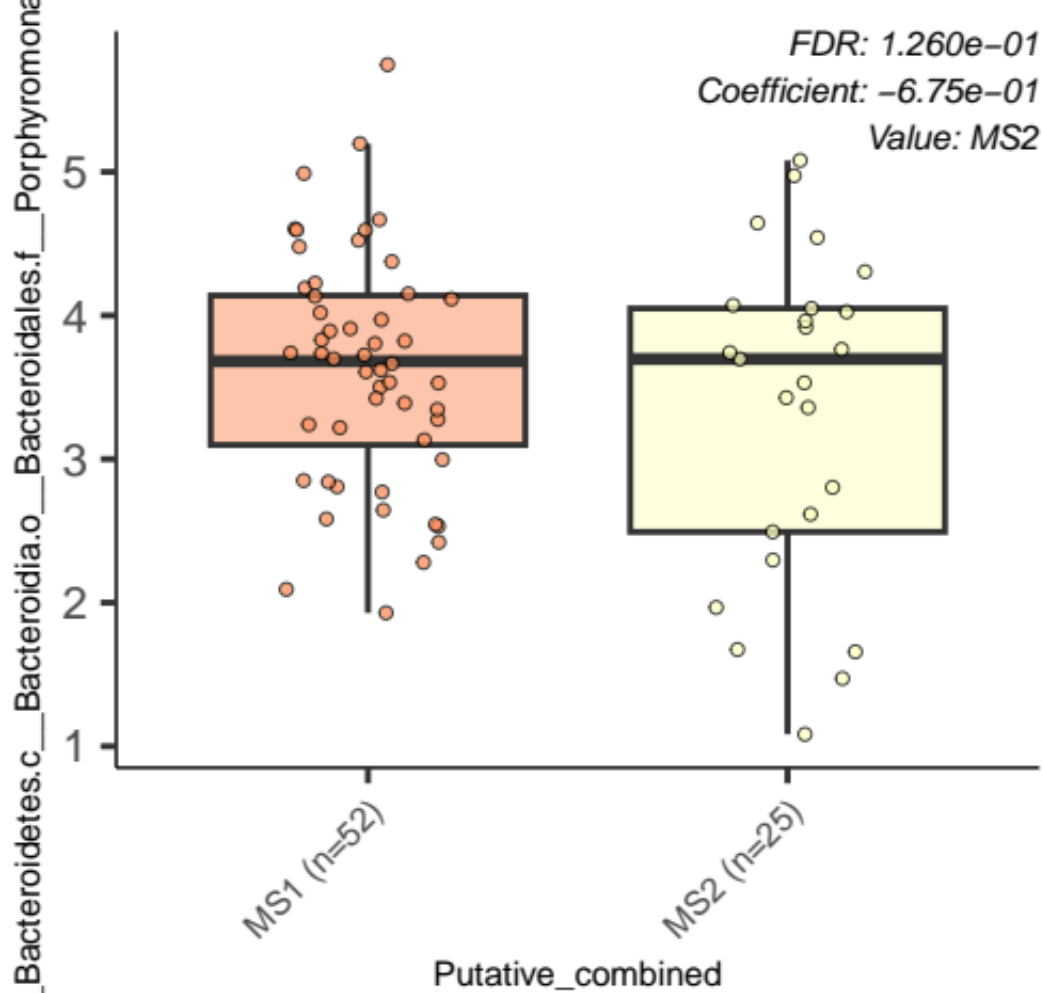




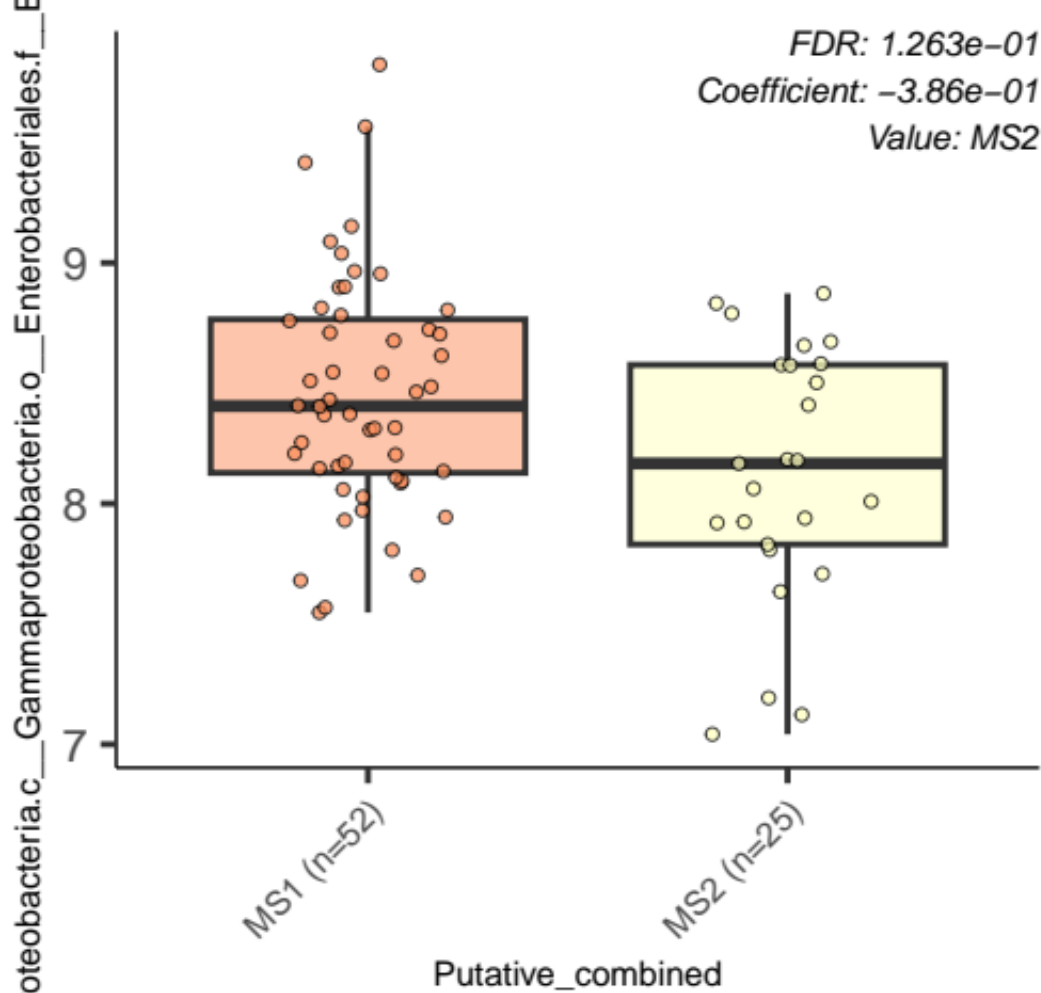
FDR: 1.260e-01  
Coefficient: 3.22e-01  
Value: MS2

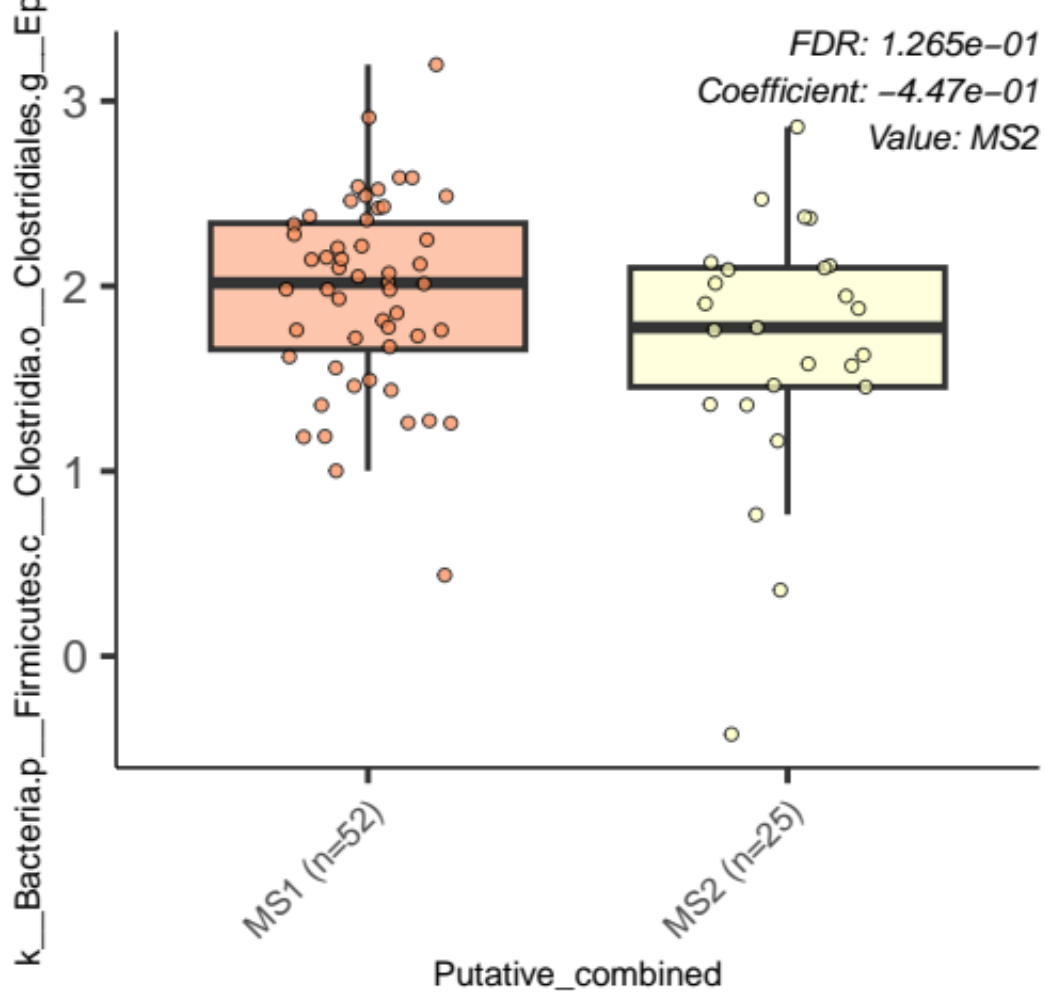


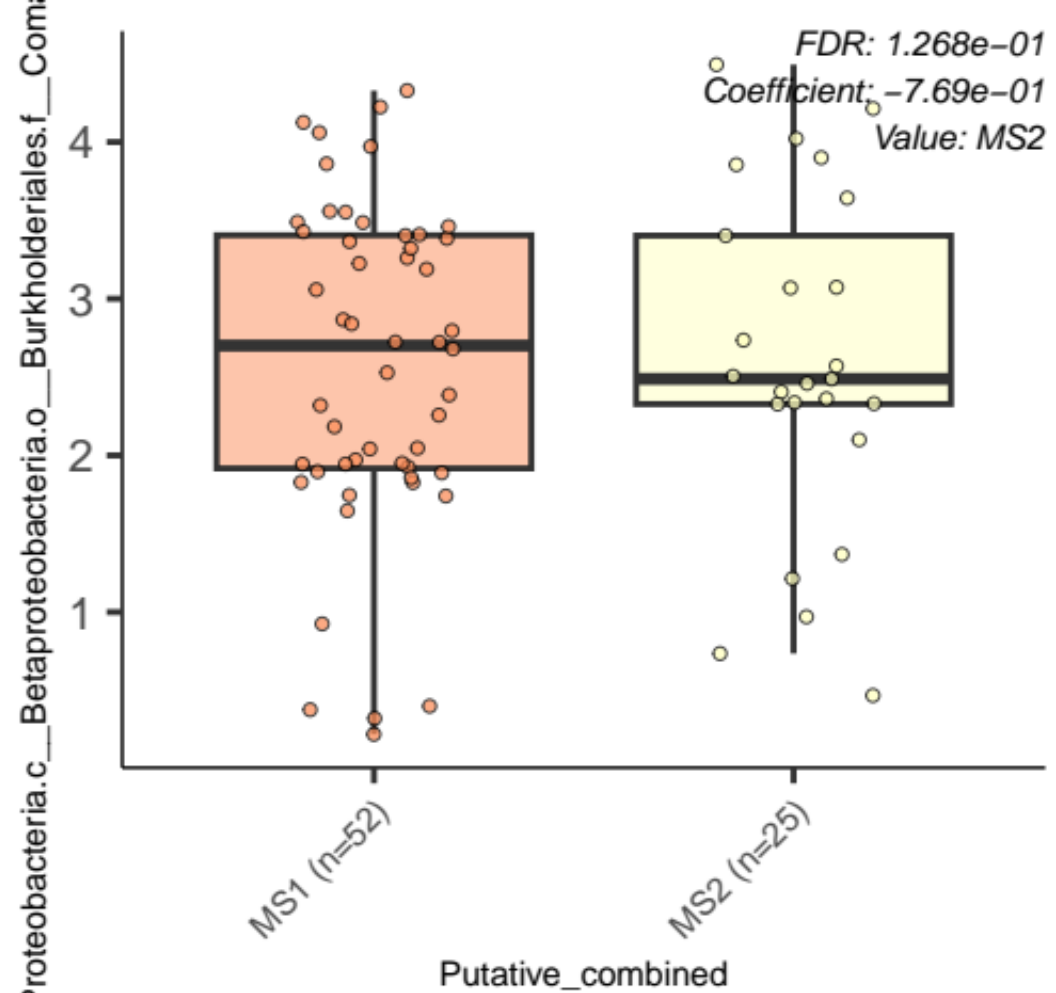
FDR: 1.260e-01  
Coefficient: -6.75e-01  
Value: MS2



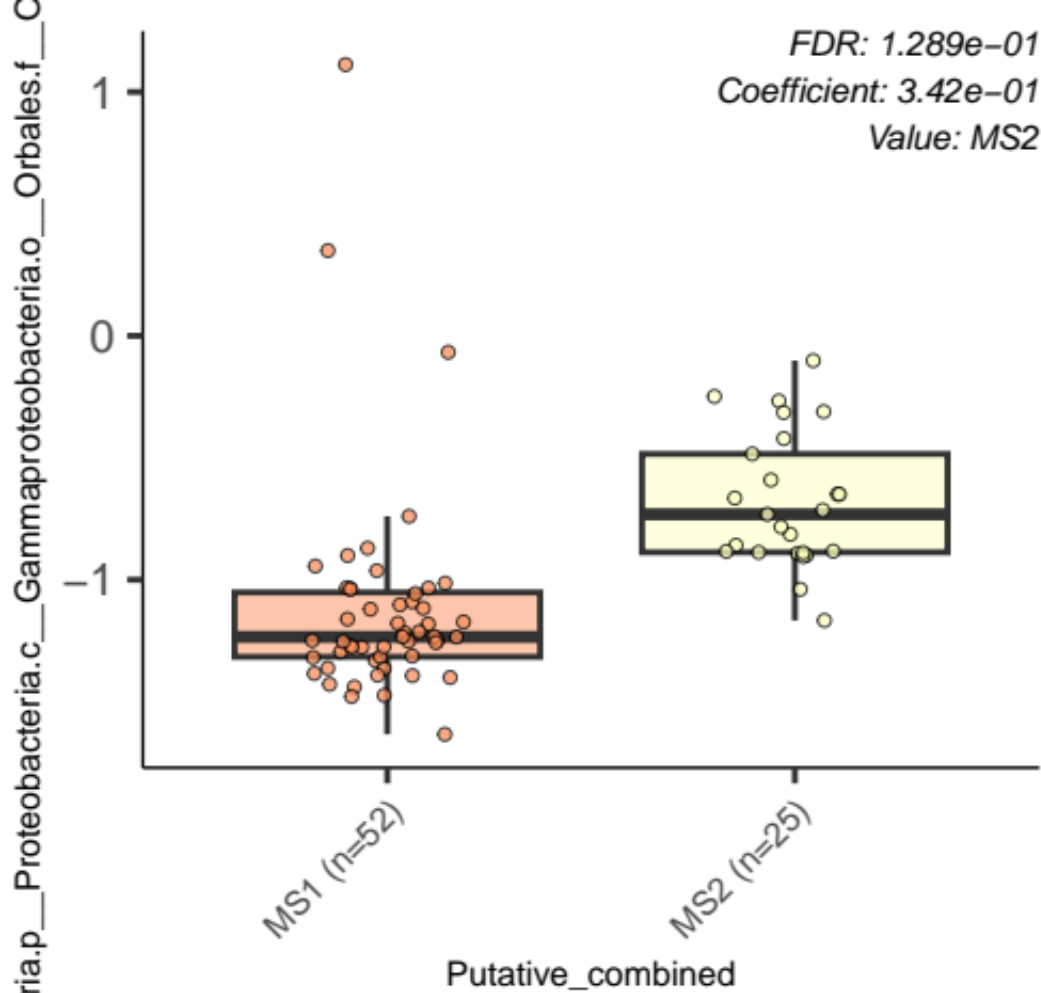
FDR: 1.263e-01  
Coefficient: -3.86e-01  
Value: MS2

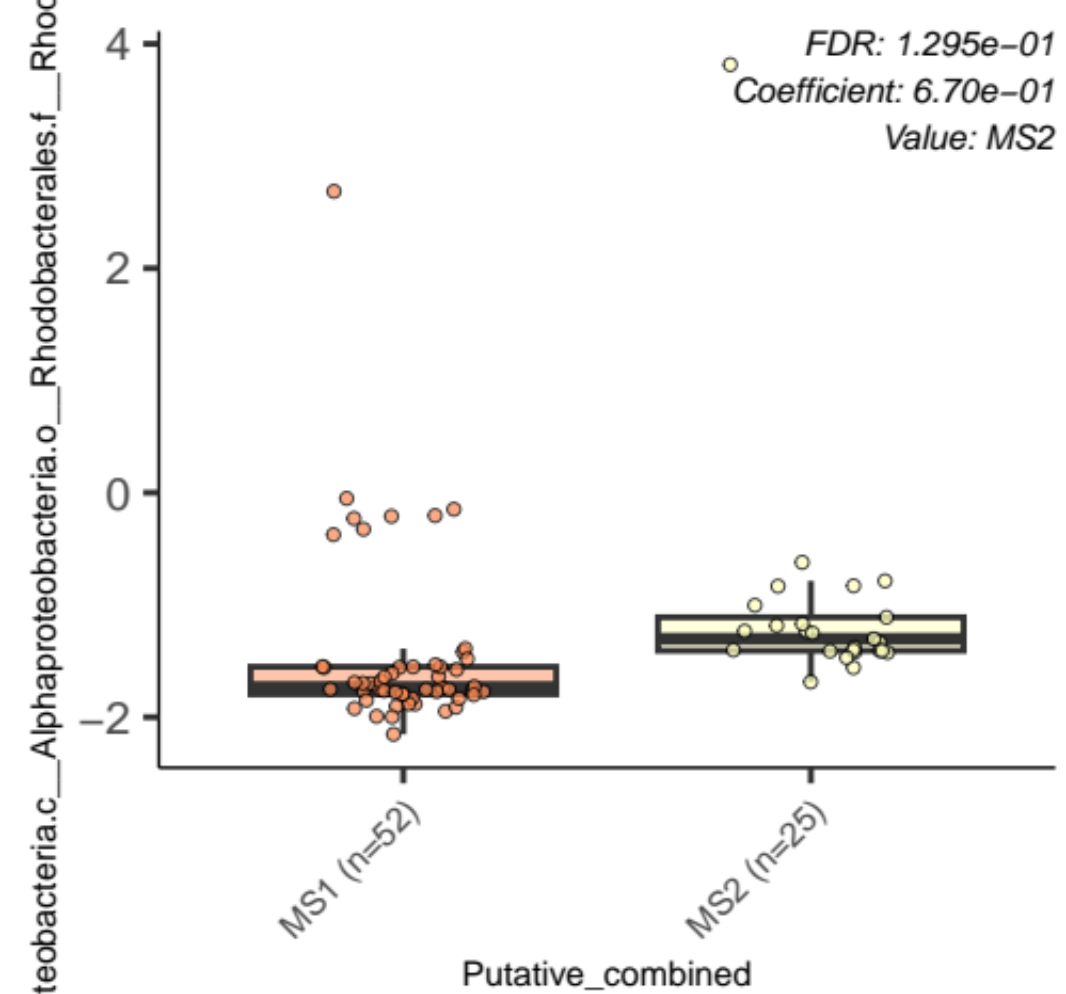




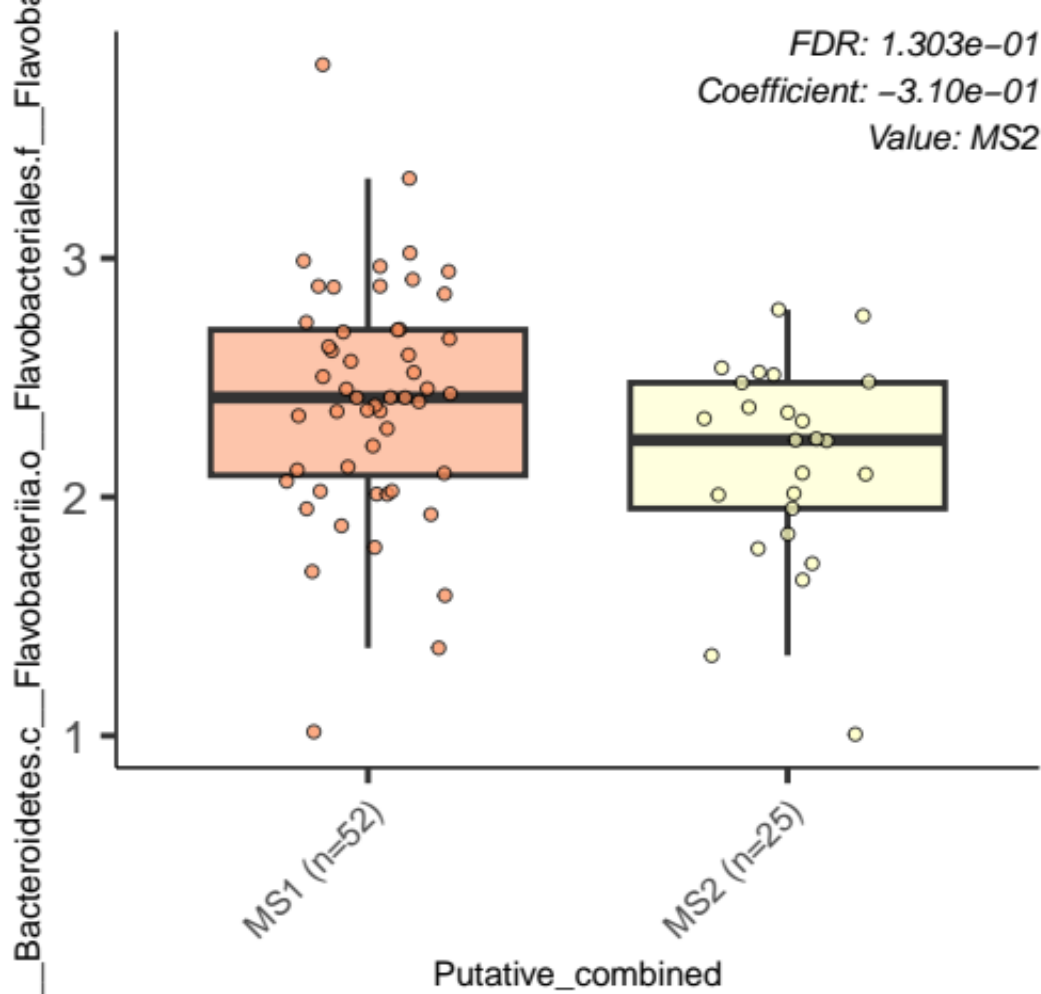


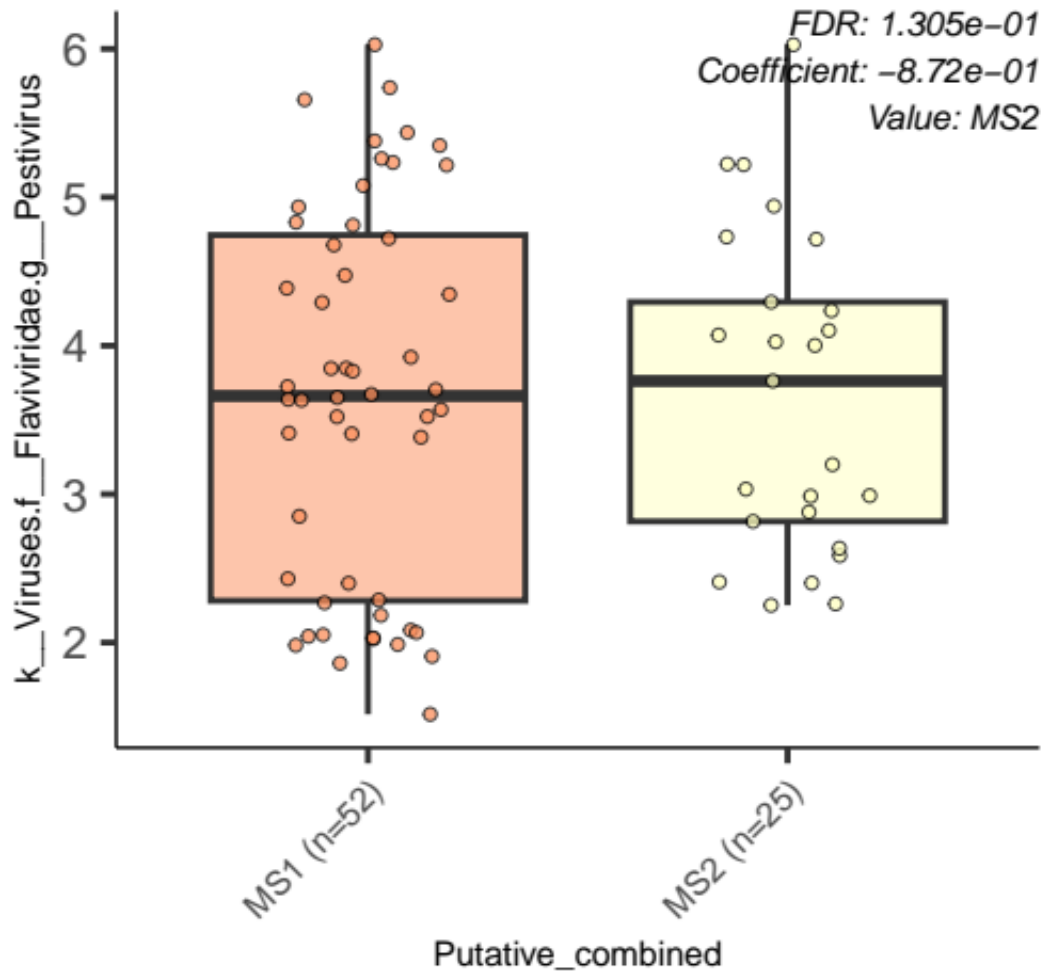
FDR: 1.289e-01  
Coefficient: 3.42e-01  
Value: MS2



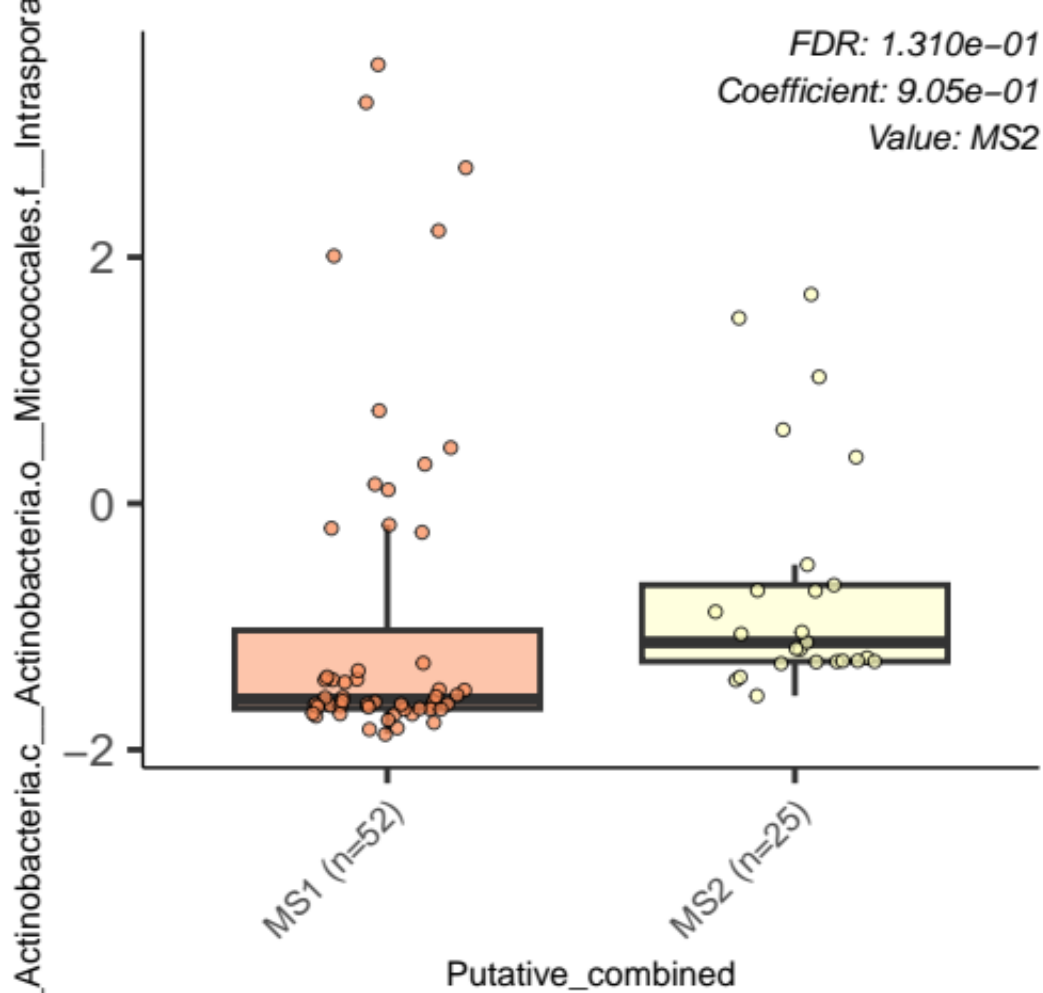


FDR: 1.303e-01  
Coefficient: -3.10e-01  
Value: MS2

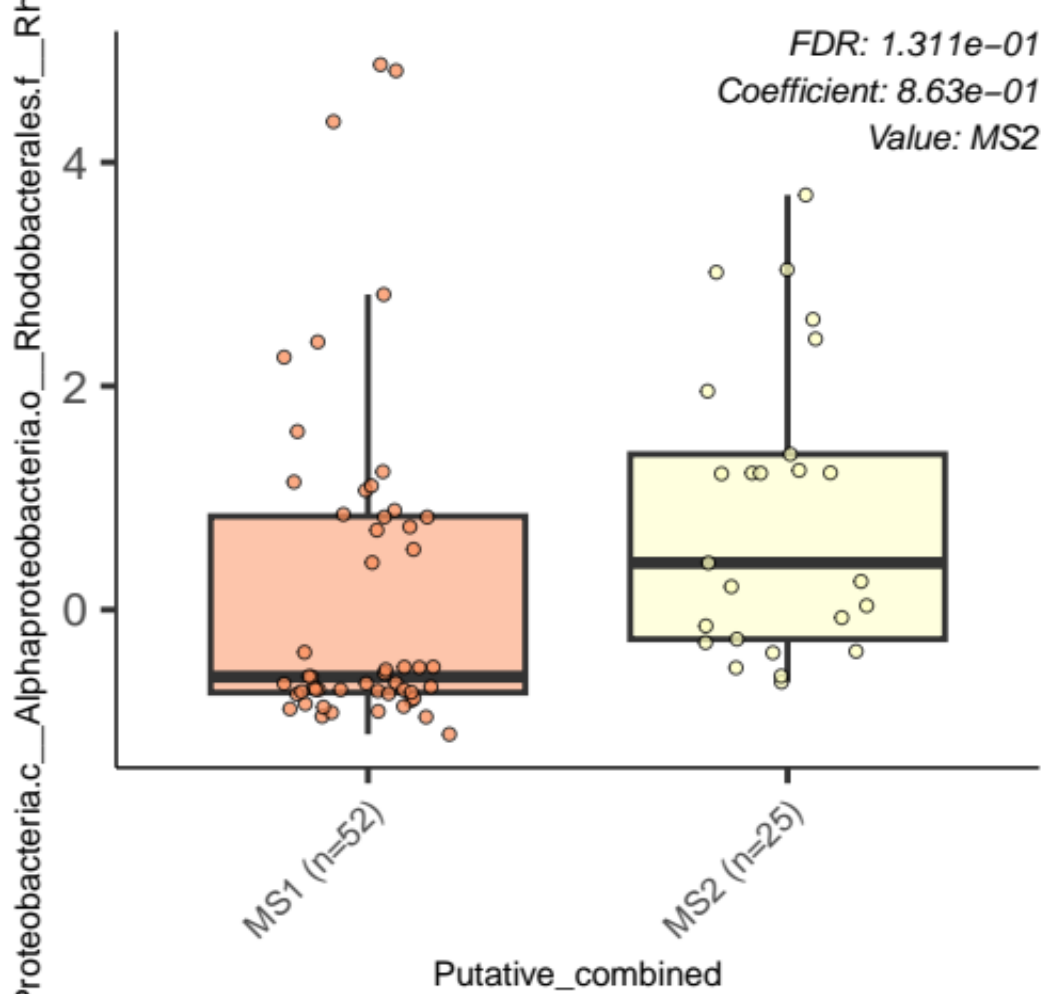


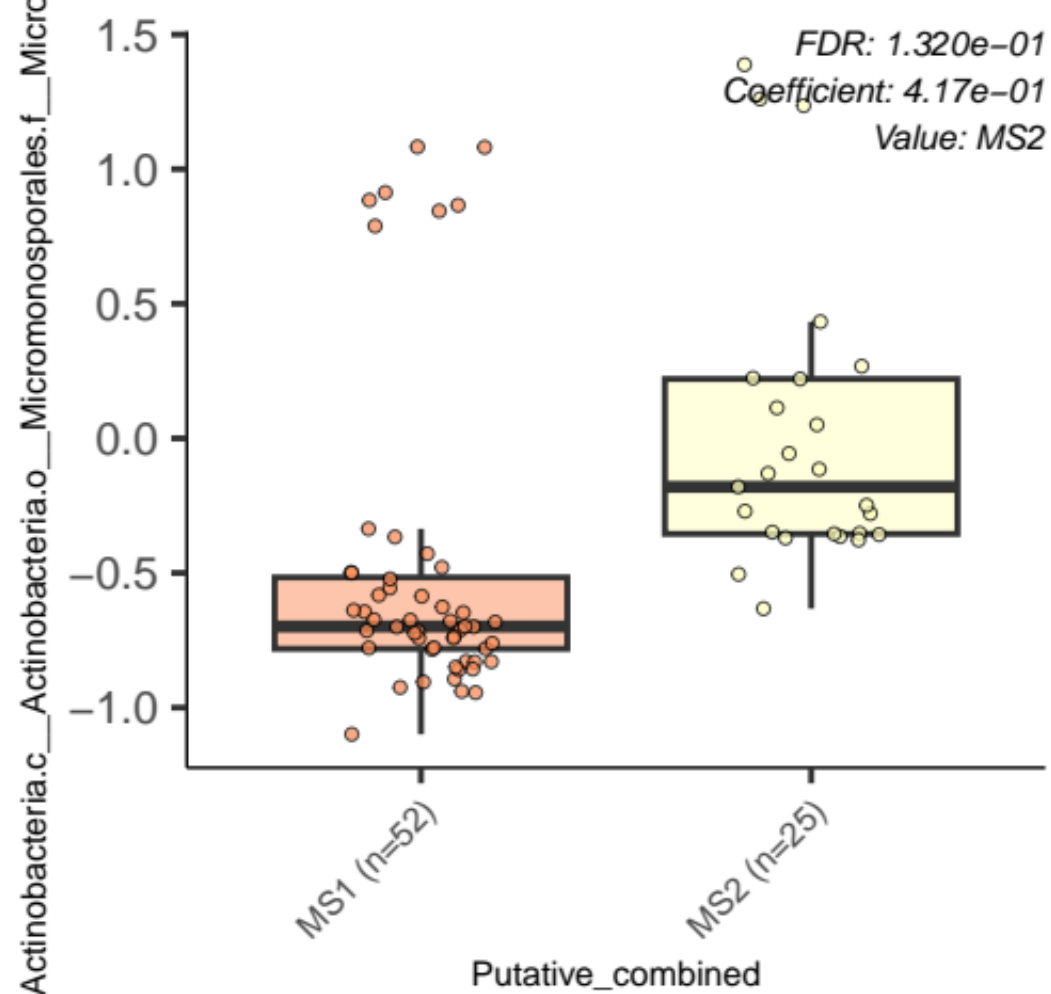


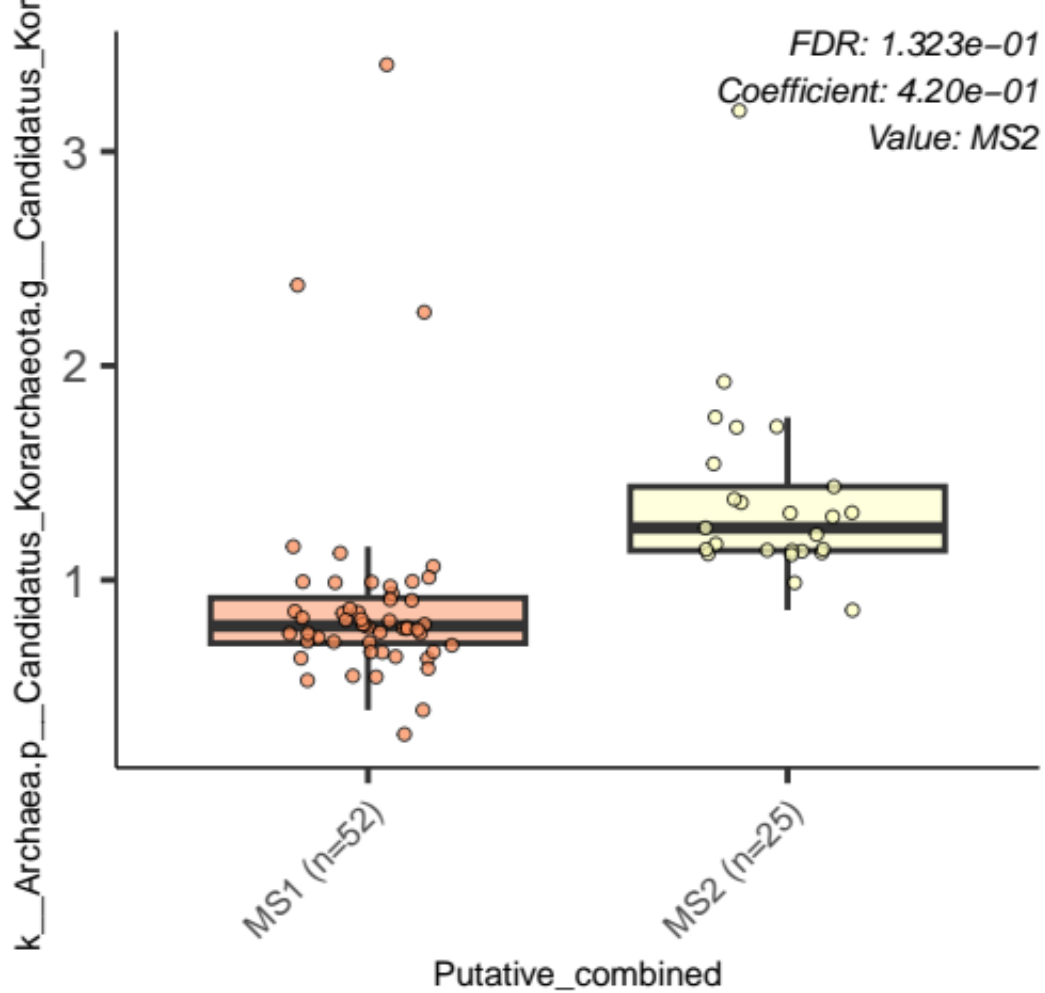
FDR: 1.310e-01  
Coefficient: 9.05e-01  
Value: MS2

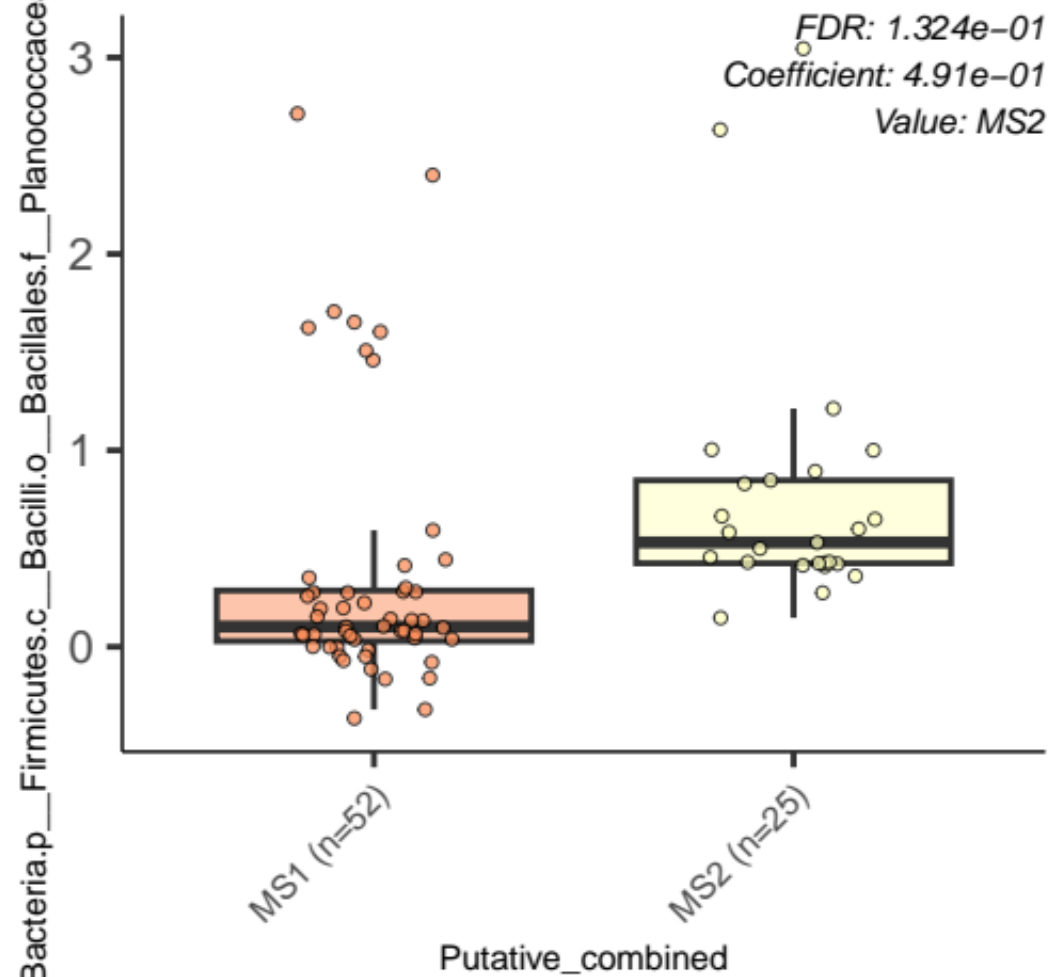


FDR: 1.311e-01  
Coefficient: 8.63e-01  
Value: MS2

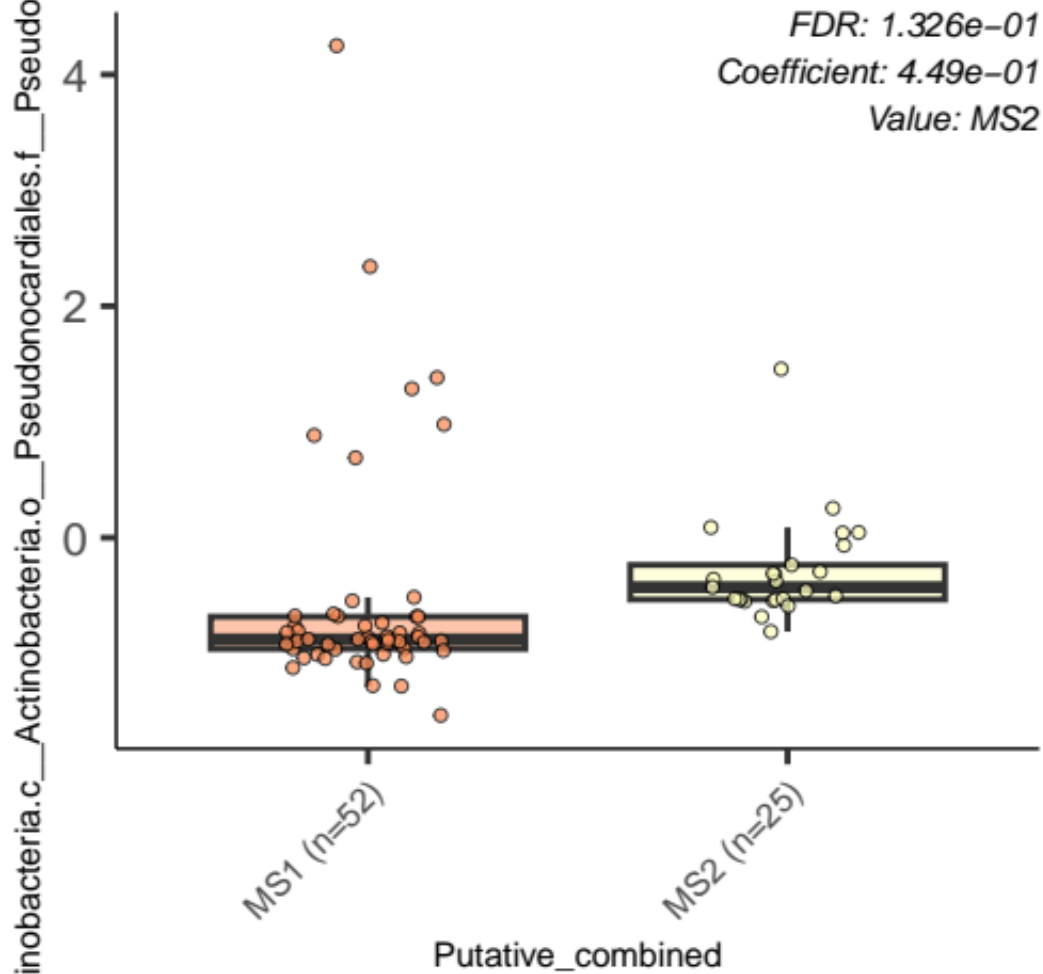




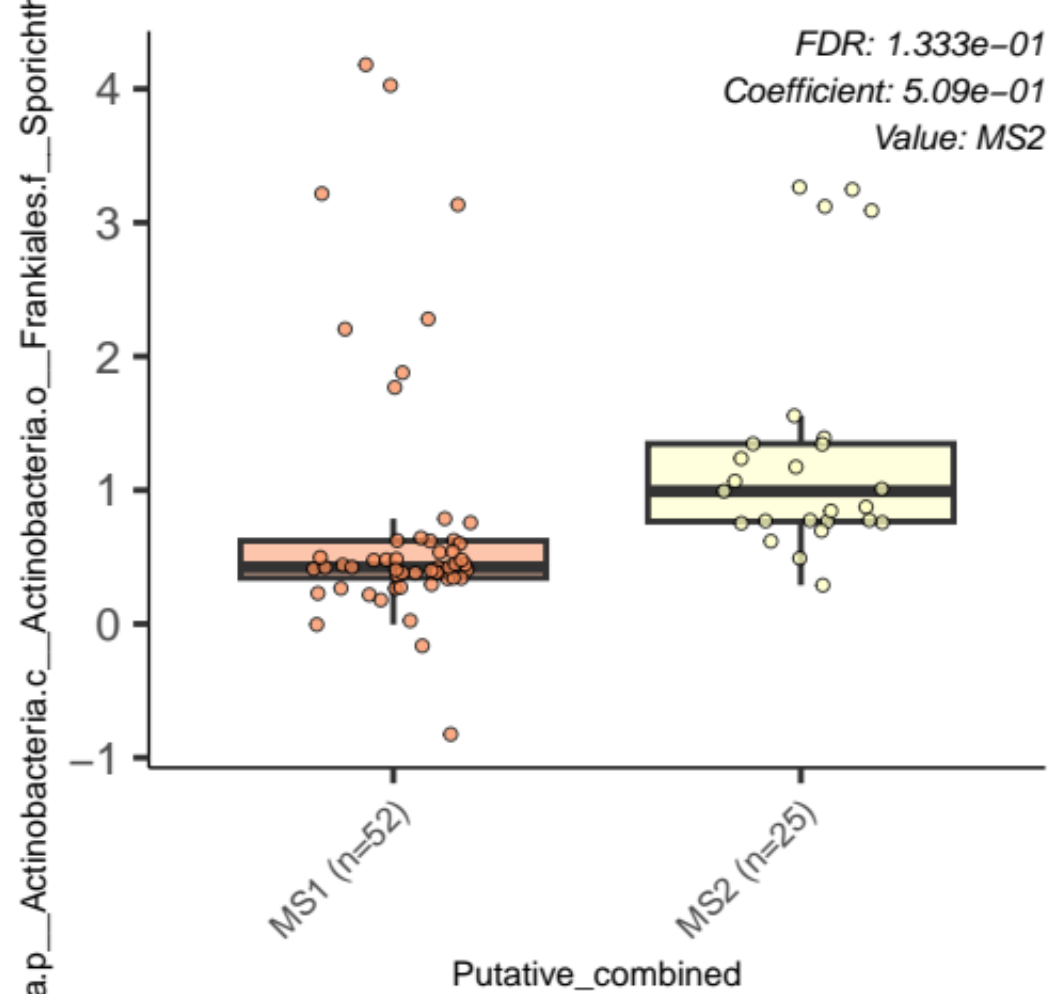


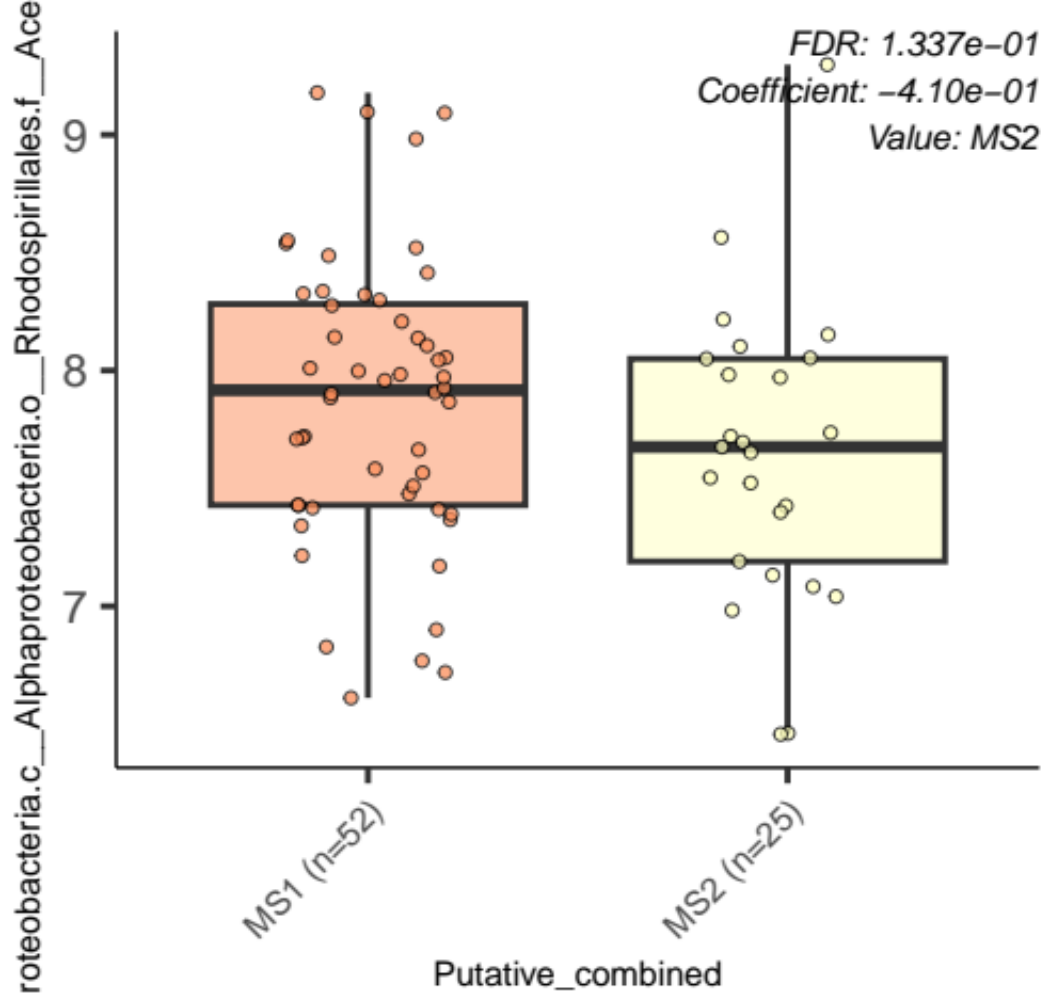


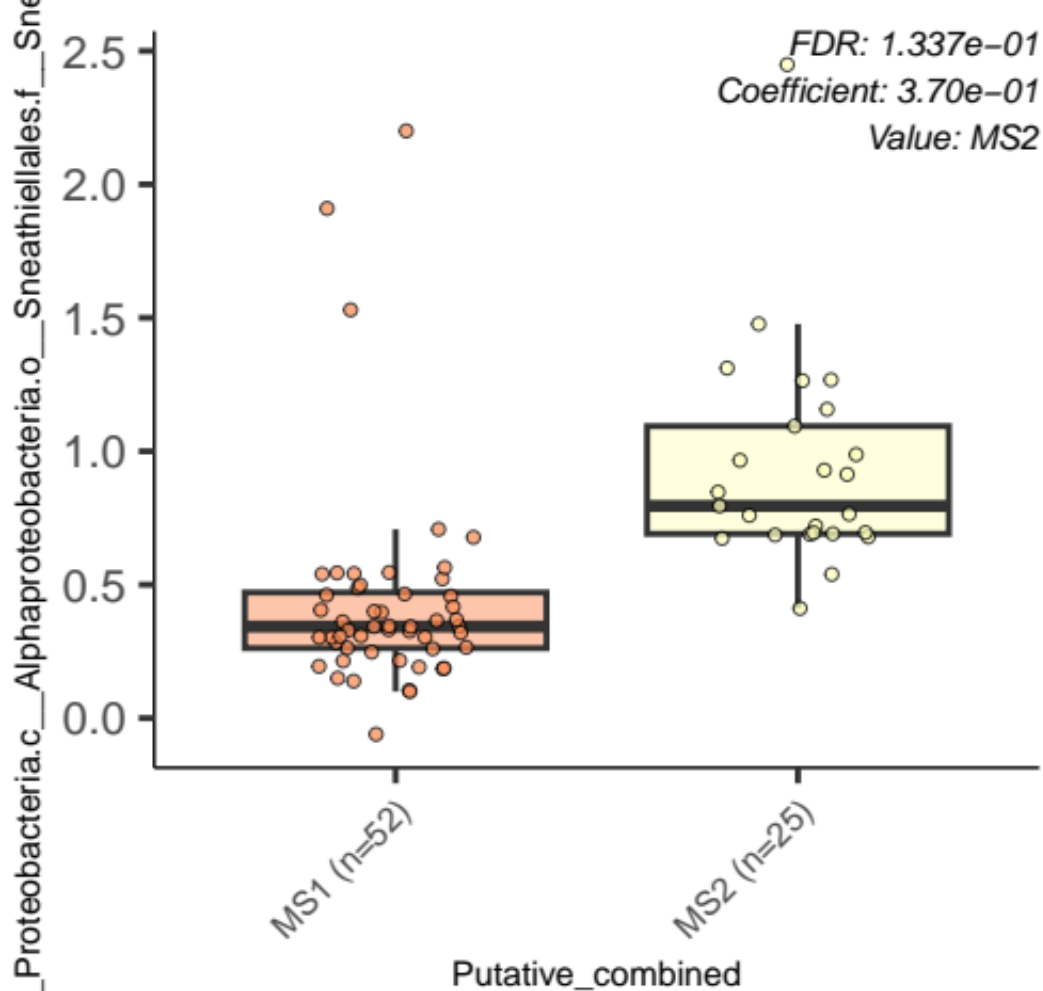
FDR: 1.326e-01  
Coefficient: 4.49e-01  
Value: MS2



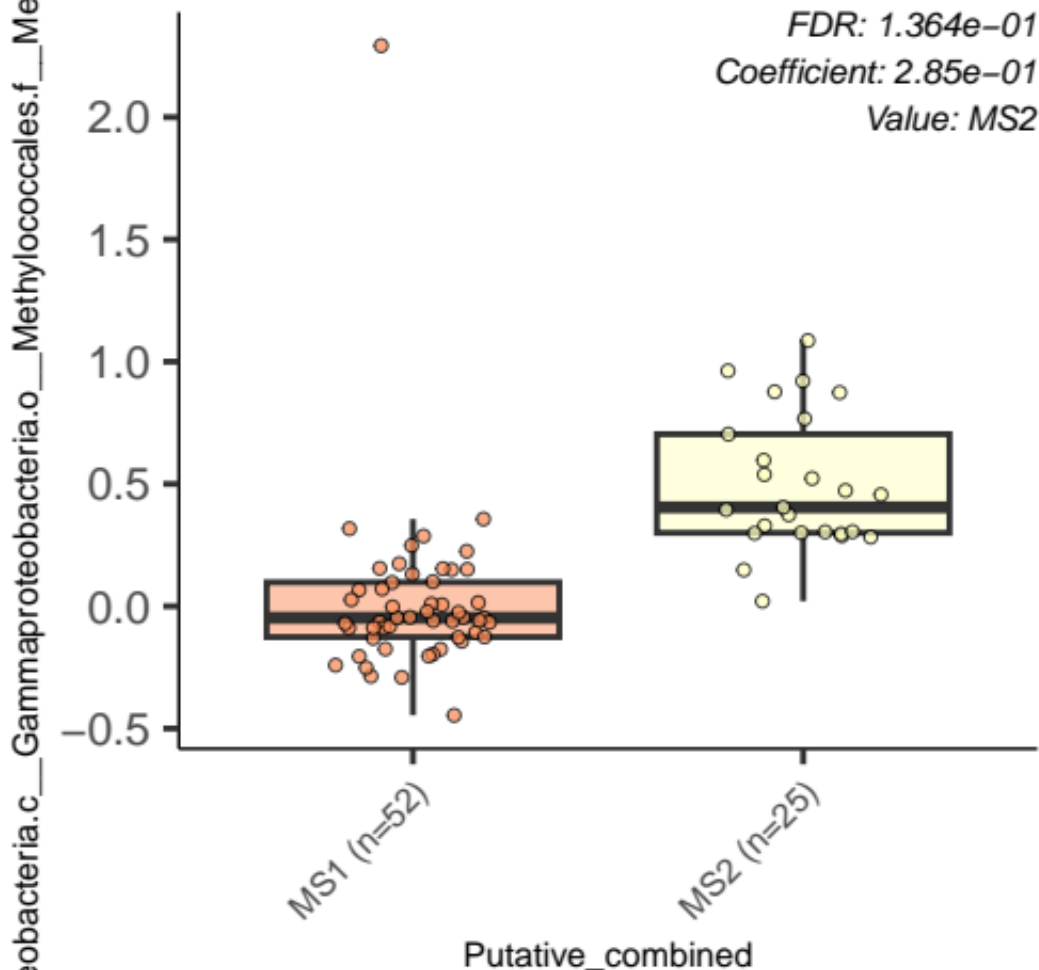
FDR: 1.333e-01  
Coefficient: 5.09e-01  
Value: MS2

