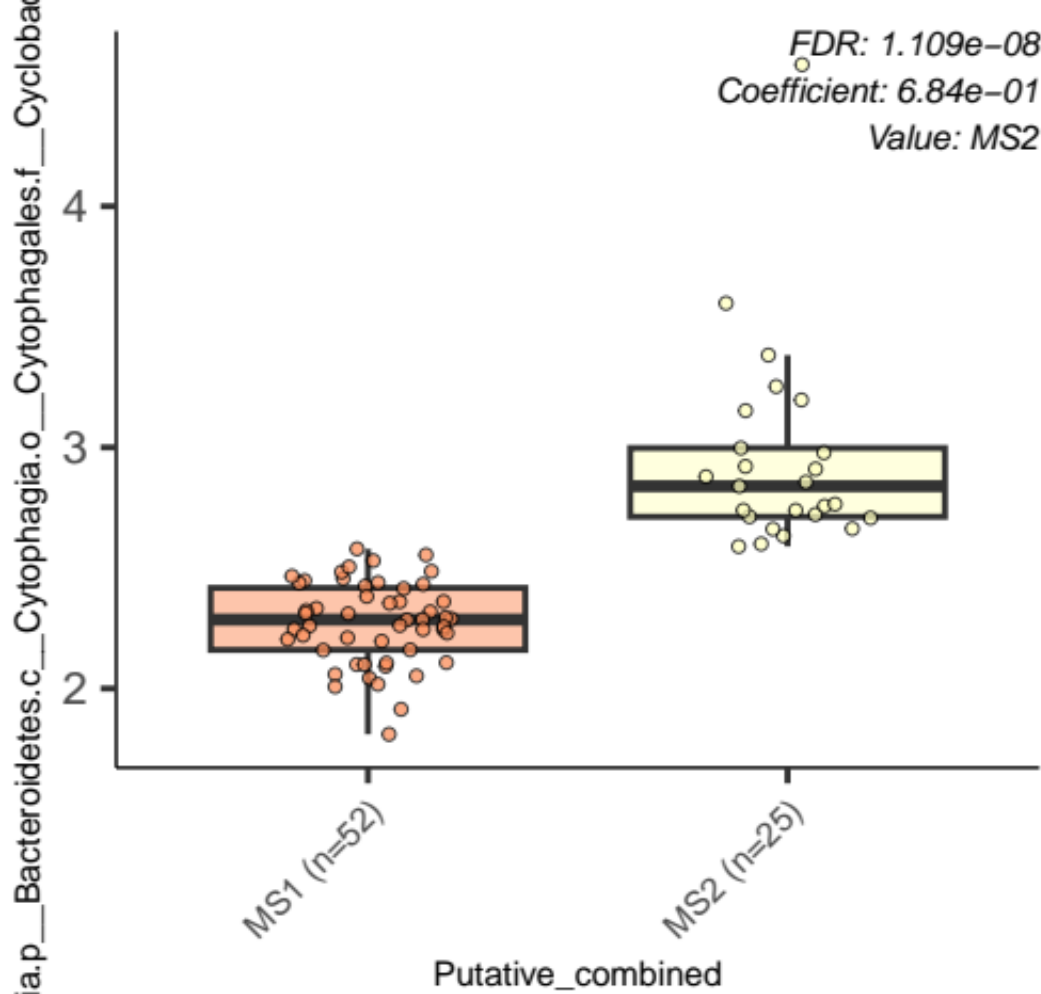
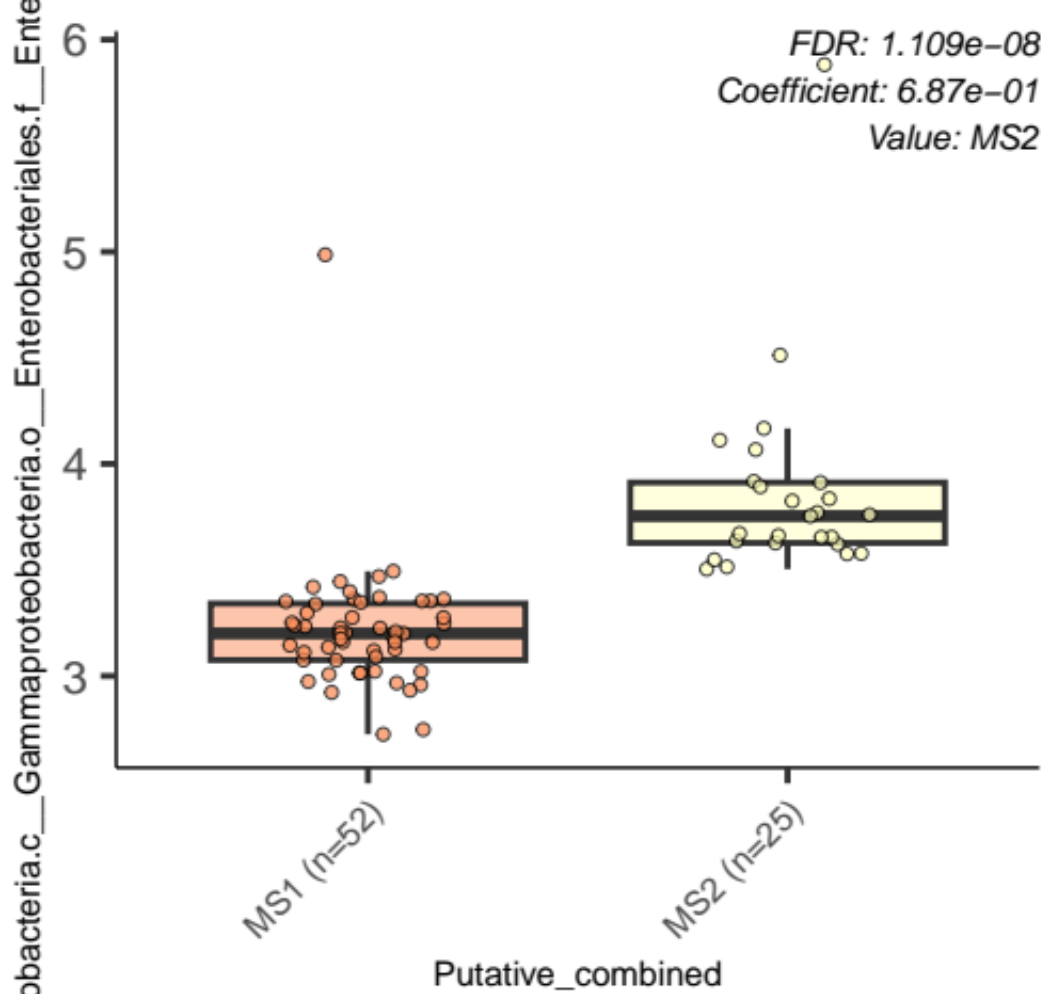
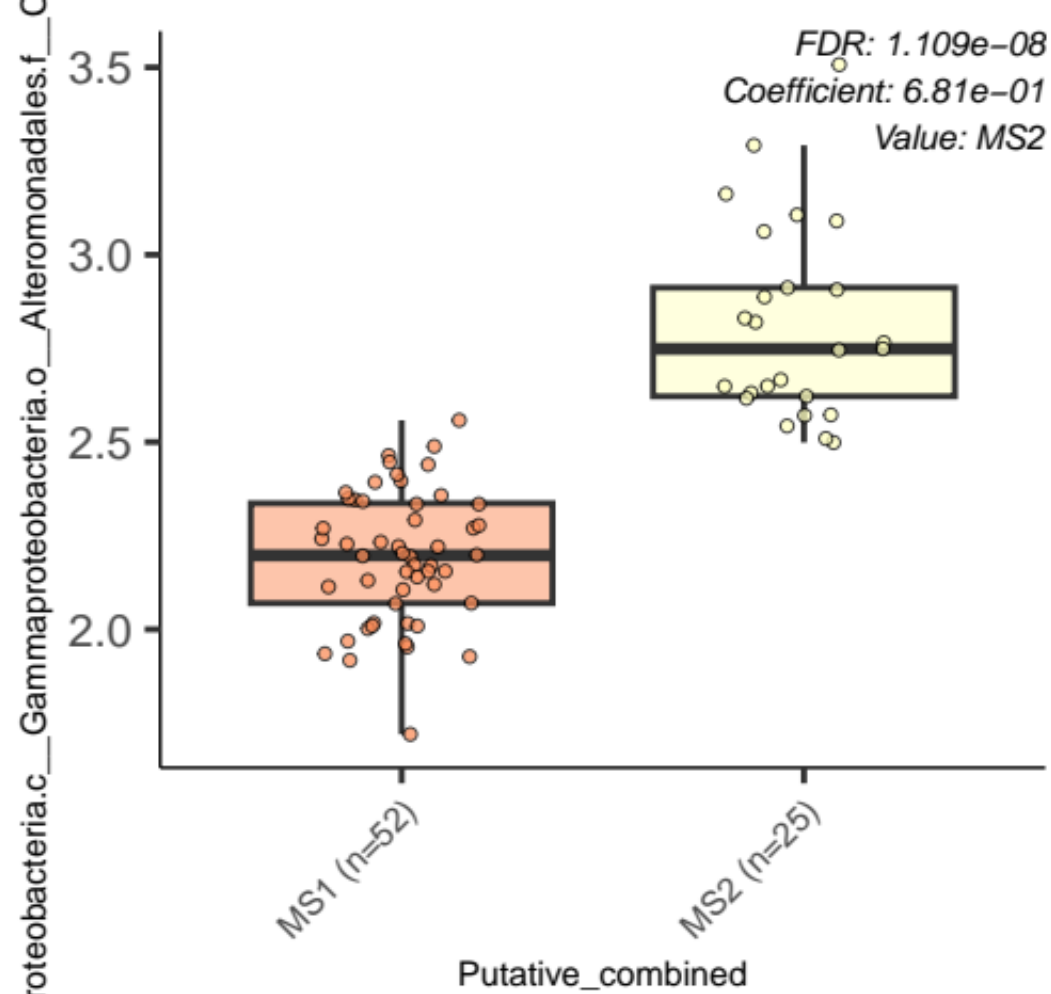
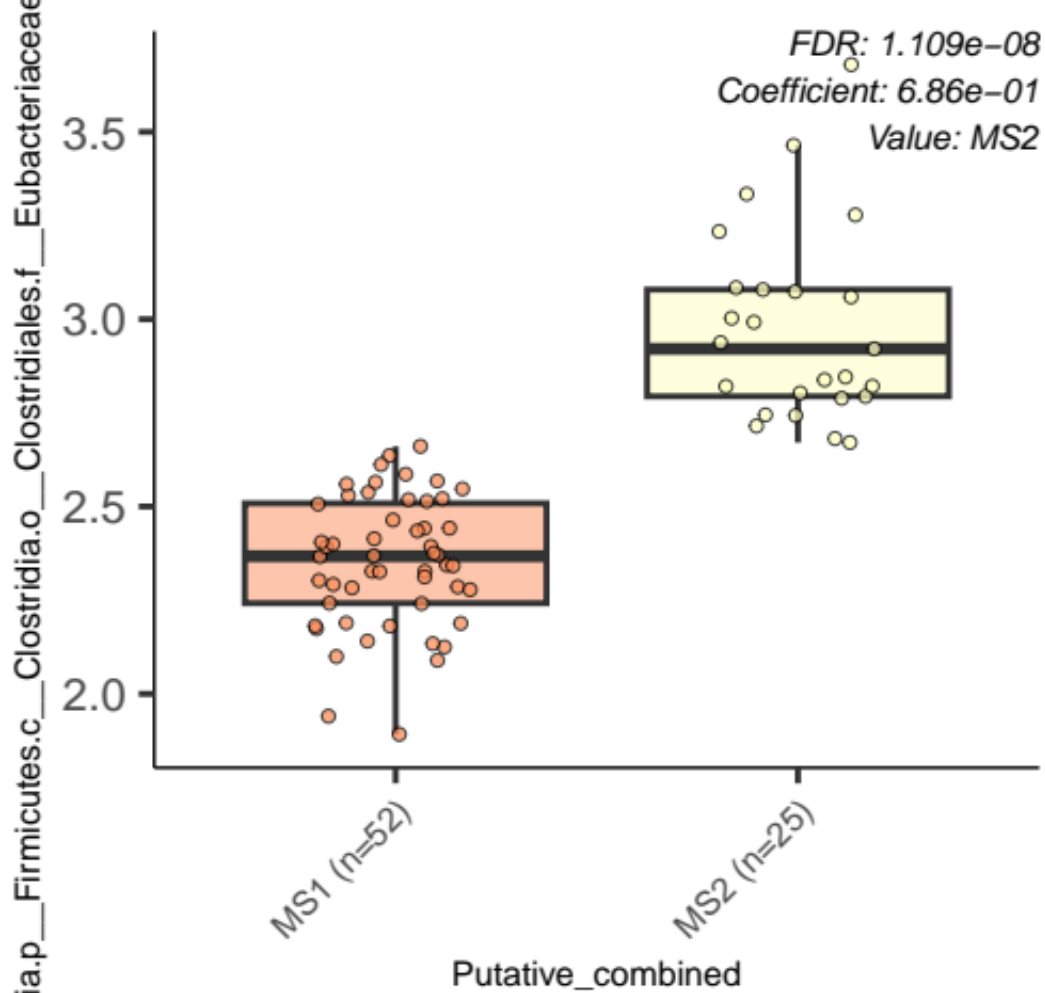


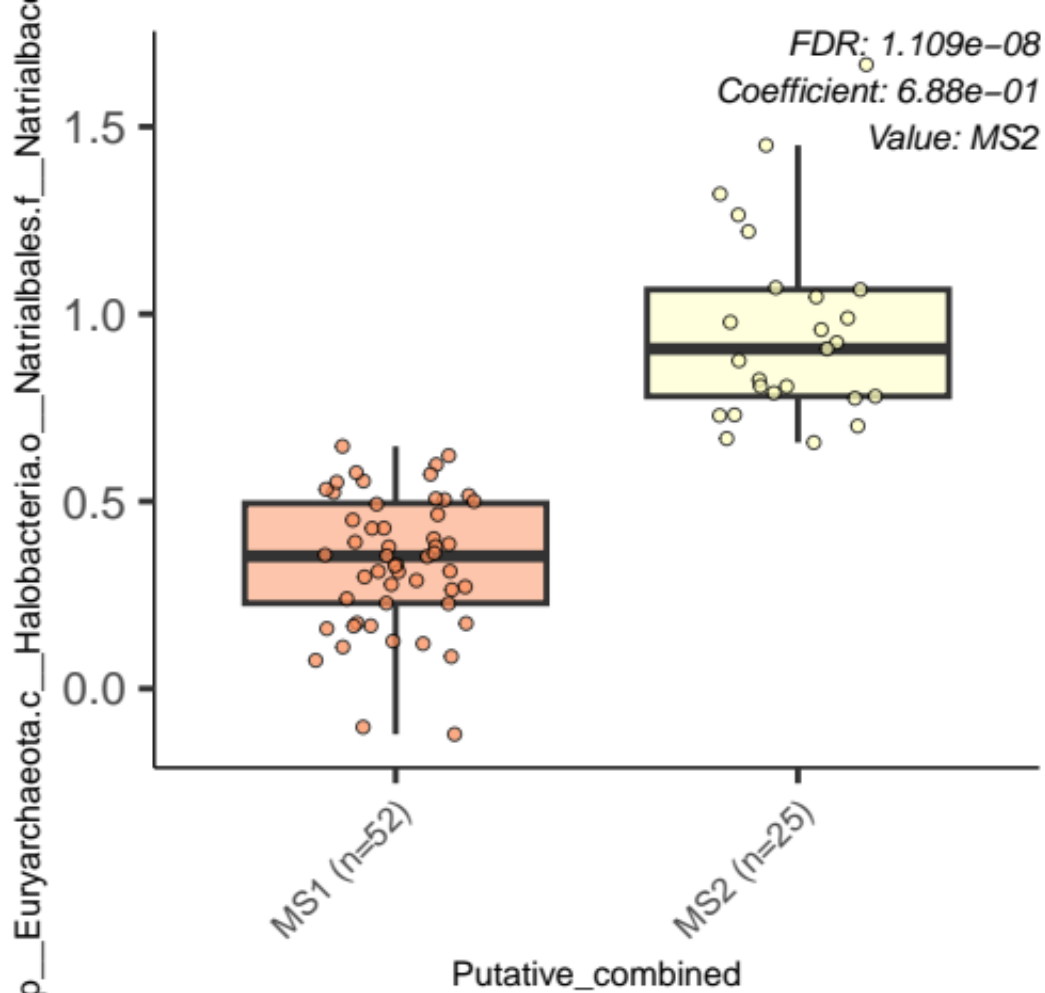
FDR: 1.109e-08
Coefficient: 6.84e-01
Value: MS2

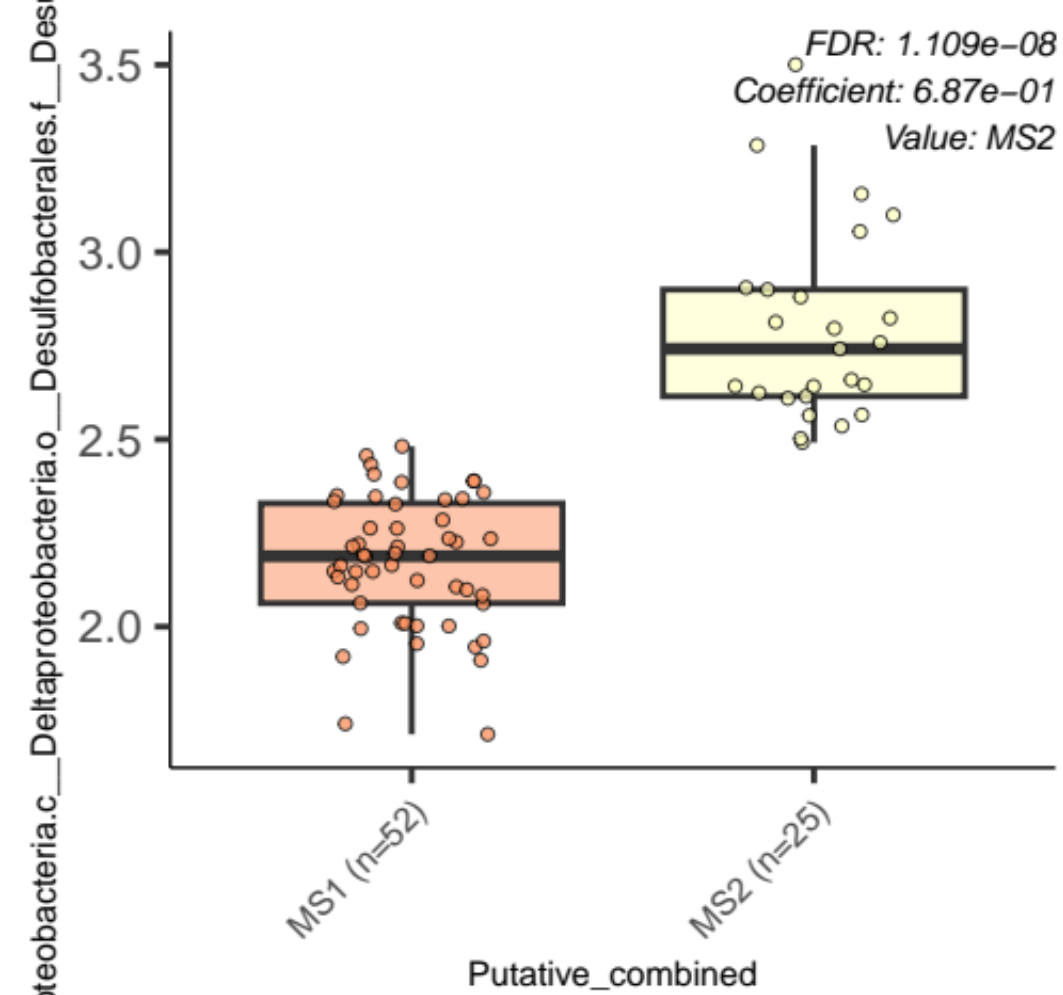


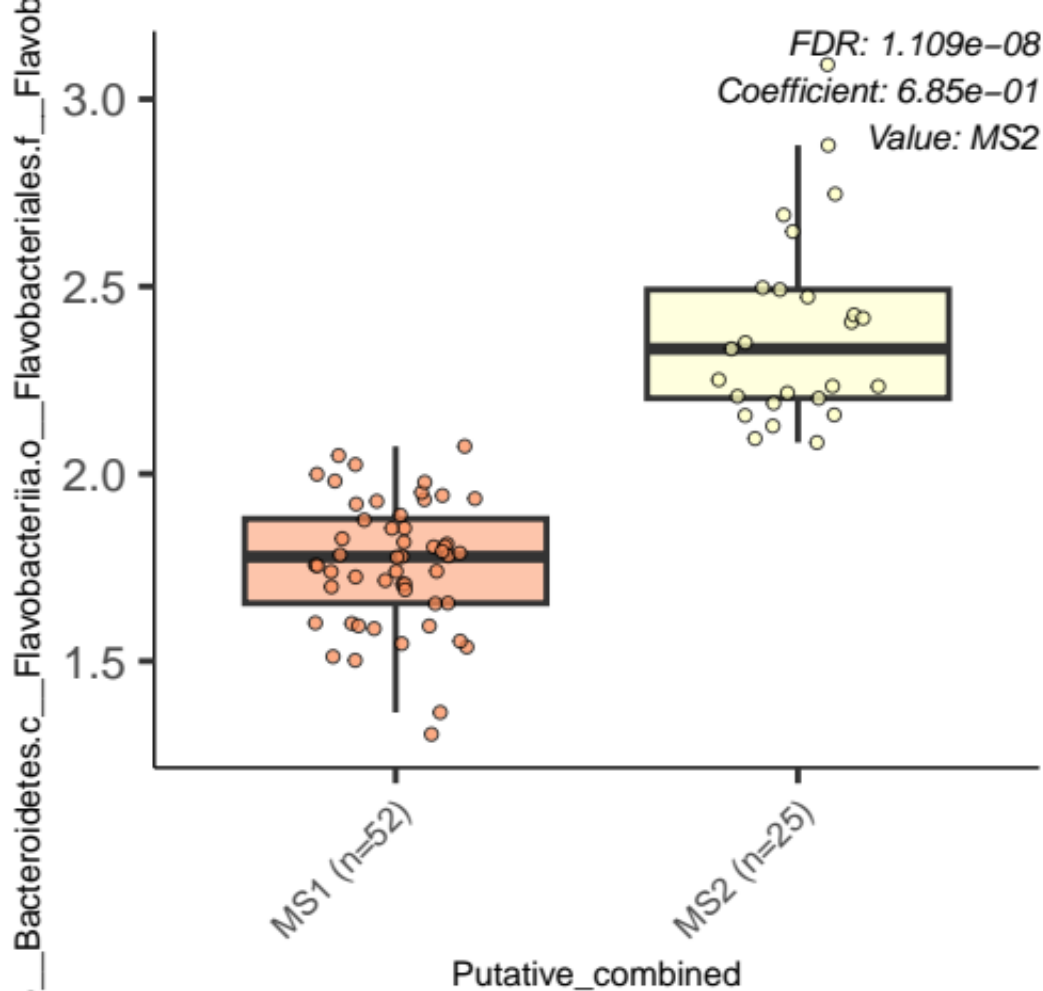




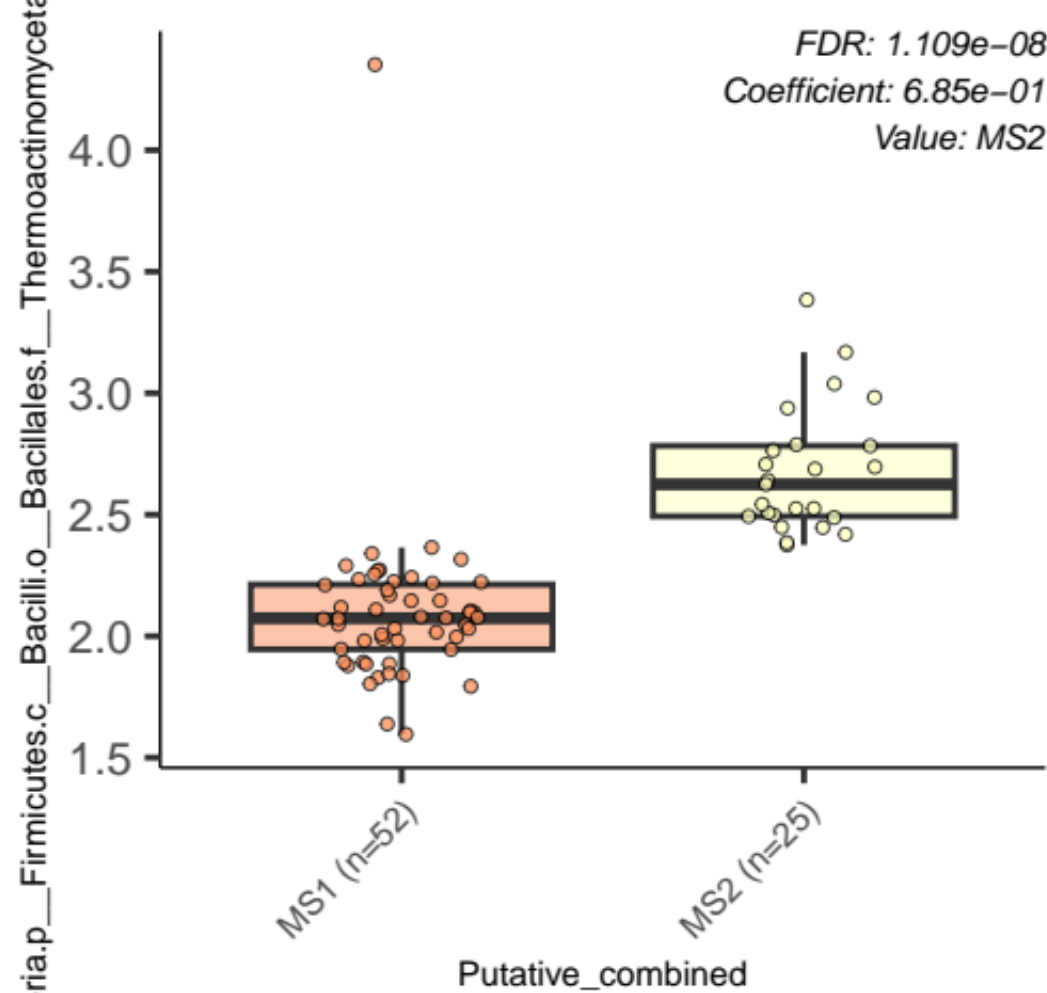


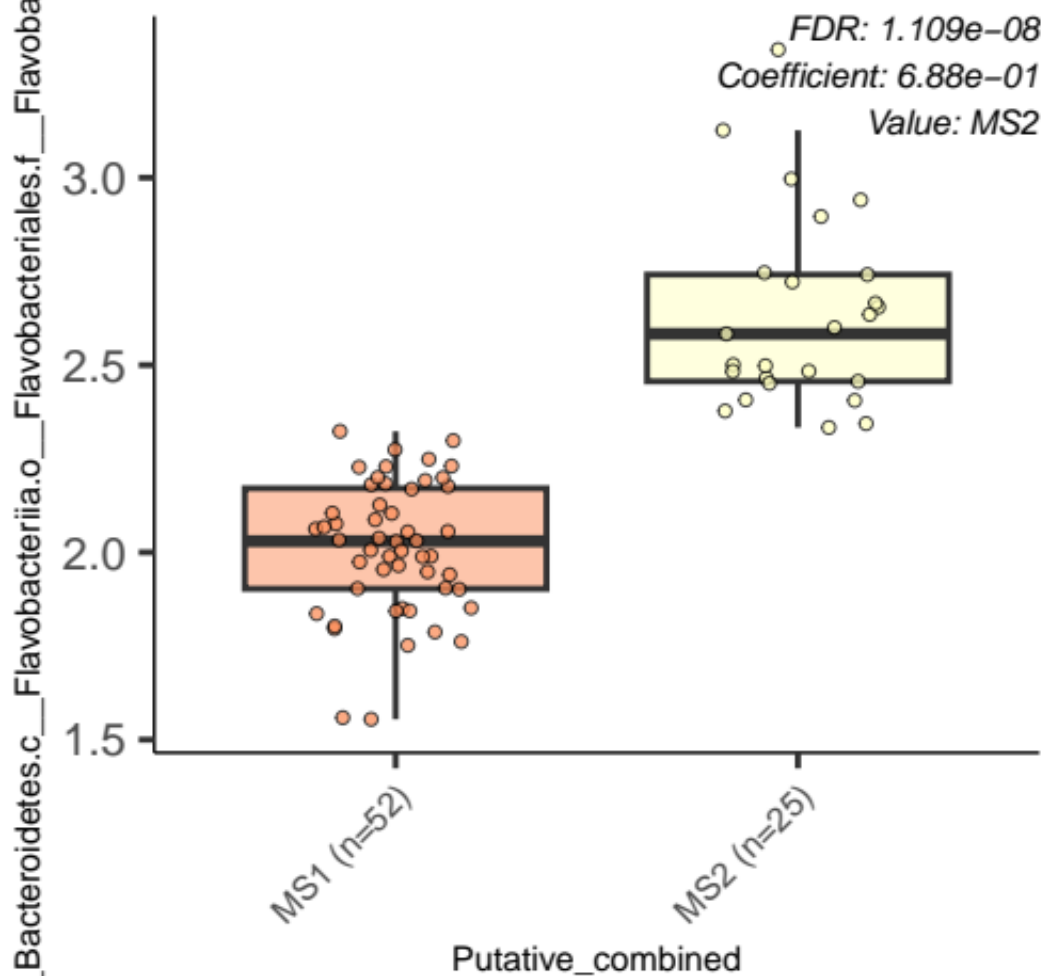


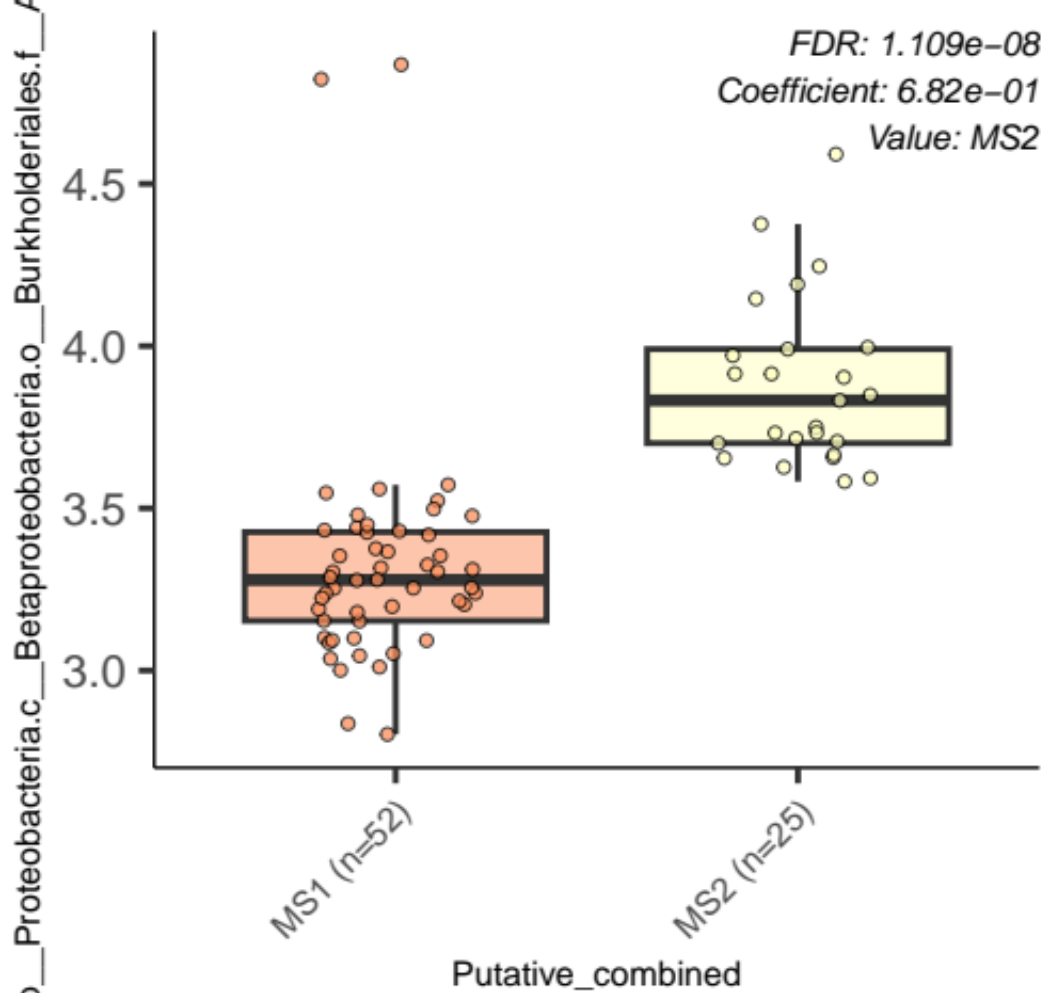


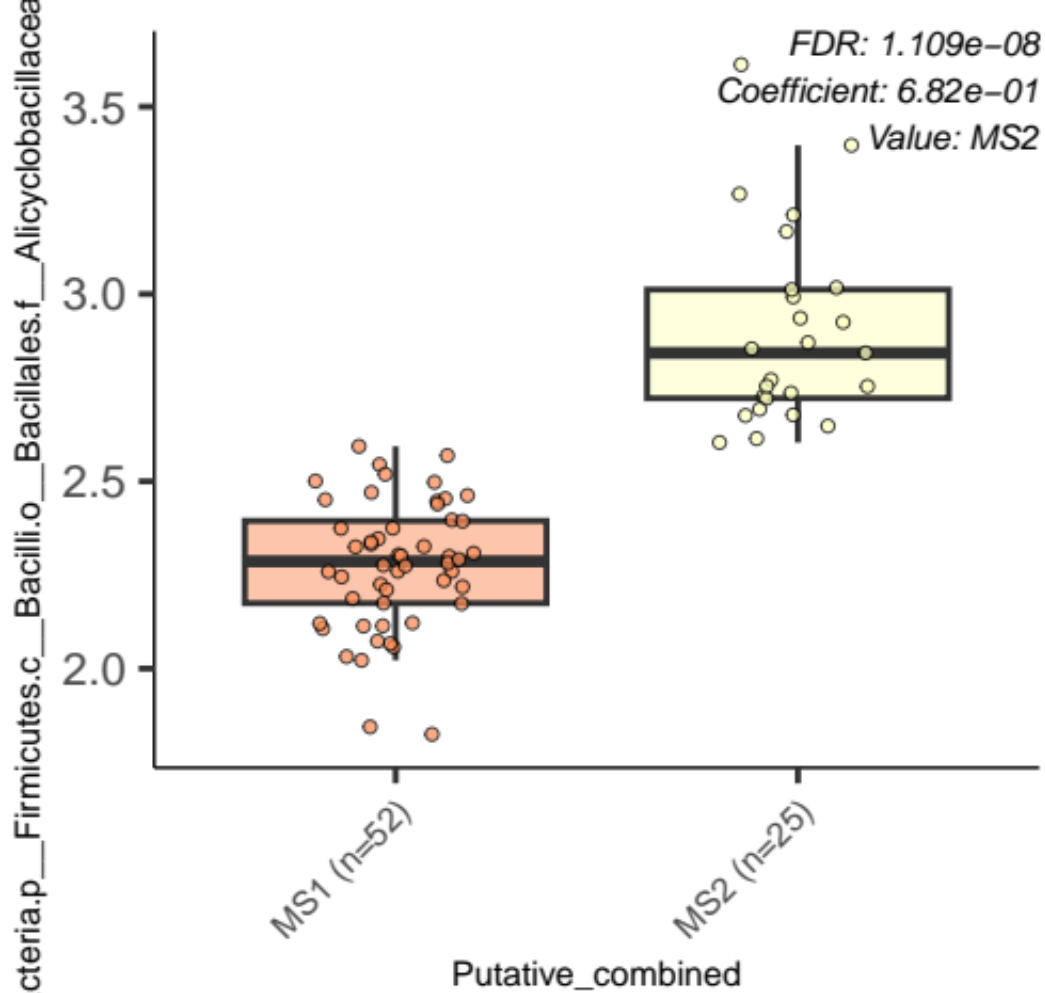


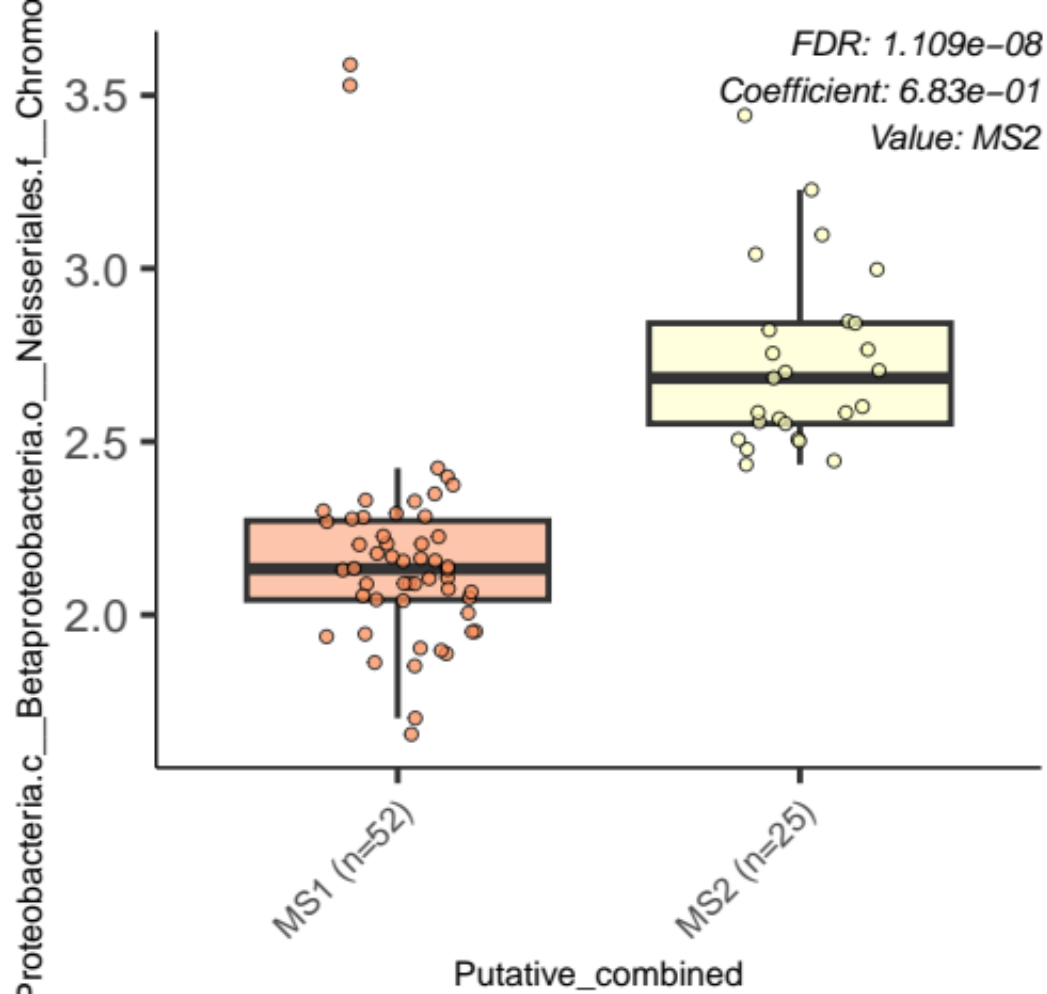
FDR: 1.109e-08
Coefficient: 6.85e-01
Value: MS2

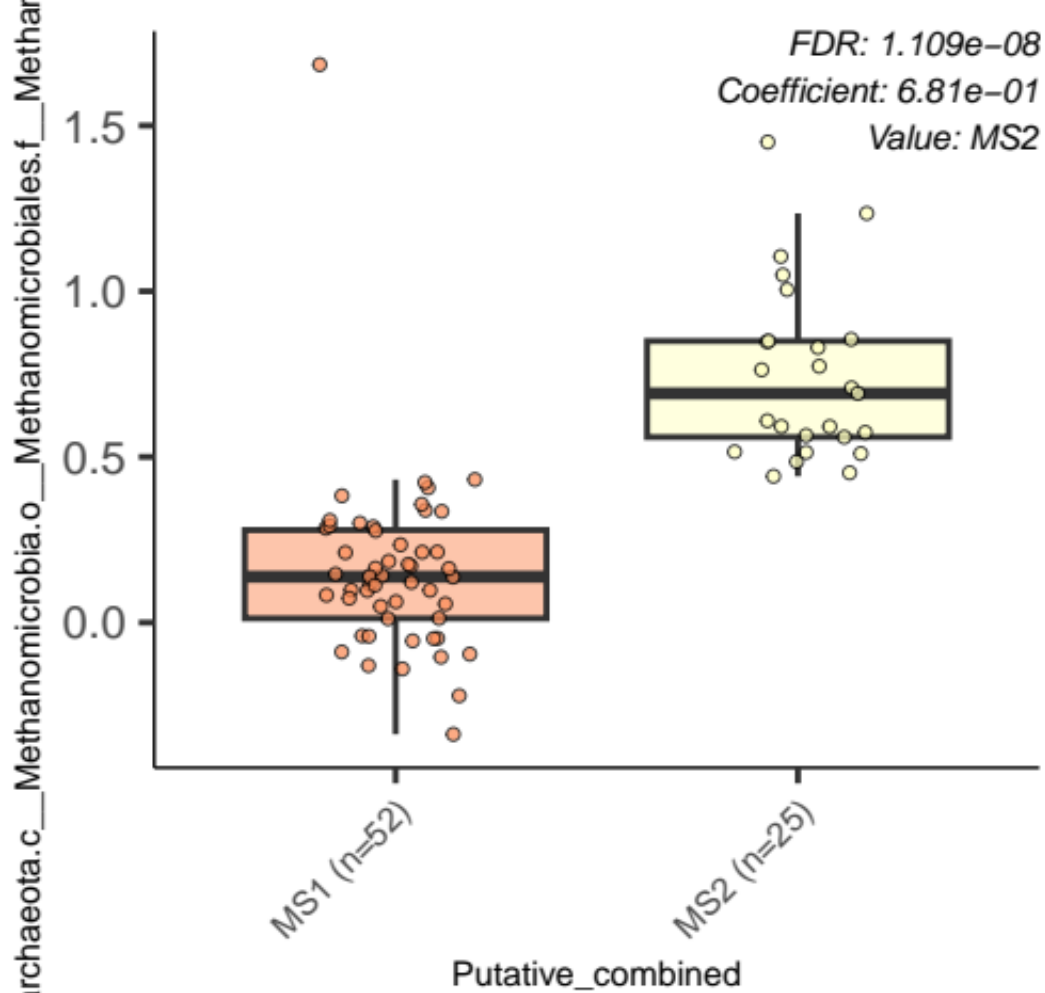


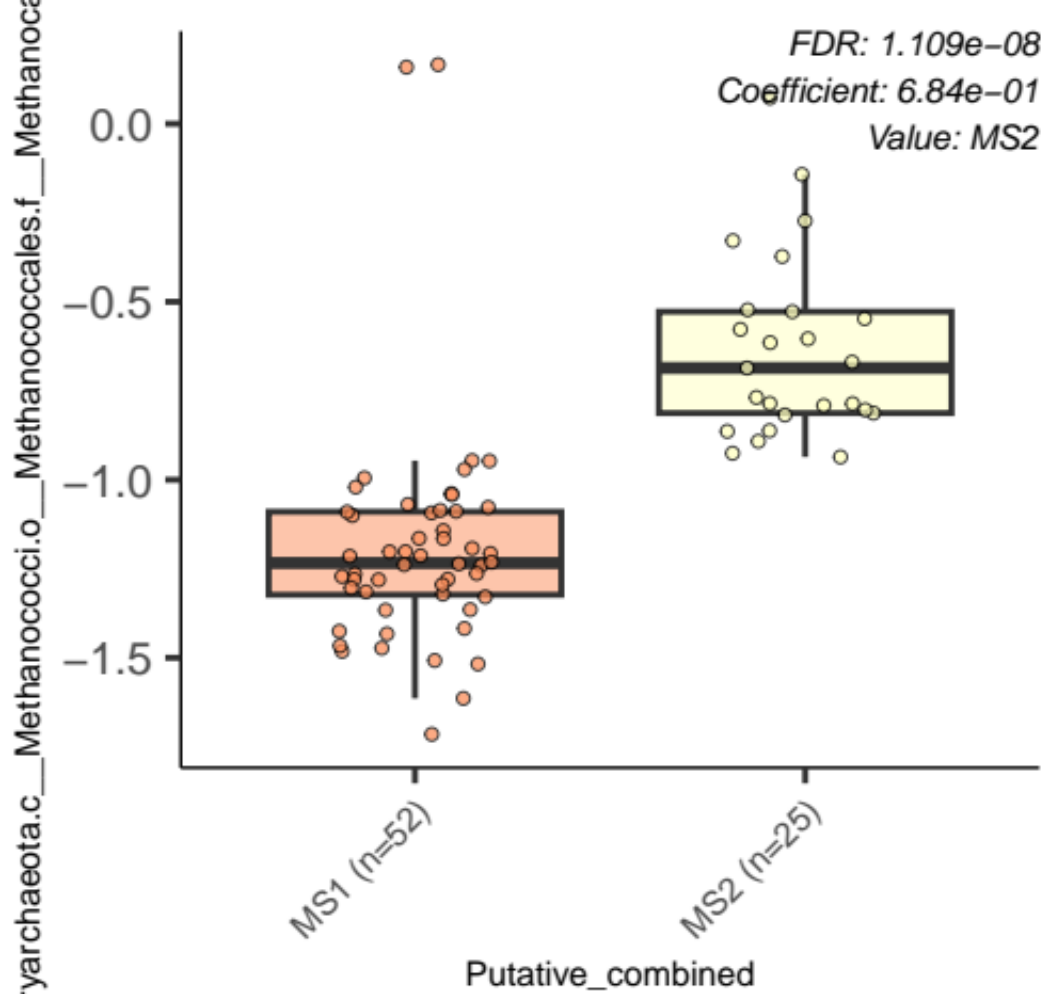


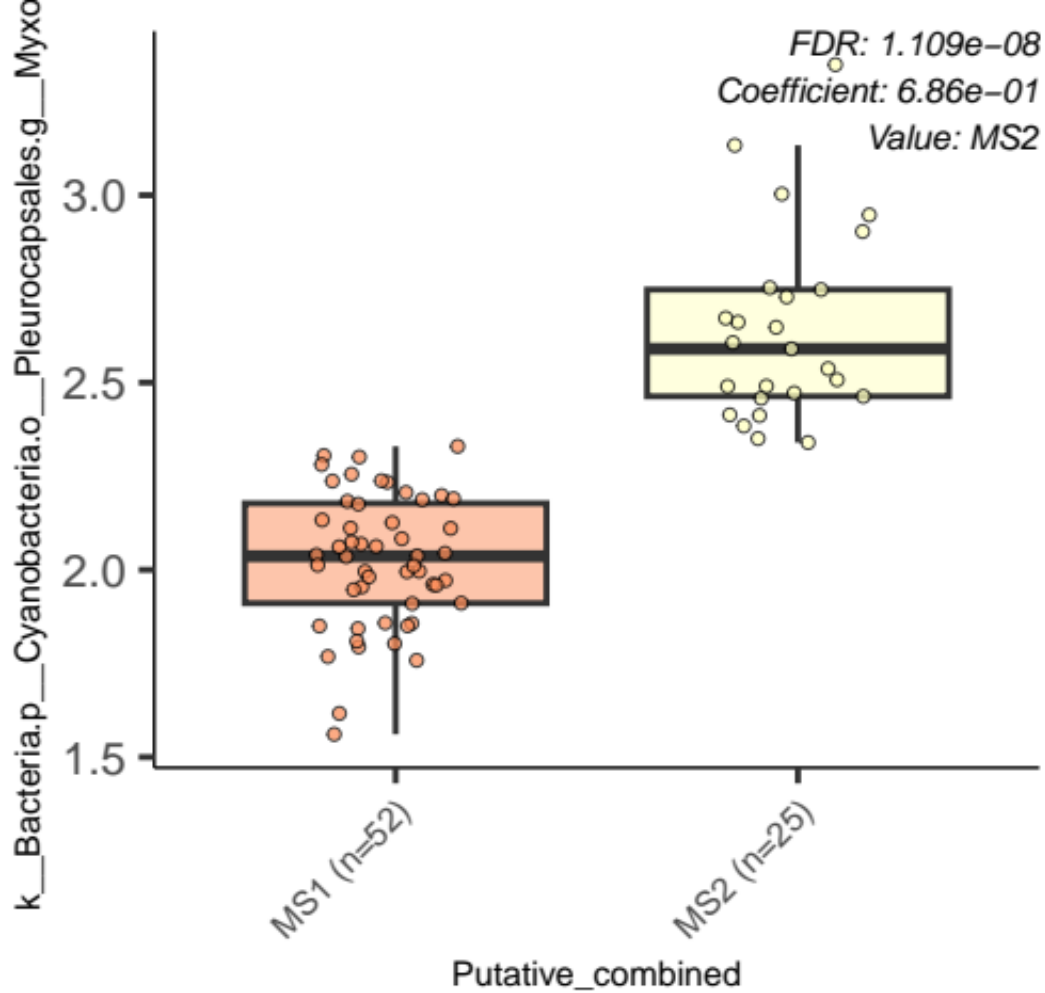


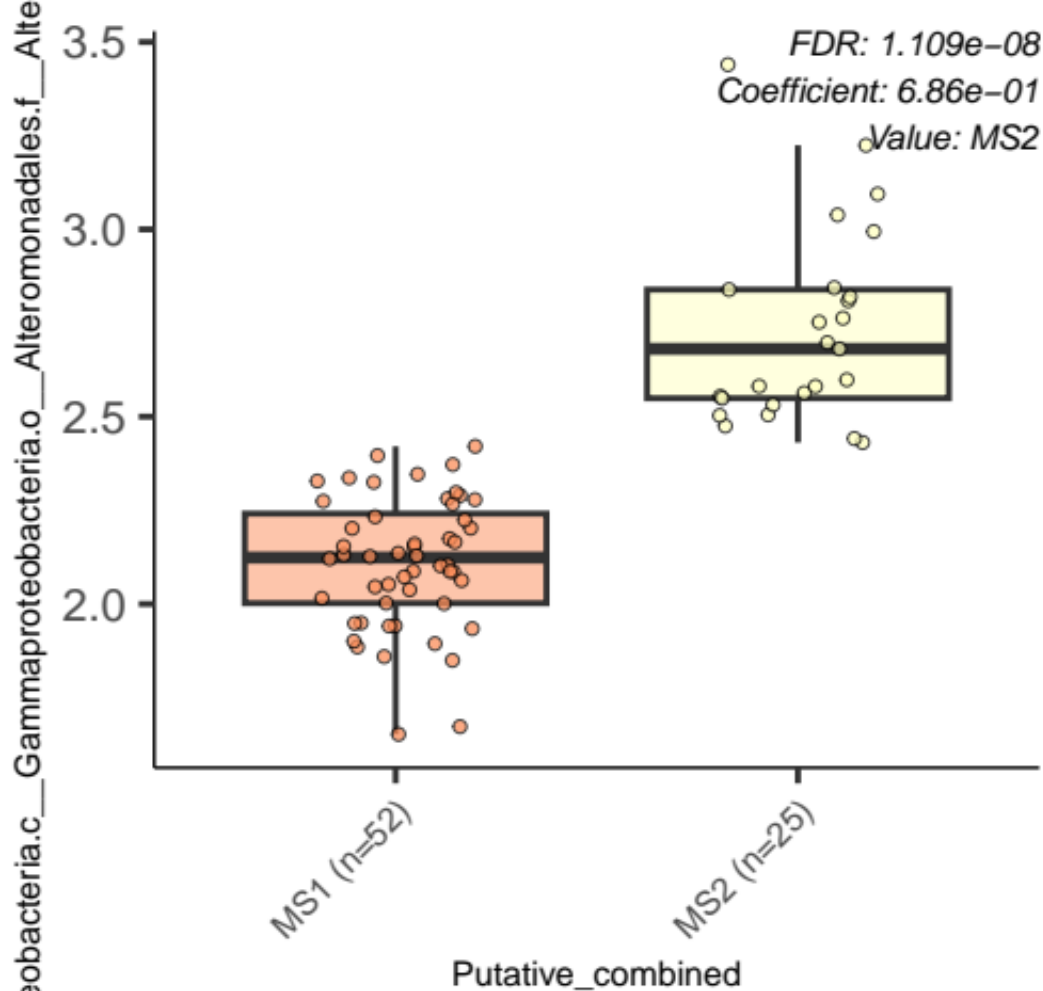


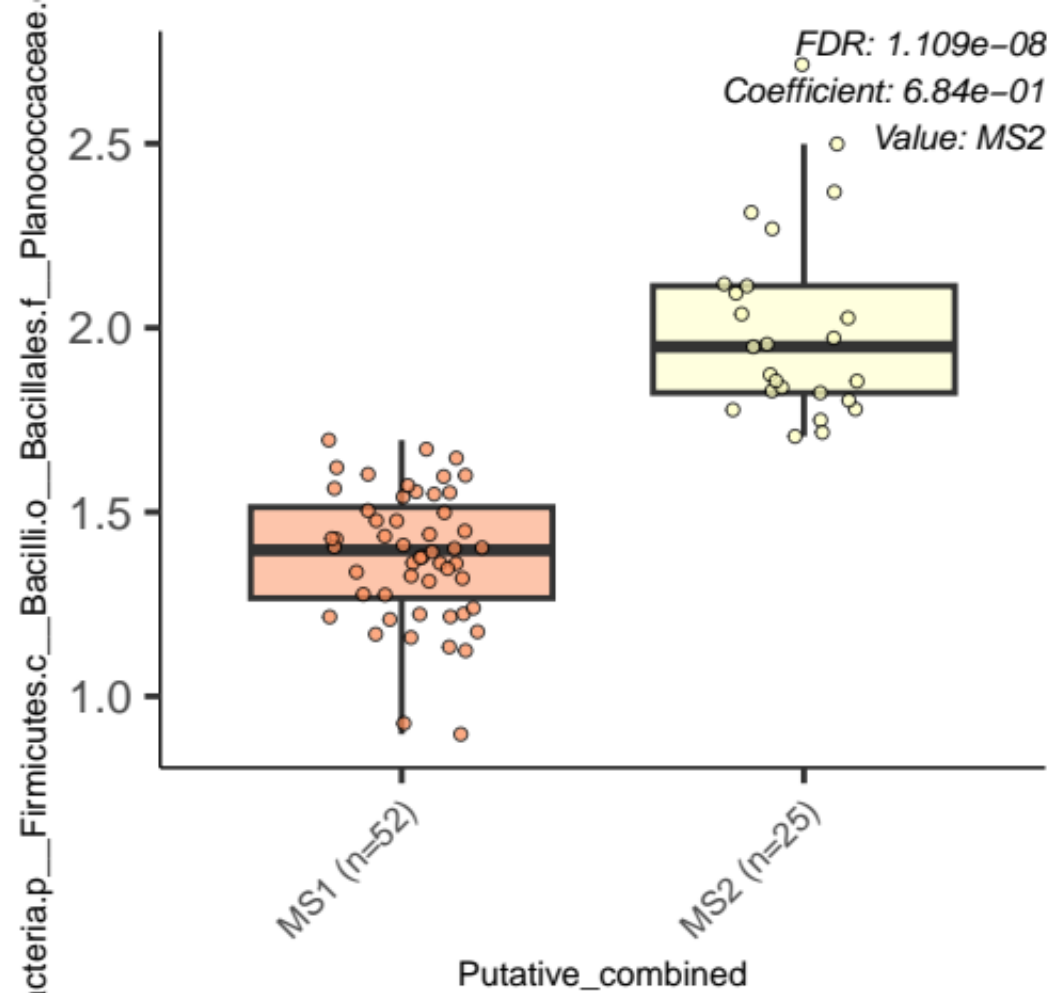


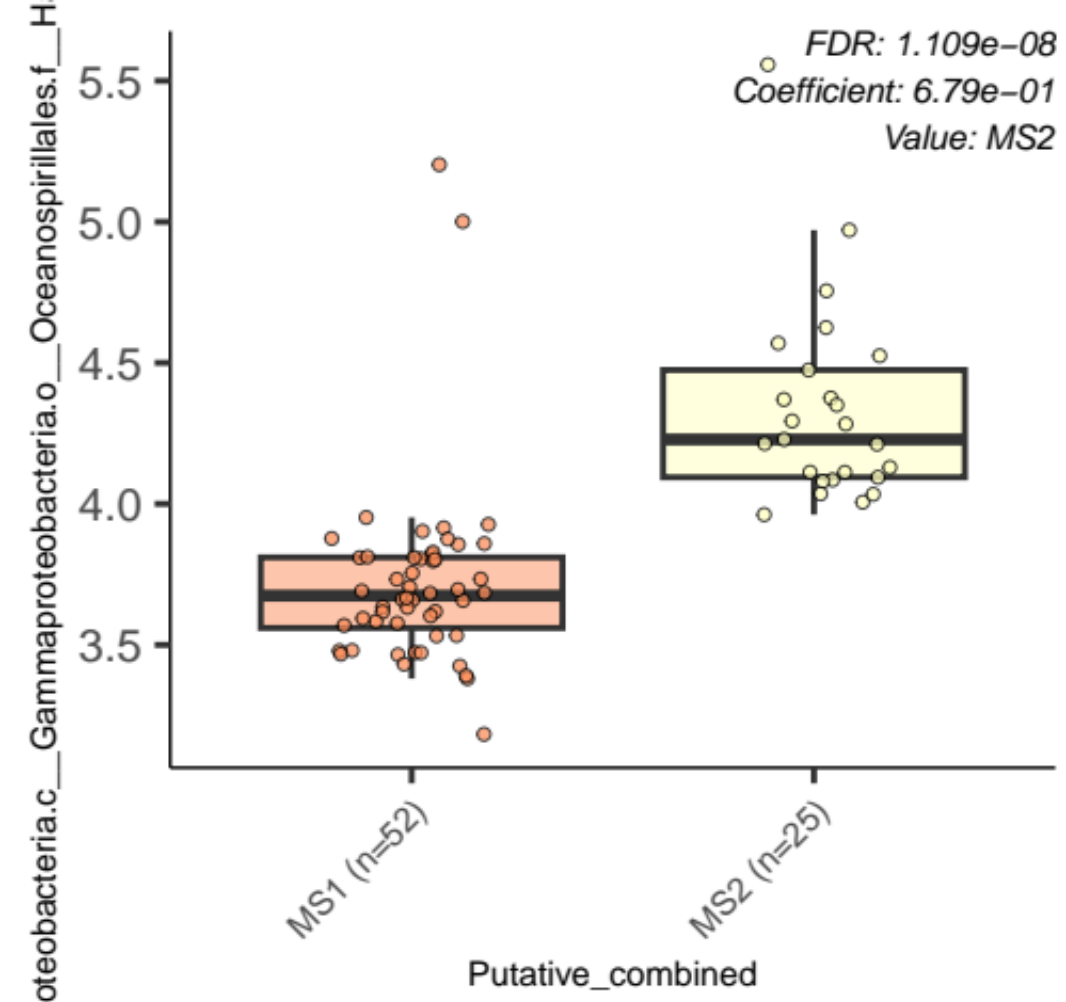


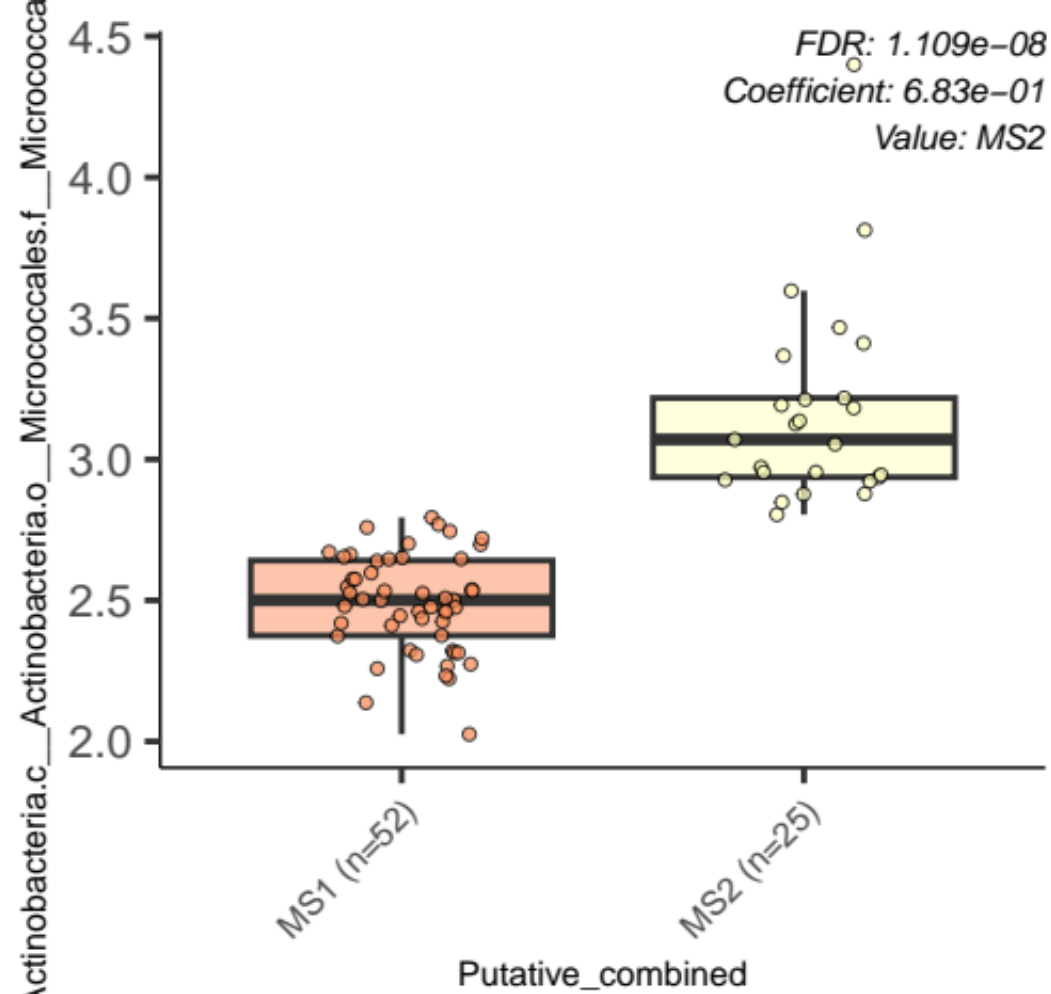


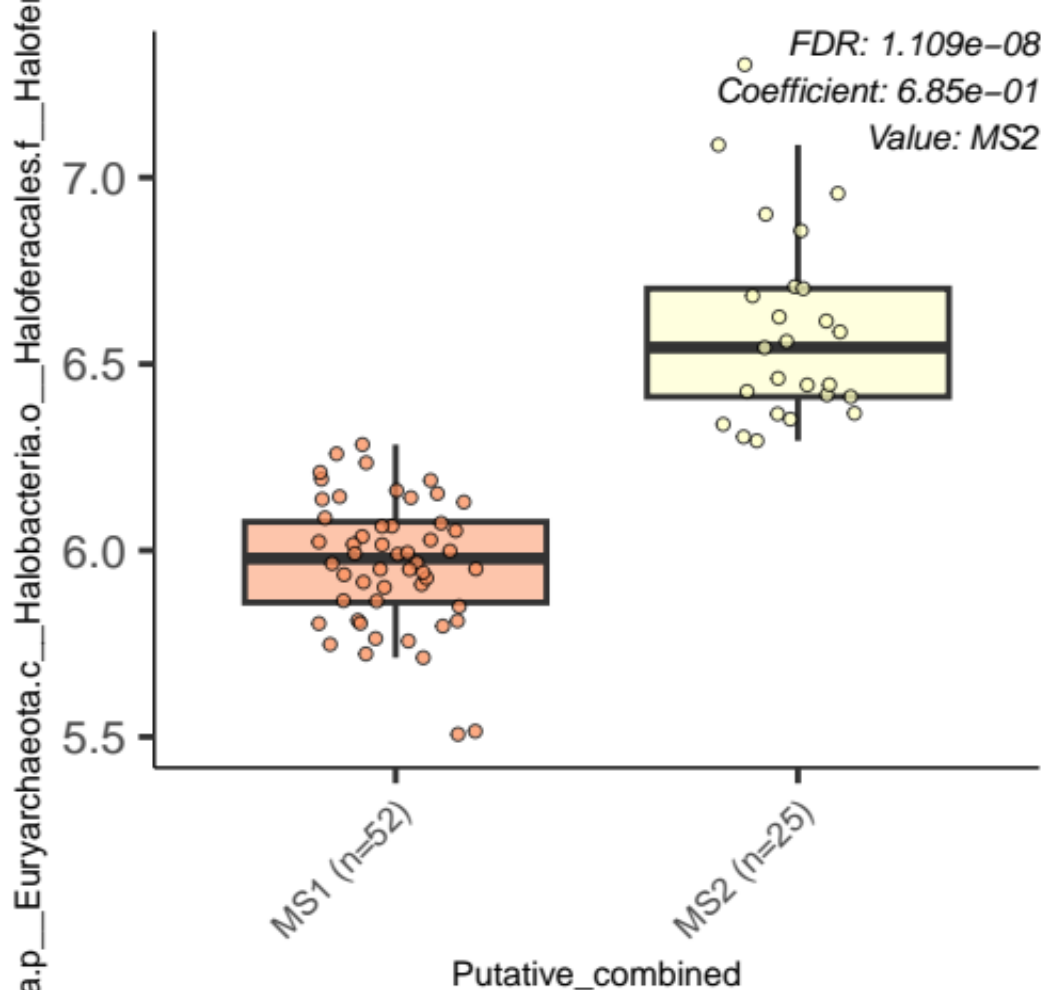


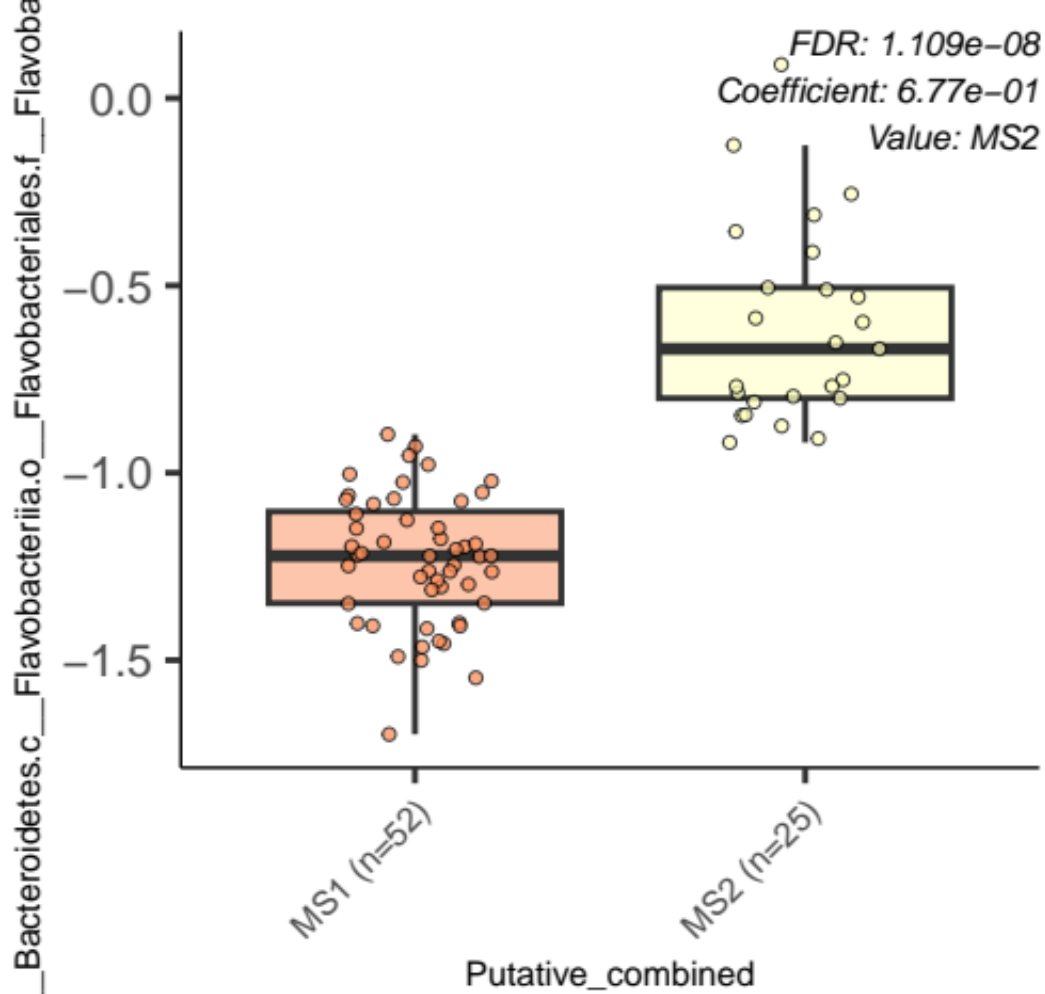


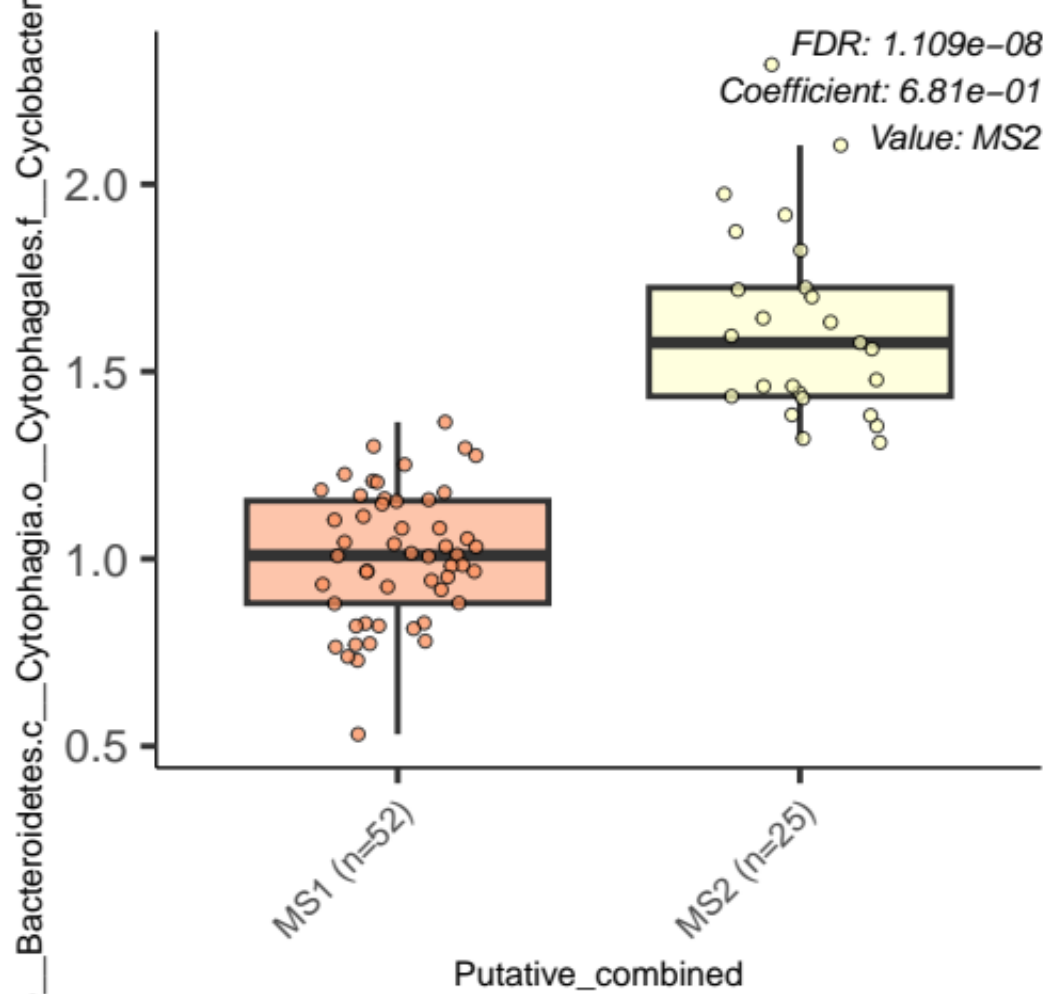


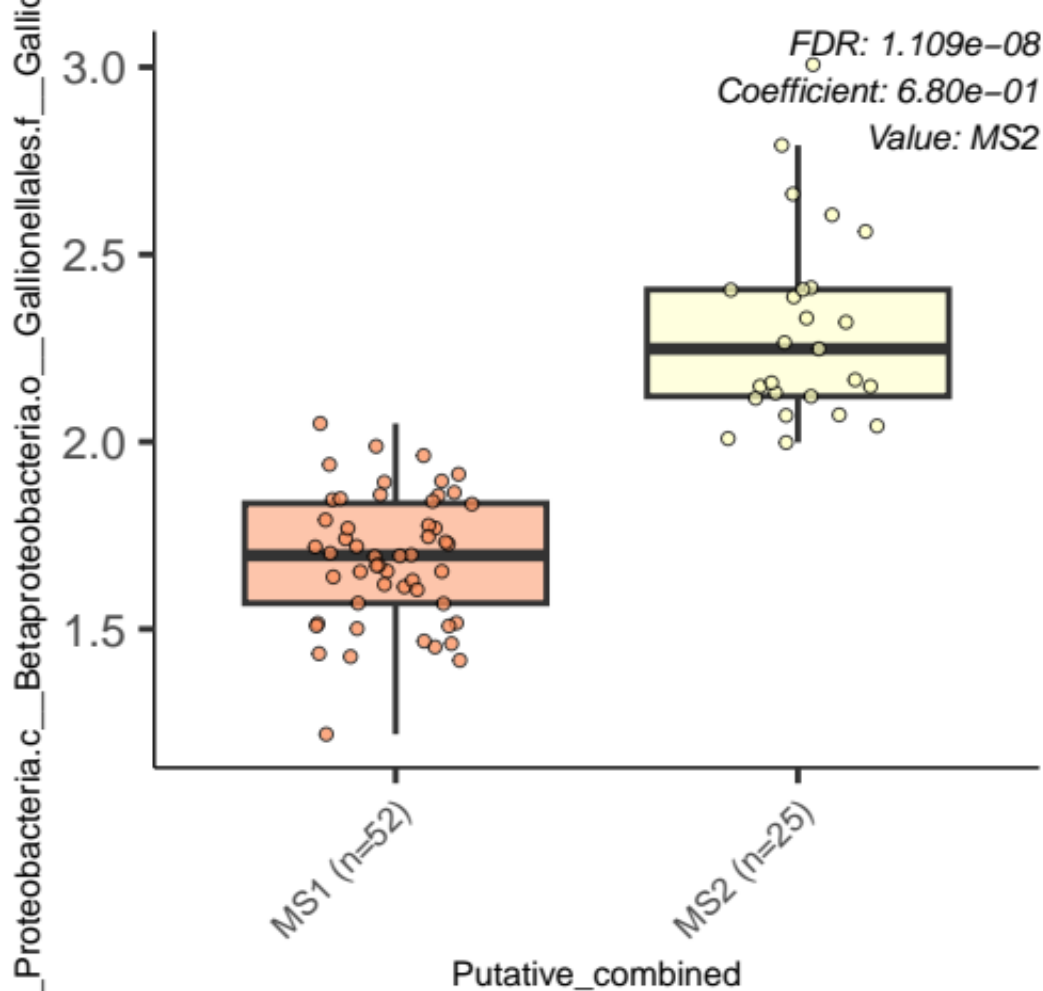


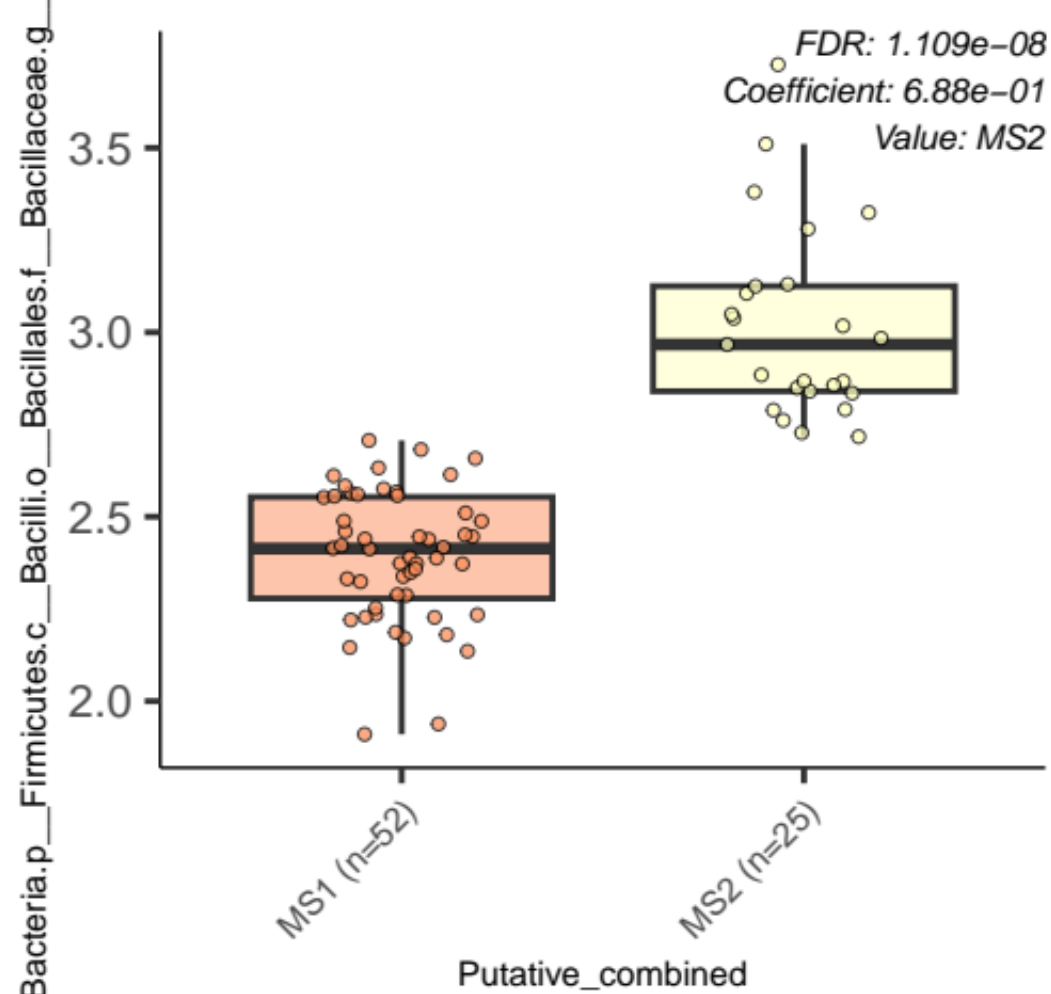


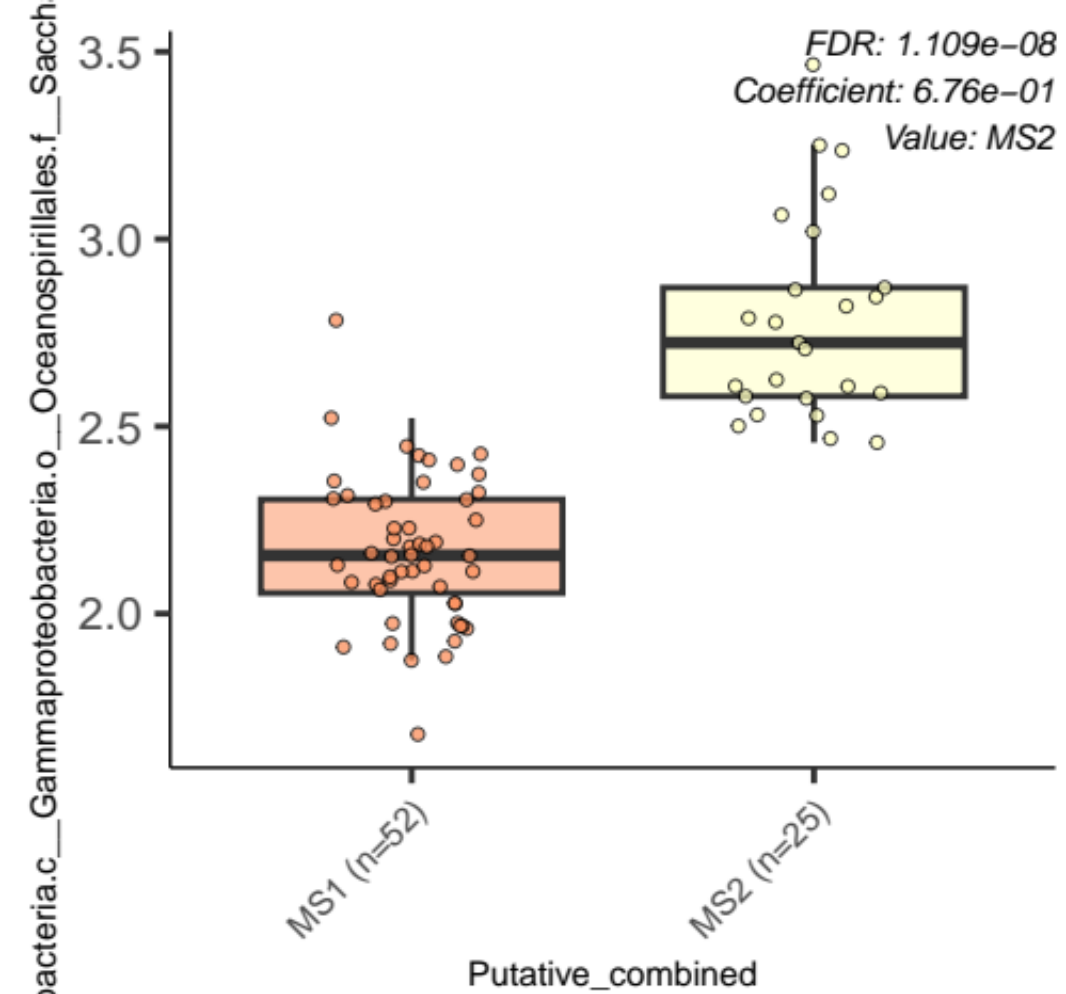




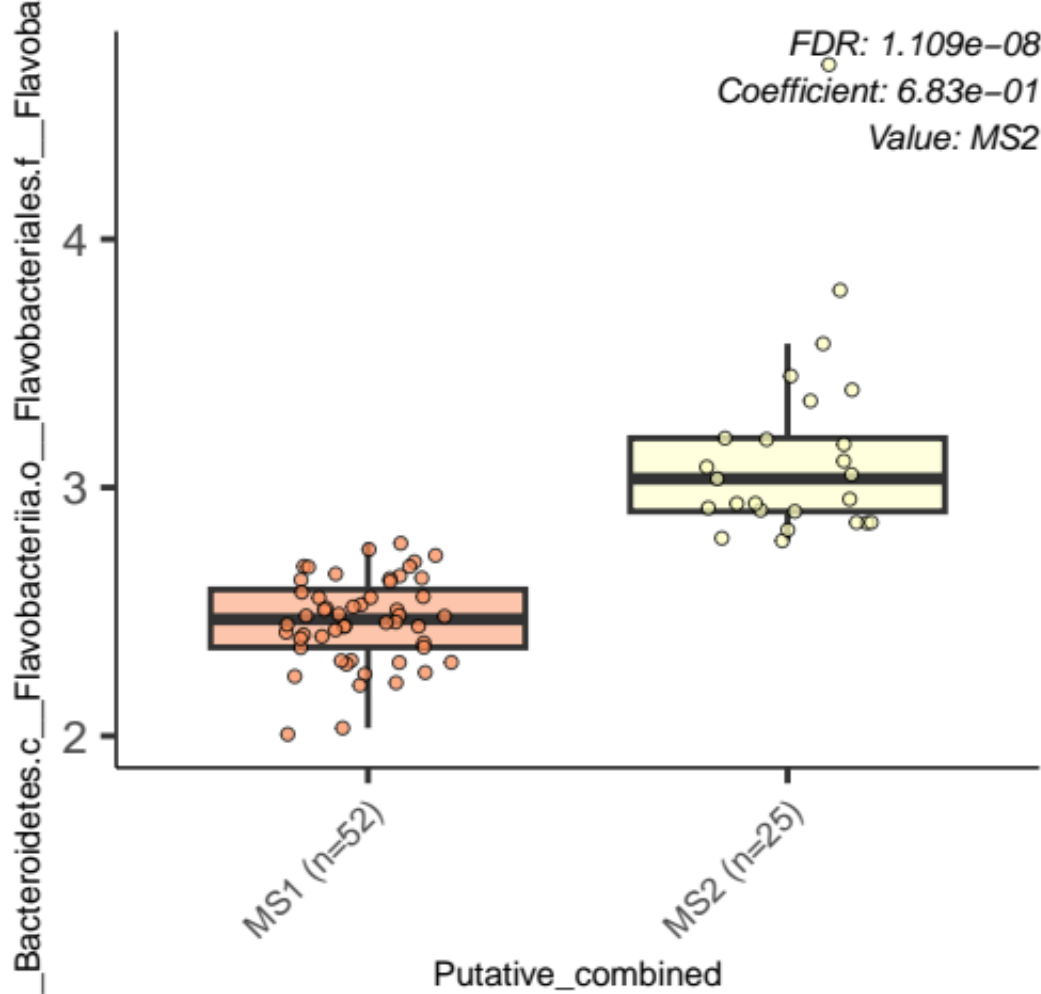


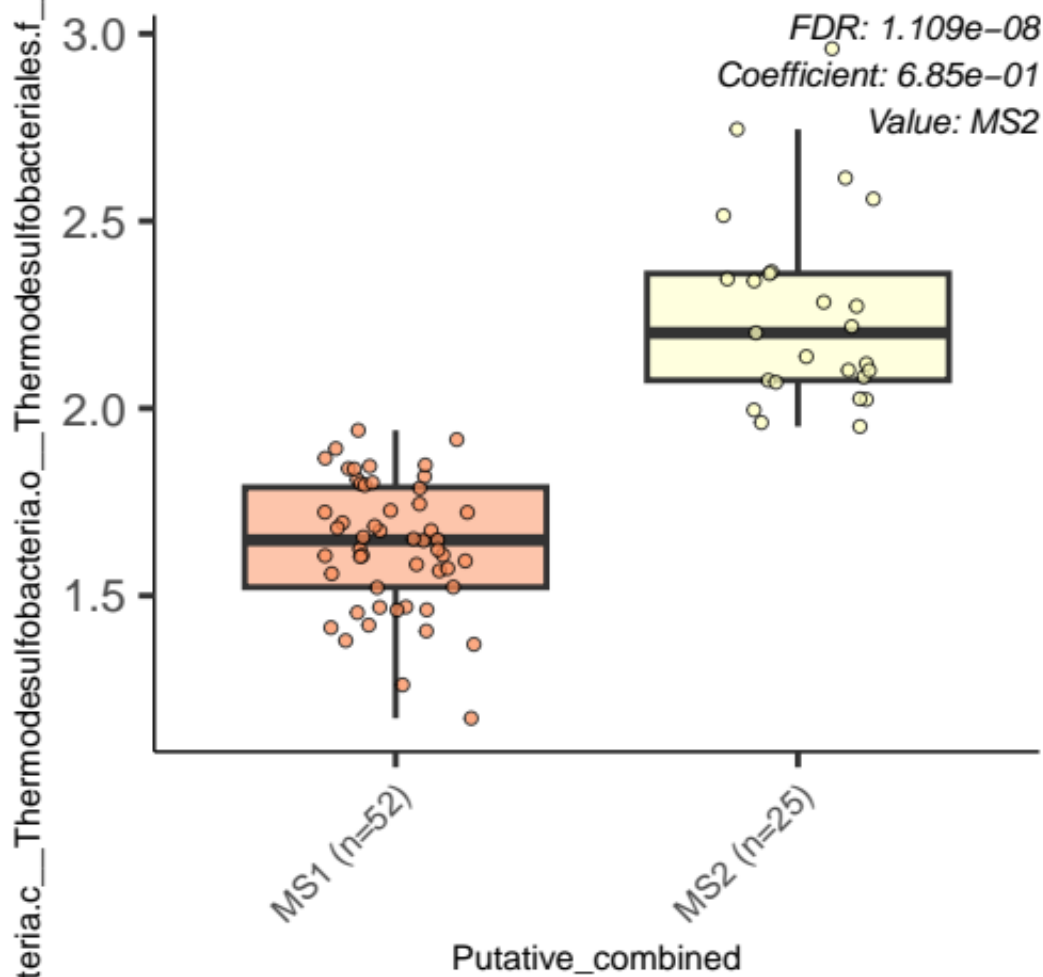


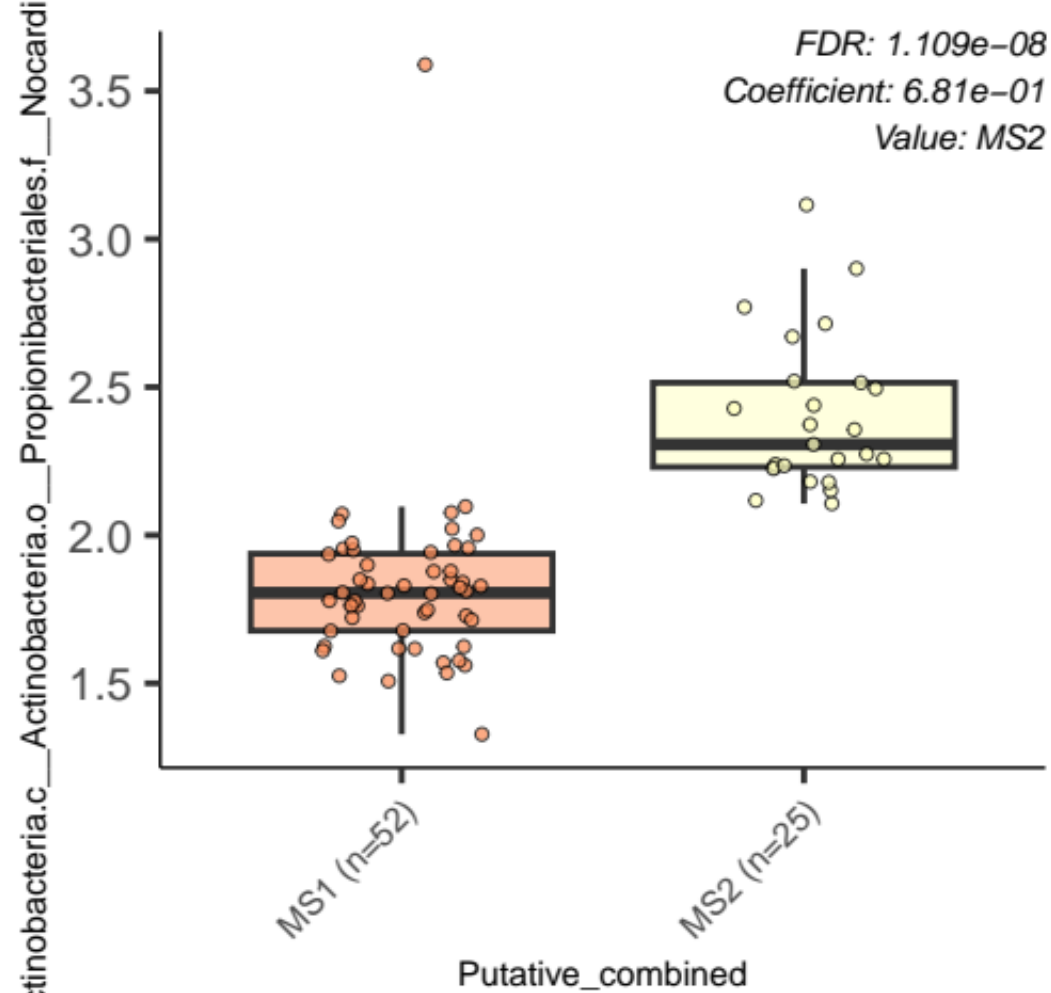


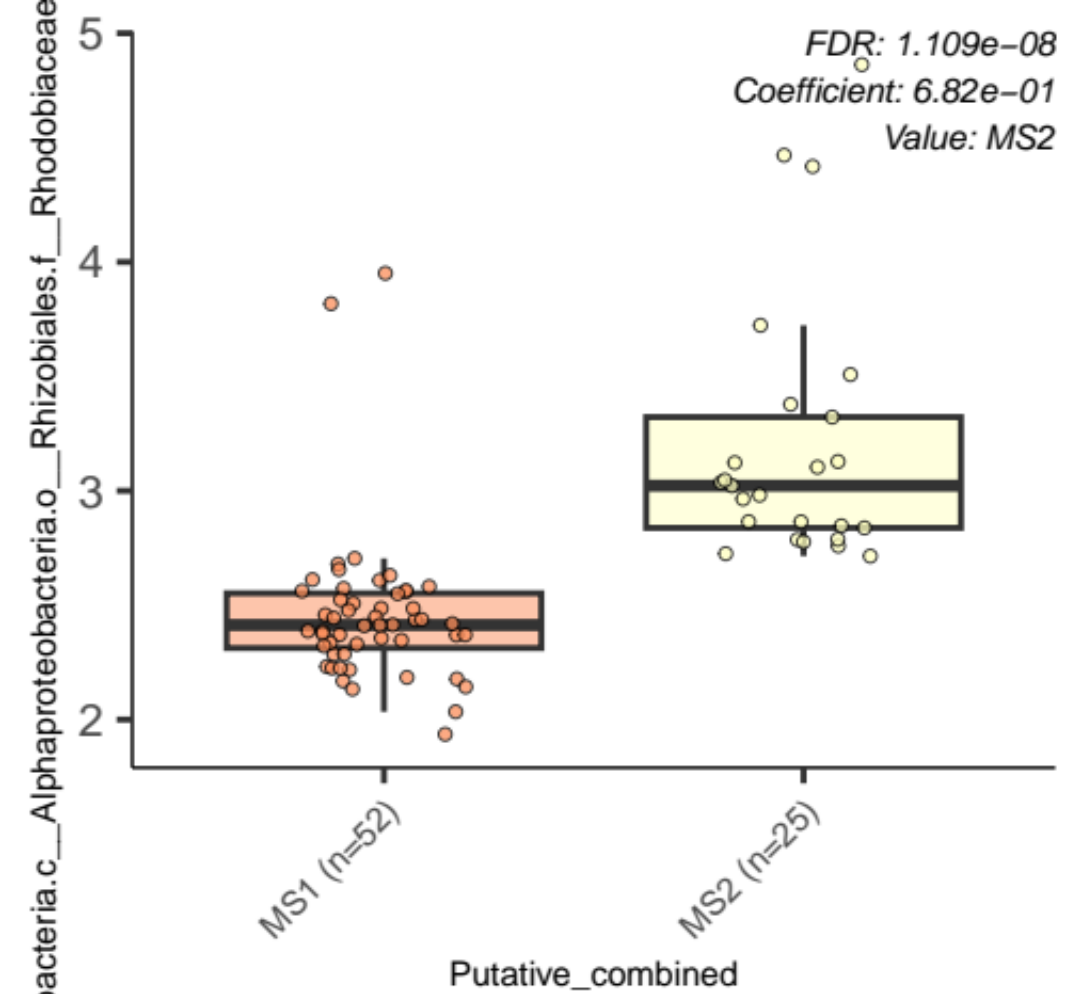


FDR: 1.109e-08
Coefficient: 6.83e-01
Value: MS2

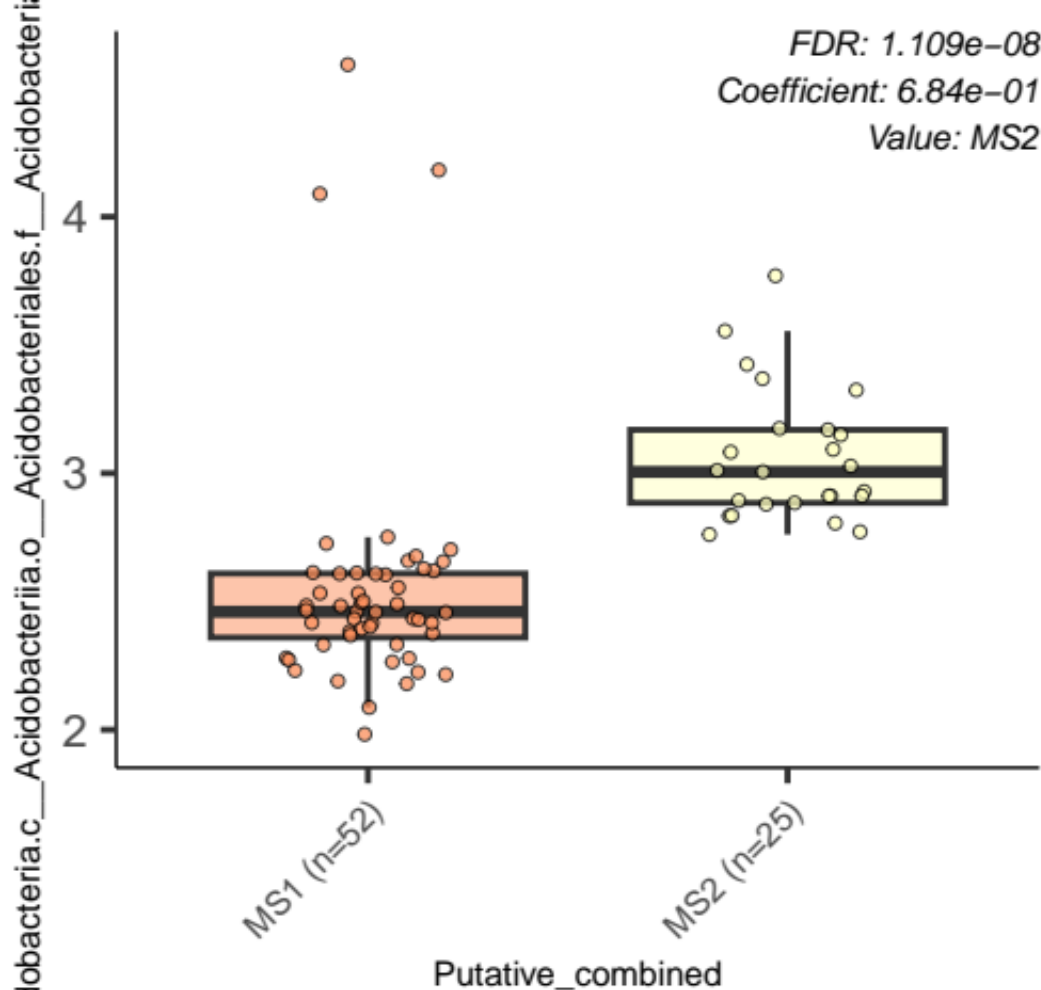


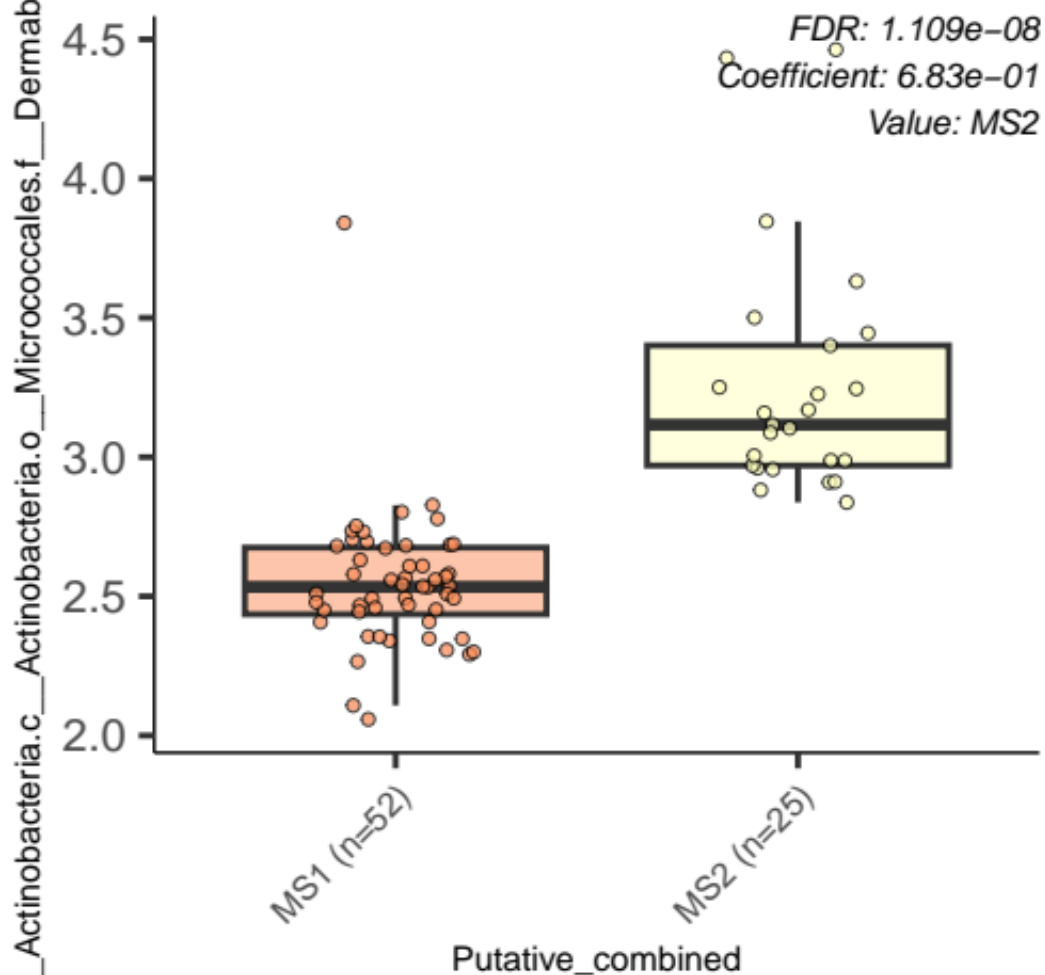


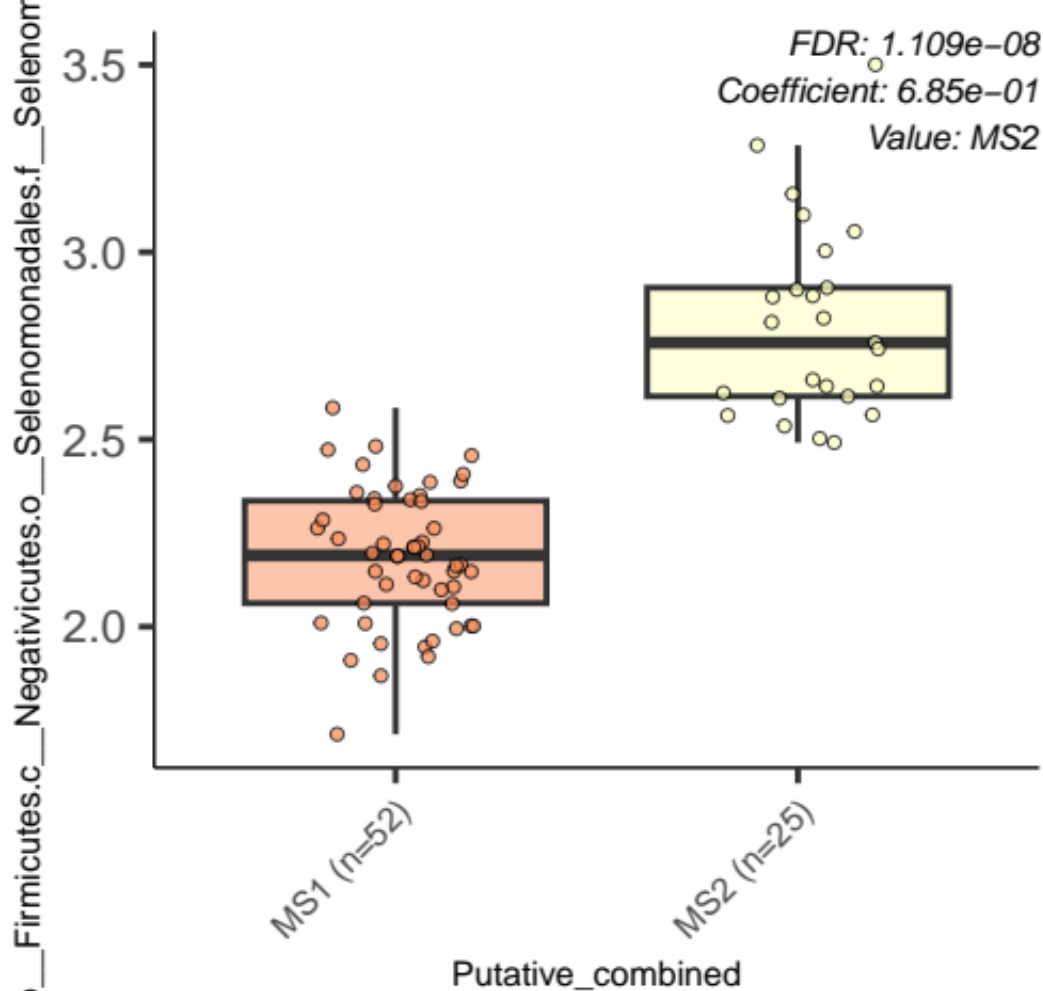


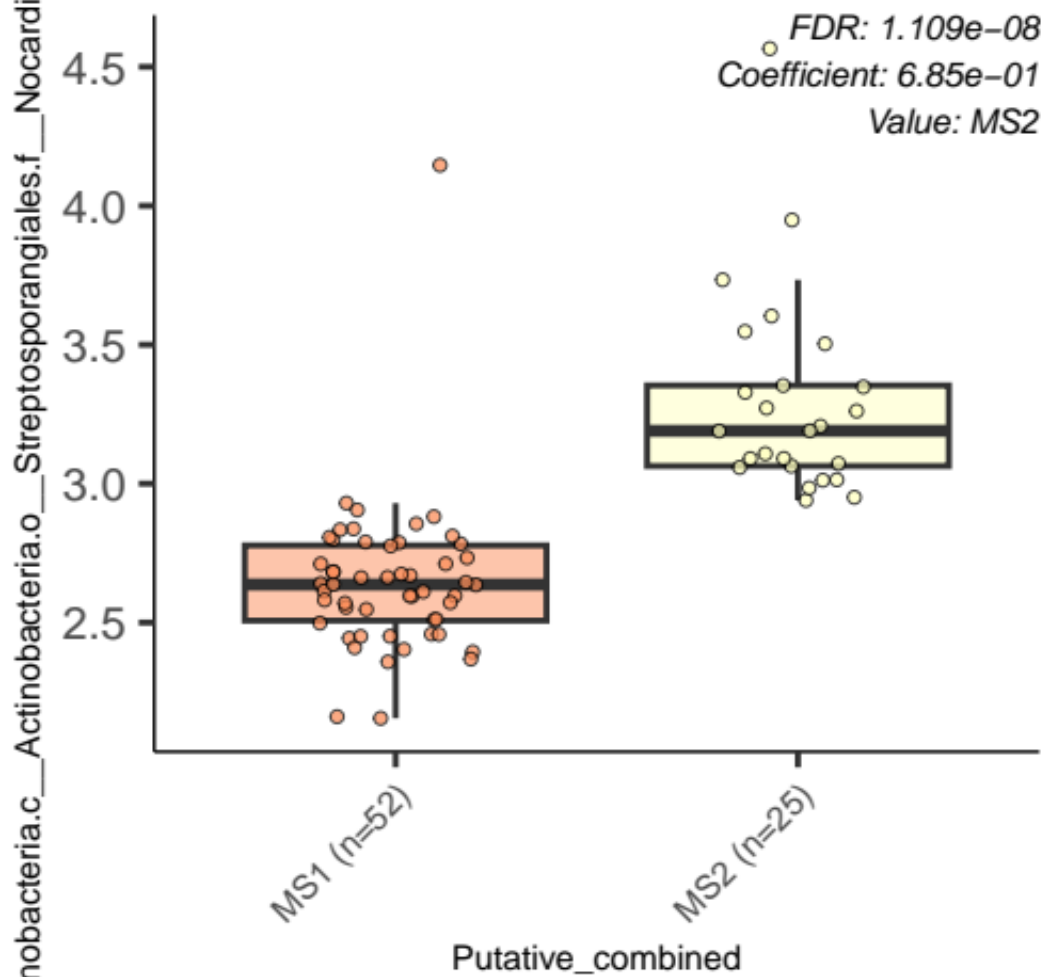


FDR: 1.109e-08
Coefficient: 6.84e-01
Value: MS2

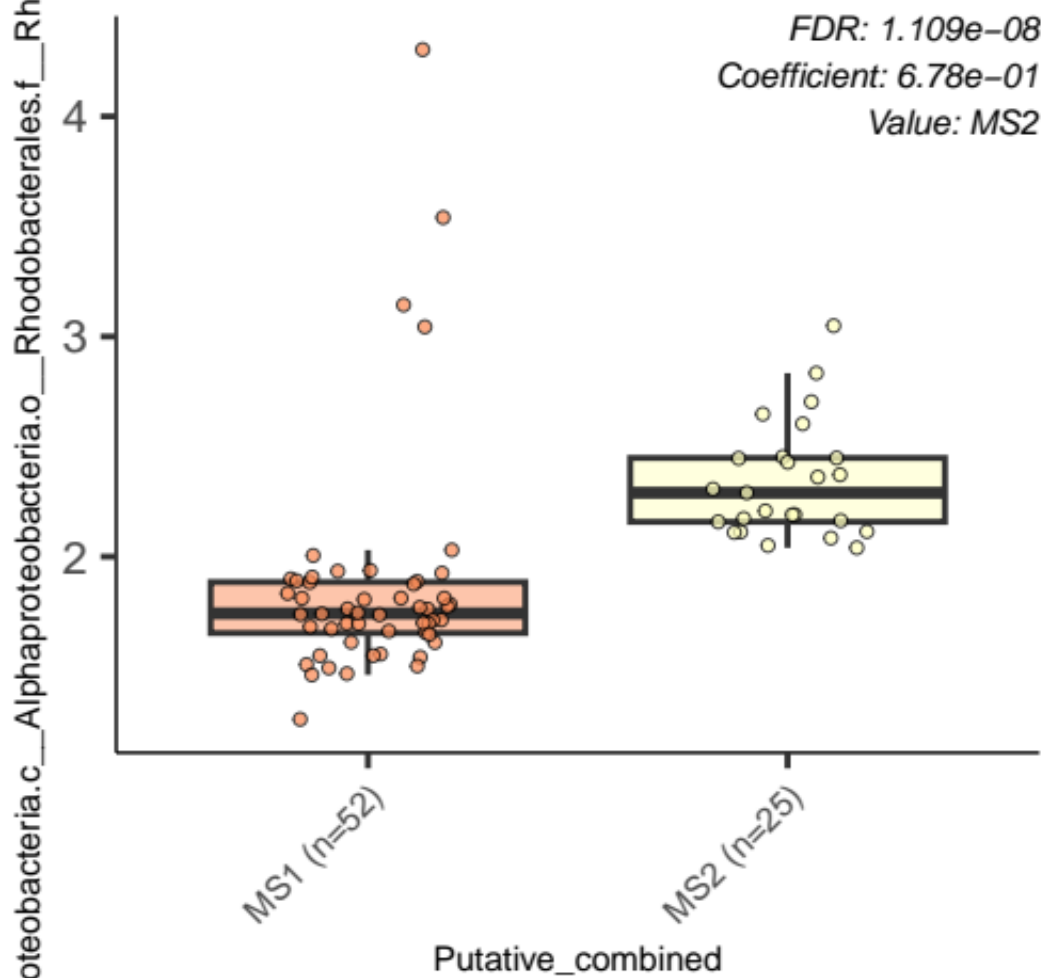


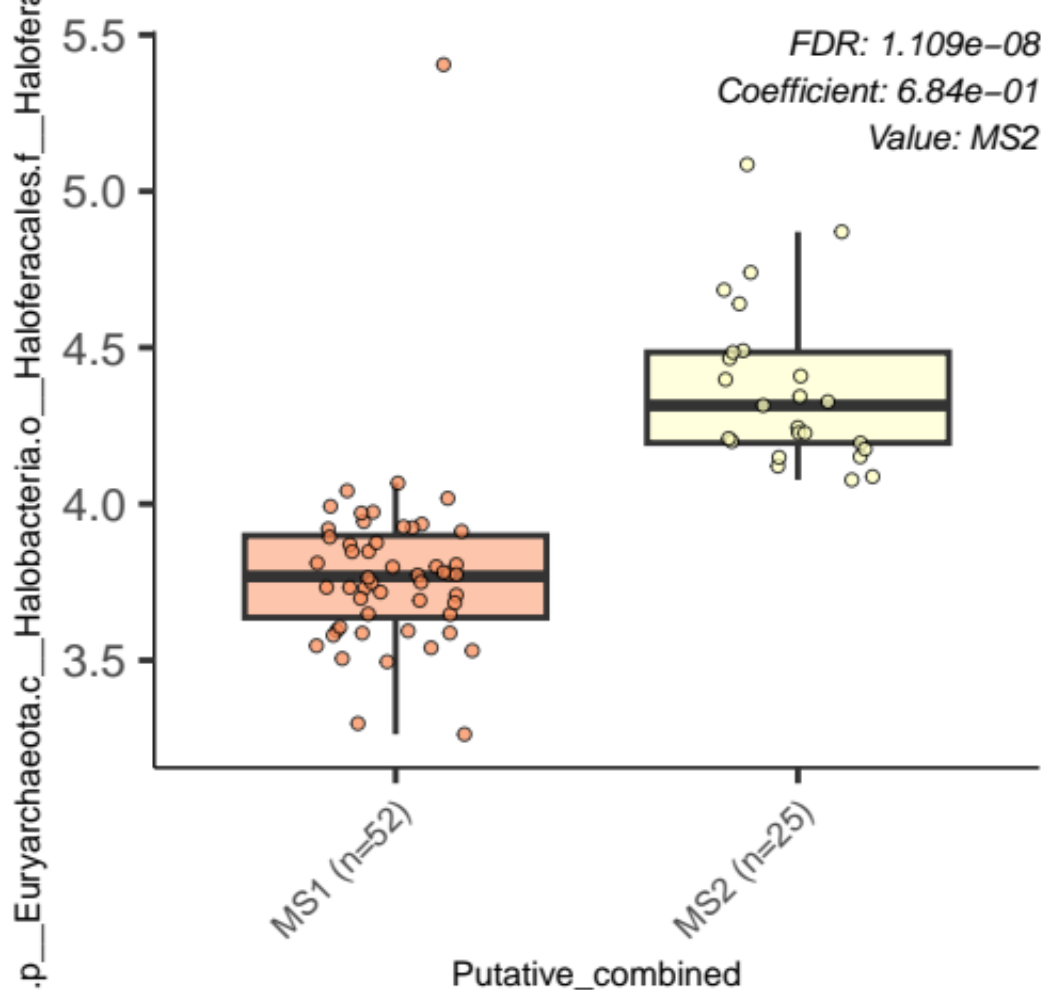


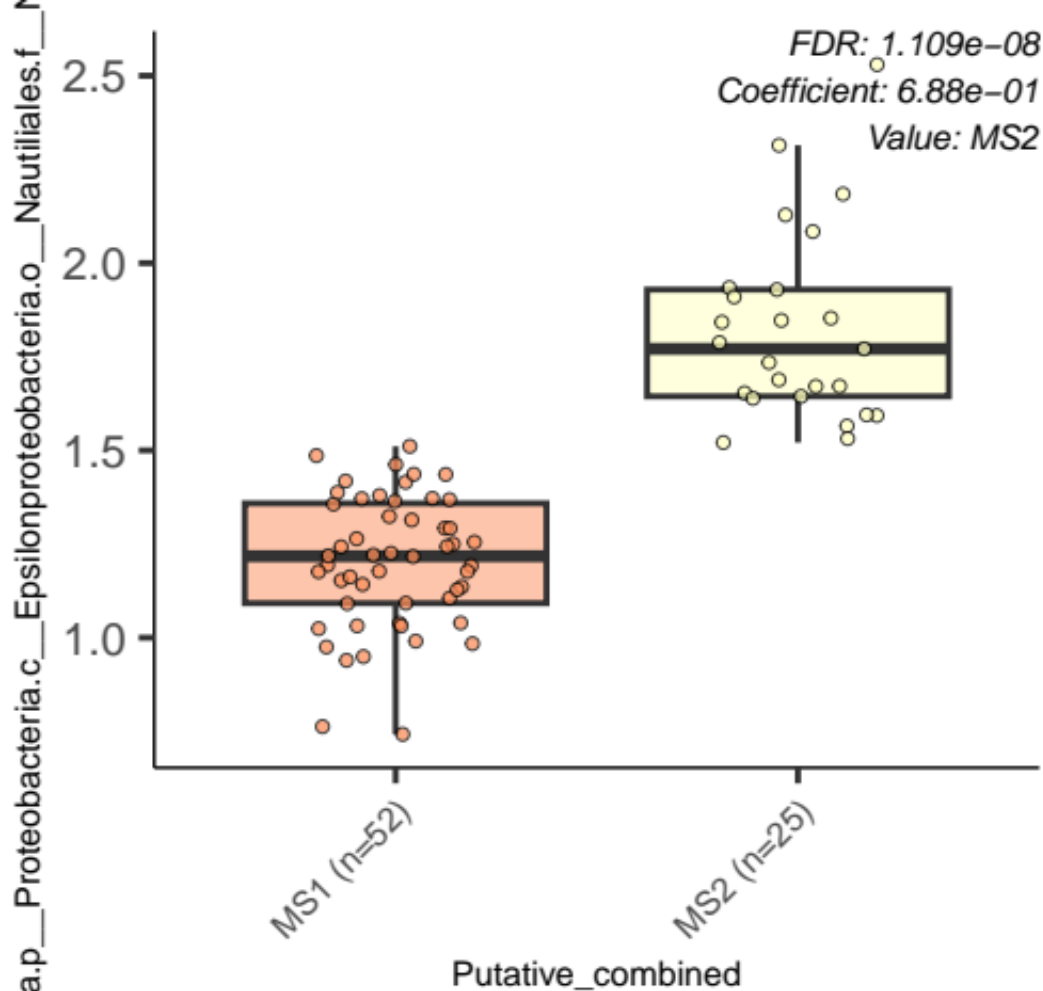


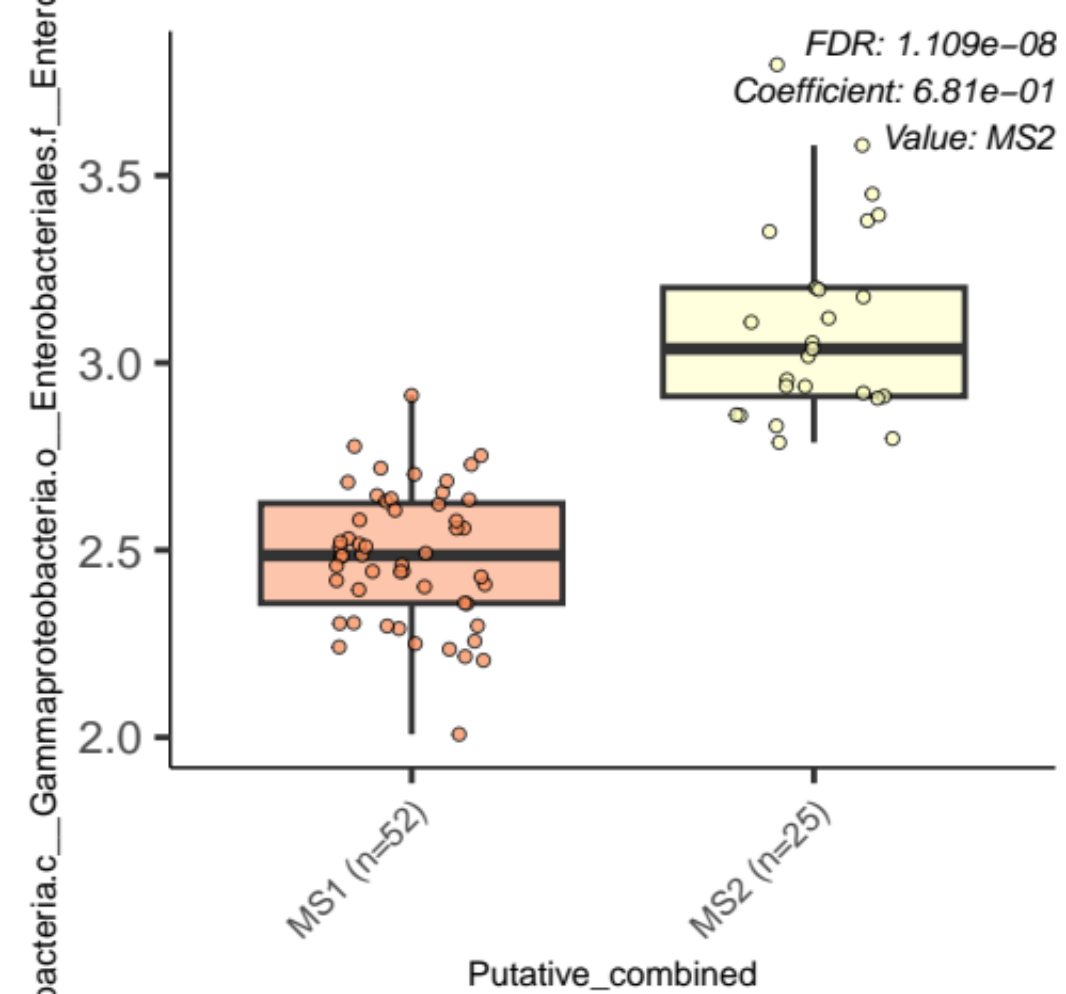


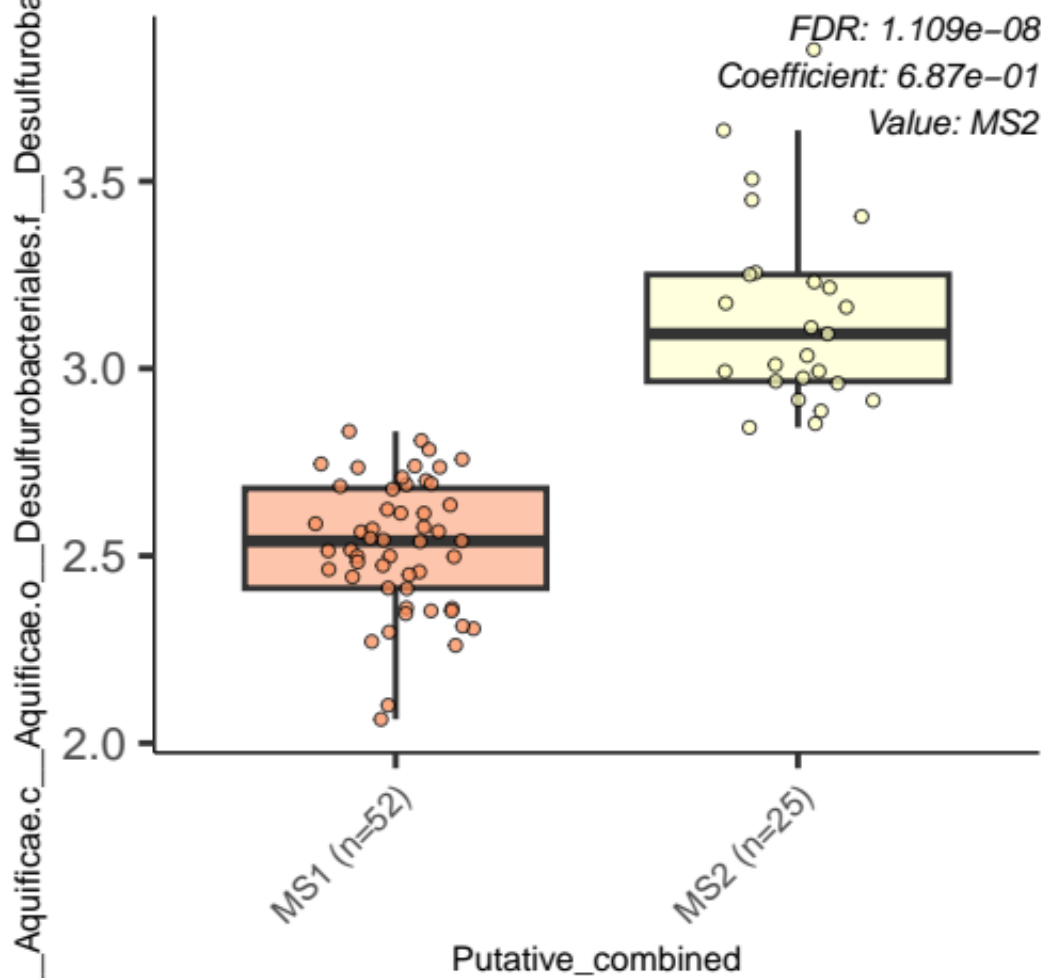
FDR: 1.109e-08
Coefficient: 6.78e-01
Value: MS2

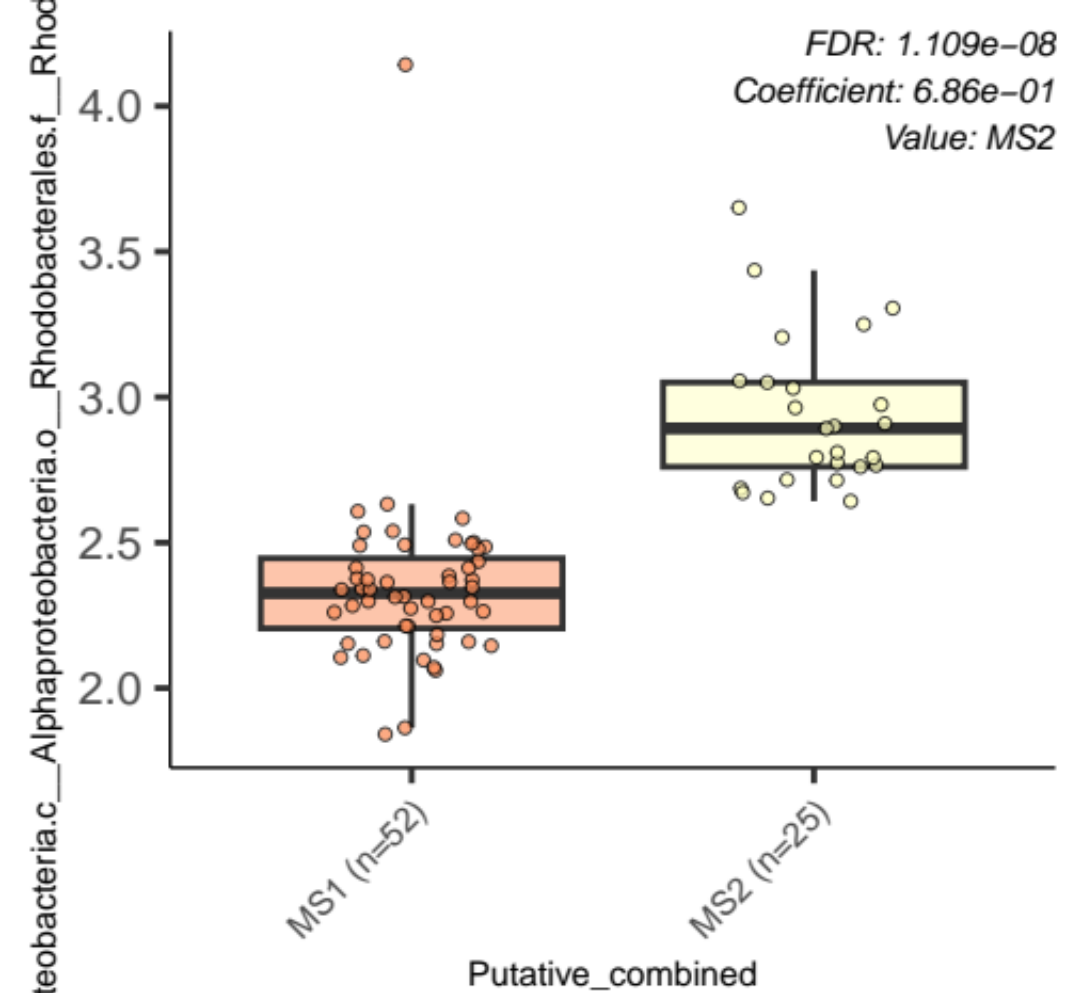


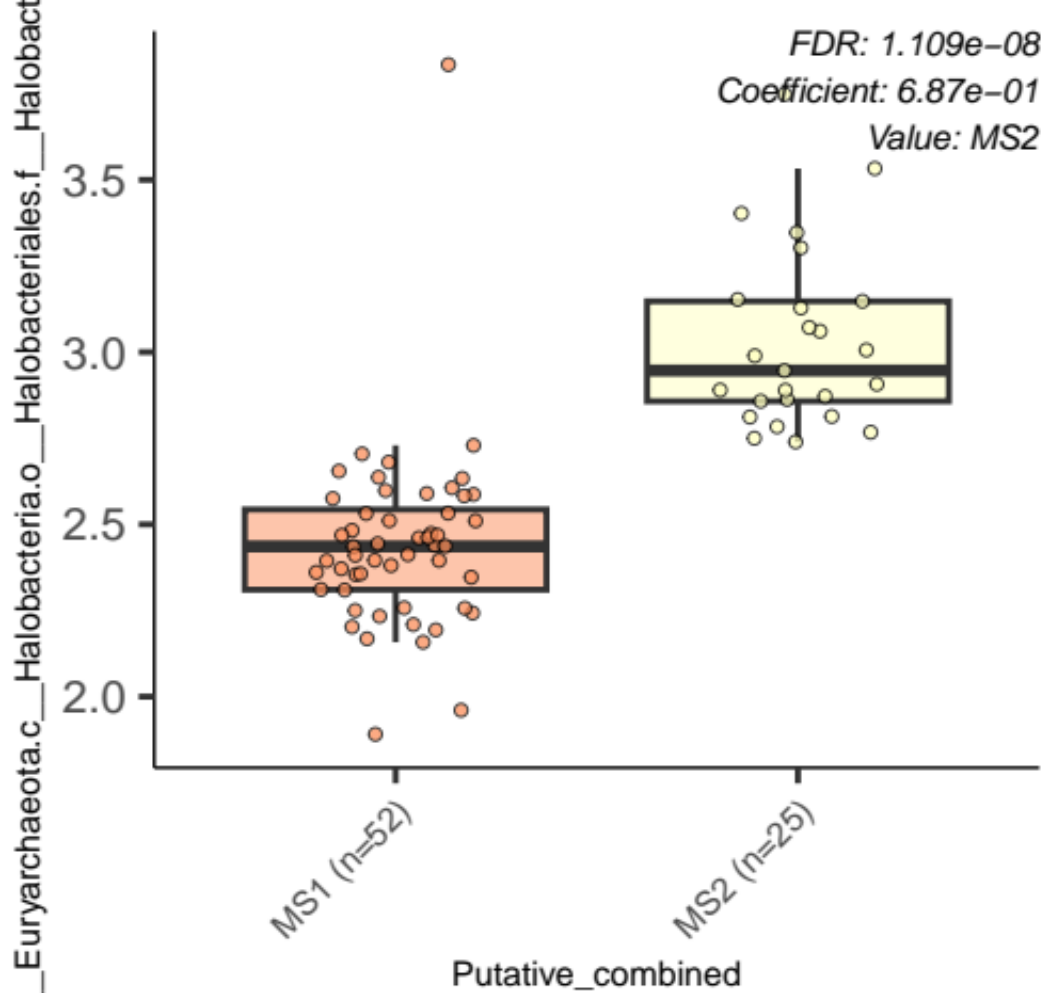


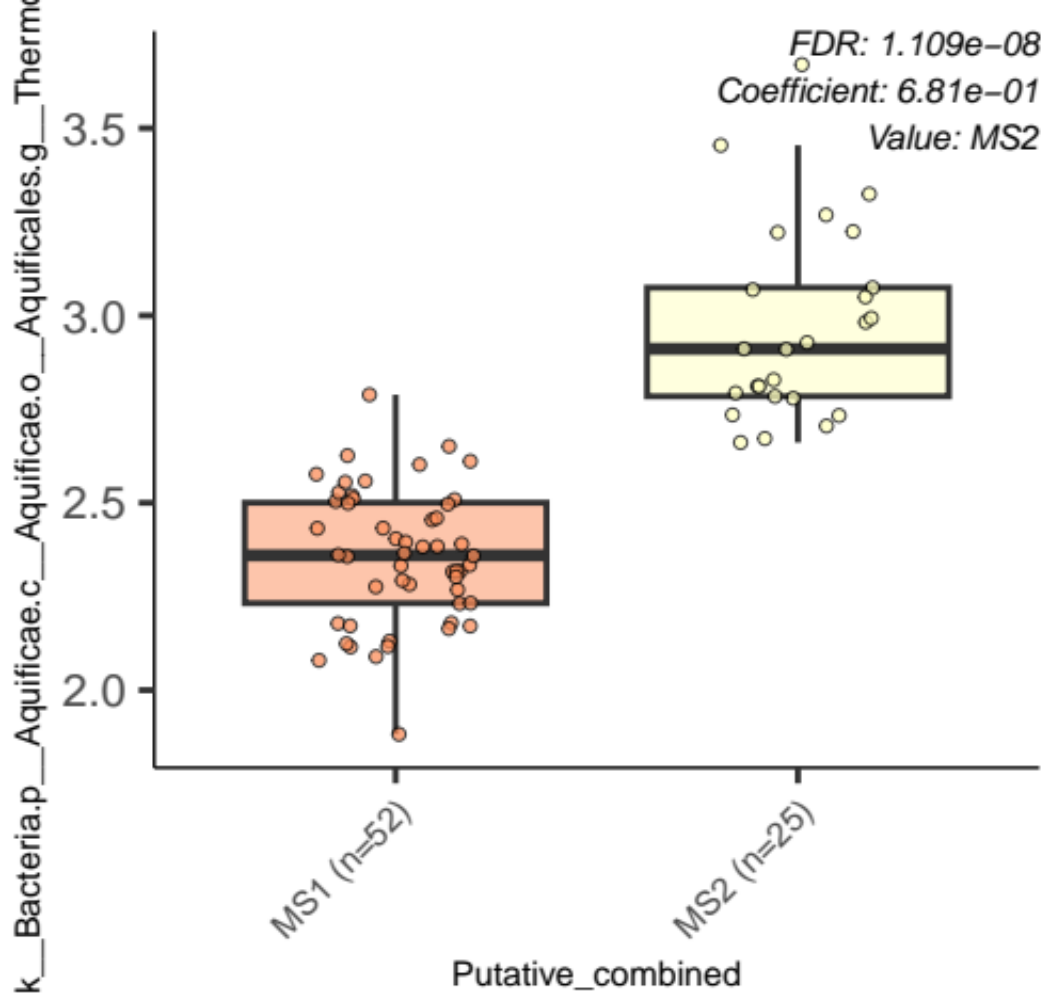


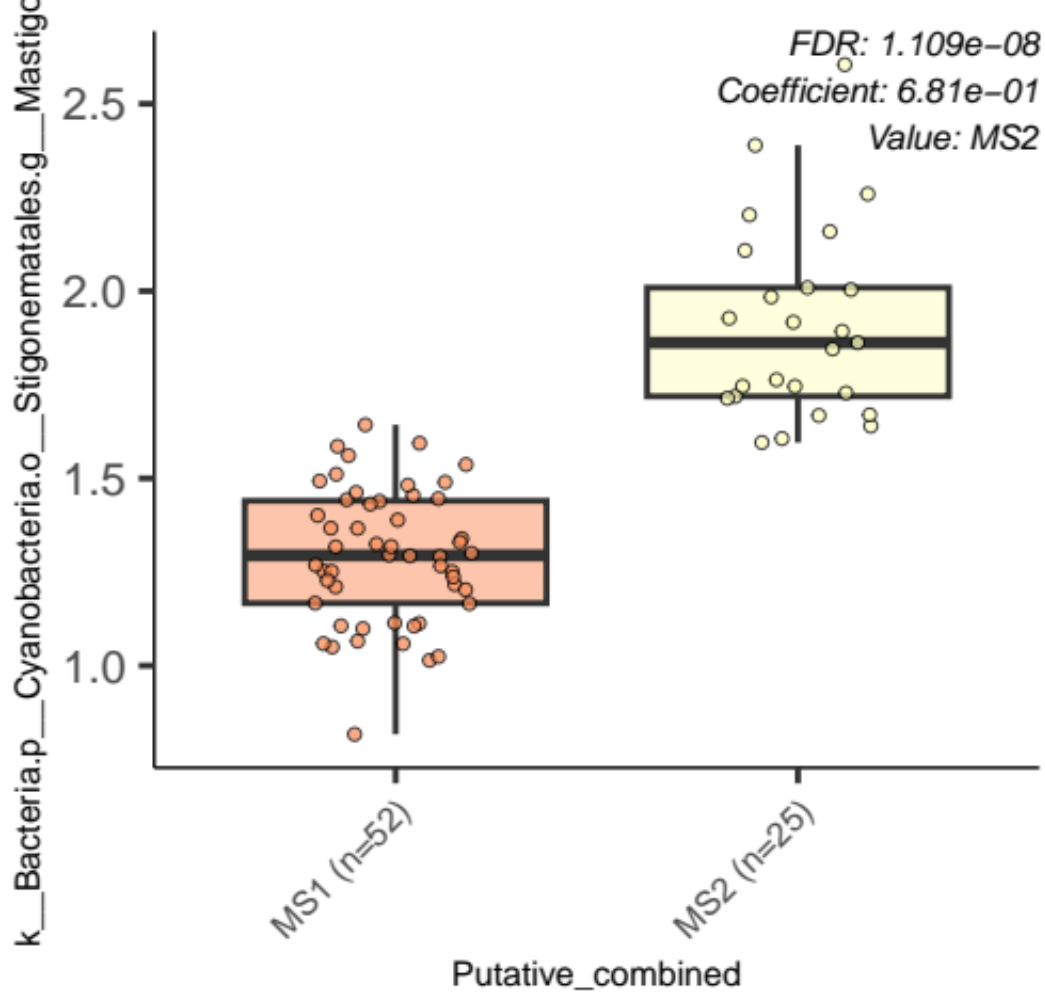


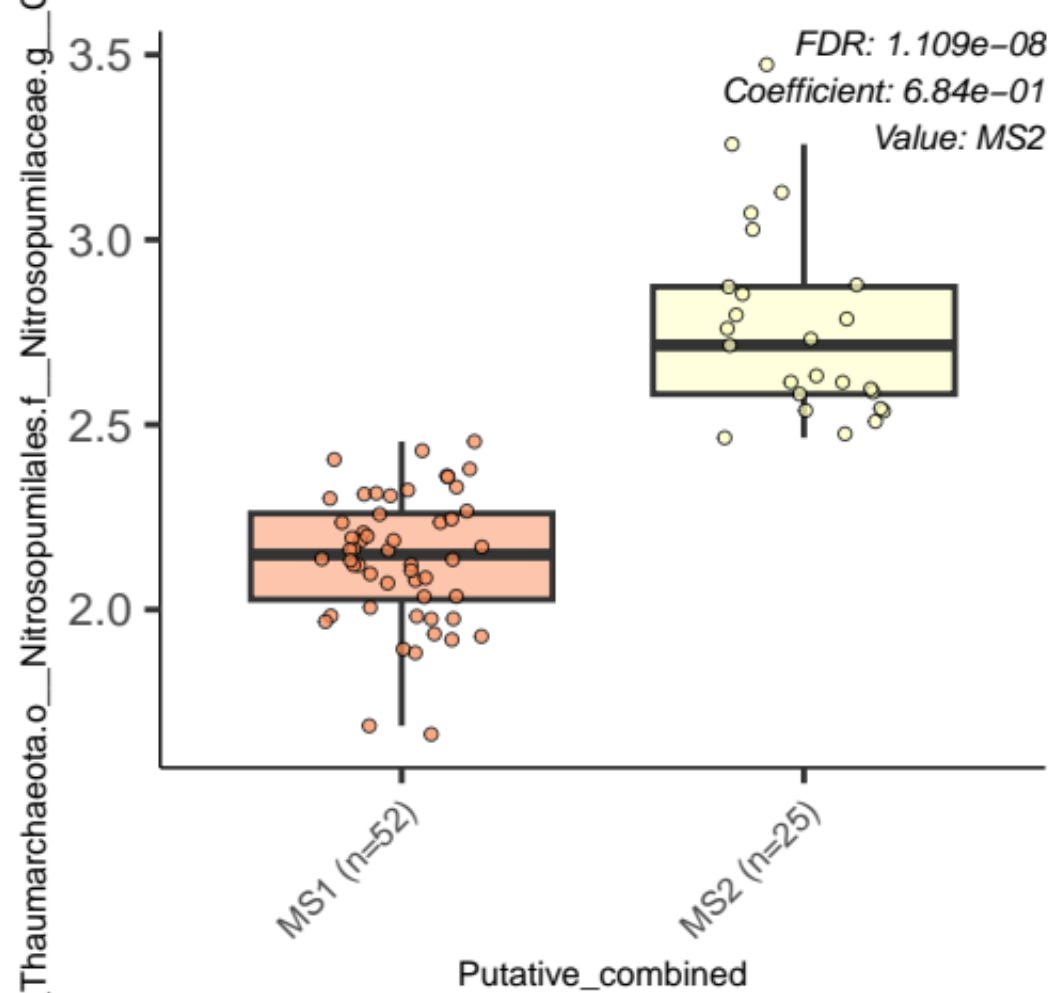


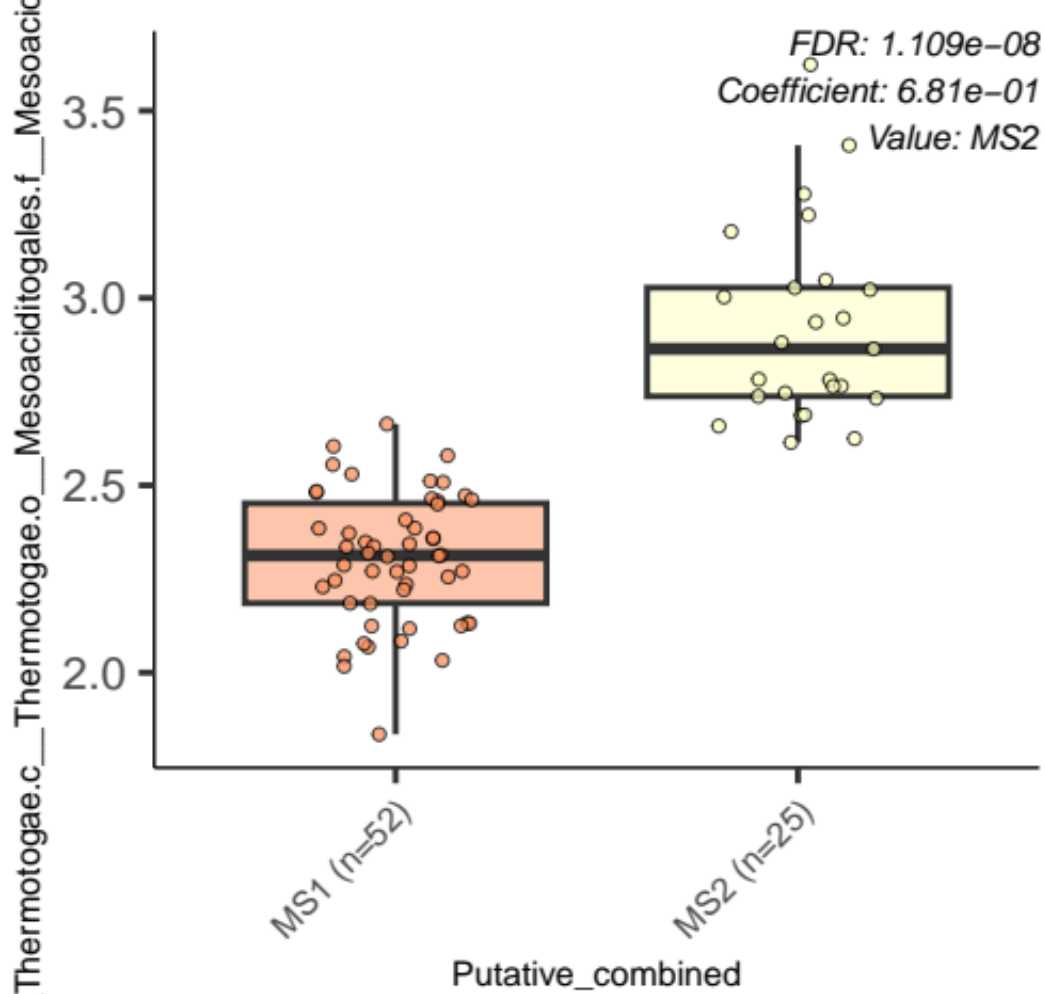


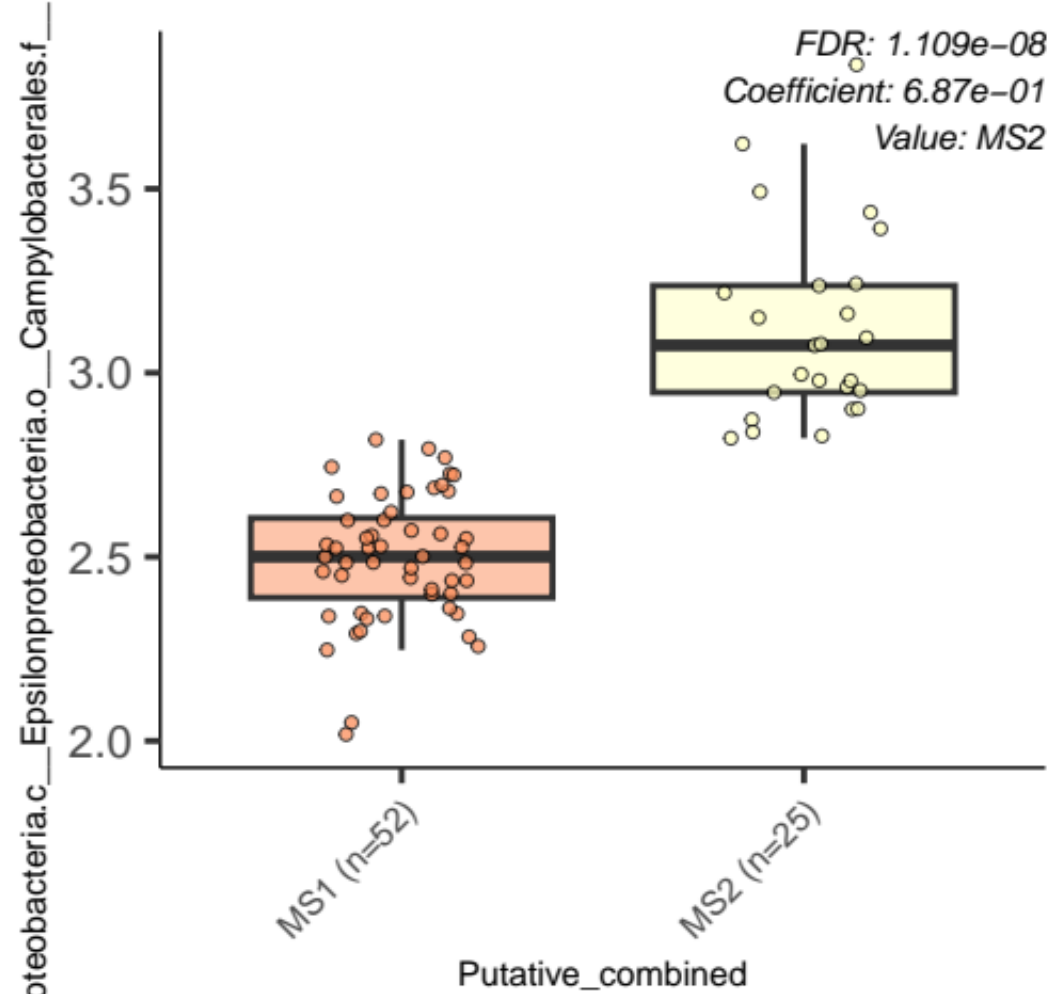


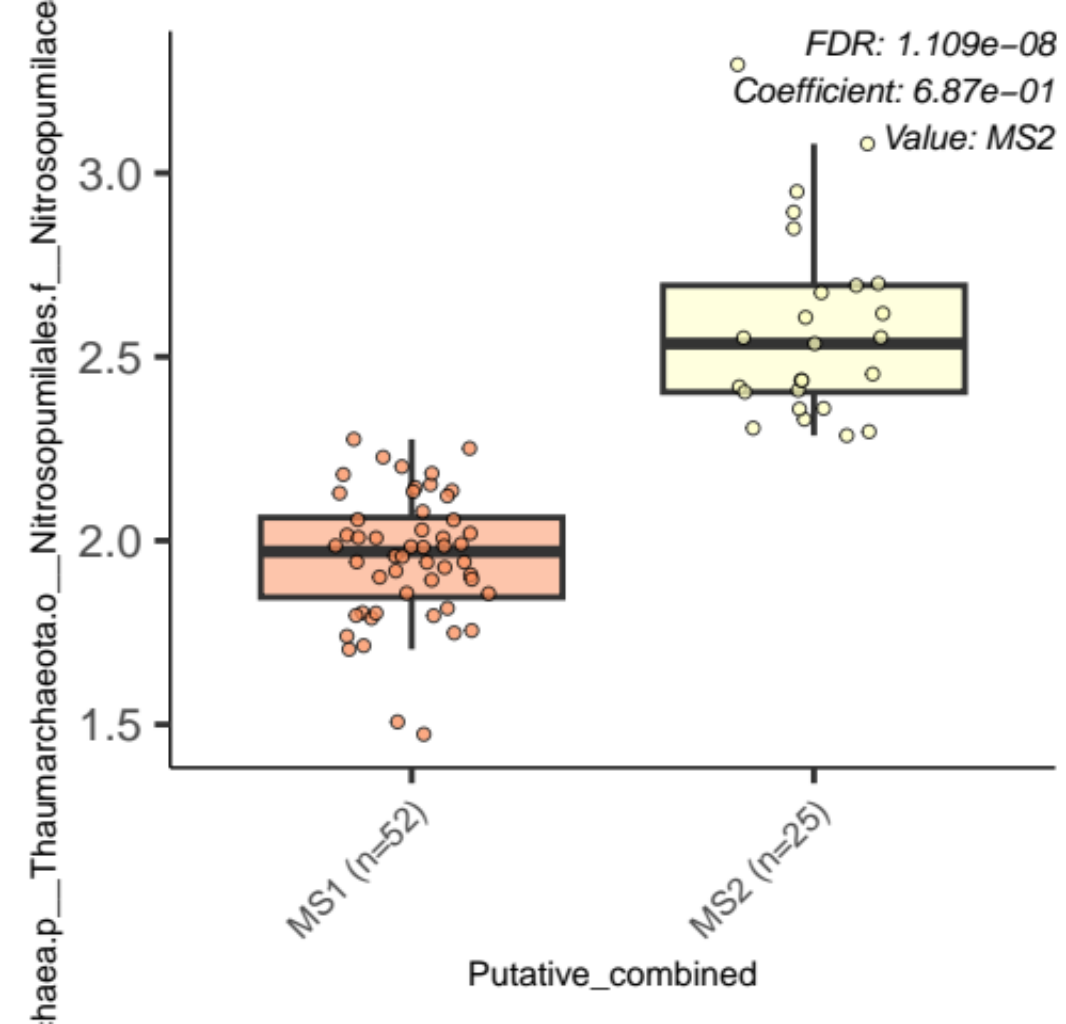


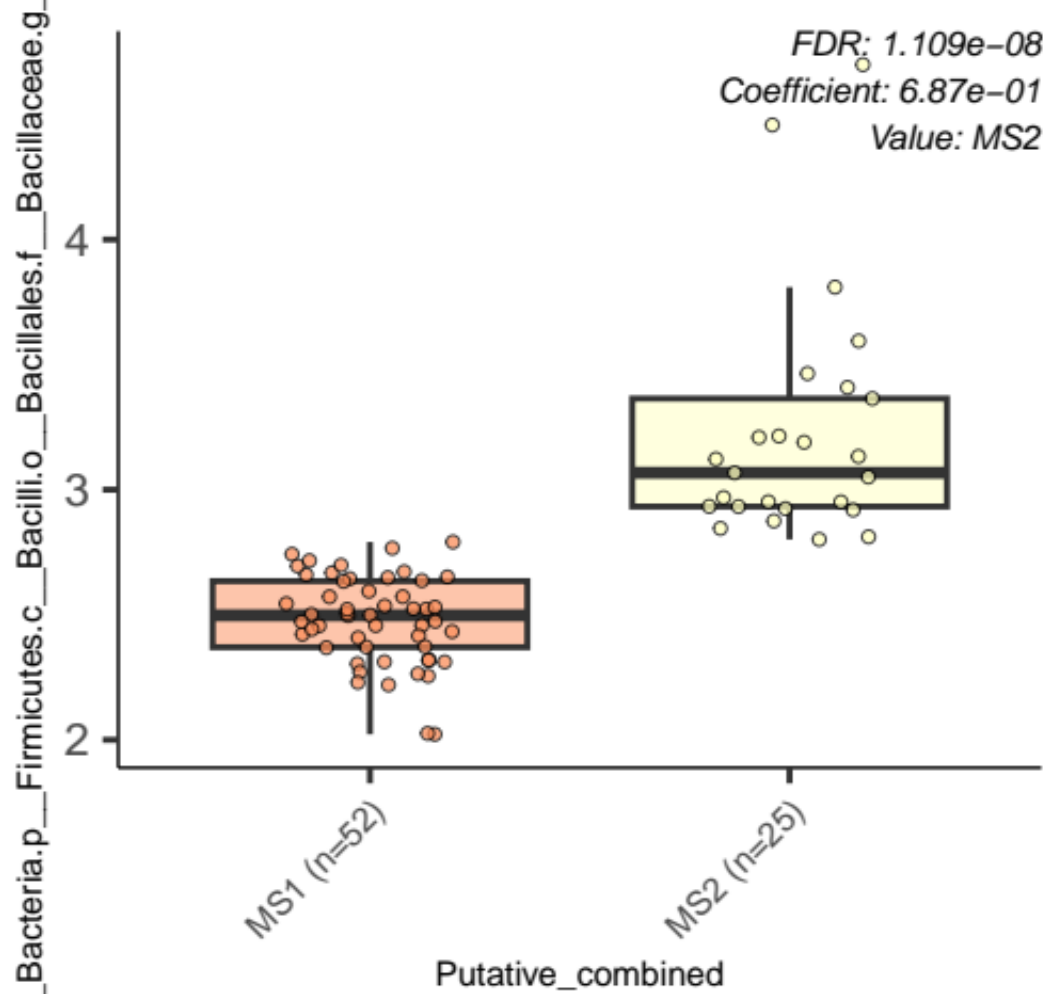


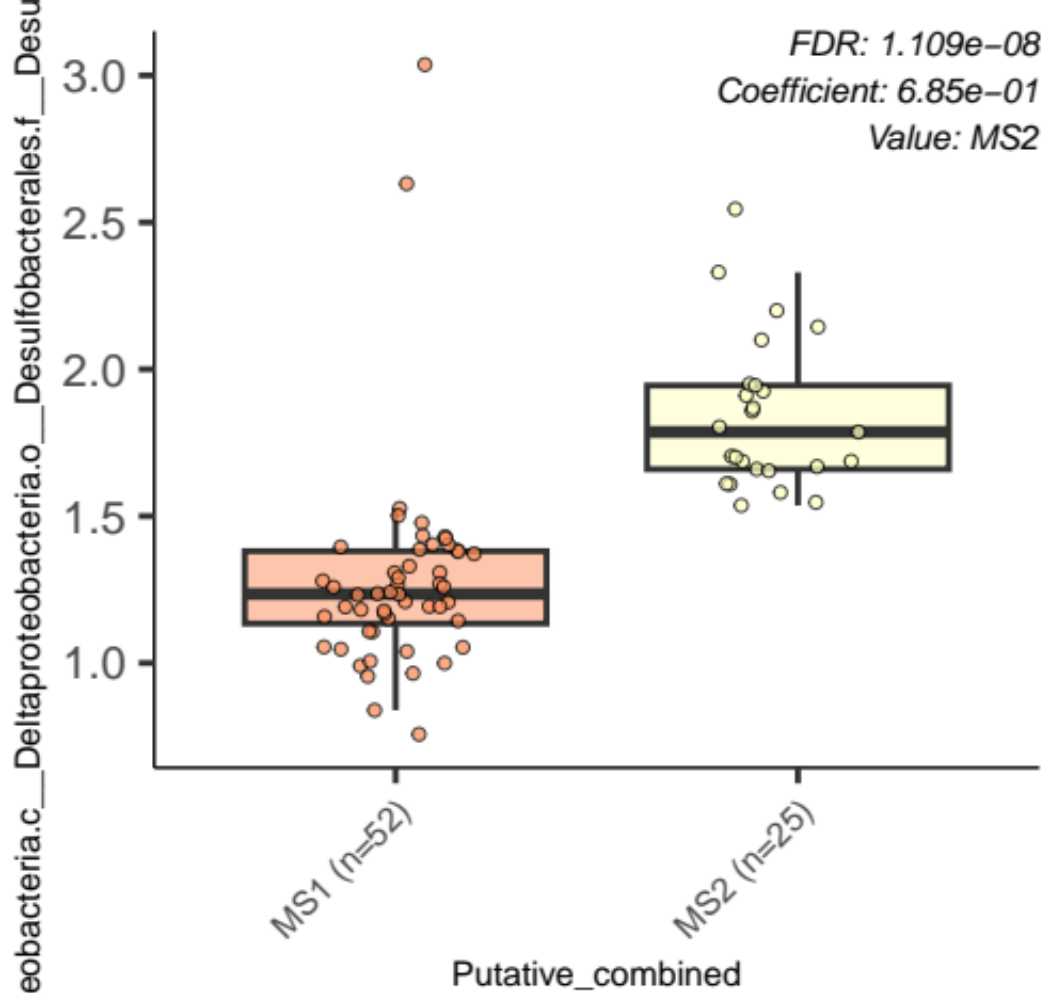


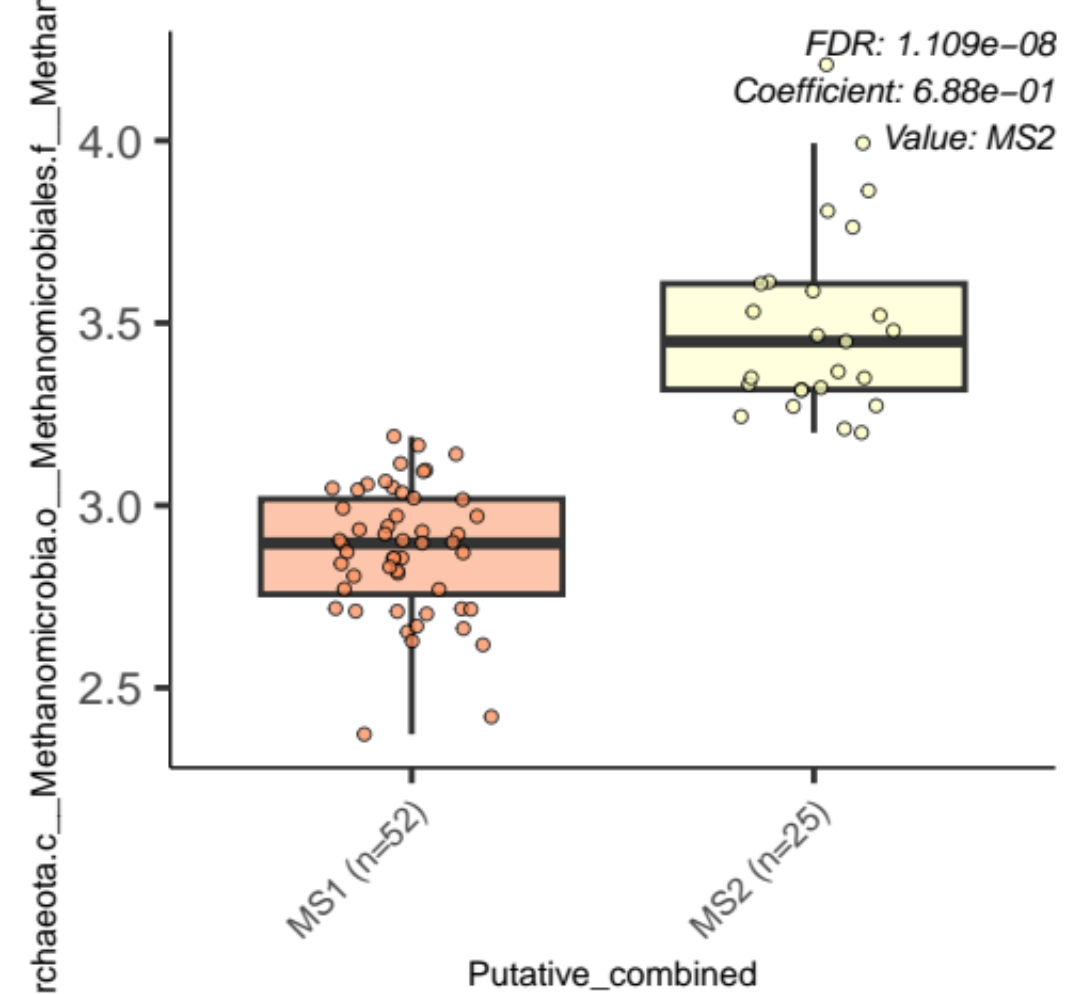


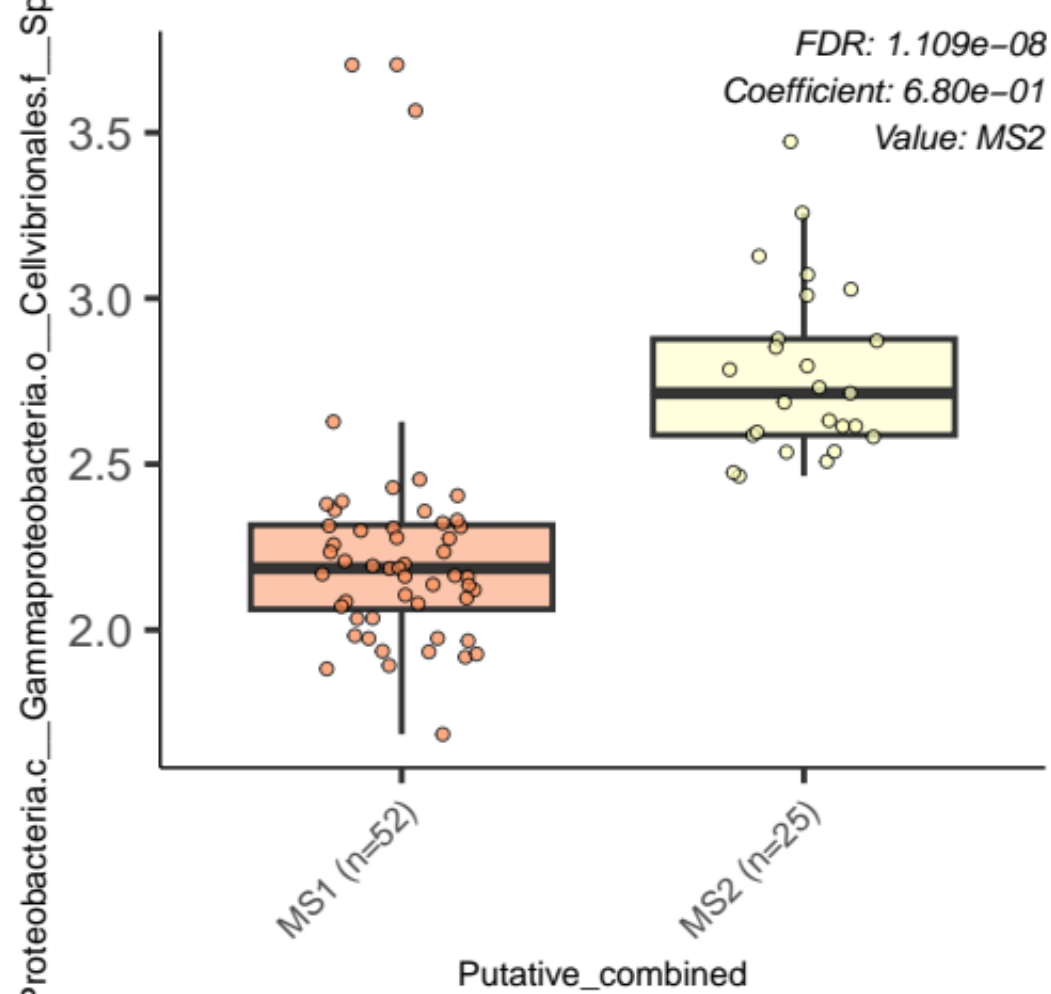




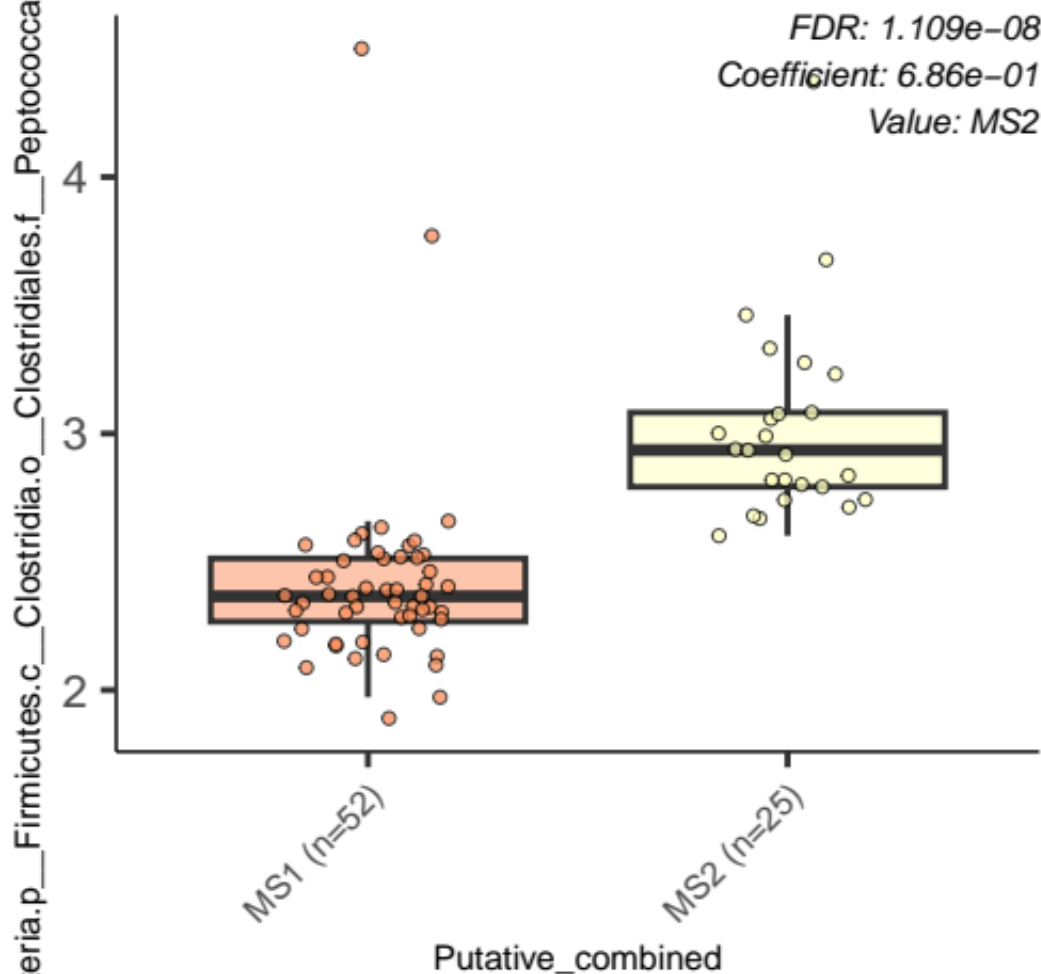




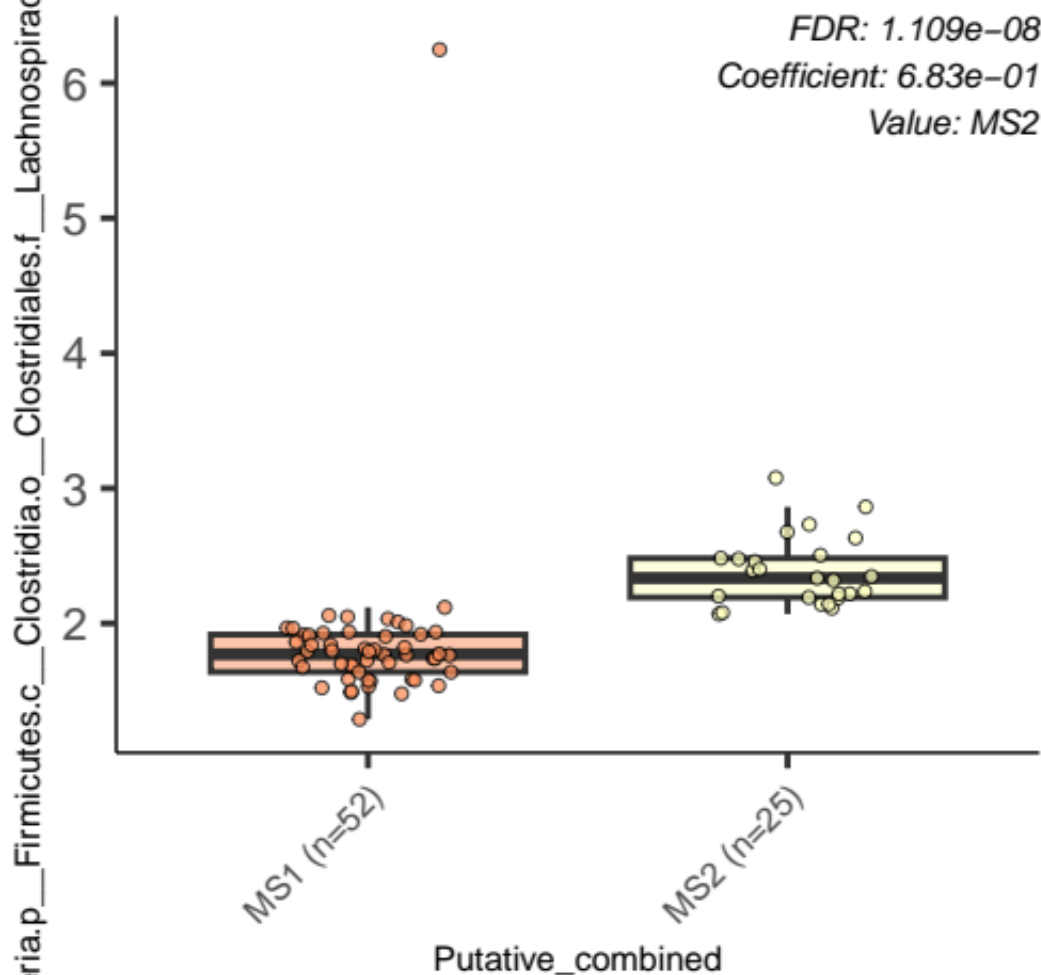


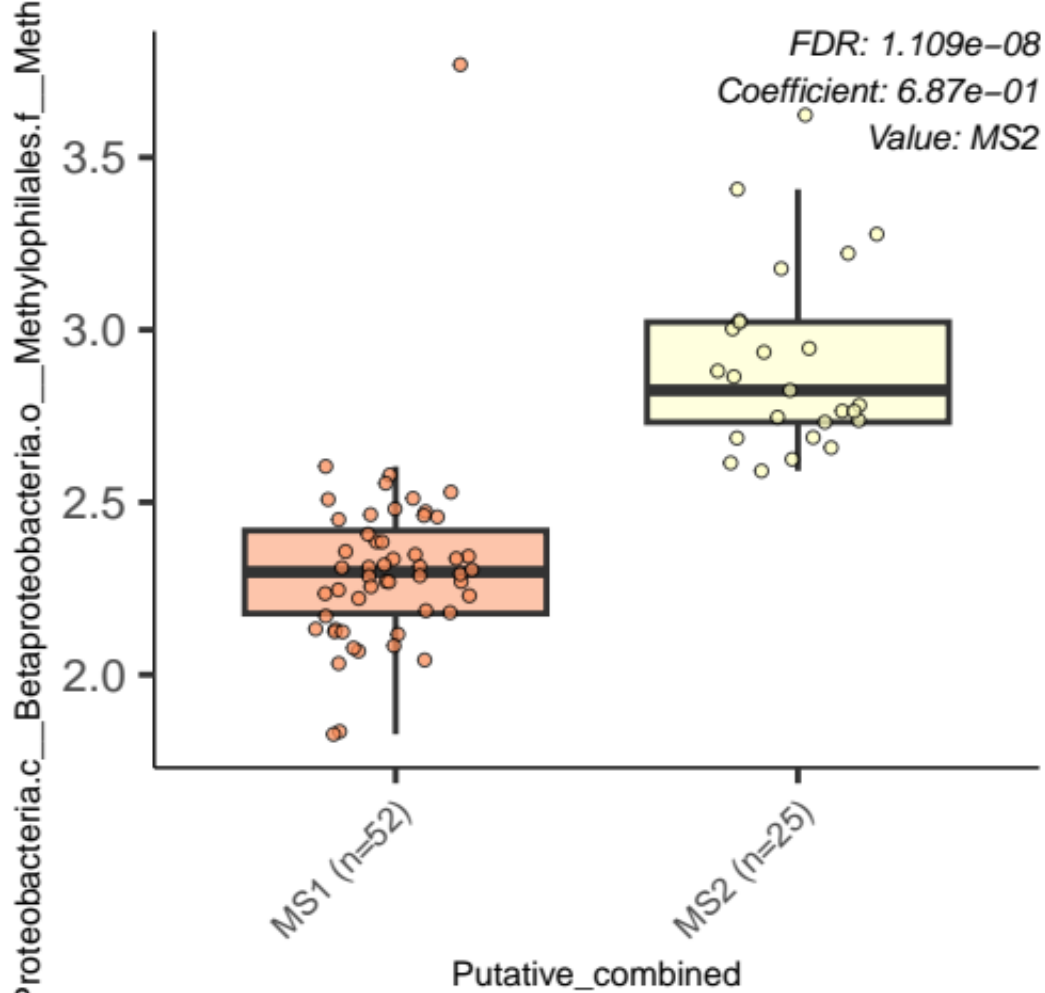


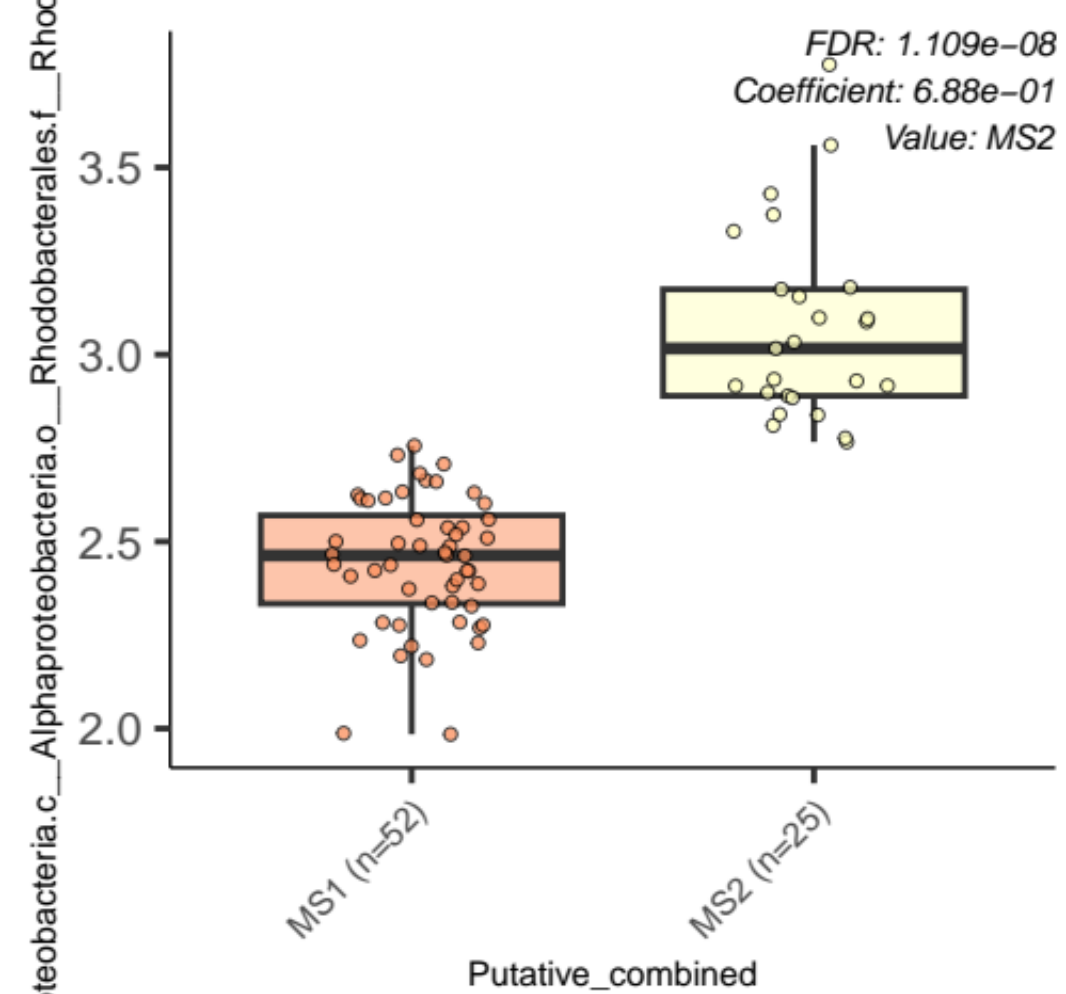
FDR: 1.109e-08
Coefficient: 6.86e-01
Value: MS2

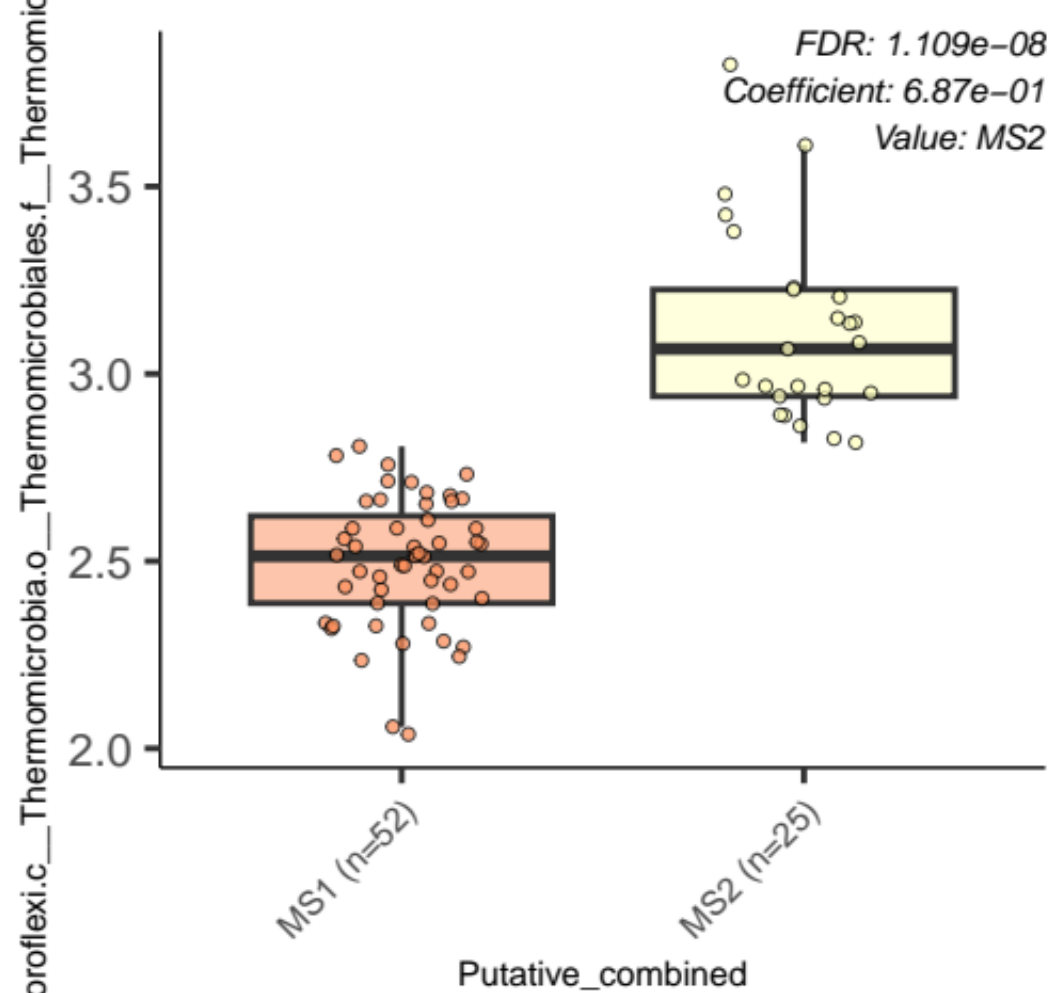


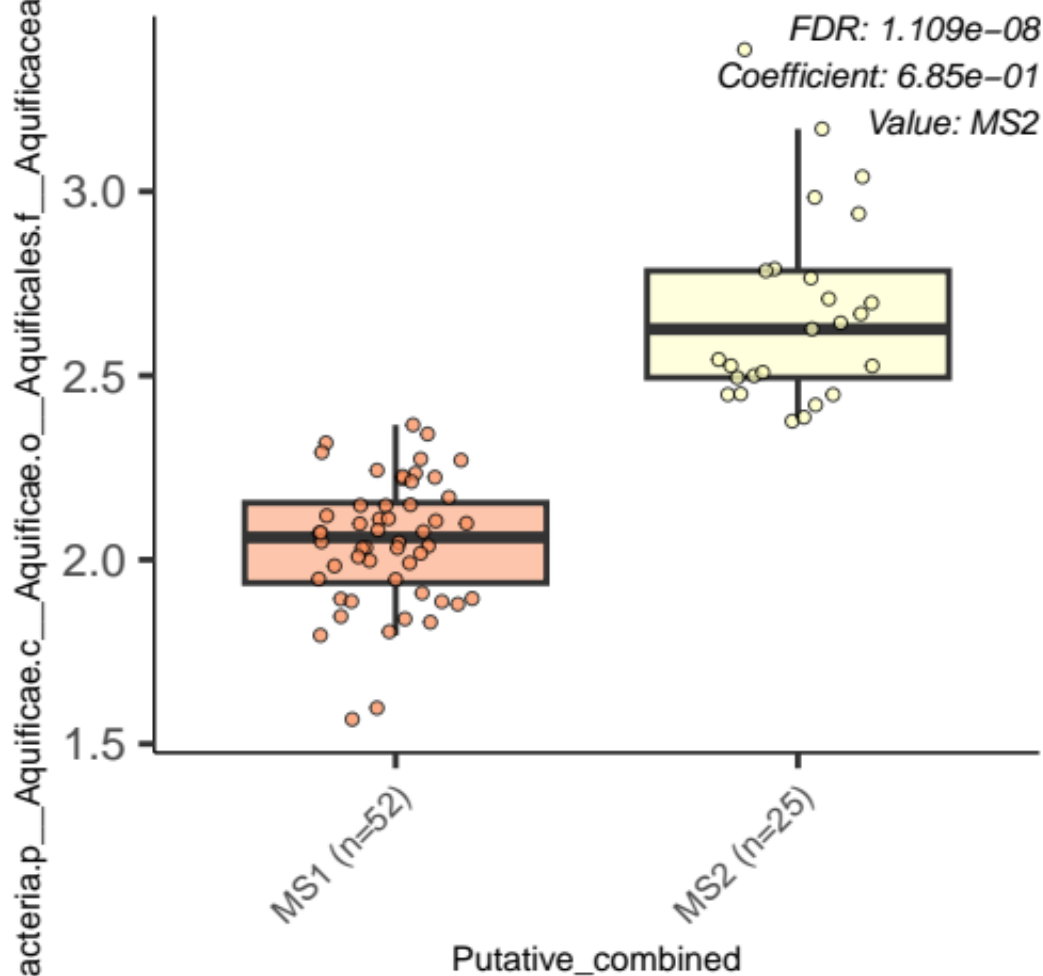
FDR: 1.109e-08
Coefficient: 6.83e-01
Value: MS2

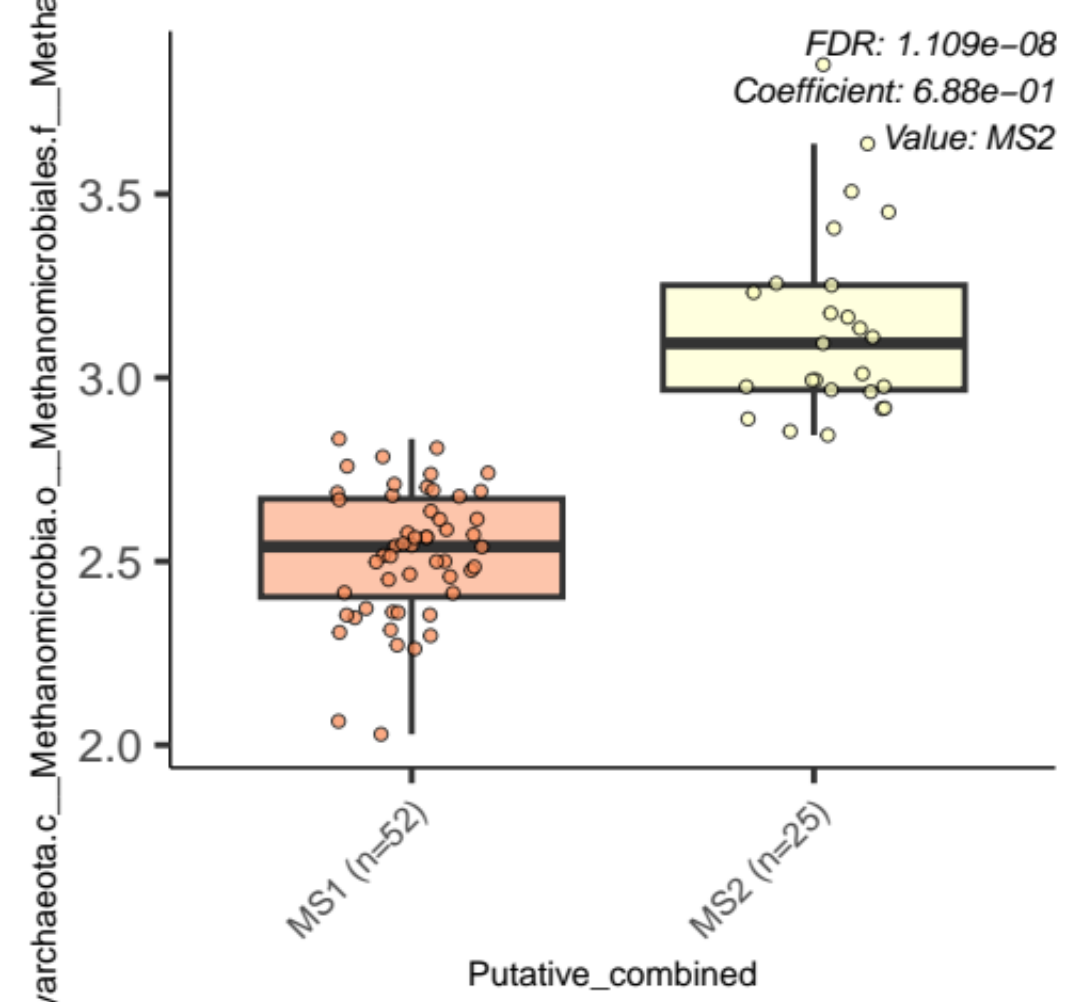


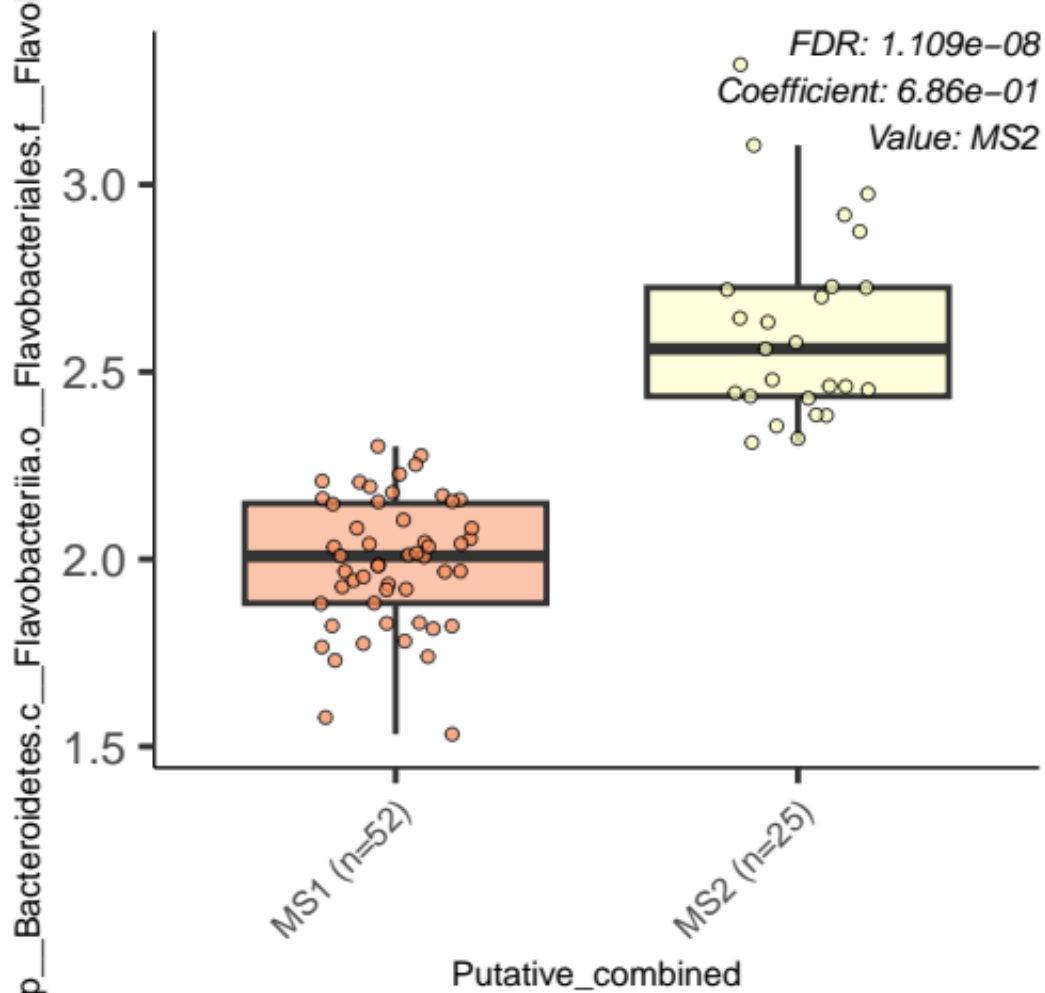


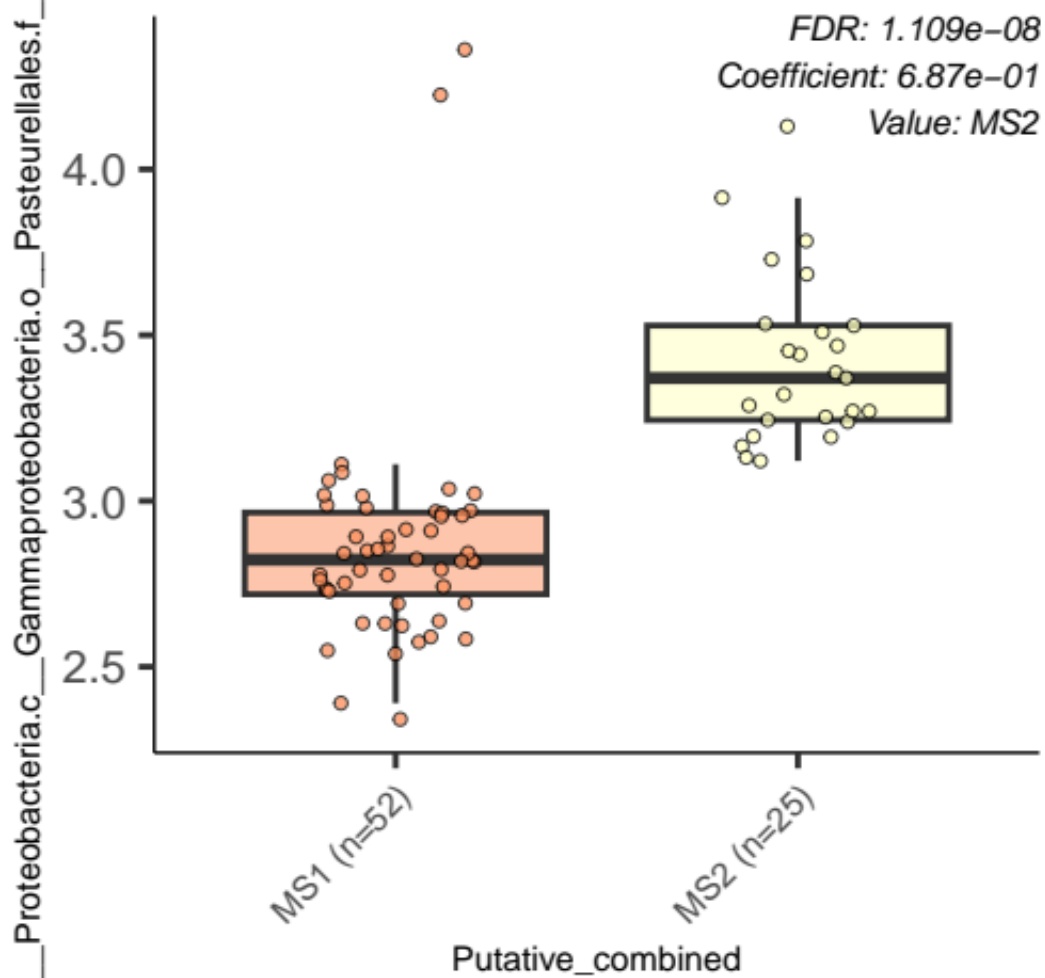


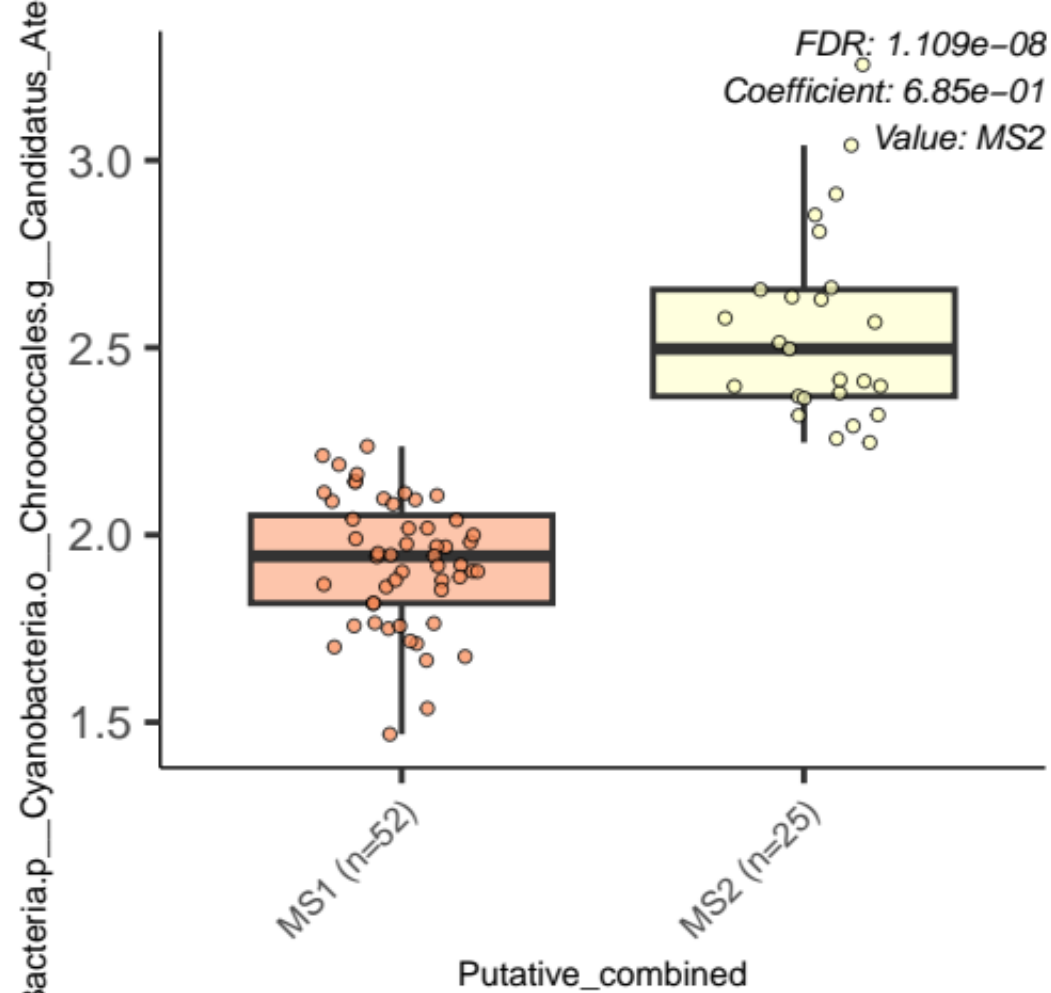




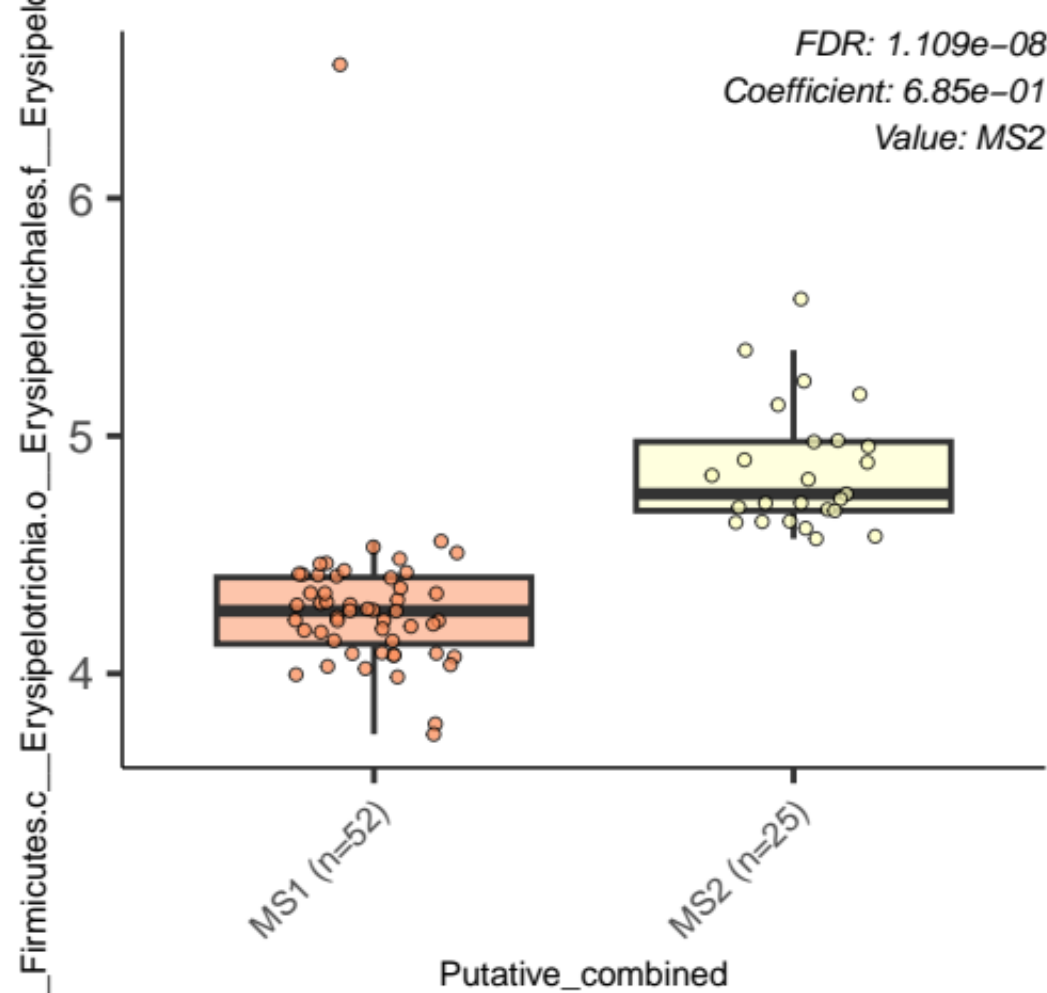


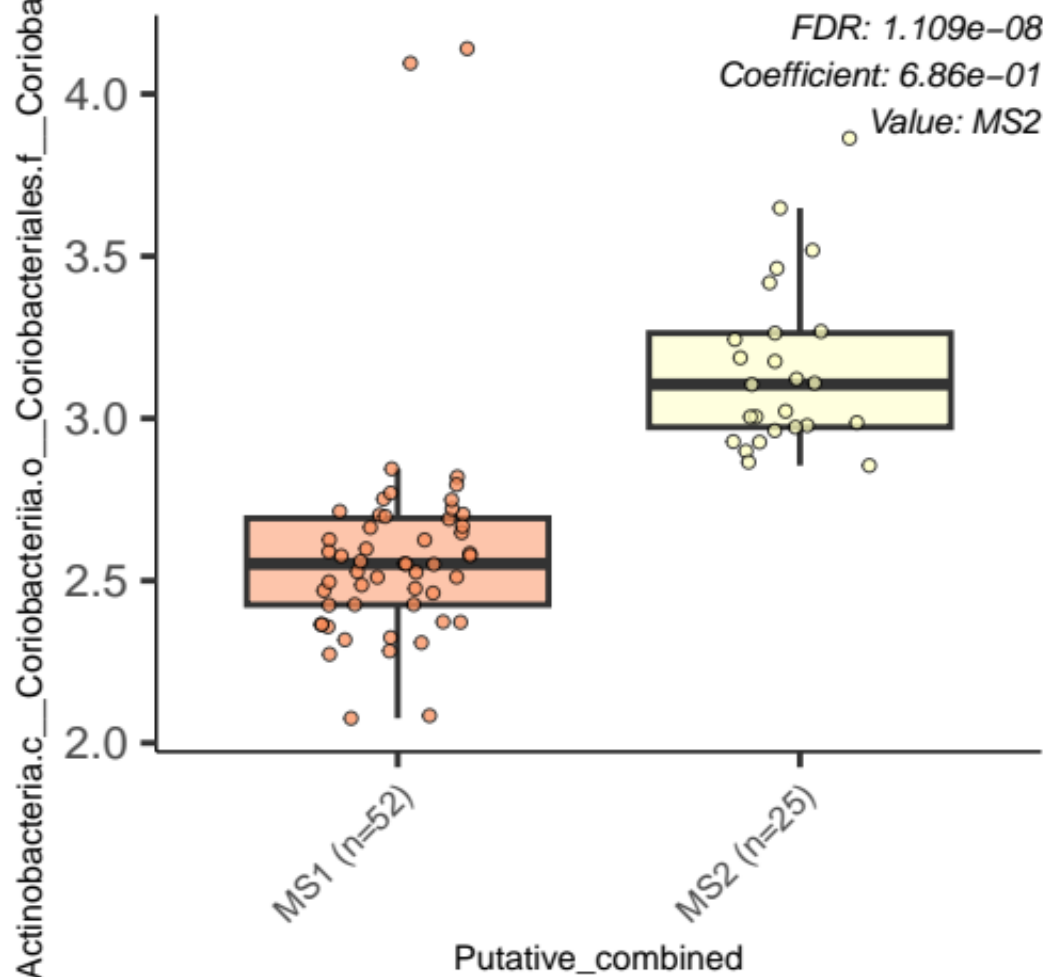


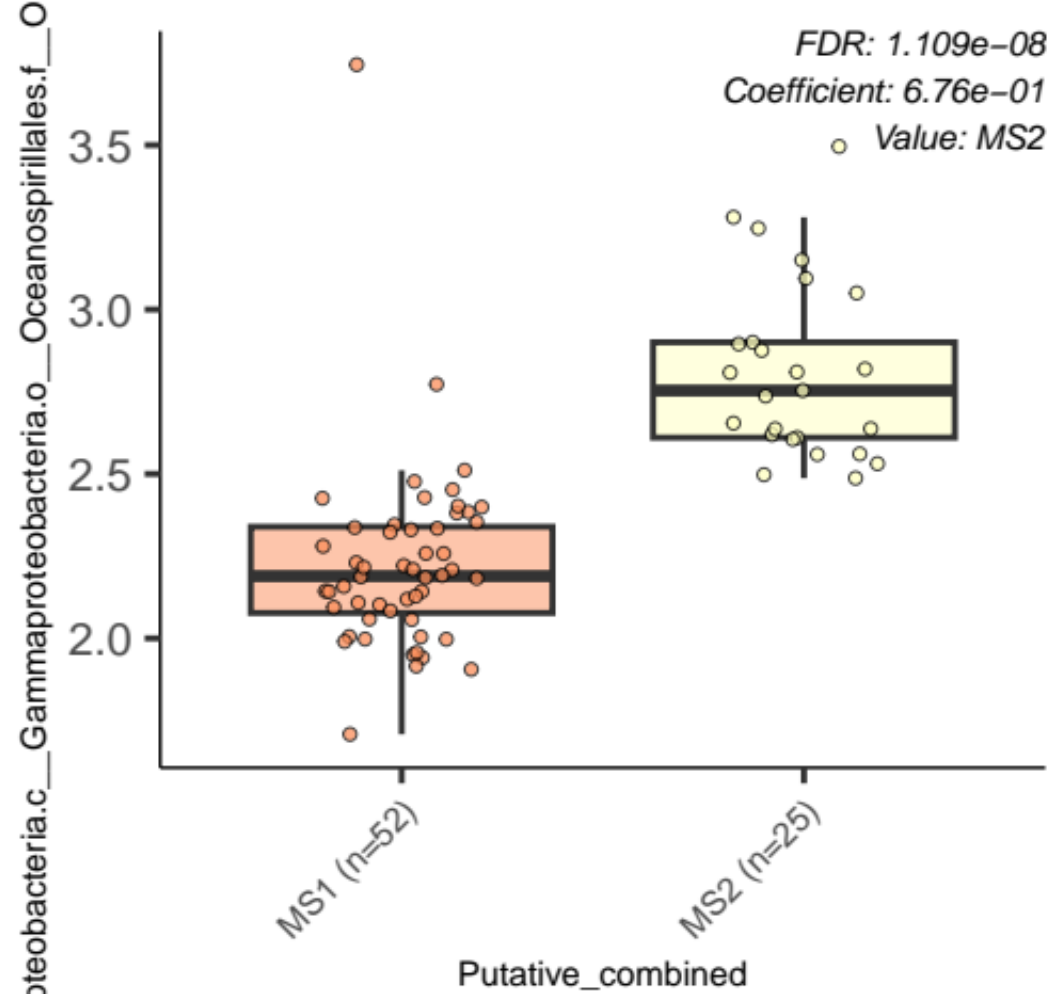


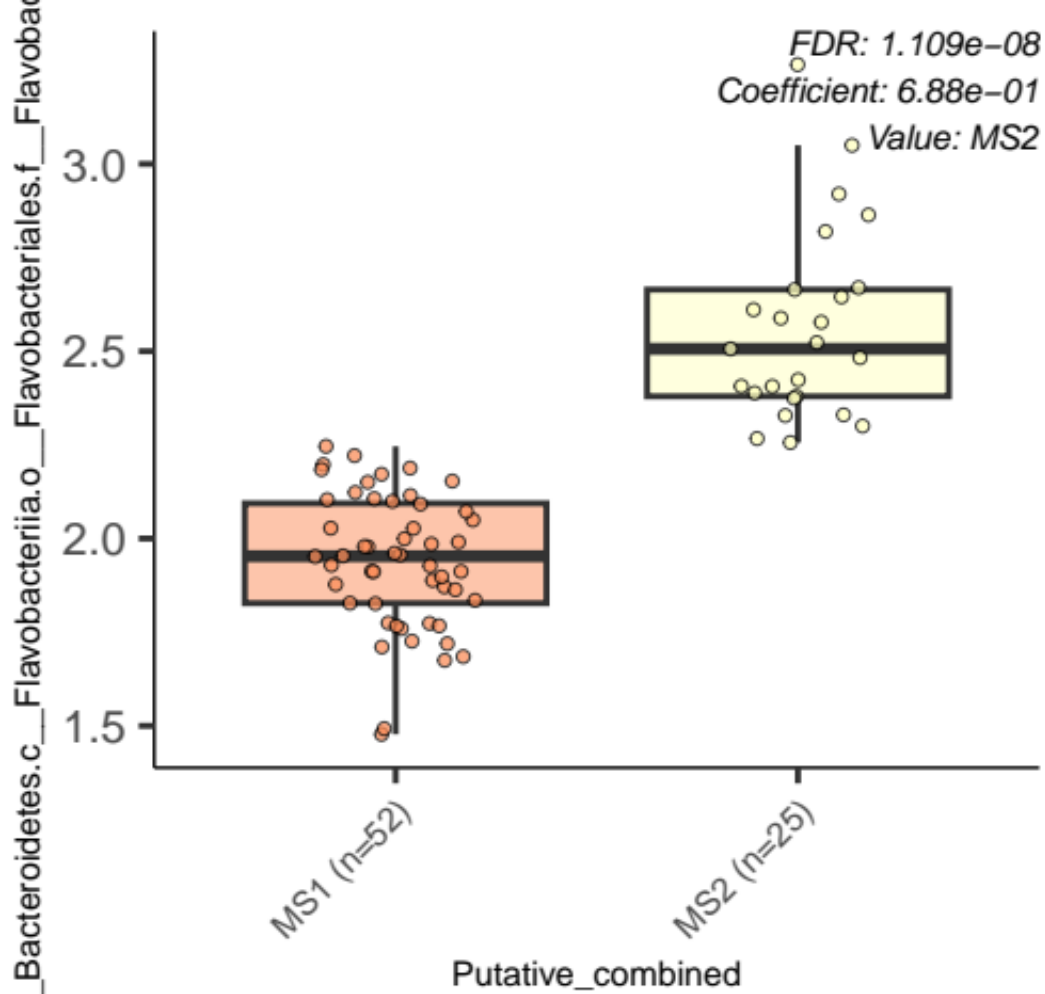


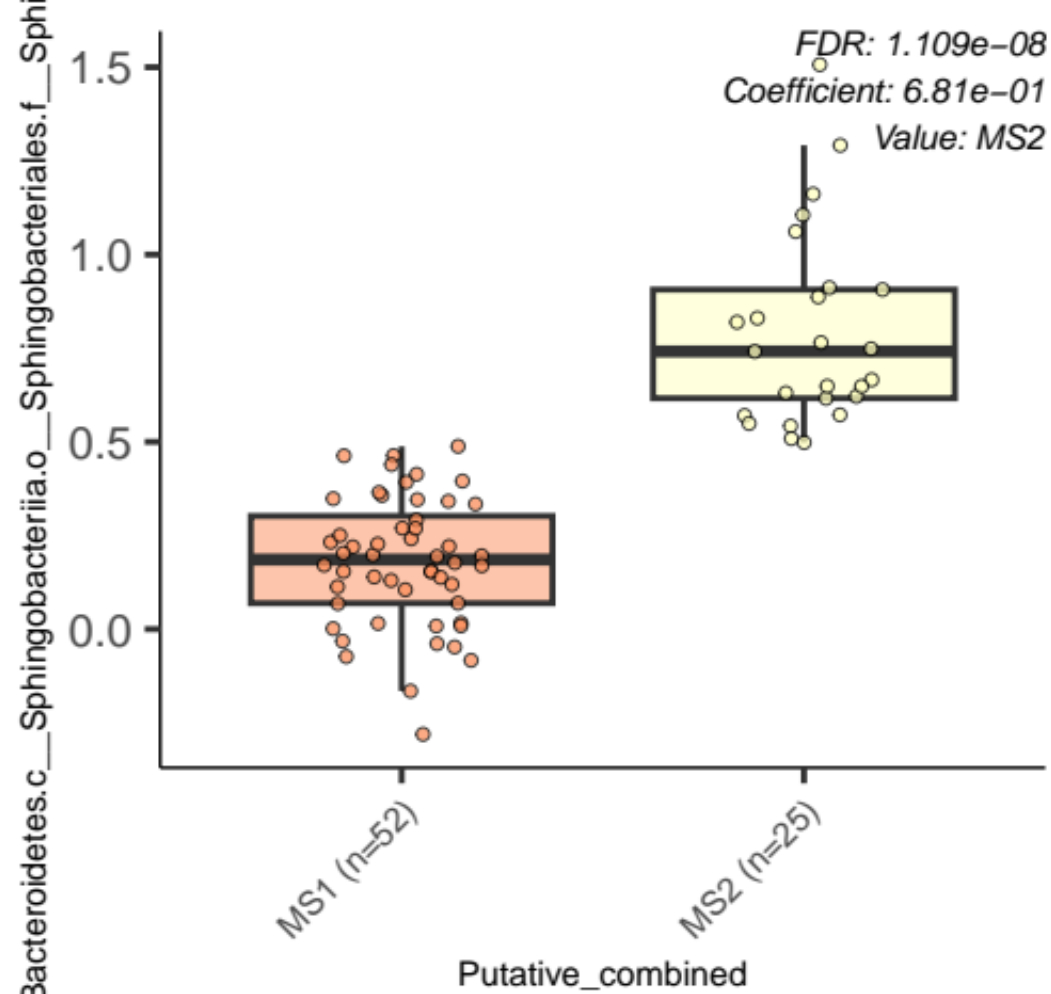
FDR: 1.109e-08
Coefficient: 6.85e-01
Value: MS2

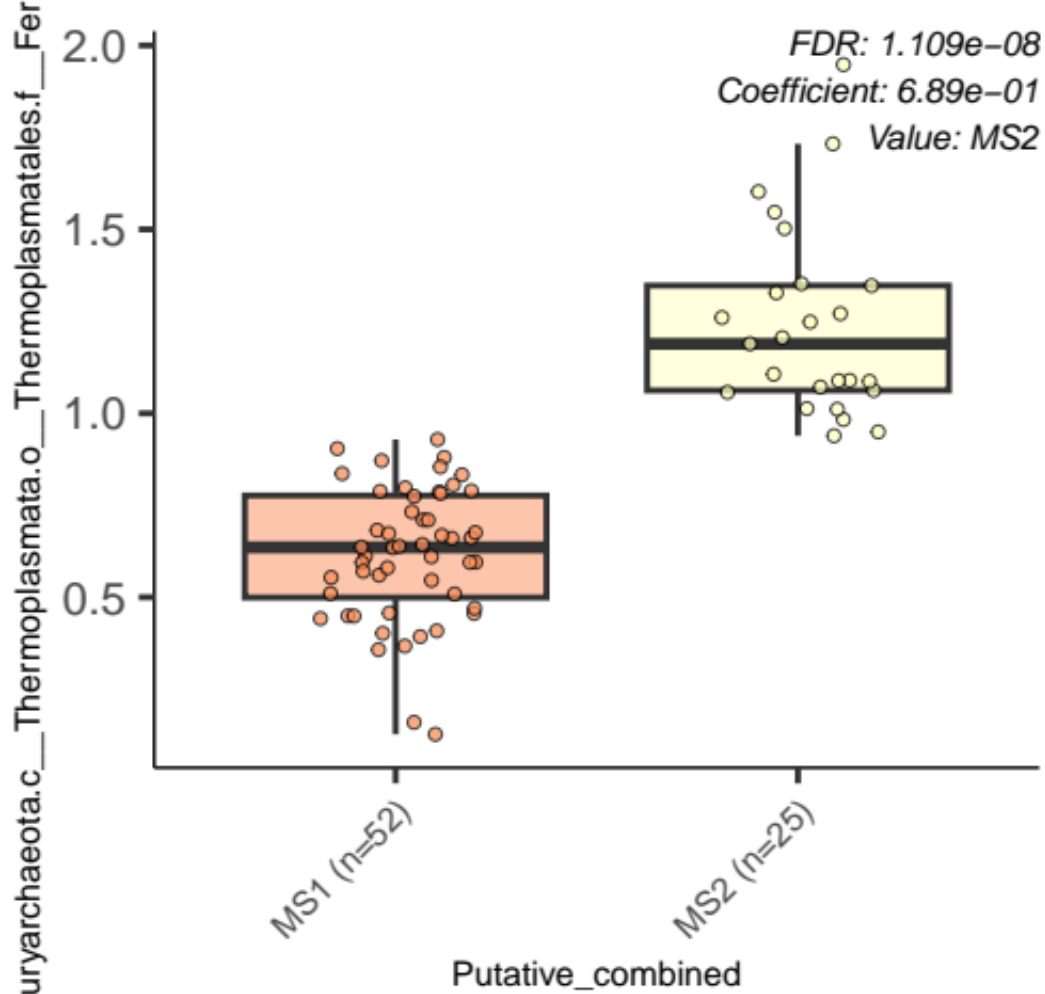


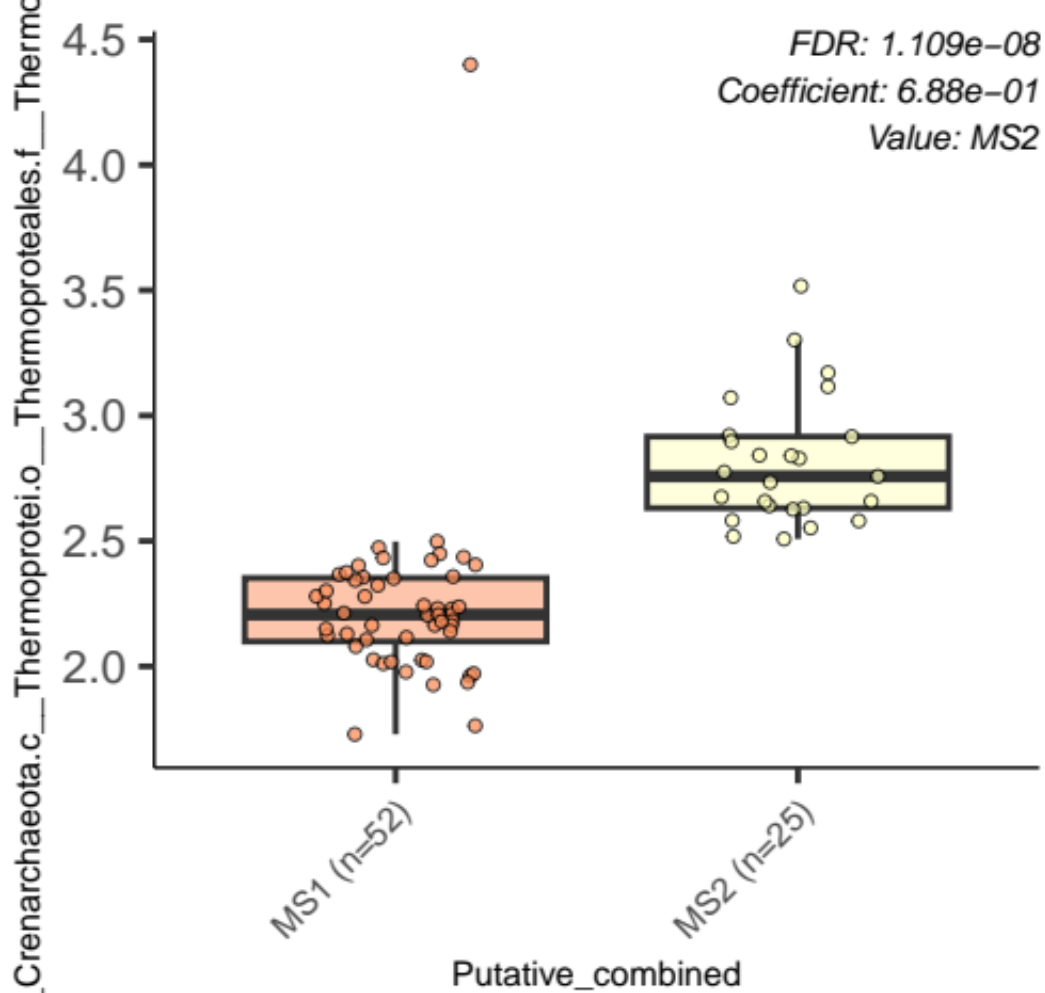


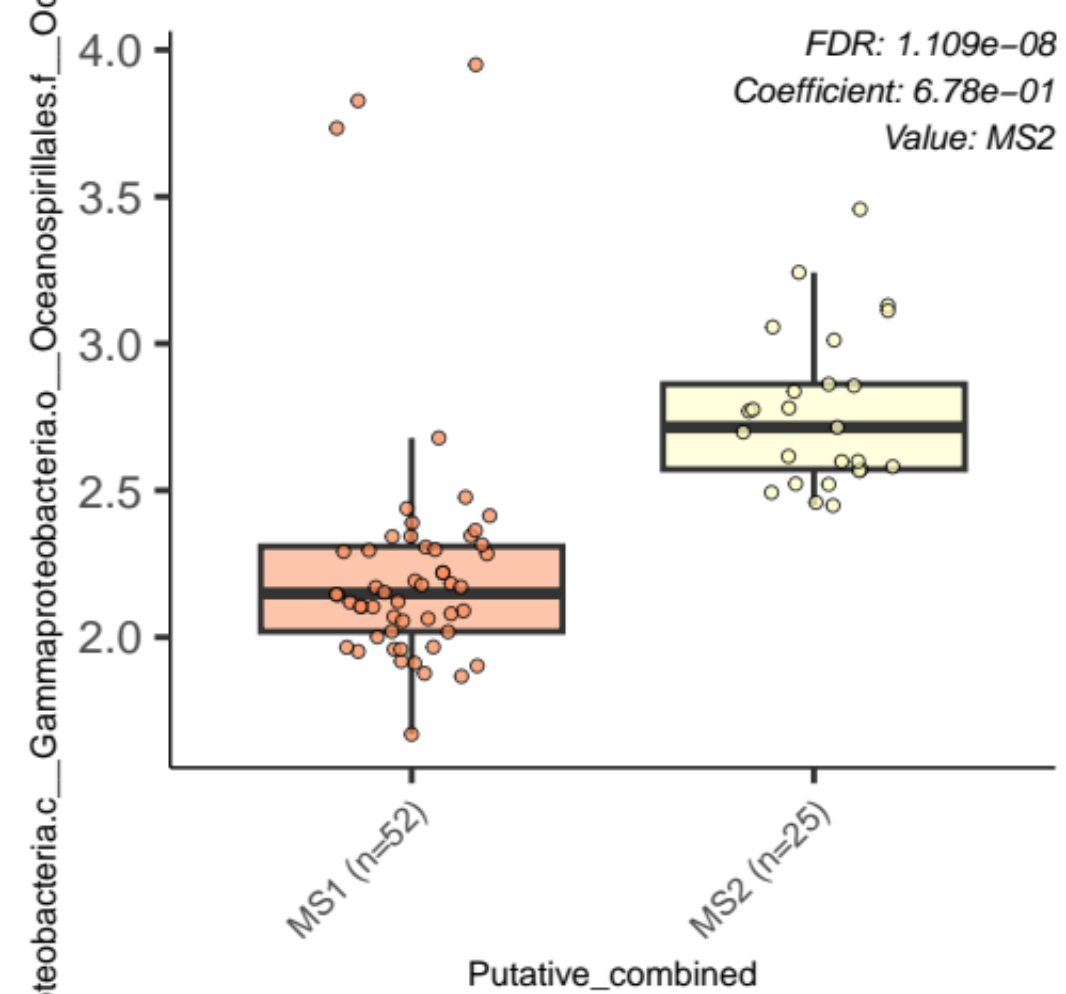




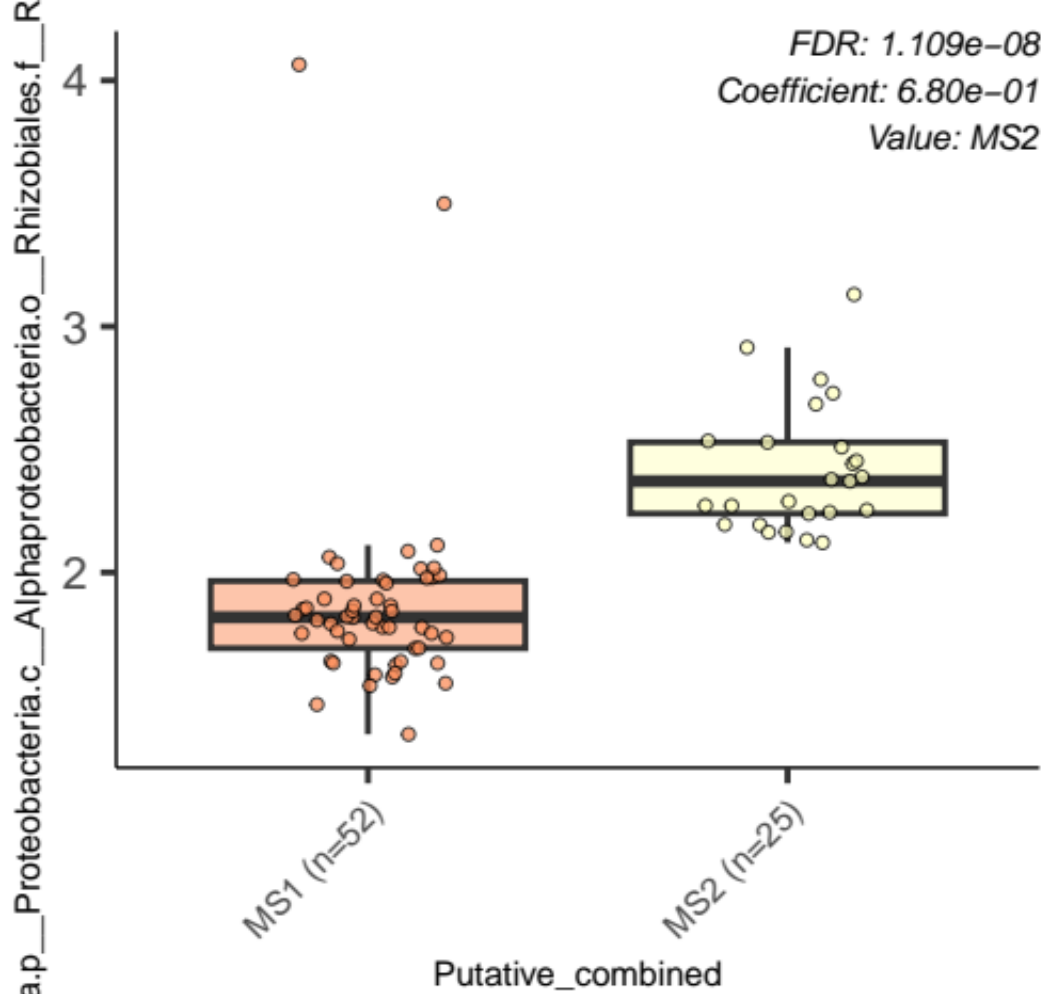


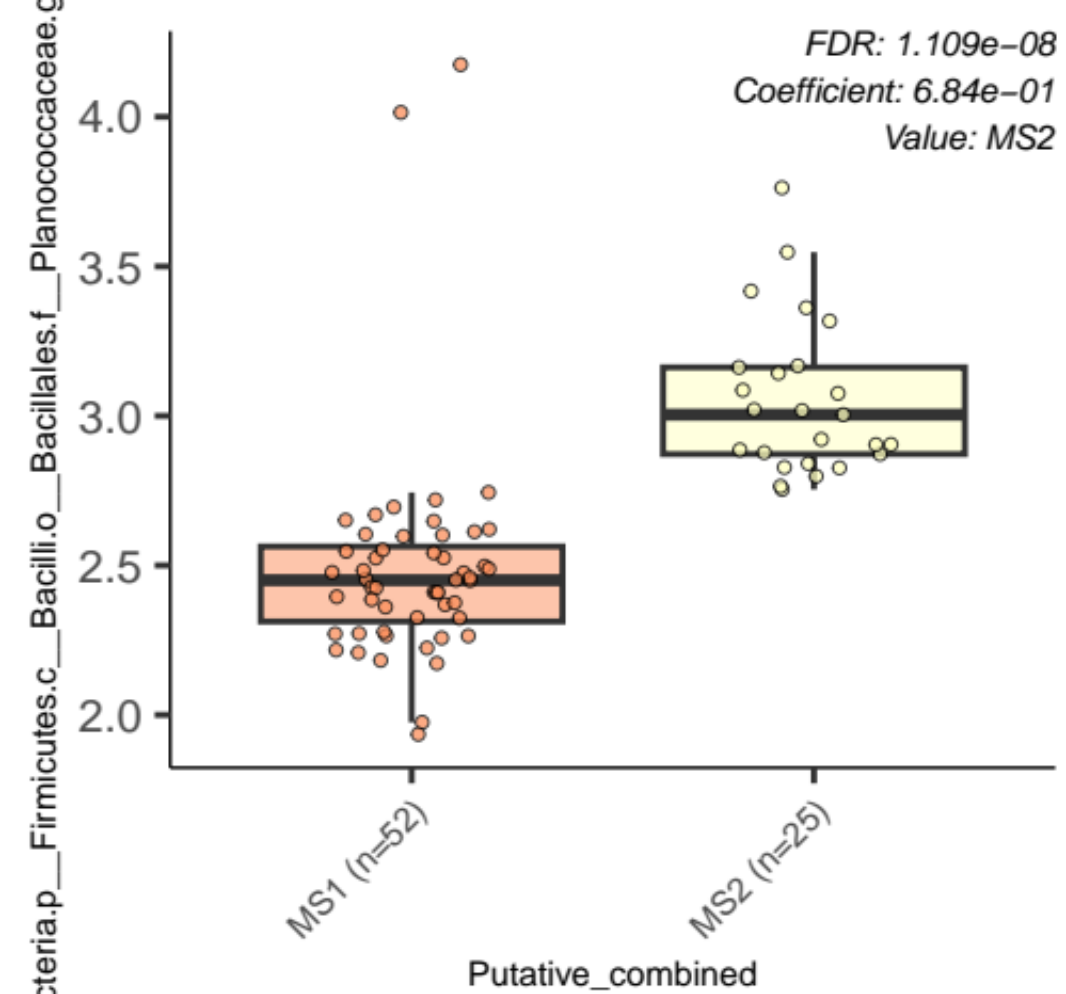


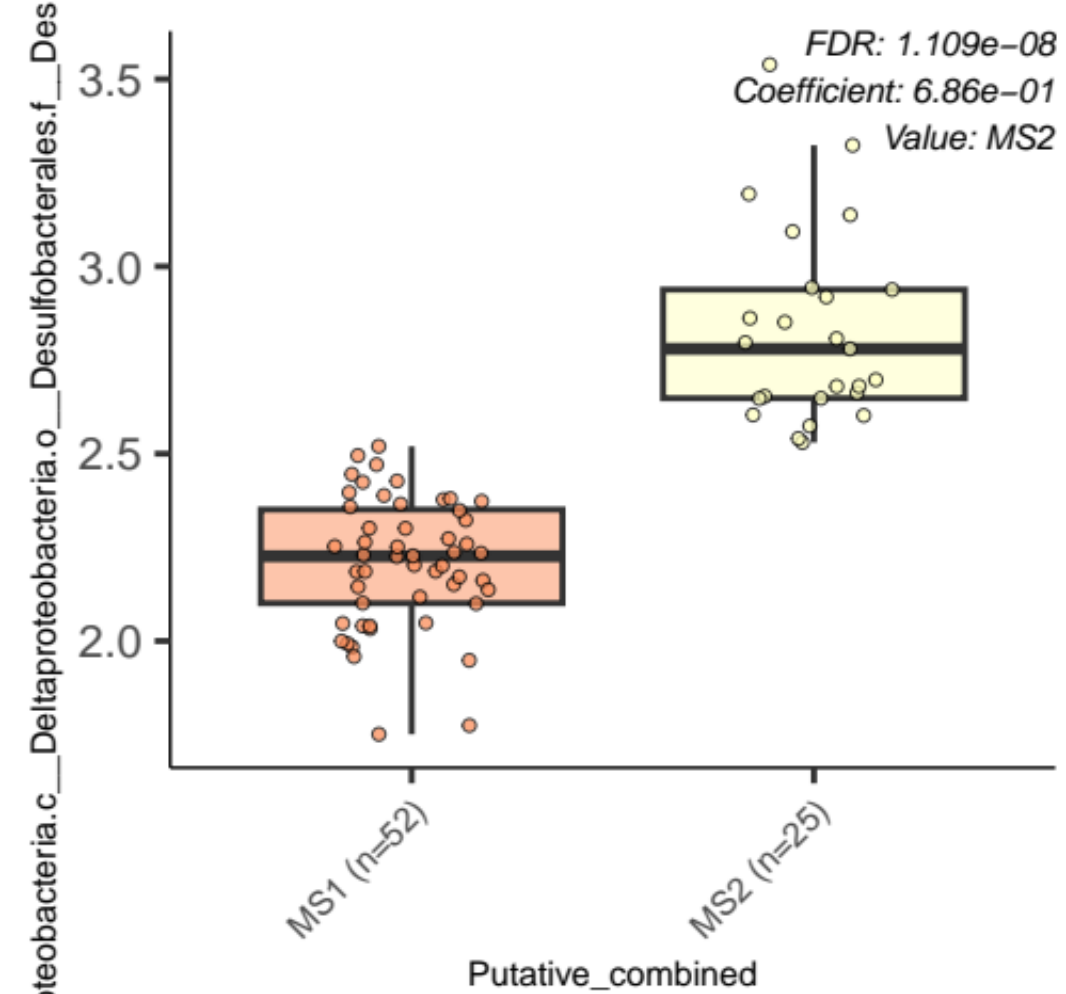


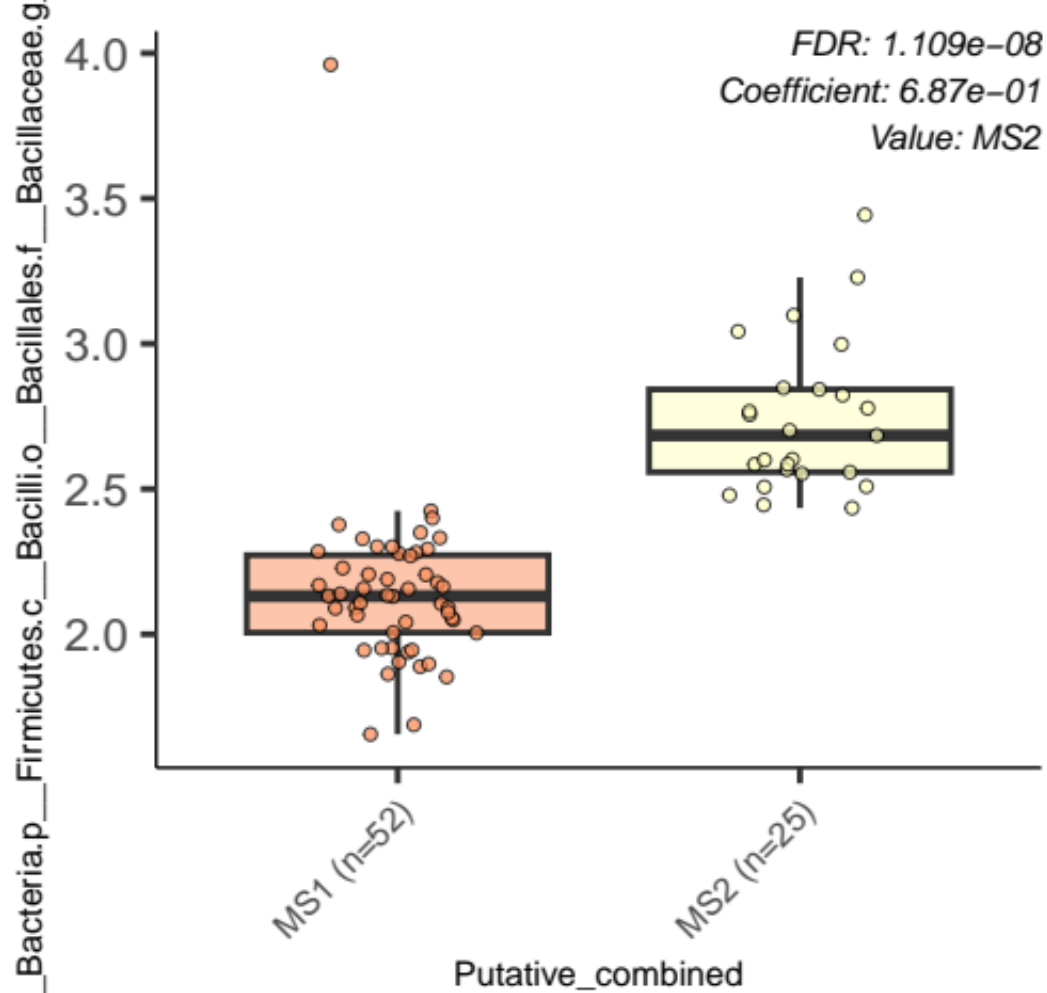


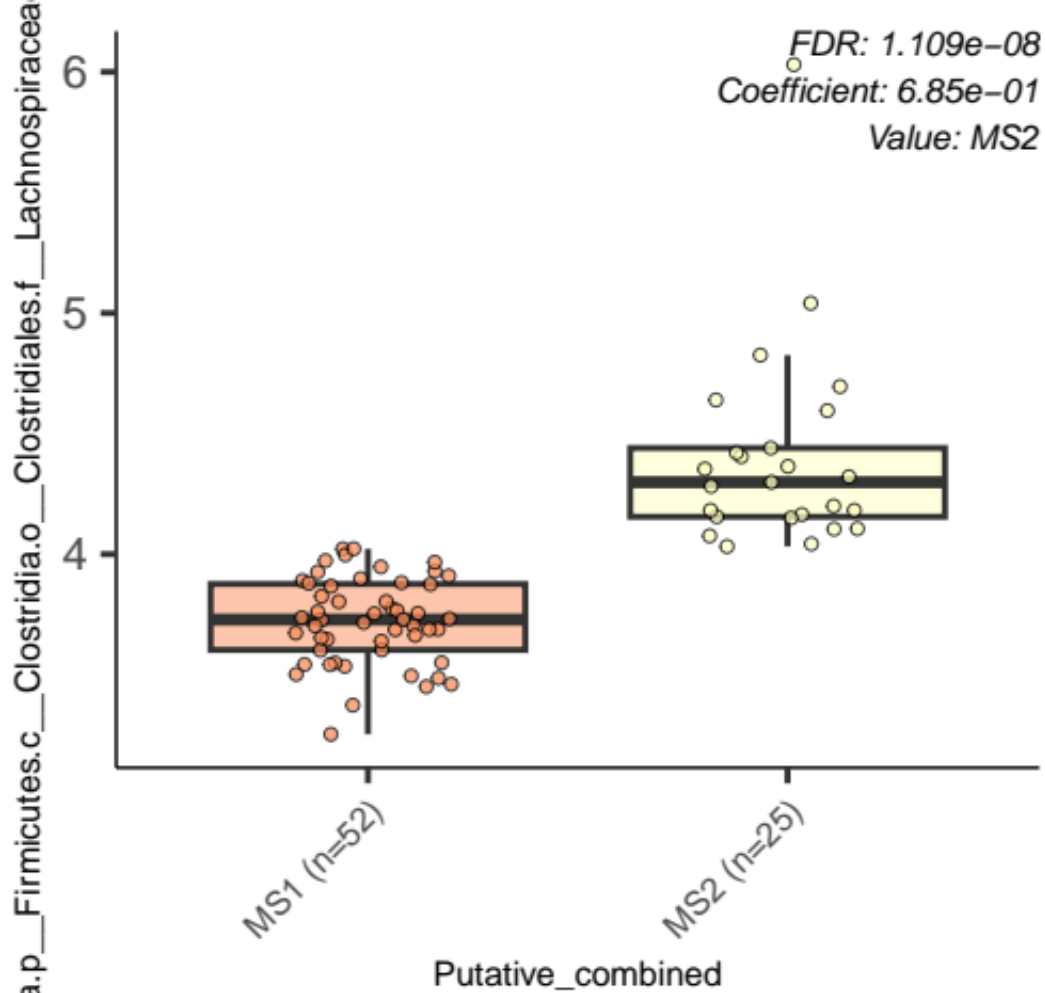
FDR: 1.109e-08
Coefficient: 6.80e-01
Value: MS2

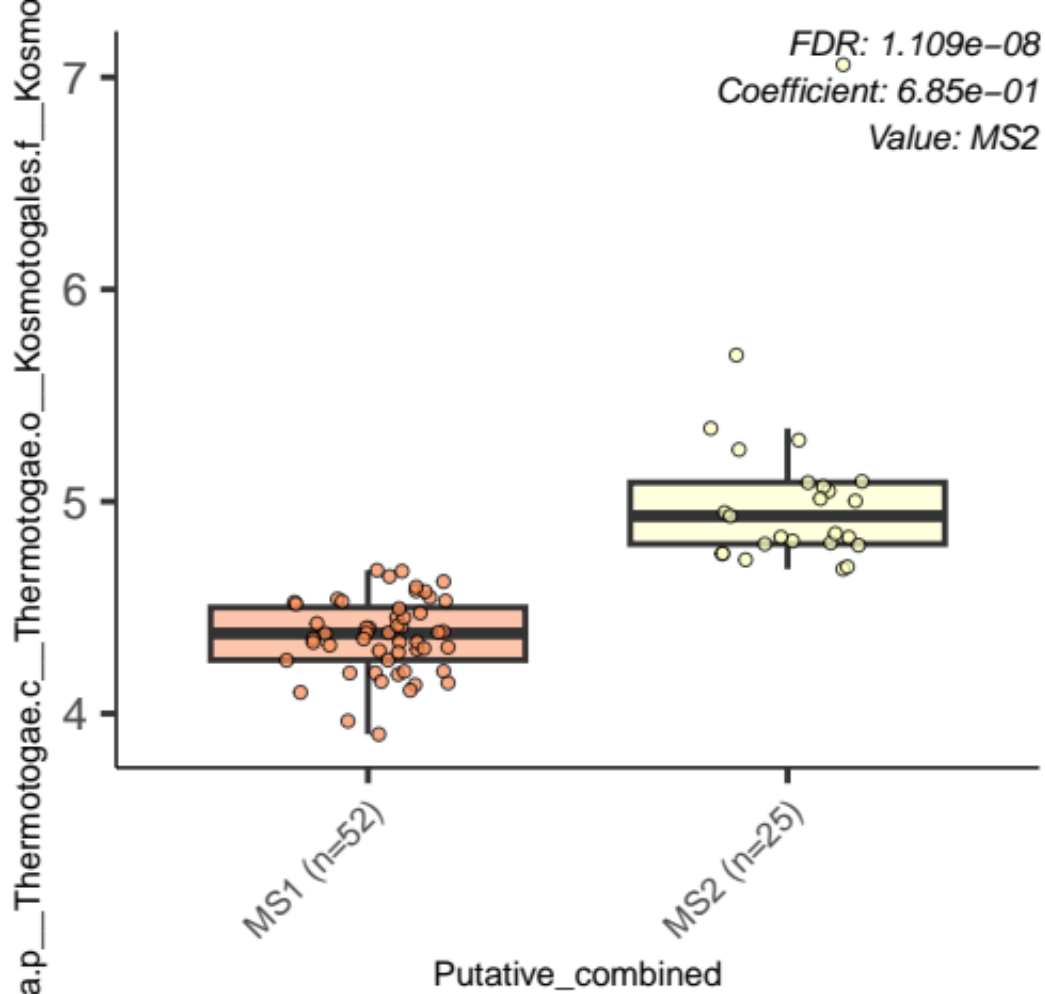


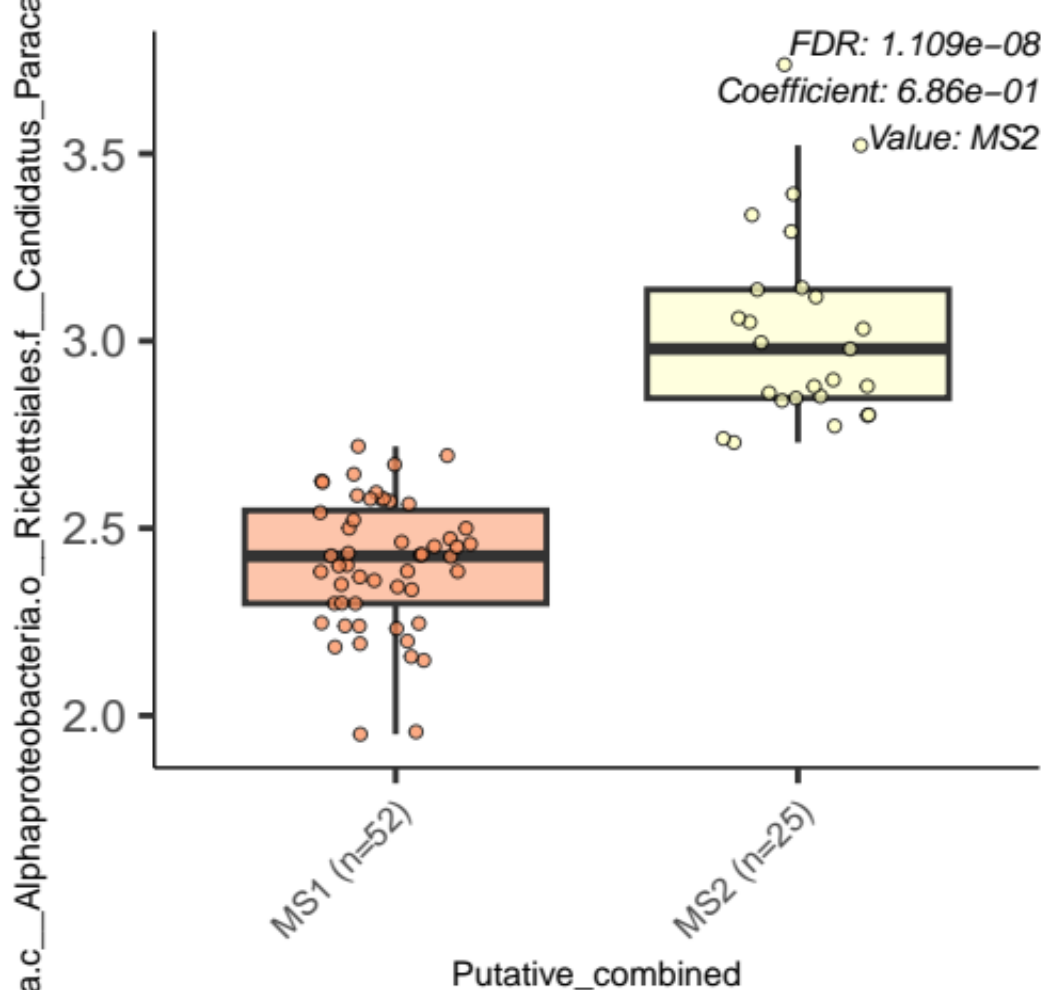


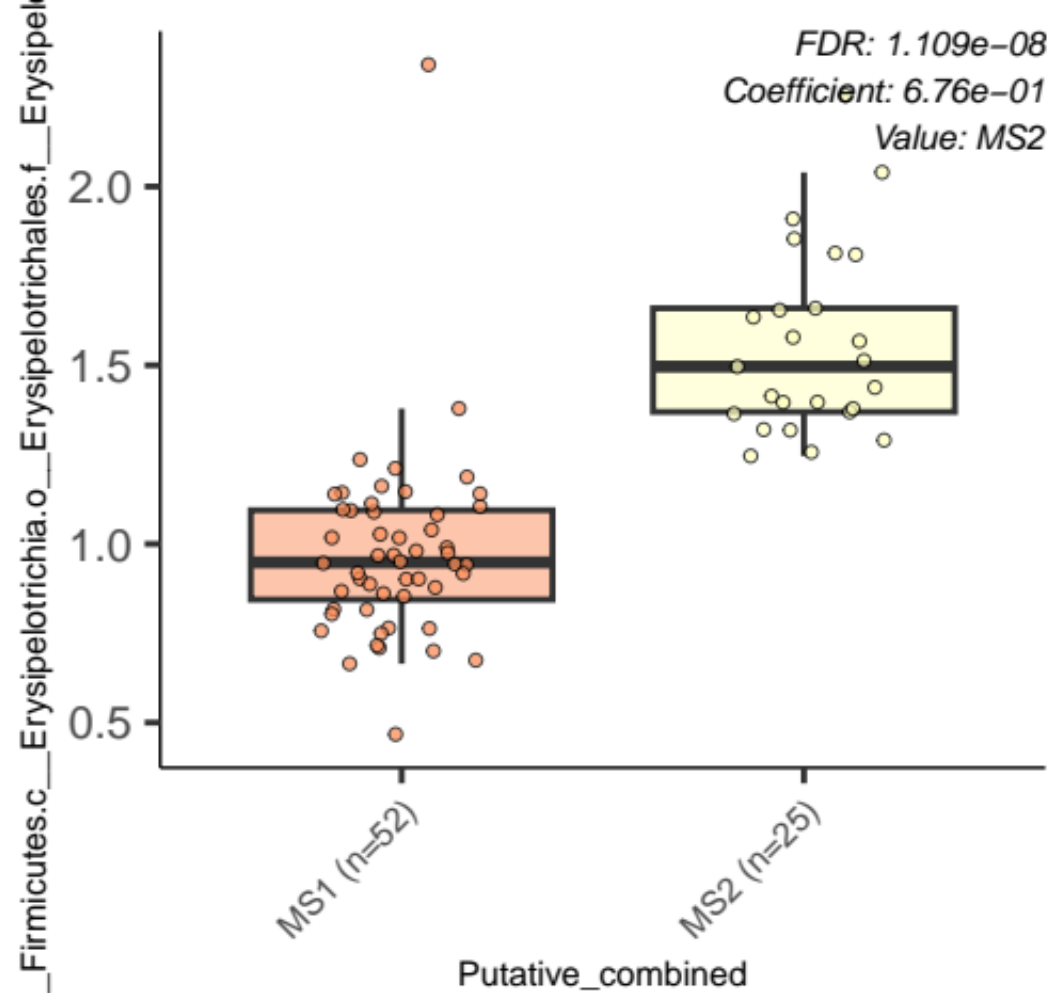


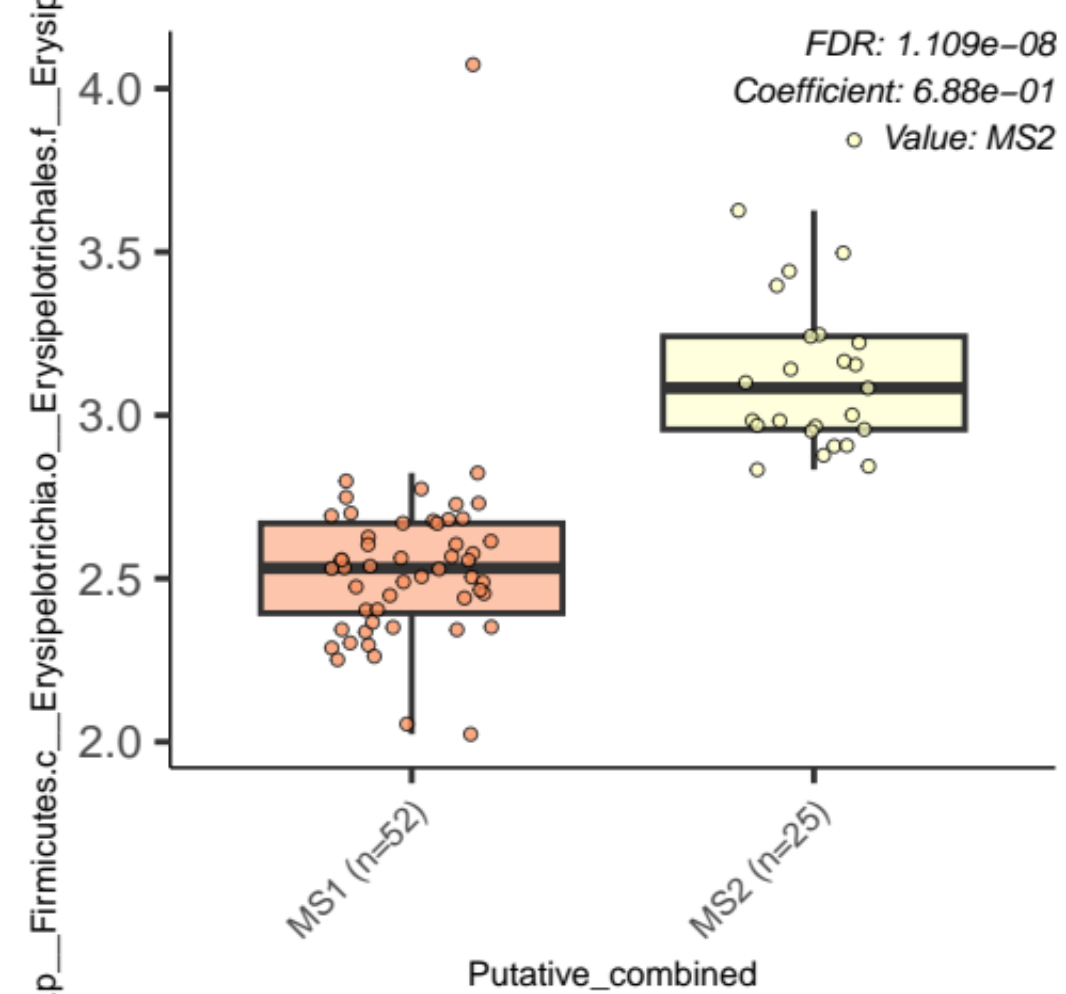


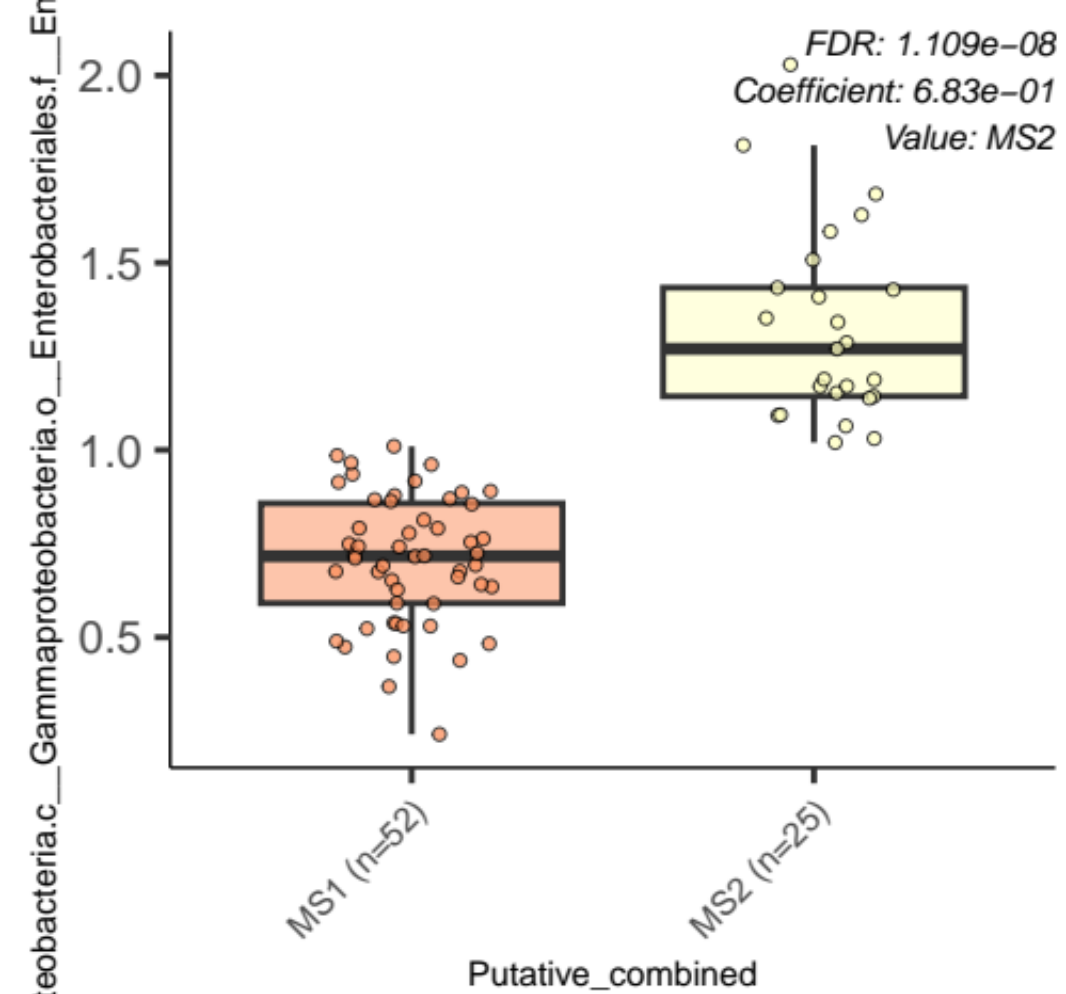


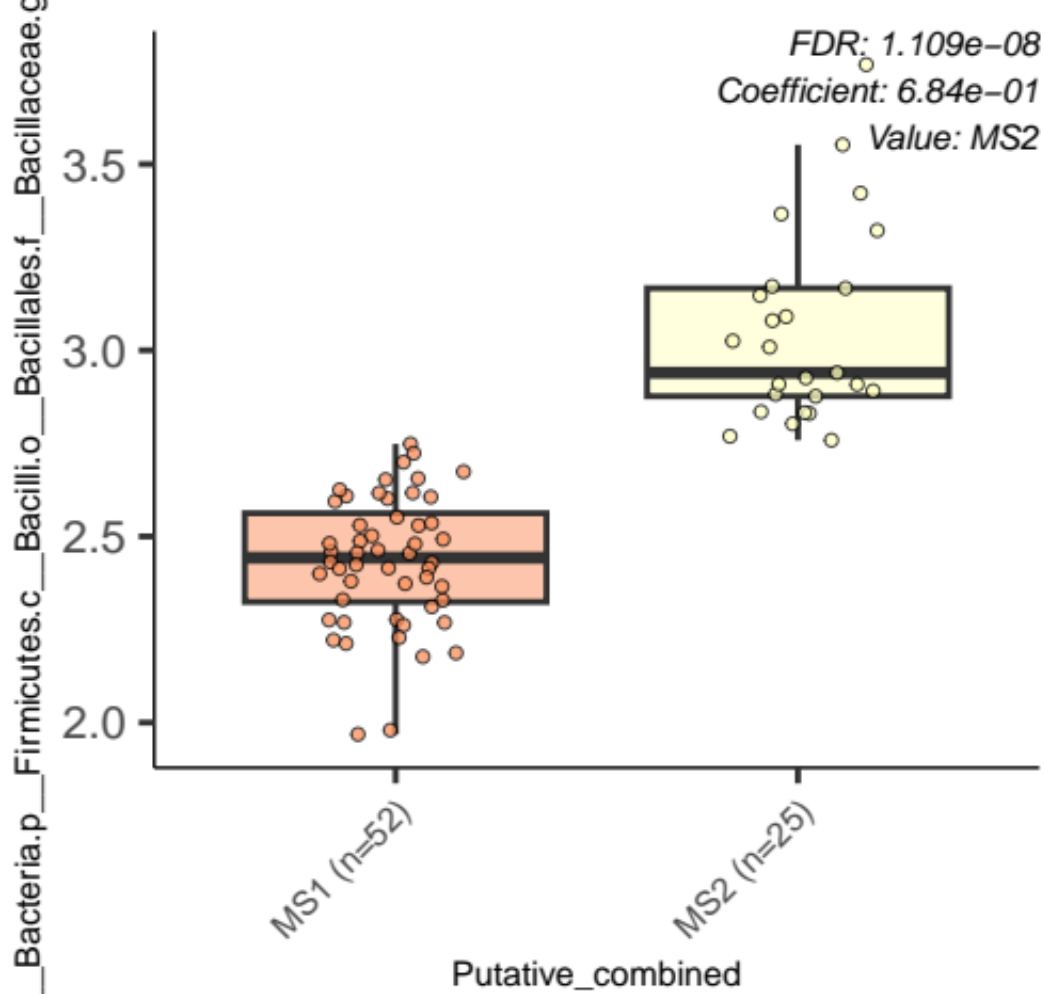


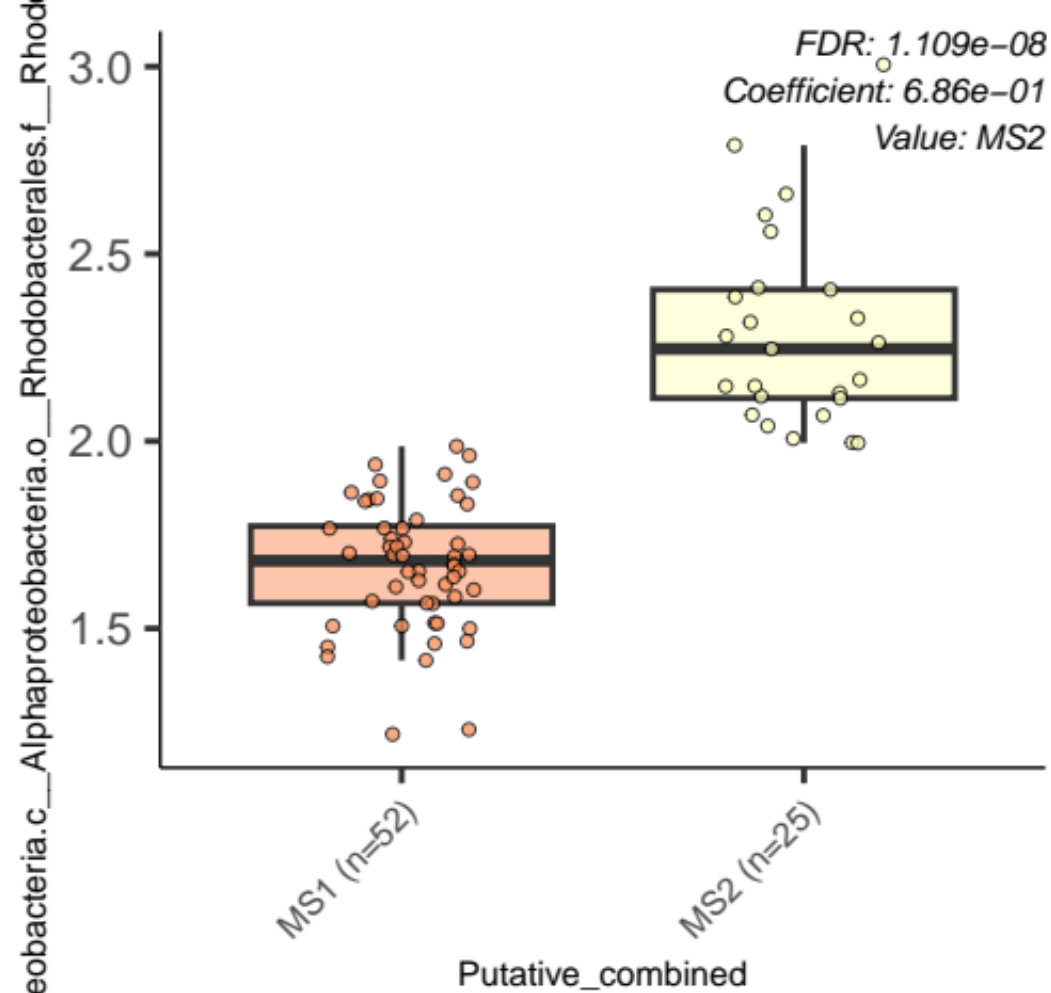


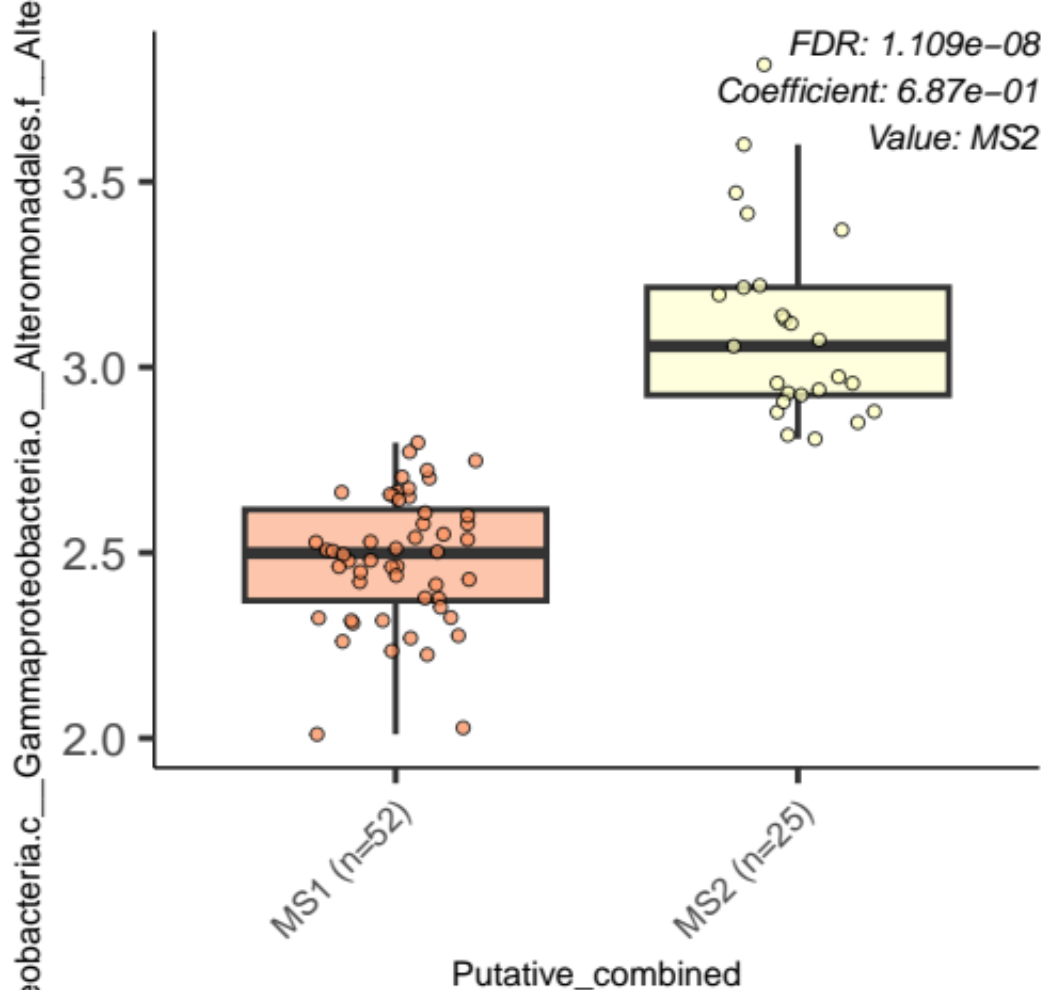


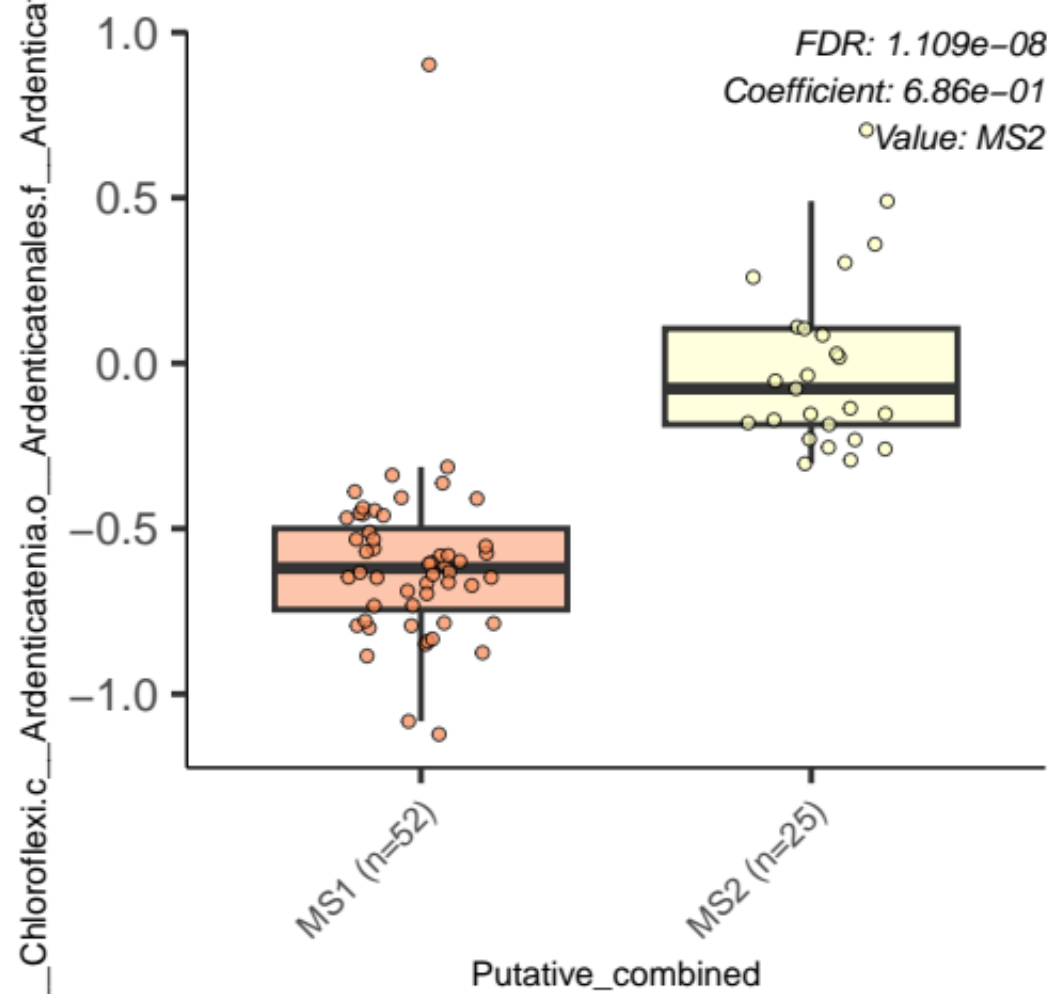


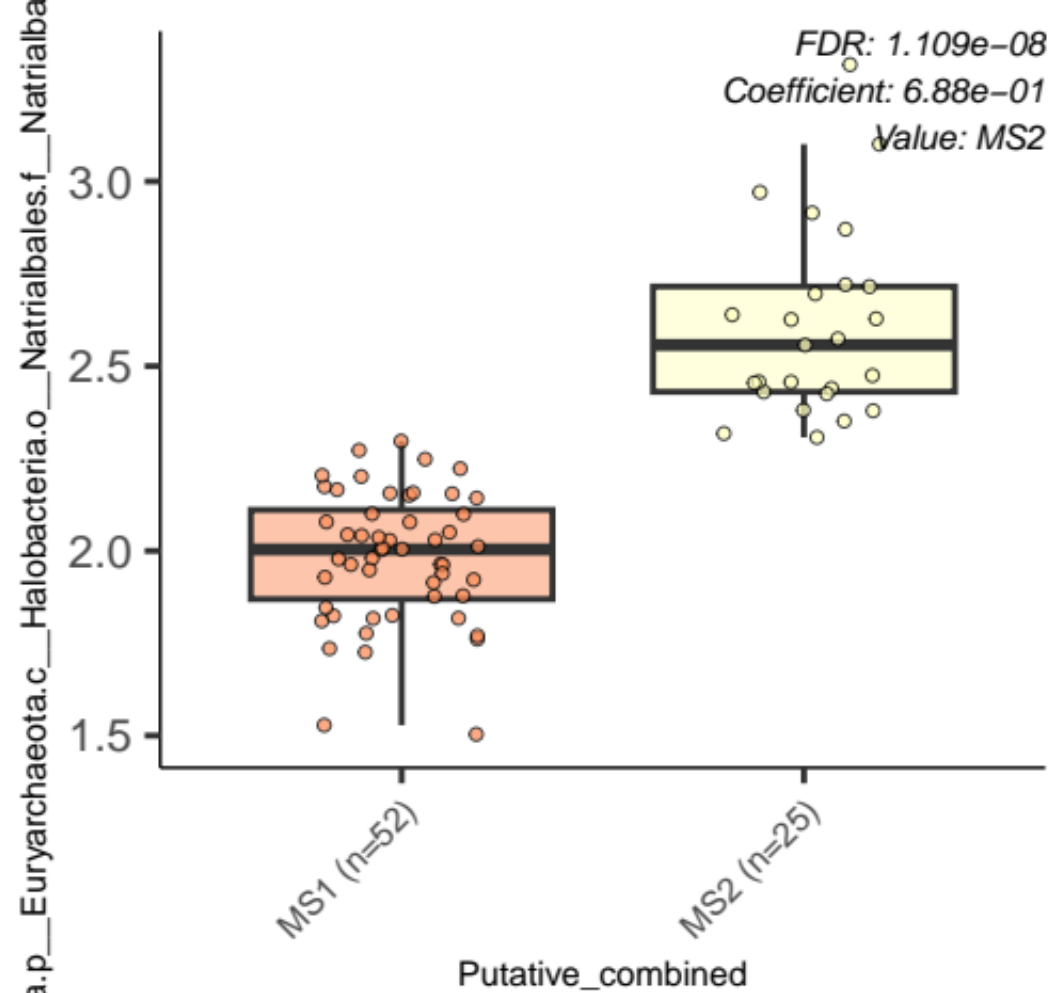


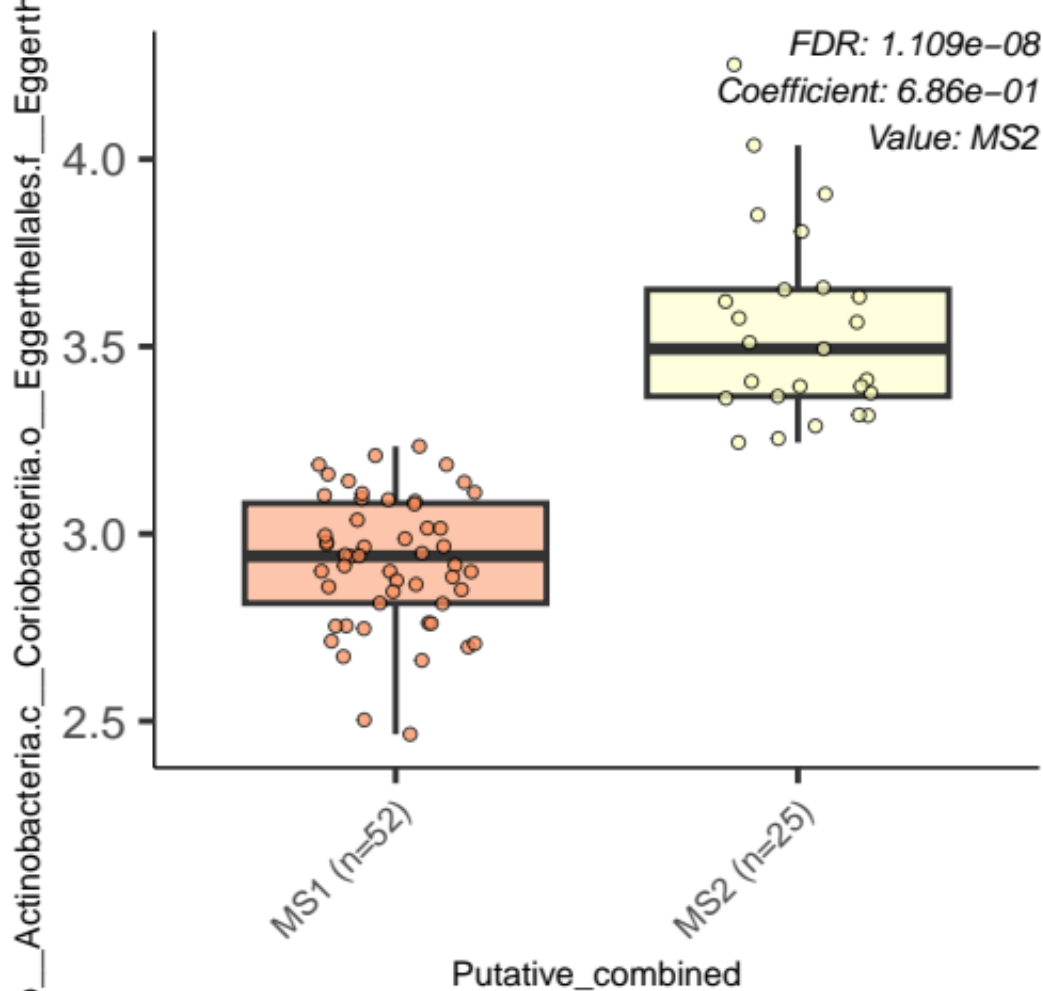


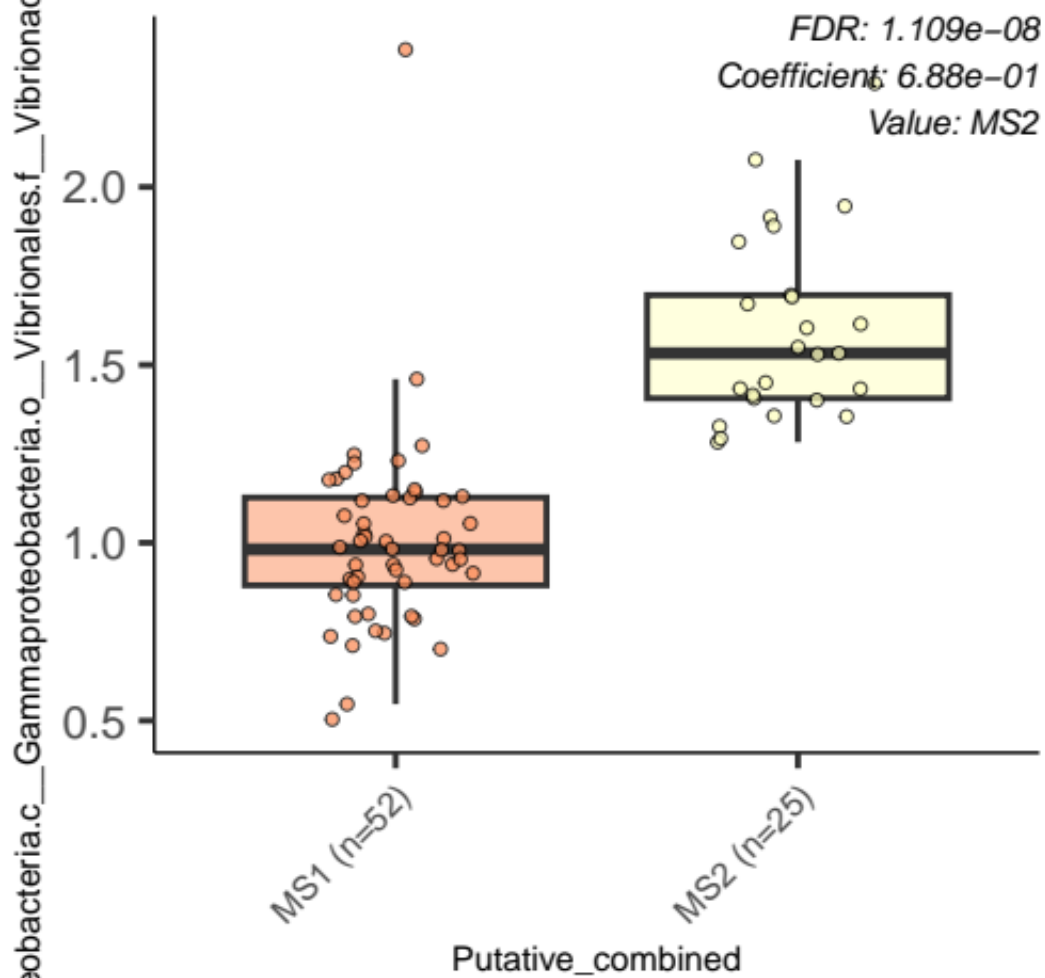


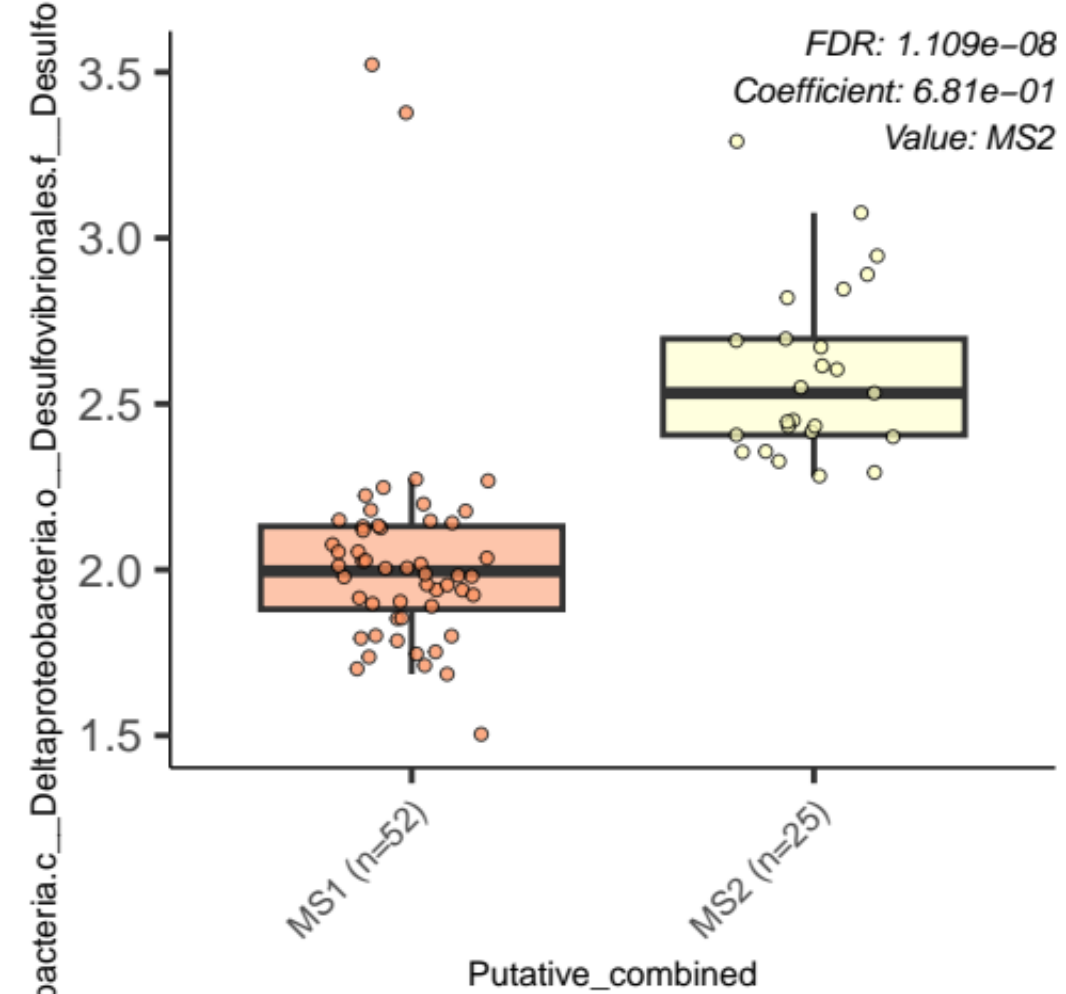


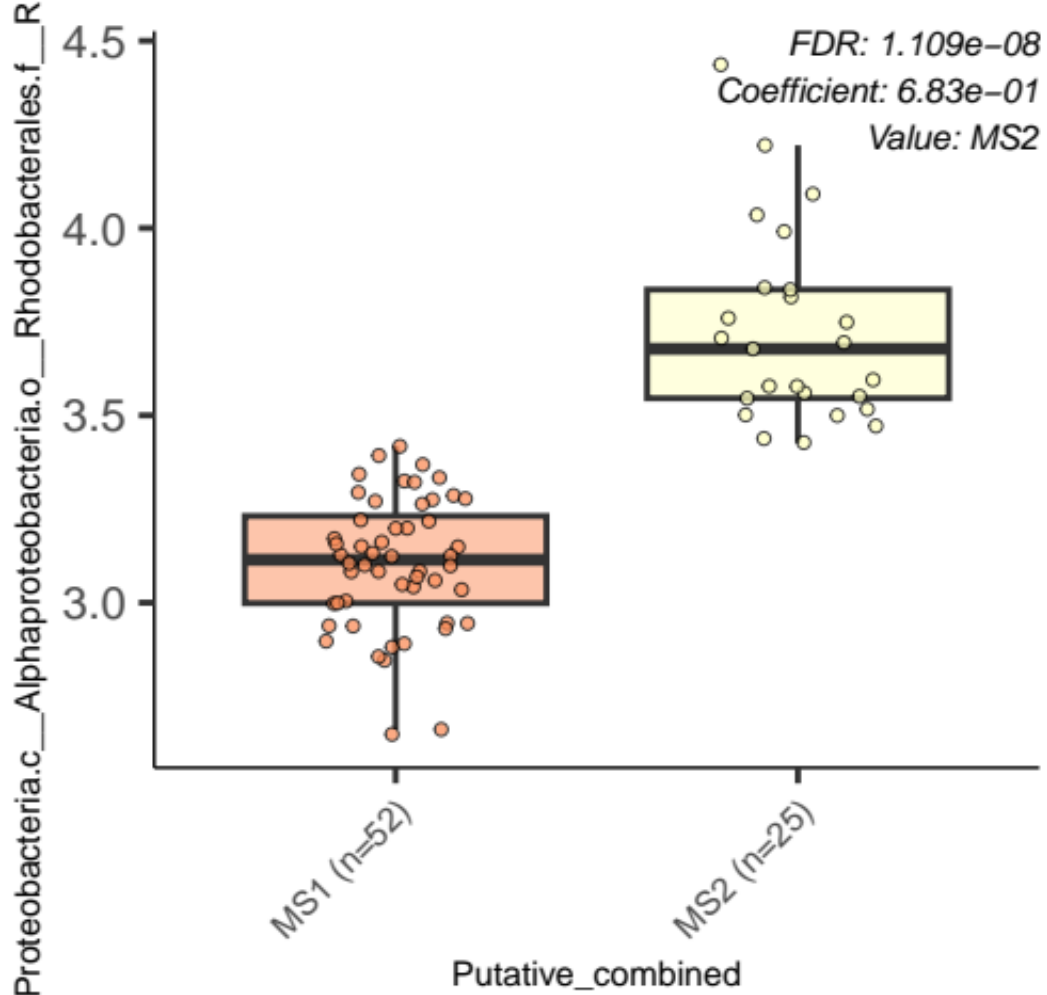


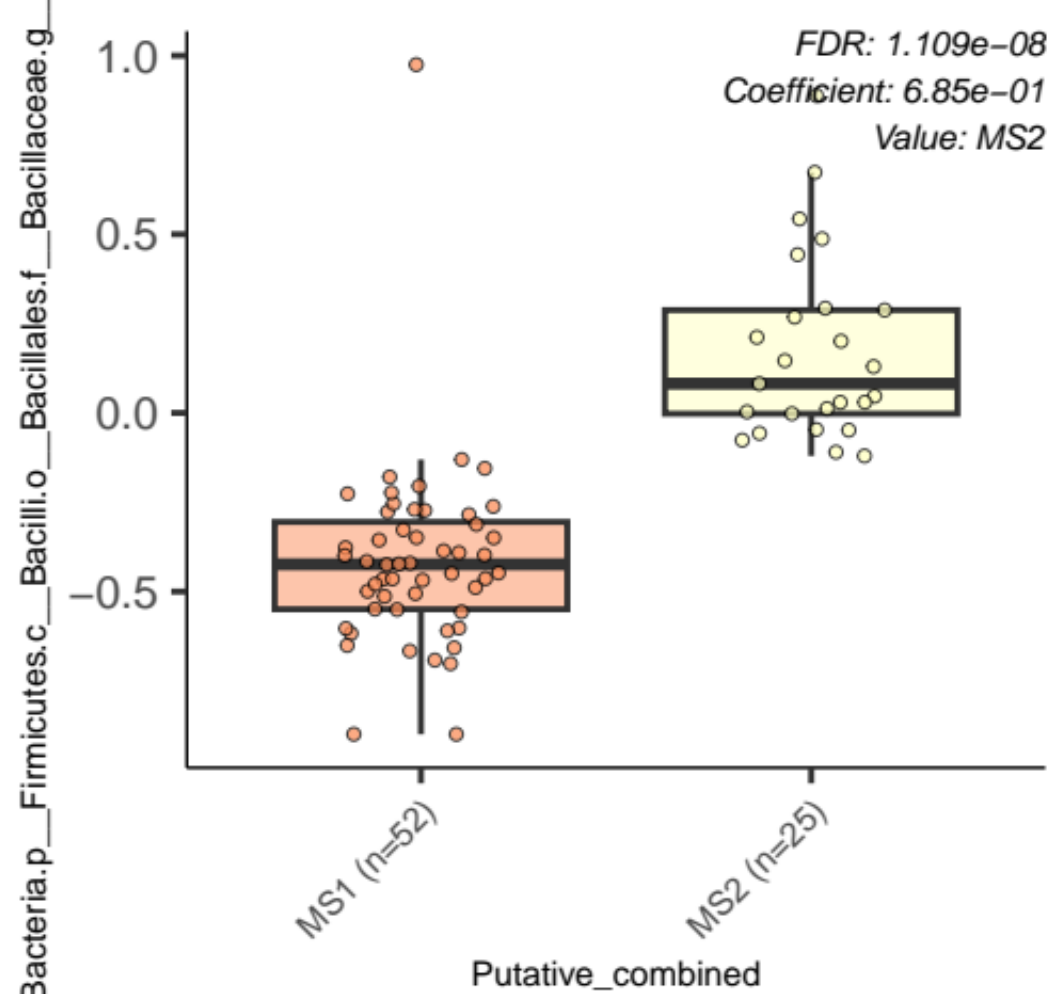


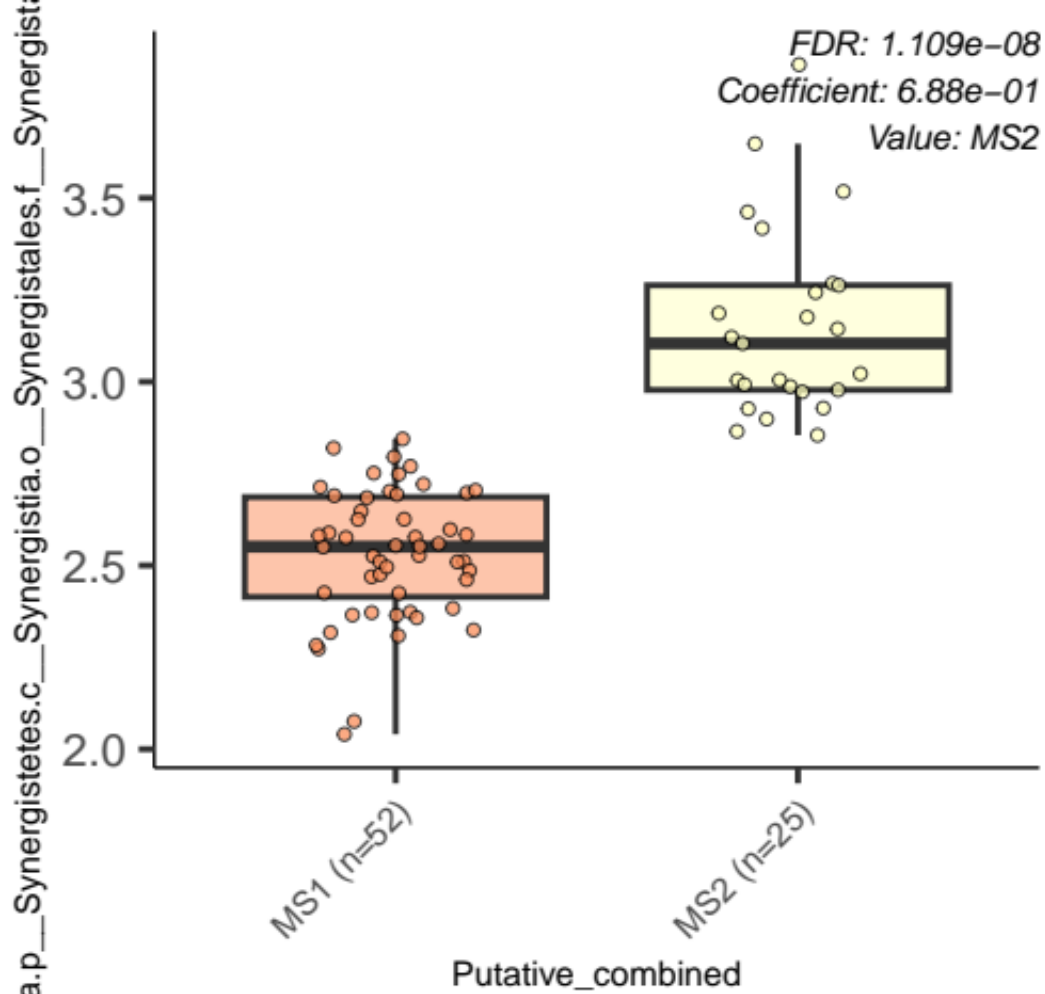


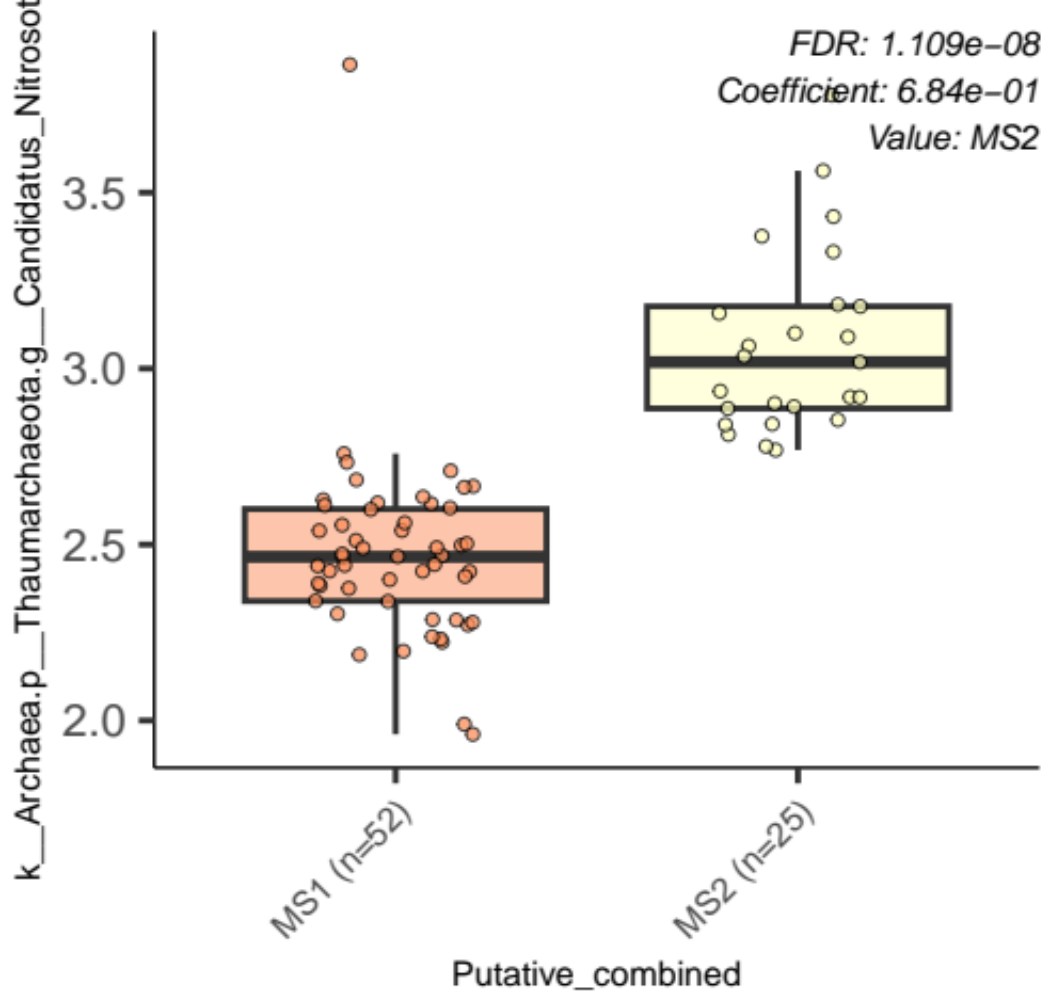




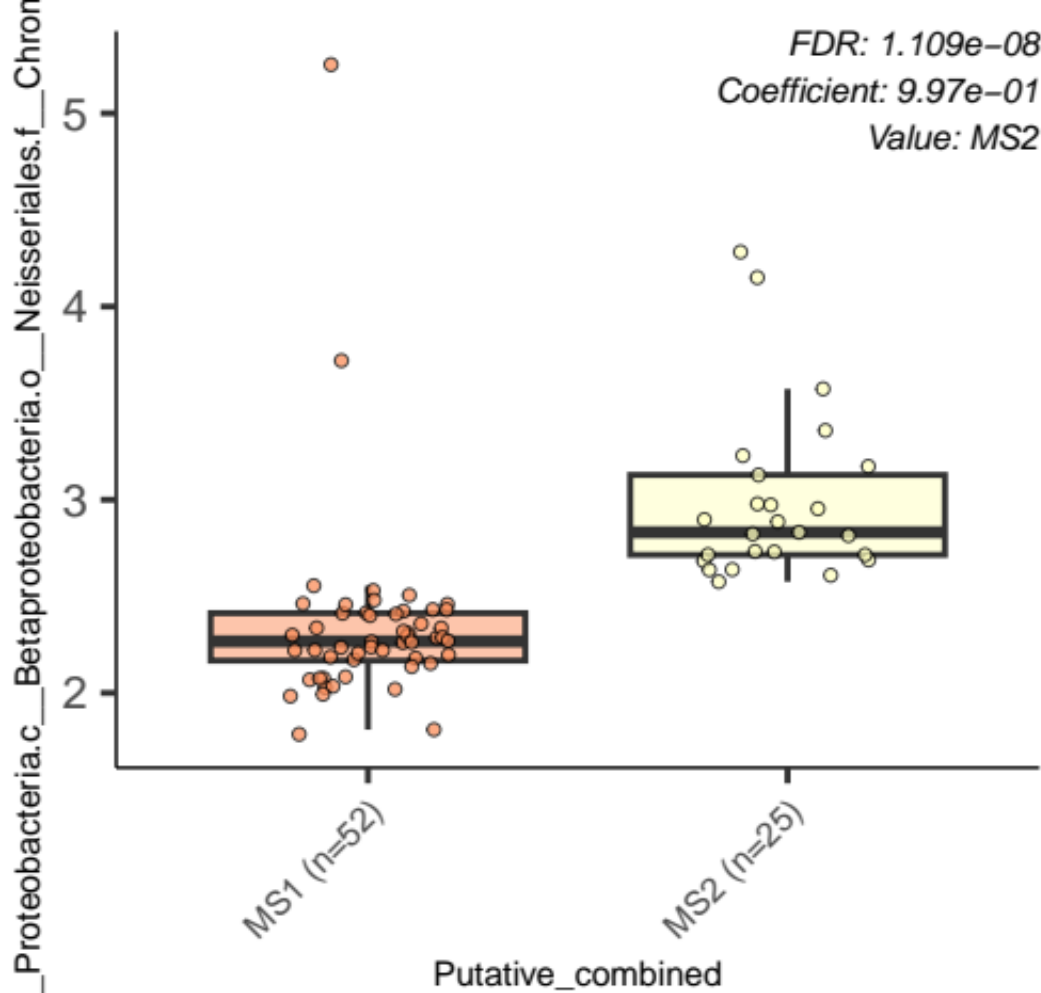


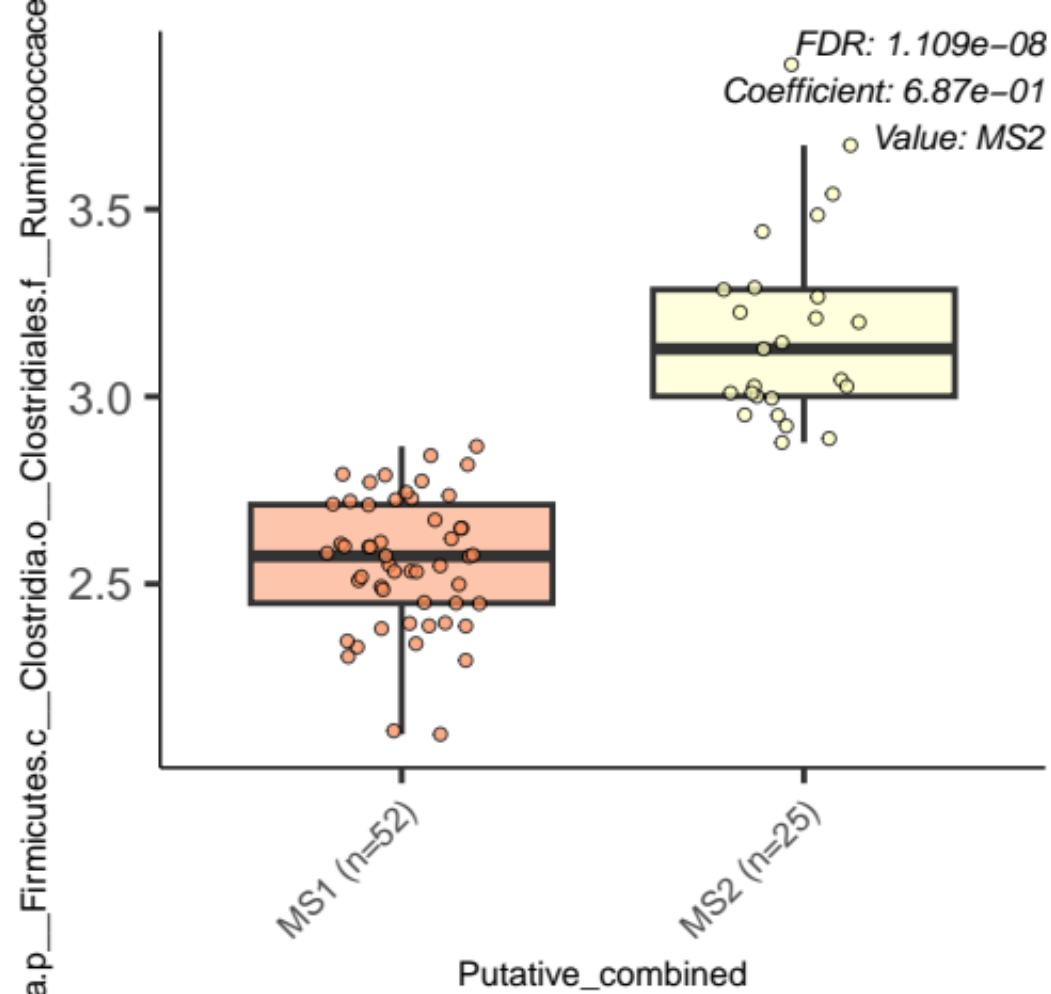


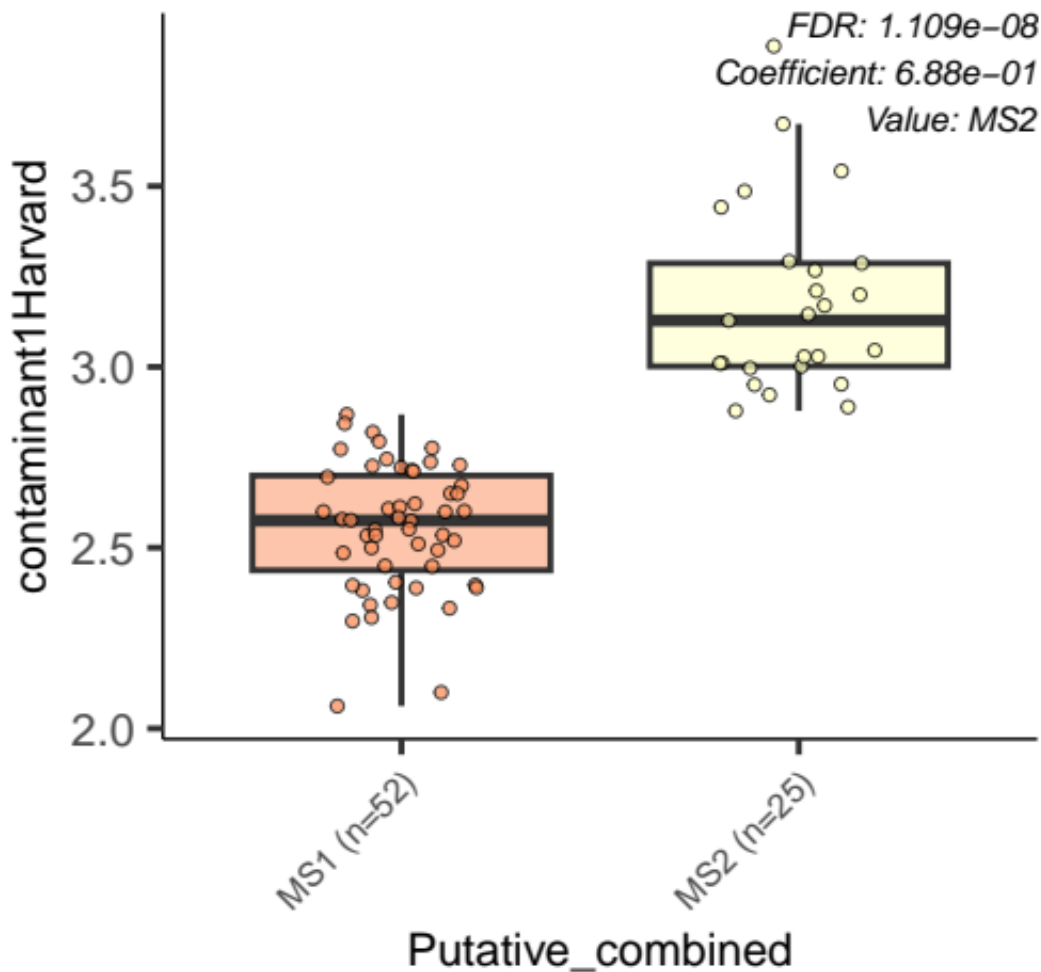


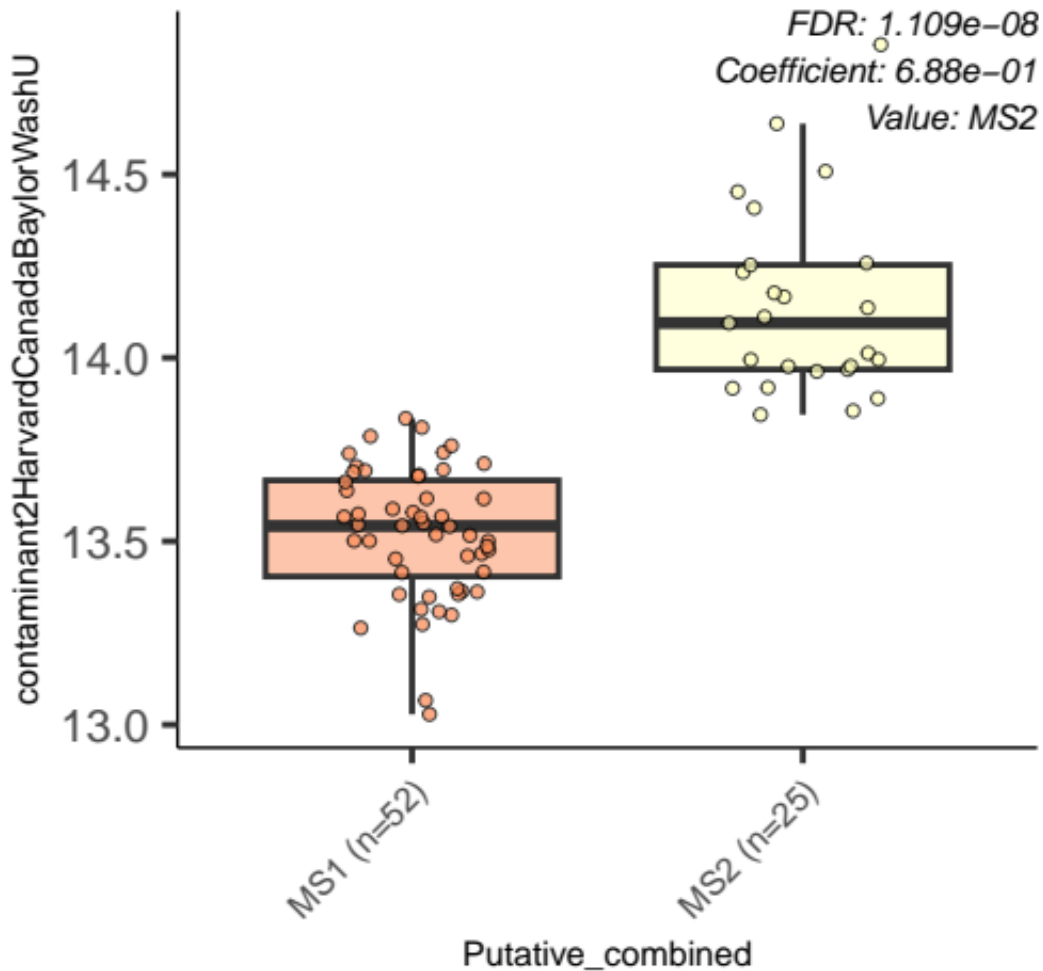


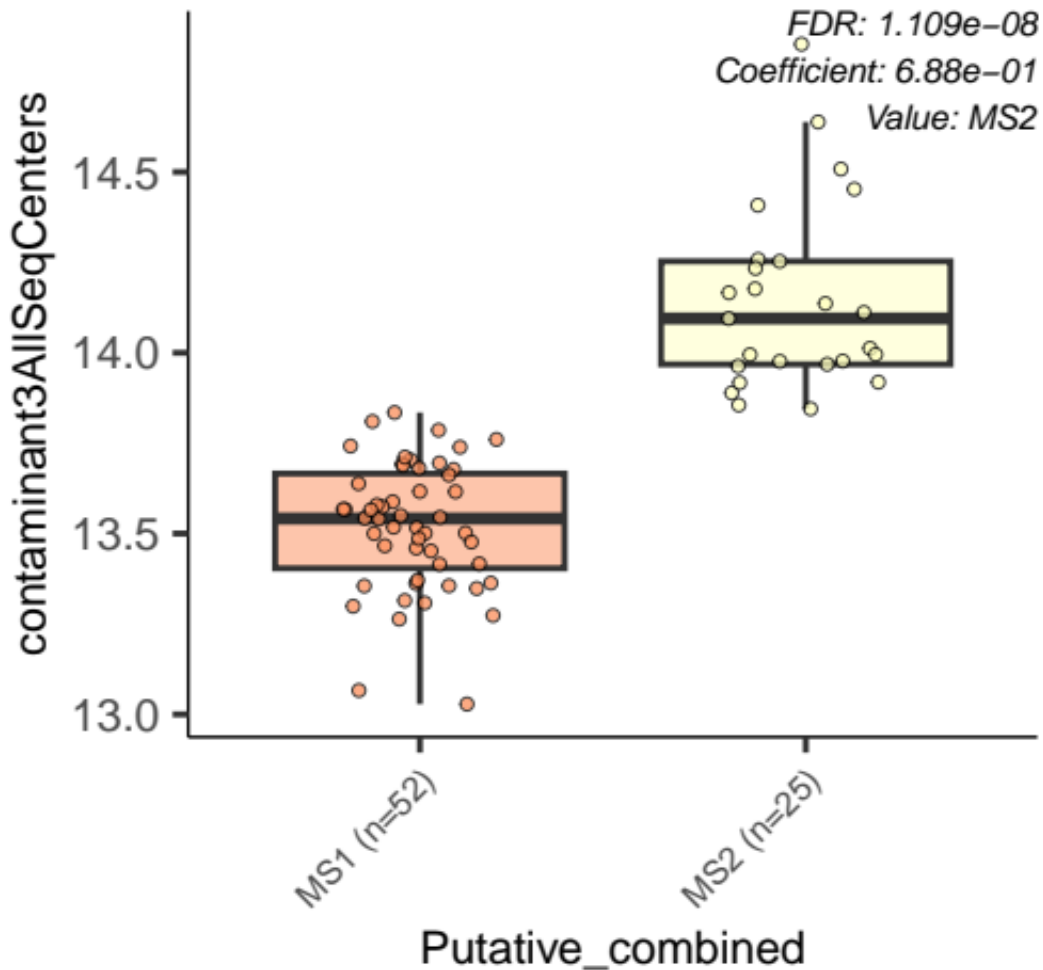
FDR: 1.109e-08
Coefficient: 9.97e-01
Value: MS2

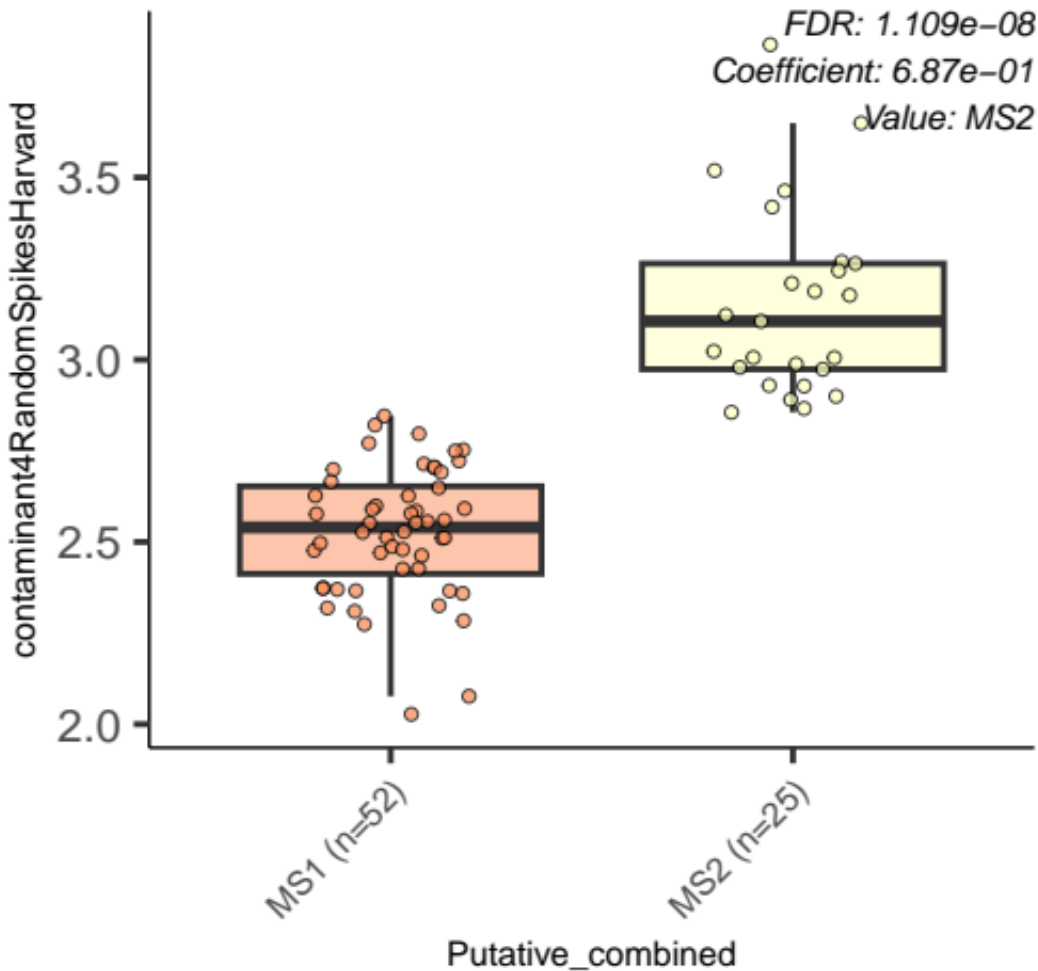


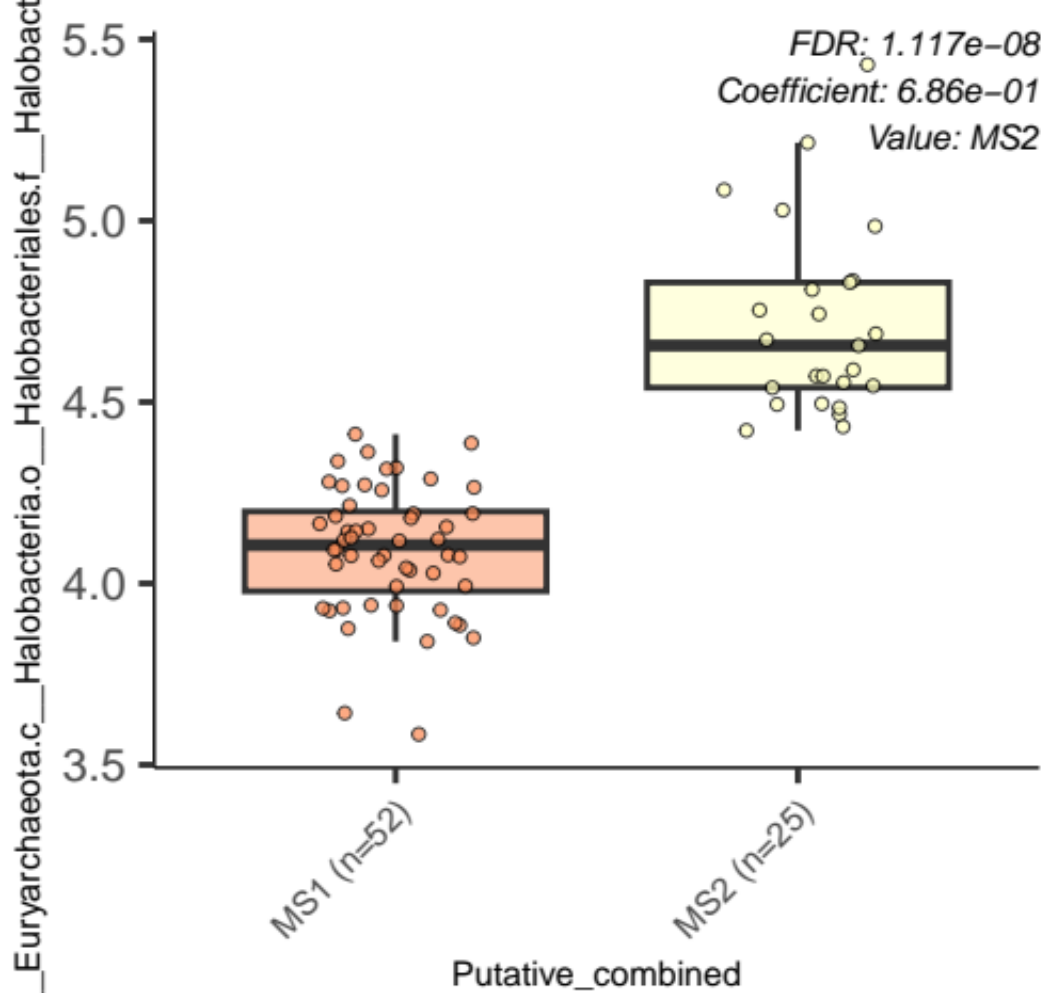


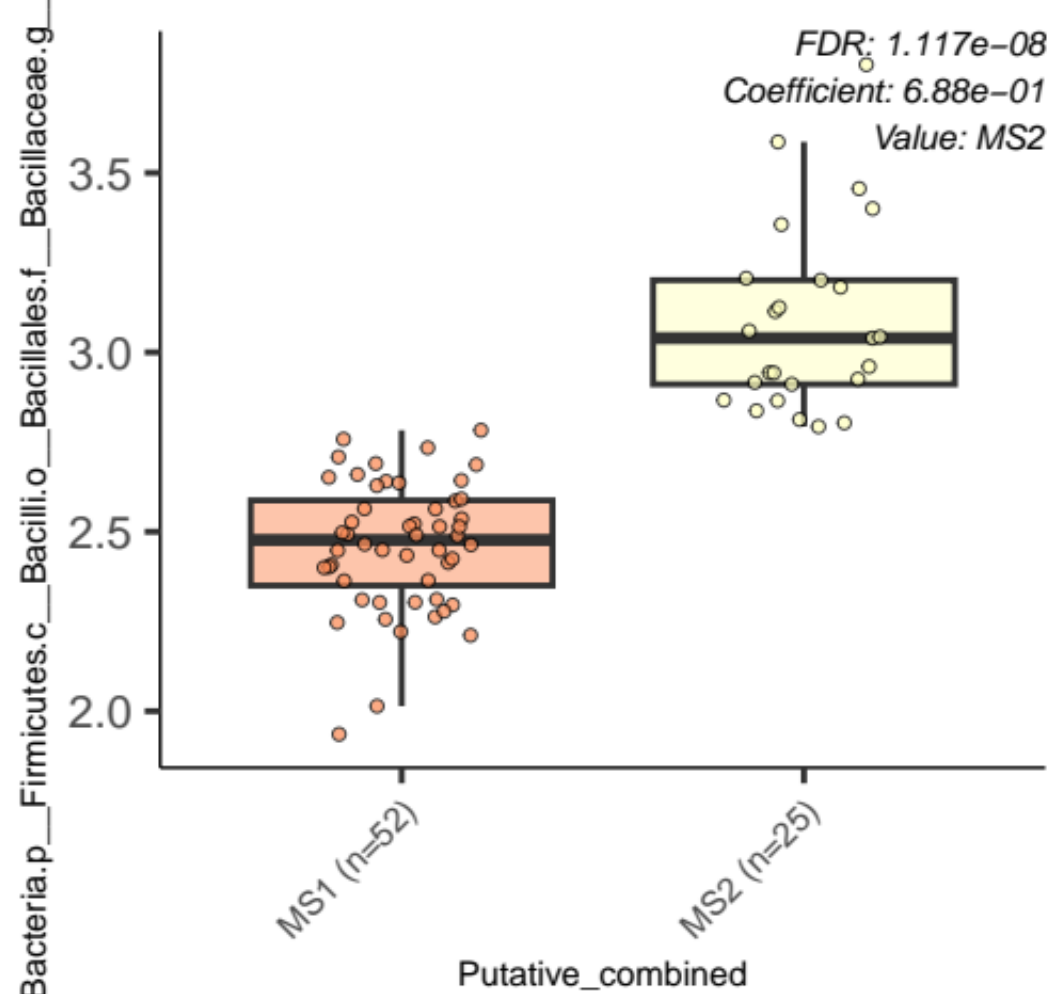


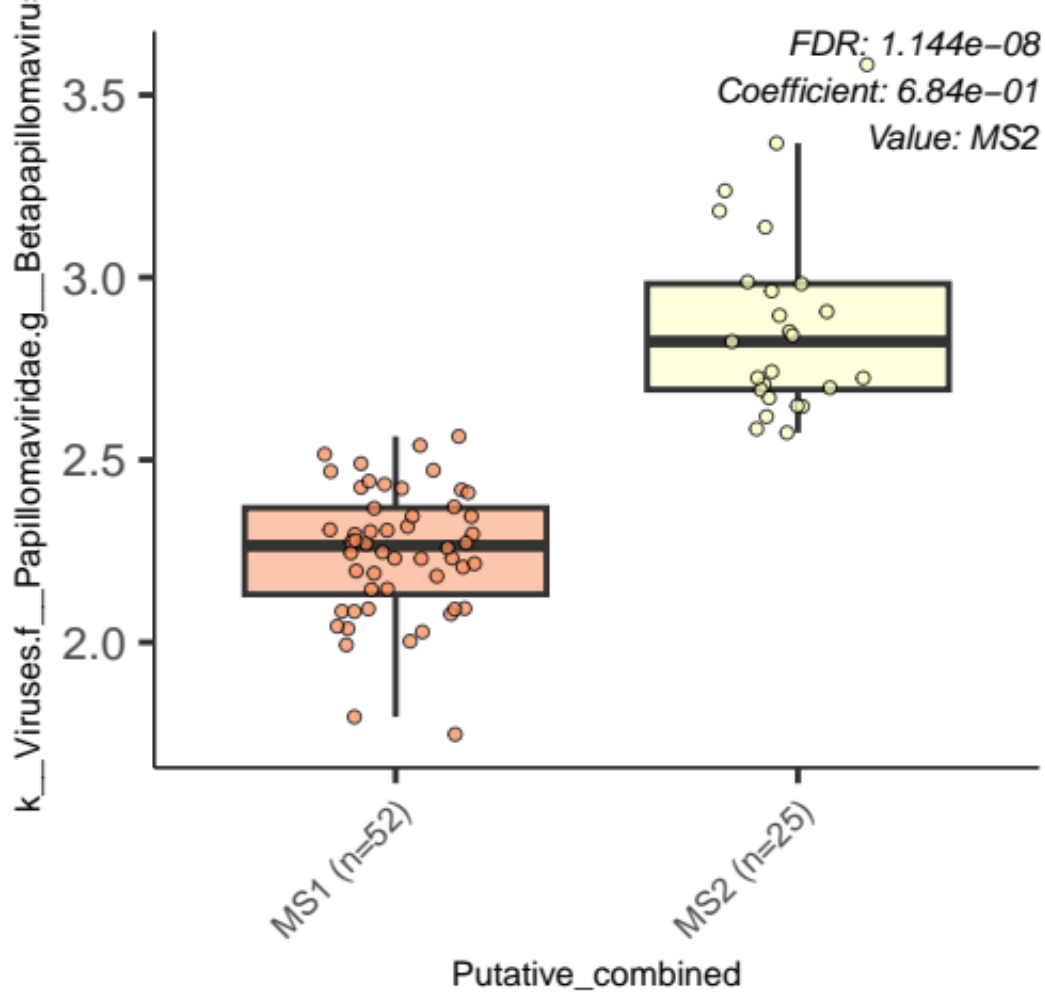


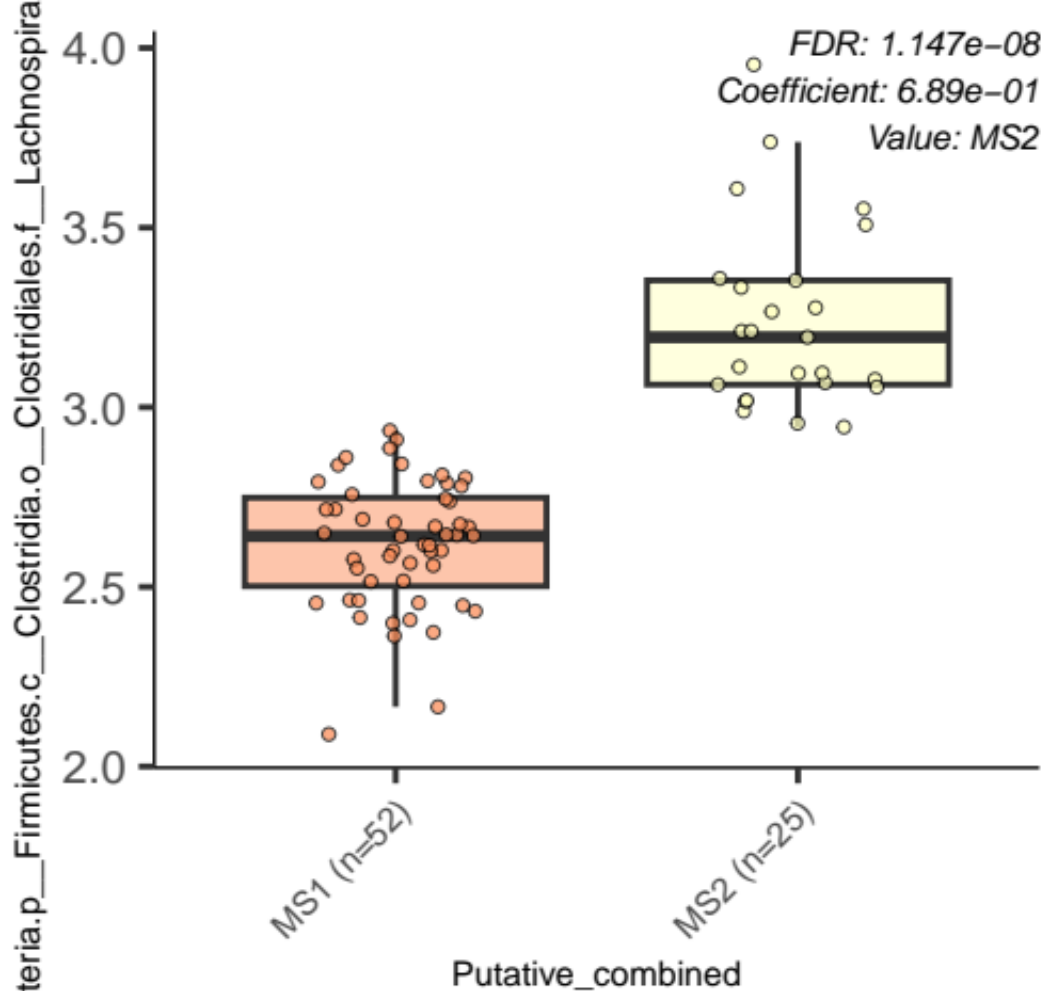


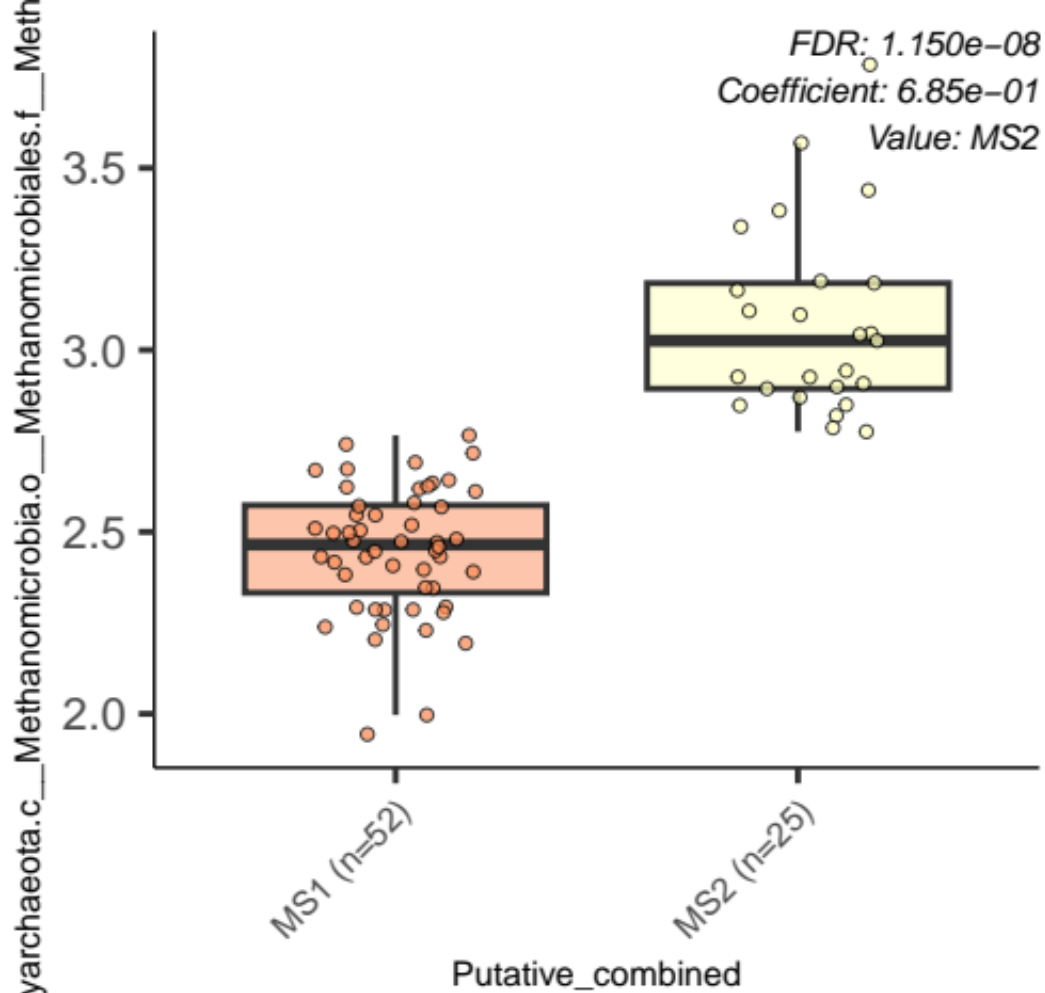


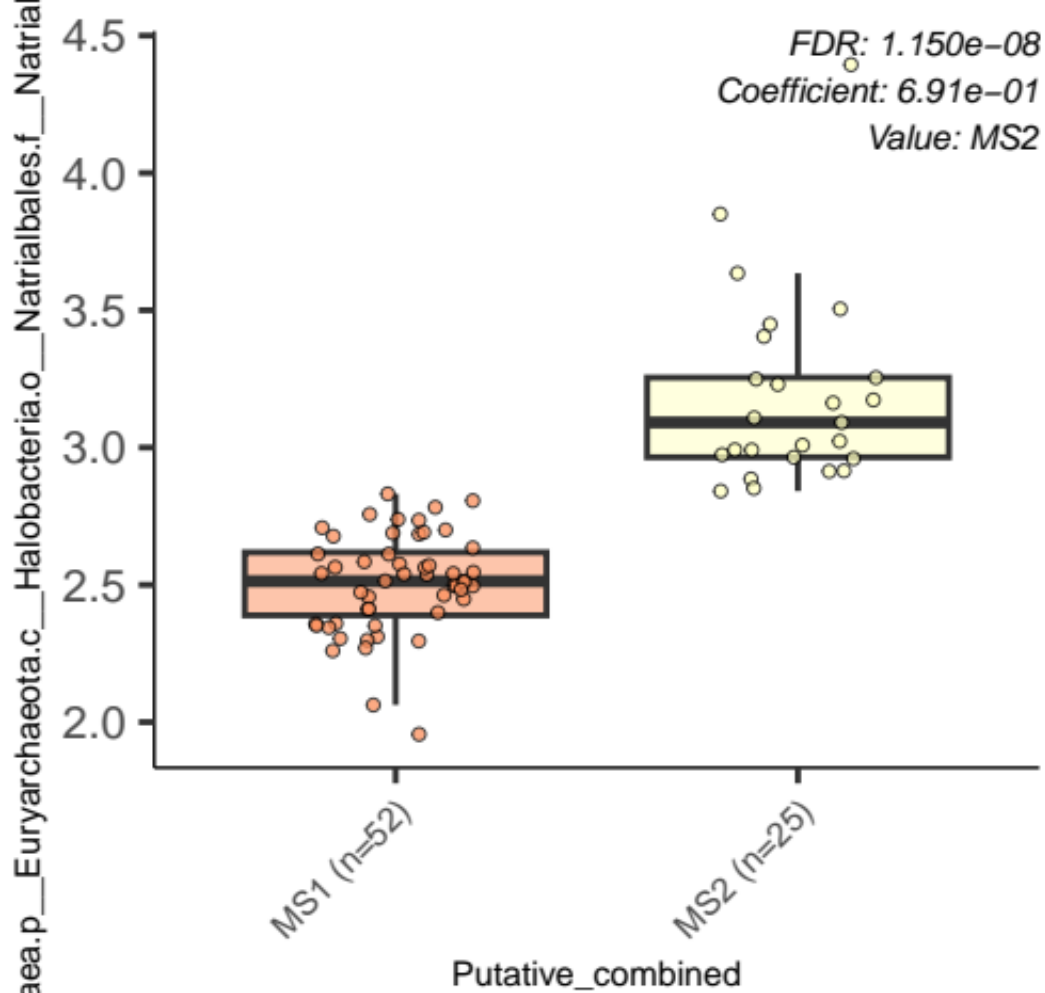


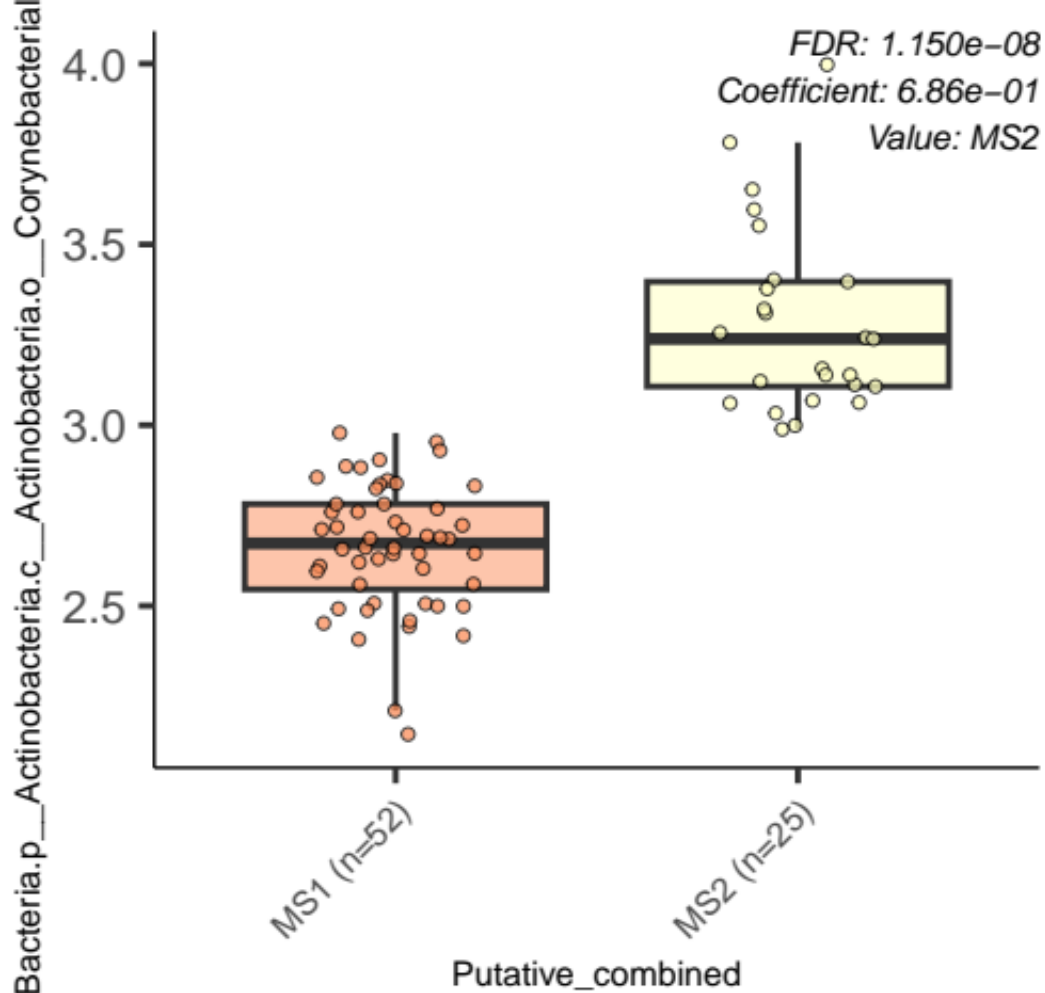


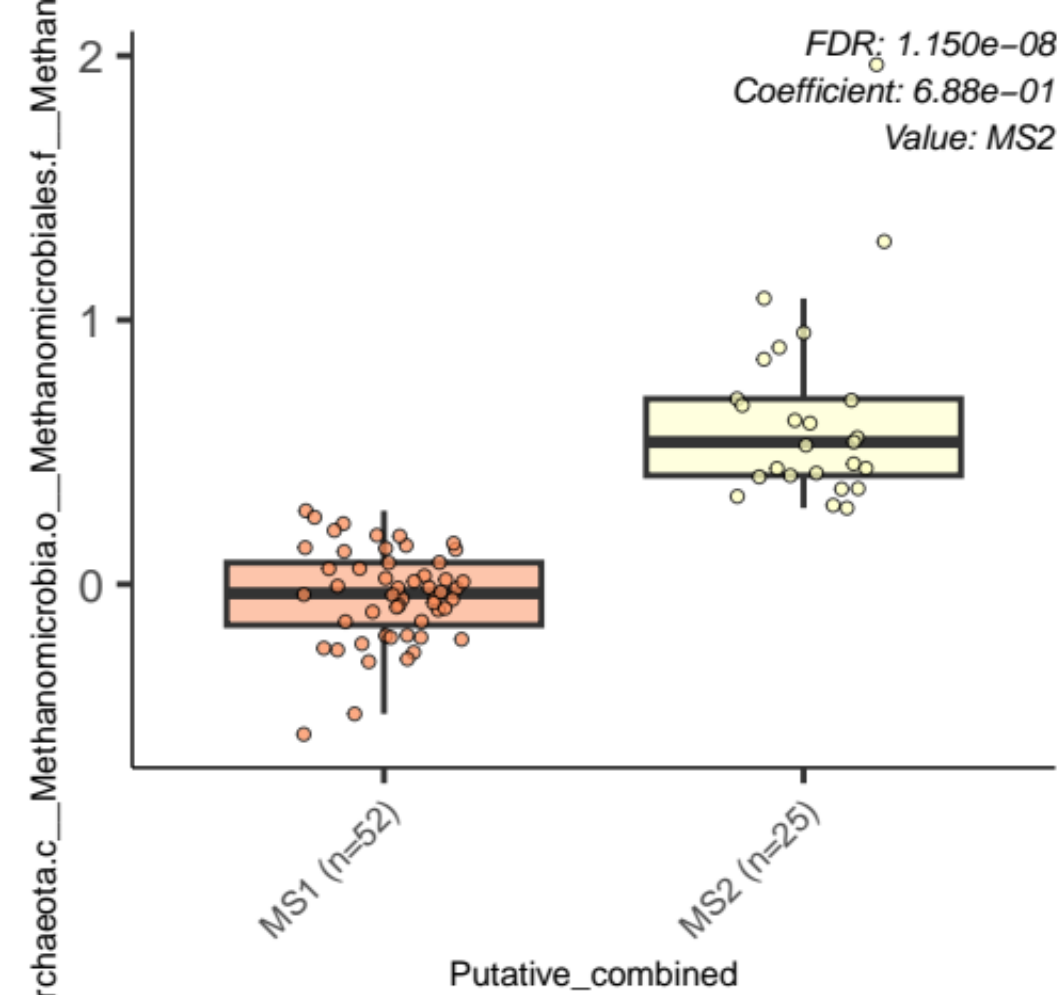


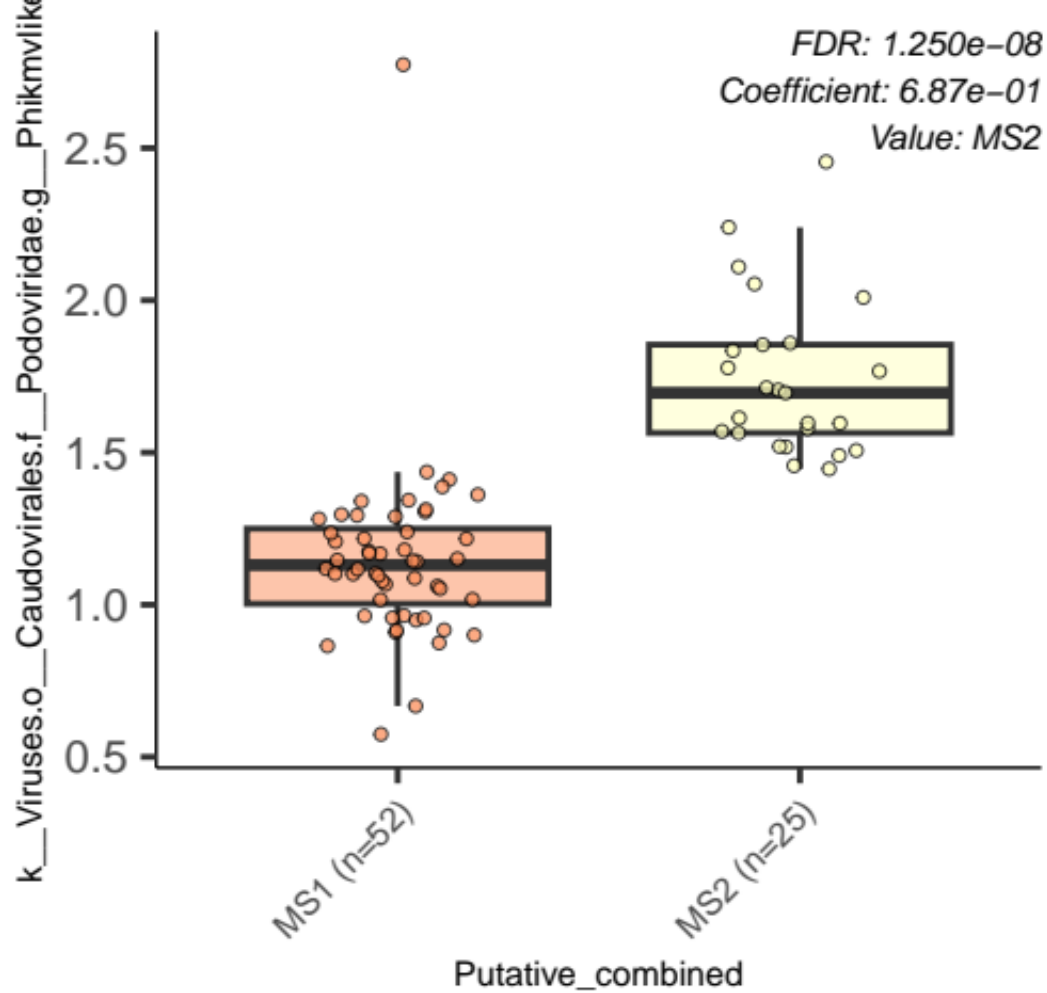


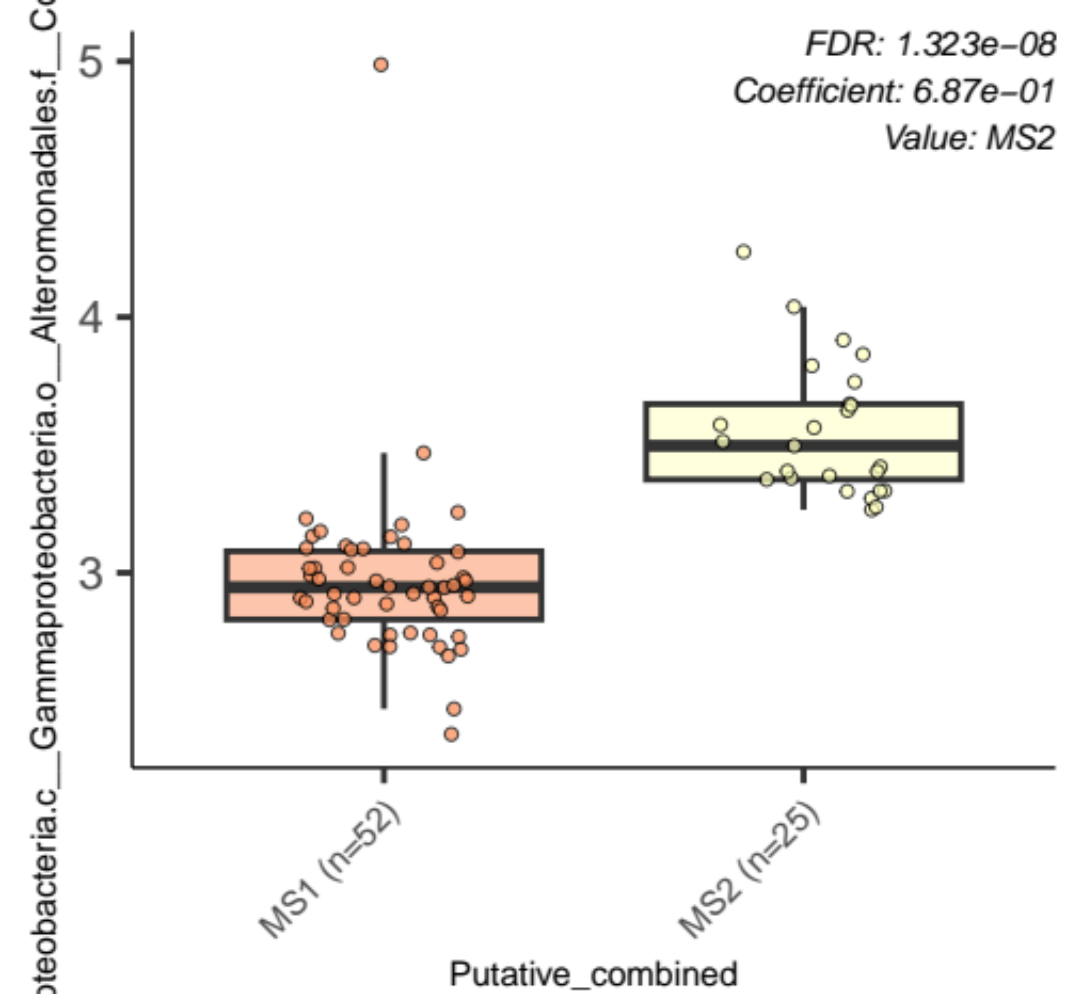


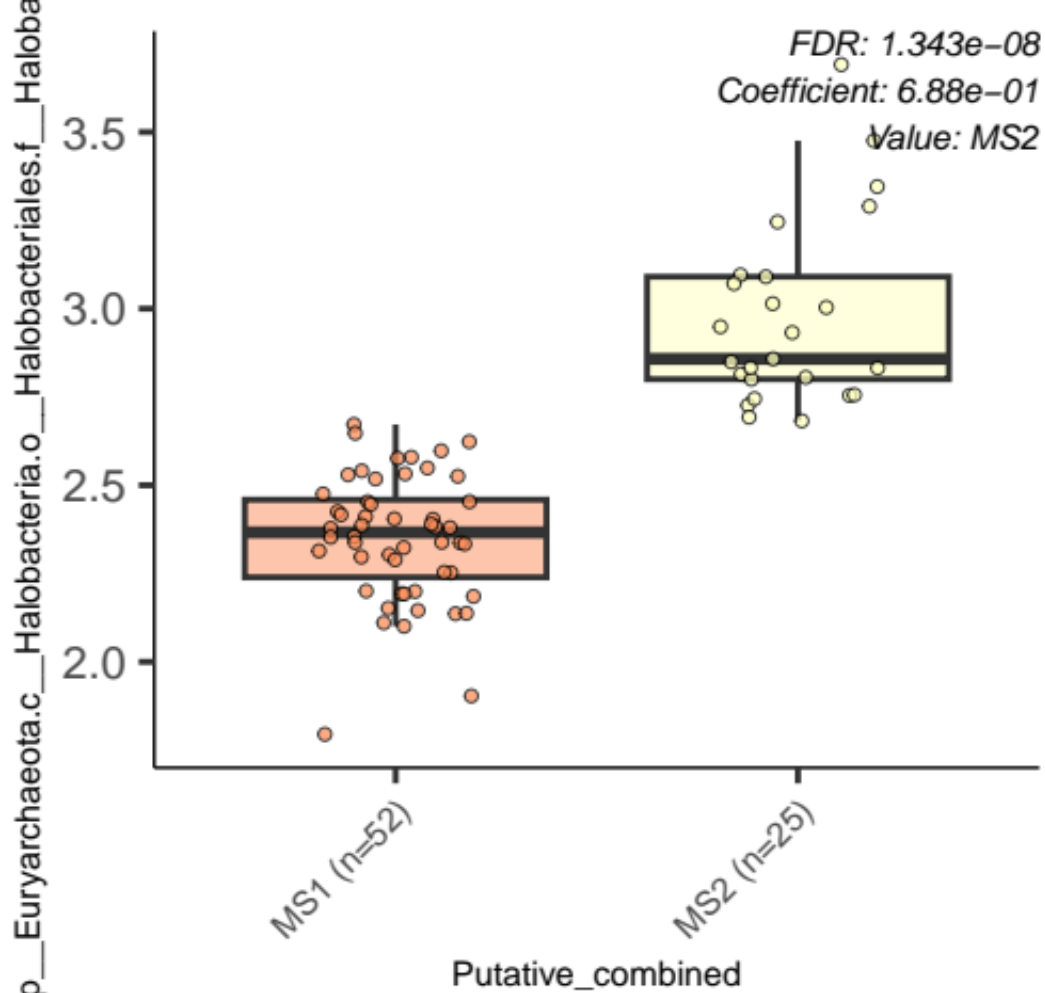


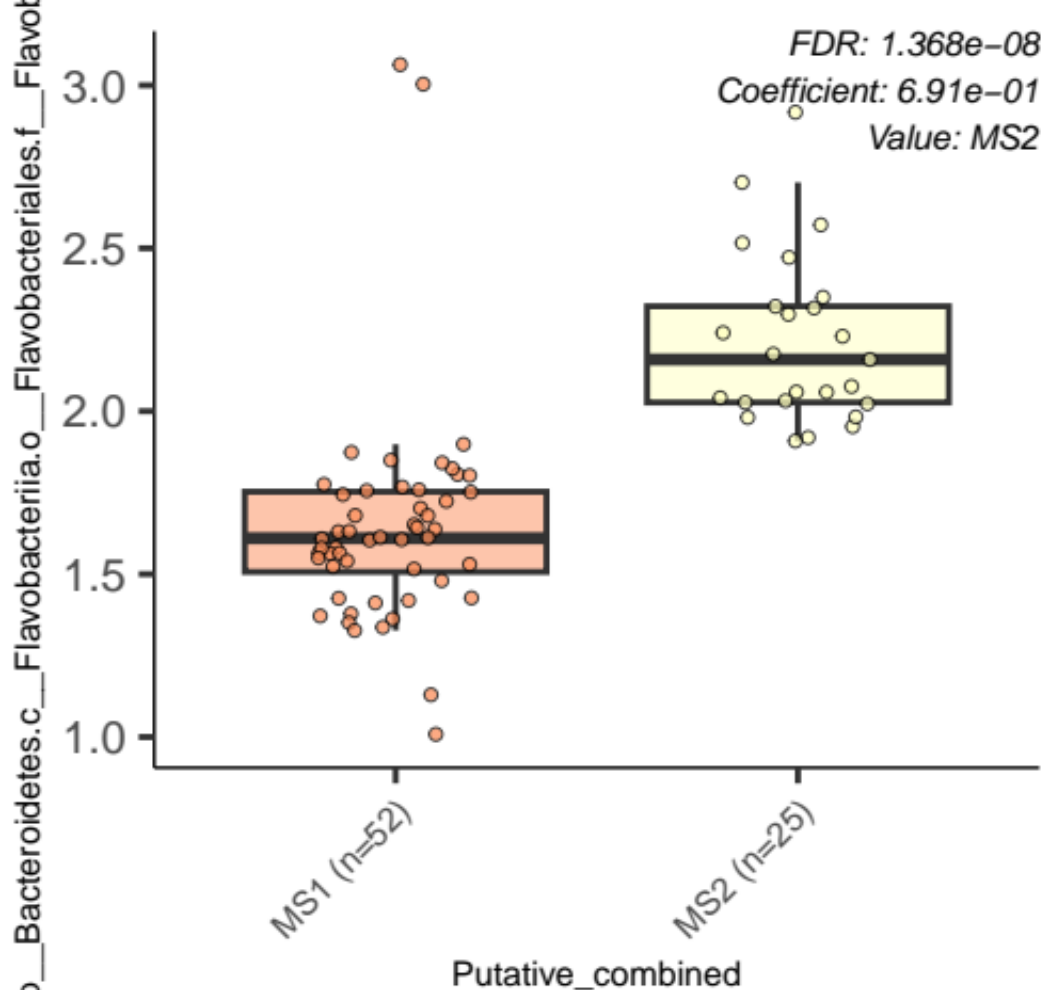


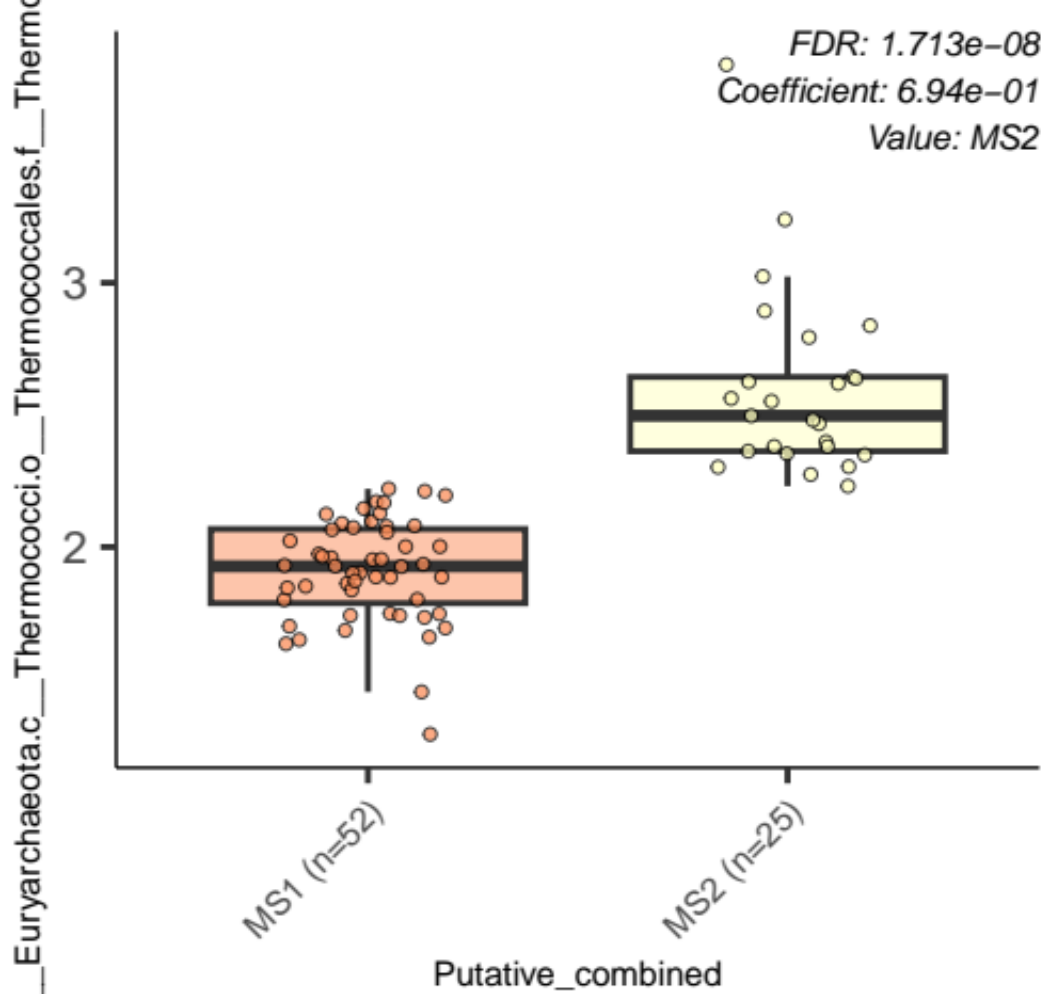


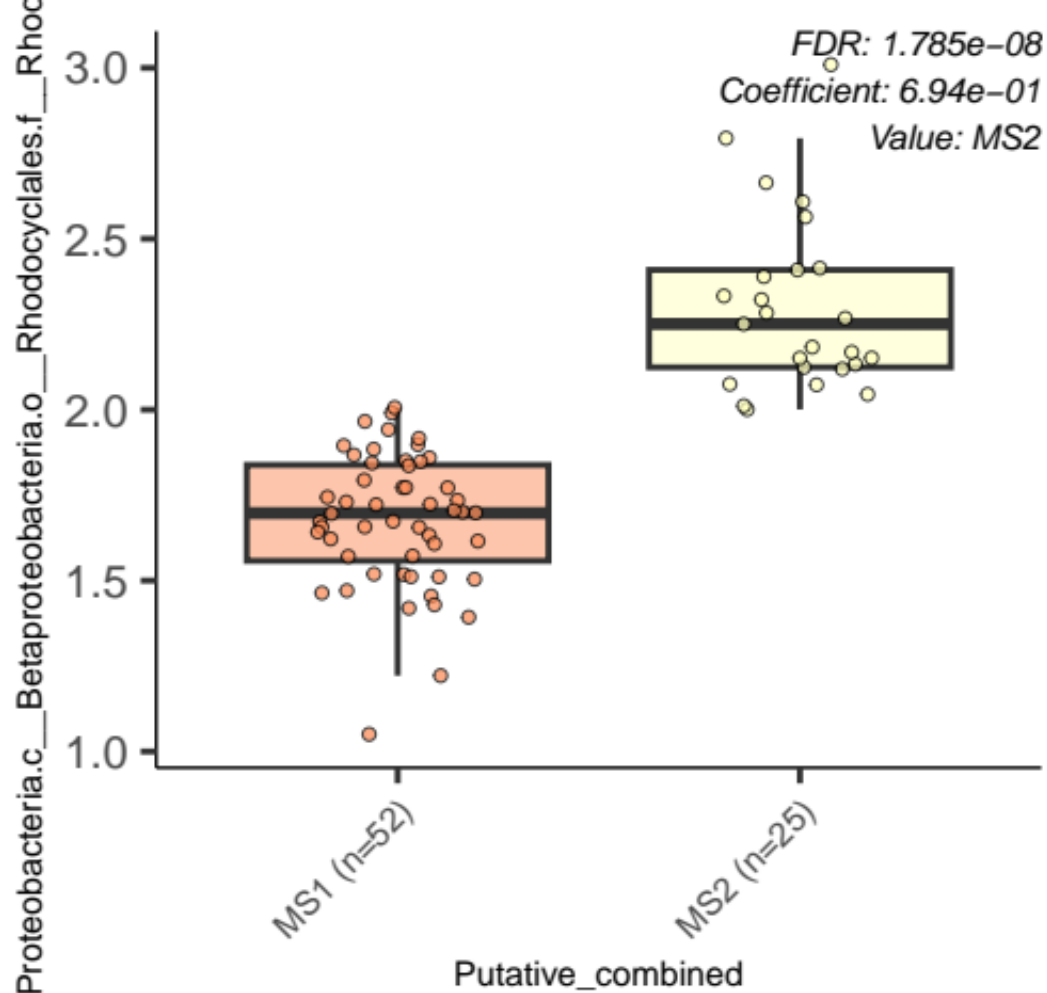


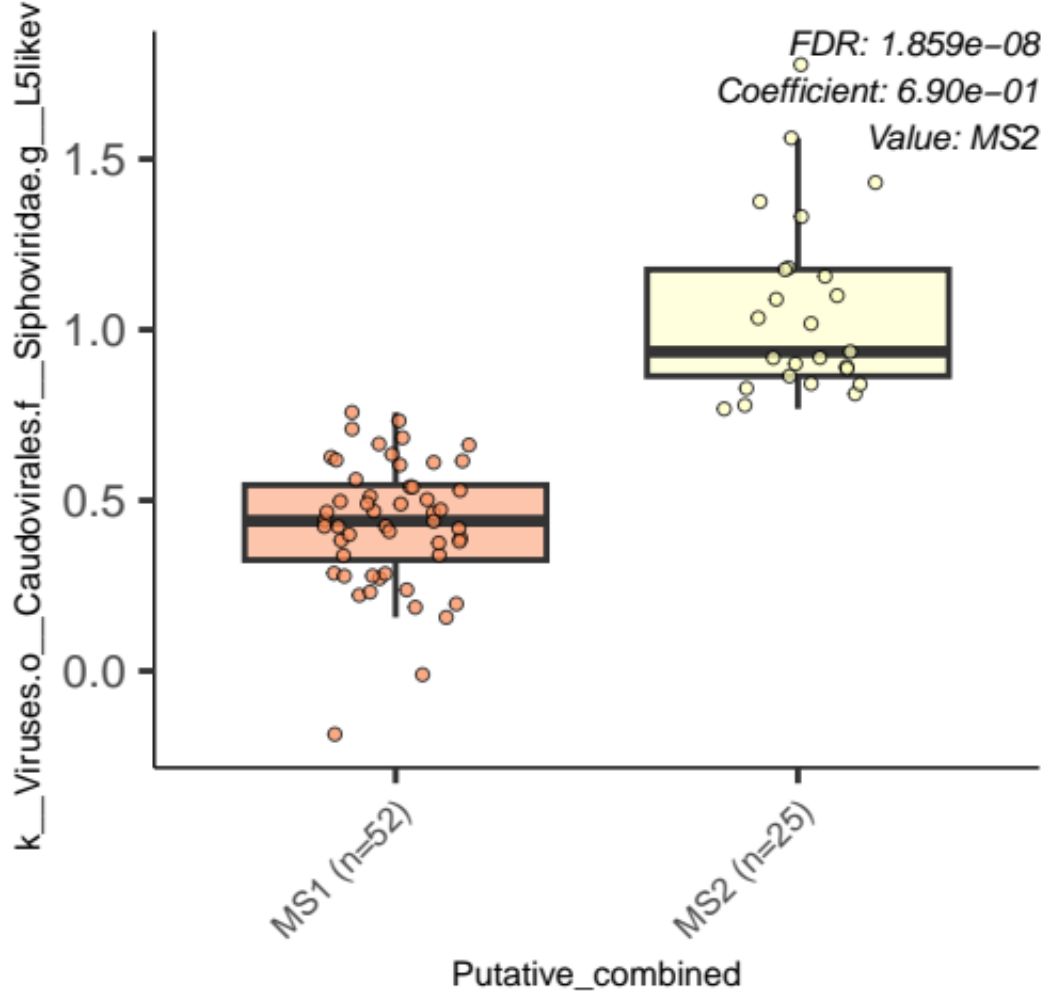




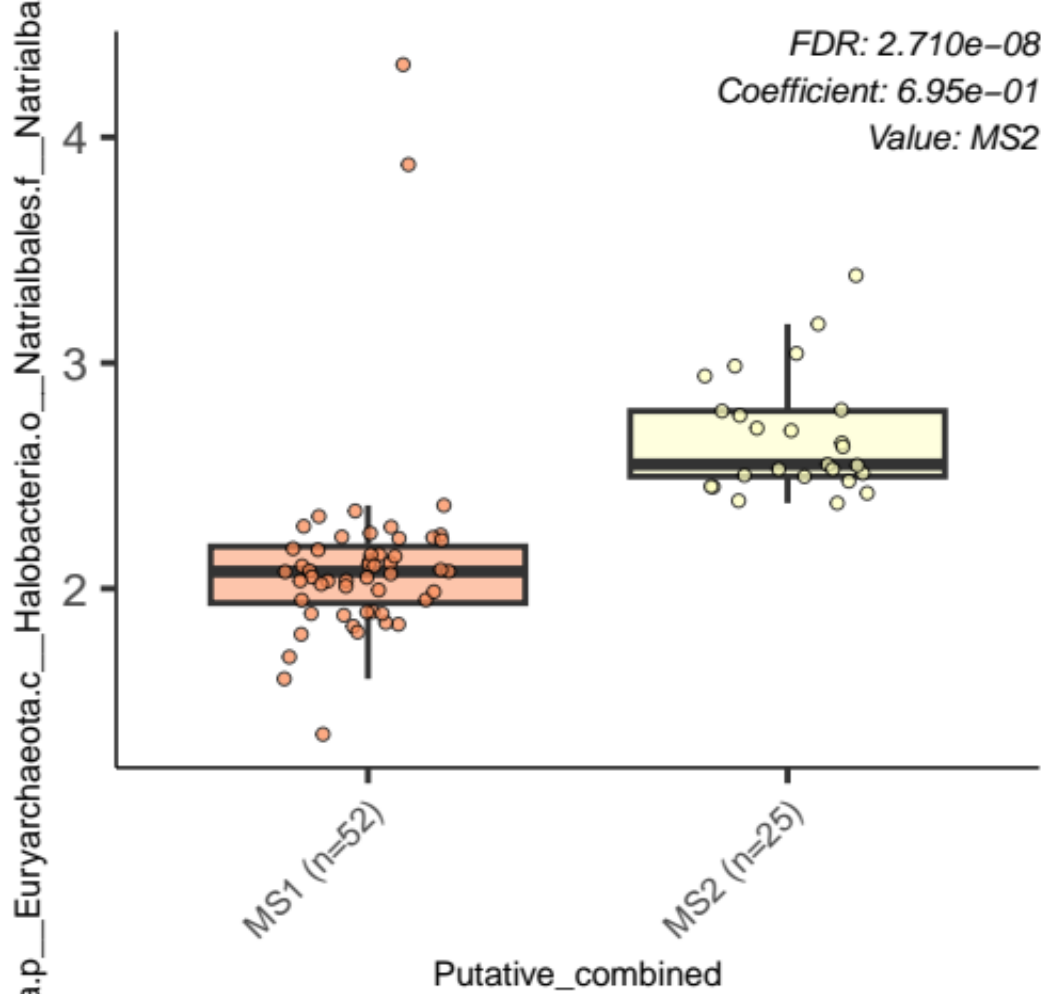




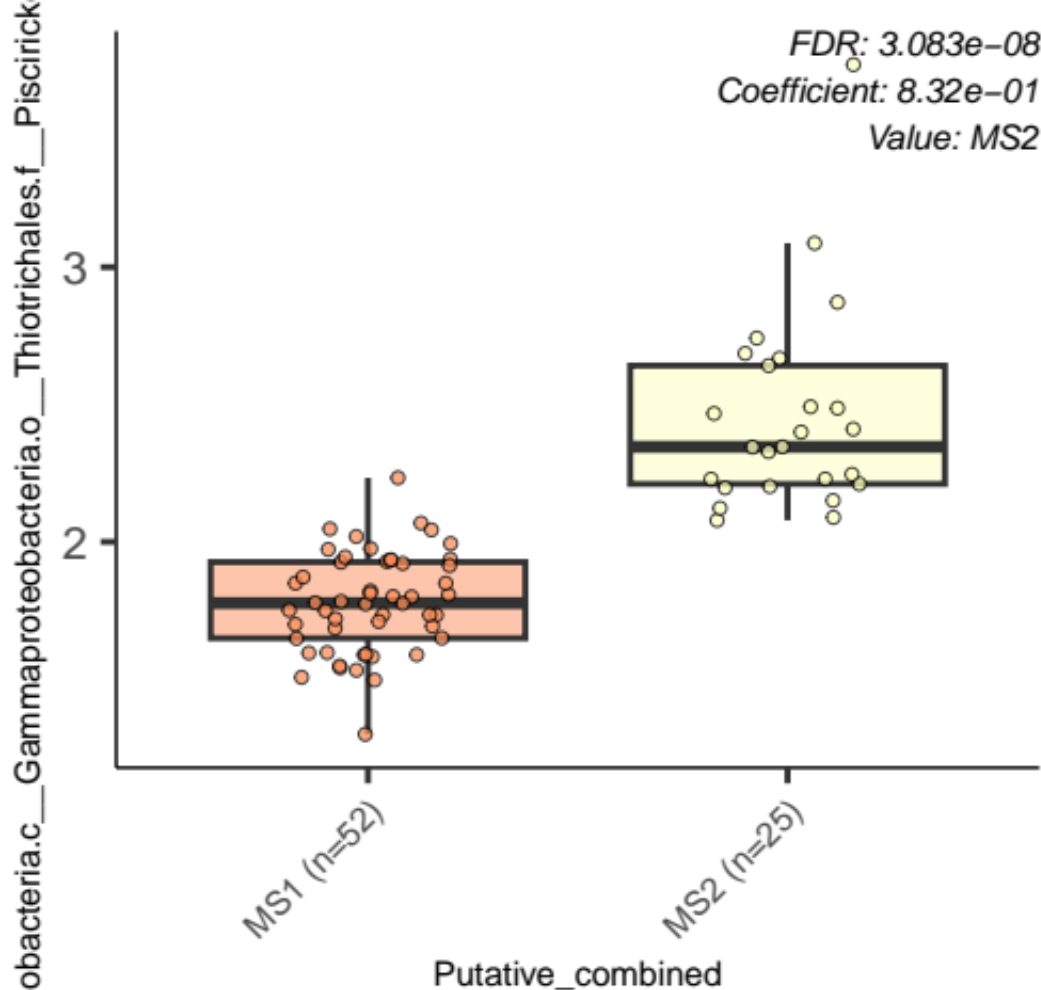


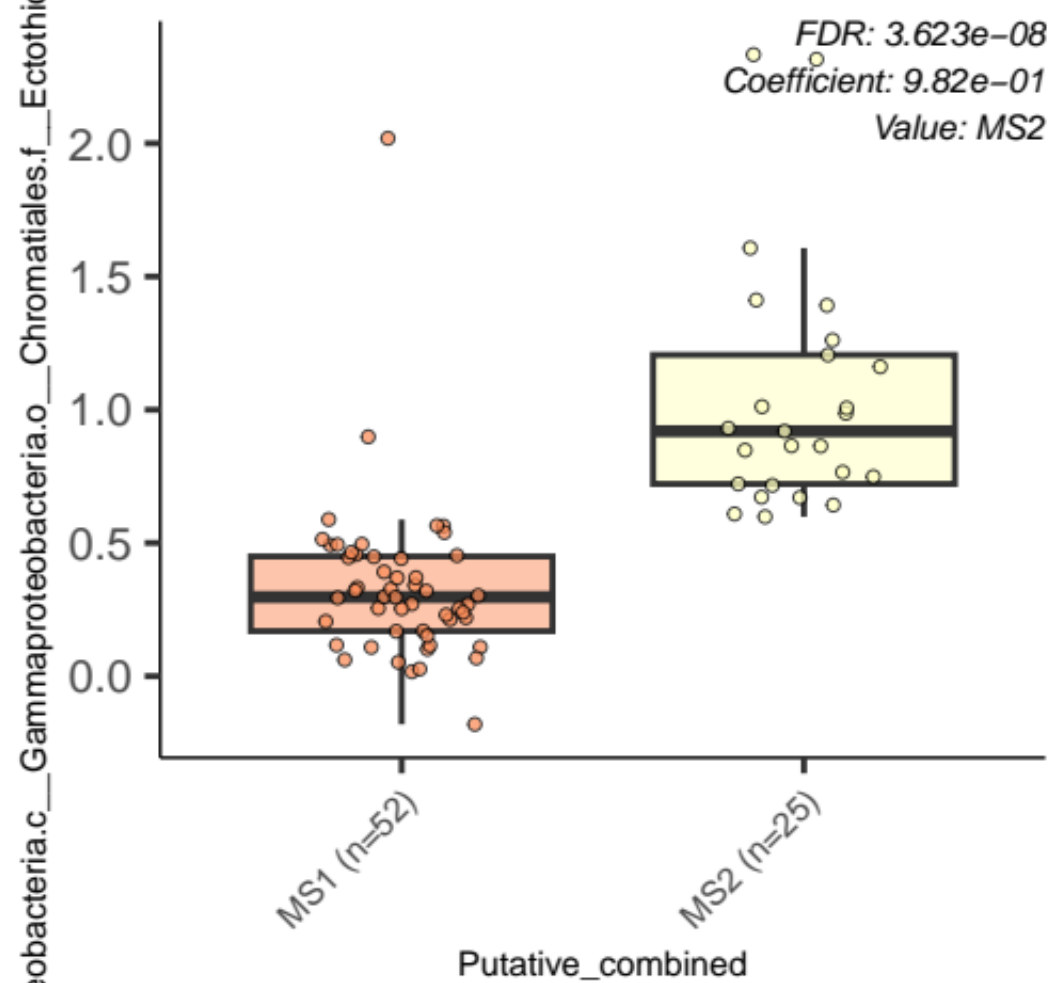


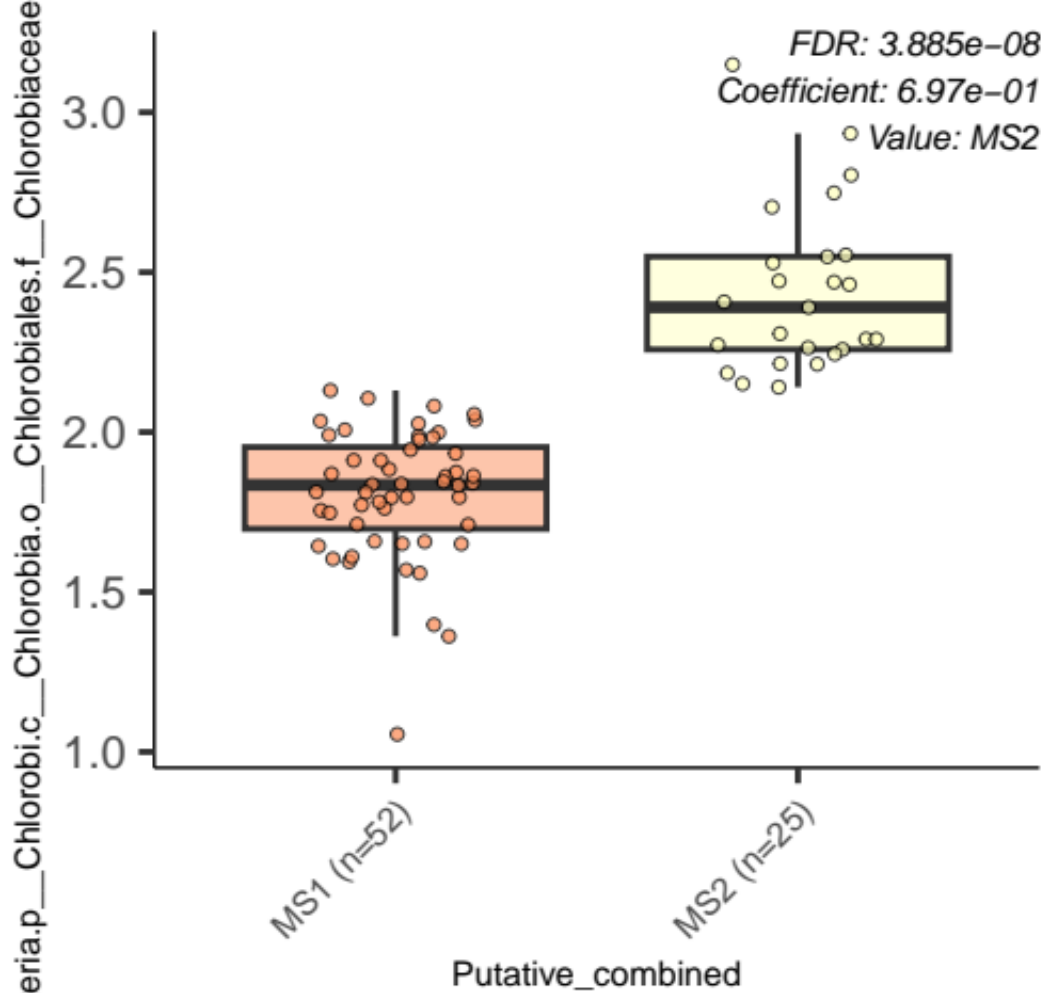
FDR: 2.710e-08
Coefficient: 6.95e-01
Value: MS2

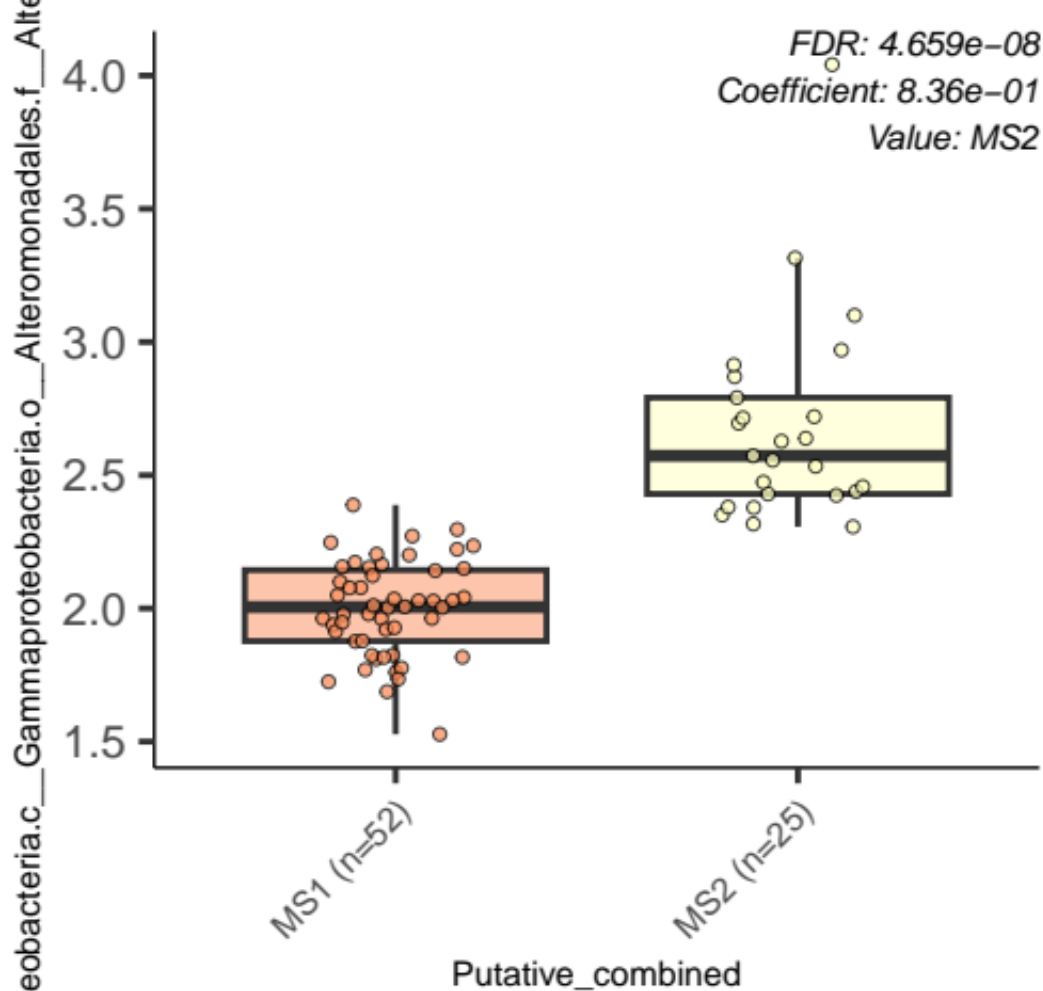


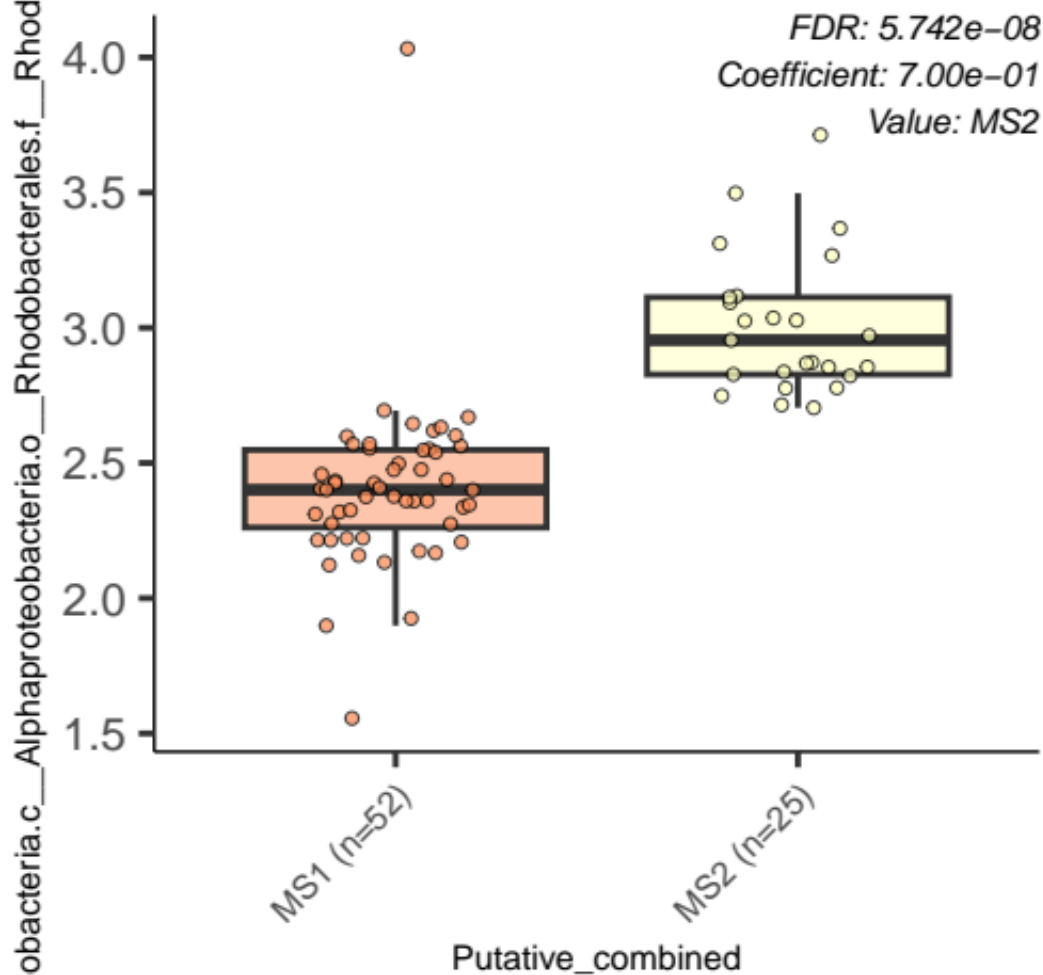
FDR: 3.083e-08
Coefficient: 8.32e-01
Value: MS2

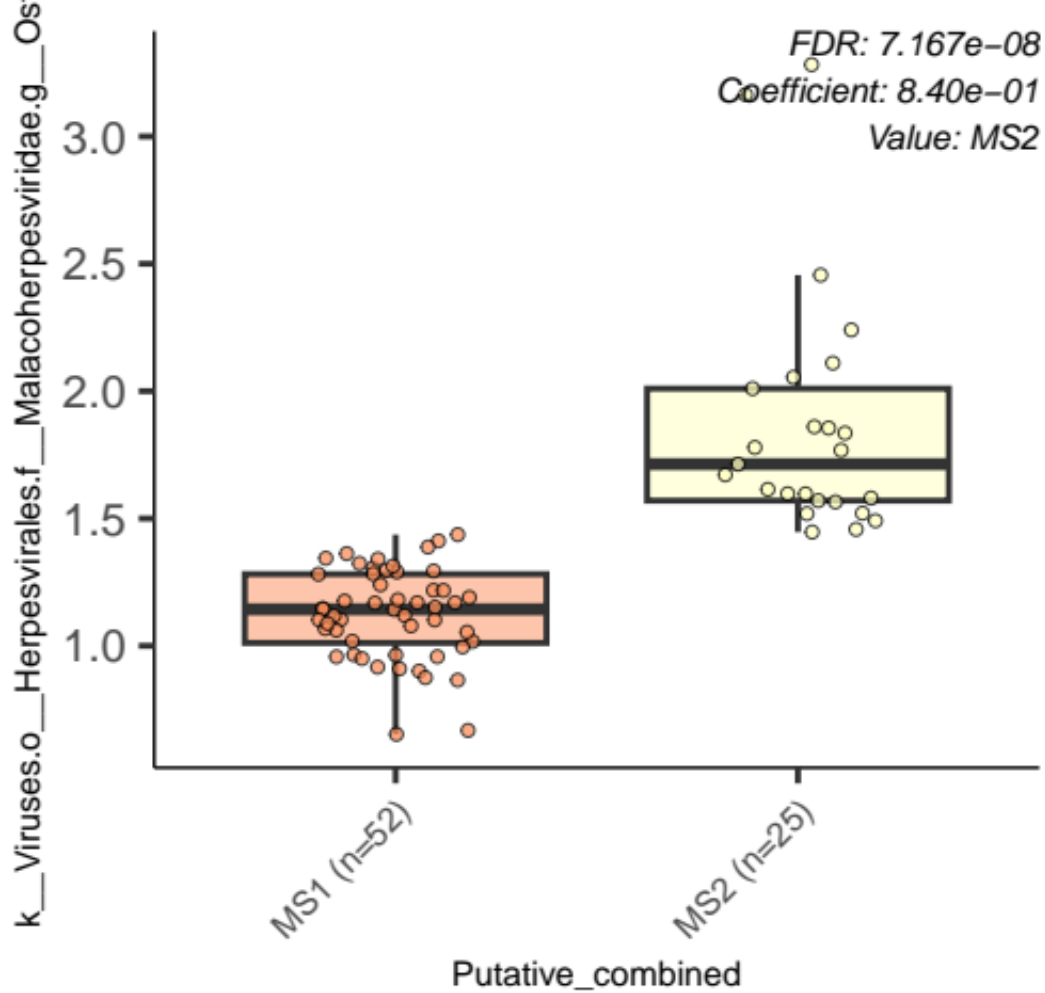


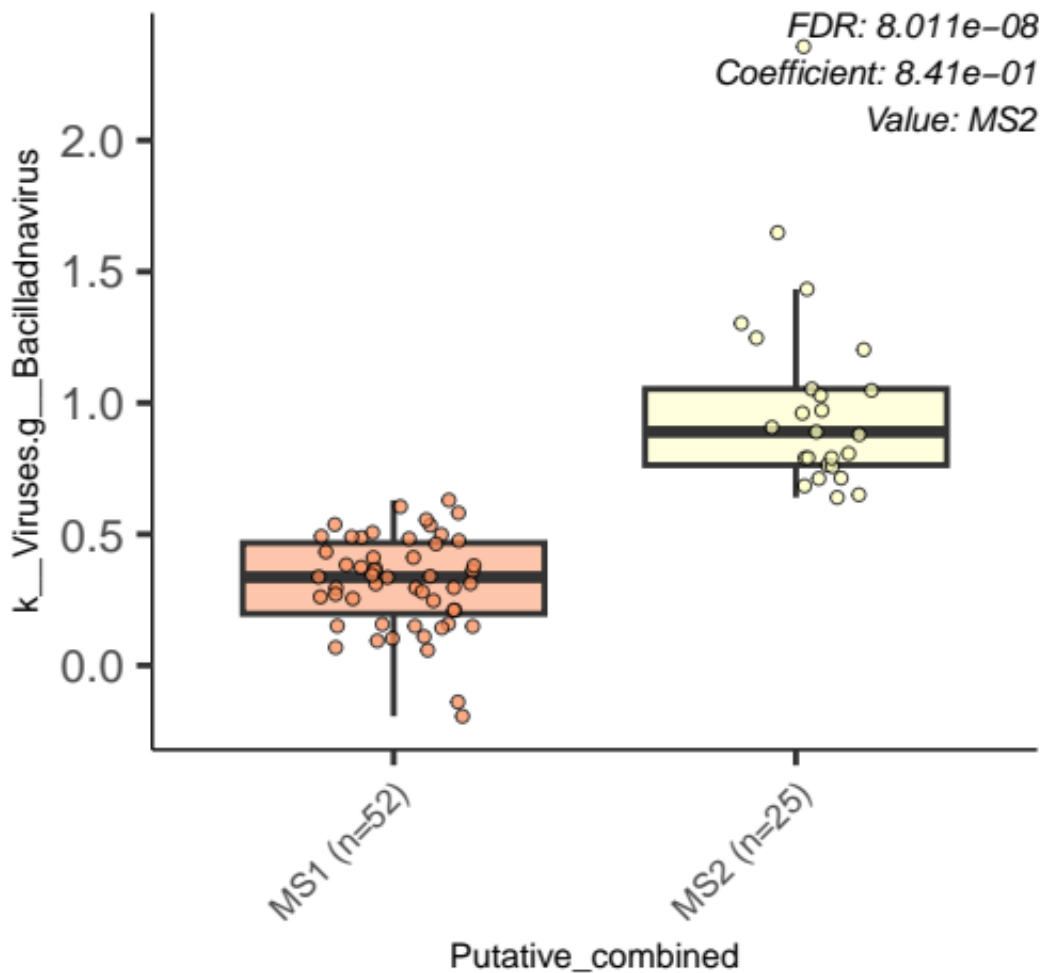




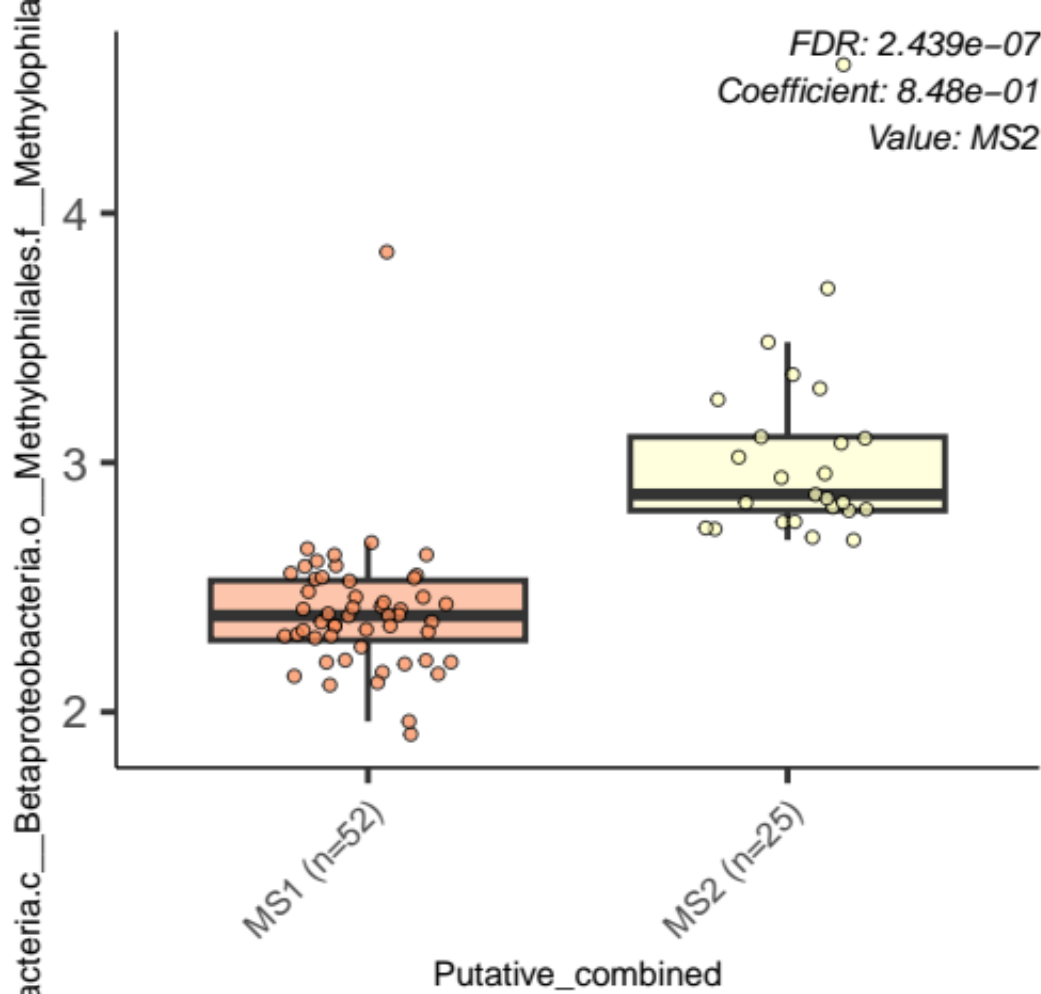




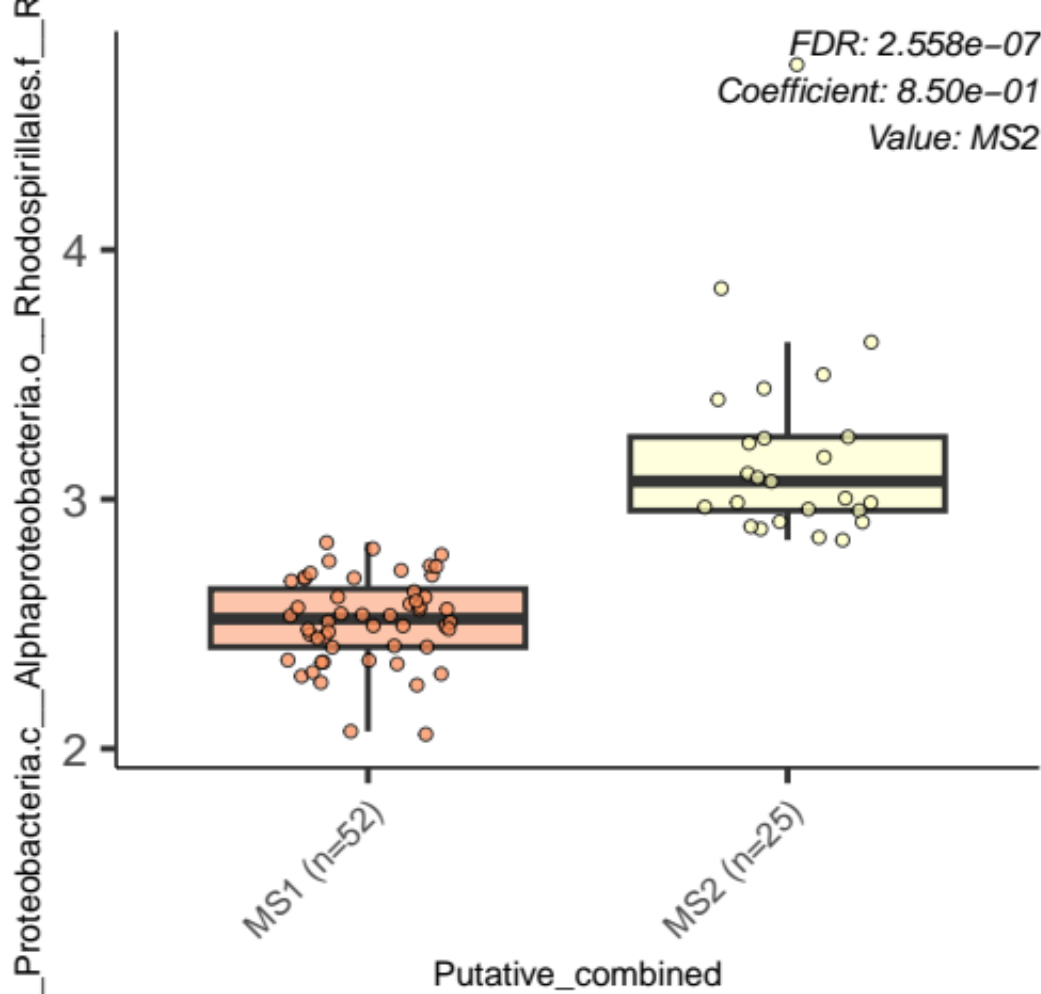




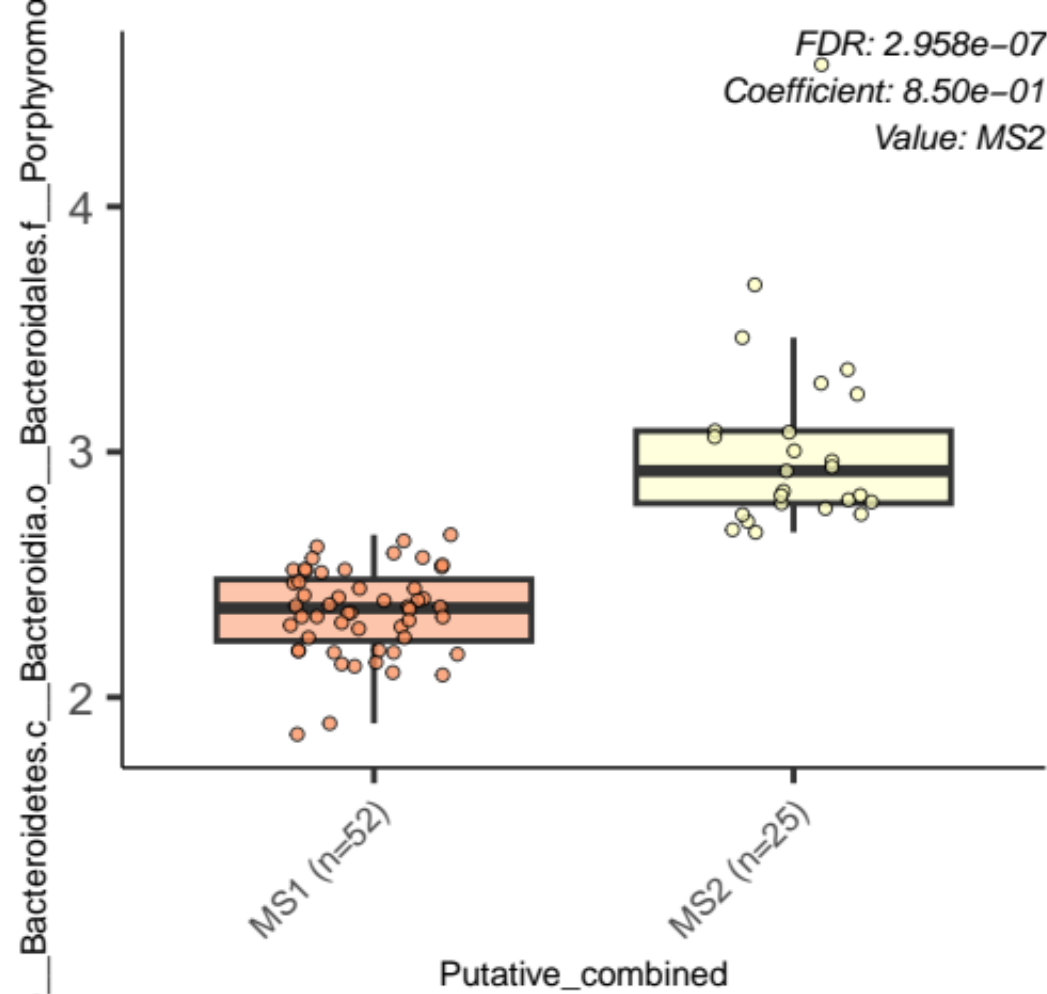
FDR: 2.439e-07
Coefficient: 8.48e-01
Value: MS2



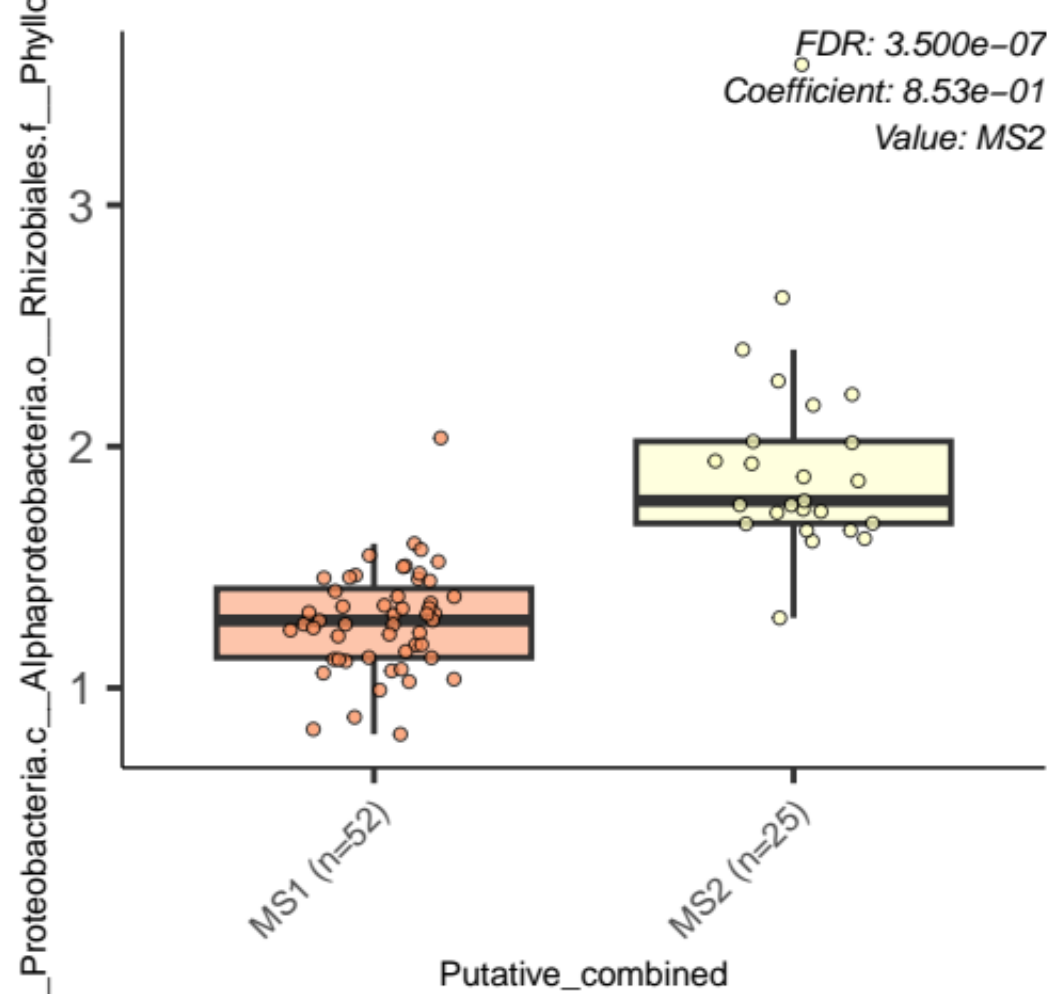
FDR: 2.558e-07
Coefficient: 8.50e-01
Value: MS2

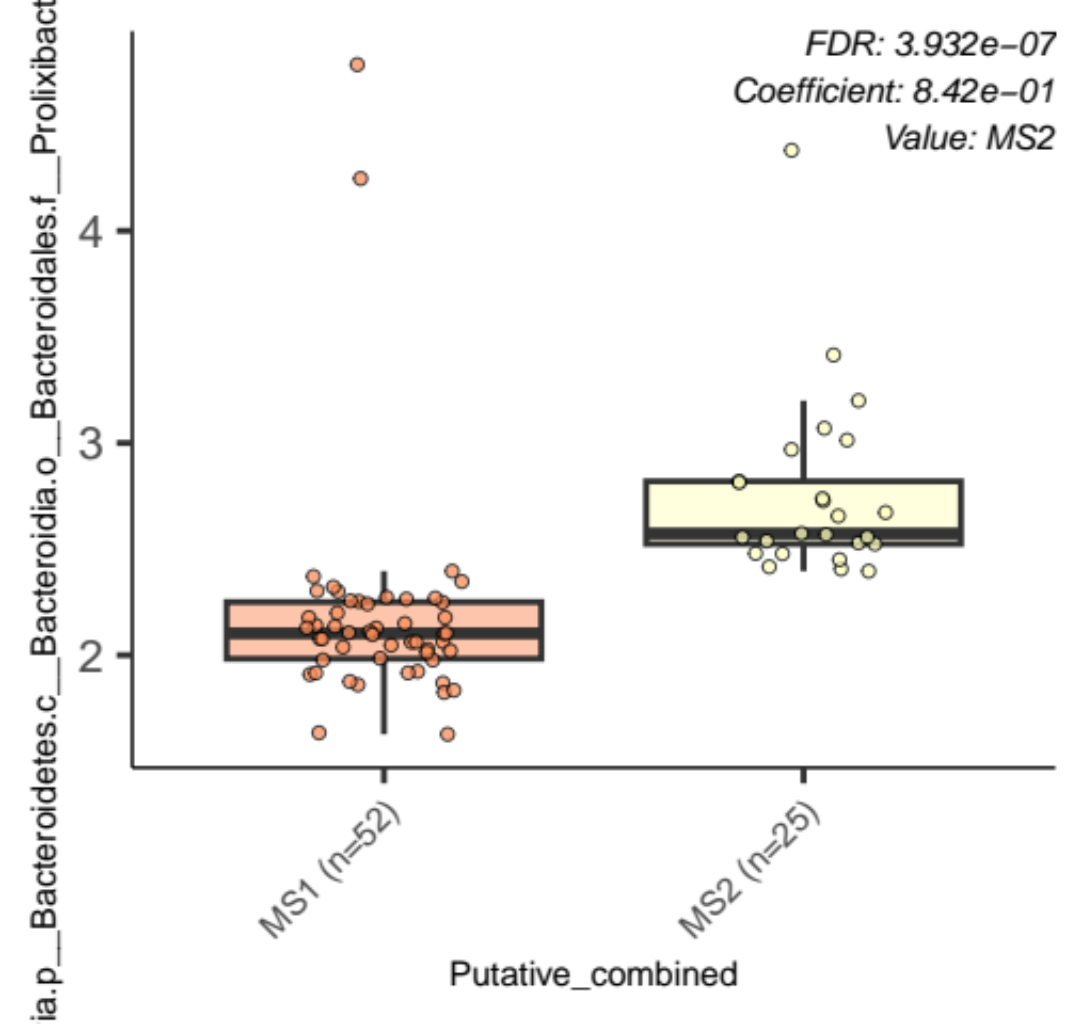


FDR: 2.958e-07
Coefficient: 8.50e-01
Value: MS2

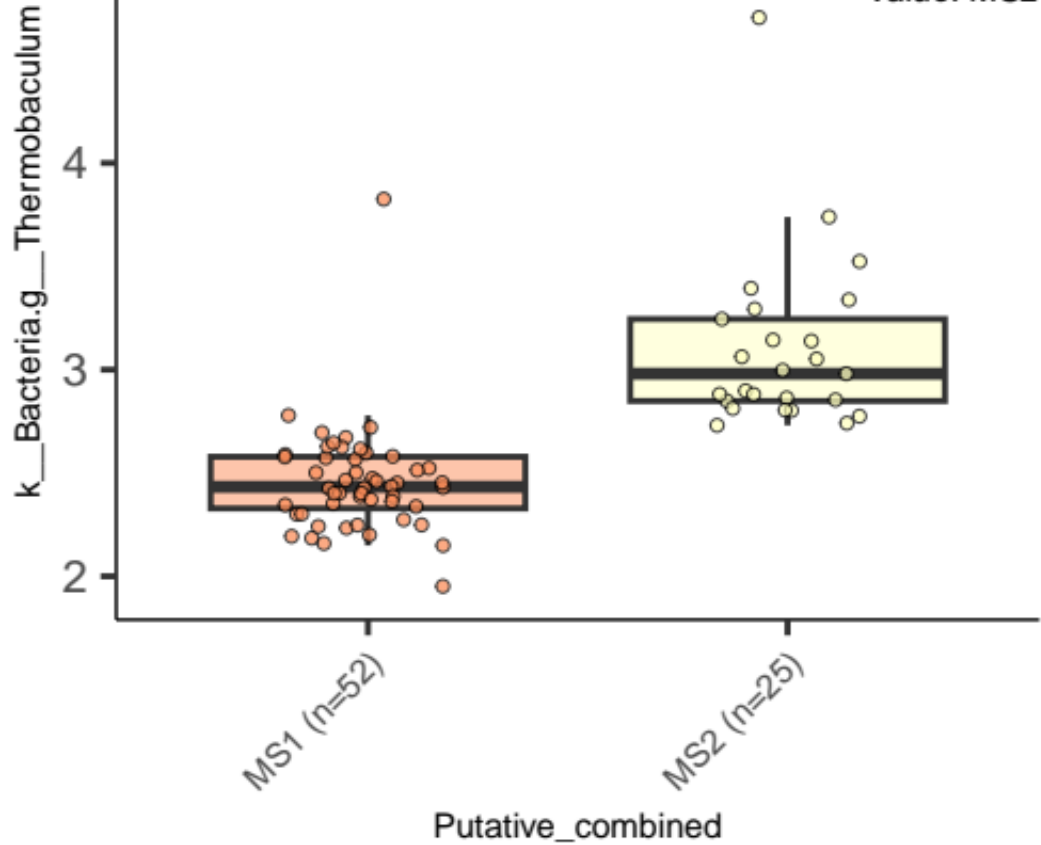


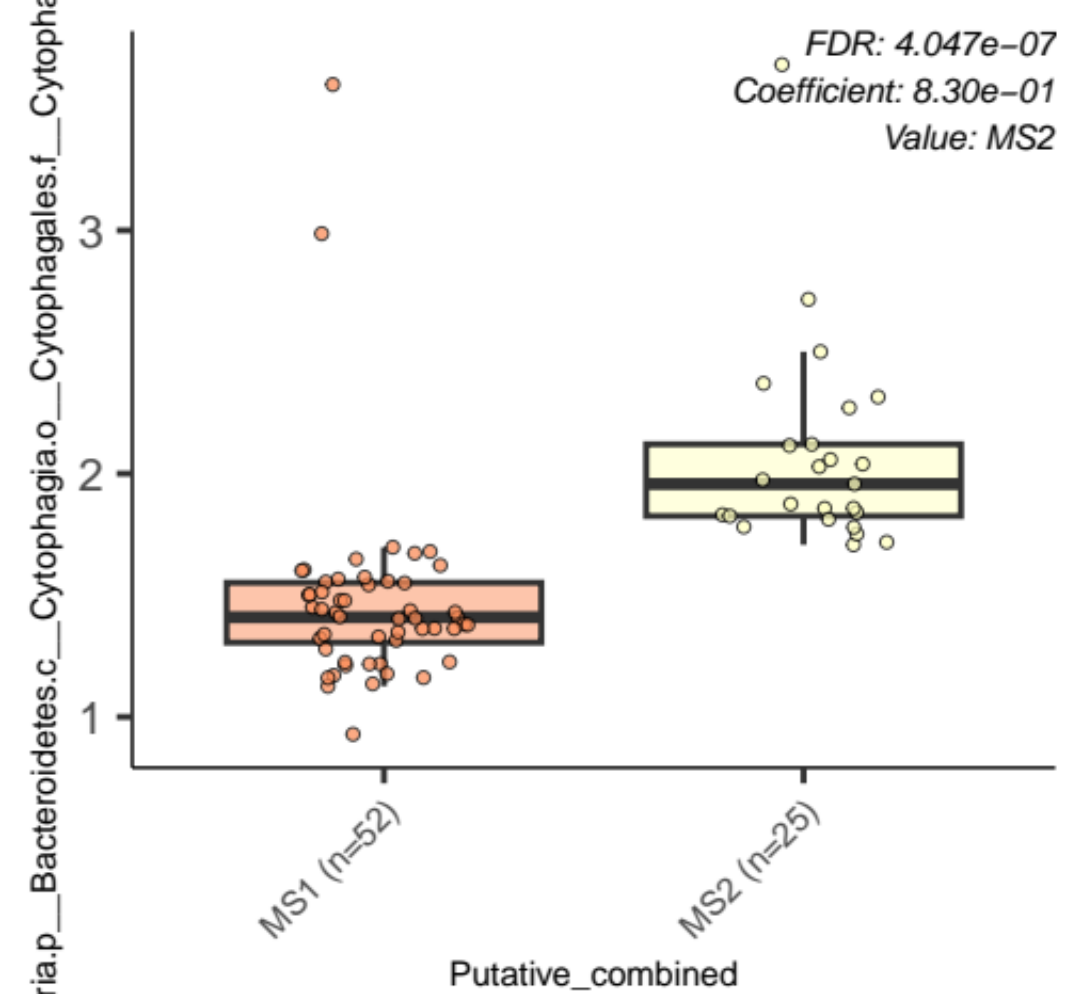
FDR: 3.500e-07
Coefficient: 8.53e-01
Value: MS2



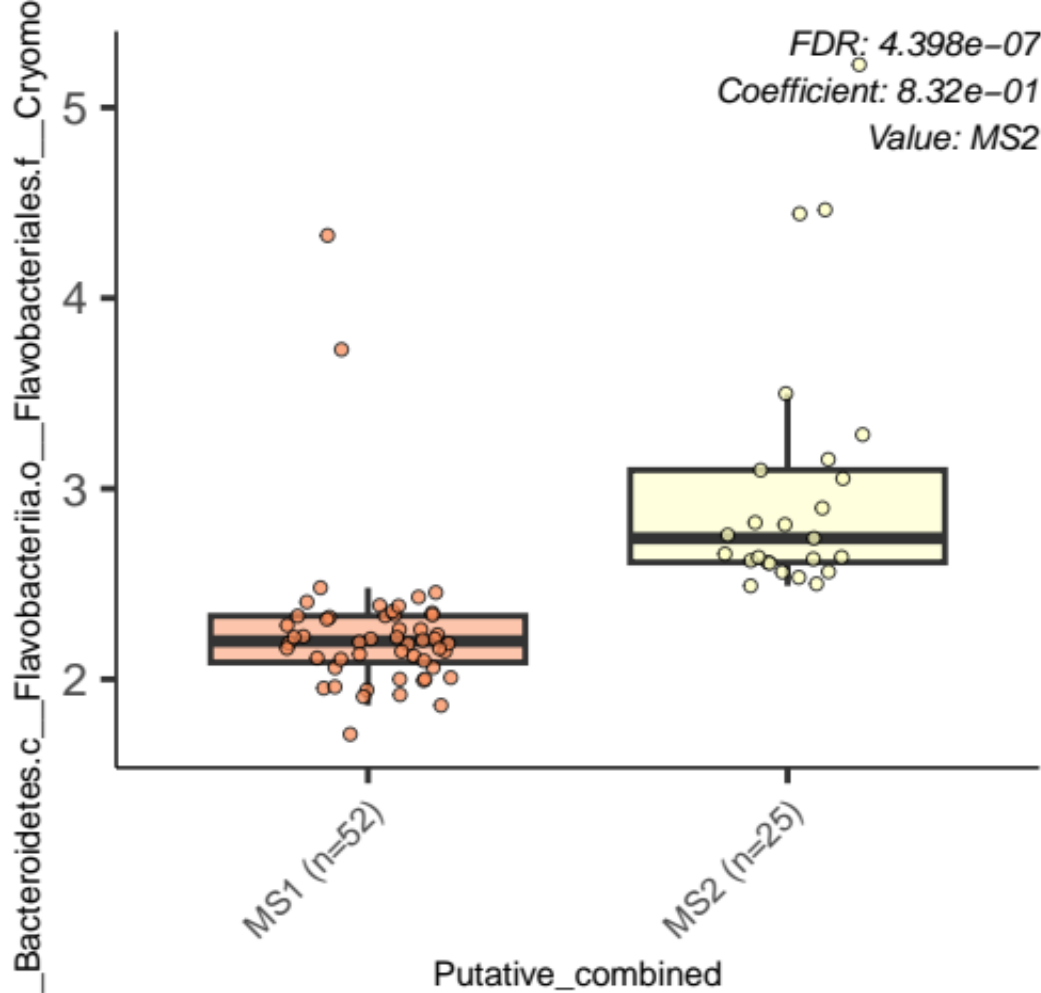


FDR: 3.976e-07
Coefficient: 8.28e-01
Value: MS2

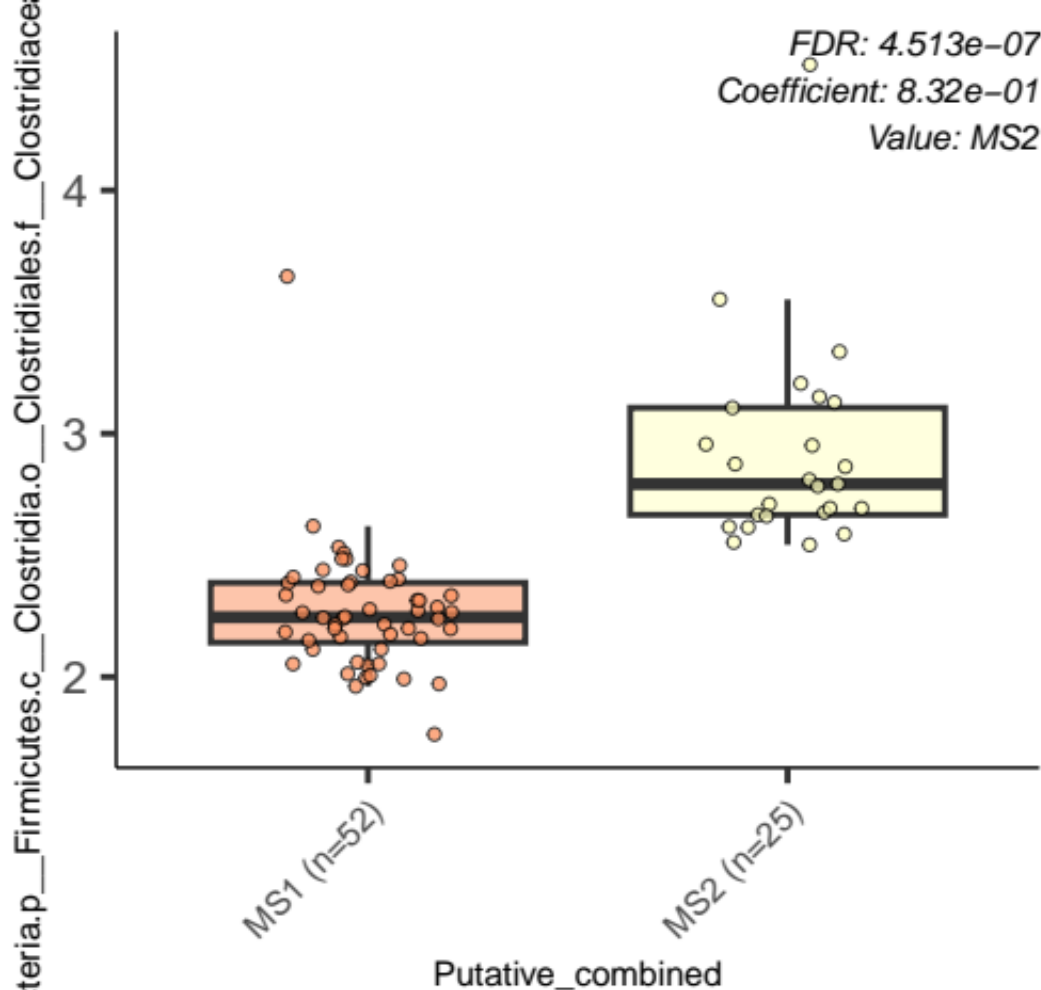


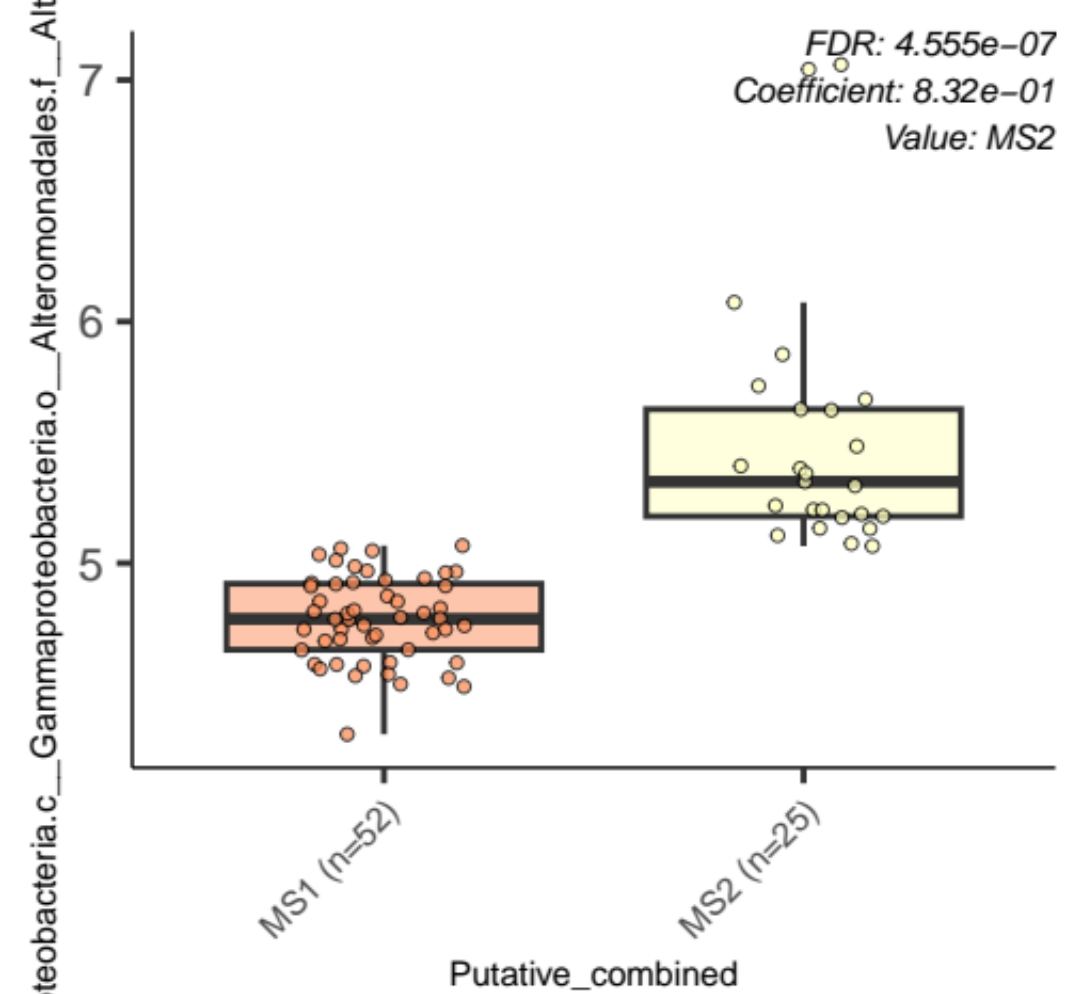


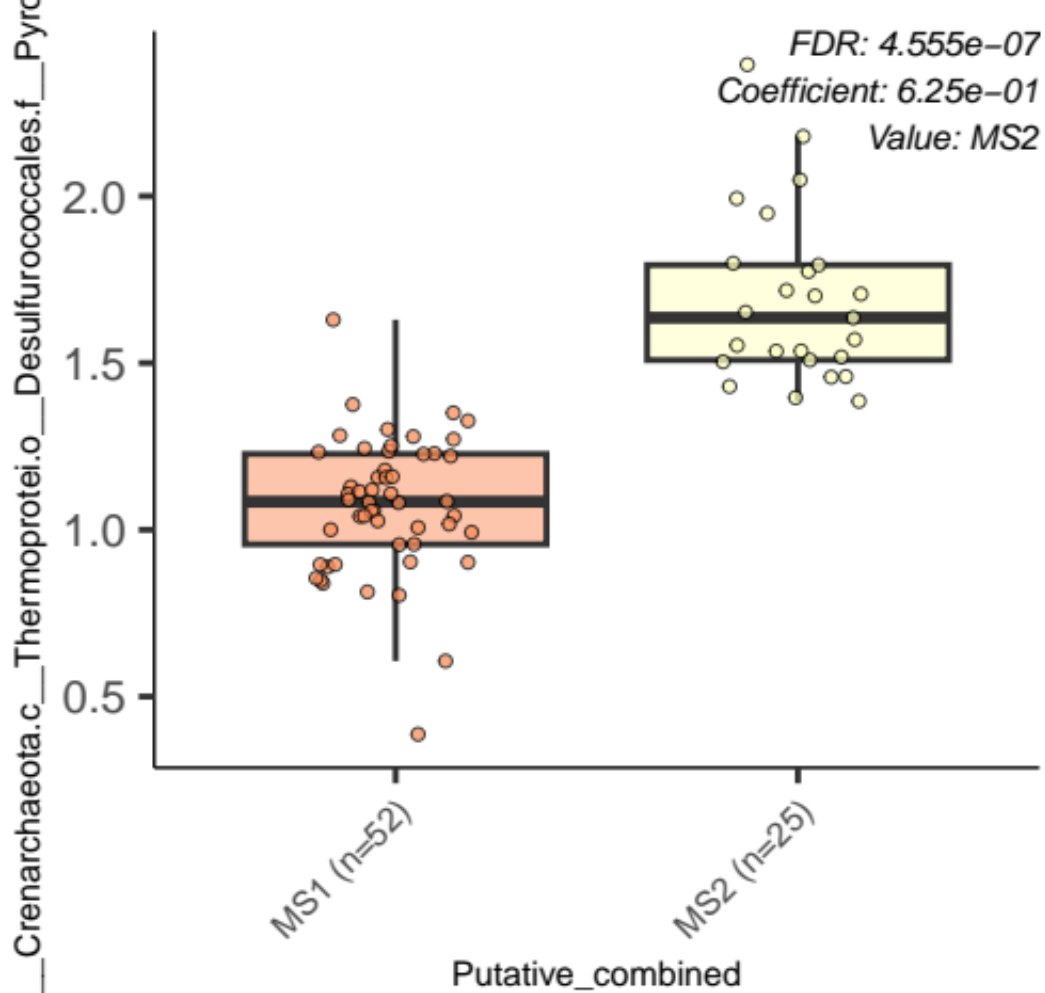
FDR: 4.398e-07
Coefficient: 8.32e-01
Value: MS2

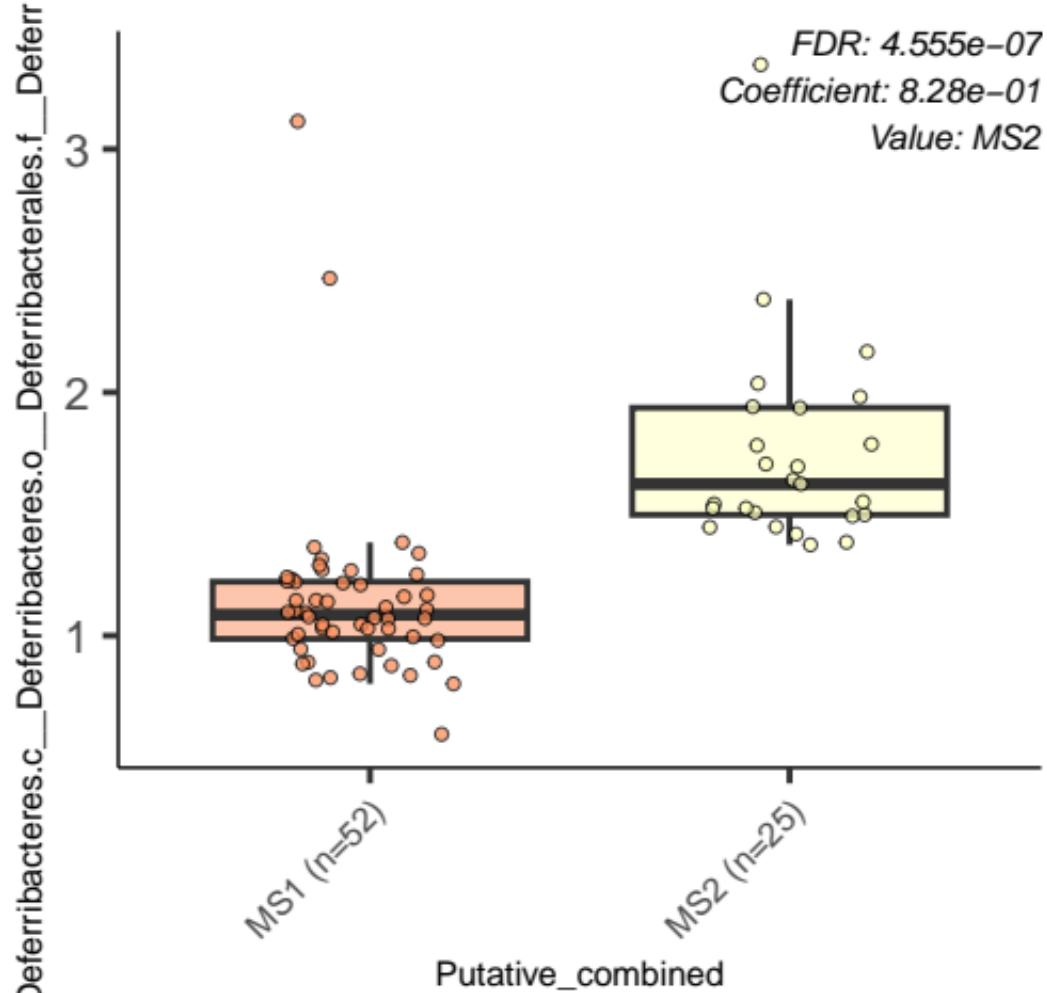


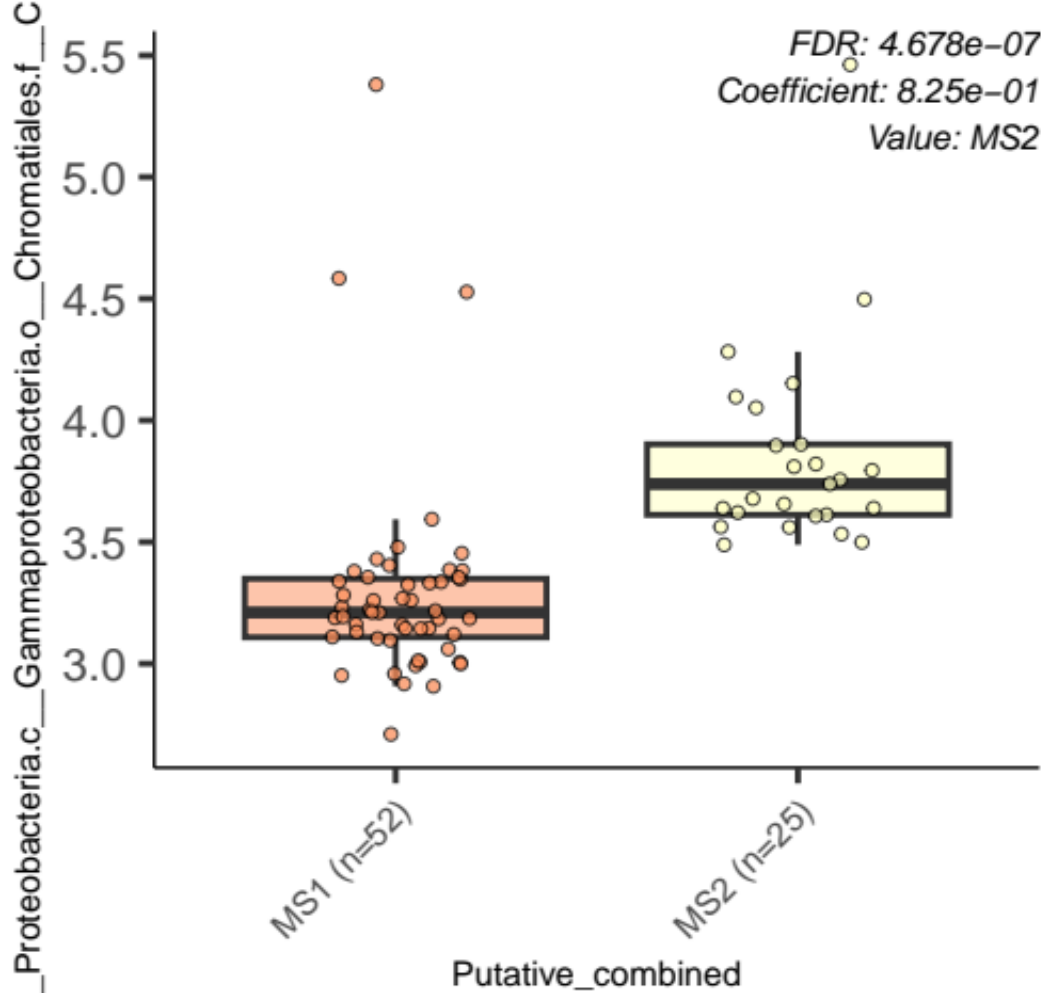
FDR: 4.513e-07
Coefficient: 8.32e-01
Value: MS2



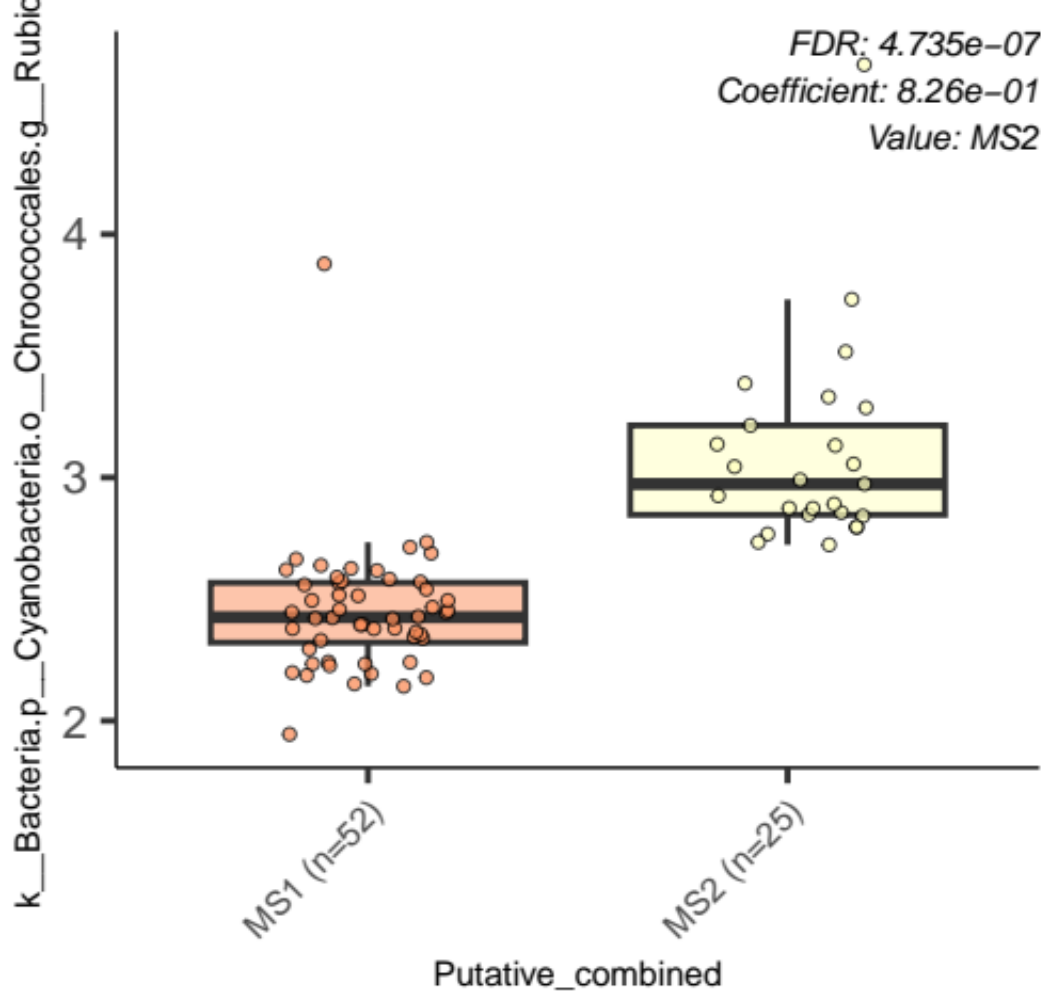


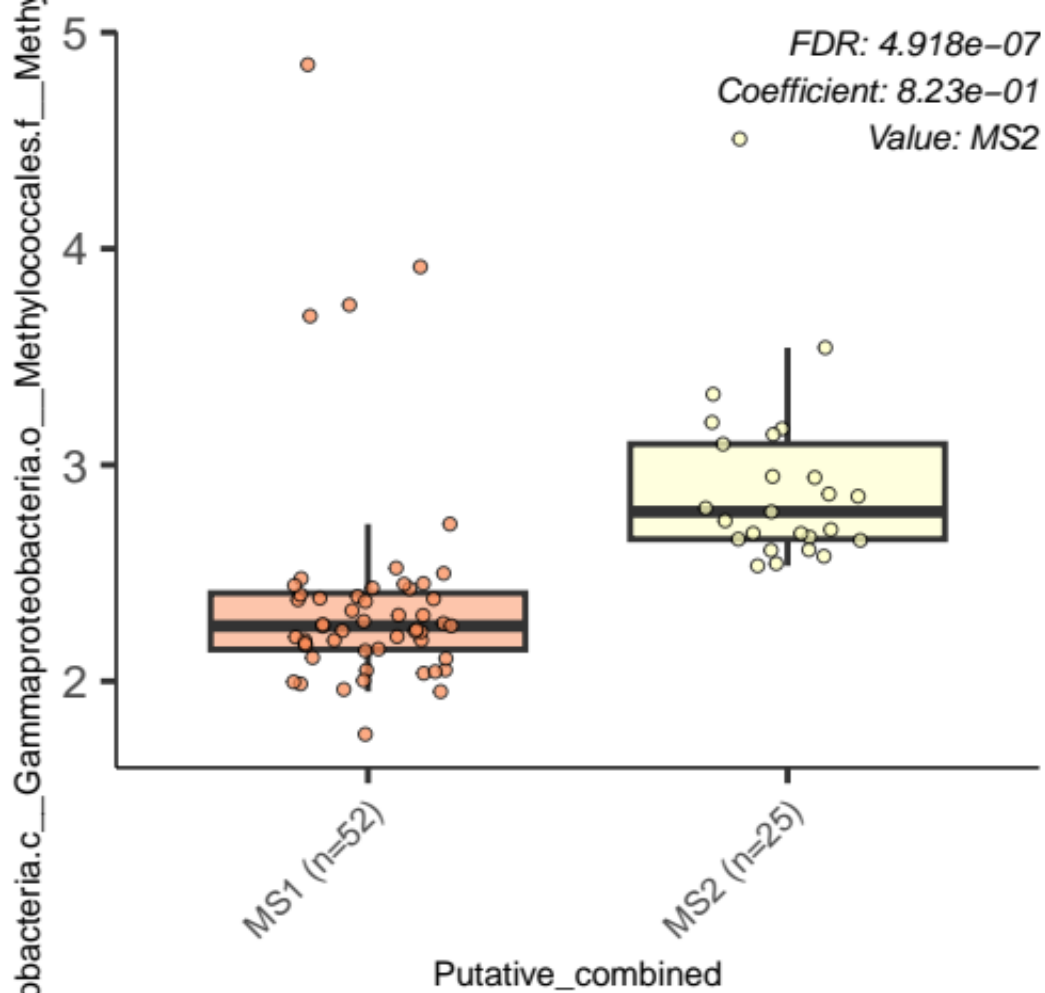


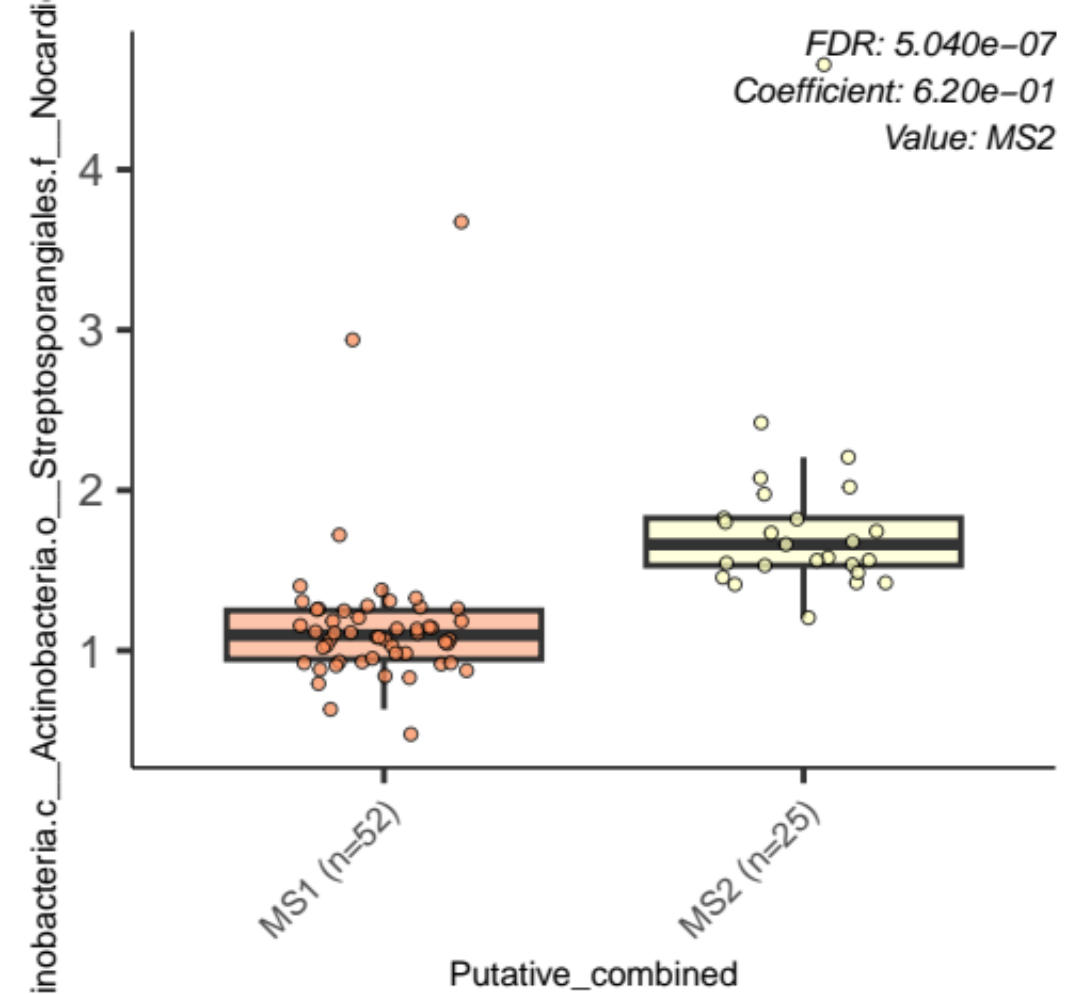


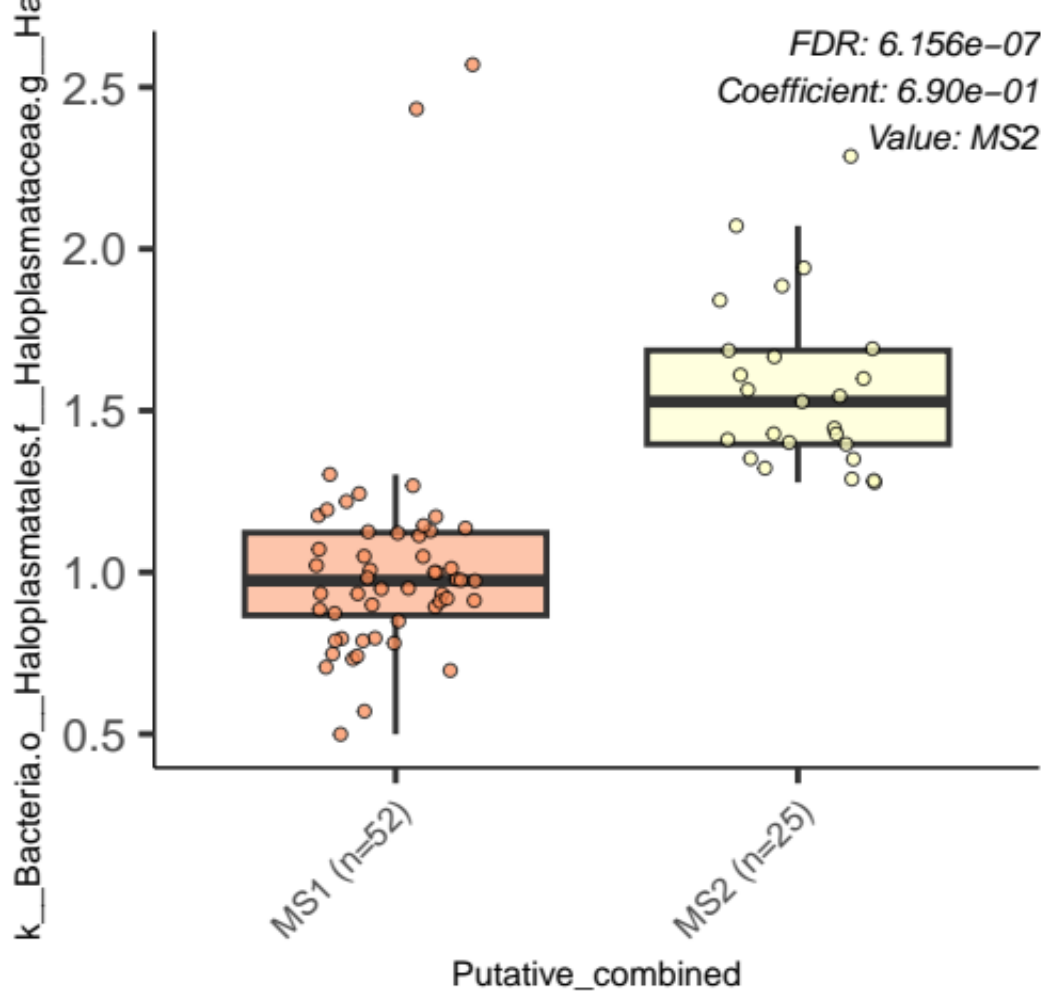


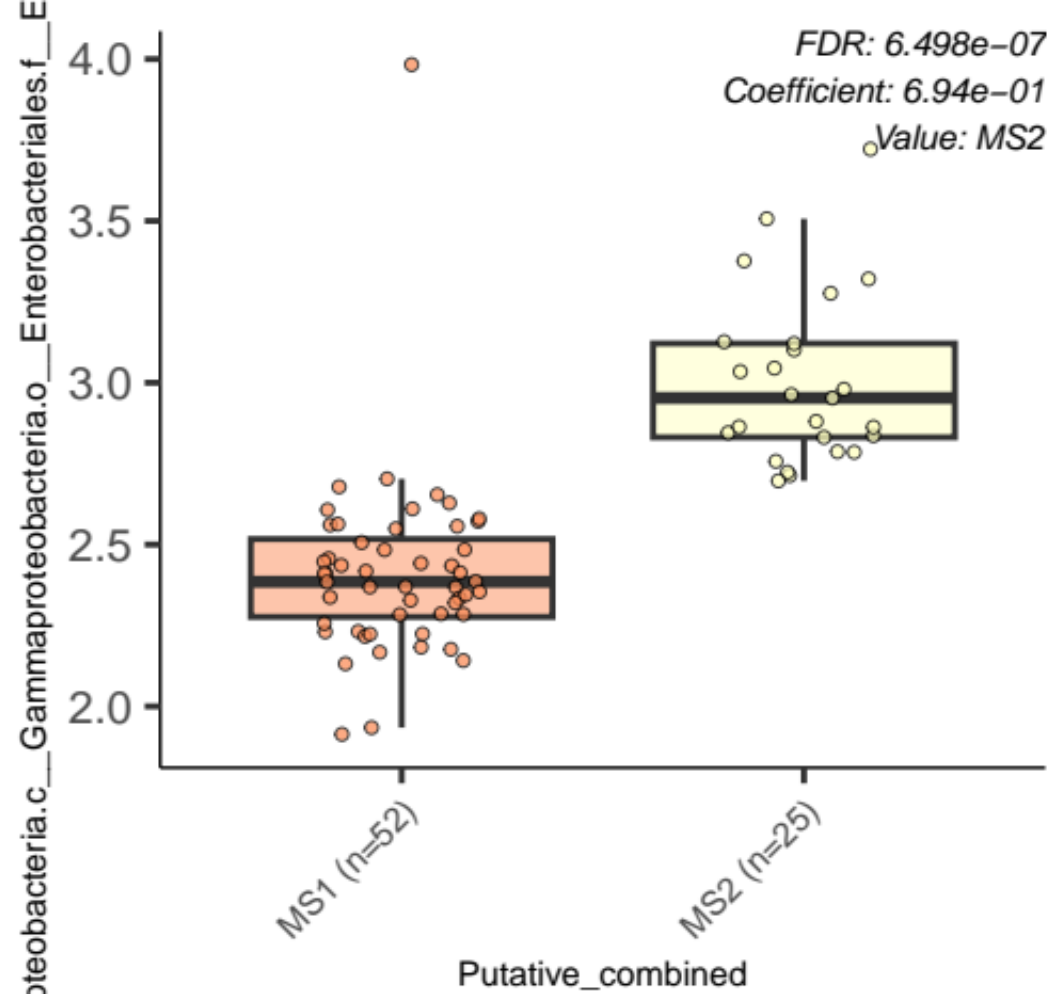
FDR: 4.735e-07
Coefficient: 8.26e-01
Value: MS2



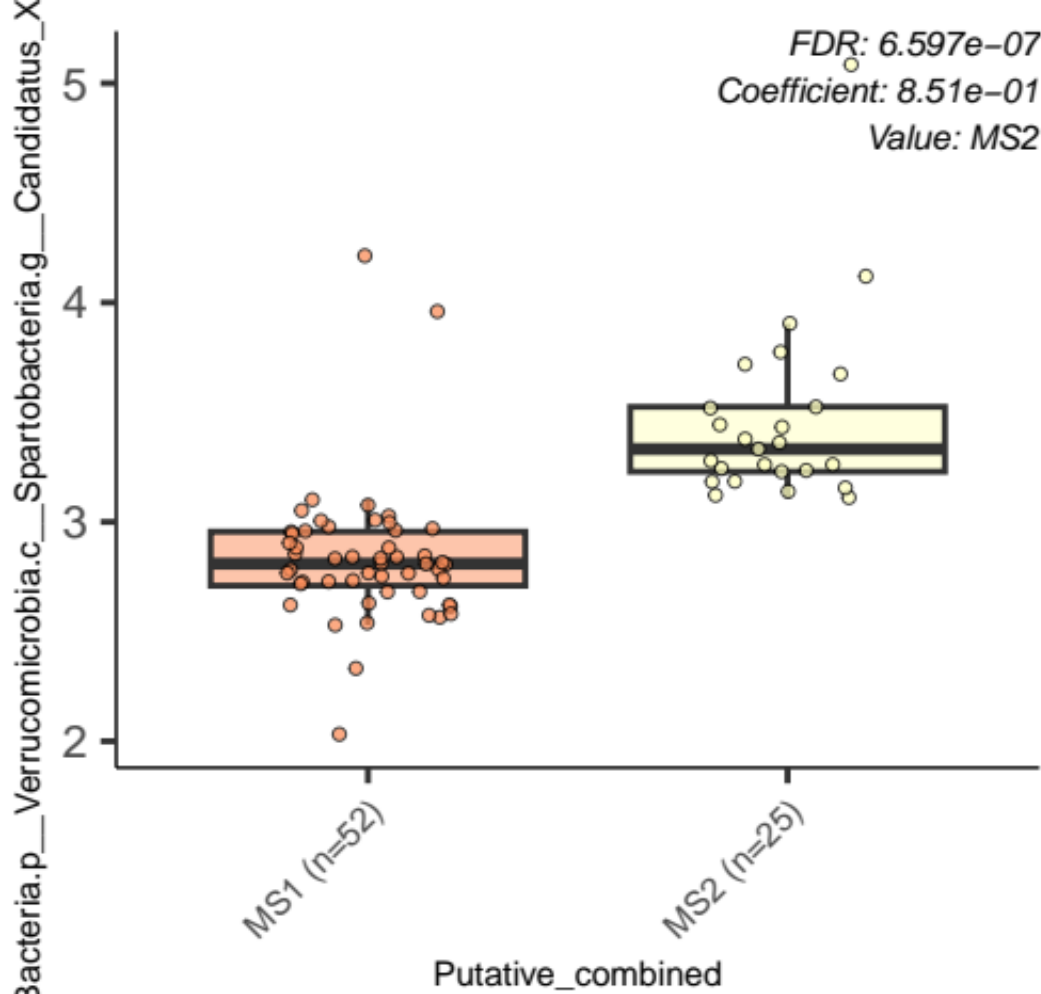


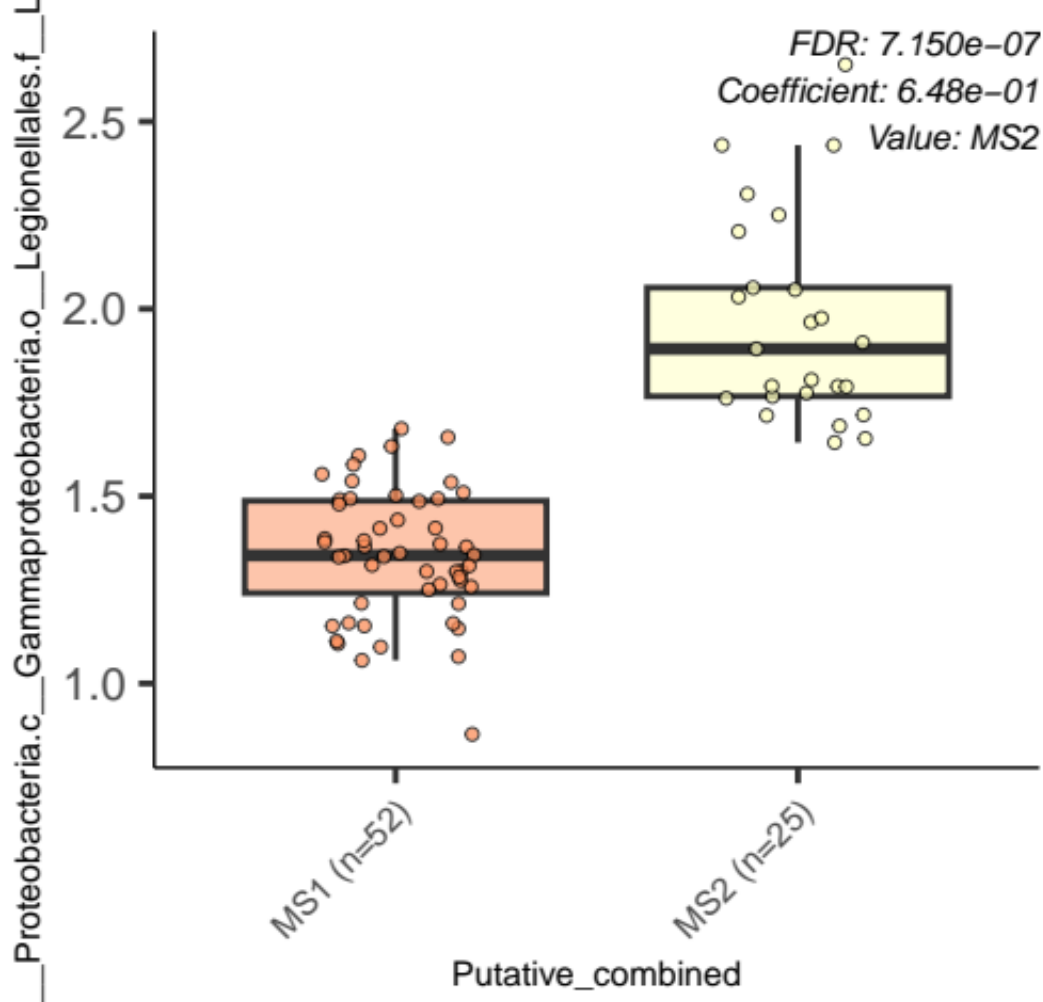


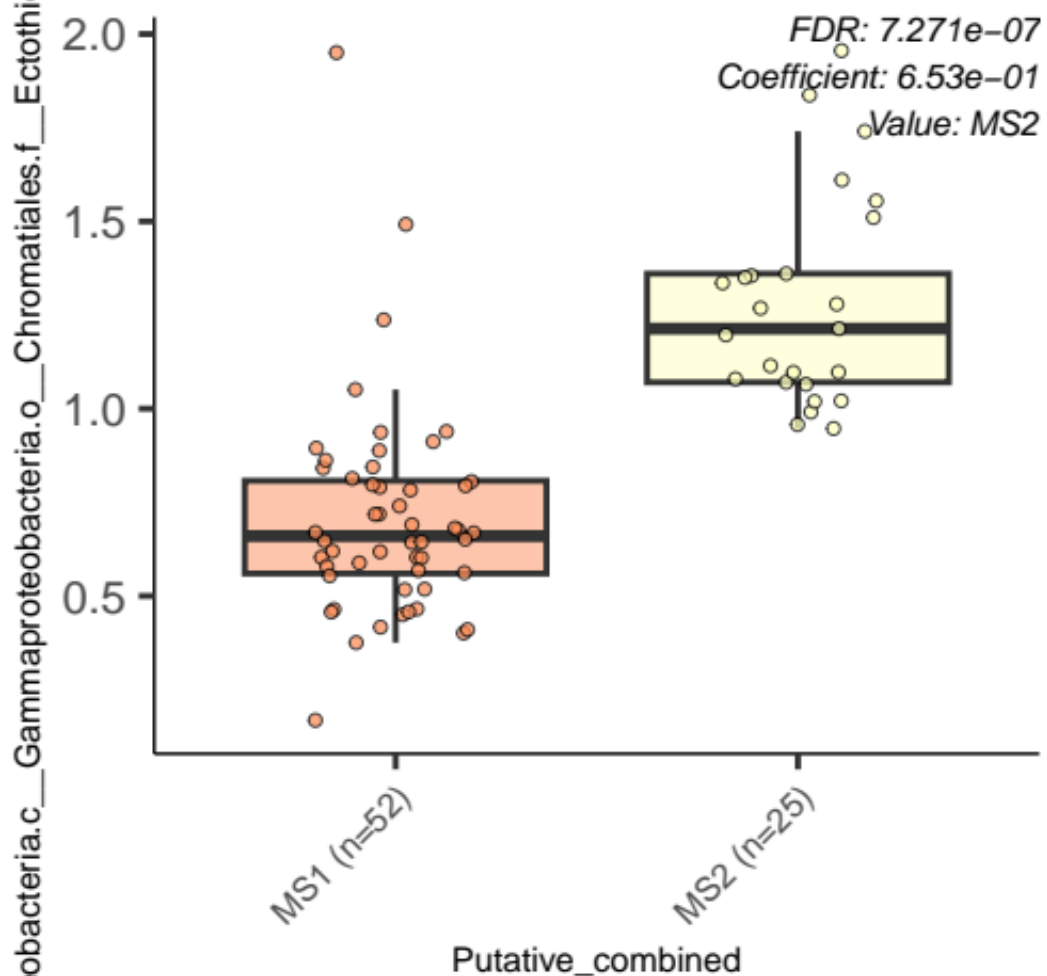


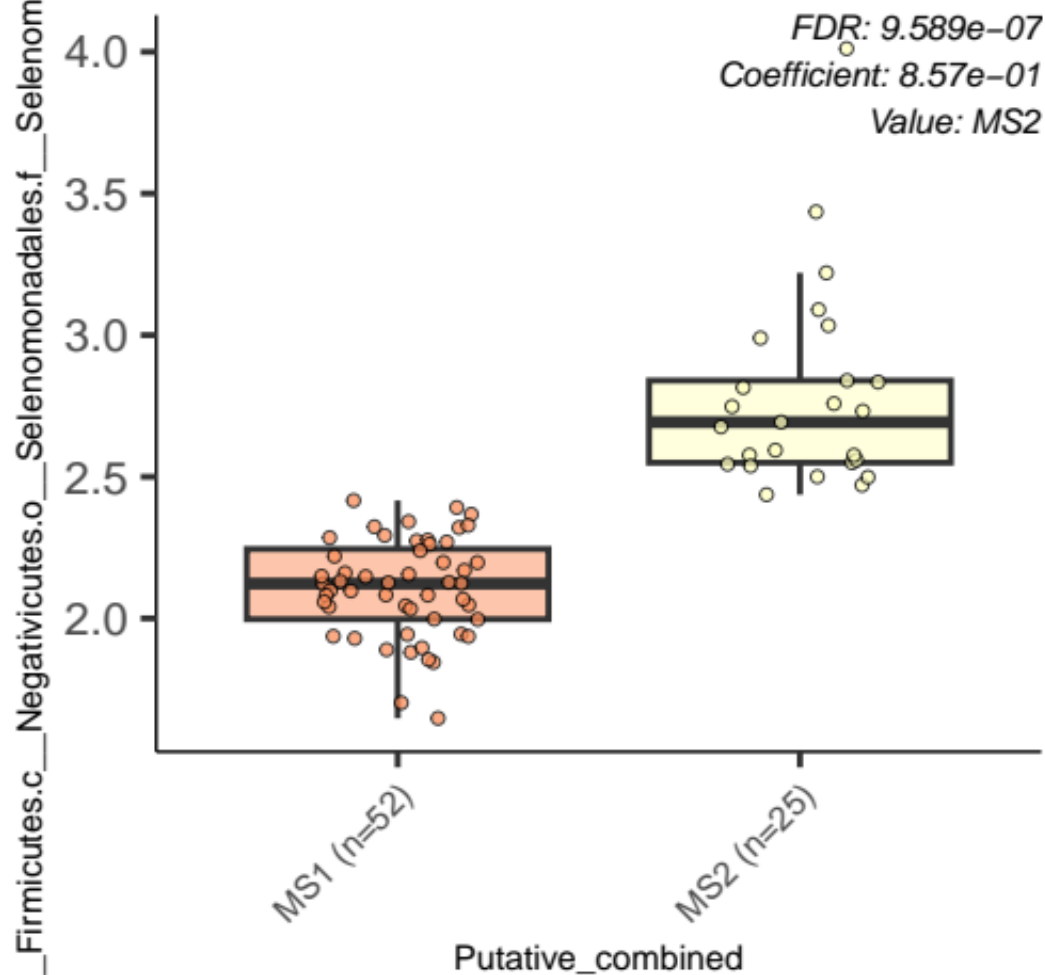


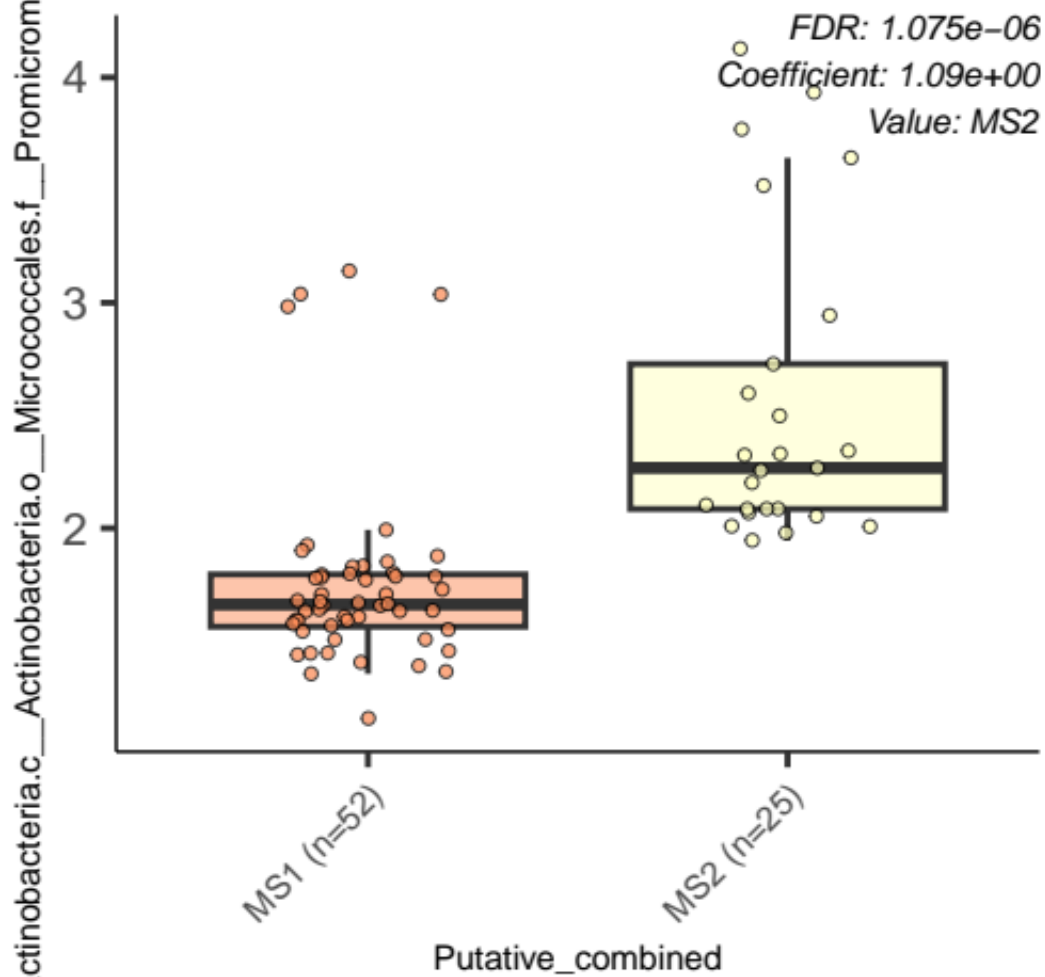
FDR: 6.597e-07
Coefficient: 8.51e-01
Value: MS2

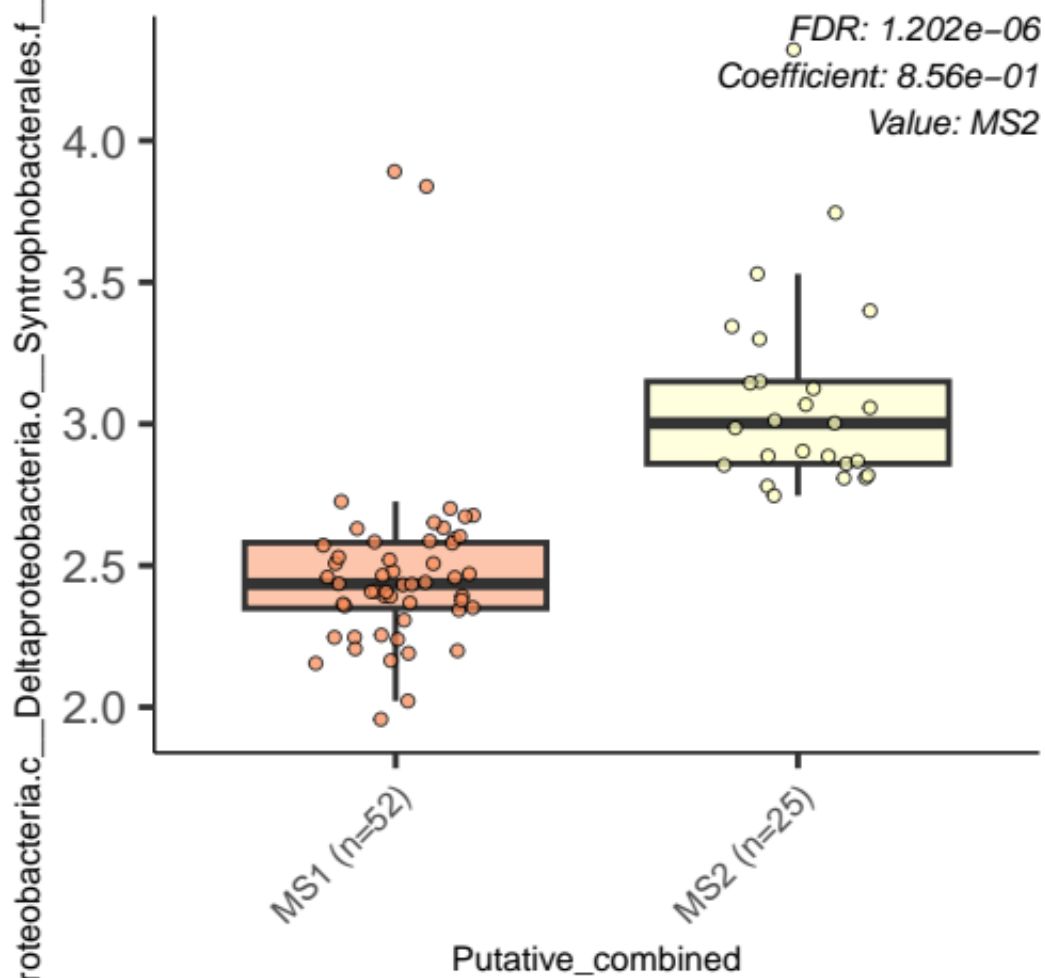


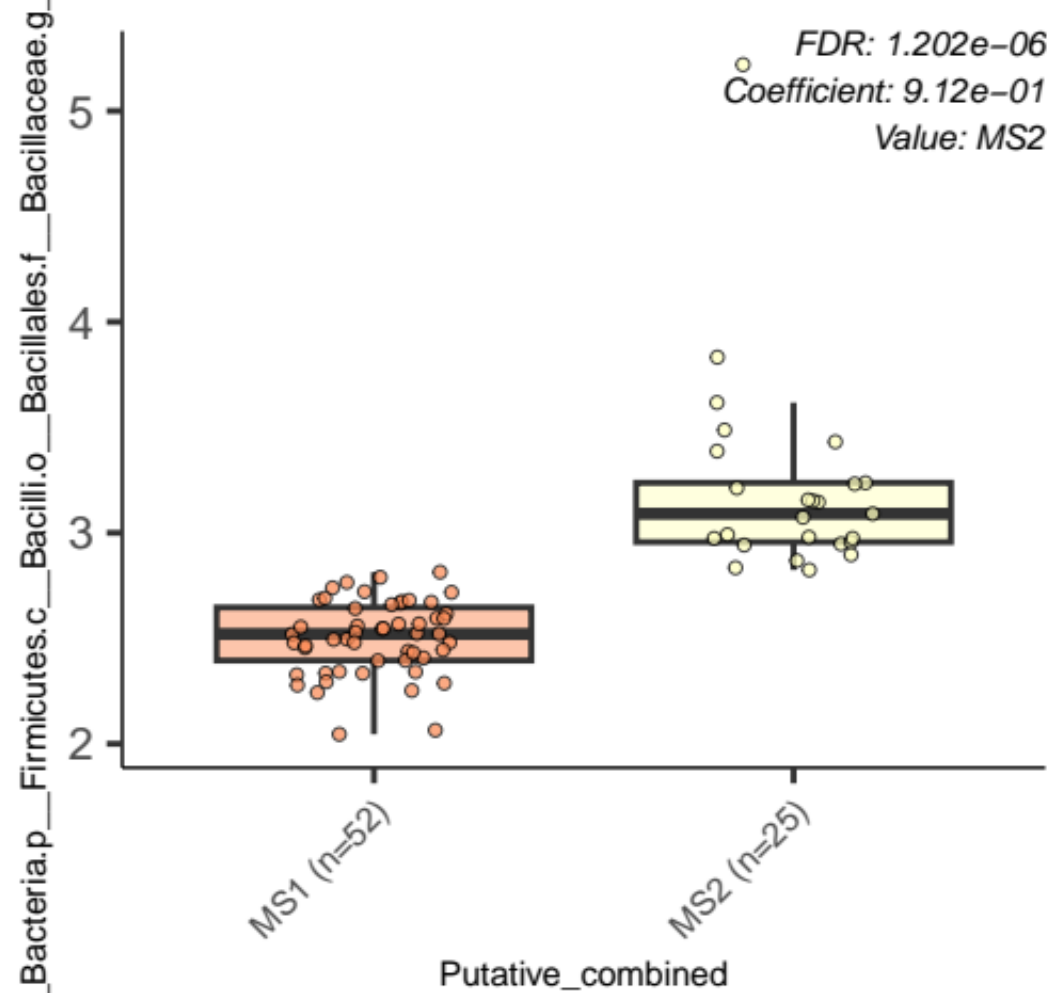


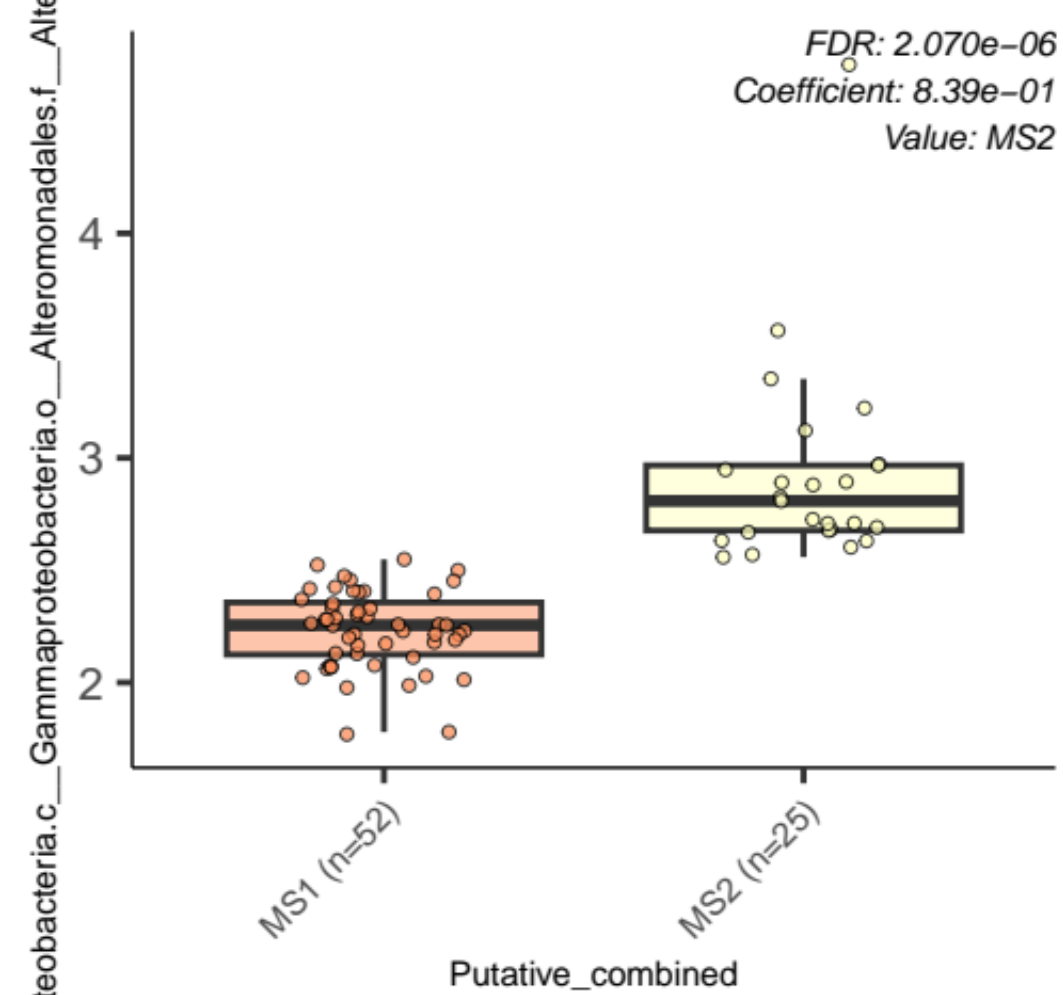


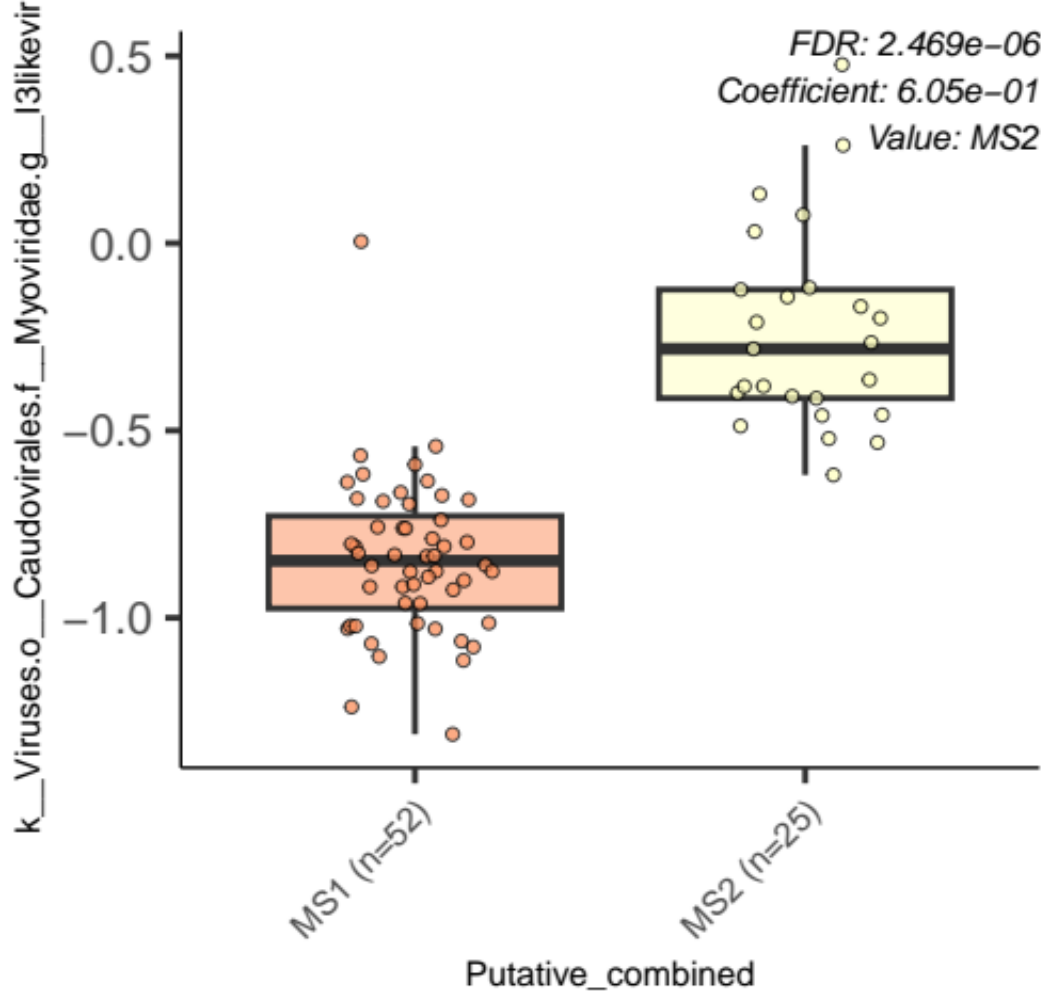


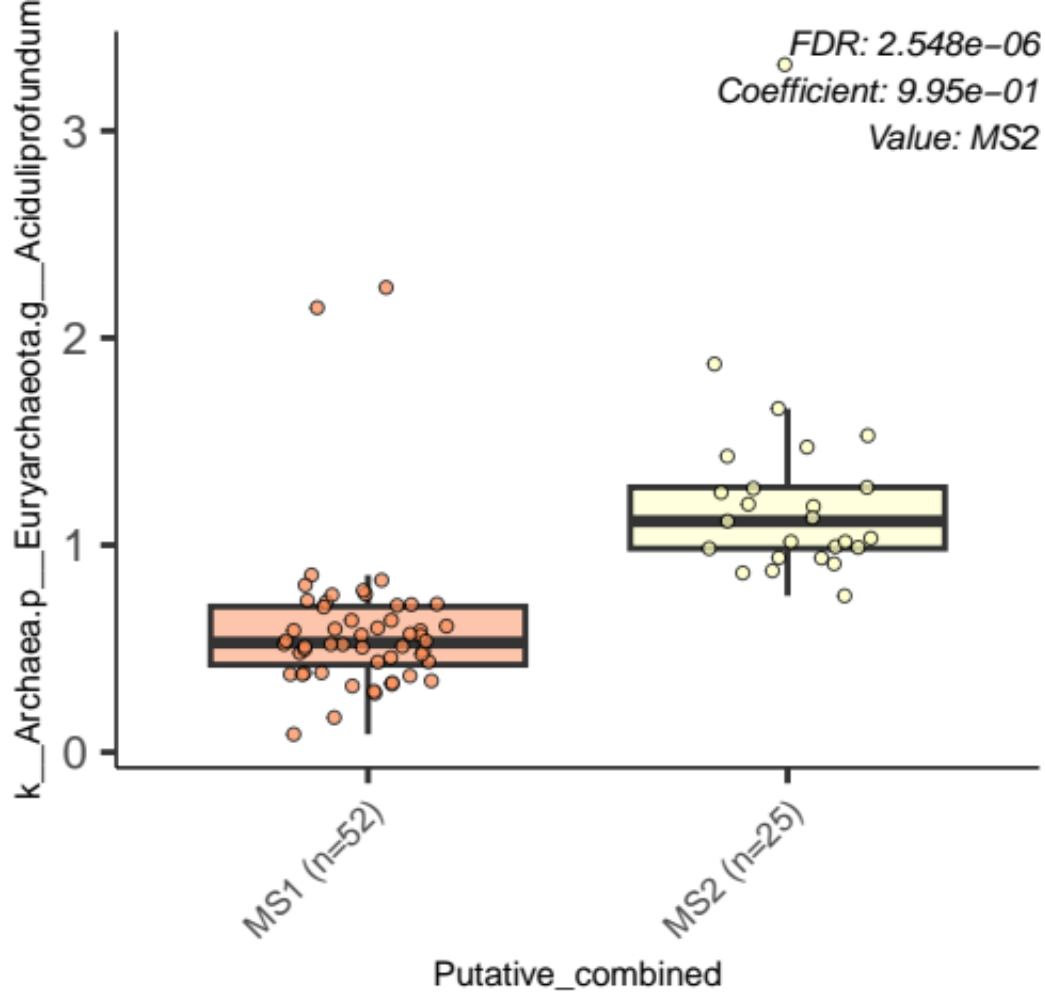


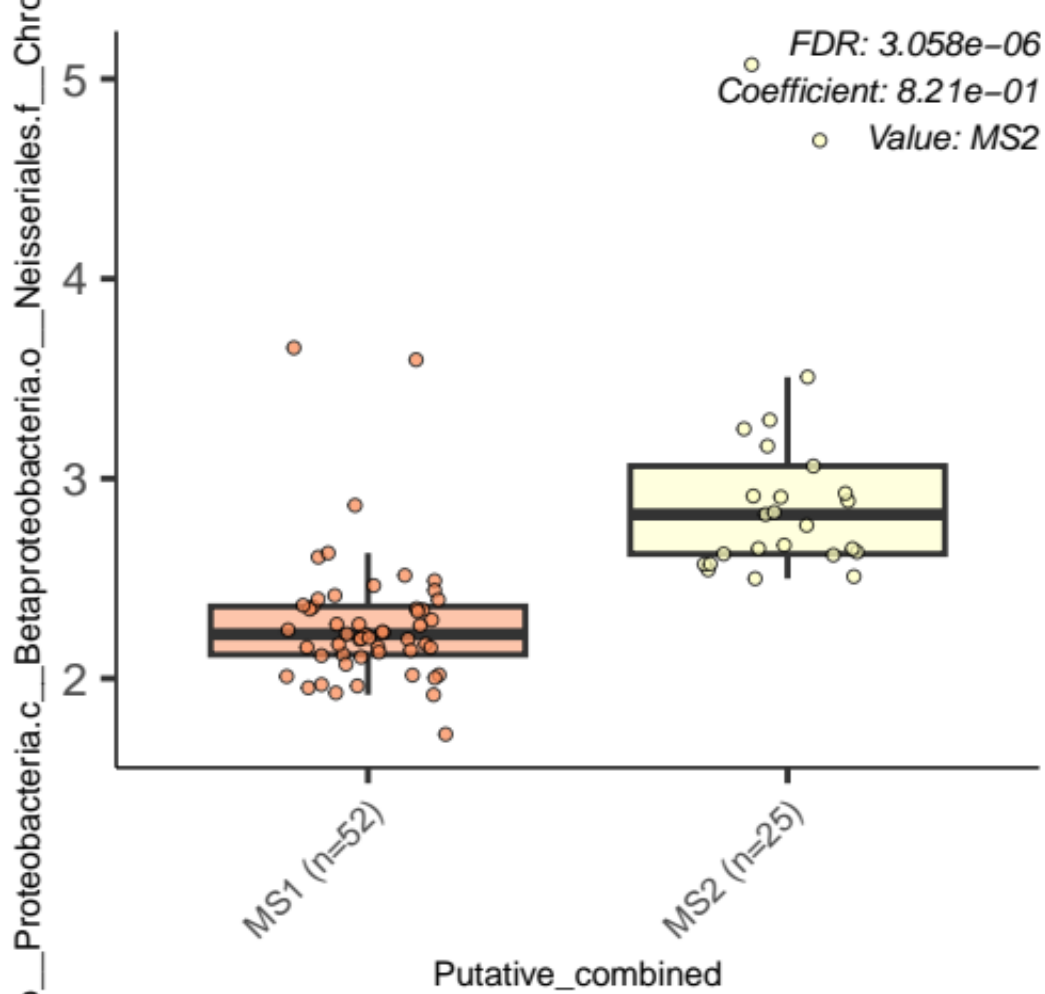


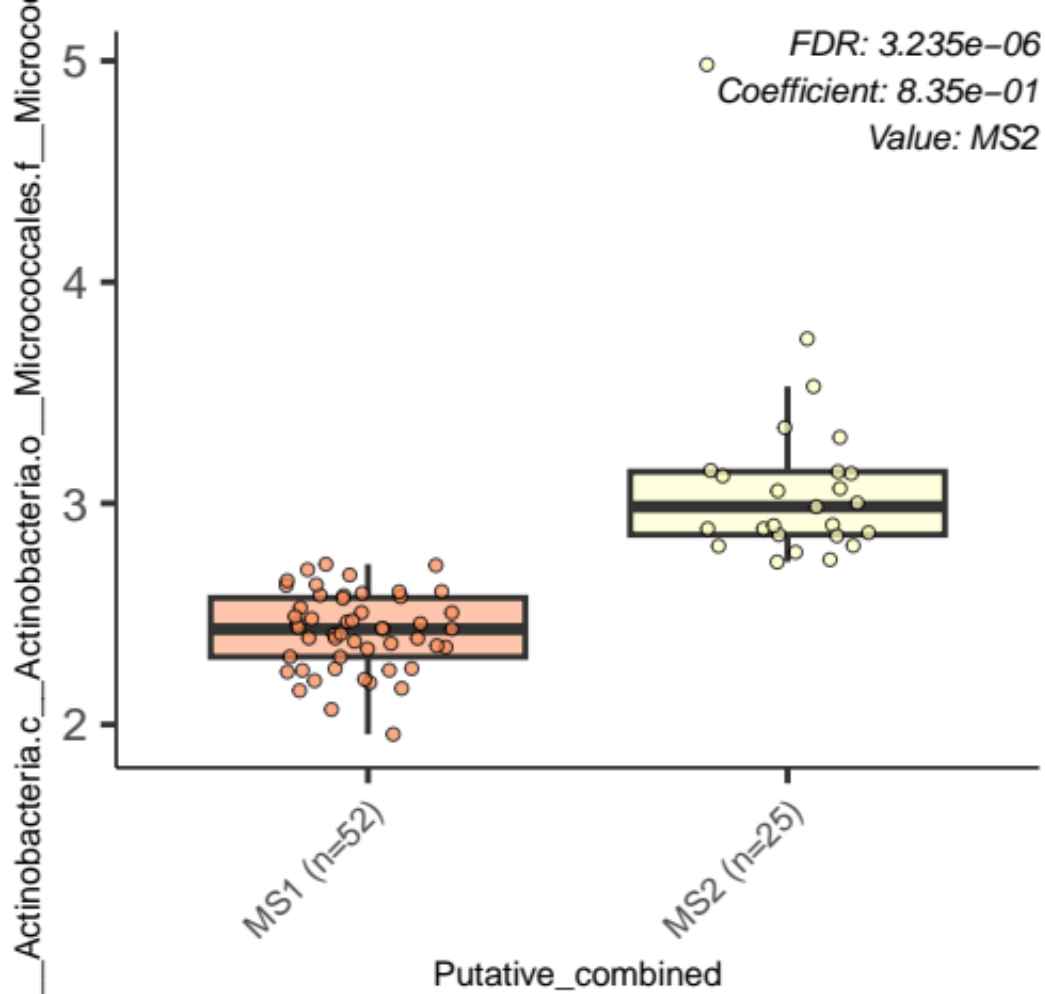


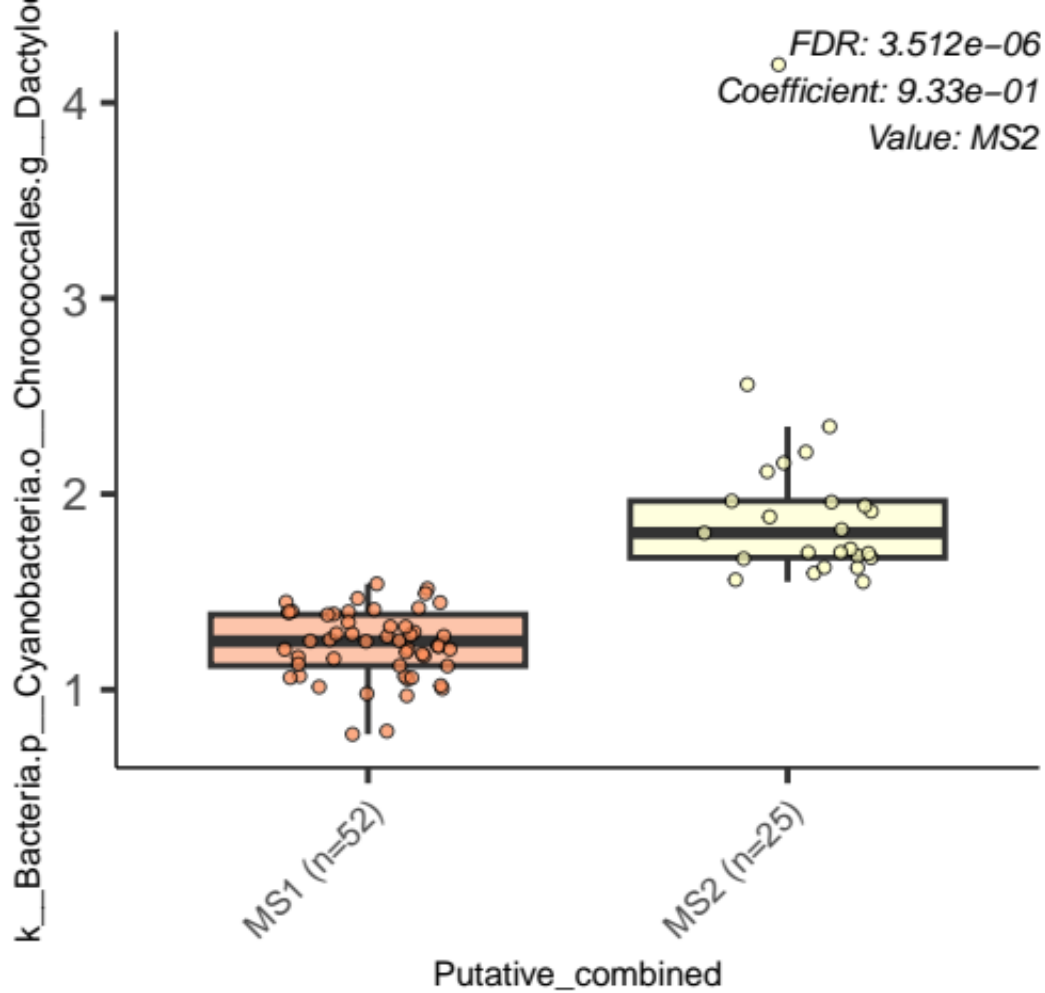


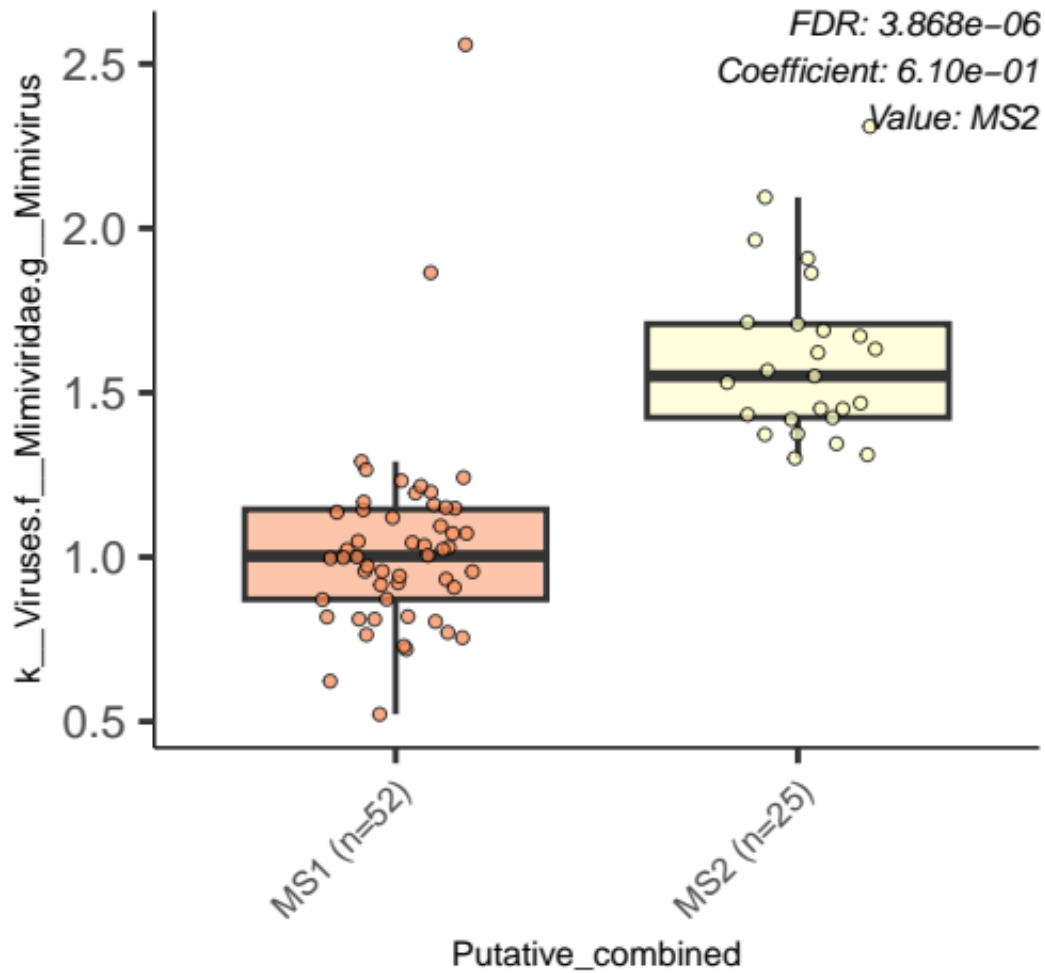


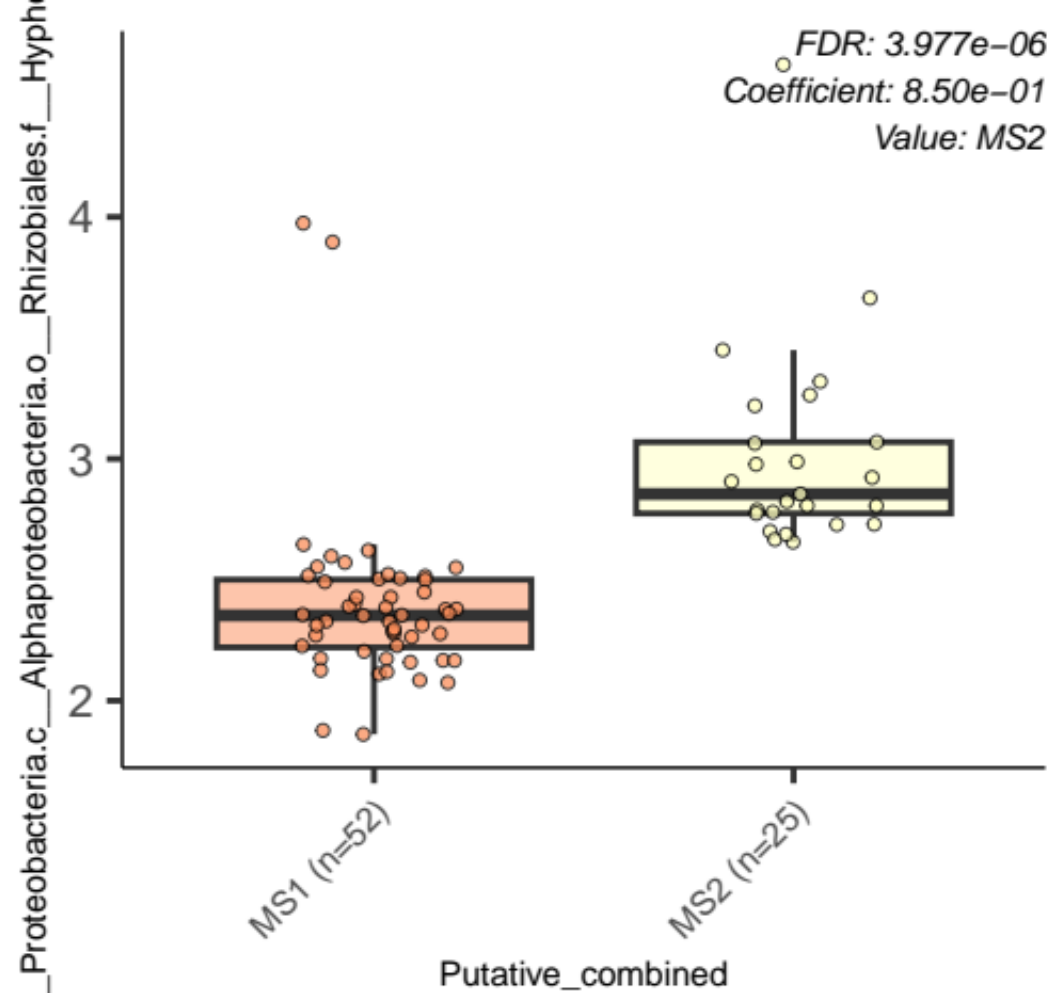


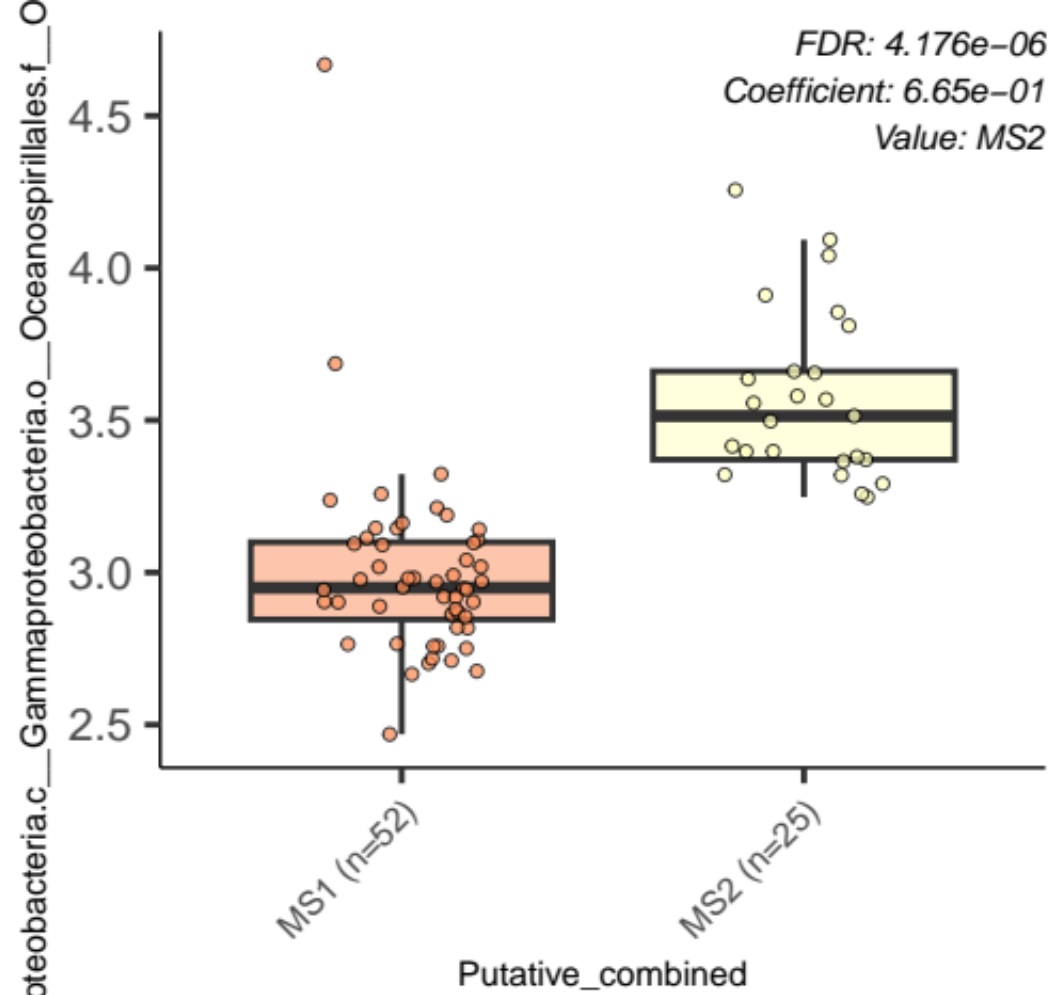


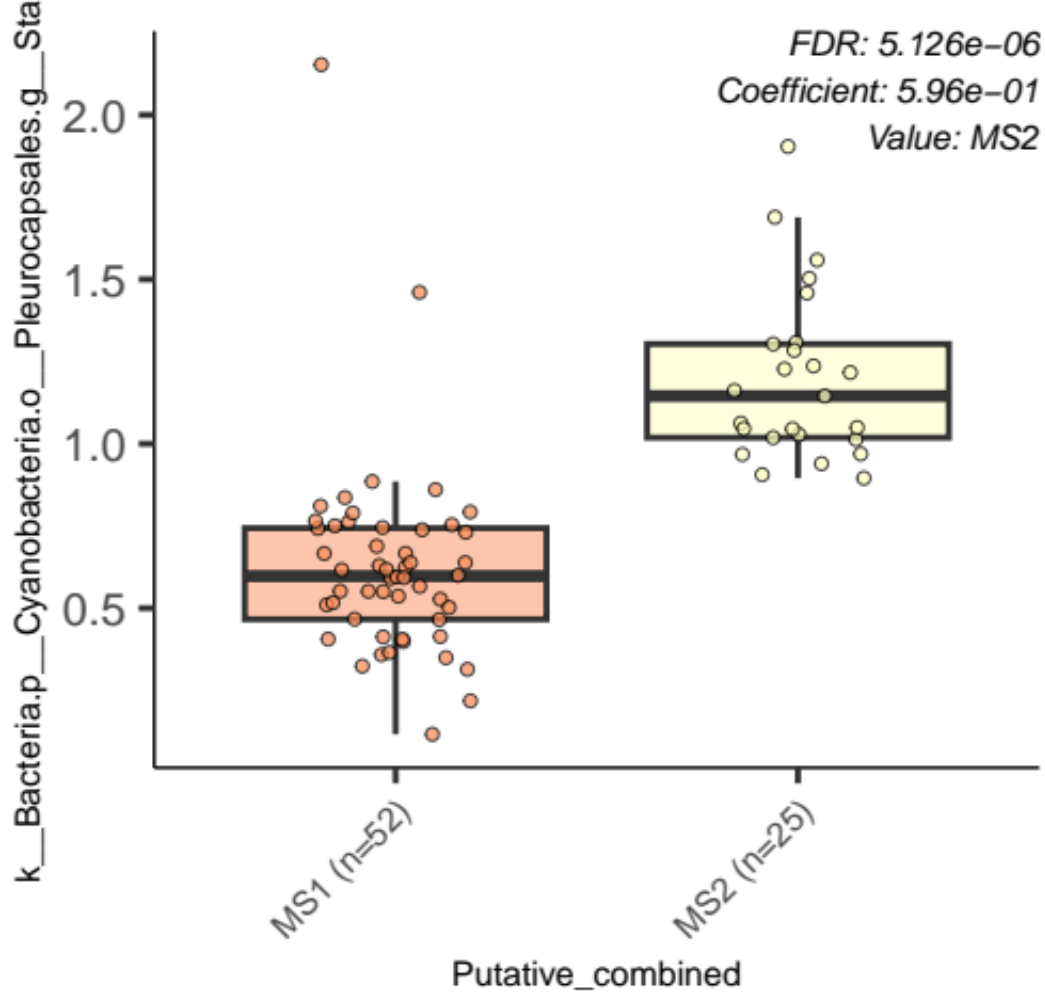


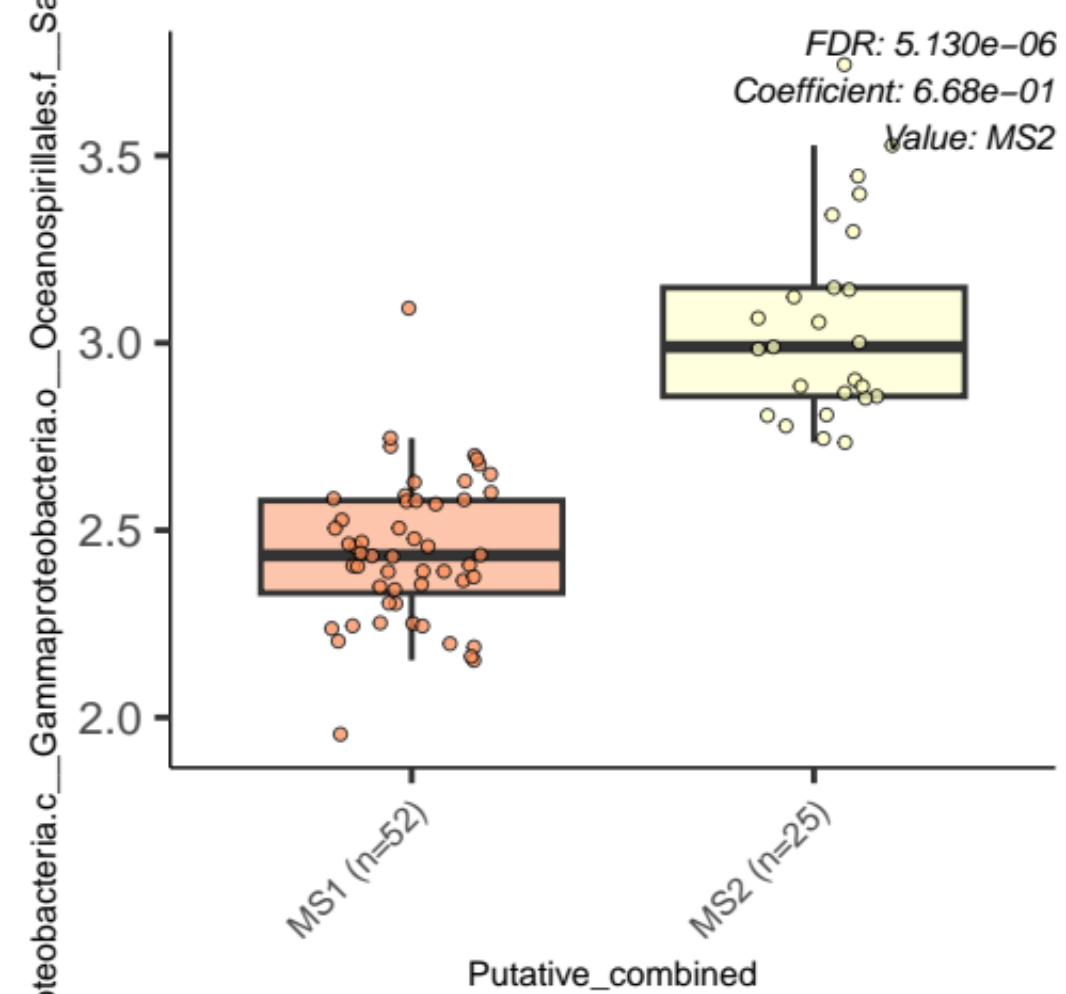


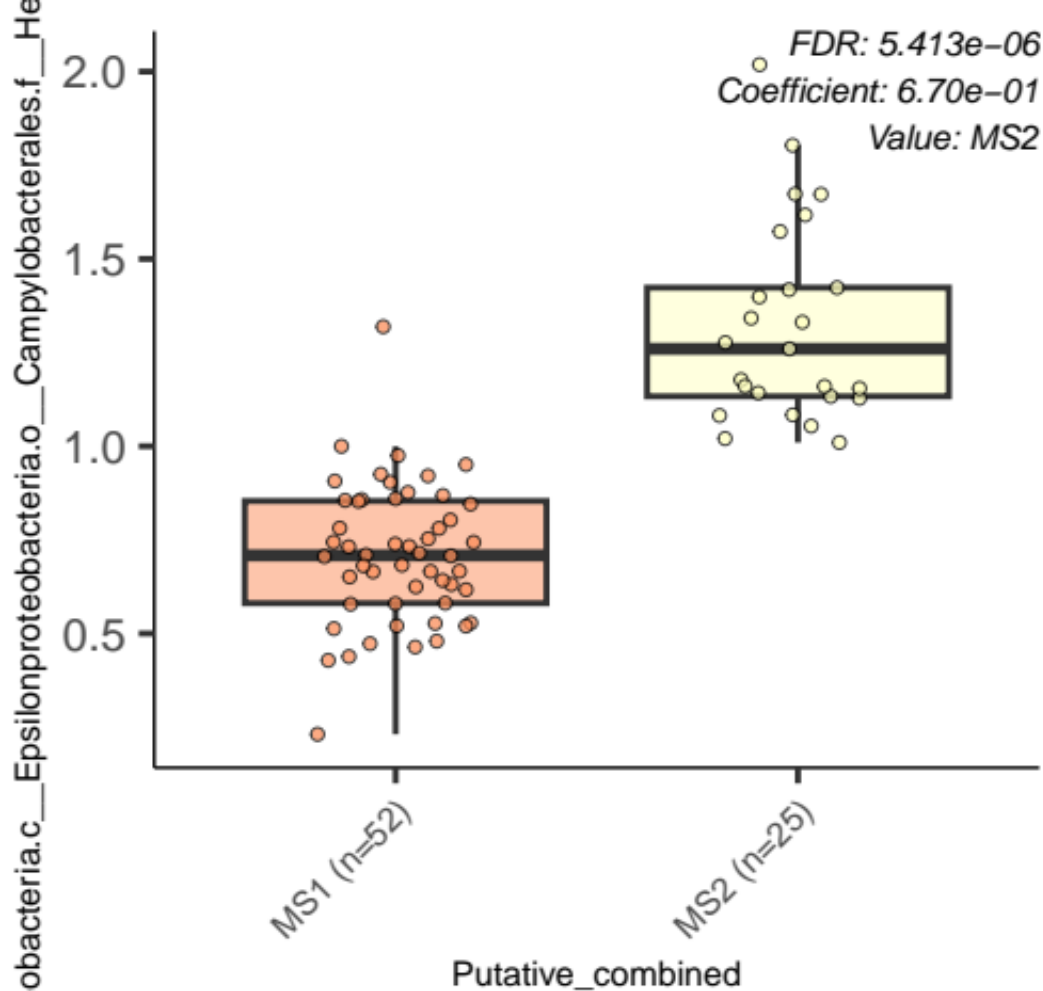


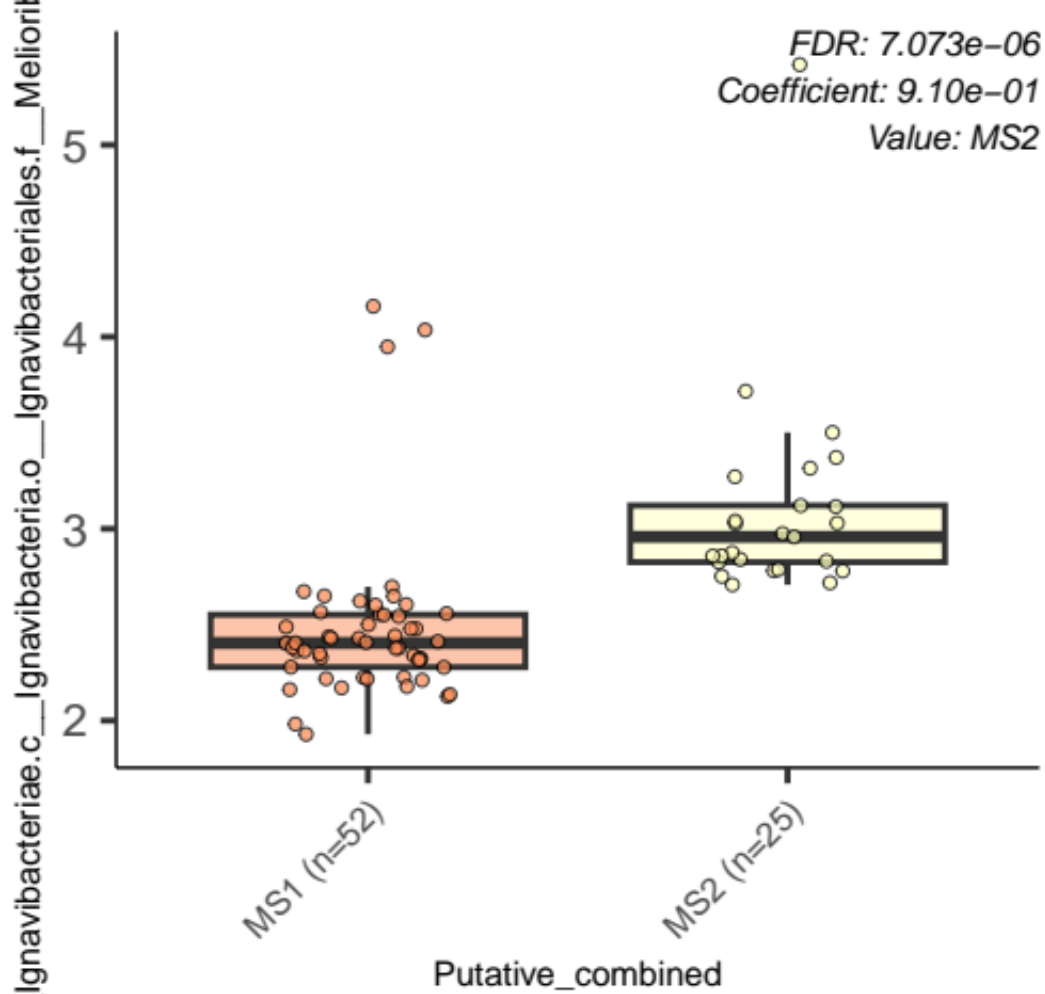


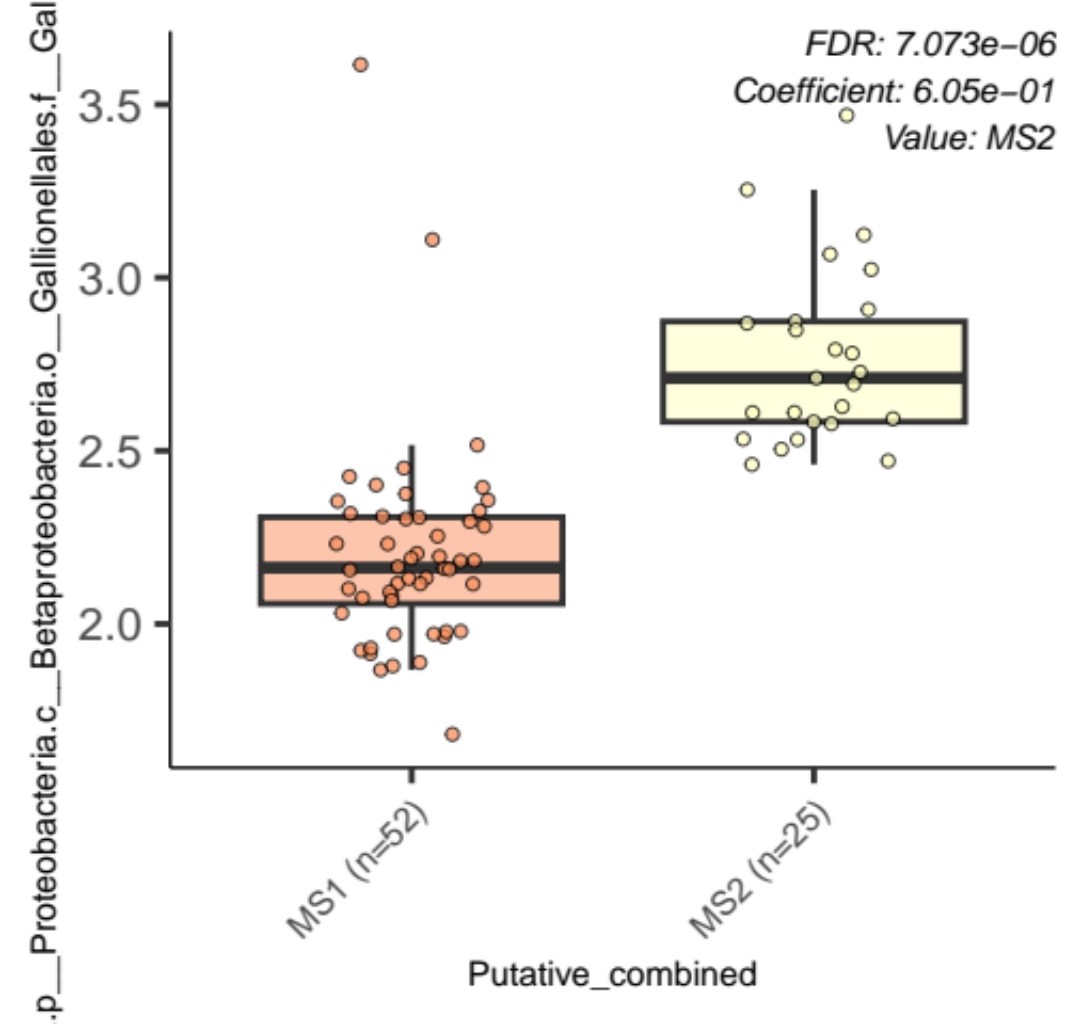


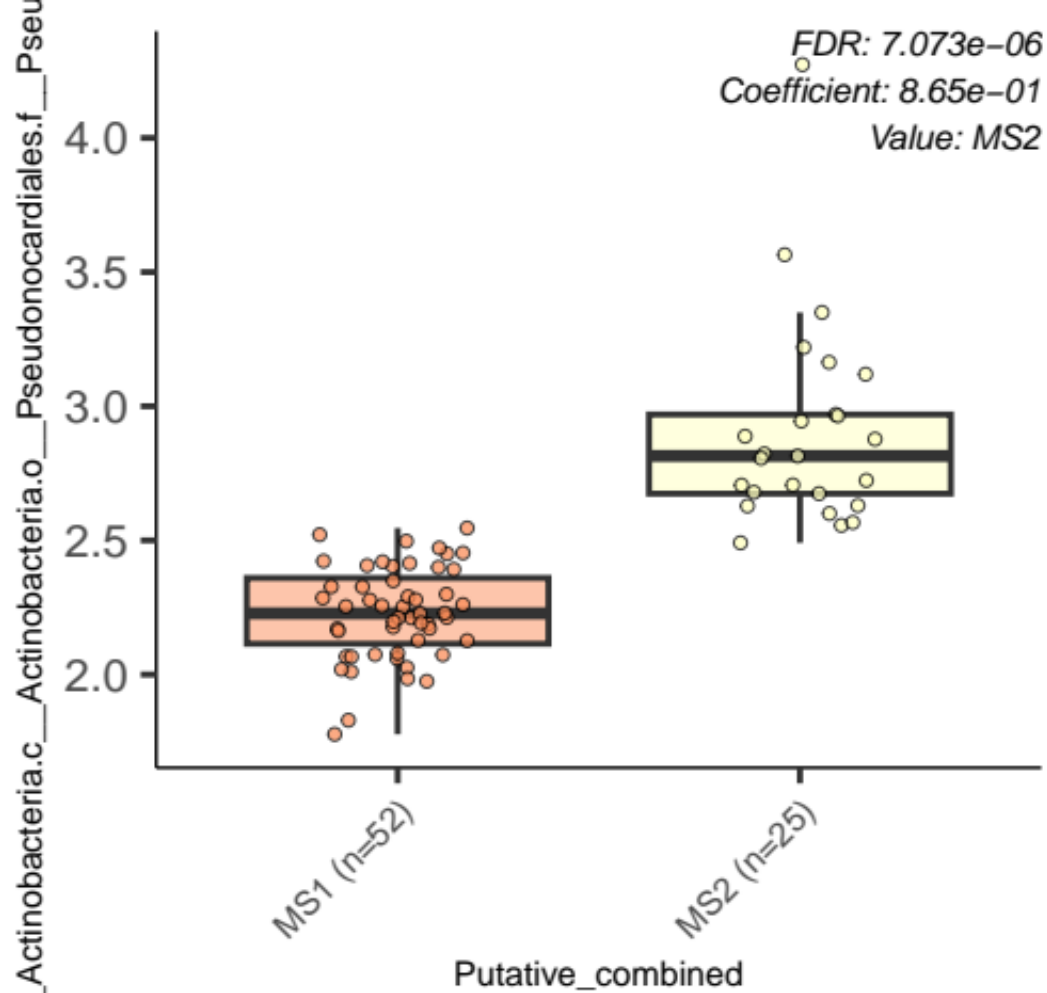


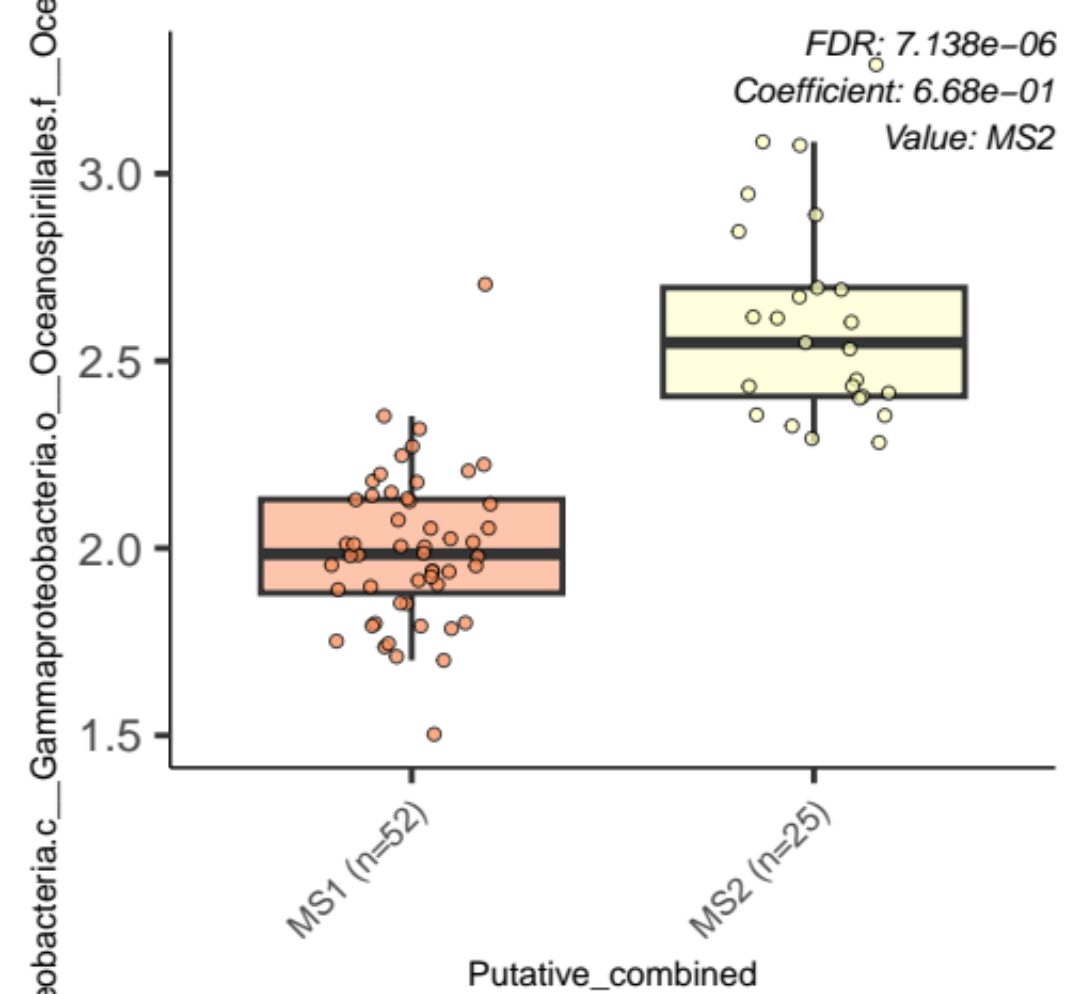


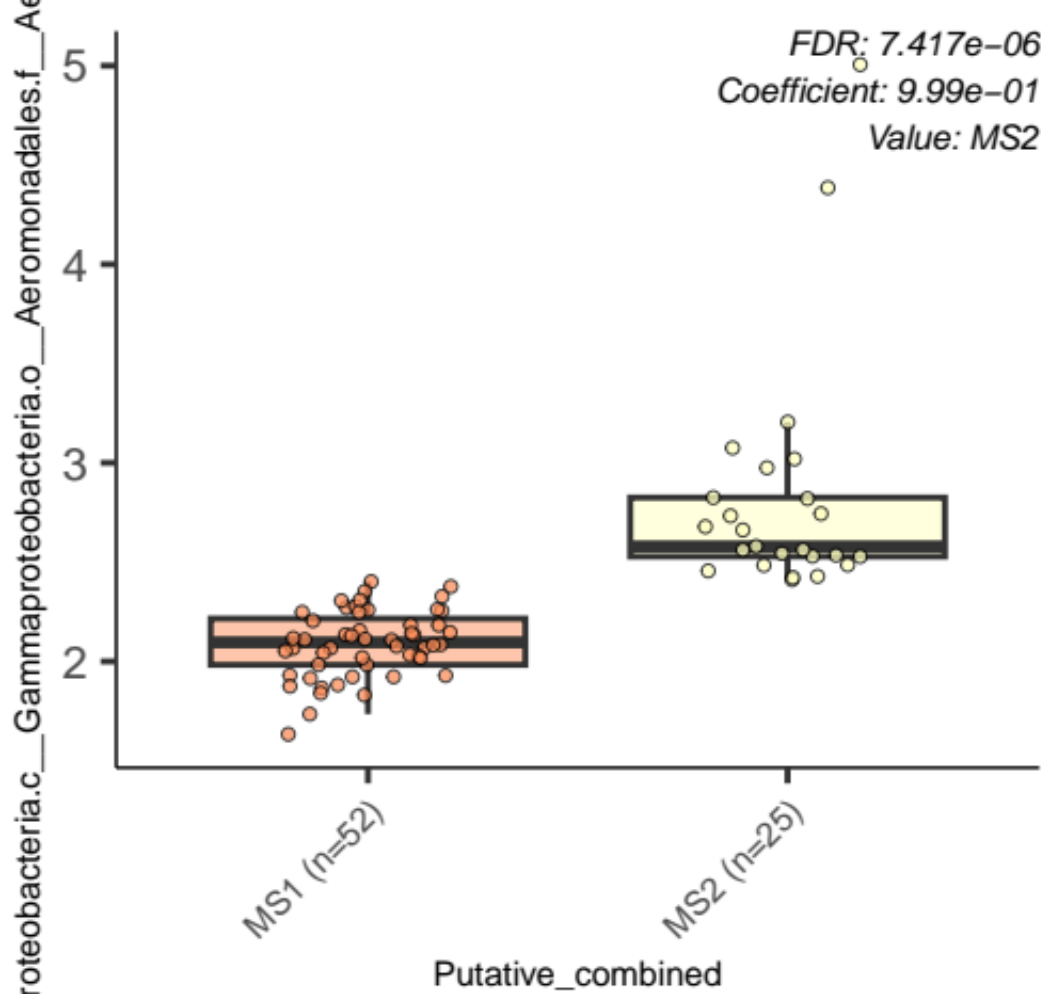


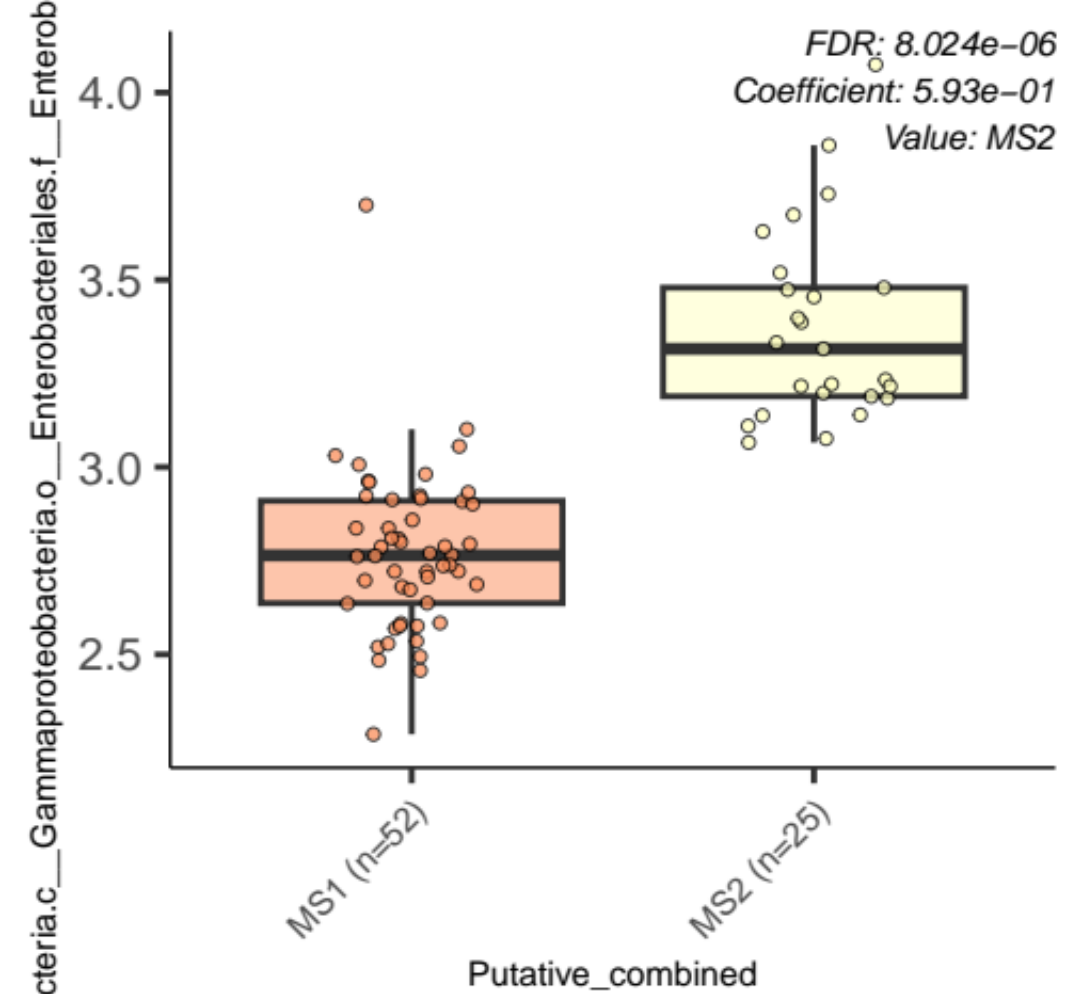


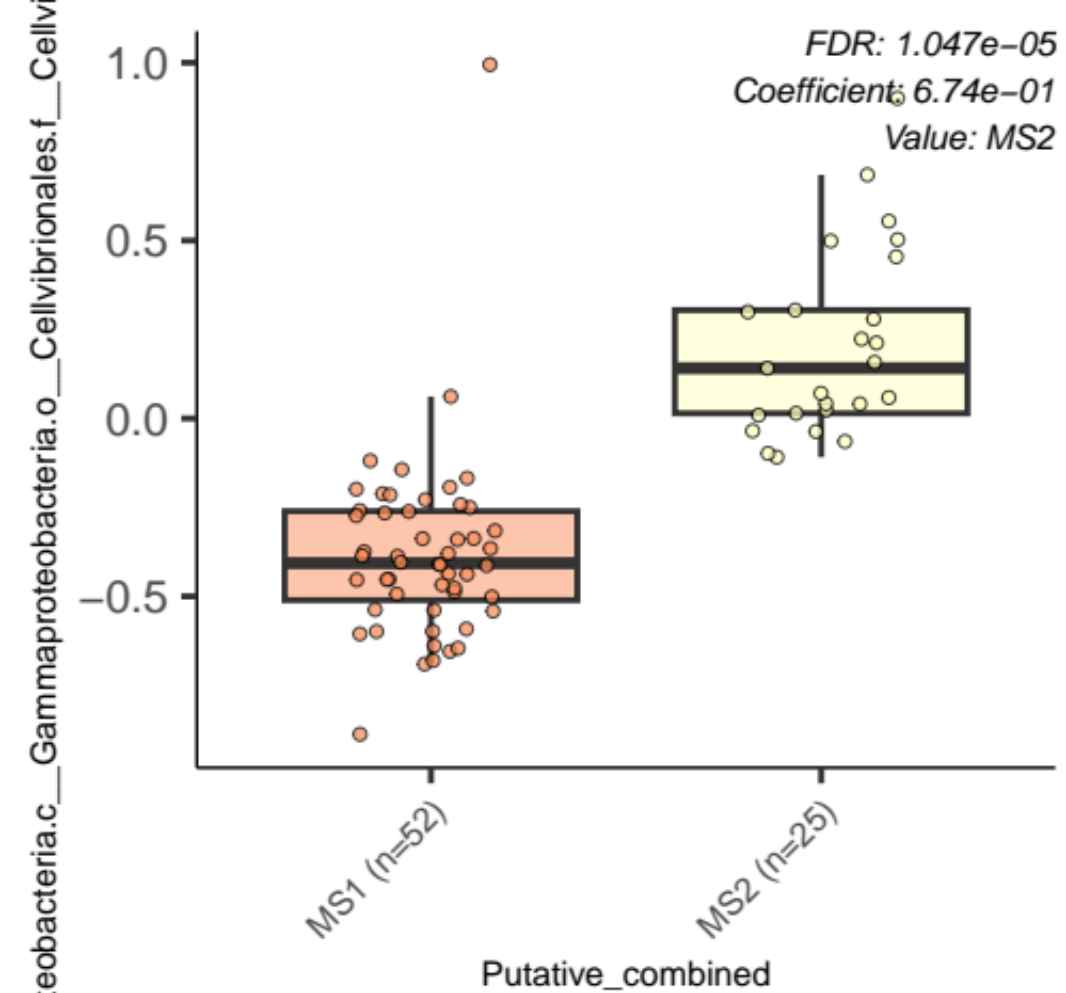




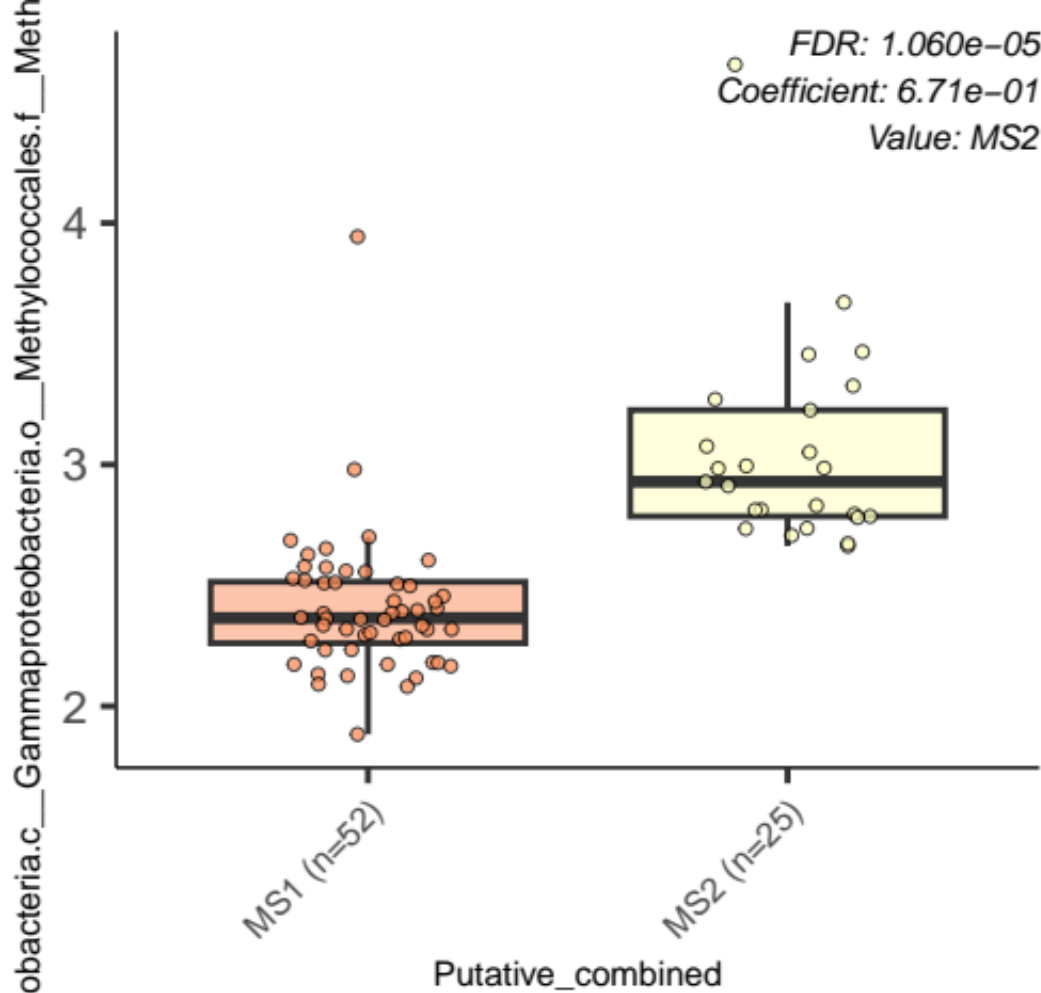


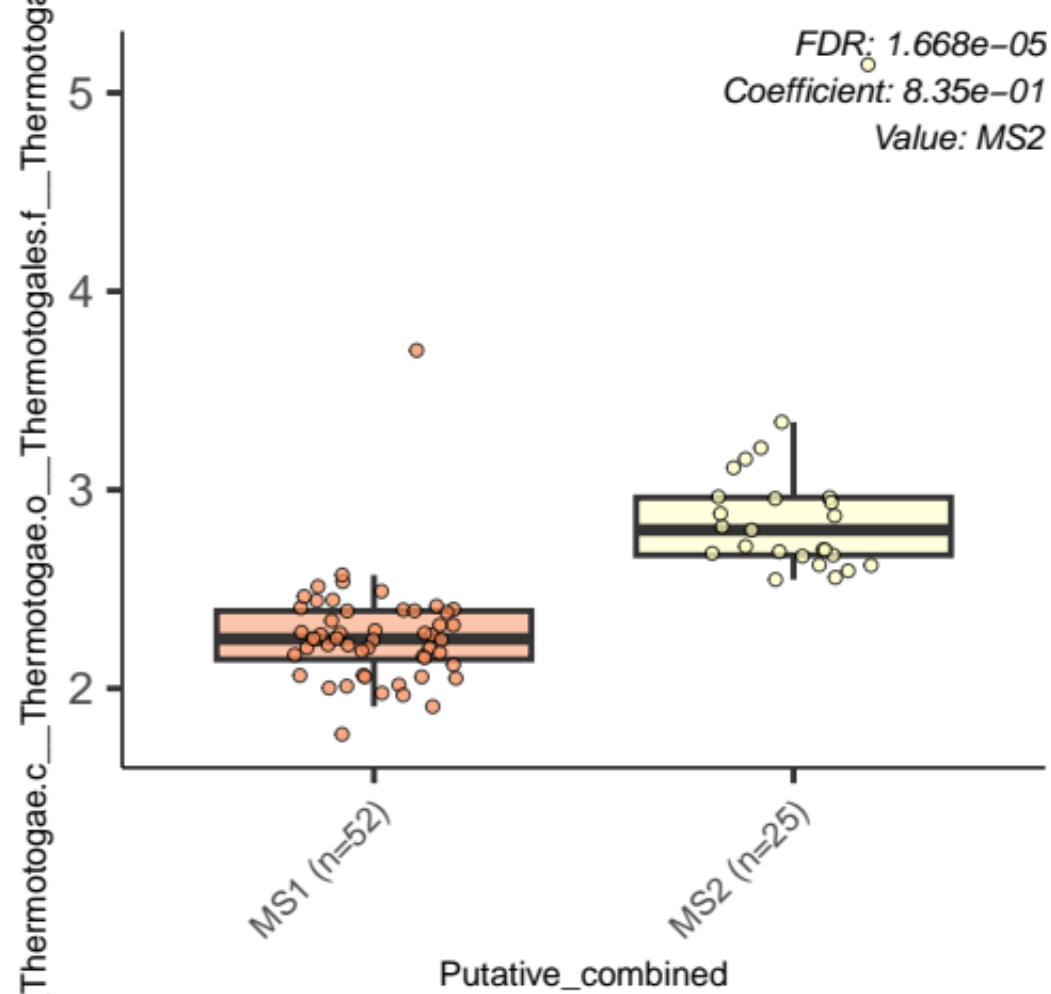


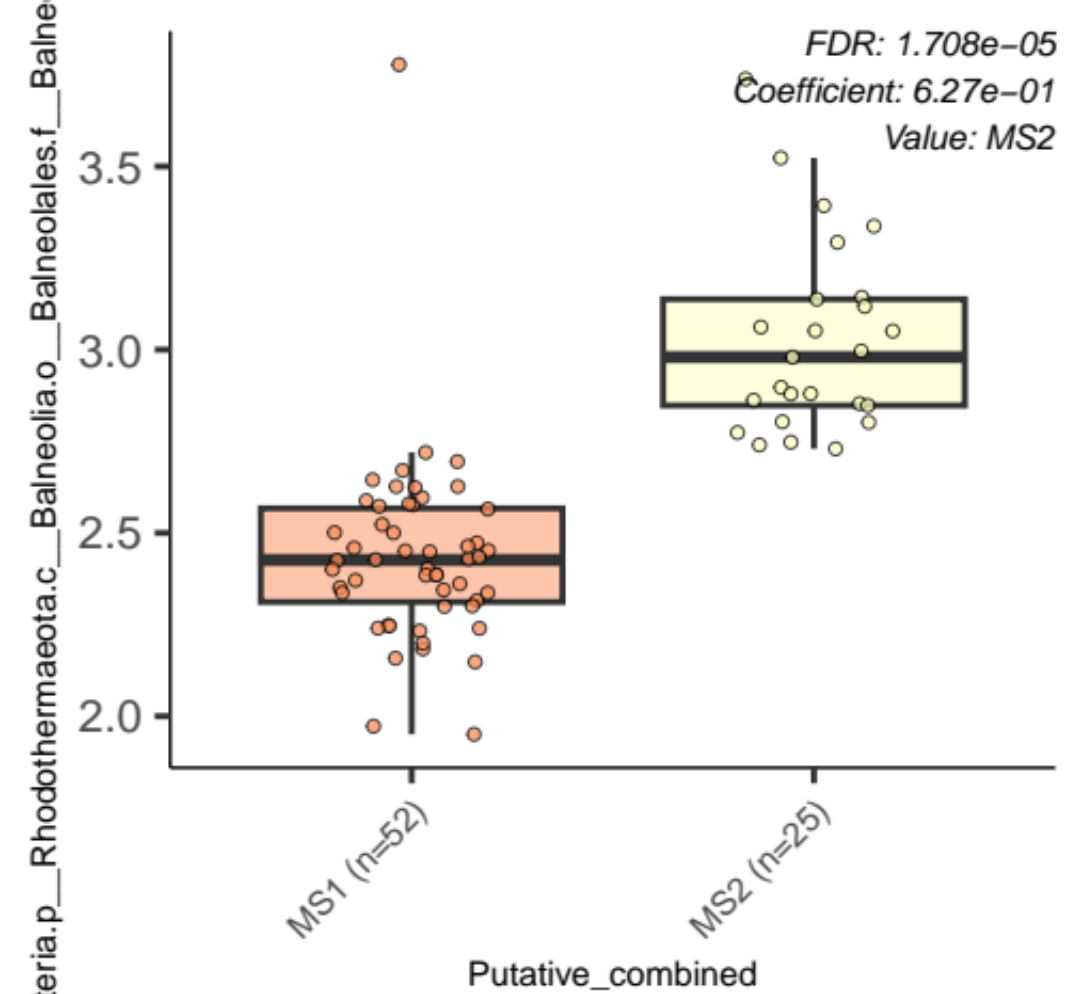




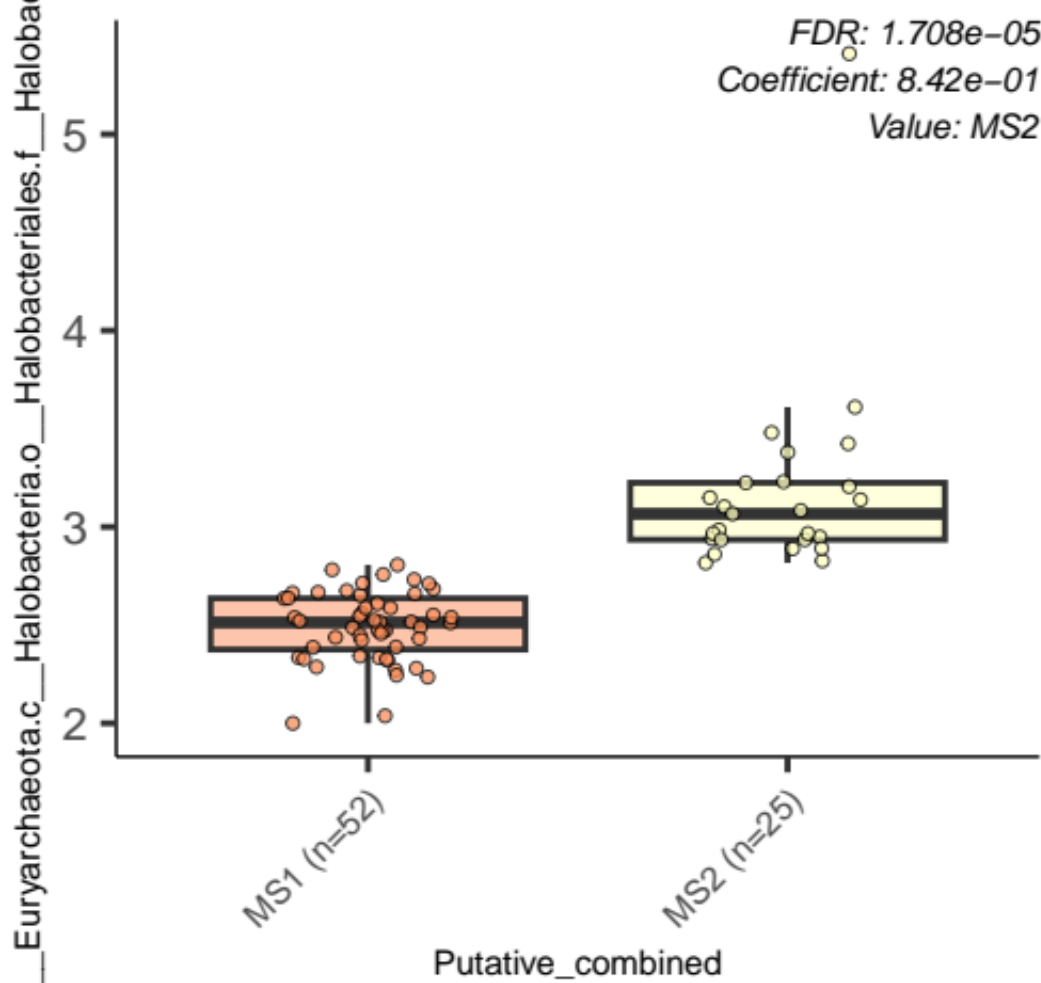
FDR: 1.060e-05
Coefficient: 6.71e-01
Value: MS2

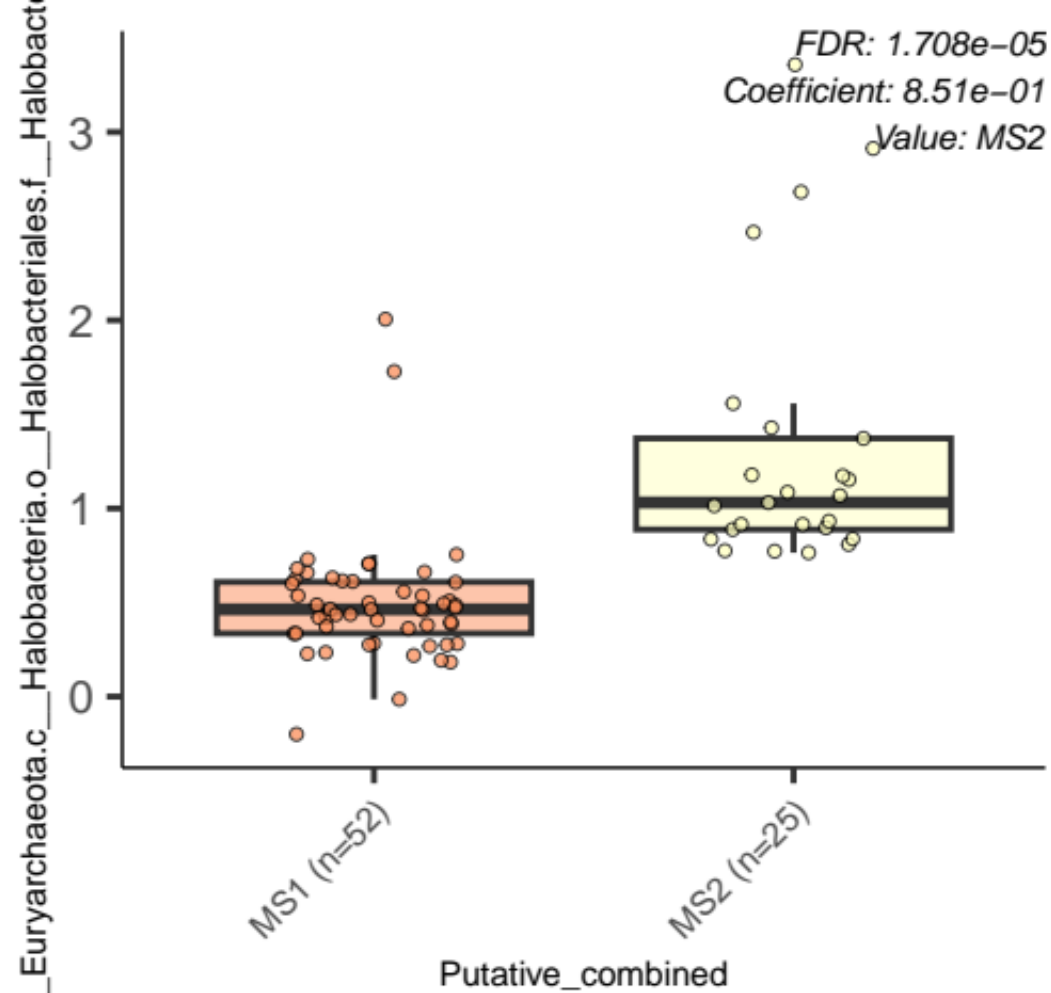




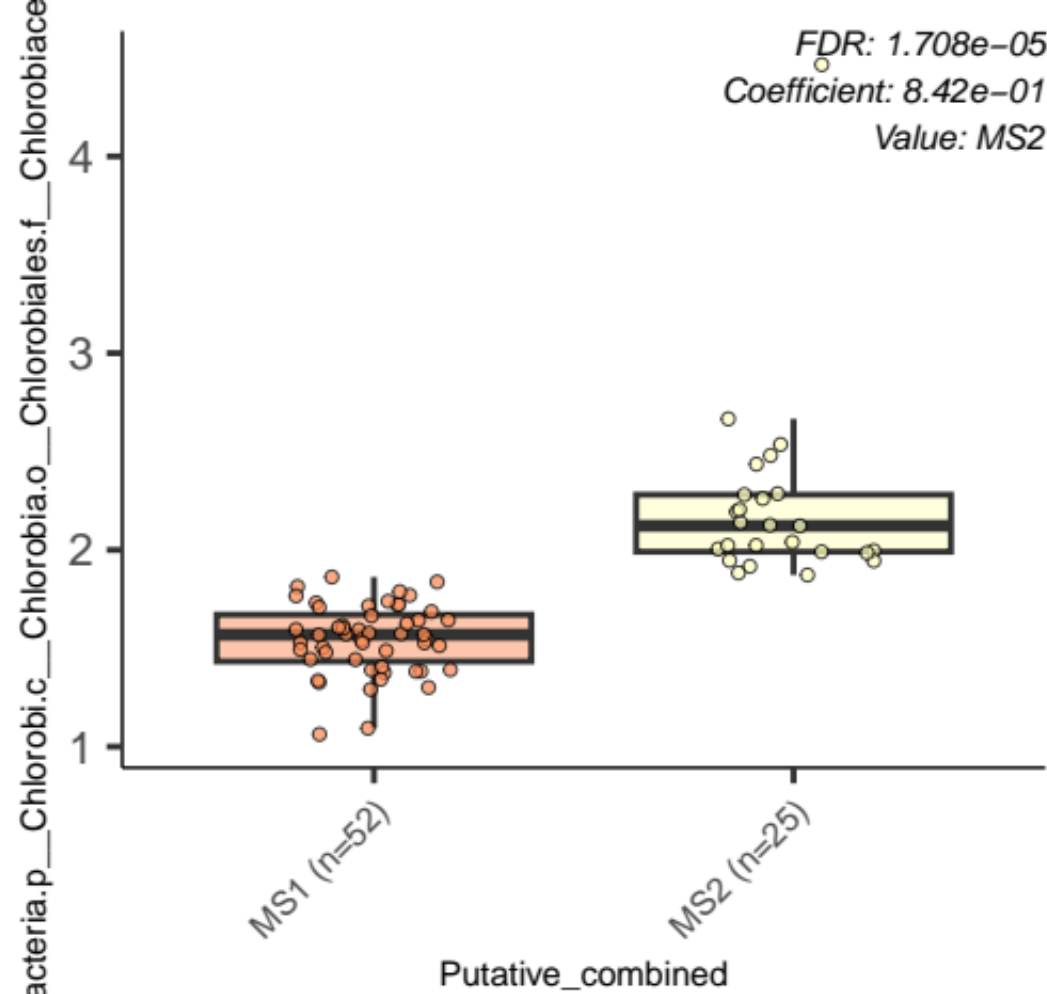


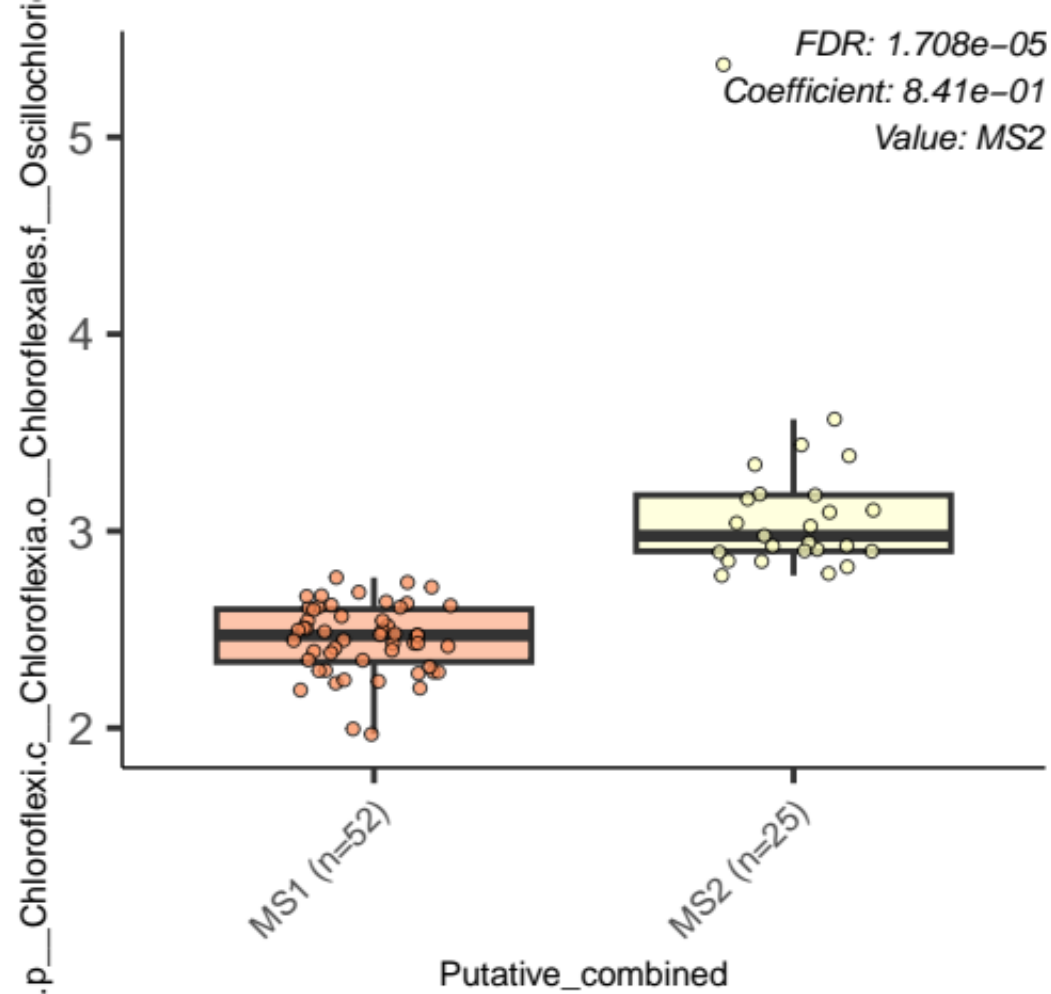
FDR: 1.708e-05
Coefficient: 8.42e-01
Value: MS2

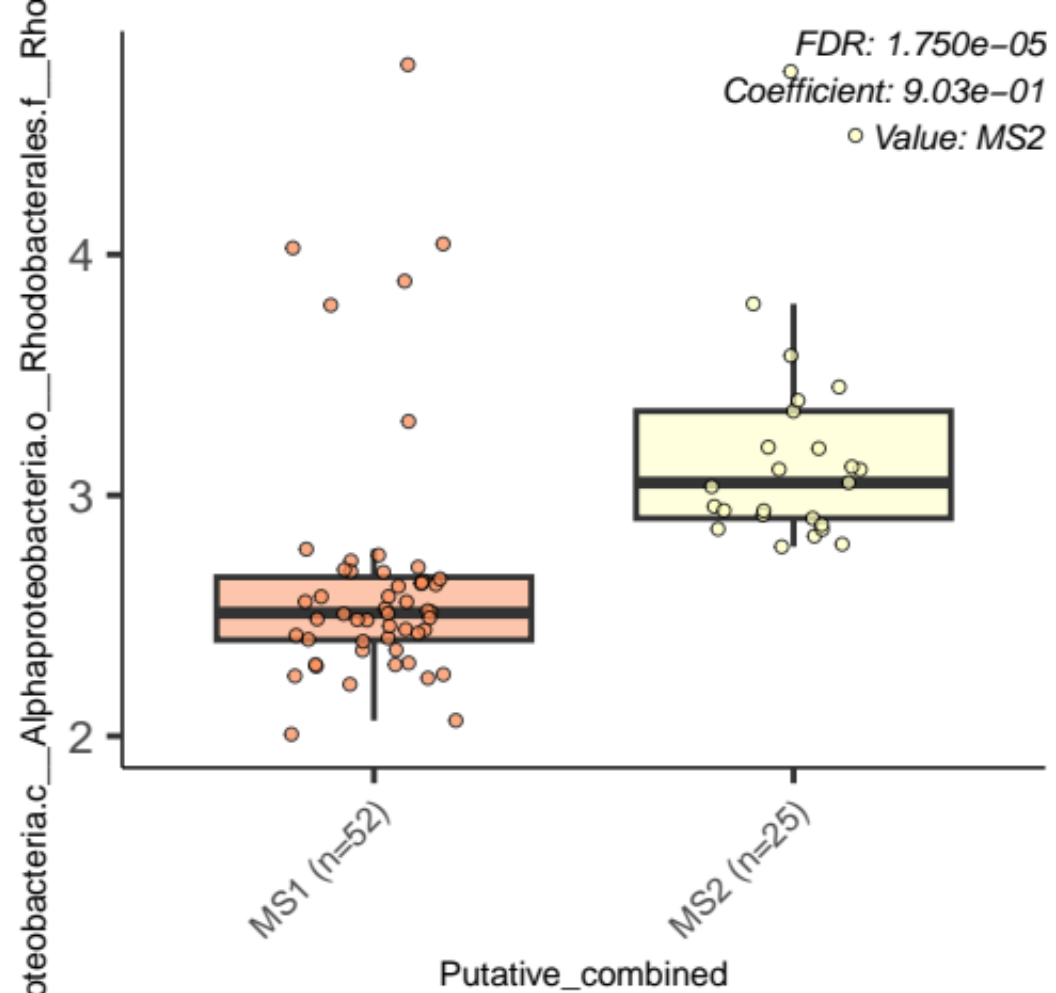


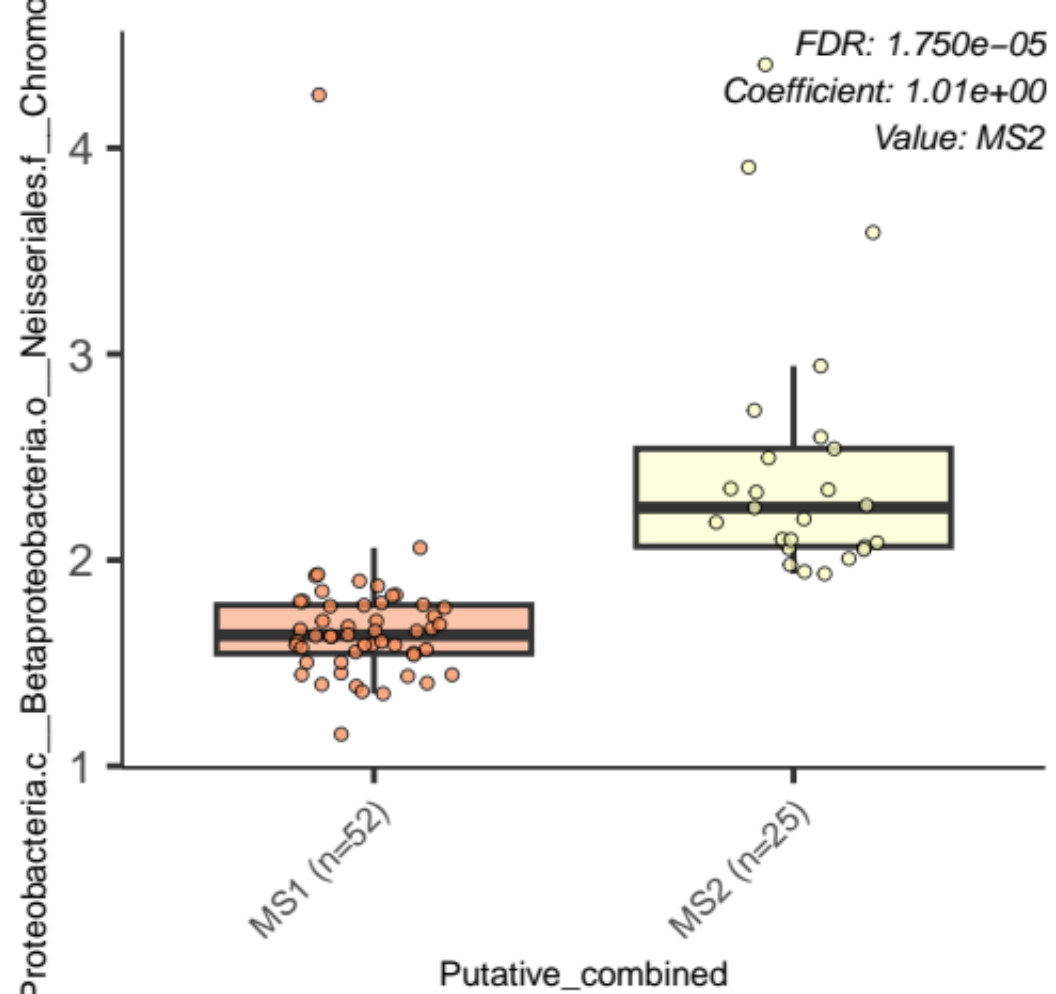


FDR: 1.708e-05
Coefficient: 8.42e-01
Value: MS2

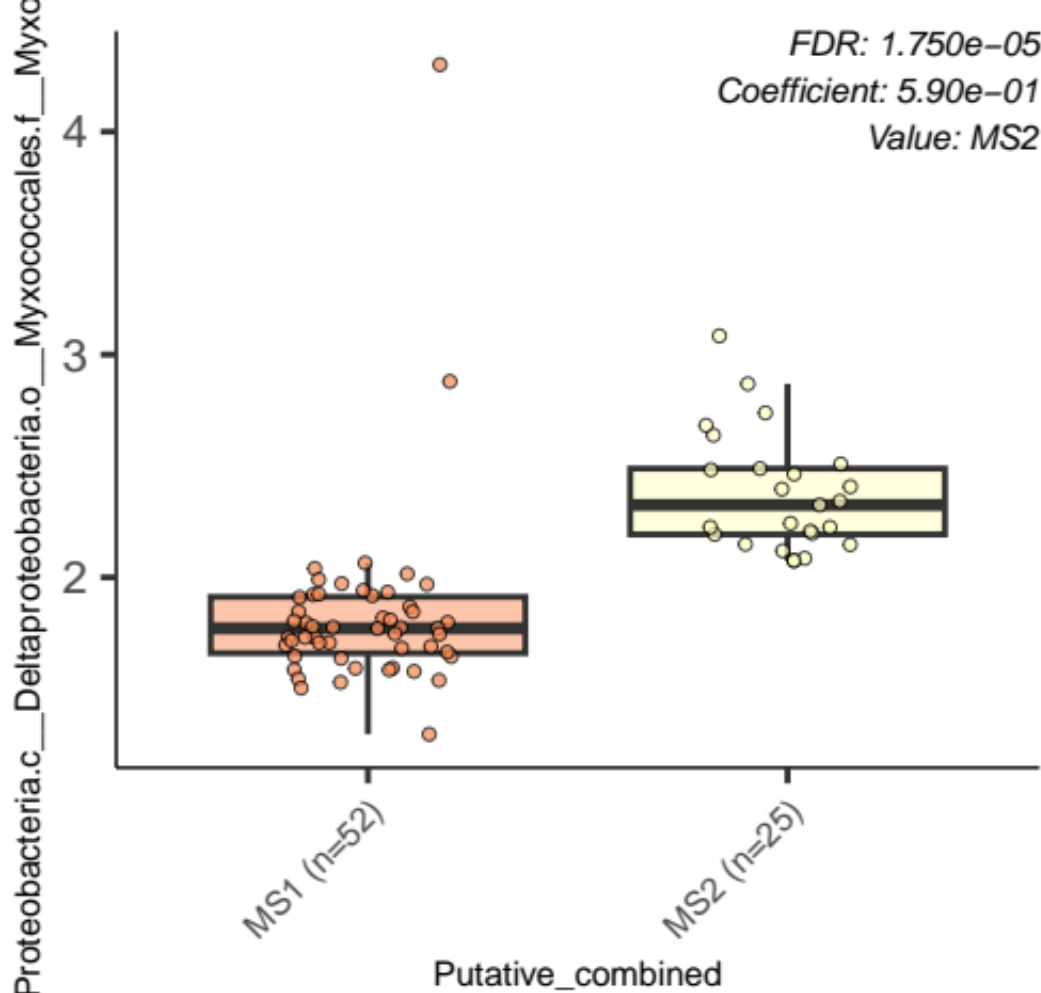




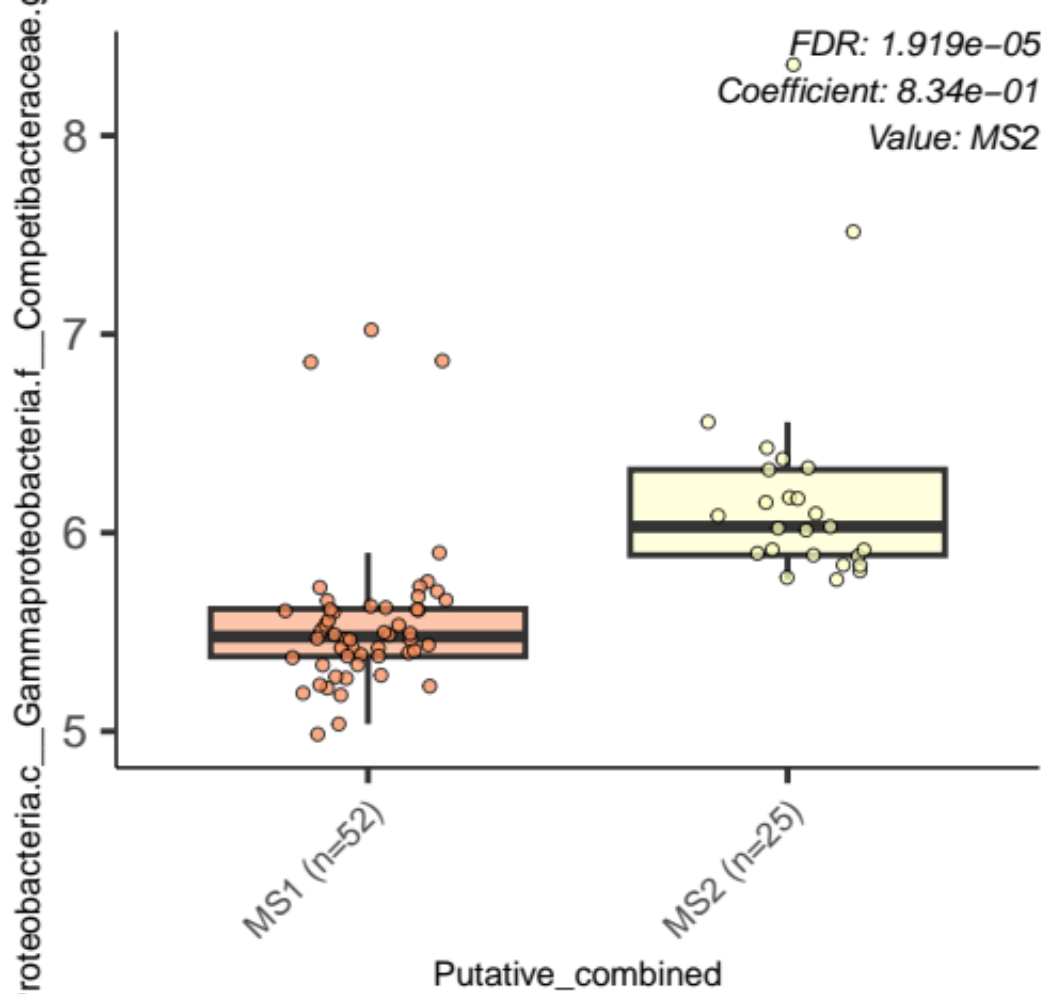


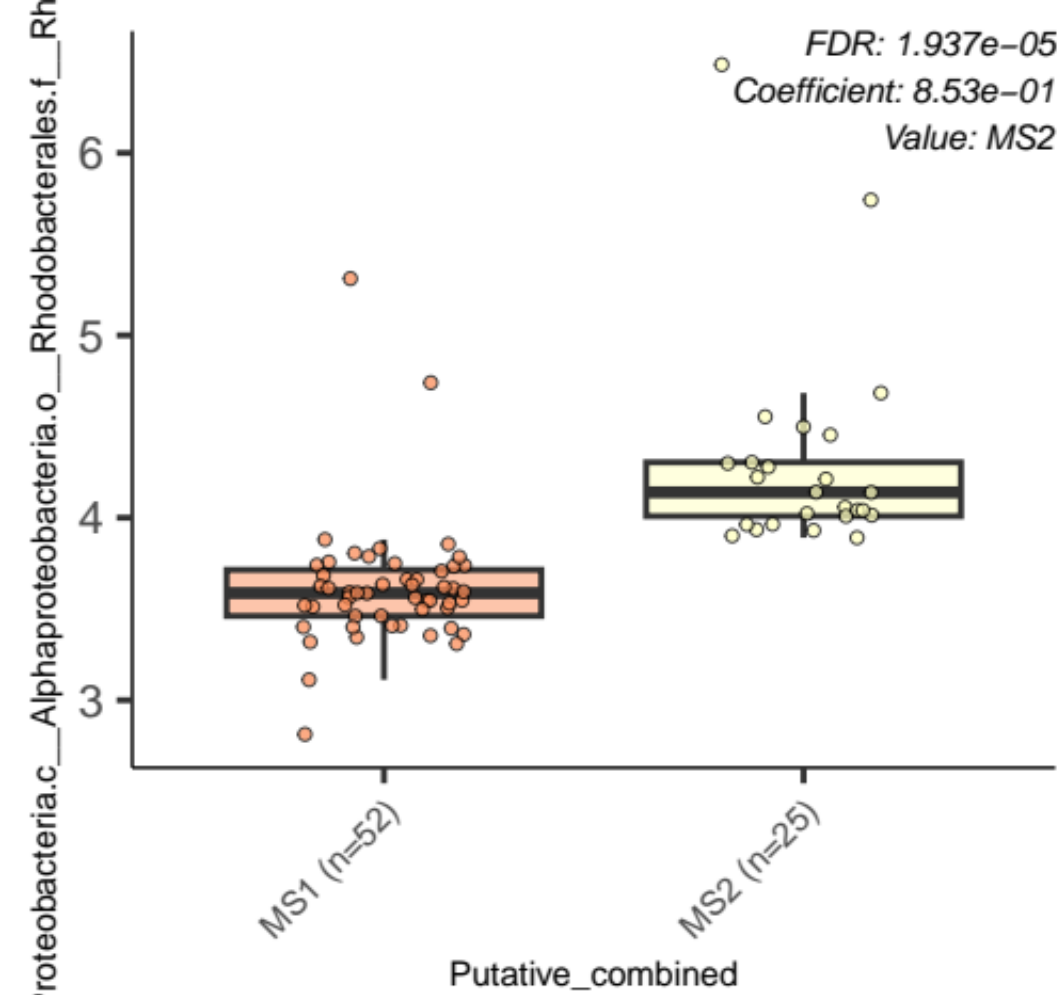


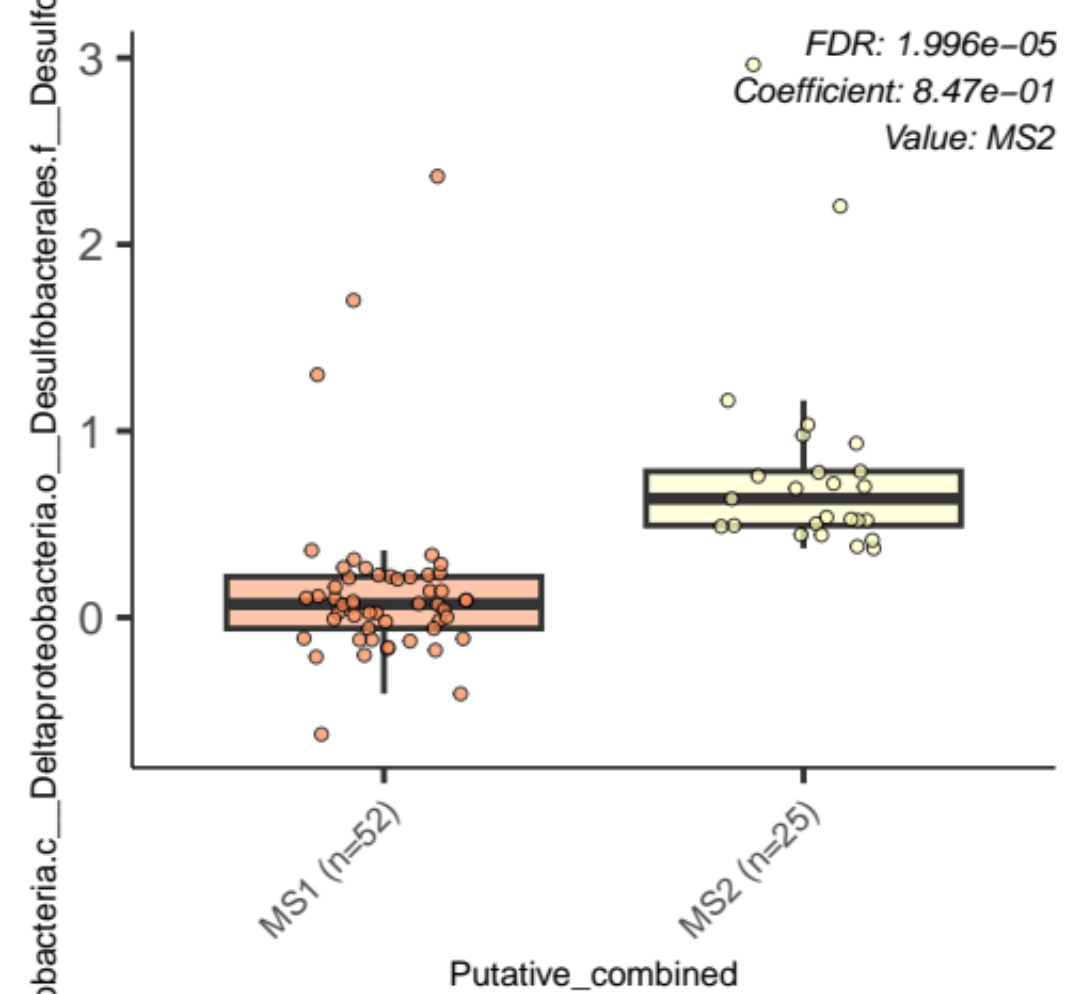
FDR: 1.750e-05
Coefficient: 5.90e-01
Value: MS2

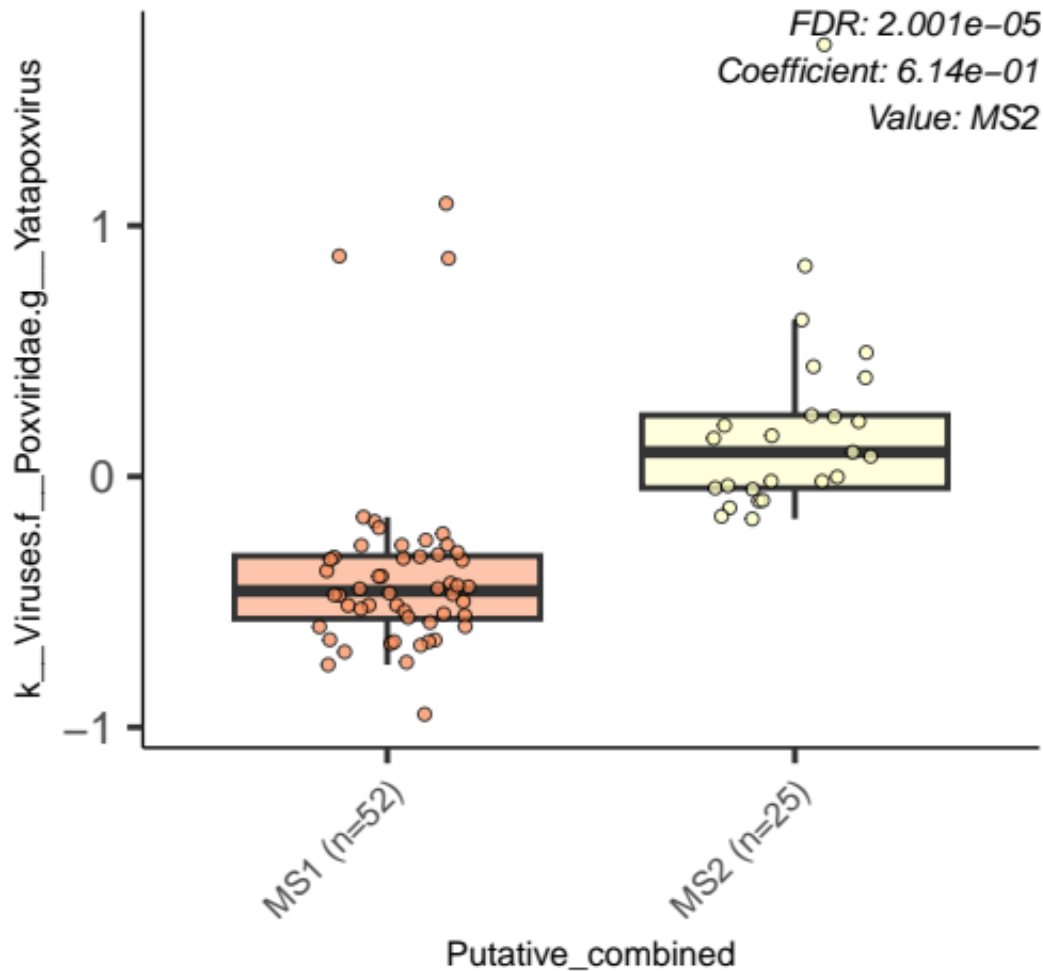


FDR: 1.919e-05
Coefficient: 8.34e-01
Value: MS2

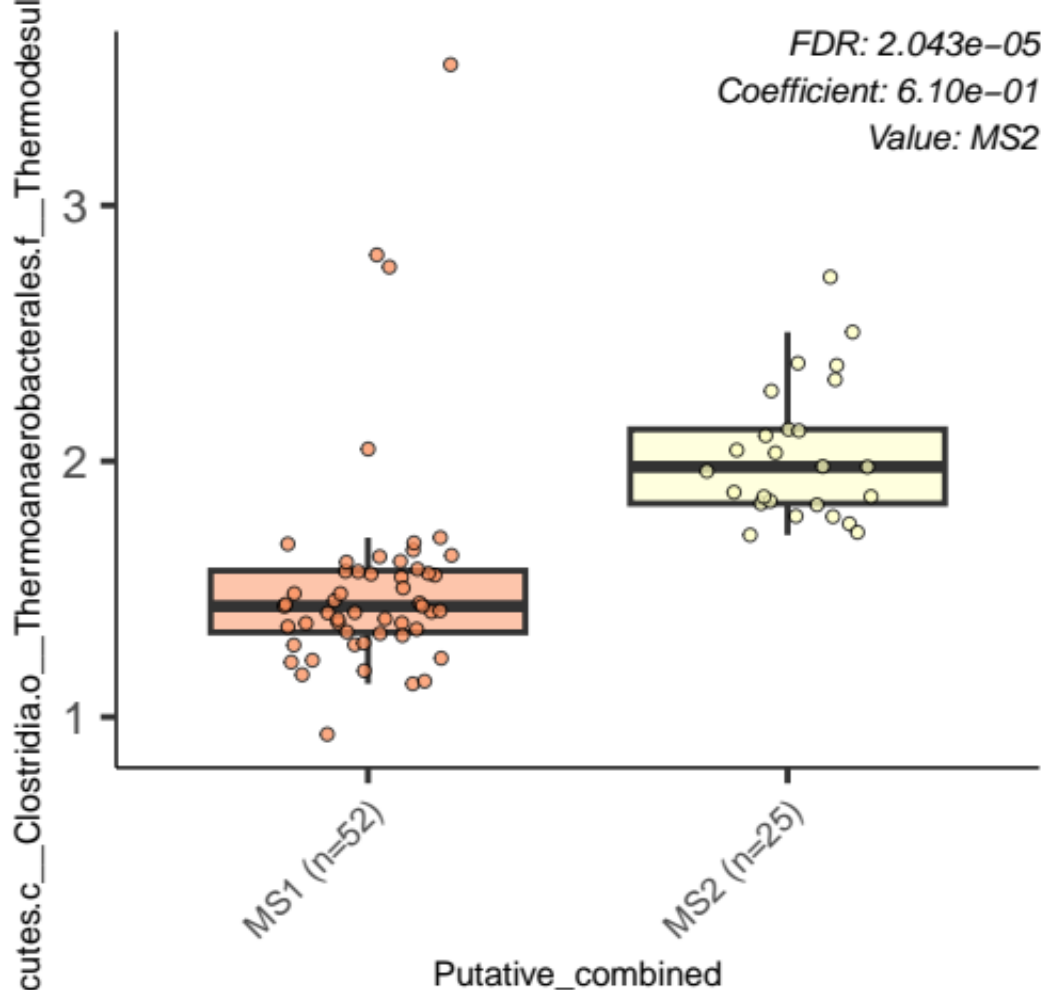


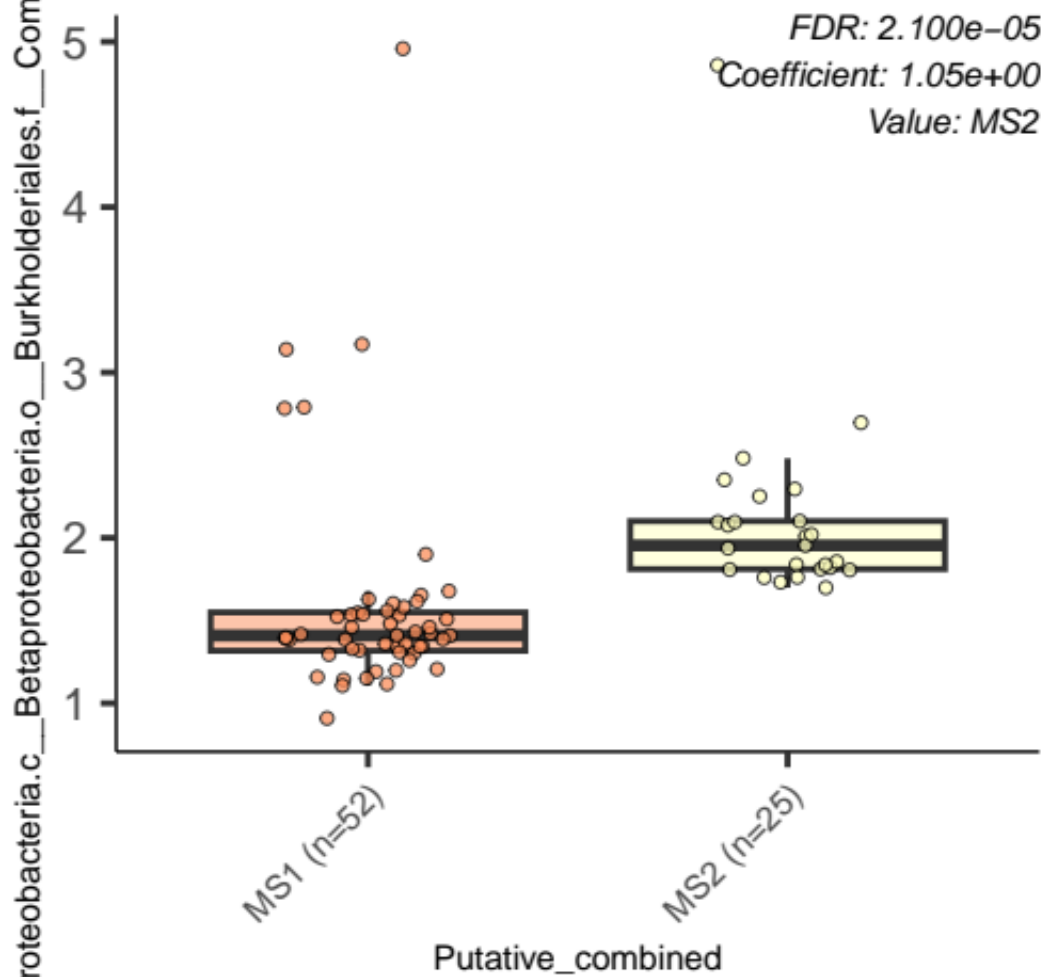


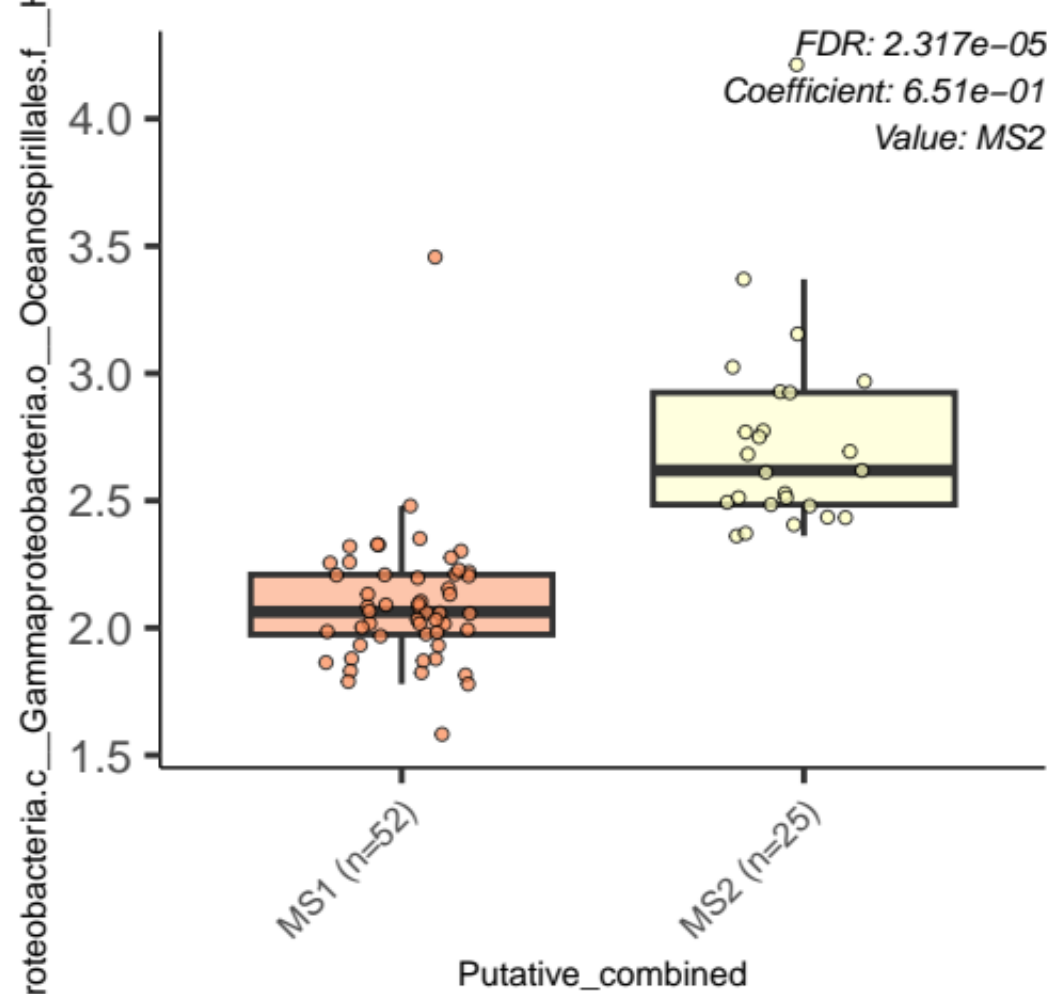


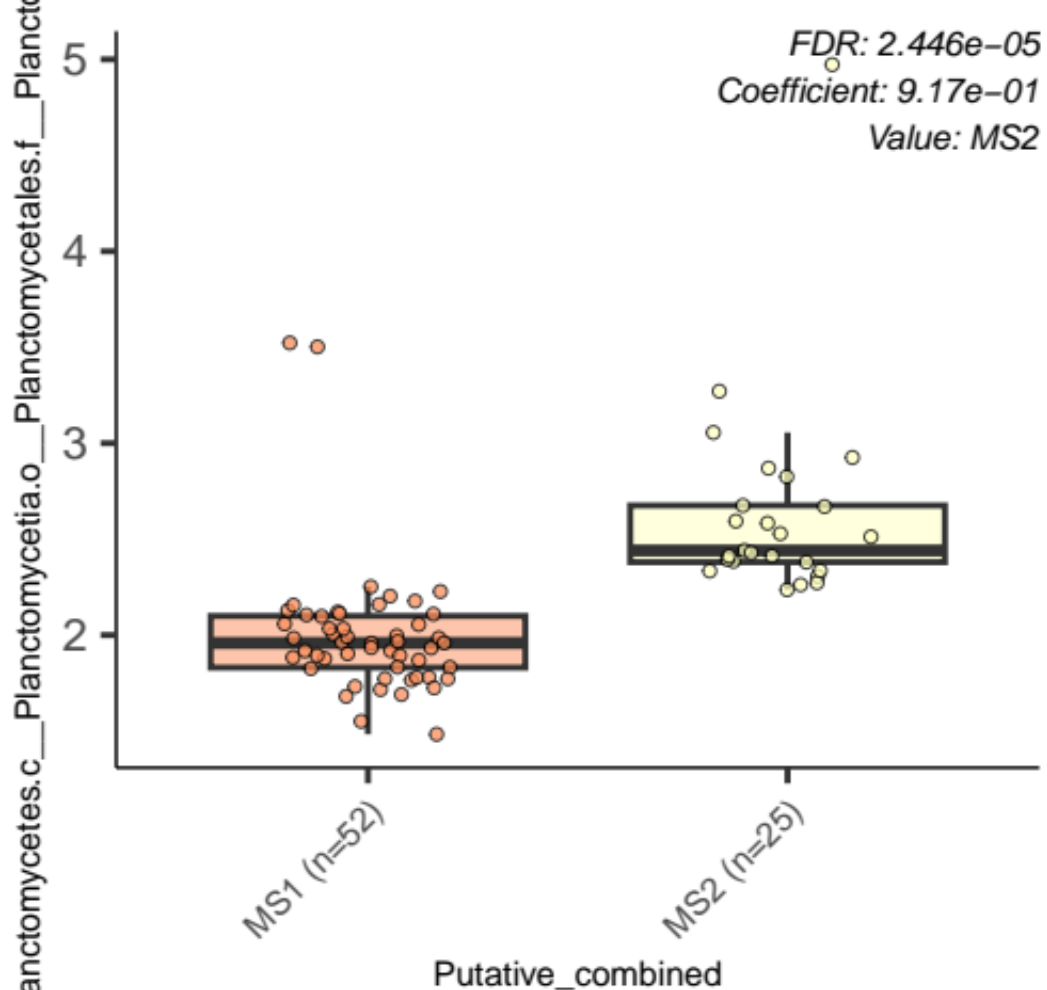


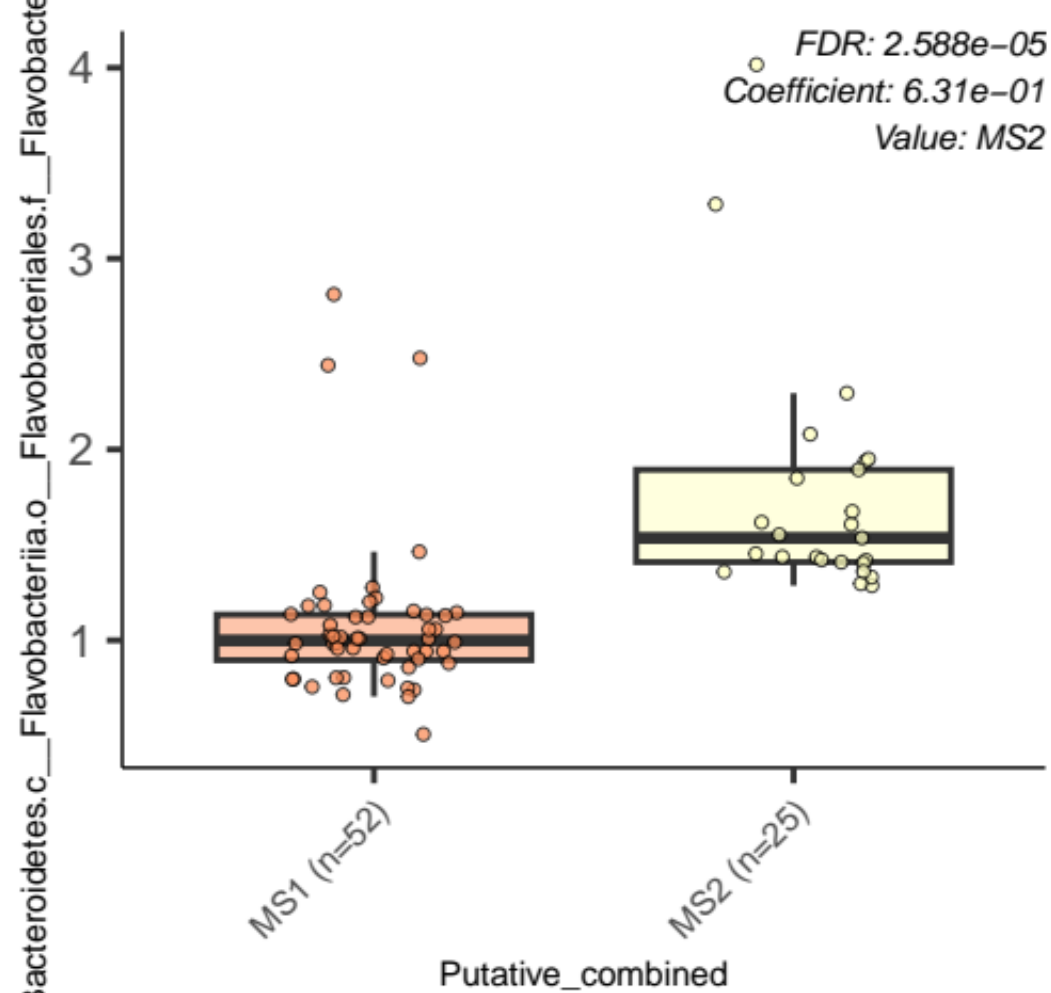
FDR: 2.043e-05
Coefficient: 6.10e-01
Value: MS2

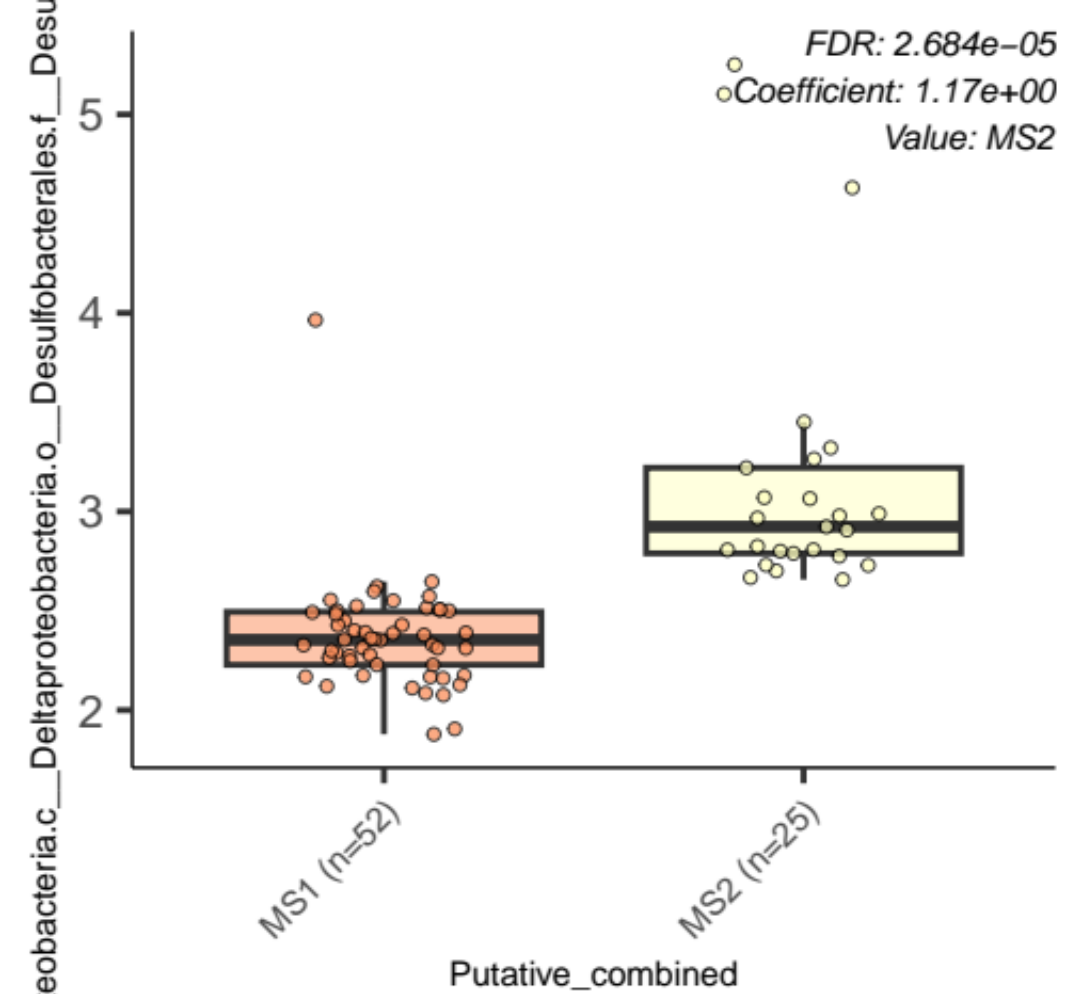


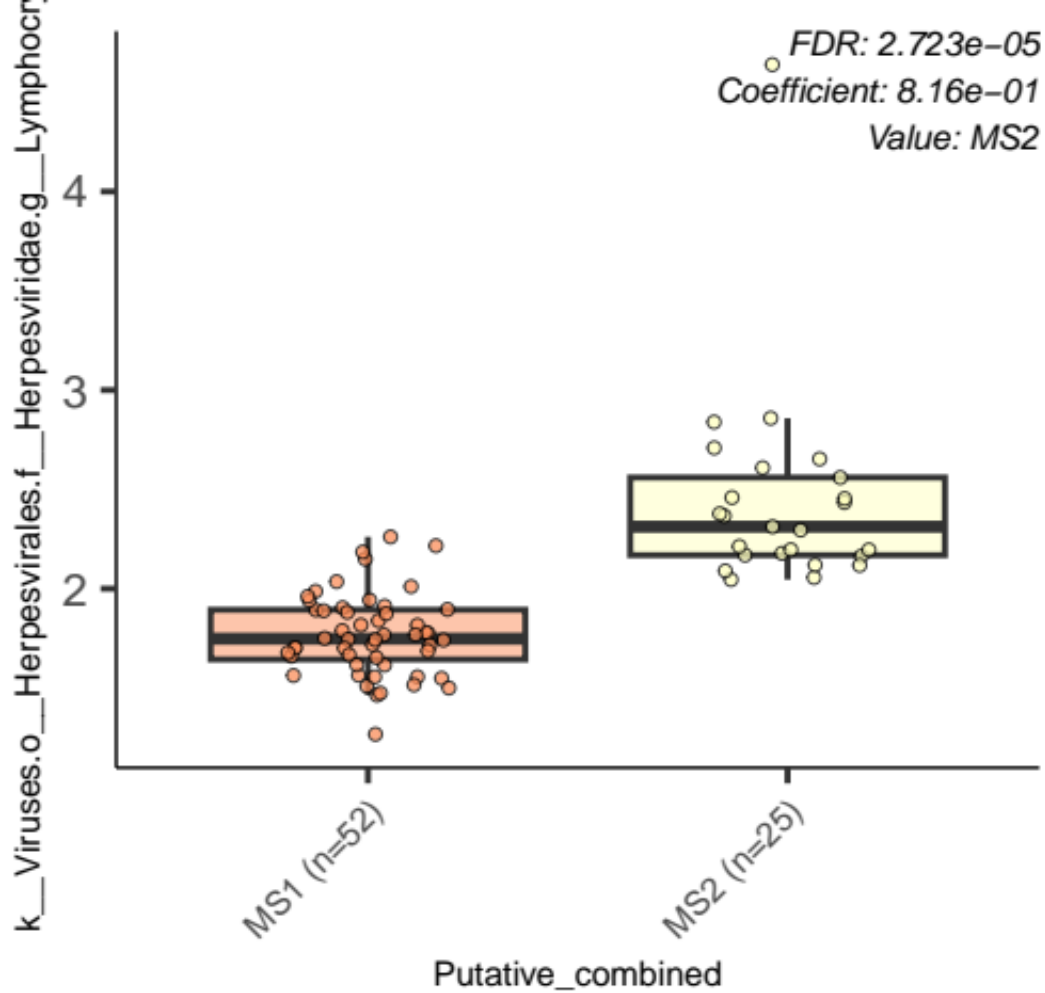


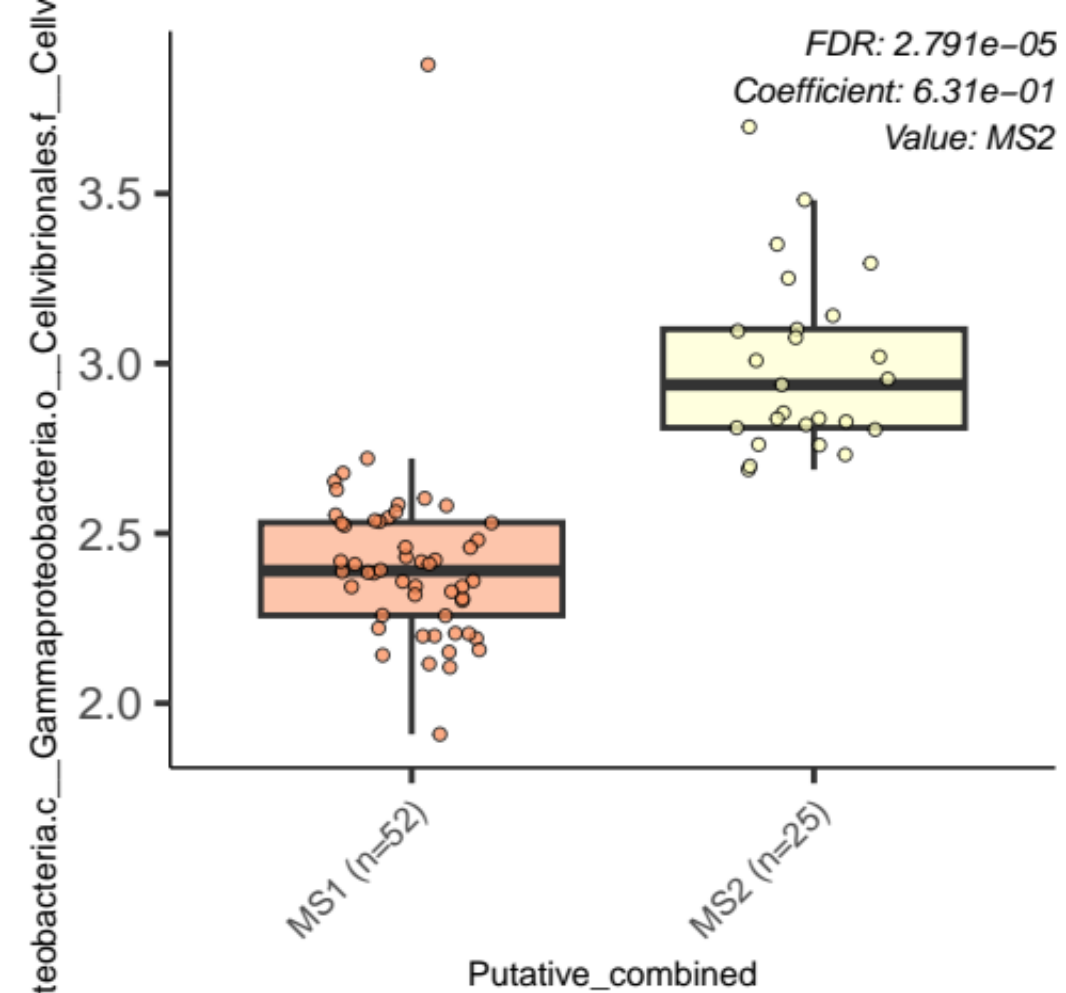


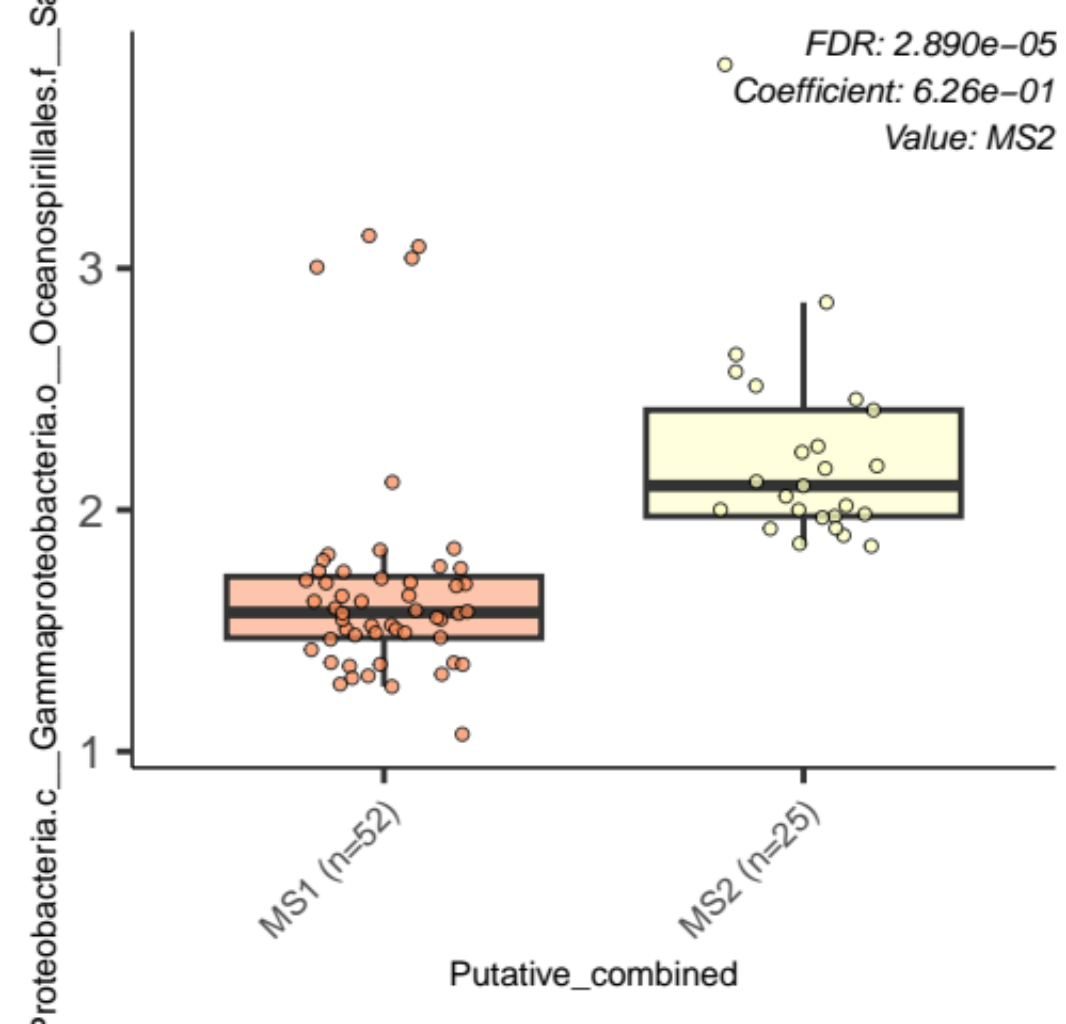


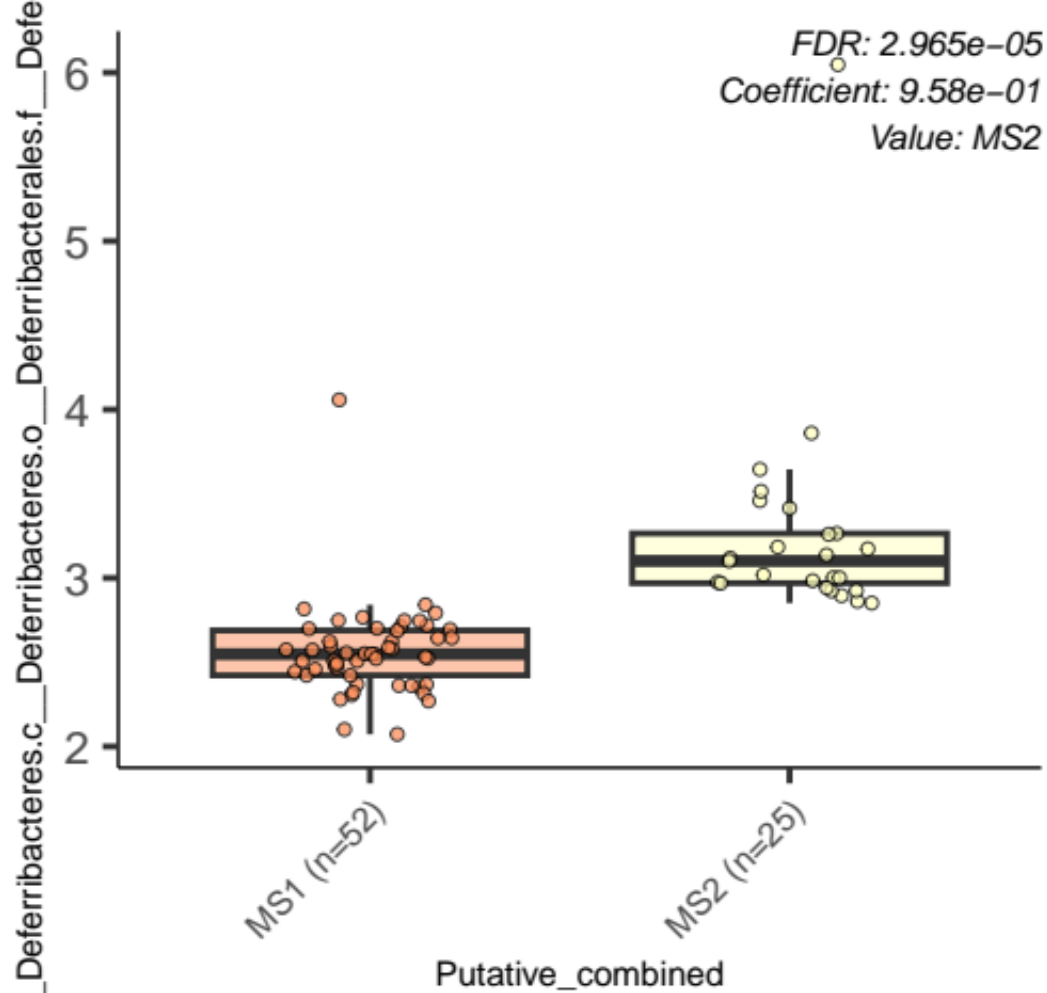




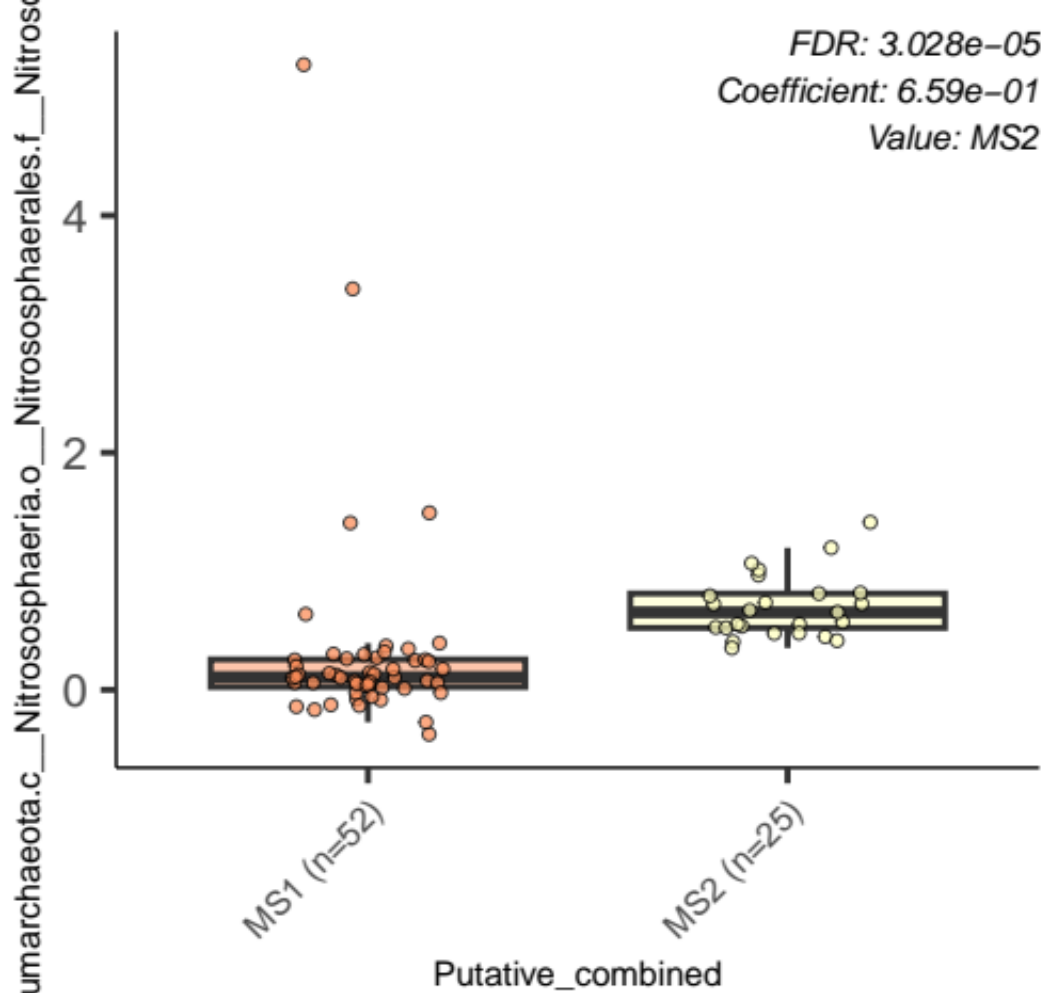




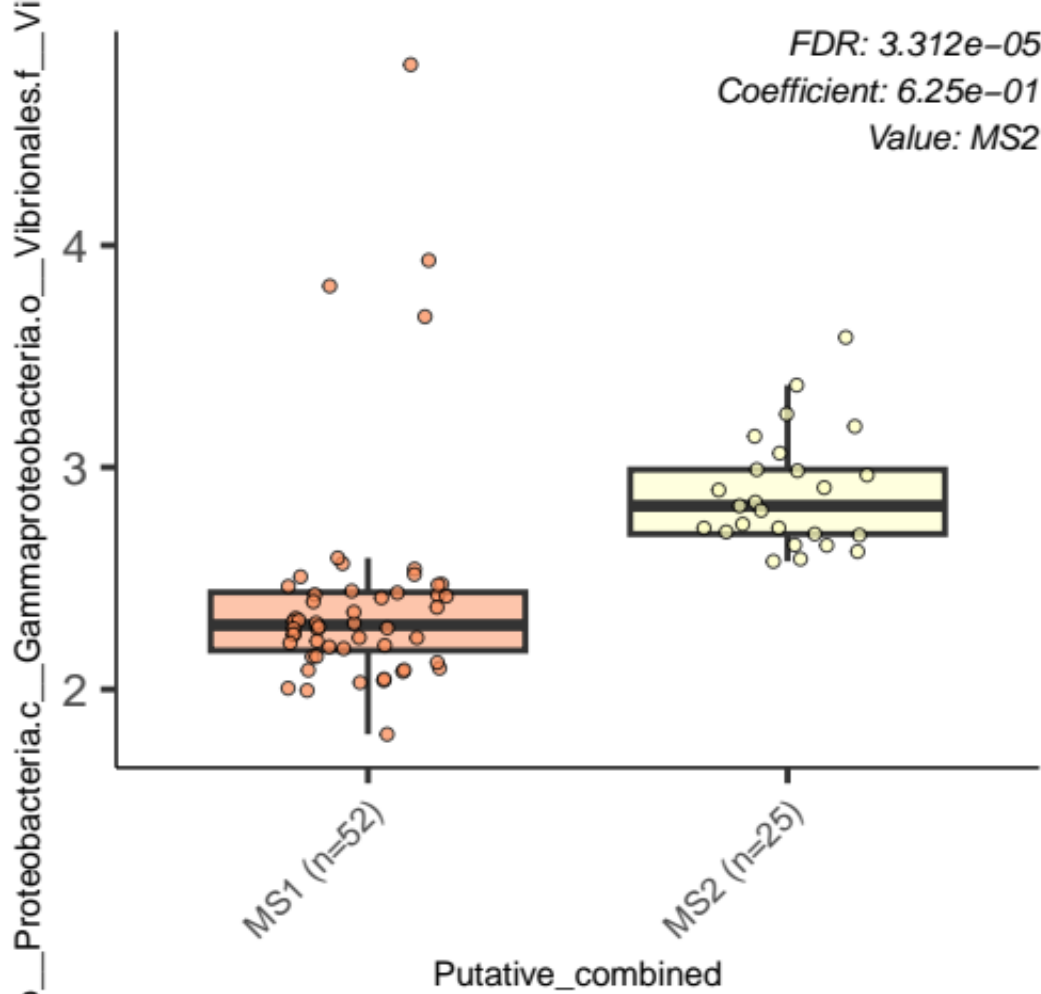


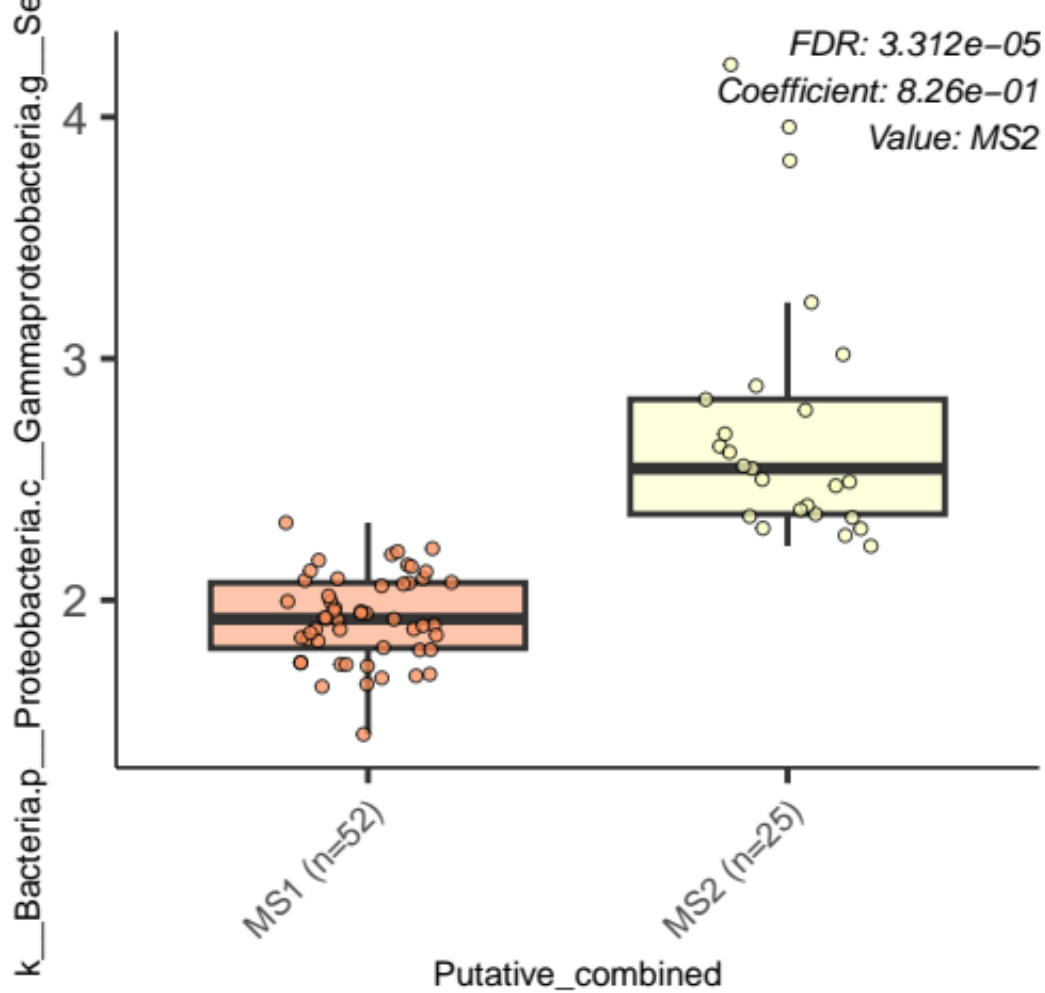


FDR: 3.028e-05
Coefficient: 6.59e-01
Value: MS2

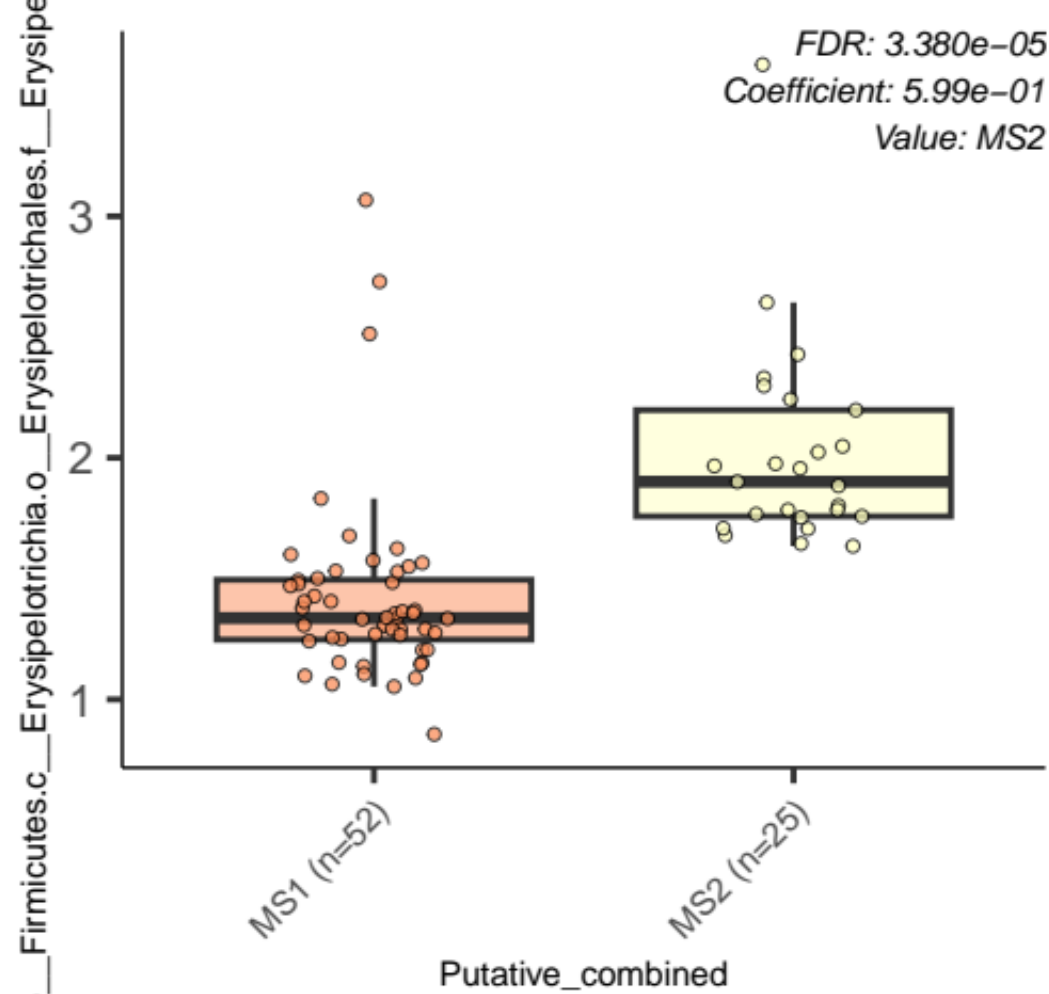


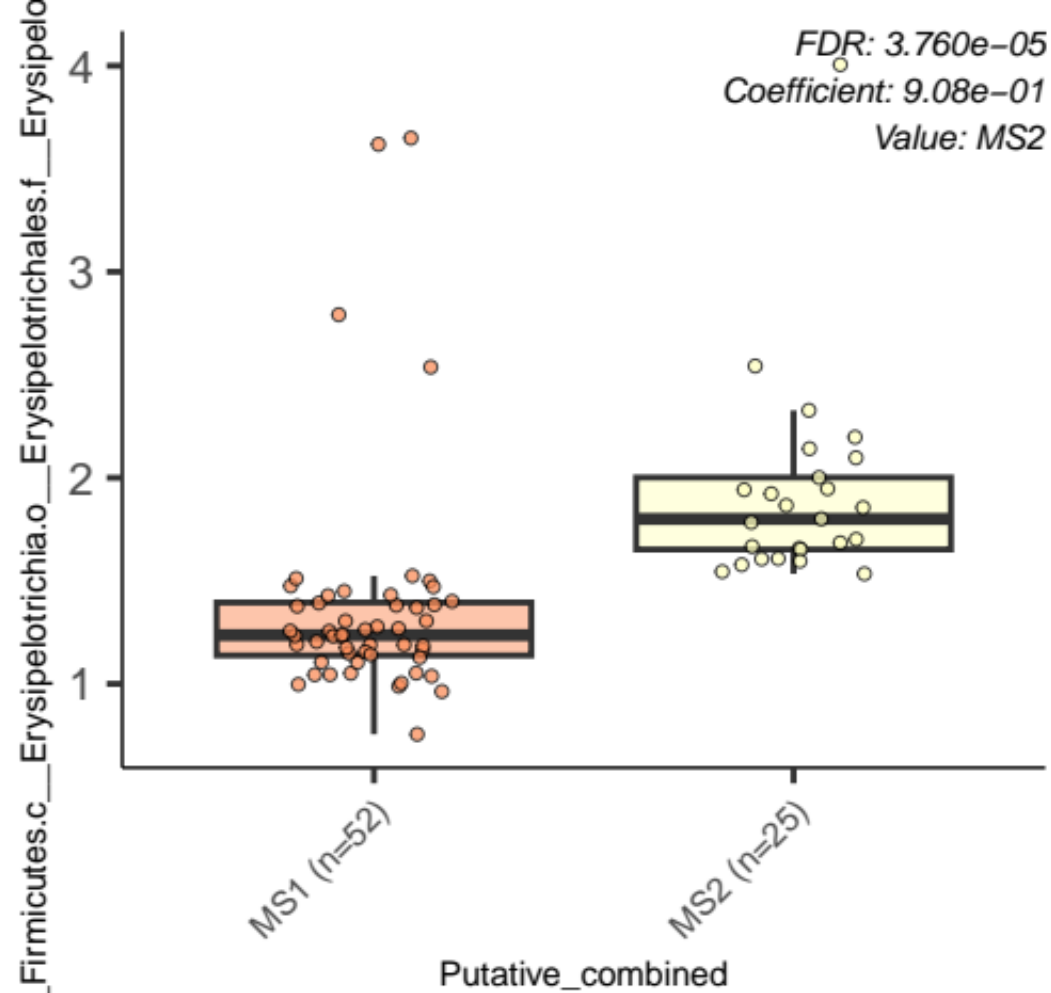
FDR: 3.312e-05
Coefficient: 6.25e-01
Value: MS2

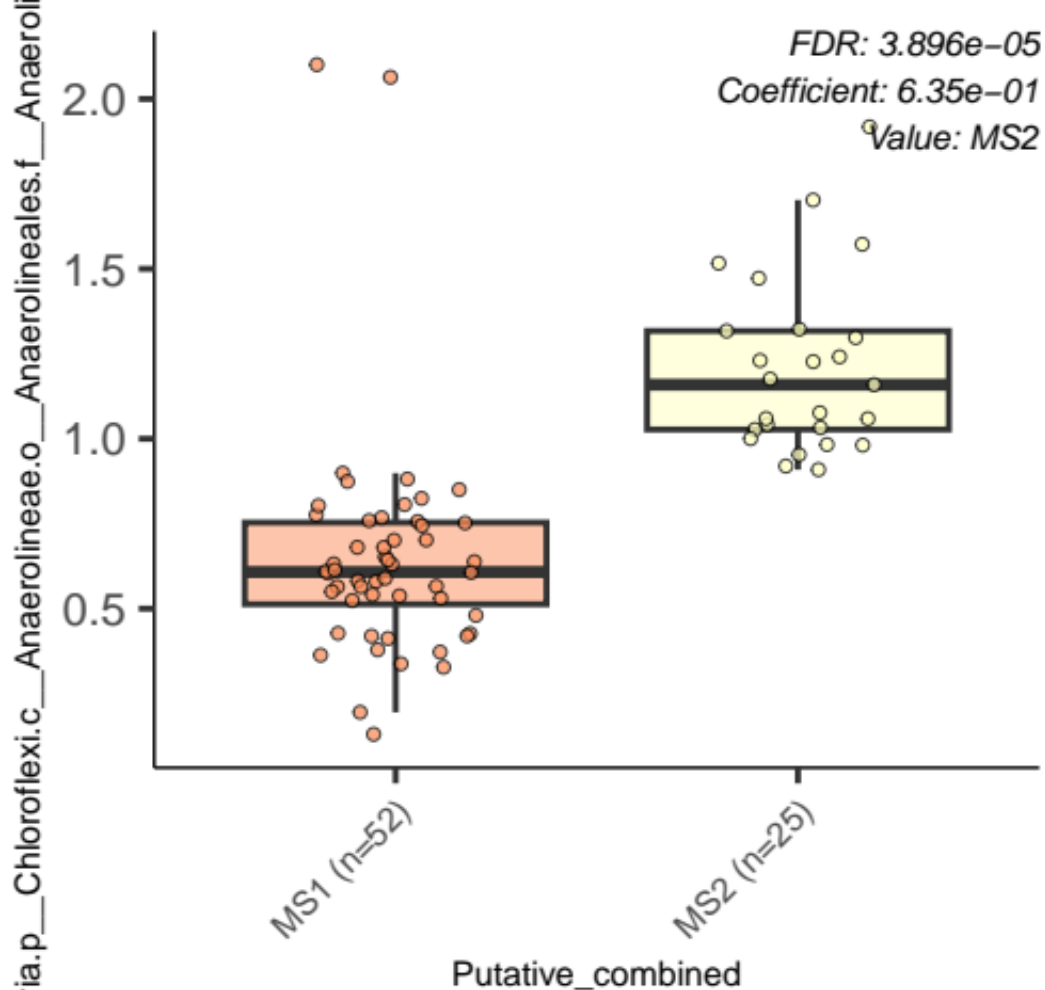


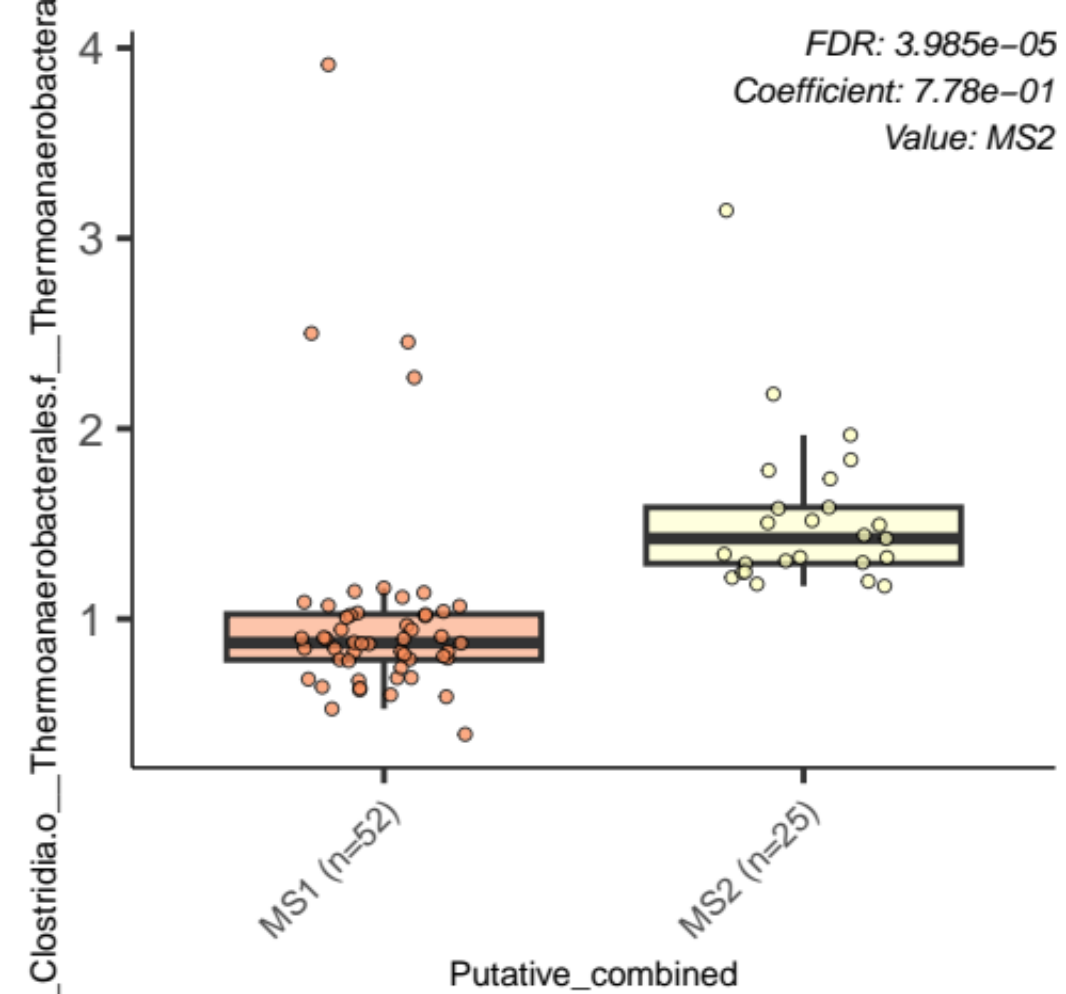


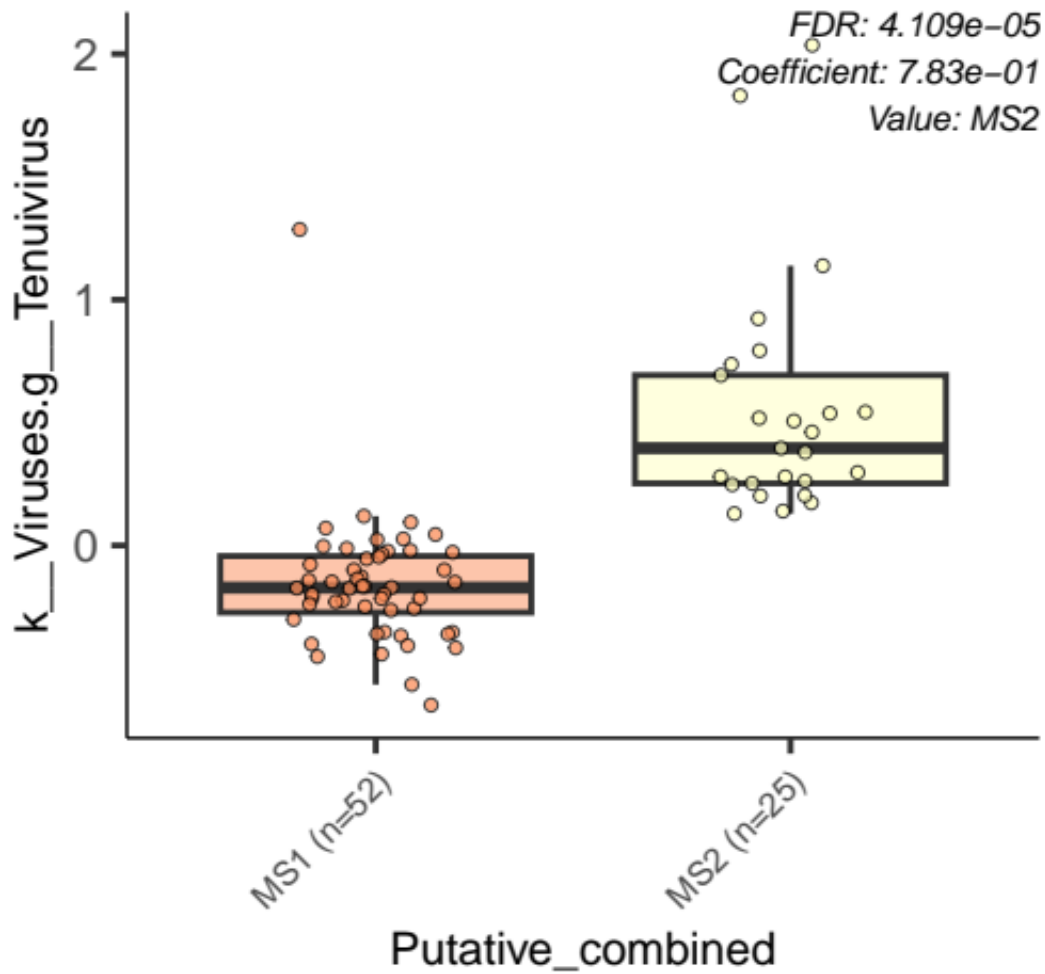
FDR: 3.380e-05
Coefficient: 5.99e-01
Value: MS2



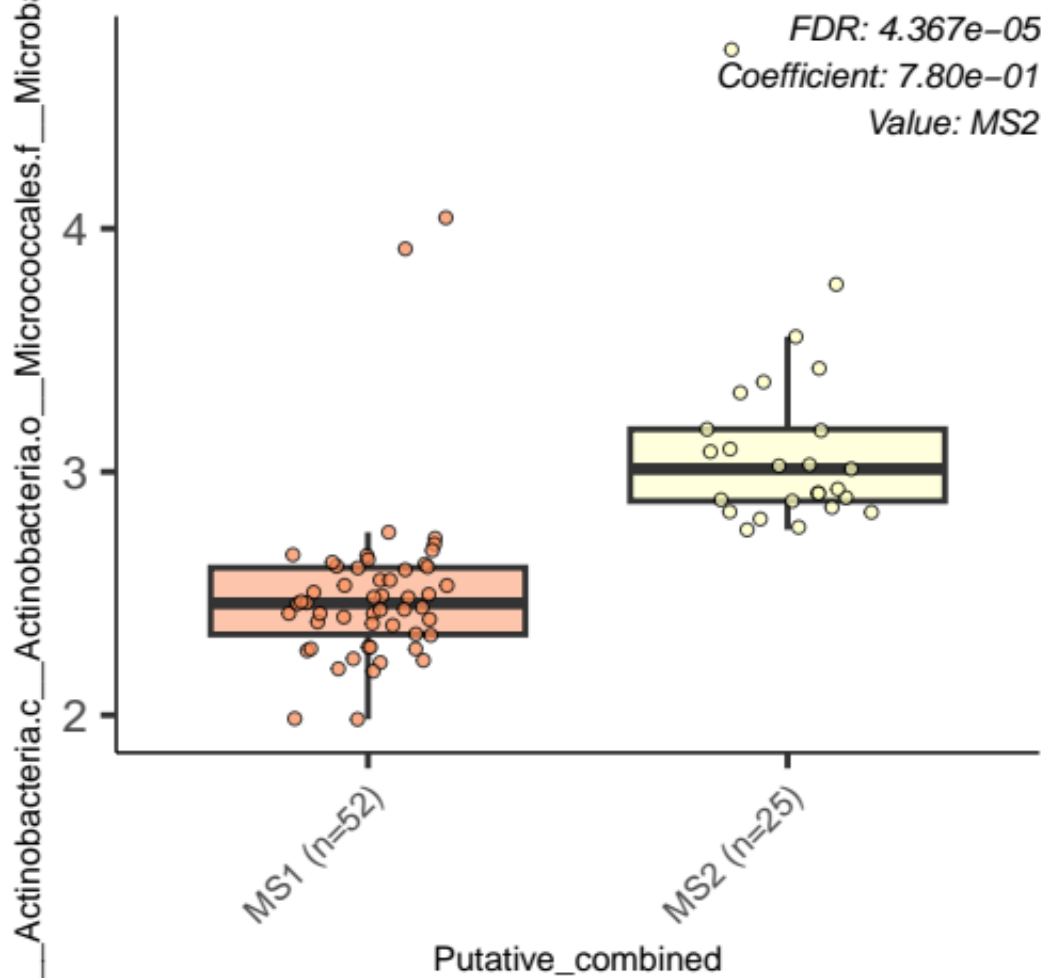


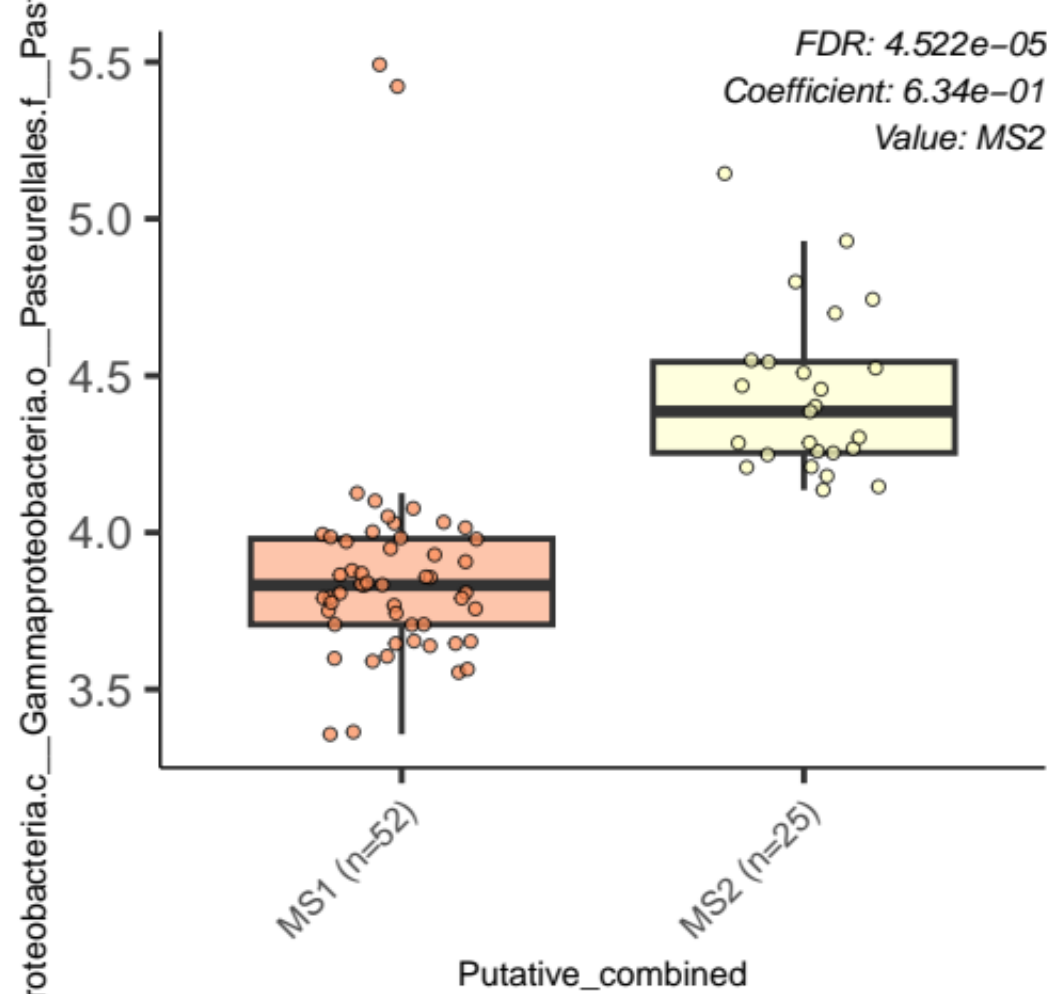


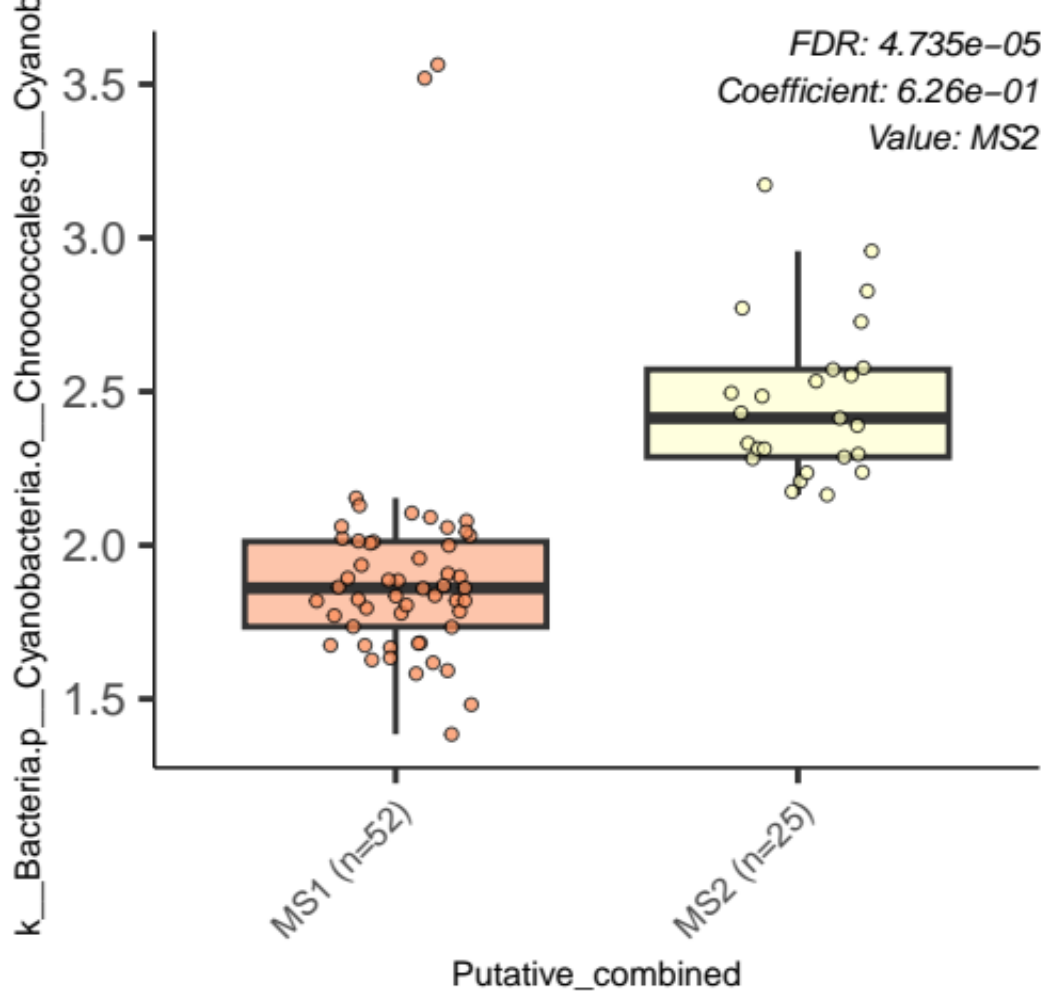


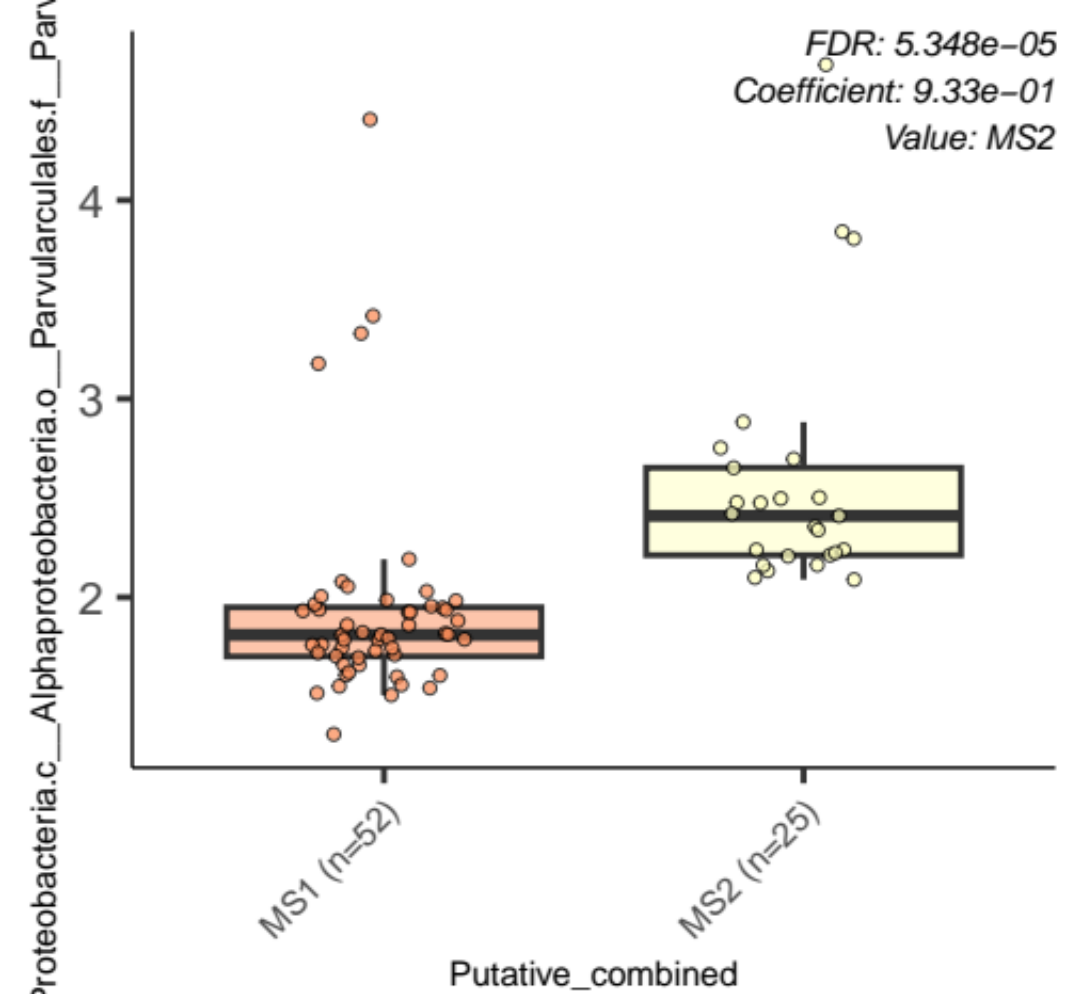


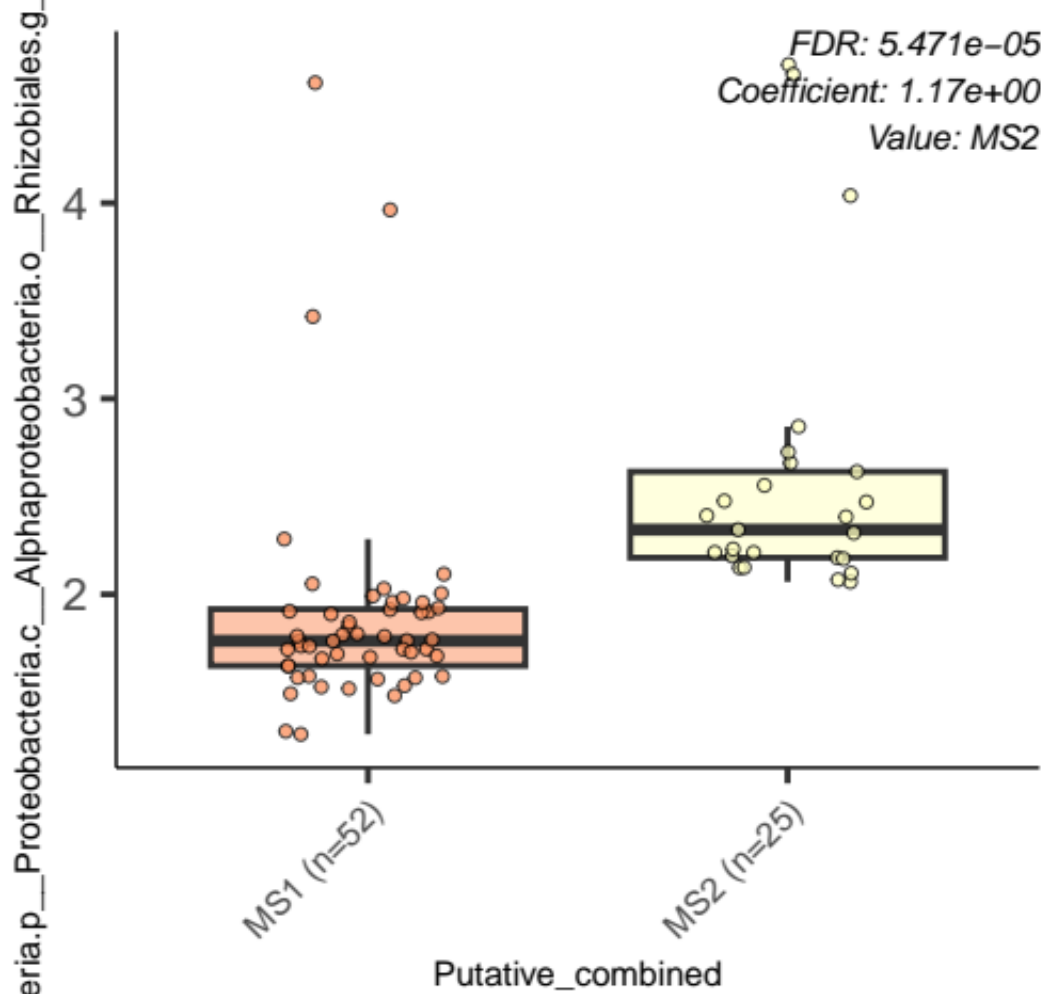
FDR: 4.367e-05
Coefficient: 7.80e-01
Value: MS2

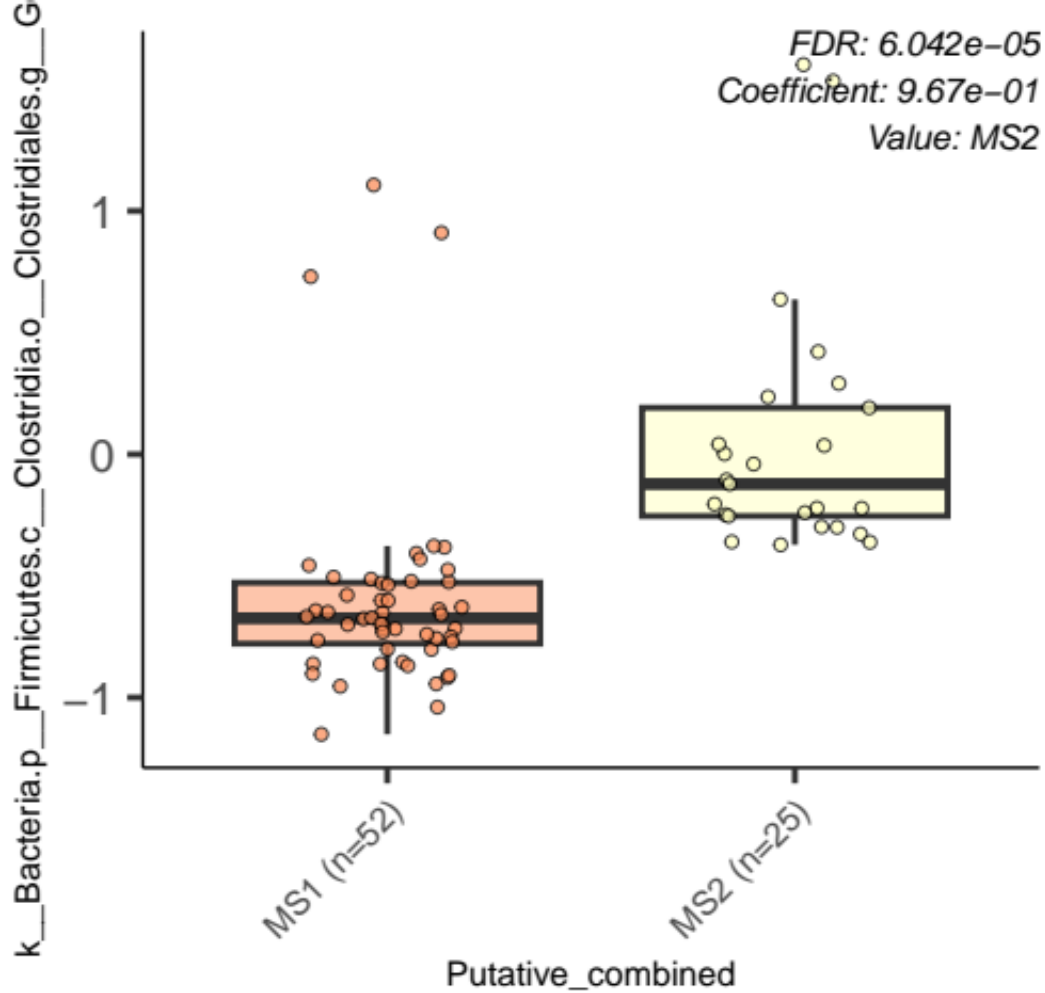


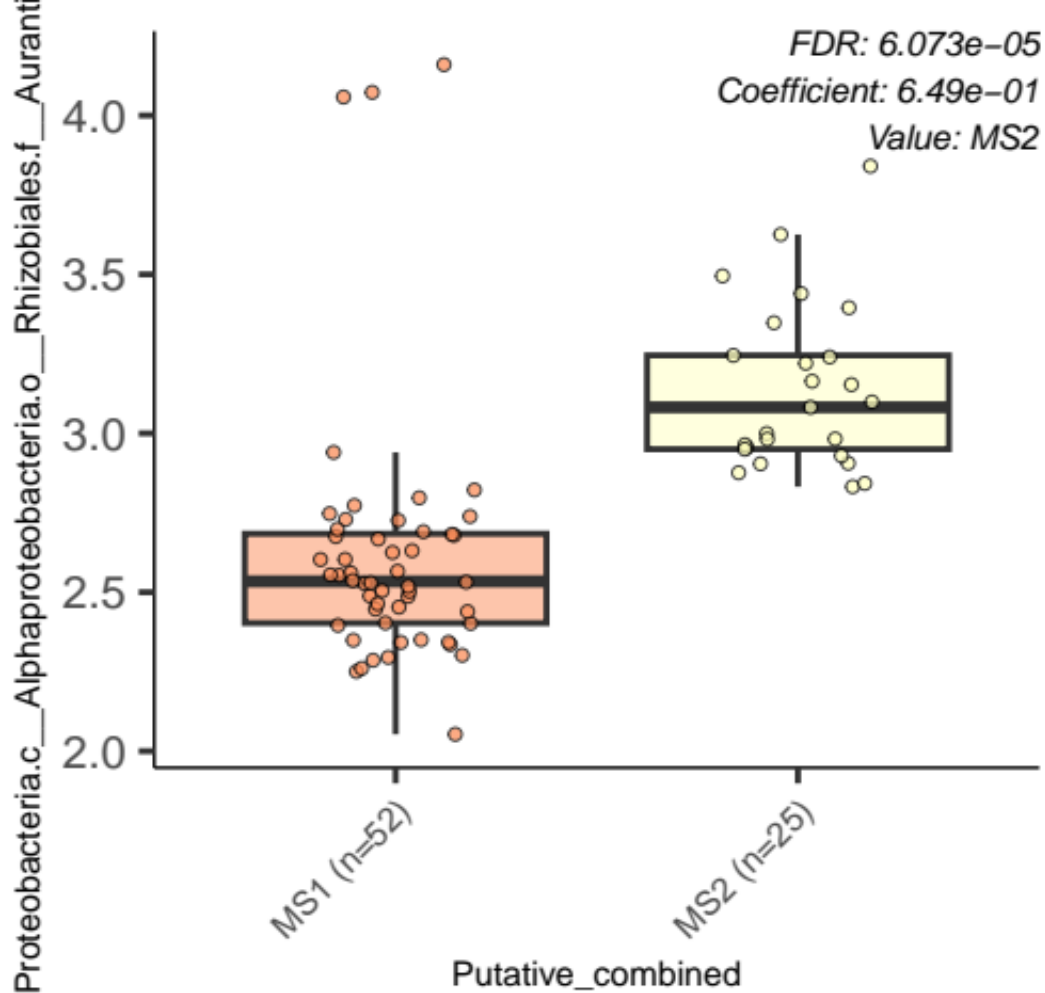


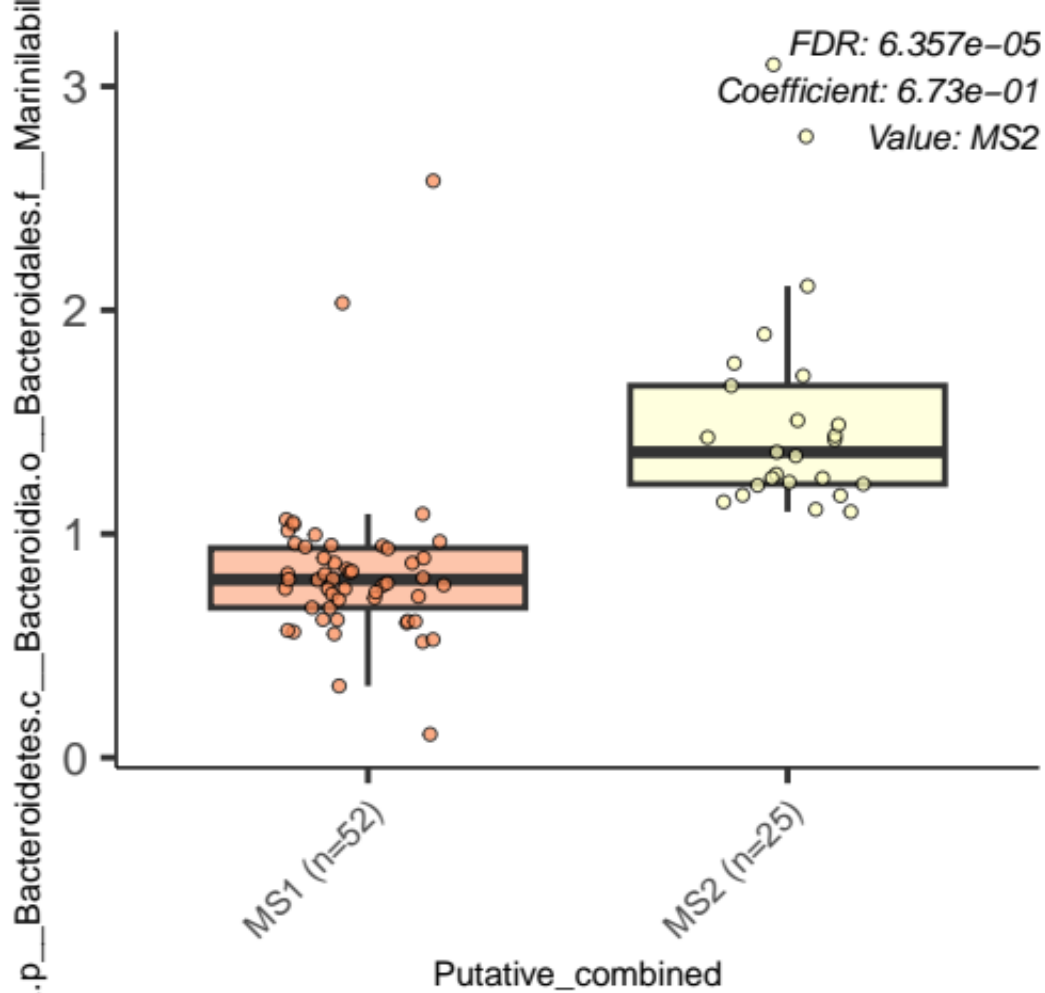


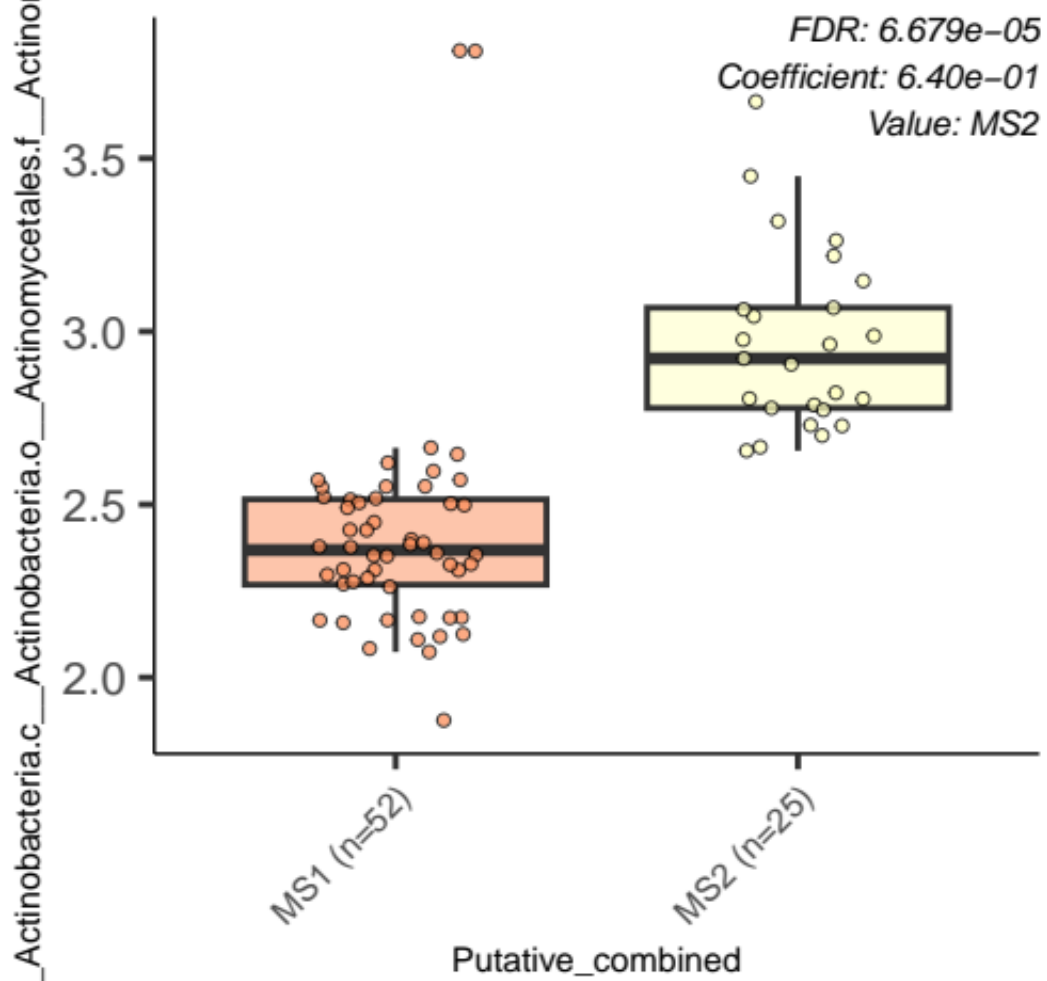


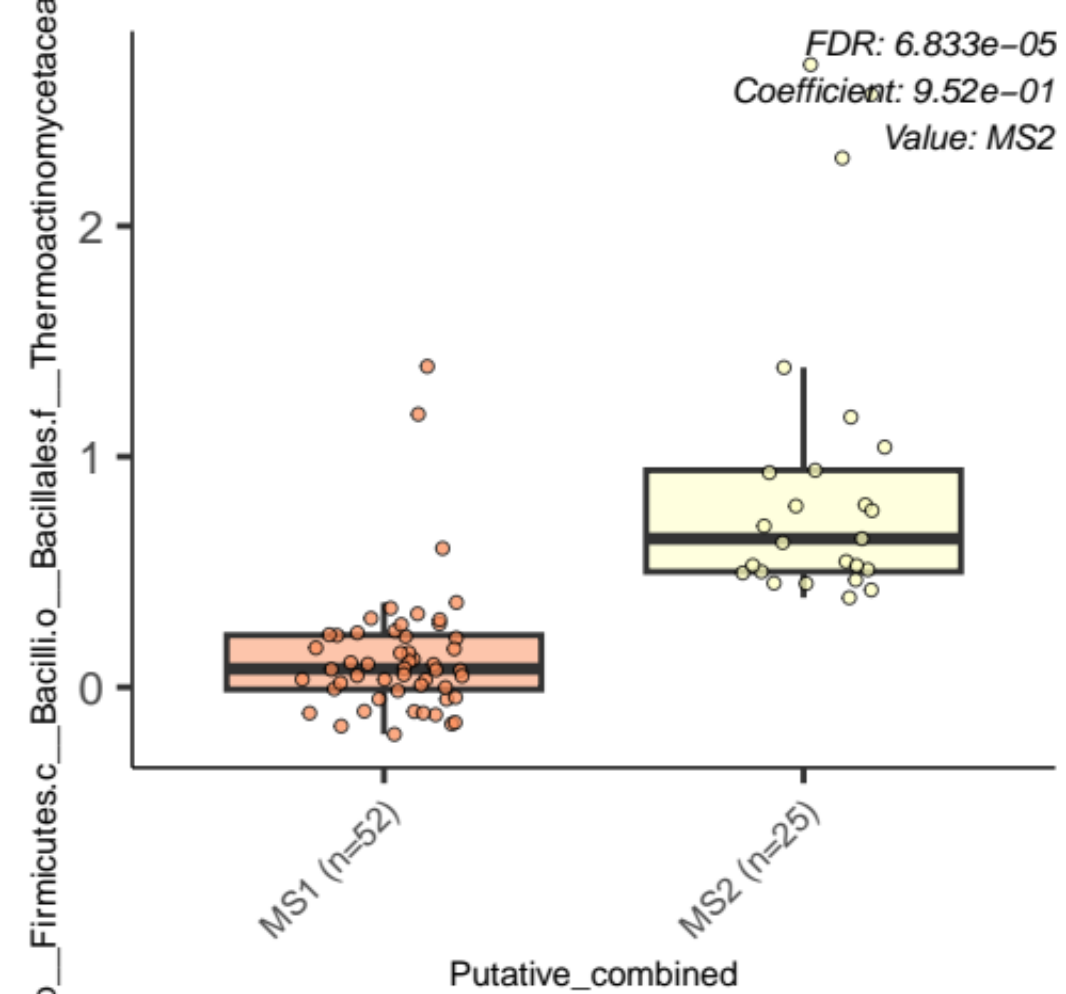


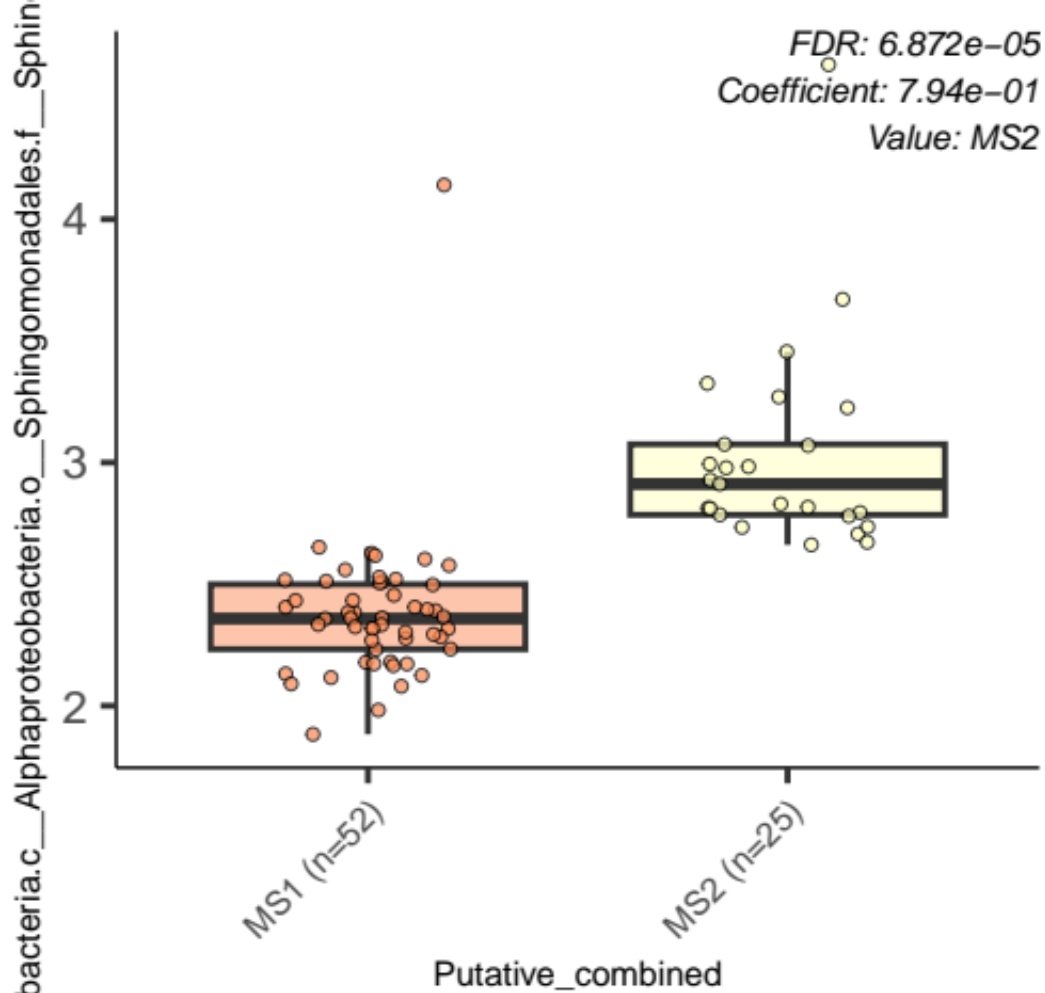


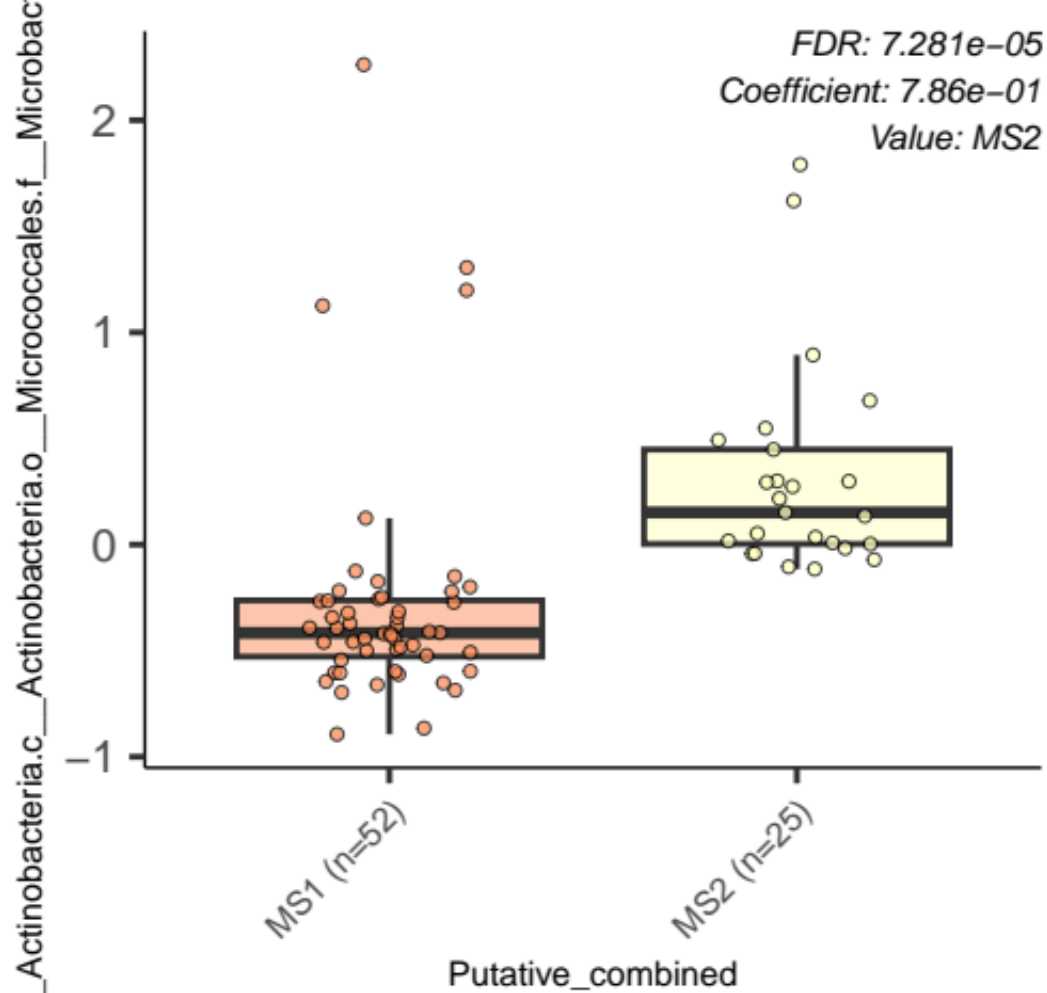




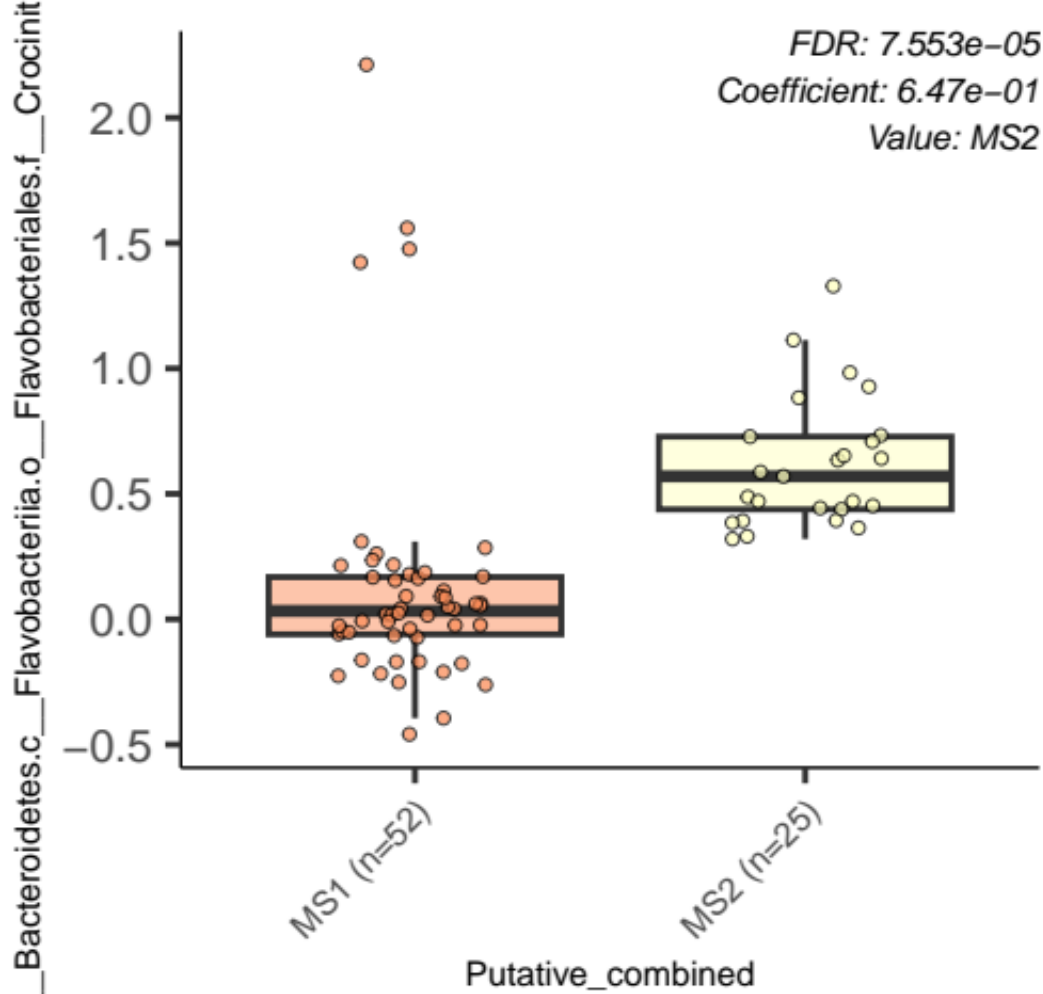


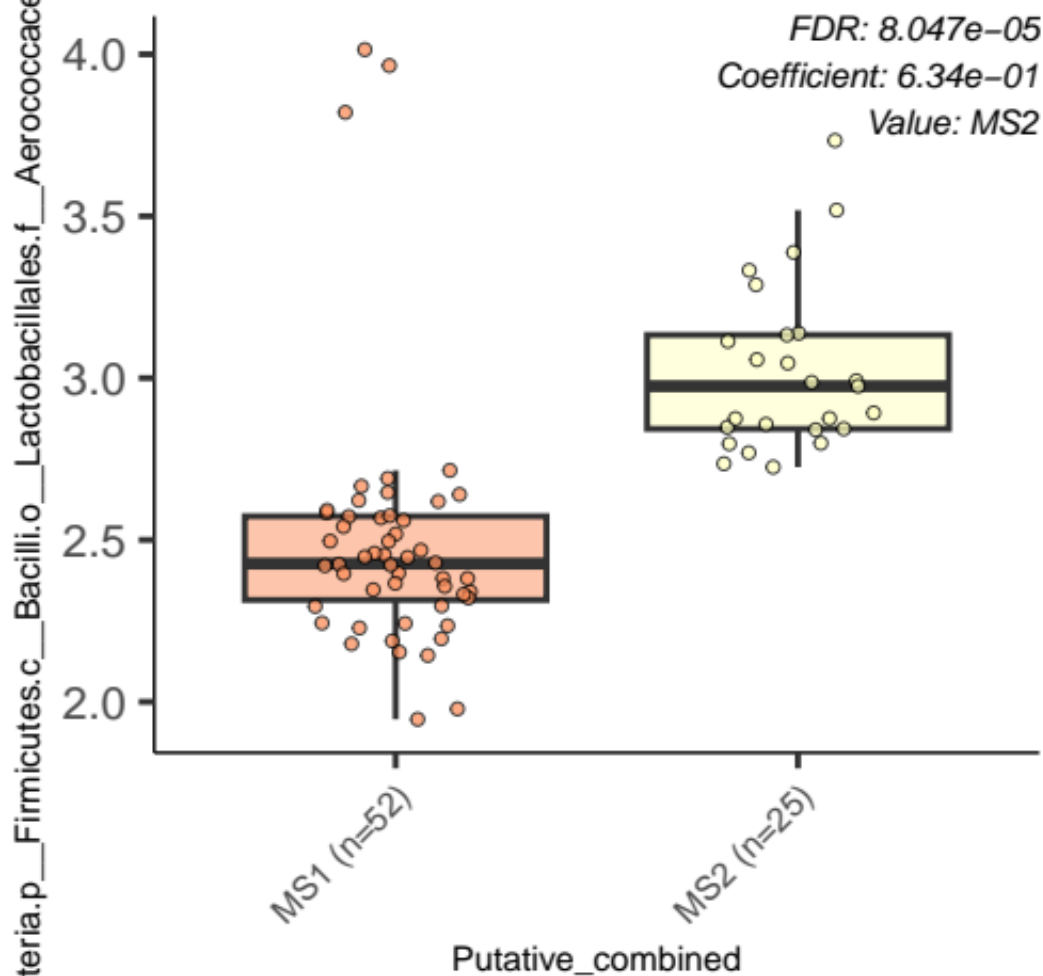


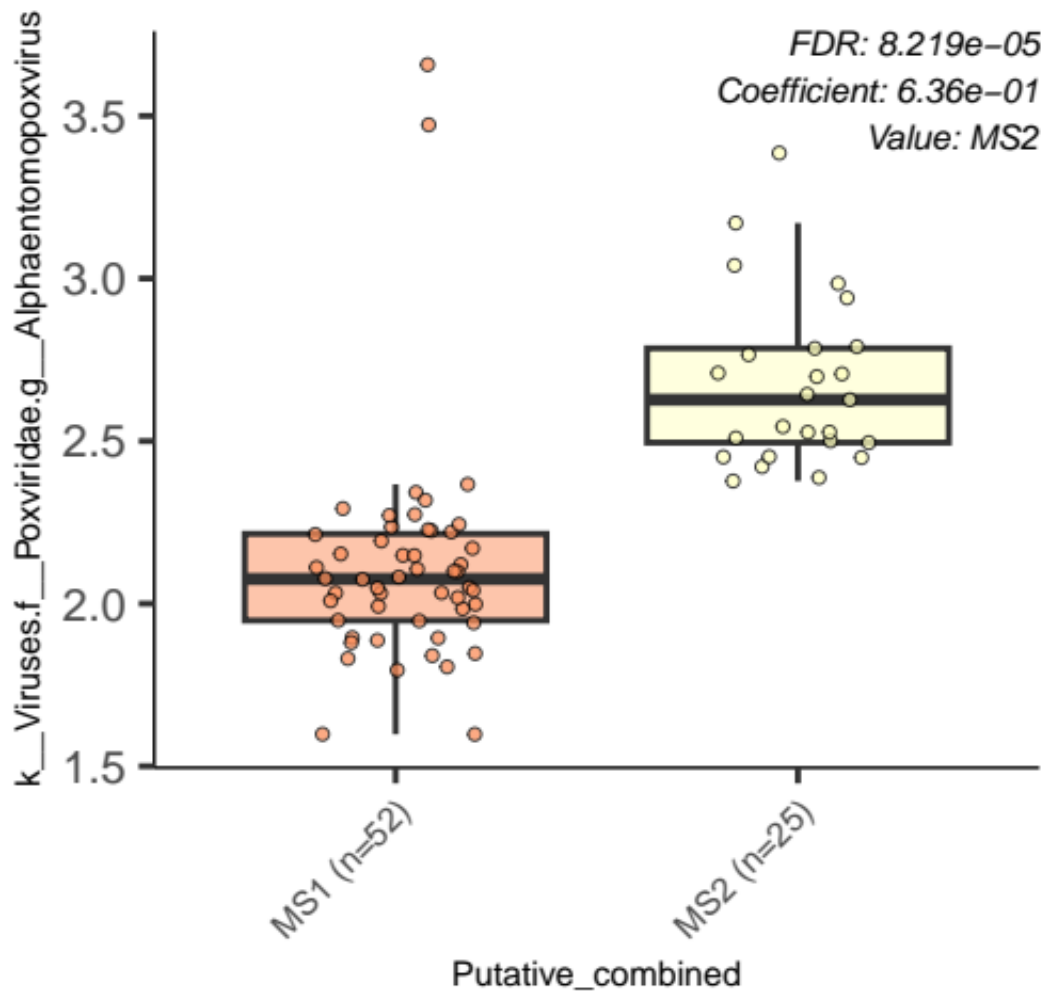


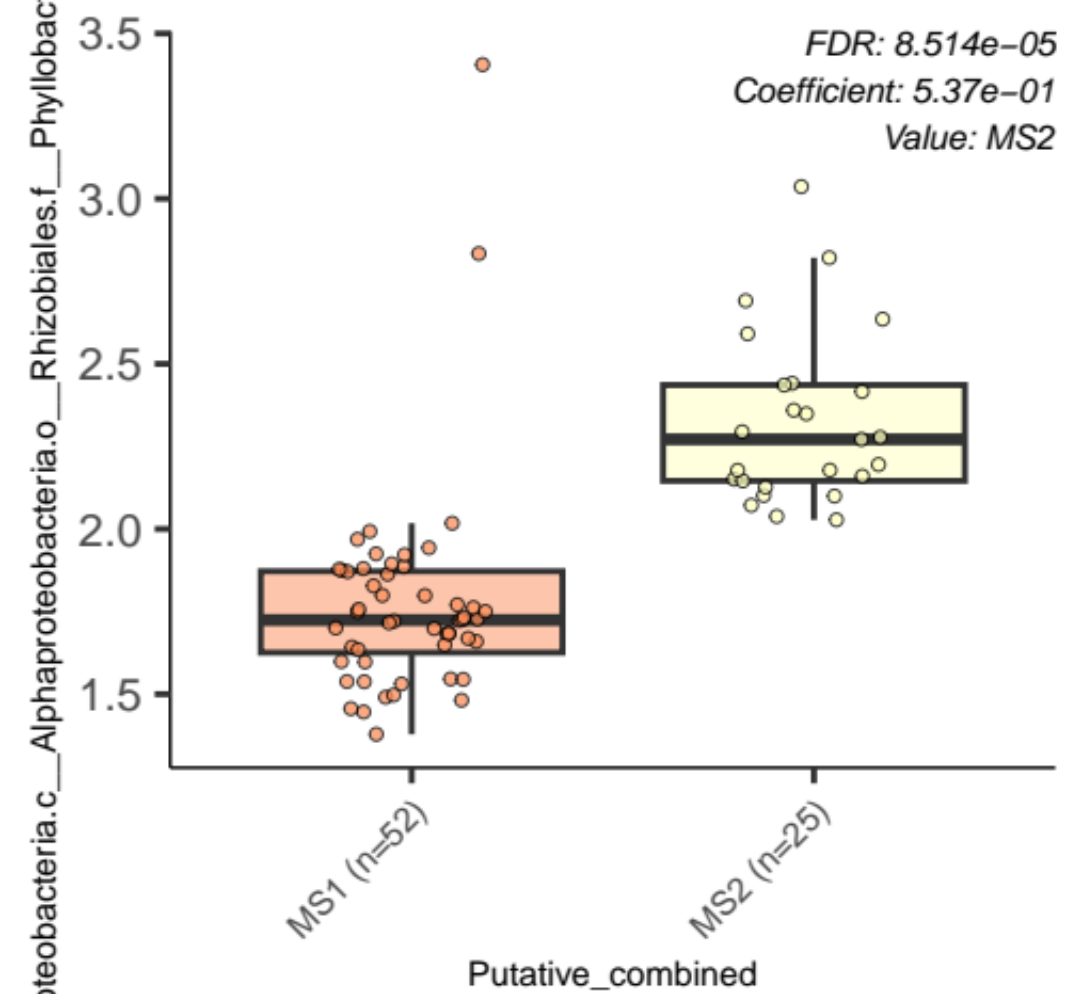


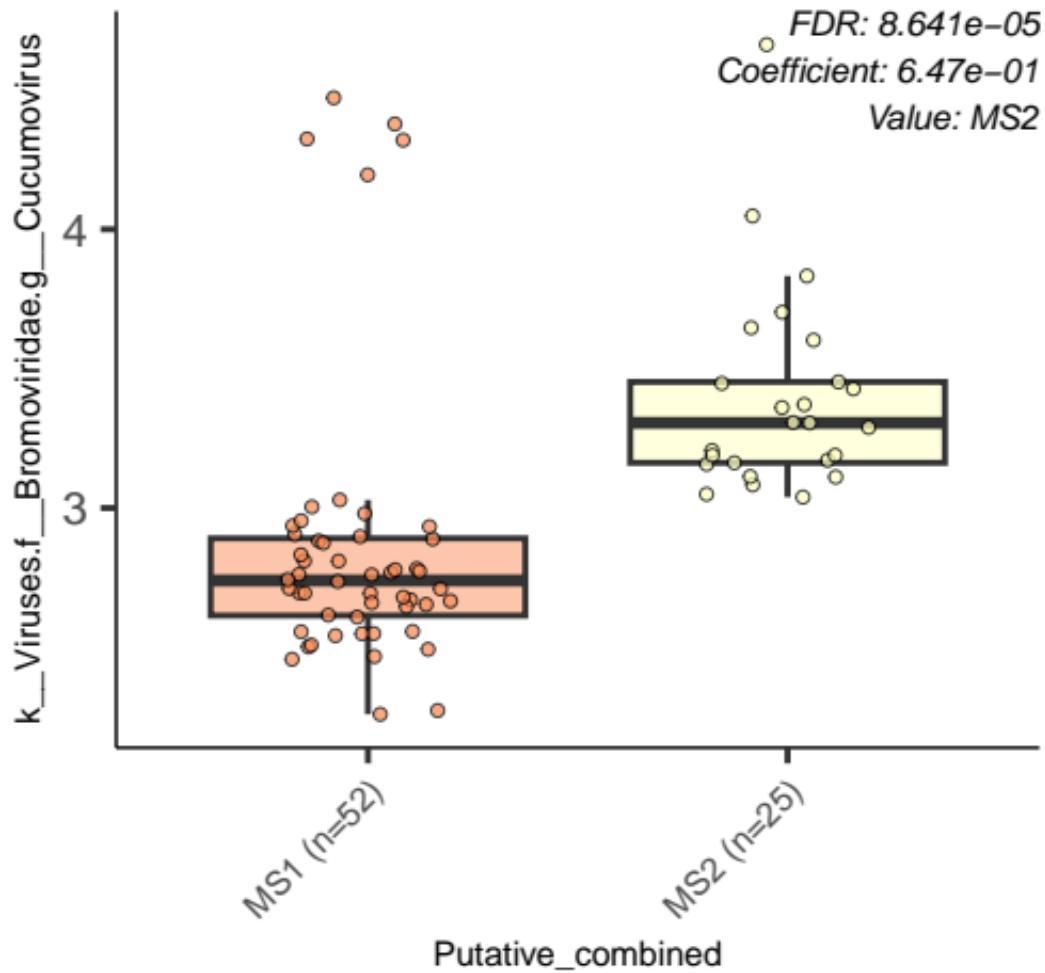
FDR: 7.553e-05
Coefficient: 6.47e-01
Value: MS2

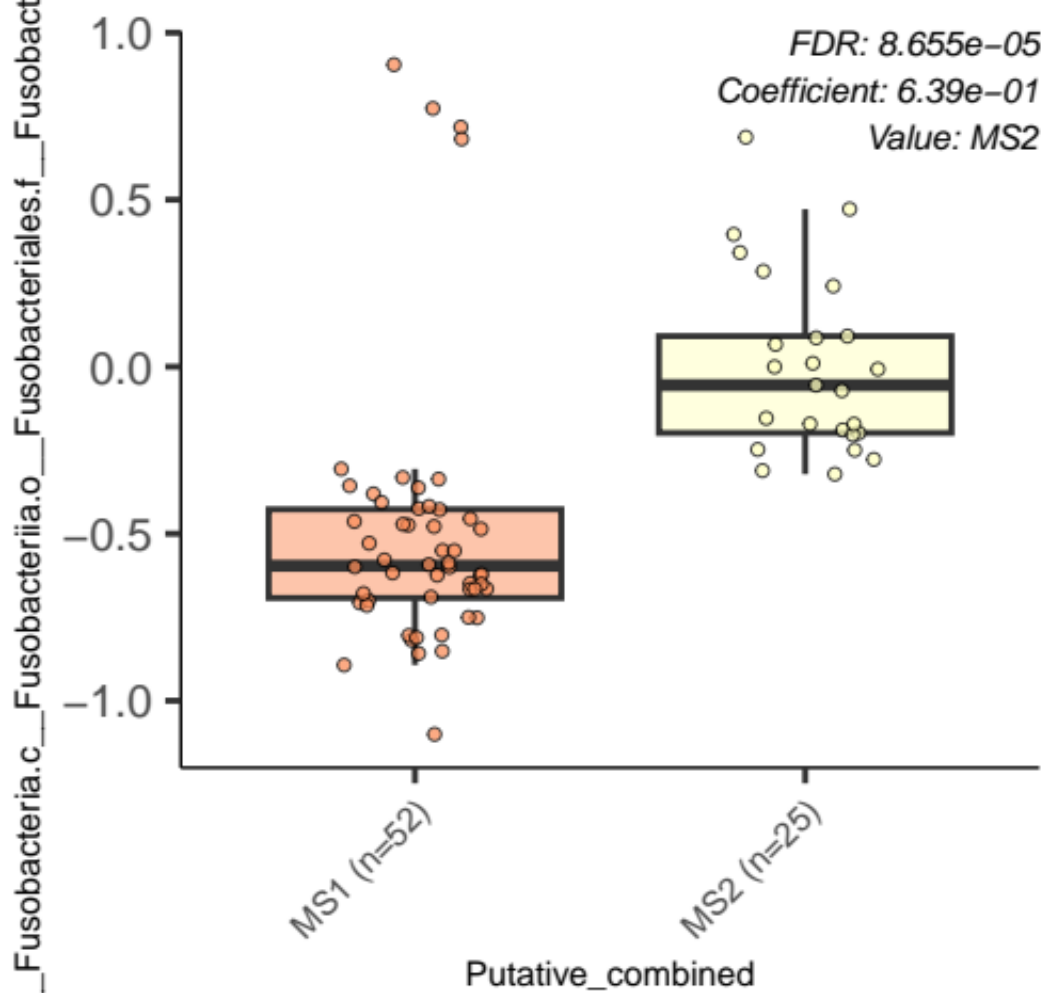


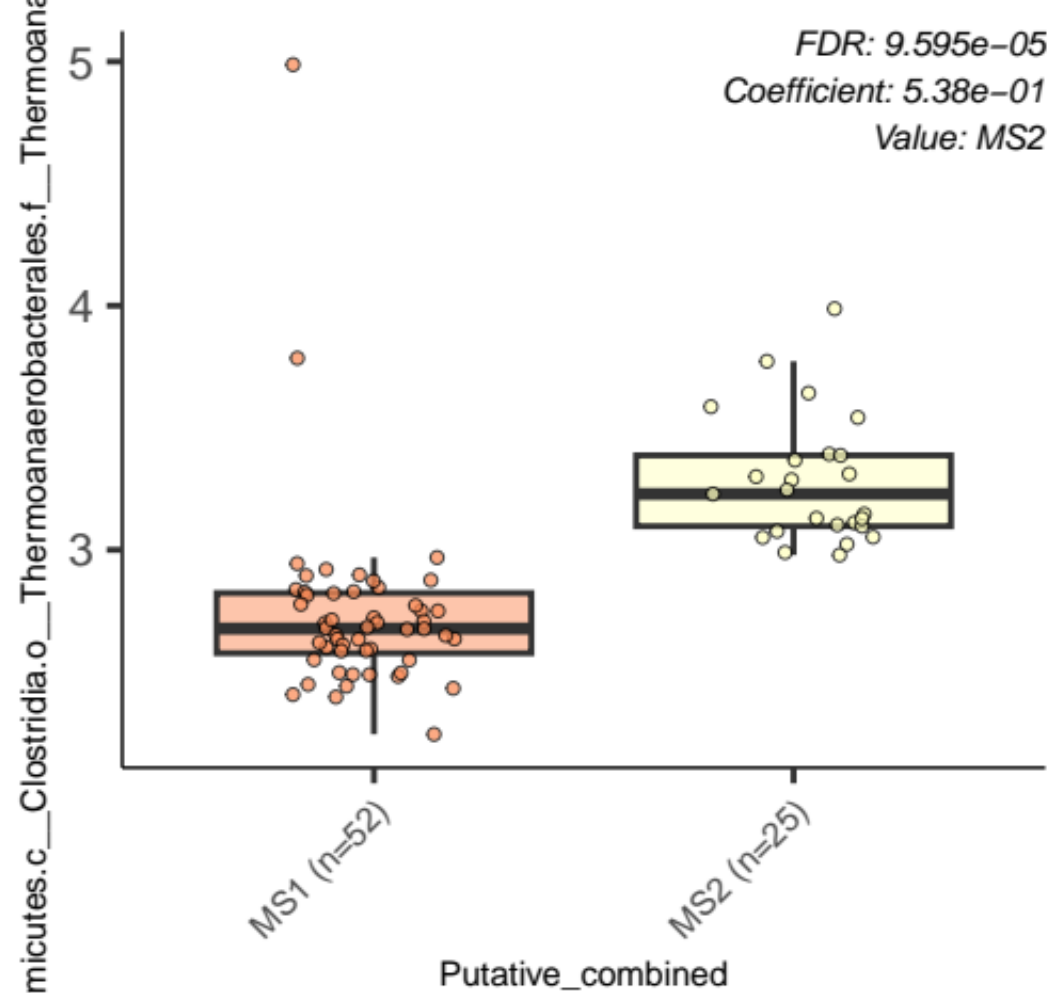


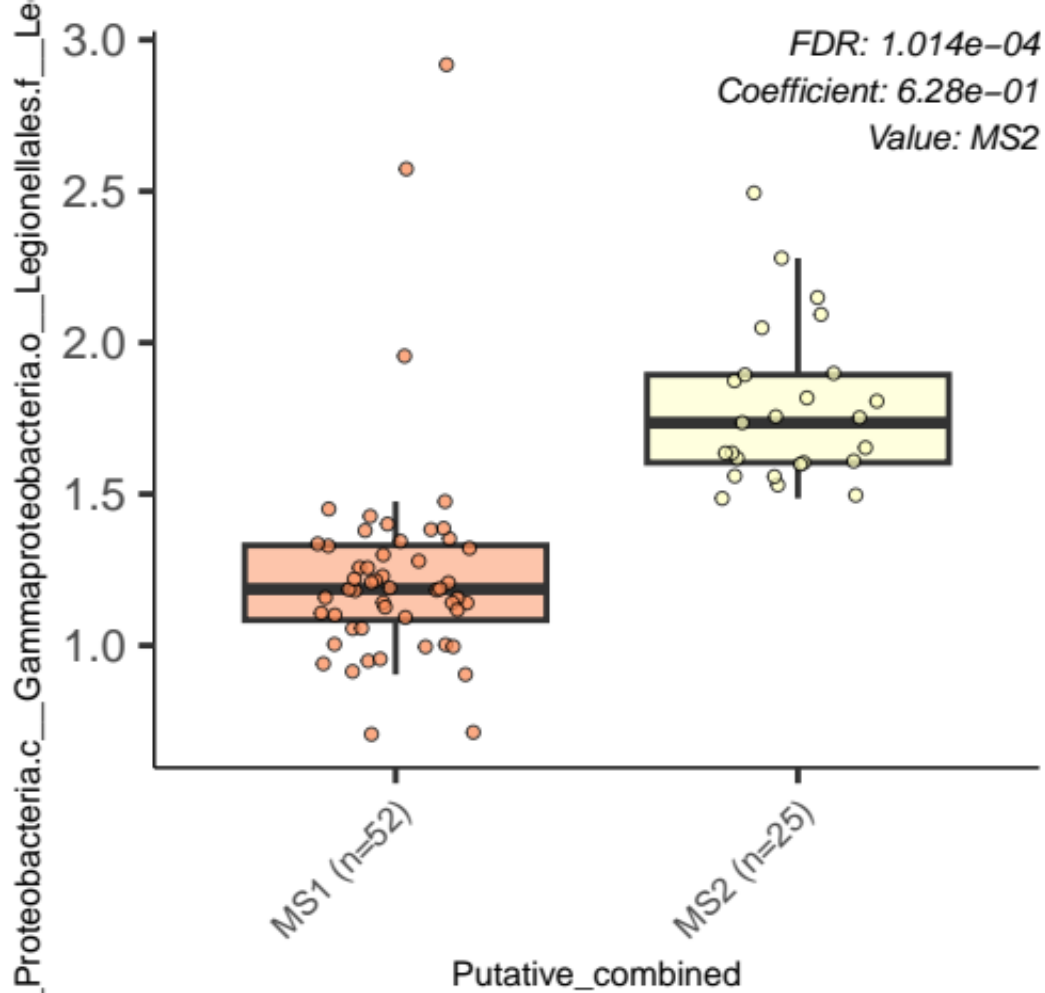




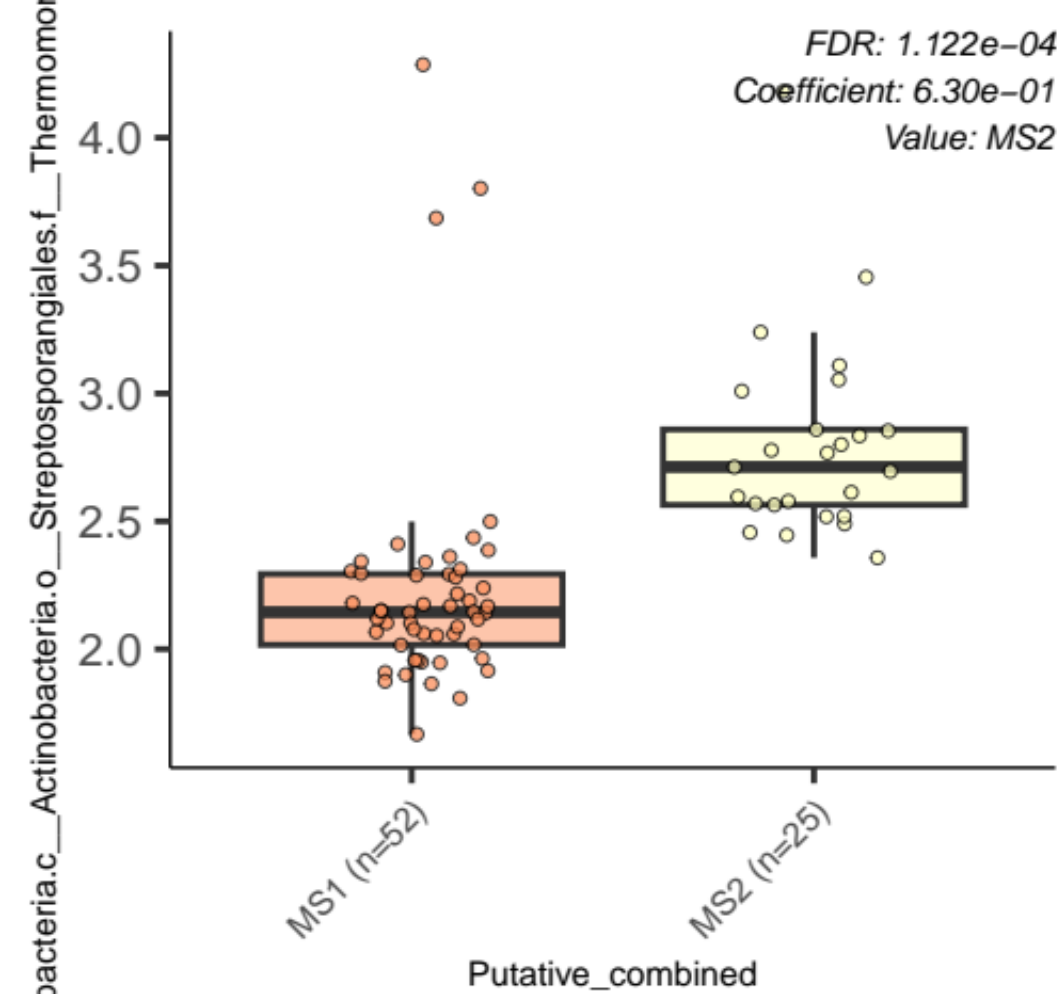


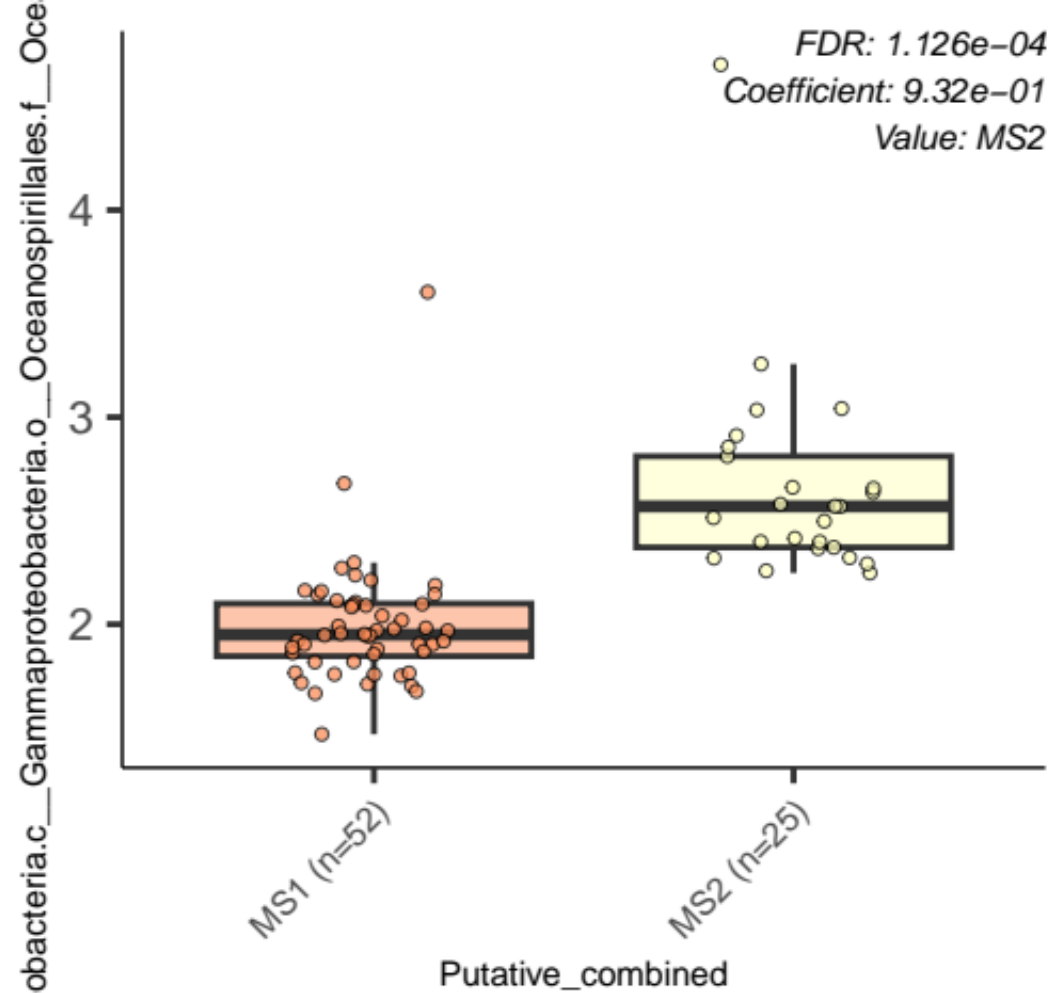


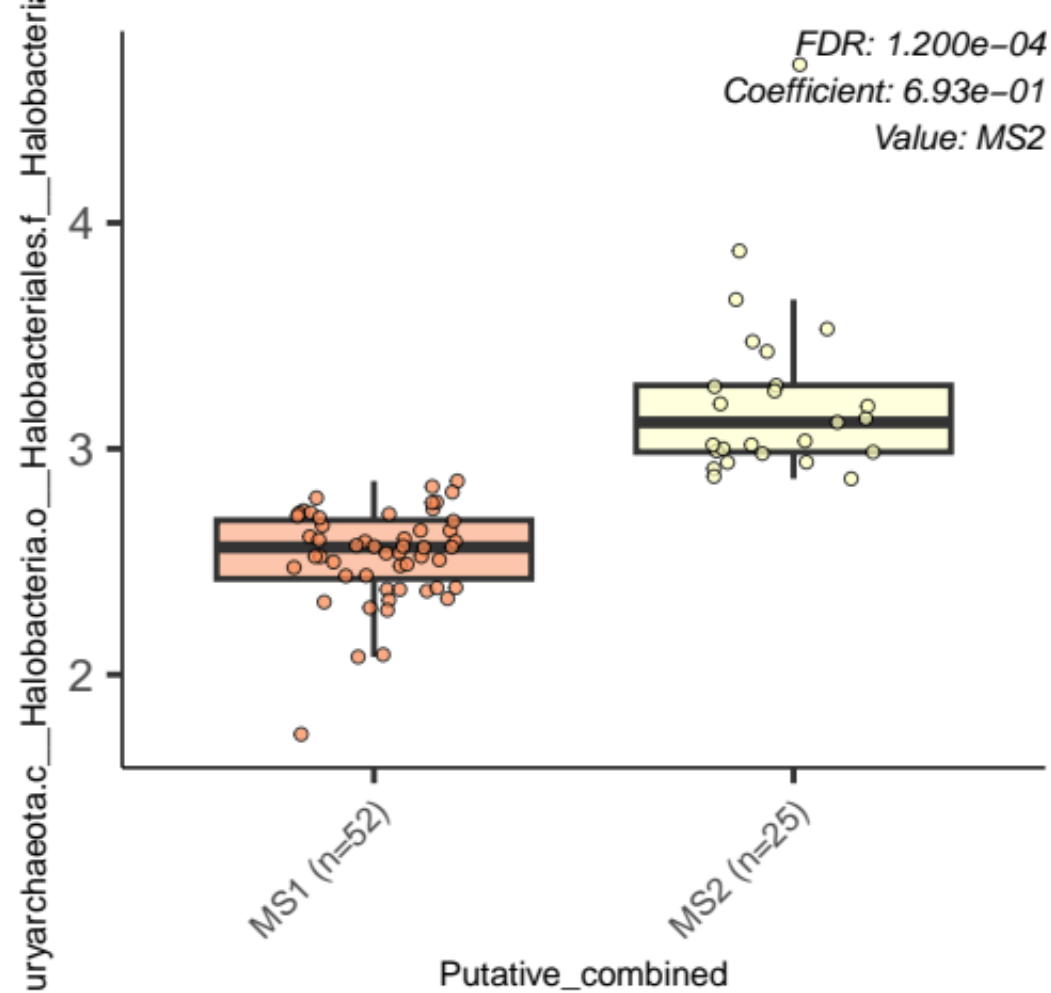


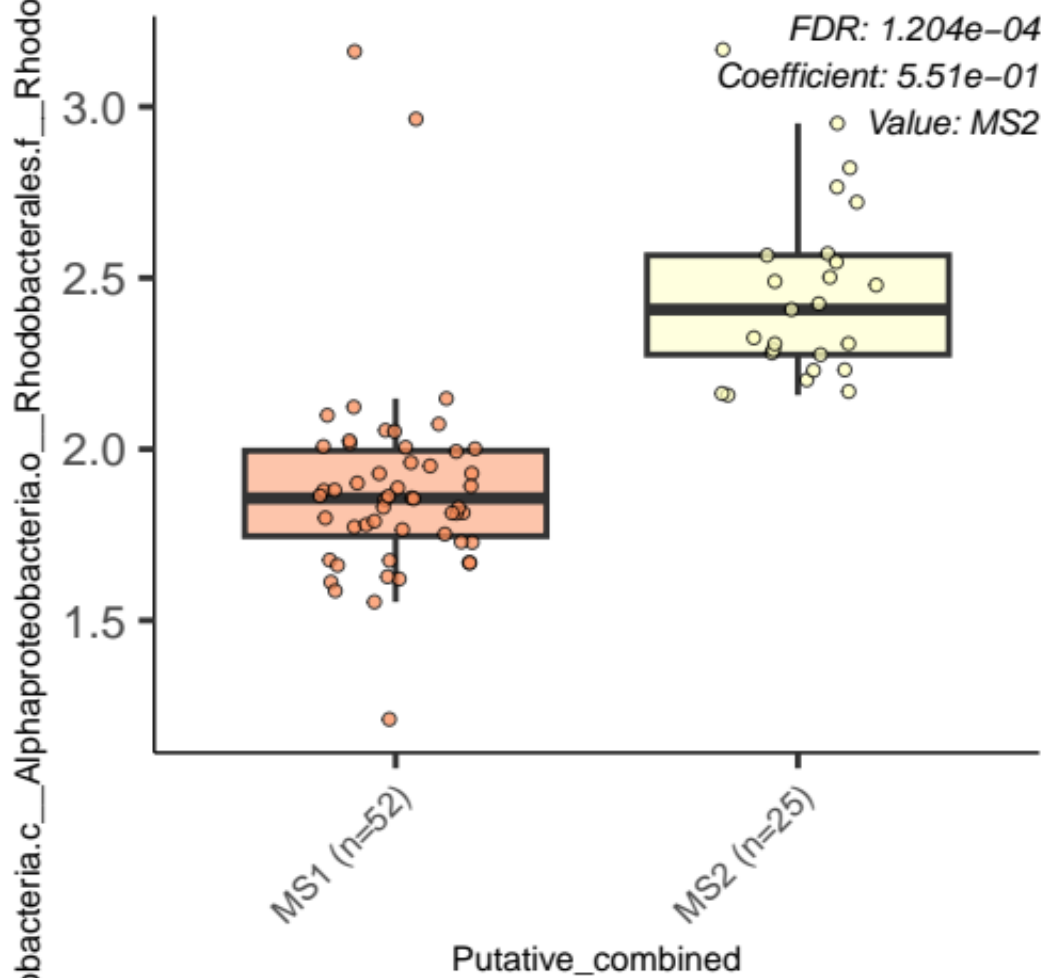


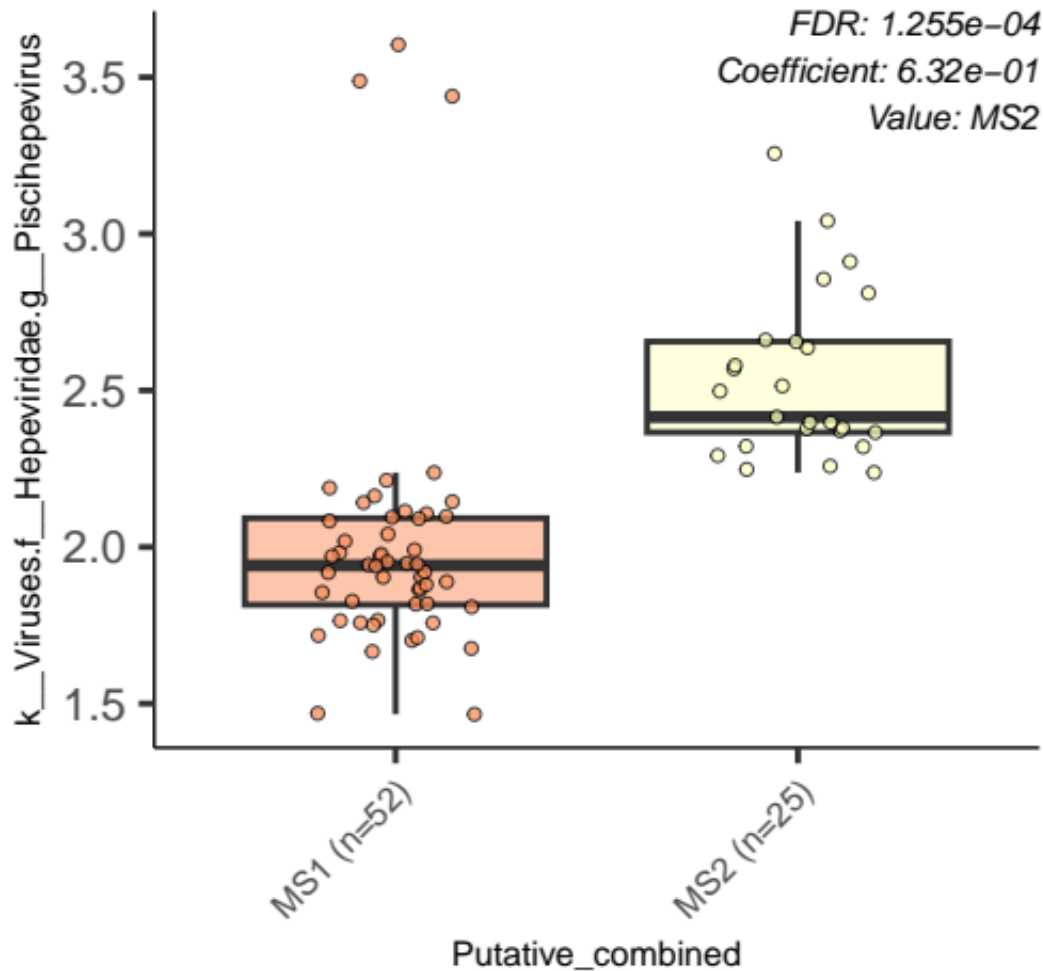
FDR: 1.122e-04
Coefficient: 6.30e-01
Value: MS2

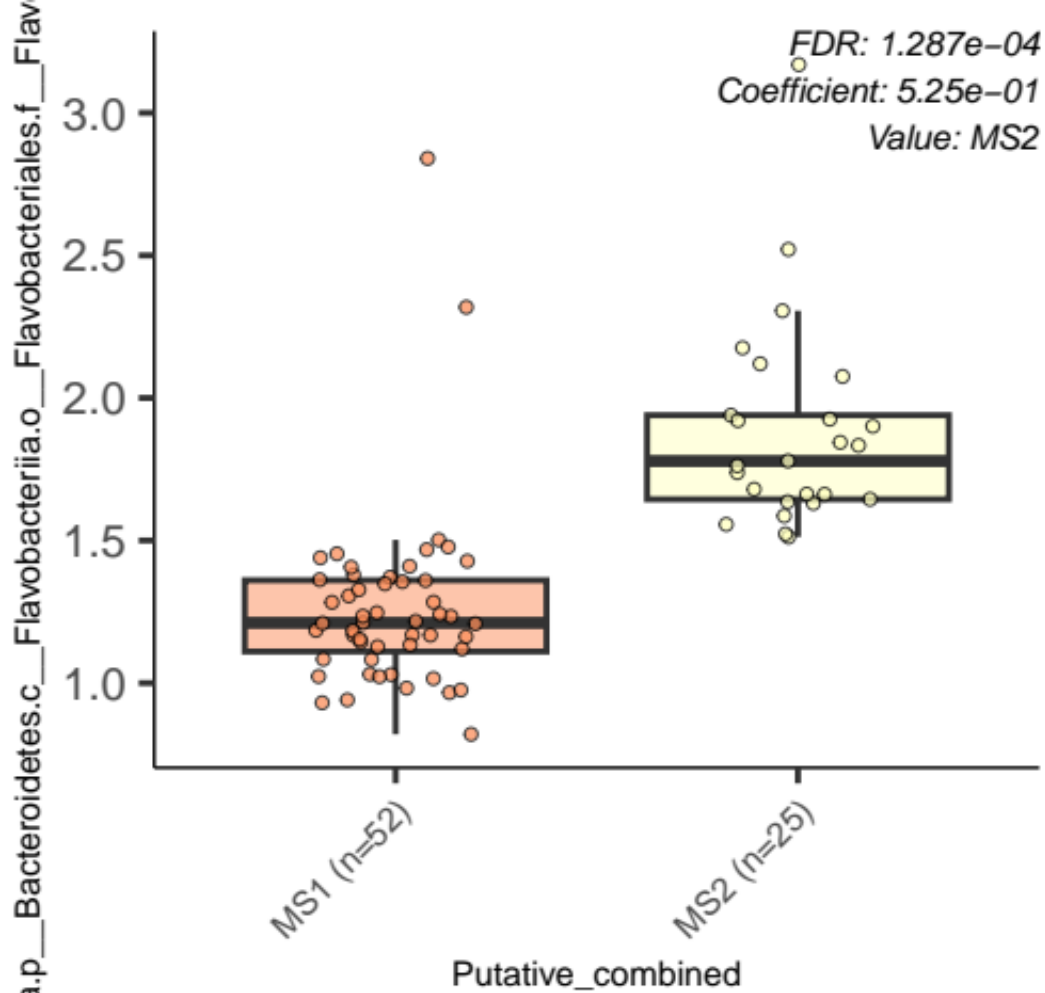


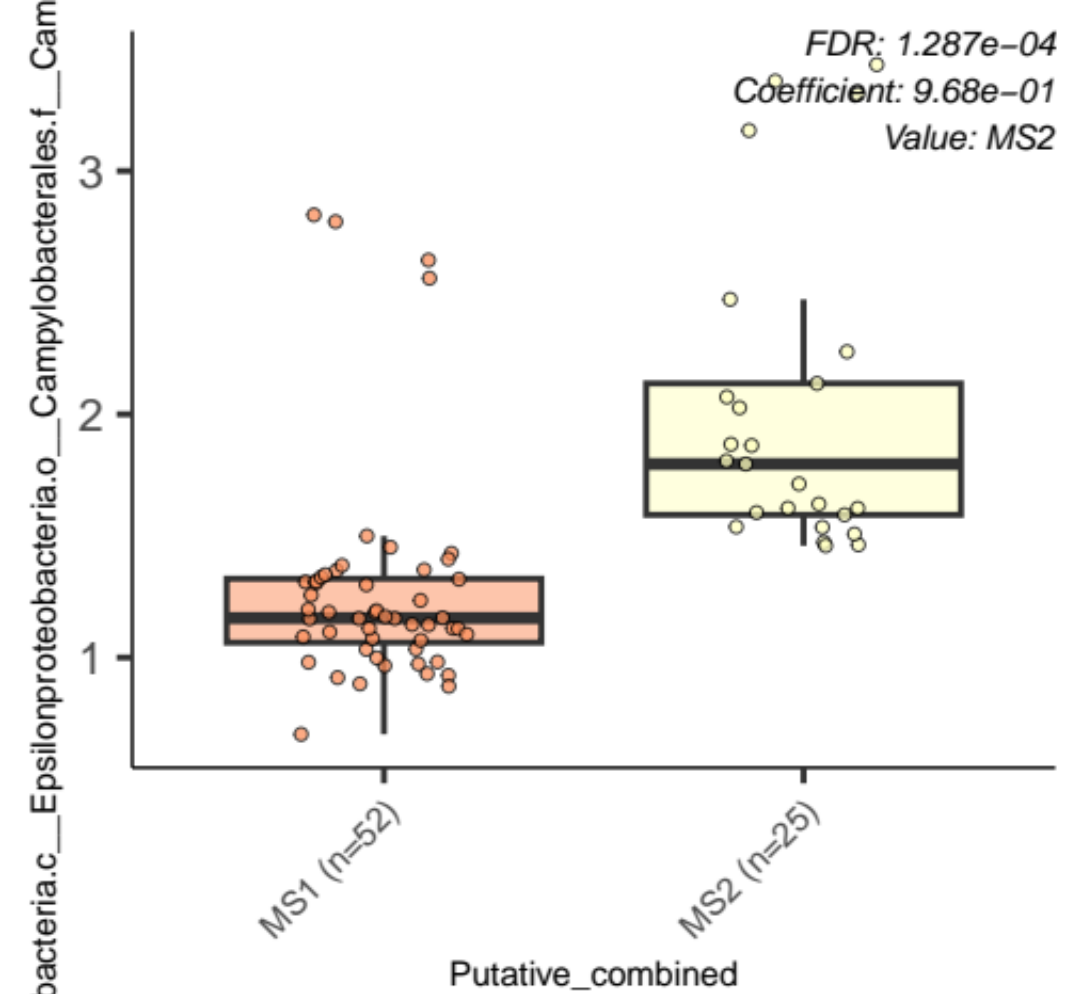


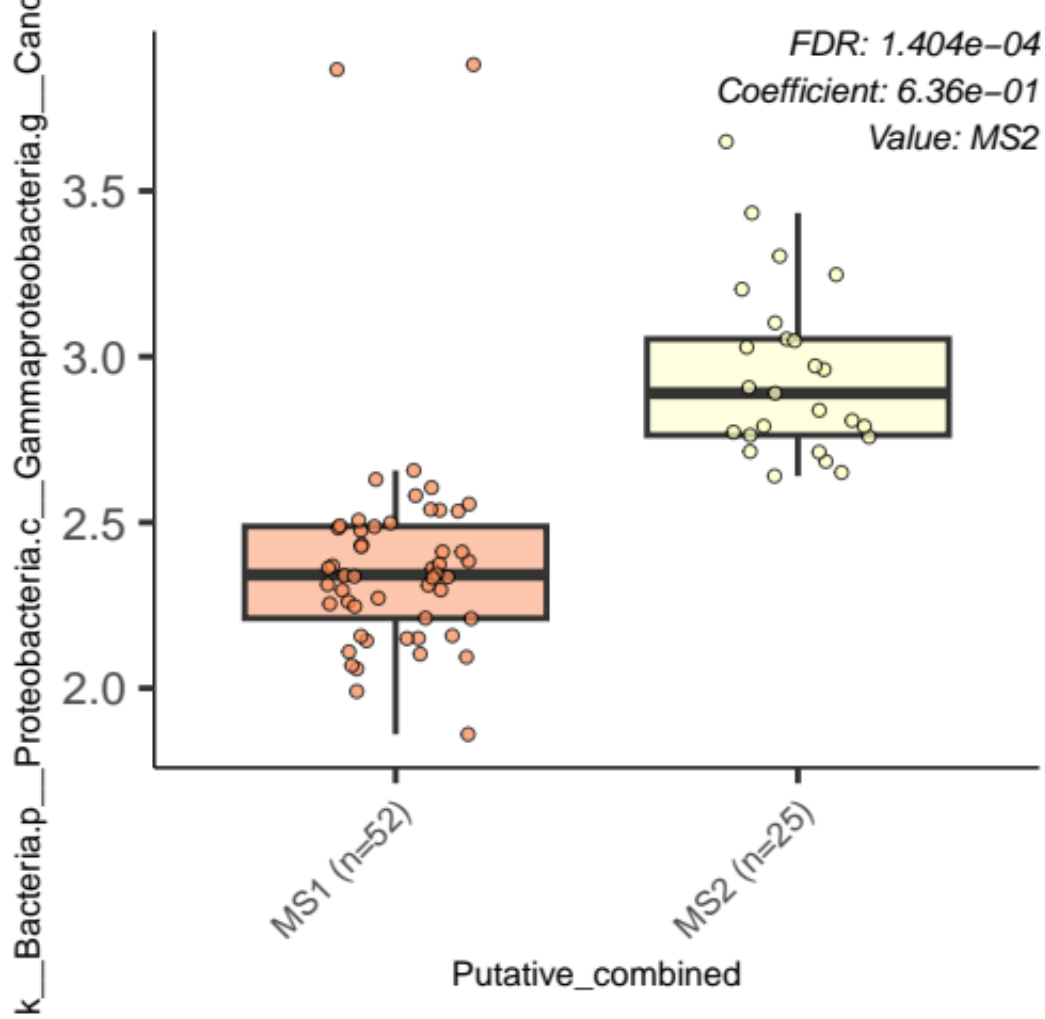


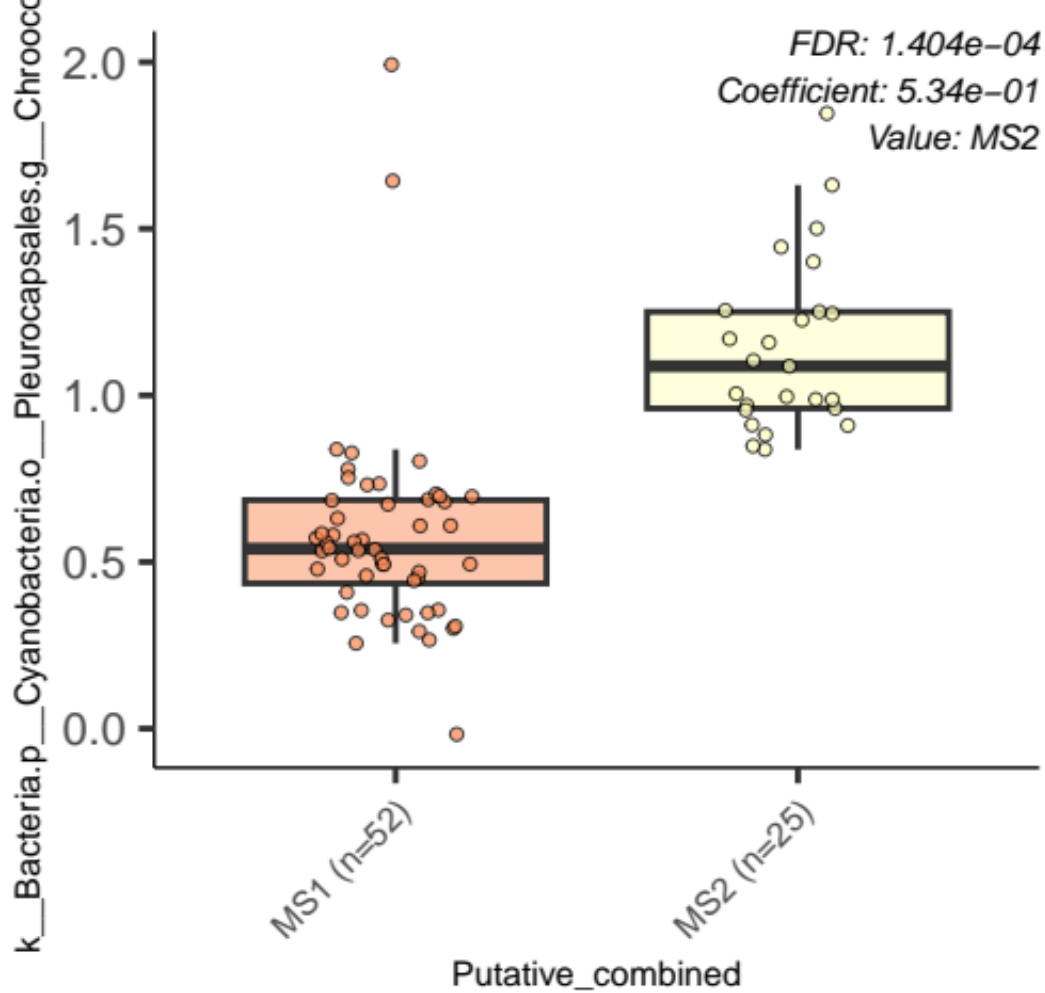


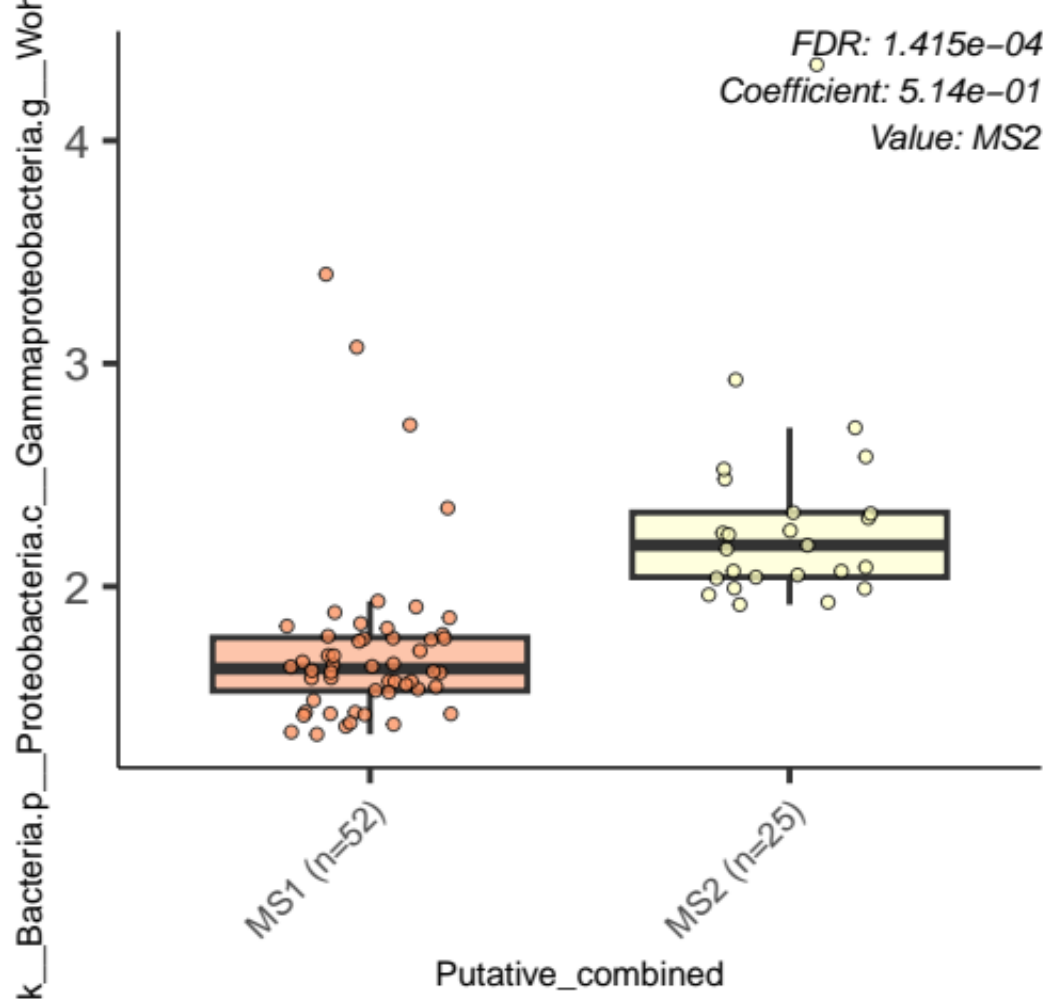




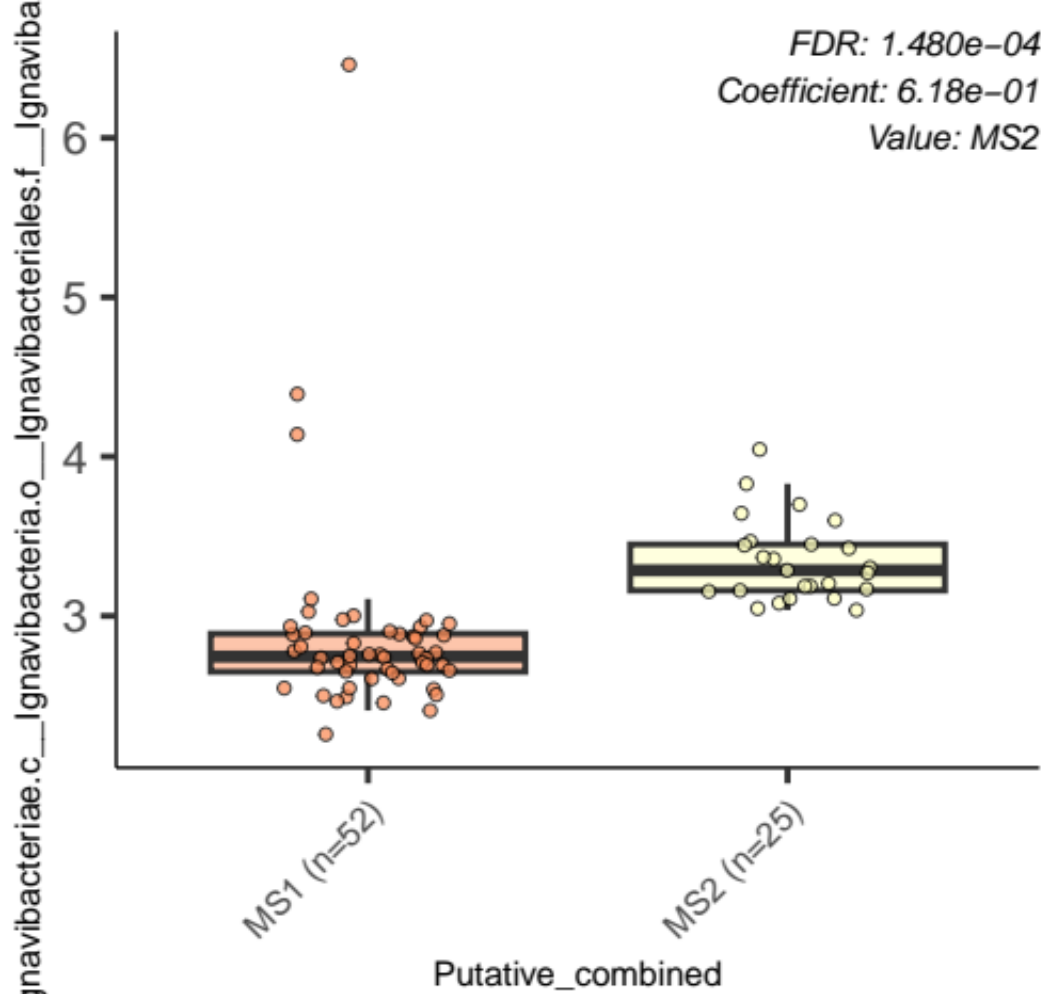


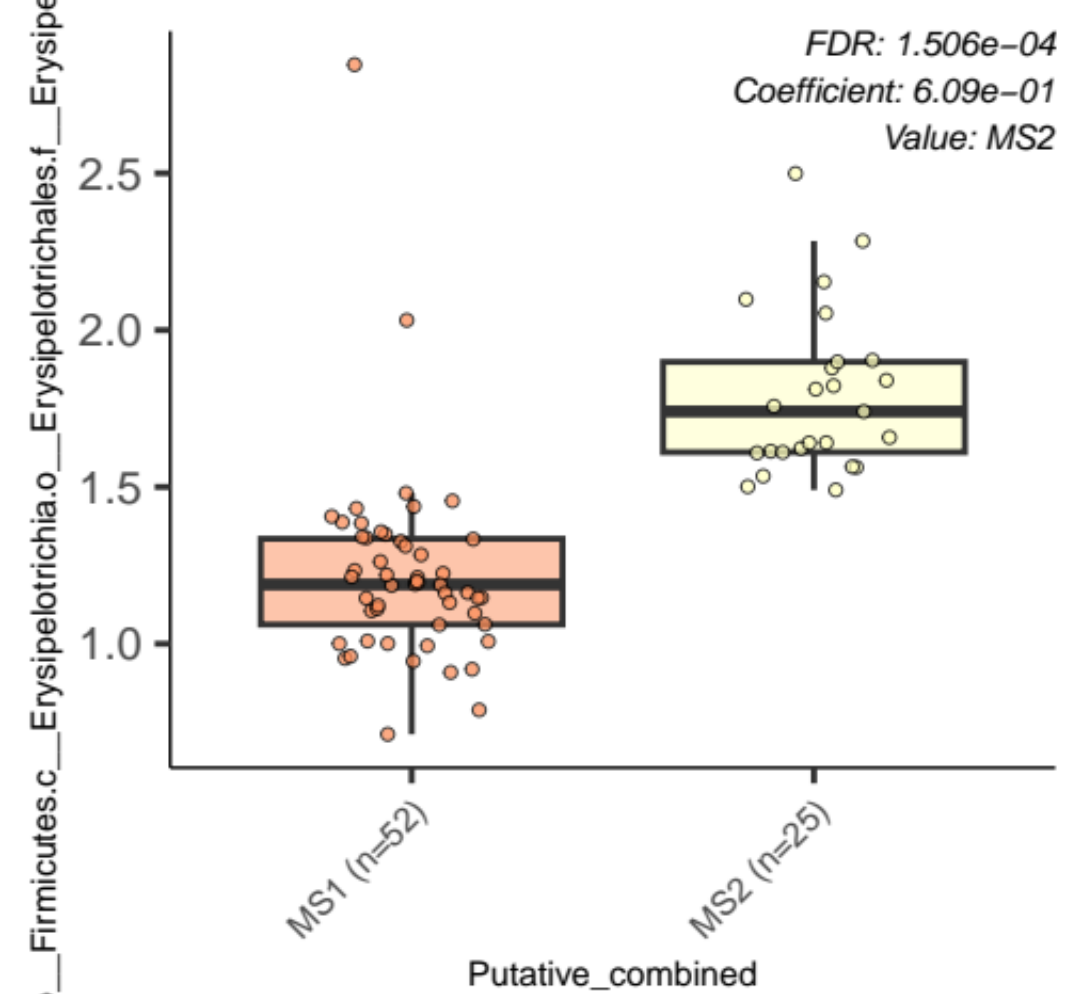




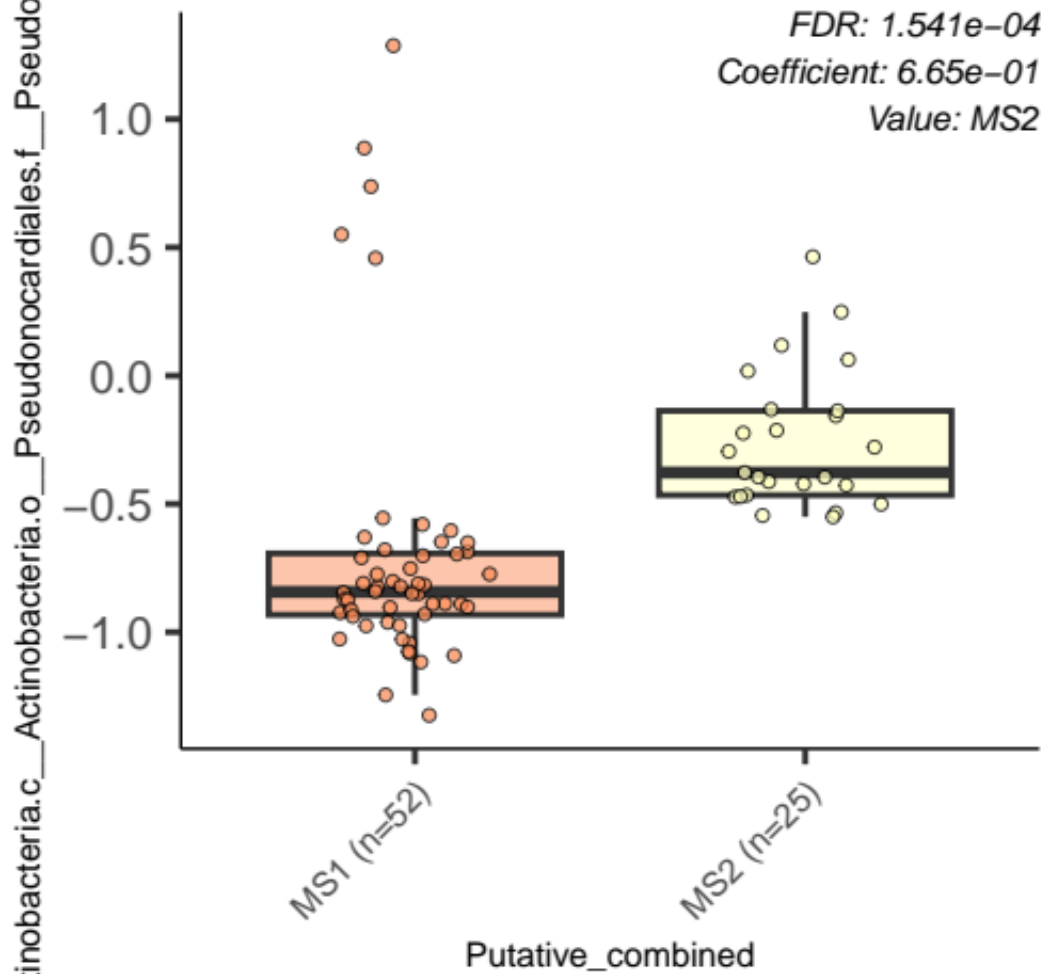


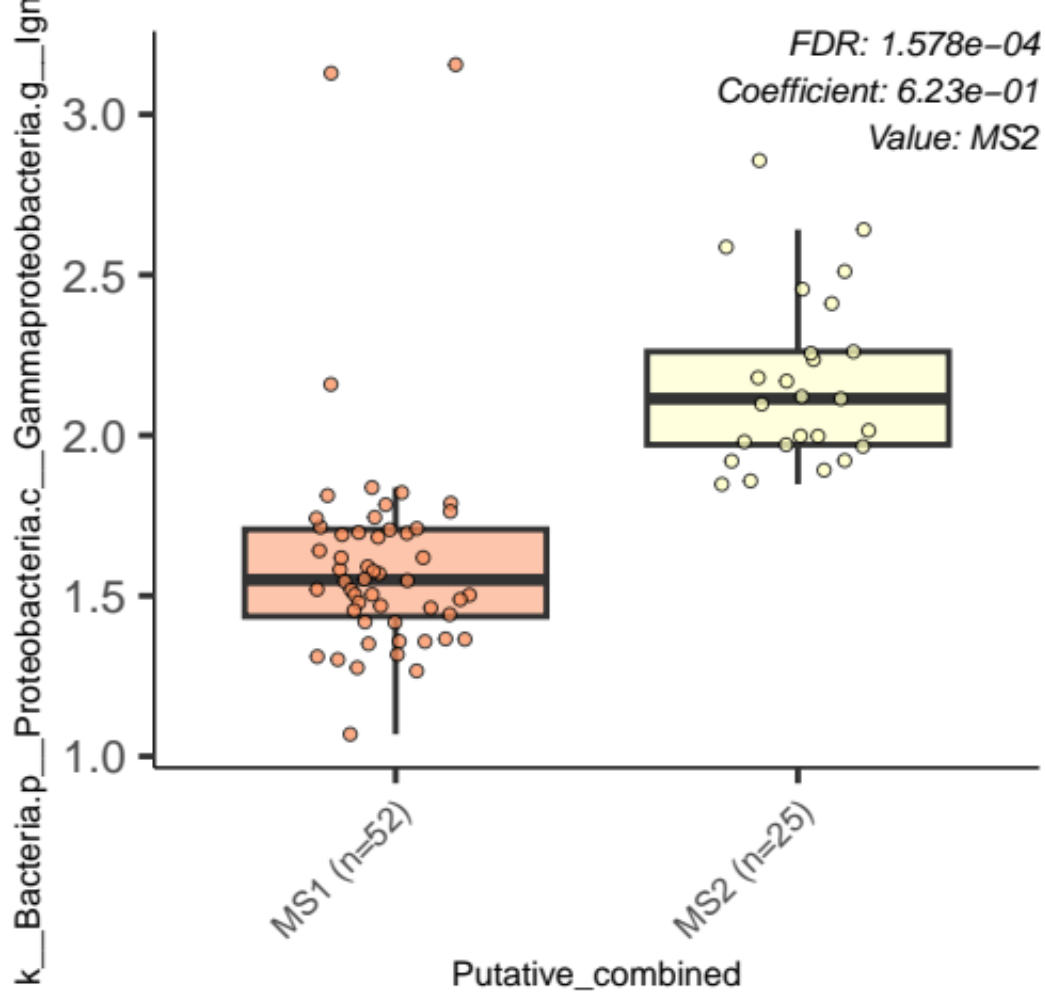
FDR: 1.480e-04
Coefficient: 6.18e-01
Value: MS2