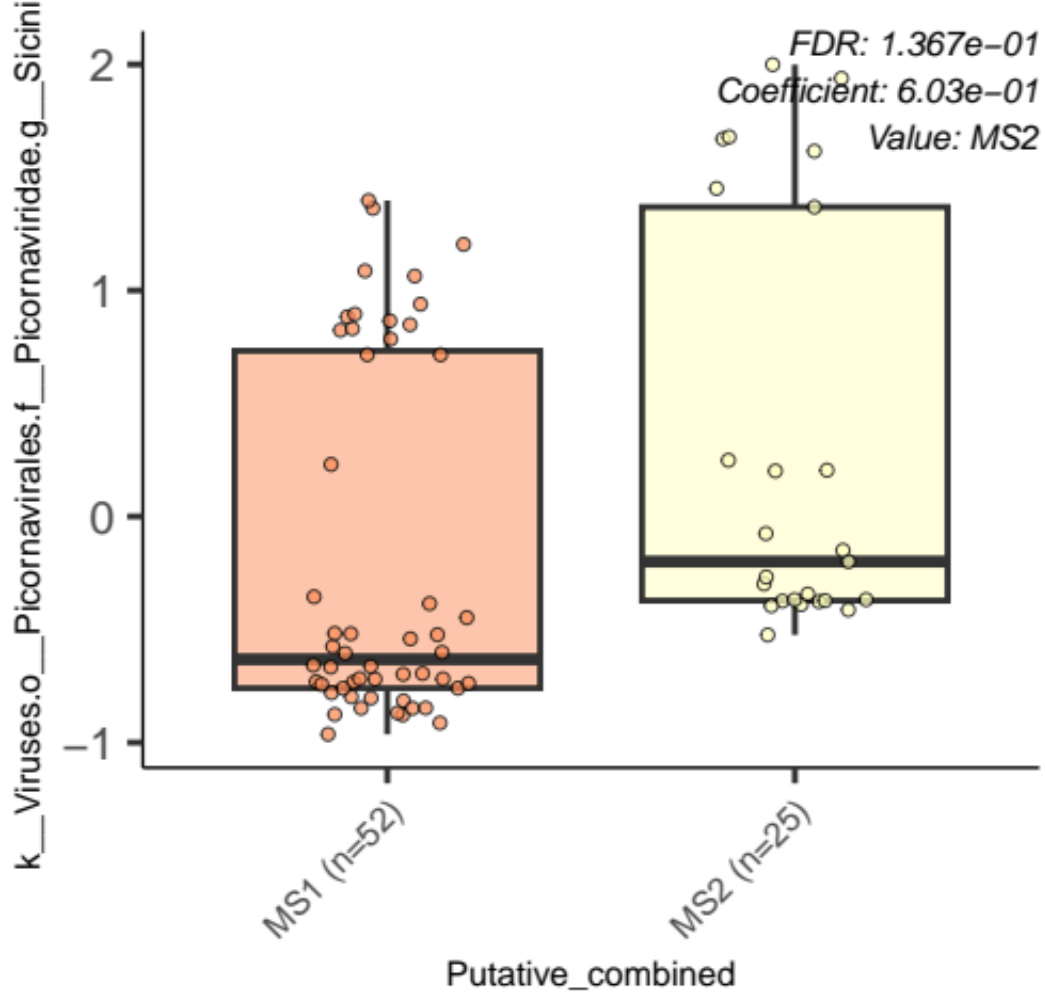


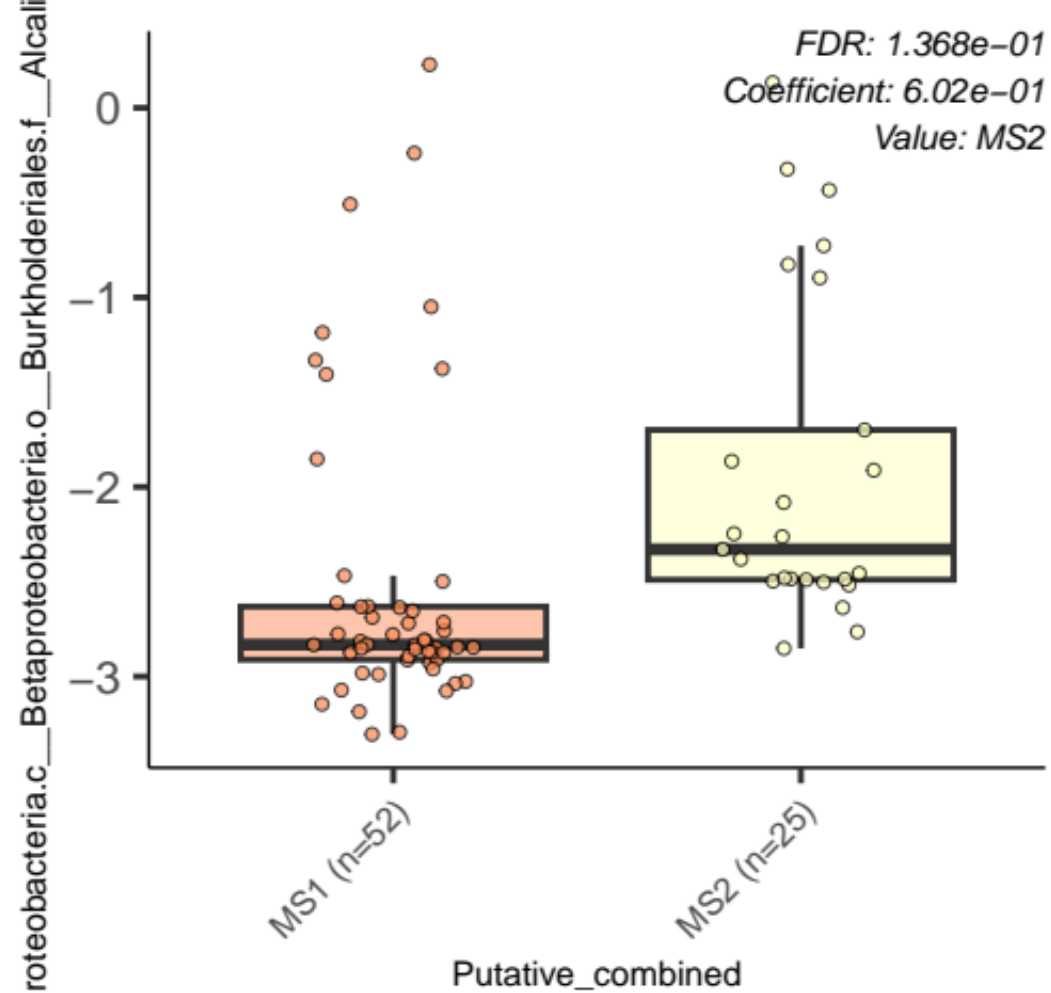




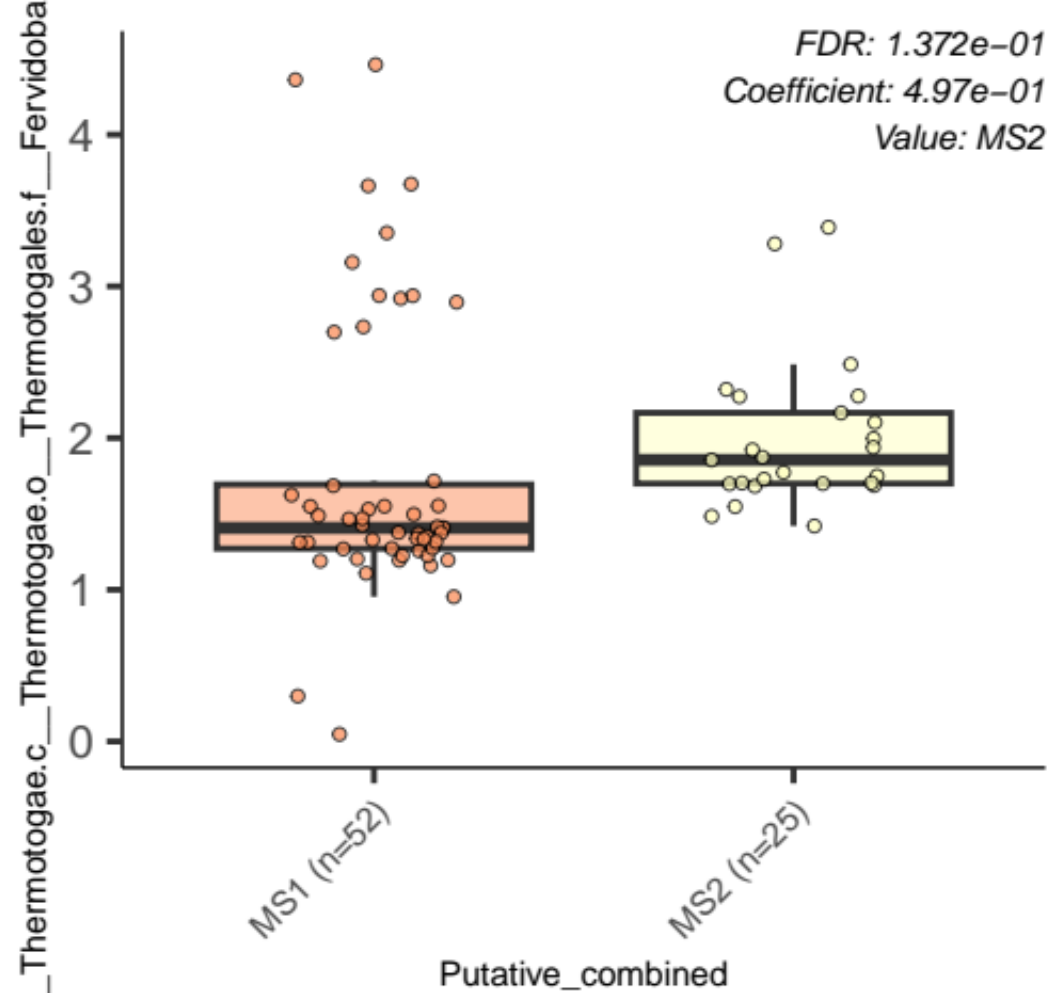
FDR: 1.364e-01  
Coefficient: 2.85e-01  
Value: MS2

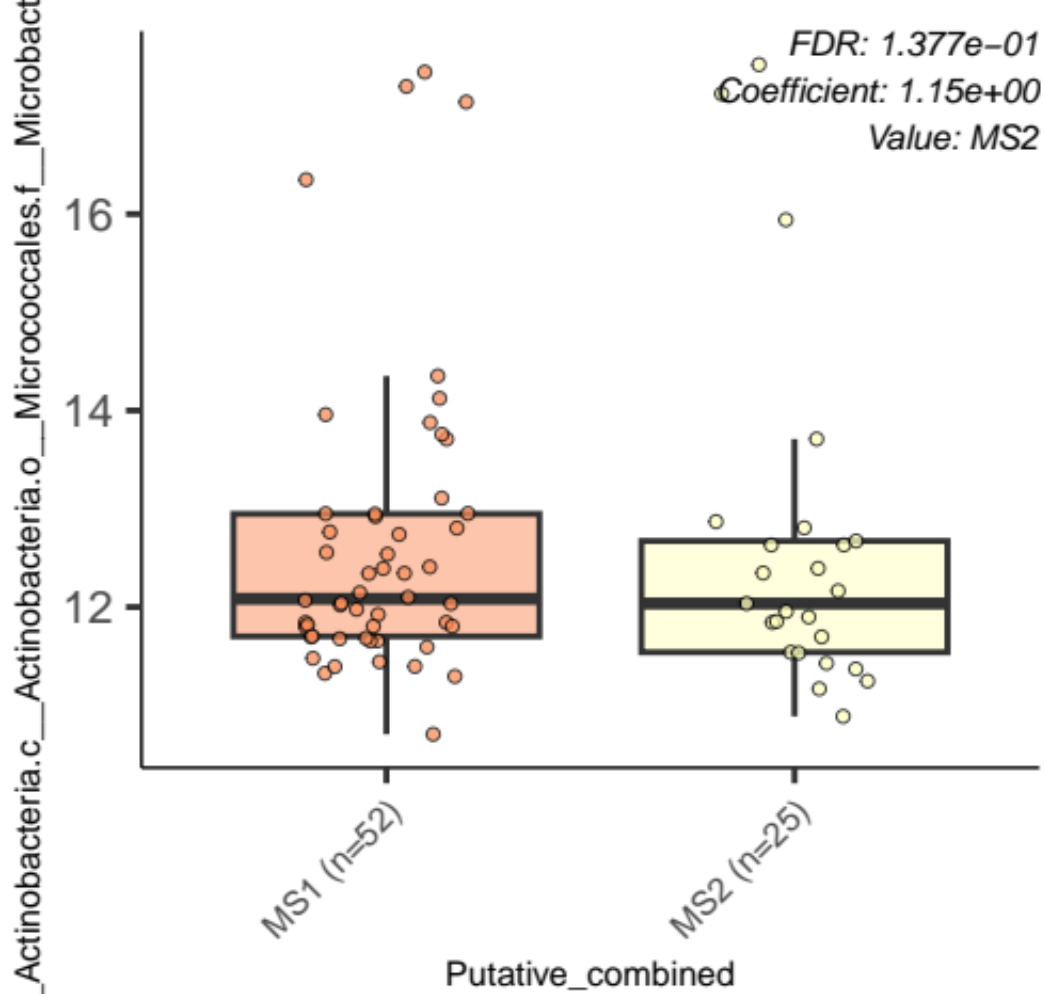


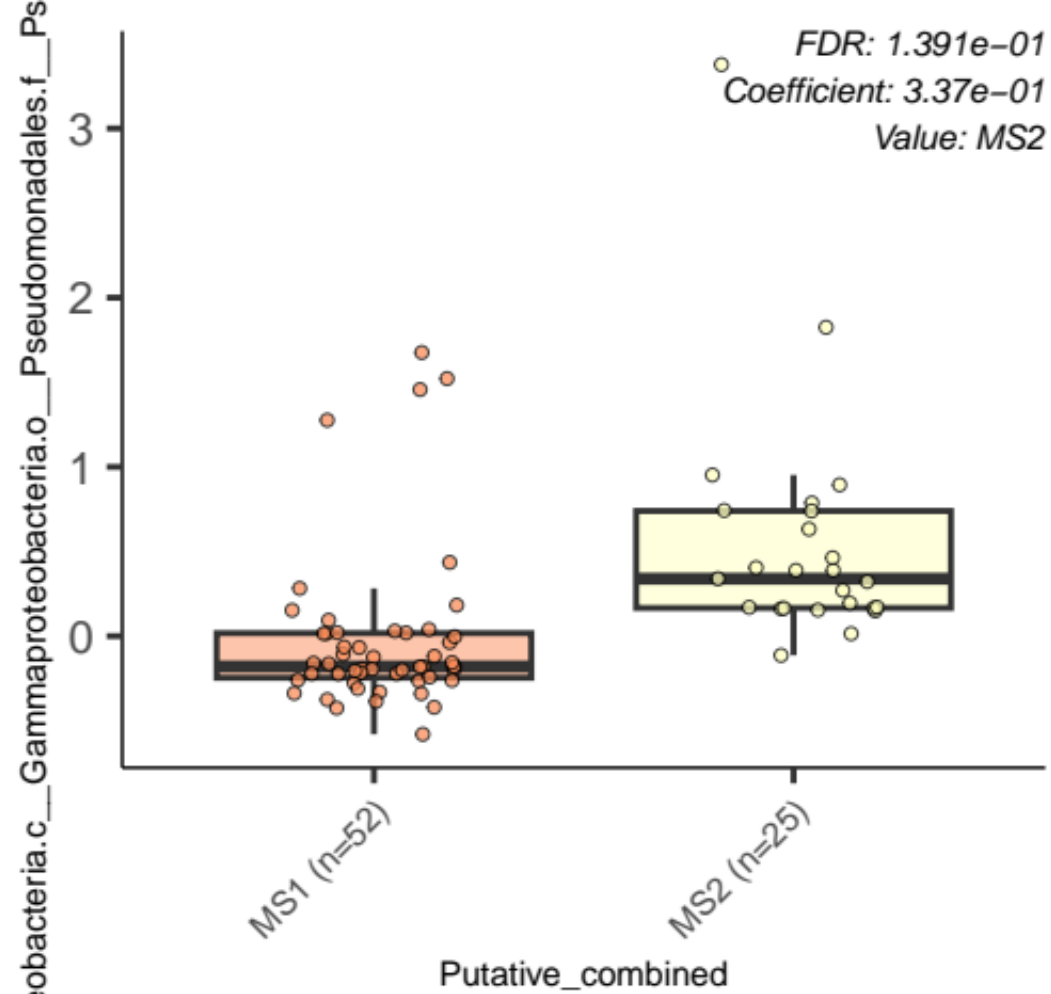


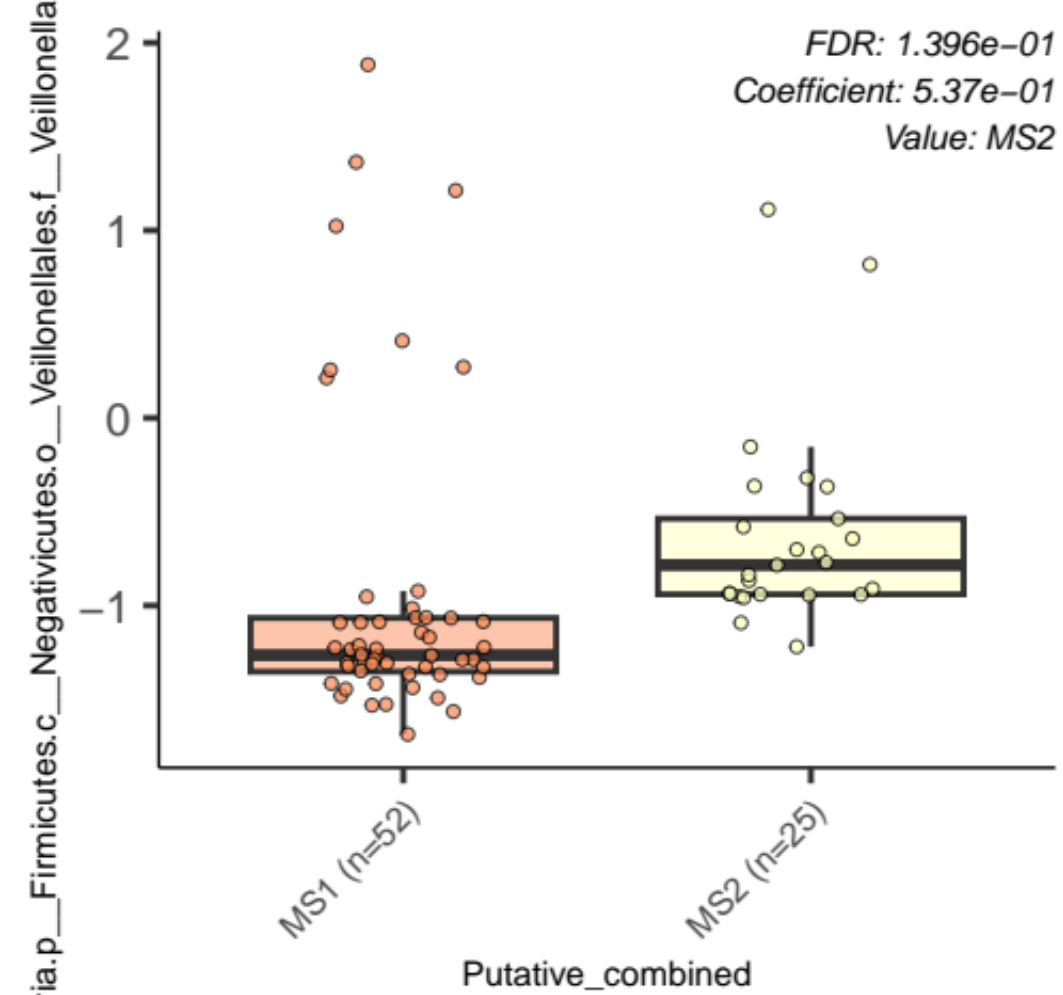


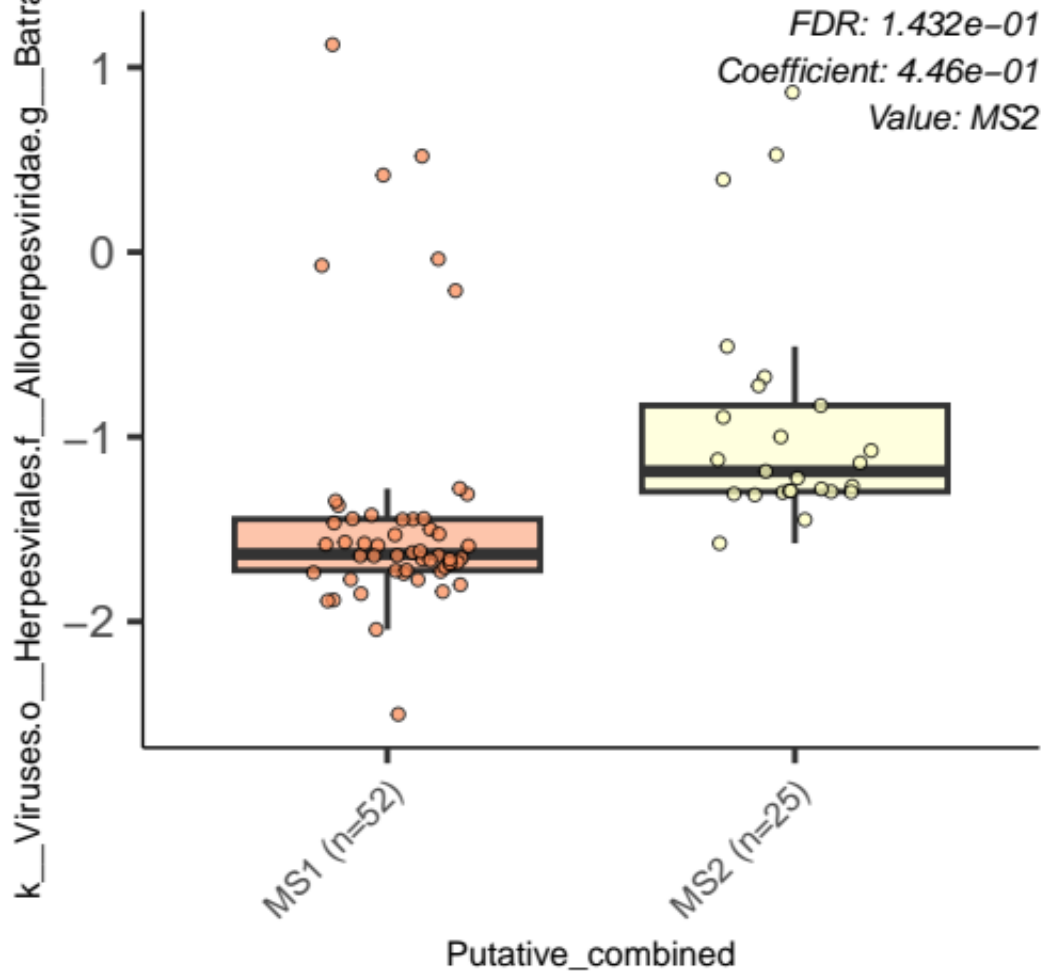
FDR: 1.372e-01  
Coefficient: 4.97e-01  
Value: MS2



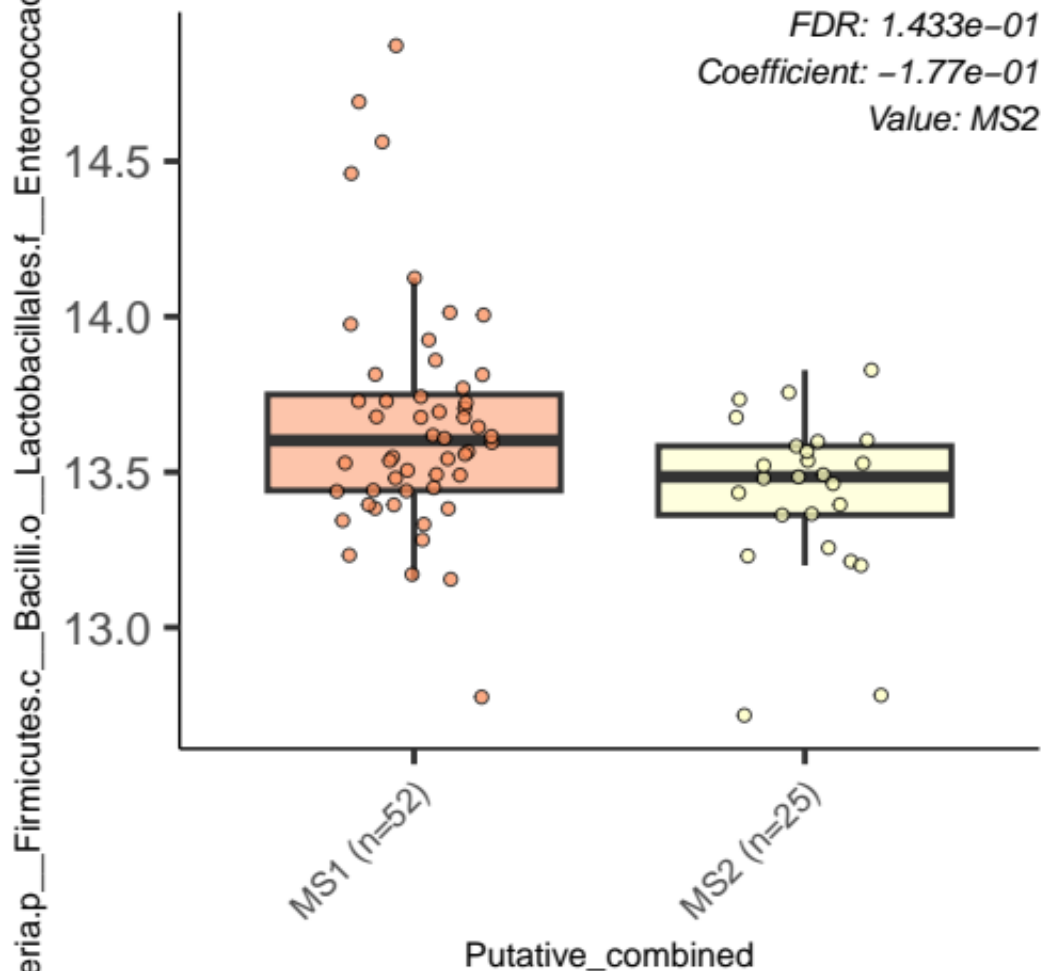




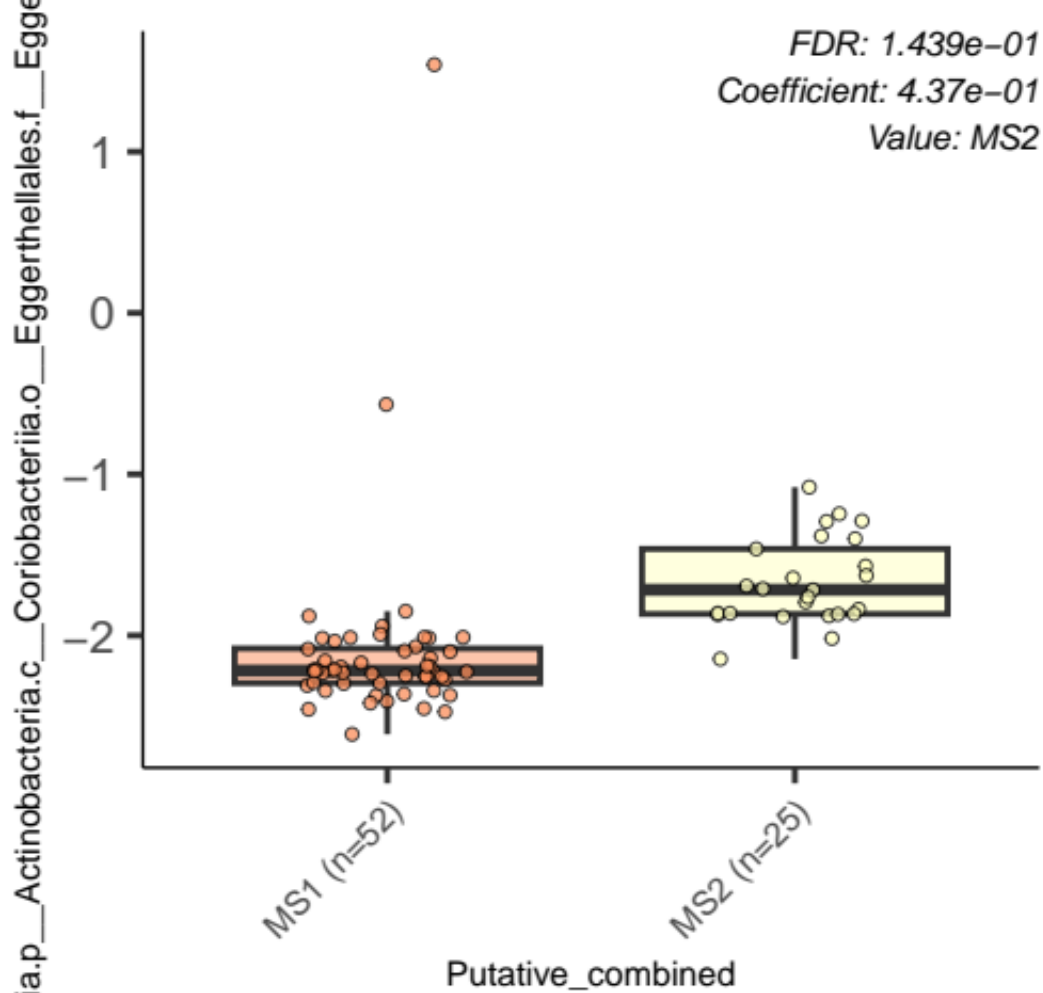




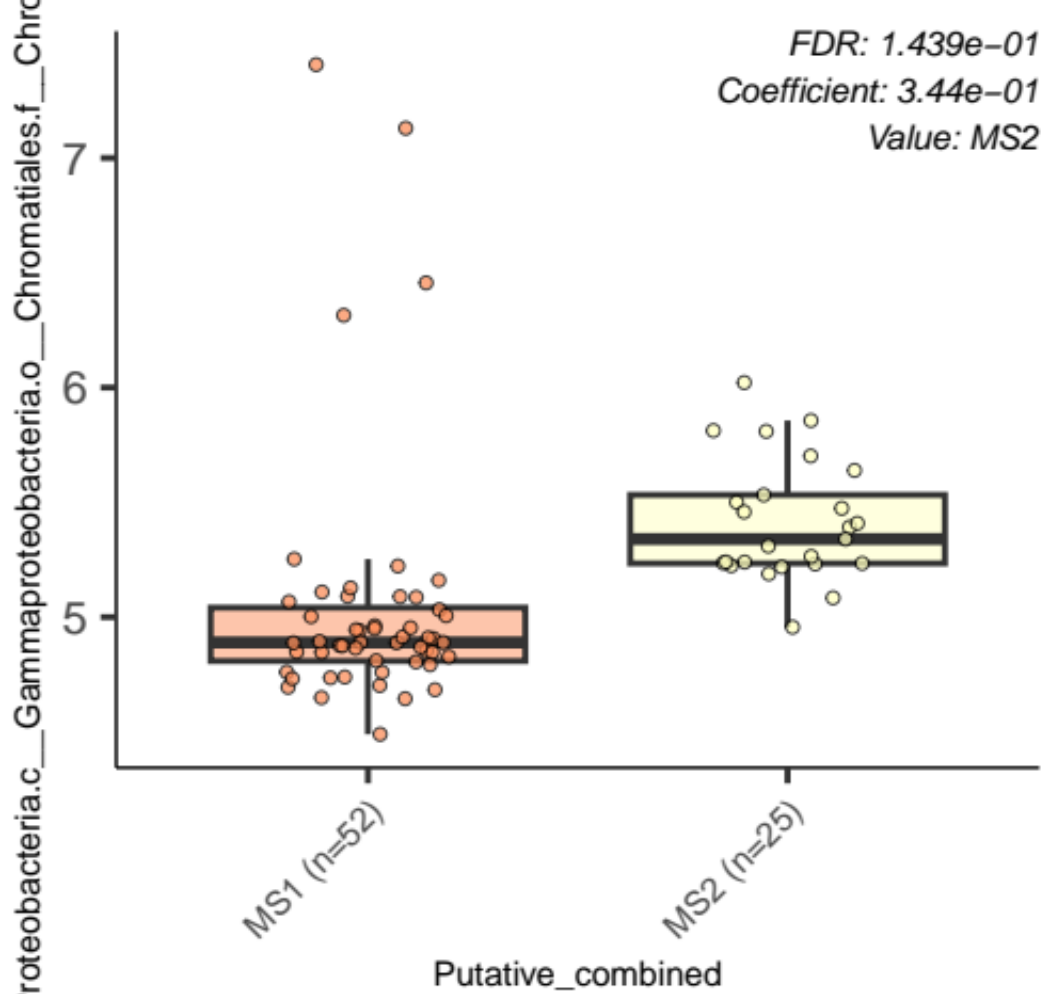
FDR: 1.433e-01  
Coefficient: -1.77e-01  
Value: MS2

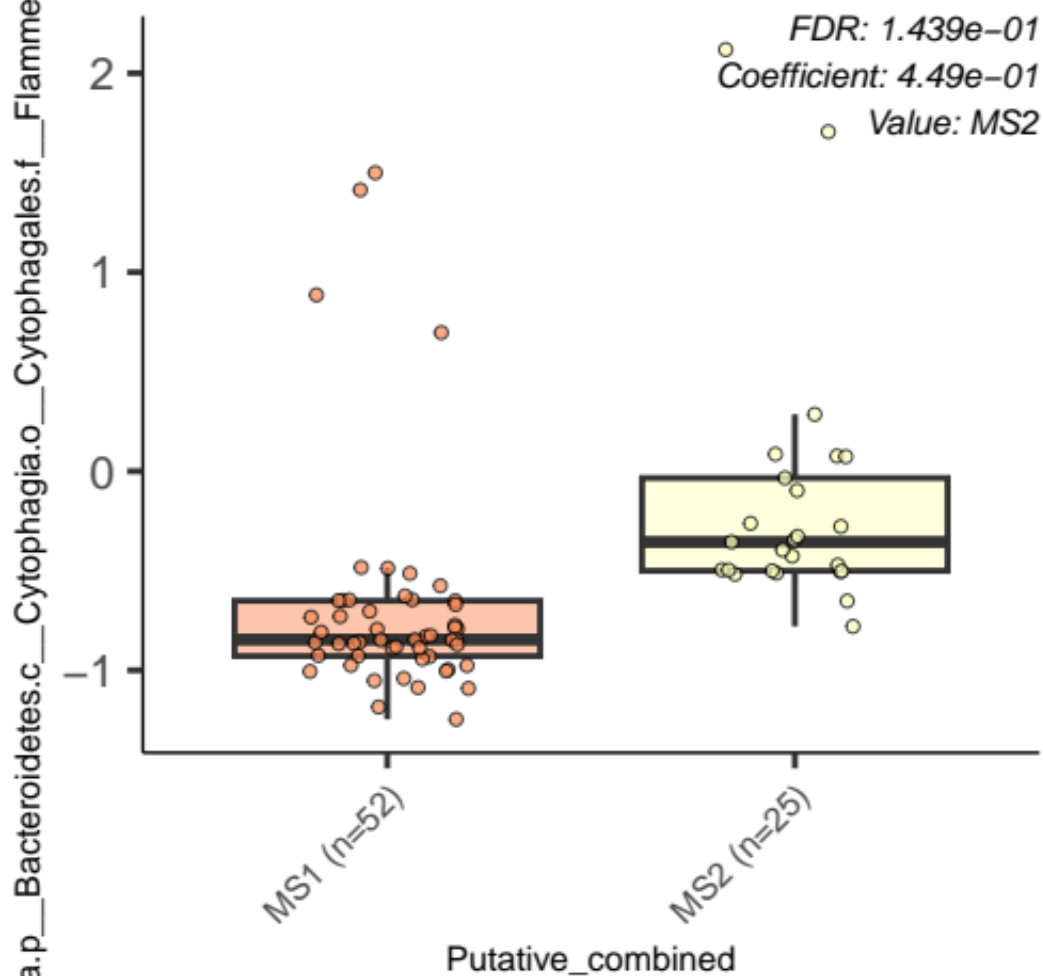


FDR: 1.439e-01  
Coefficient: 4.37e-01  
Value: MS2

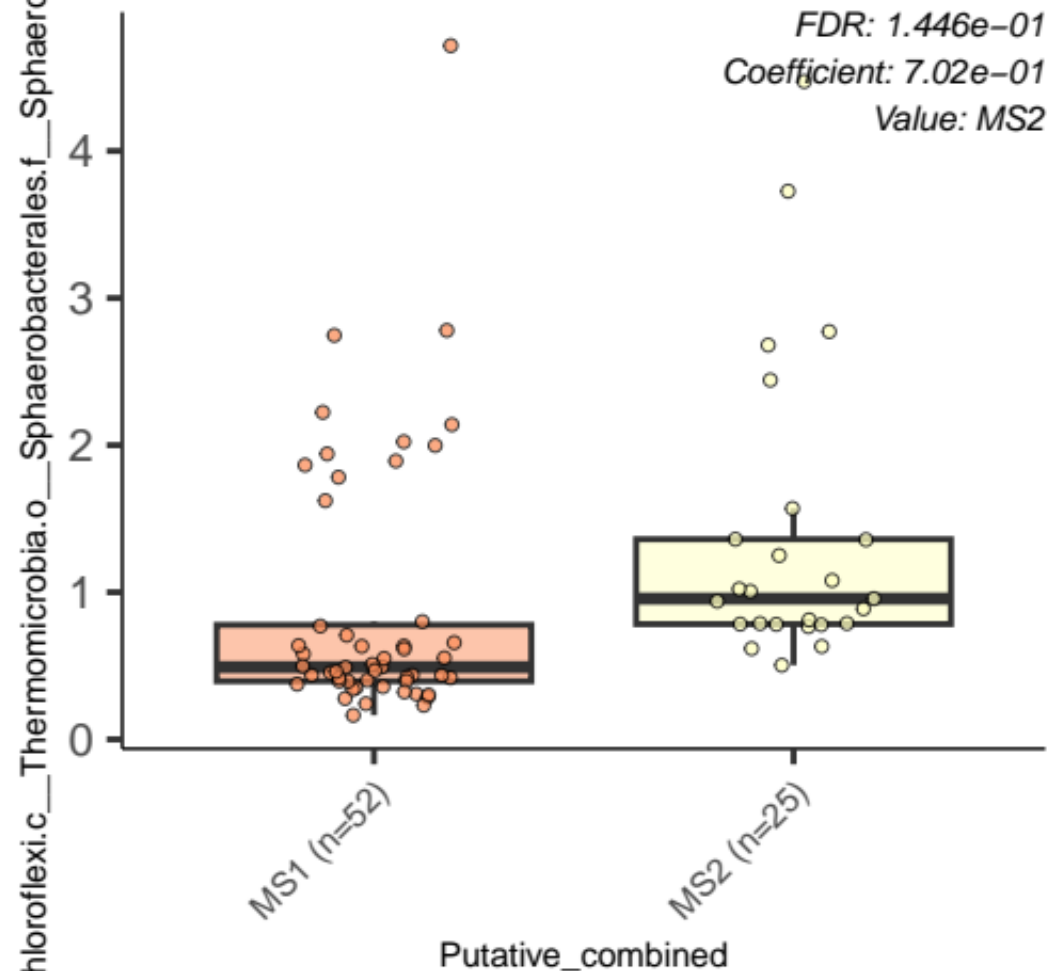


FDR: 1.439e-01  
Coefficient: 3.44e-01  
Value: MS2

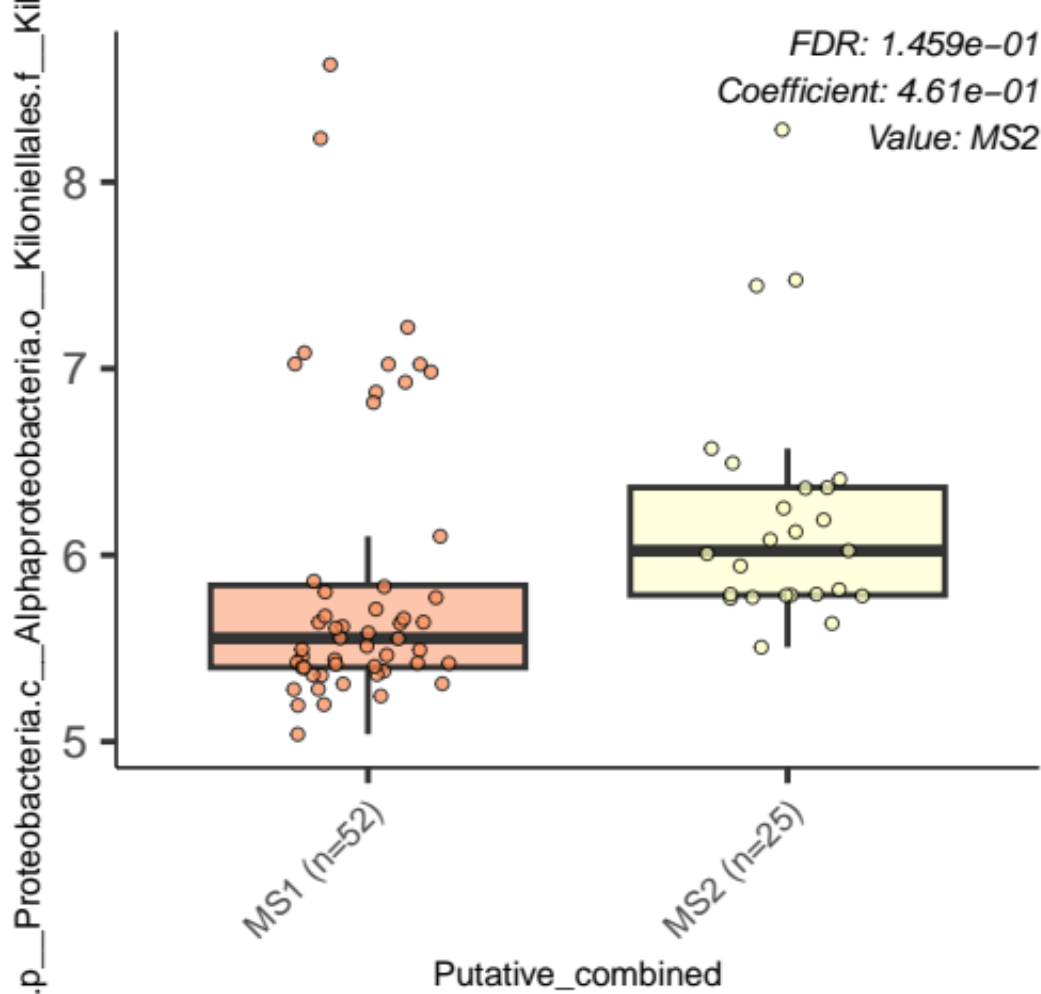




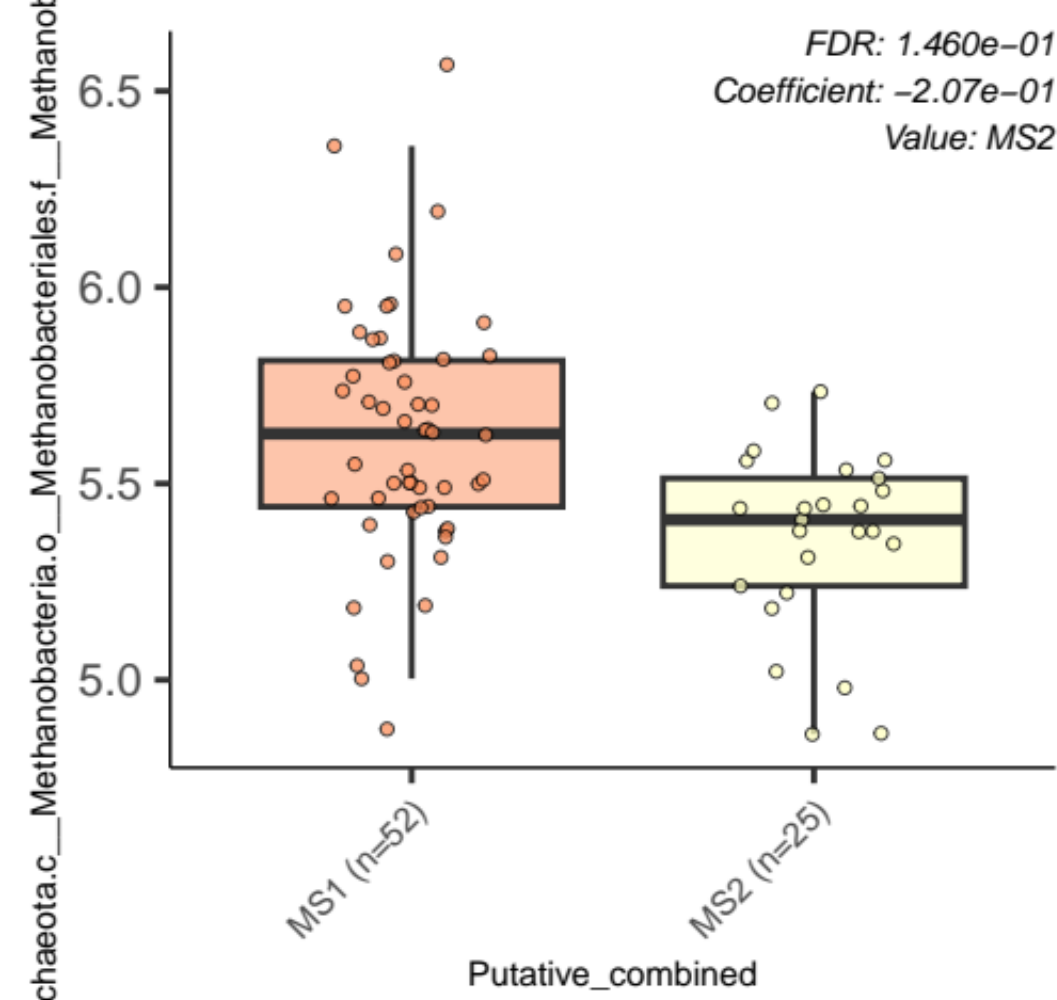
FDR: 1.446e-01  
Coefficient: 7.02e-01  
Value: MS2

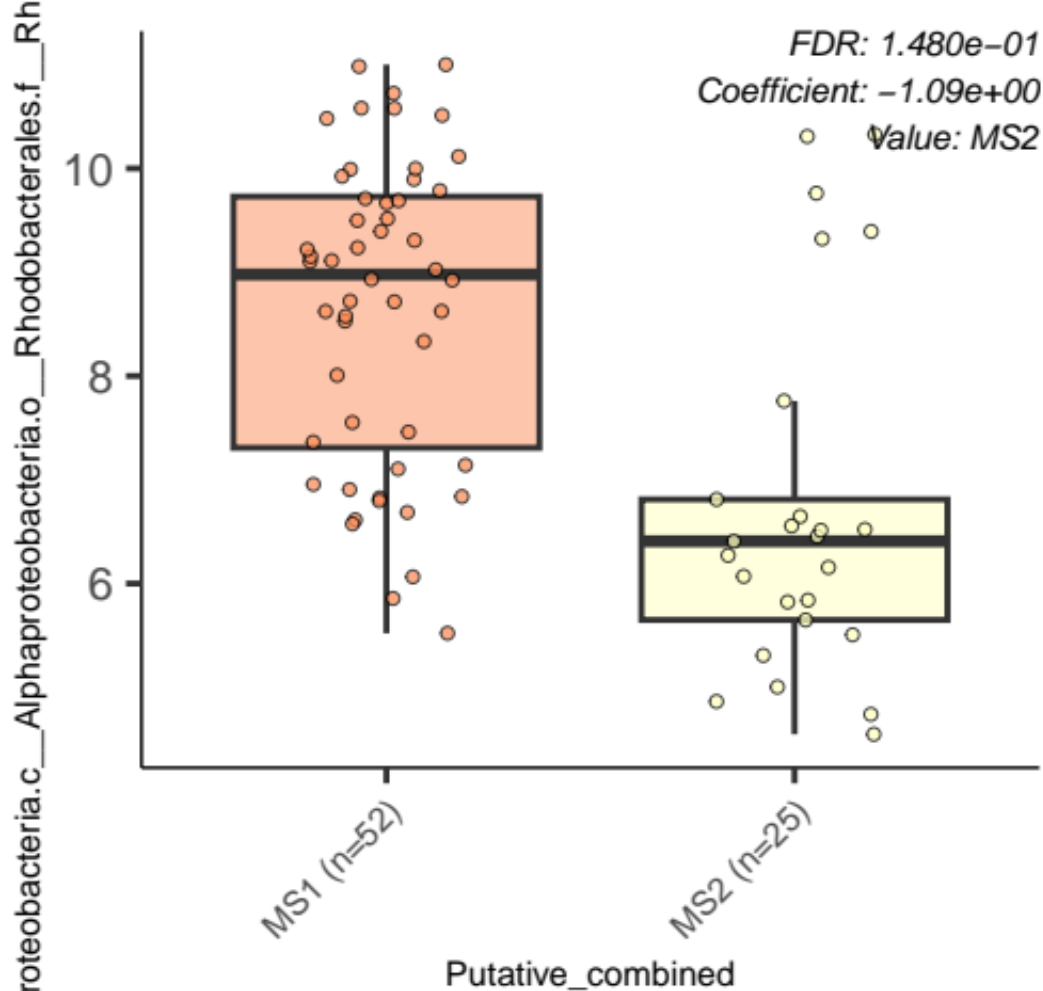


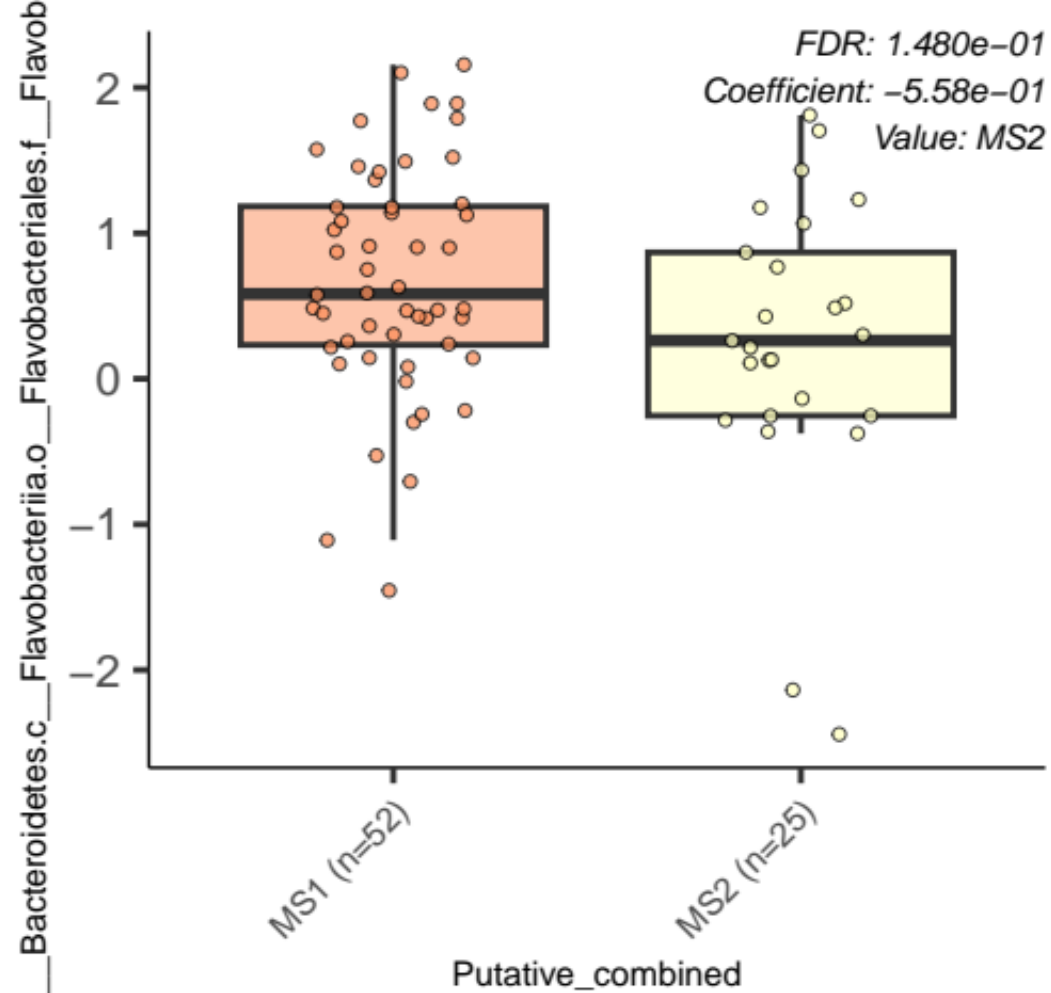
FDR: 1.459e-01  
Coefficient: 4.61e-01  
○ Value: MS2



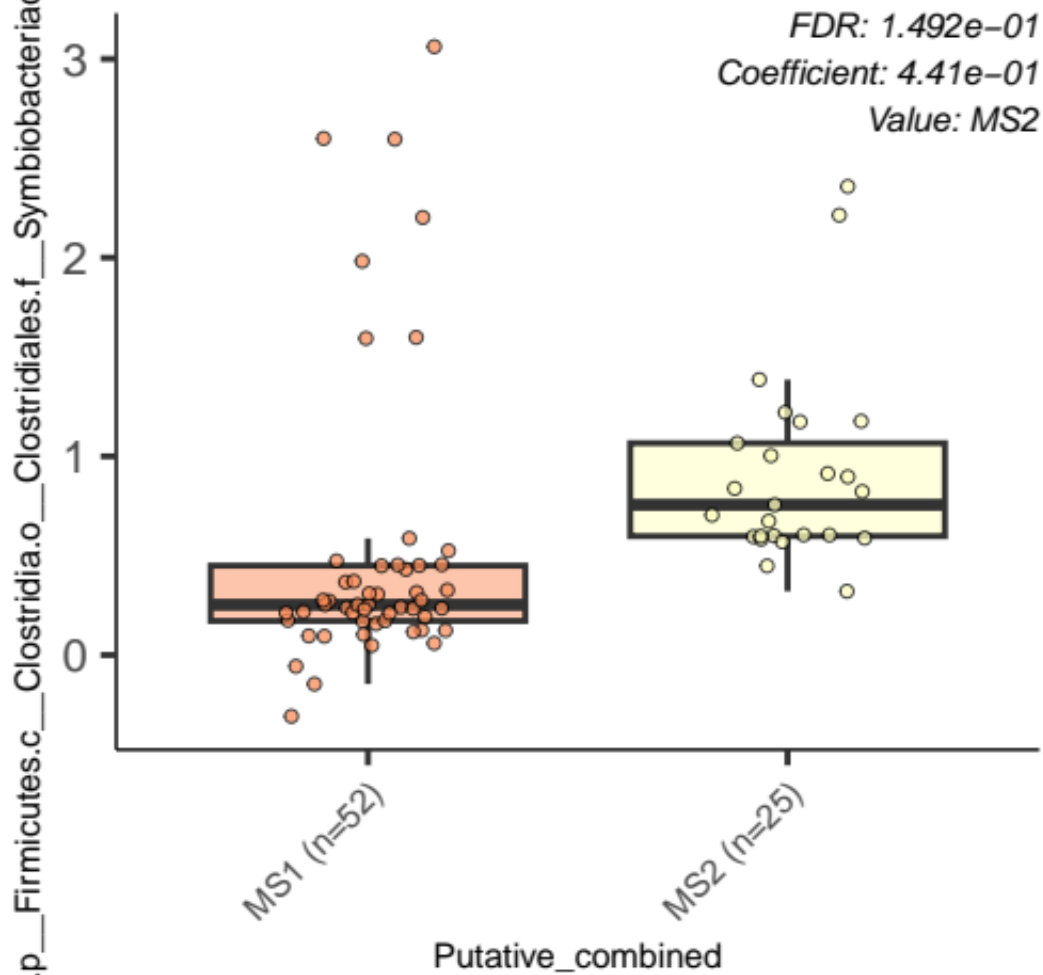
FDR: 1.460e-01  
Coefficient: -2.07e-01  
Value: MS2