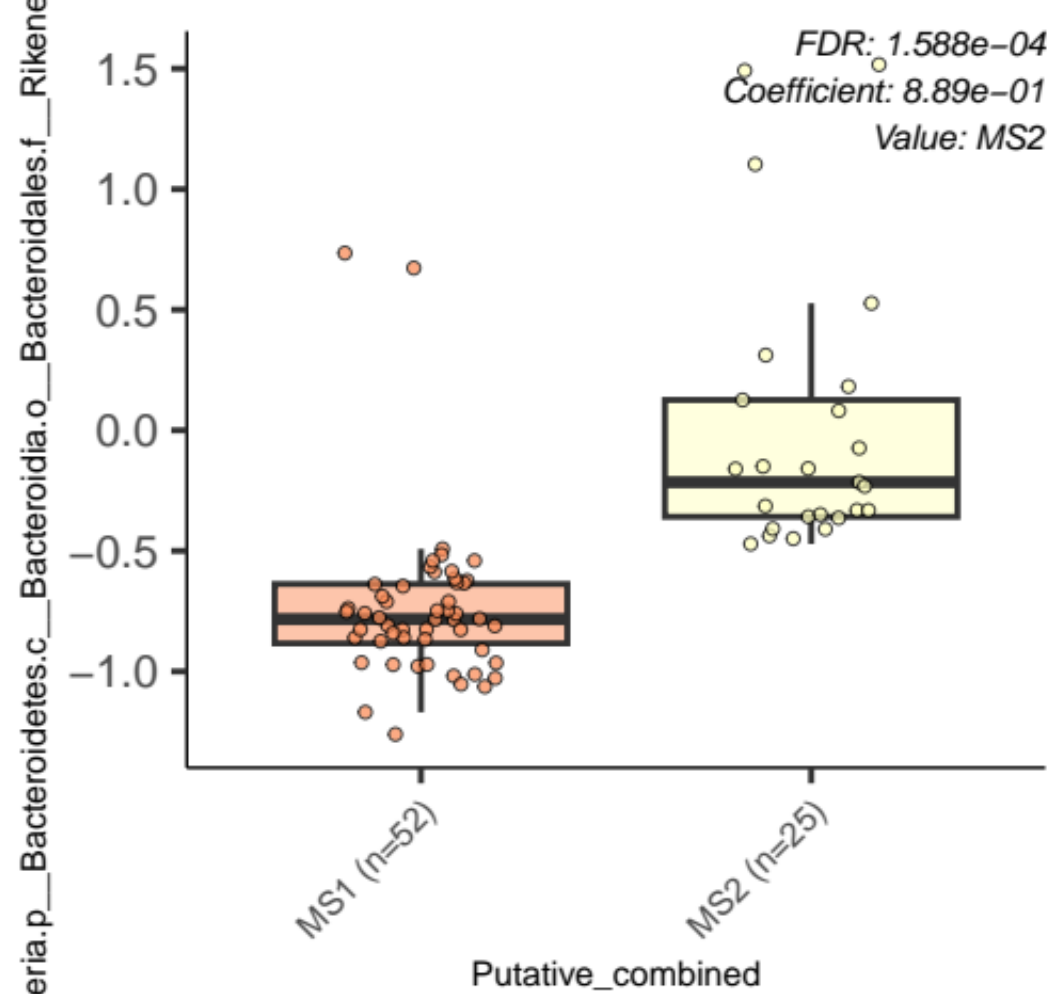


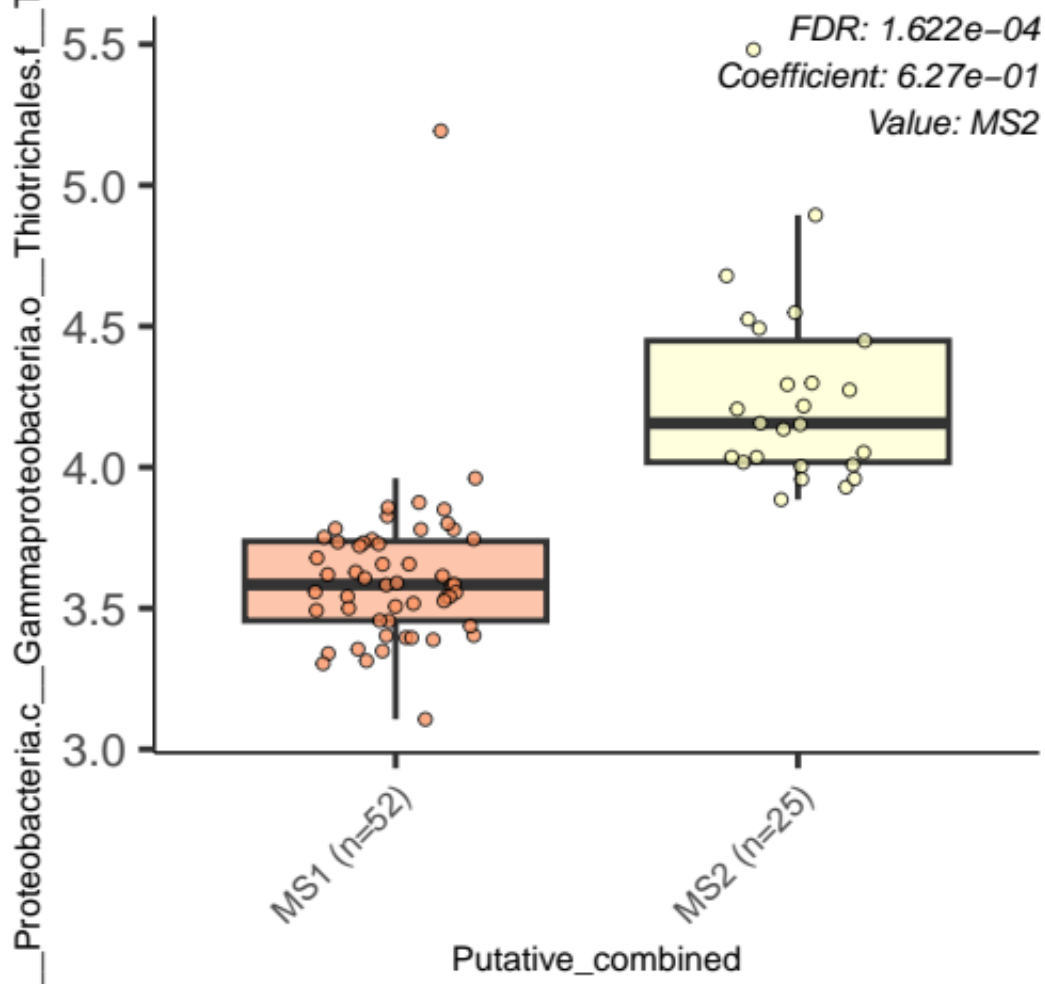


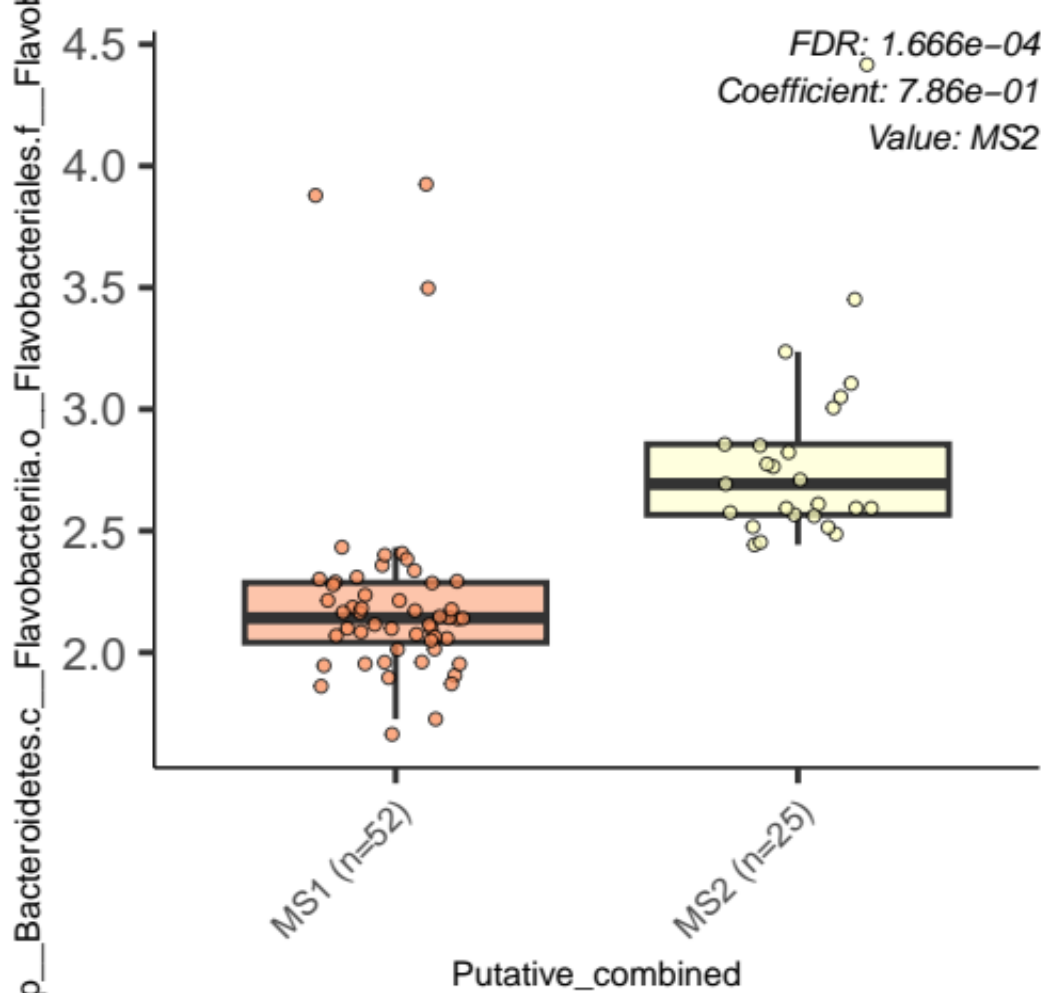
FDR: 1.541e-04
Coefficient: 6.65e-01
Value: MS2

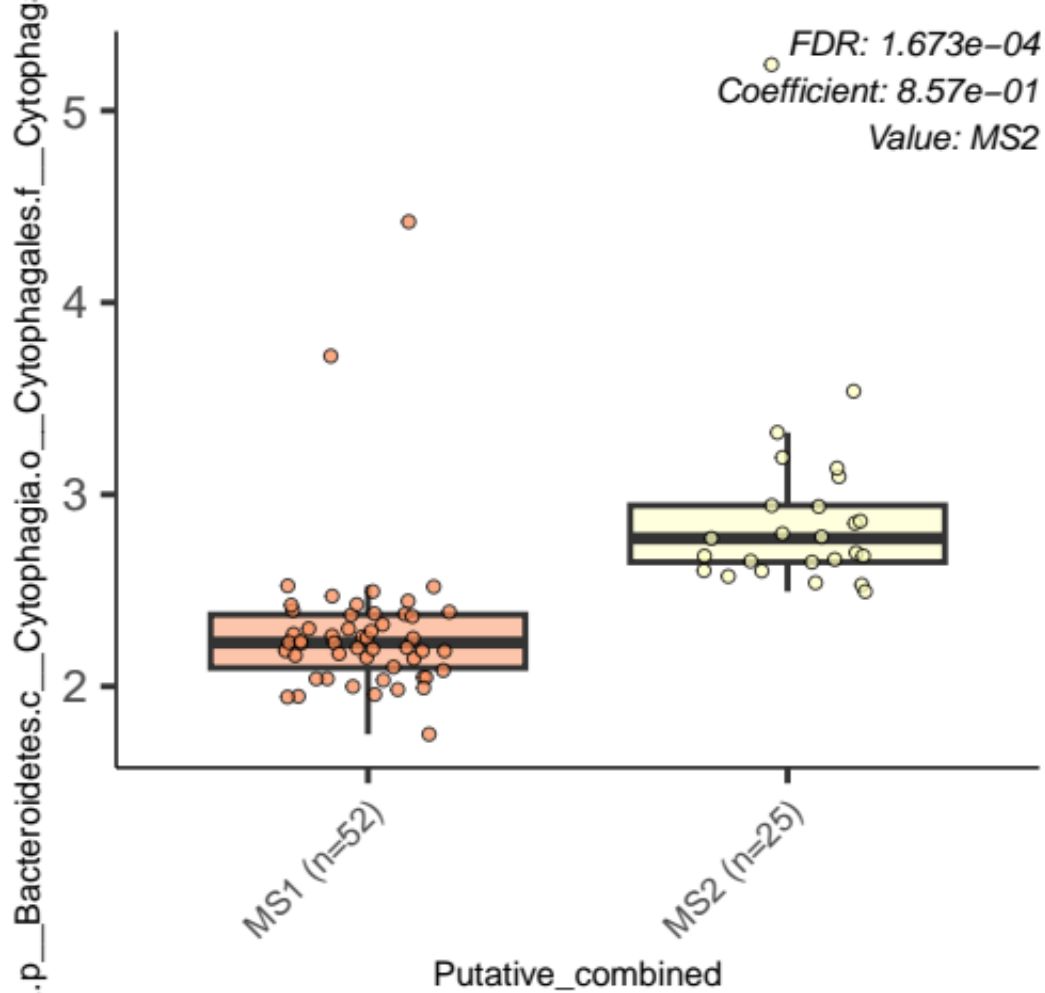


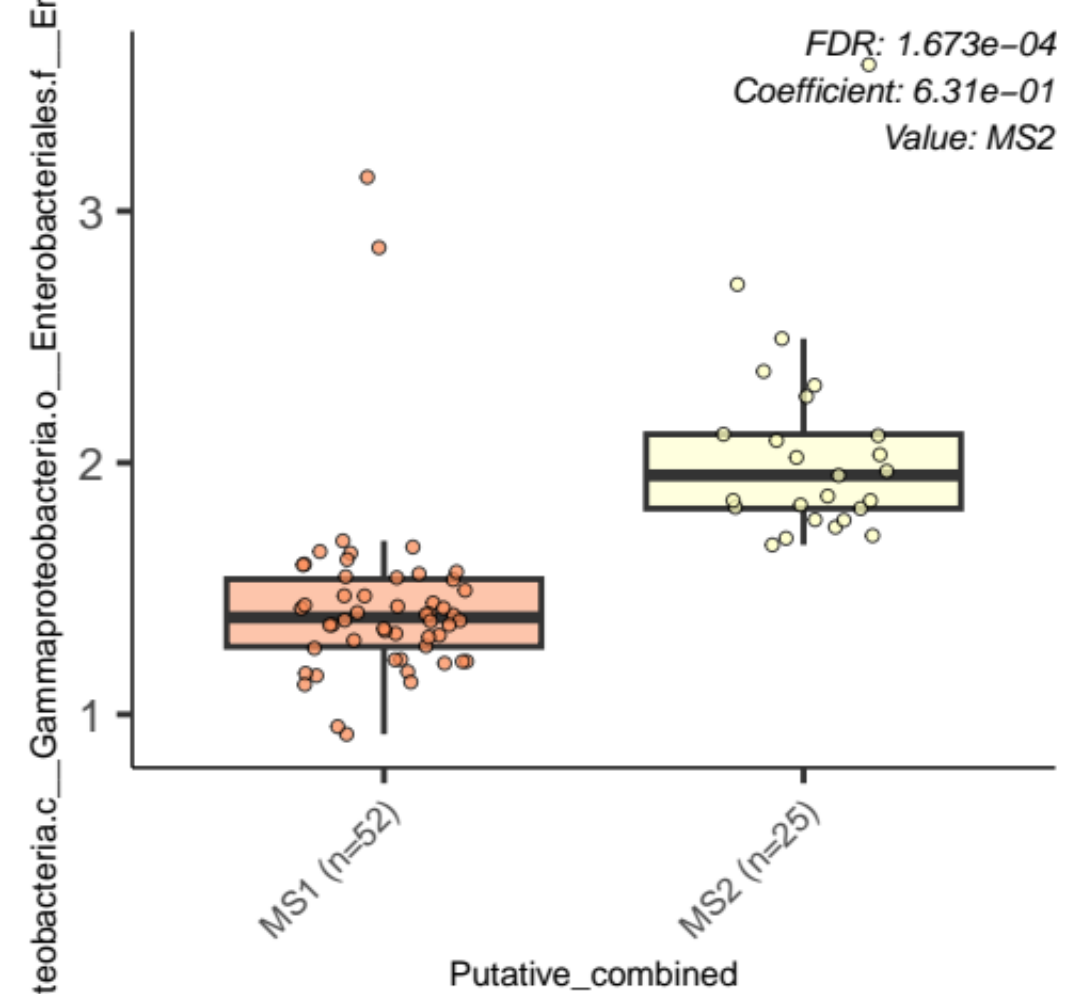


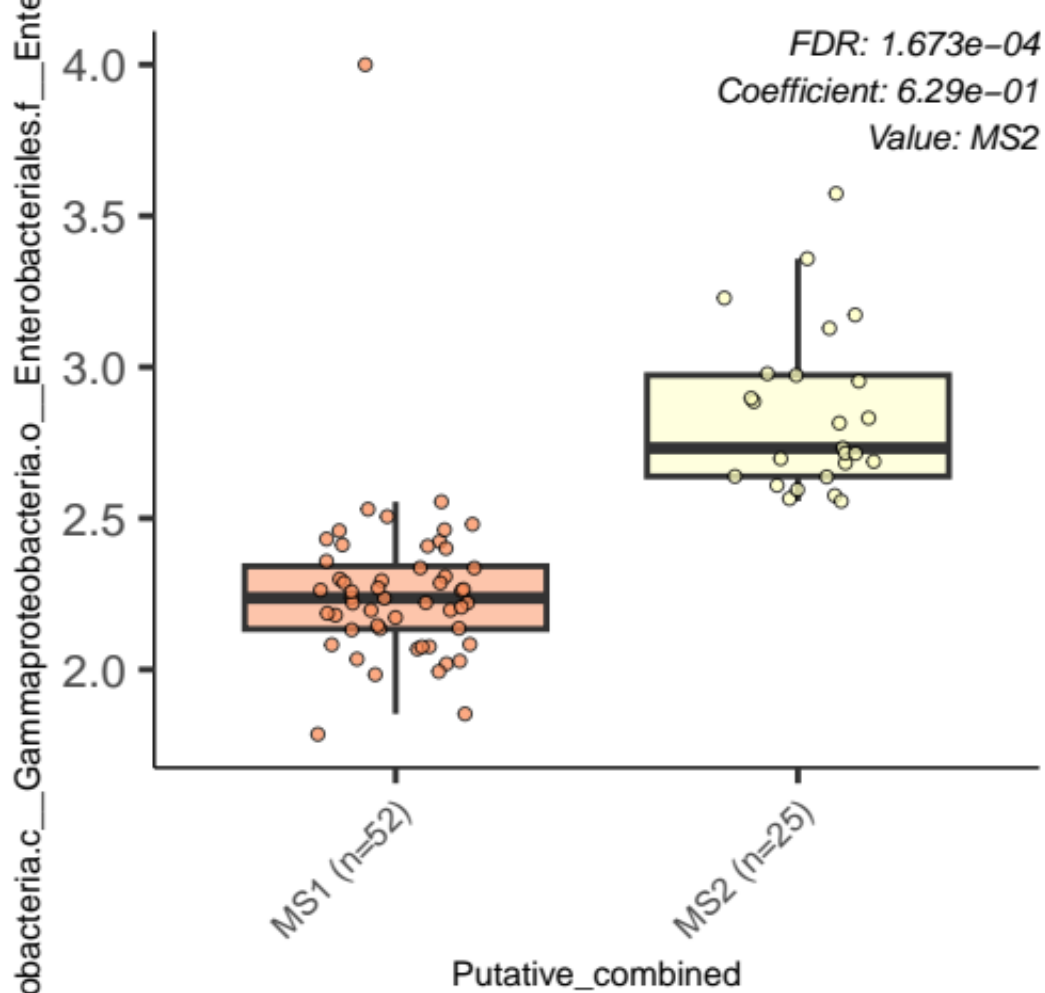


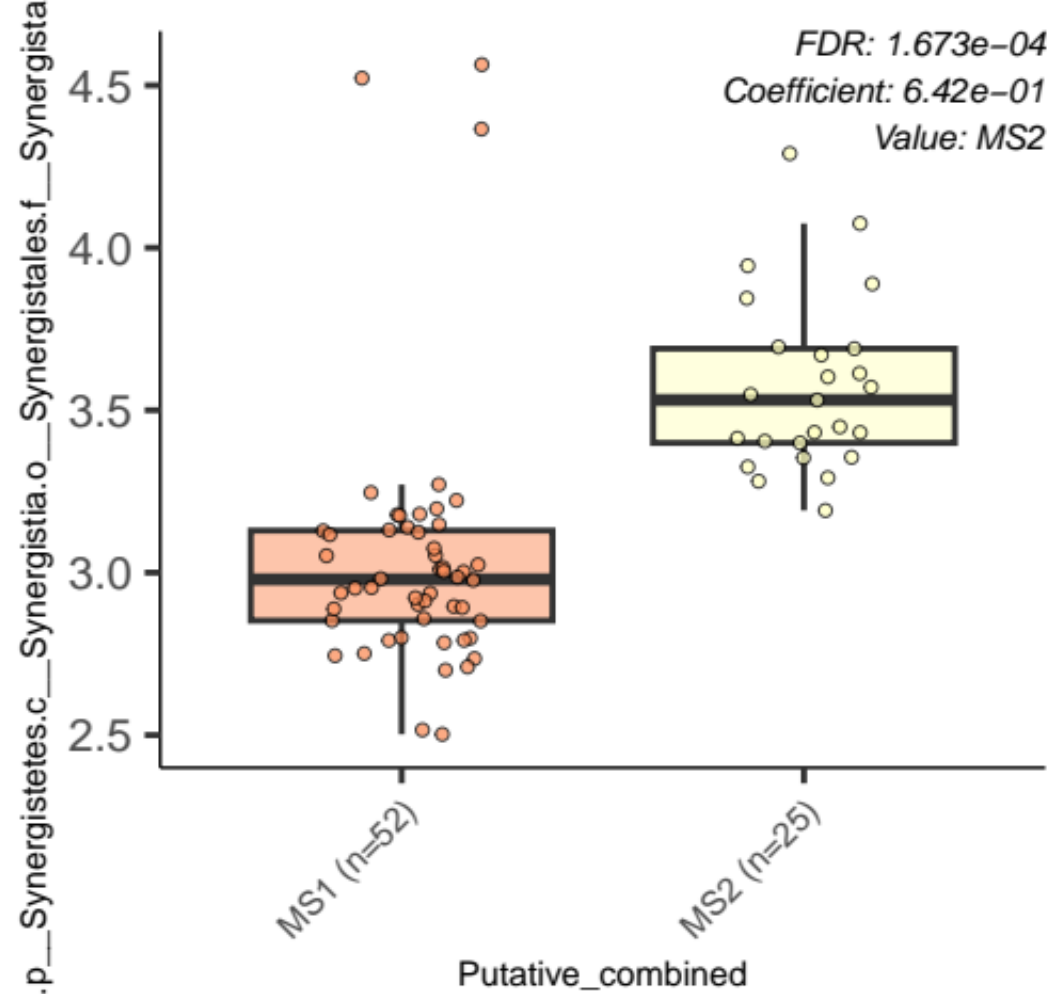


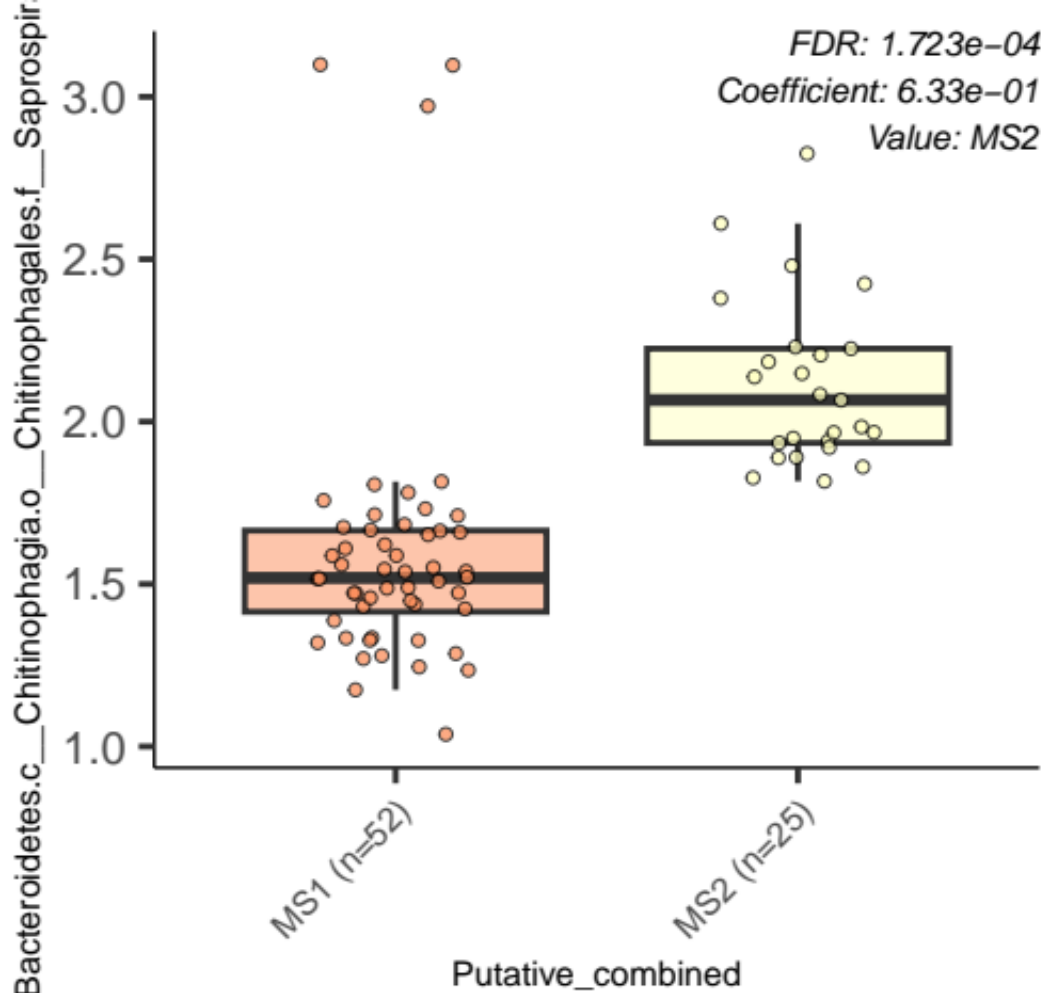




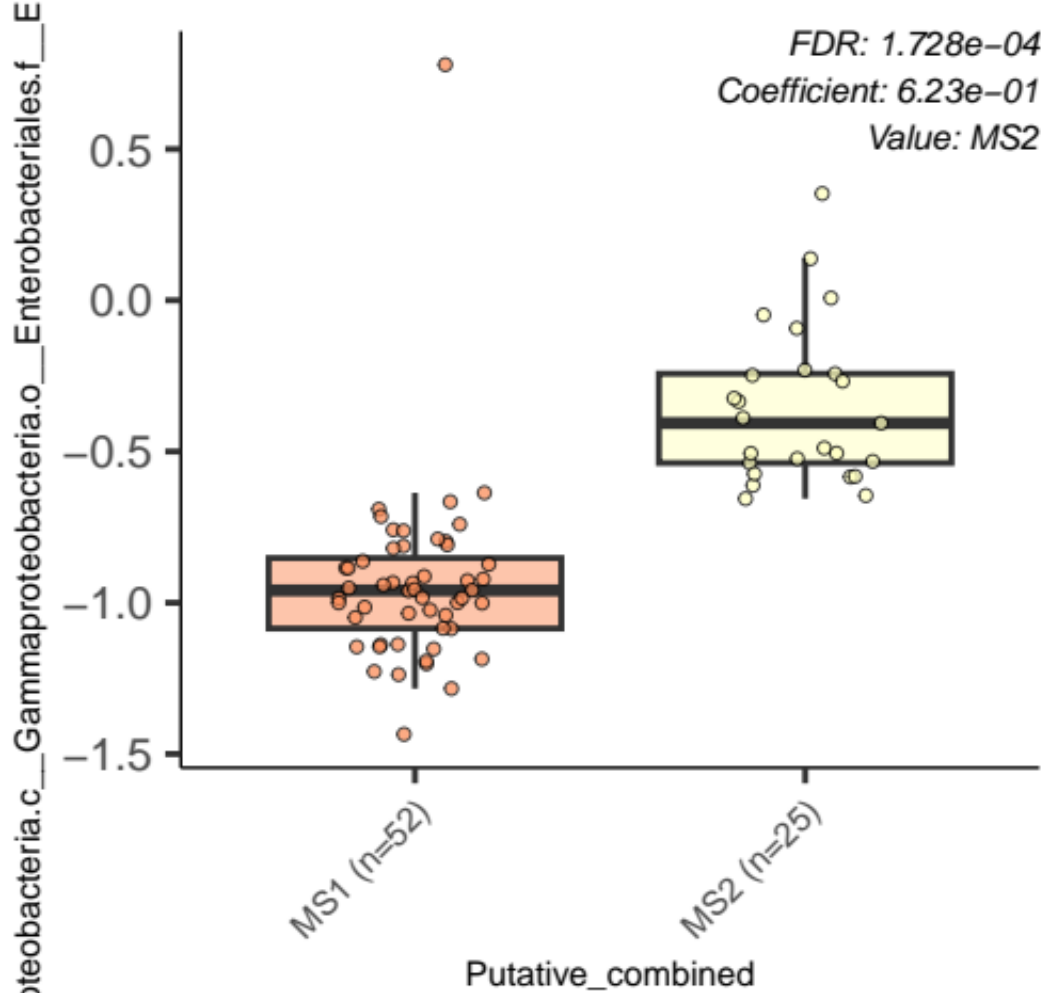




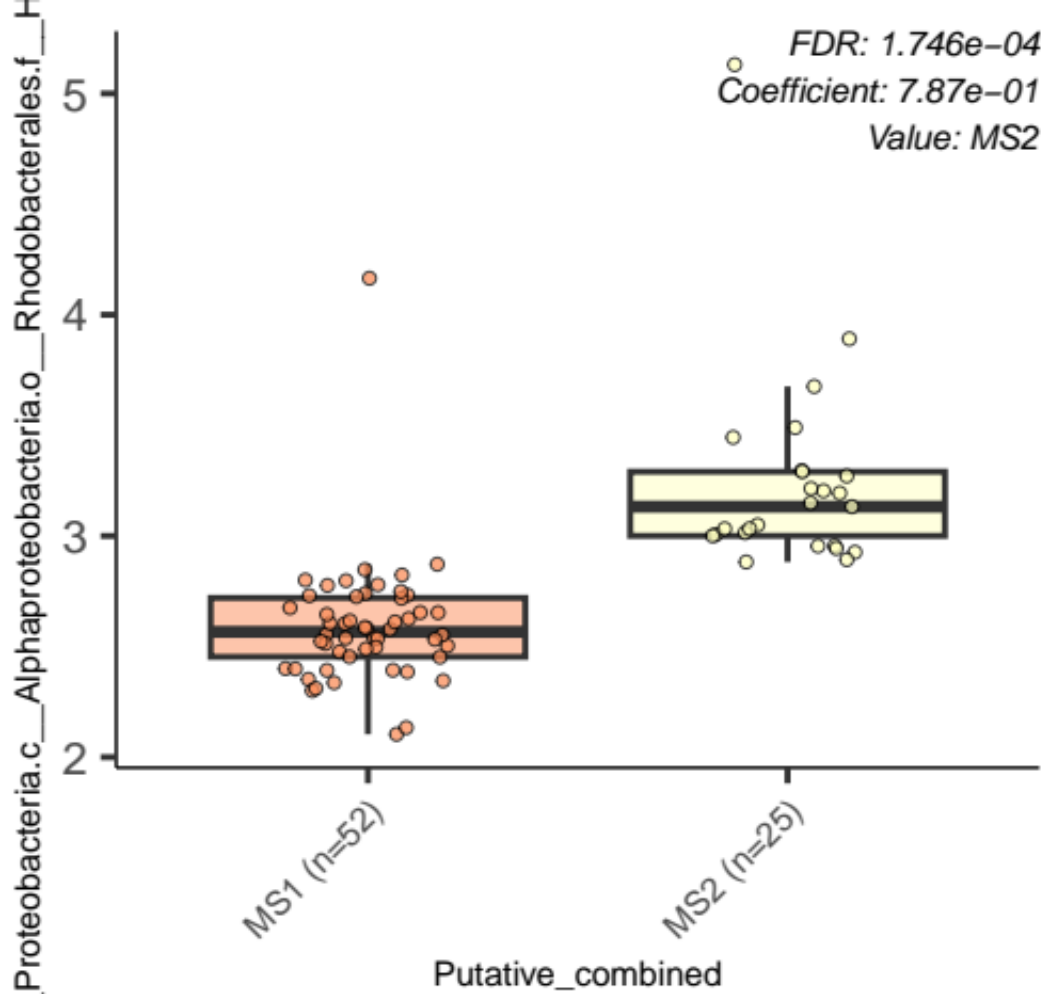


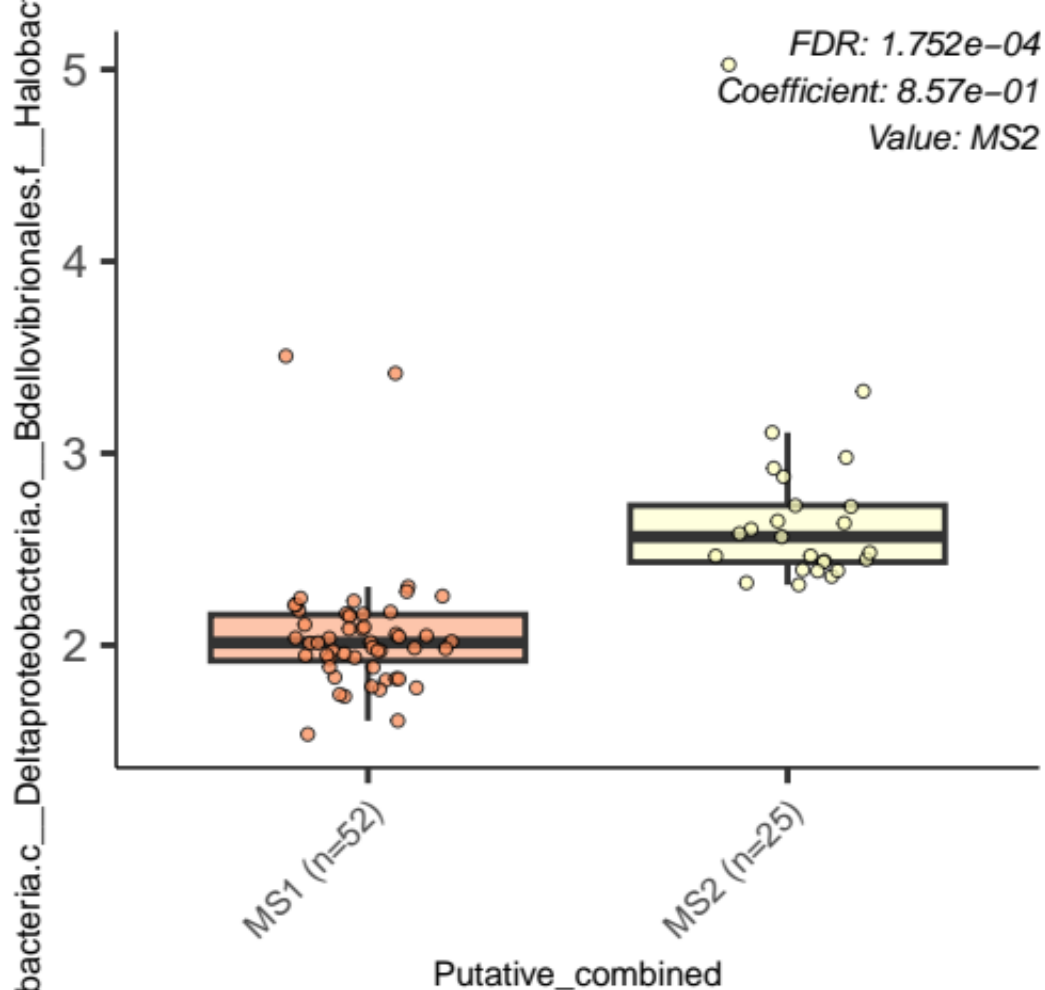


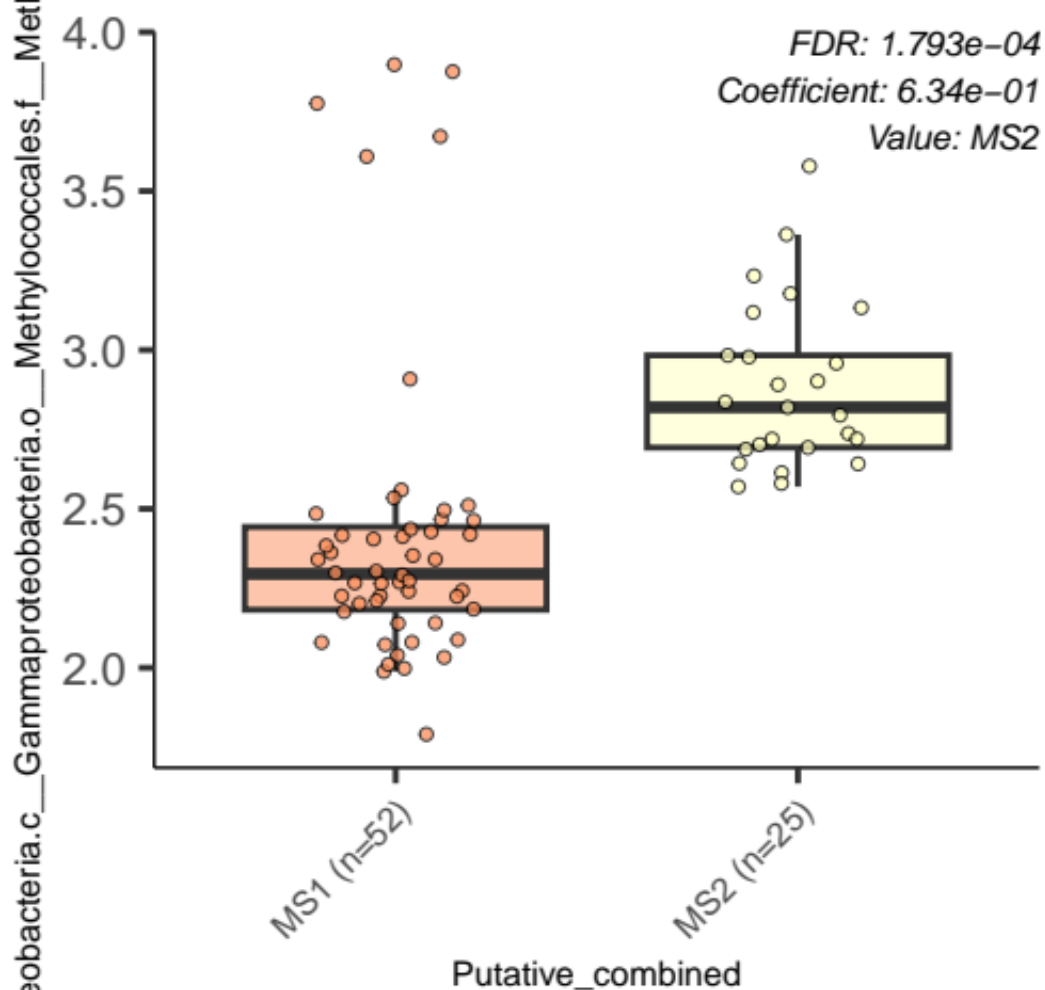
FDR: 1.728e-04
Coefficient: 6.23e-01
Value: MS2

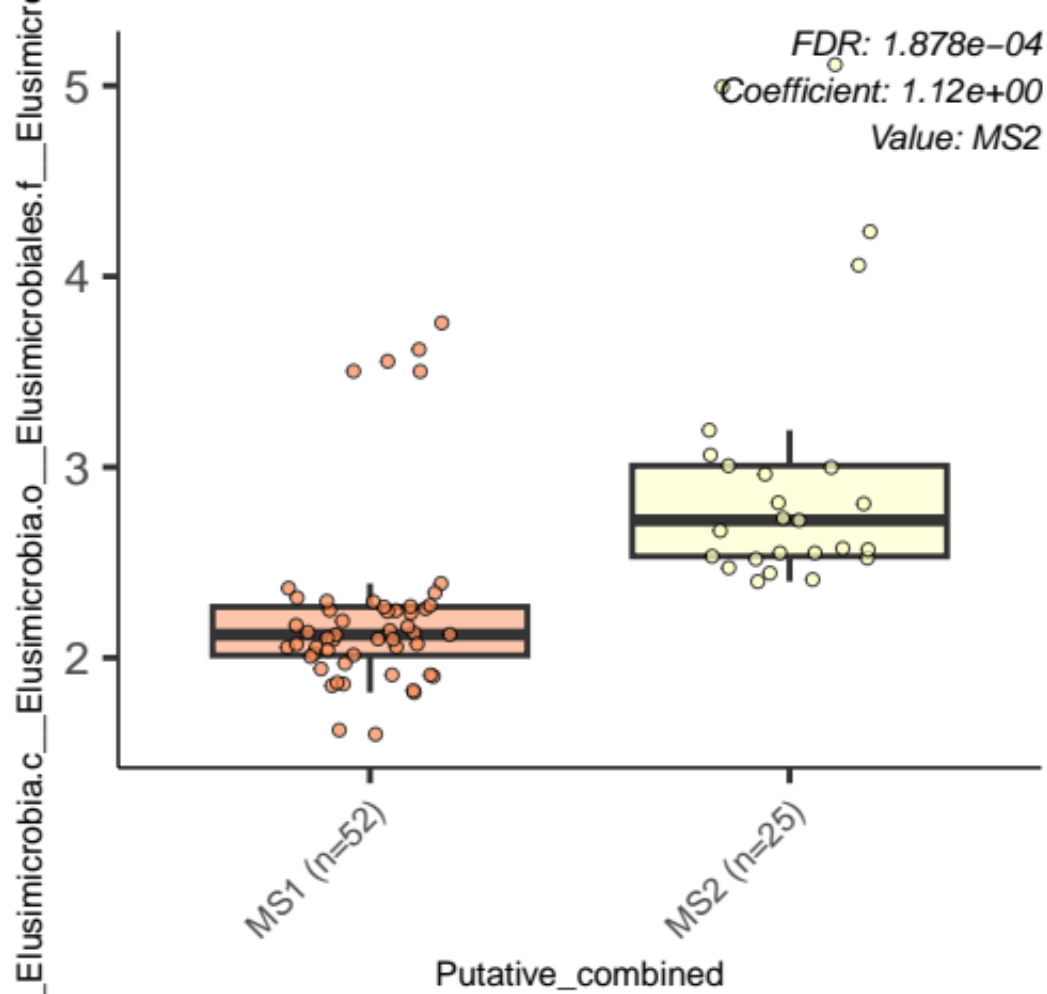


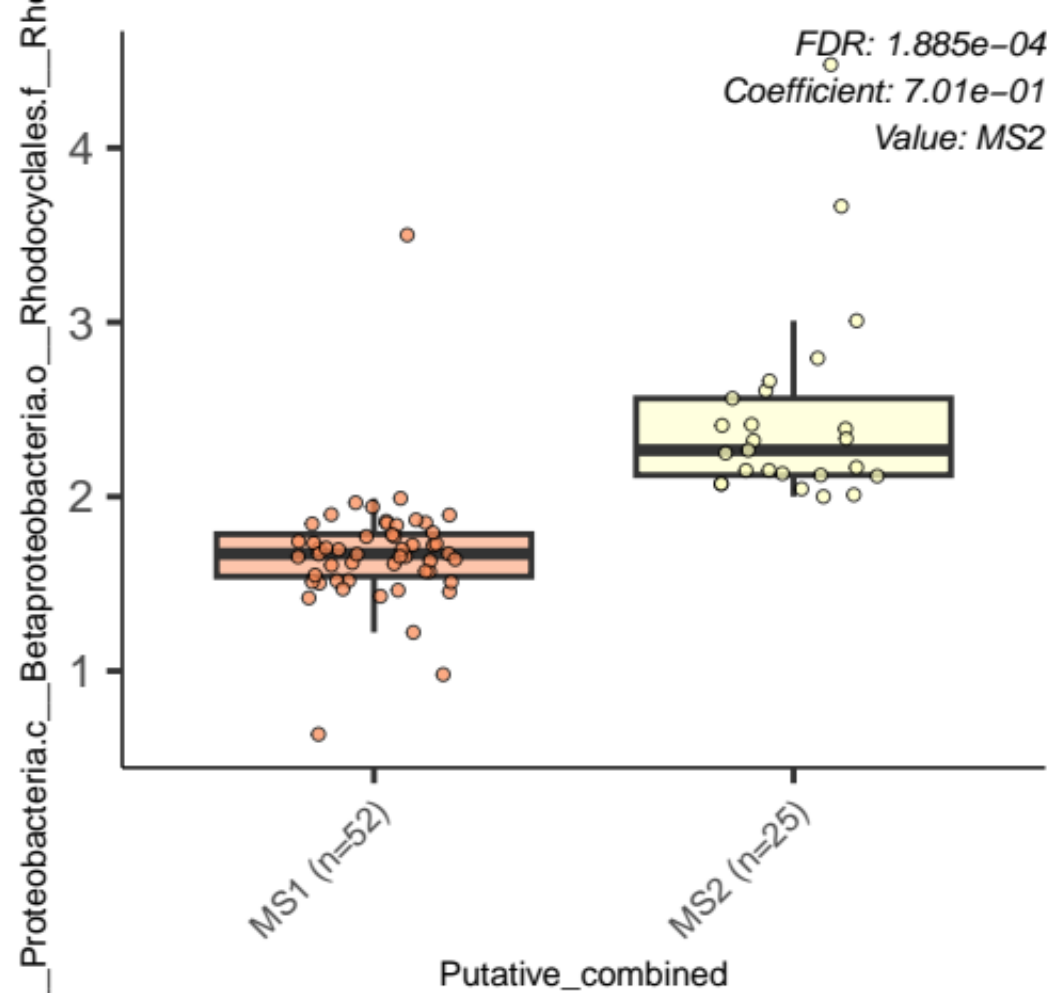
FDR: 1.746e-04
Coefficient: 7.87e-01
Value: MS2



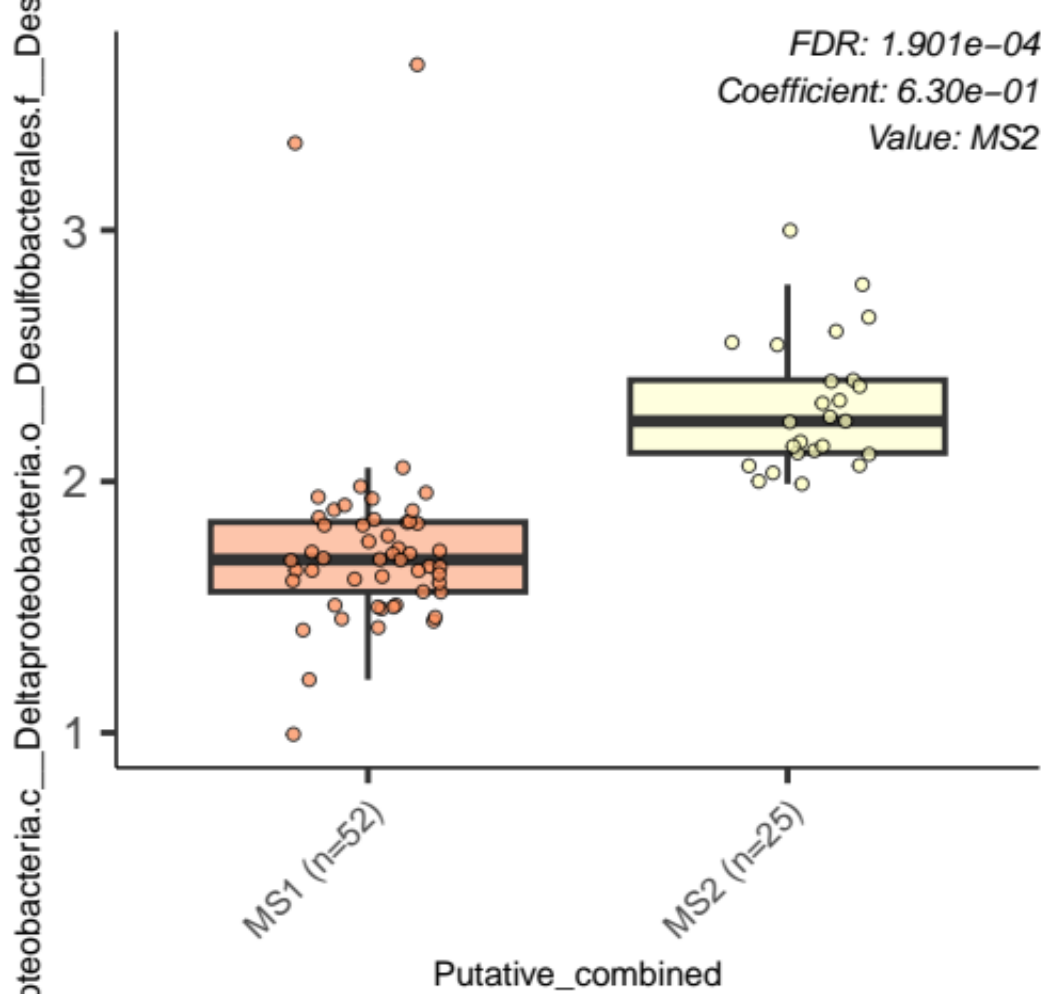


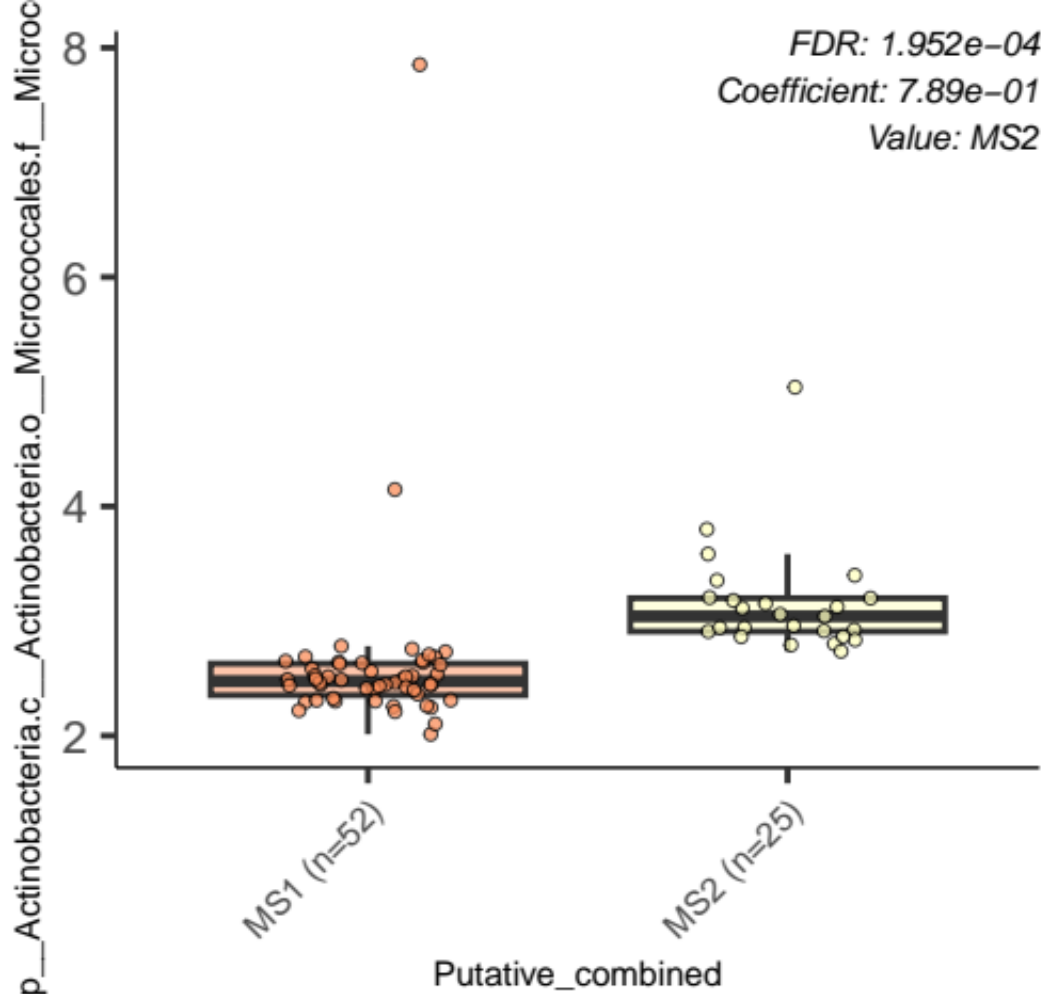




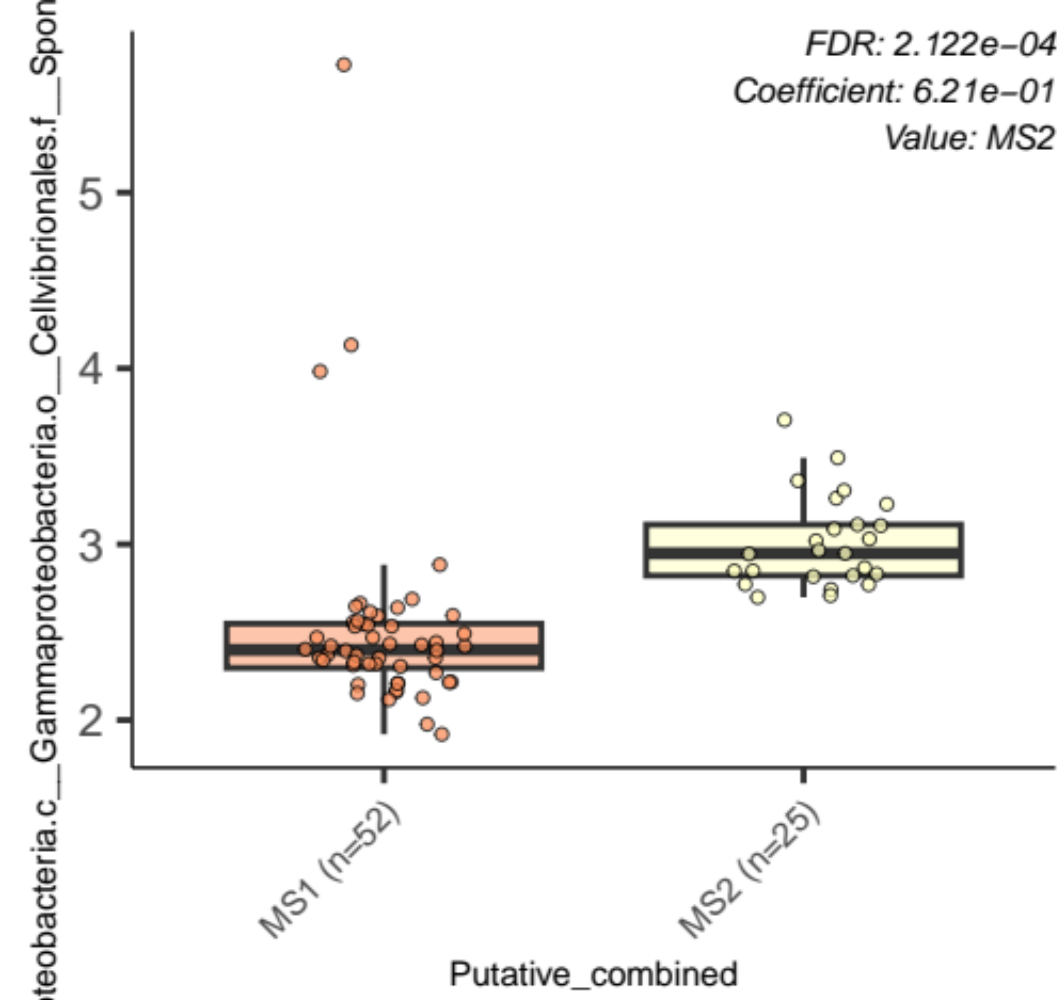


FDR: 1.901e-04
Coefficient: 6.30e-01
Value: MS2

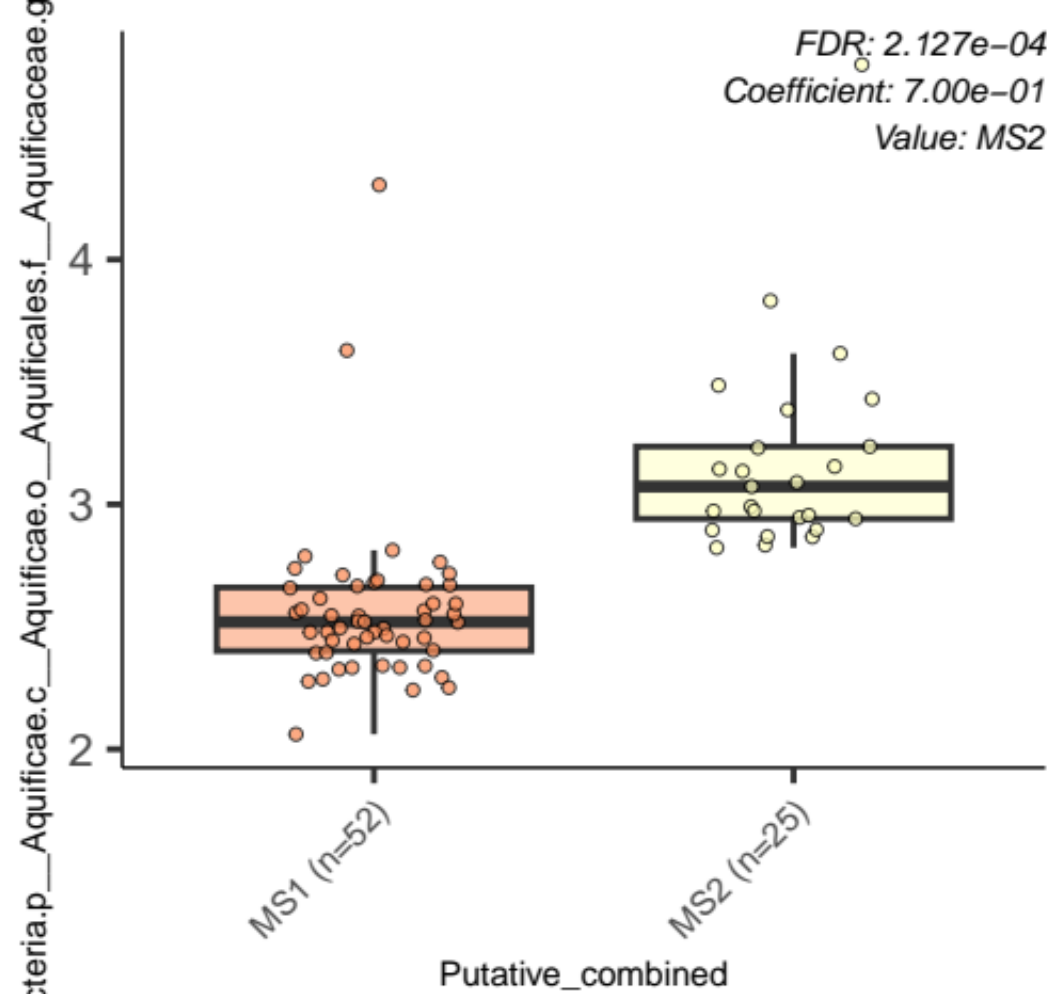


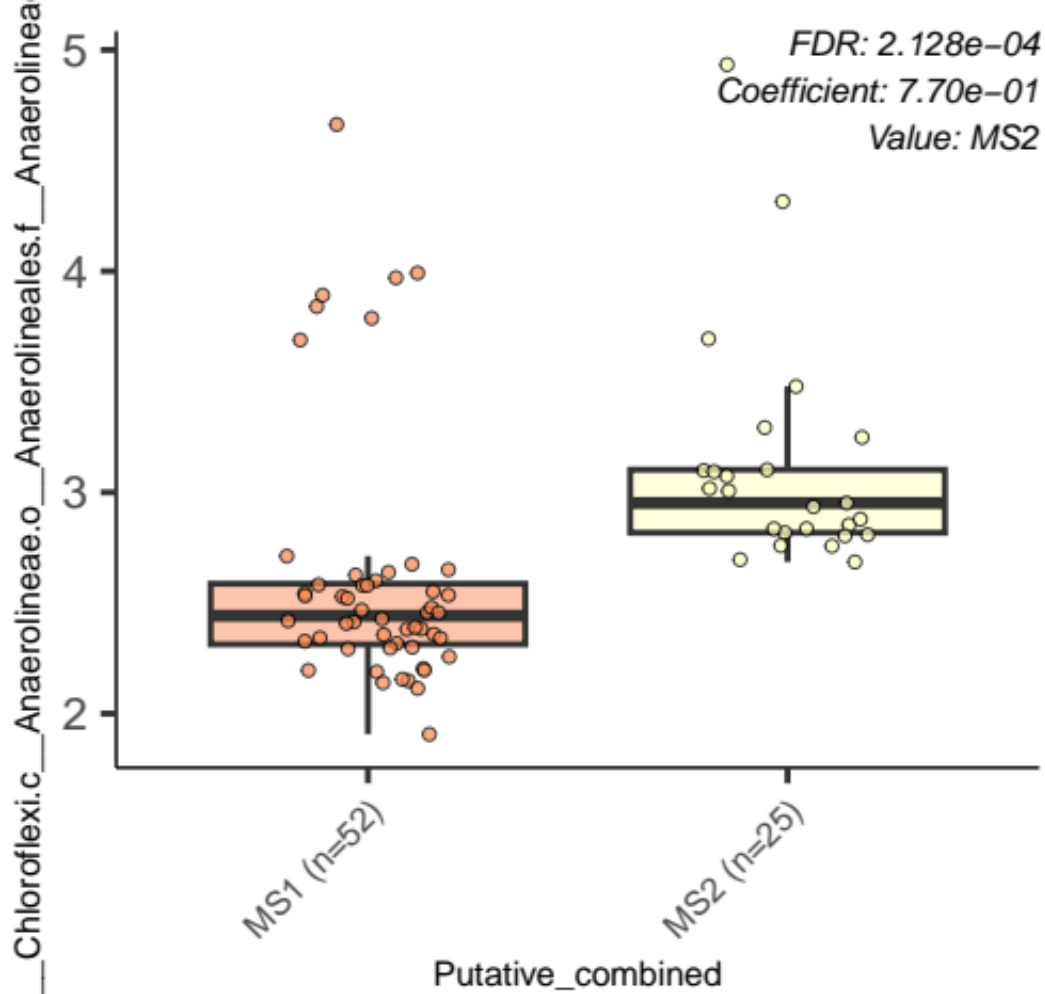


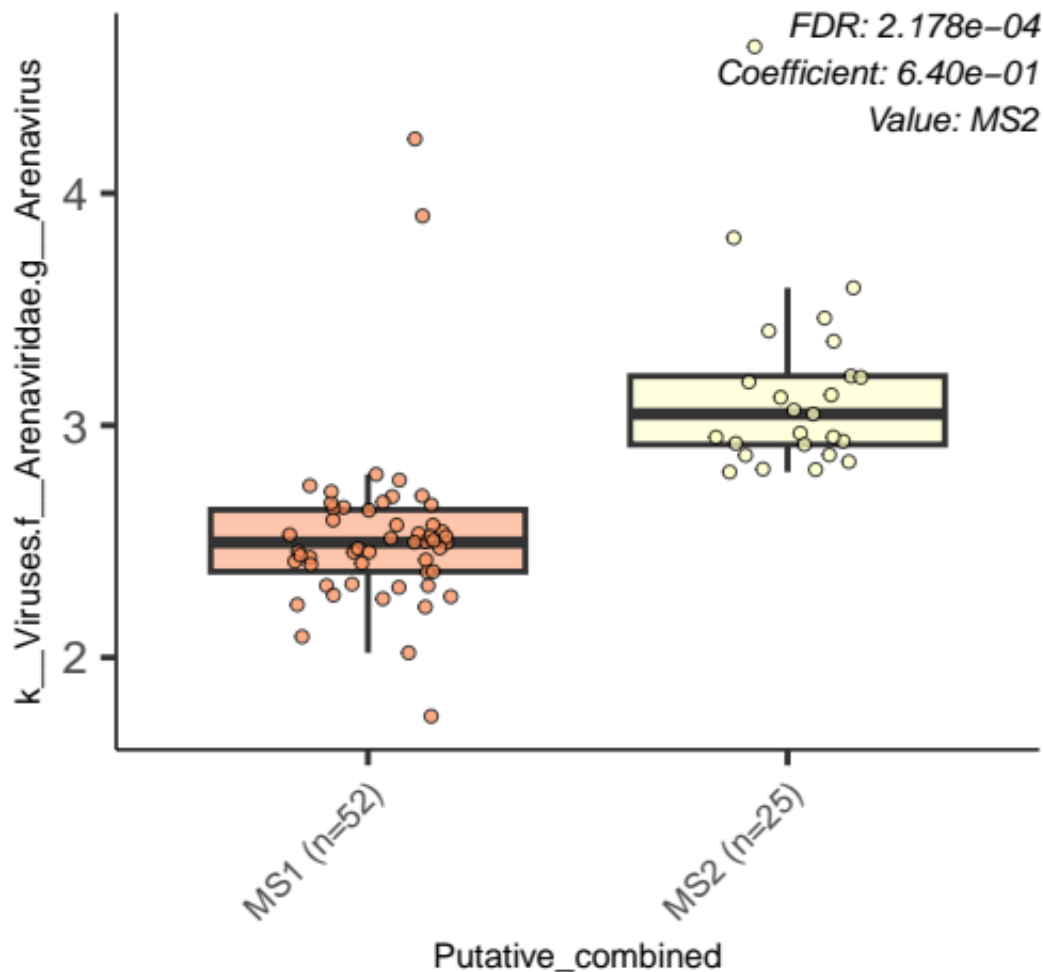
FDR: 2.122e-04
Coefficient: 6.21e-01
Value: MS2

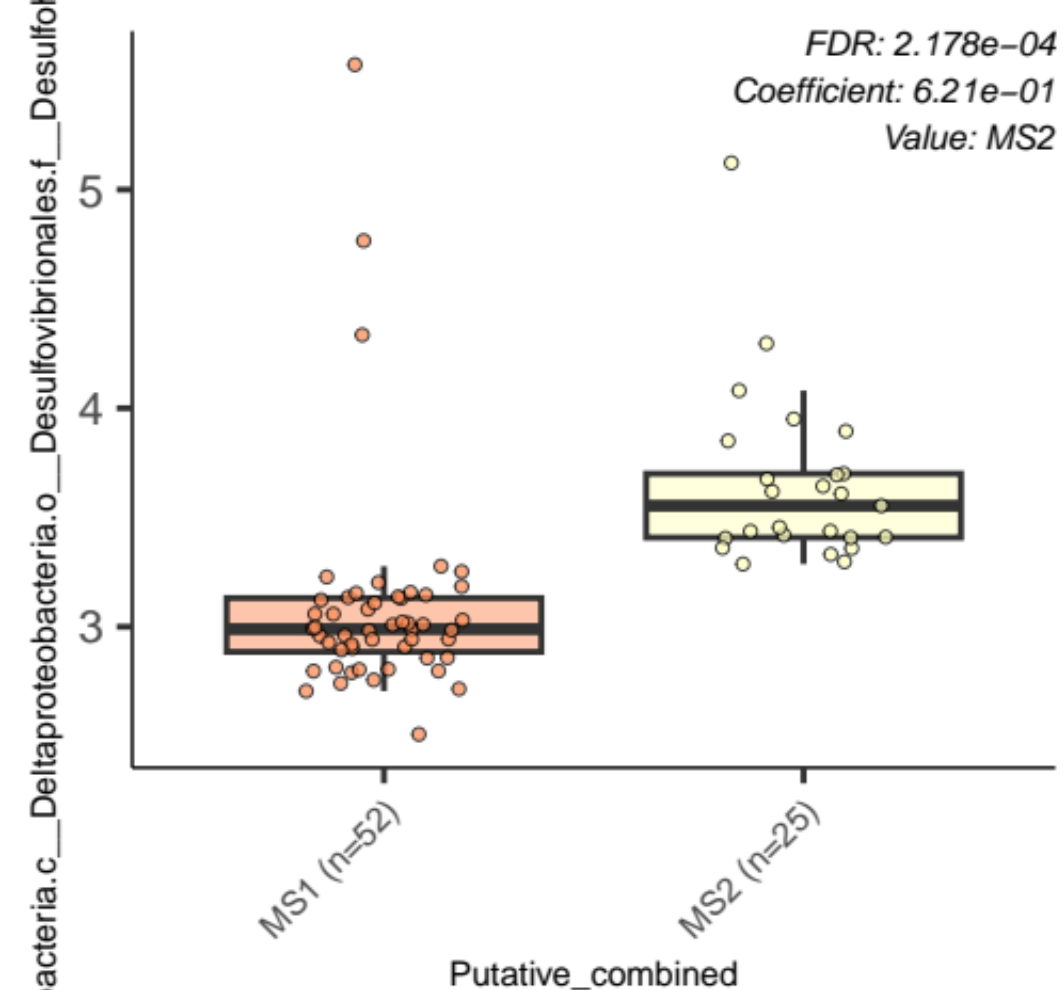


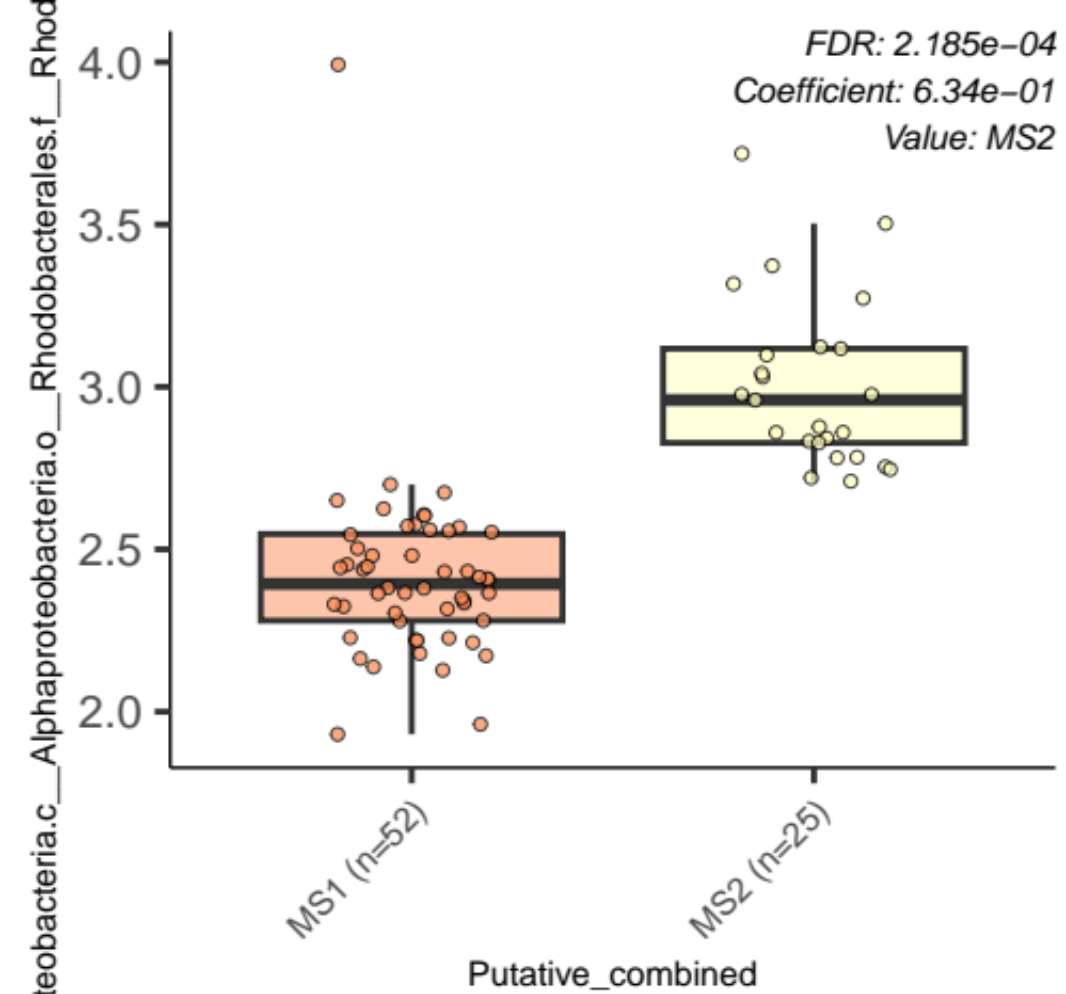
FDR: 2.127e-04
Coefficient: 7.00e-01
Value: MS2

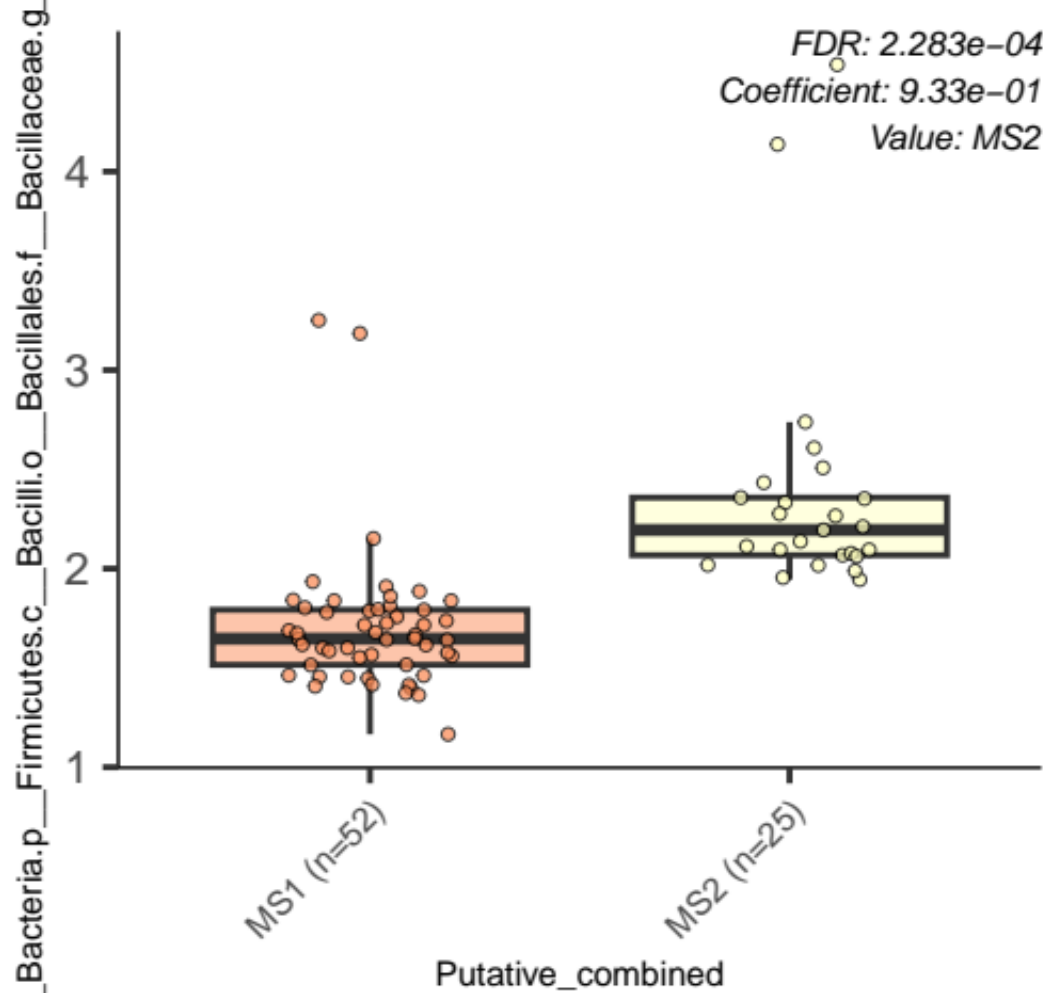


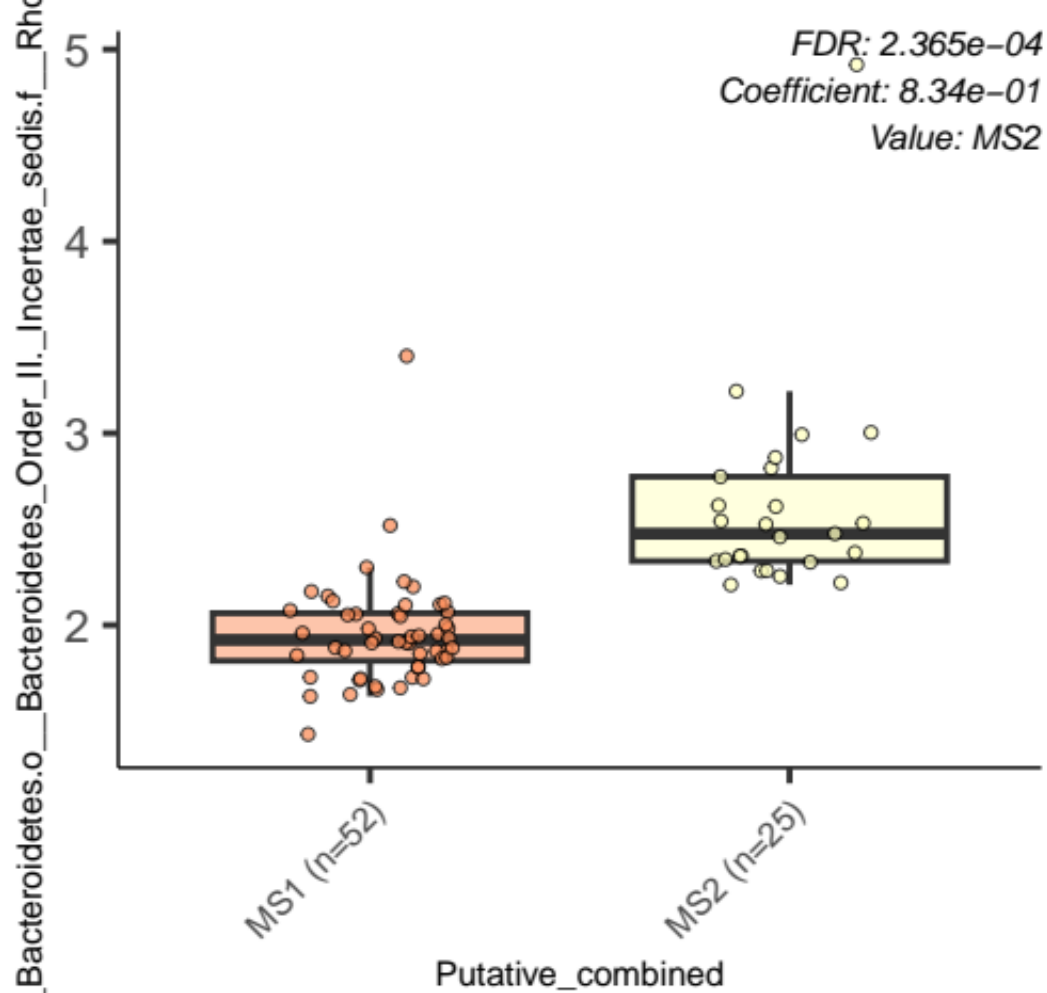


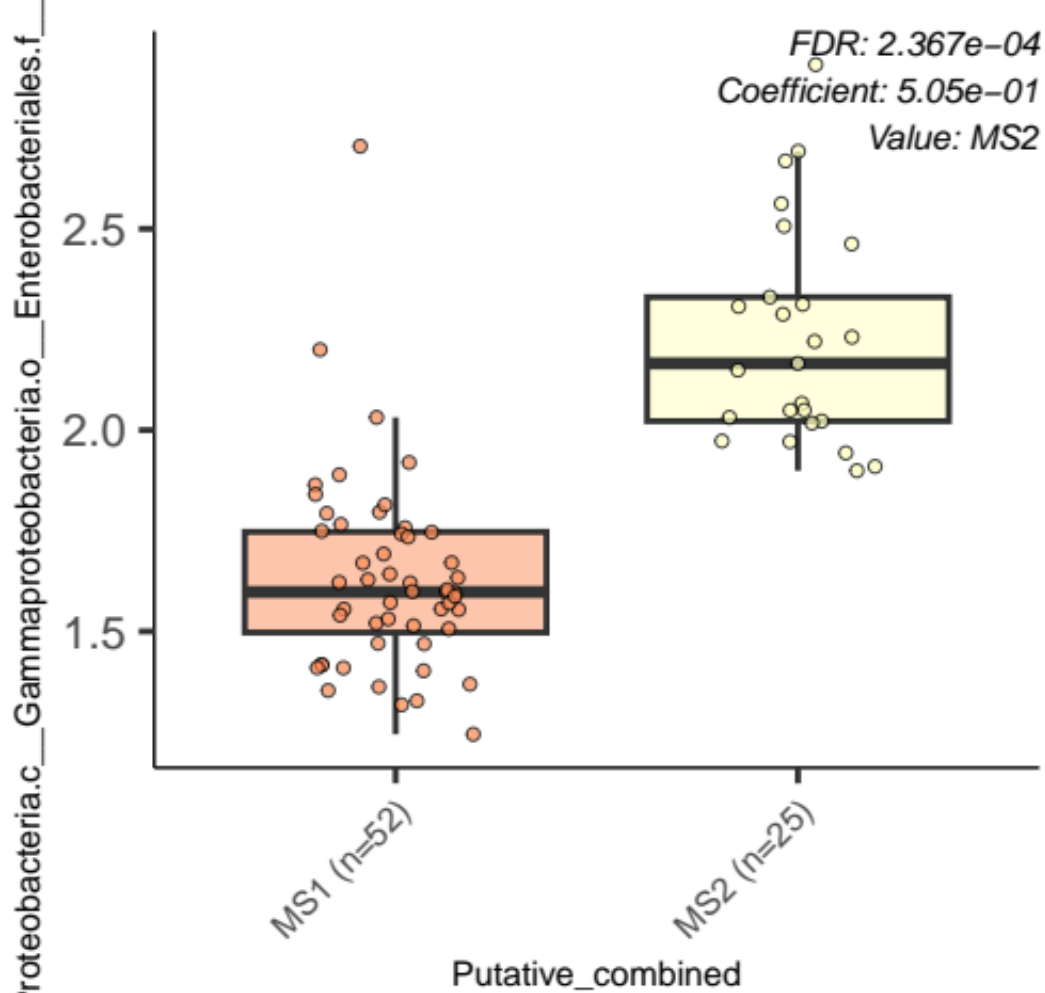


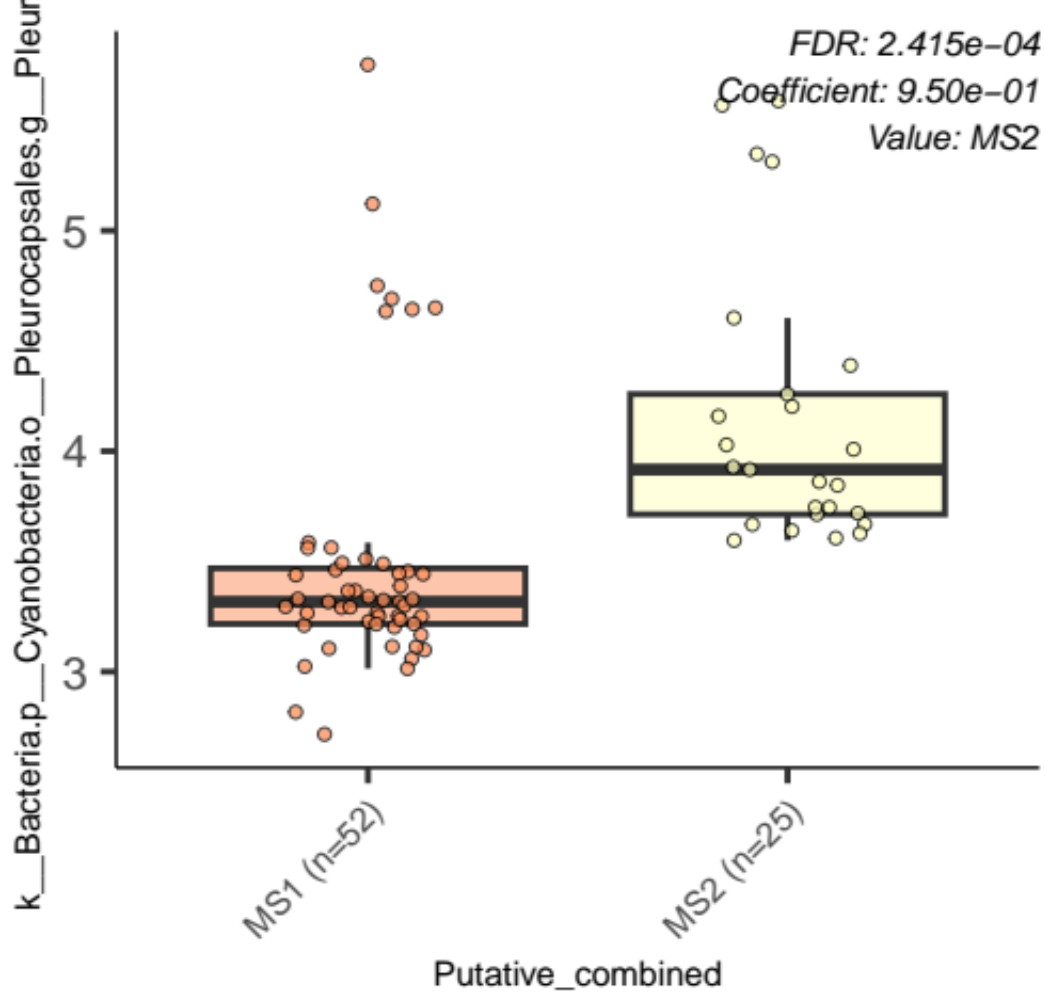


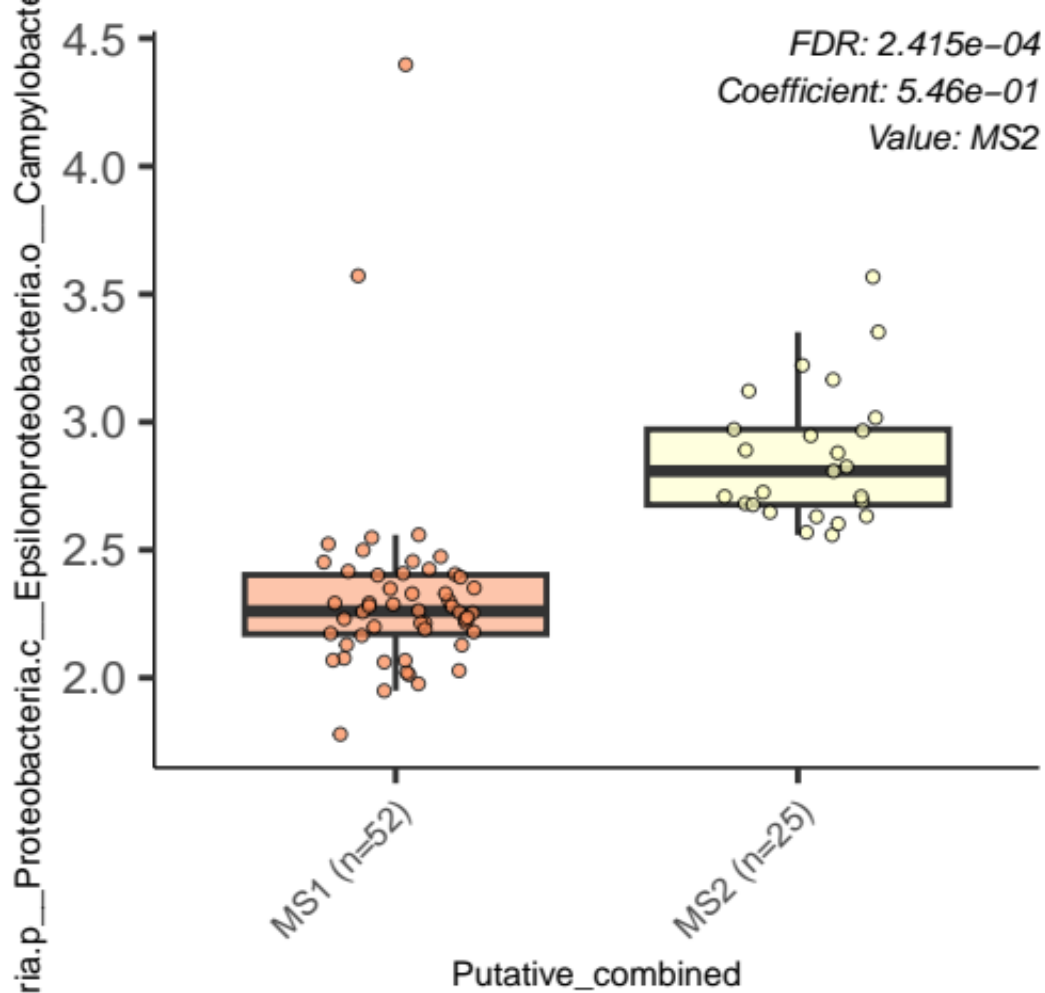


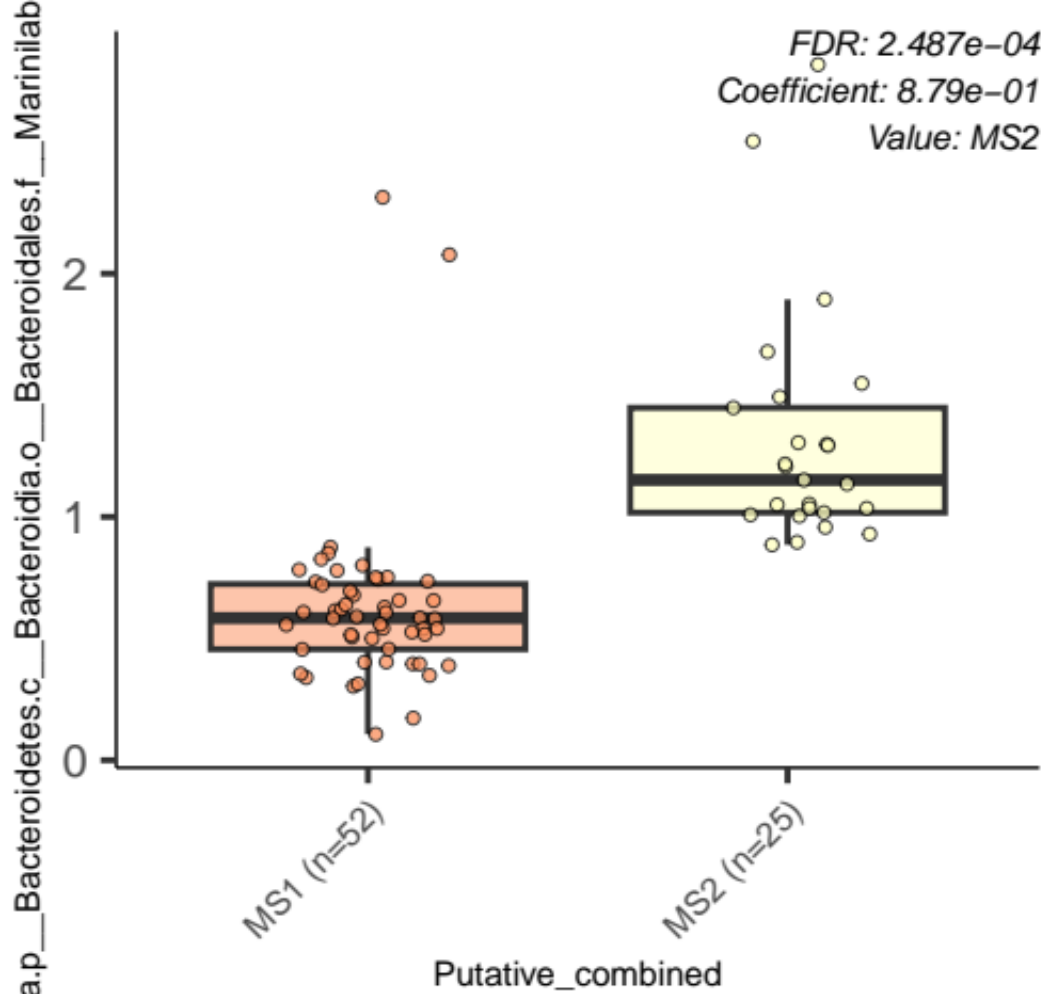


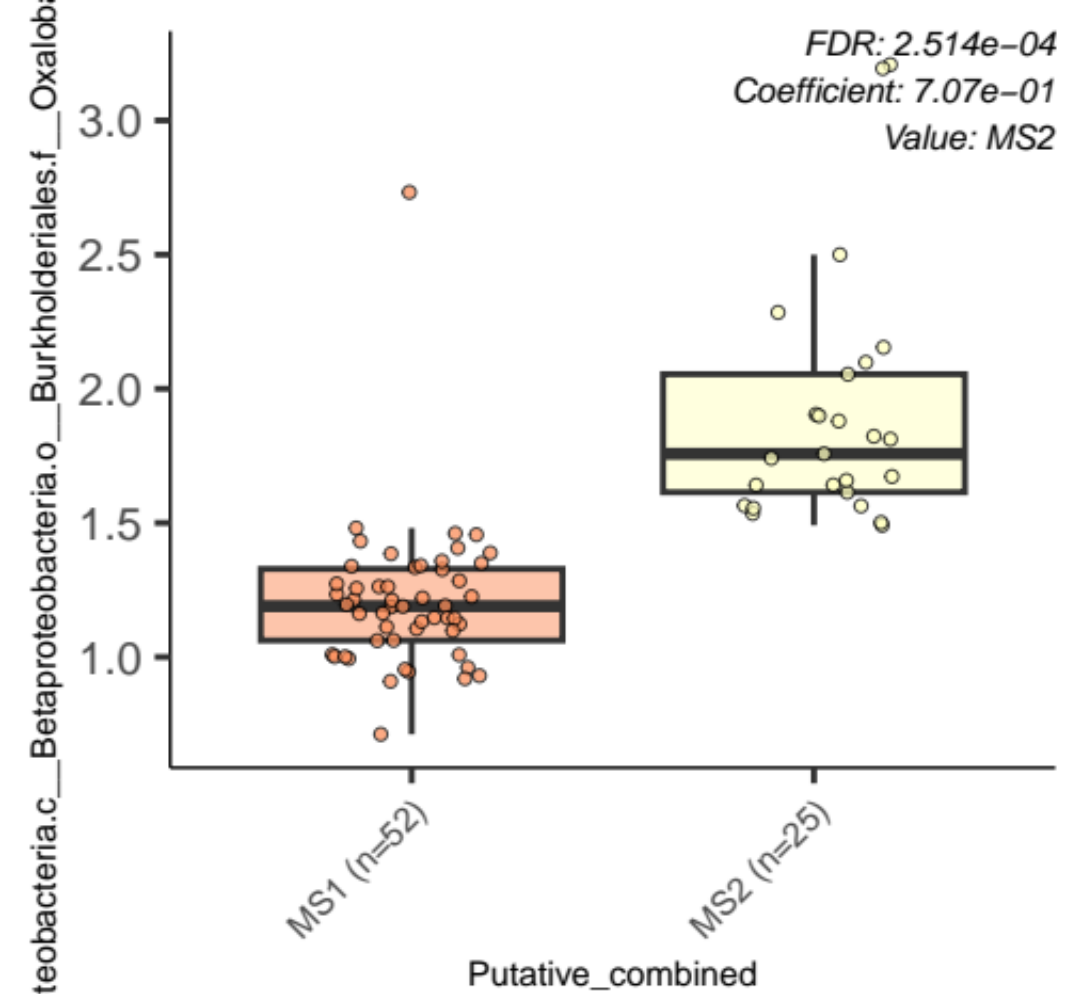


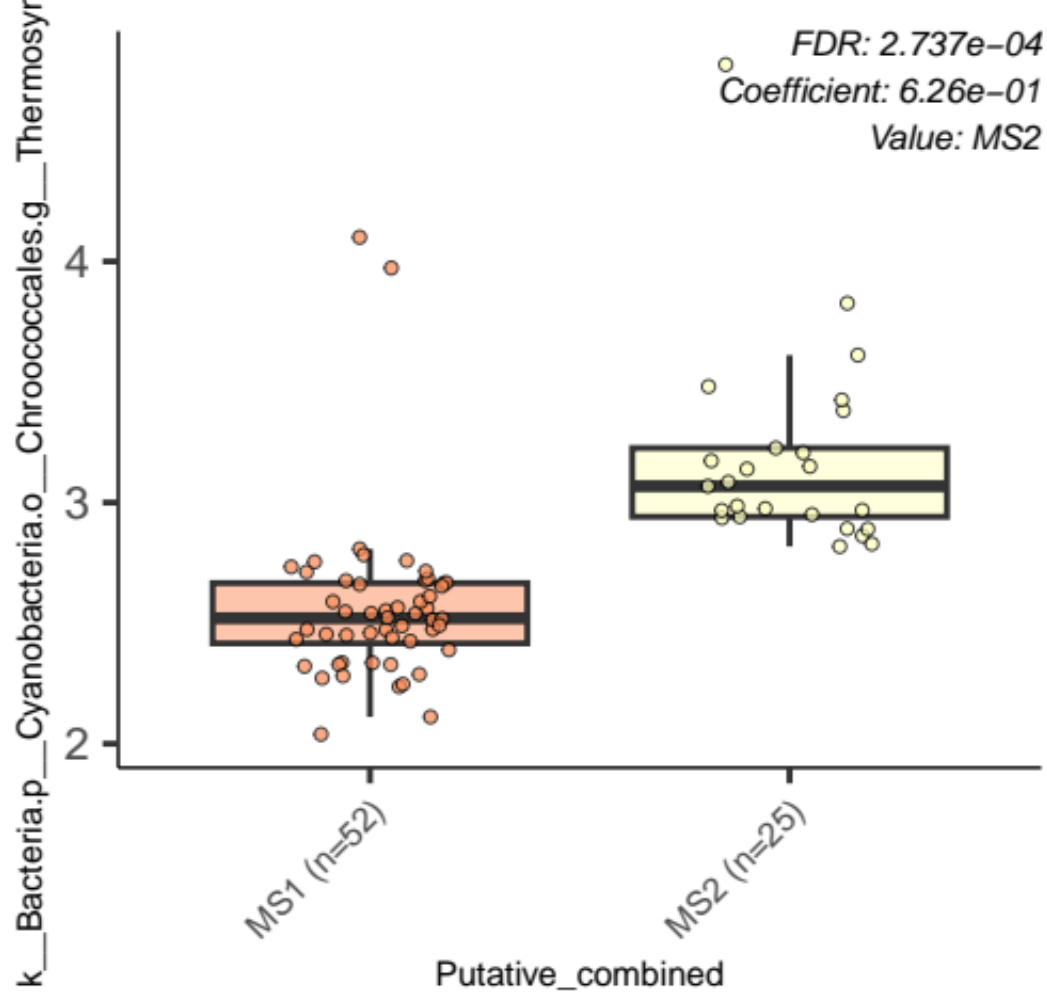


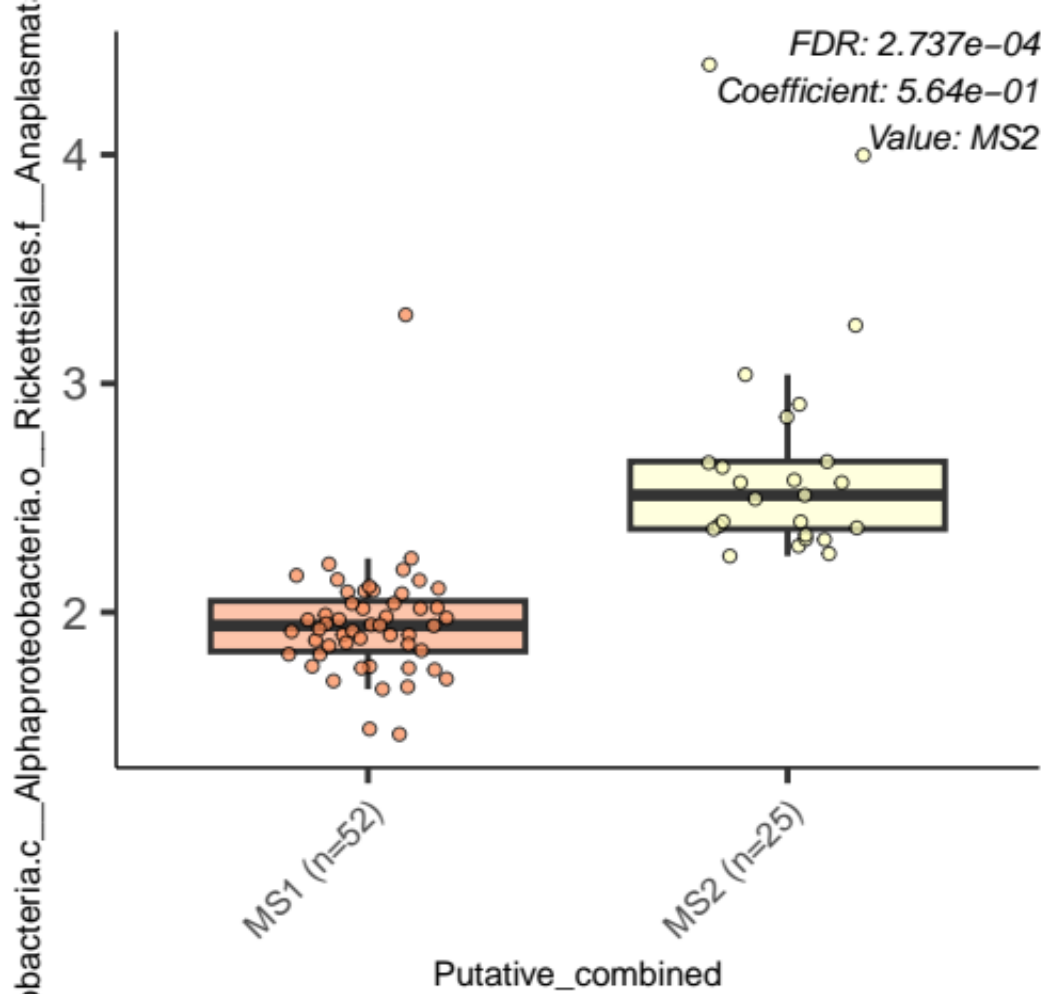


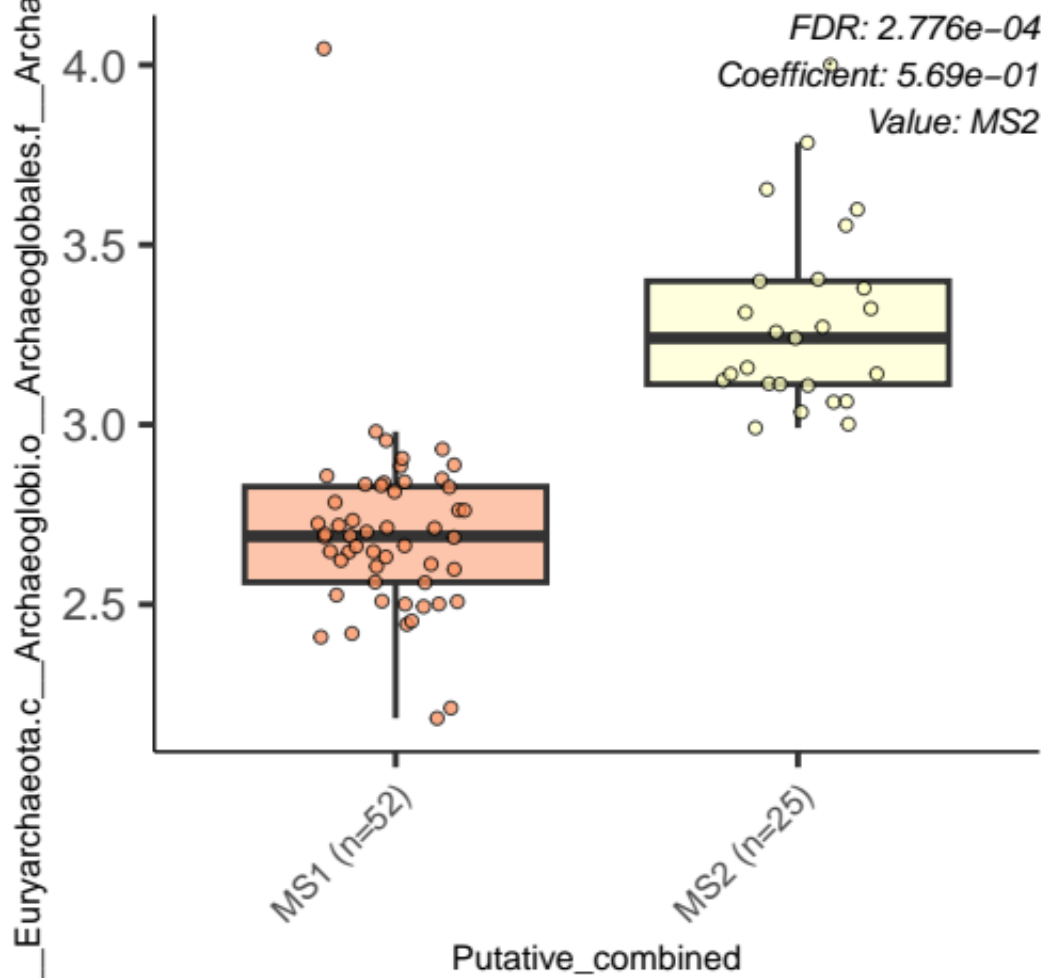


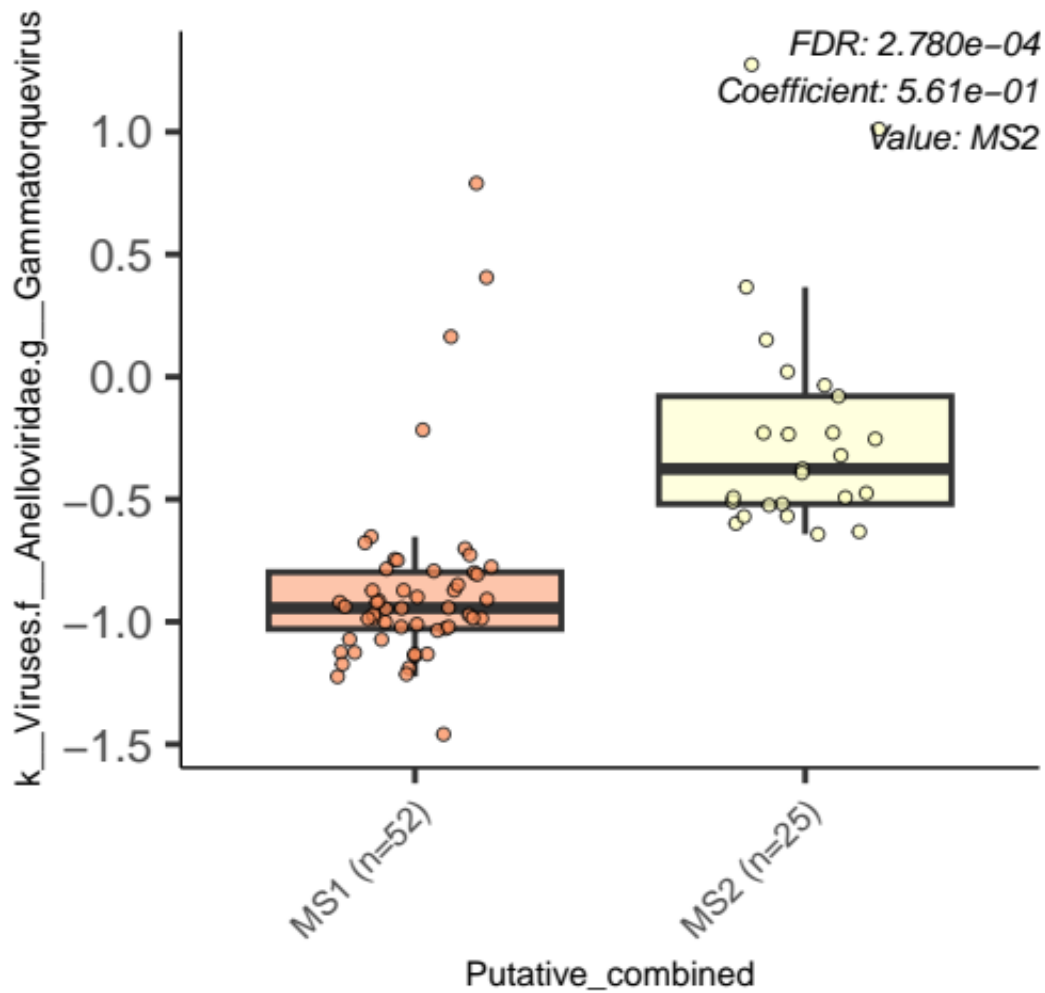




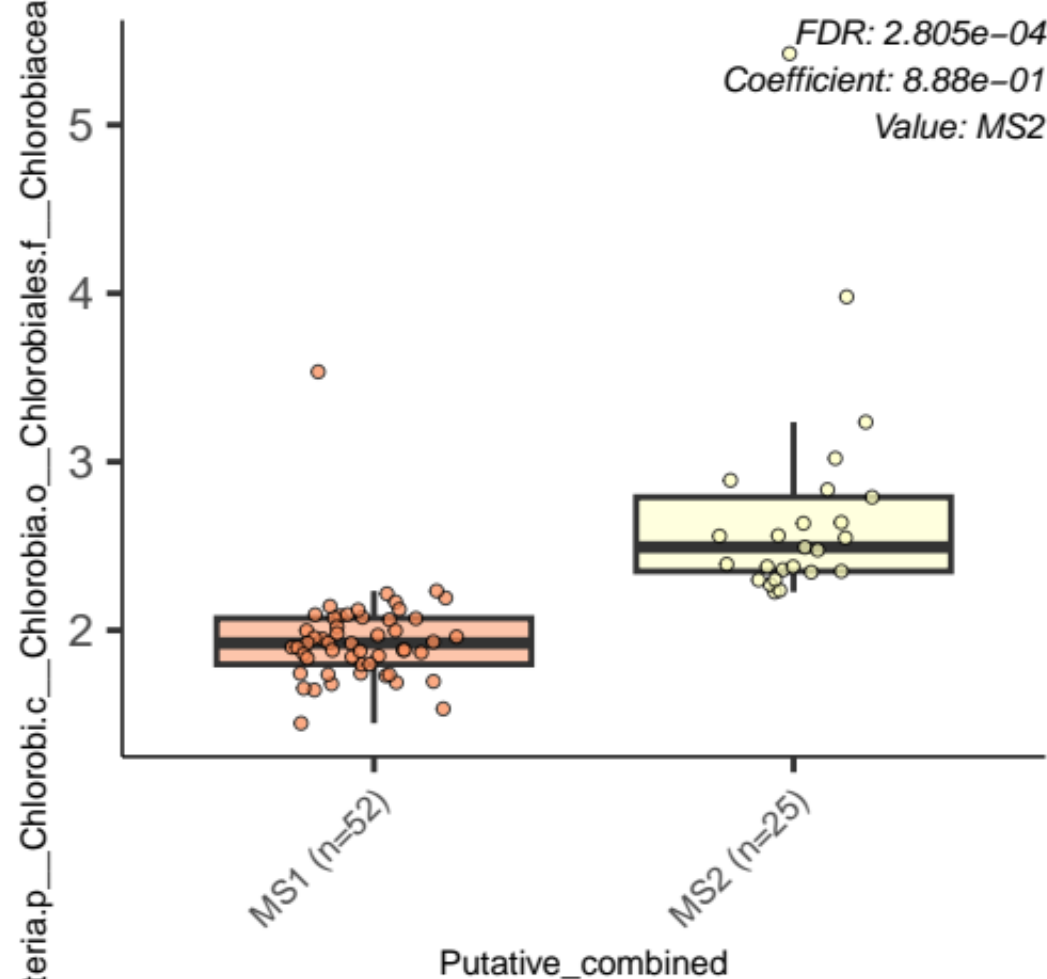


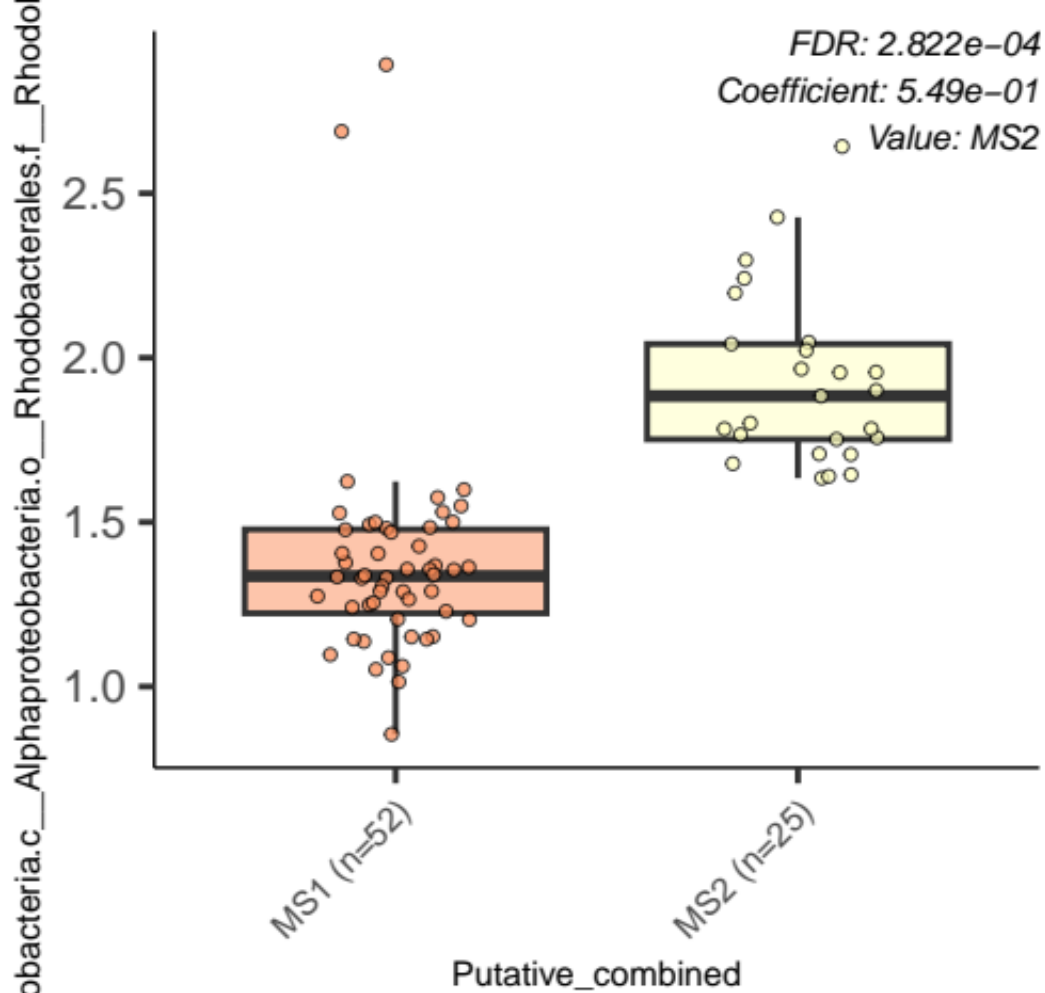


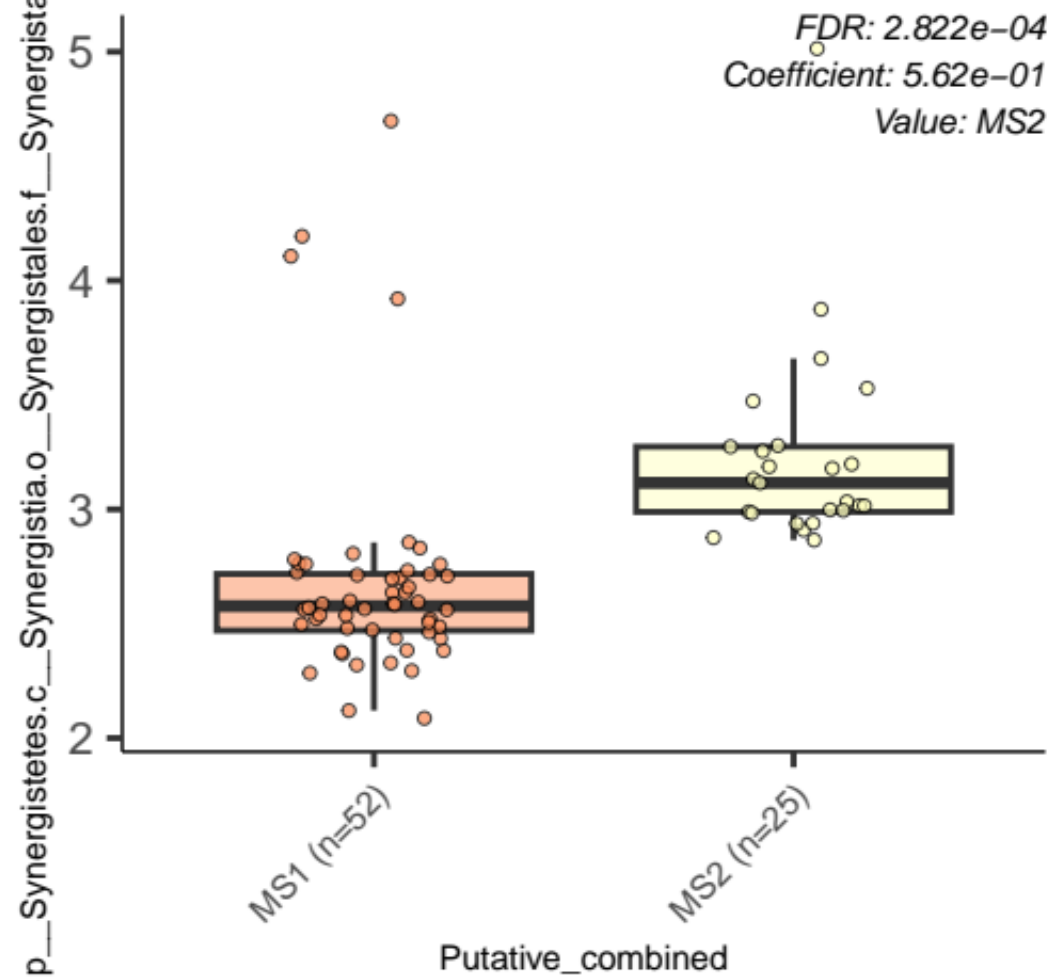


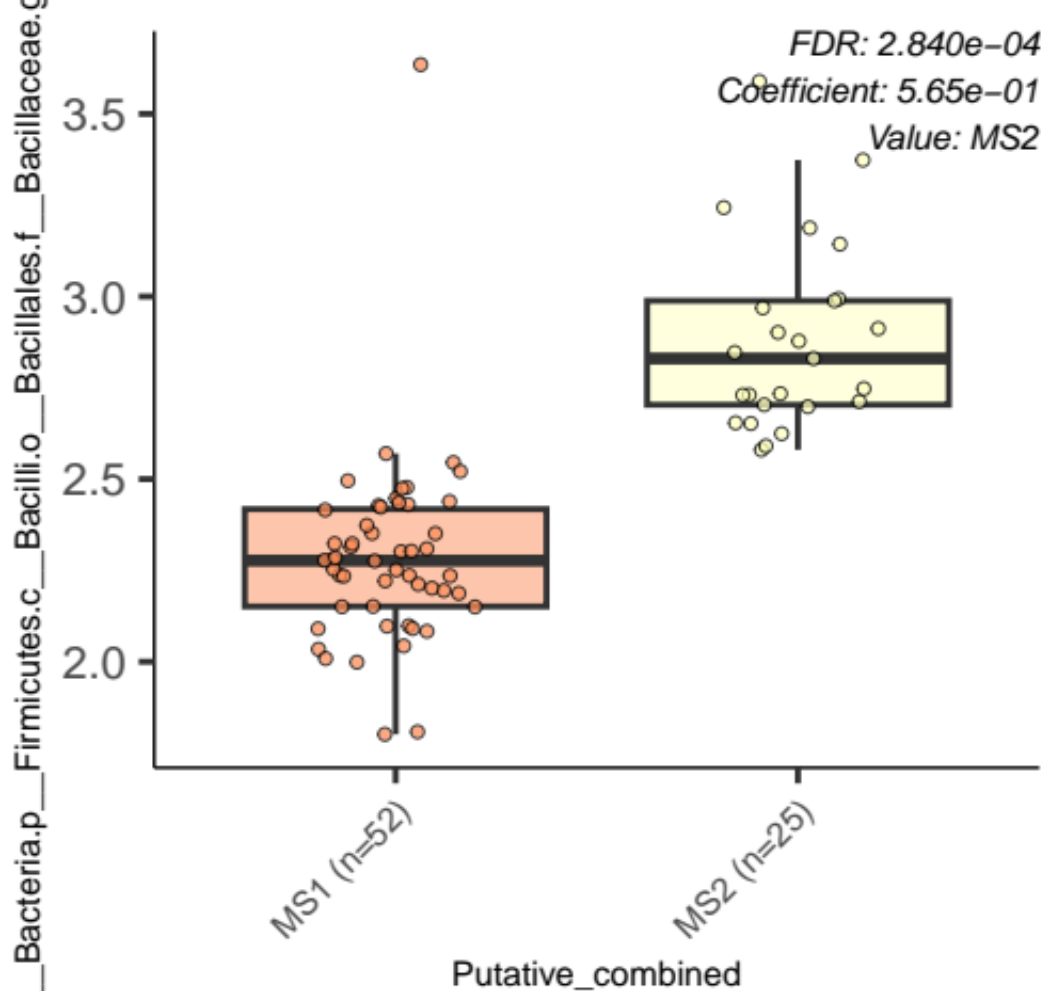


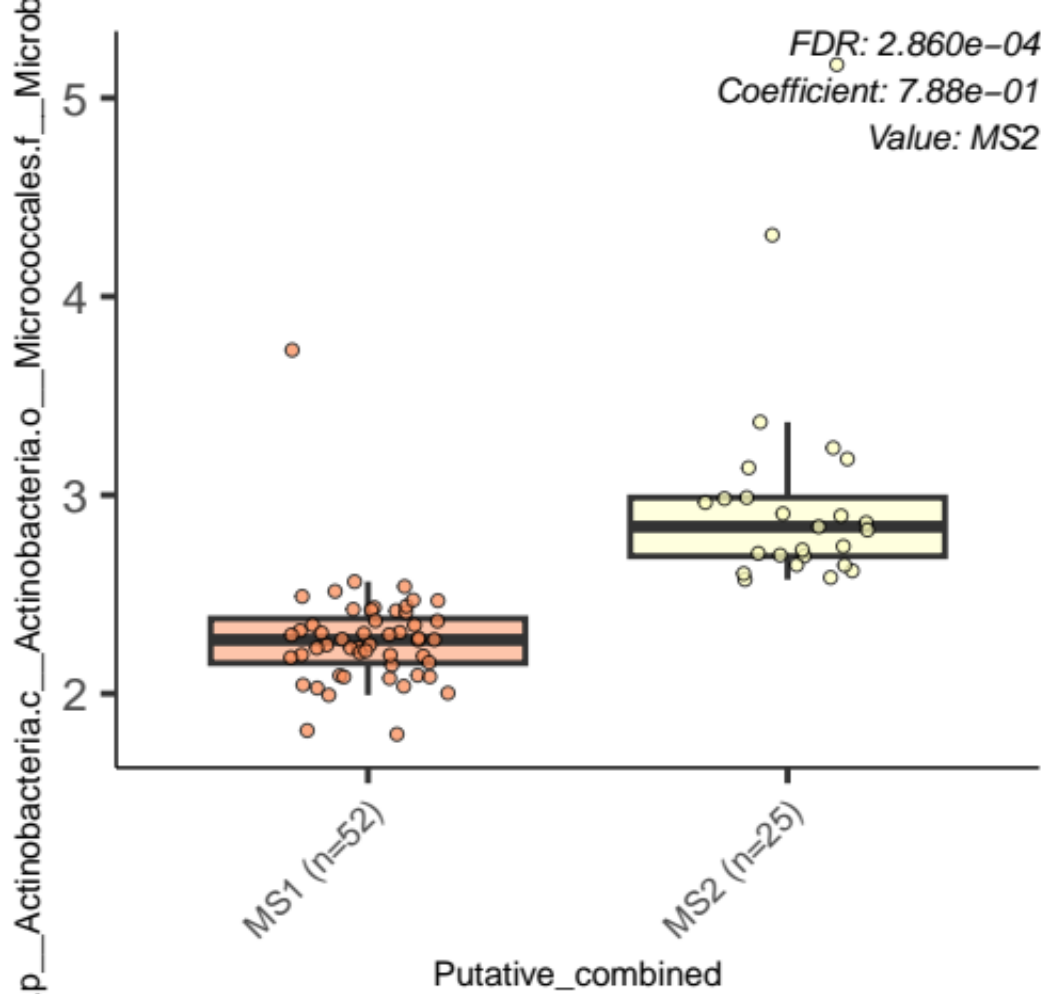
FDR: 2.805e-04
Coefficient: 8.88e-01
Value: MS2

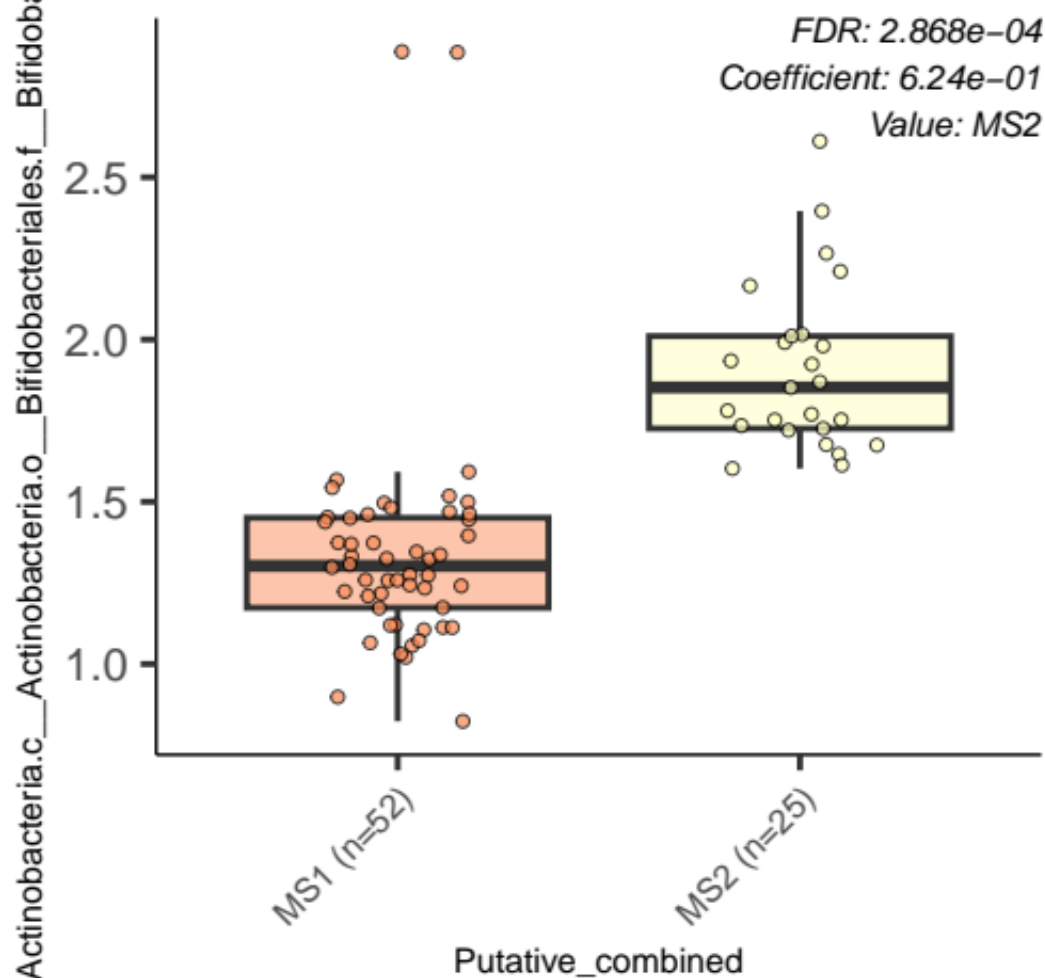


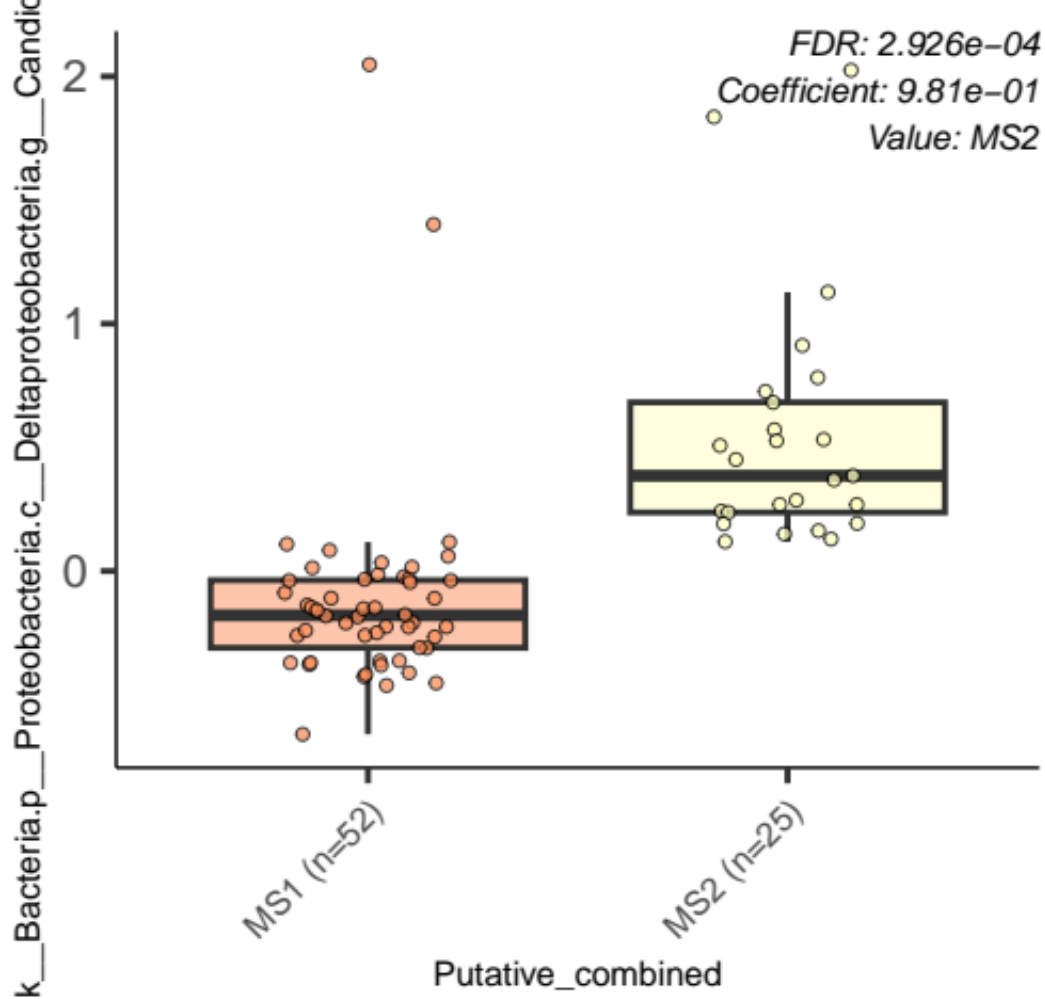


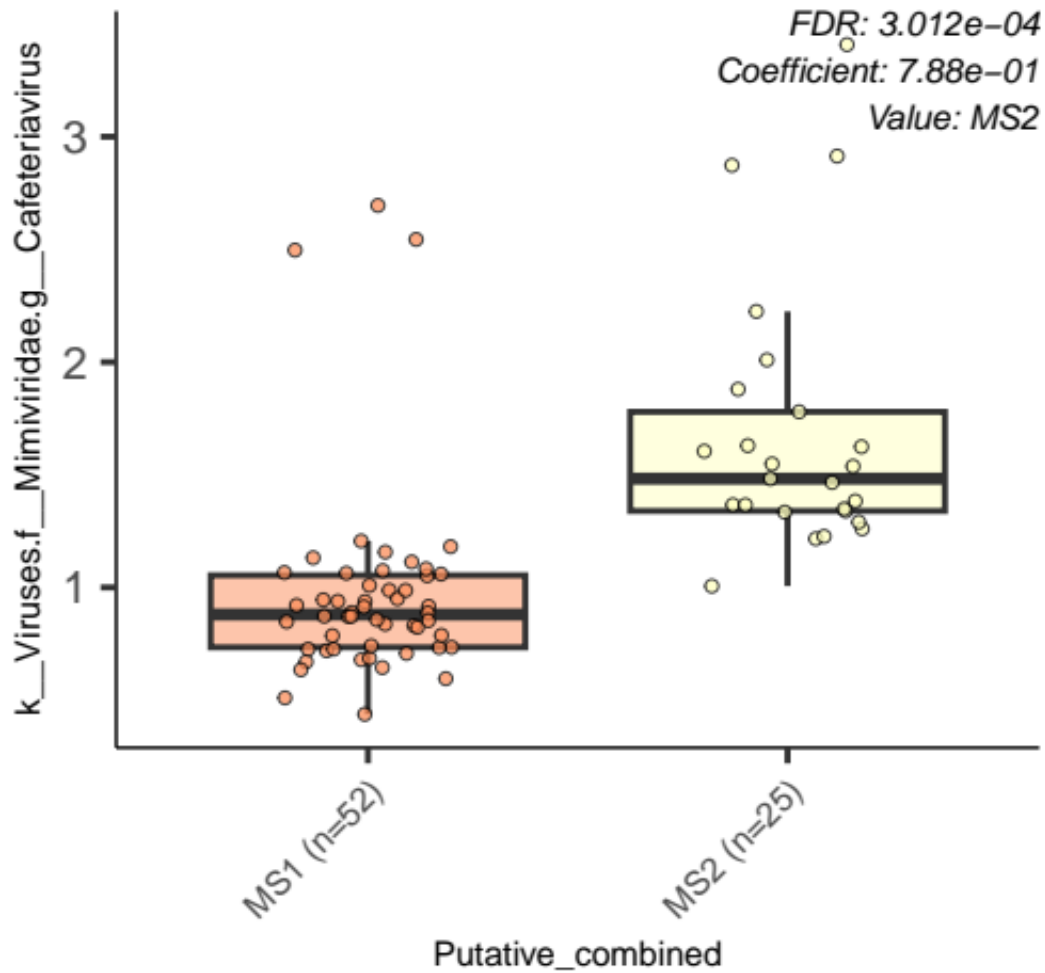


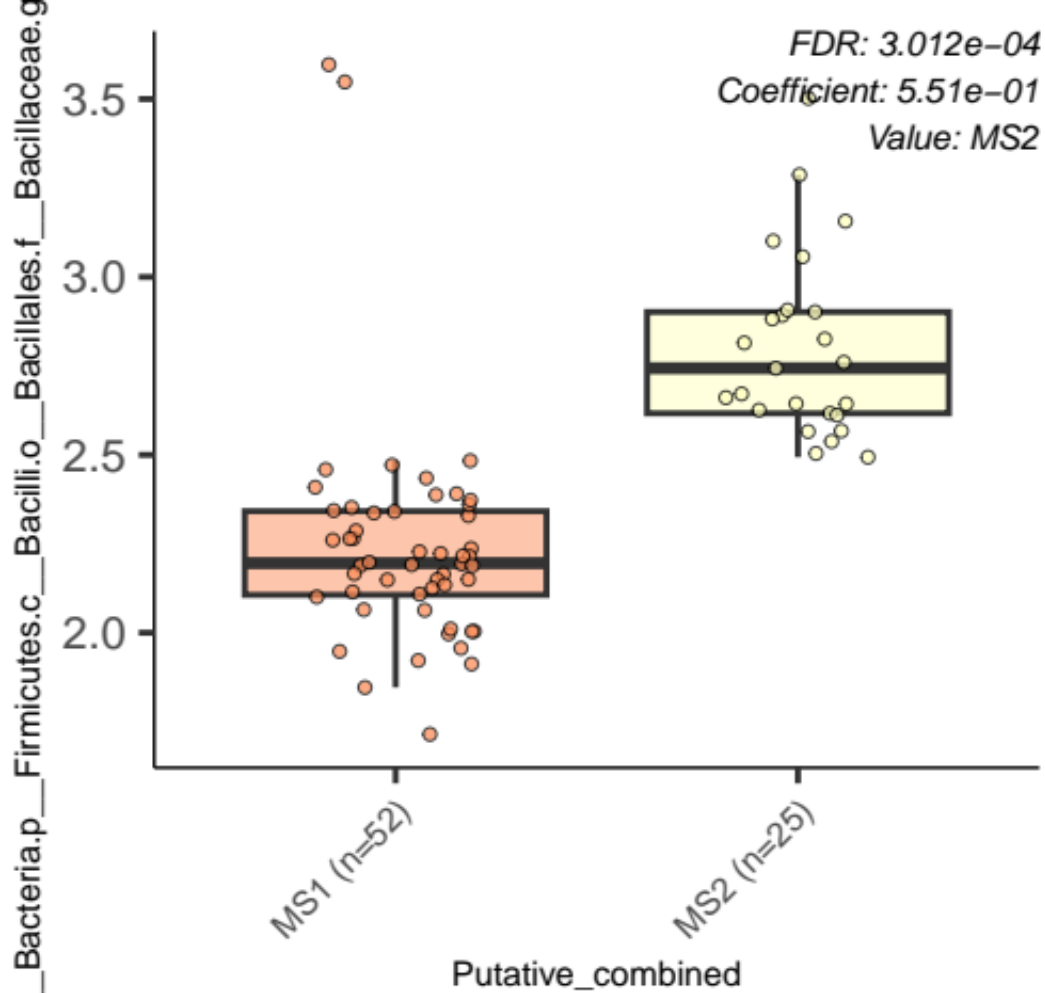


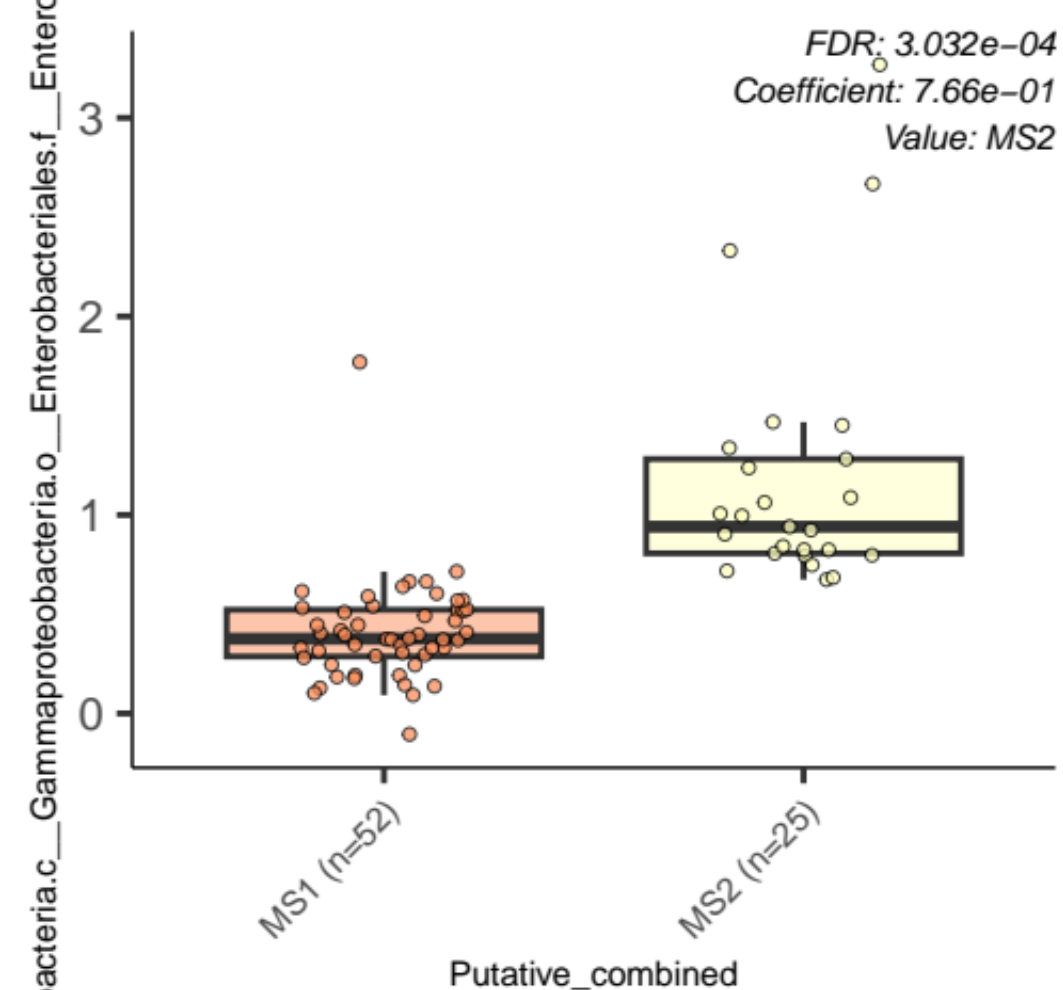


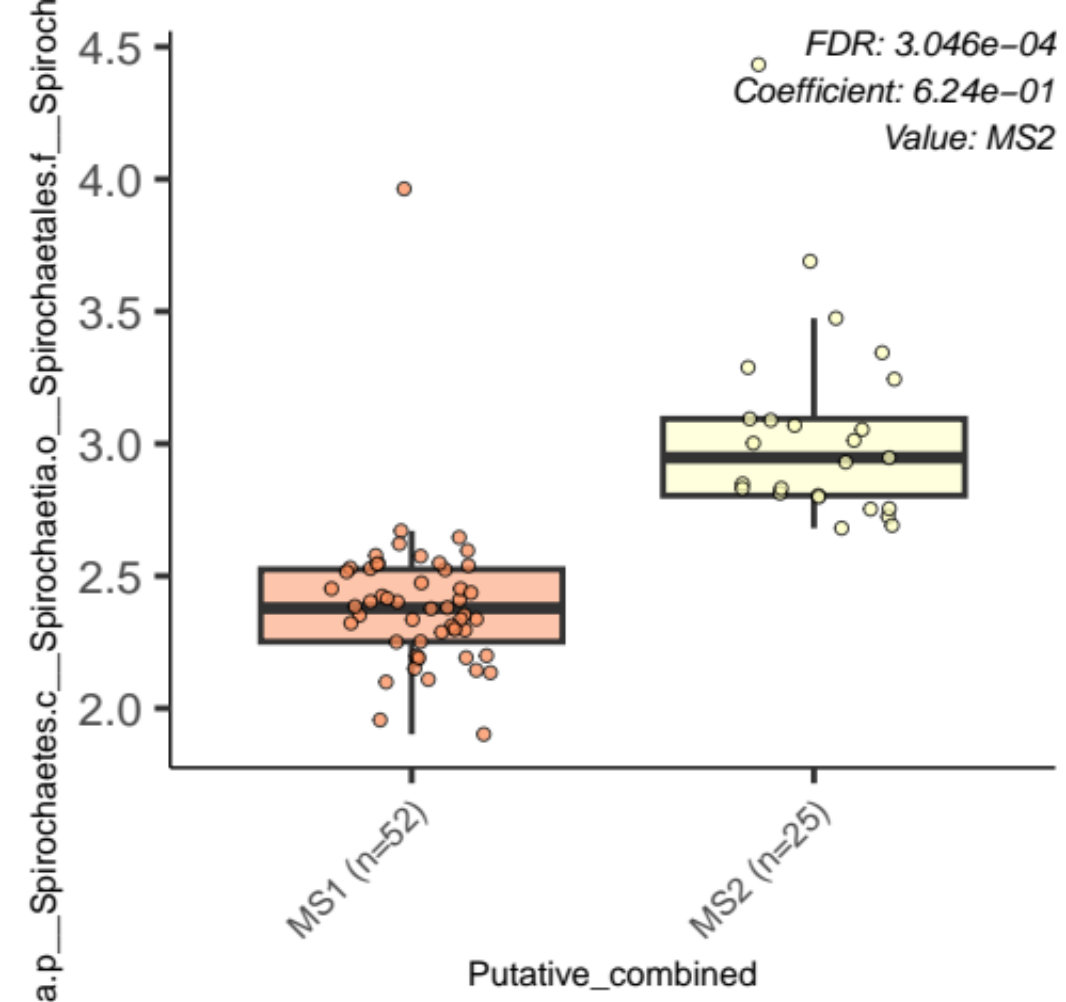


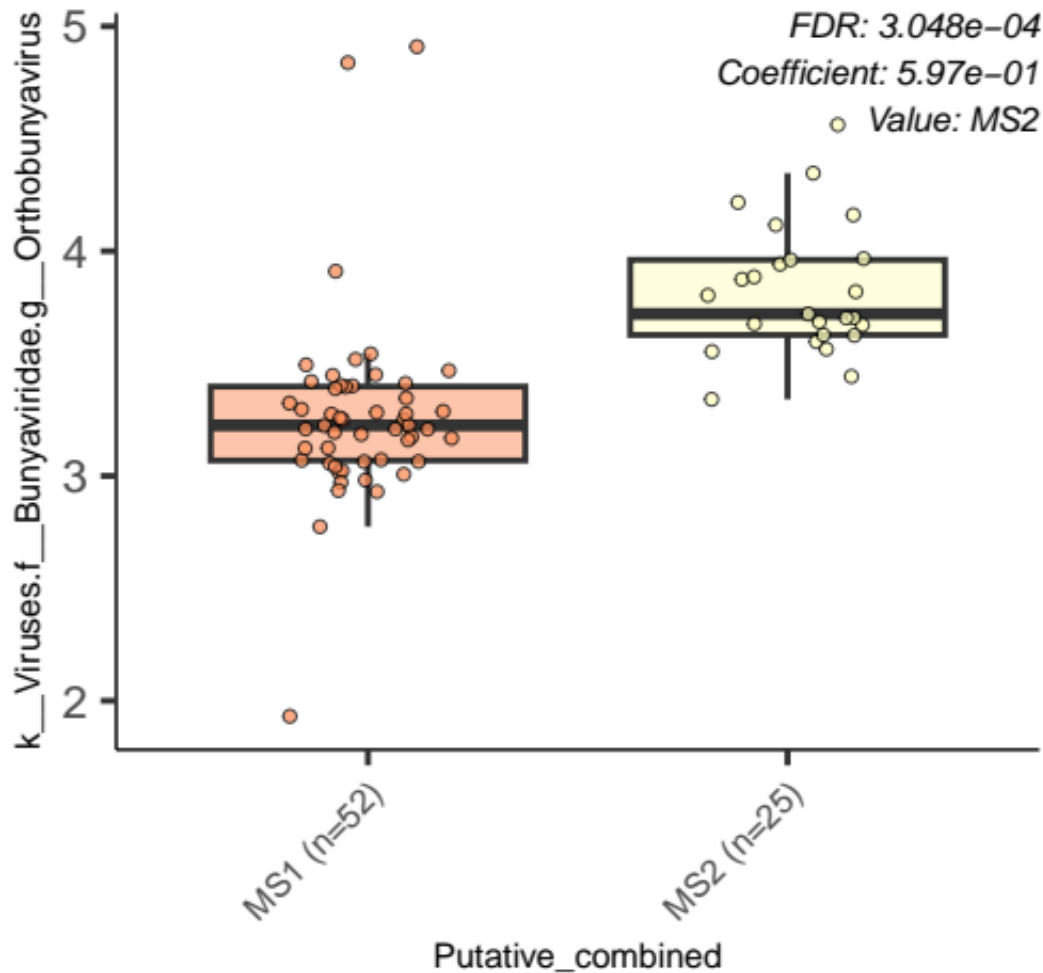




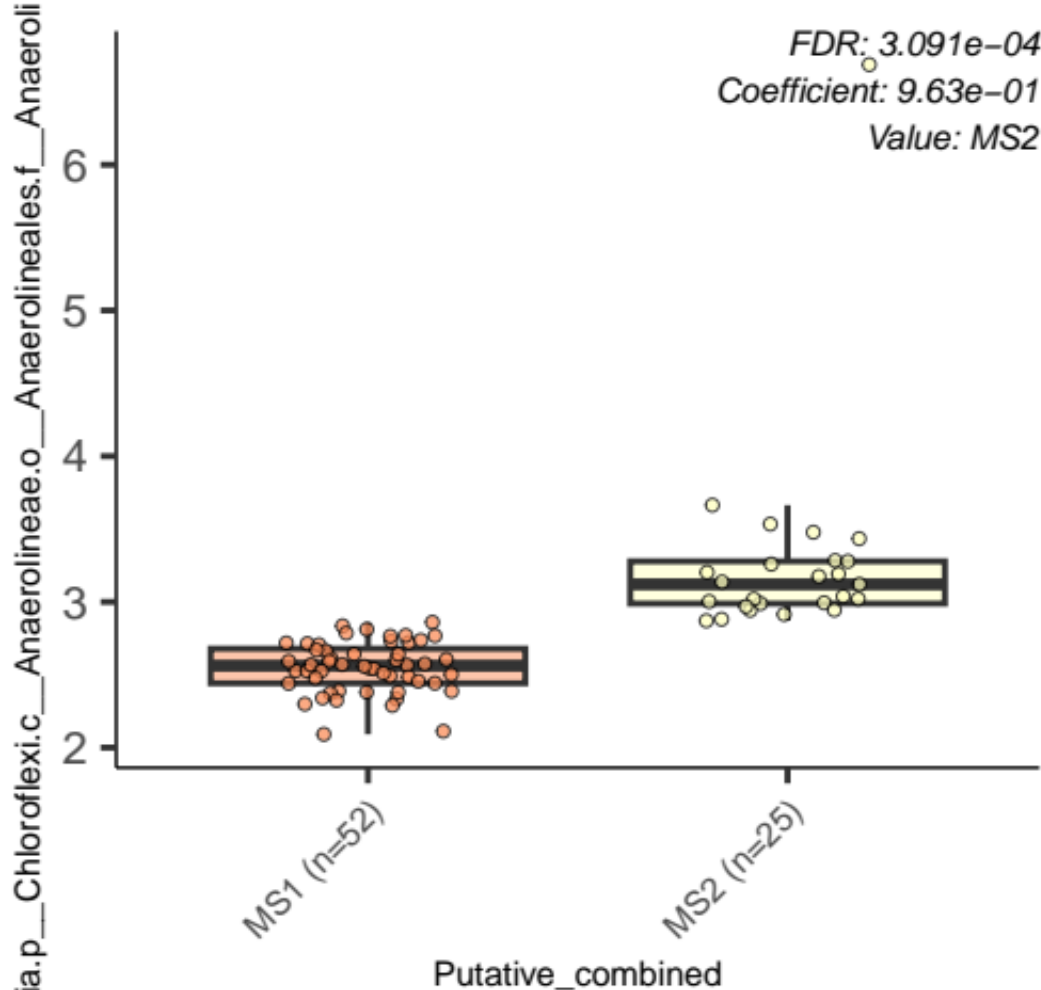


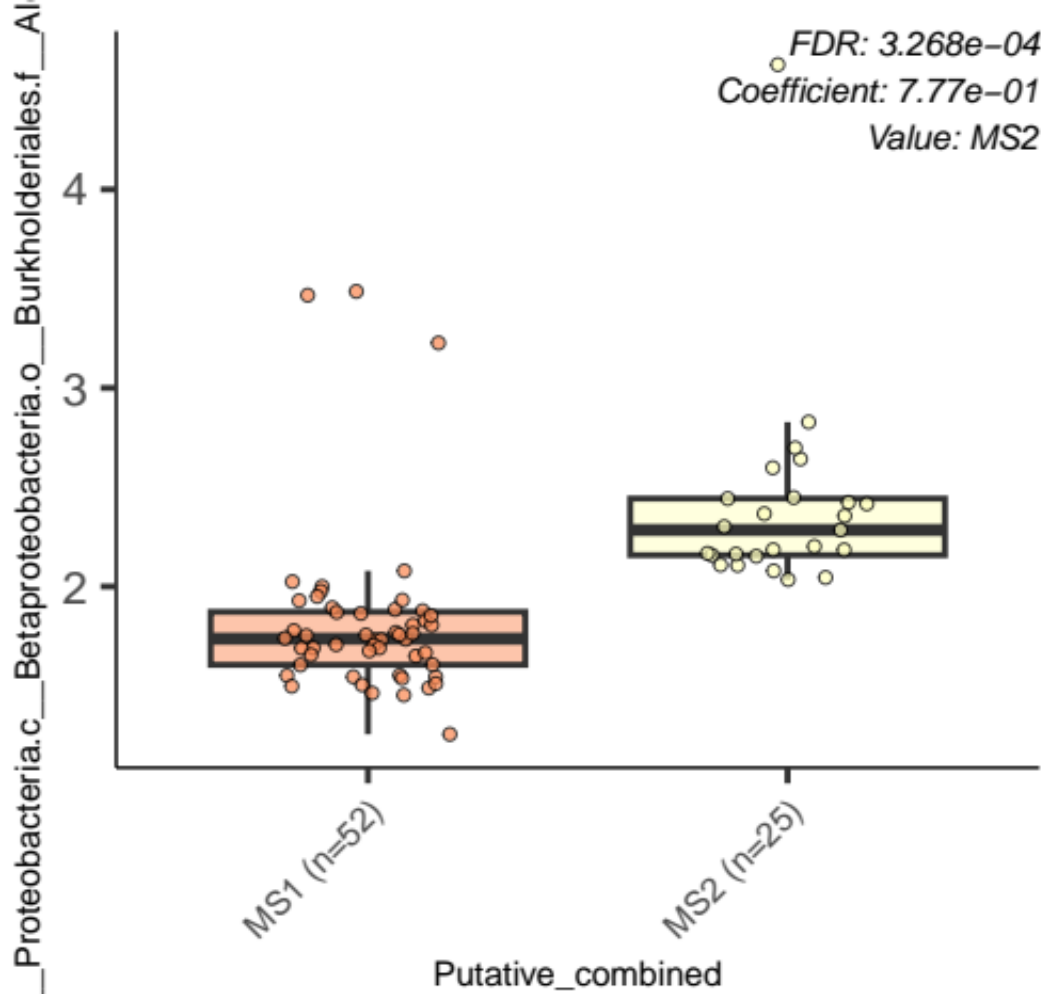


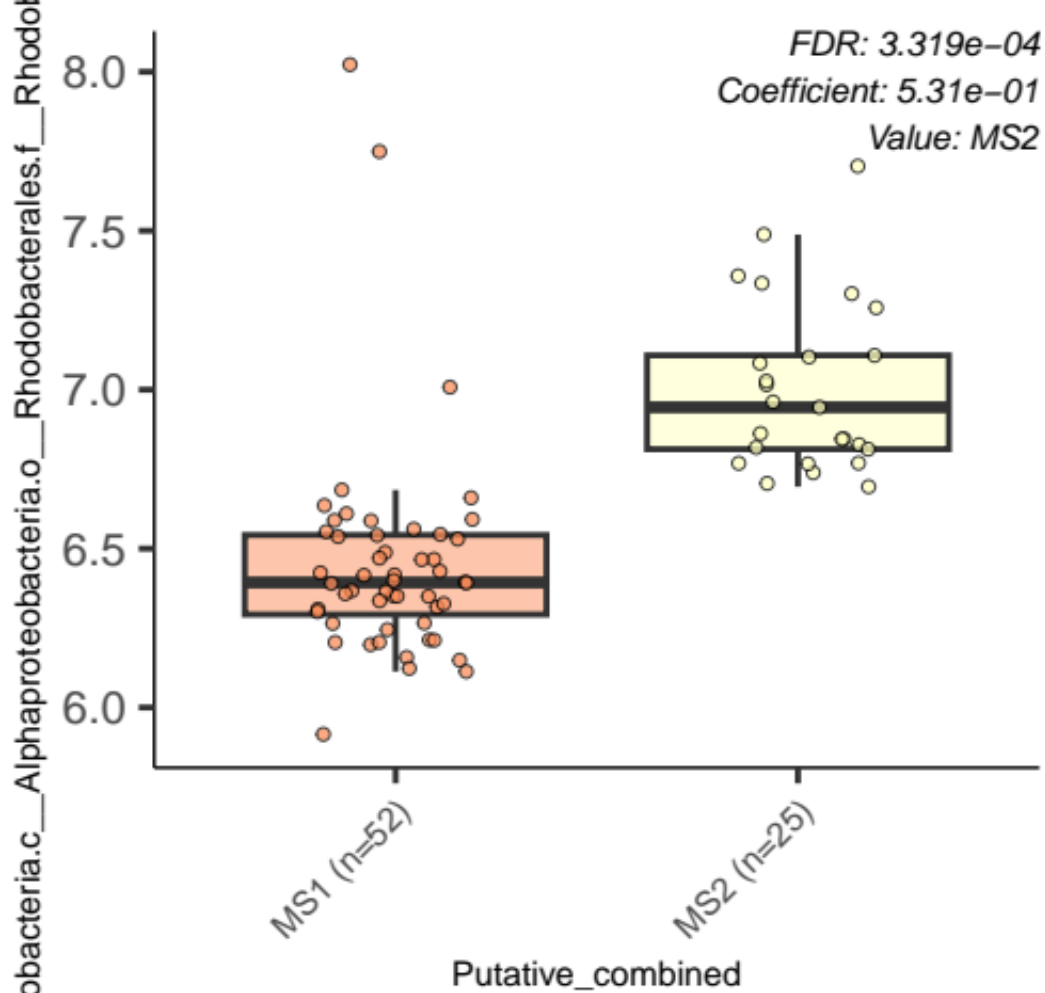




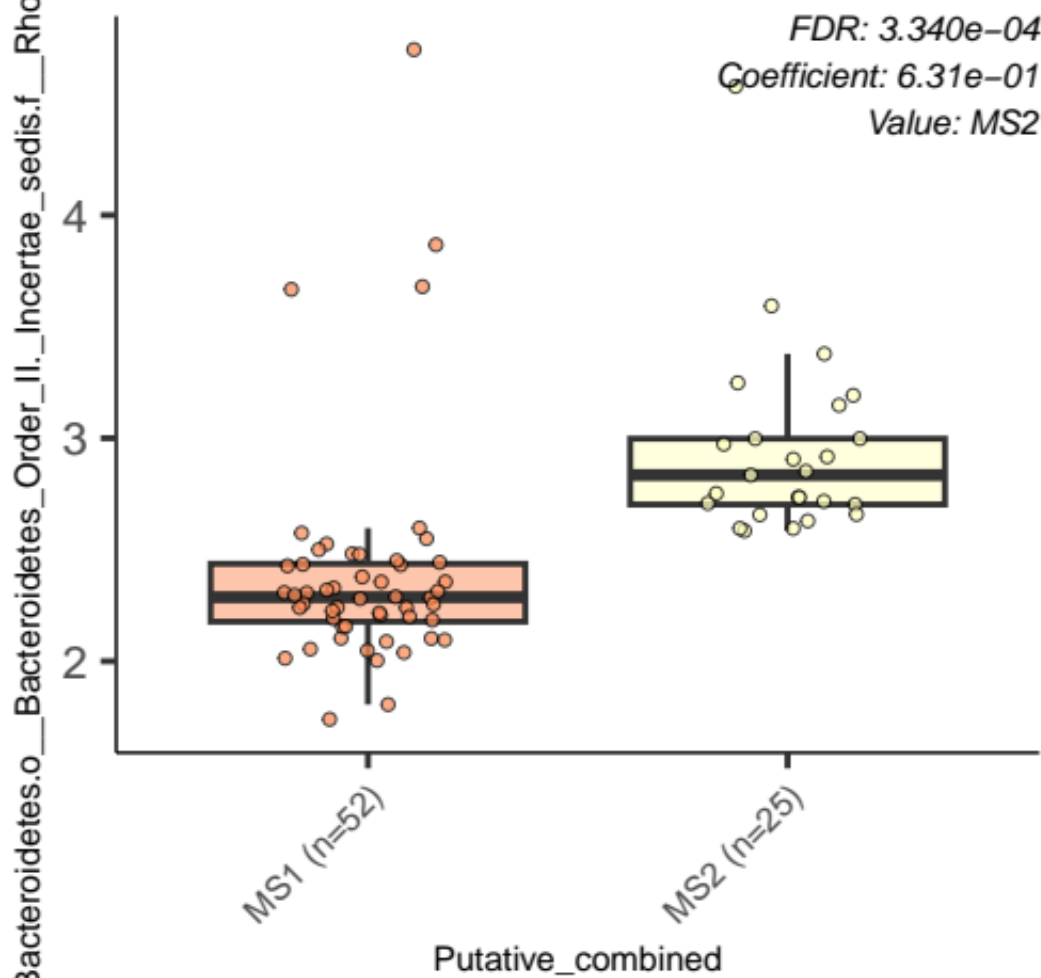
FDR: $3.091e-04$
Coefficient: $9.63e-01$
Value: MS2

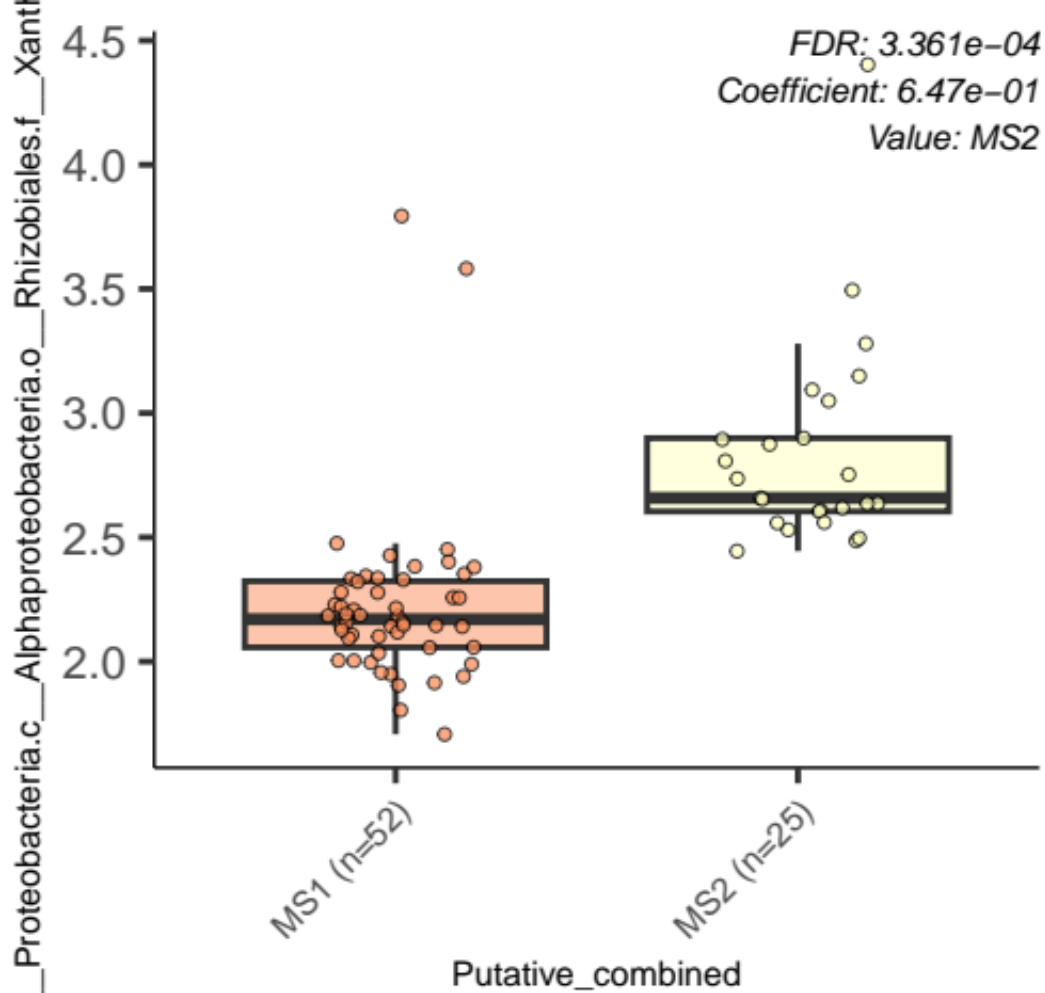


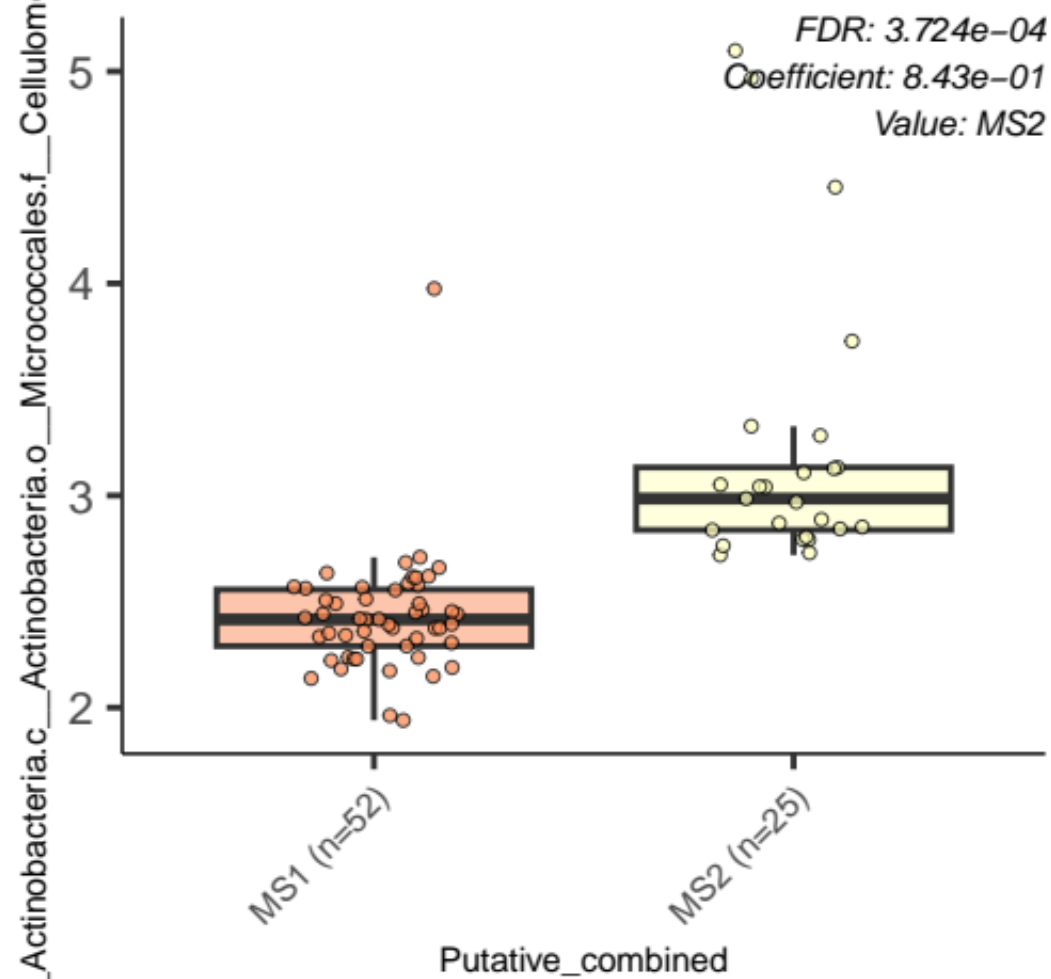


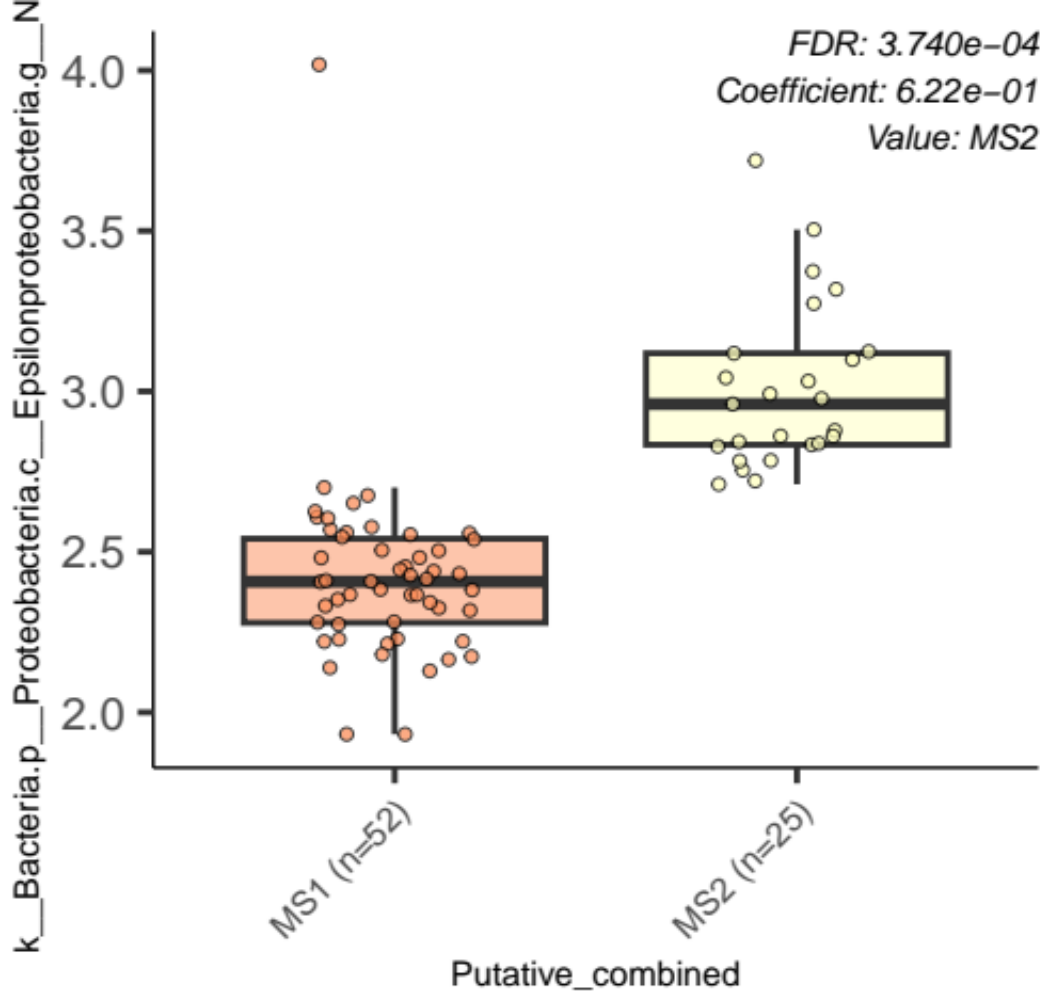


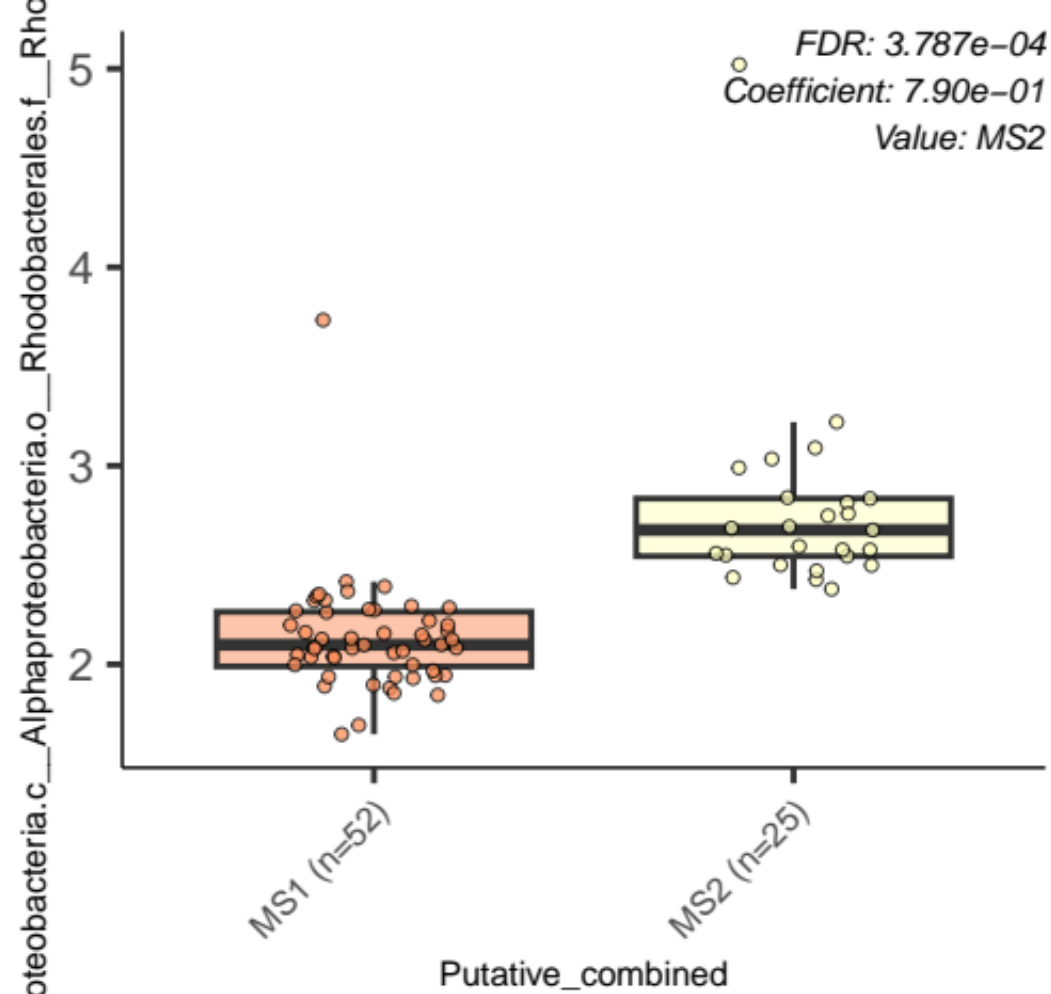
FDR: 3.340e-04
Coefficient: 6.31e-01
Value: MS2

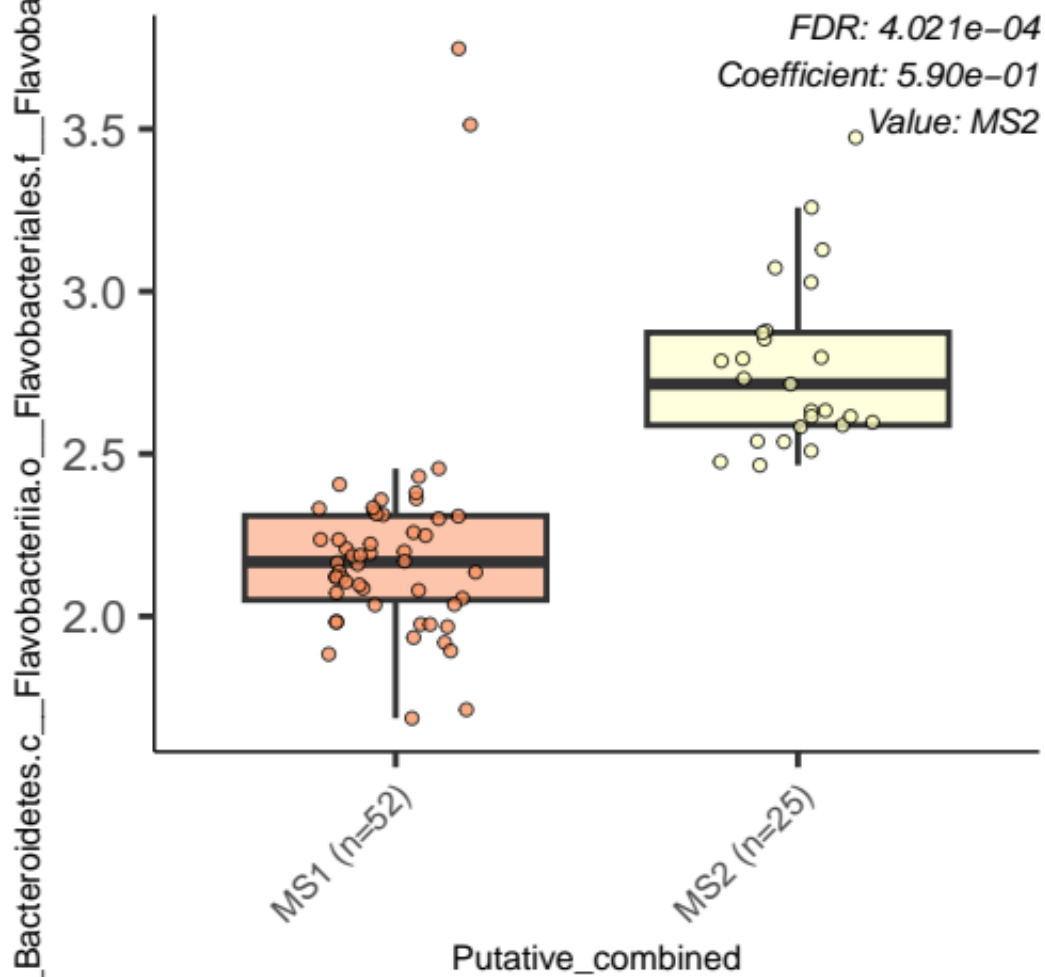


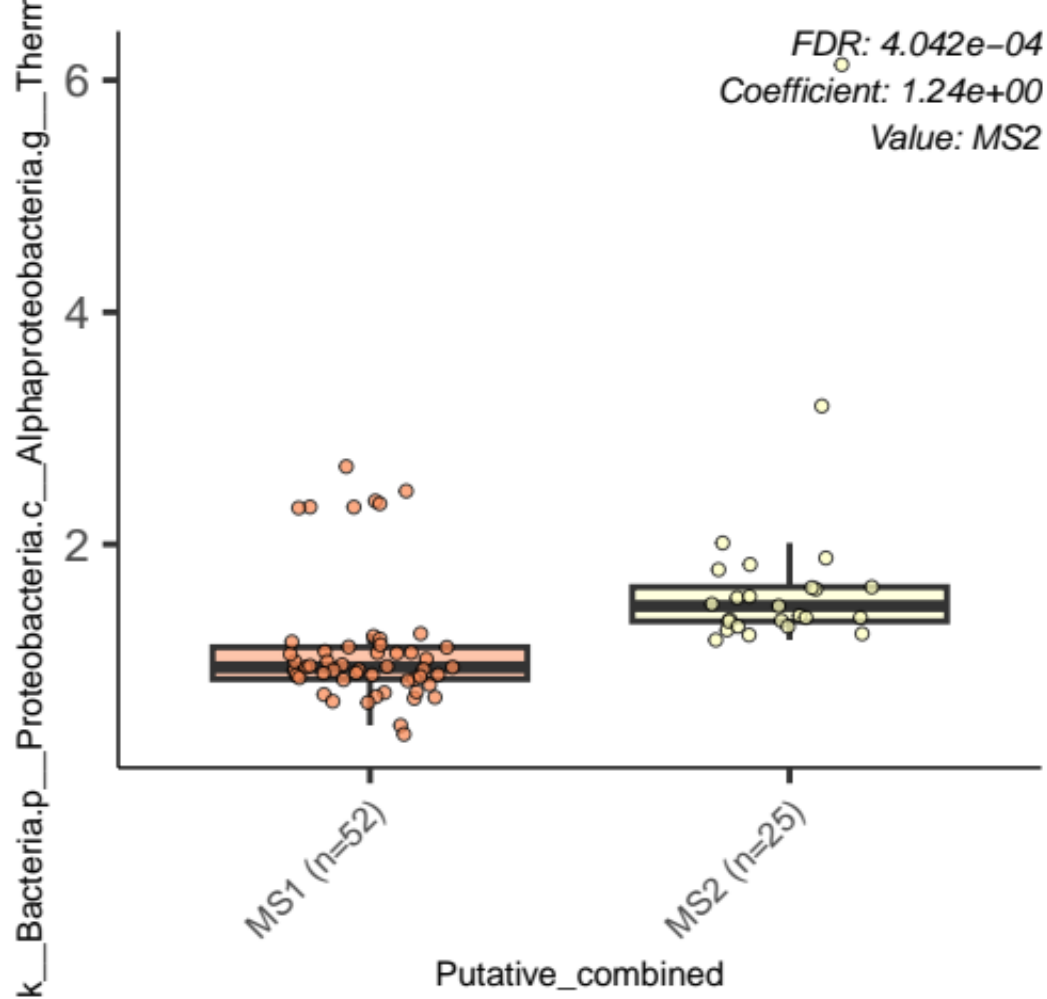


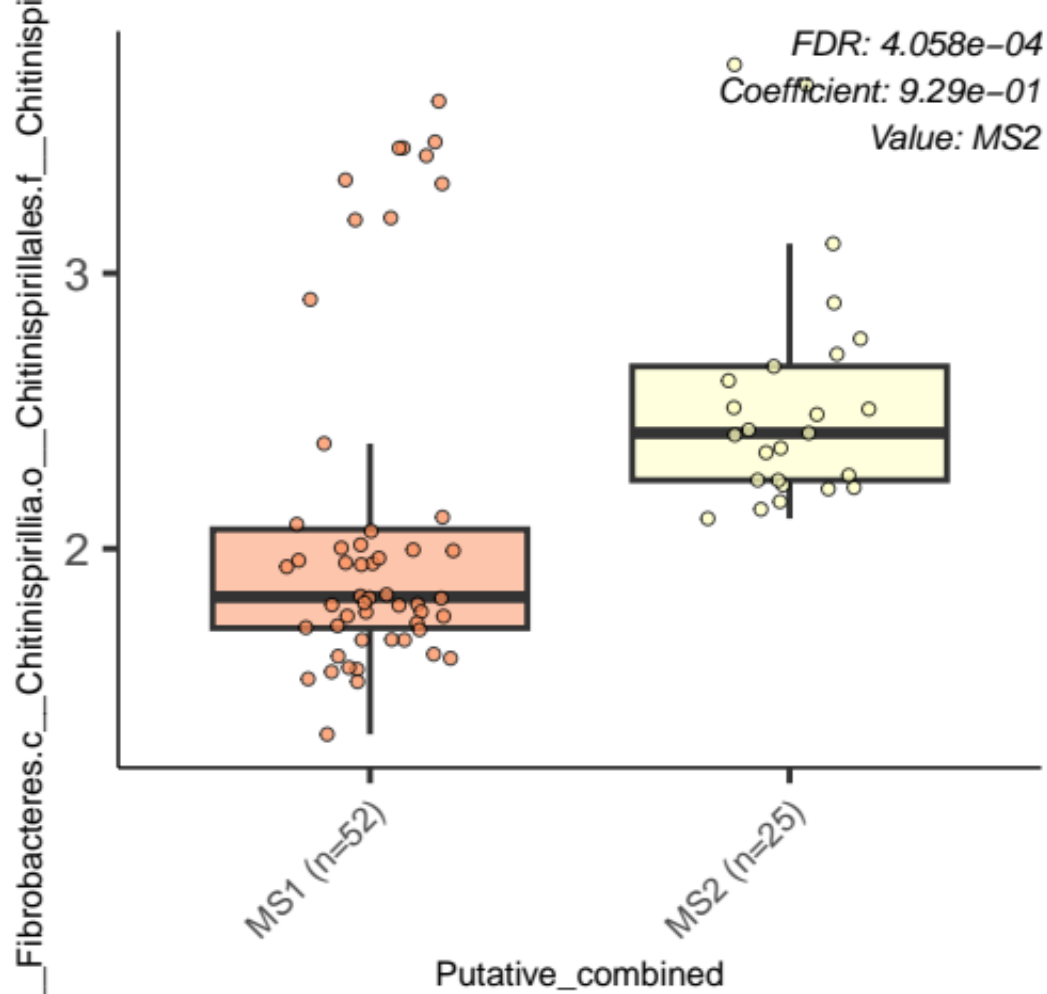


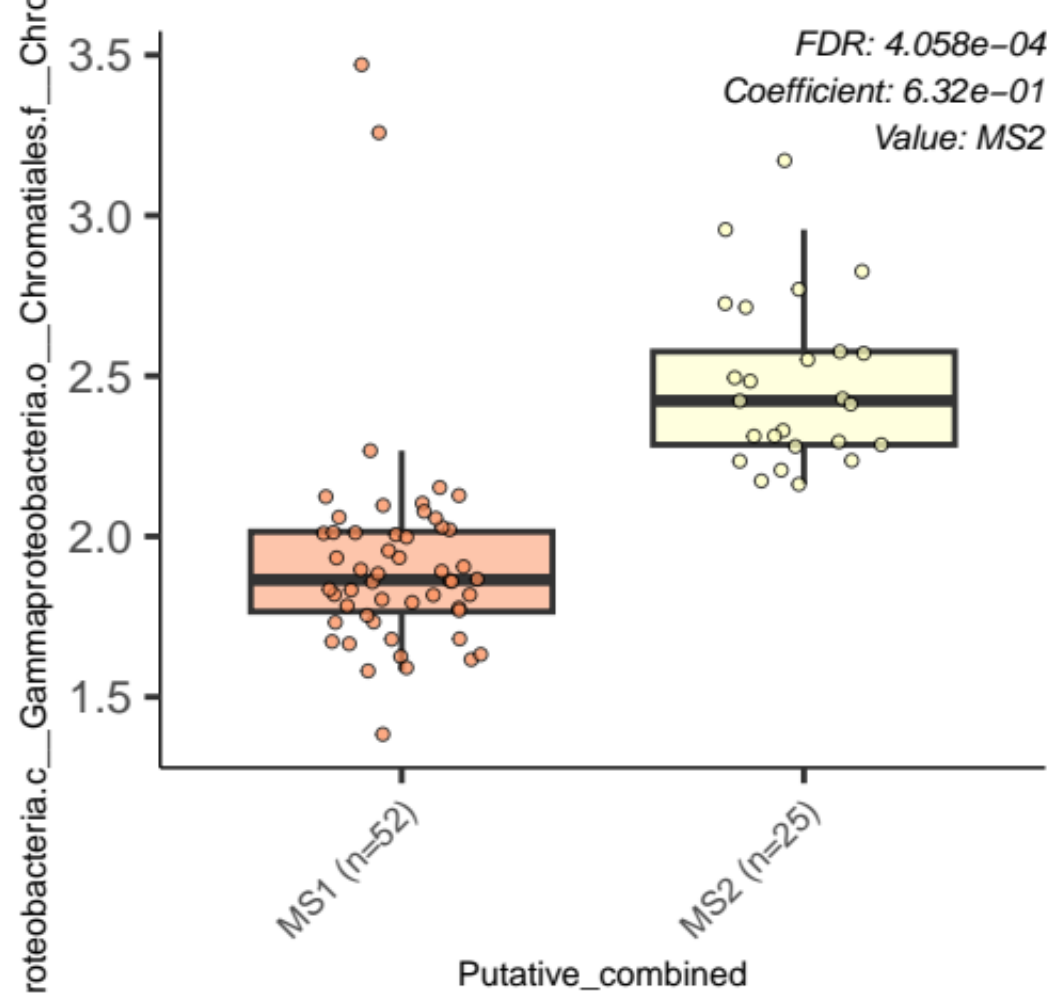




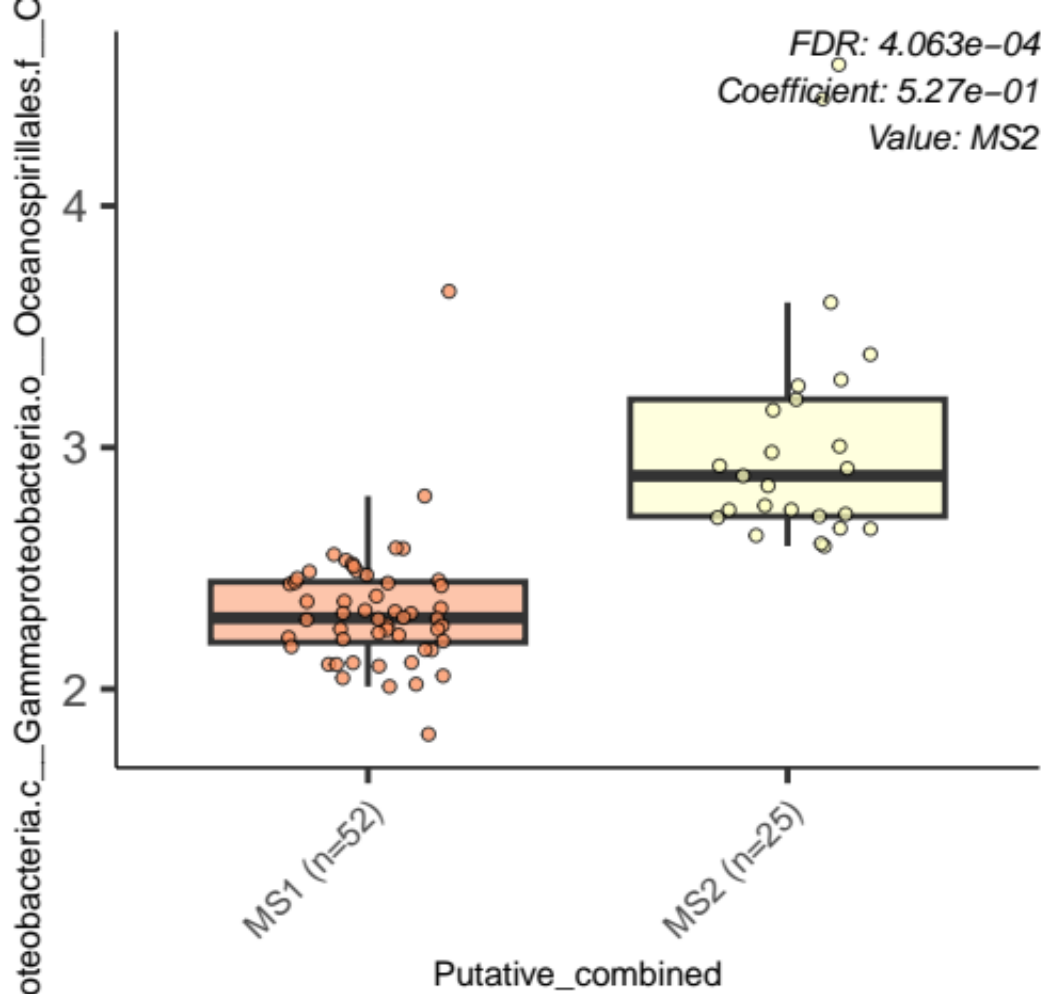


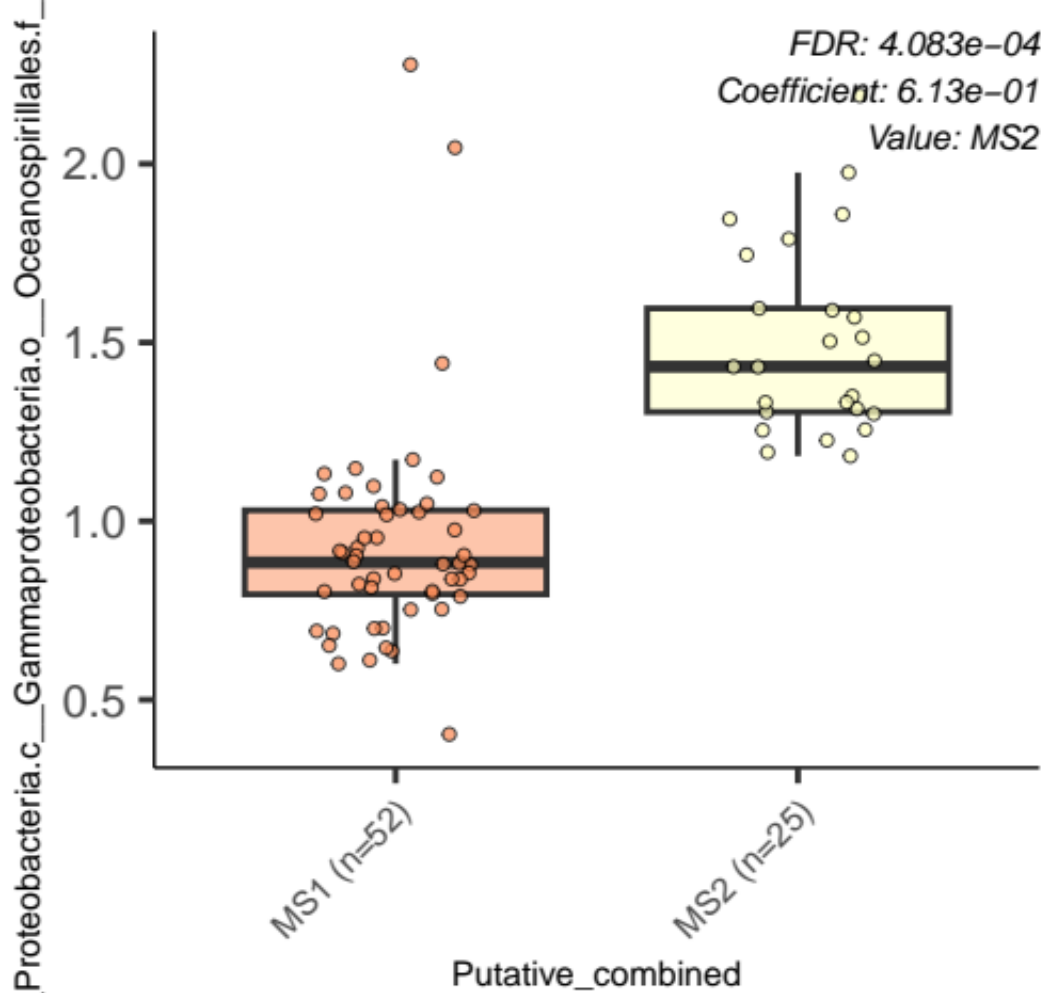


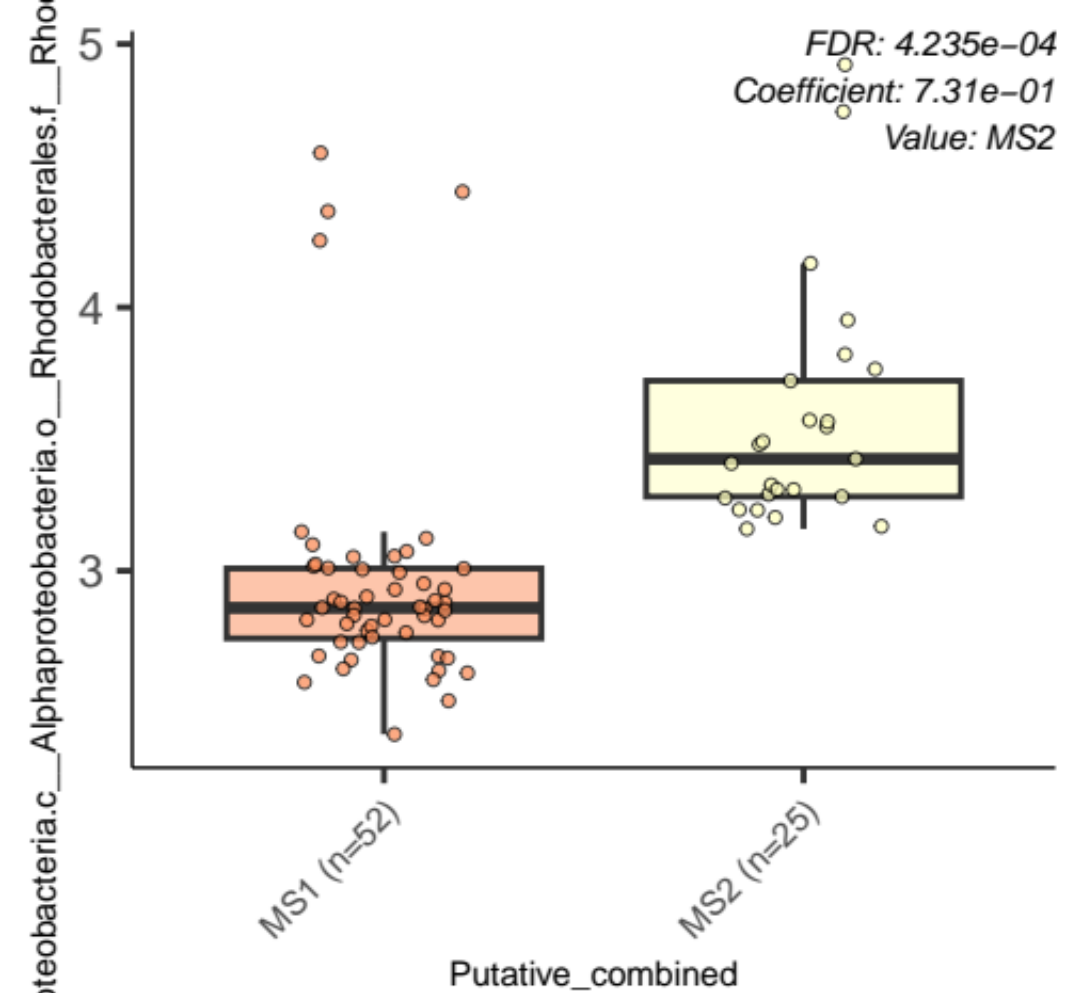


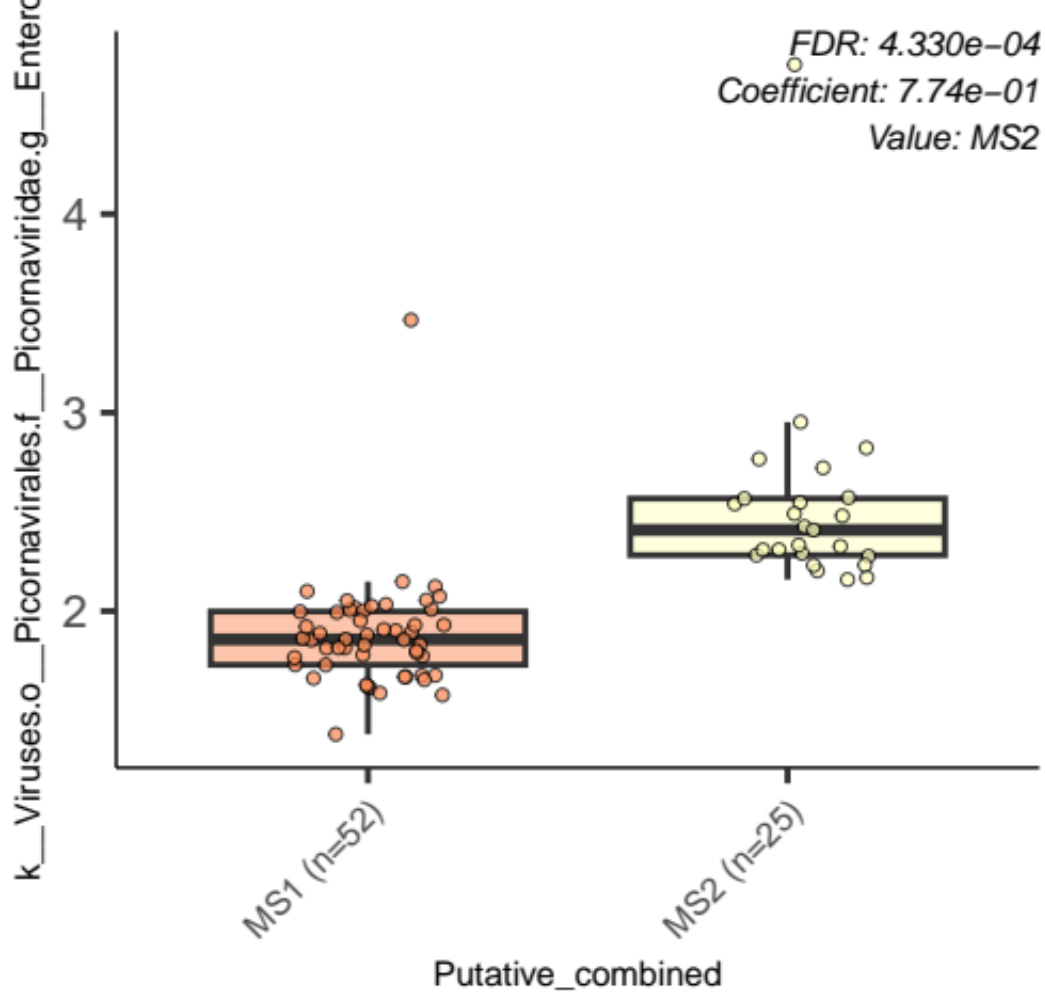


FDR: 4.063e-04
Coefficient: 5.27e-01
Value: MS2

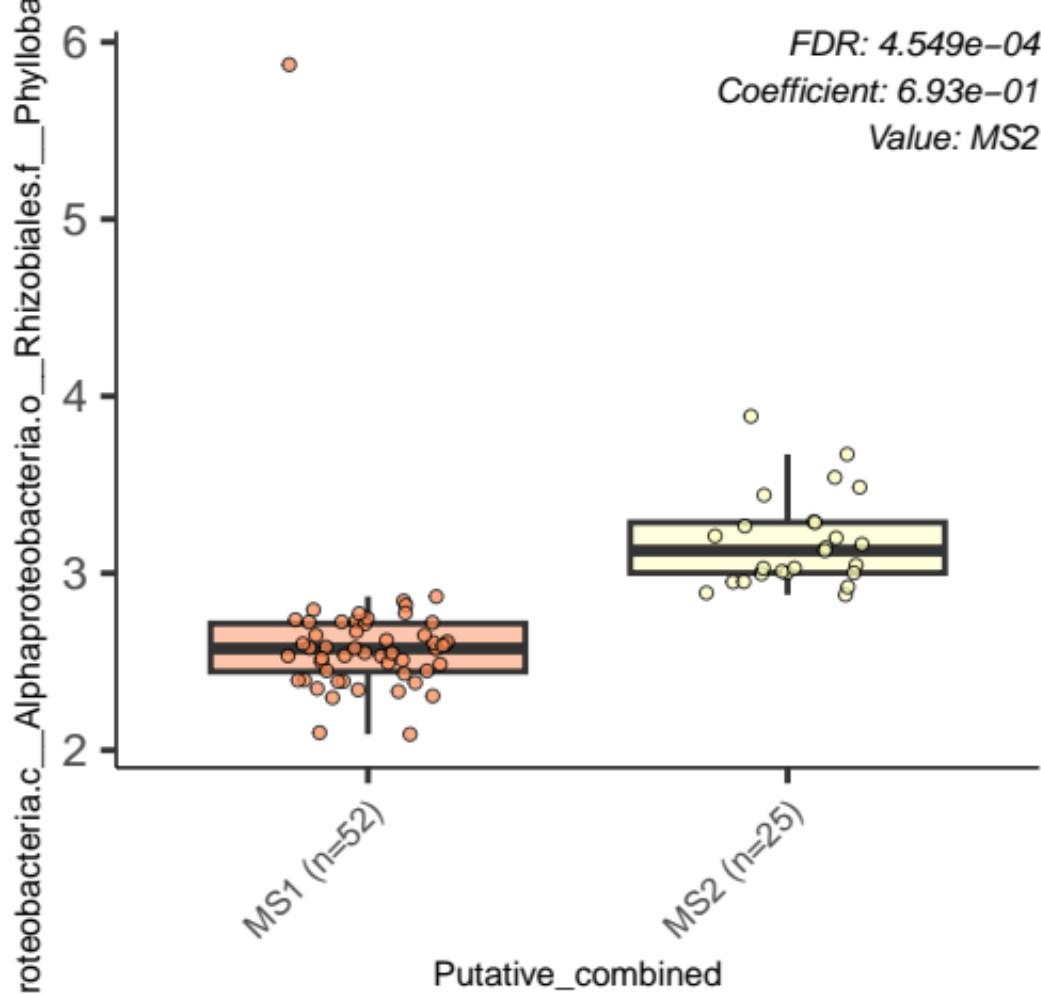


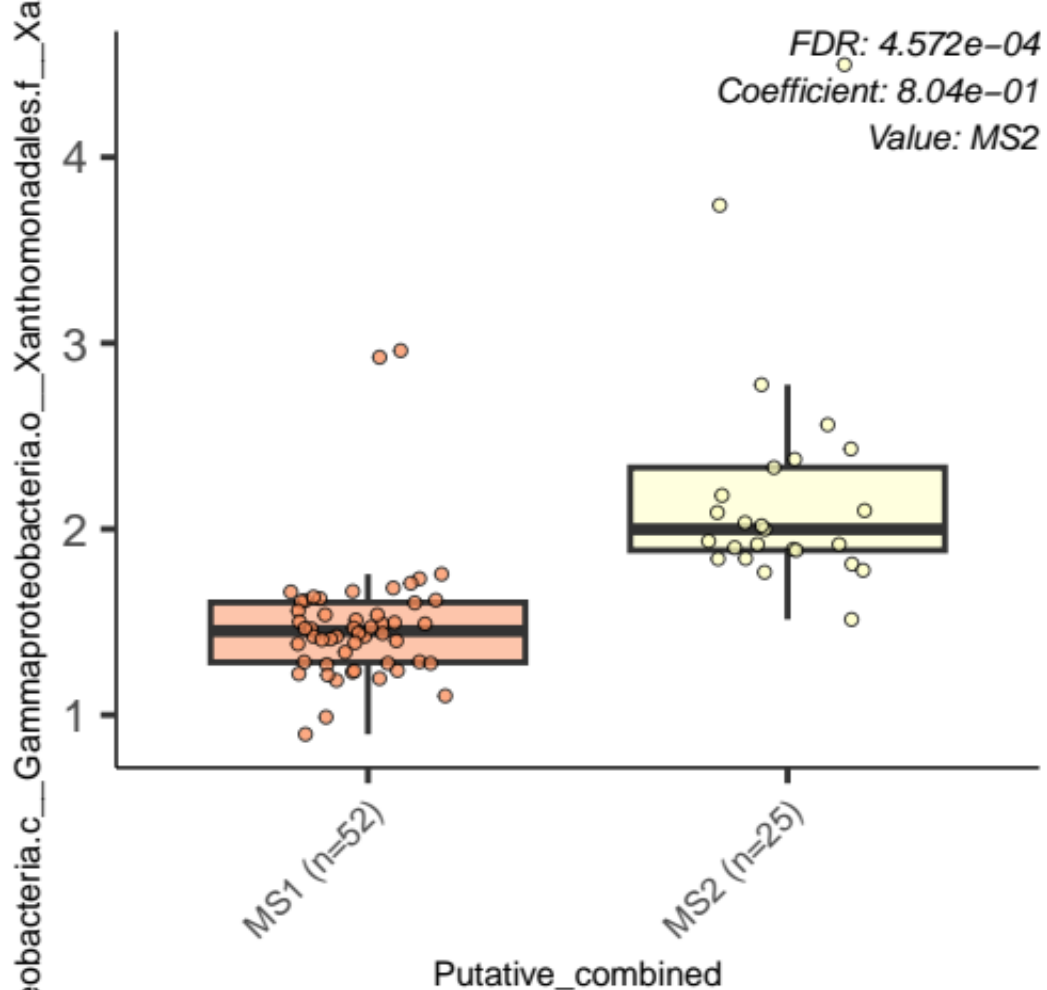


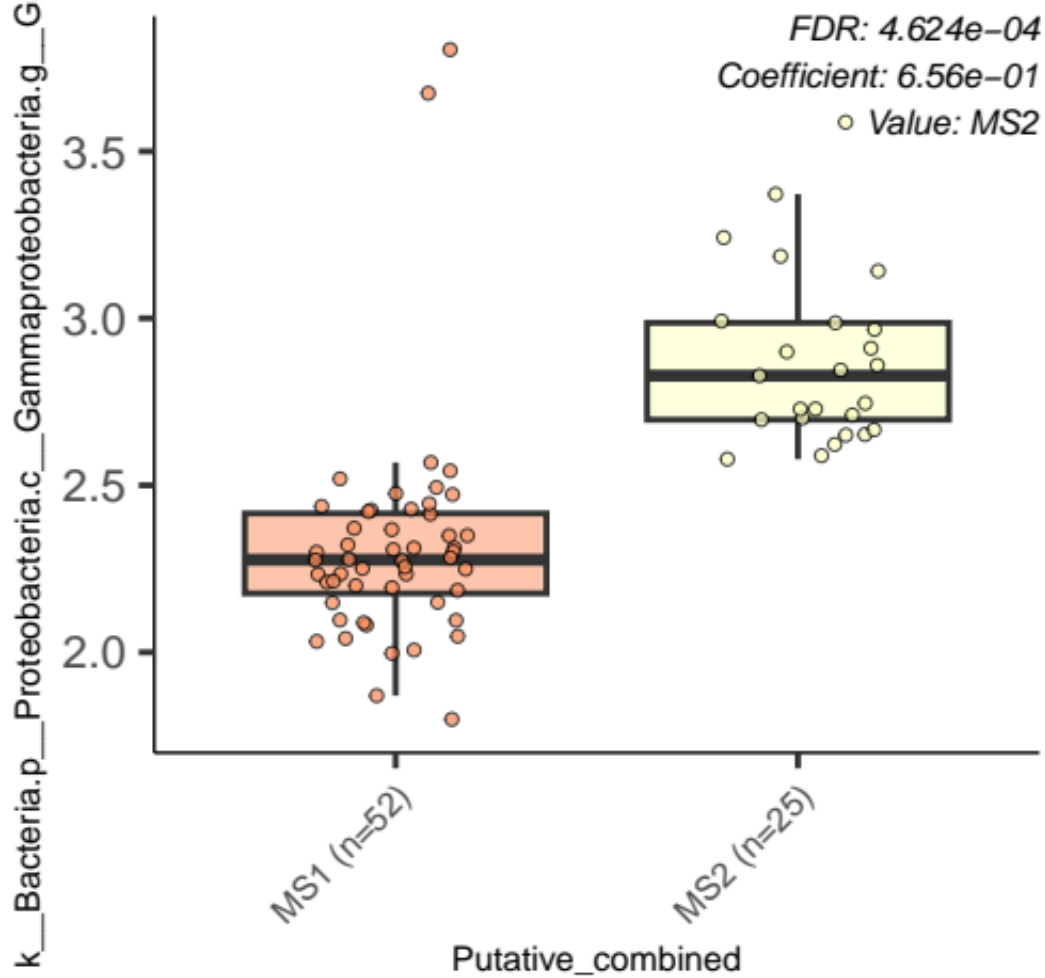




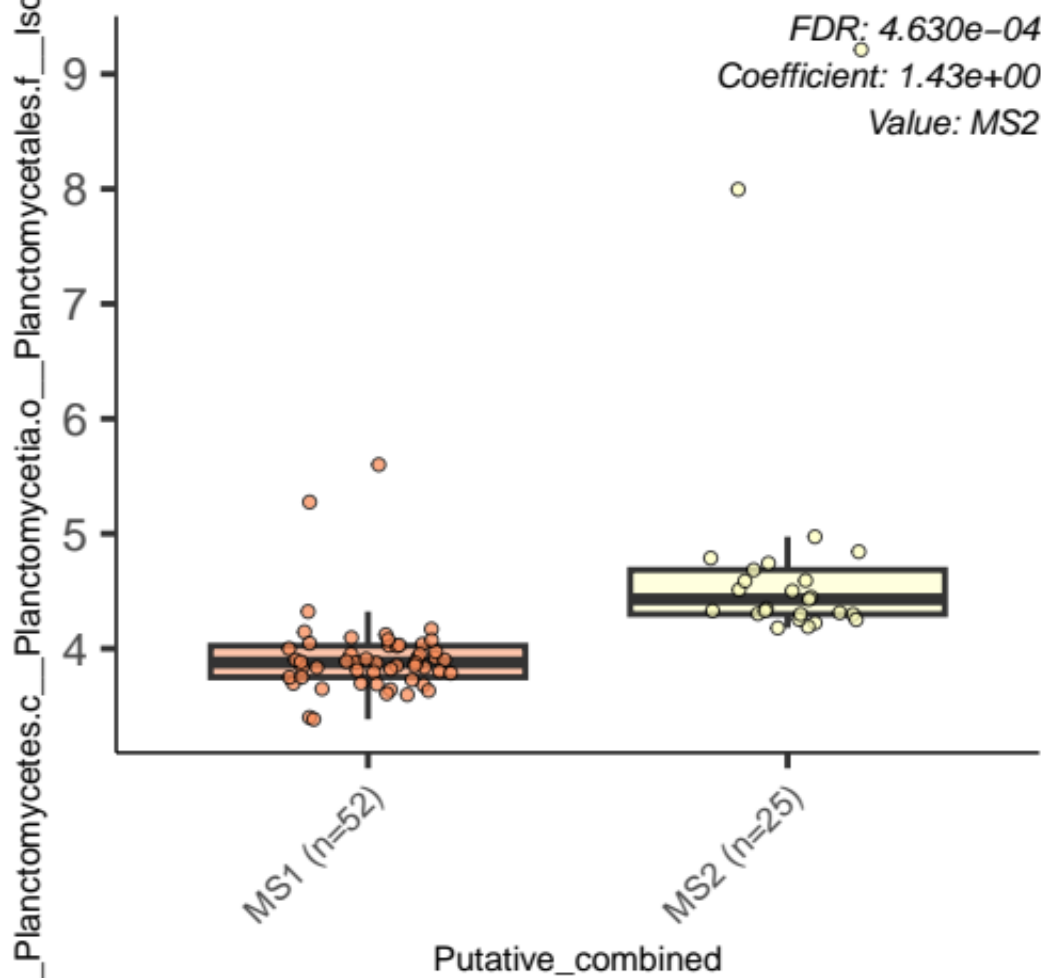
FDR: 4.549e-04
Coefficient: 6.93e-01
Value: MS2

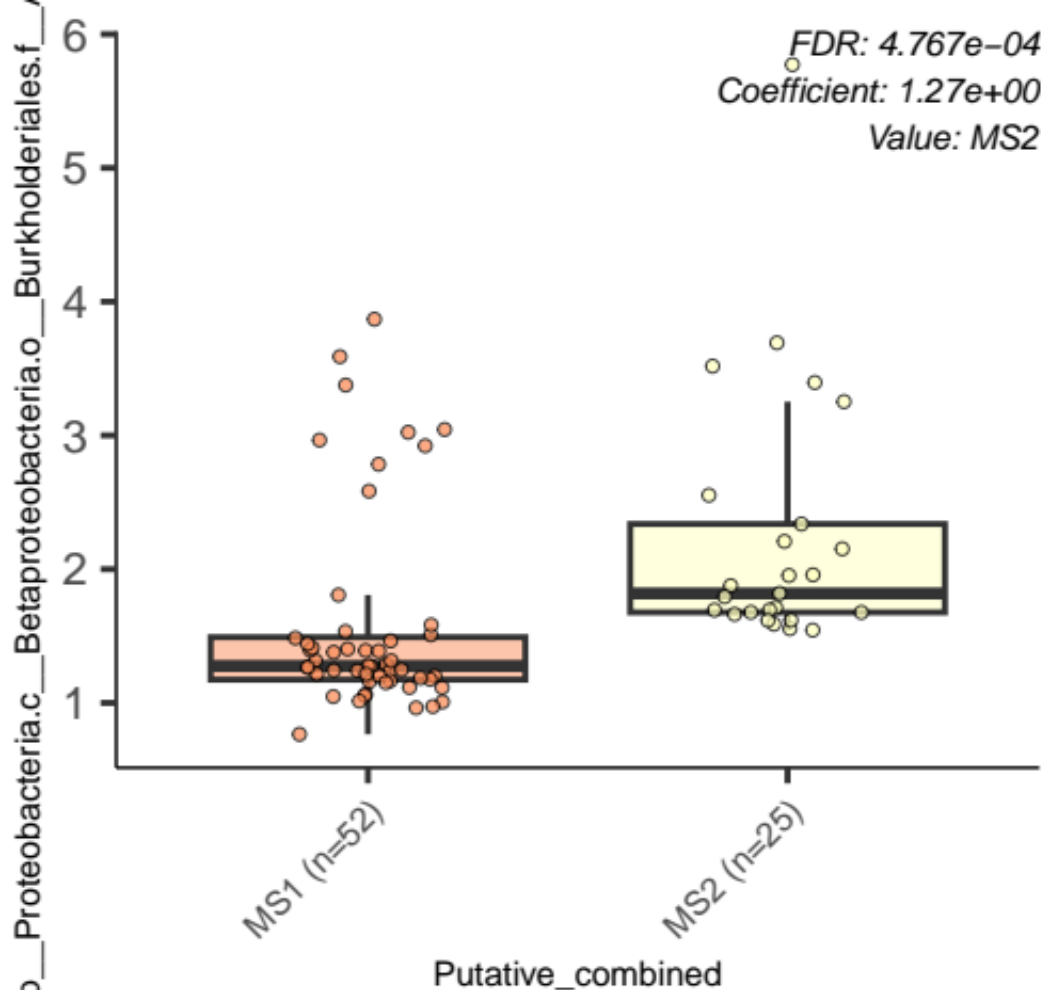


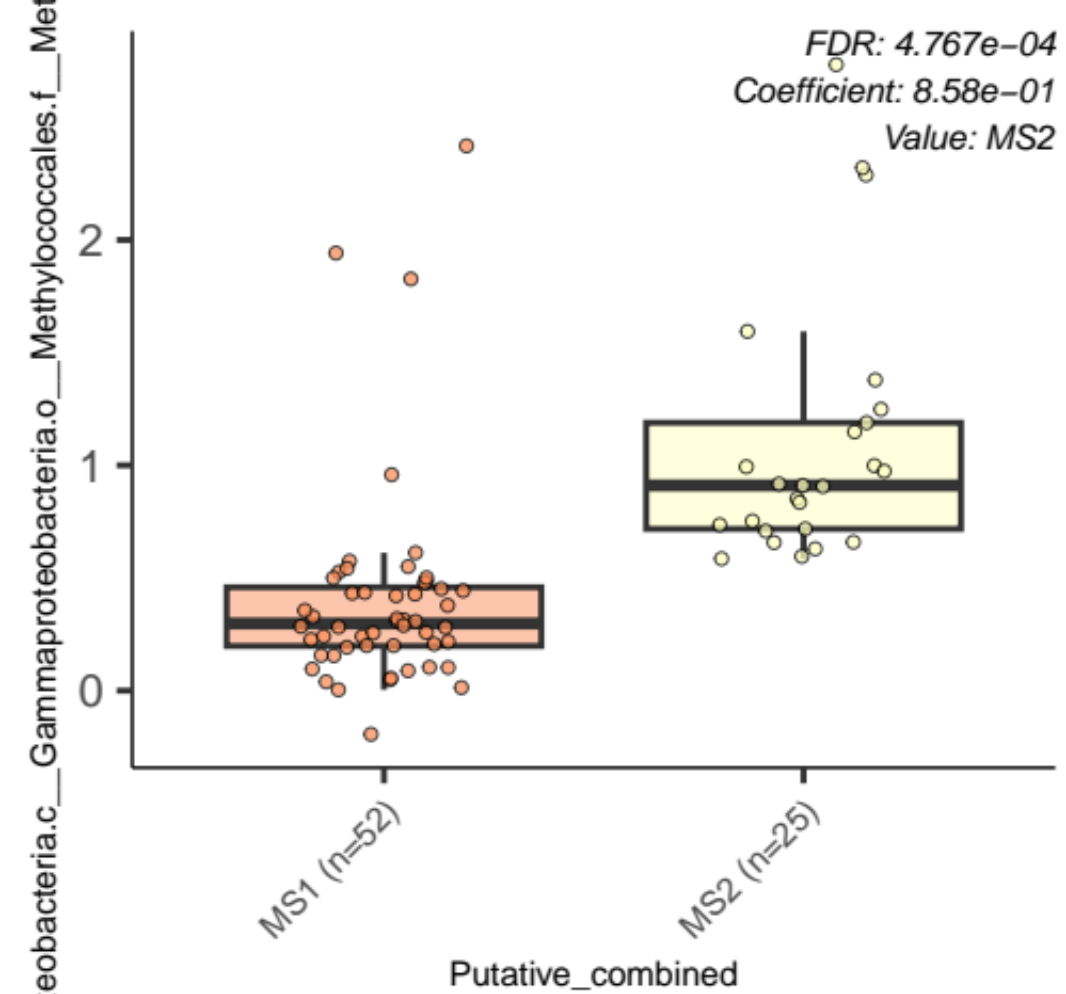


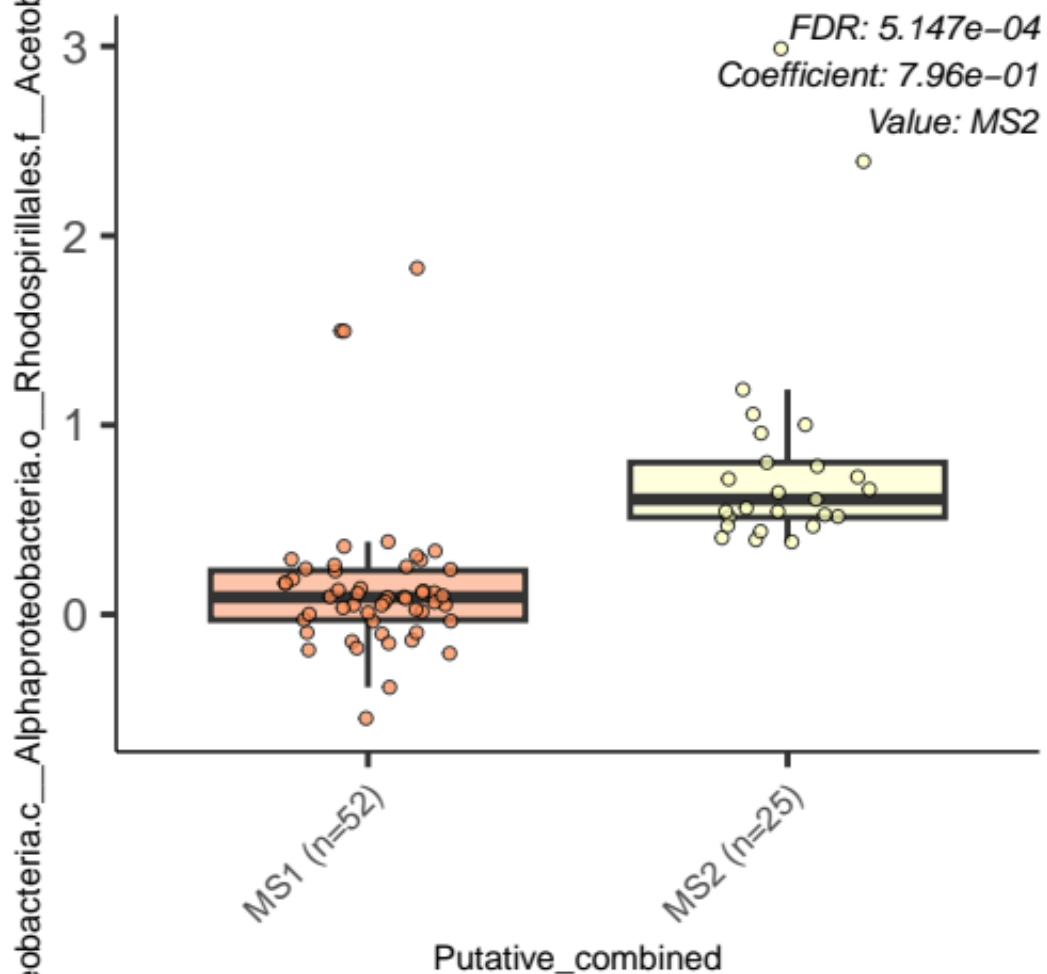


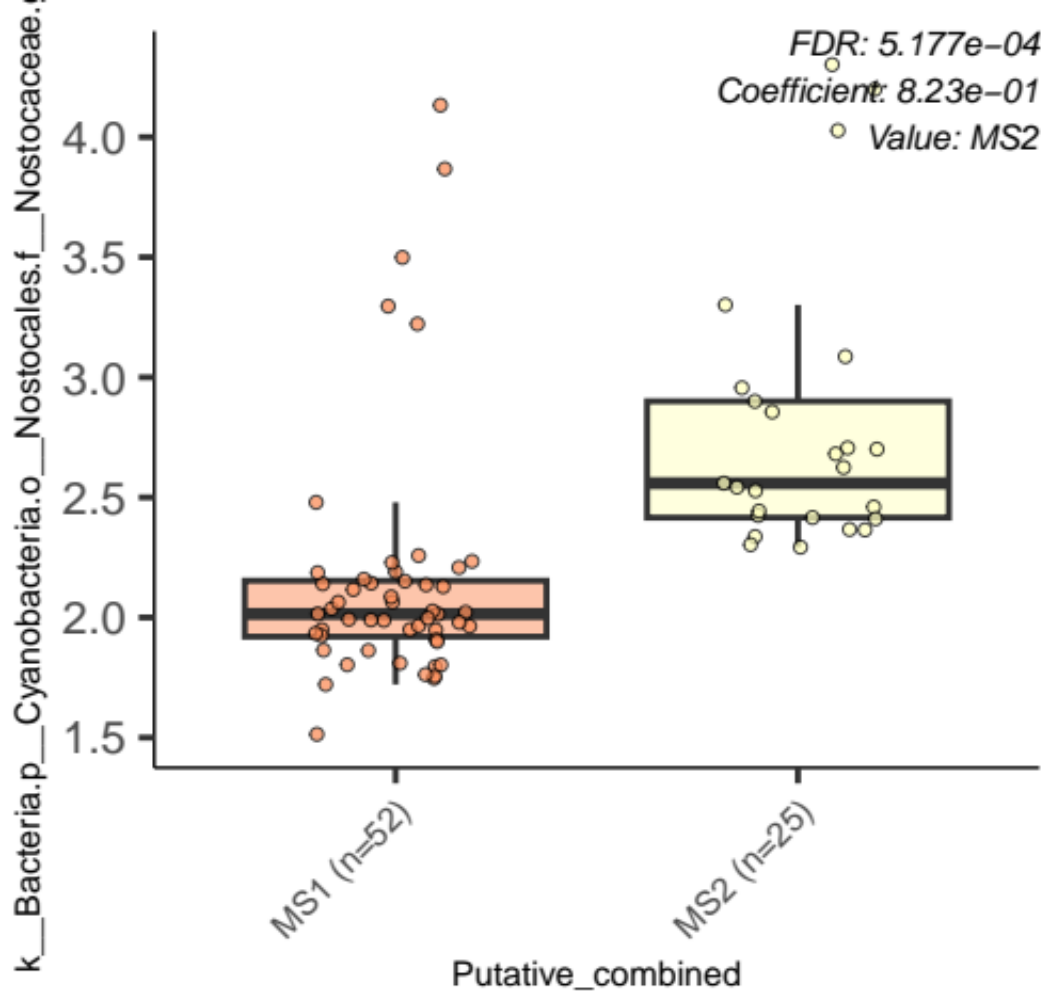
FDR: 4.630e-04
Coefficient: 1.43e+00
Value: MS2



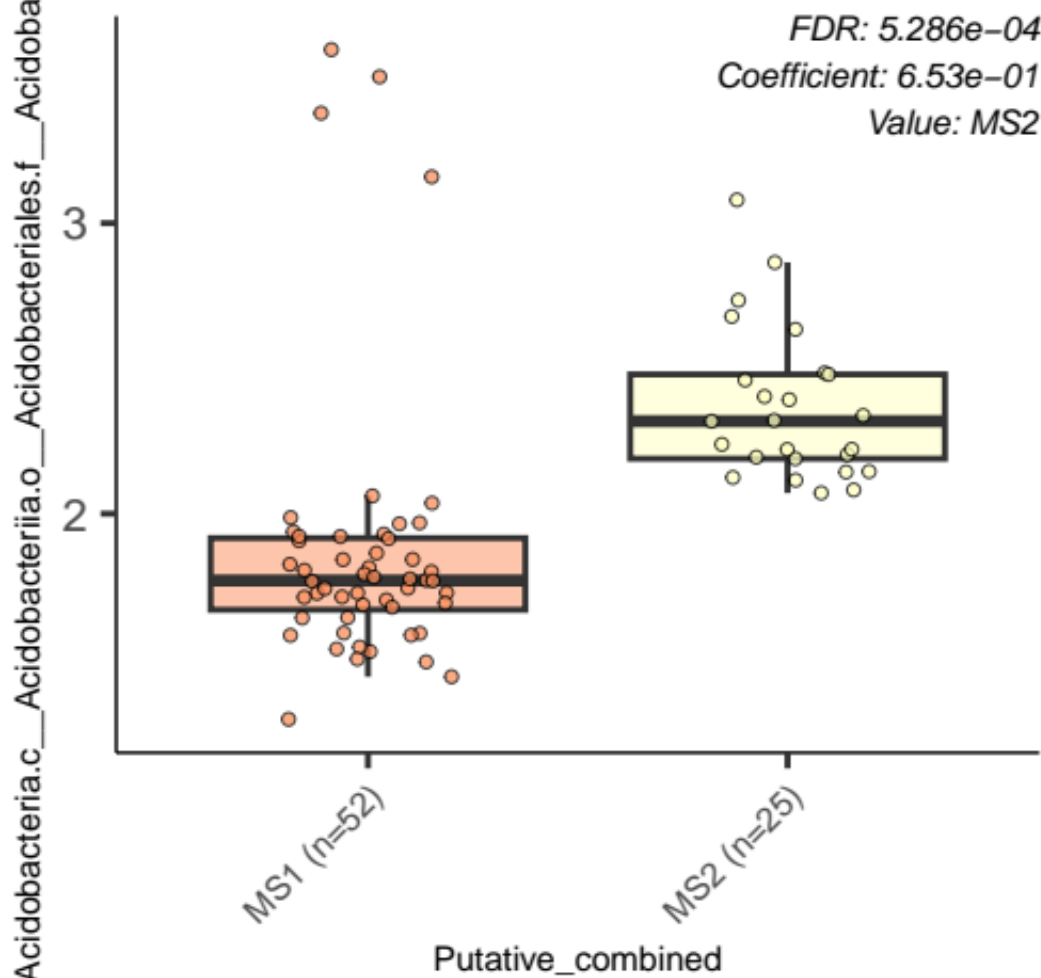


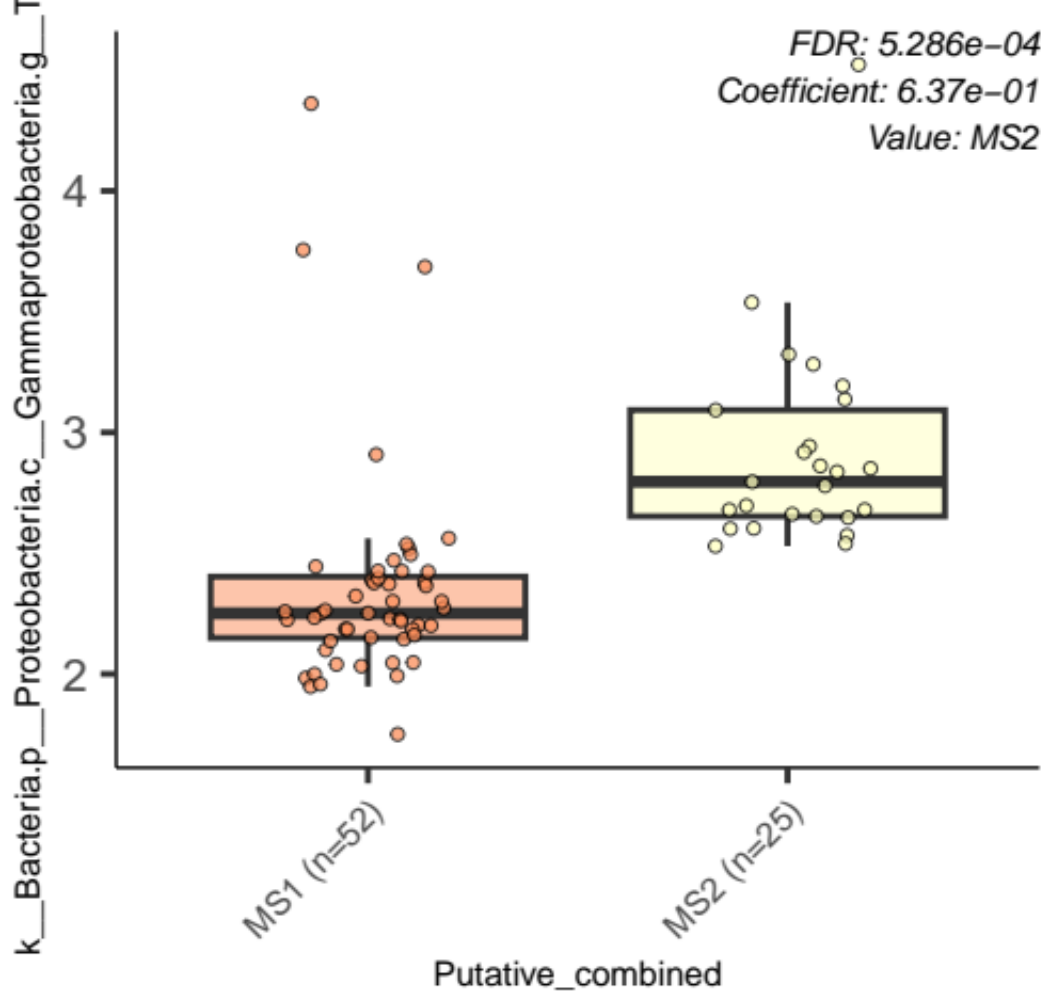


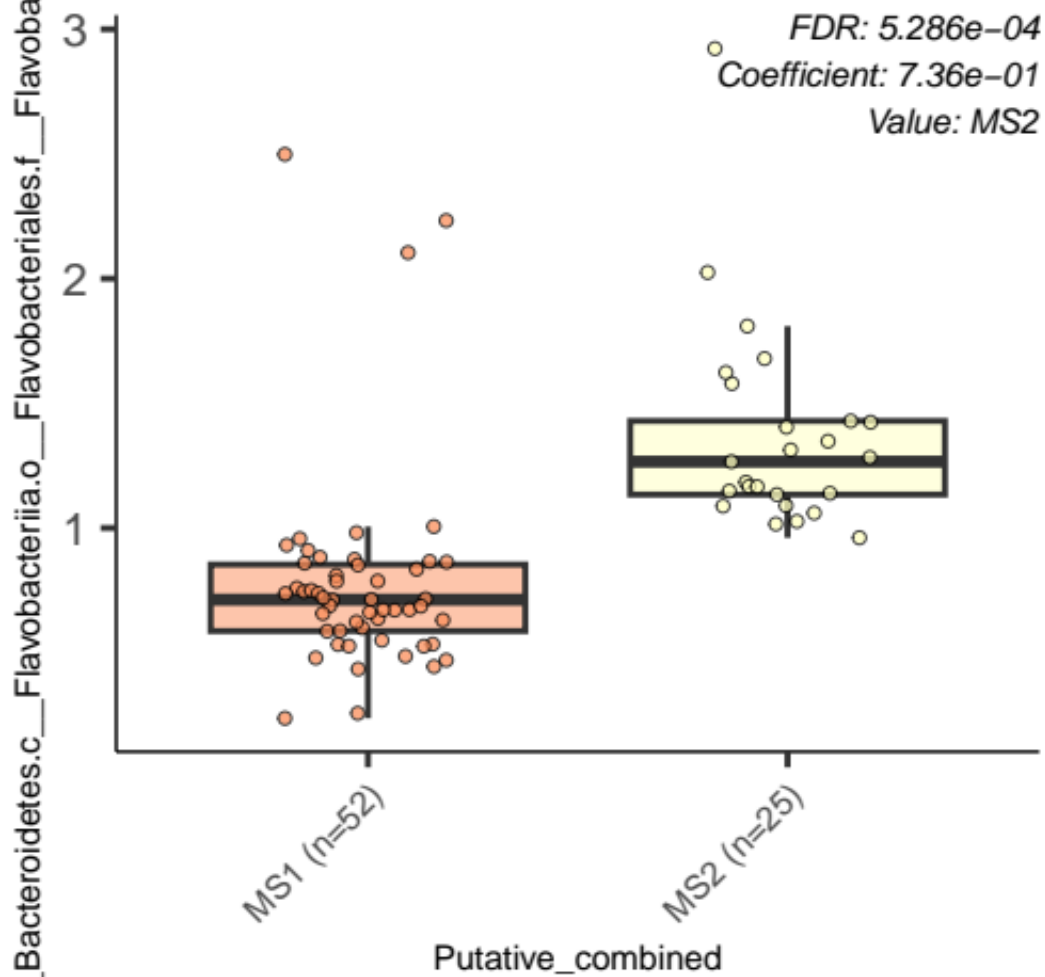


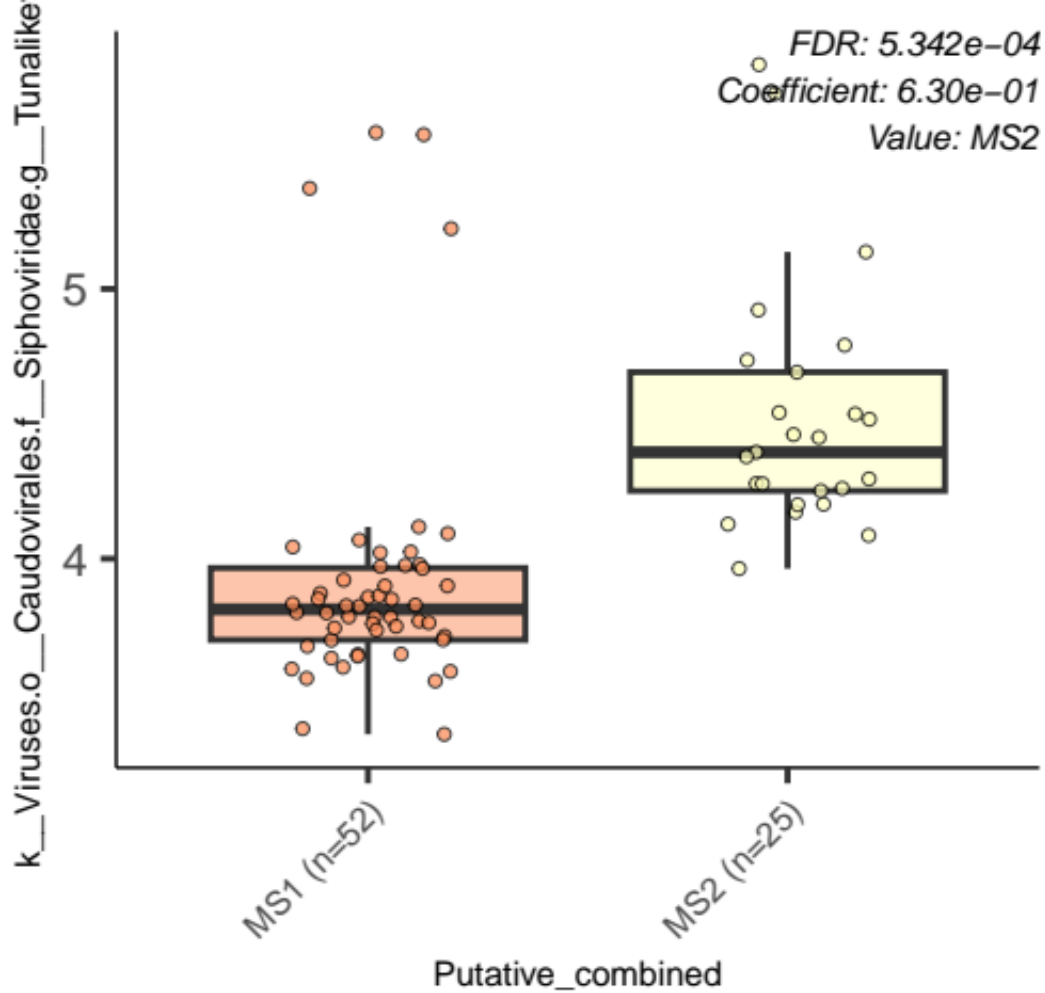


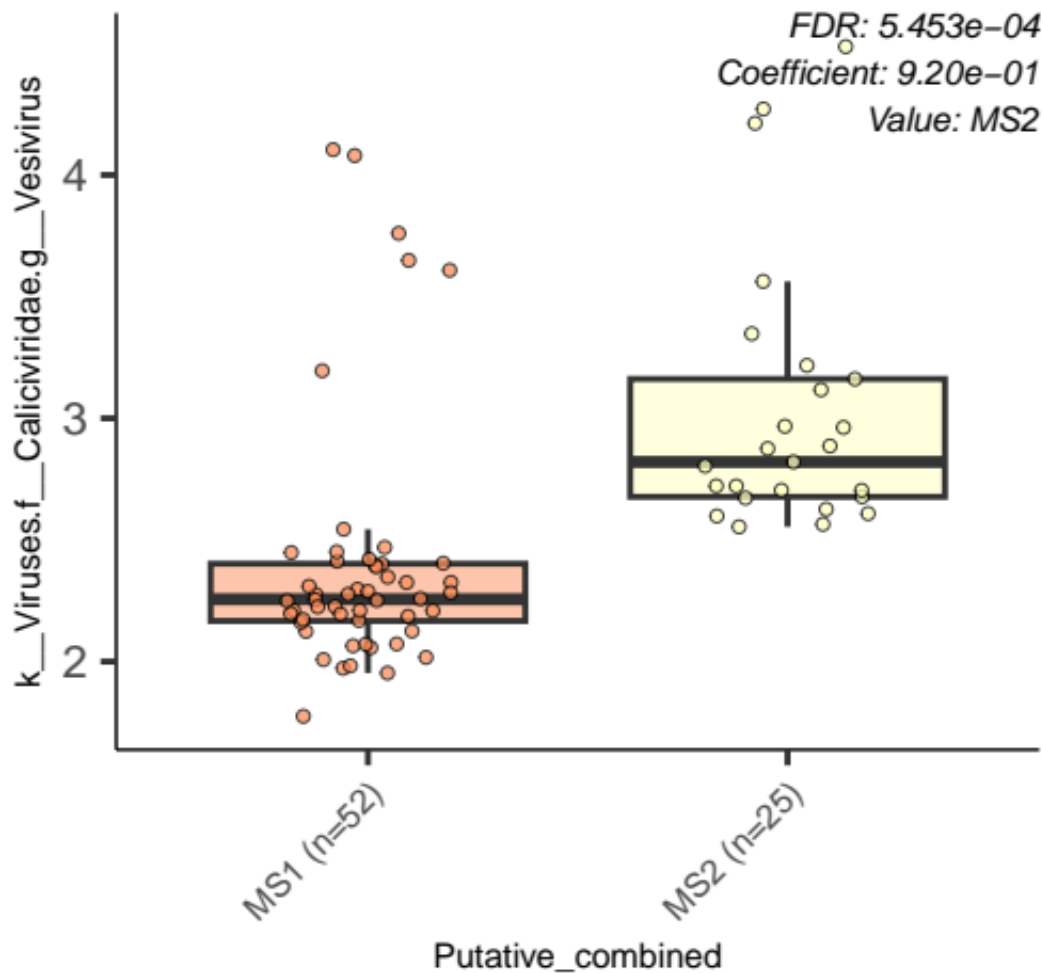
FDR: 5.286e-04
Coefficient: 6.53e-01
Value: MS2

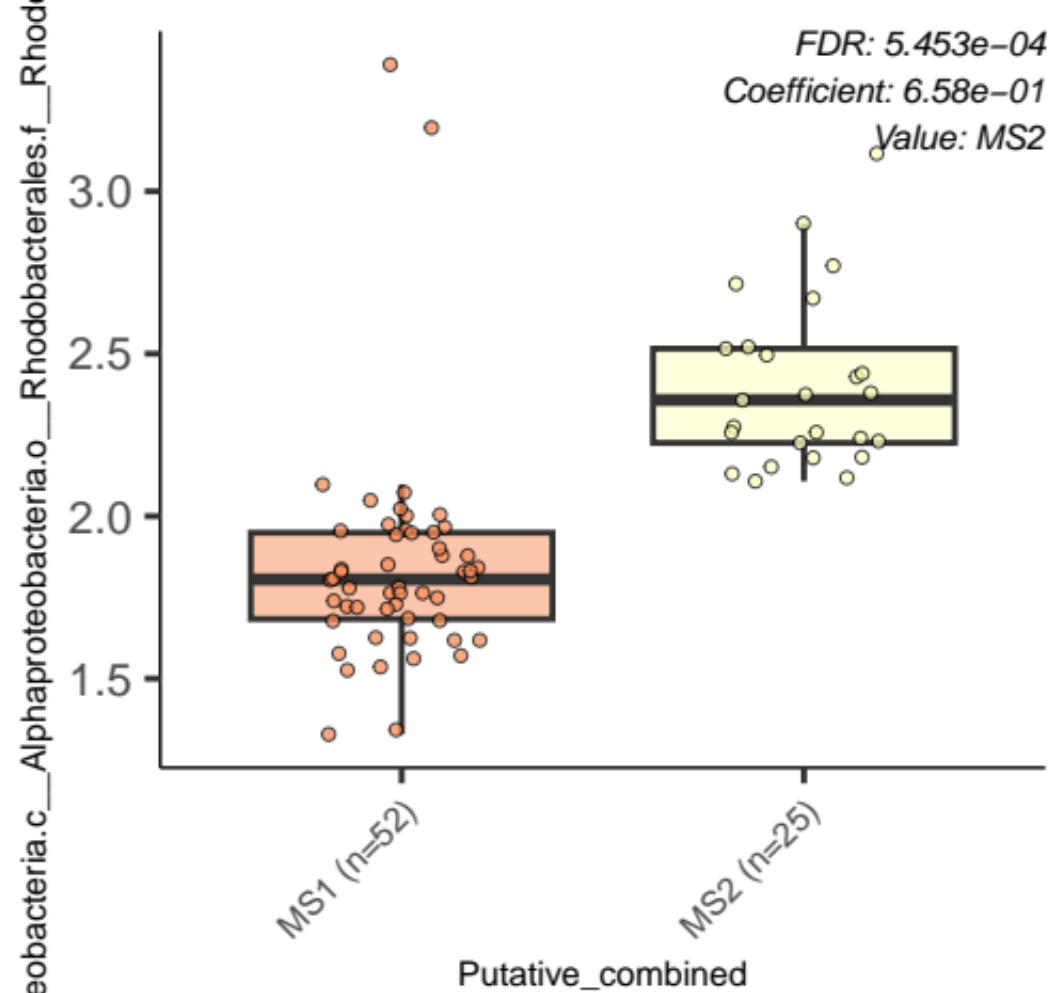


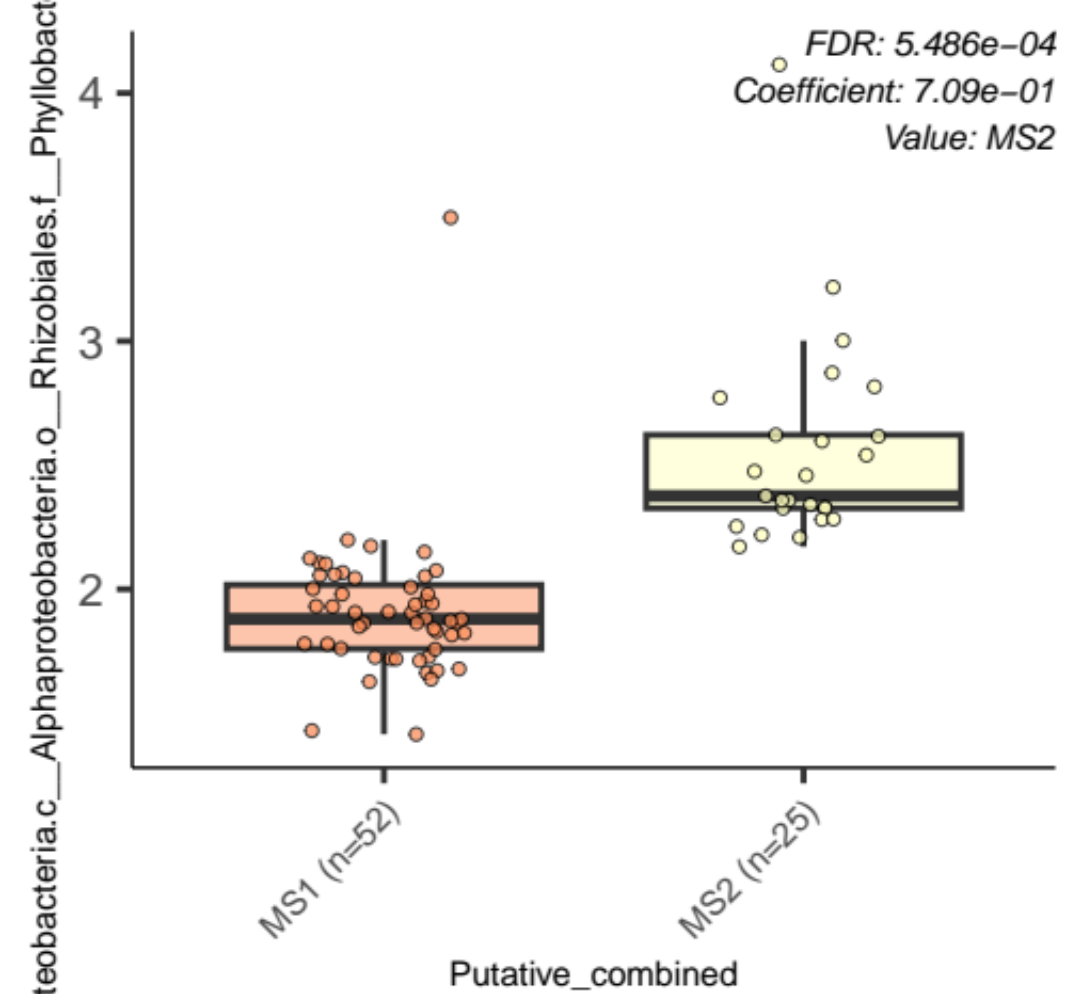




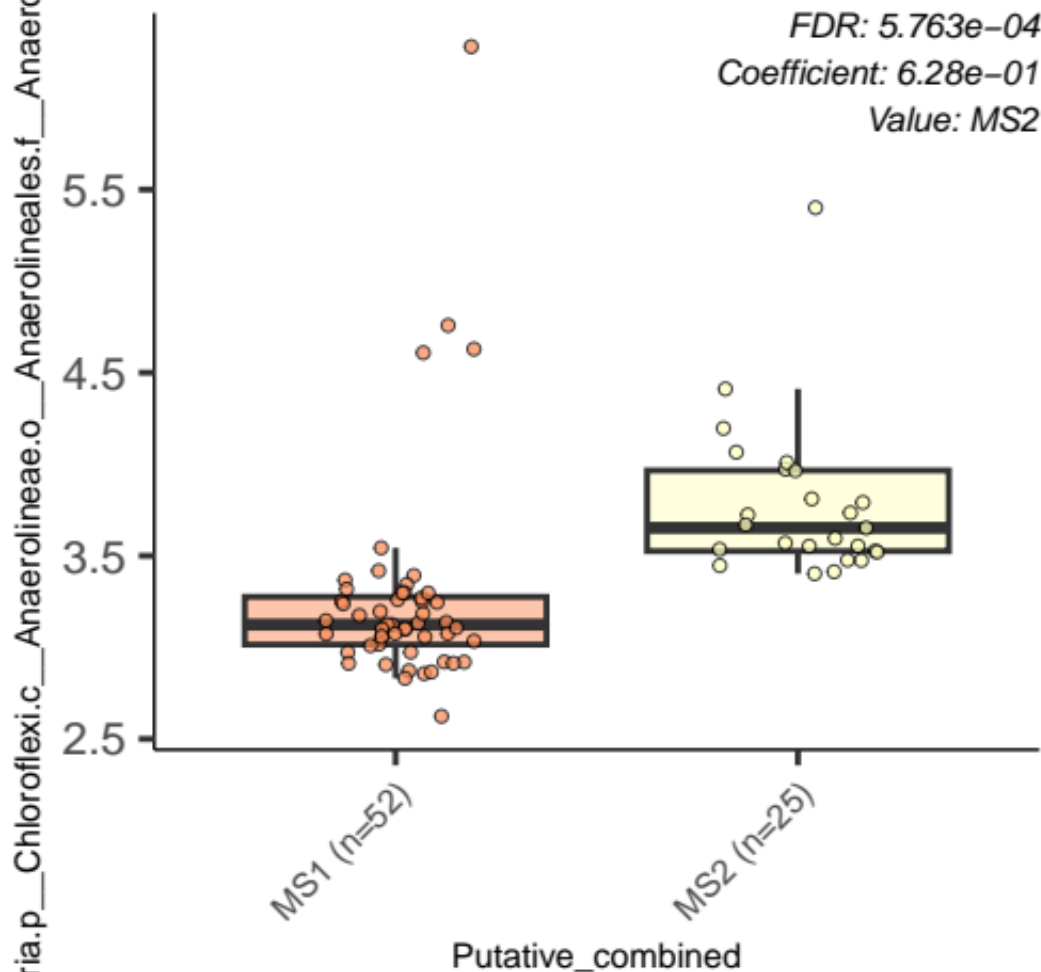


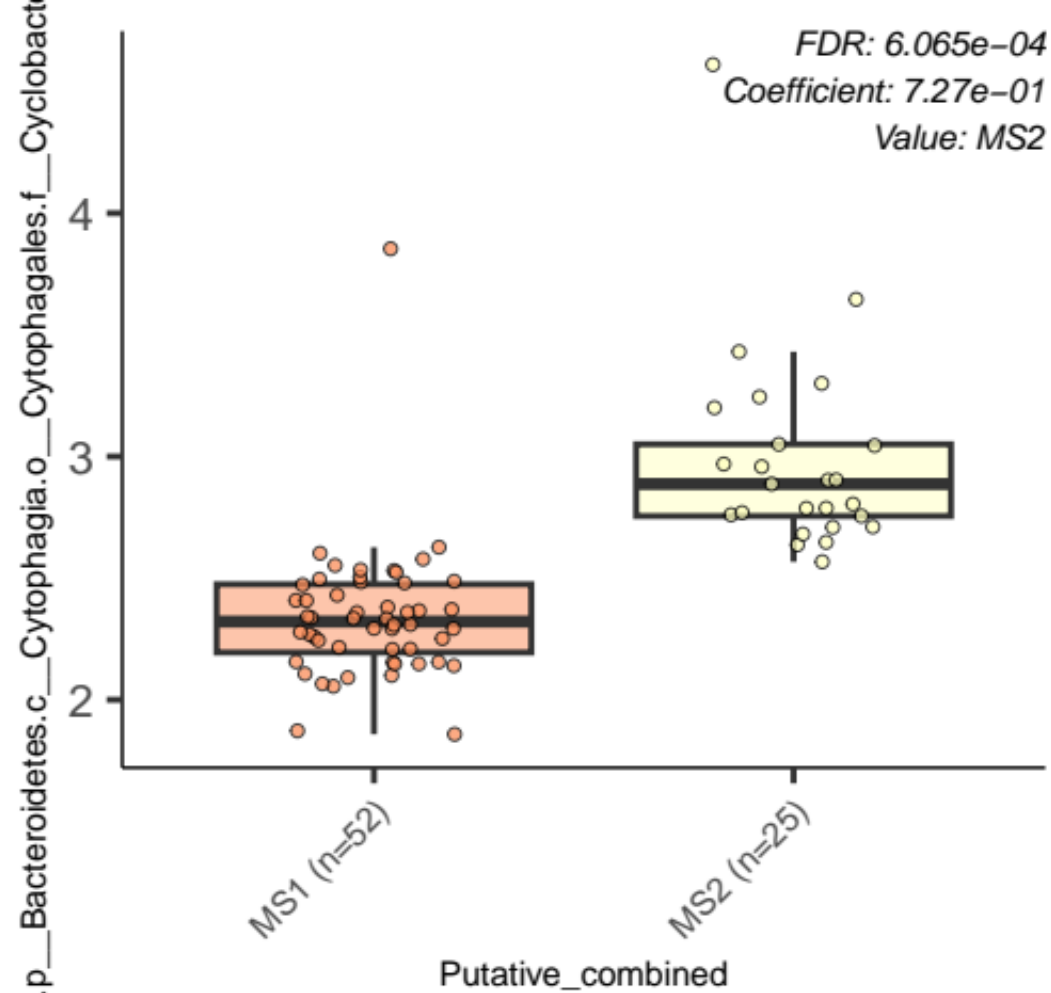


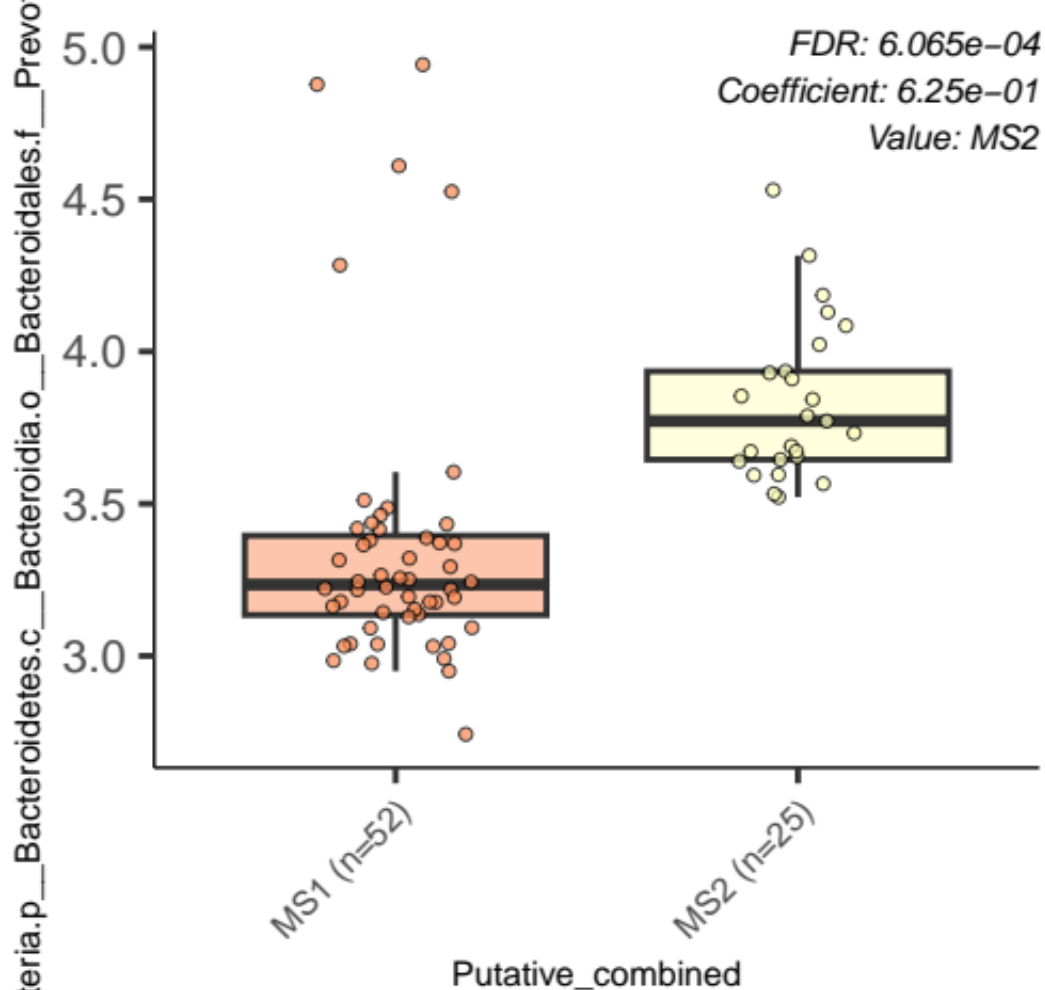




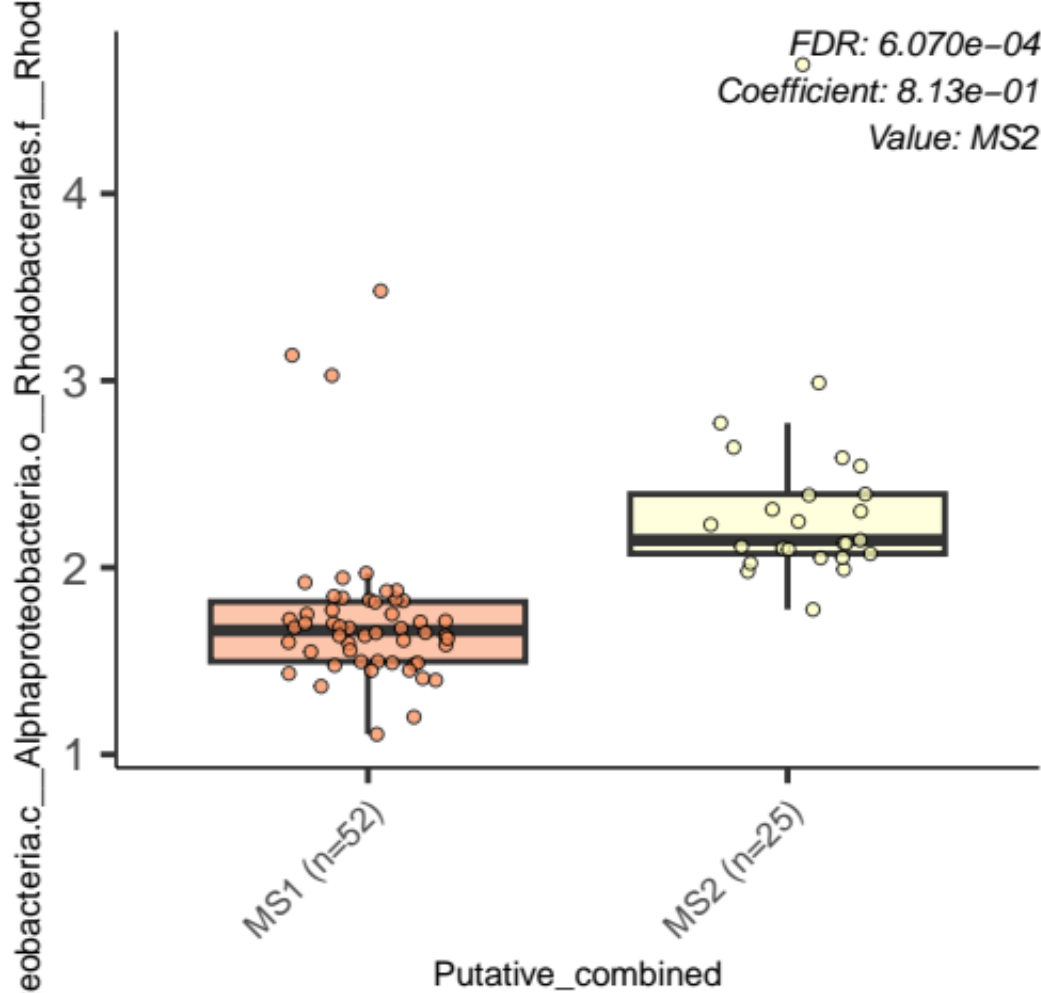
FDR: 5.763e-04
Coefficient: 6.28e-01
Value: MS2

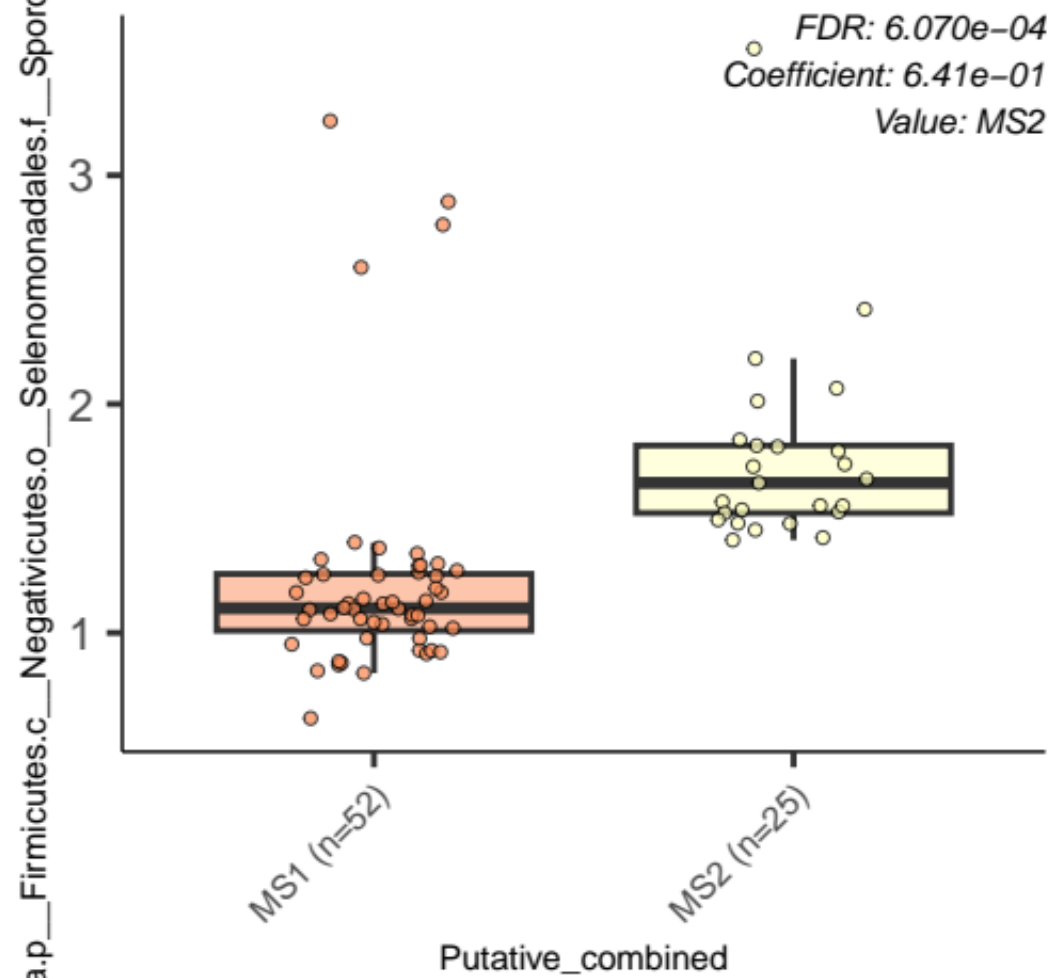


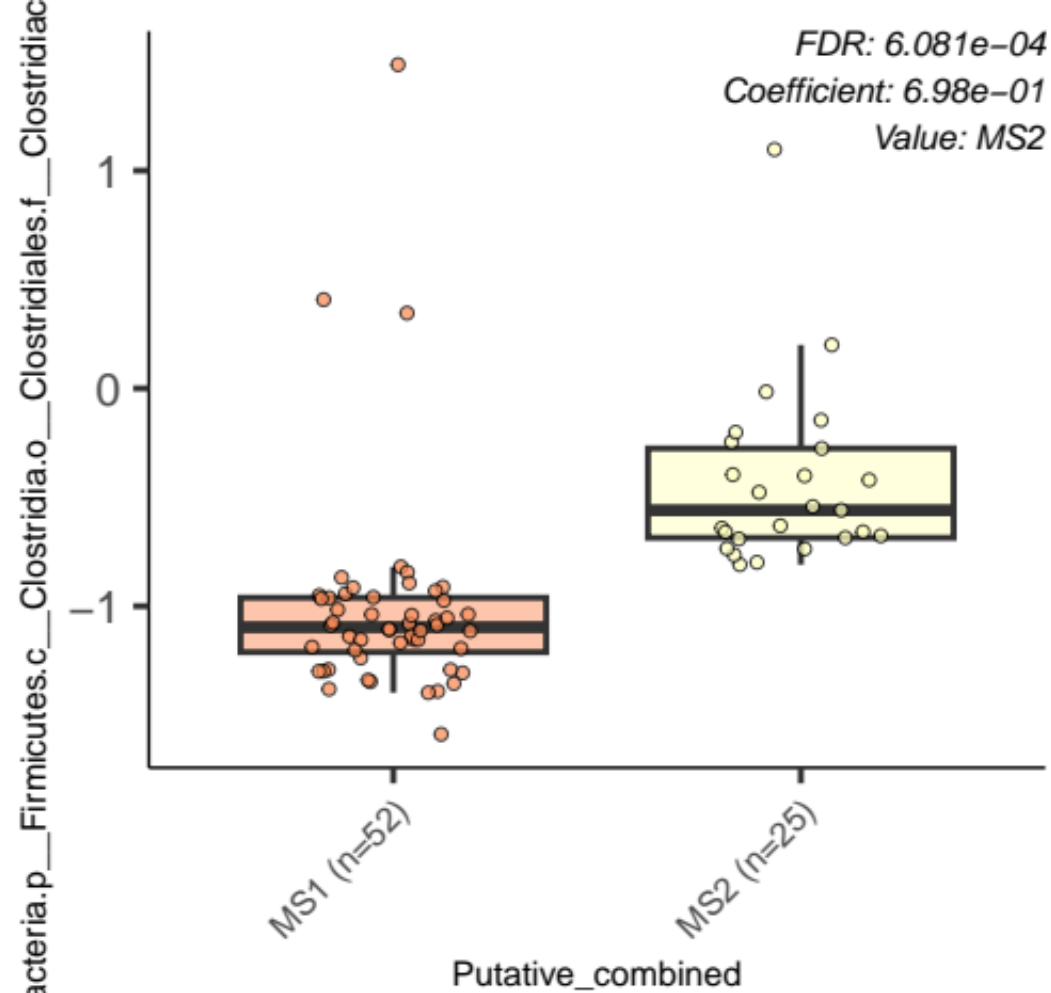




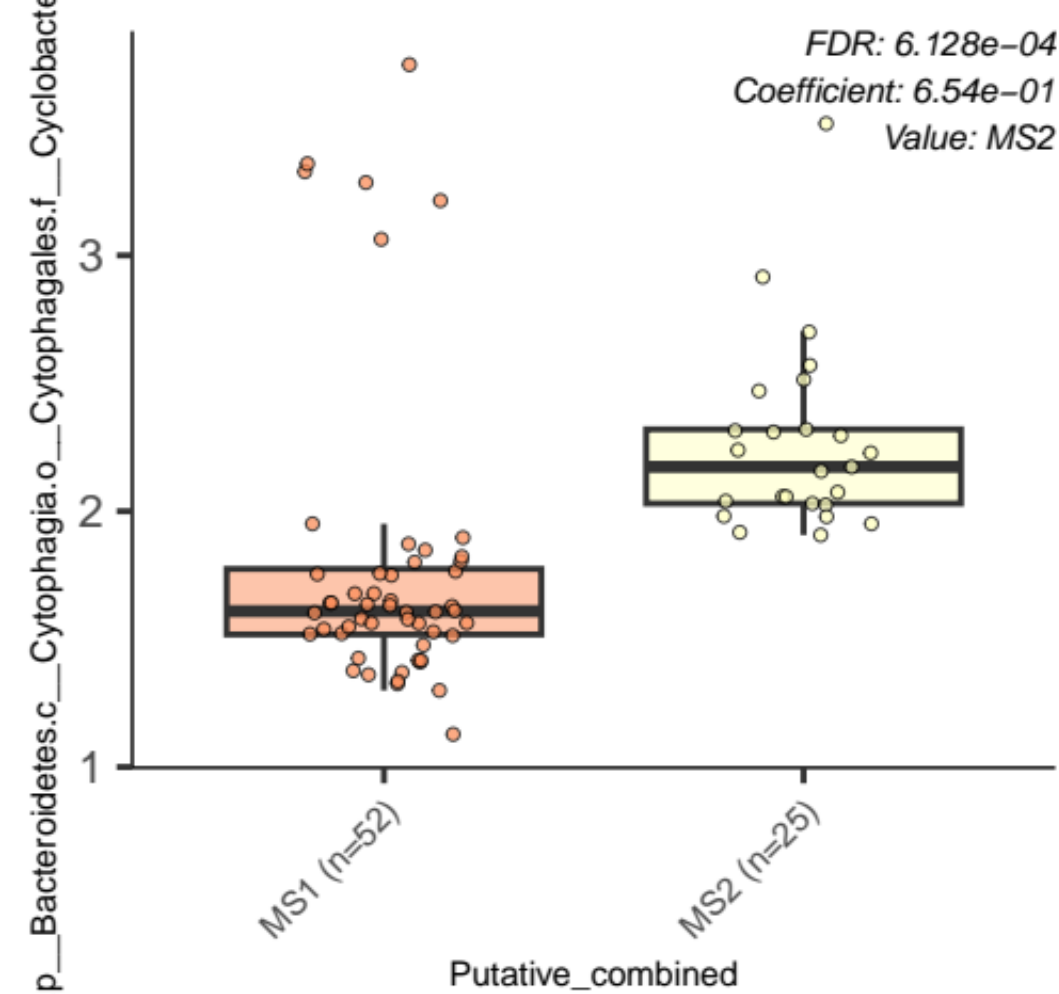
FDR: 6.070e-04
Coefficient: 8.13e-01
Value: MS2



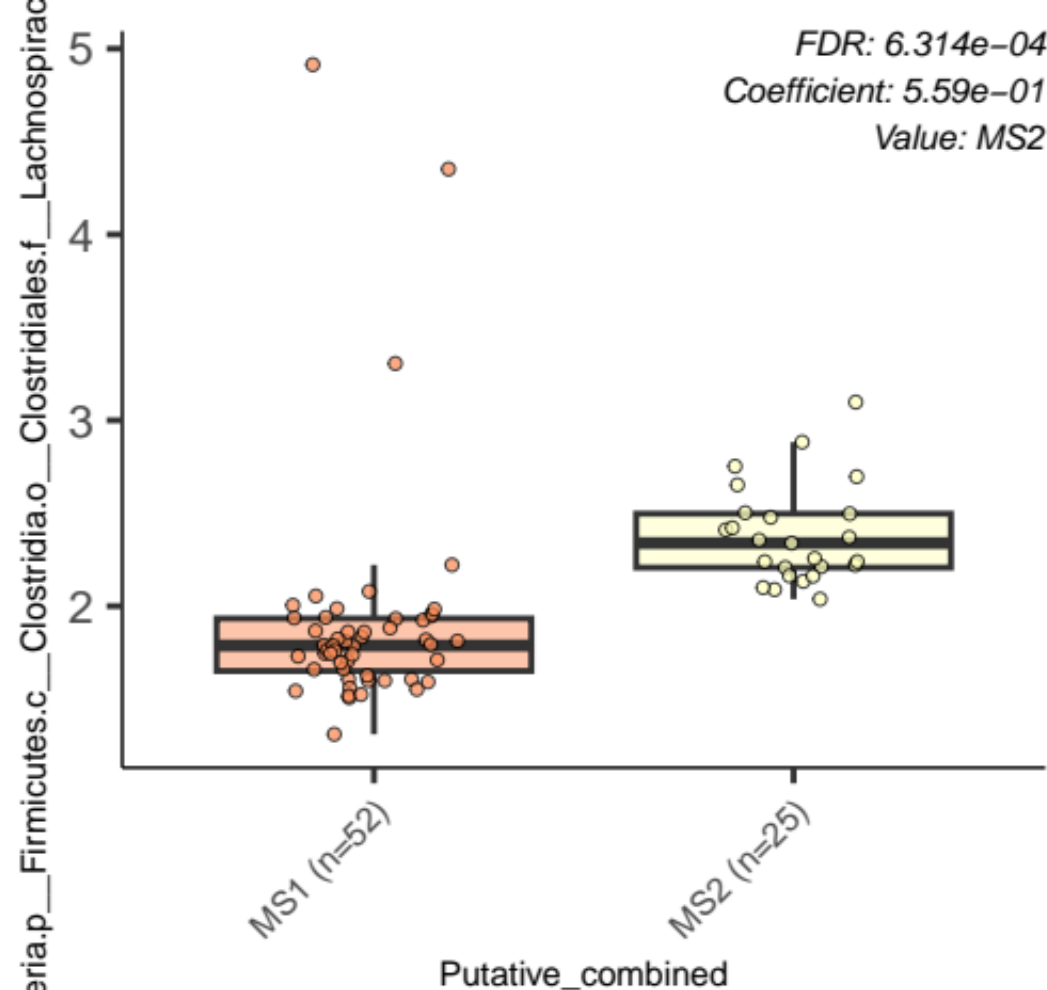


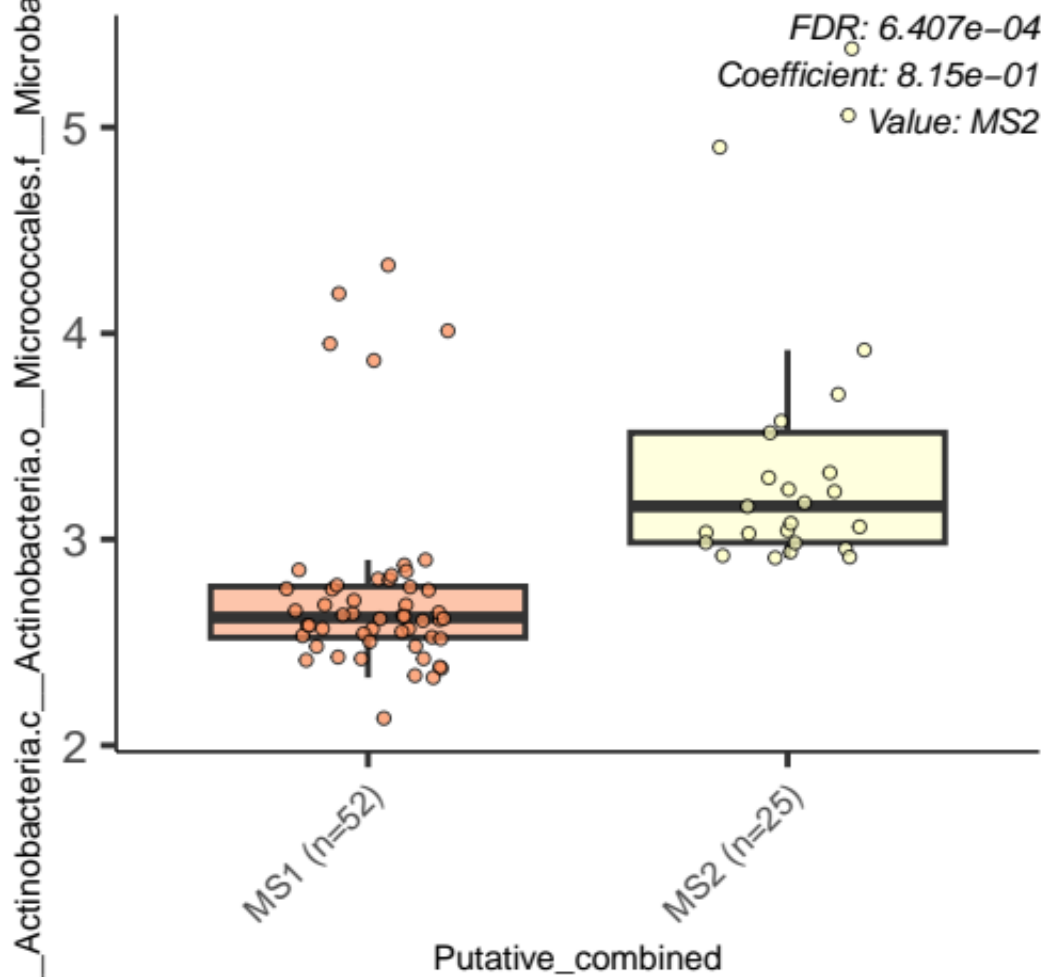


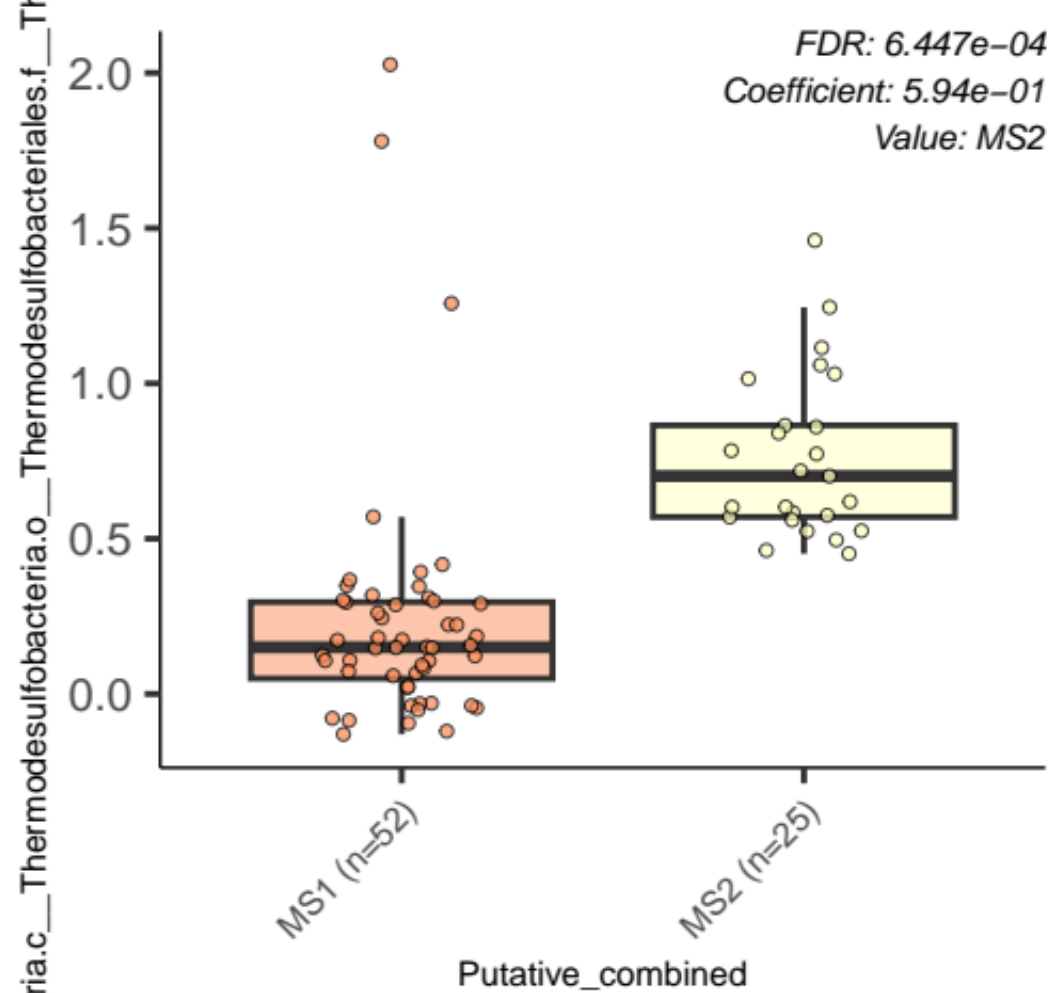
FDR: 6.128e-04
Coefficient: 6.54e-01
Value: MS2

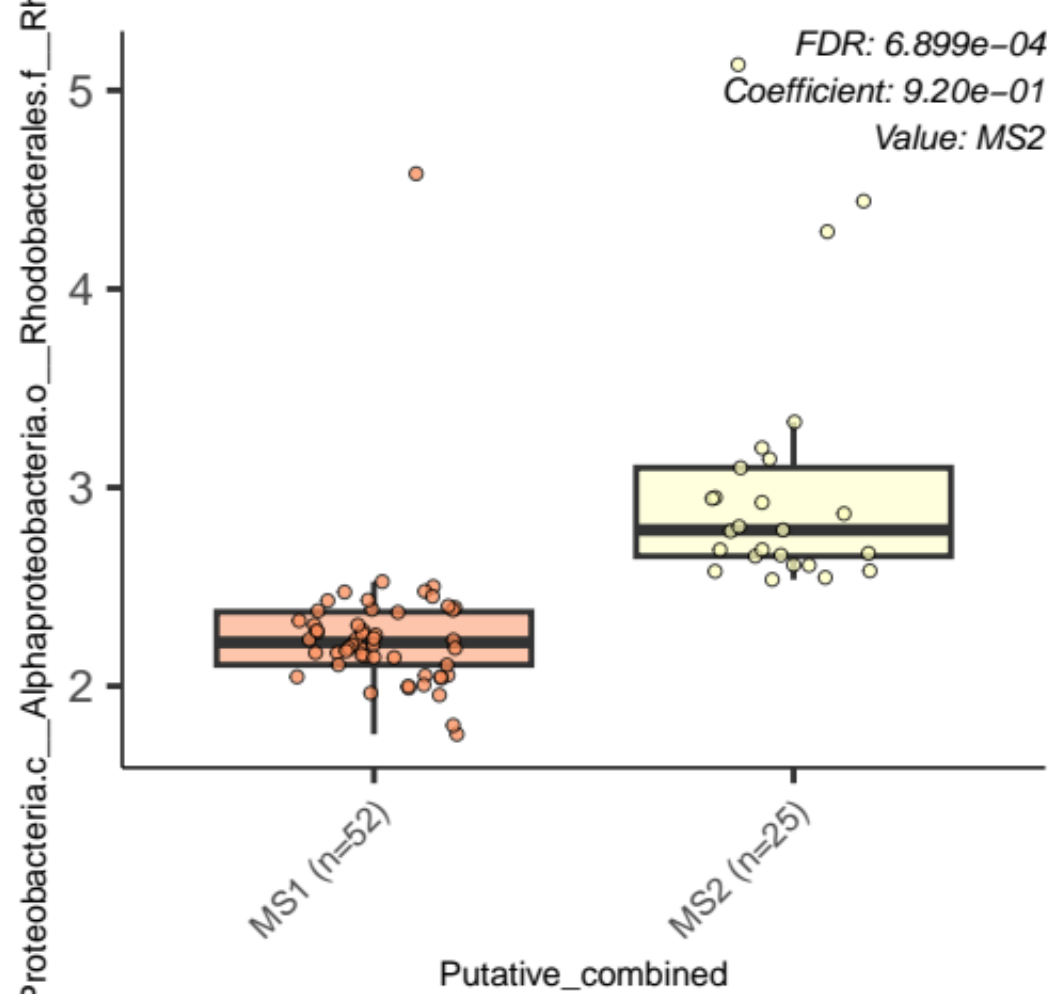


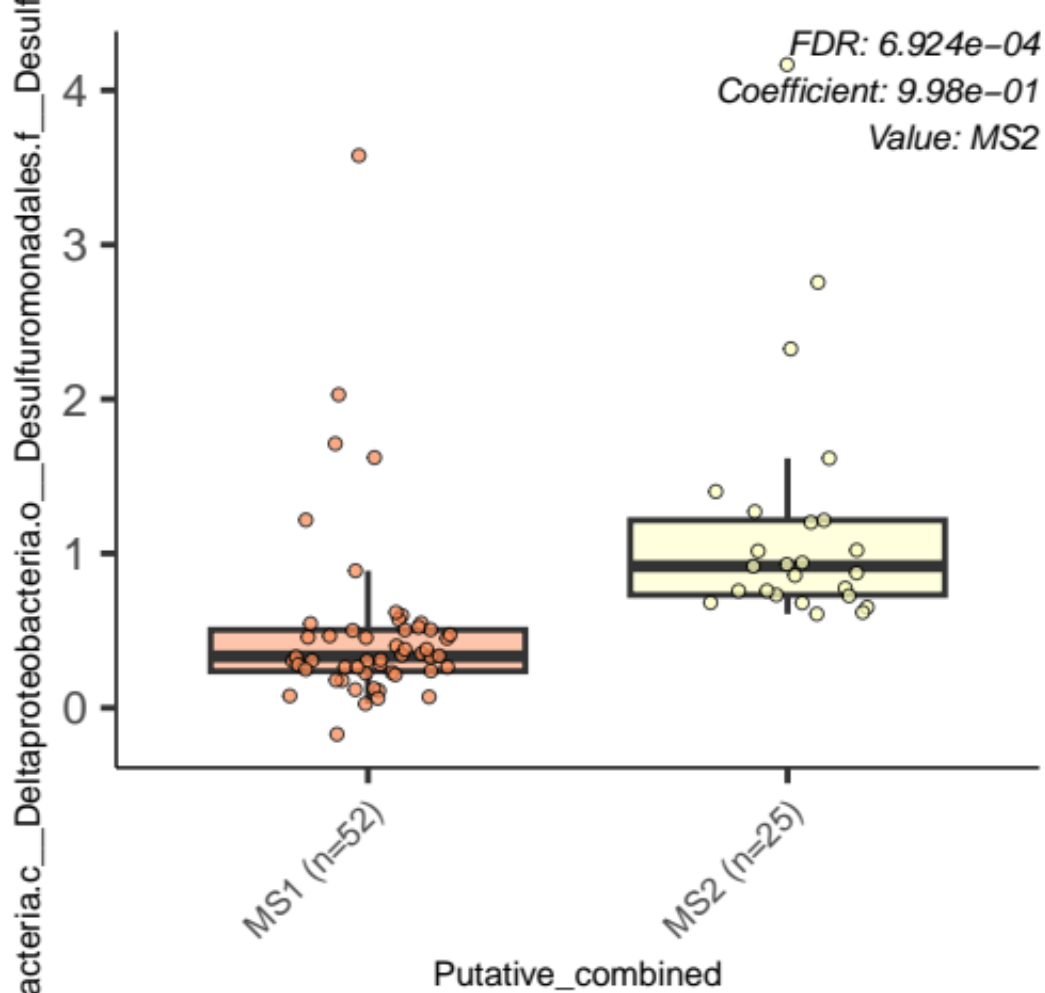
FDR: 6.314e-04
Coefficient: 5.59e-01
Value: MS2

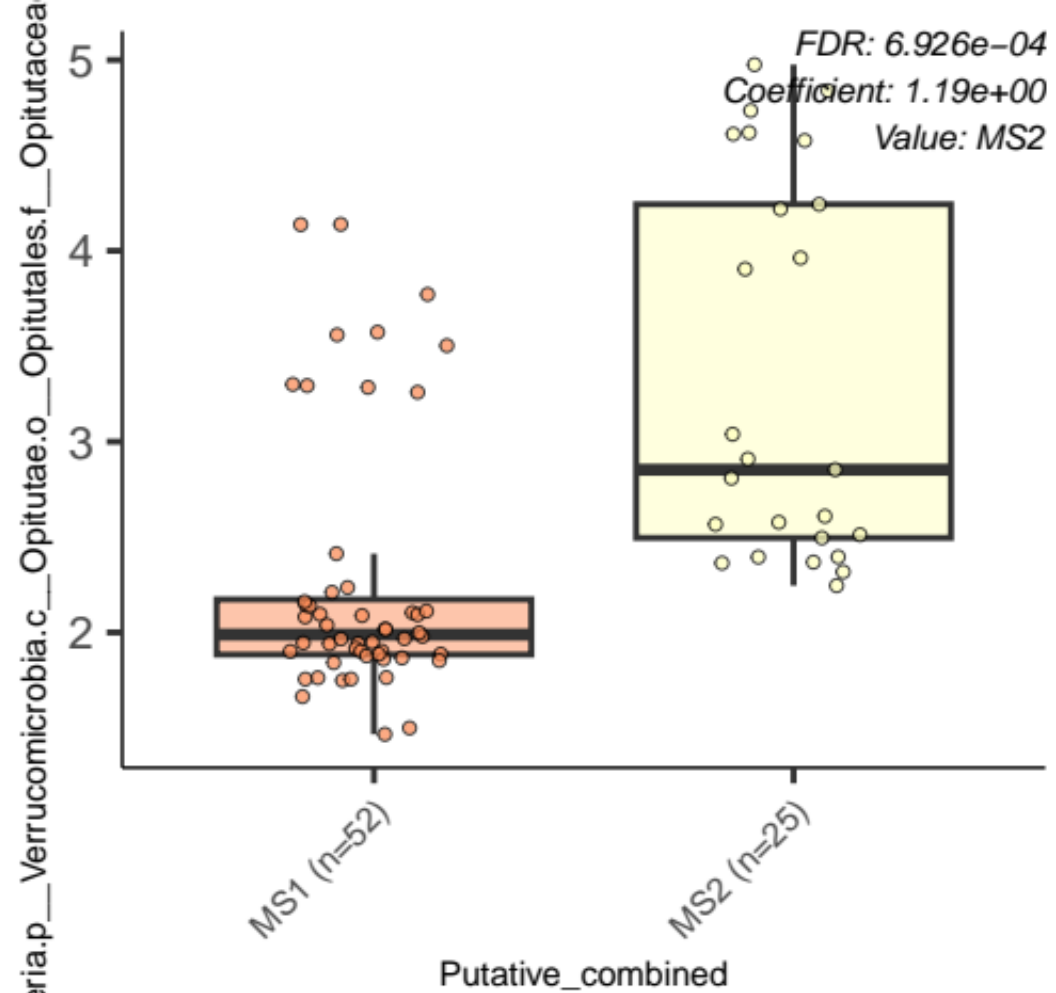


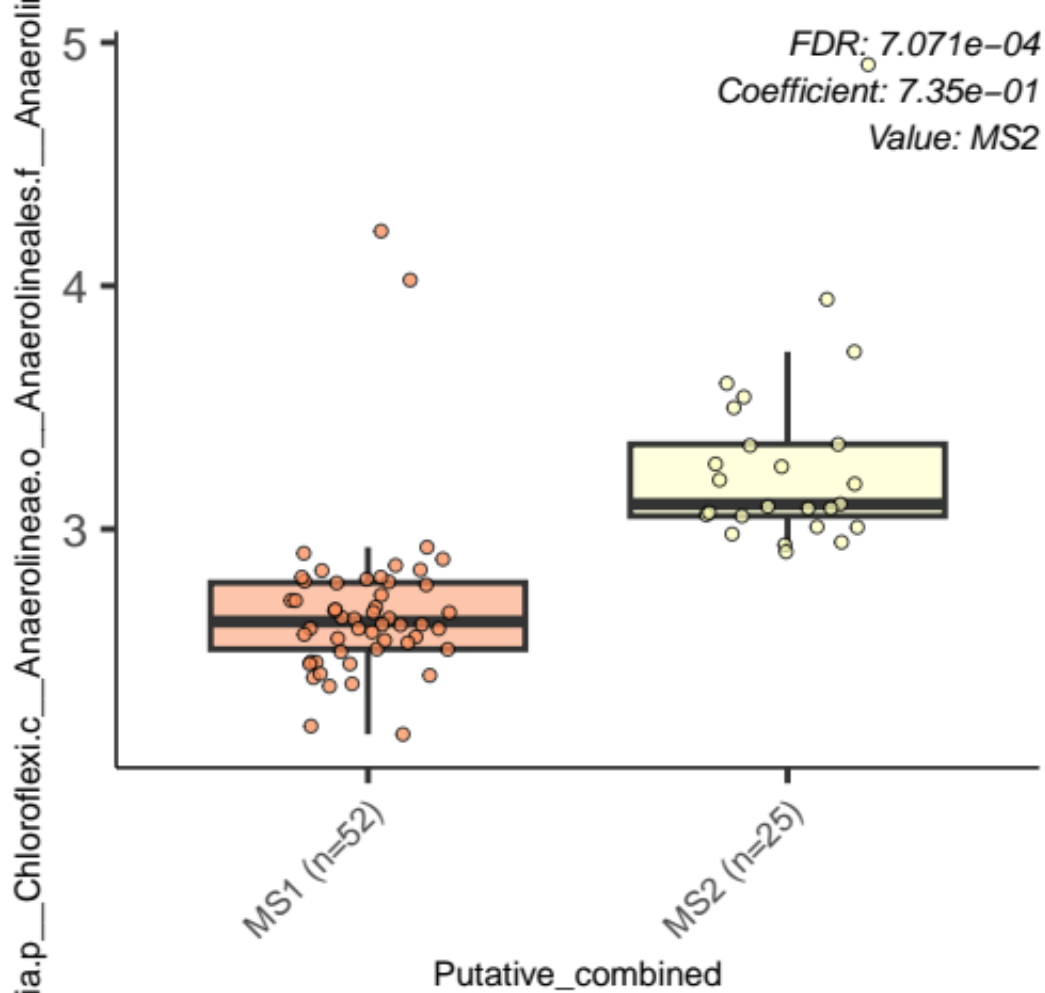


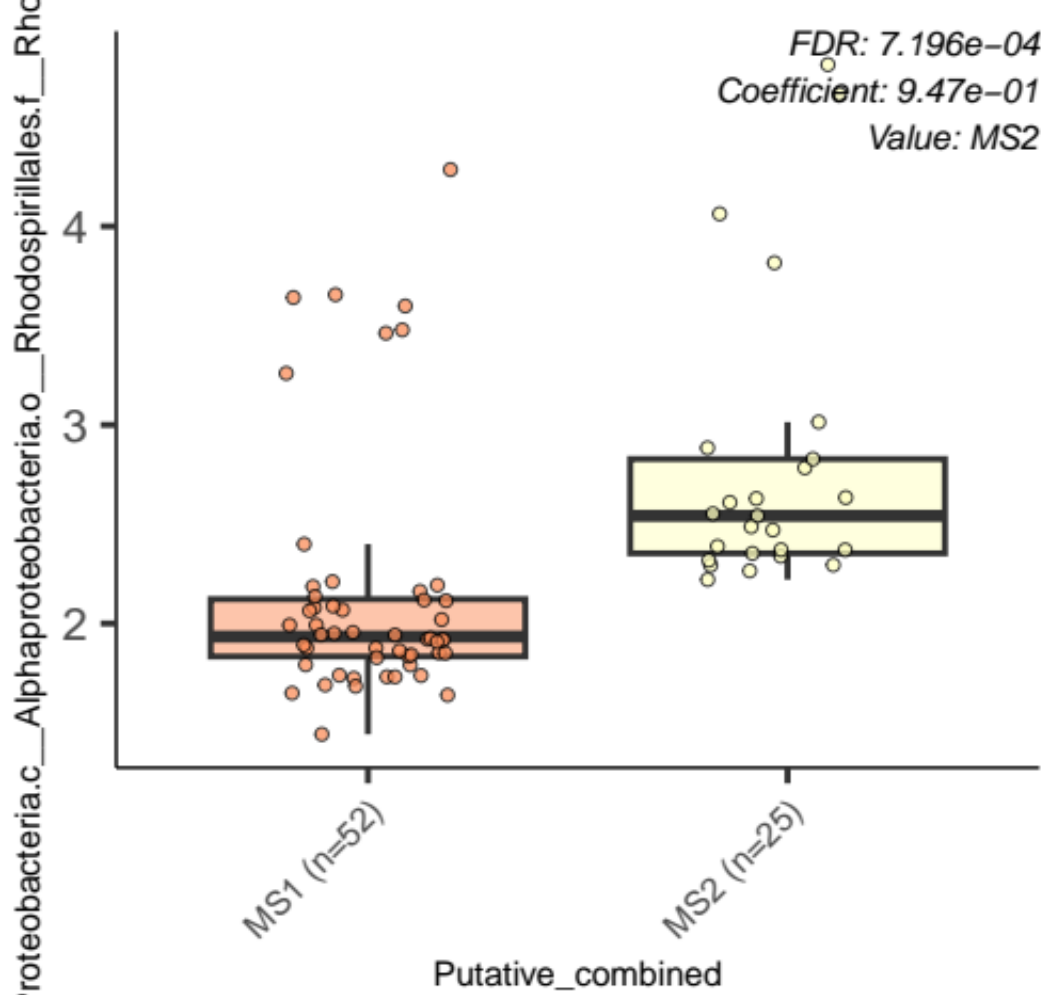


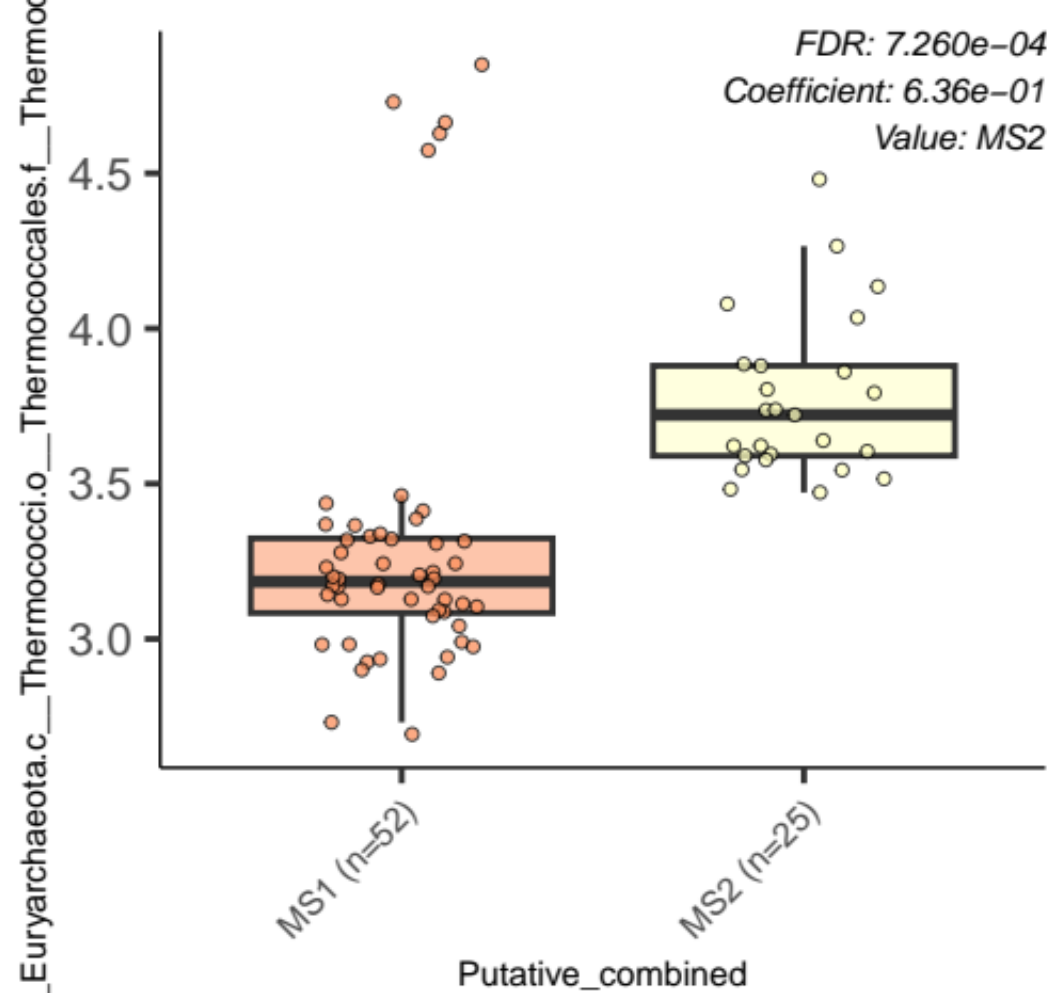


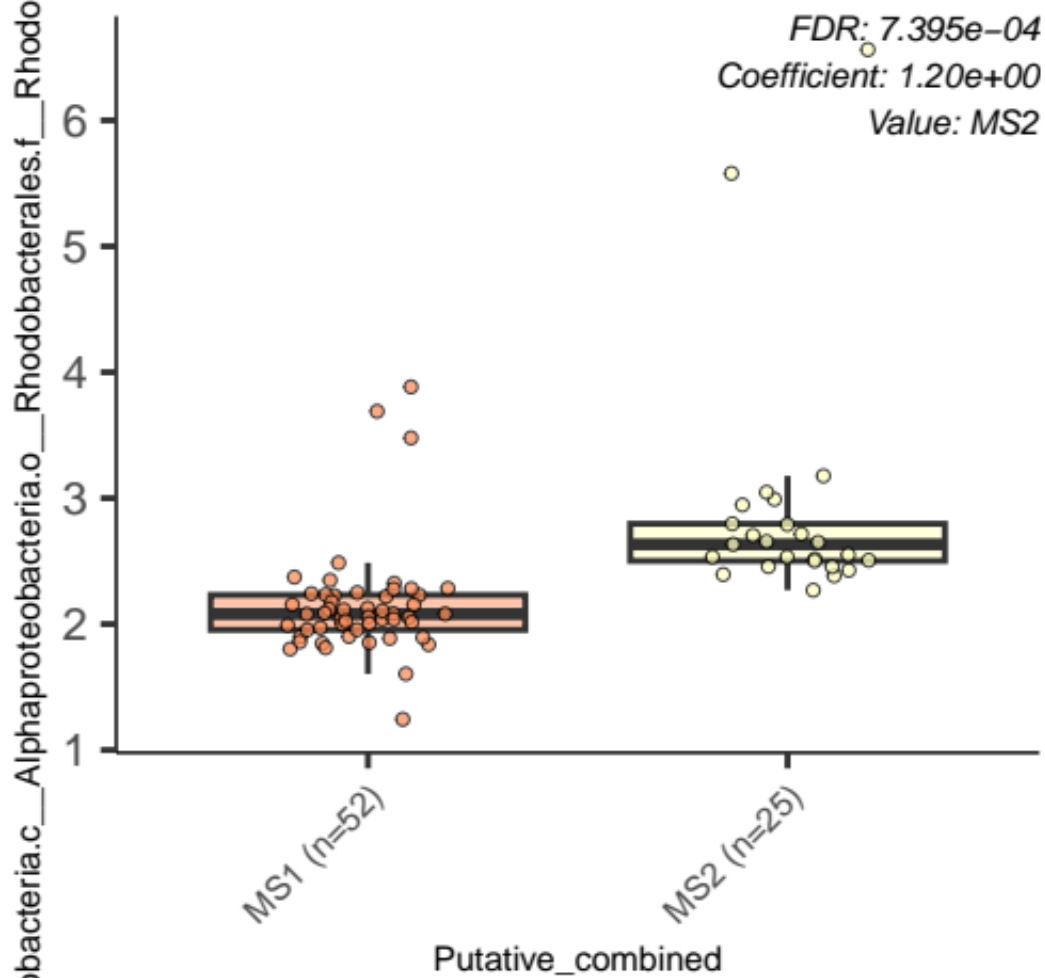


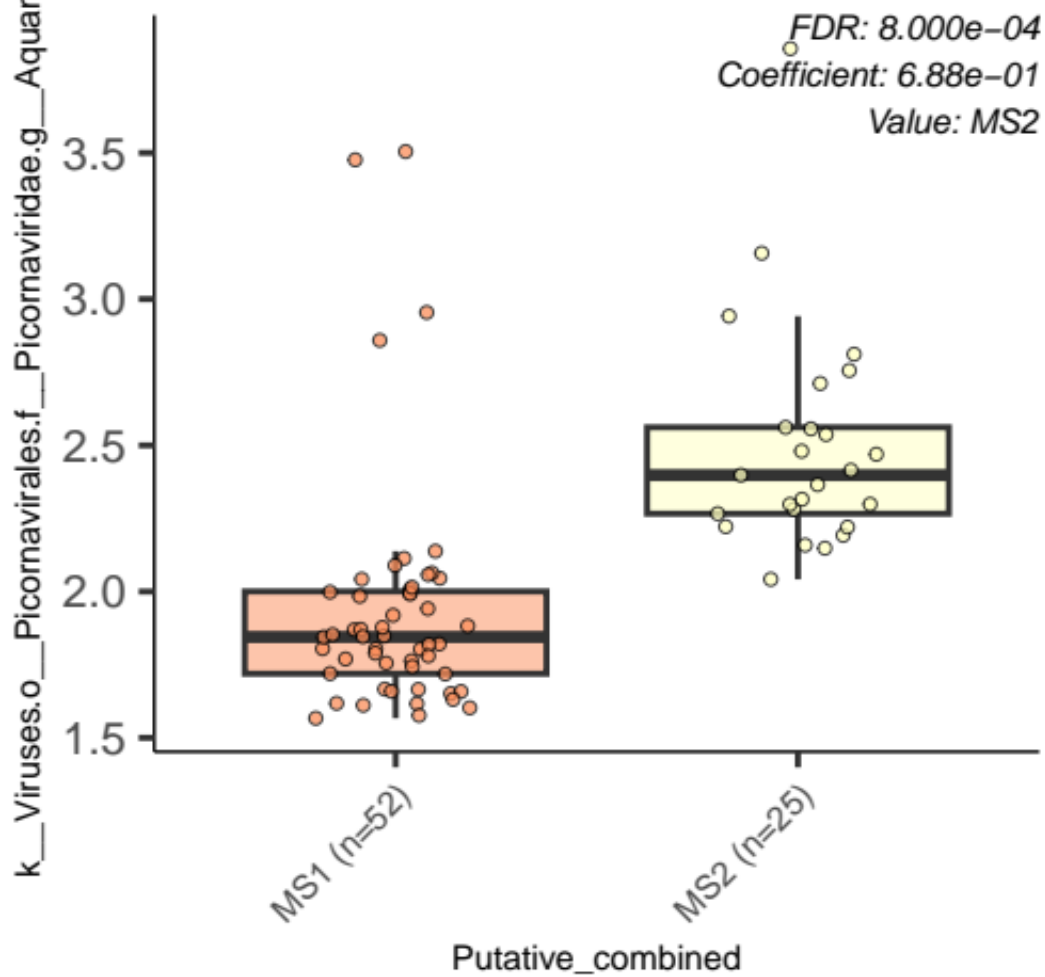


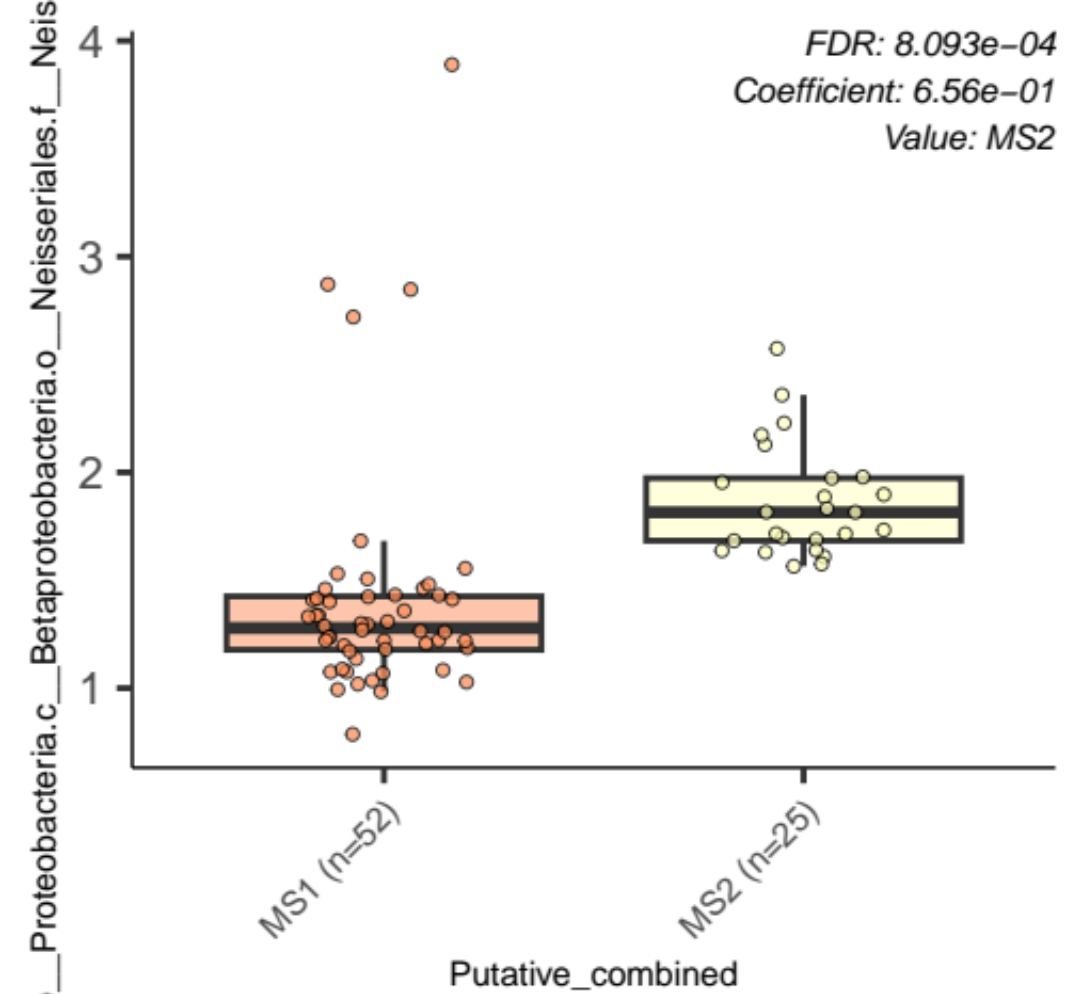


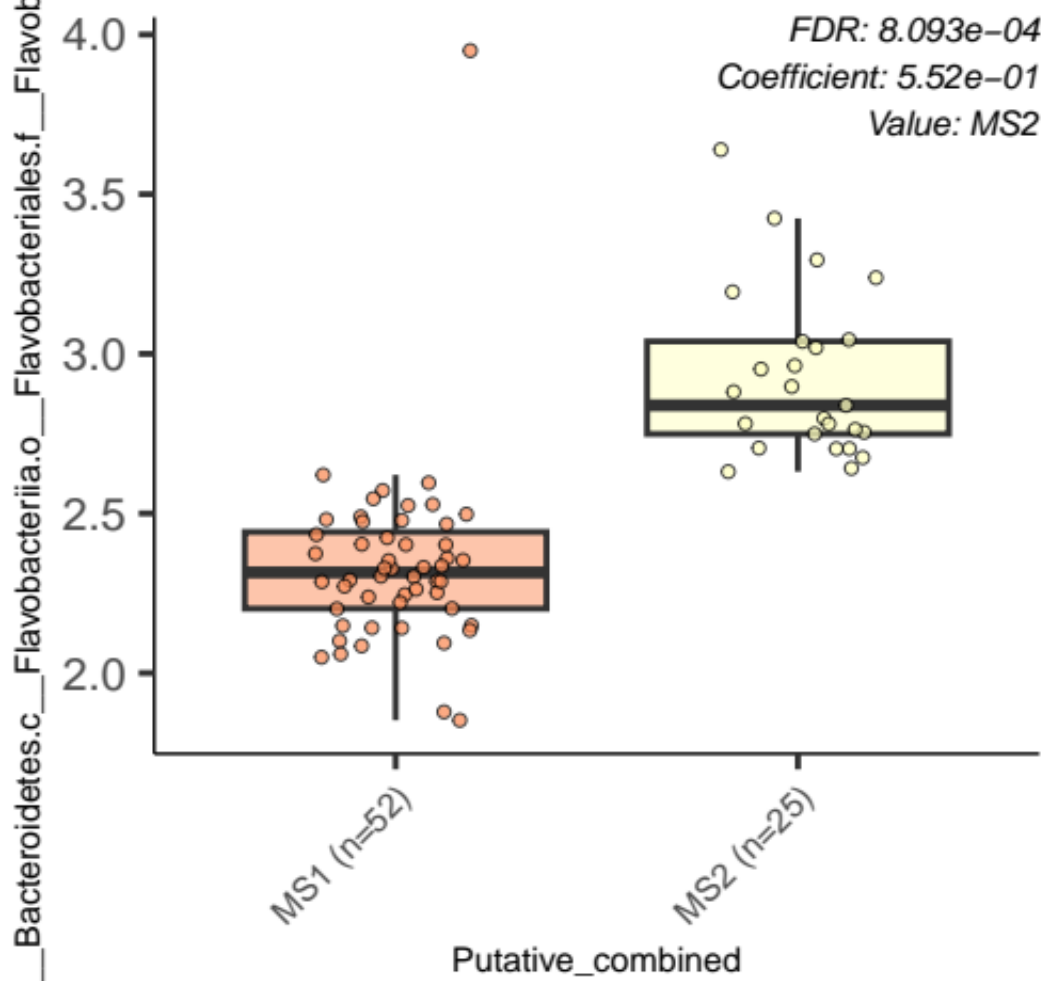




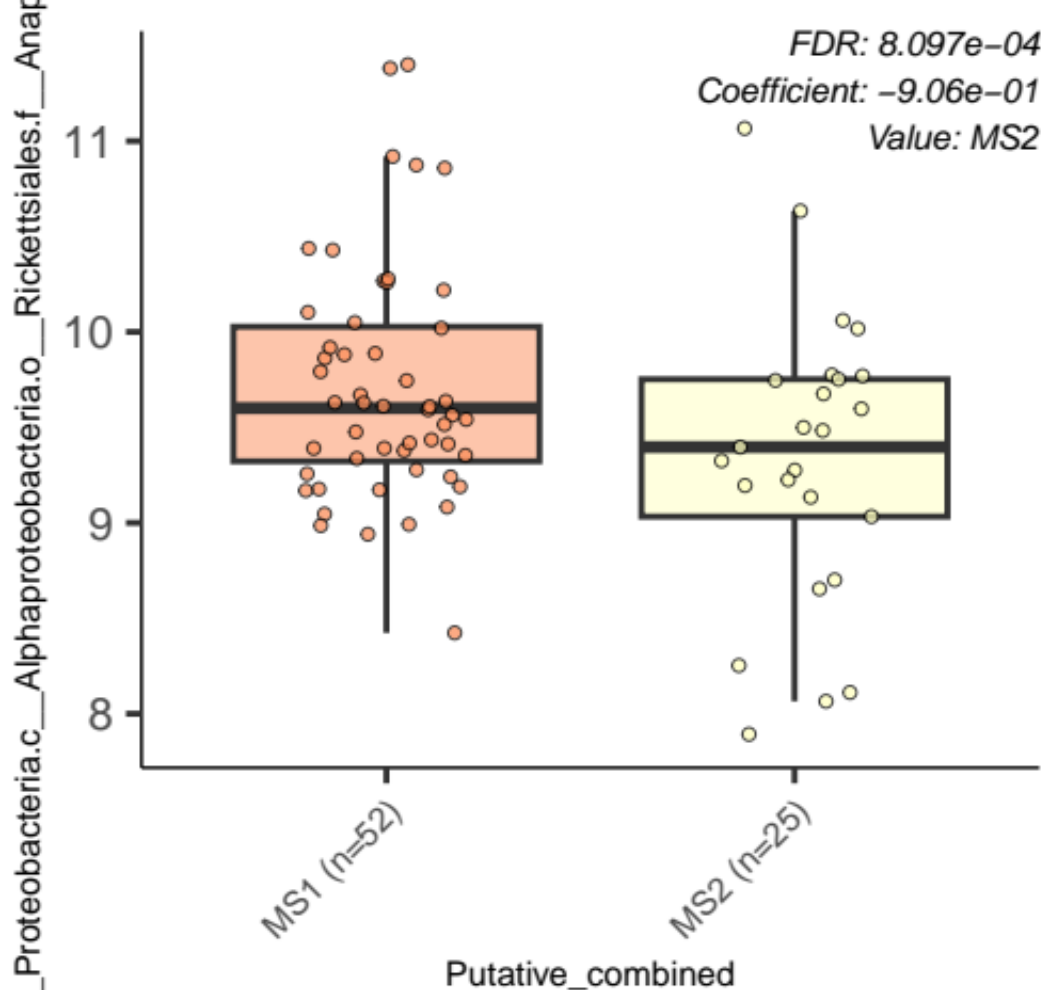


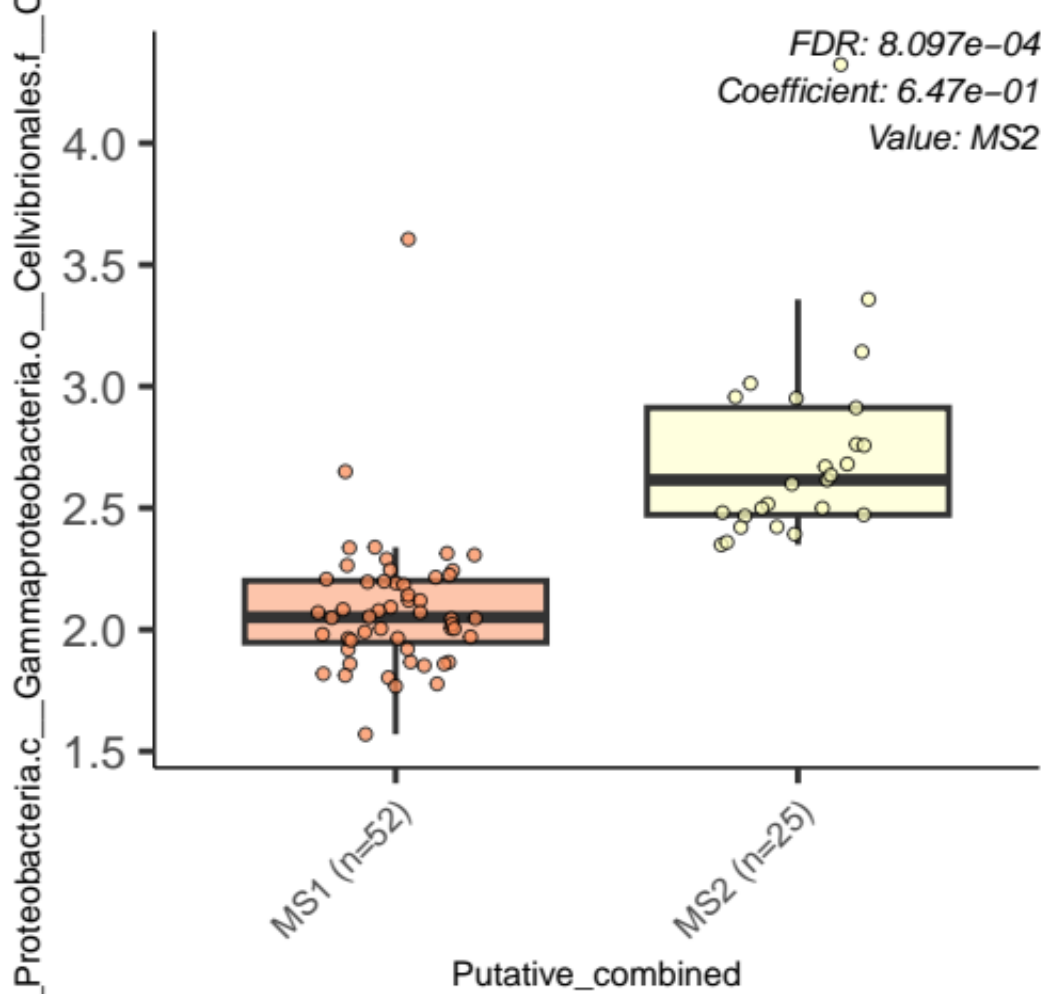


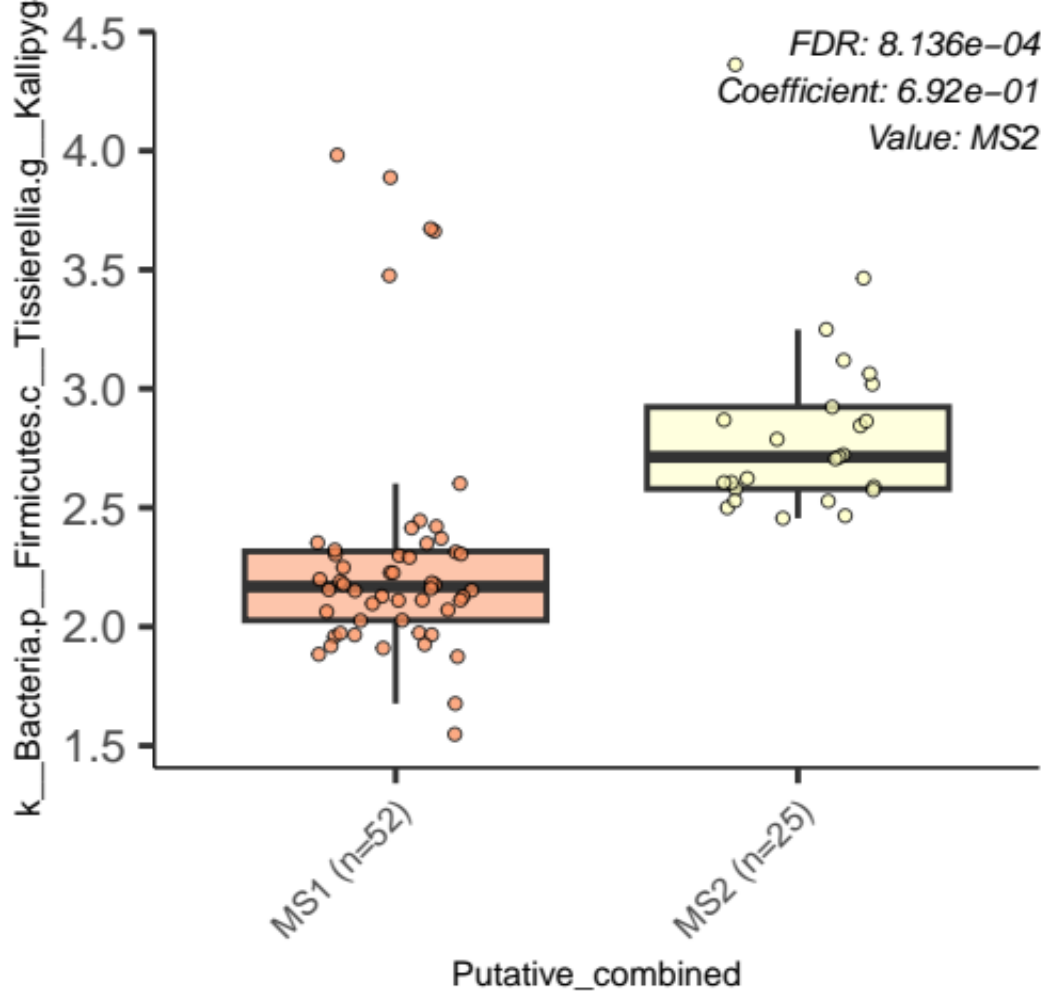


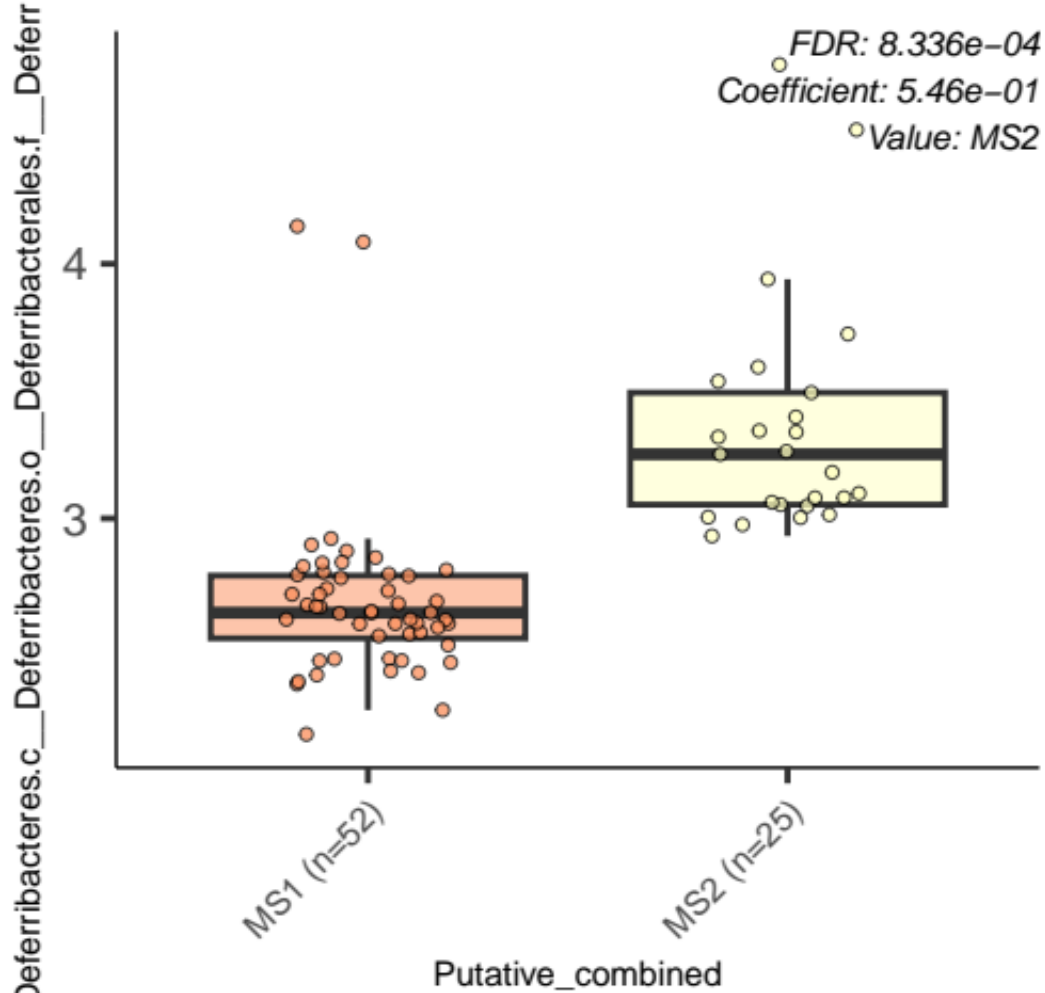


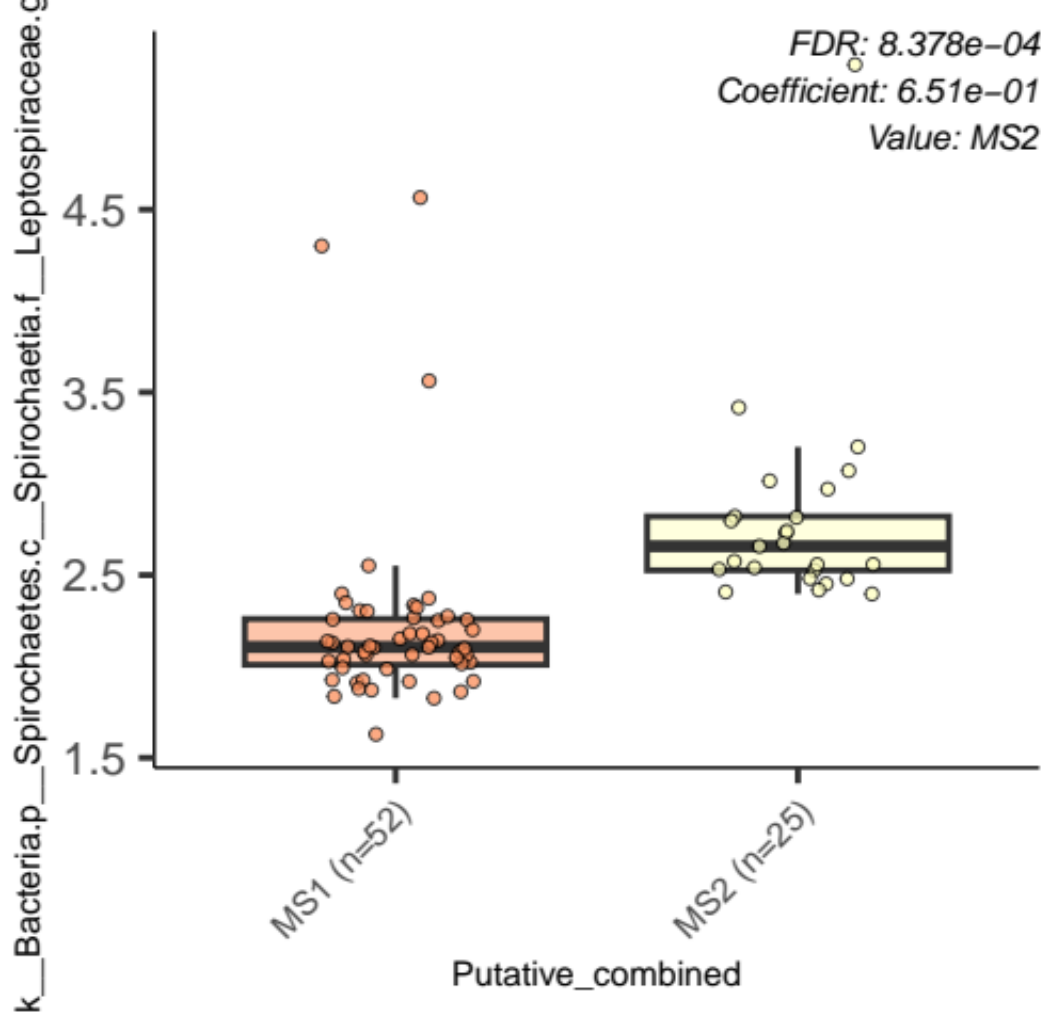
FDR: $8.097e-04$
Coefficient: $-9.06e-01$
Value: MS2



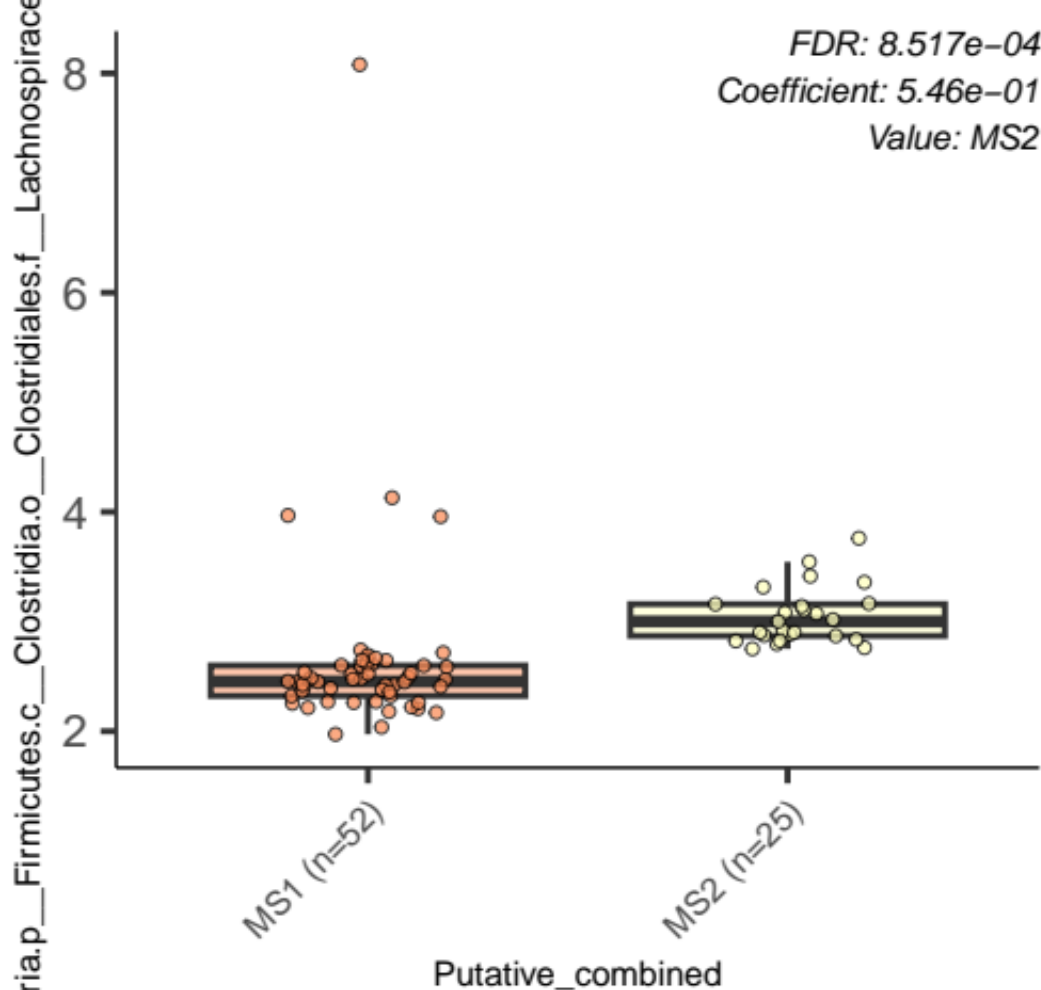




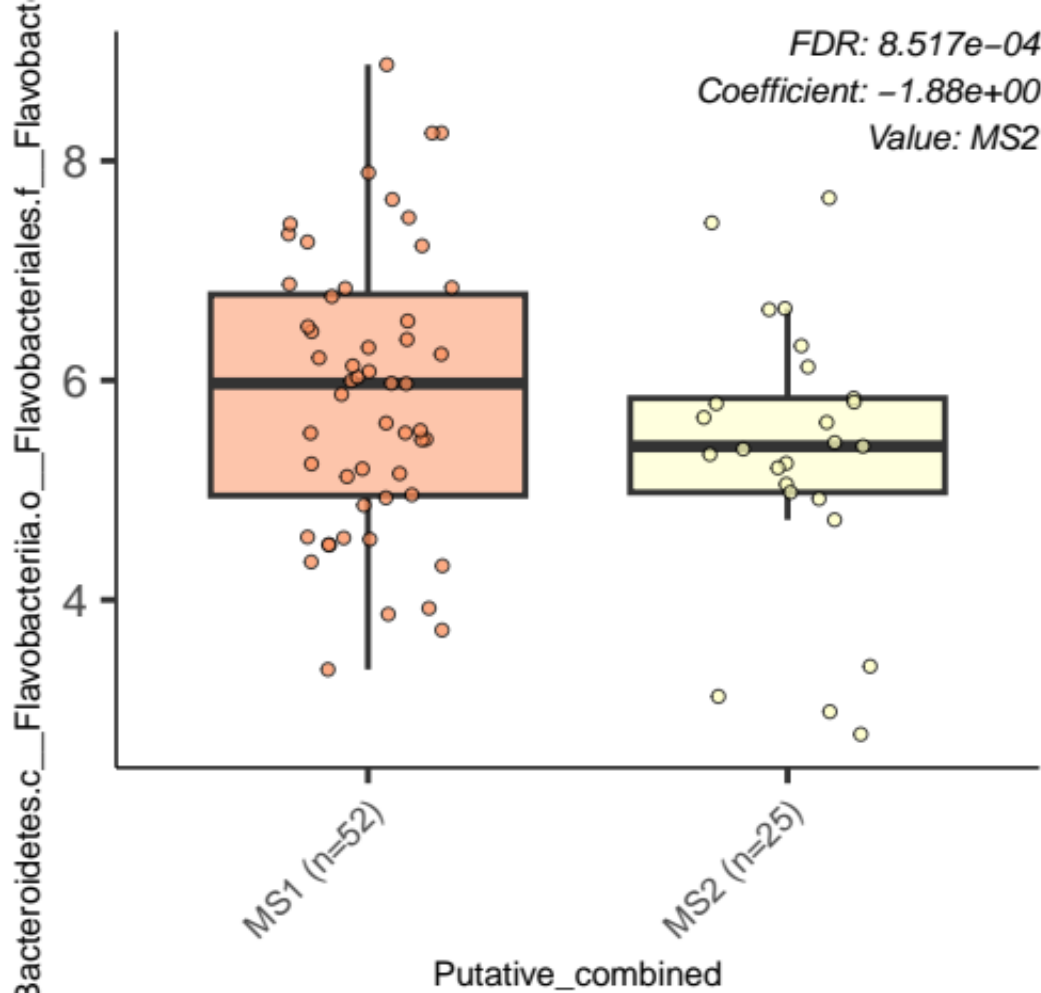




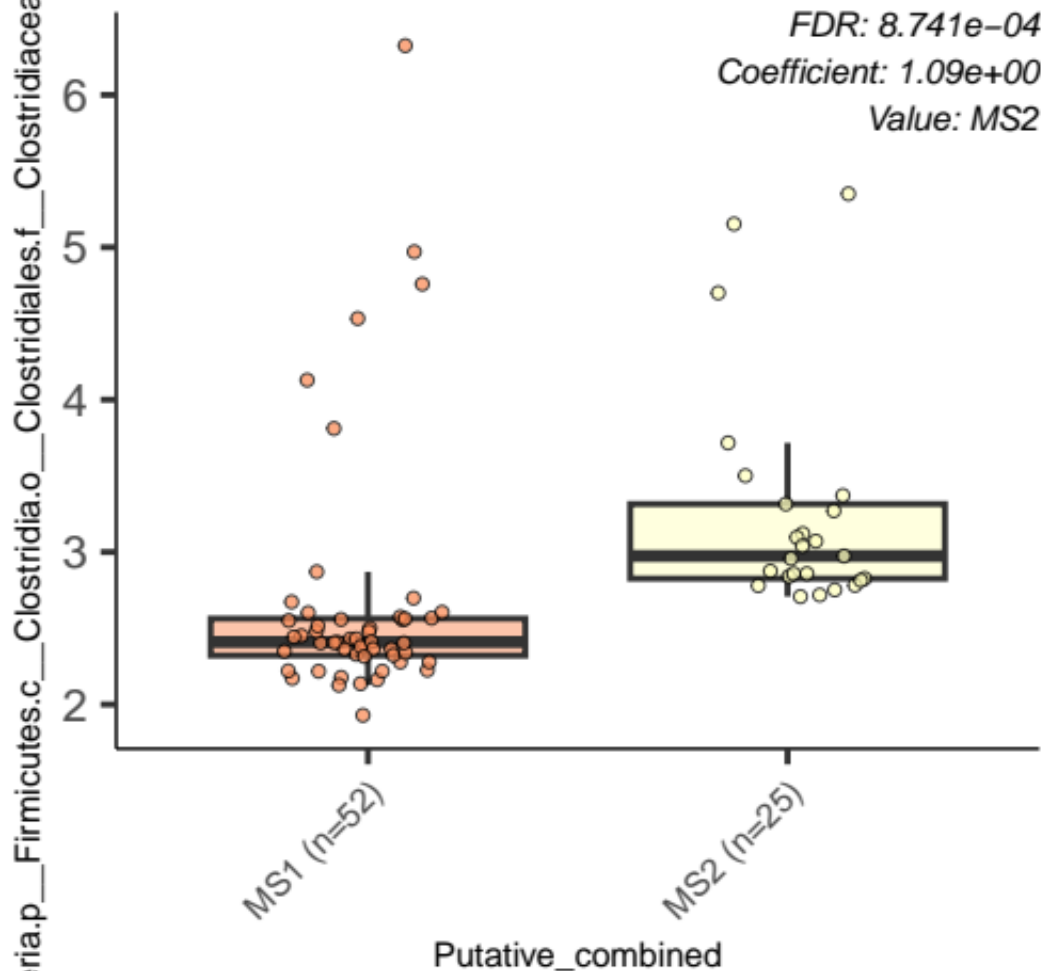
FDR: 8.517e-04
Coefficient: 5.46e-01
Value: MS2



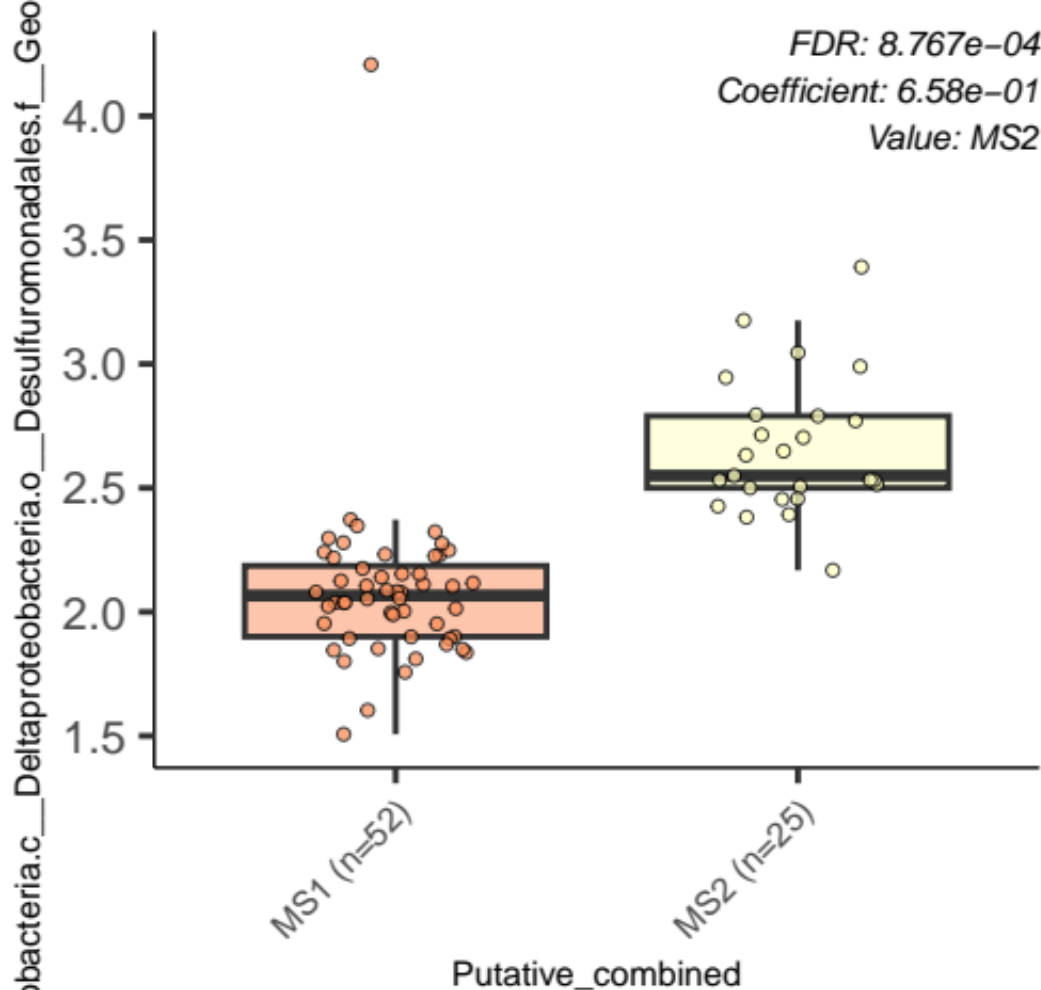
FDR: 8.517e-04
Coefficient: -1.88e+00
Value: MS2

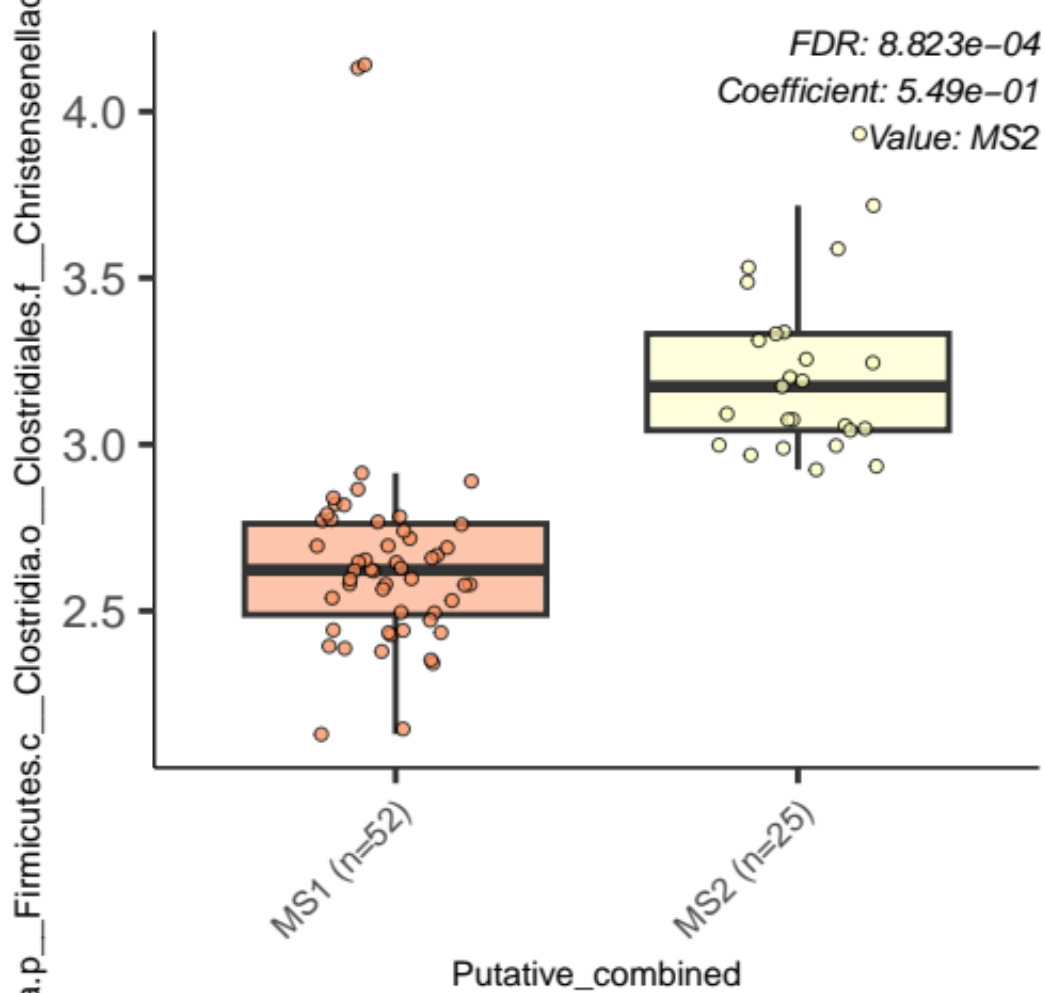


FDR: 8.741e-04
Coefficient: 1.09e+00
Value: MS2

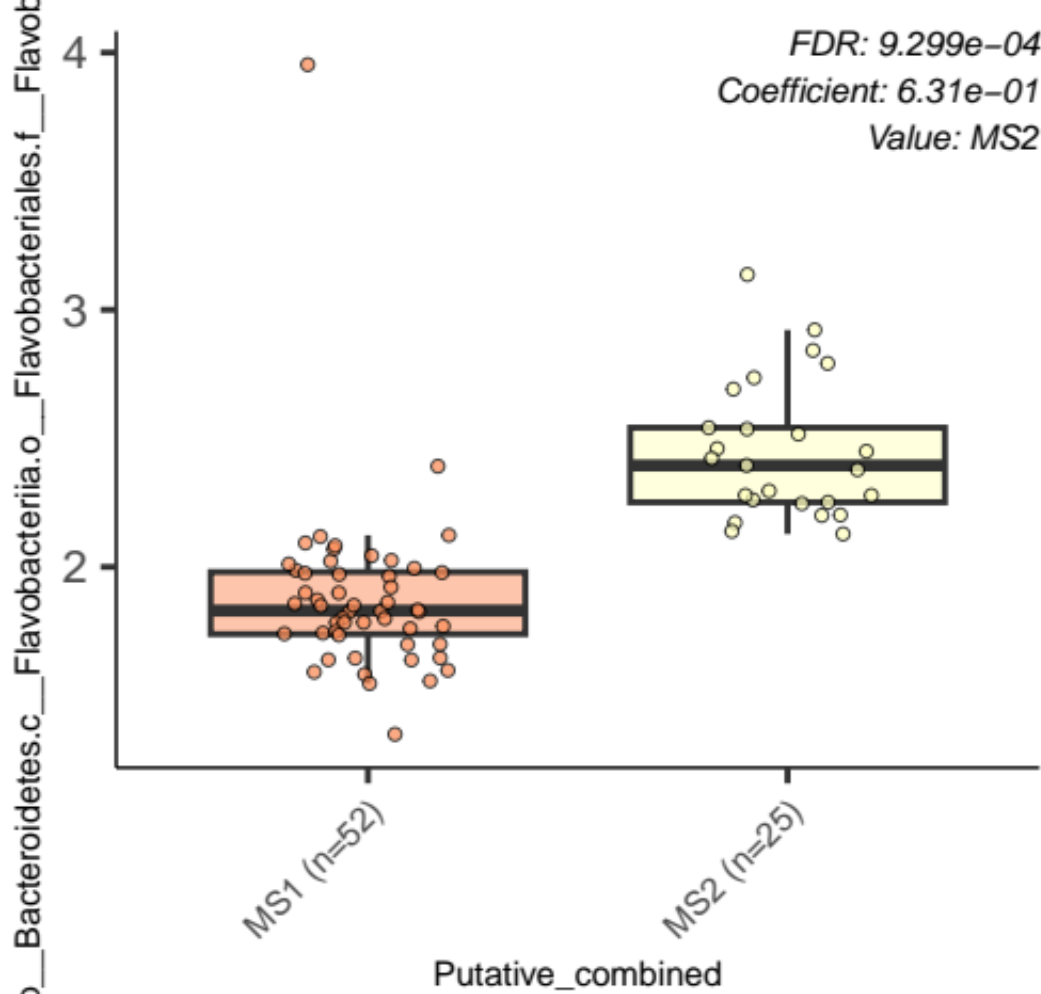


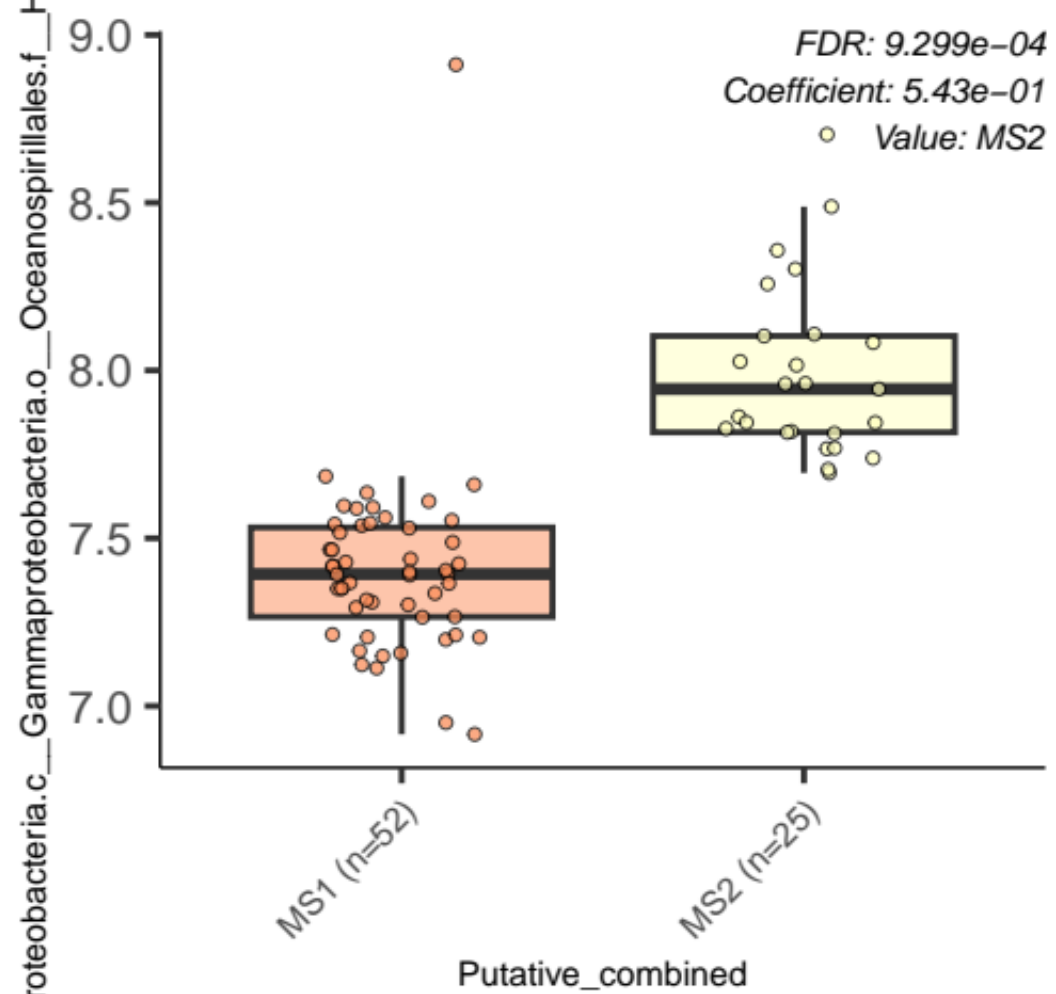
FDR: 8.767e-04
Coefficient: 6.58e-01
Value: MS2

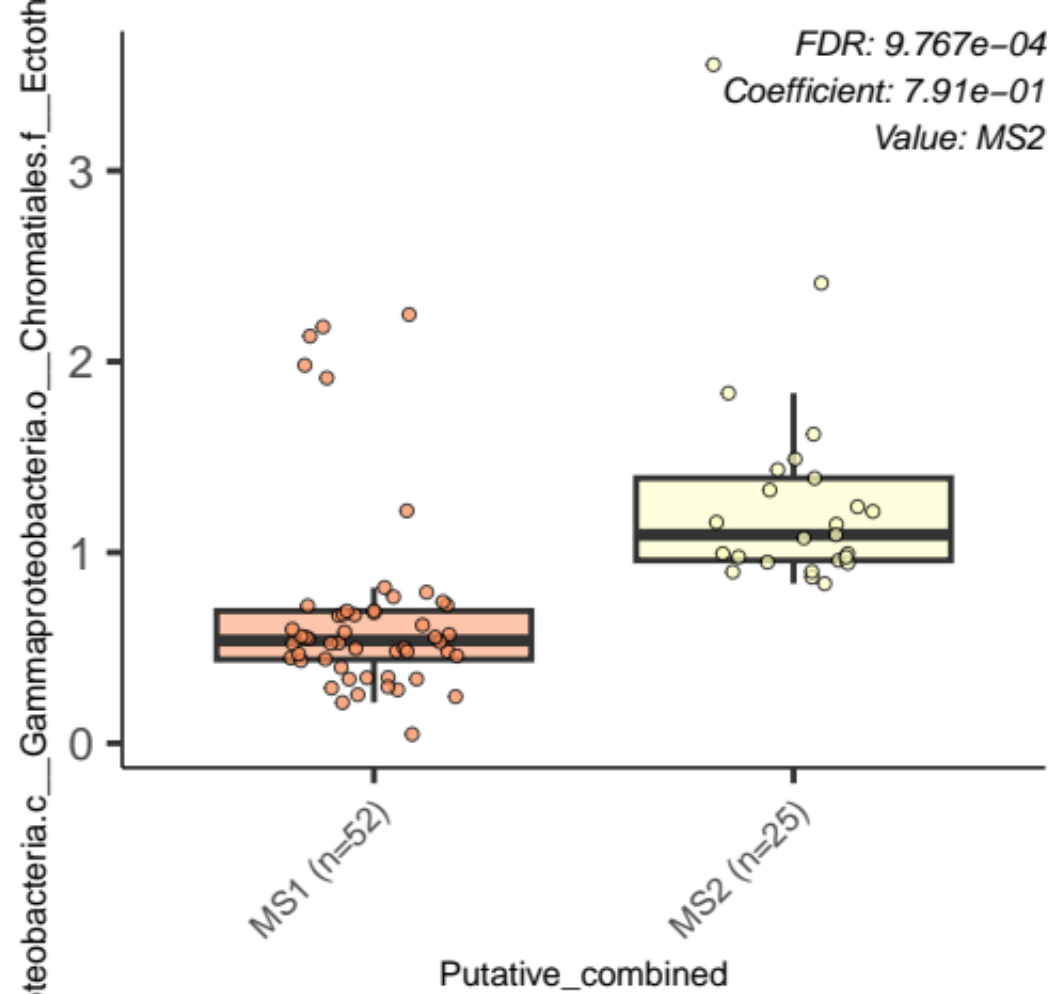


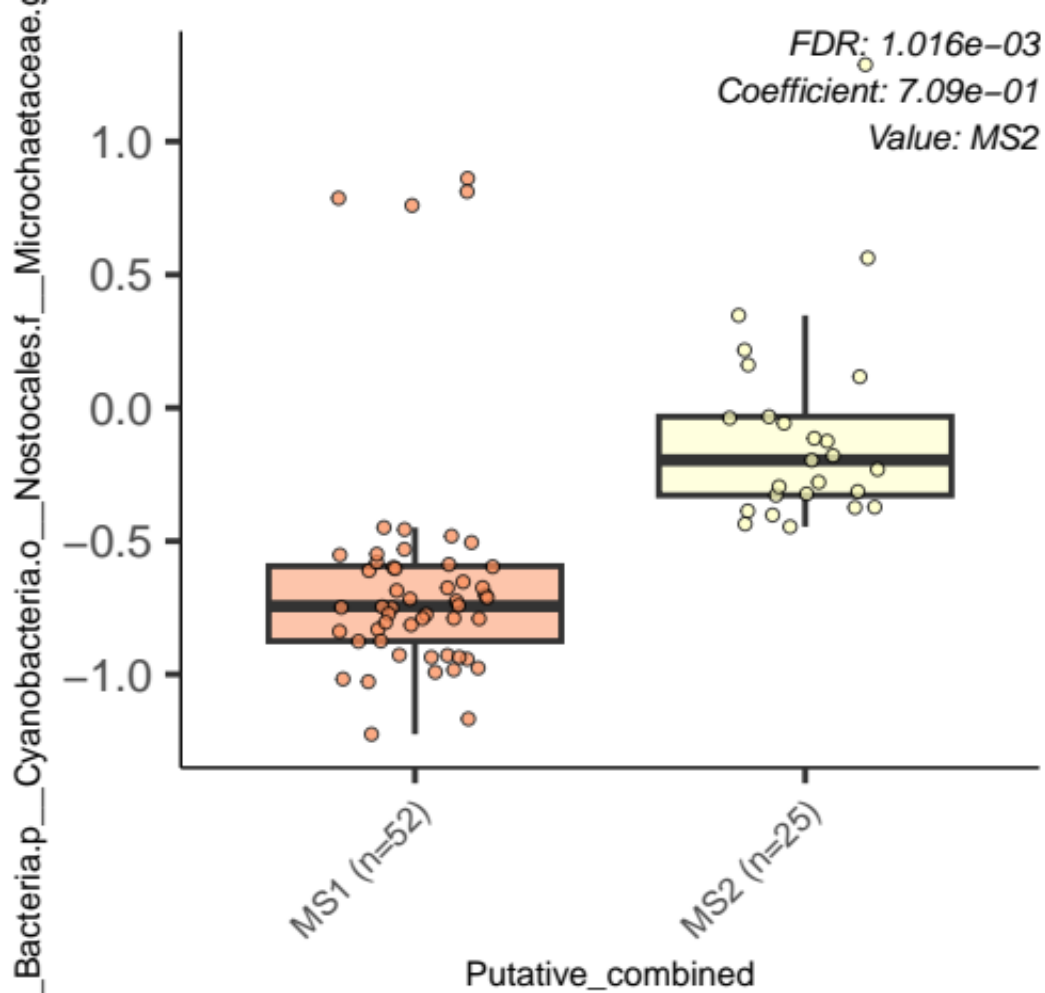


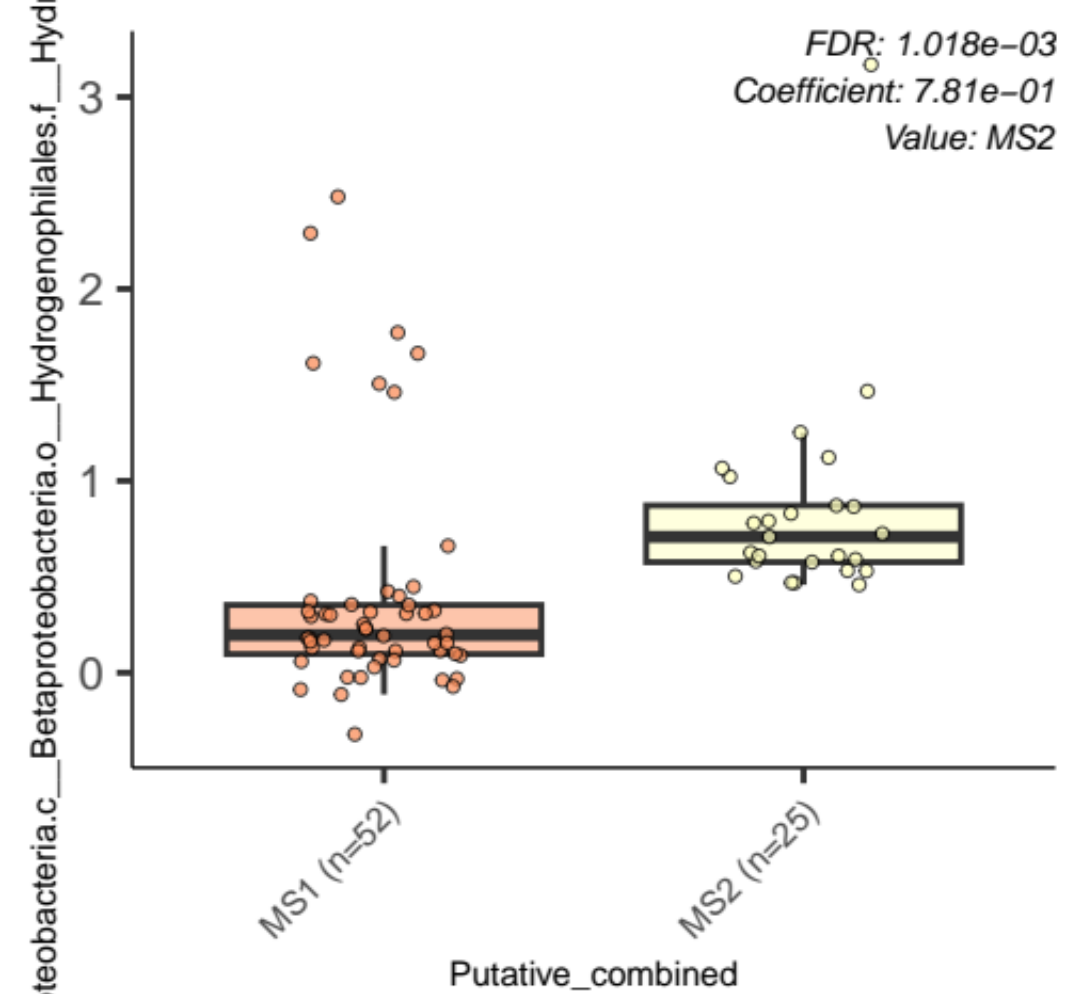
FDR: 9.299e-04
Coefficient: 6.31e-01
Value: MS2

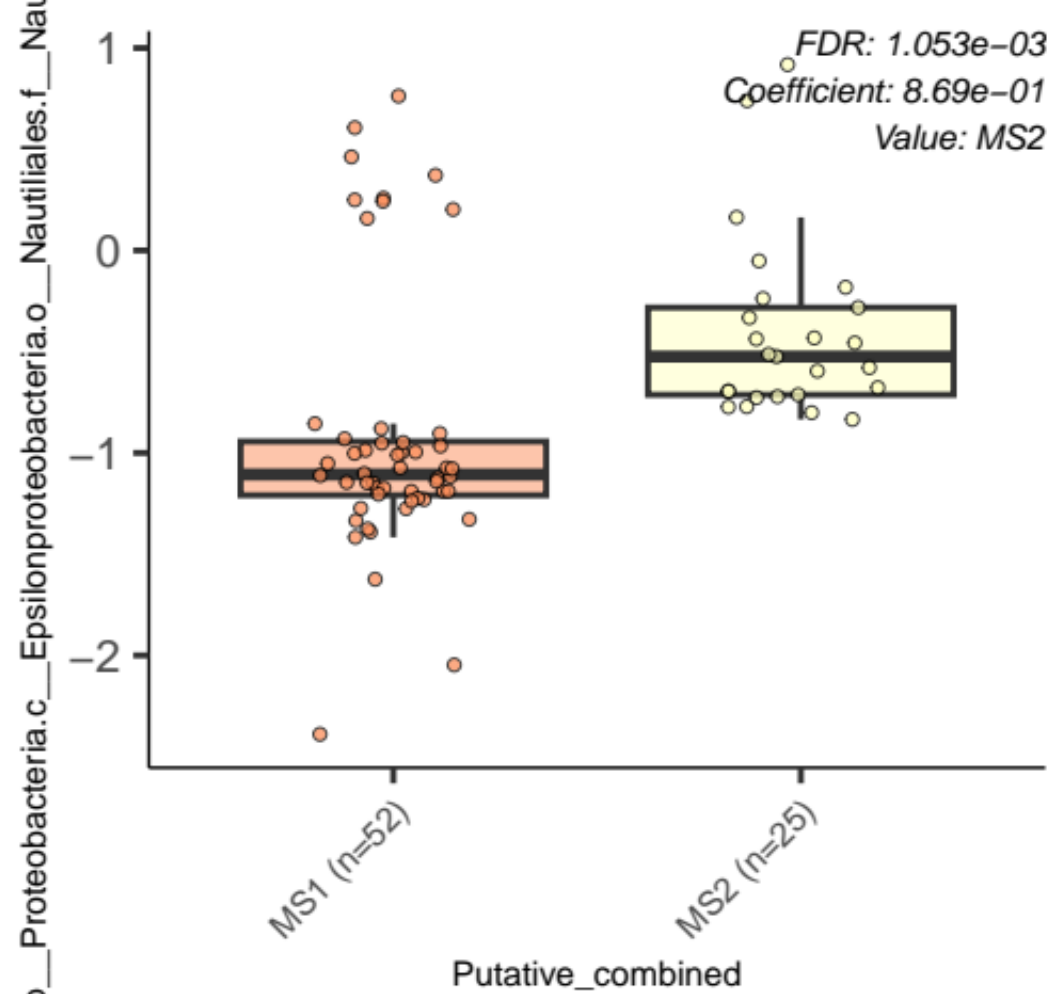




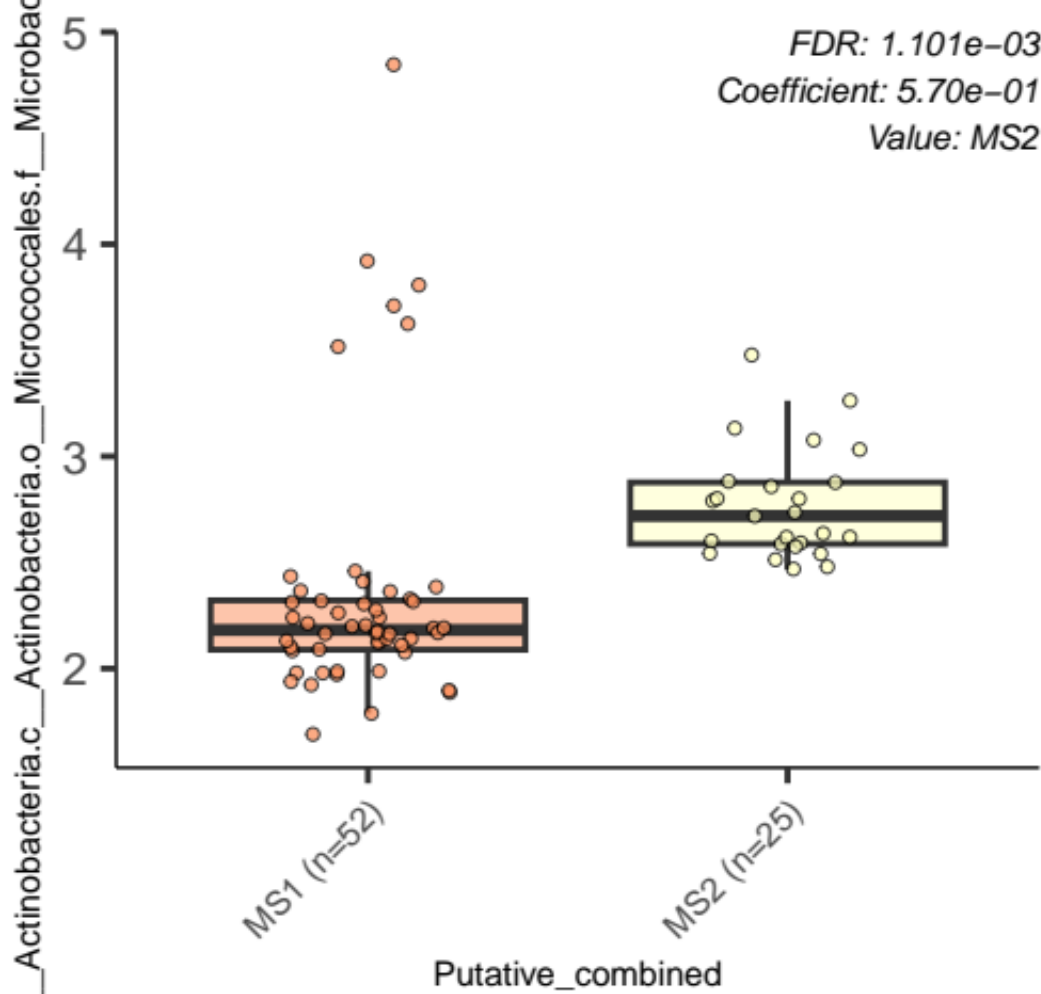


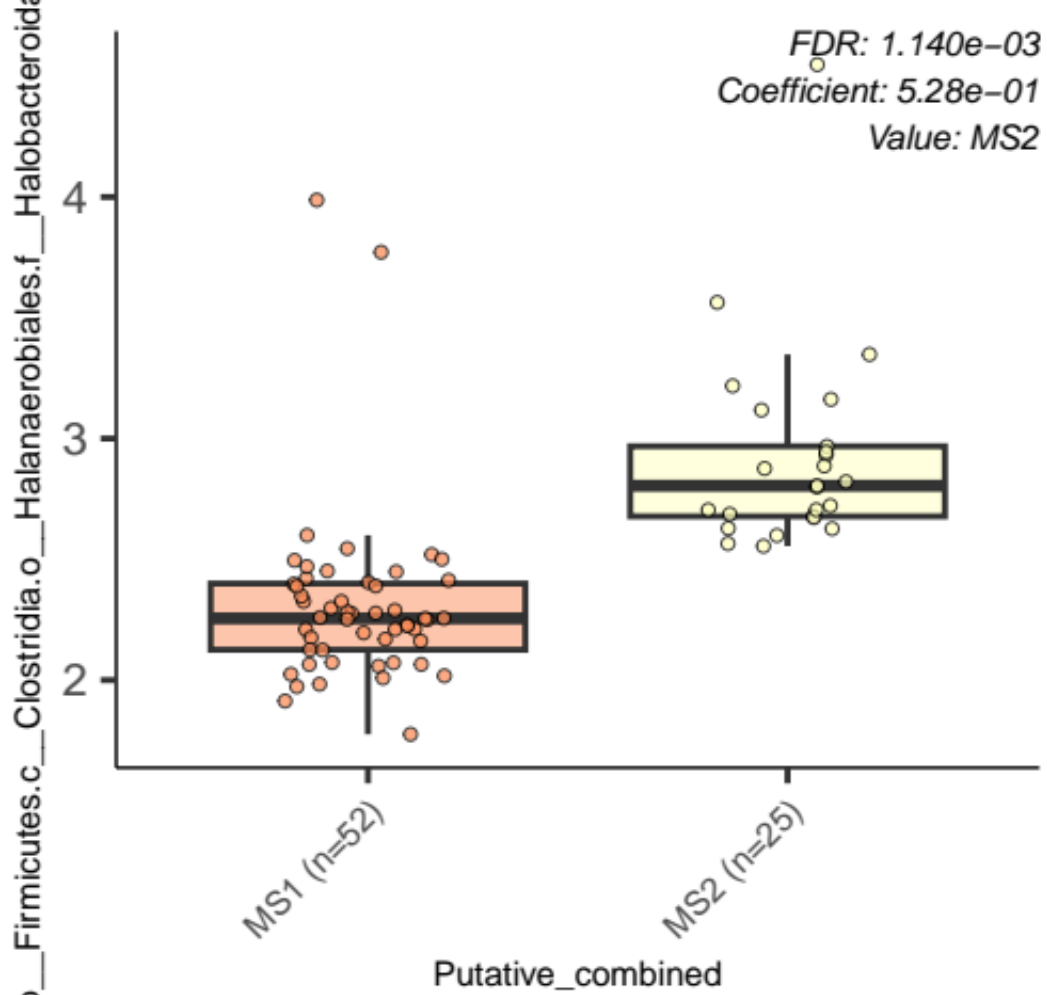


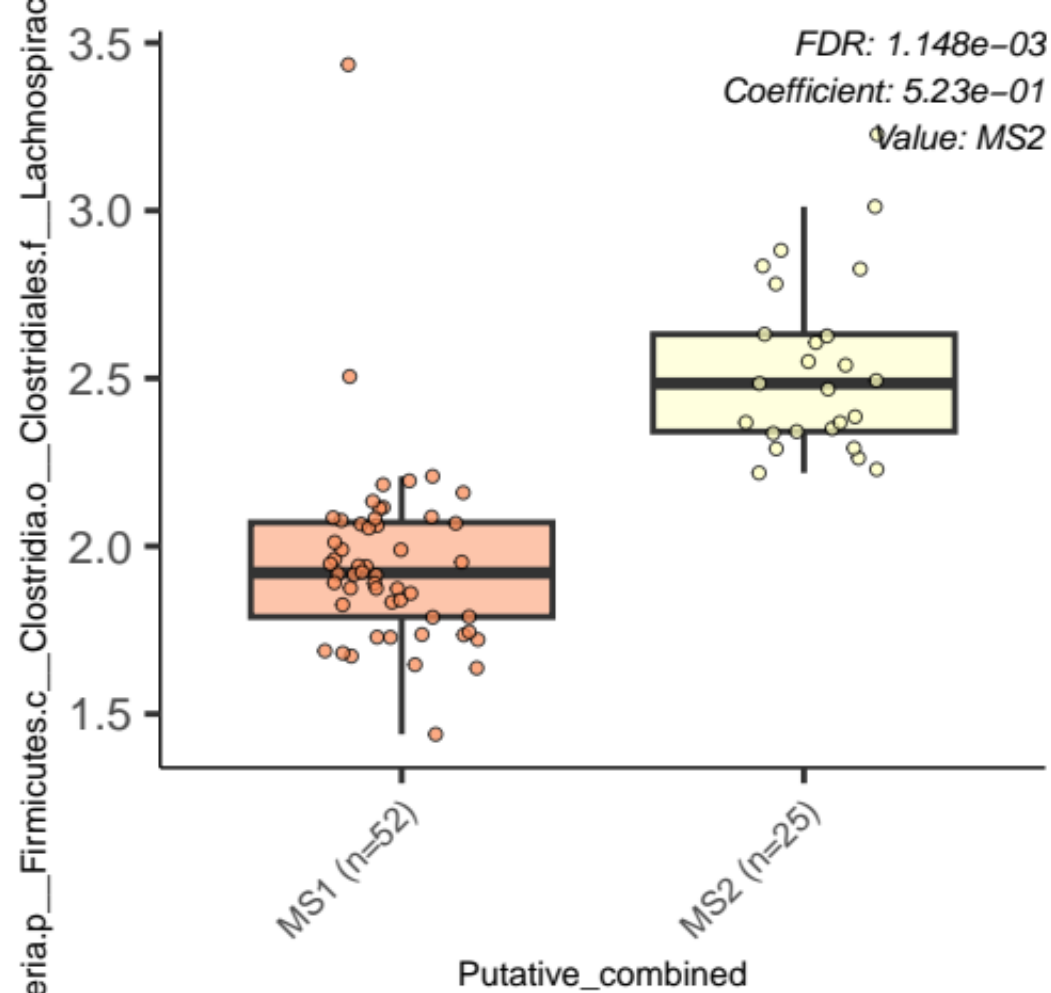


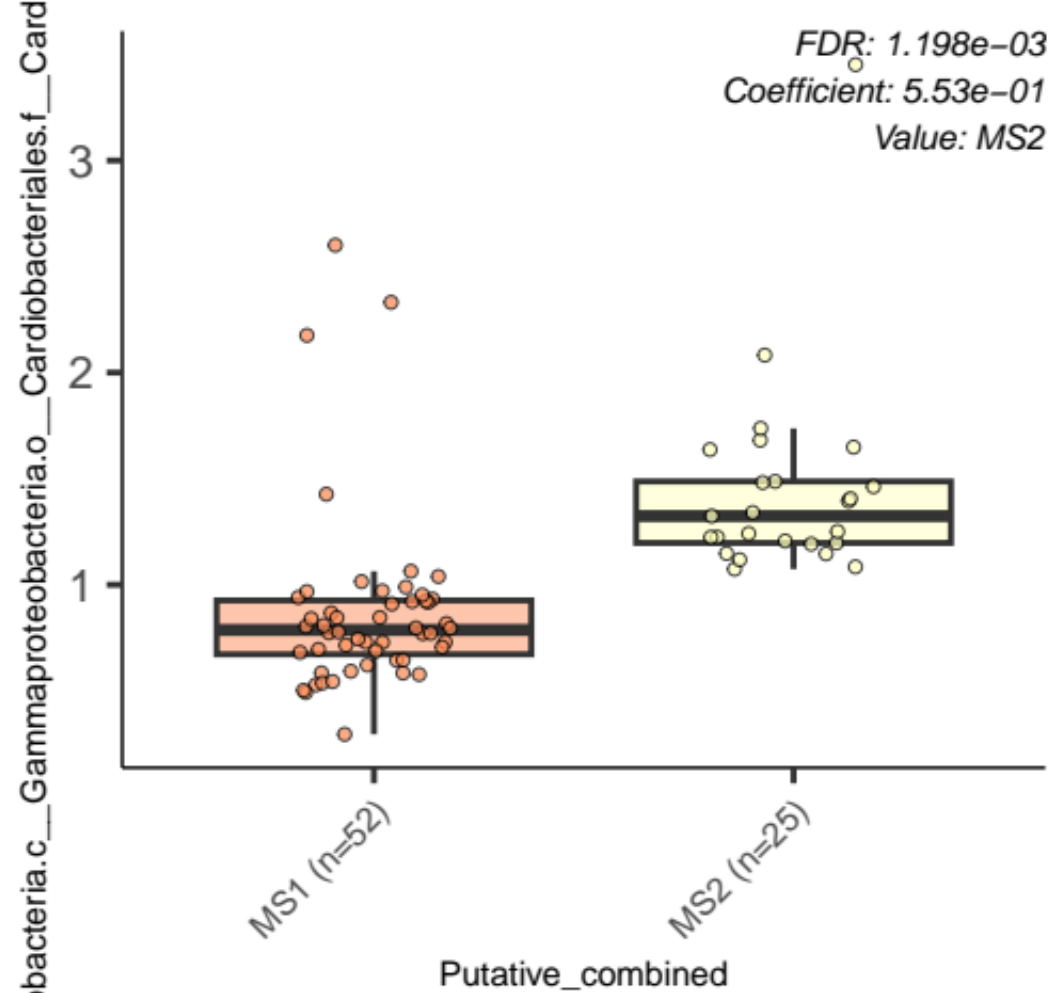


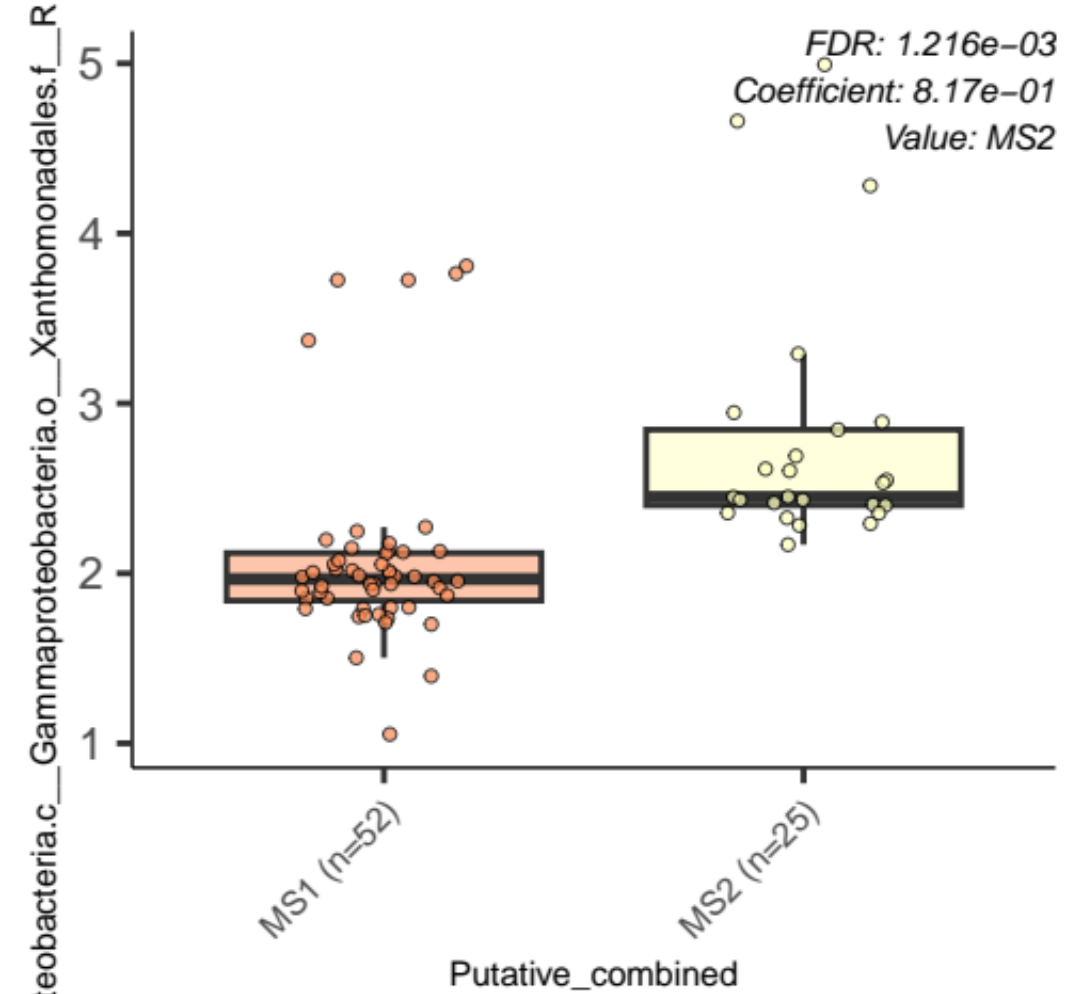
FDR: 1.101e-03
Coefficient: 5.70e-01
Value: MS2