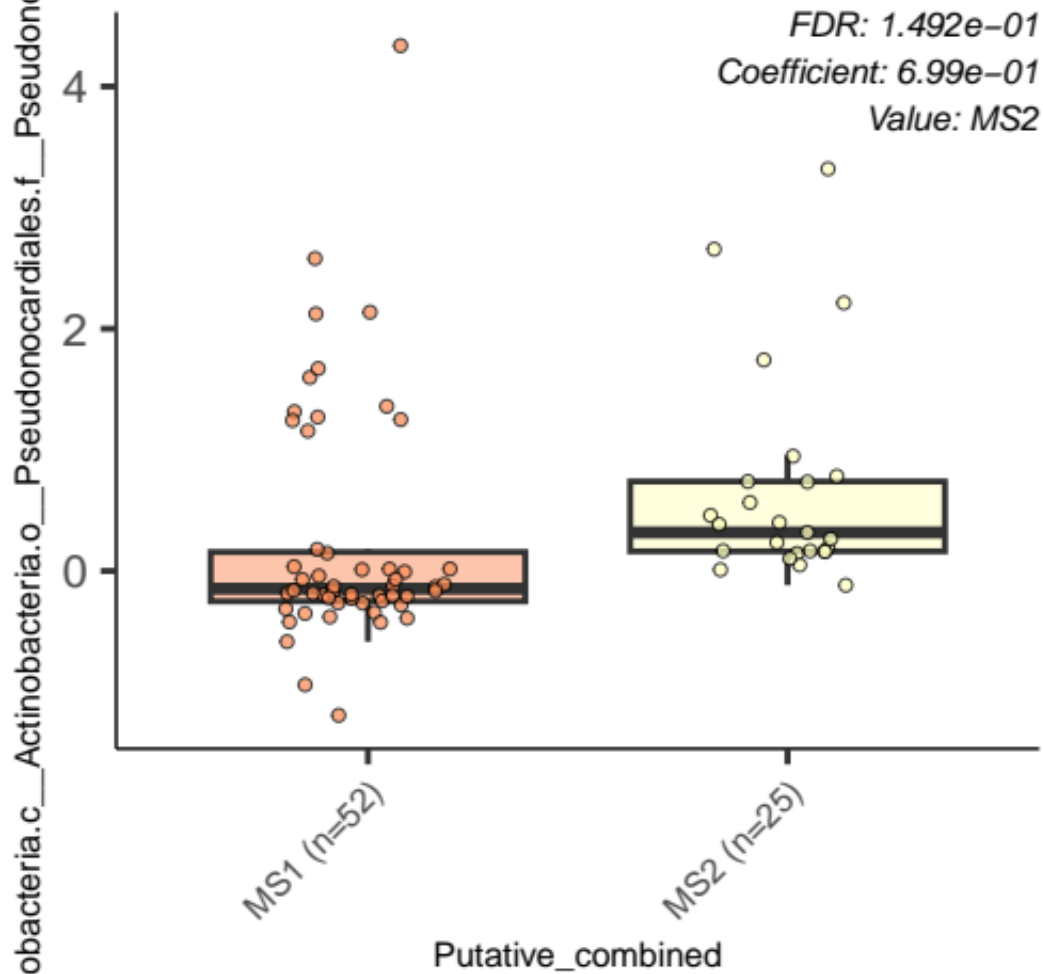


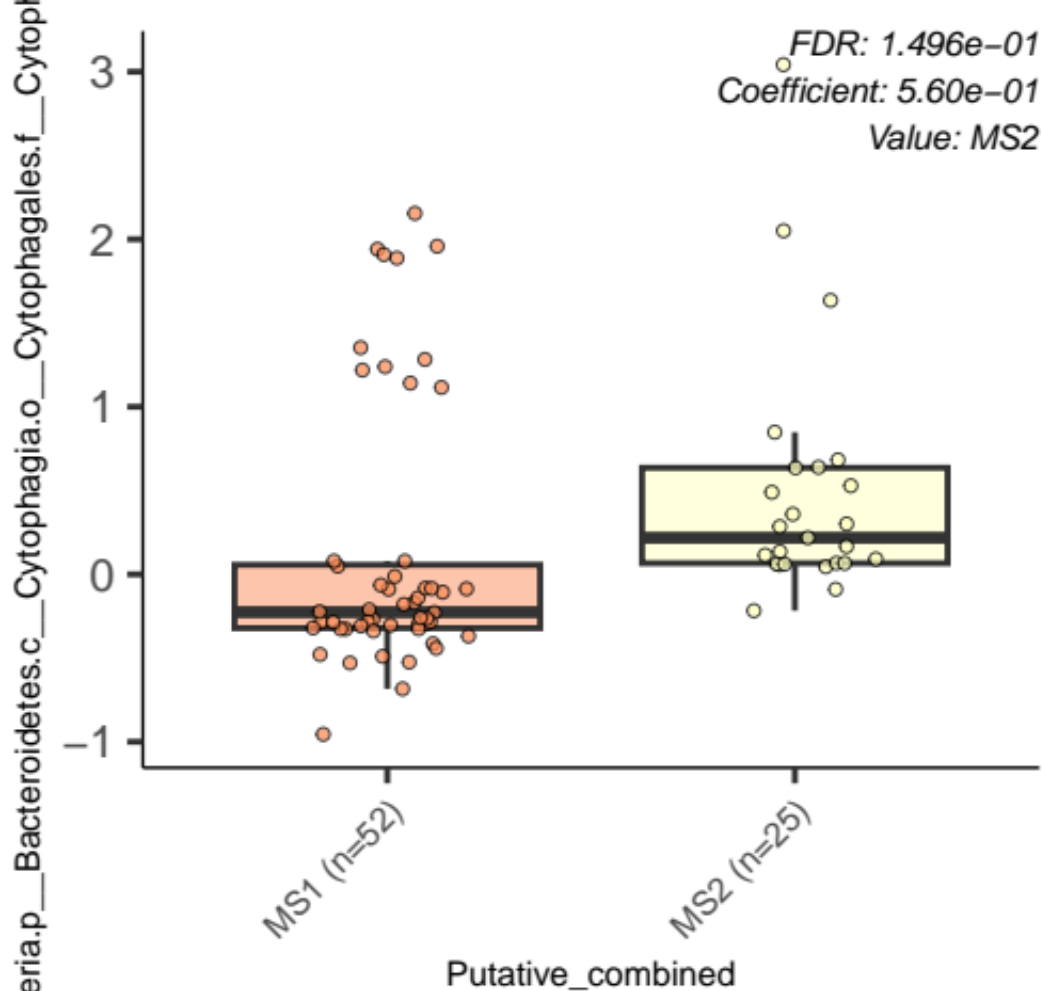


FDR: 1.492e-01  
Coefficient: 4.41e-01  
Value: MS2

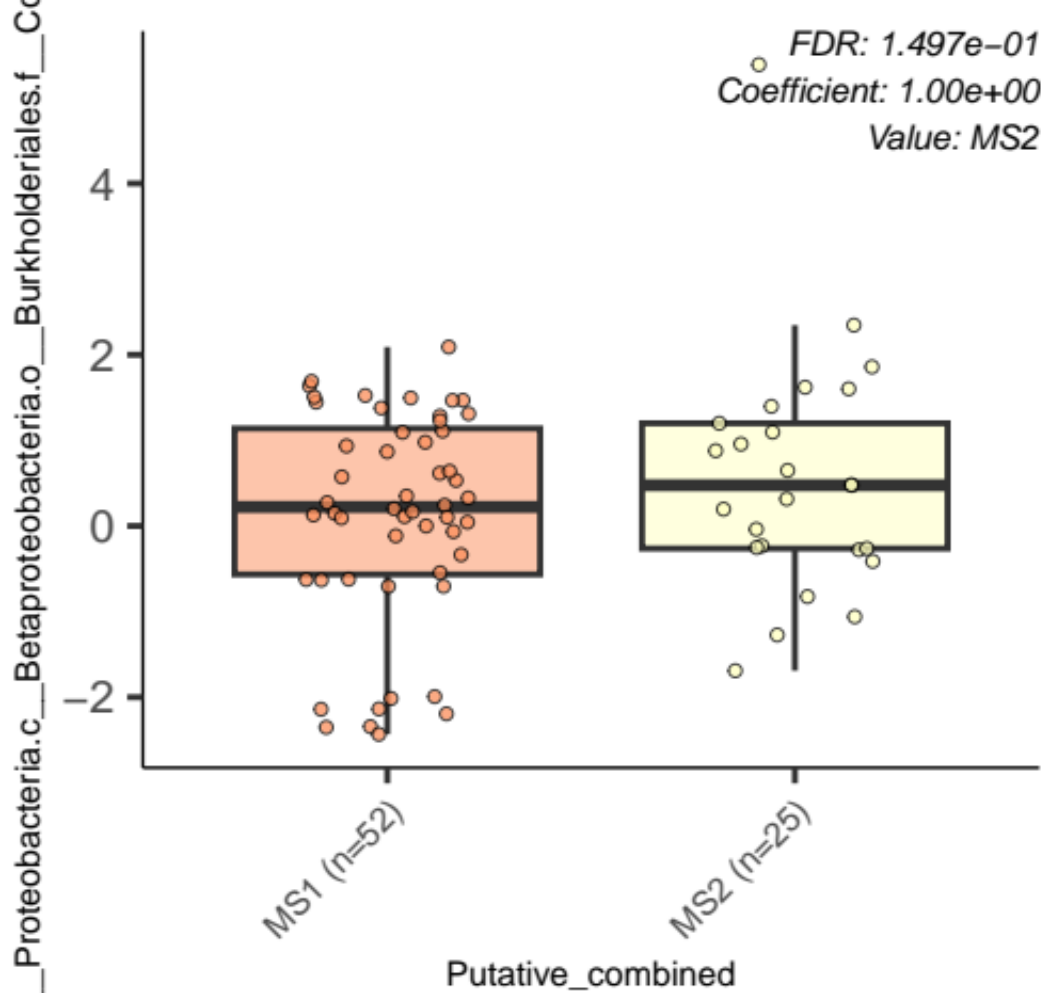


FDR: 1.492e-01  
Coefficient: 6.99e-01  
Value: MS2

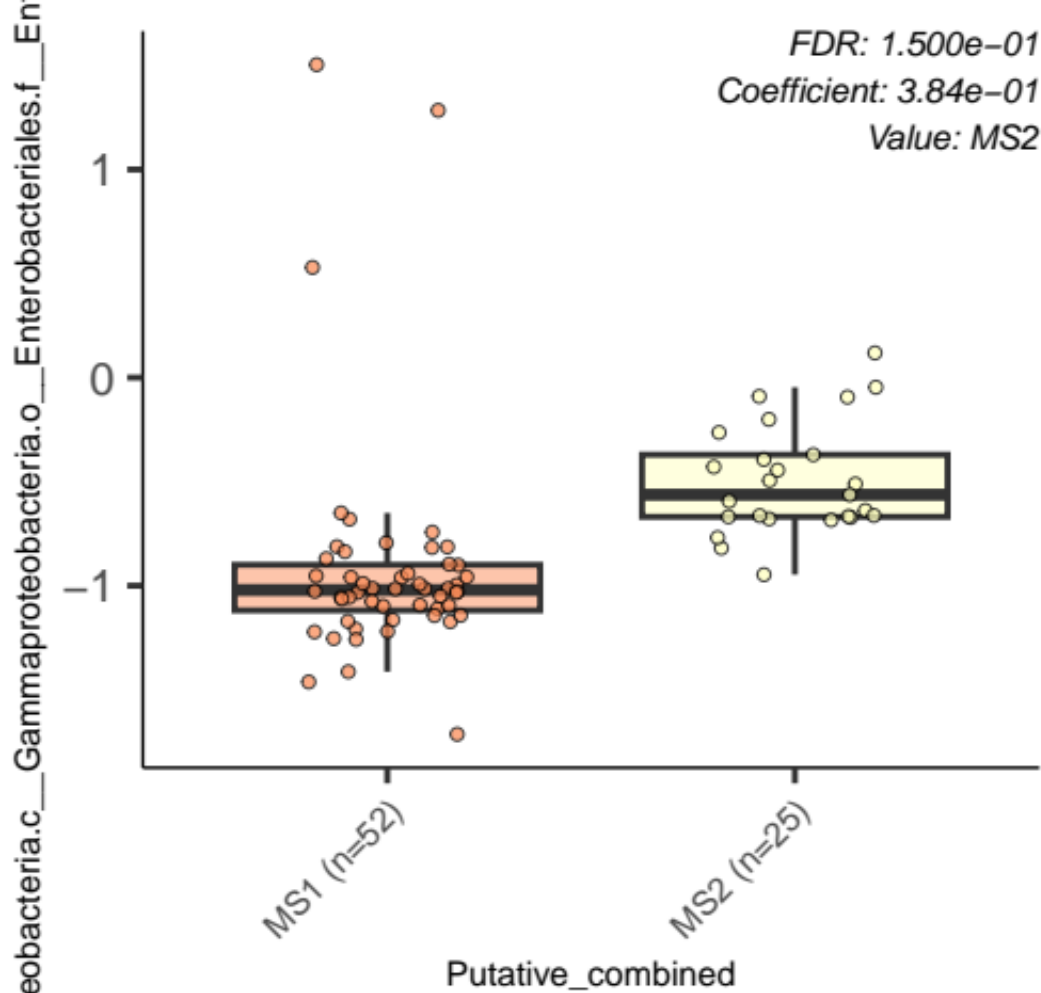


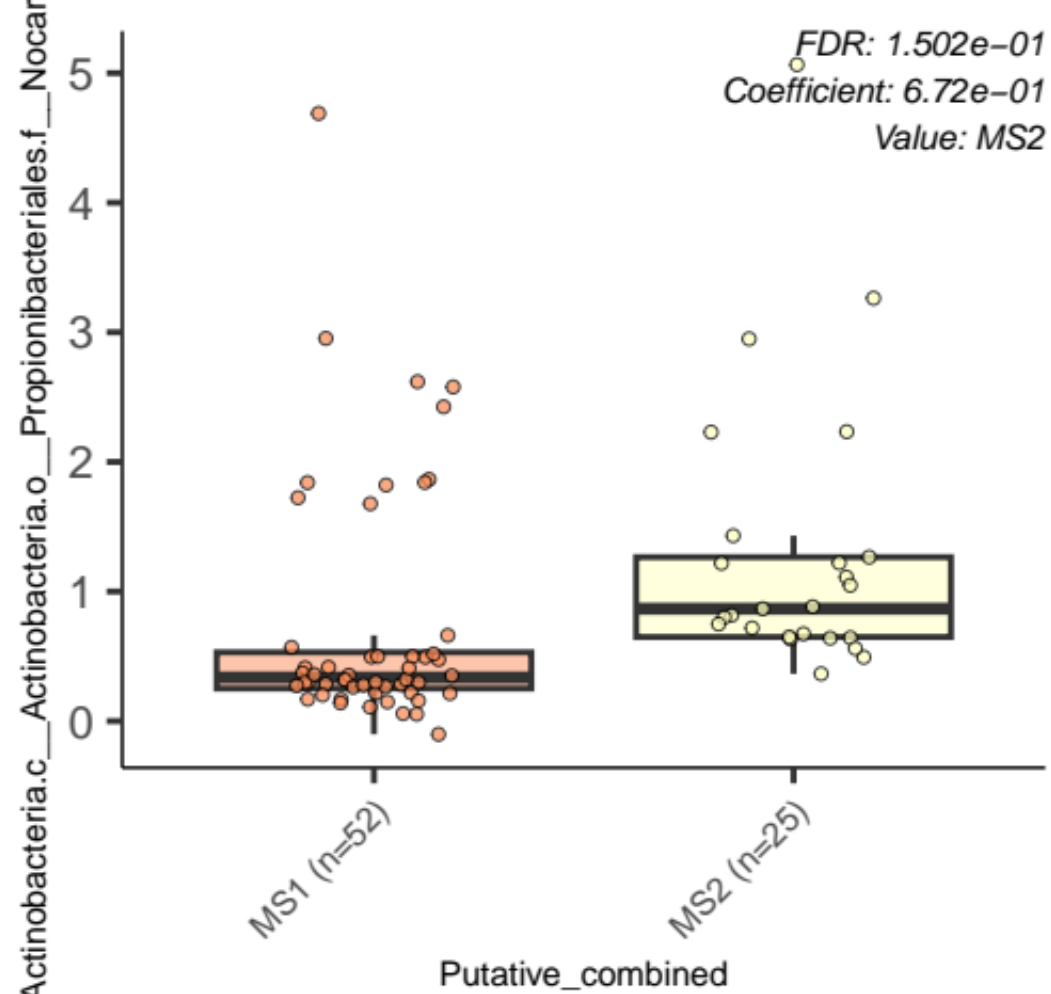


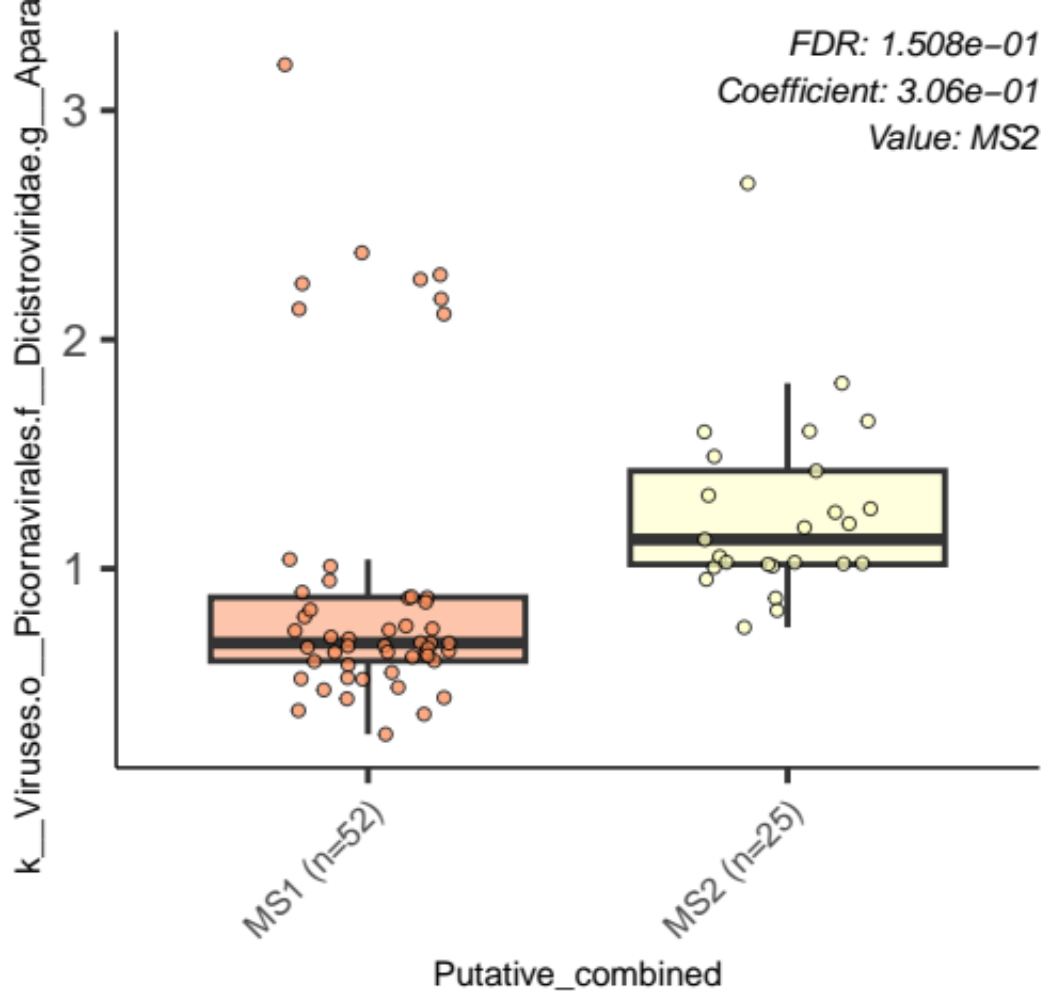
FDR: 1.497e-01  
Coefficient: 1.00e+00  
Value: MS2

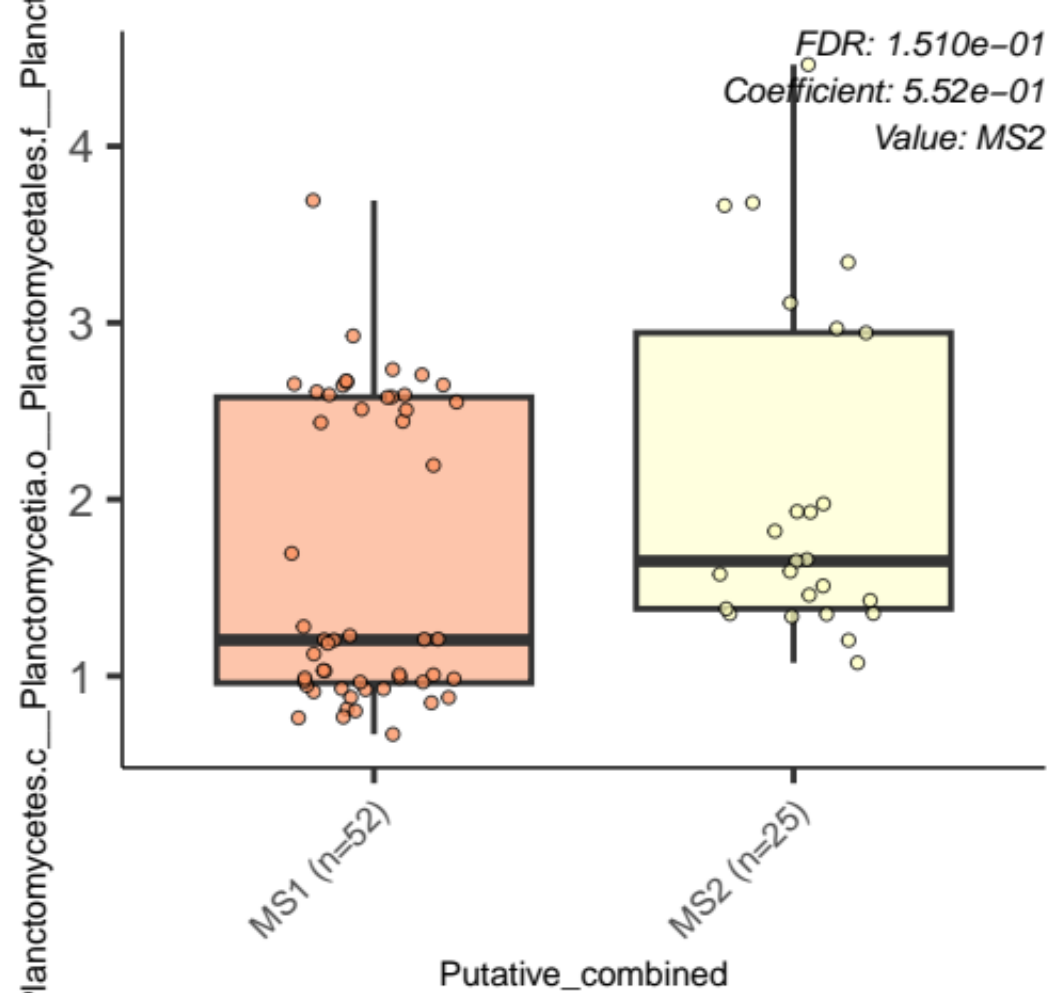


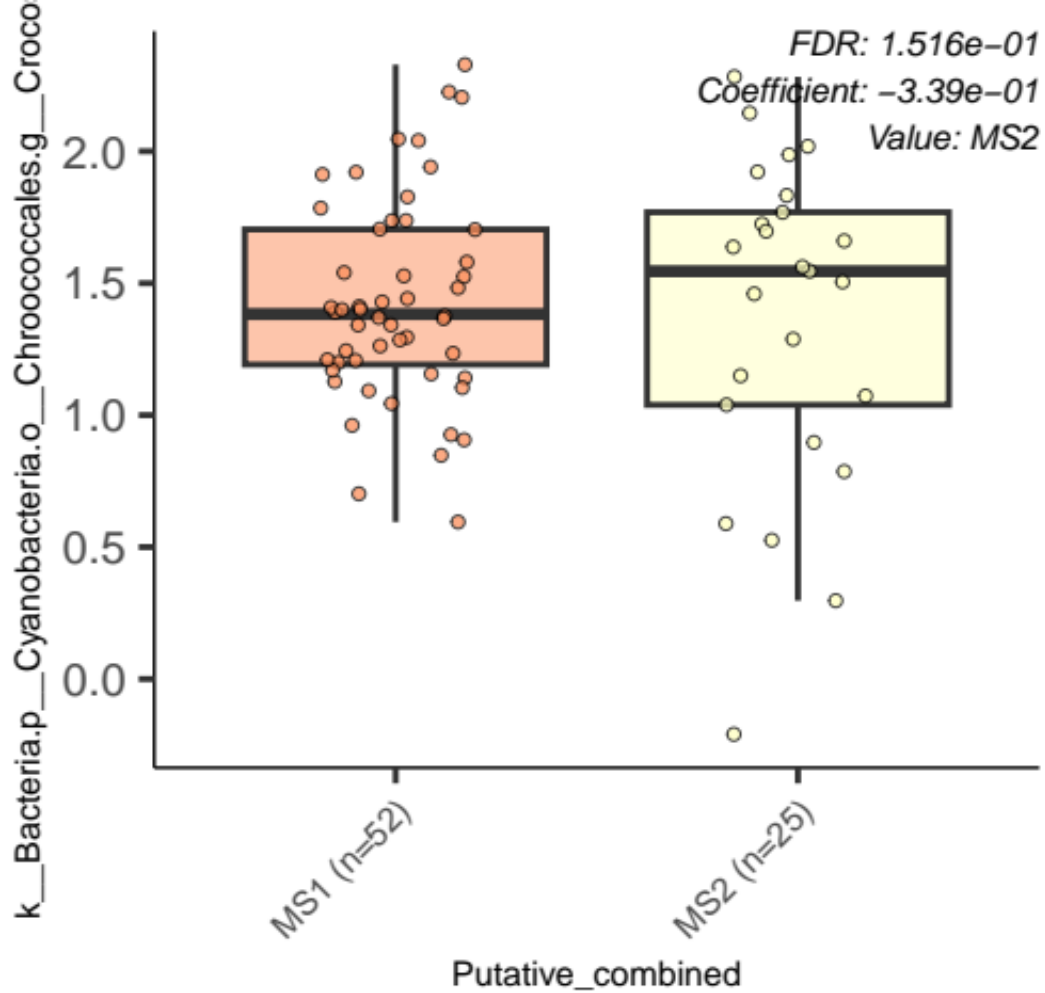
FDR: 1.500e-01  
Coefficient: 3.84e-01  
Value: MS2







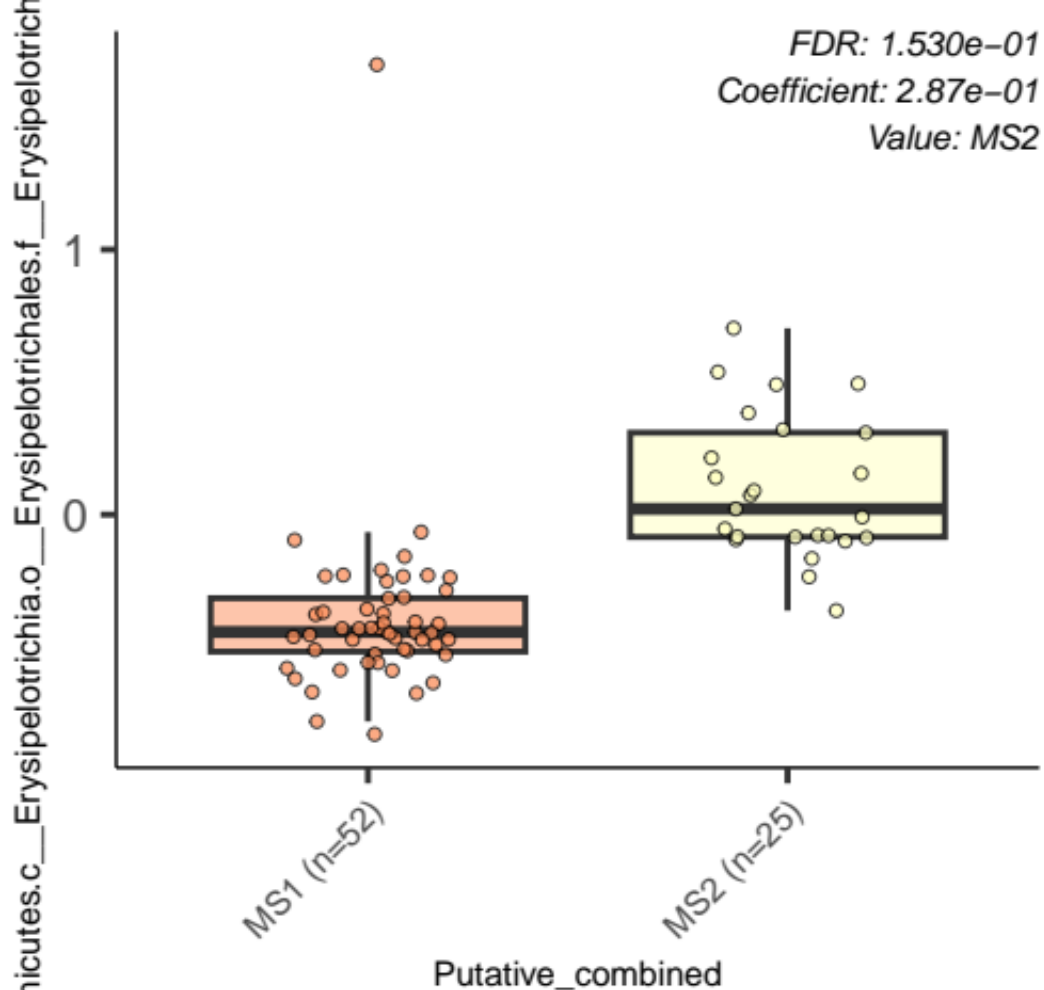




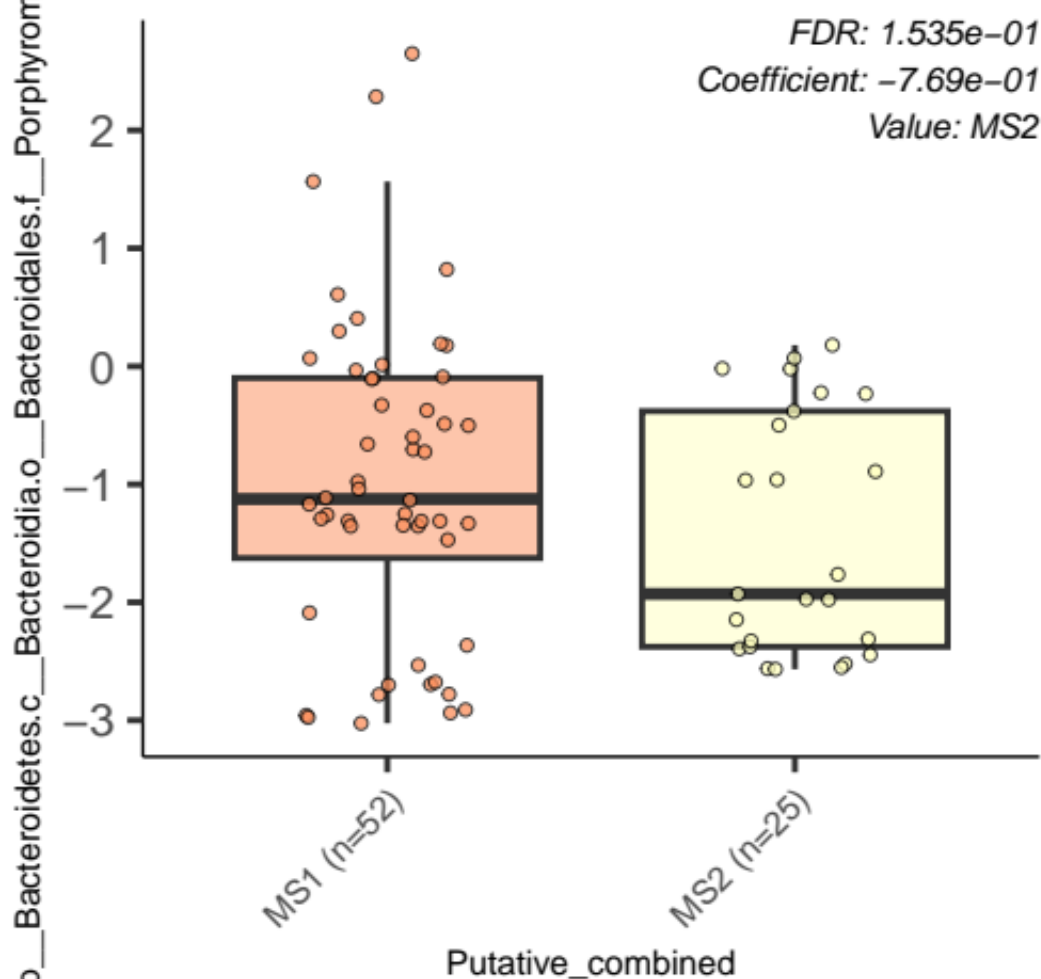
FDR: 1.530e-01

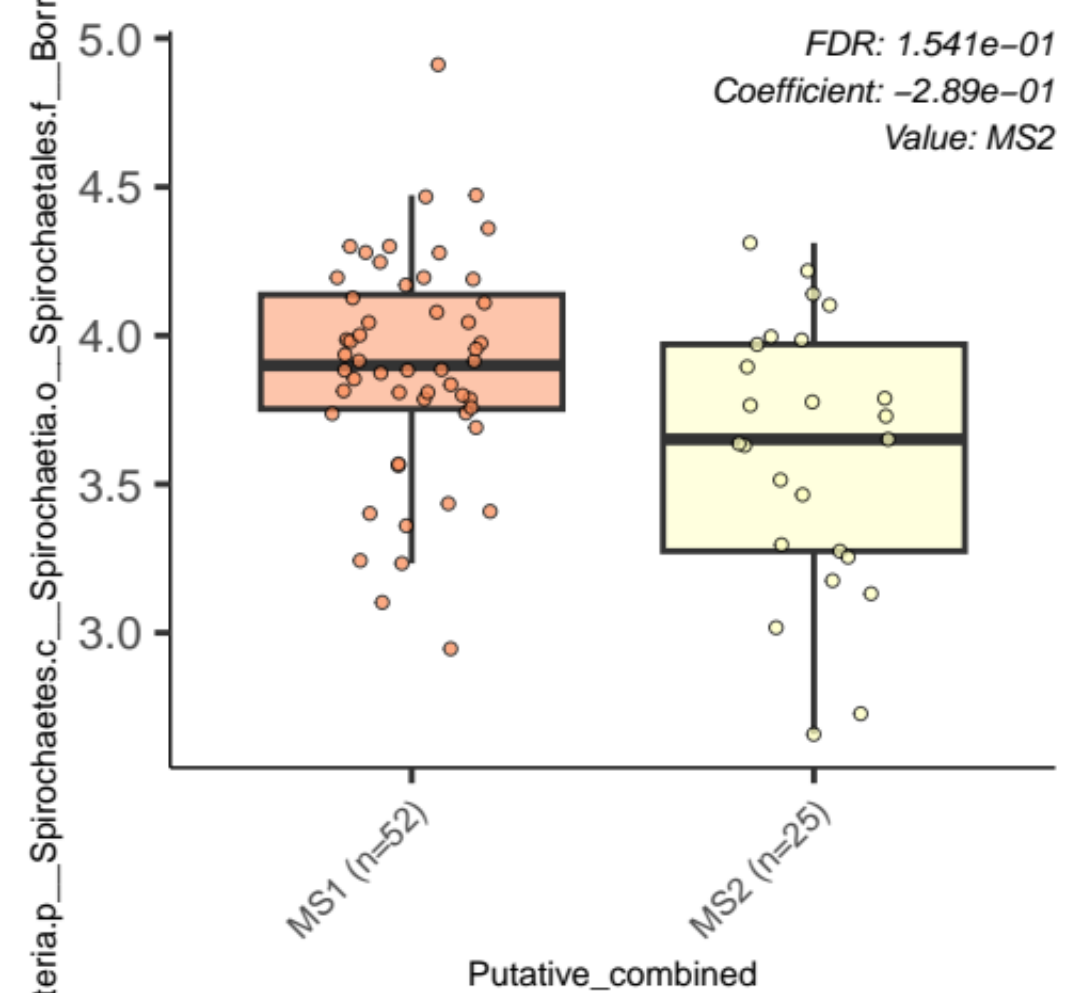
Coefficient: 2.87e-01

Value: MS2

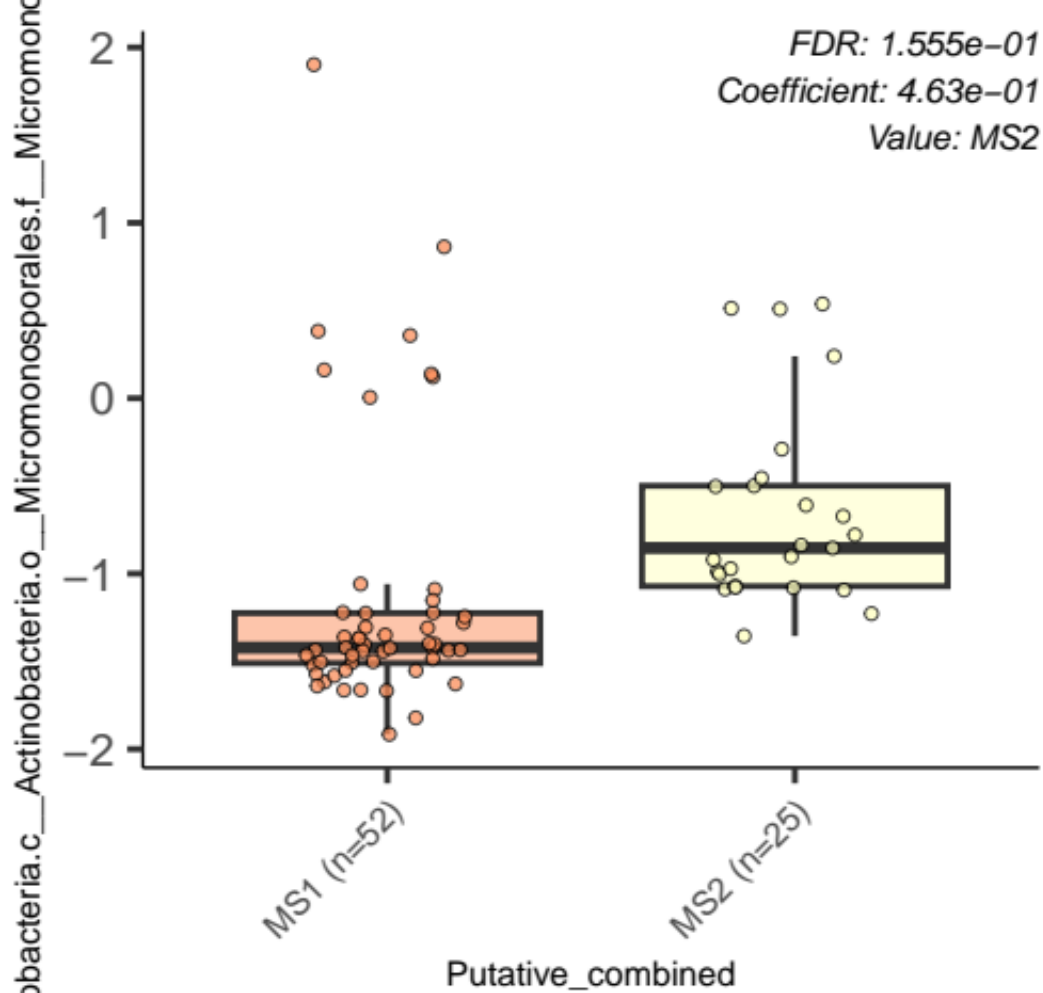


FDR: 1.535e-01  
Coefficient: -7.69e-01  
Value: MS2

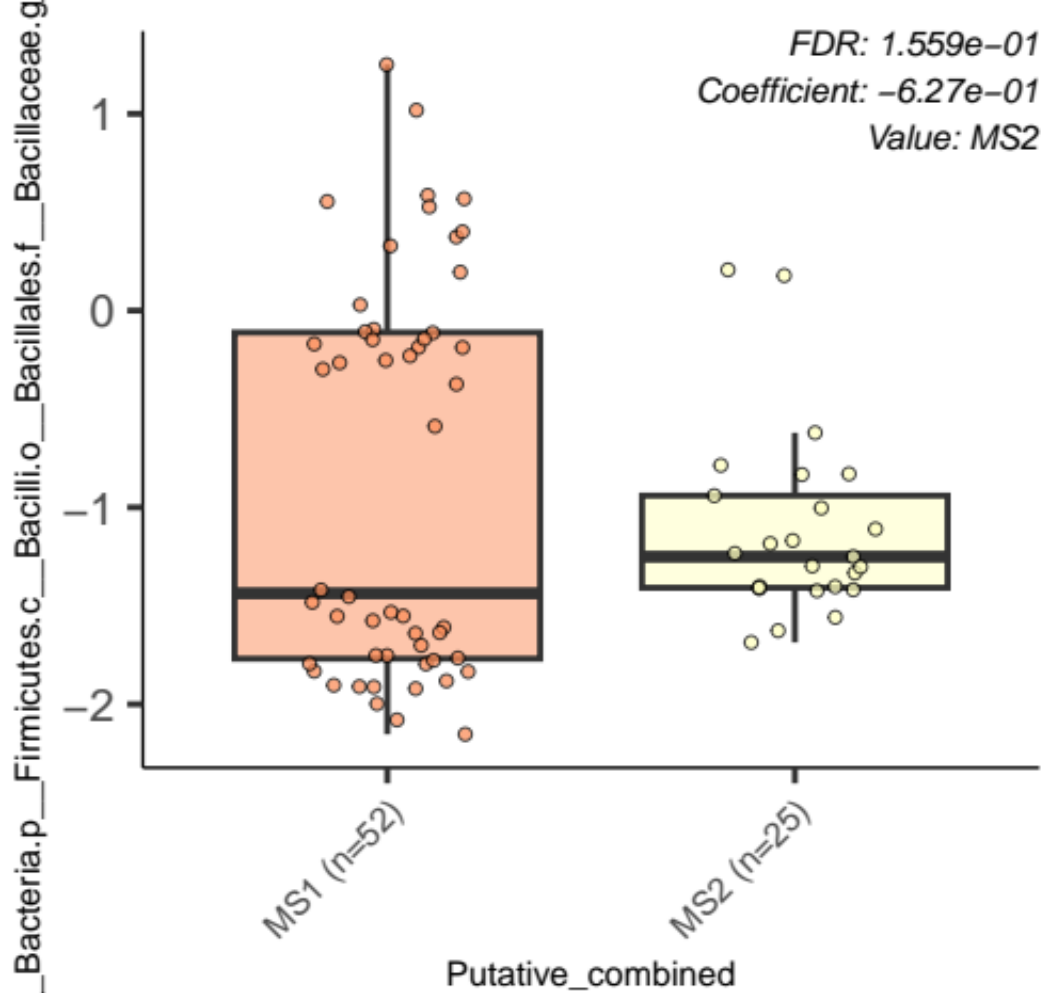




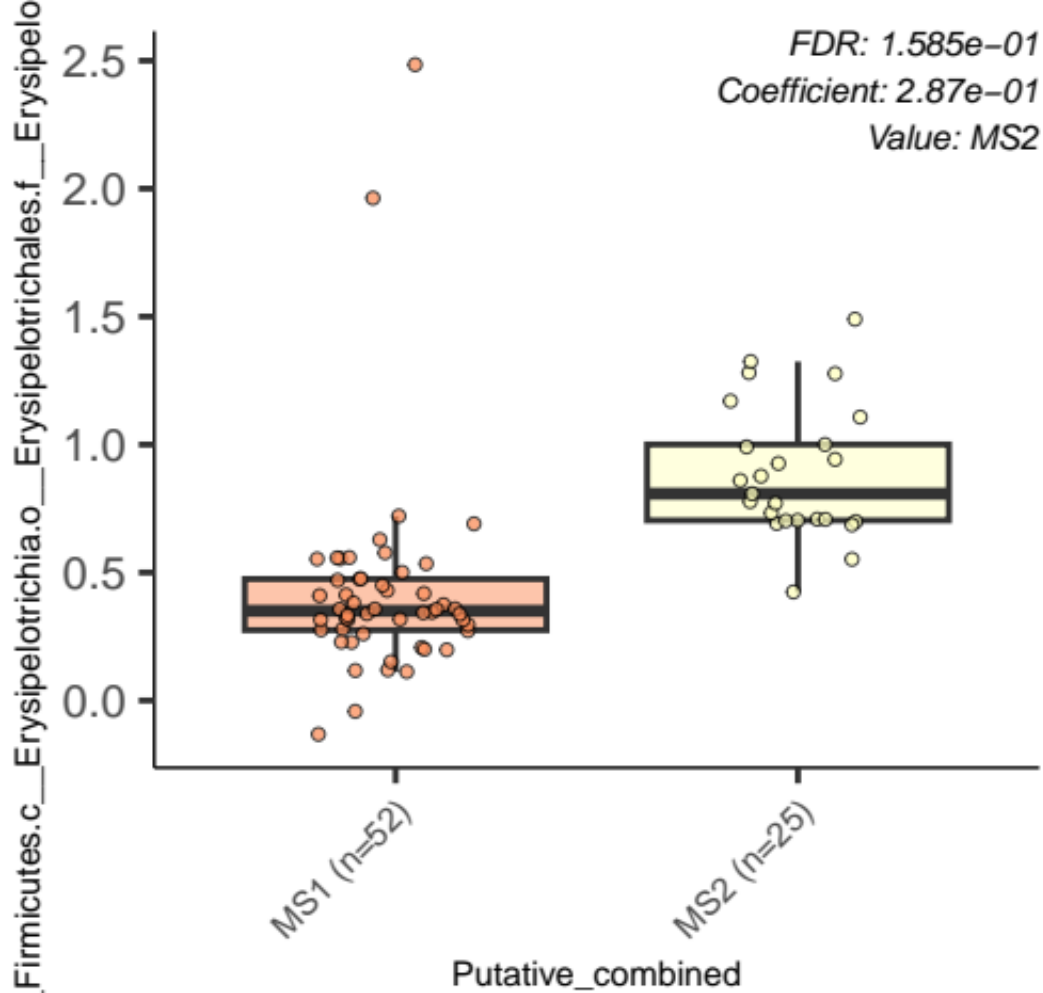
FDR: 1.555e-01  
Coefficient: 4.63e-01  
Value: MS2