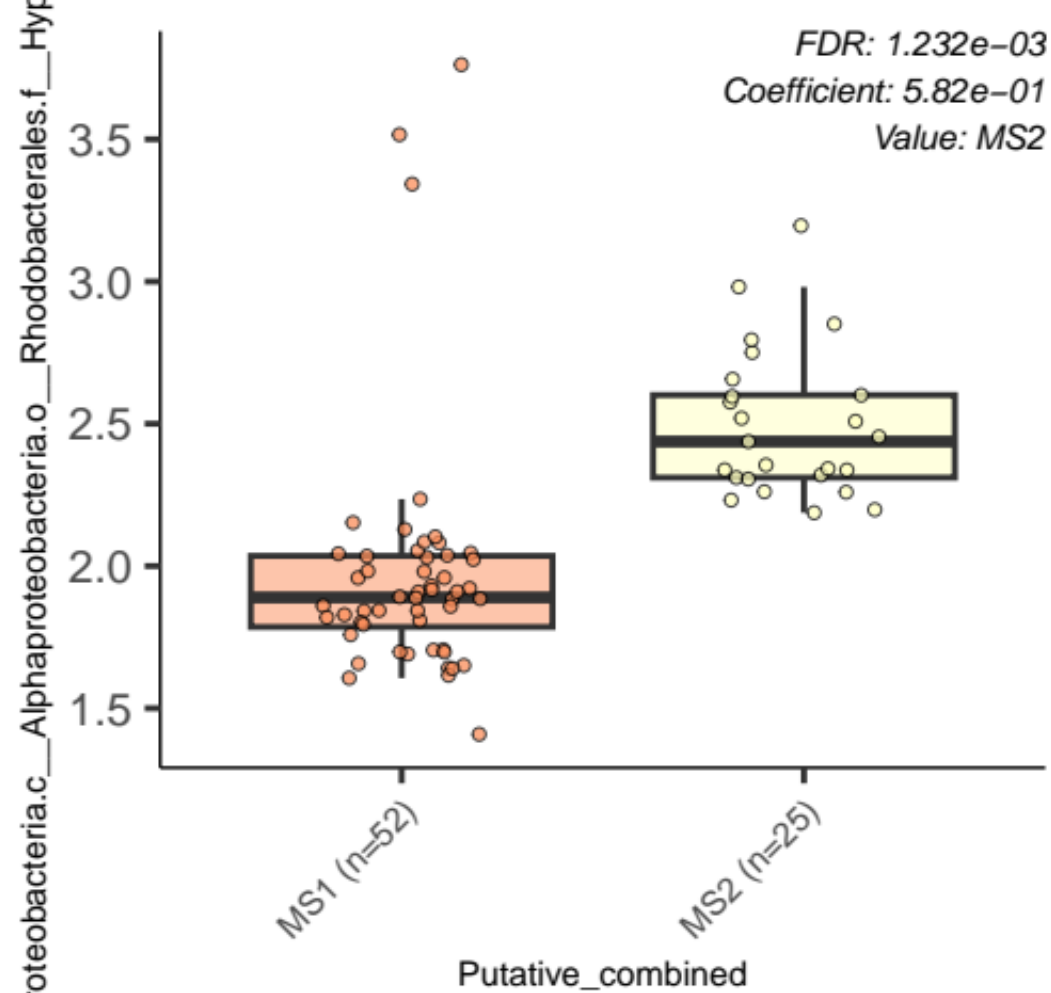




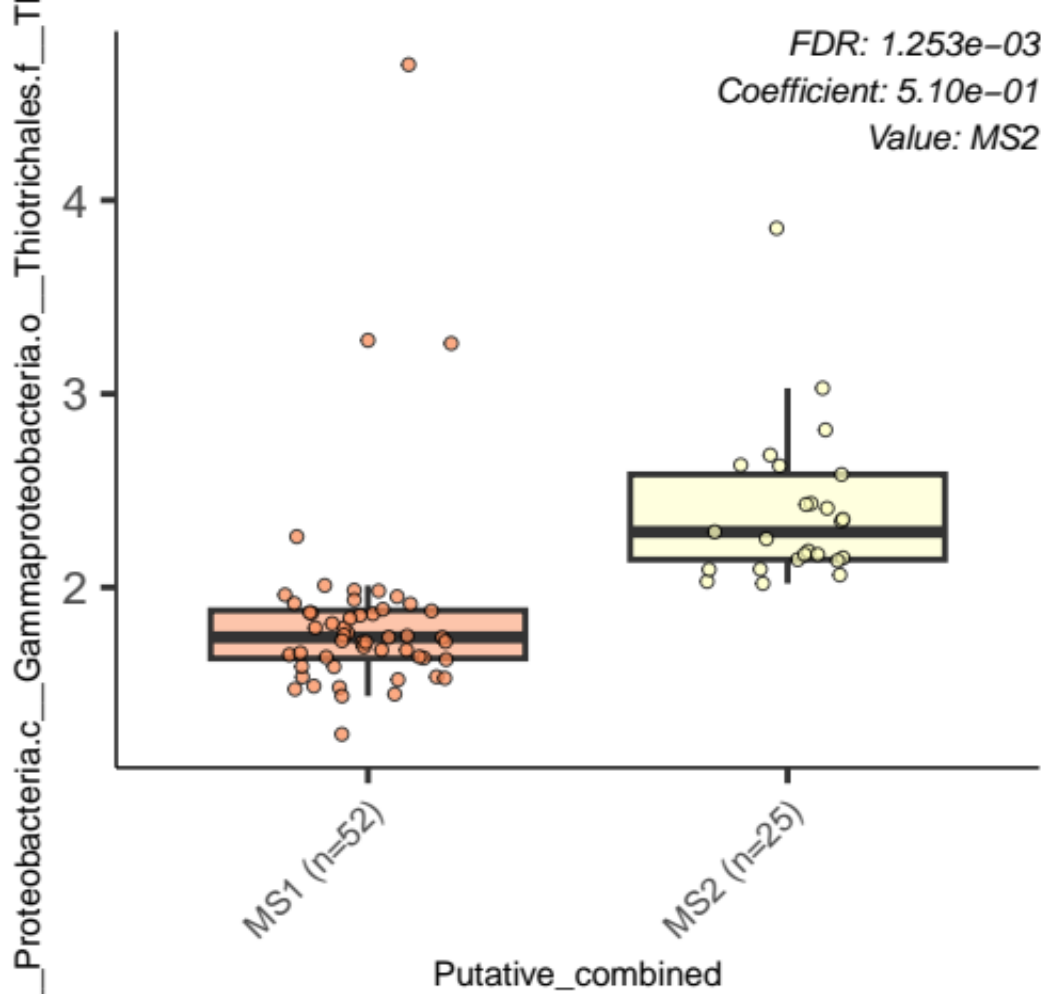




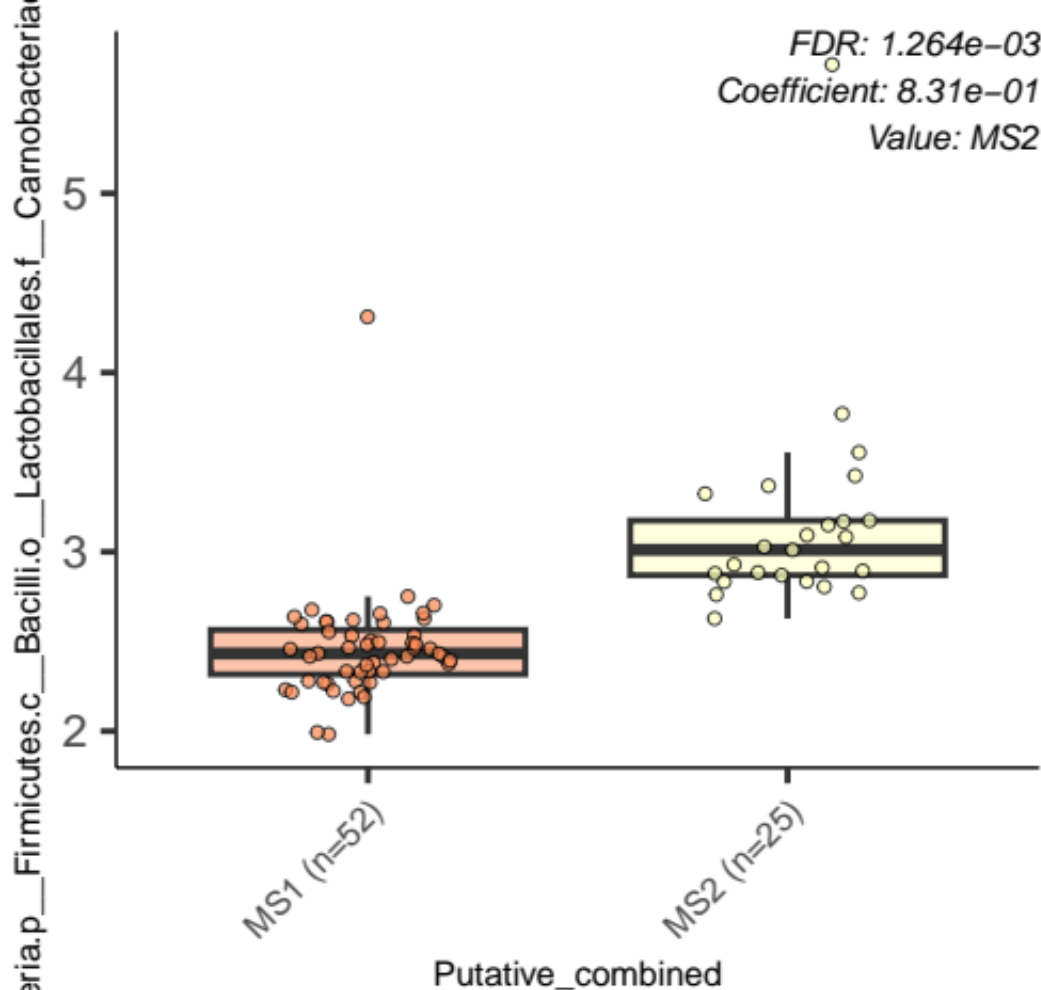


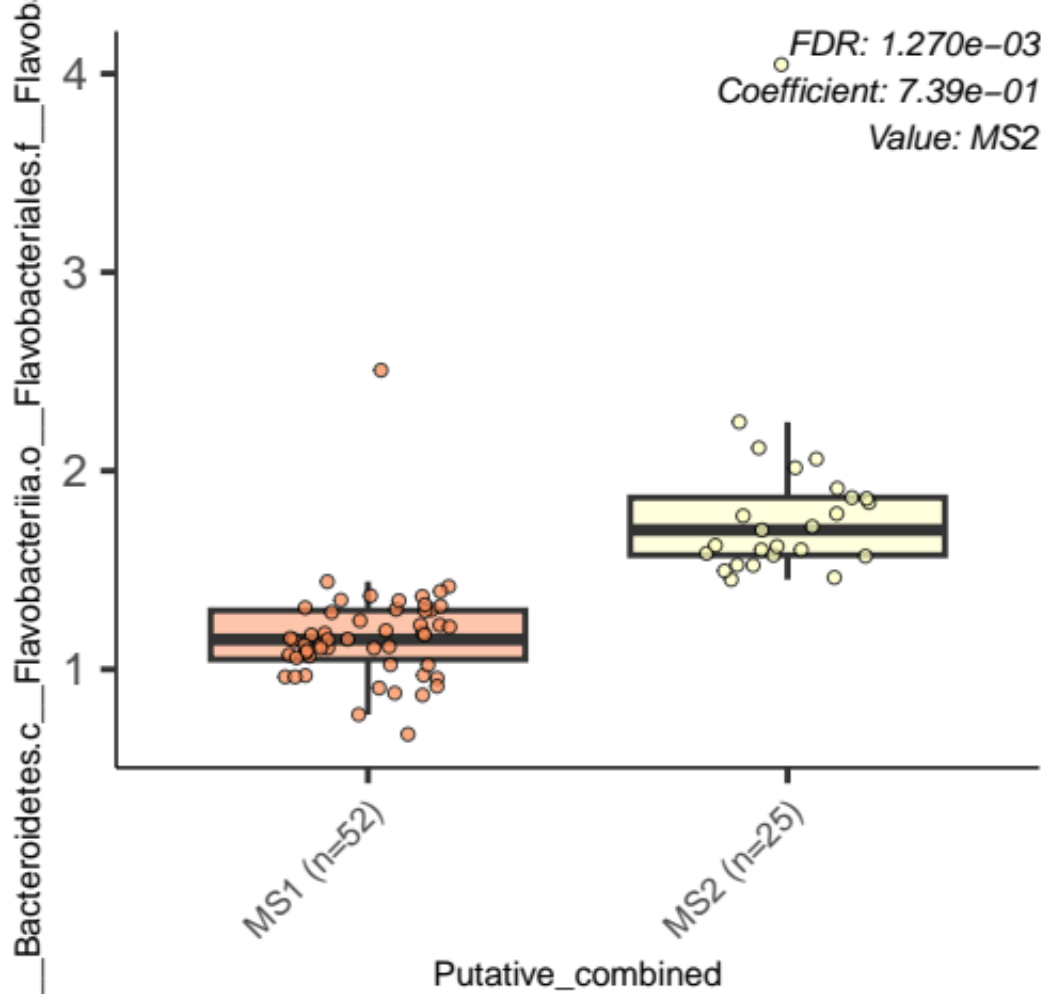


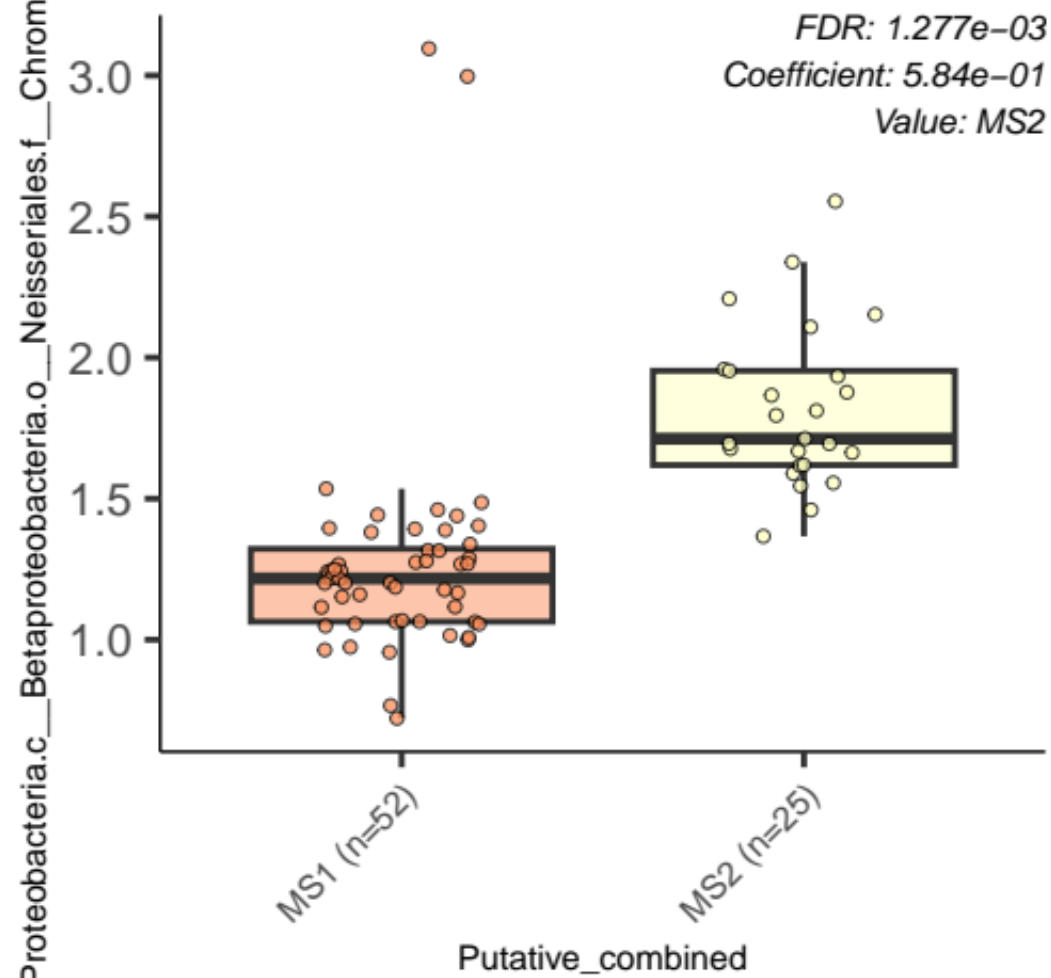
FDR: 1.253e-03
Coefficient: 5.10e-01
Value: MS2

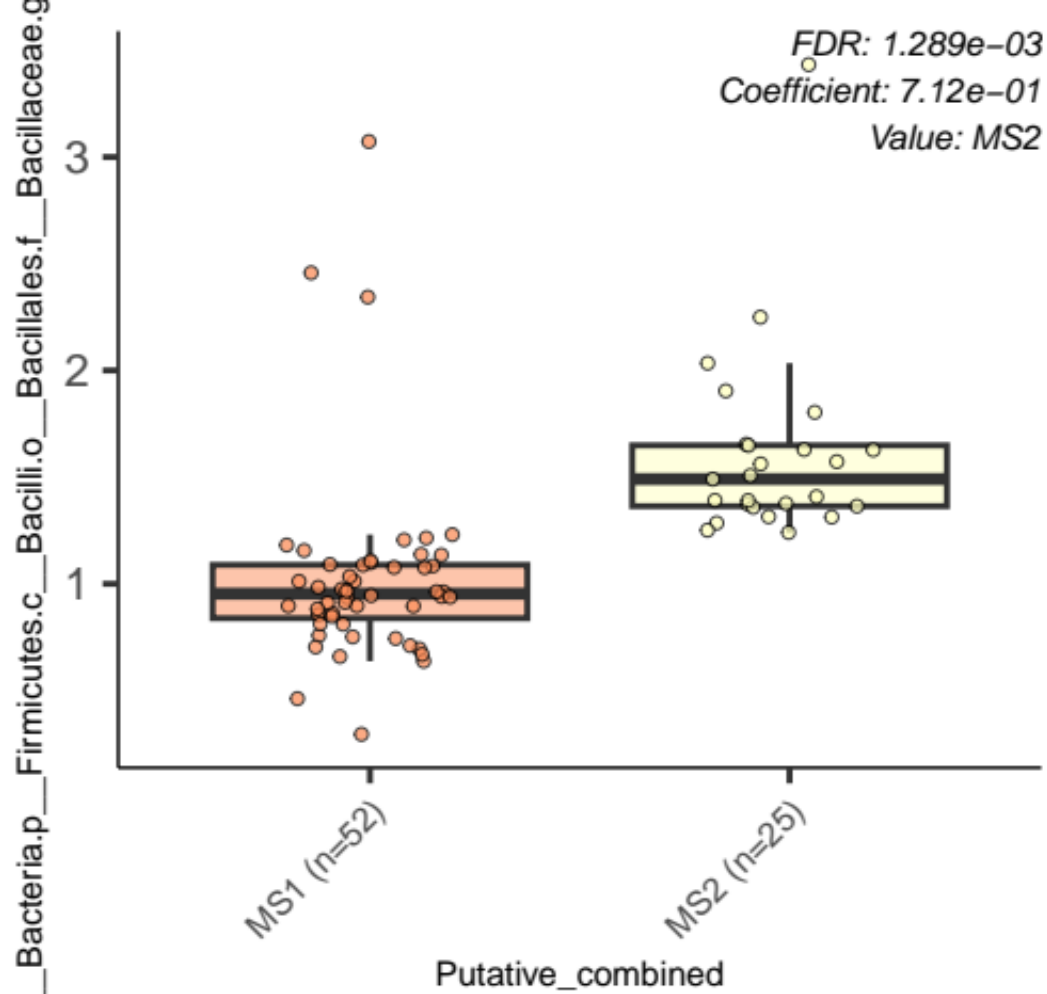


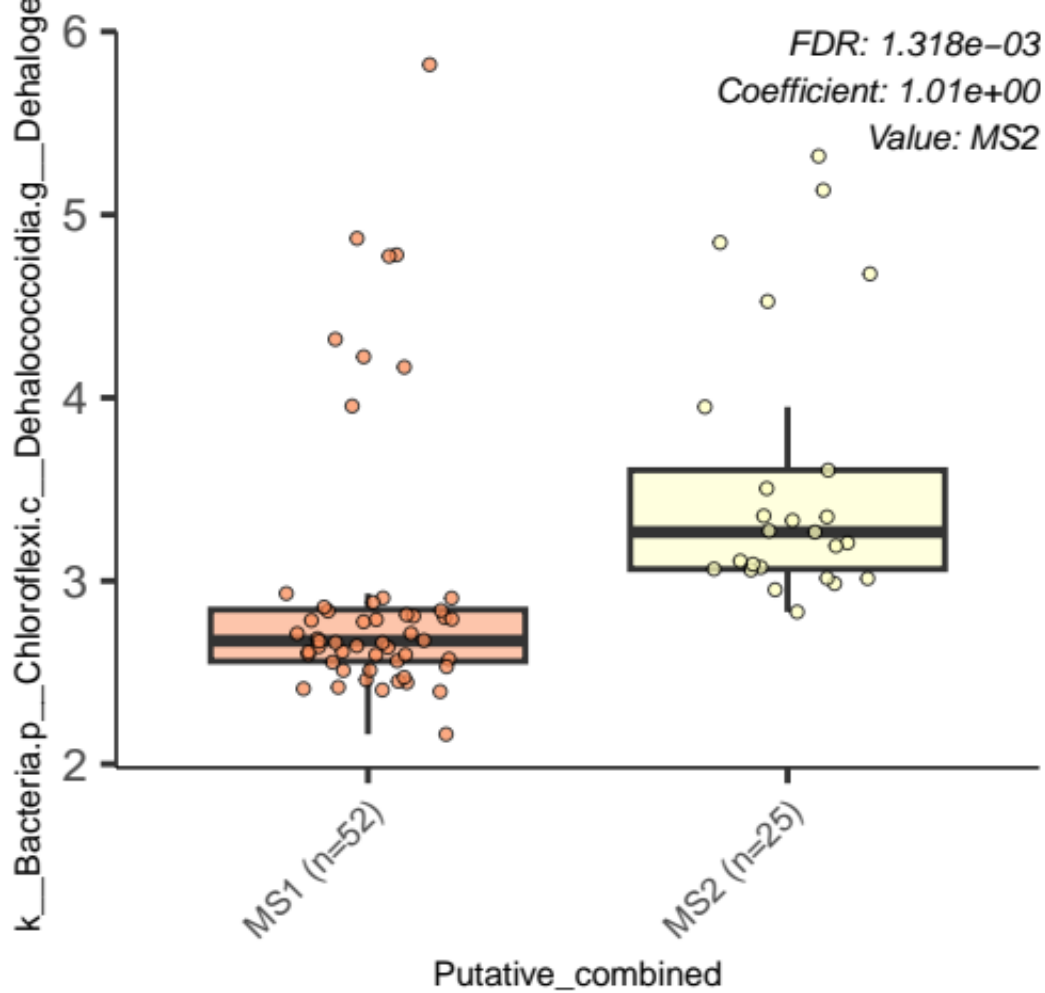
FDR: 1.264e-03
Coefficient: 8.31e-01
Value: MS2

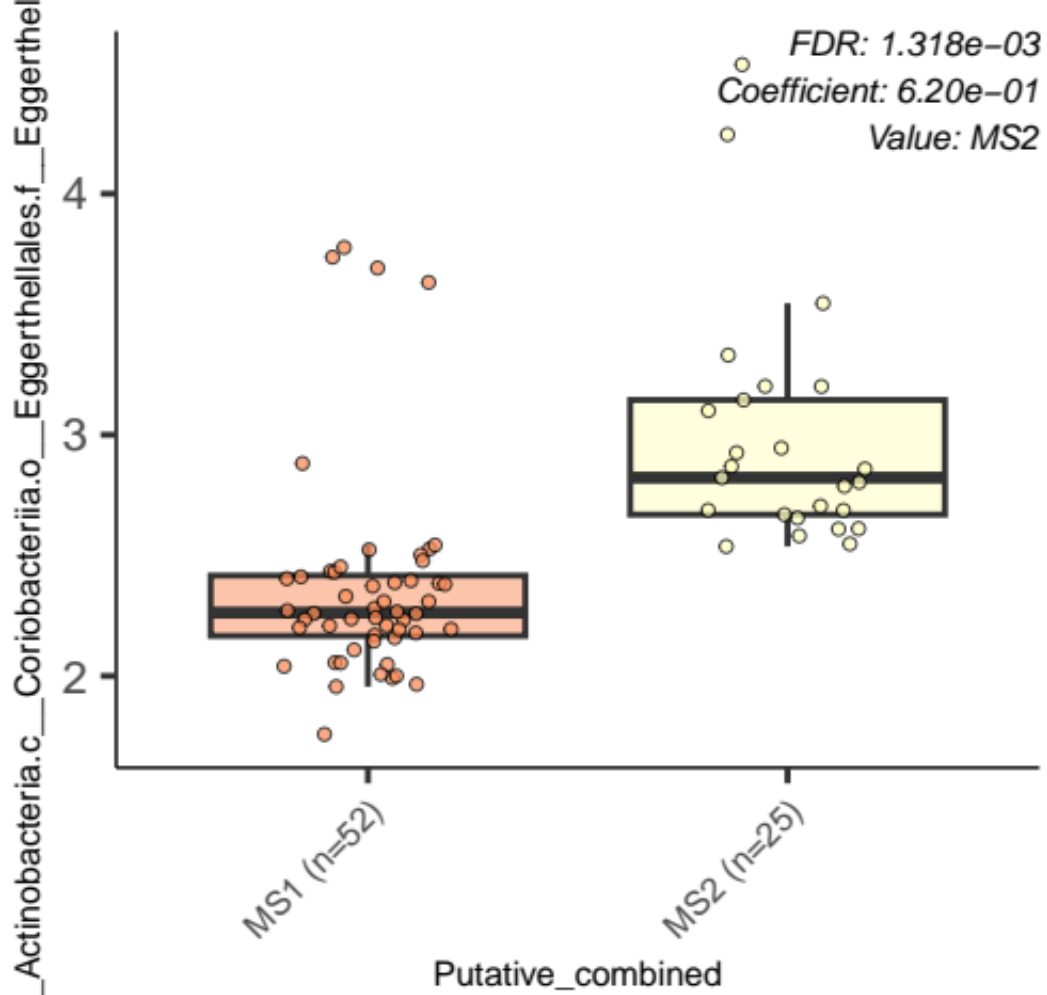




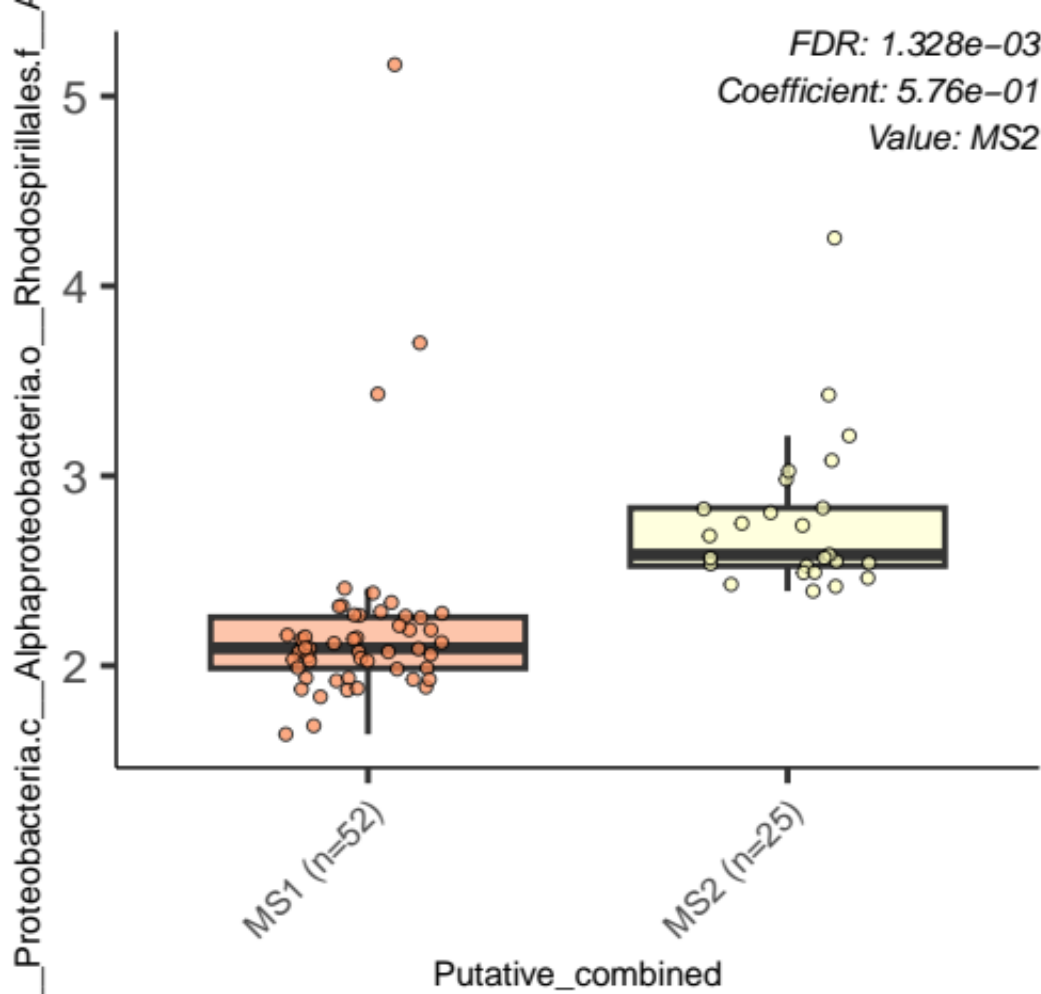


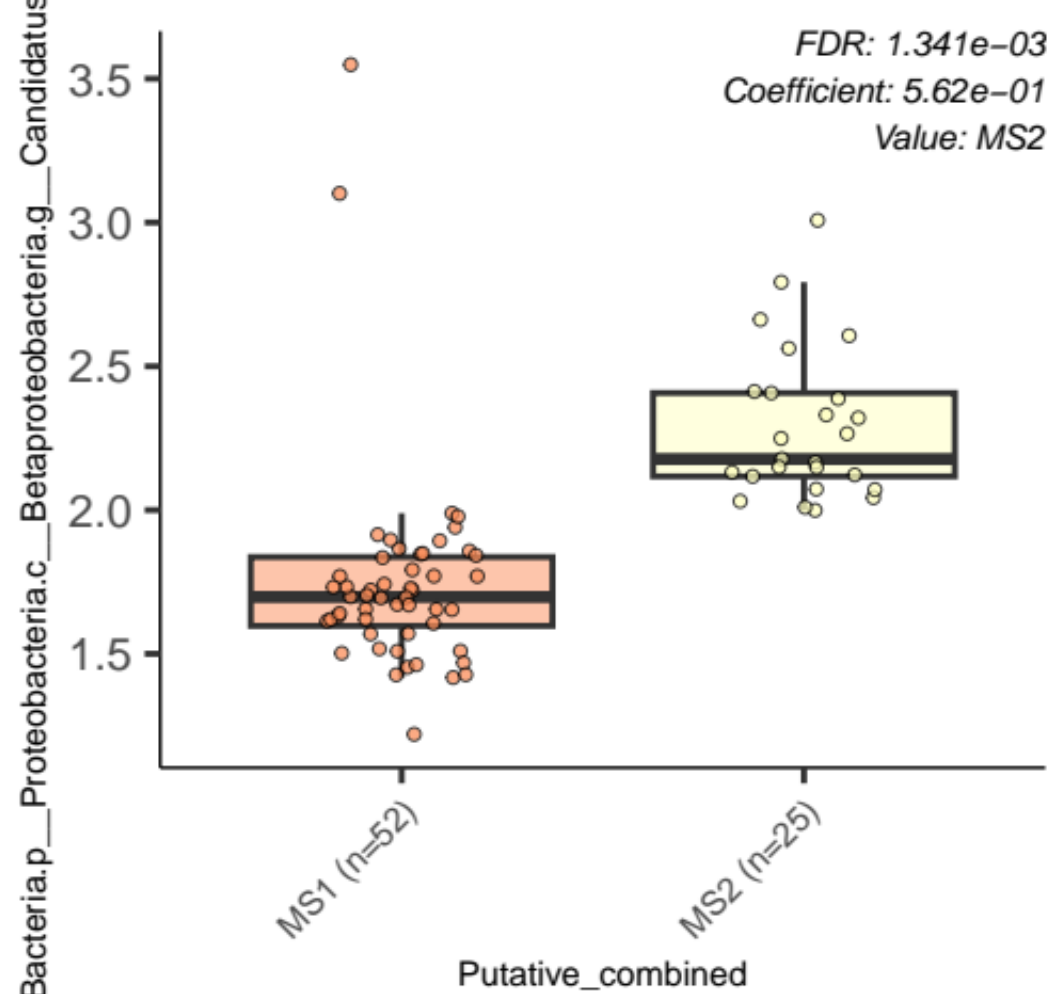




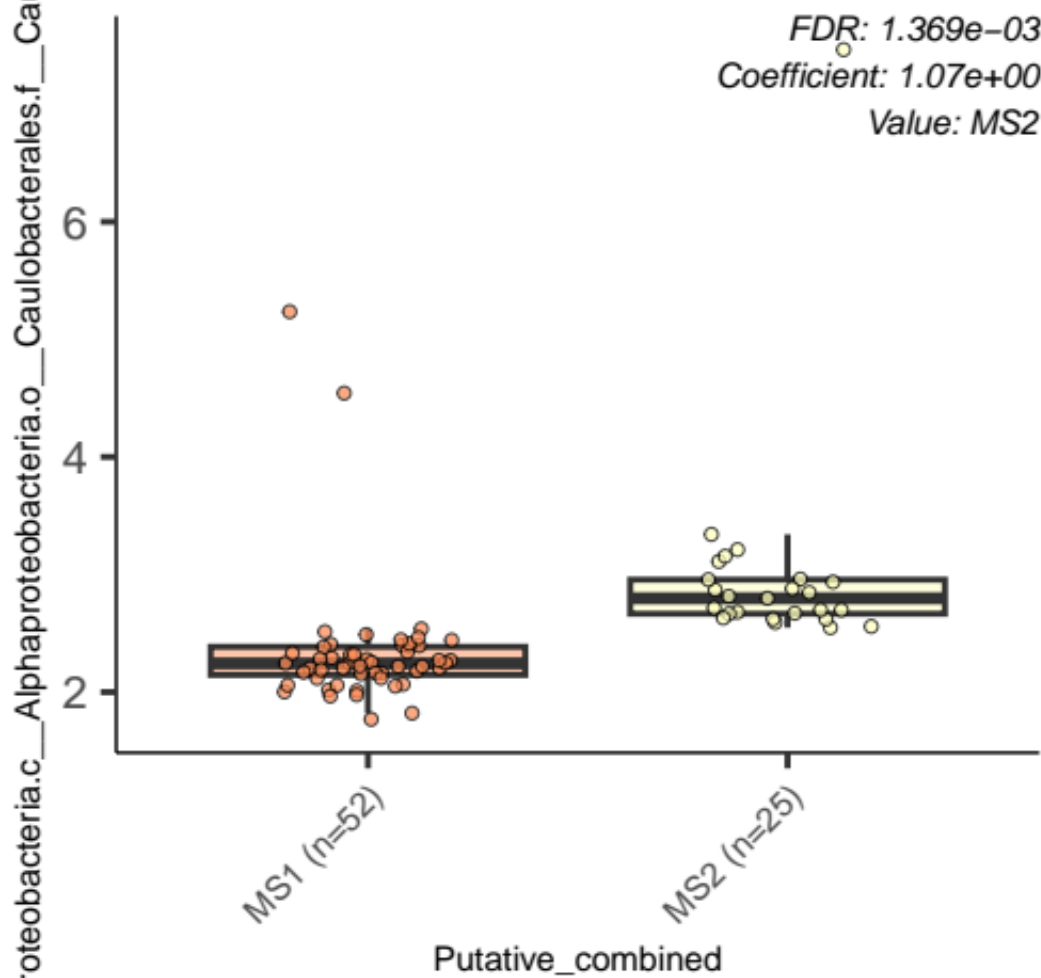


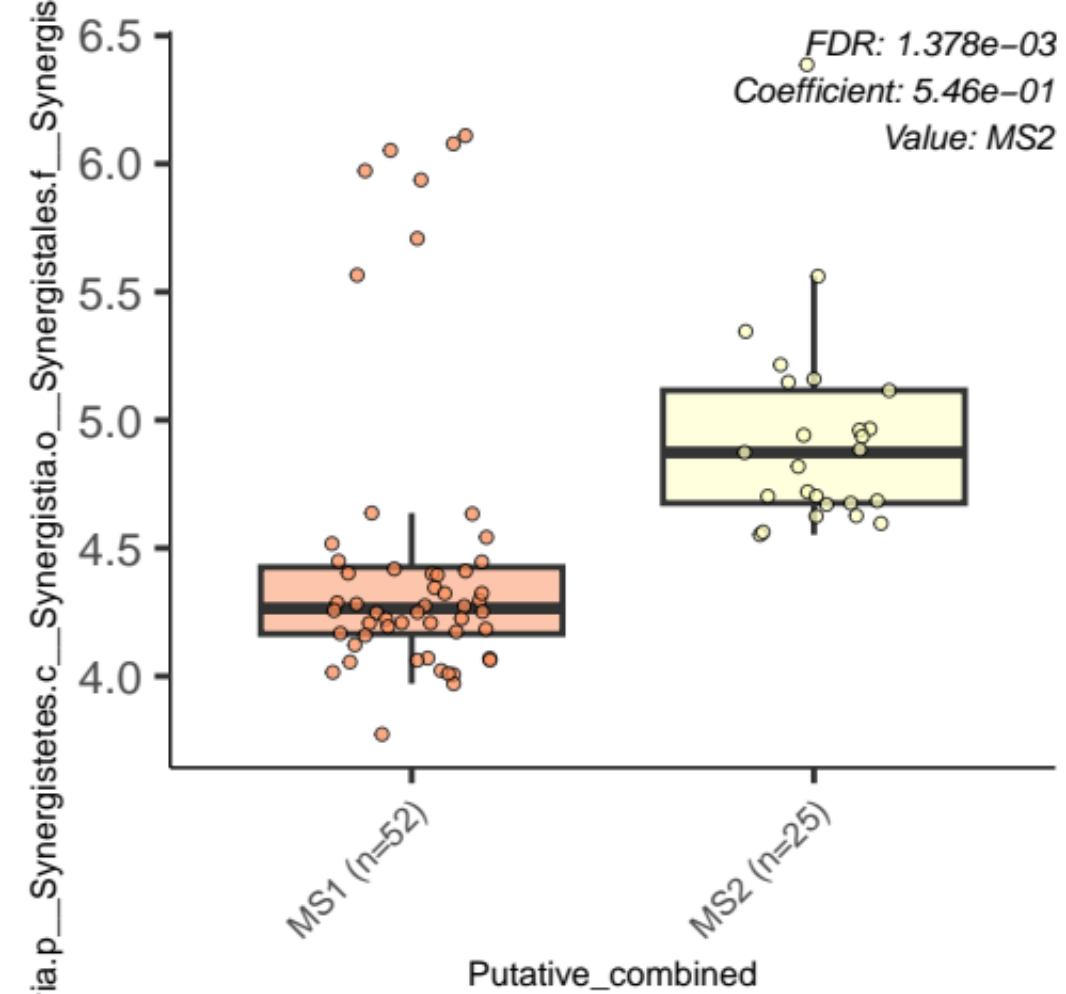
FDR: 1.328e-03
Coefficient: 5.76e-01
Value: MS2

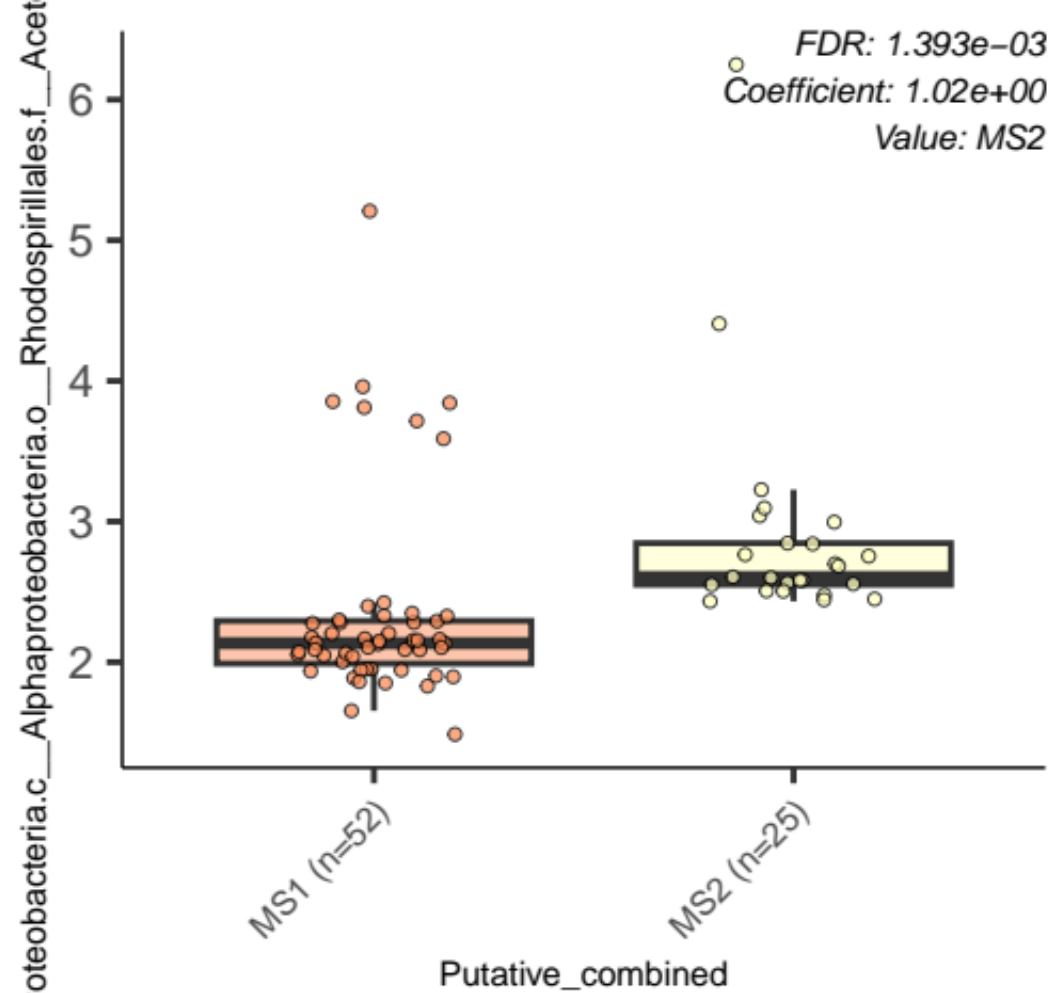


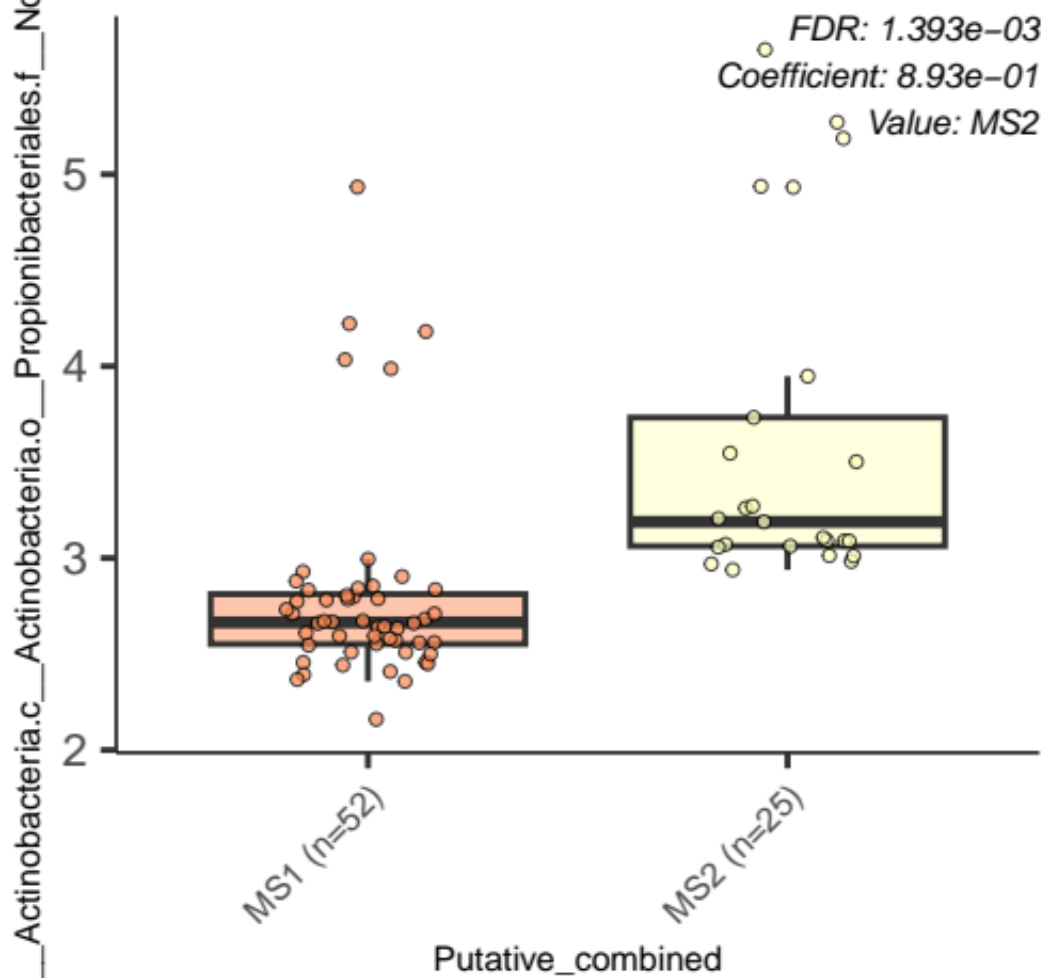


FDR: 1.369e-03
Coefficient: 1.07e+00
Value: MS2

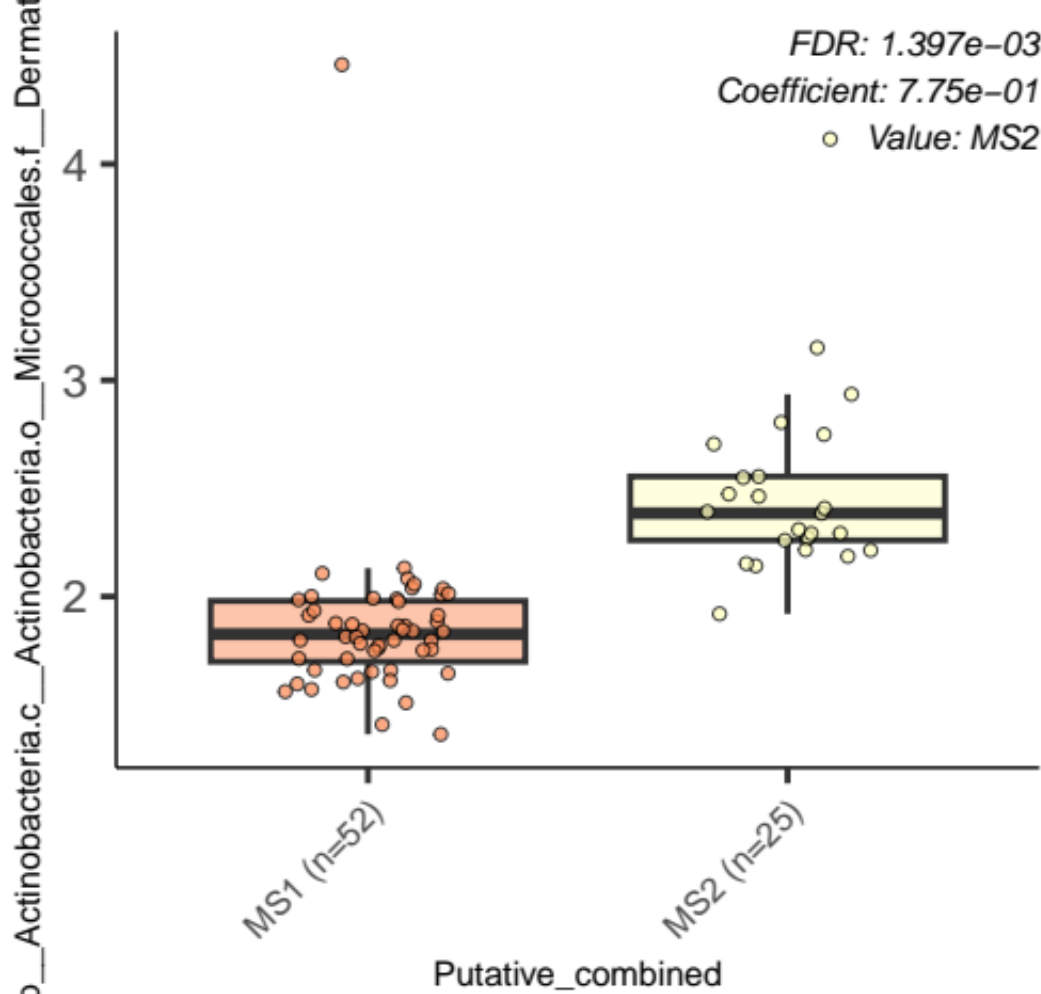


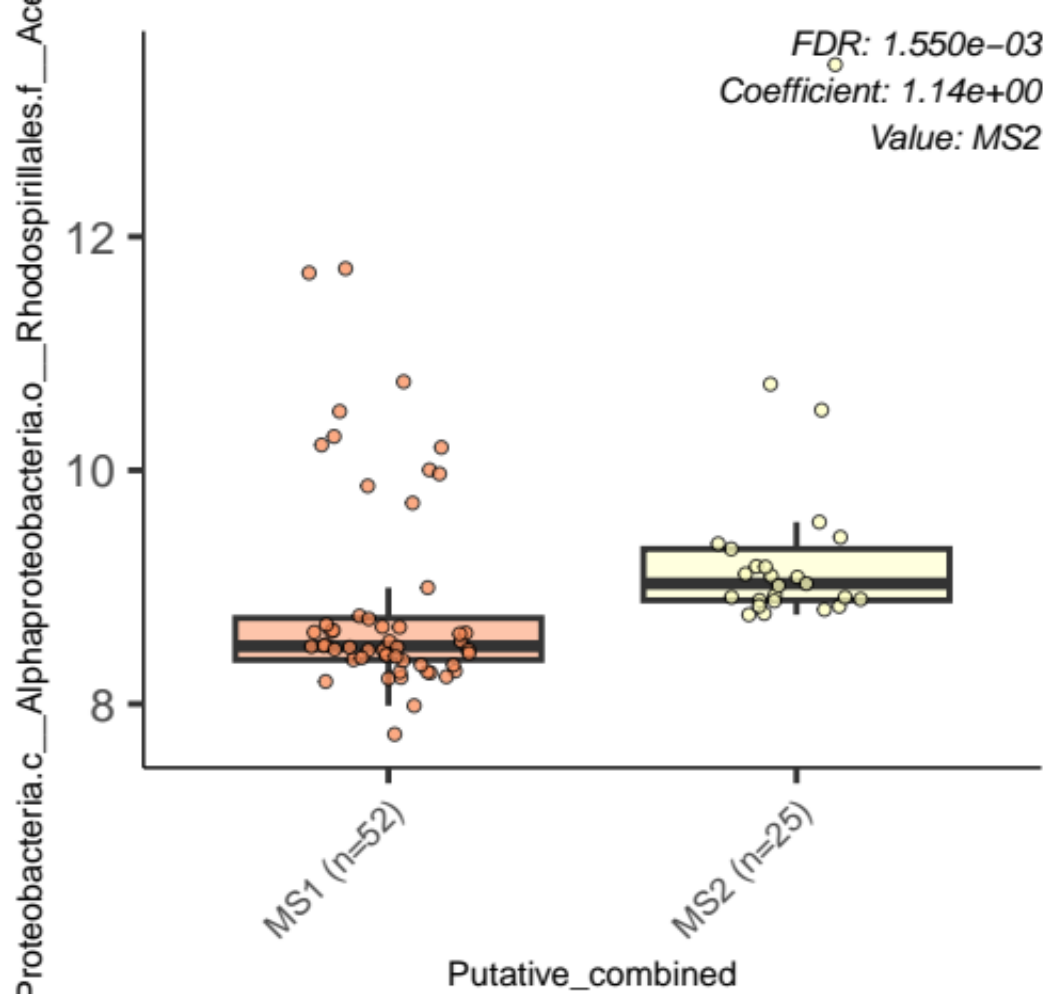


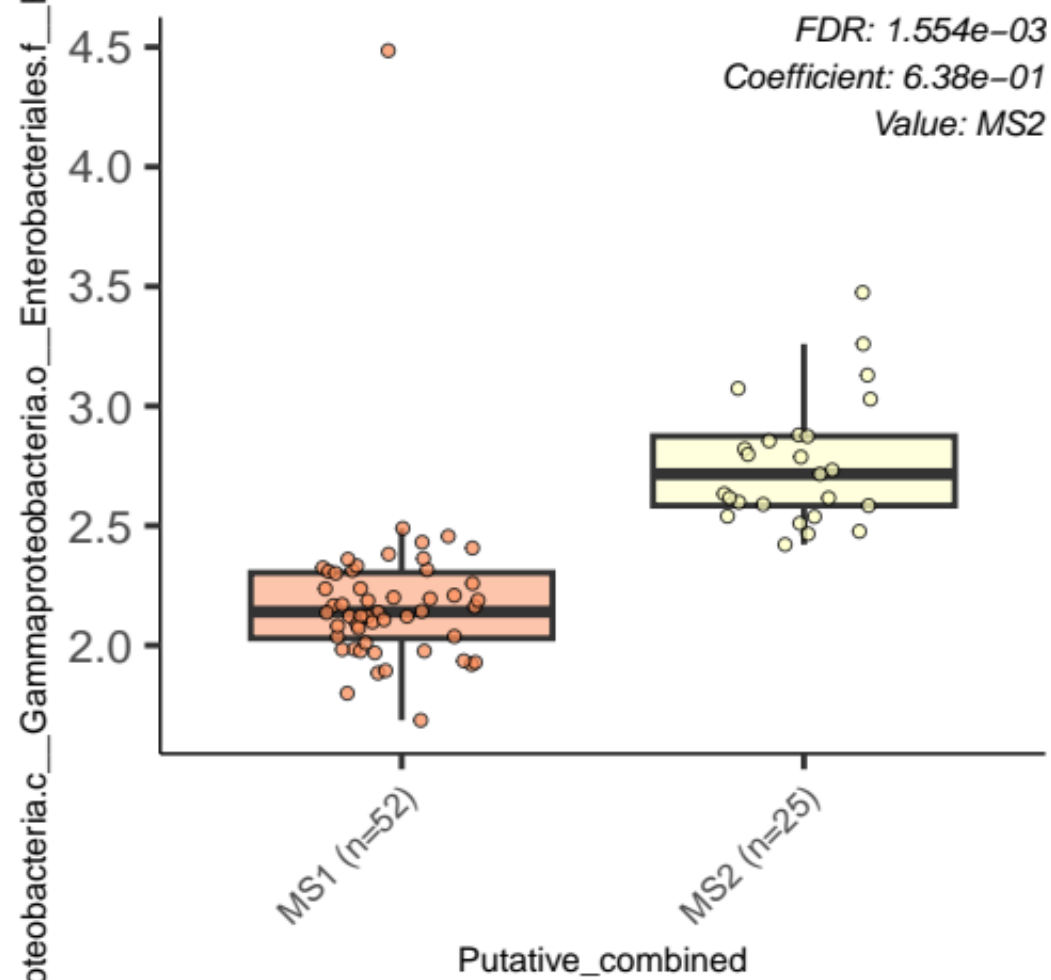


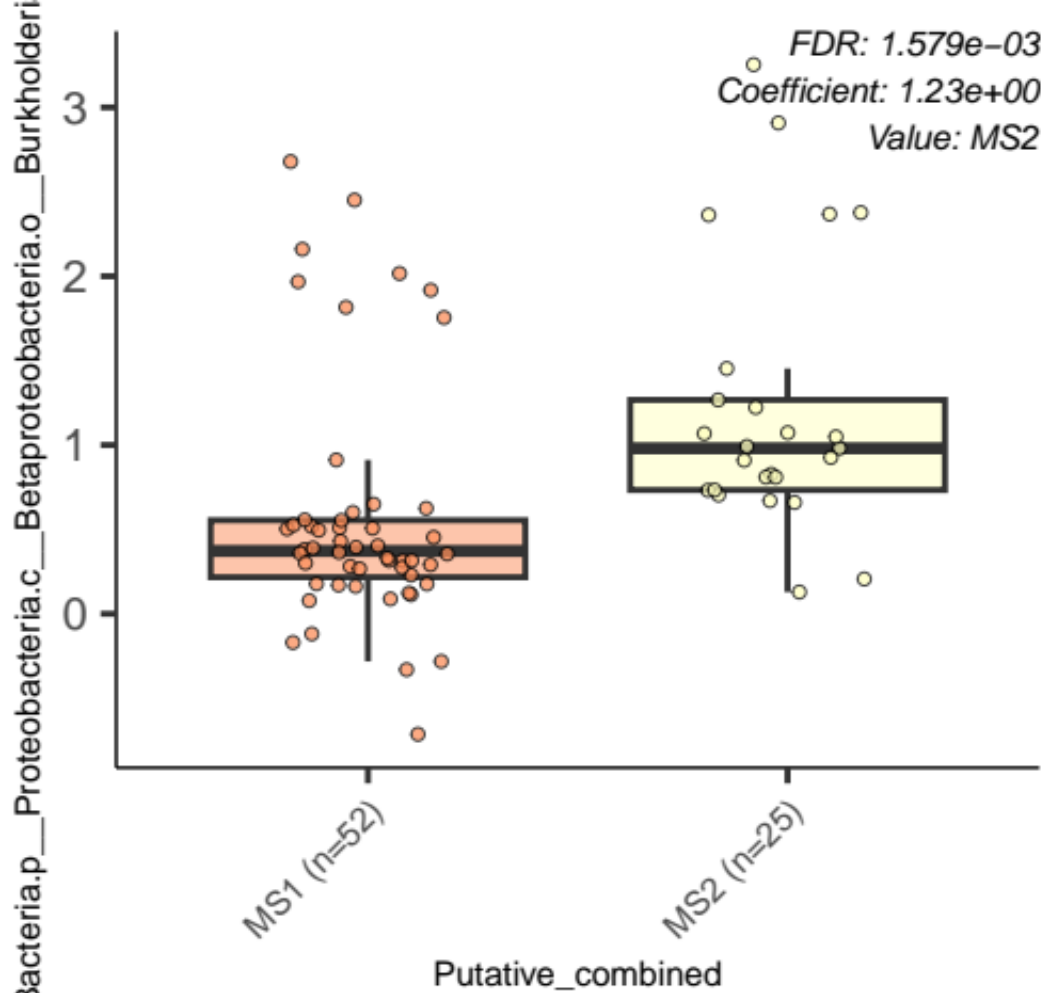


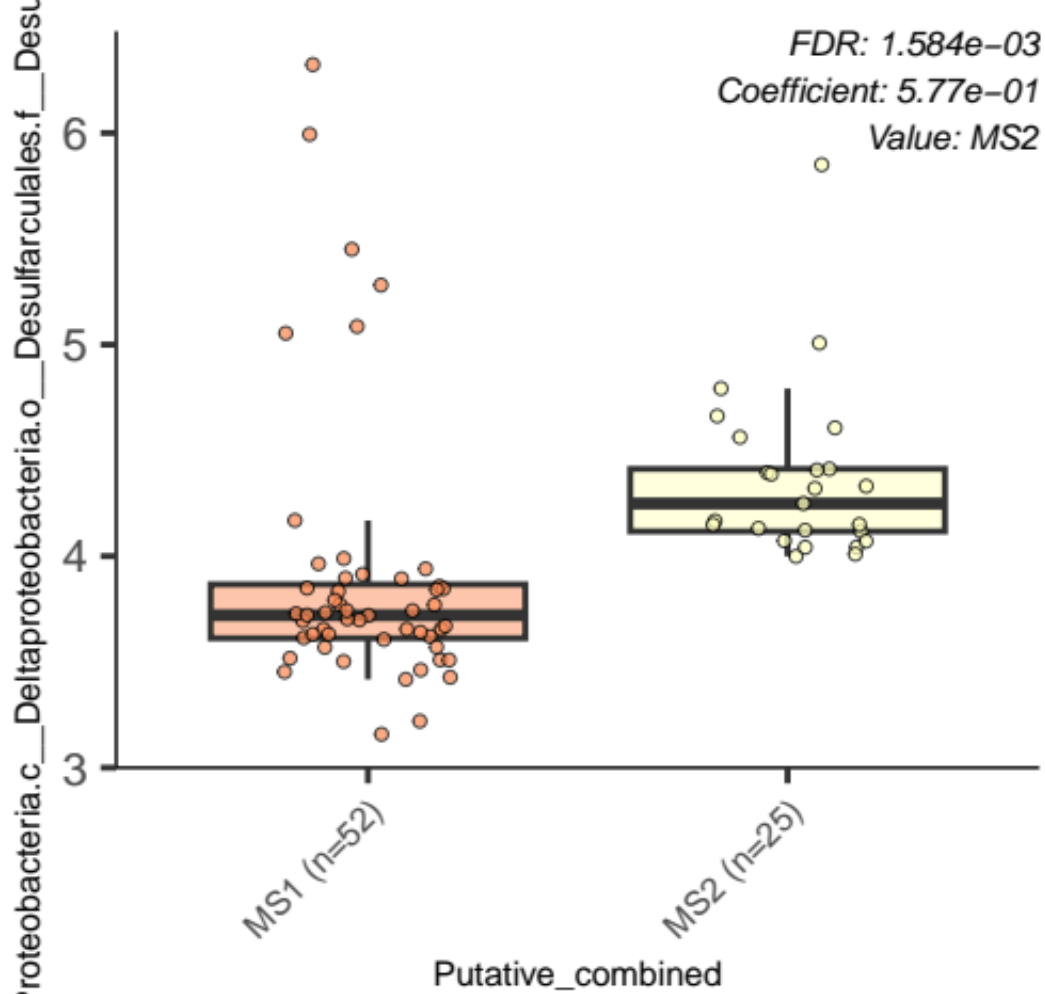
FDR: 1.397e-03
Coefficient: 7.75e-01
○ Value: MS2

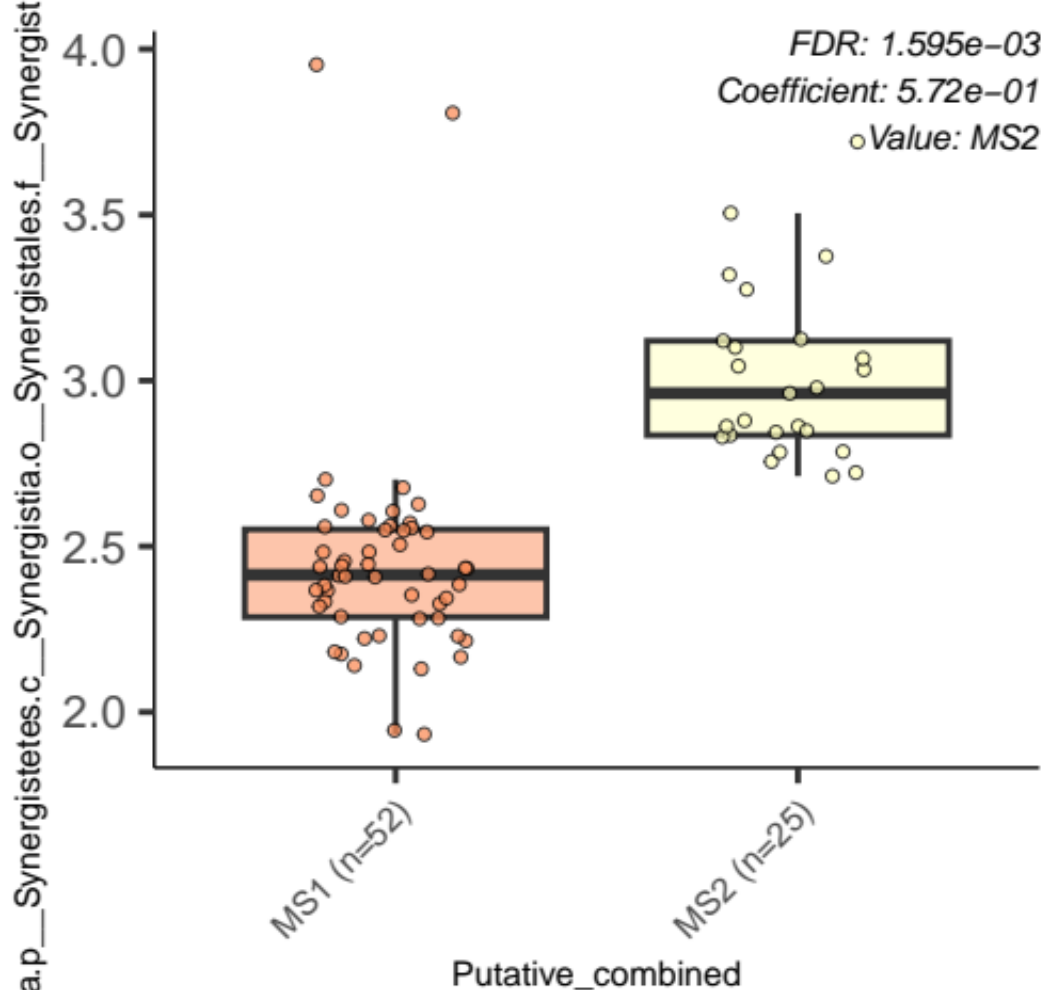


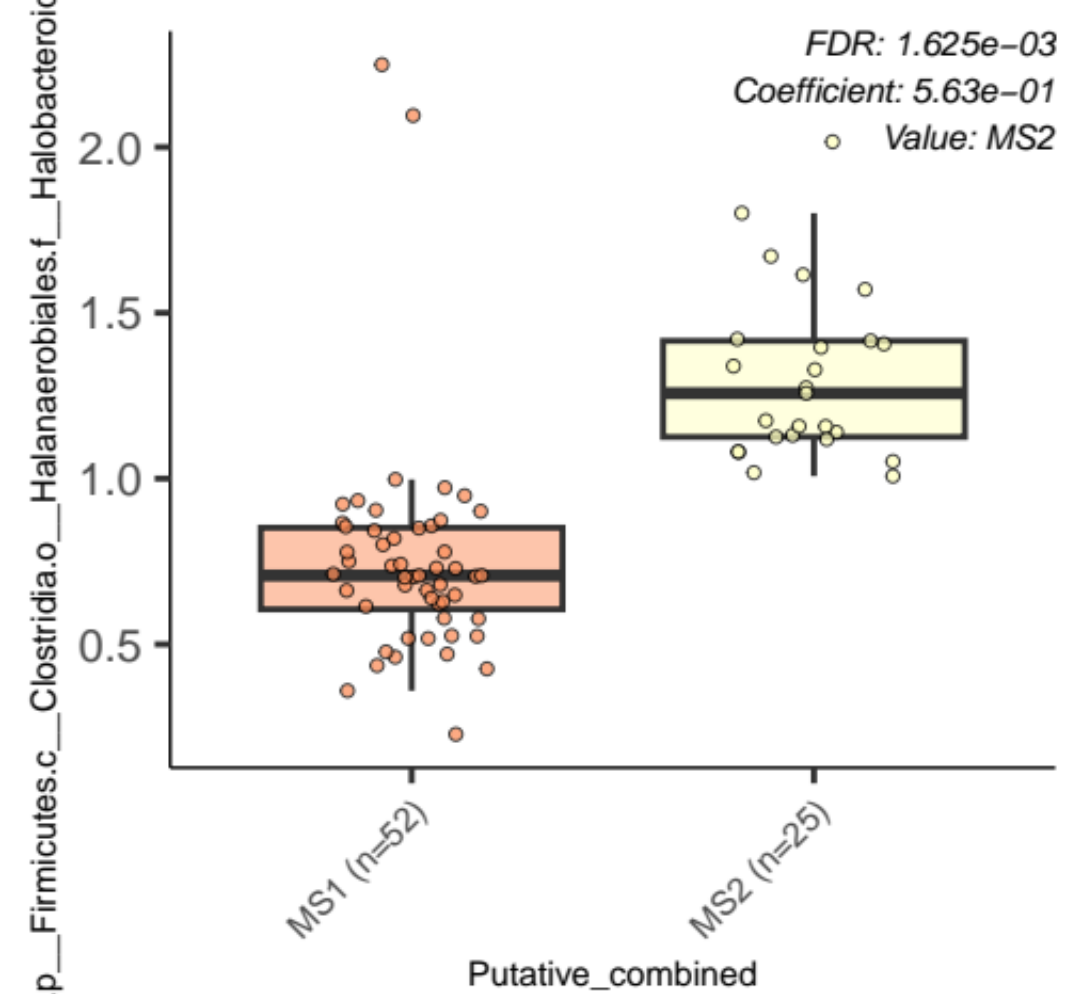




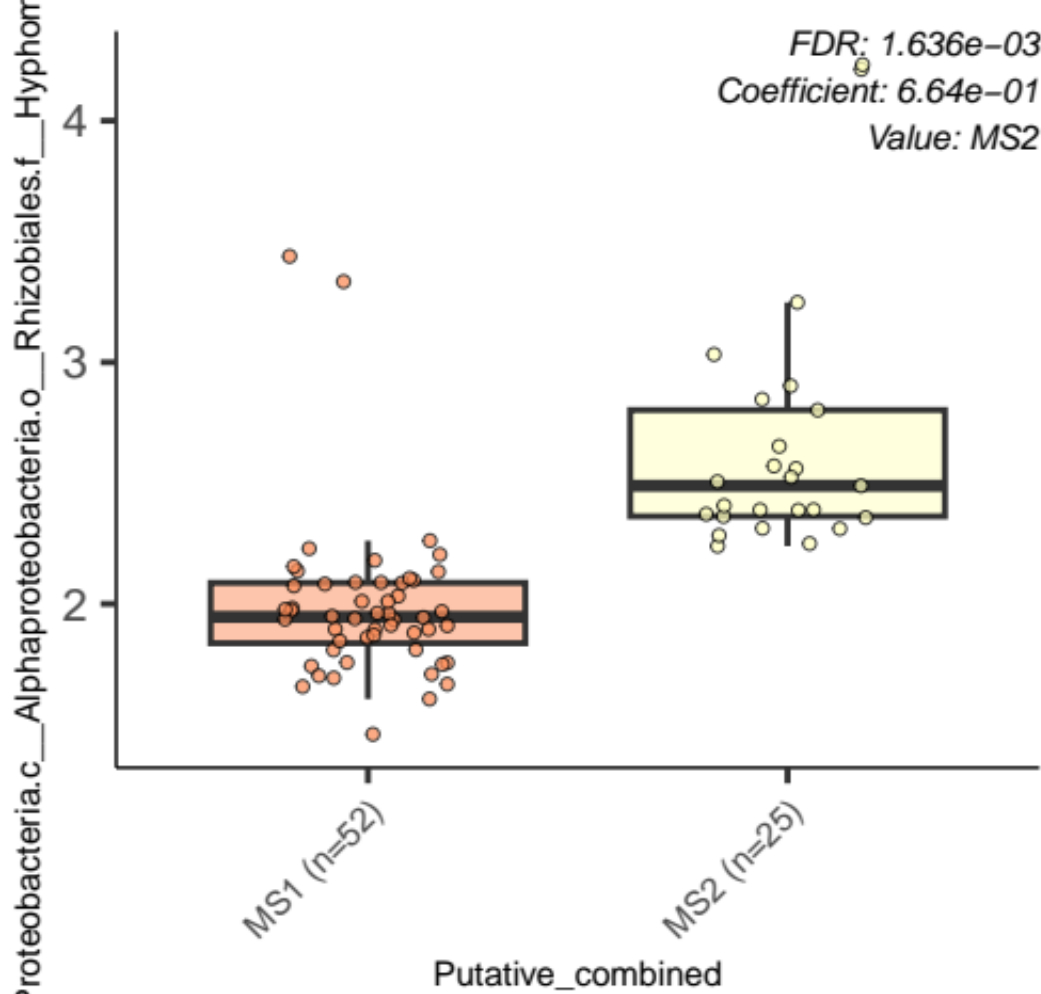


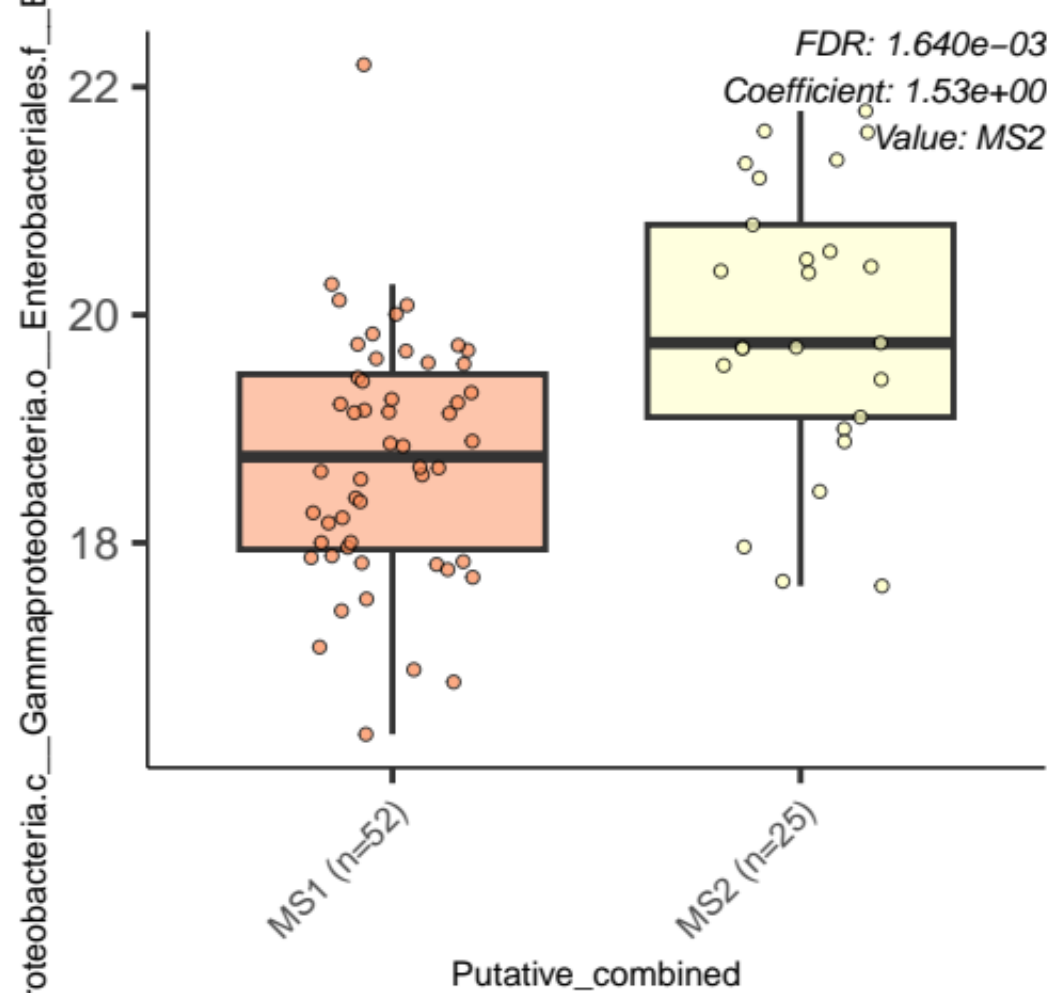


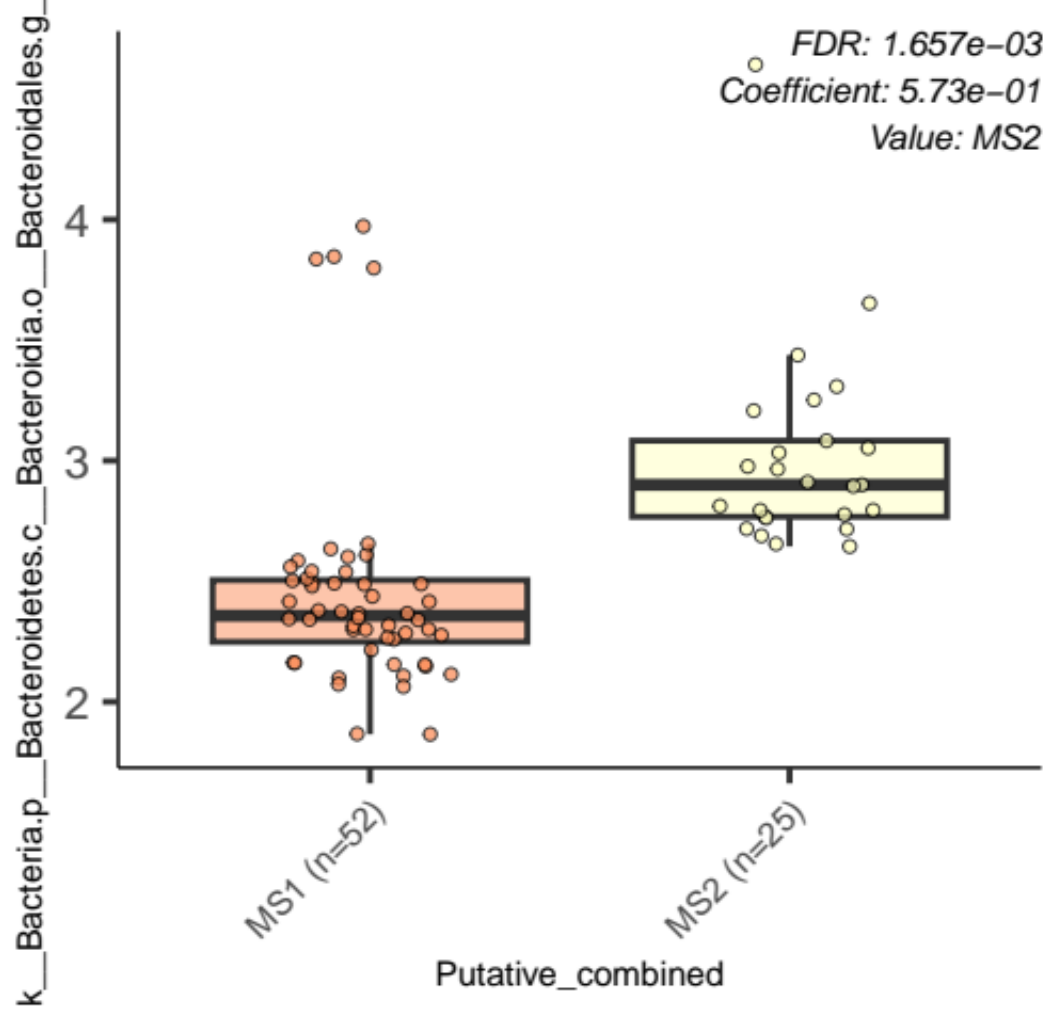


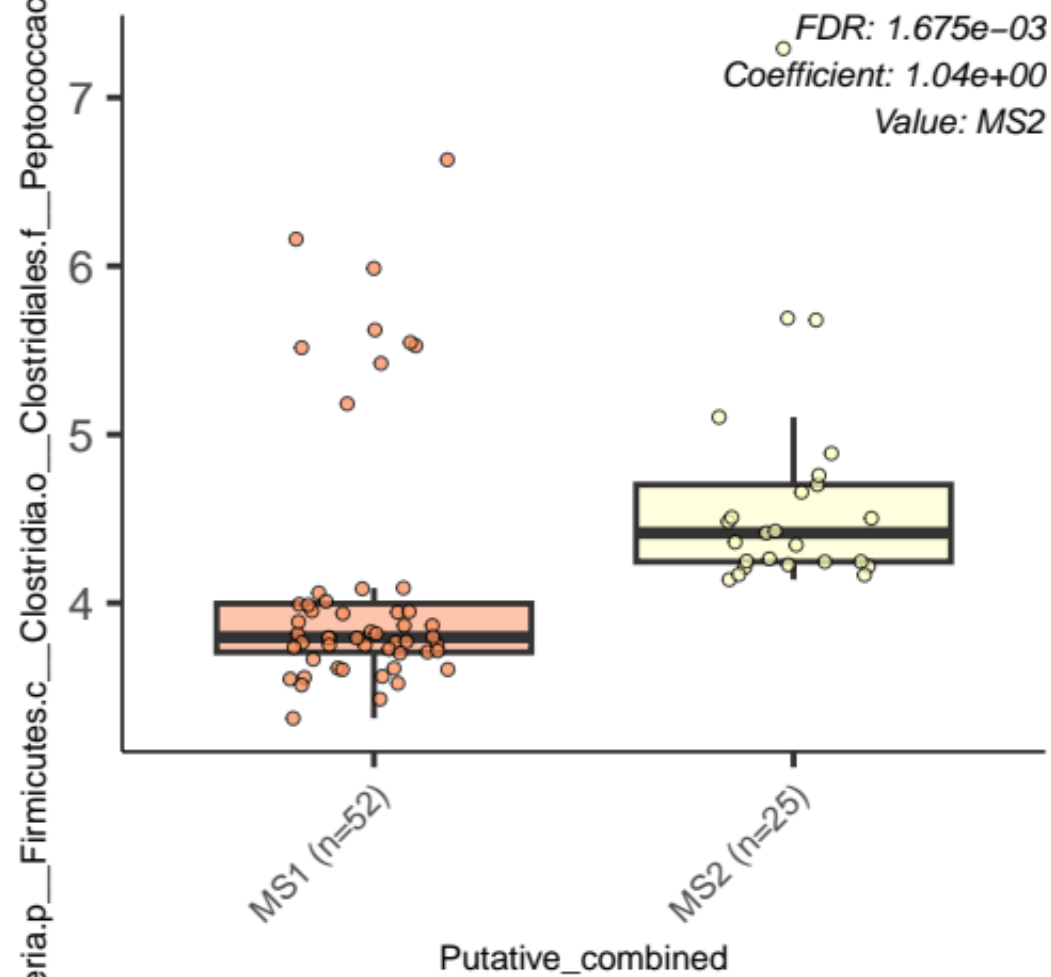


FDR: 1.636e-03
Coefficient: 6.64e-01
Value: MS2

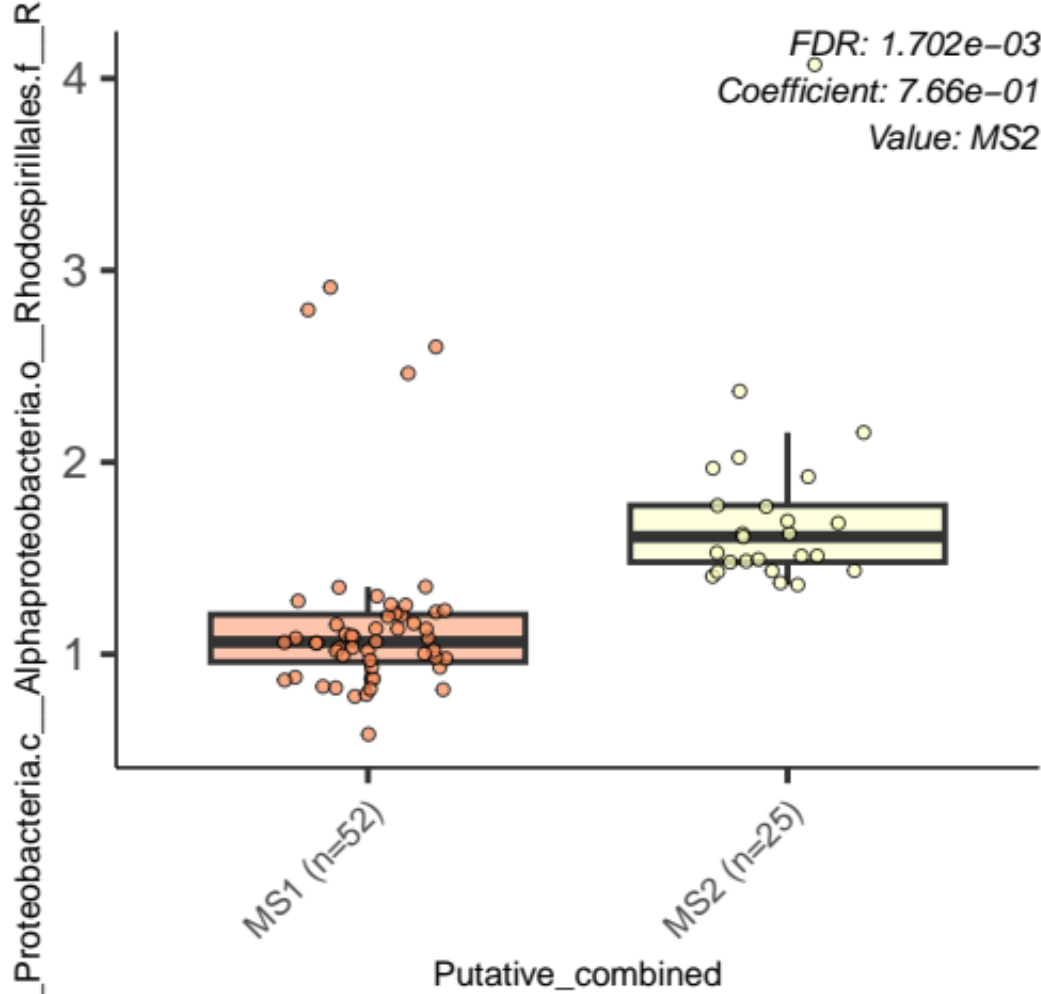


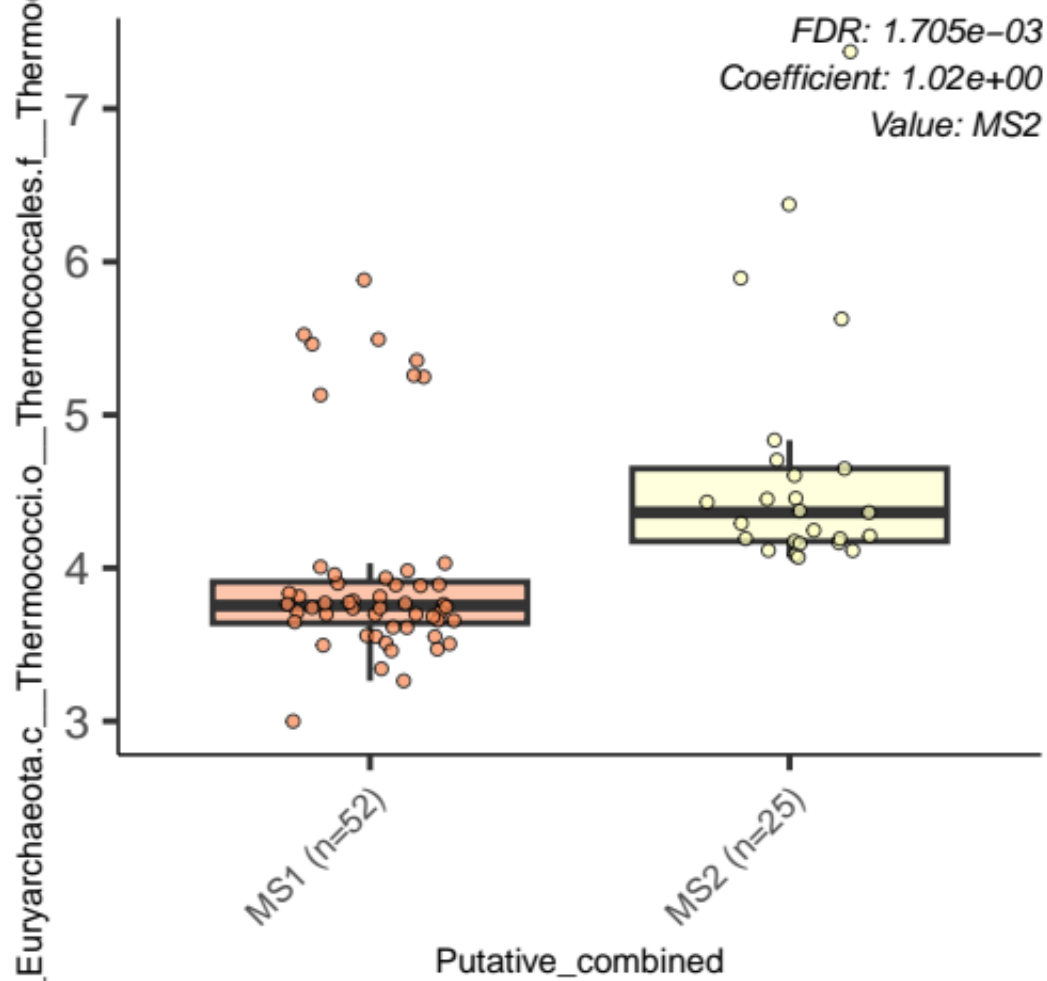


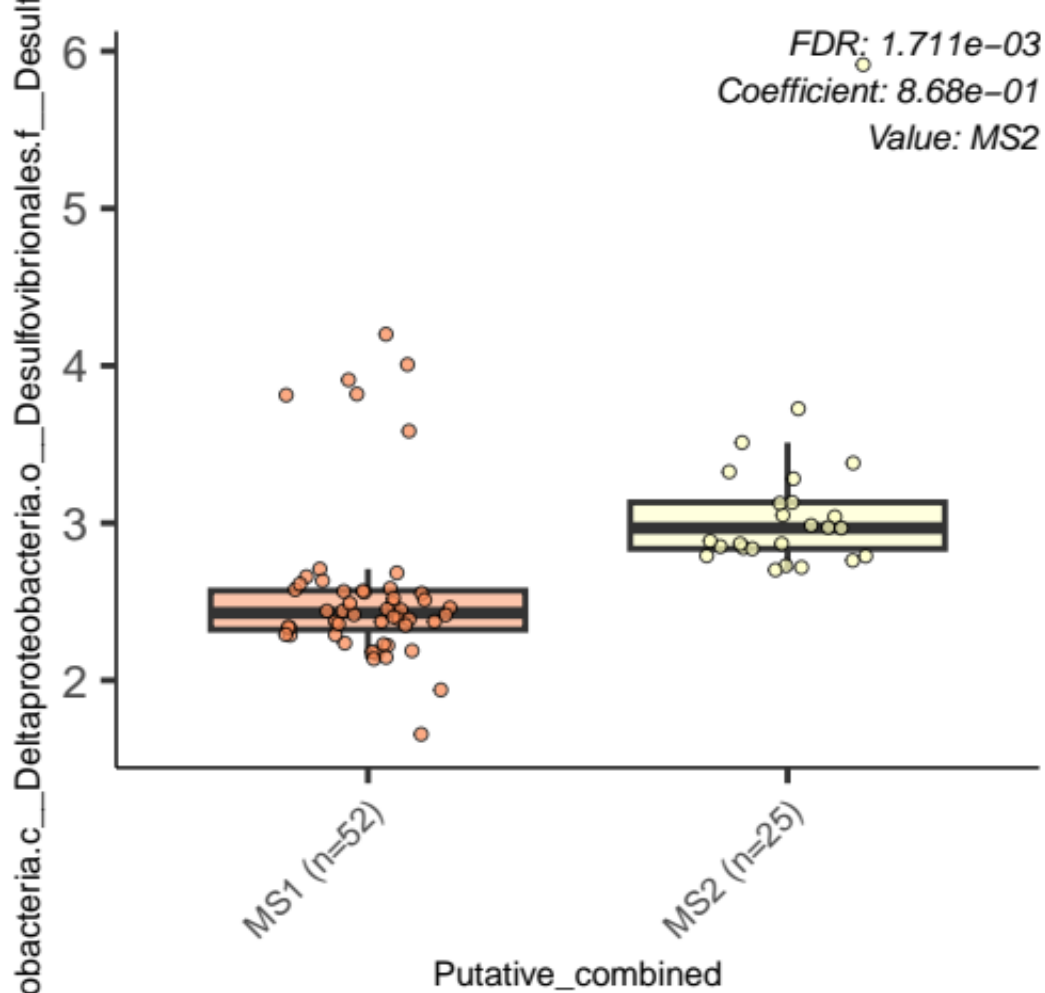


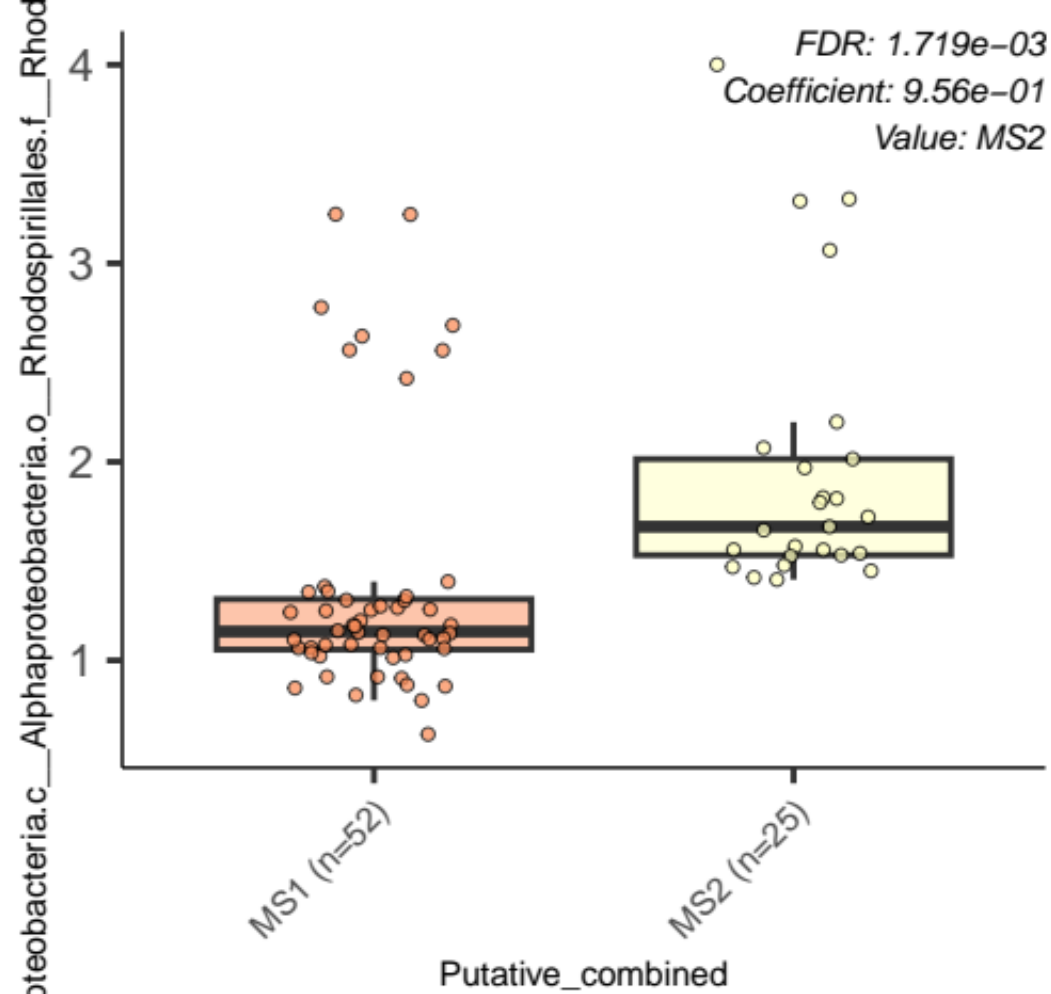


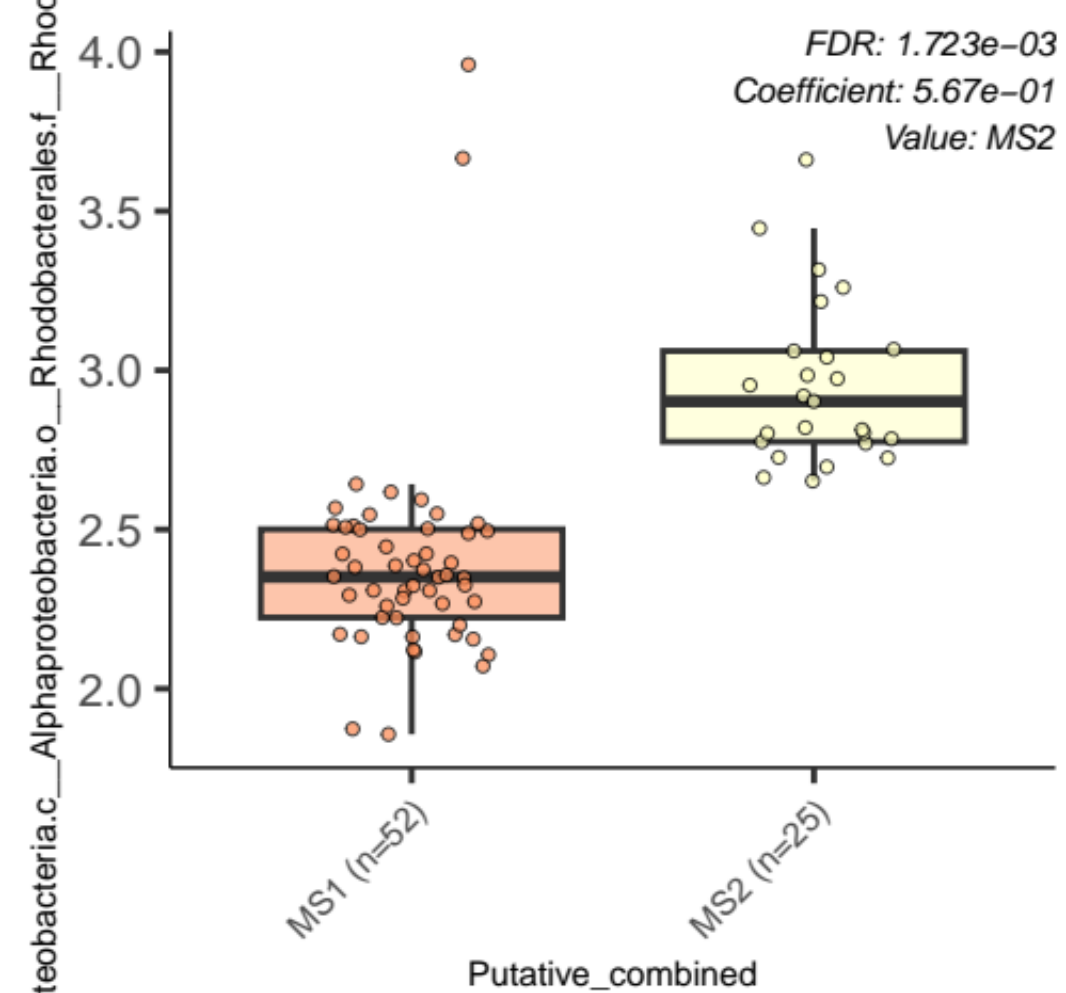
FDR: 1.702e-03
Coefficient: 7.66e-01
Value: MS2

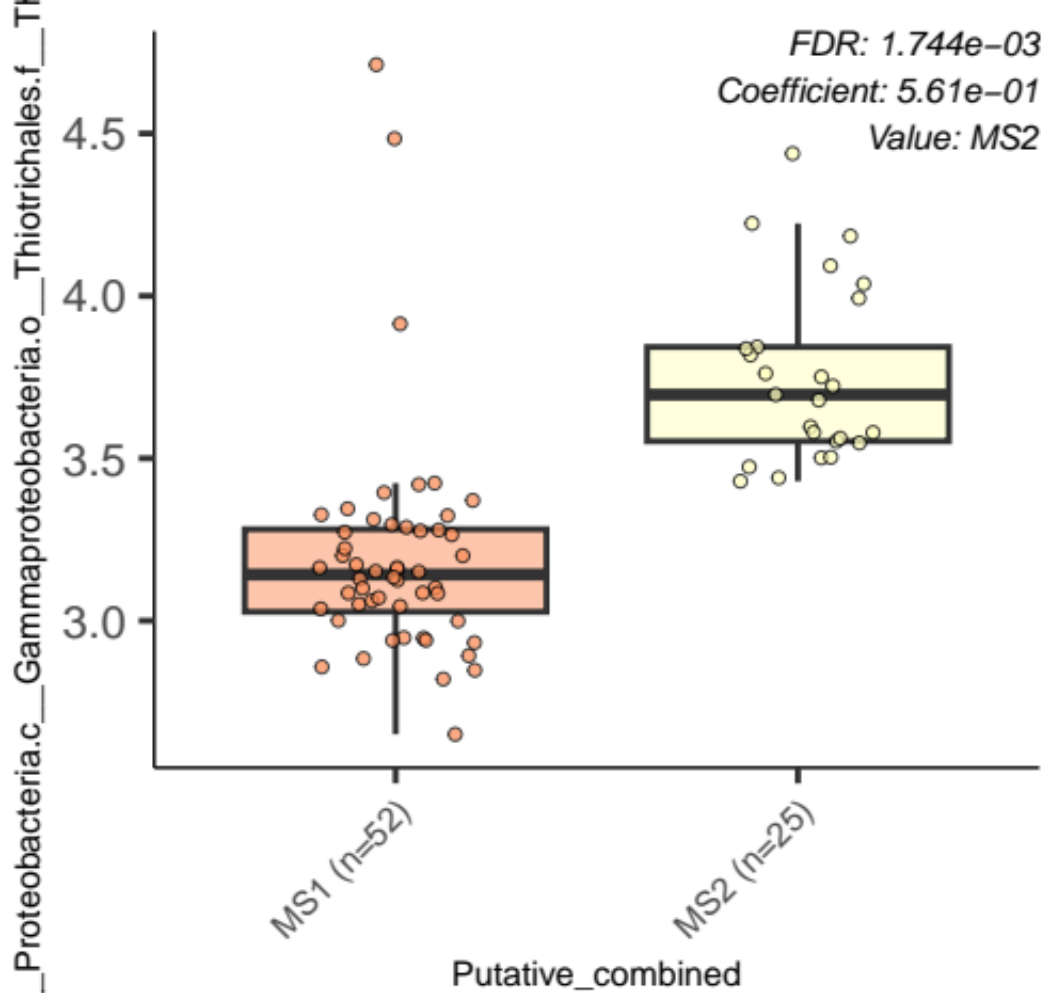


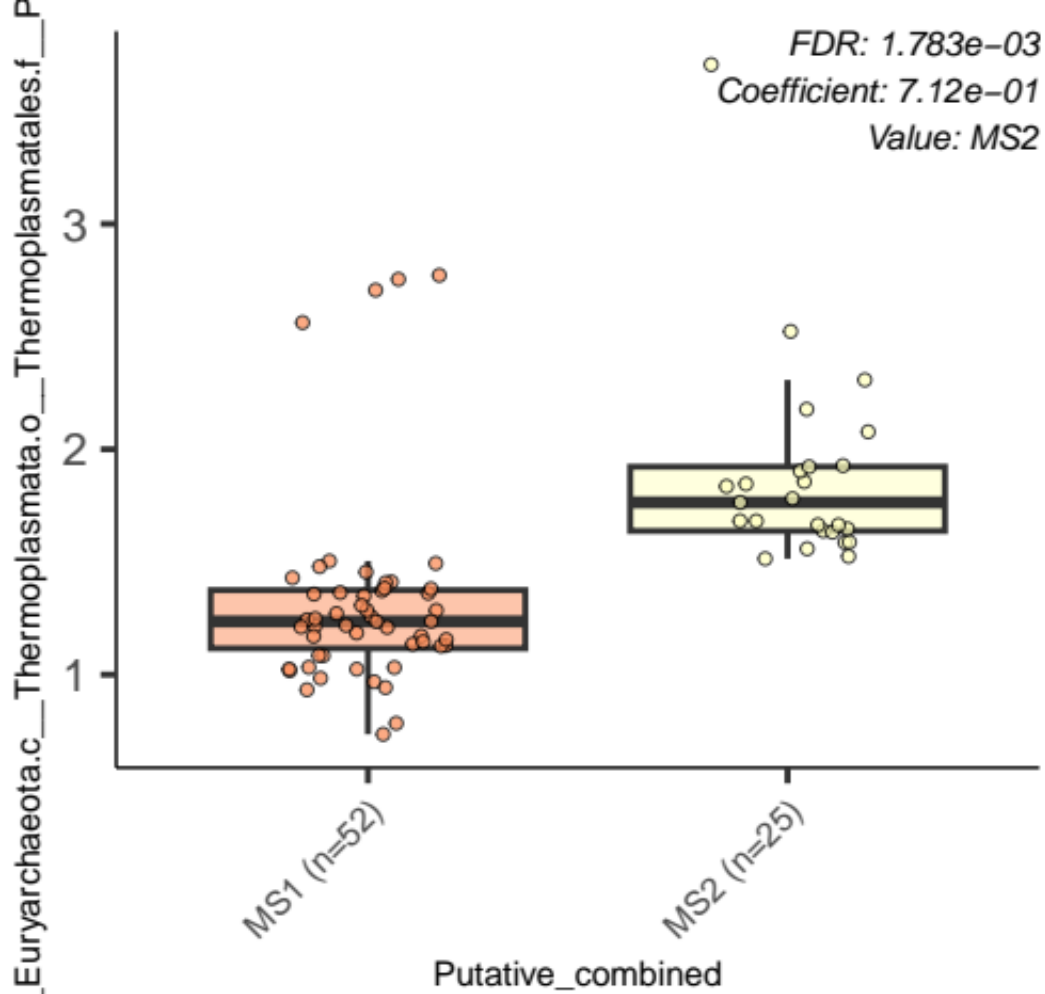


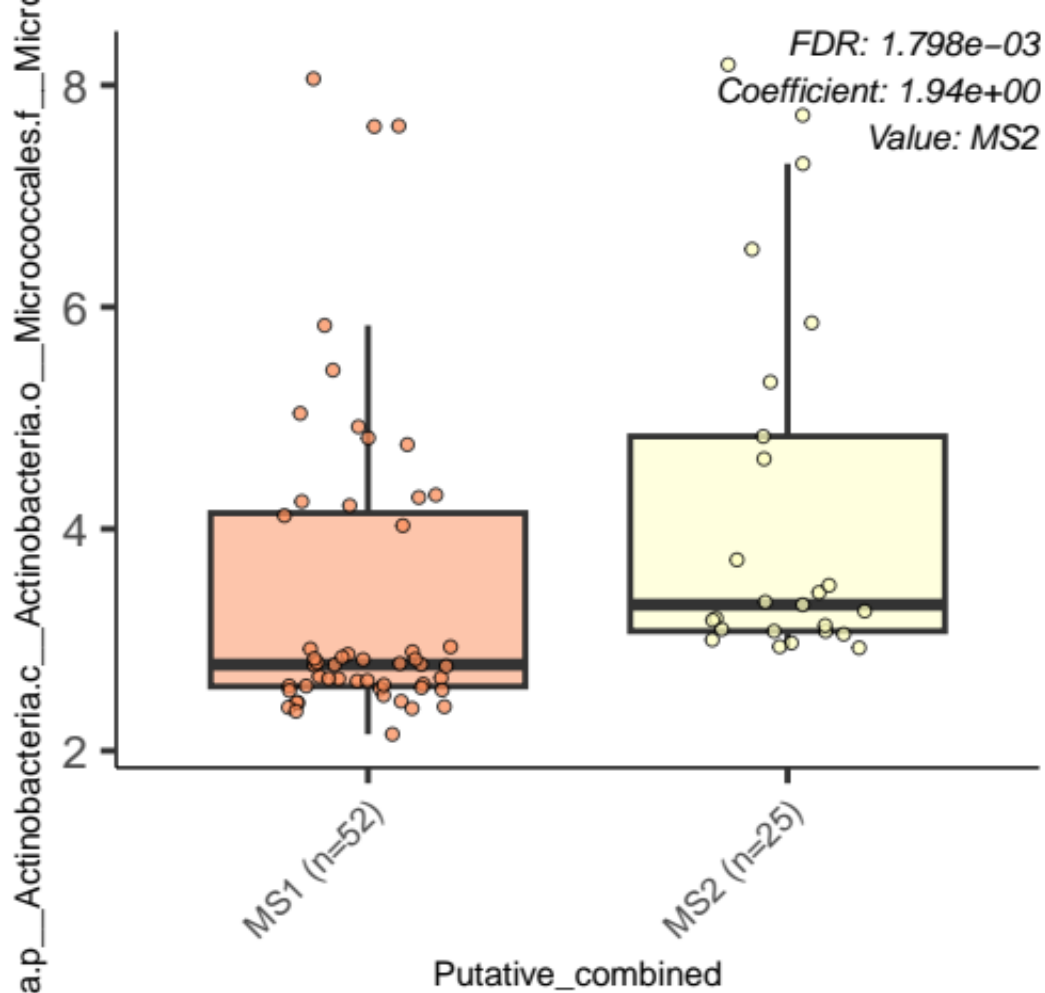




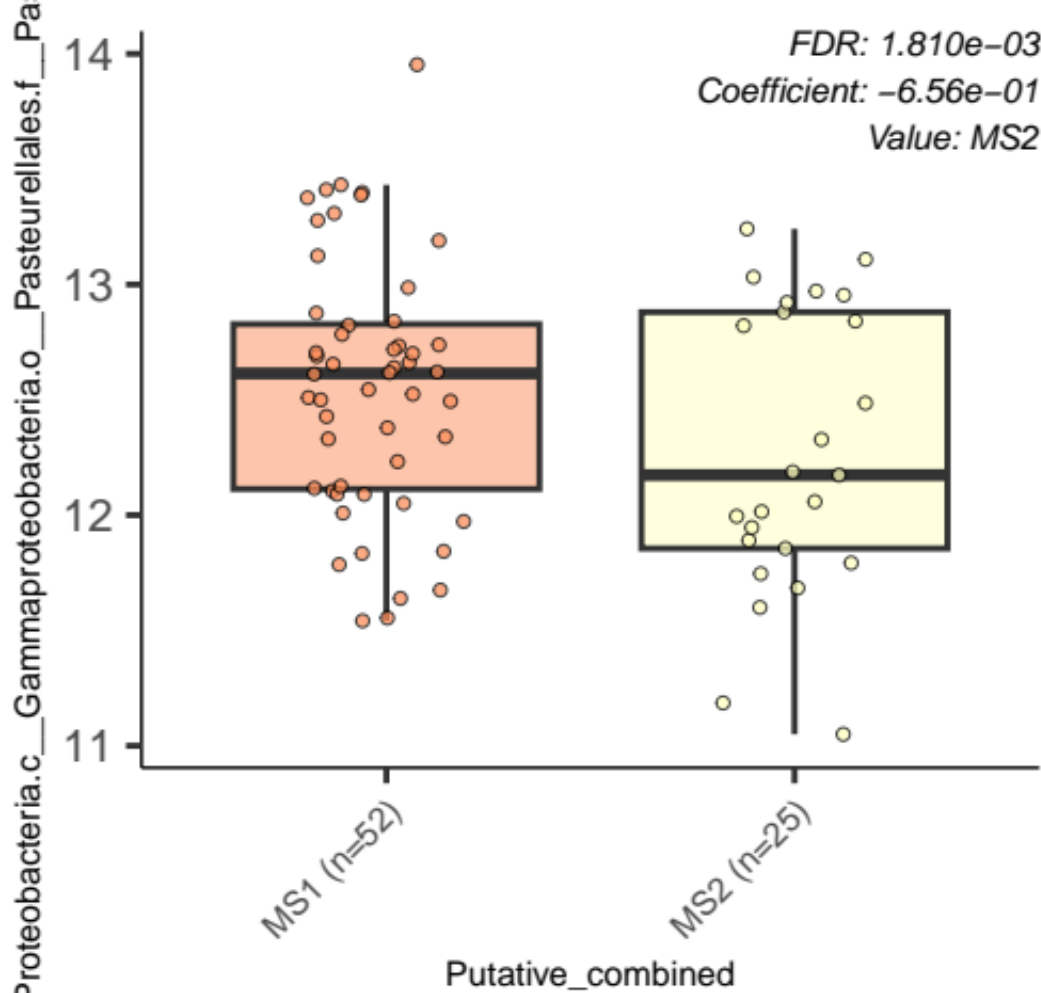


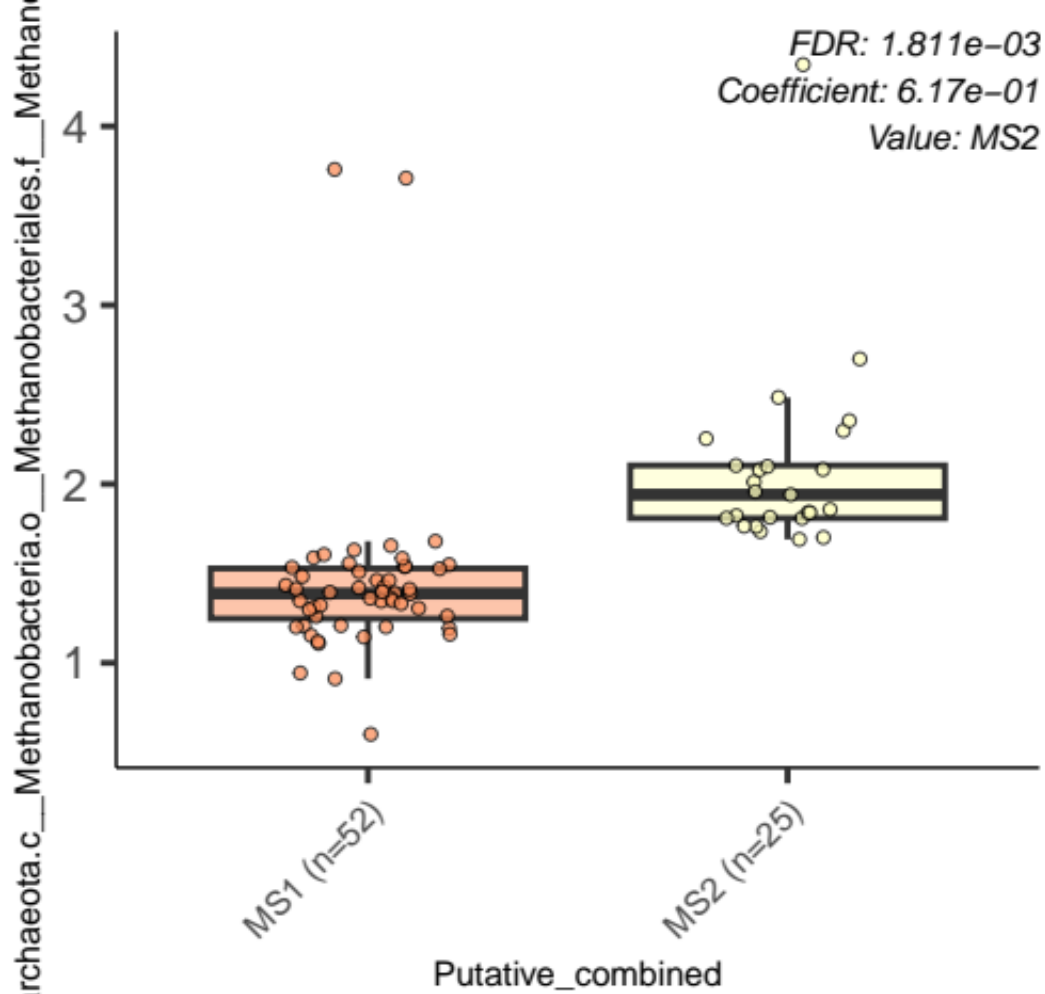


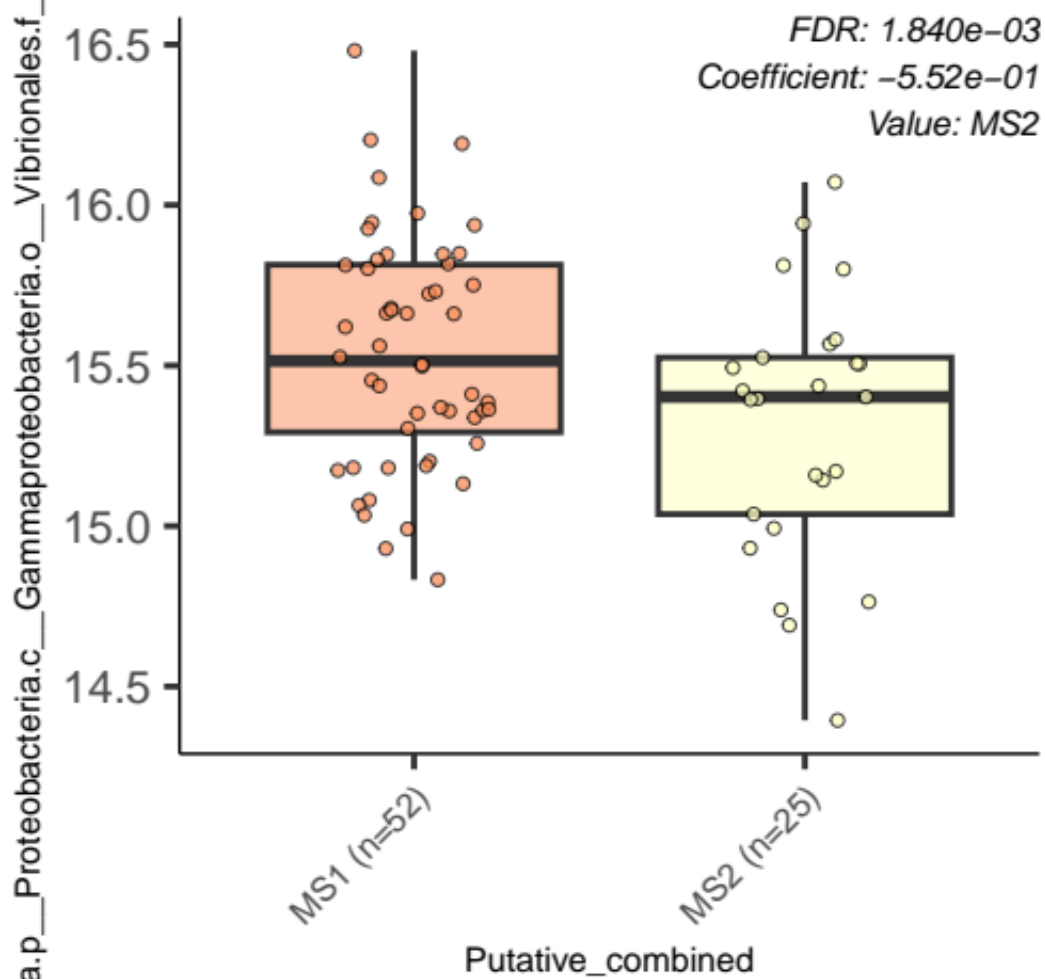


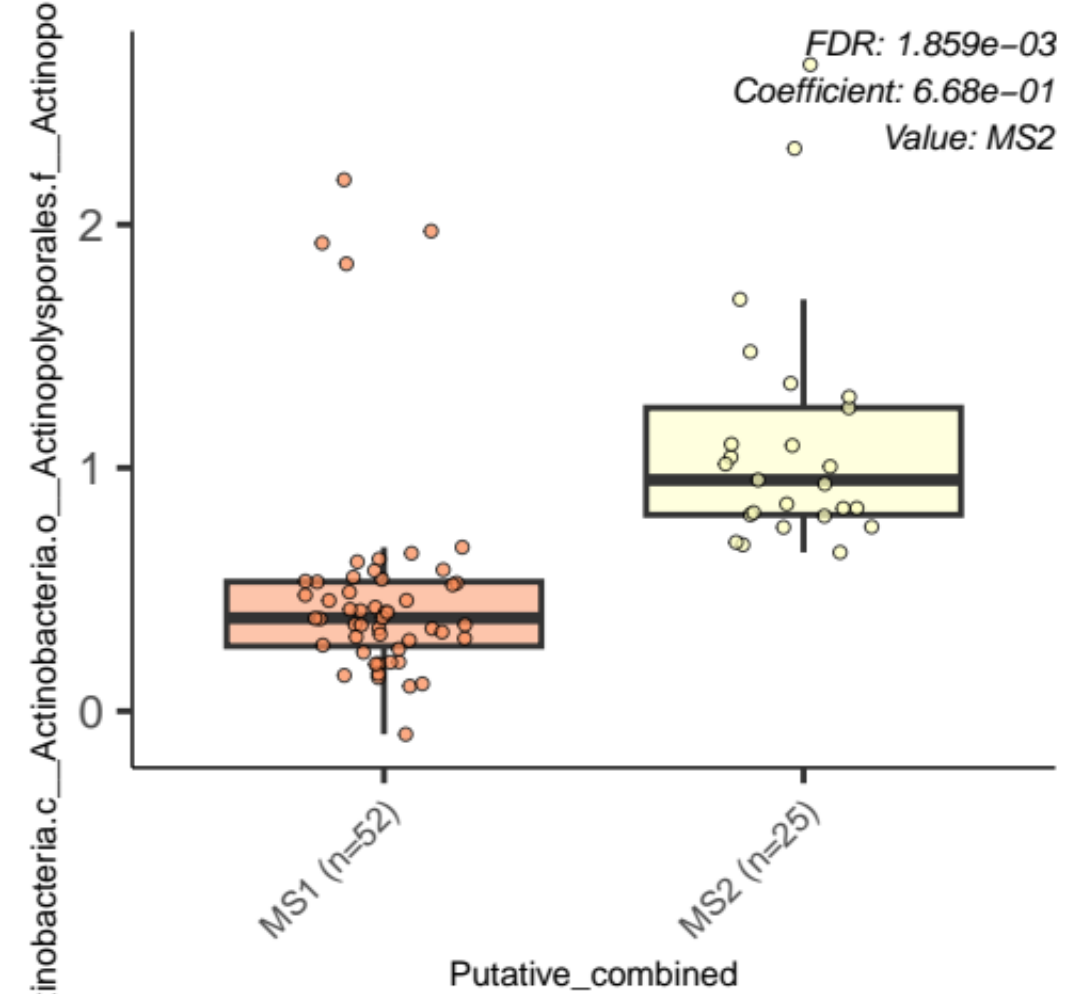


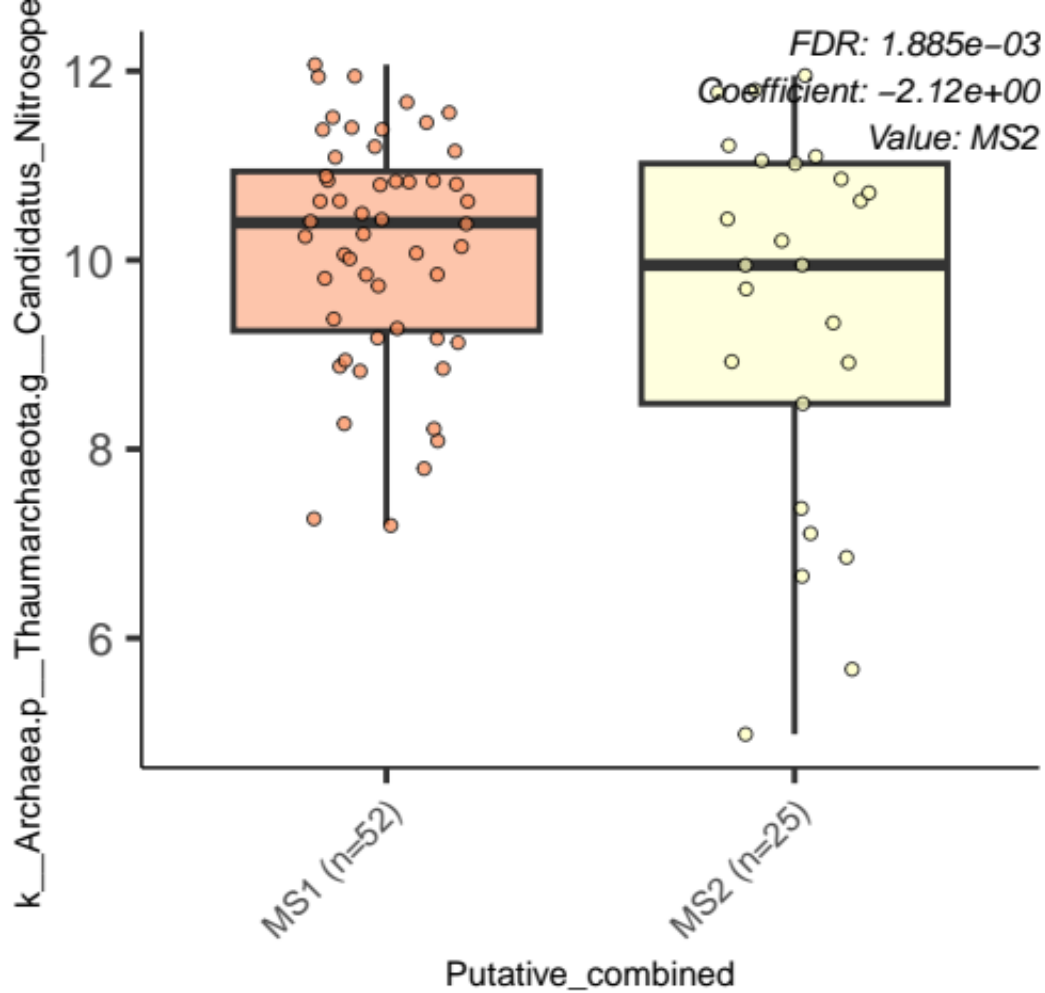
FDR: 1.810e-03
Coefficient: -6.56e-01
Value: MS2

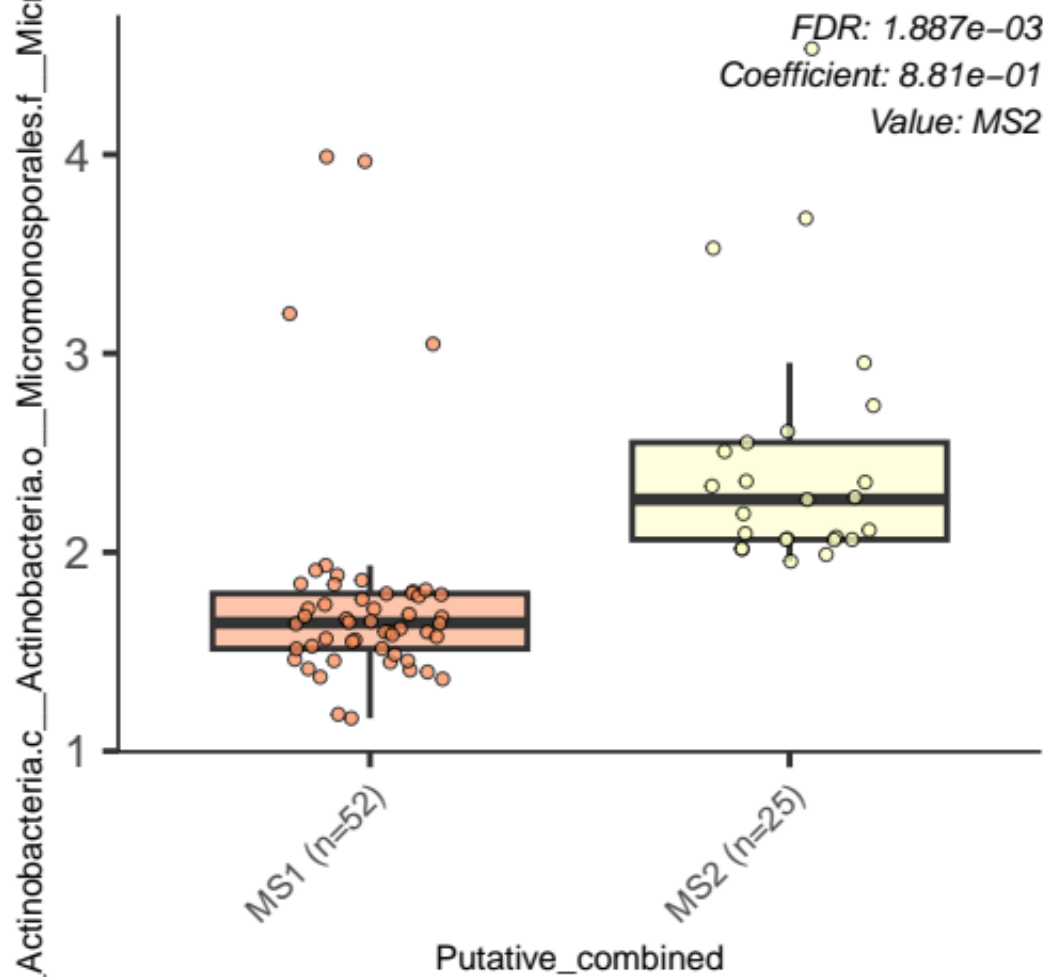


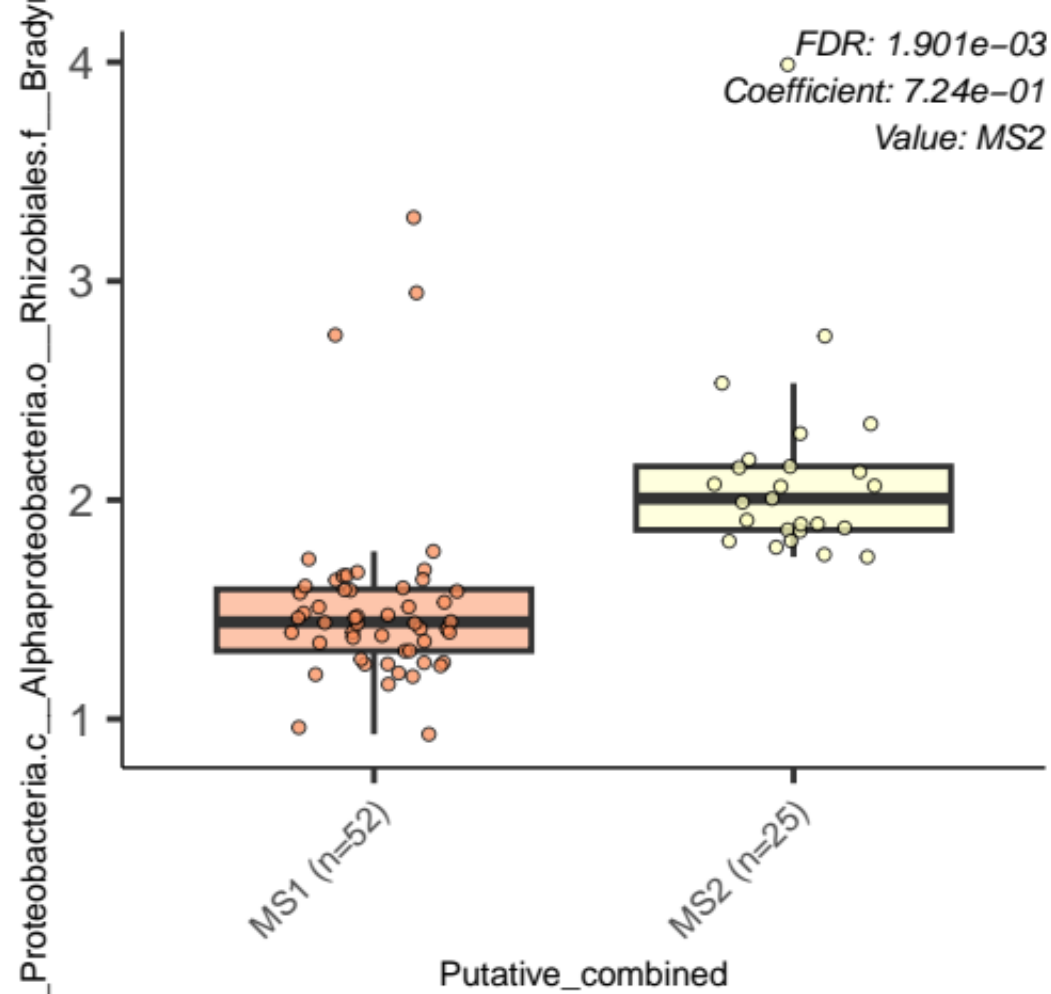


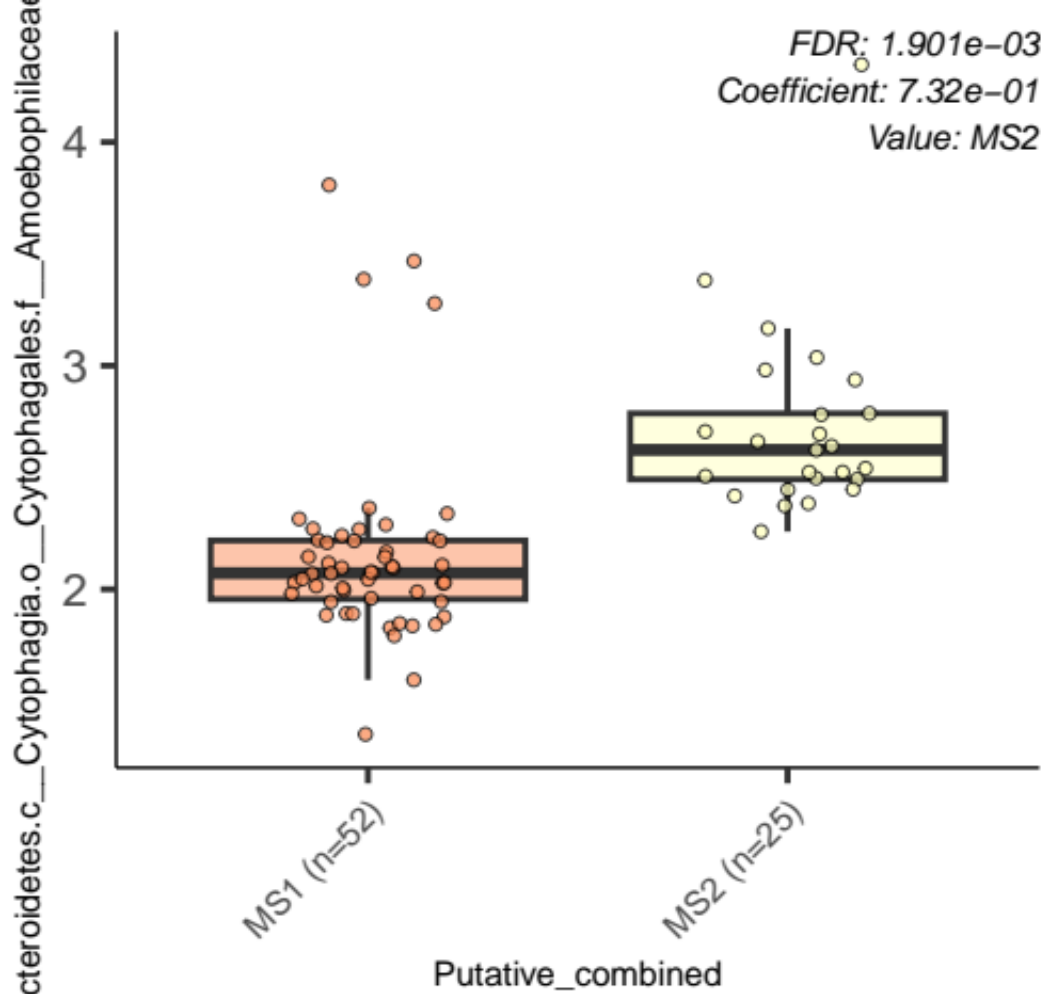


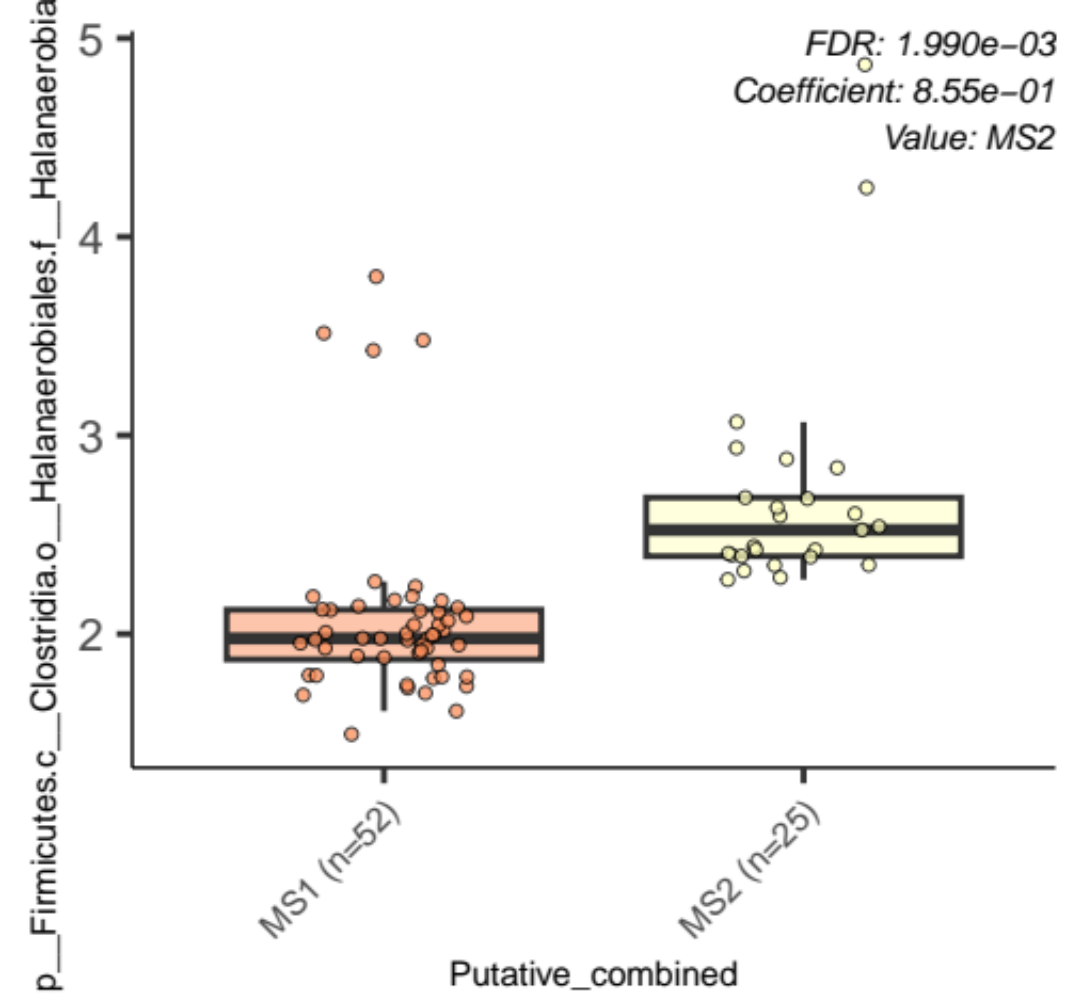


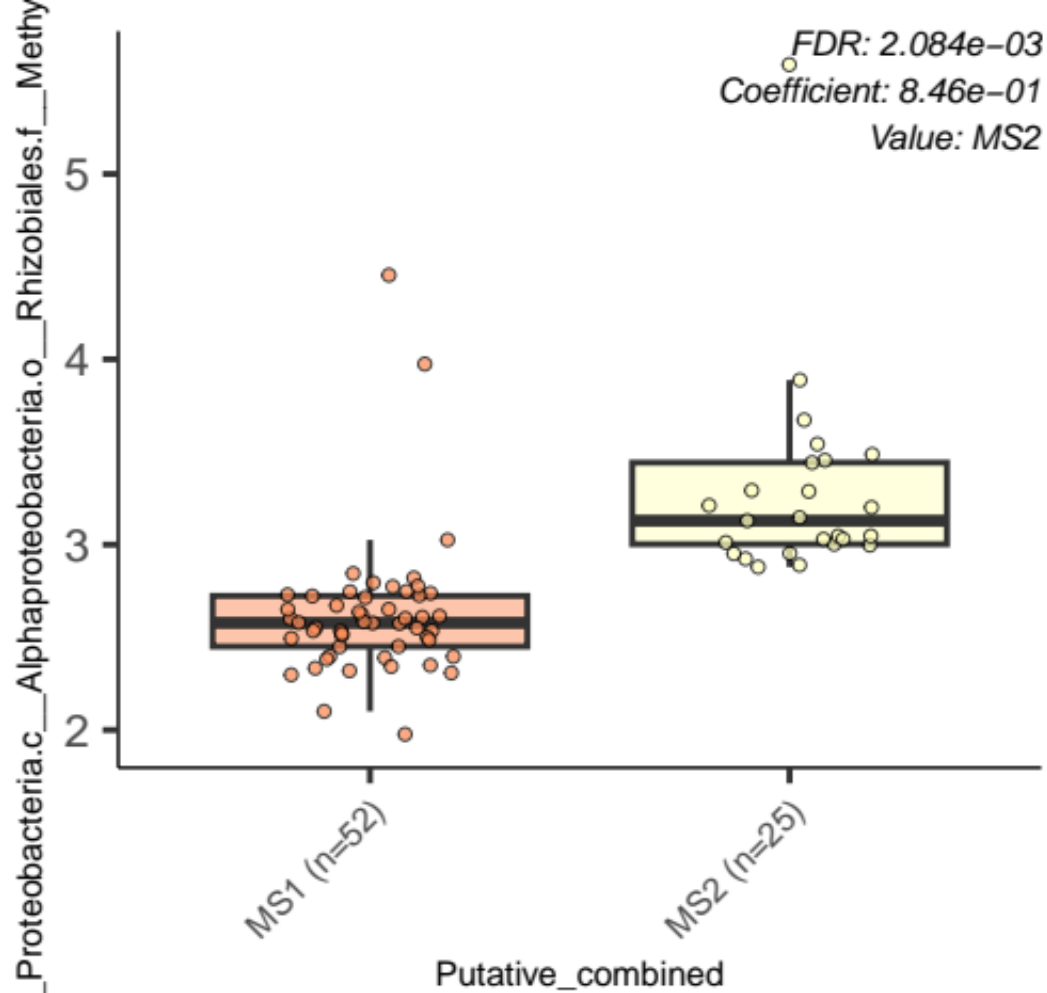


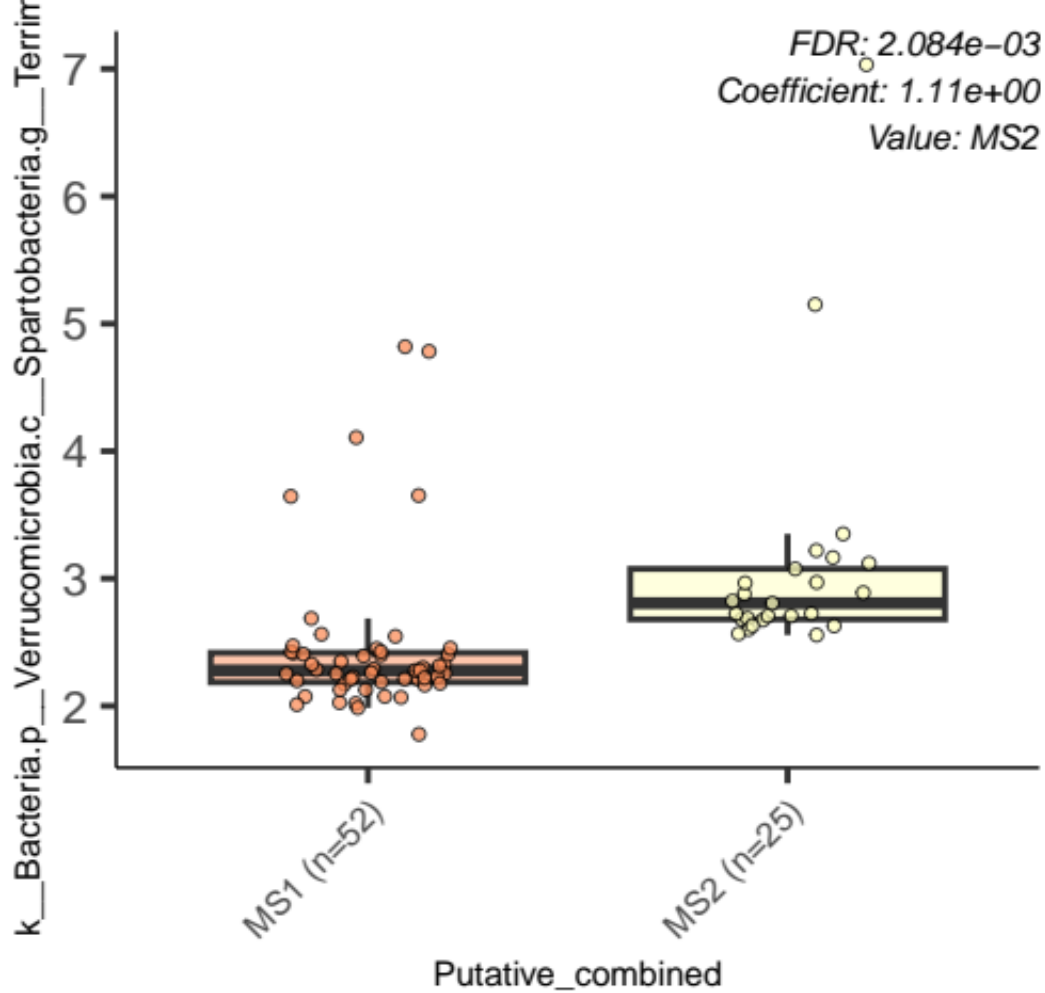


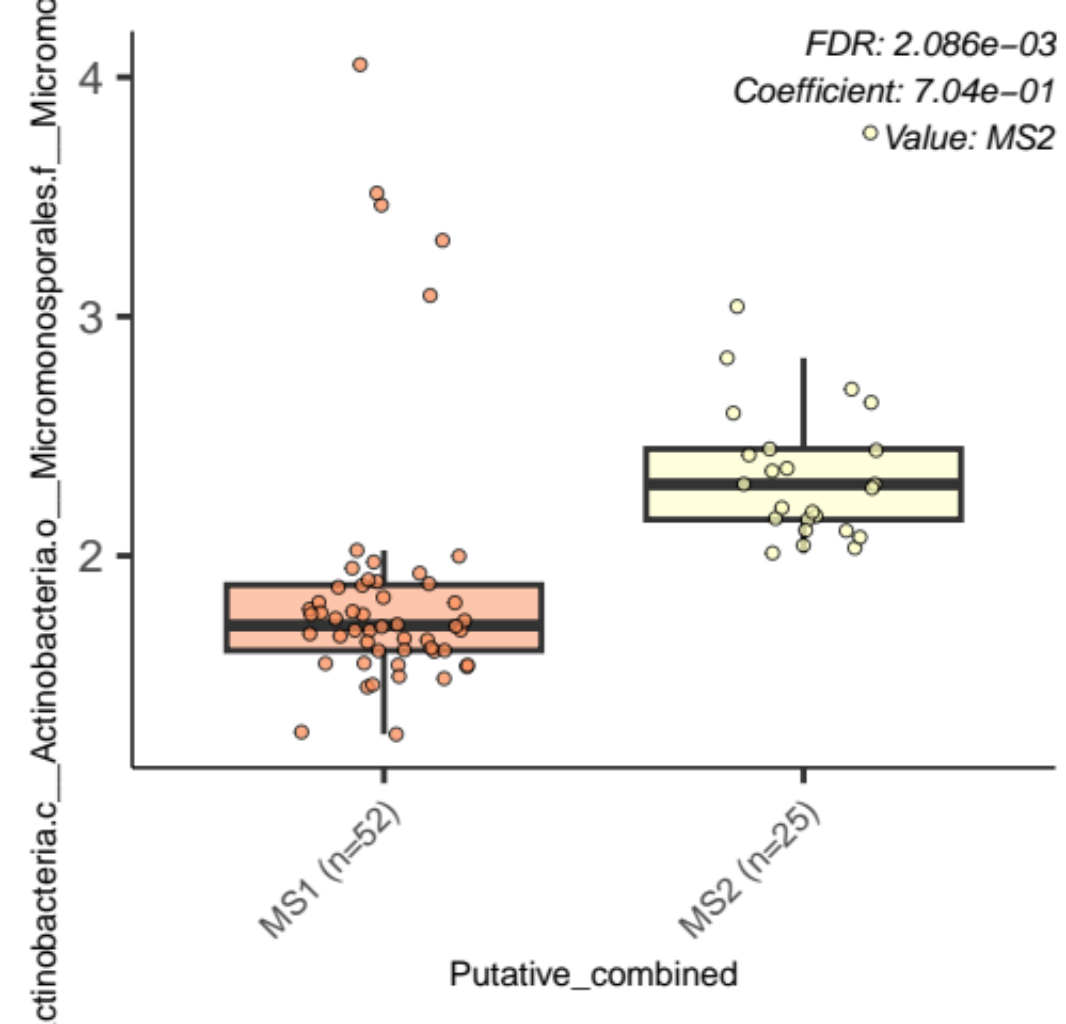


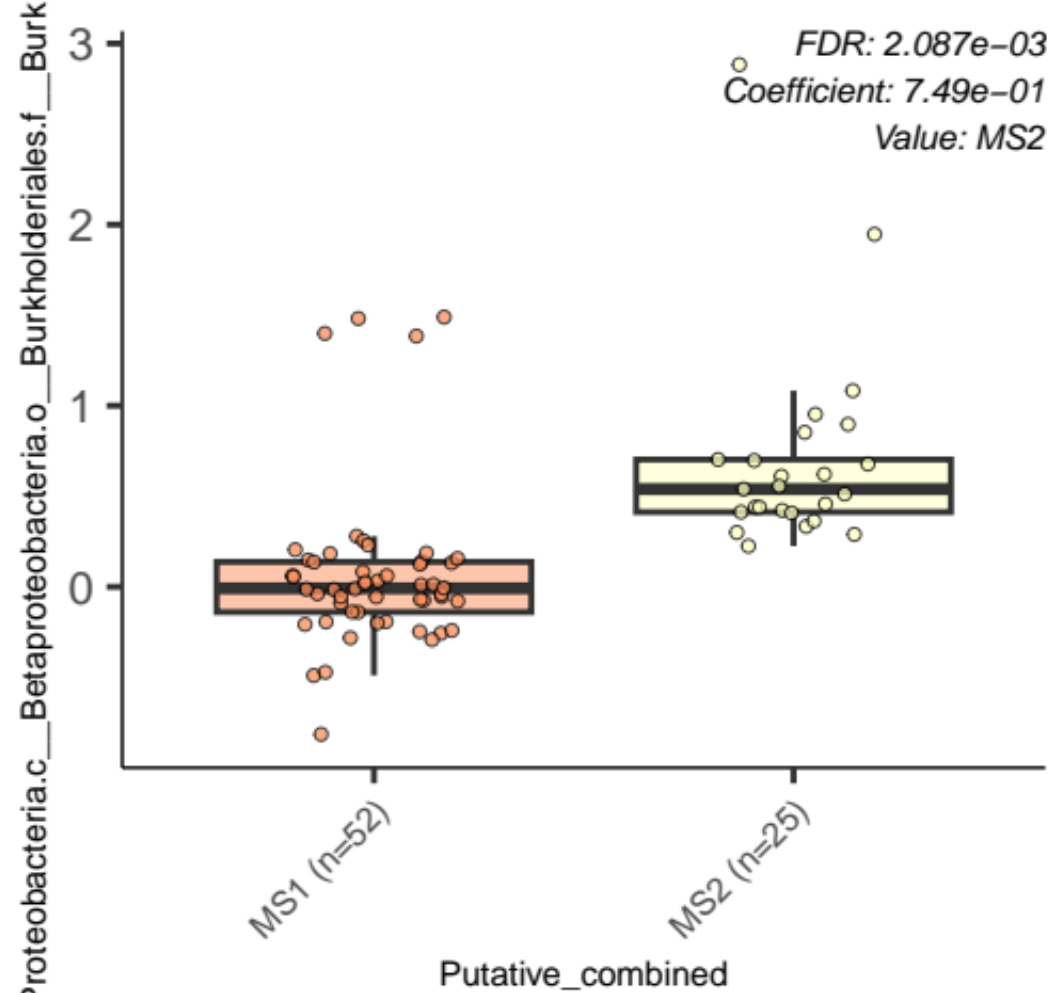


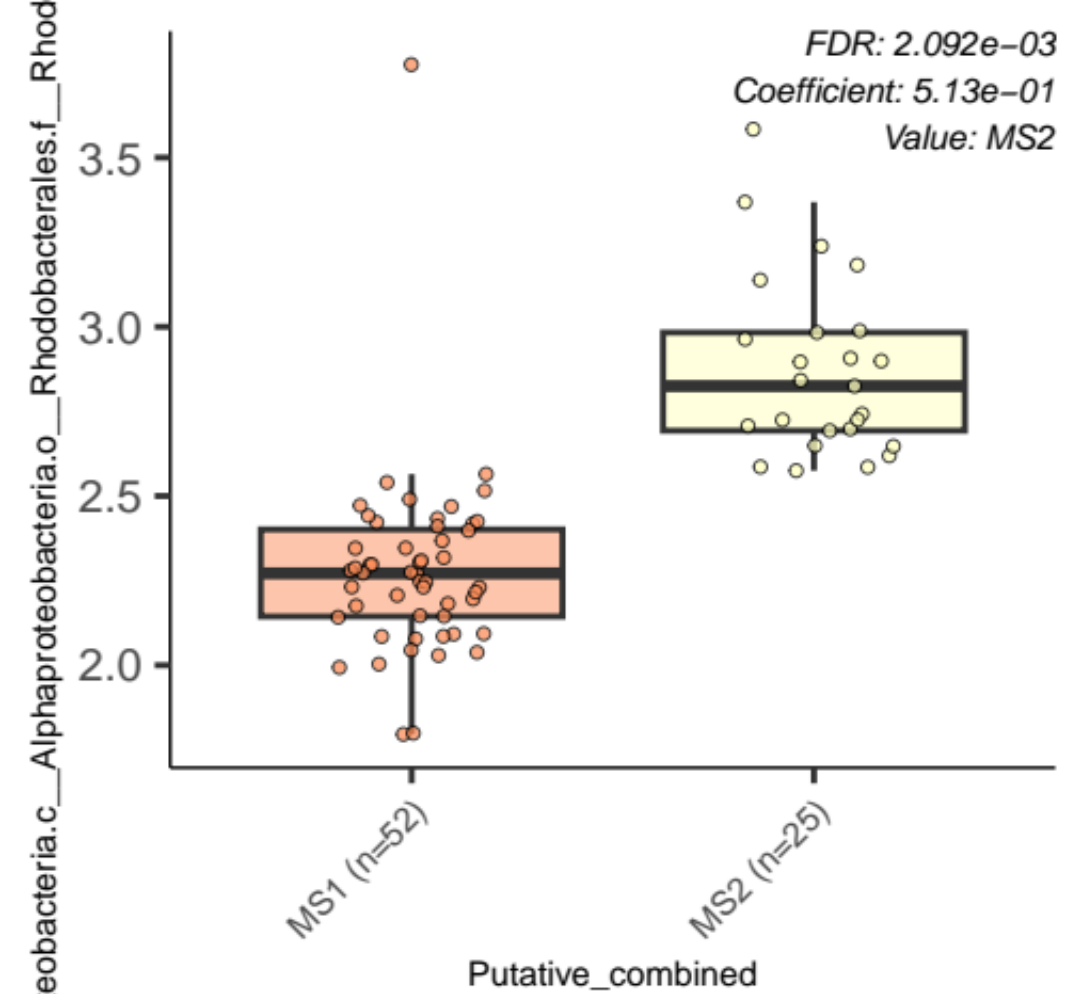


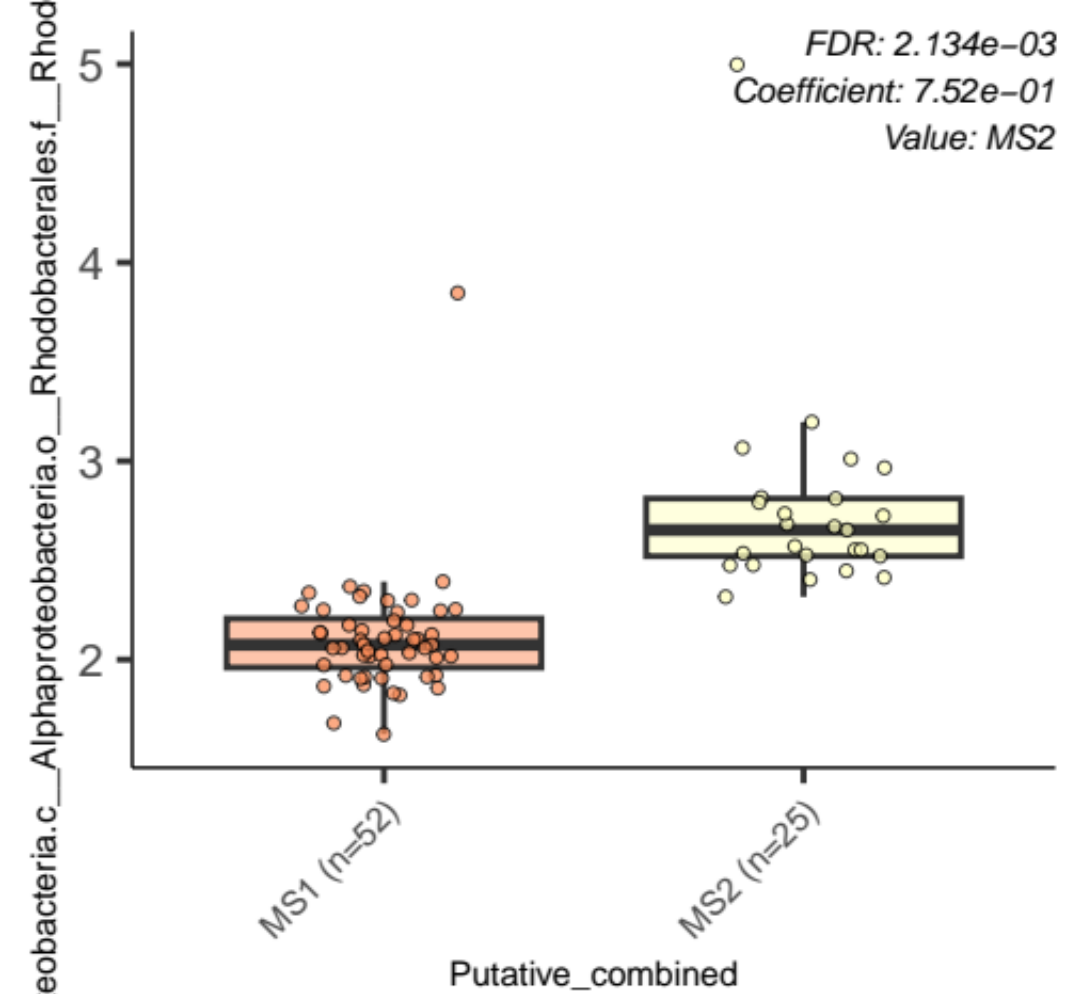


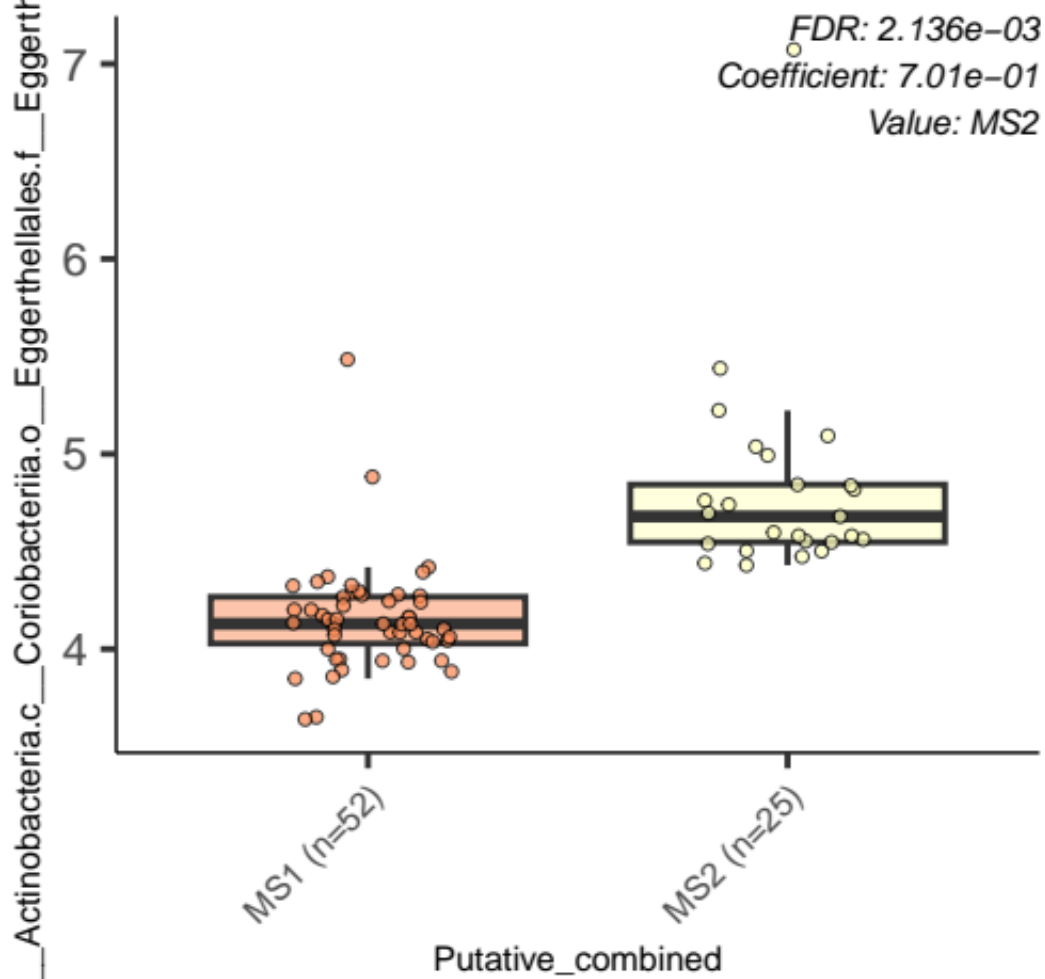


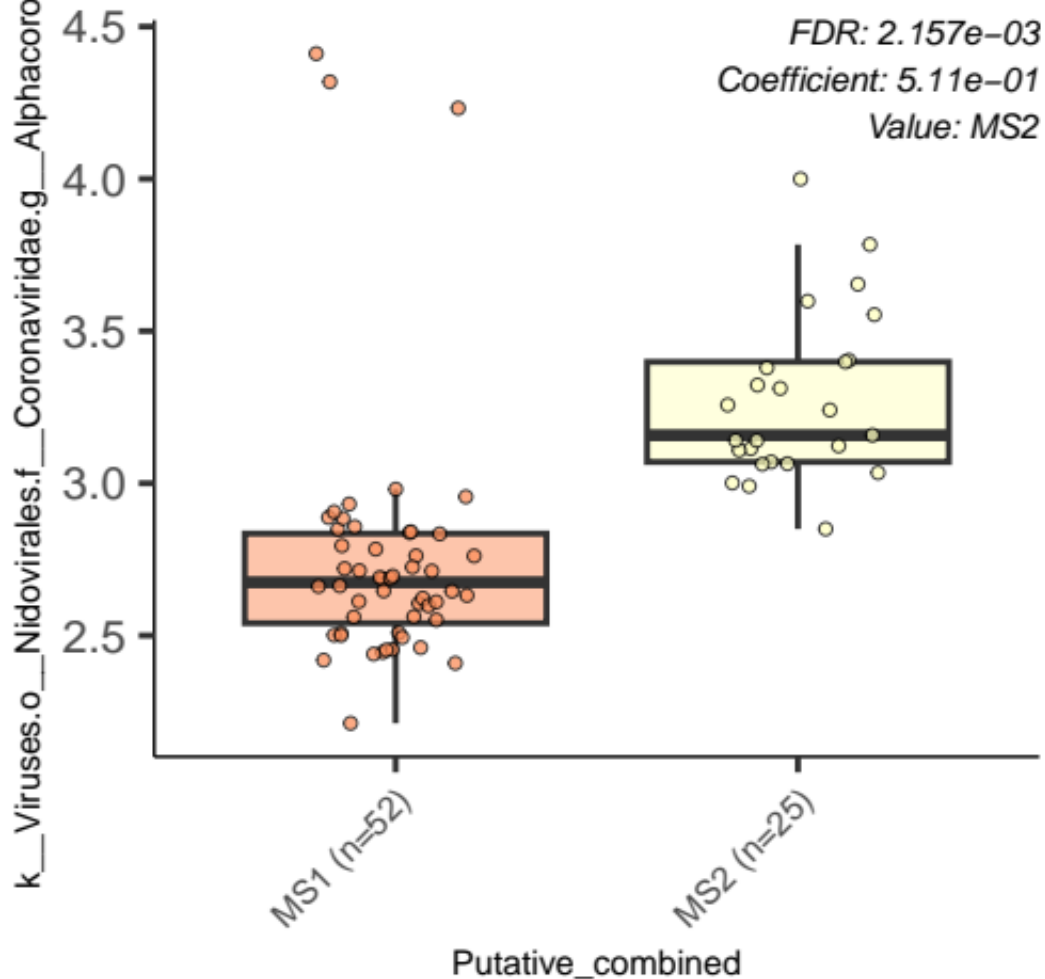


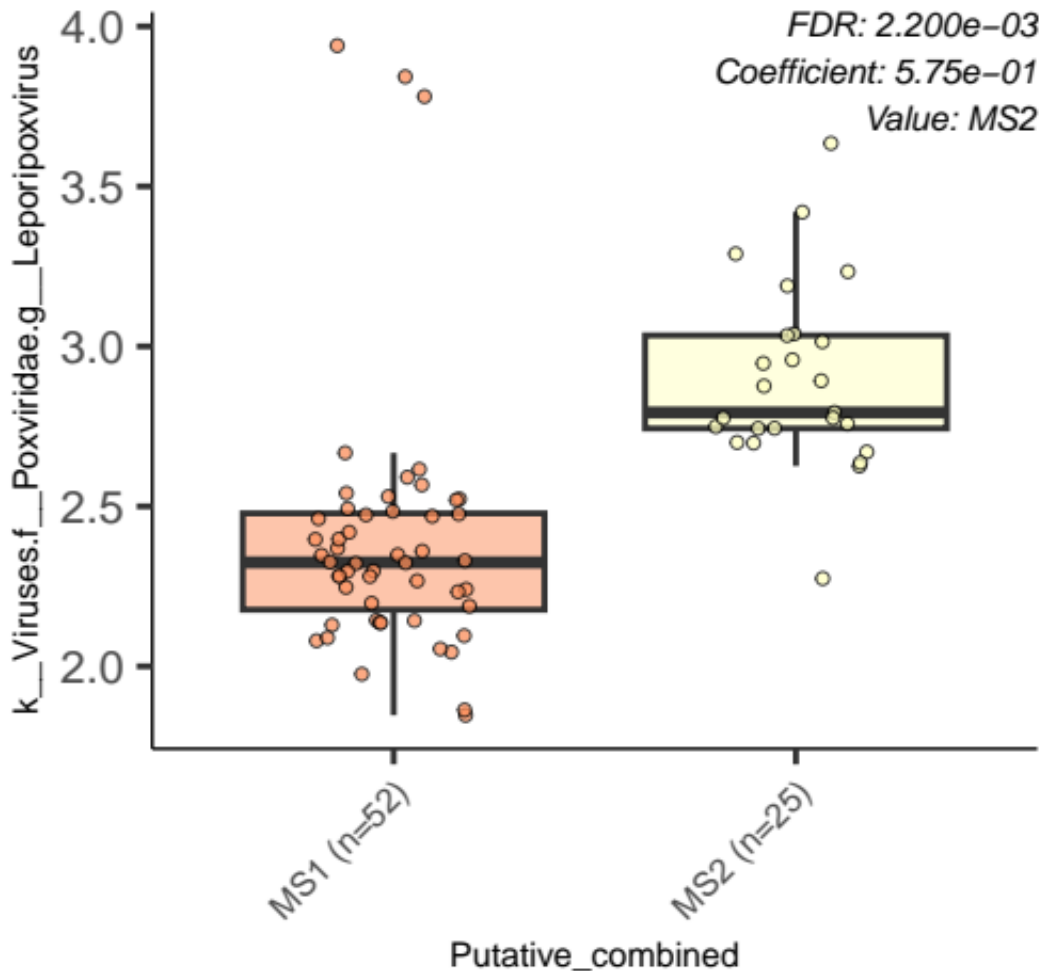


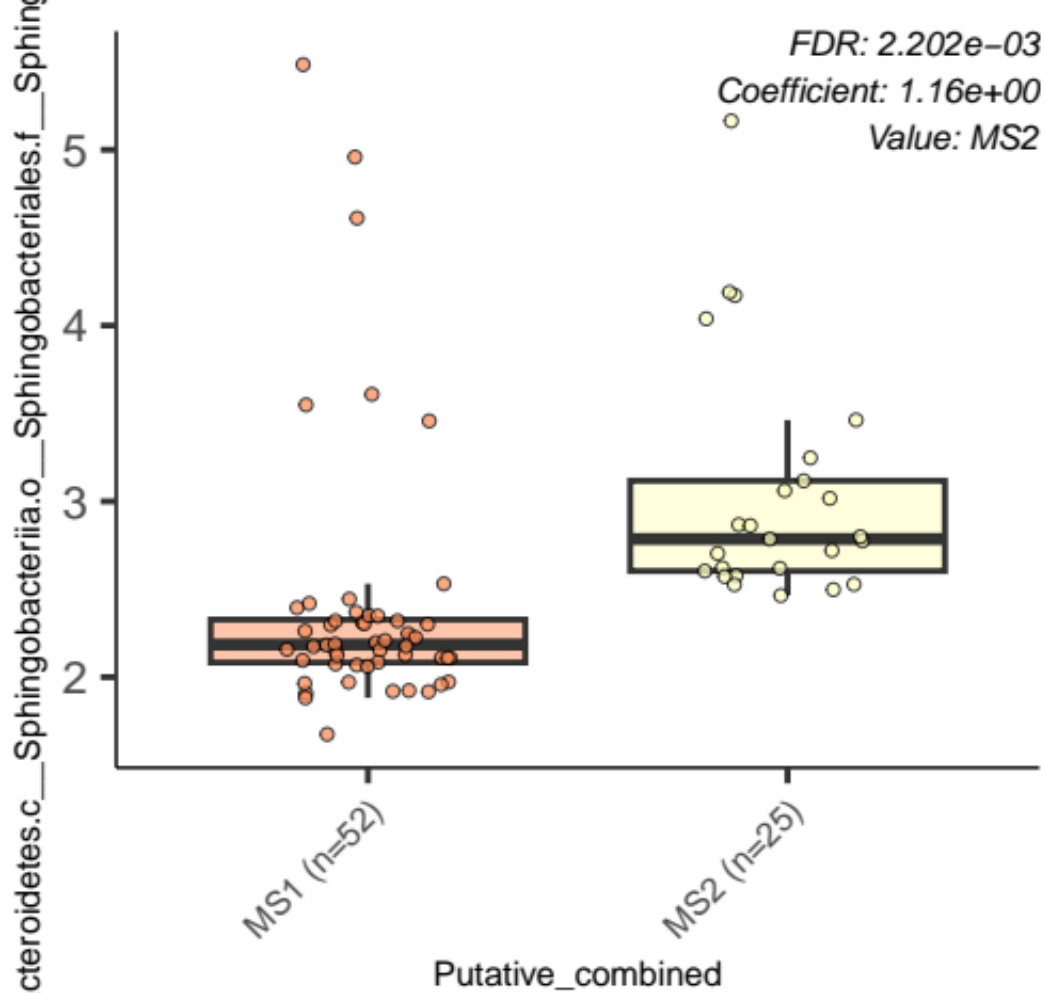


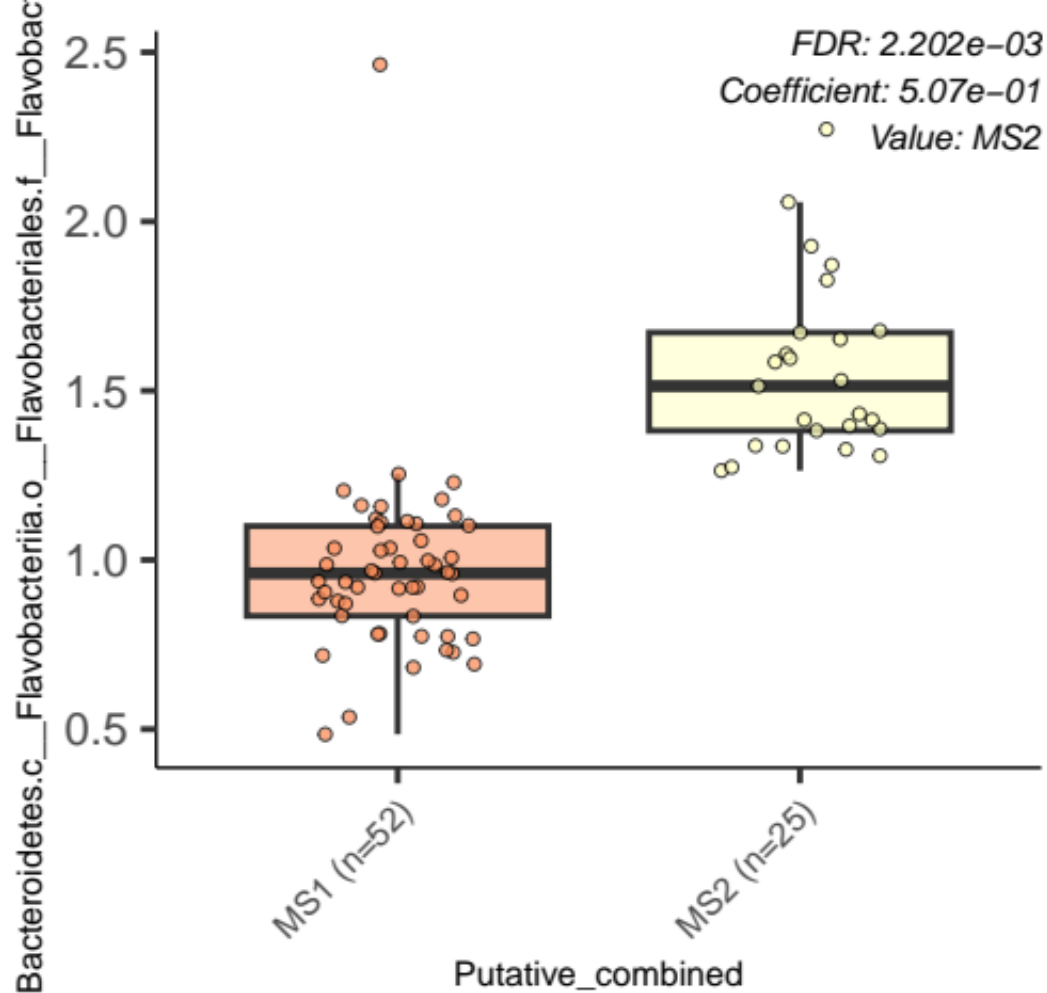


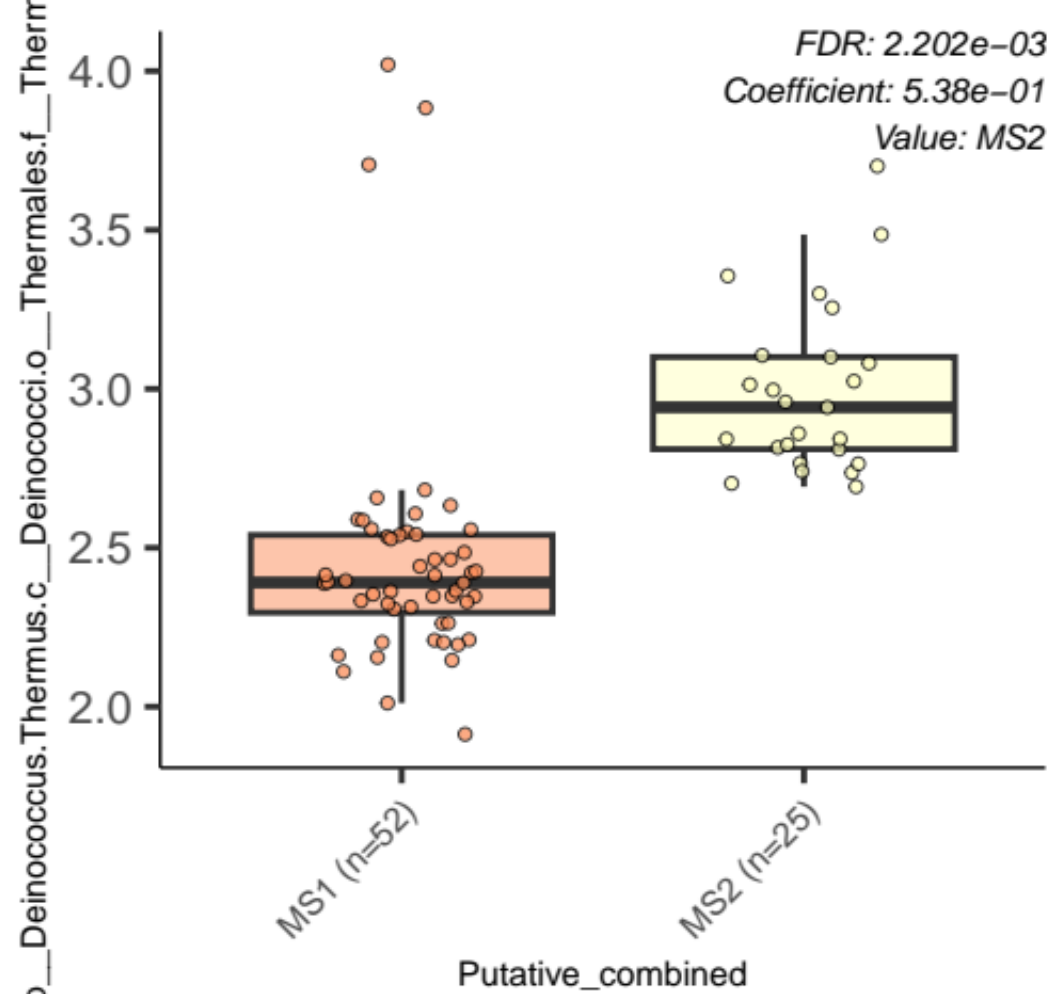


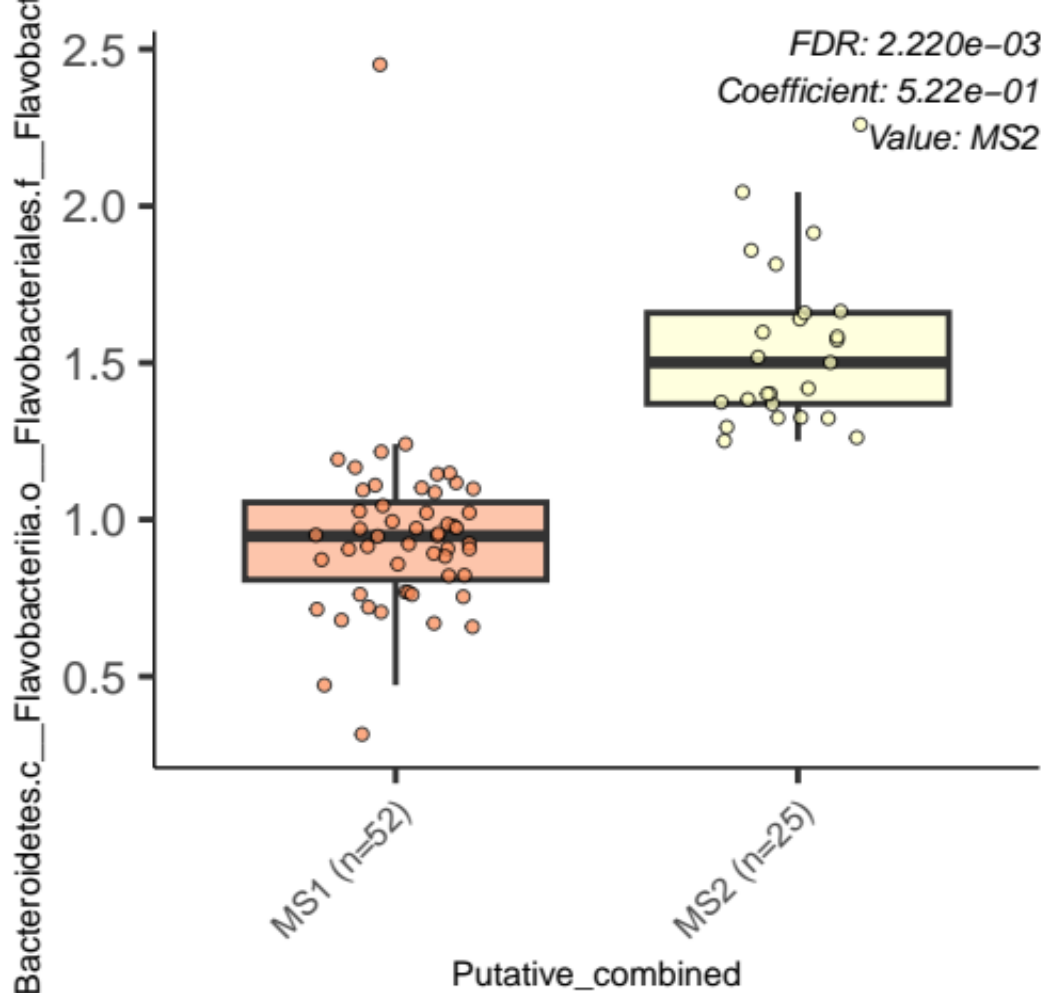




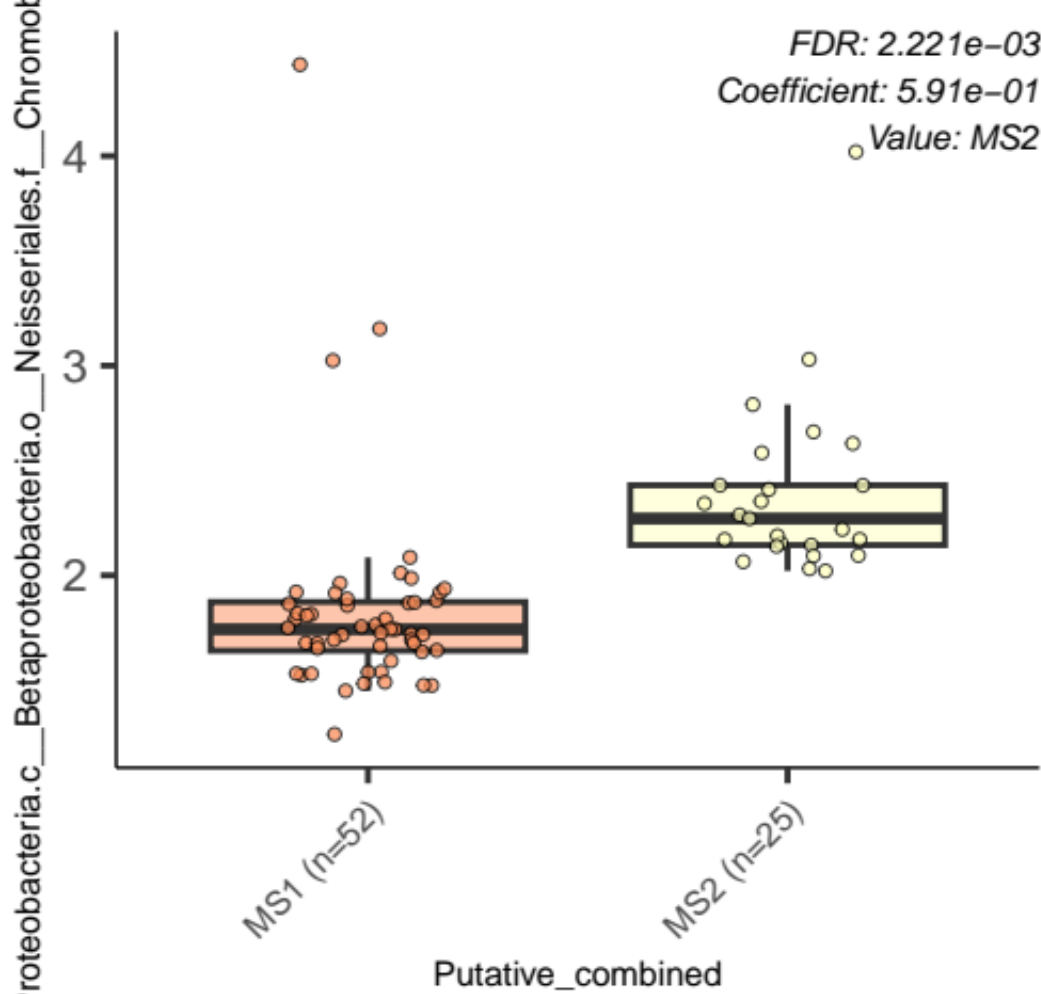


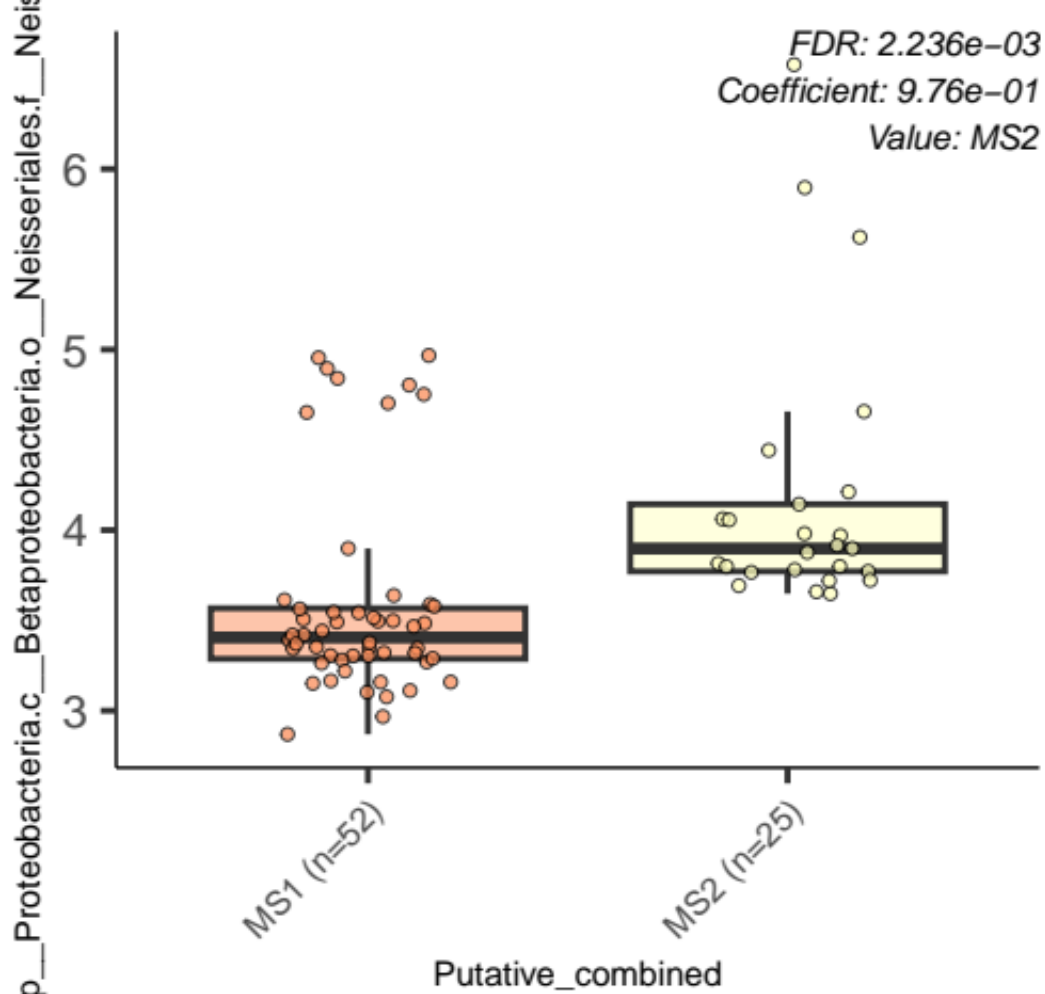


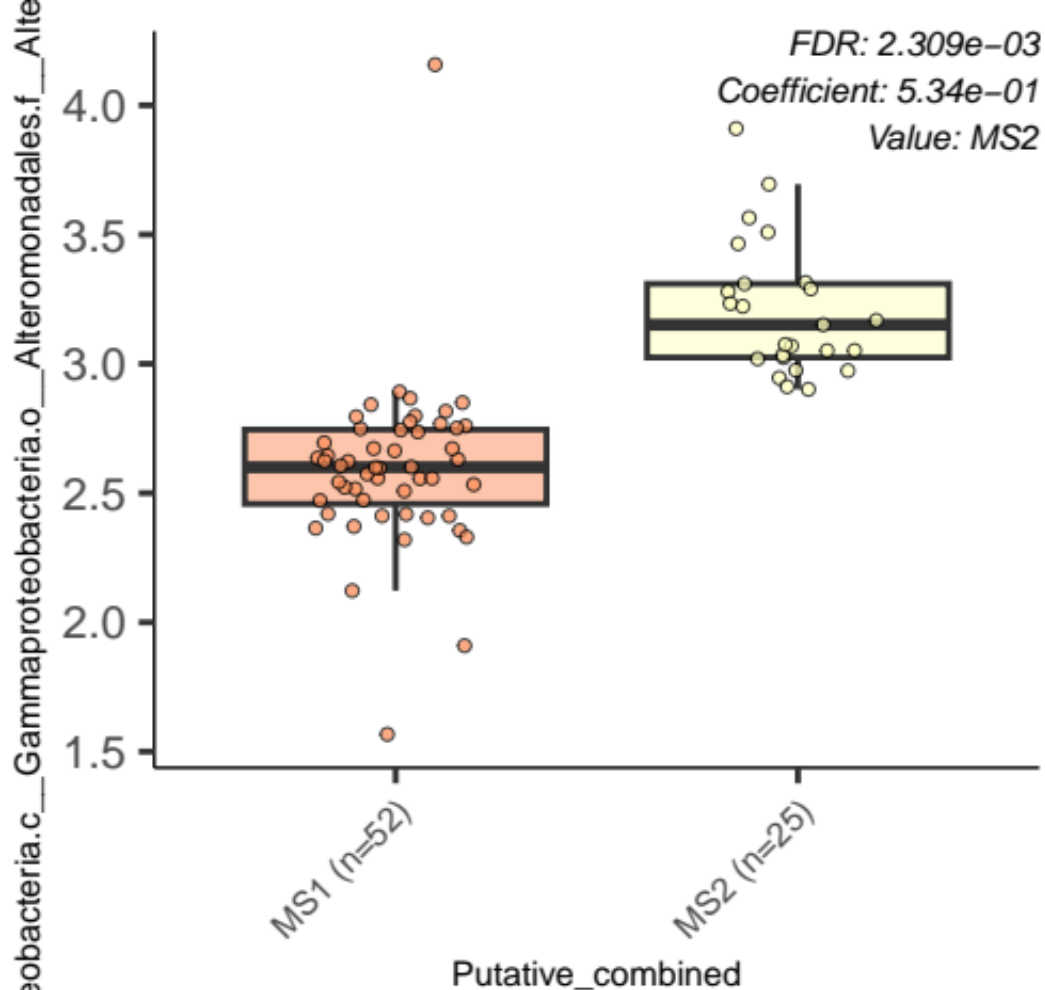




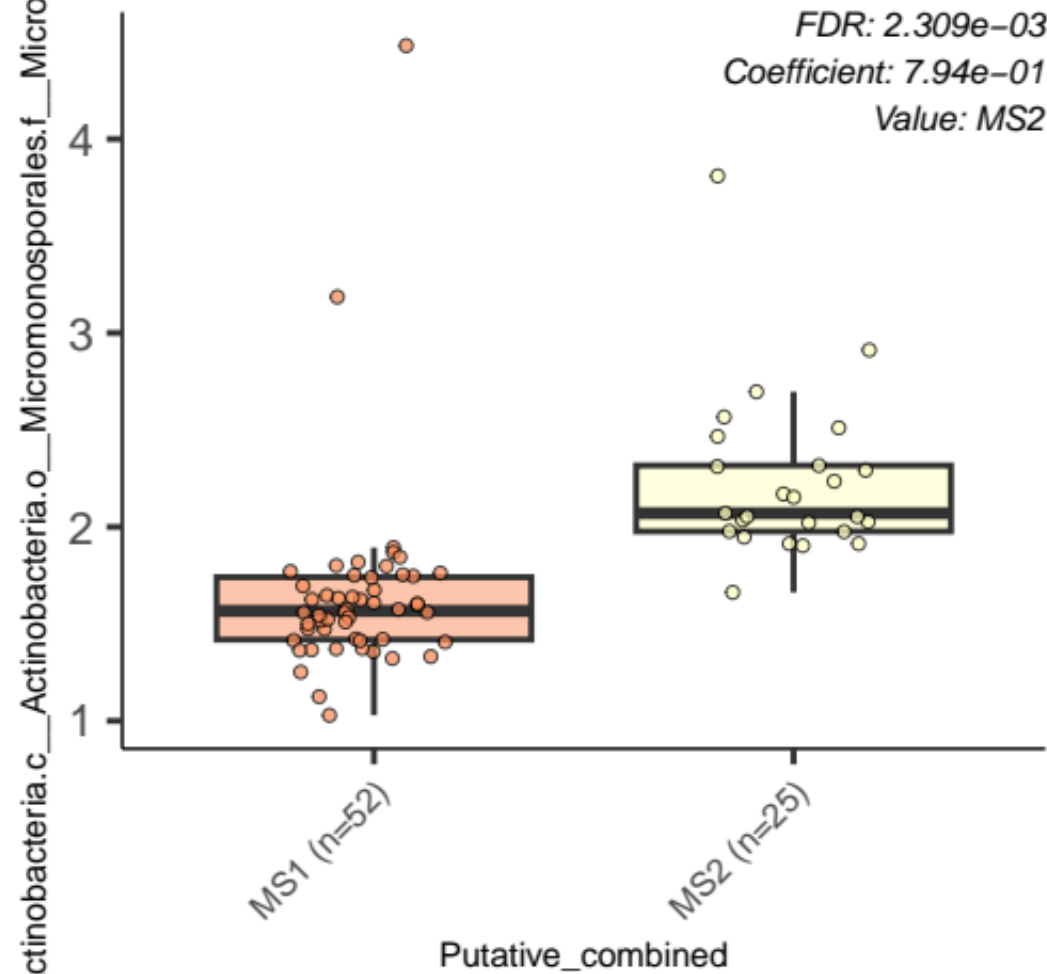
FDR: 2.221e-03
Coefficient: 5.91e-01
Value: MS2

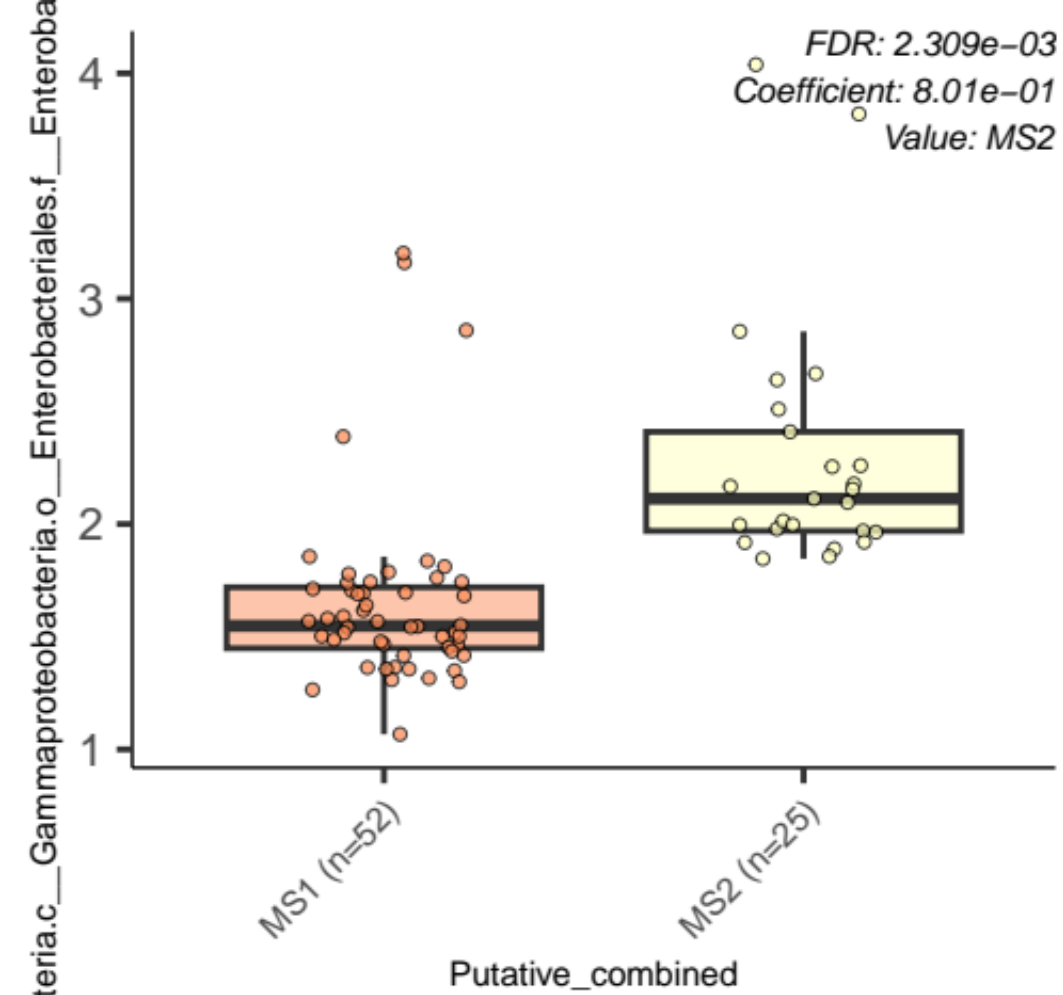


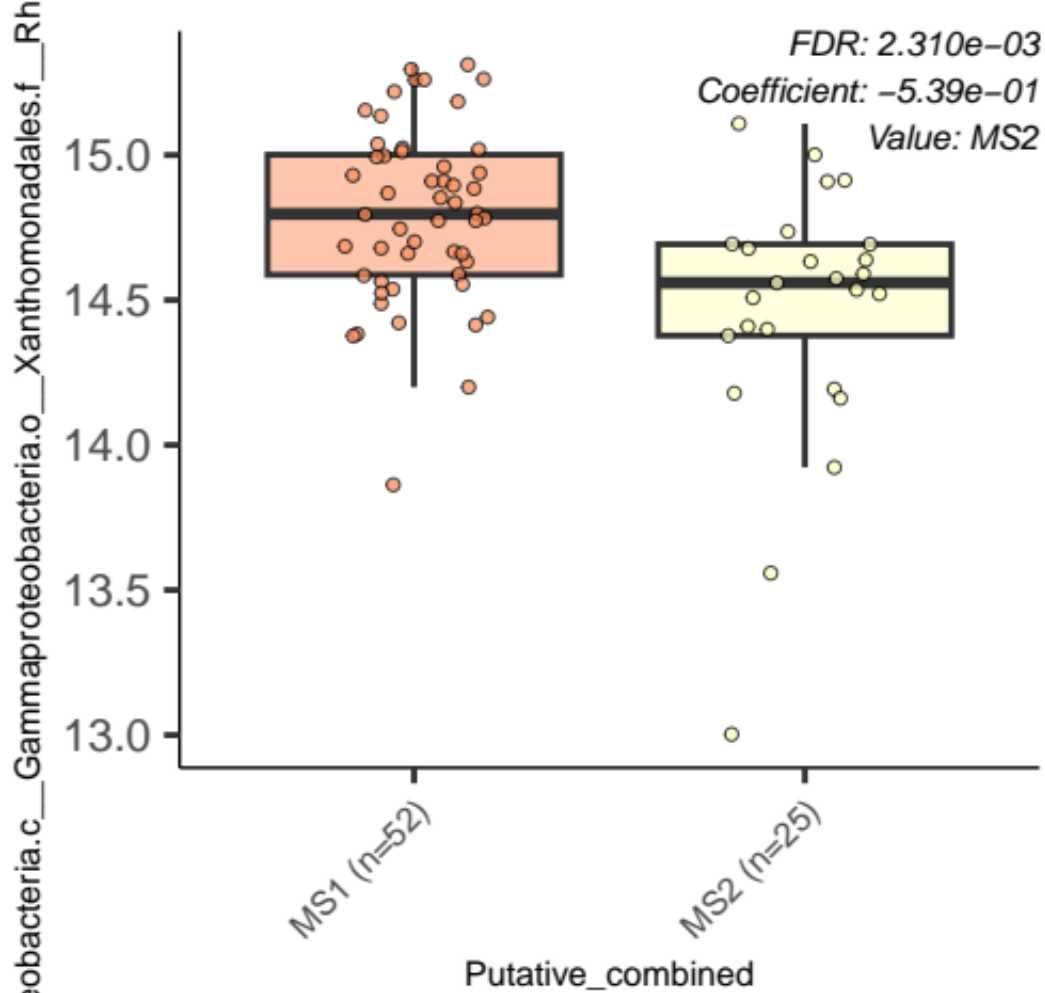


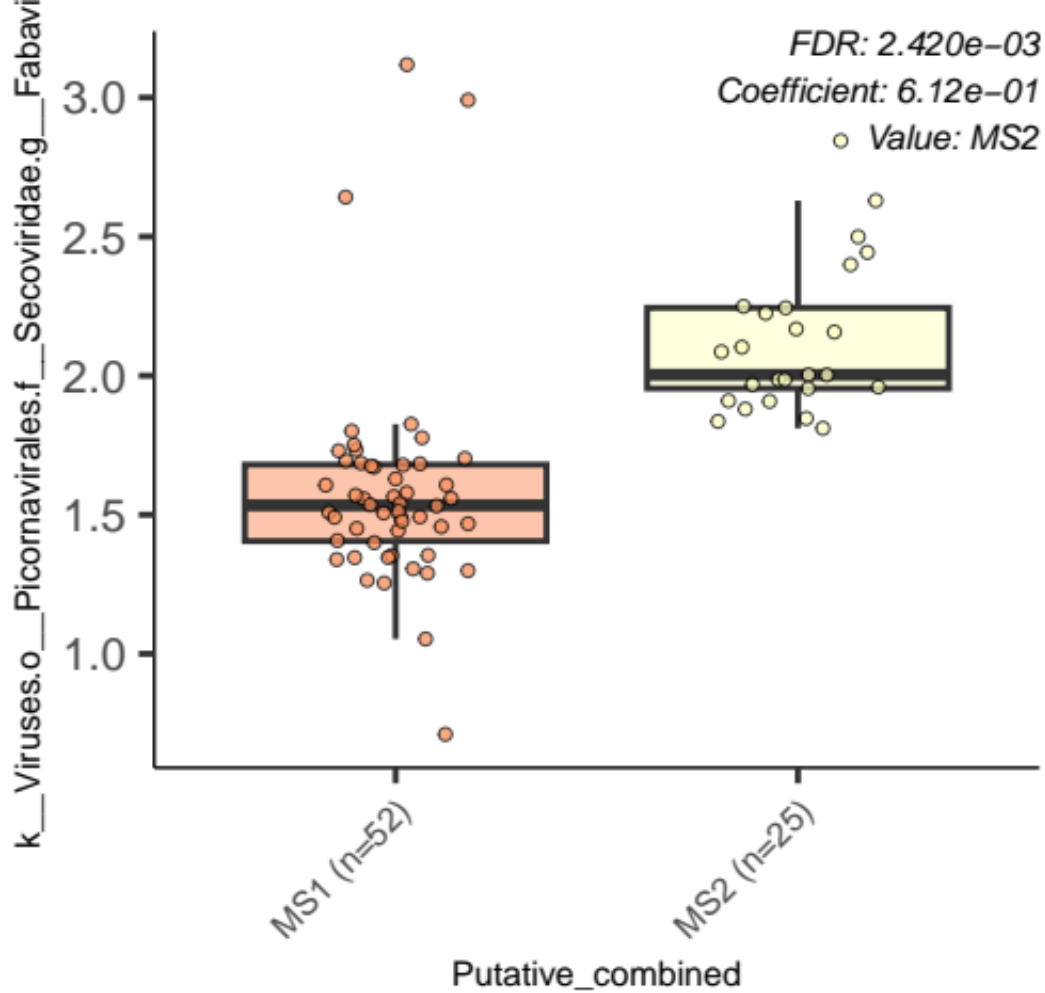


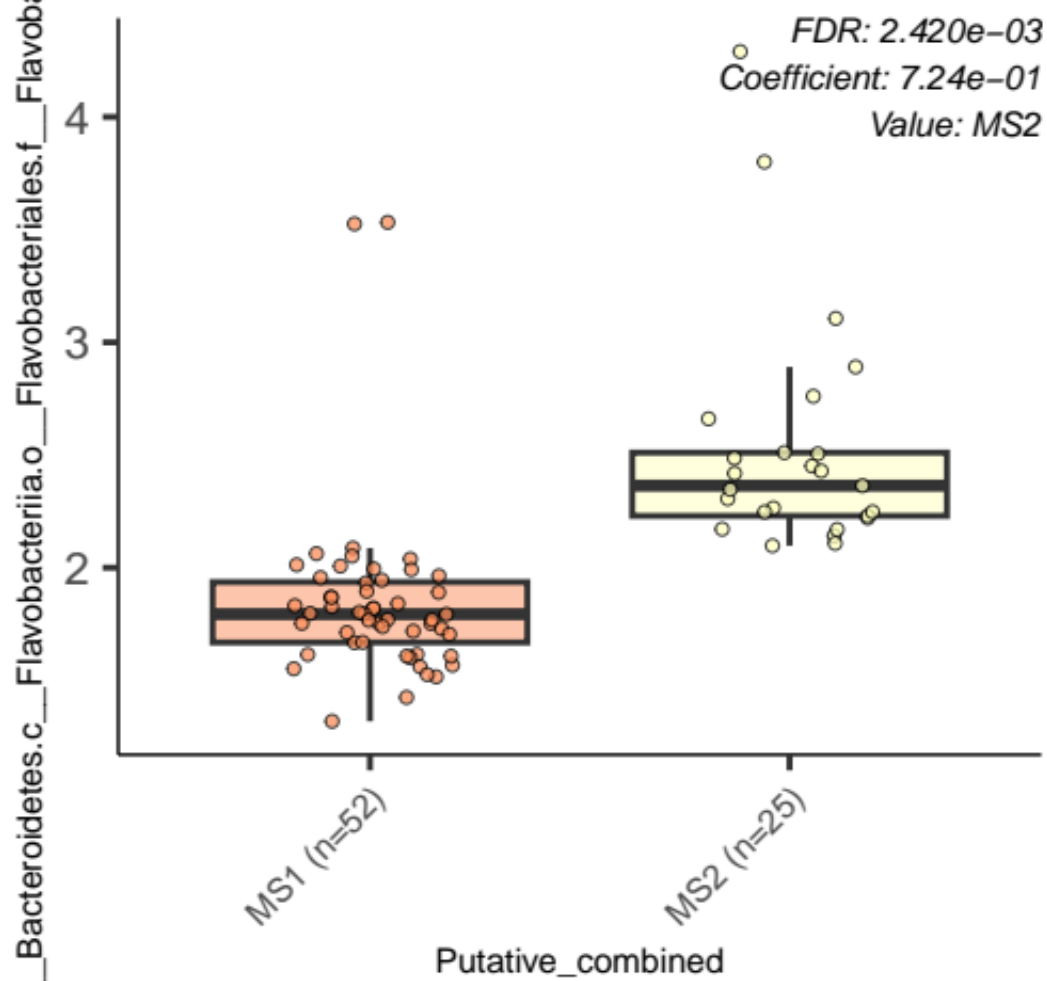
FDR: 2.309e-03
Coefficient: 7.94e-01
Value: MS2

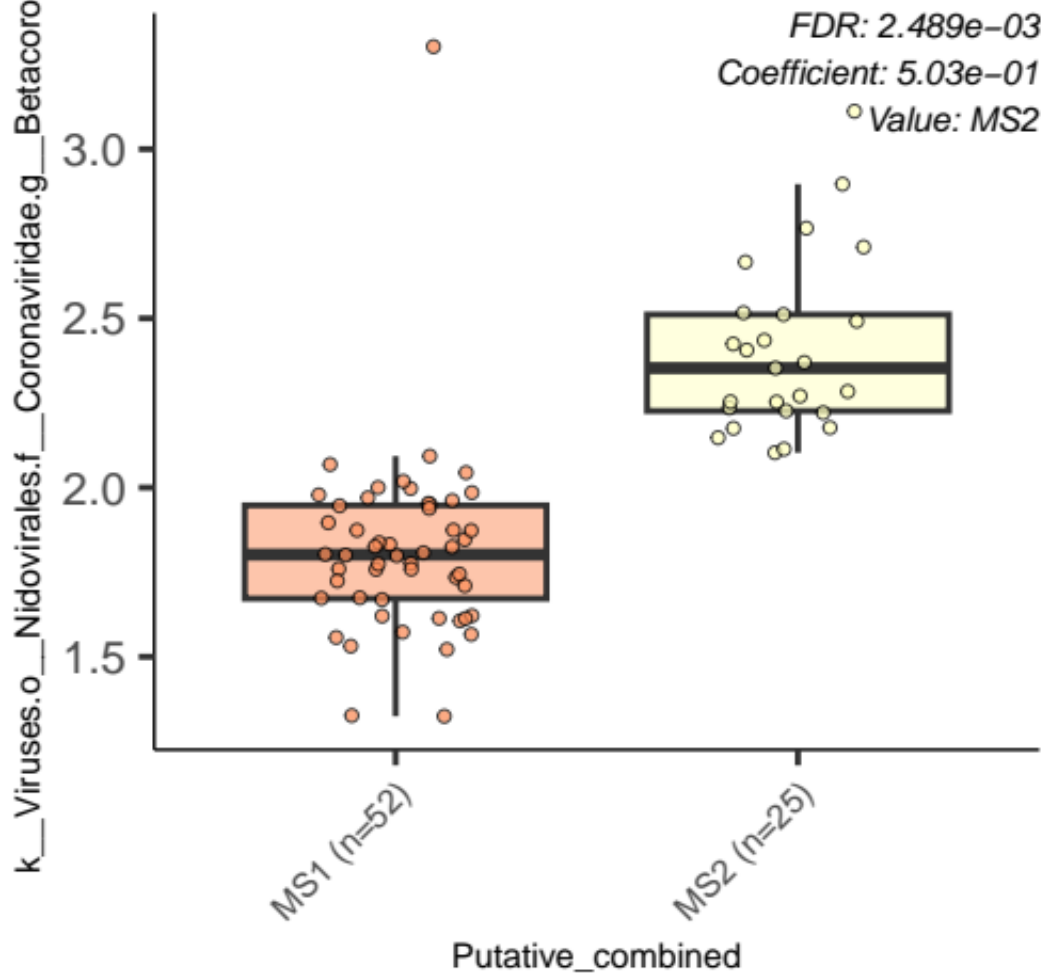




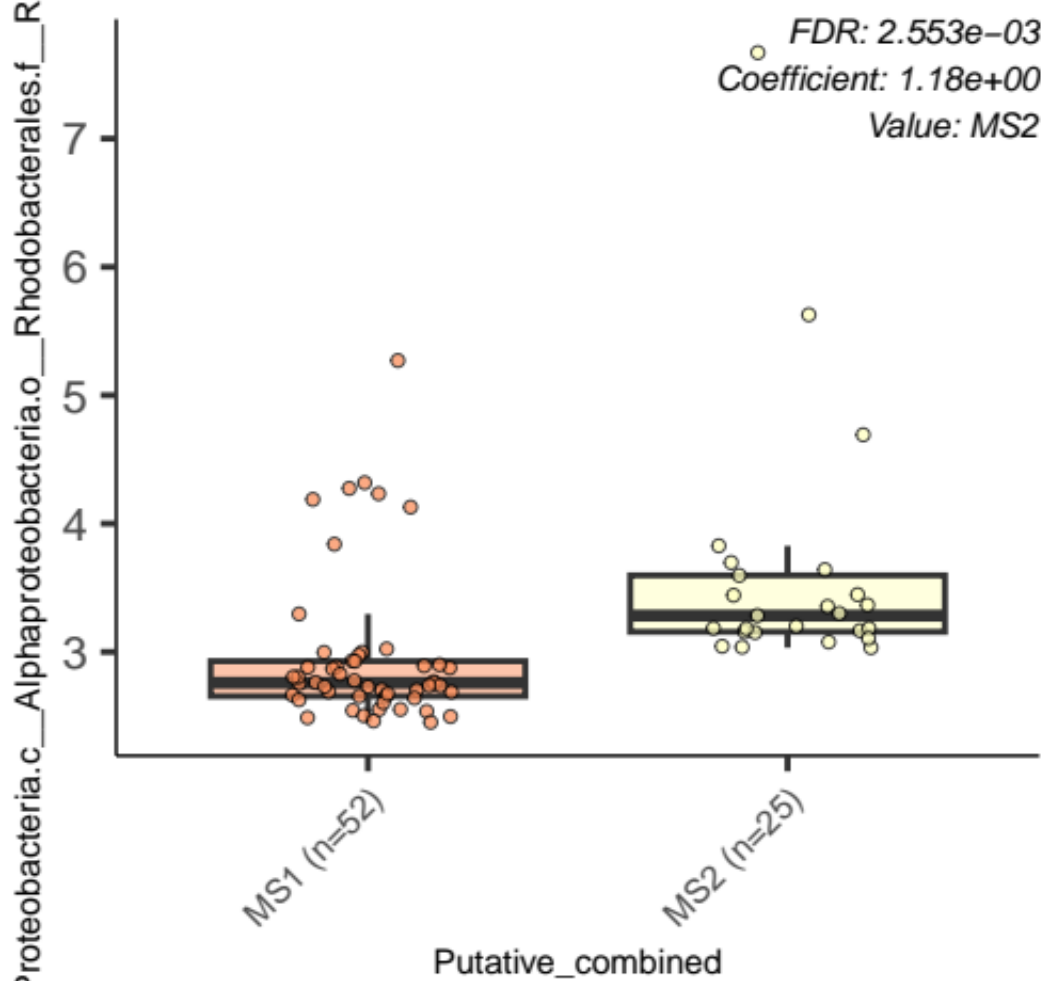




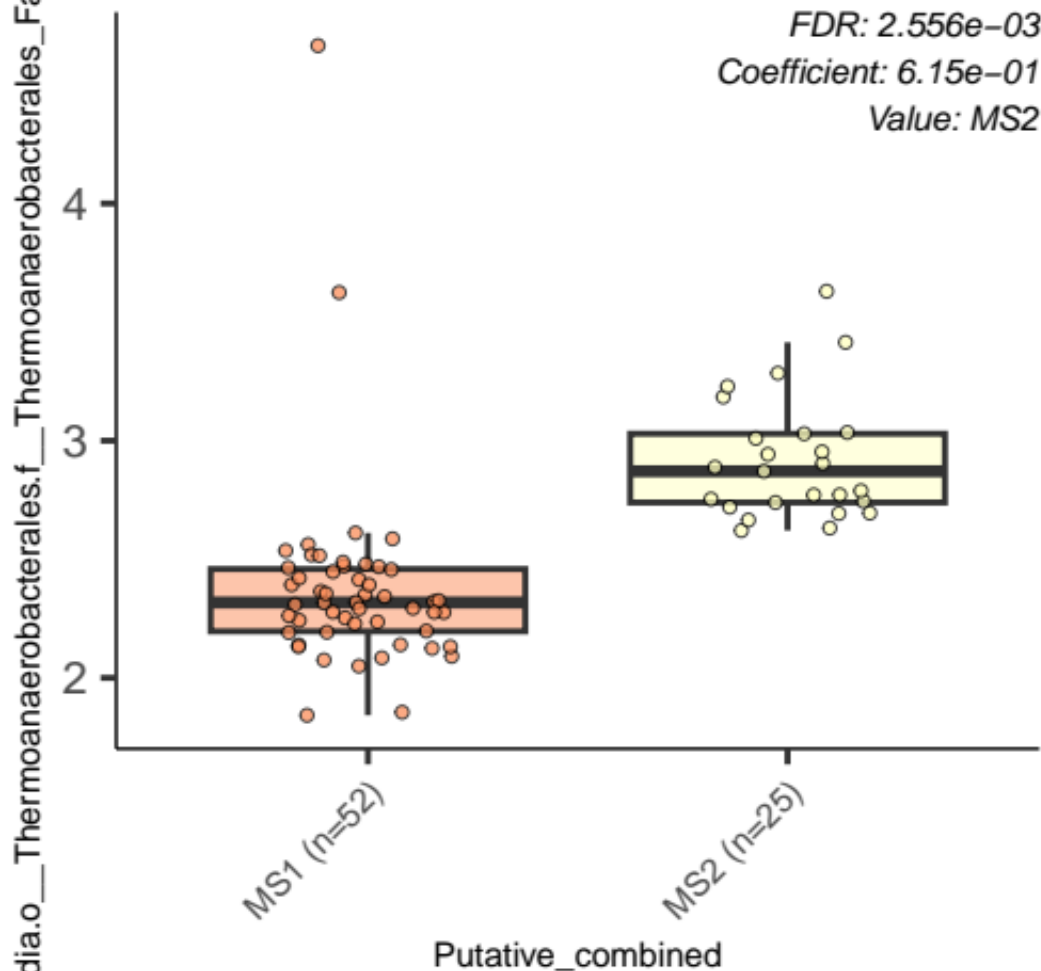


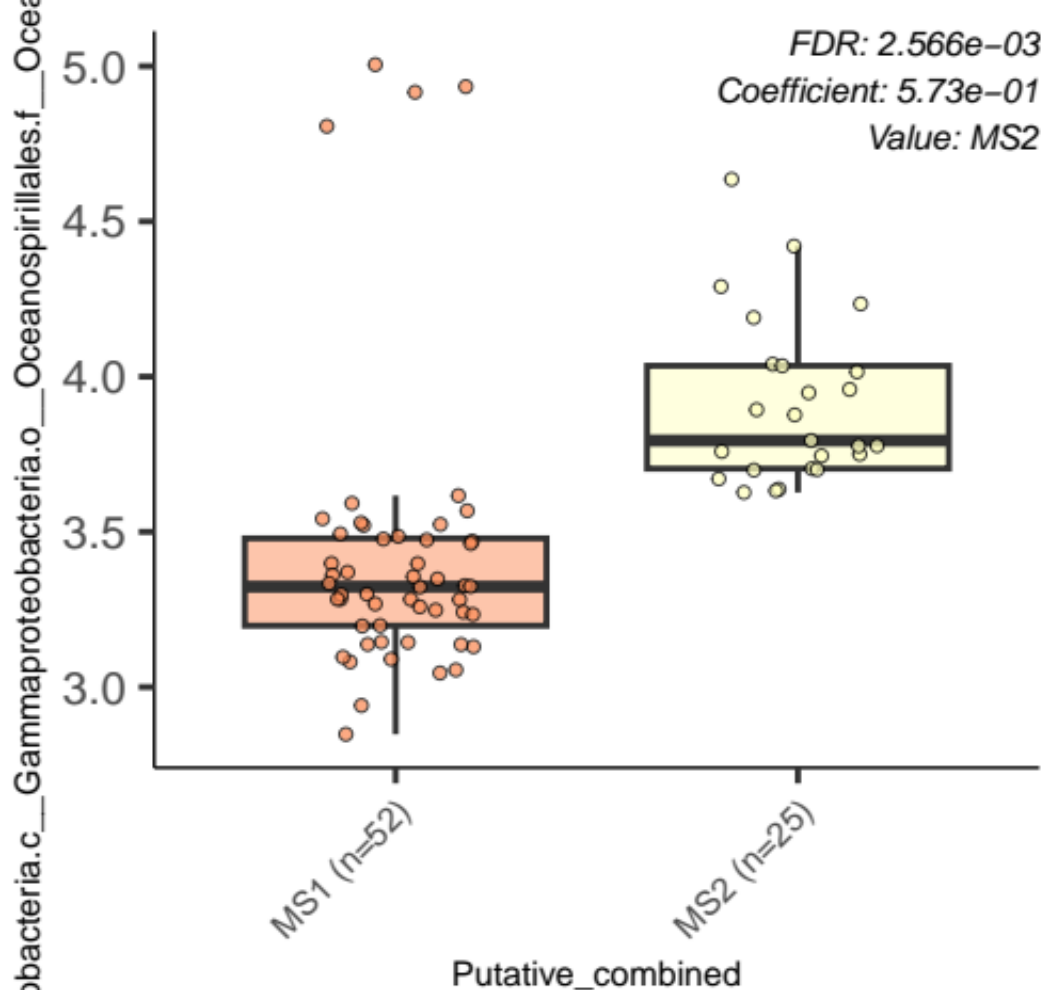


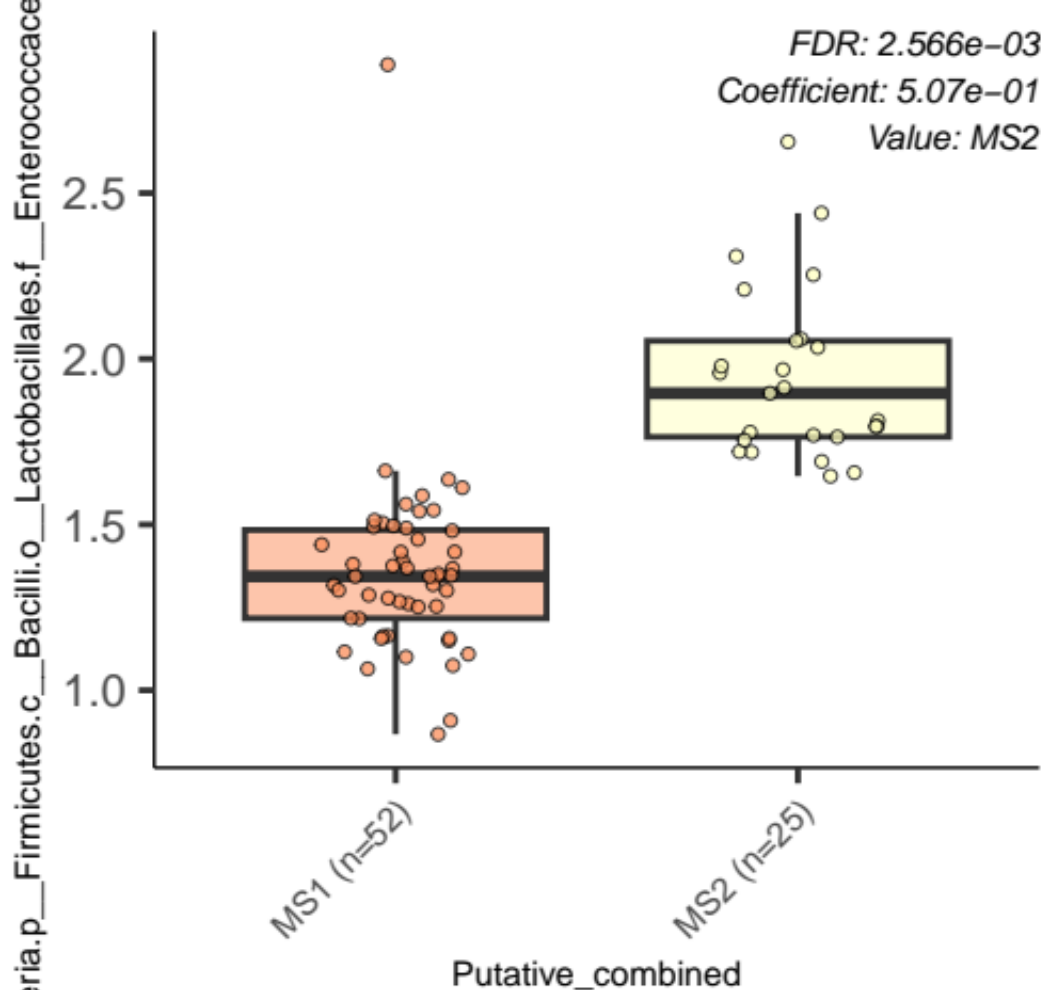
FDR: 2.553e-03
Coefficient: 1.18e+00
Value: MS2

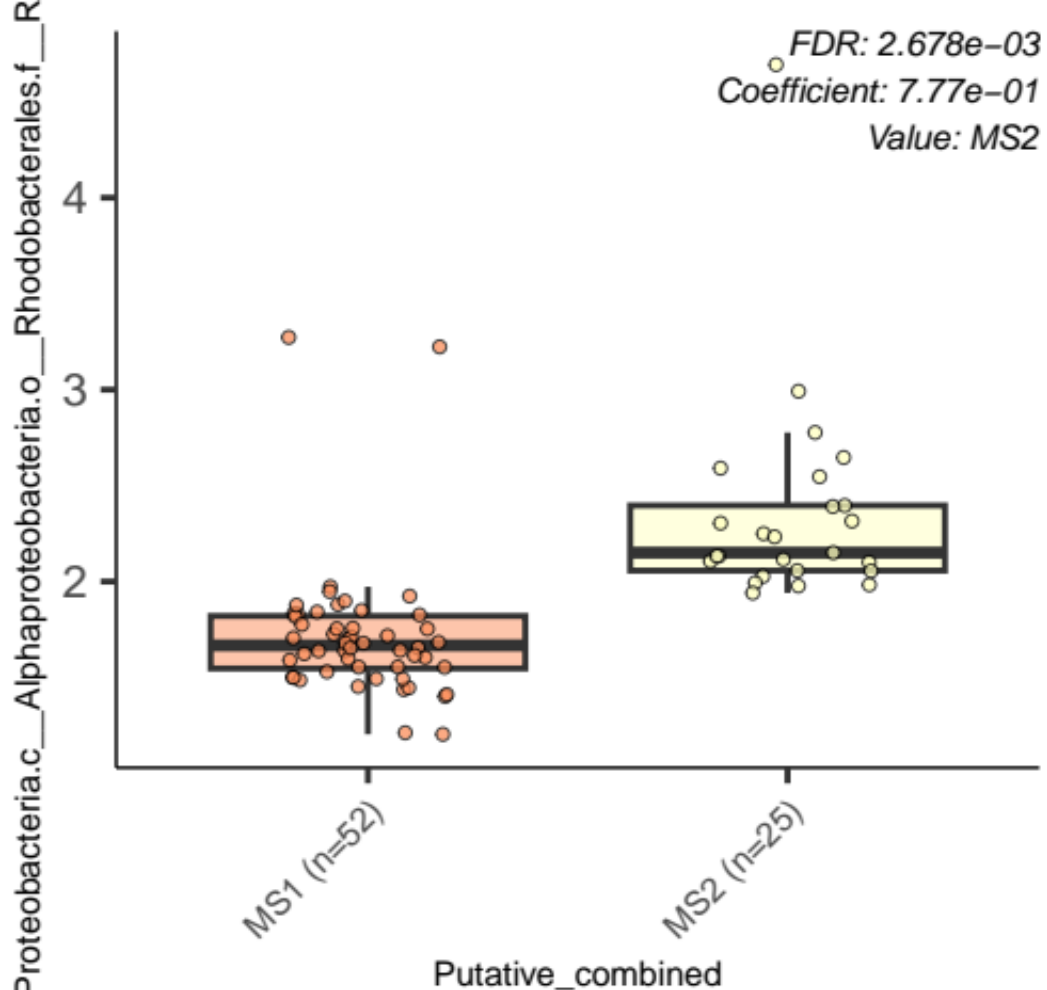


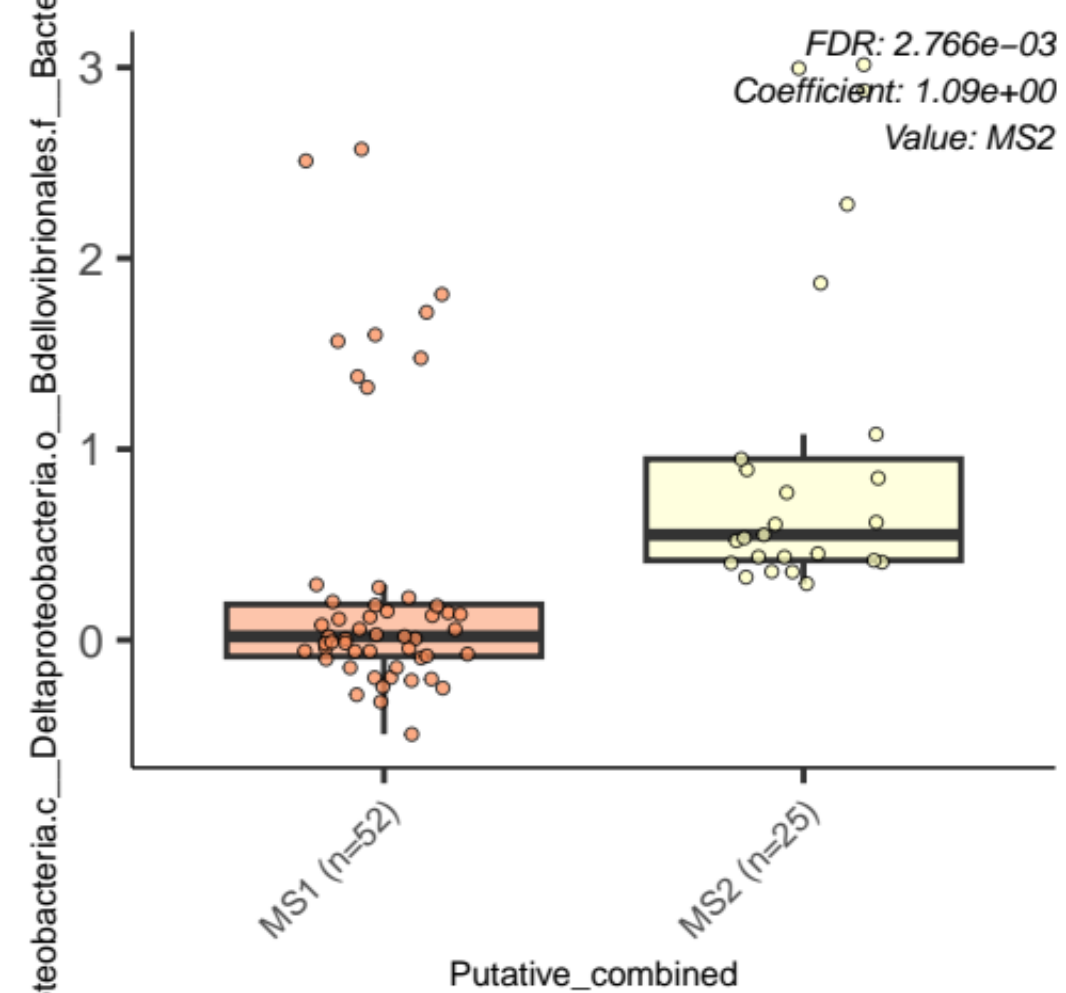
FDR: 2.556e-03
Coefficient: 6.15e-01
Value: MS2

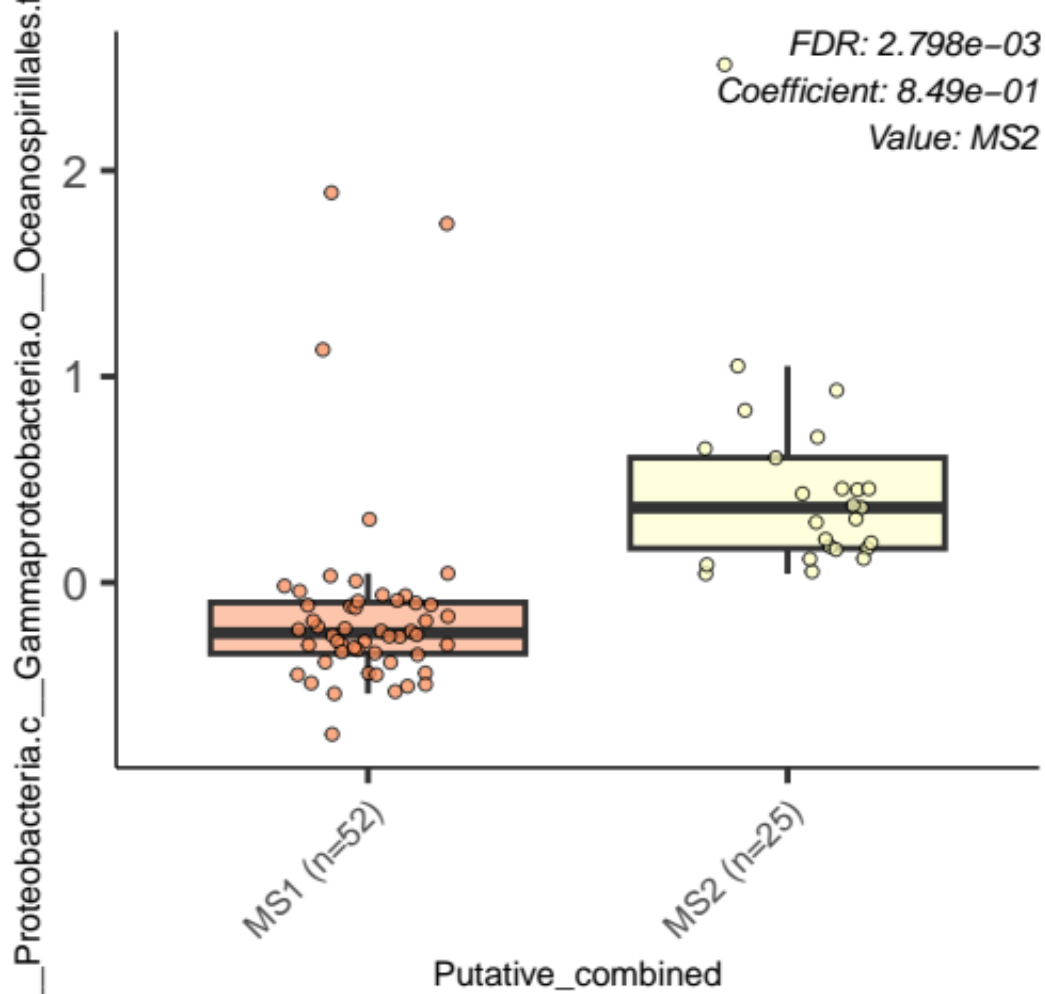




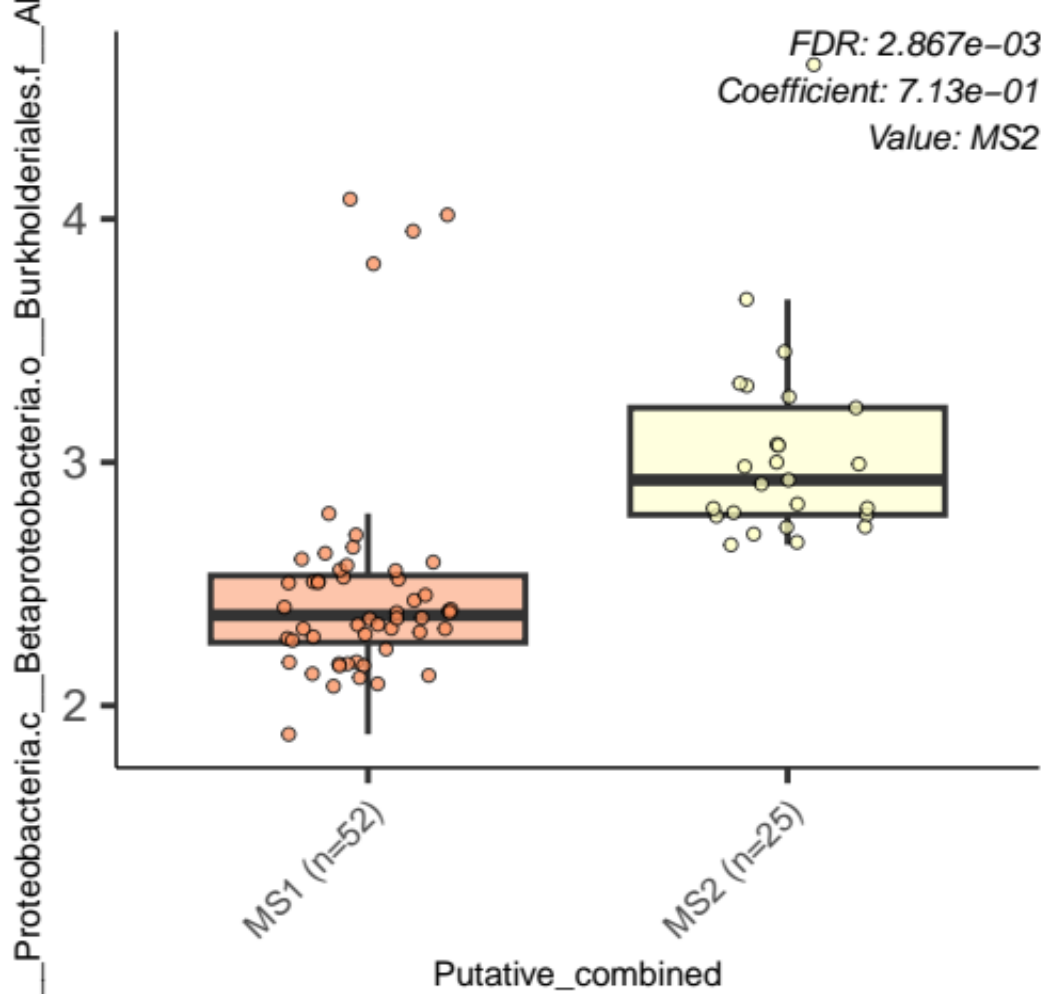


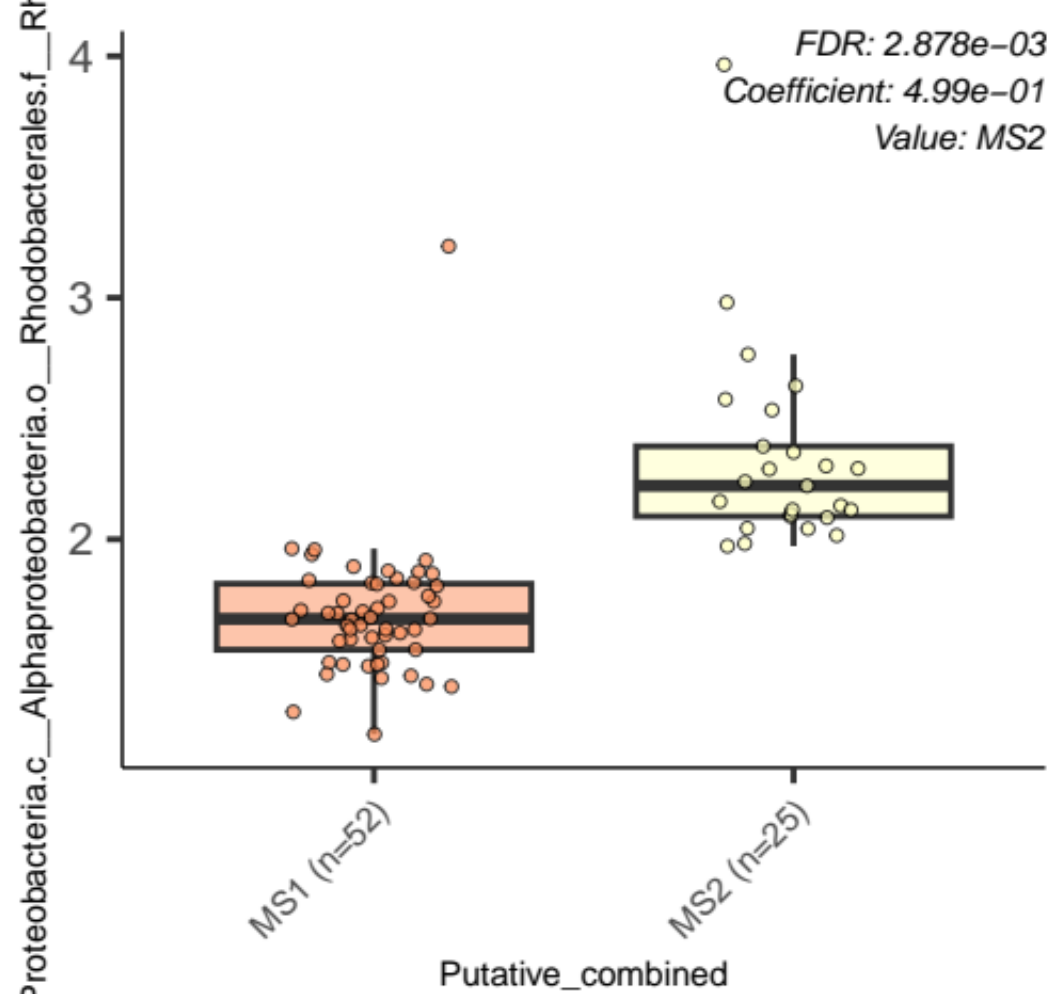


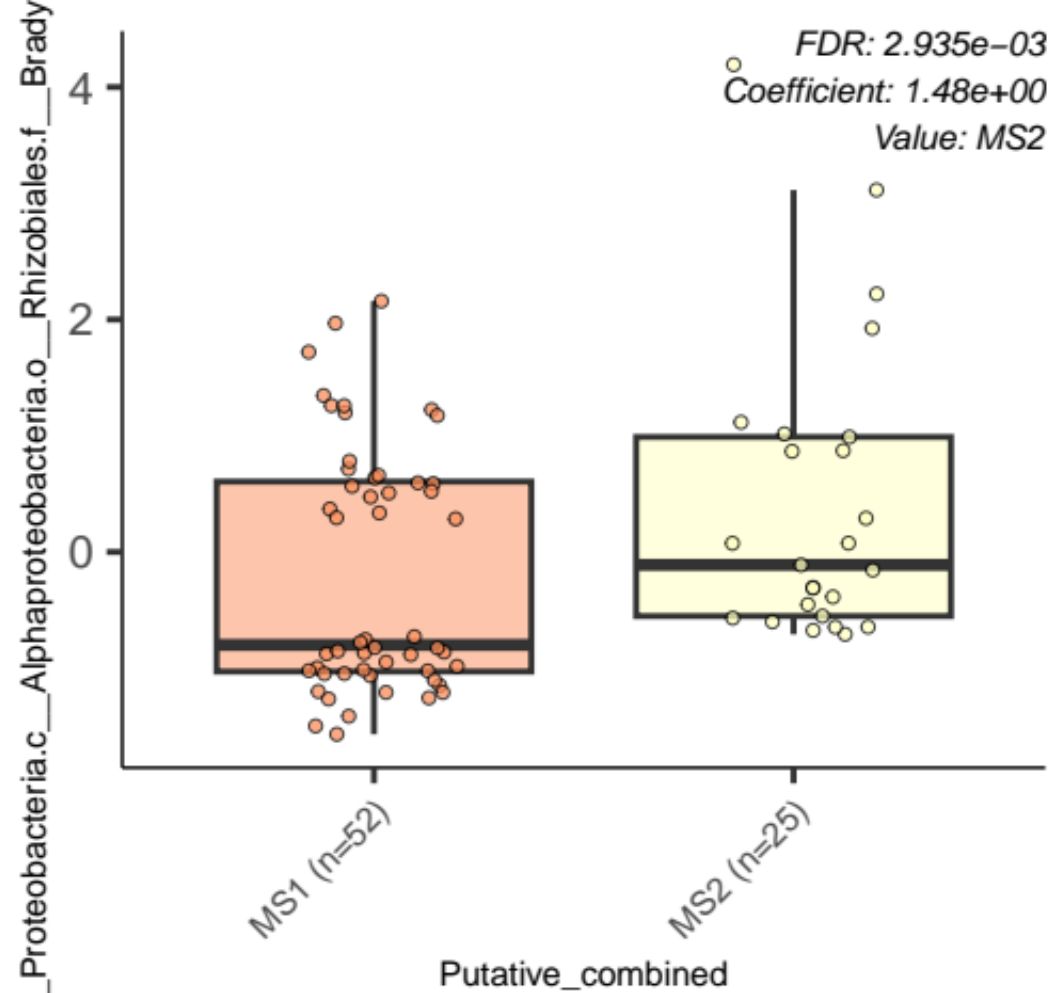


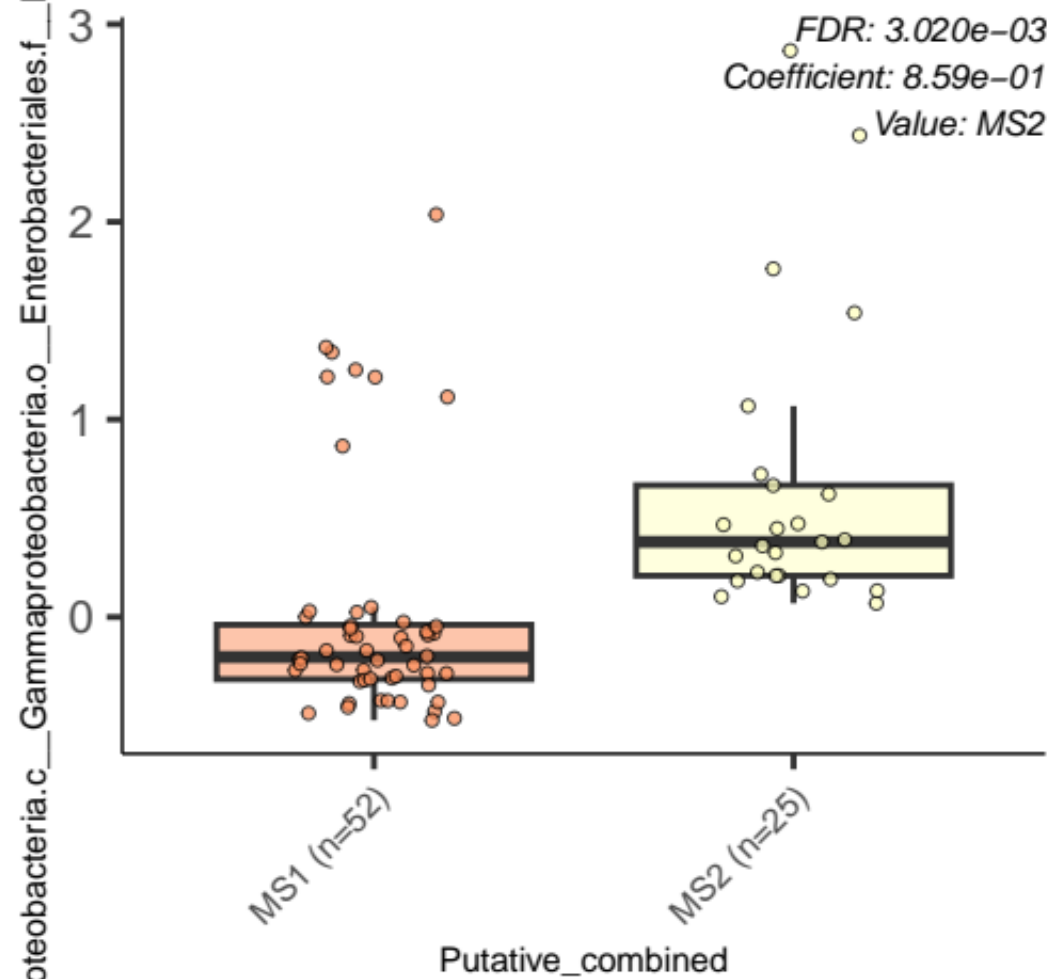


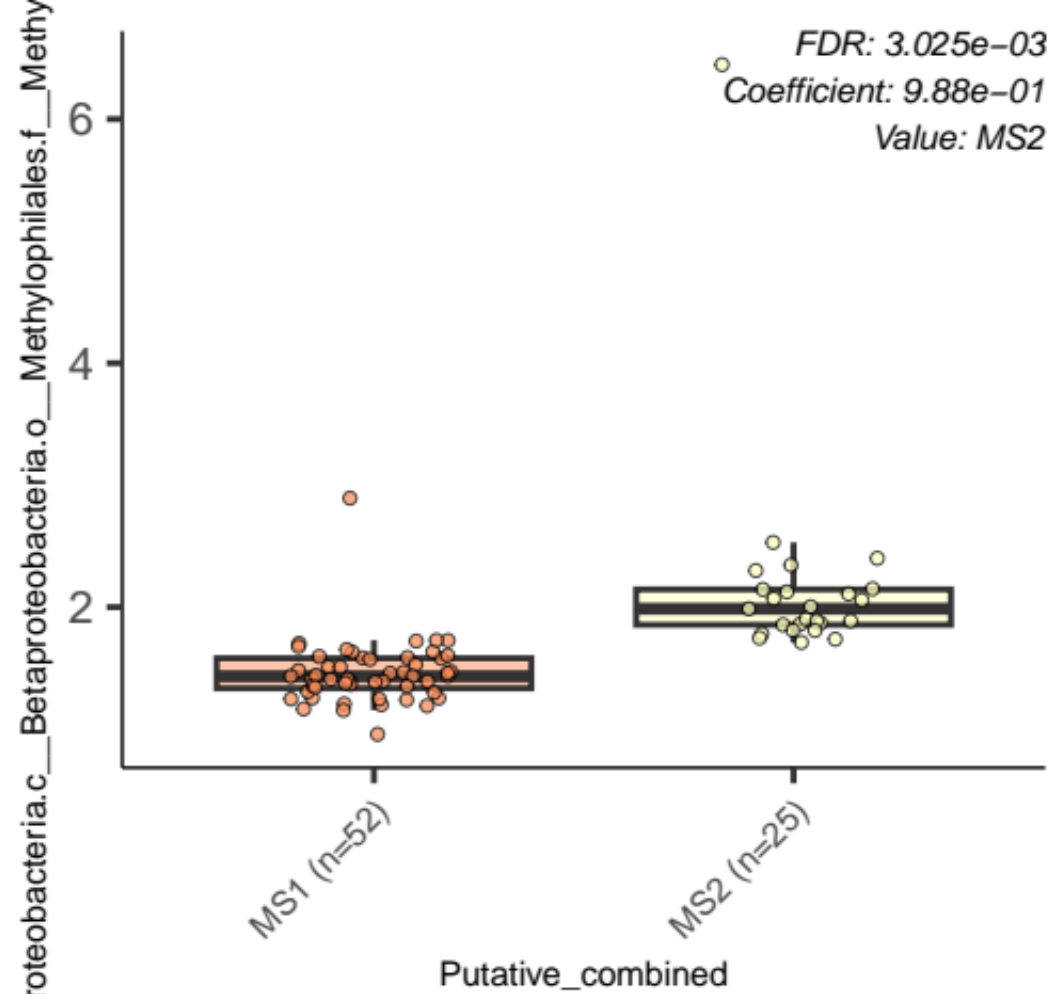
FDR: 2.867e-03
Coefficient: 7.13e-01
Value: MS2

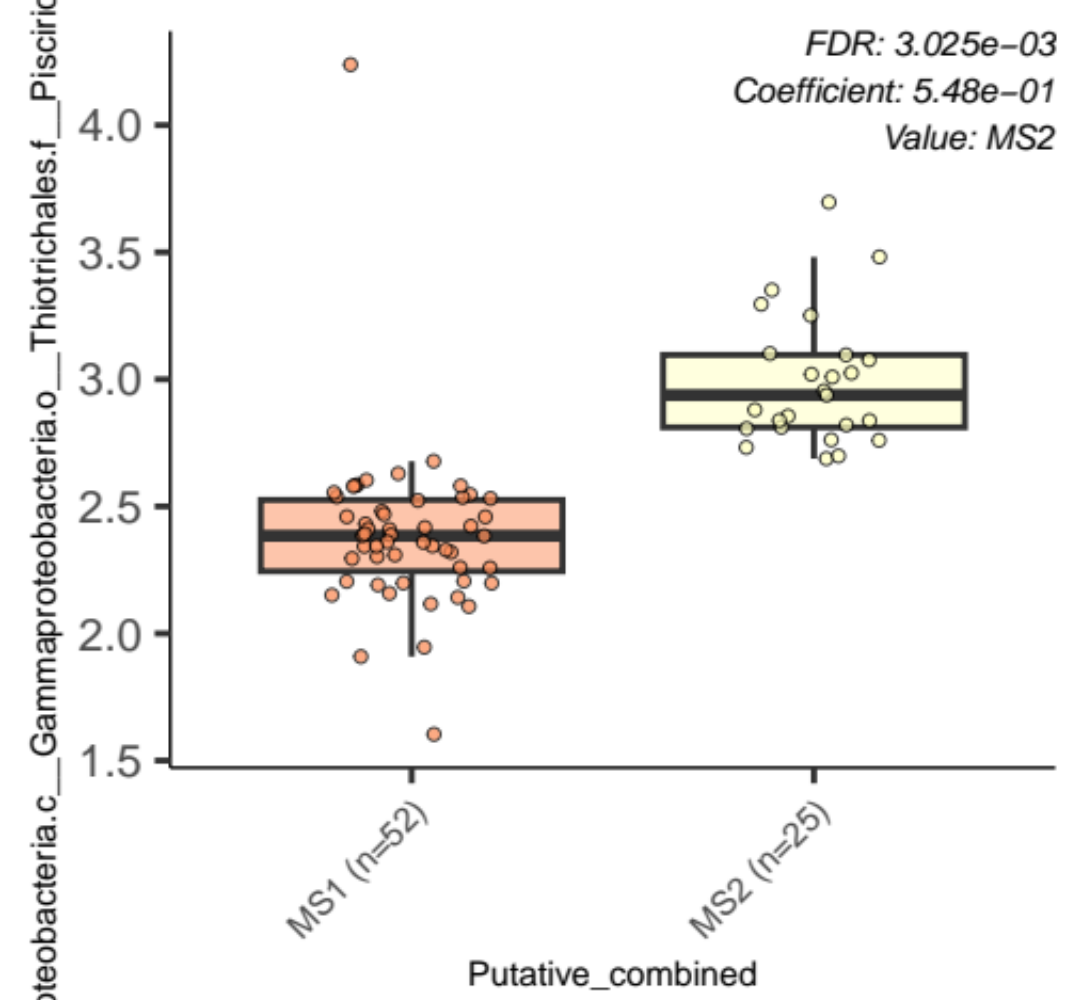




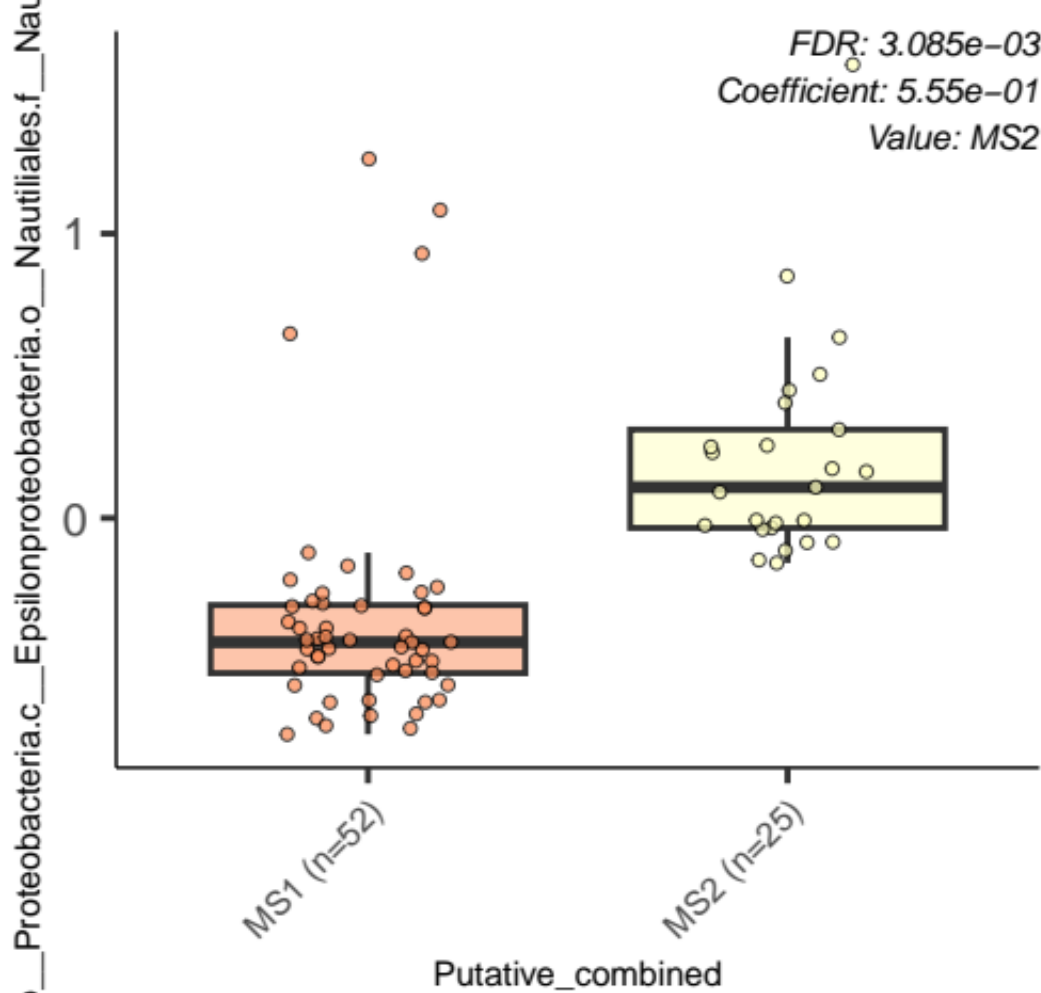


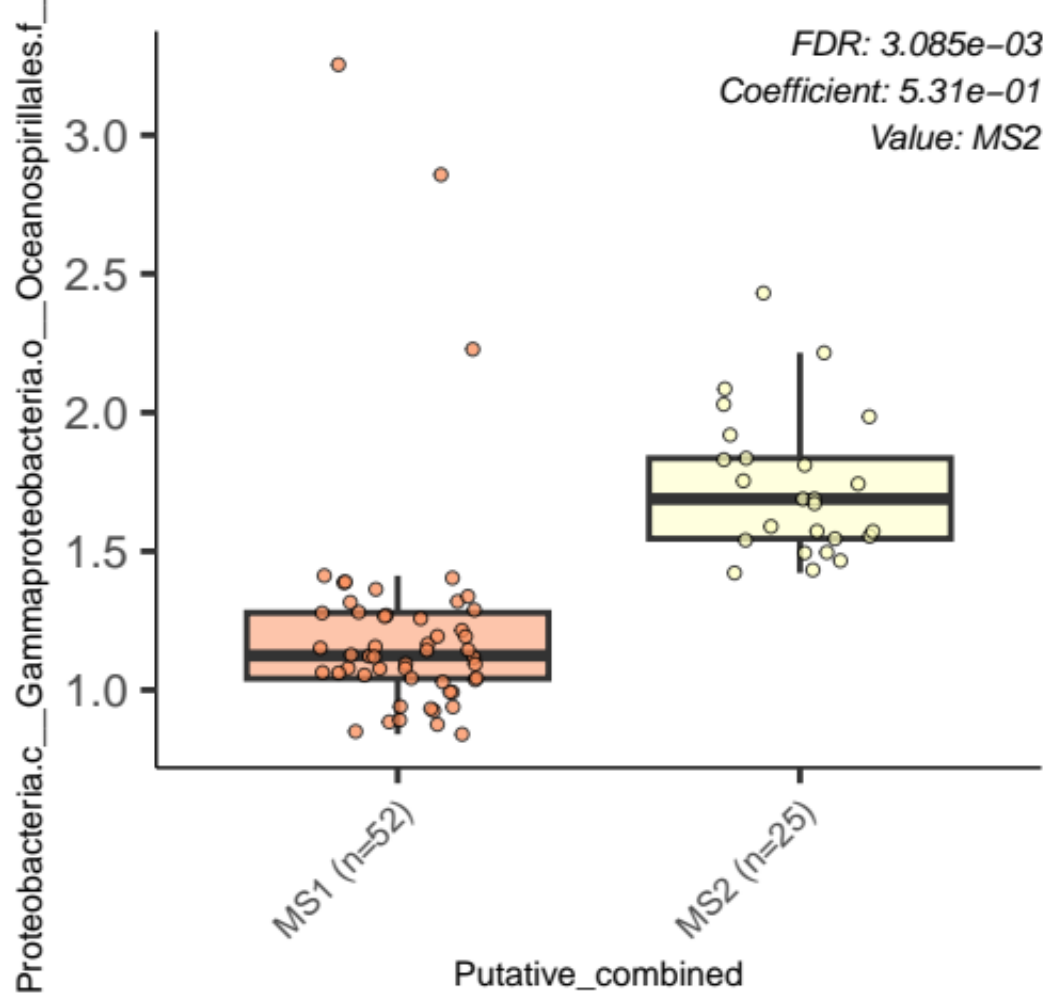


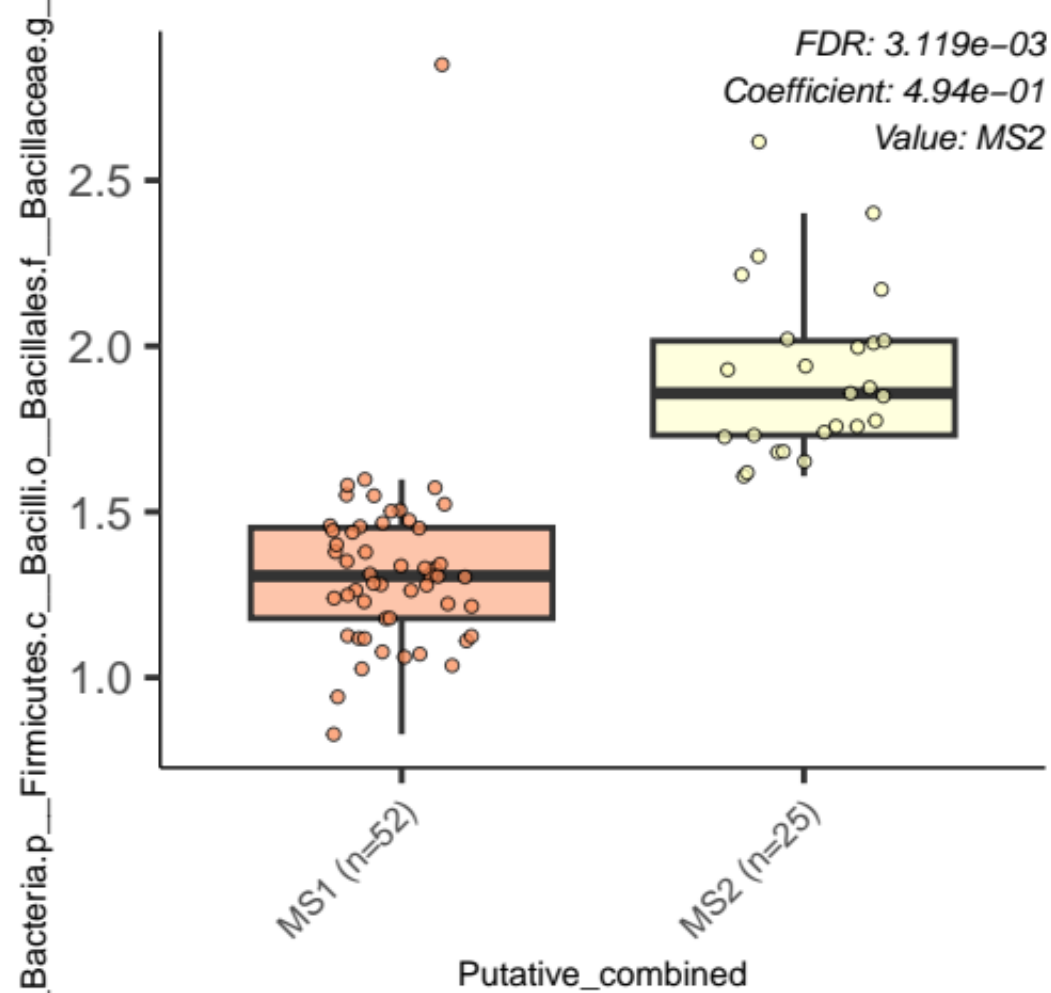


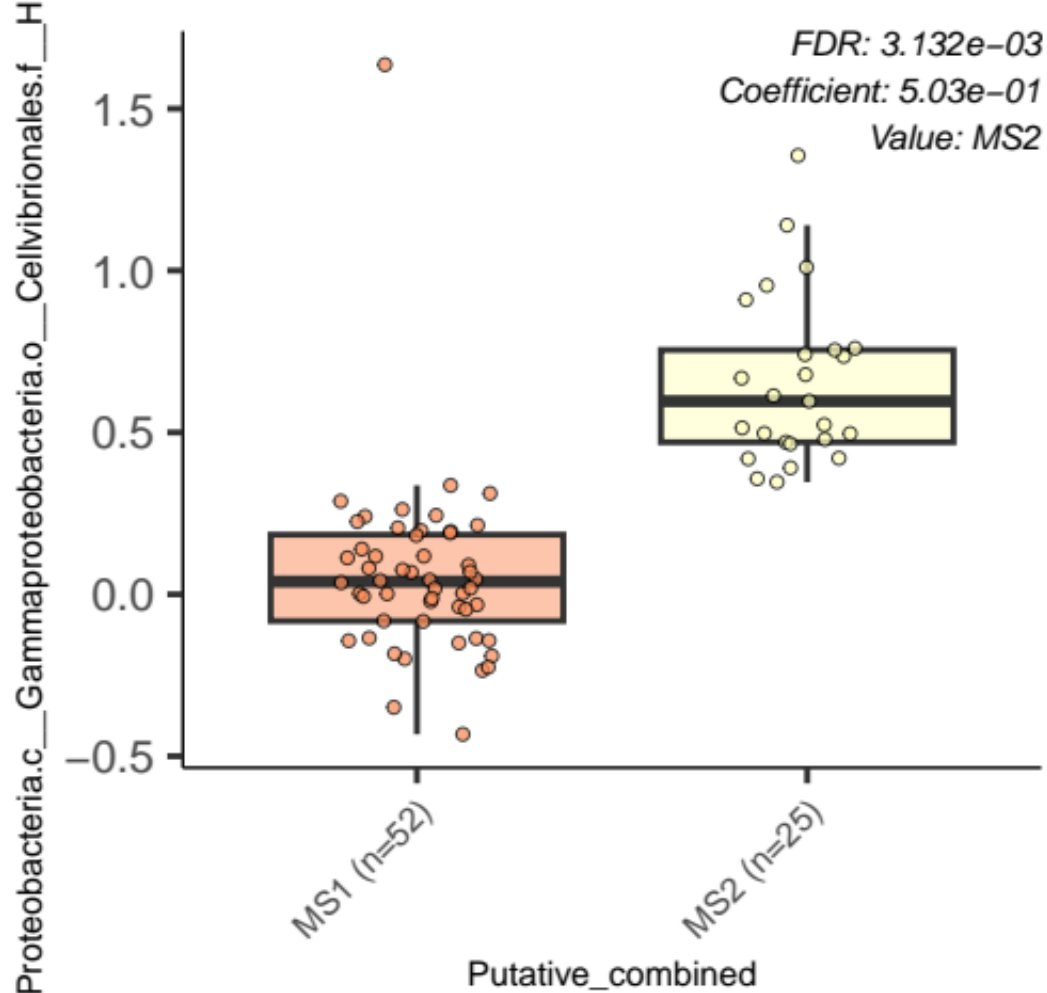


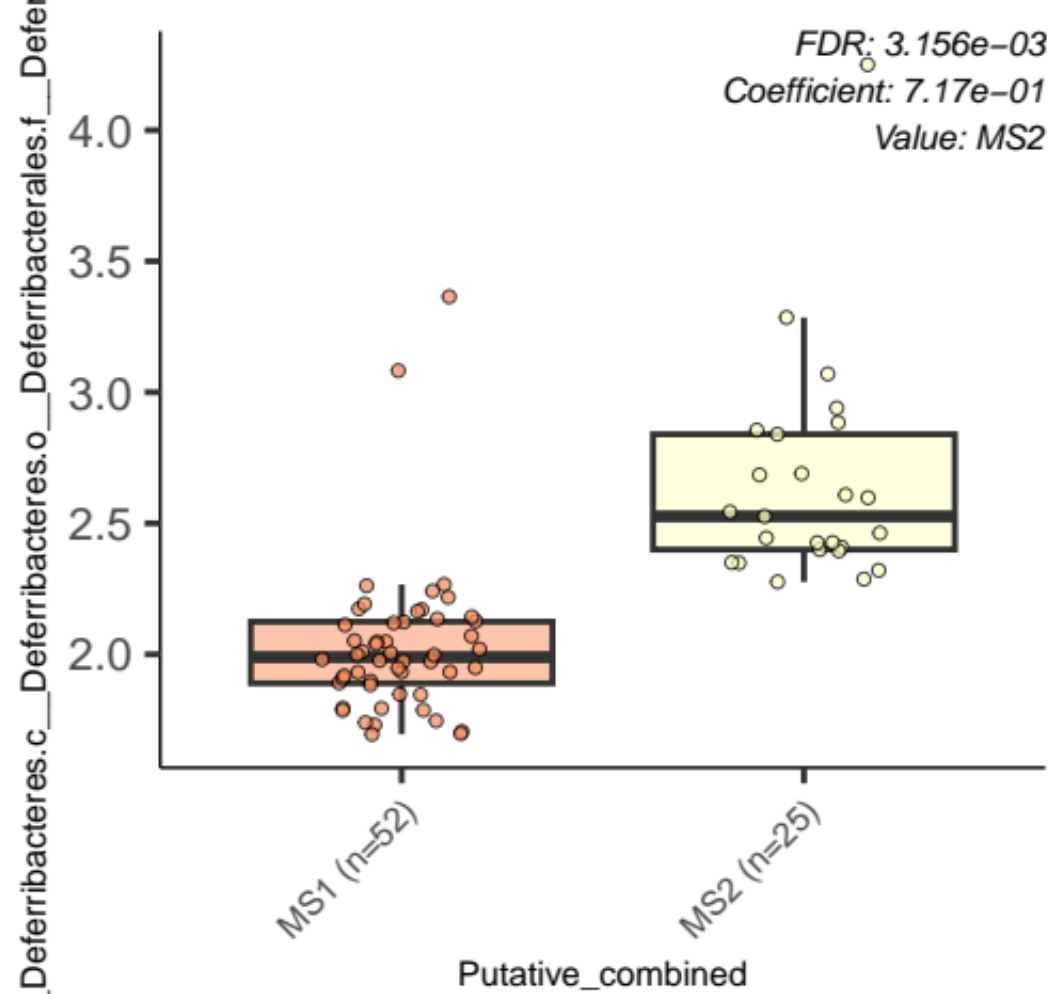
FDR: 3.085e-03
Coefficient: 5.55e-01
Value: MS2

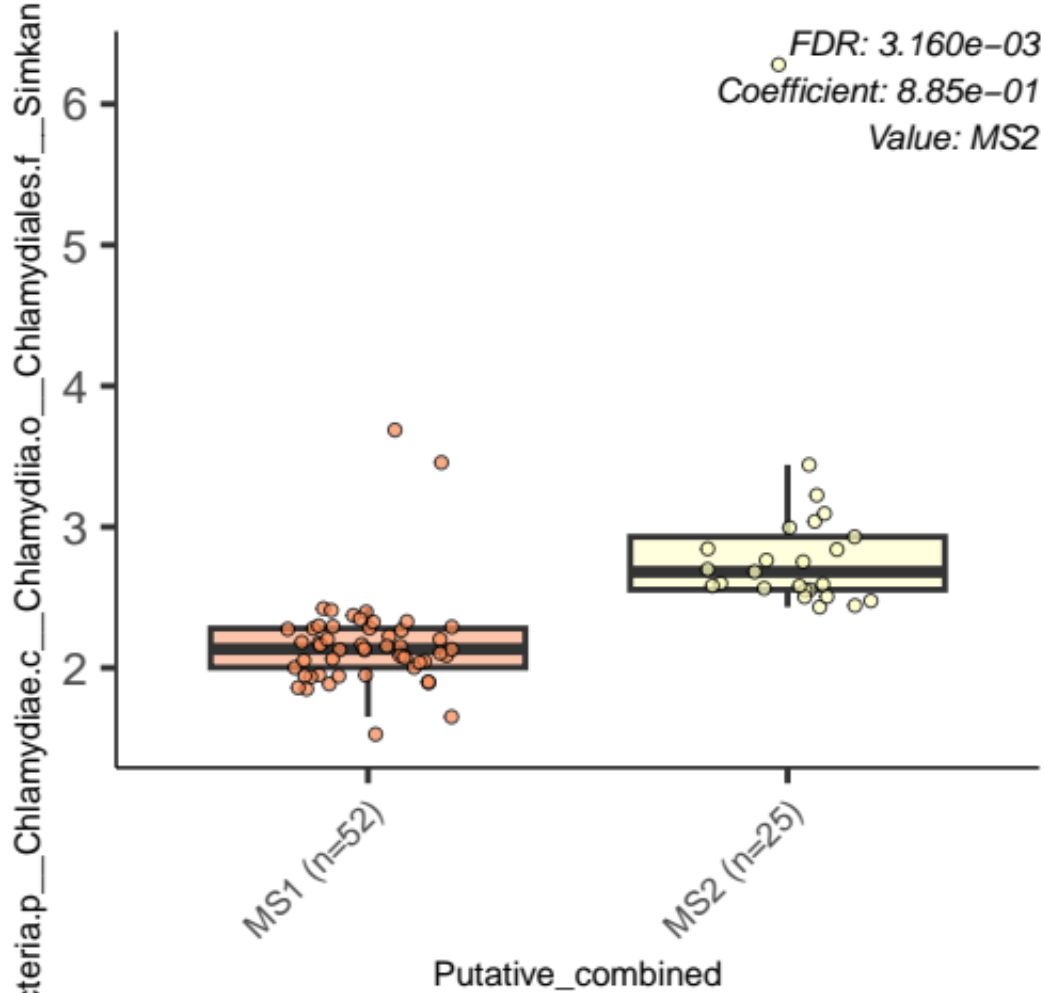




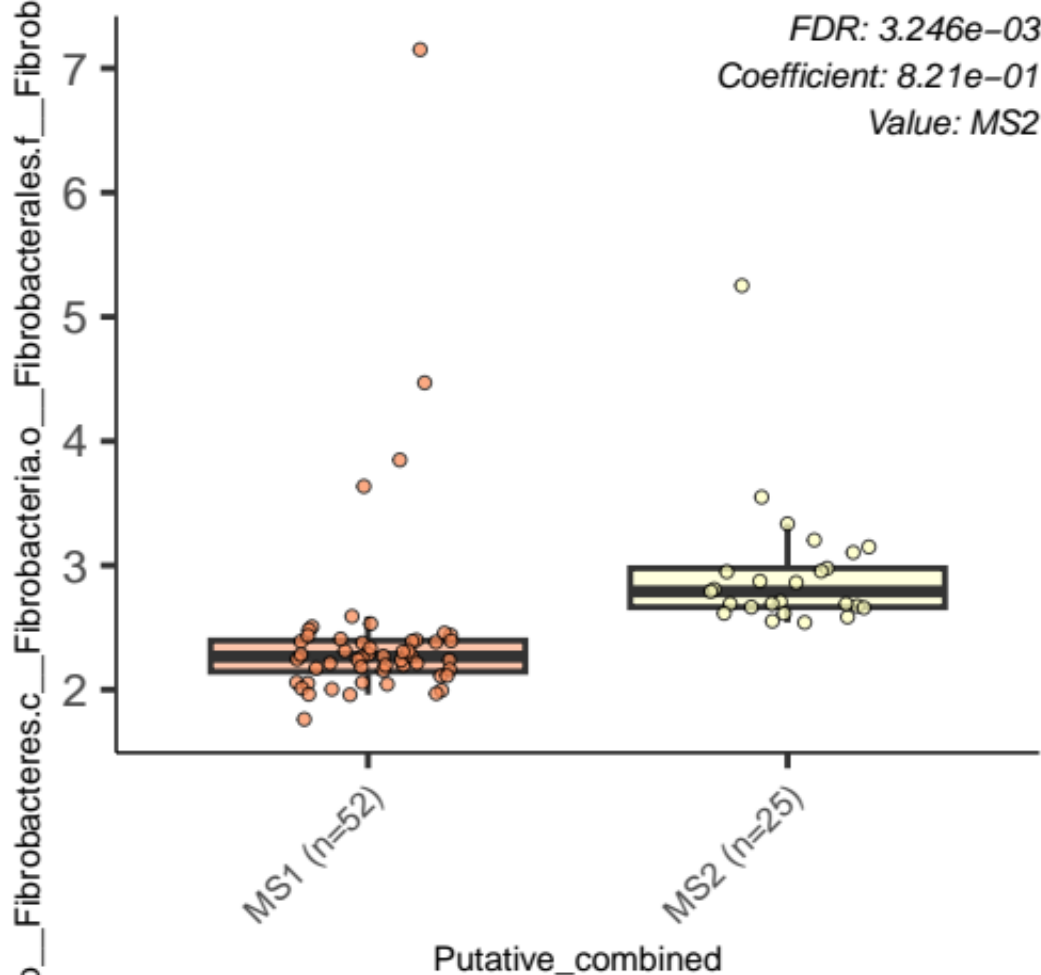


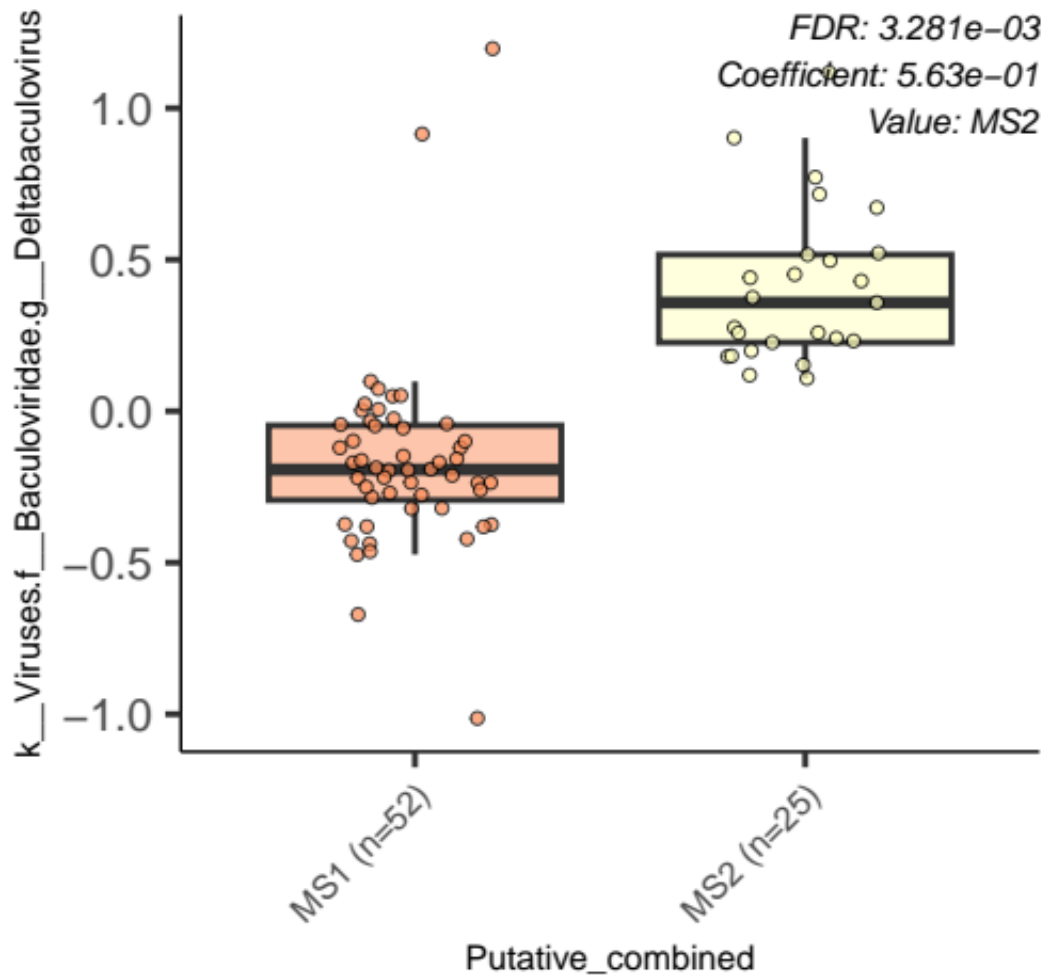


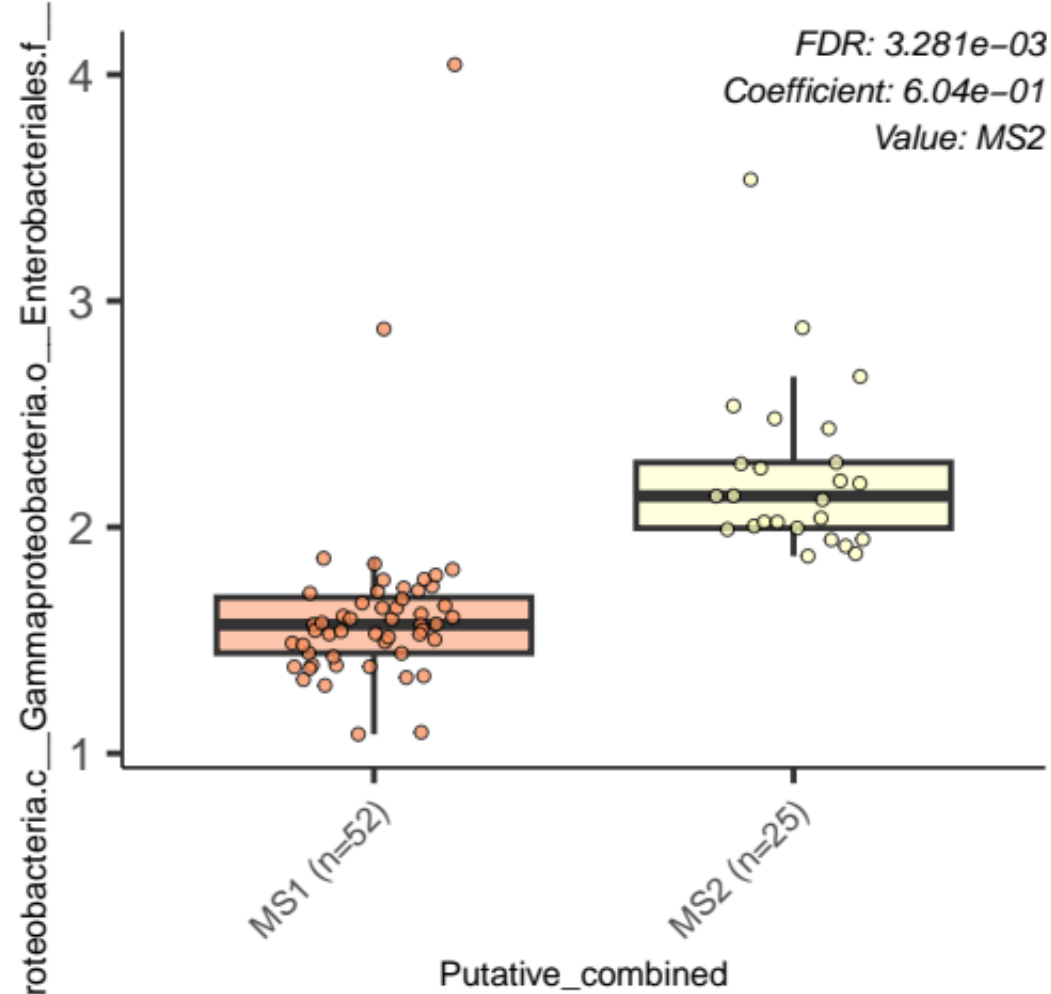


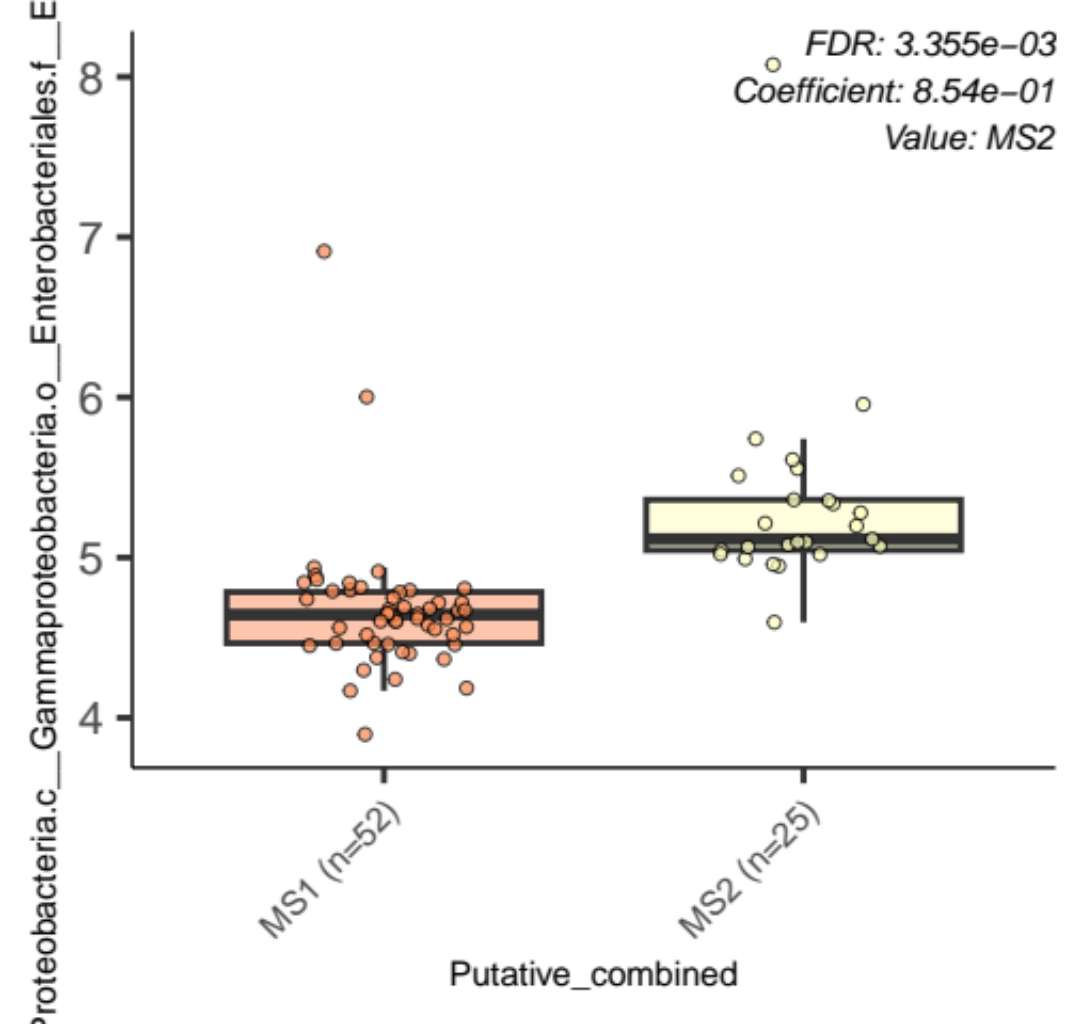


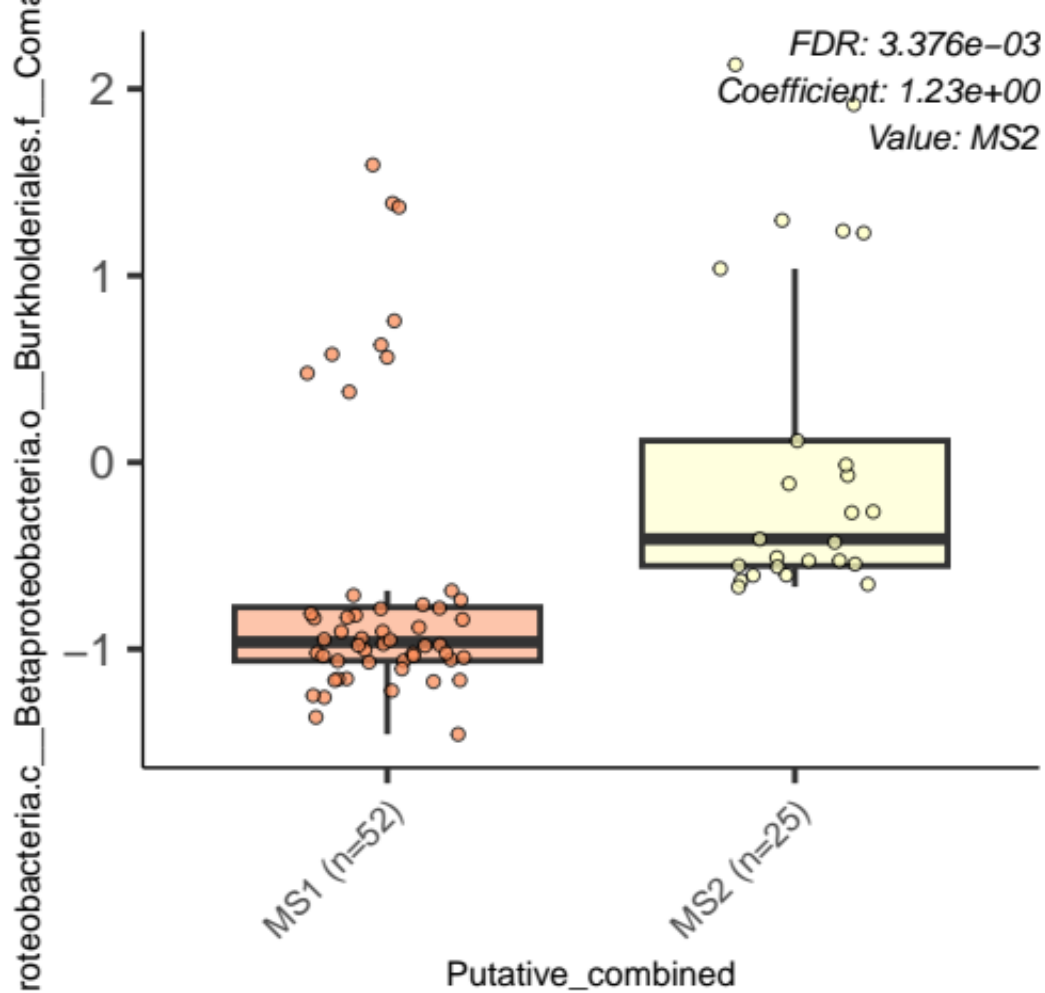
FDR: 3.246e-03
Coefficient: 8.21e-01
Value: MS2

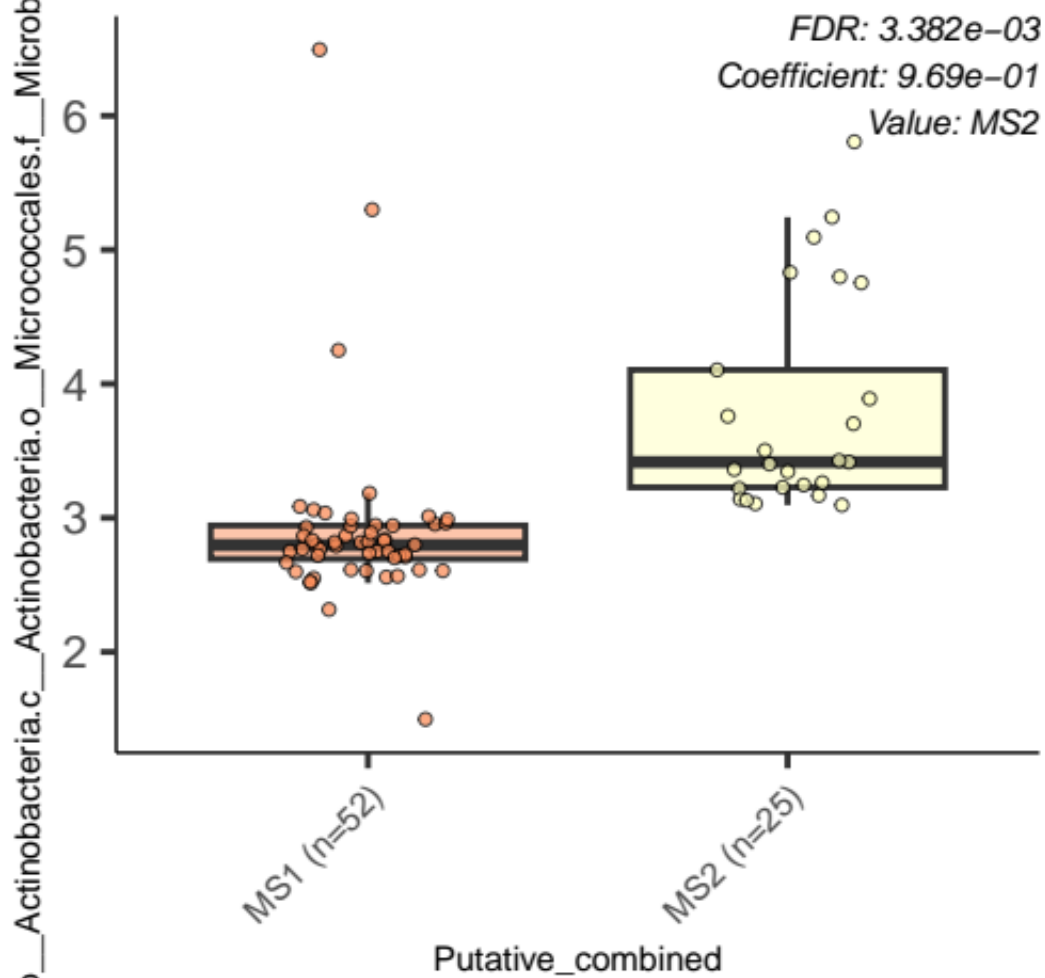


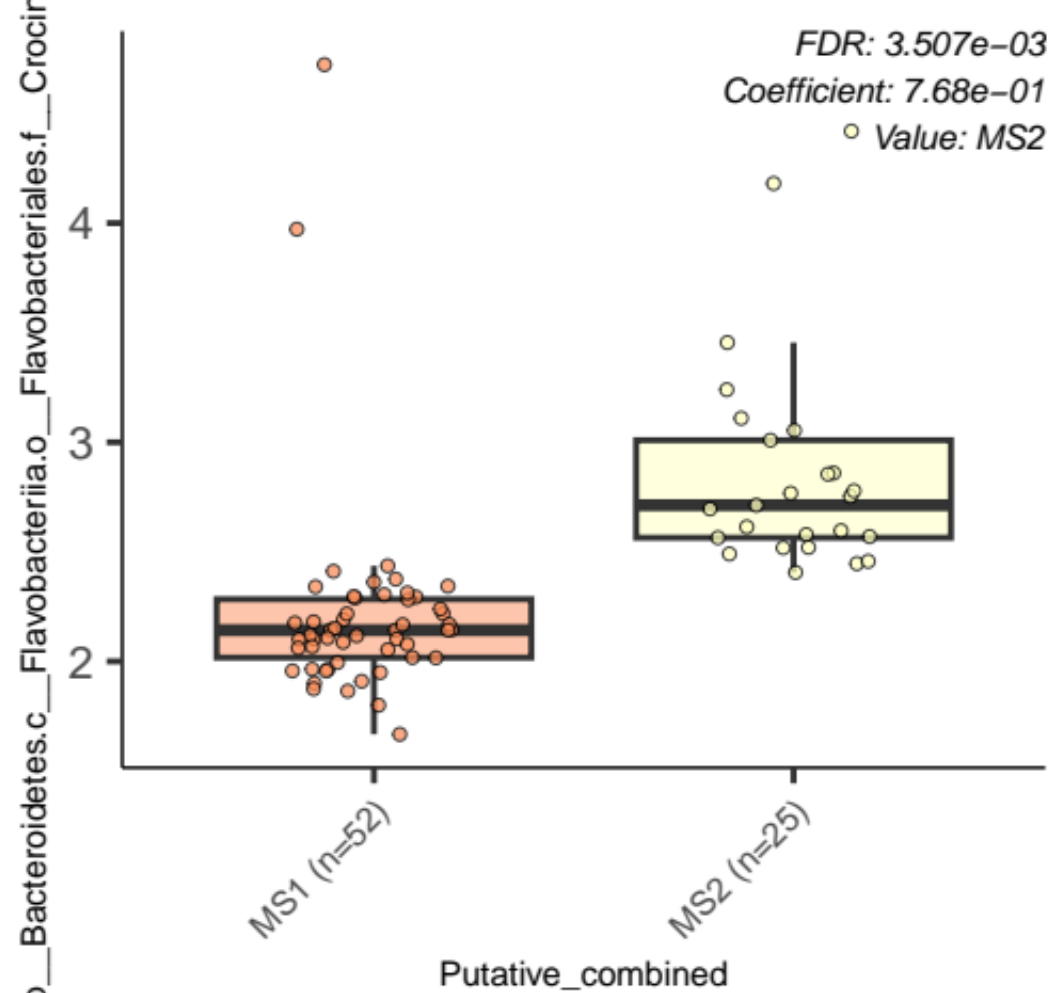


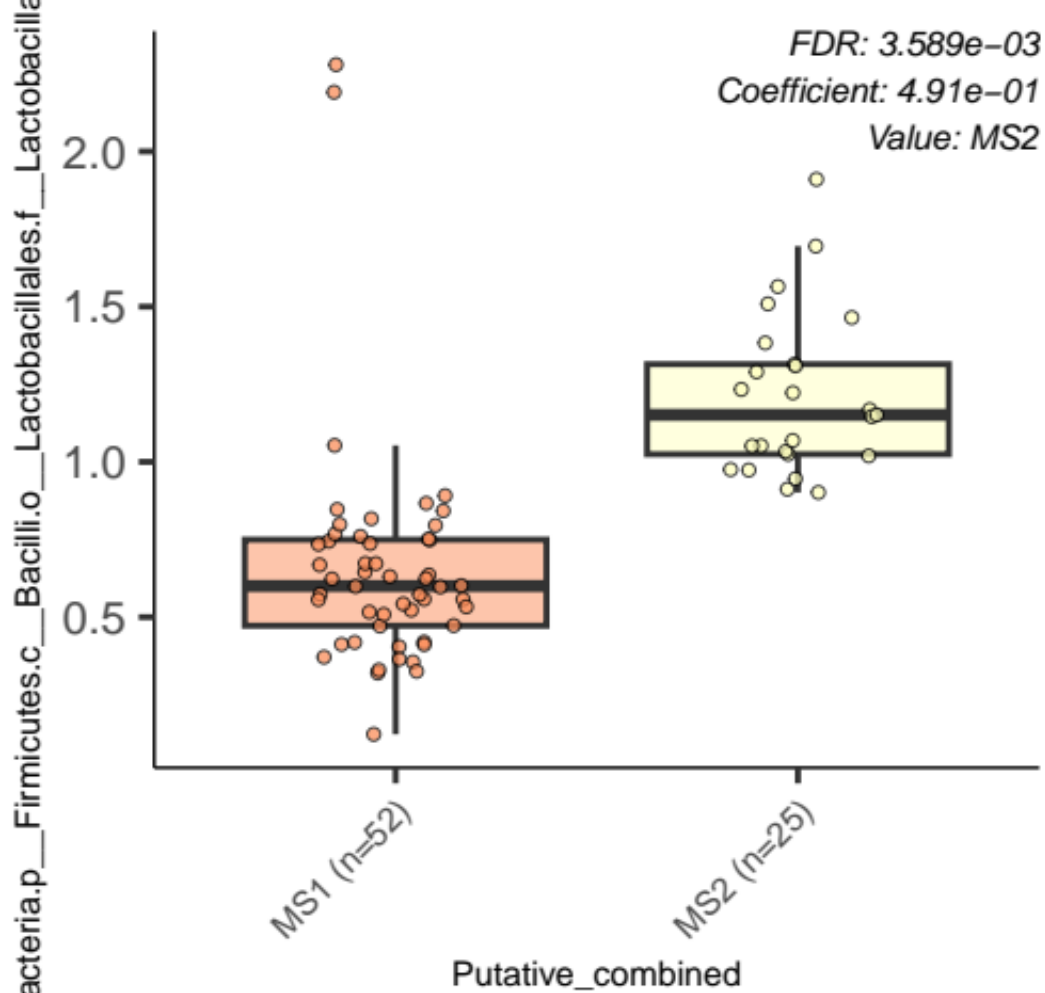


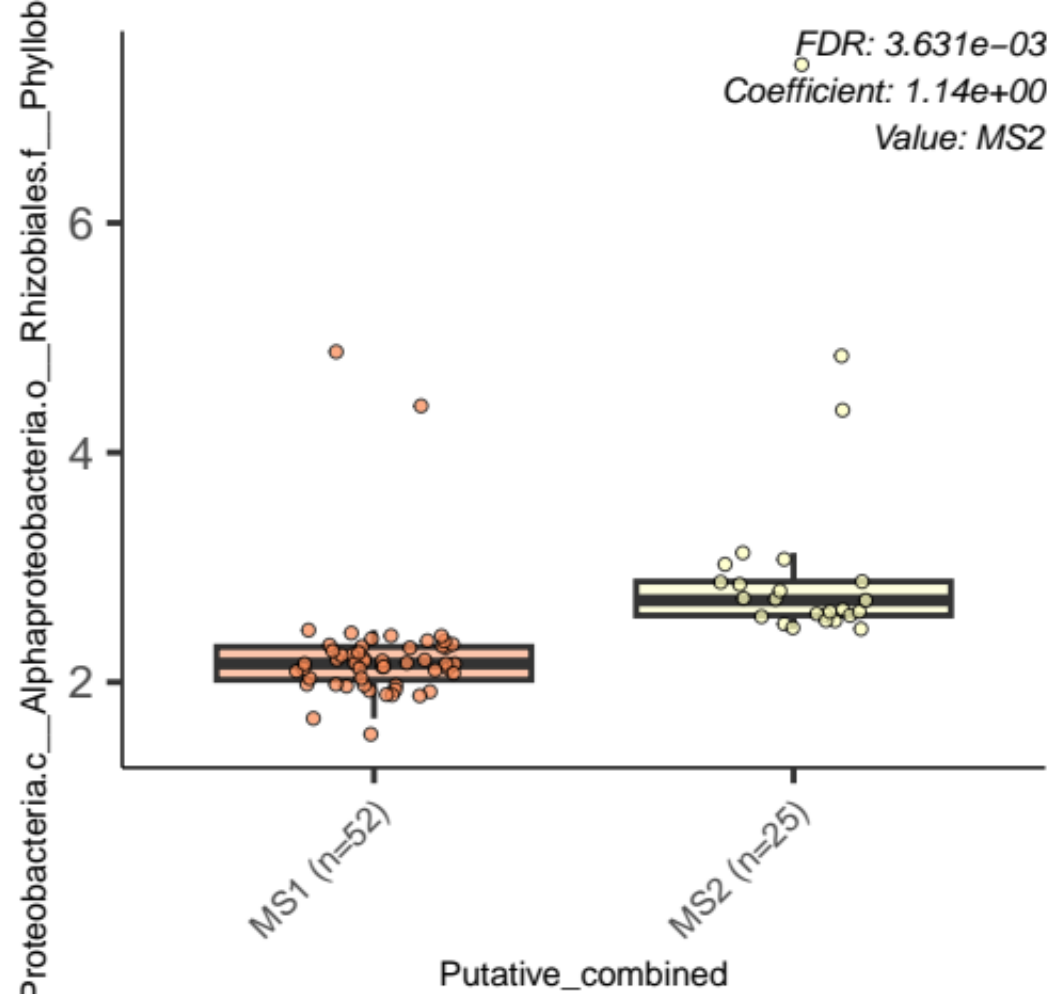




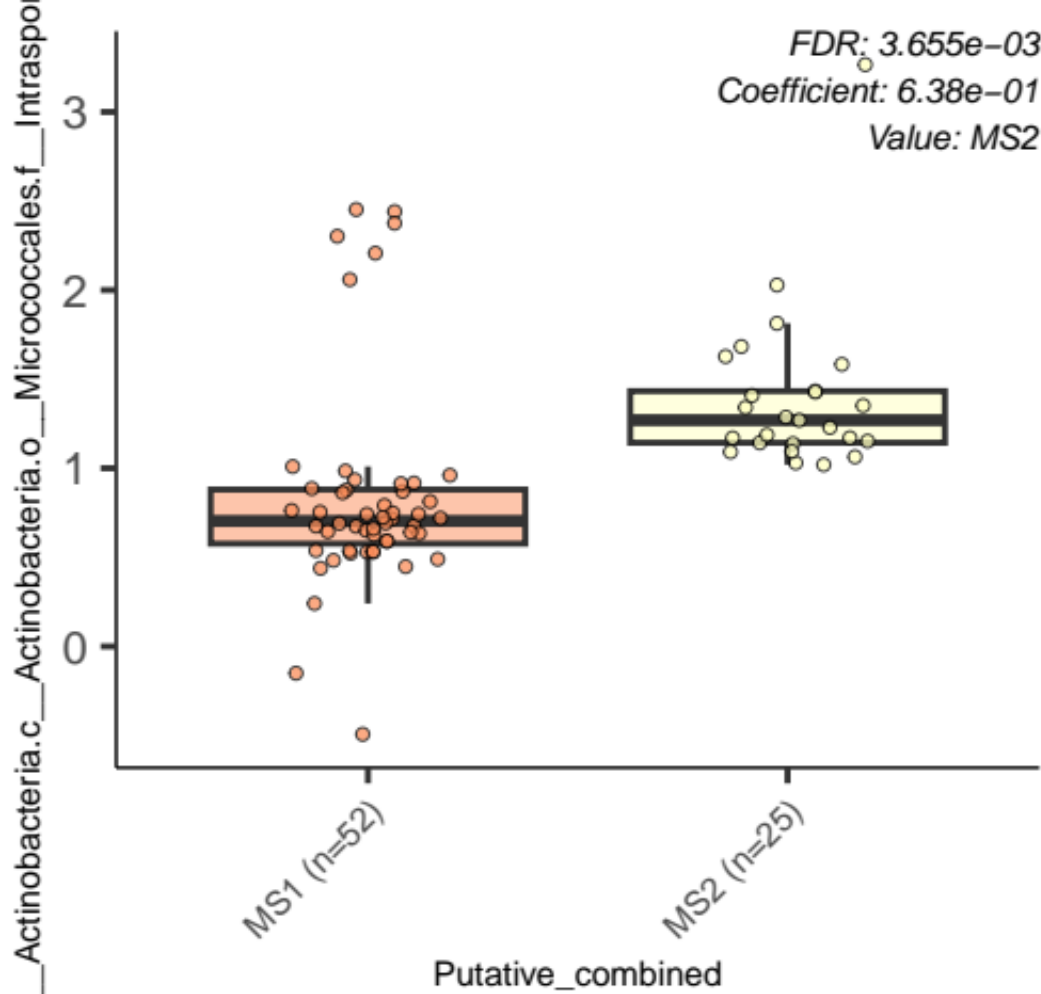




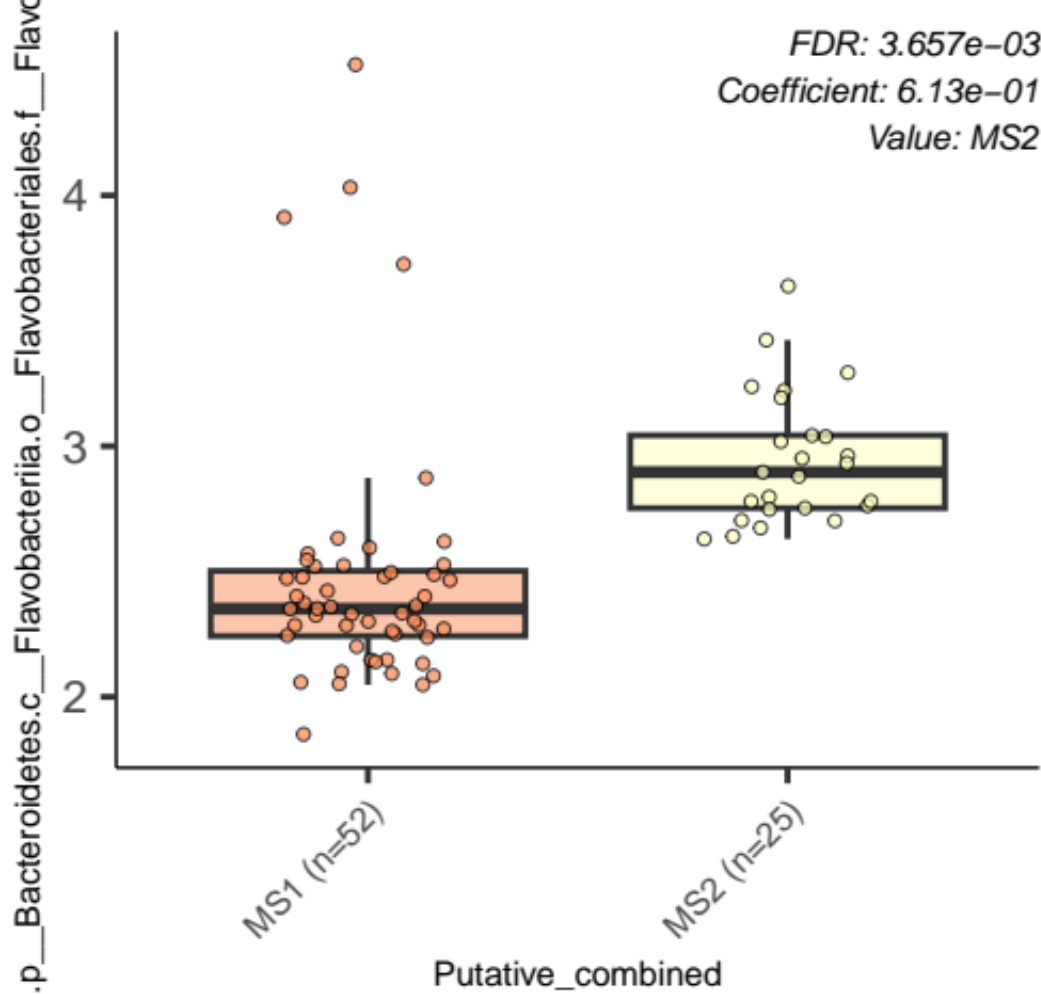


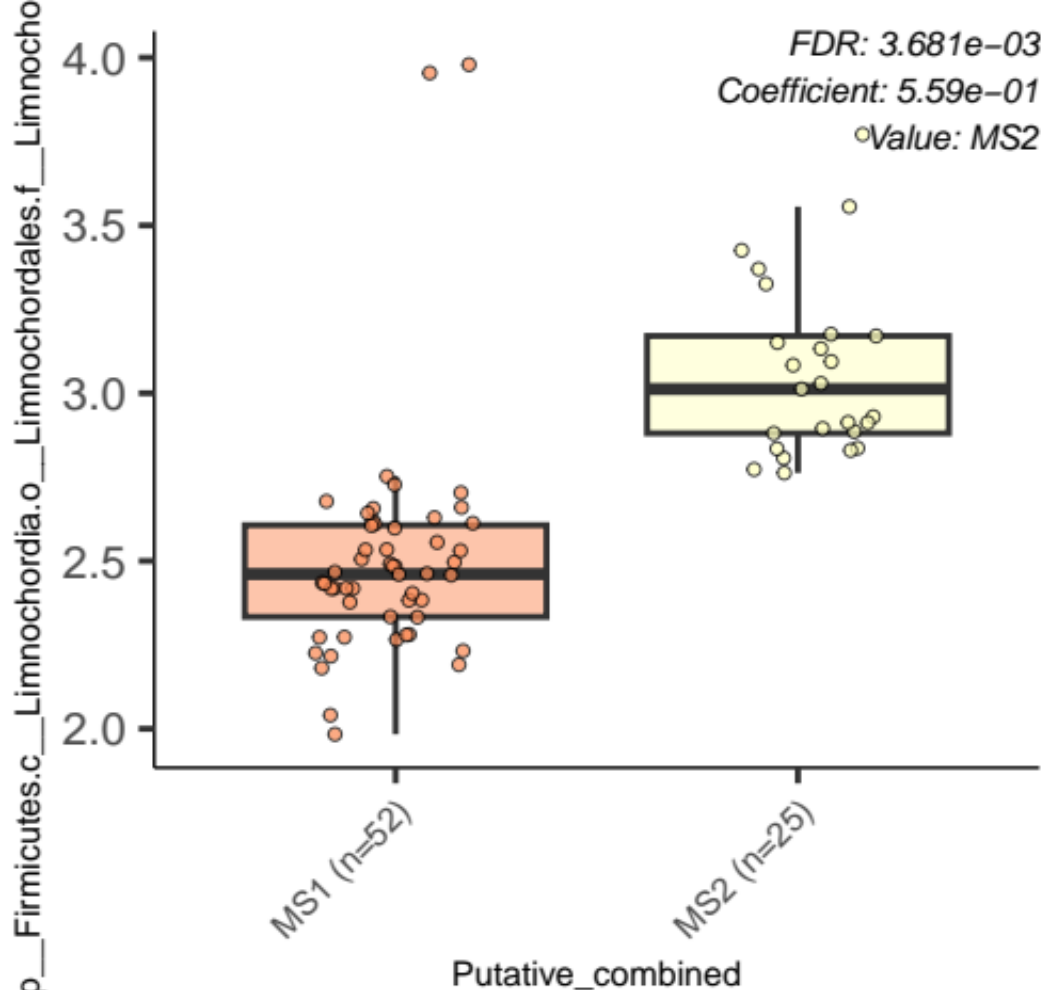


FDR: 3.655e-03
Coefficient: 6.38e-01
Value: MS2

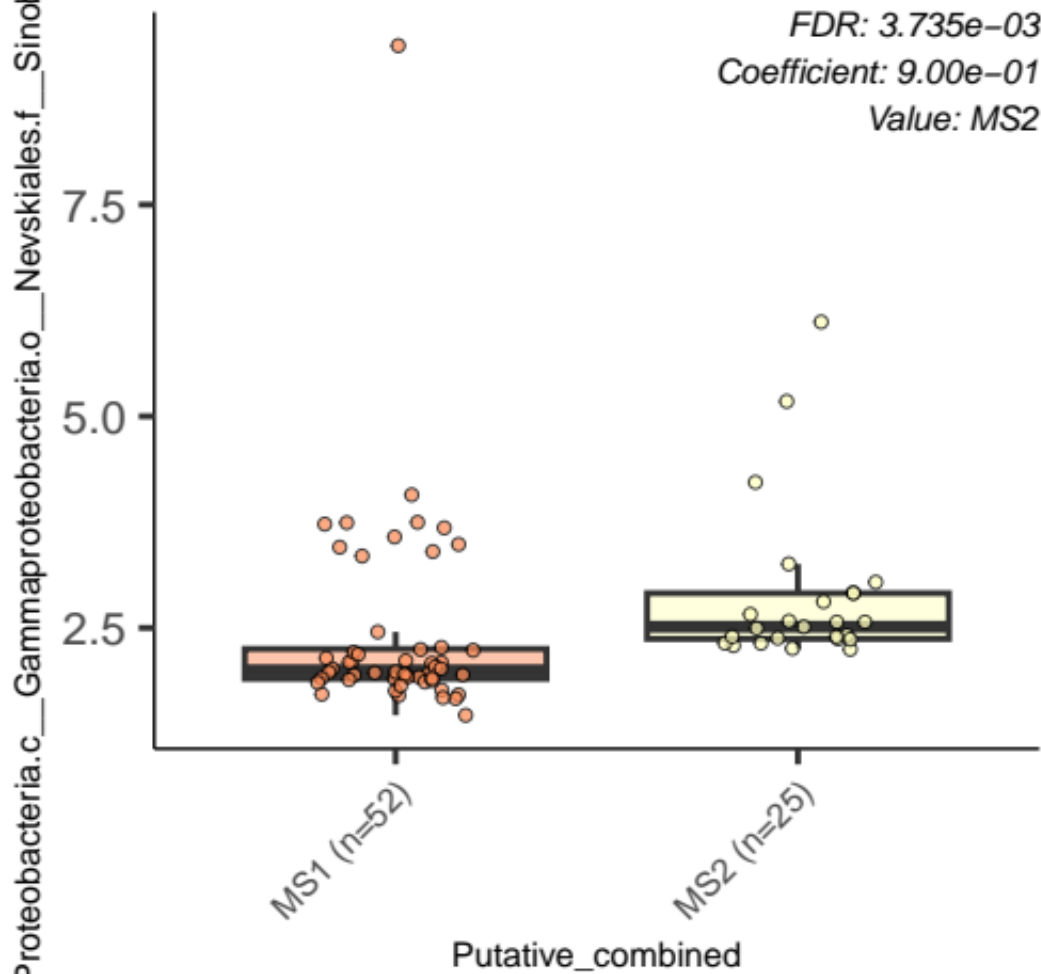


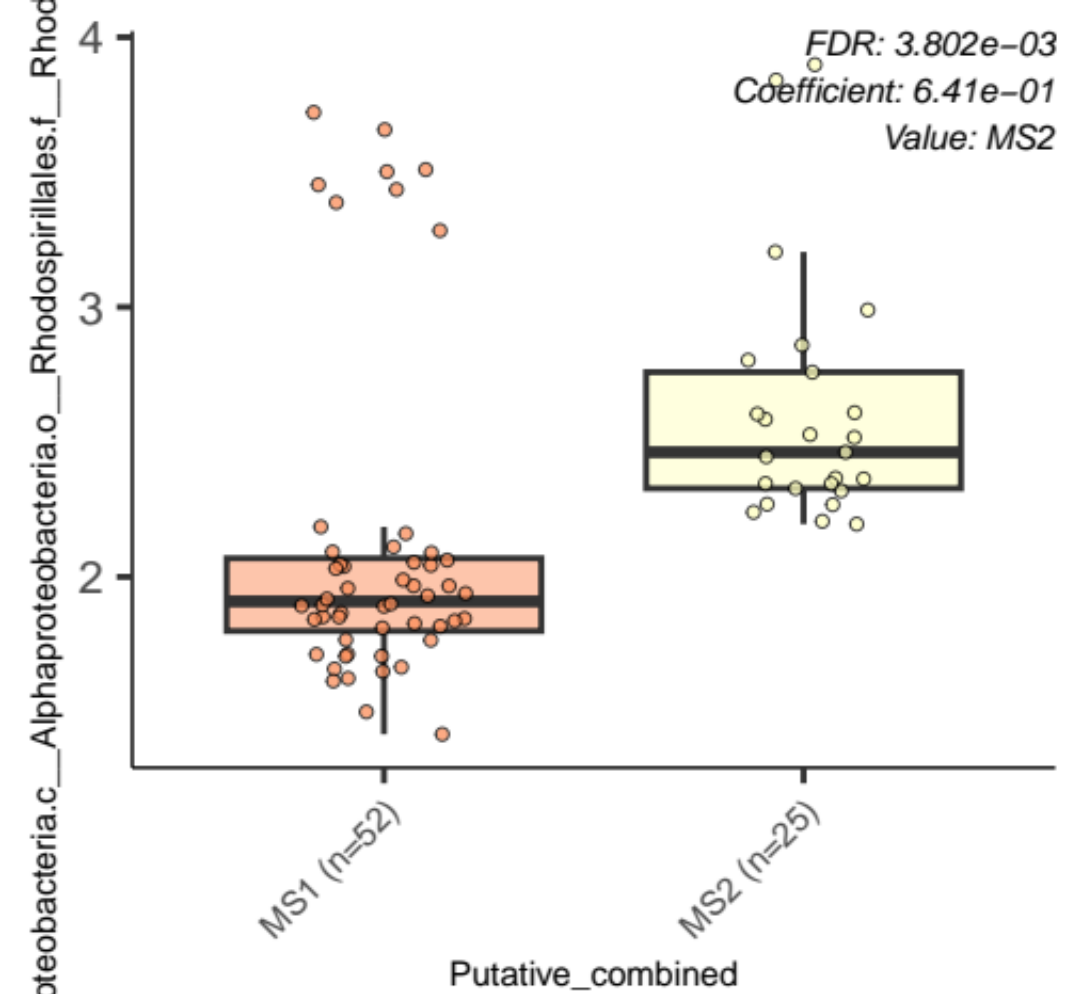
FDR: 3.657e-03
Coefficient: 6.13e-01
Value: MS2

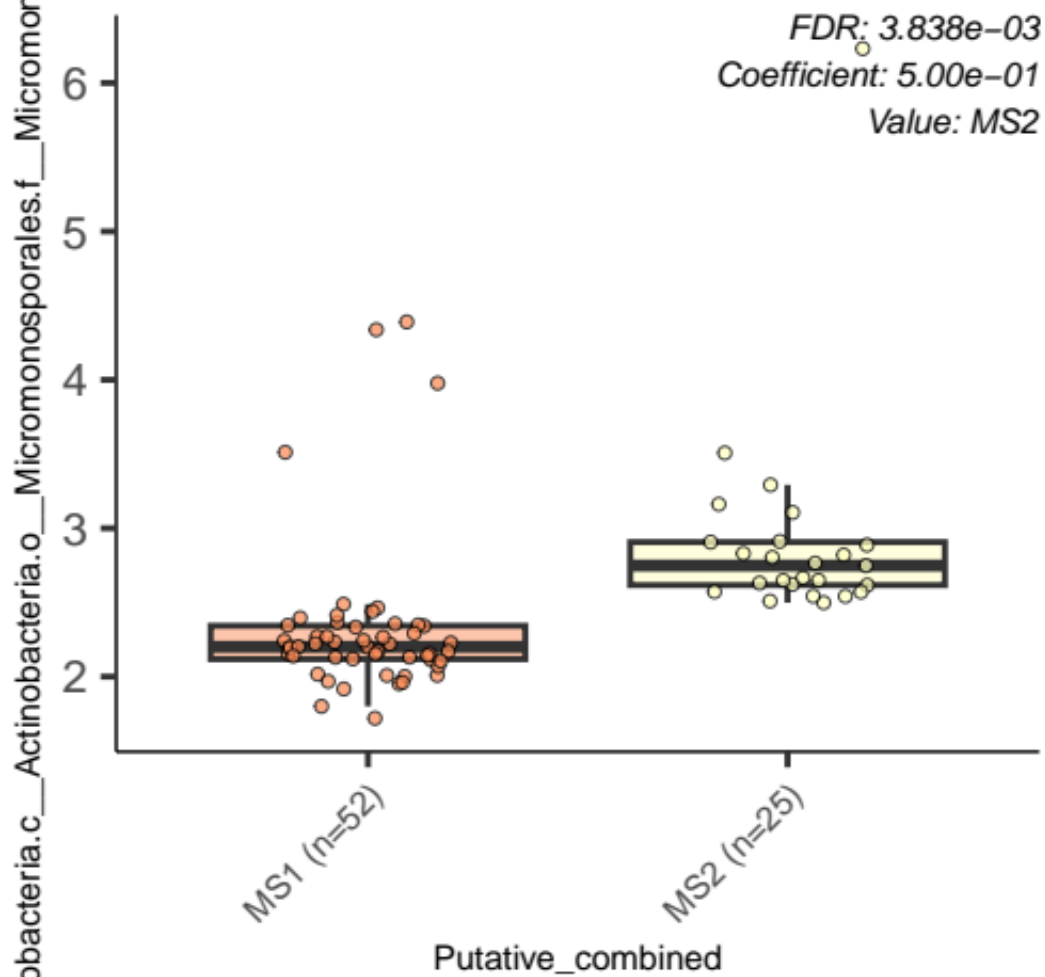




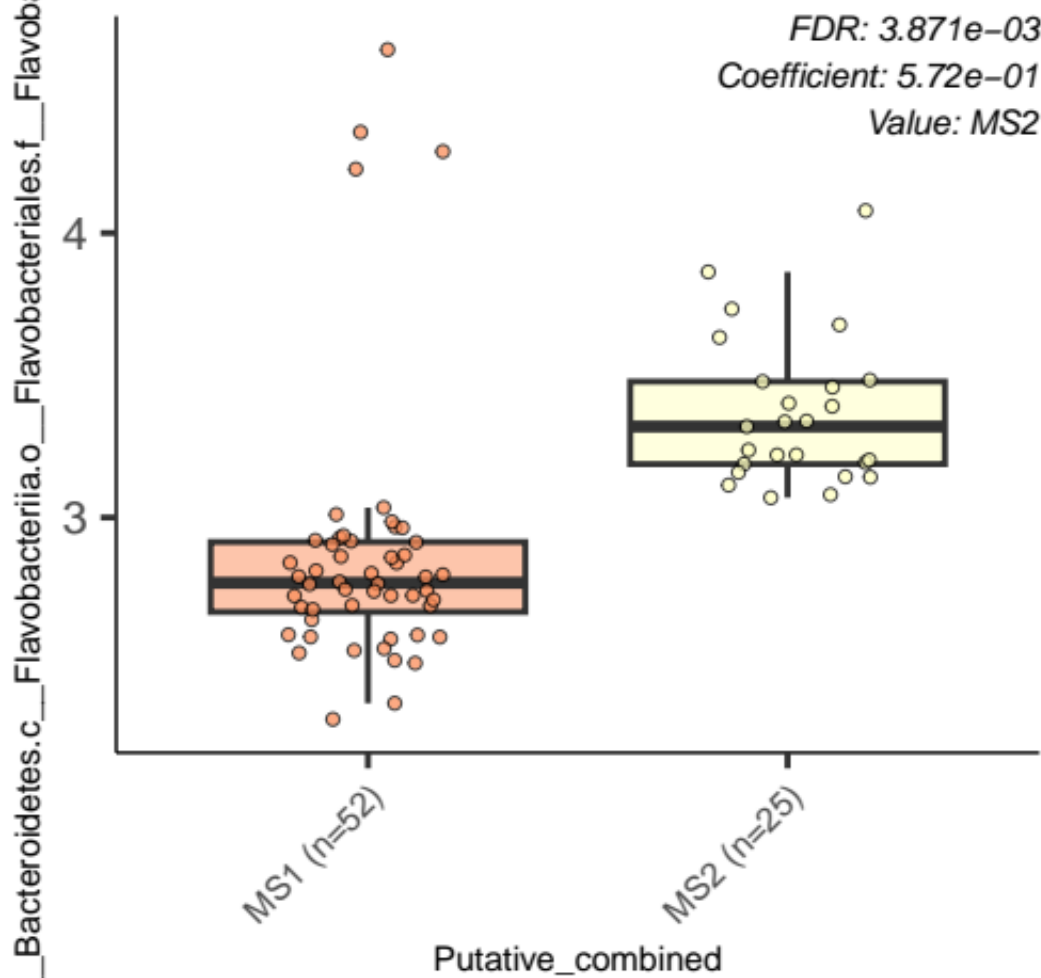
FDR: 3.735e-03
Coefficient: 9.00e-01
Value: MS2

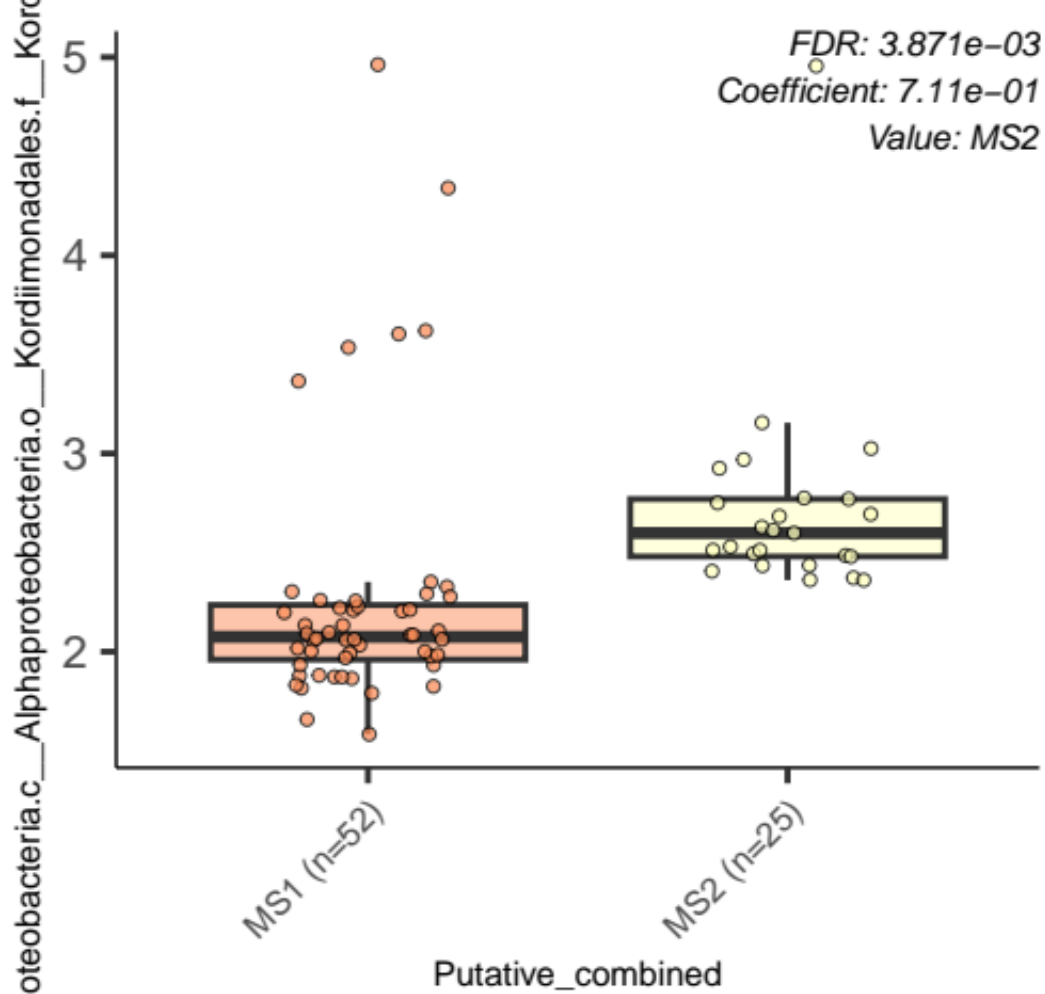


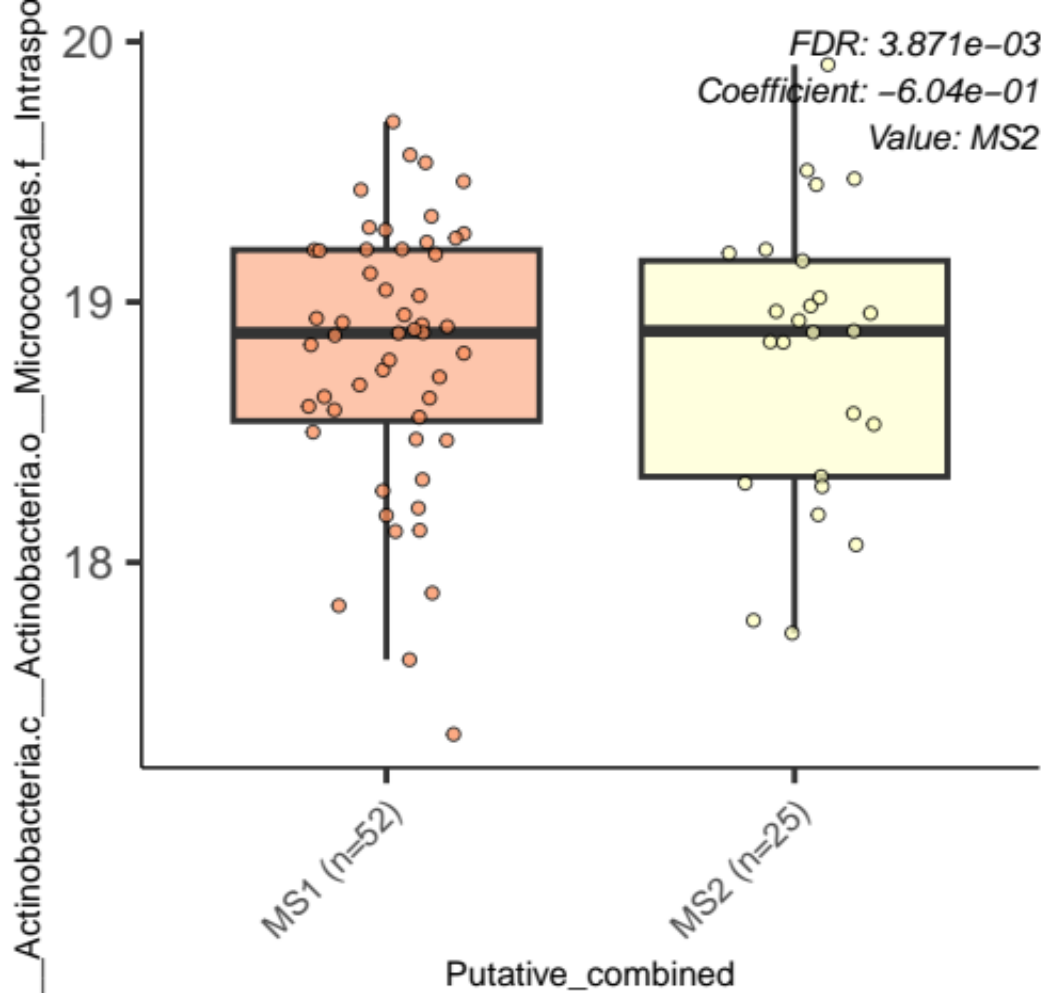




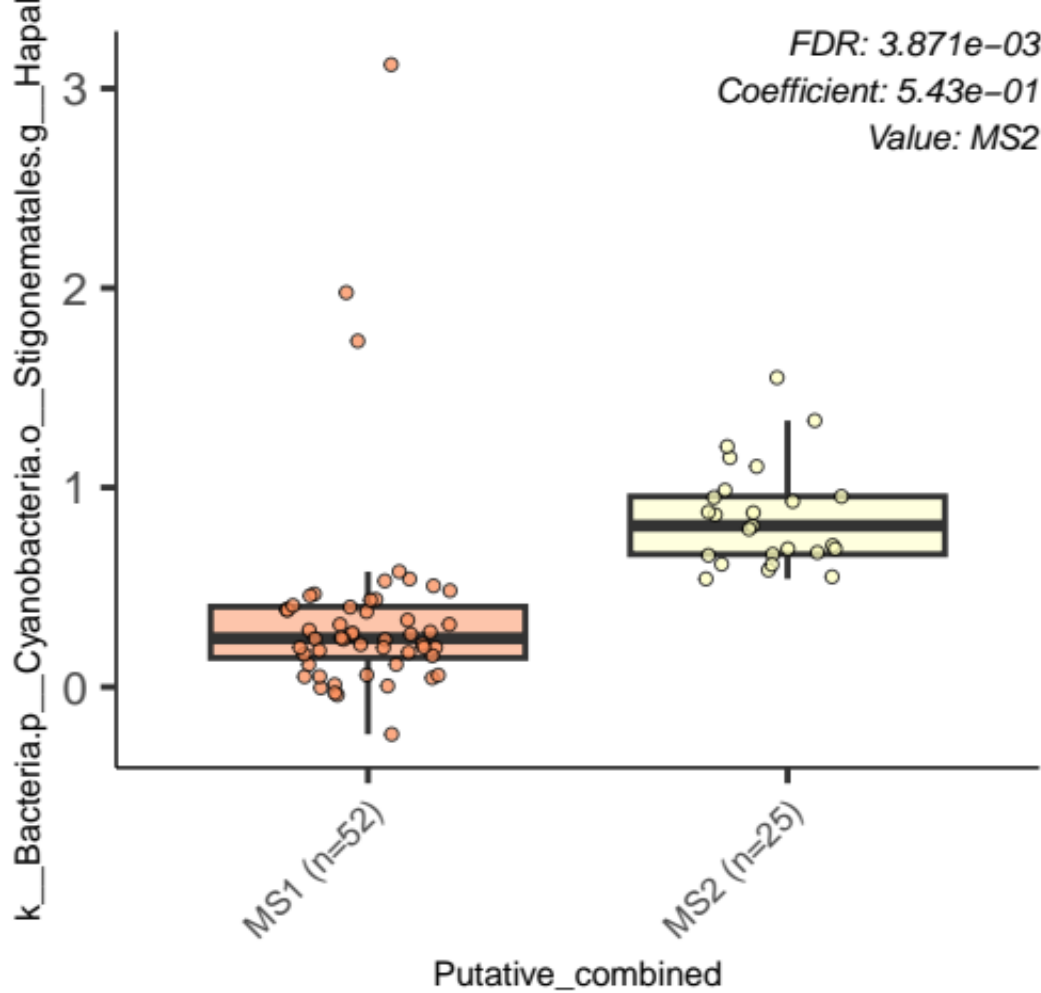
FDR: $3.871e-03$
Coefficient: $5.72e-01$
Value: MS2

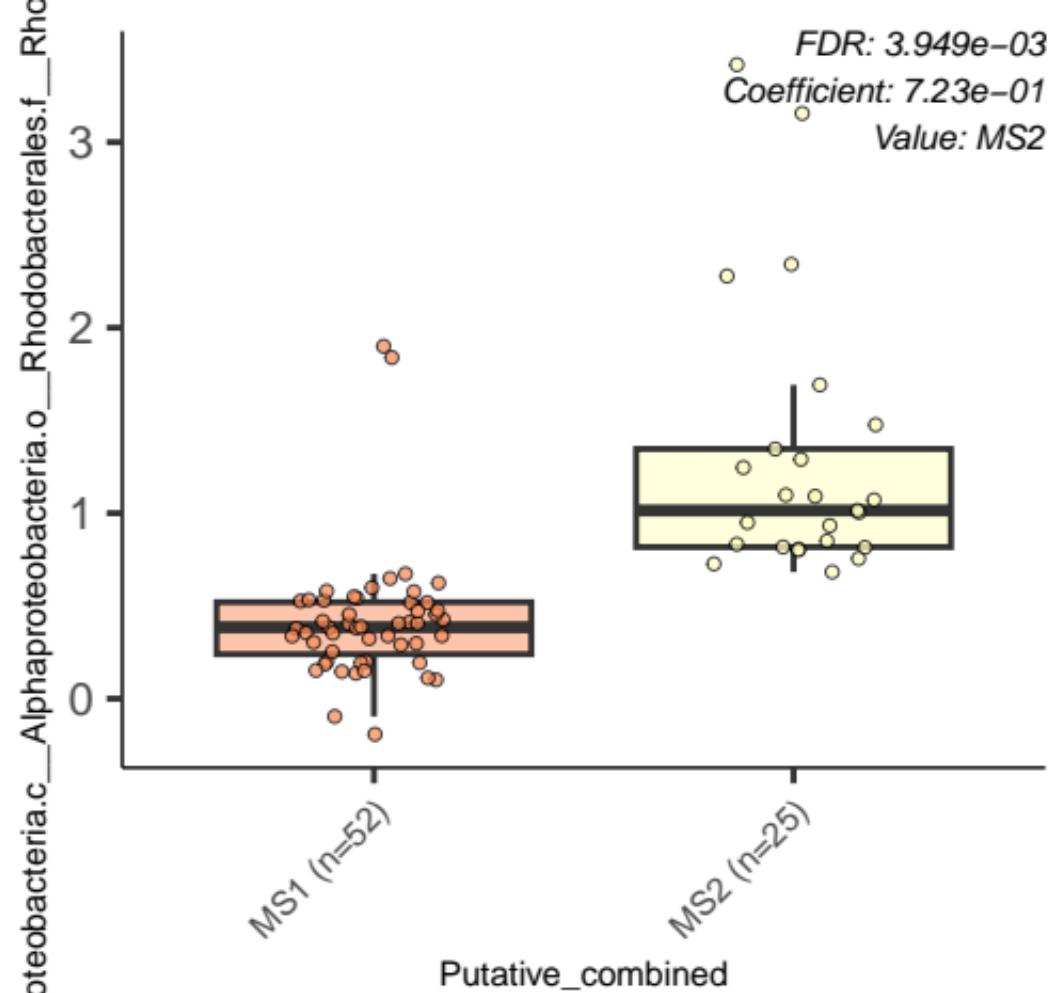


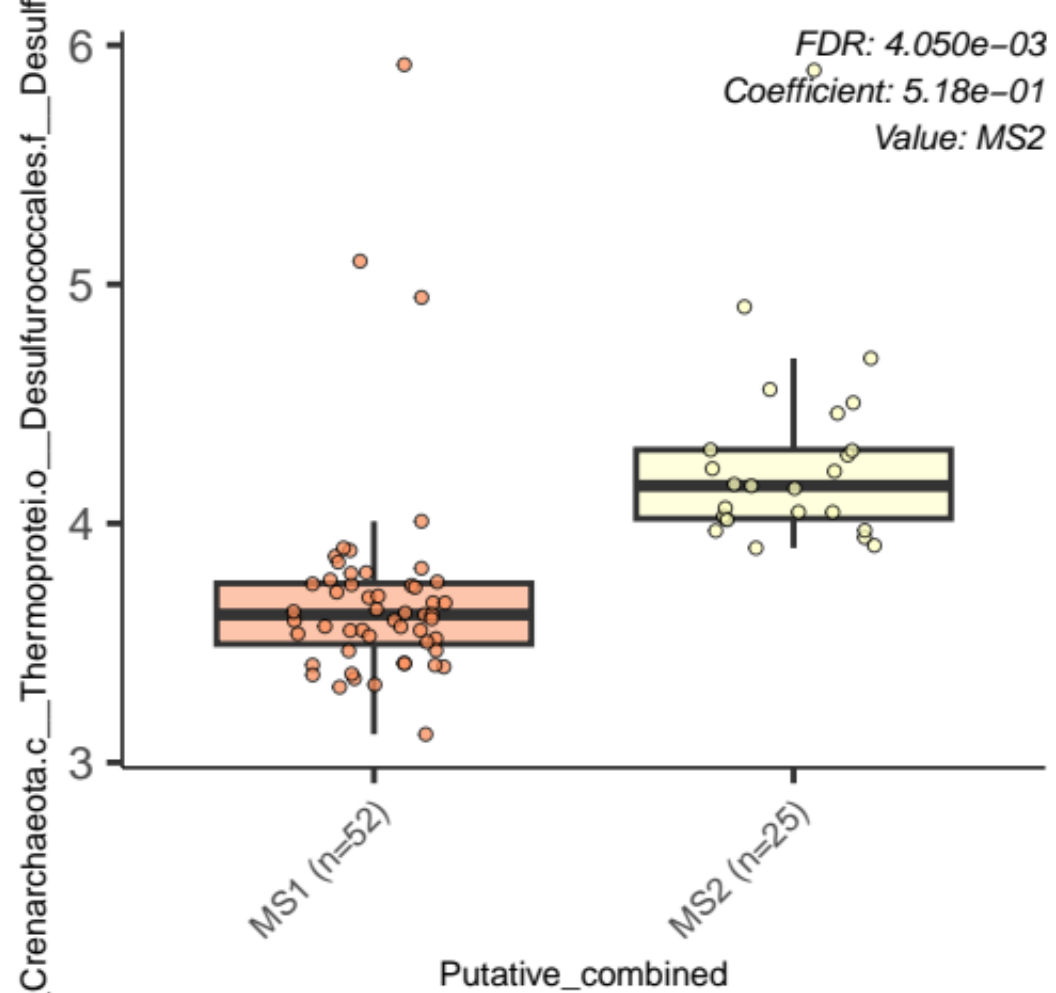


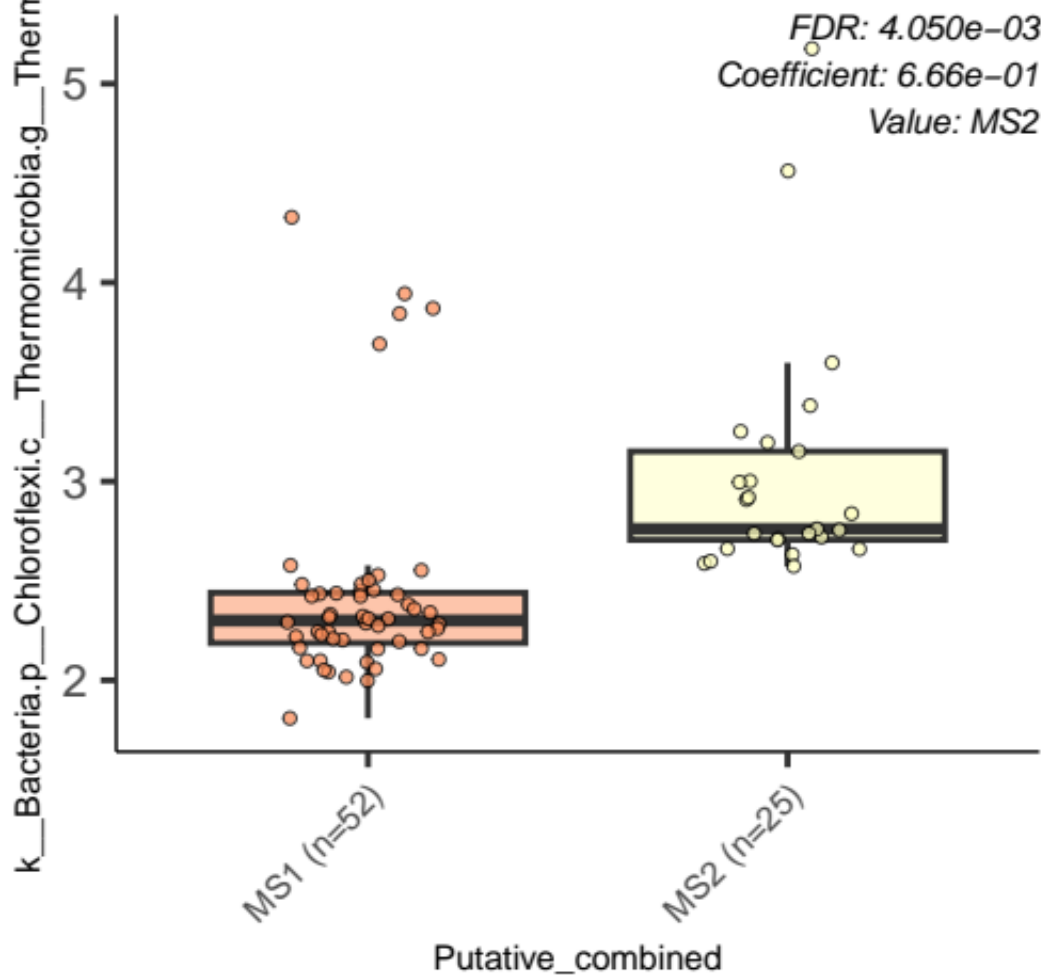


FDR: $3.871e-03$
Coefficient: $5.43e-01$
Value: MS2





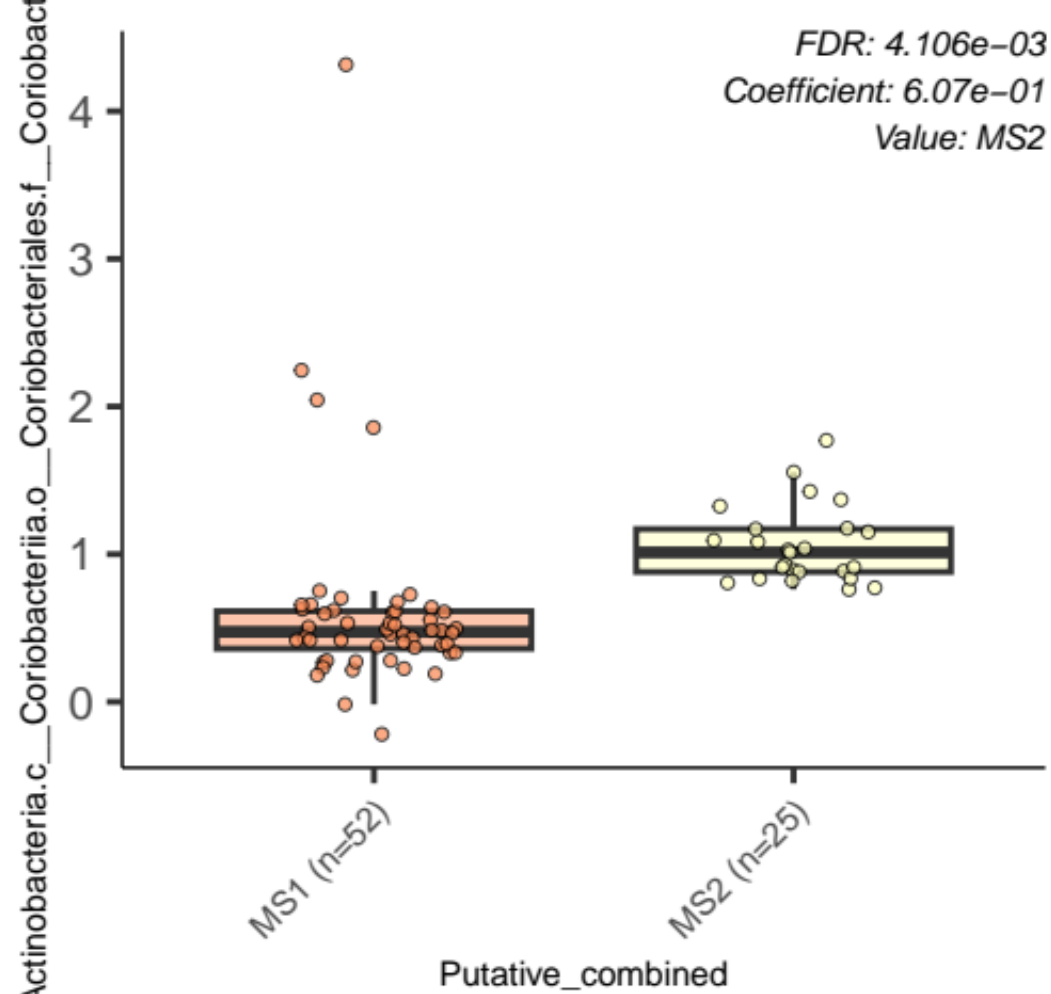




FDR: 4.106e-03

Coefficient: 6.07e-01

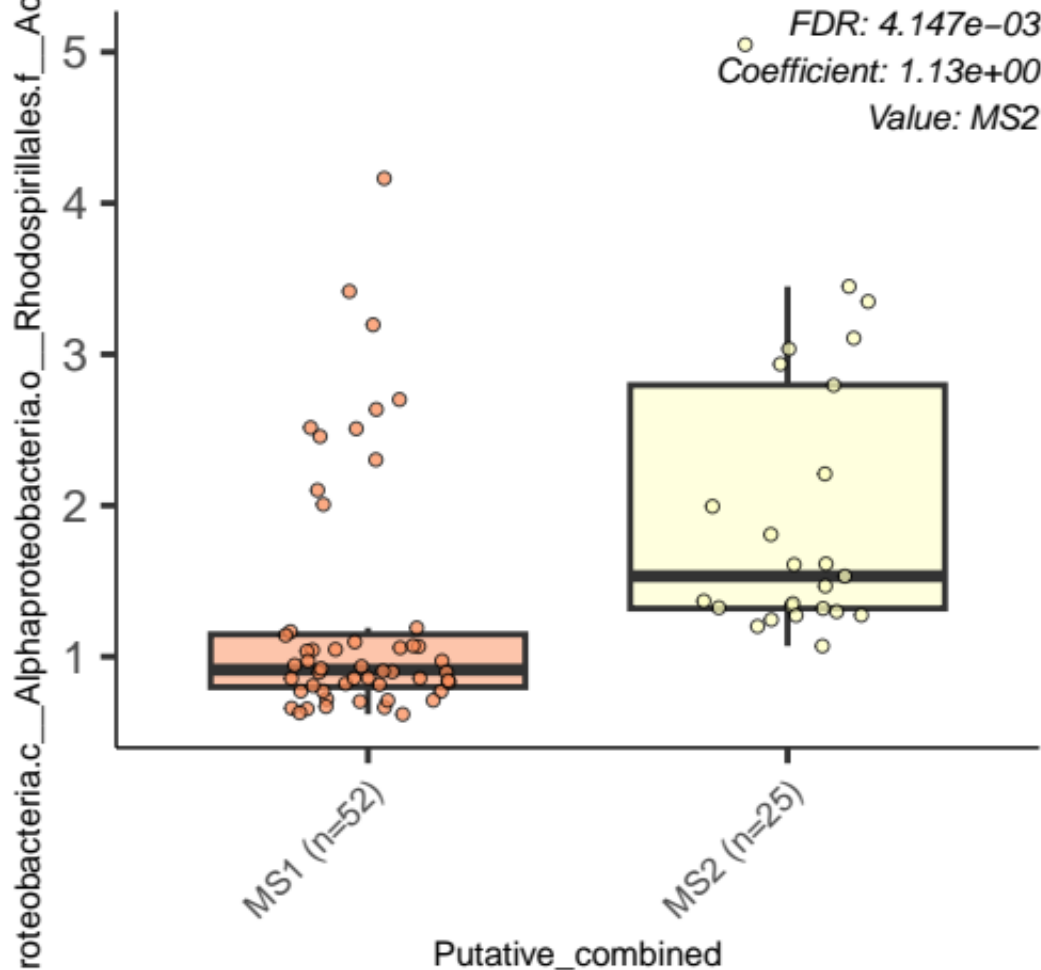
Value: MS2

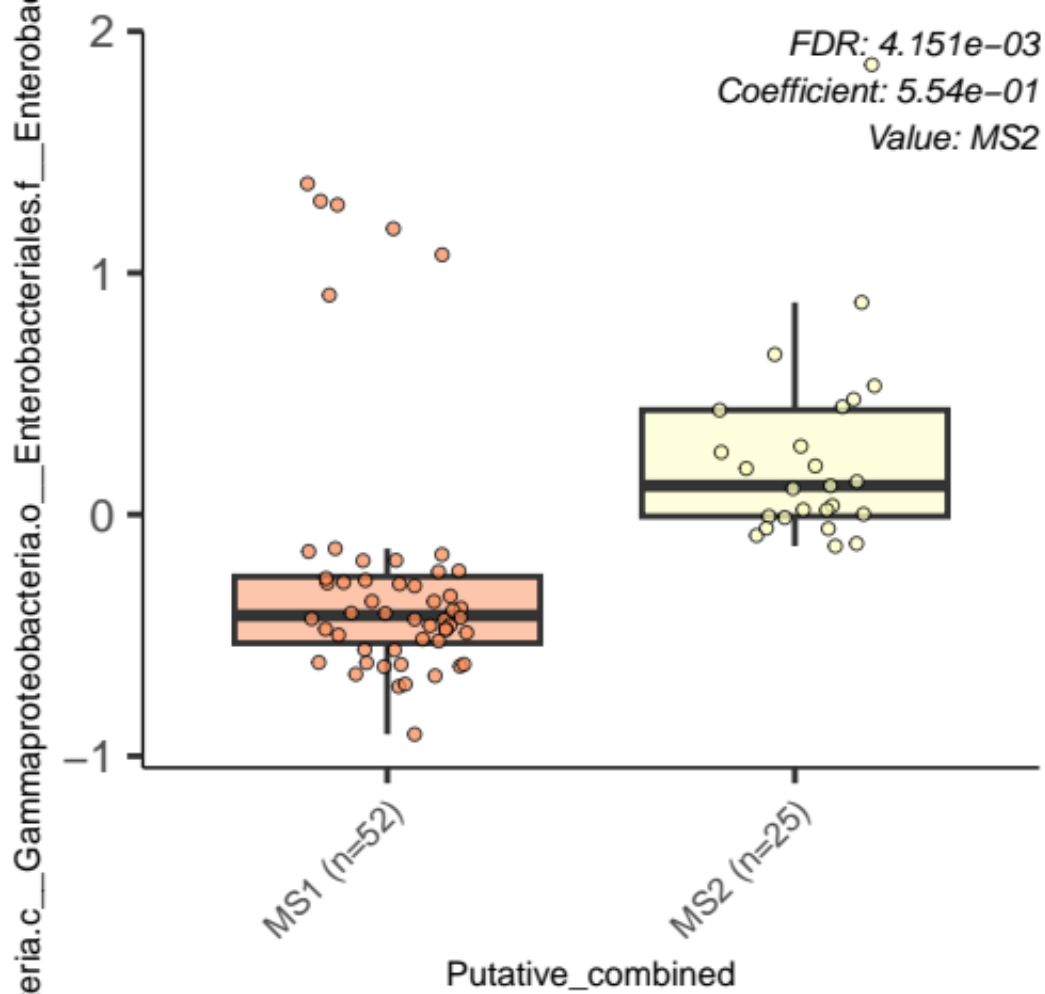


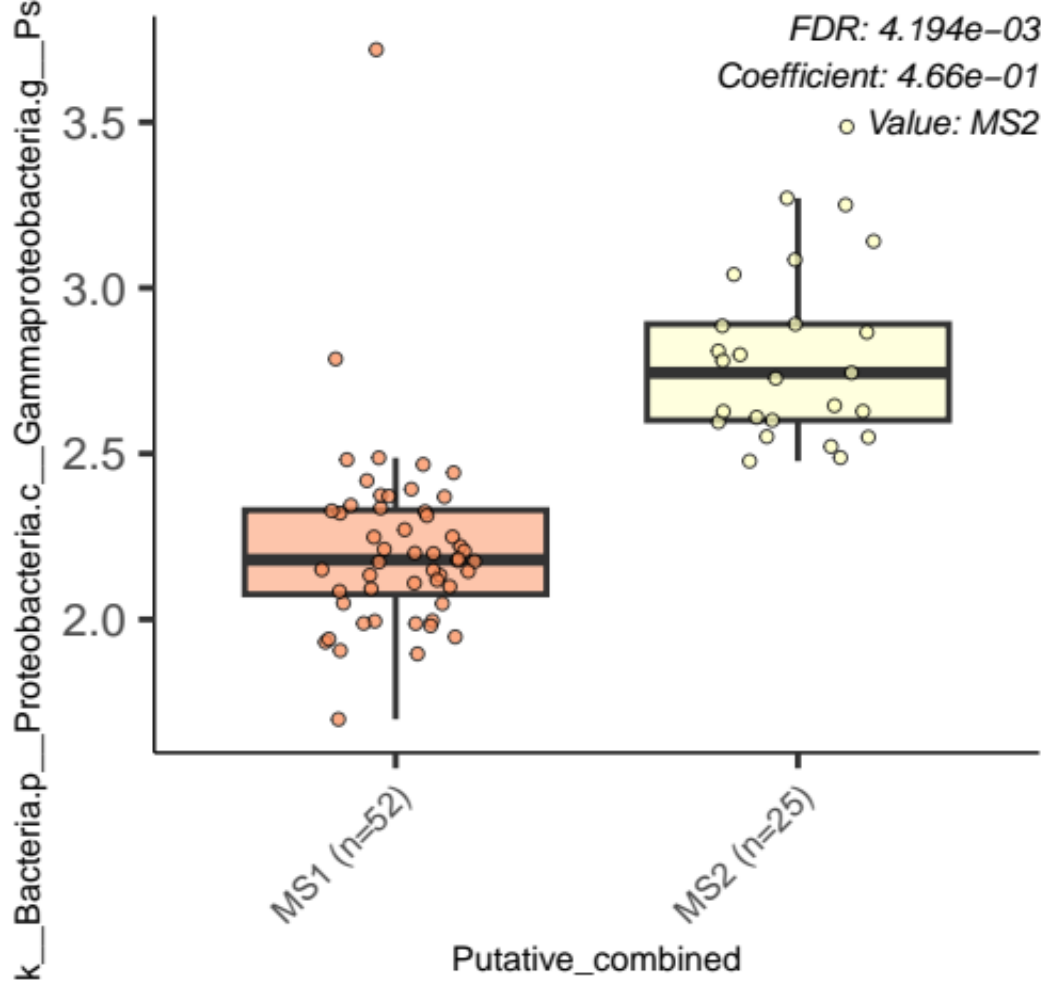
FDR: 4.147e-03

Coefficient: 1.13e+00

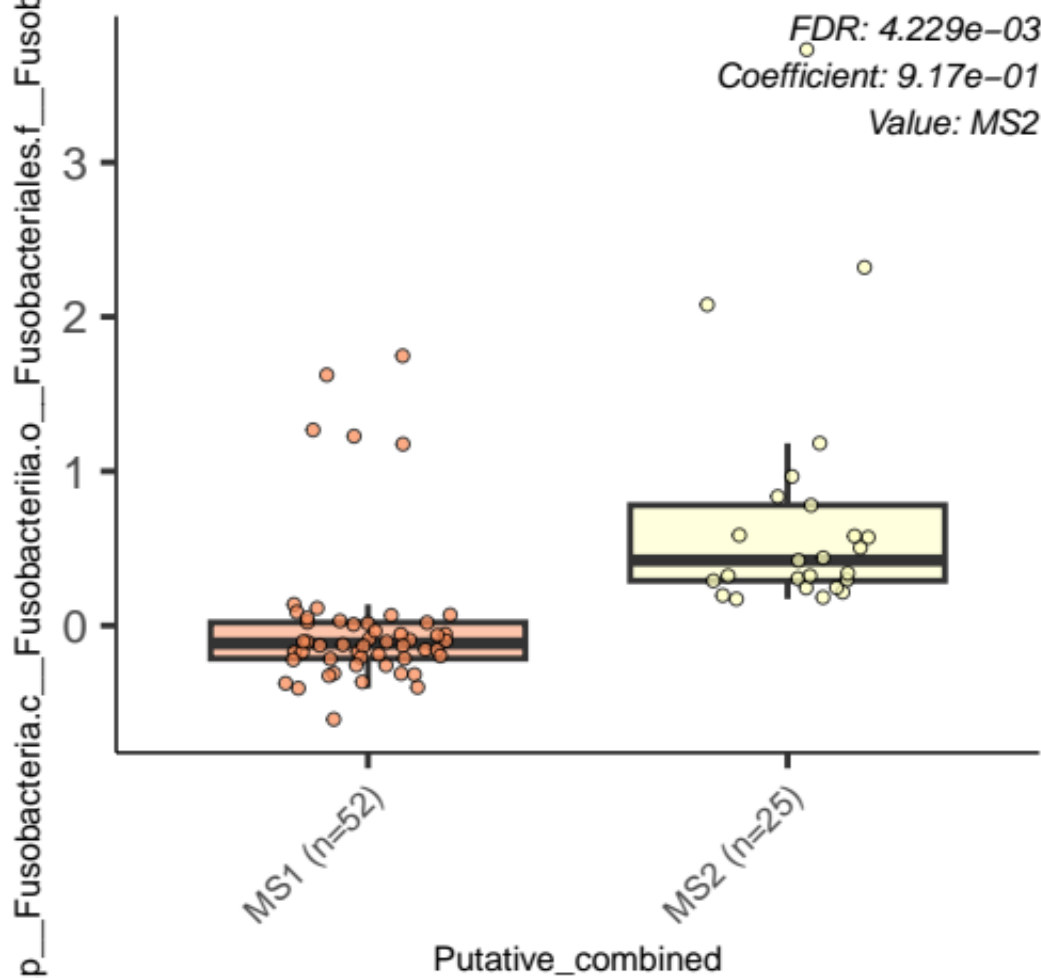
Value: MS2

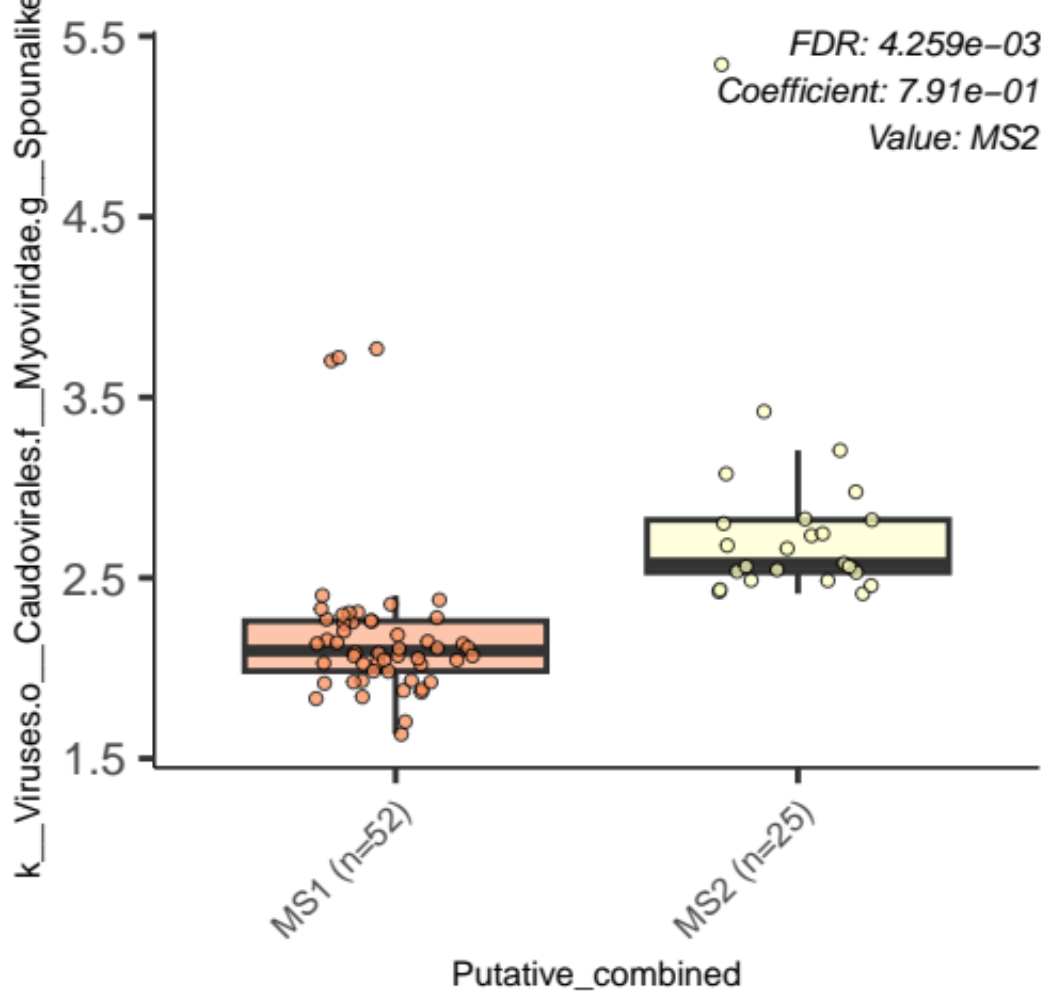




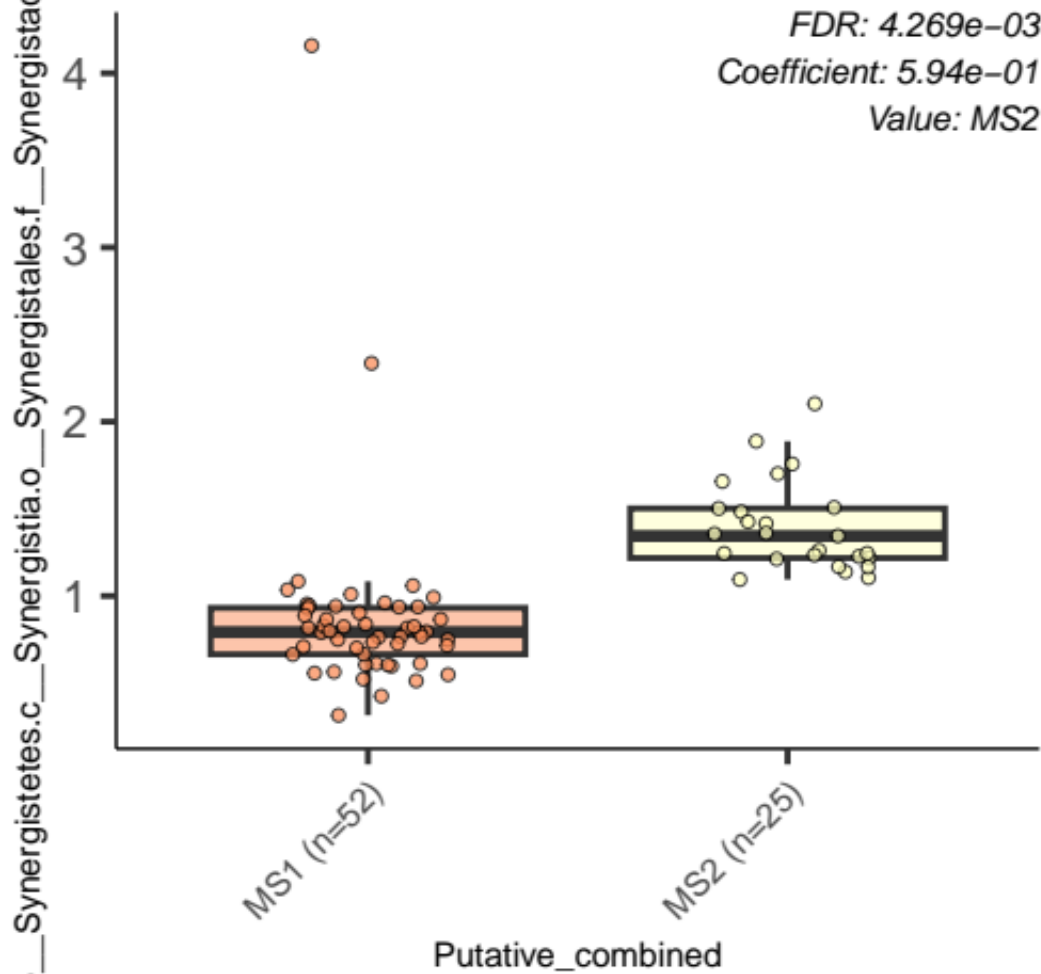


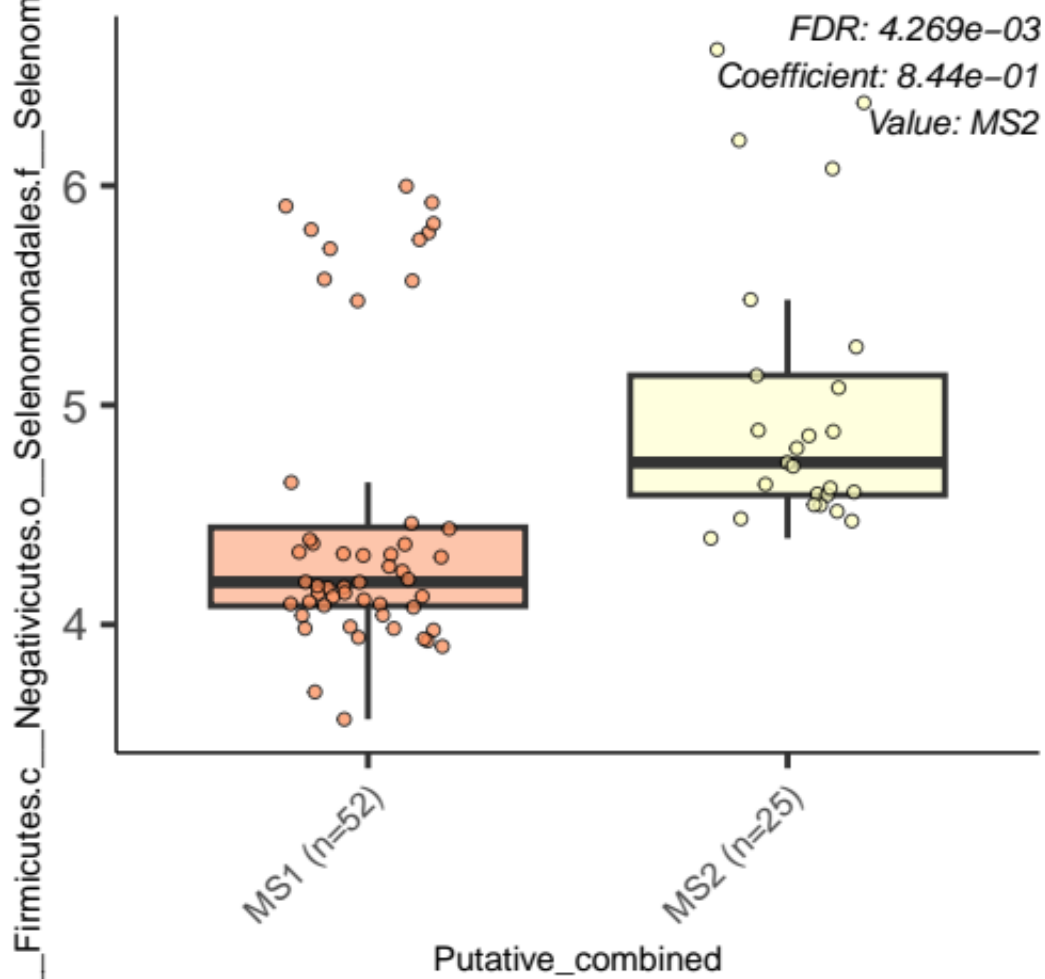
FDR: 4.229e-03
Coefficient: 9.17e-01
Value: MS2

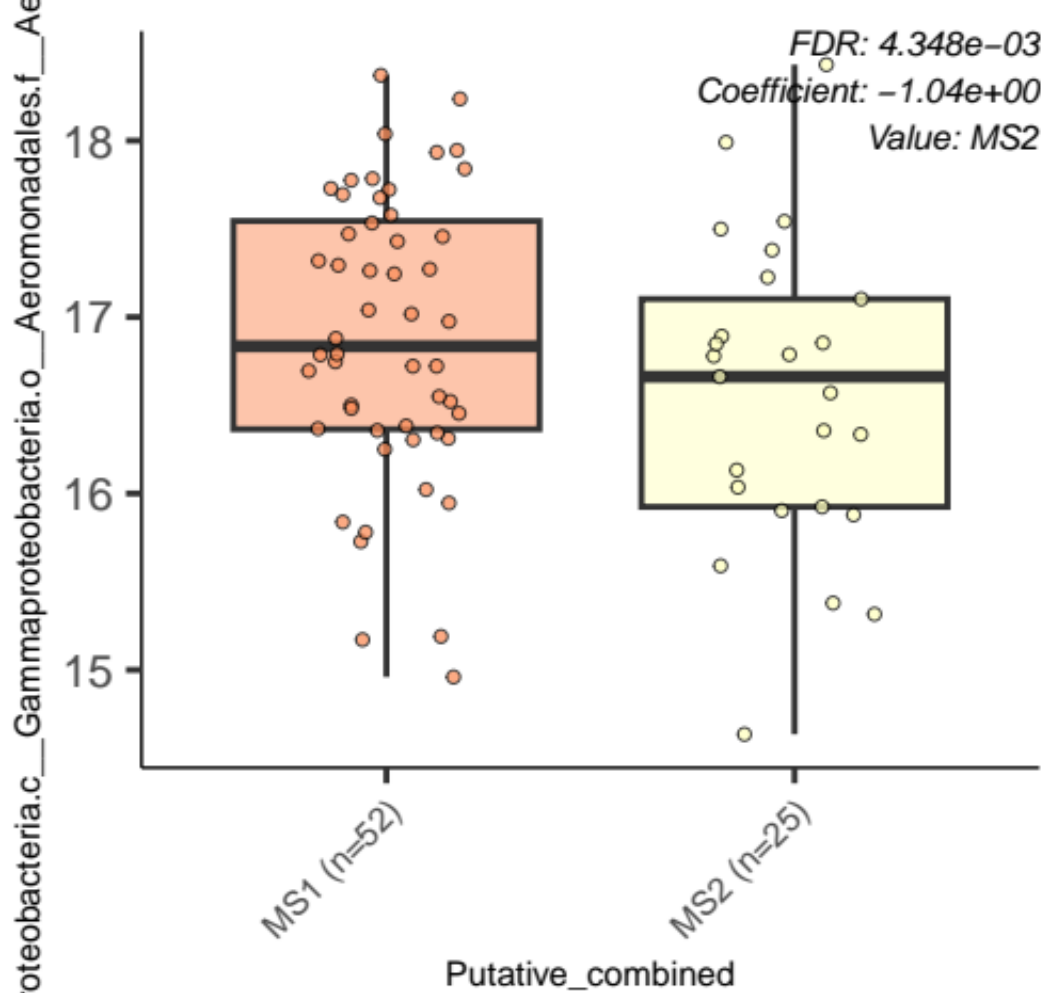




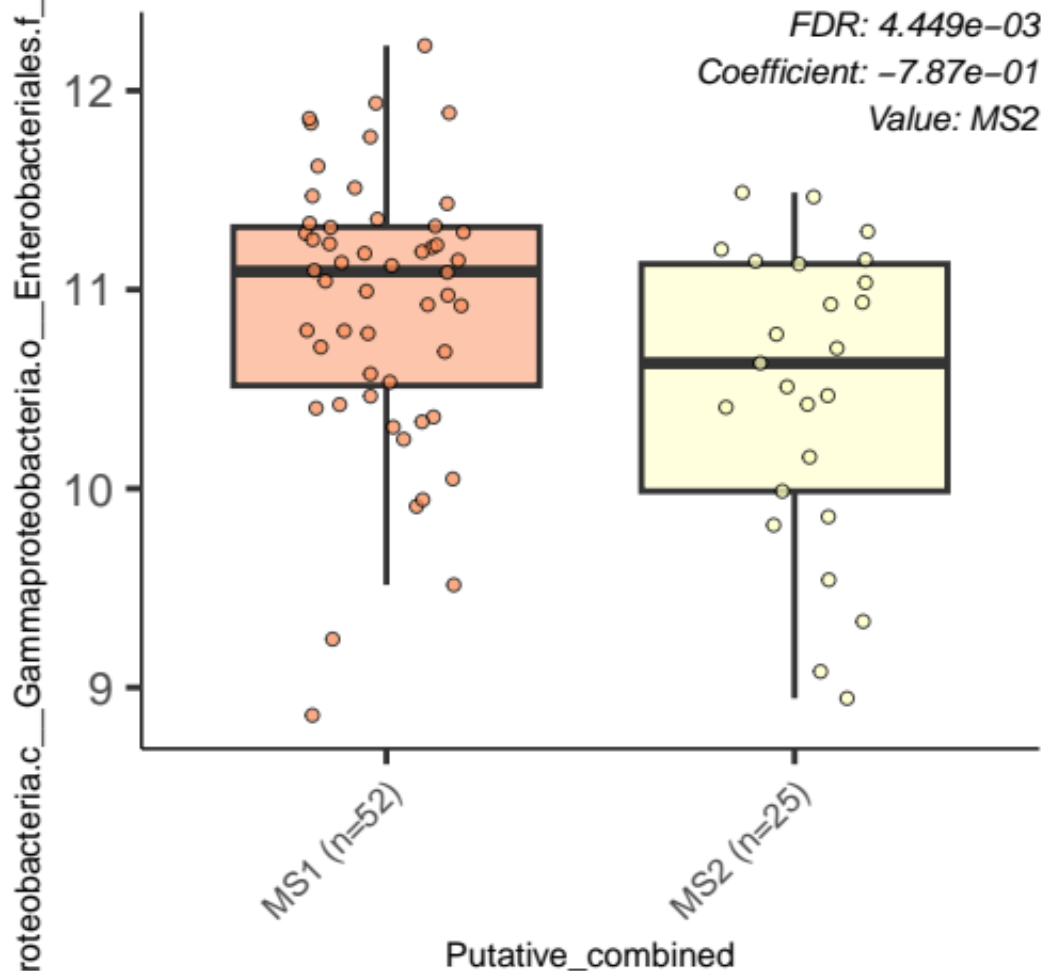
FDR: 4.269e-03
Coefficient: 5.94e-01
Value: MS2

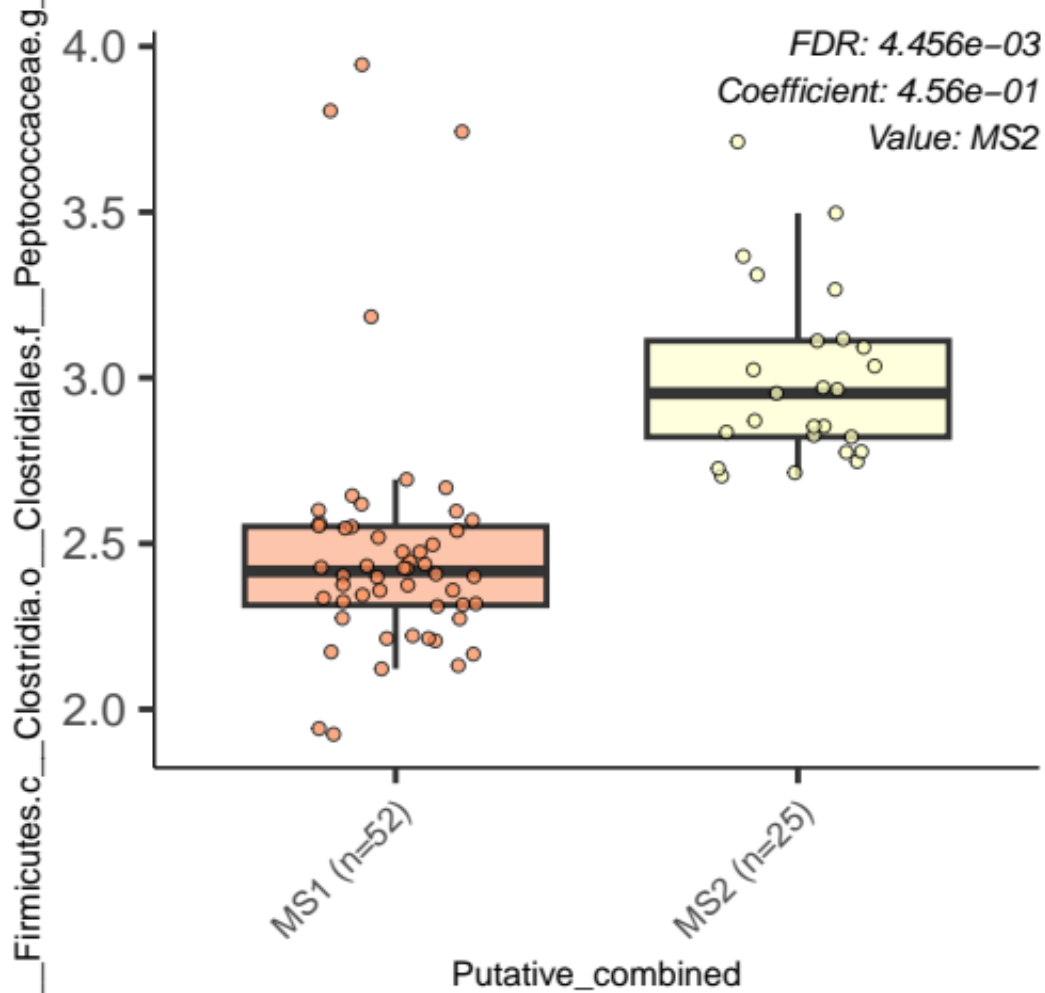


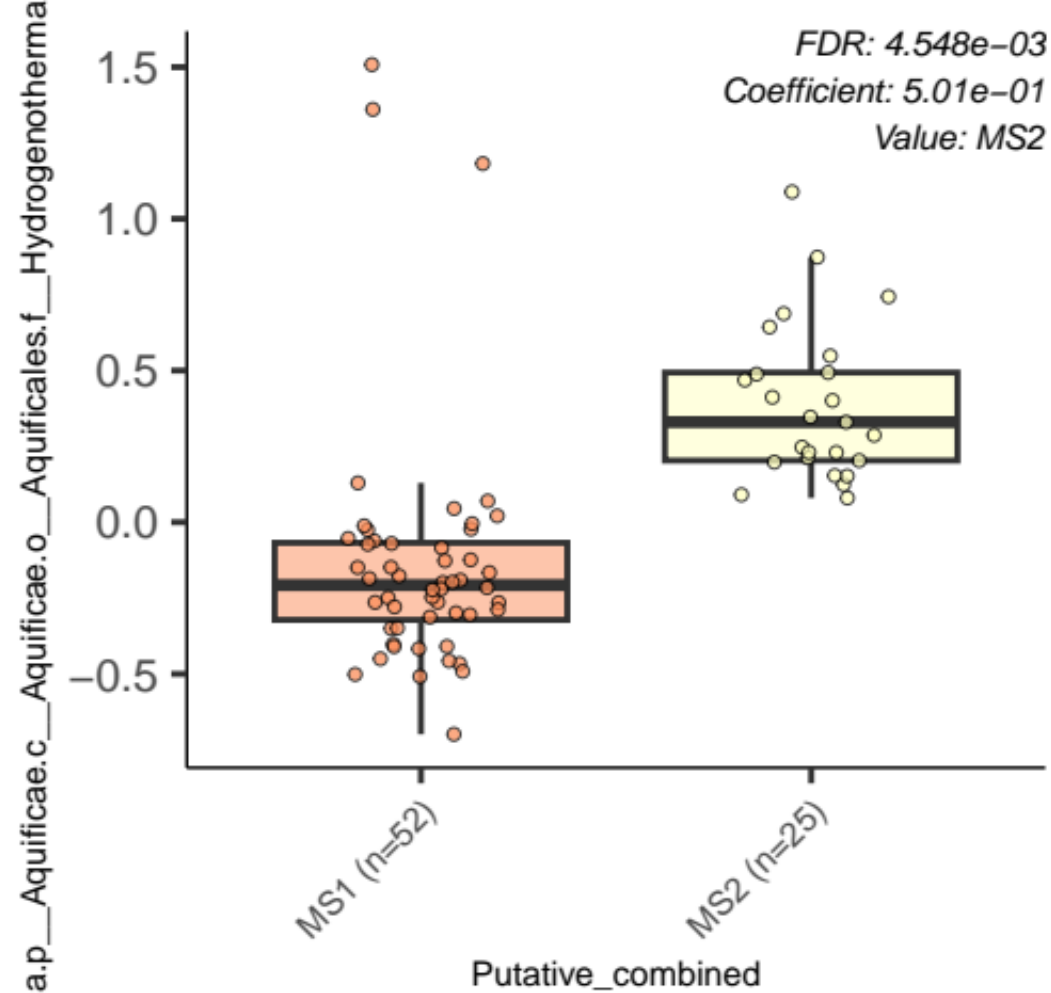


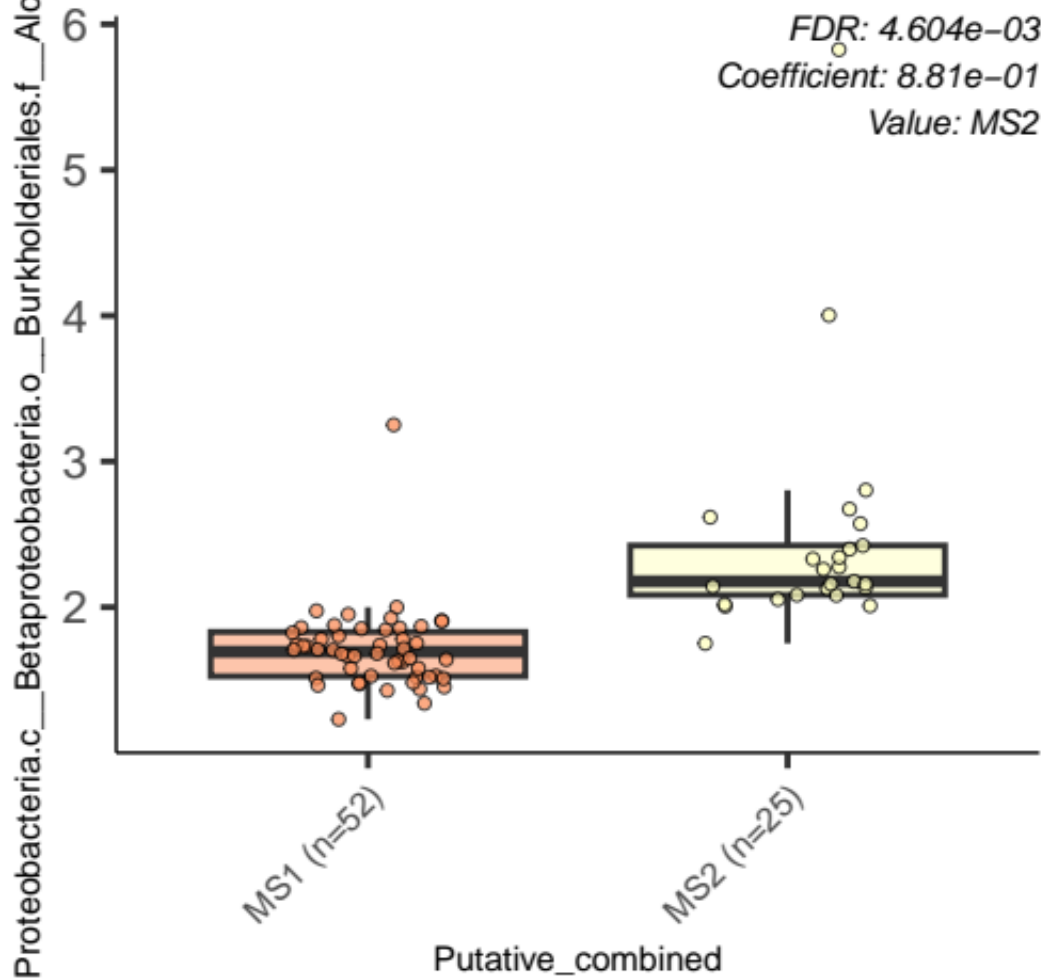


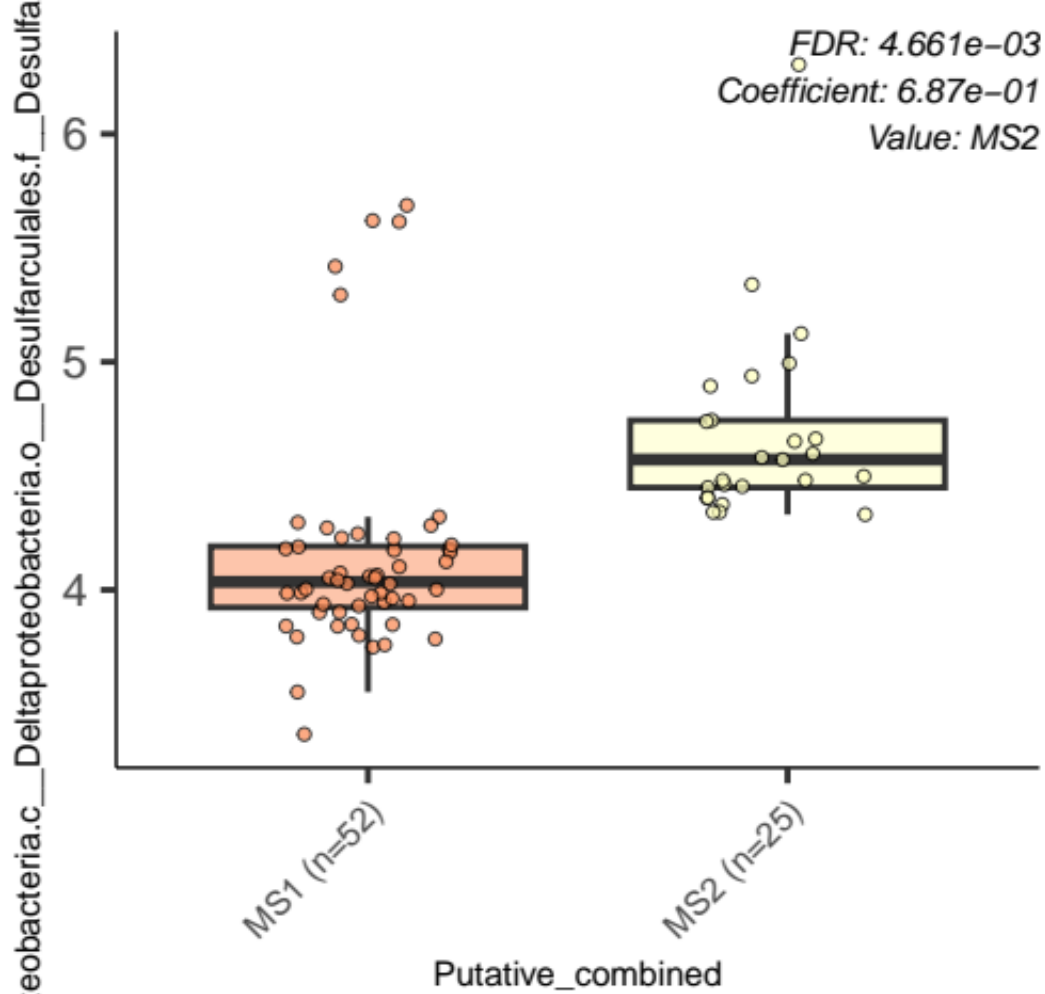
FDR: 4.449e-03
Coefficient: -7.87e-01
Value: MS2

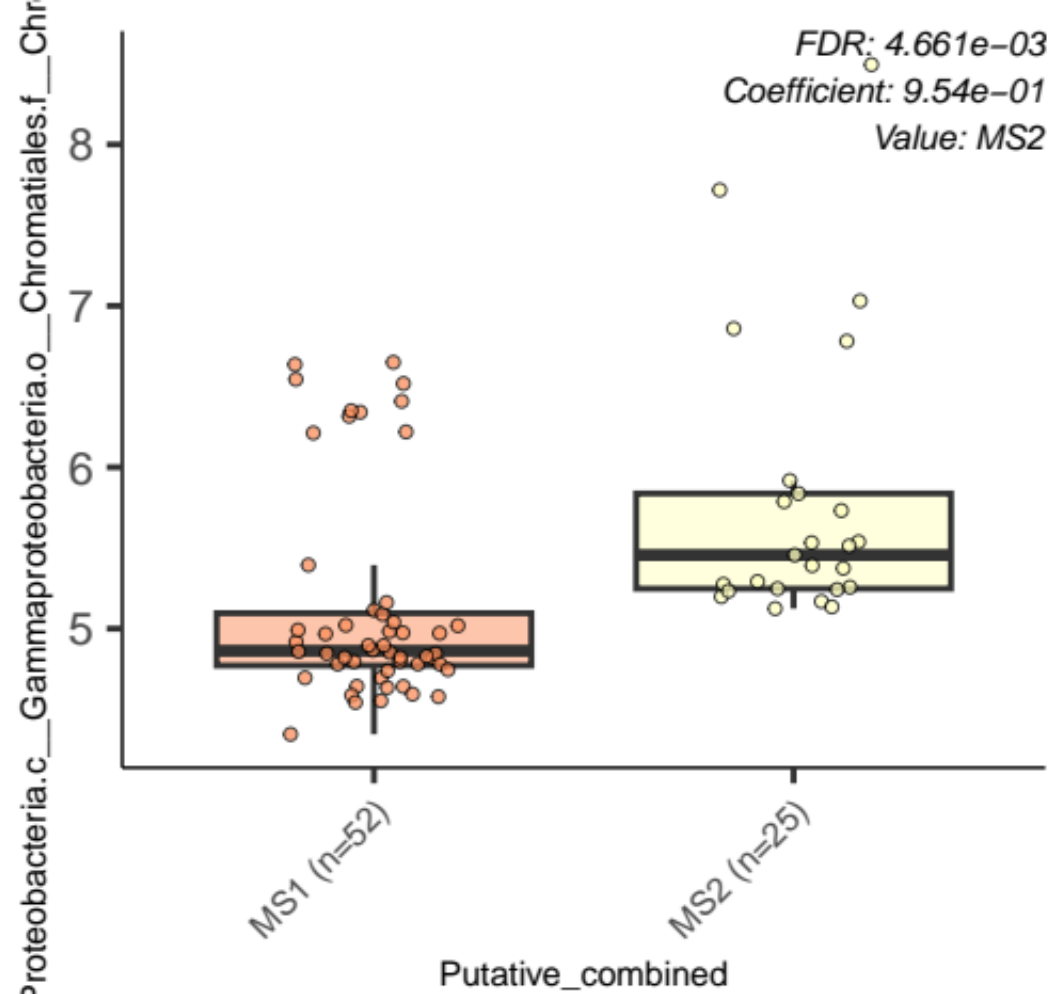


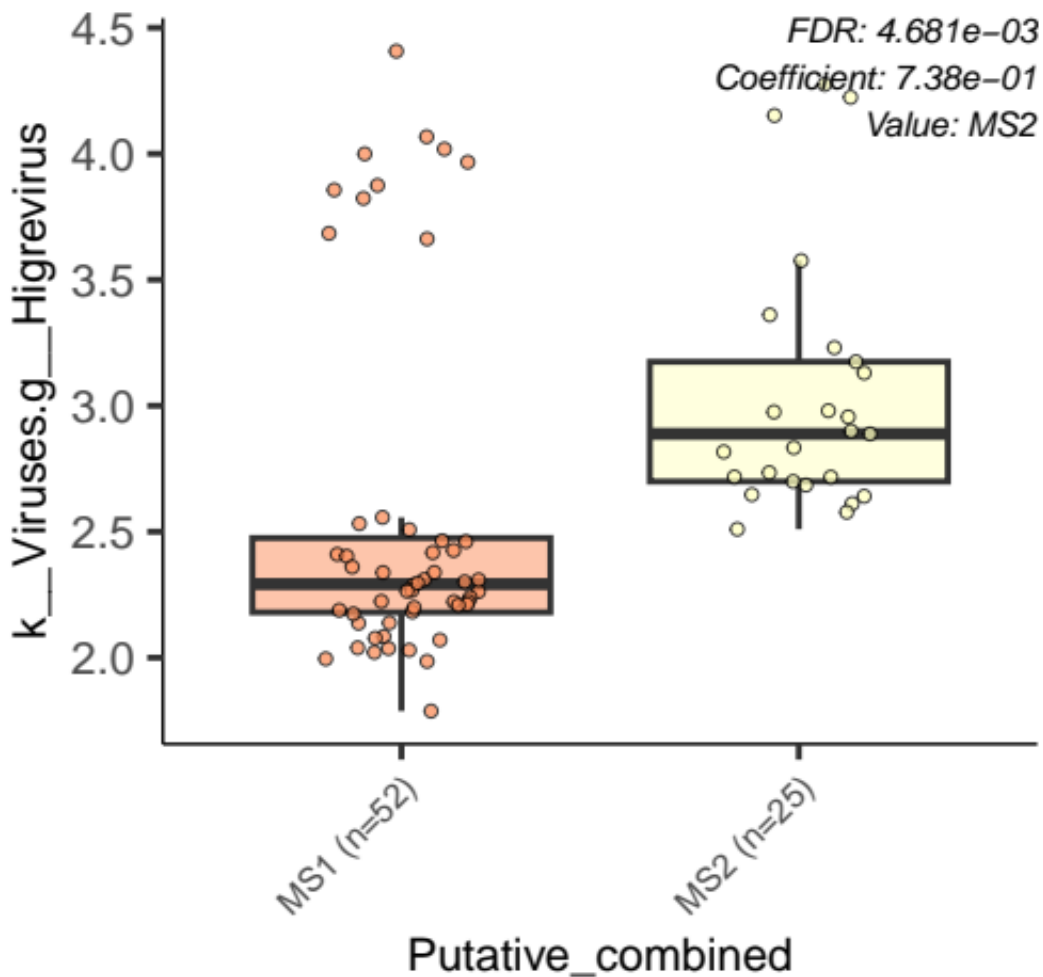


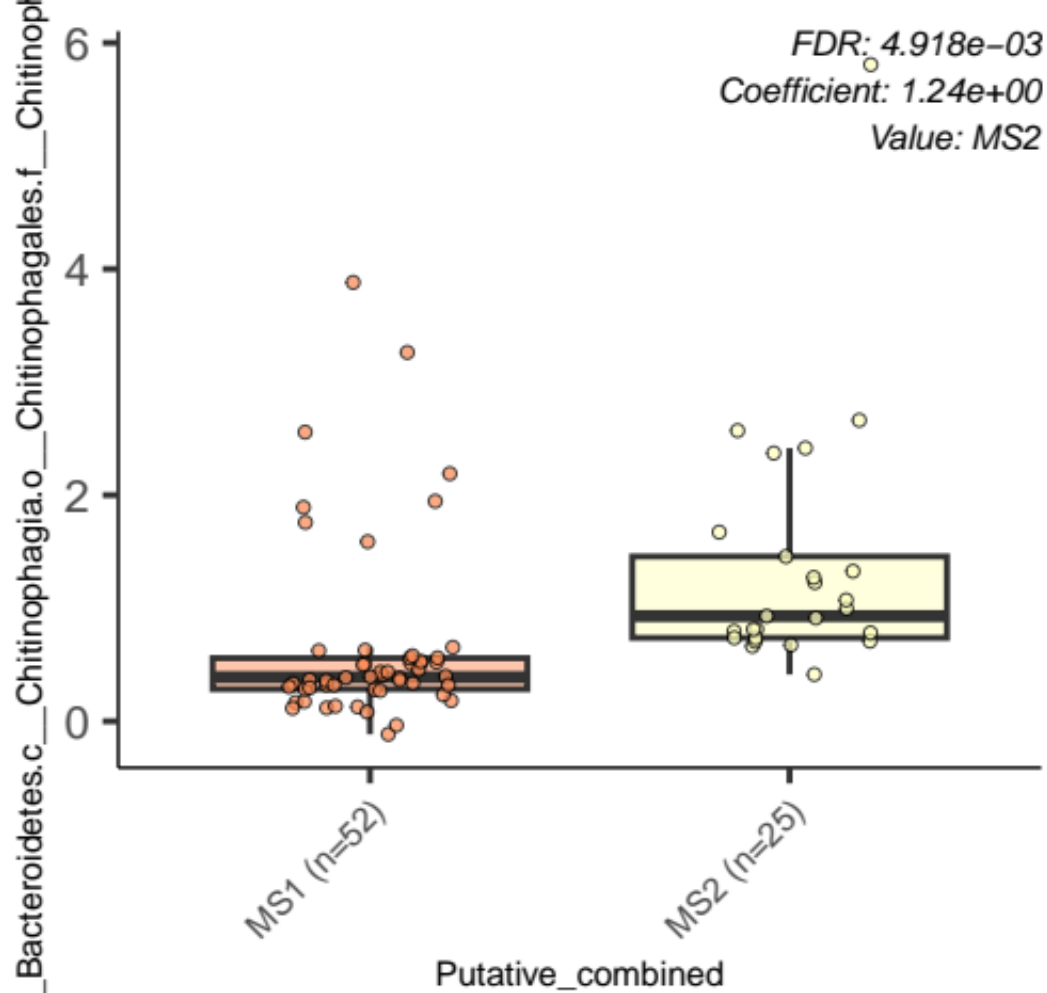


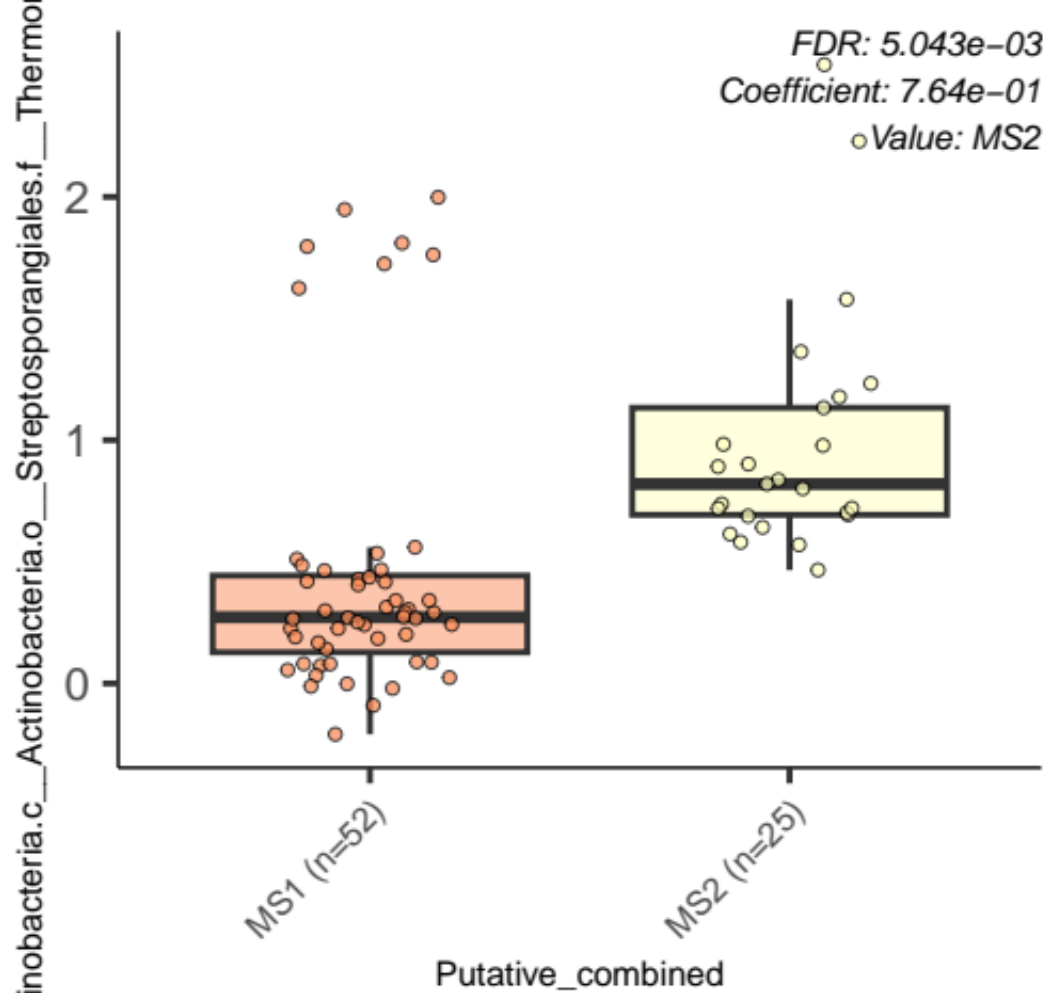


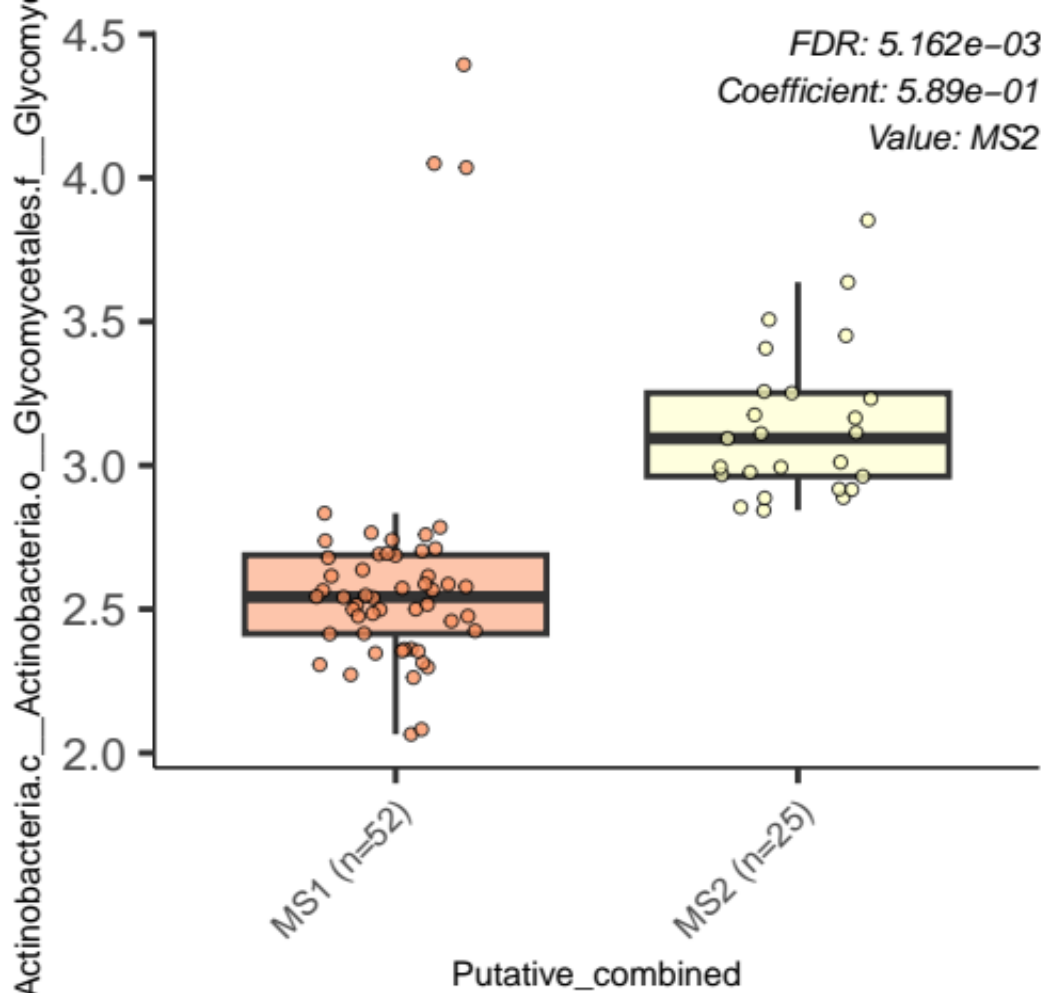


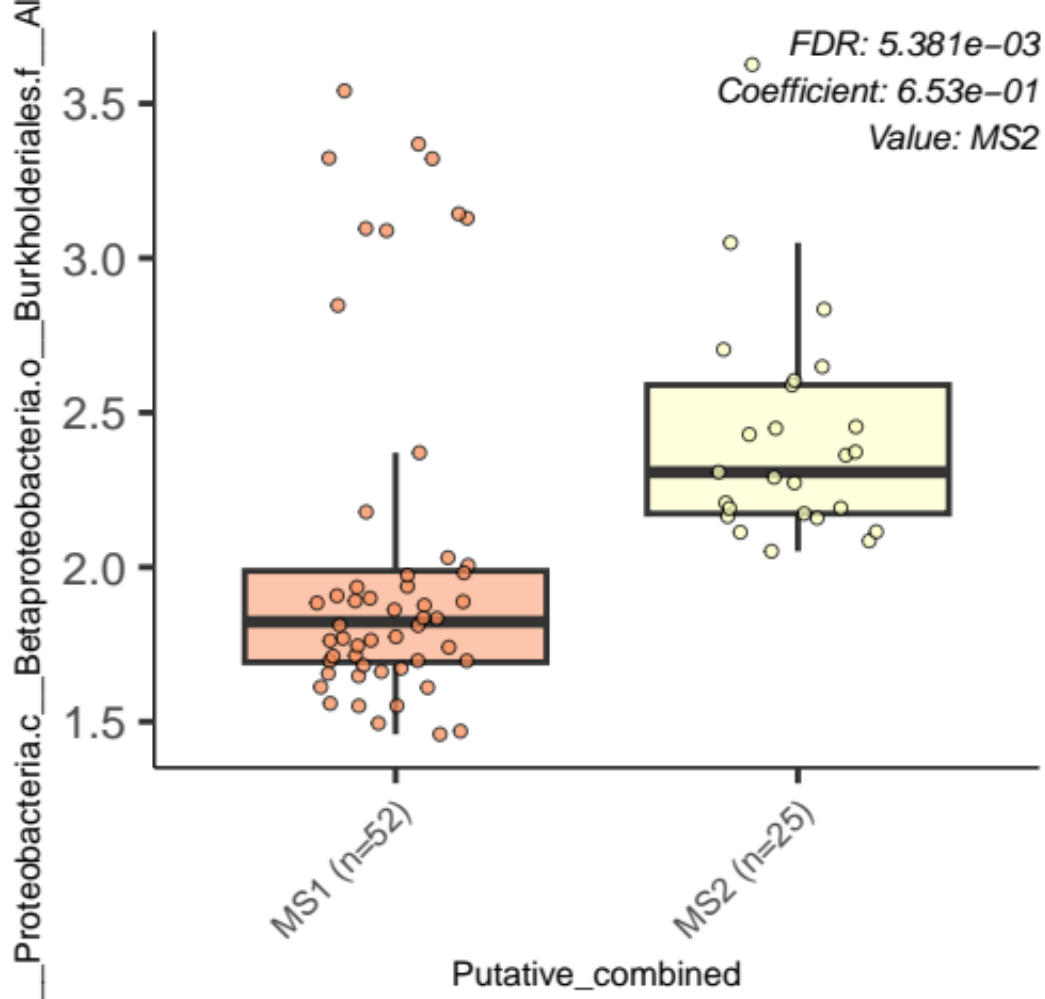


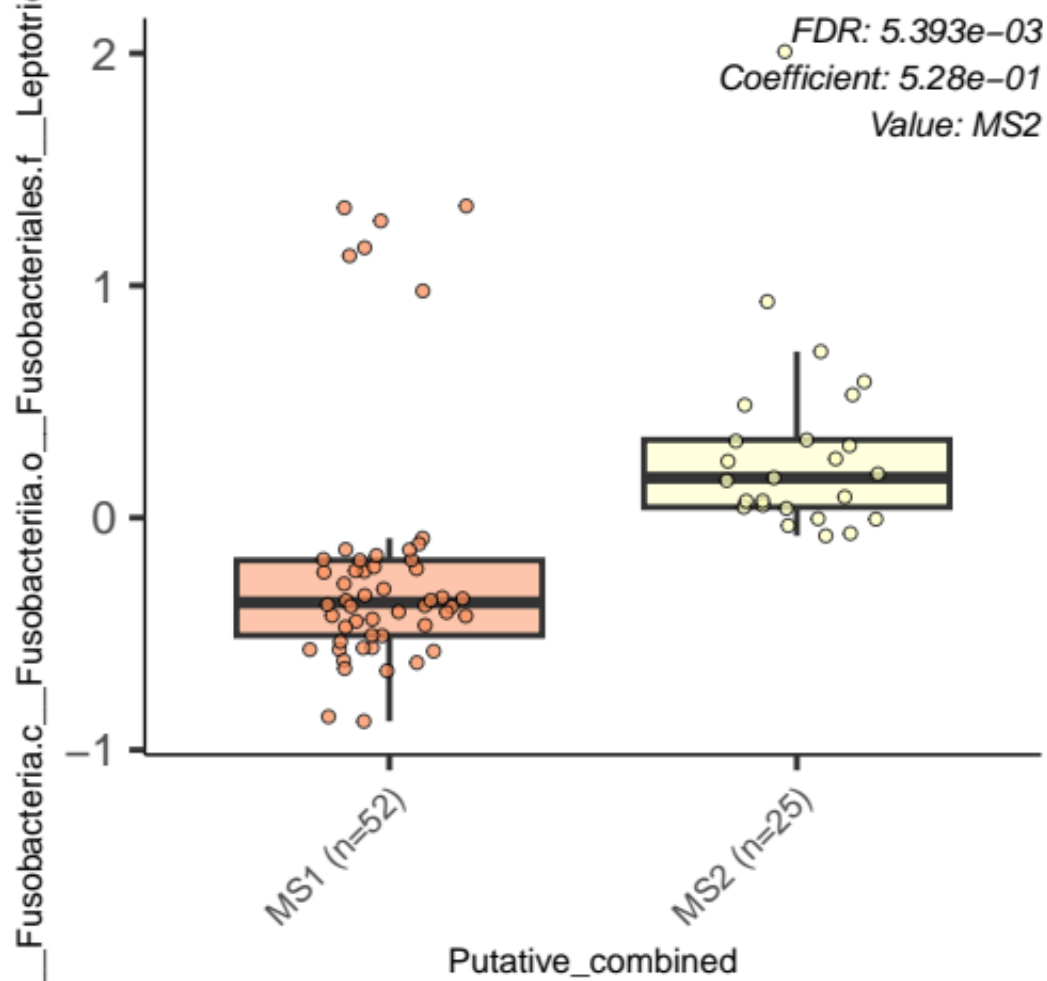


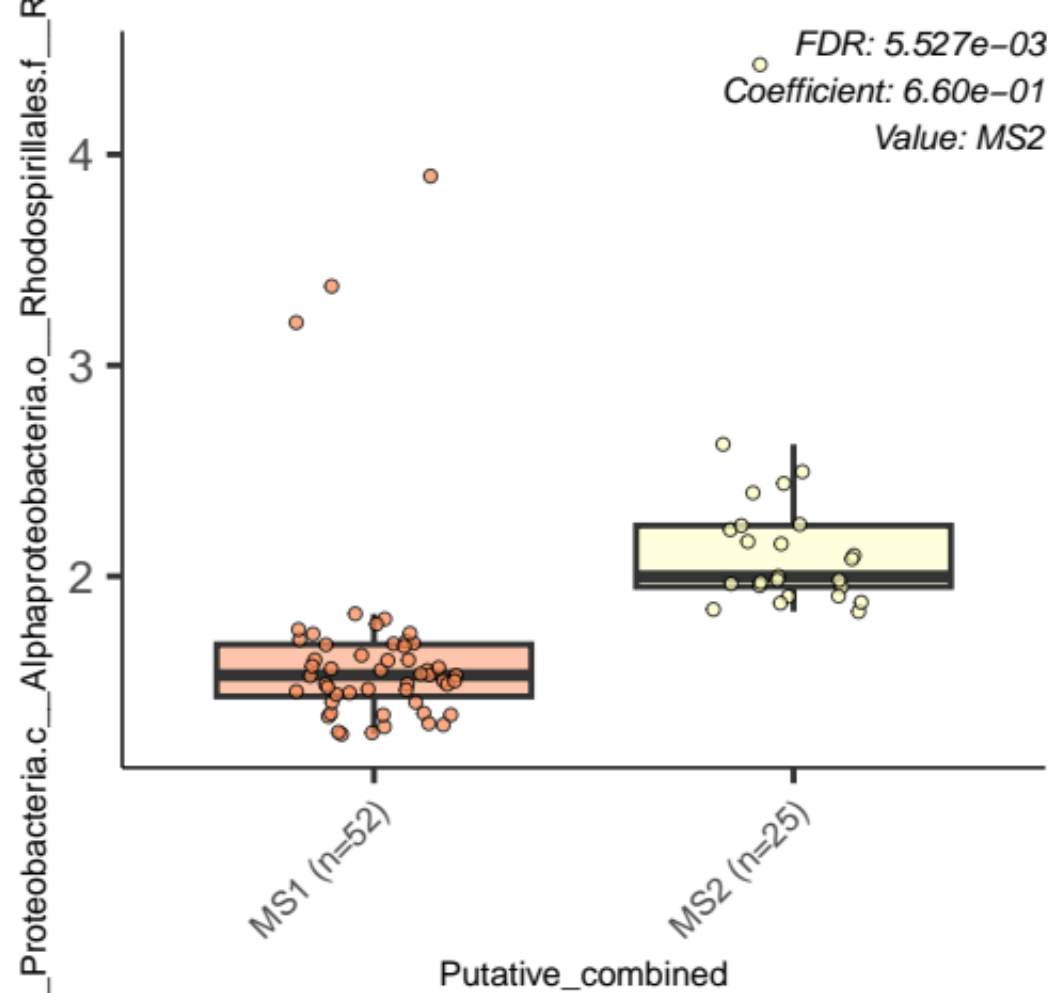




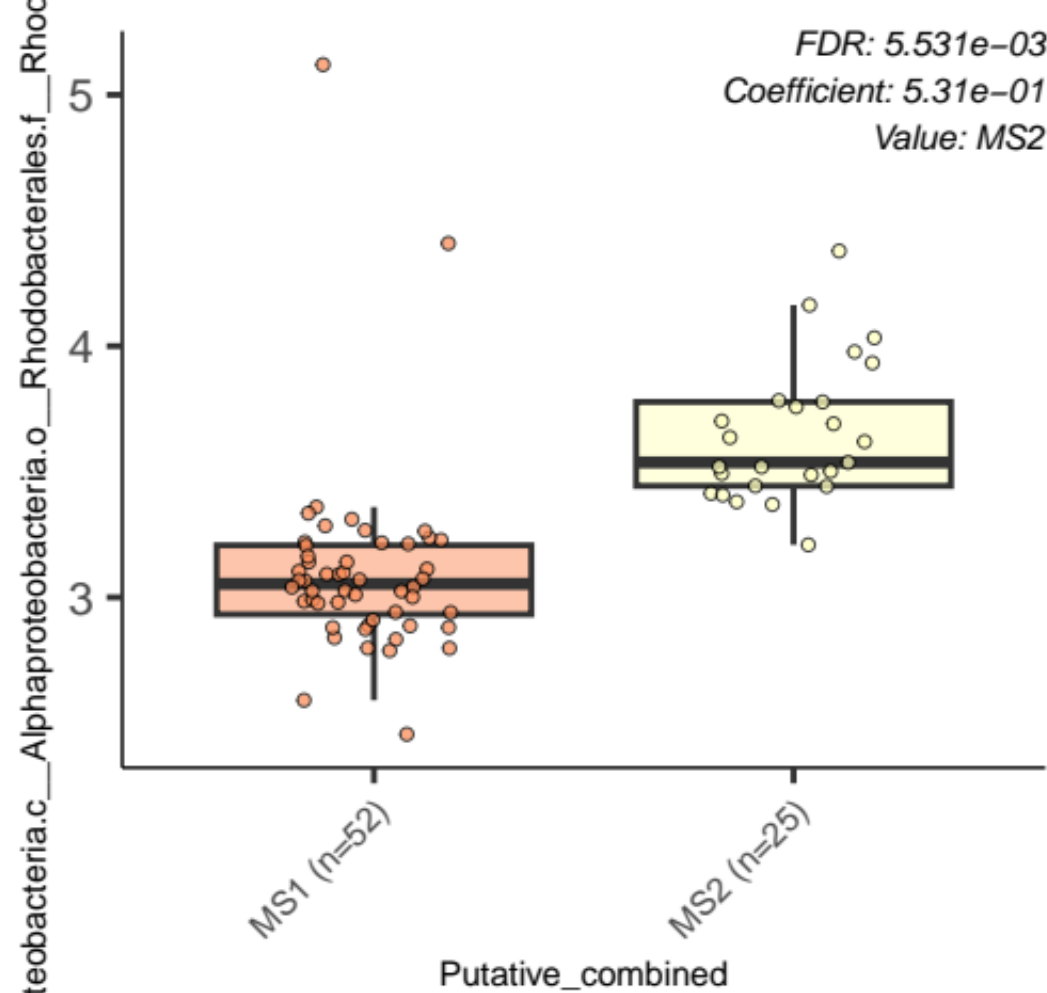


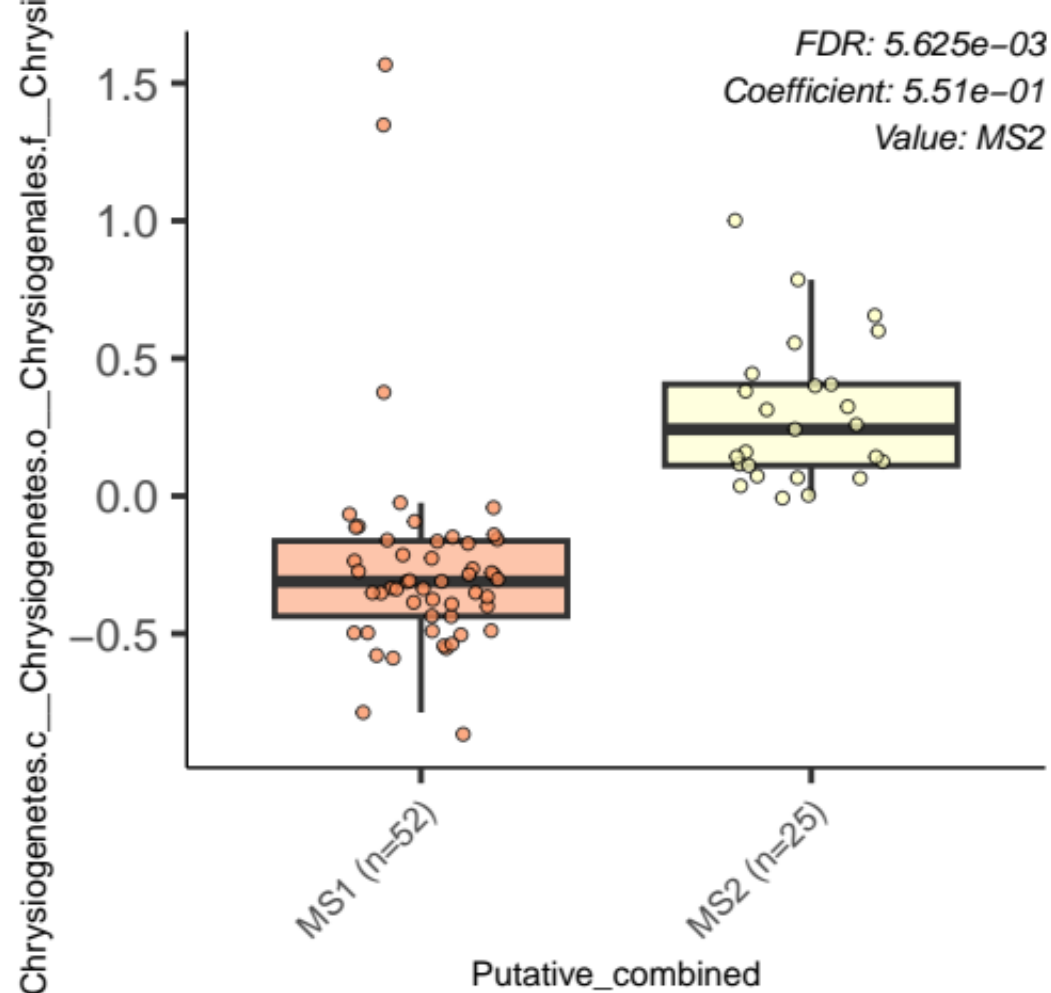




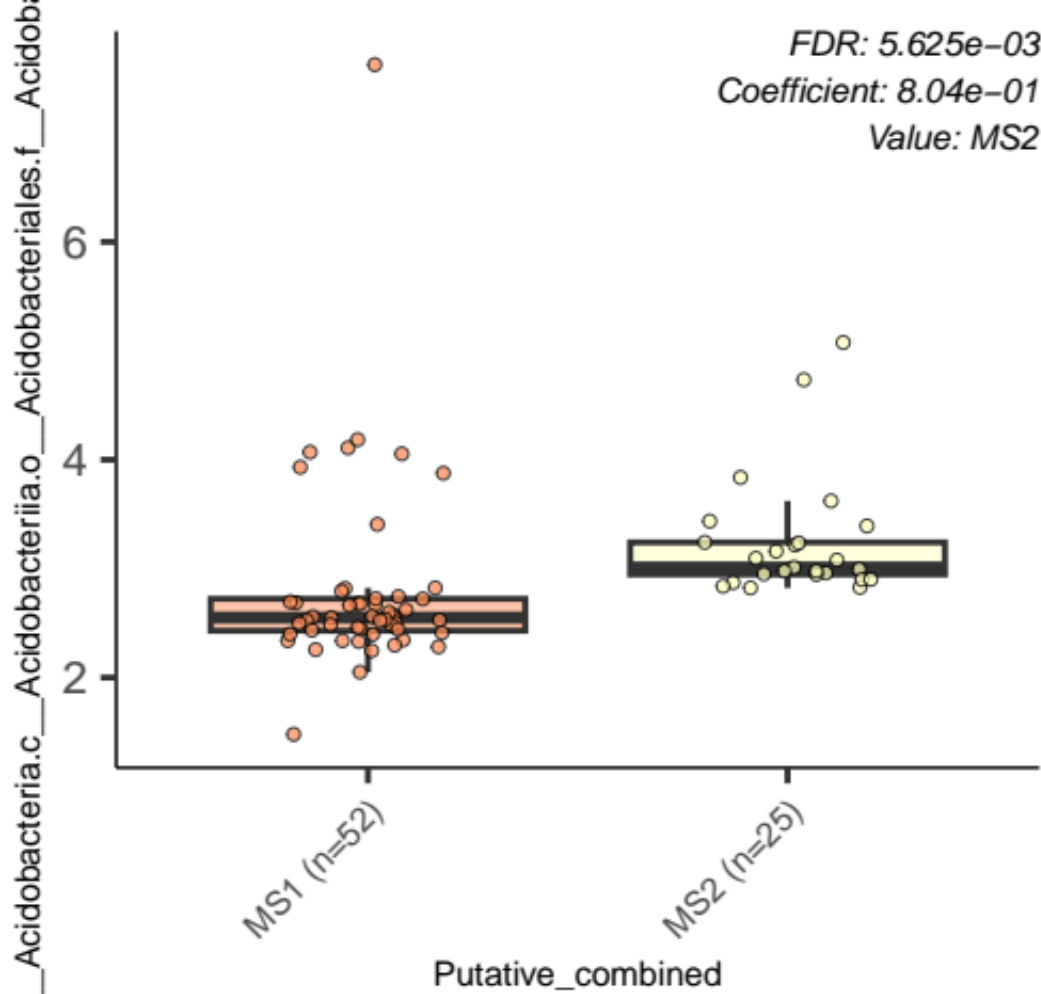


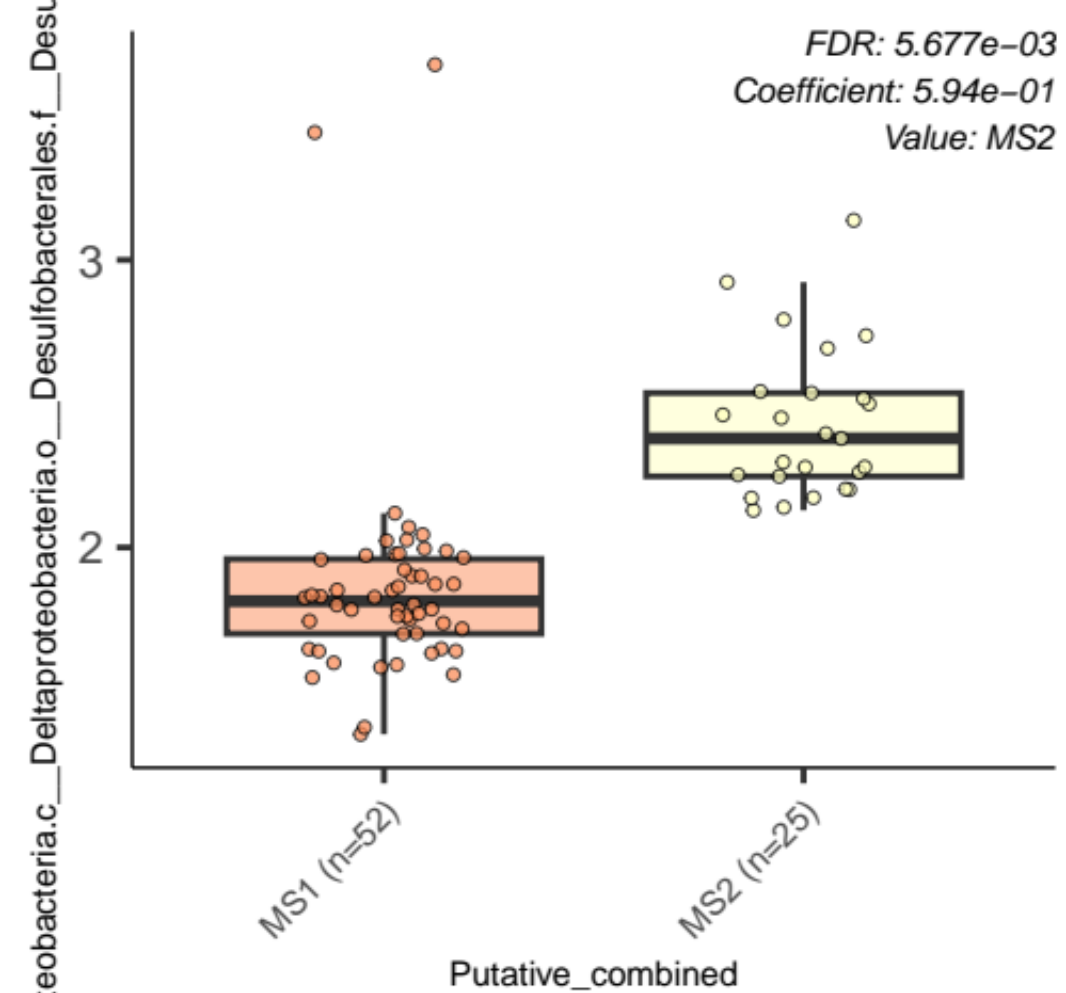
FDR: 5.531e-03
Coefficient: 5.31e-01
Value: MS2

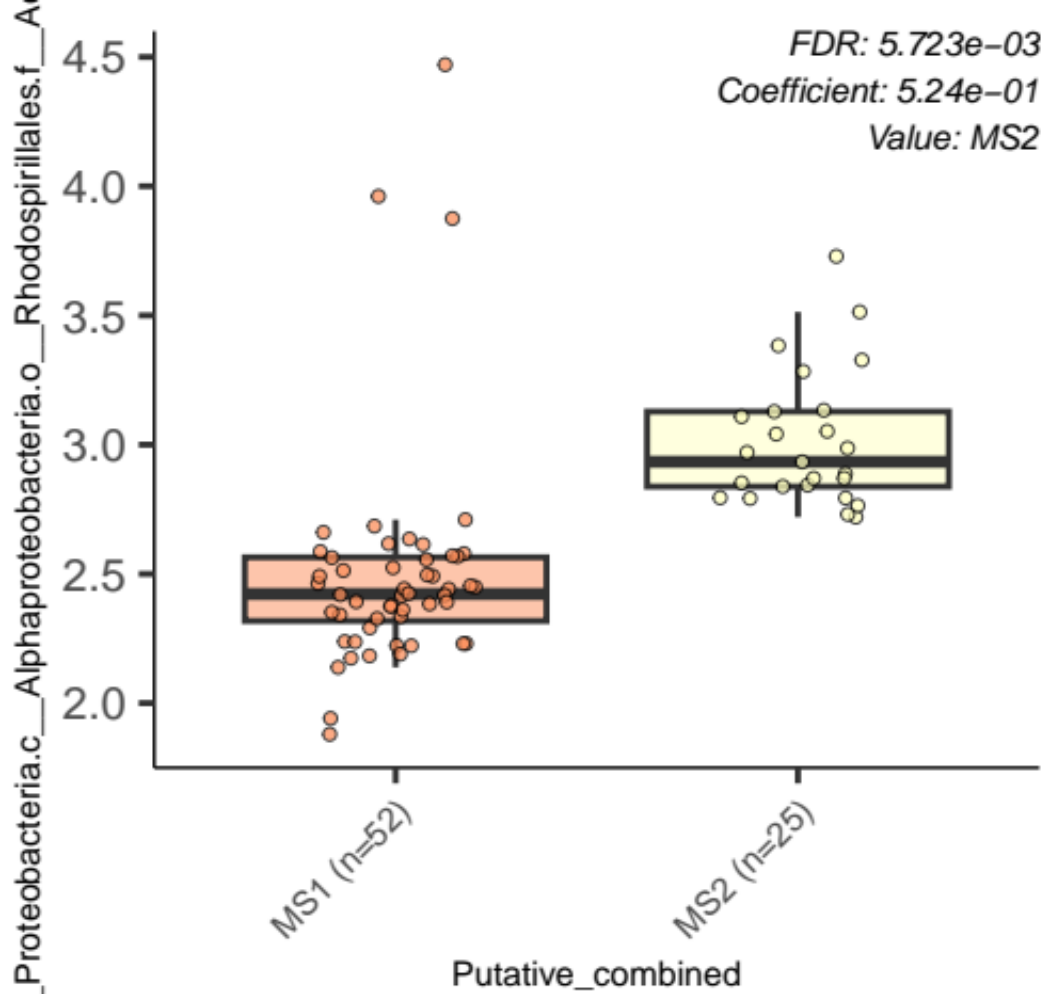


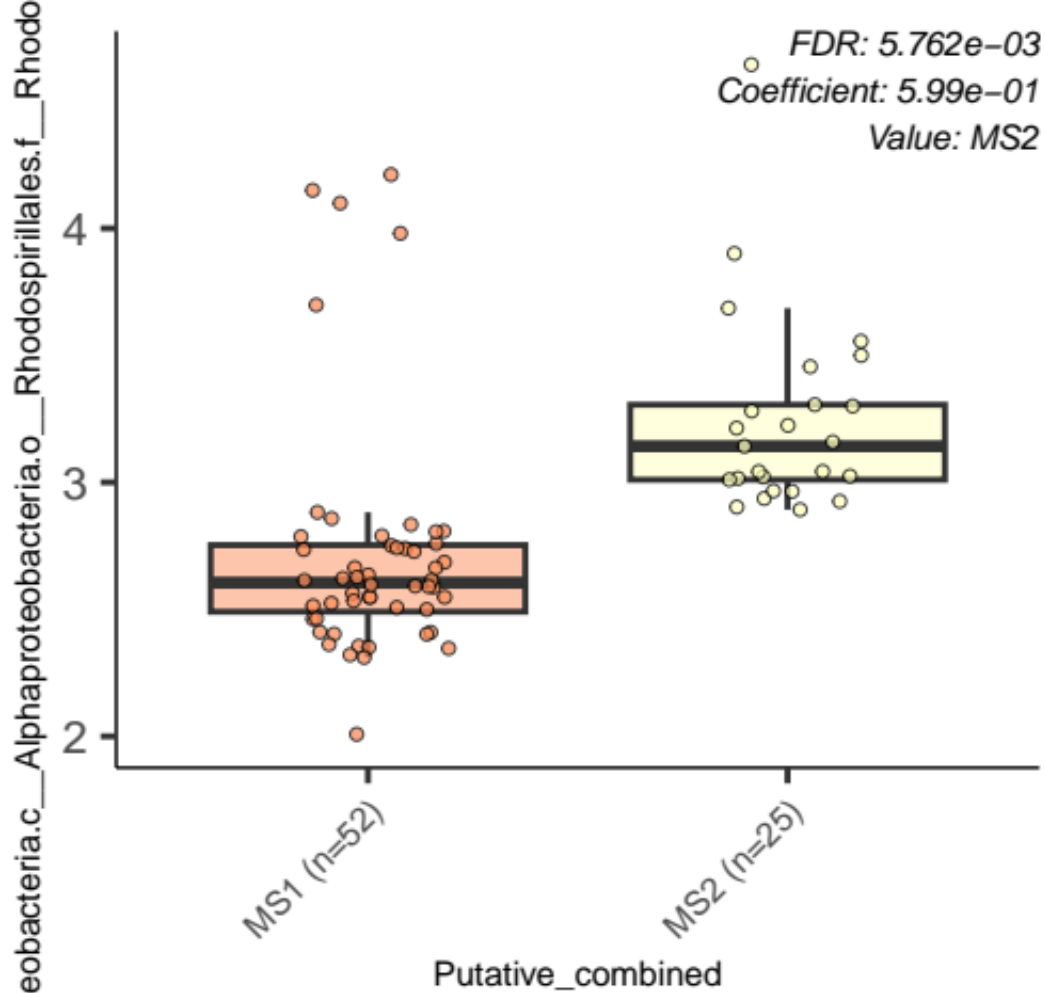


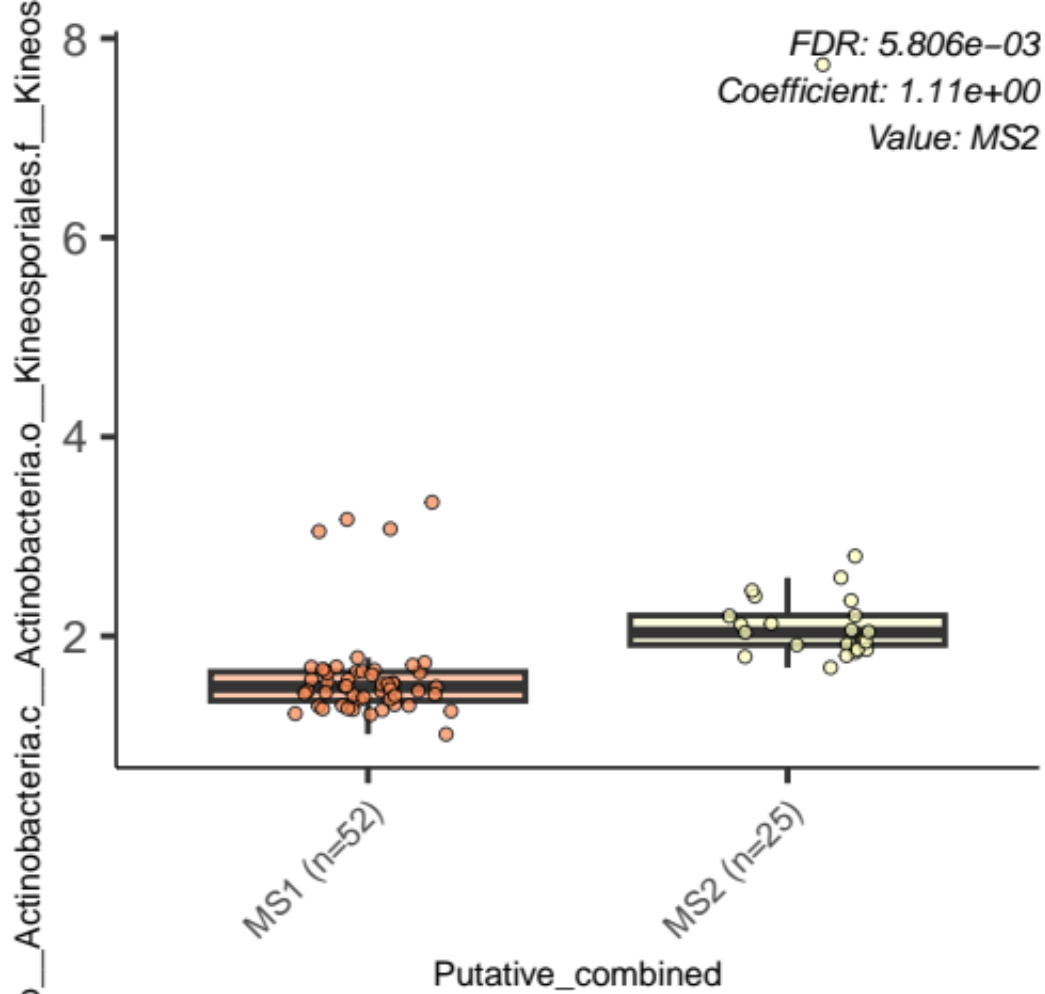
FDR: 5.625e-03
Coefficient: 8.04e-01
Value: MS2



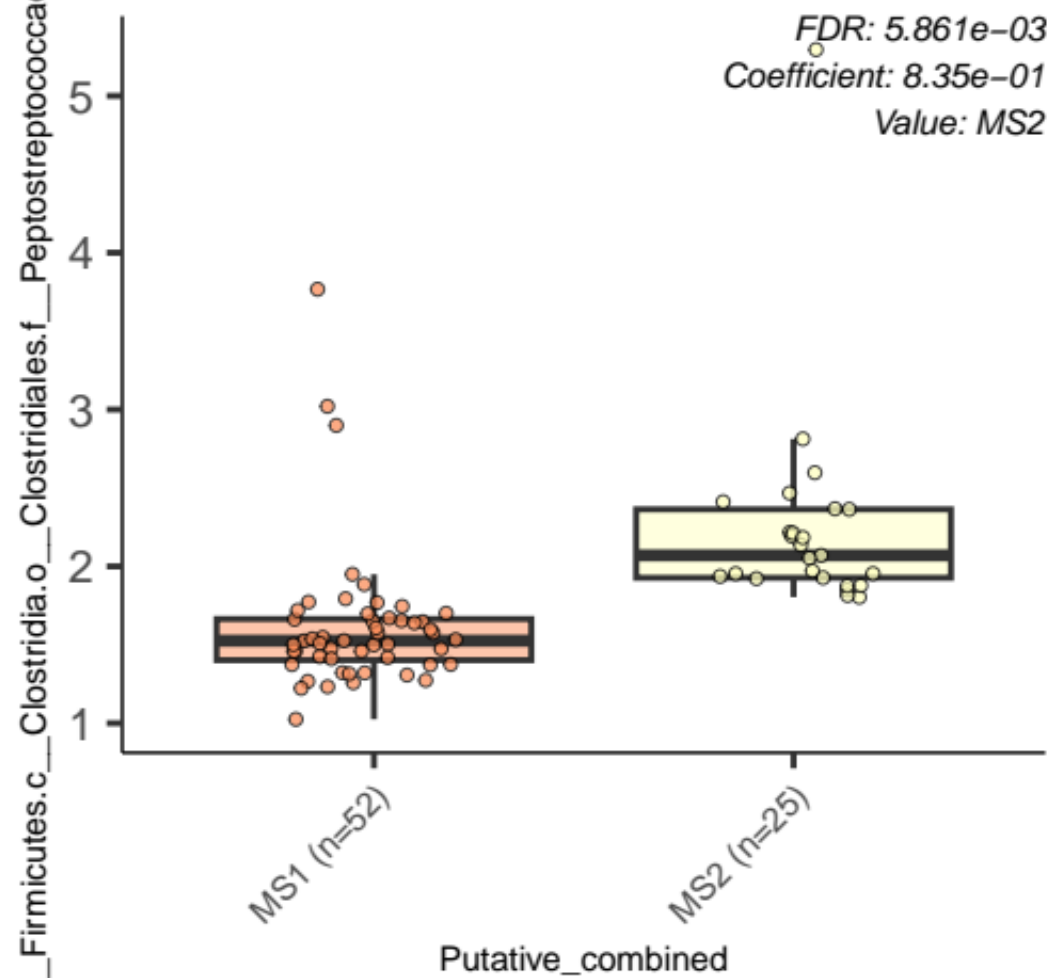




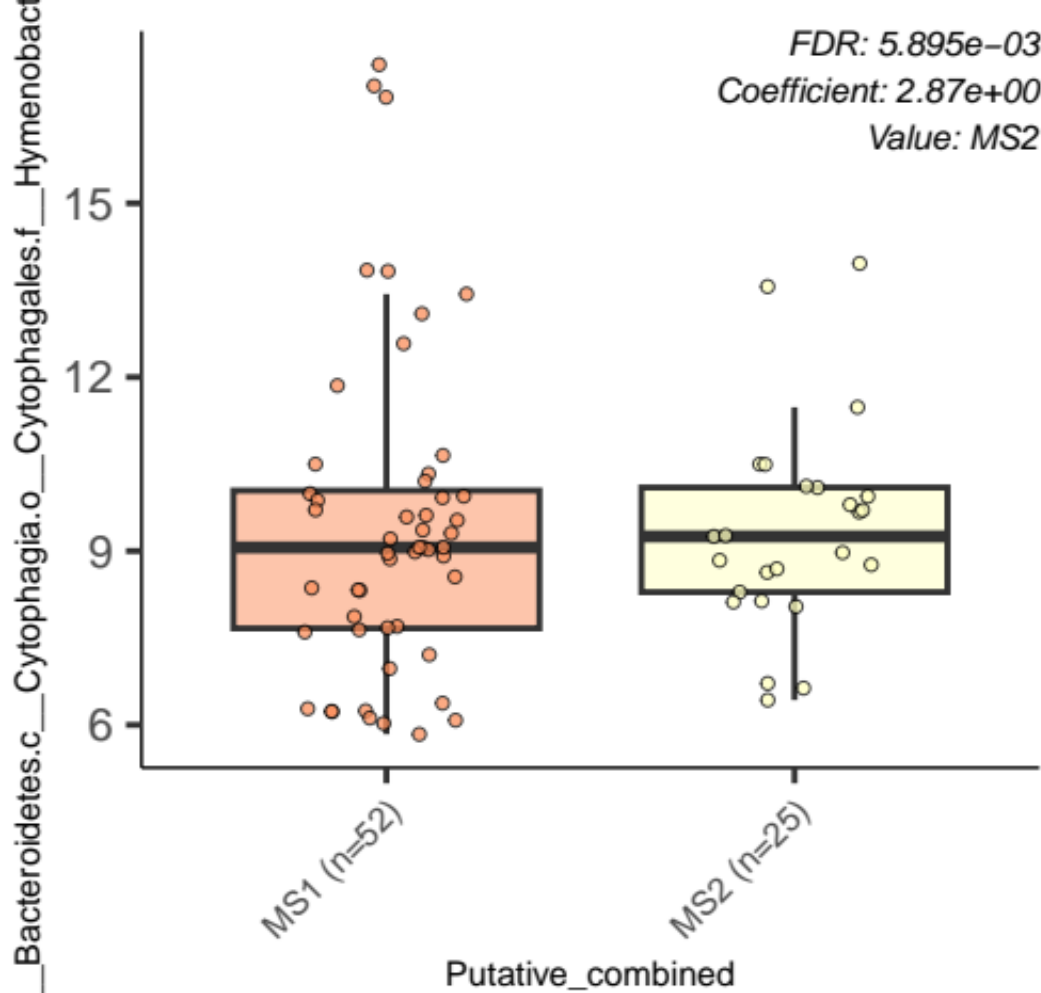


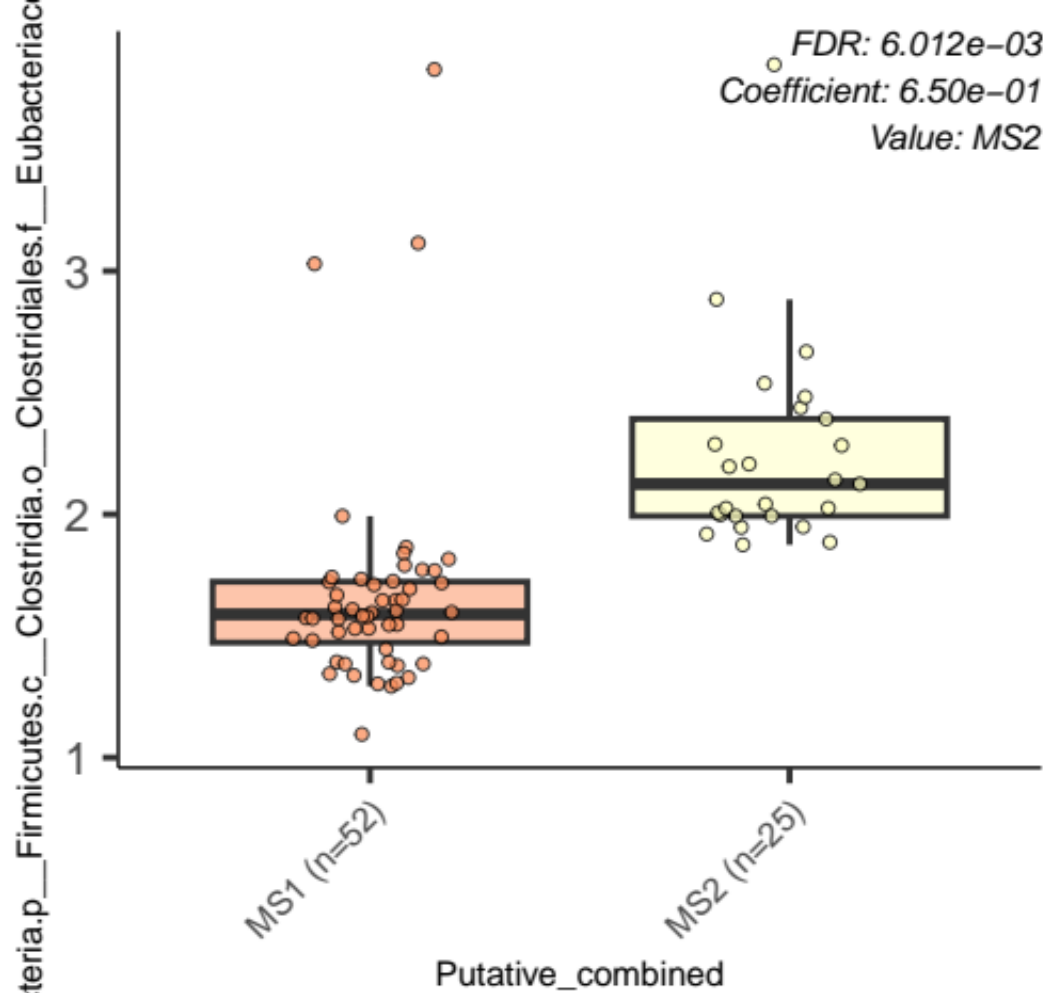


FDR: 5.861e-03
Coefficient: 8.35e-01
Value: MS2

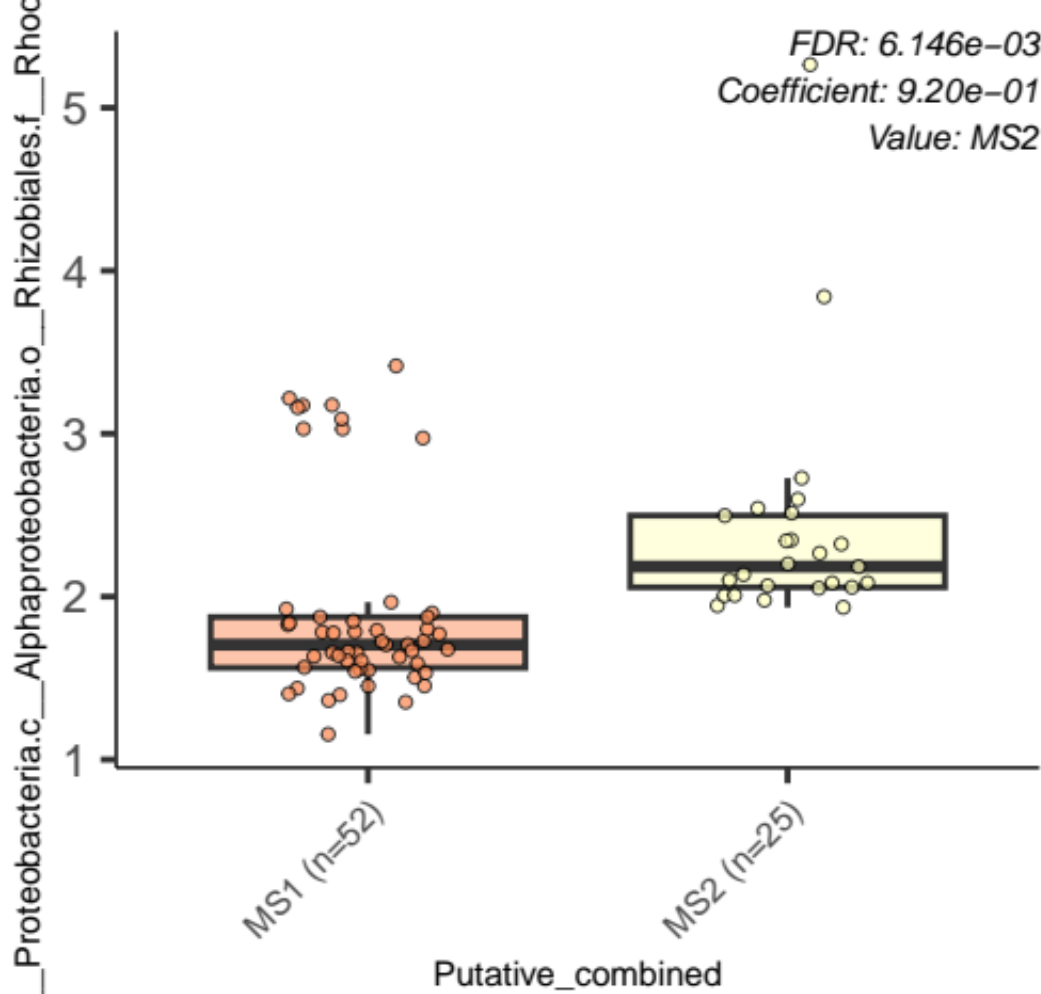


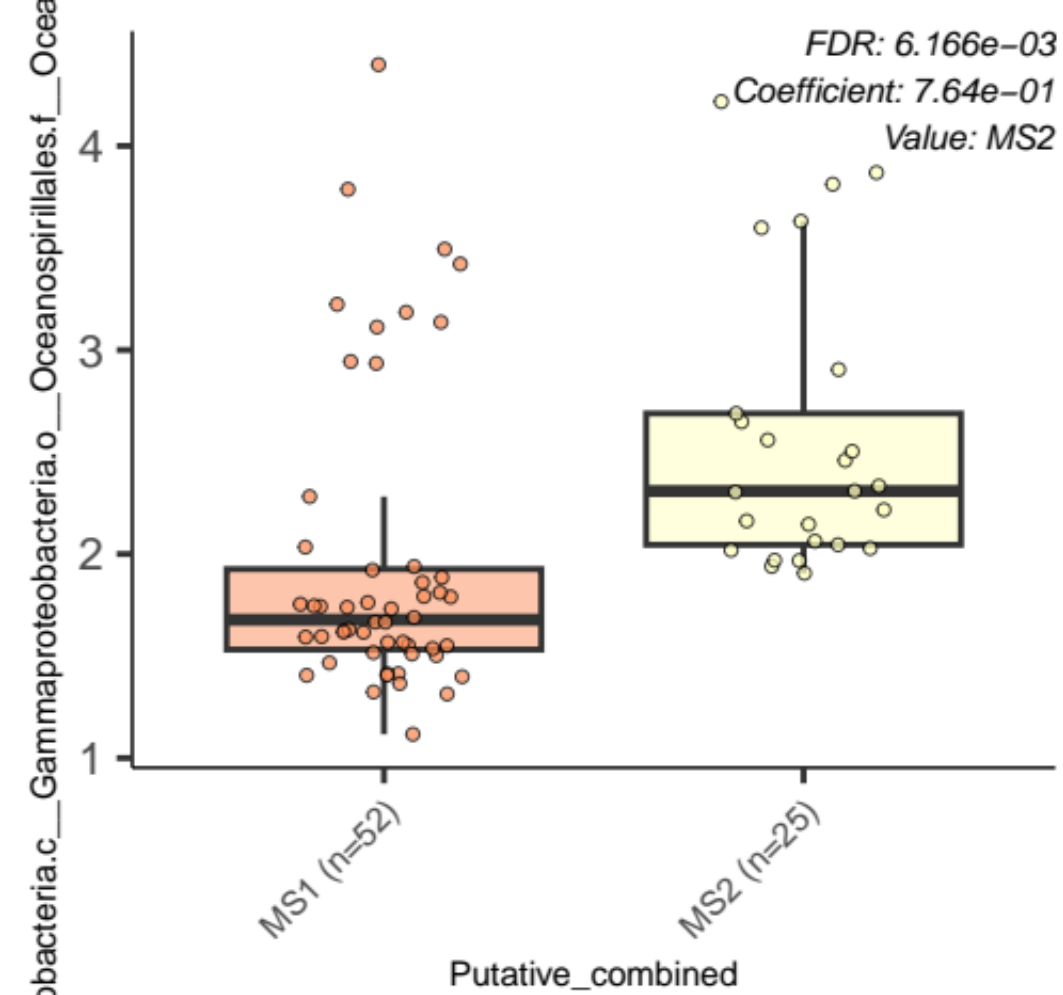
FDR: 5.895e-03
Coefficient: 2.87e+00
Value: MS2



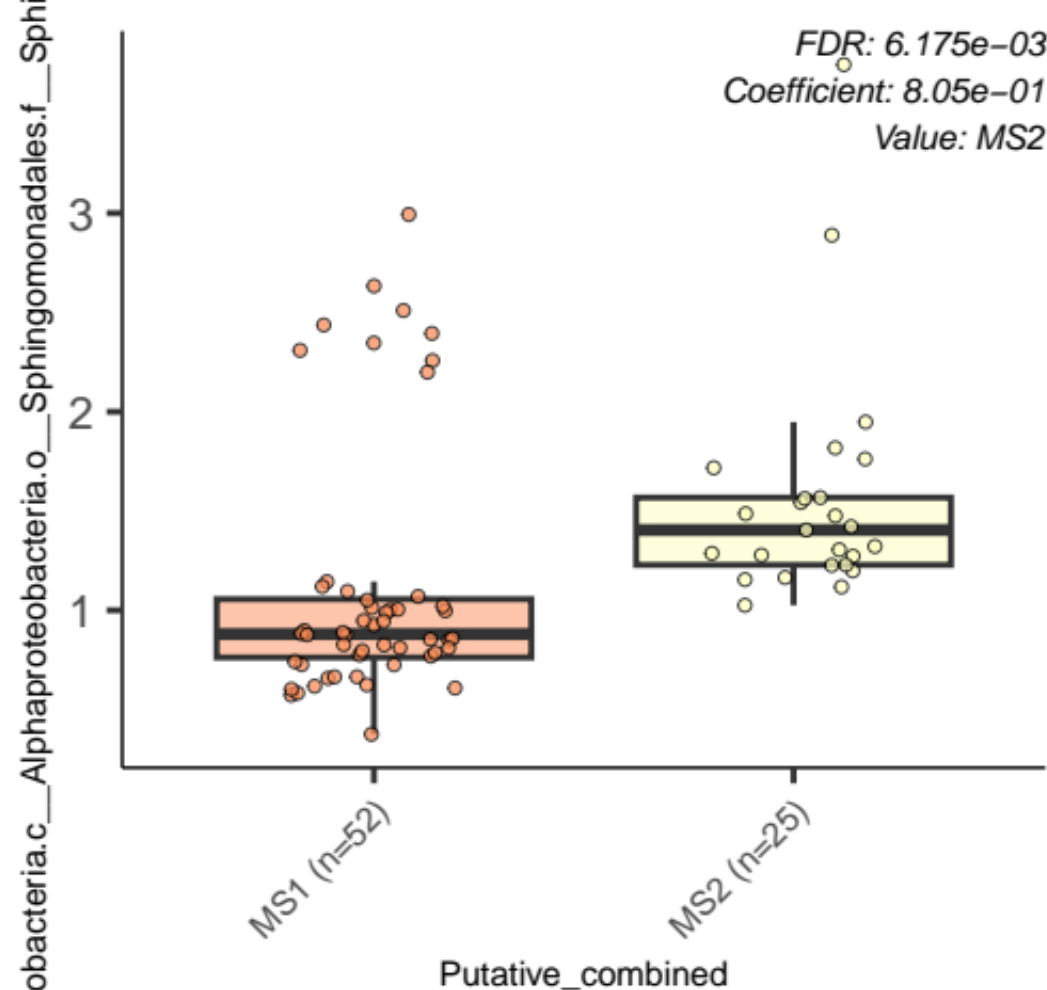


FDR: 6.146e-03
Coefficient: 9.20e-01
Value: MS2

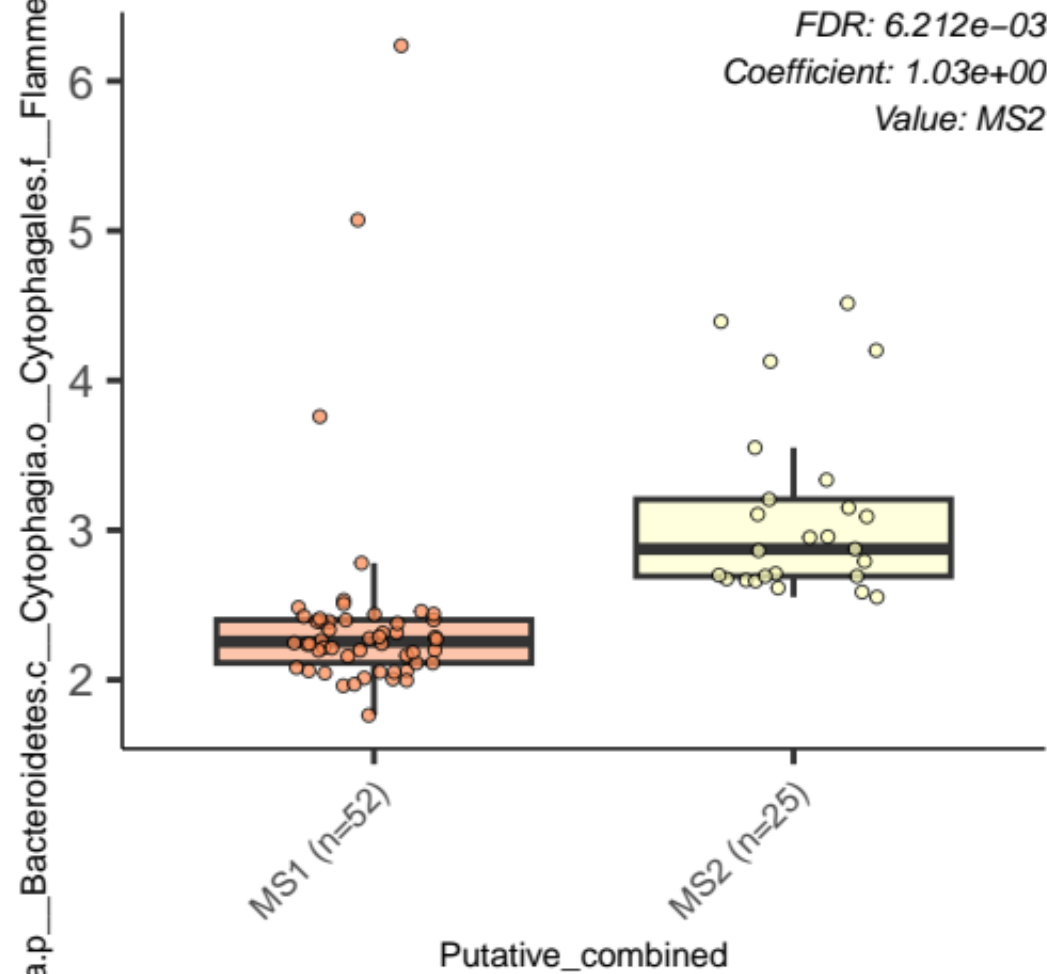




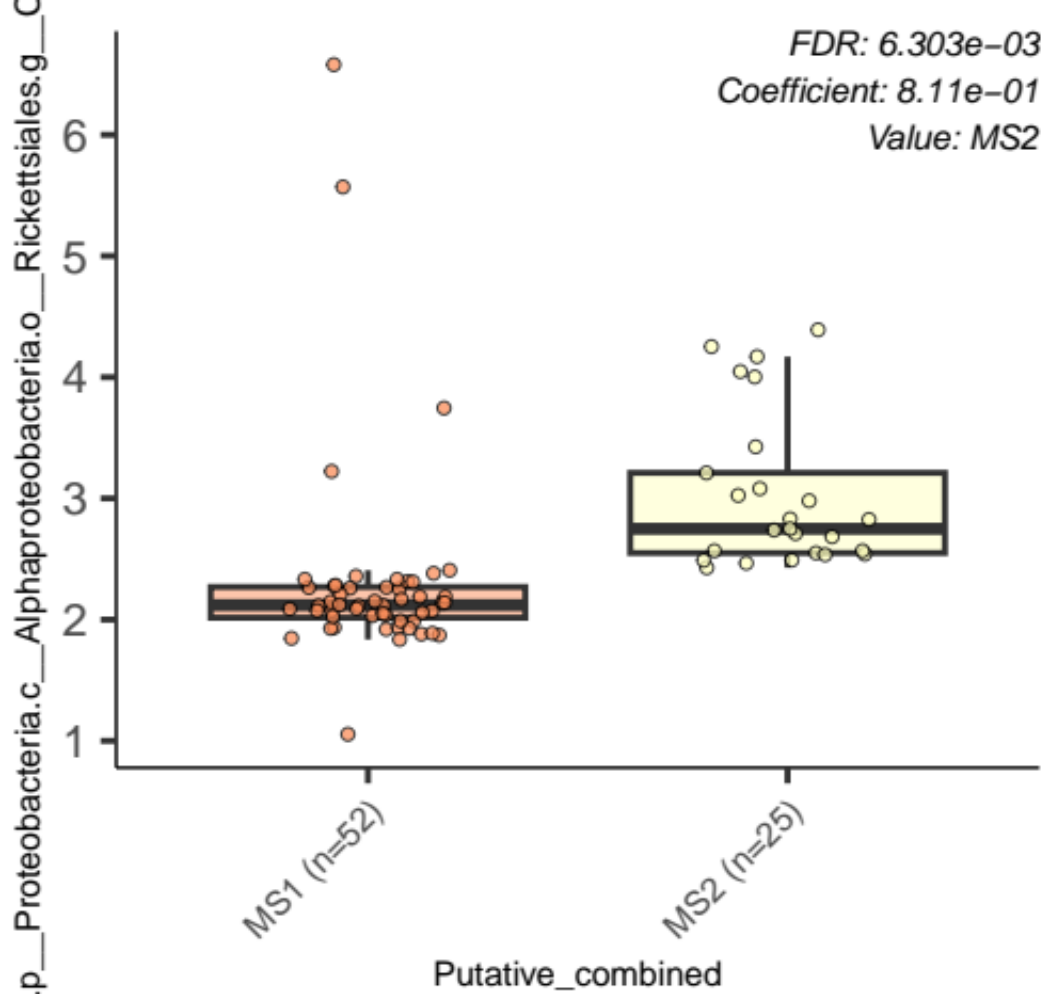
FDR: 6.175e-03
Coefficient: 8.05e-01
Value: MS2

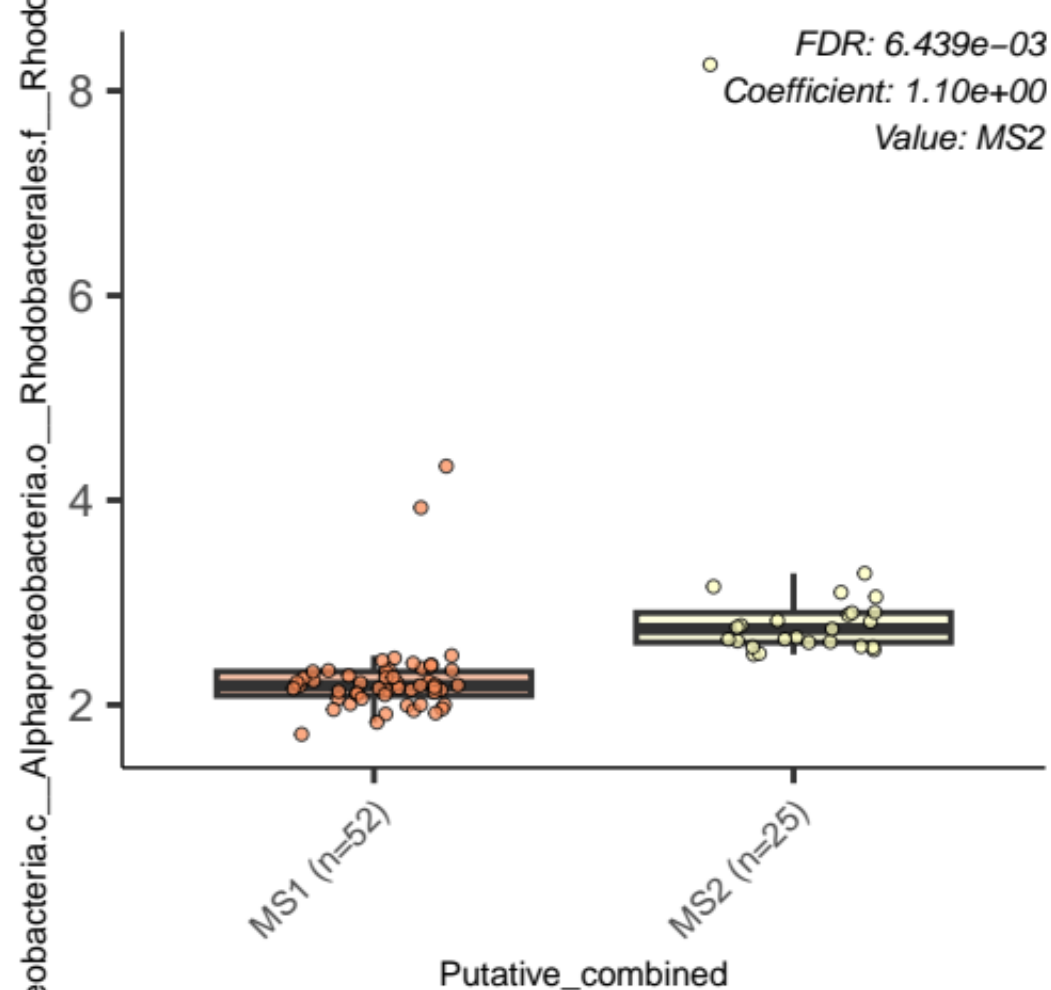


FDR: 6.212e-03
Coefficient: 1.03e+00
Value: MS2

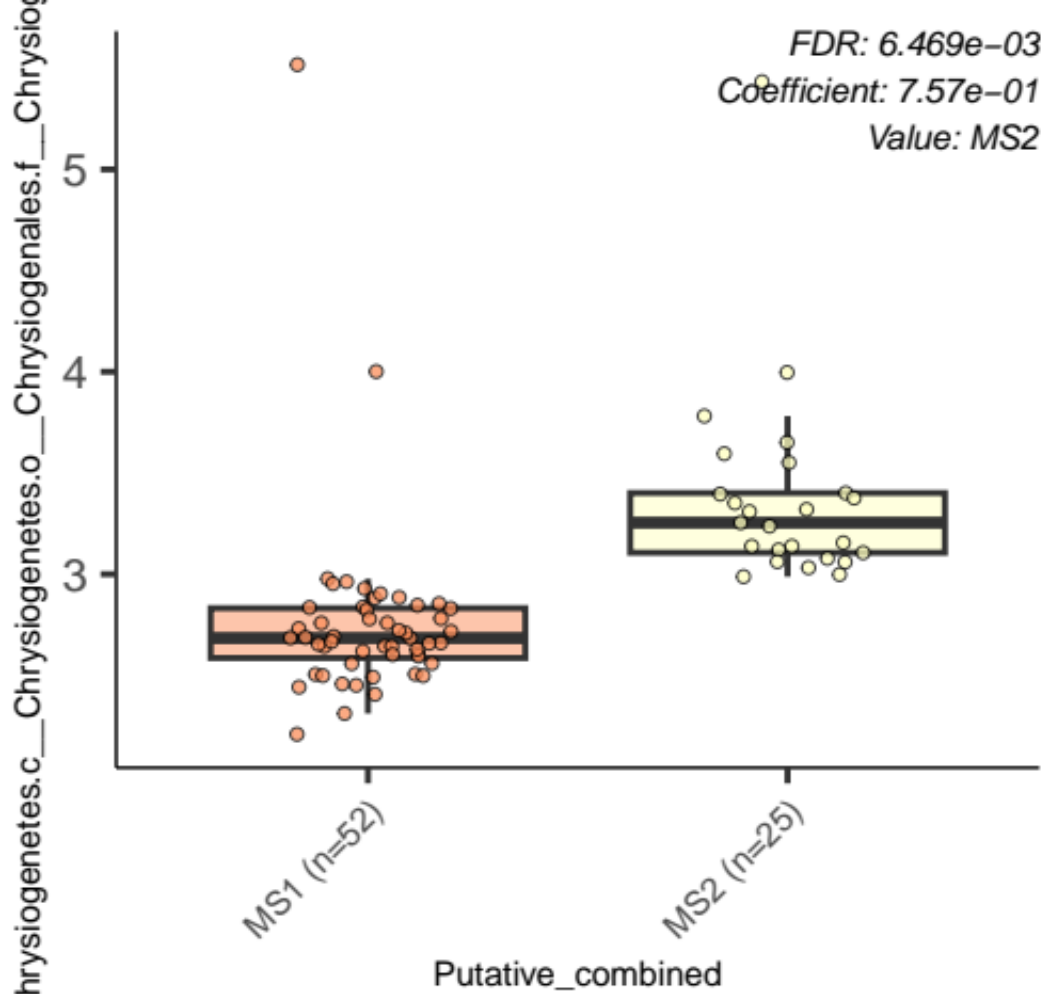


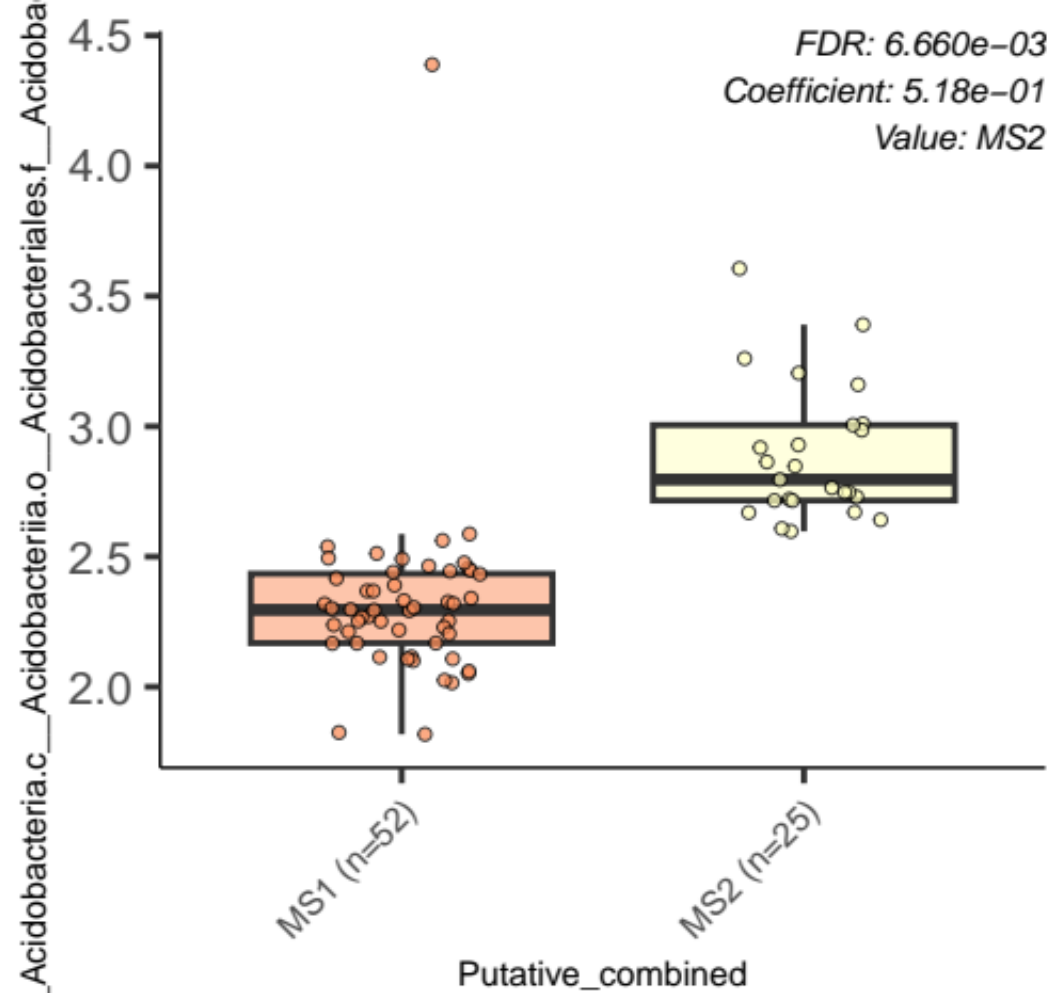
FDR: 6.303e-03
Coefficient: 8.11e-01
Value: MS2



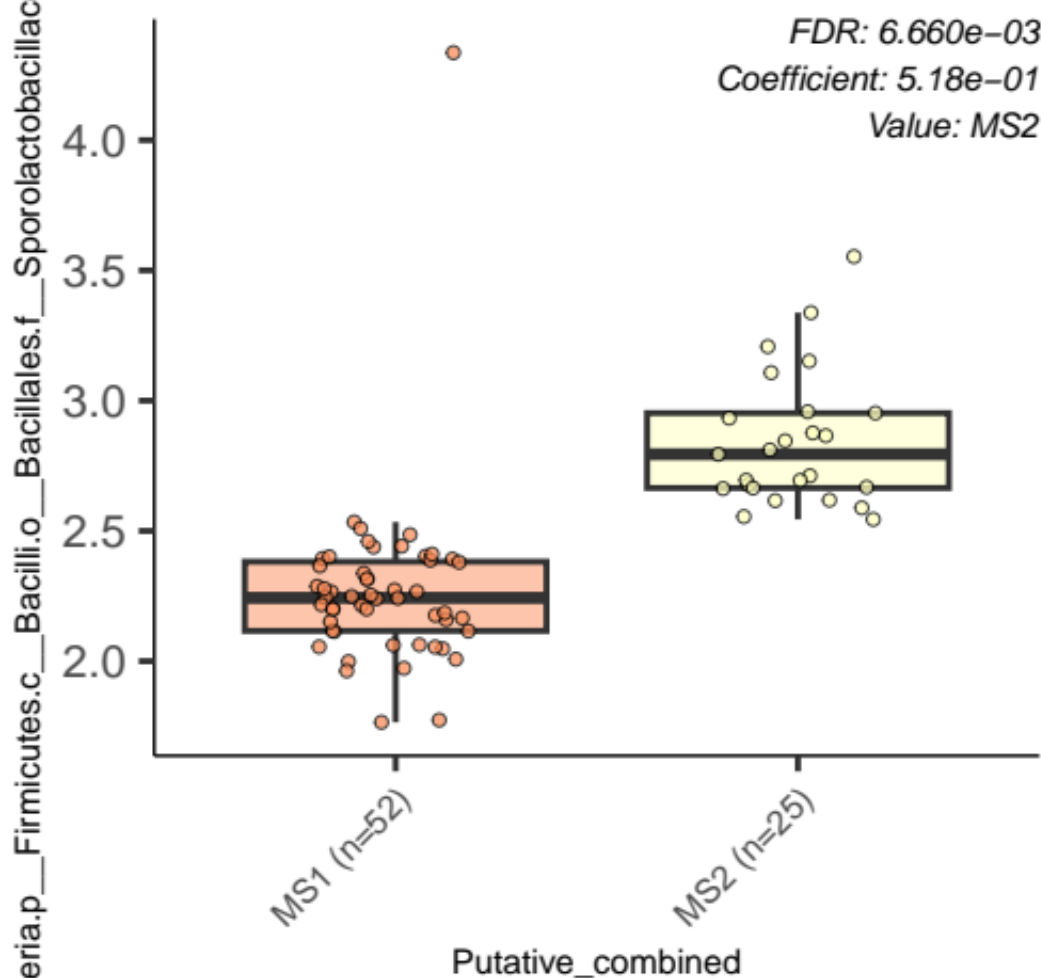


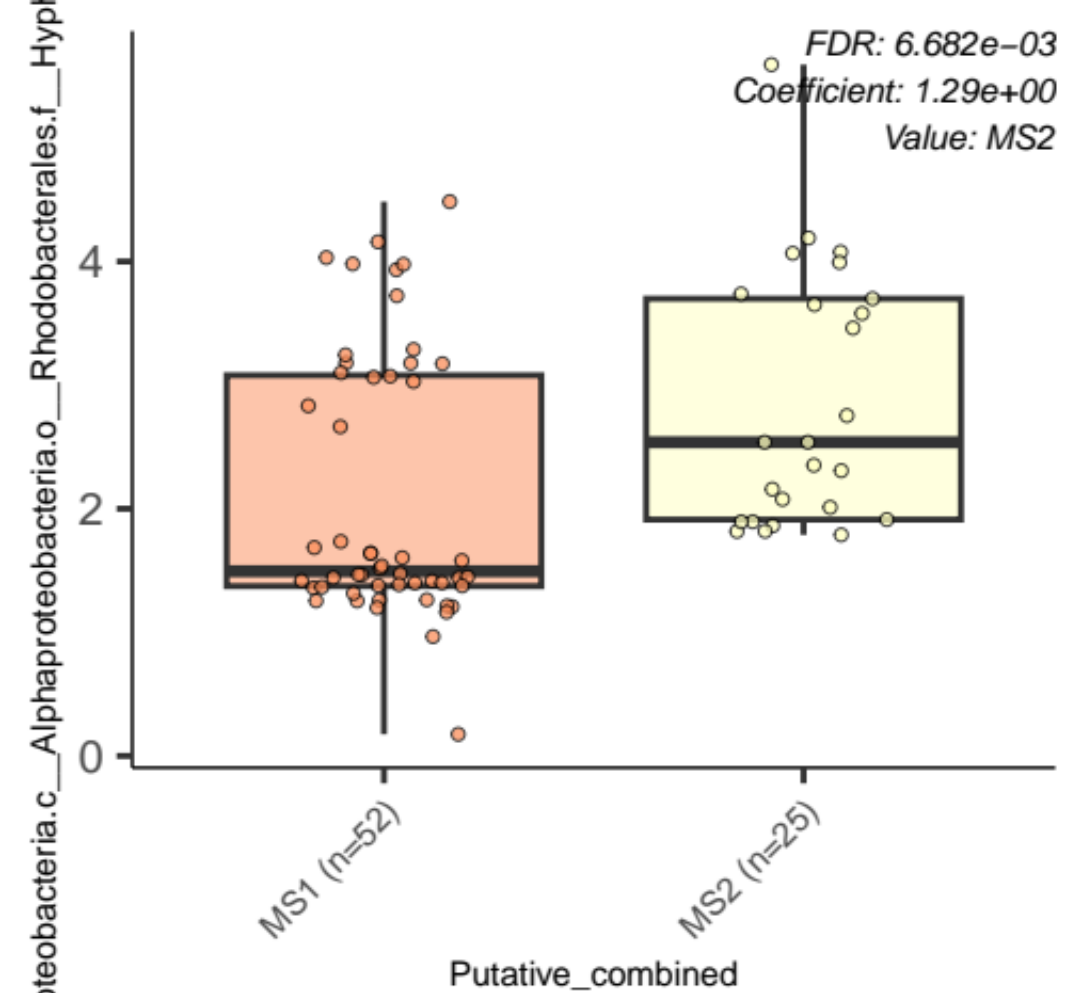
FDR: 6.469e-03
Coefficient: 7.57e-01
Value: MS2



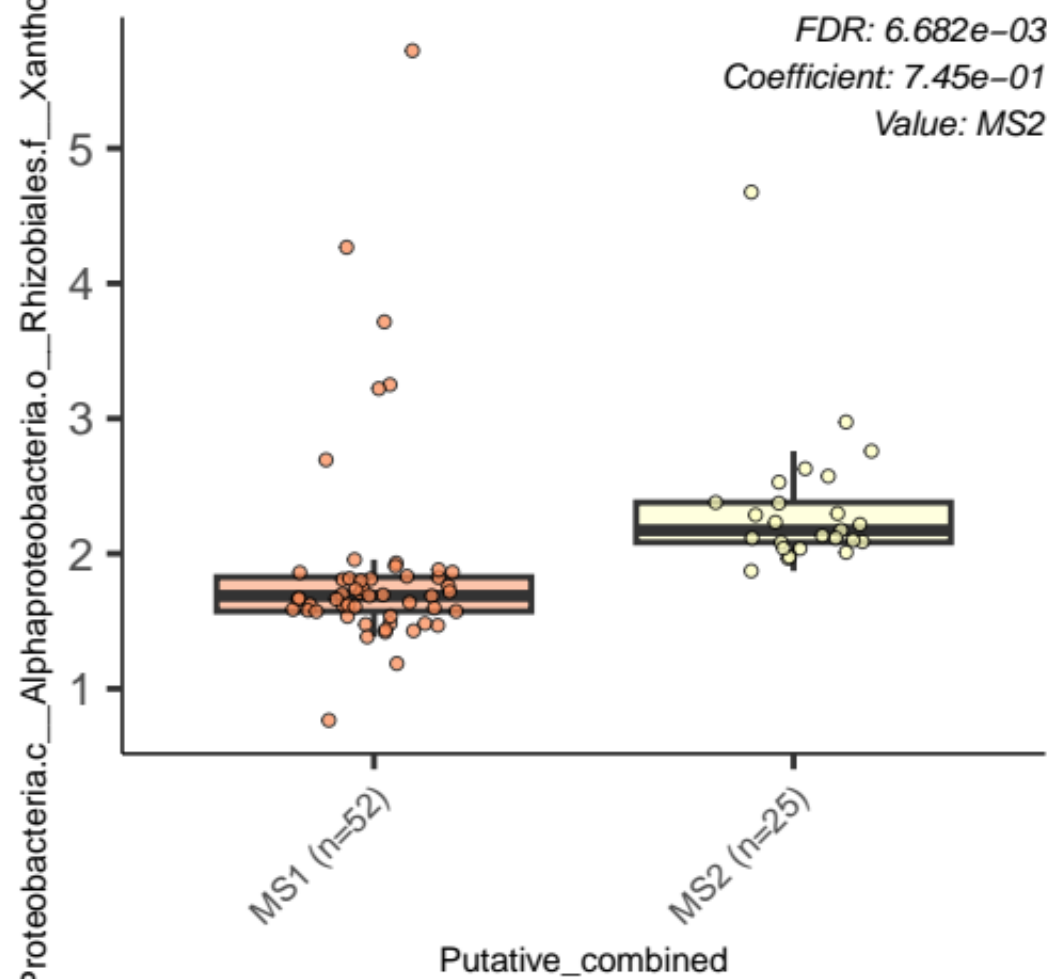


FDR: 6.660e-03
Coefficient: 5.18e-01
Value: MS2

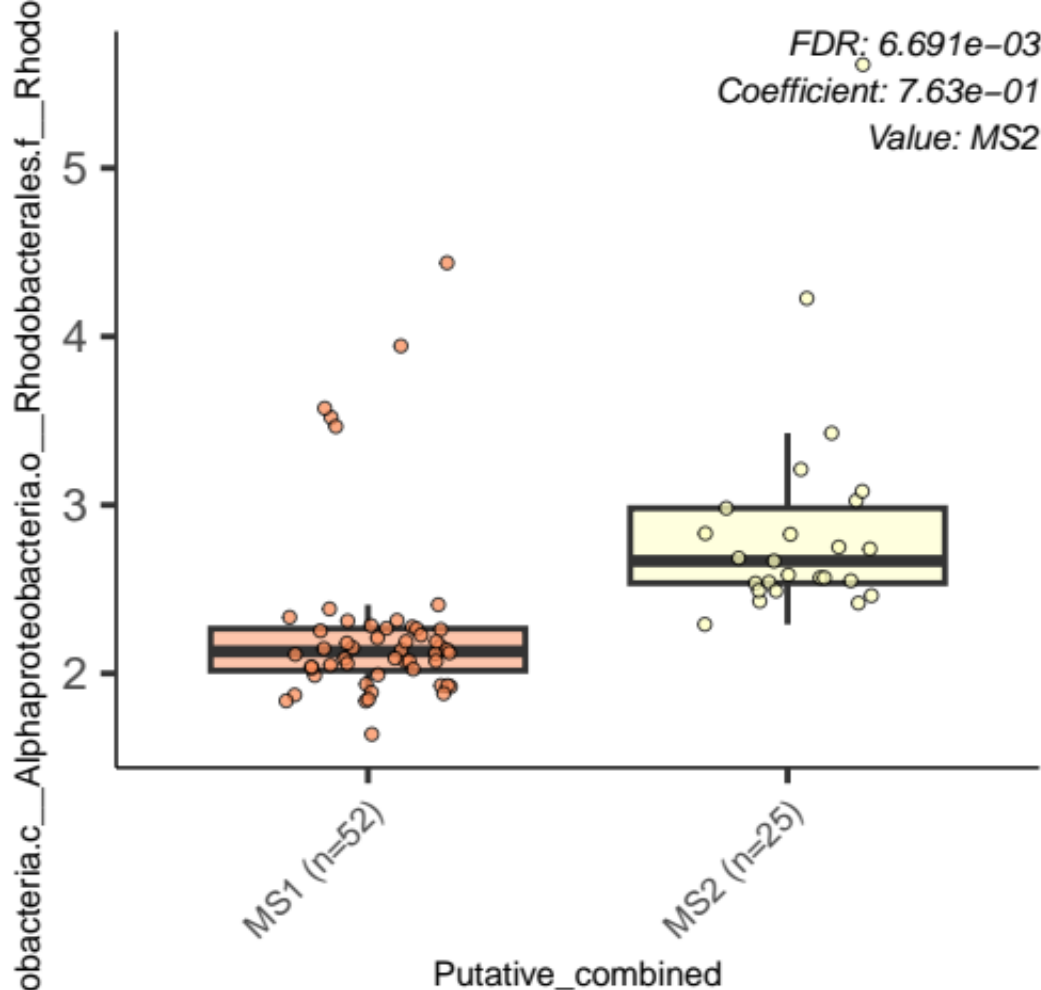


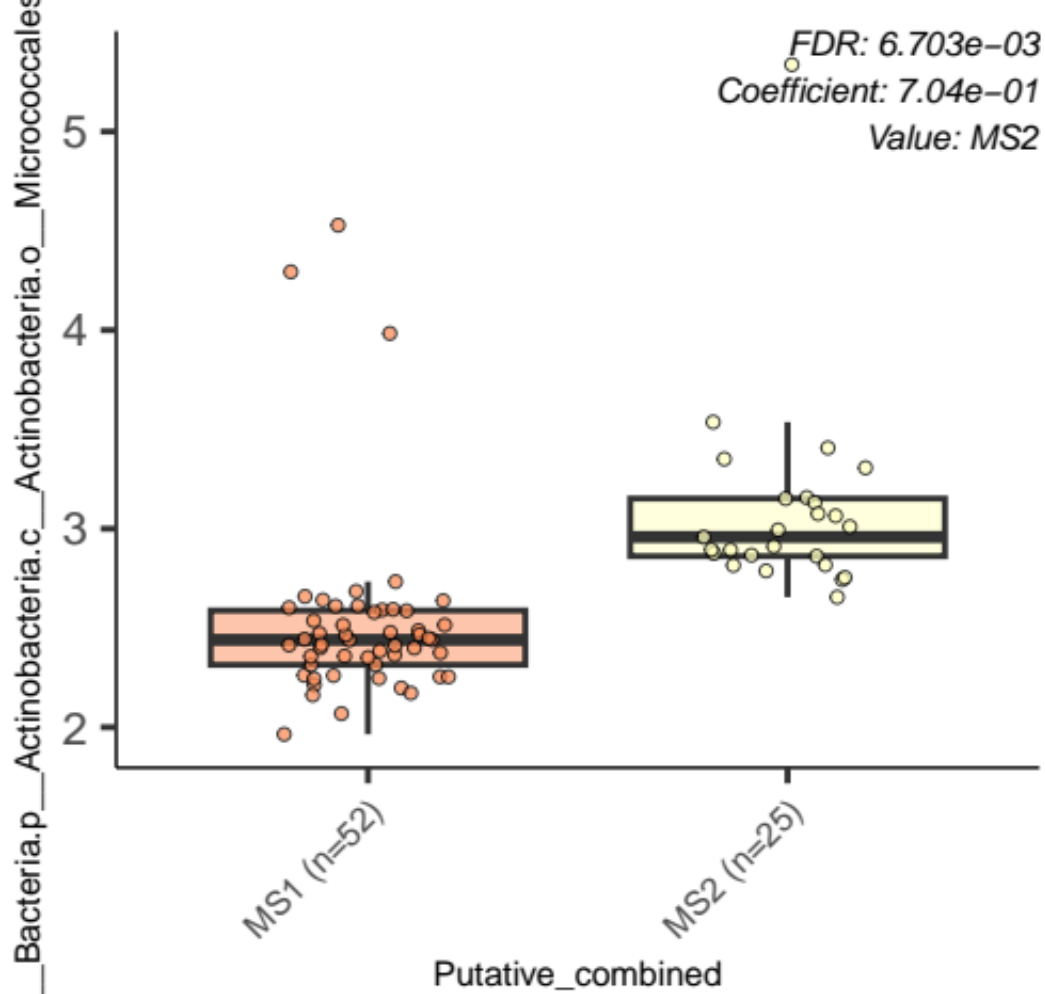


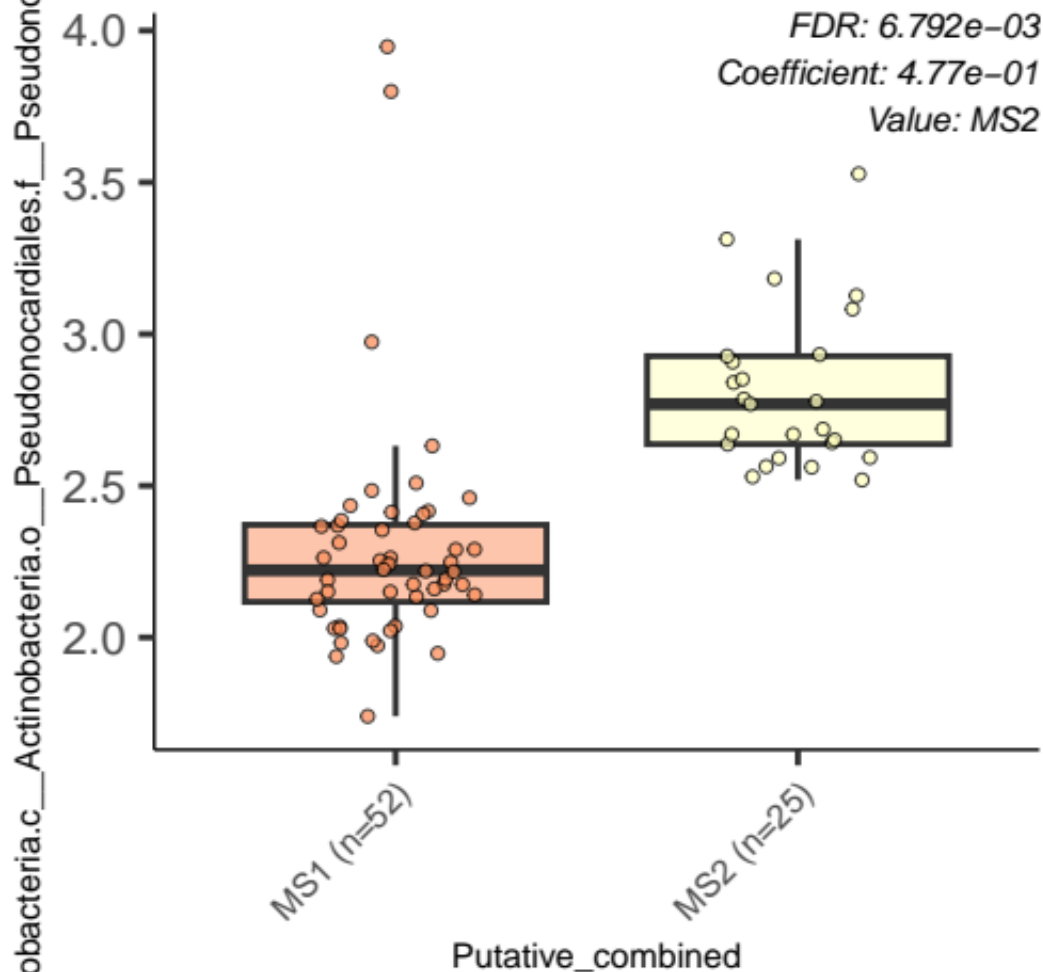
FDR: 6.682e-03
Coefficient: 7.45e-01
Value: MS2



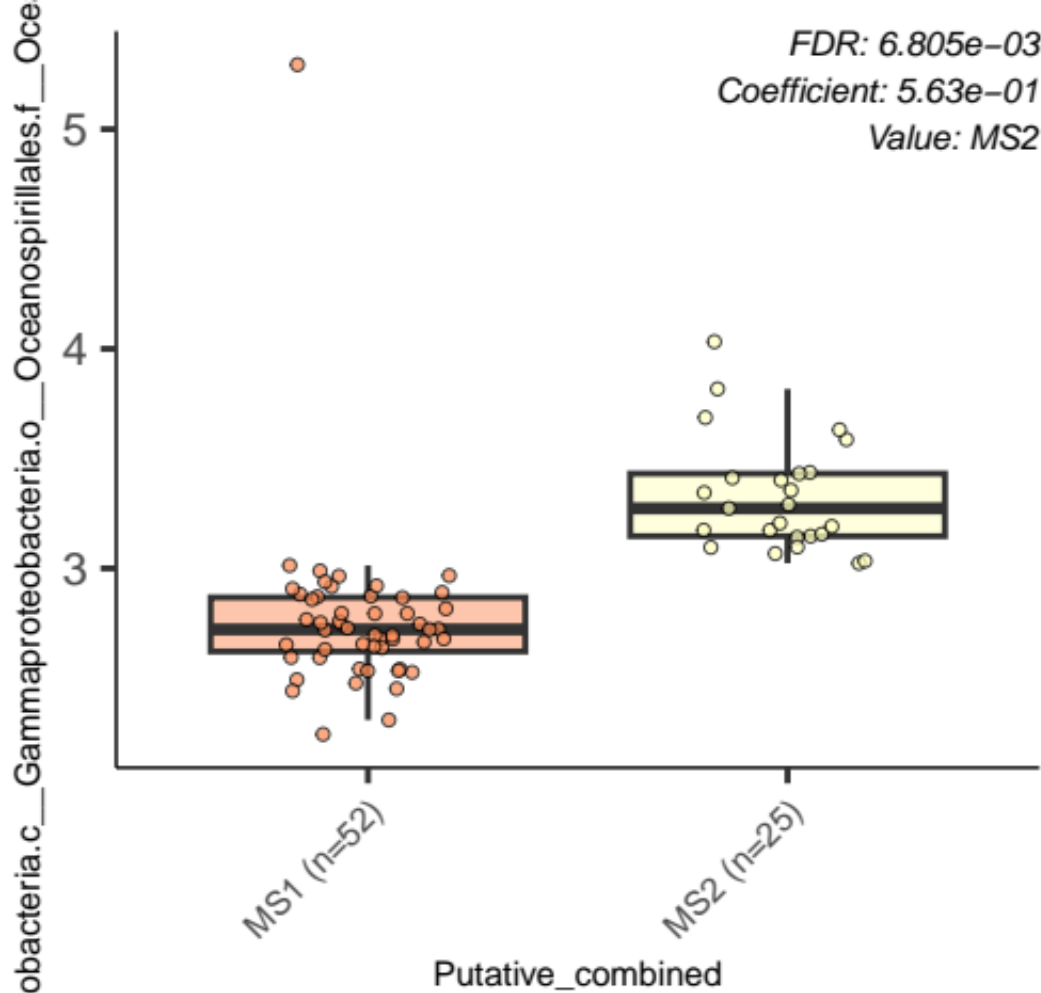
FDR: 6.691e-03
Coefficient: 7.63e-01
Value: MS2

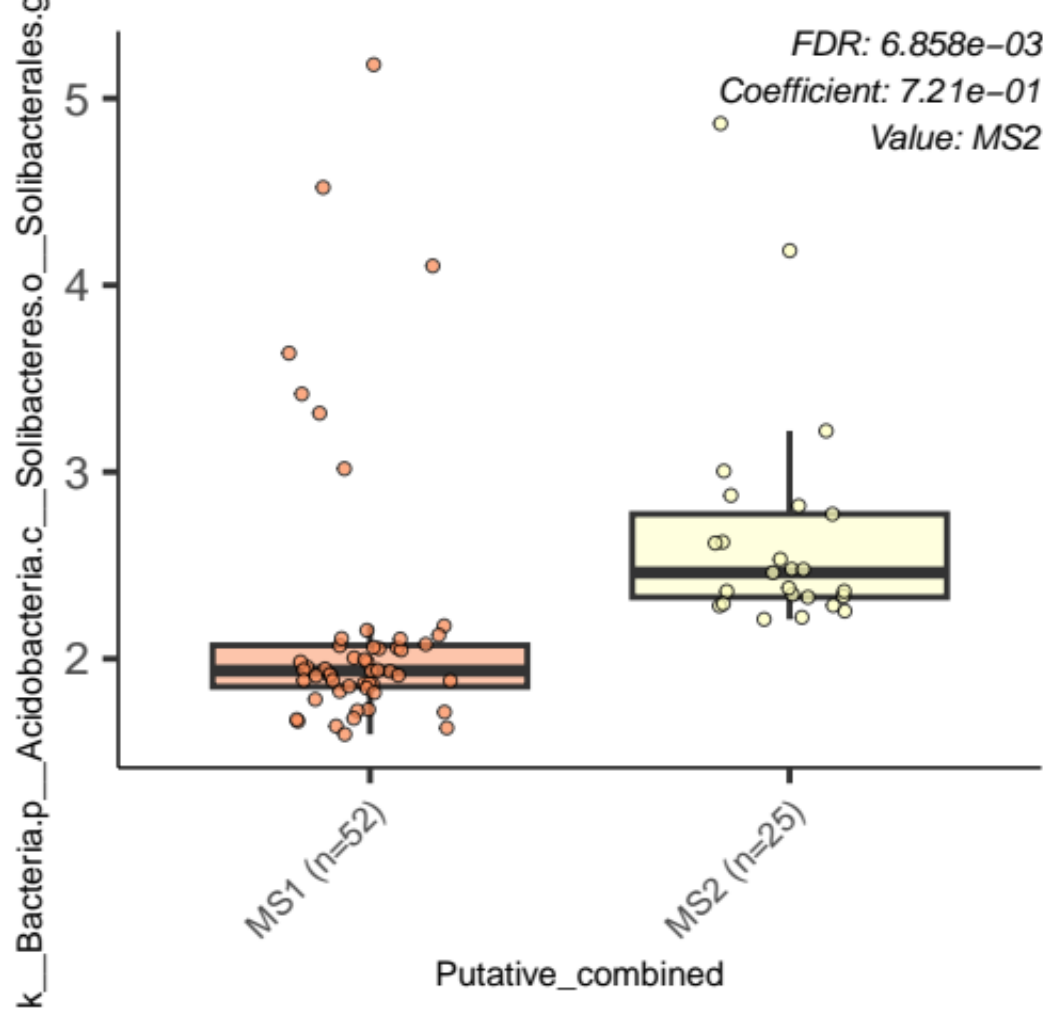


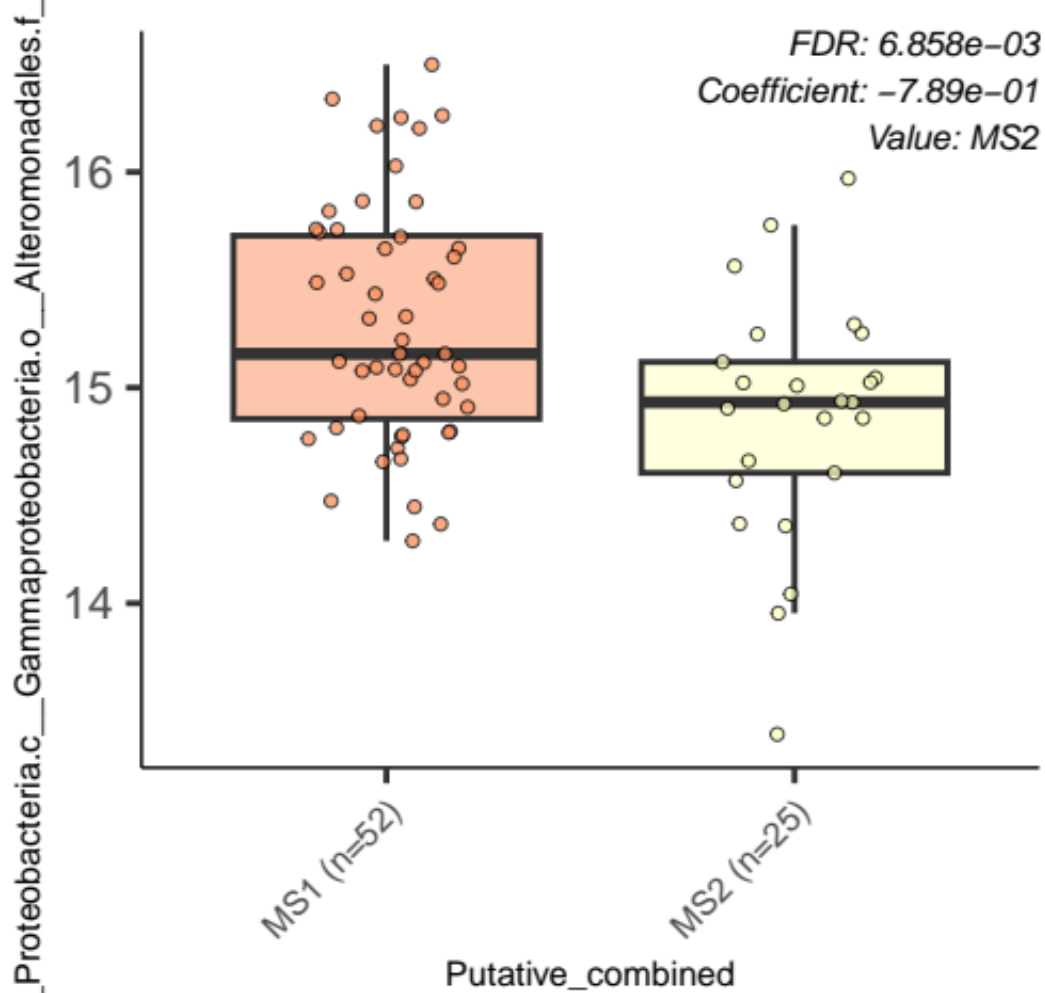


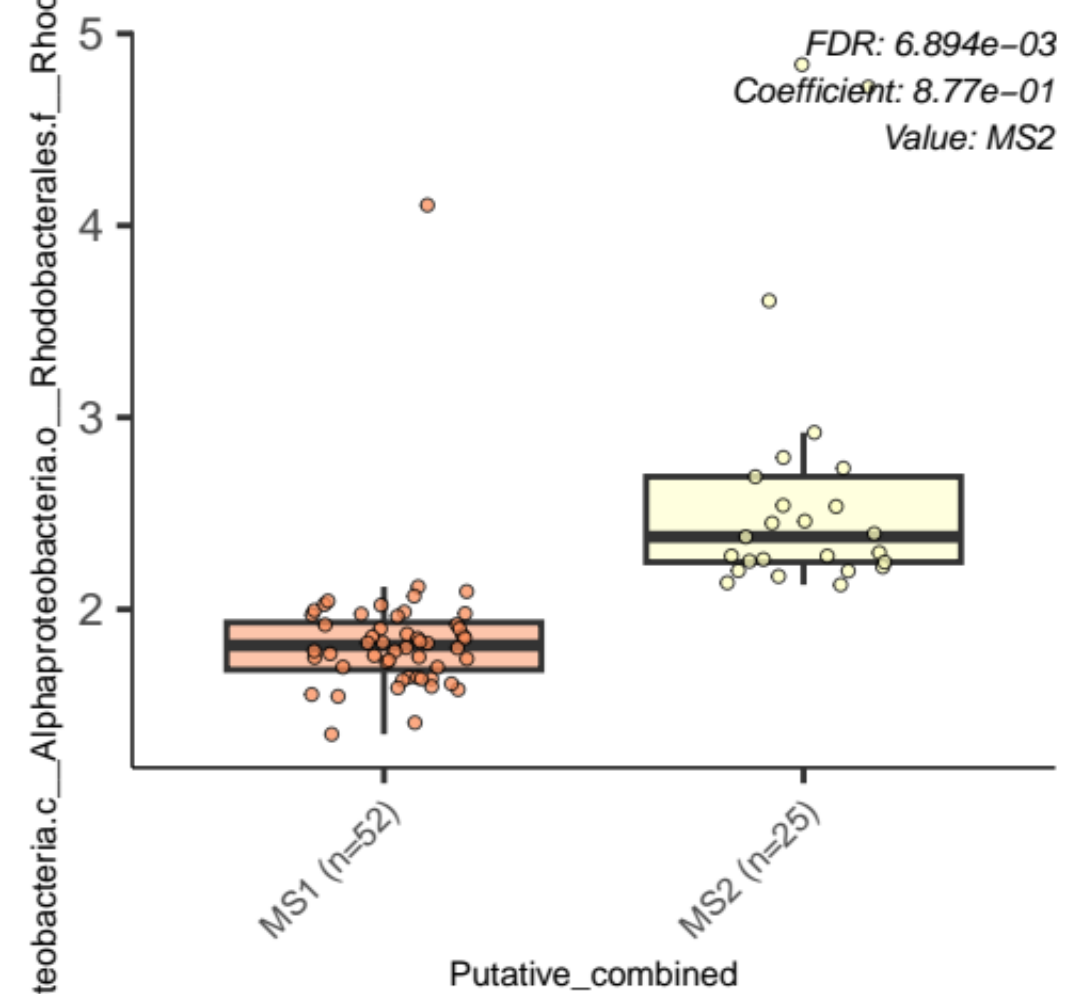


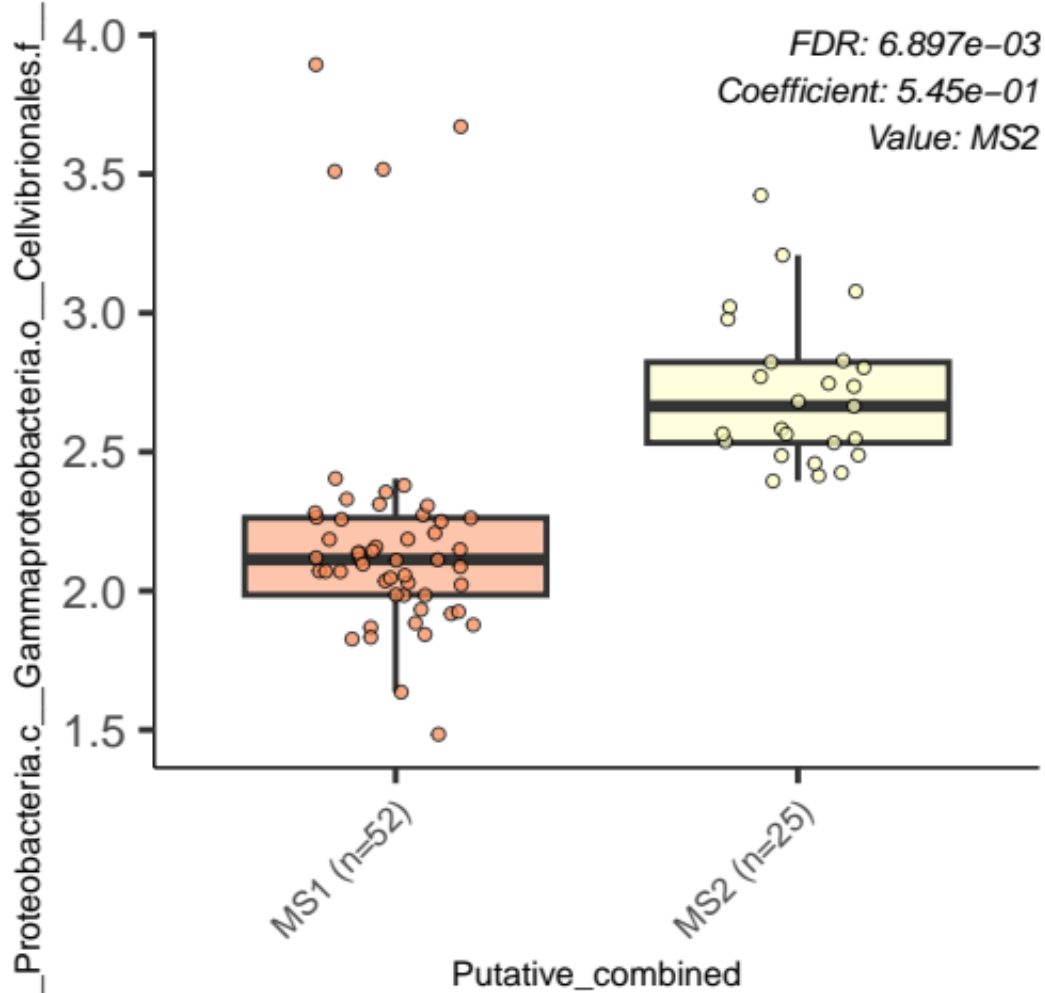
FDR: 6.805e-03
Coefficient: 5.63e-01
Value: MS2



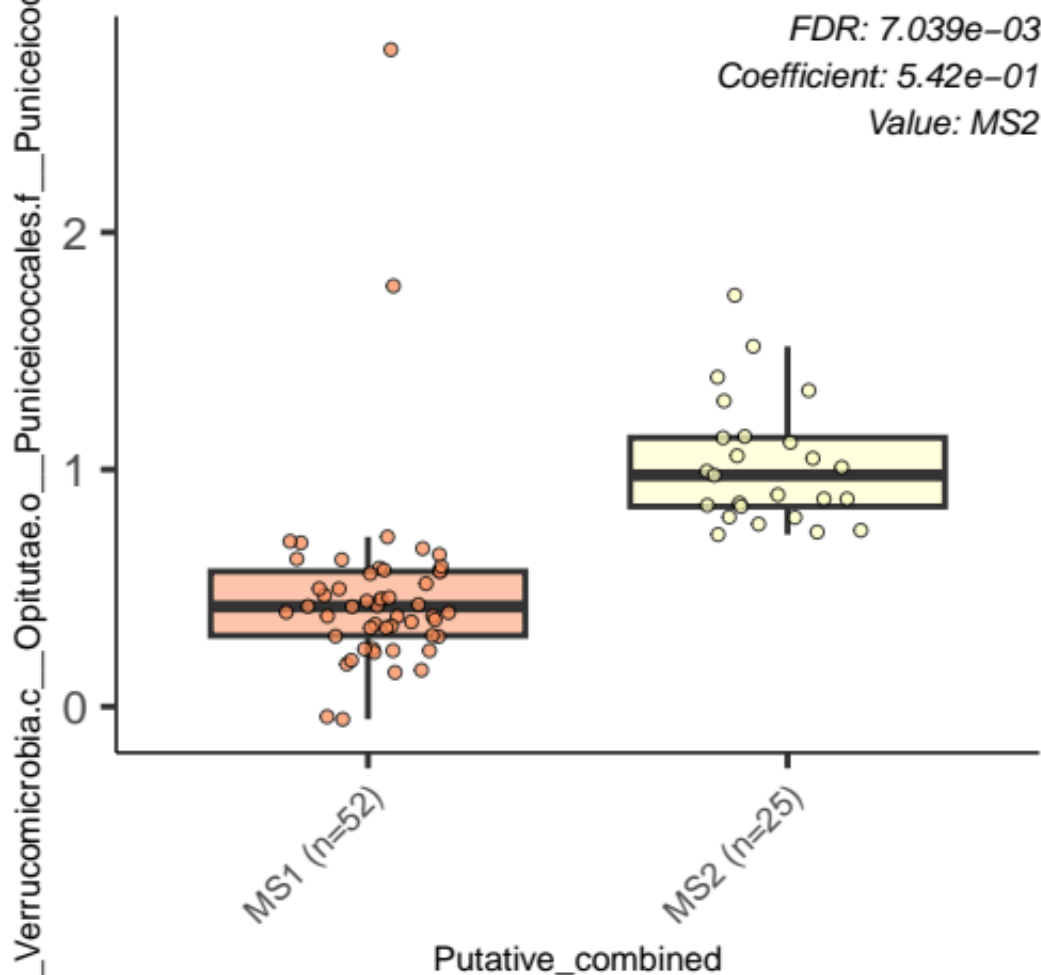




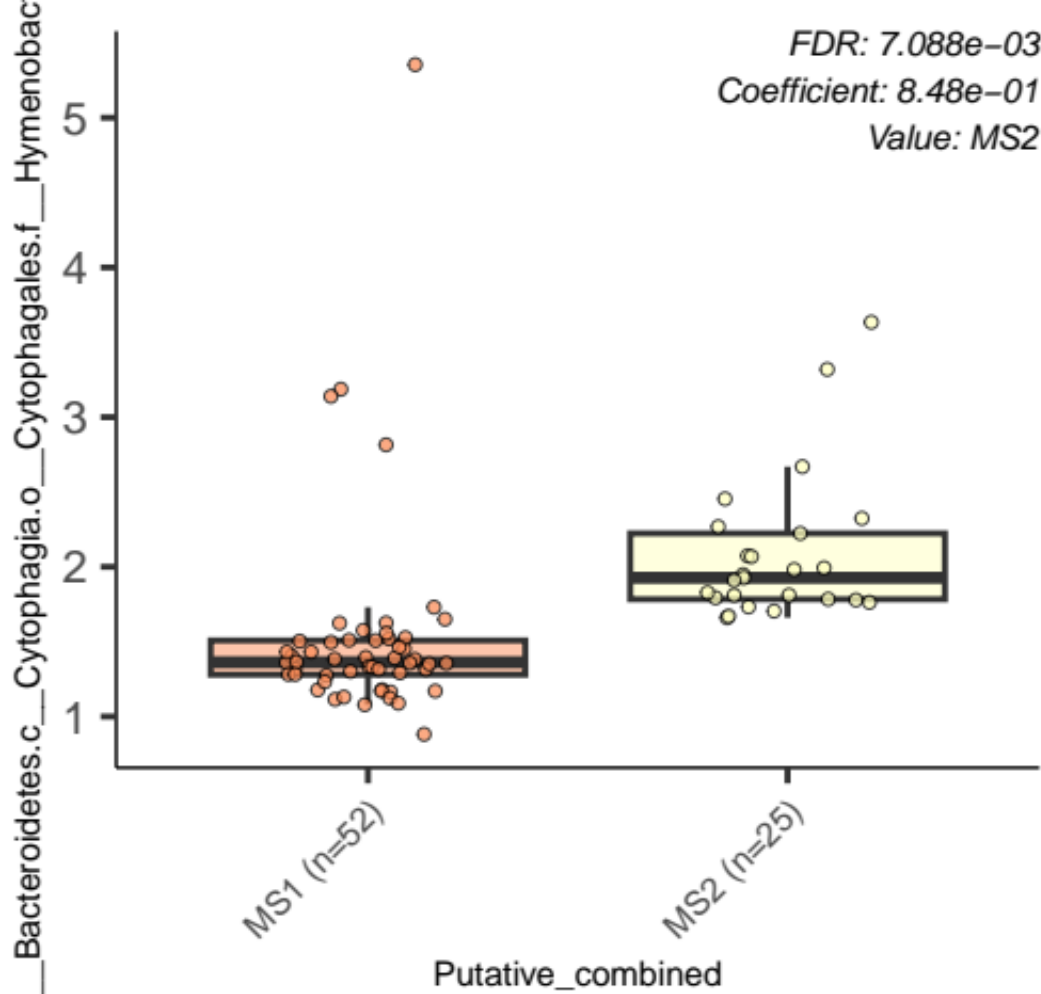


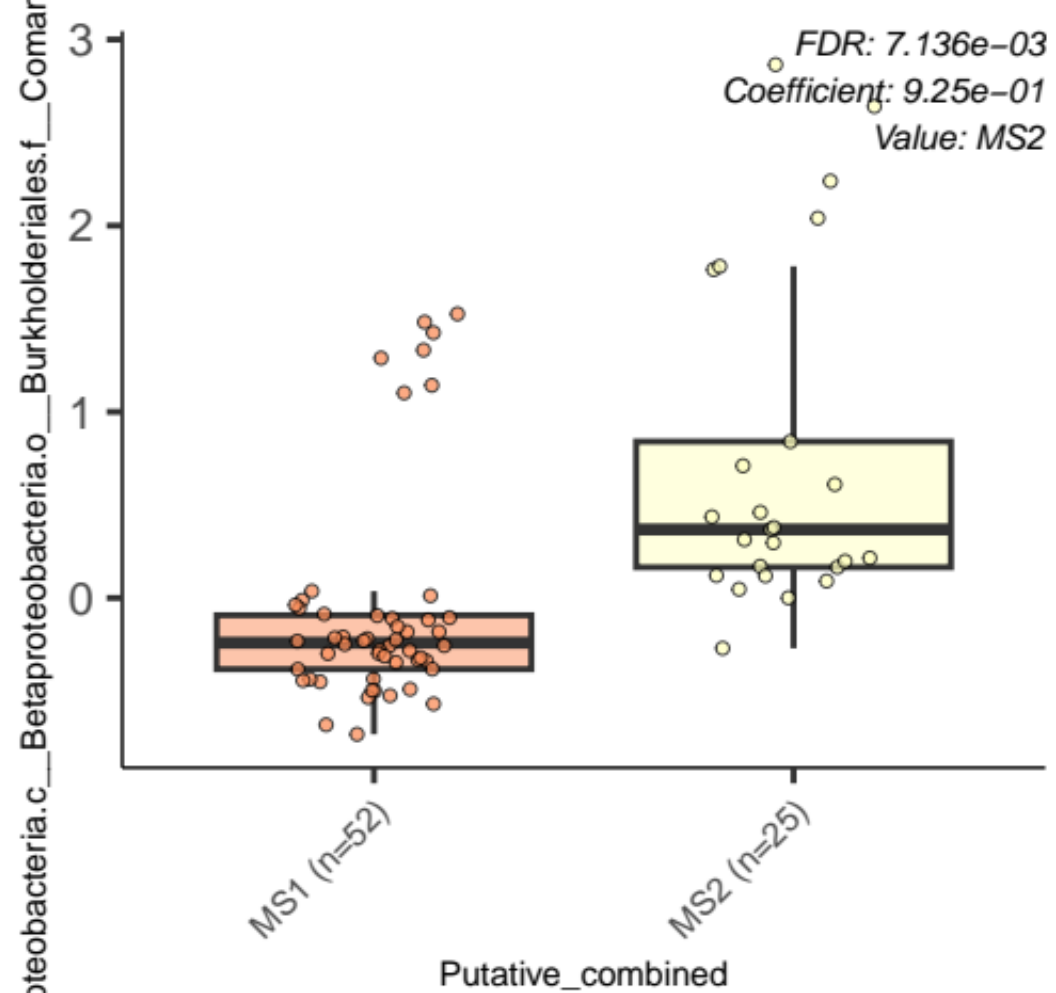


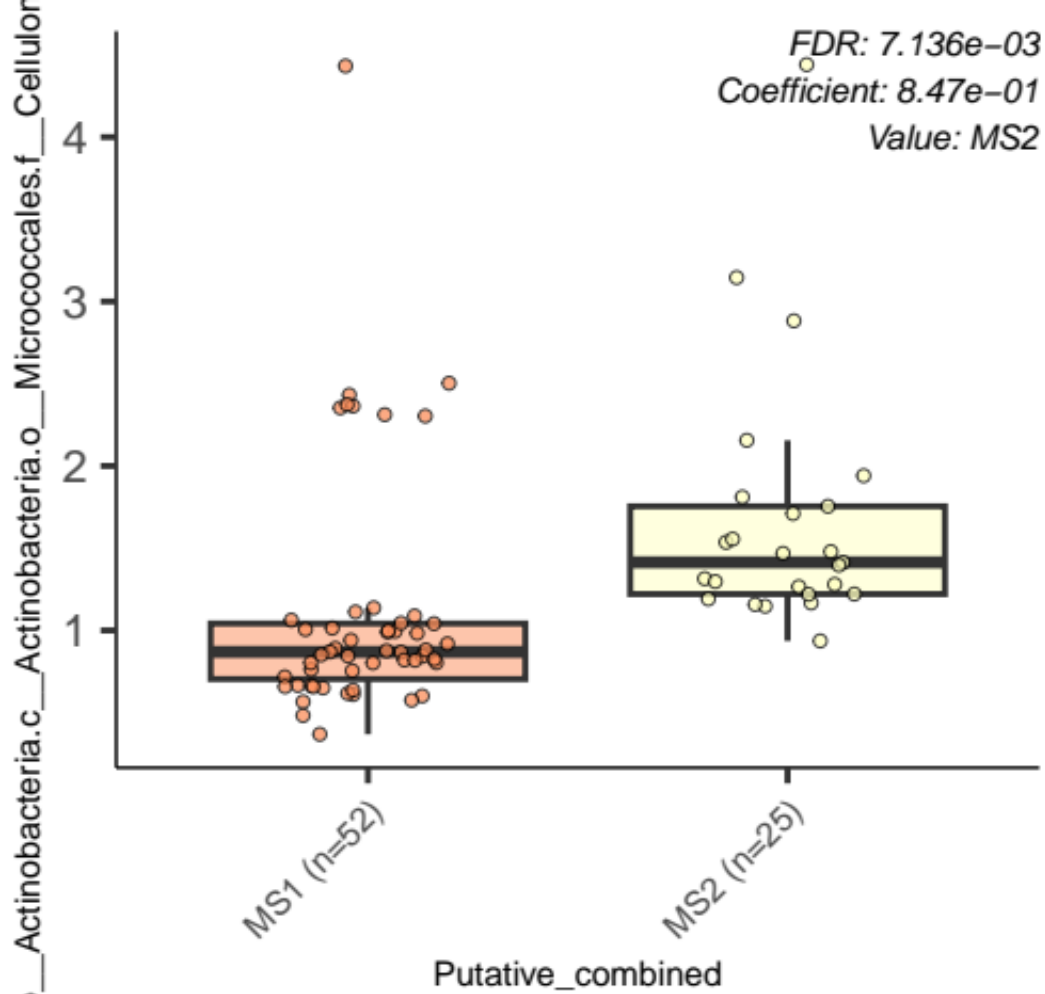
FDR: 7.039e-03
Coefficient: 5.42e-01
Value: MS2

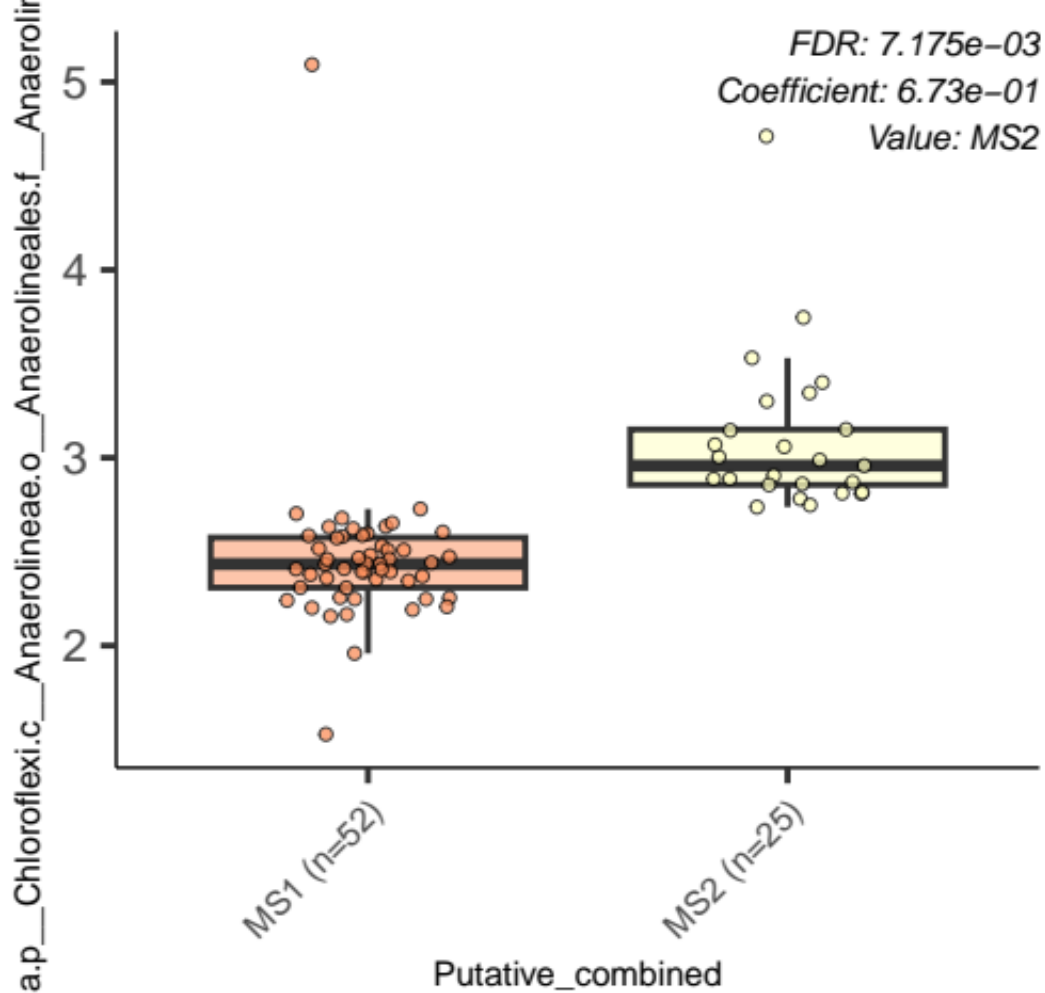


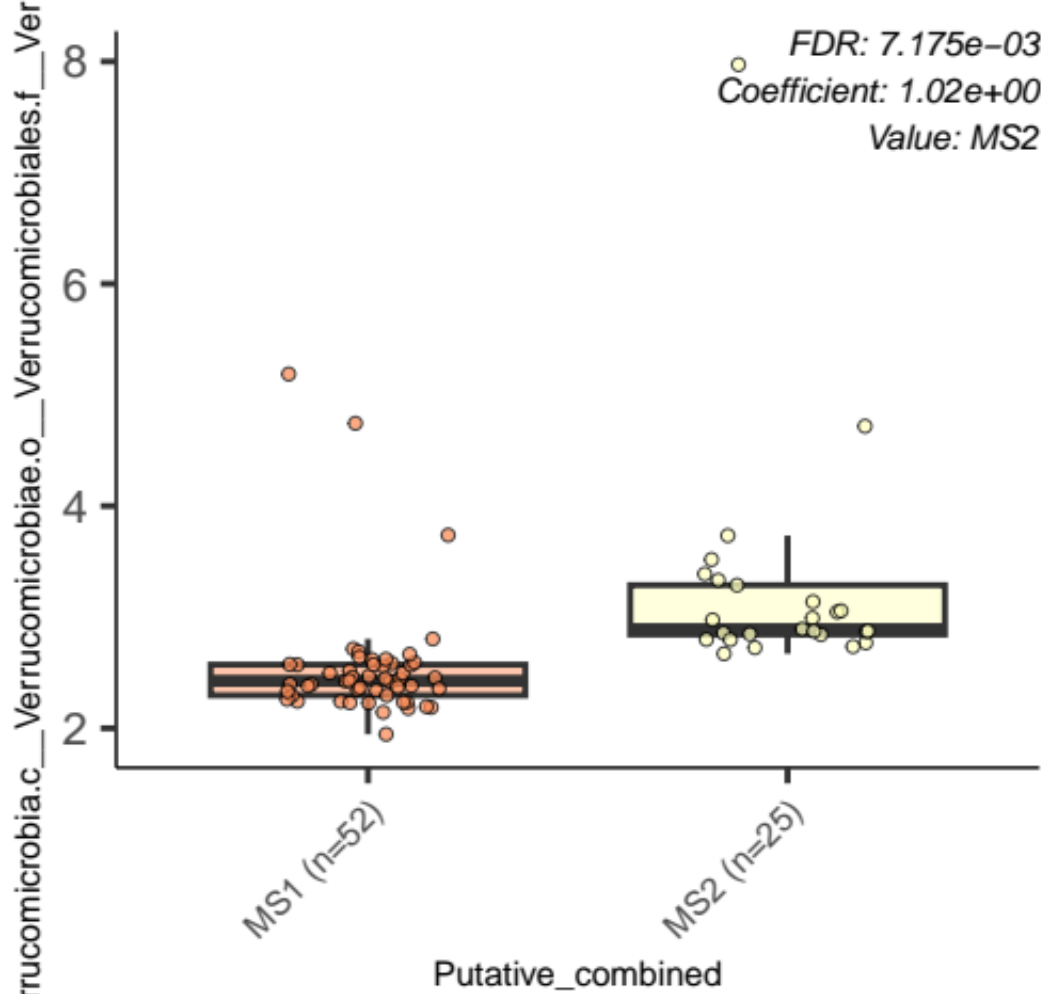
FDR: 7.088e-03
Coefficient: 8.48e-01
Value: MS2



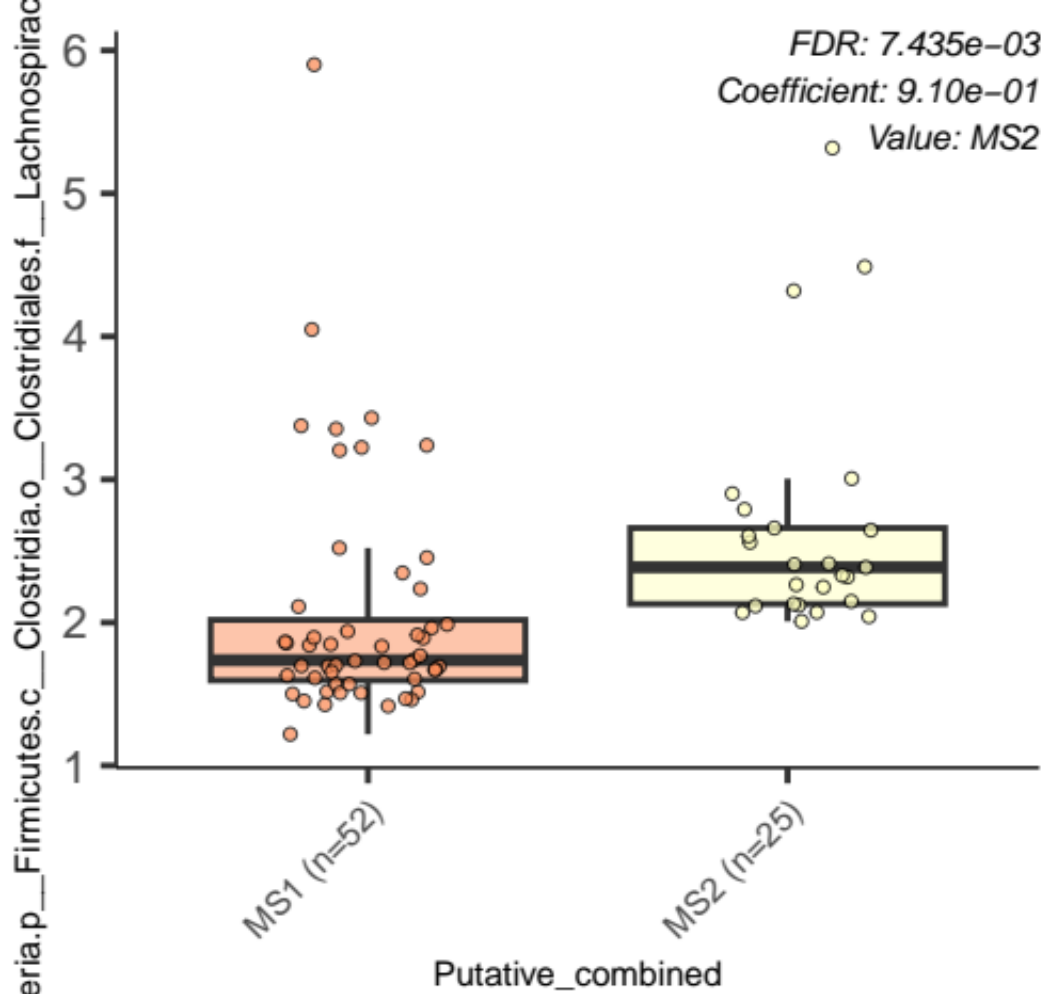


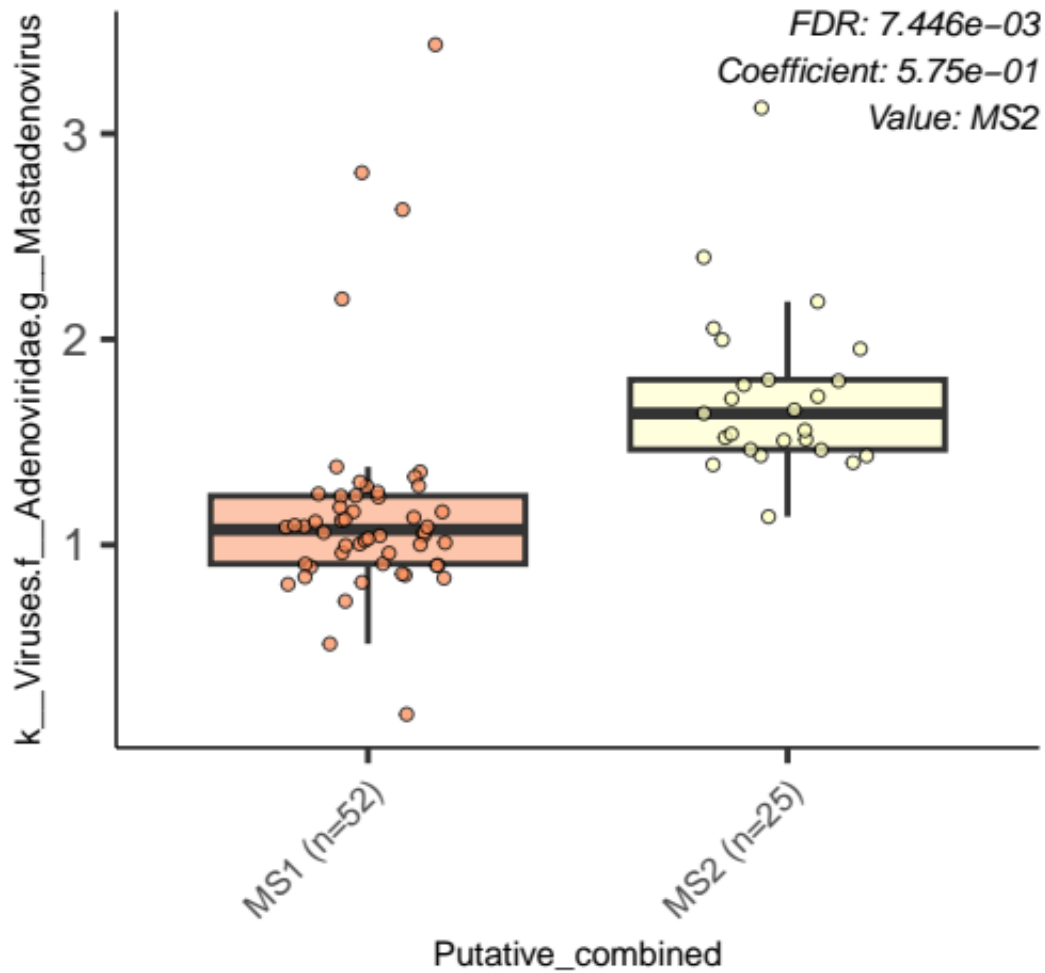


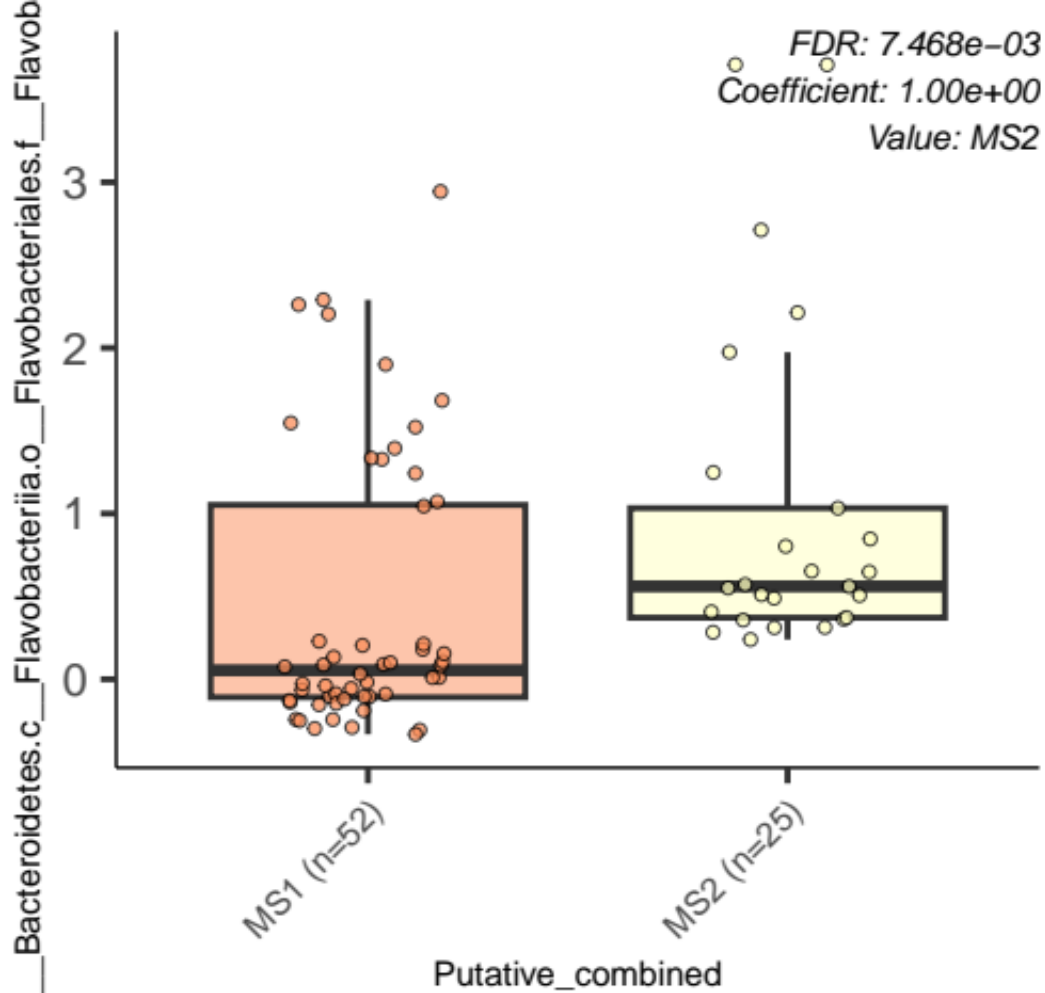


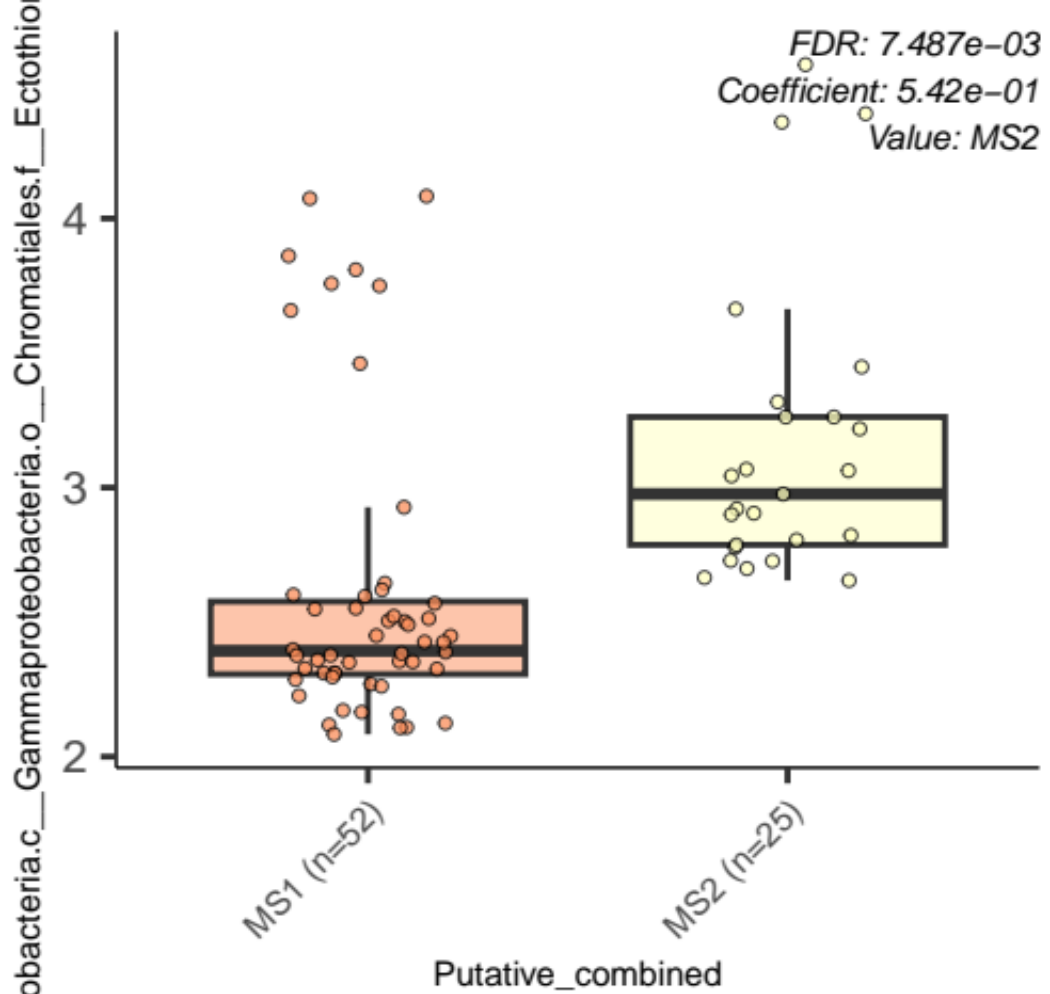


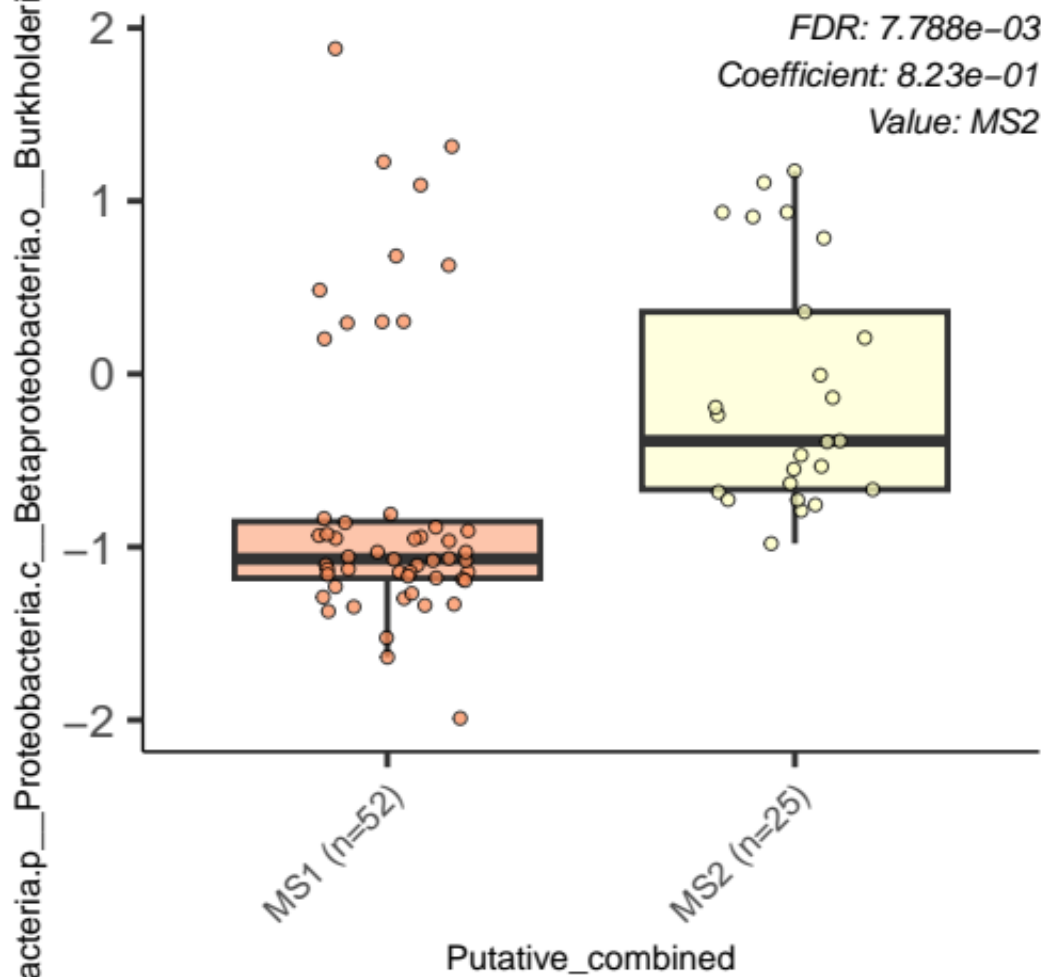
FDR: 7.435e-03
Coefficient: 9.10e-01
Value: MS2

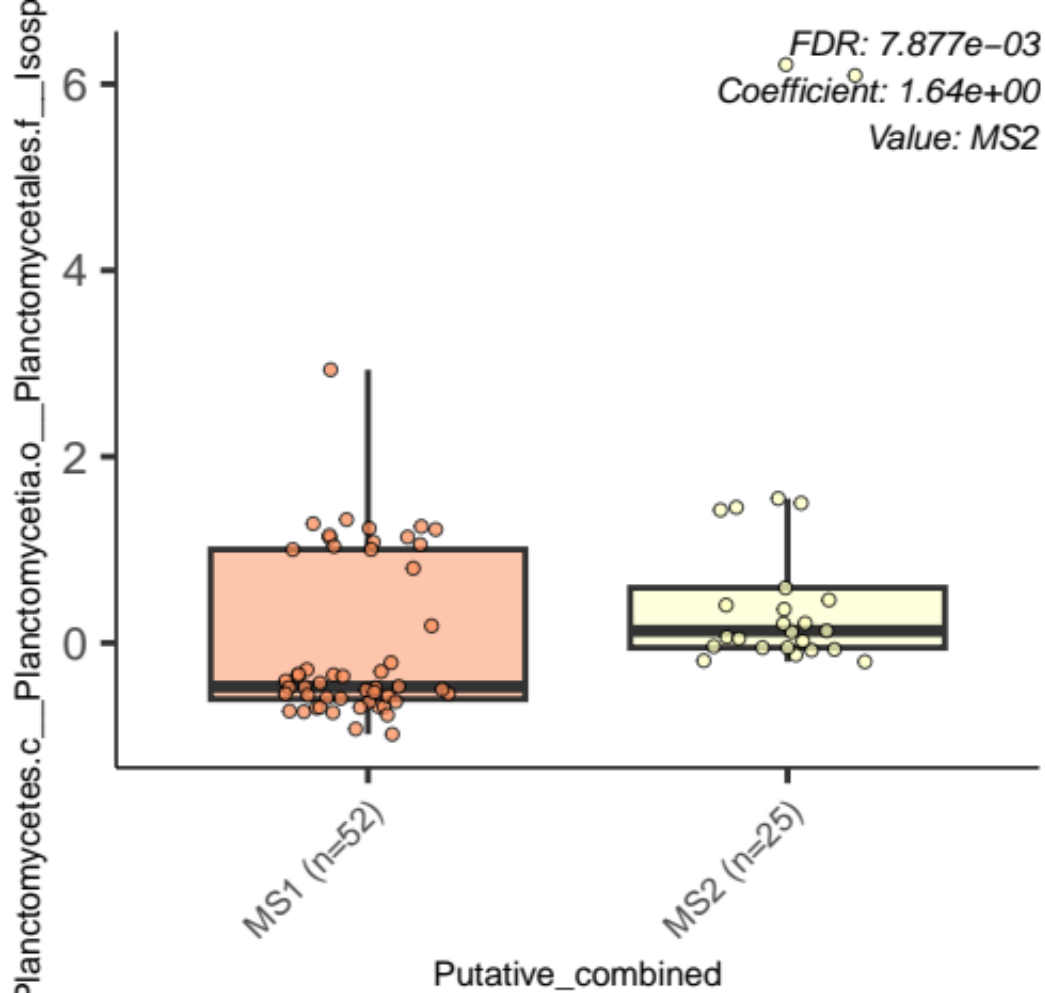


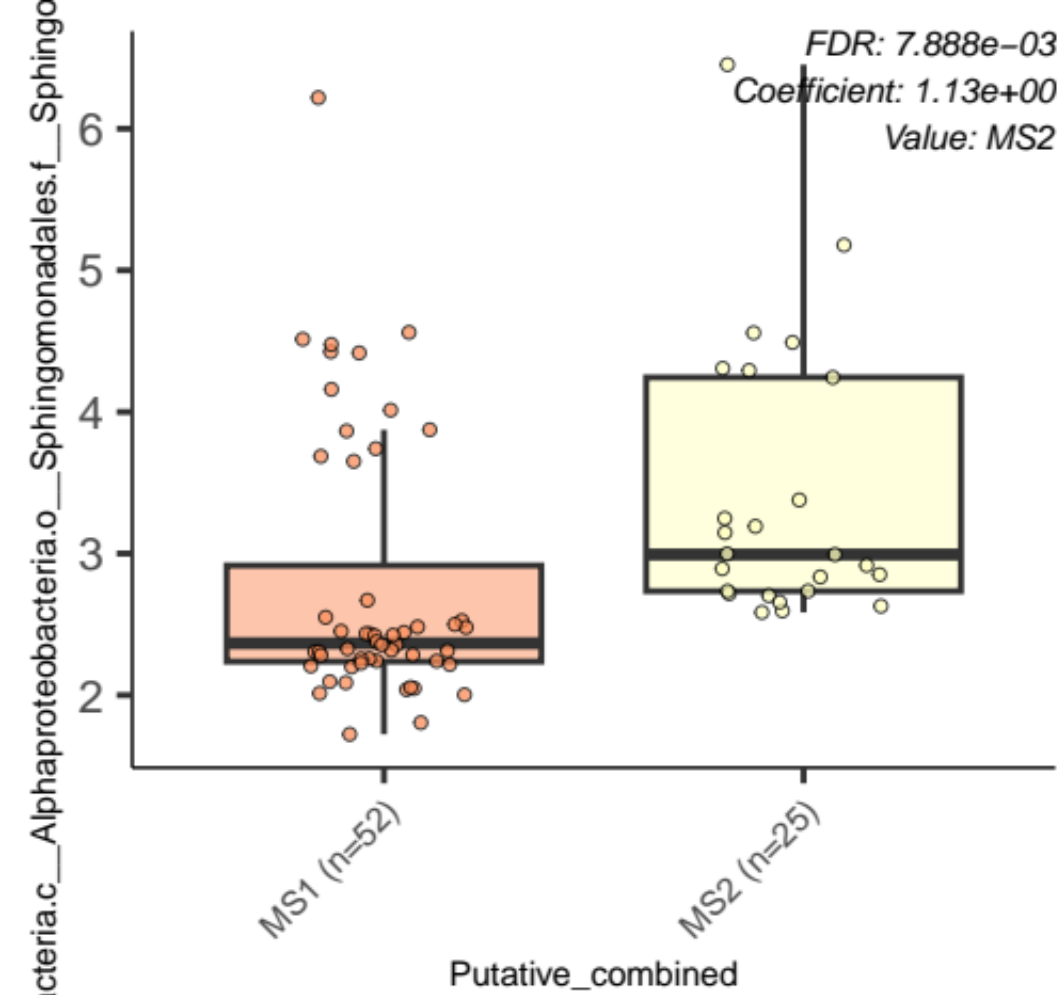


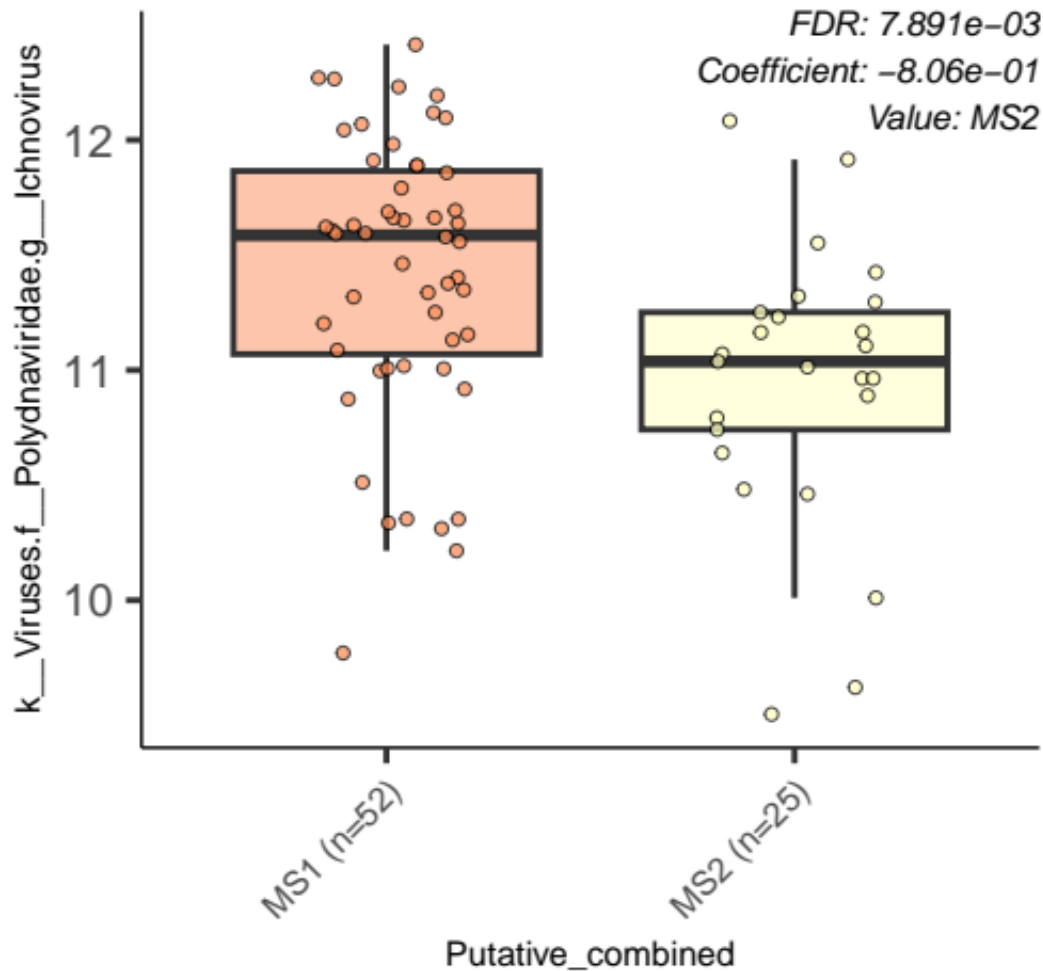


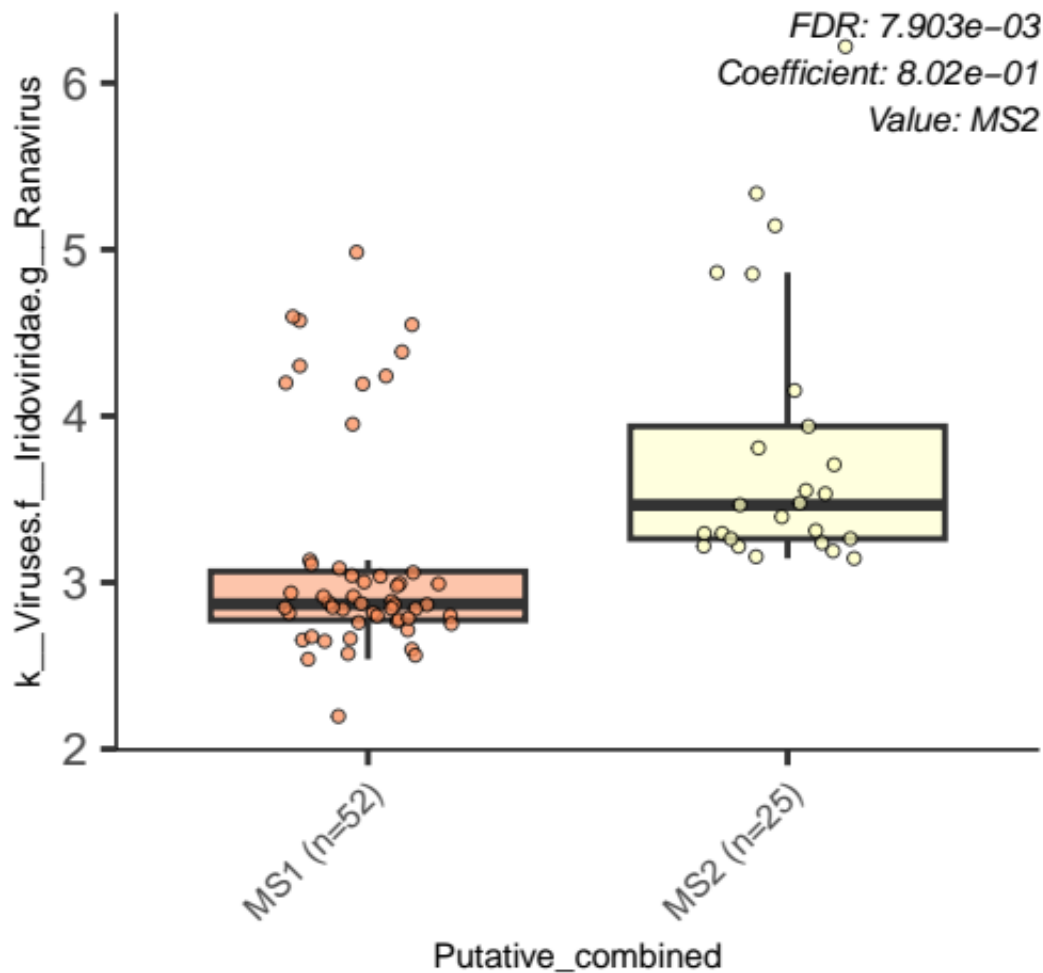


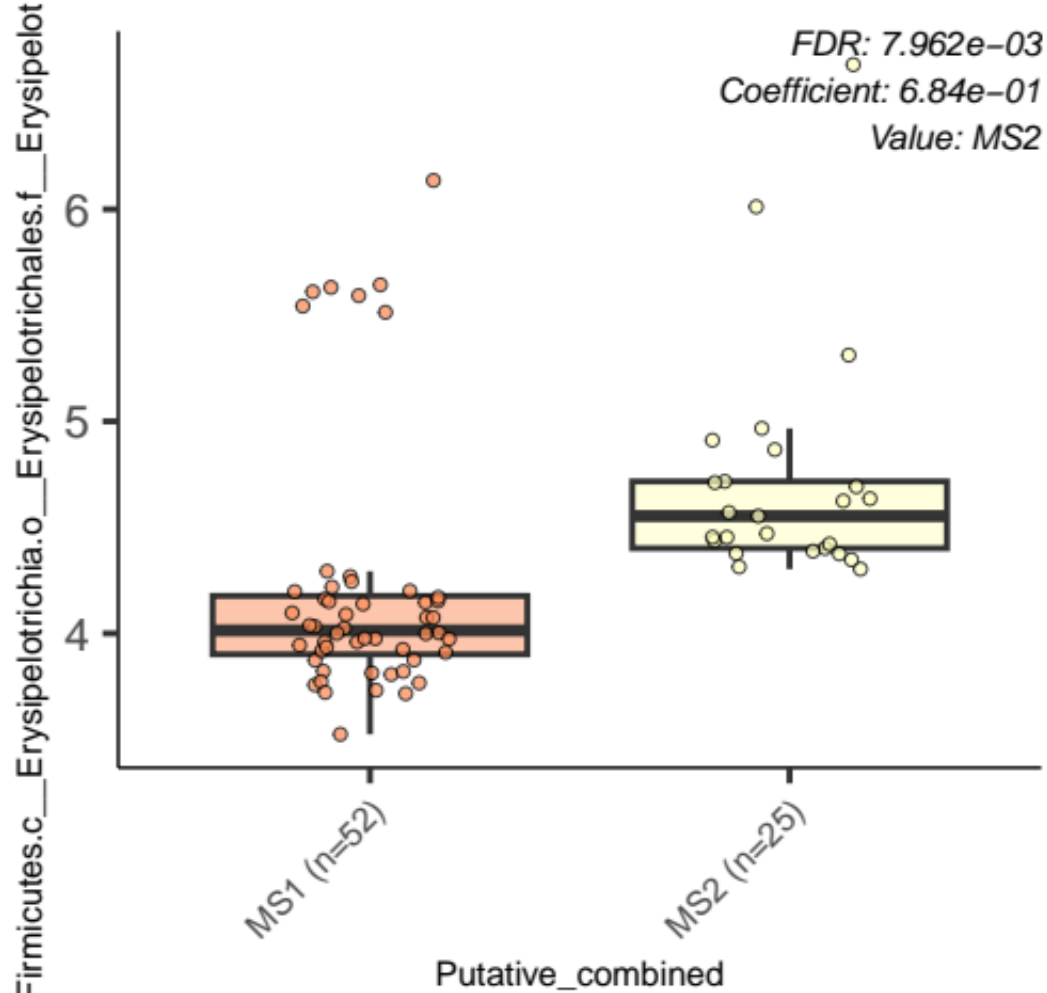


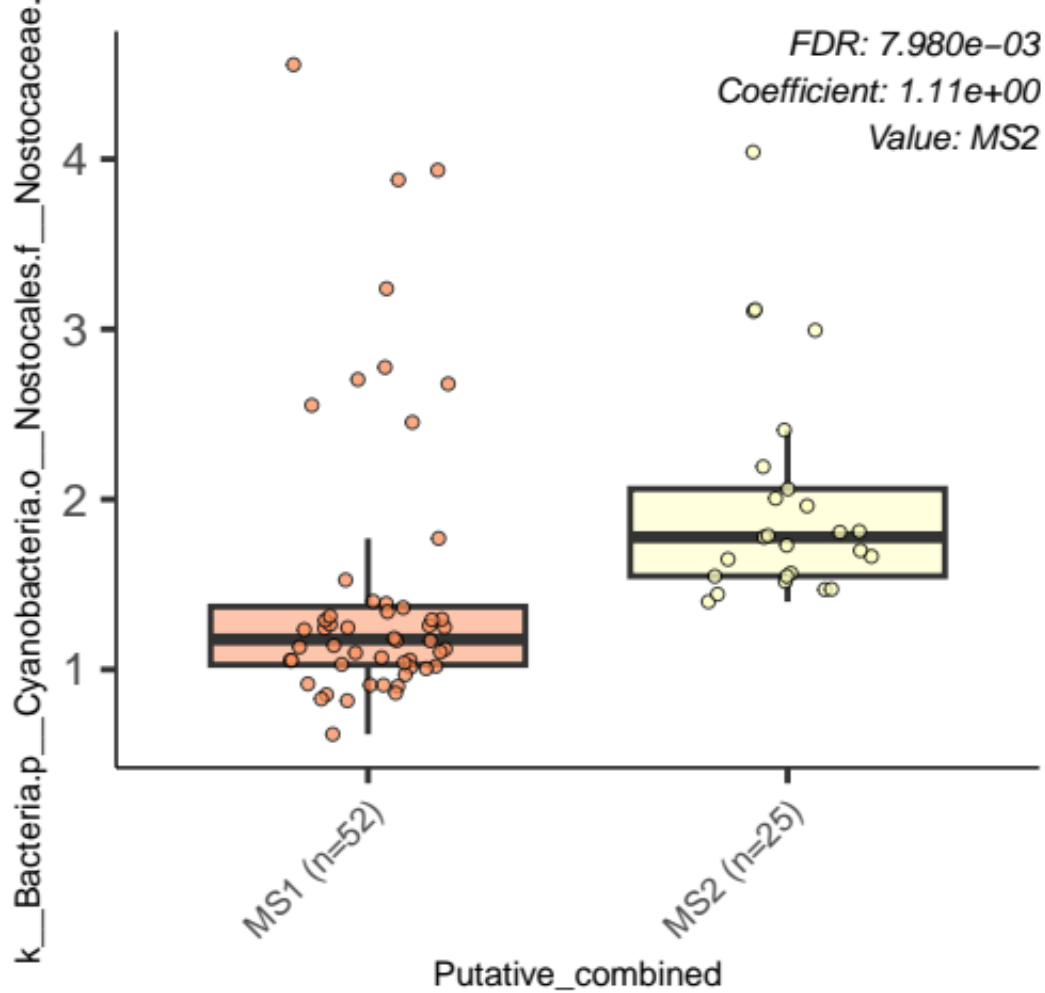




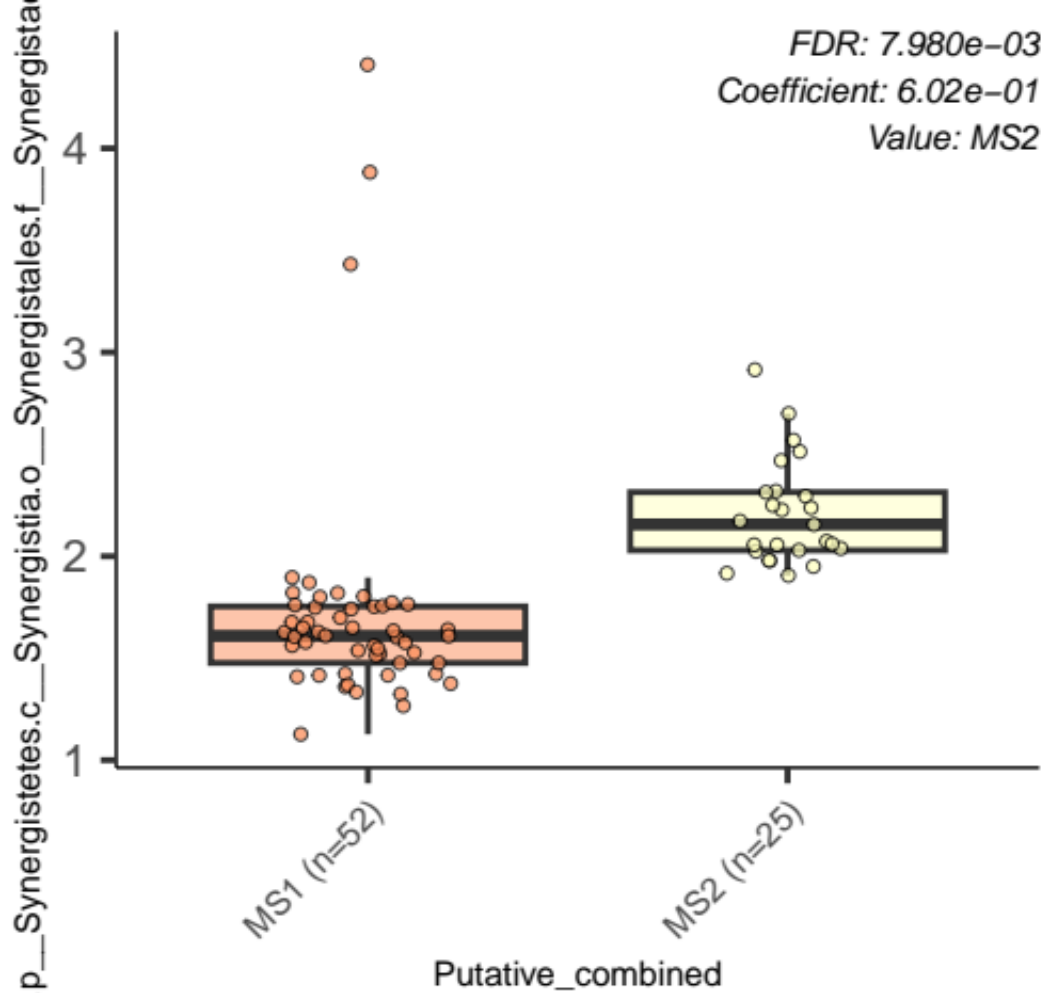




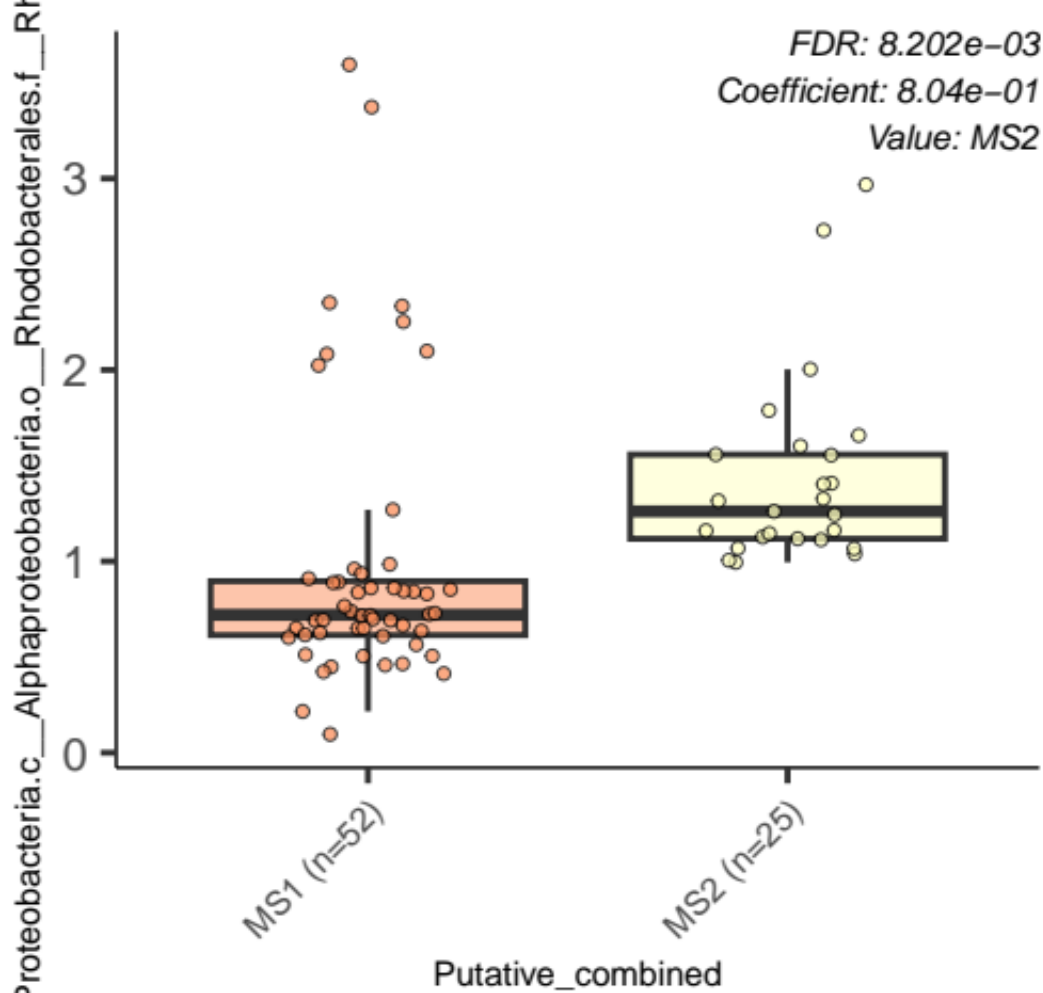


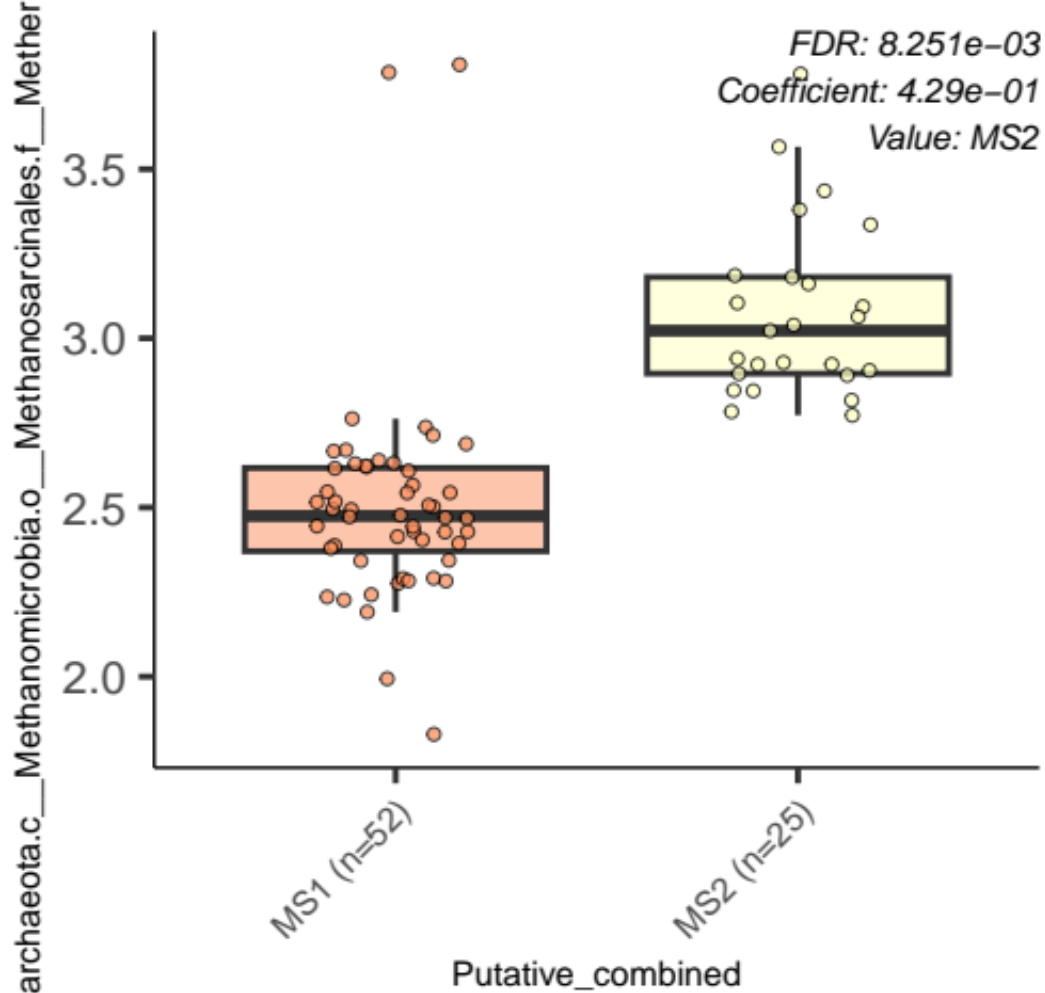


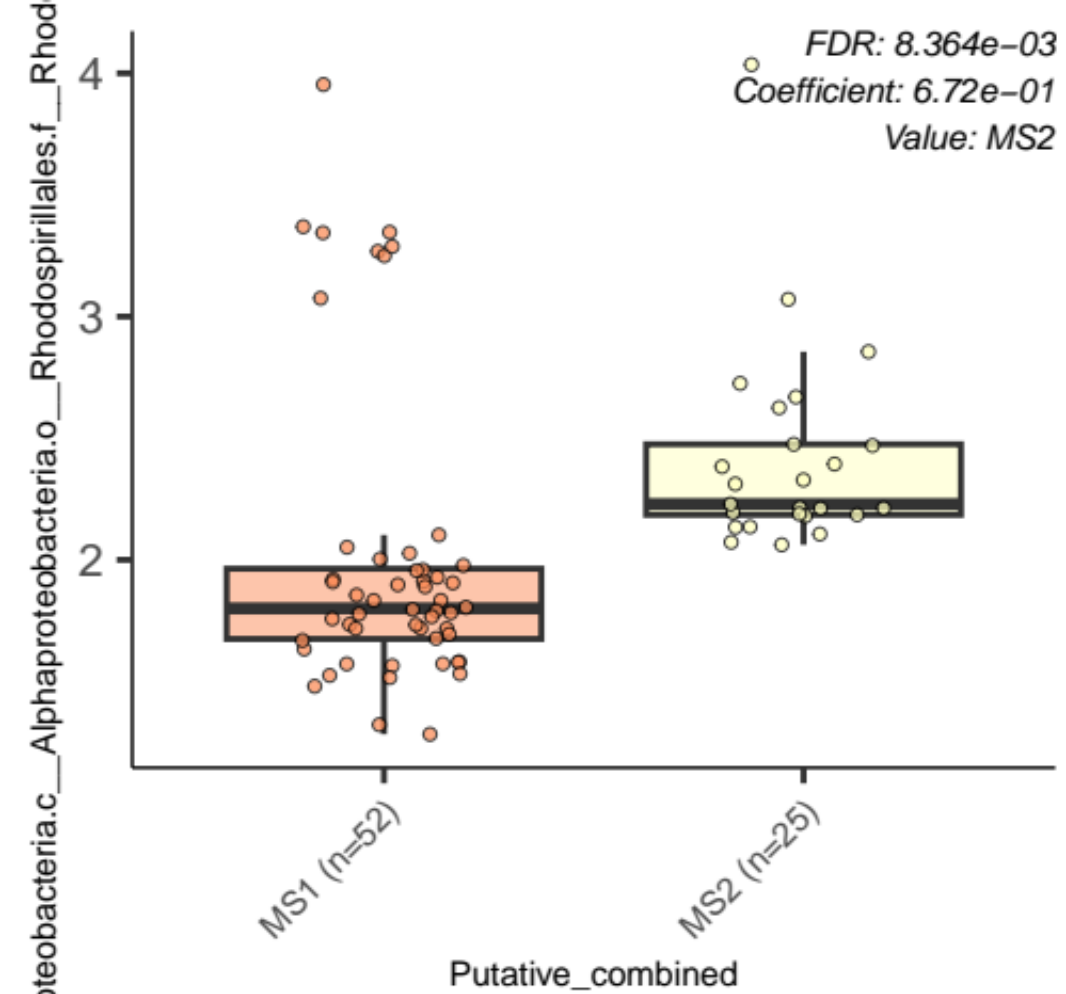
FDR: 7.980e-03
Coefficient: 6.02e-01
Value: MS2

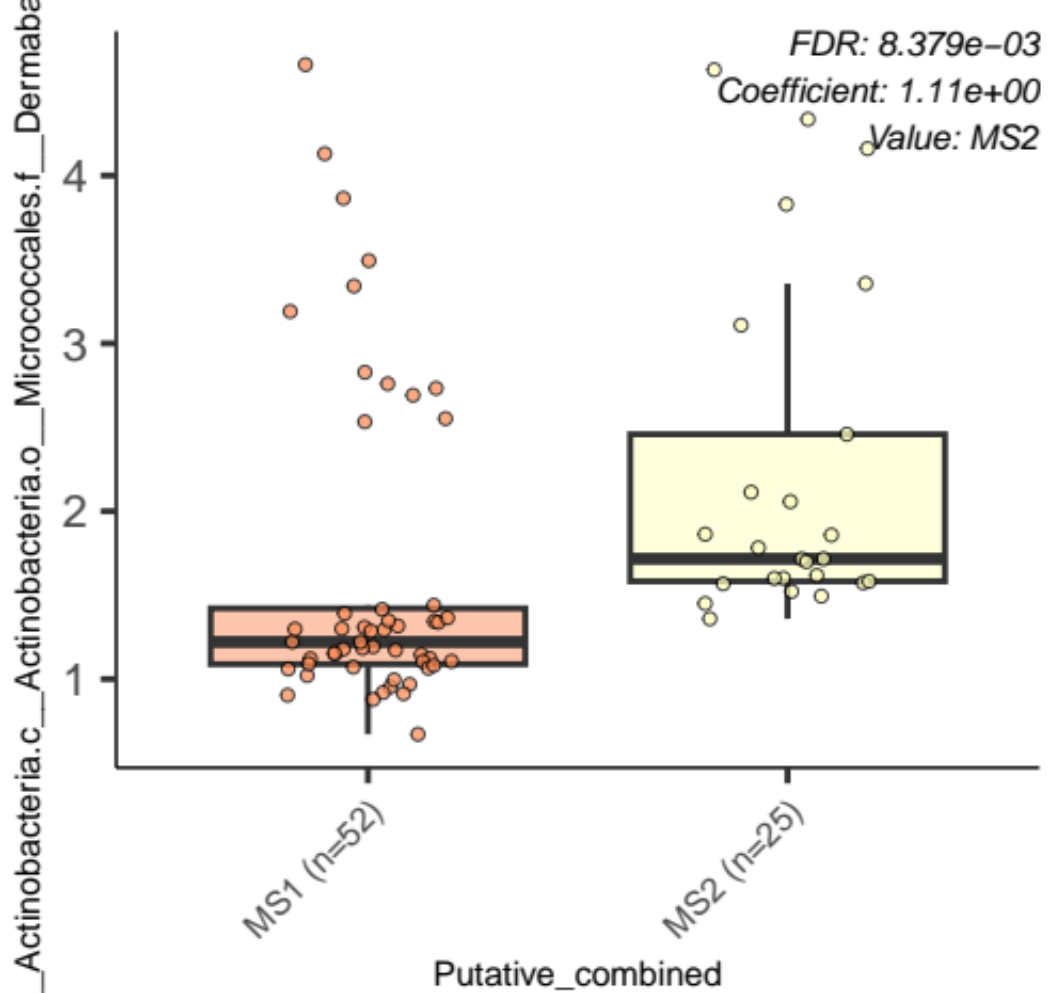


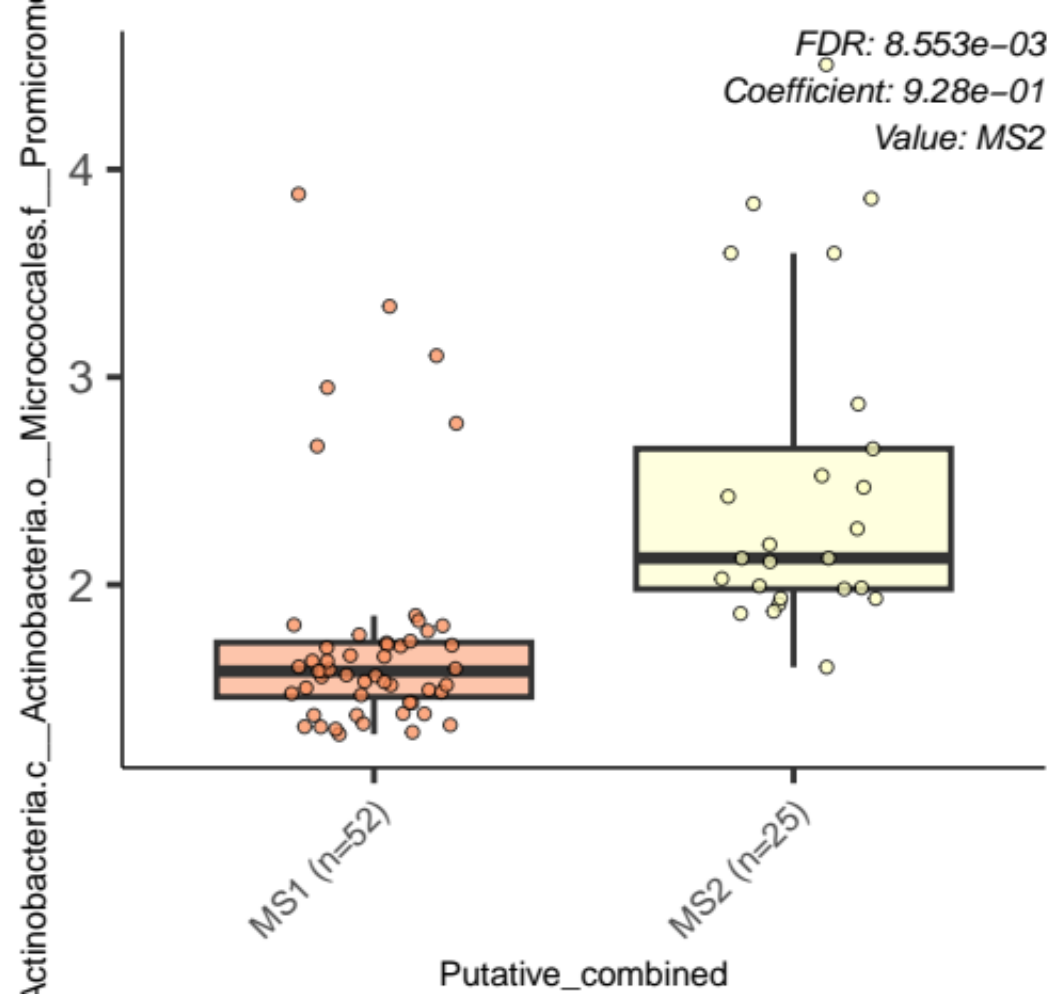
FDR: 8.202e-03
Coefficient: 8.04e-01
Value: MS2



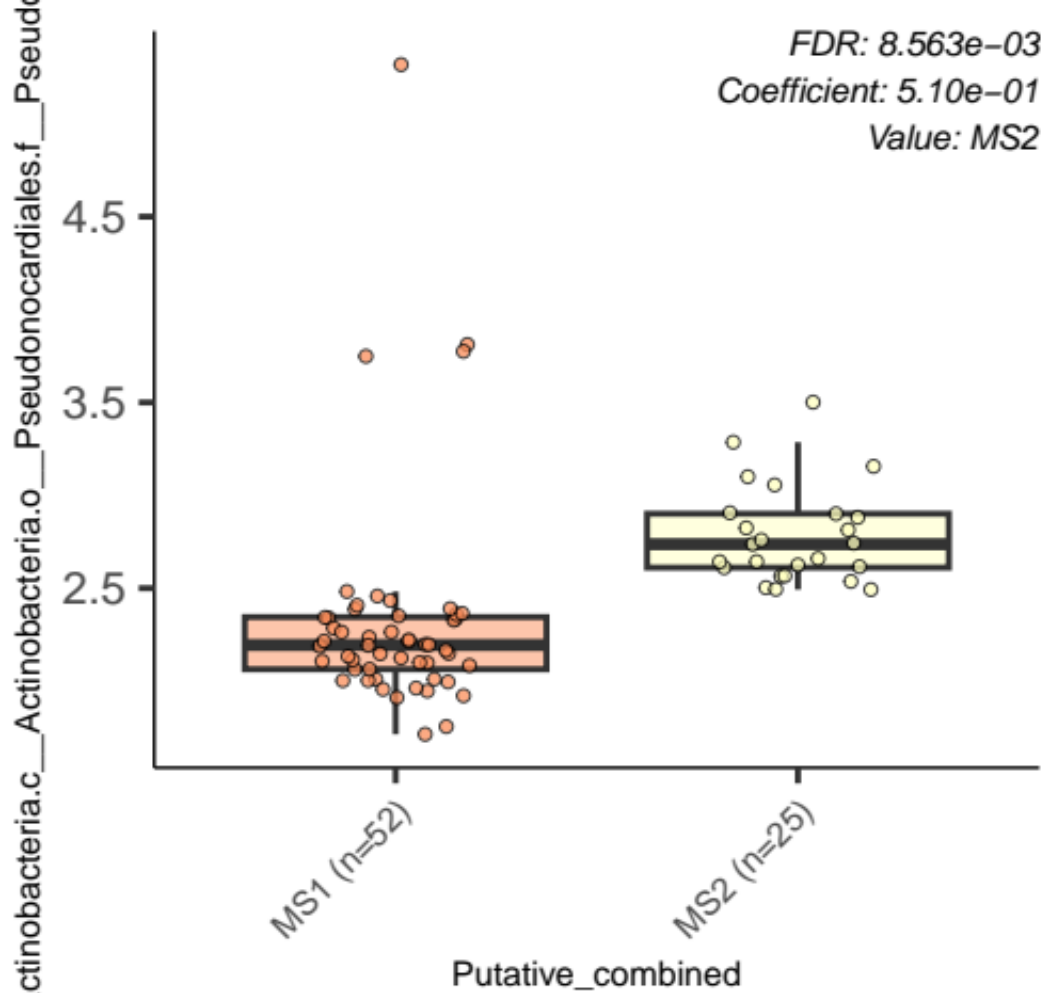


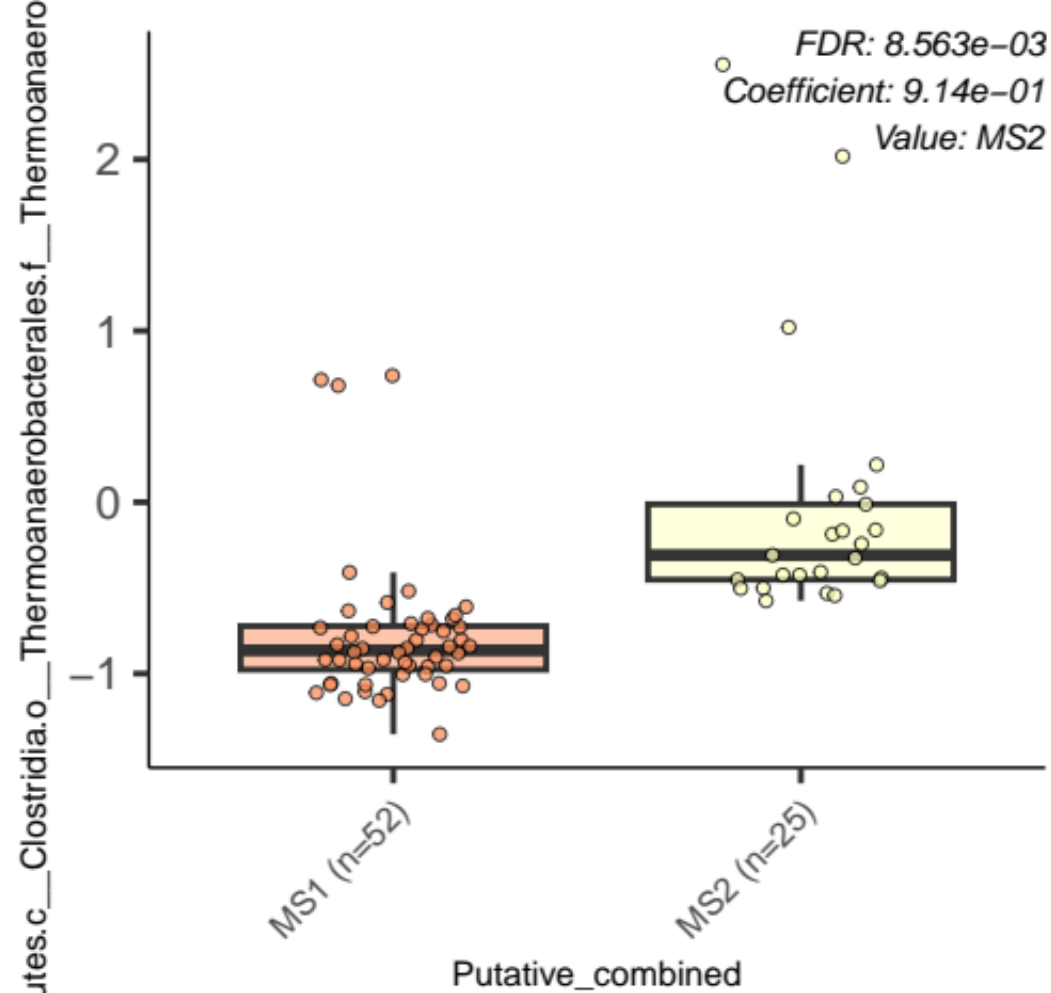


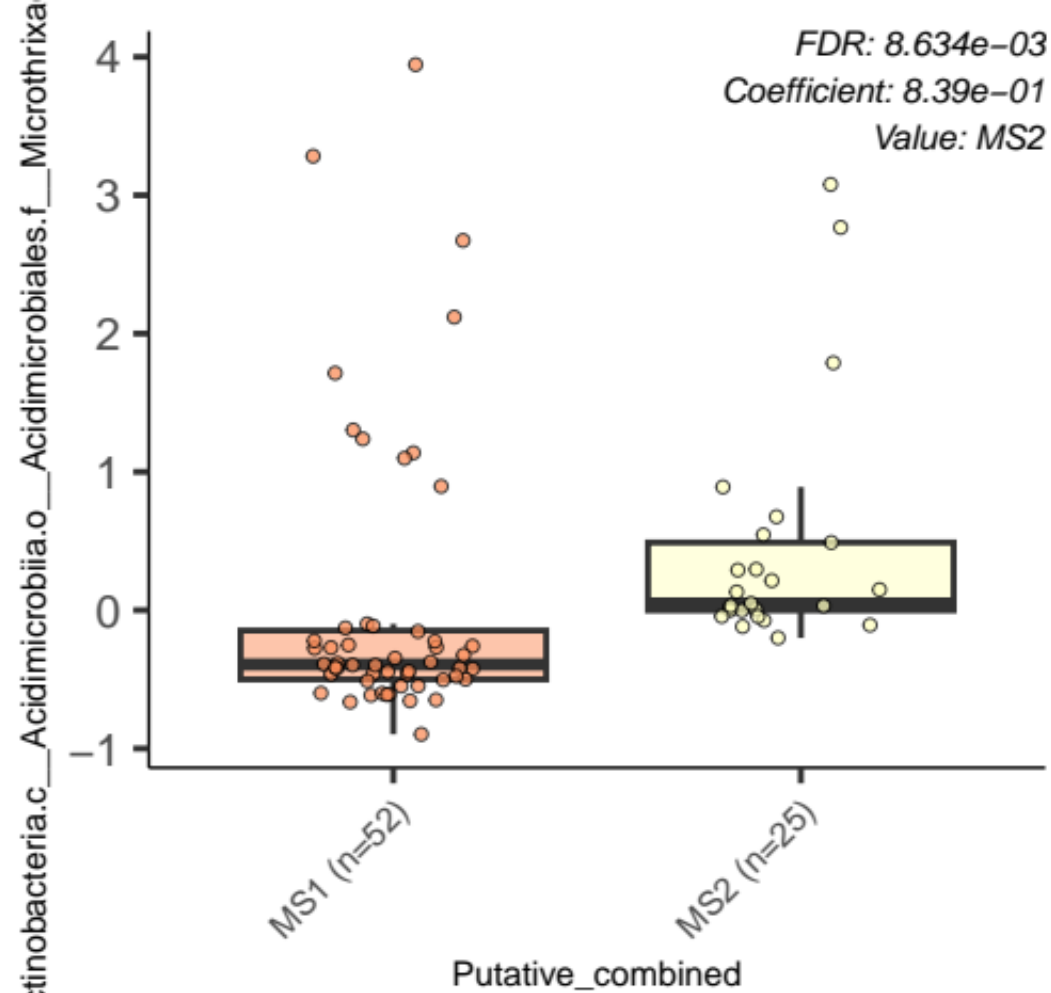




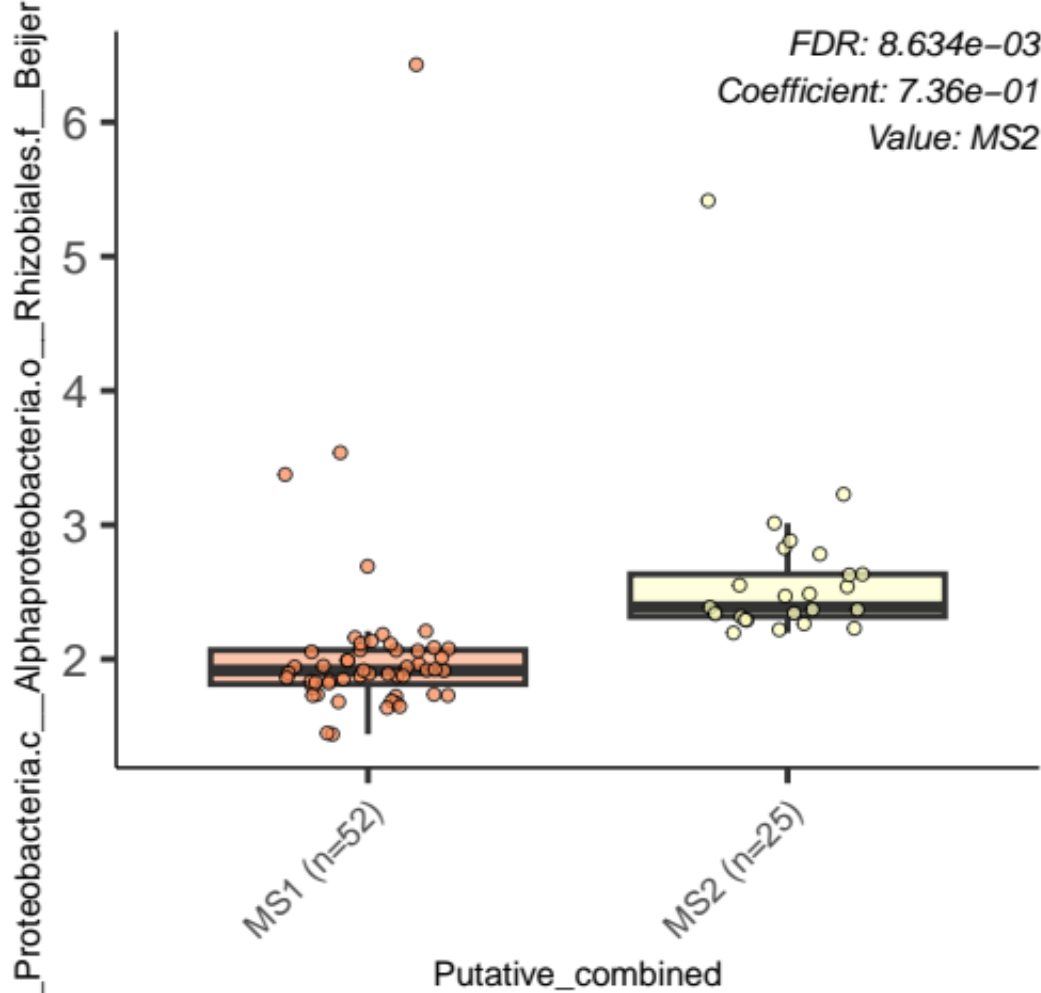
FDR: 8.563e-03
Coefficient: 5.10e-01
Value: MS2

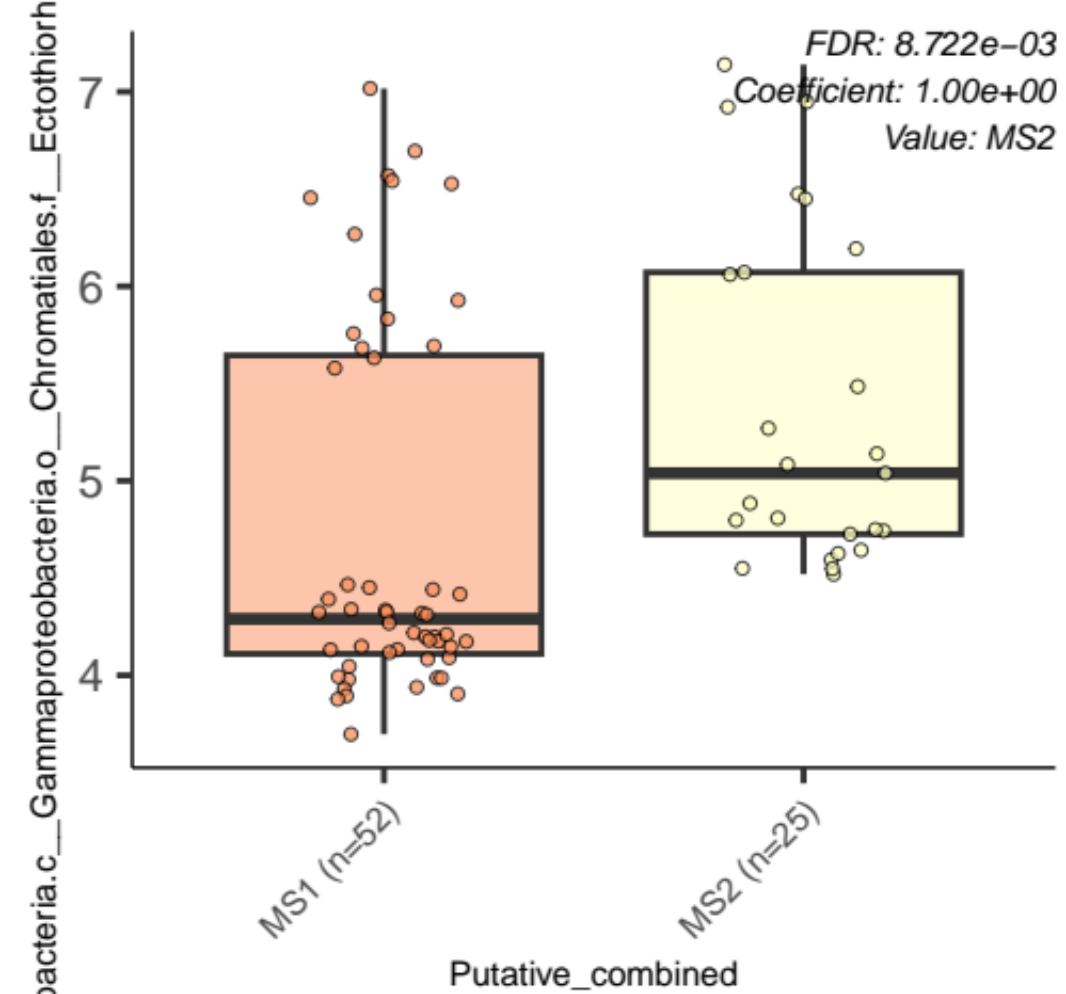




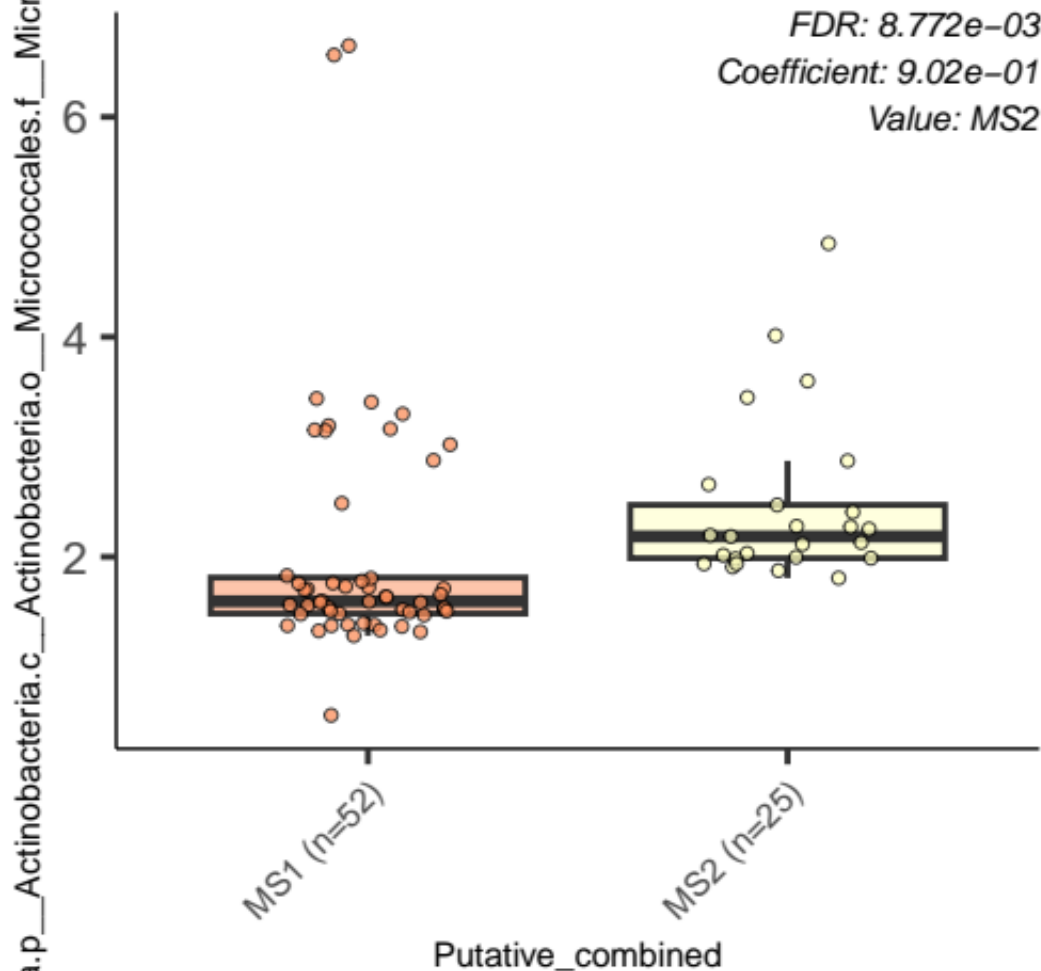


FDR: 8.634e-03
Coefficient: 7.36e-01
Value: MS2

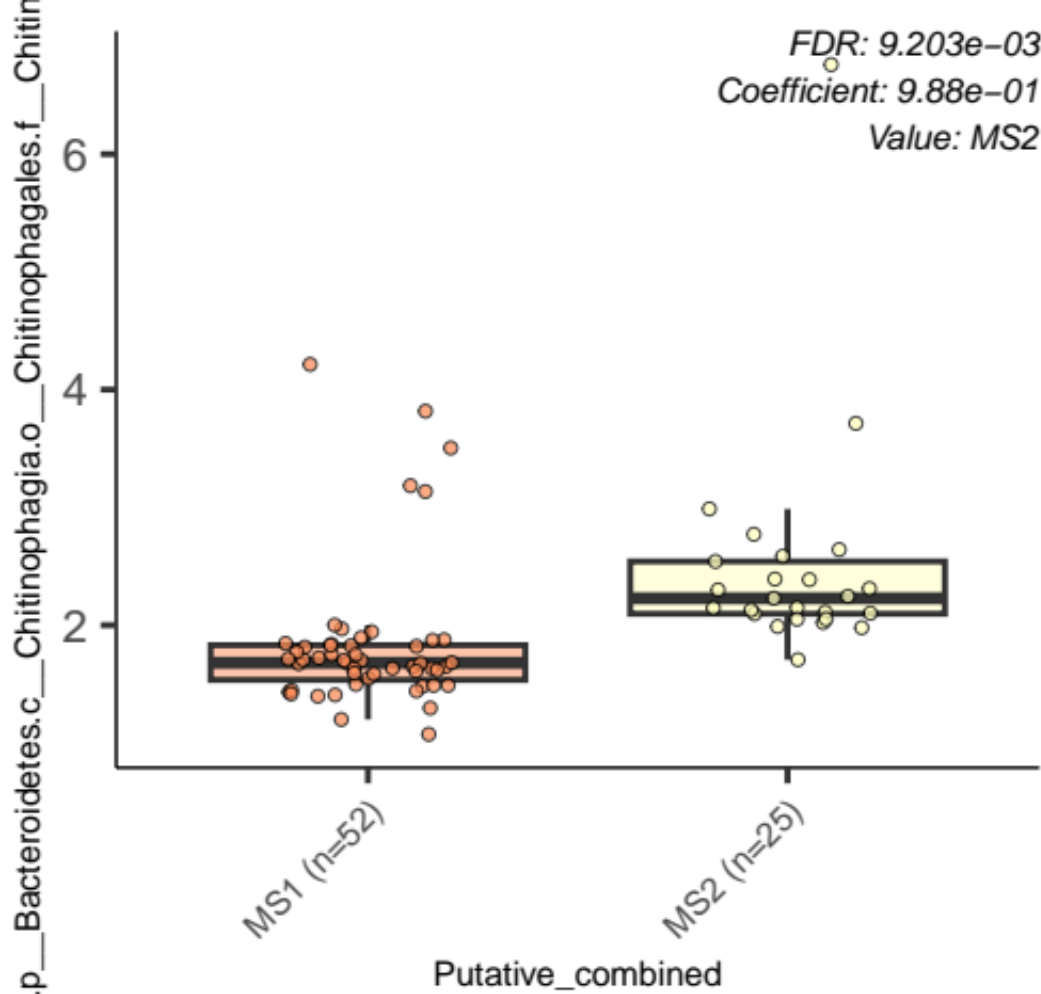


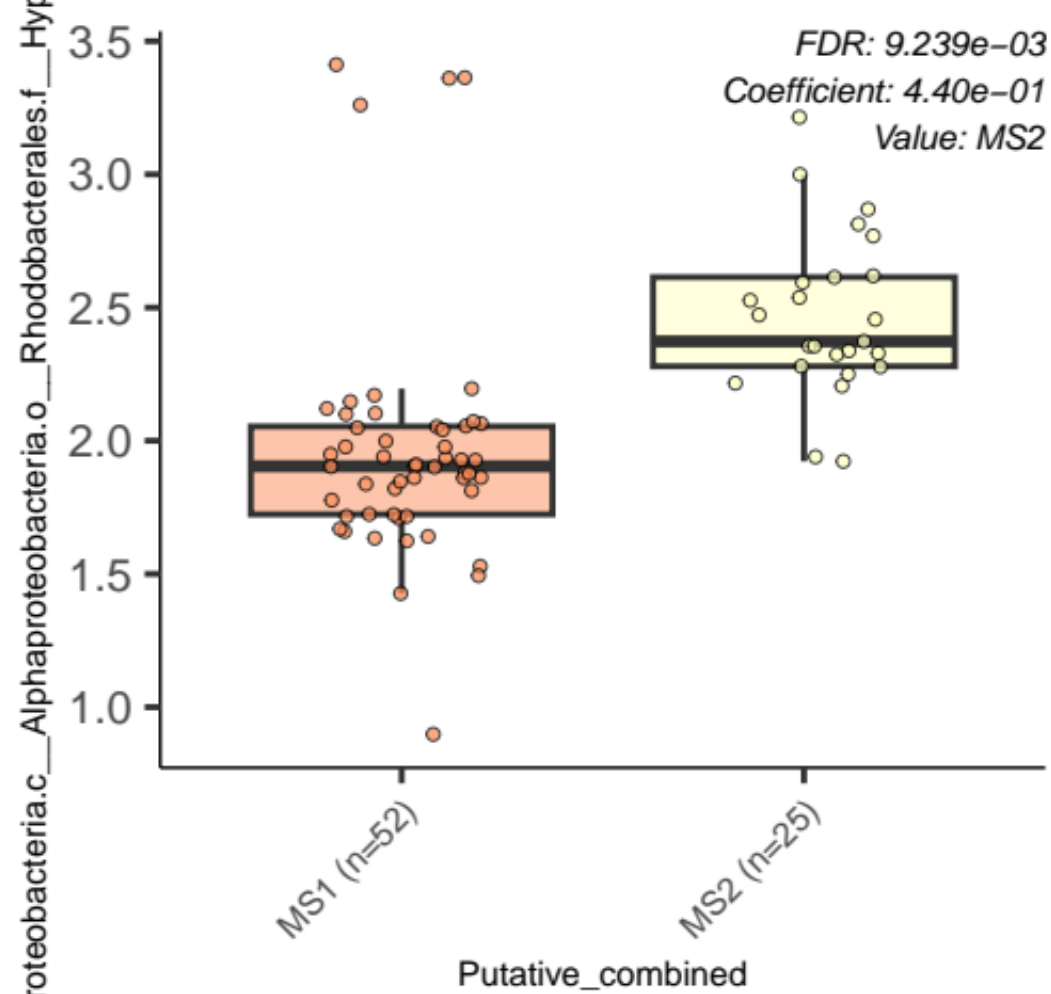


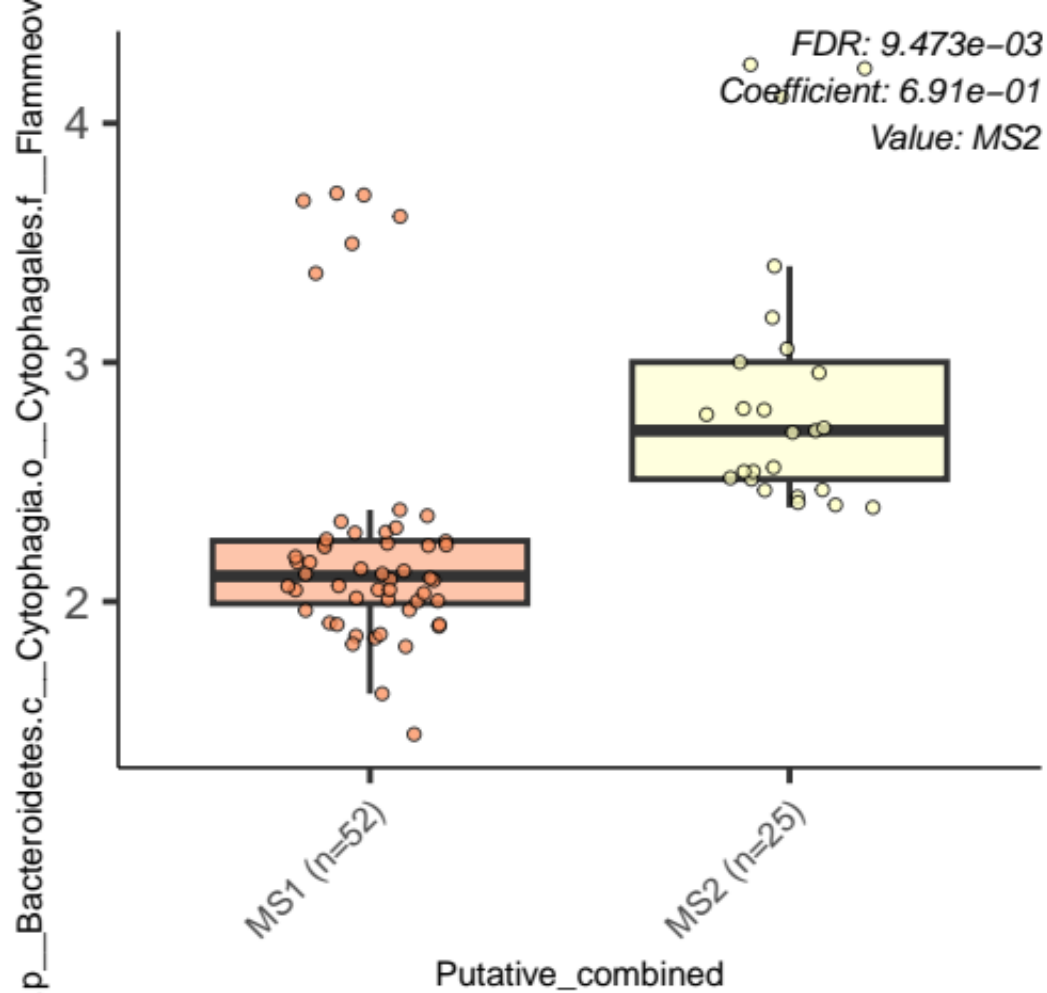
FDR: 8.772e-03
Coefficient: 9.02e-01
Value: MS2

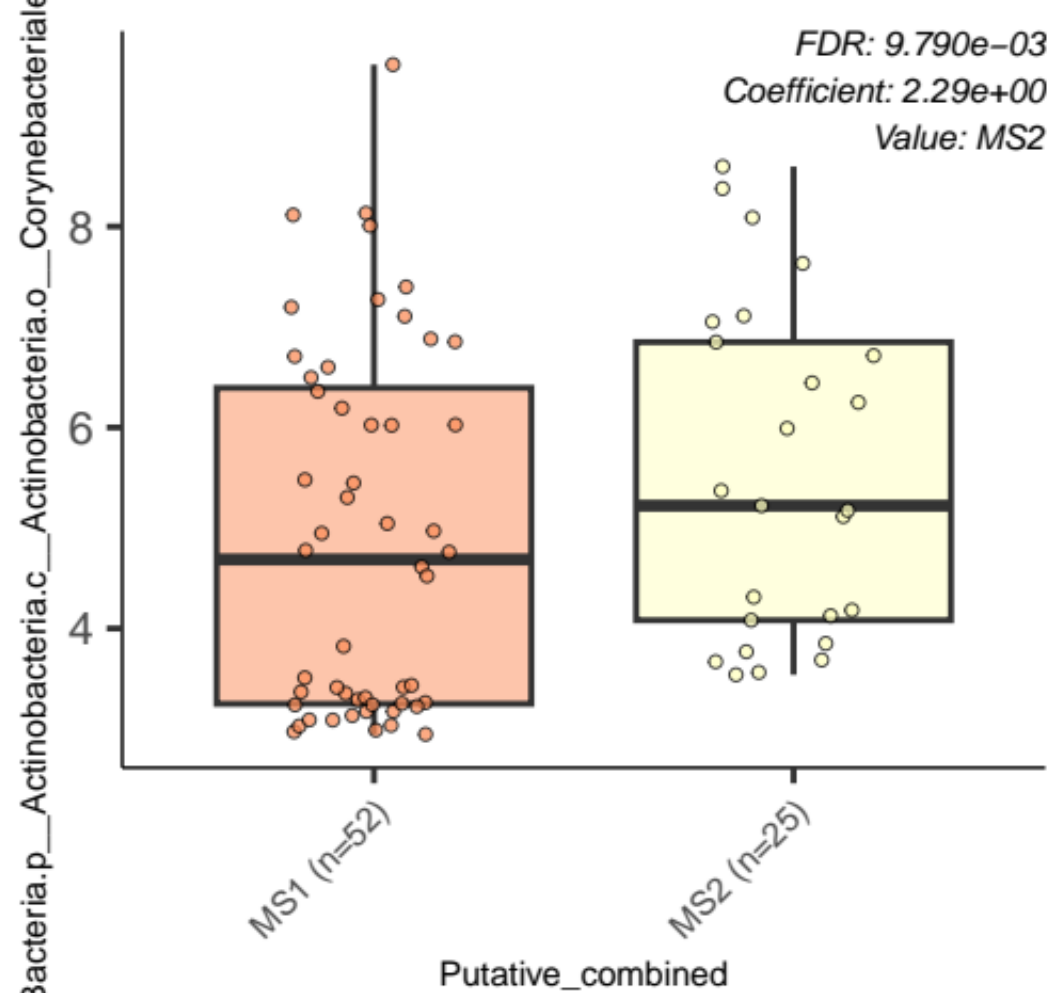


FDR: 9.203e-03
Coefficient: 9.88e-01
Value: MS2

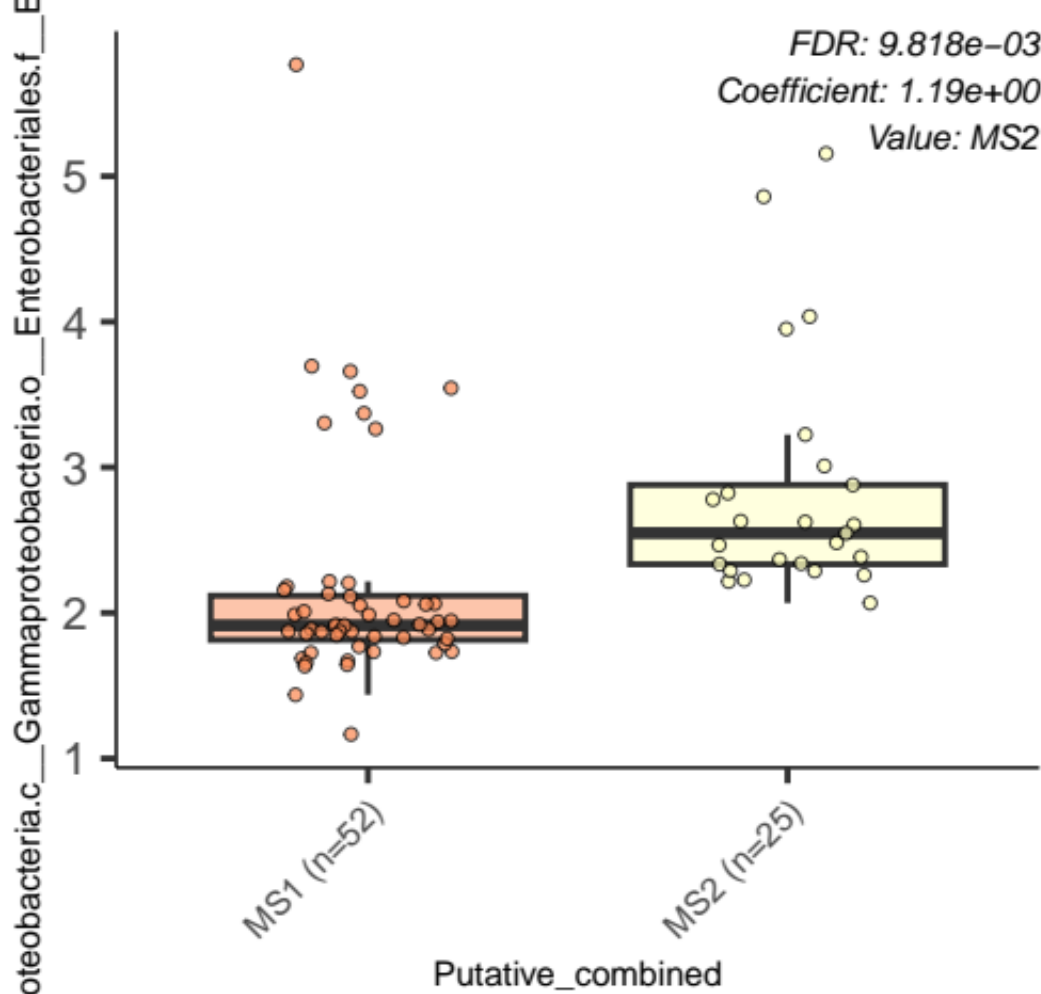




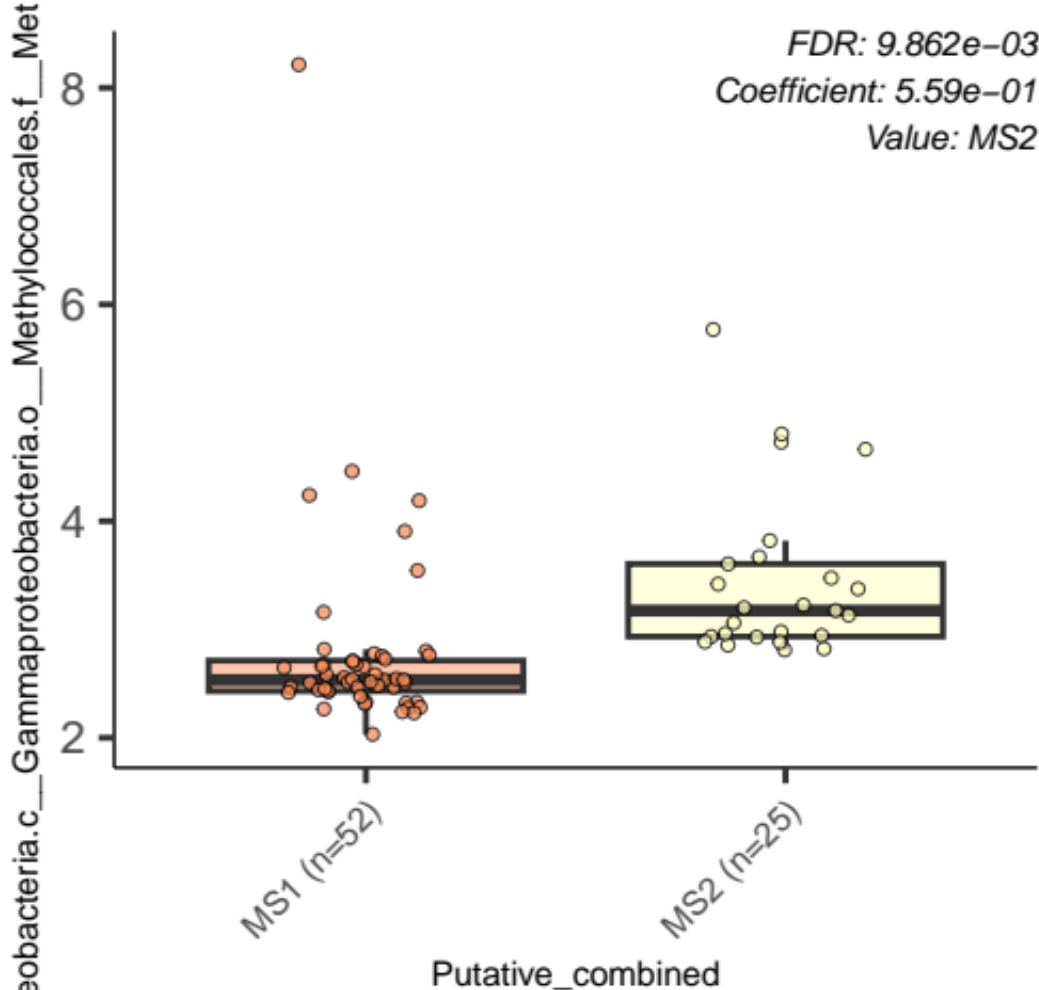




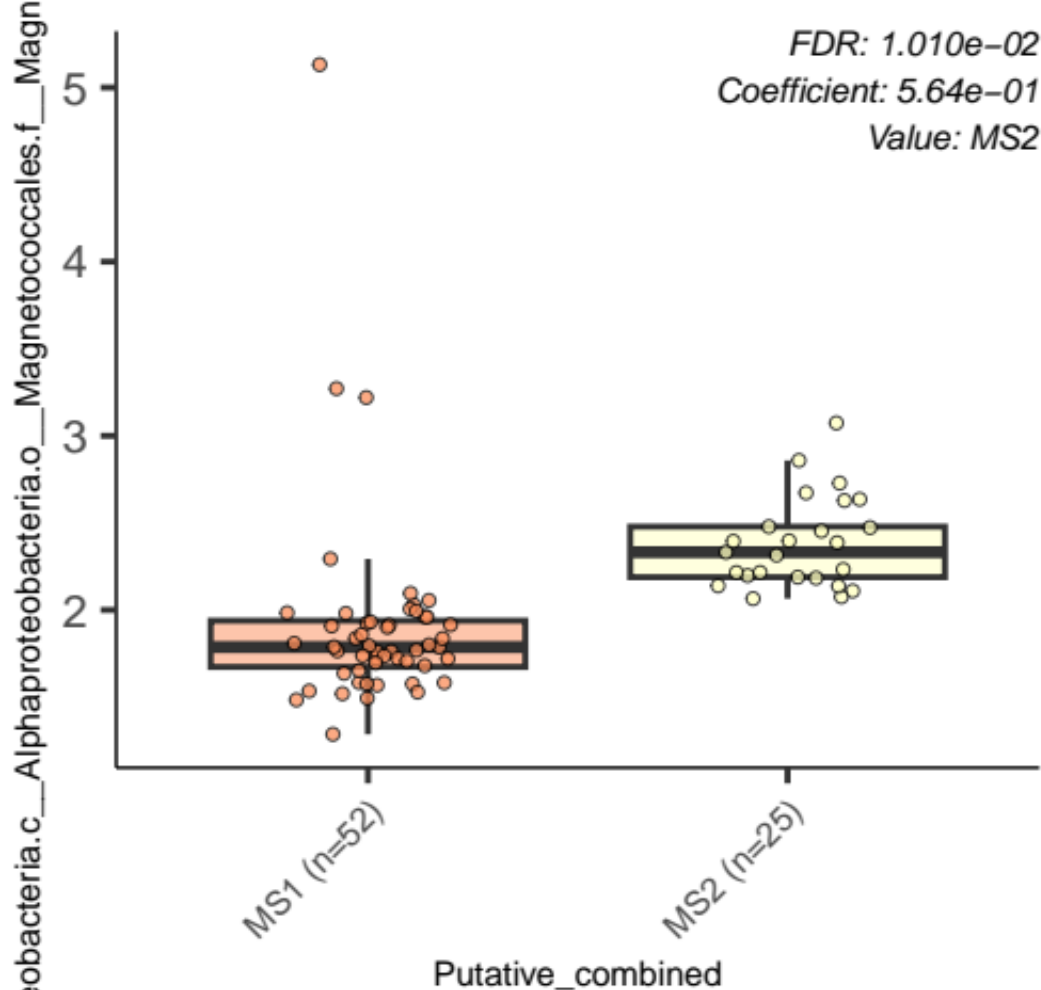
FDR: 9.818e-03
Coefficient: 1.19e+00
Value: MS2

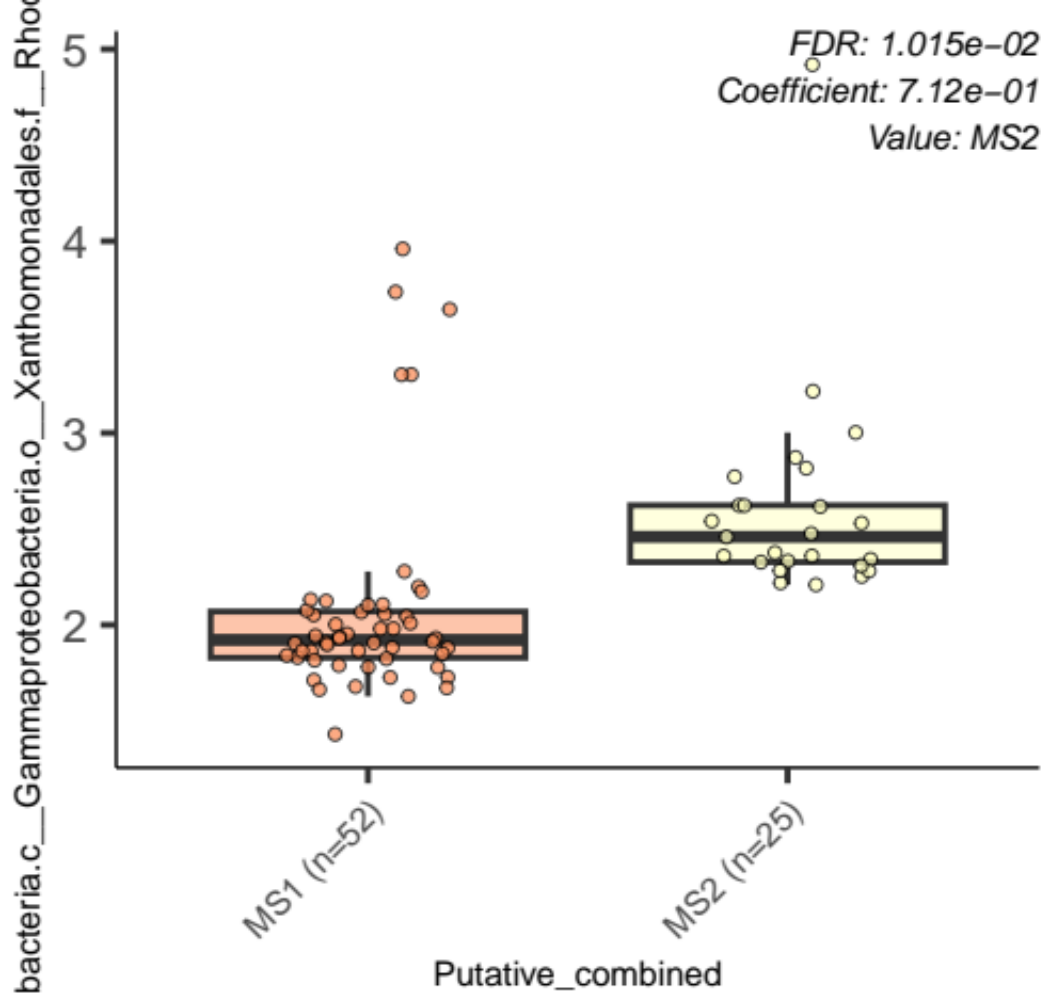


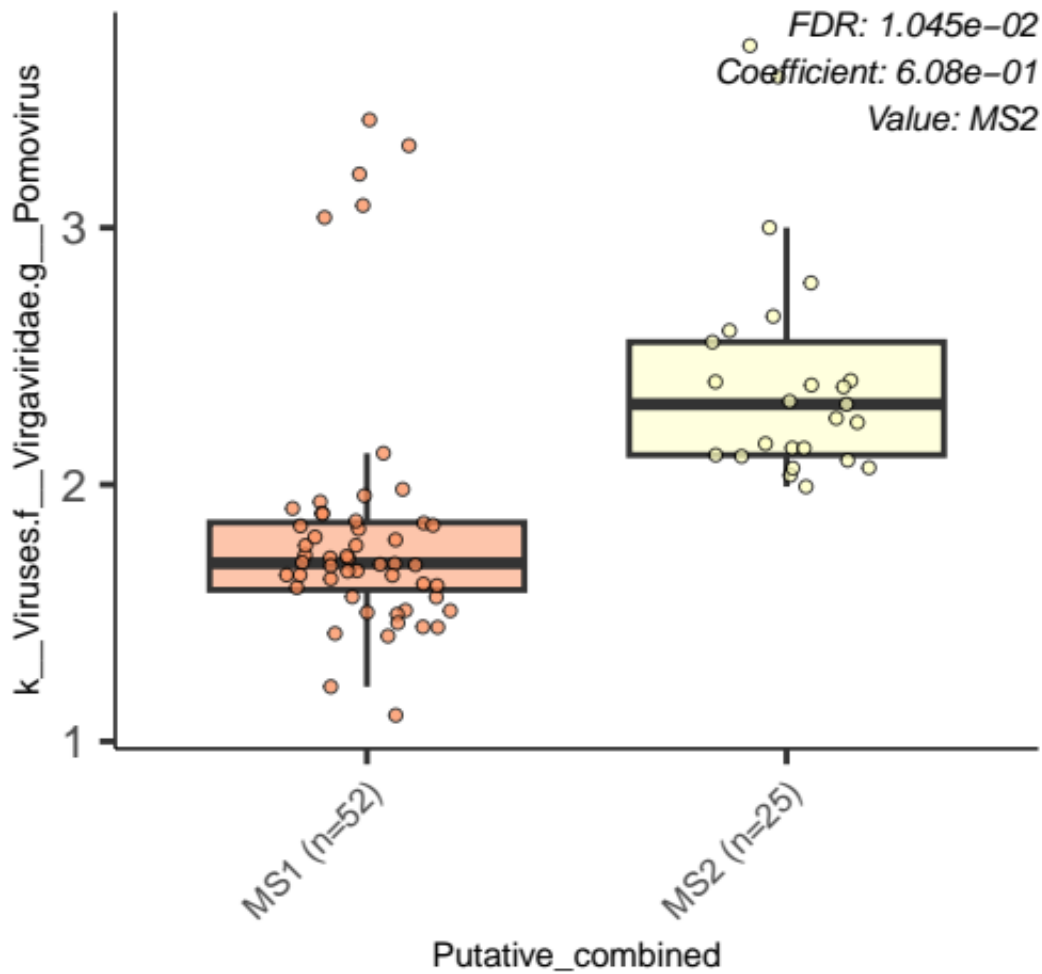
FDR: 9.862e-03
Coefficient: 5.59e-01
Value: MS2

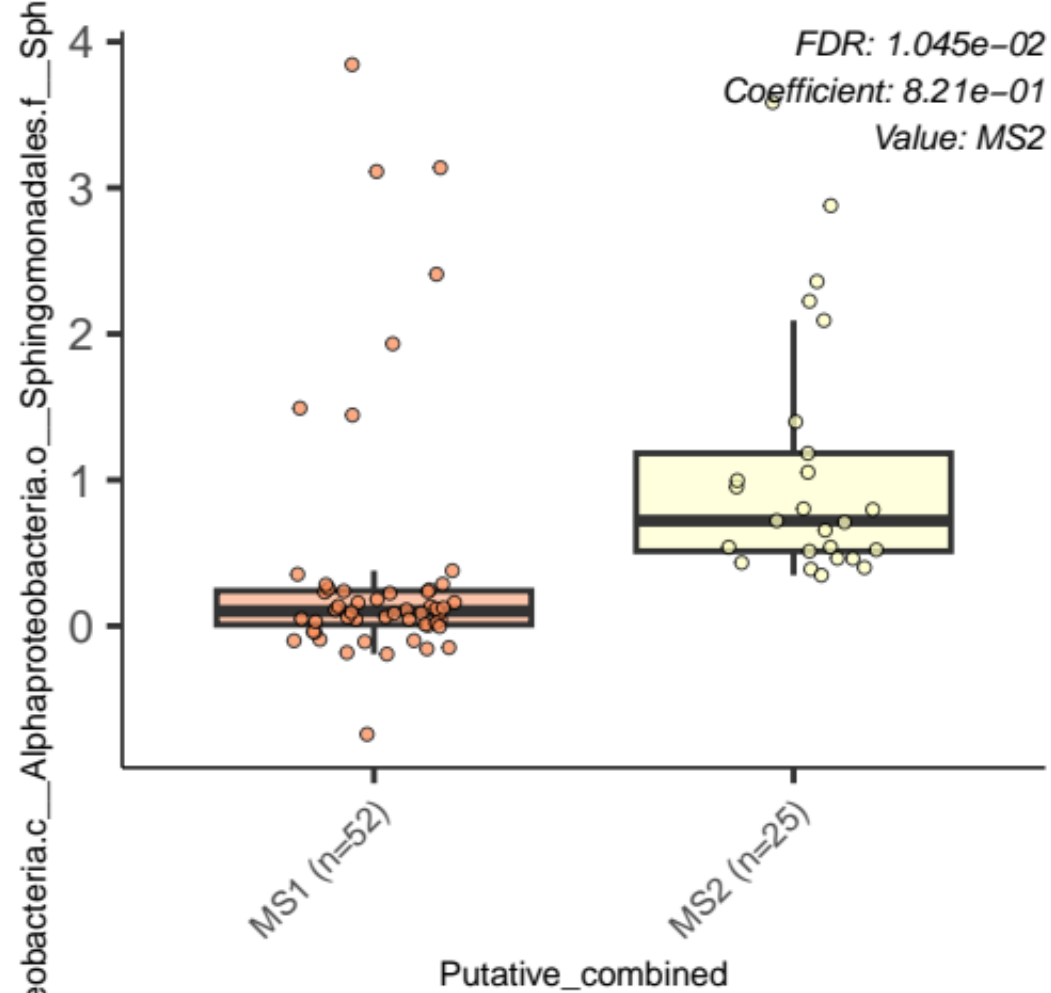


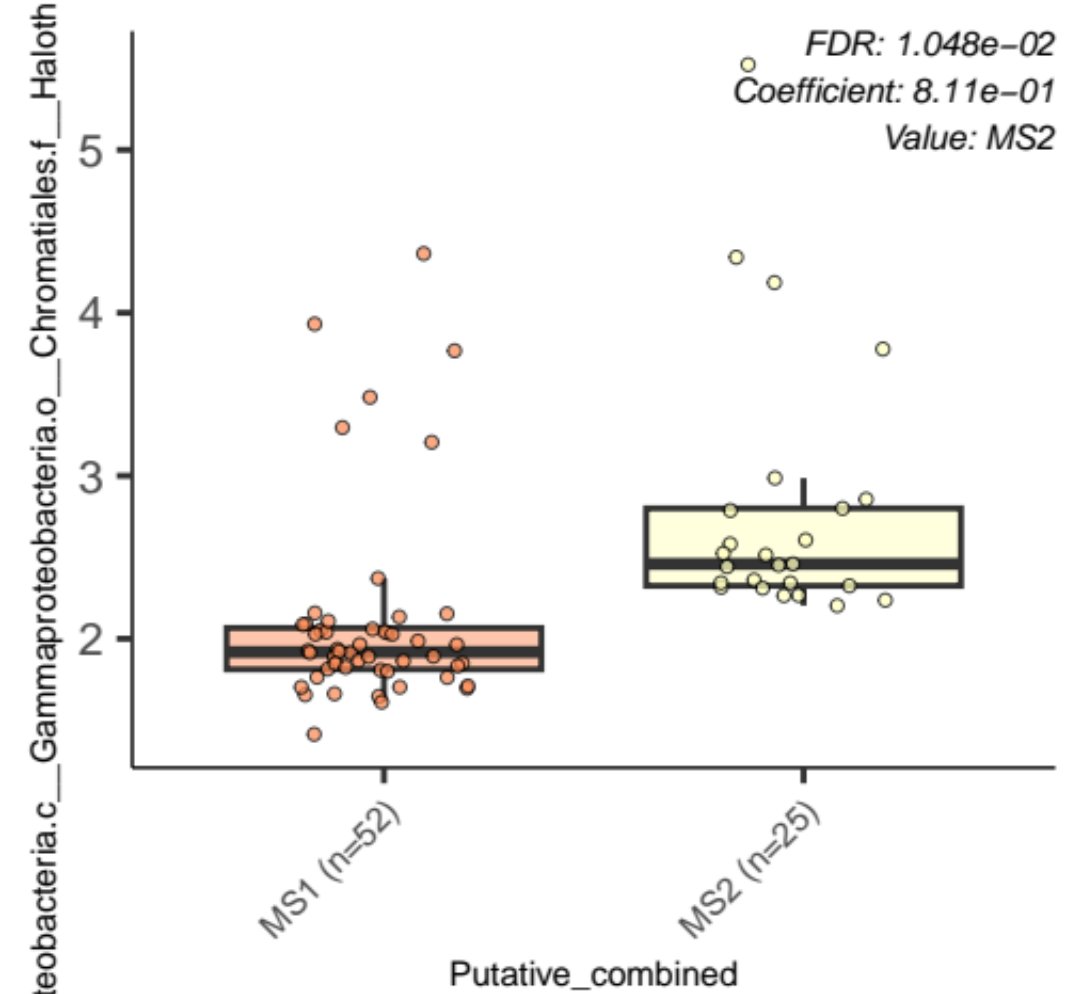
FDR: 1.010e-02
Coefficient: 5.64e-01
Value: MS2

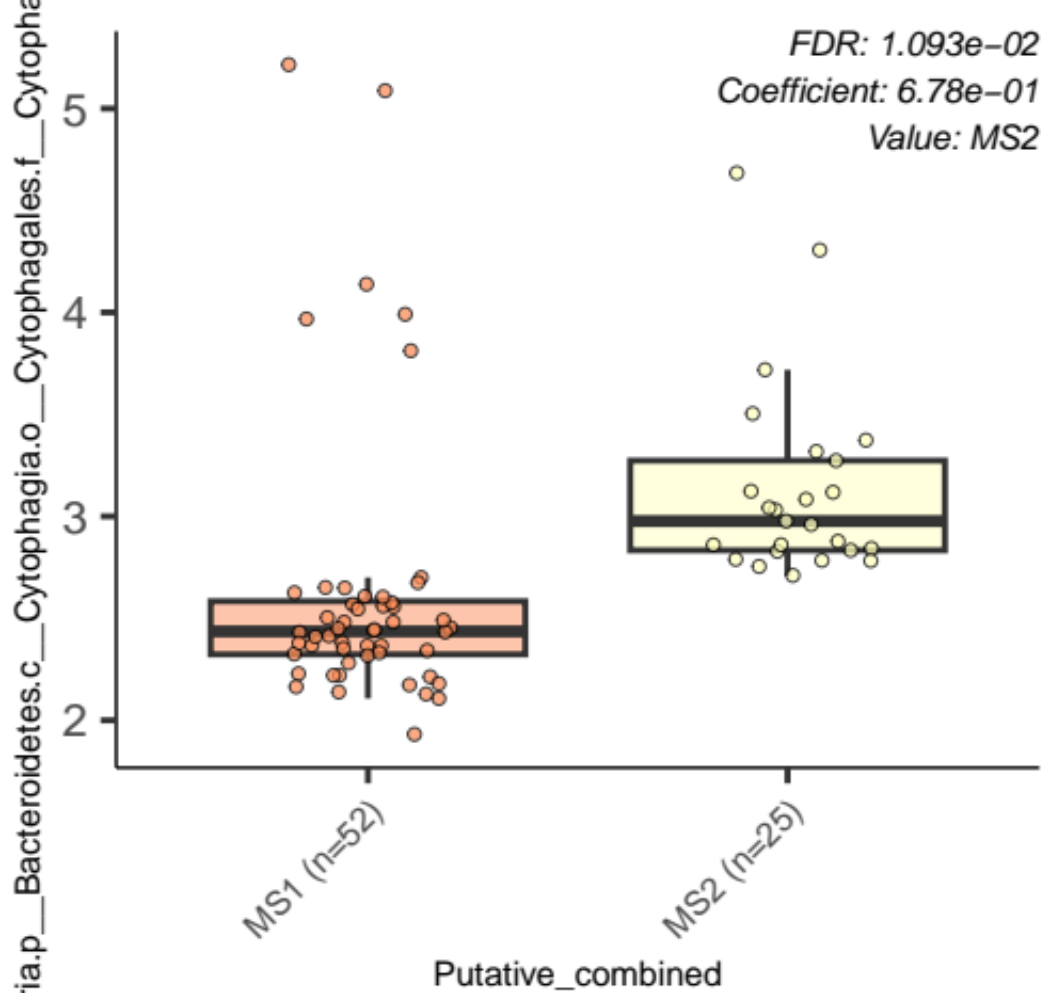




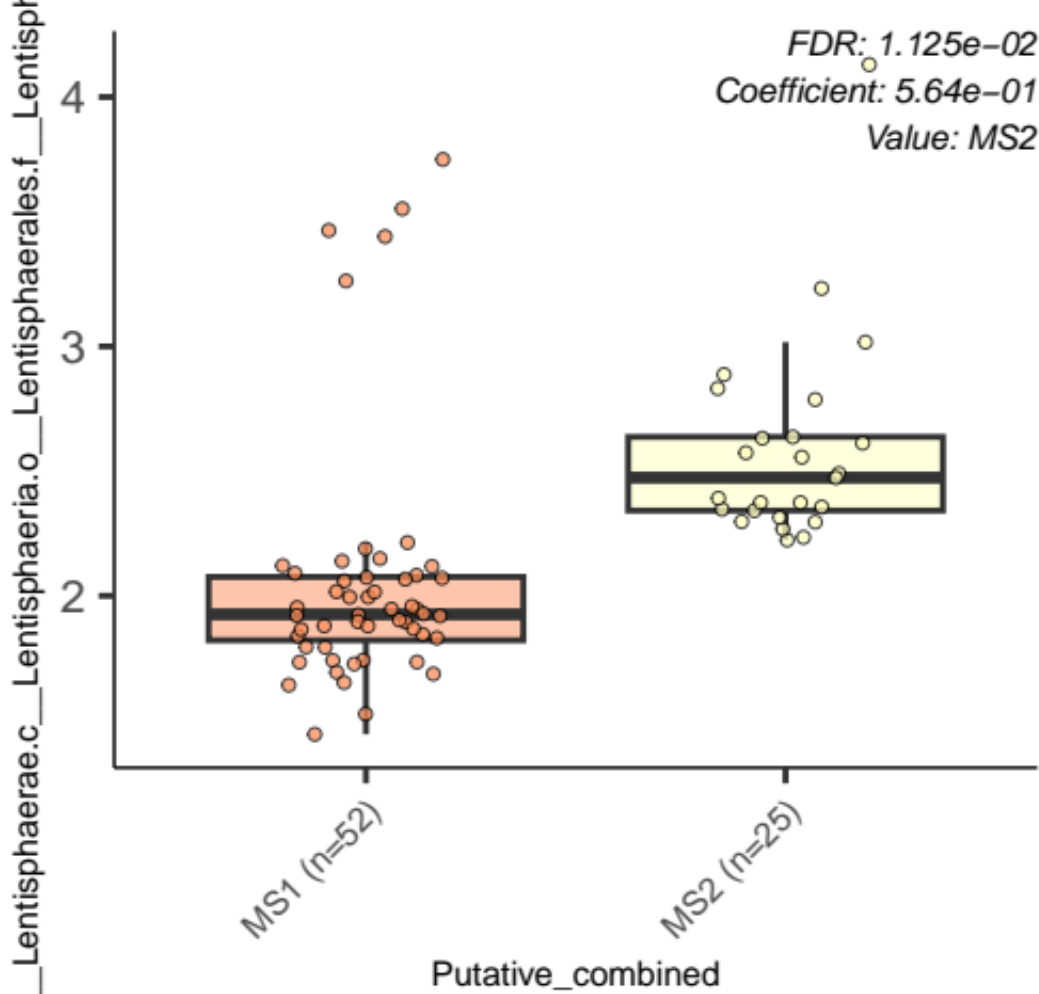


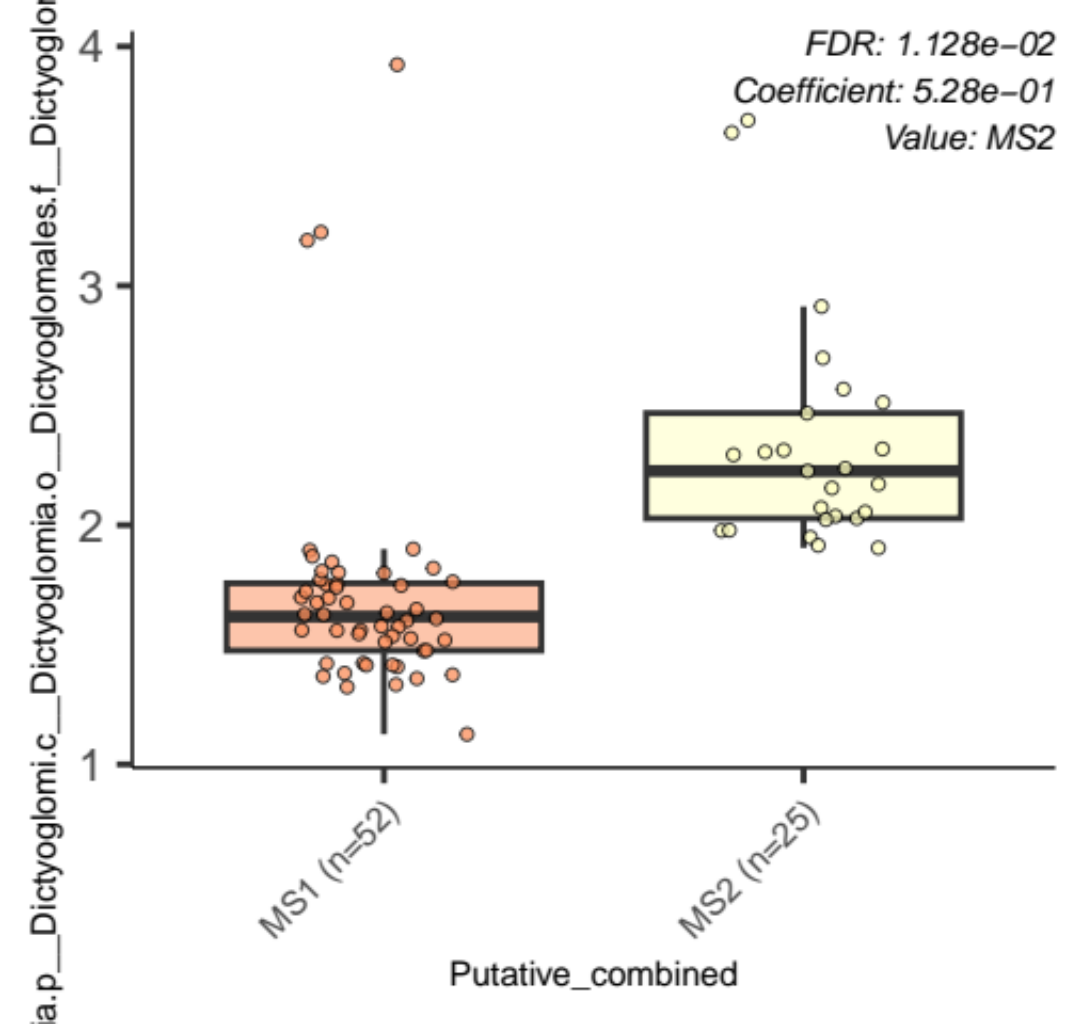


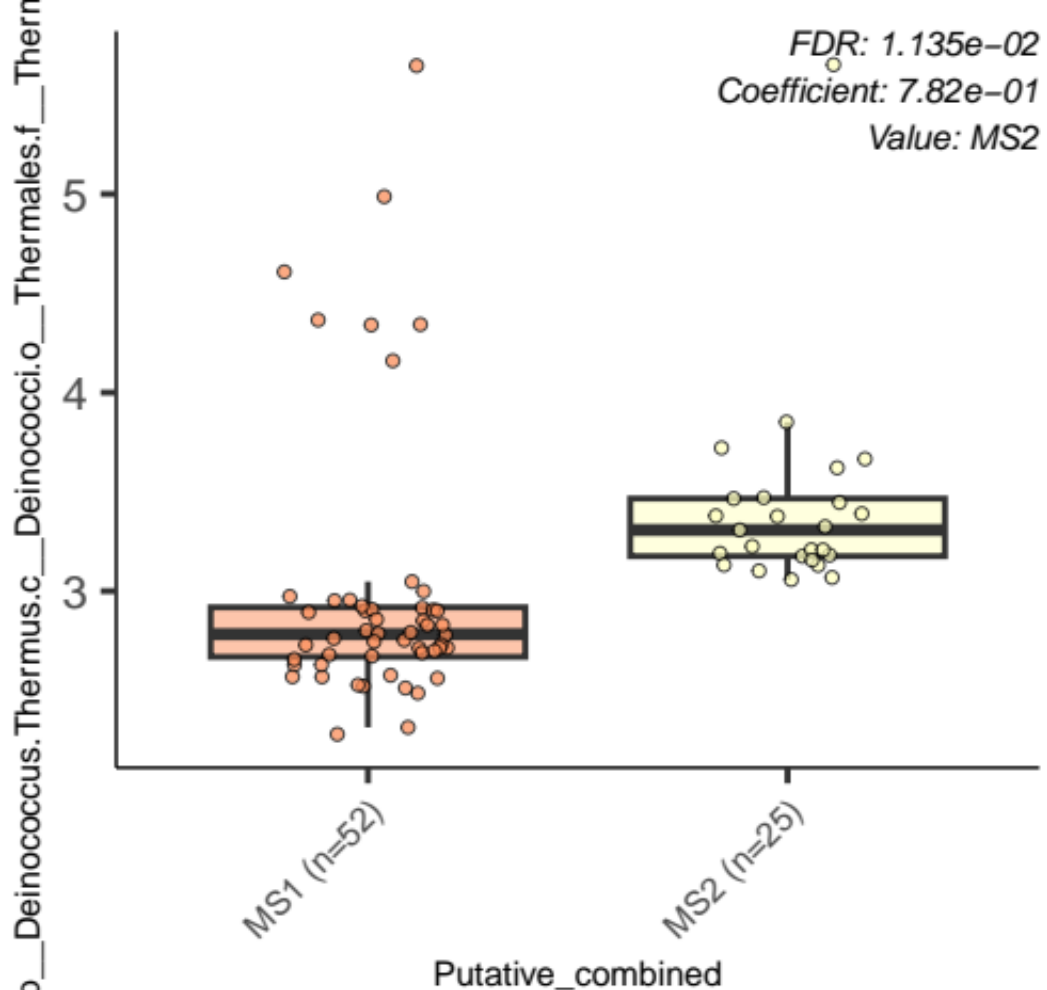


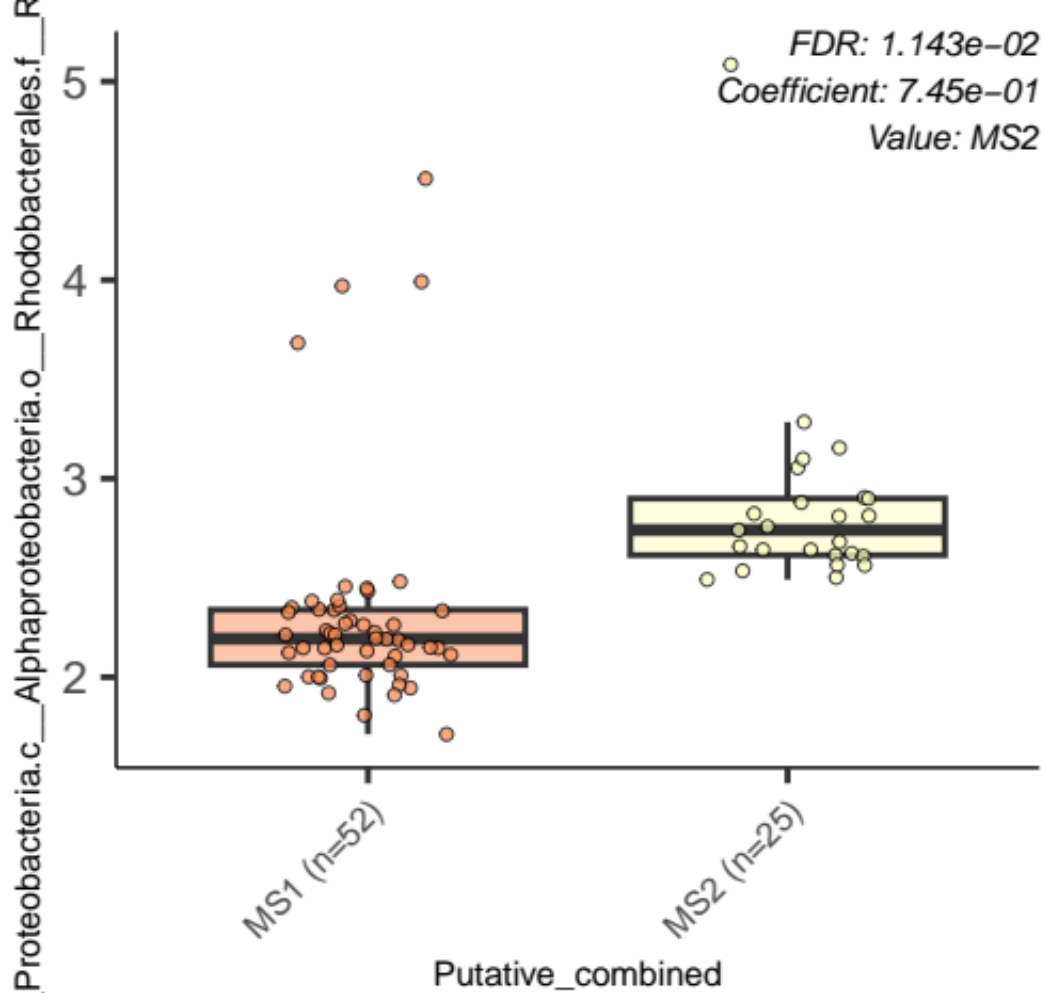


FDR: 1.125e-02
Coefficient: 5.64e-01
Value: MS2

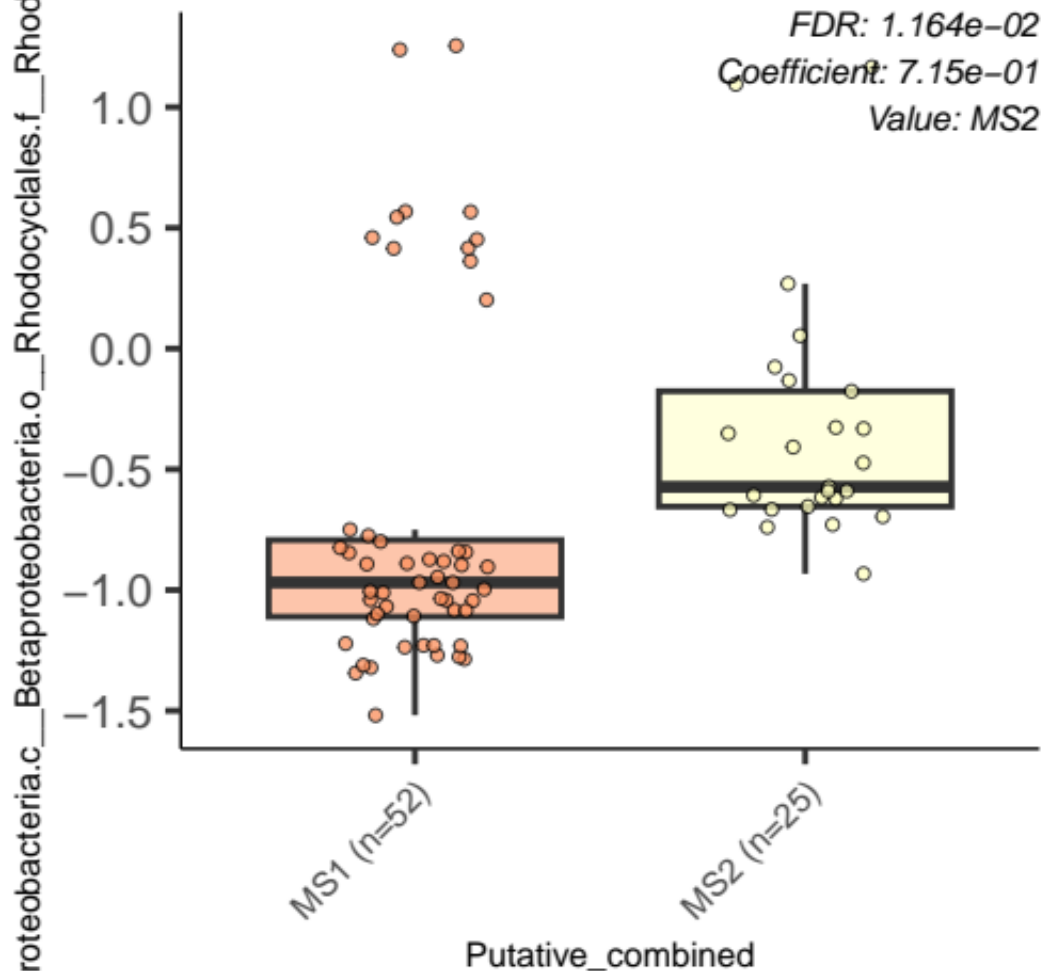


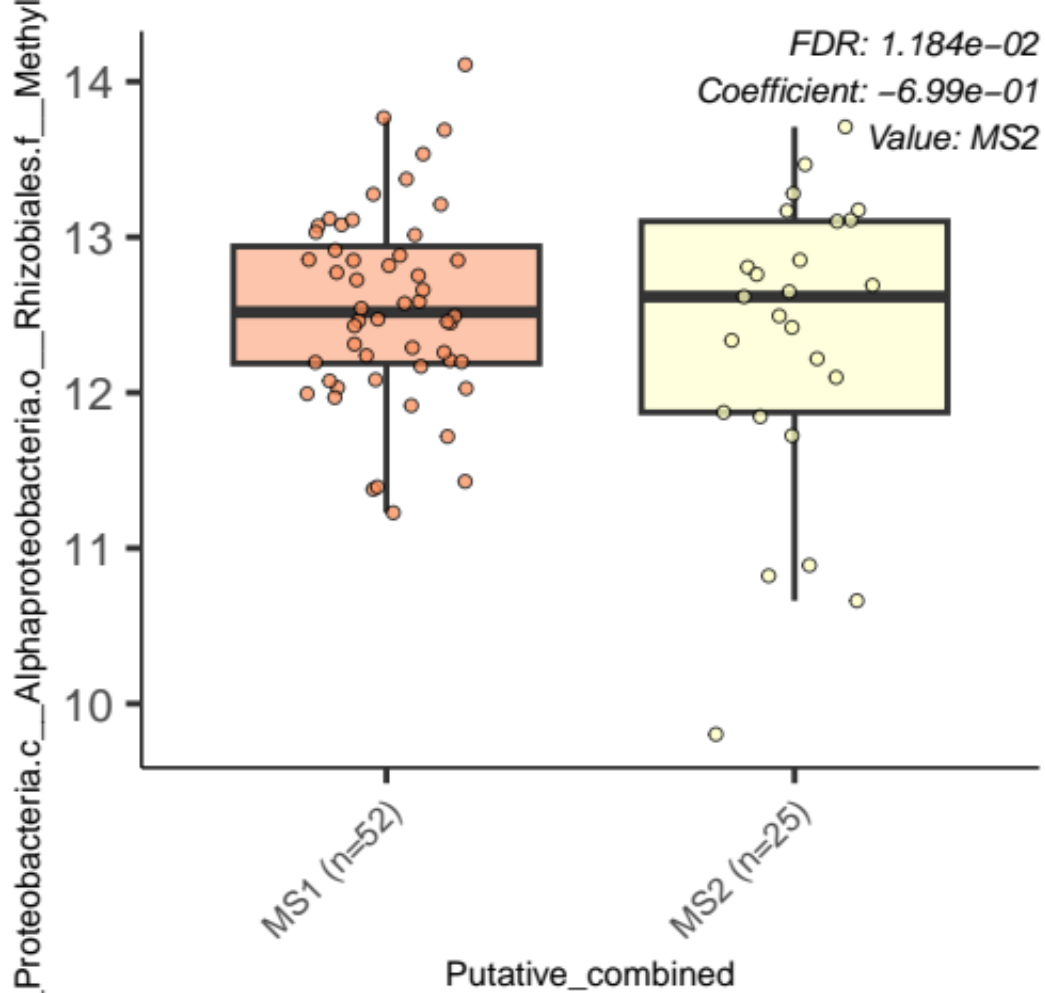


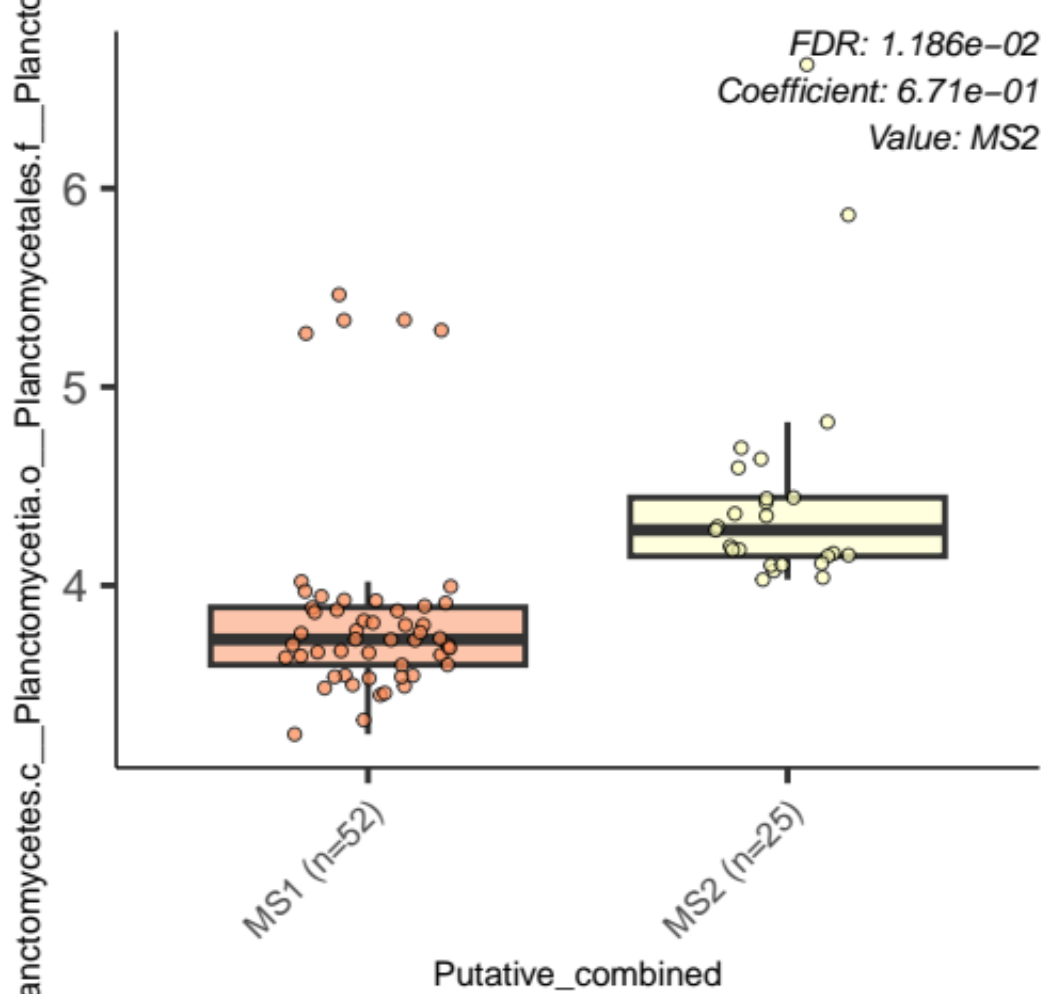


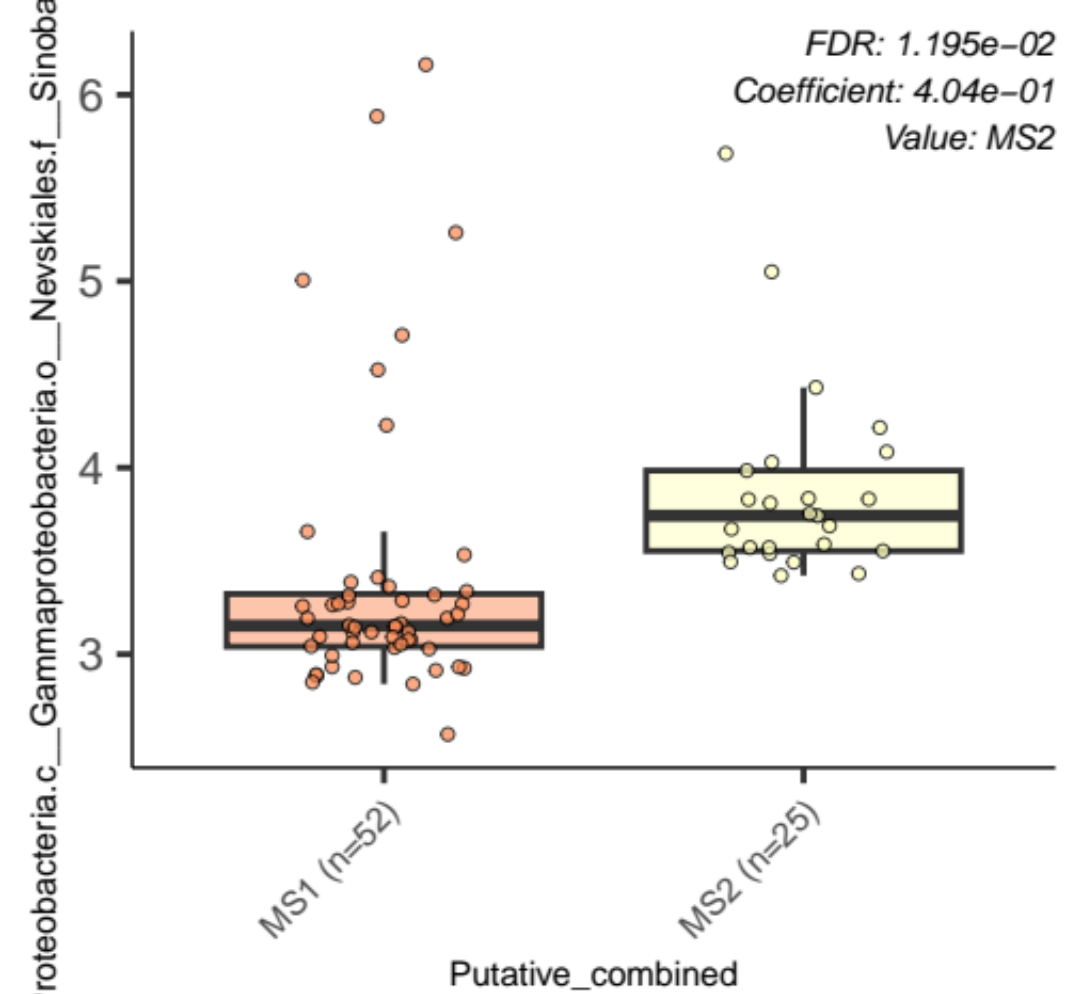


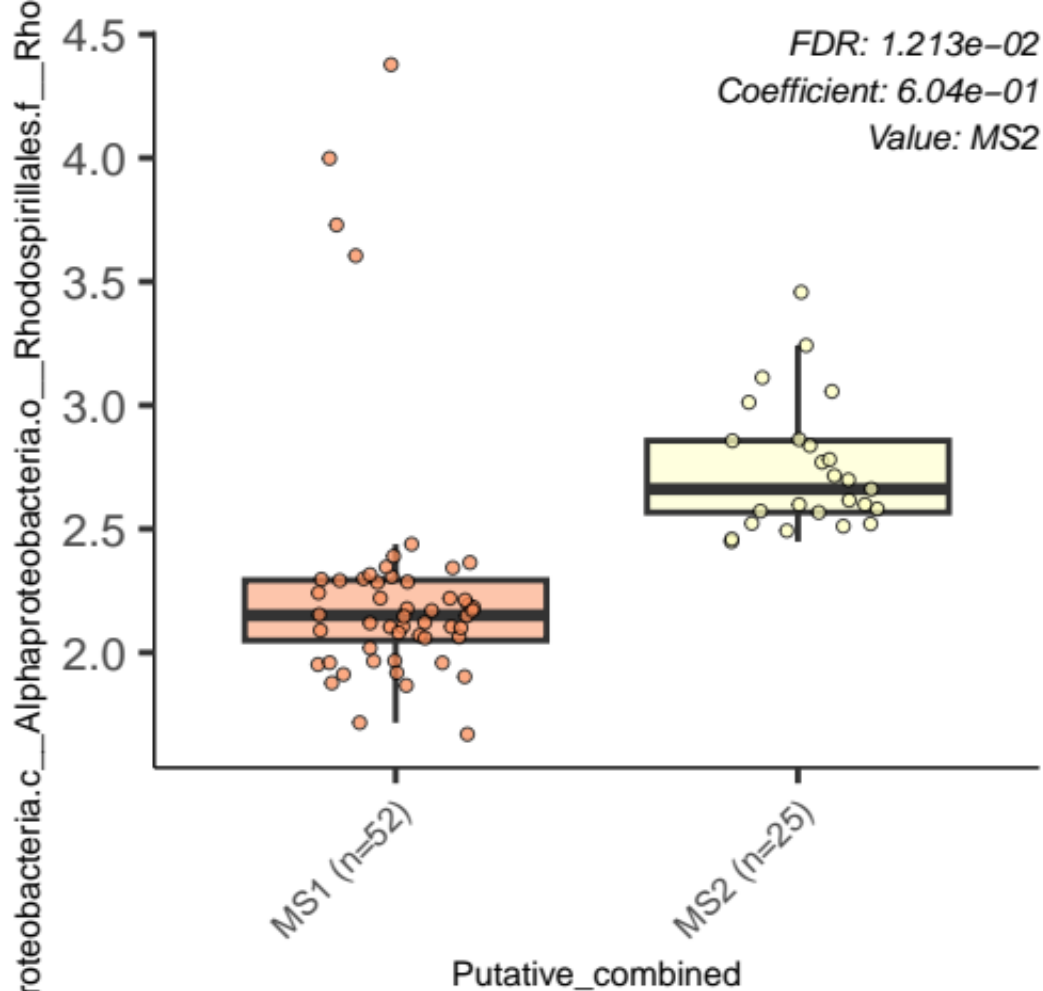
FDR: 1.164e-02
Coefficient: 7.15e-01
Value: MS2

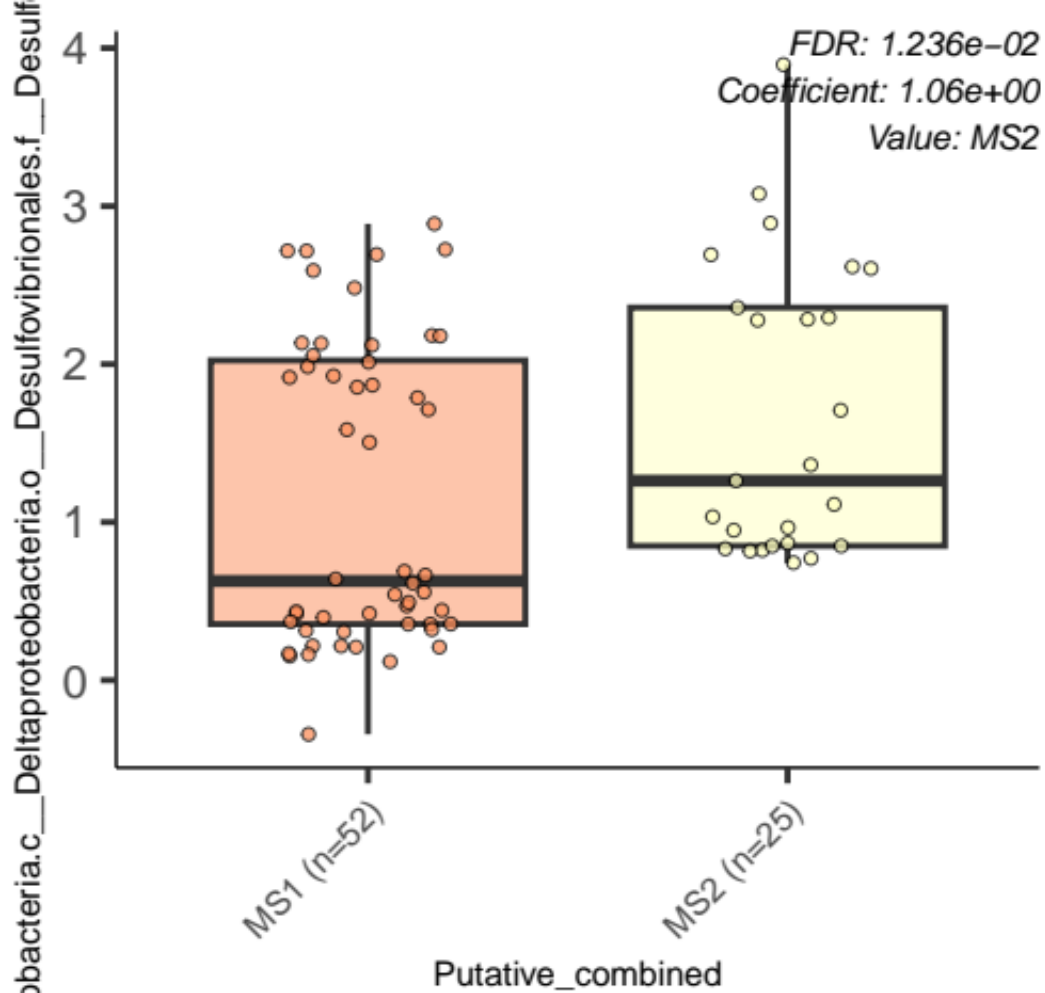


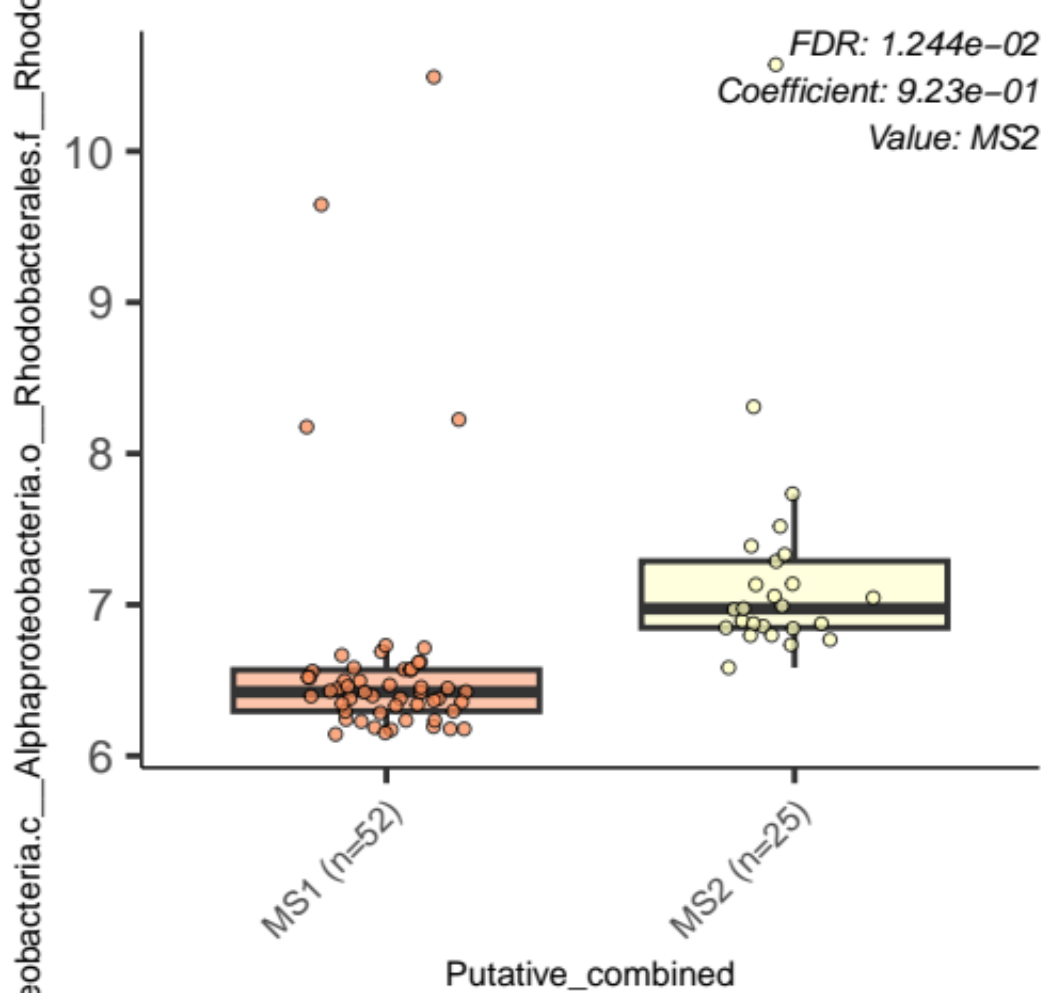


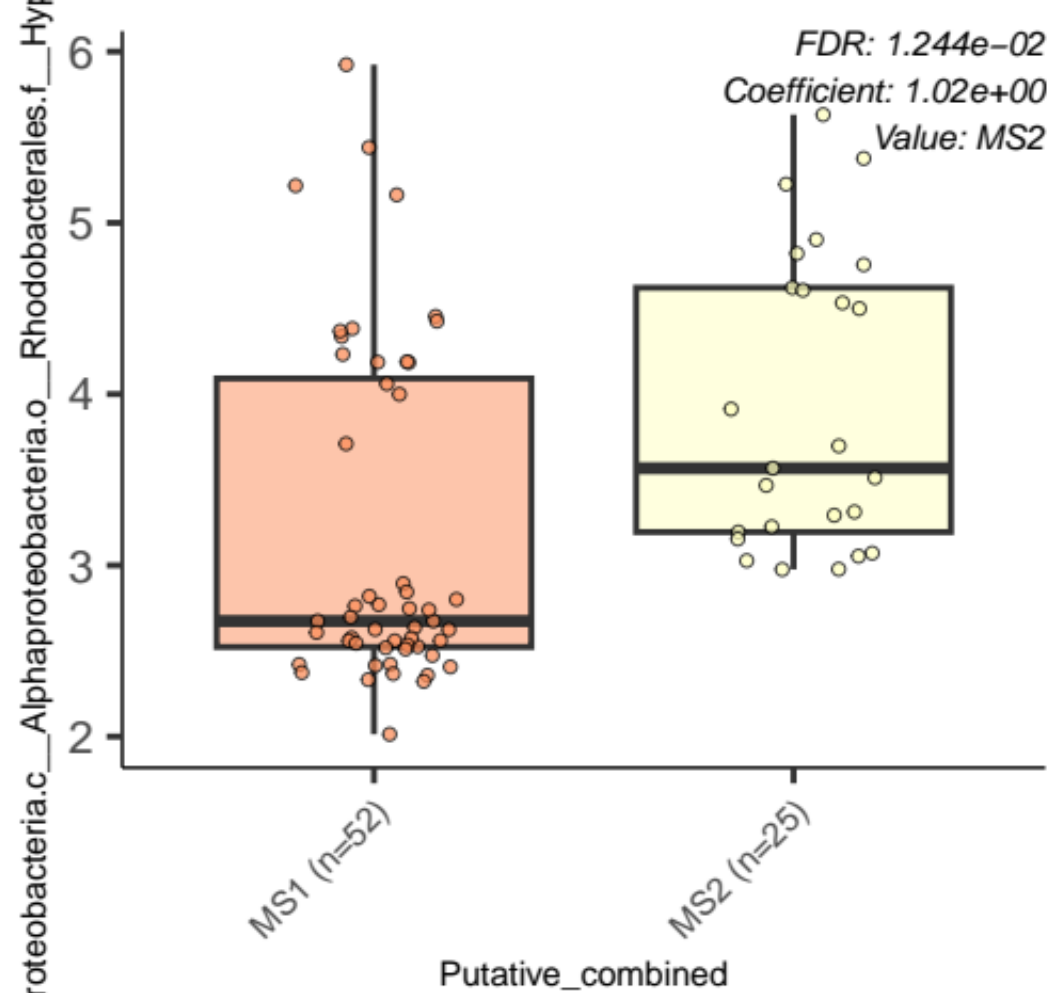


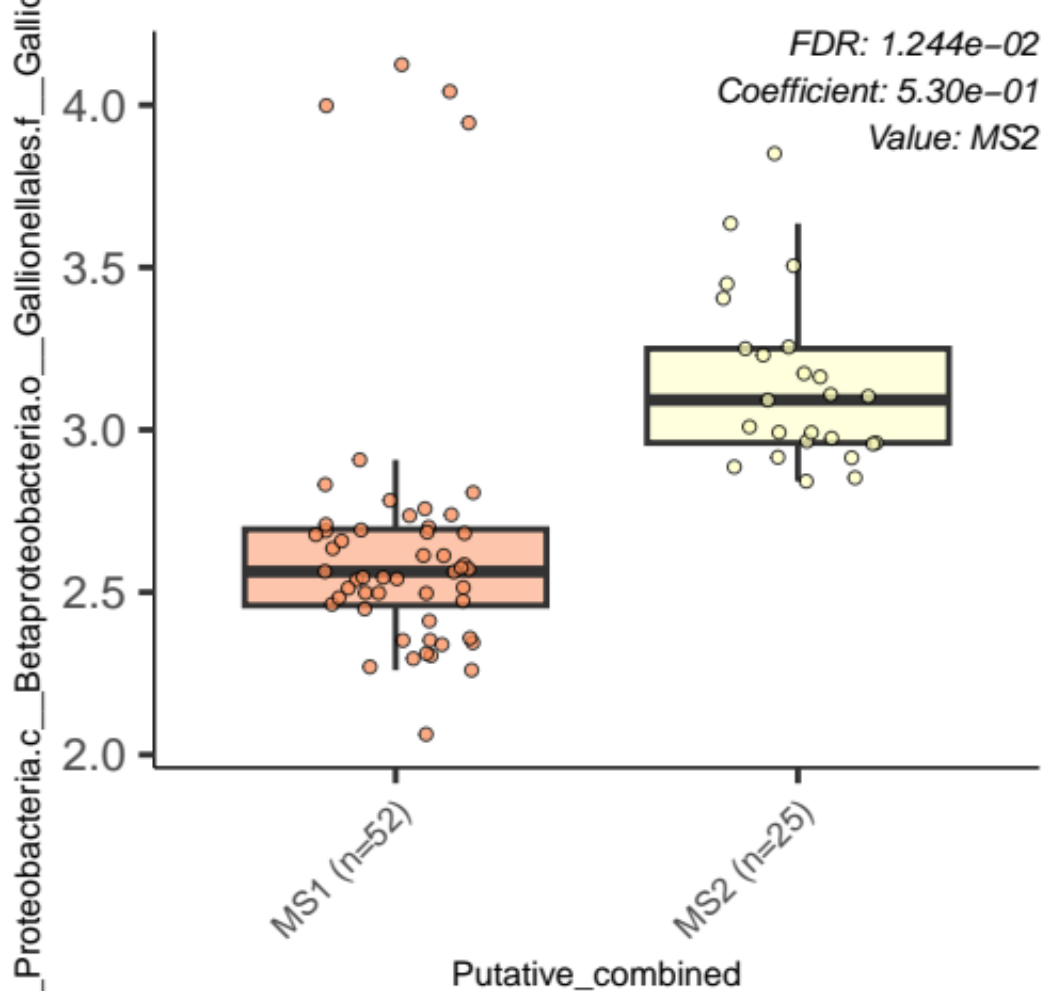


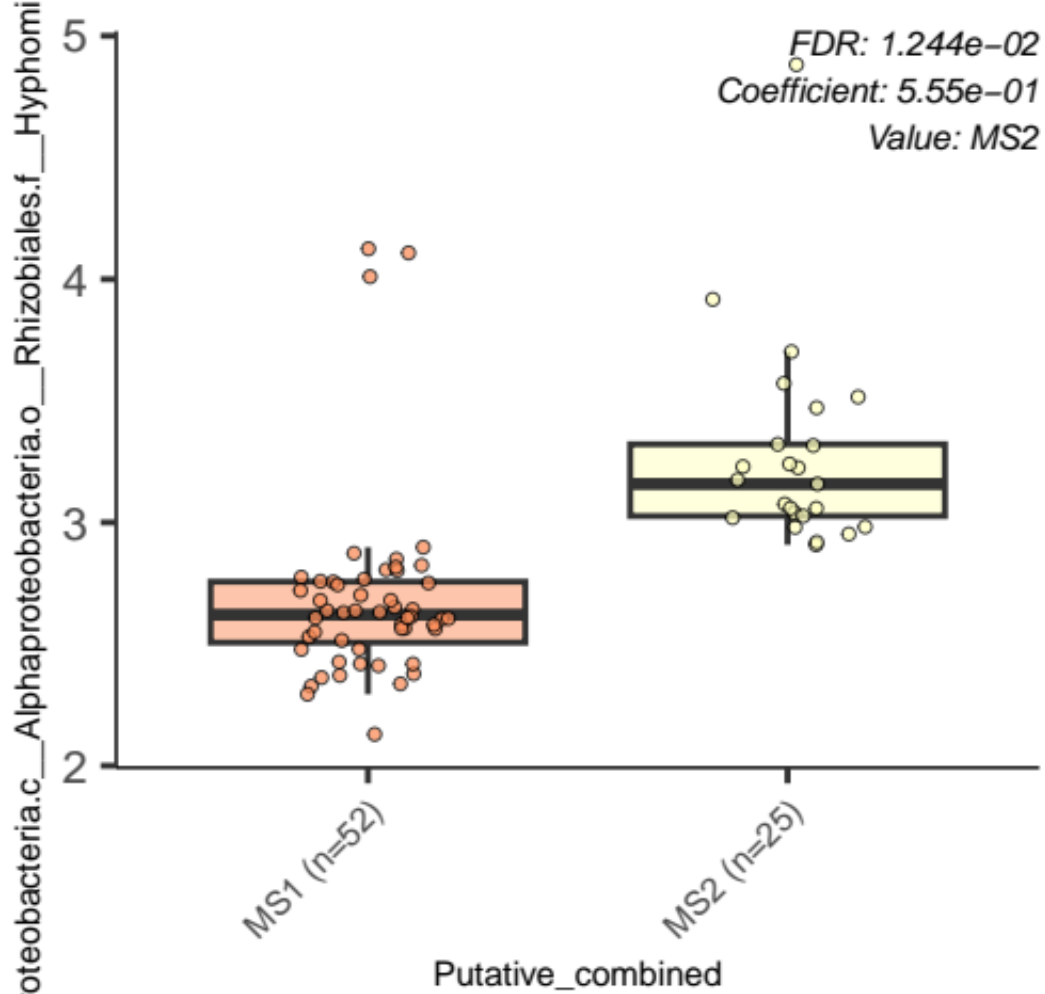


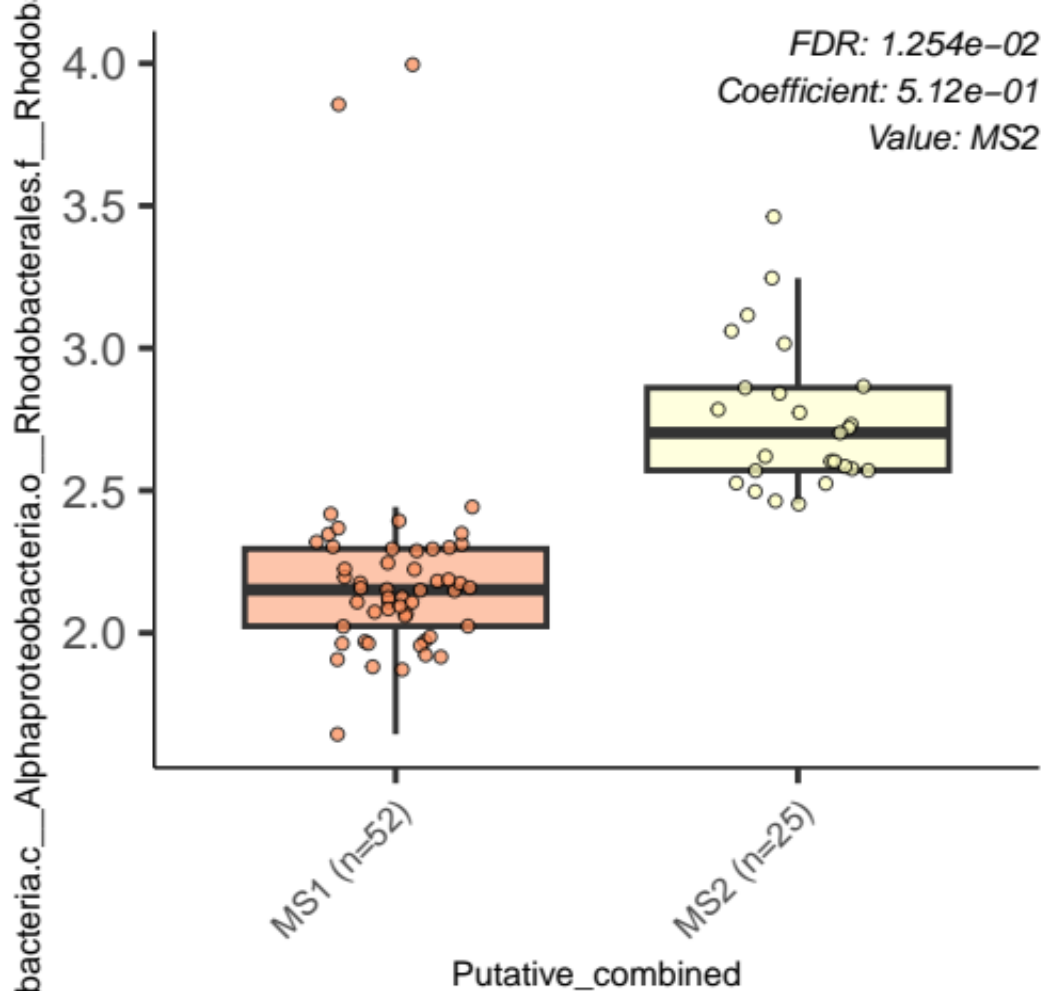


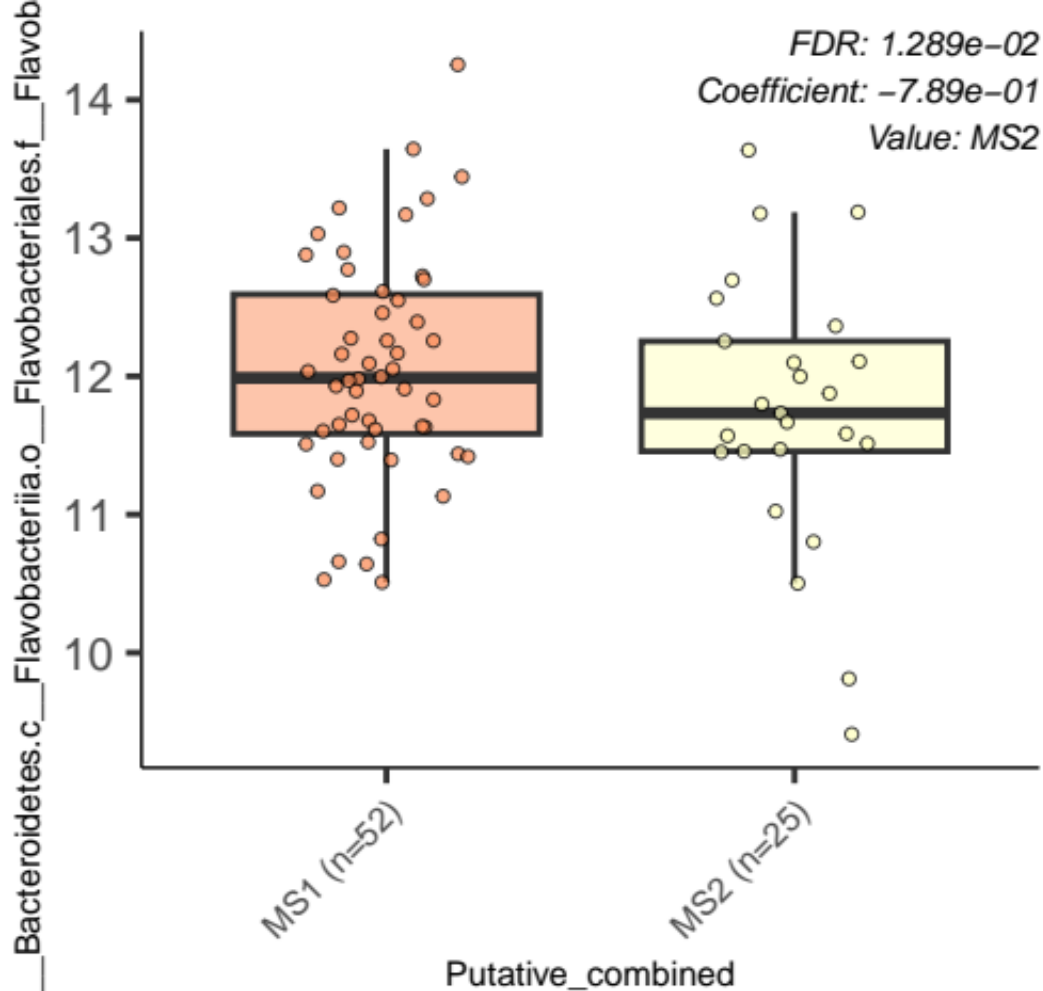


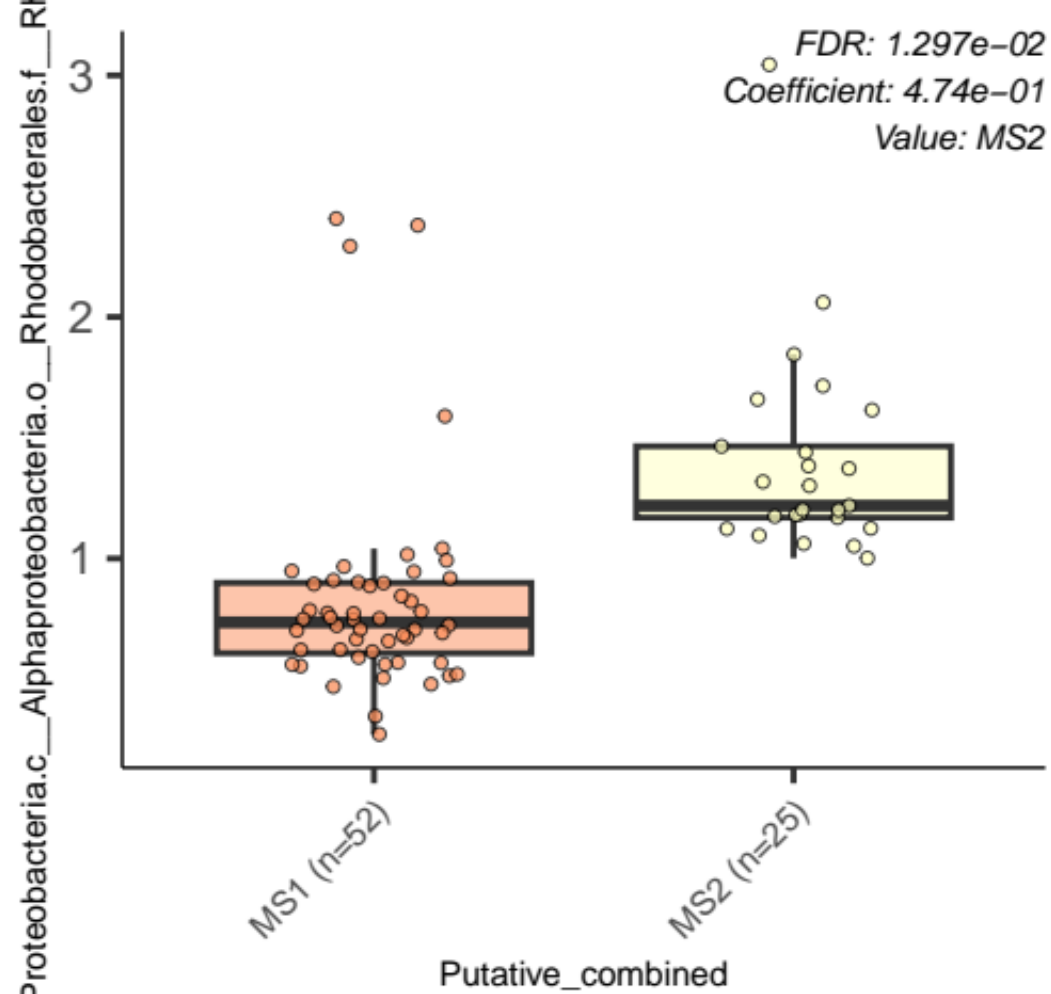


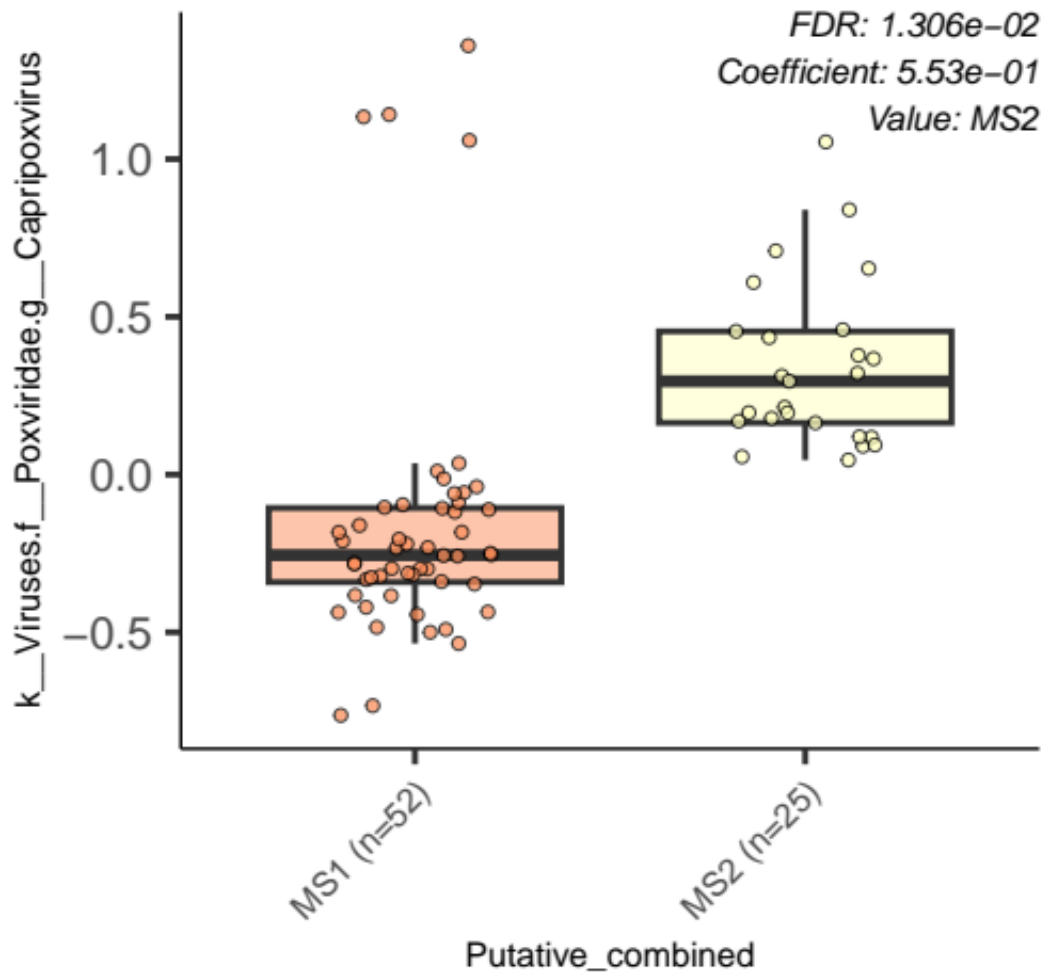


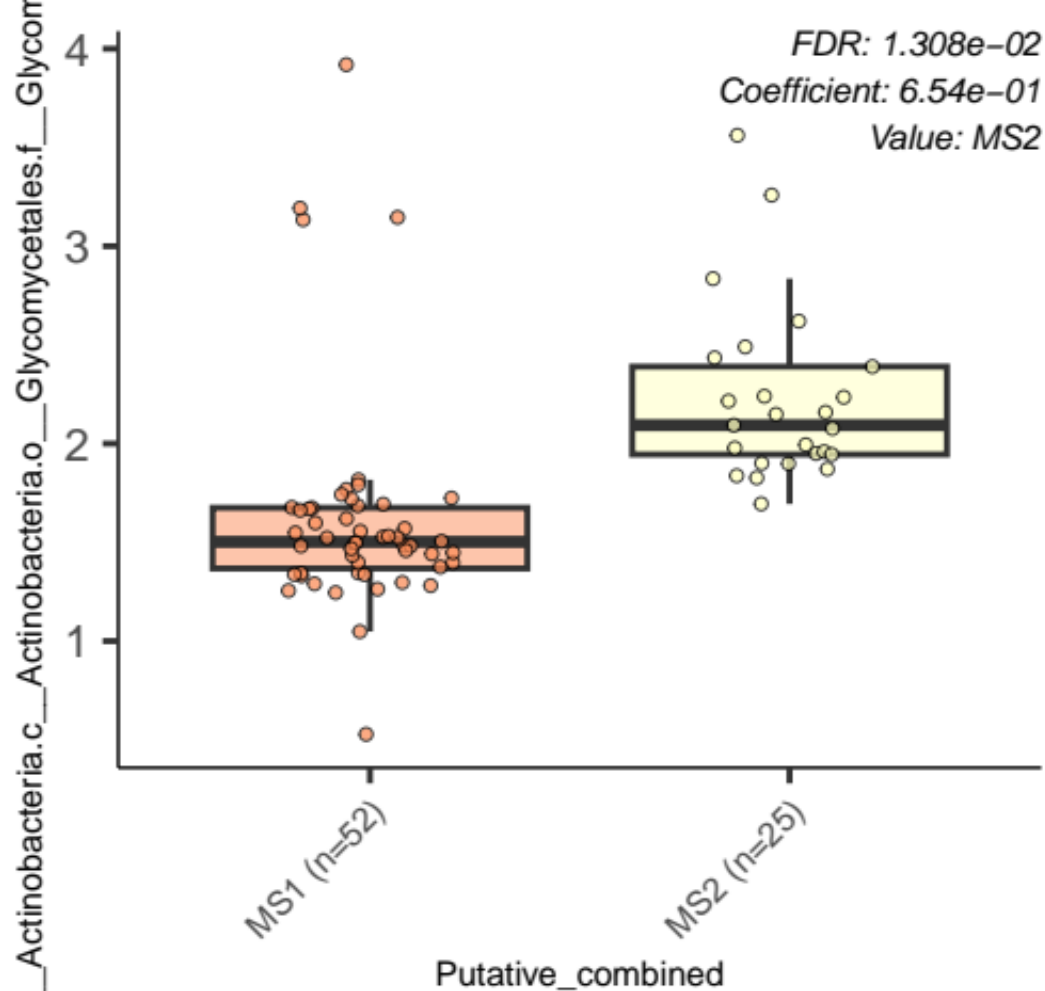


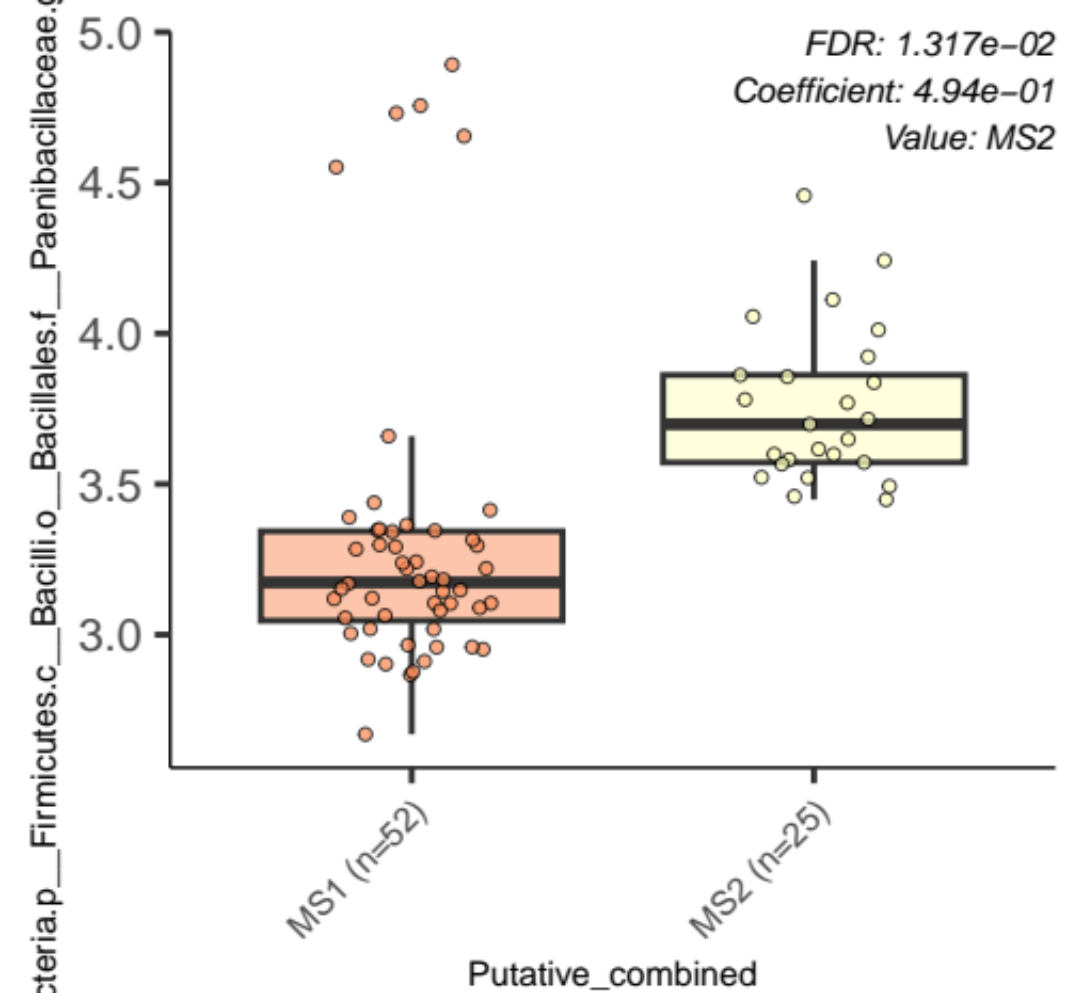


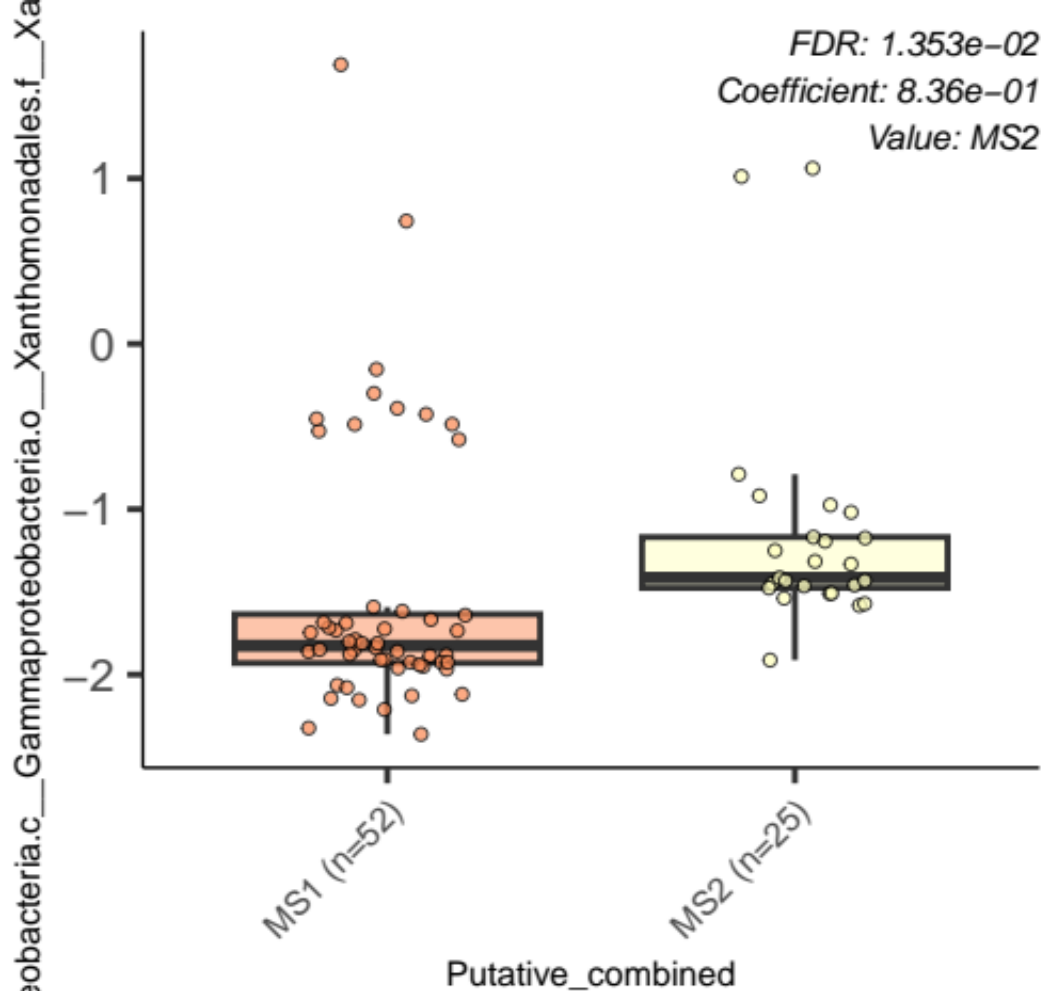


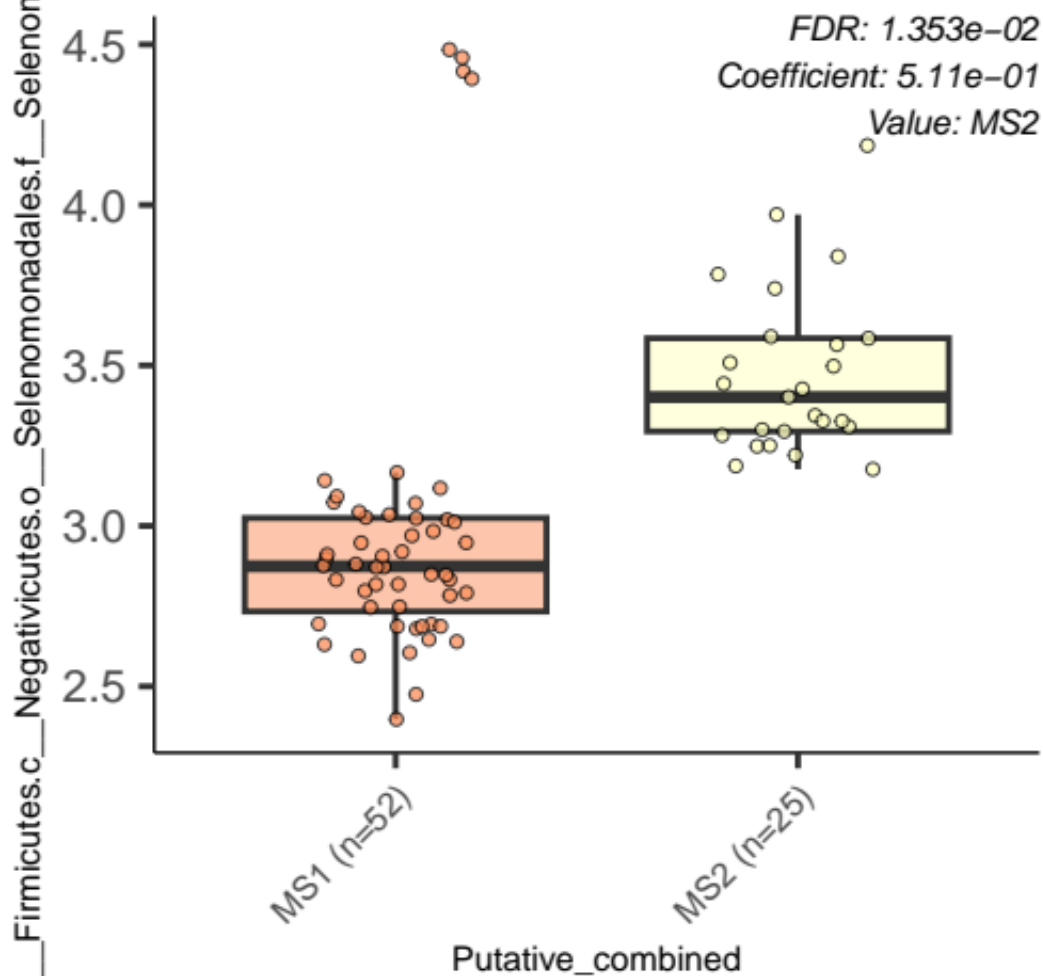




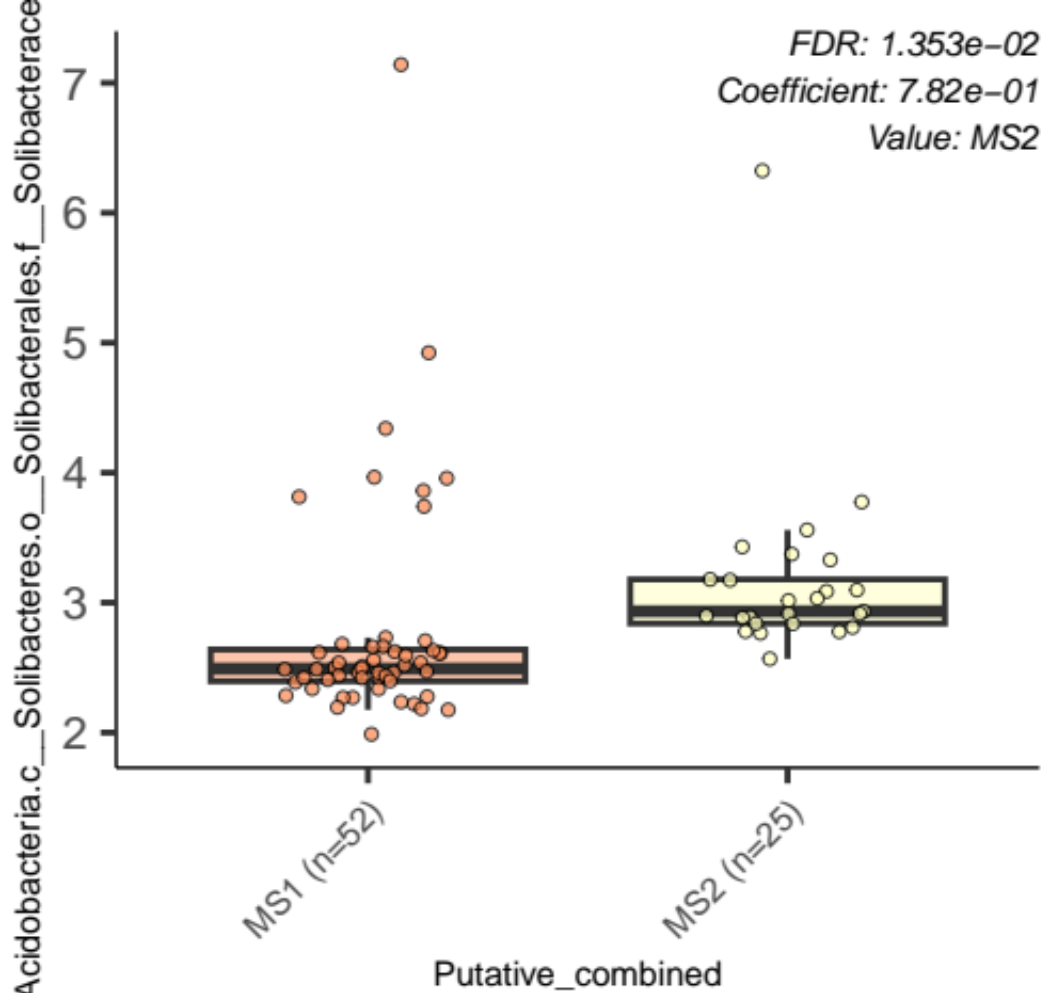


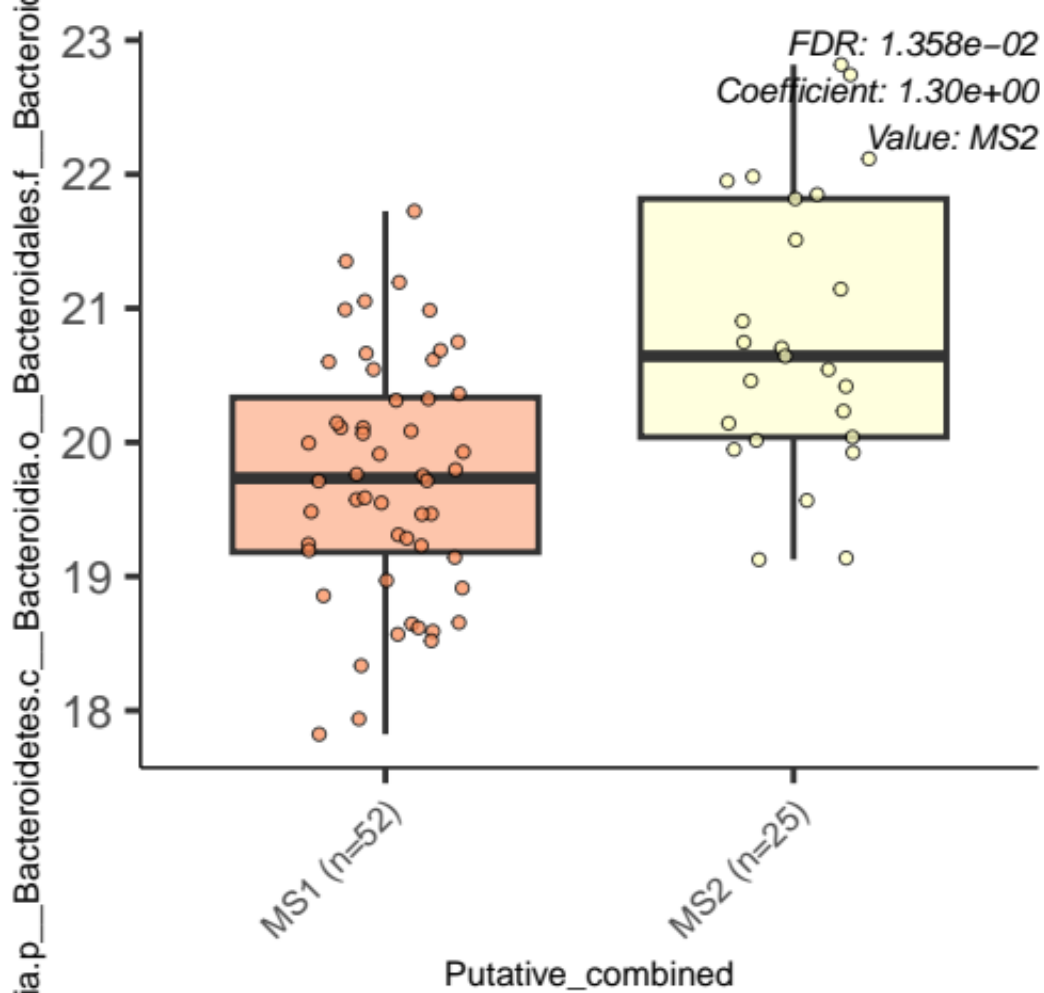


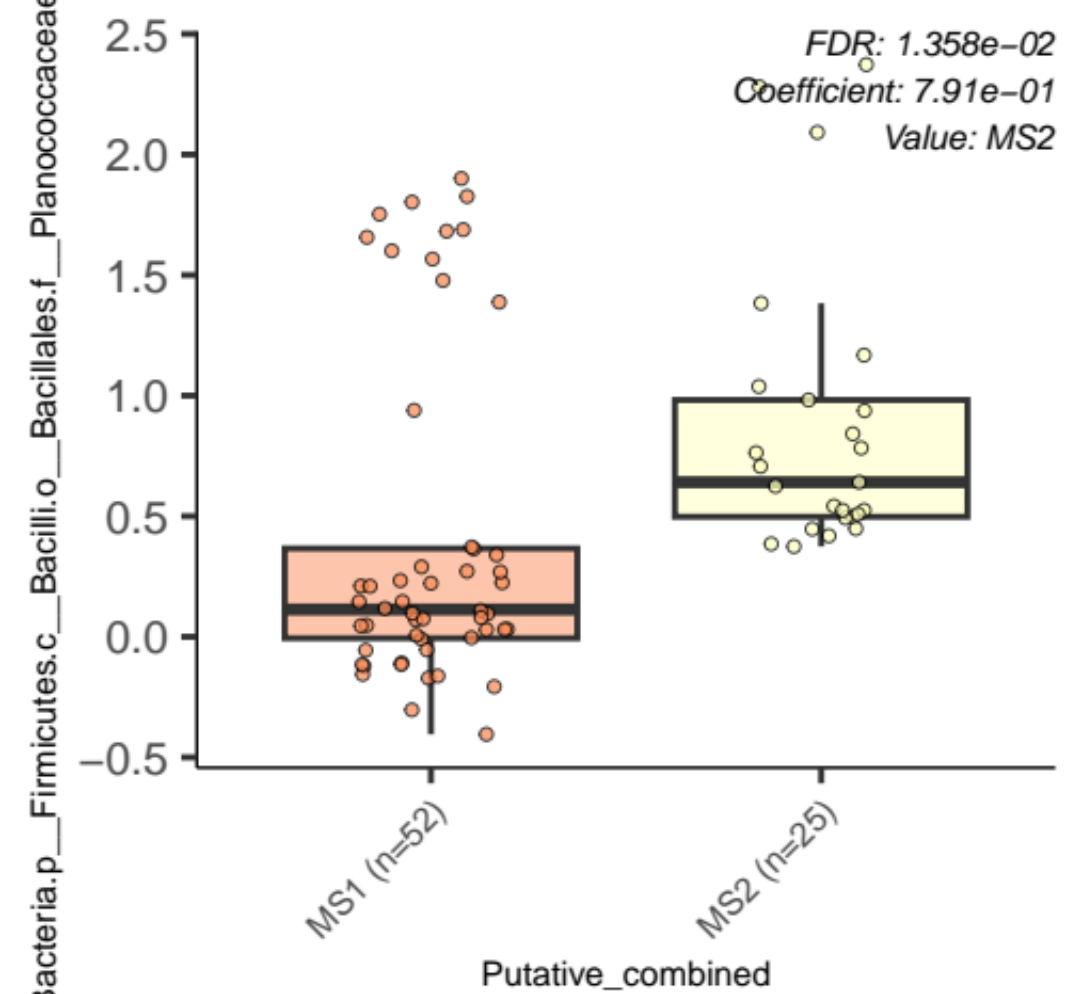




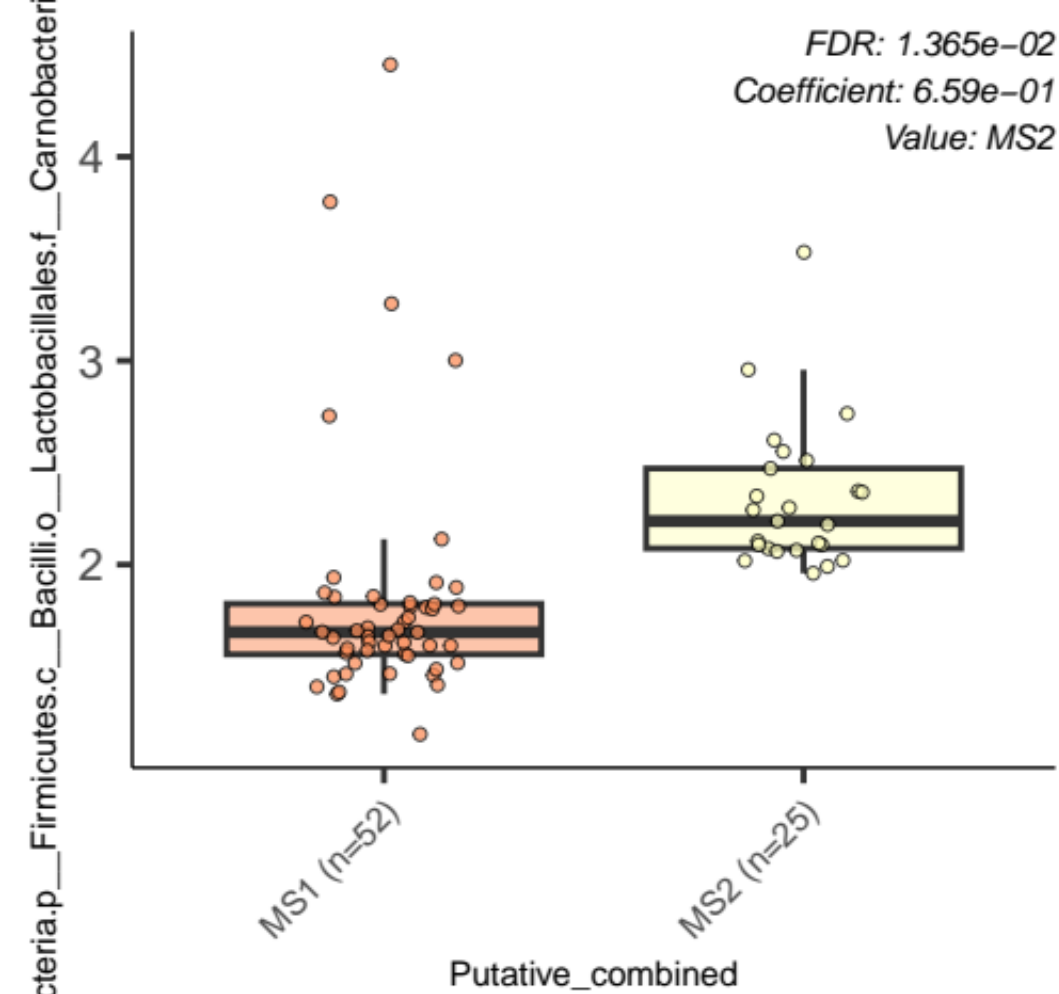
FDR: 1.353e-02
Coefficient: 7.82e-01
Value: MS2



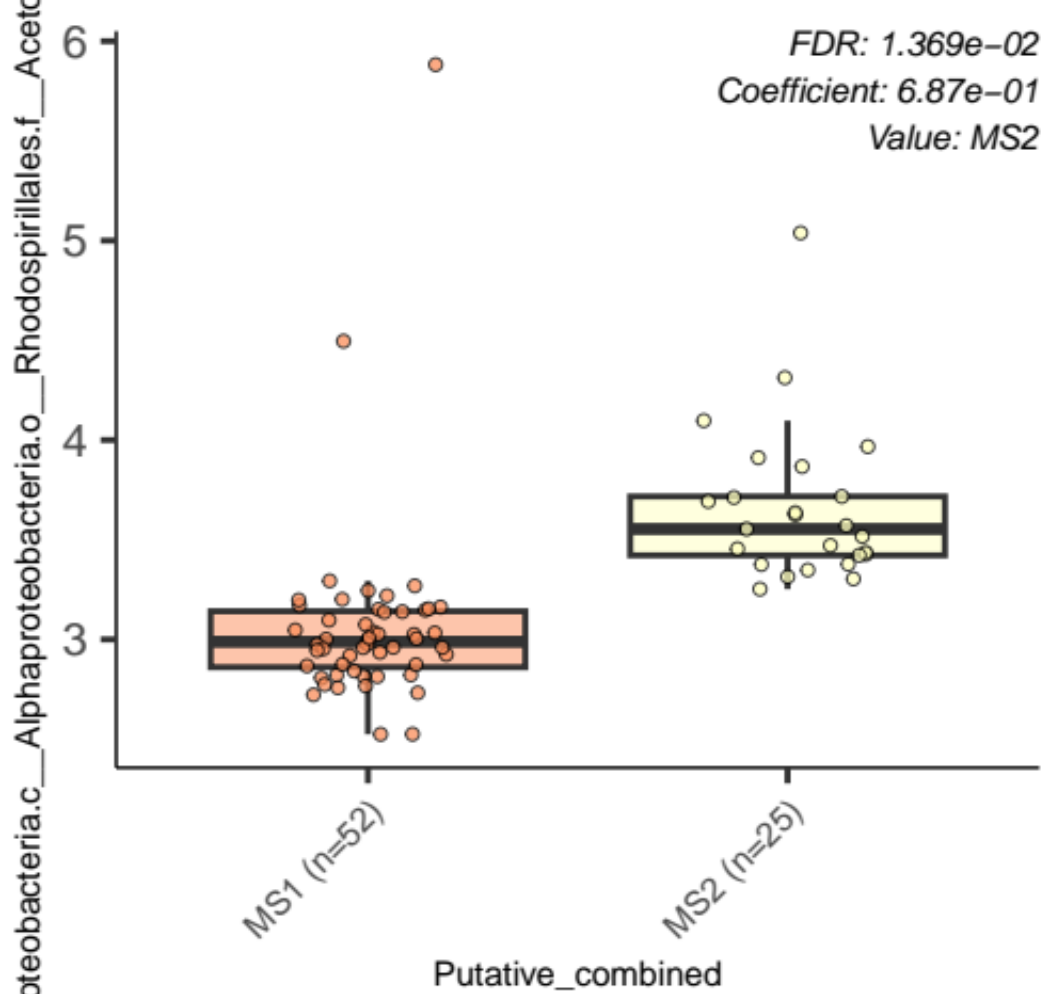


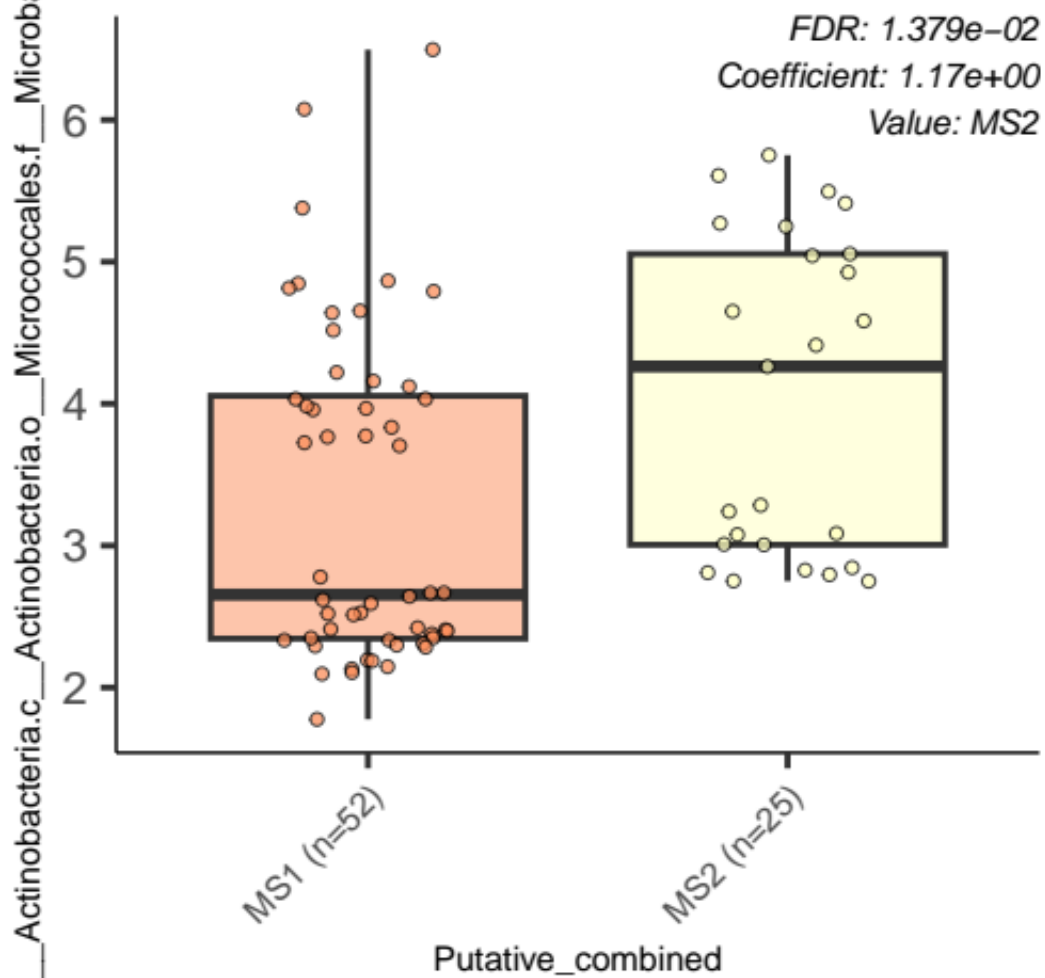


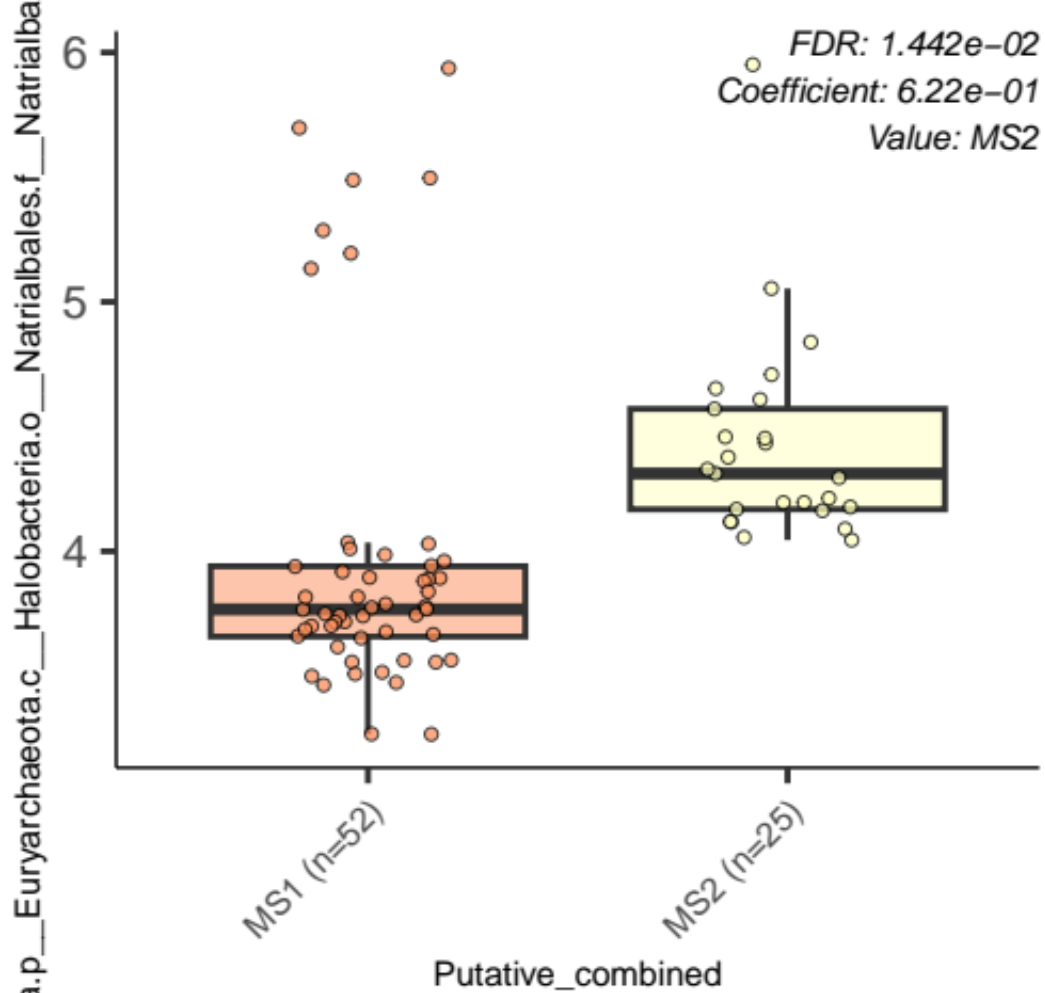
FDR: 1.365e-02
Coefficient: 6.59e-01
Value: MS2

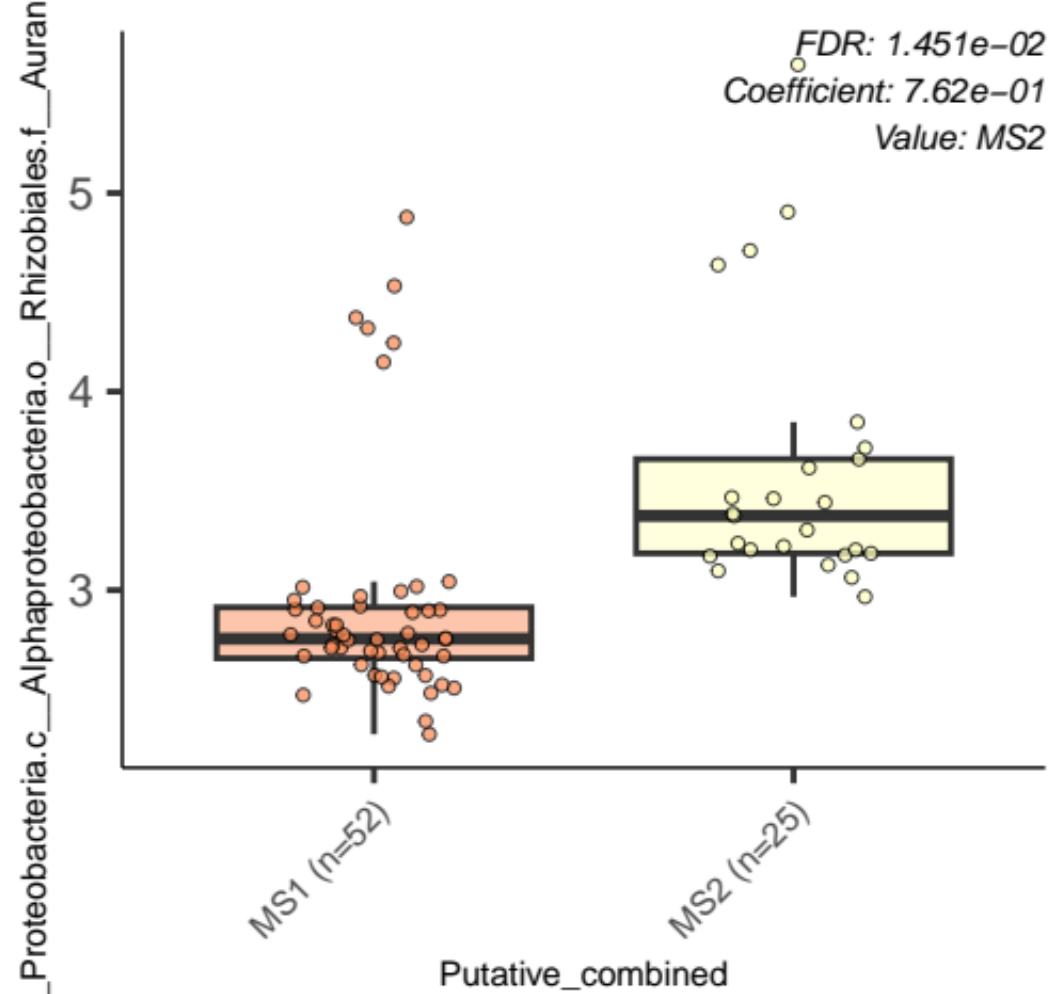


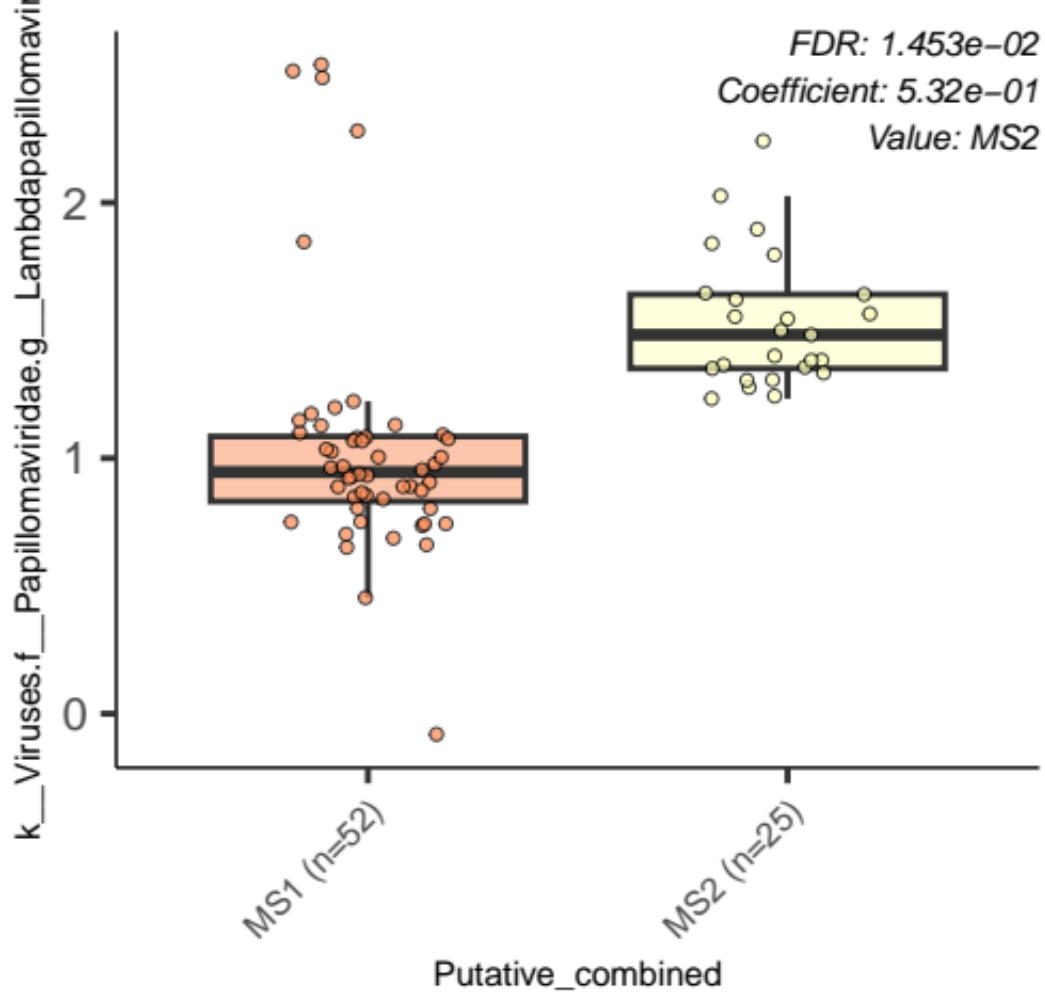
FDR: 1.369e-02
Coefficient: 6.87e-01
Value: MS2