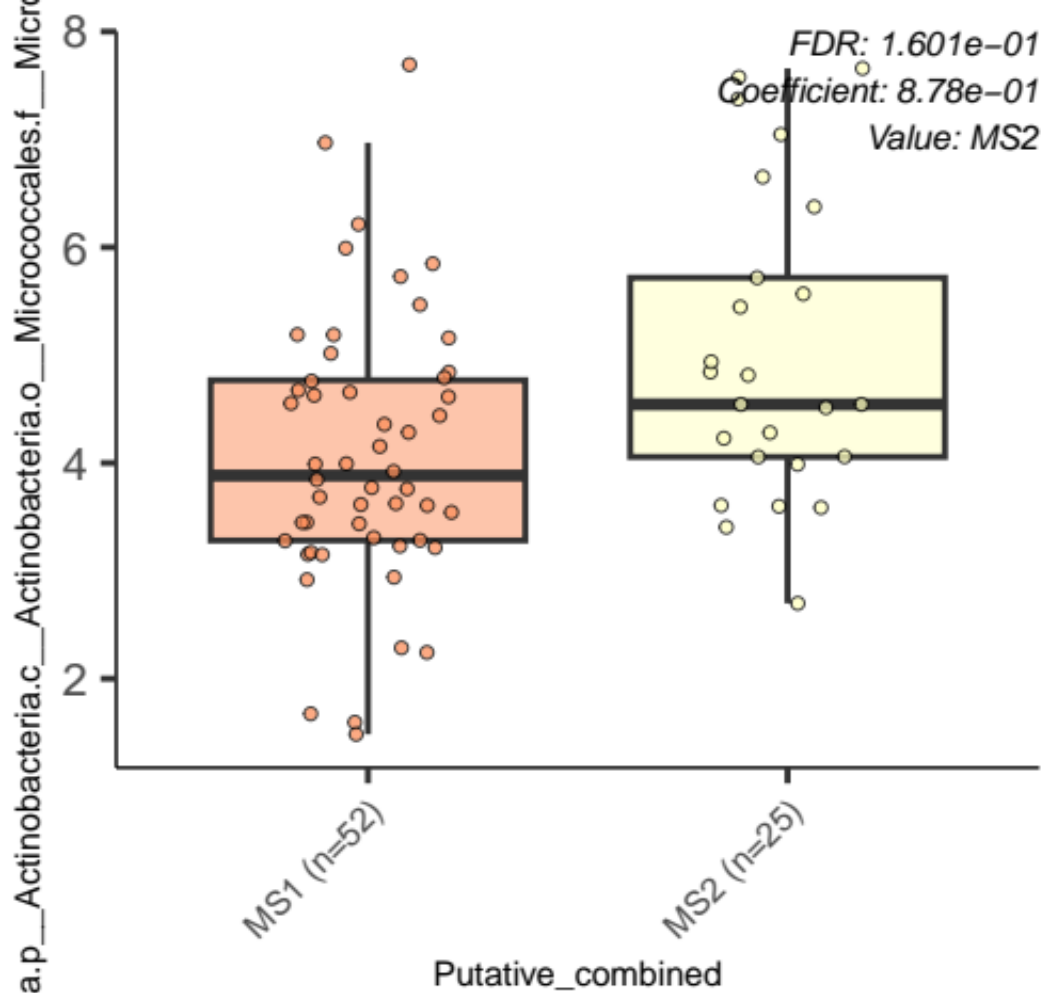


FDR: 1.559e-01  
Coefficient: -6.27e-01  
Value: MS2



FDR: 1.585e-01  
Coefficient: 2.87e-01  
Value: MS2

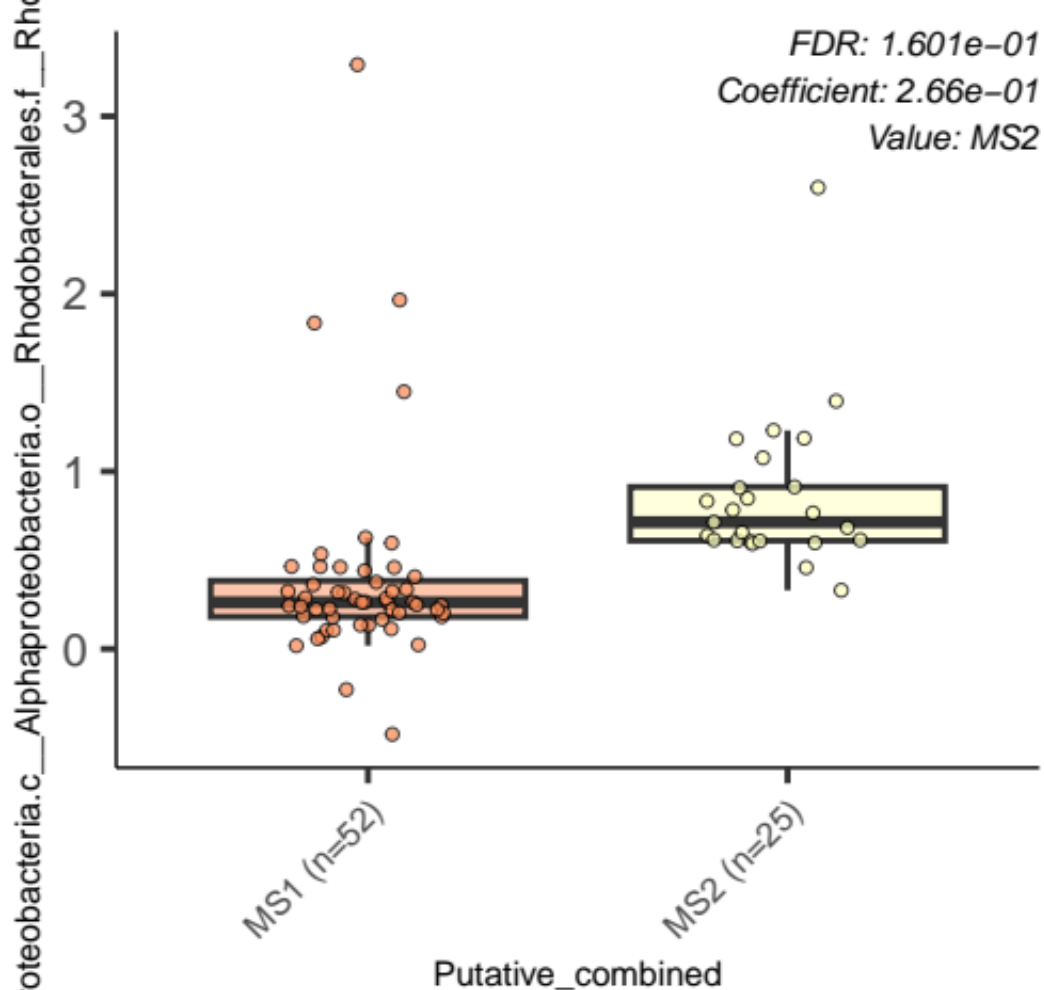


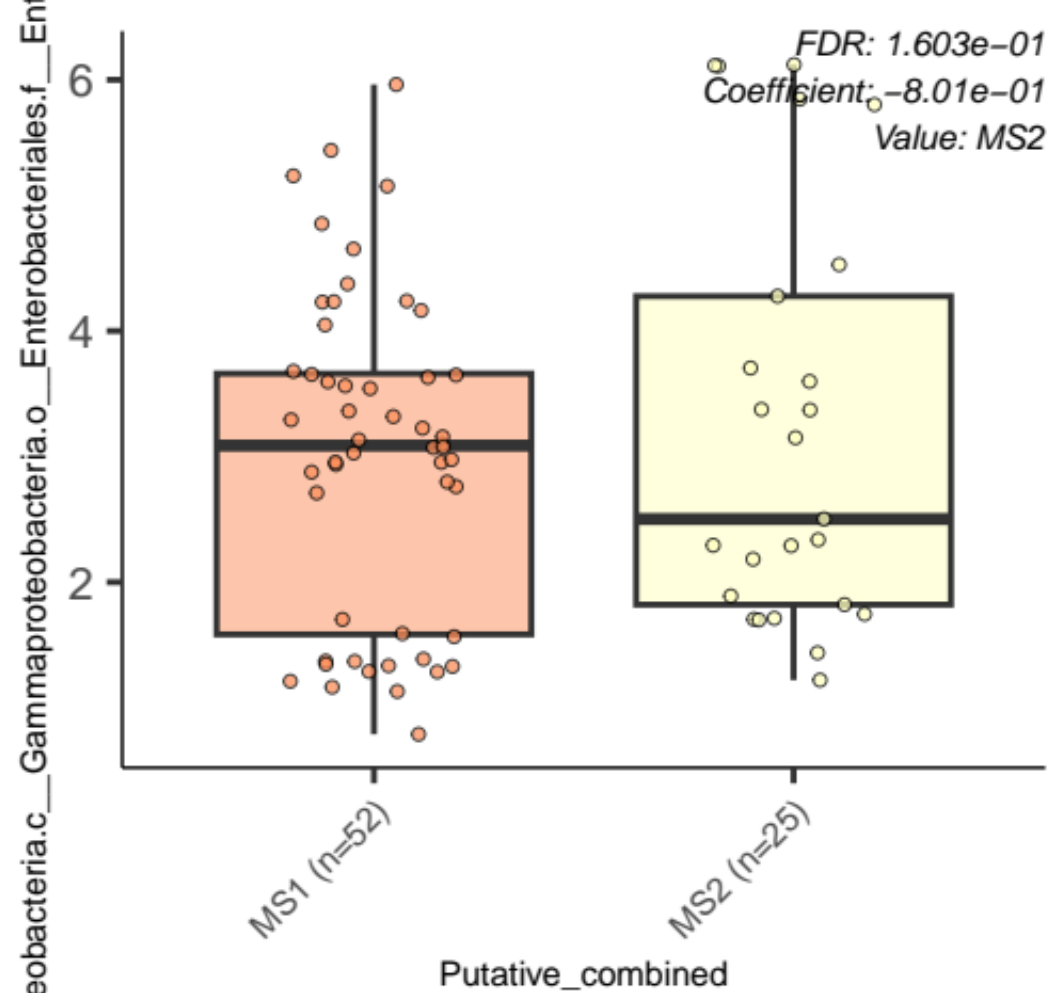


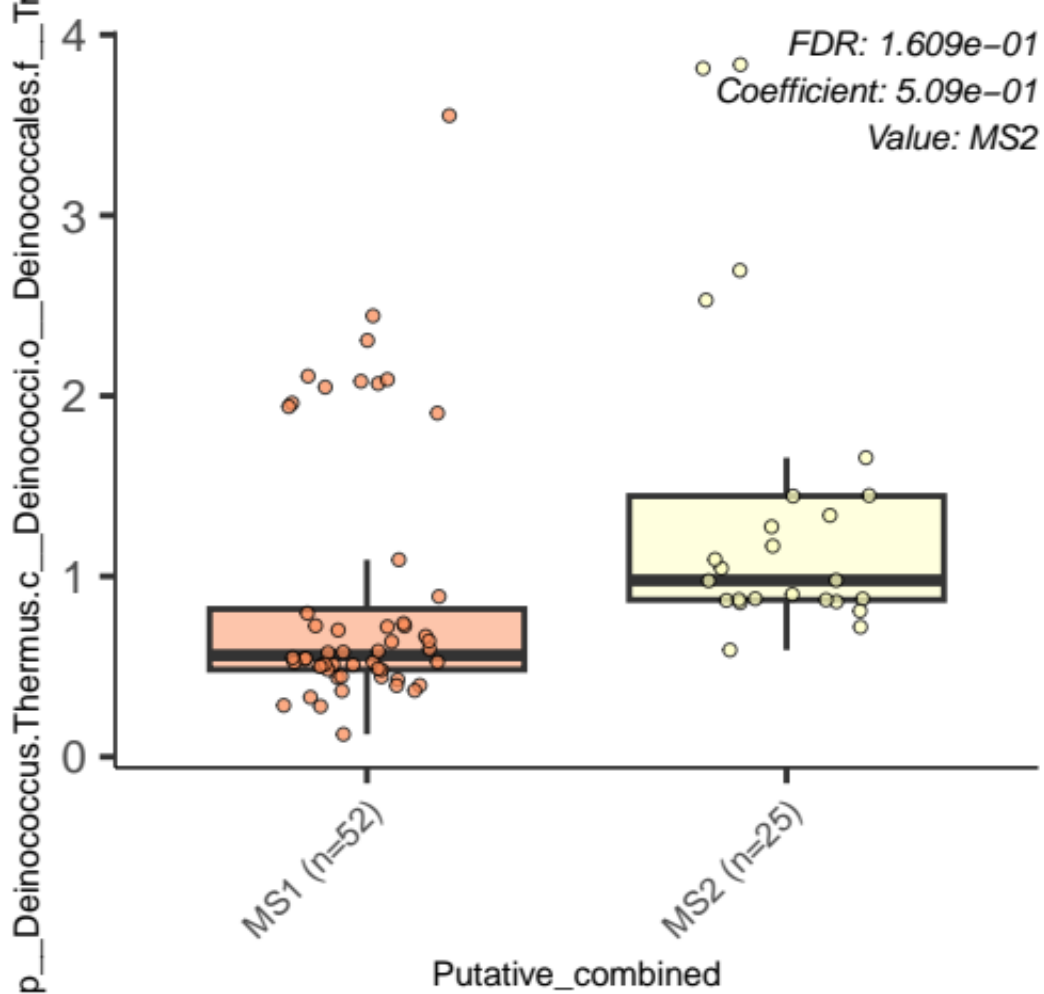
FDR: 1.601e-01

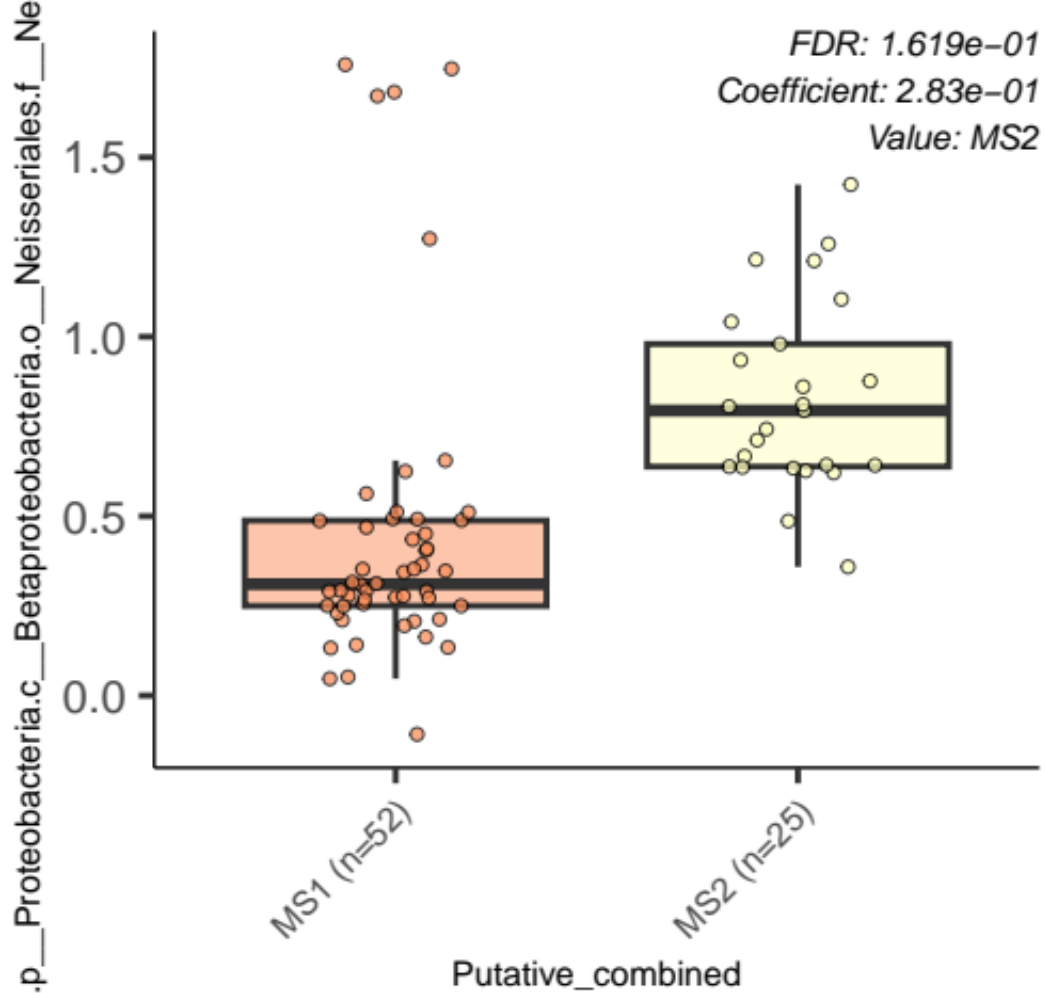
Coefficient: 2.66e-01

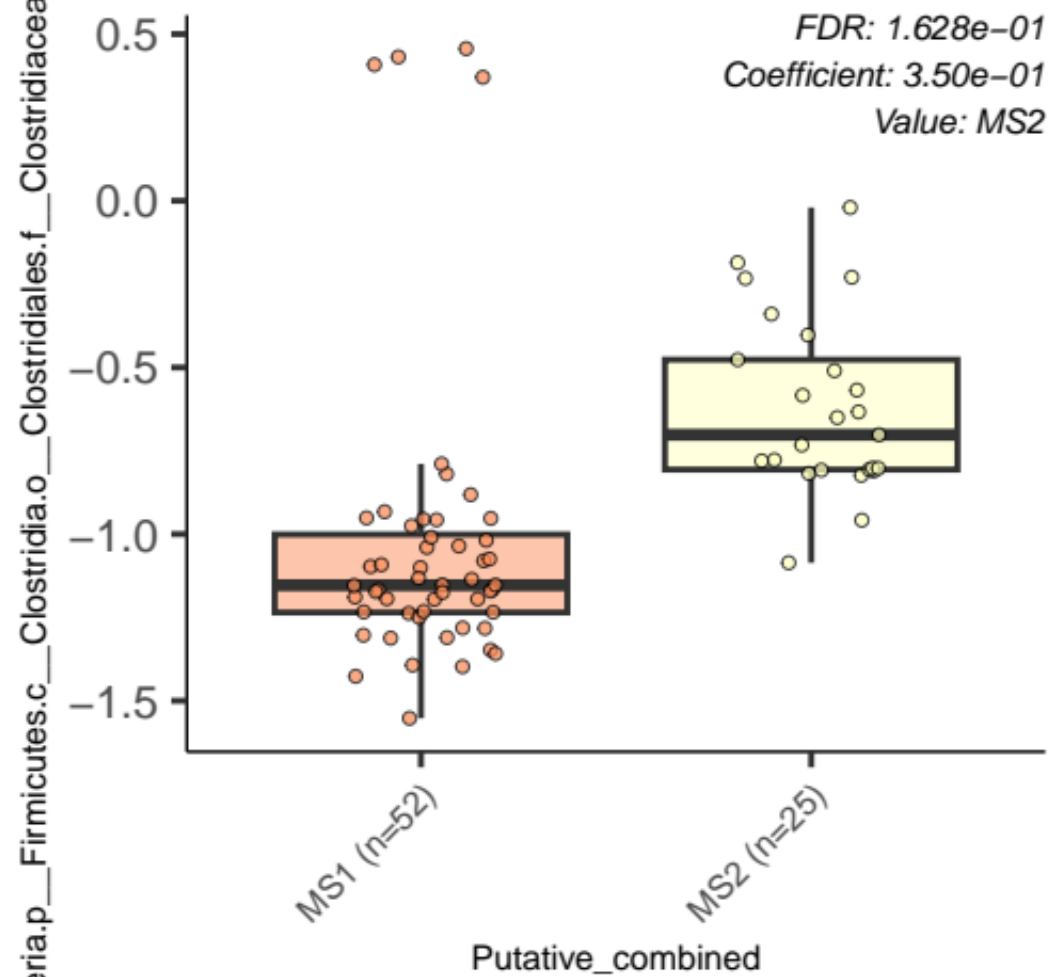
Value: MS2

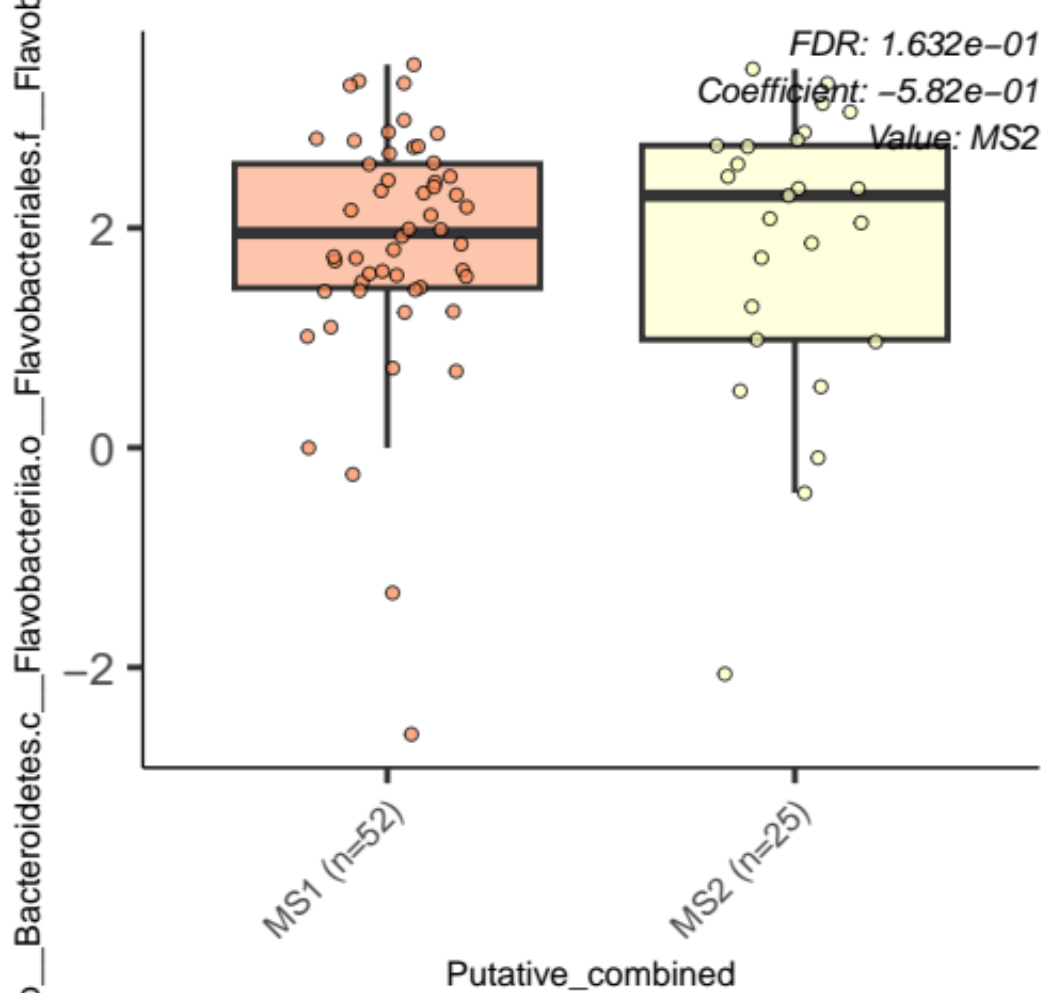




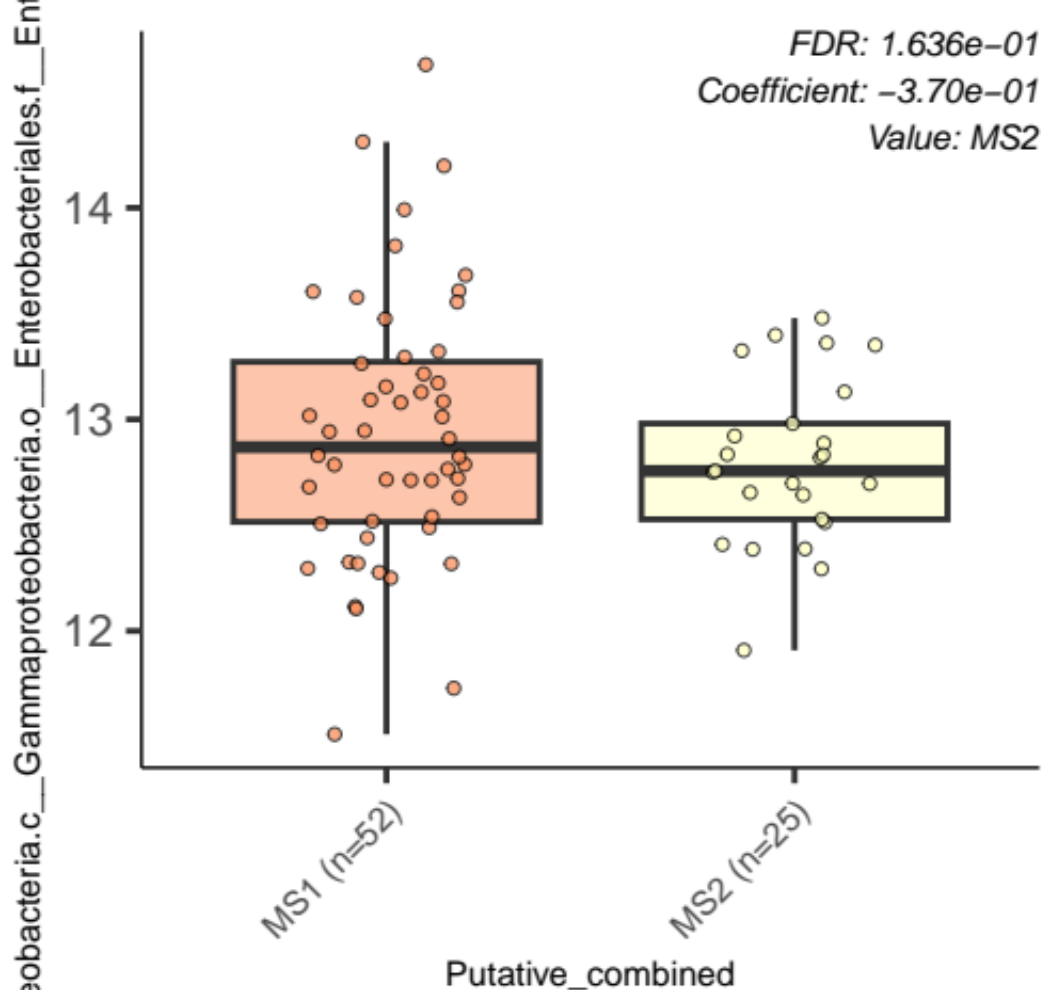


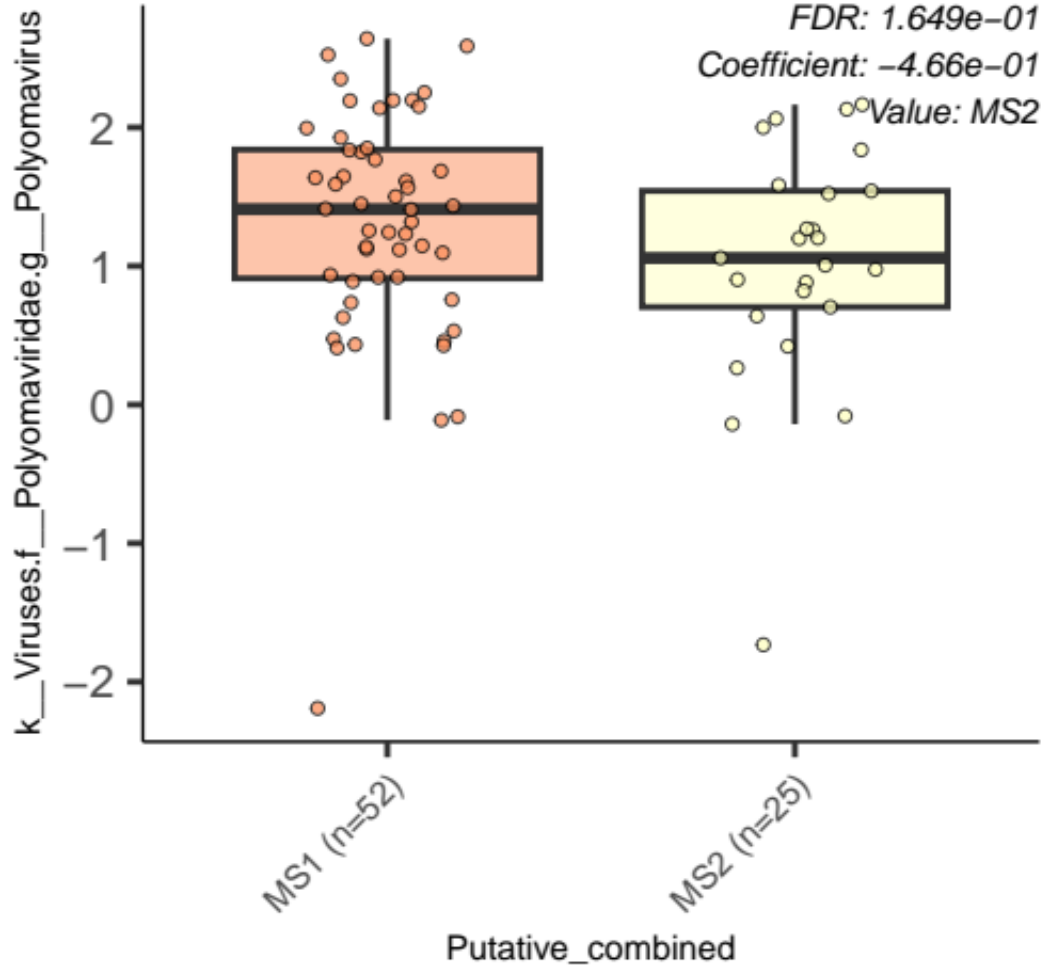


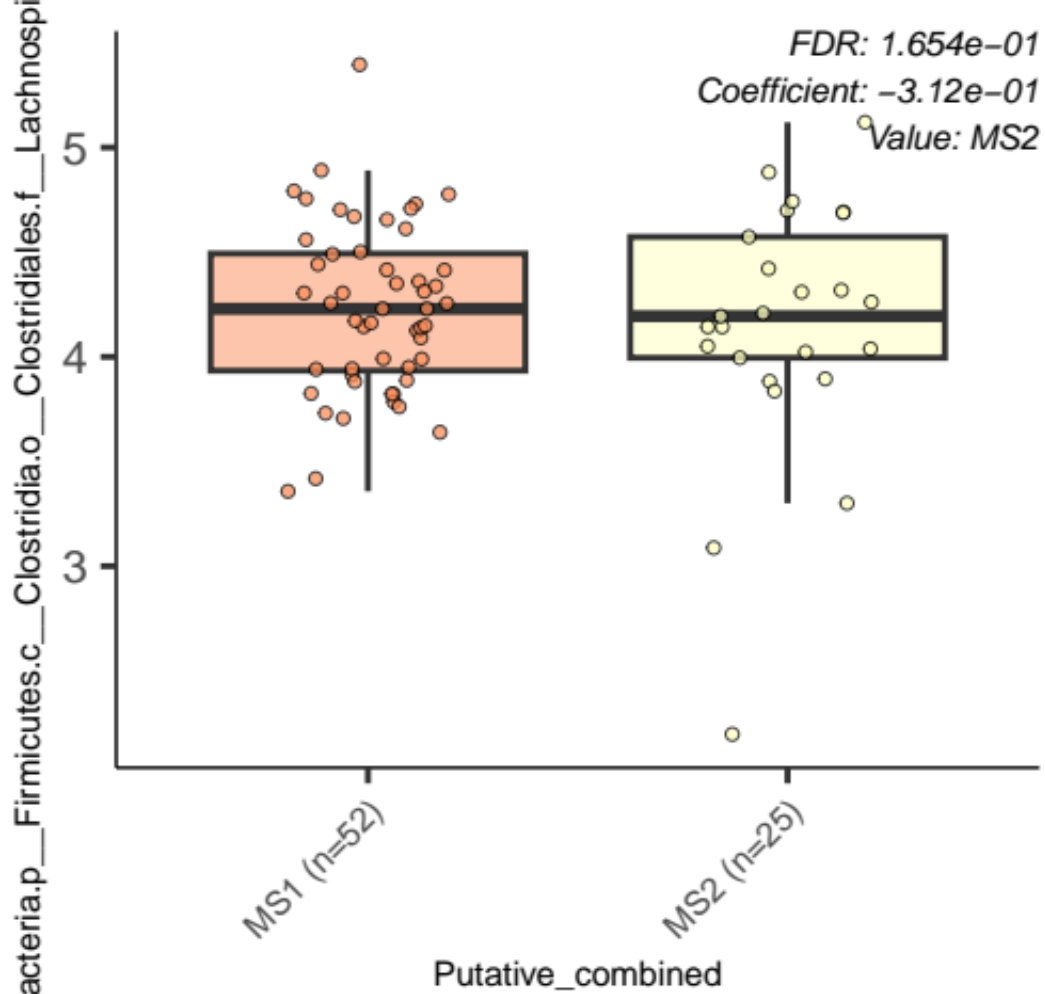


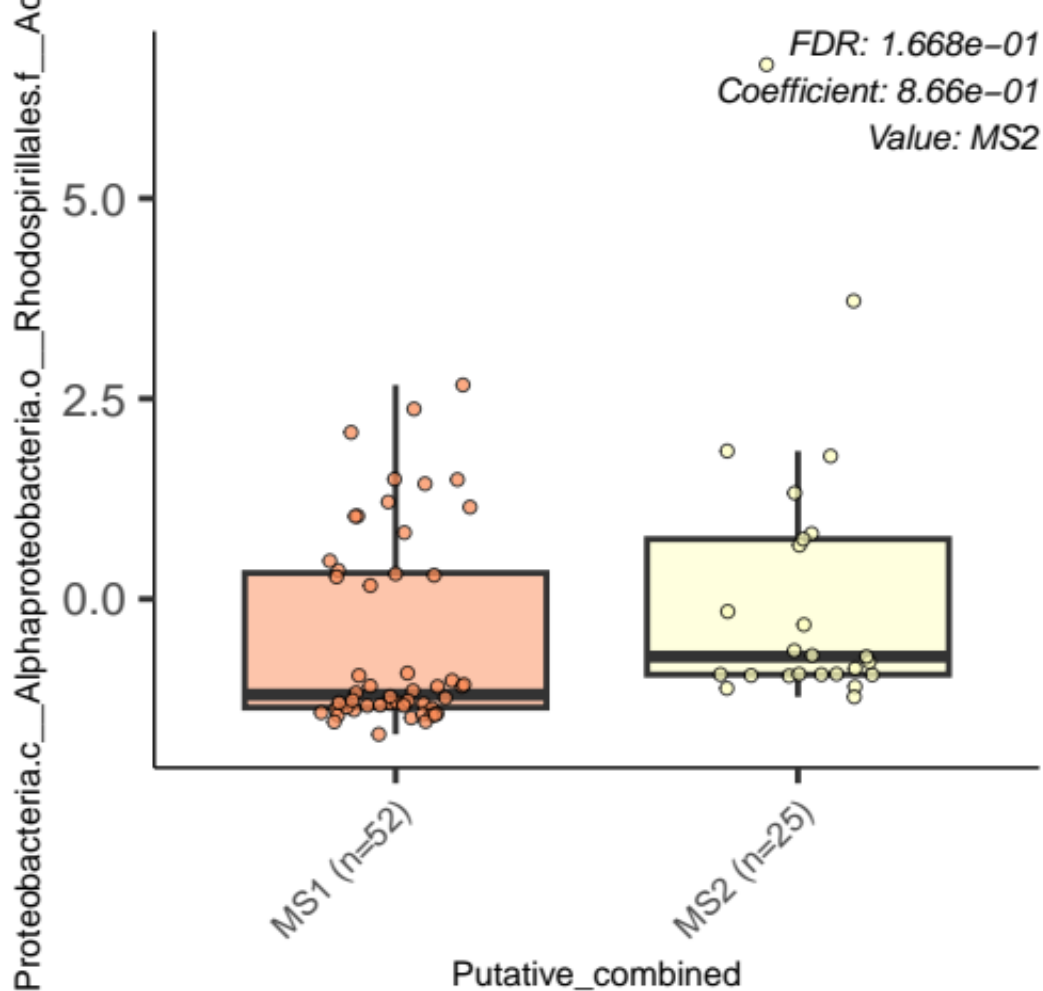


FDR: 1.636e-01  
Coefficient: -3.70e-01  
Value: MS2

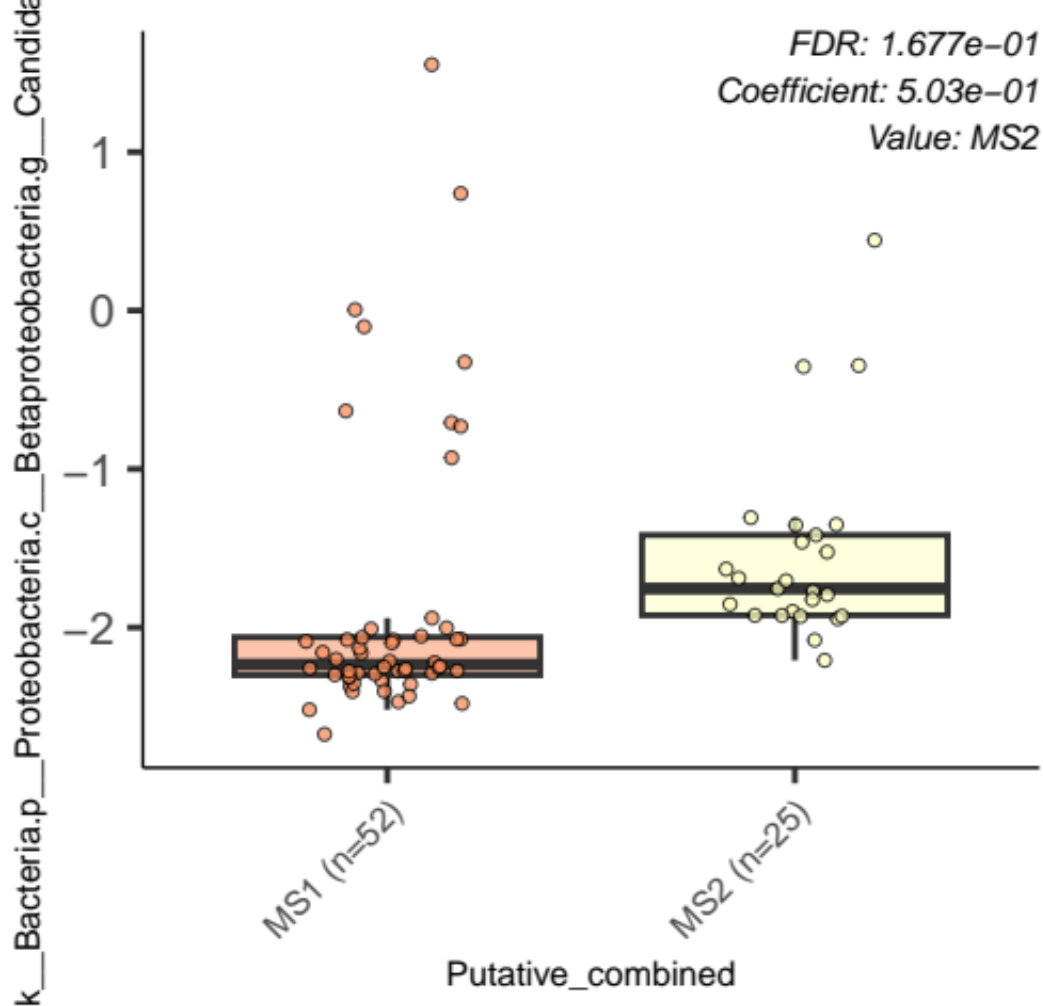


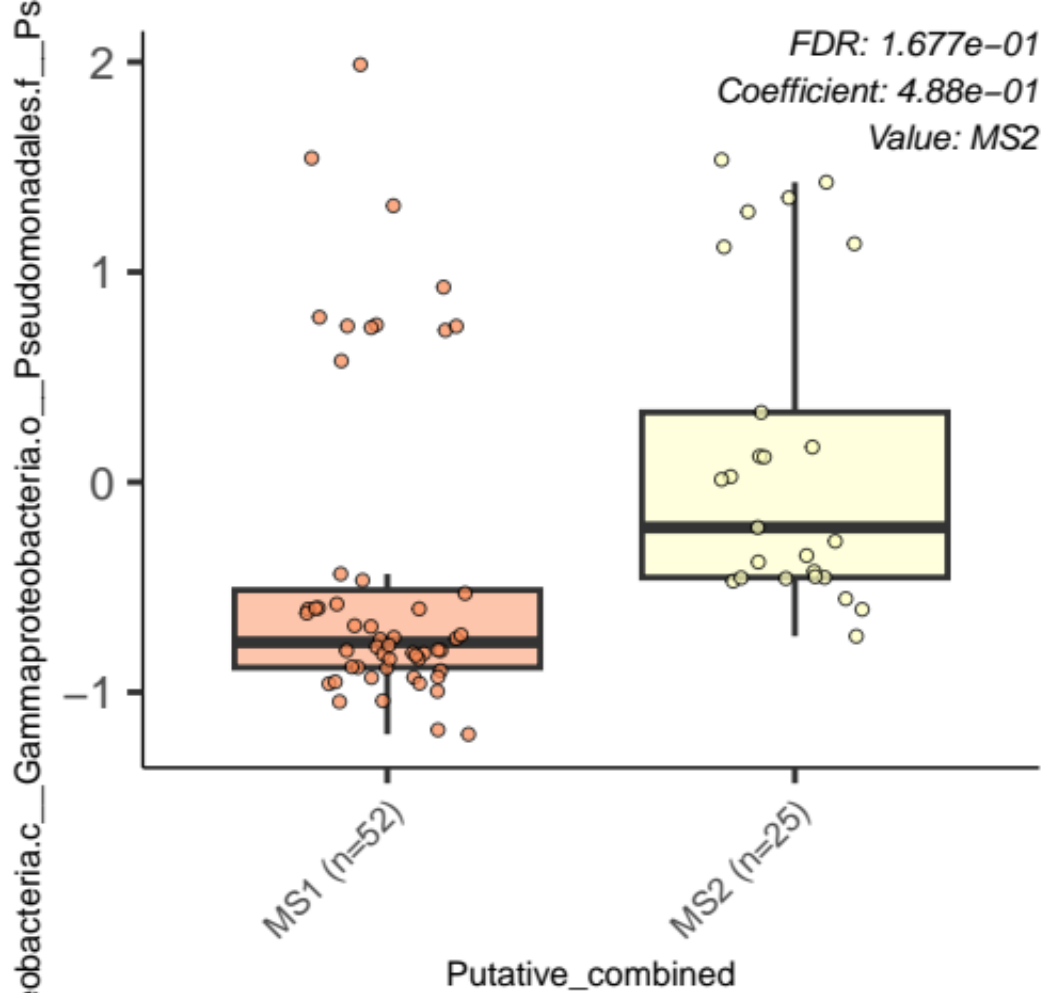


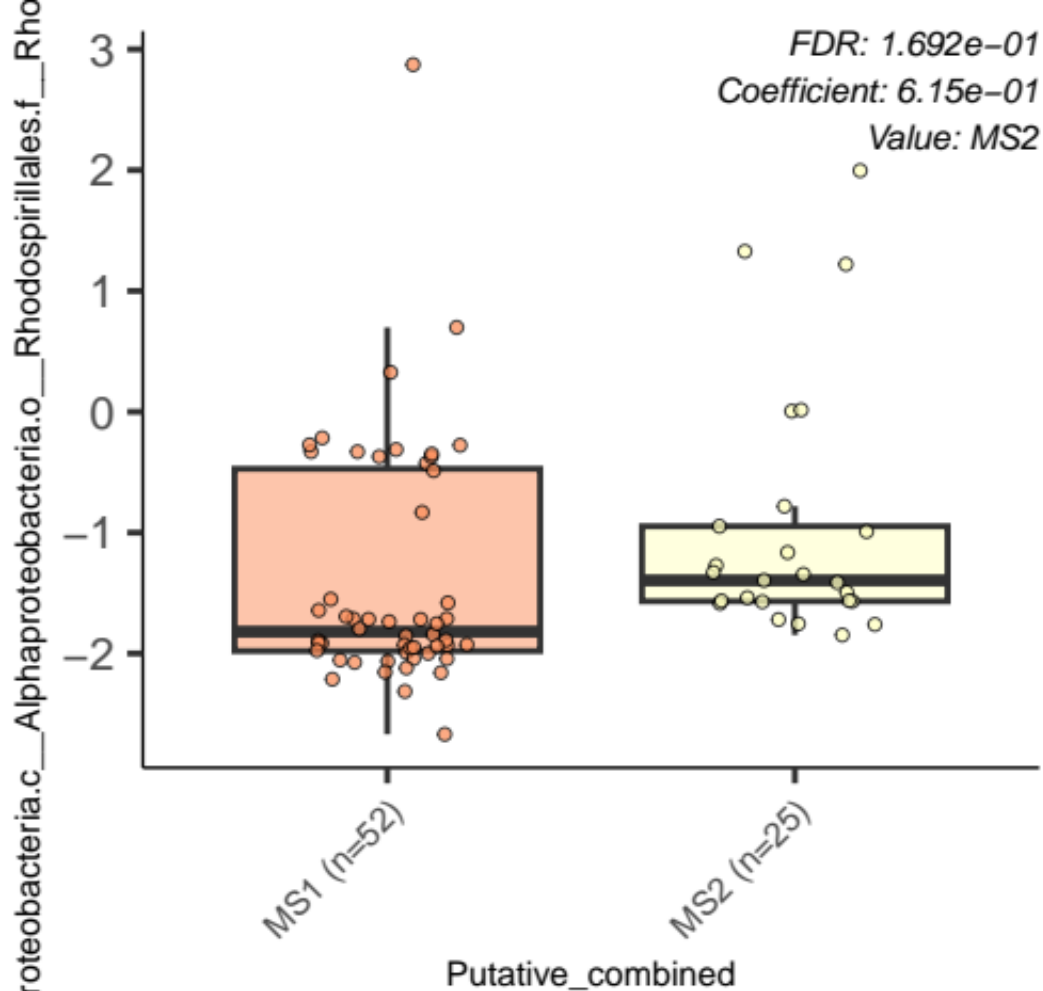


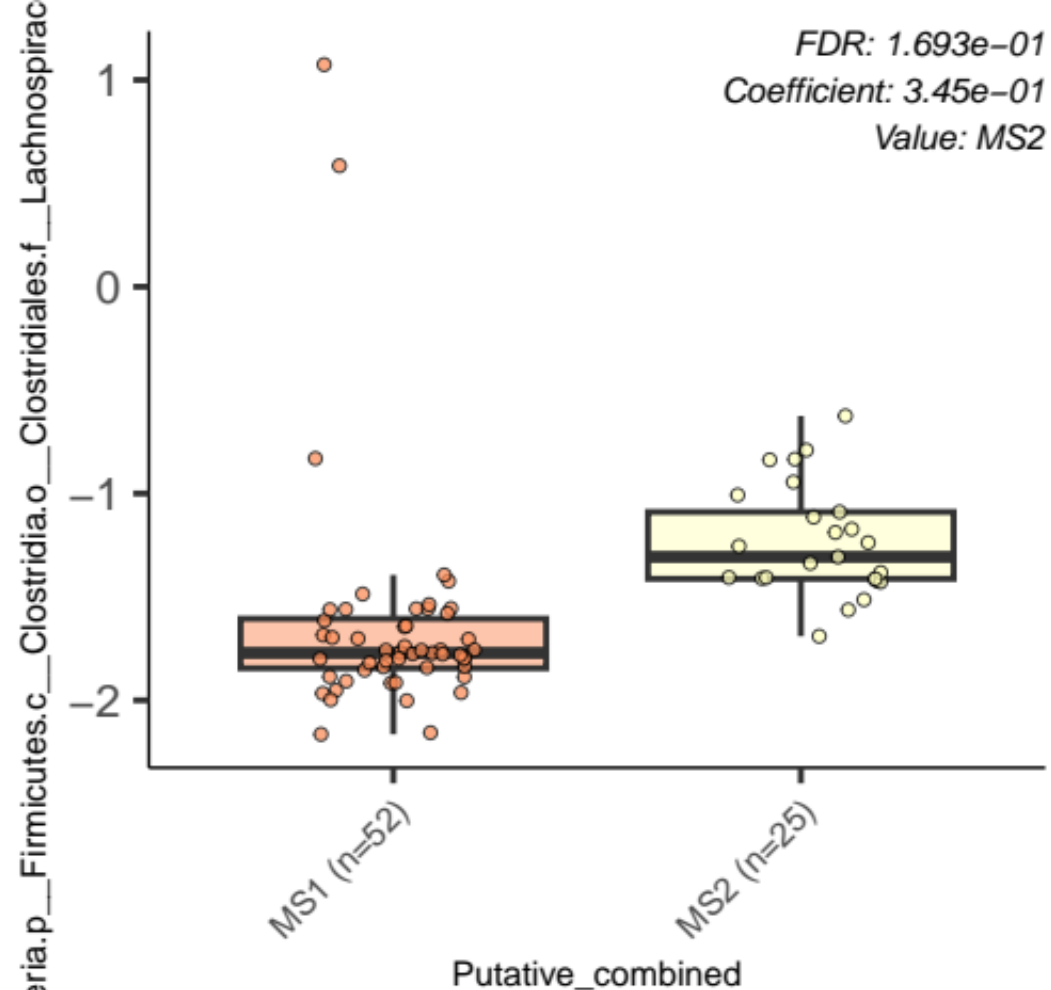


FDR: 1.677e-01  
Coefficient: 5.03e-01  
Value: MS2

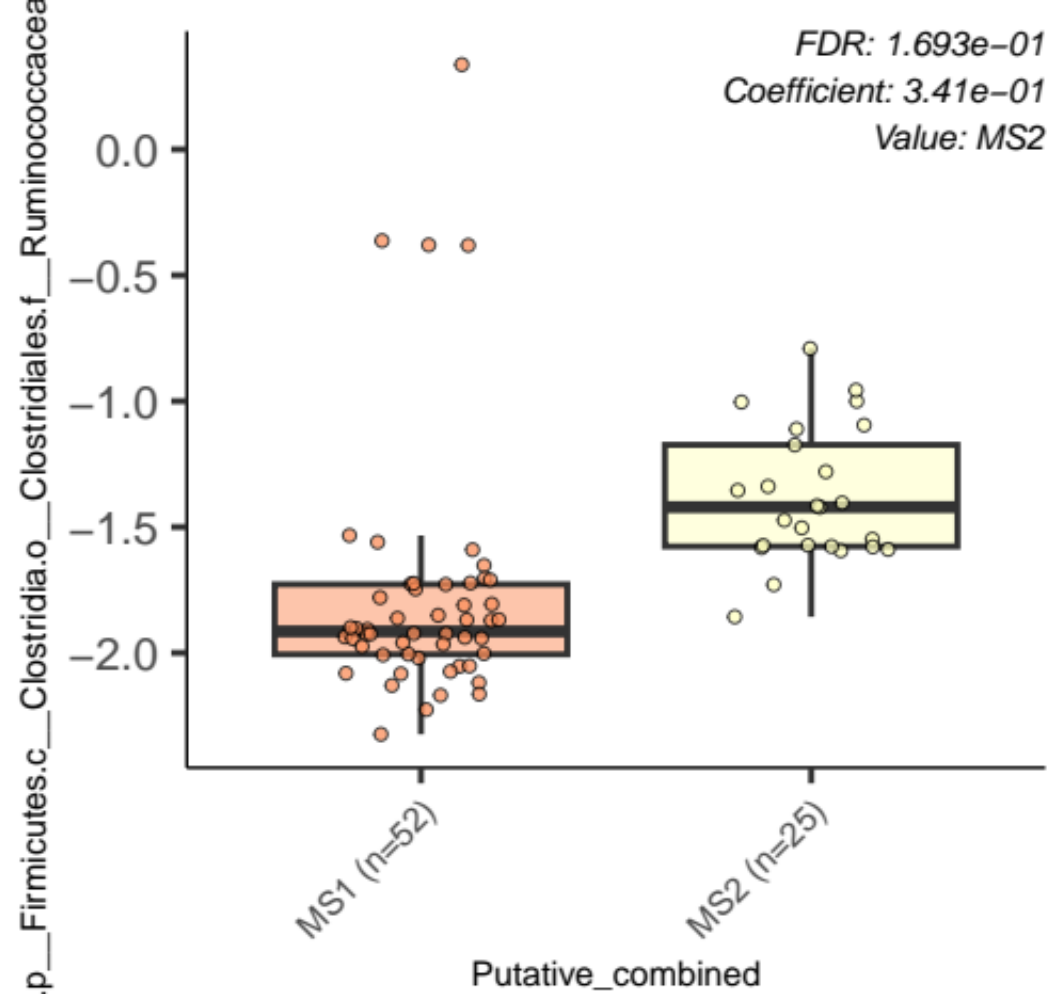




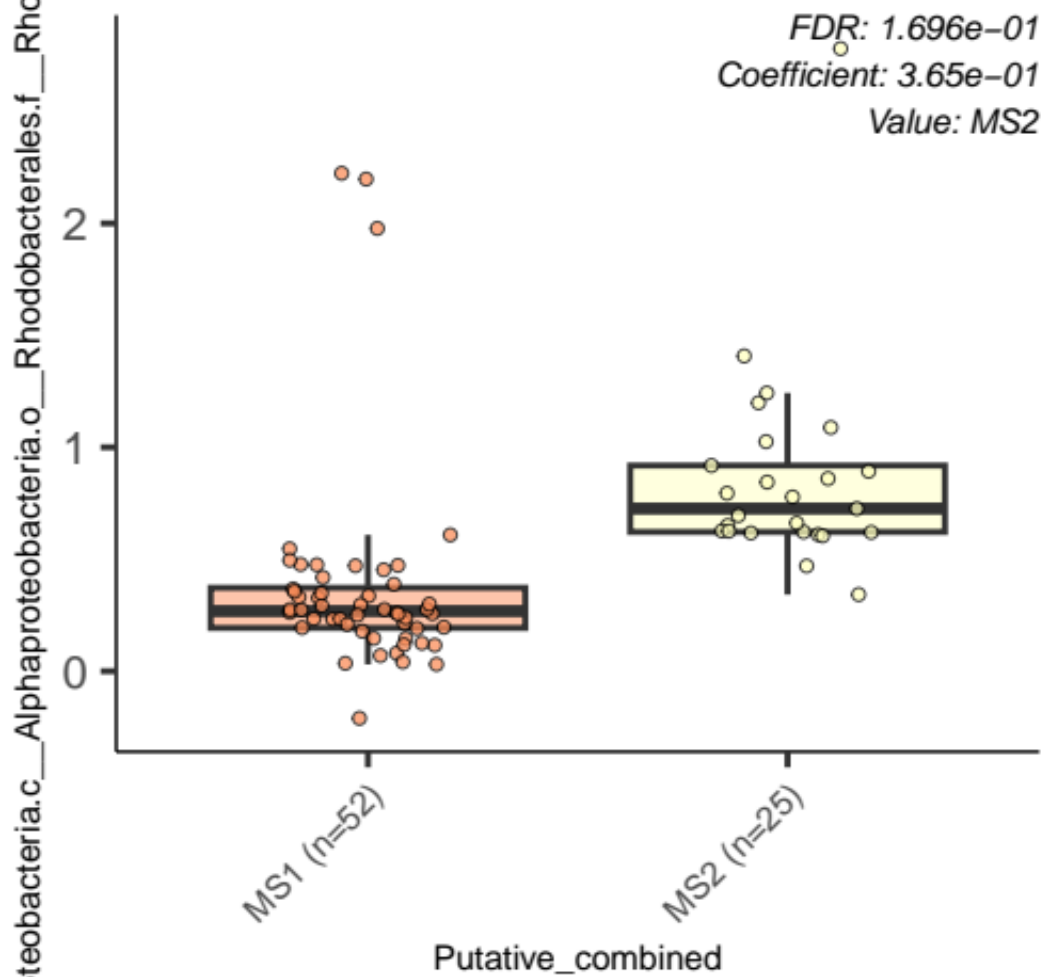


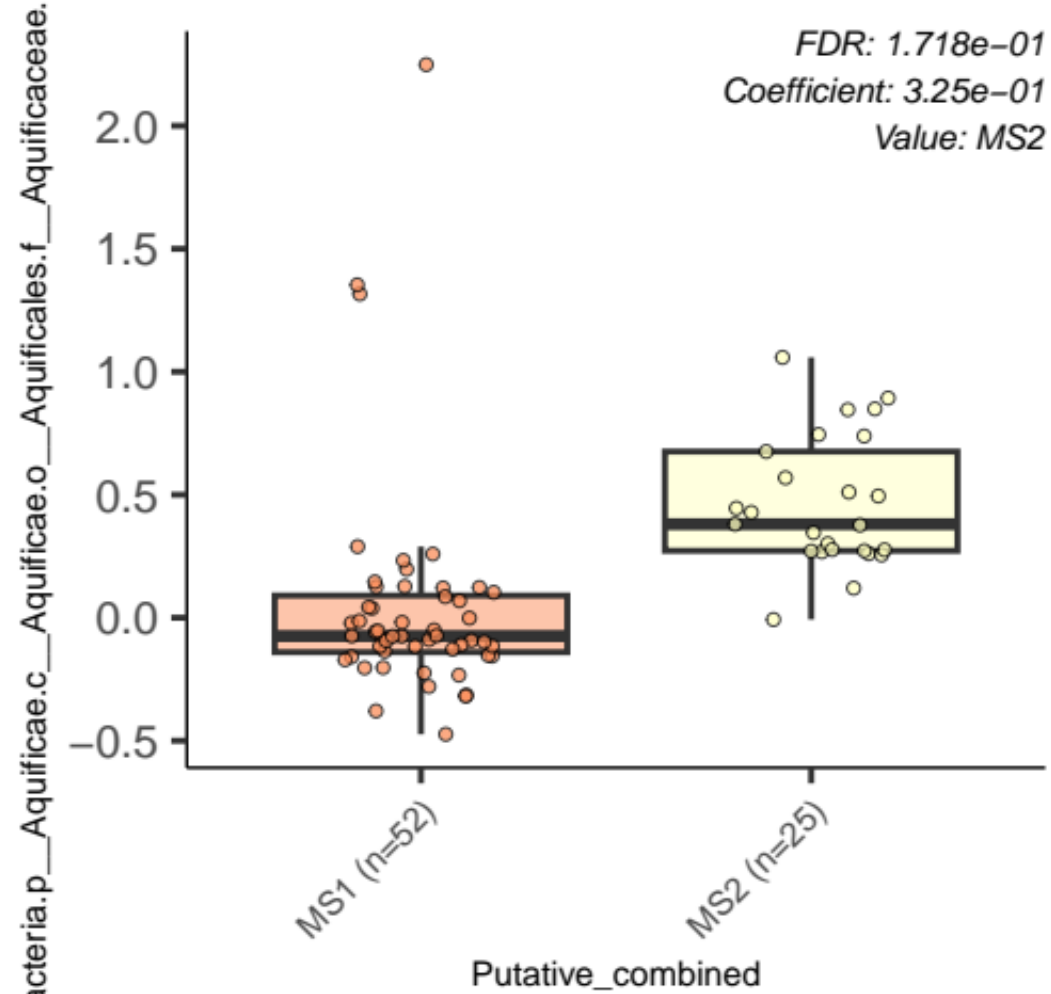


FDR: 1.693e-01  
Coefficient: 3.41e-01  
Value: MS2

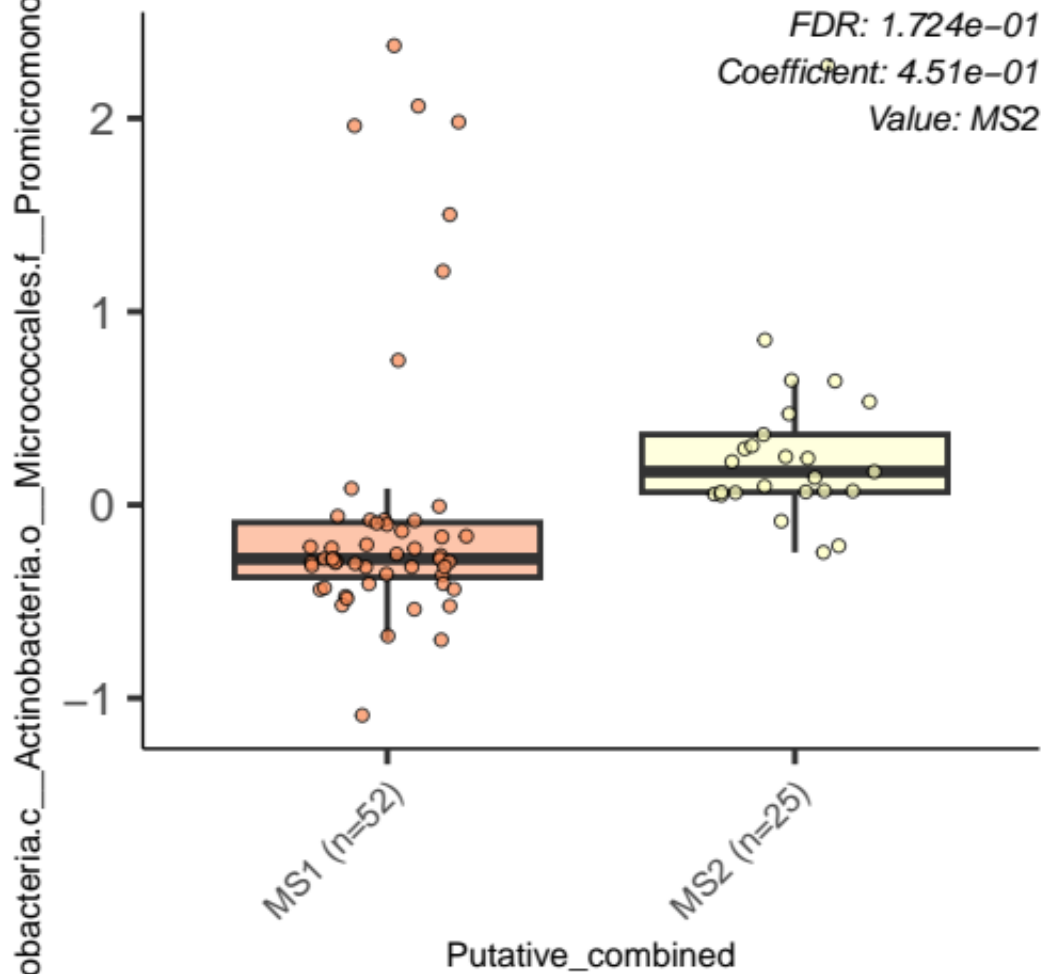


*FDR*: 1.696e-01  
*Coefficient*: 3.65e-01  
Value: MS2

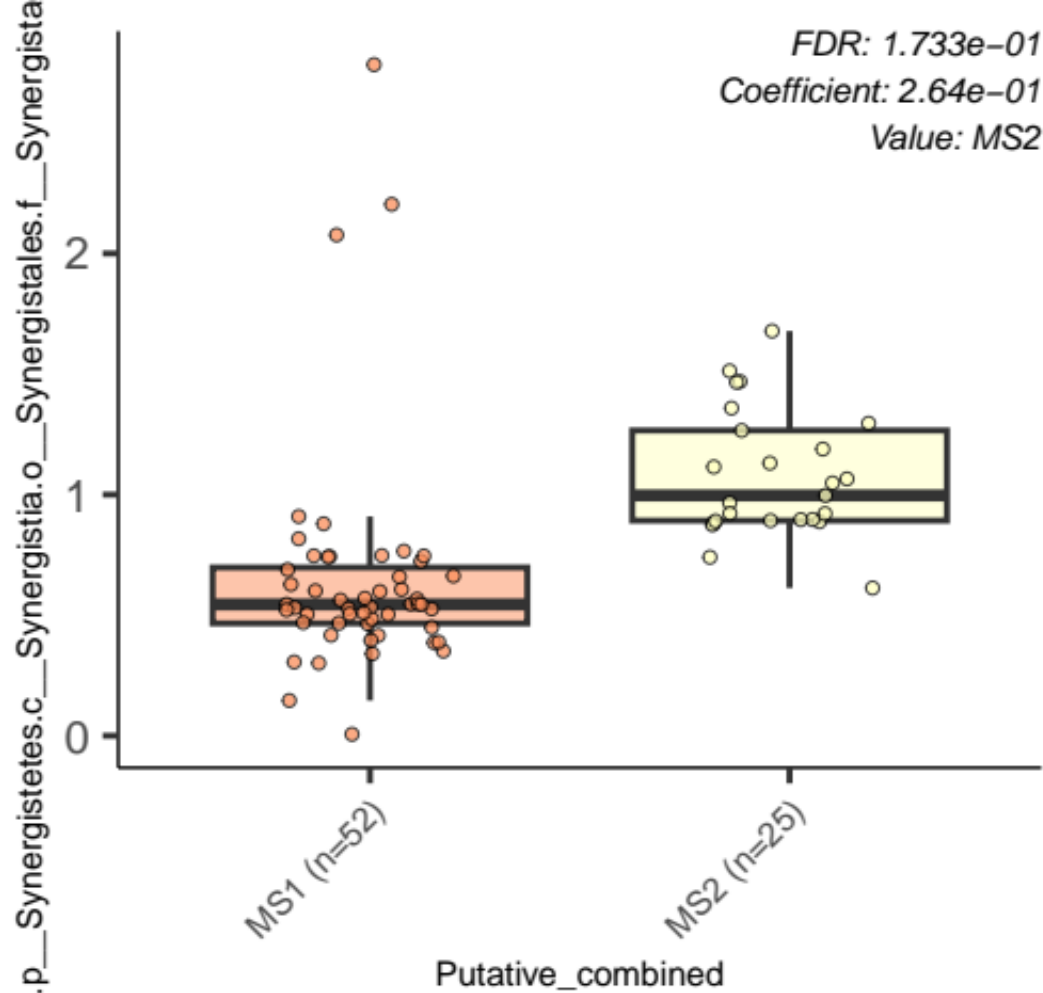


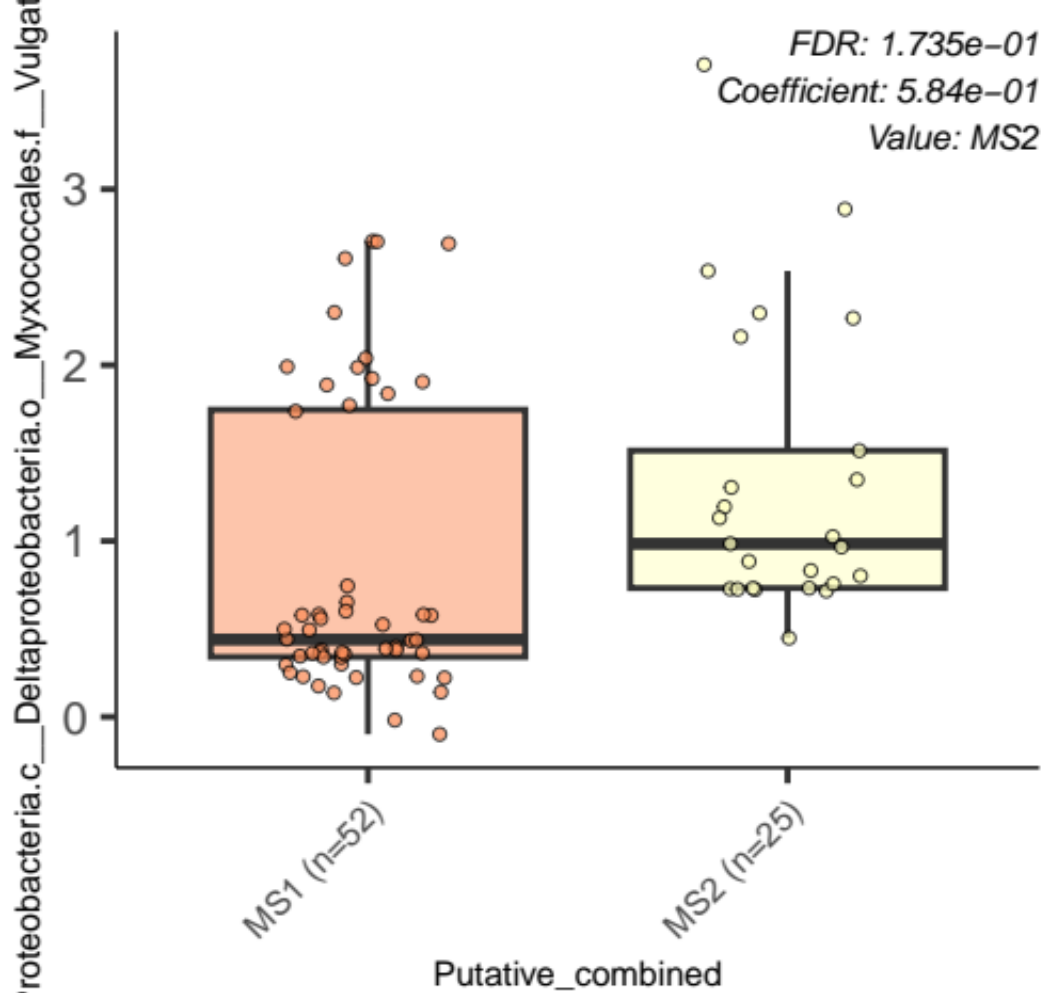


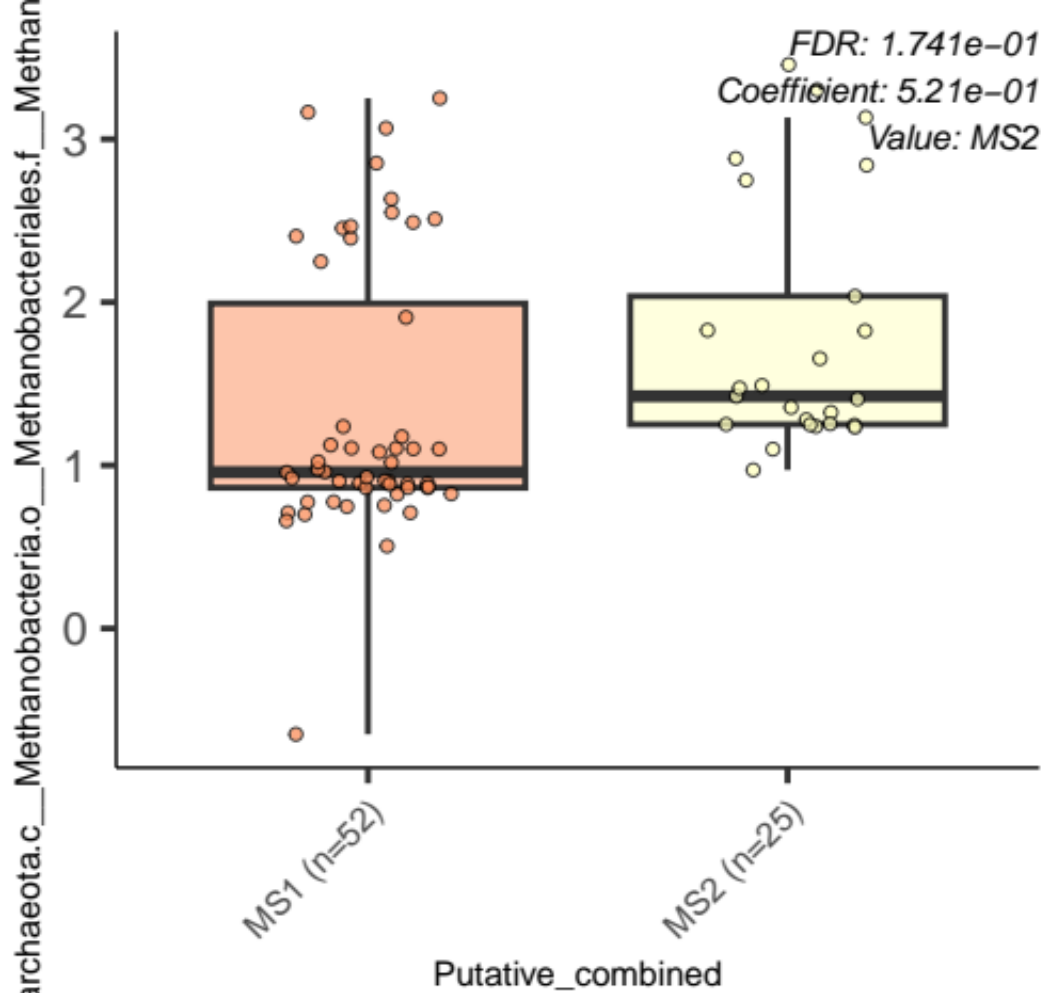
FDR: 1.724e-01  
Coefficient: 4.51e-01  
Value: MS2



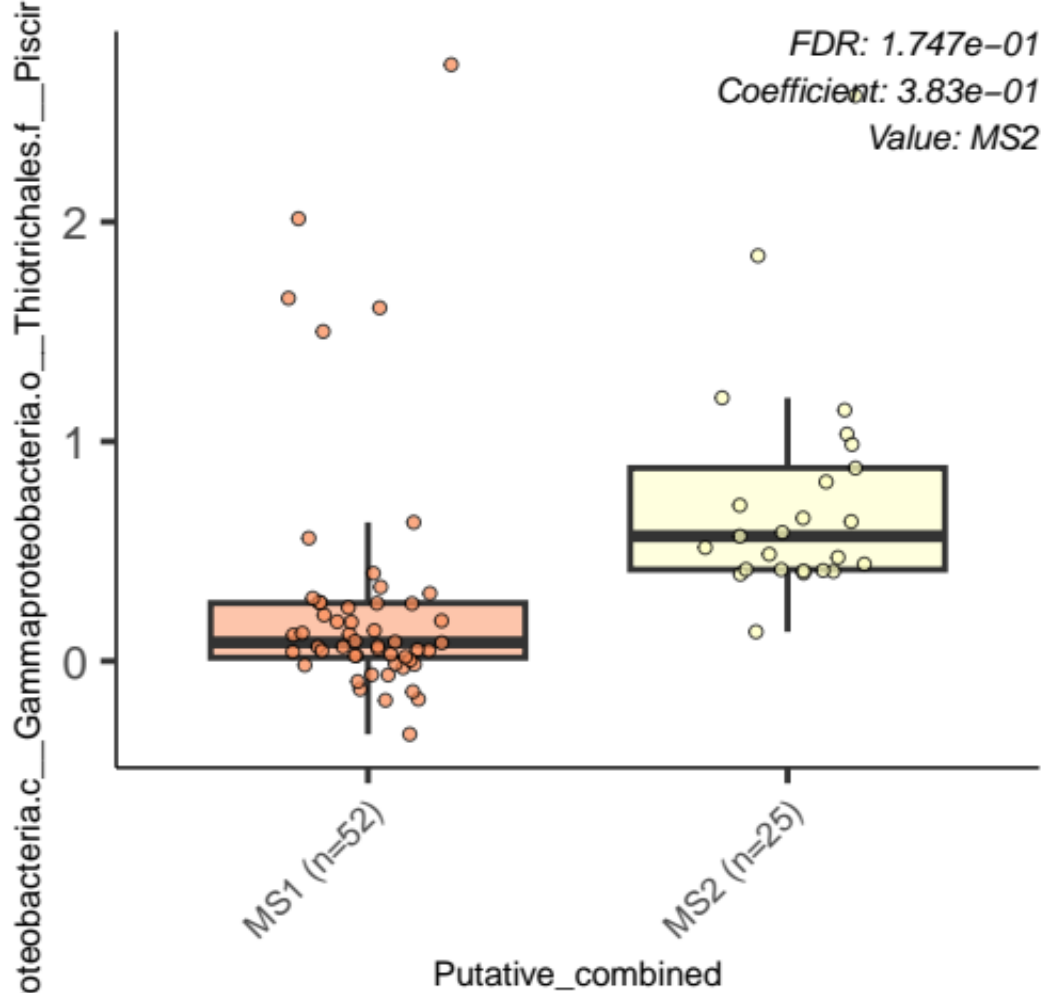
FDR: 1.733e-01  
Coefficient: 2.64e-01  
Value: MS2