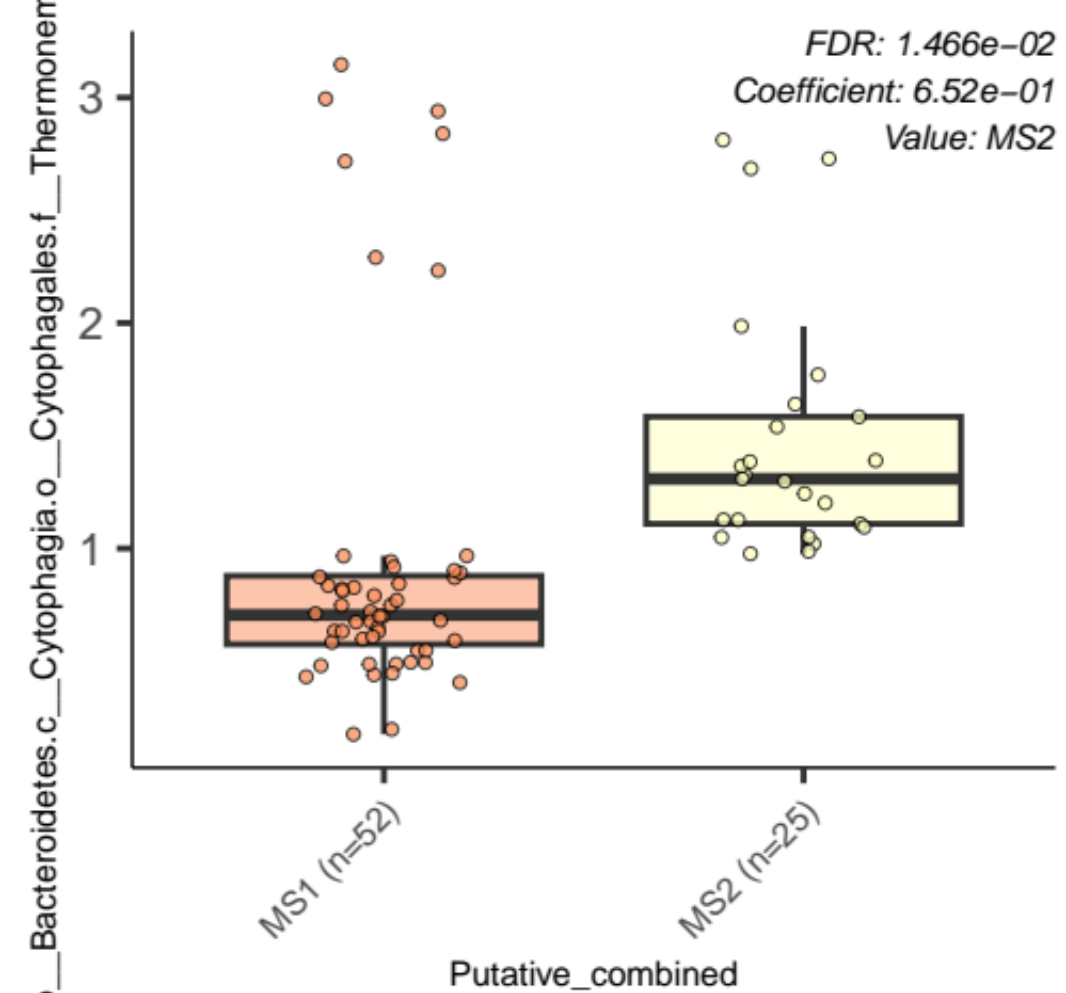


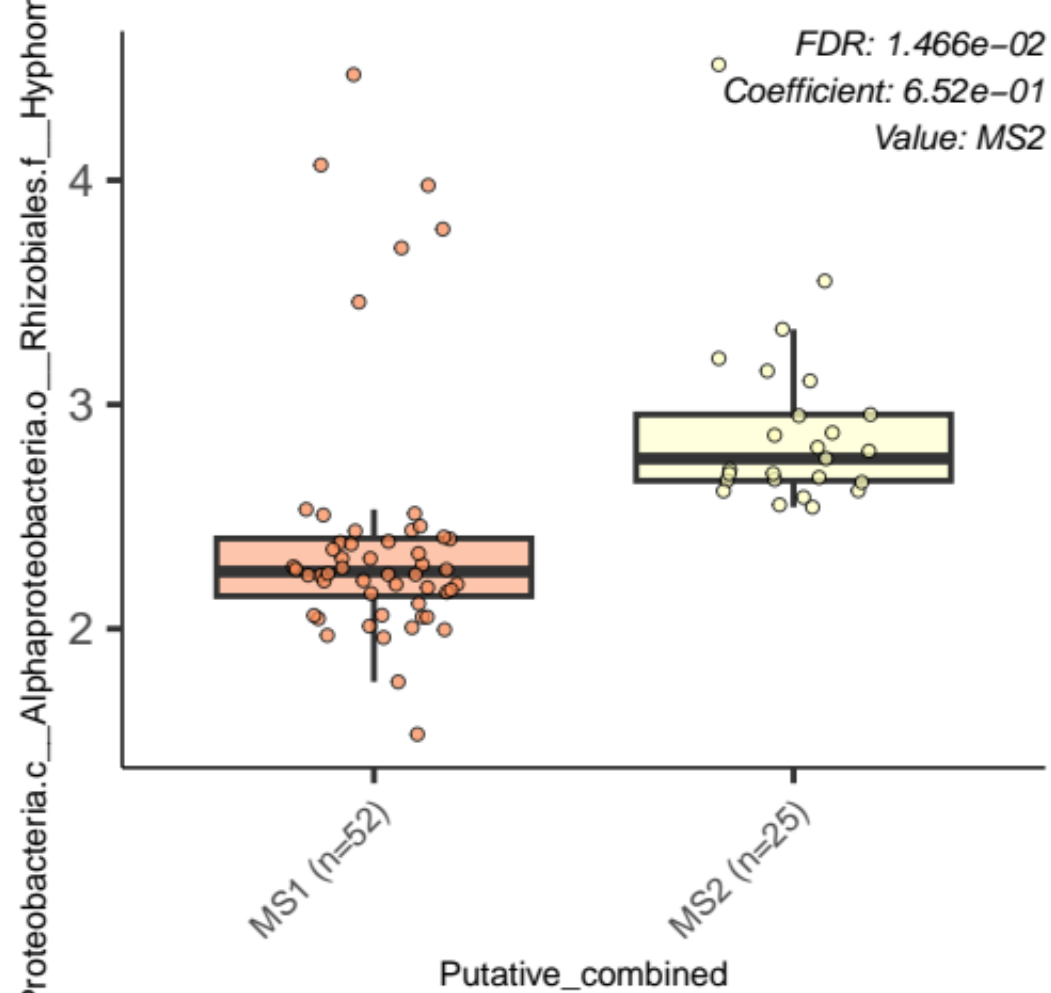


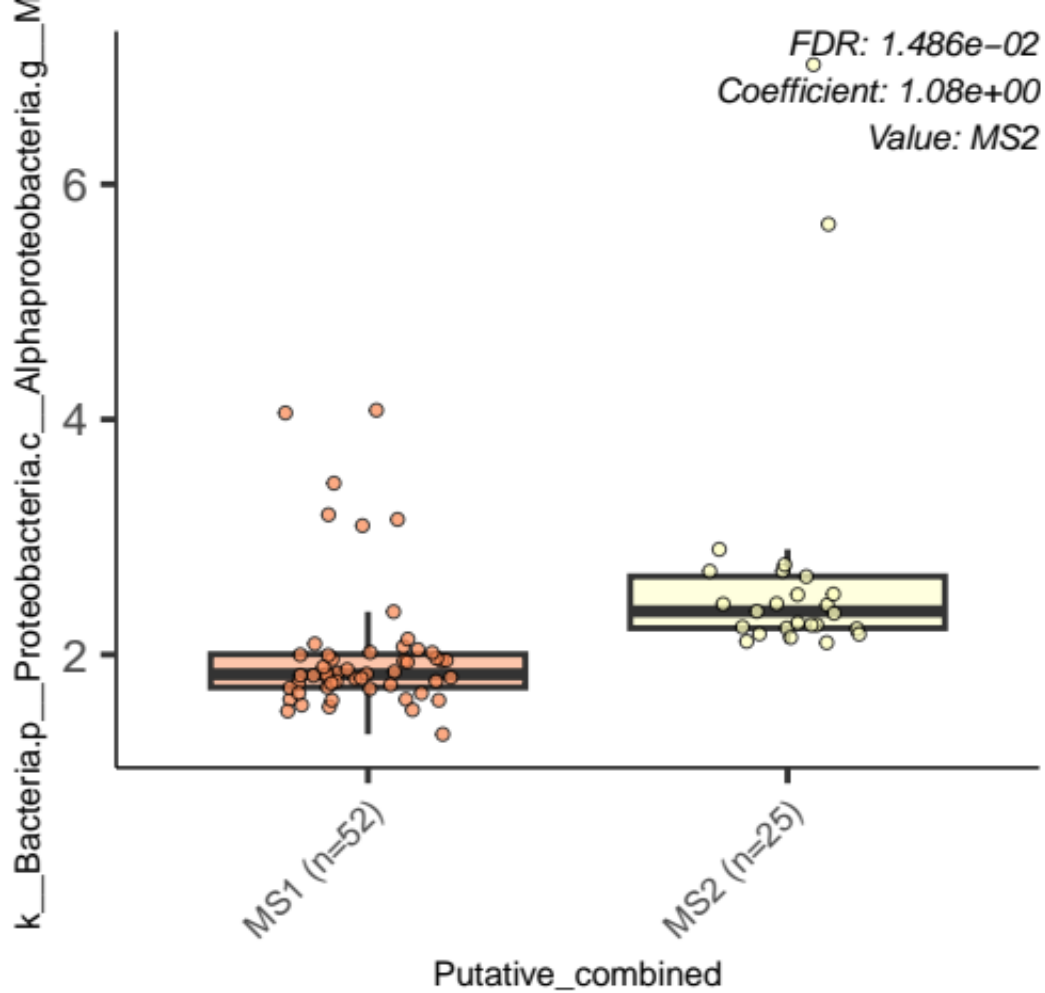




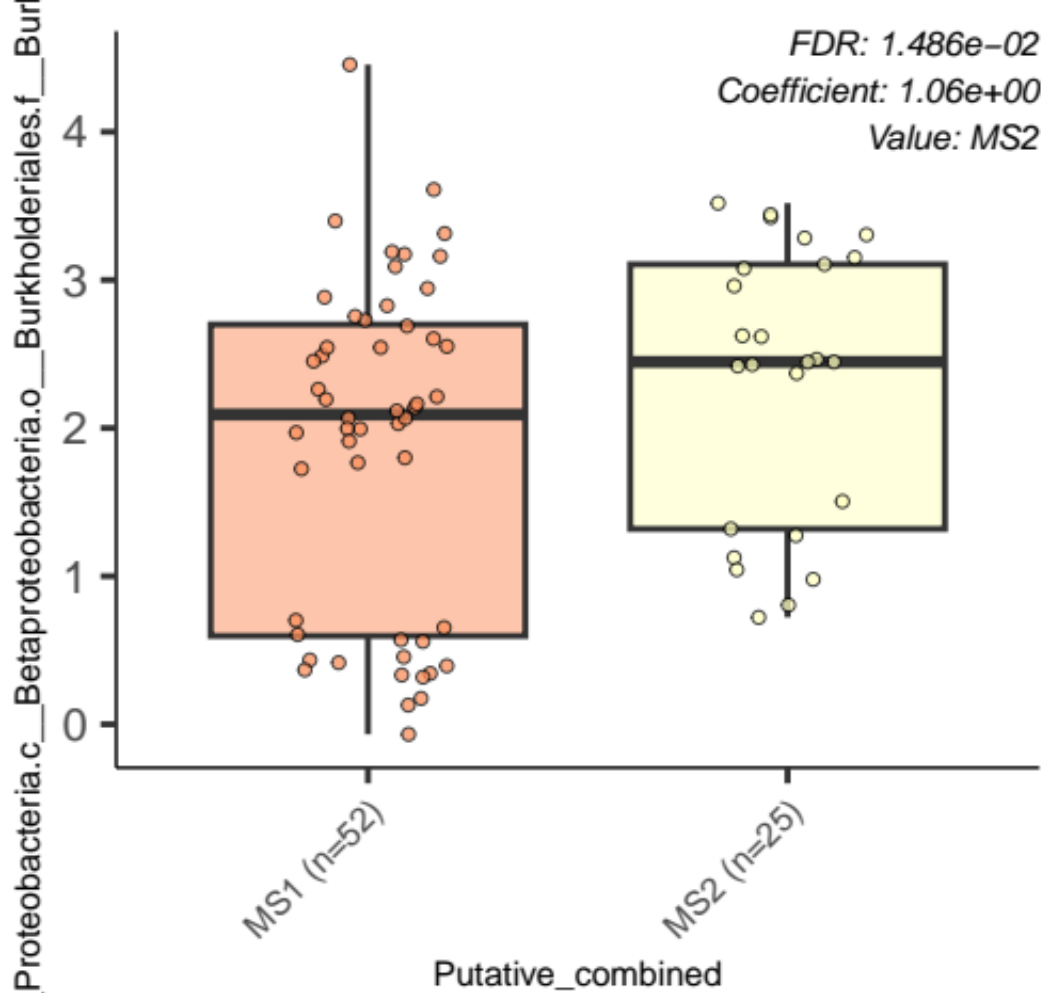


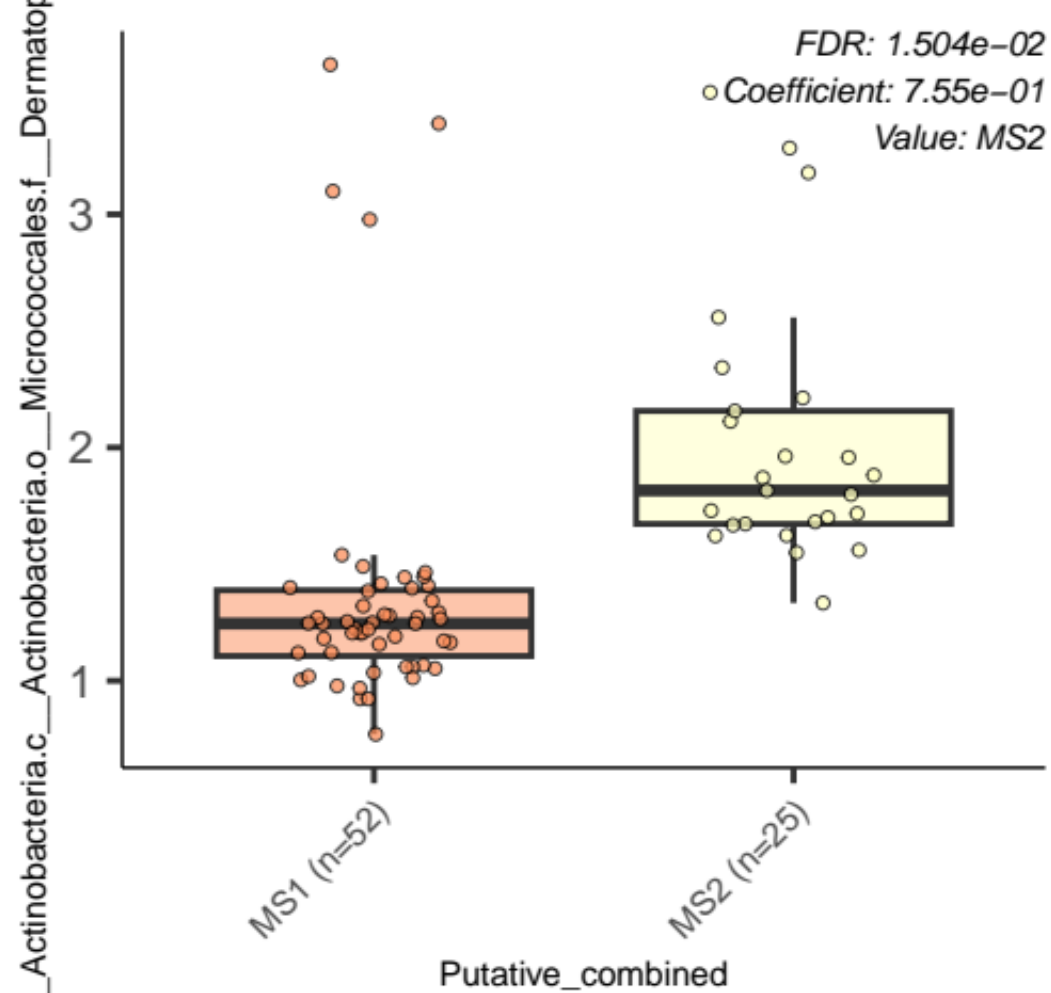




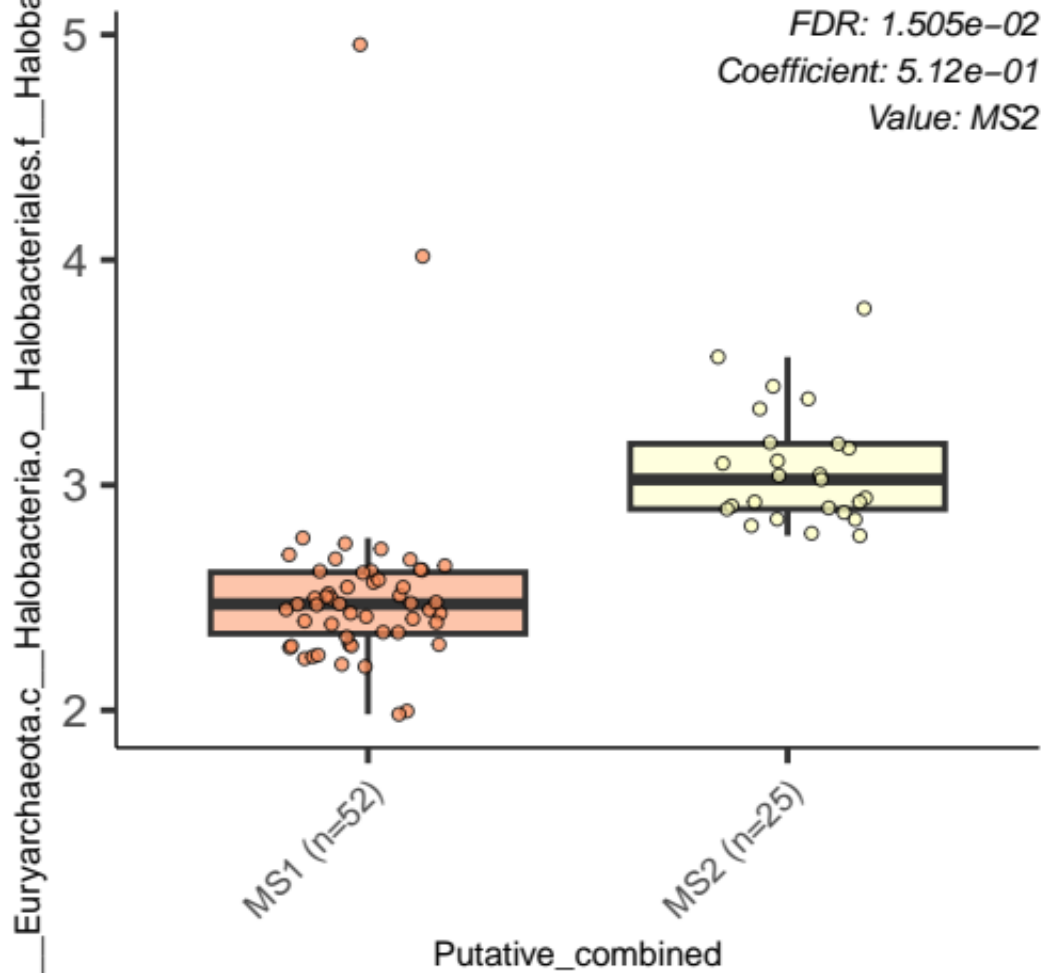


FDR: 1.486e-02
Coefficient: 1.06e+00
Value: MS2

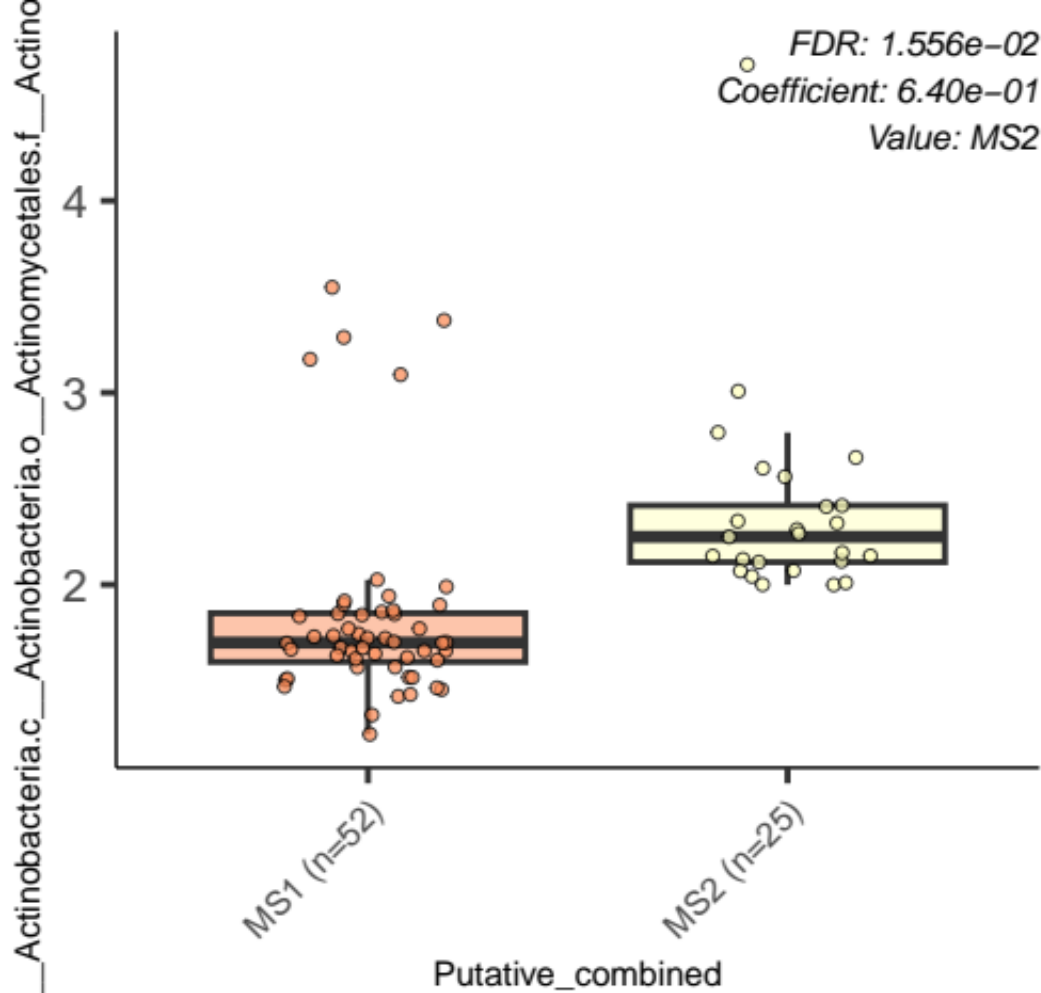




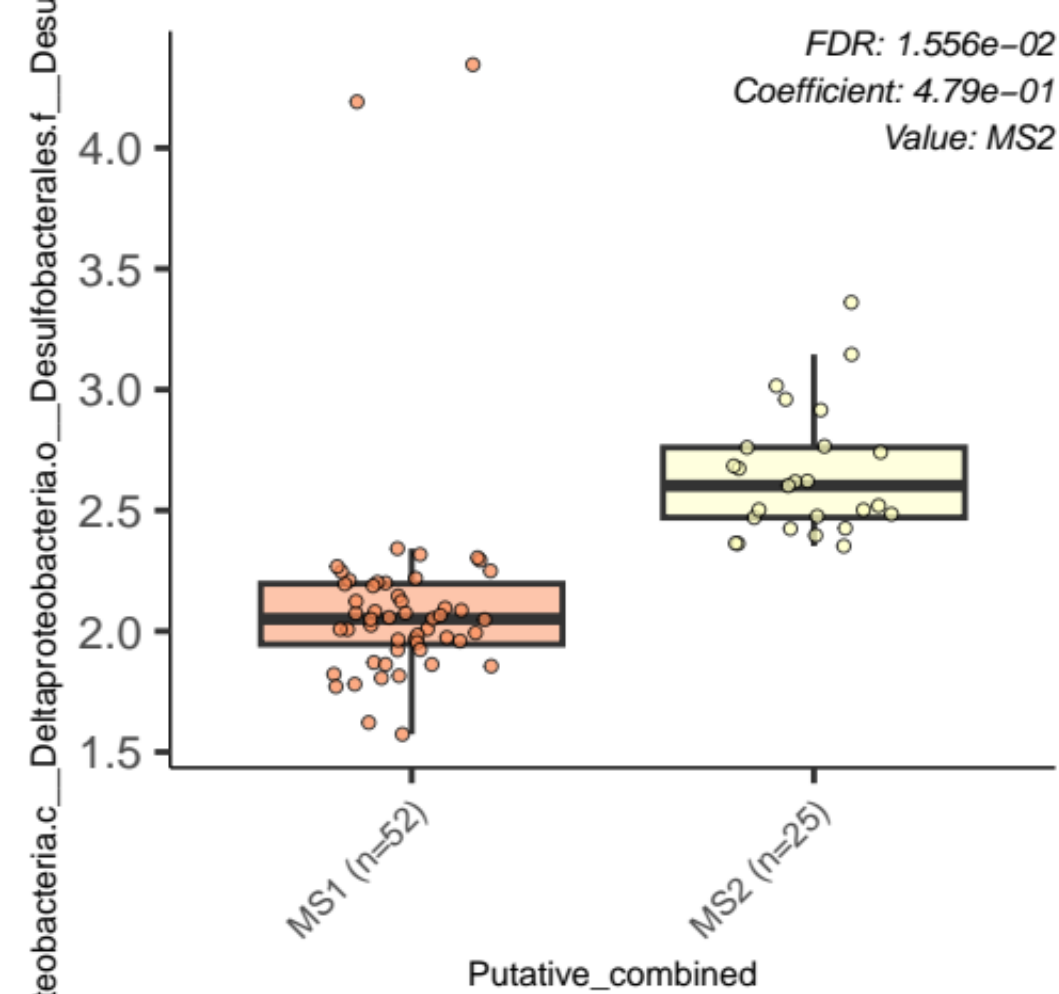
FDR: 1.505e-02
Coefficient: 5.12e-01
Value: MS2

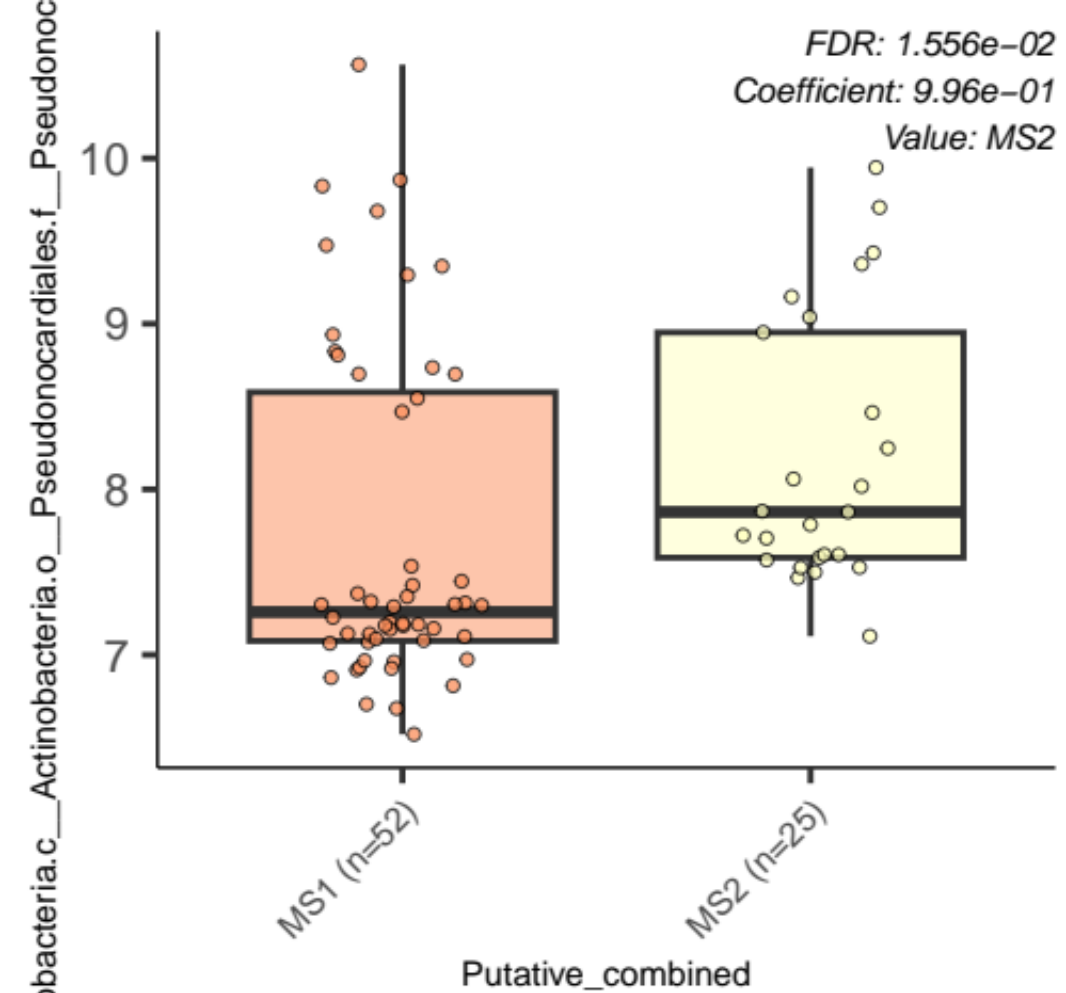


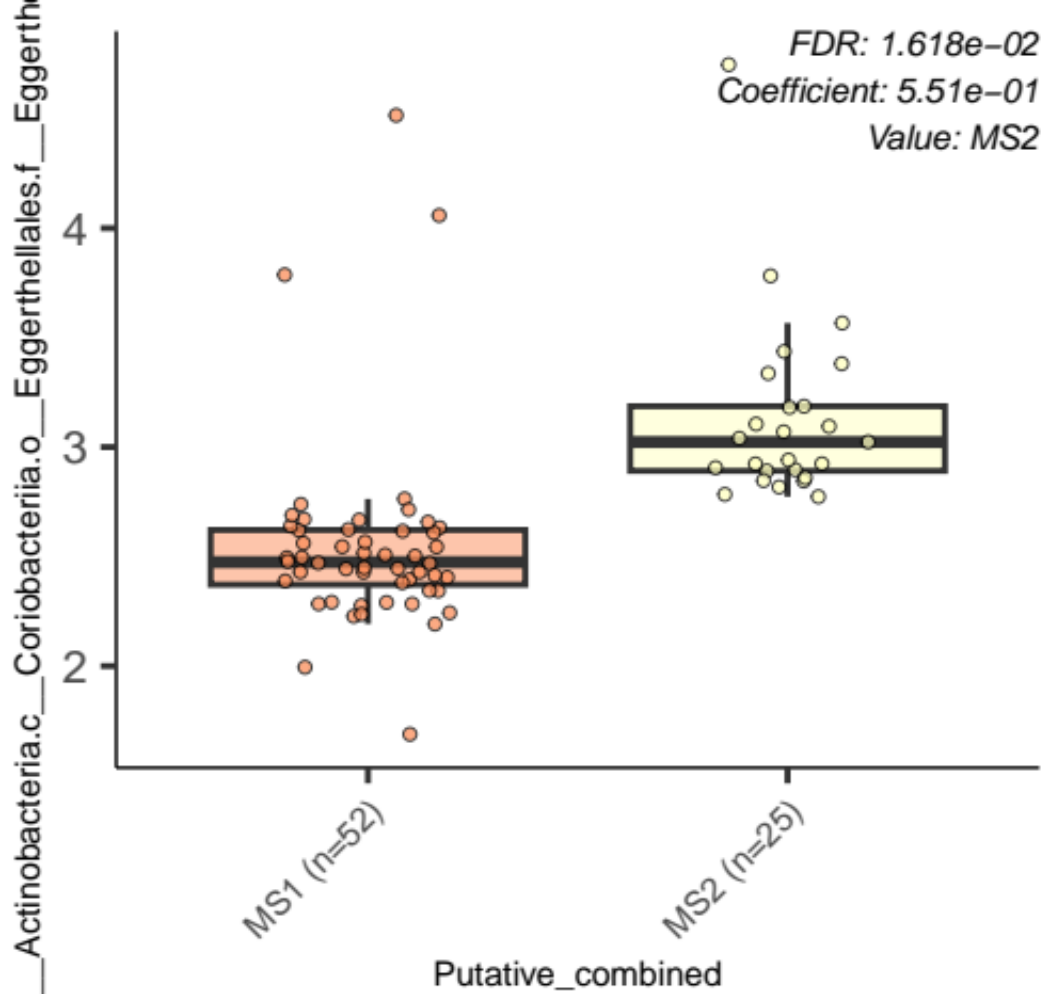
FDR: 1.556e-02
Coefficient: 6.40e-01
Value: MS2

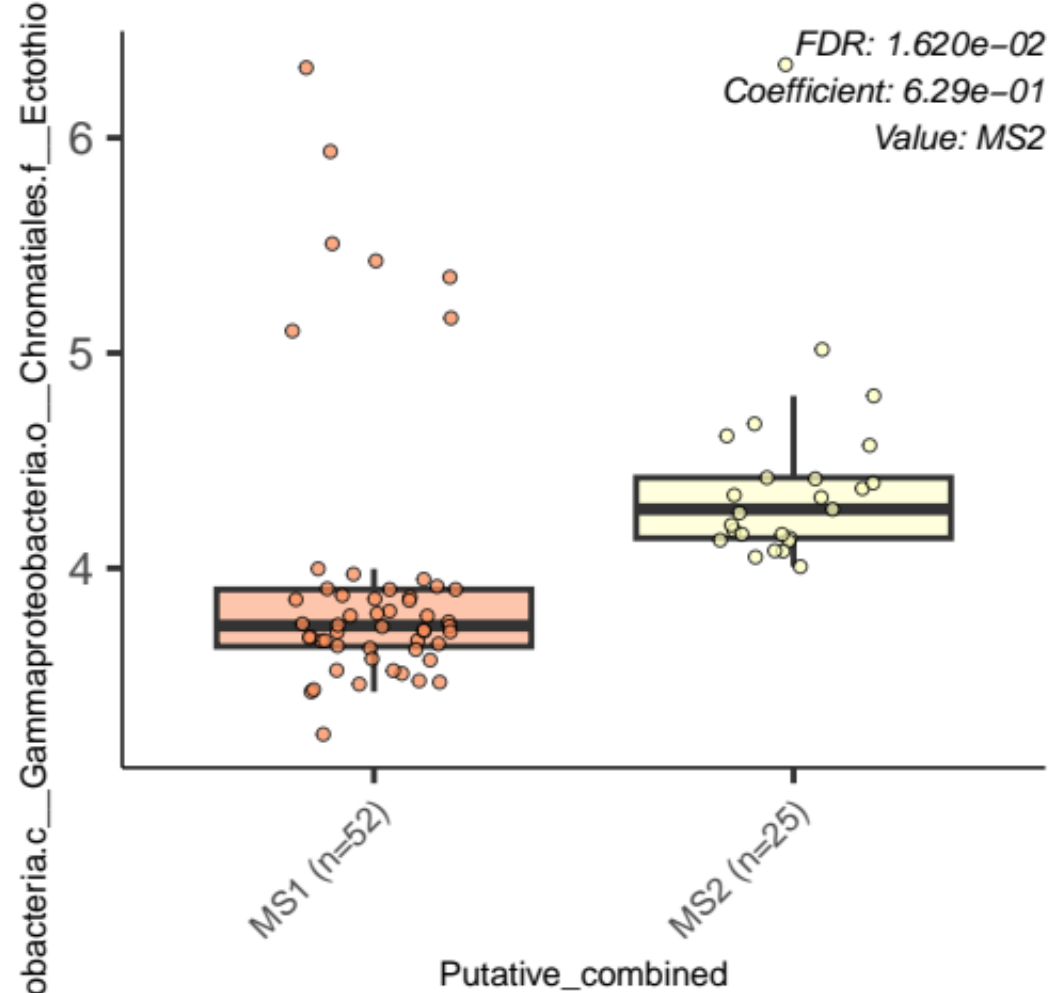


FDR: 1.556e-02
Coefficient: 4.79e-01
Value: MS2

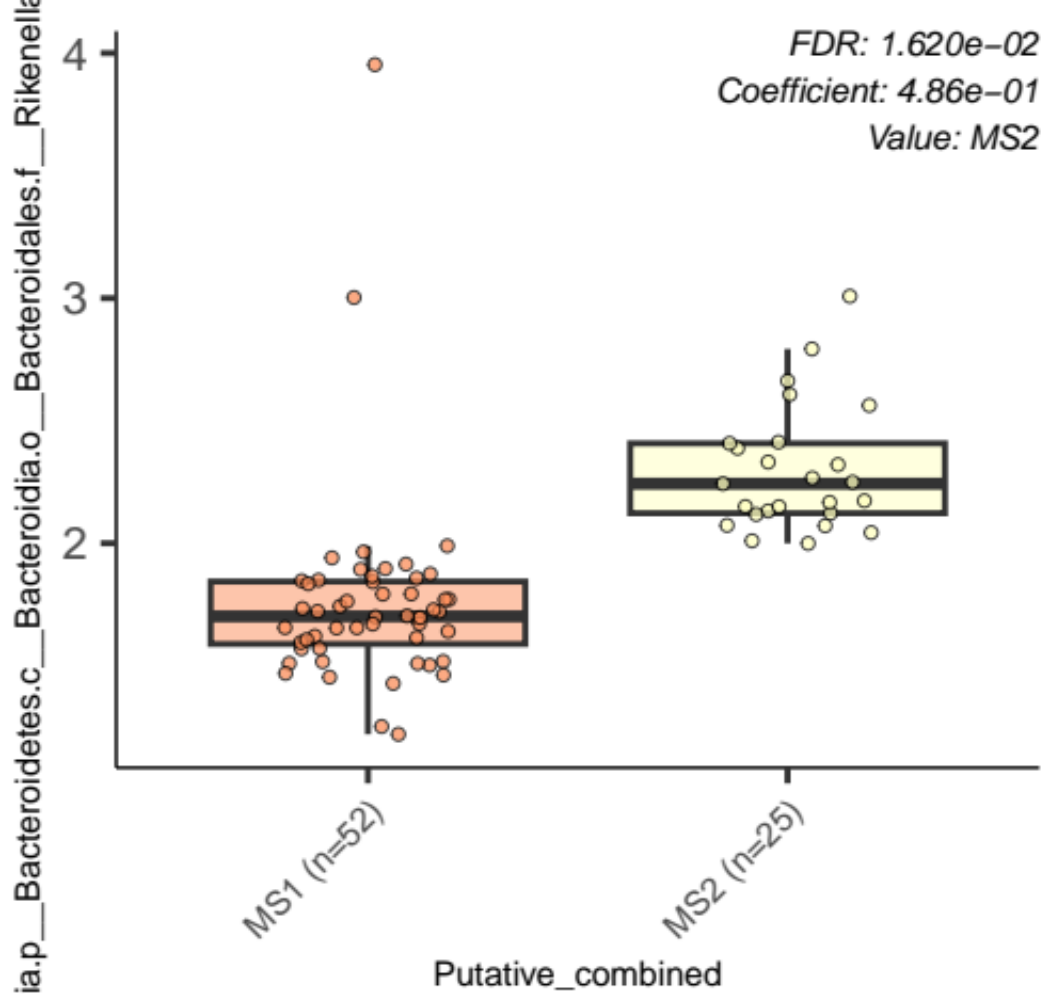


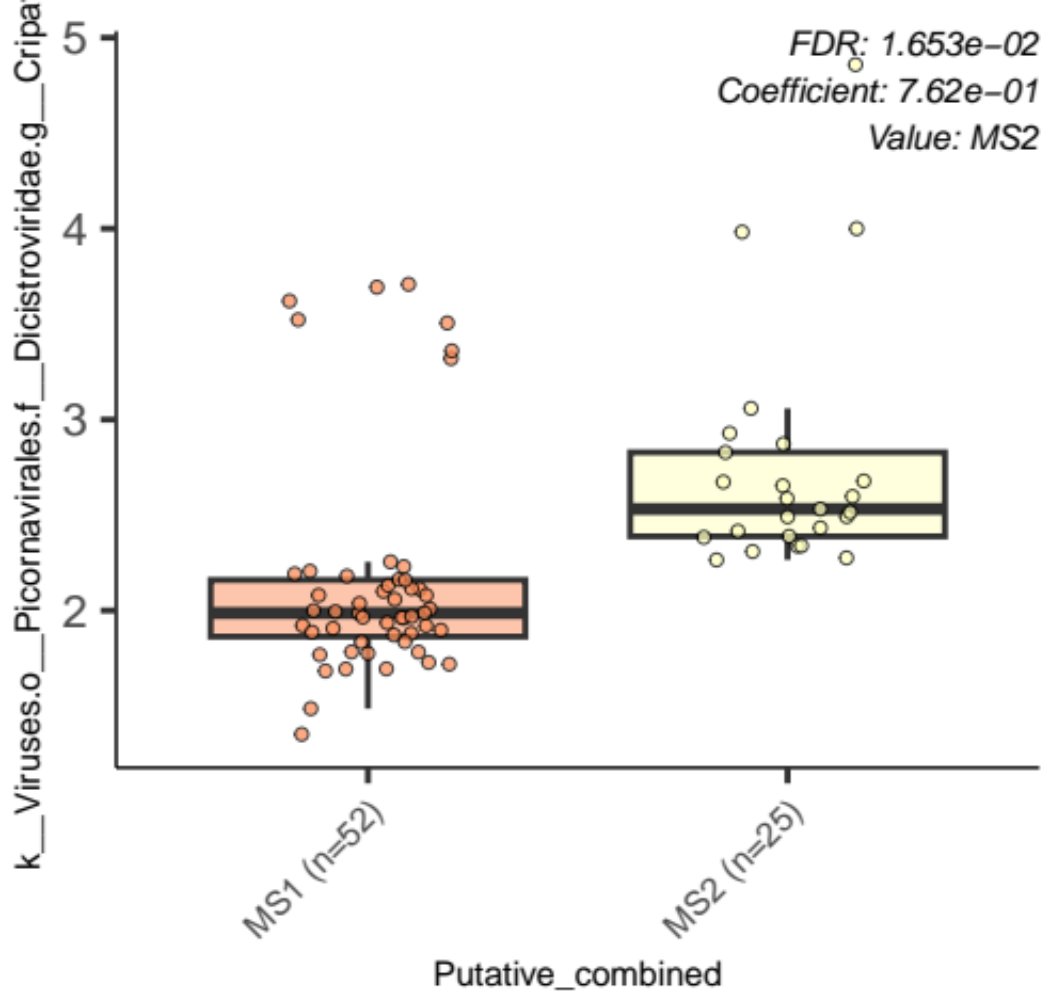


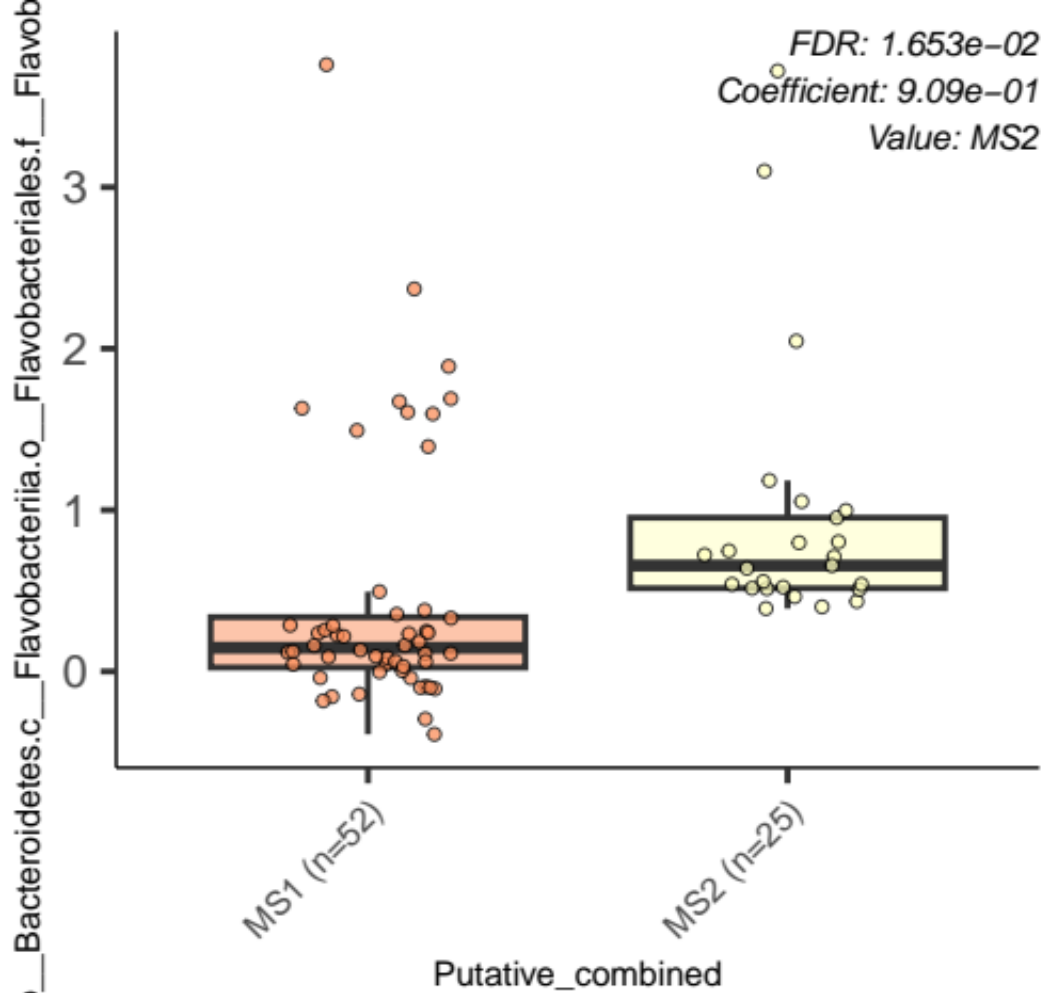




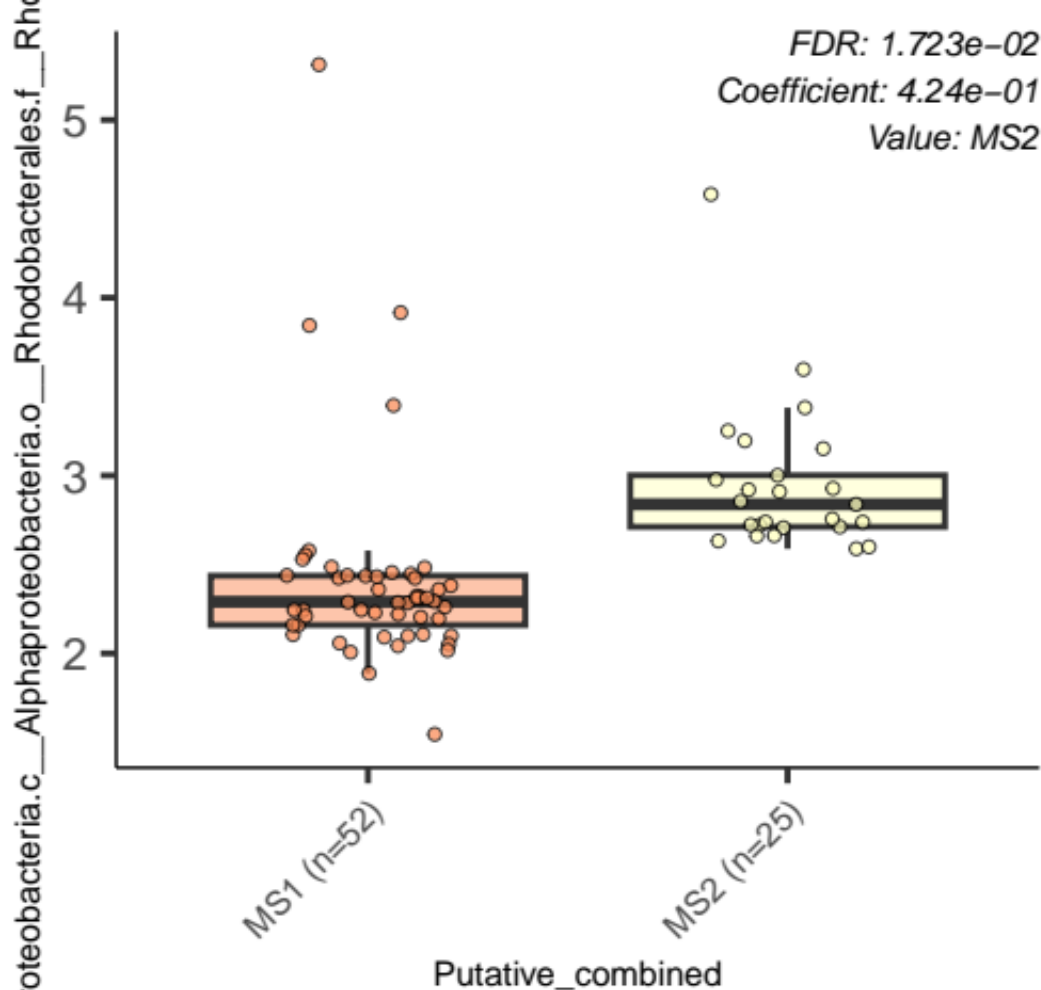
FDR: 1.620e-02
Coefficient: 4.86e-01
Value: MS2



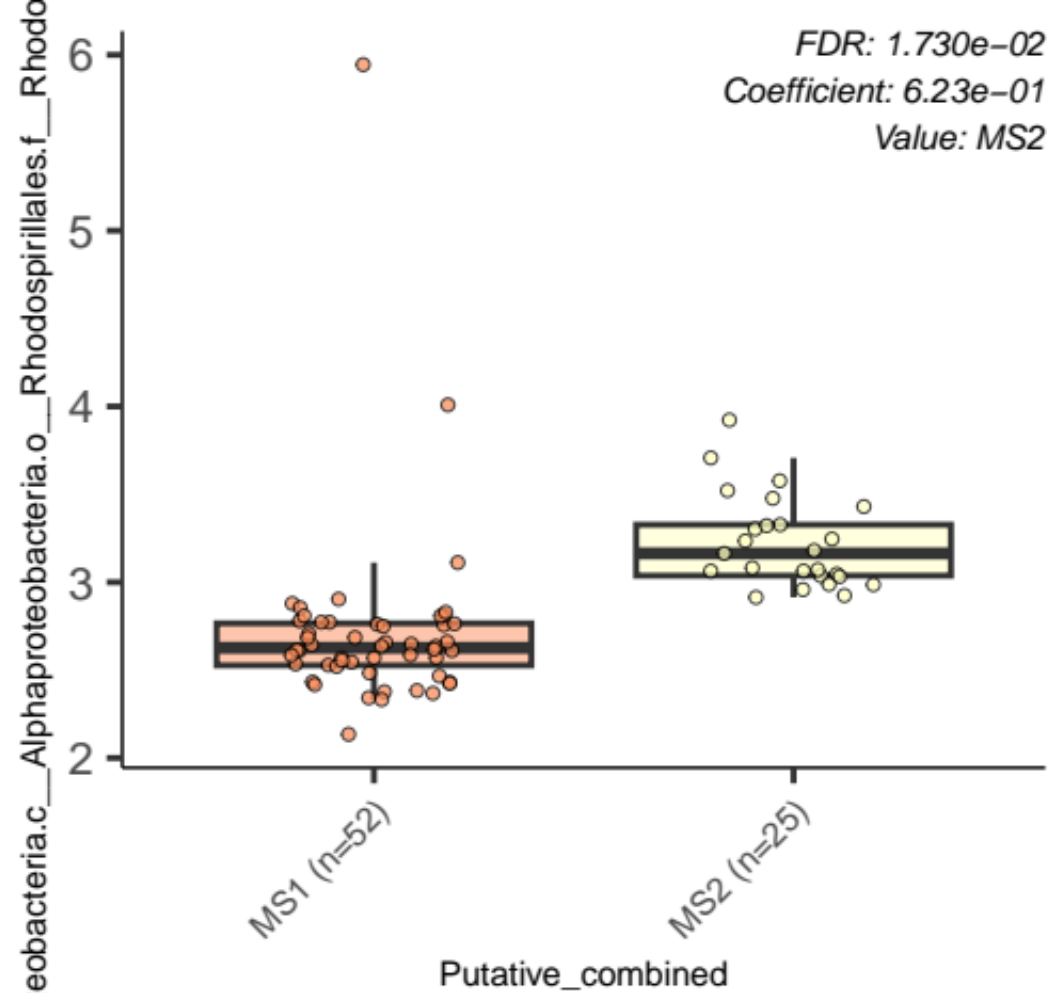


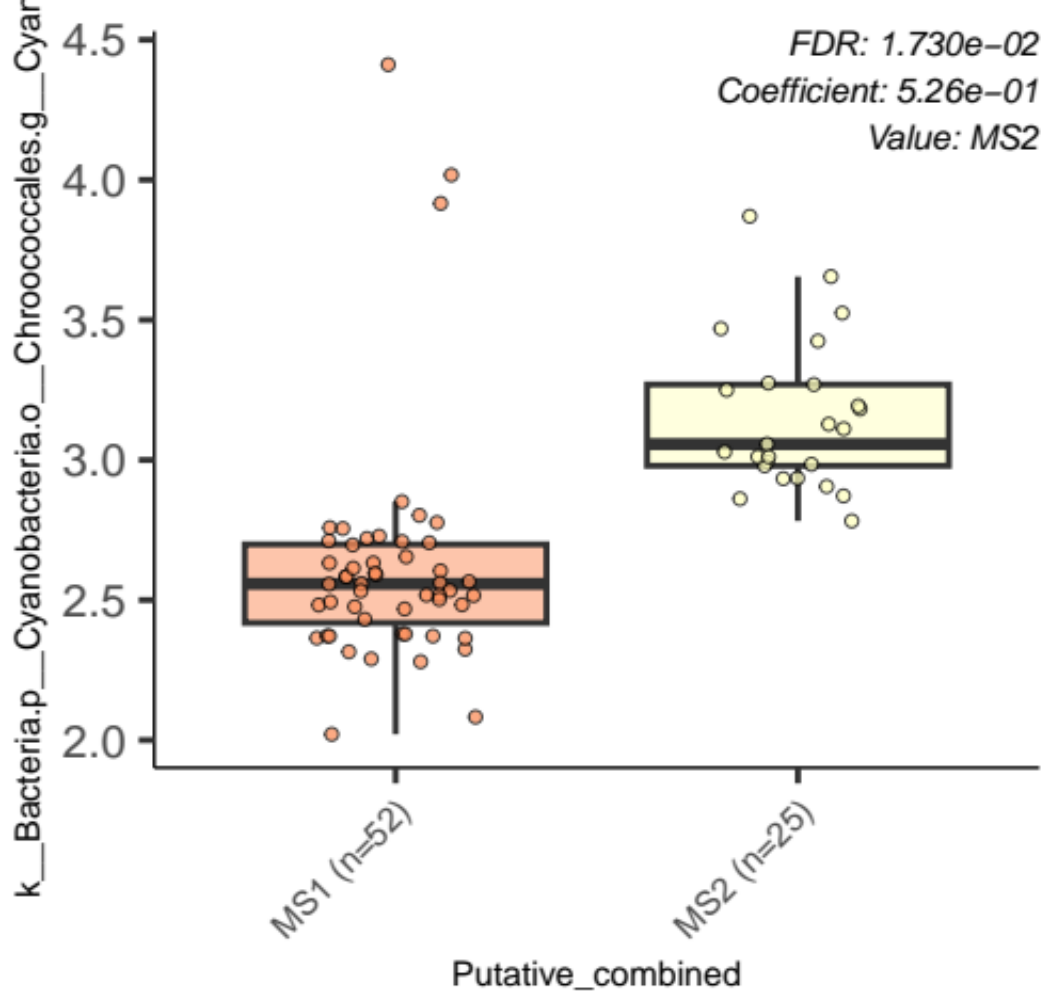


FDR: 1.723e-02
Coefficient: 4.24e-01
Value: MS2

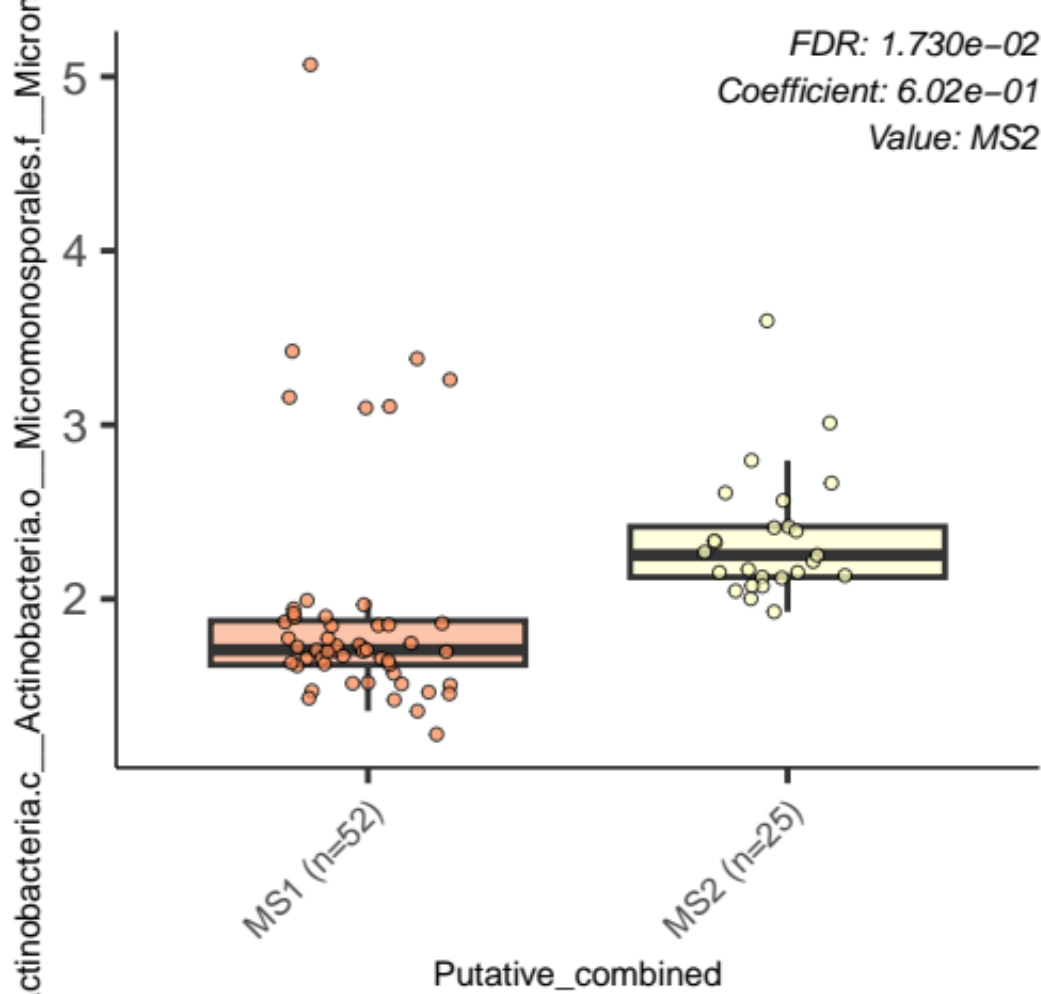


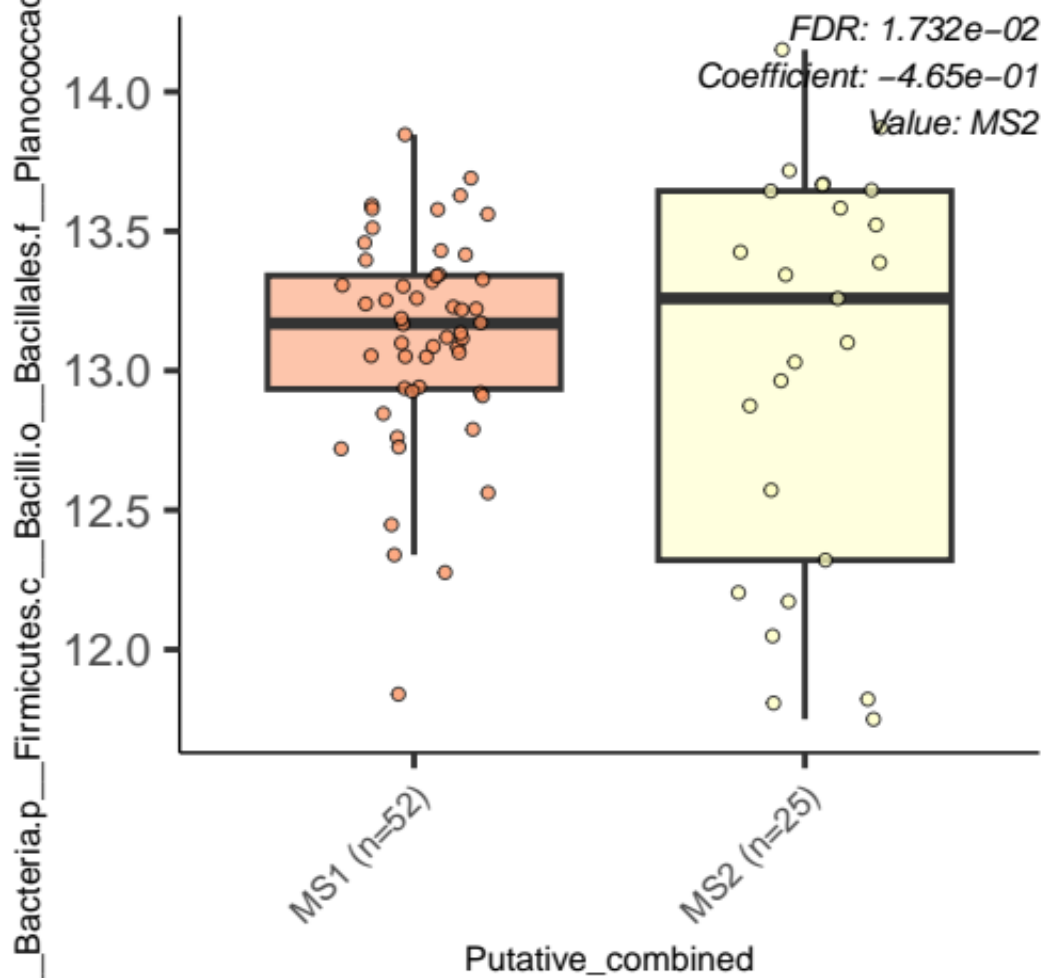
FDR: 1.730e-02
Coefficient: 6.23e-01
Value: MS2



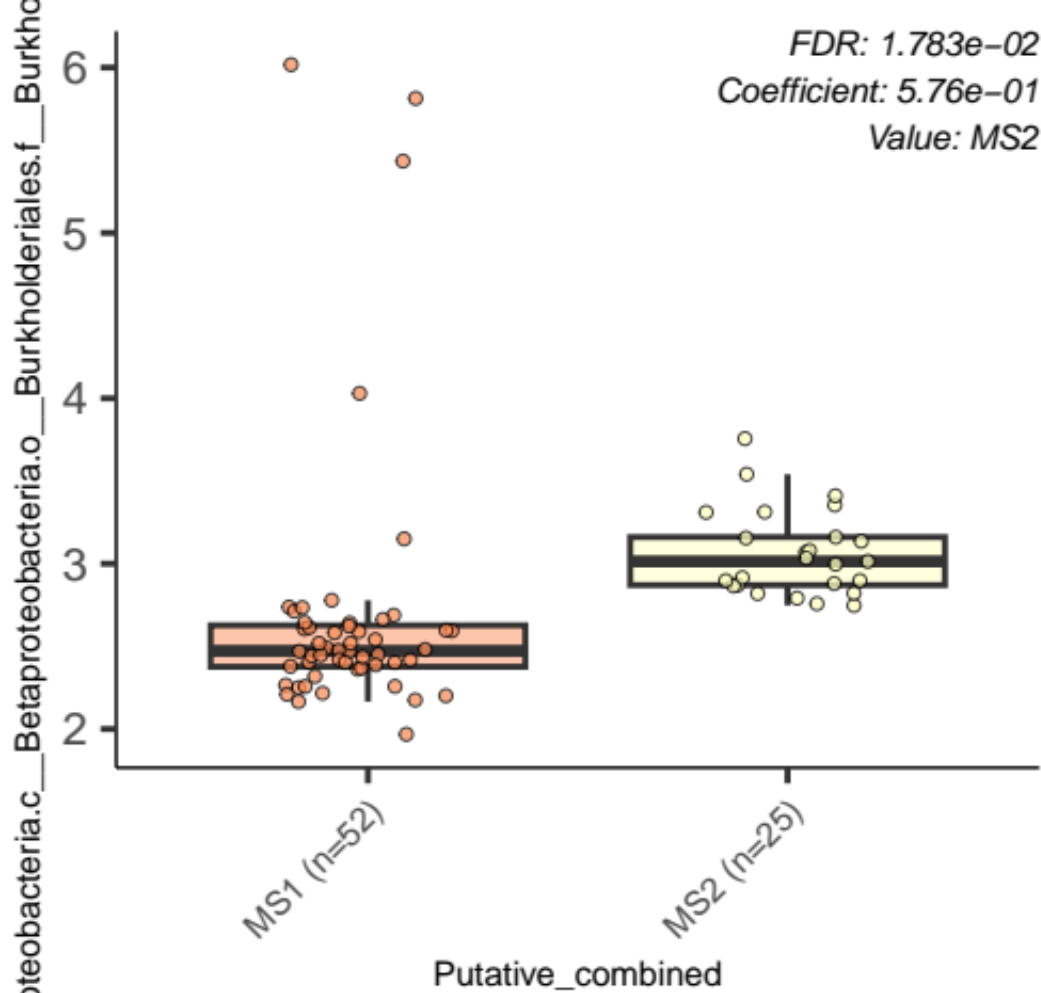


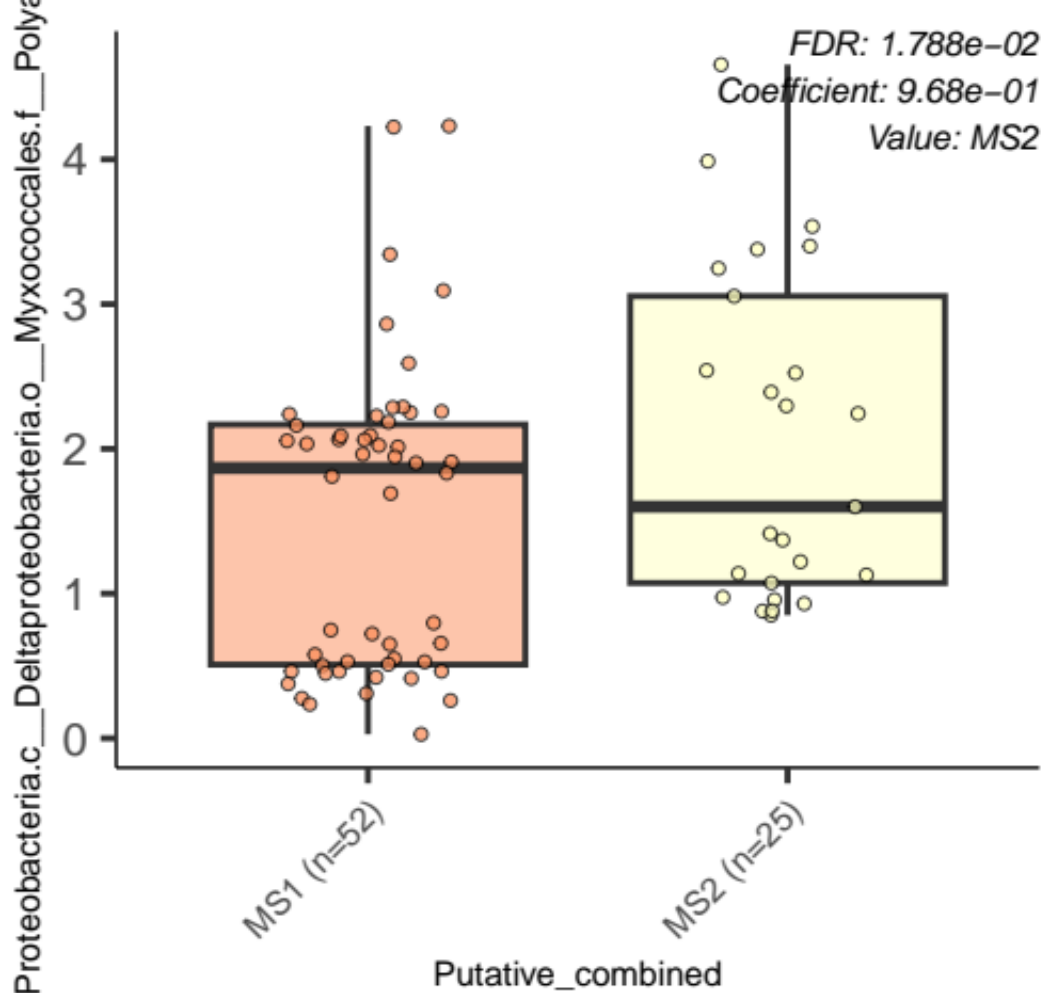
FDR: 1.730e-02
Coefficient: 6.02e-01
Value: MS2

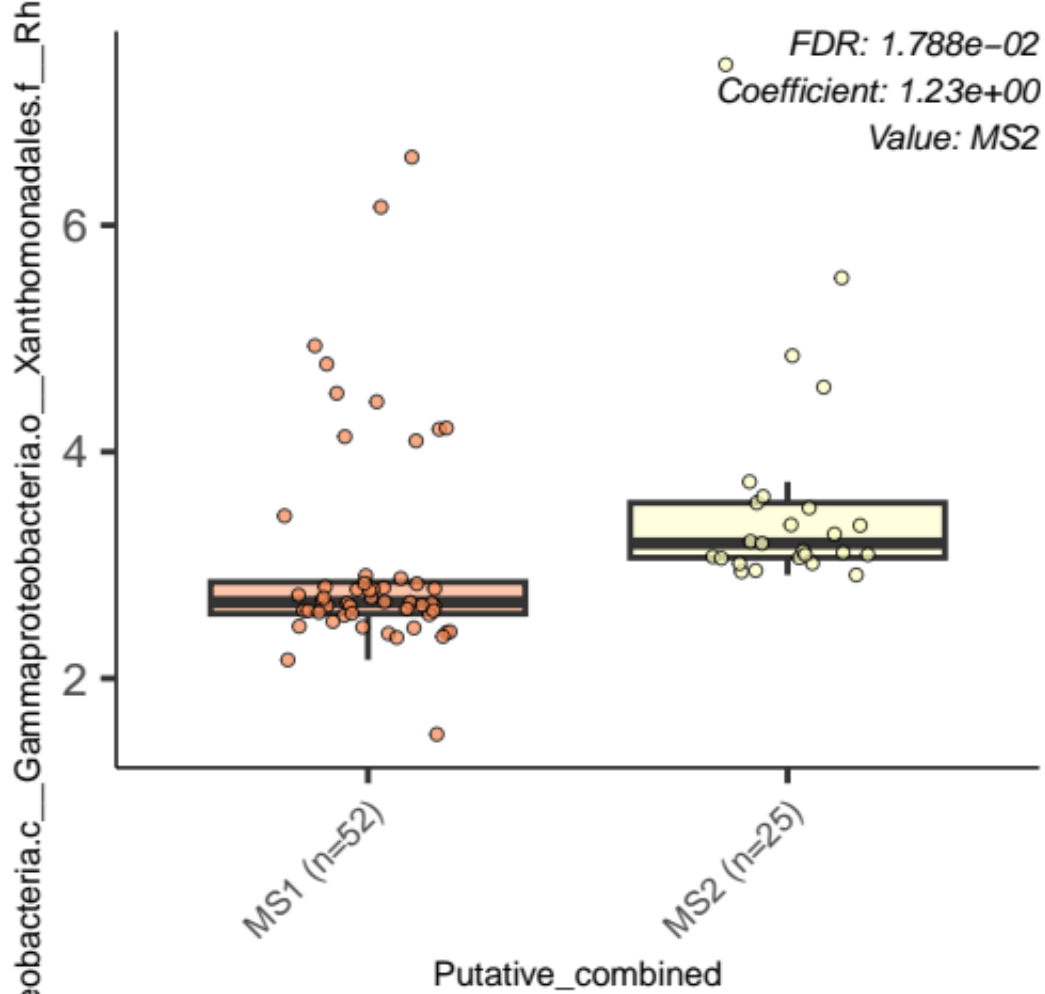


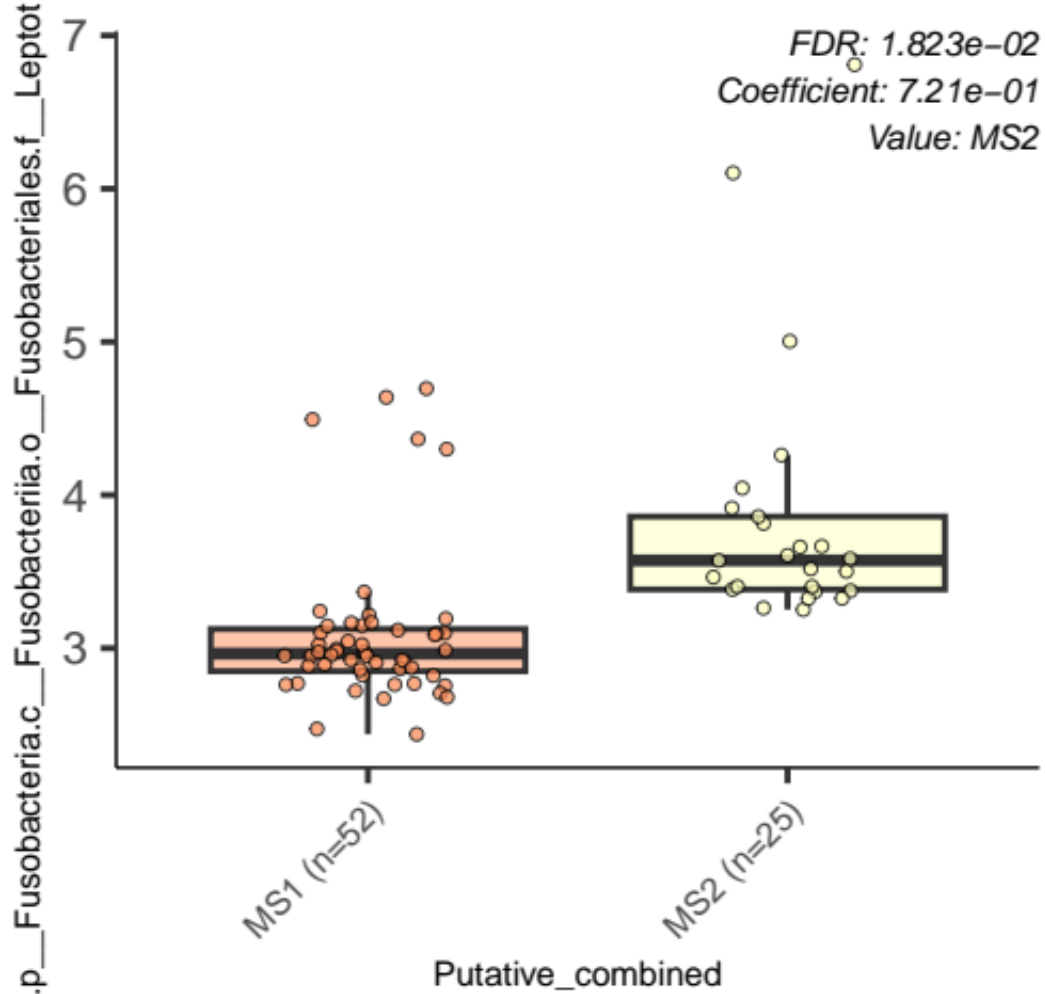


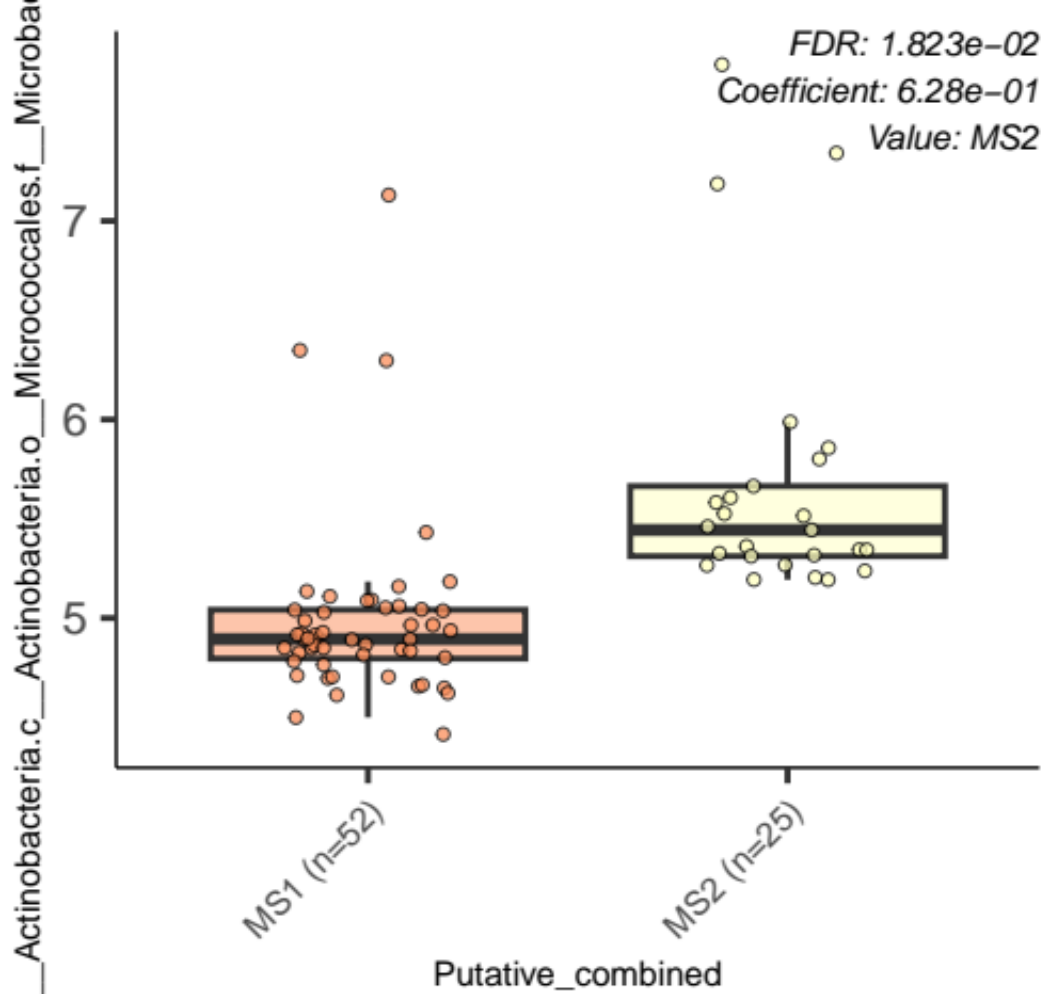
FDR: 1.783e-02
Coefficient: 5.76e-01
Value: MS2

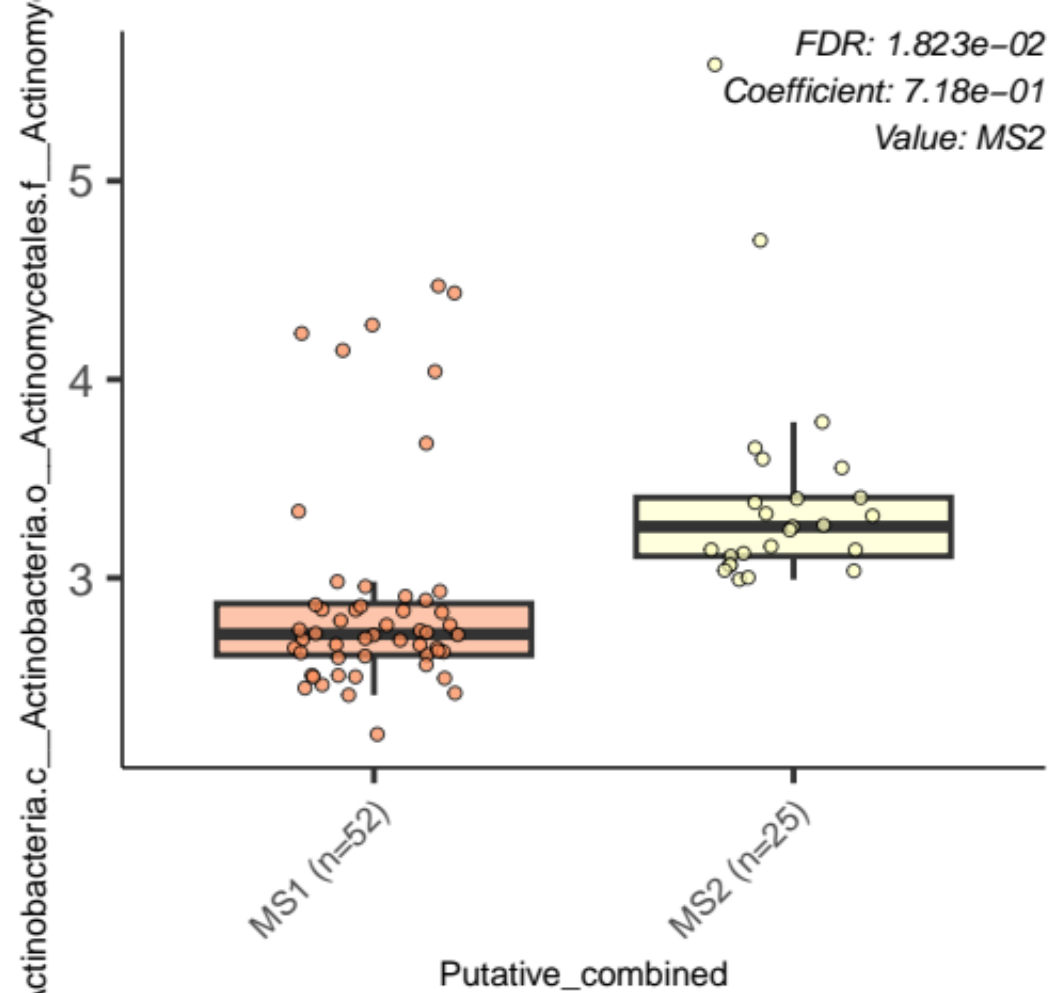


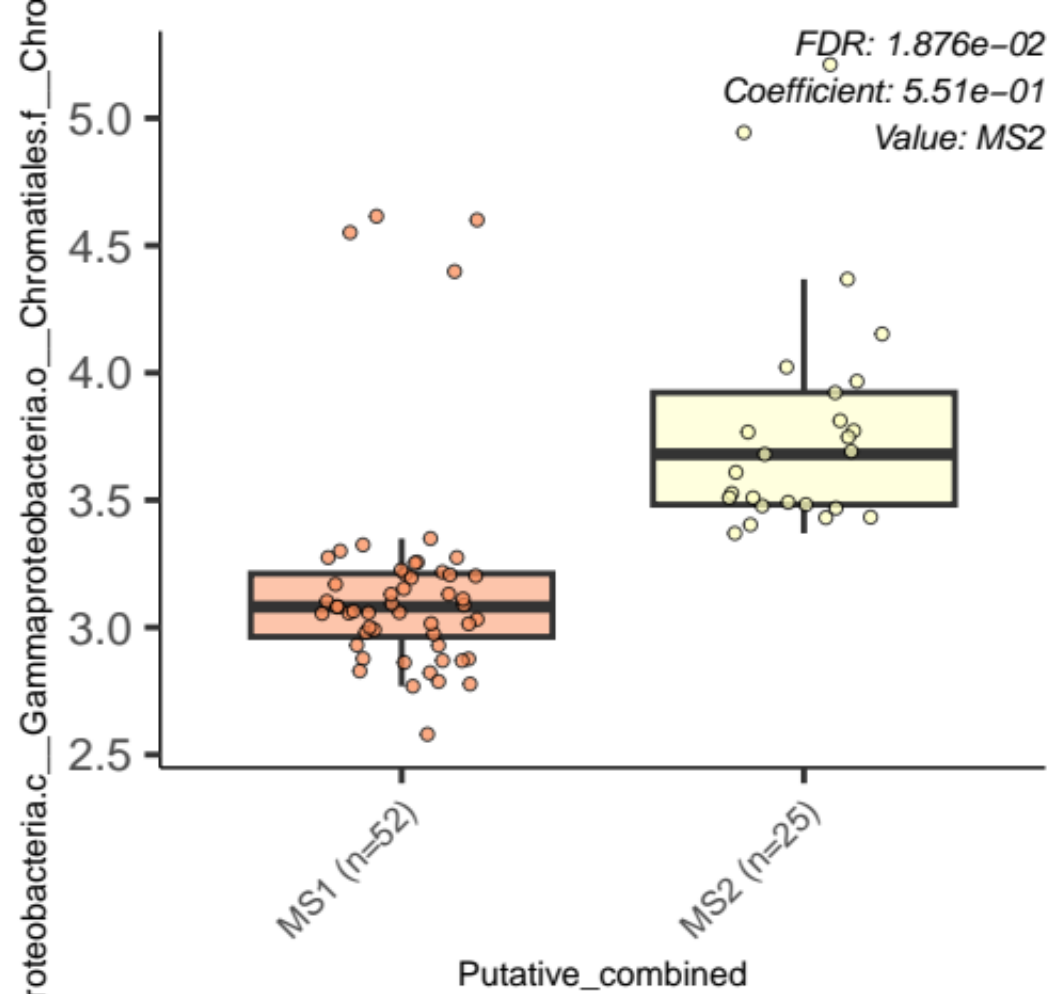


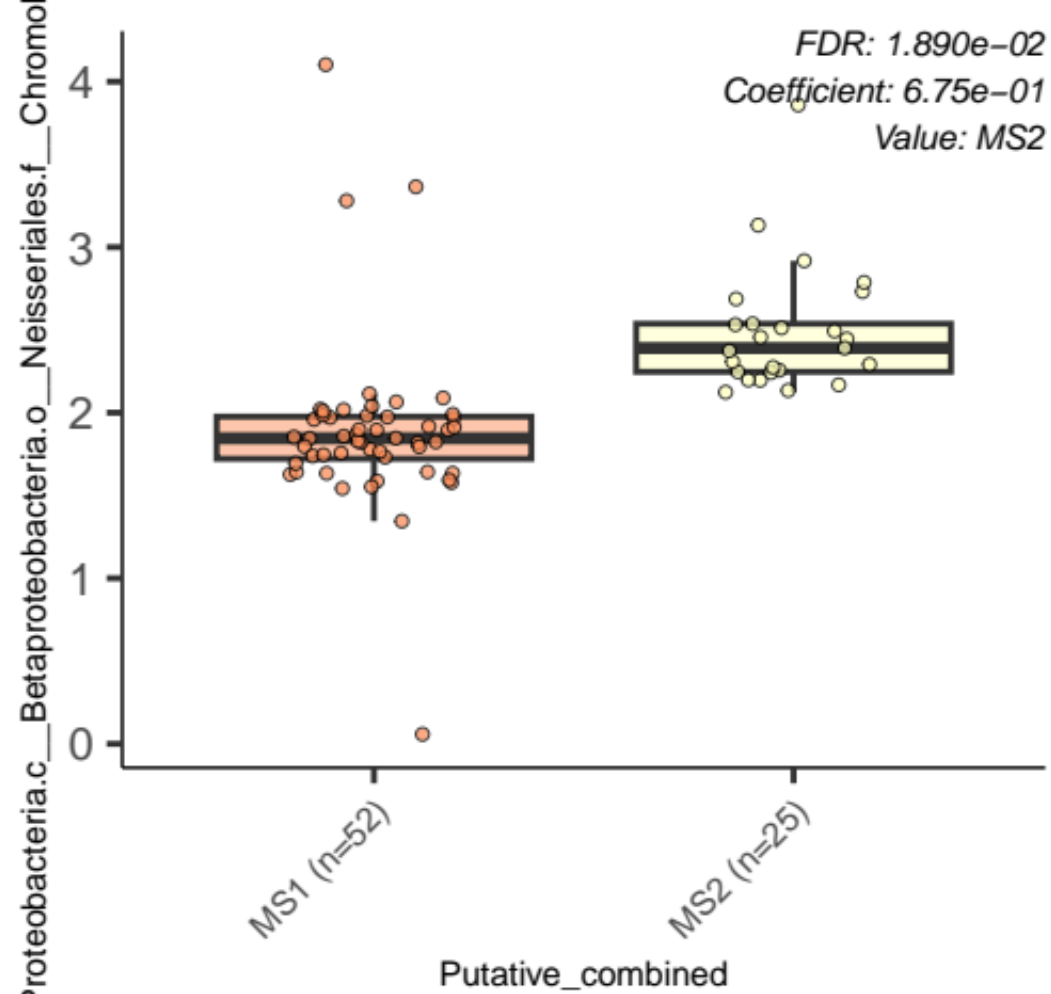


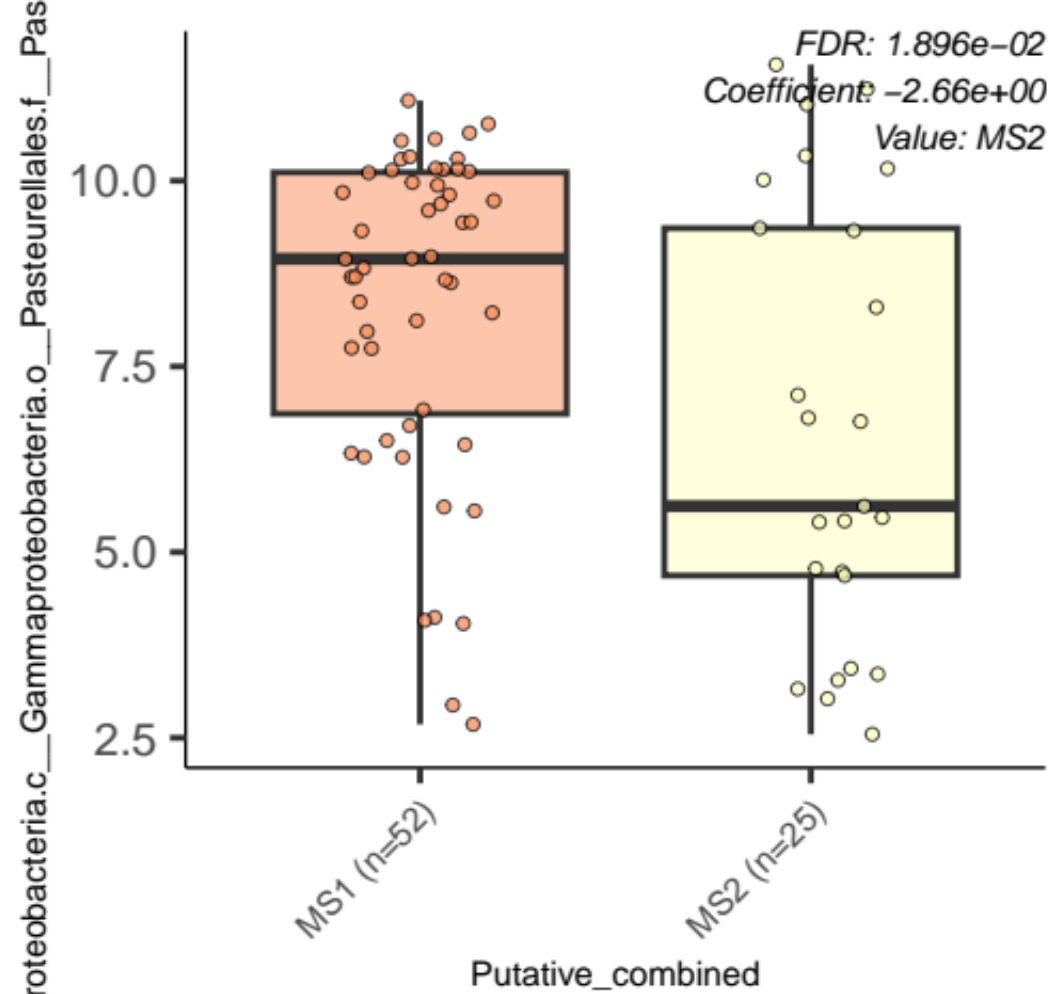


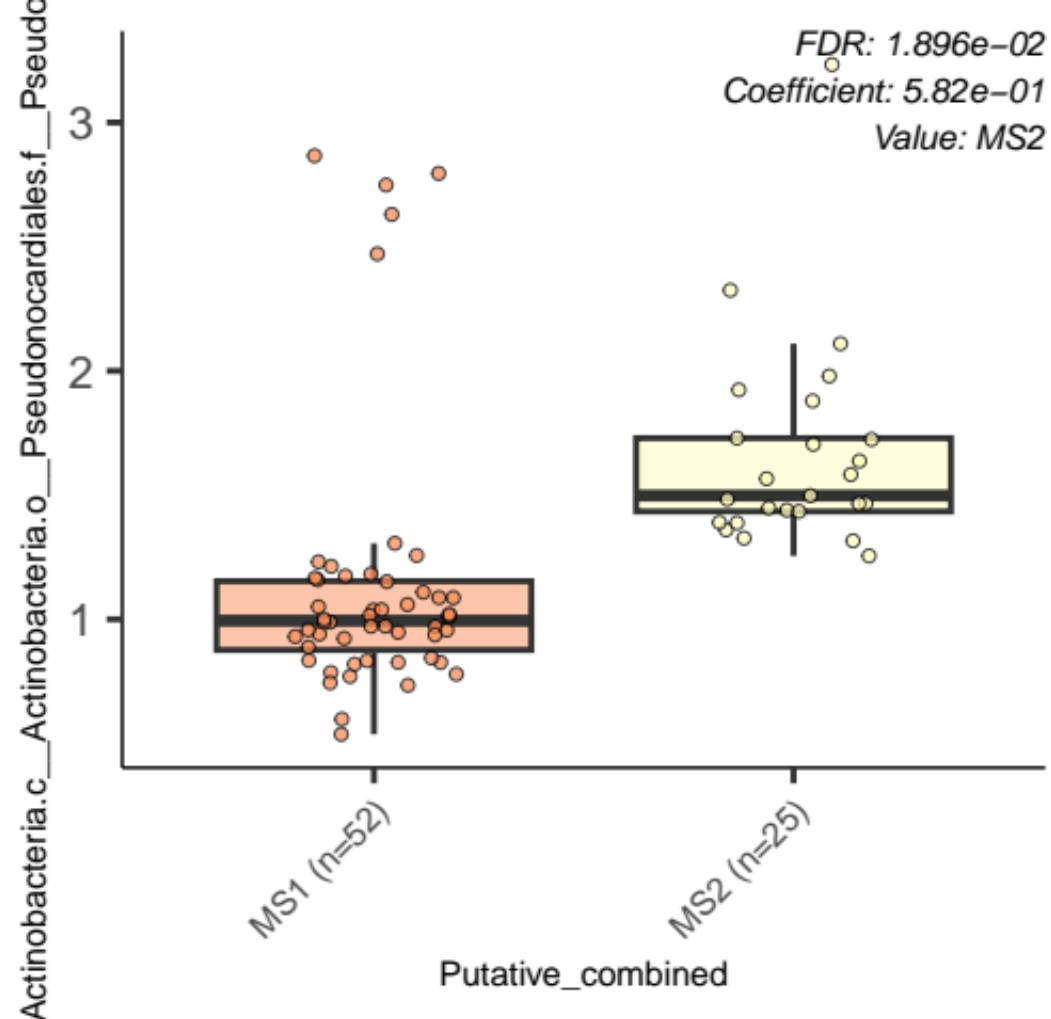




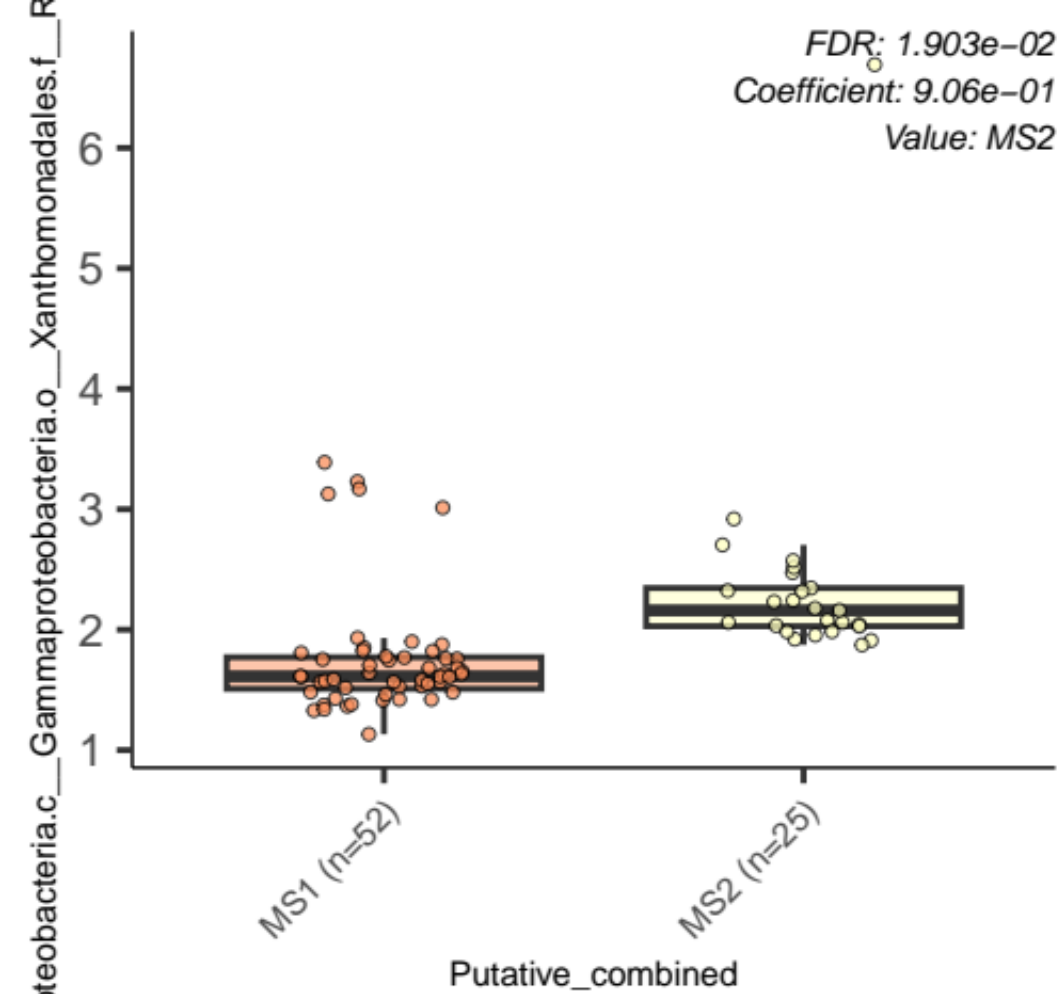


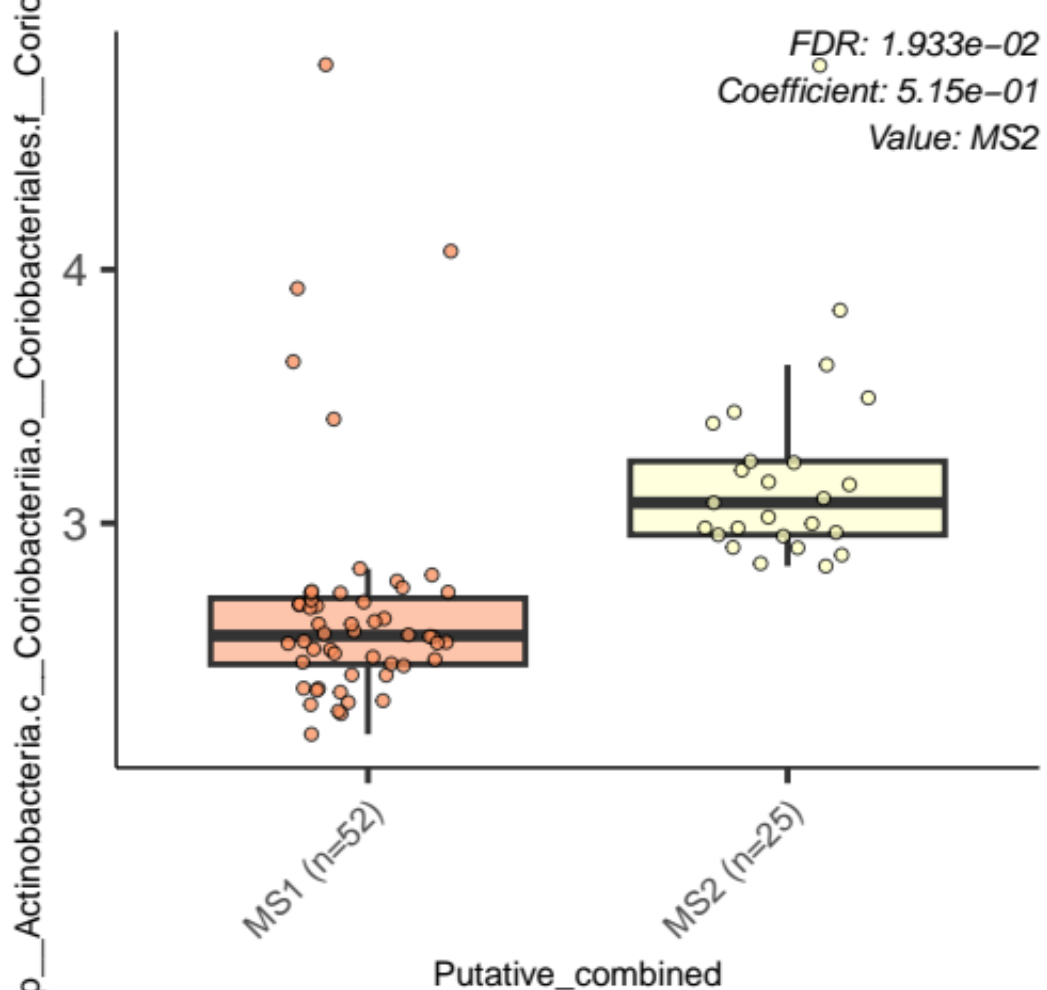


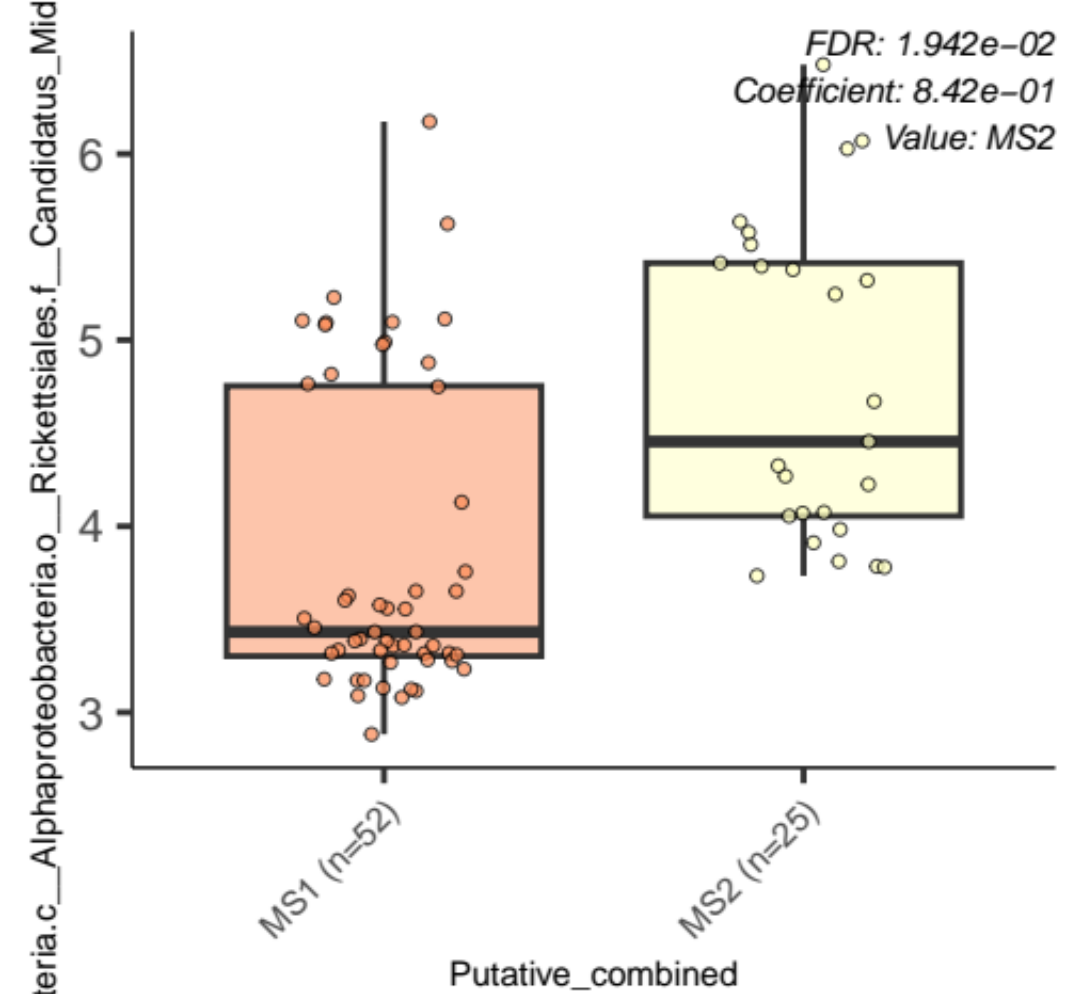


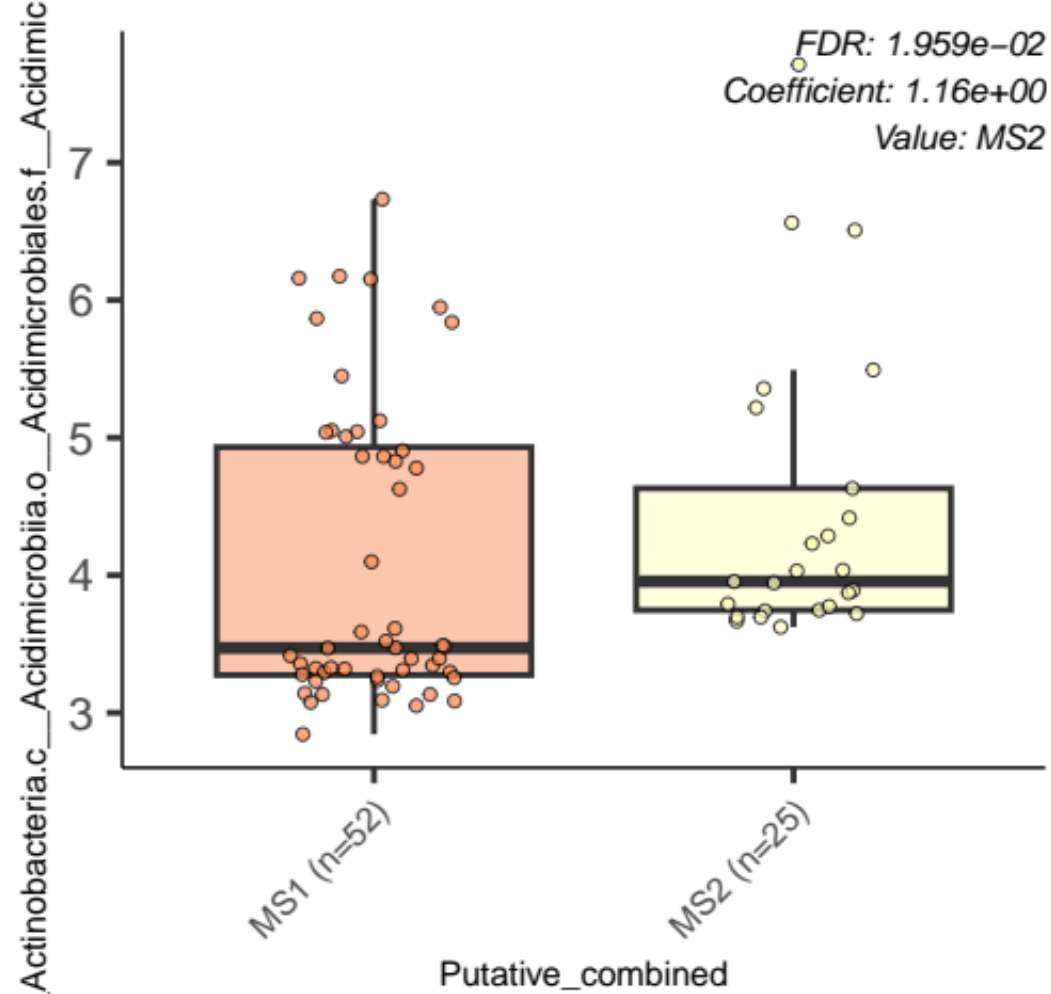


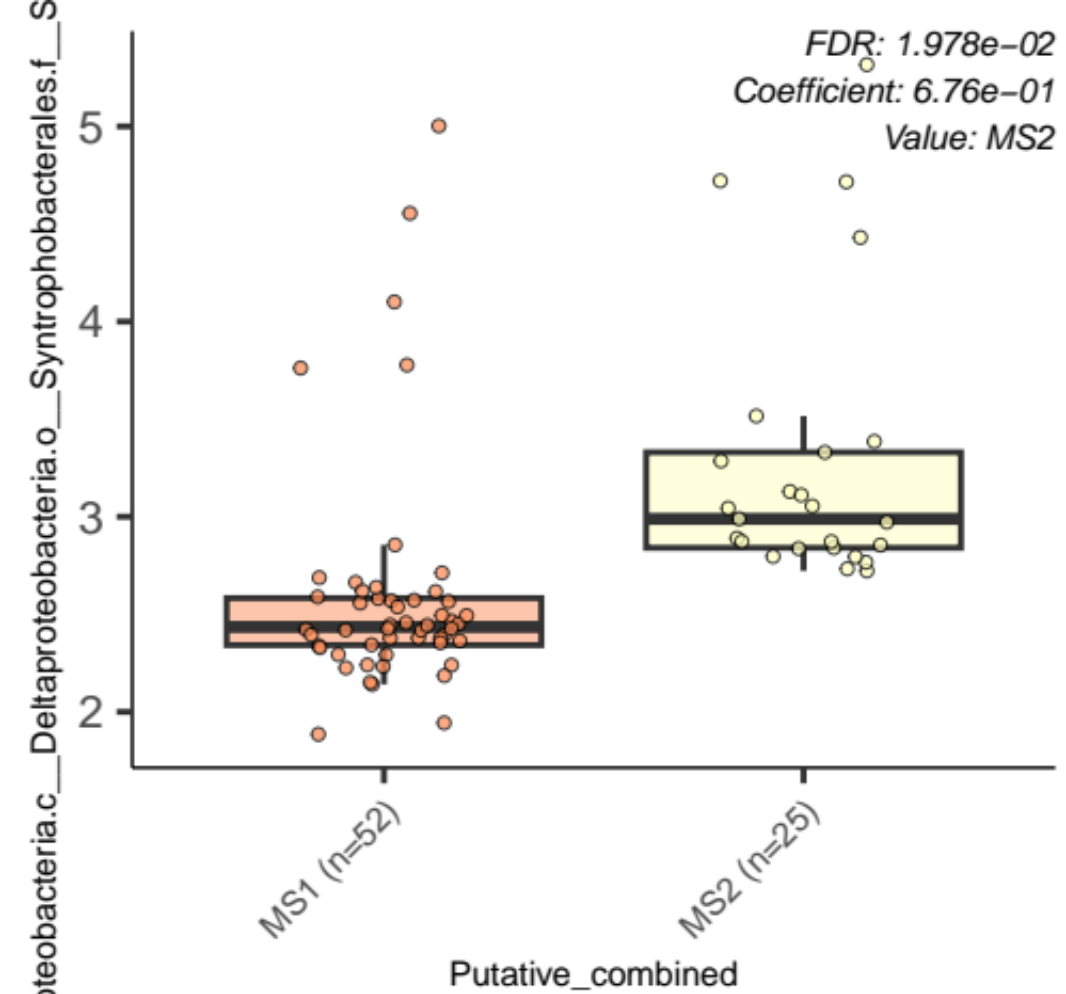
FDR: 1.903e-02
Coefficient: 9.06e-01
Value: MS2

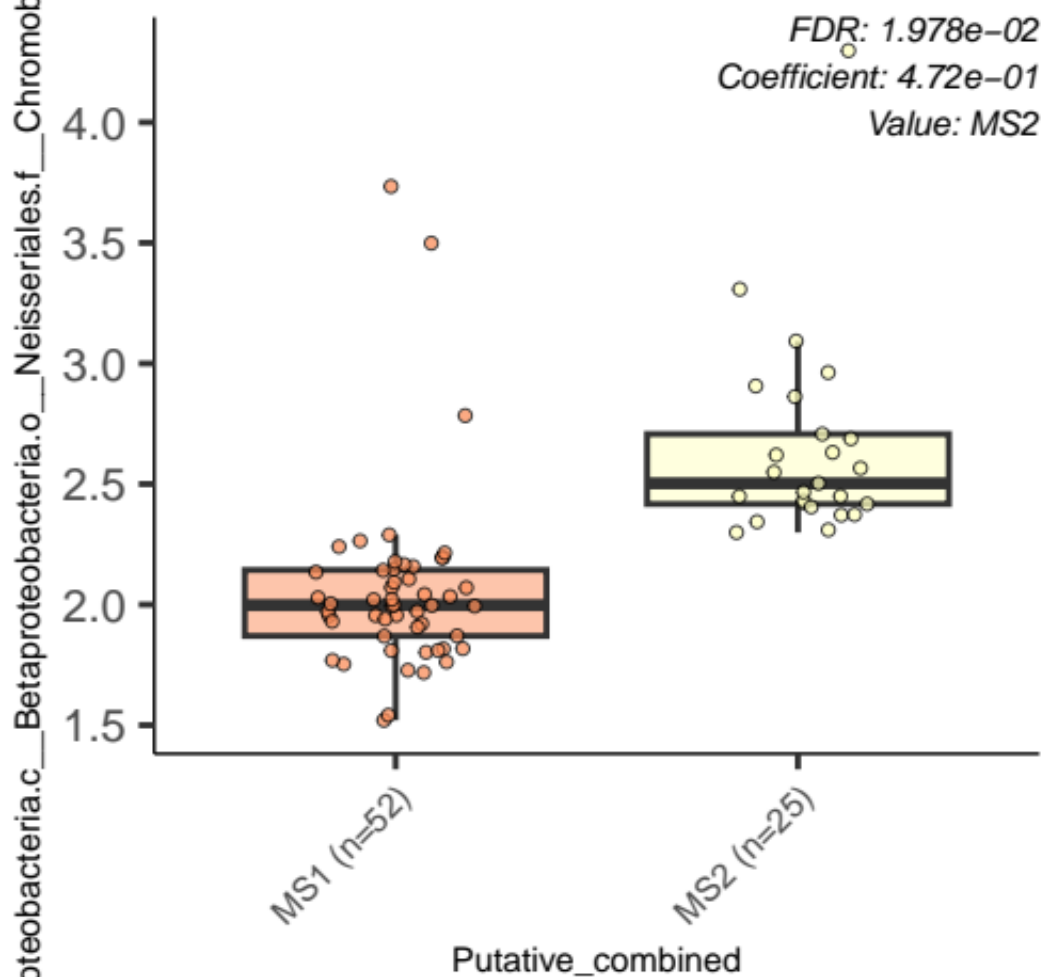


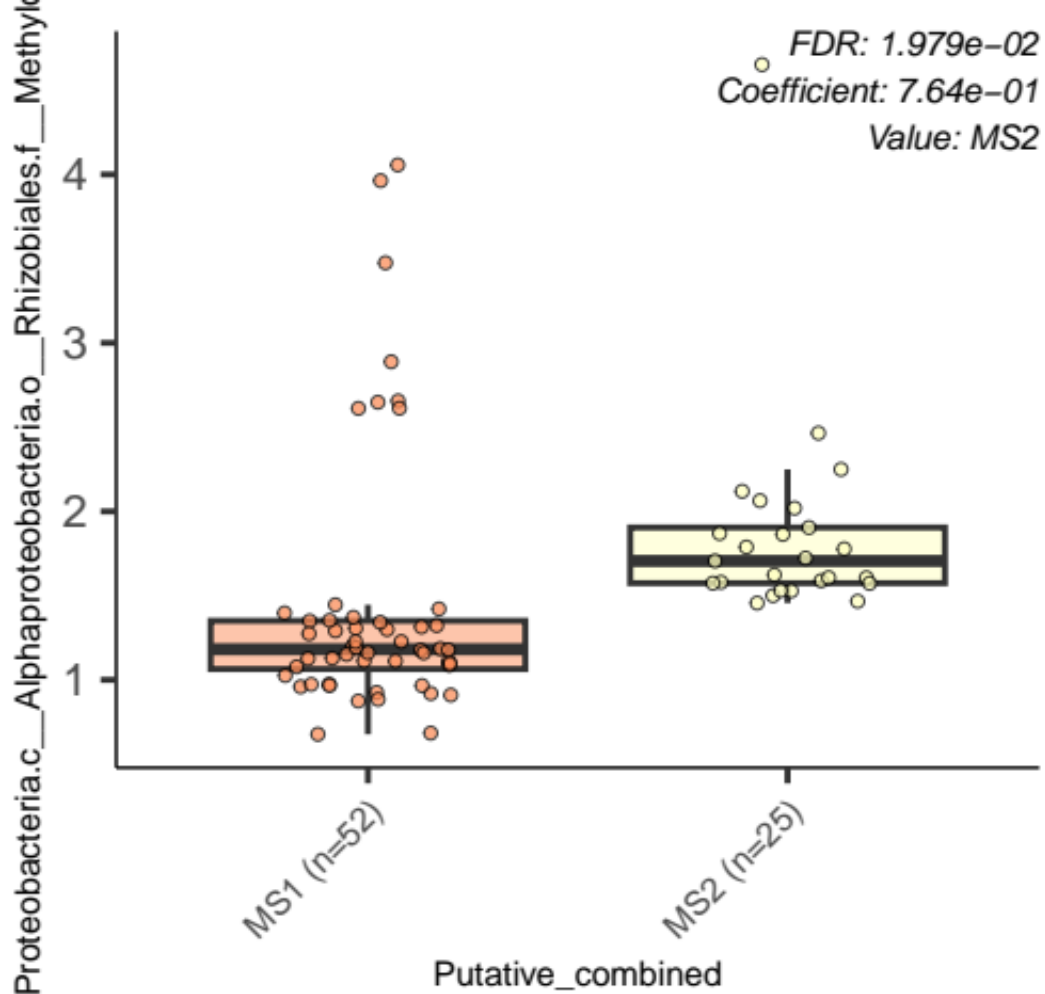


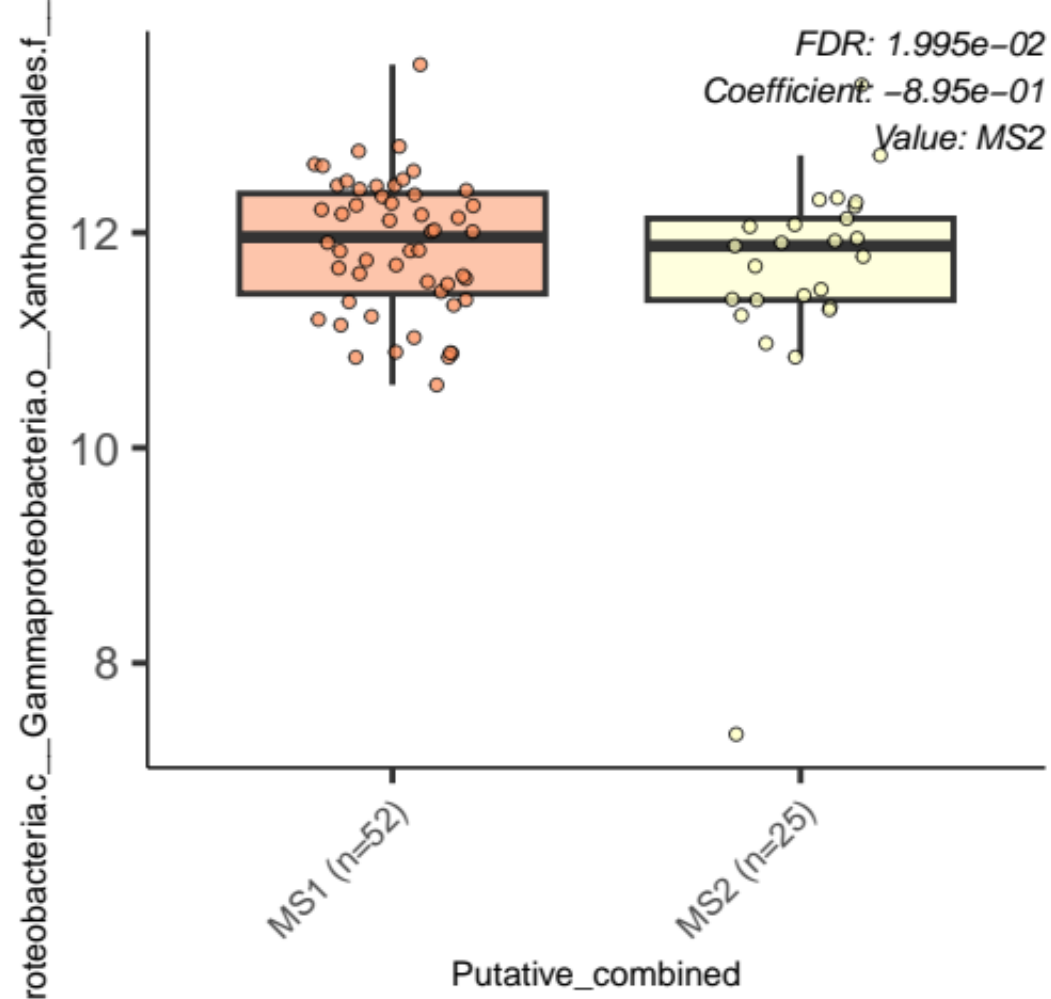




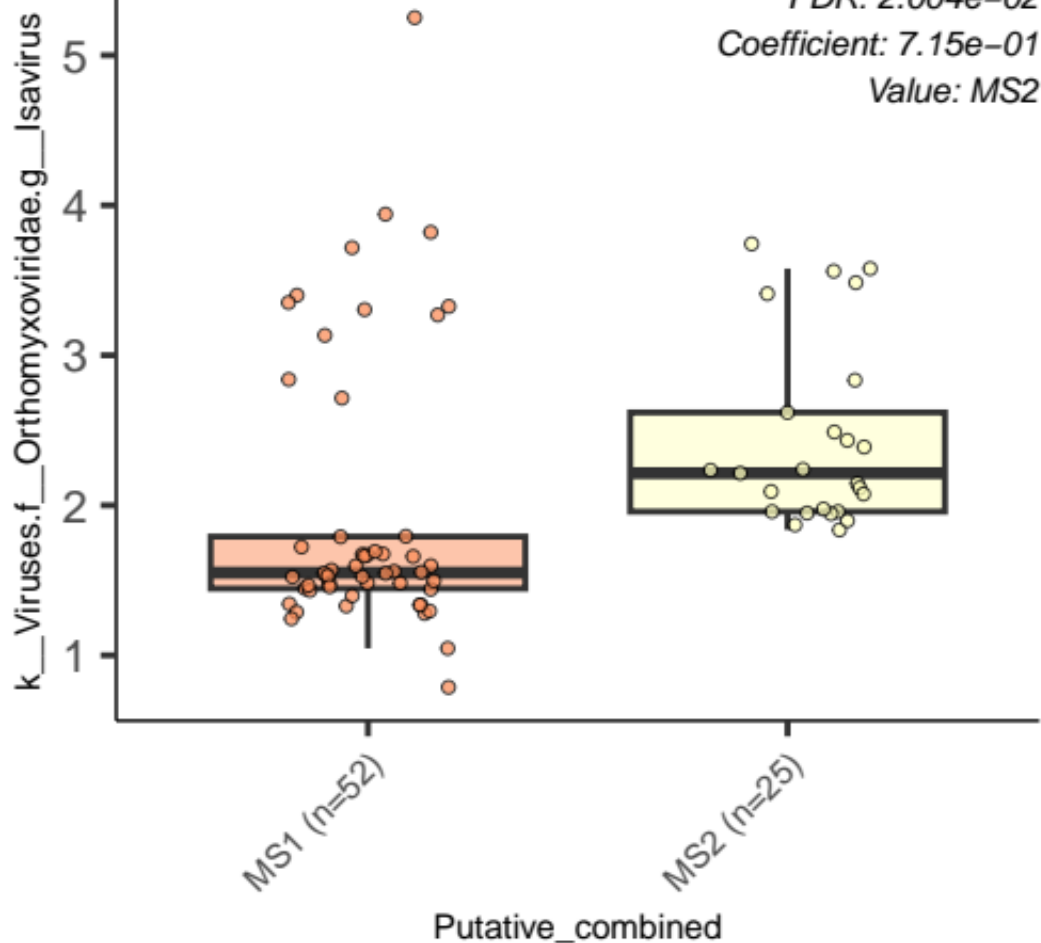


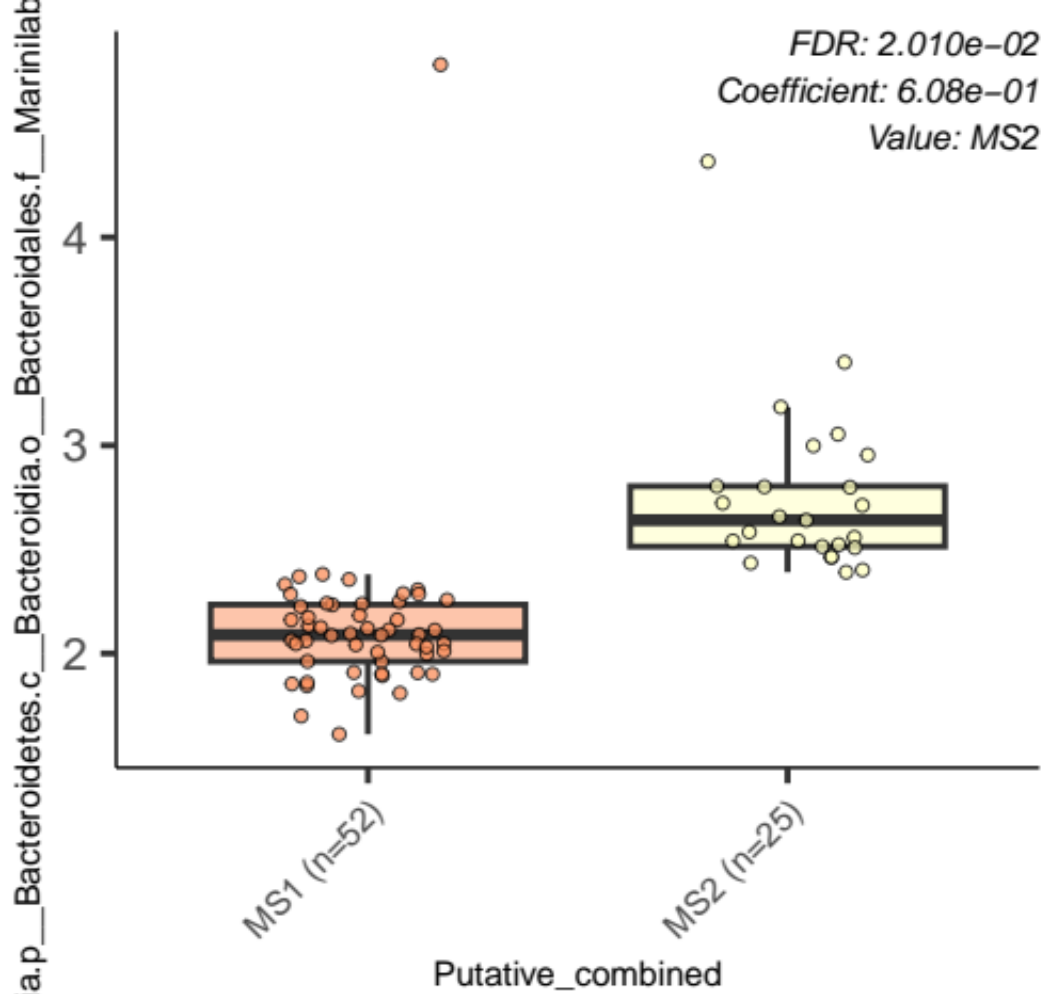


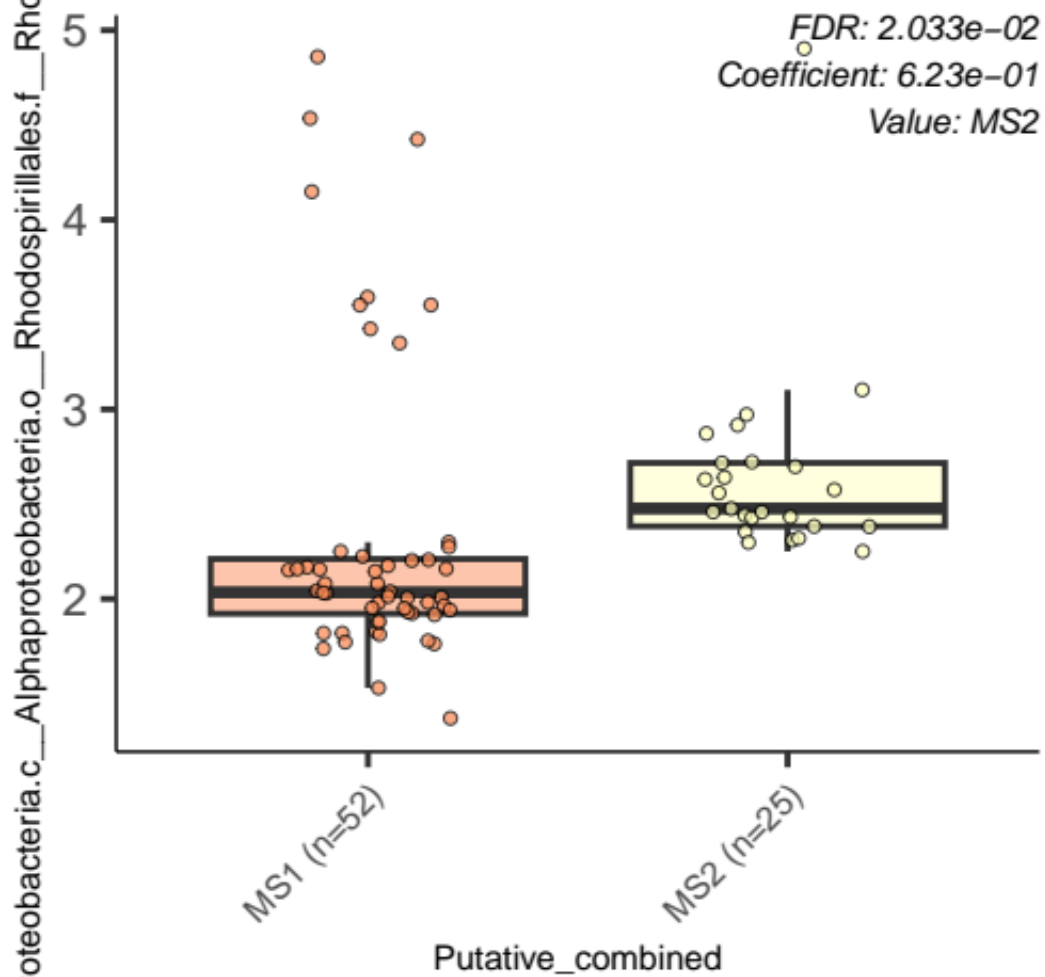




FDR: 2.004e-02
Coefficient: 7.15e-01
Value: MS2



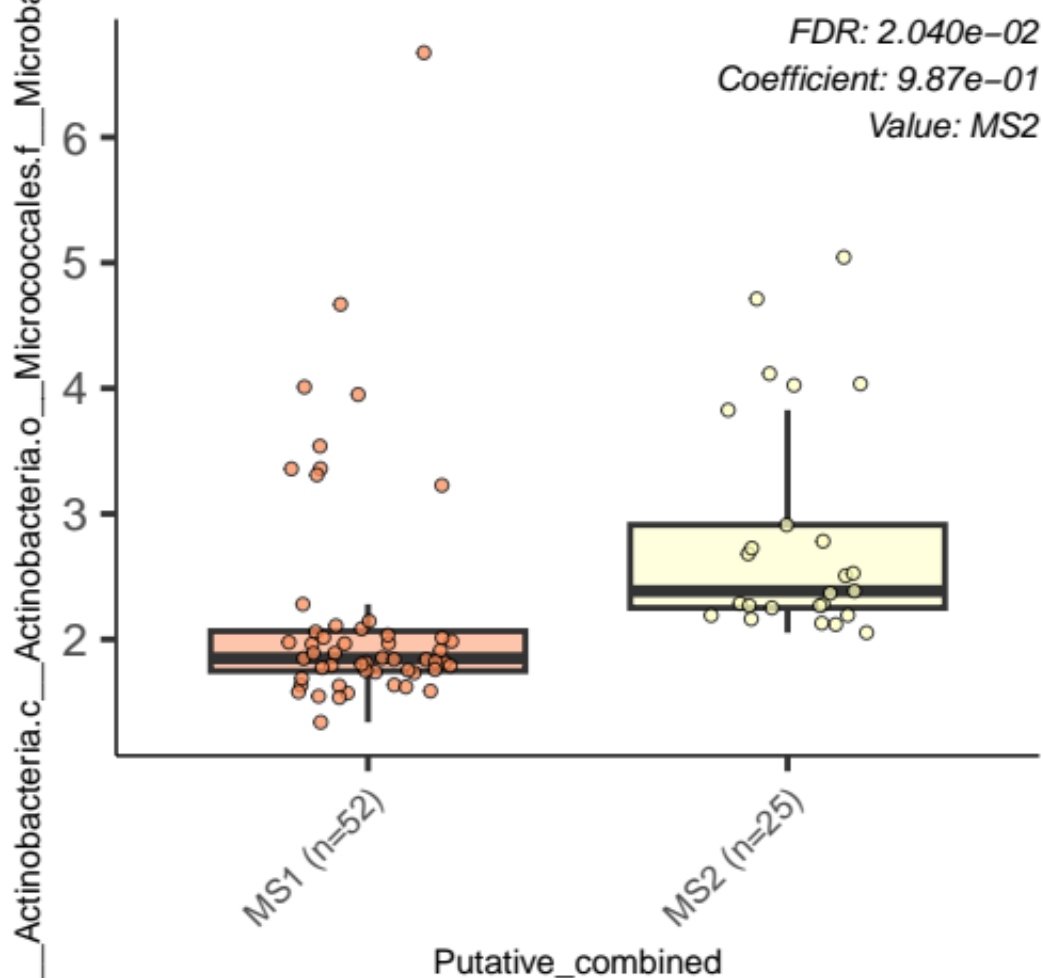




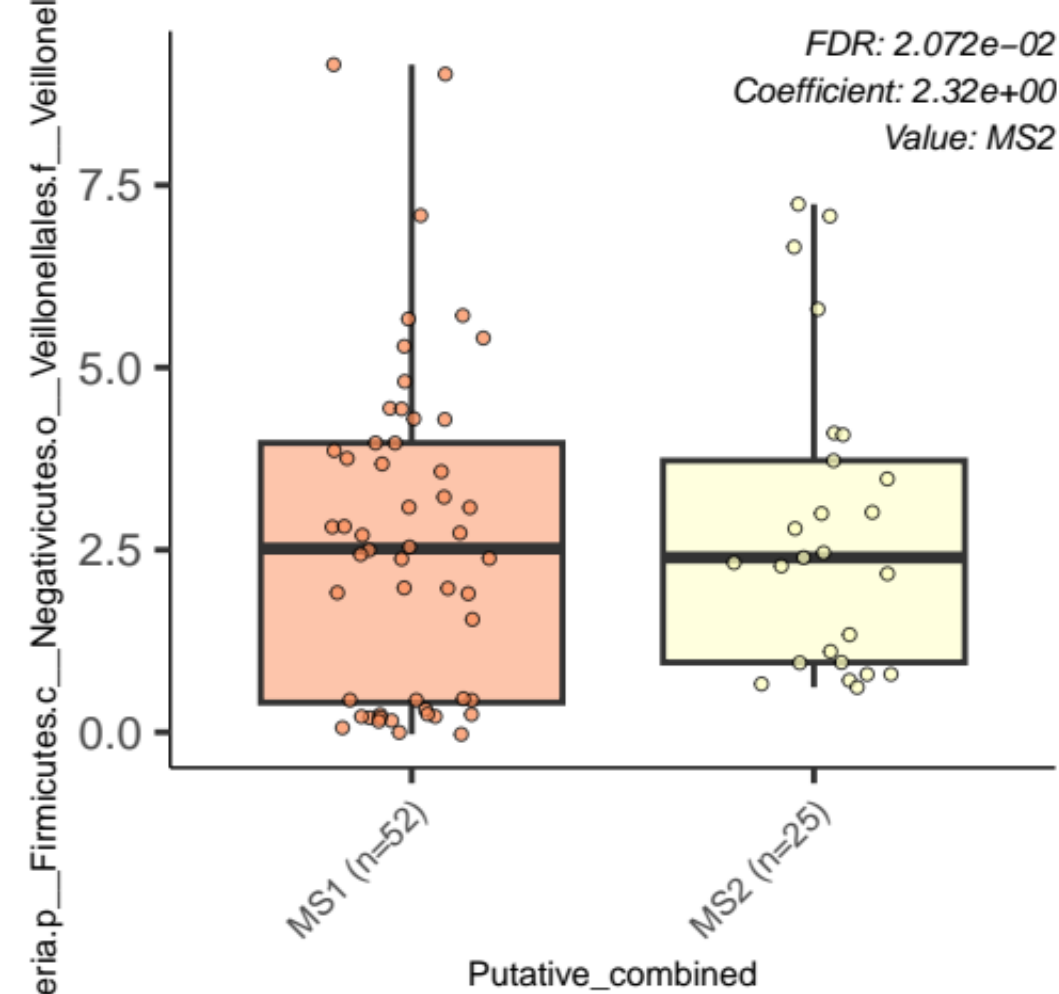
FDR: 2.040e-02

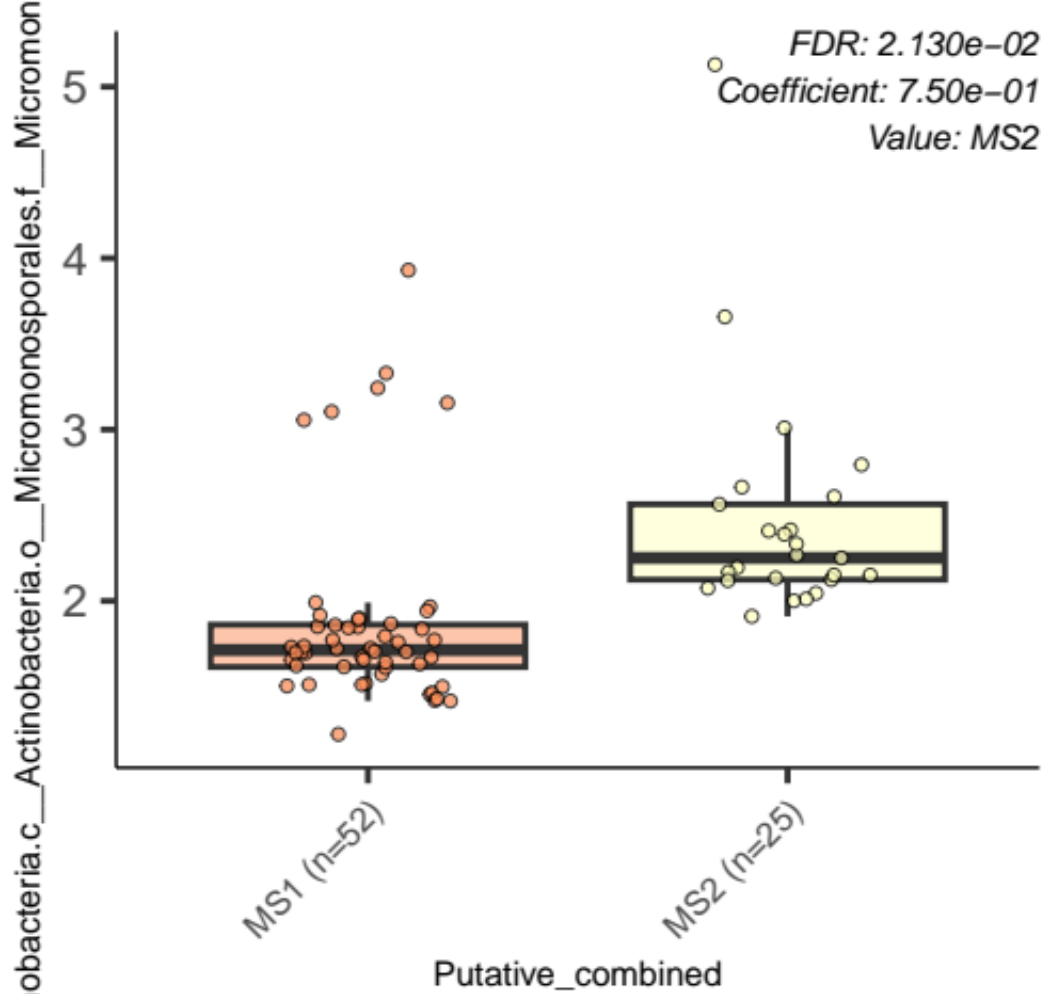
Coefficient: 9.87e-01

Value: MS2

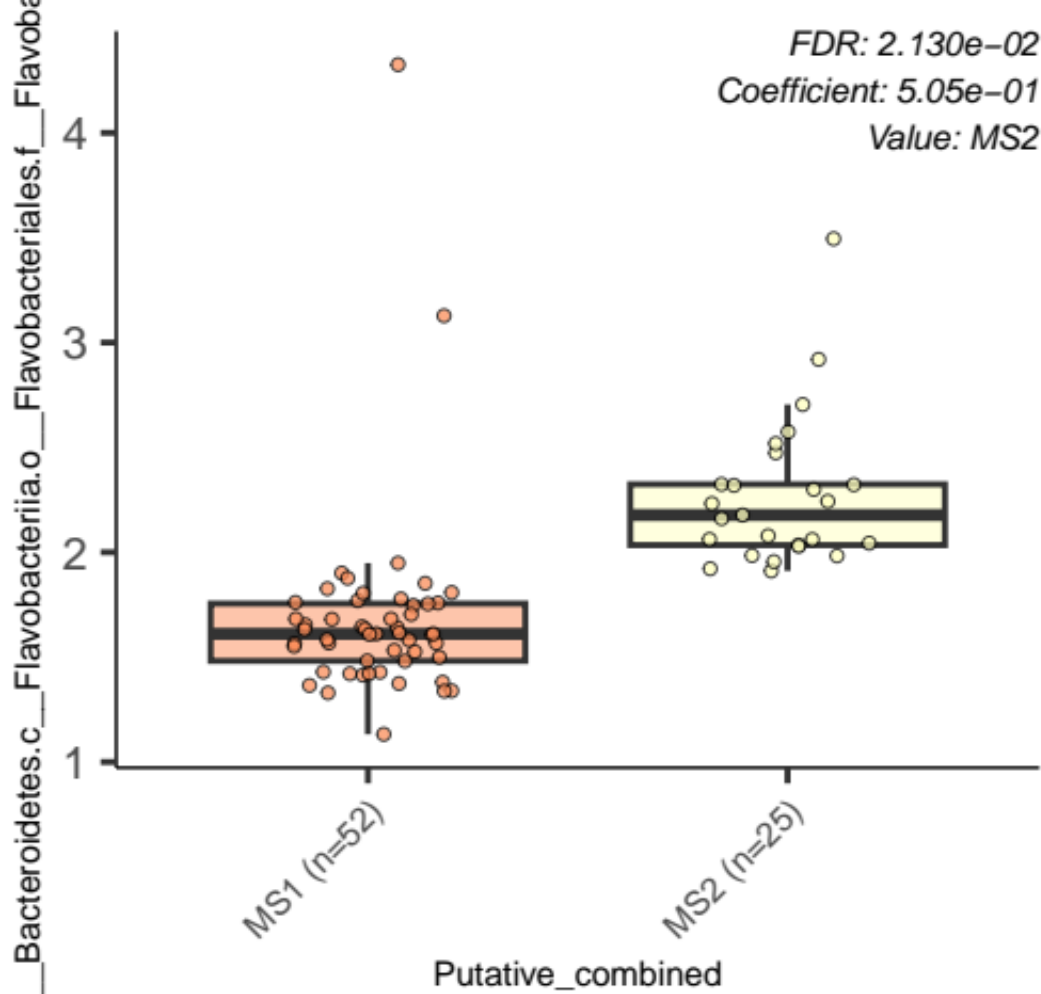


FDR: 2.072e-02
Coefficient: 2.32e+00
Value: MS2

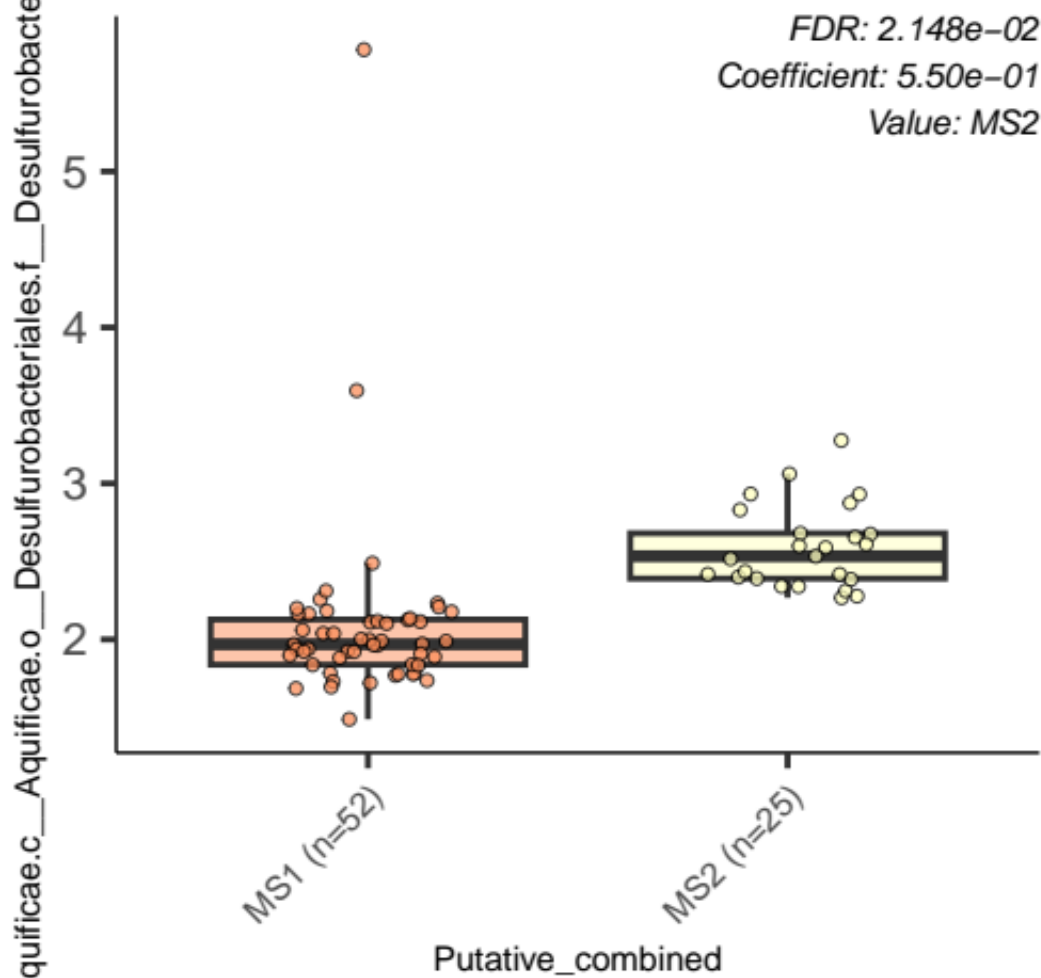




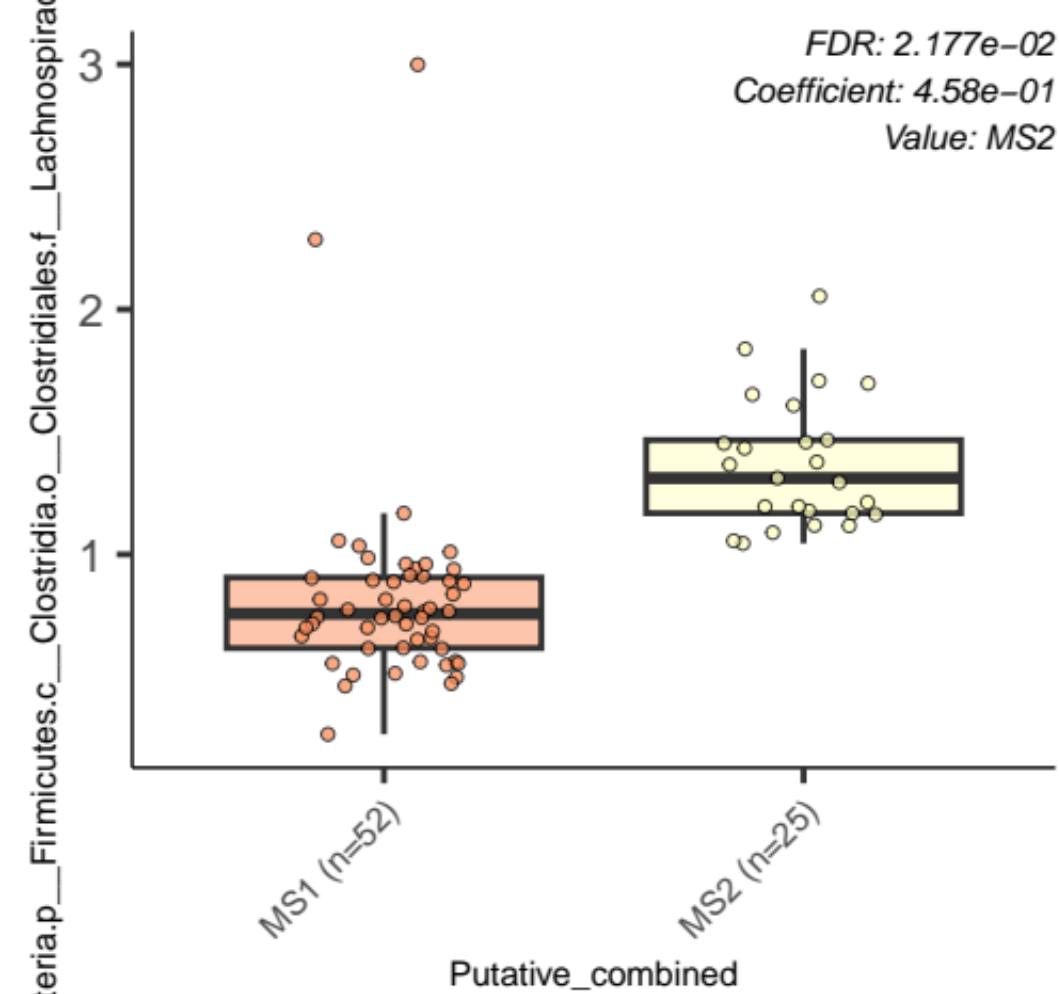
FDR: 2.130e-02
Coefficient: 5.05e-01
Value: MS2

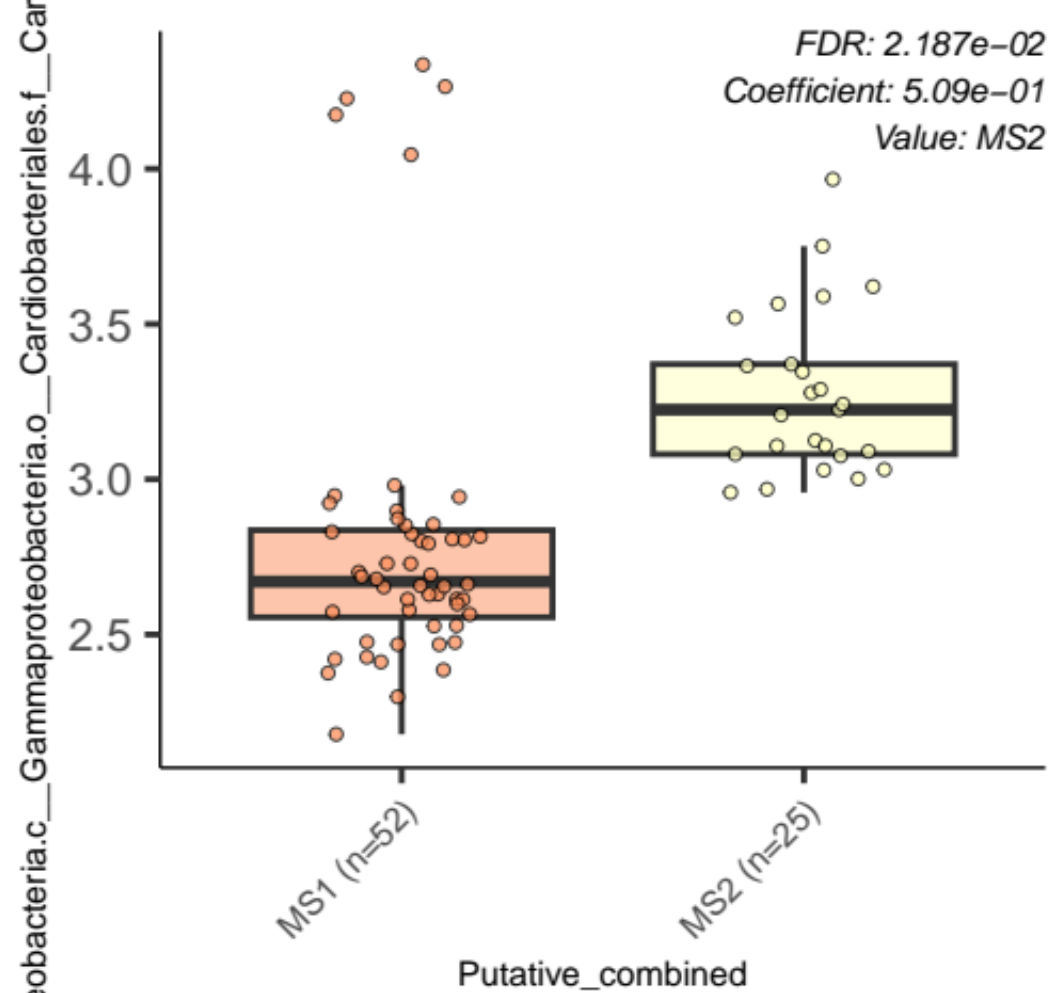


FDR: 2.148e-02
Coefficient: 5.50e-01
Value: MS2

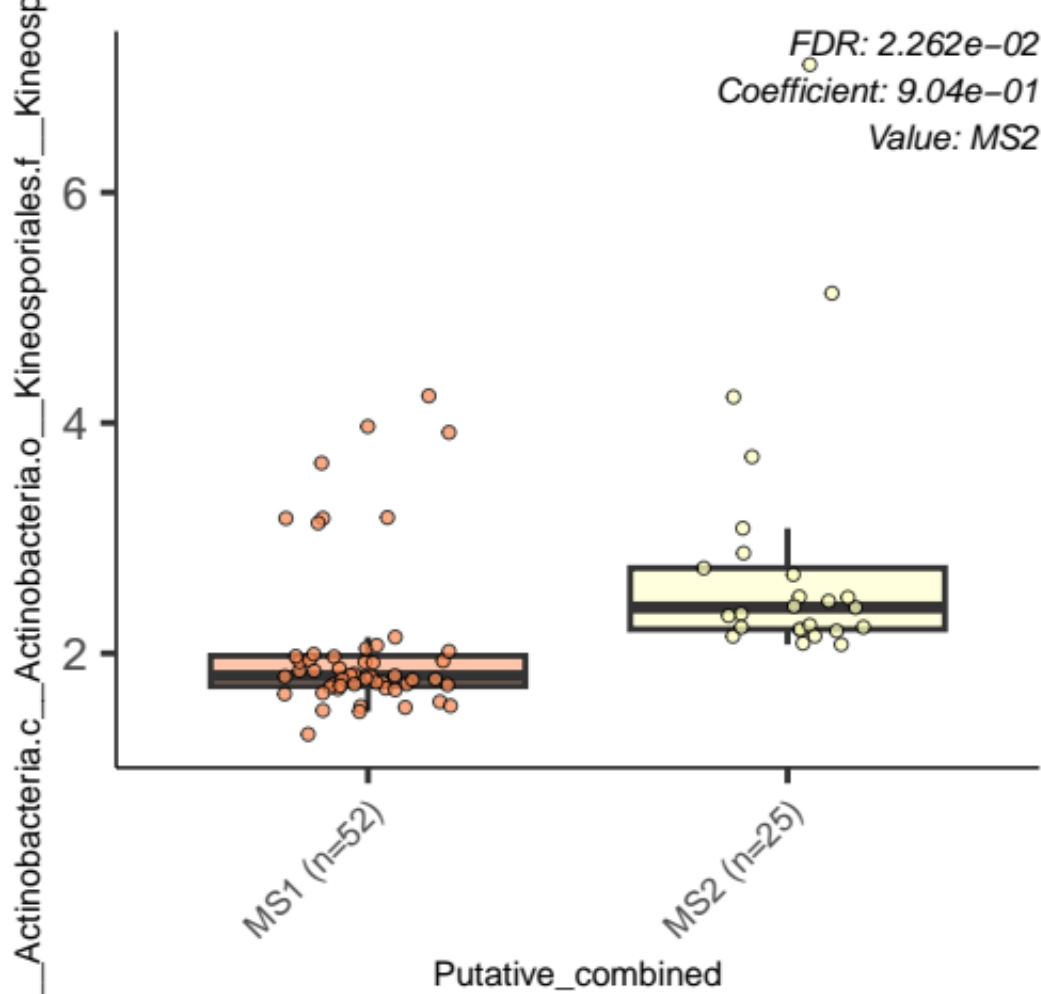


FDR: 2.177e-02
Coefficient: 4.58e-01
Value: MS2

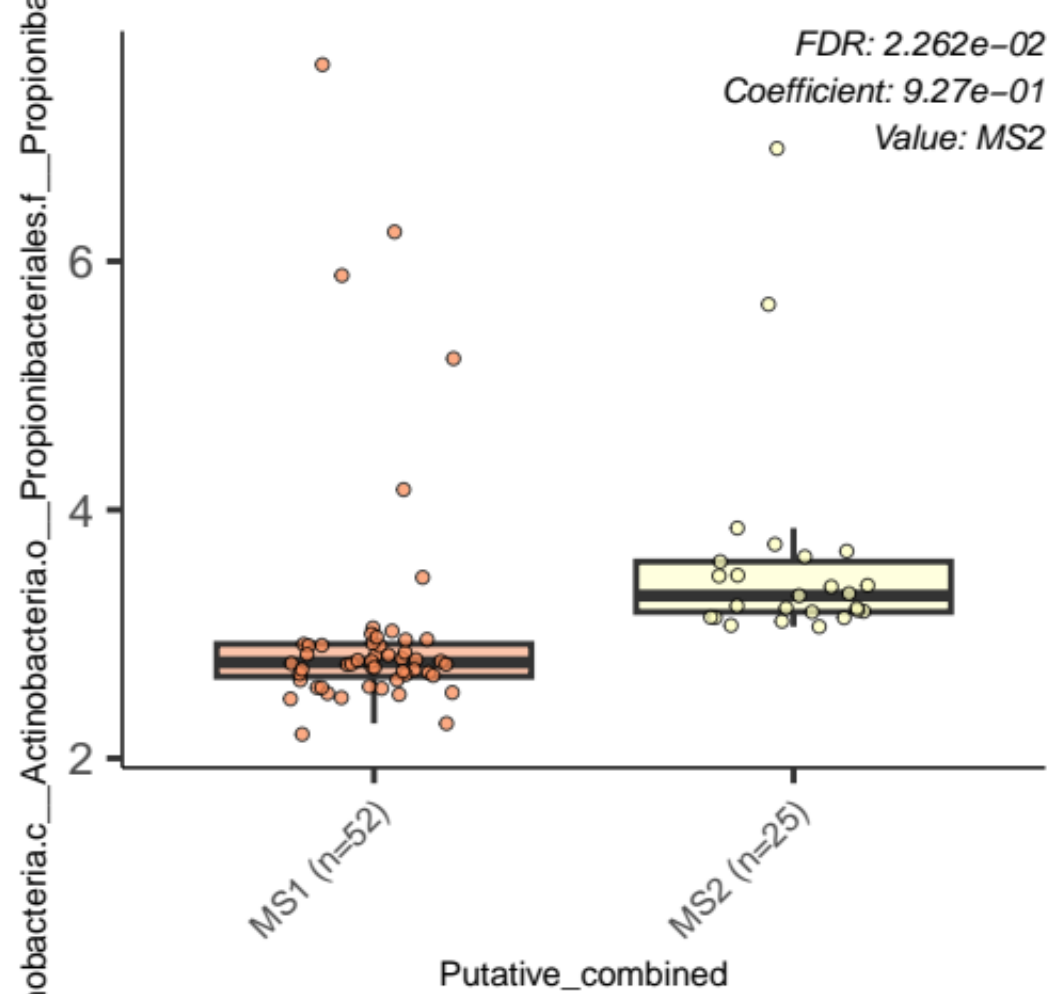


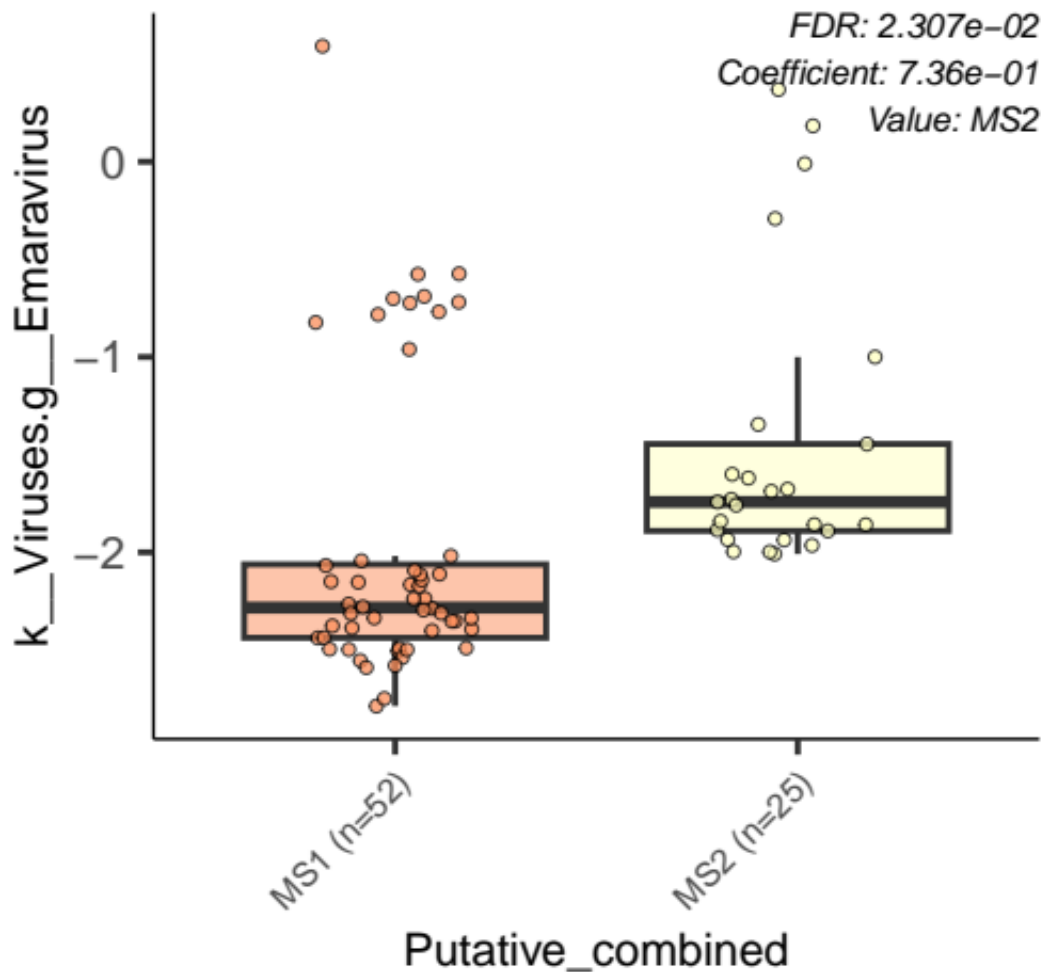


FDR: 2.262e-02
Coefficient: 9.04e-01
Value: MS2

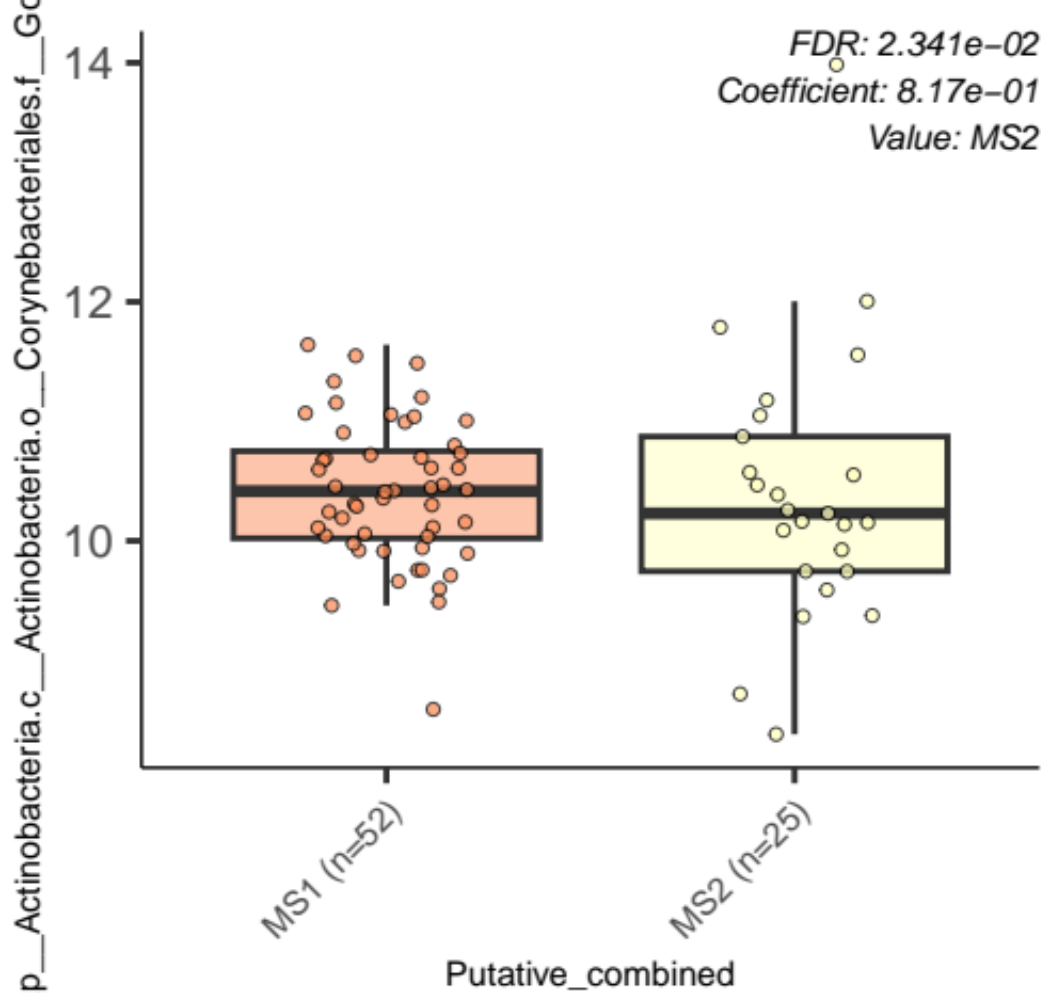


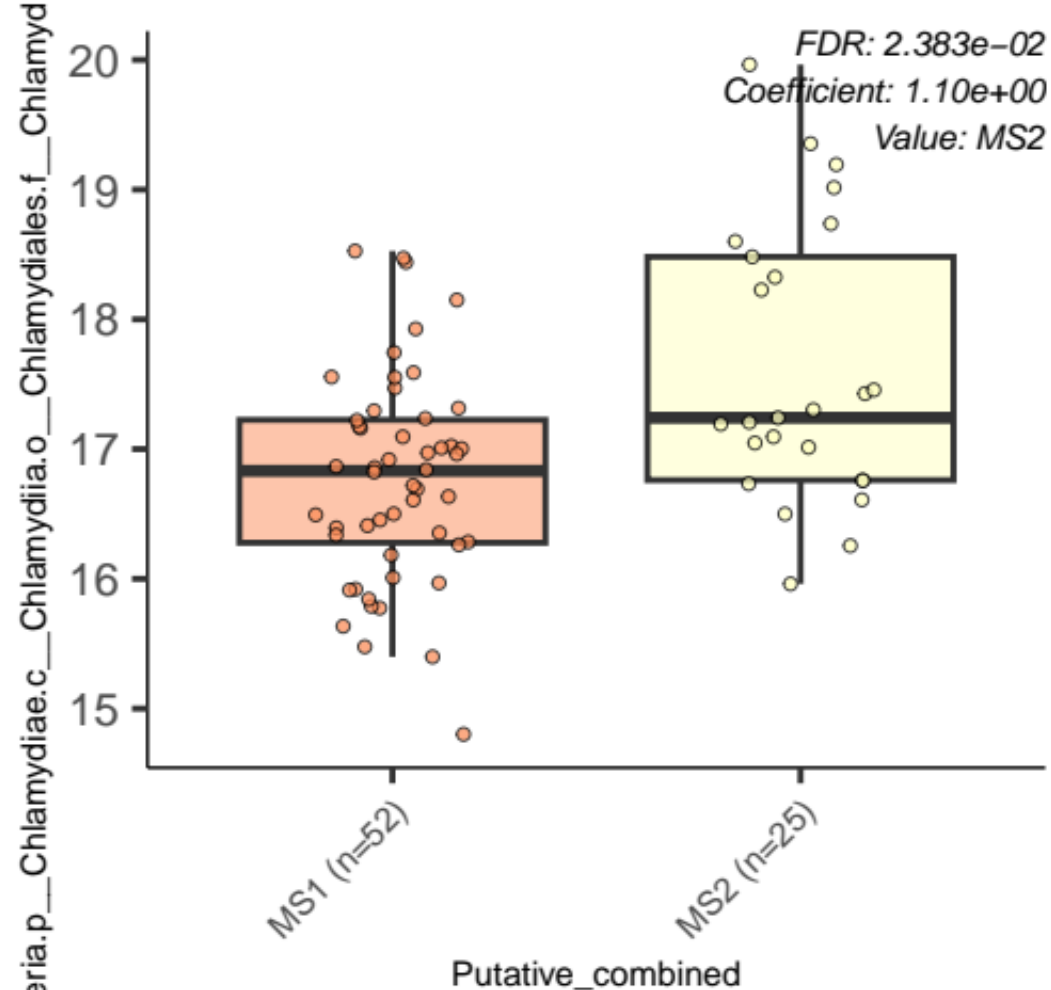
FDR: 2.262e-02
Coefficient: 9.27e-01
Value: MS2

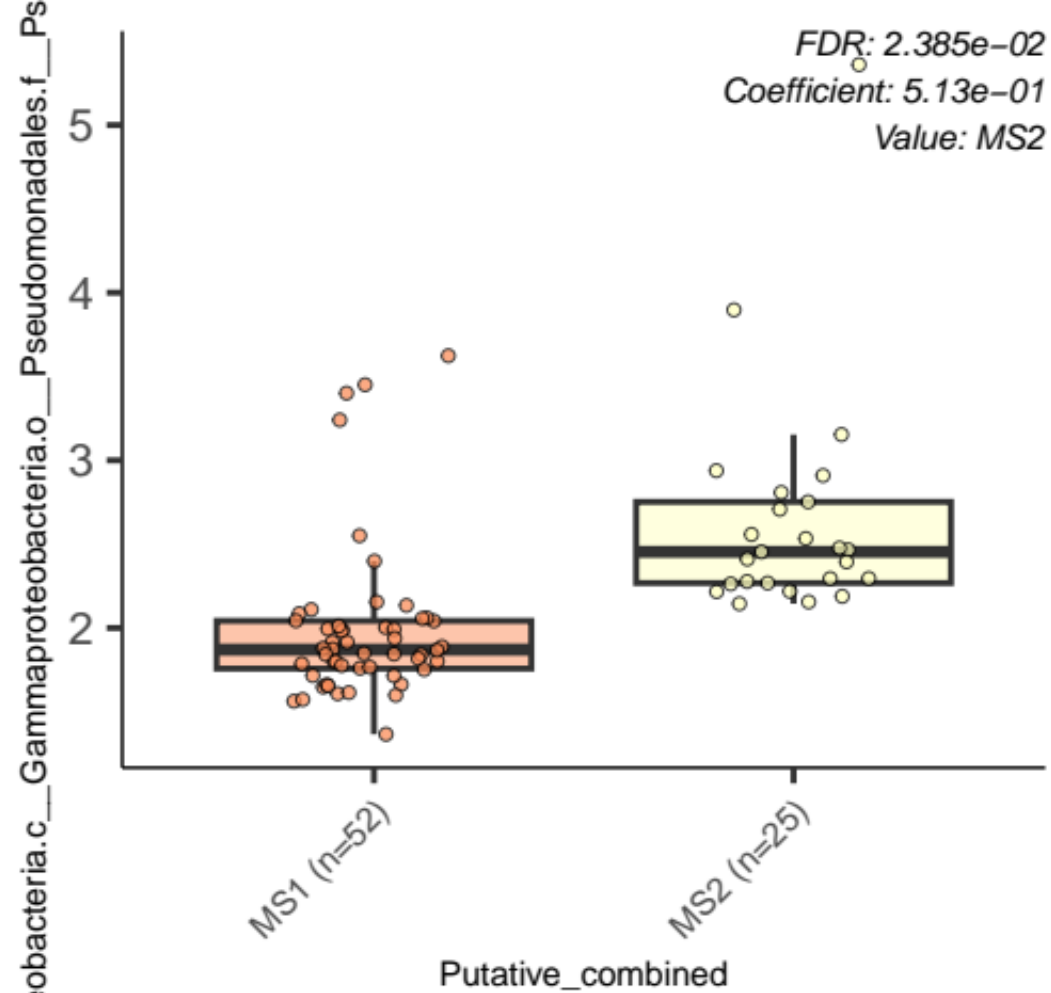


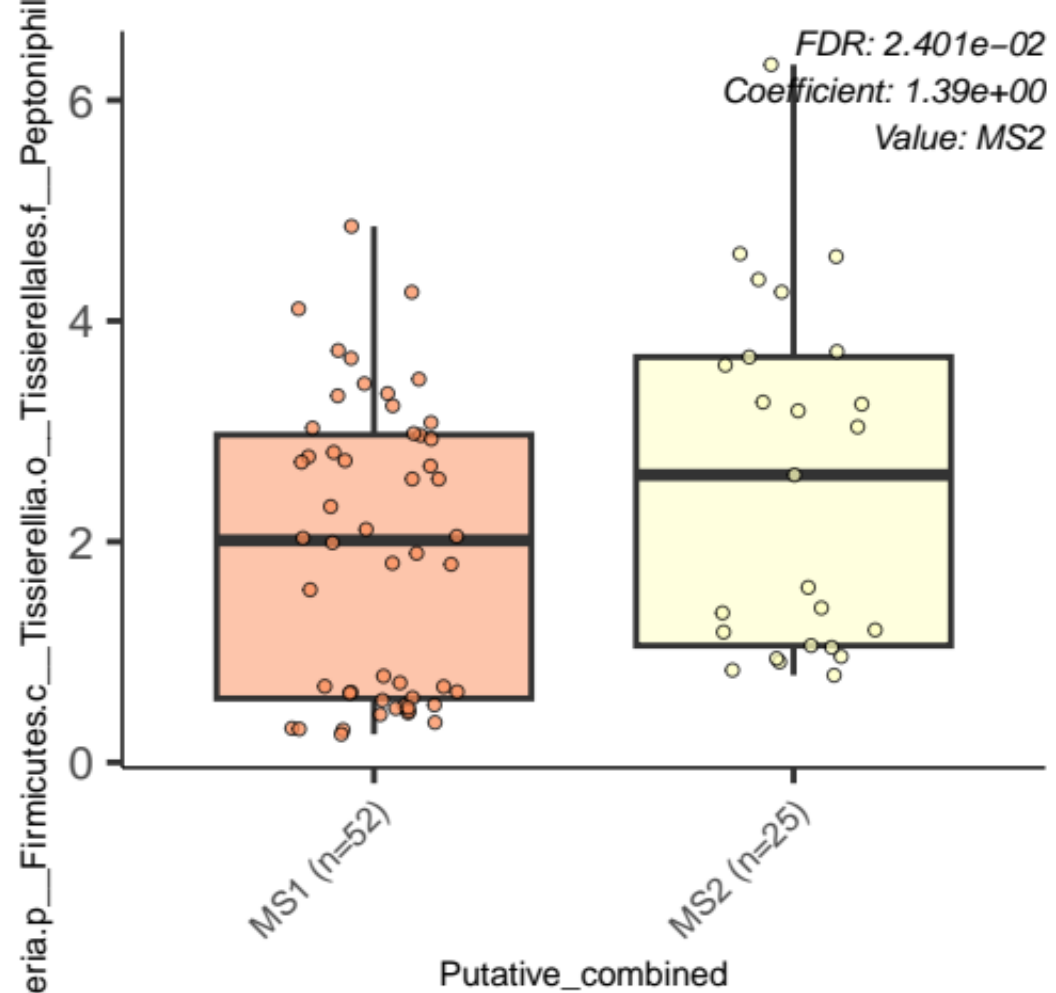


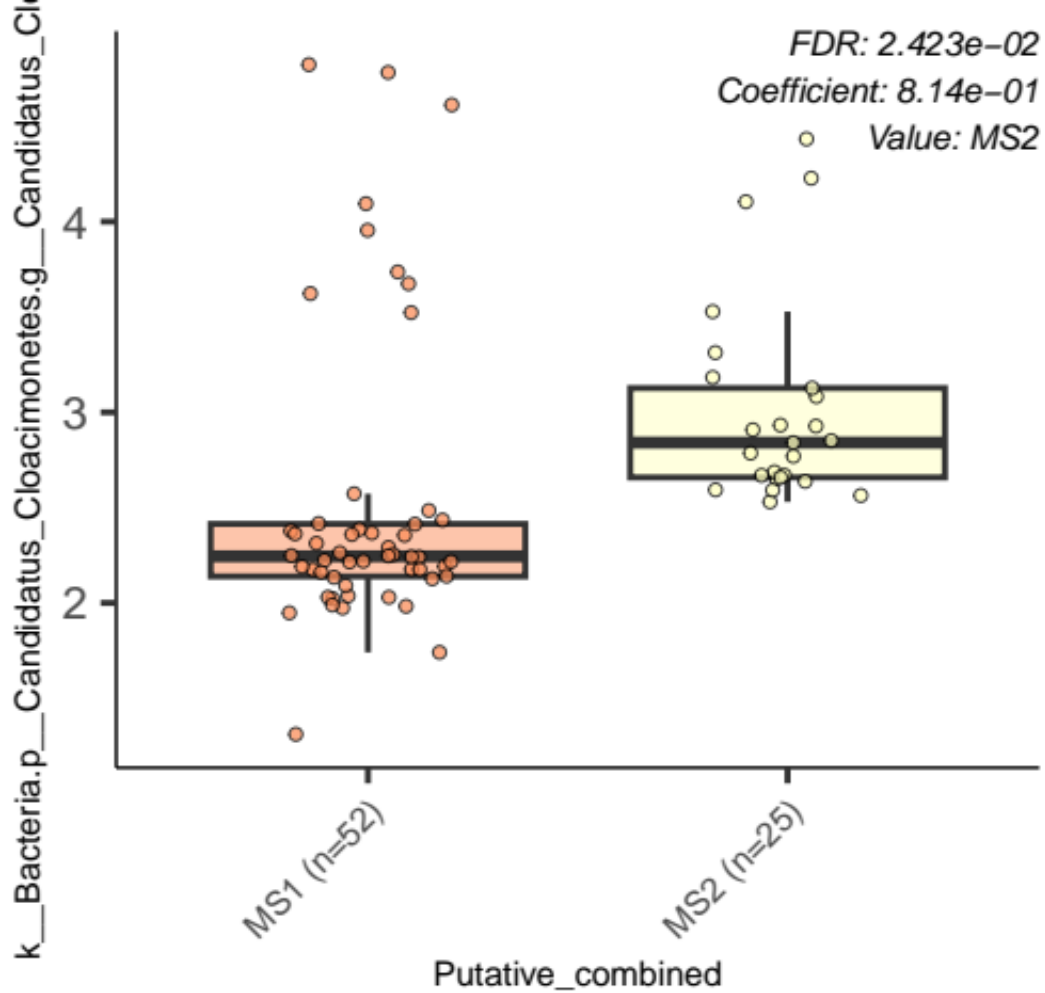
FDR: 2.341e-02
Coefficient: 8.17e-01
Value: MS2

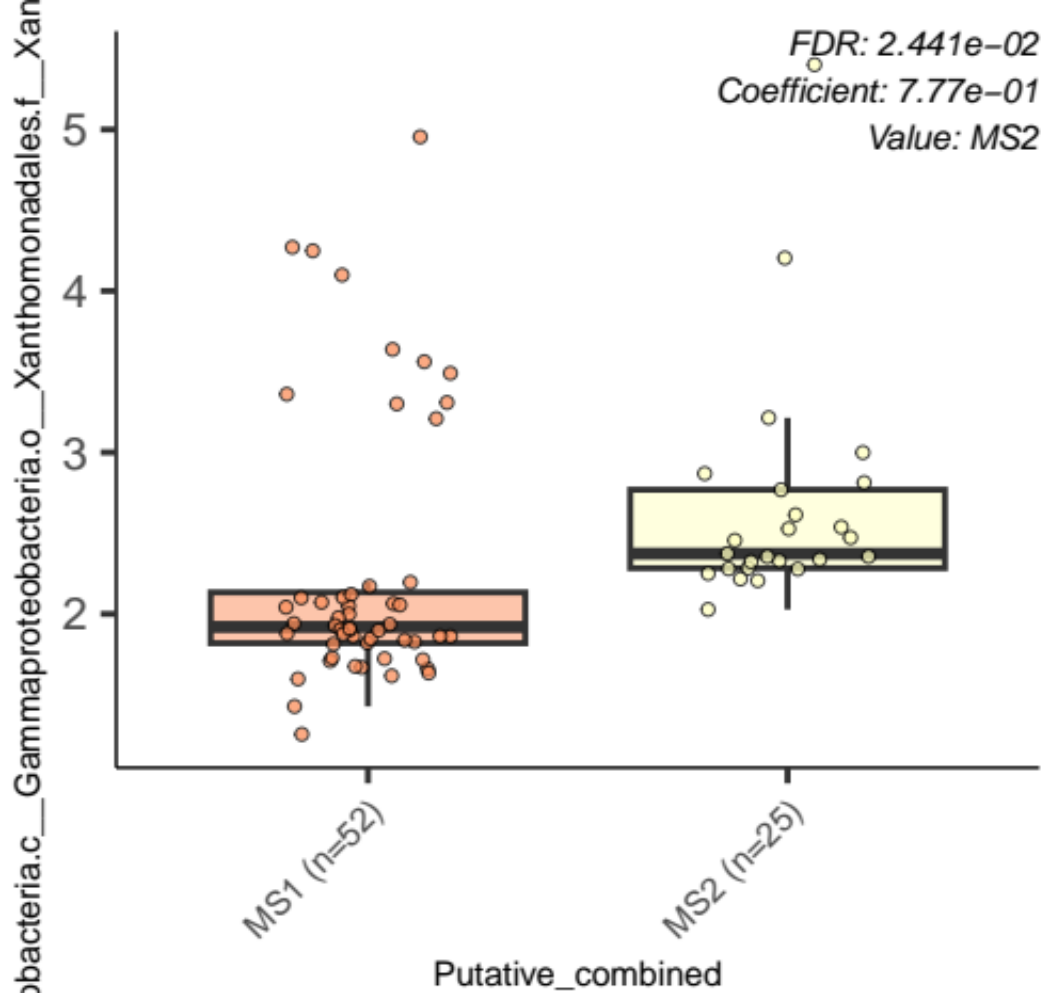


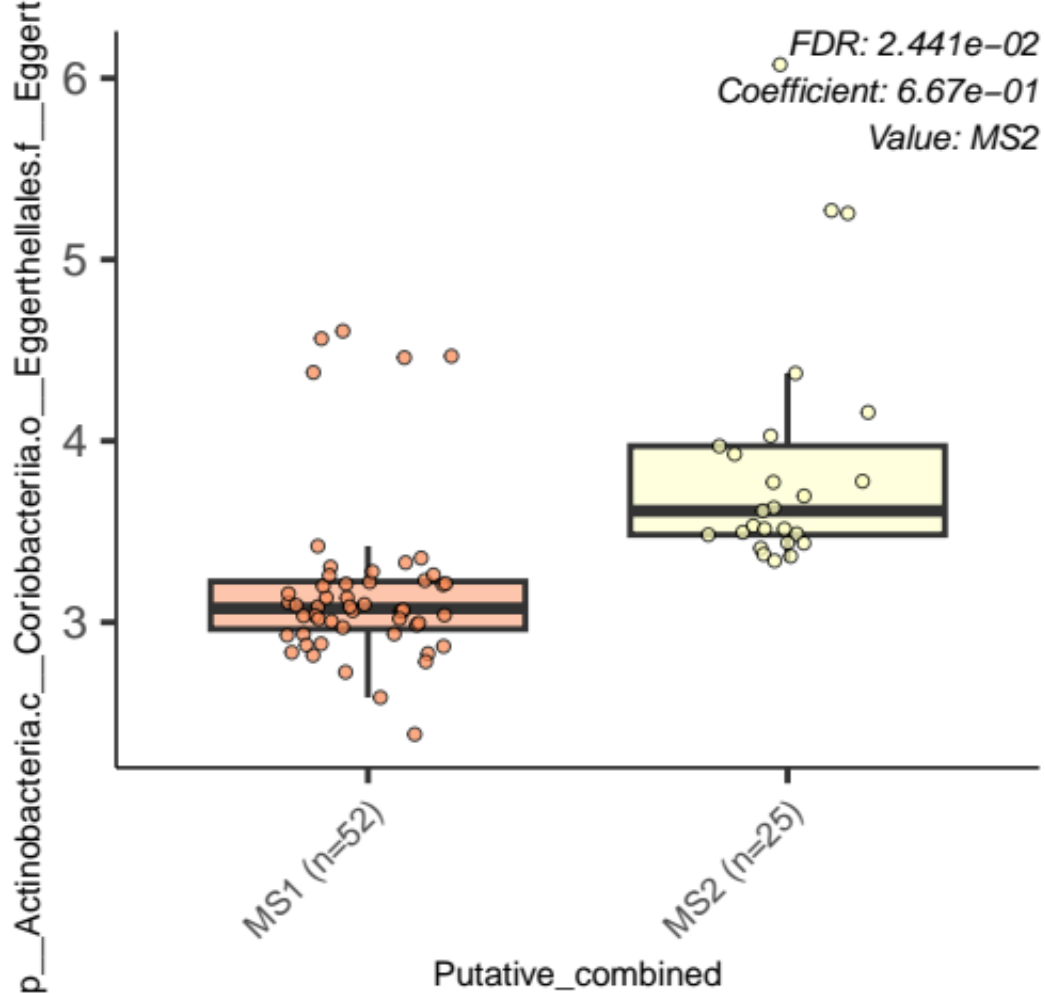


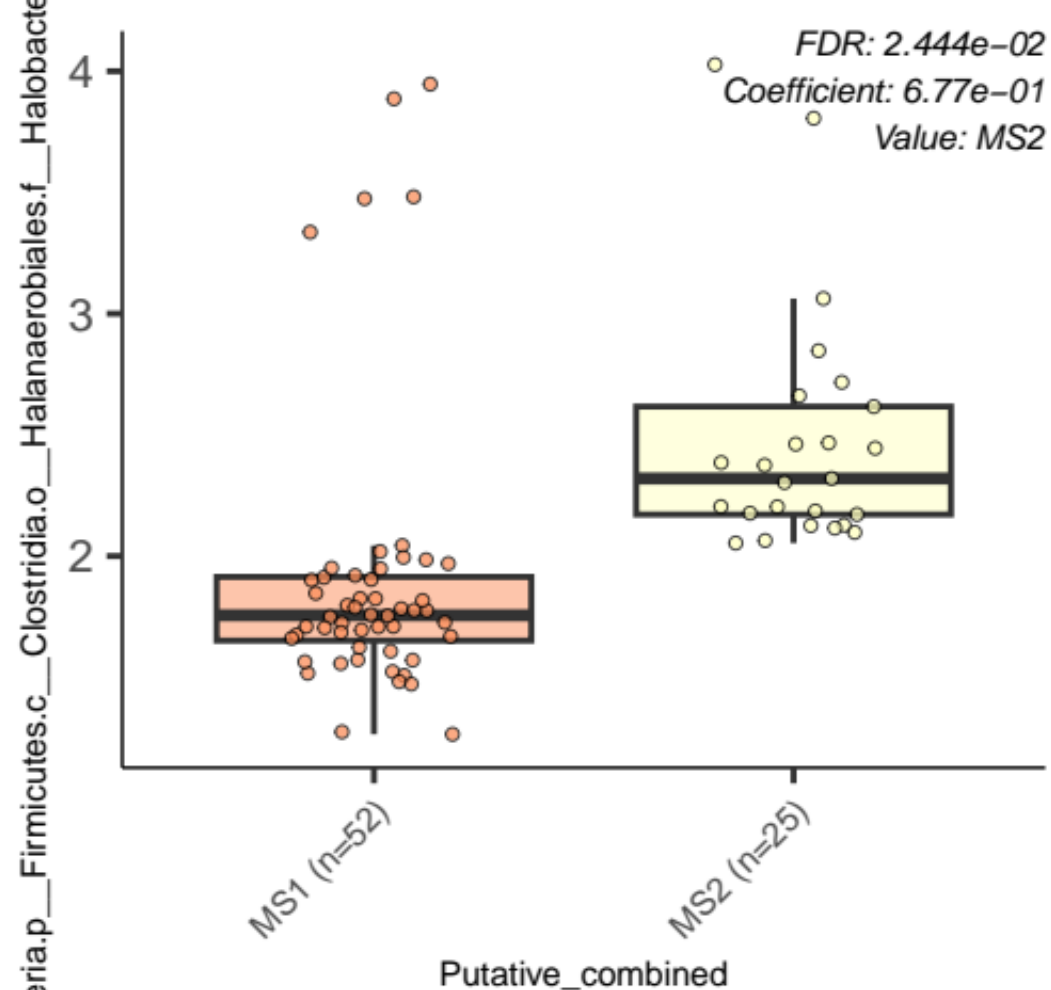


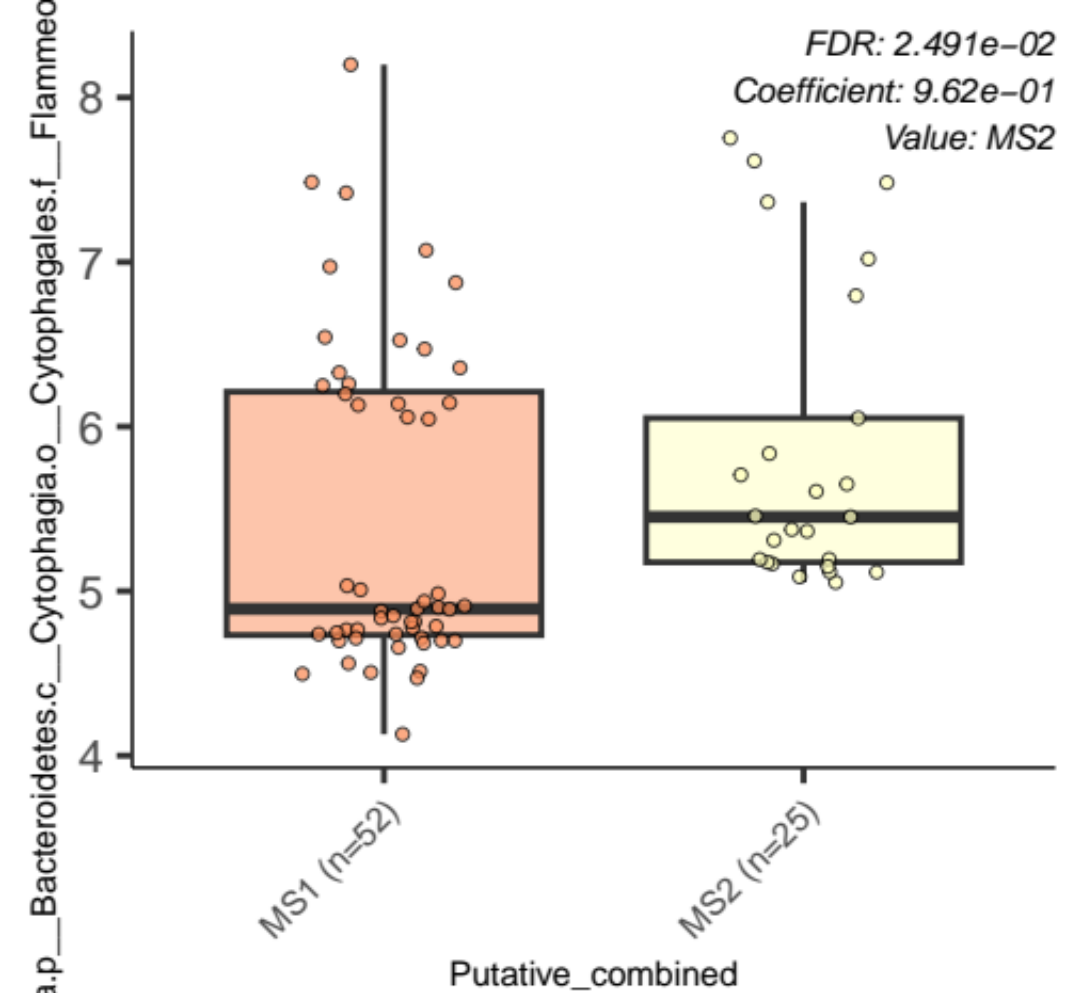


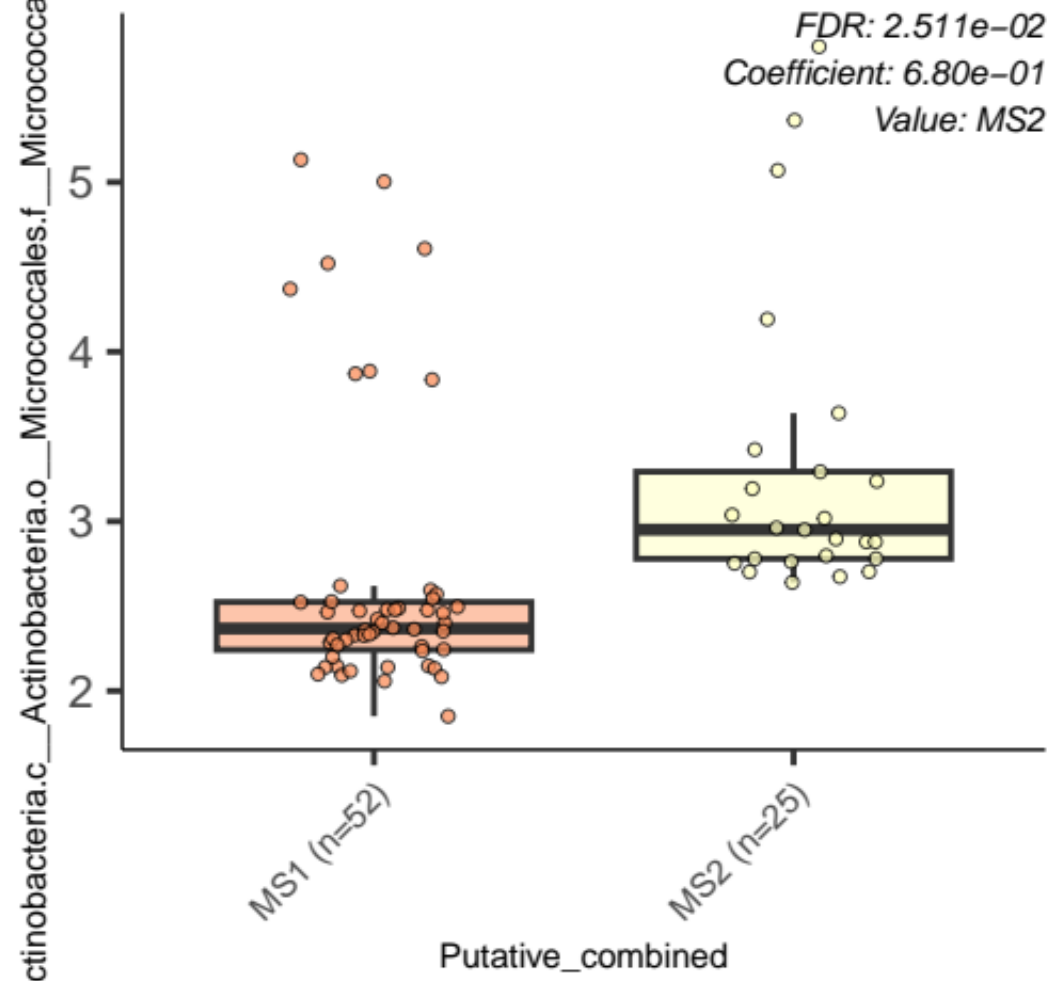


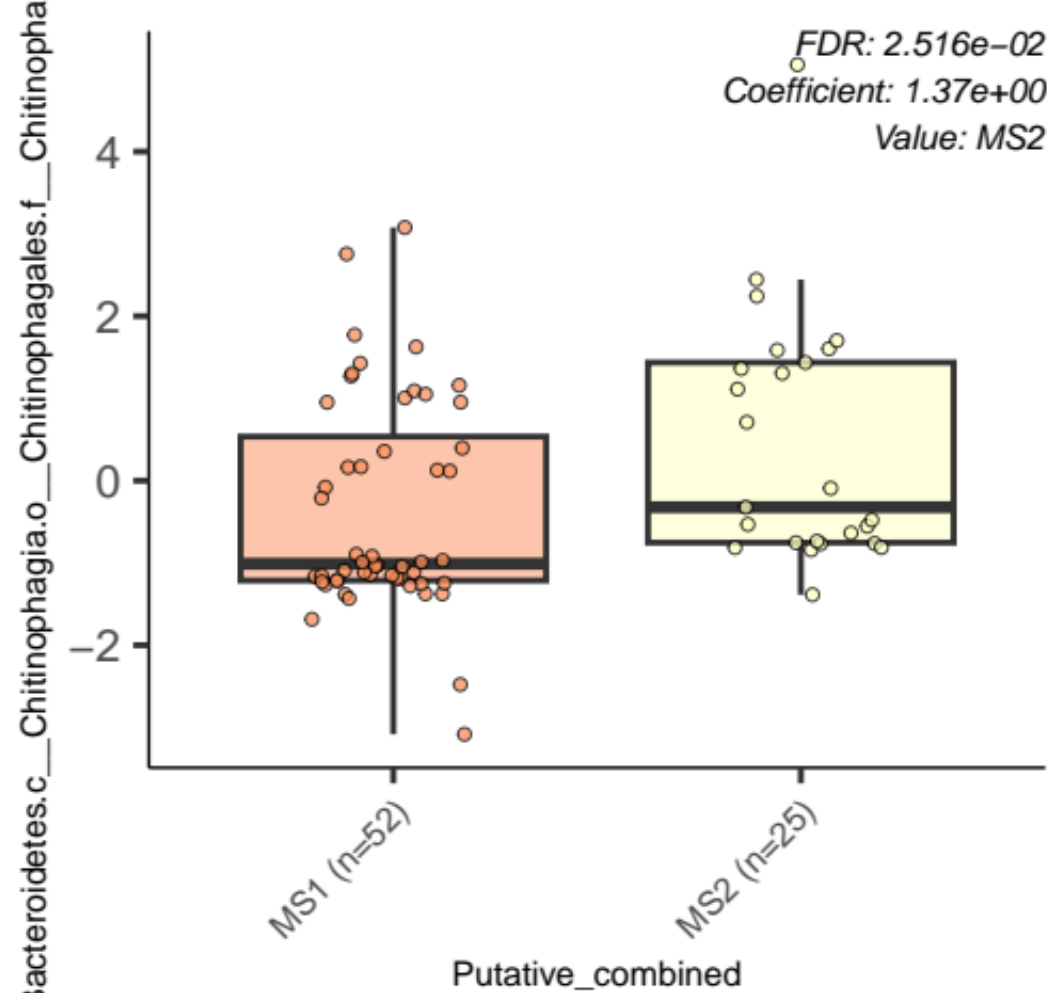




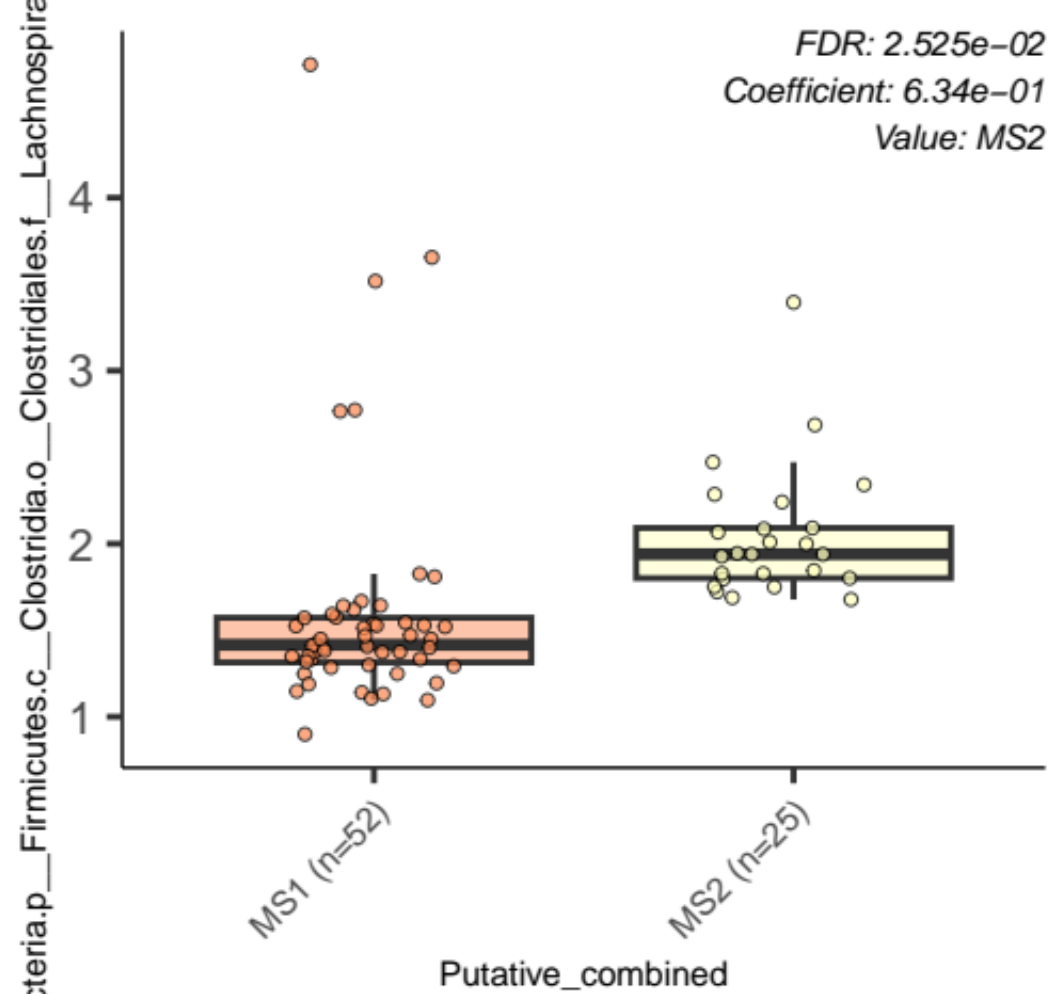


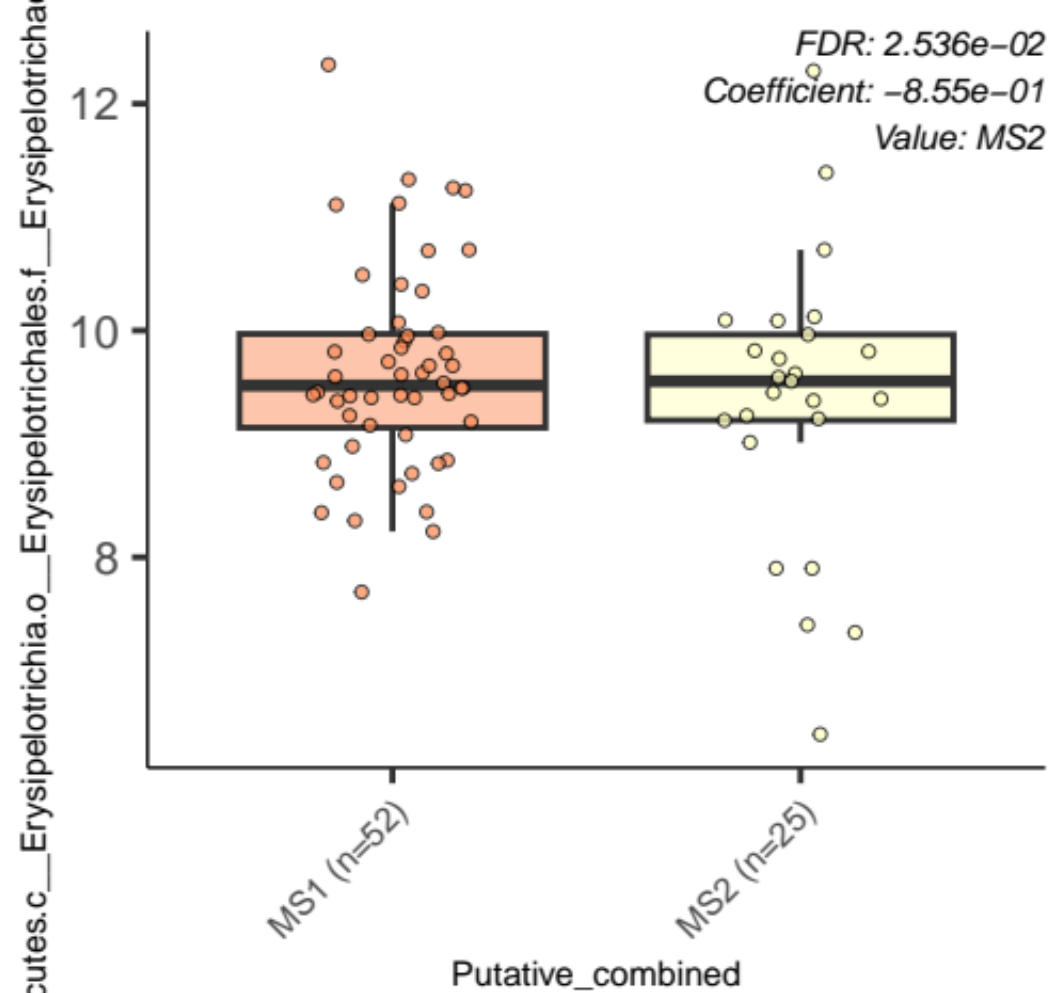




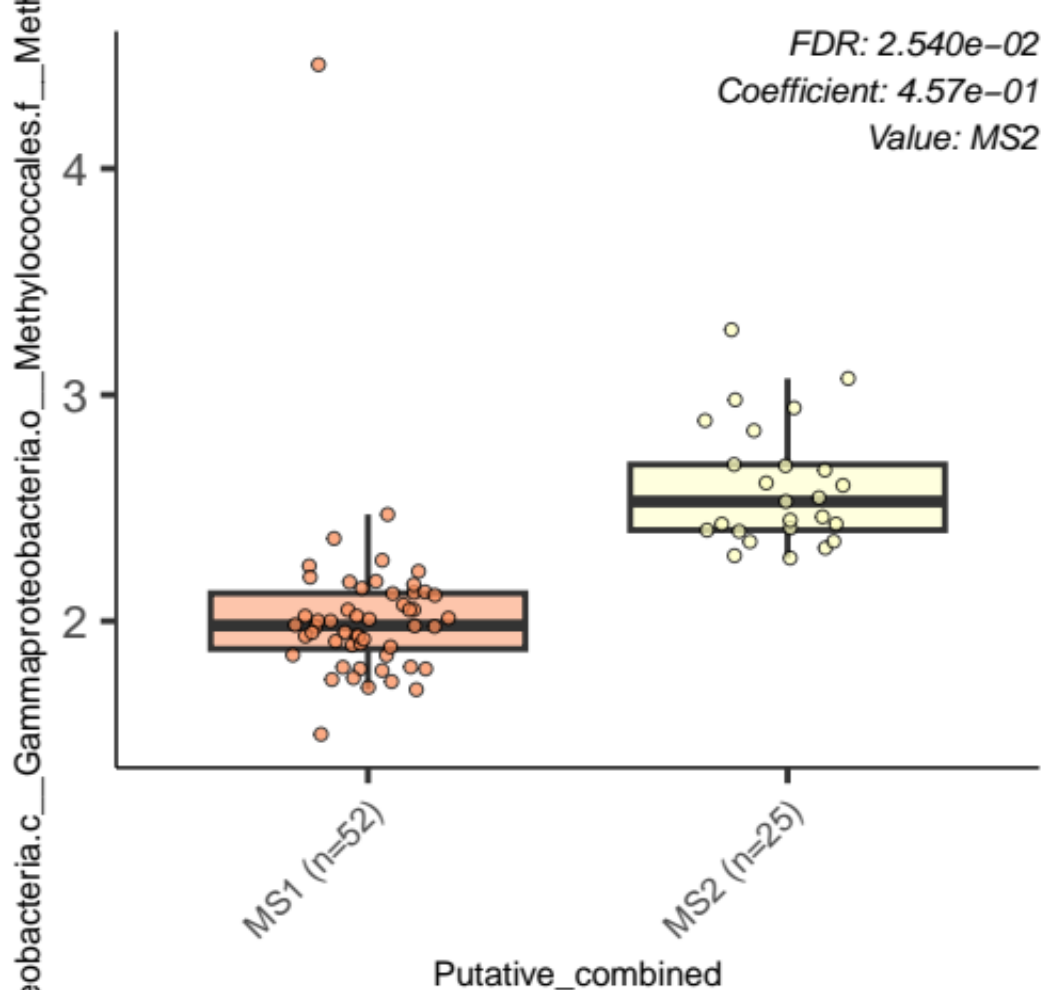


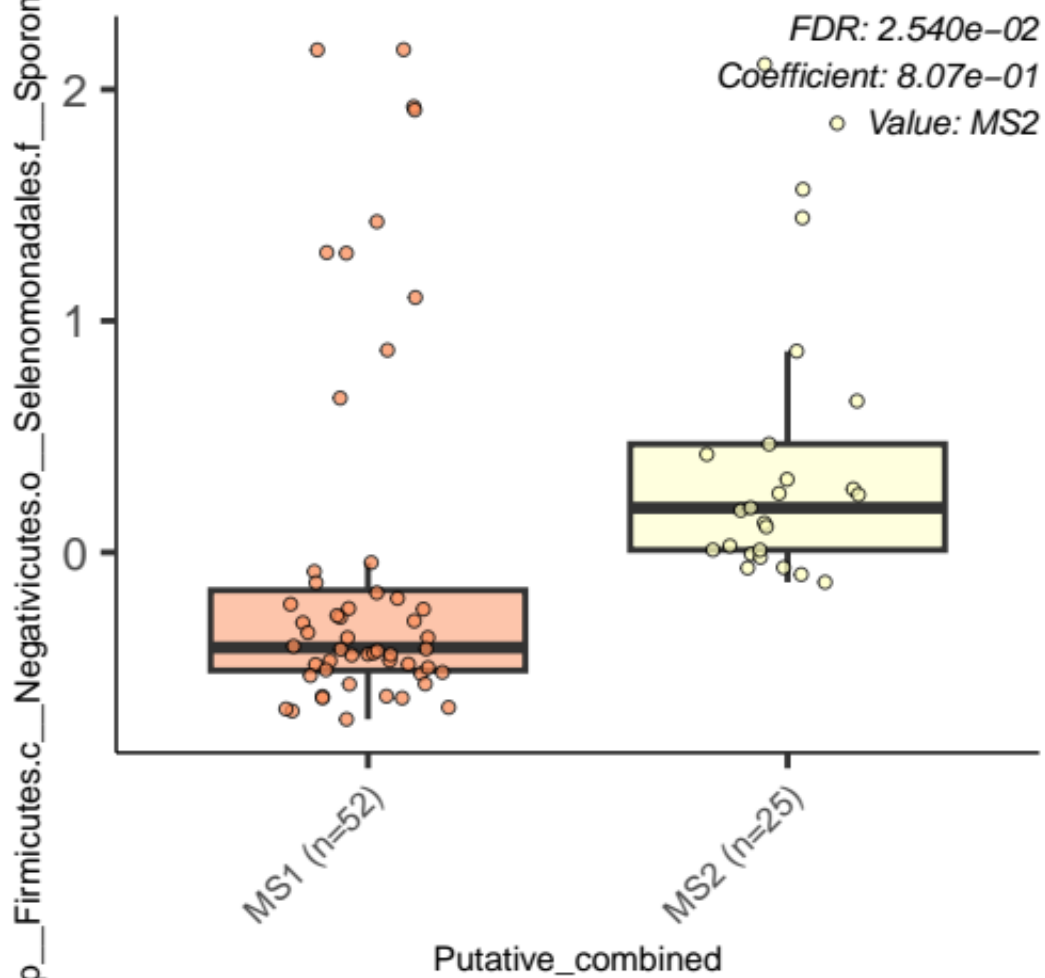
FDR: 2.525e-02
Coefficient: 6.34e-01
Value: MS2

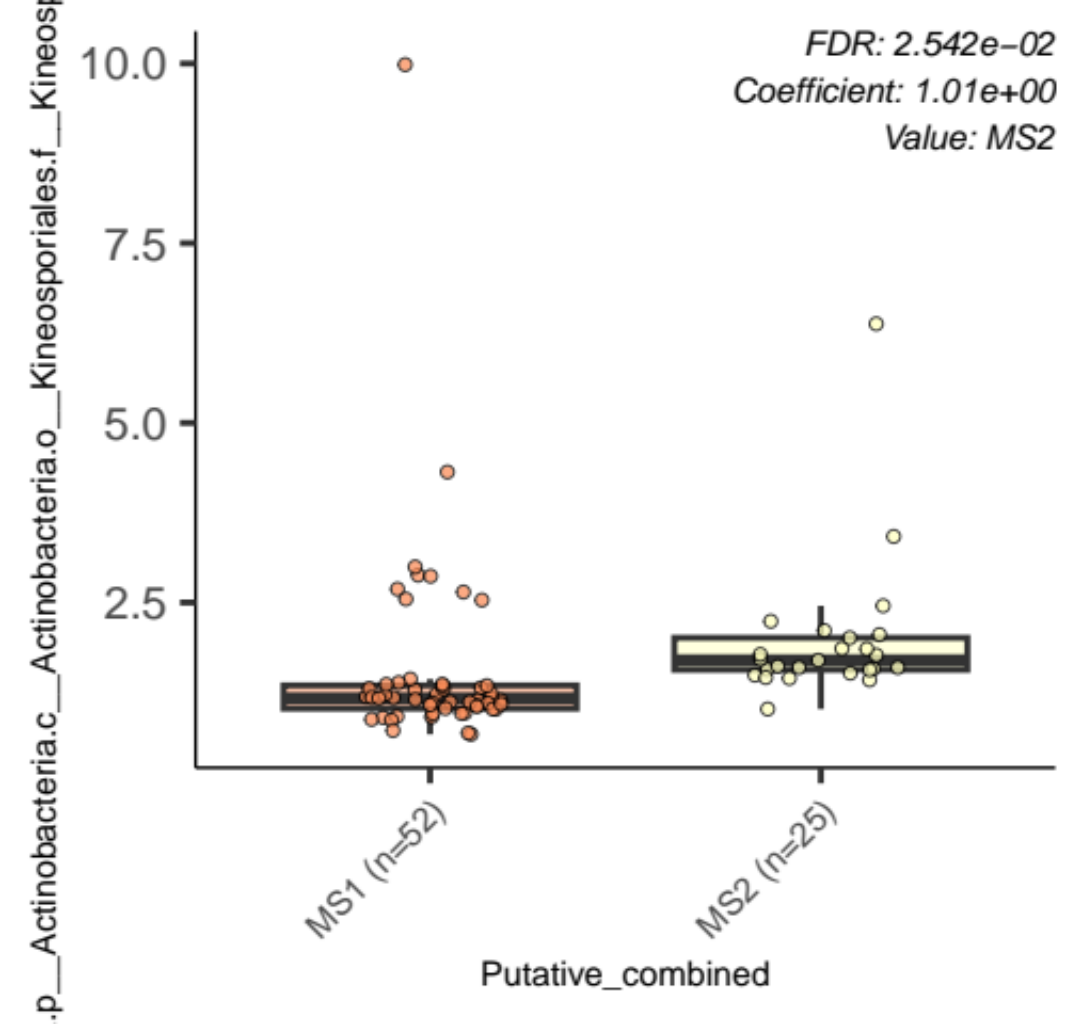




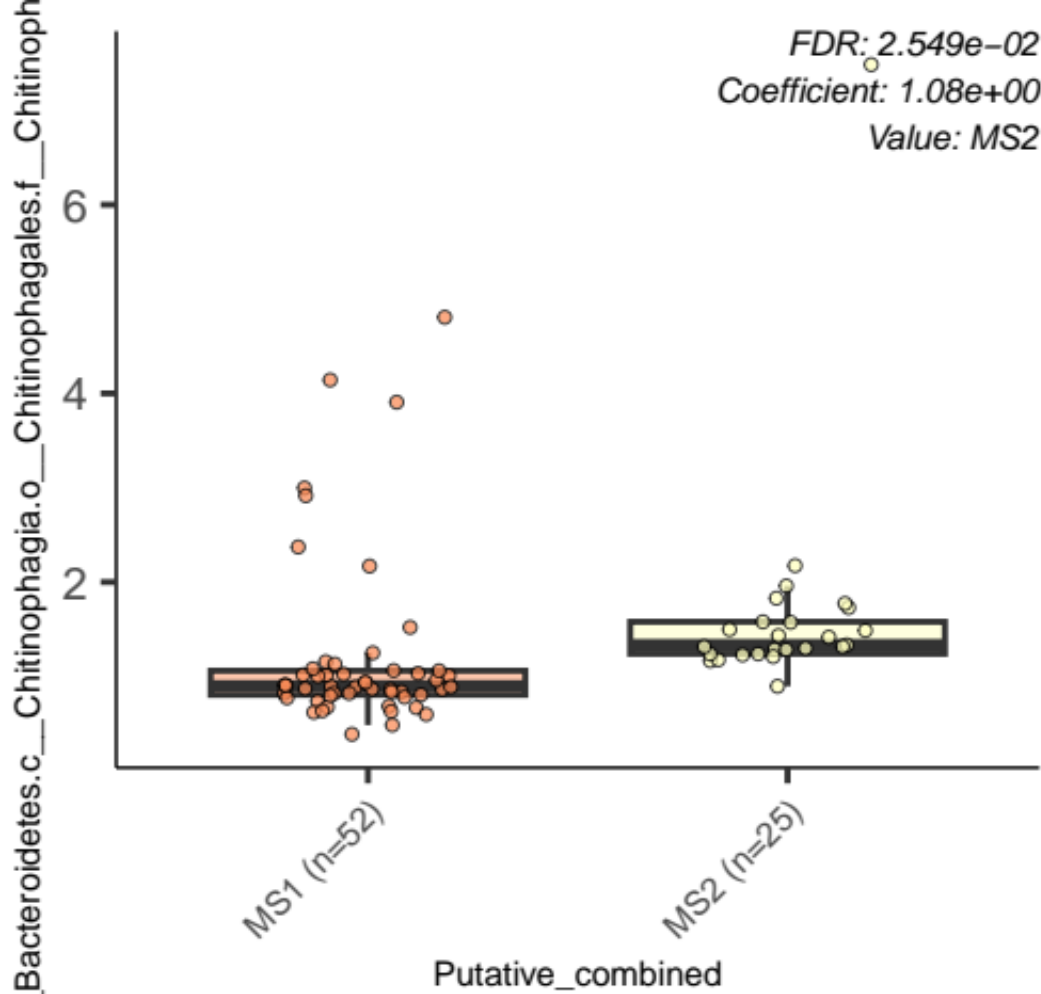
FDR: 2.540e-02
Coefficient: 4.57e-01
Value: MS2



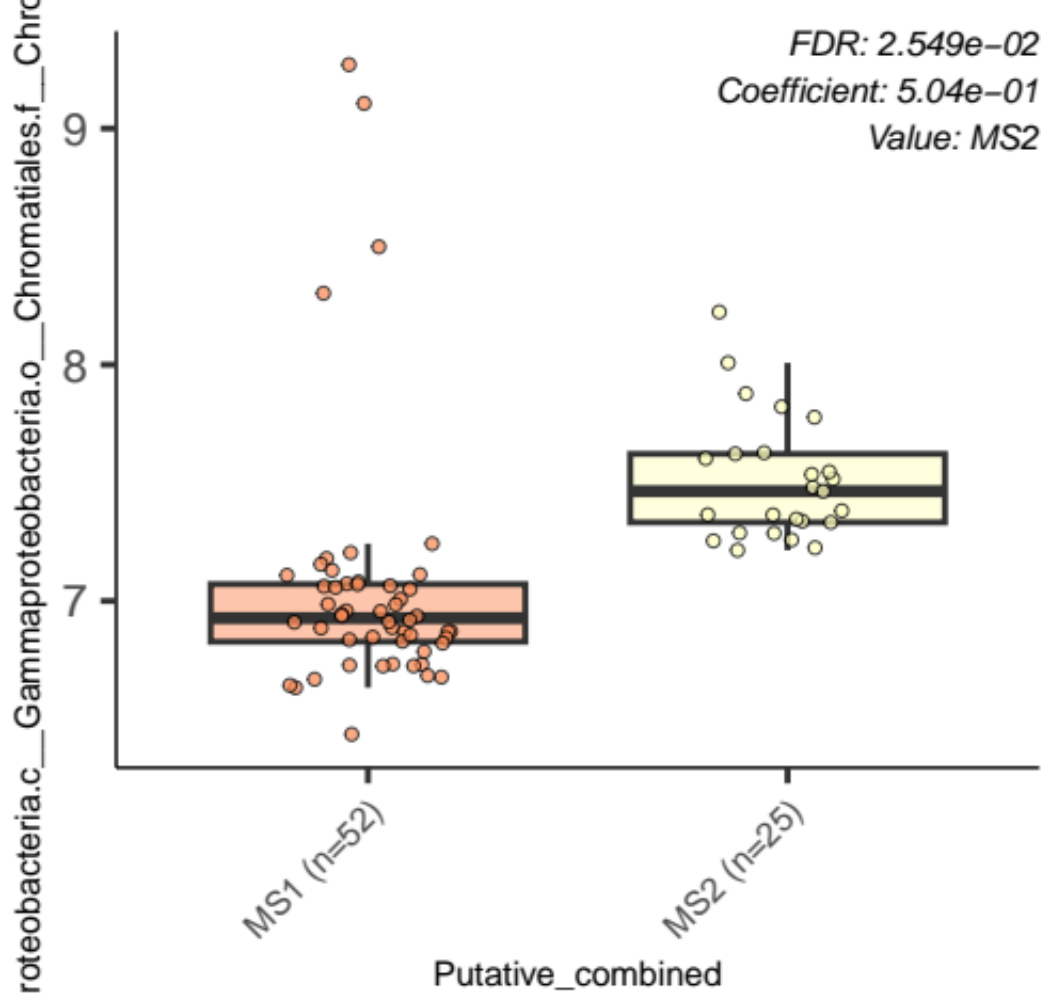


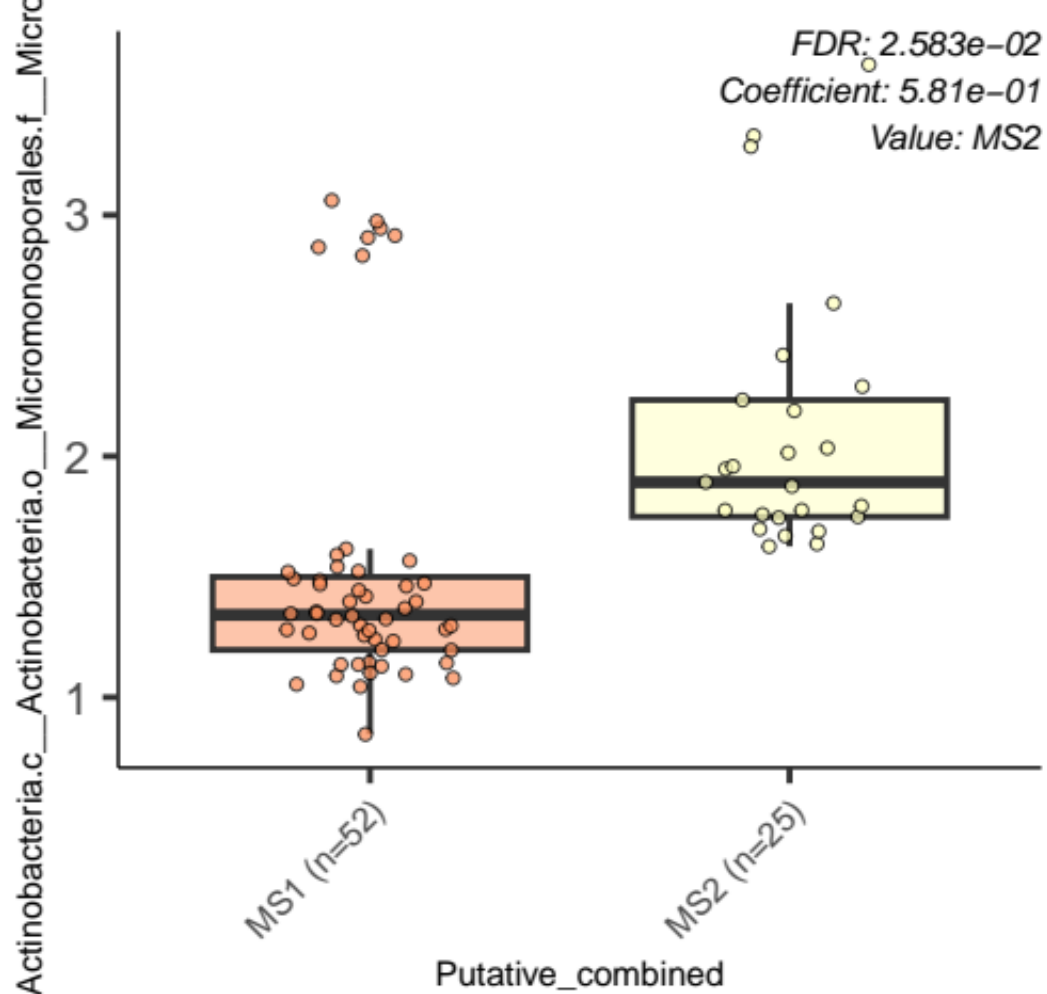


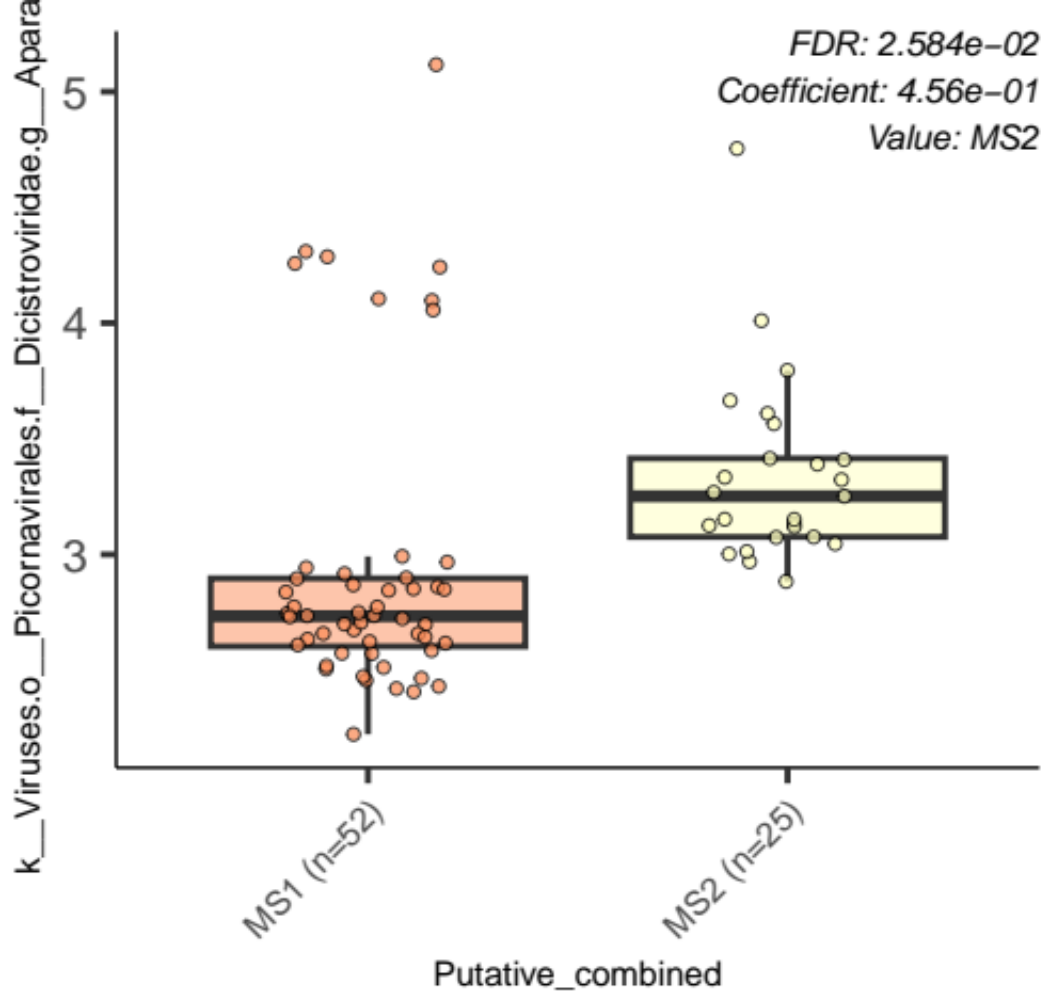
FDR: 2.549e-02
Coefficient: 1.08e+00
Value: MS2



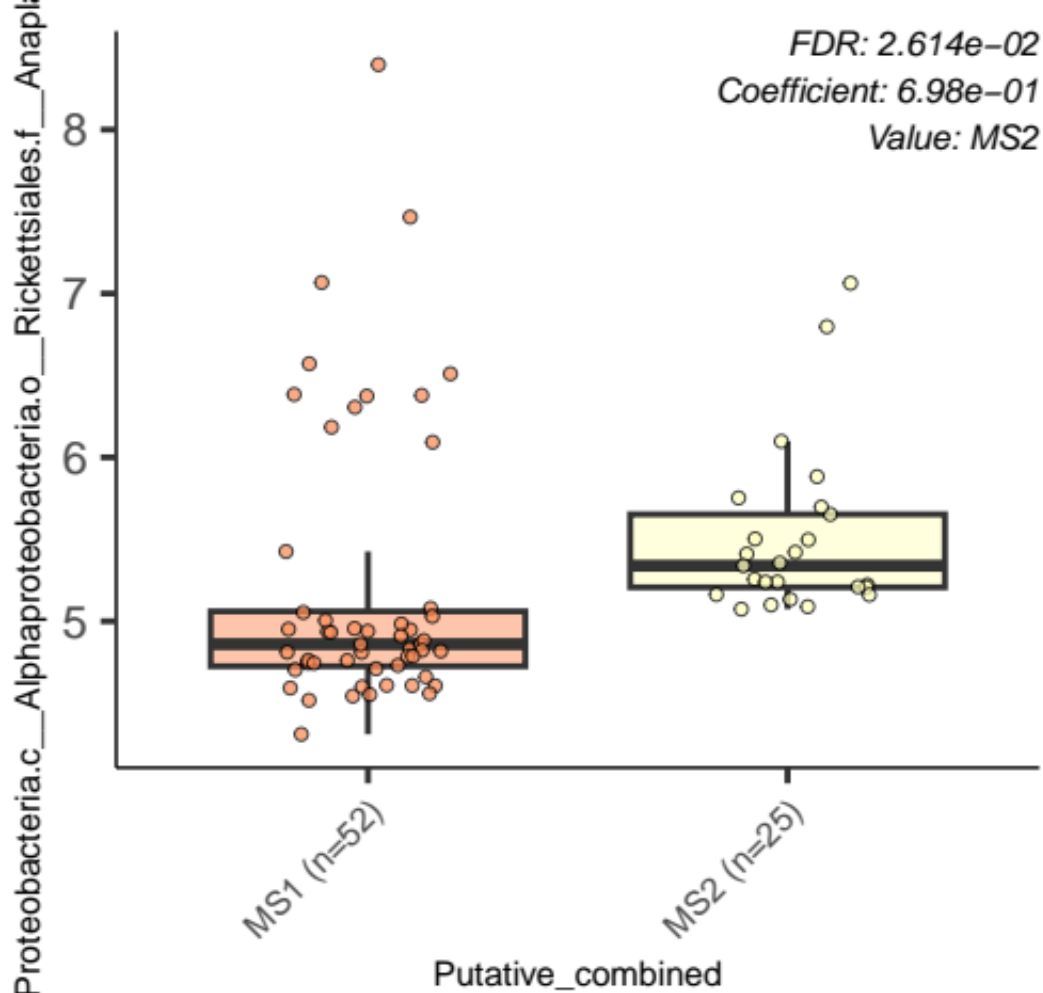
FDR: 2.549e-02
Coefficient: 5.04e-01
Value: MS2

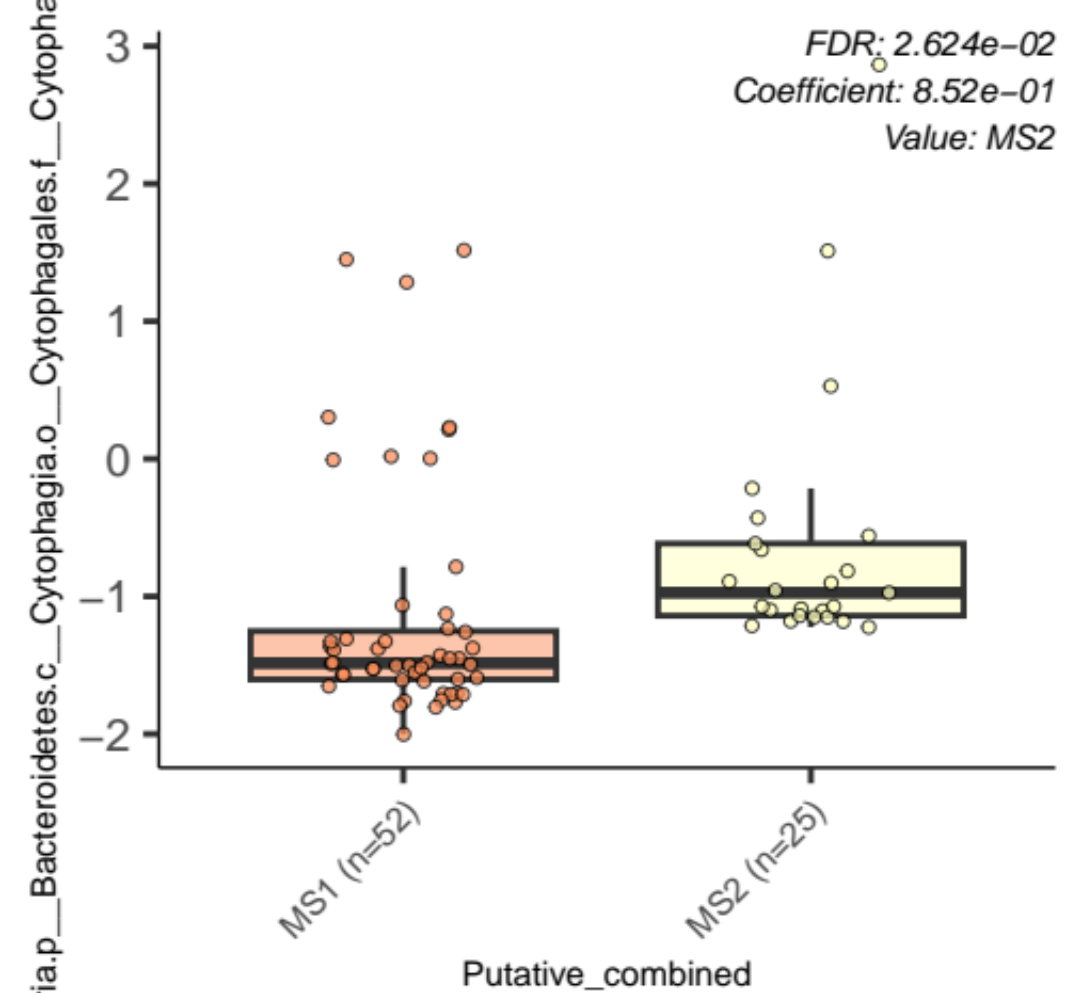


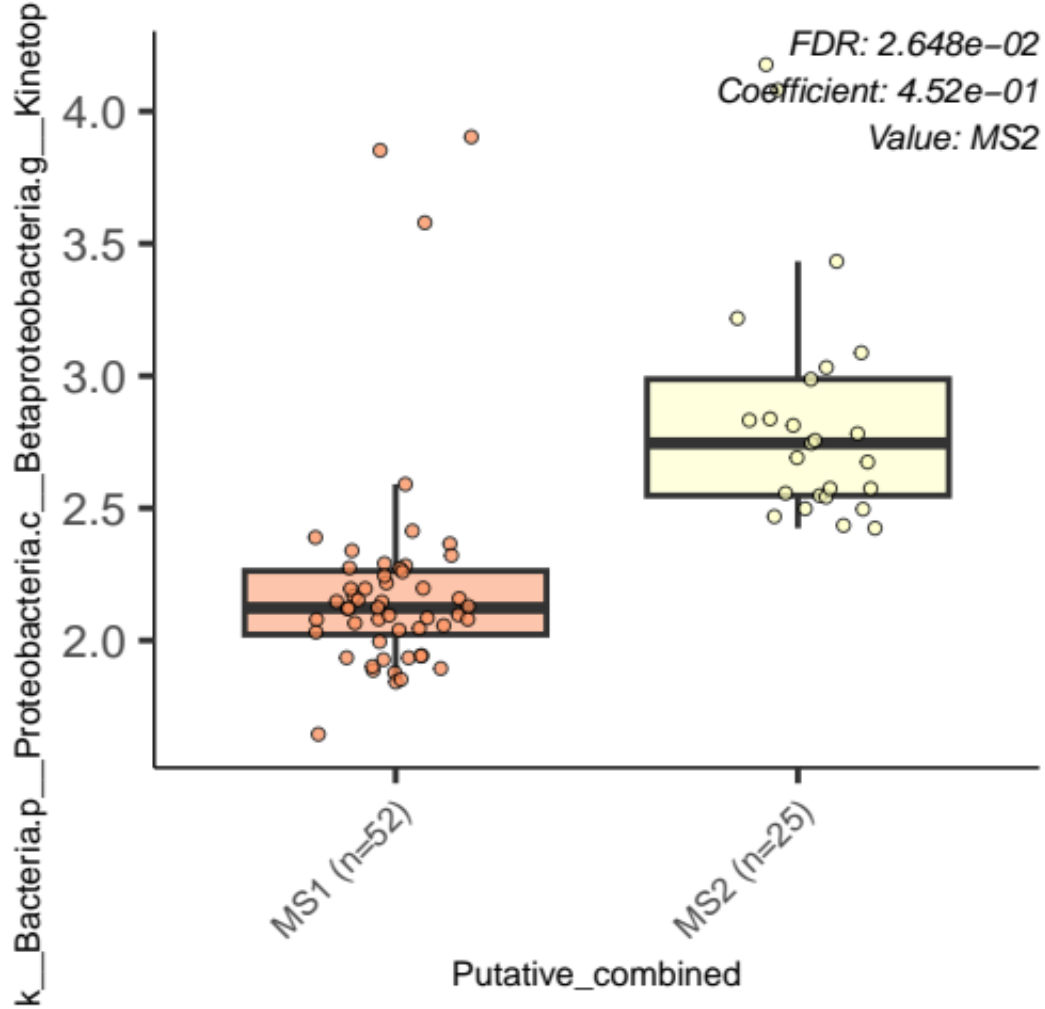




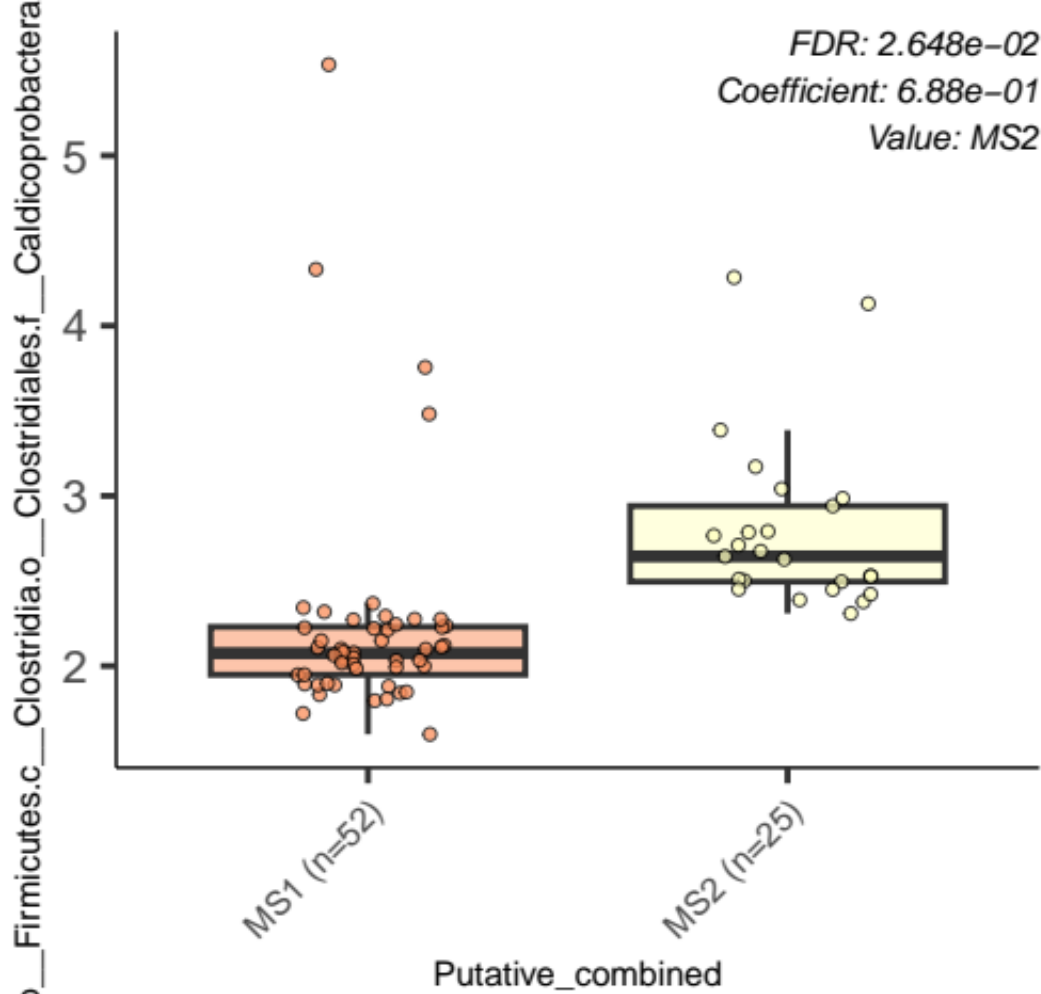
FDR: 2.614e-02
Coefficient: 6.98e-01
Value: MS2



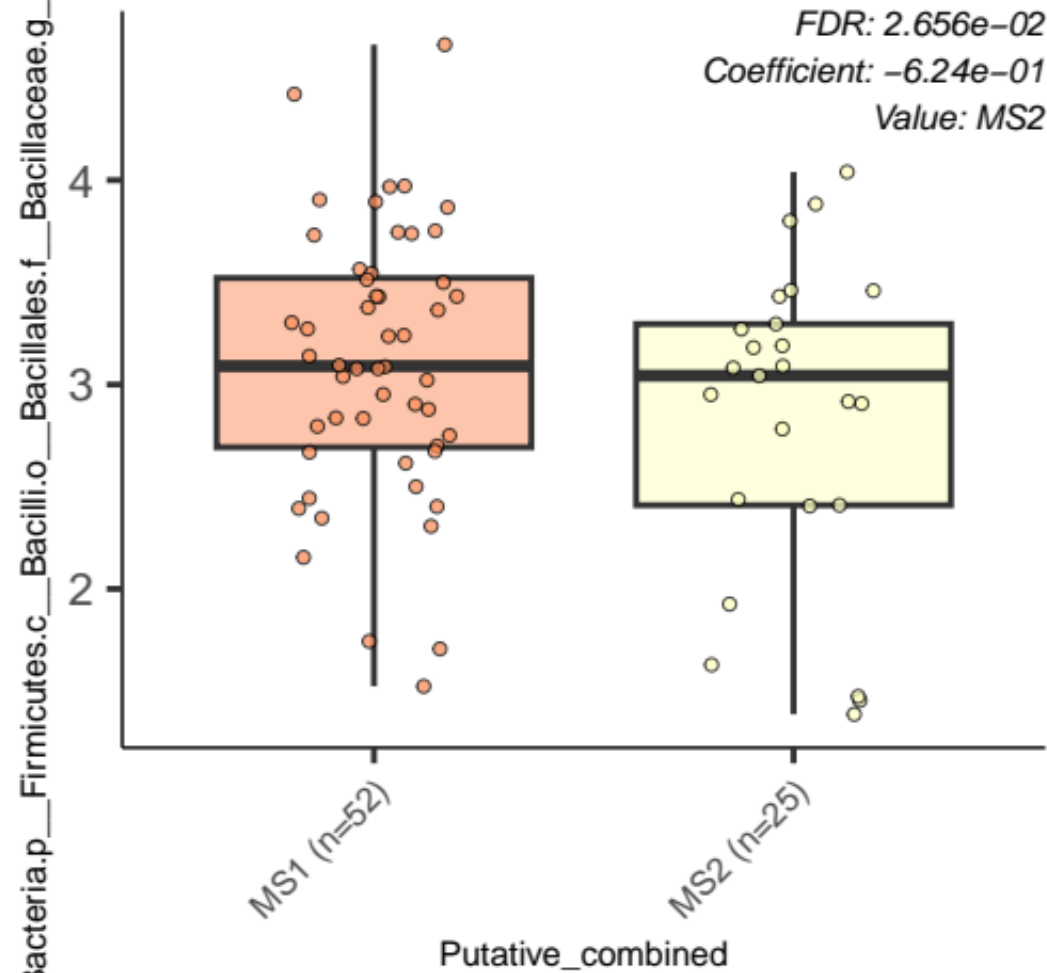


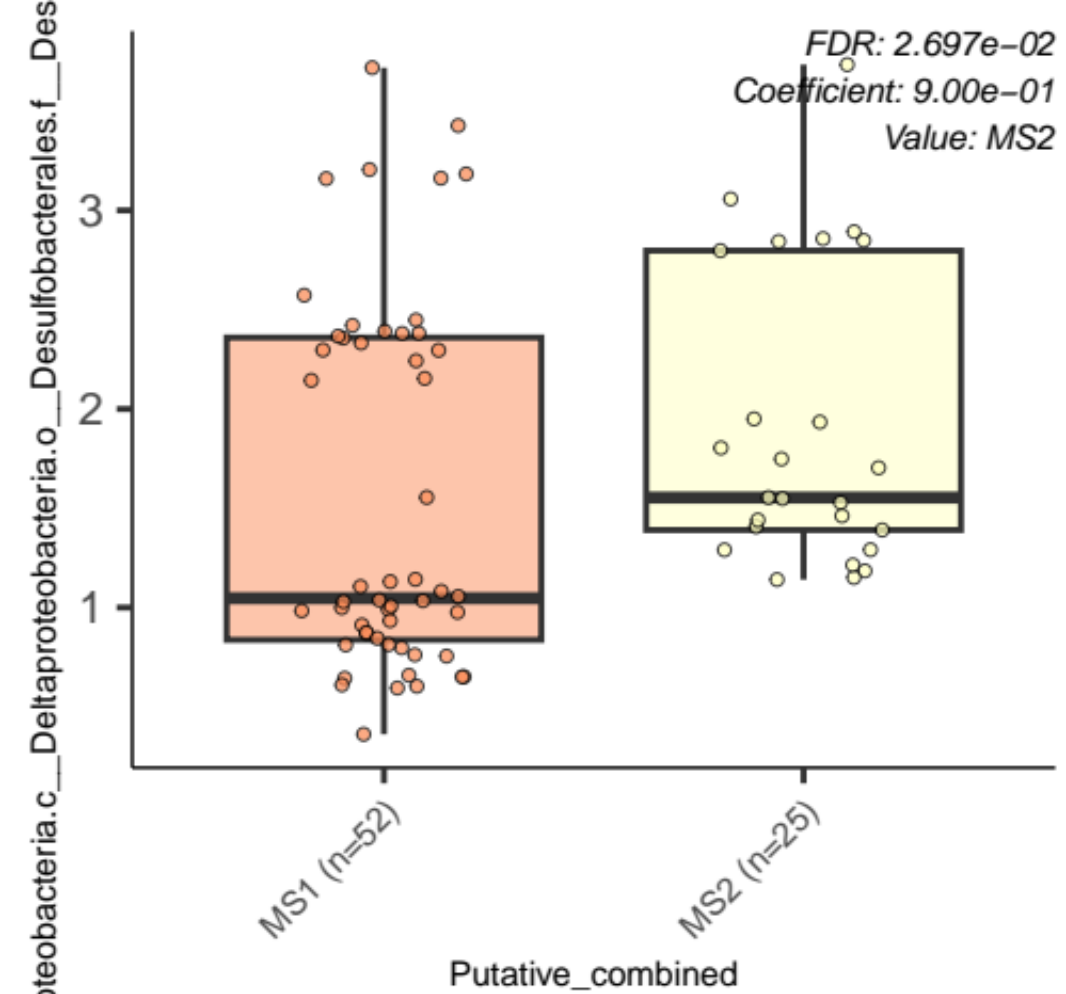


FDR: 2.648e-02
Coefficient: 6.88e-01
Value: MS2

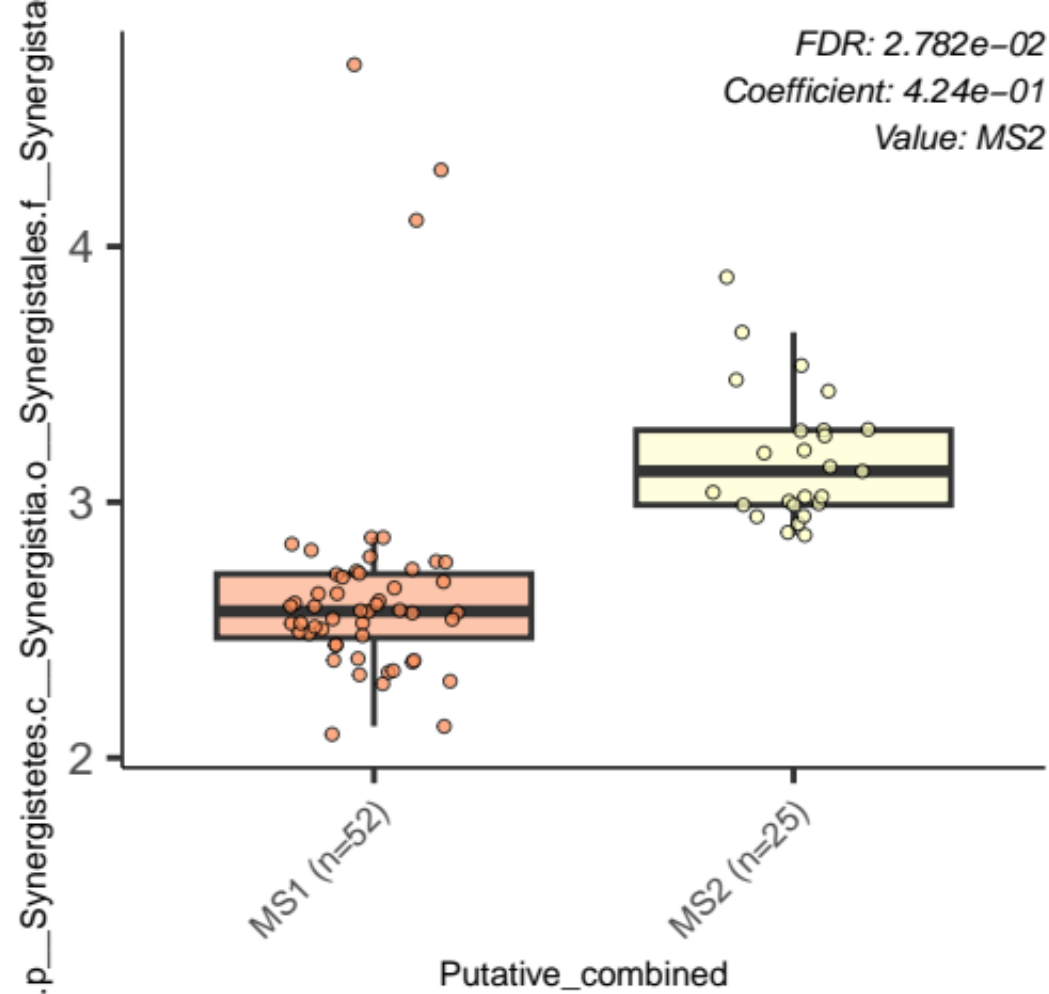


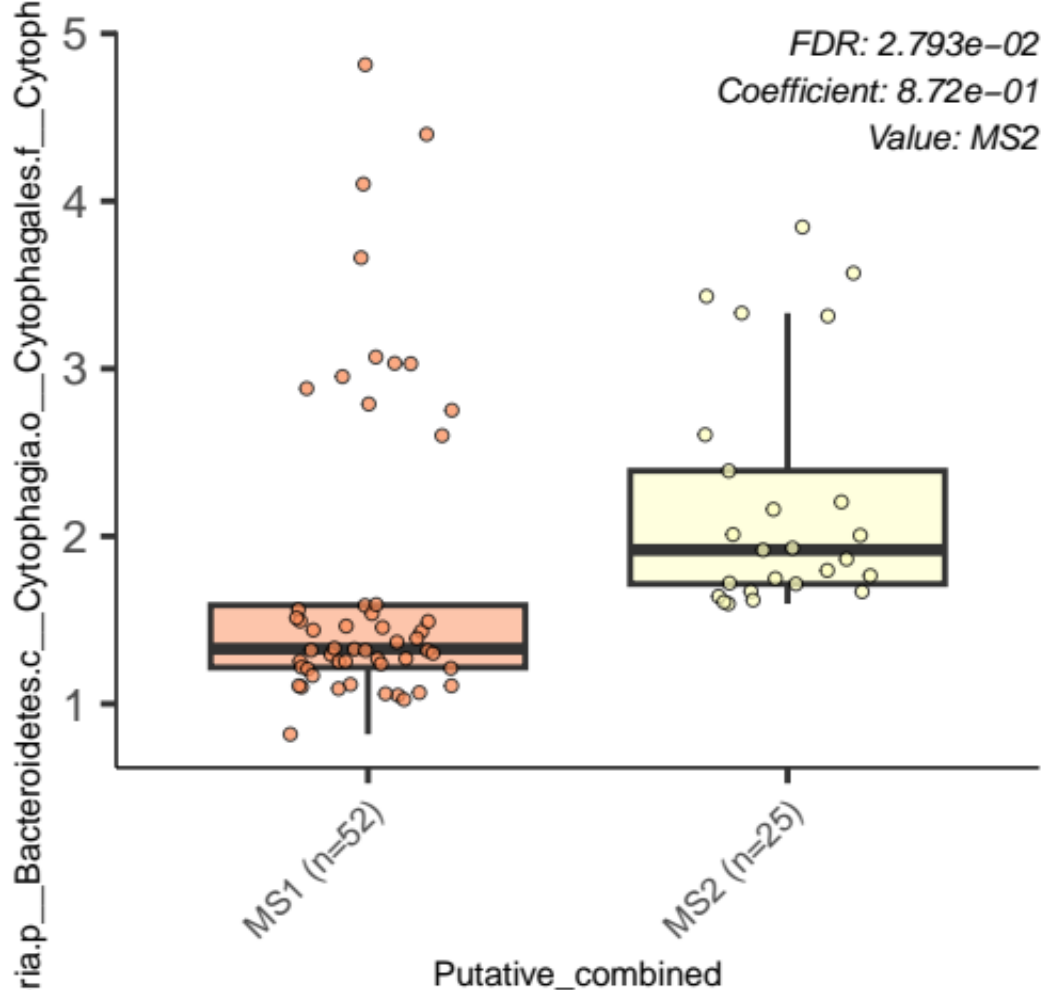
FDR: 2.656e-02
Coefficient: -6.24e-01
Value: MS2



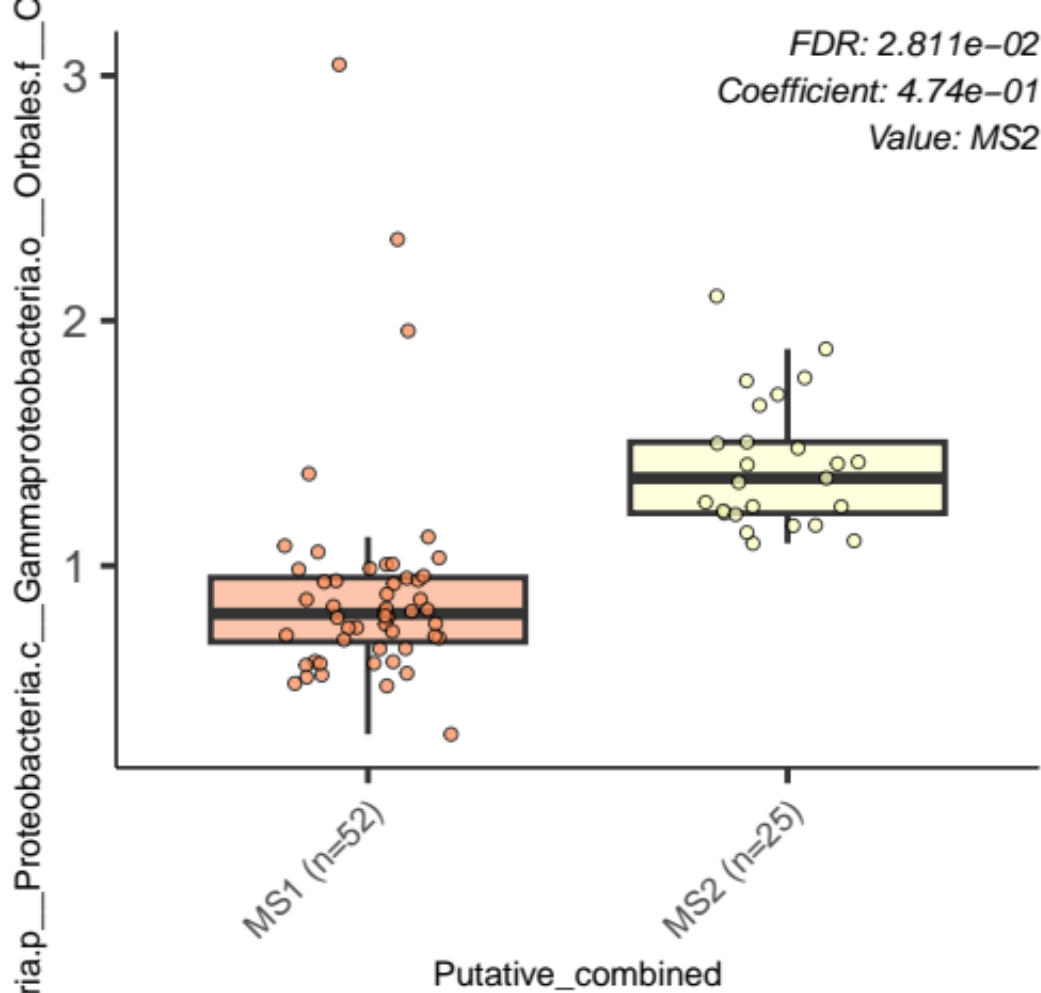


FDR: 2.782e-02
Coefficient: 4.24e-01
Value: MS2

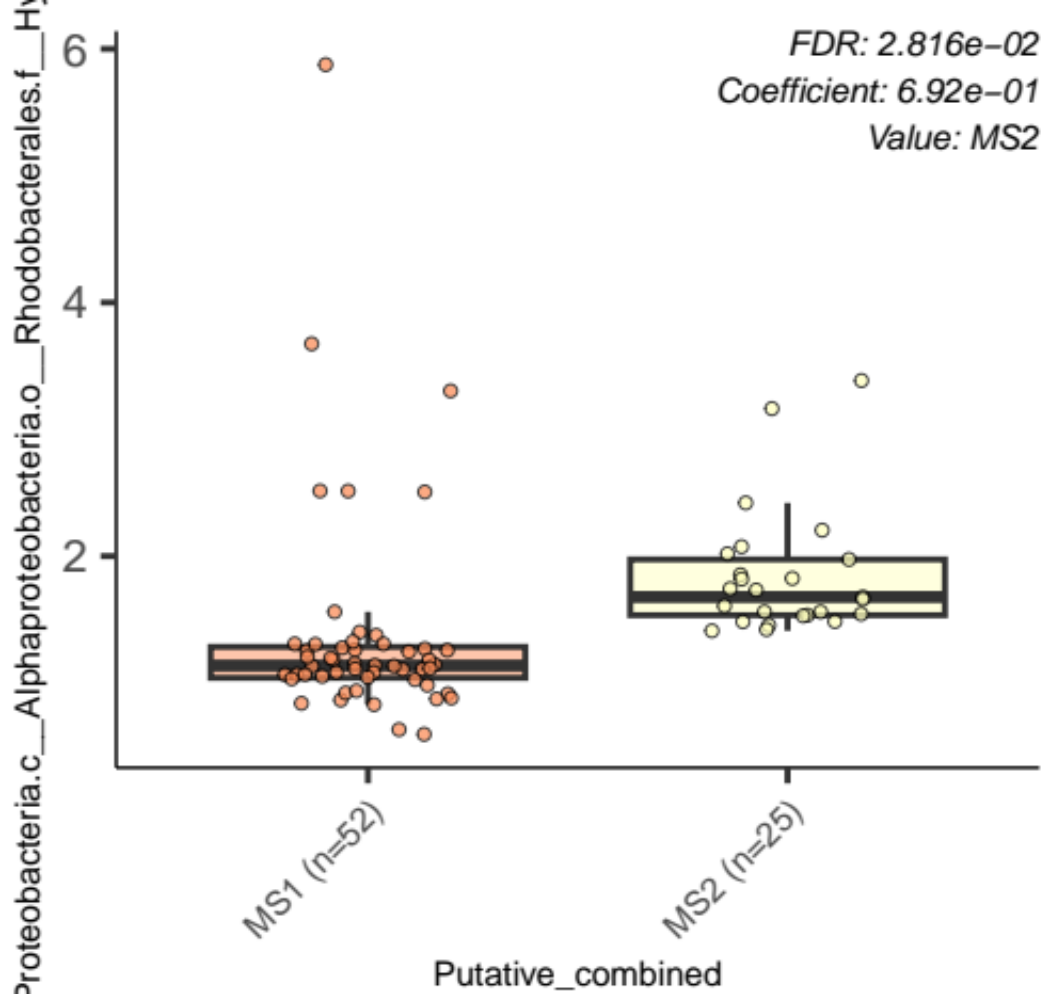


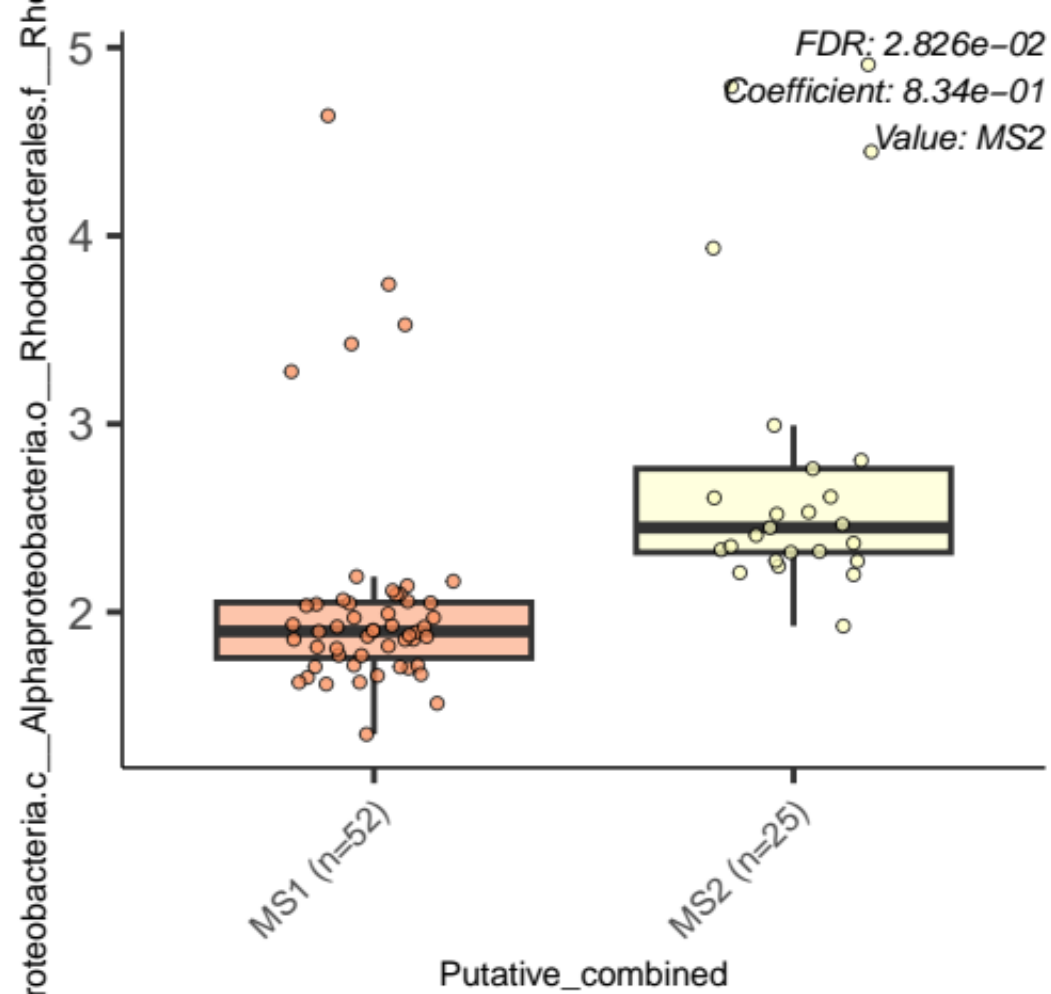


FDR: 2.811e-02
Coefficient: 4.74e-01
Value: MS2

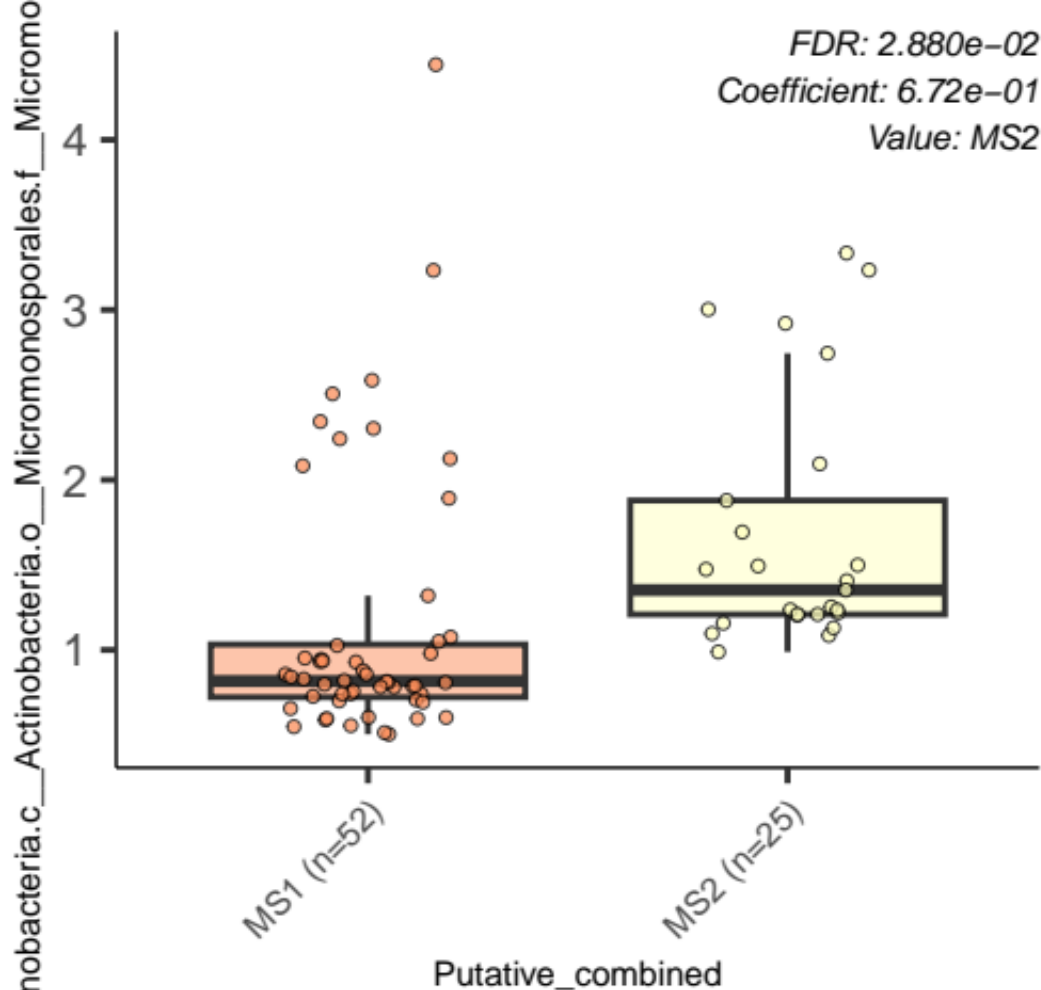


FDR: 2.816e-02
Coefficient: 6.92e-01
Value: MS2

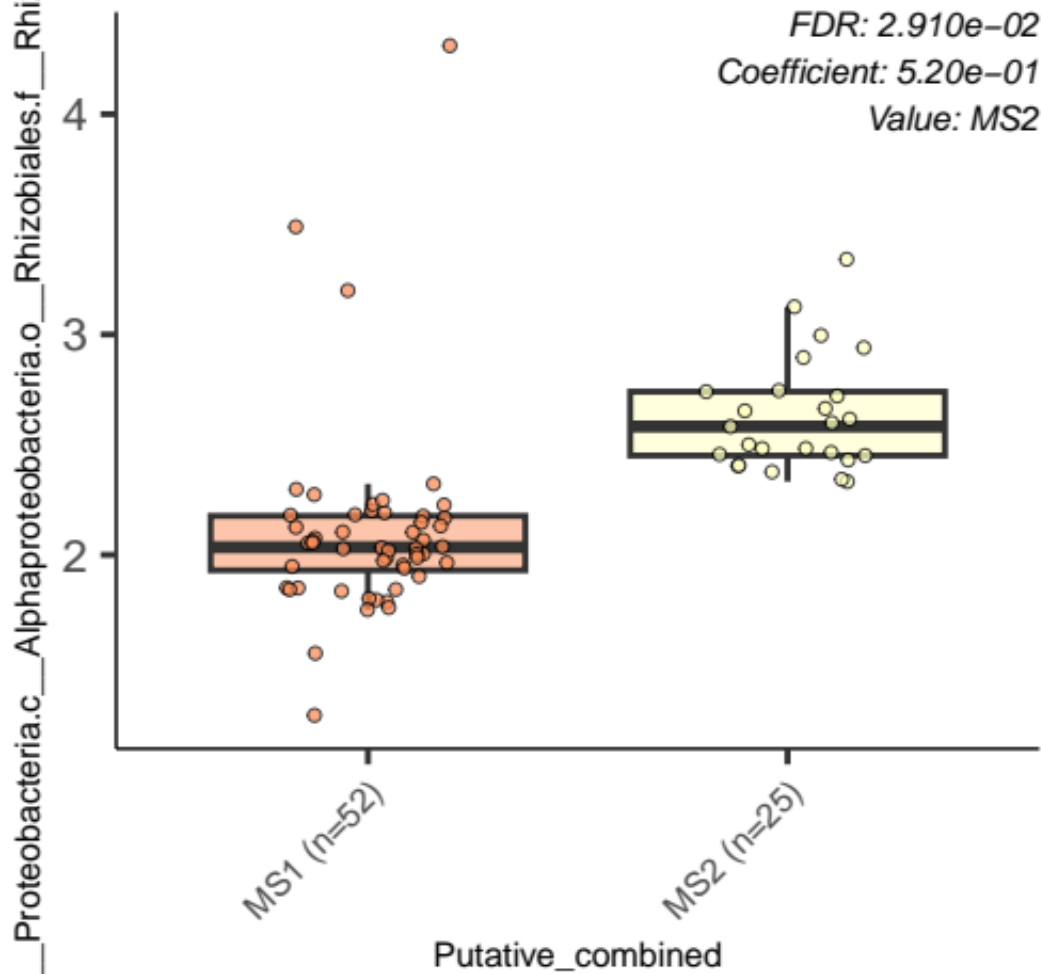


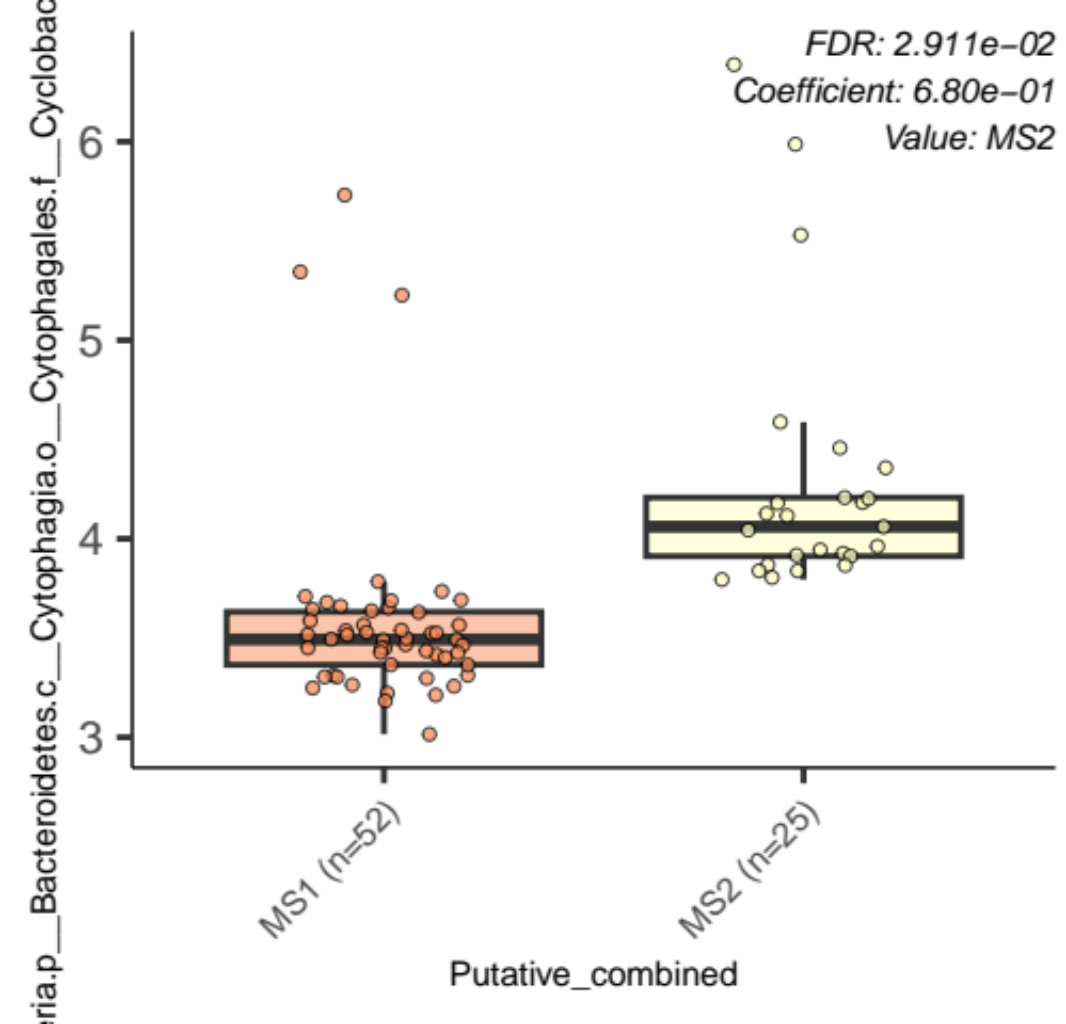


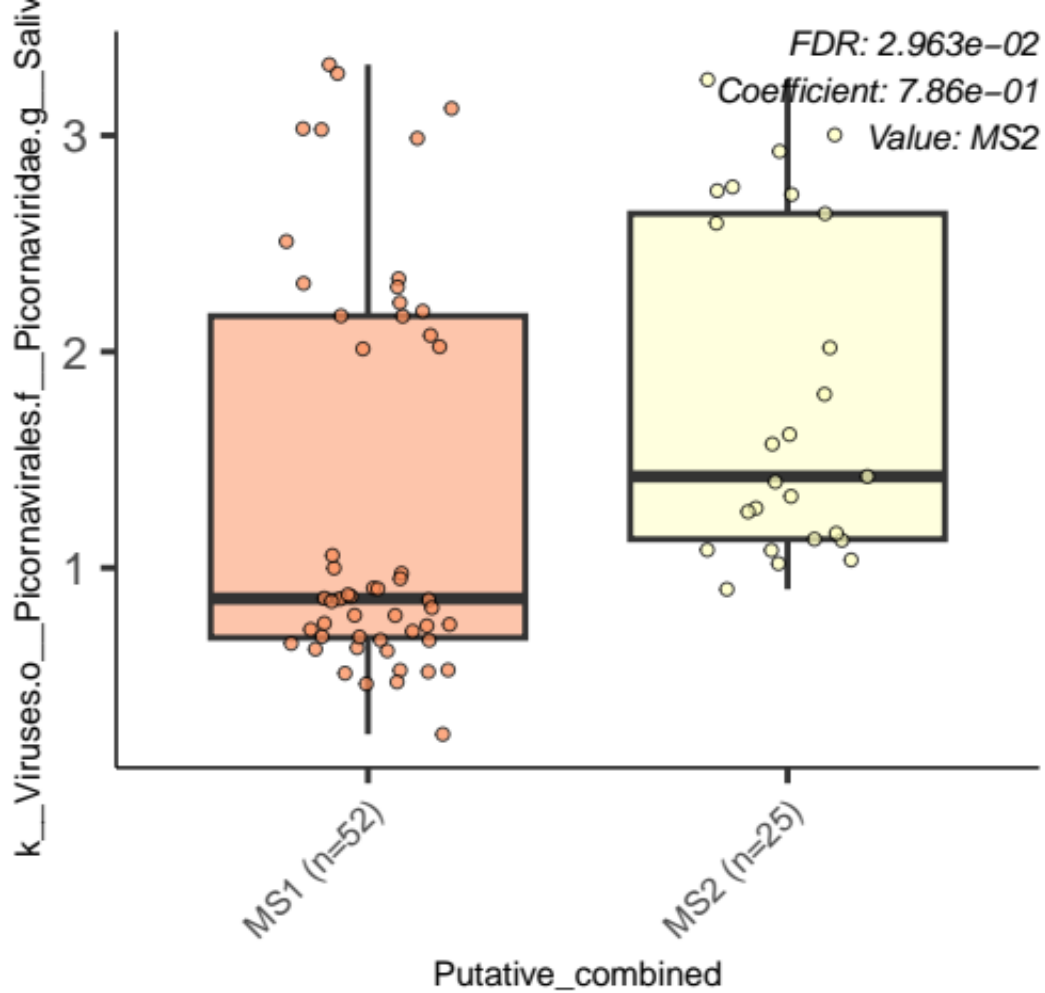
FDR: 2.880e-02
Coefficient: 6.72e-01
Value: MS2



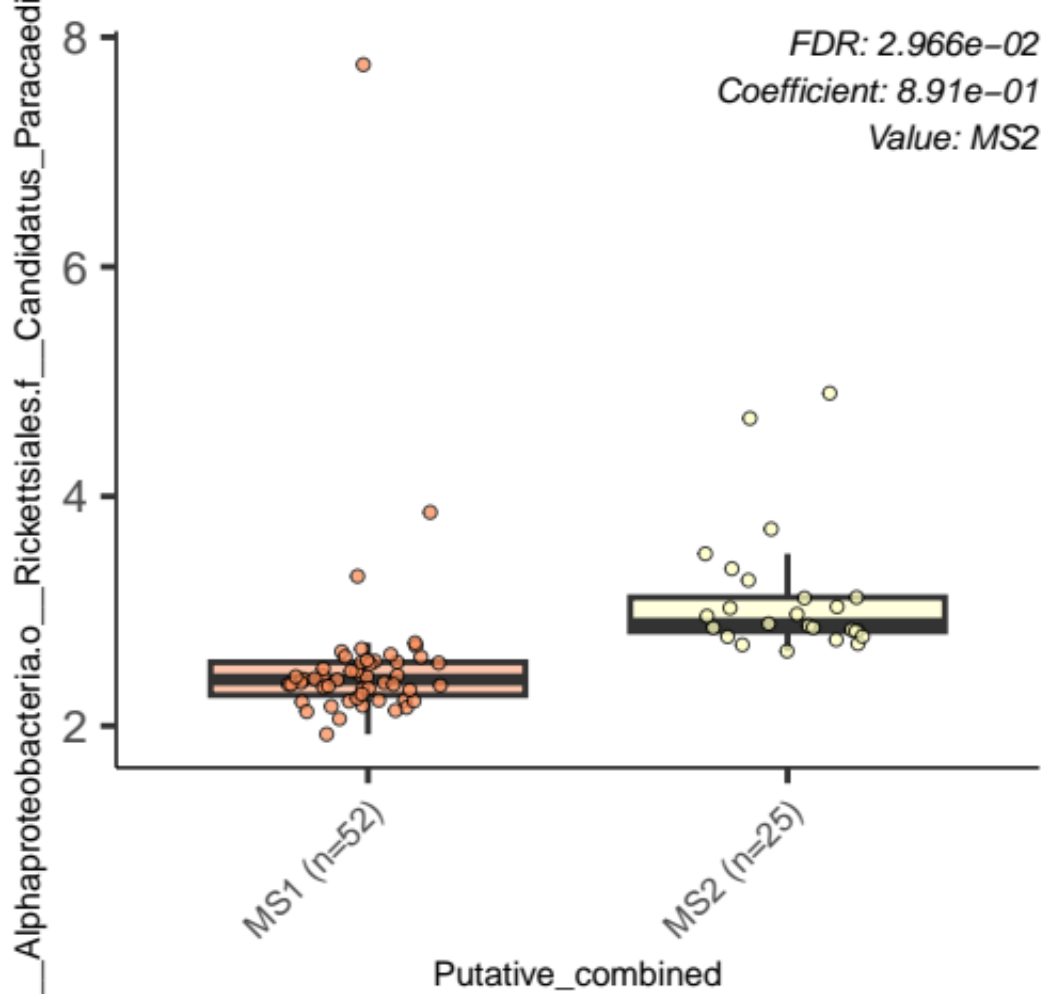
FDR: 2.910e-02
Coefficient: 5.20e-01
Value: MS2







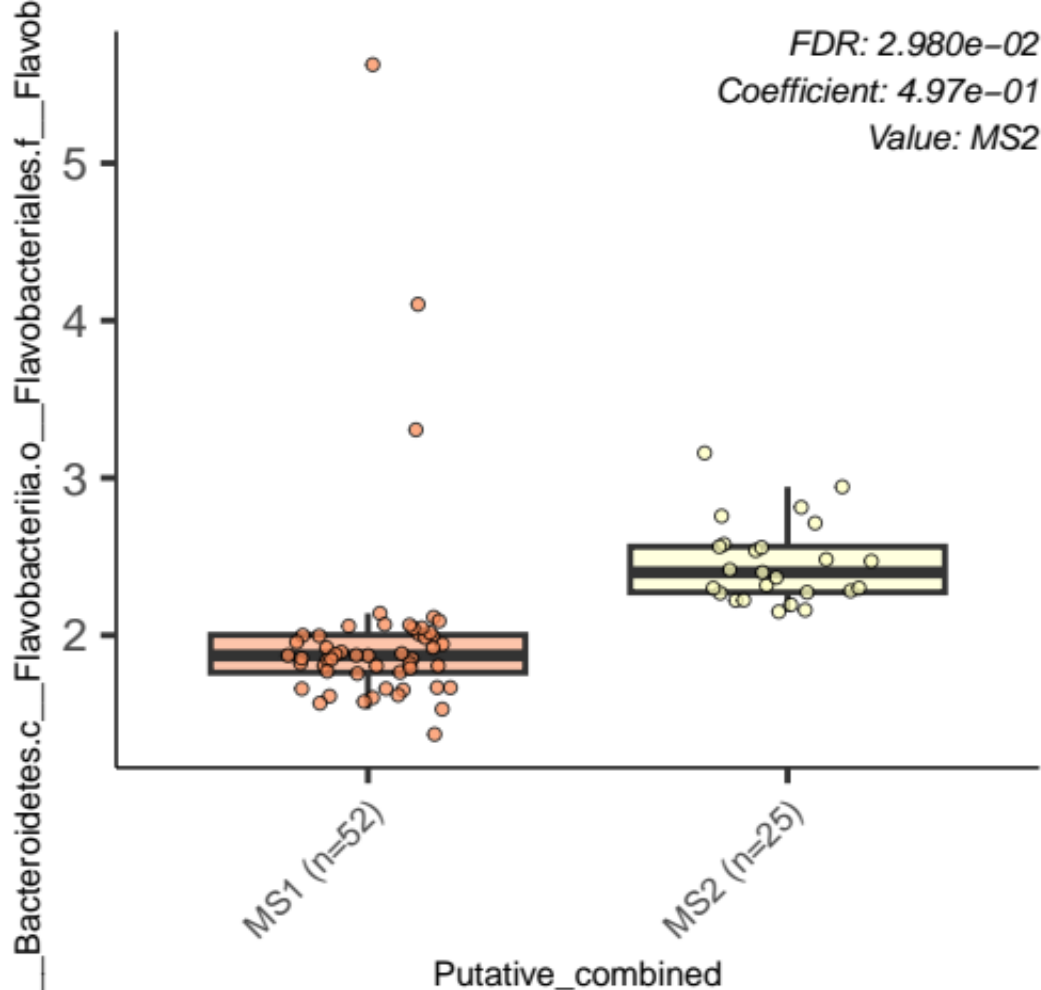
FDR: 2.966e-02
Coefficient: 8.91e-01
Value: MS2

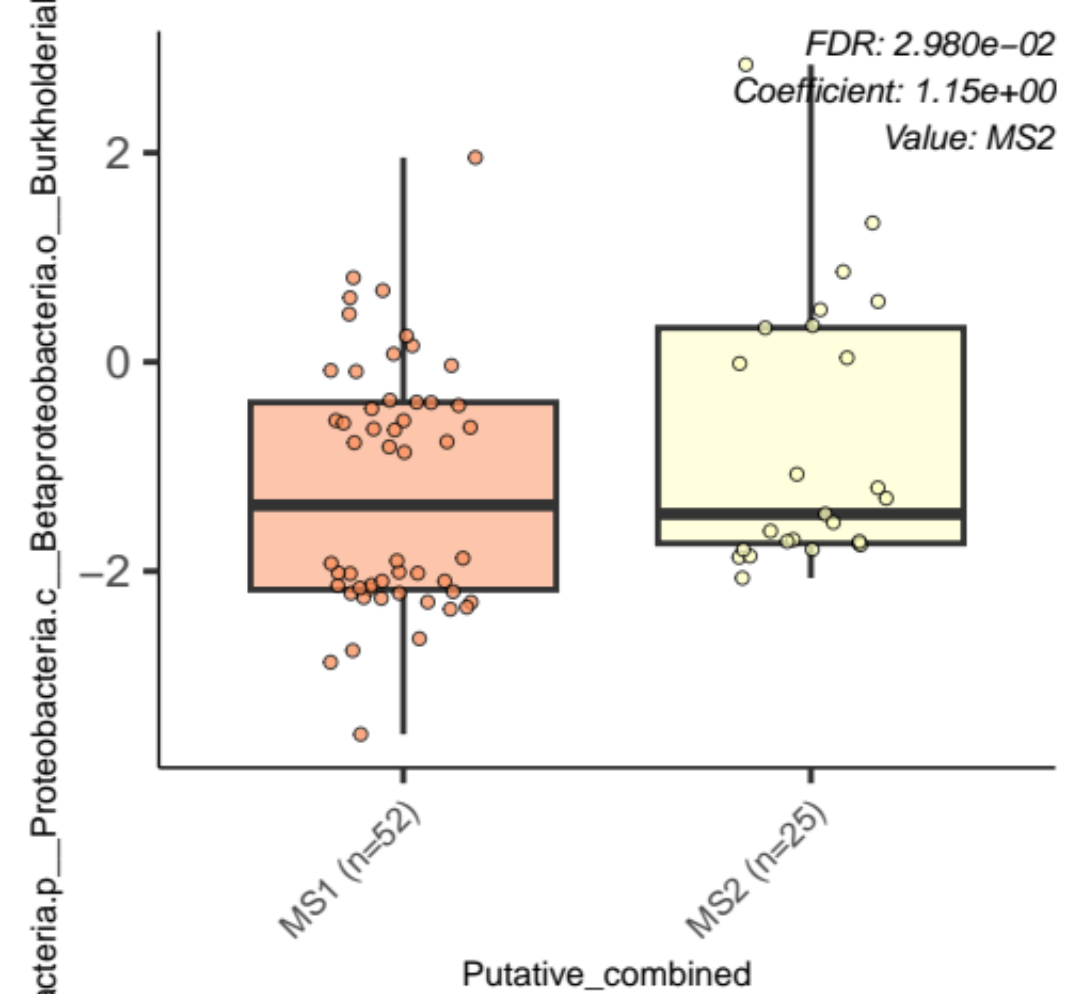


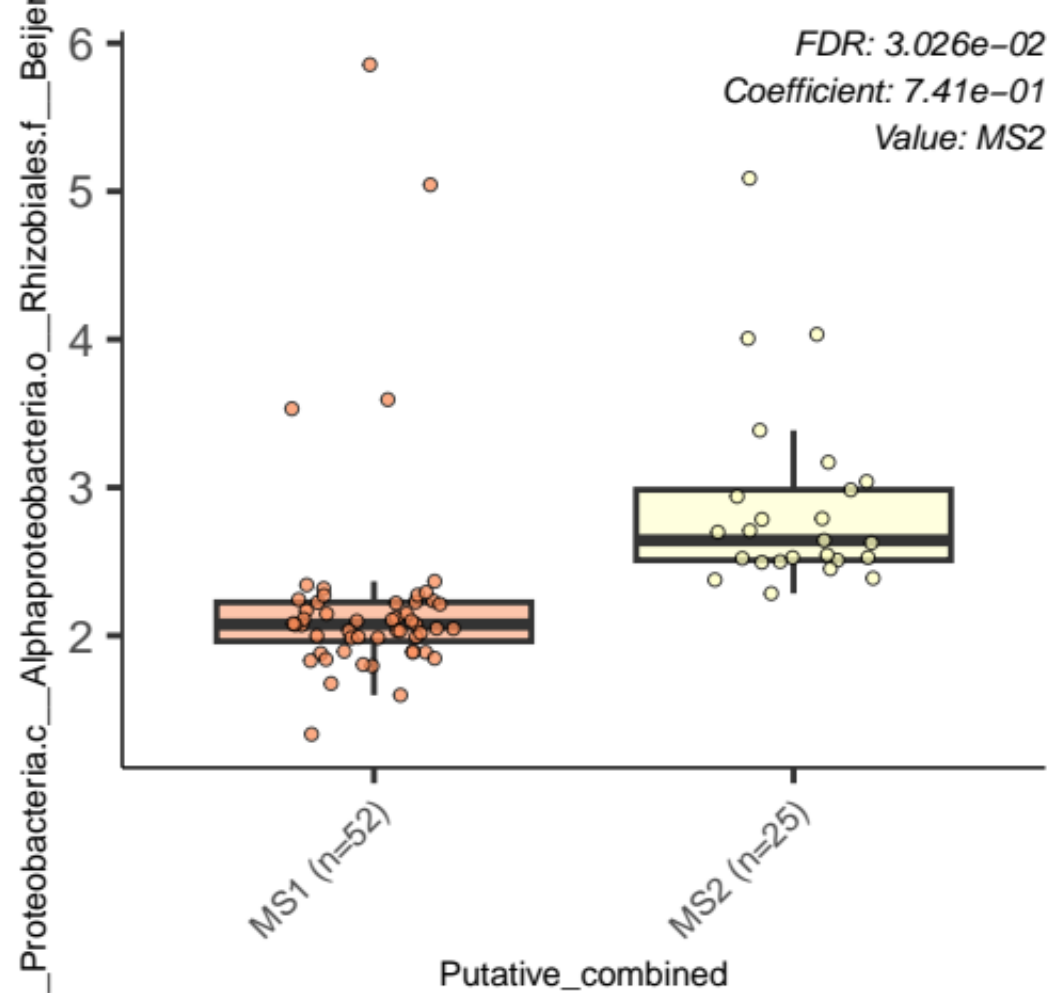
FDR: 2.980e-02

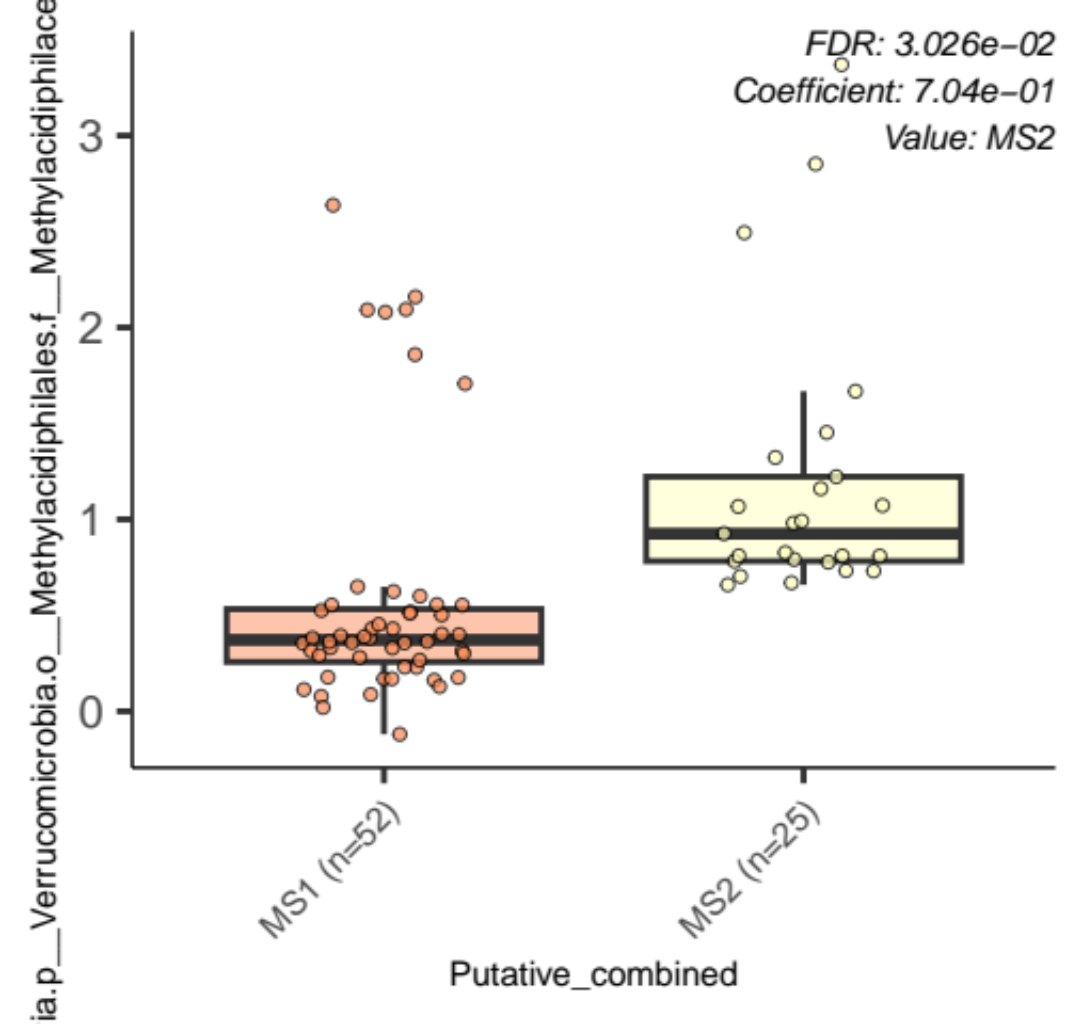
Coefficient: 4.97e-01

Value: MS2

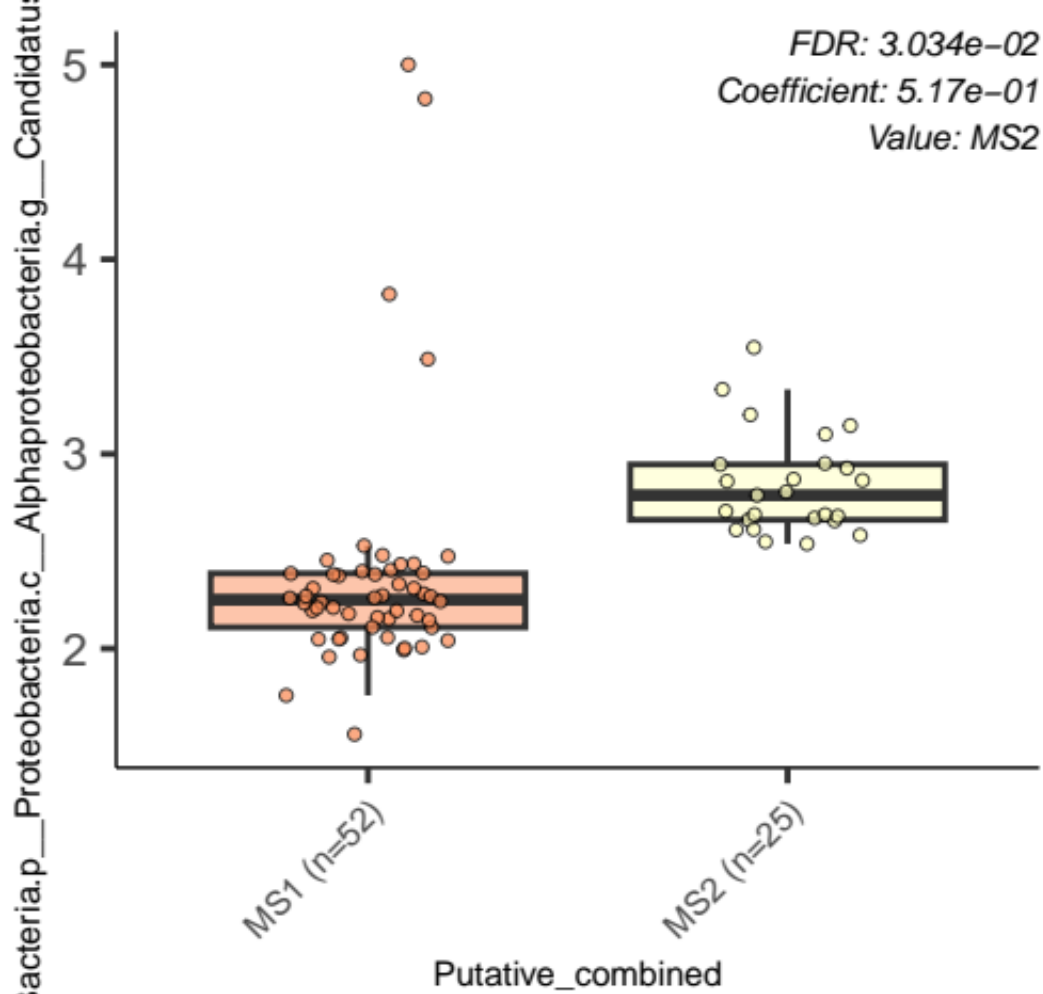




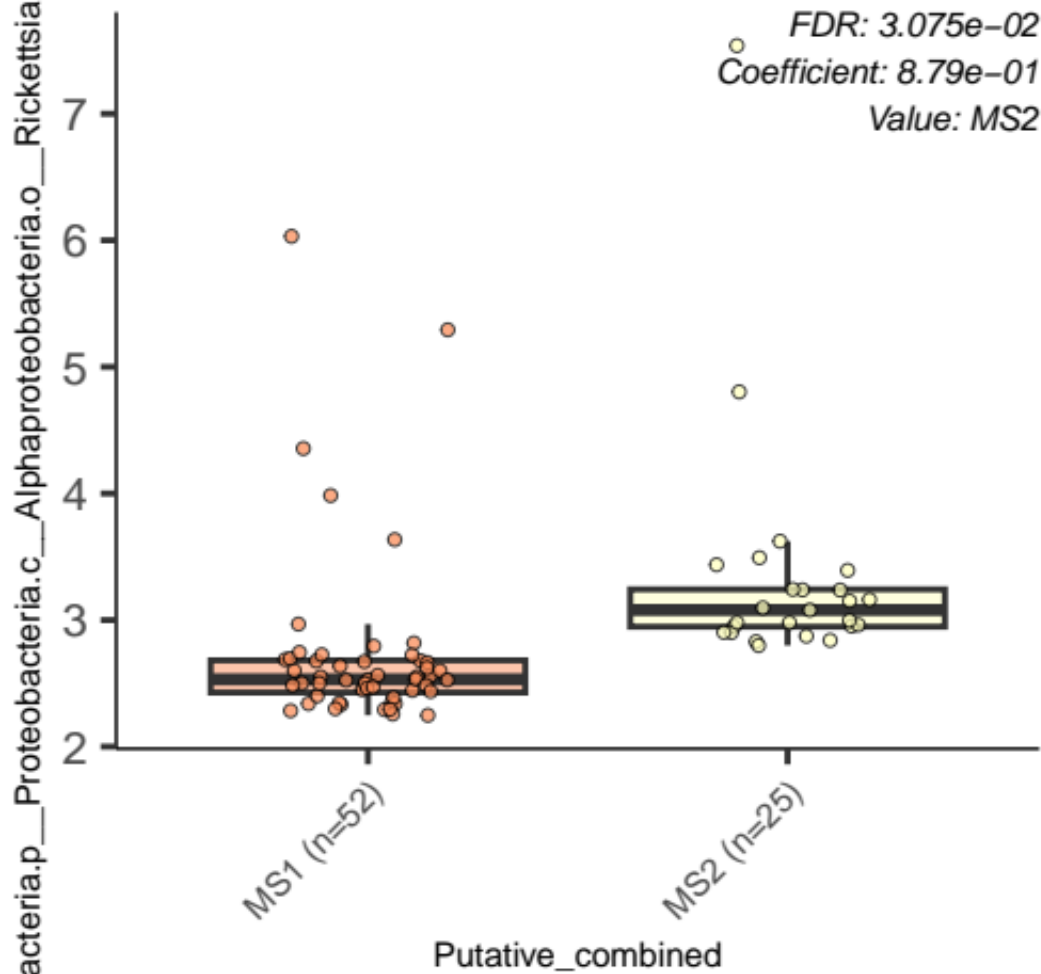




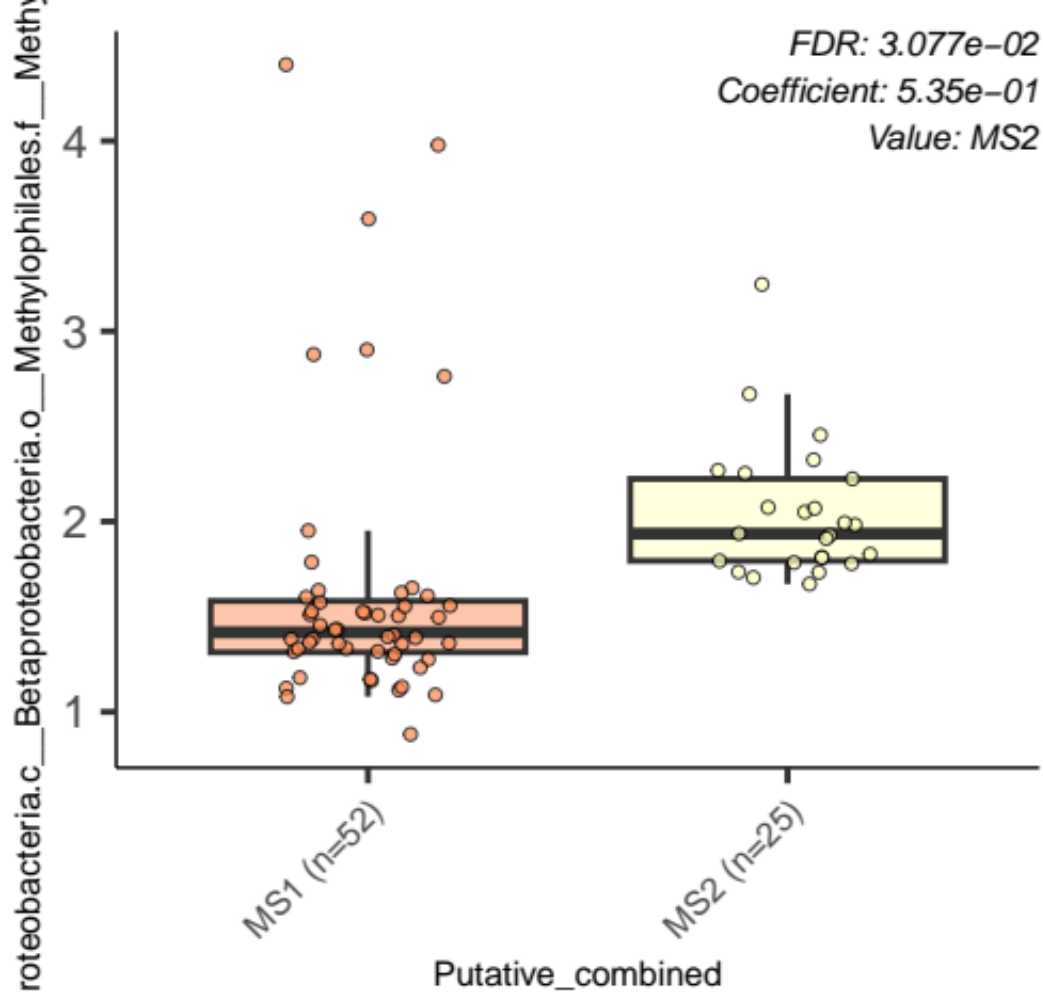
FDR: $3.034e-02$
Coefficient: $5.17e-01$
Value: MS2



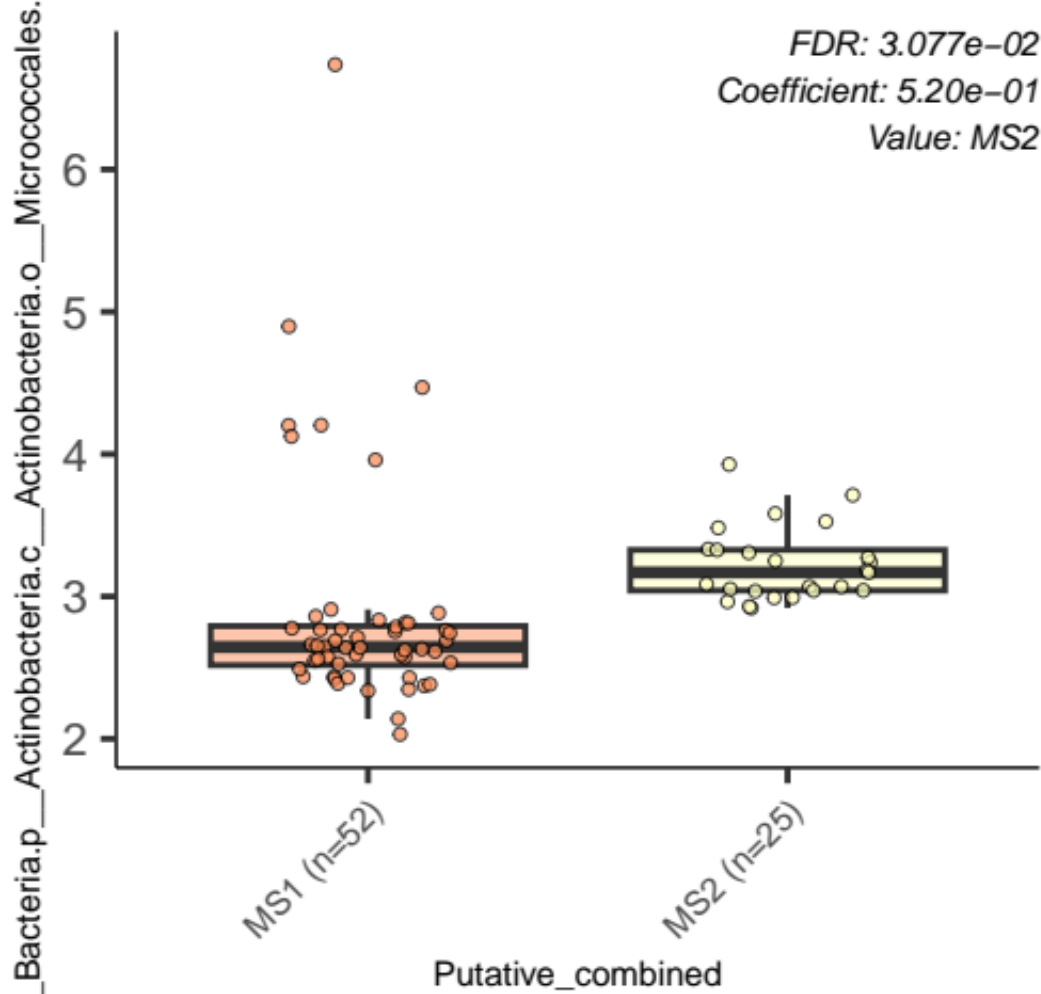
FDR: 3.075e-02
Coefficient: 8.79e-01
Value: MS2

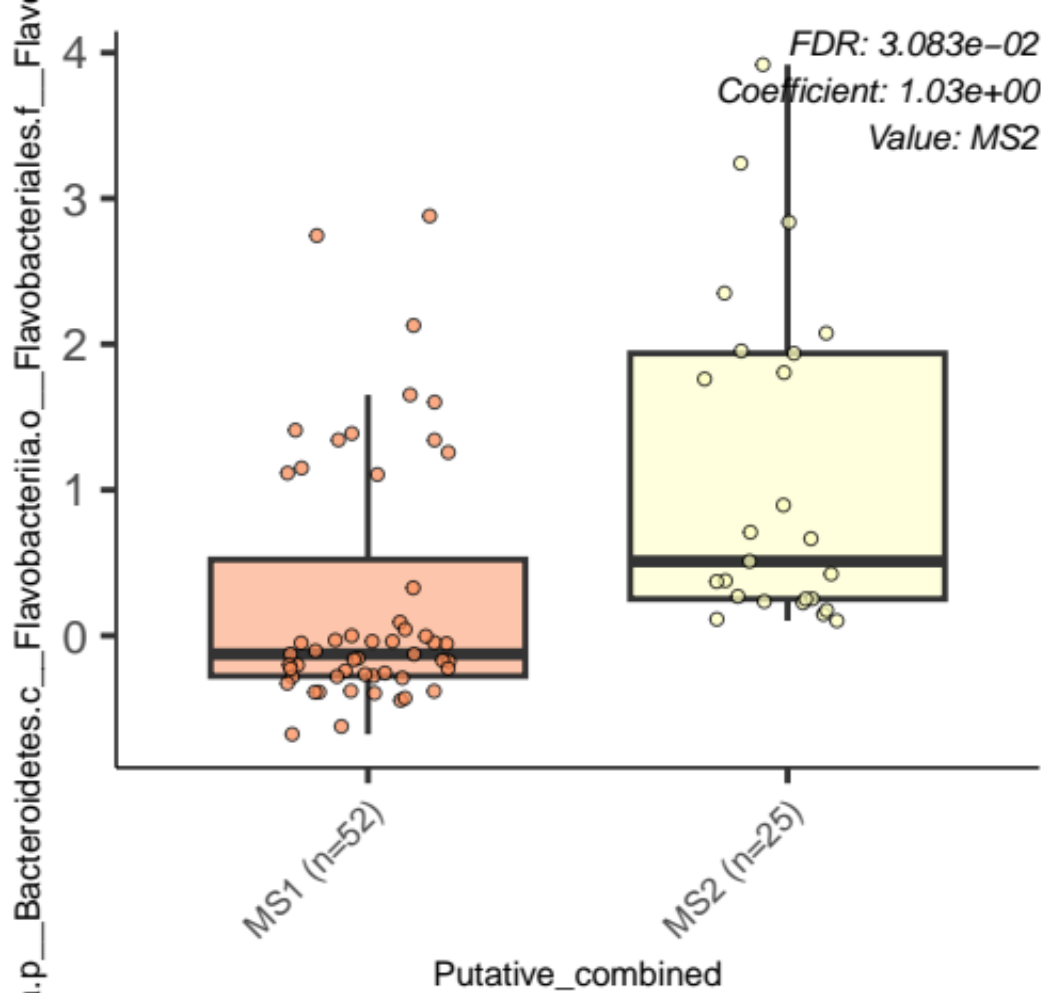


FDR: 3.077e-02
Coefficient: 5.35e-01
Value: MS2

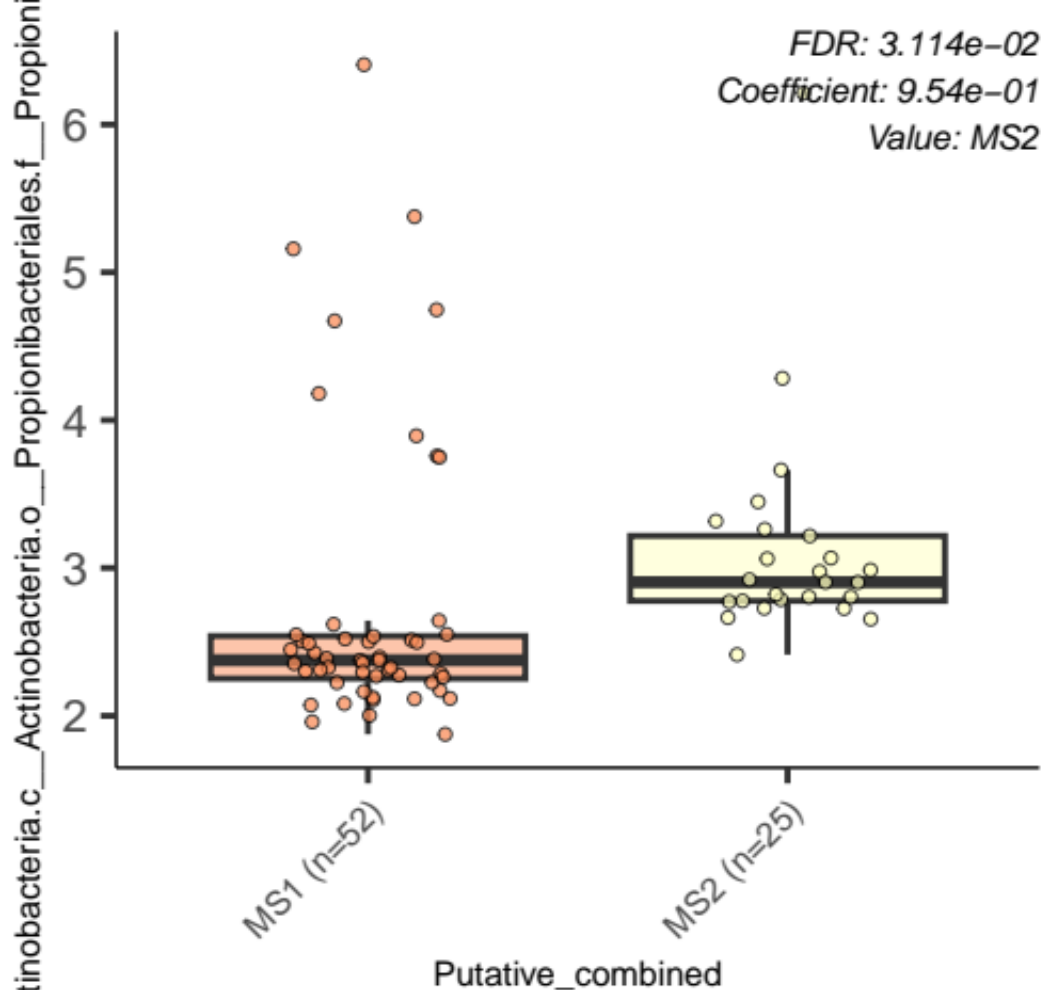


FDR: $3.077e-02$
Coefficient: $5.20e-01$
Value: MS2

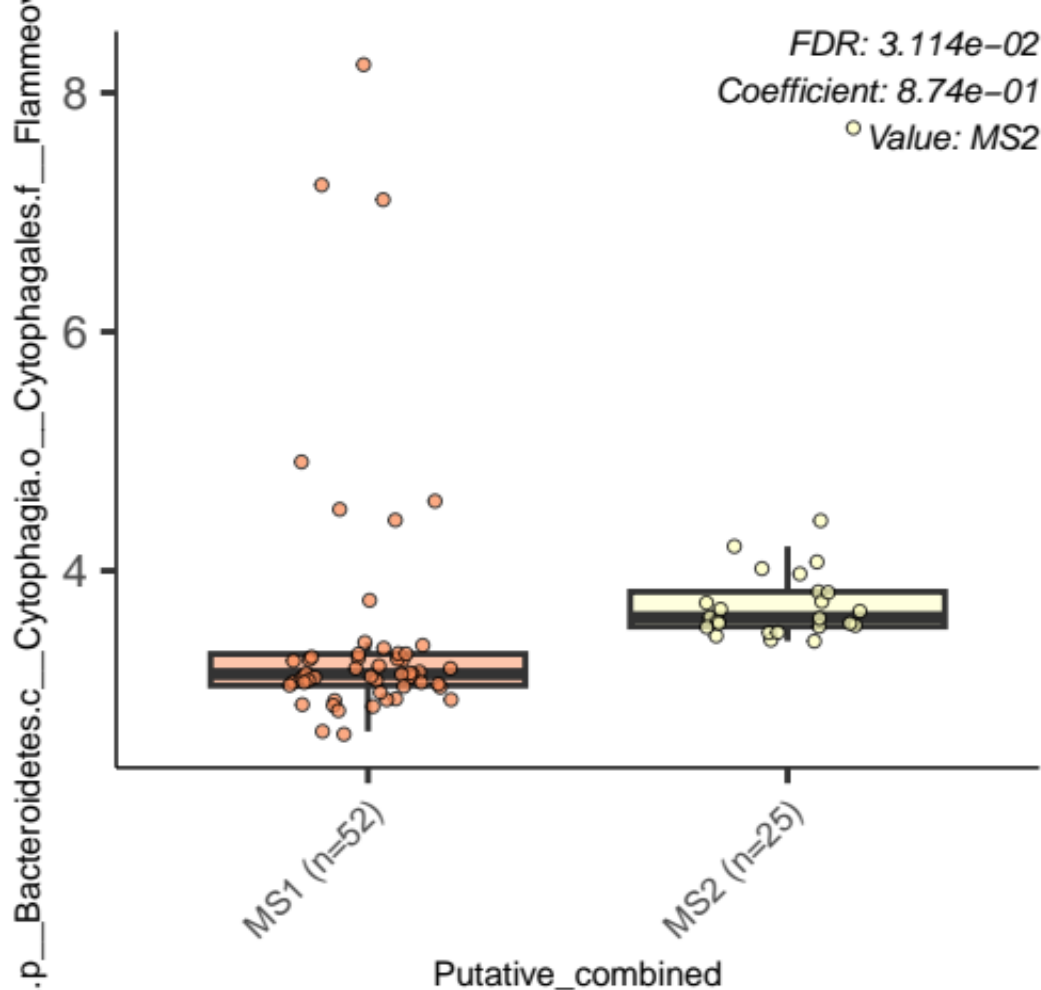


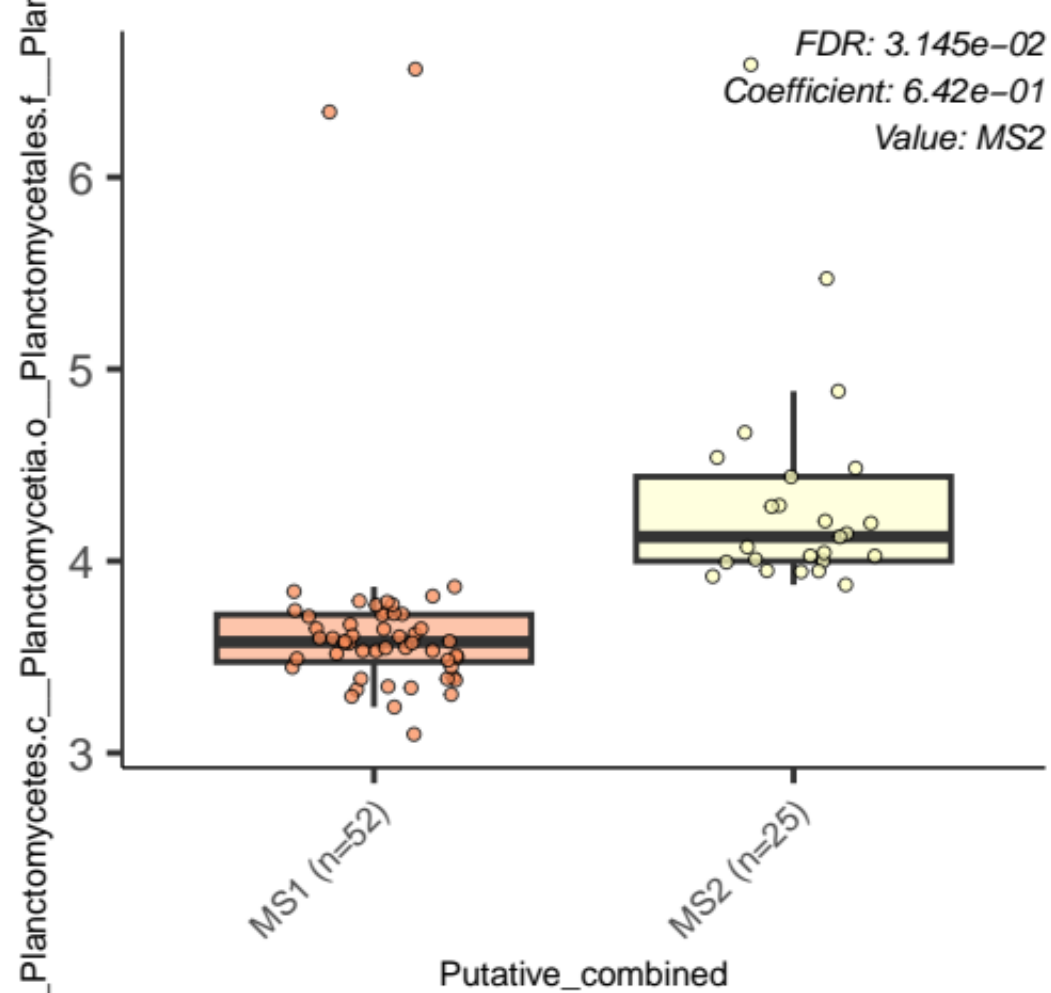


FDR: 3.114e-02
Coefficient: 9.54e-01
Value: MS2

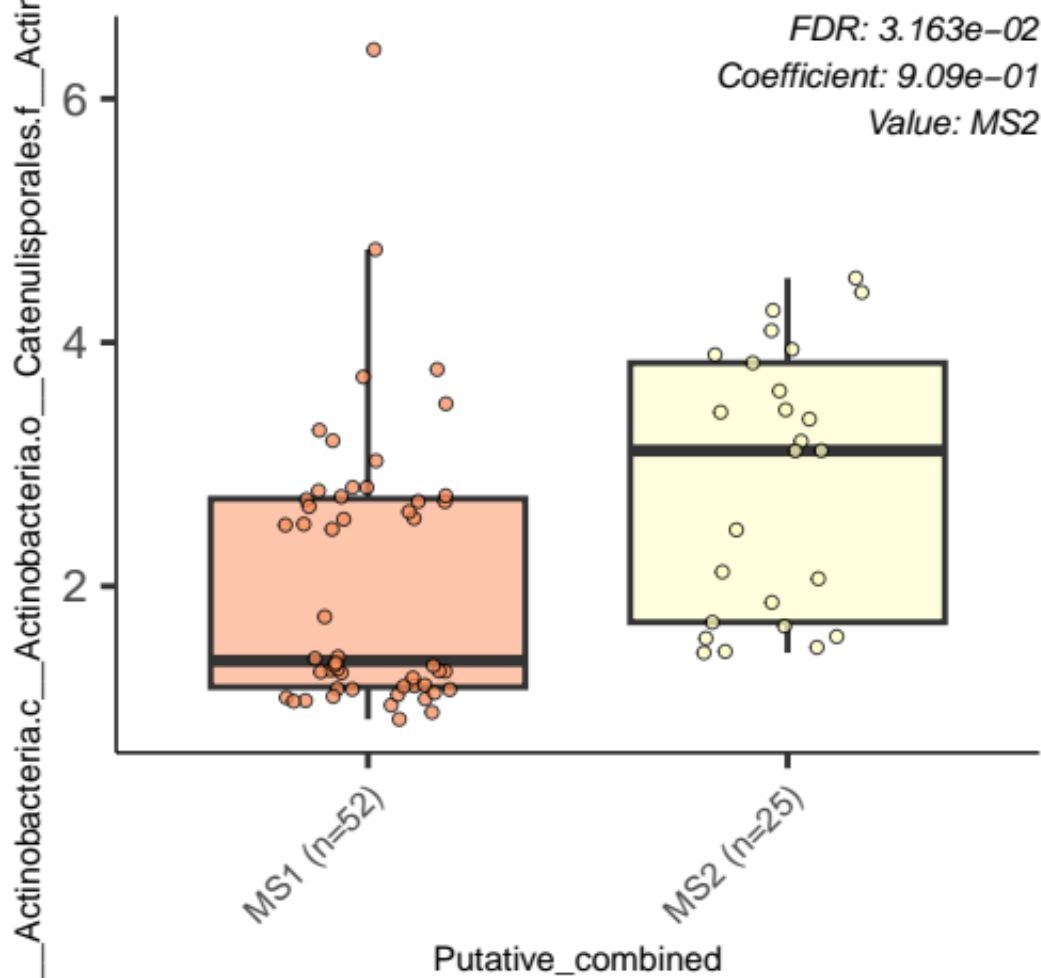


FDR: 3.114e-02
Coefficient: 8.74e-01
Value: MS2

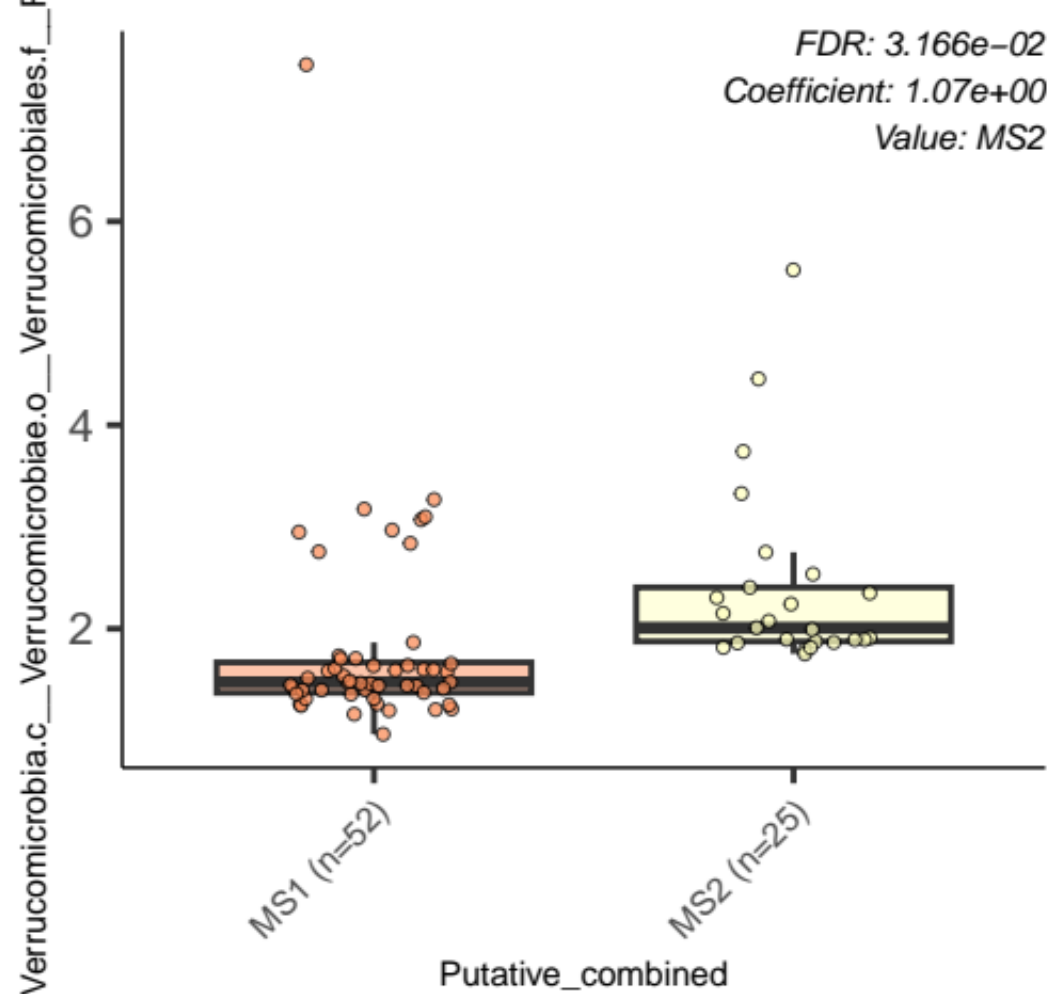


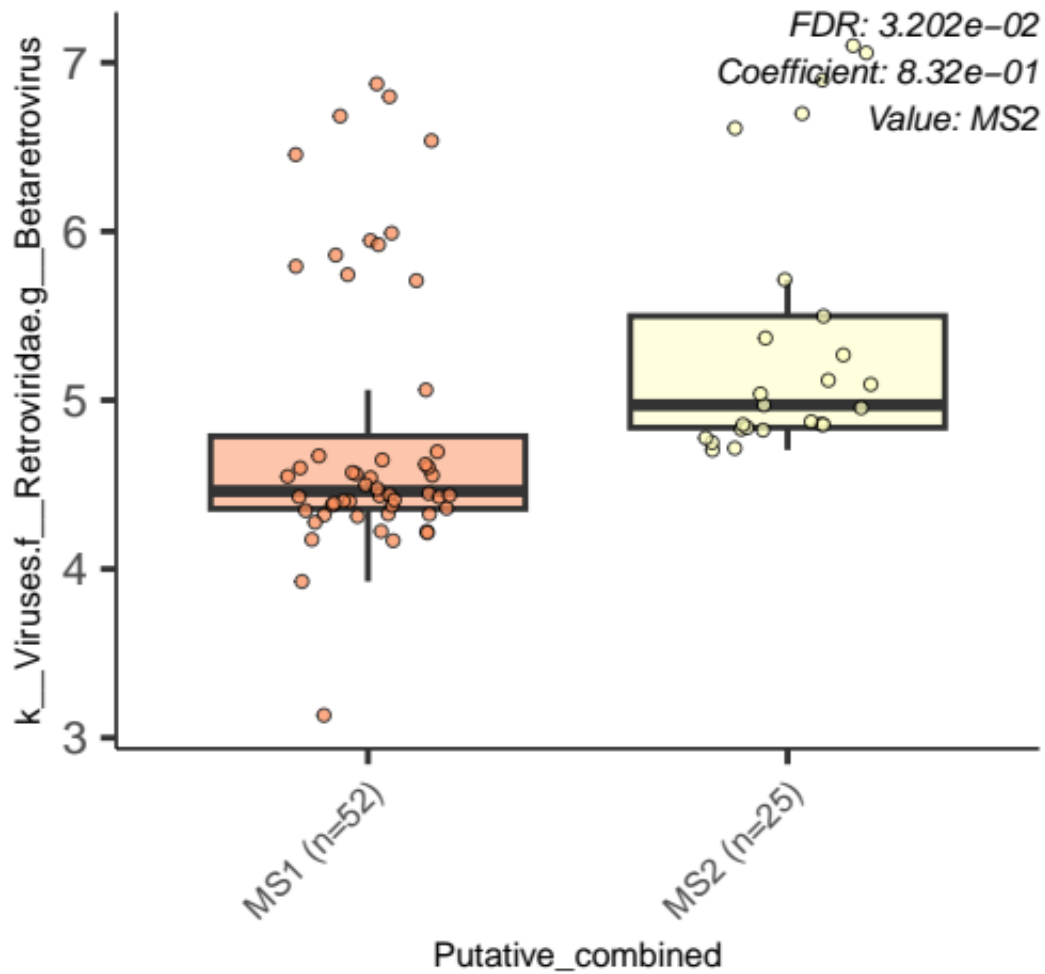


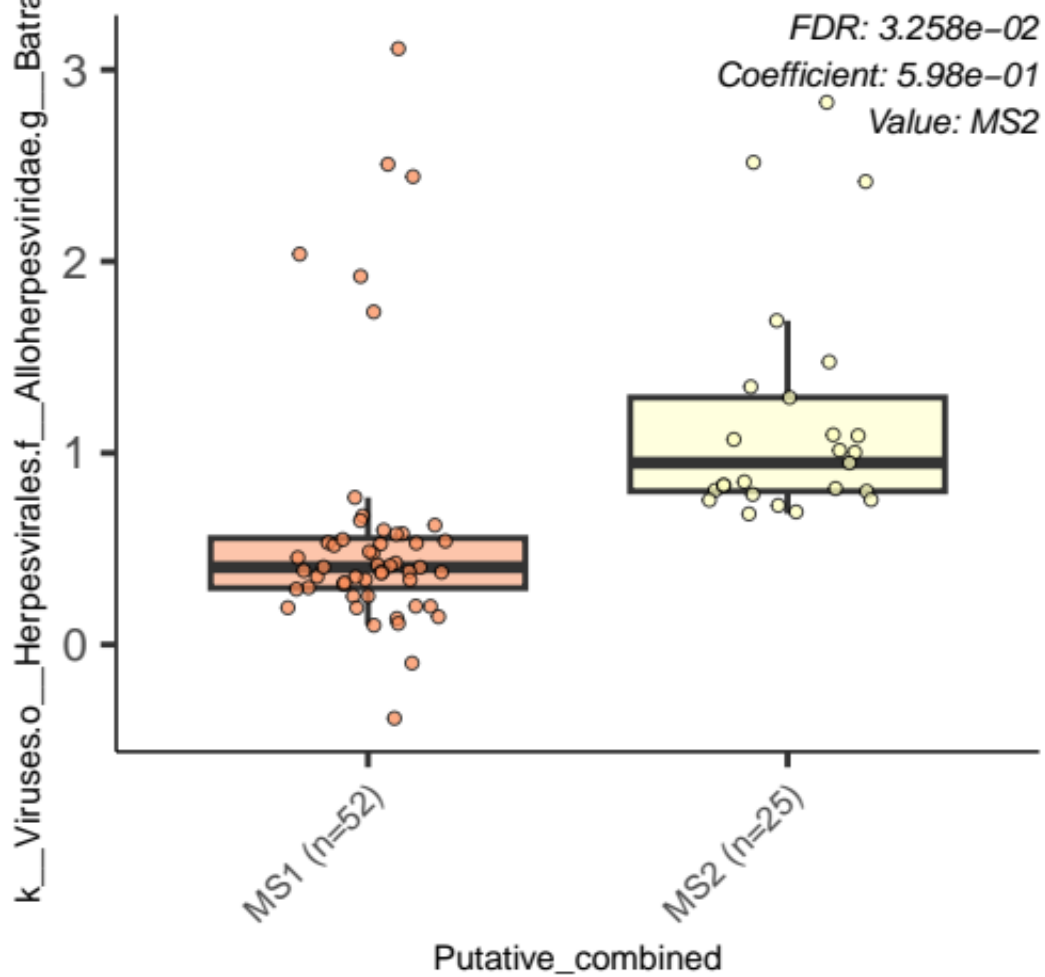
FDR: 3.163e-02
Coefficient: 9.09e-01
Value: MS2

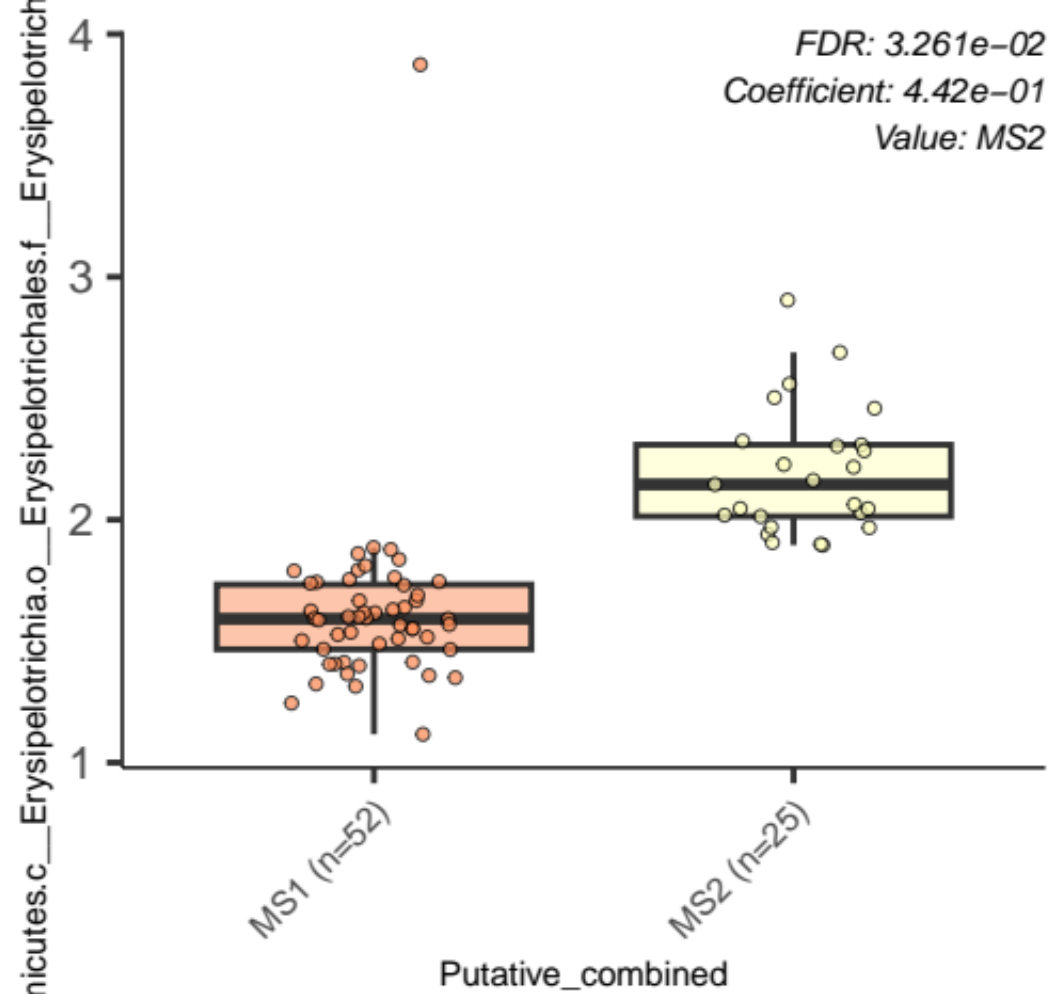


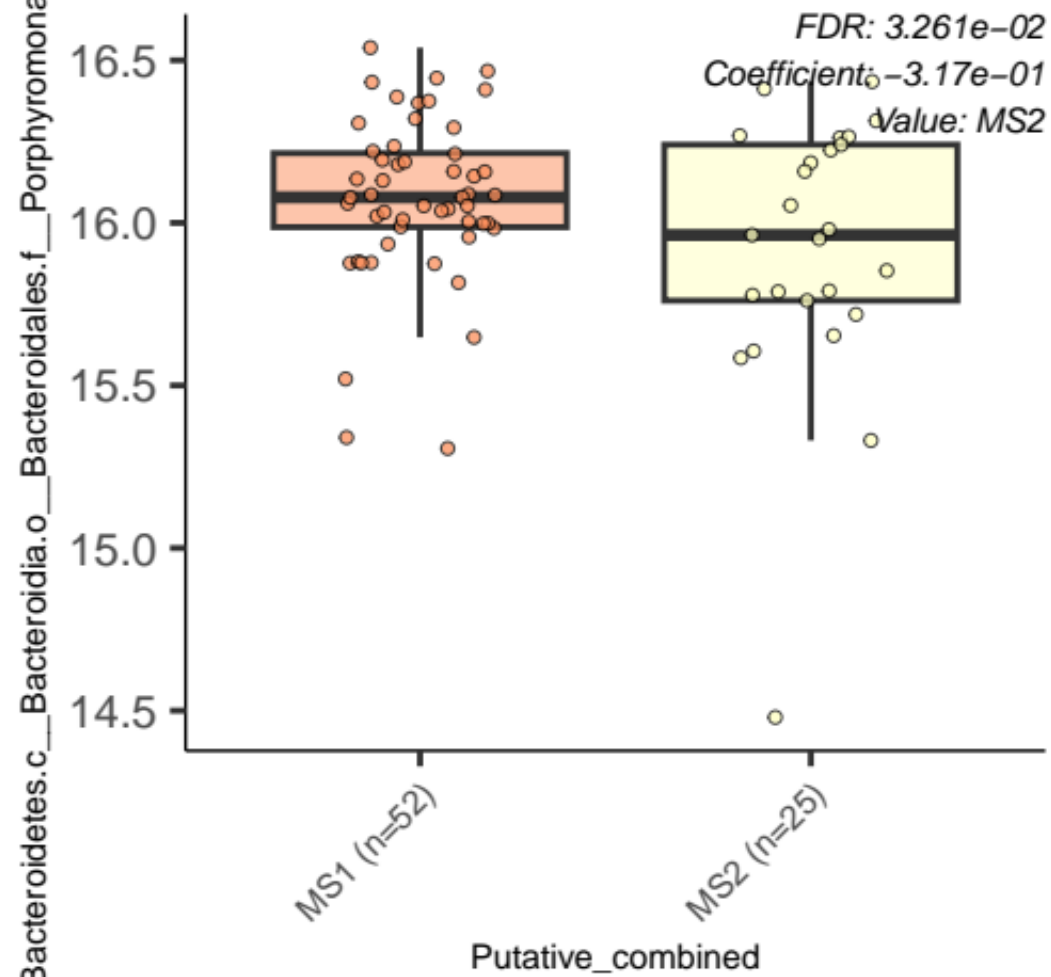
FDR: 3.166e-02
Coefficient: 1.07e+00
Value: MS2

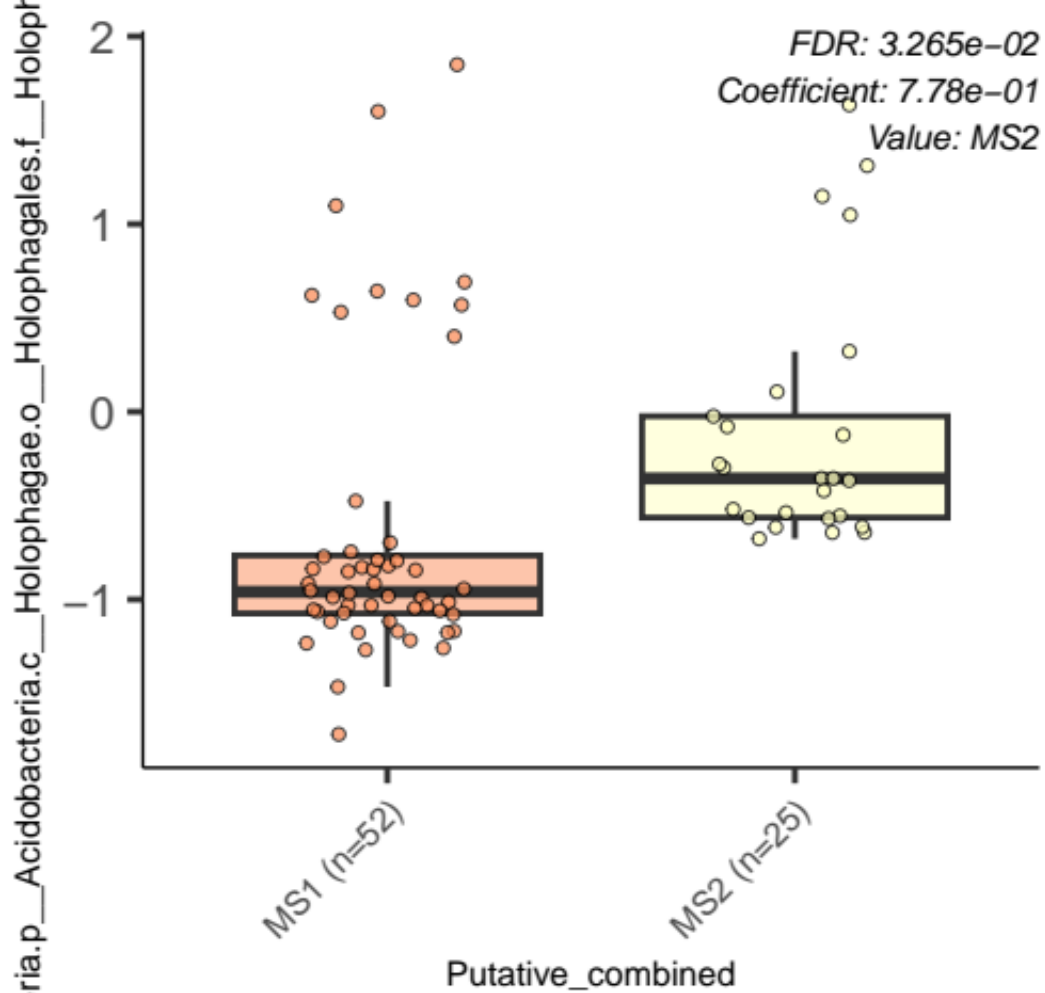




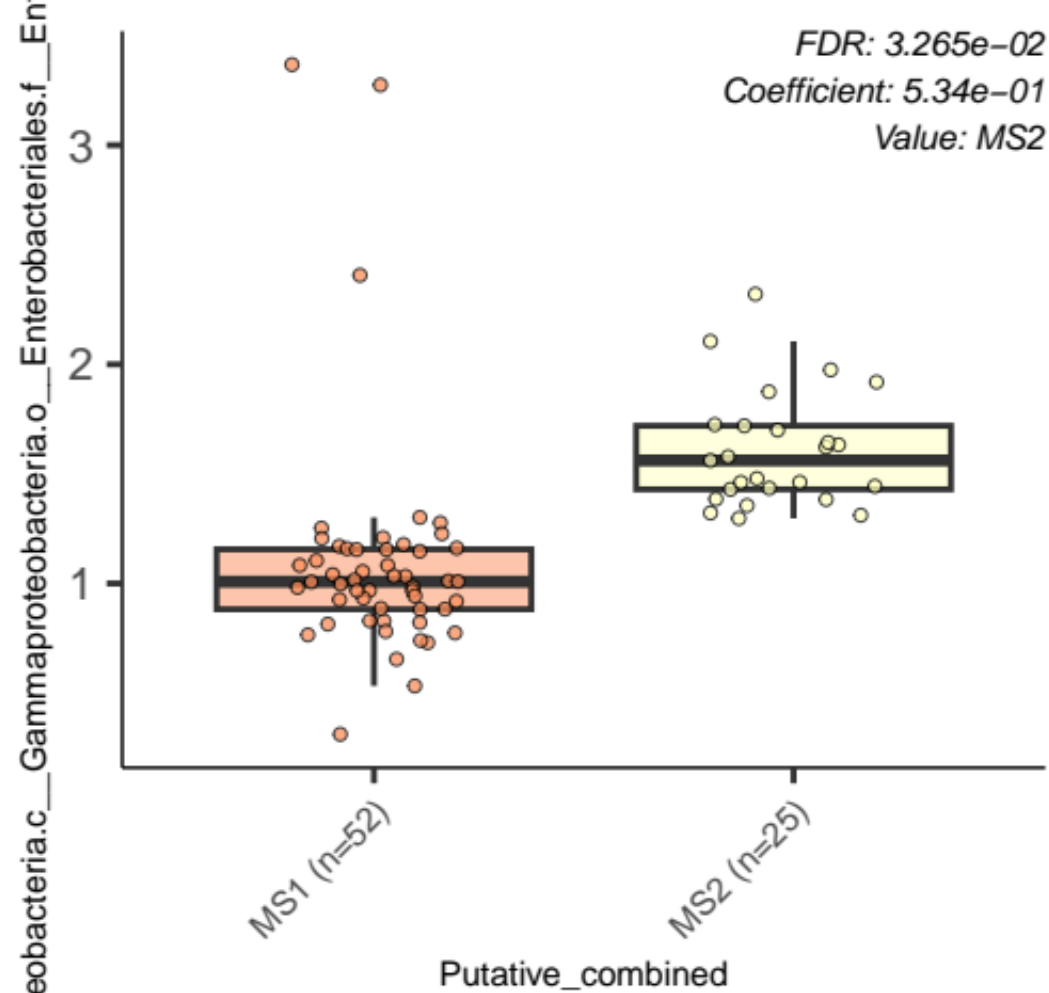


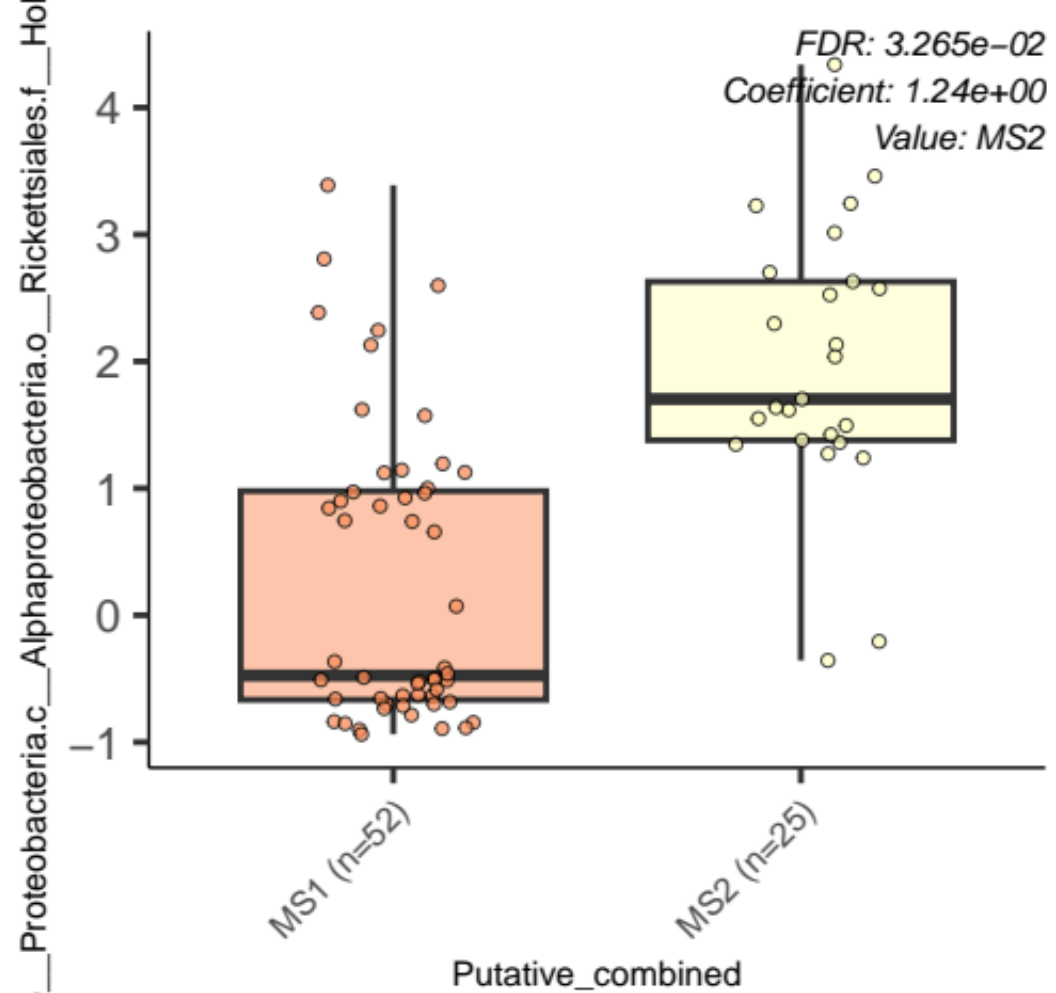


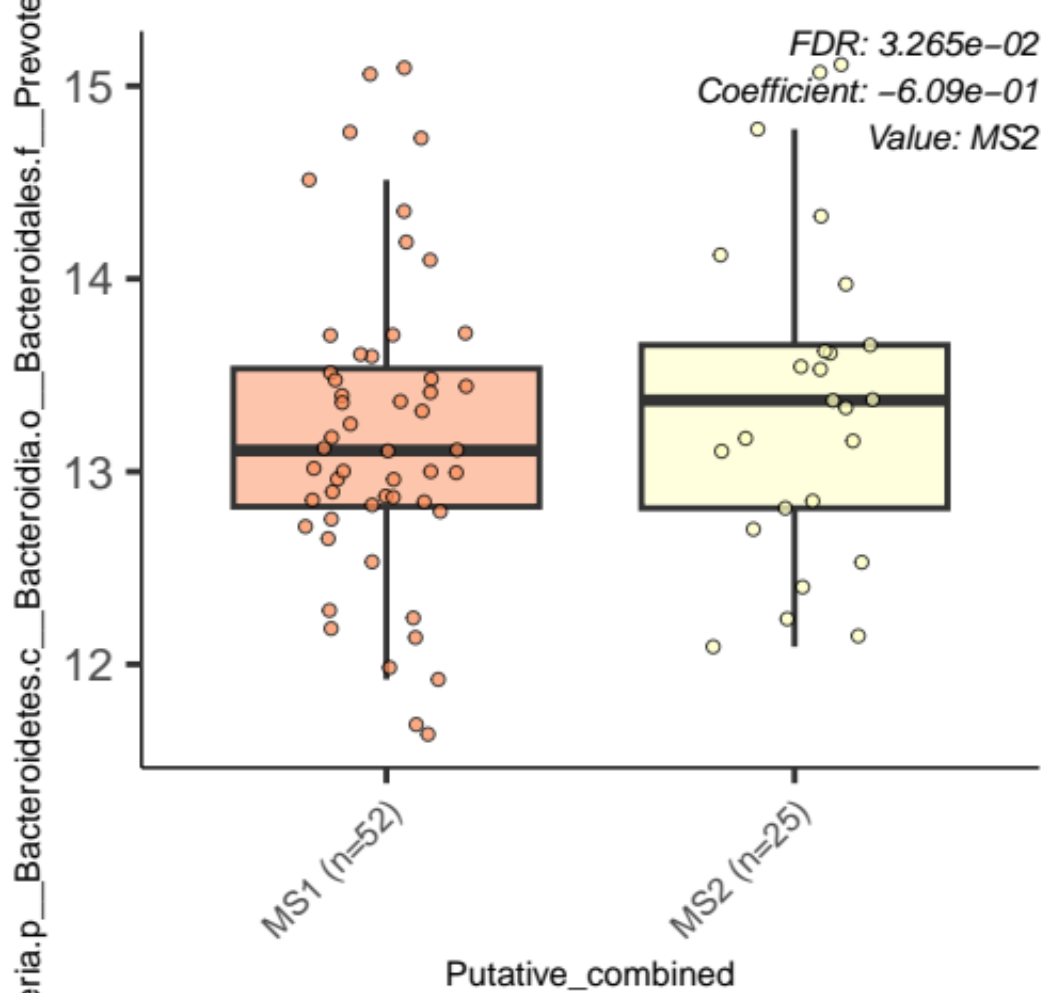




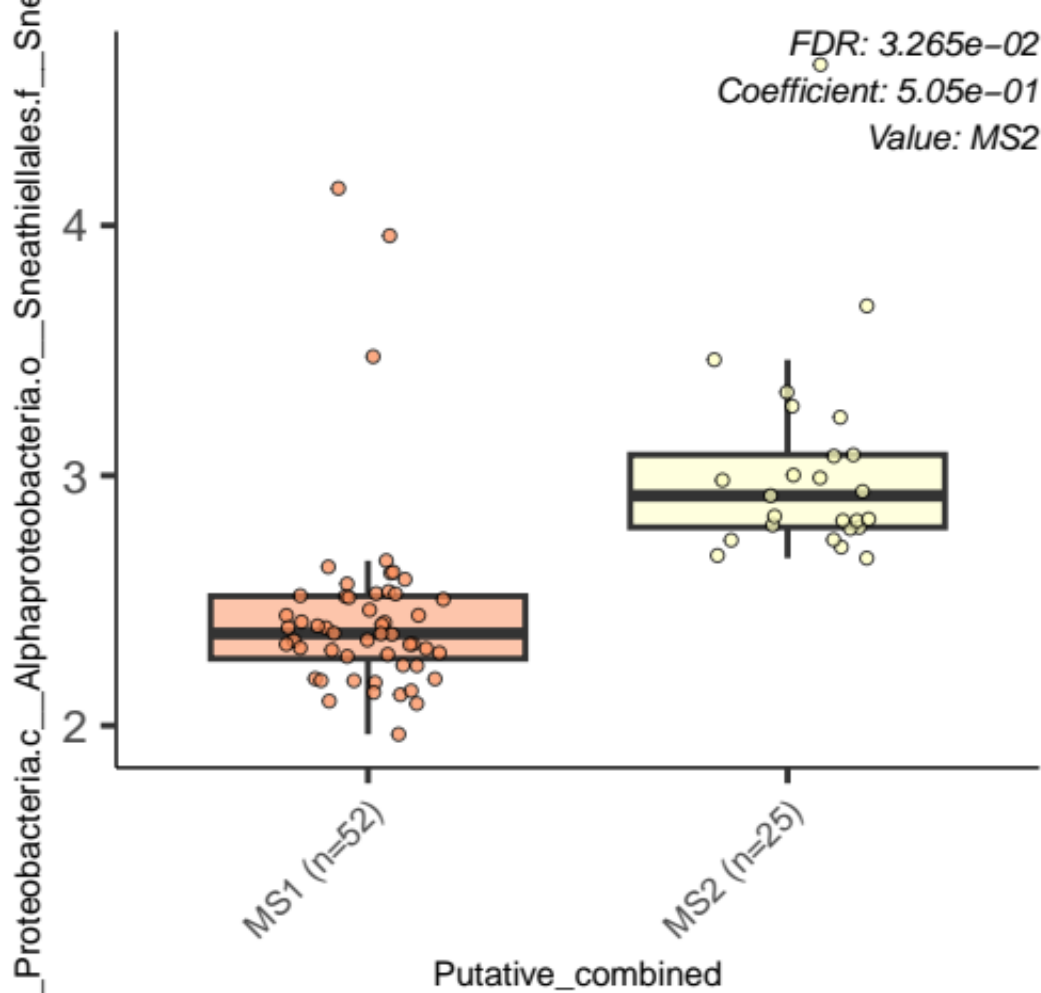
FDR: 3.265e-02
Coefficient: 5.34e-01
Value: MS2

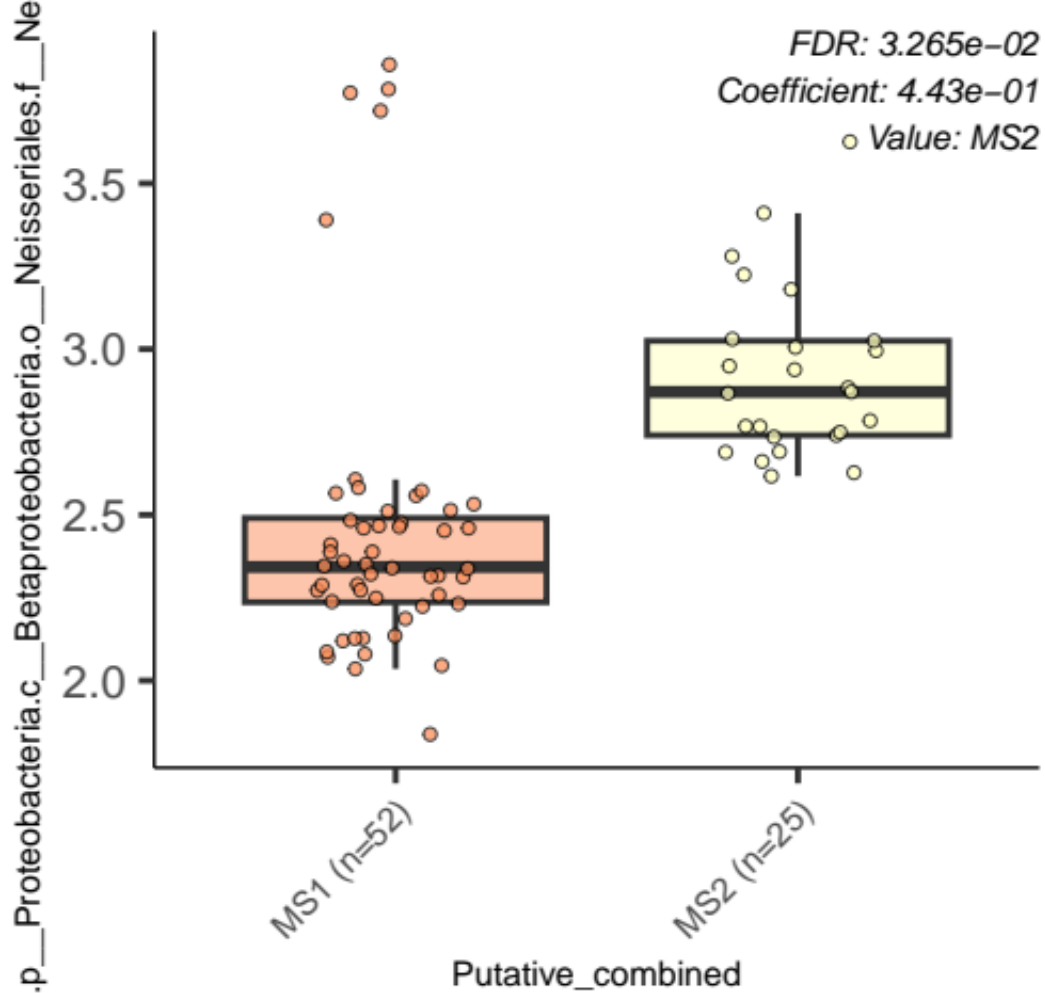




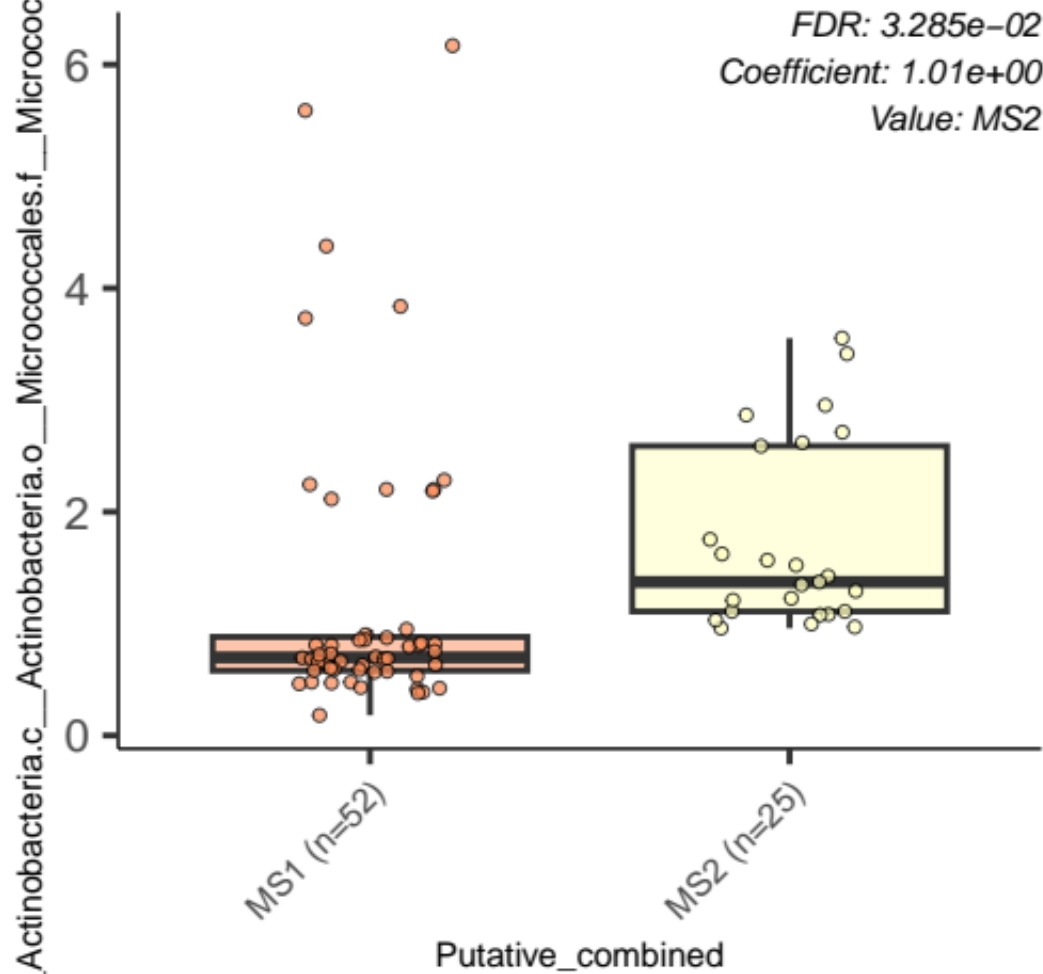


FDR: 3.265e-02
Coefficient: 5.05e-01
Value: MS2

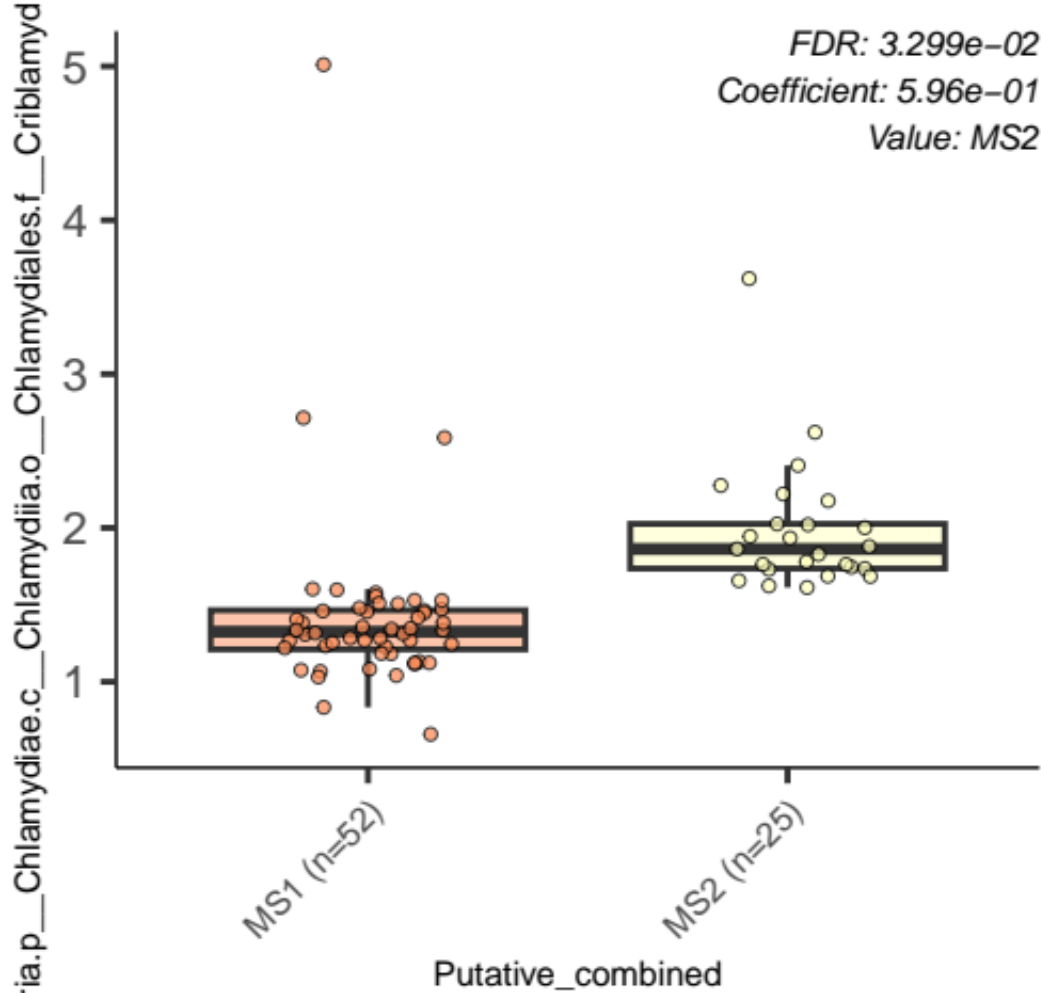


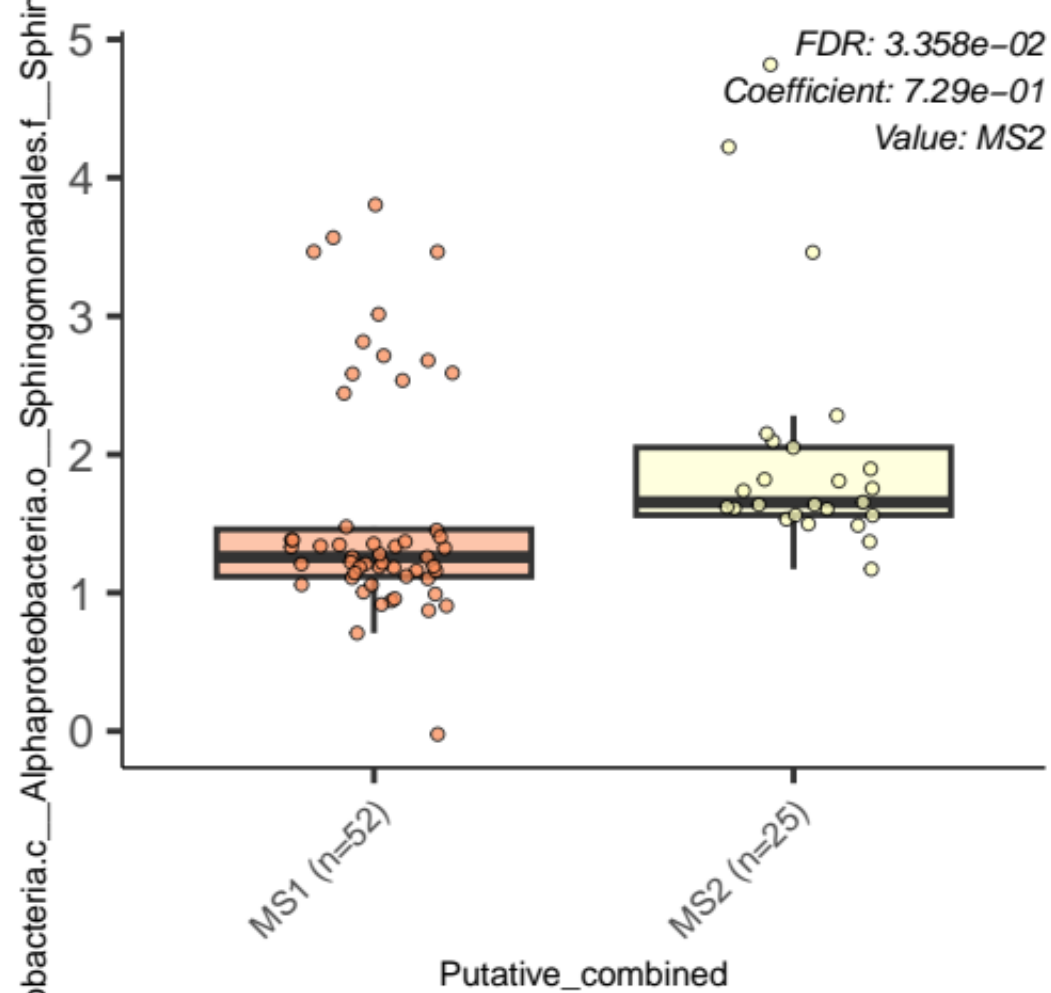


FDR: 3.285e-02
Coefficient: 1.01e+00
Value: MS2

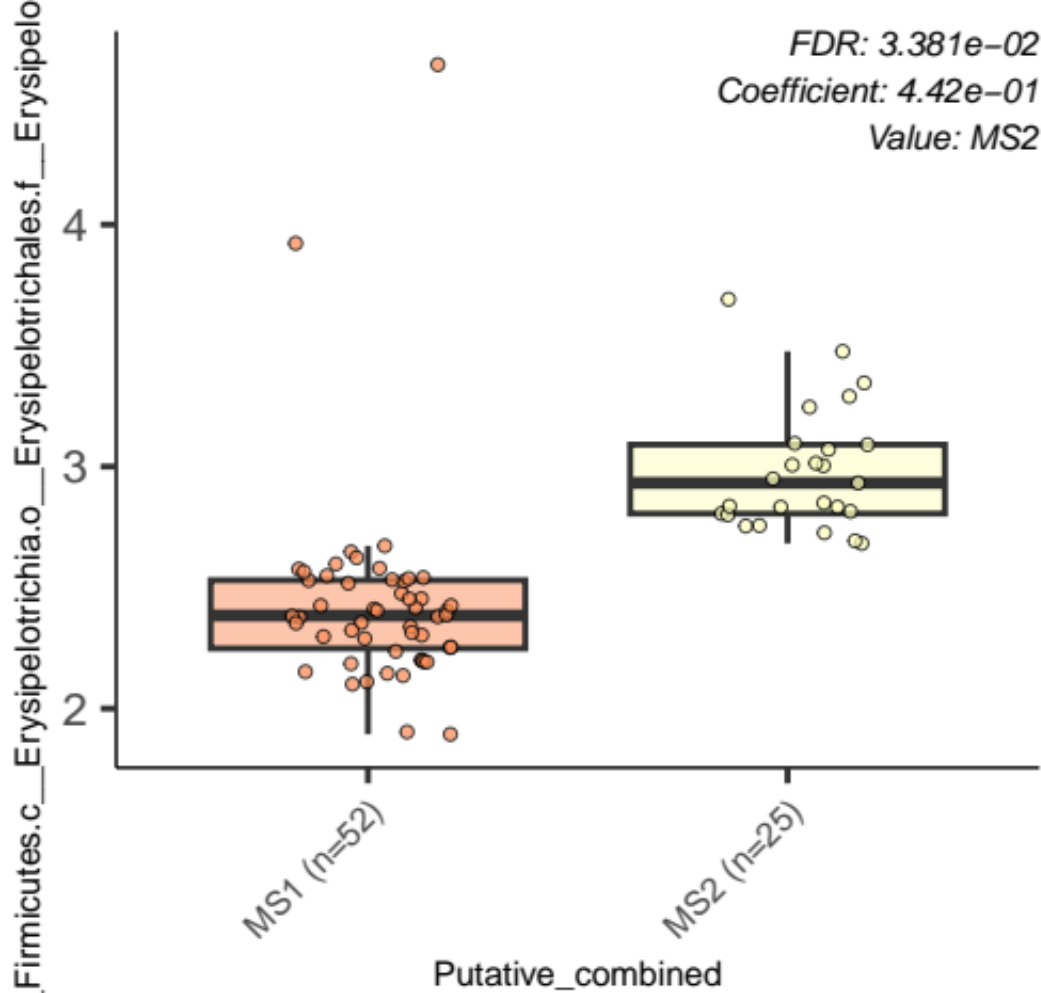


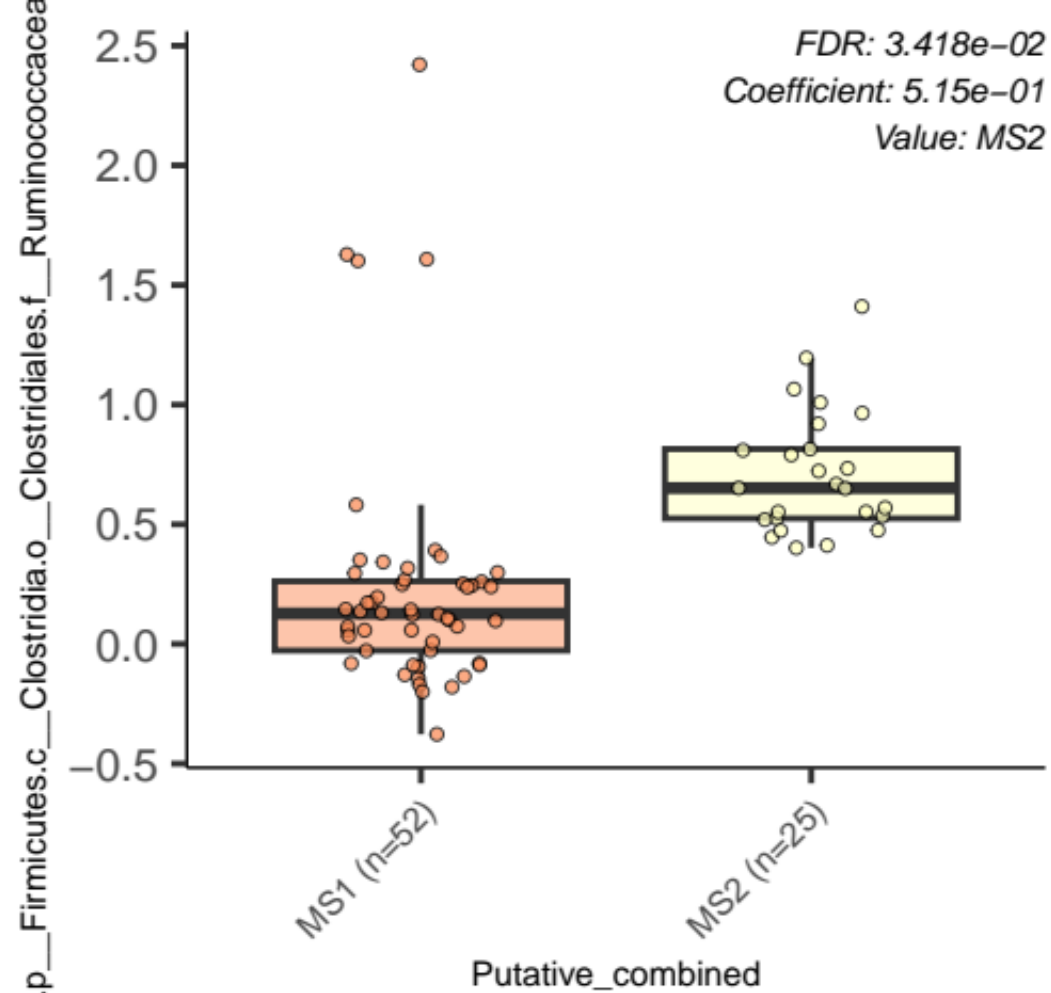
FDR: 3.299e-02
Coefficient: 5.96e-01
Value: MS2