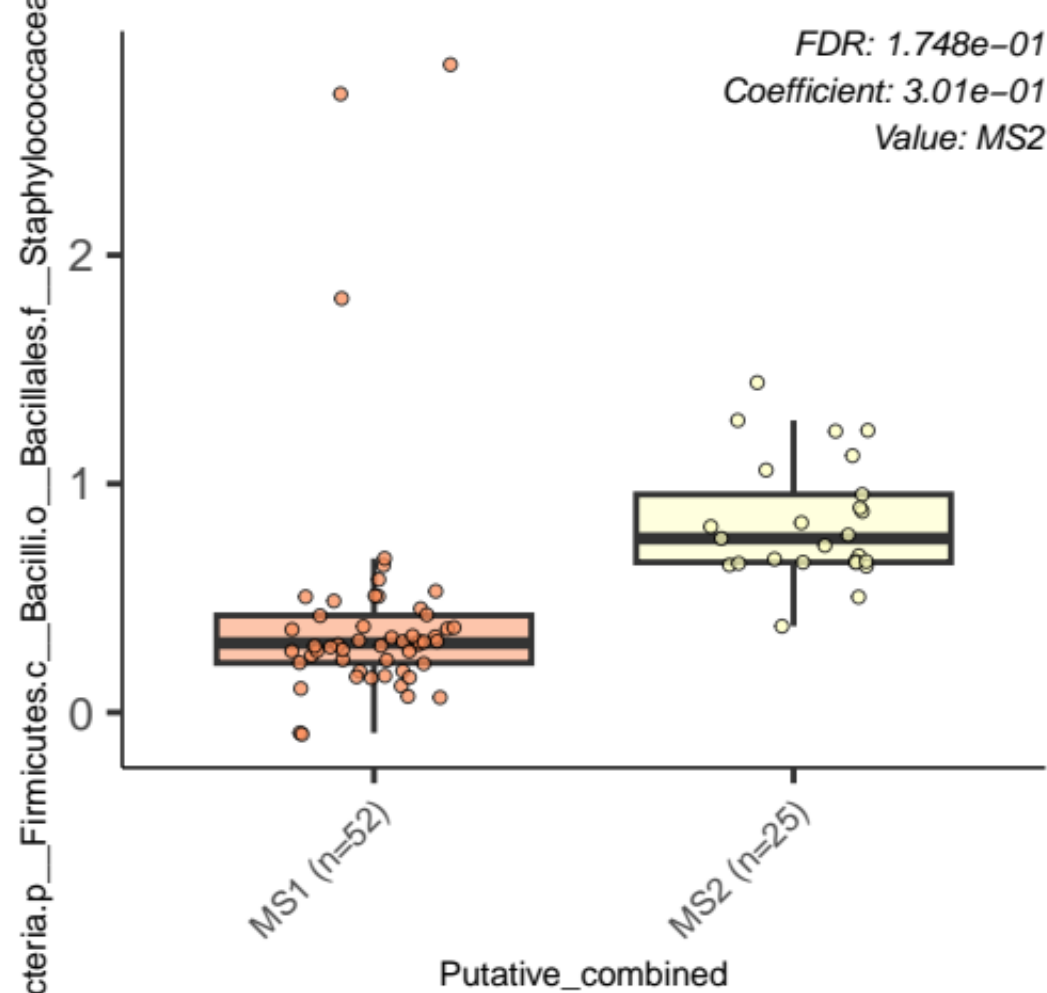


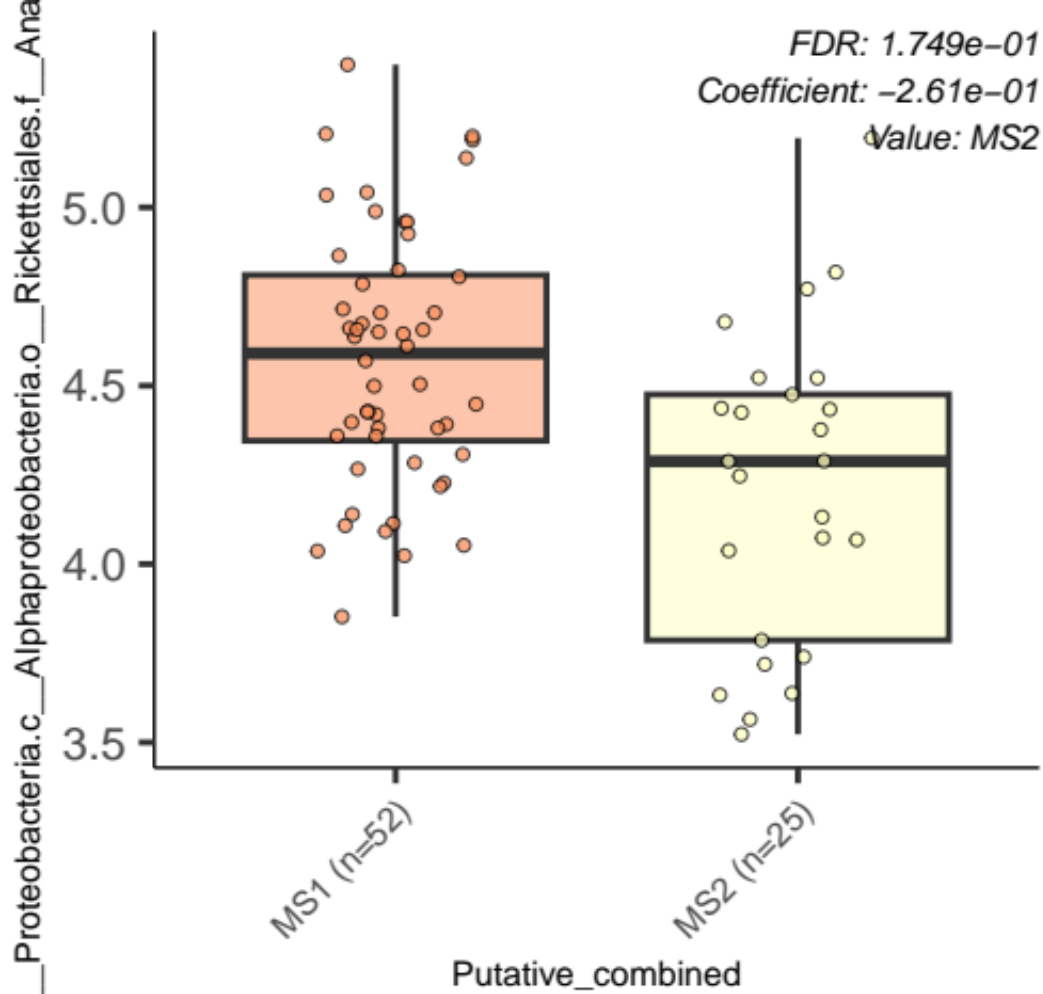


FDR: 1.747e-01  
Coefficient: 3.83e-01  
Value: MS2



FDR: 1.748e-01  
Coefficient: 3.01e-01  
Value: MS2

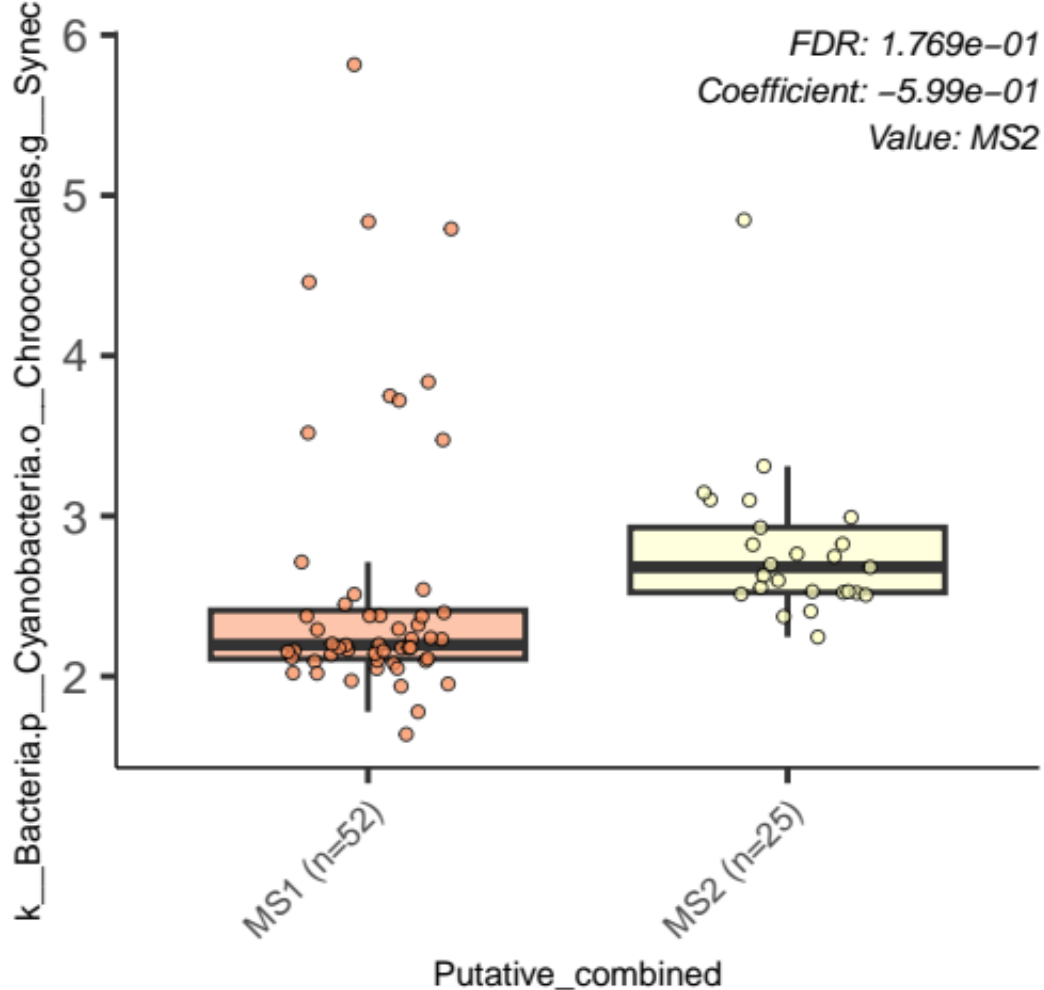


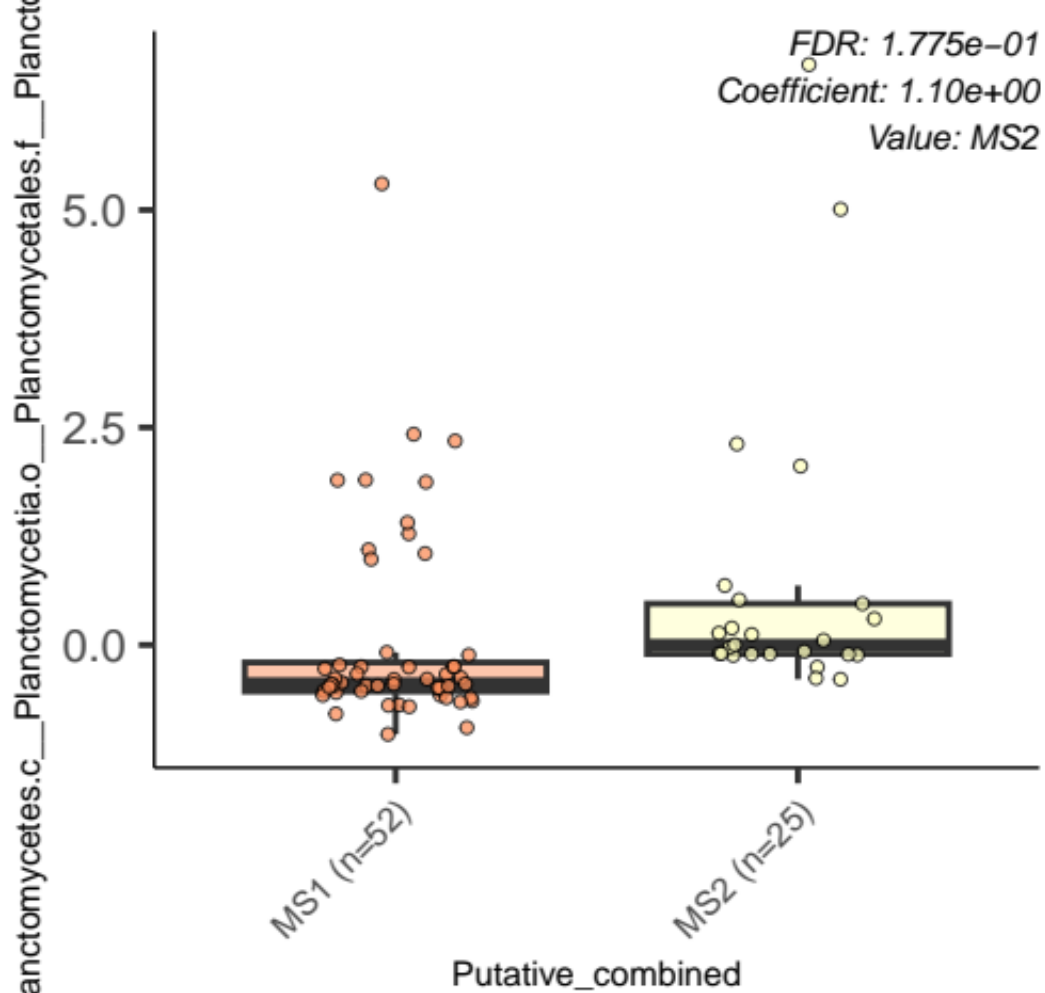


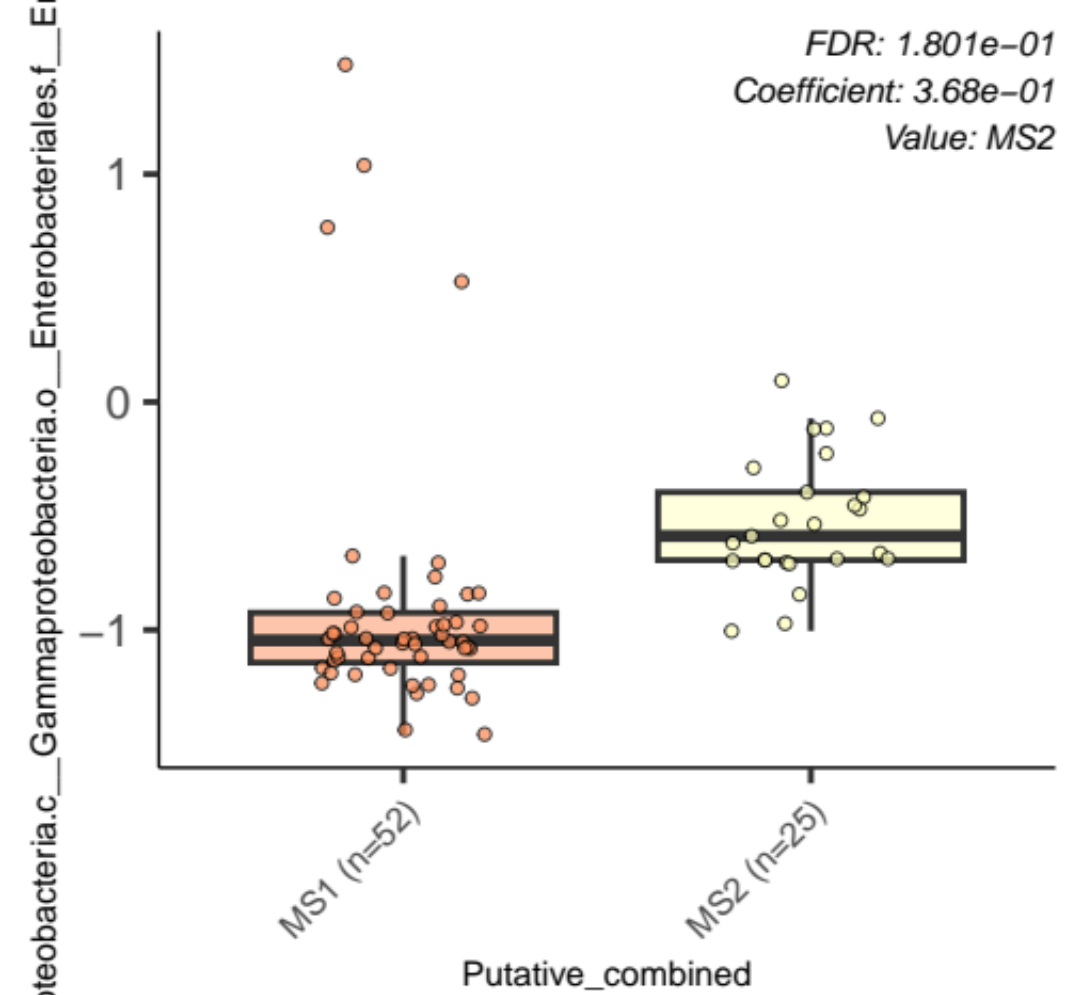
FDR: 1.769e-01

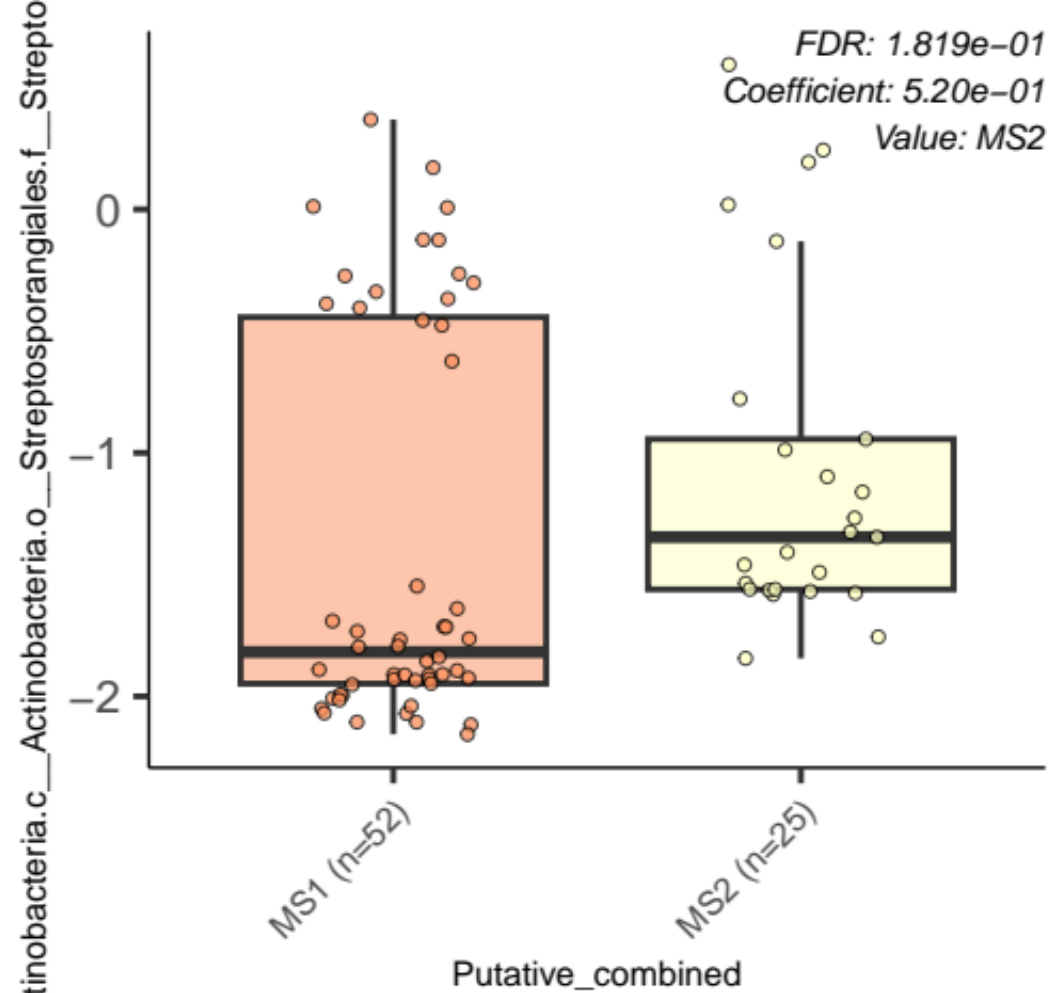
Coefficient: -5.99e-01

Value: MS2

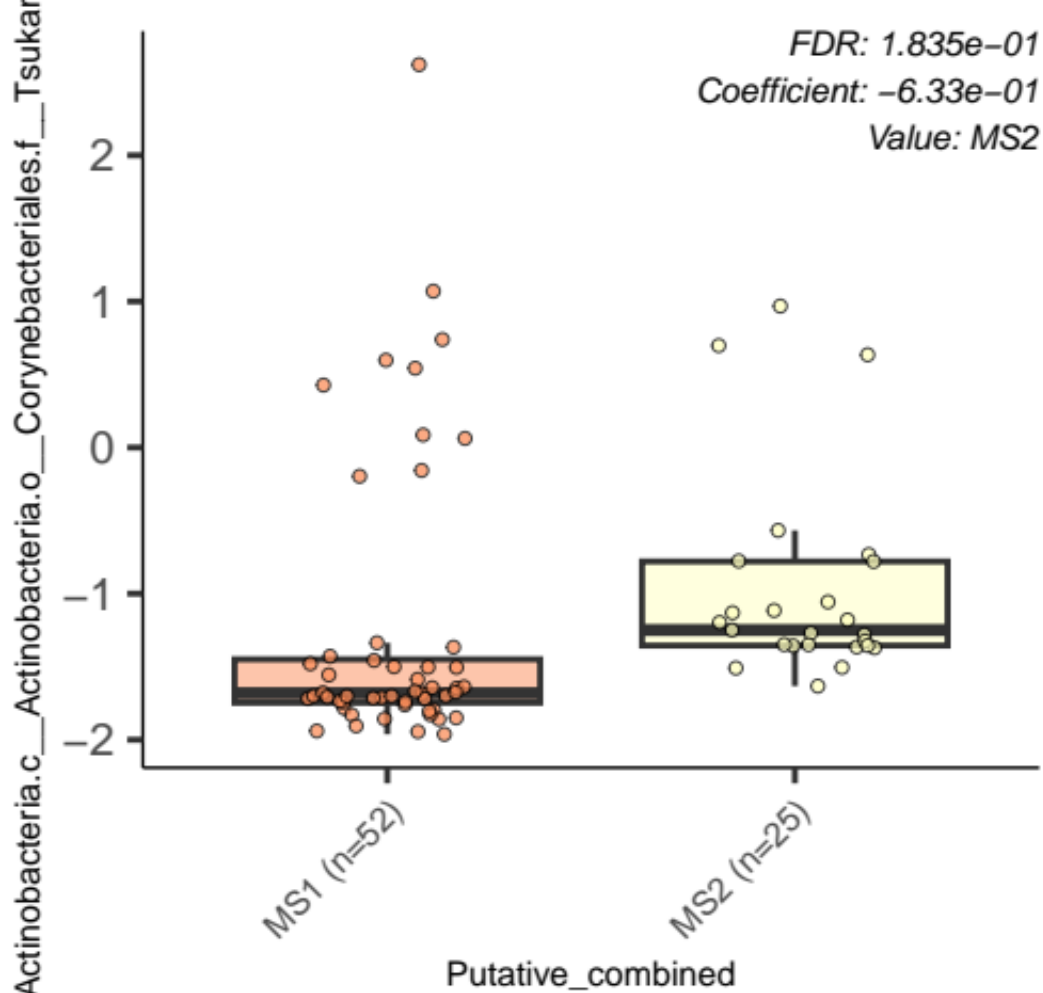


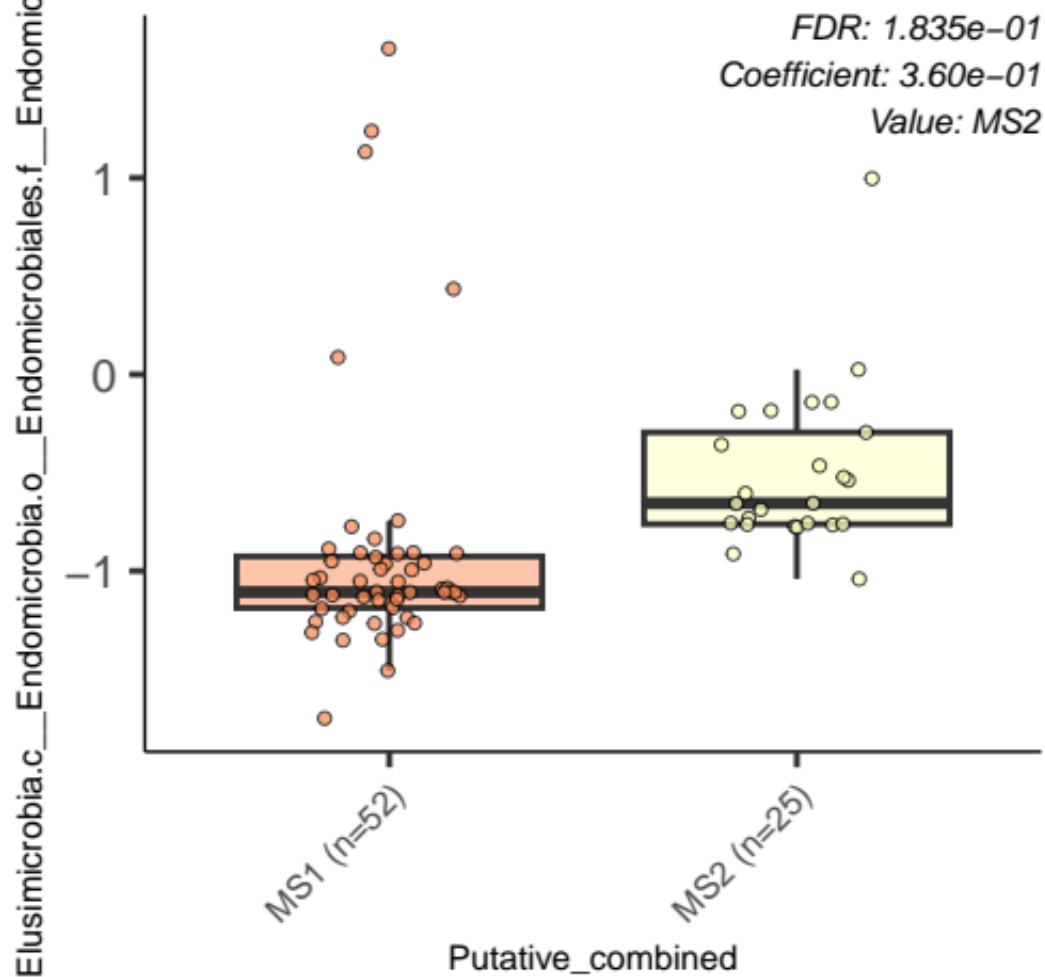




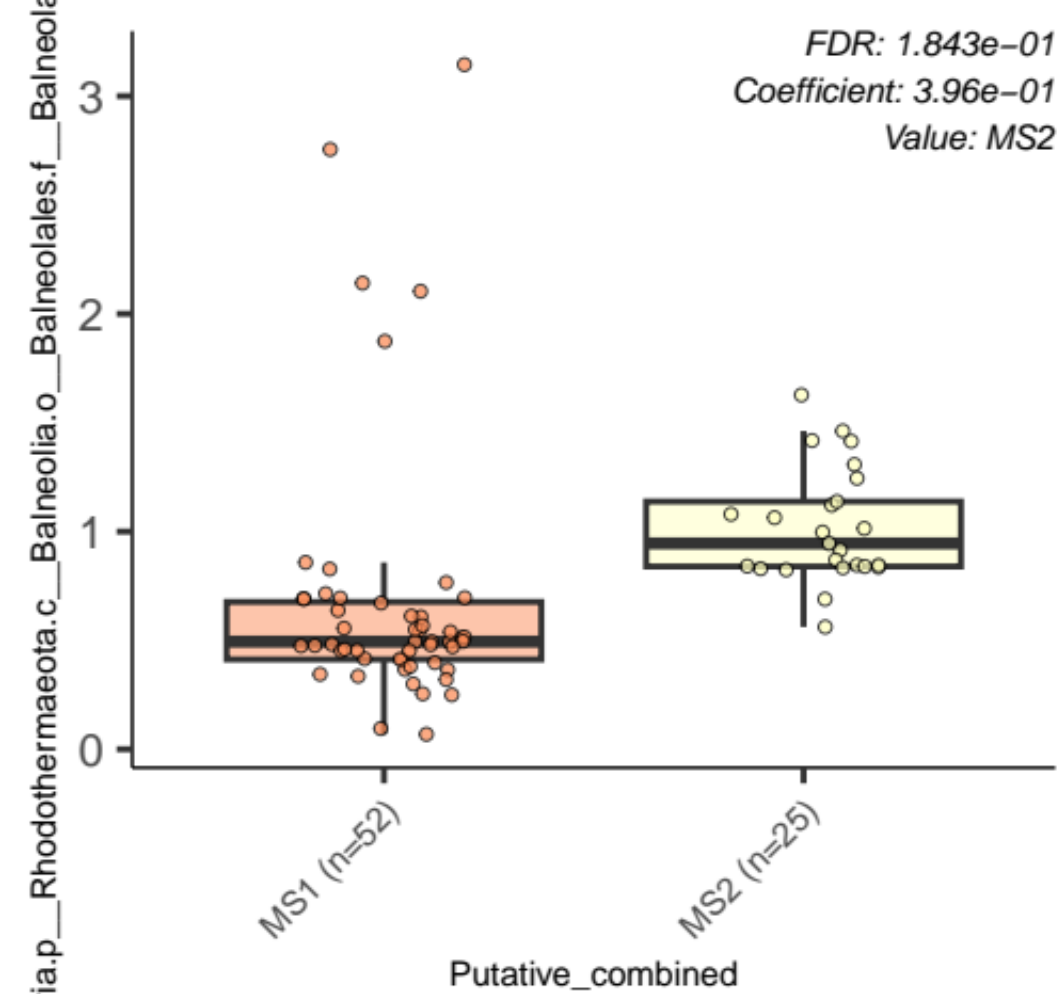


FDR: 1.835e-01  
Coefficient: -6.33e-01  
Value: MS2

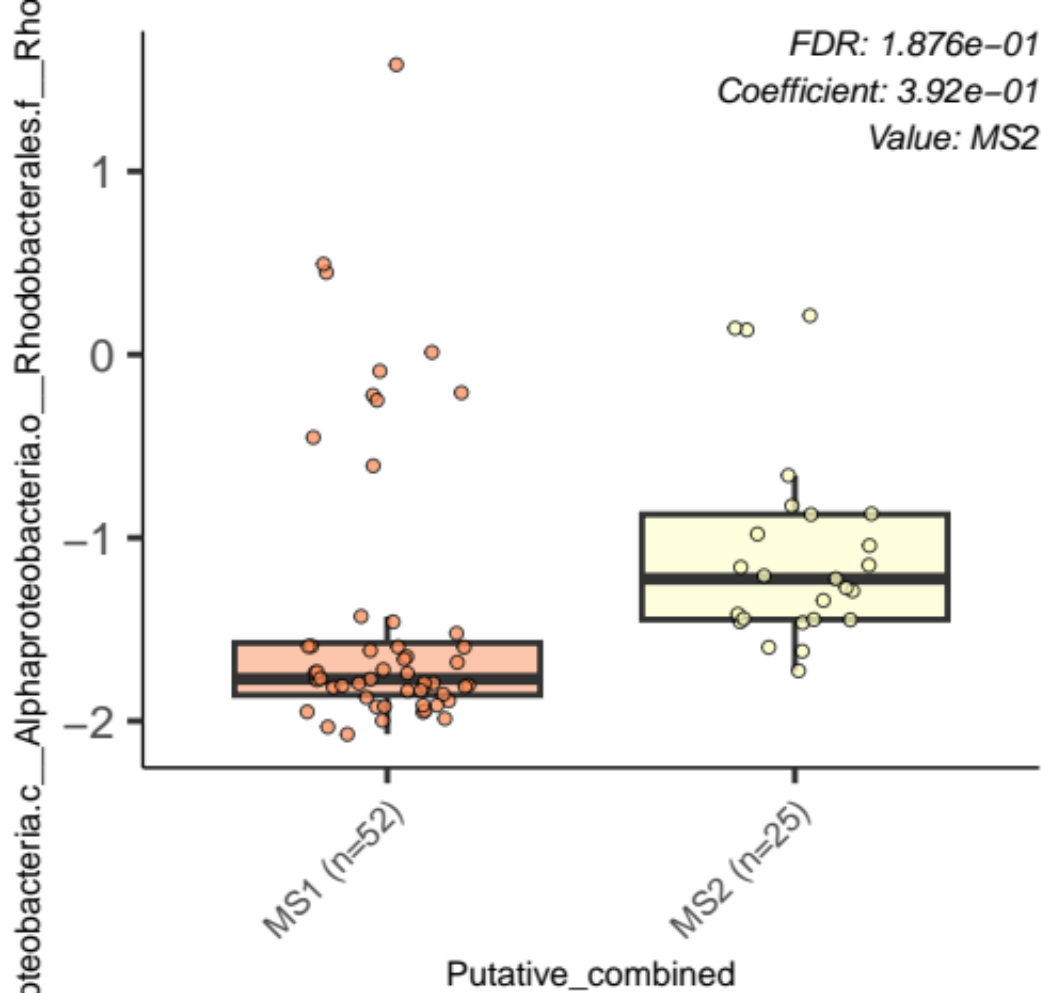




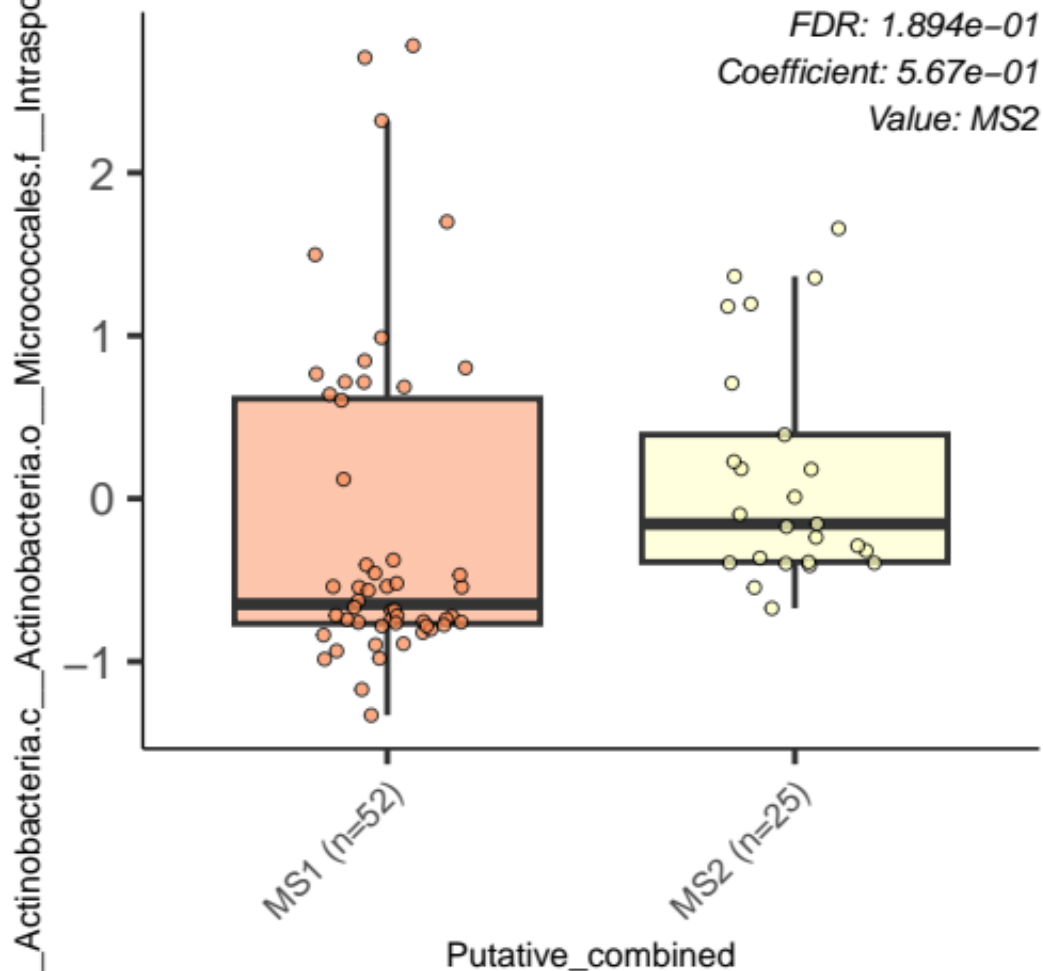
FDR: 1.843e-01  
Coefficient: 3.96e-01  
Value: MS2



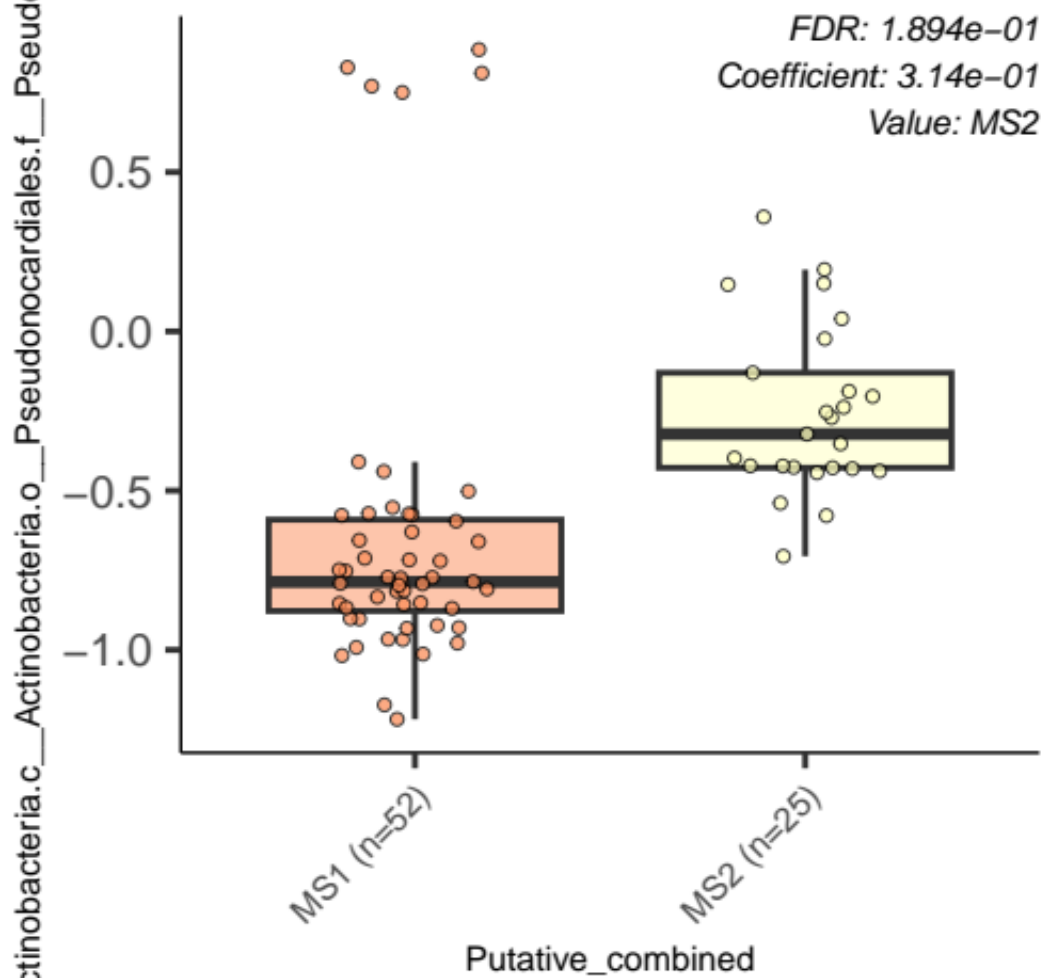
FDR: 1.876e-01  
Coefficient: 3.92e-01  
Value: MS2



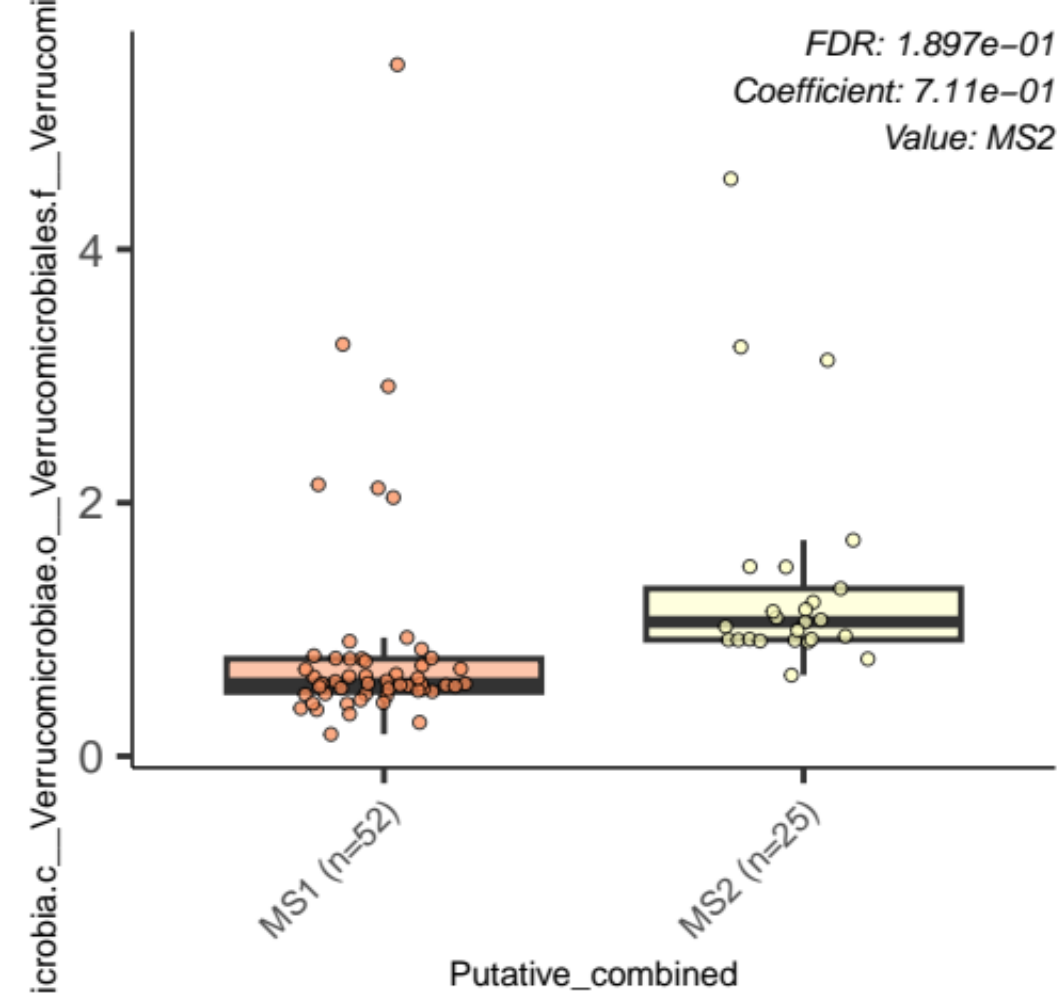
FDR: 1.894e-01  
Coefficient: 5.67e-01  
Value: MS2

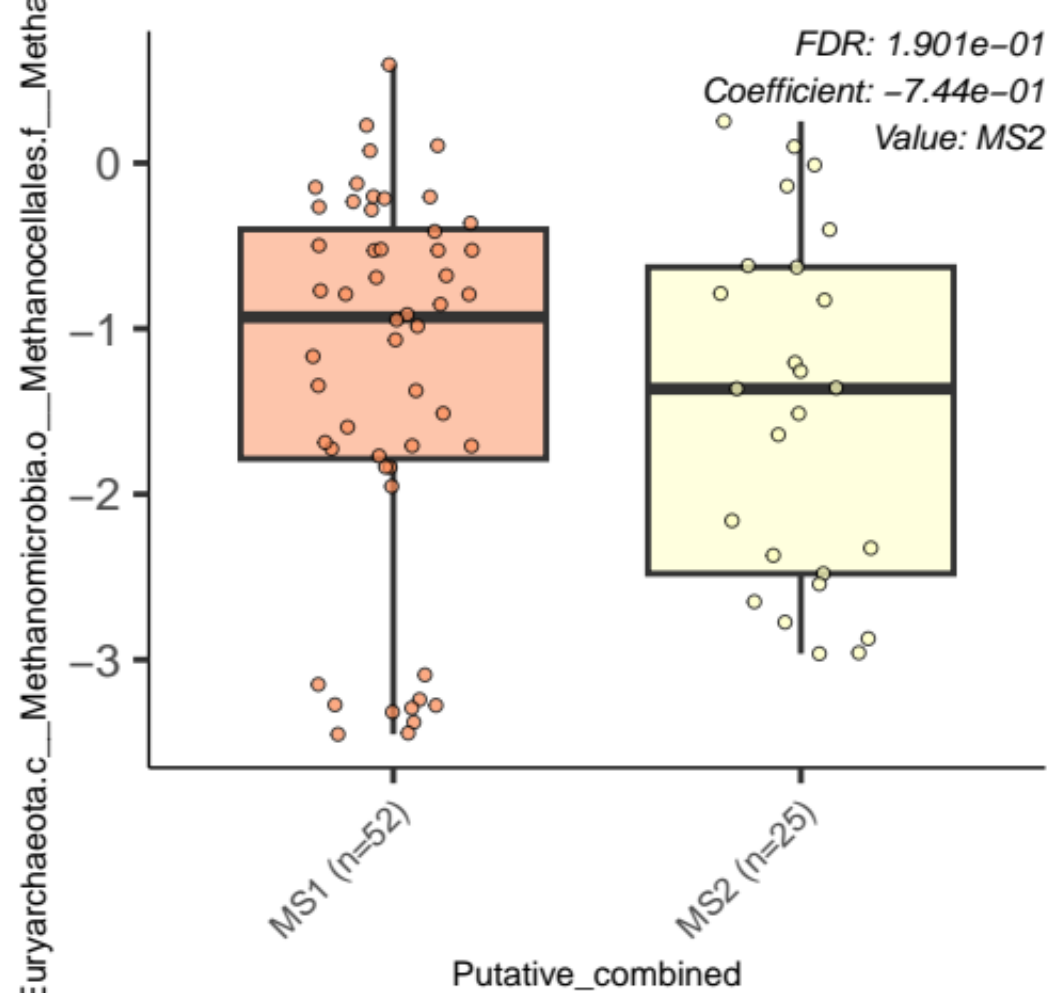


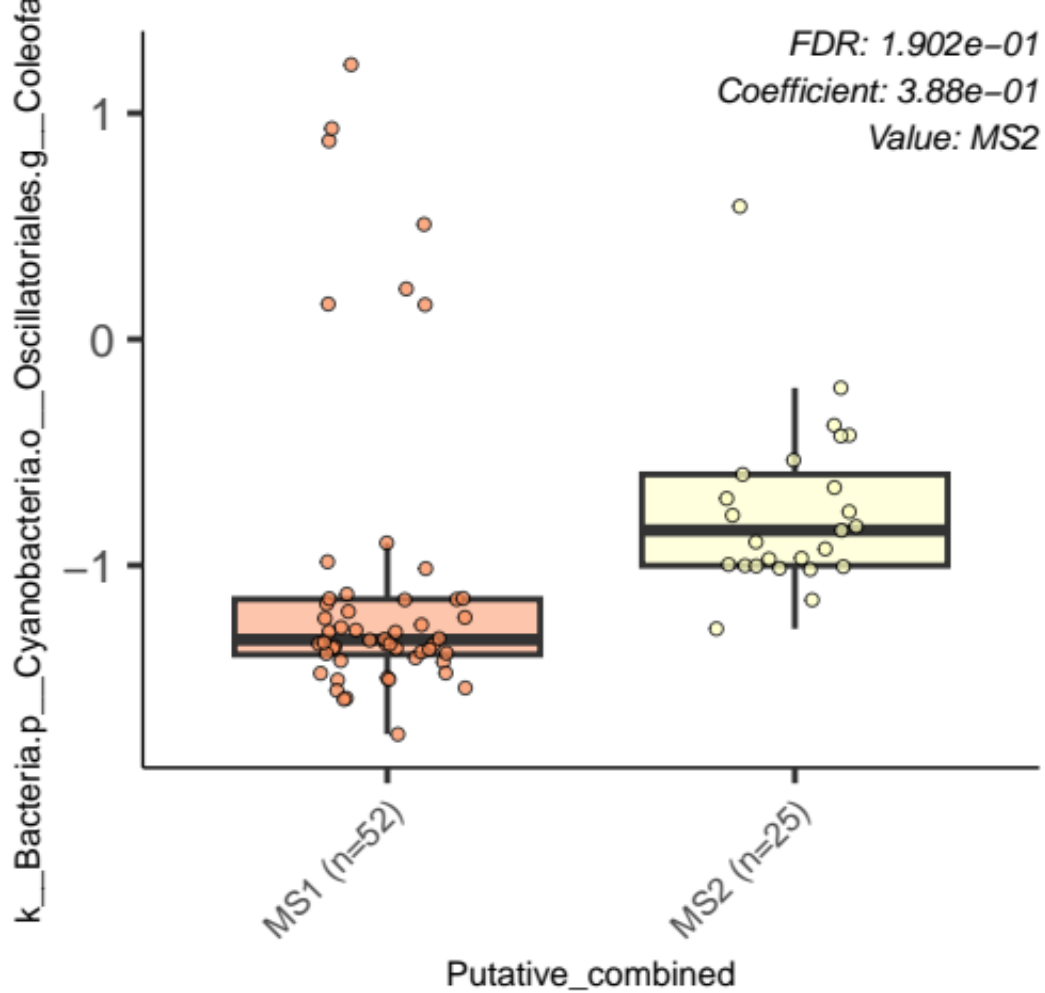
FDR: 1.894e-01  
Coefficient: 3.14e-01  
Value: MS2



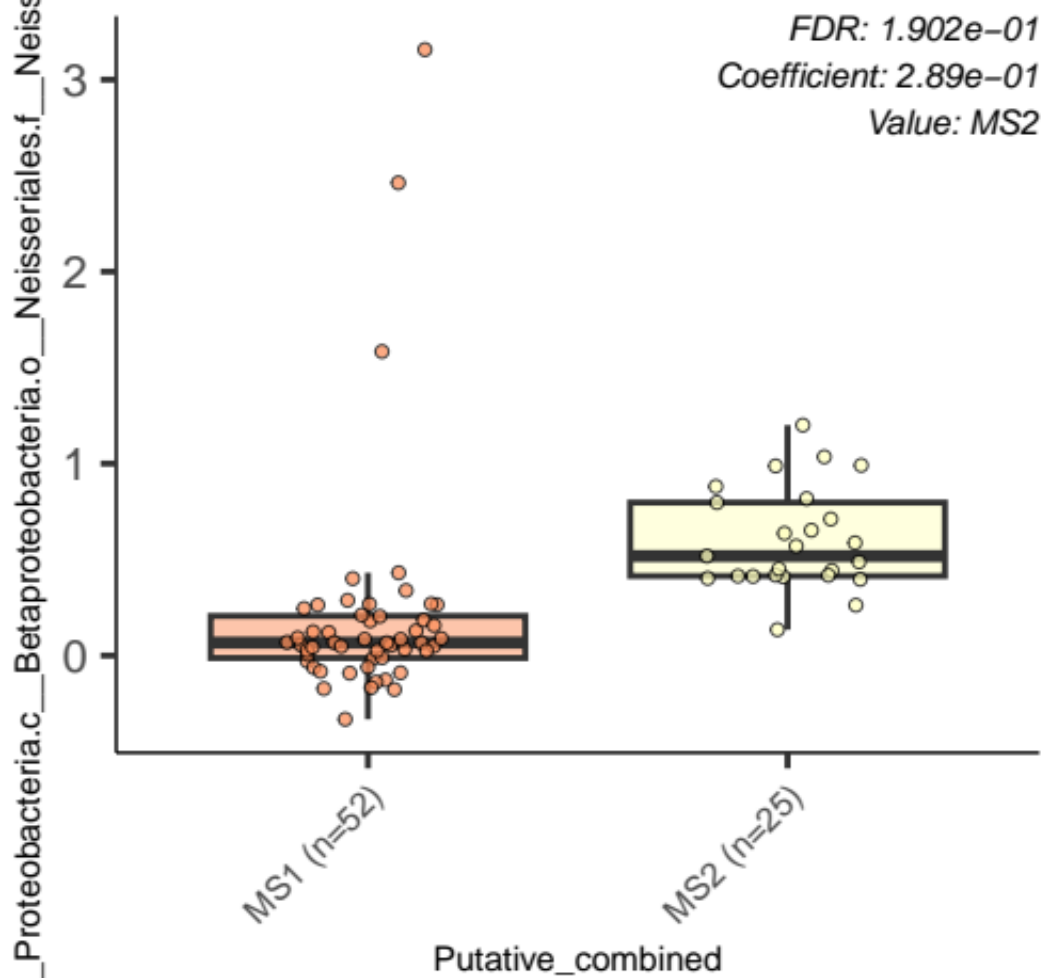
FDR: 1.897e-01  
Coefficient: 7.11e-01  
Value: MS2



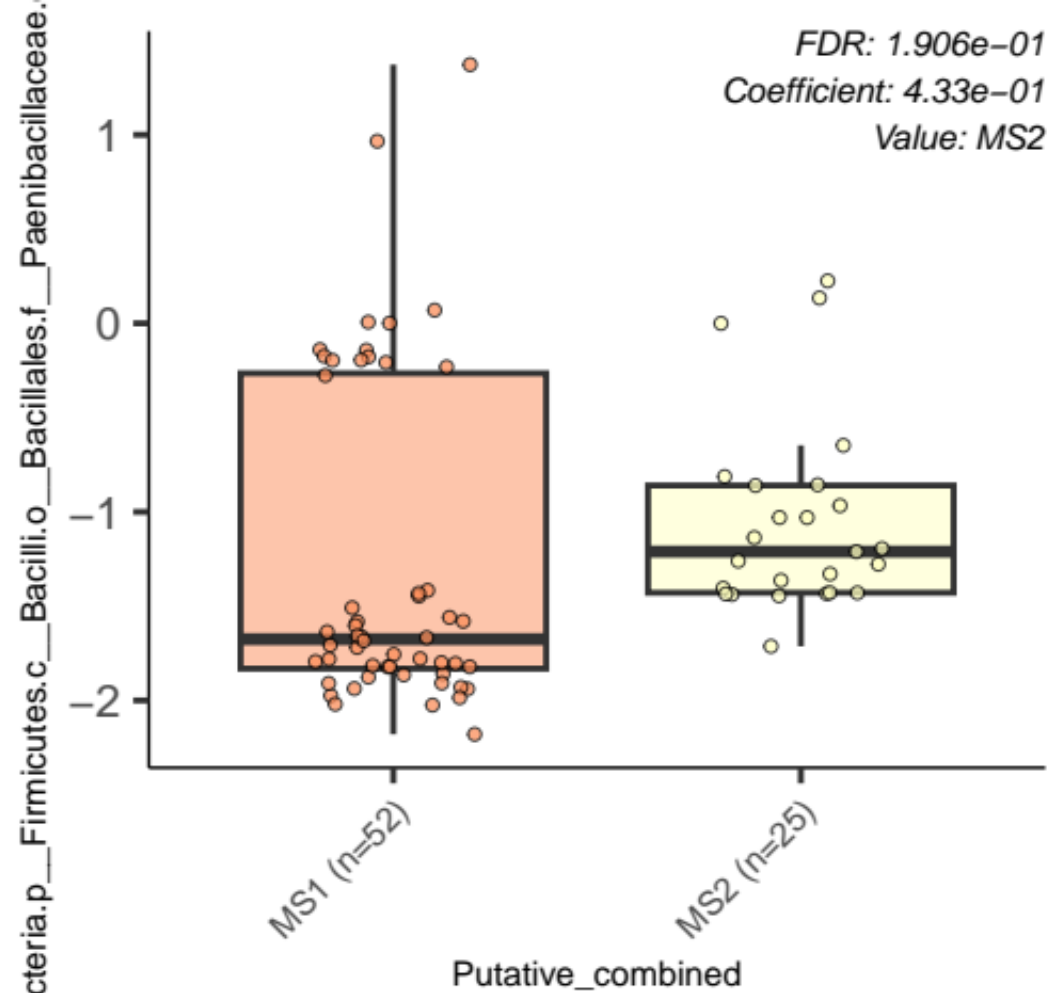


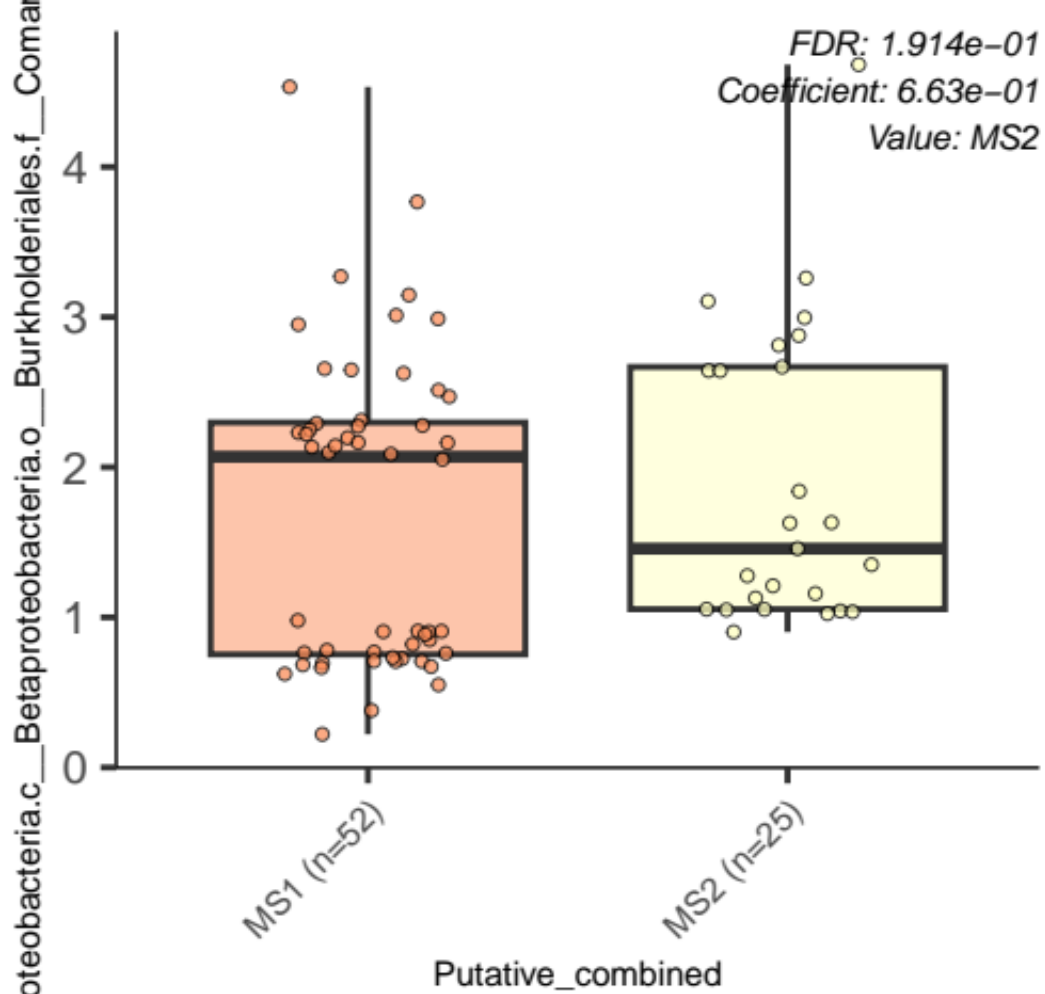


FDR: 1.902e-01  
Coefficient: 2.89e-01  
Value: MS2

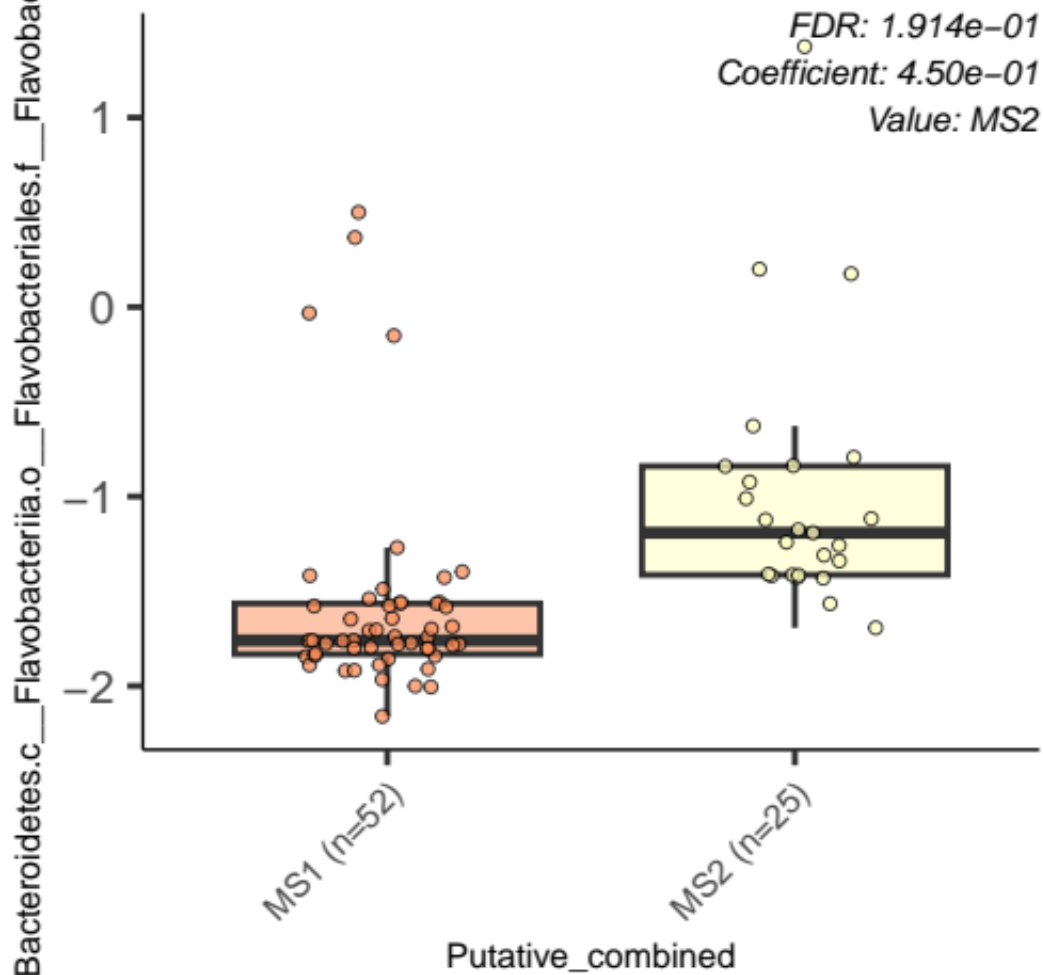


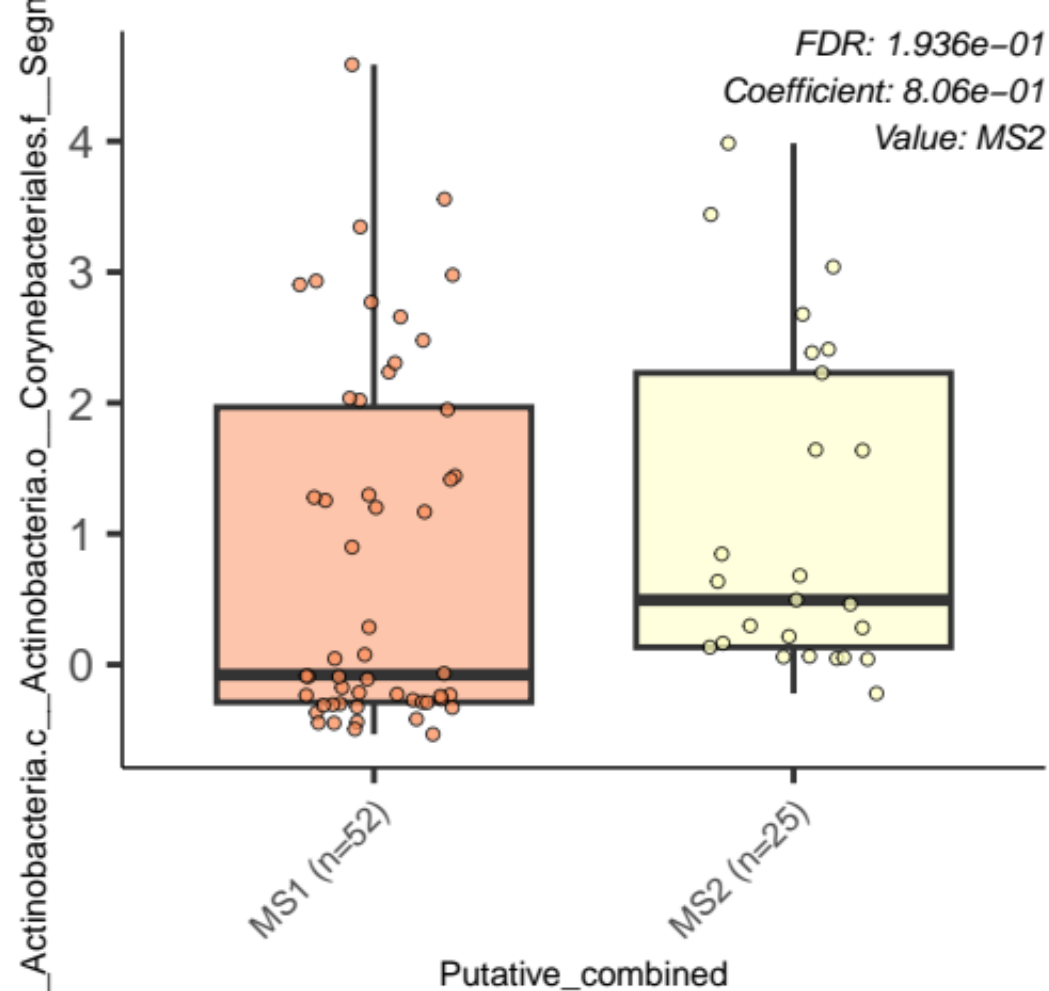
FDR: 1.906e-01  
Coefficient: 4.33e-01  
Value: MS2

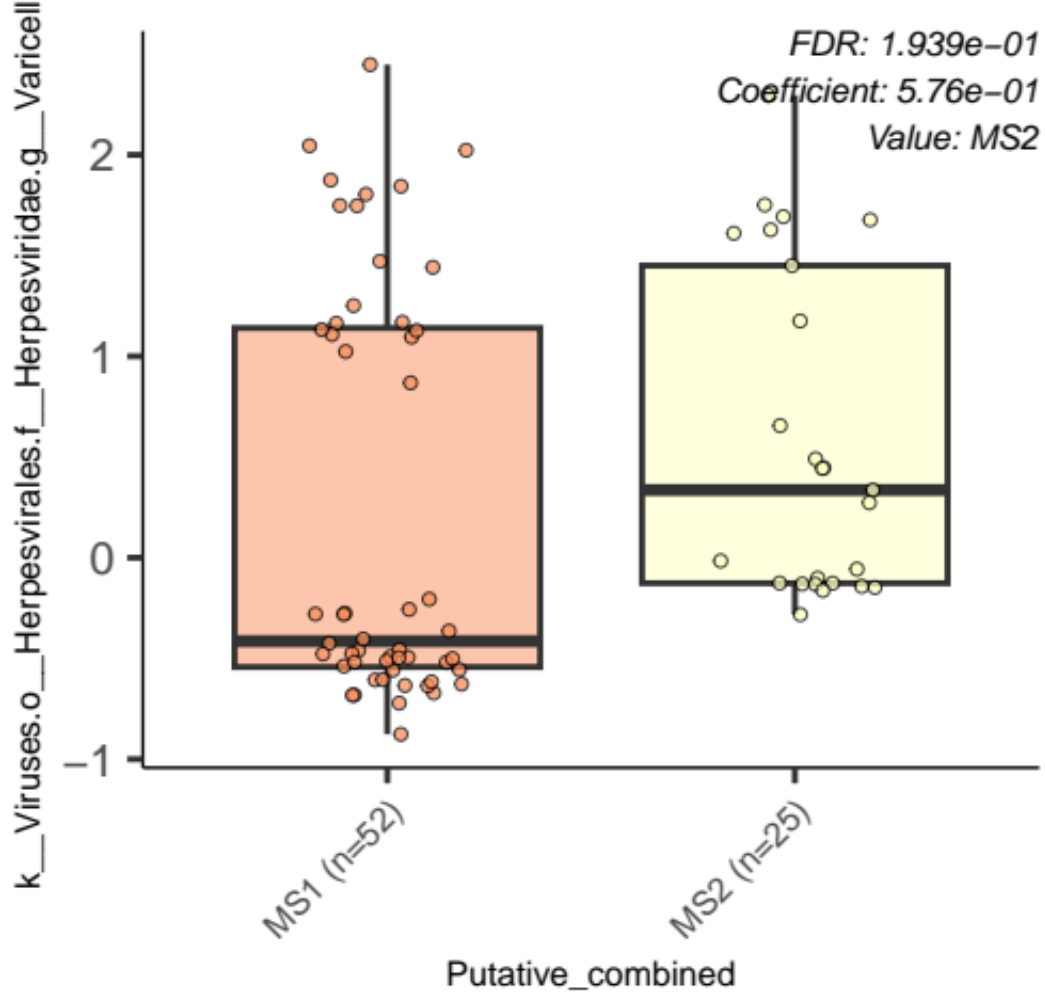




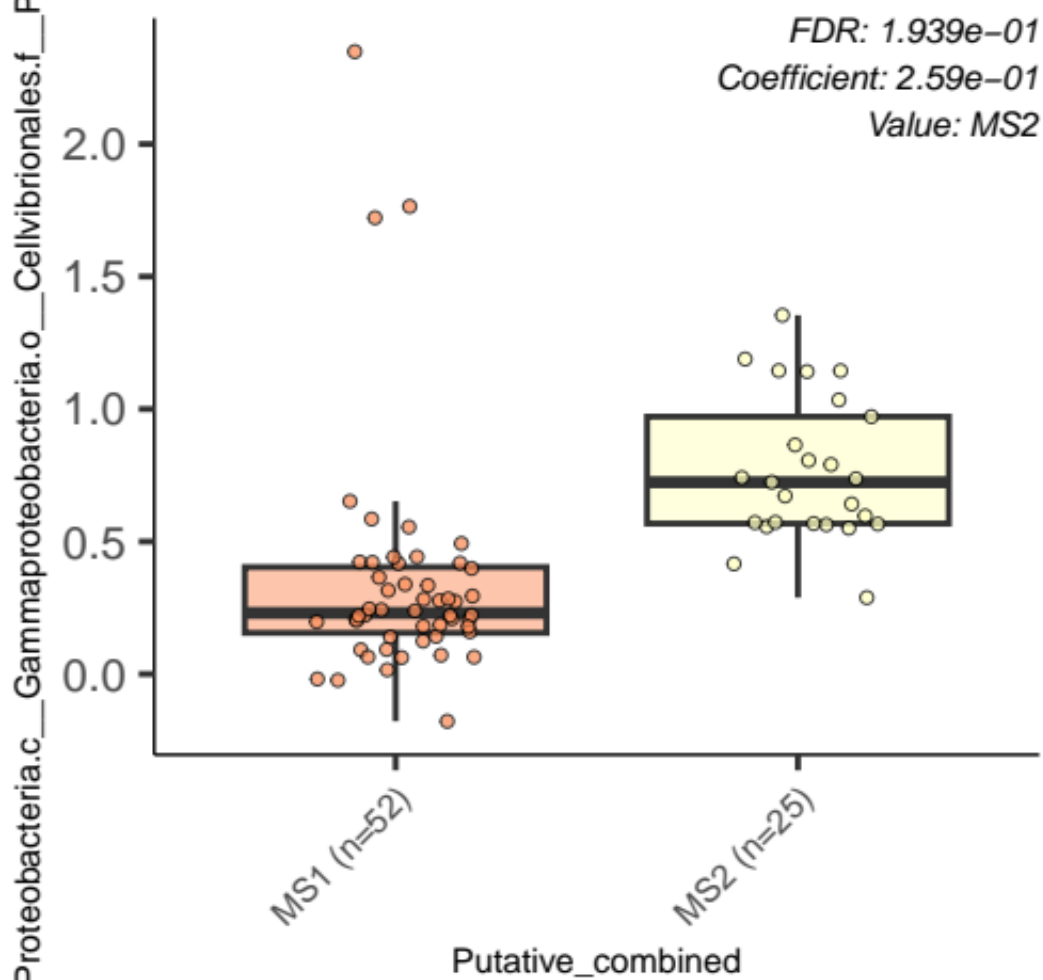
FDR: 1.914e-01  
Coefficient: 4.50e-01  
Value: MS2



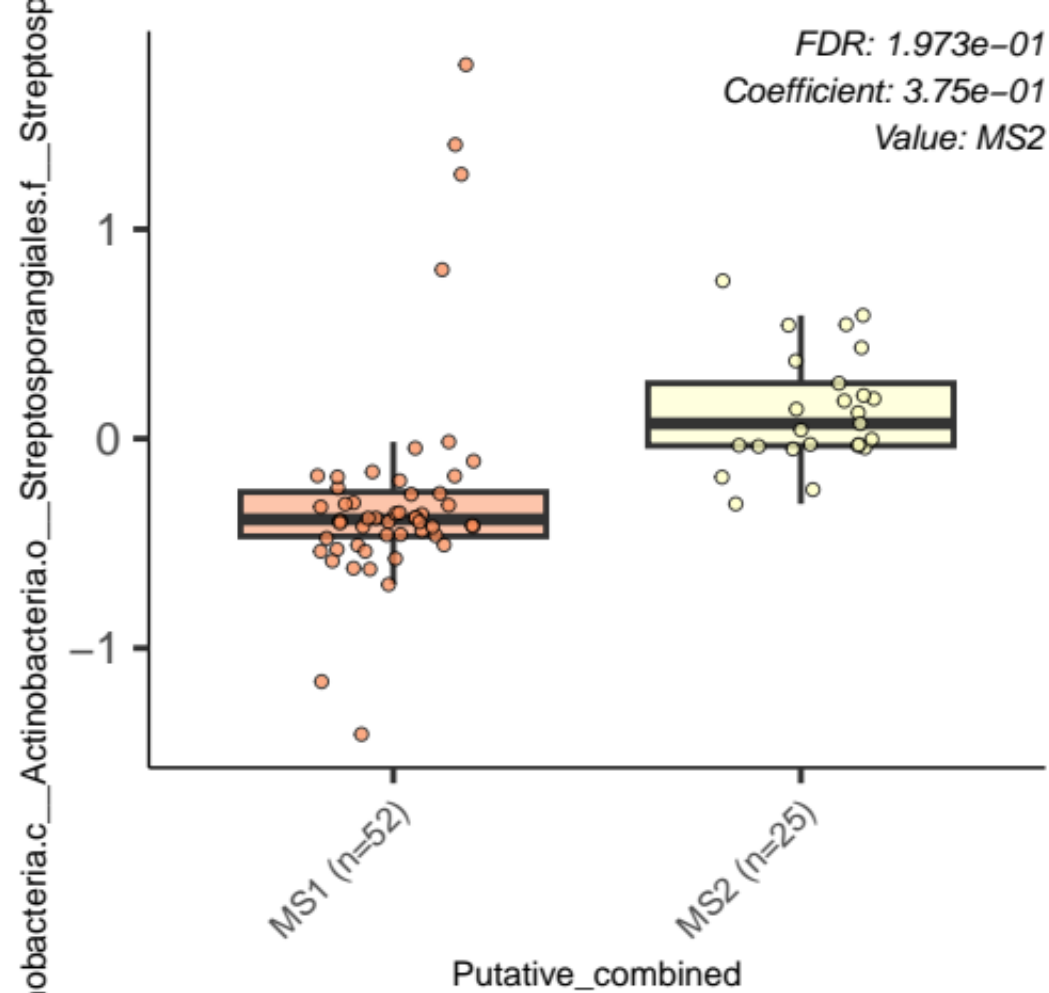


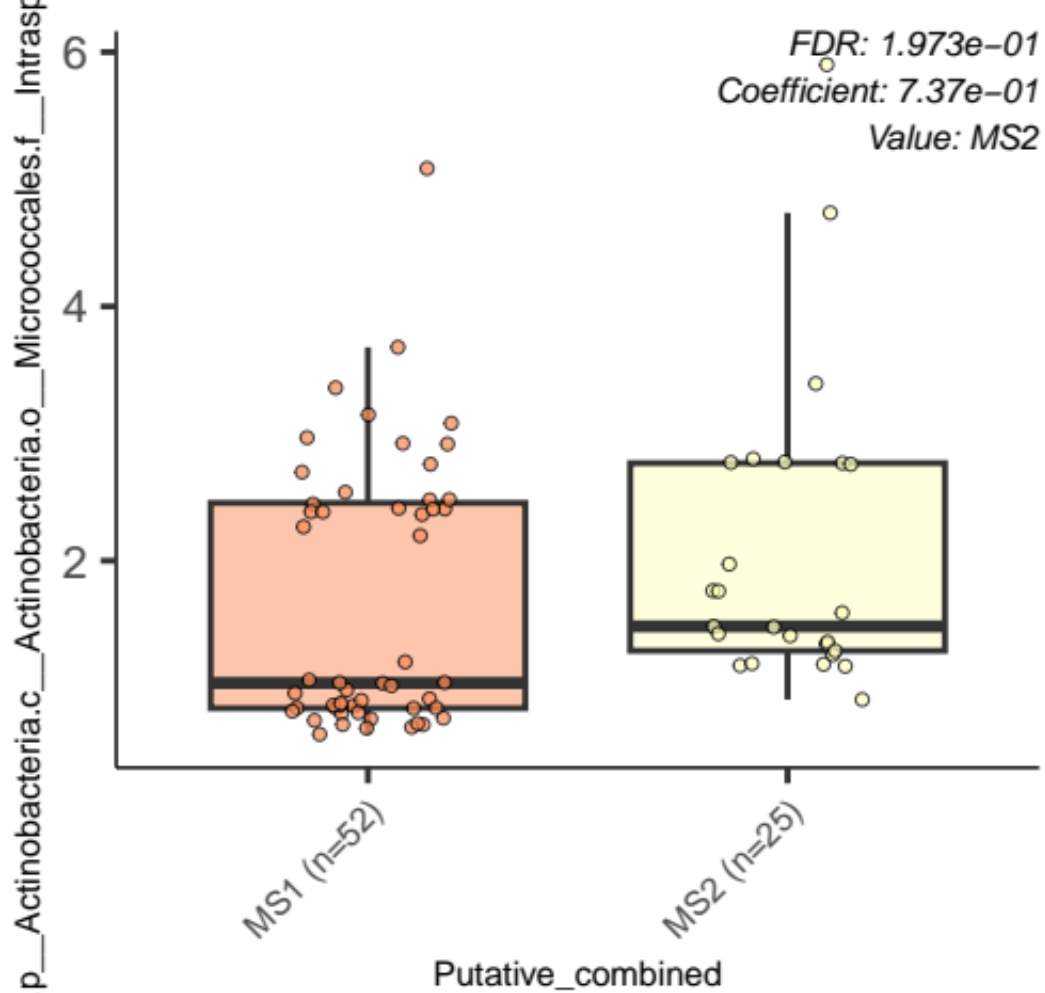


FDR: 1.939e-01  
Coefficient: 2.59e-01  
Value: MS2

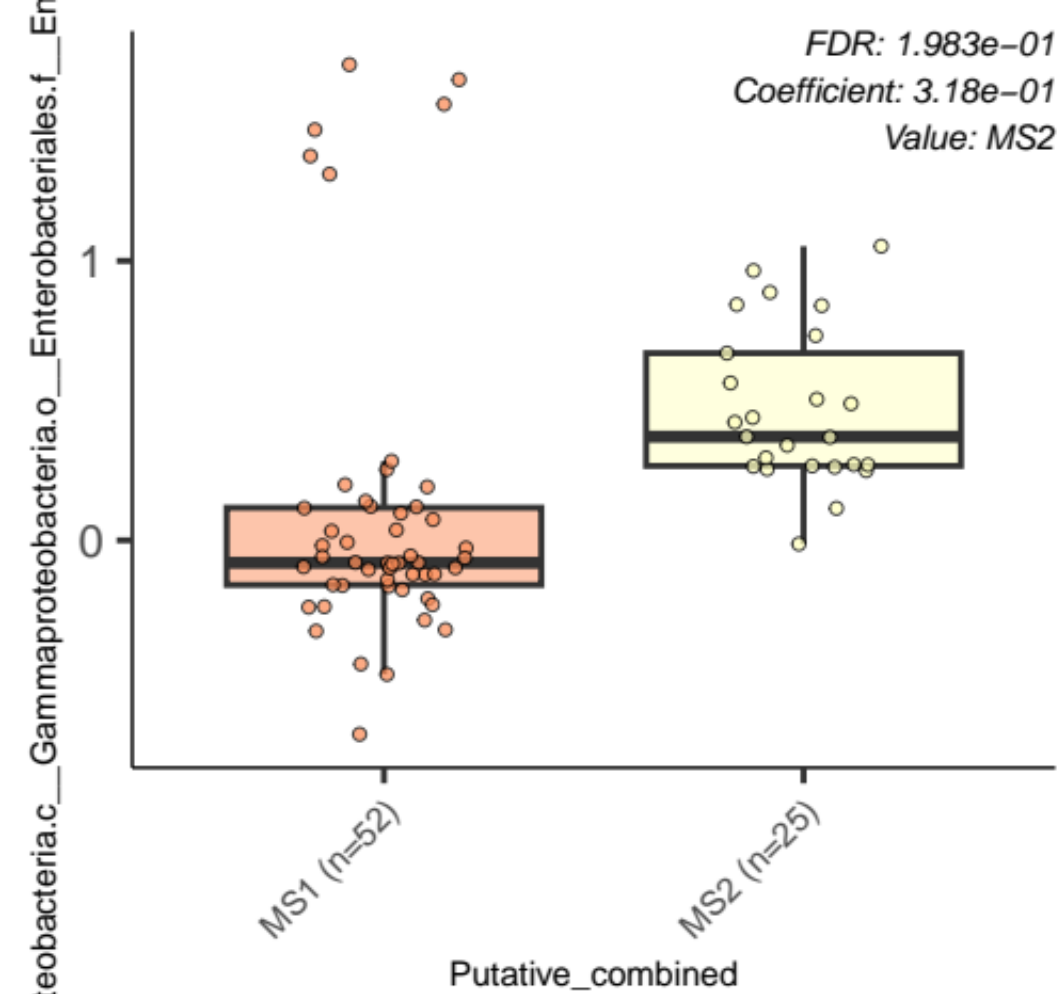


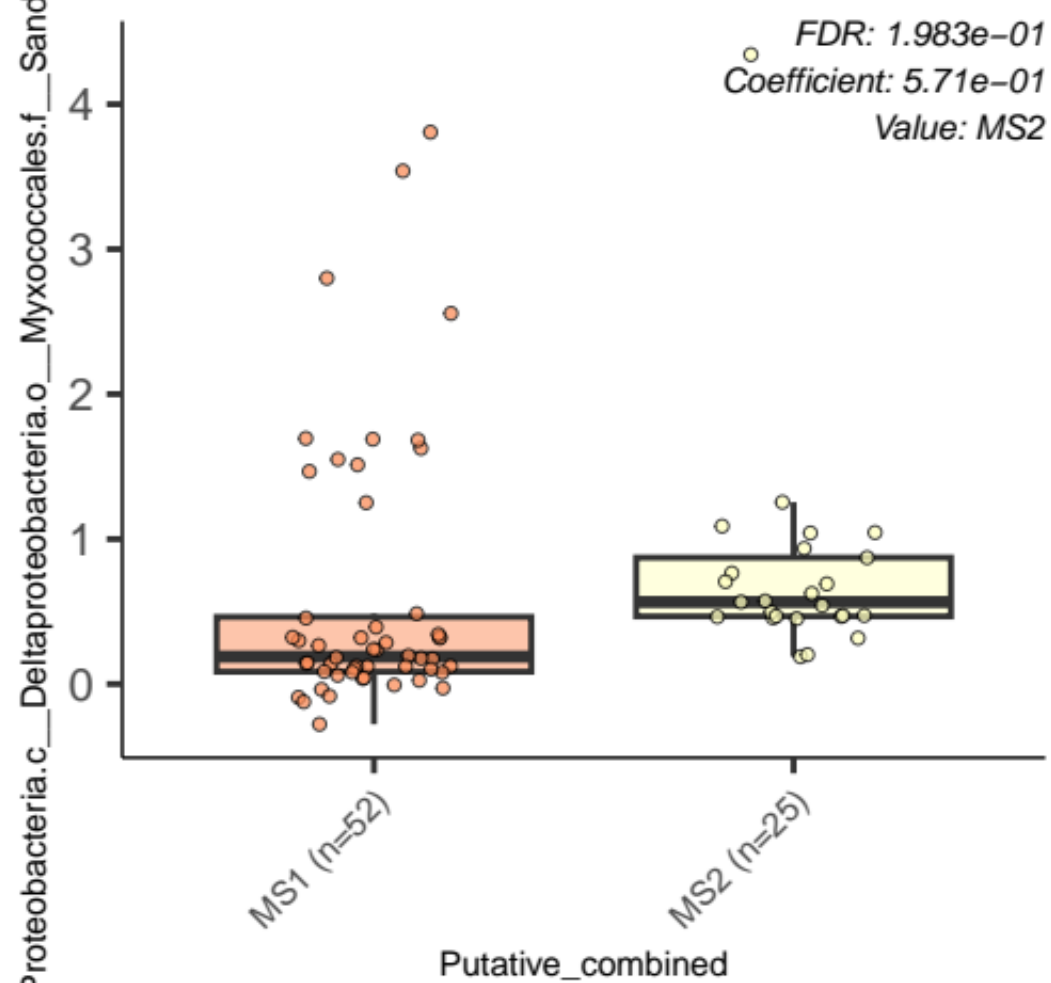
FDR: 1.973e-01  
Coefficient: 3.75e-01  
Value: MS2

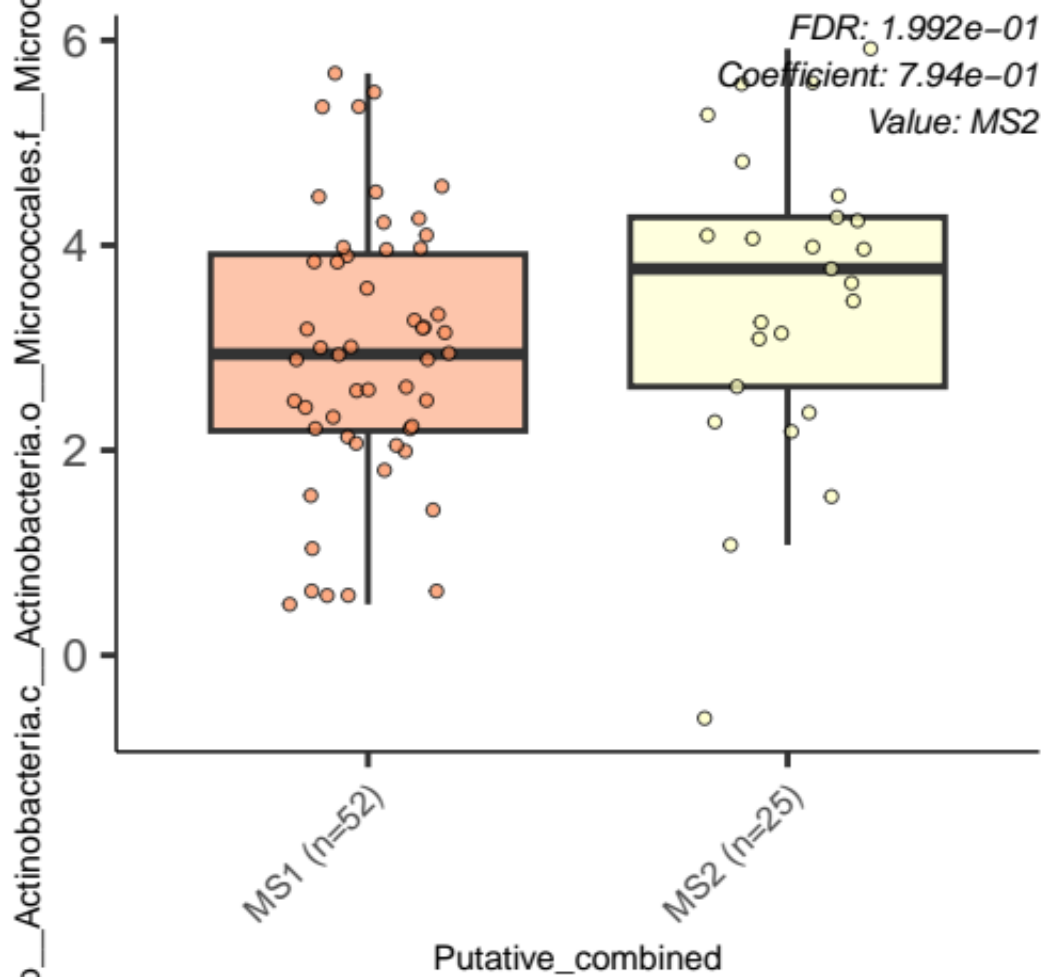




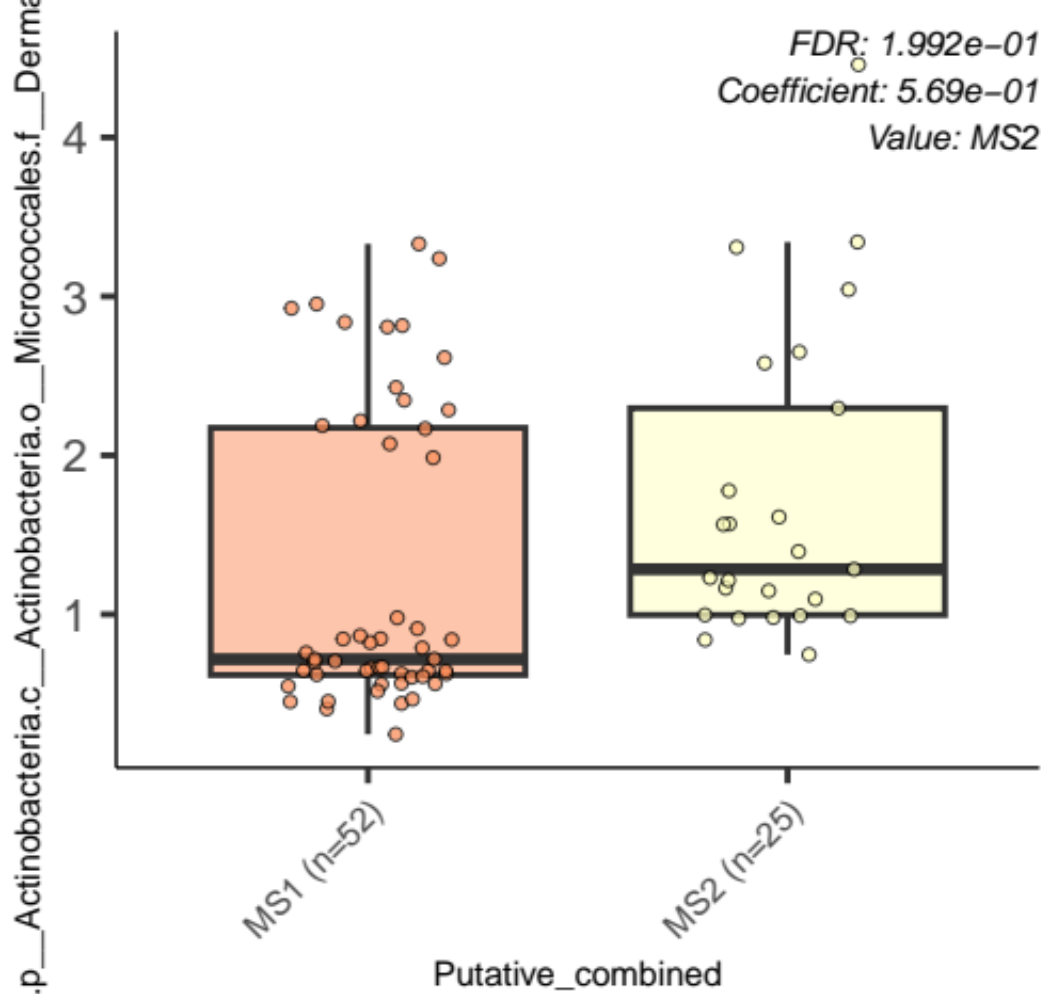
FDR: 1.983e-01  
Coefficient: 3.18e-01  
Value: MS2

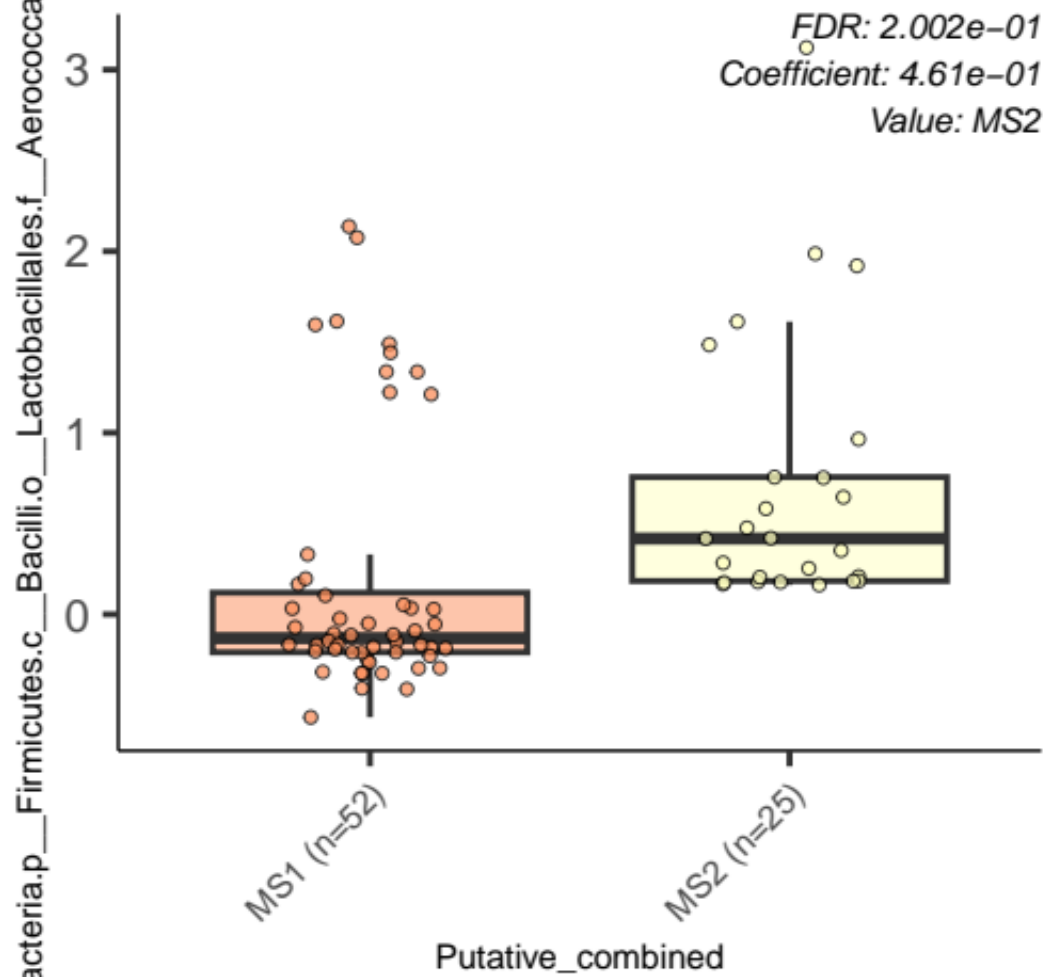


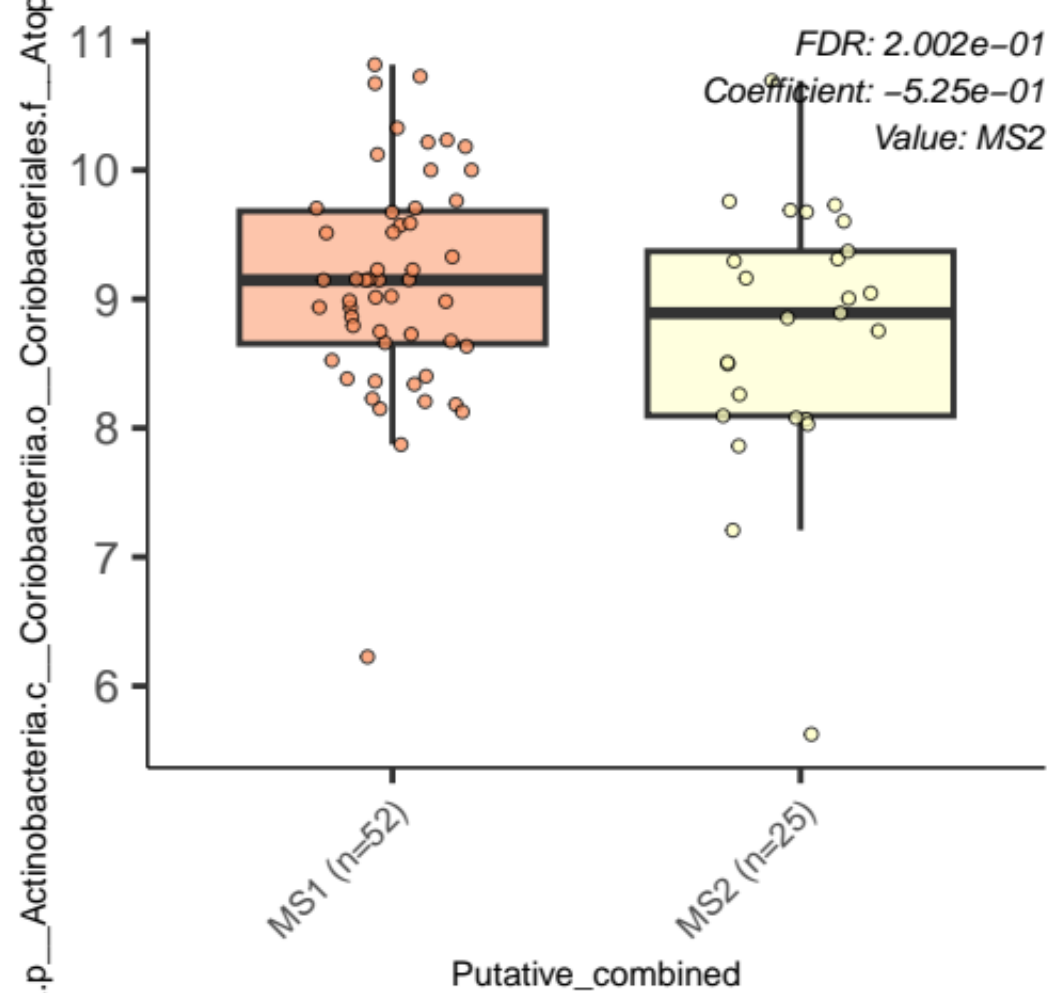




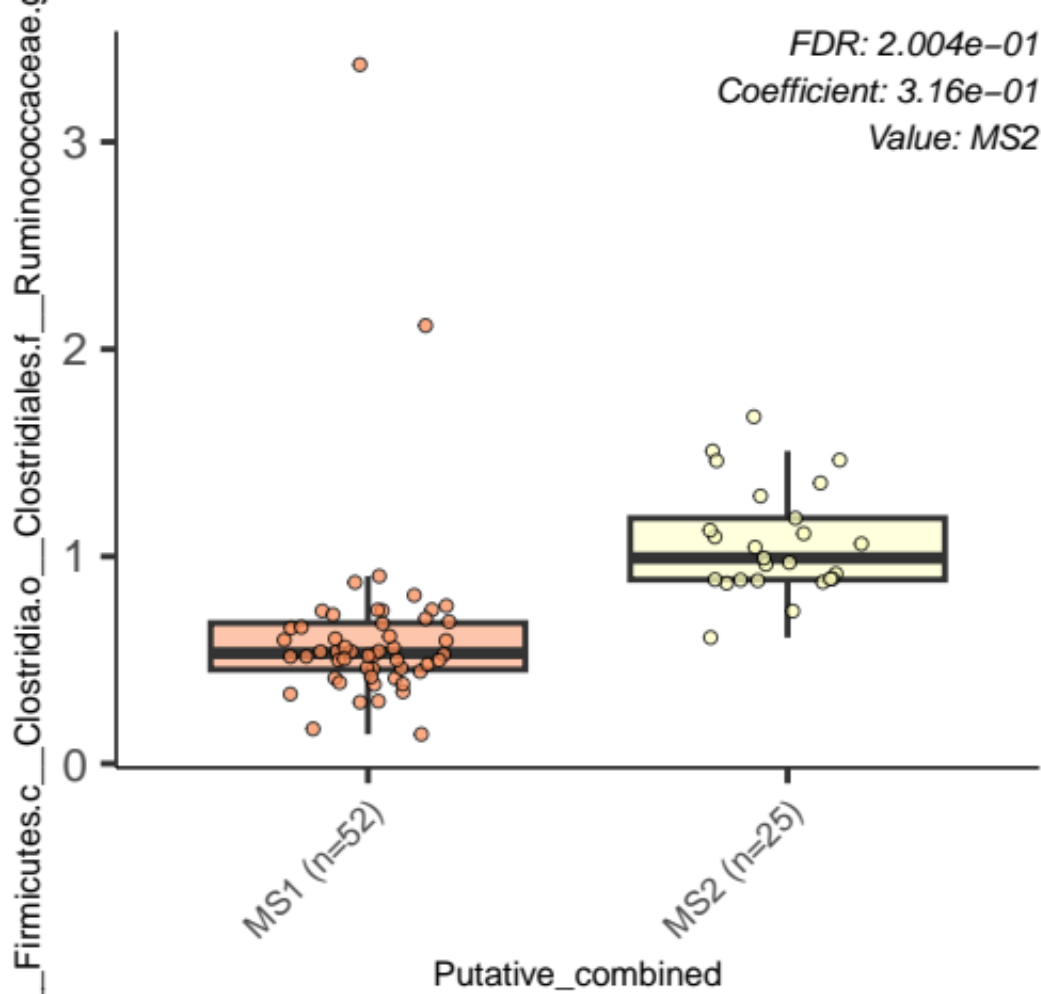
FDR: 1.992e-01  
Coefficient: 5.69e-01  
Value: MS2



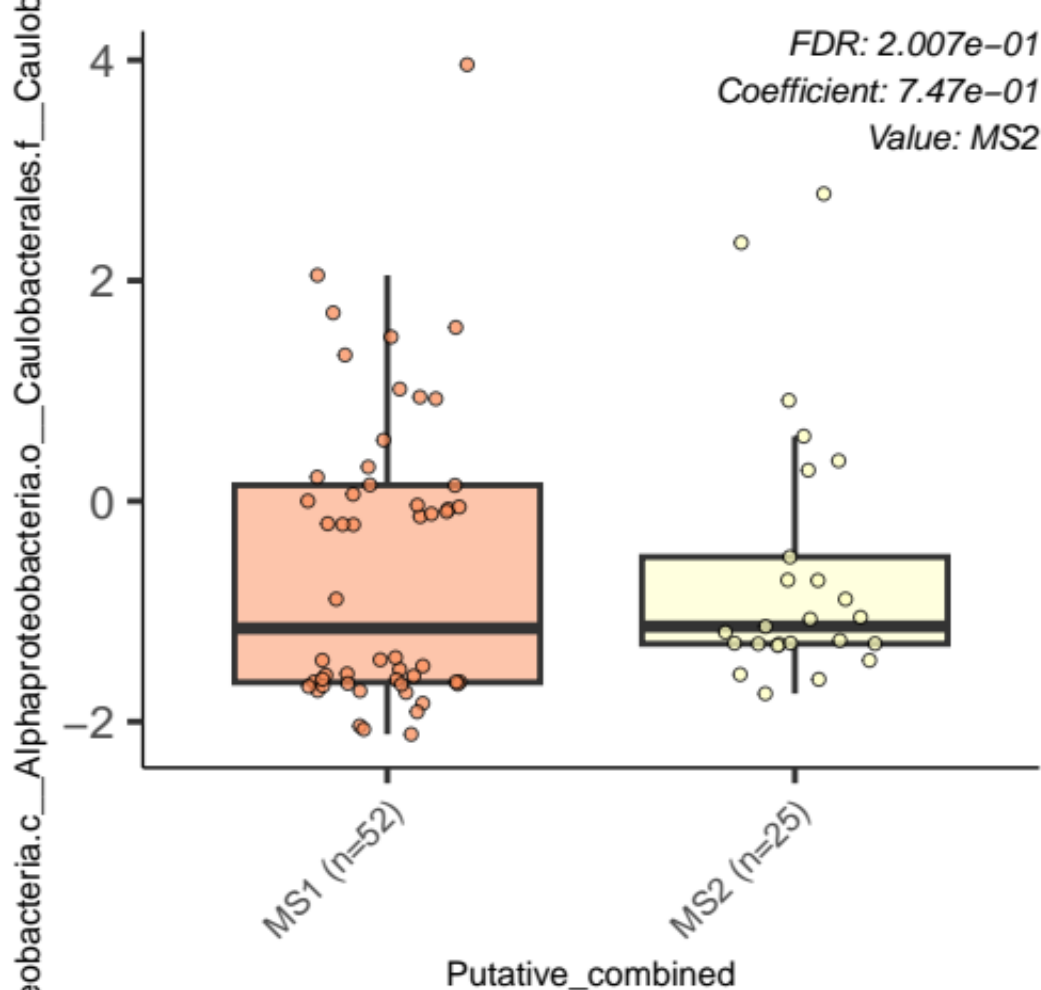


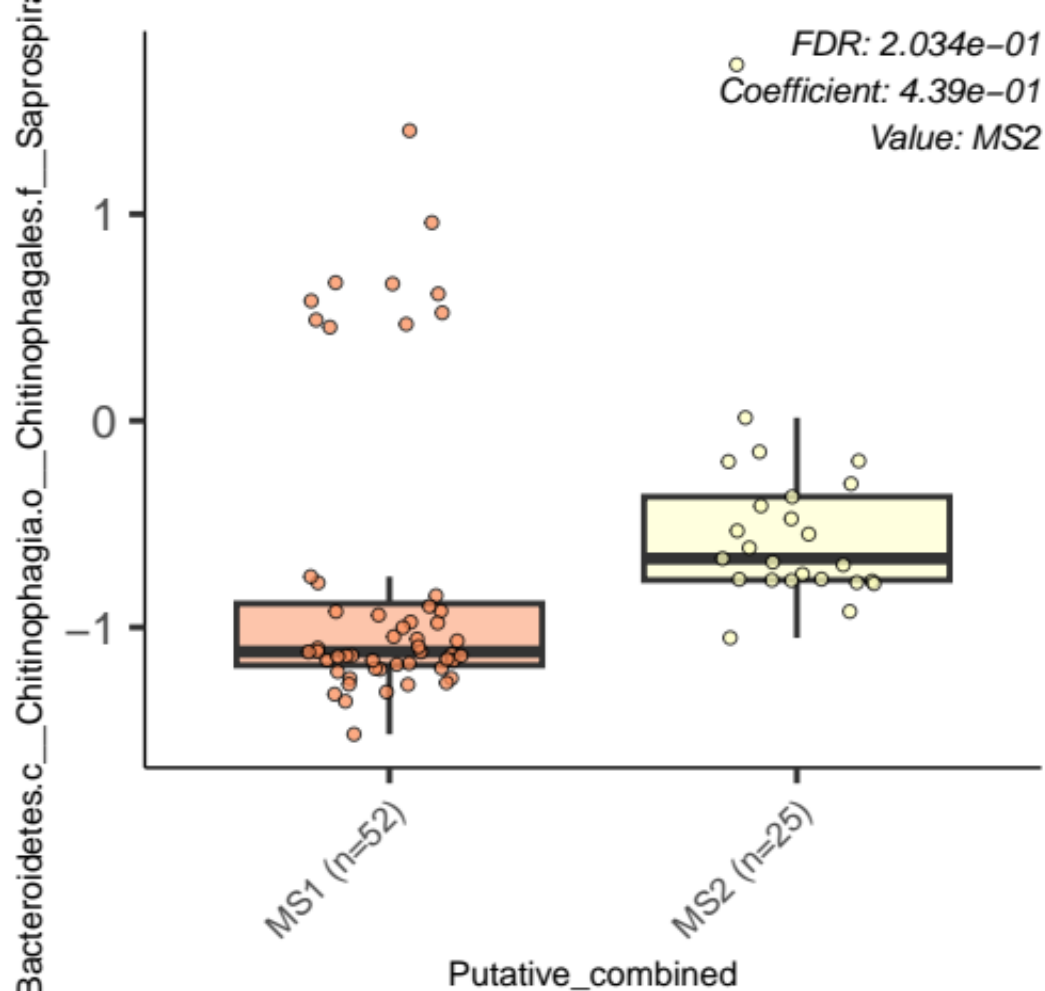


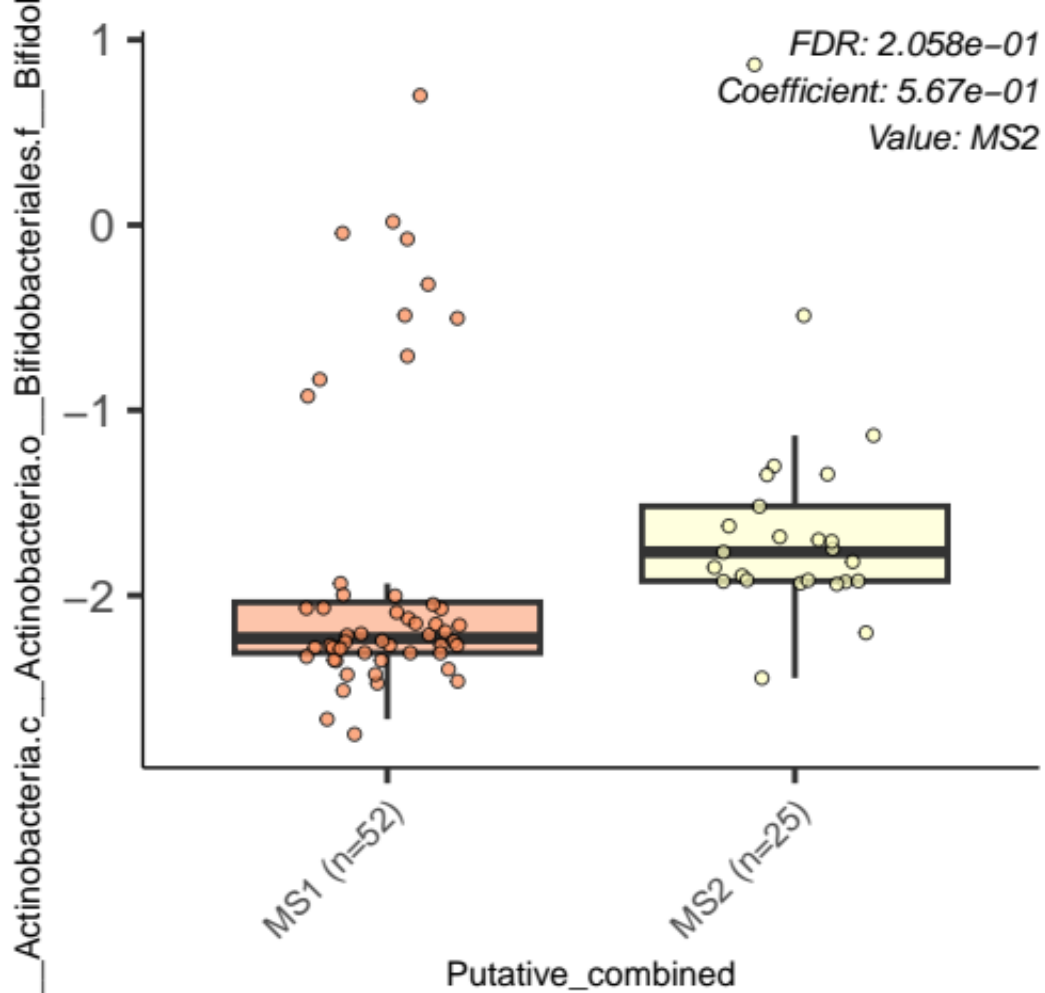
FDR: 2.004e-01  
Coefficient: 3.16e-01  
Value: MS2



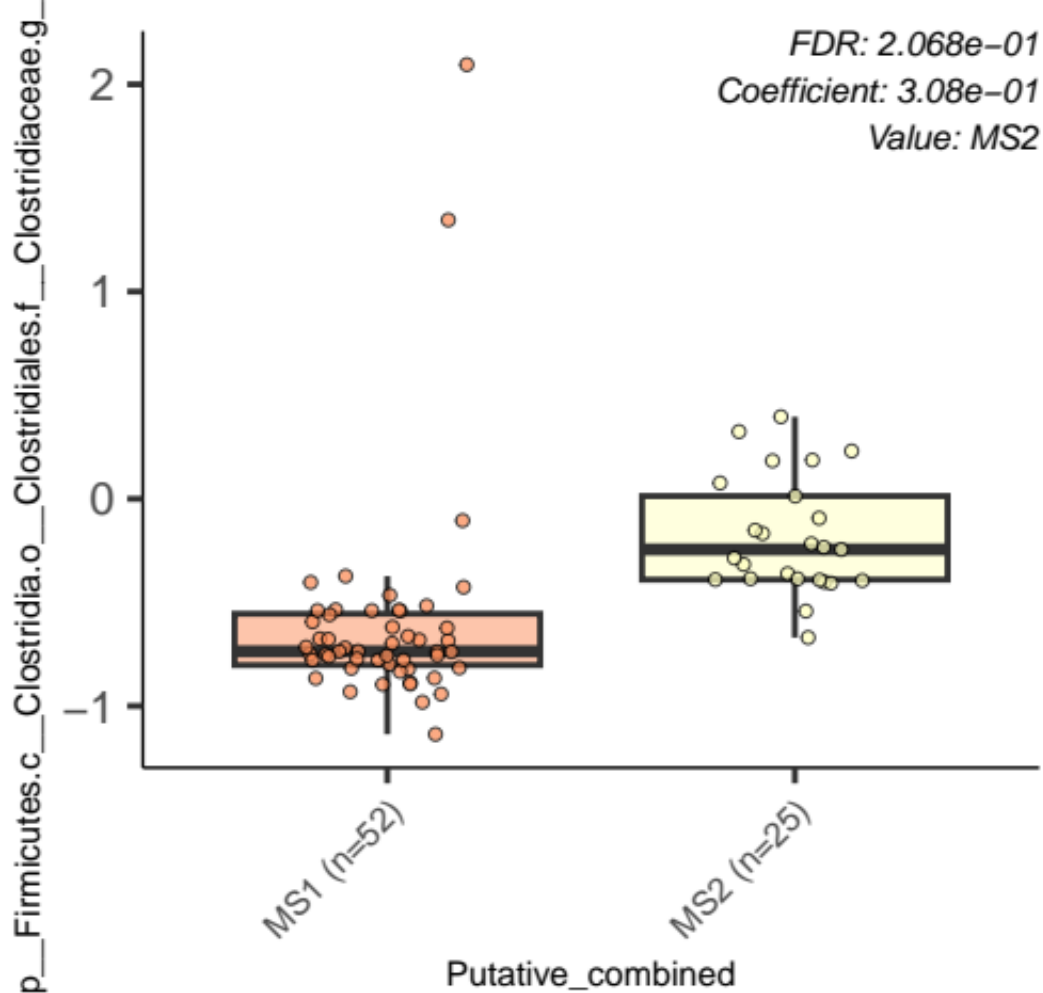
FDR: 2.007e-01  
Coefficient: 7.47e-01  
Value: MS2

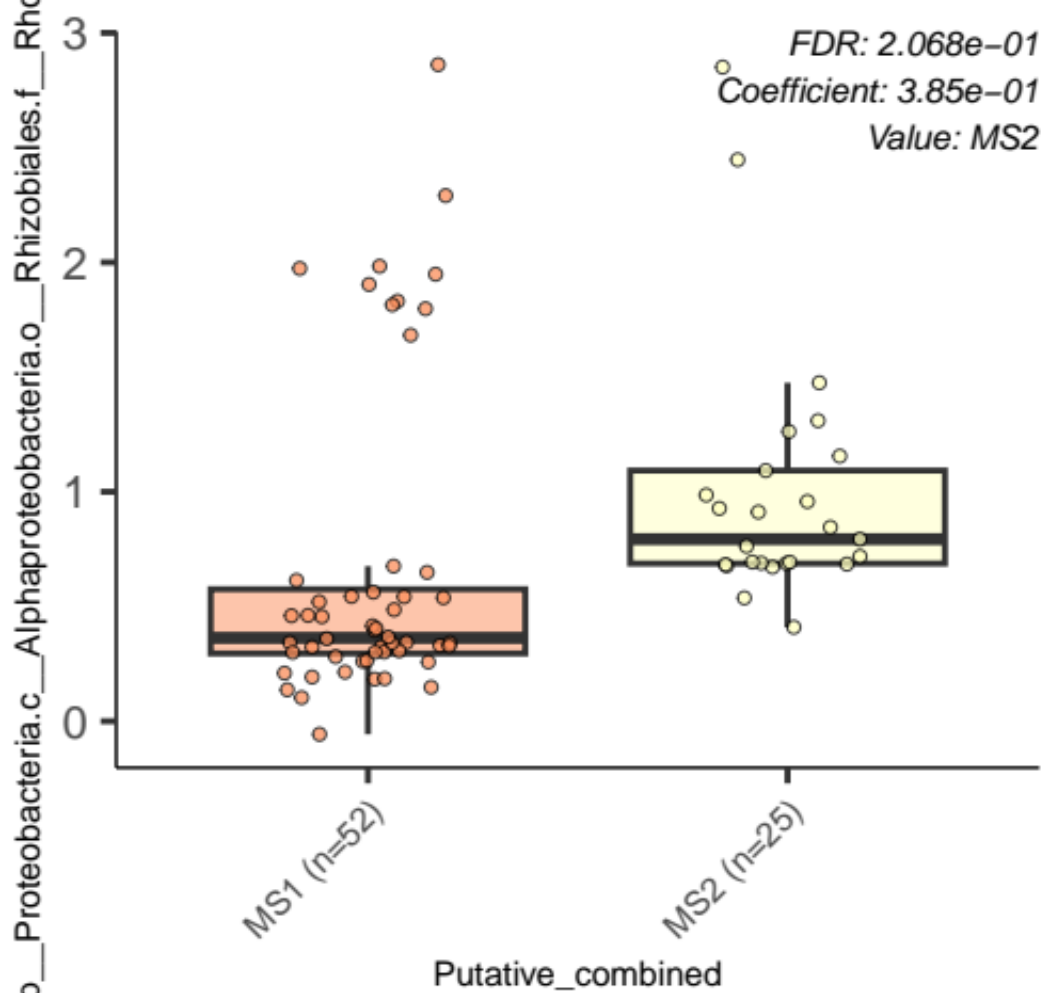




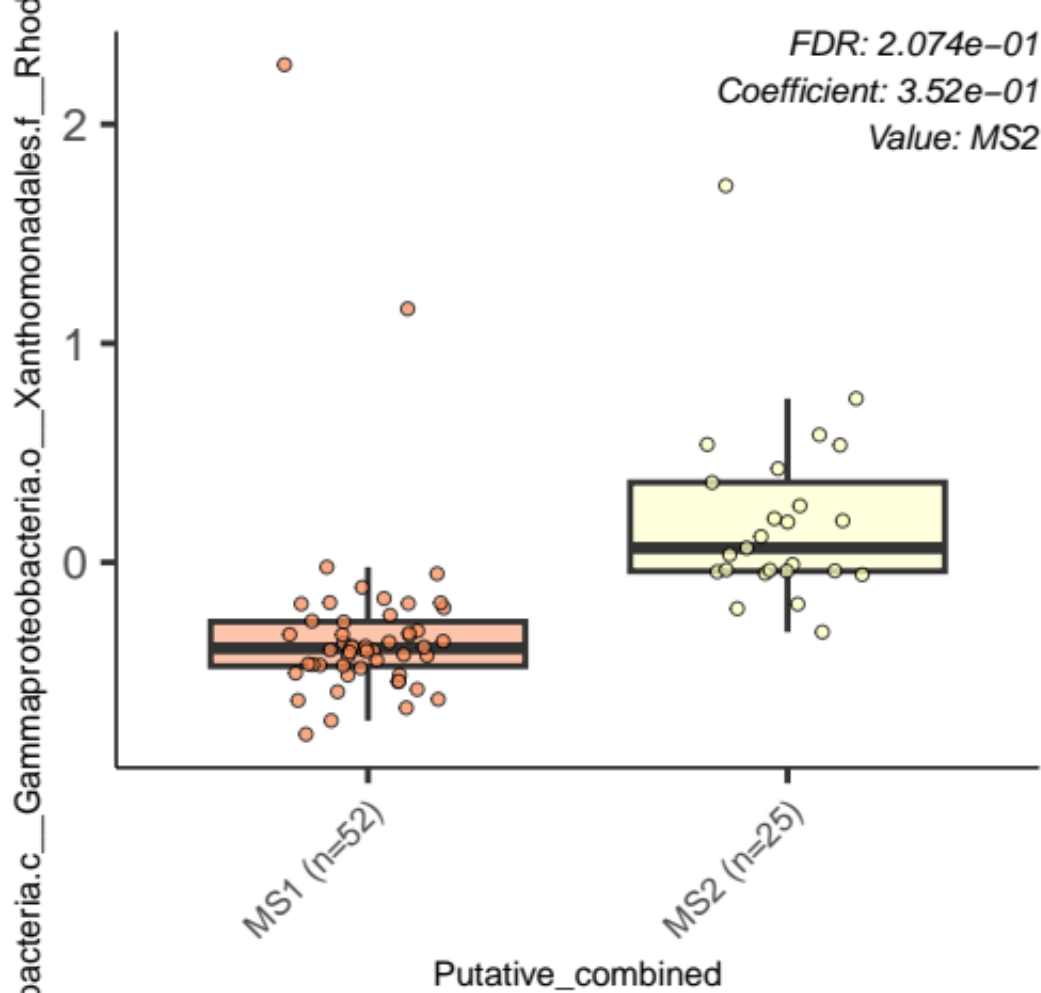


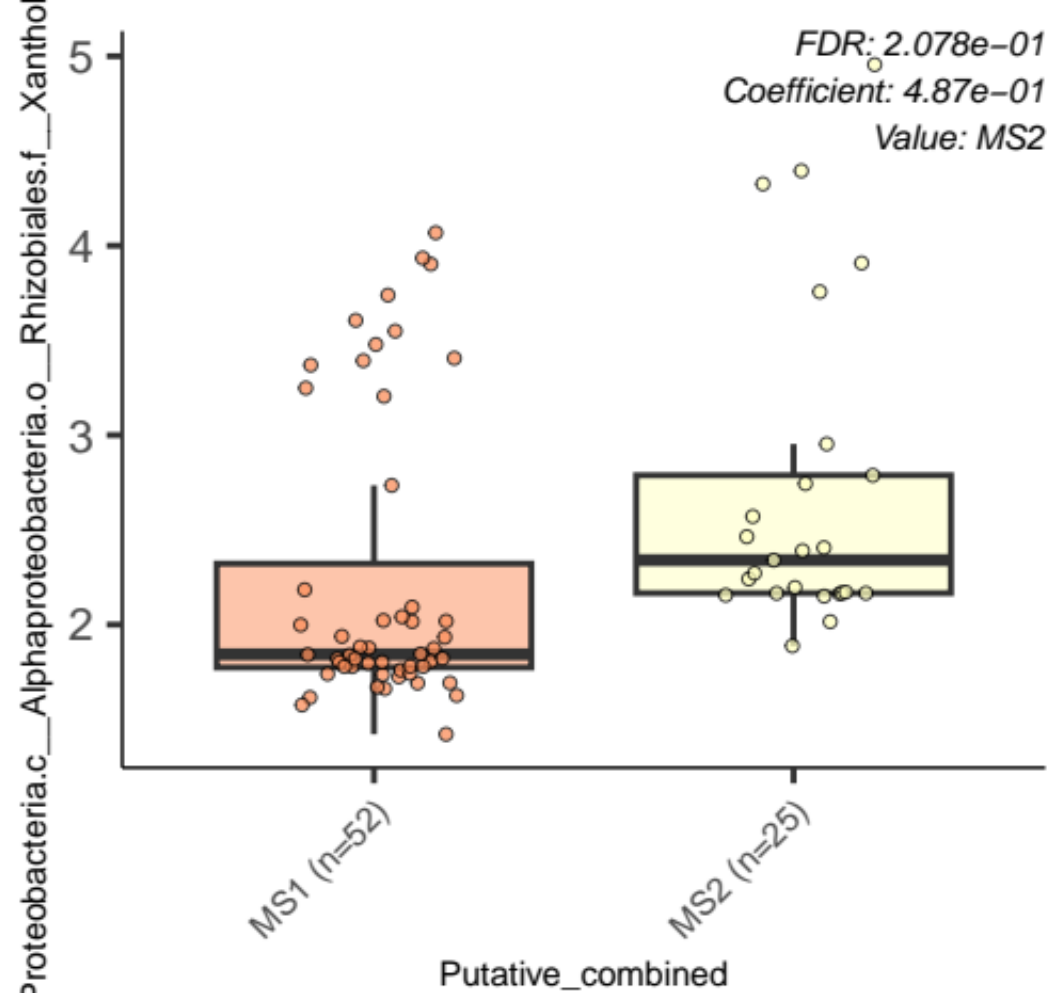
FDR: 2.068e-01  
Coefficient: 3.08e-01  
Value: MS2