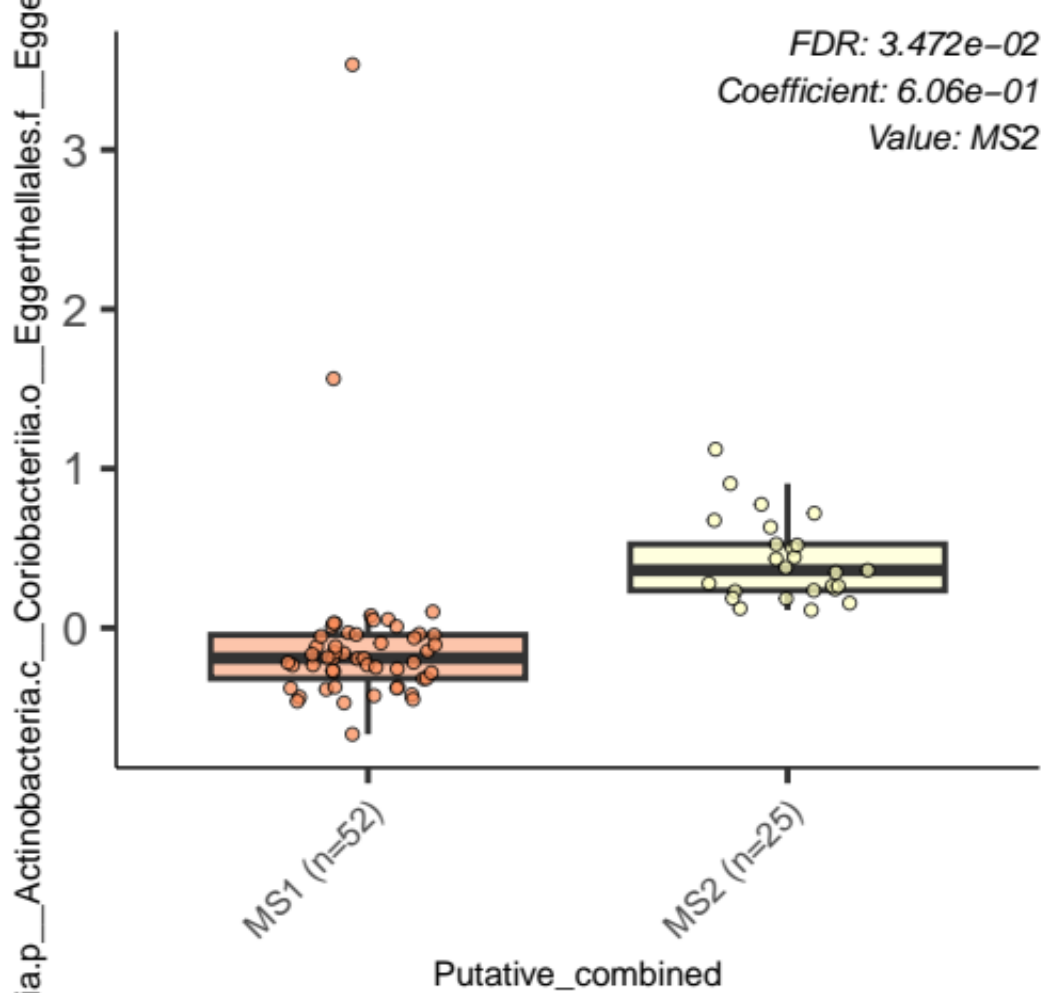


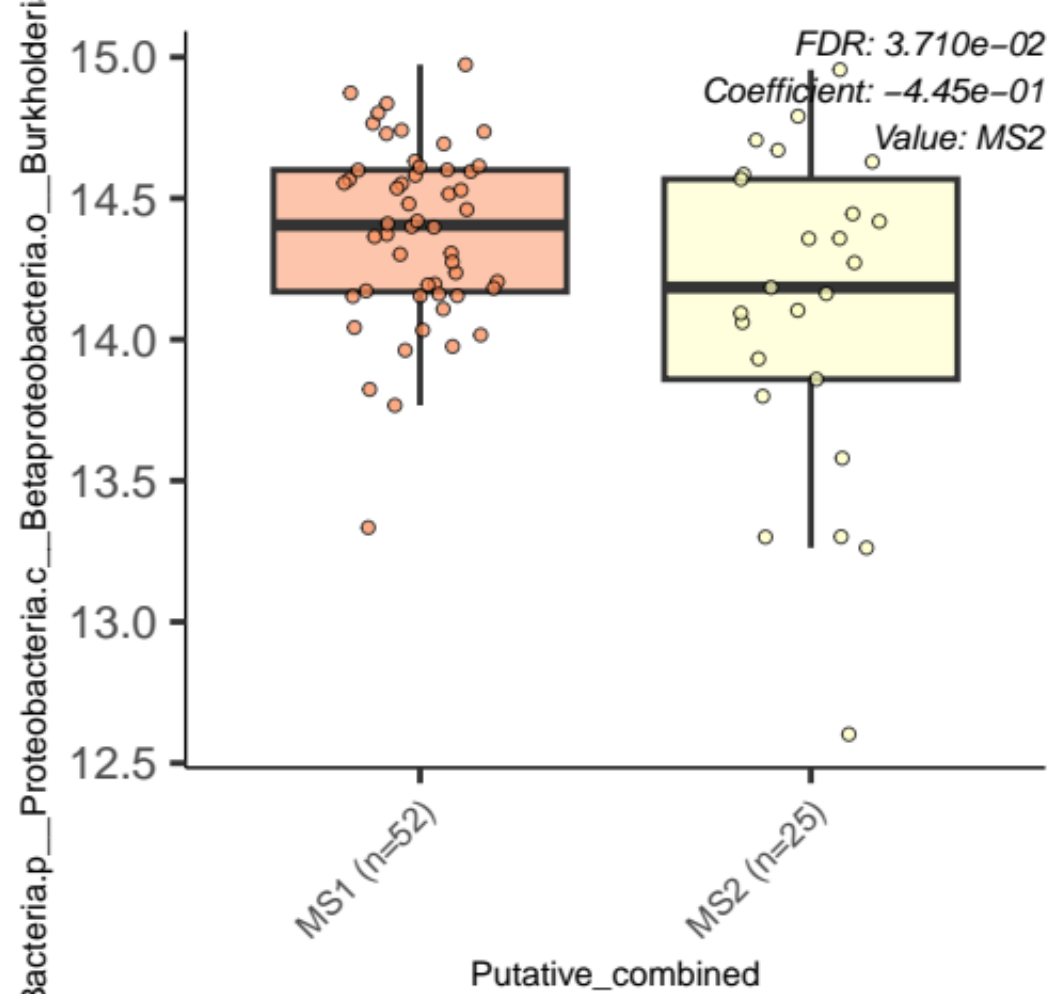
FDR: 3.381e-02
Coefficient: 4.42e-01
Value: MS2

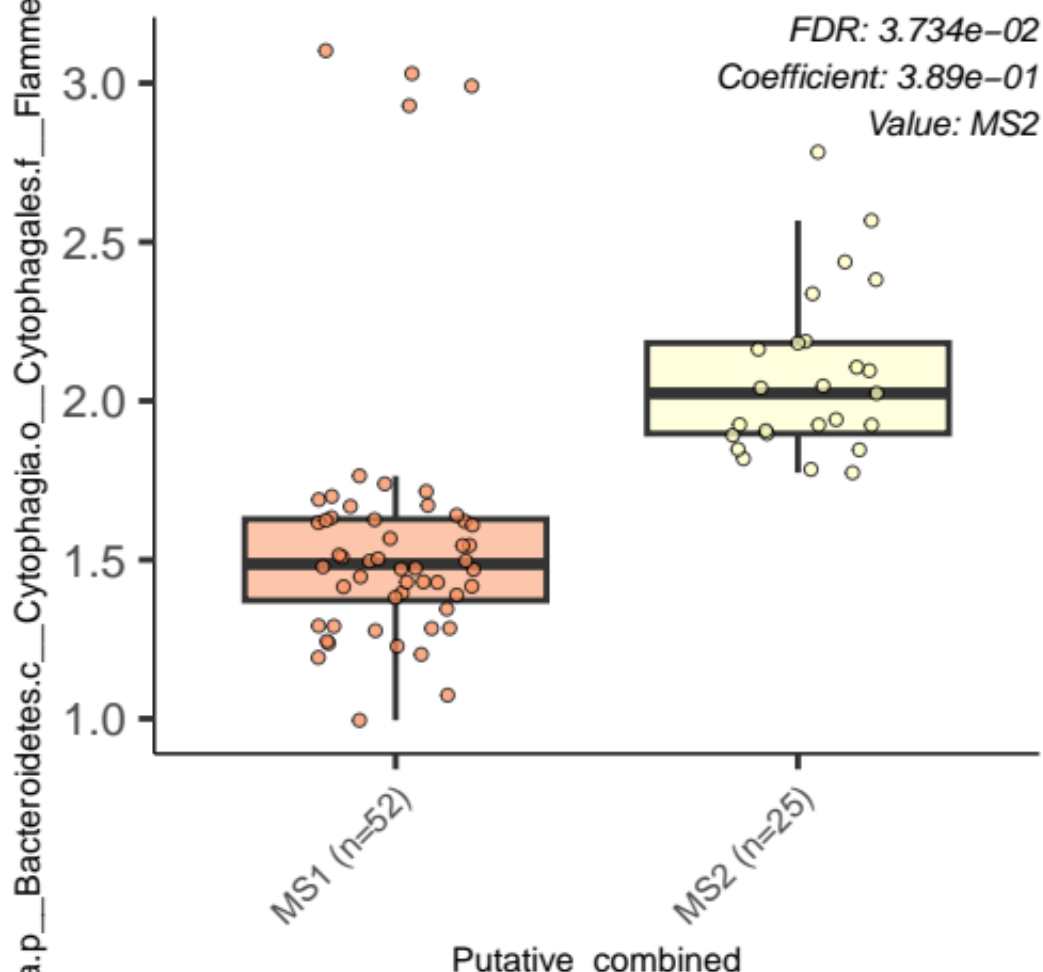


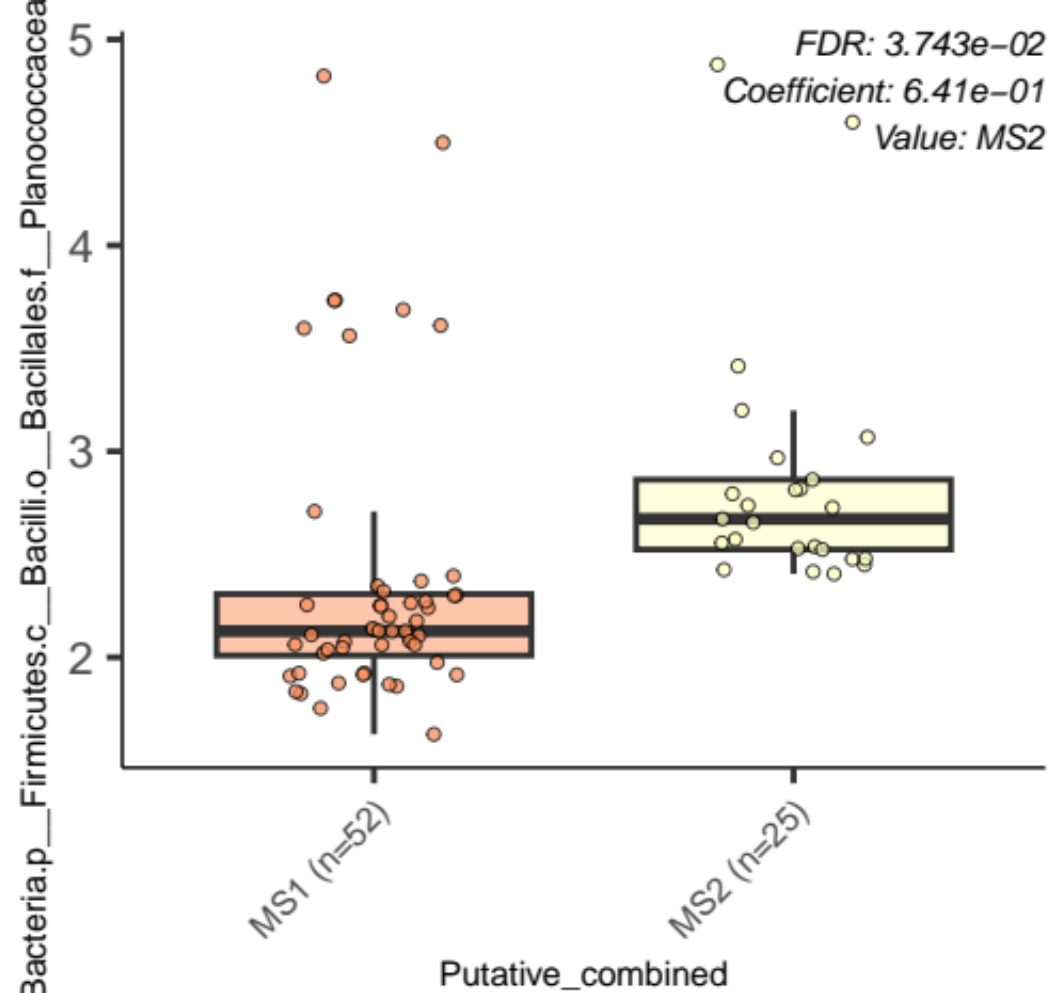


FDR: 3.472e-02
Coefficient: 6.06e-01
Value: MS2





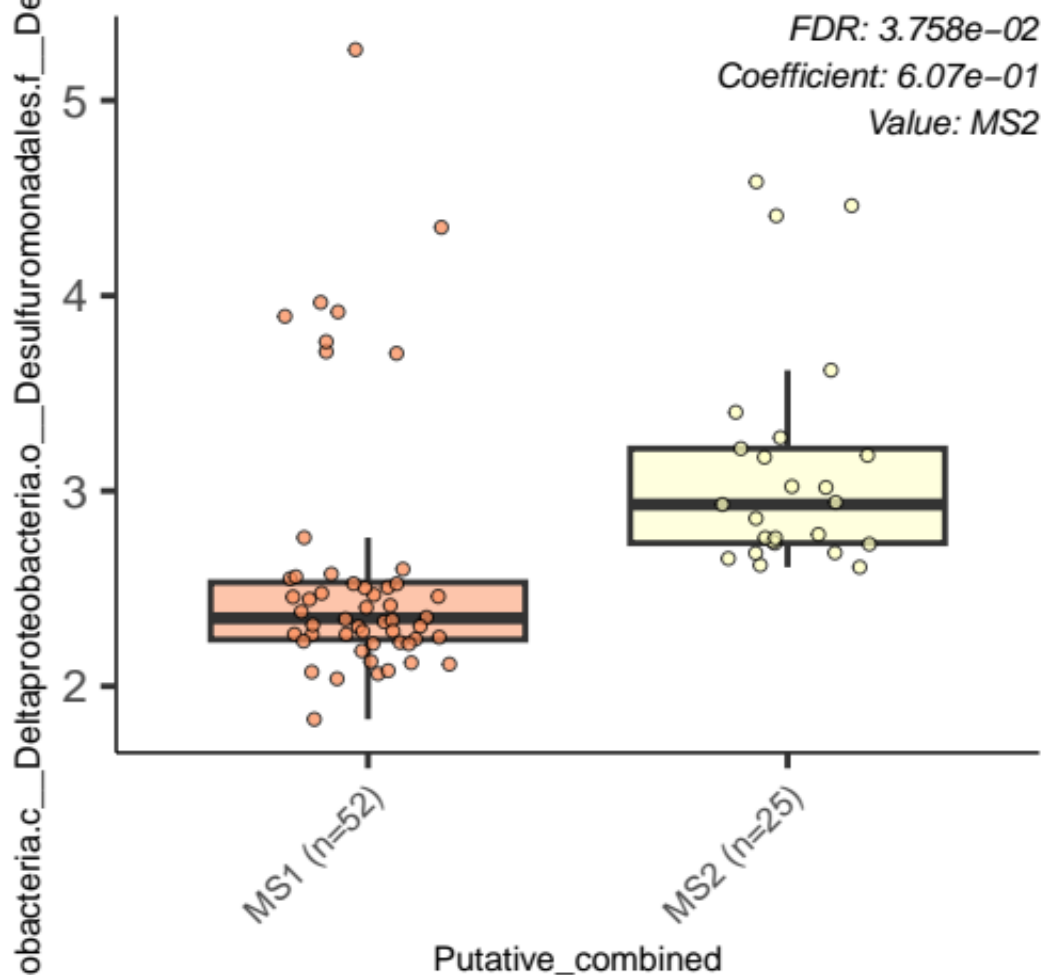


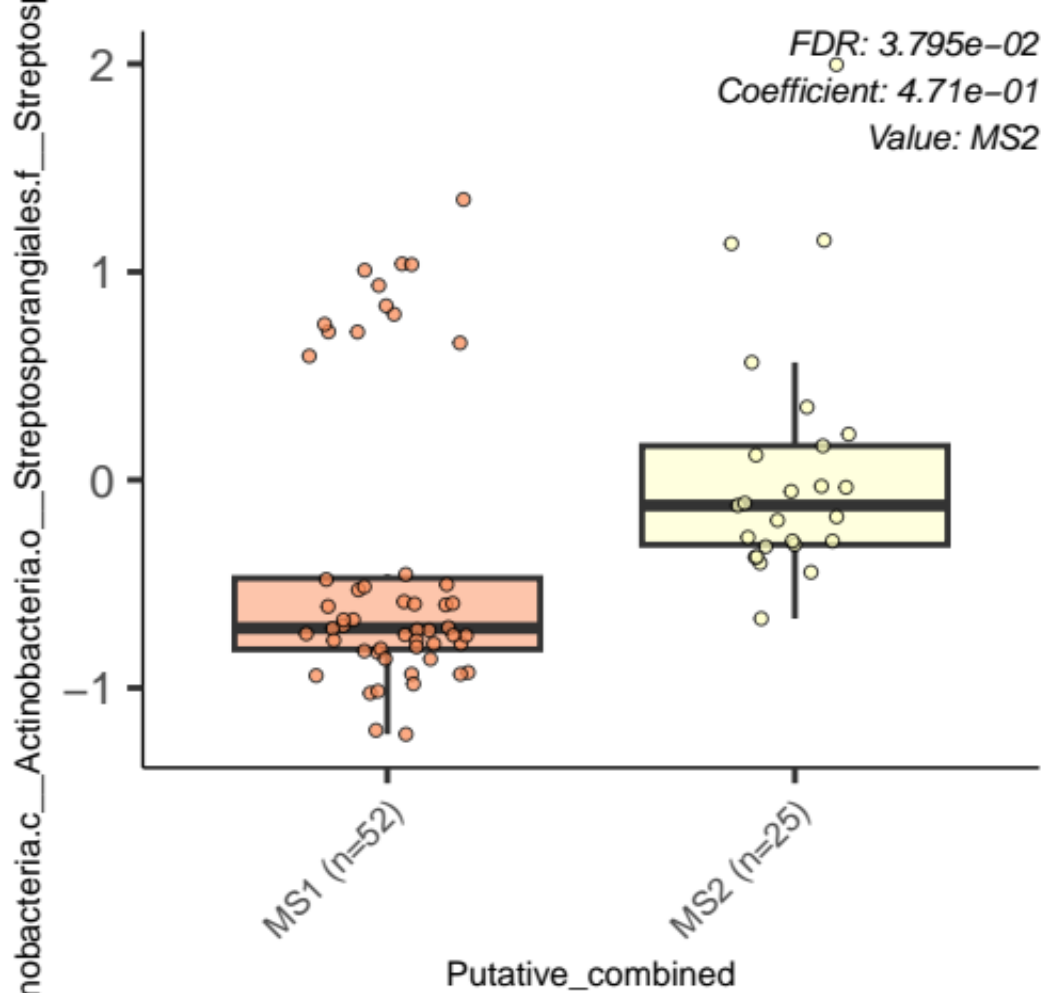


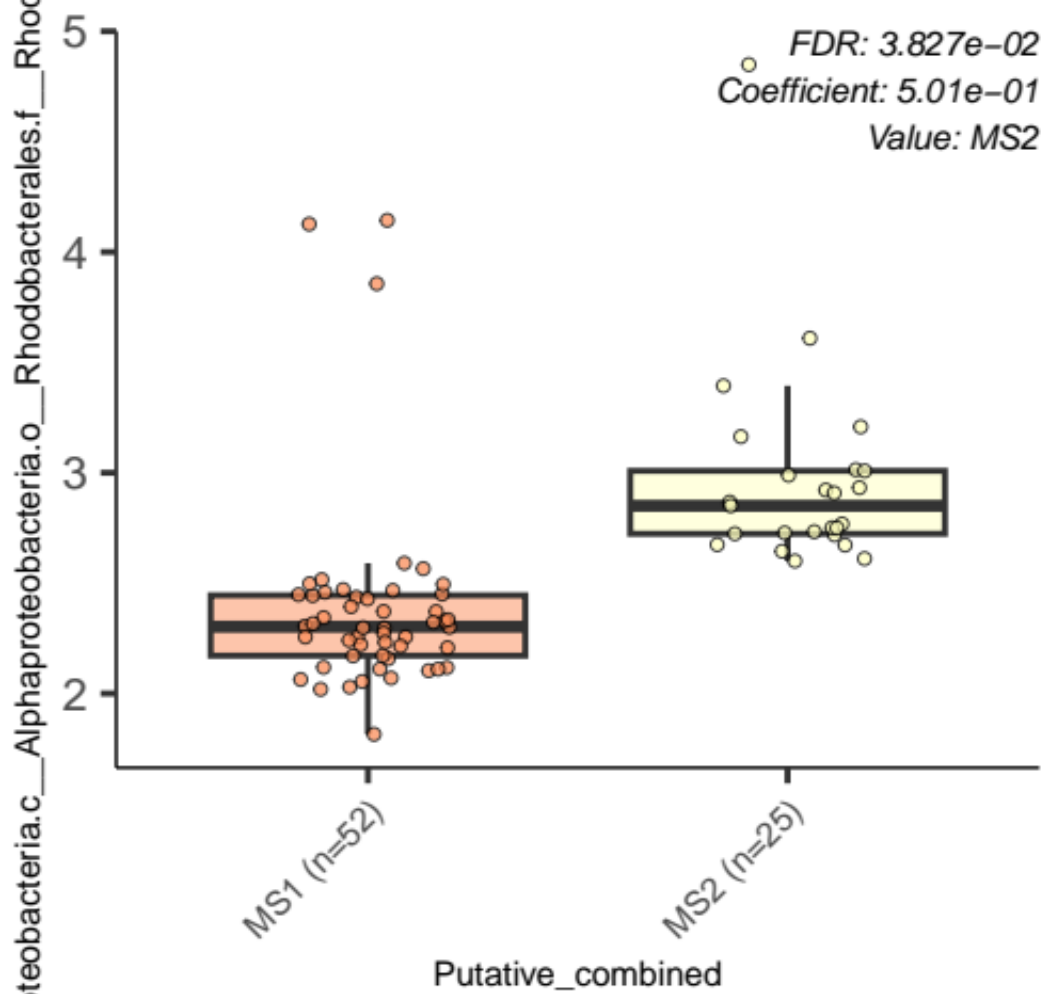
FDR: 3.758e-02

Coefficient: 6.07e-01

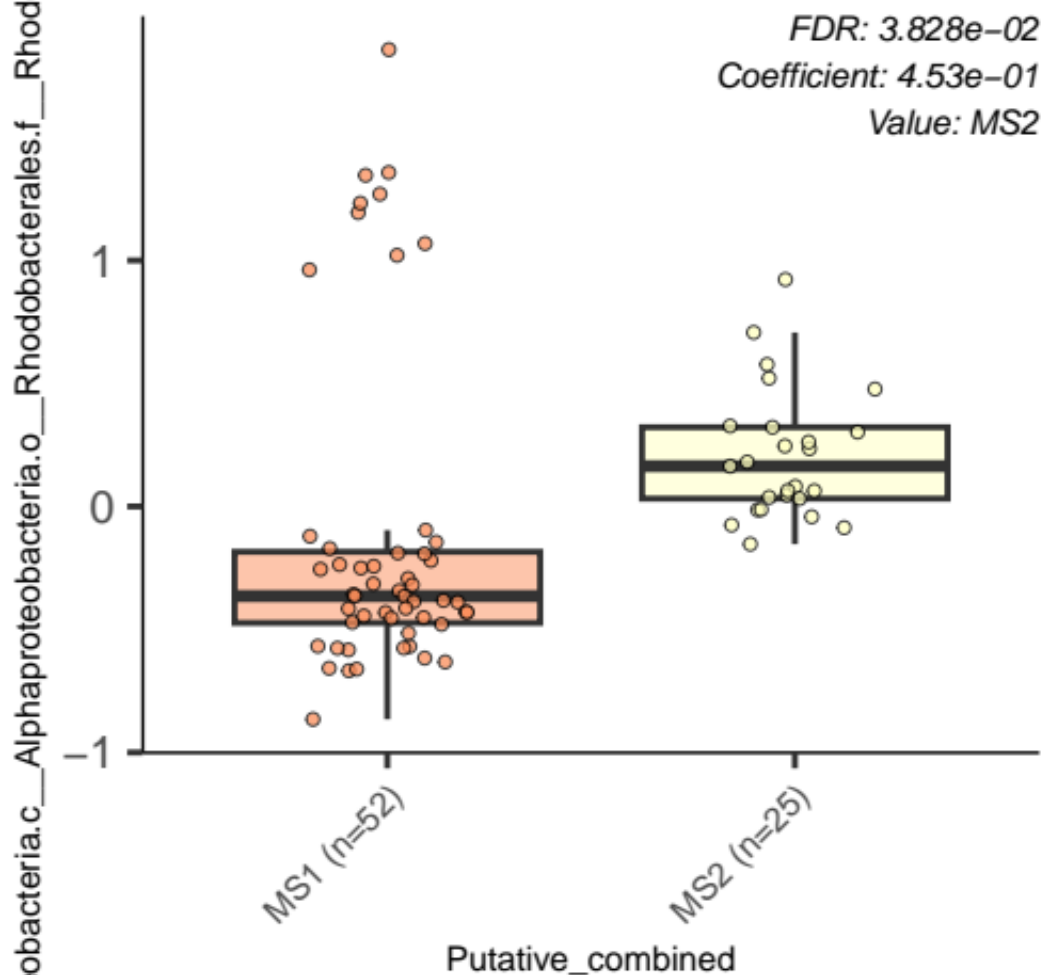
Value: MS2

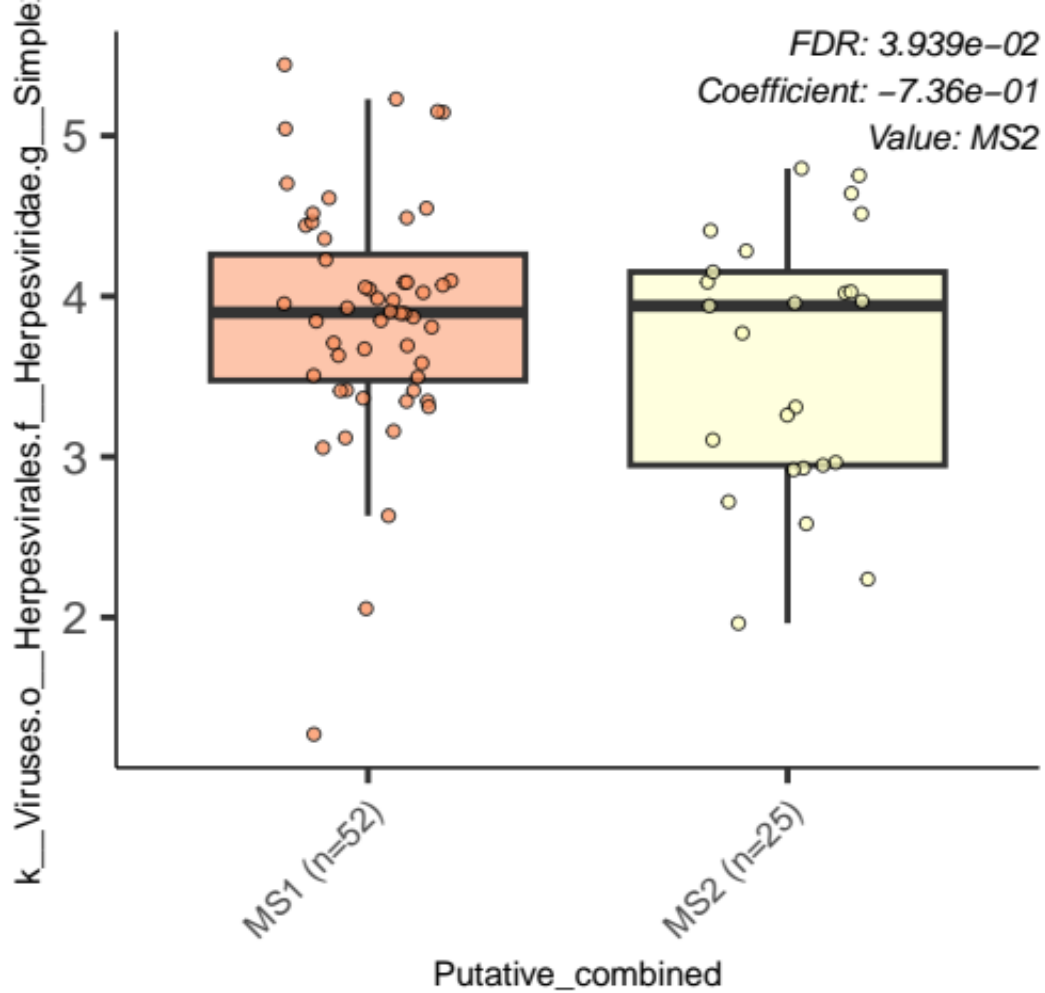


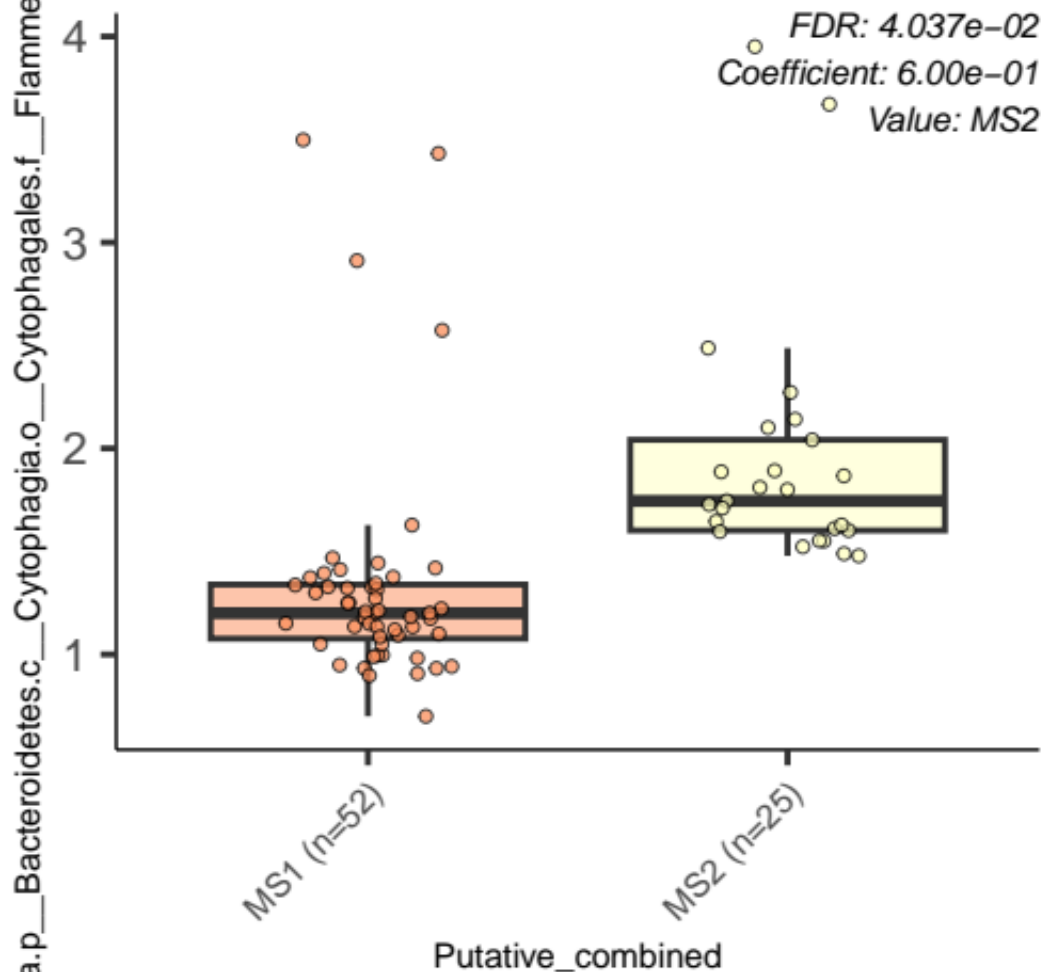




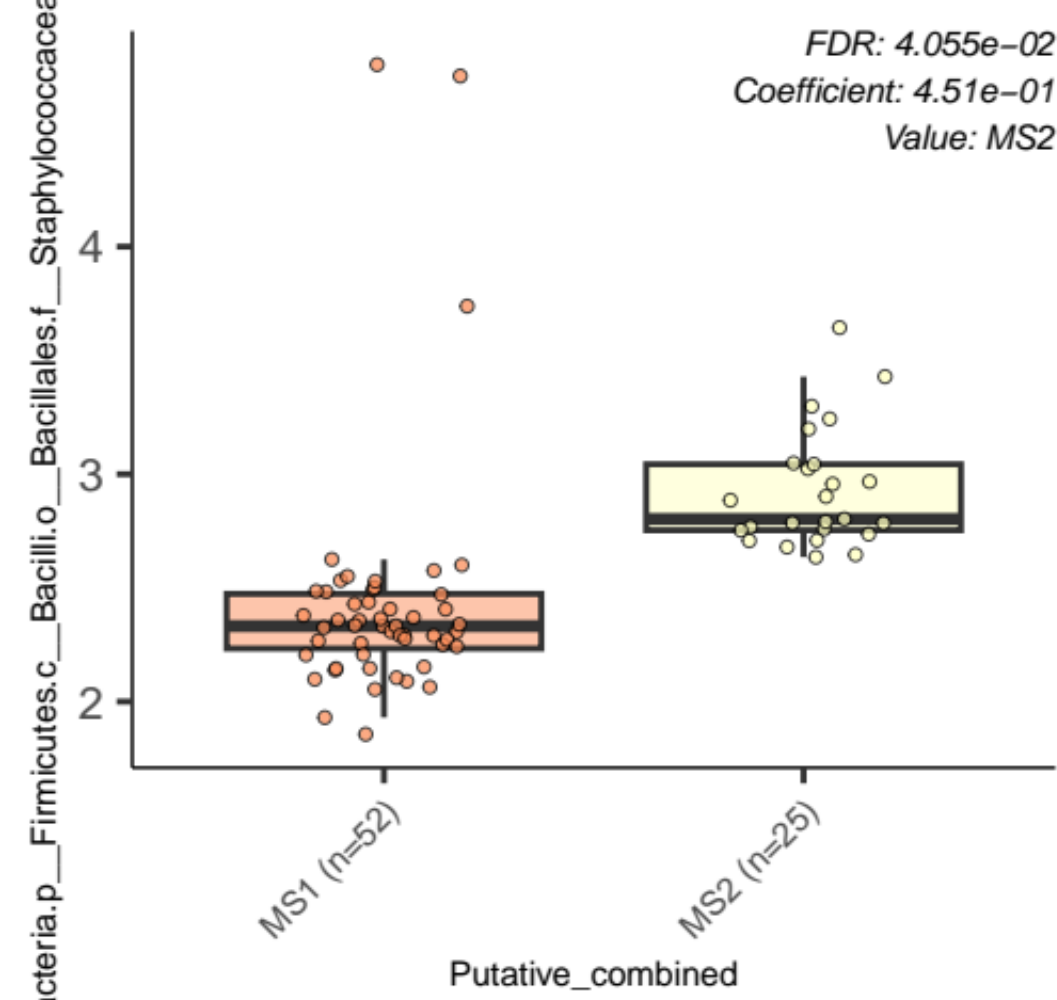
FDR: 3.828e-02
Coefficient: 4.53e-01
Value: MS2



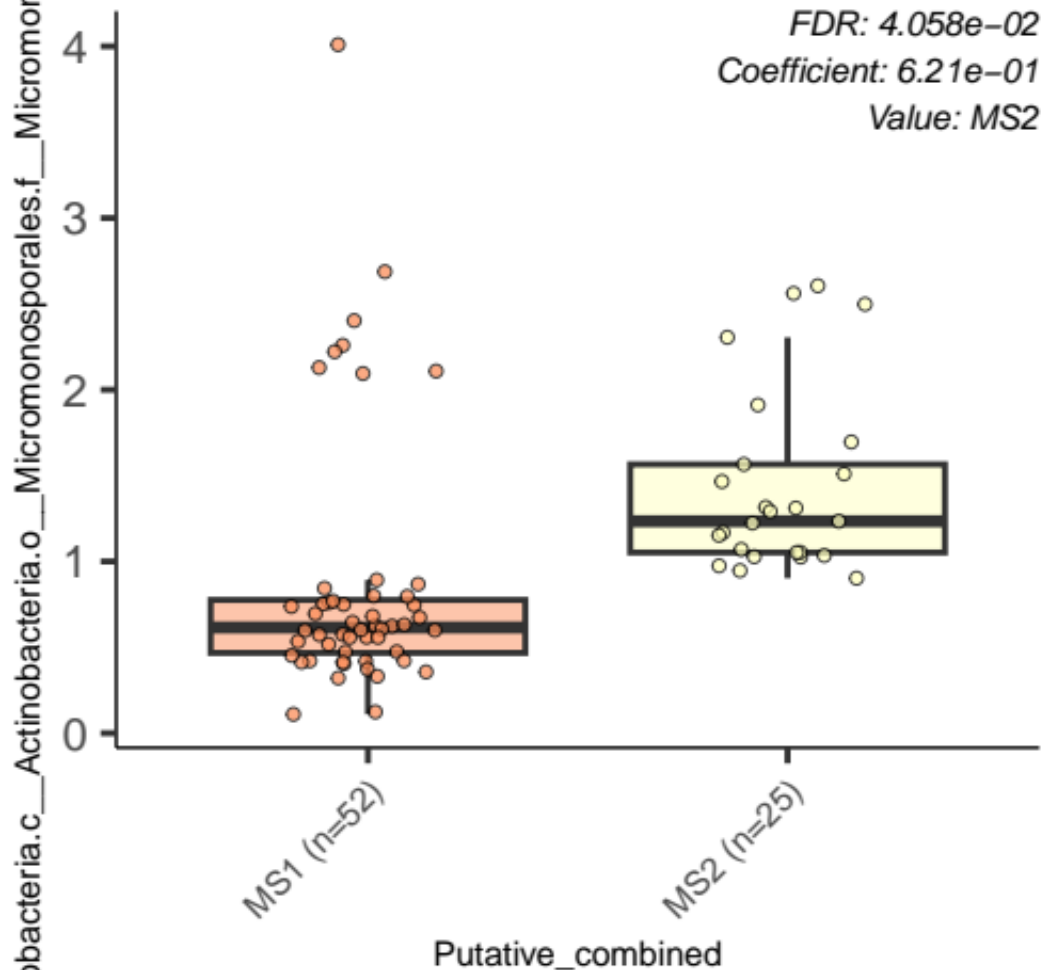


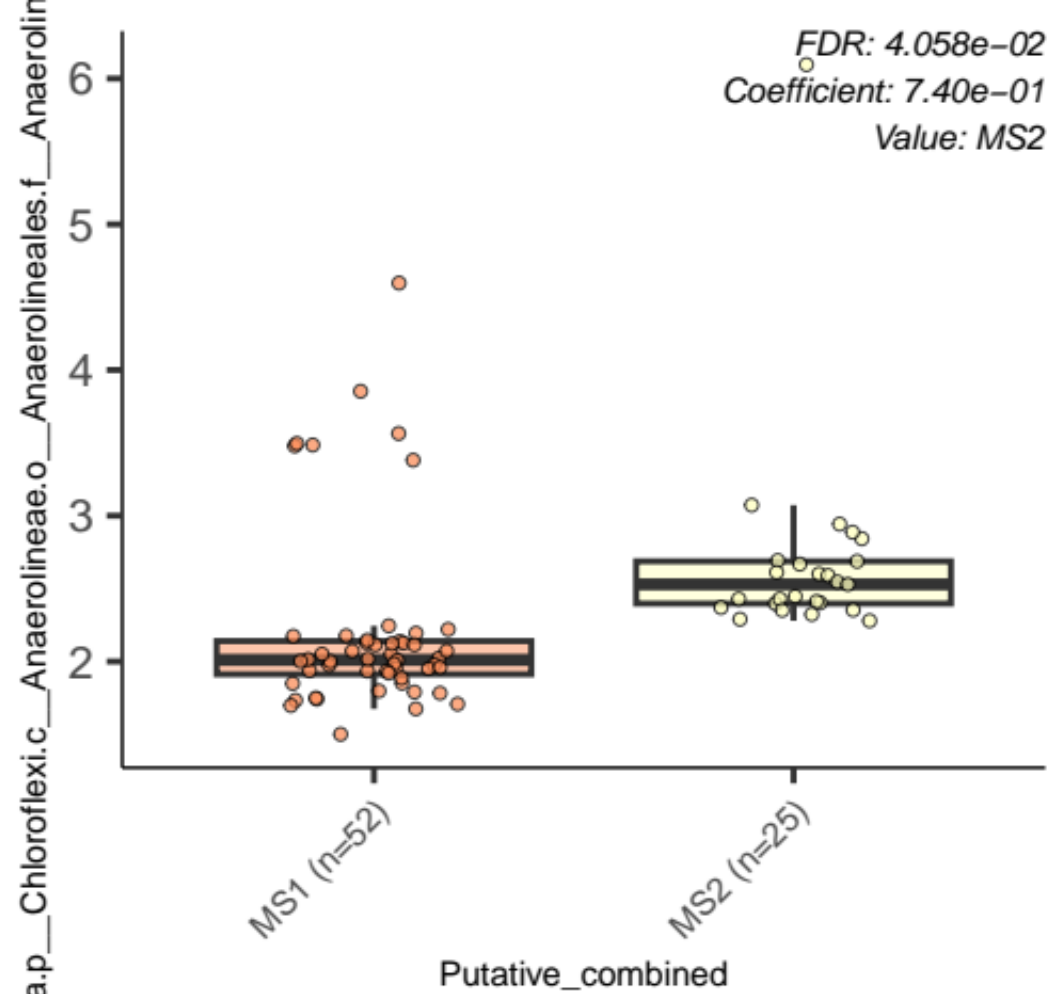


FDR: 4.055e-02
Coefficient: 4.51e-01
Value: MS2

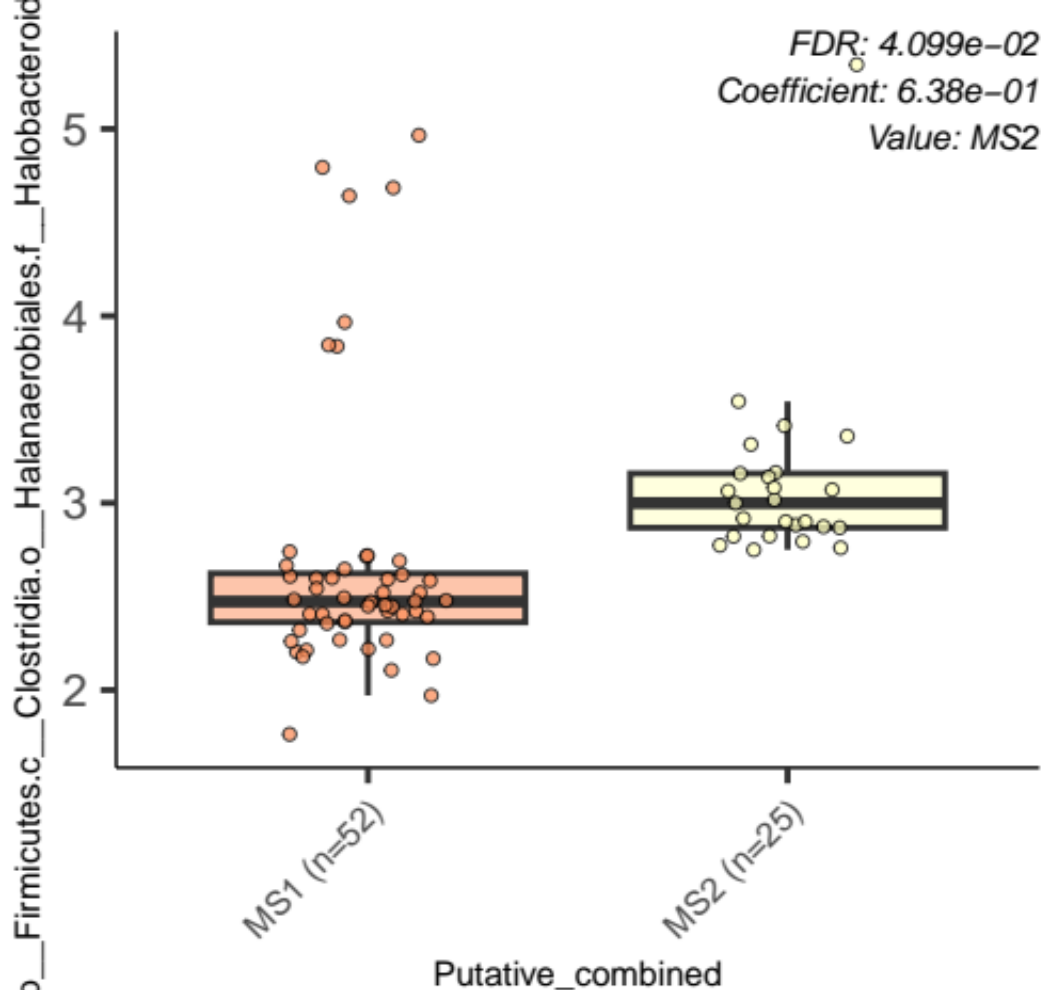


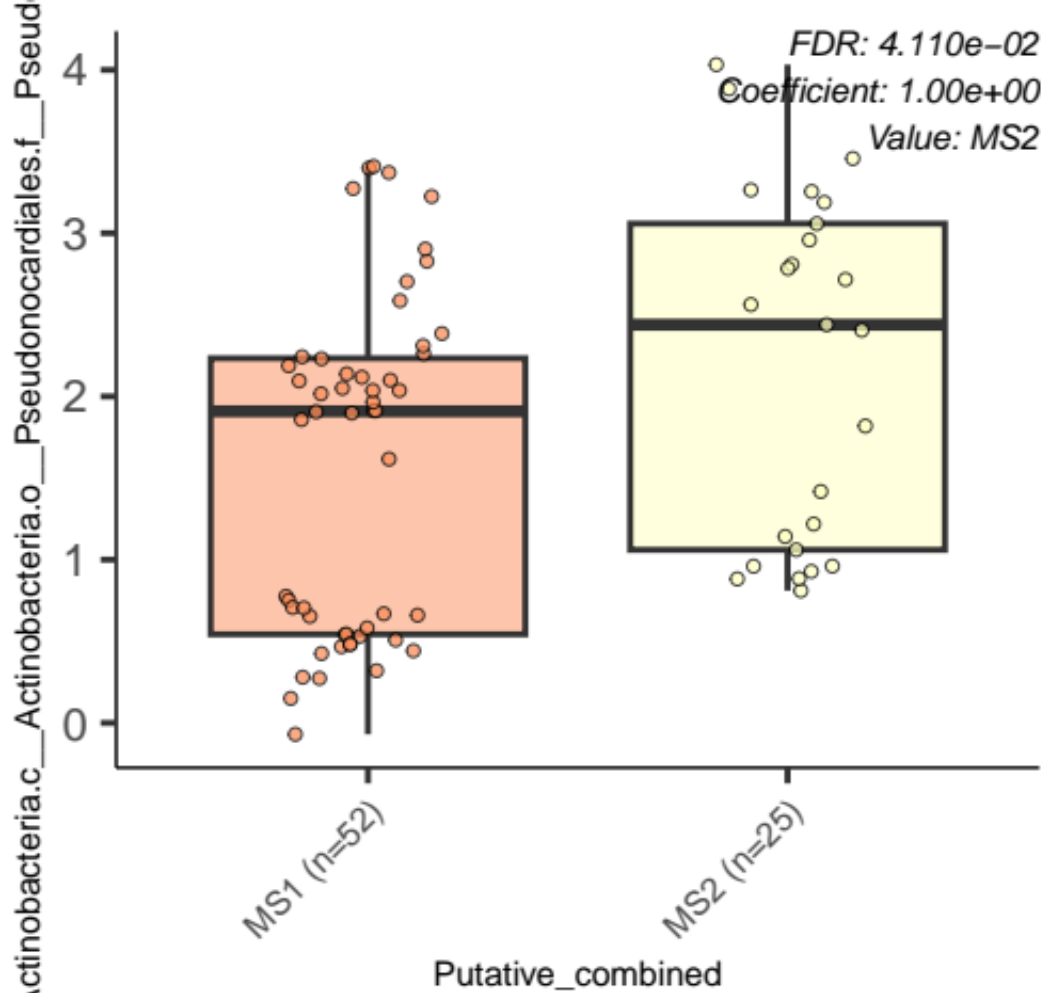
FDR: 4.058e-02
Coefficient: 6.21e-01
Value: MS2

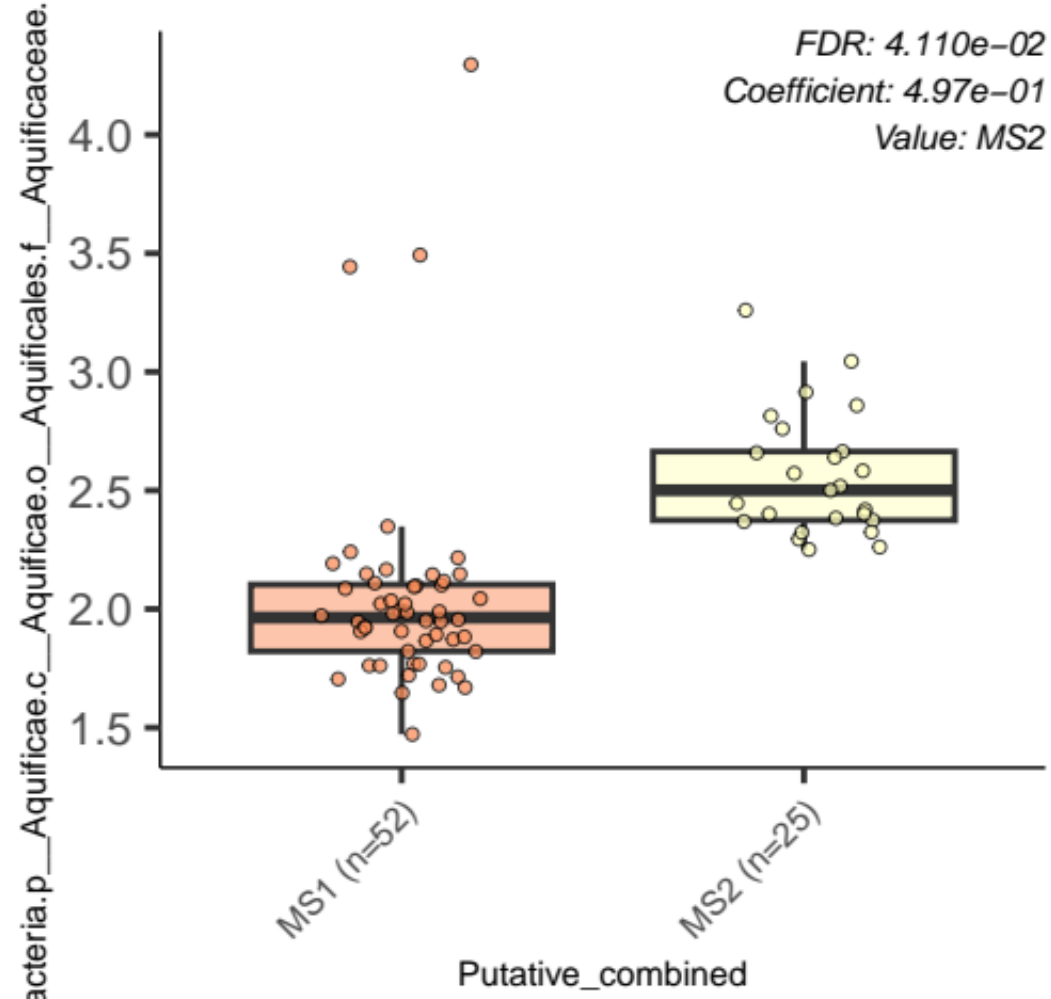


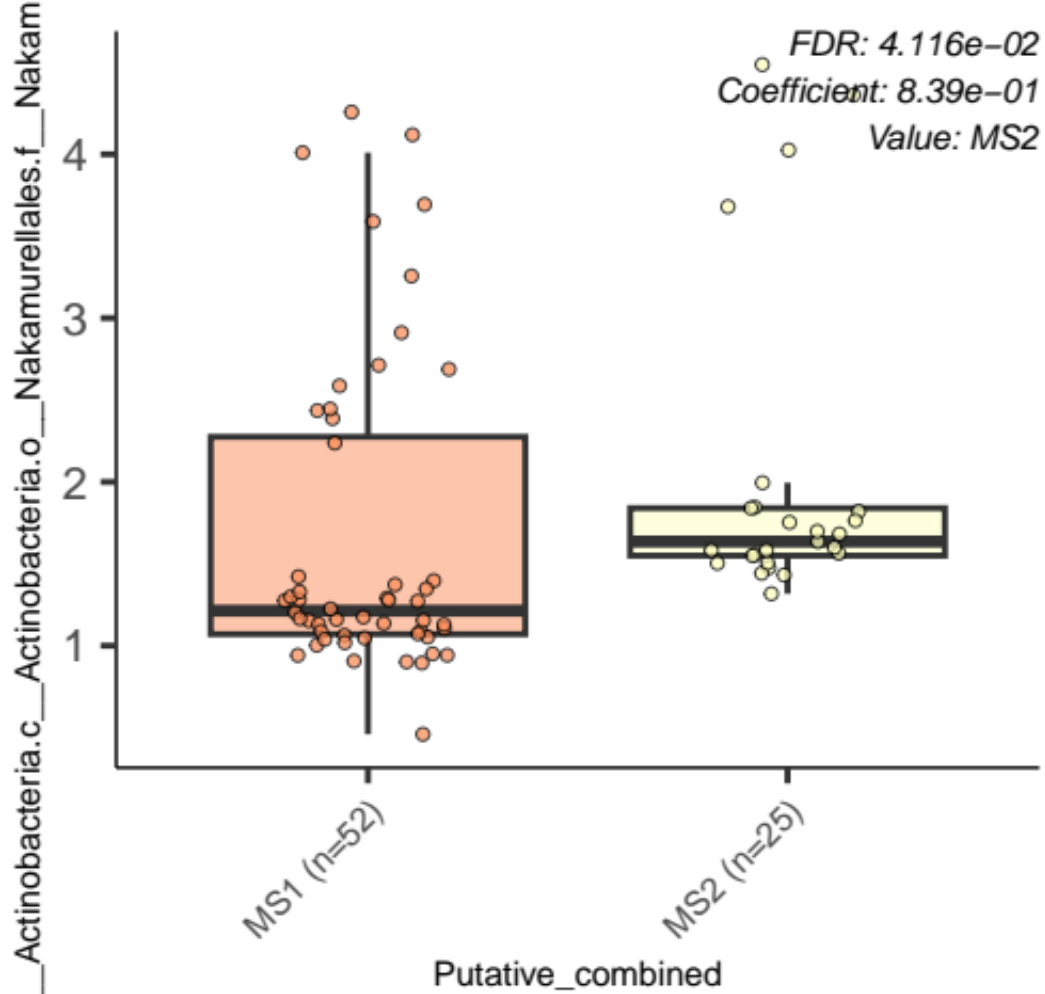


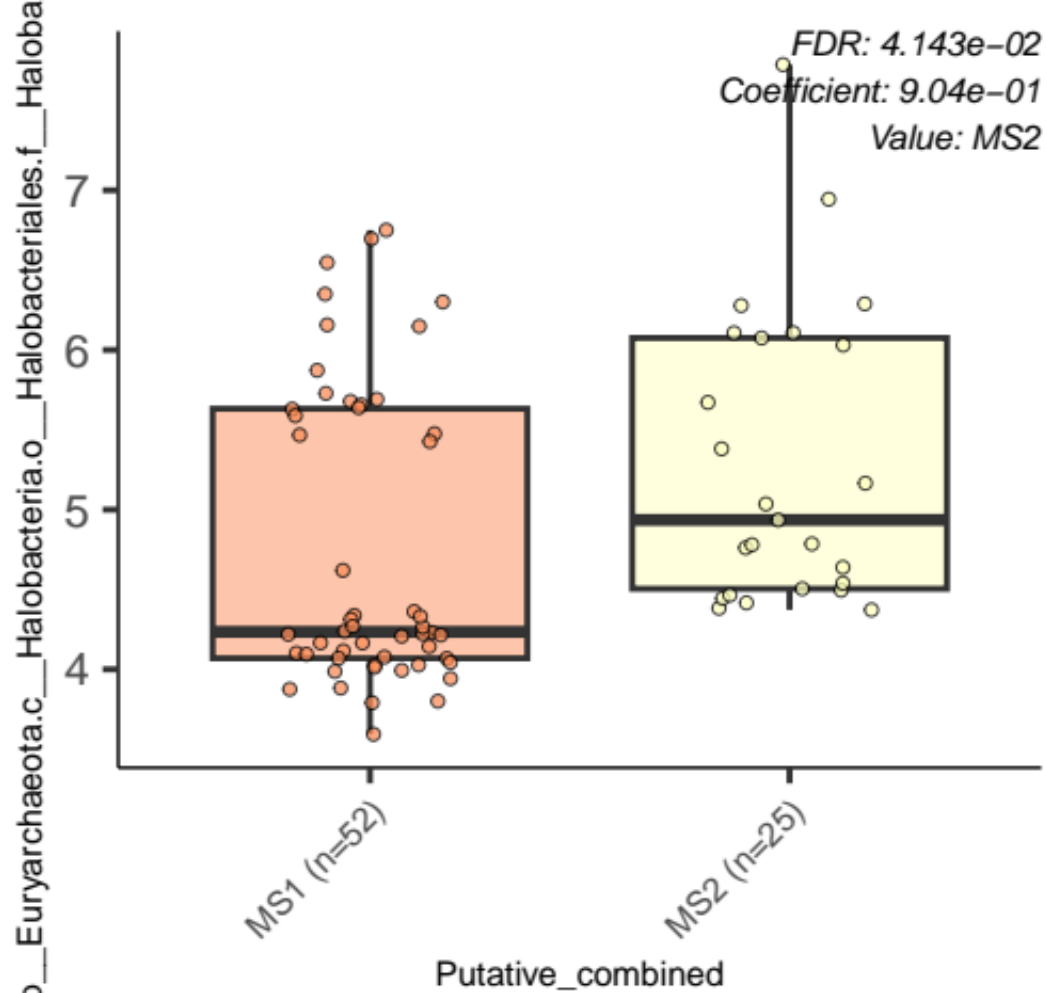
FDR: 4.099e-02
Coefficient: 6.38e-01
Value: MS2



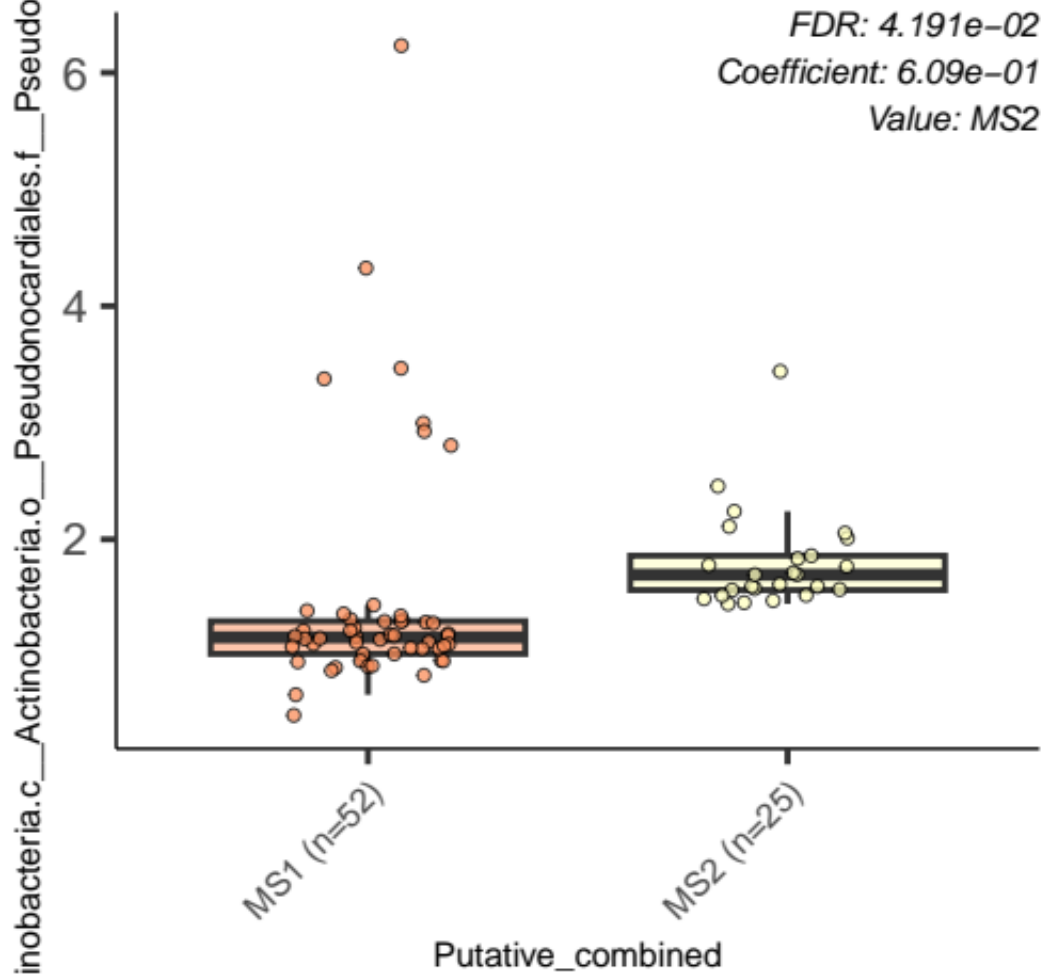


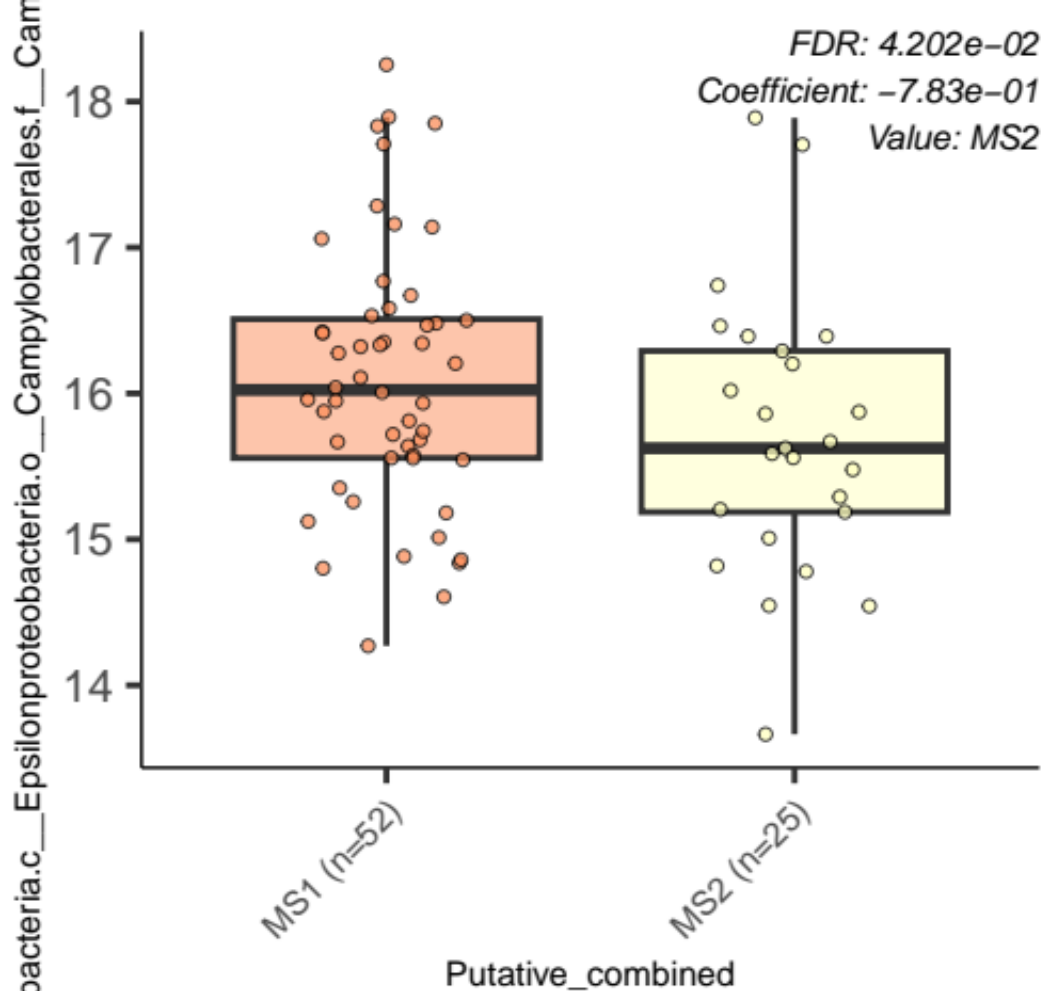


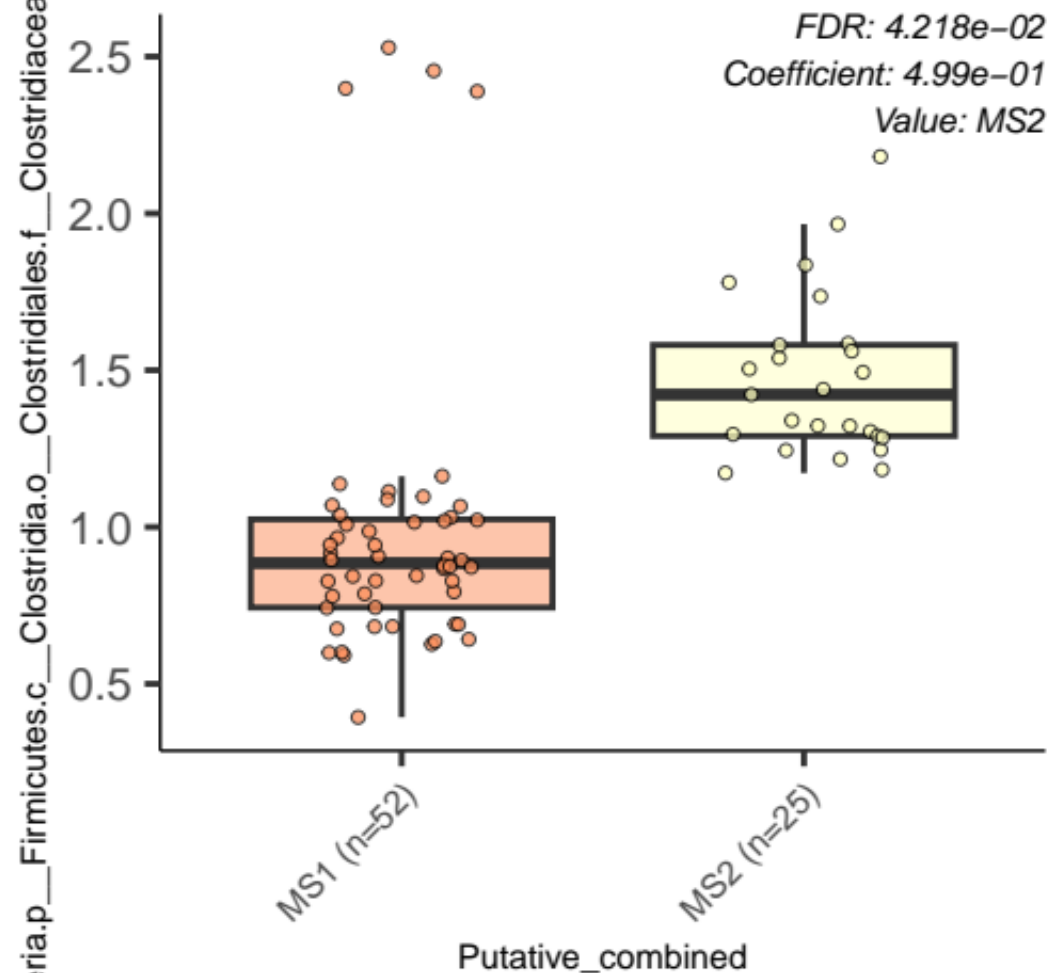


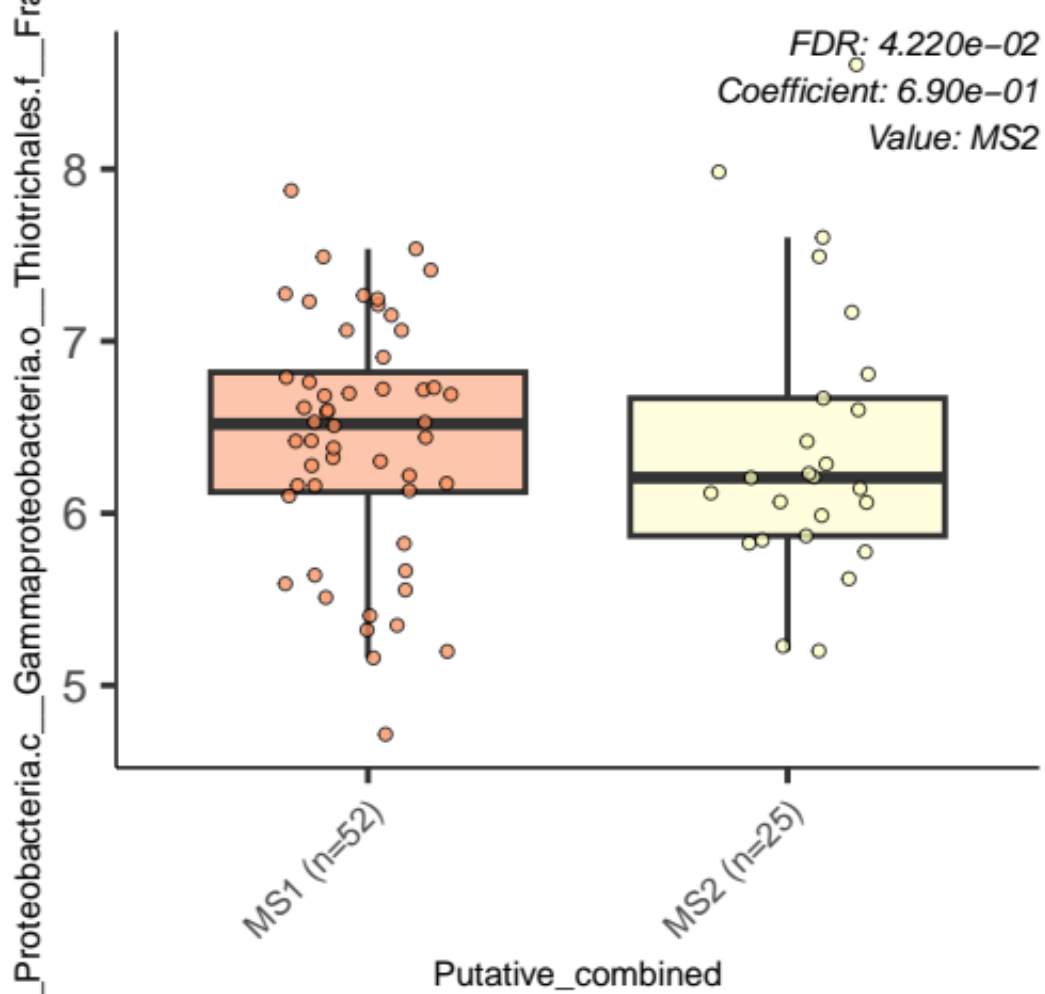


FDR: 4.191e-02
Coefficient: 6.09e-01
Value: MS2

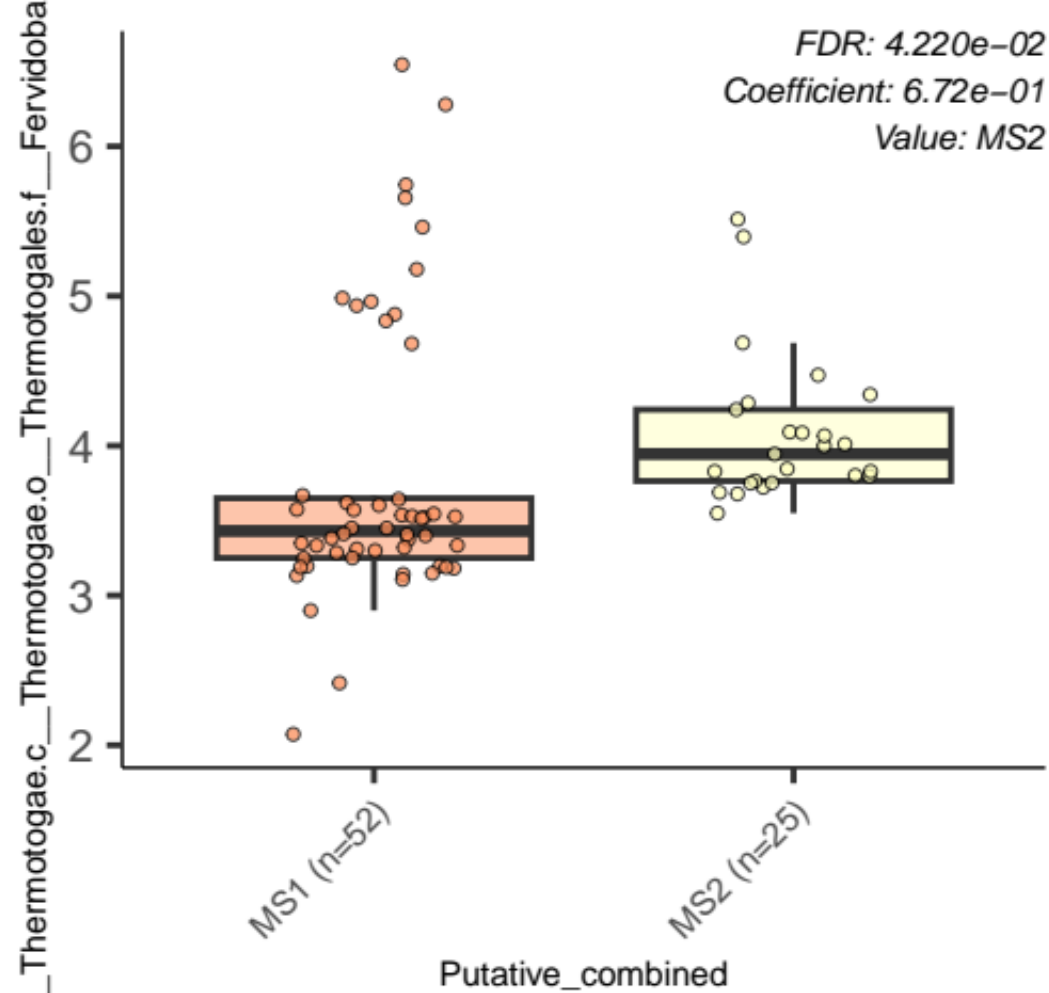


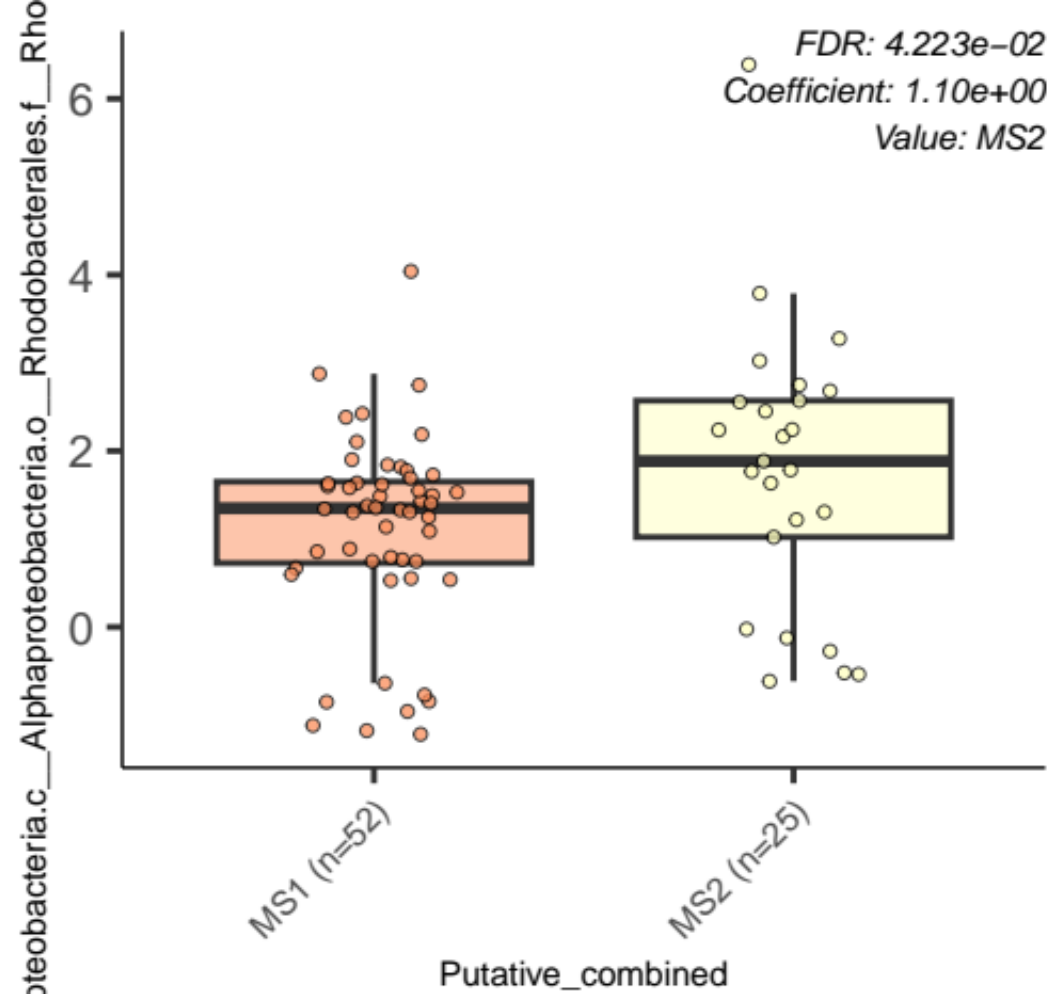


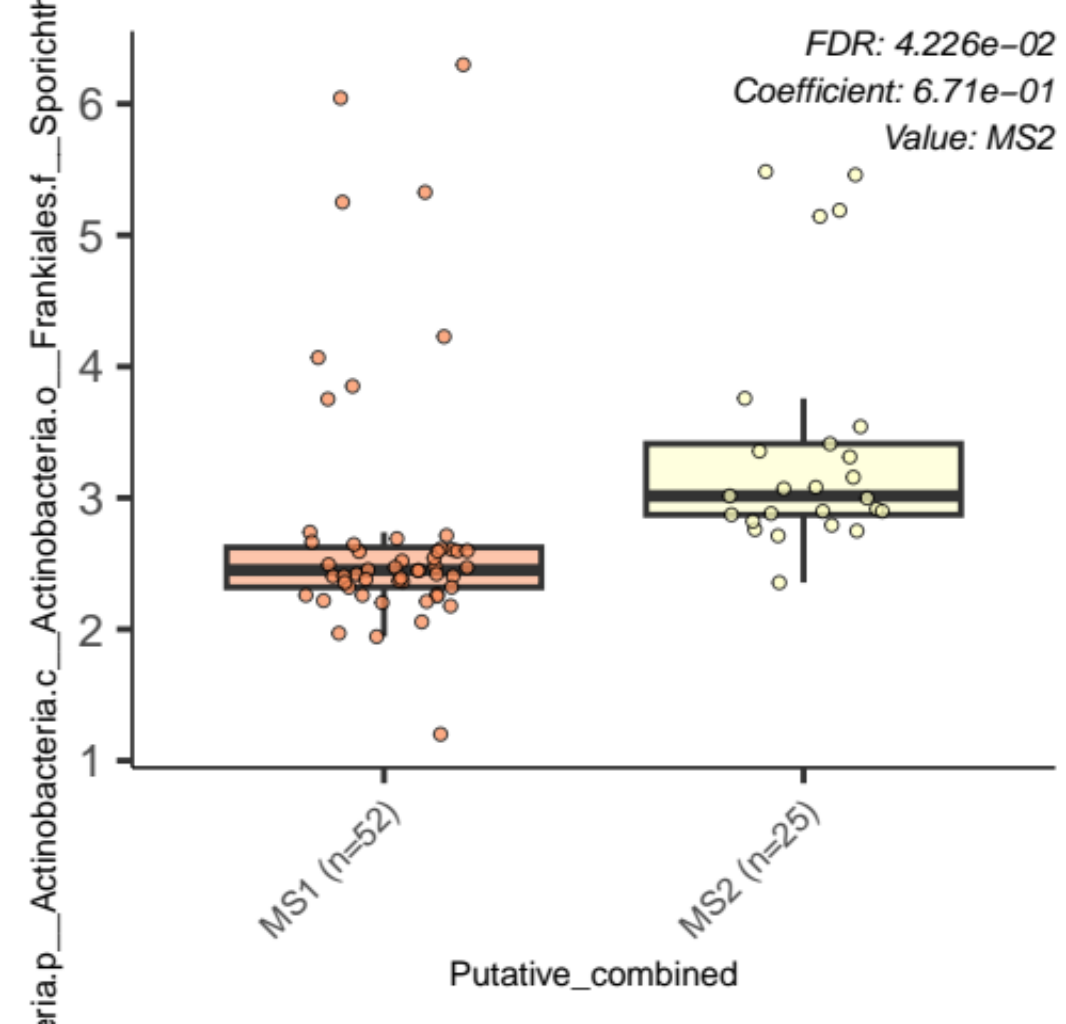




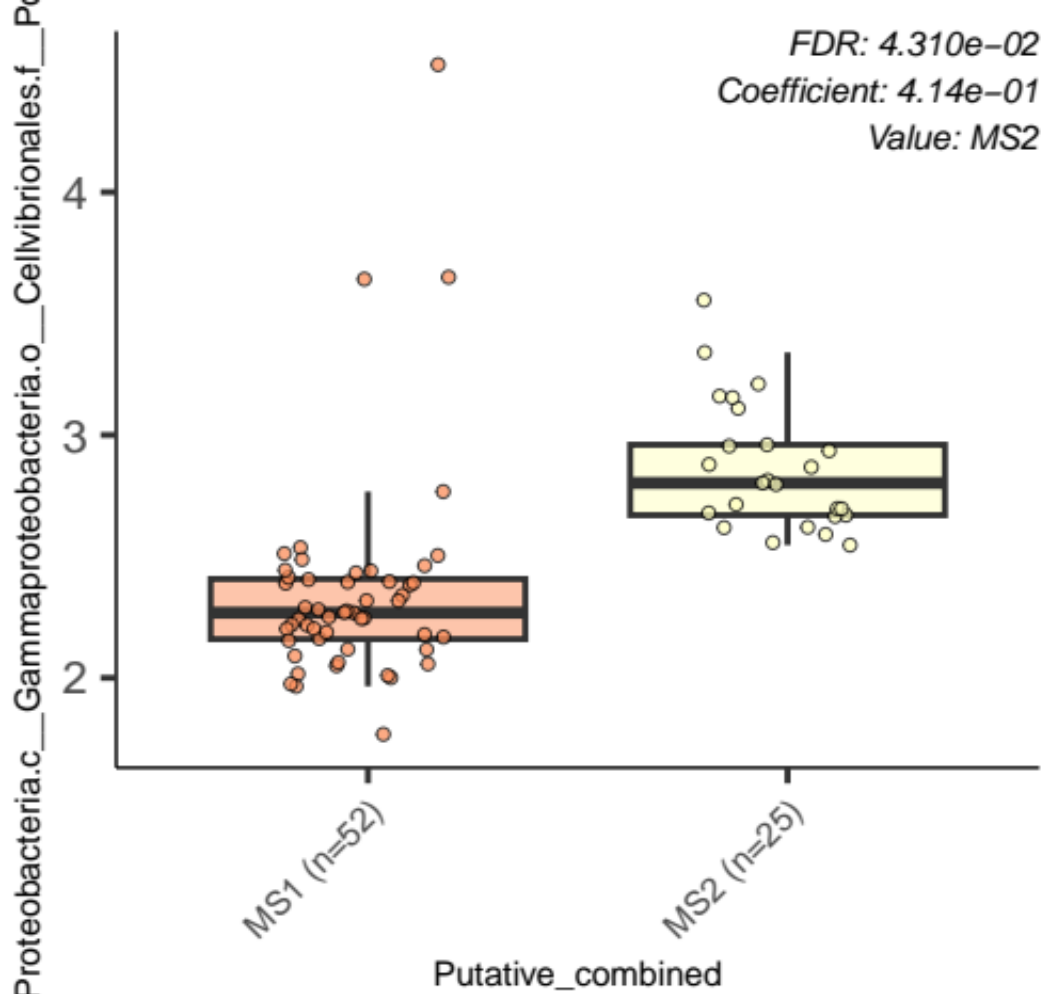
FDR: 4.220e-02
Coefficient: 6.72e-01
Value: MS2



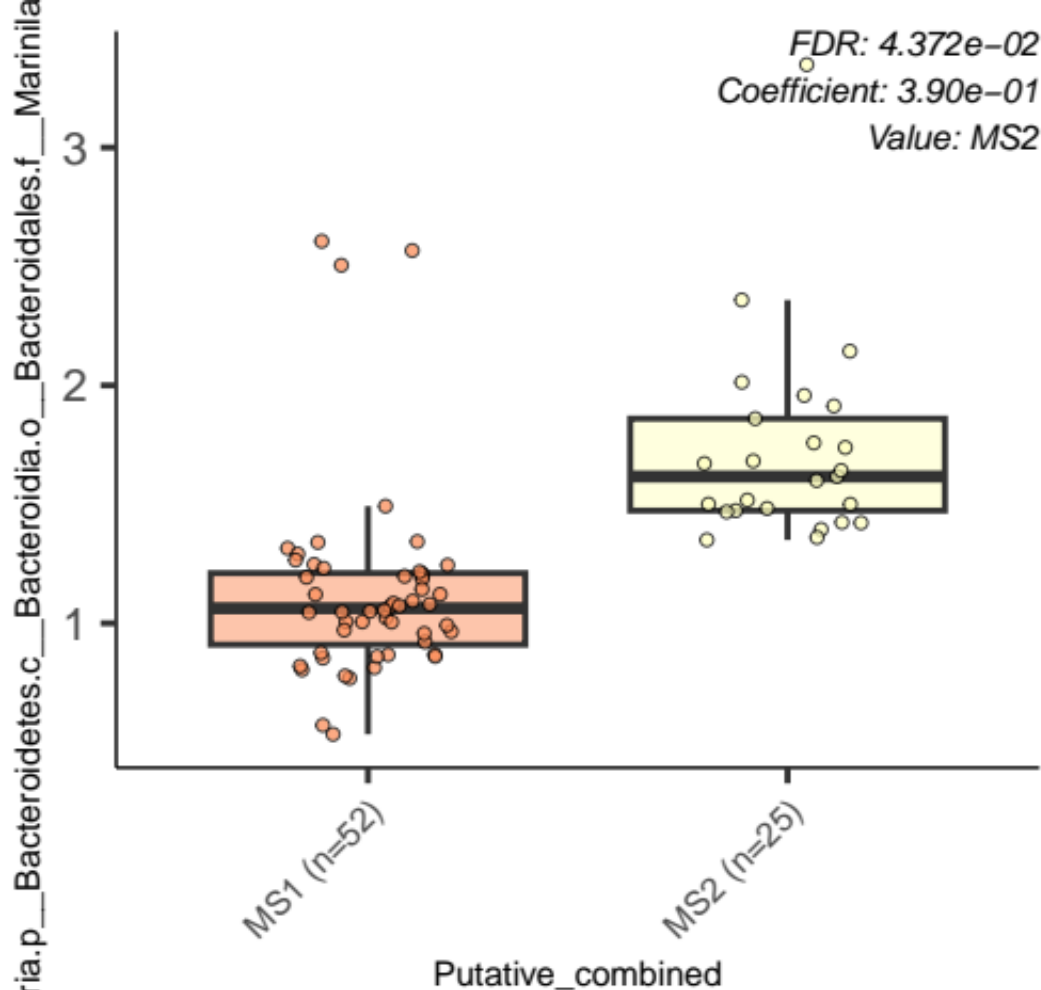




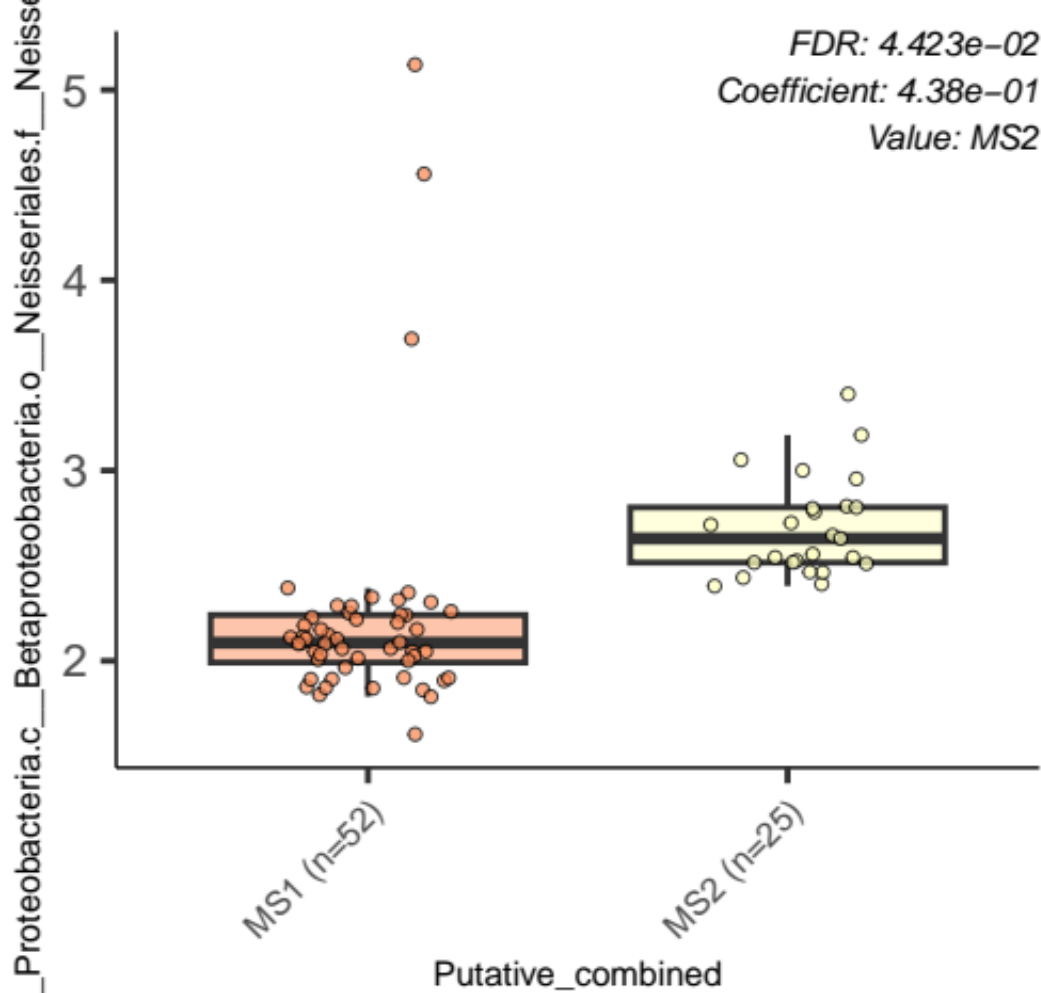
FDR: 4.310e-02
Coefficient: 4.14e-01
Value: MS2

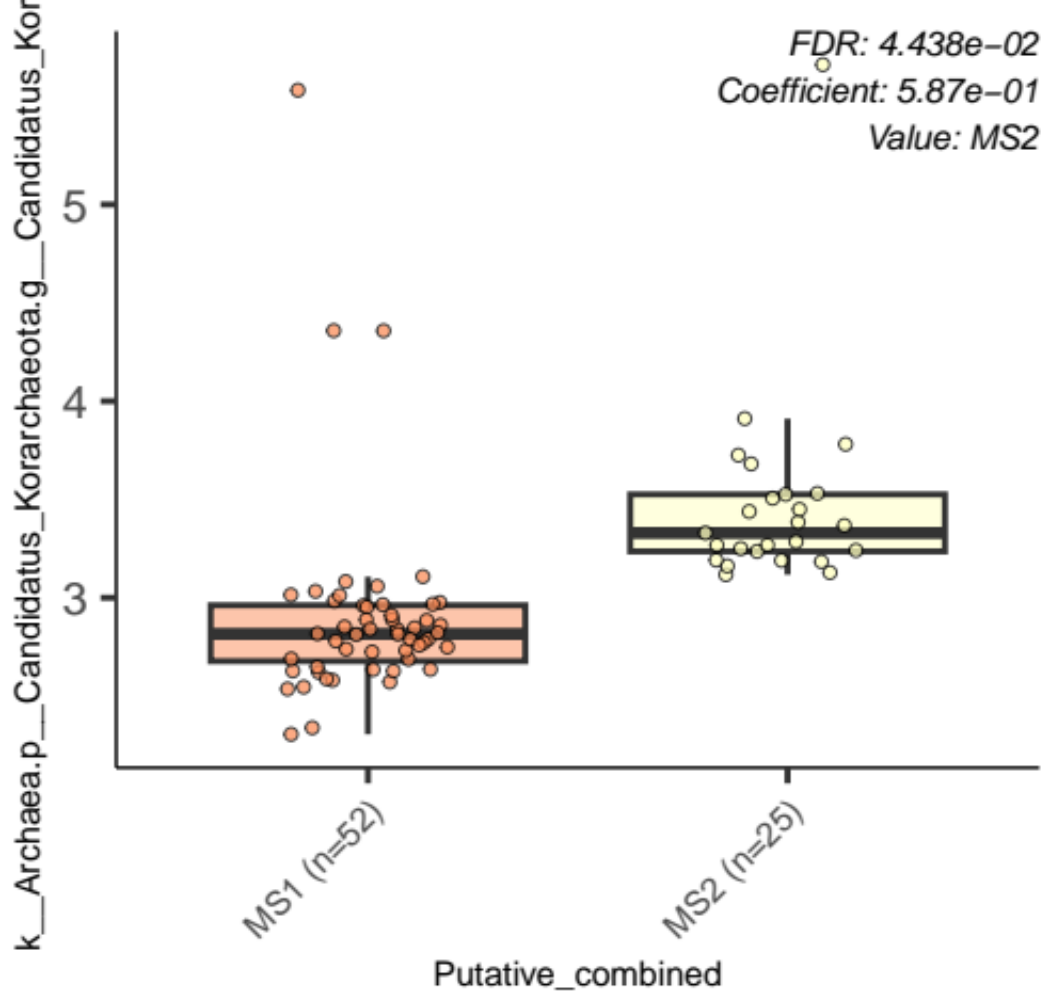


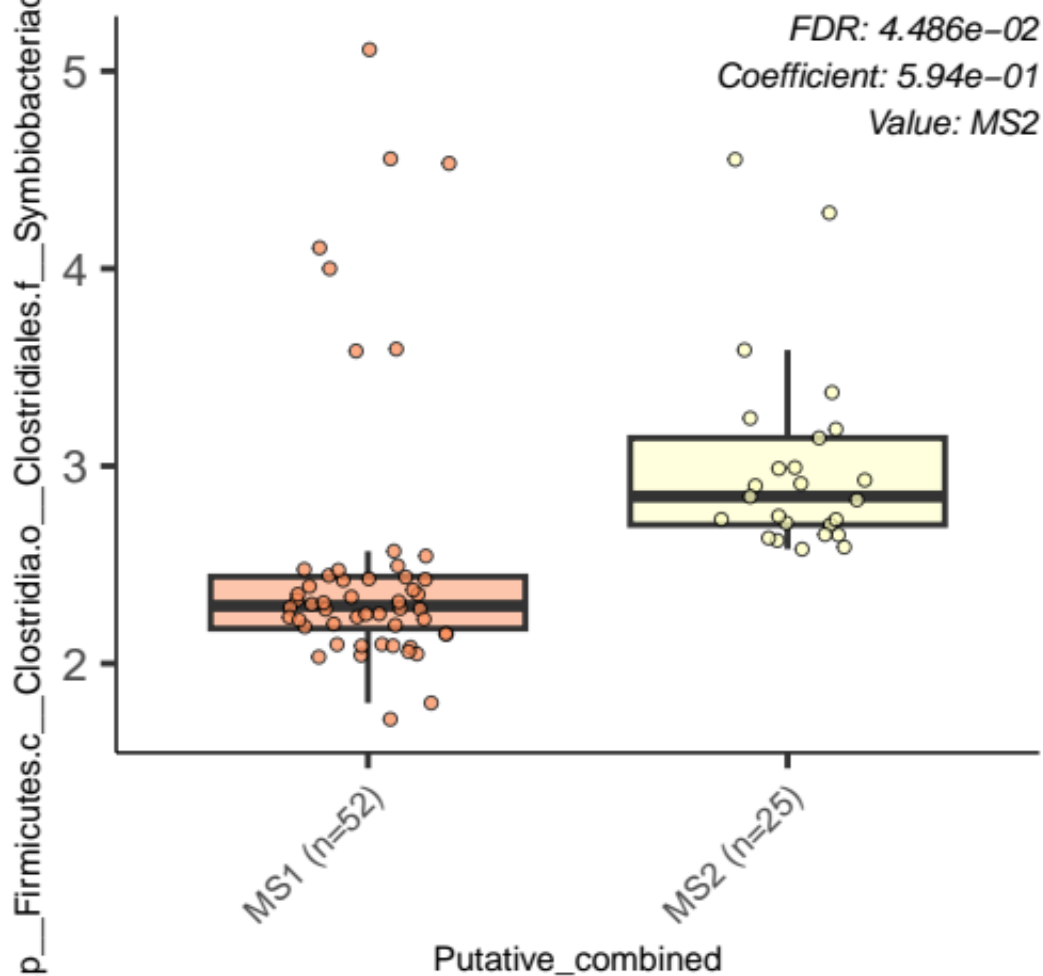
FDR: 4.372e-02
Coefficient: 3.90e-01
Value: MS2

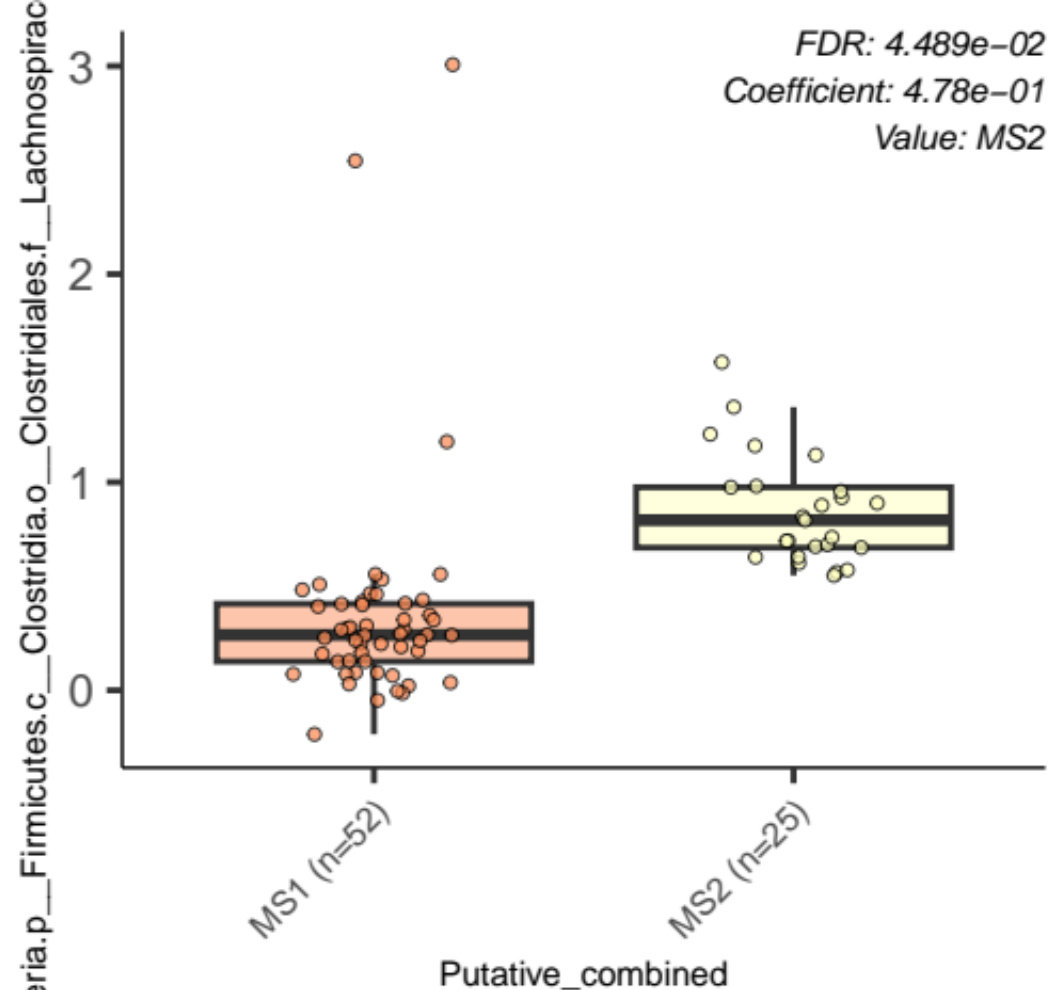


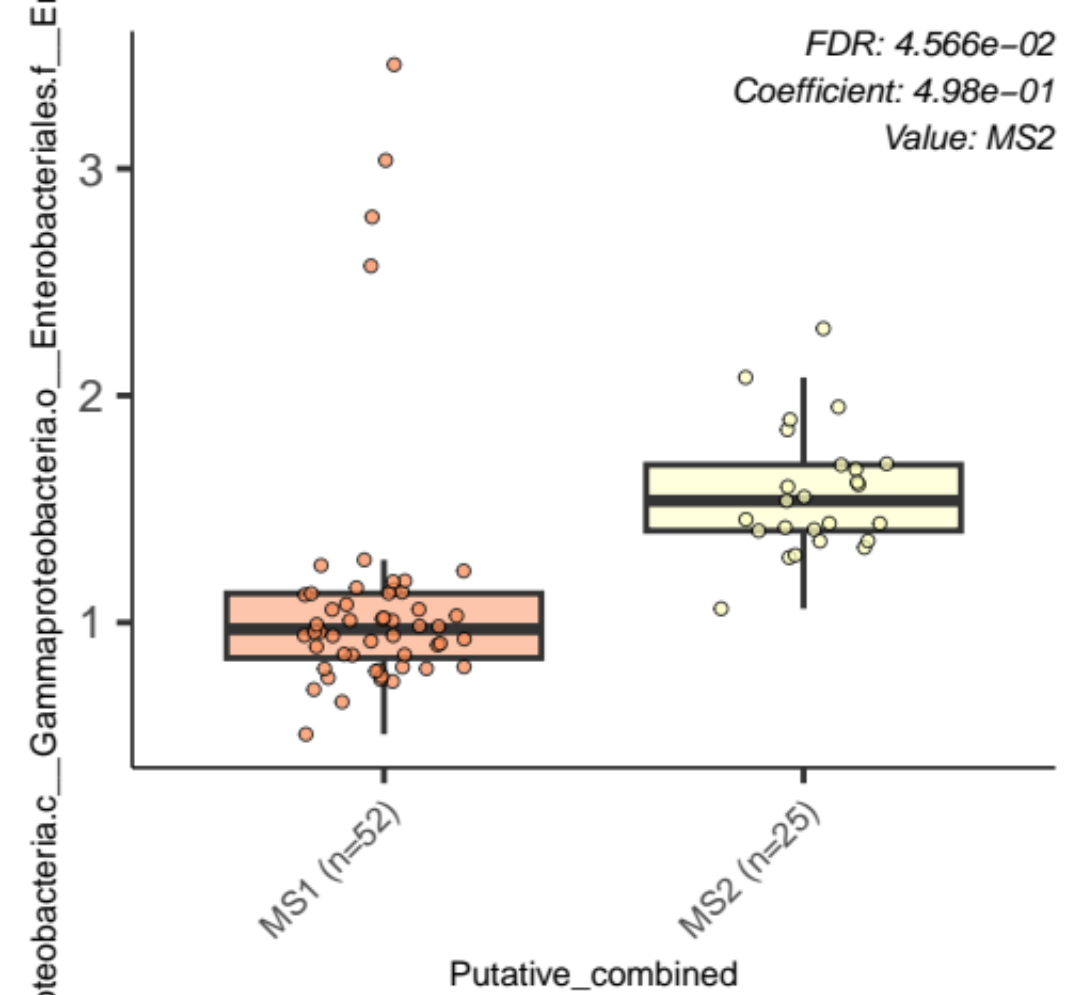
FDR: 4.423e-02
Coefficient: 4.38e-01
Value: MS2

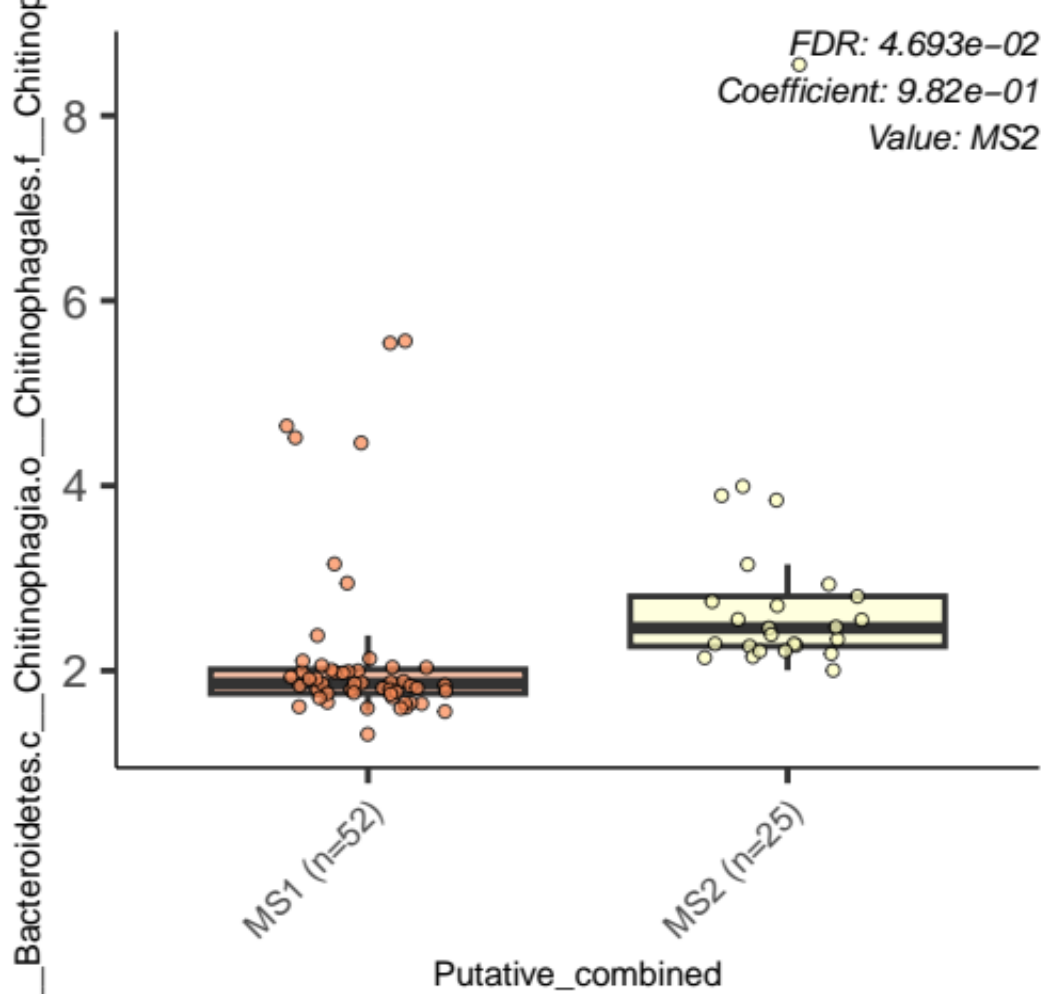


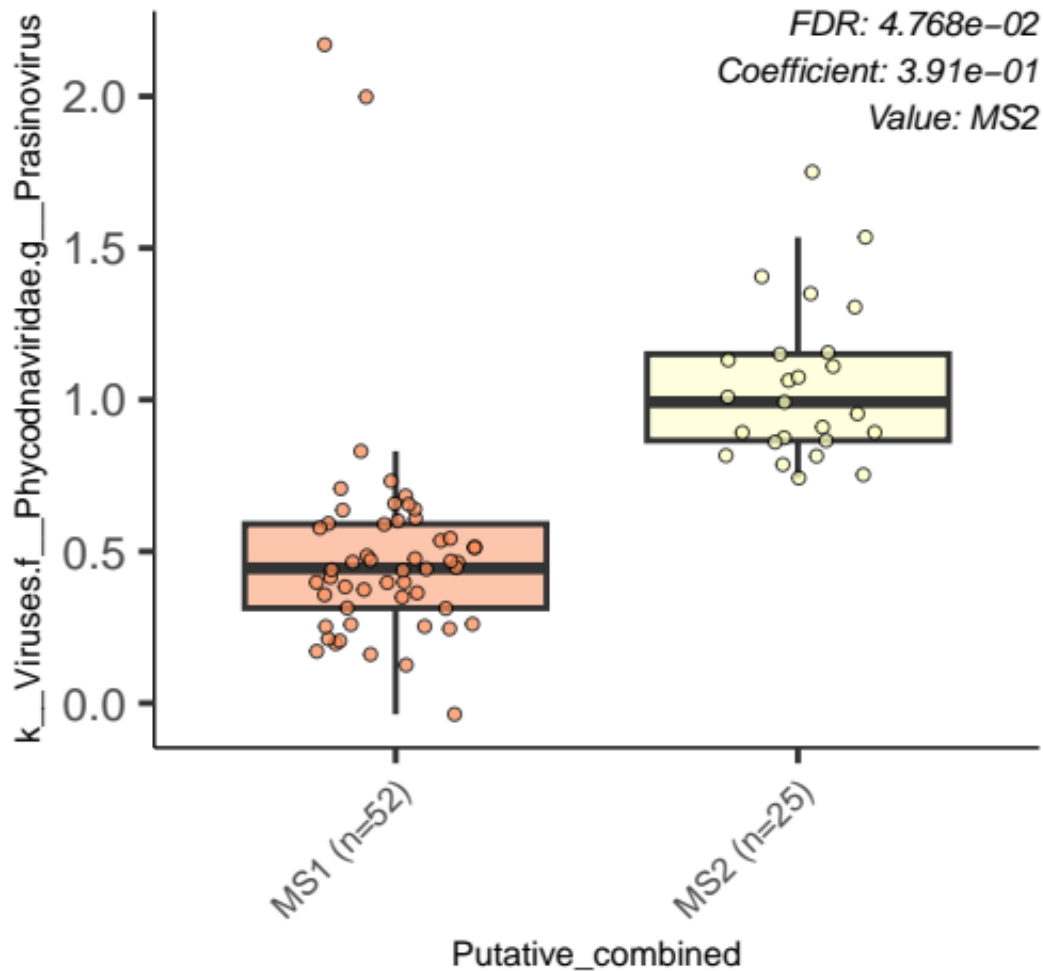




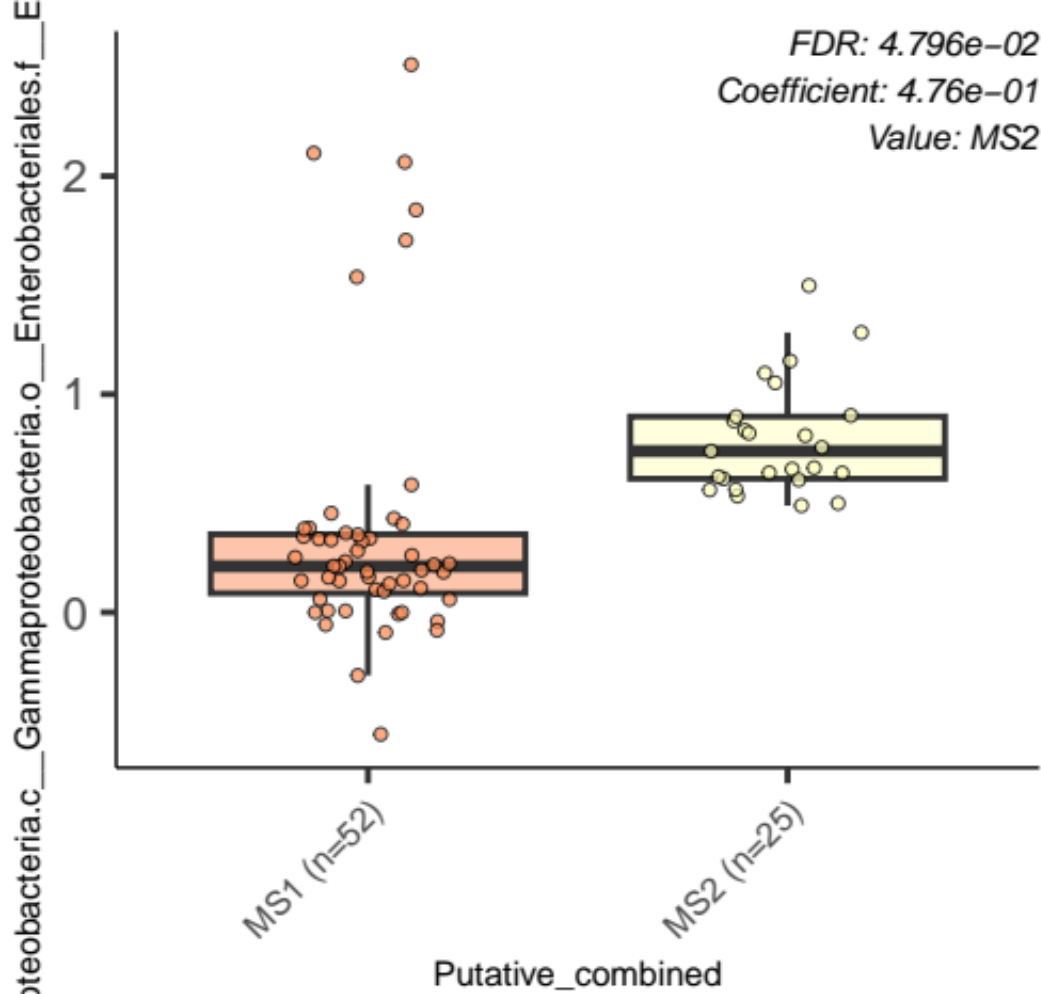




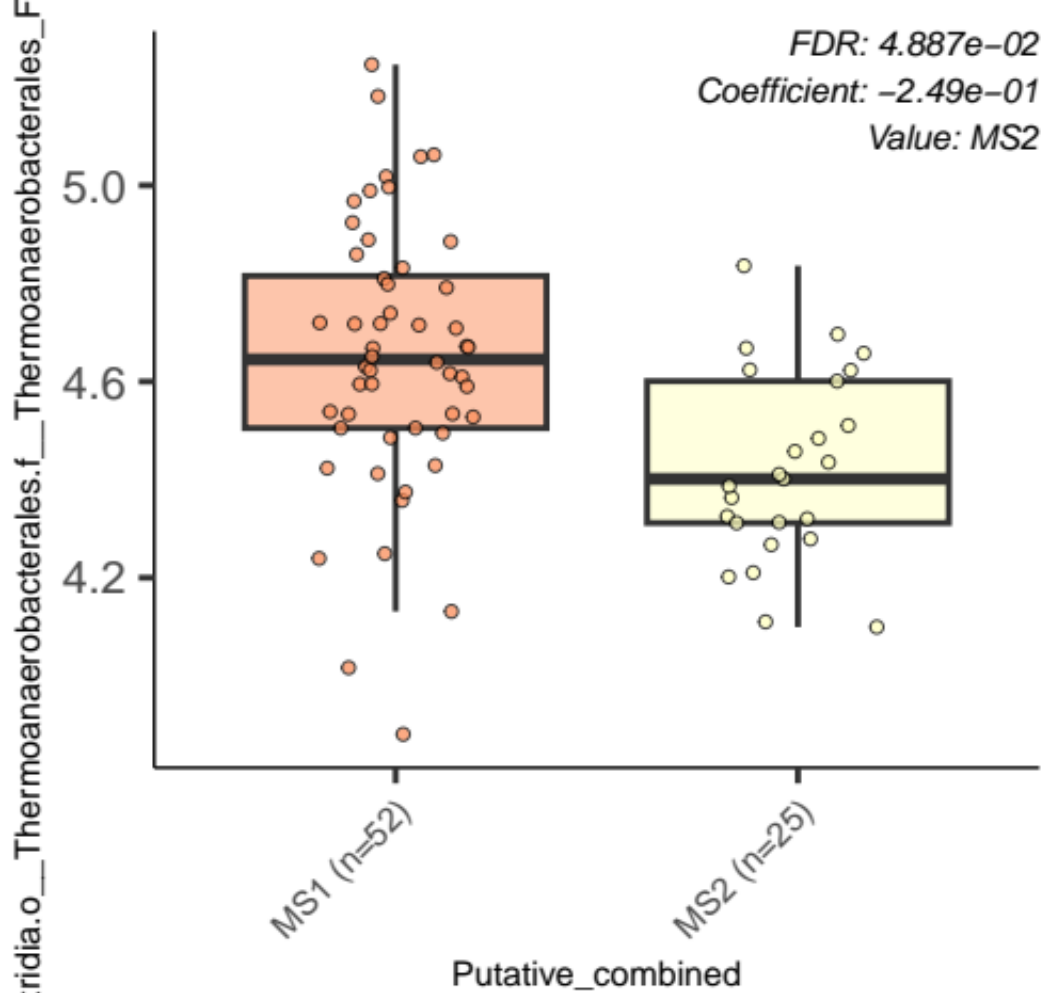




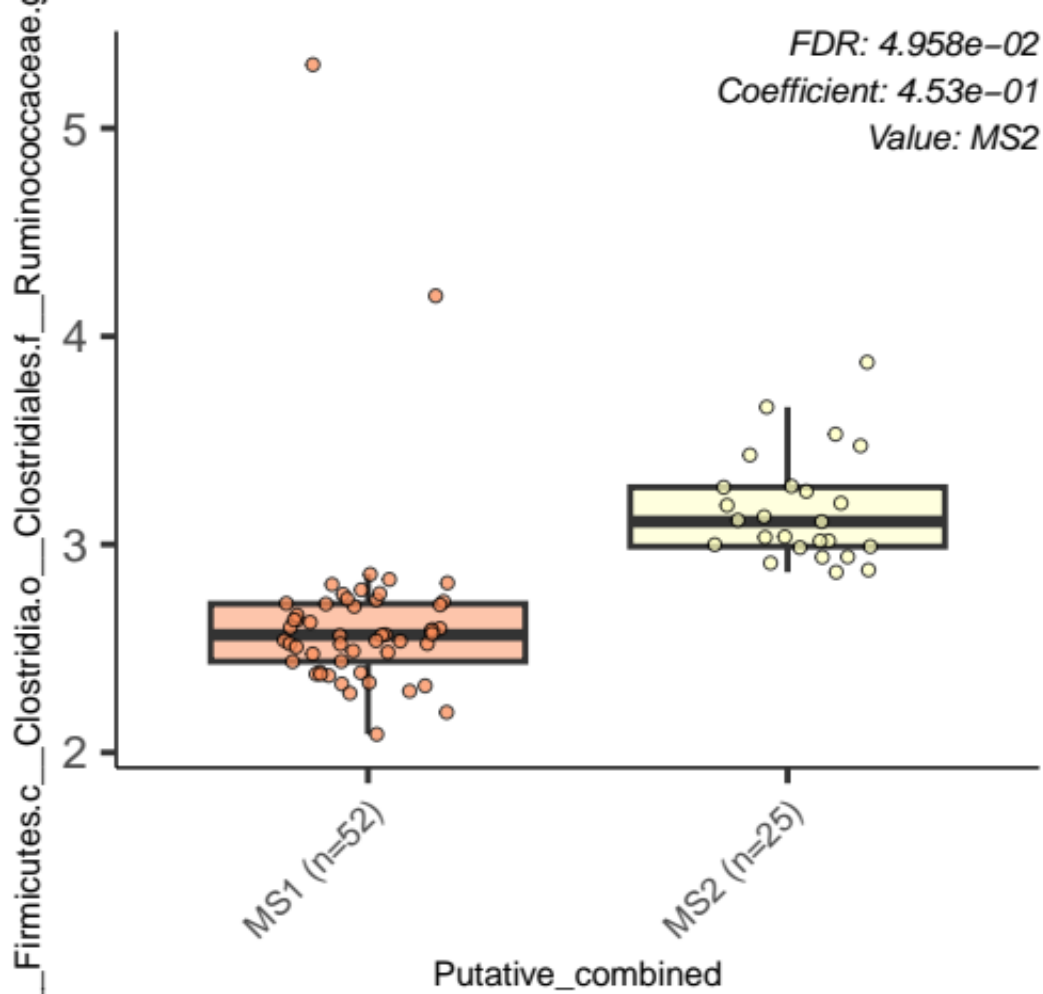
FDR: 4.796e-02
Coefficient: 4.76e-01
Value: MS2



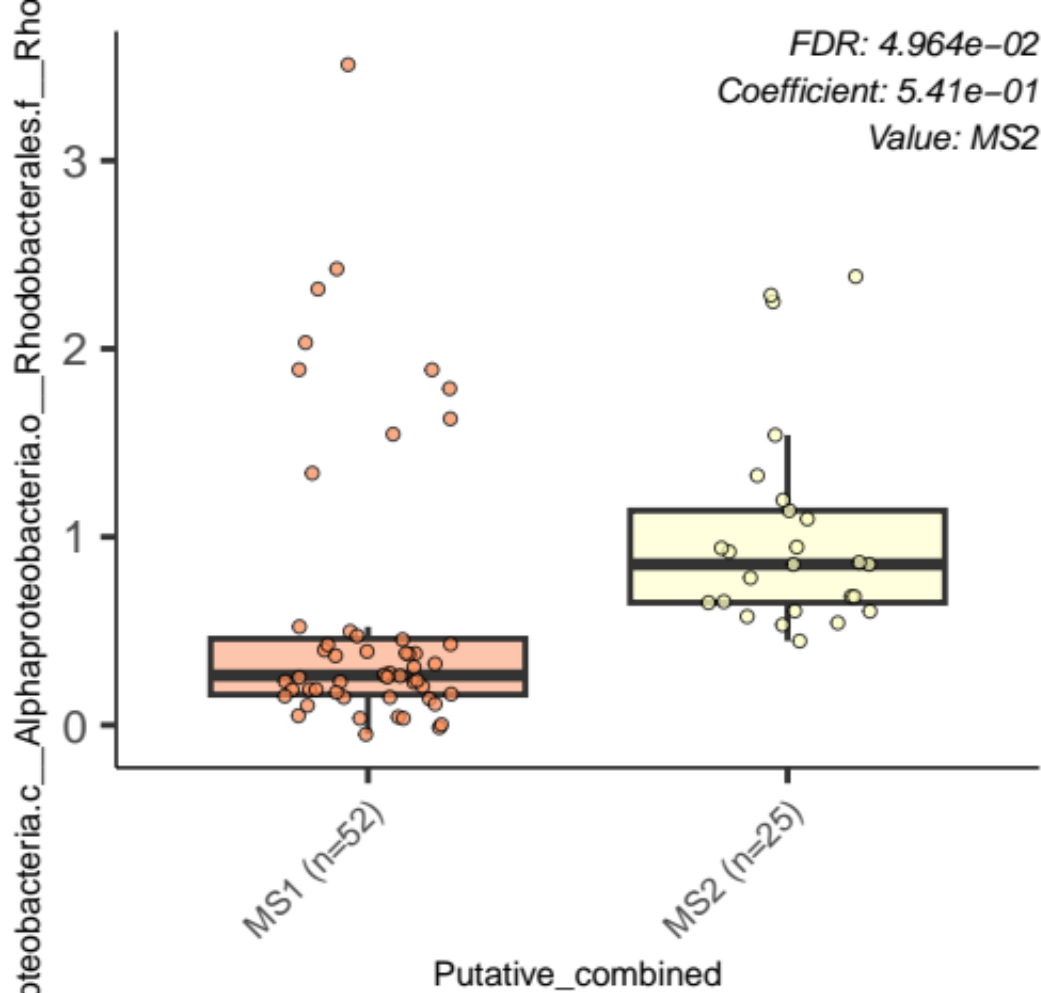
FDR: 4.887e-02
Coefficient: -2.49e-01
Value: MS2



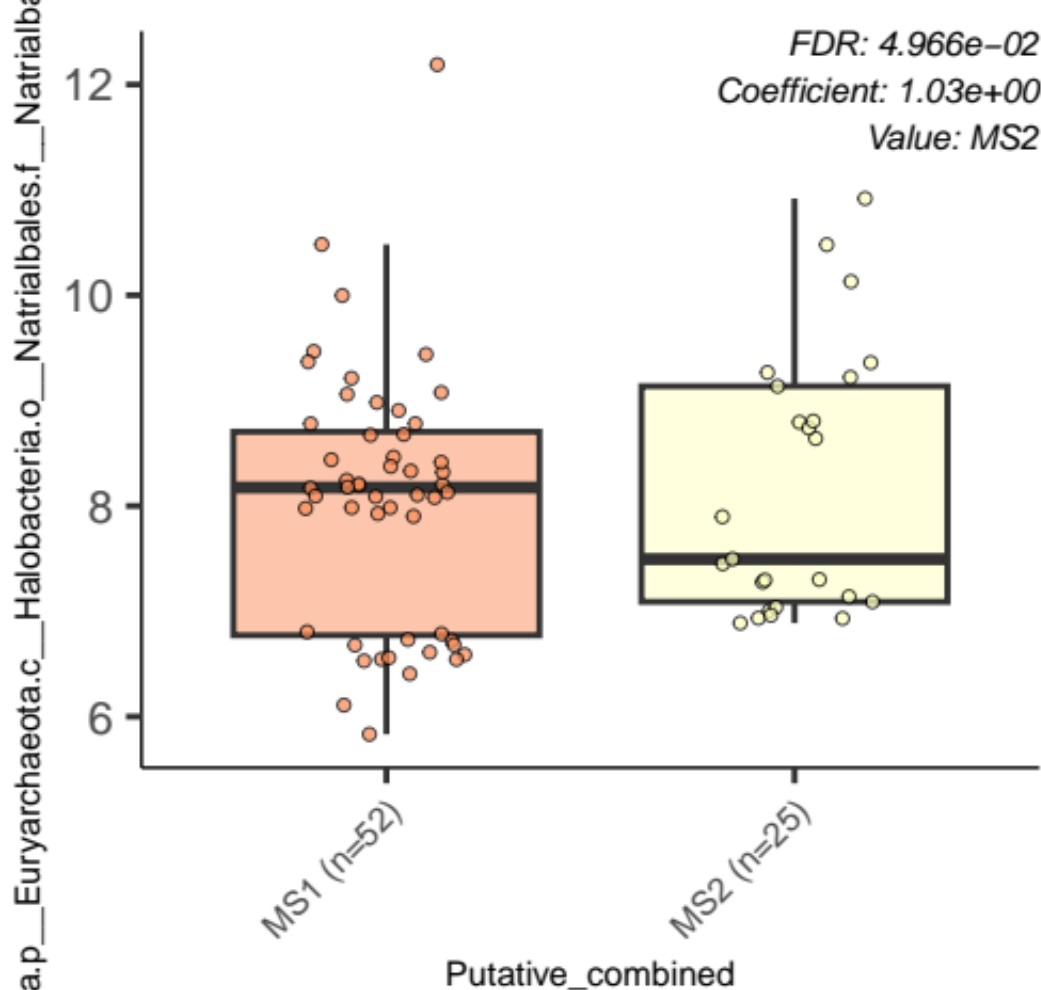
FDR: 4.958e-02
Coefficient: 4.53e-01
Value: MS2

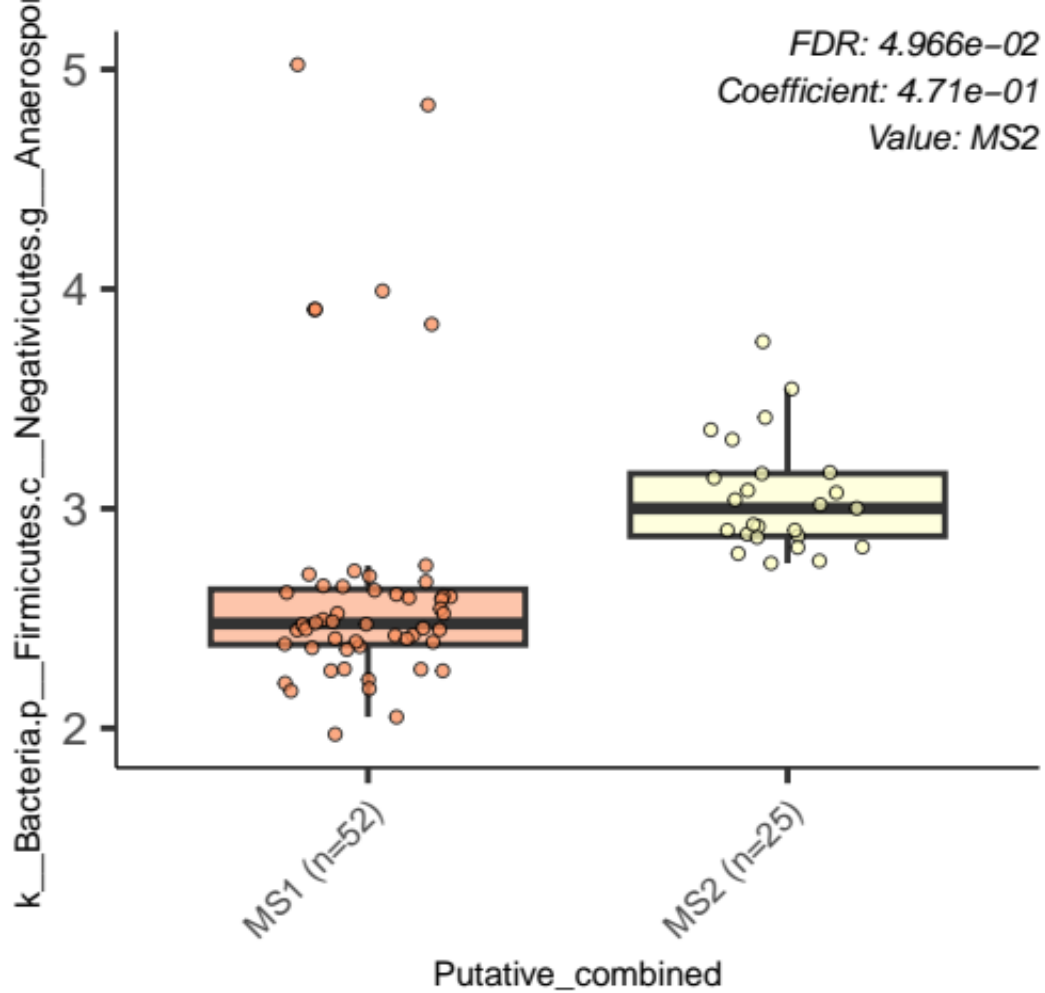


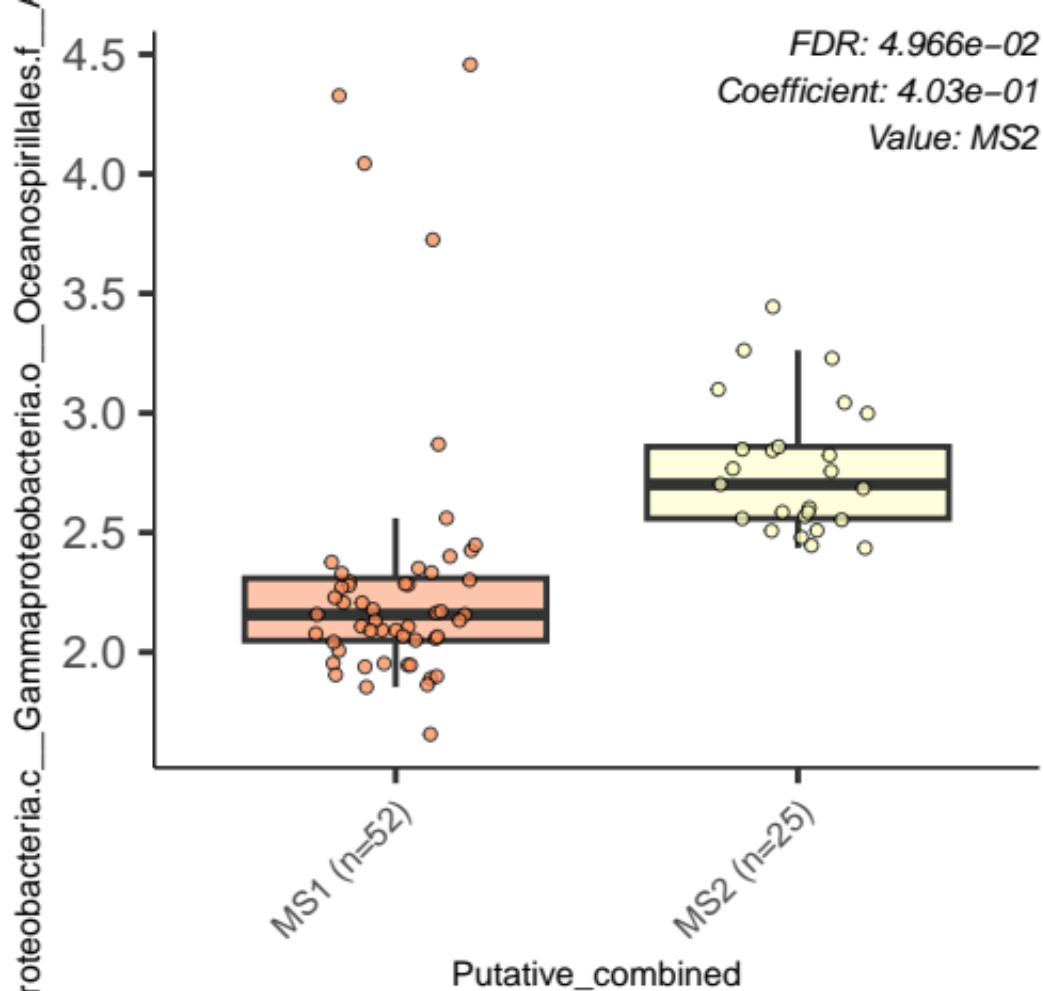
FDR: 4.964e-02
Coefficient: 5.41e-01
Value: MS2

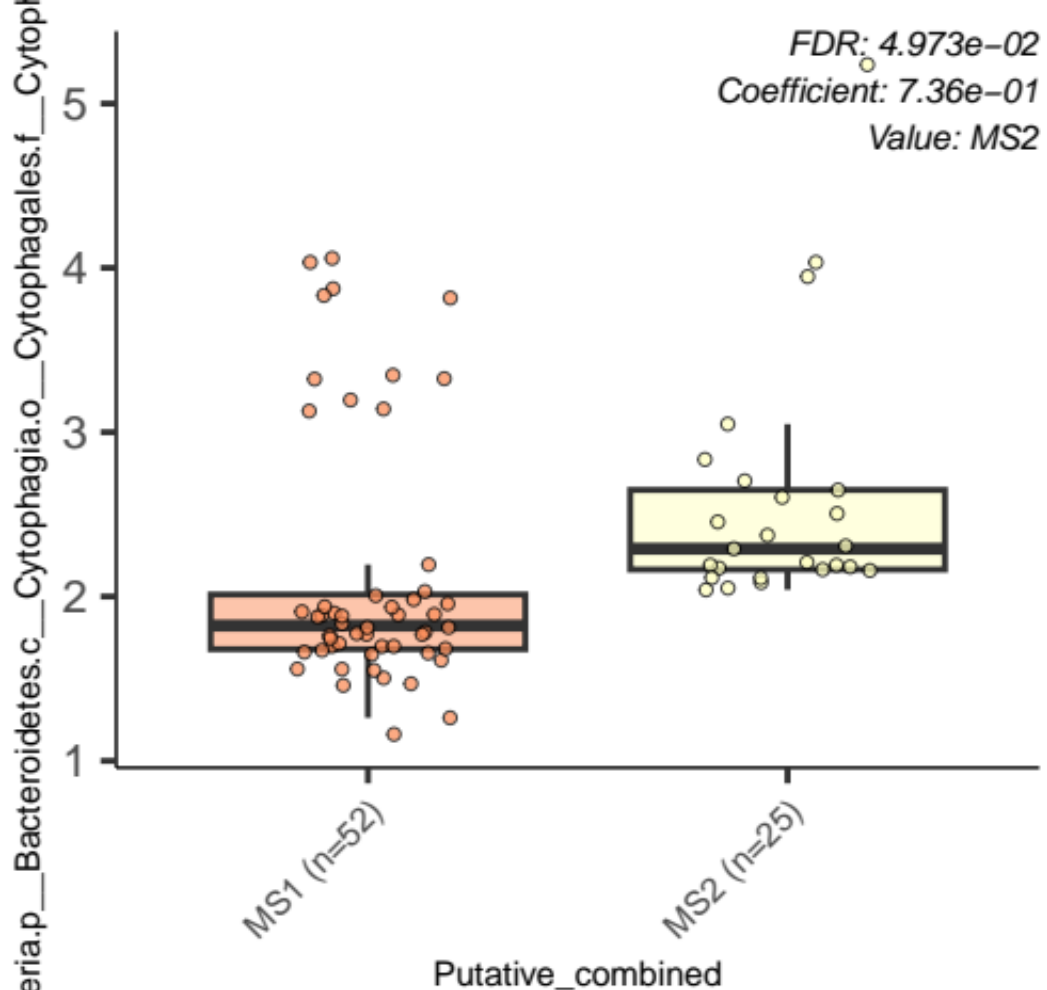


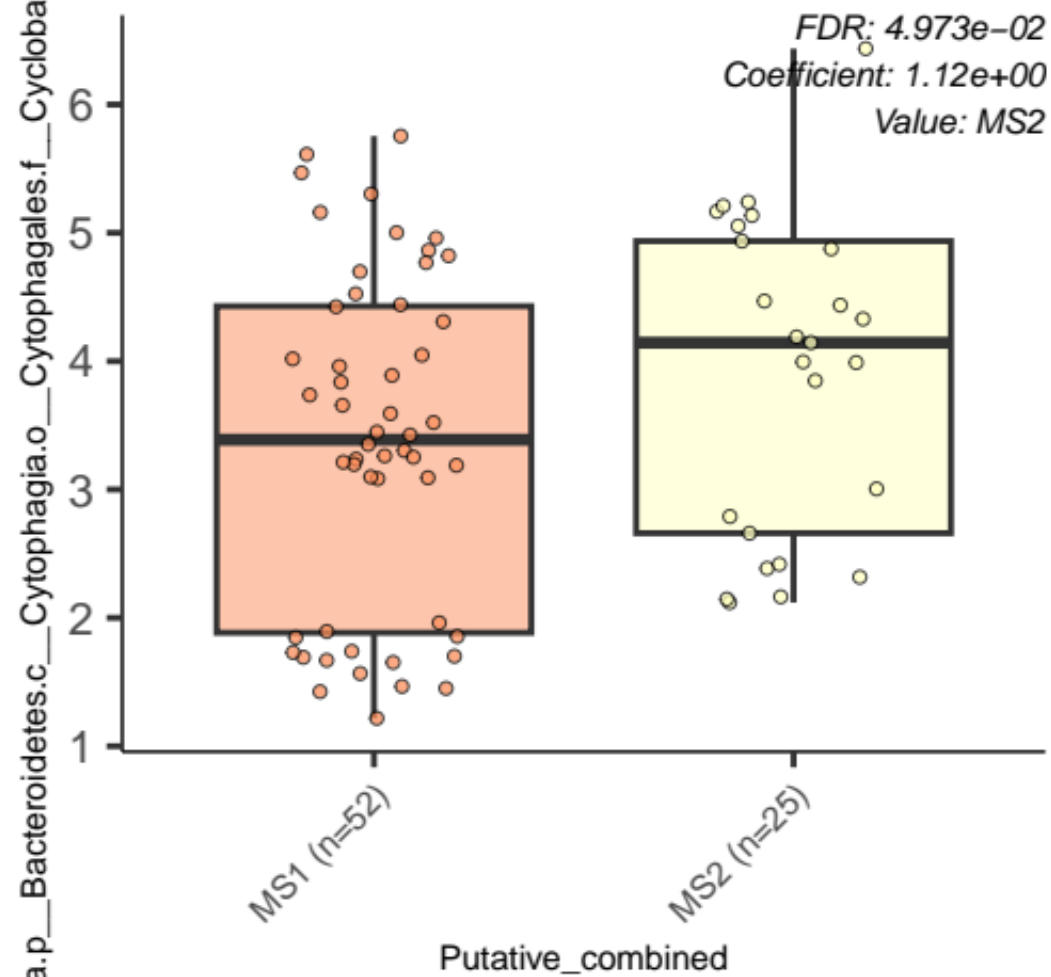
FDR: 4.966e-02
Coefficient: 1.03e+00
Value: MS2

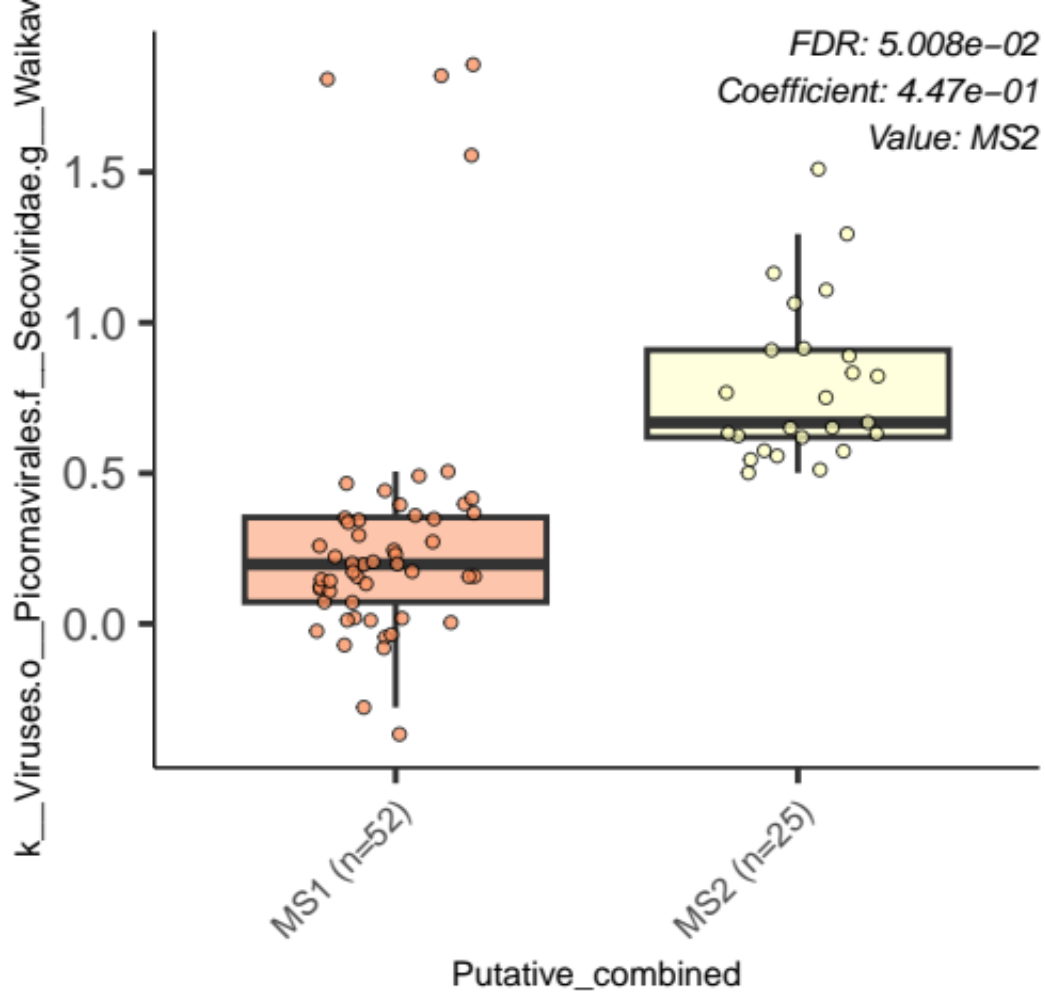




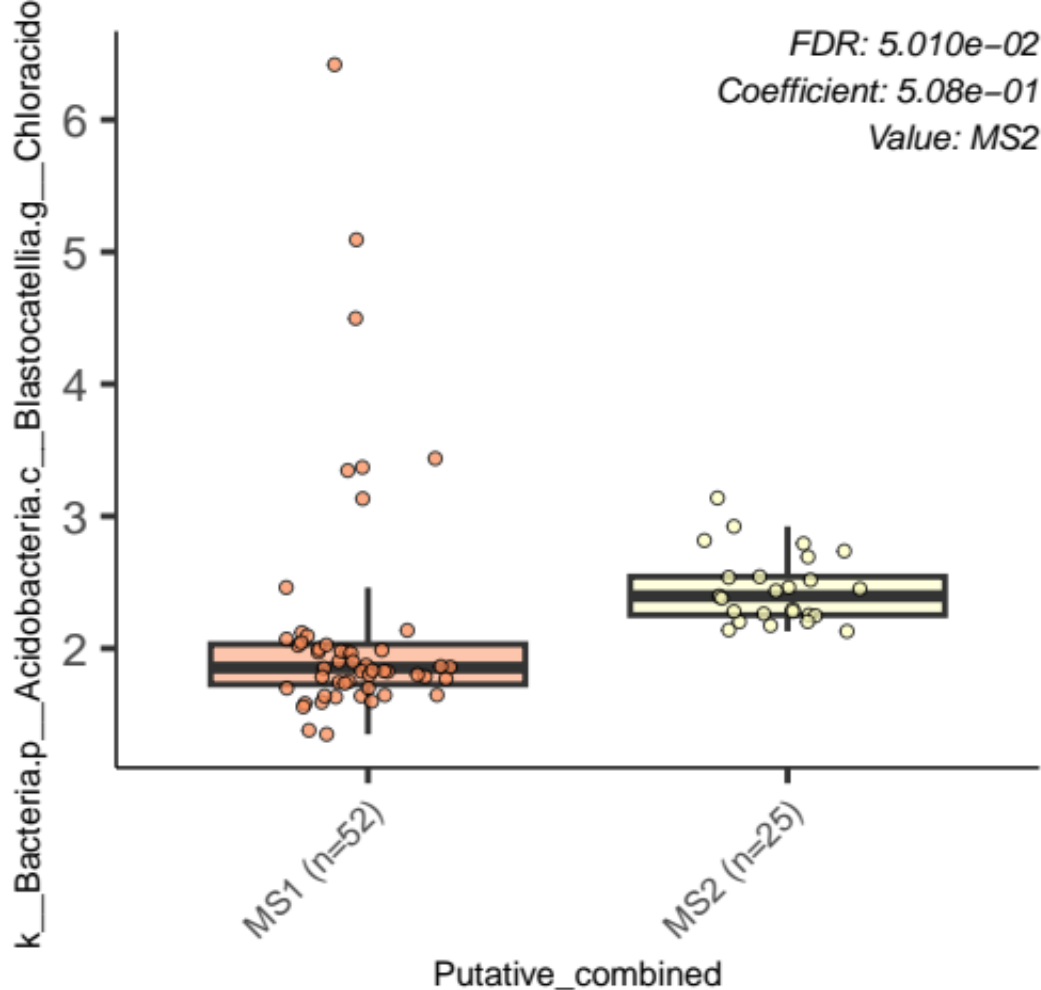


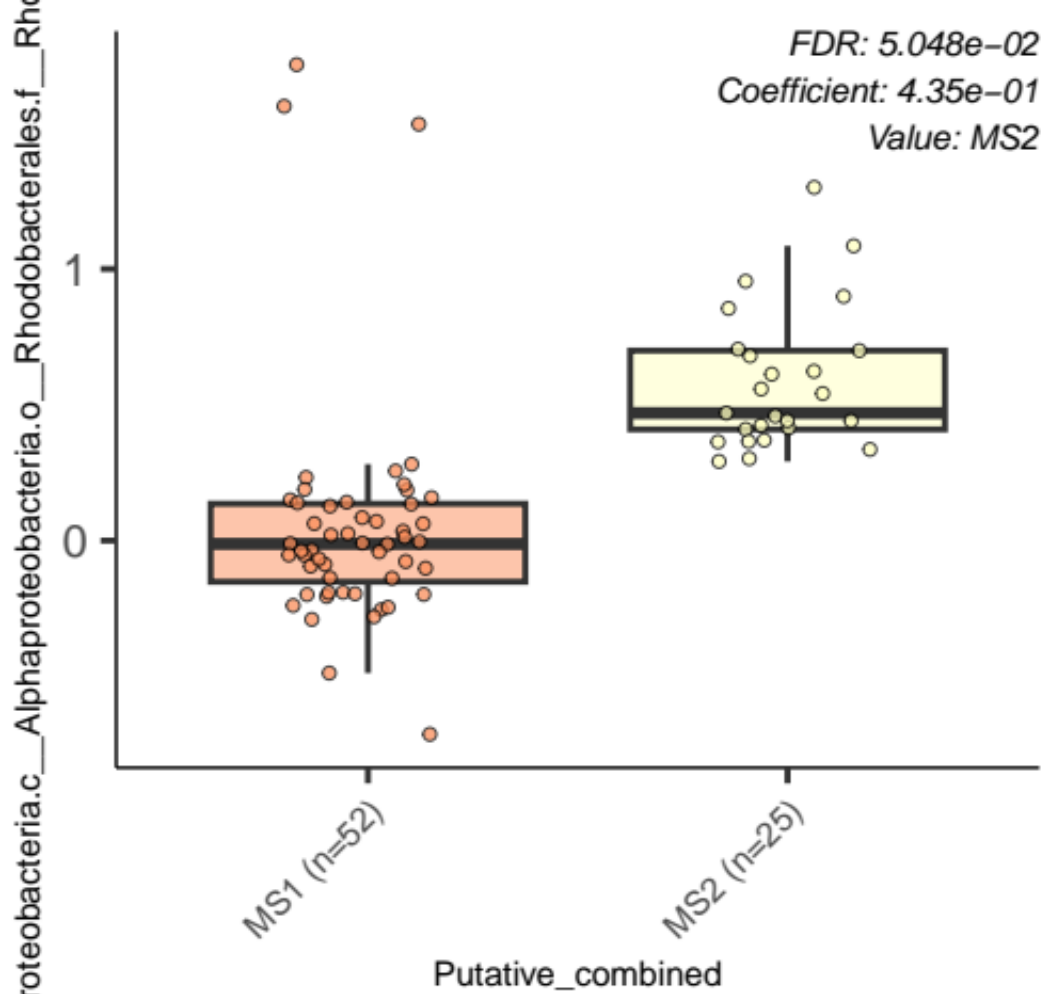


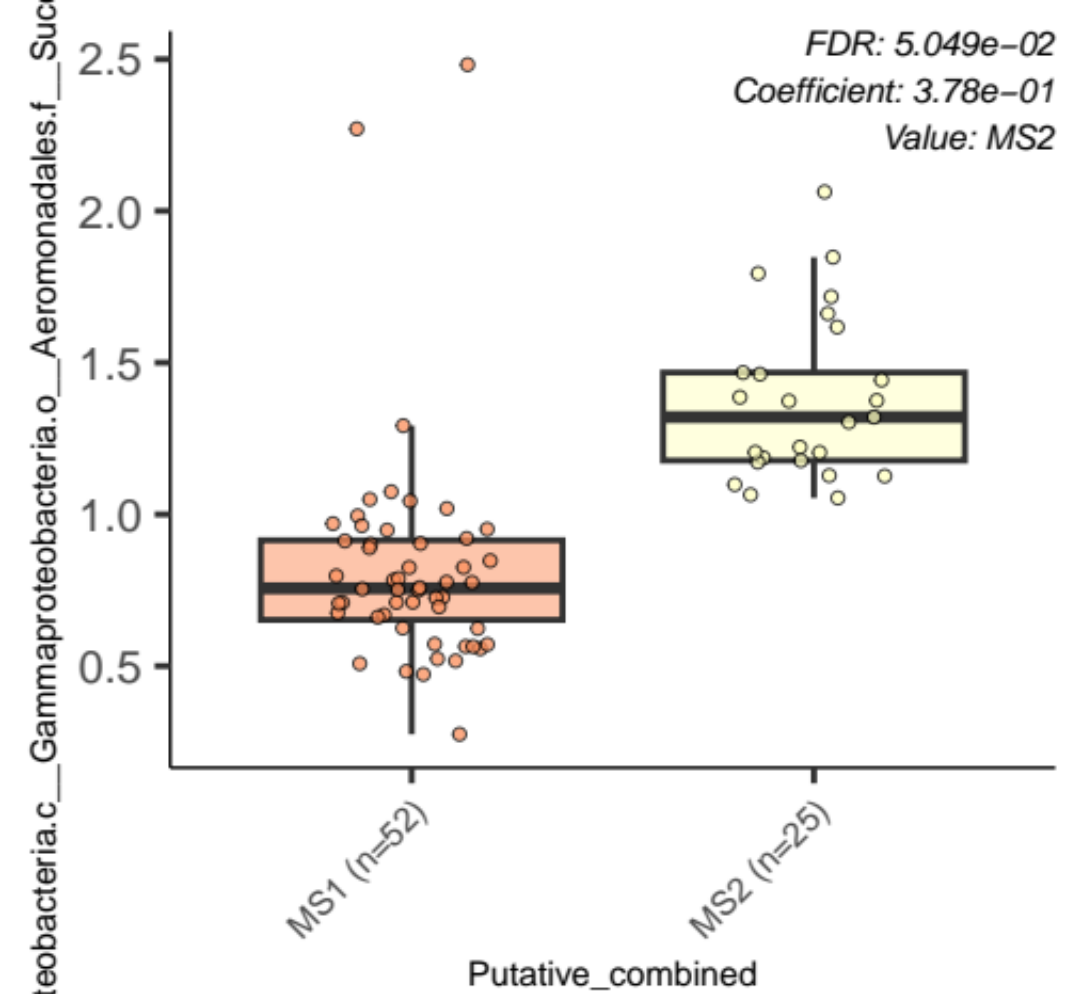




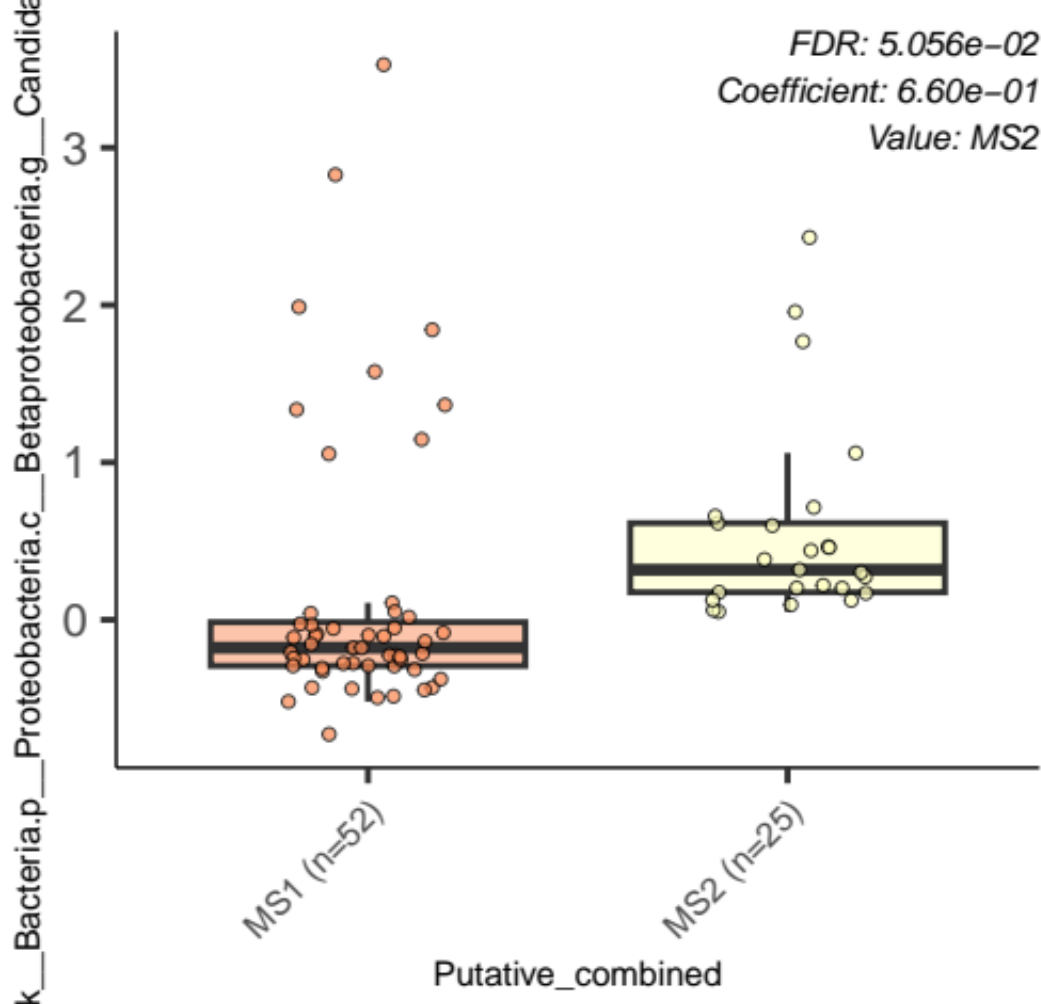
FDR: 5.010e-02
Coefficient: 5.08e-01
Value: MS2

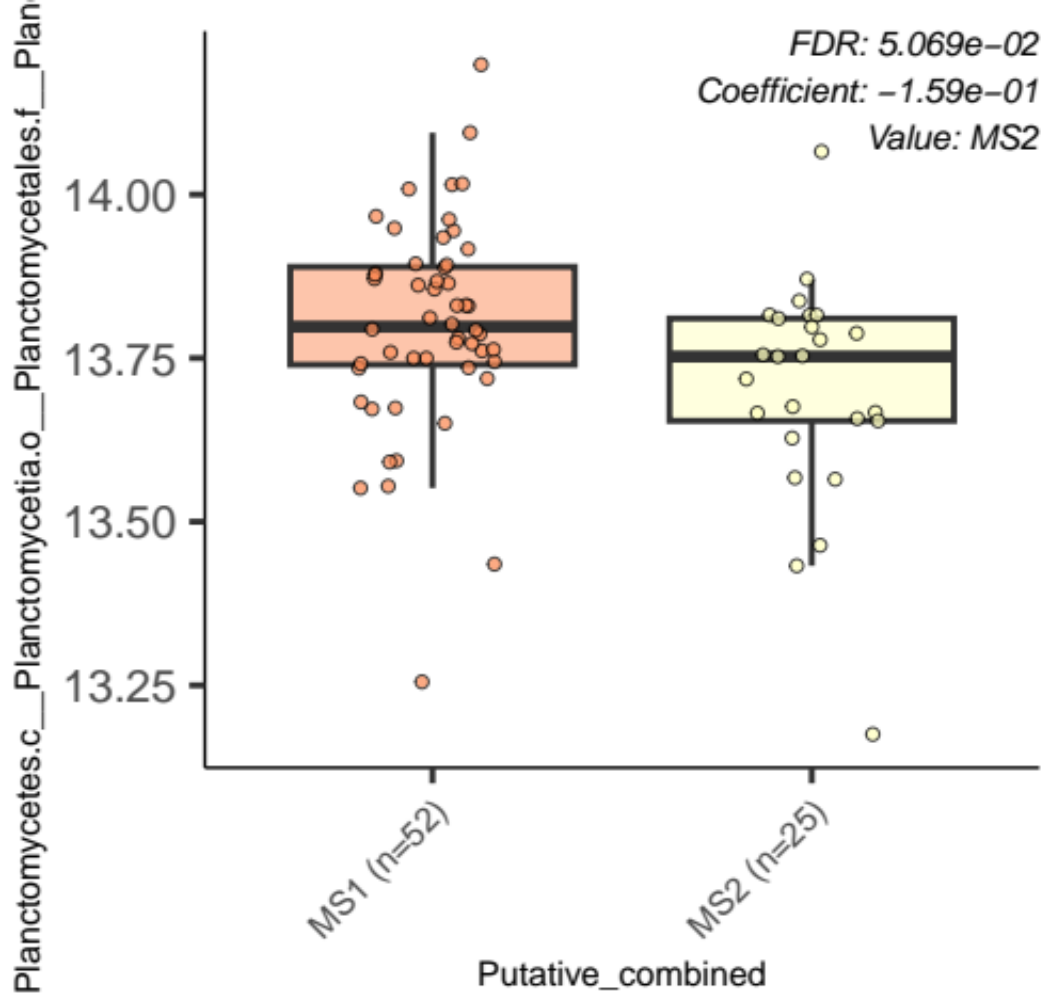


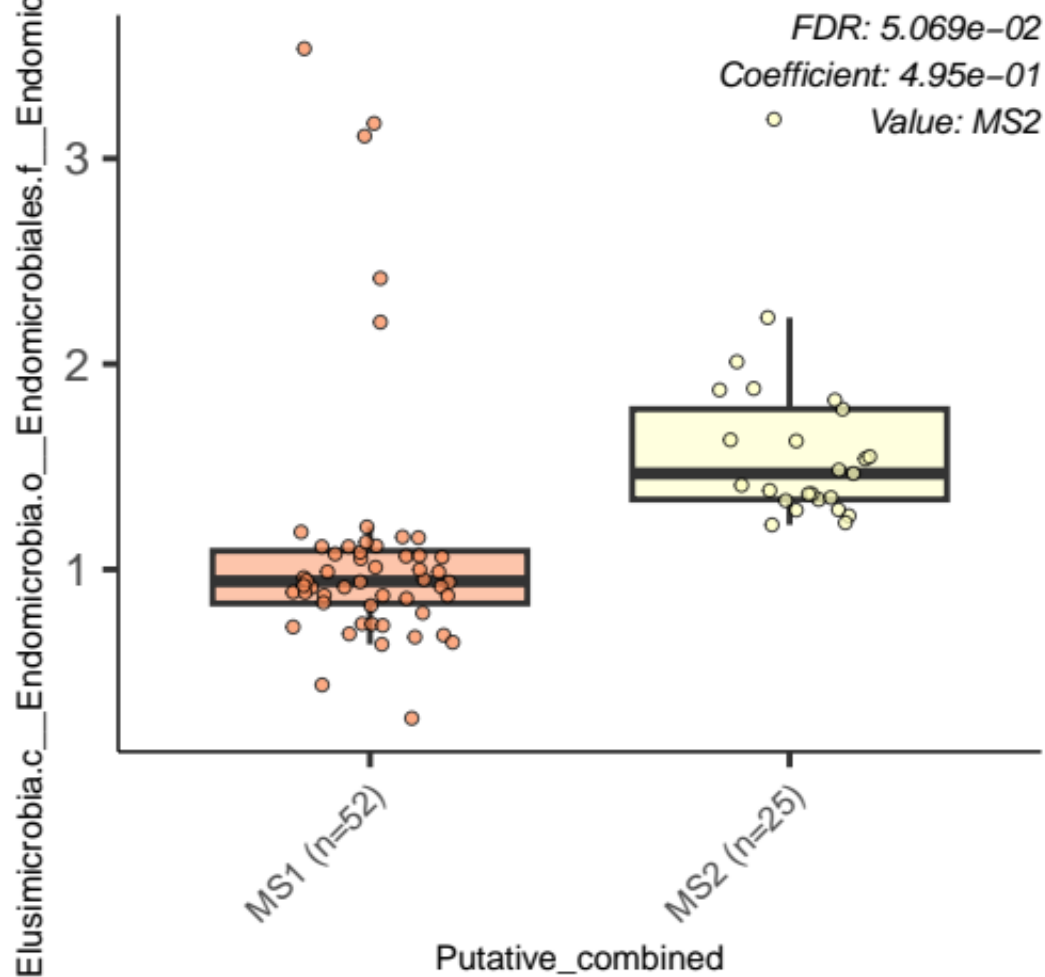




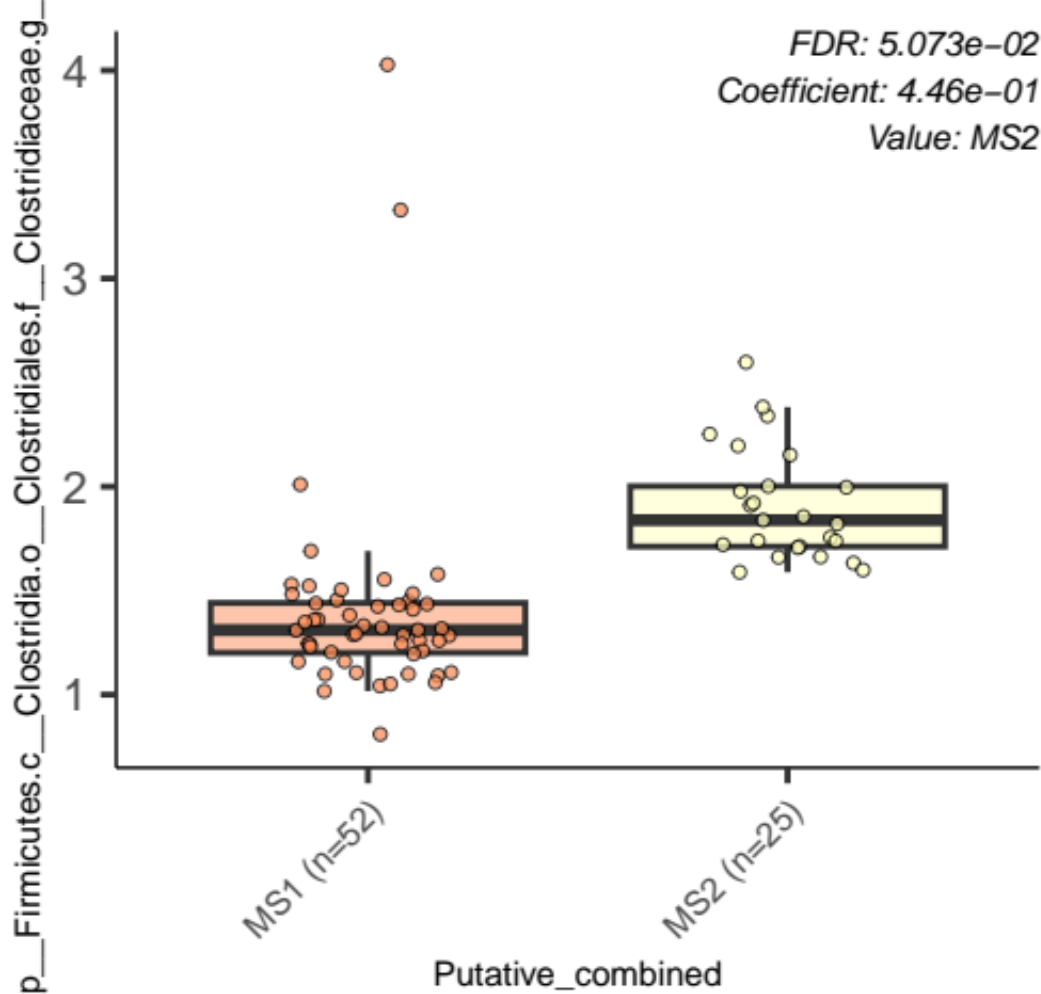
FDR: 5.056e-02
Coefficient: 6.60e-01
Value: MS2

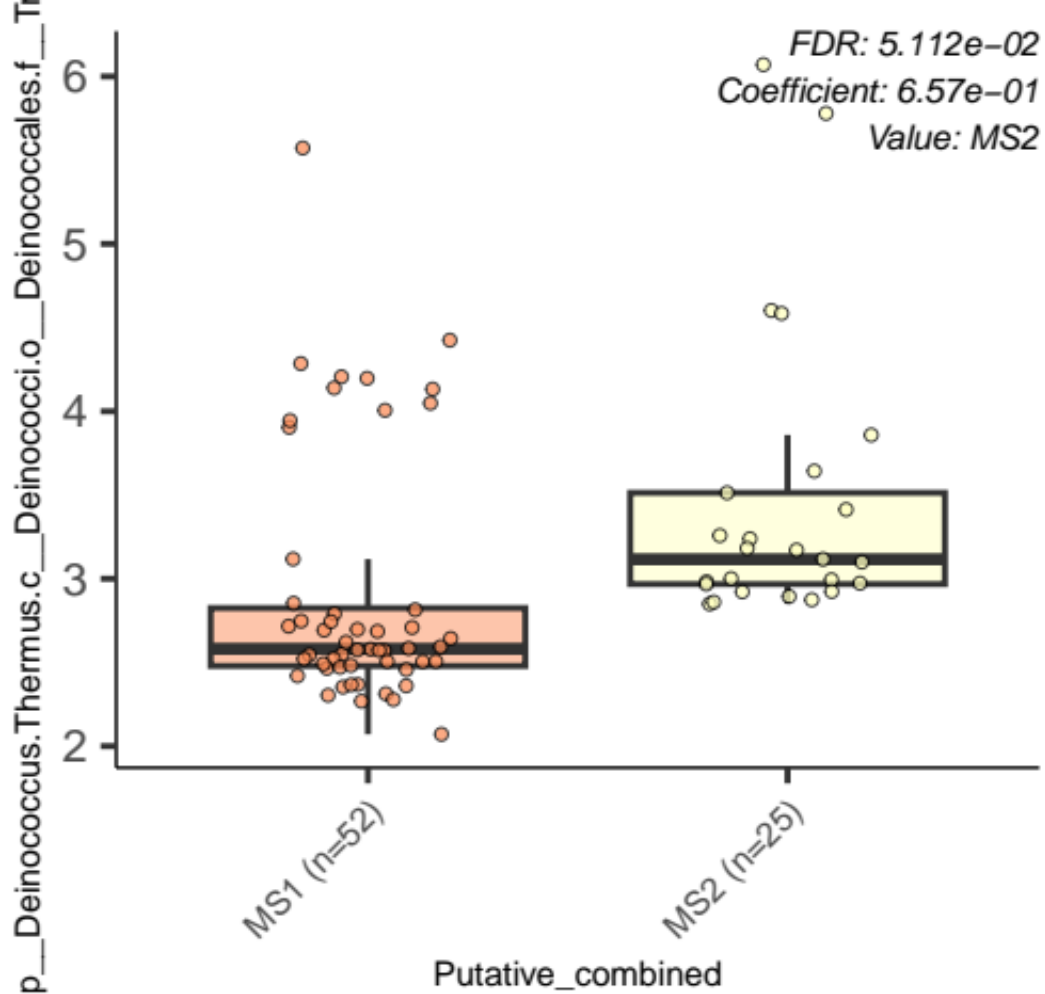


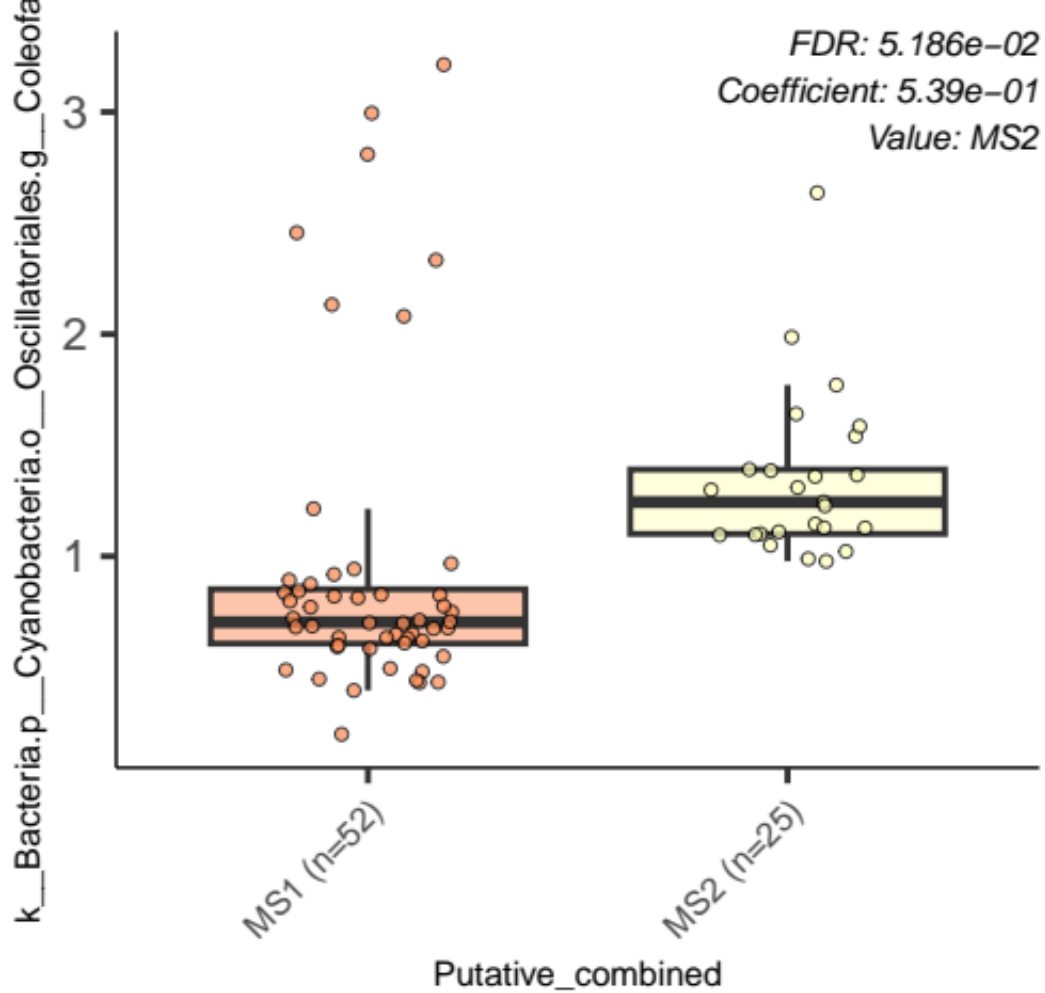


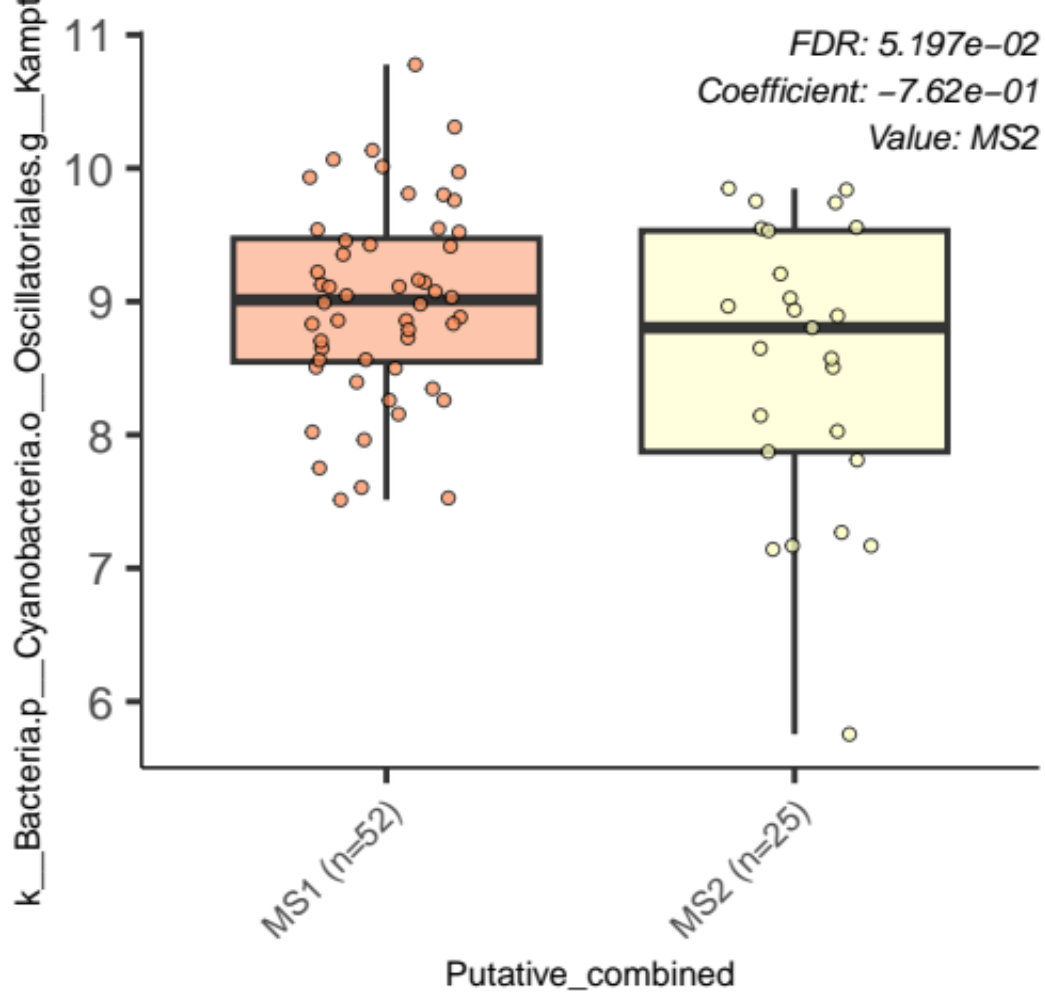


FDR: 5.073e-02
Coefficient: 4.46e-01
Value: MS2

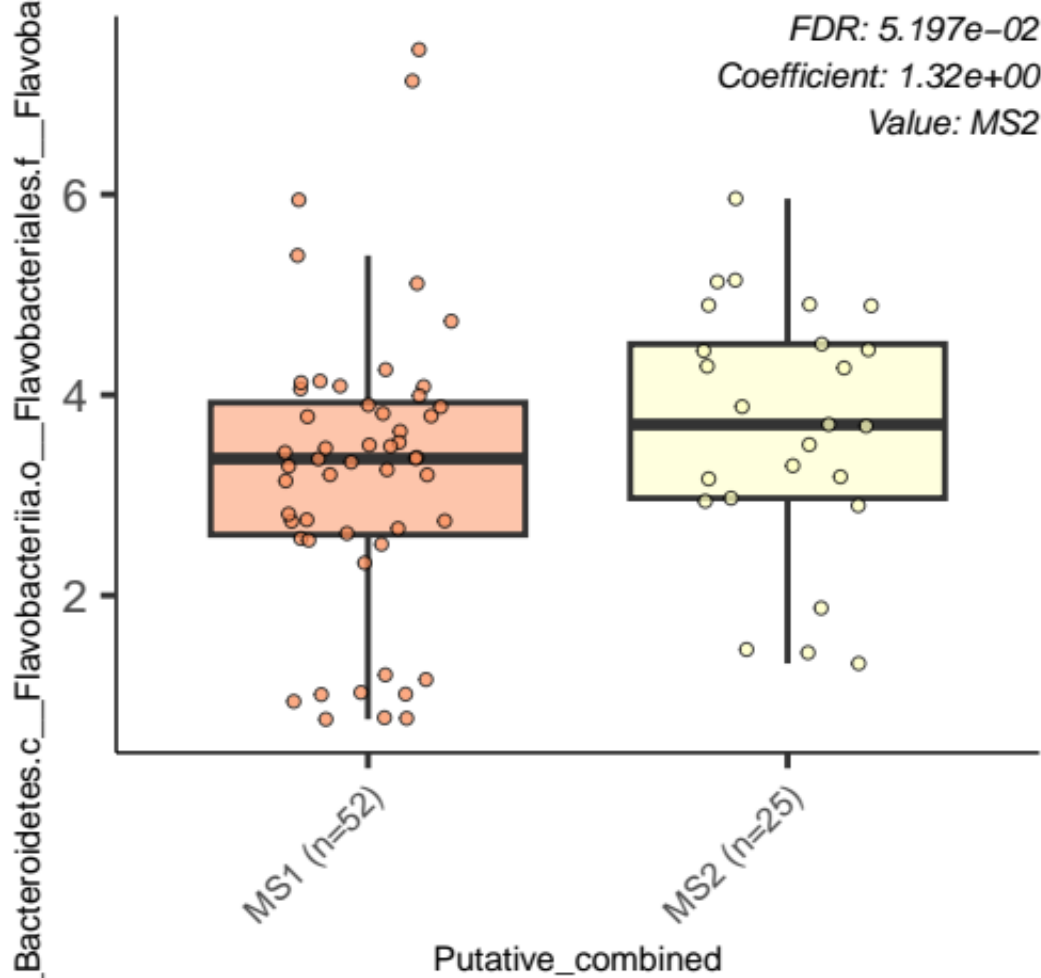


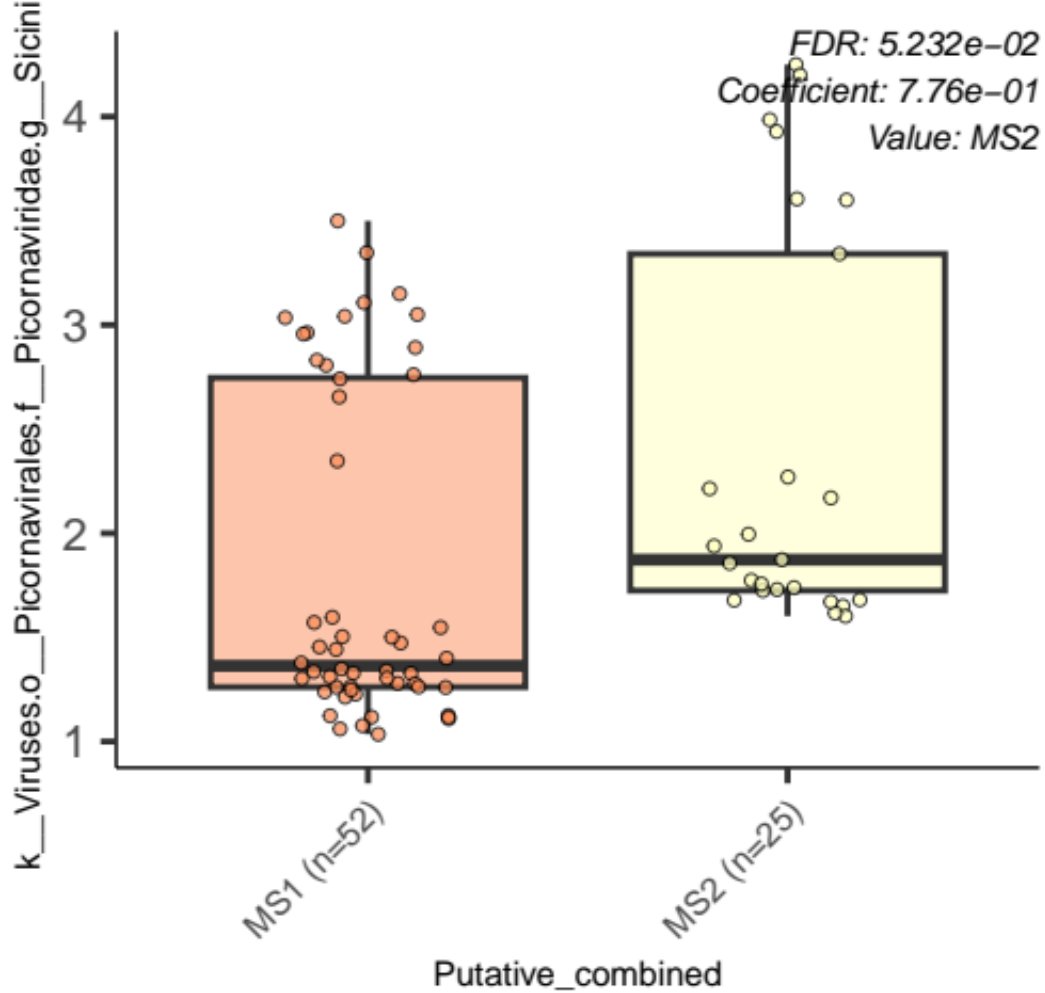


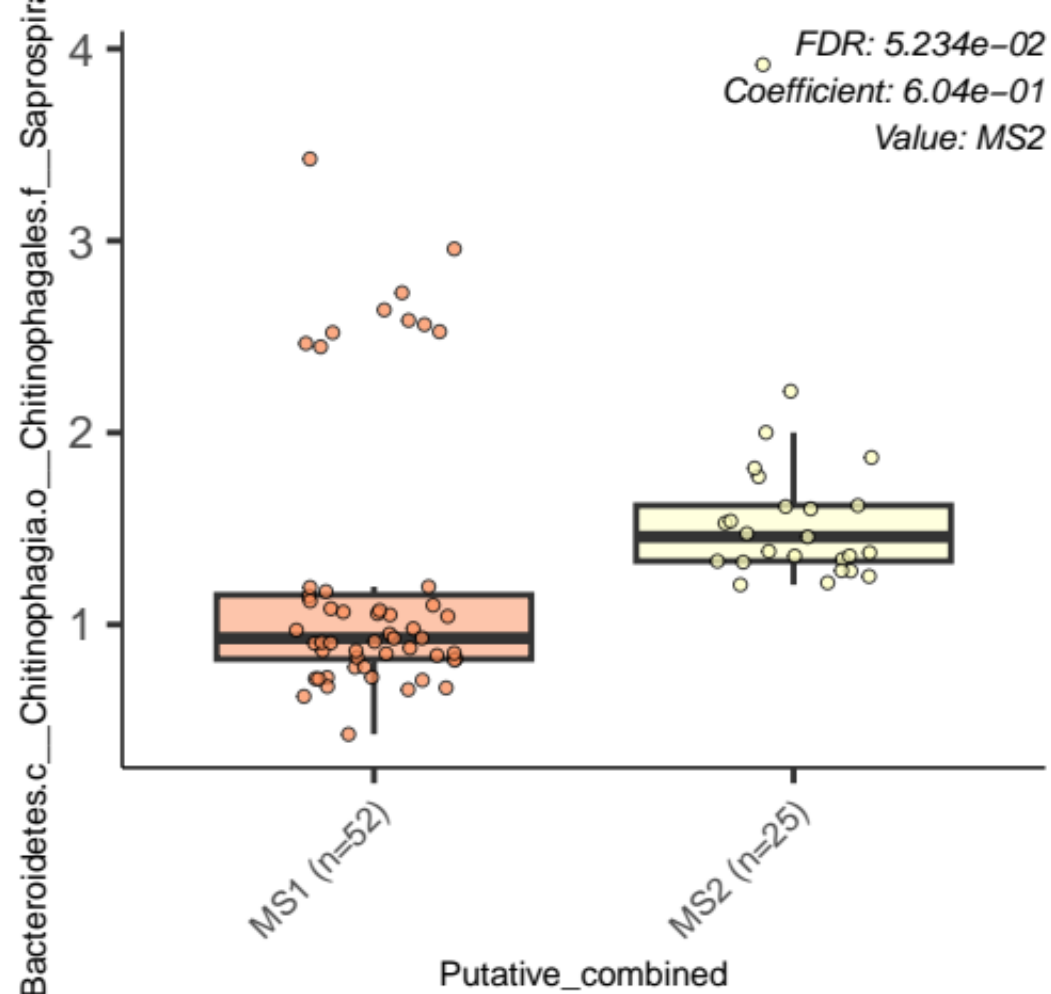




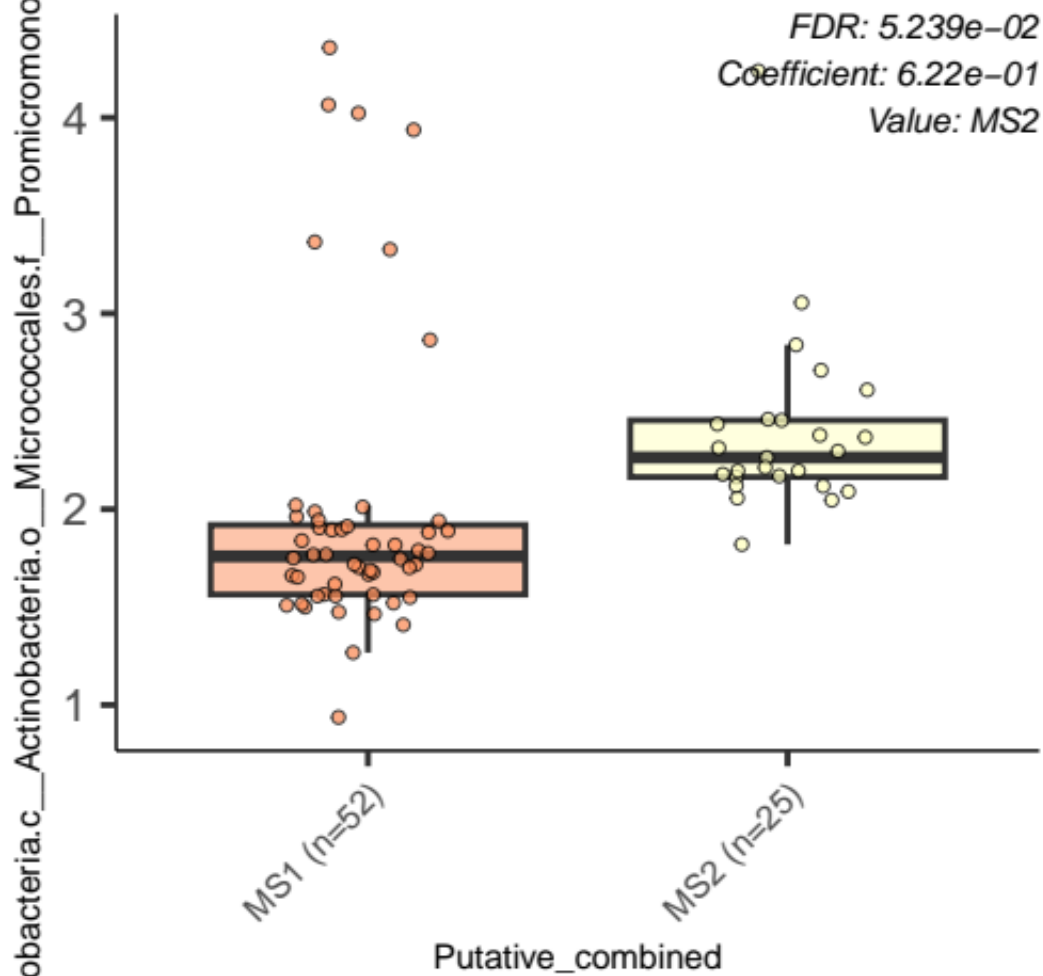
FDR: 5.197e-02
Coefficient: 1.32e+00
Value: MS2

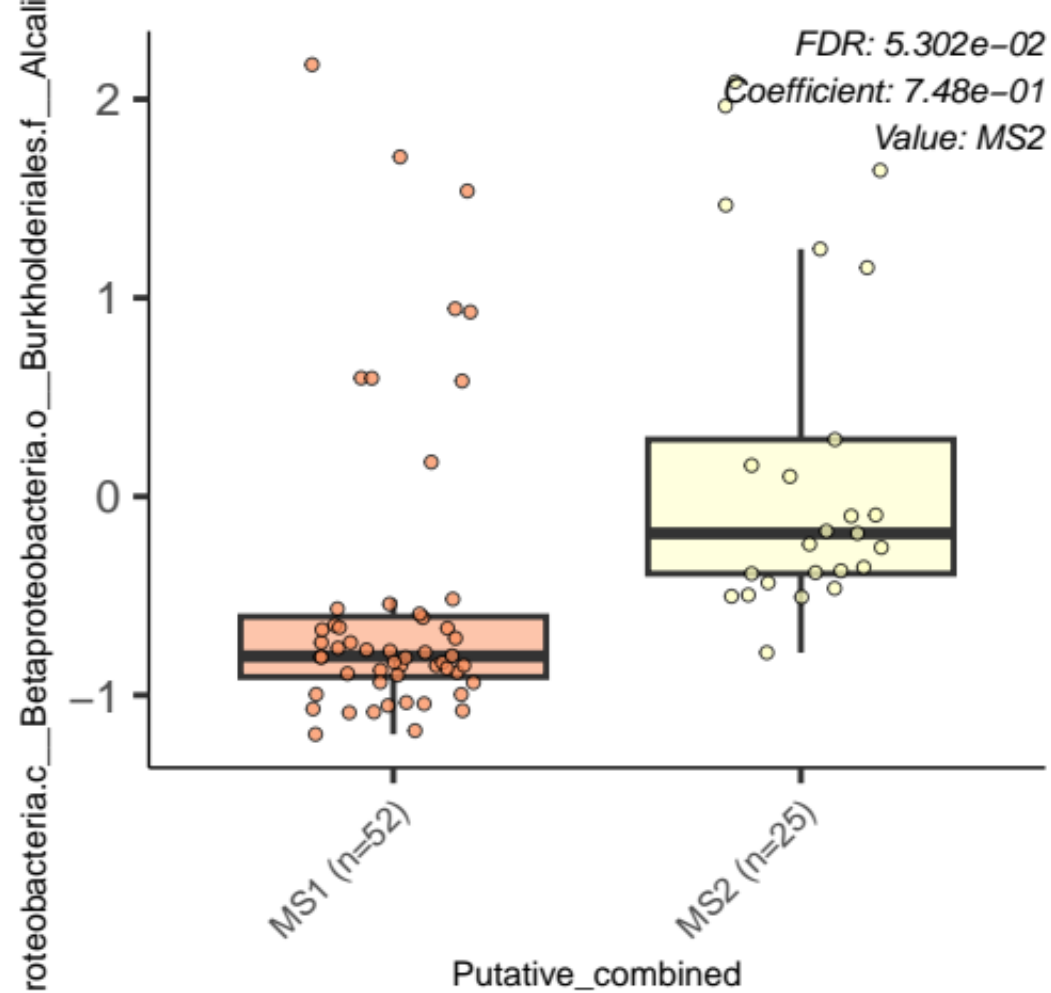


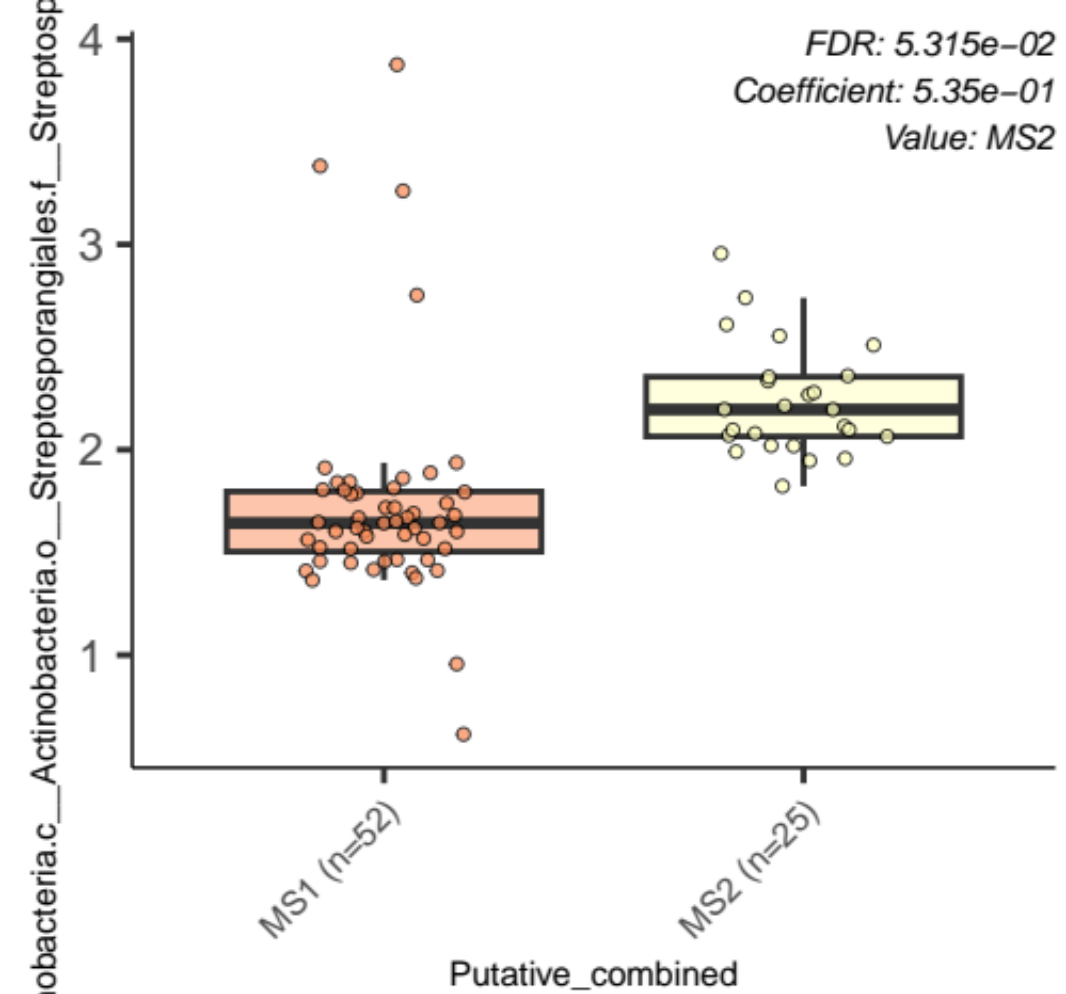


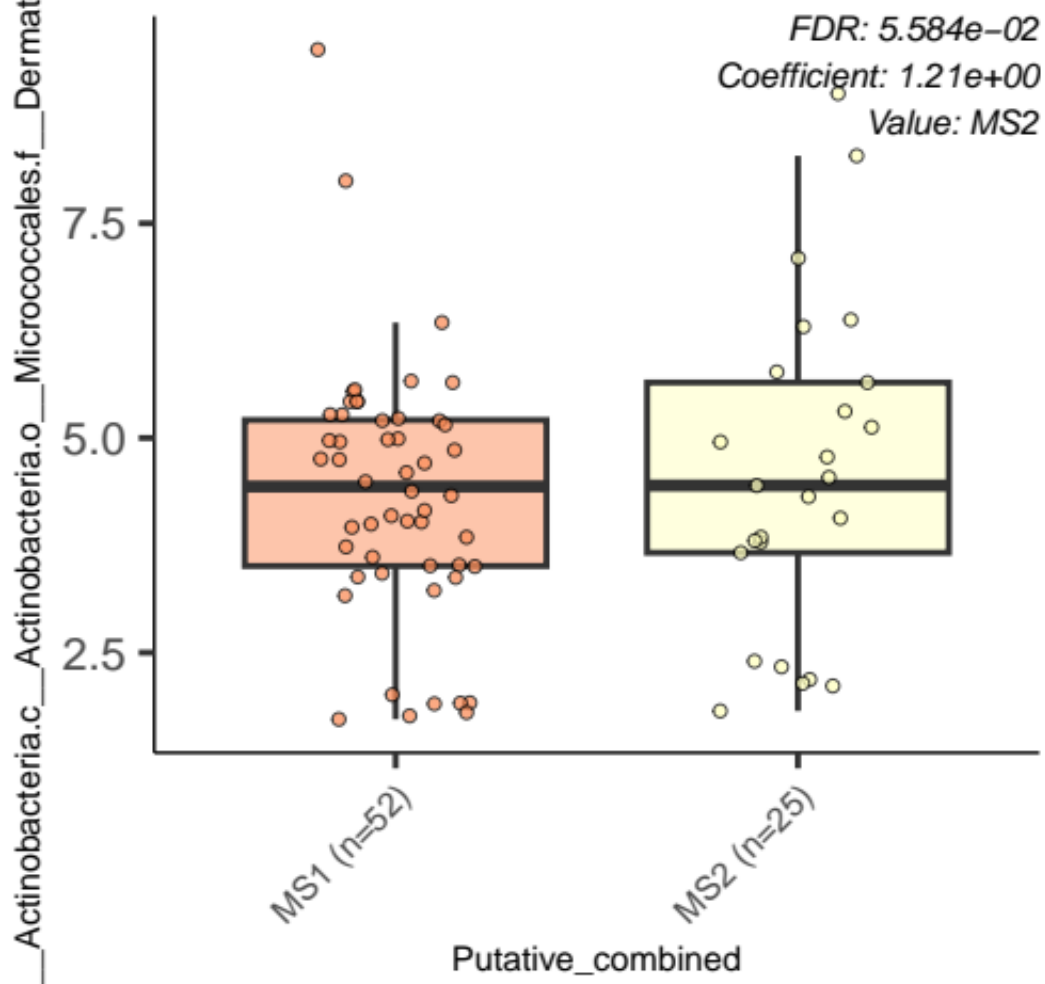


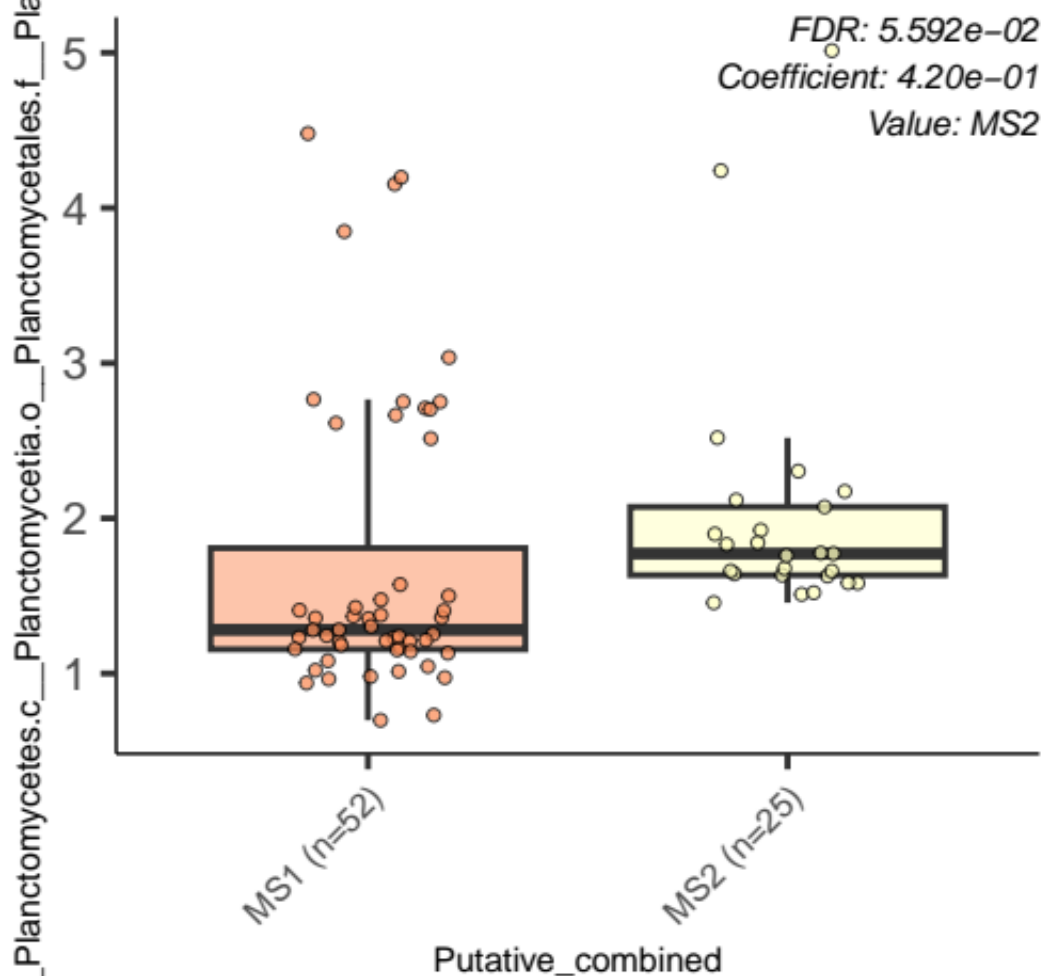
FDR: 5.239e-02
Coefficient: 6.22e-01
Value: MS2

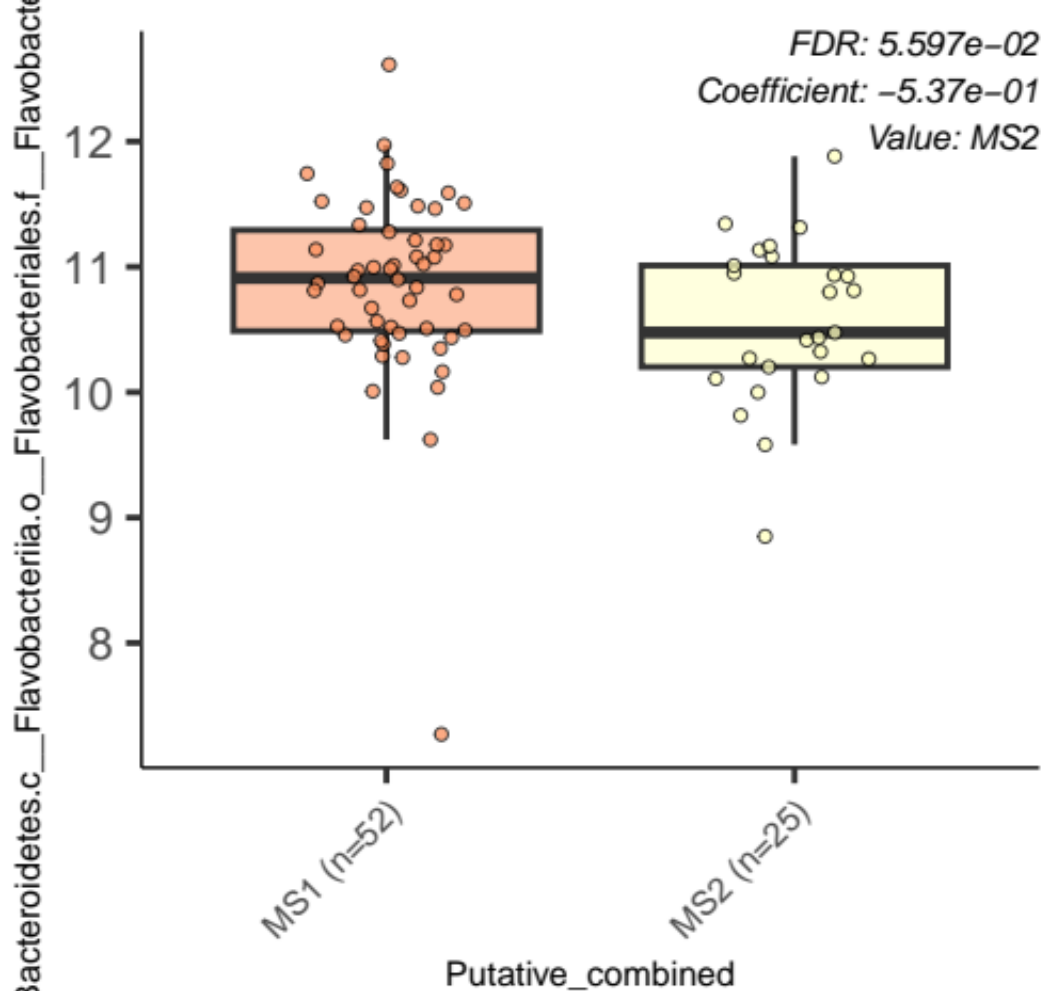




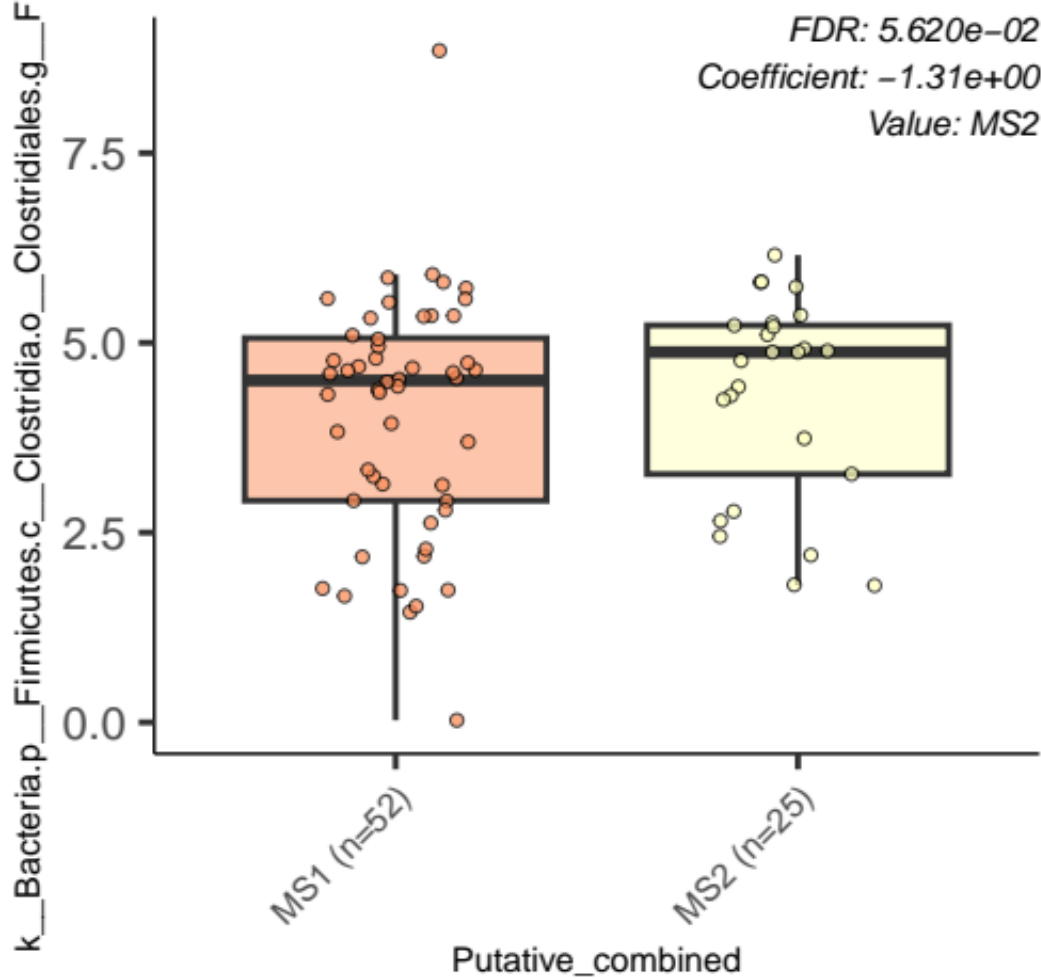


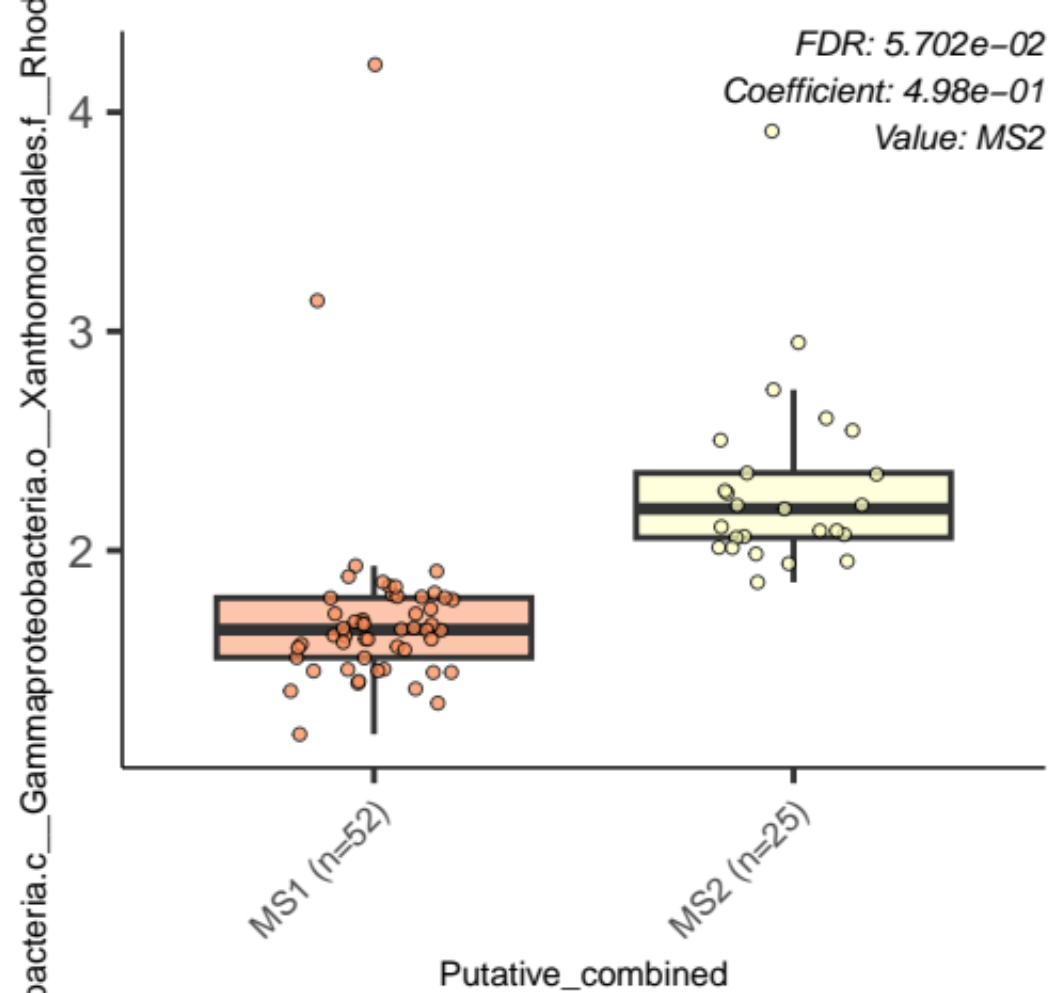


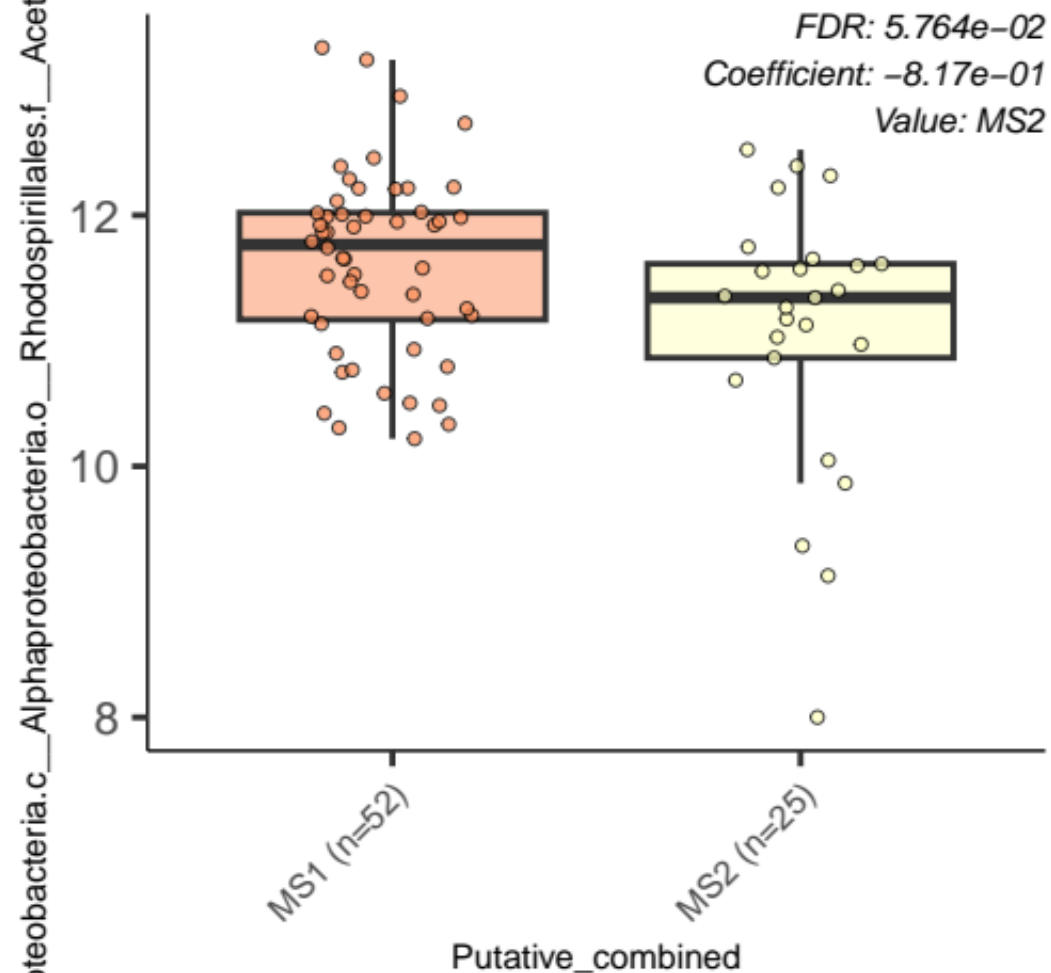


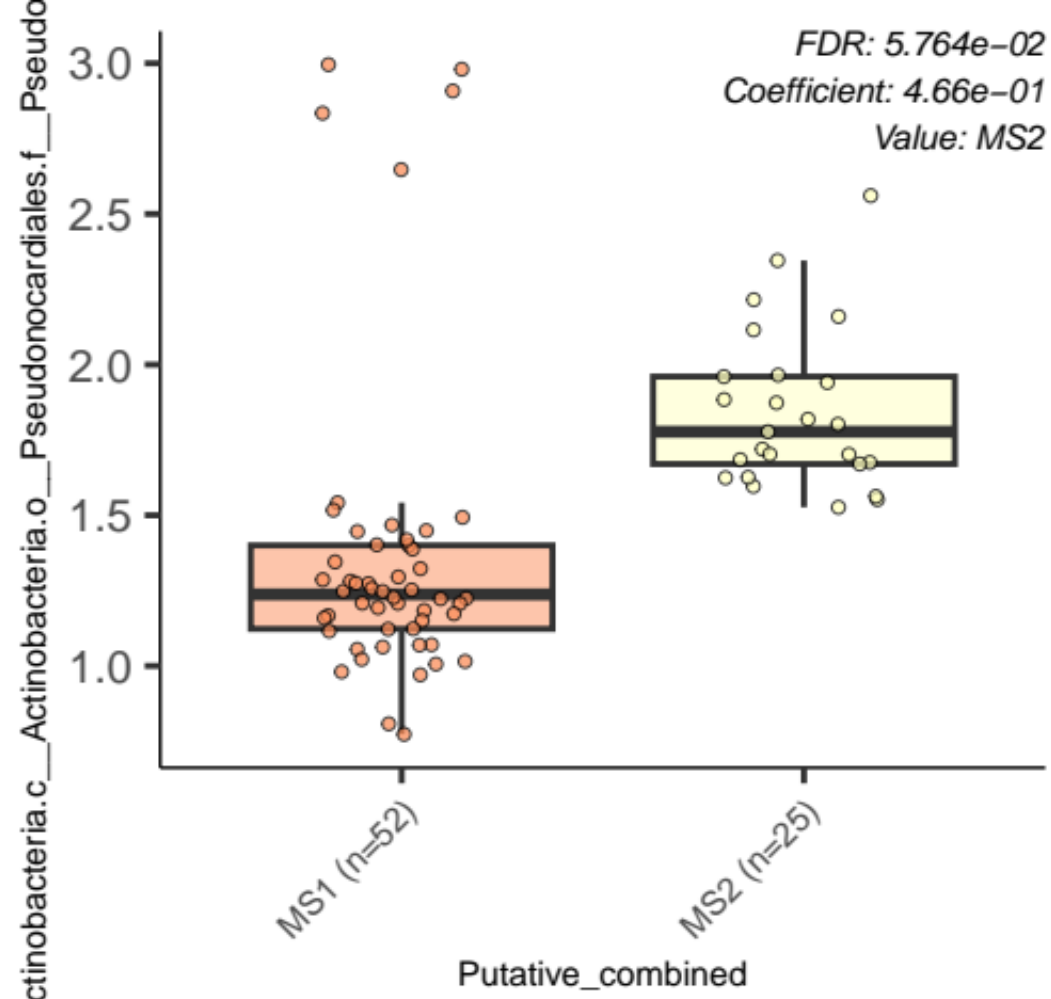


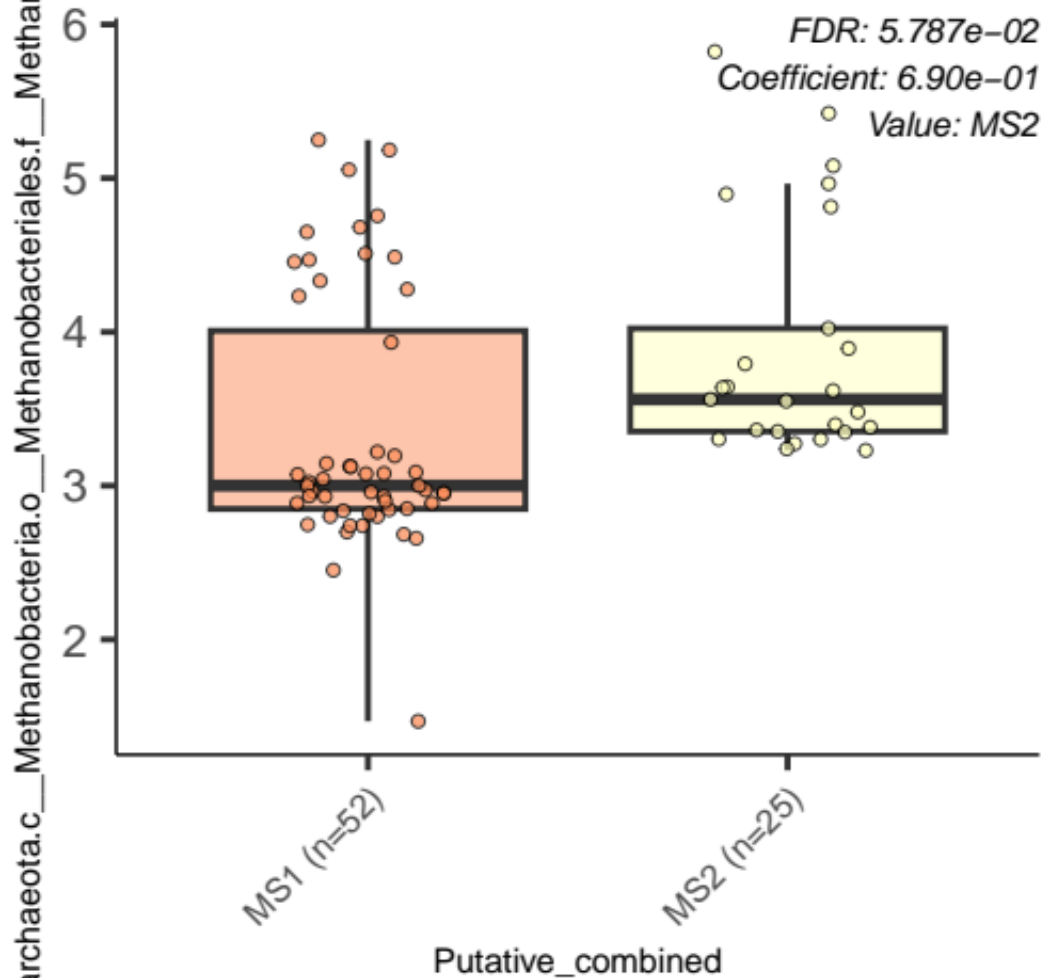
FDR: 5.620e-02
Coefficient: -1.31e+00
Value: MS2

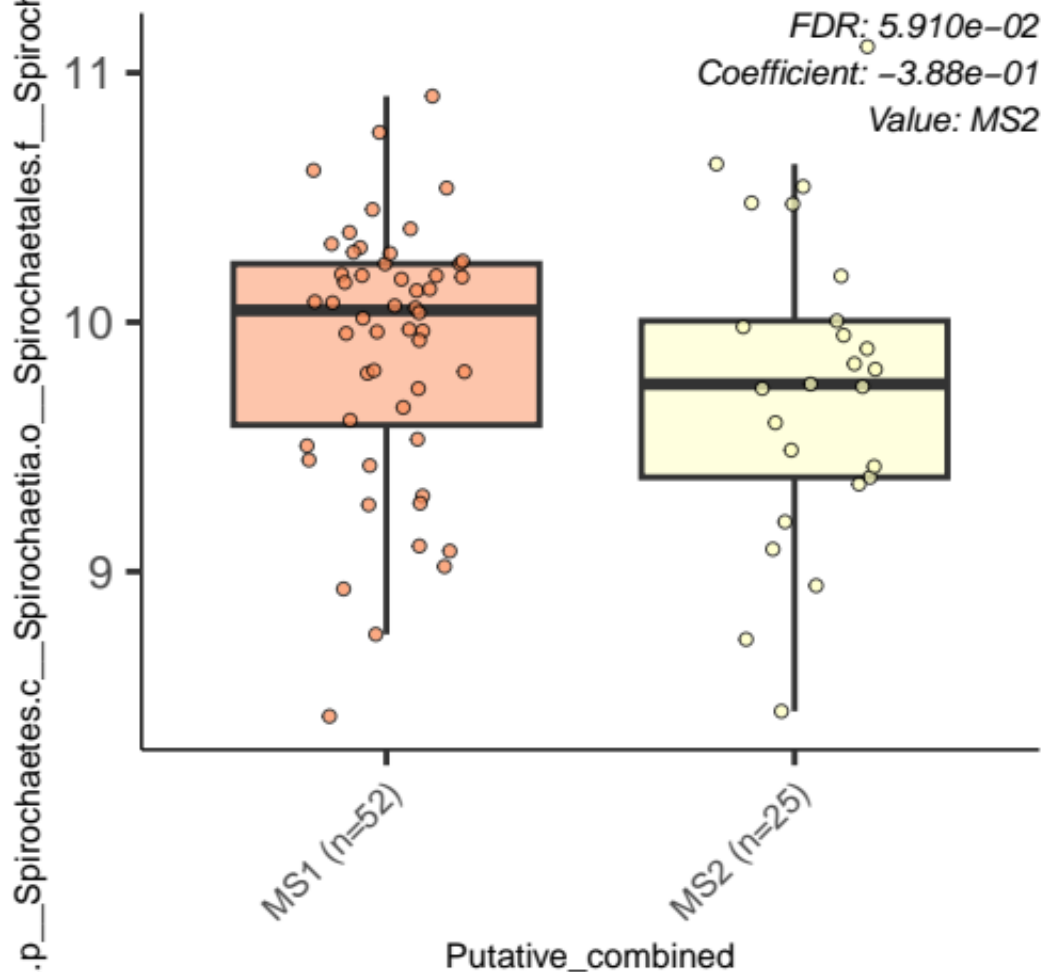




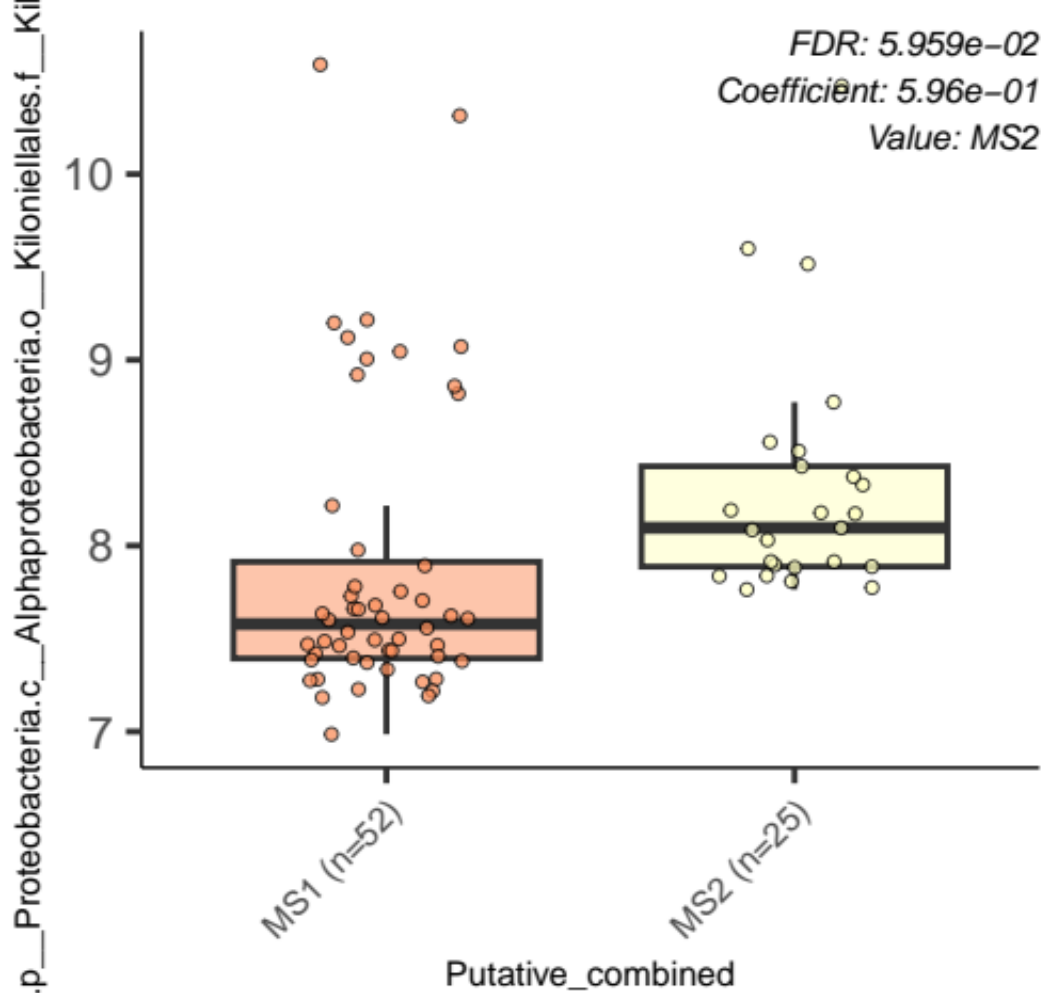


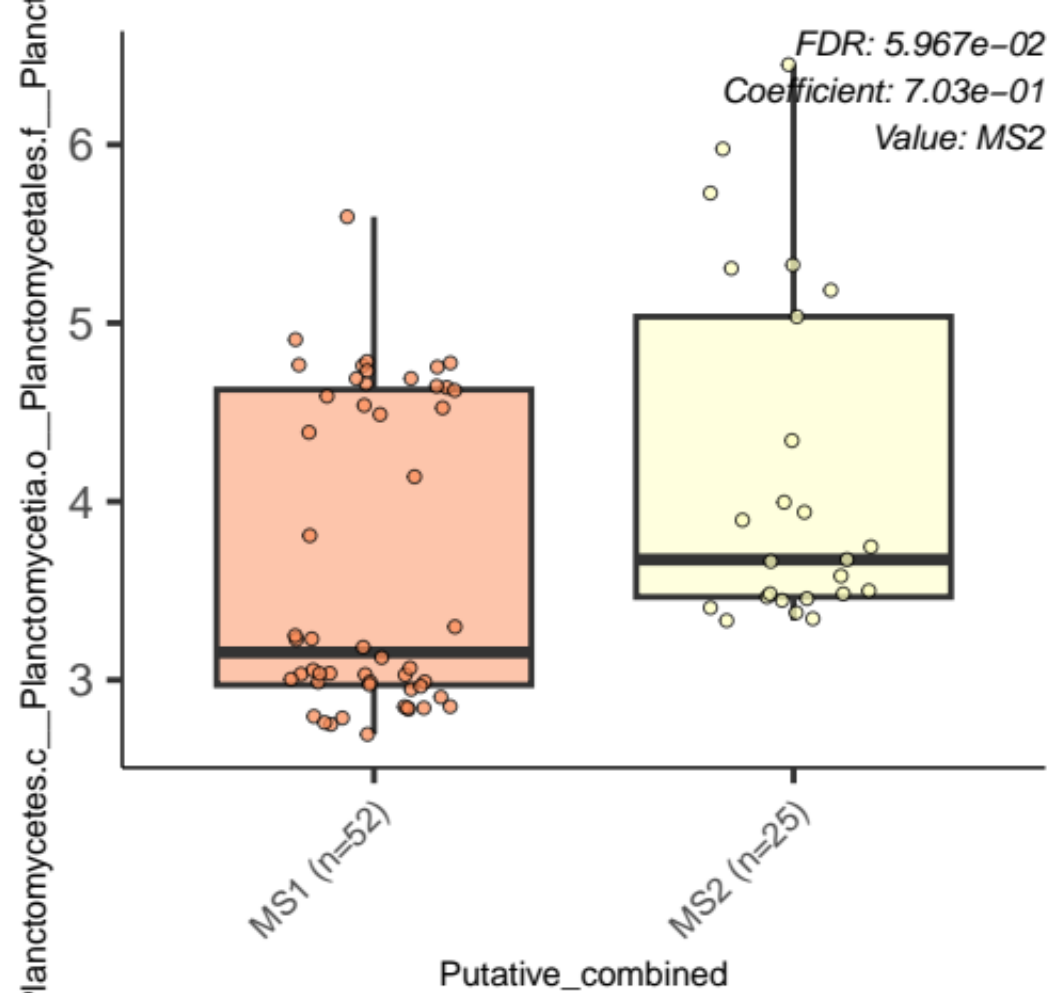


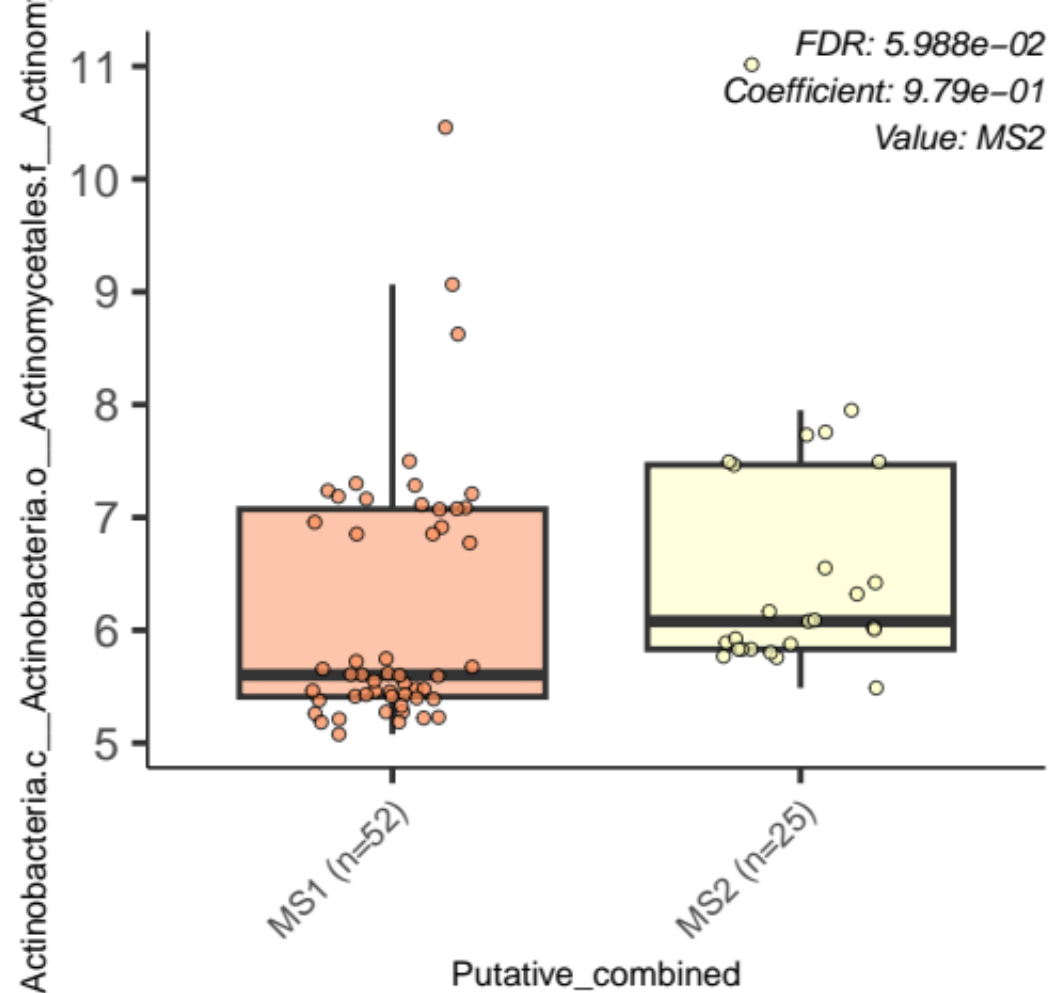


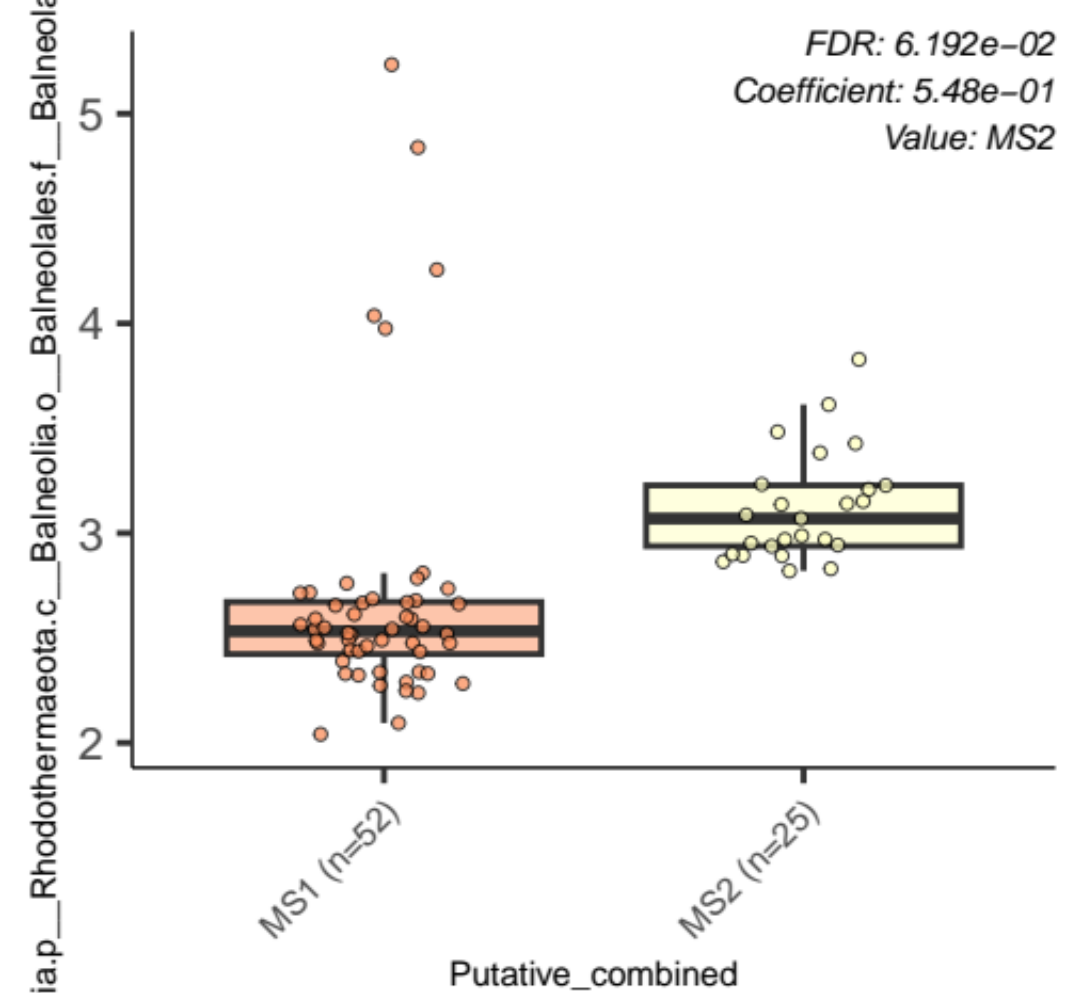


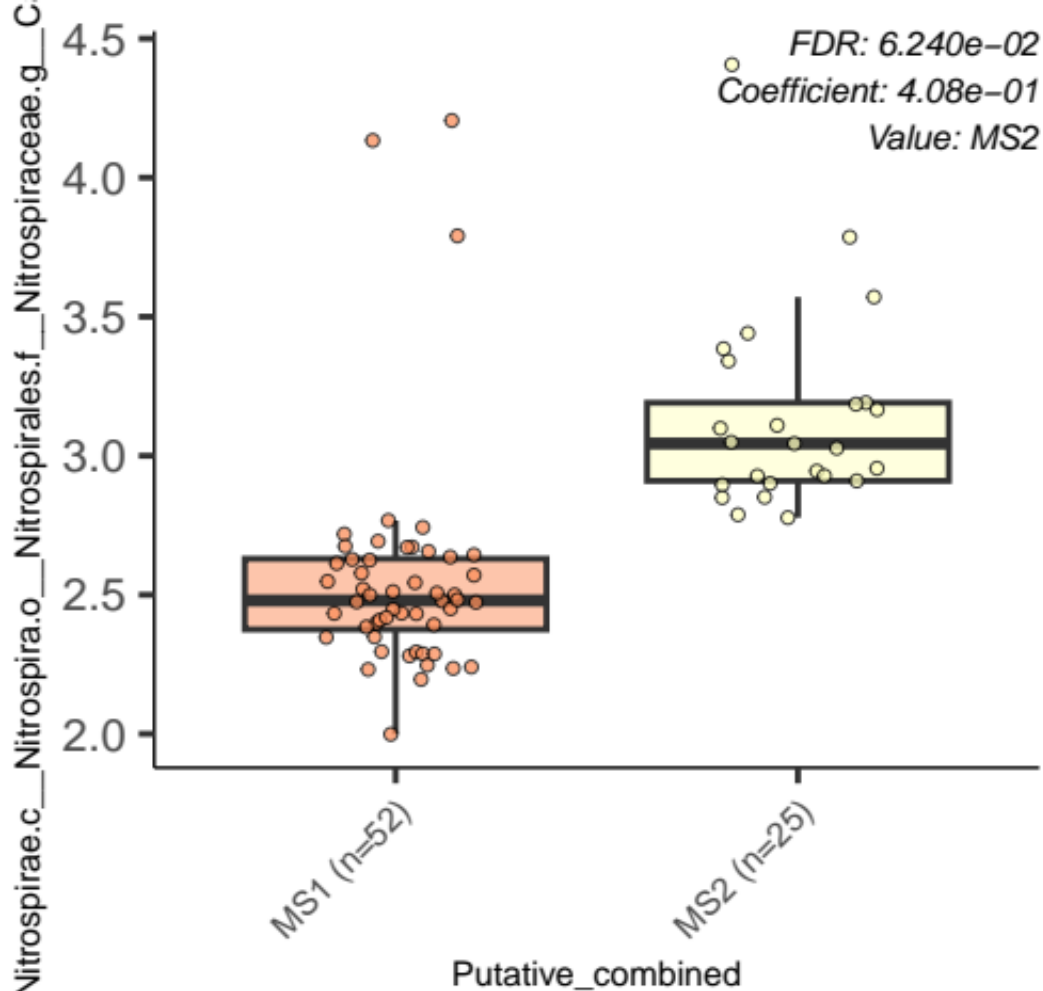
FDR: 5.959e-02
Coefficient: 5.96e-01
Value: MS2

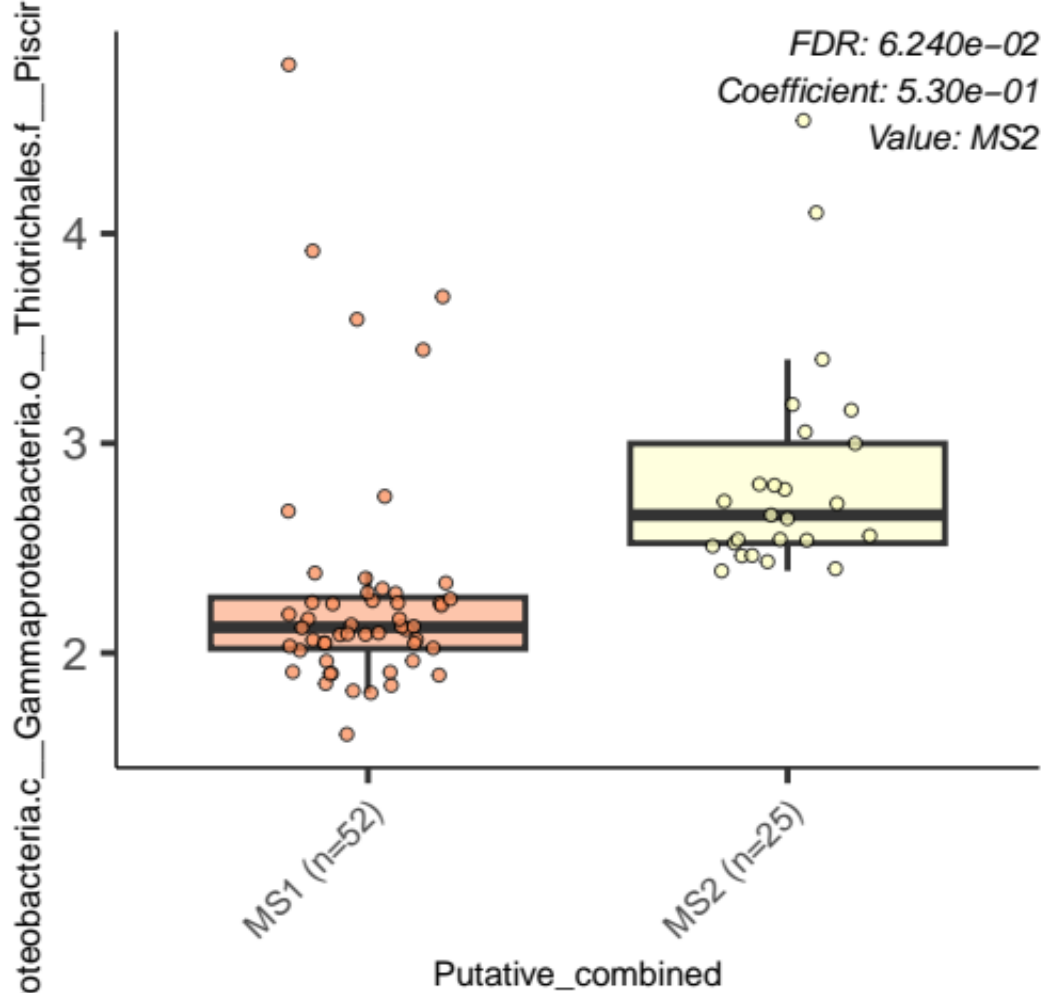


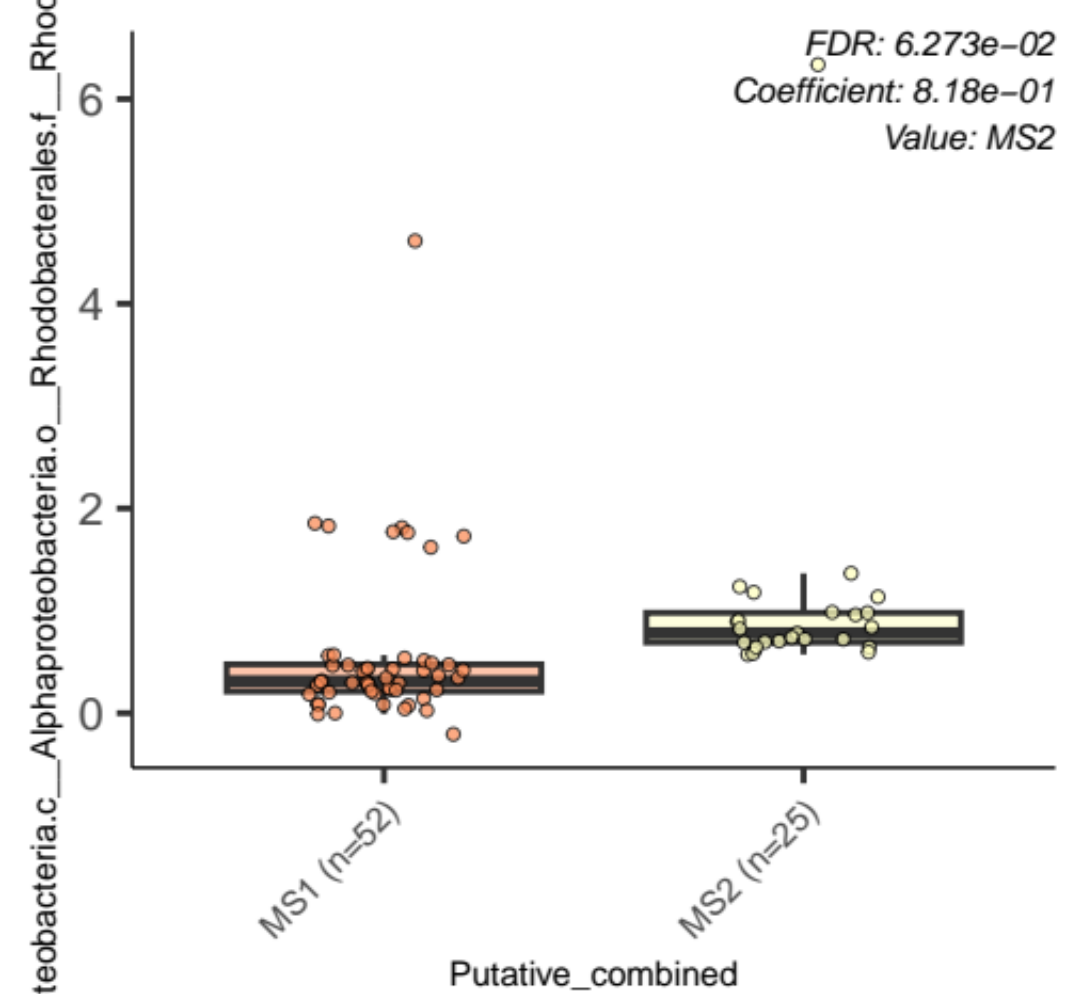


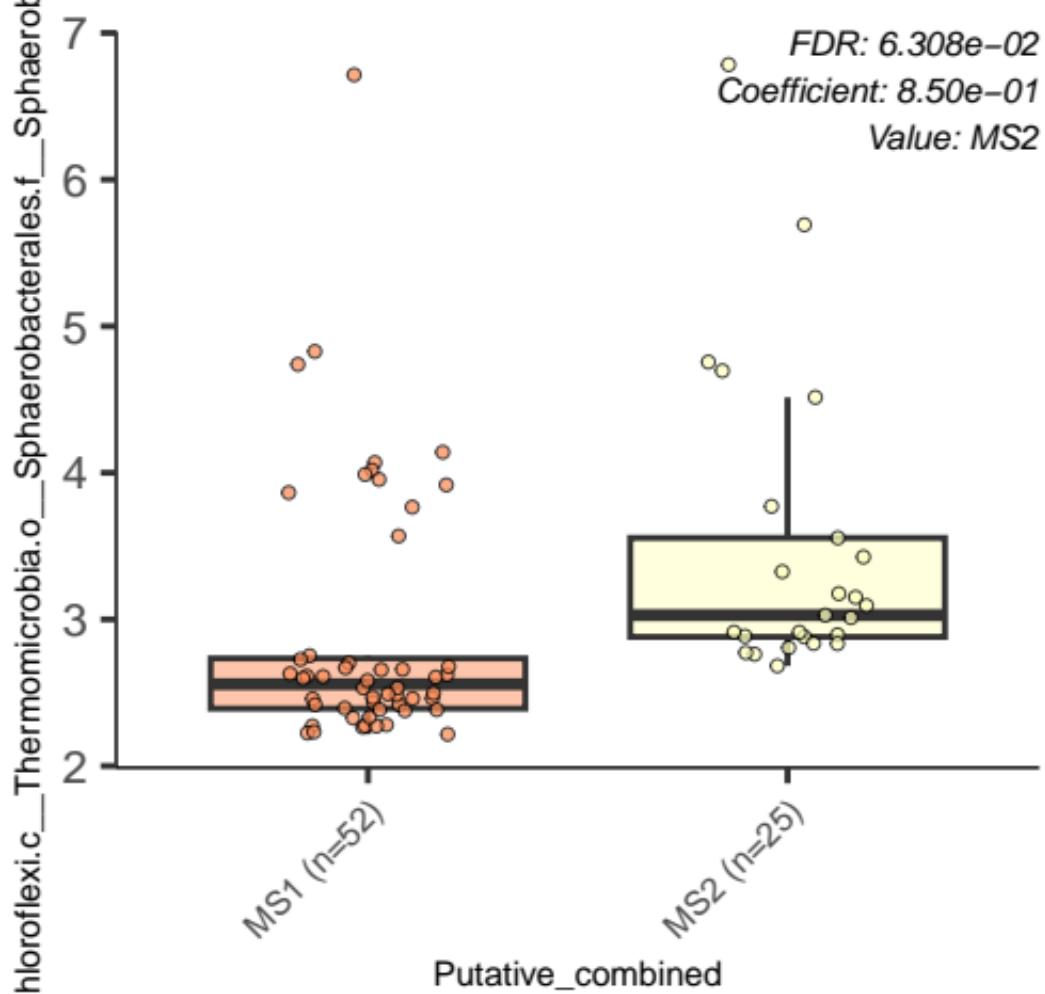


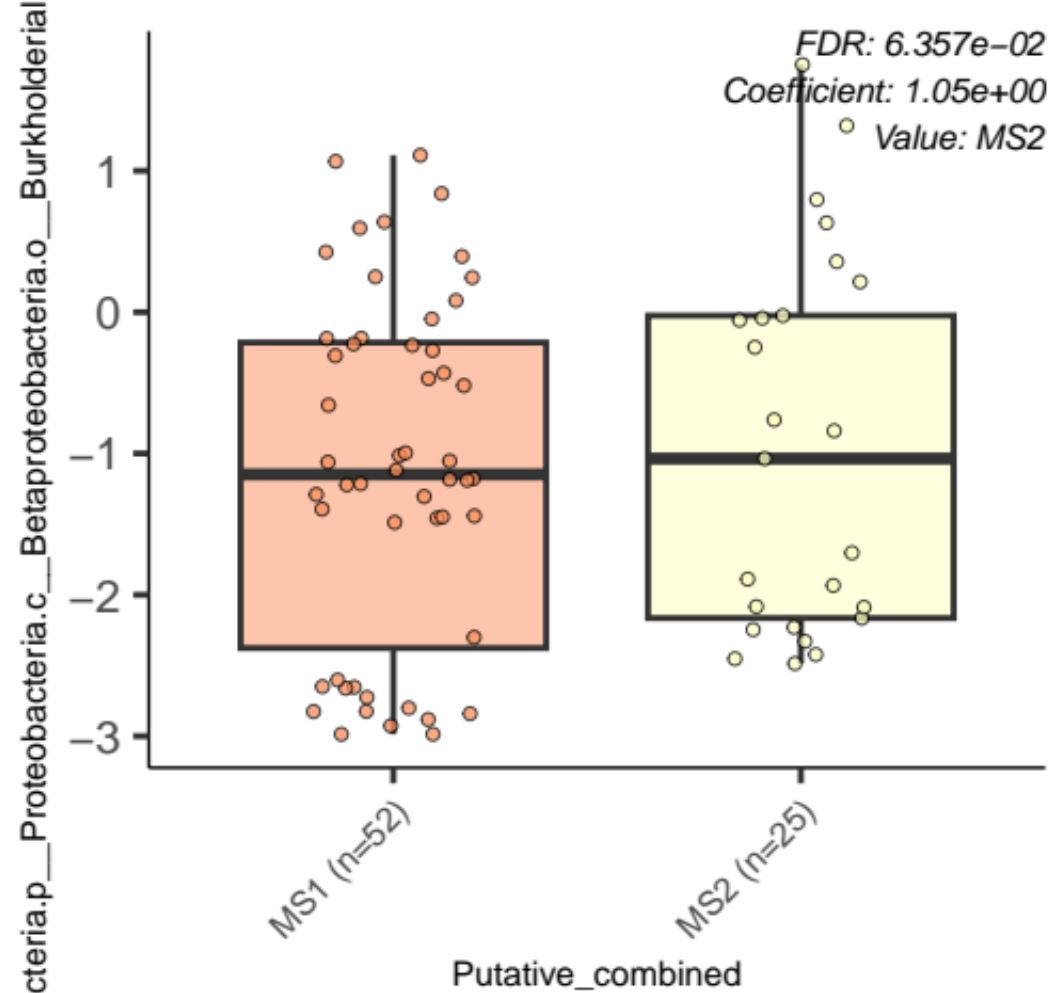




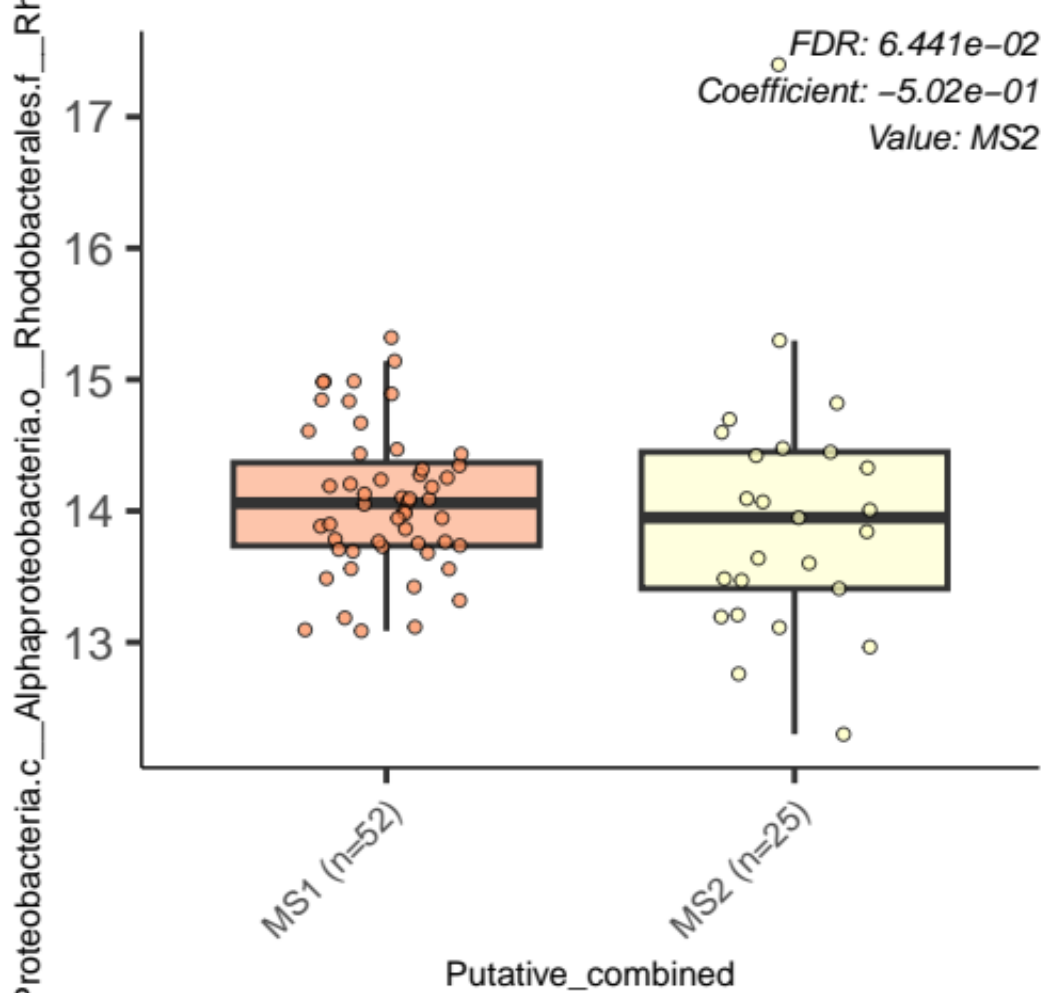


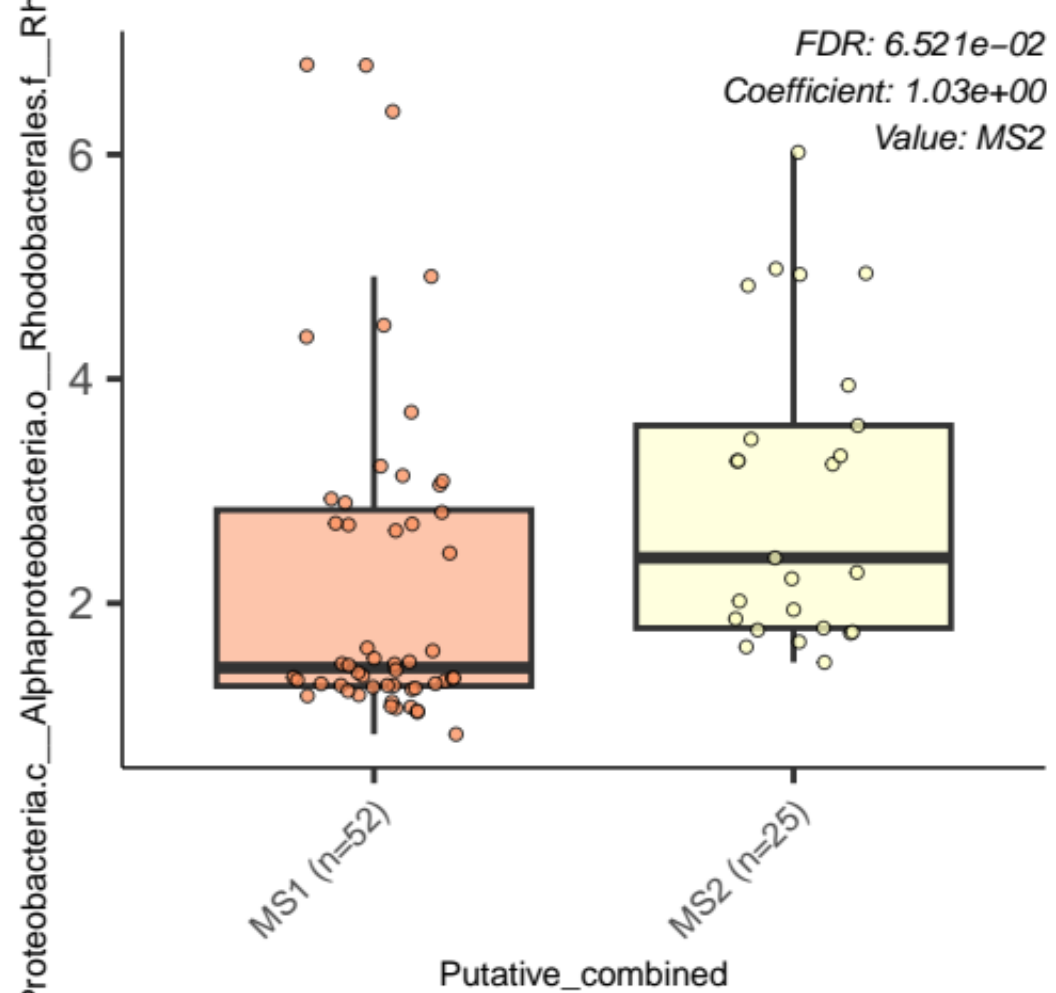


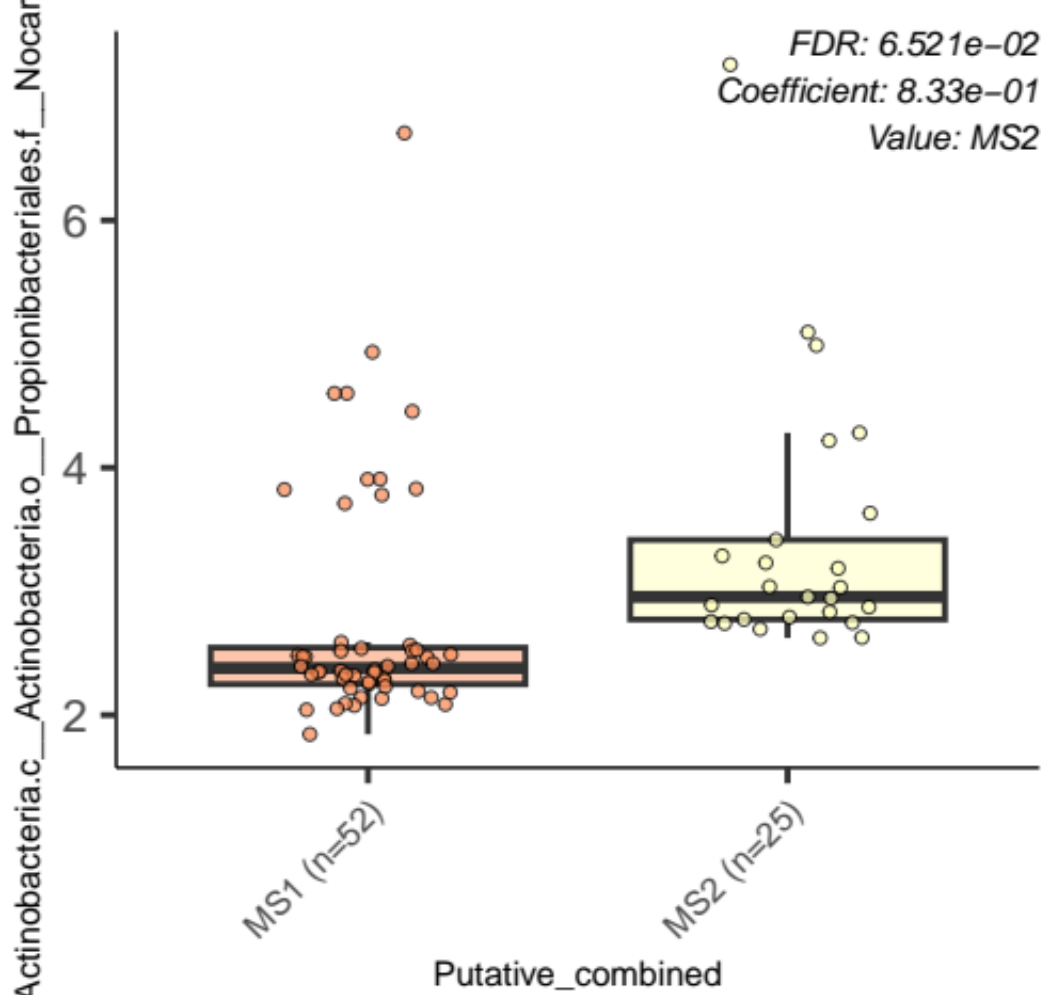


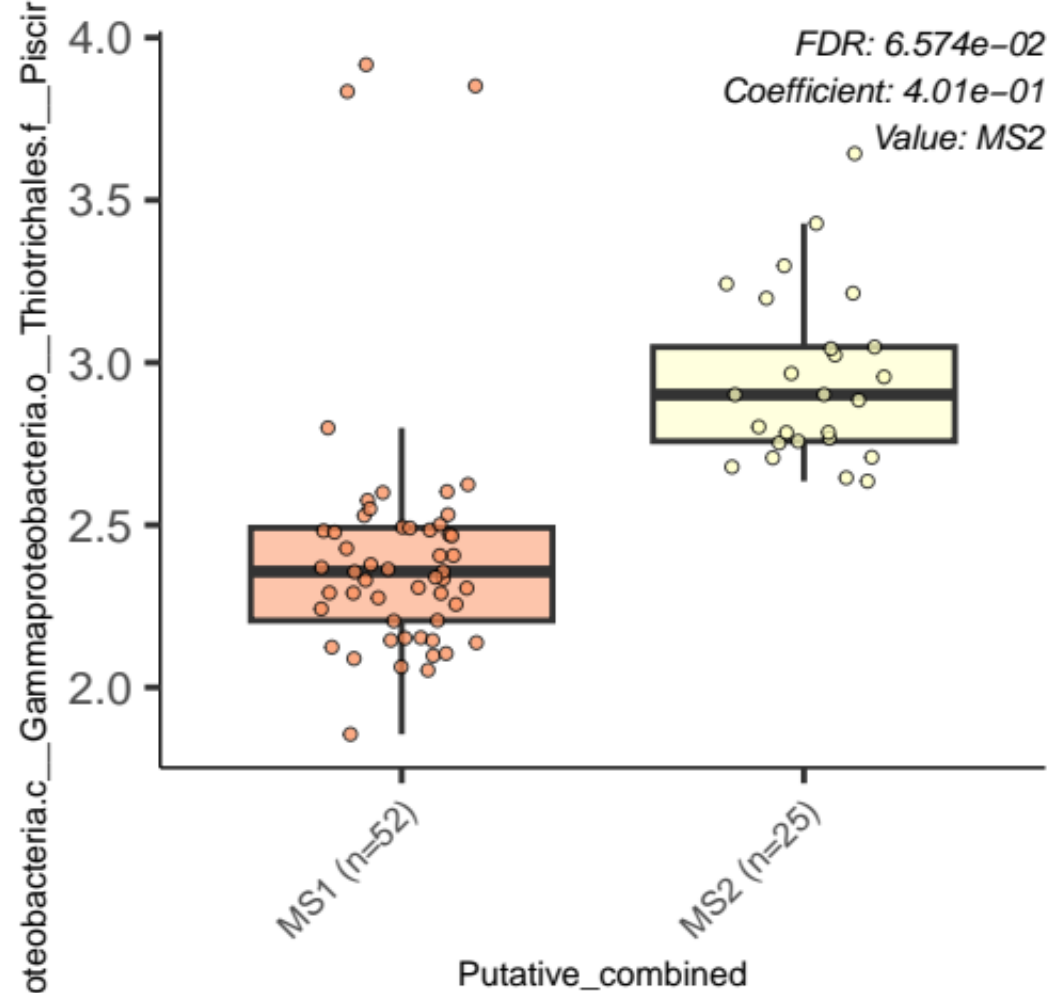


FDR: 6.441e-02
Coefficient: -5.02e-01
Value: MS2

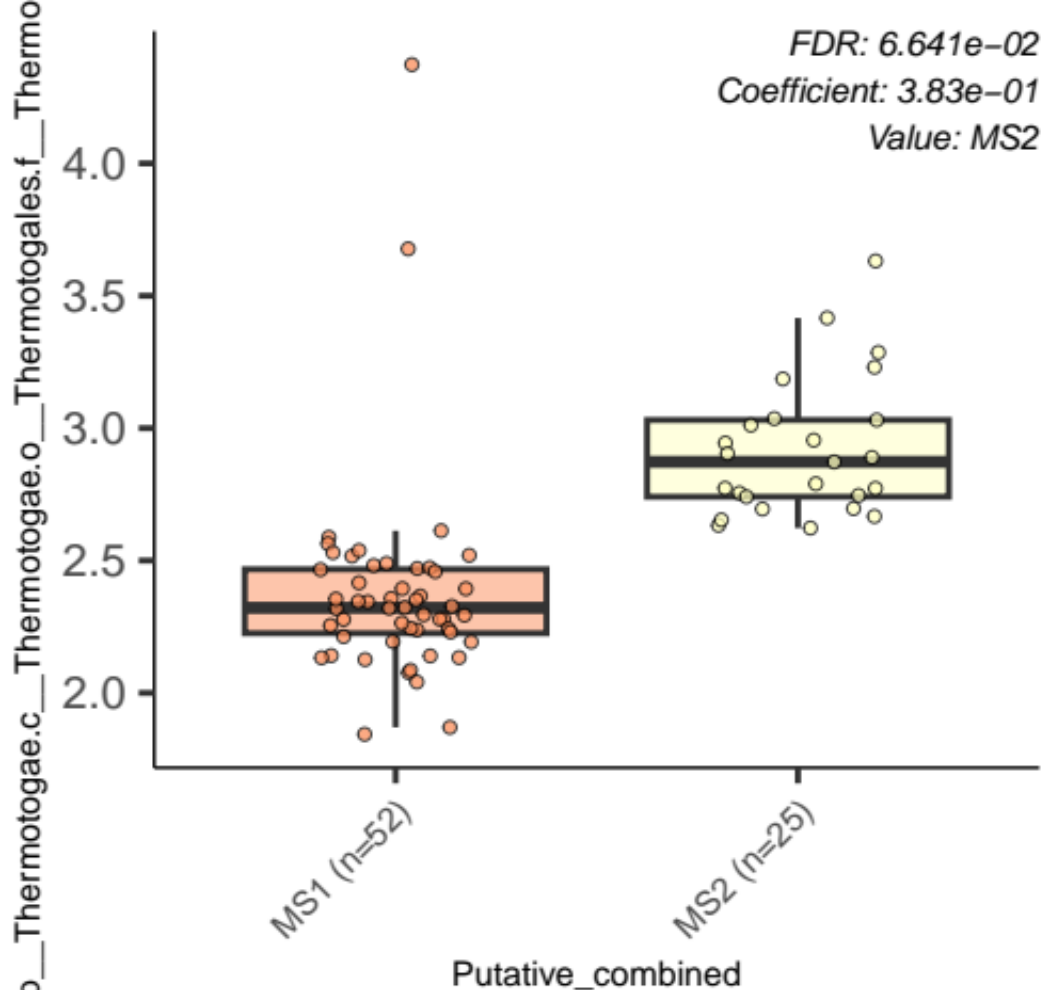


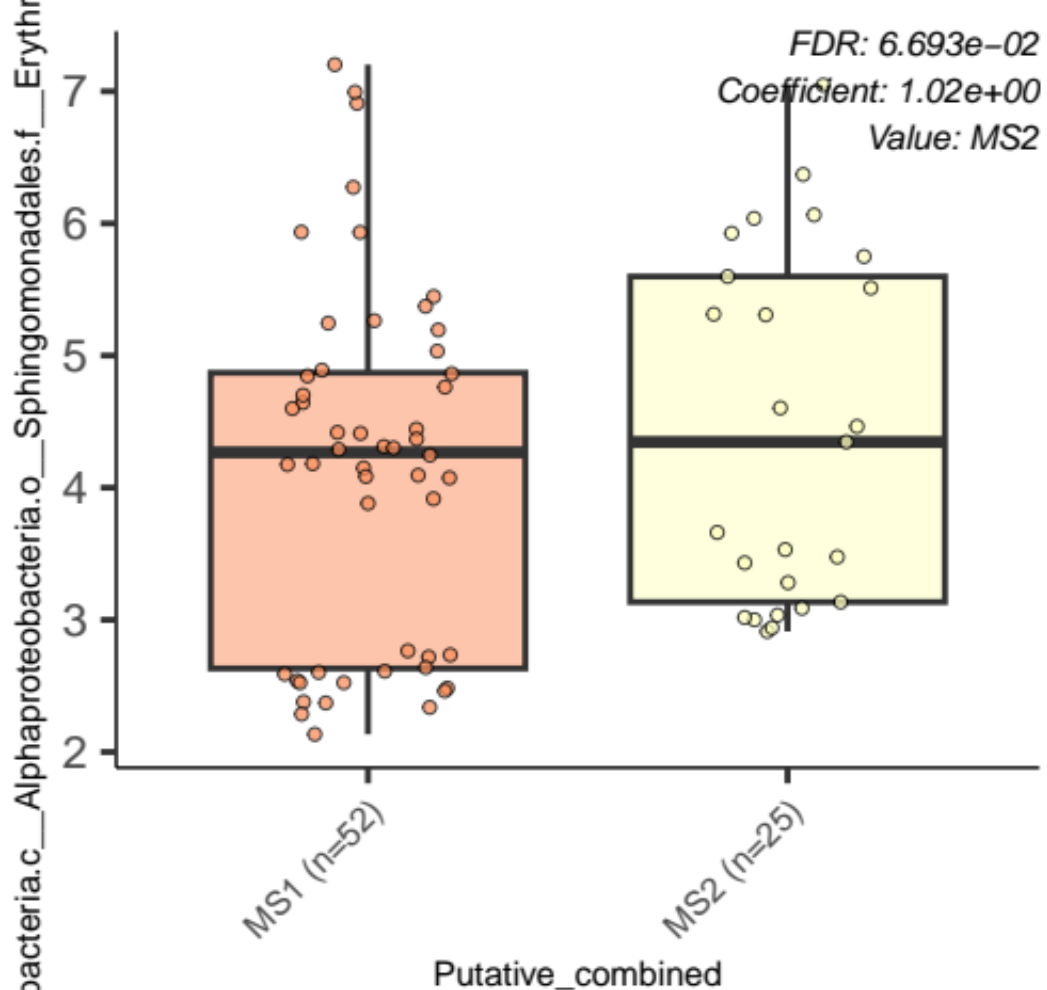


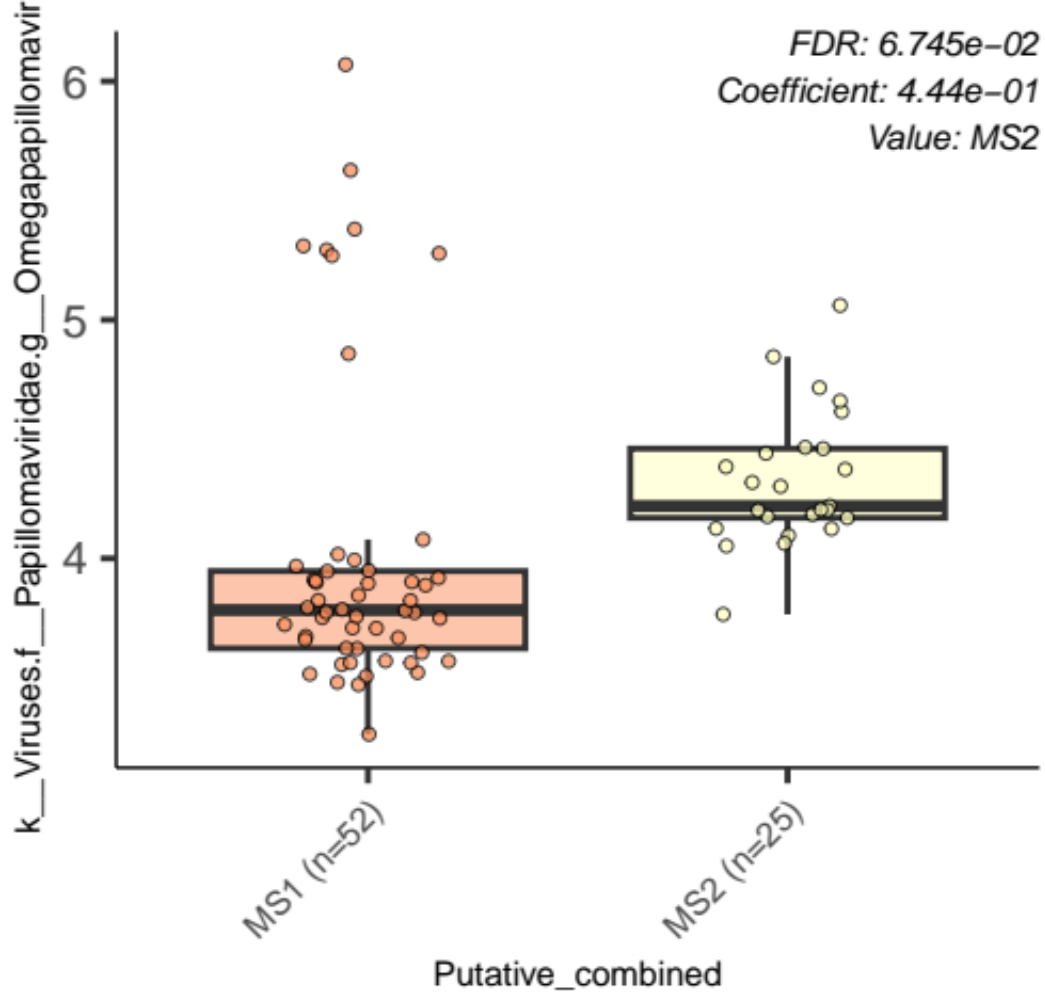




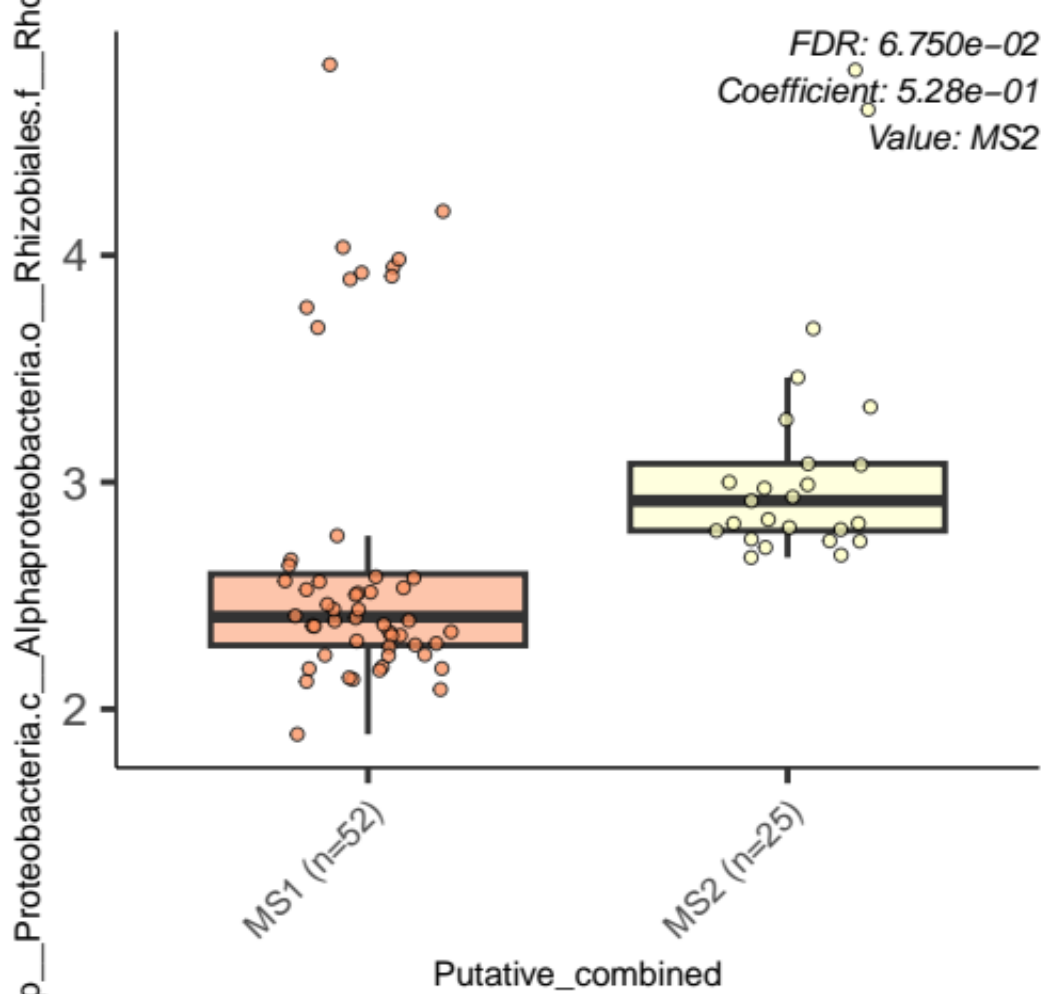
FDR: 6.641e-02
Coefficient: 3.83e-01
Value: MS2



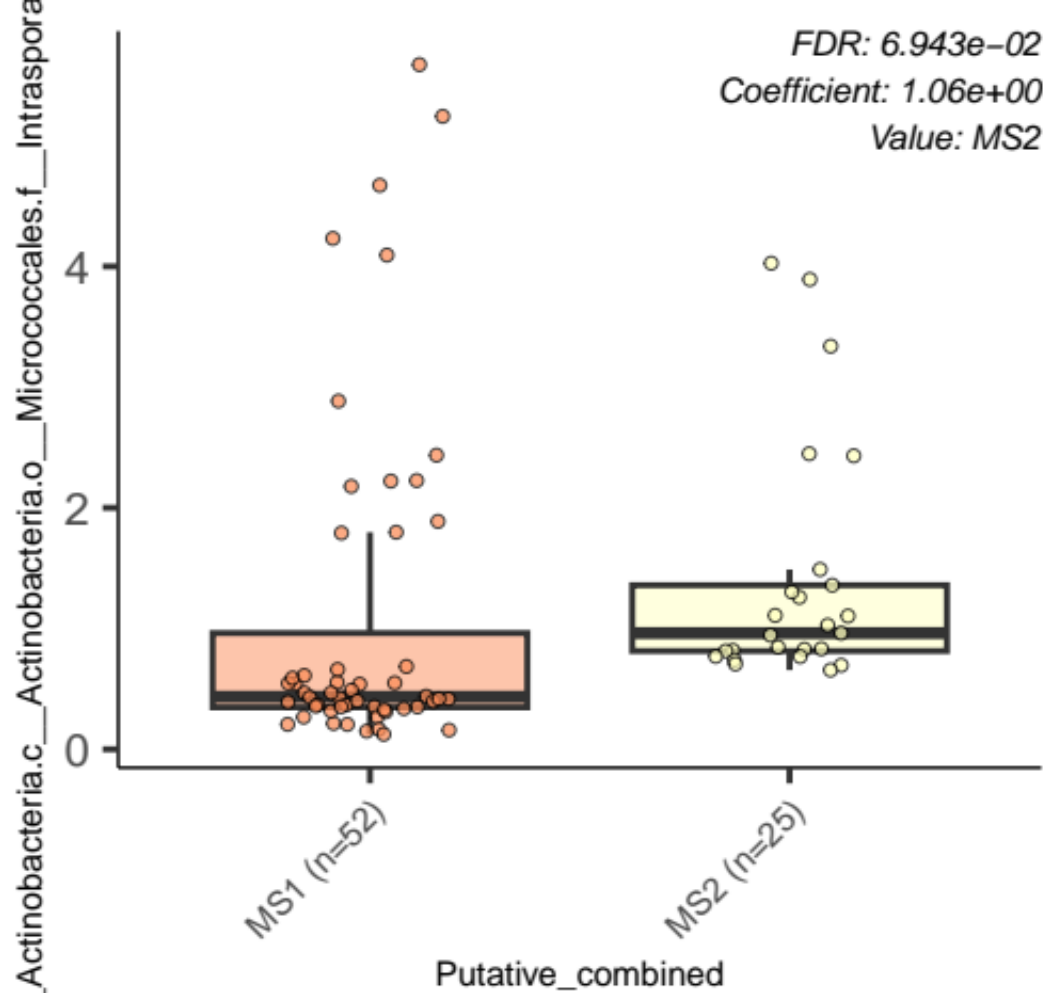


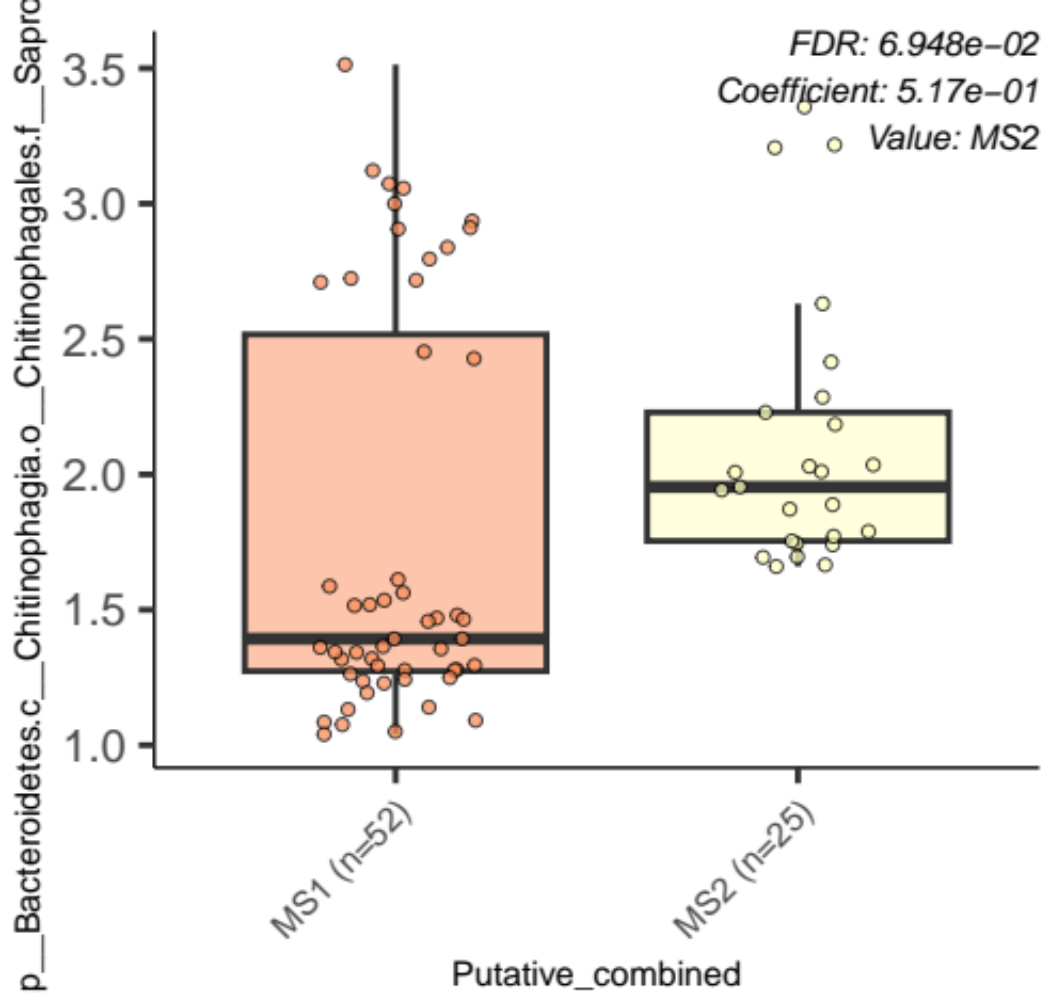


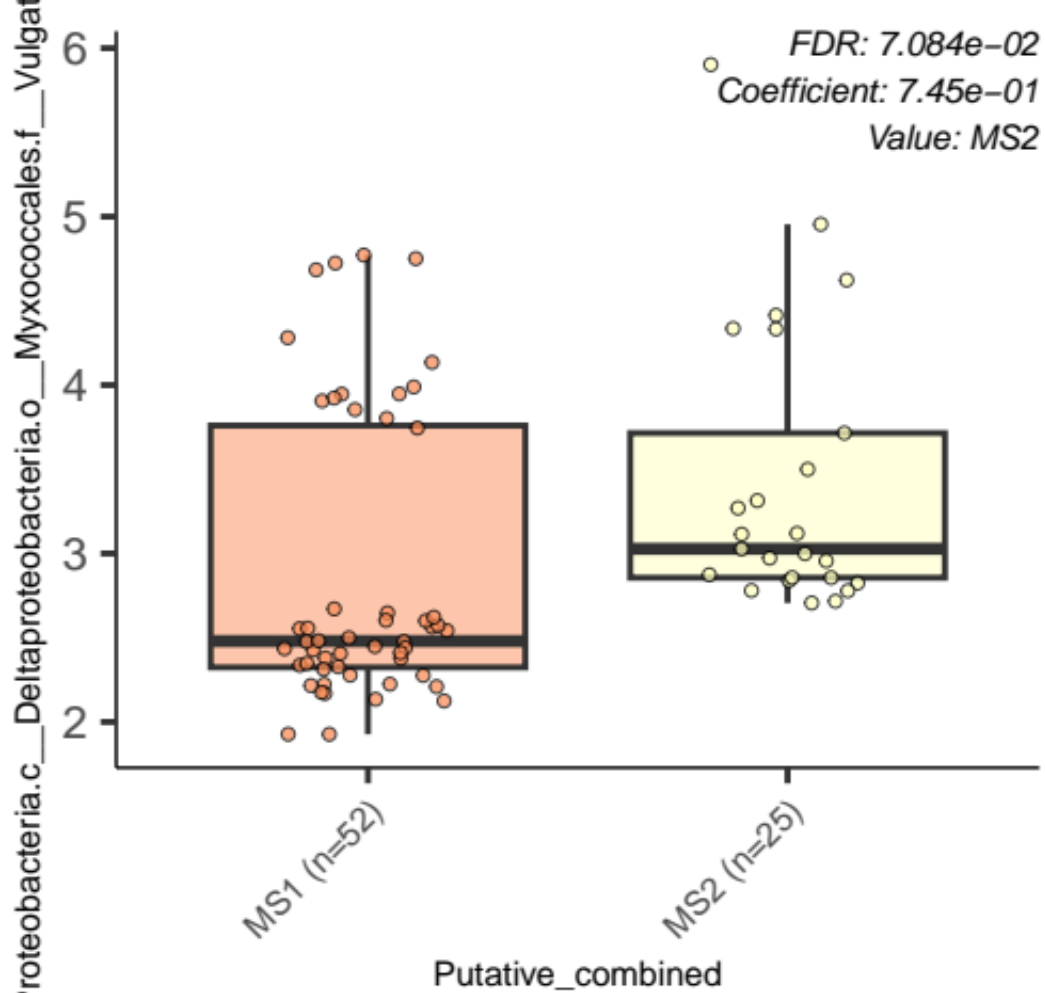
FDR: 6.750e-02
Coefficient: 5.28e-01
Value: MS2



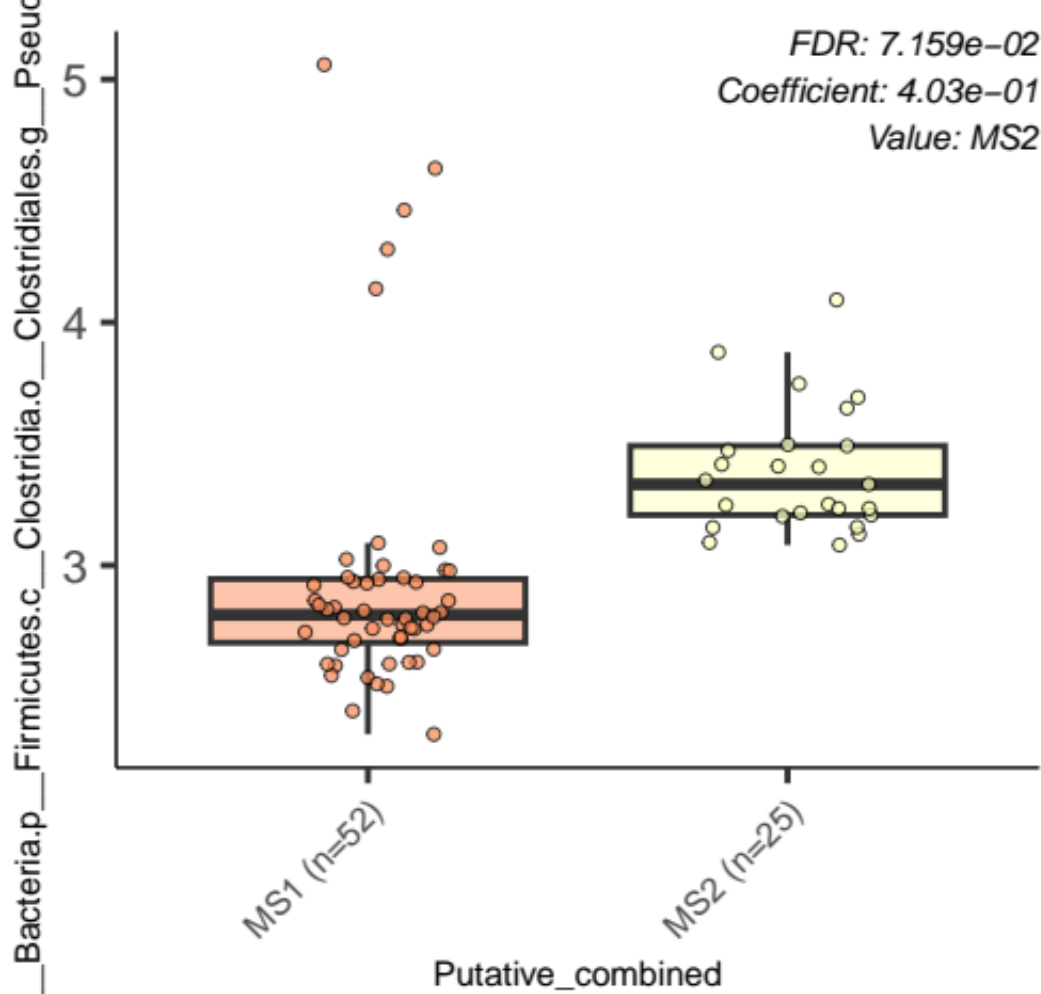
FDR: 6.943e-02
Coefficient: 1.06e+00
Value: MS2

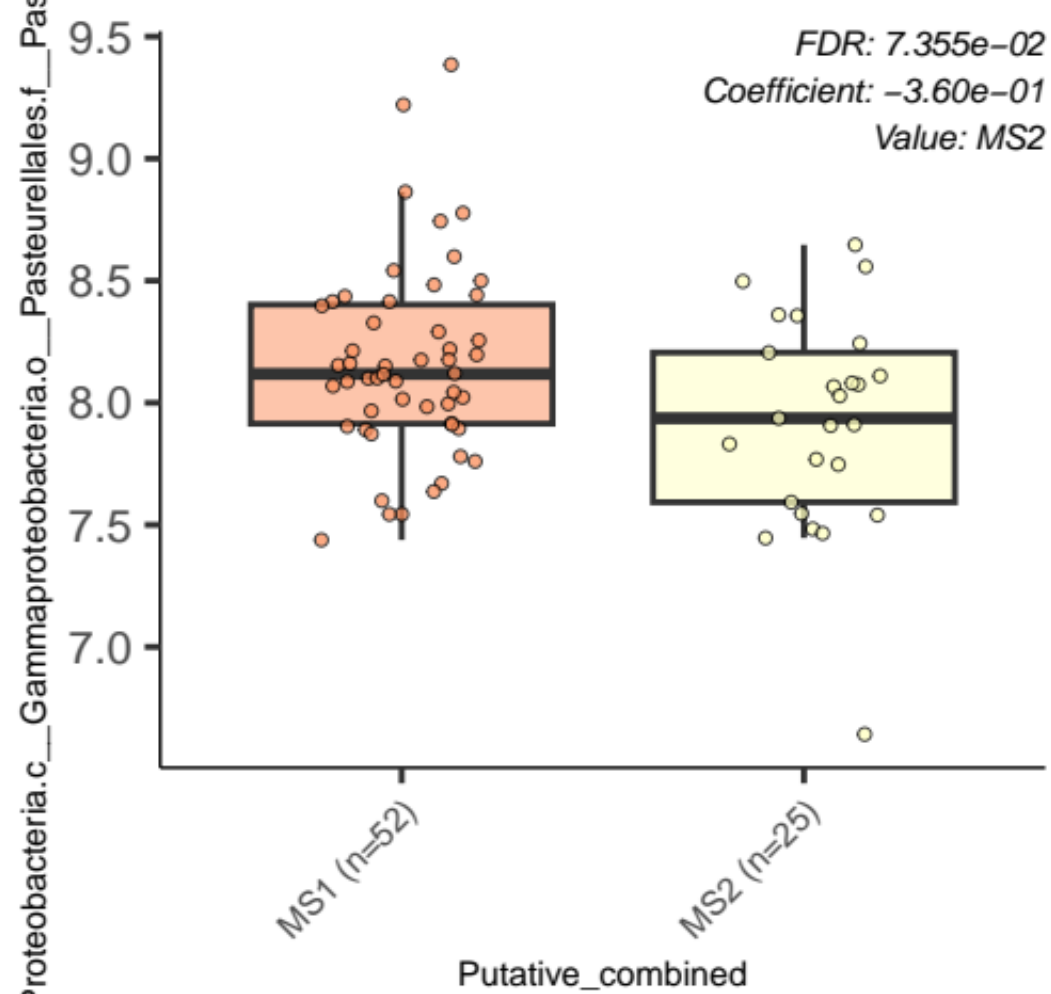




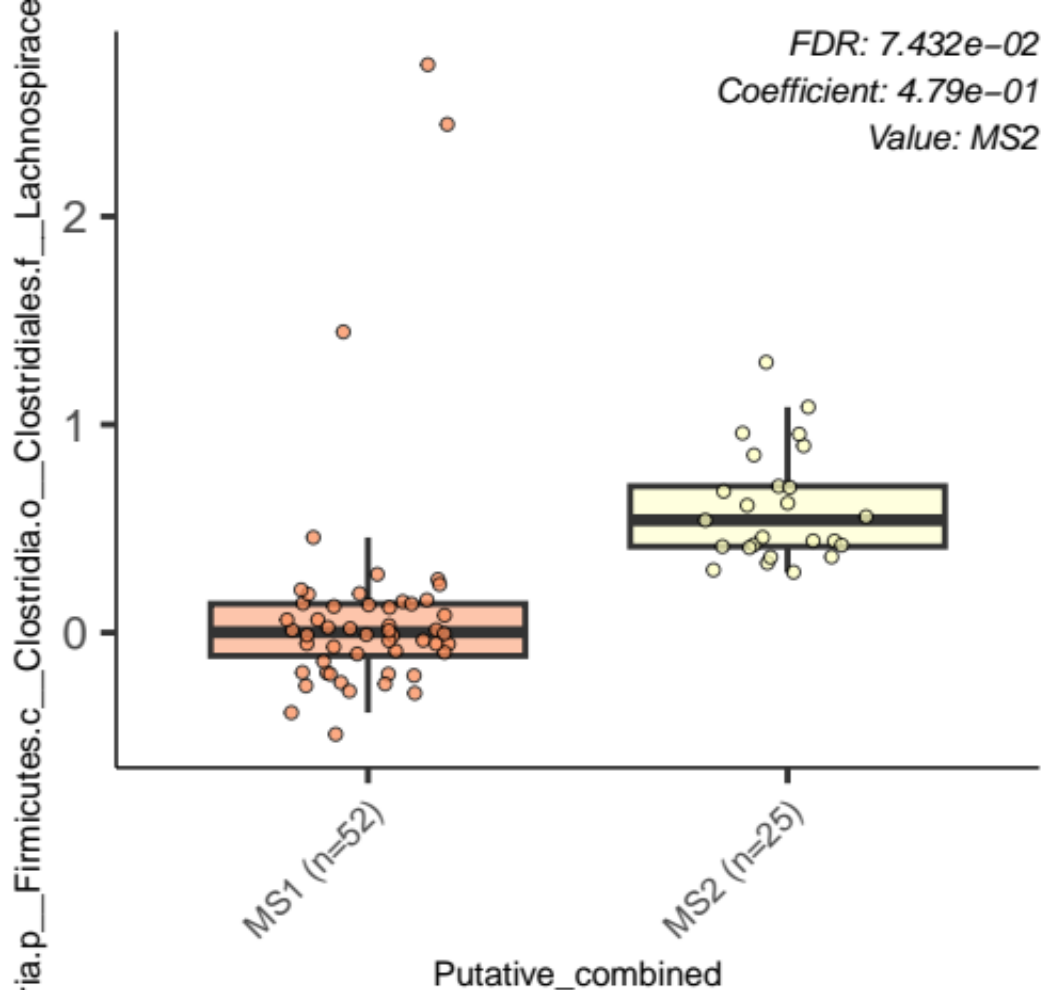


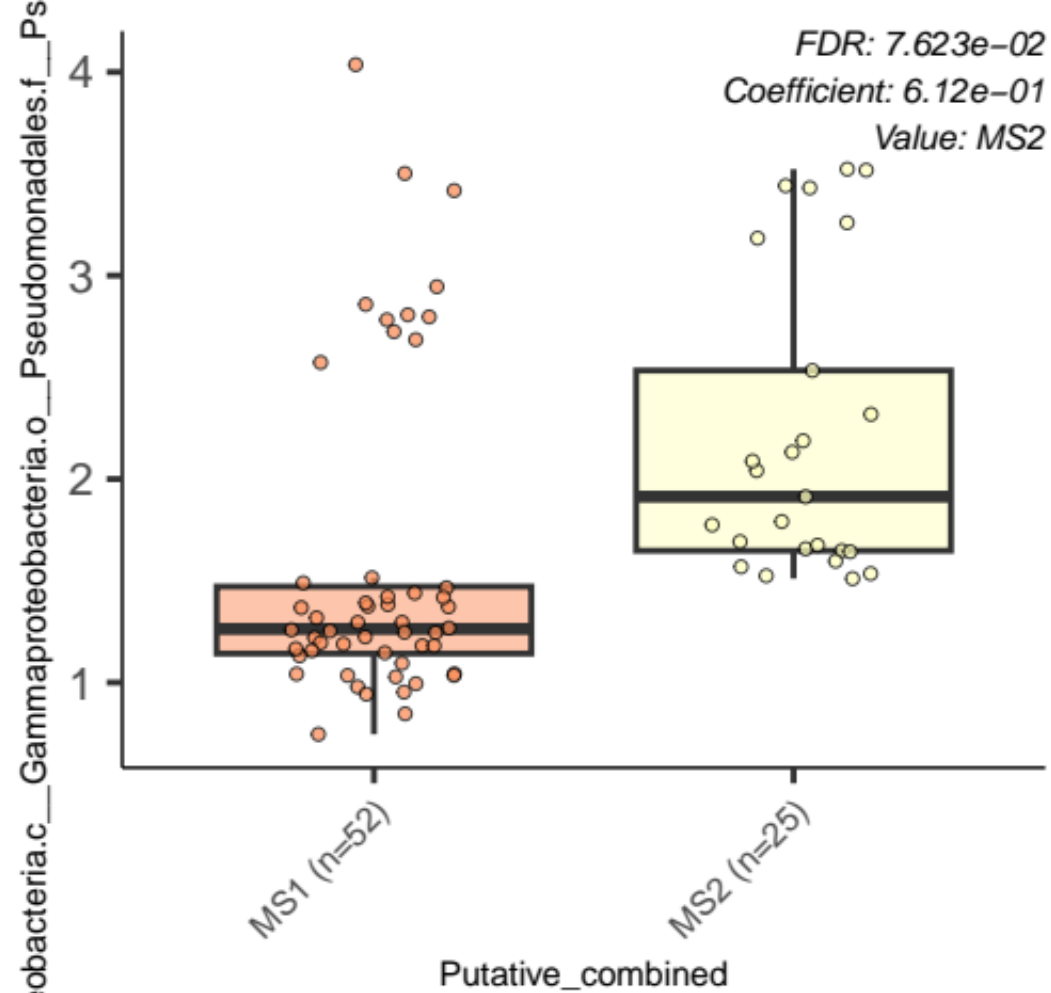
FDR: 7.159e-02
Coefficient: 4.03e-01
Value: MS2



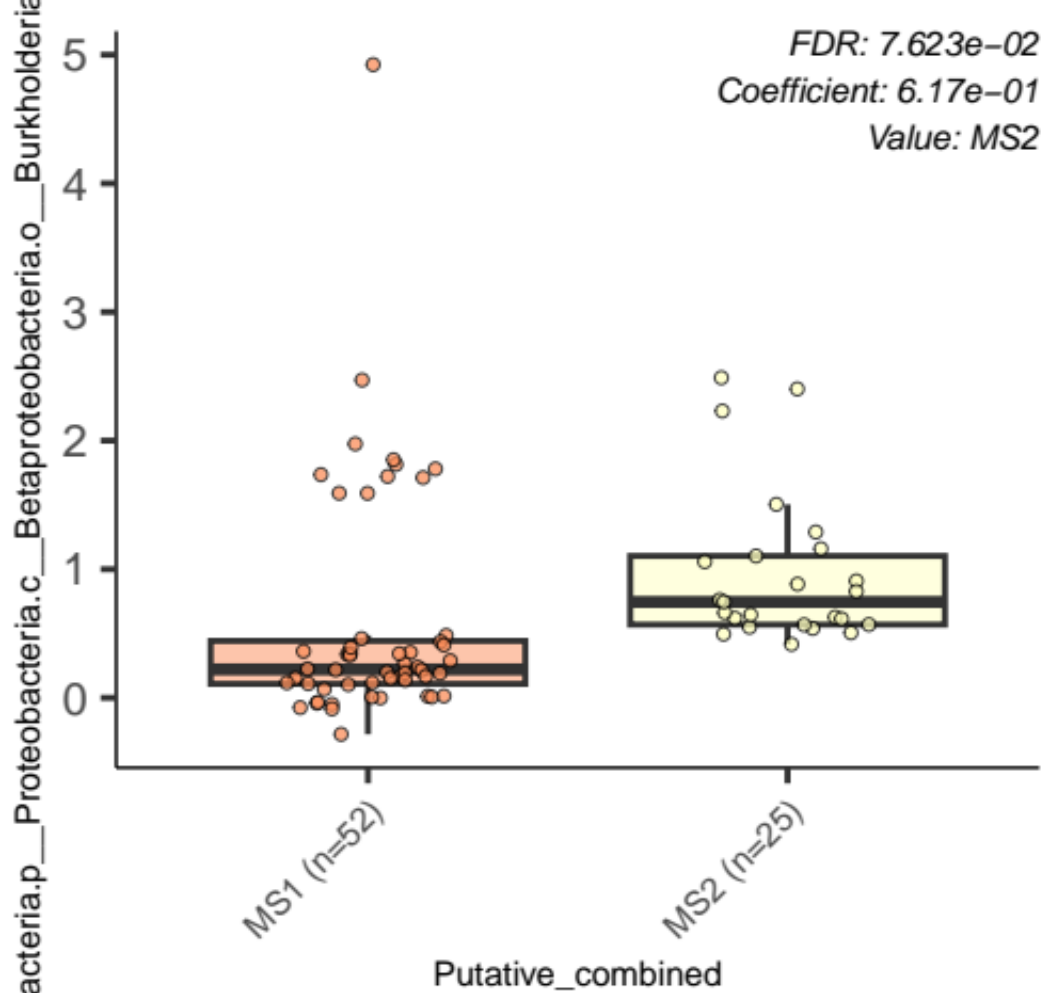


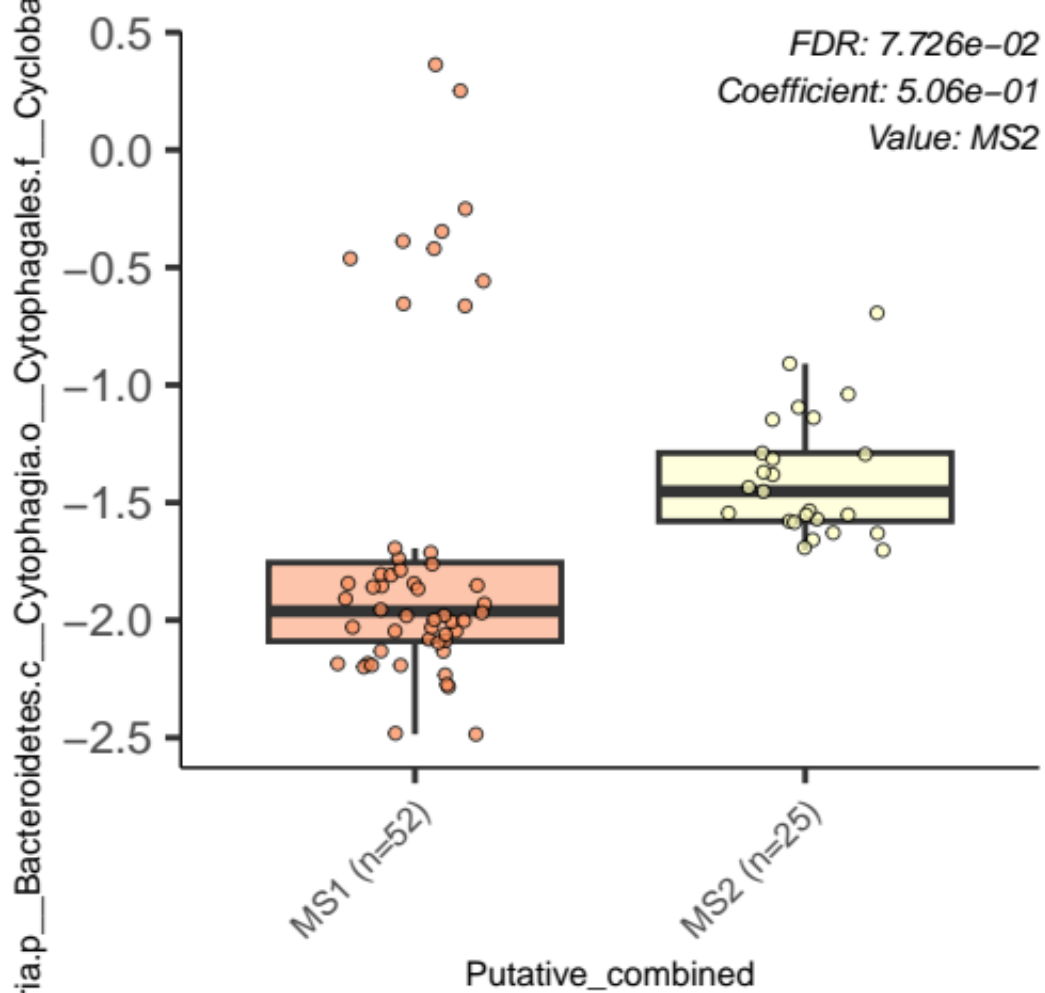
FDR: 7.432e-02
Coefficient: 4.79e-01
Value: MS2



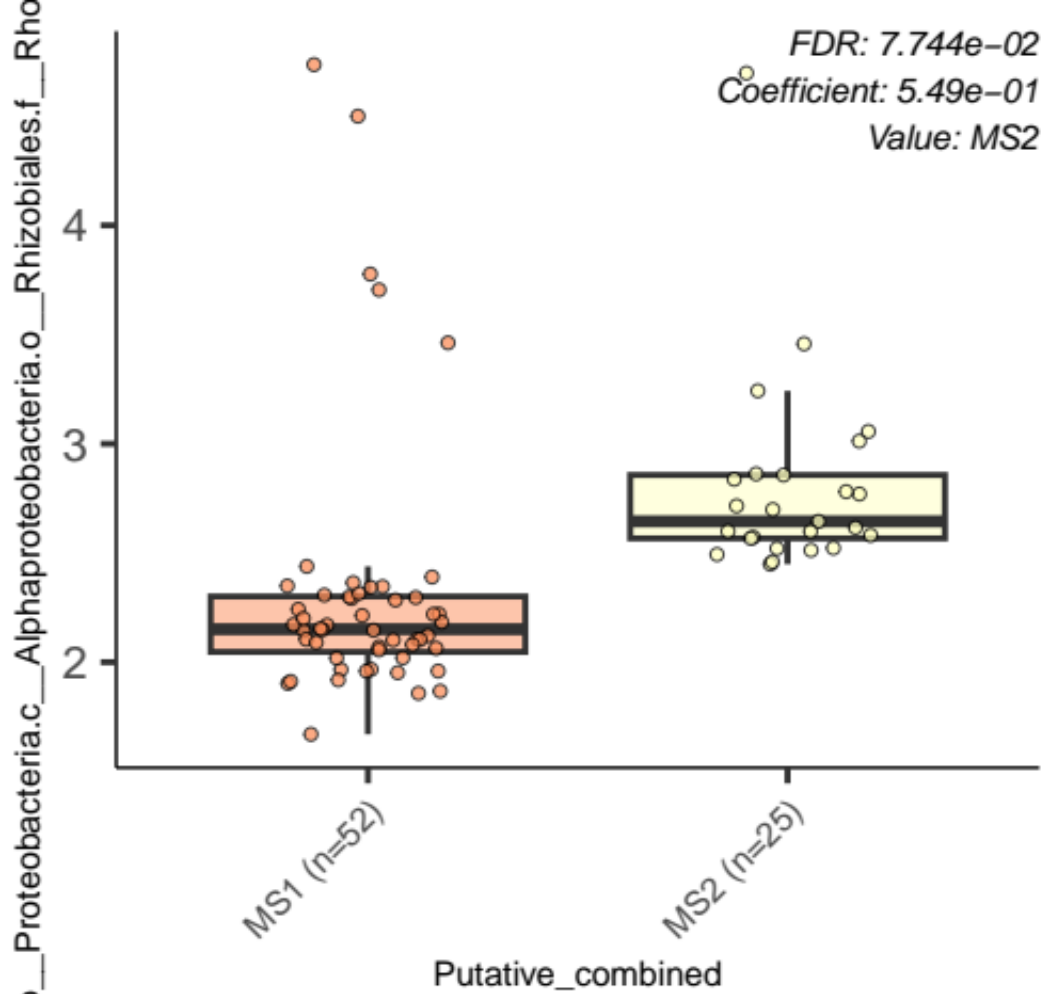


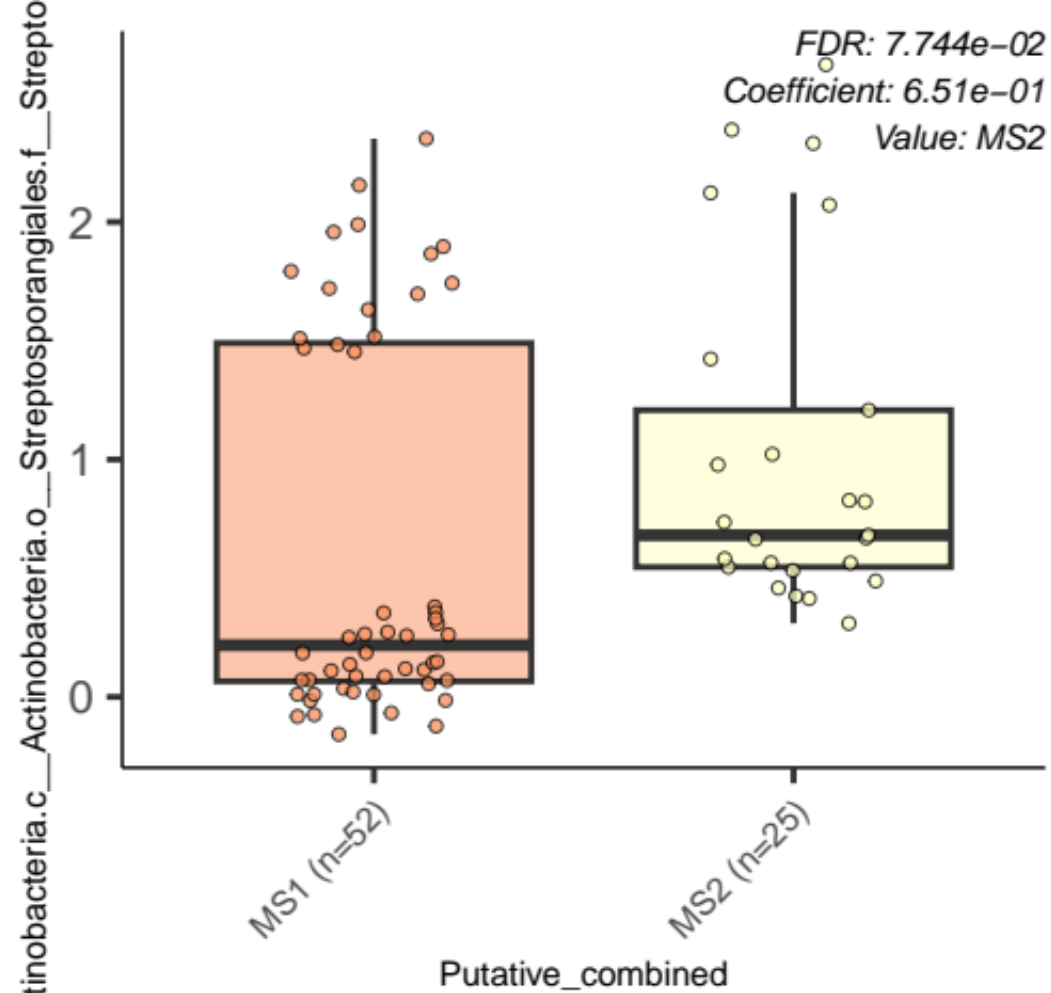
FDR: 7.623e-02
Coefficient: 6.17e-01
Value: MS2

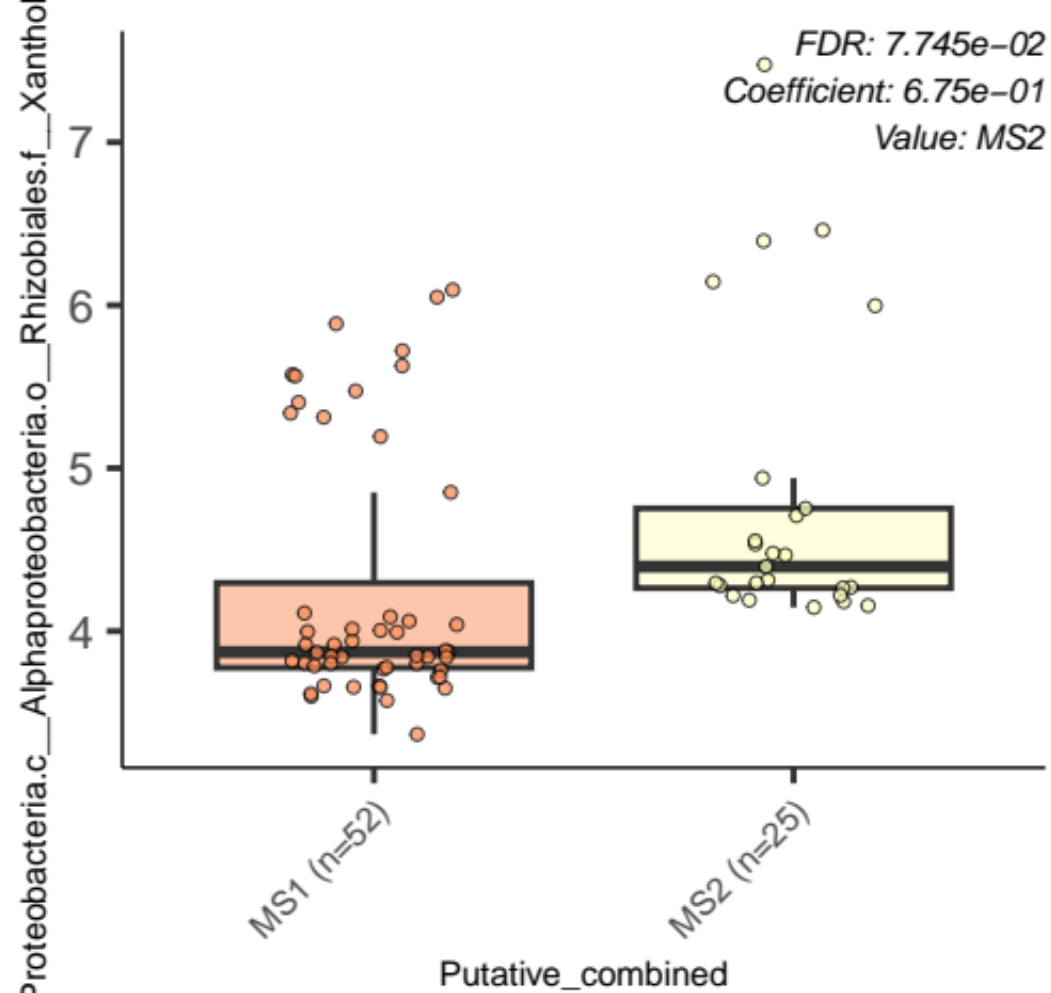


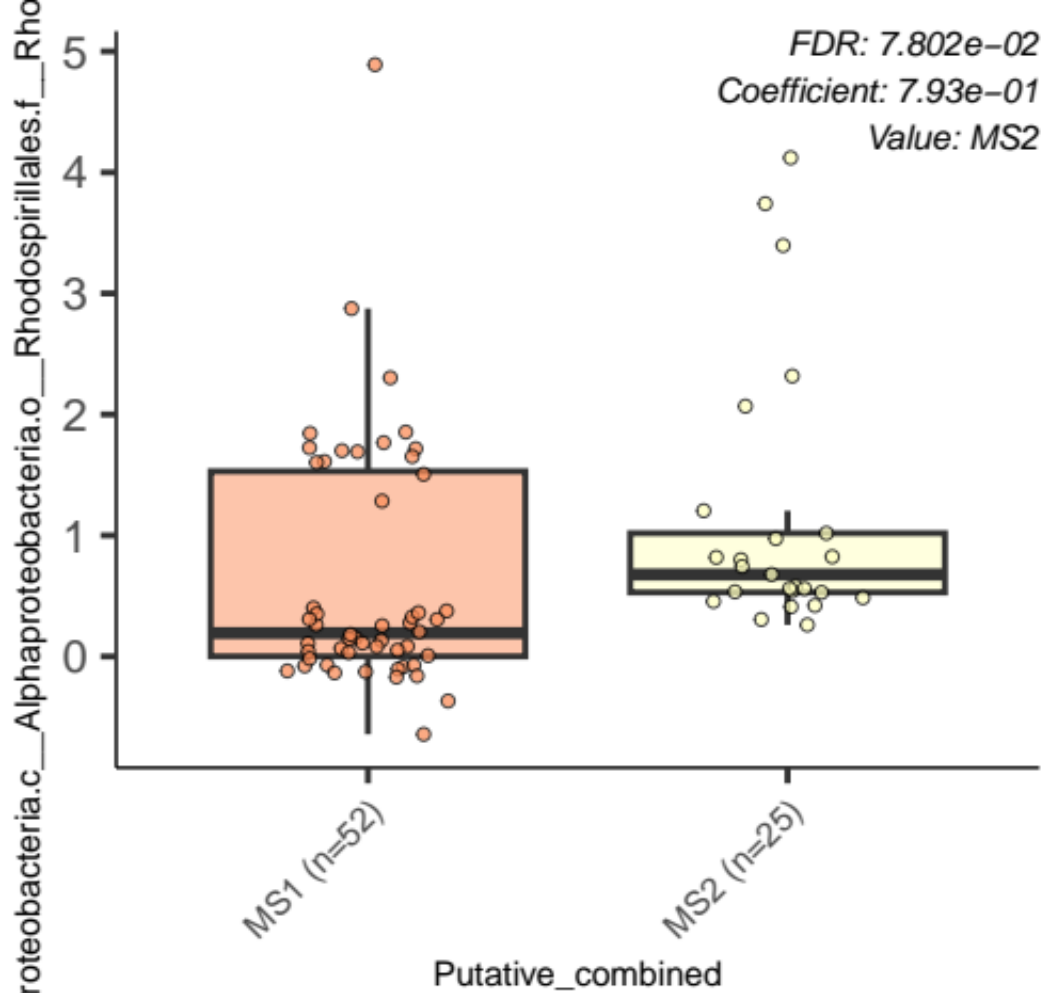


FDR: 7.744e-02
Coefficient: 5.49e-01
Value: MS2

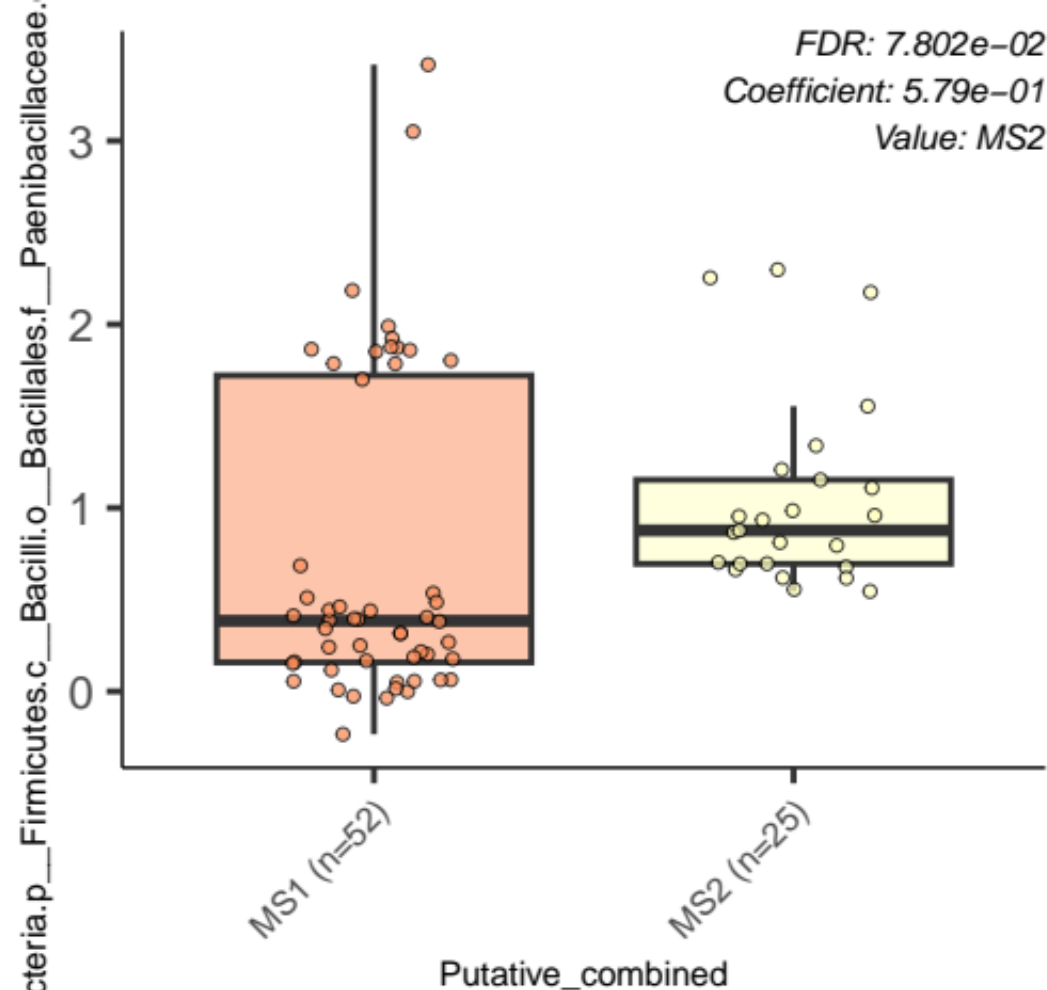




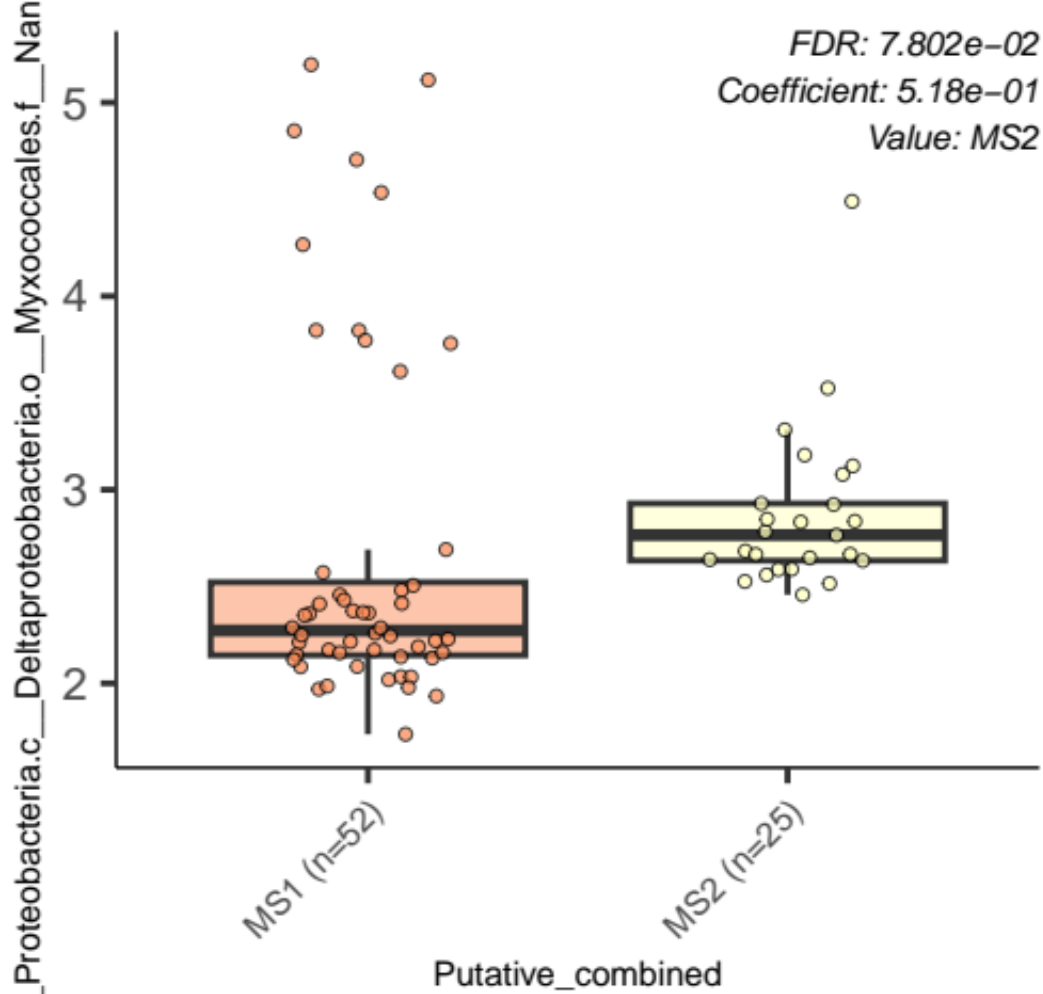




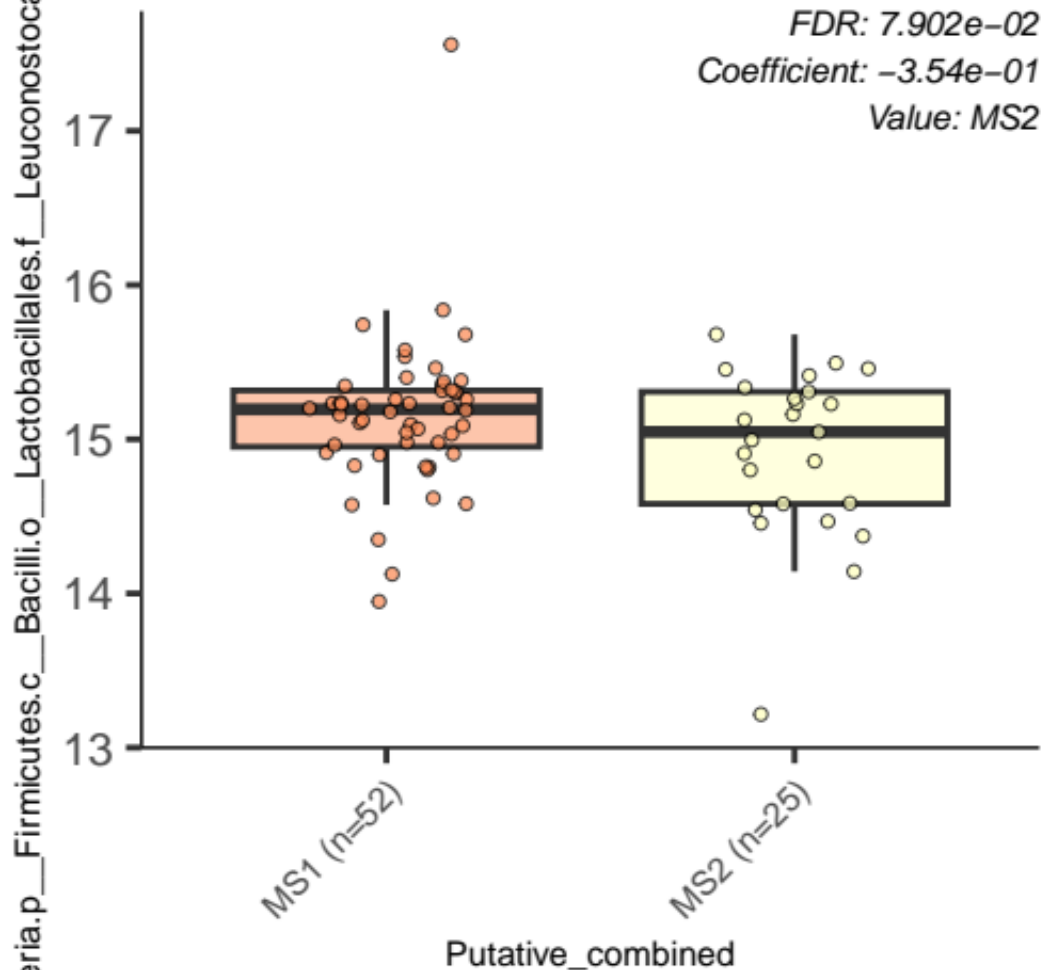
FDR: 7.802e-02
Coefficient: 5.79e-01
Value: MS2



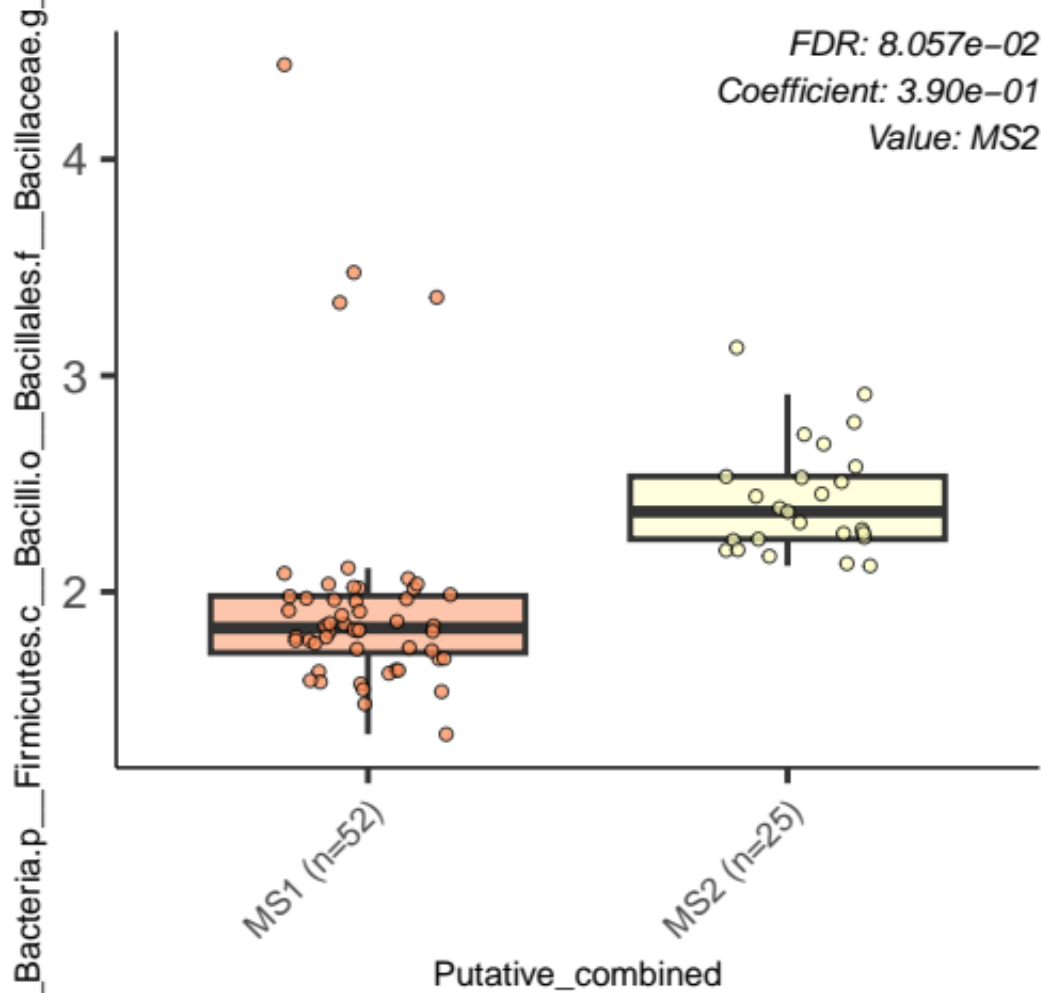
FDR: 7.802e-02
Coefficient: 5.18e-01
Value: MS2

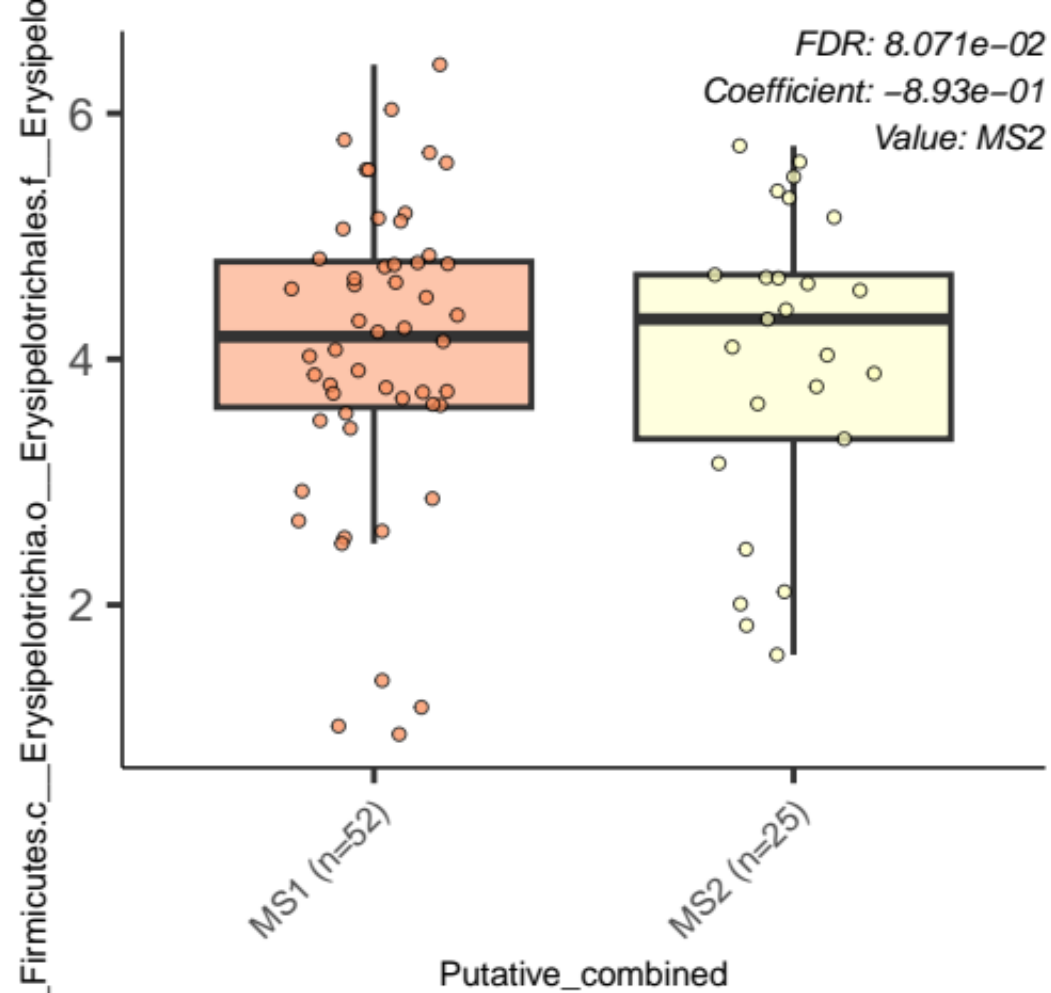


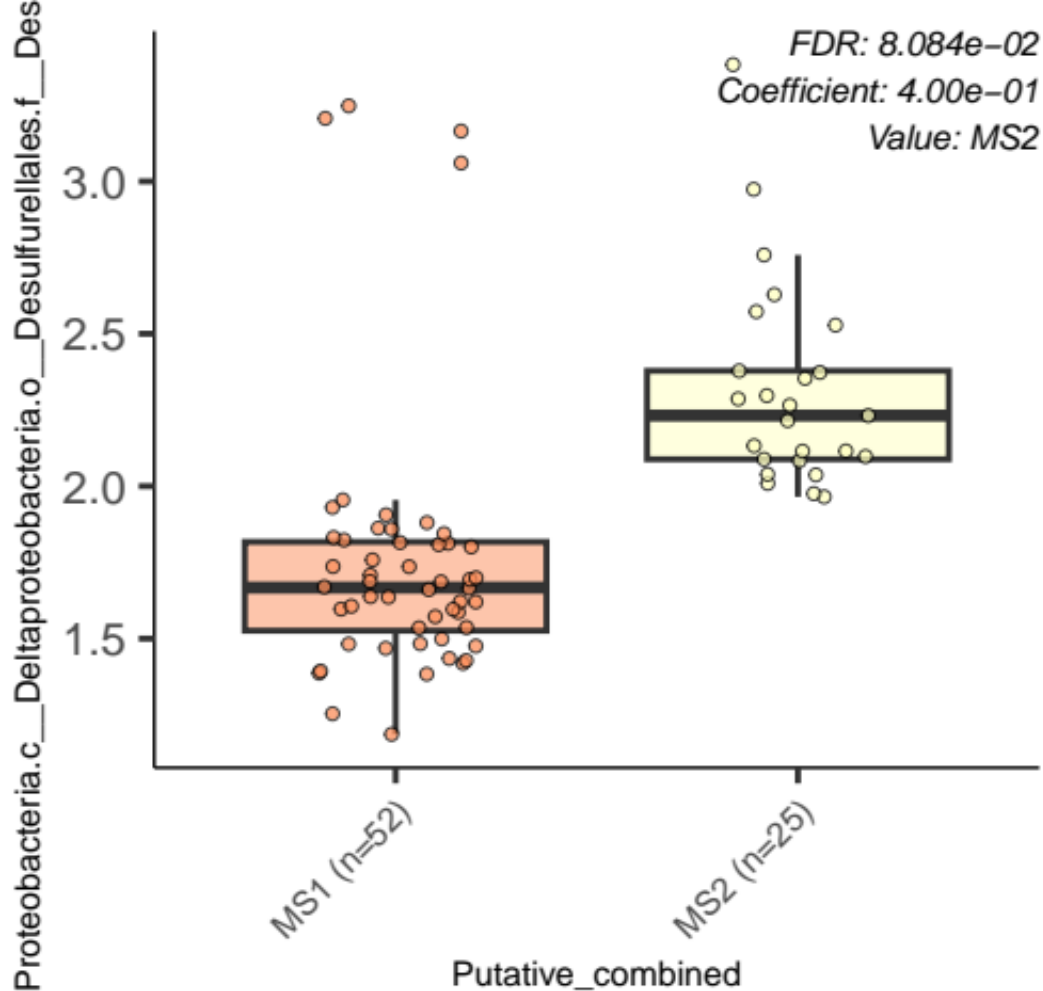
FDR: 7.902e-02
Coefficient: -3.54e-01
Value: MS2



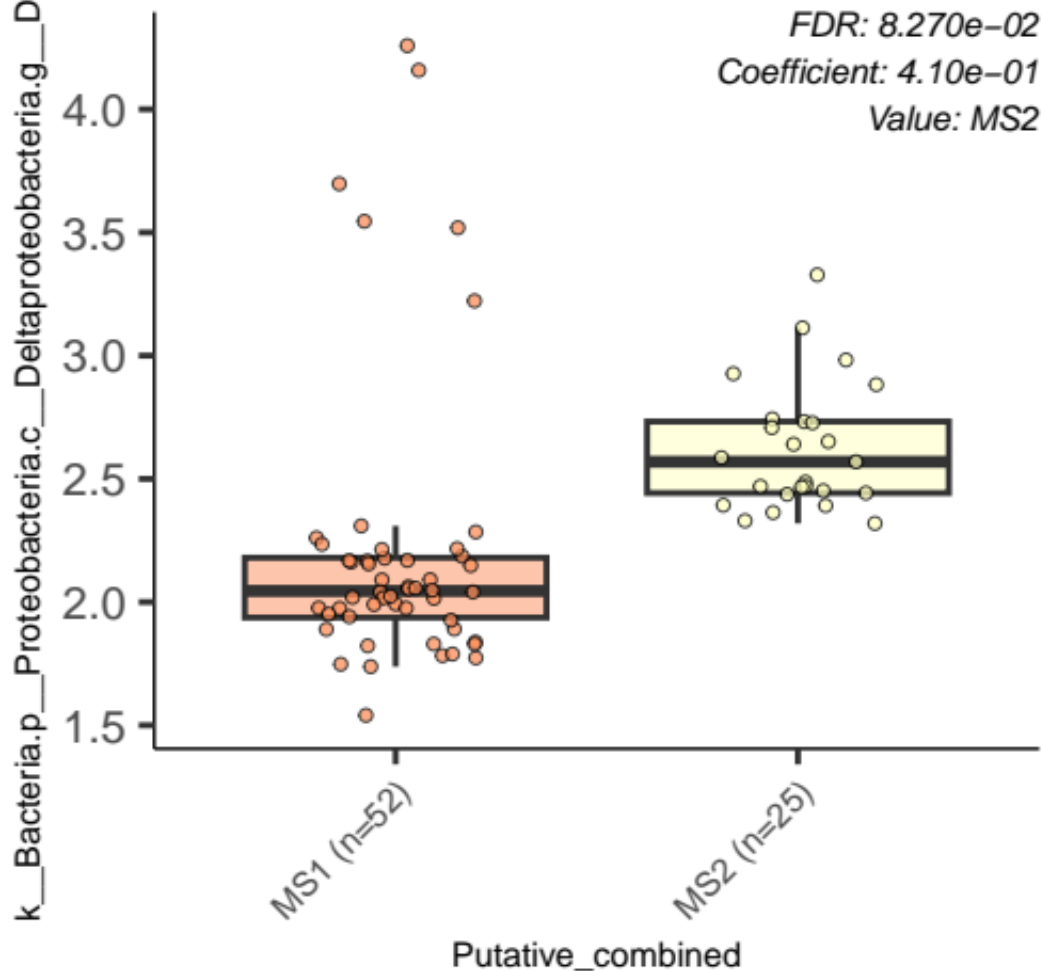
FDR: 8.057e-02
Coefficient: 3.90e-01
Value: MS2

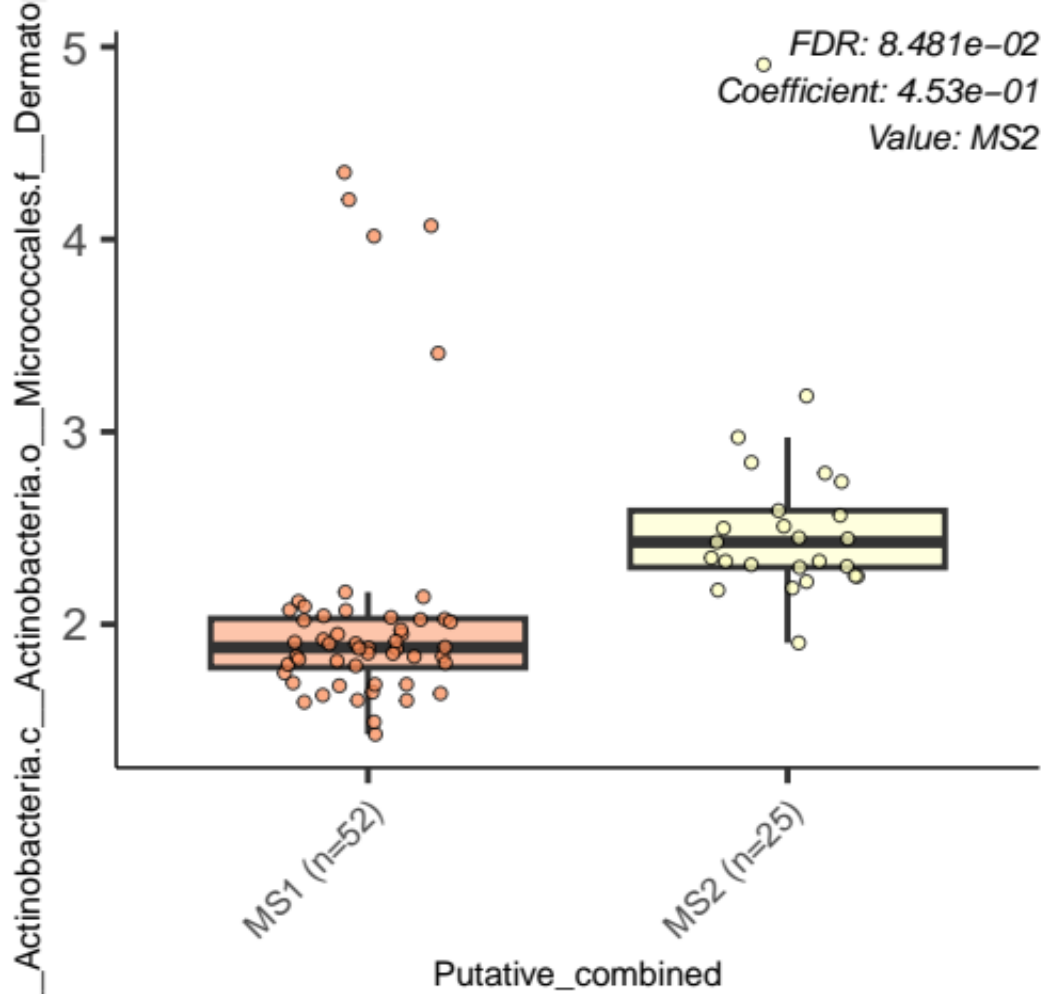


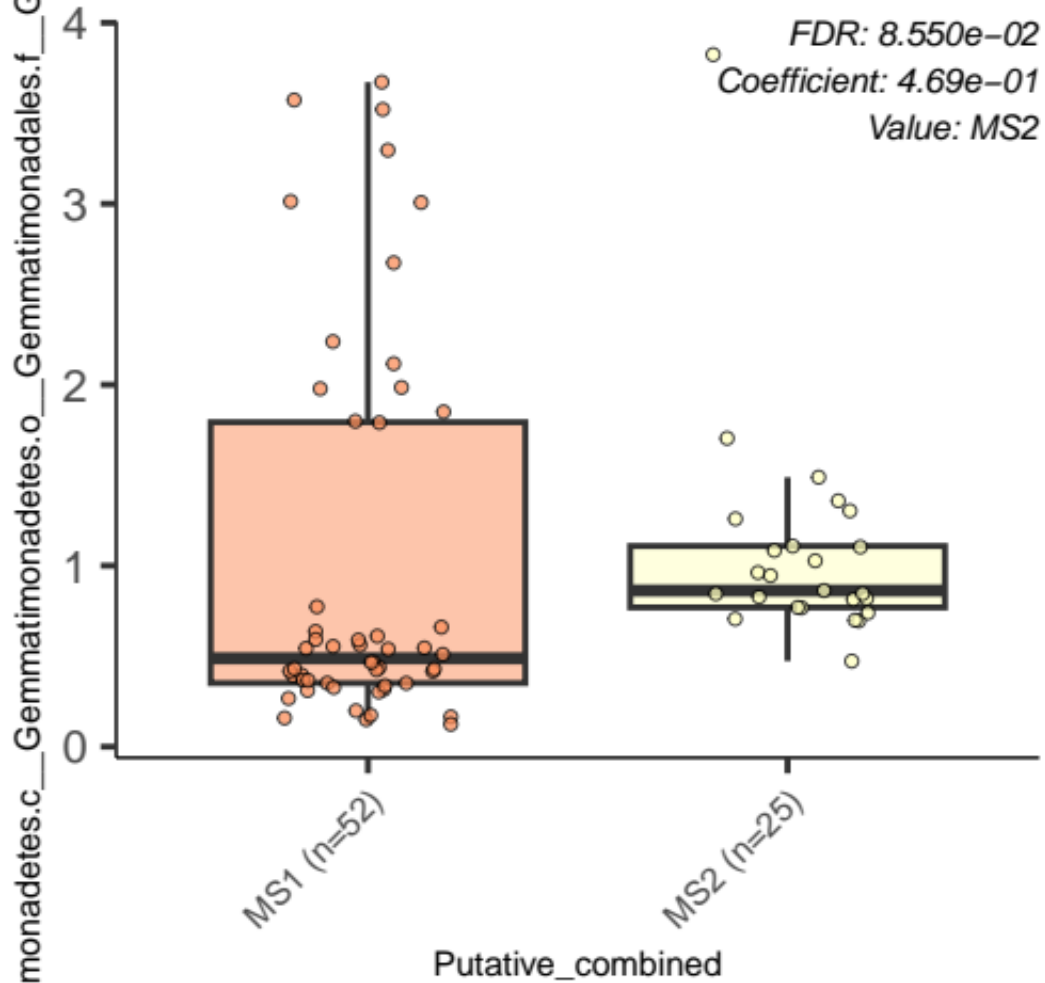


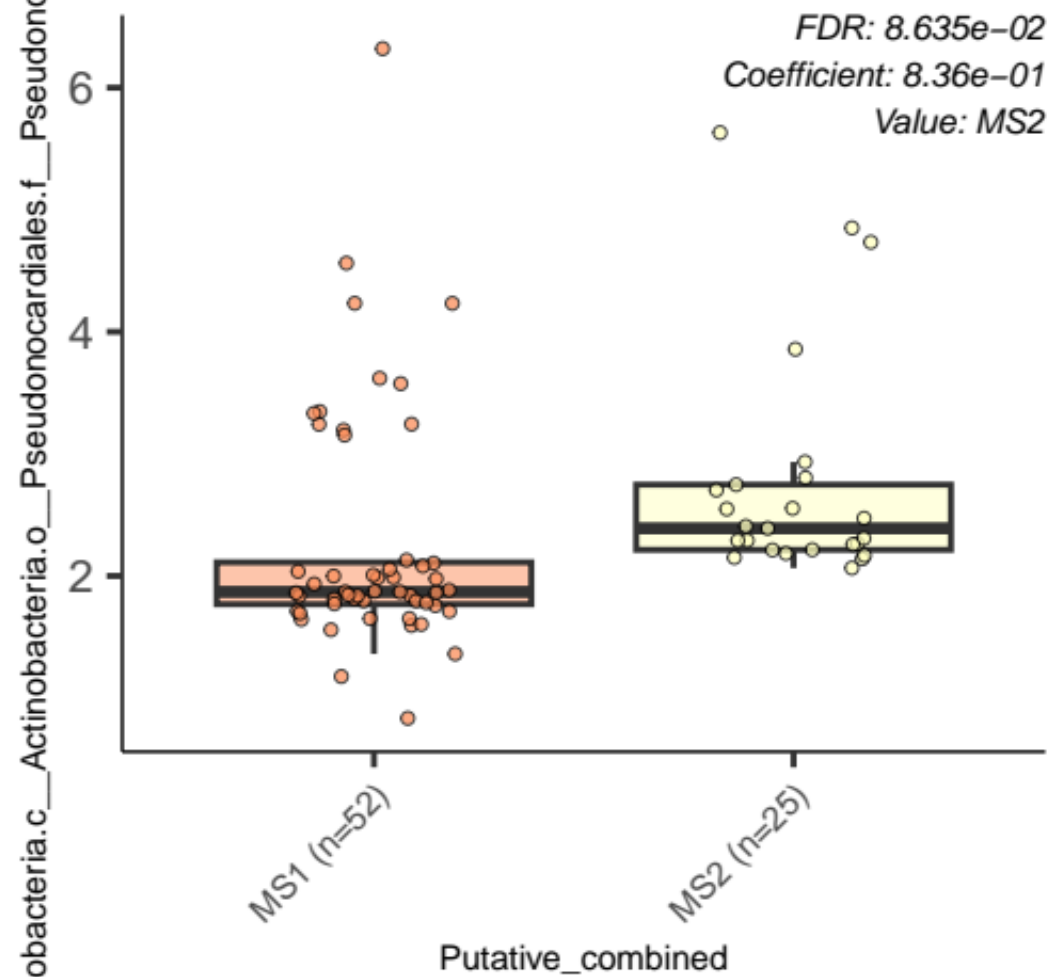


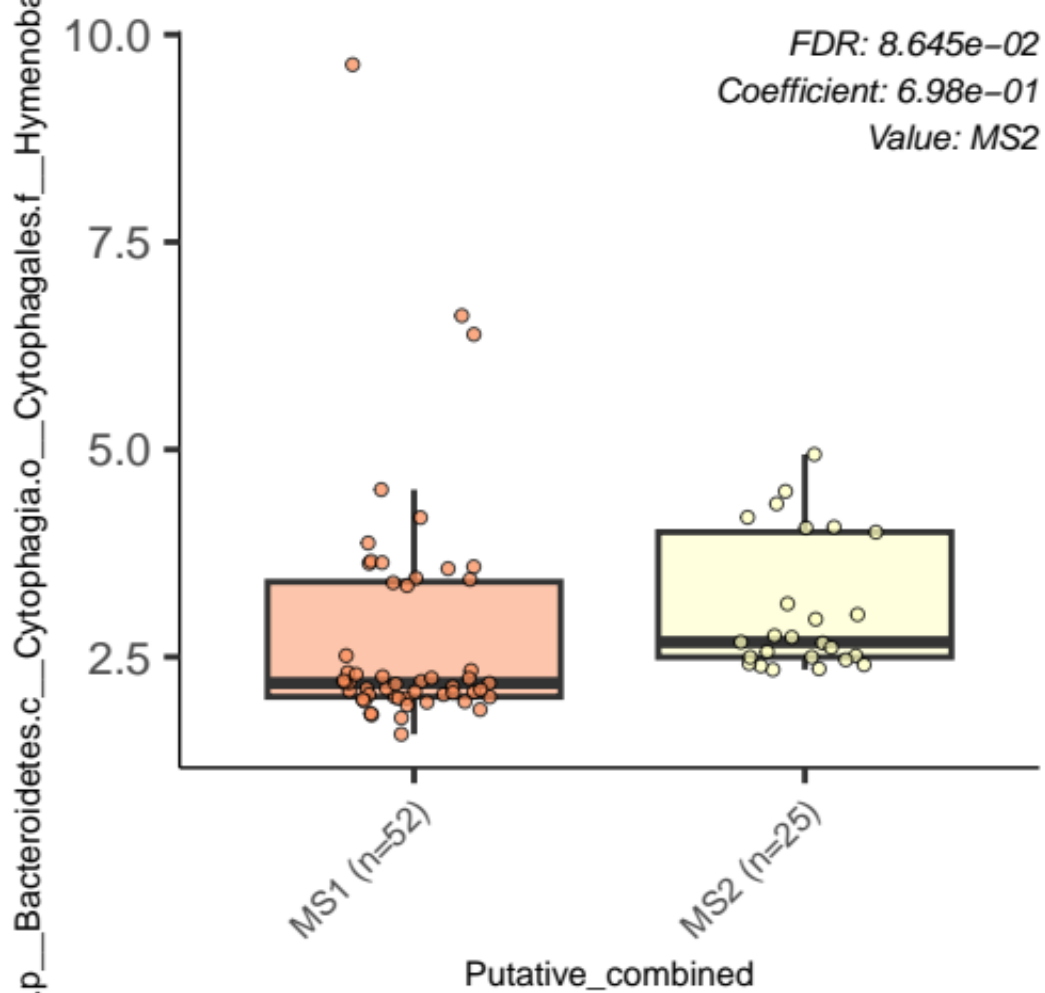
FDR: 8.270e-02
Coefficient: 4.10e-01
Value: MS2

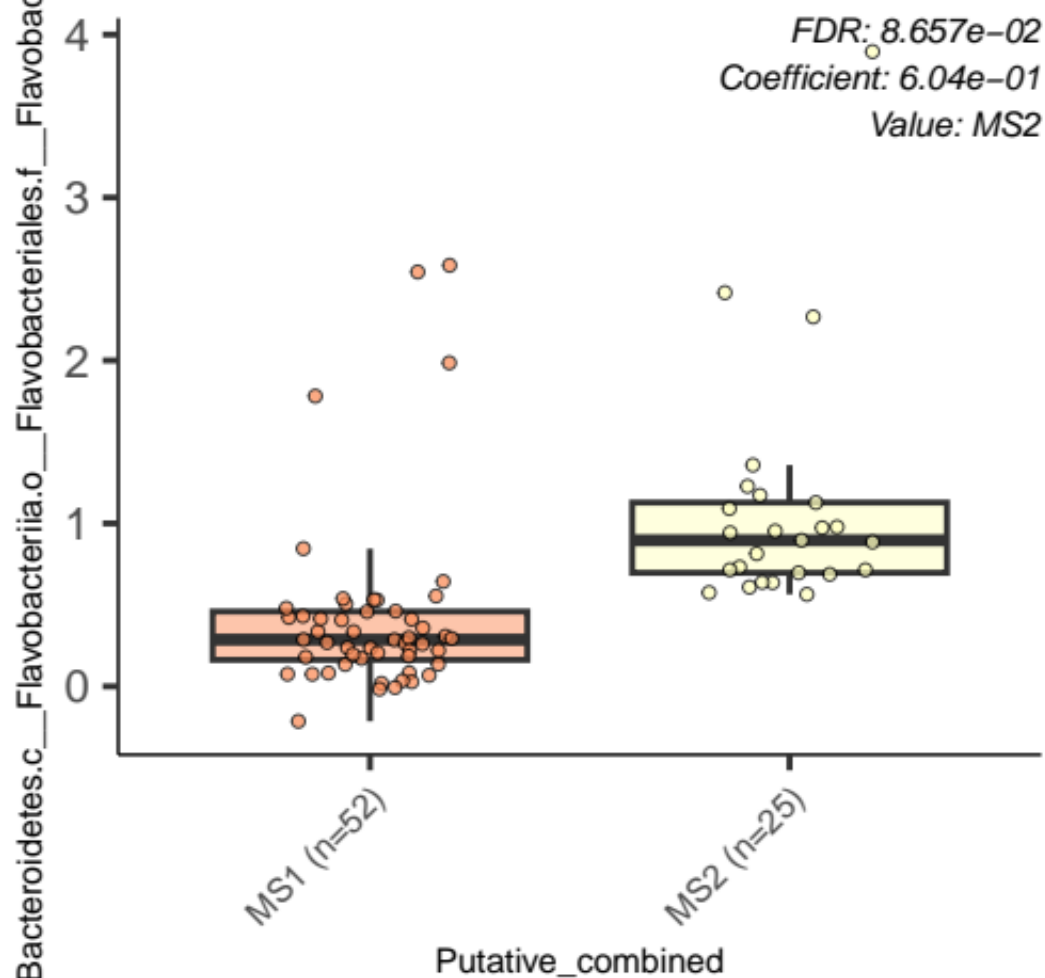


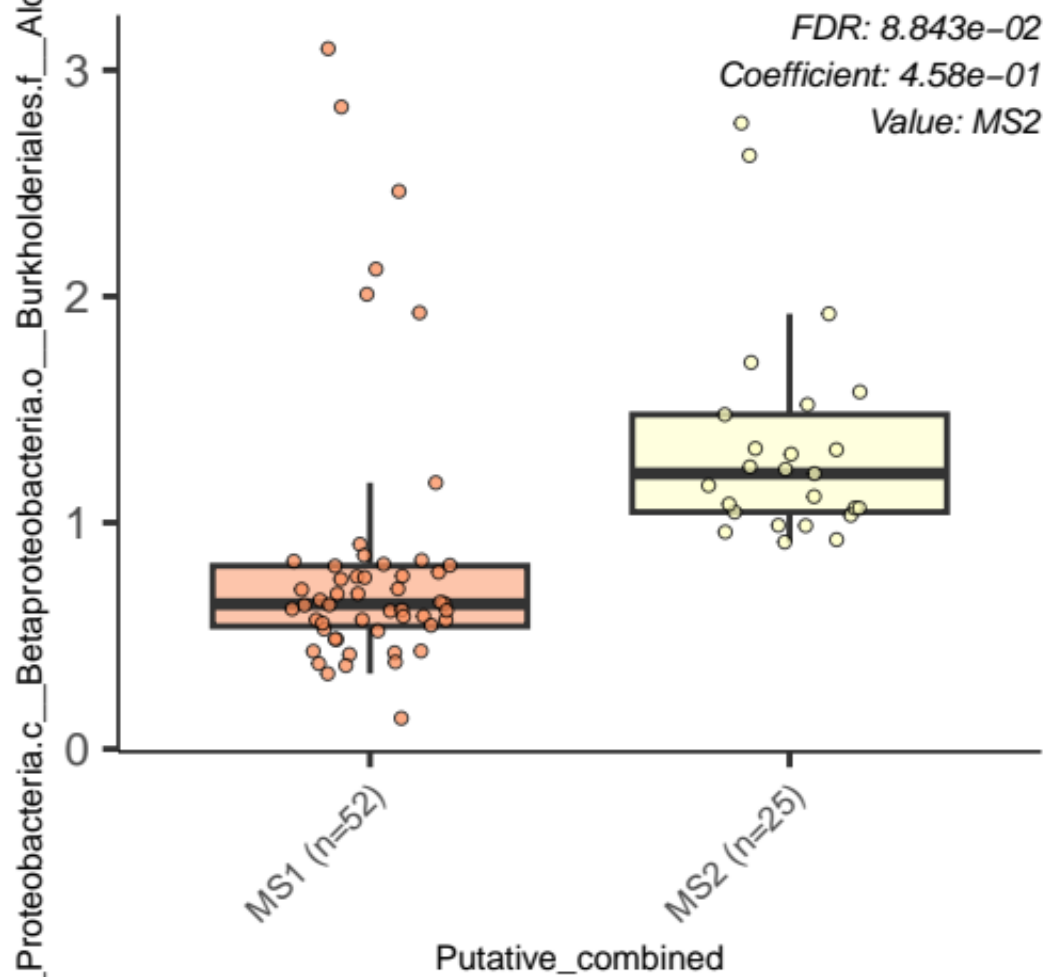




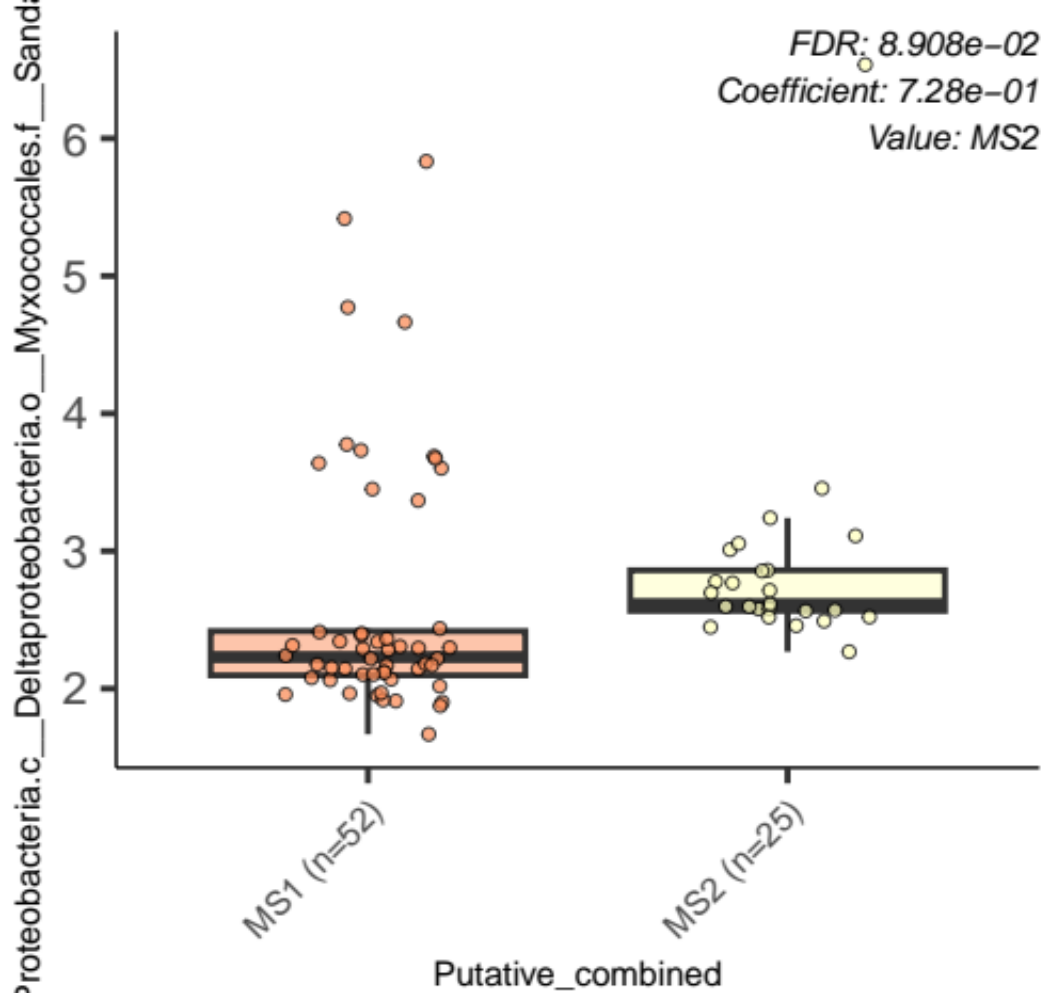




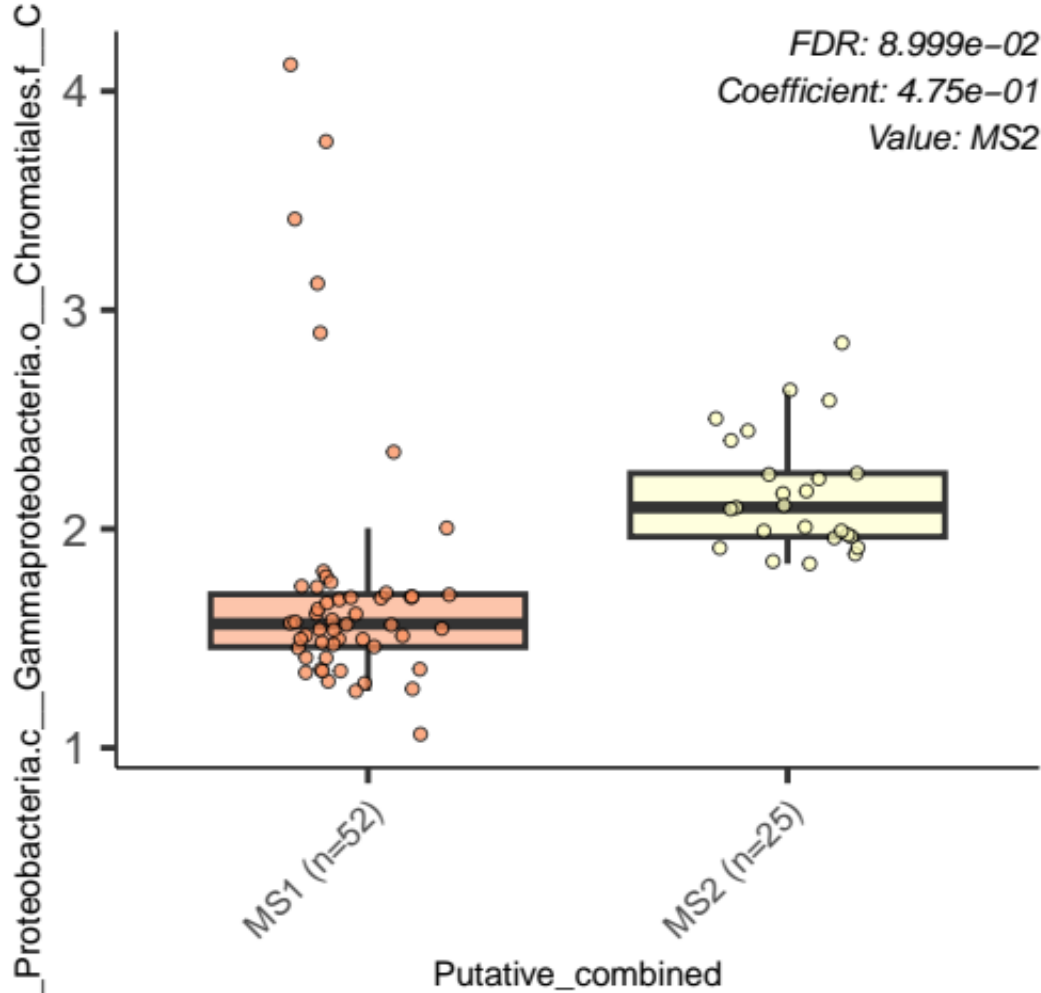


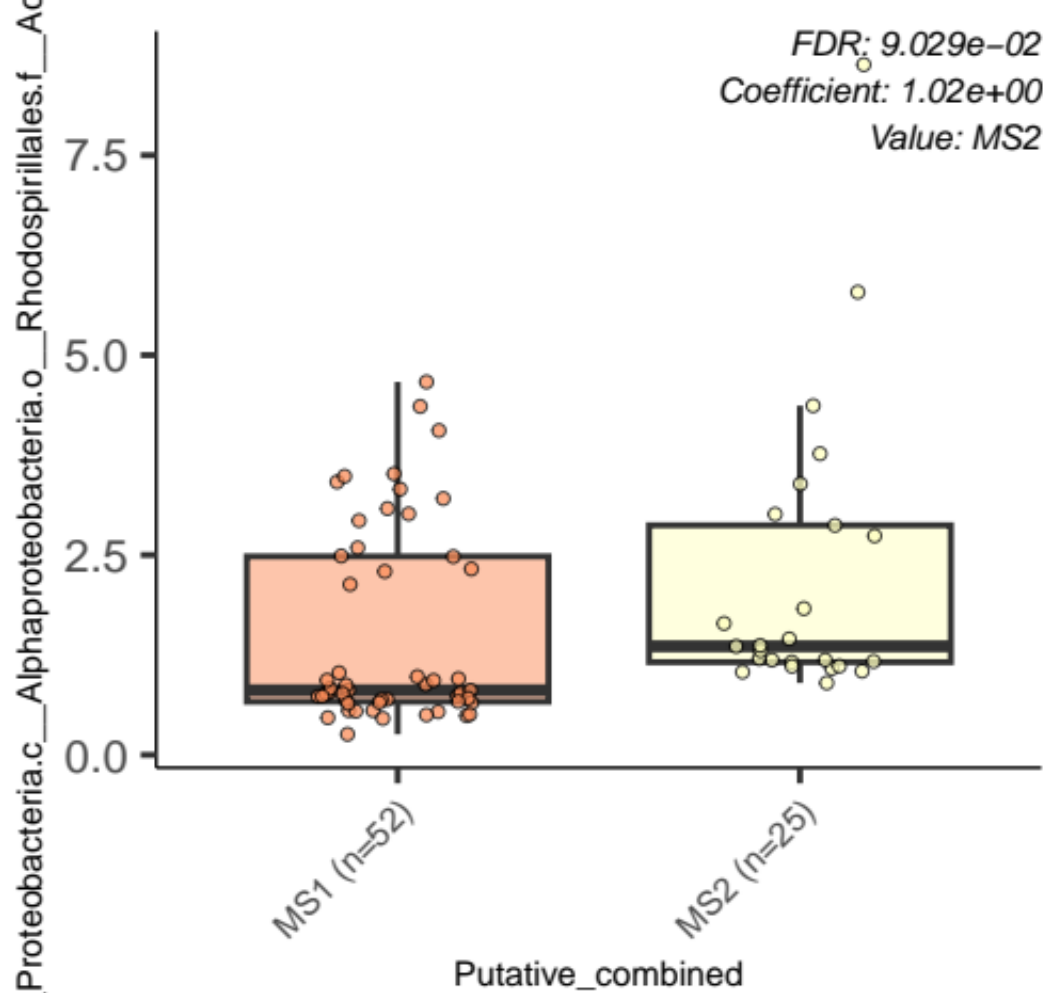


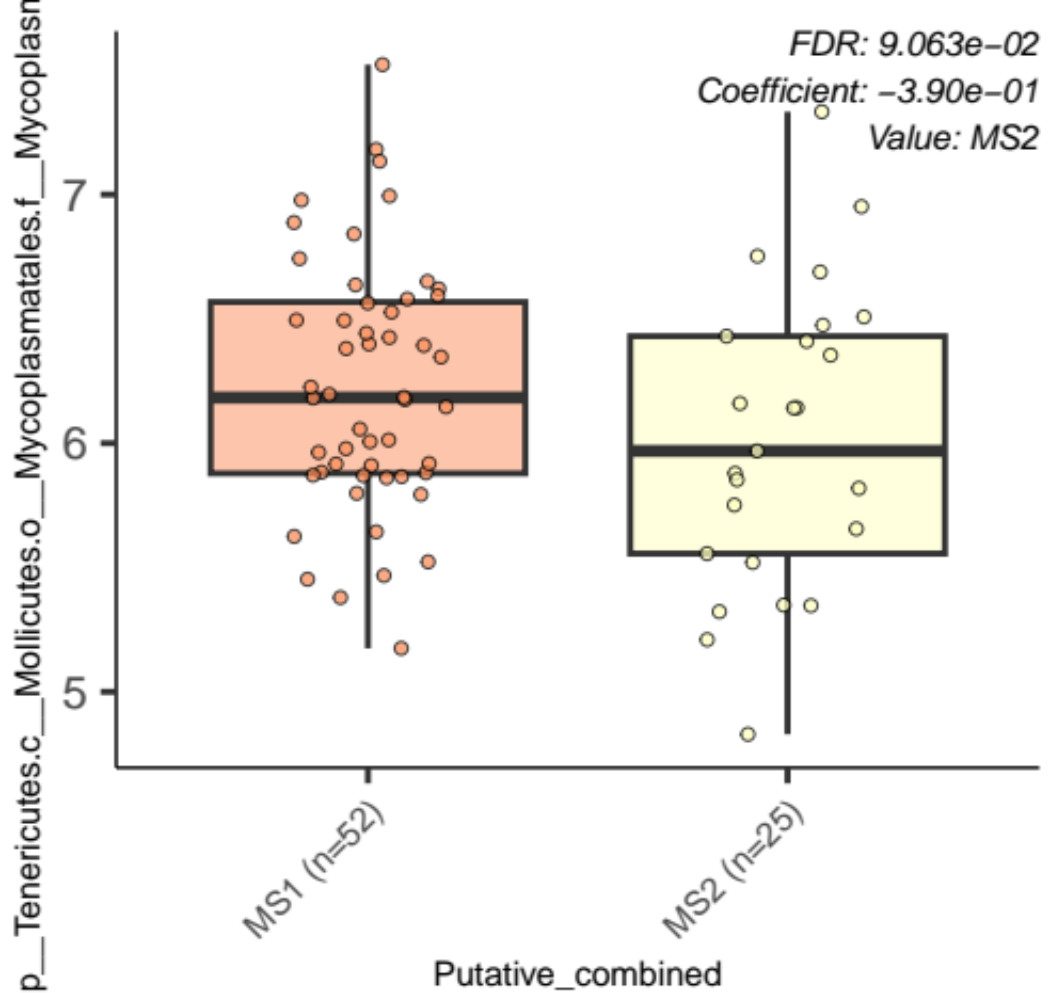
FDR: 8.908e-02
Coefficient: 7.28e-01
Value: MS2