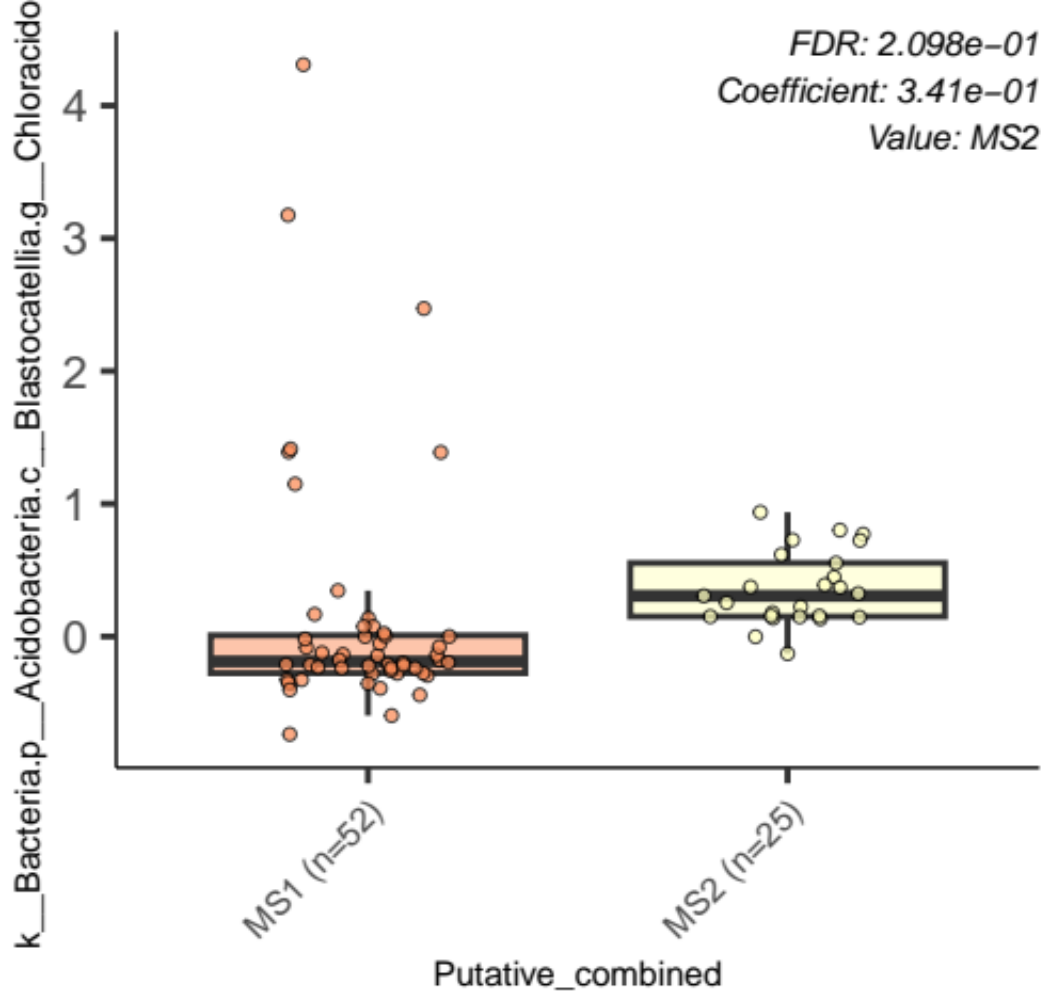


FDR: 2.074e-01  
Coefficient: 3.52e-01  
Value: MS2

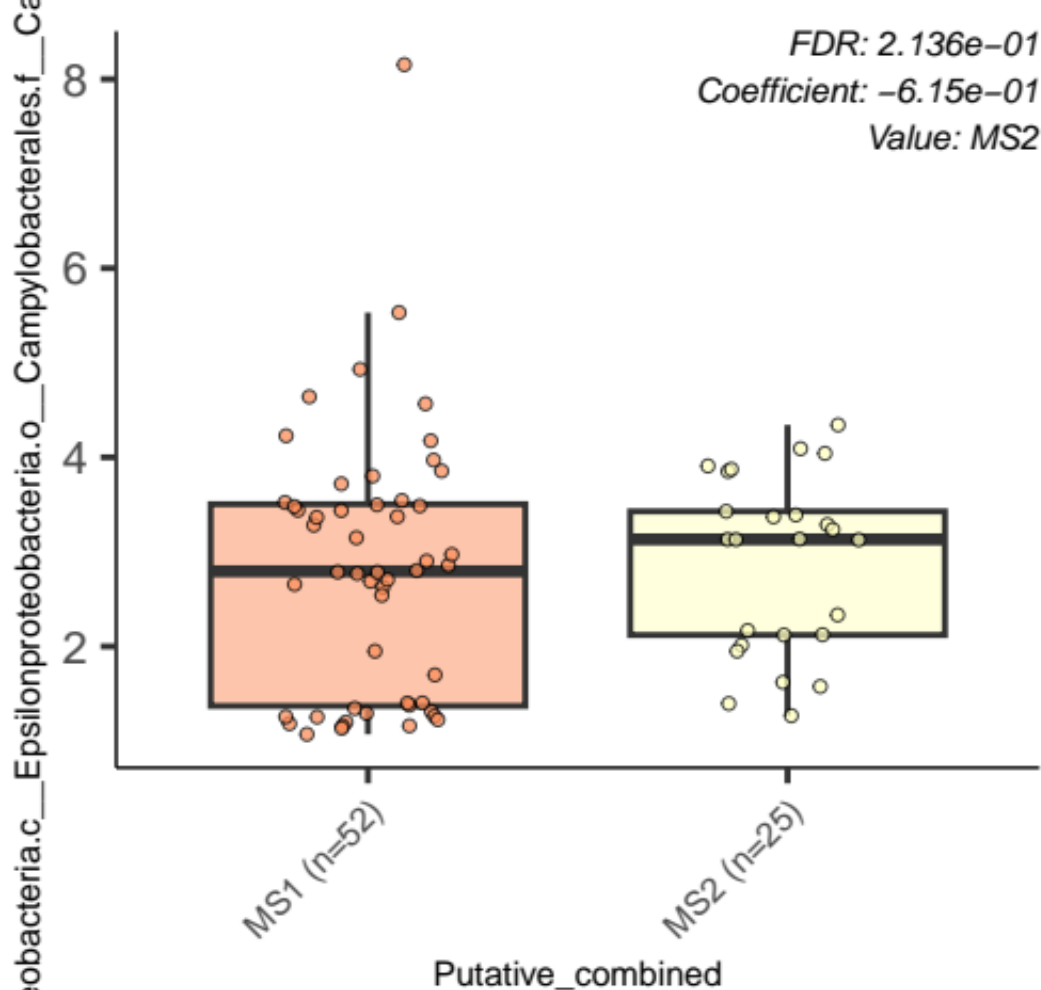


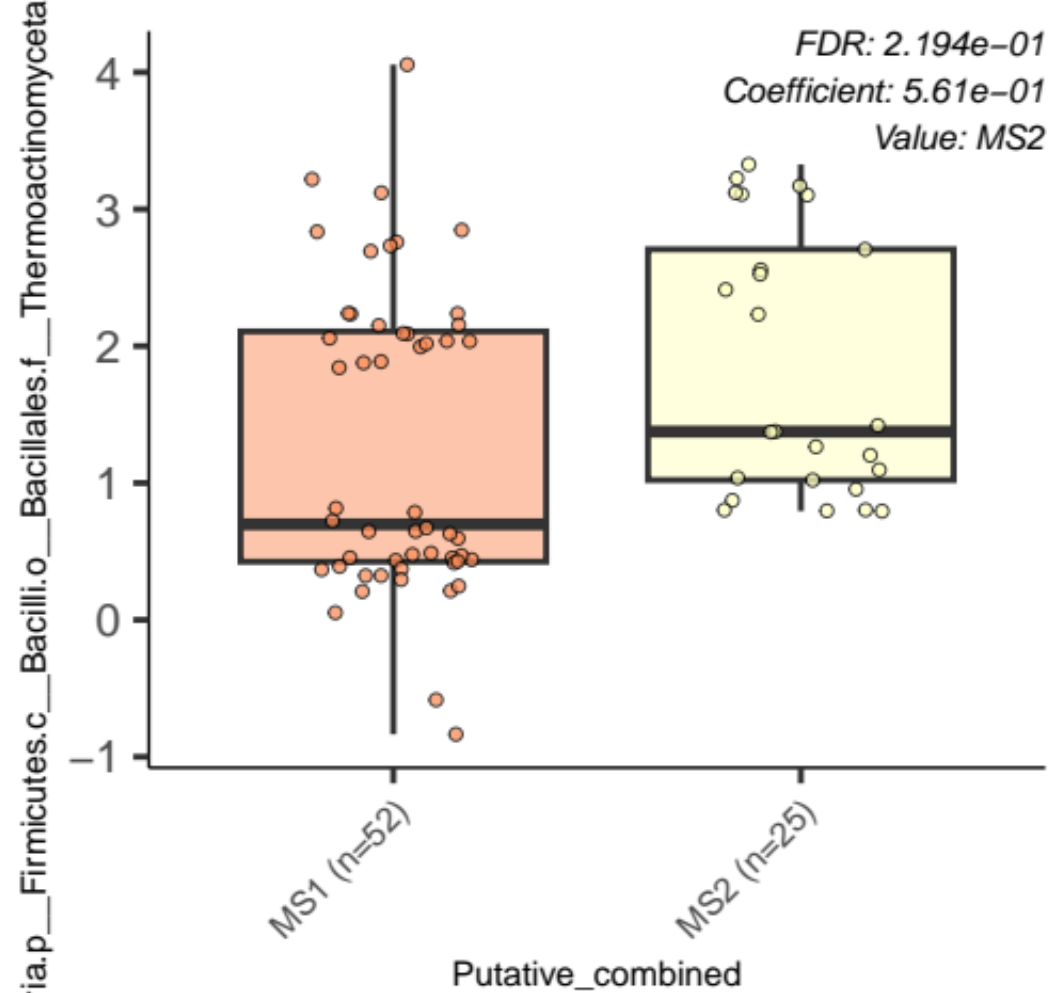


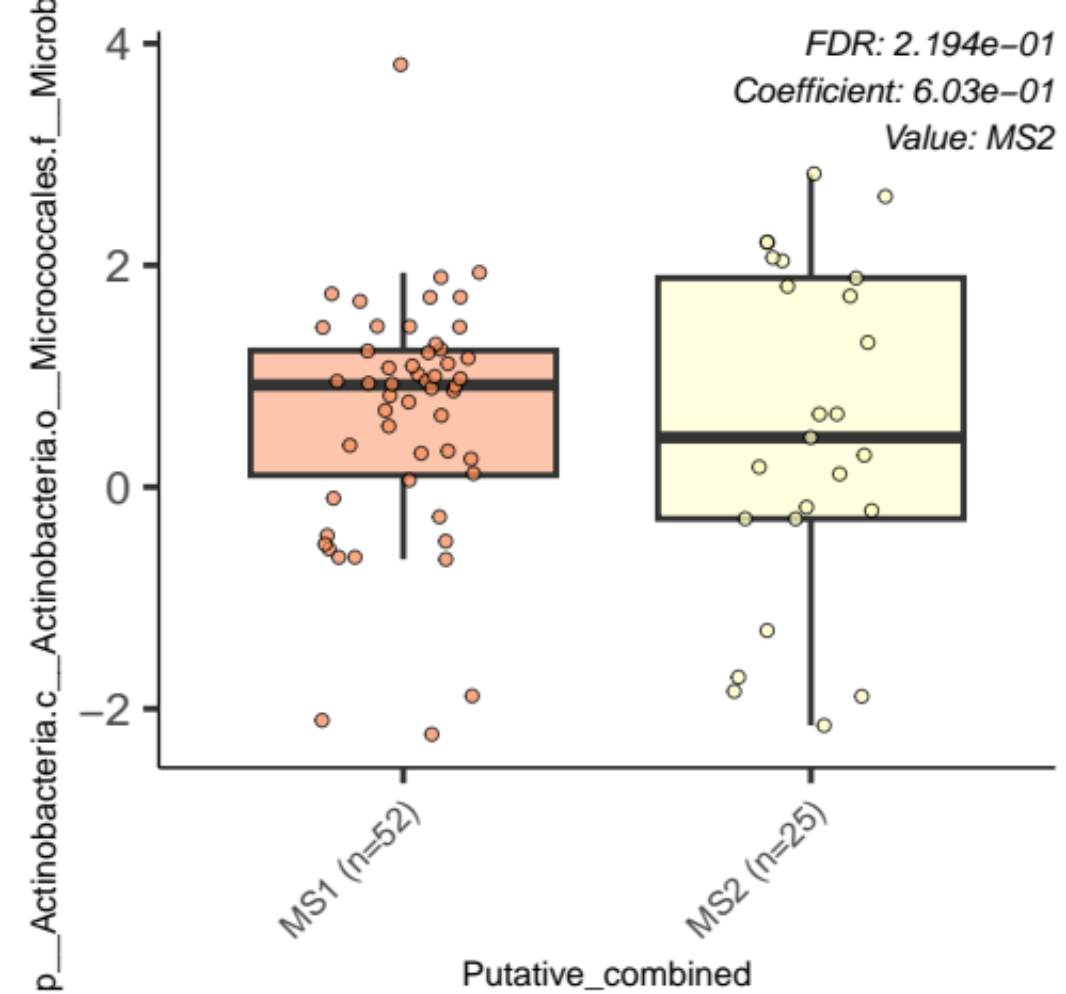
FDR: 2.098e-01  
Coefficient: 3.41e-01  
Value: MS2



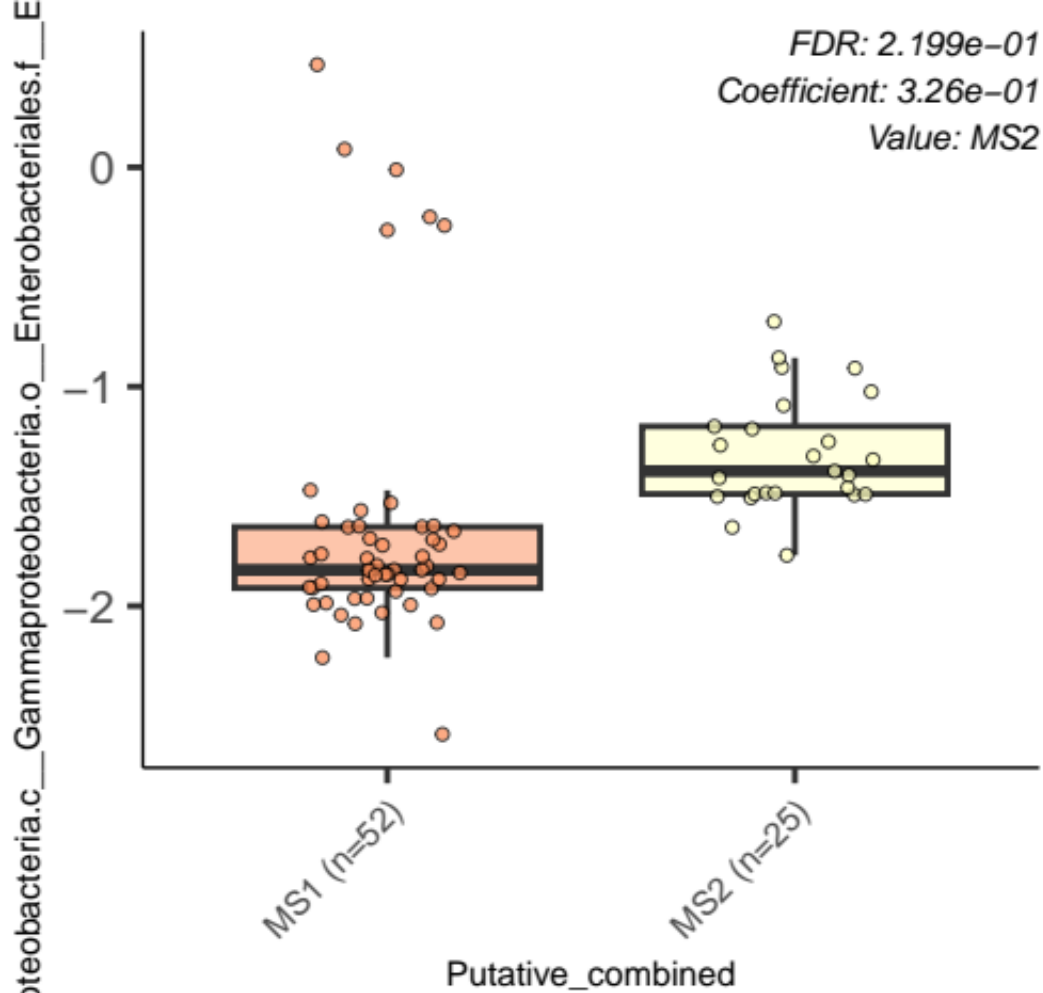
FDR: 2.136e-01  
Coefficient: -6.15e-01  
Value: MS2



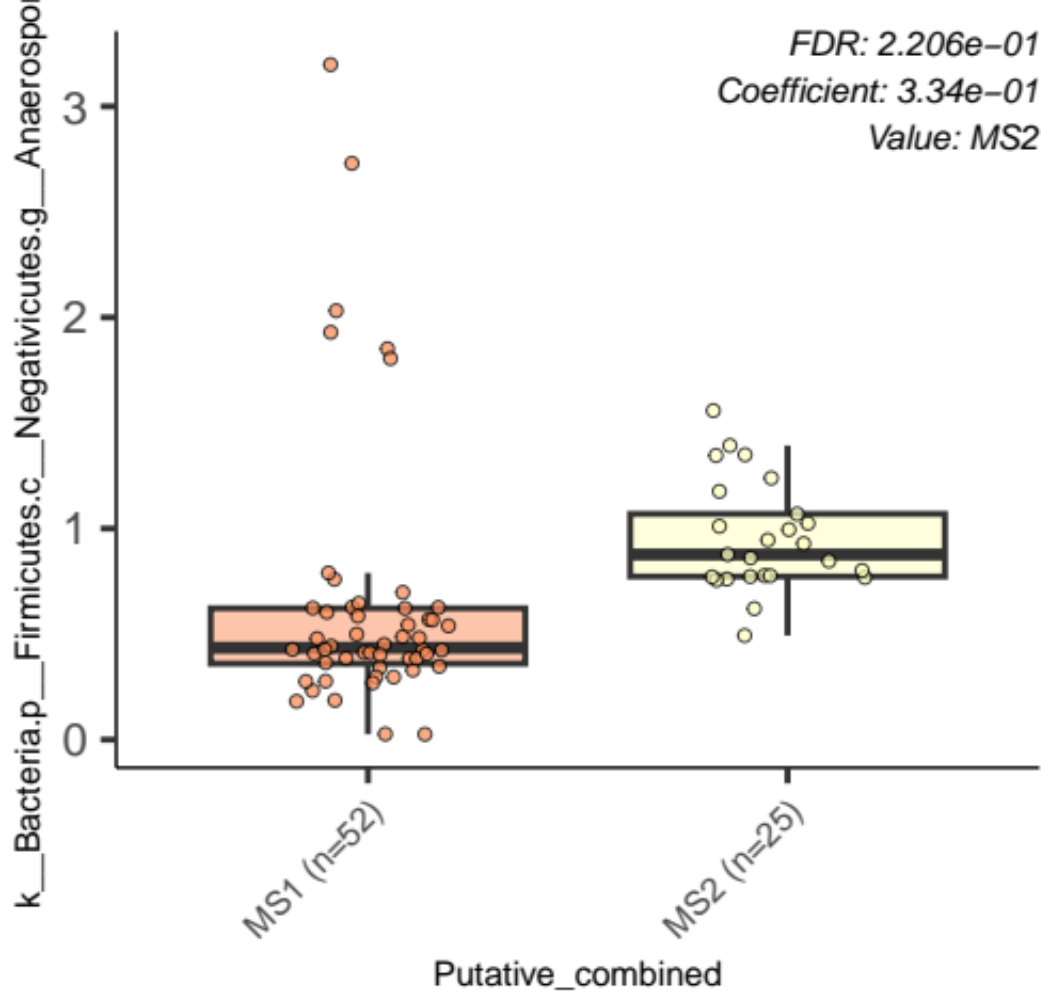


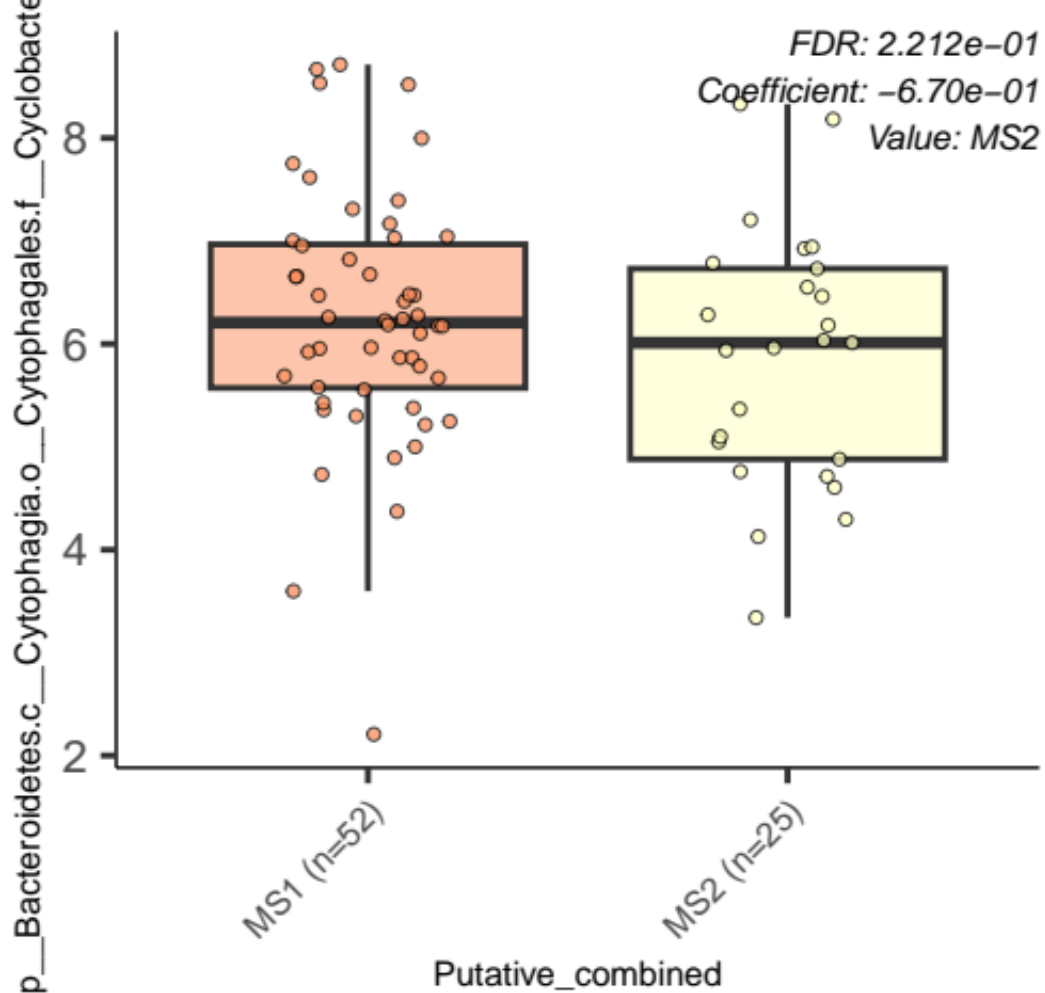


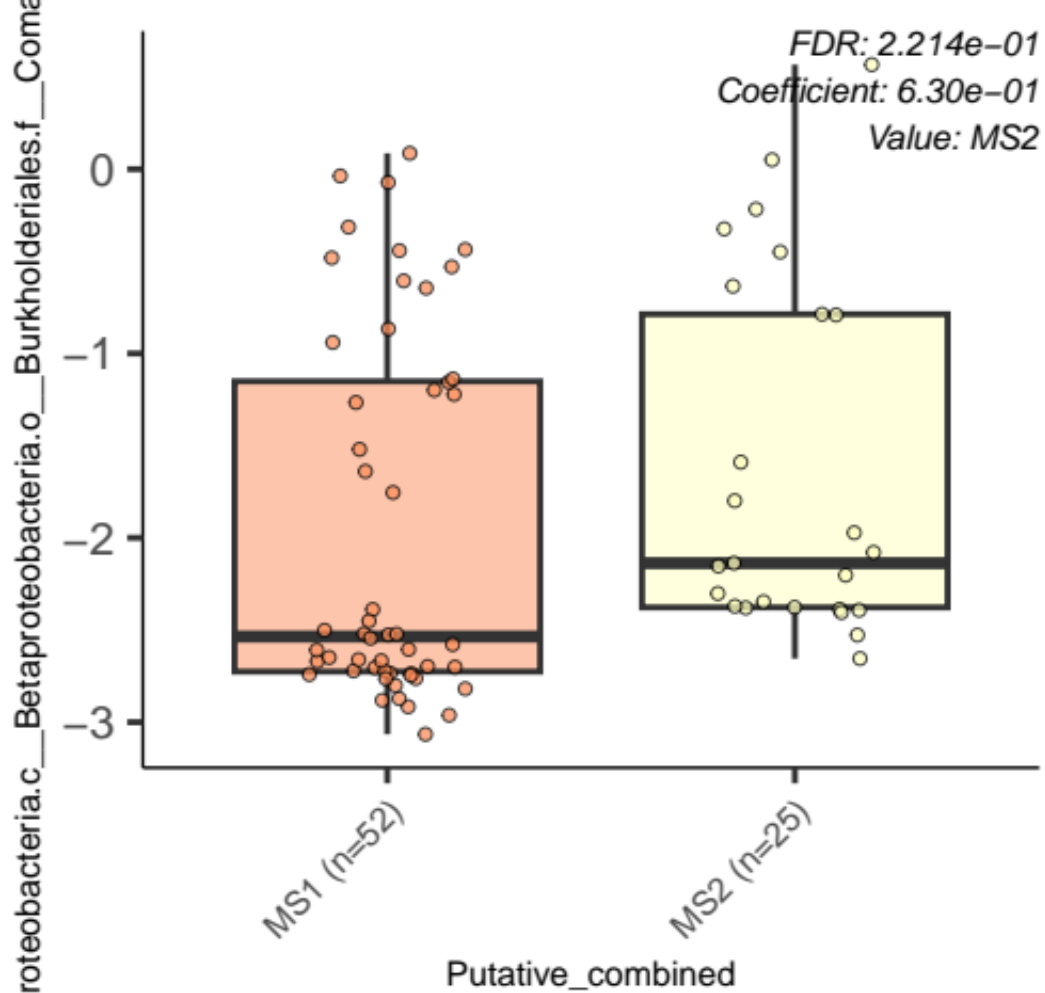
FDR: 2.199e-01  
Coefficient: 3.26e-01  
Value: MS2

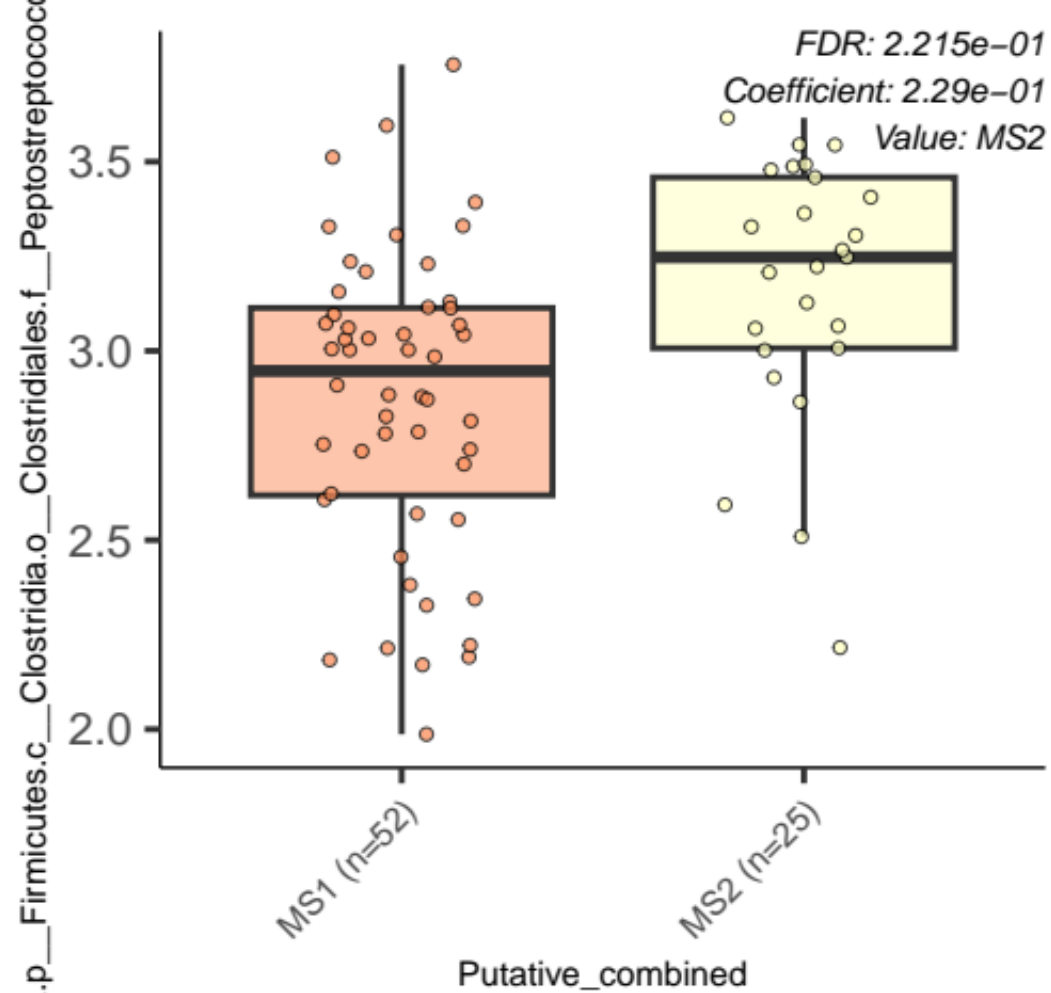


FDR: 2.206e-01  
Coefficient: 3.34e-01  
Value: MS2

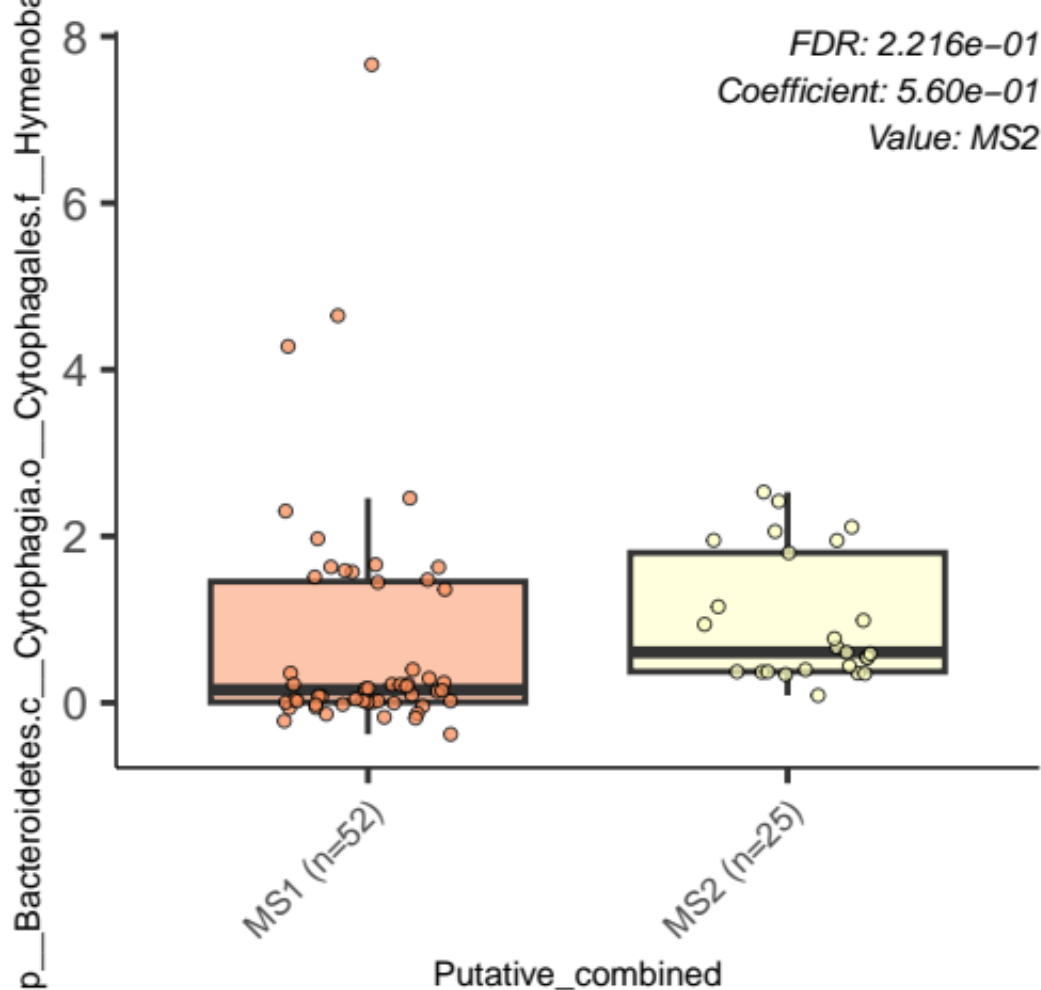


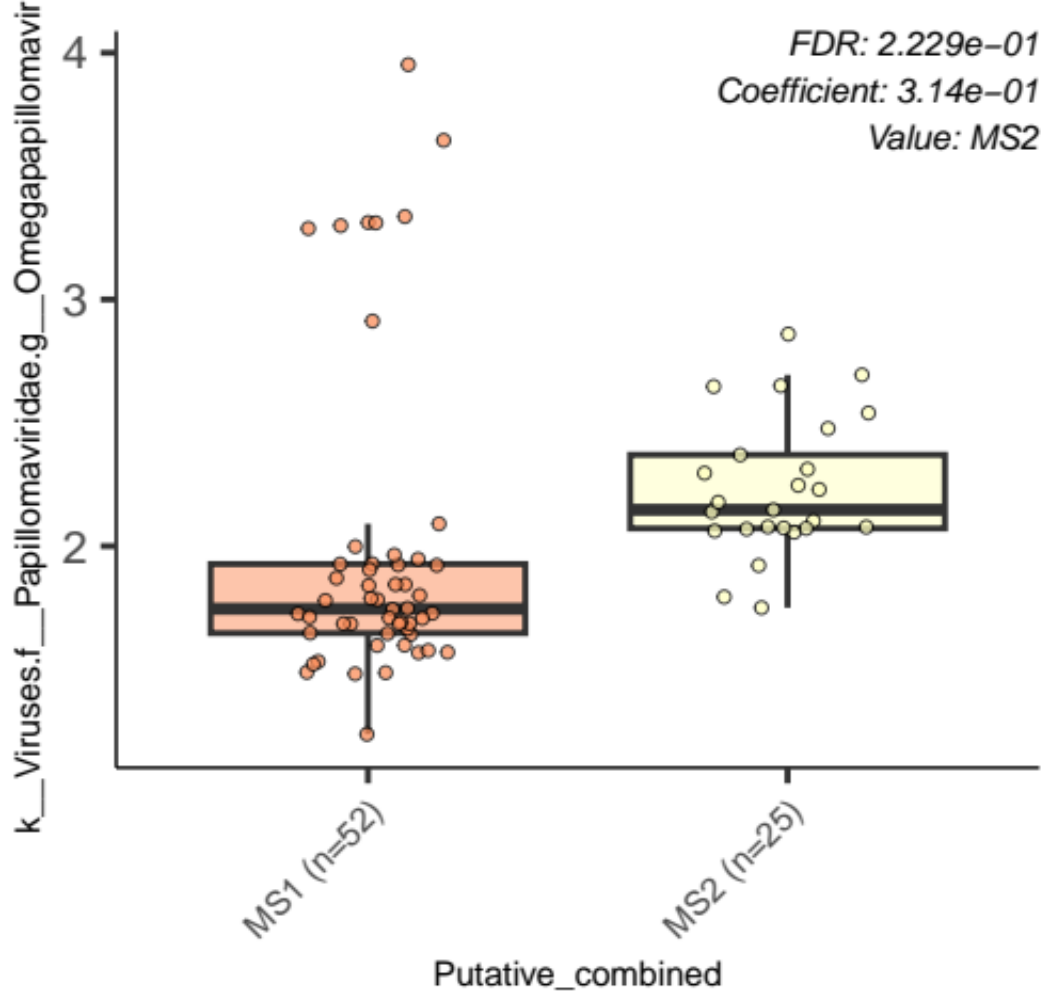




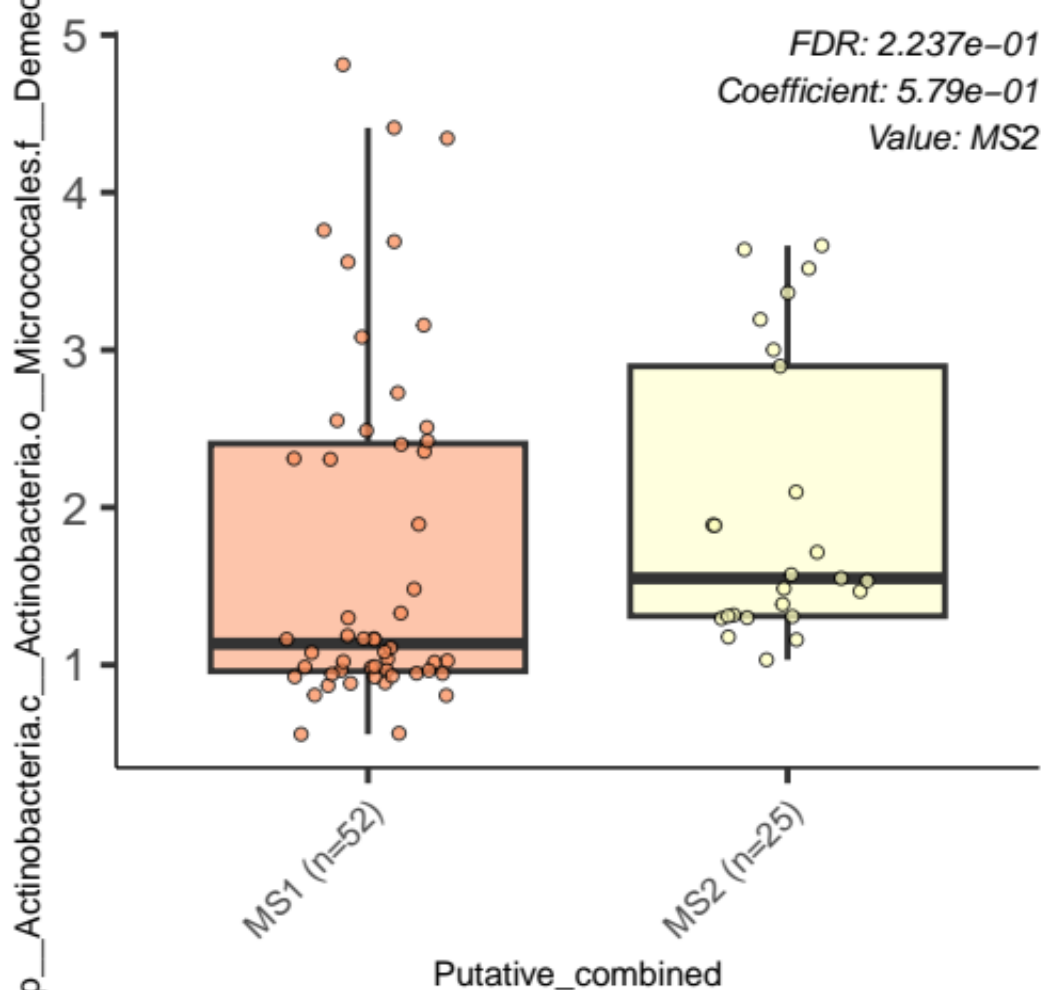


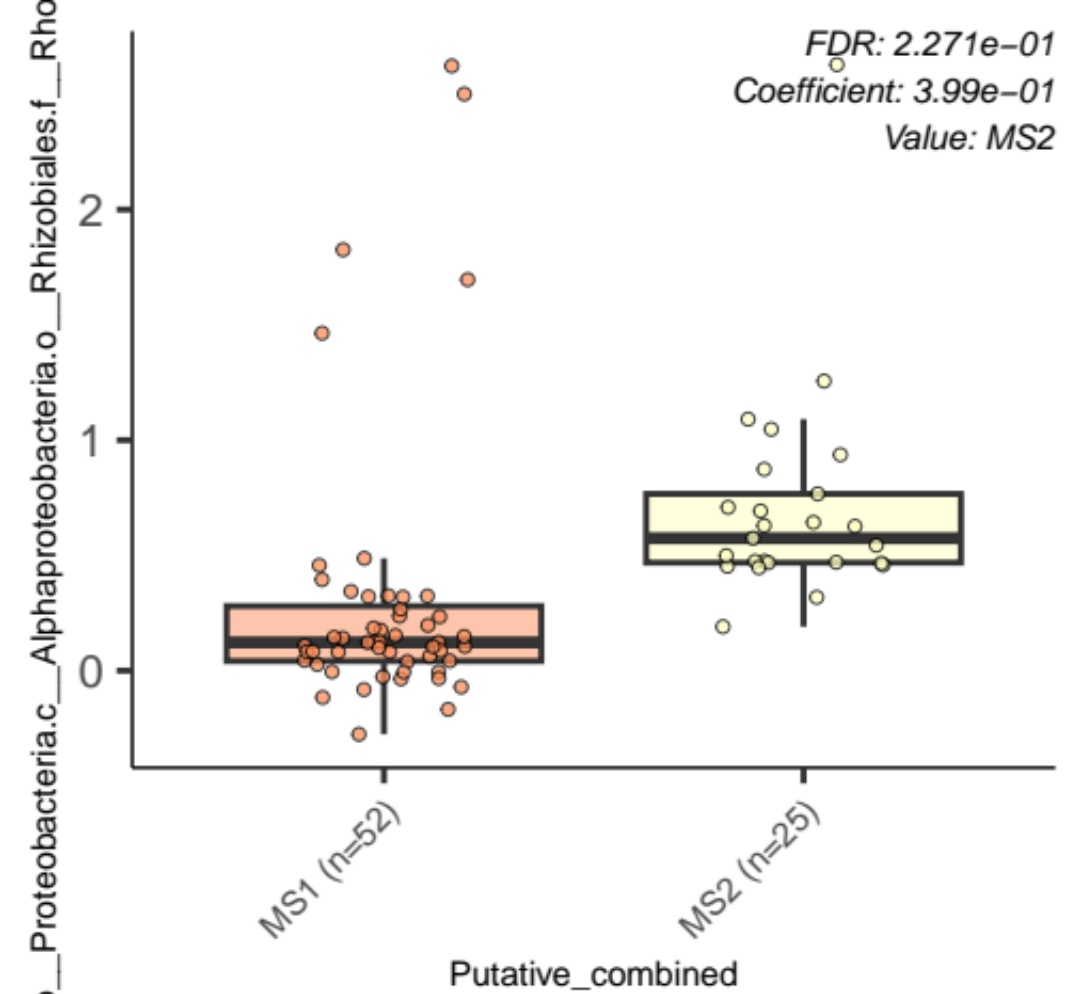
FDR: 2.216e-01  
Coefficient: 5.60e-01  
Value: MS2

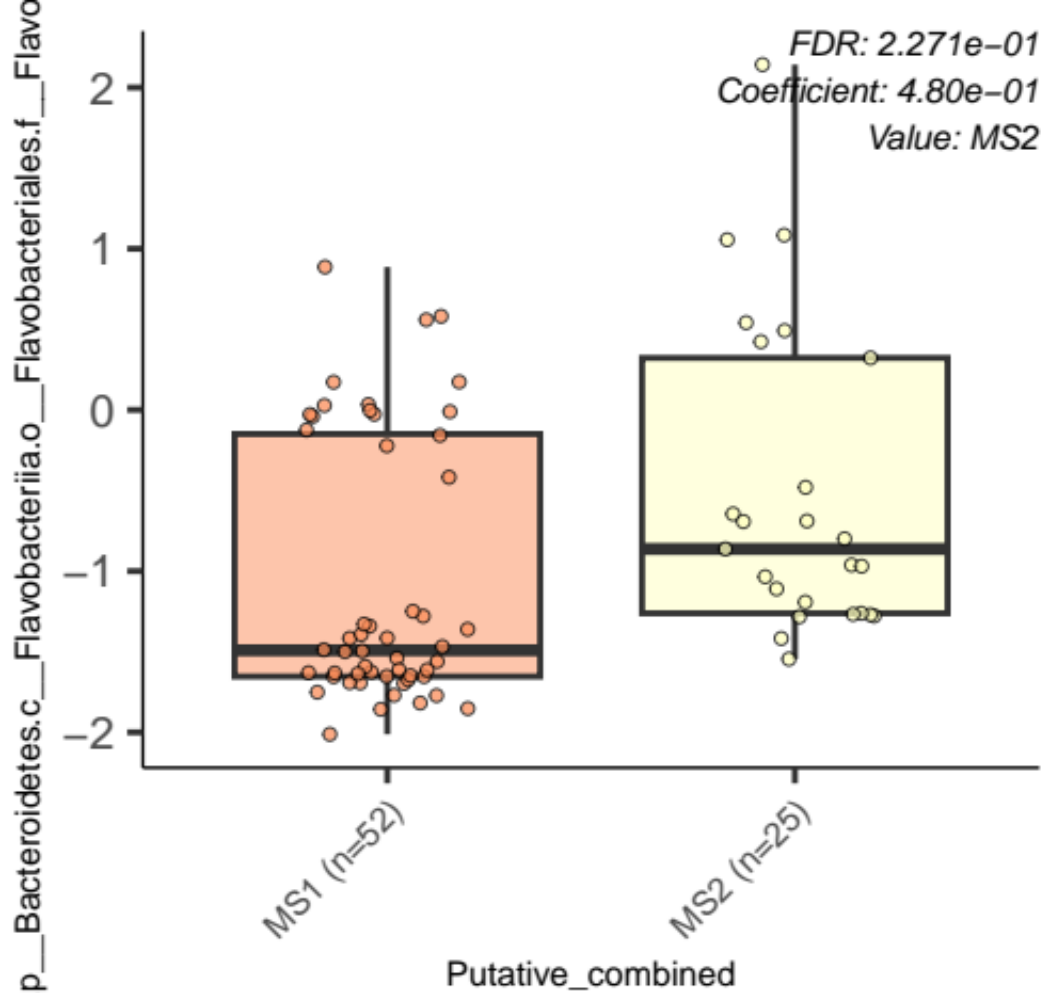


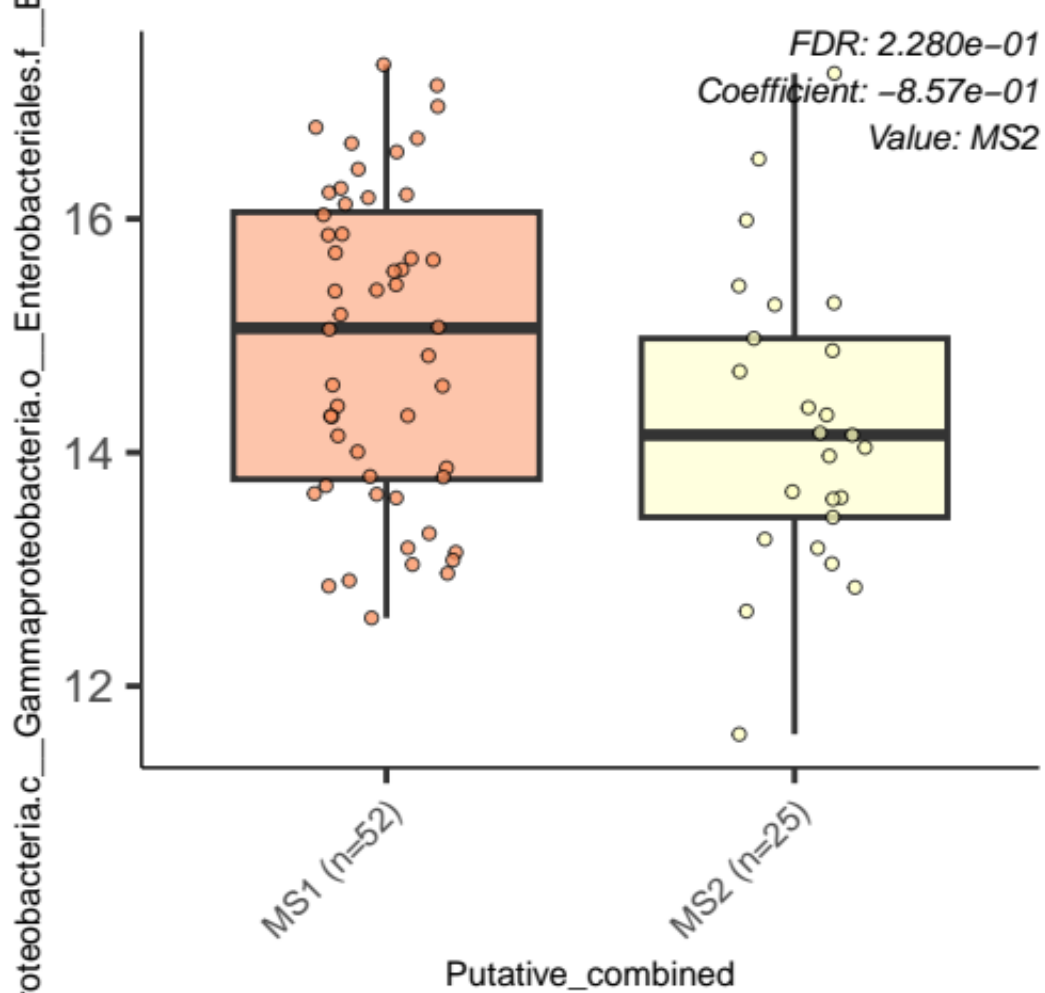


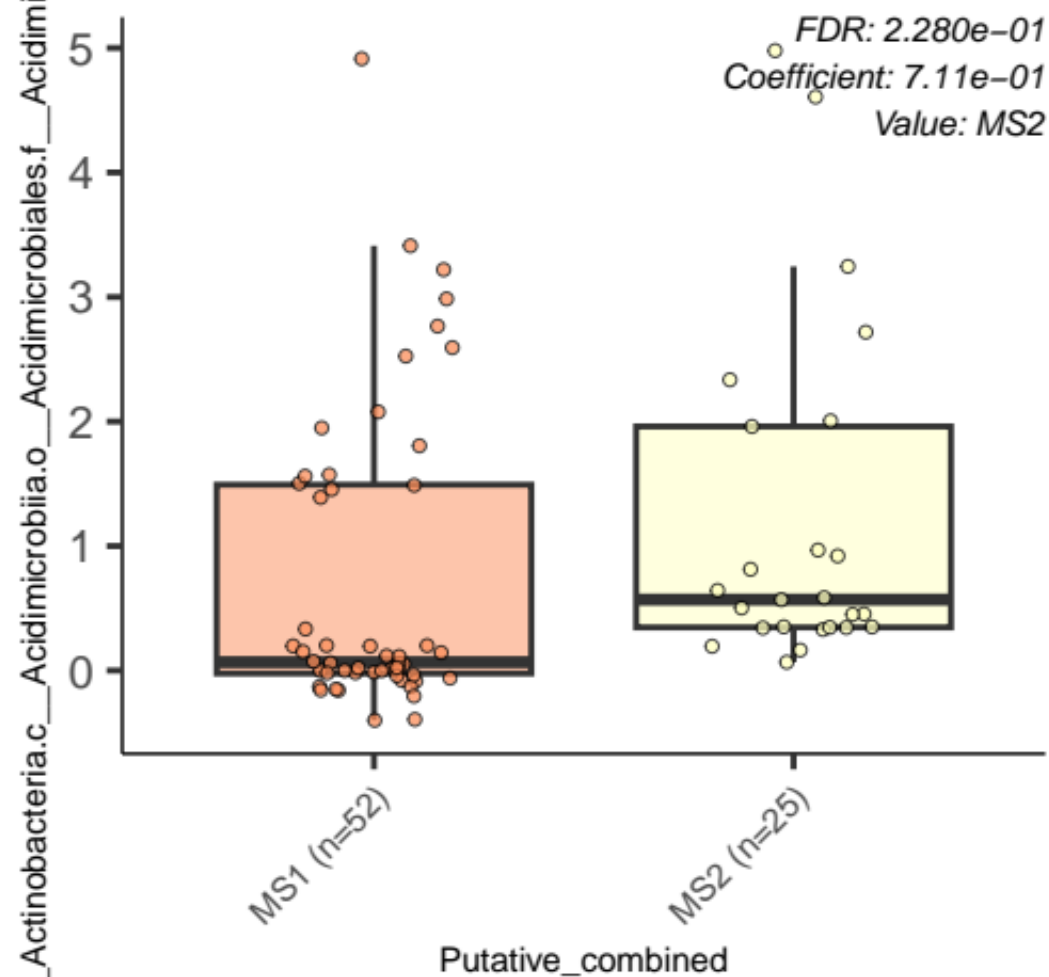
FDR: 2.237e-01  
Coefficient: 5.79e-01  
Value: MS2

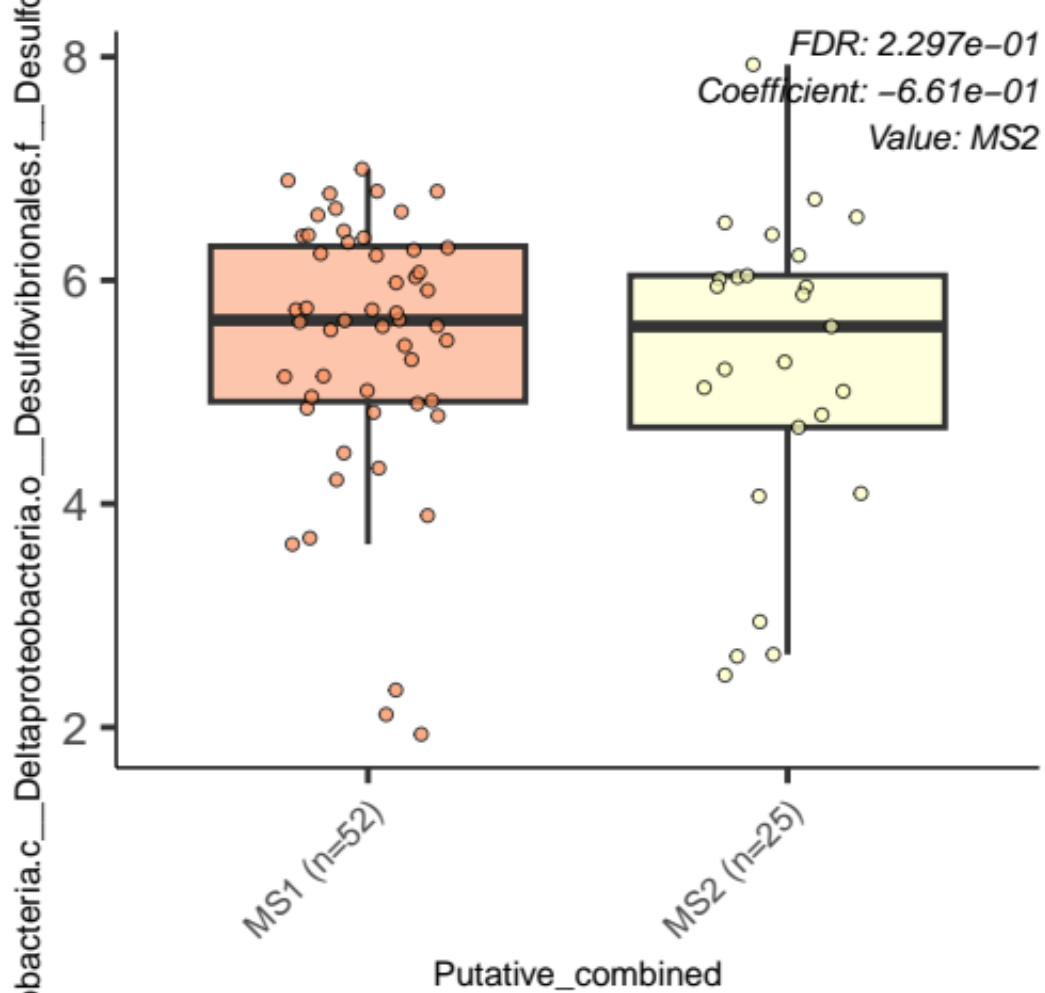


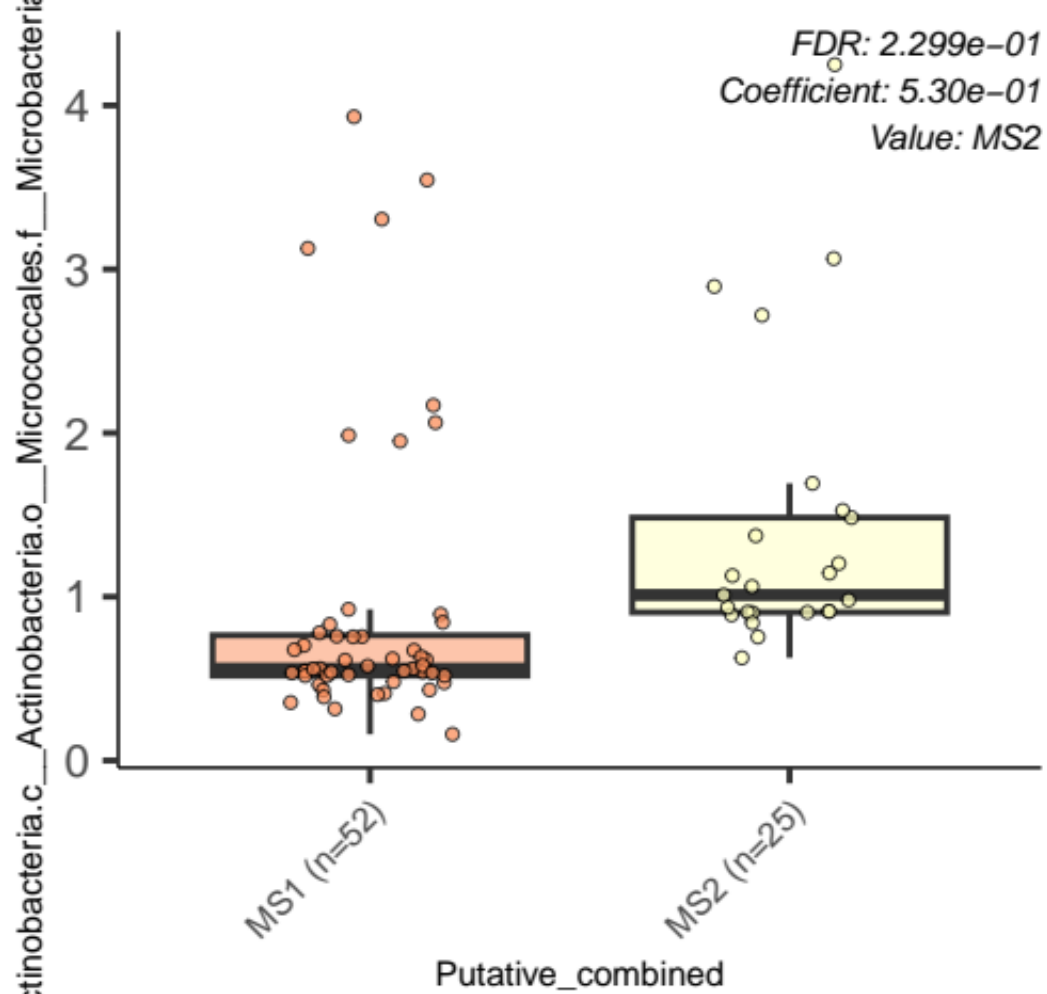




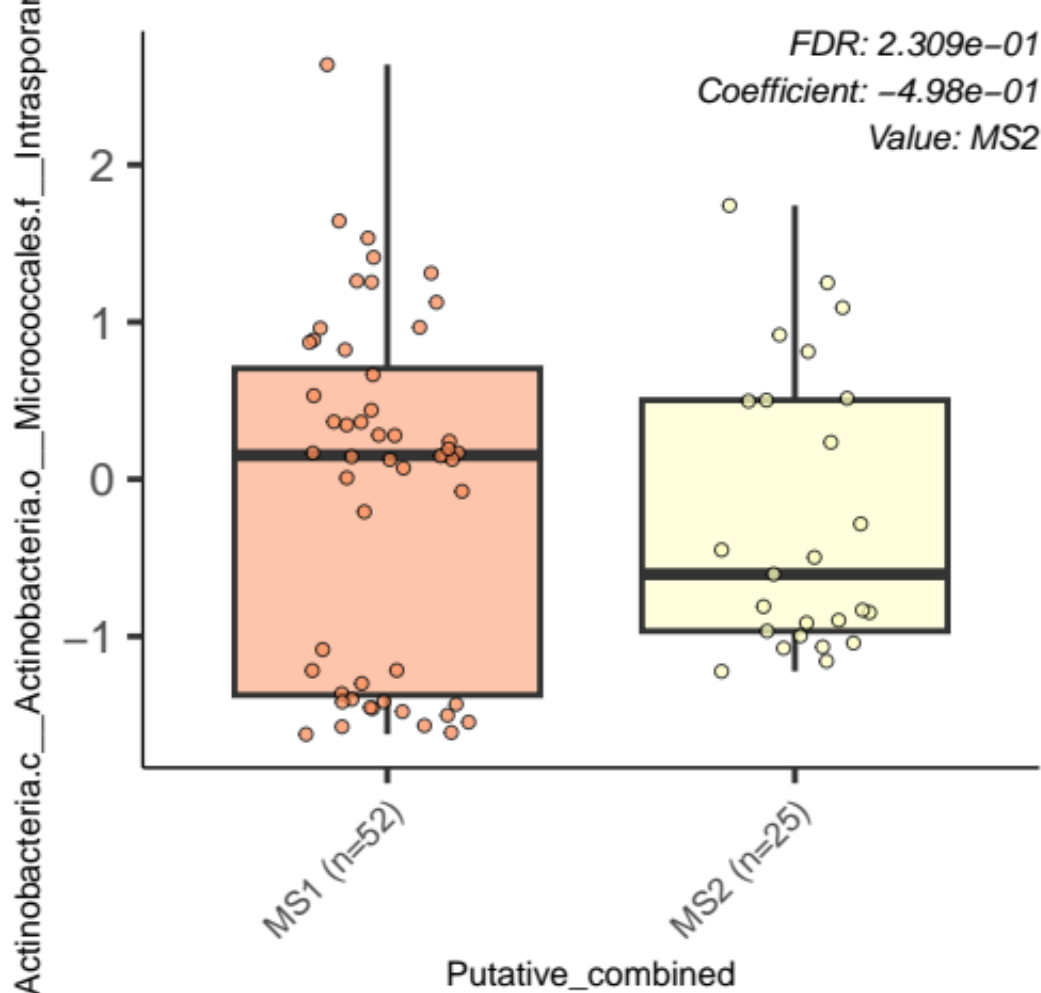


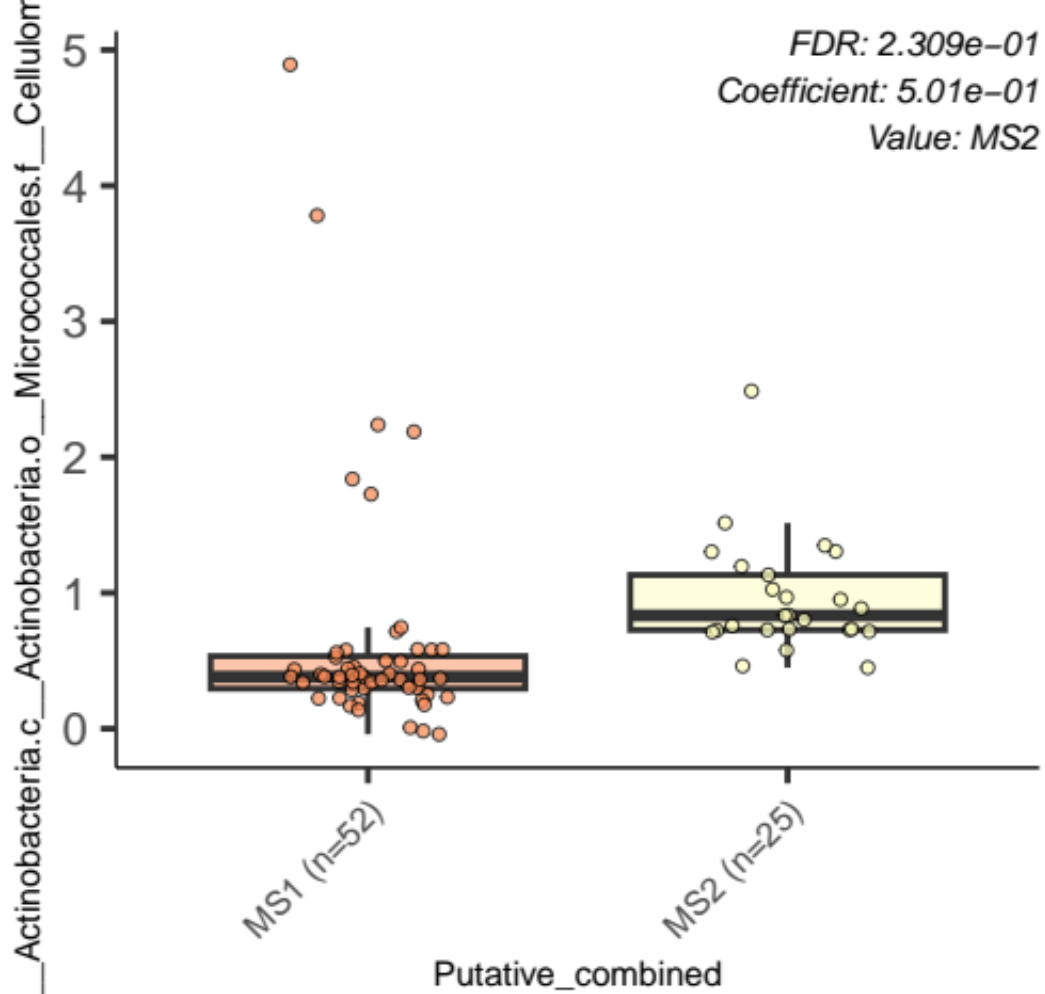




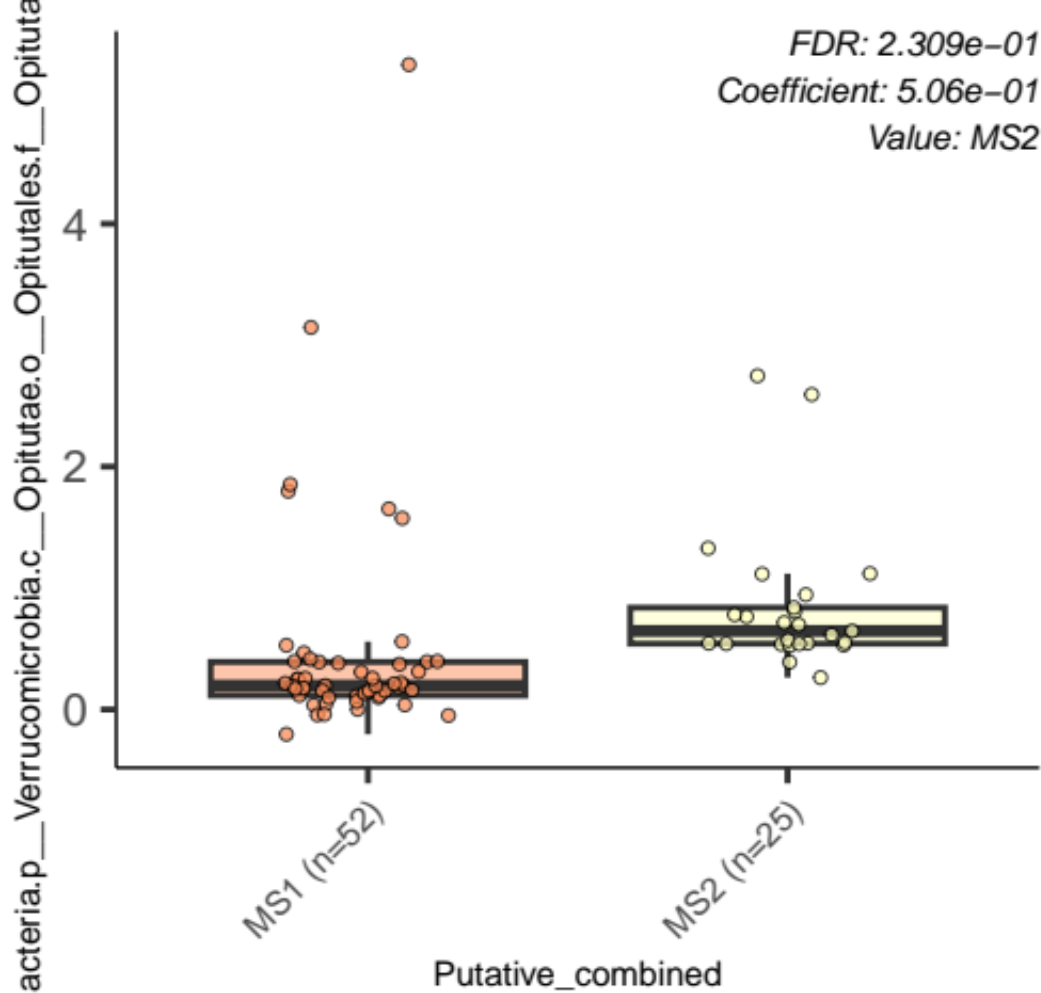


FDR: 2.309e-01  
Coefficient: -4.98e-01  
Value: MS2

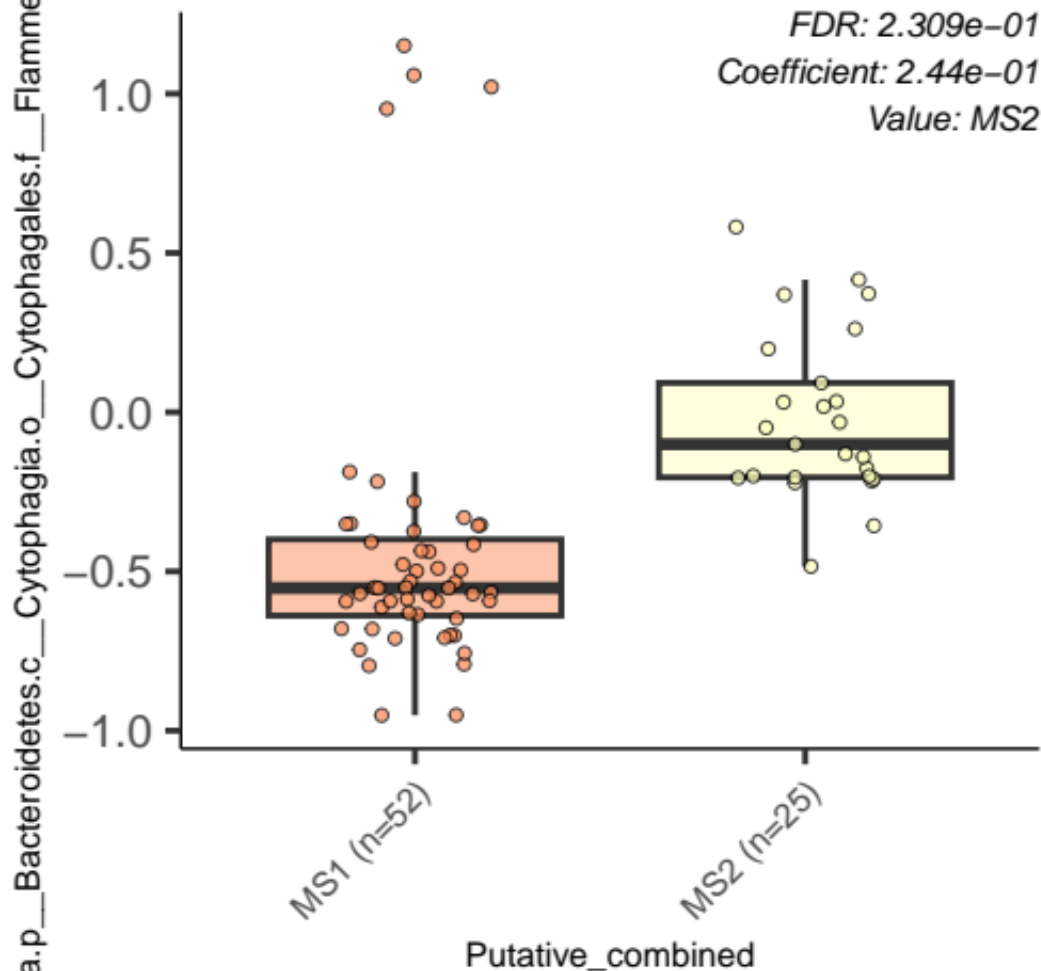


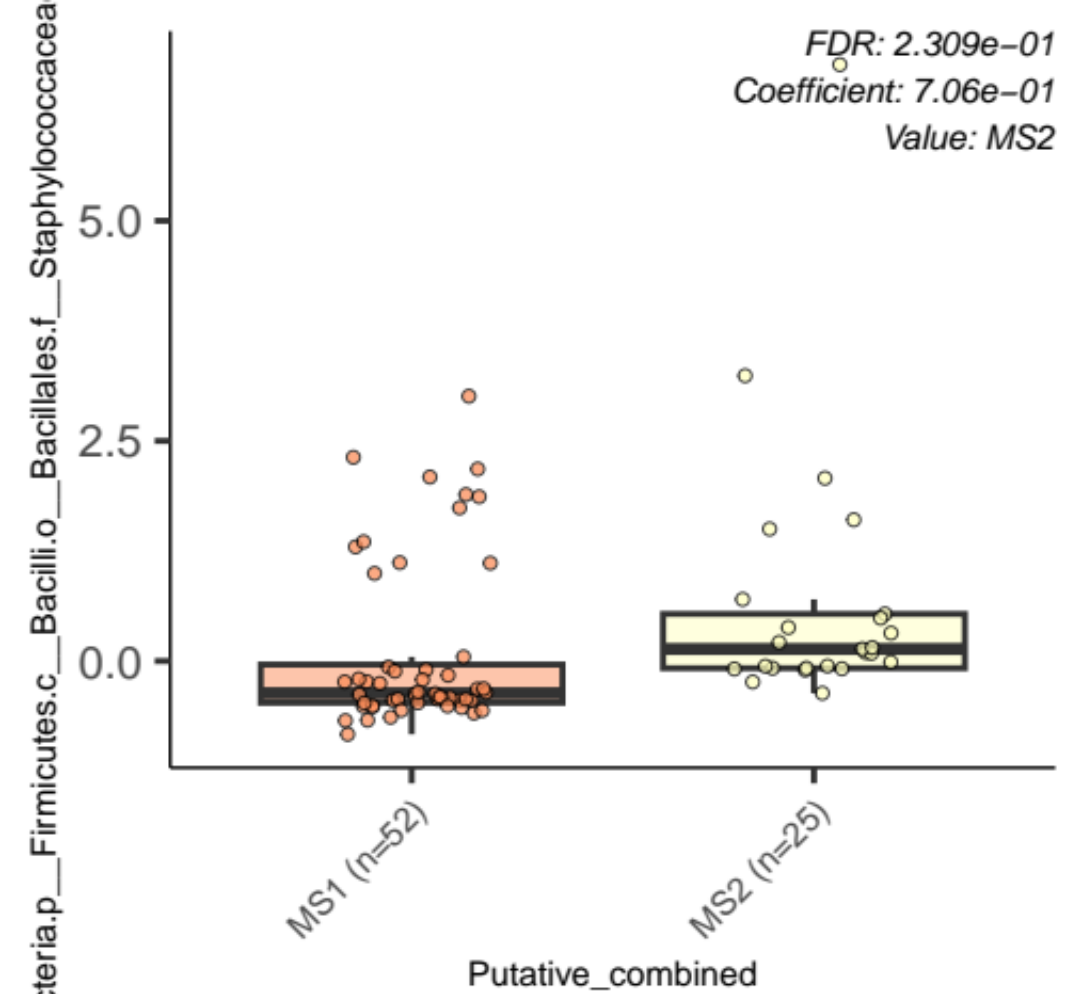


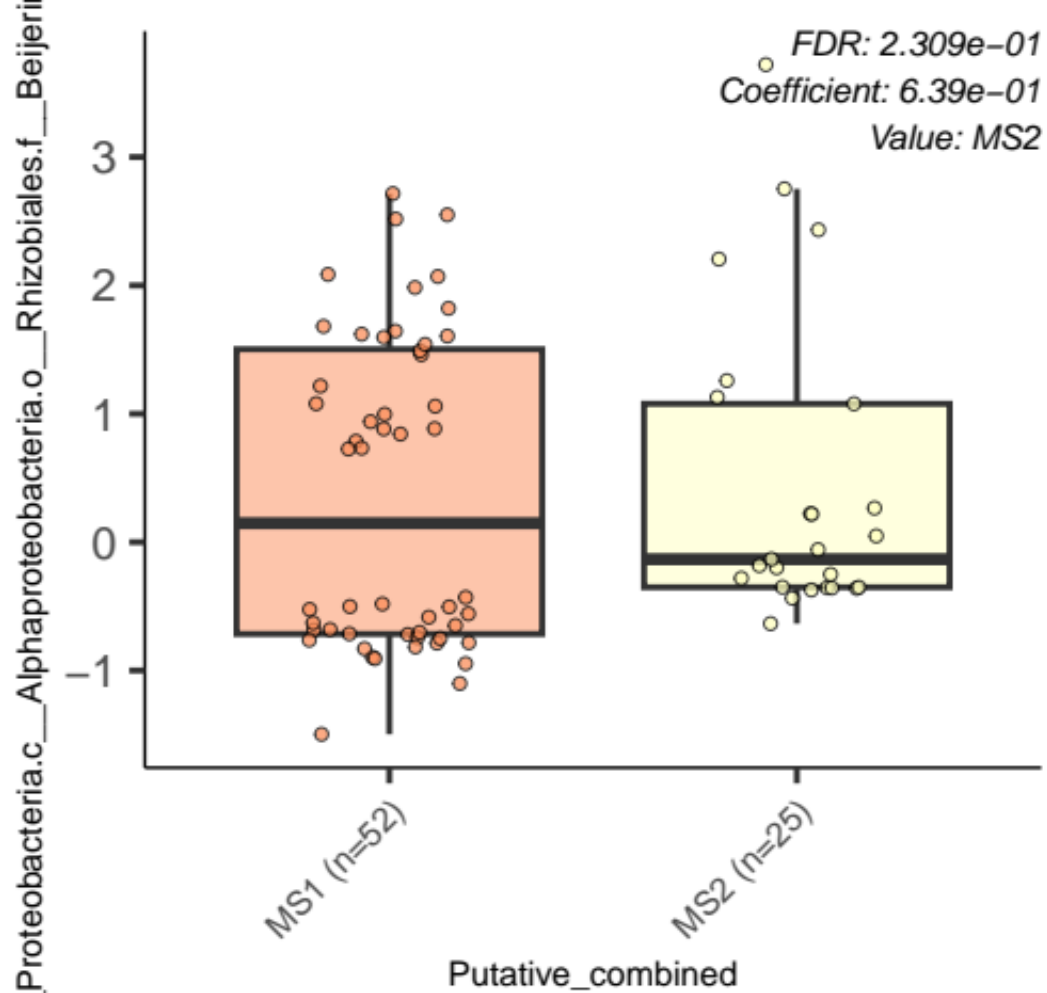
FDR: 2.309e-01  
Coefficient: 5.06e-01  
Value: MS2



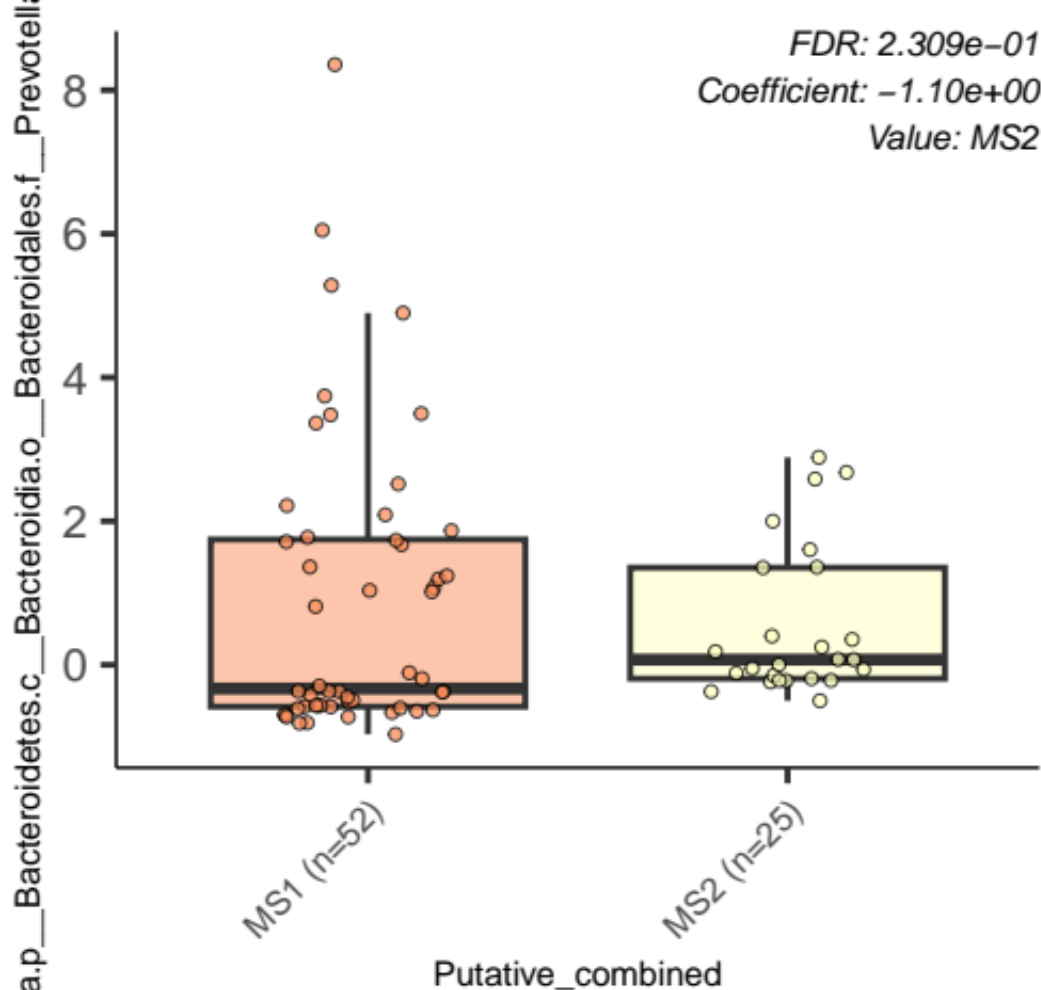
FDR: 2.309e-01  
Coefficient: 2.44e-01  
Value: MS2



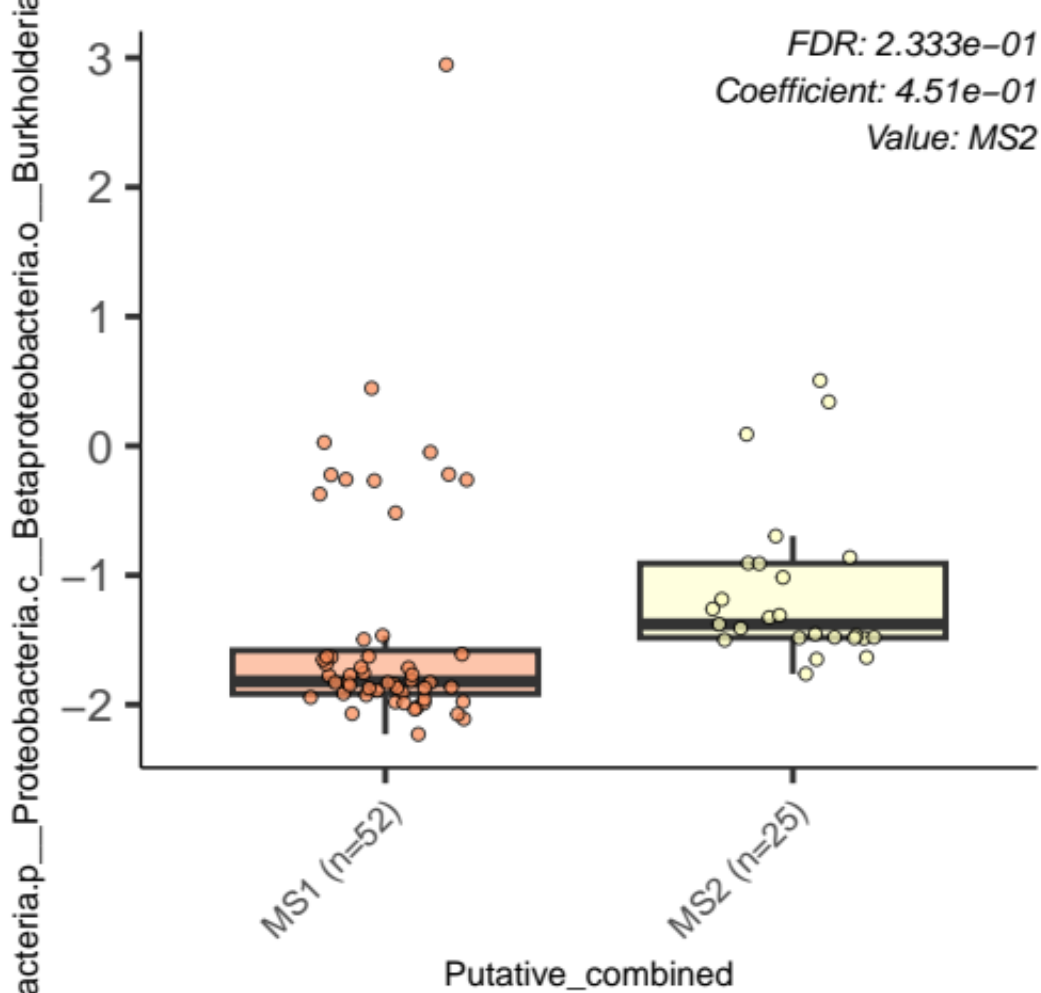


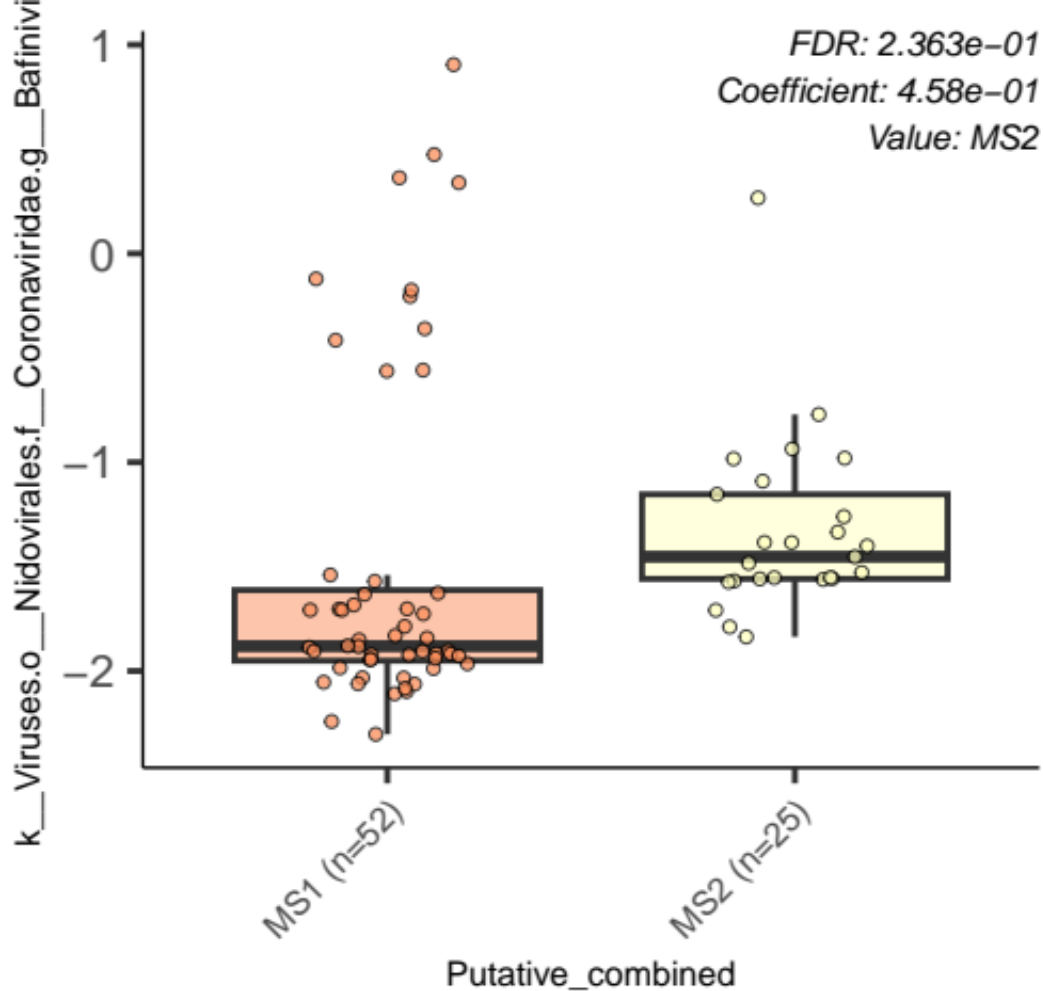


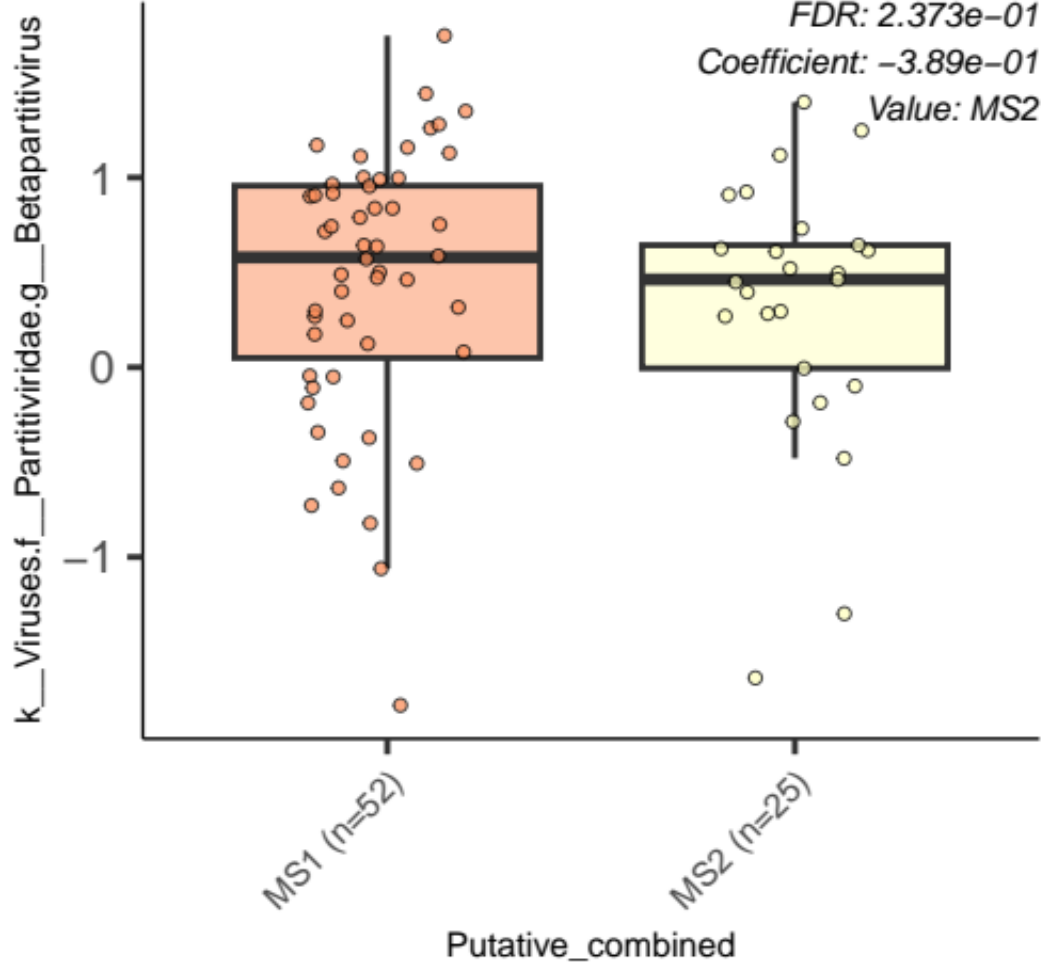
FDR: 2.309e-01  
Coefficient: -1.10e+00  
Value: MS2



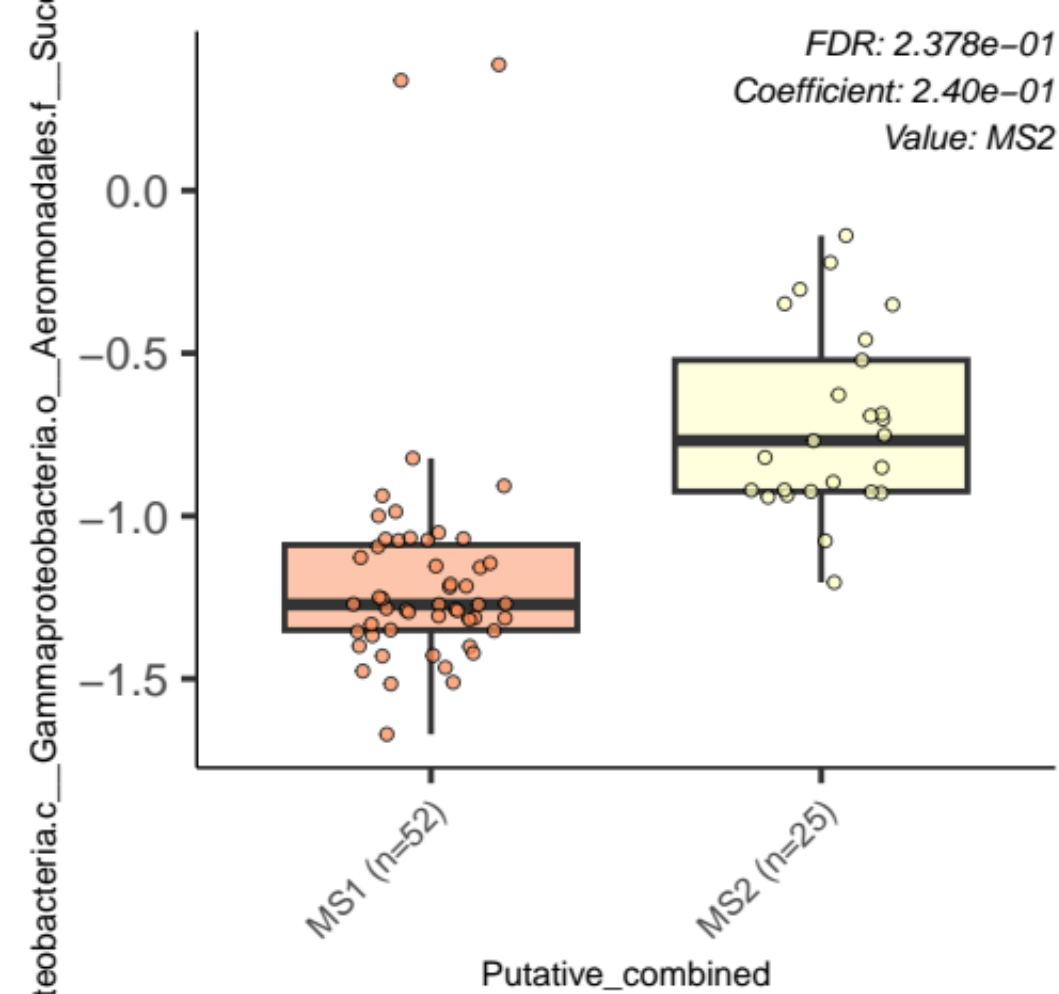
FDR: 2.333e-01  
Coefficient: 4.51e-01  
Value: MS2



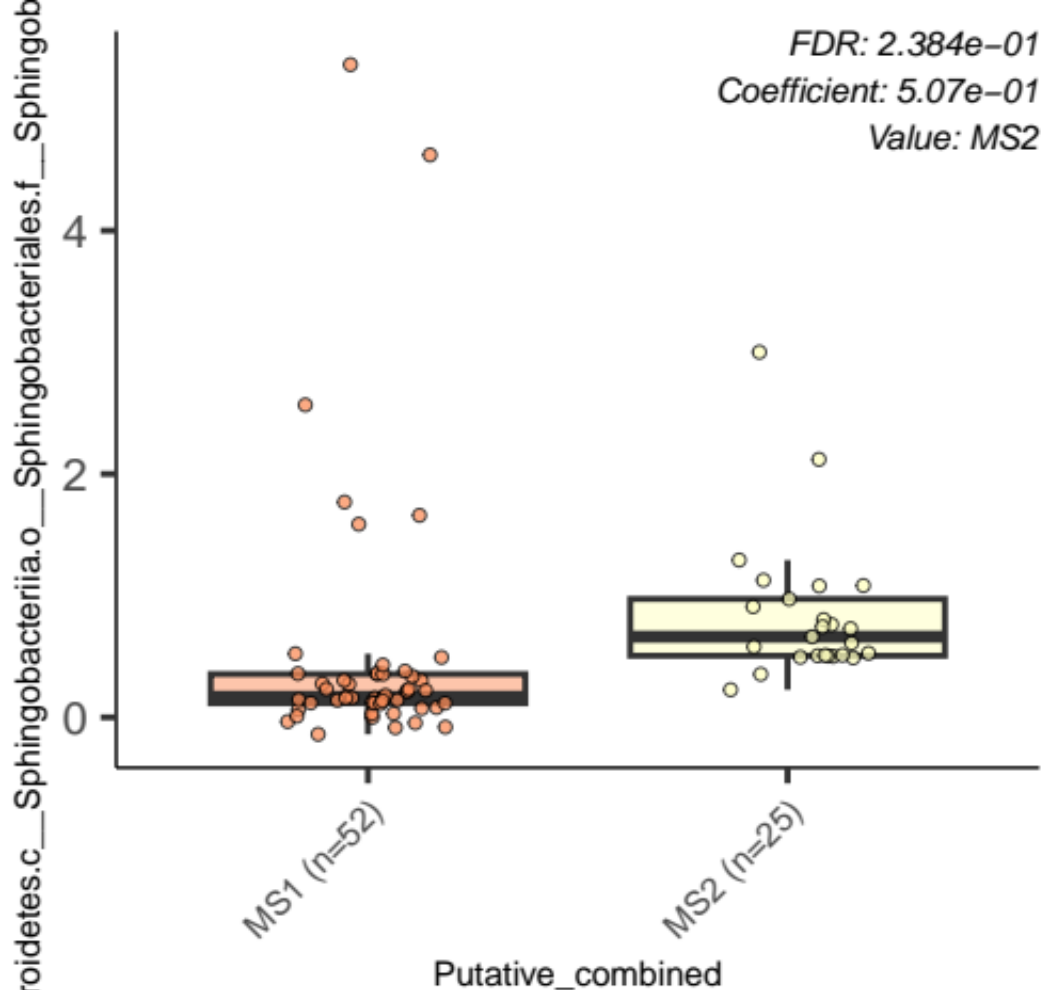


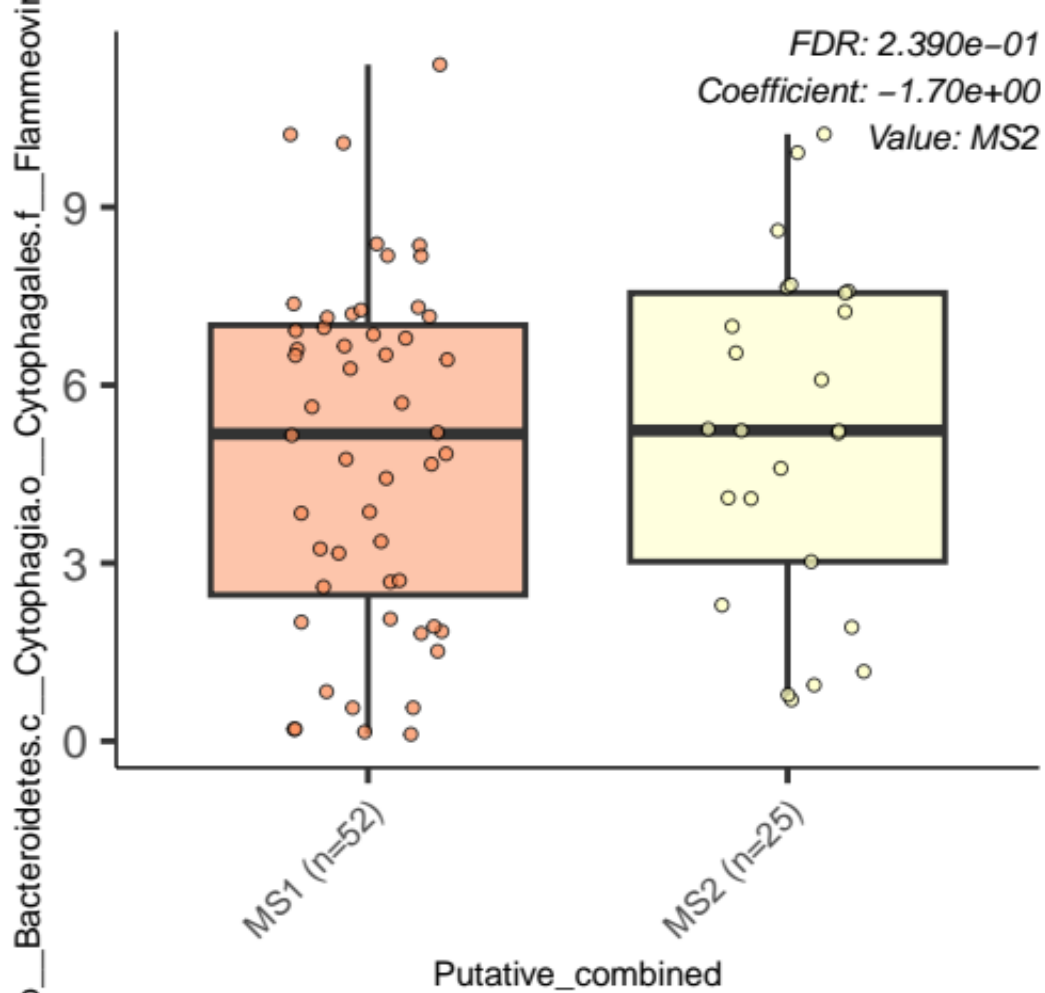


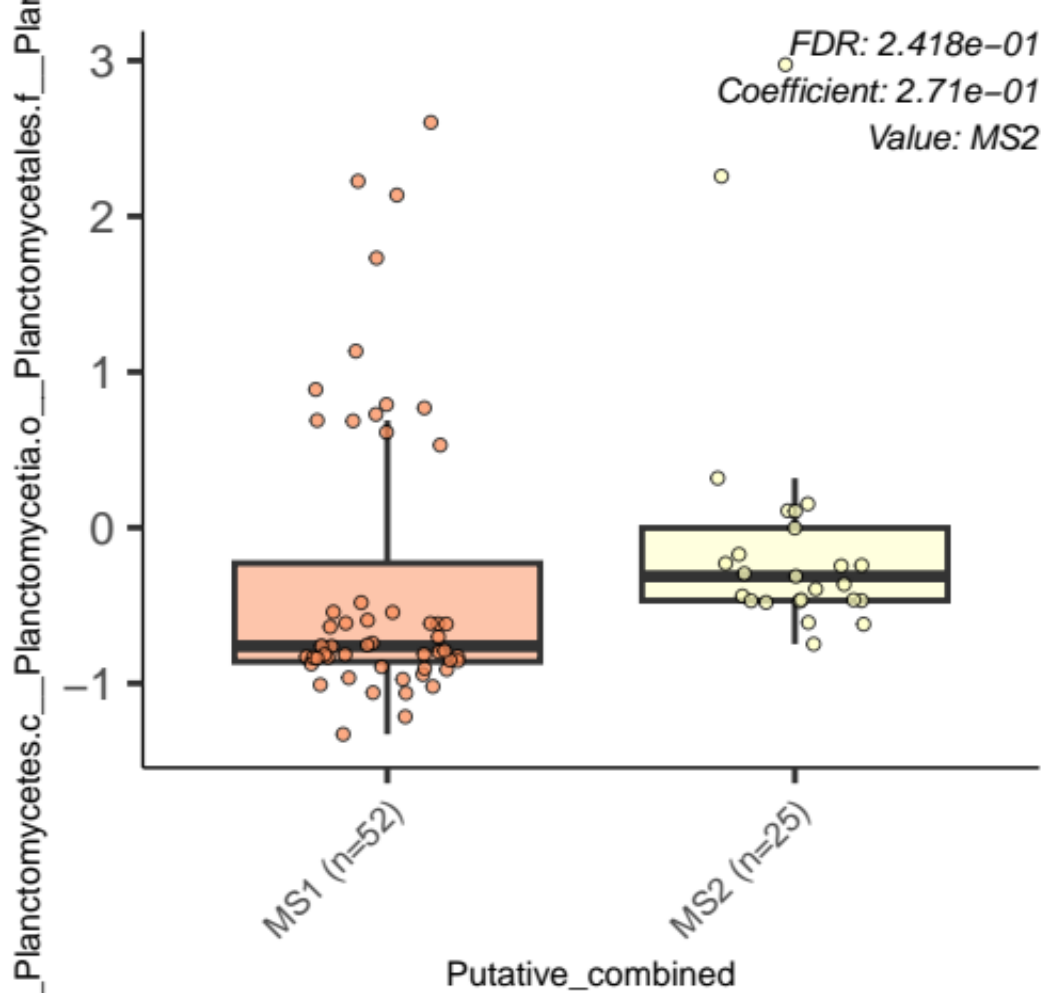
FDR: 2.378e-01  
Coefficient: 2.40e-01  
Value: MS2



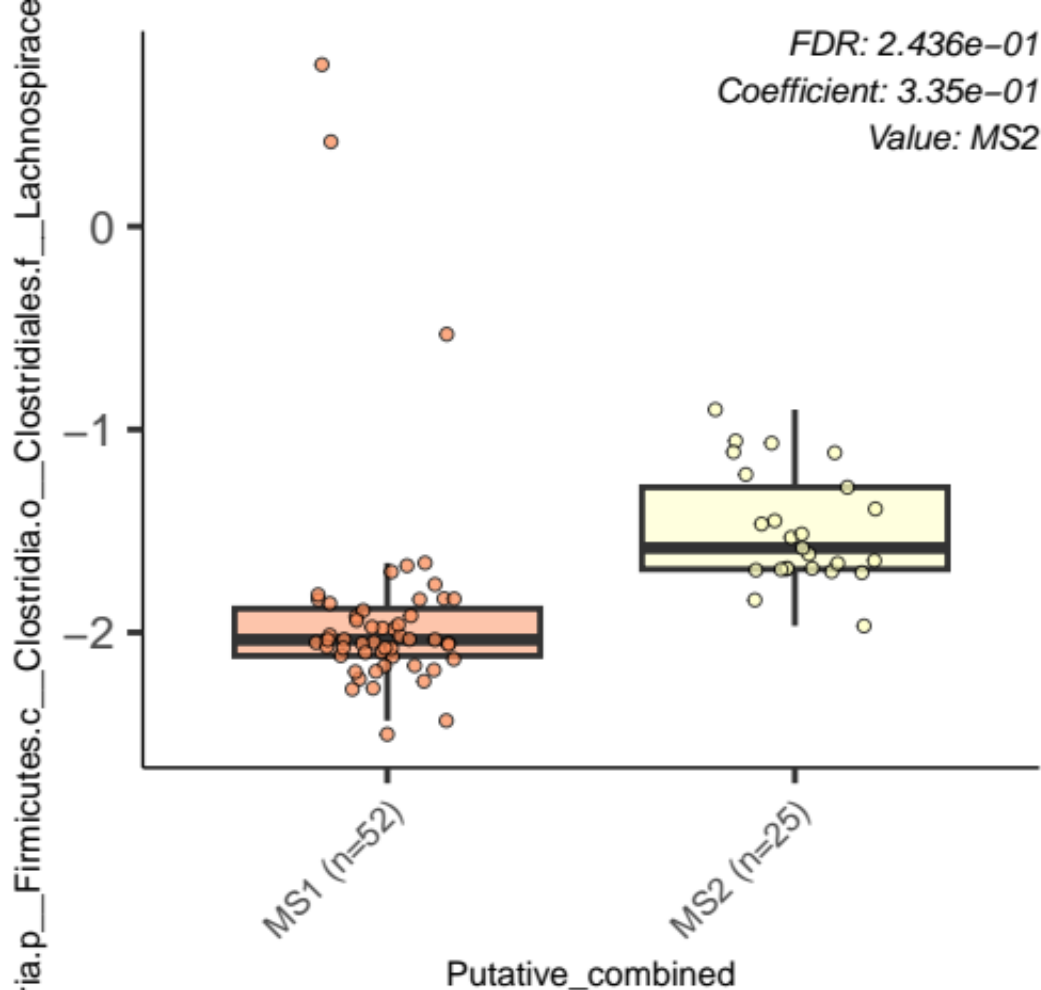
FDR: 2.384e-01  
Coefficient: 5.07e-01  
Value: MS2

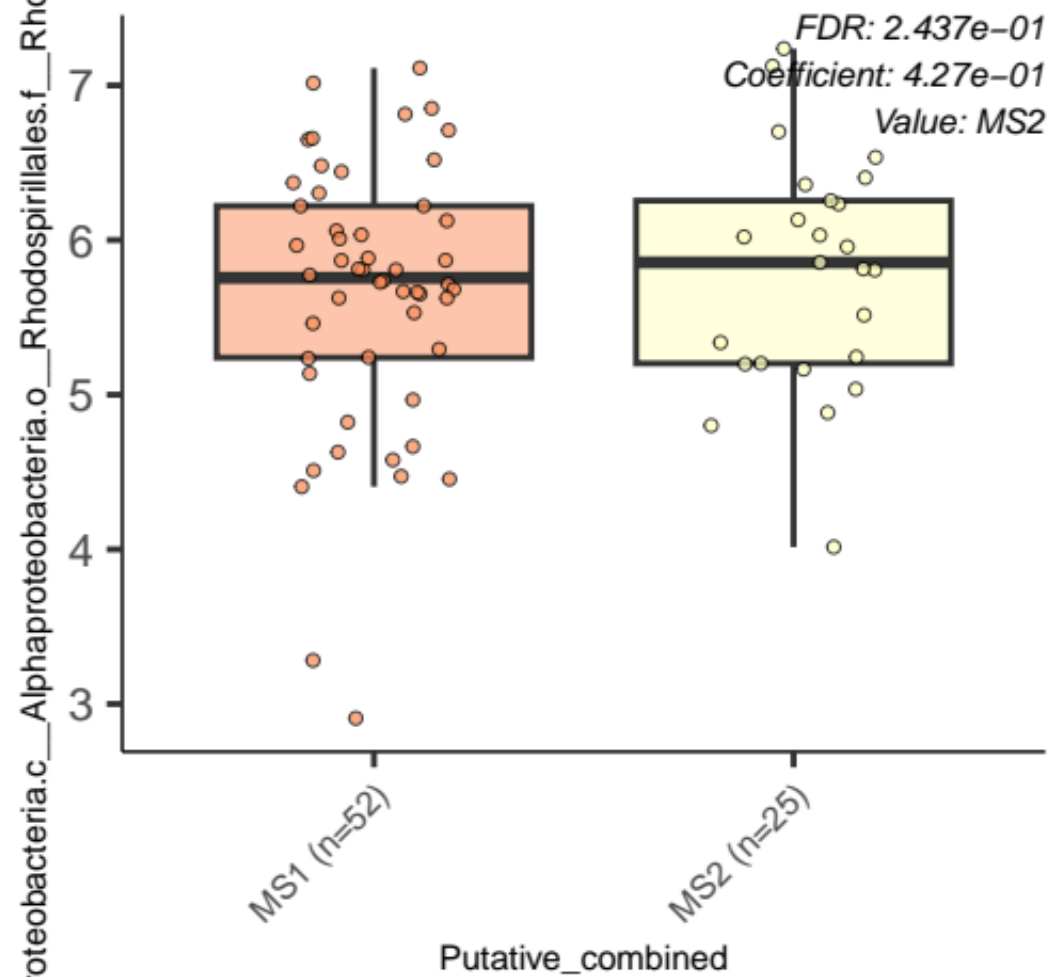




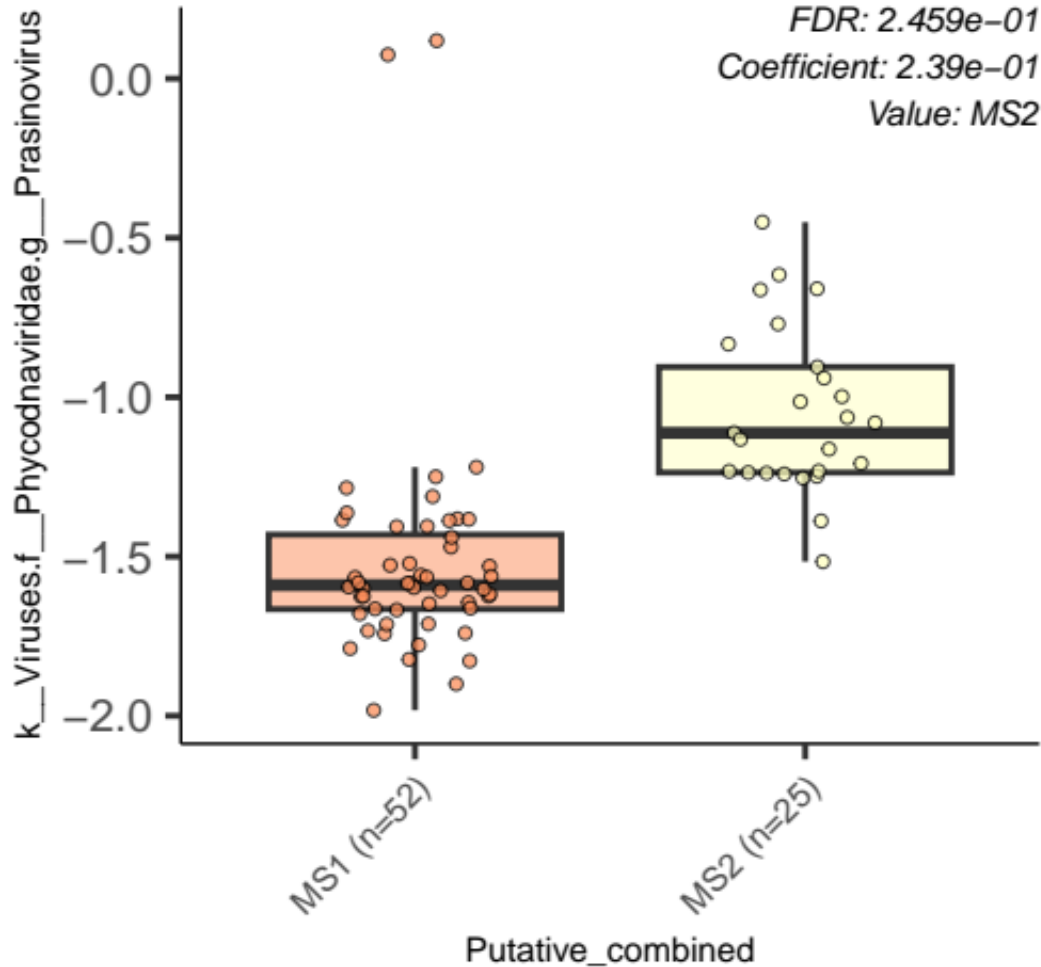


FDR: 2.436e-01  
Coefficient: 3.35e-01  
Value: MS2





FDR: 2.459e-01  
Coefficient: 2.39e-01  
Value: MS2



FDR: 2.497e-01  
Coefficient: -6.35e-01  
Value: MS2