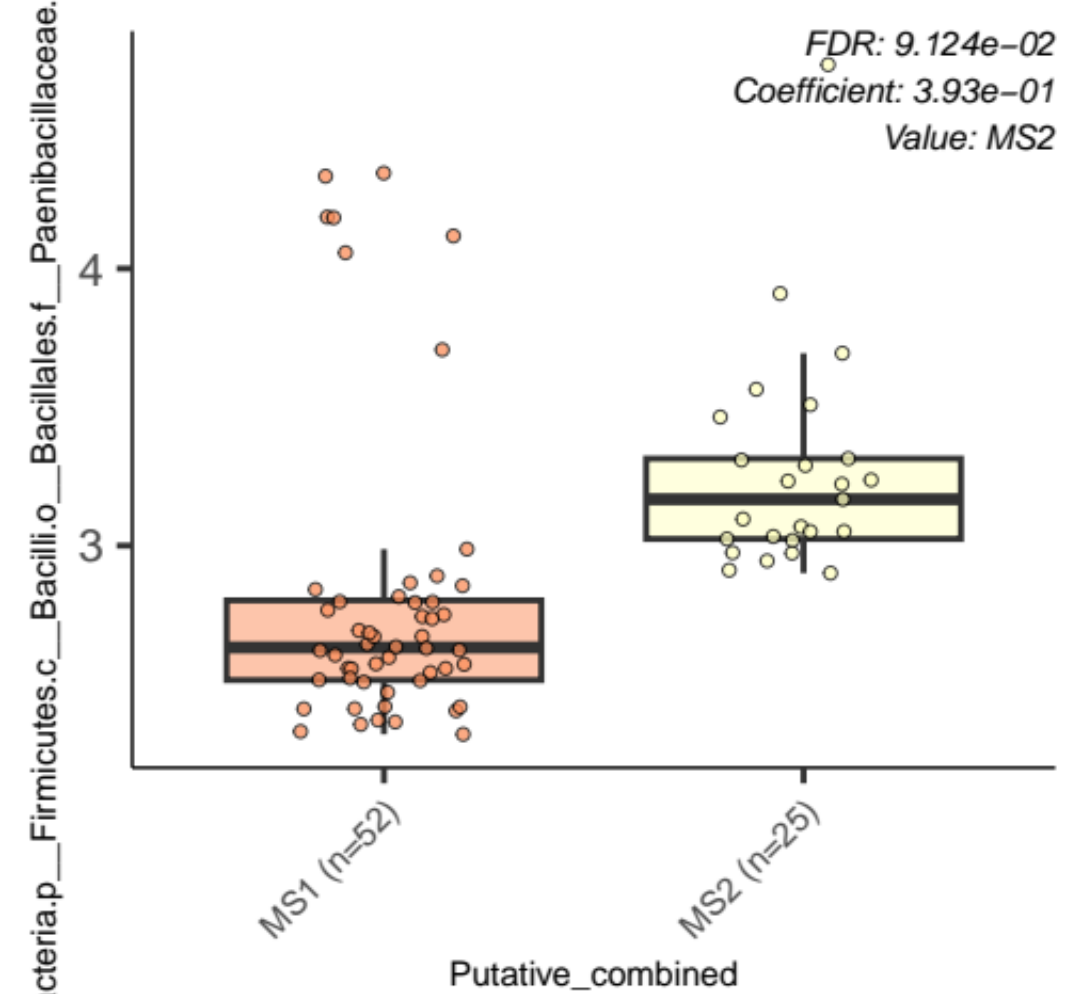


FDR: 8.999e-02
Coefficient: 4.75e-01
Value: MS2

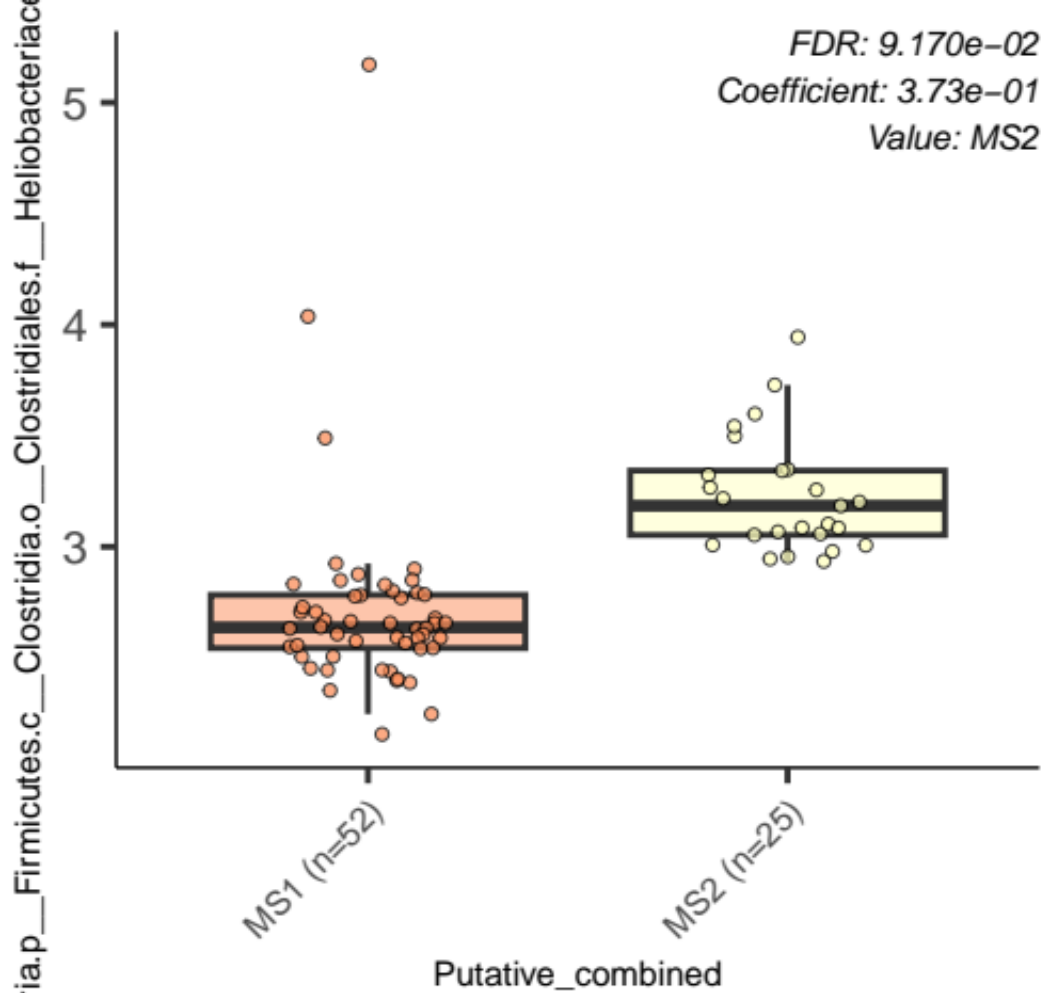


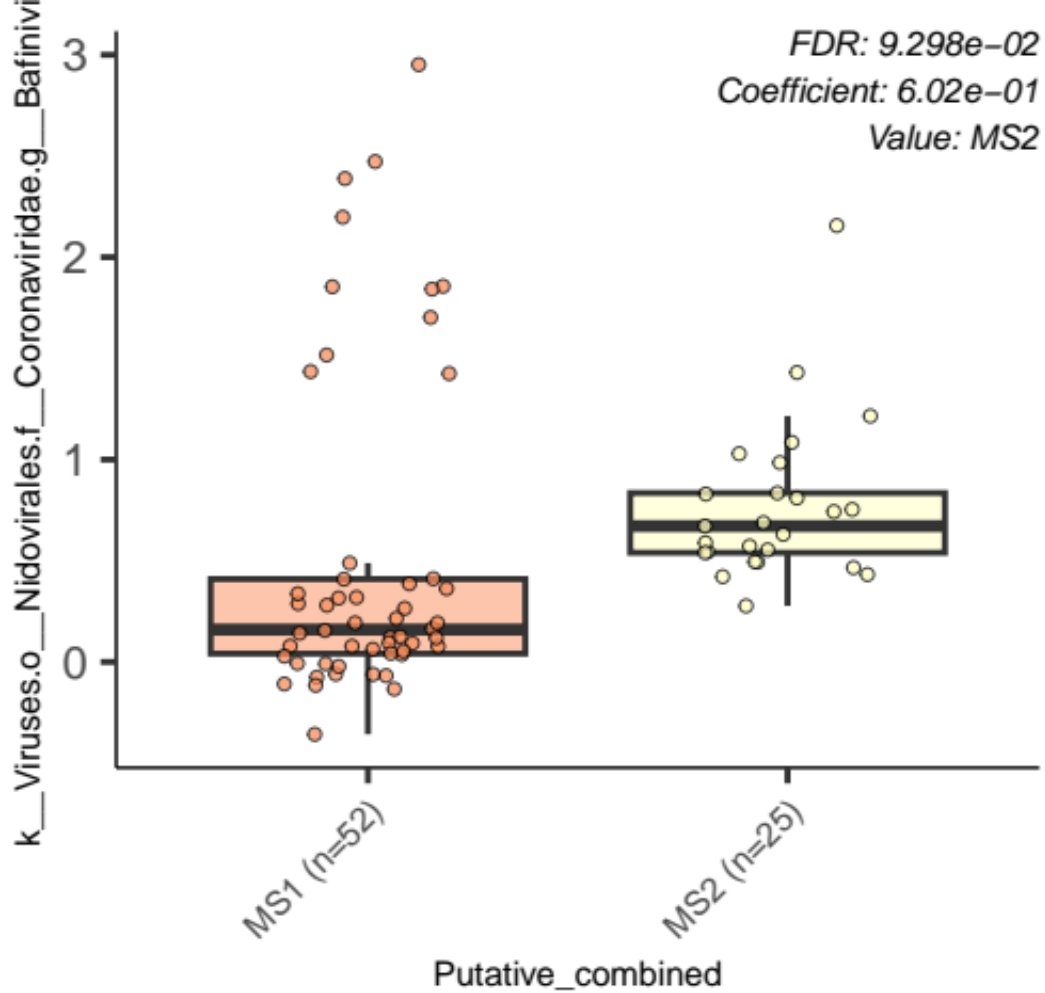




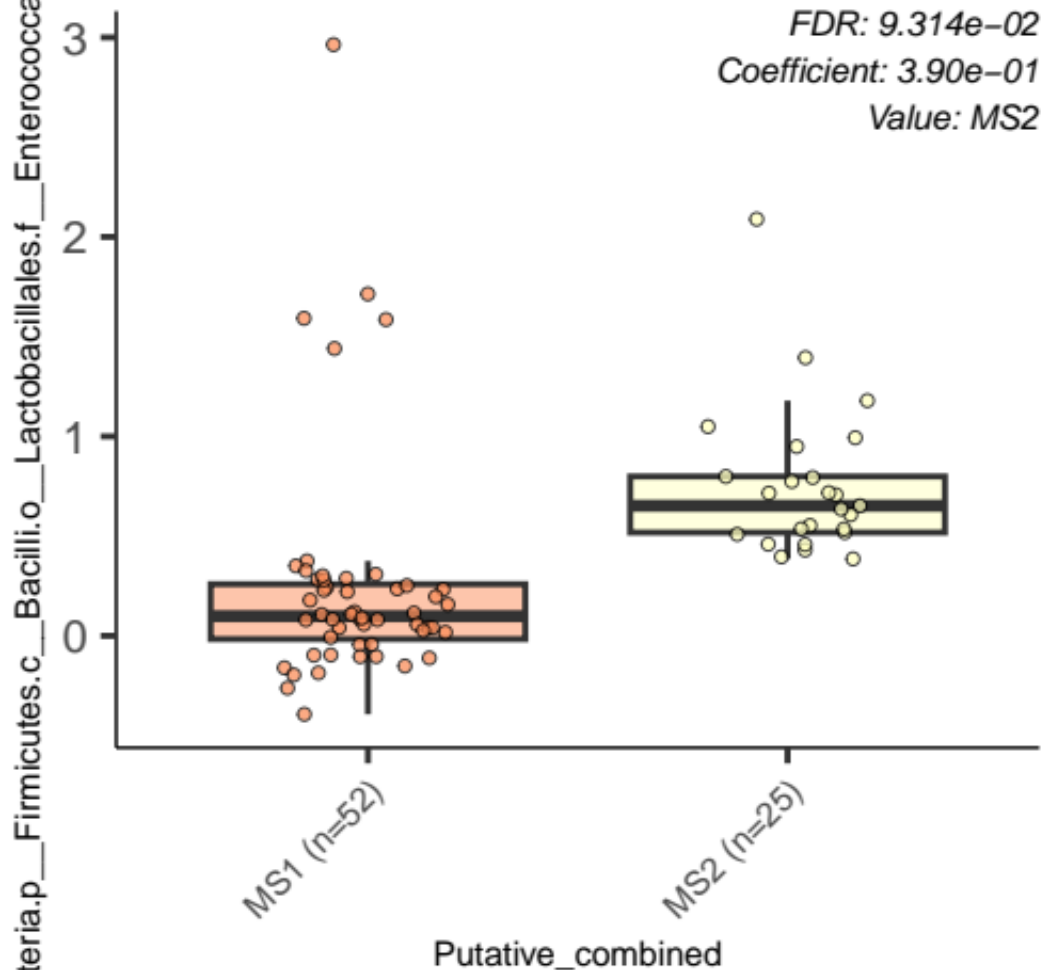


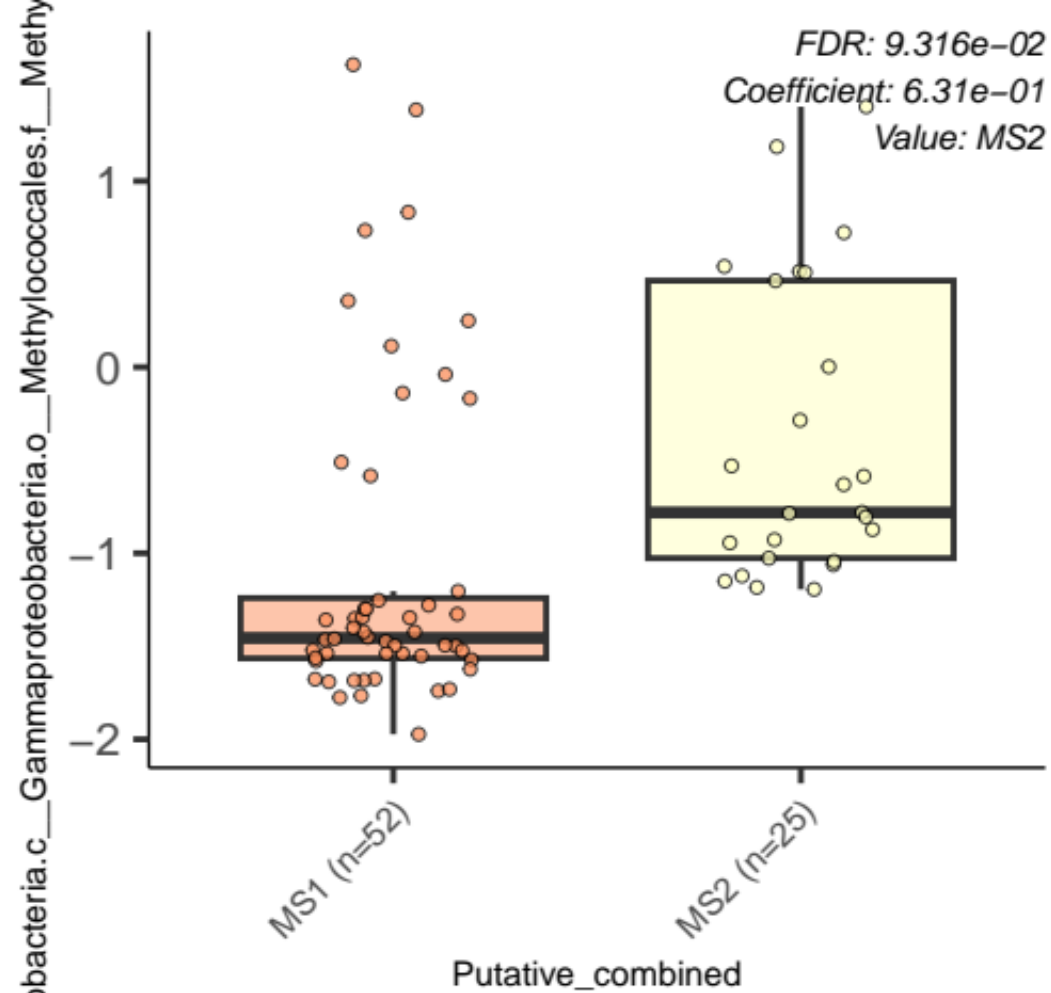
FDR: 9.170e-02
Coefficient: 3.73e-01
Value: MS2

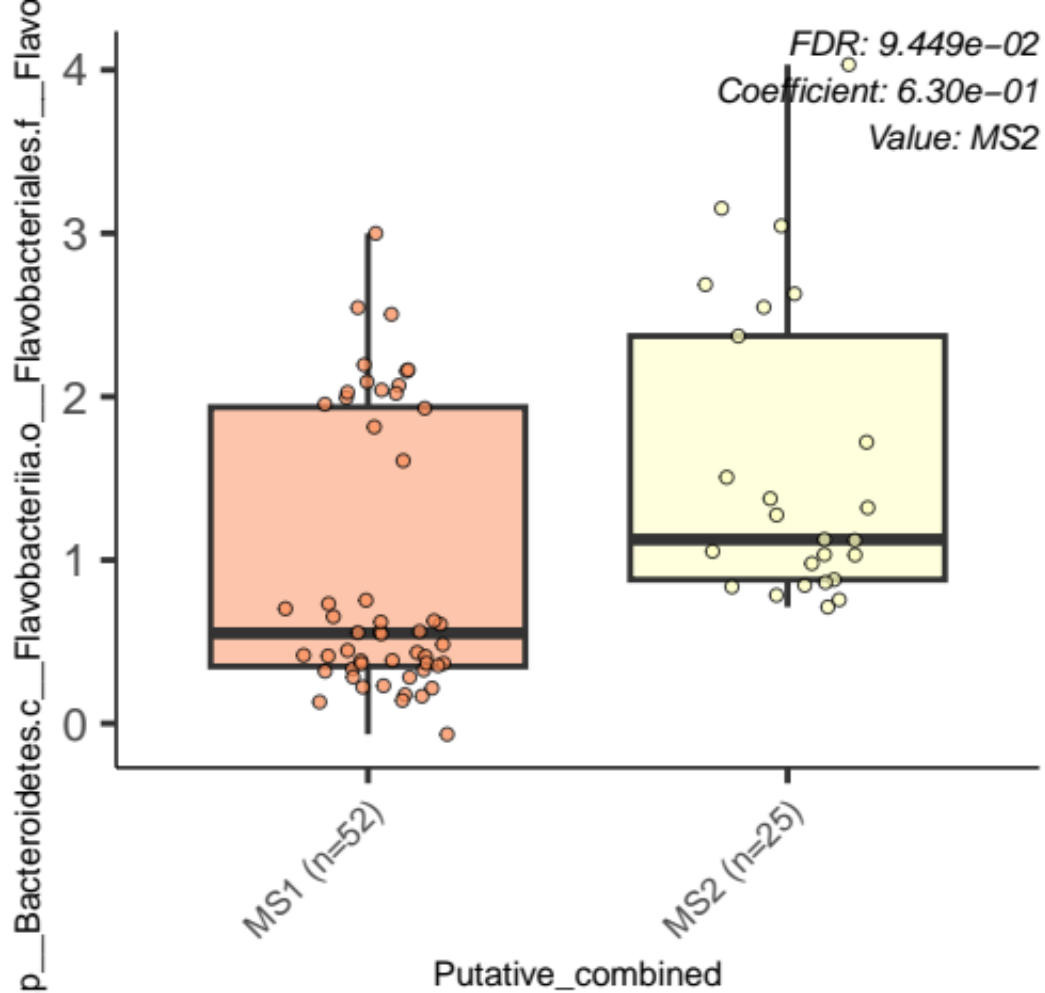




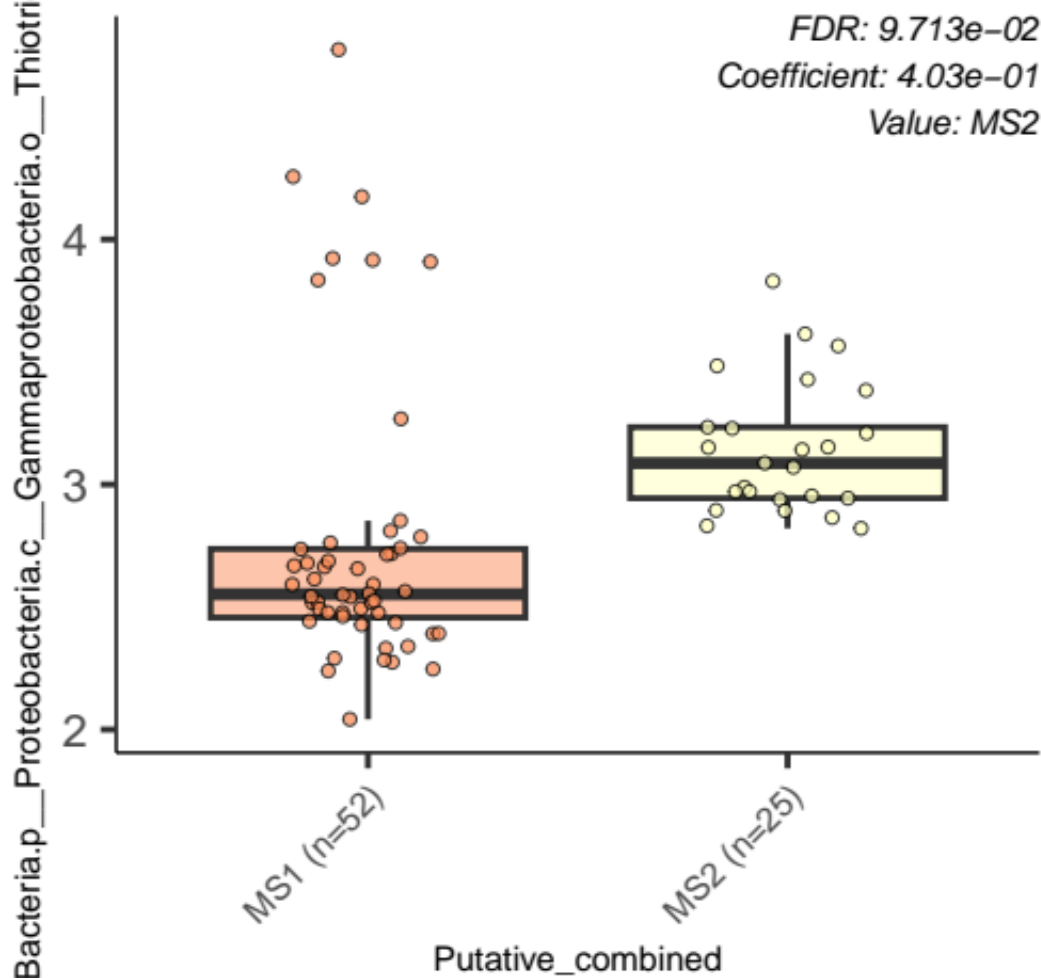
FDR: 9.314e-02
Coefficient: 3.90e-01
Value: MS2



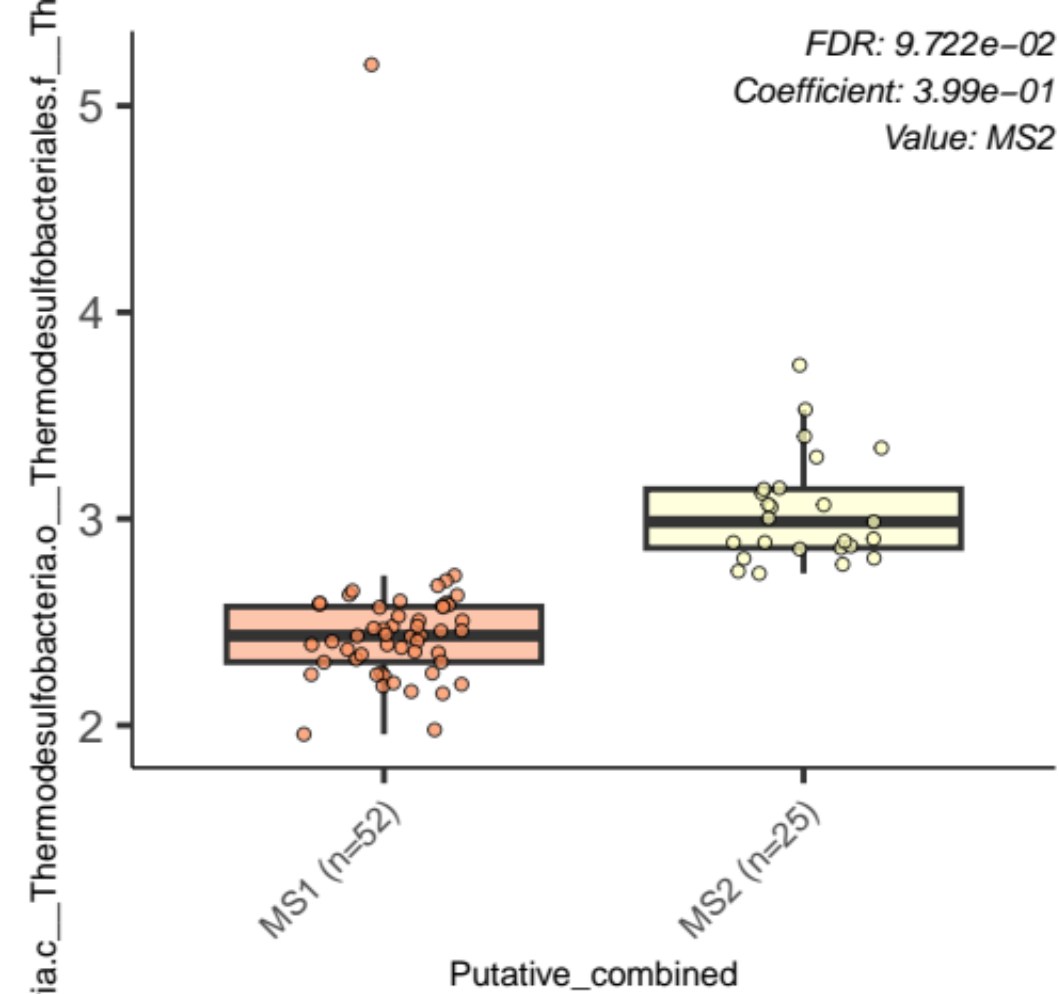




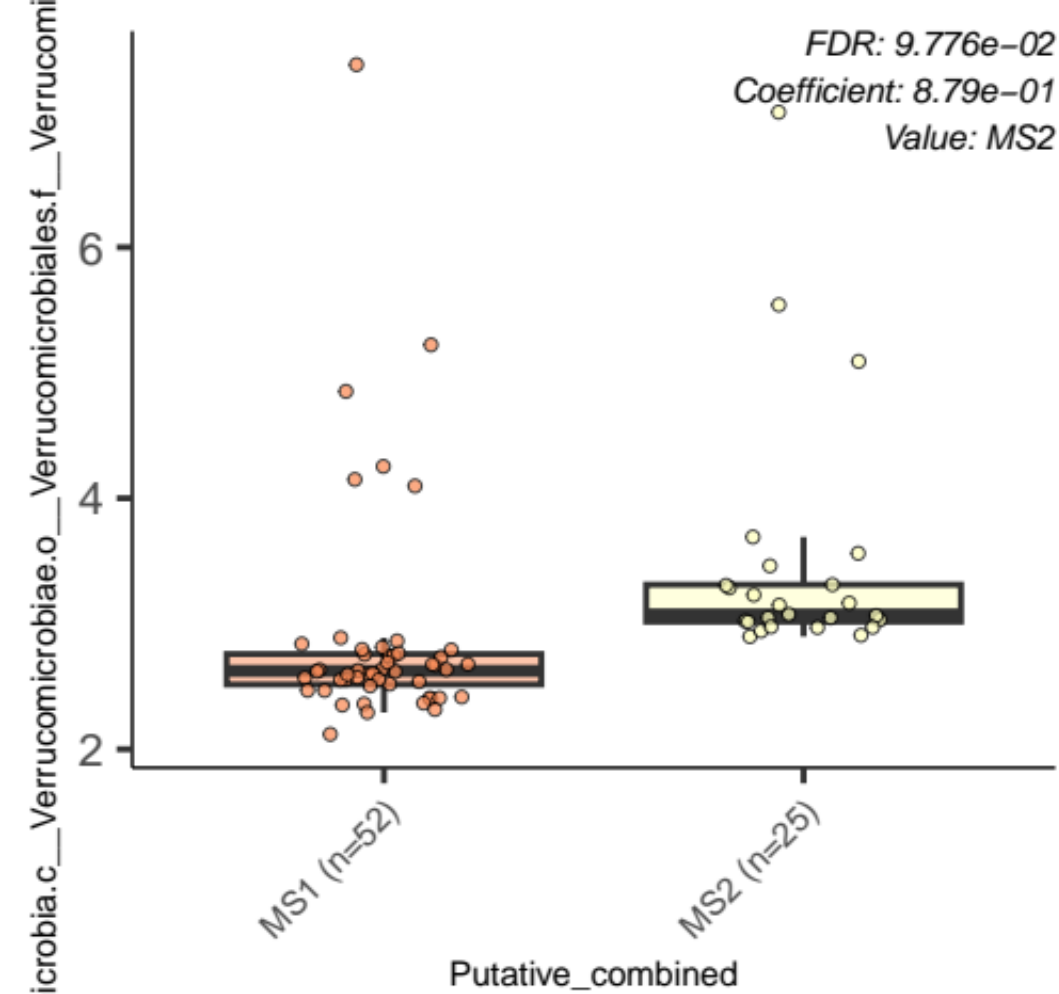
FDR: 9.713e-02
Coefficient: 4.03e-01
Value: MS2

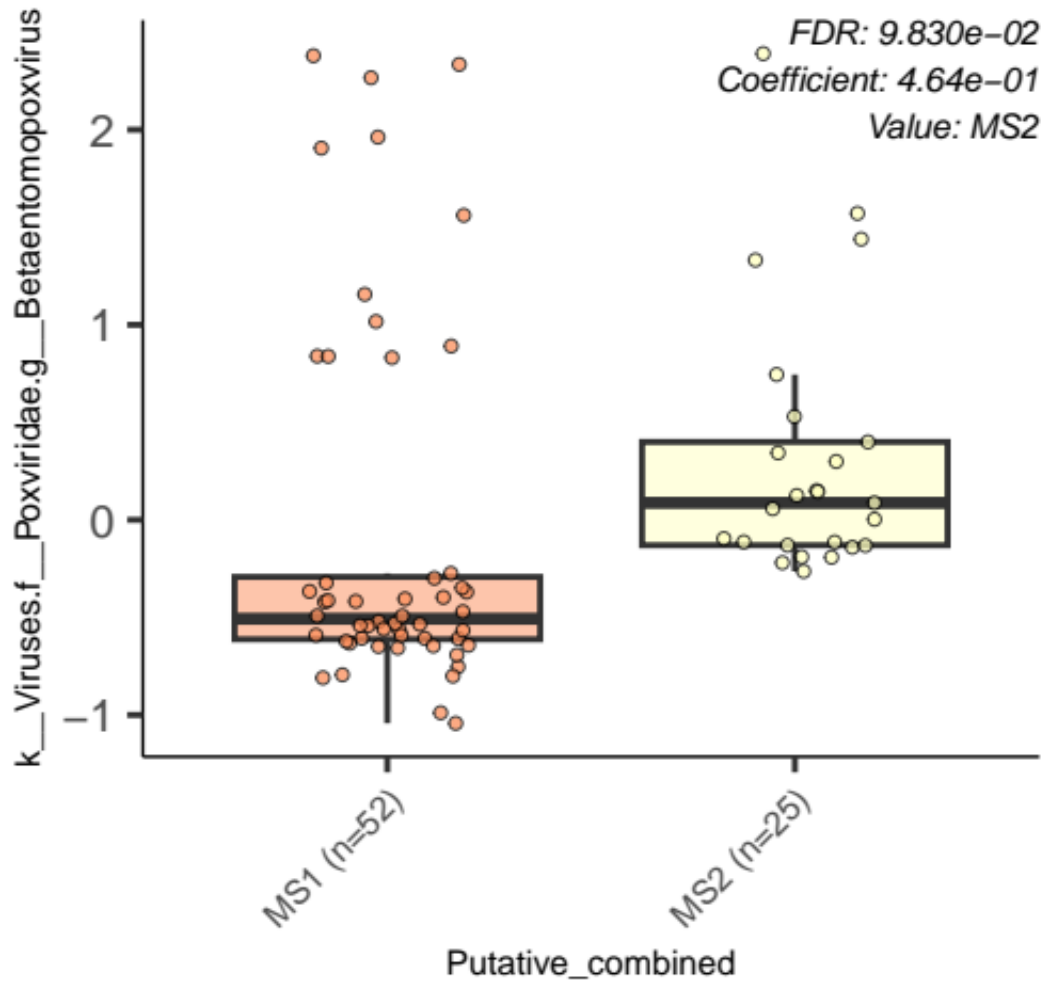


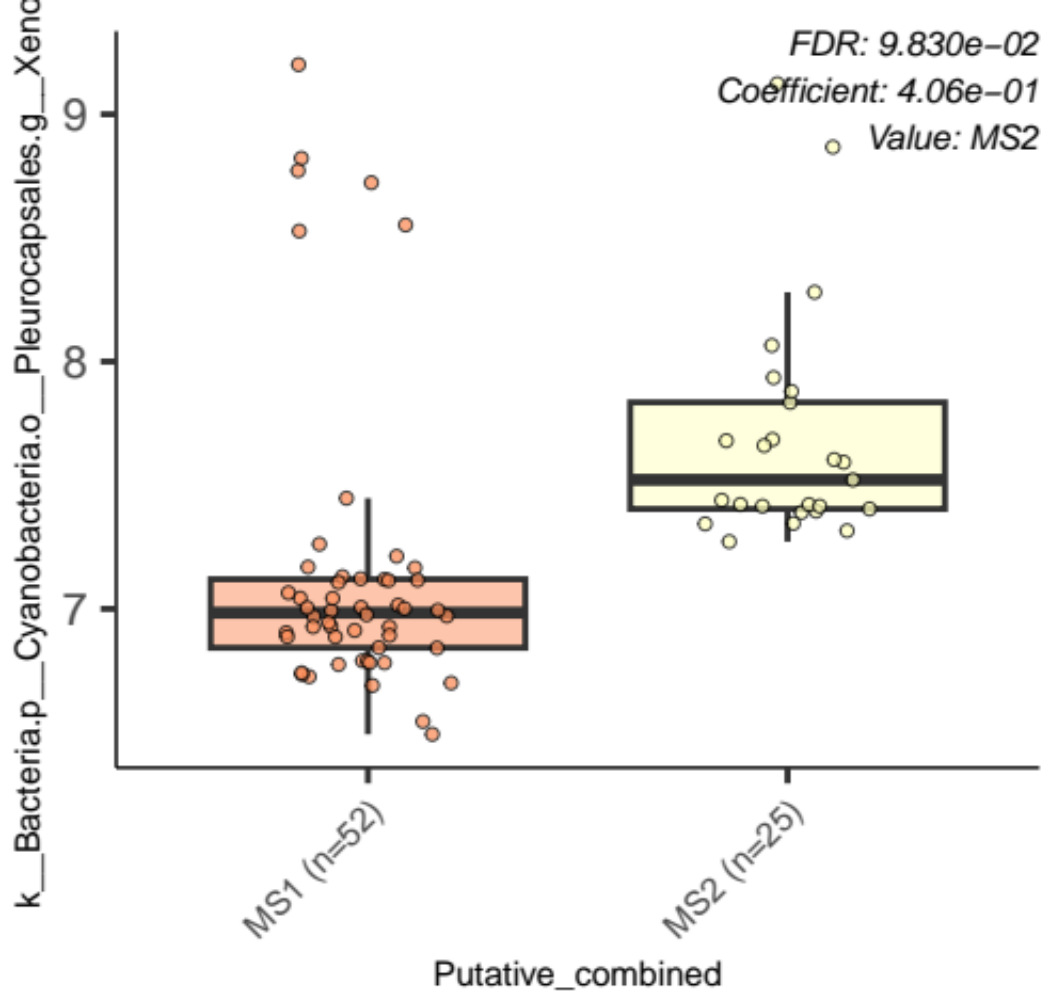
FDR: 9.722e-02
Coefficient: 3.99e-01
Value: MS2

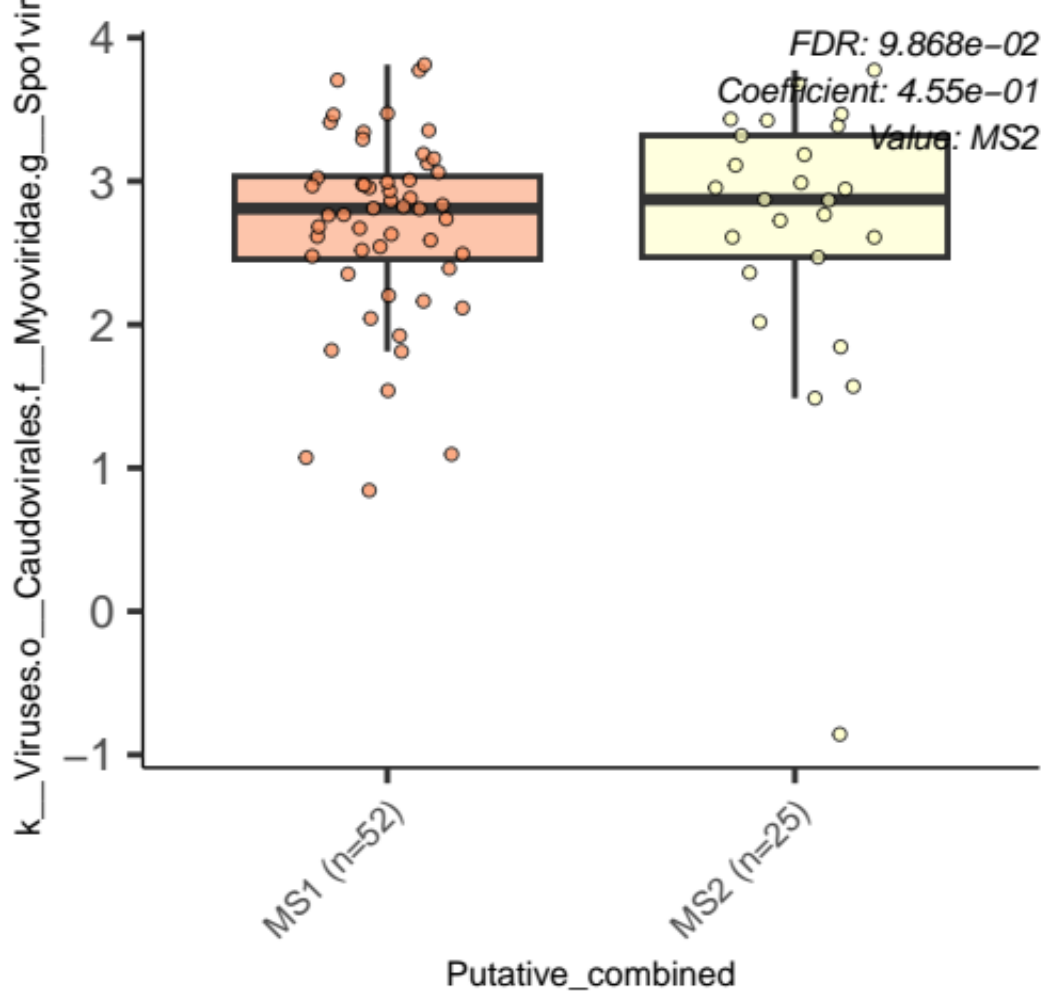


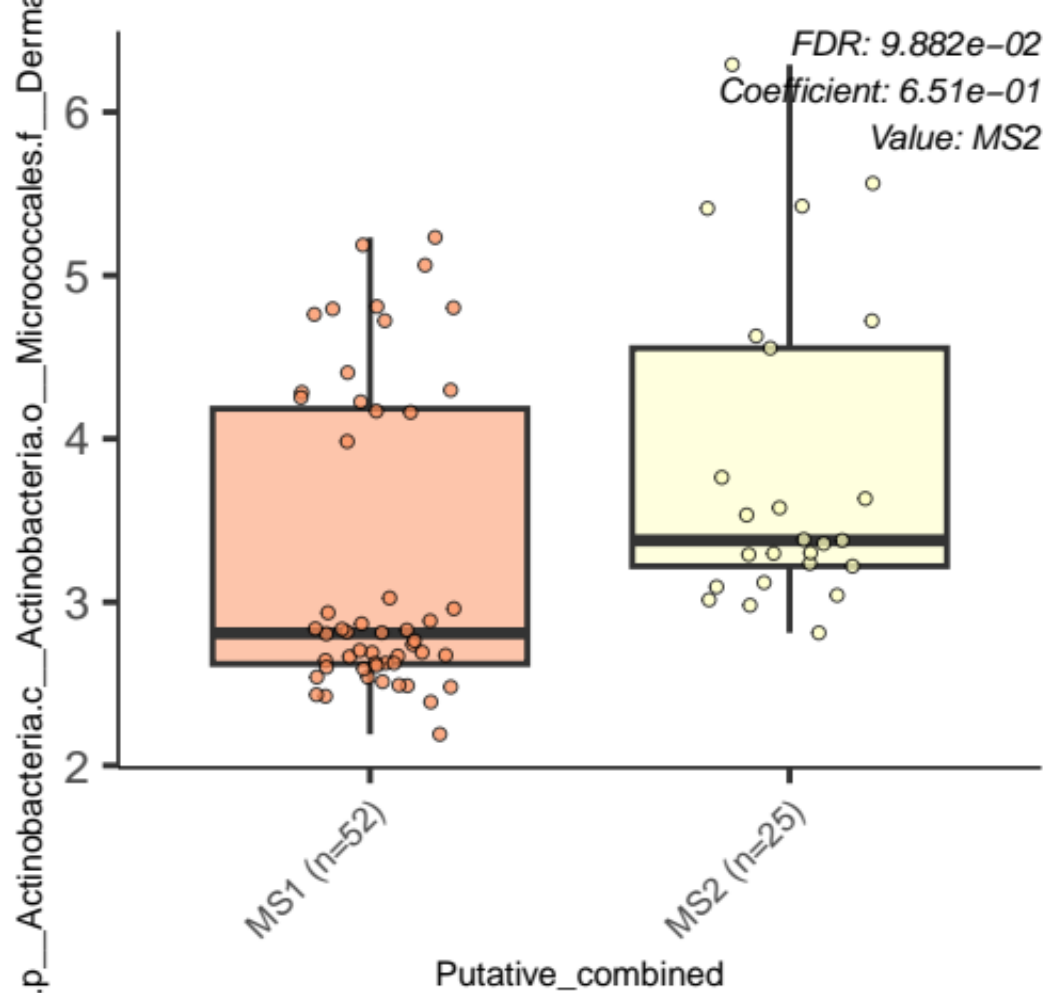
FDR: 9.776e-02
Coefficient: 8.79e-01
Value: MS2

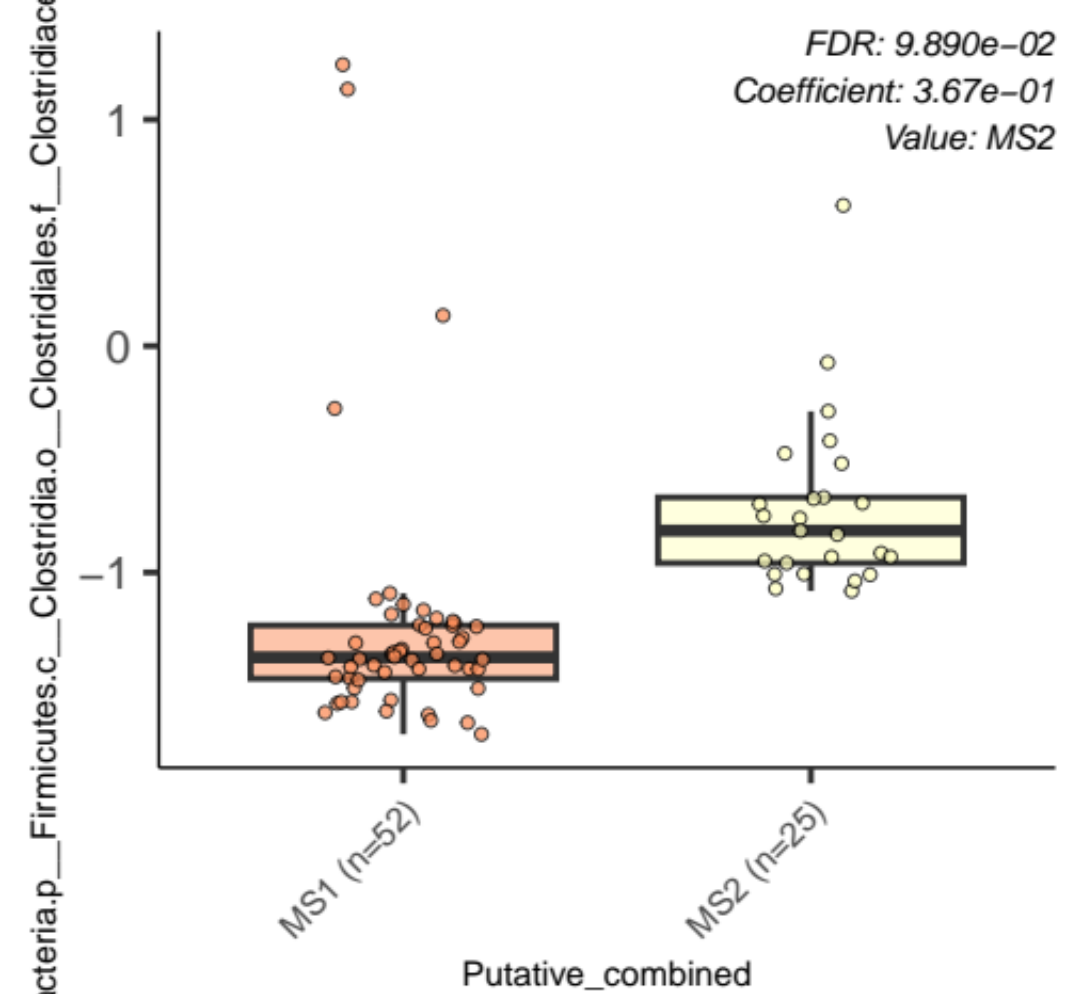


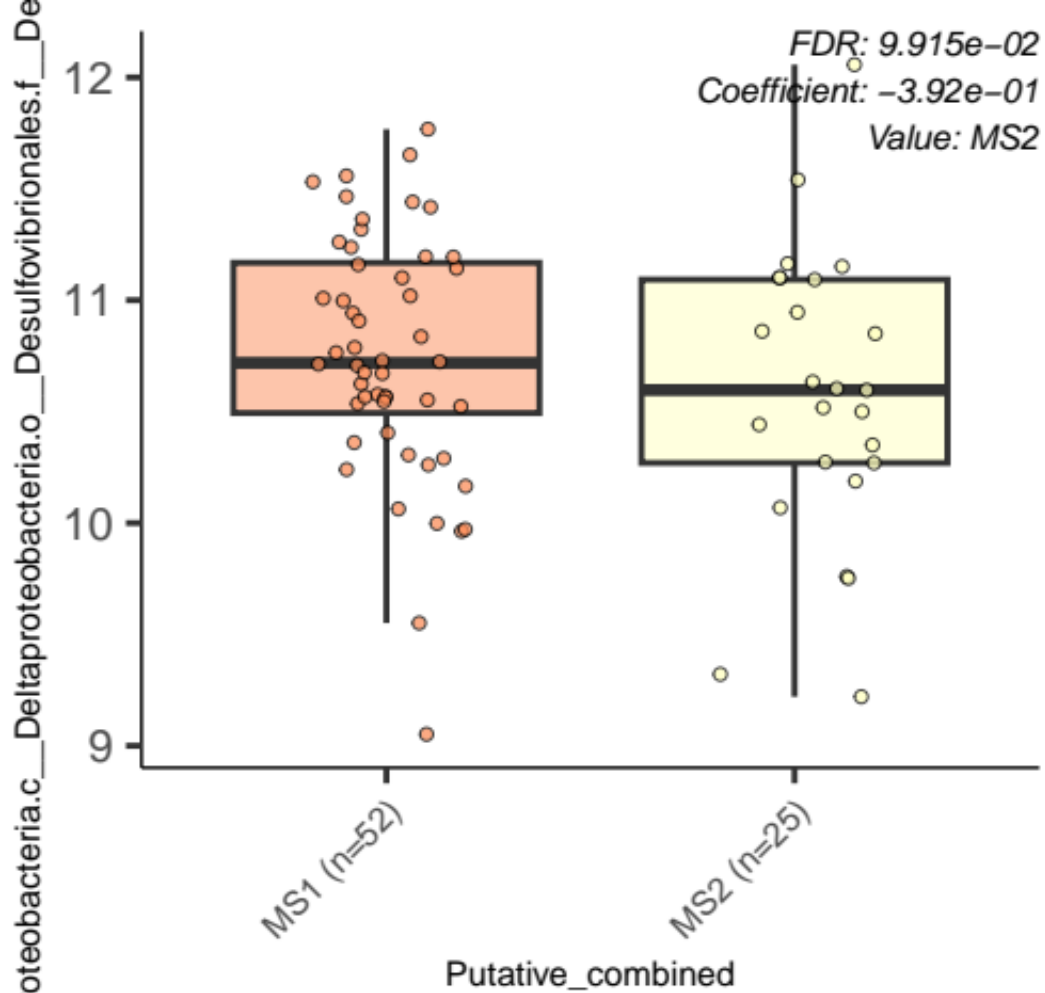


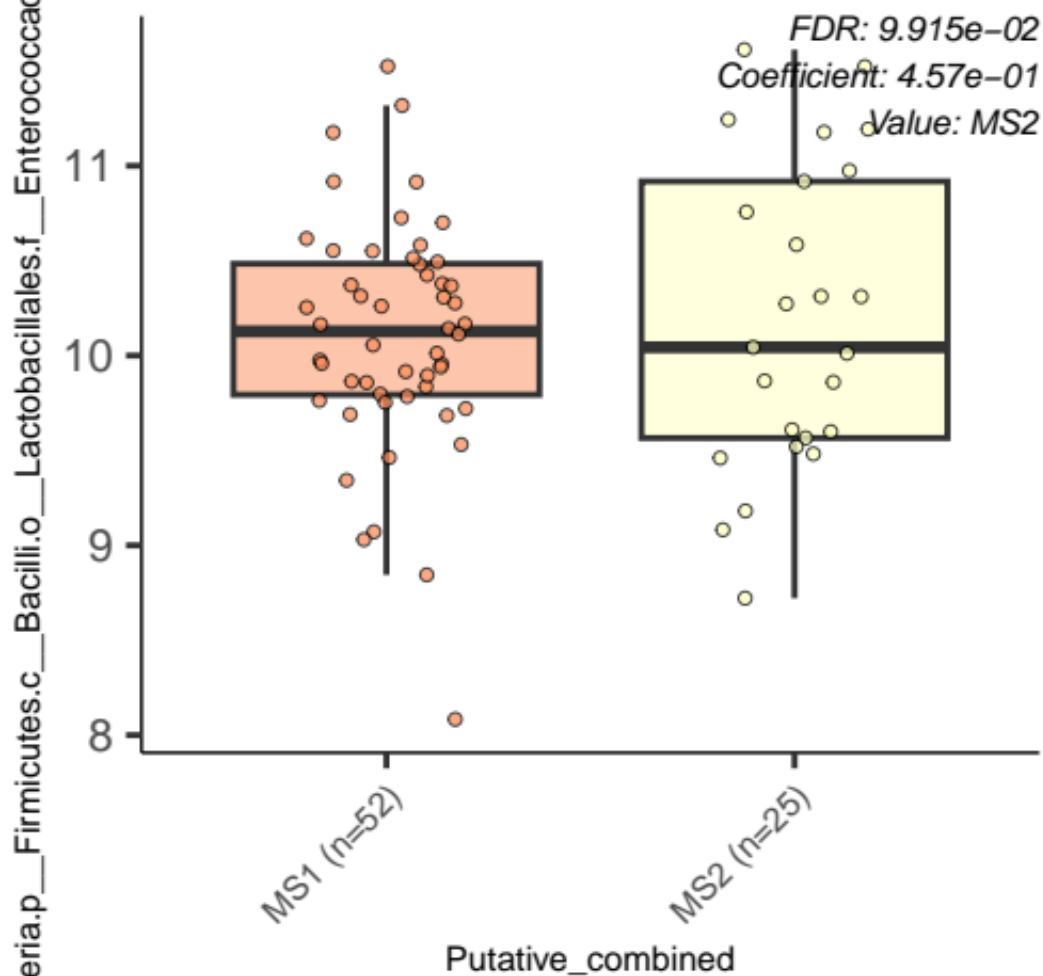


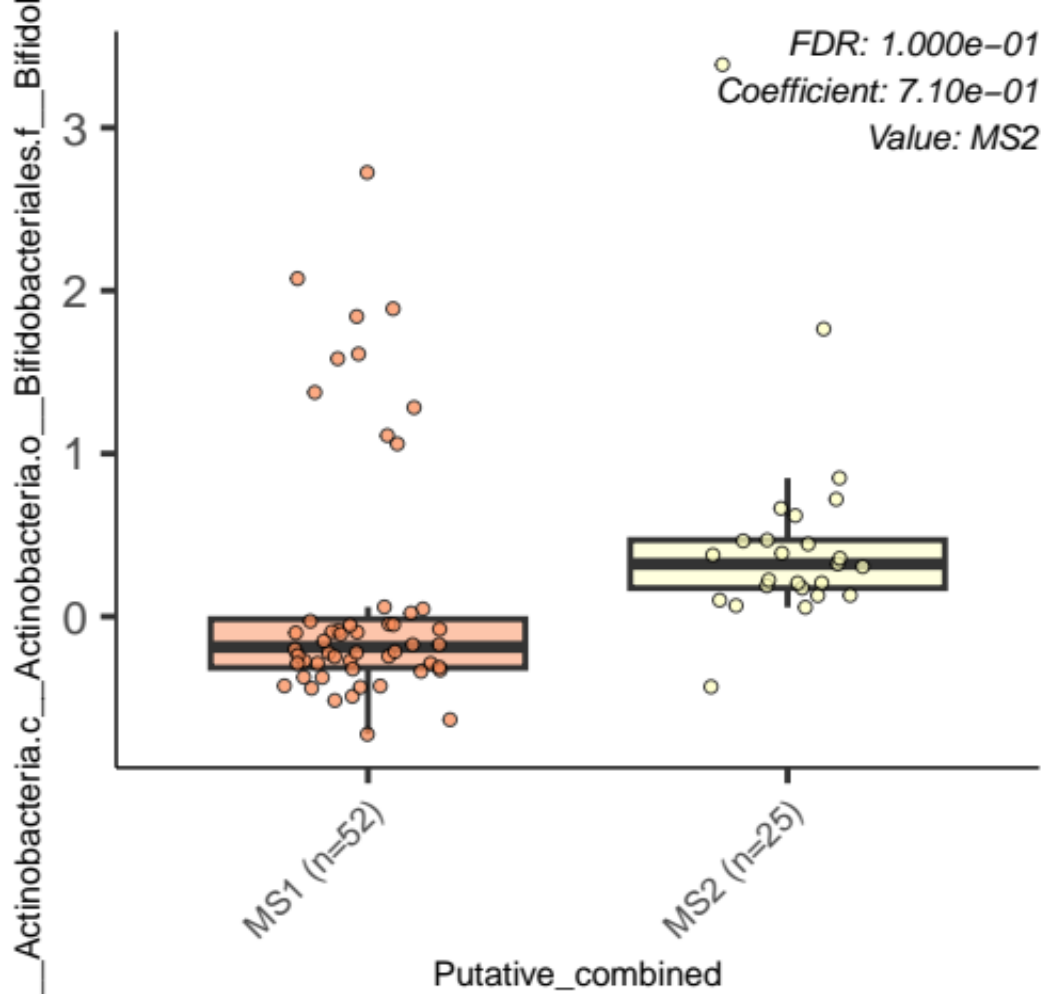


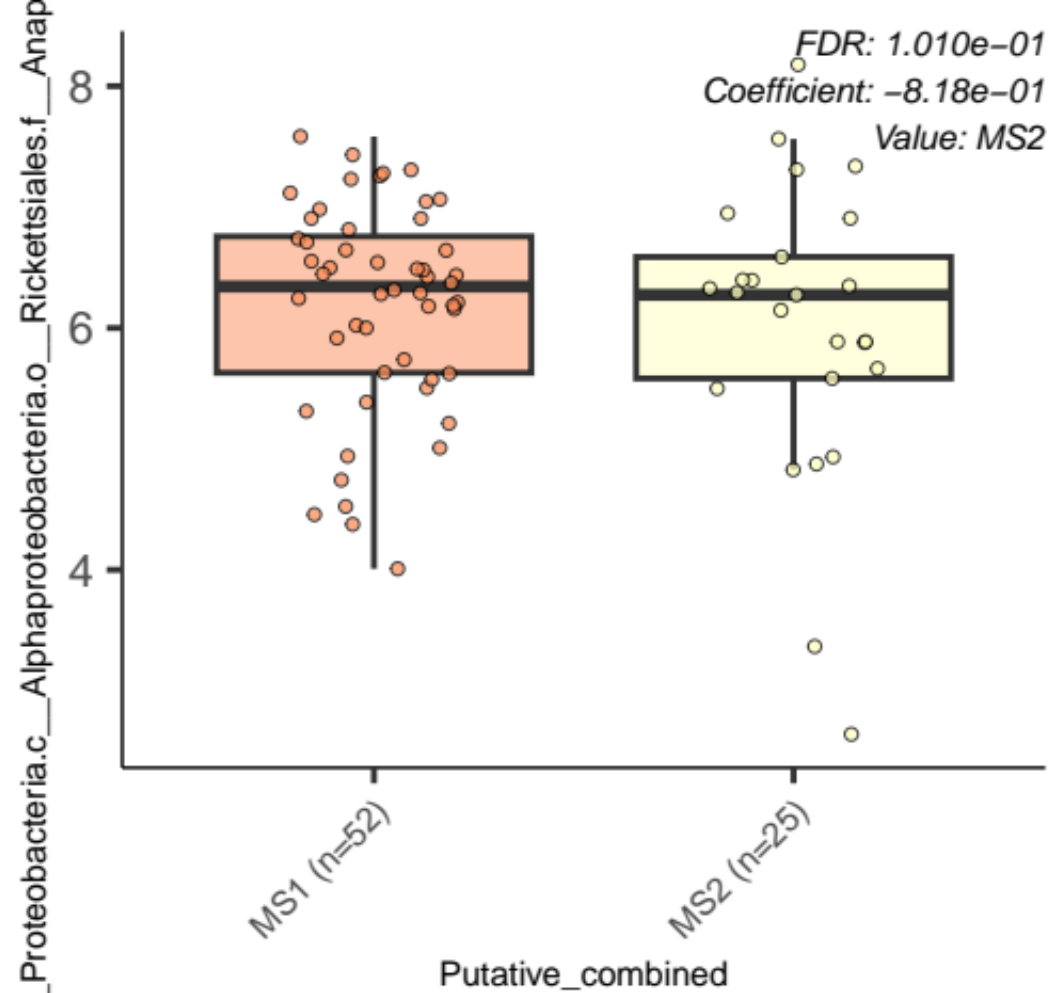


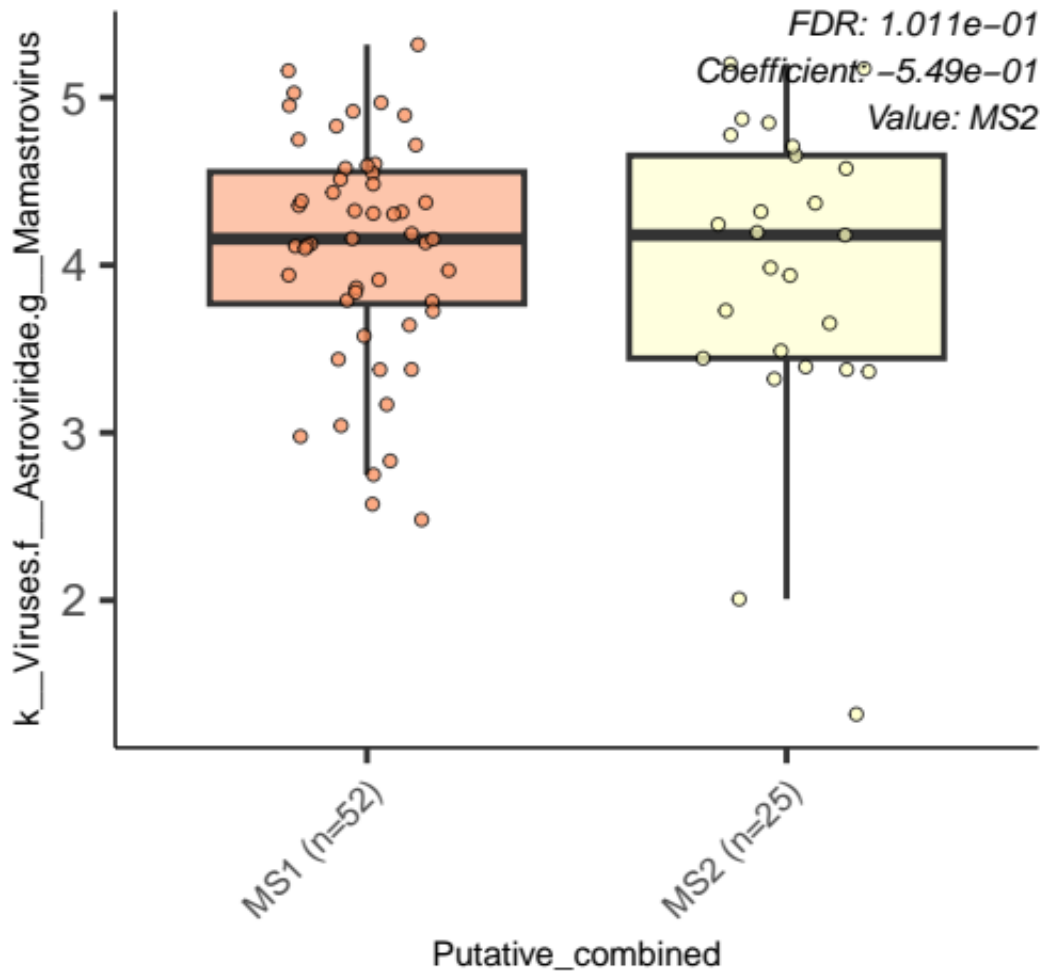


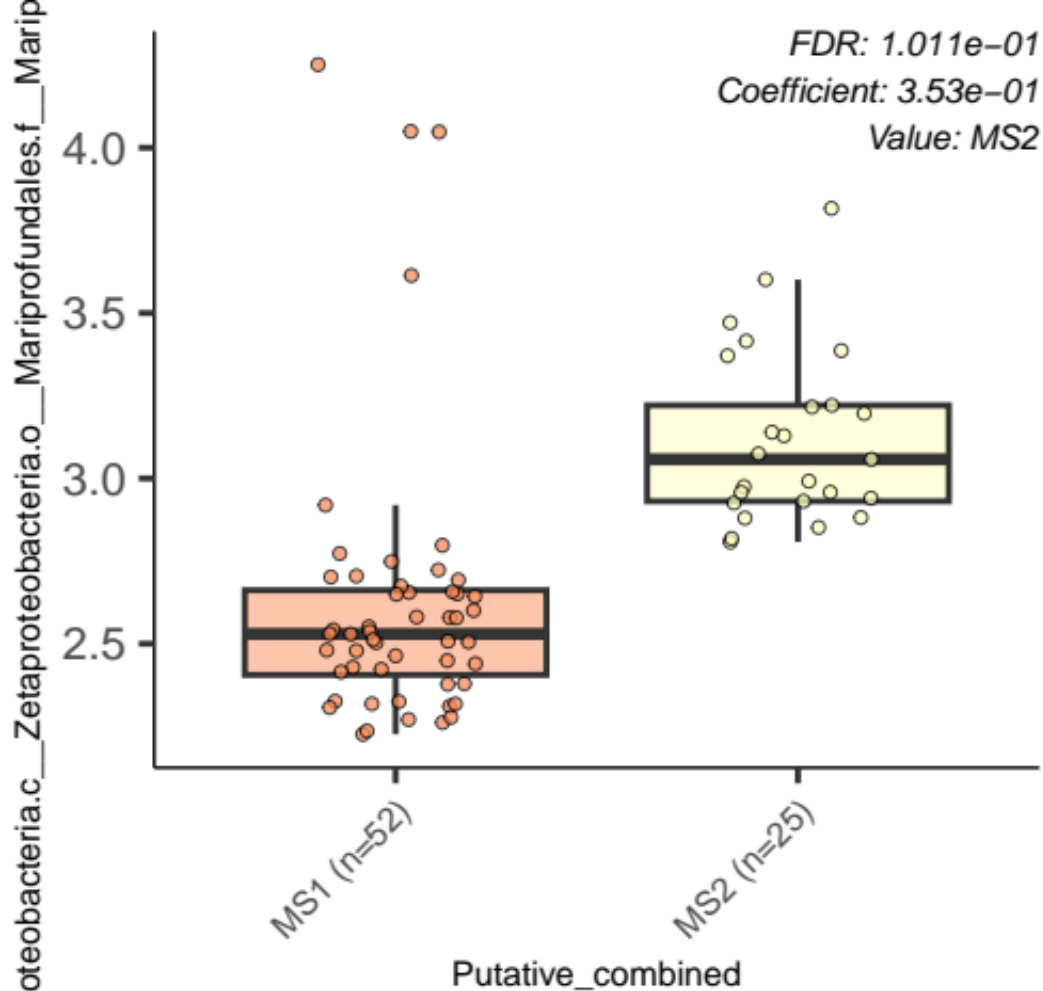




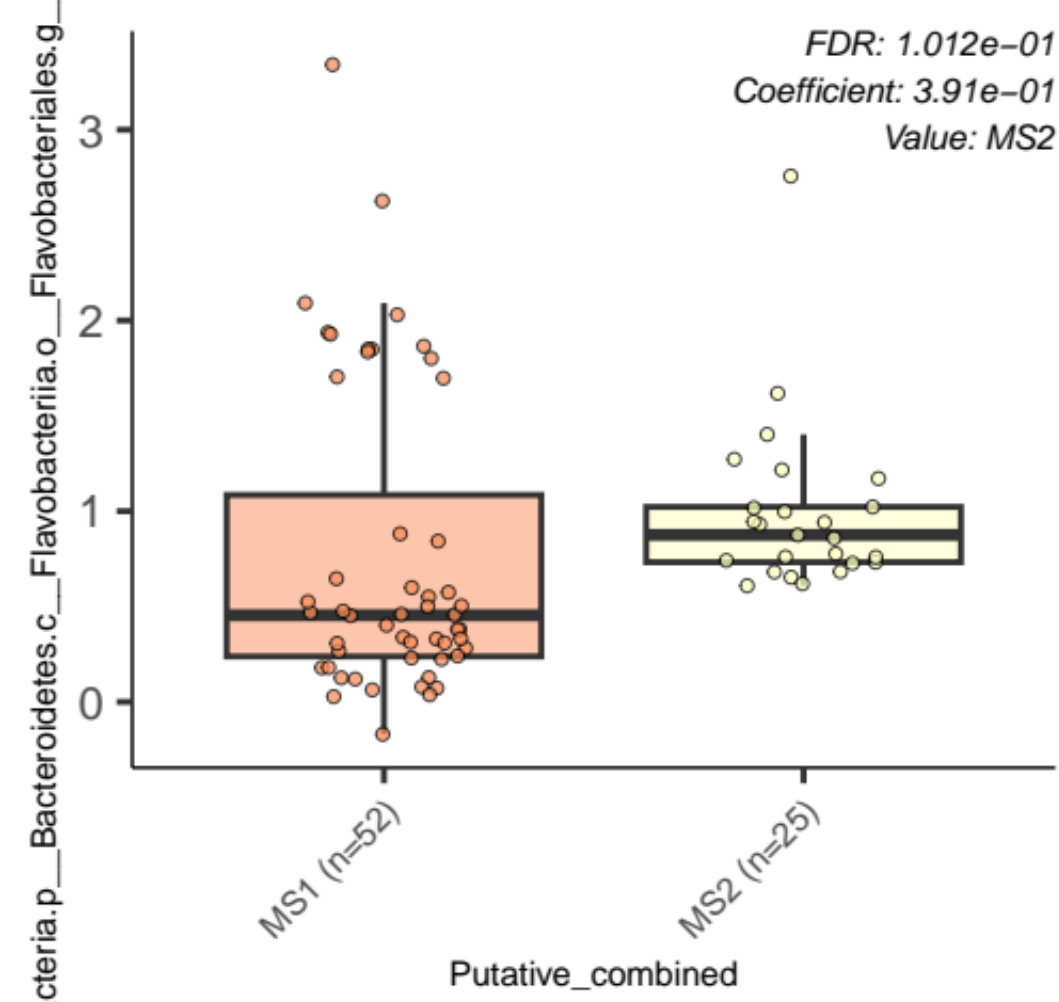


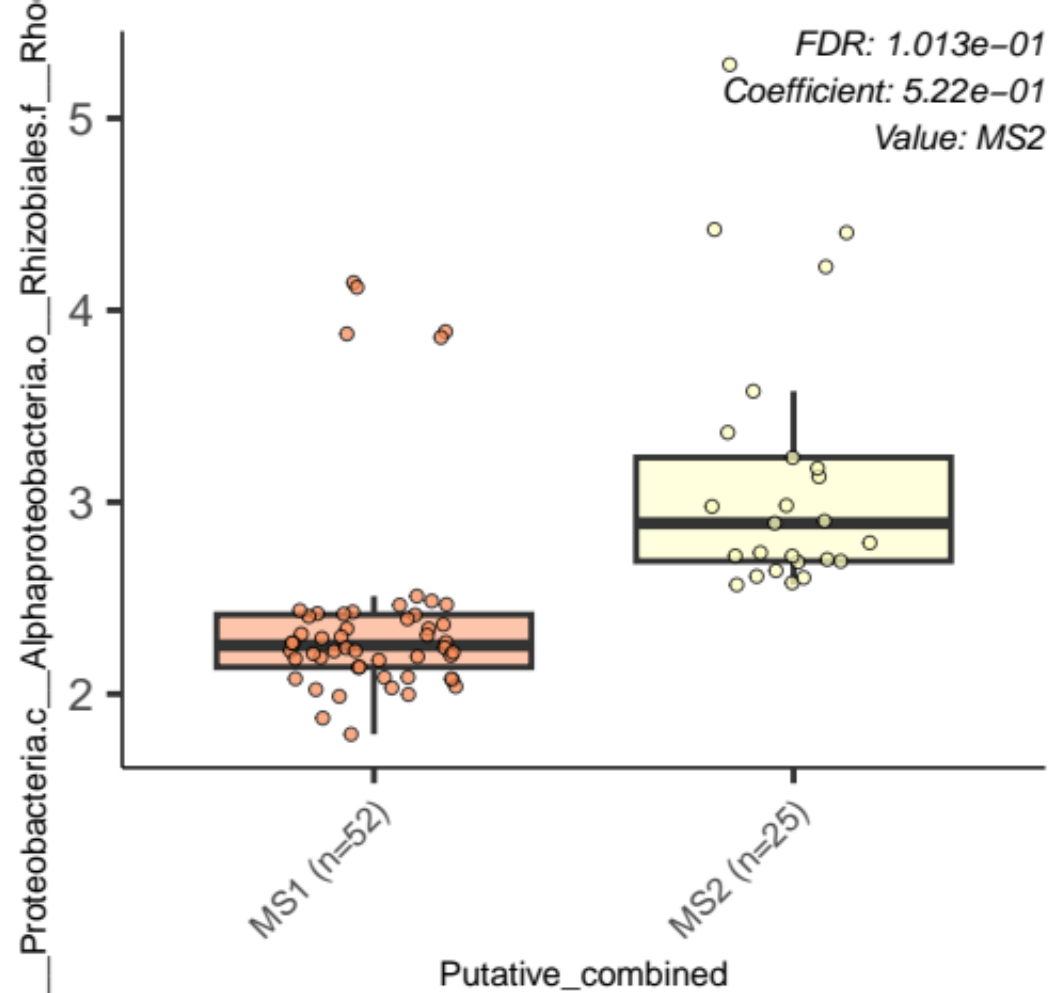




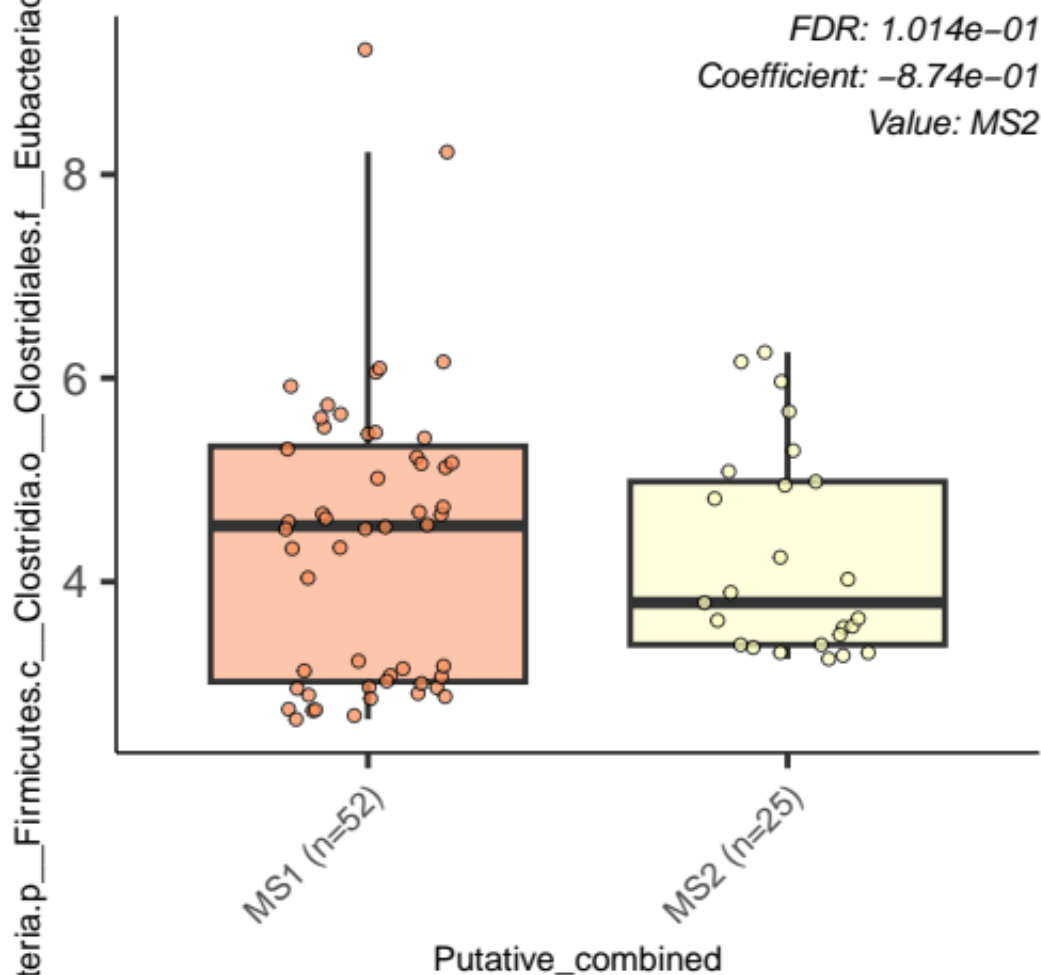


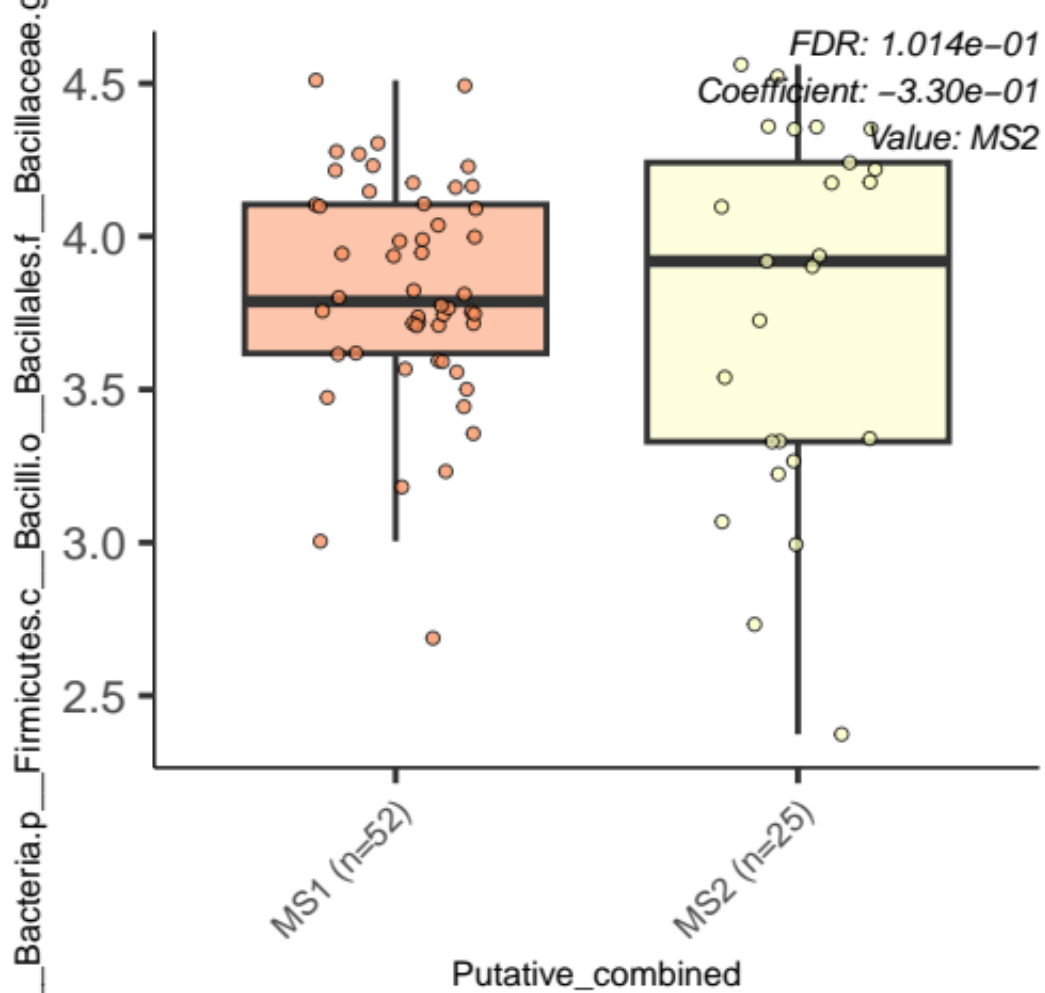
FDR: 1.012e-01
Coefficient: 3.91e-01
Value: MS2

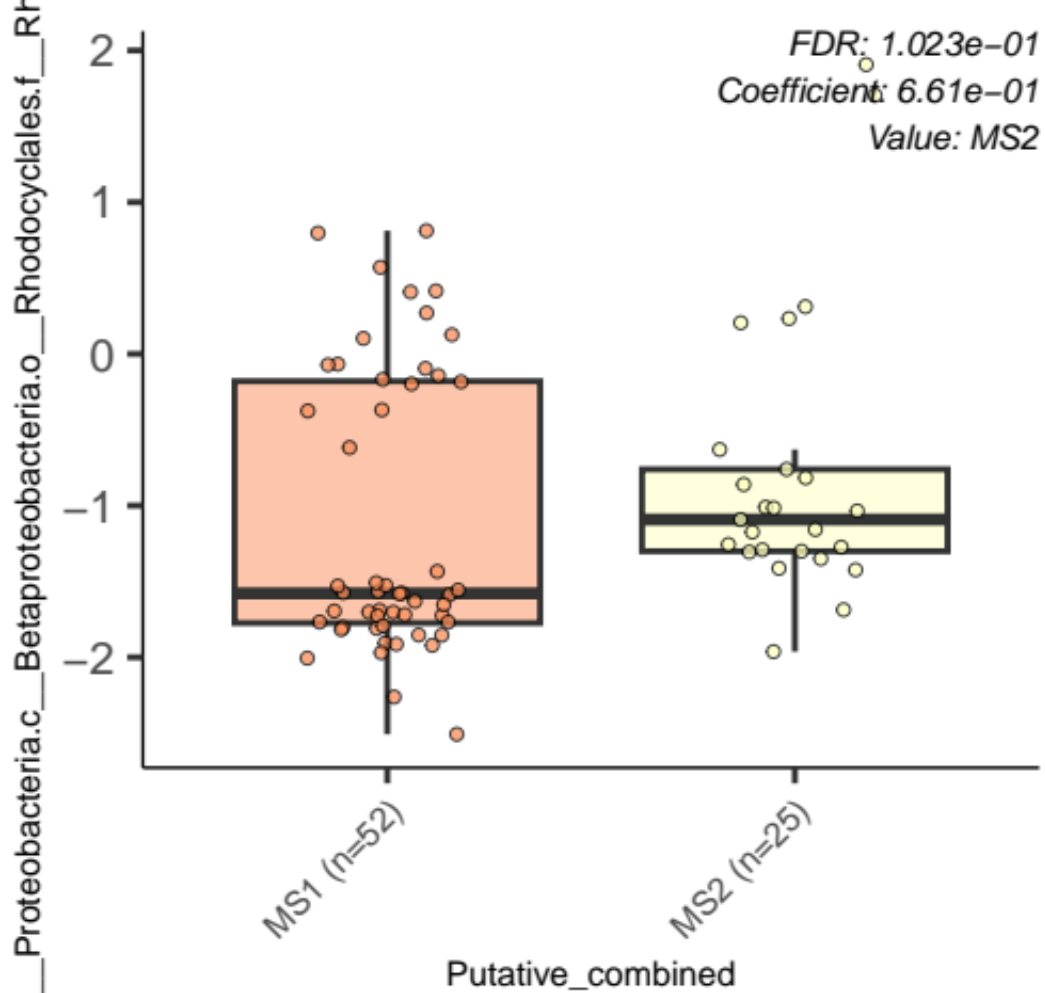


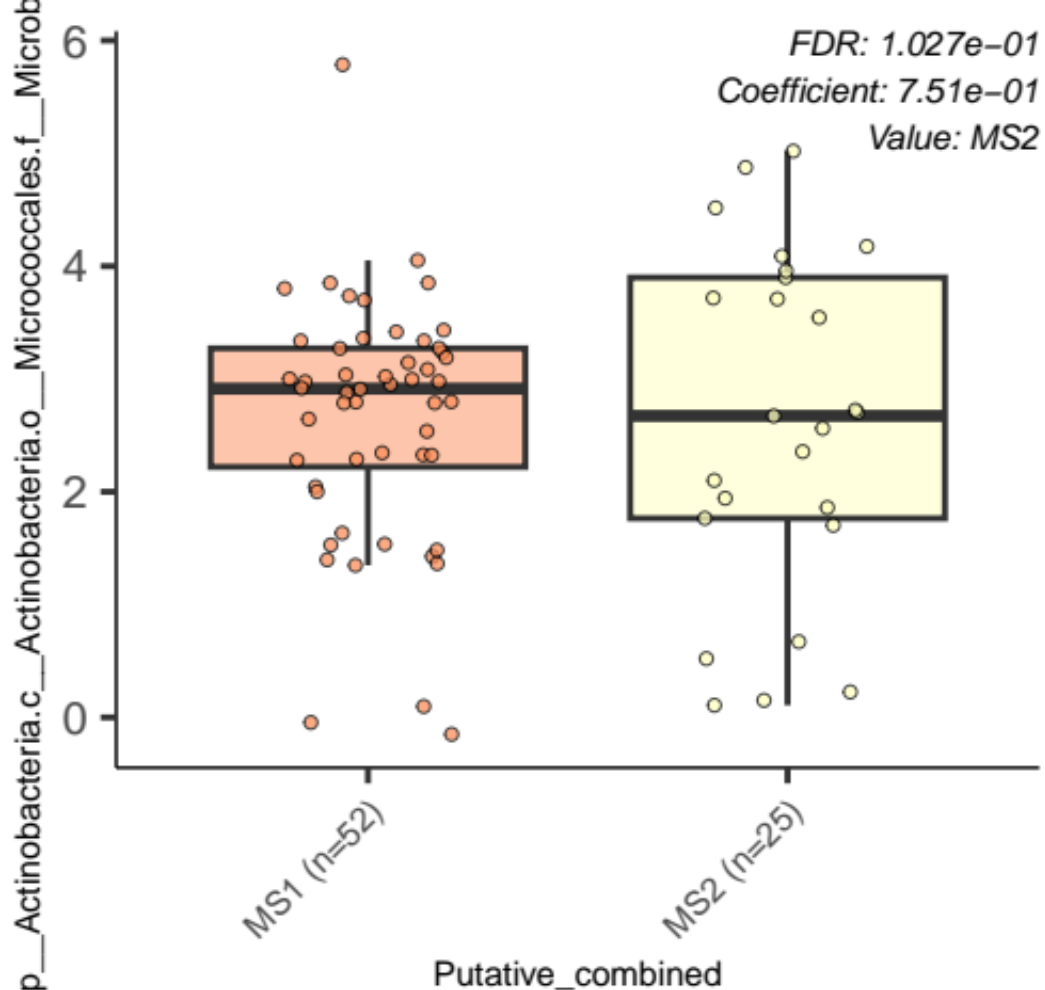


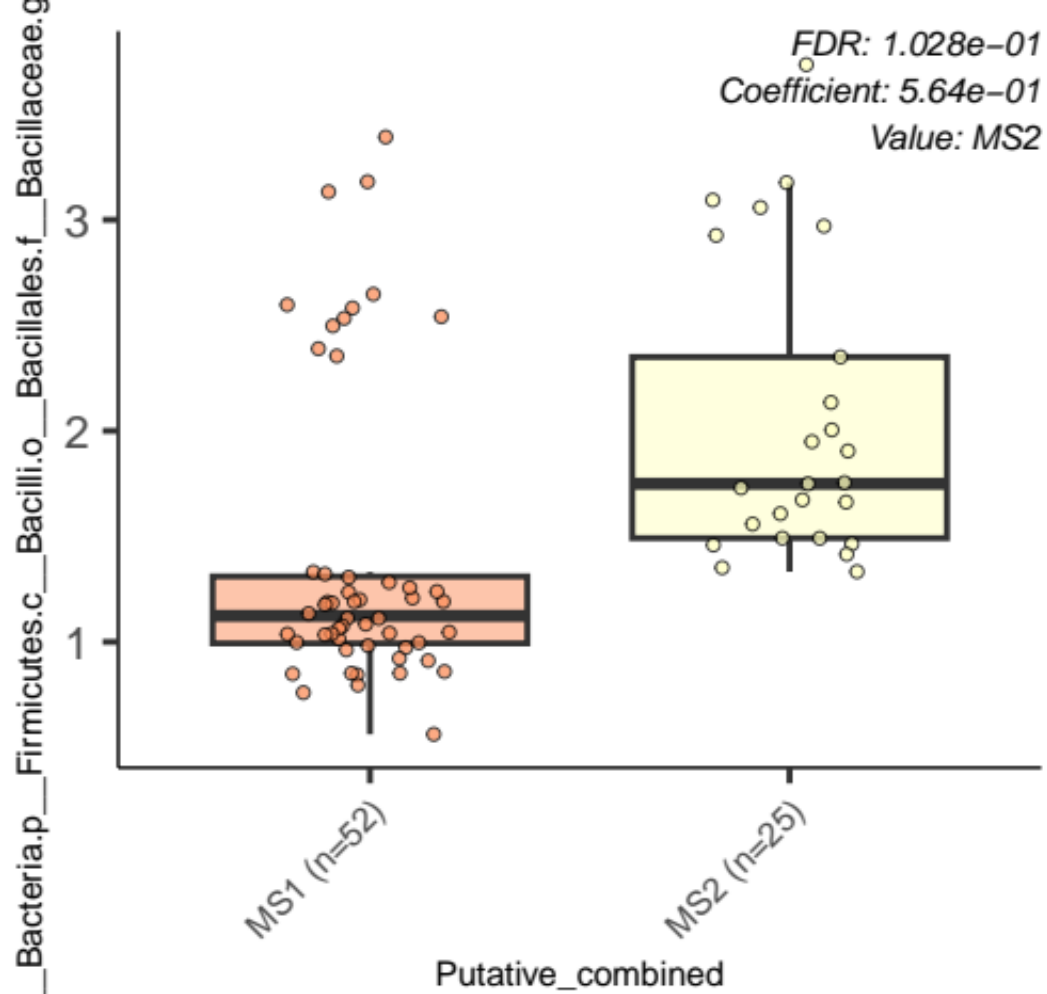
FDR: 1.014e-01
Coefficient: -8.74e-01
Value: MS2

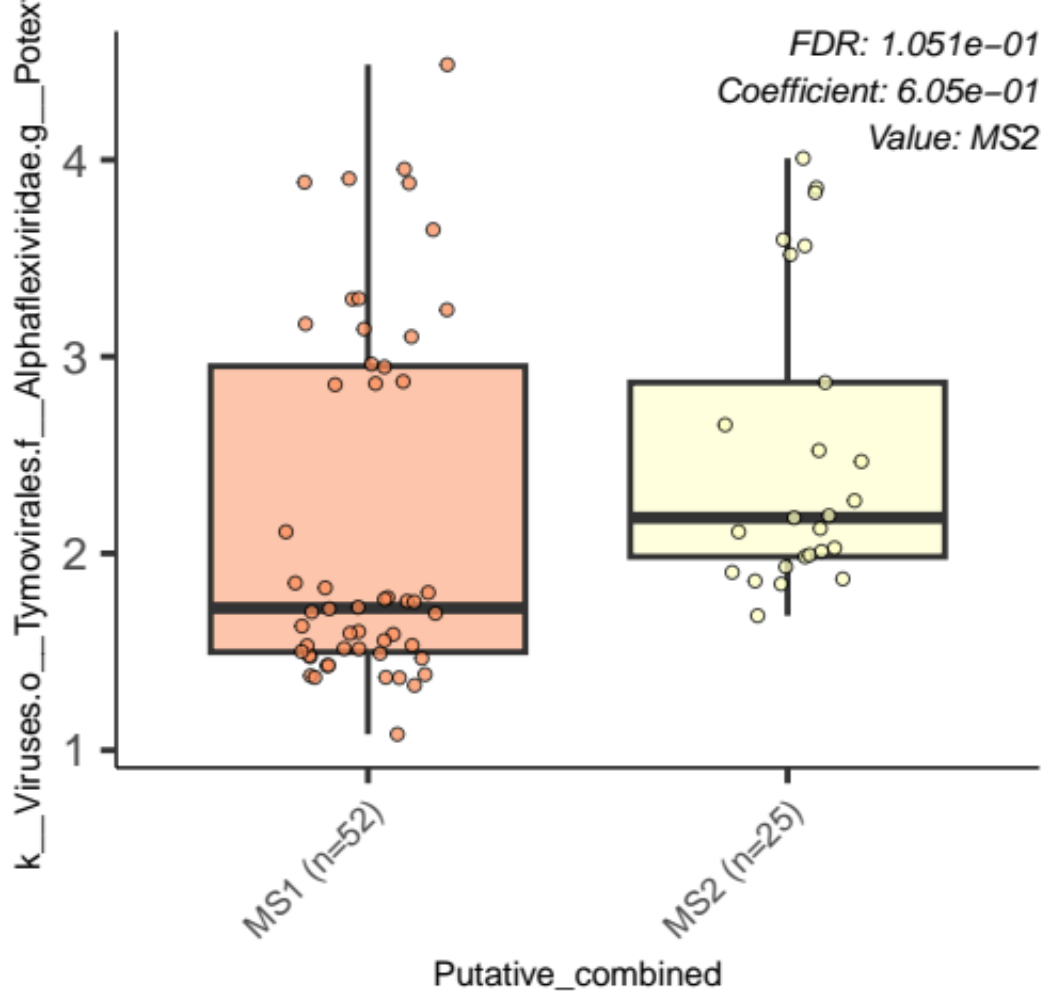




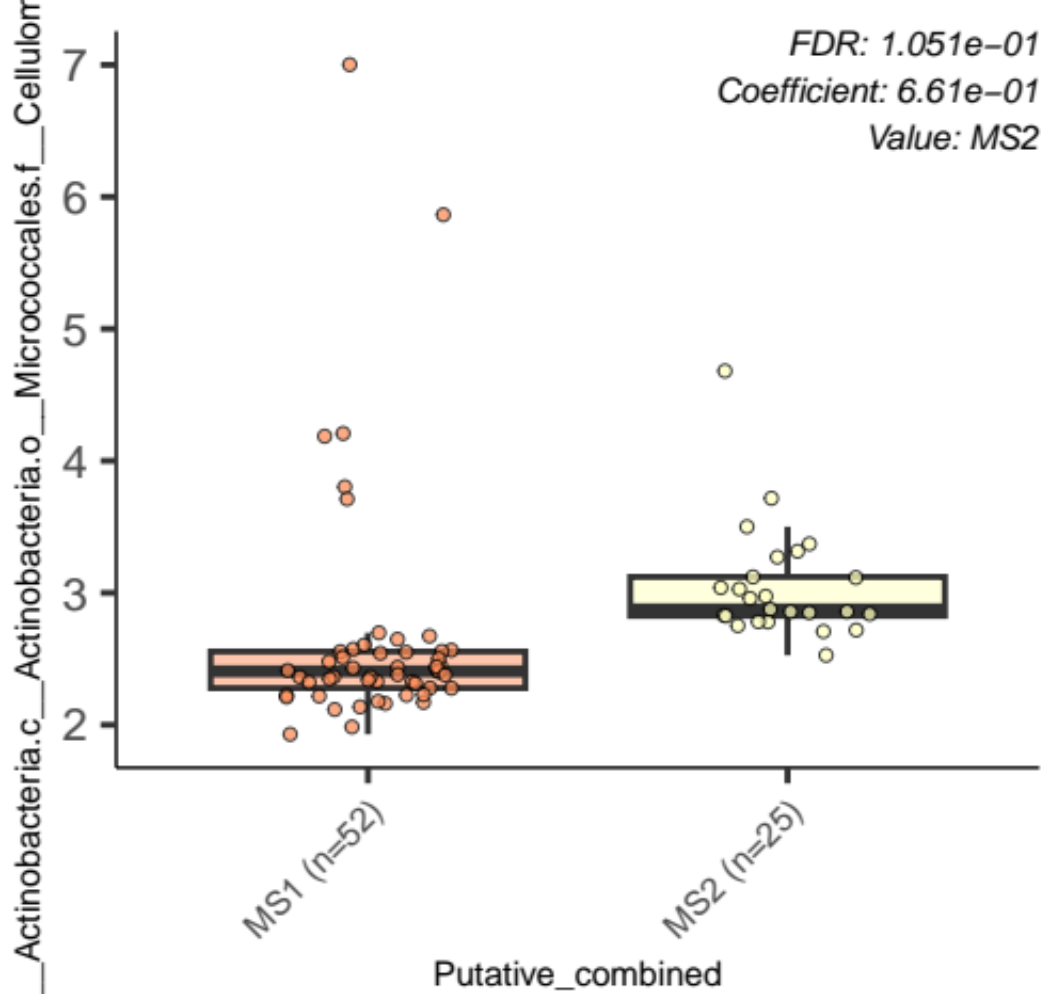


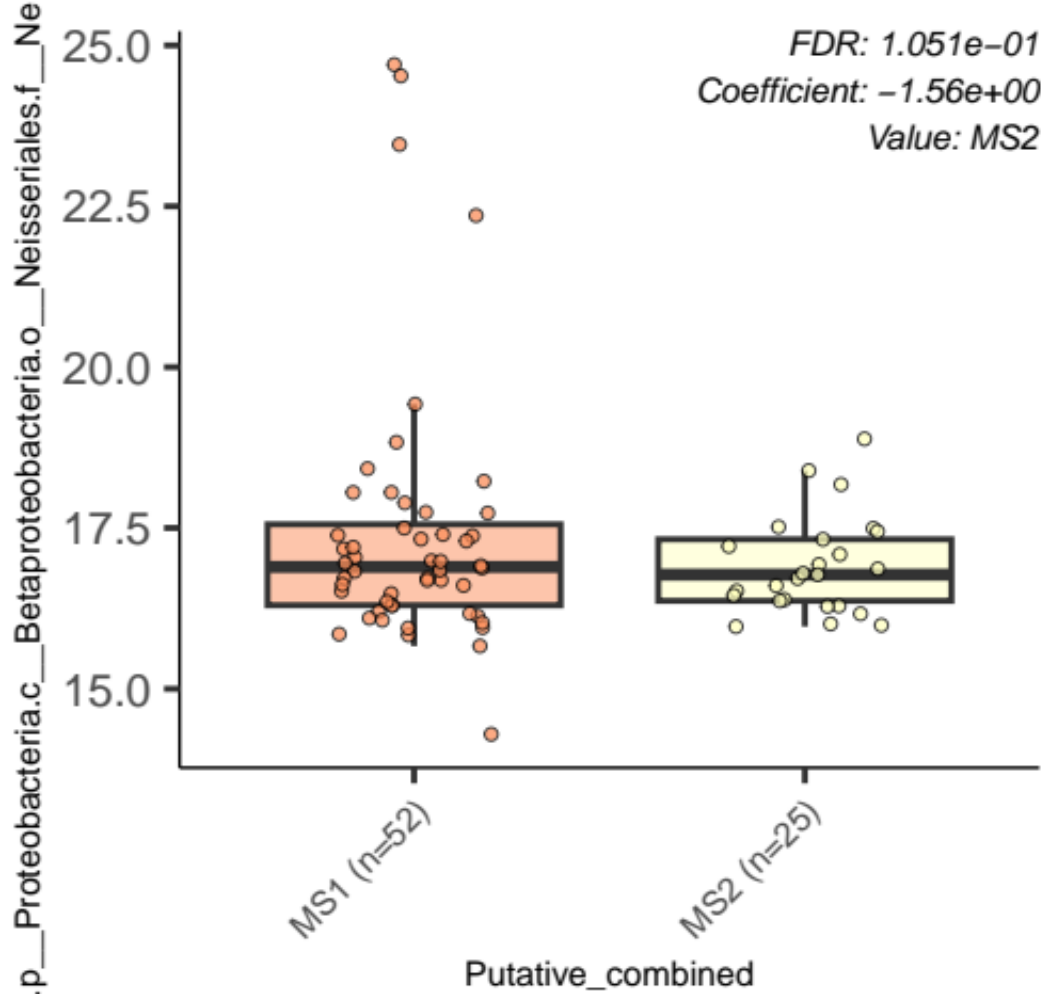




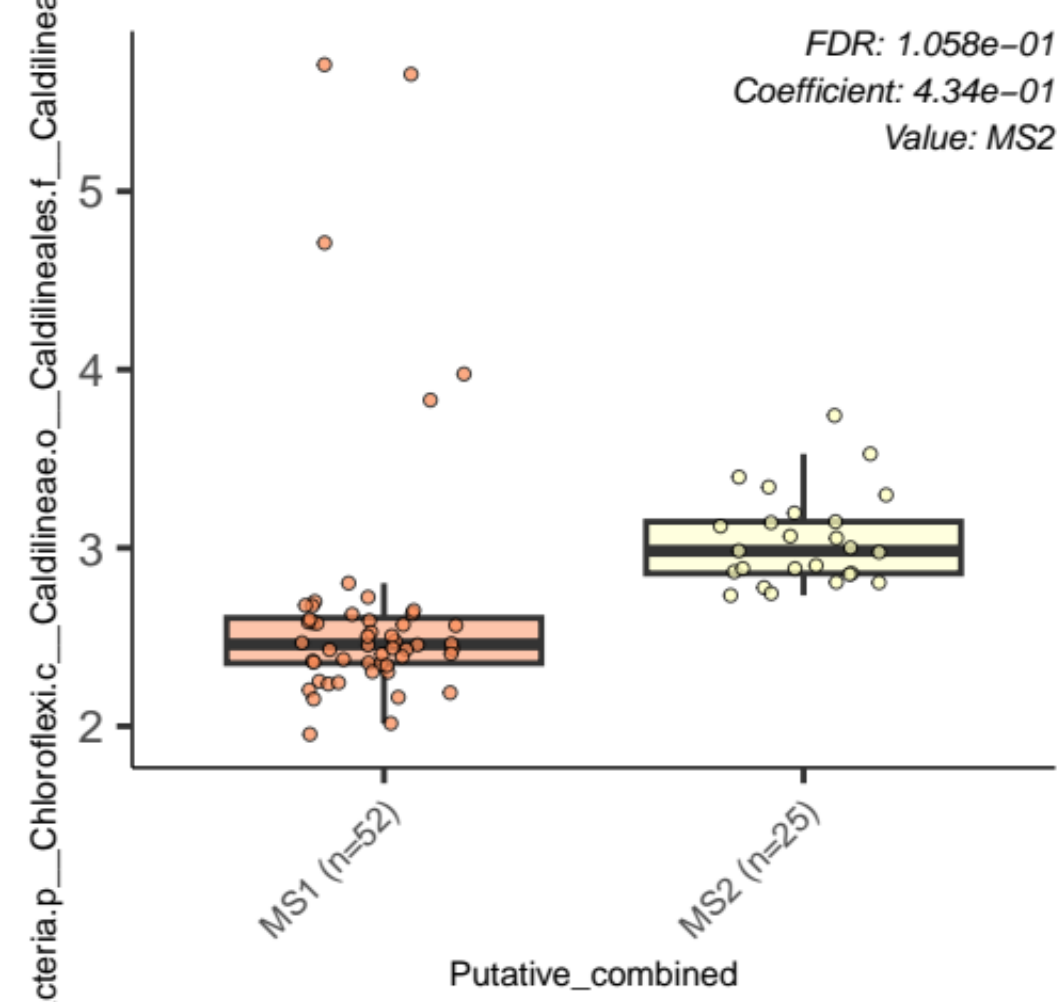


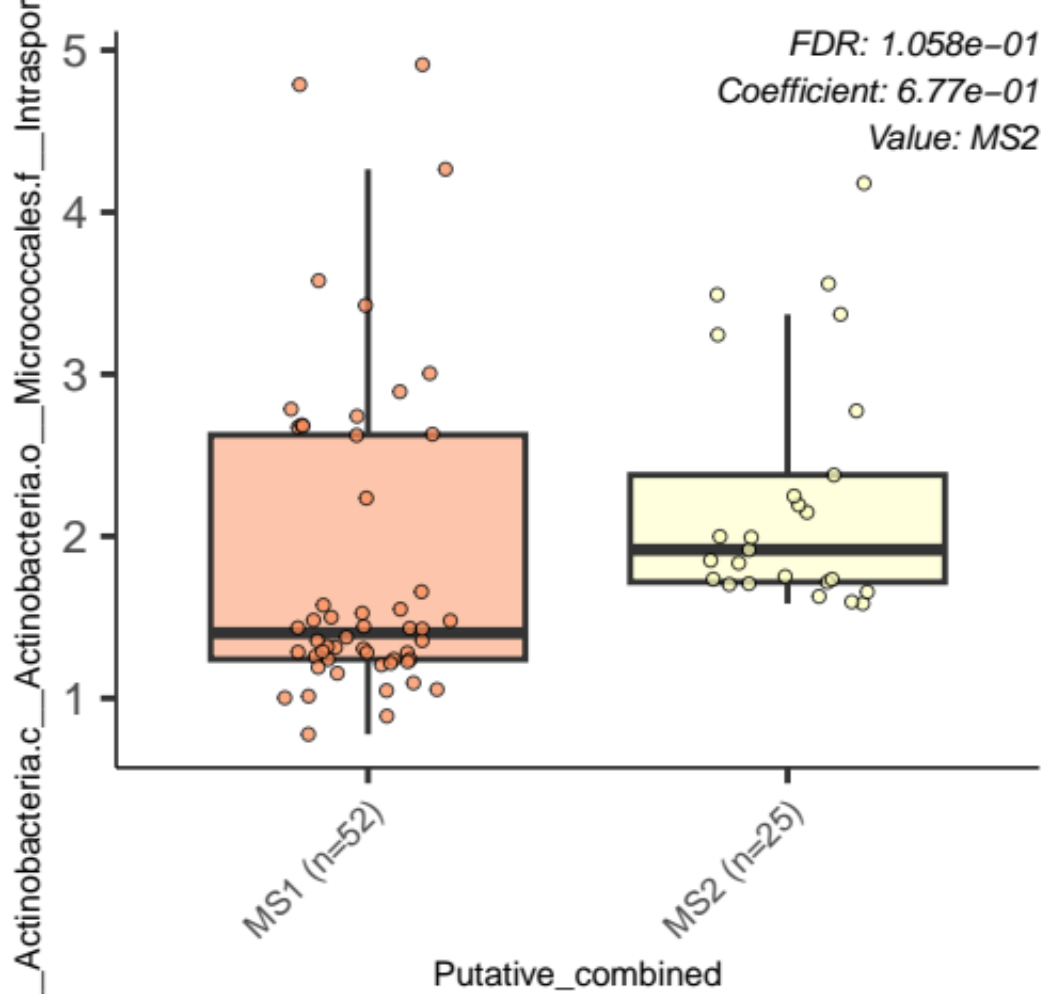
FDR: 1.051e-01
Coefficient: 6.61e-01
Value: MS2



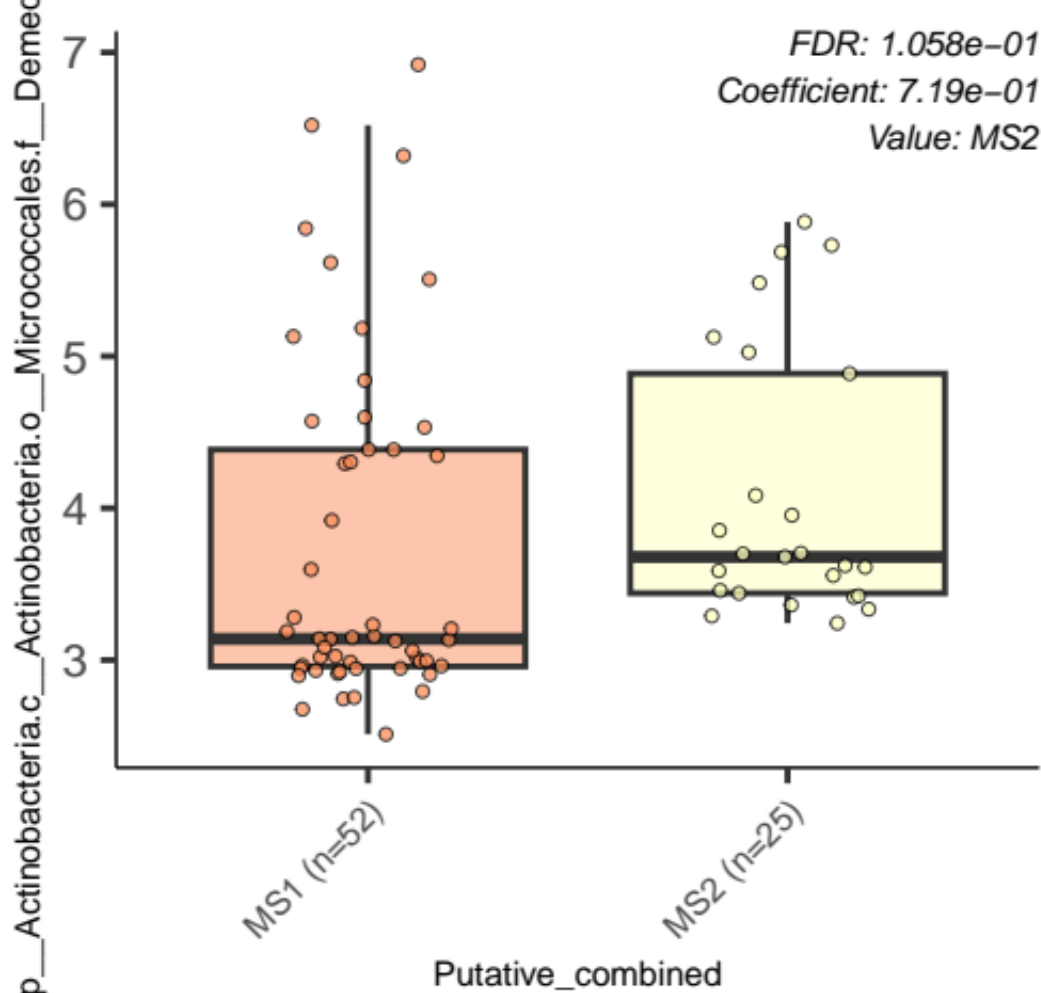


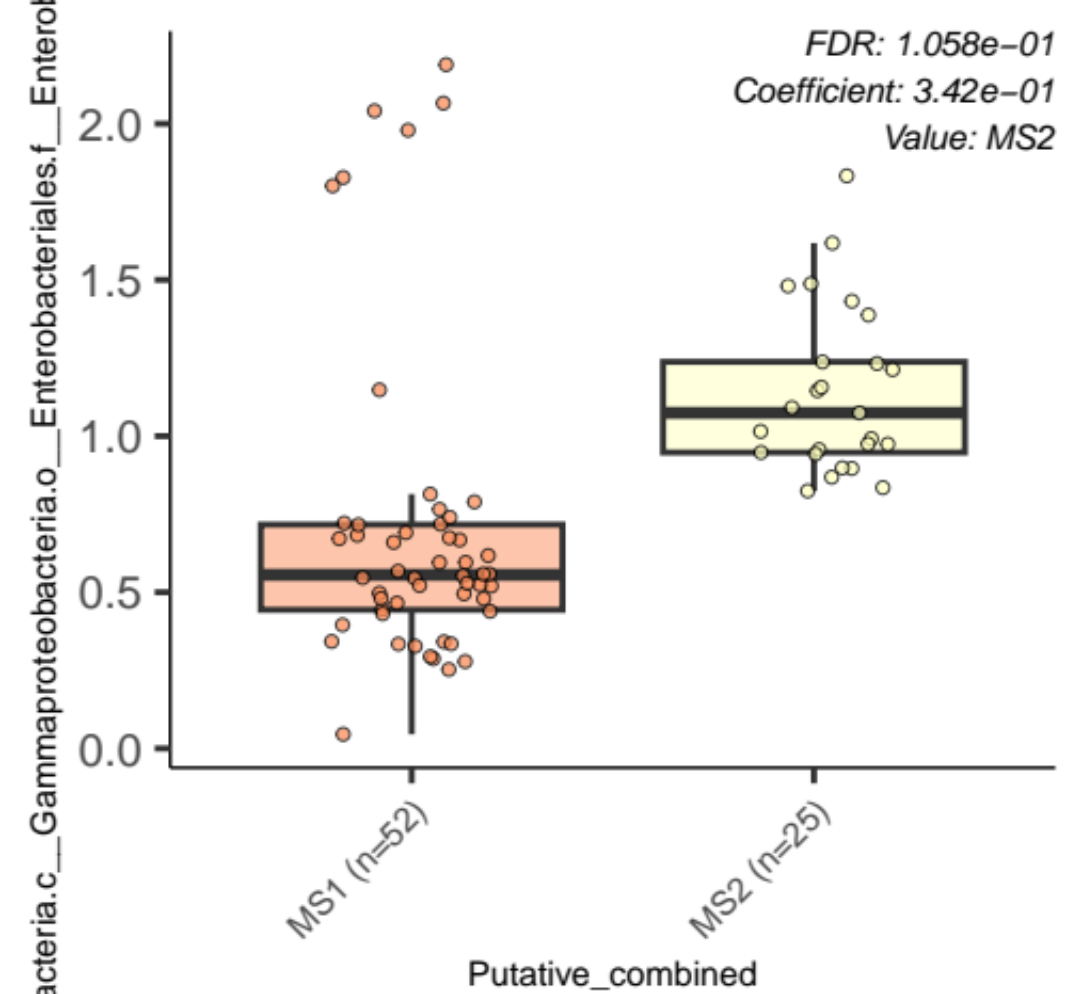
FDR: 1.058e-01
Coefficient: 4.34e-01
Value: MS2

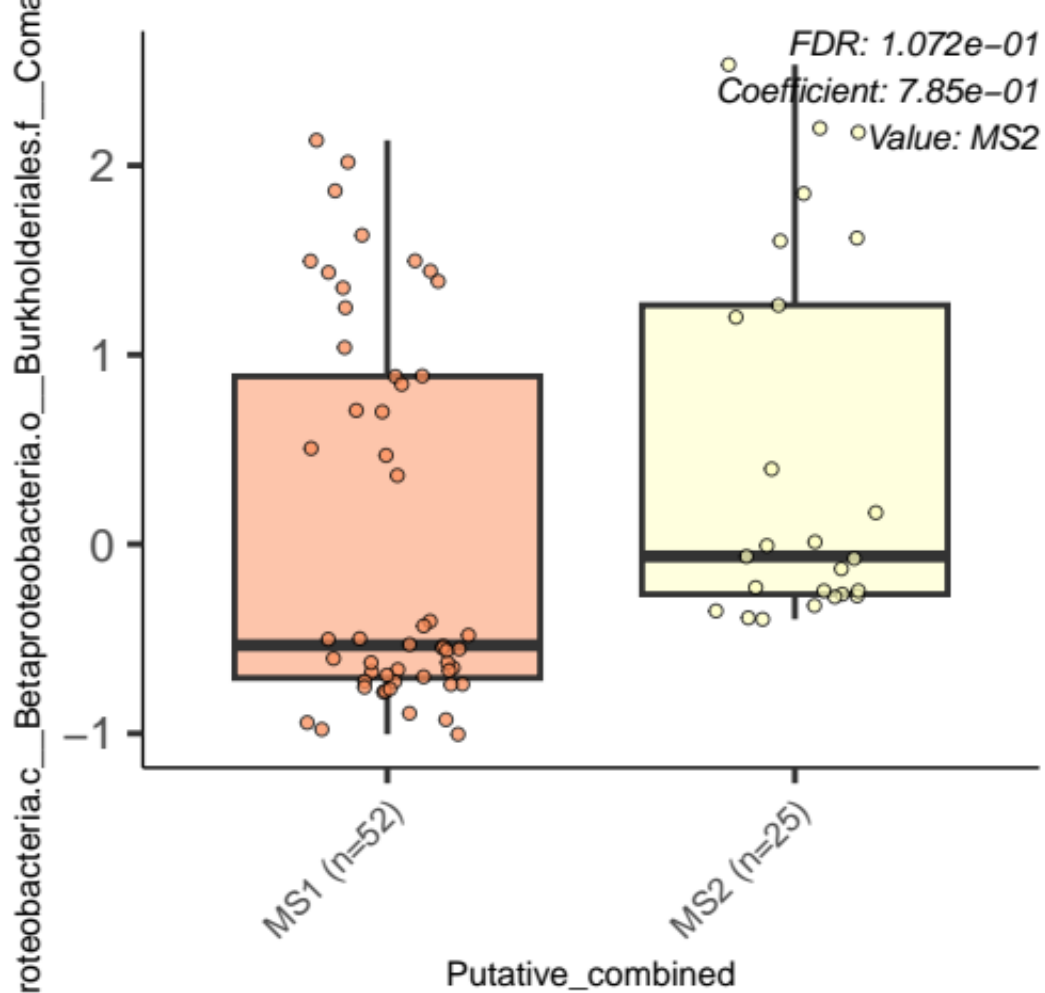




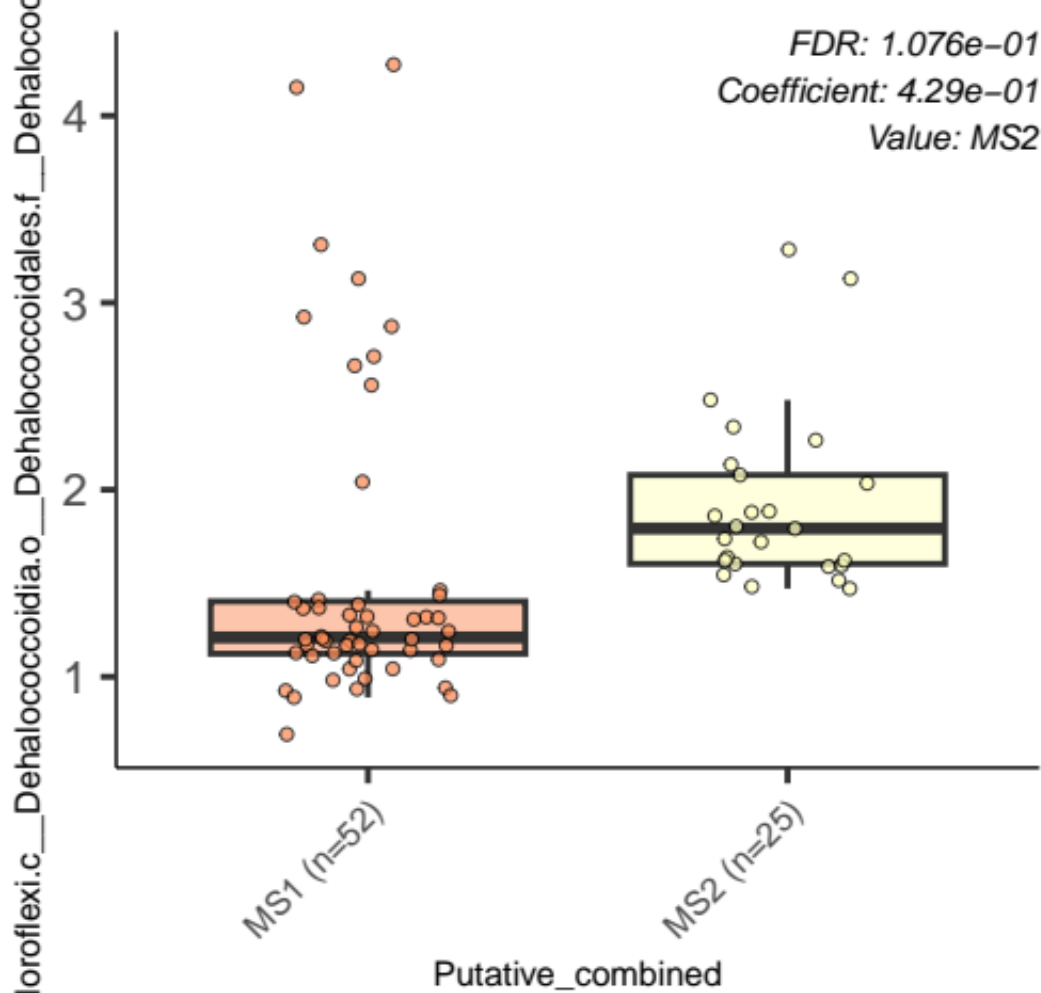
FDR: 1.058e-01
Coefficient: 7.19e-01
Value: MS2

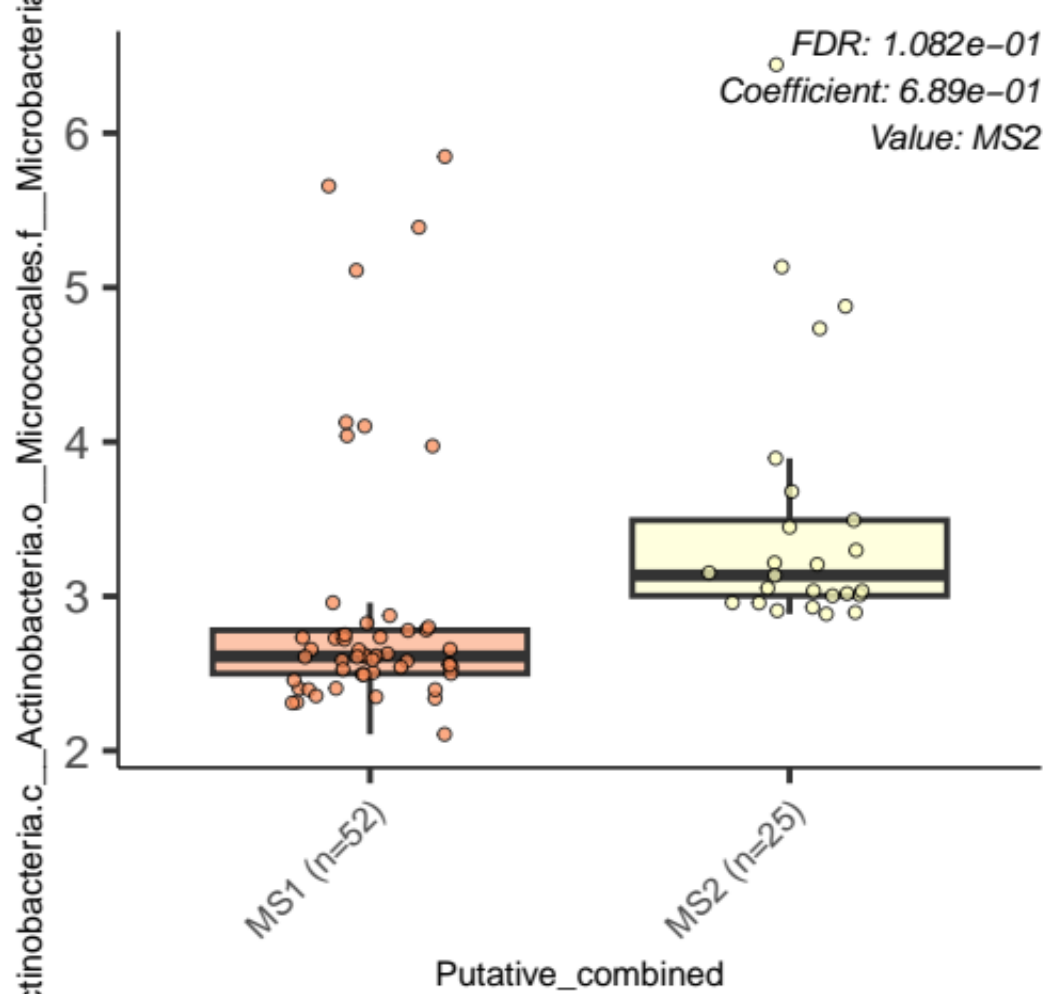


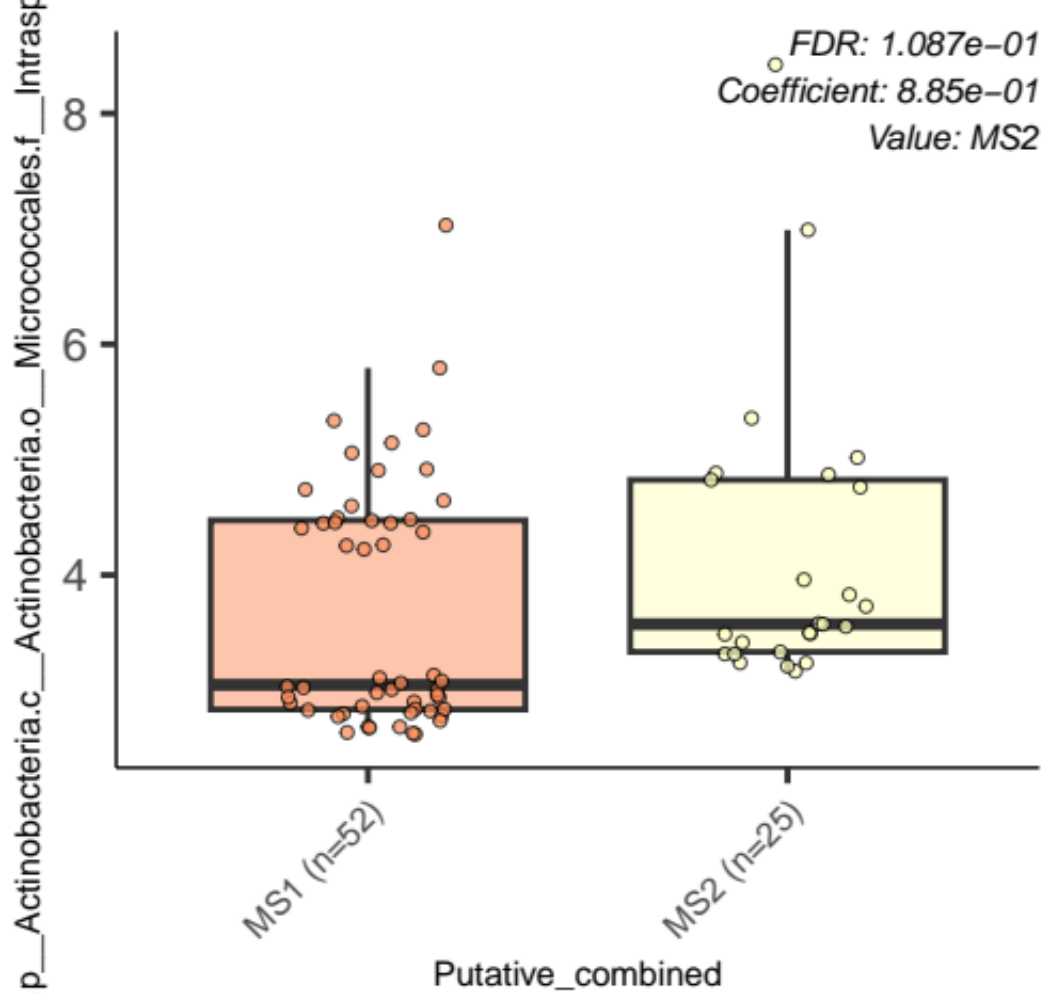


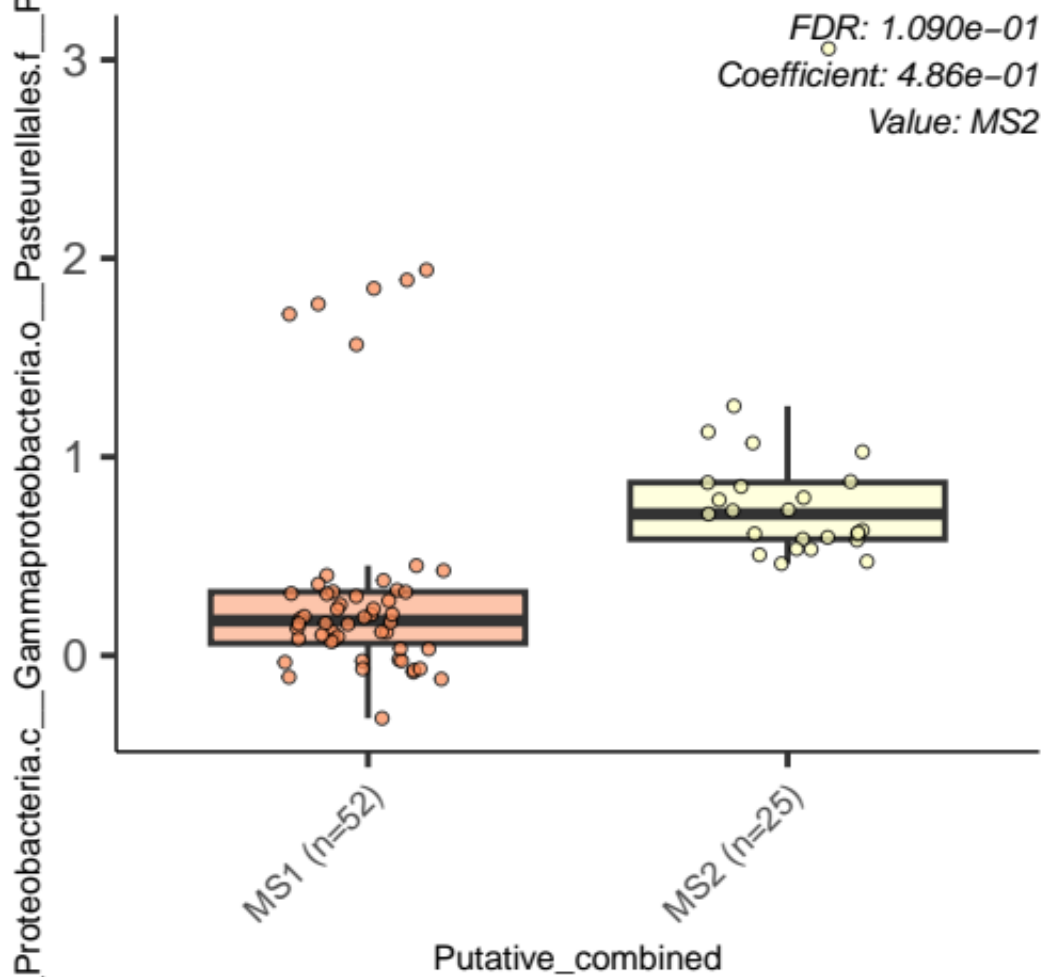


FDR: 1.076e-01
Coefficient: 4.29e-01
Value: MS2

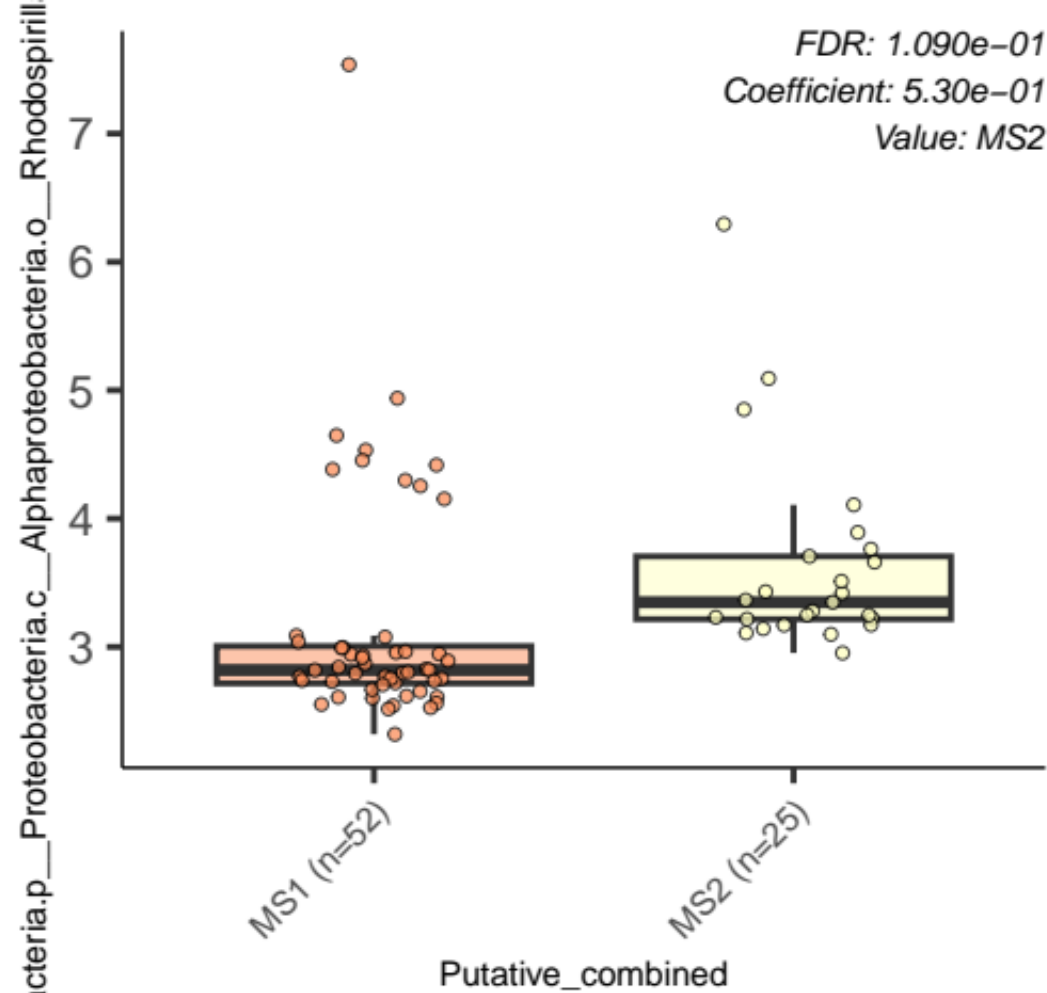


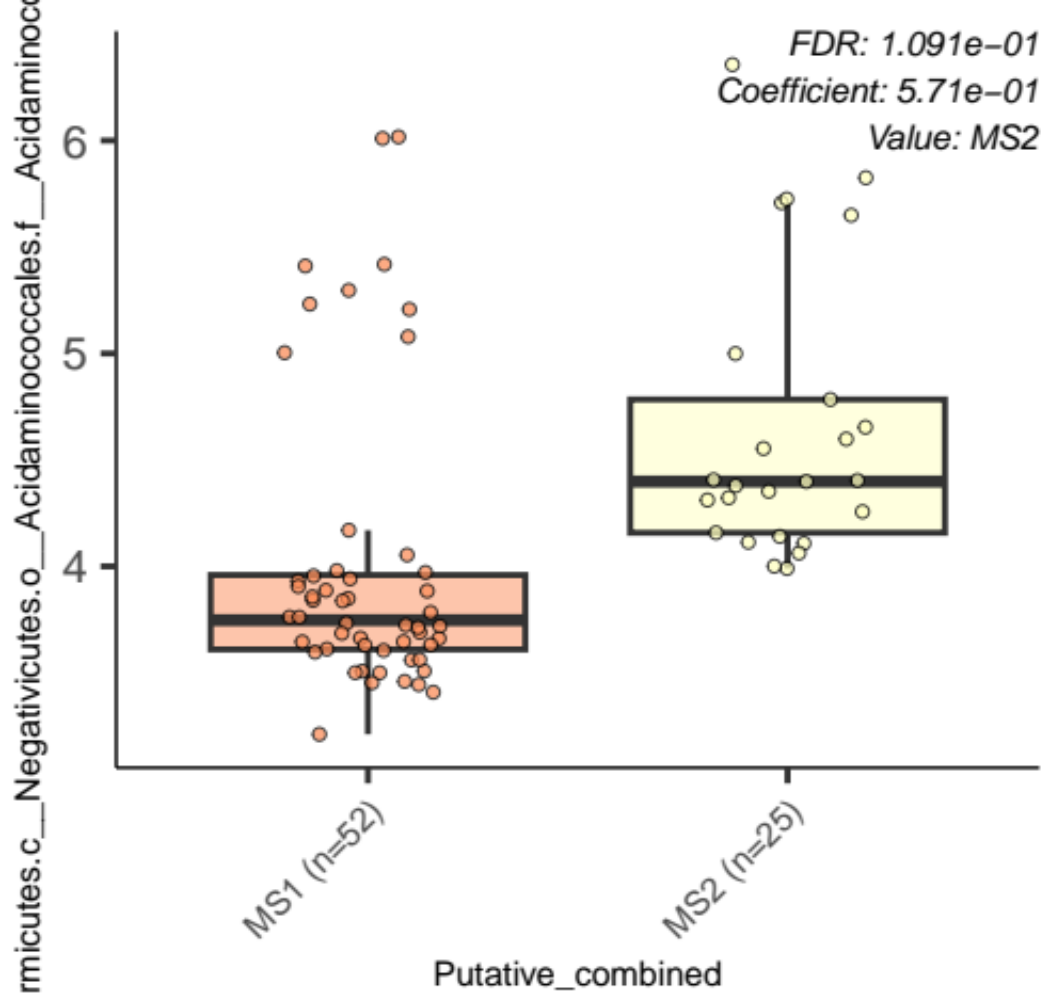




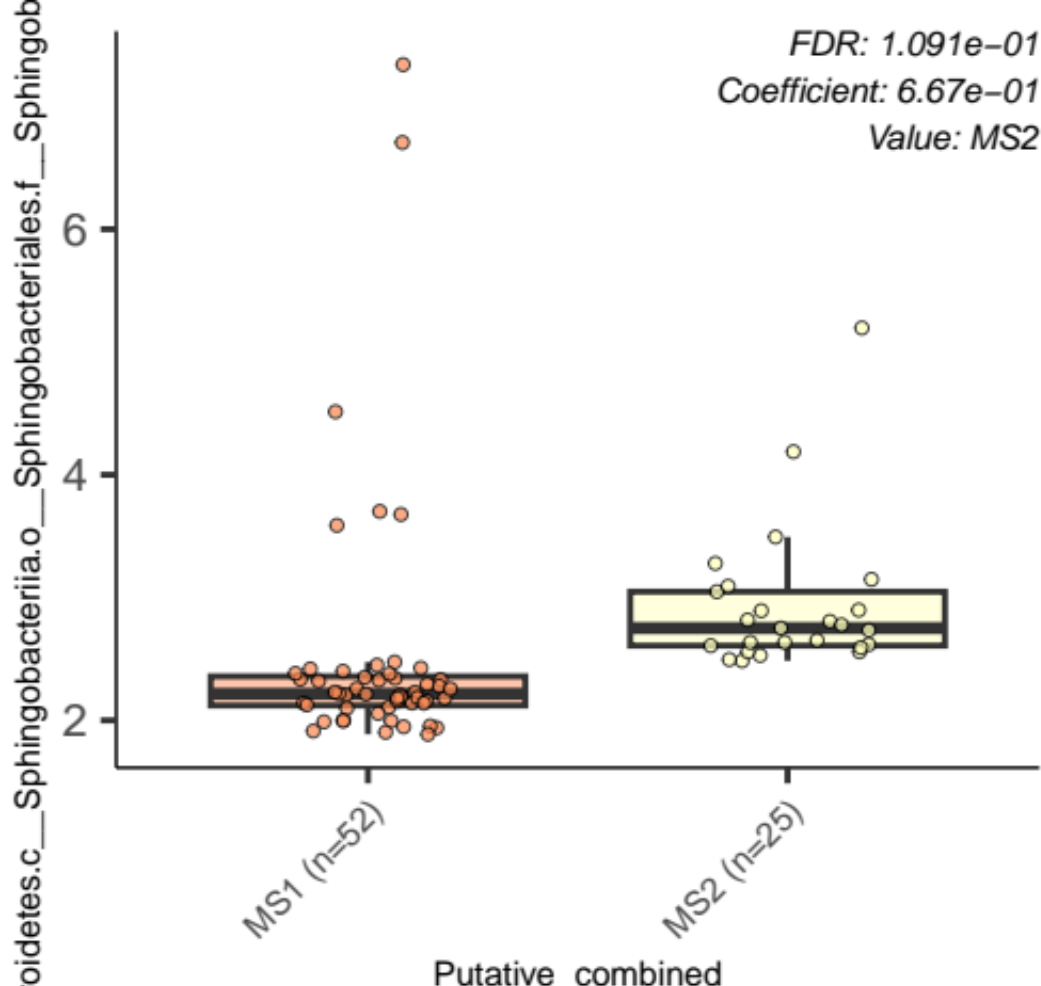


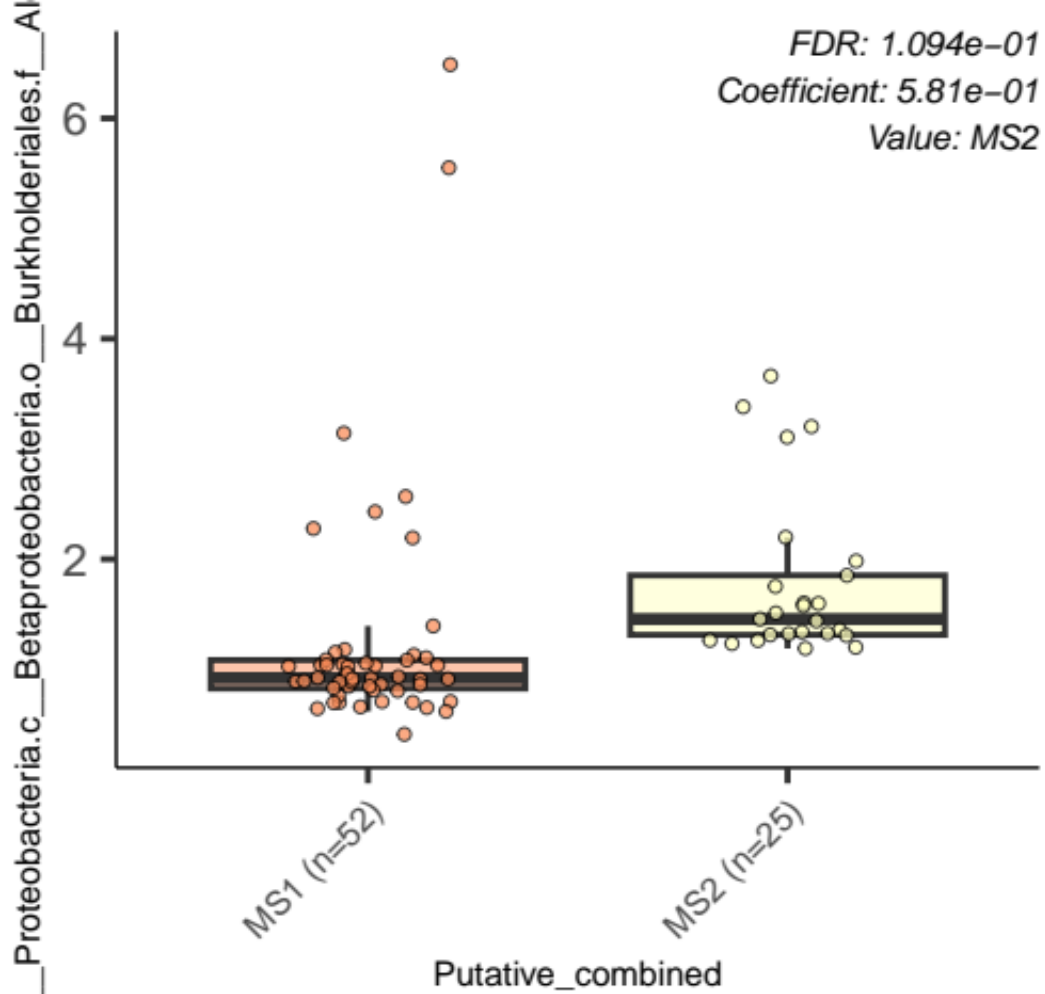
FDR: 1.090e-01
Coefficient: 5.30e-01
Value: MS2



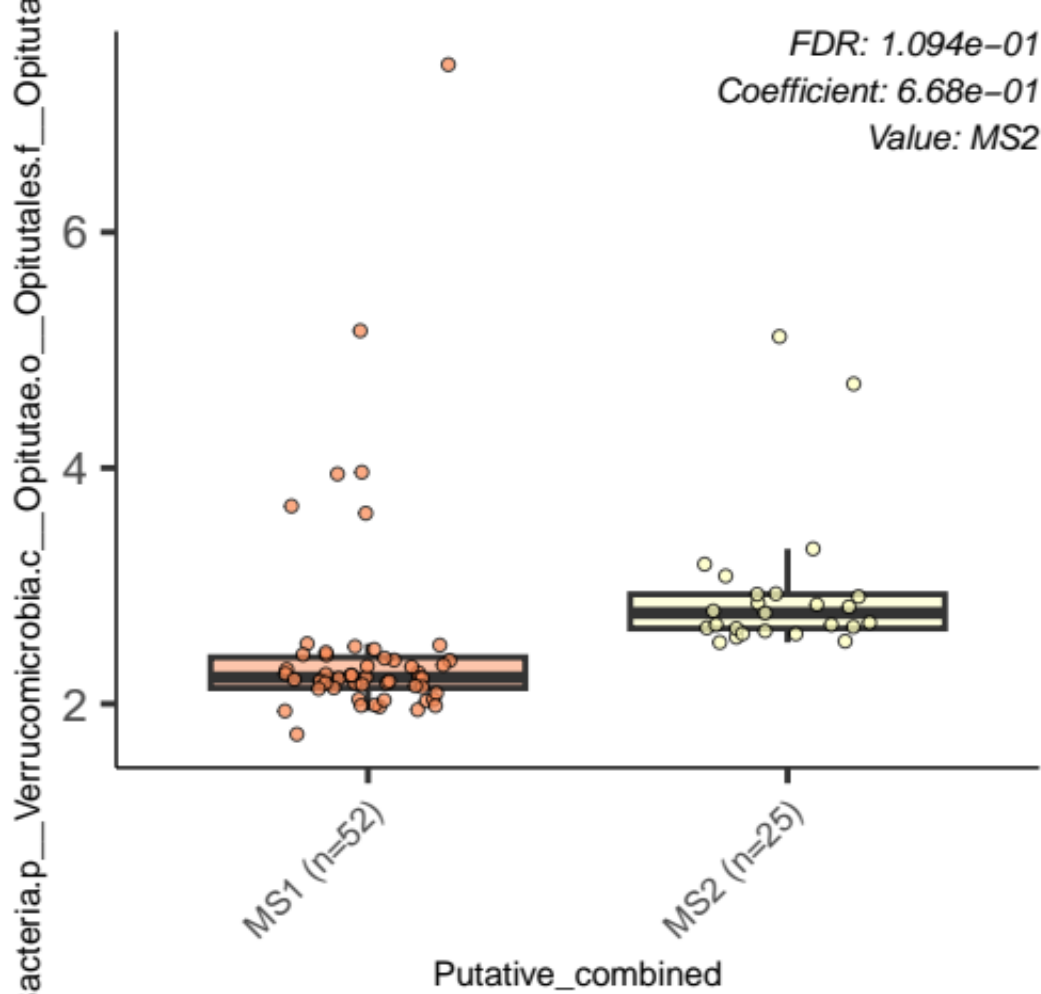


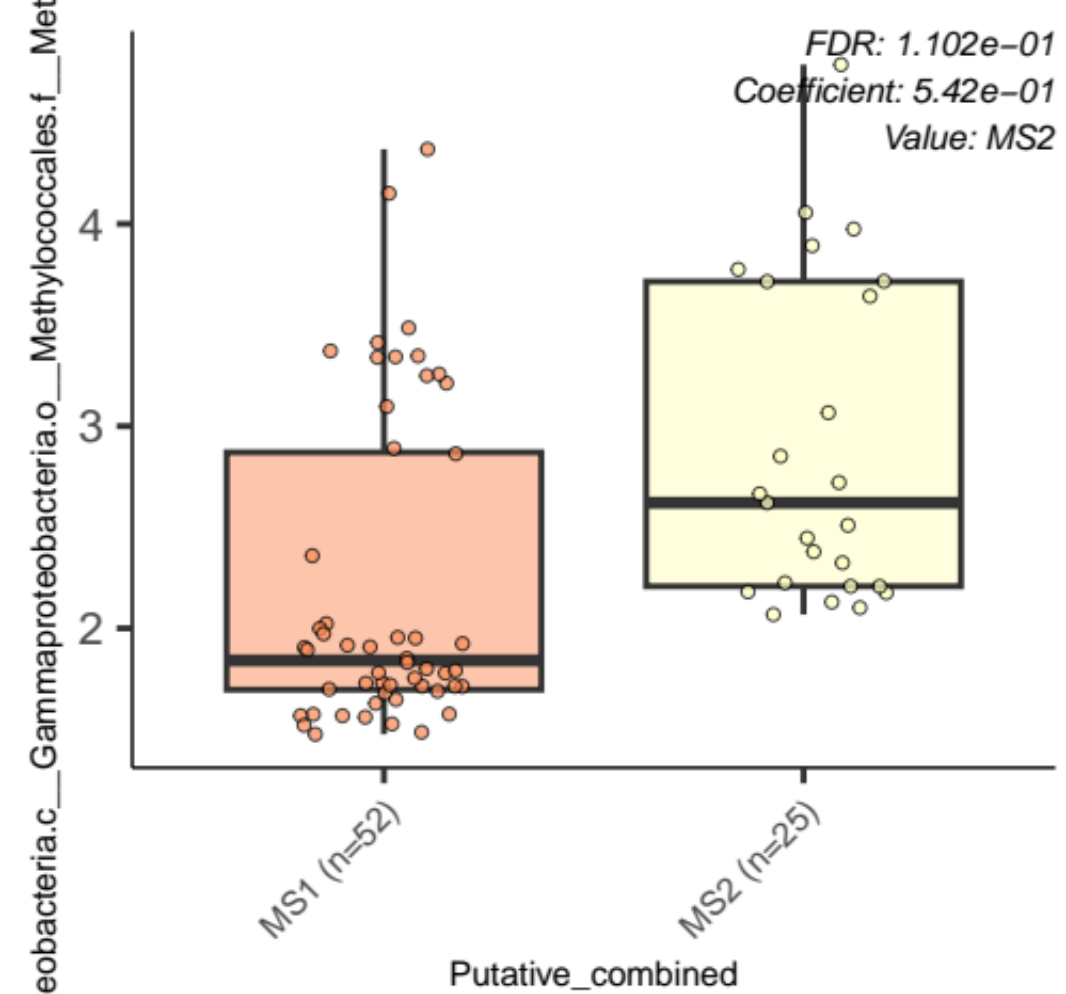
FDR: 1.091e-01
Coefficient: 6.67e-01
Value: MS2



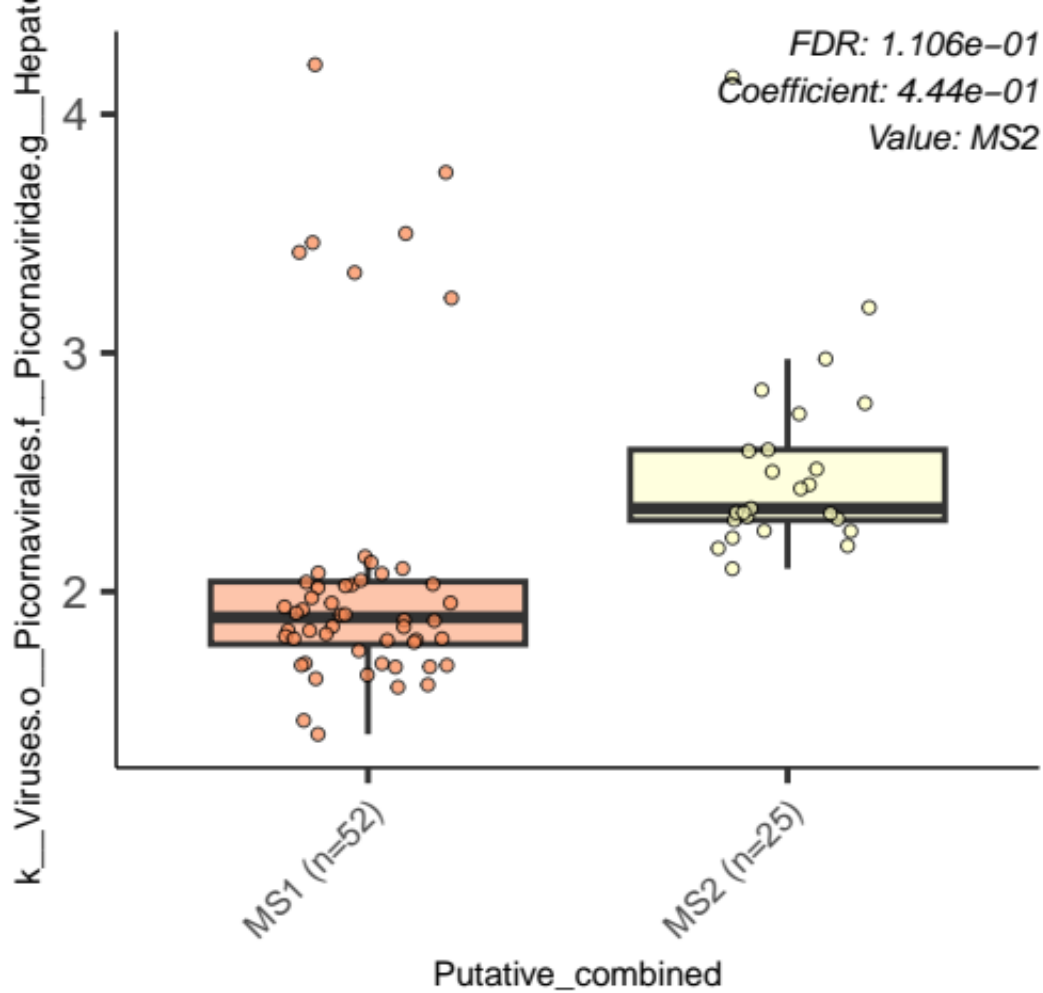


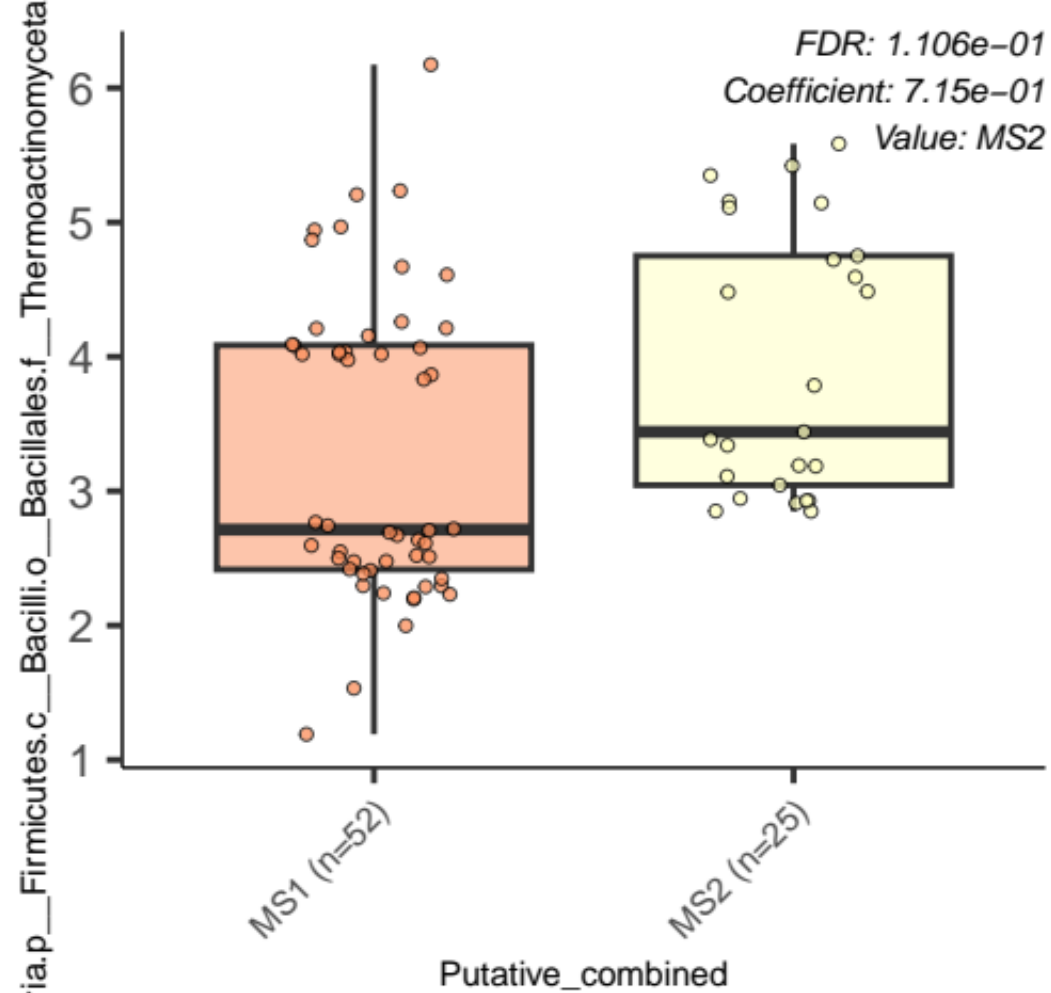
FDR: 1.094e-01
Coefficient: 6.68e-01
Value: MS2



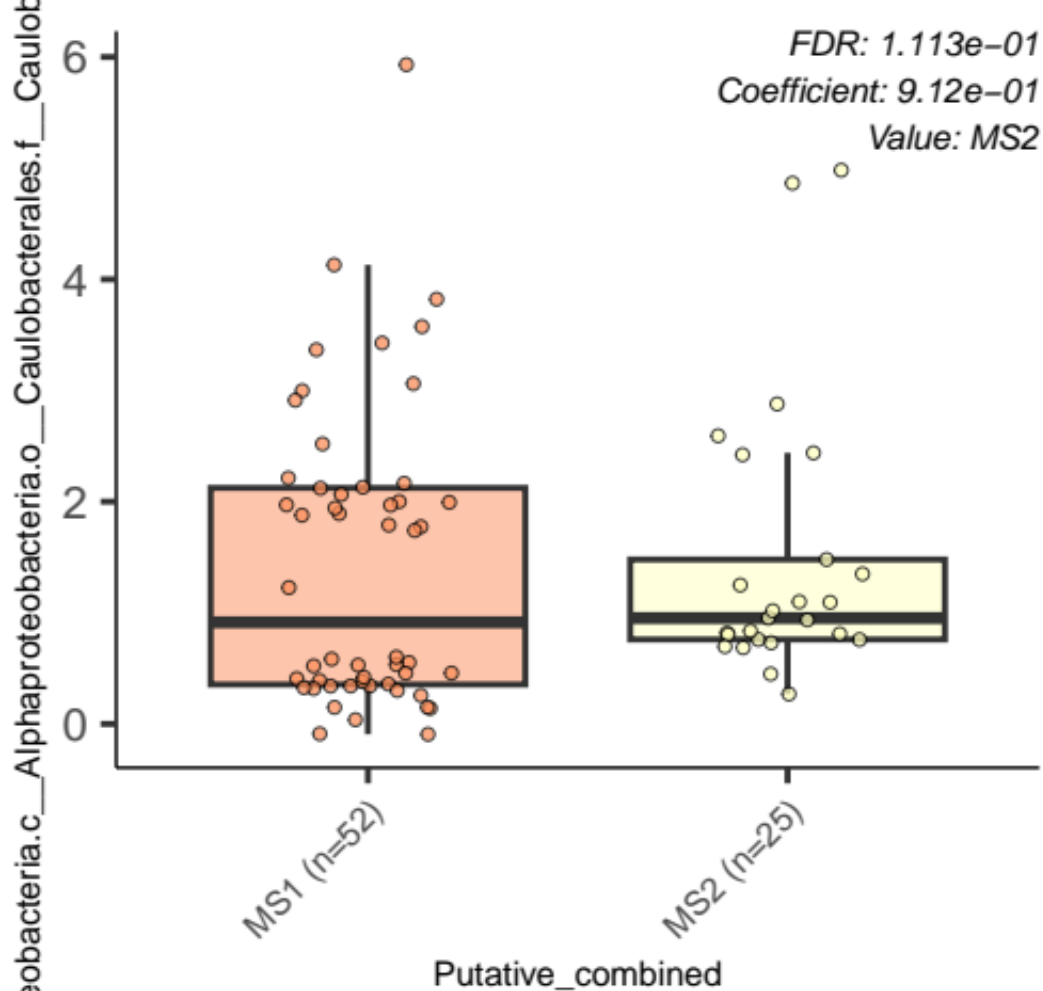


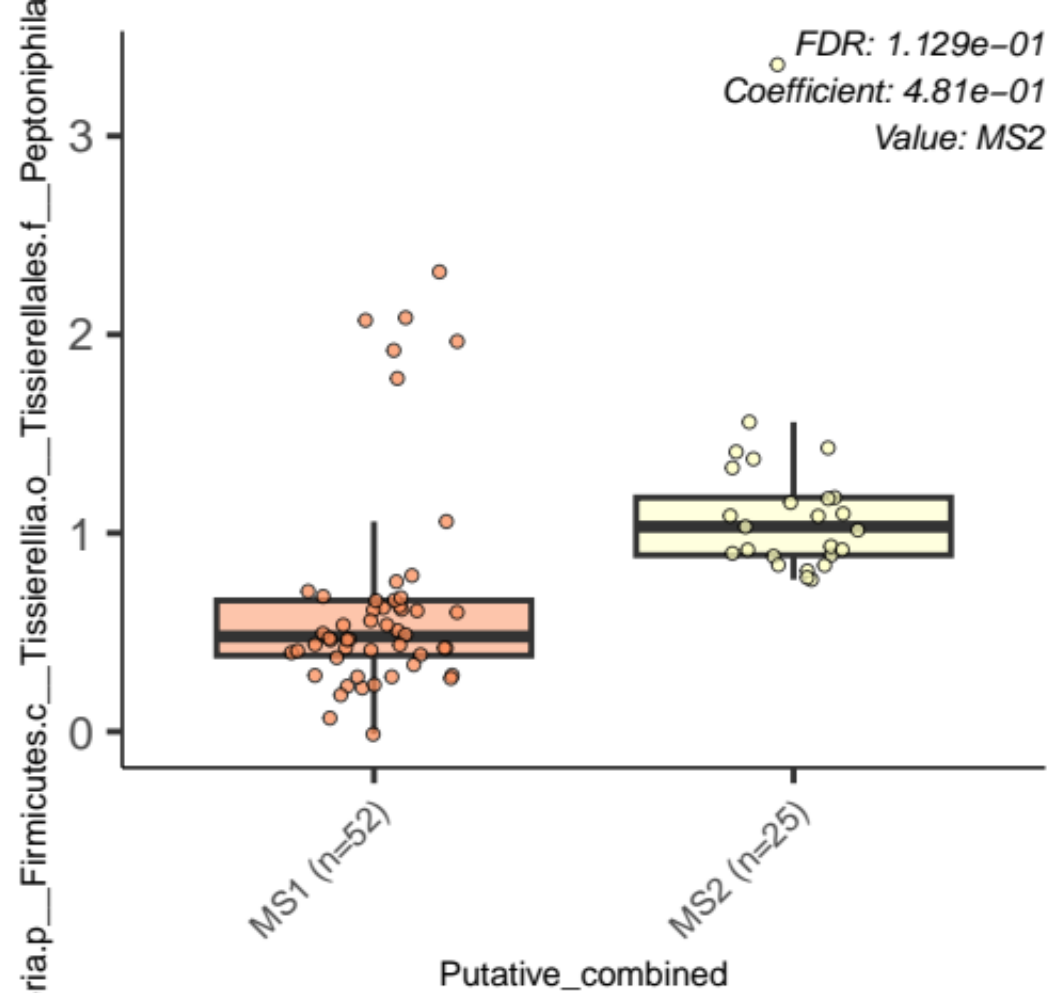
FDR: 1.106e-01
Coefficient: 4.44e-01
Value: MS2

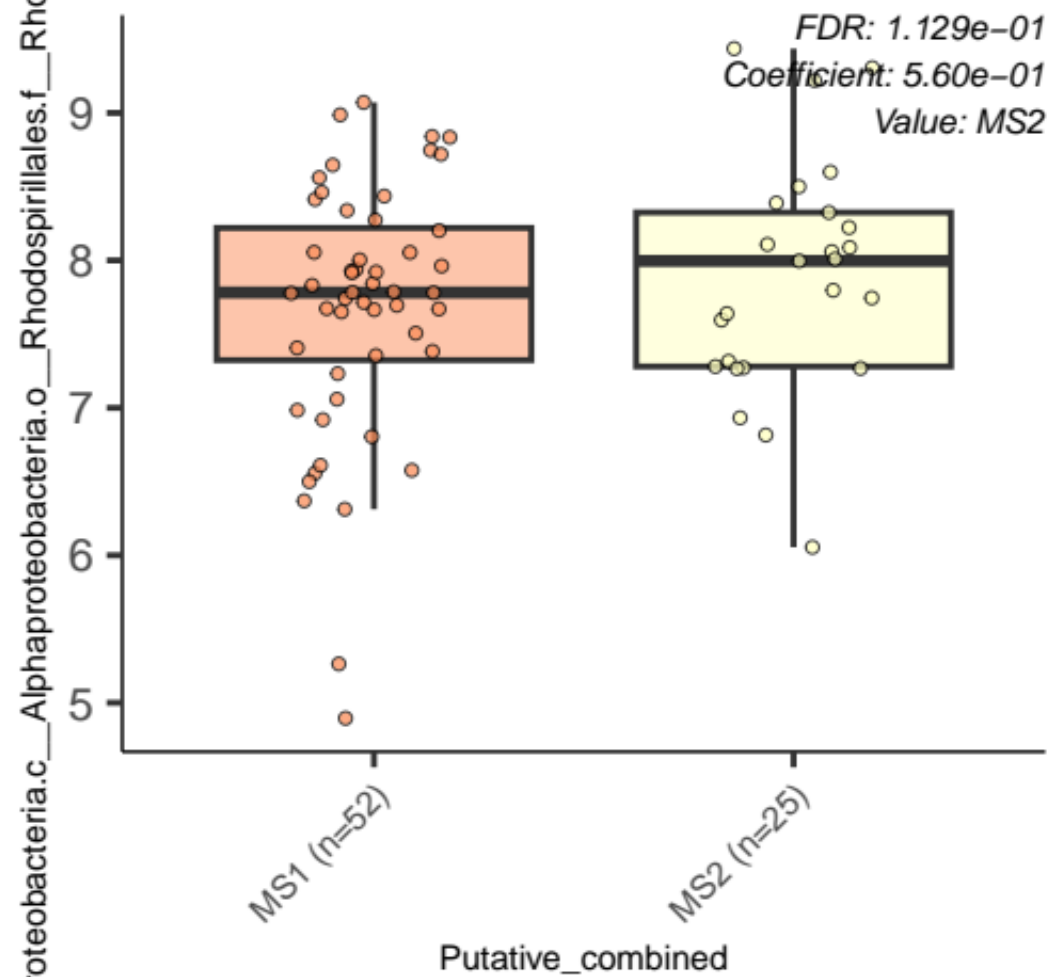


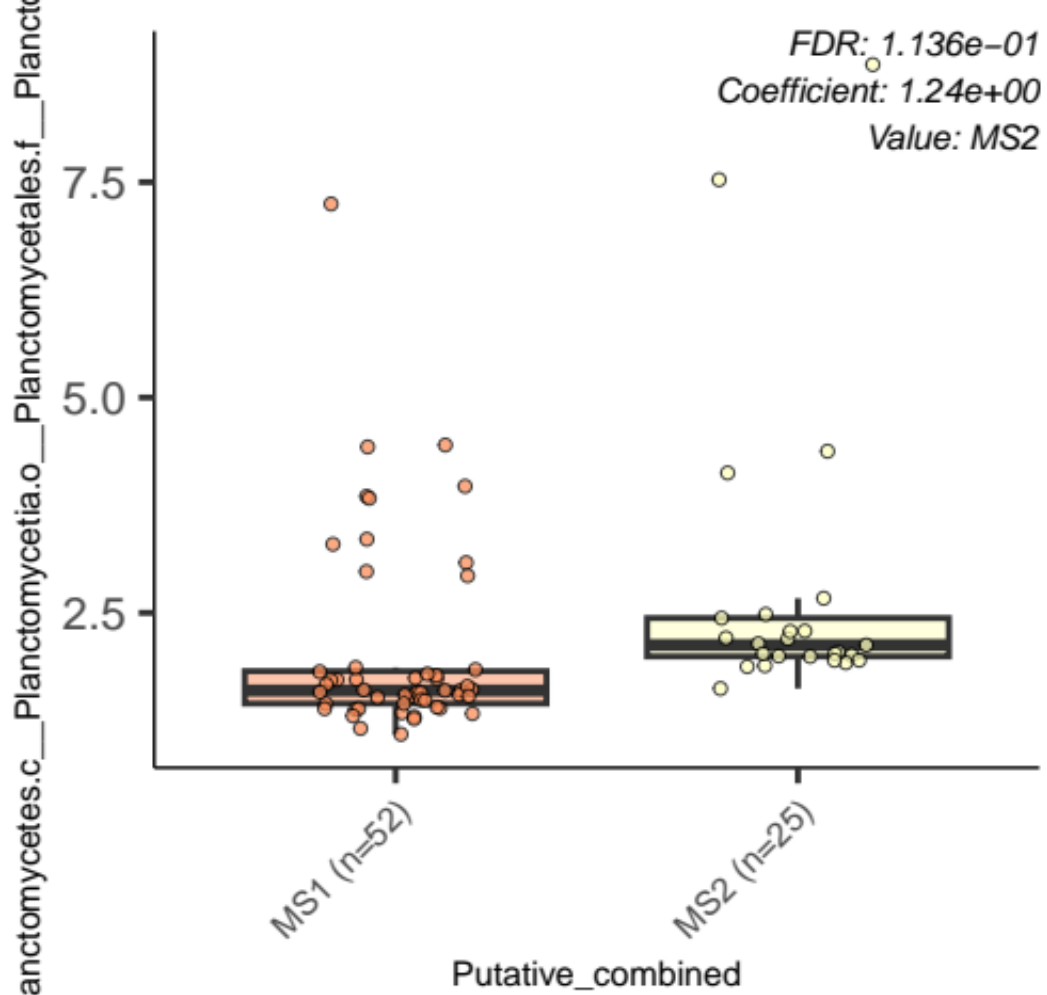


FDR: 1.113e-01
Coefficient: 9.12e-01
Value: MS2

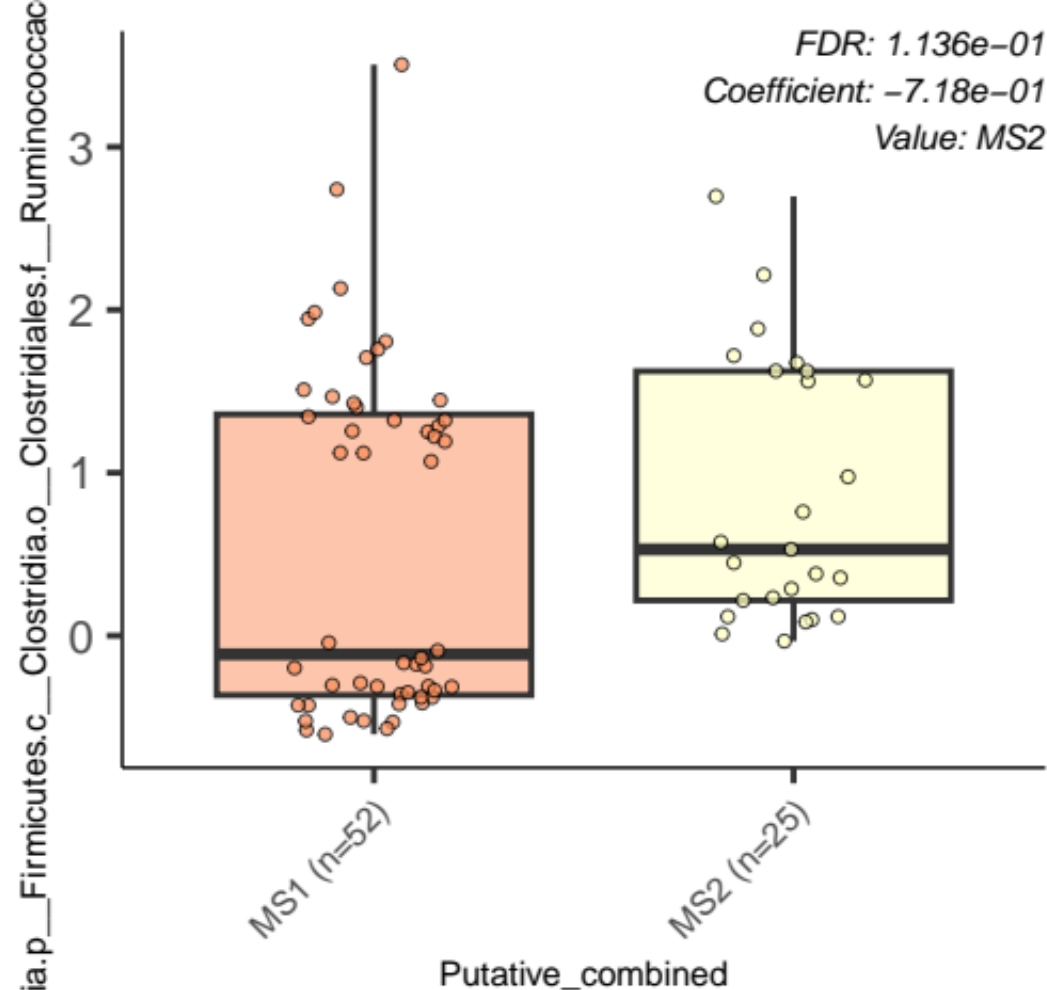


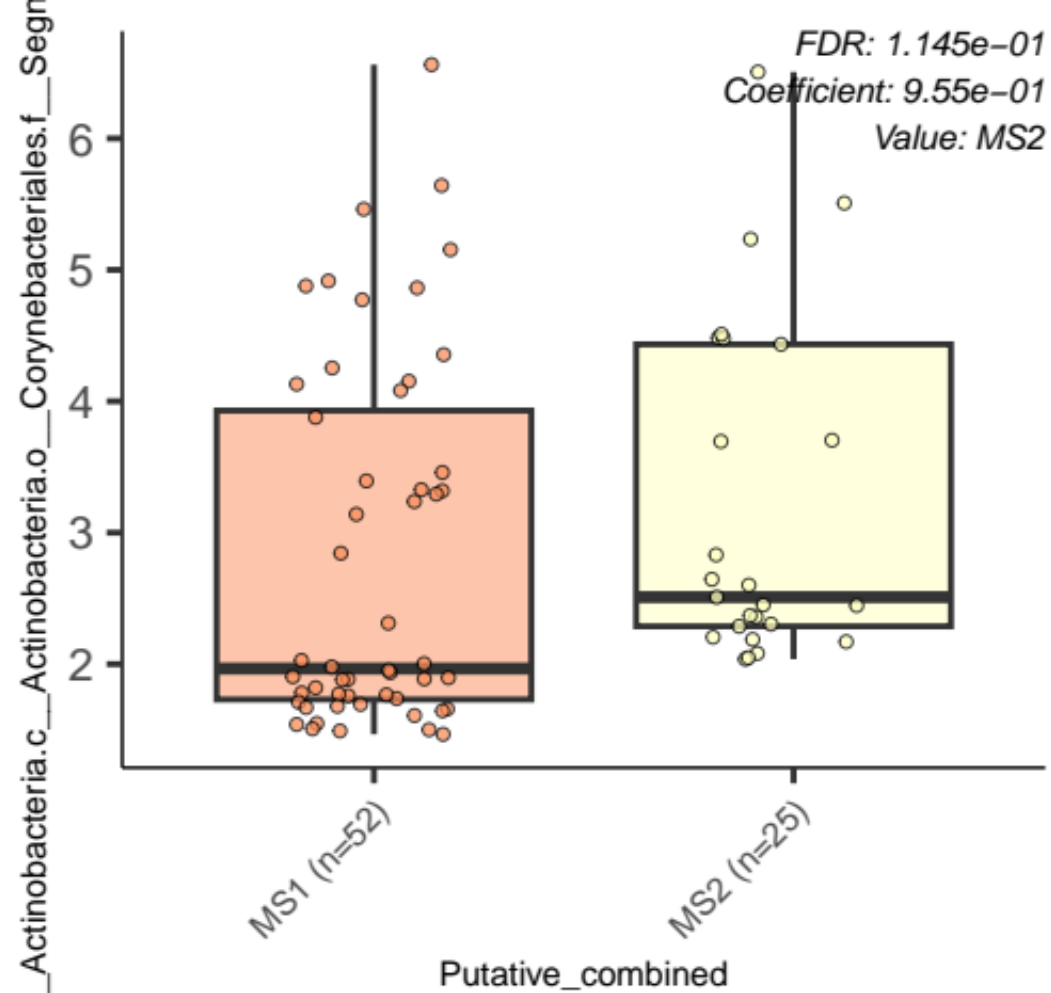


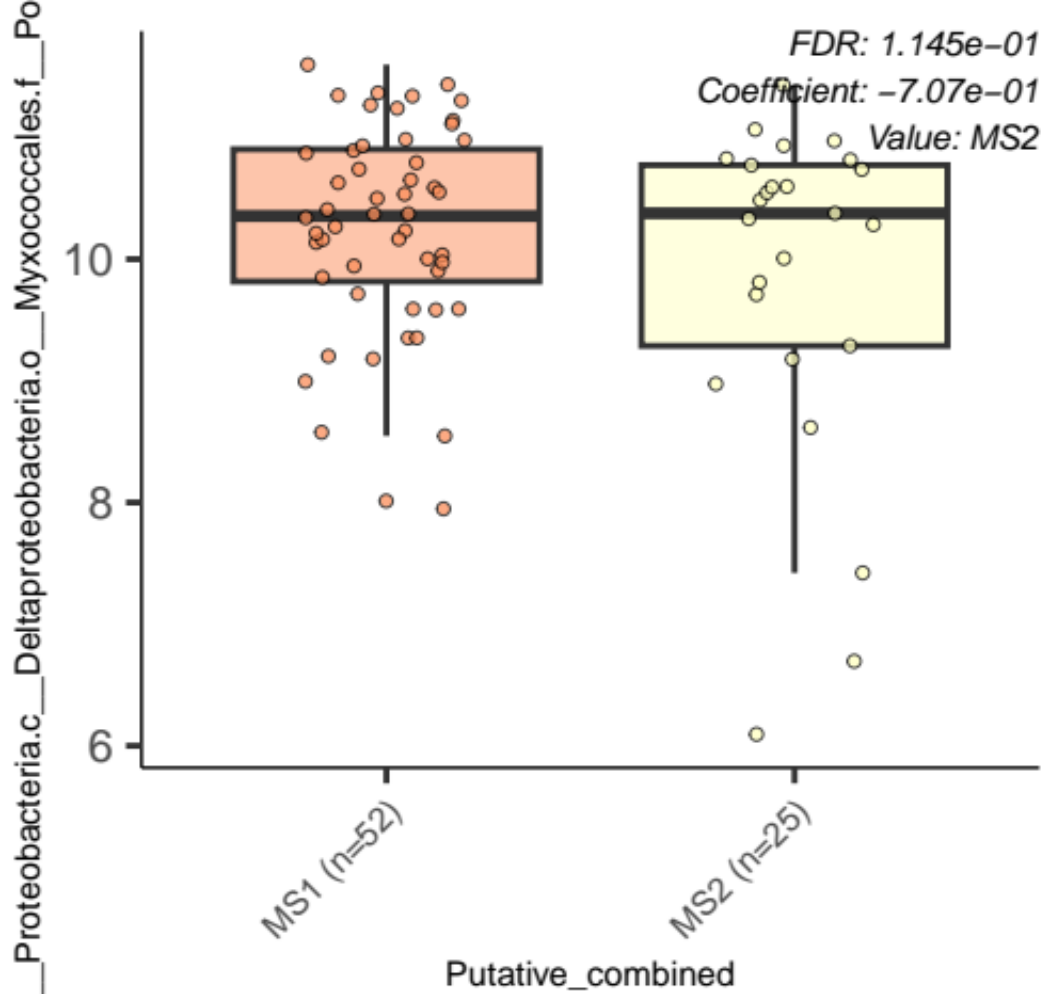


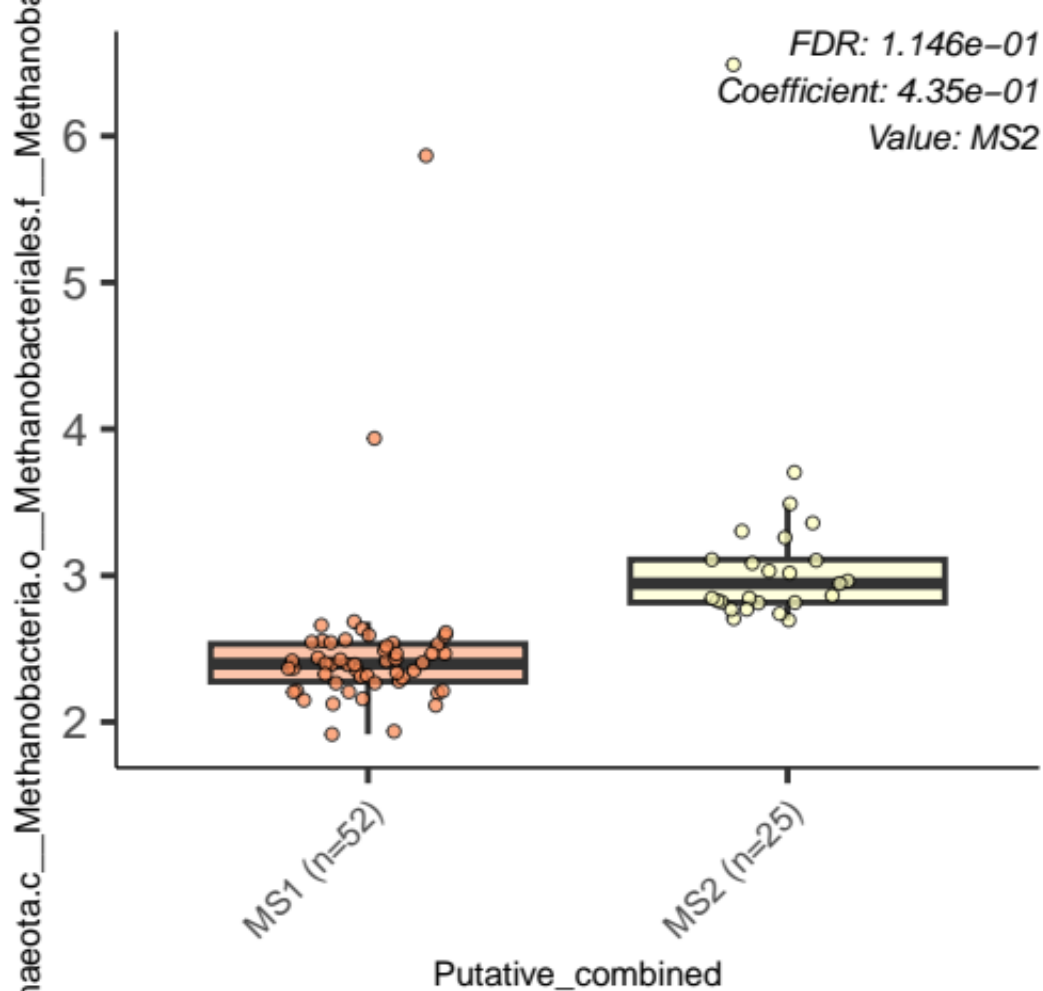


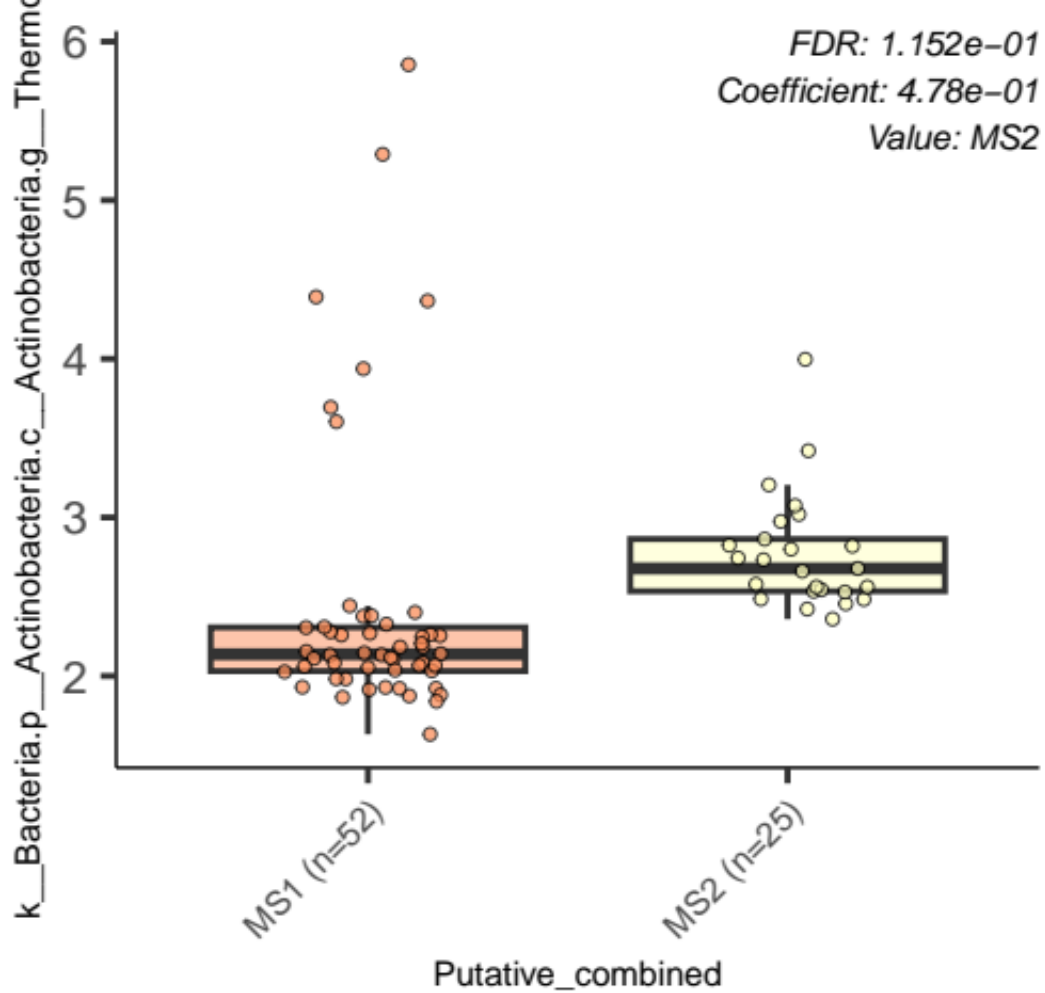
FDR: 1.136e-01
Coefficient: -7.18e-01
Value: MS2

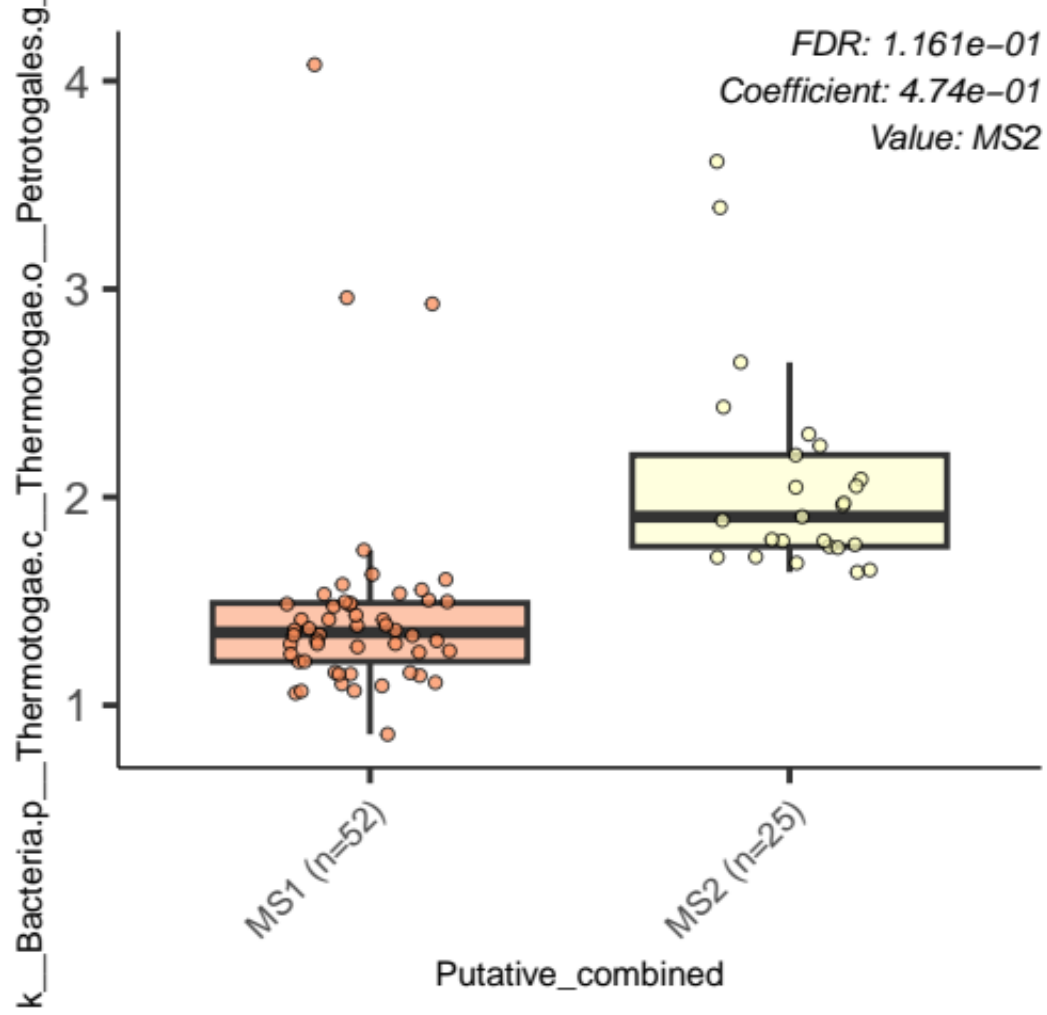




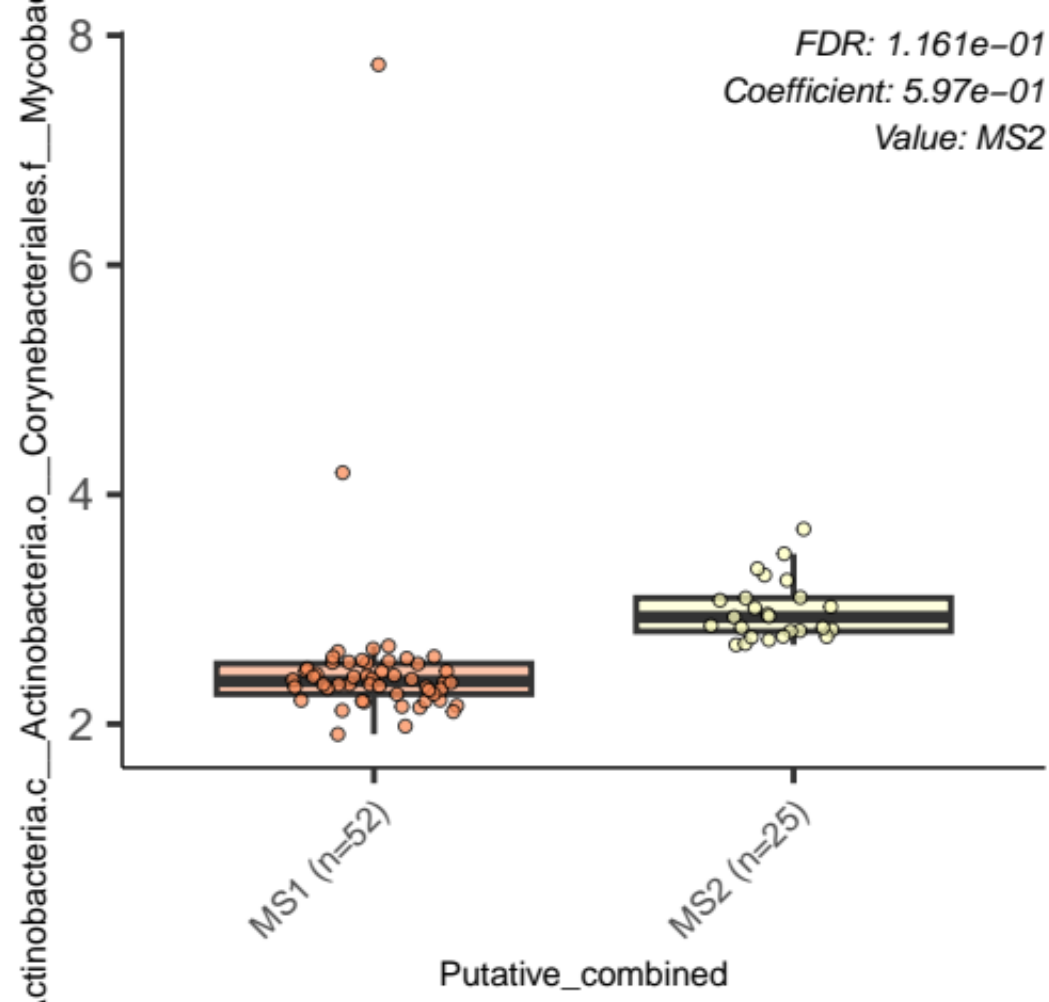


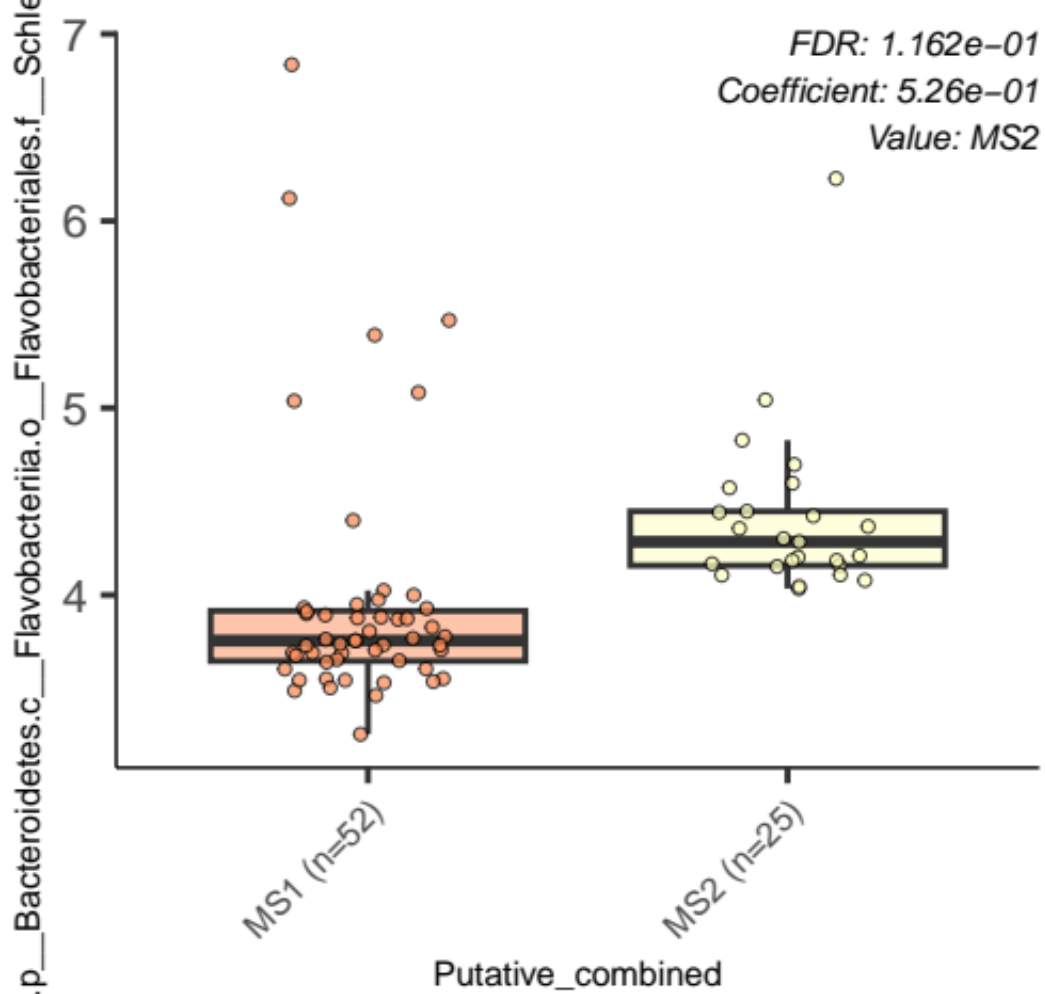


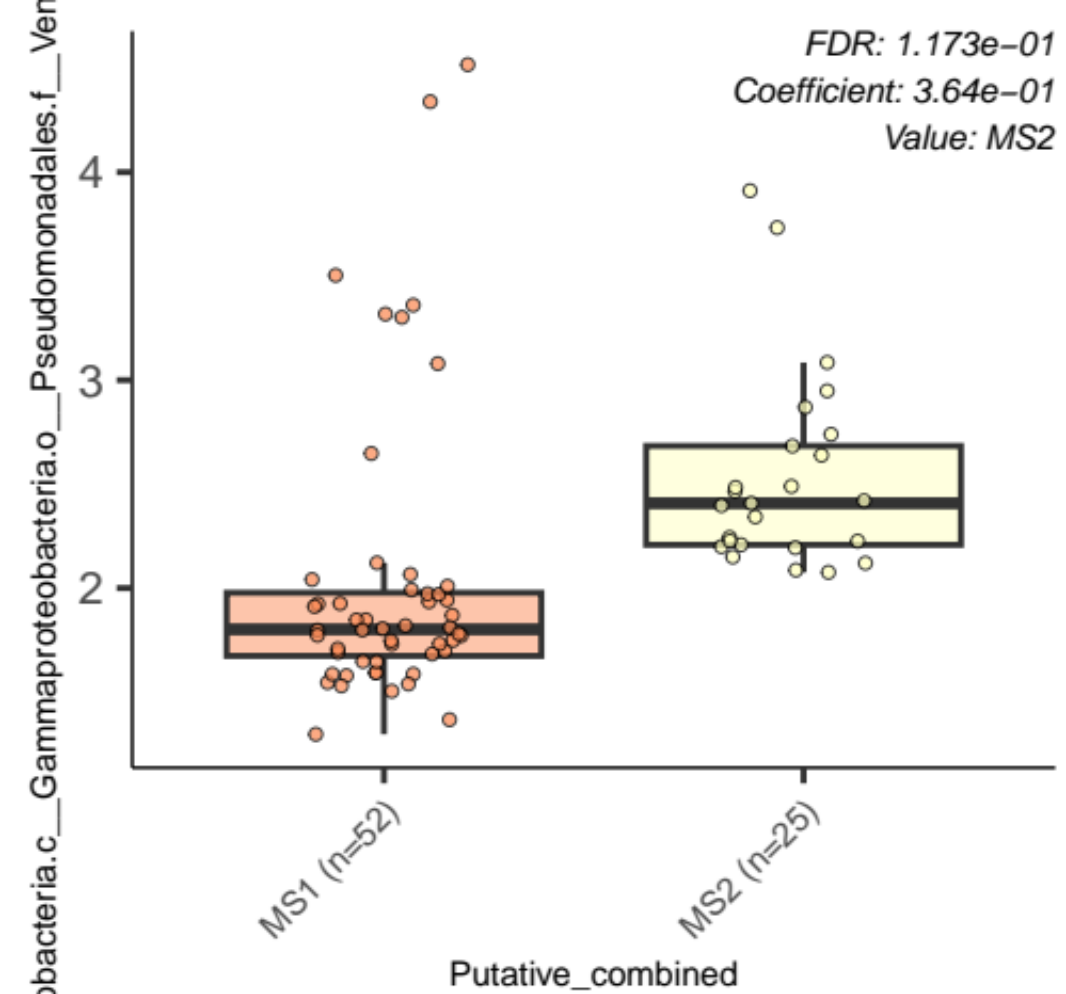




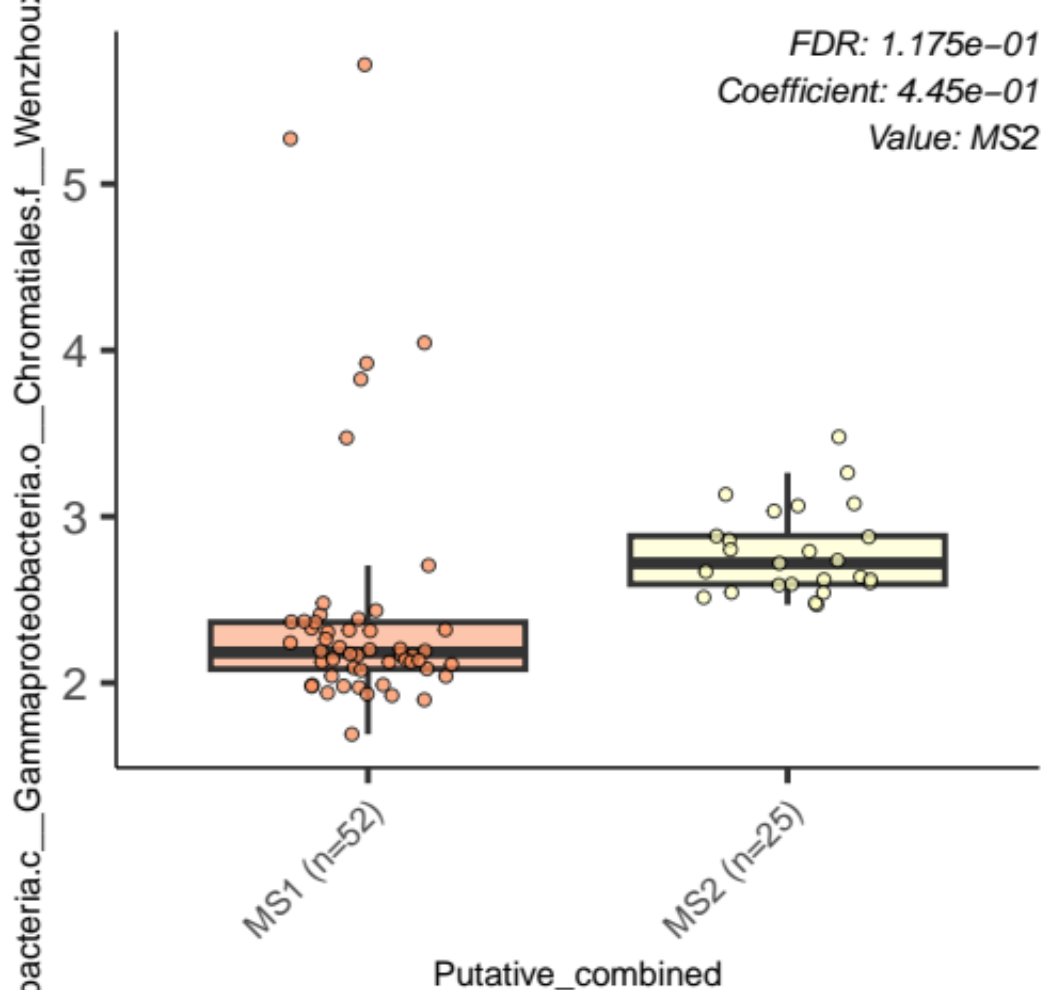
FDR: 1.161e-01
Coefficient: 5.97e-01
Value: MS2

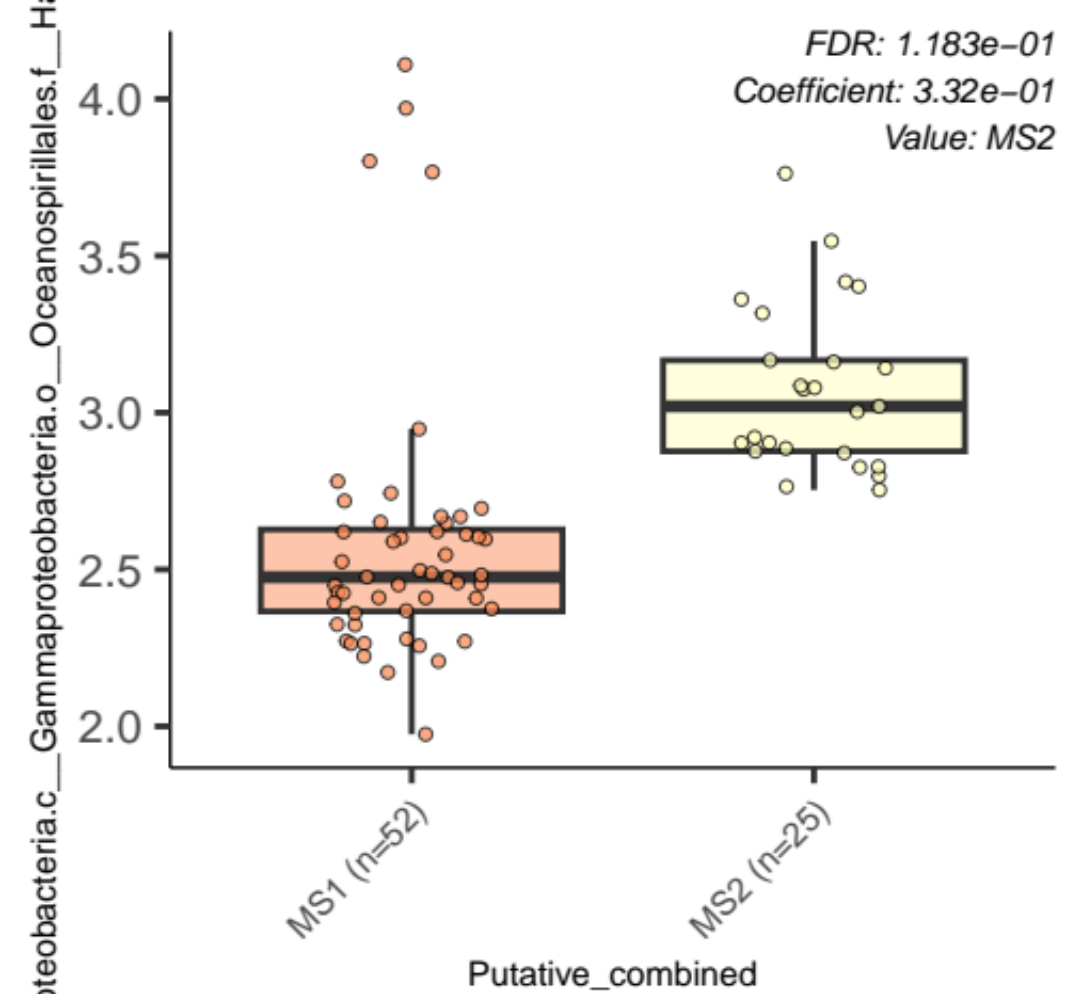




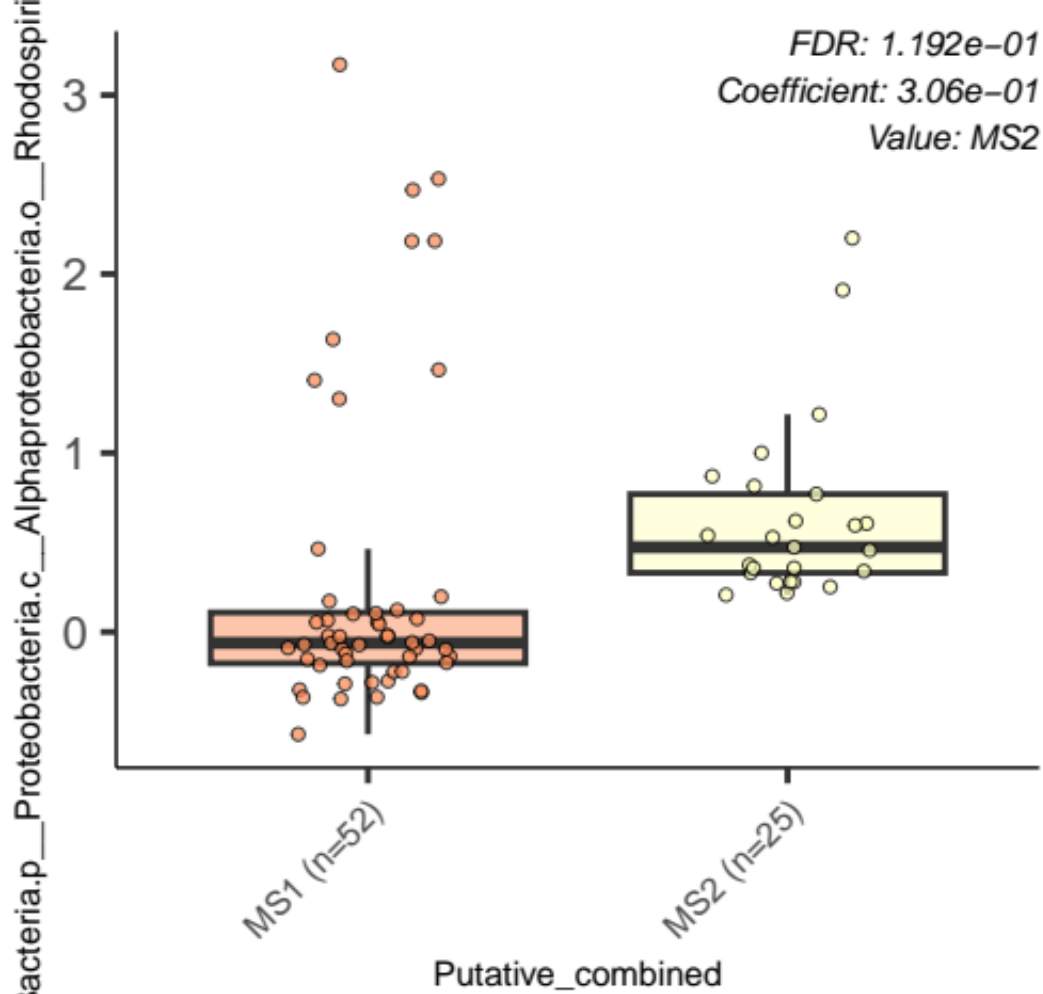


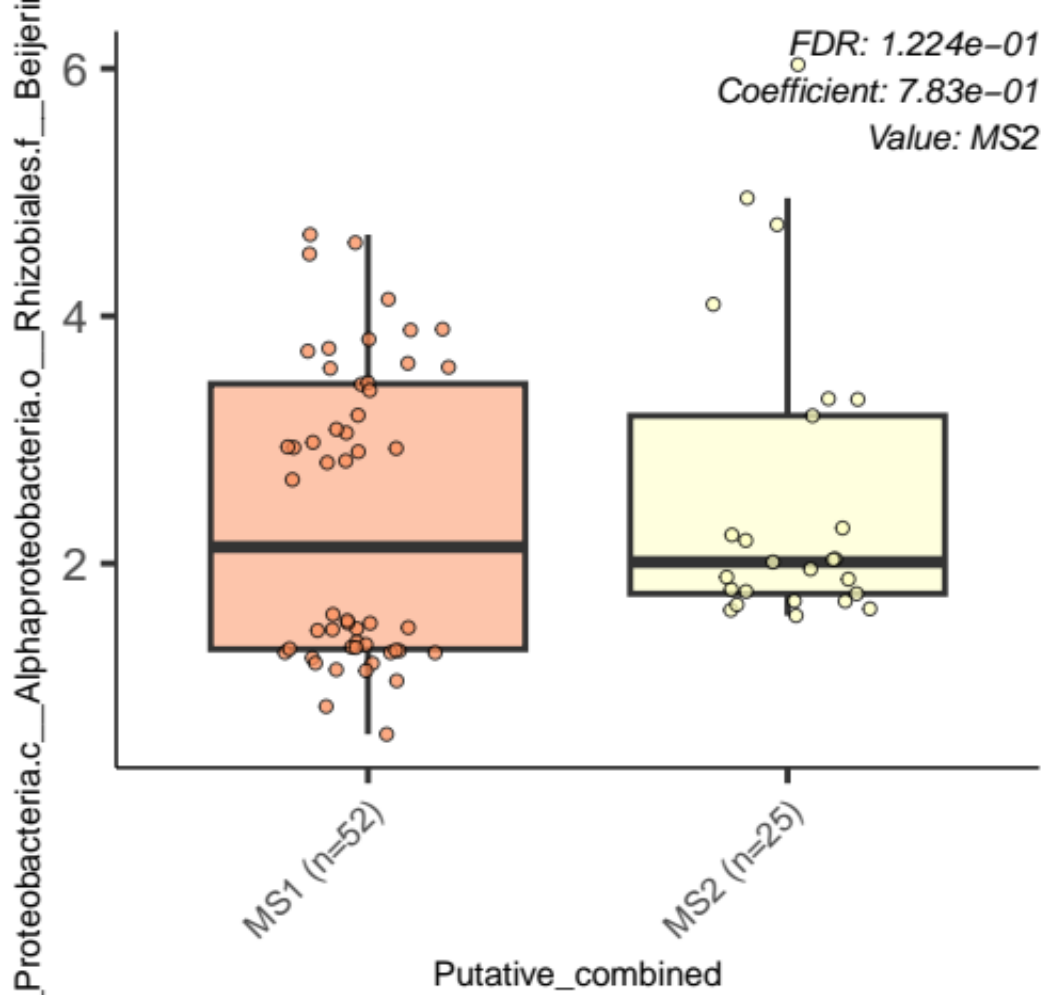
FDR: 1.175e-01
Coefficient: 4.45e-01
Value: MS2

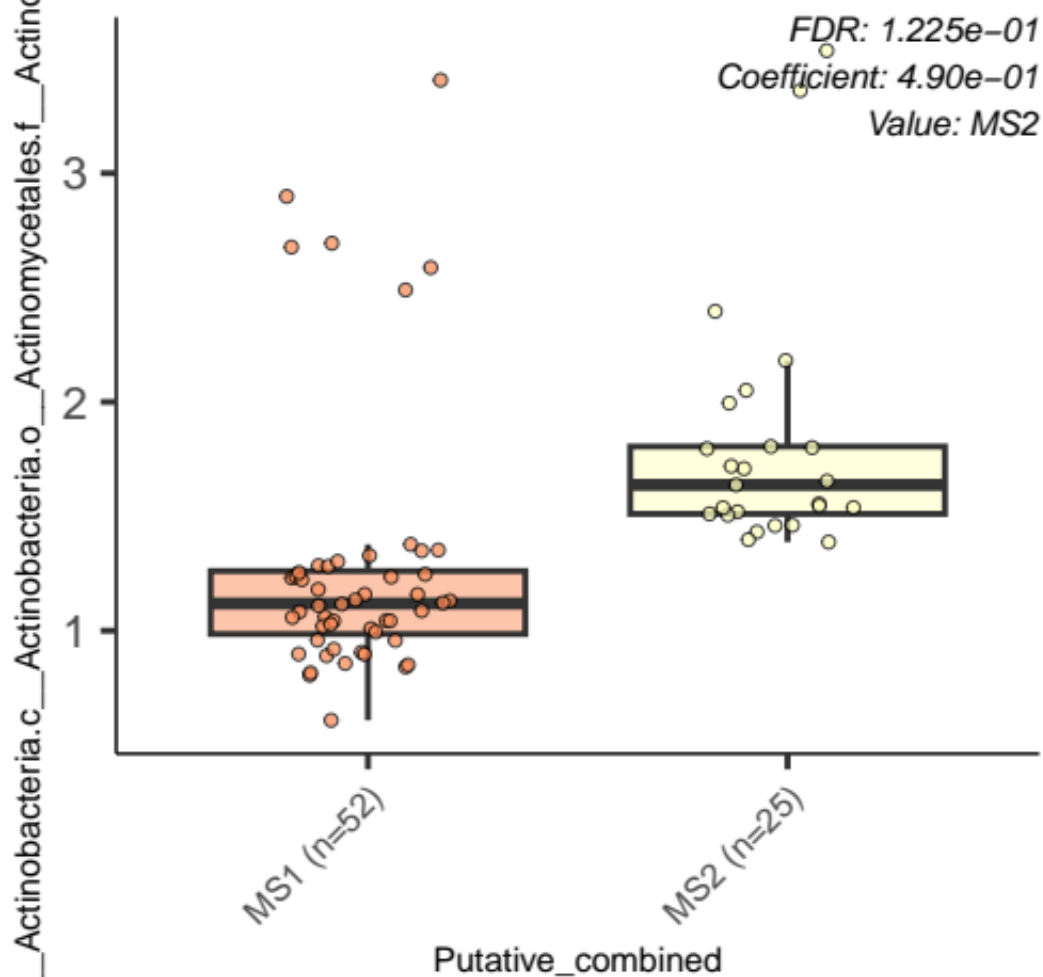


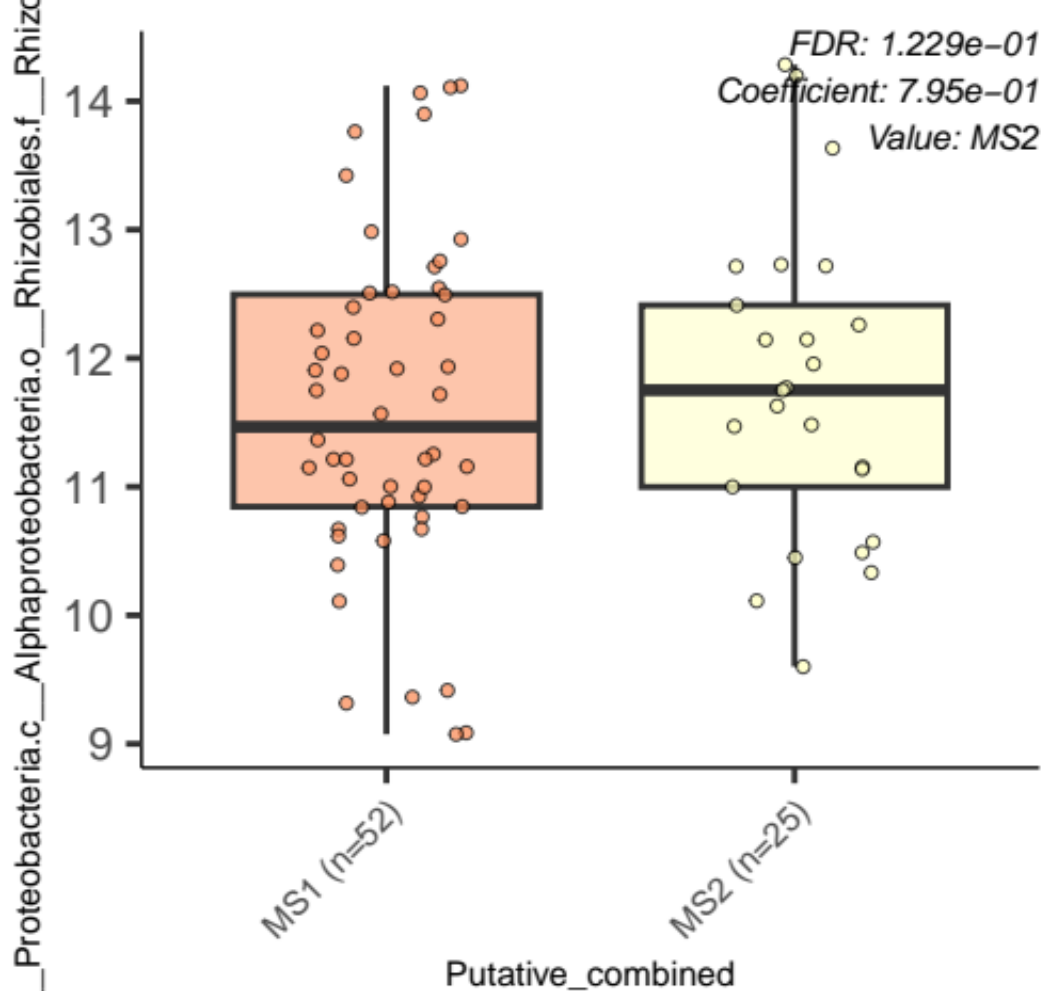


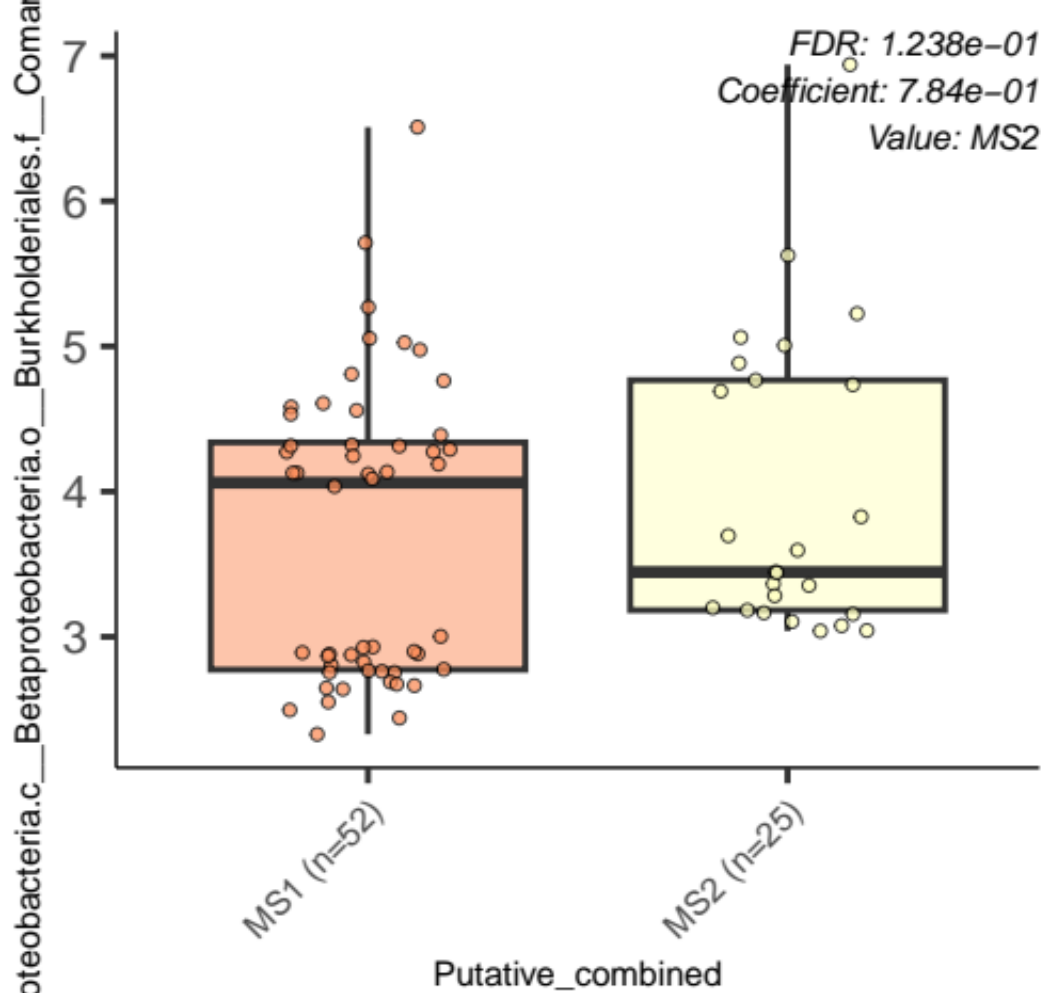
FDR: 1.192e-01
Coefficient: 3.06e-01
Value: MS2

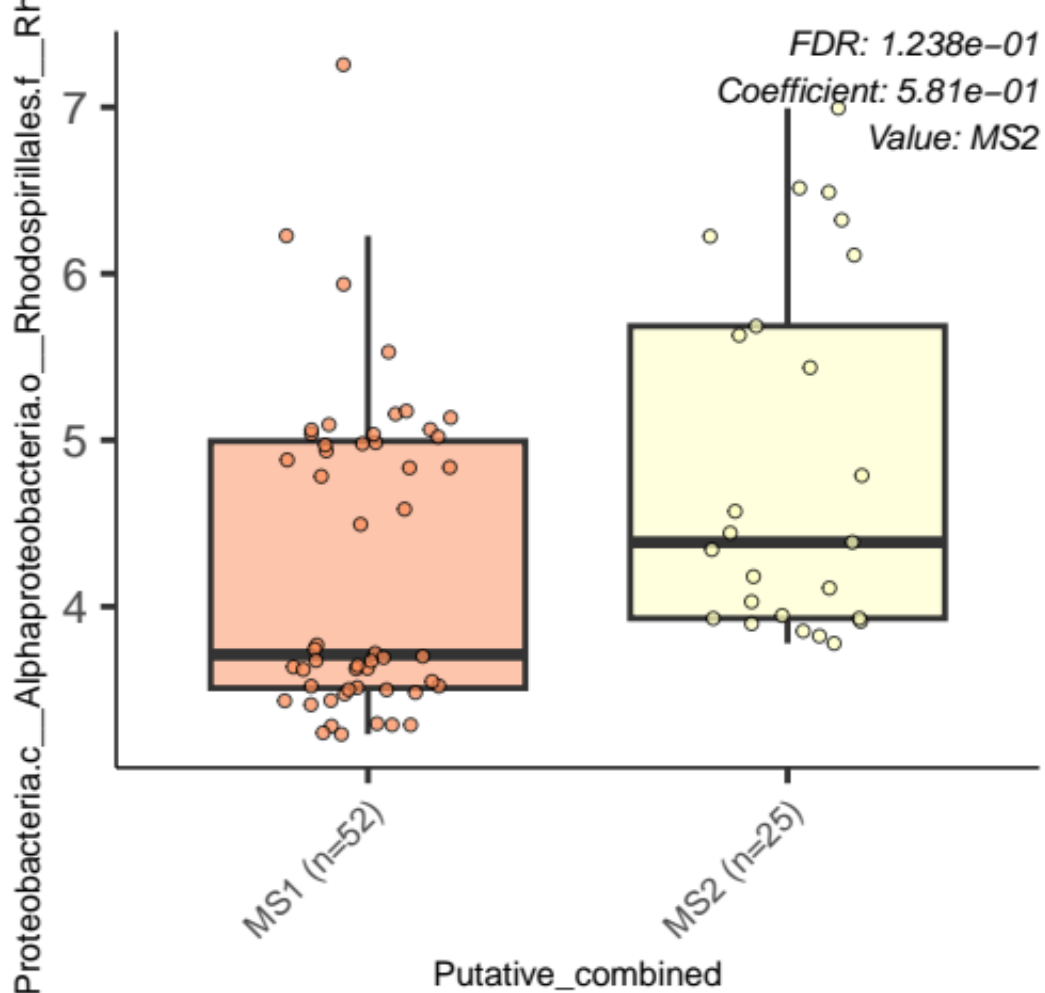


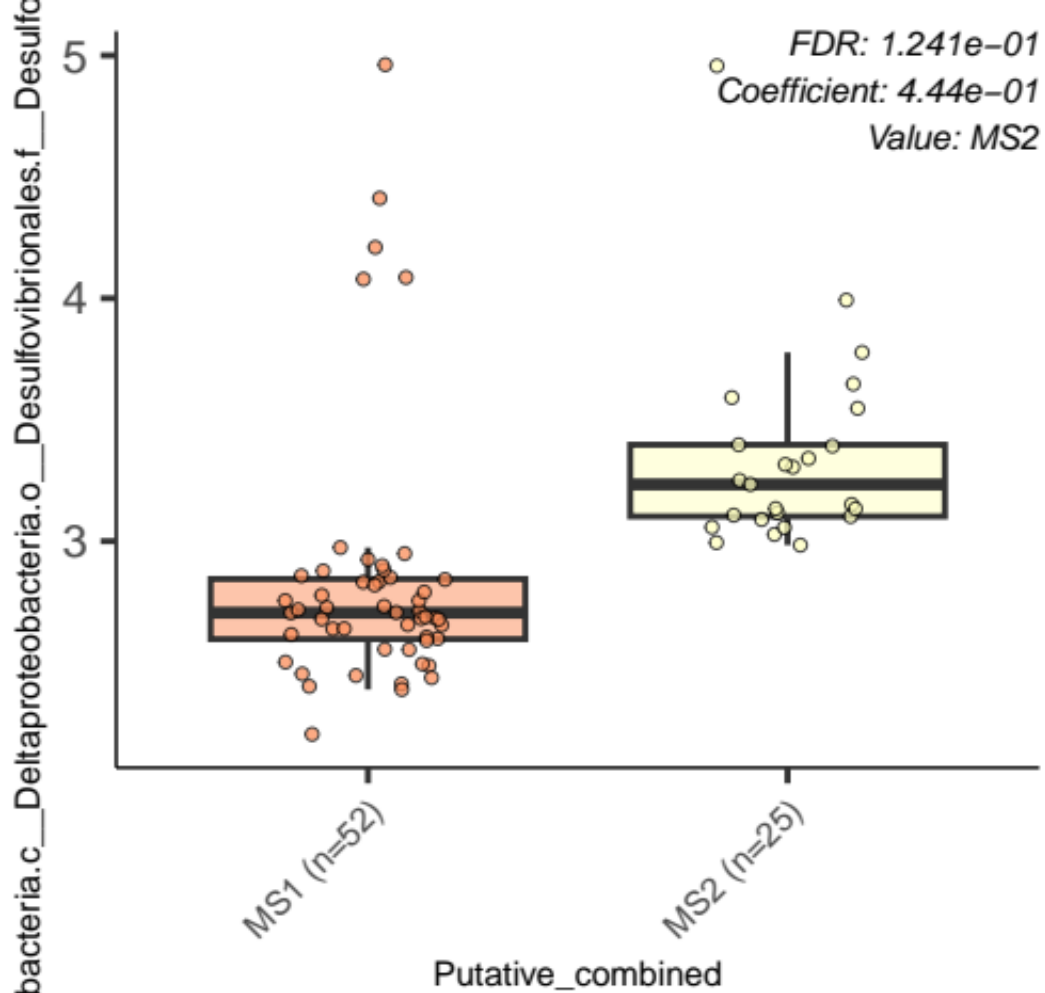




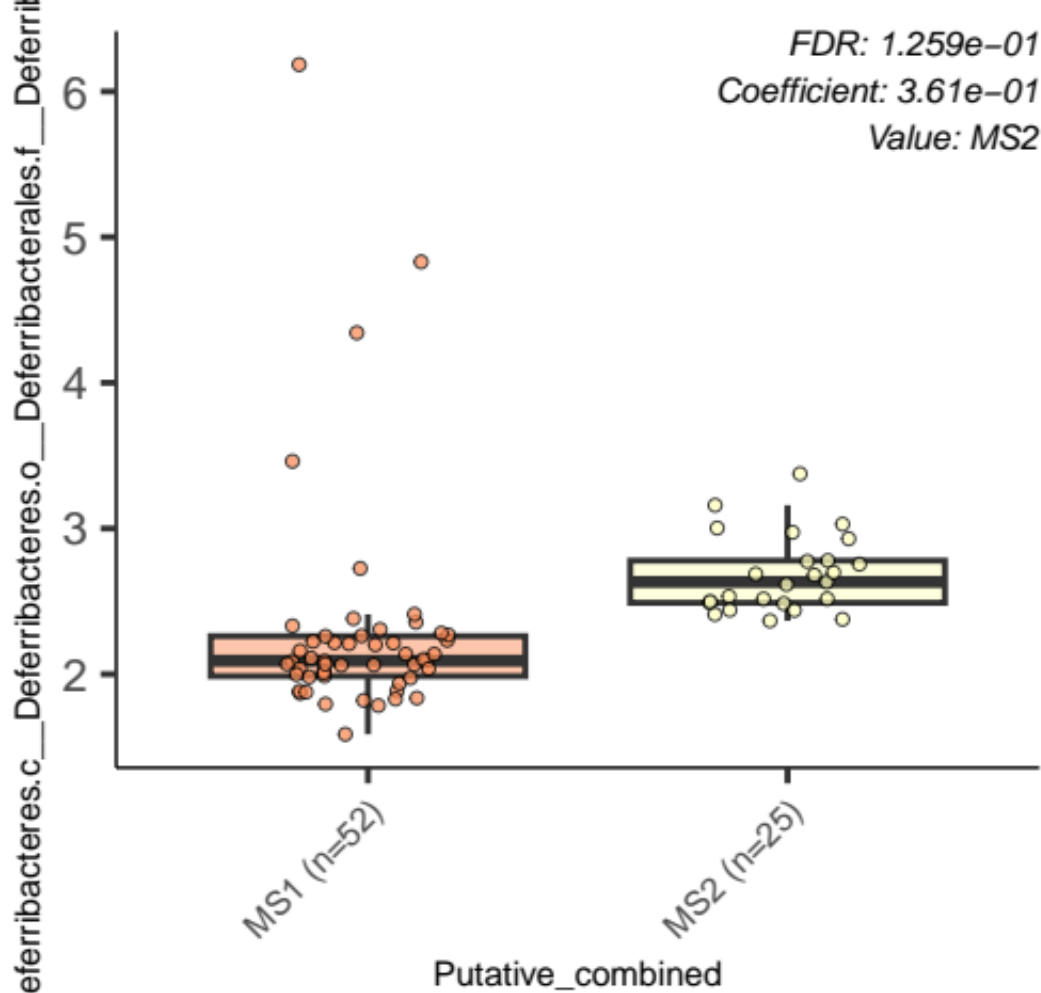


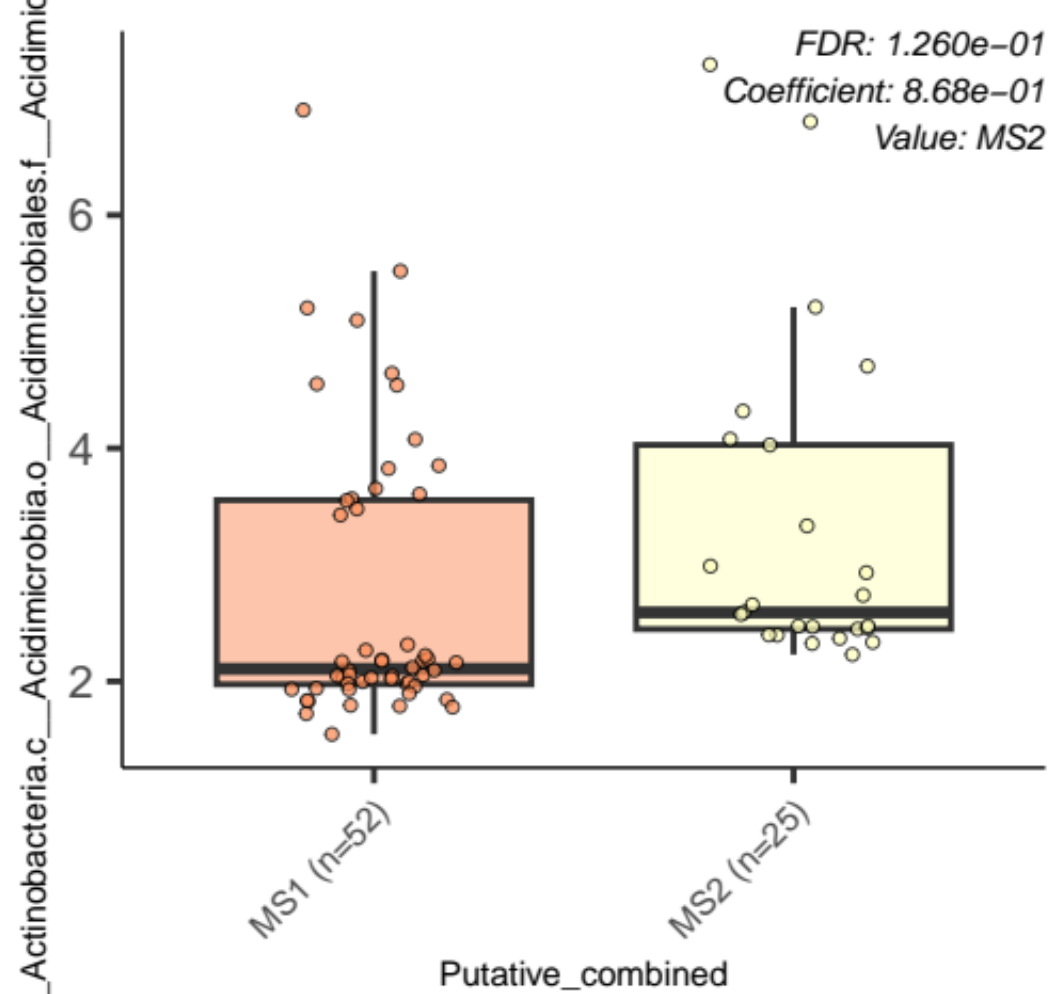




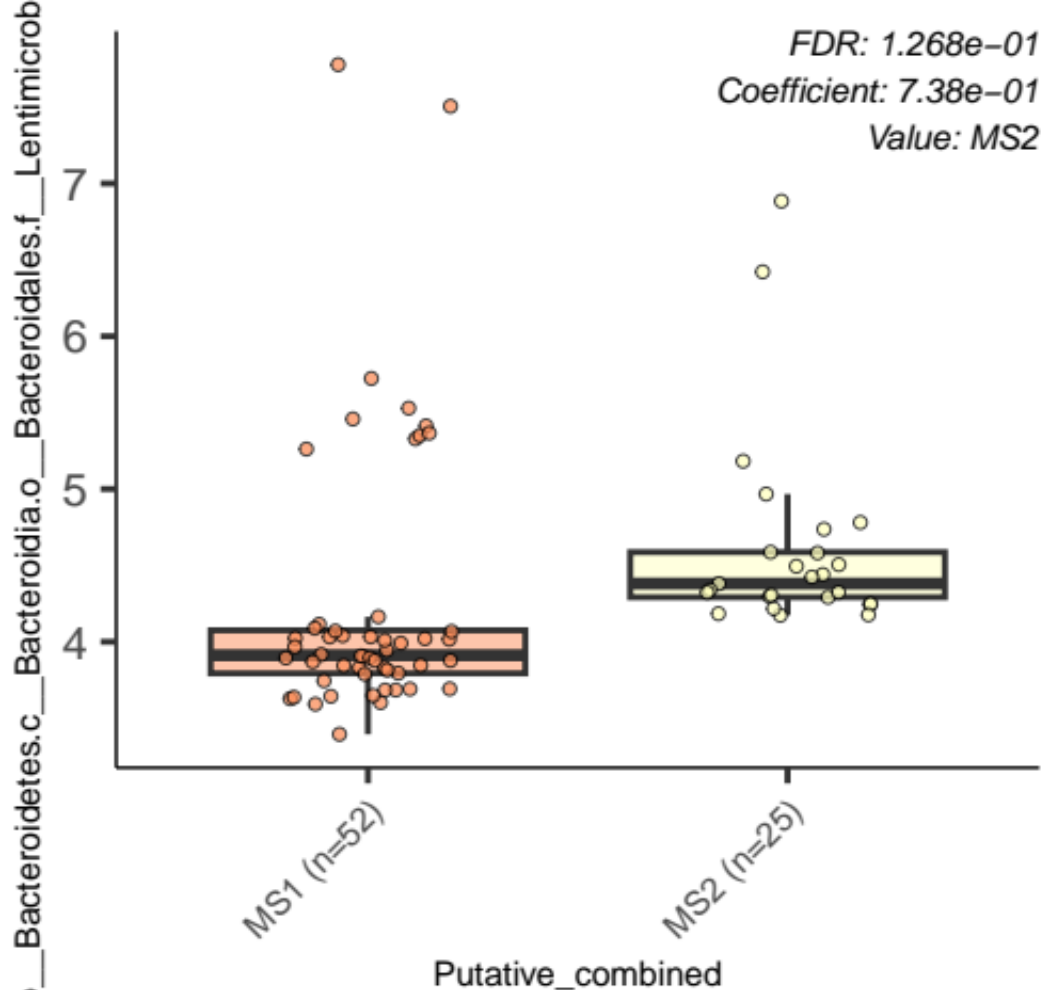


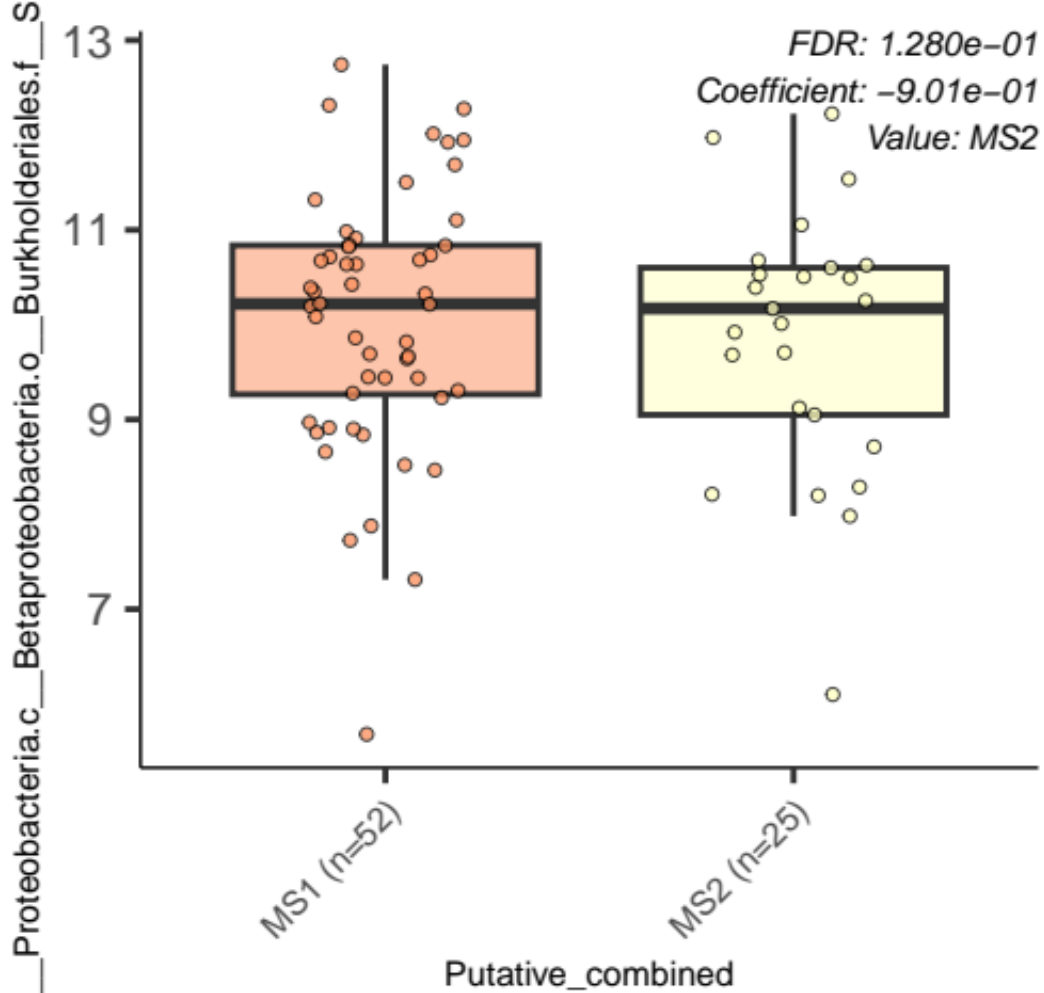
FDR: 1.259e-01
Coefficient: 3.61e-01
Value: MS2

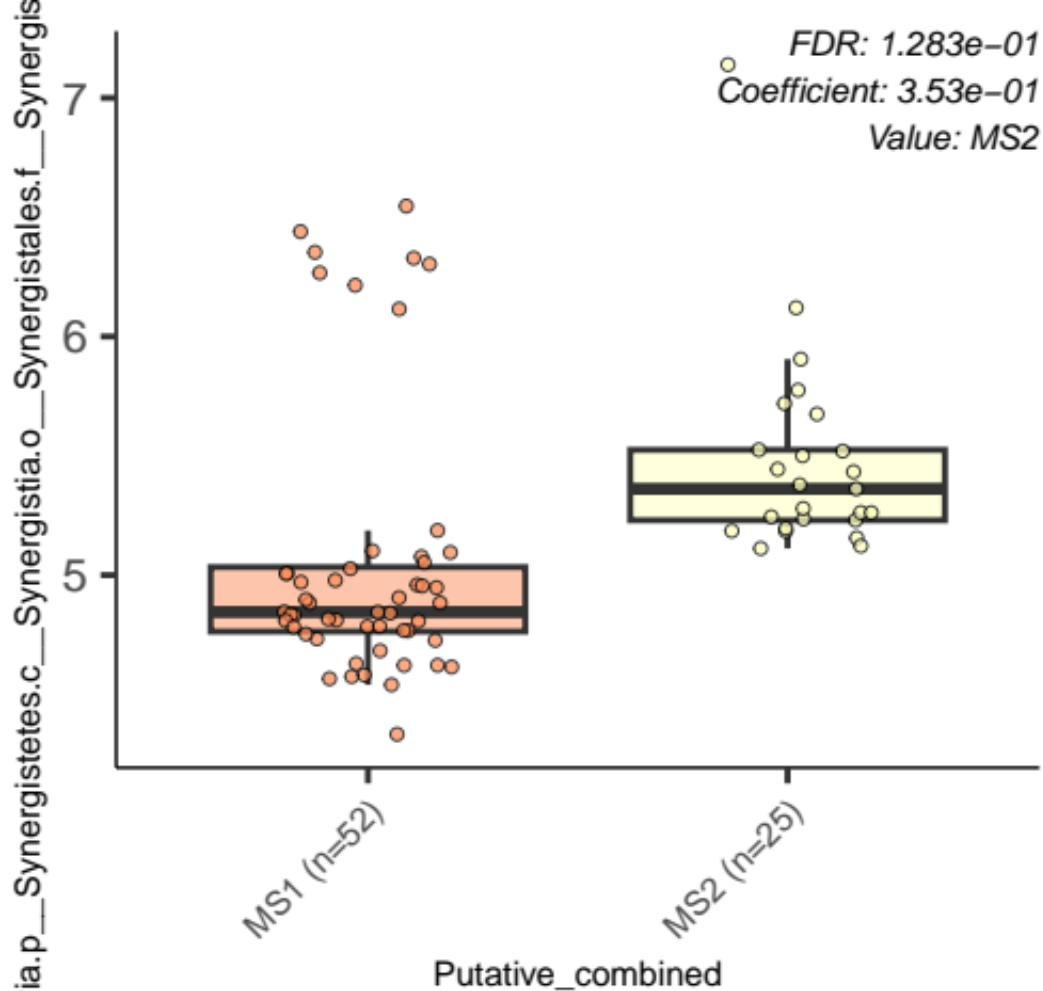


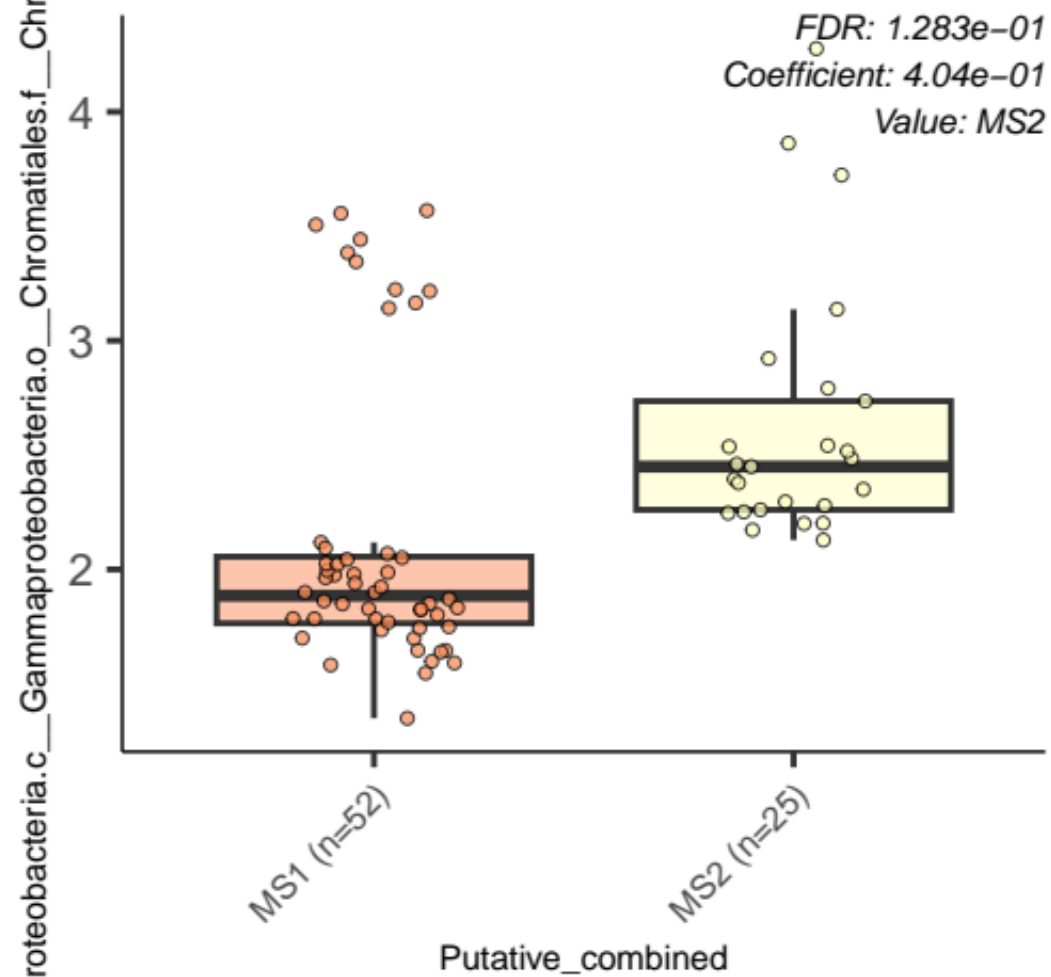


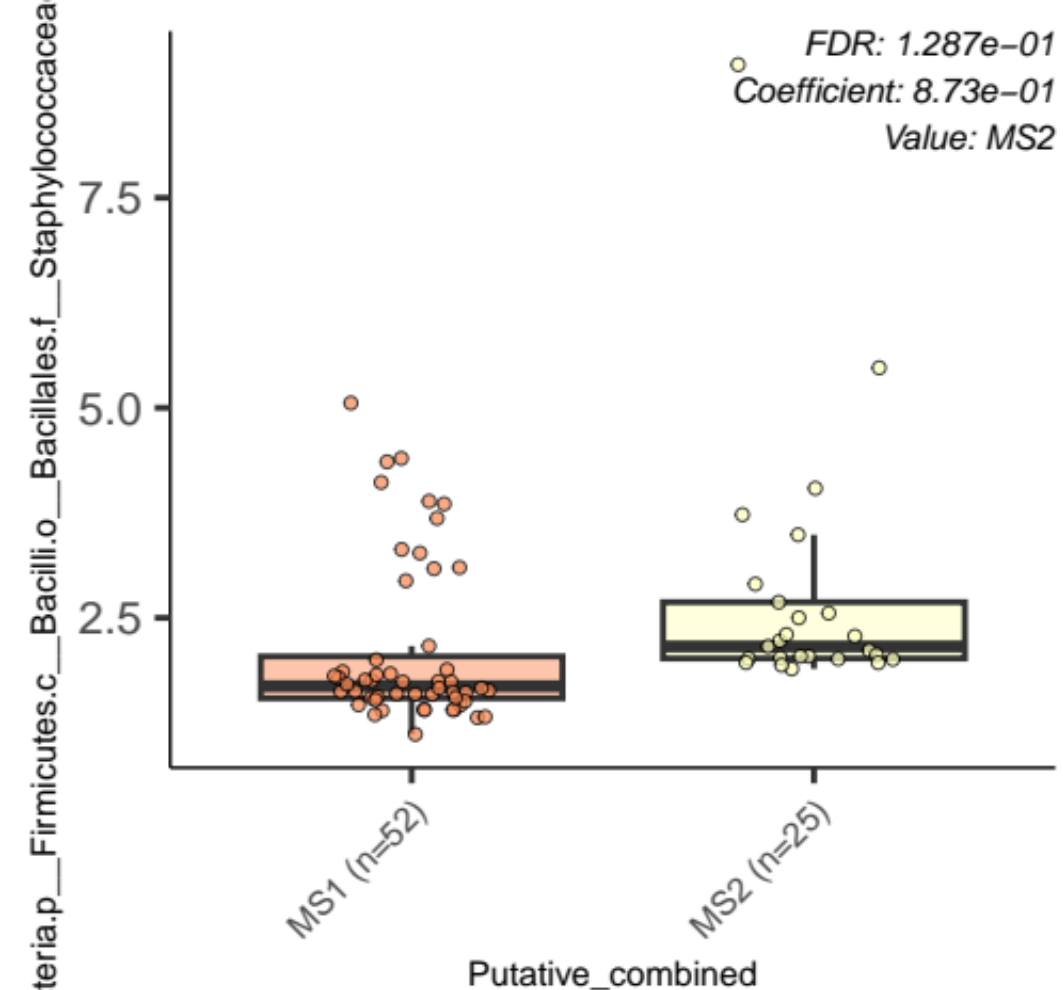
FDR: 1.268e-01
Coefficient: 7.38e-01
Value: MS2

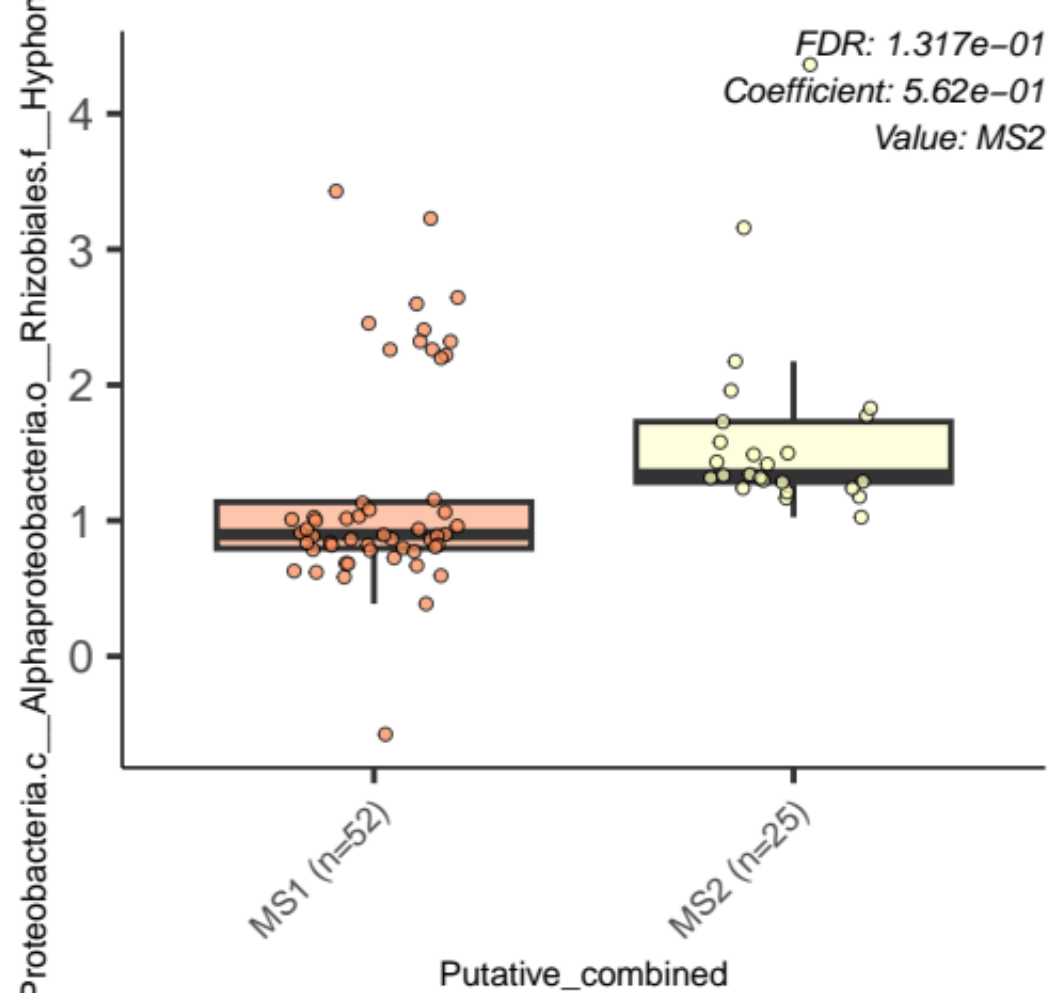


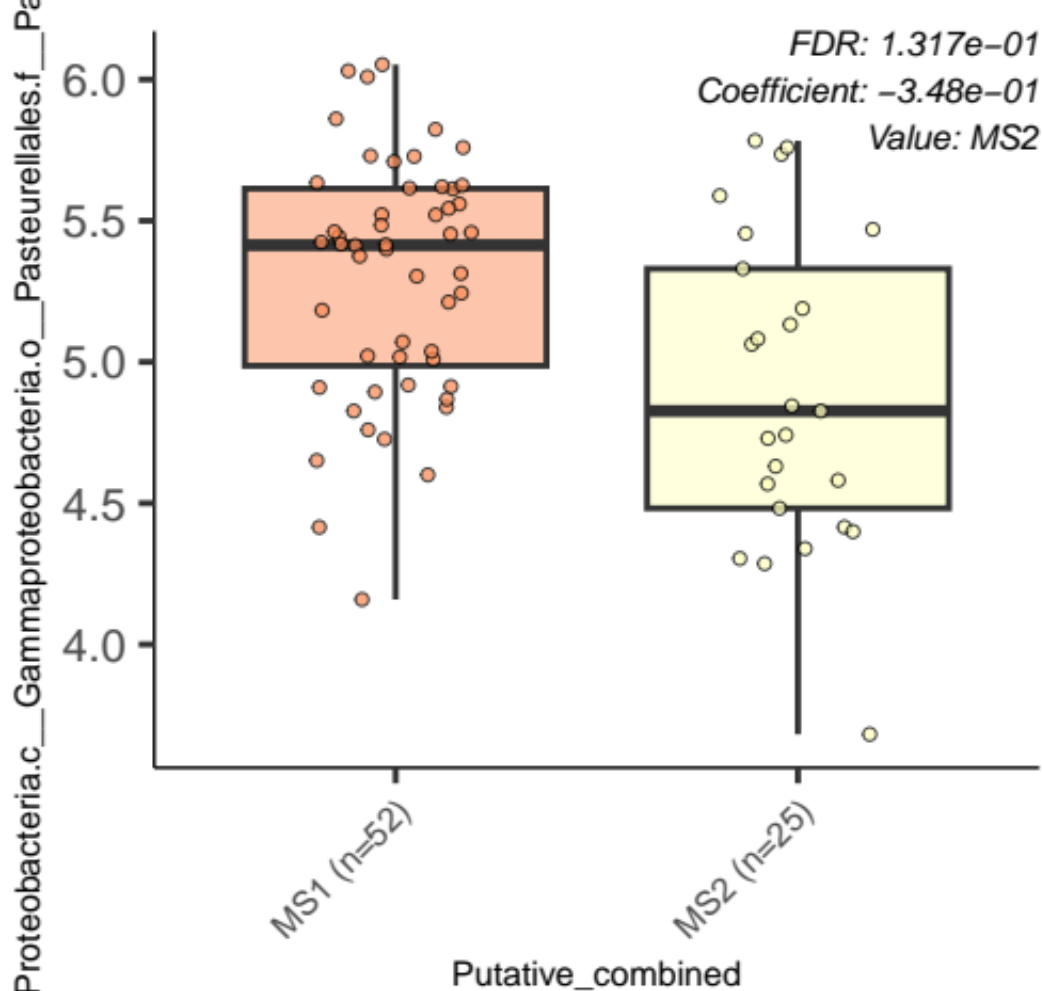




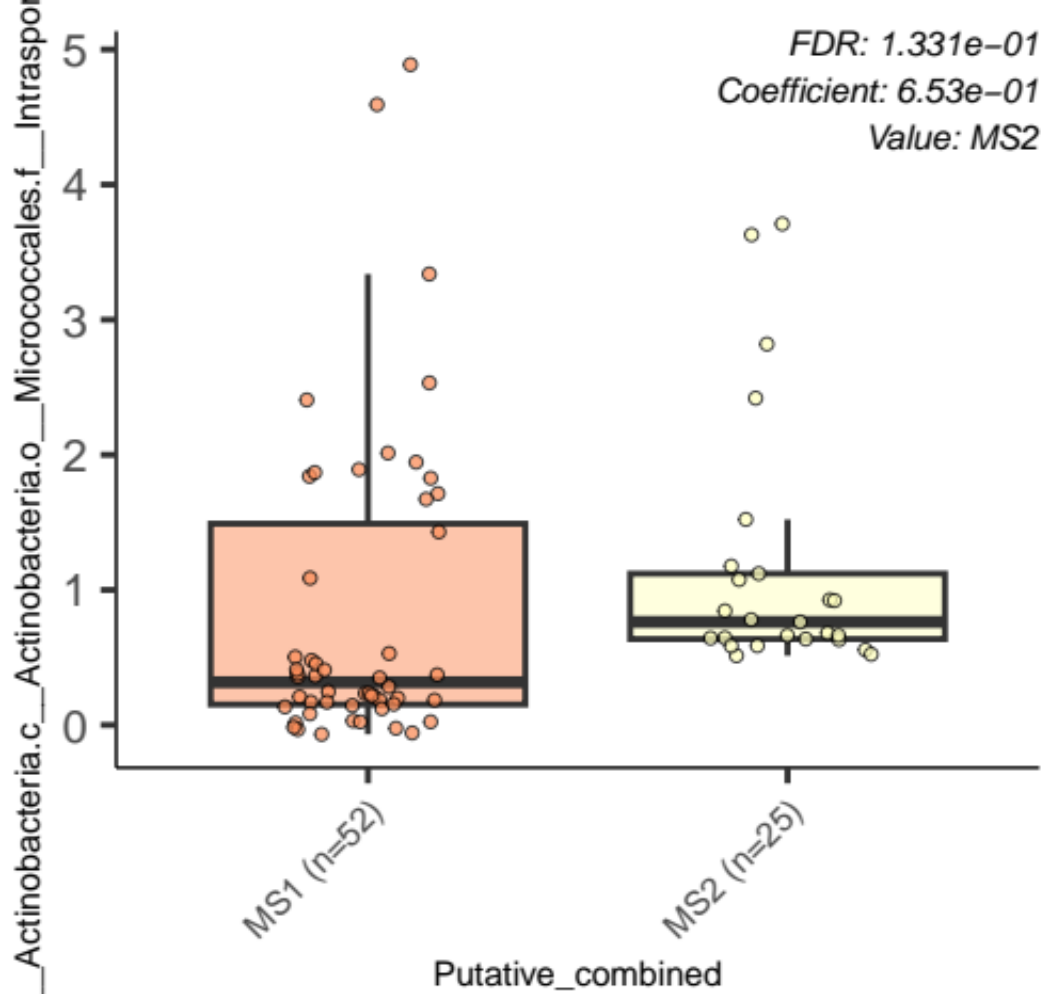


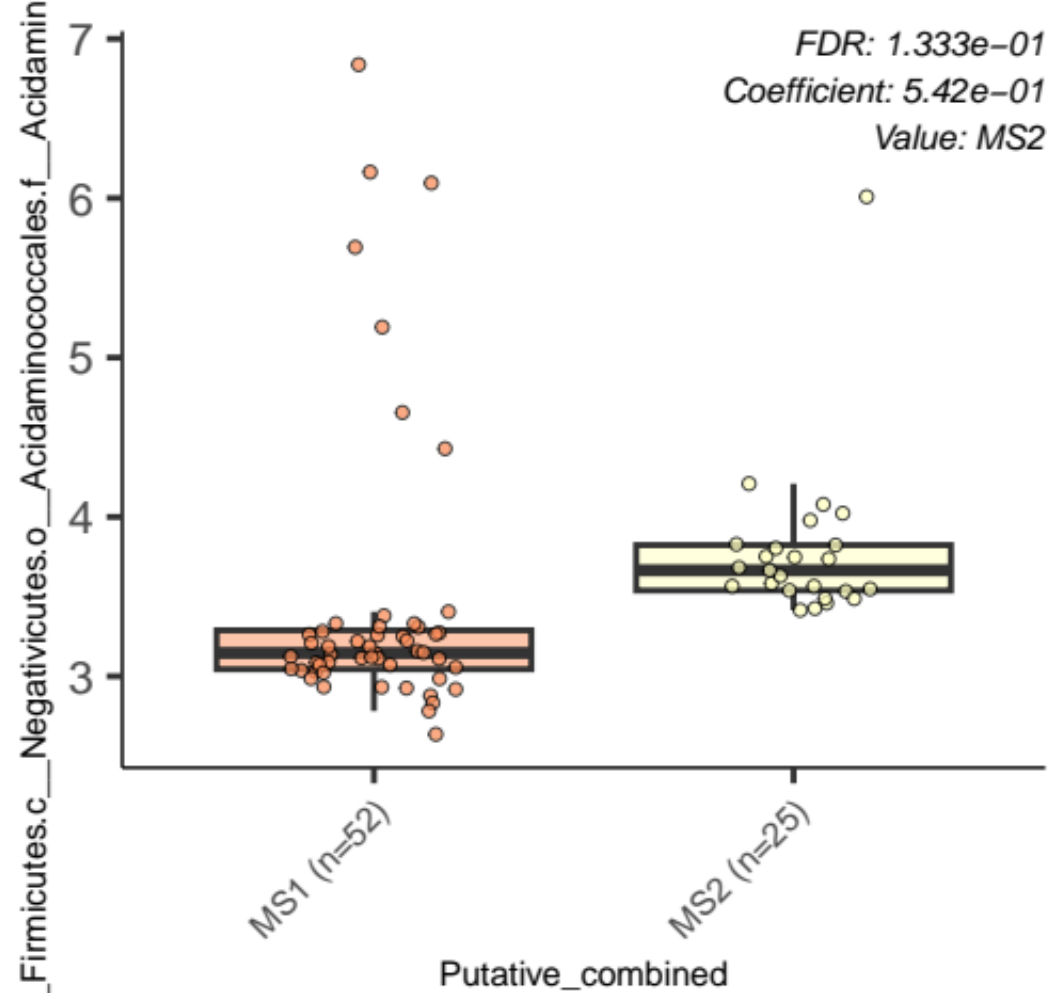


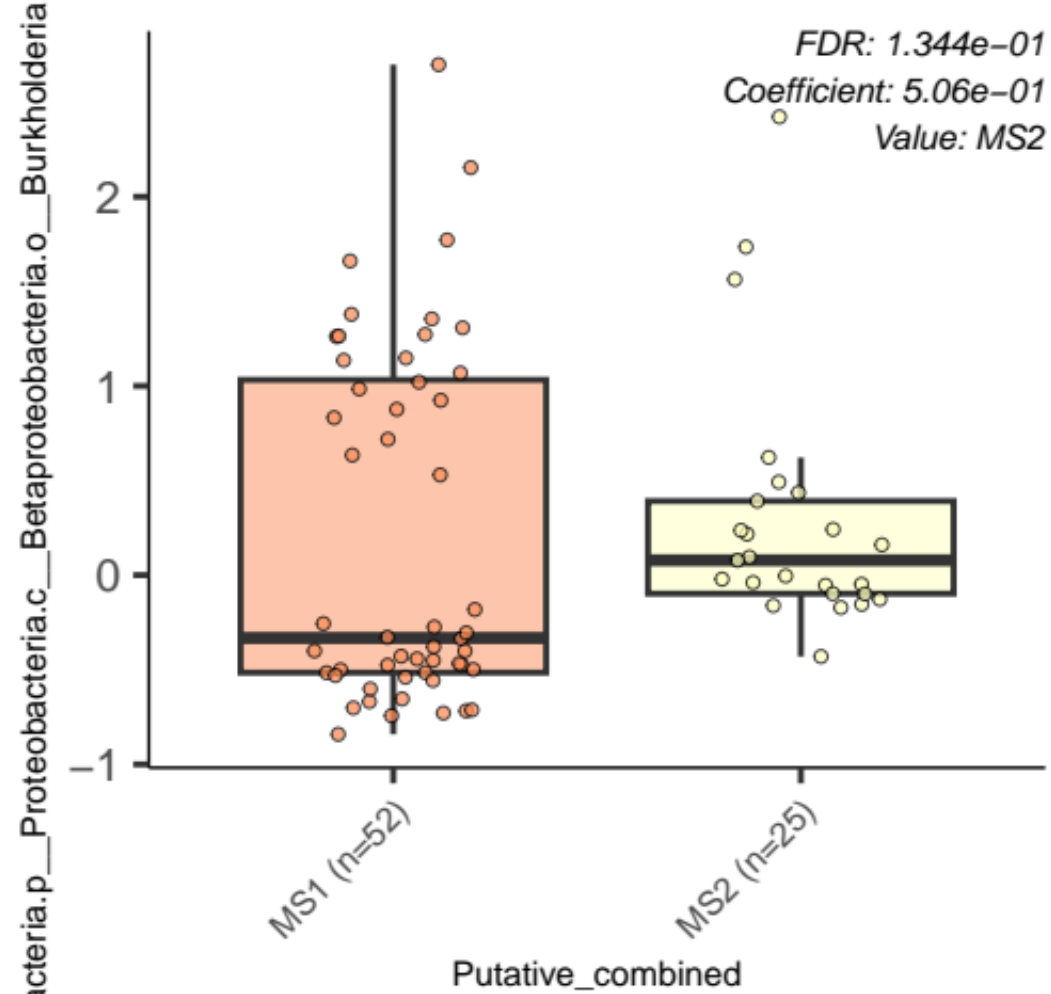




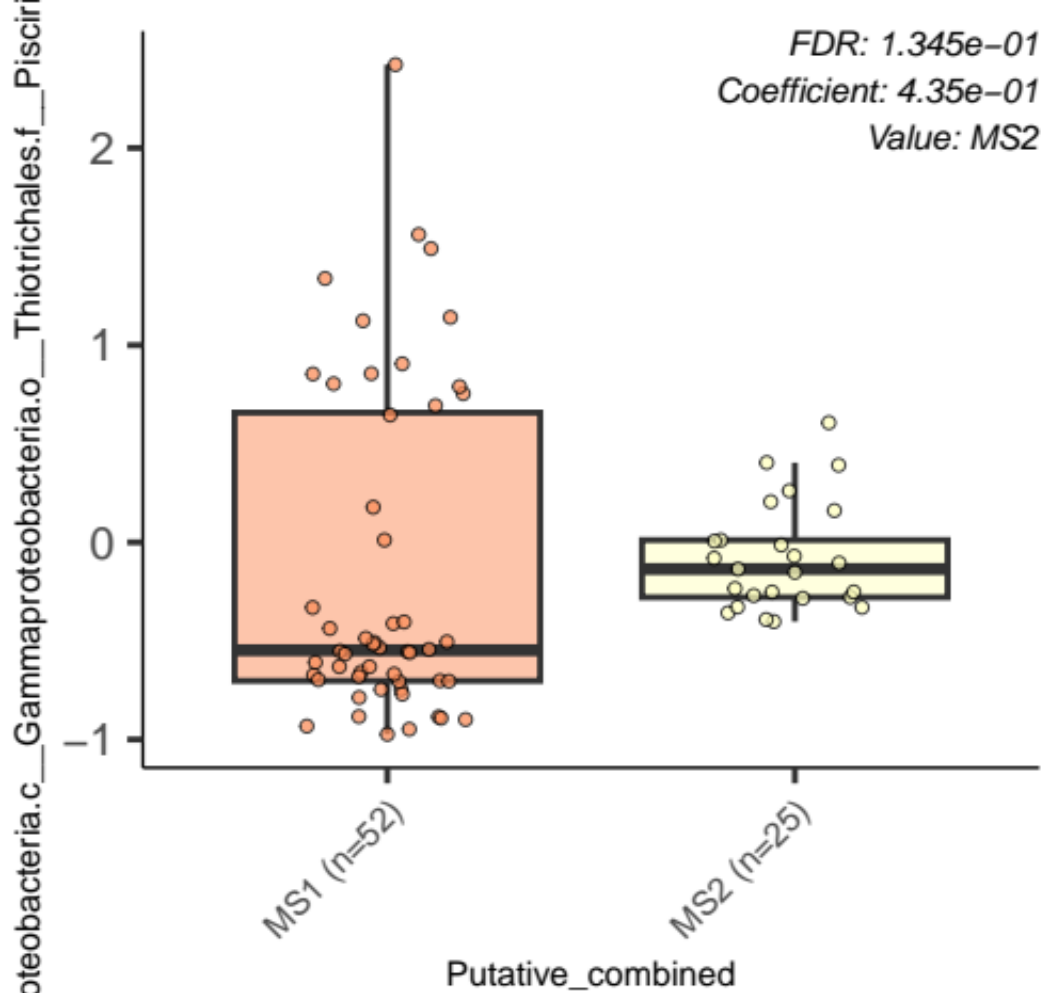
FDR: 1.331e-01
Coefficient: 6.53e-01
Value: MS2

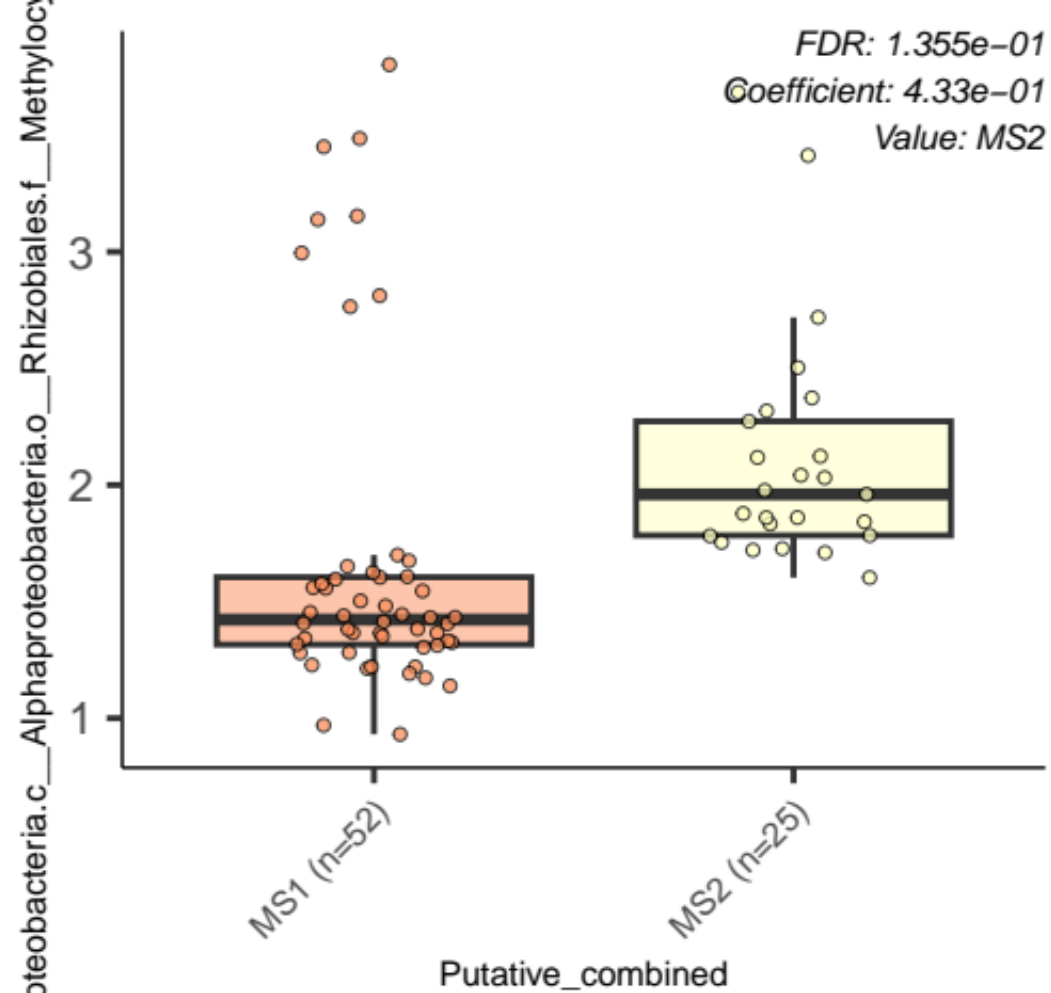




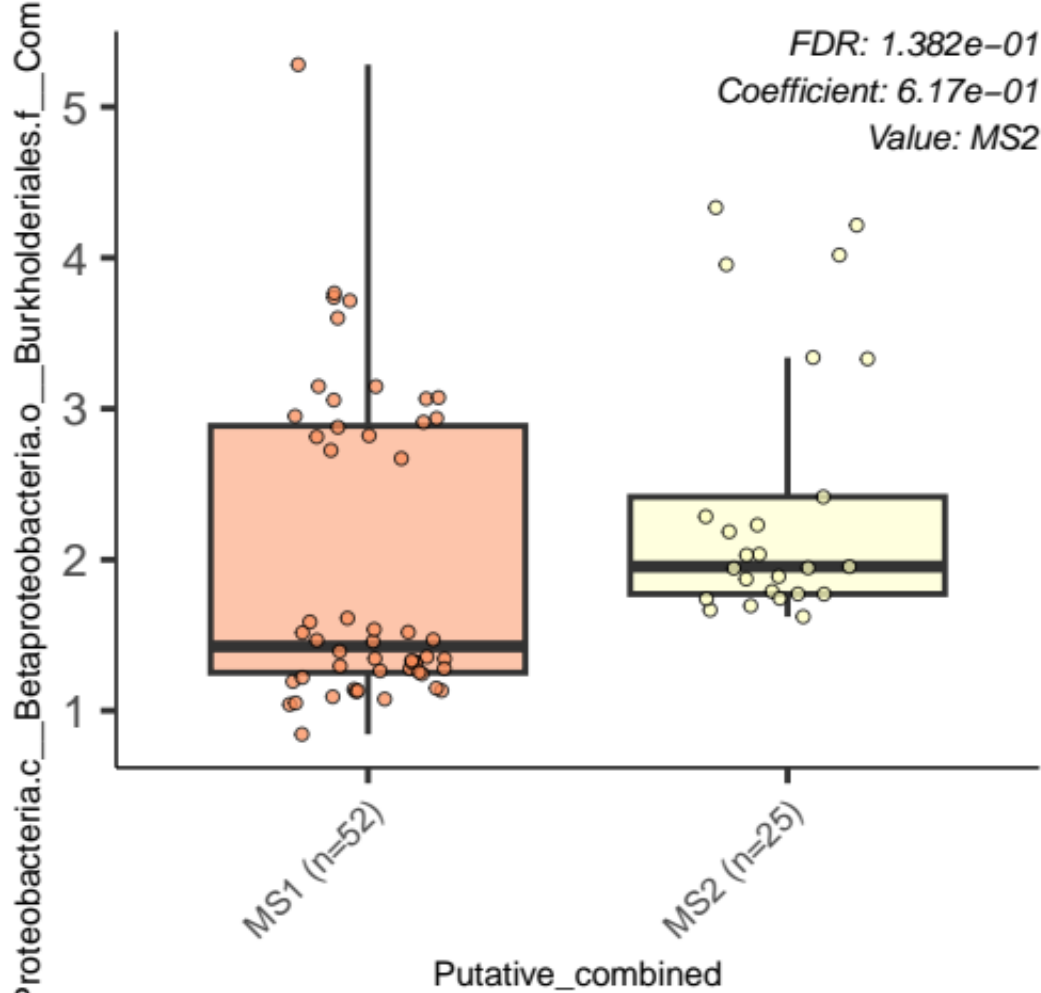


FDR: 1.345e-01
Coefficient: 4.35e-01
Value: MS2

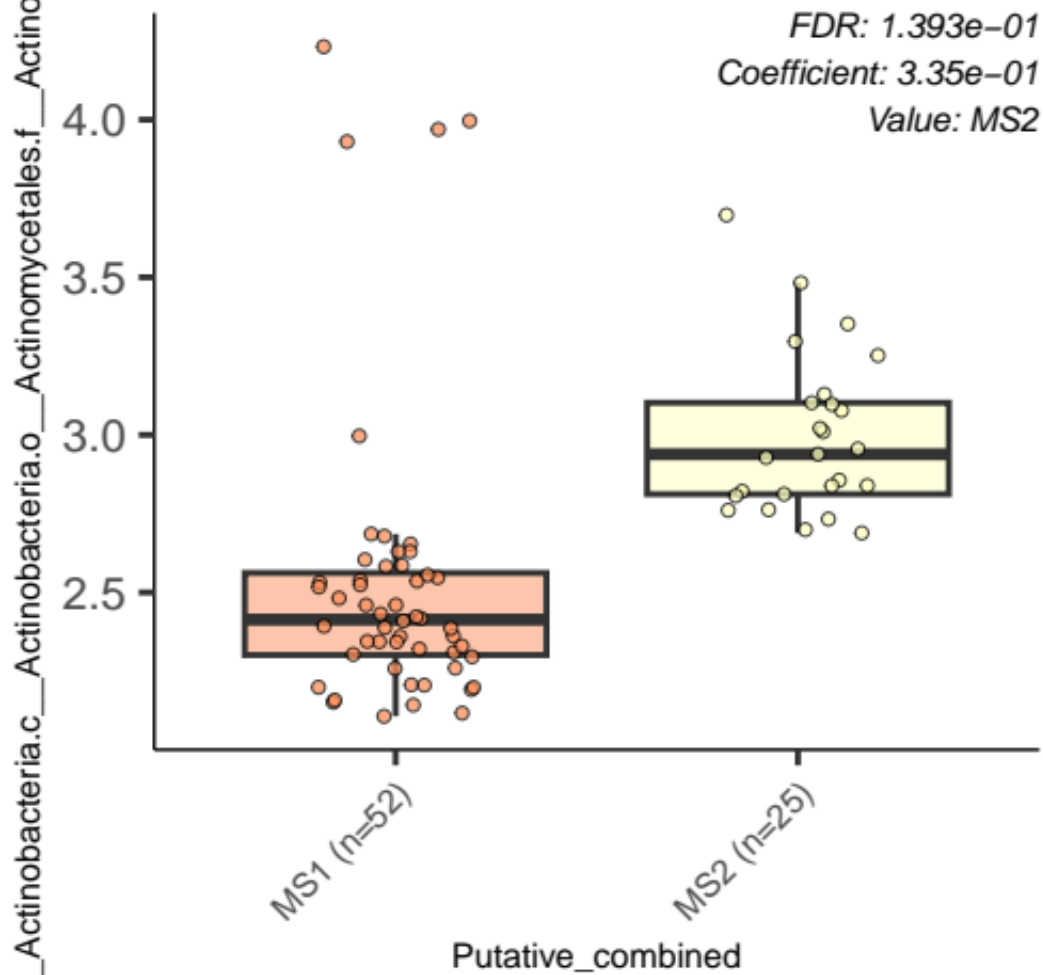


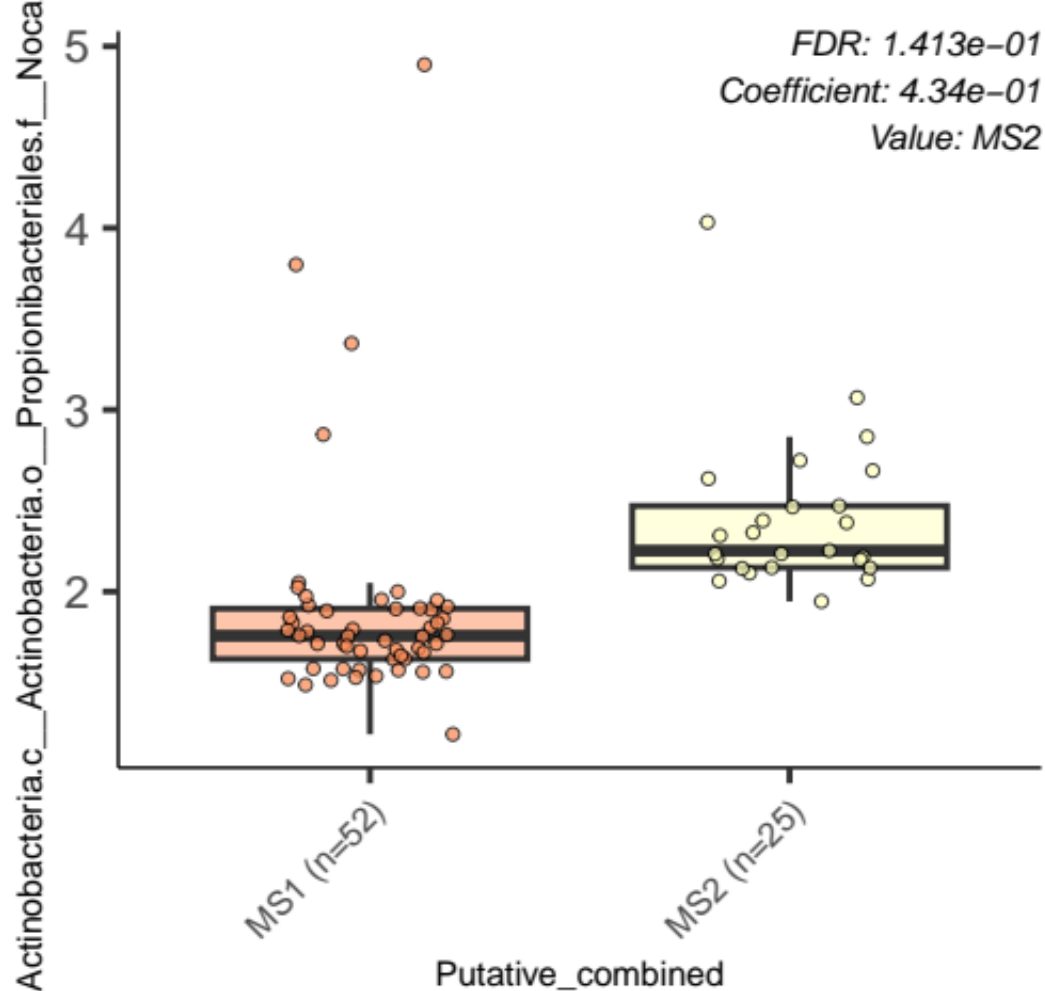


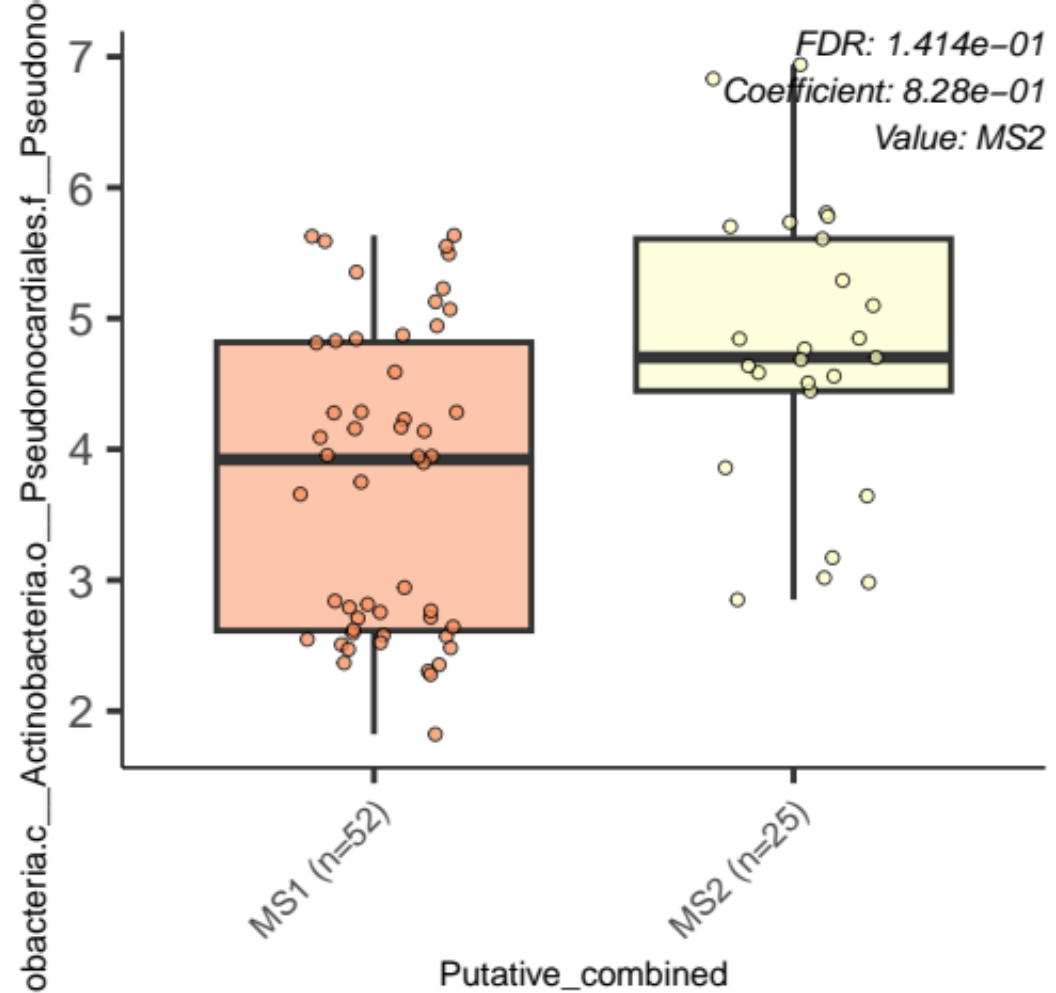
FDR: 1.382e-01
Coefficient: 6.17e-01
Value: MS2



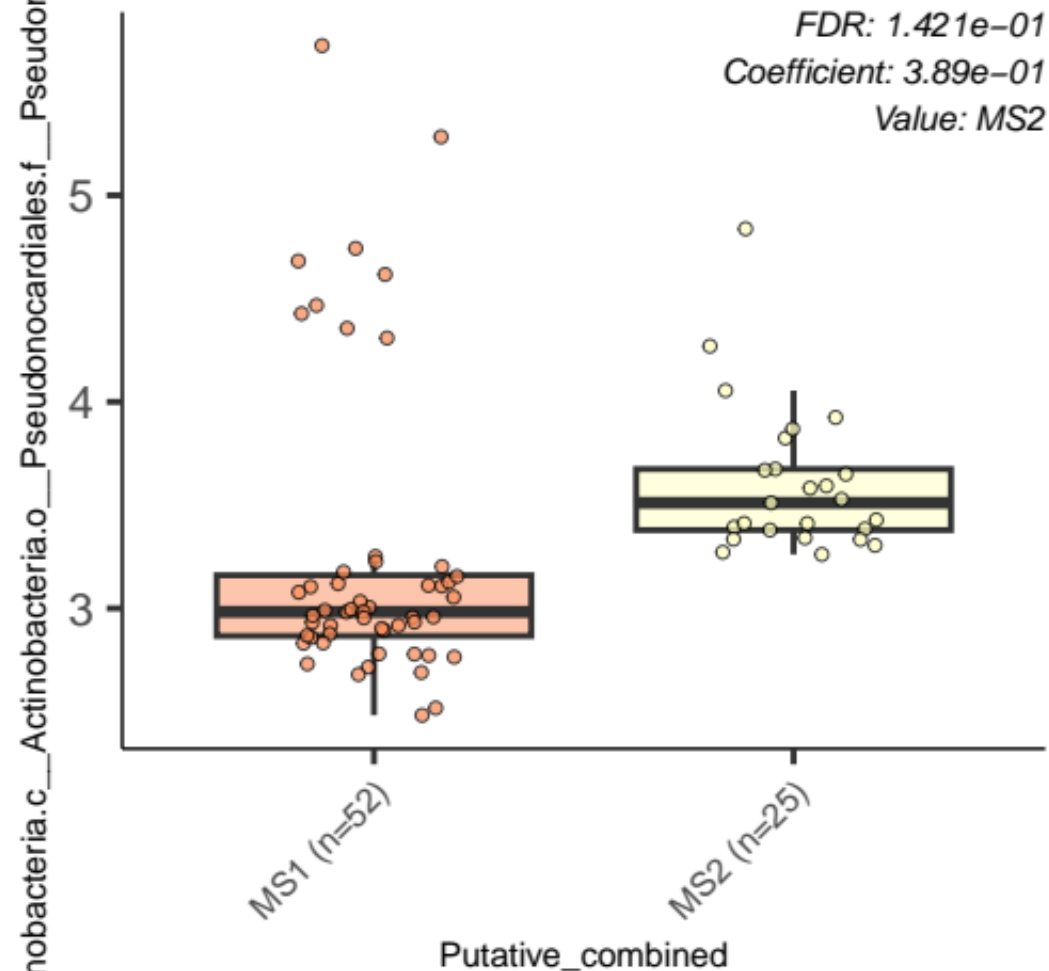
FDR: 1.393e-01
Coefficient: 3.35e-01
Value: MS2

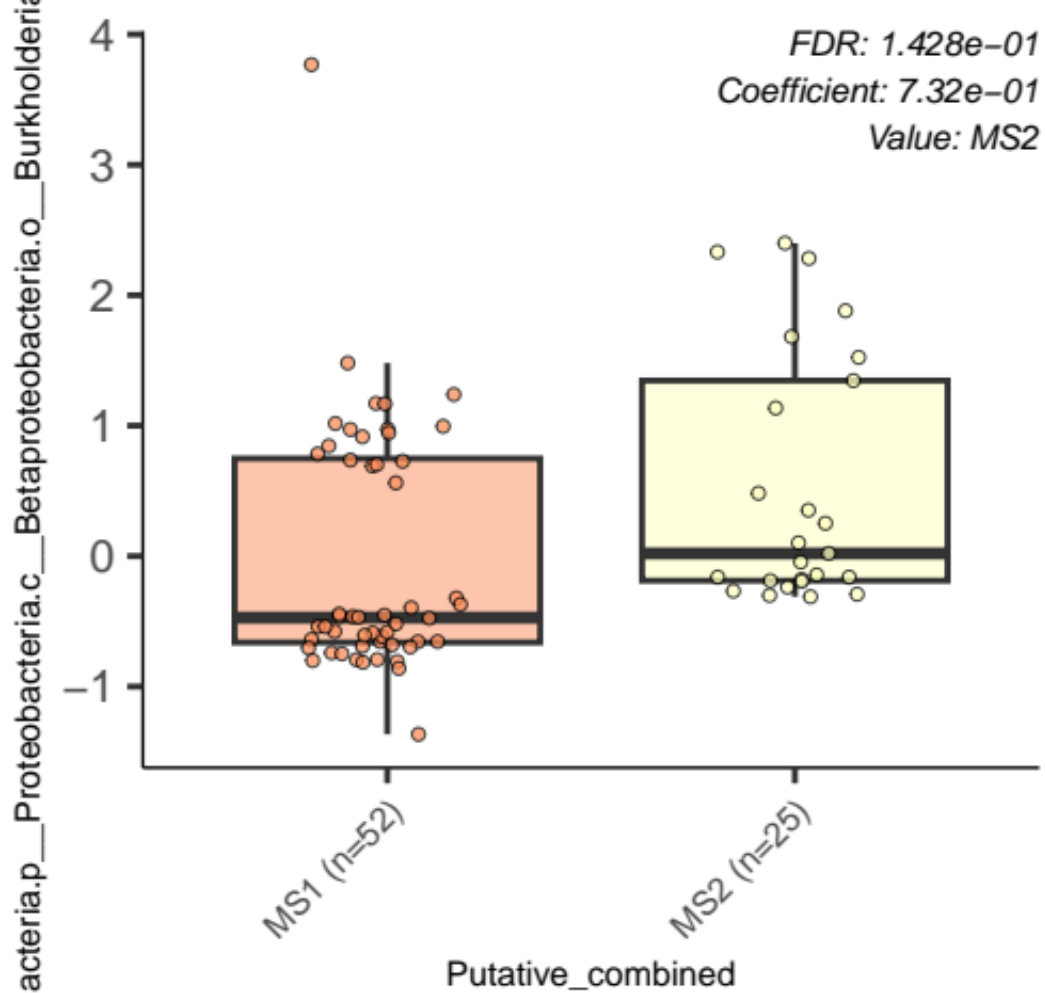






FDR: 1.421e-01
Coefficient: 3.89e-01
Value: MS2

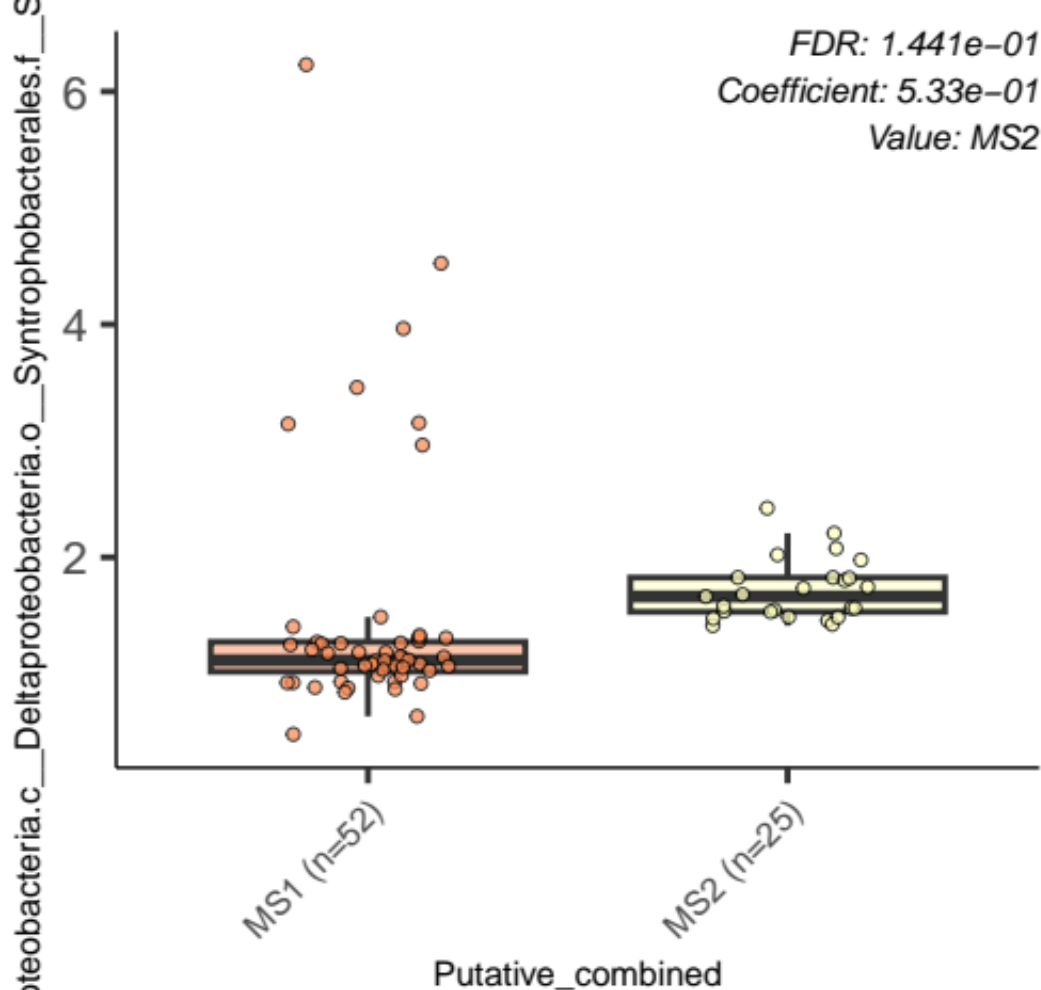




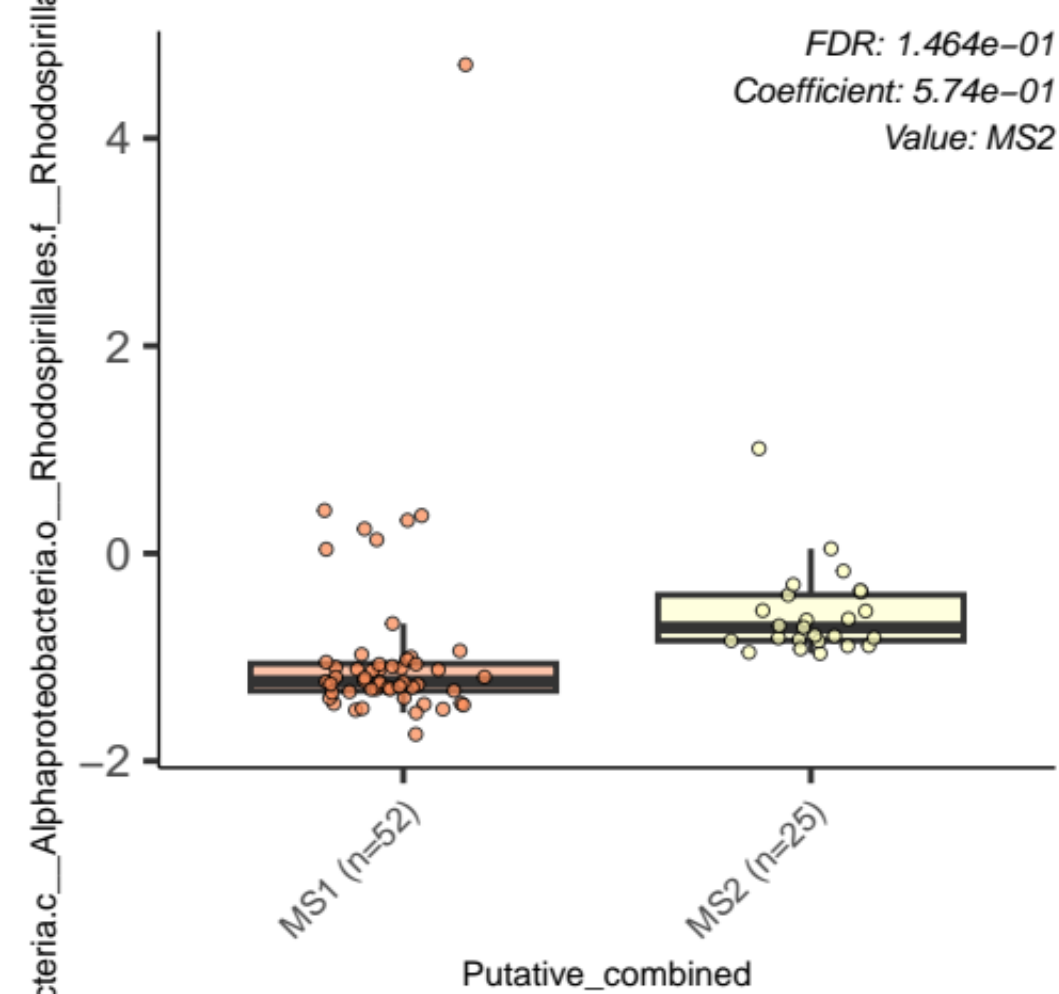
FDR: 1.441e-01

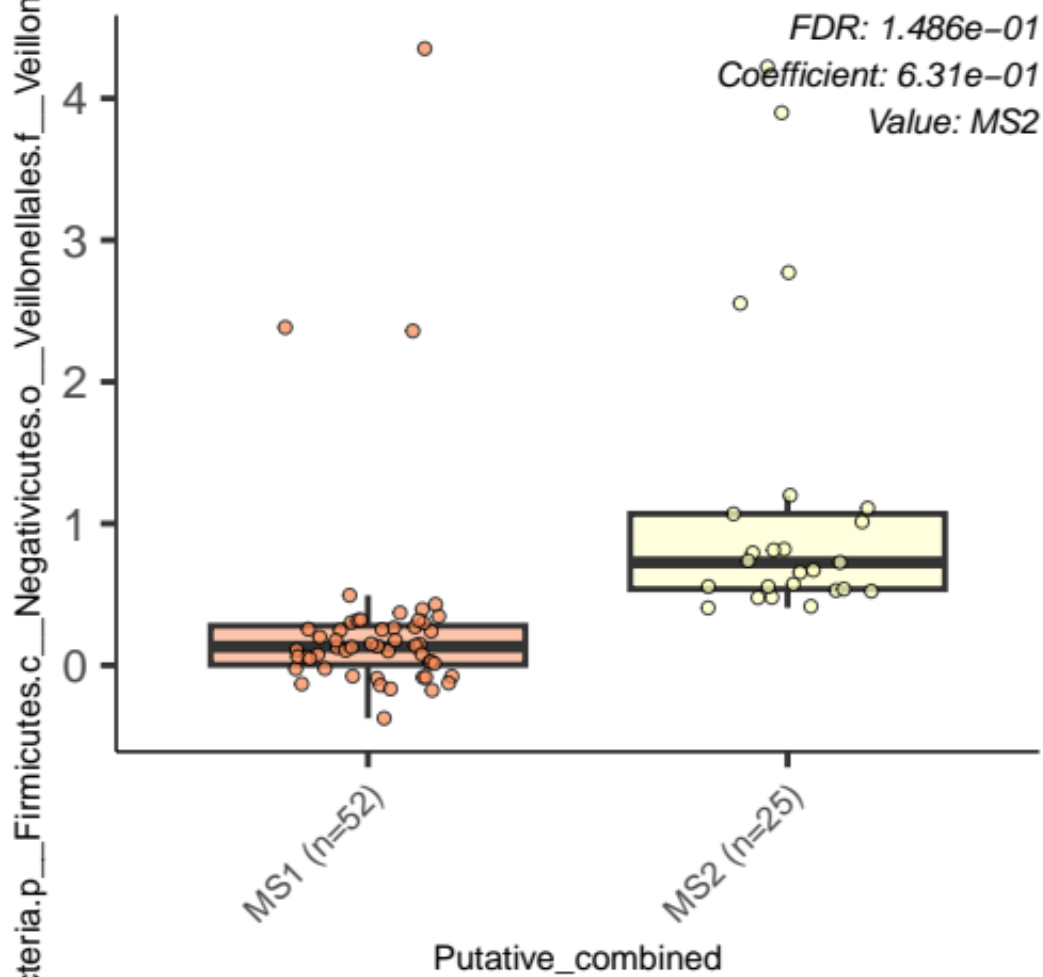
Coefficient: 5.33e-01

Value: MS2

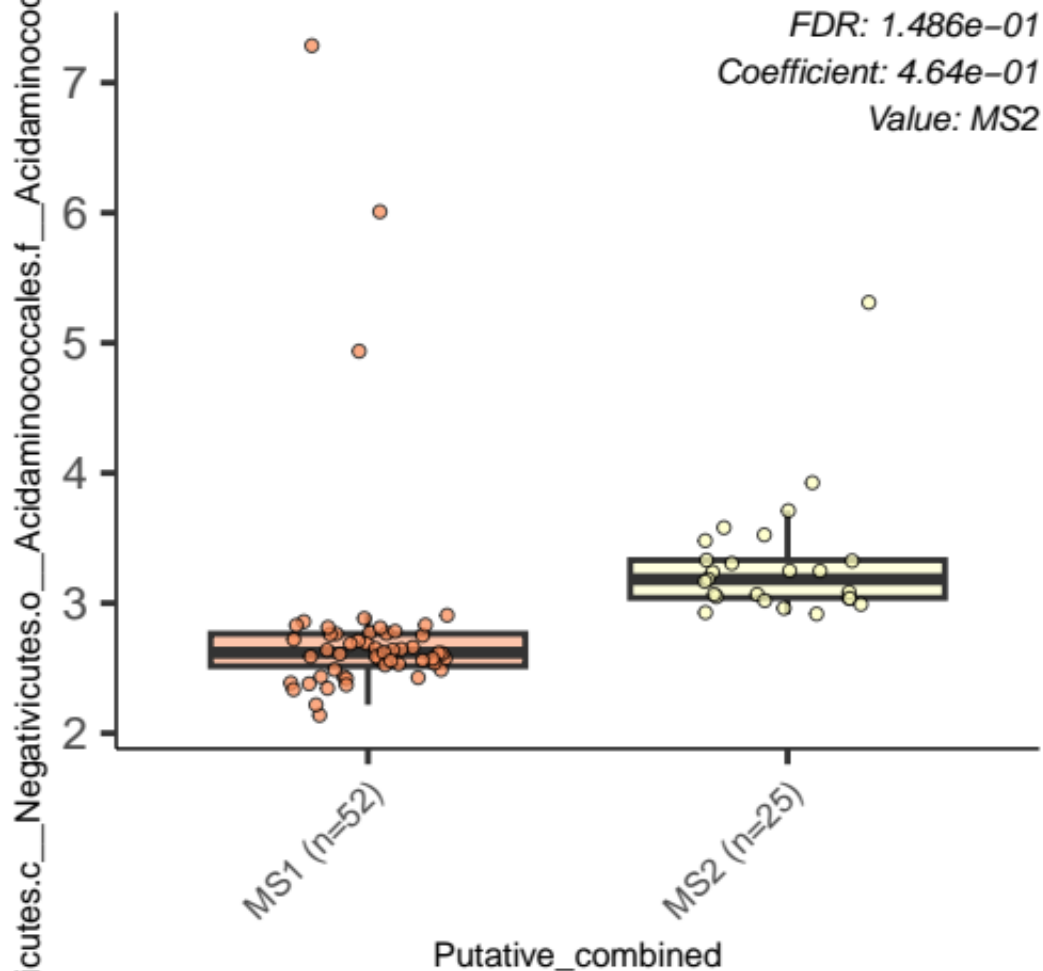


FDR: 1.464e-01
Coefficient: 5.74e-01
Value: MS2

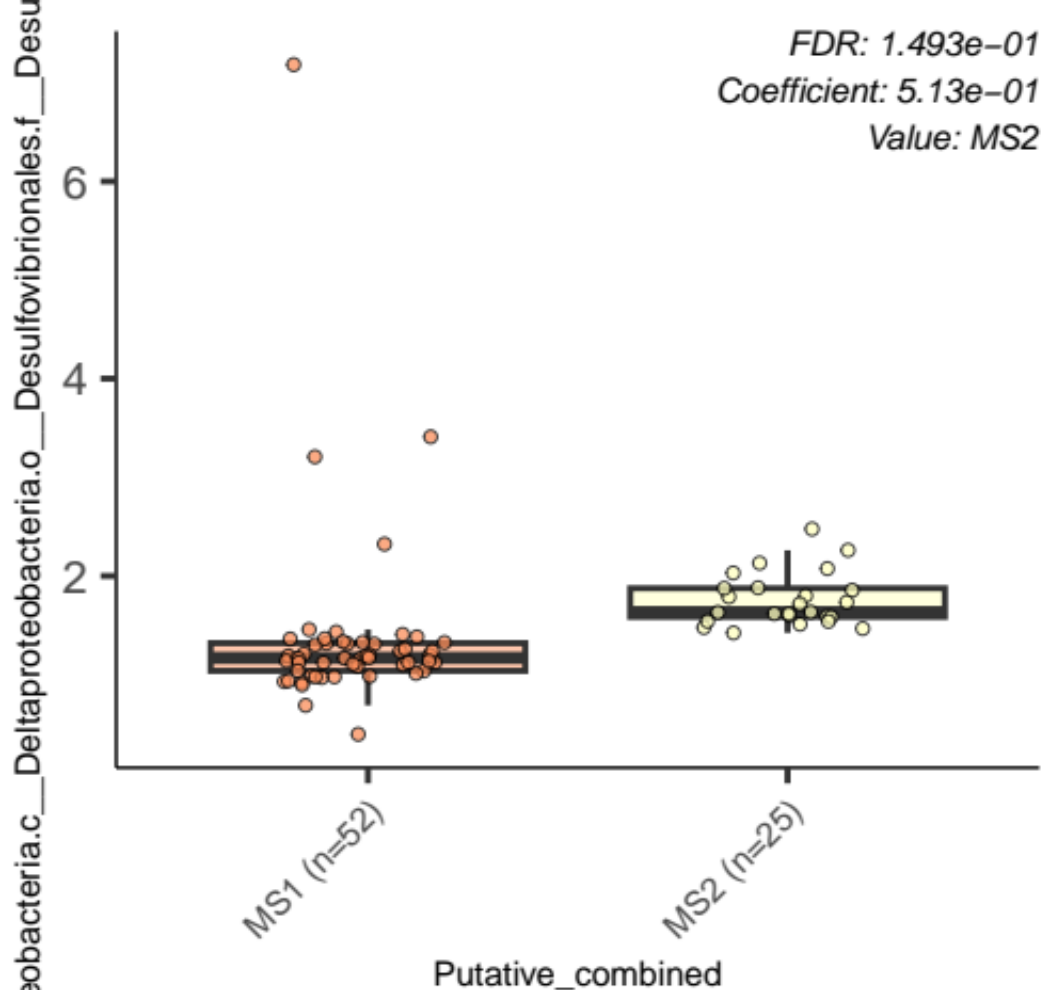




FDR: 1.486e-01
Coefficient: 4.64e-01
Value: MS2



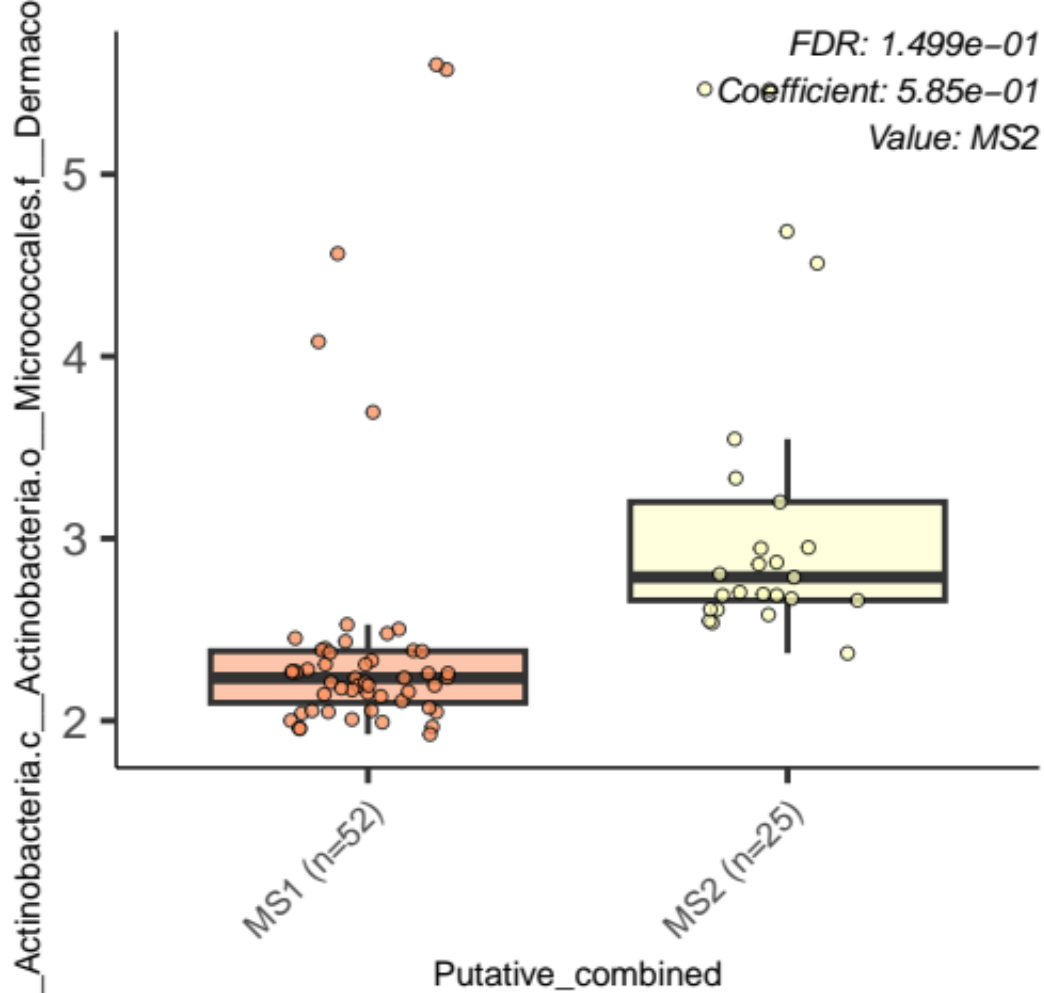
FDR: 1.493e-01
Coefficient: 5.13e-01
Value: MS2



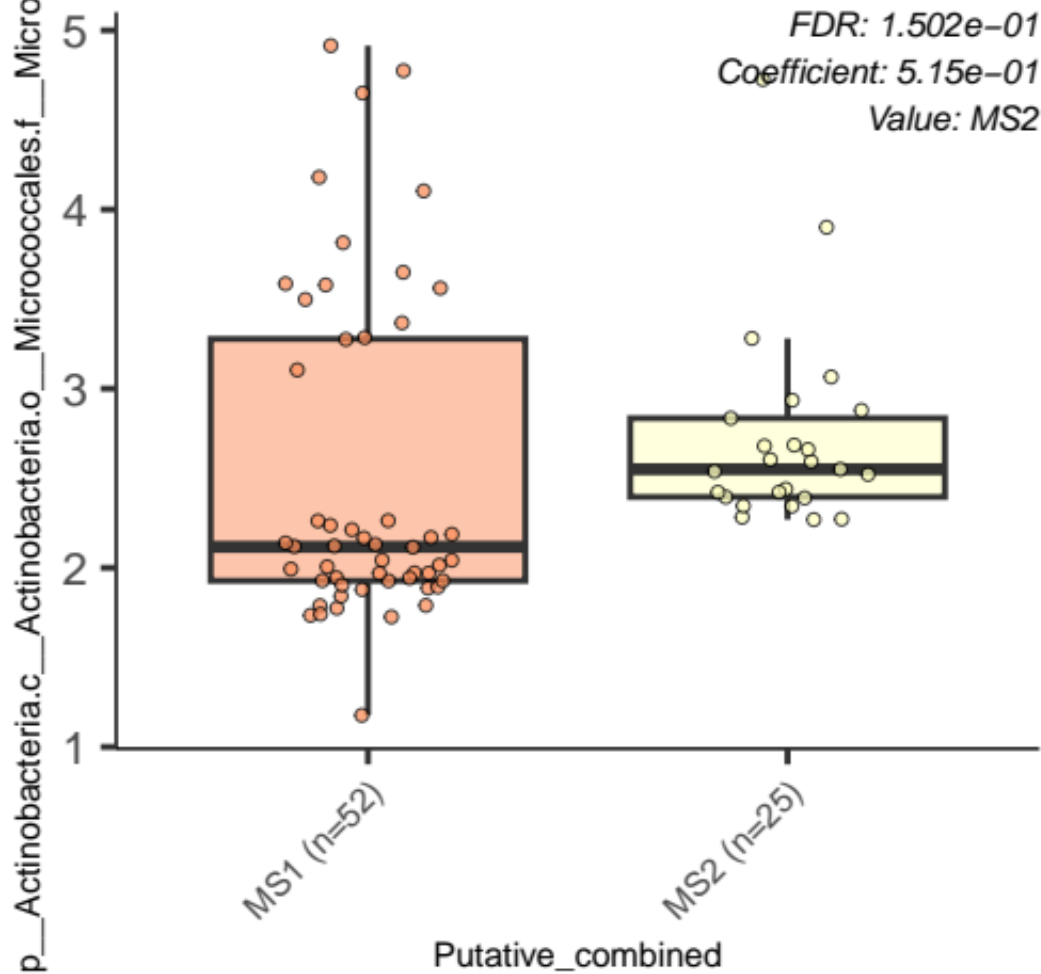
FDR: 1.499e-01

Coefficient: 5.85e-01

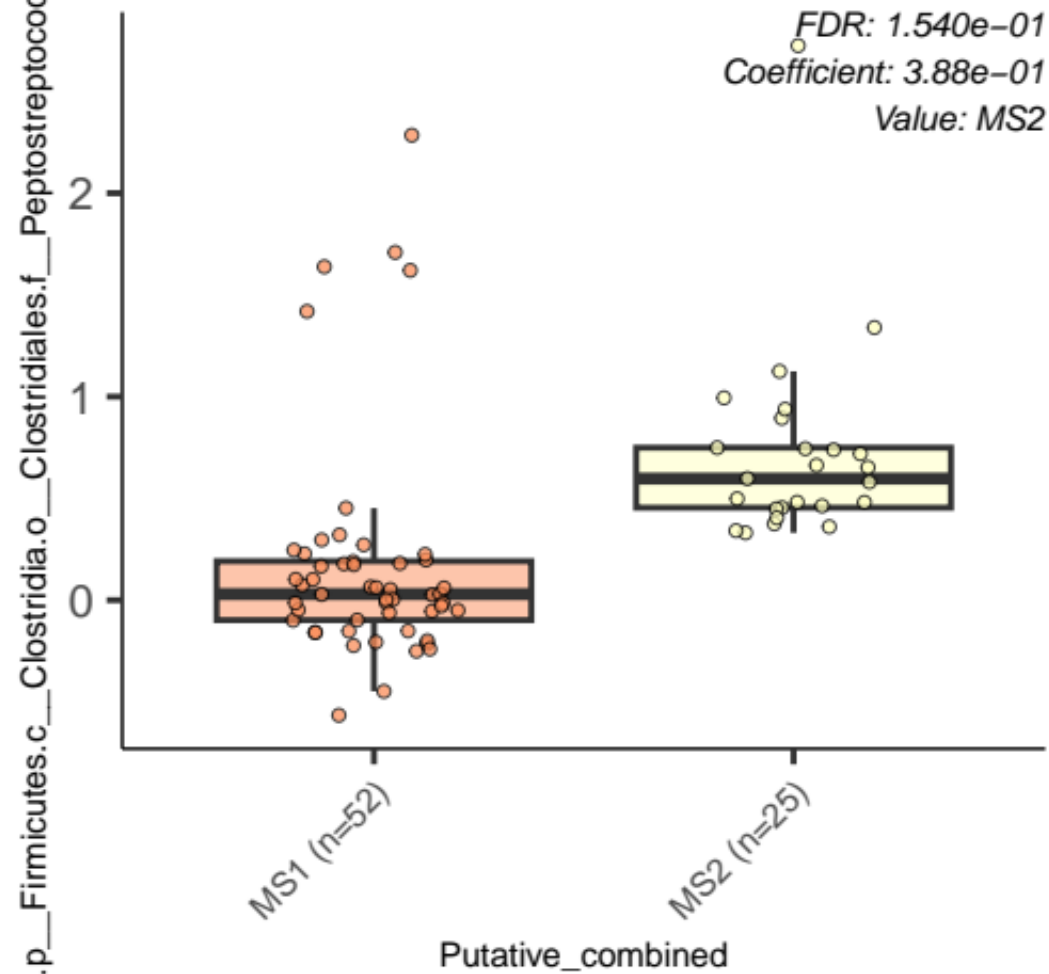
Value: MS2

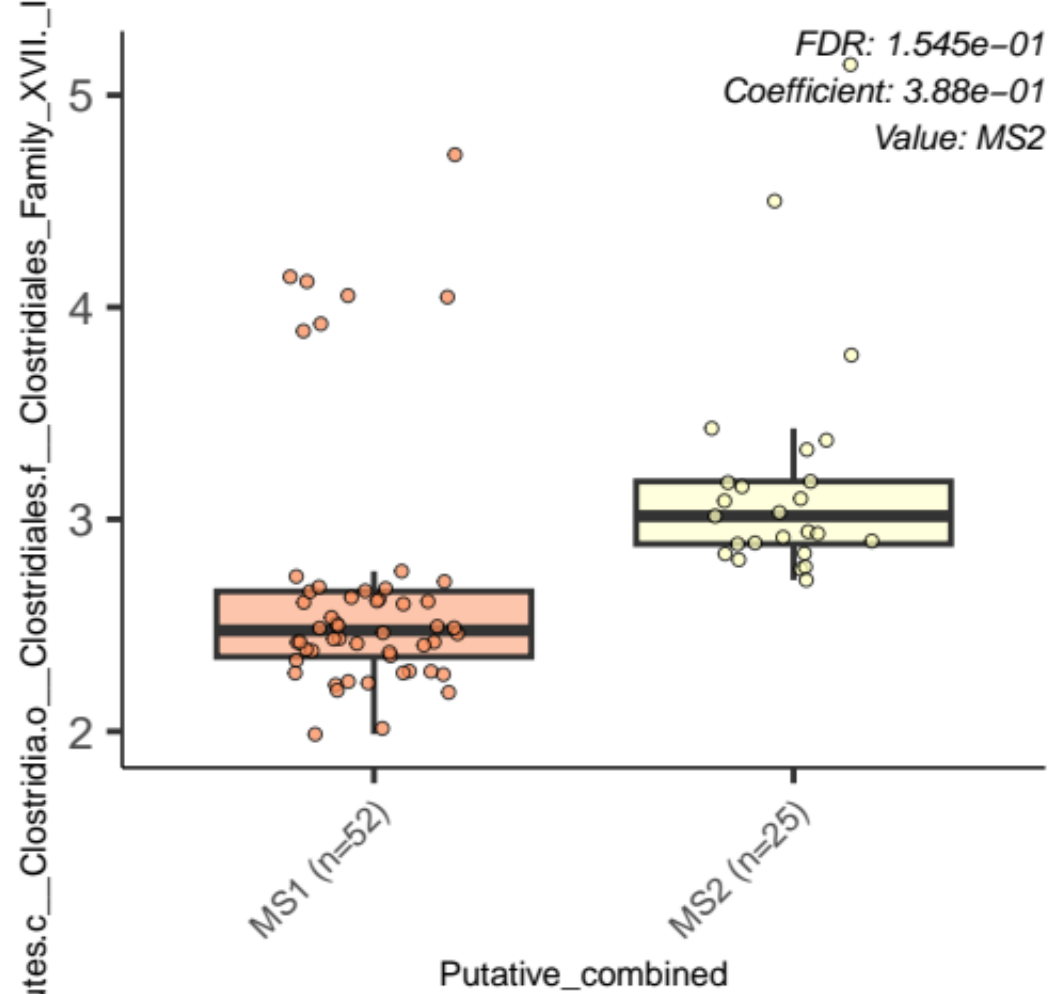


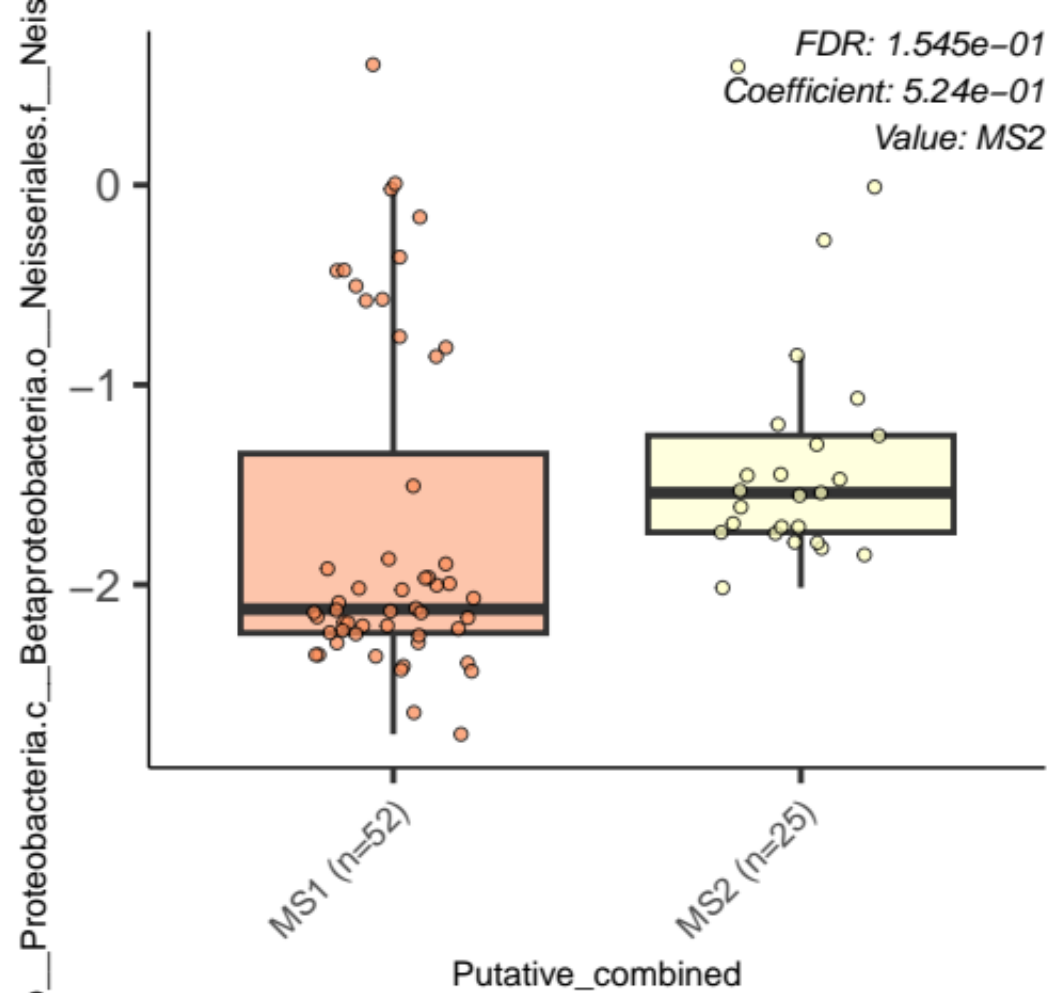
FDR: 1.502e-01
Coefficient: 5.15e-01
Value: MS2

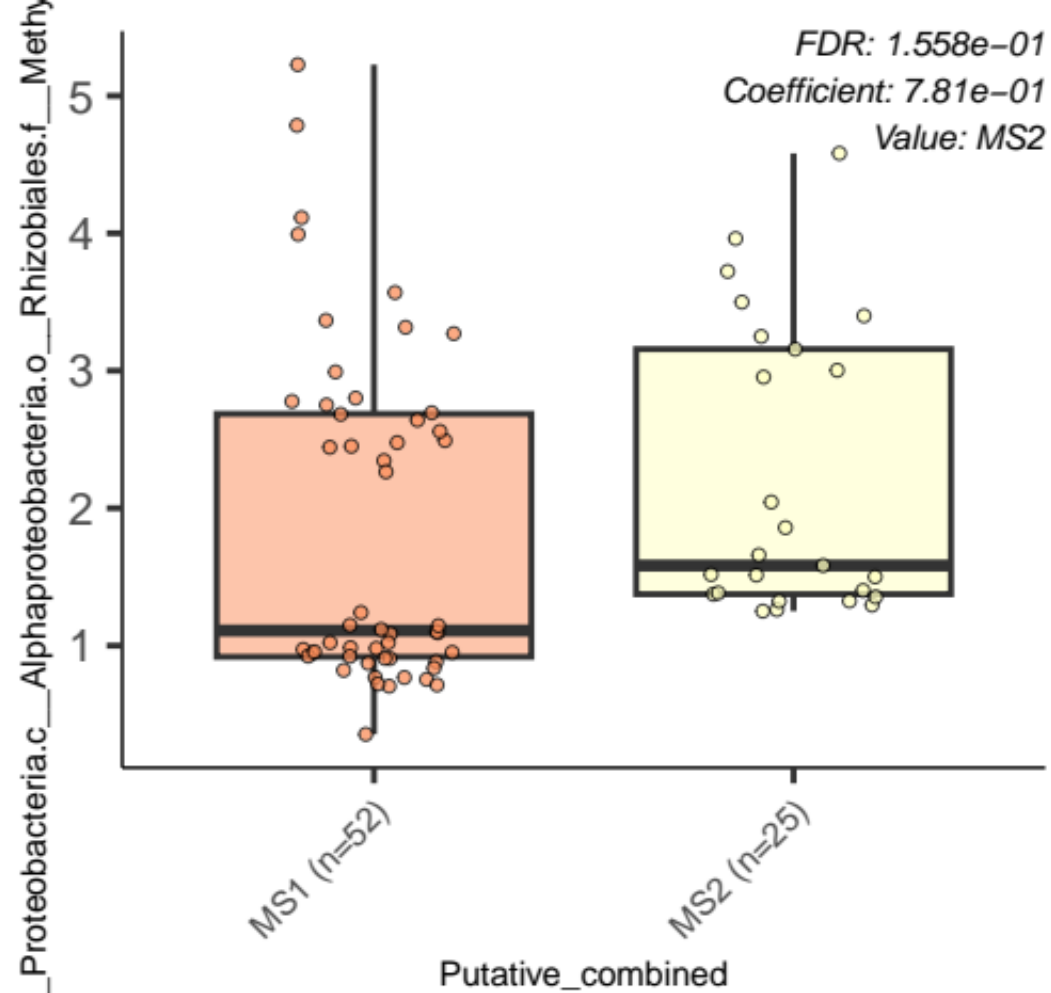


FDR: 1.540e-01
Coefficient: 3.88e-01
Value: MS2

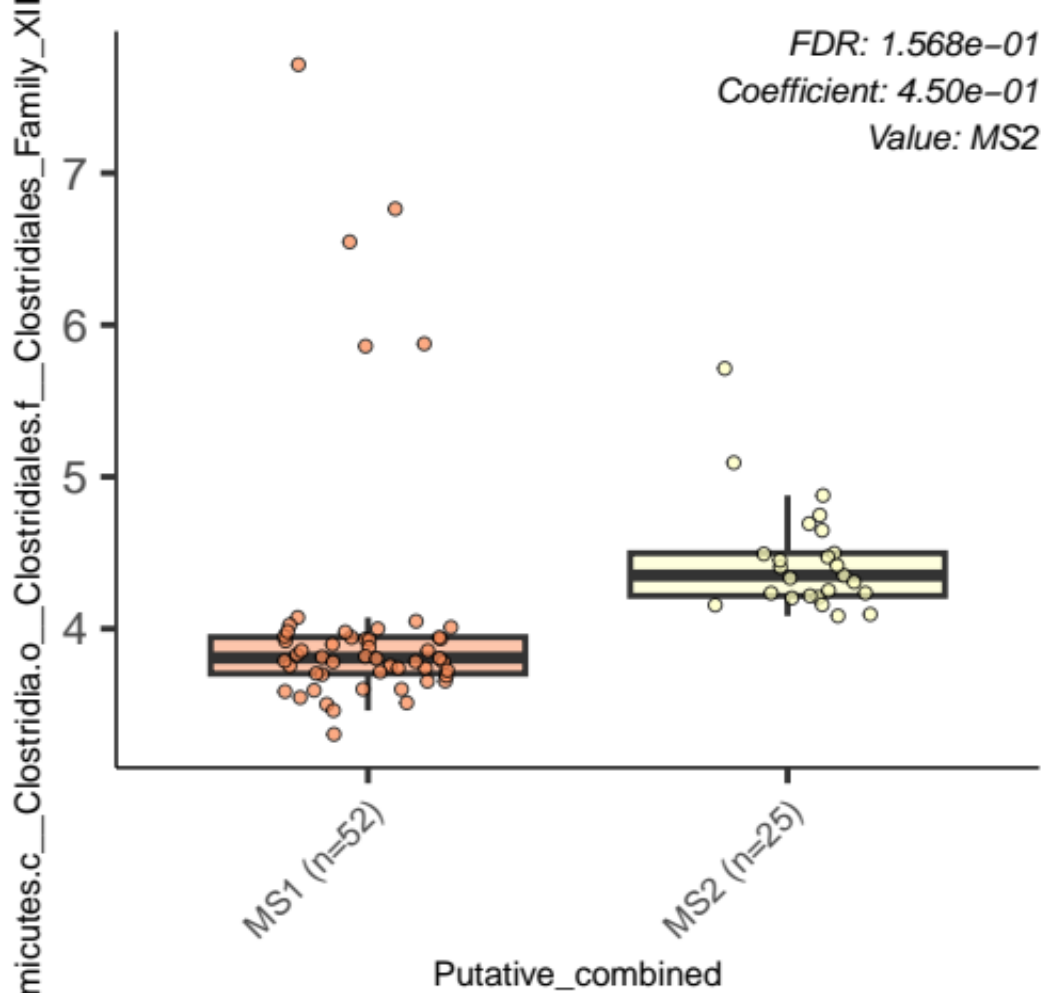




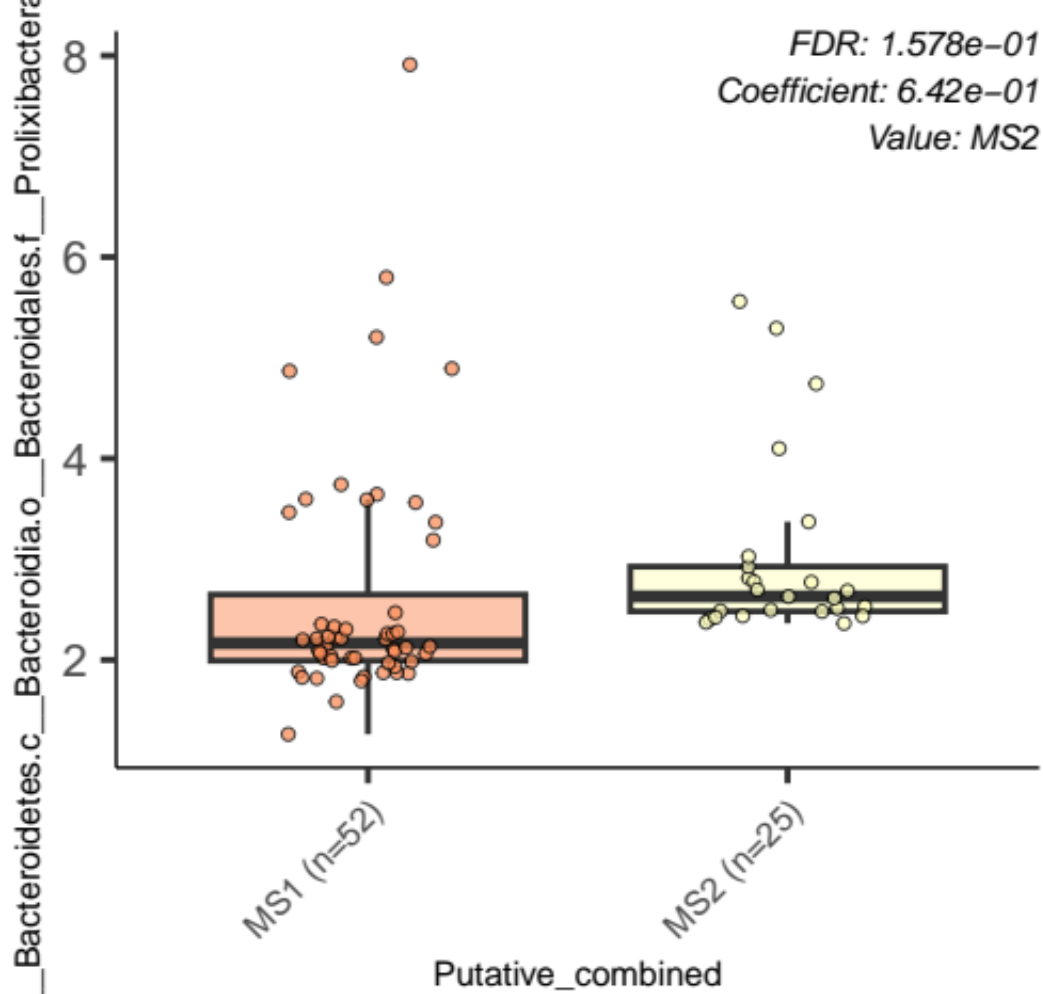




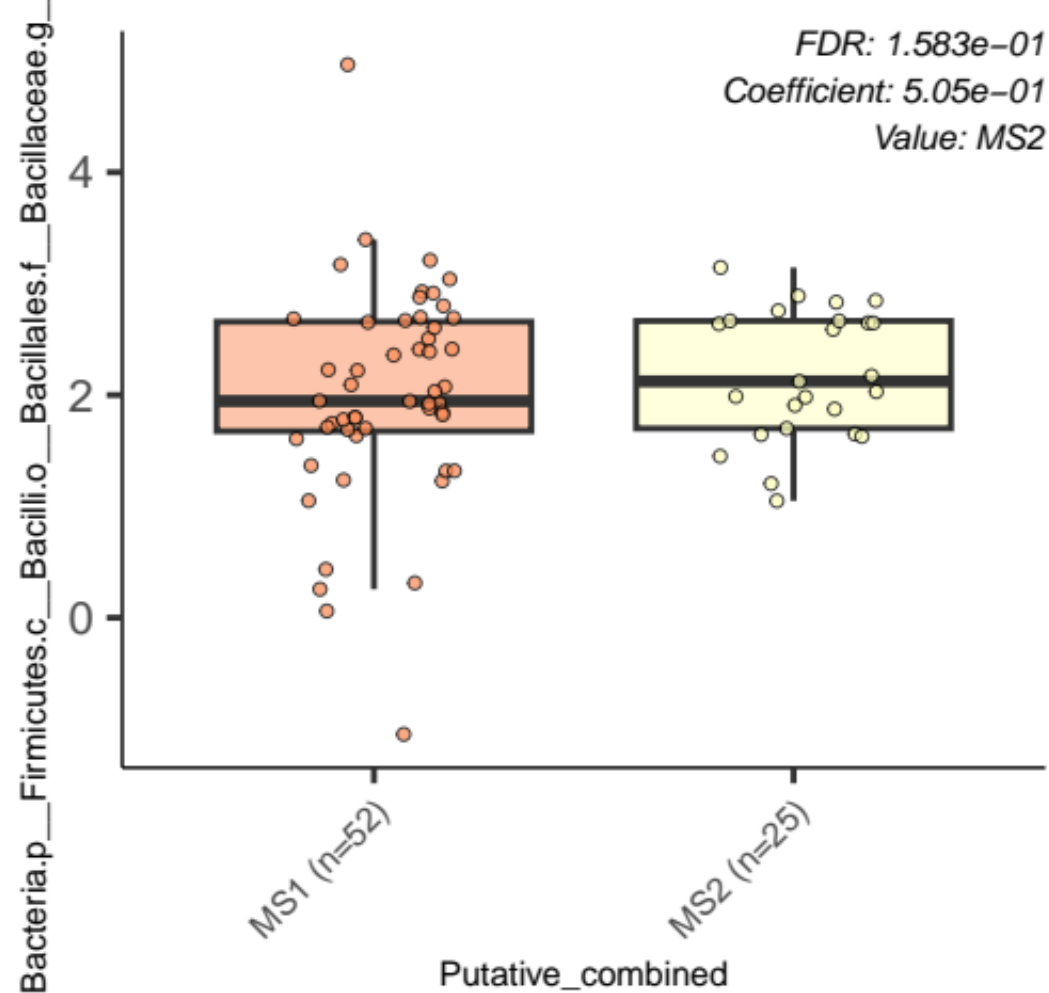
FDR: 1.568e-01
Coefficient: 4.50e-01
Value: MS2



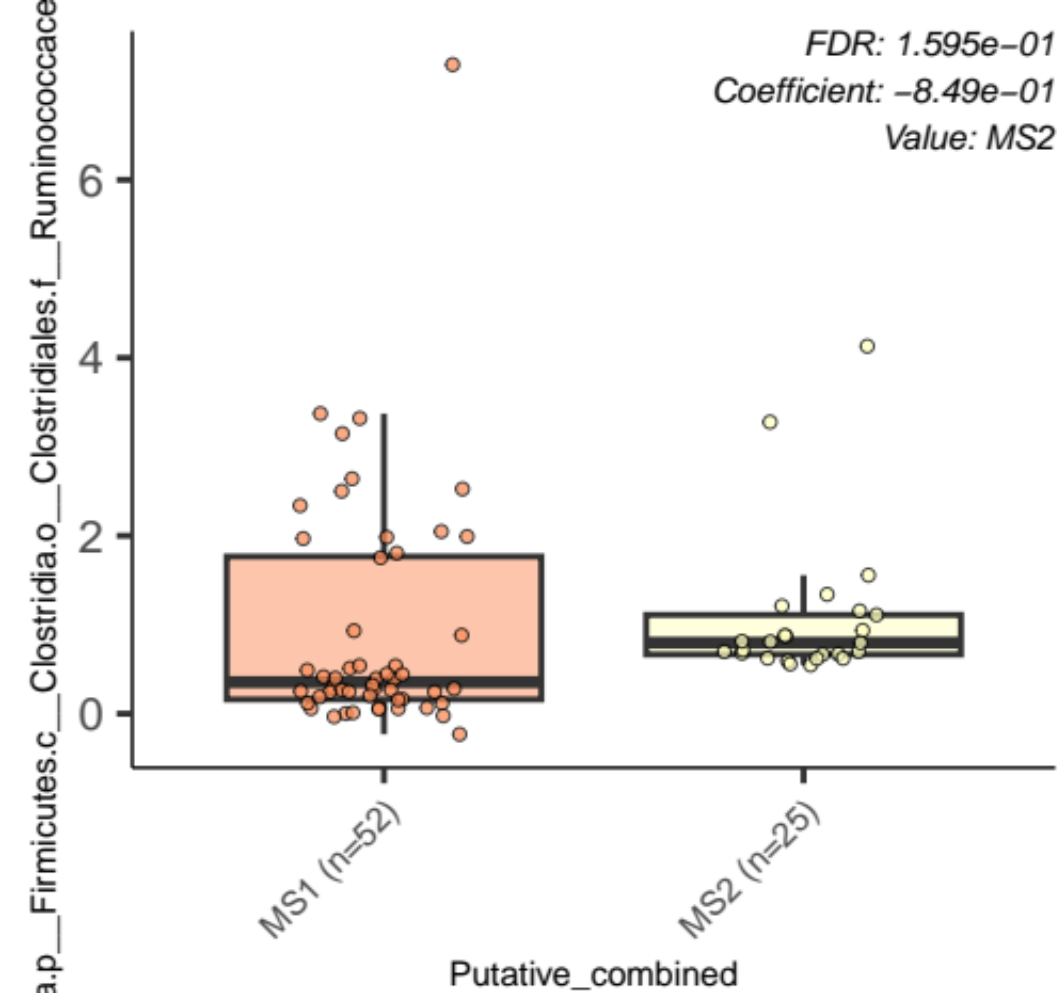
FDR: 1.578e-01
Coefficient: 6.42e-01
Value: MS2

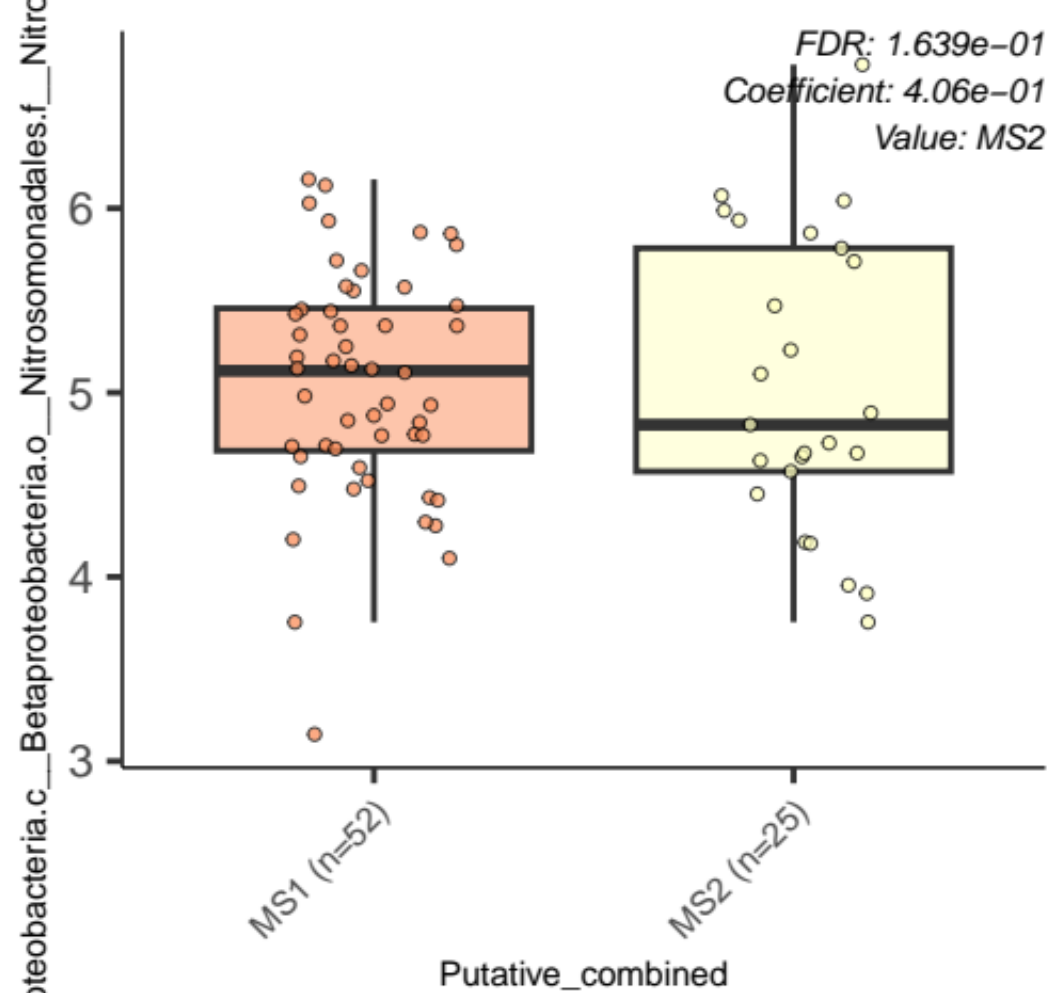


FDR: 1.583e-01
Coefficient: 5.05e-01
Value: MS2

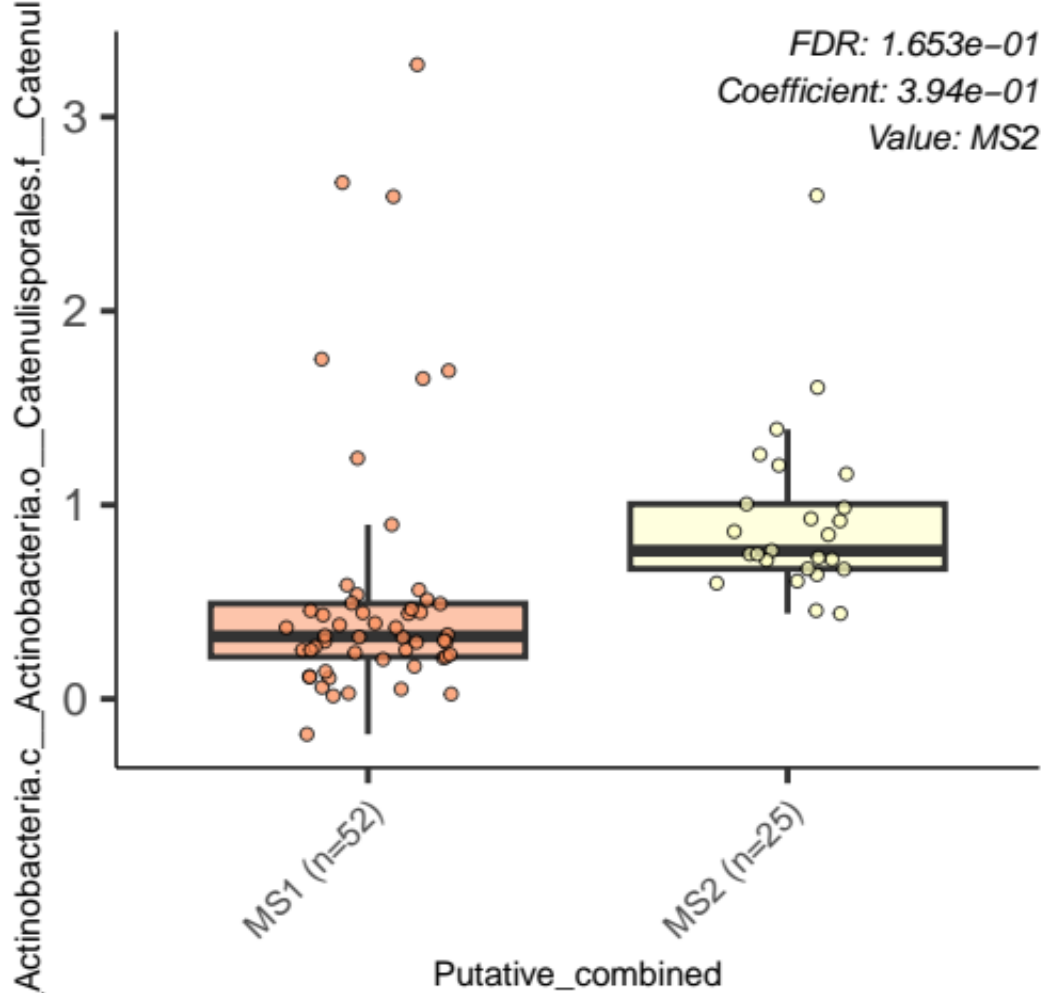


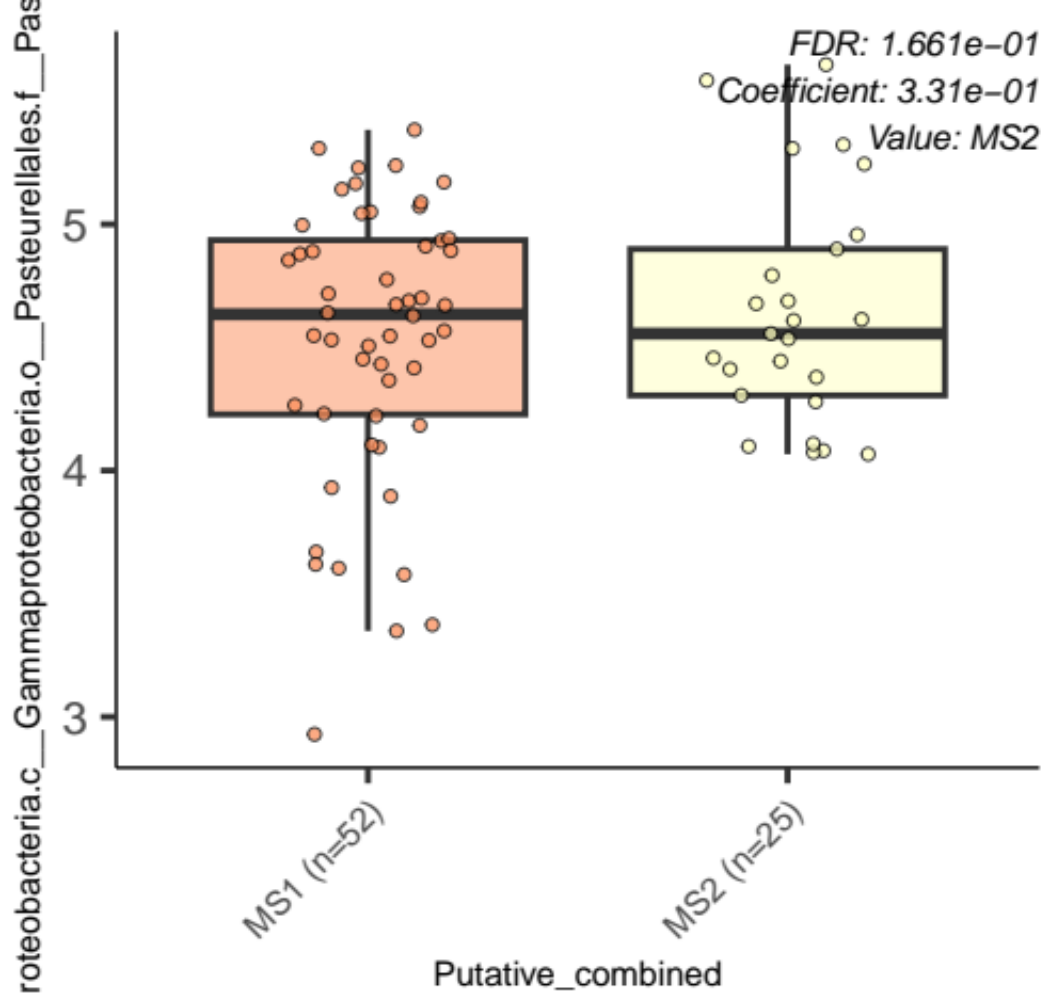
FDR: 1.595e-01
Coefficient: -8.49e-01
Value: MS2

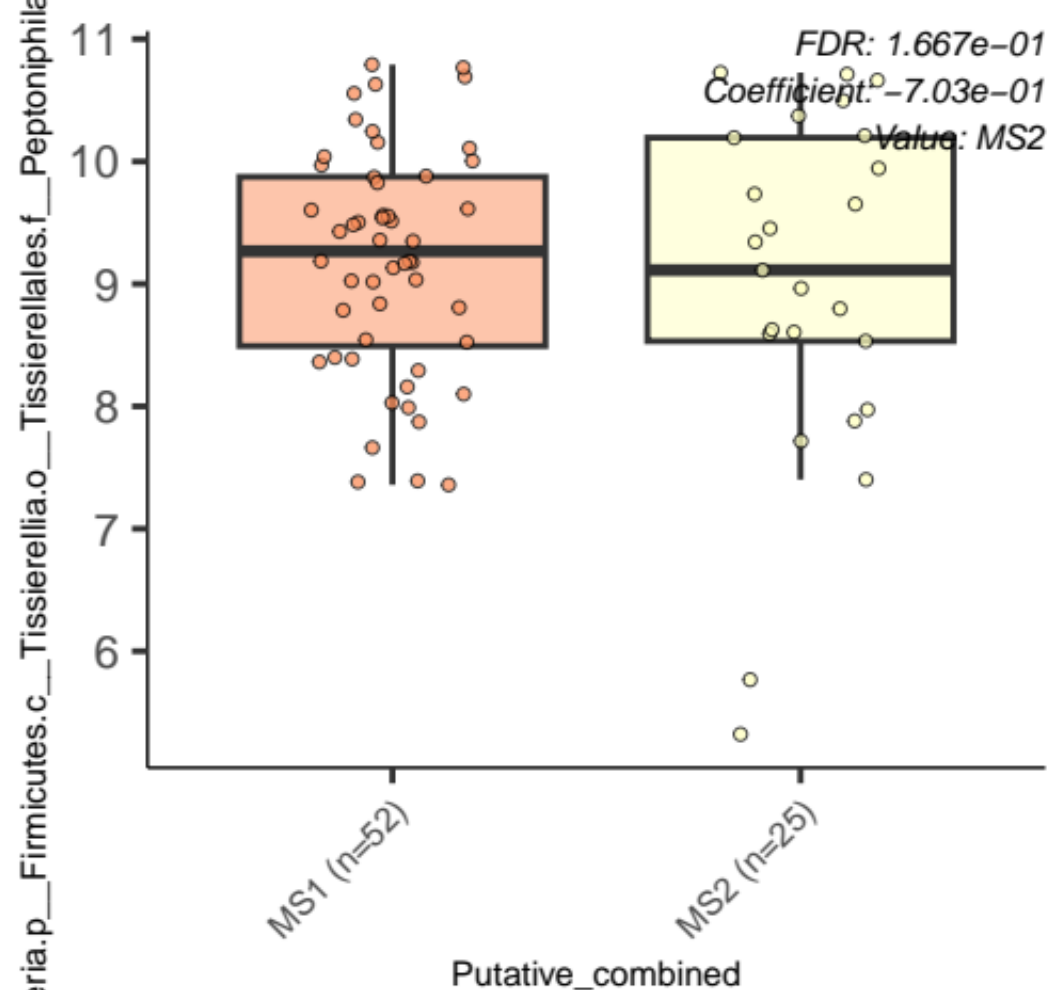




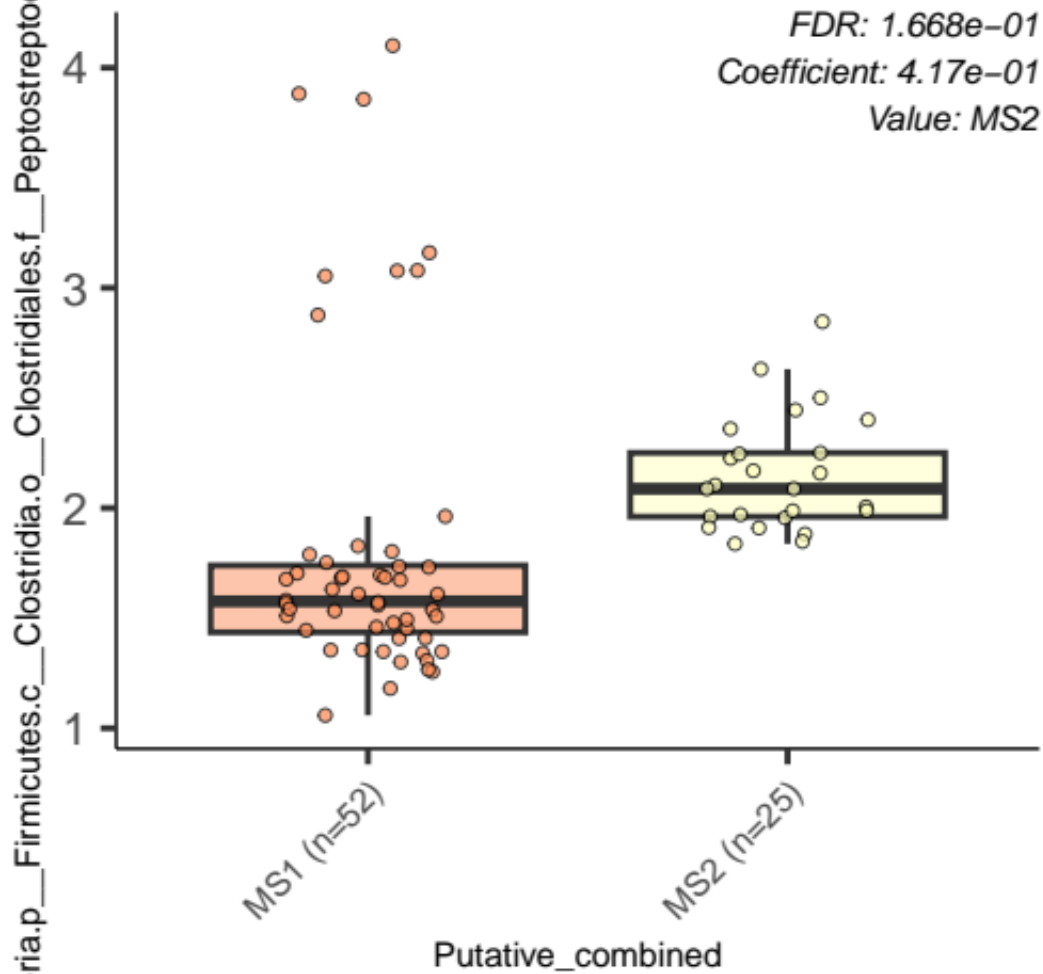
FDR: 1.653e-01
Coefficient: 3.94e-01
Value: MS2

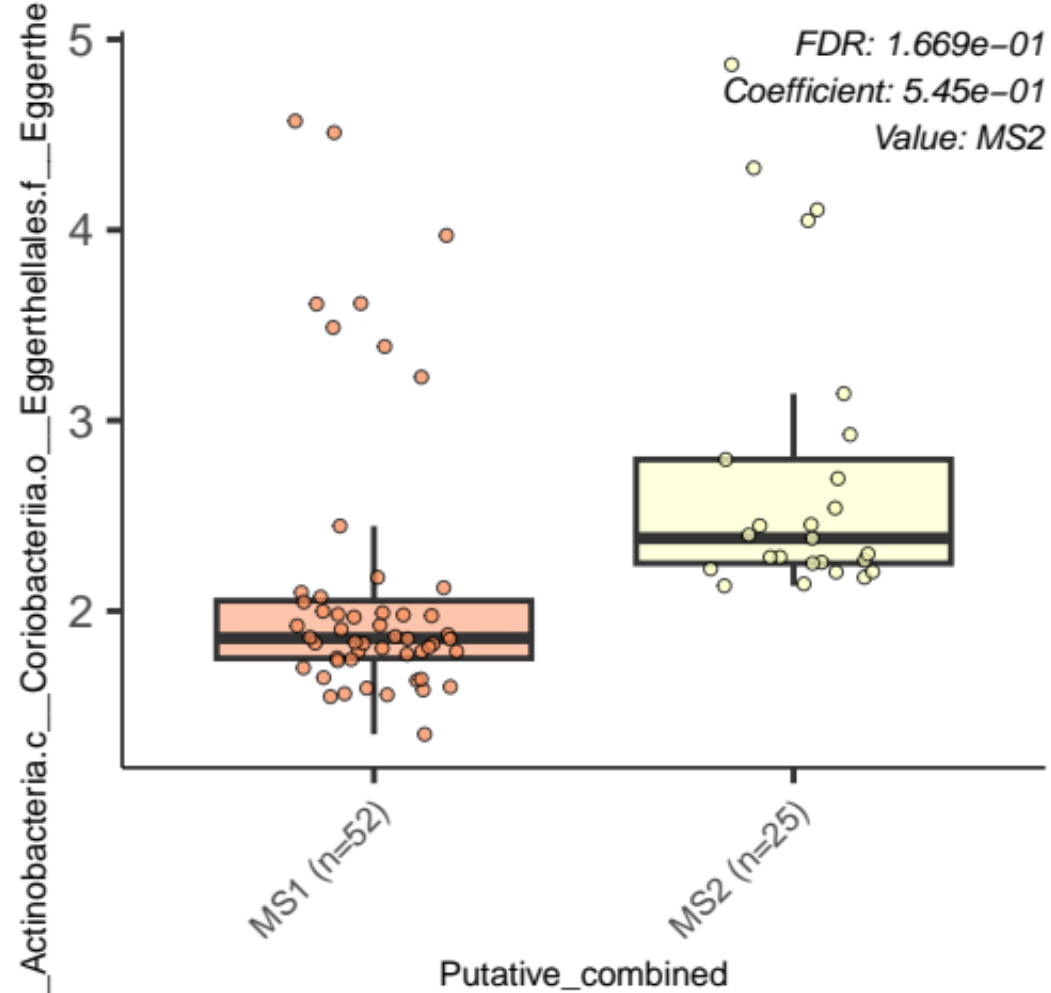


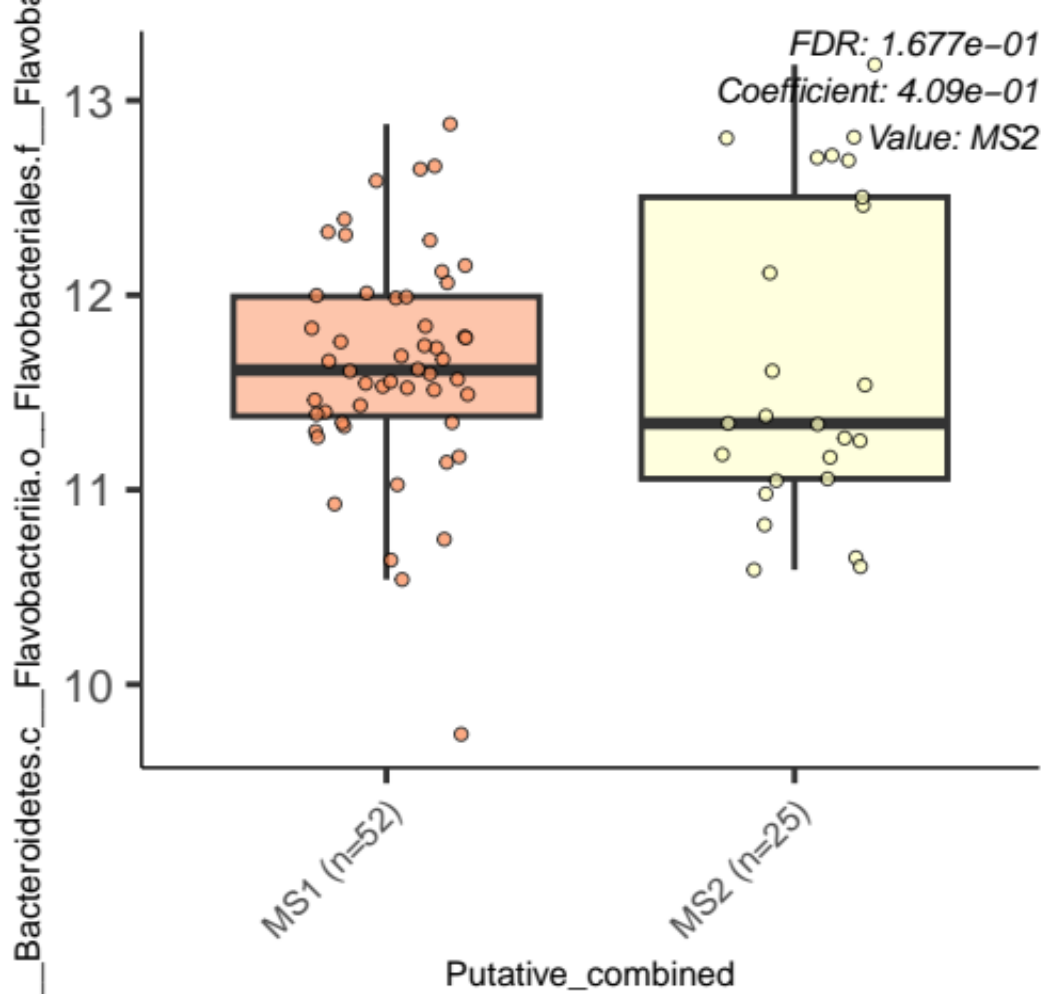


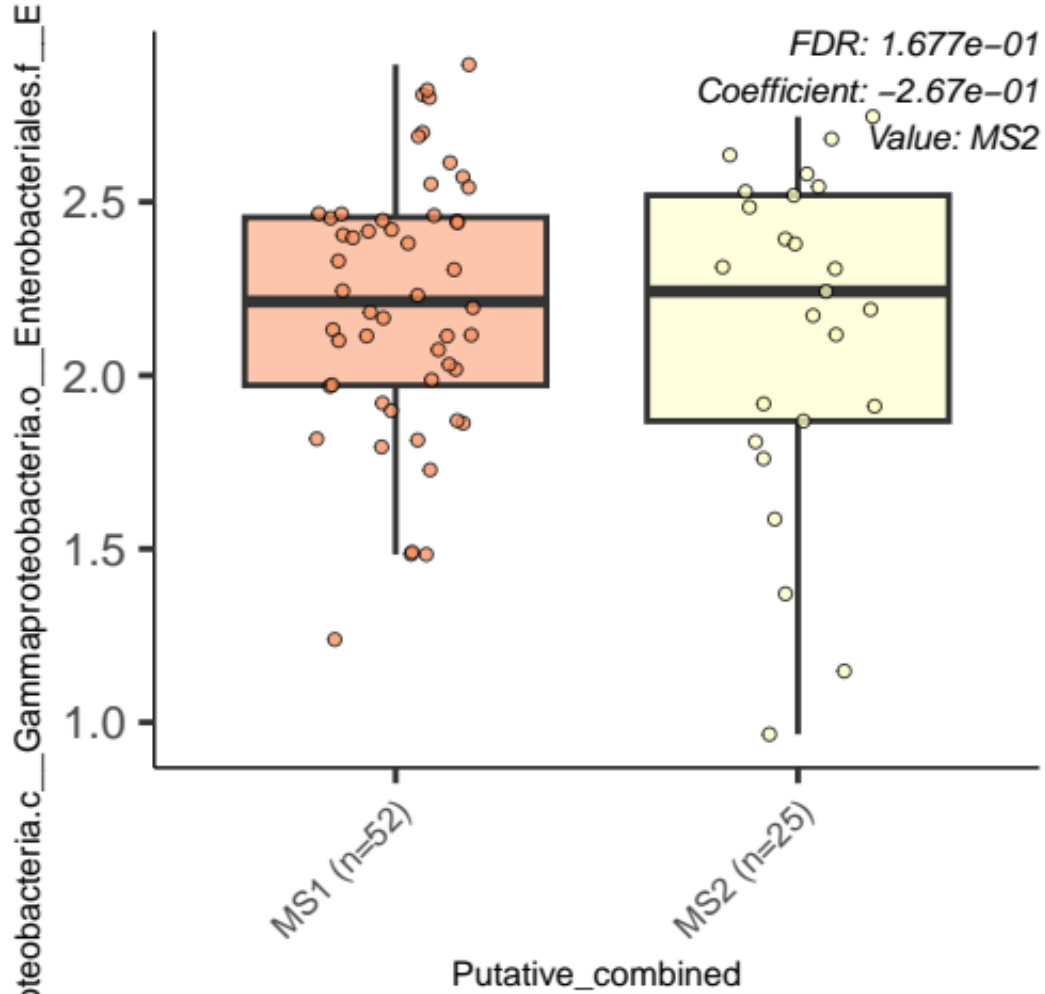


FDR: 1.668e-01
Coefficient: 4.17e-01
Value: MS2

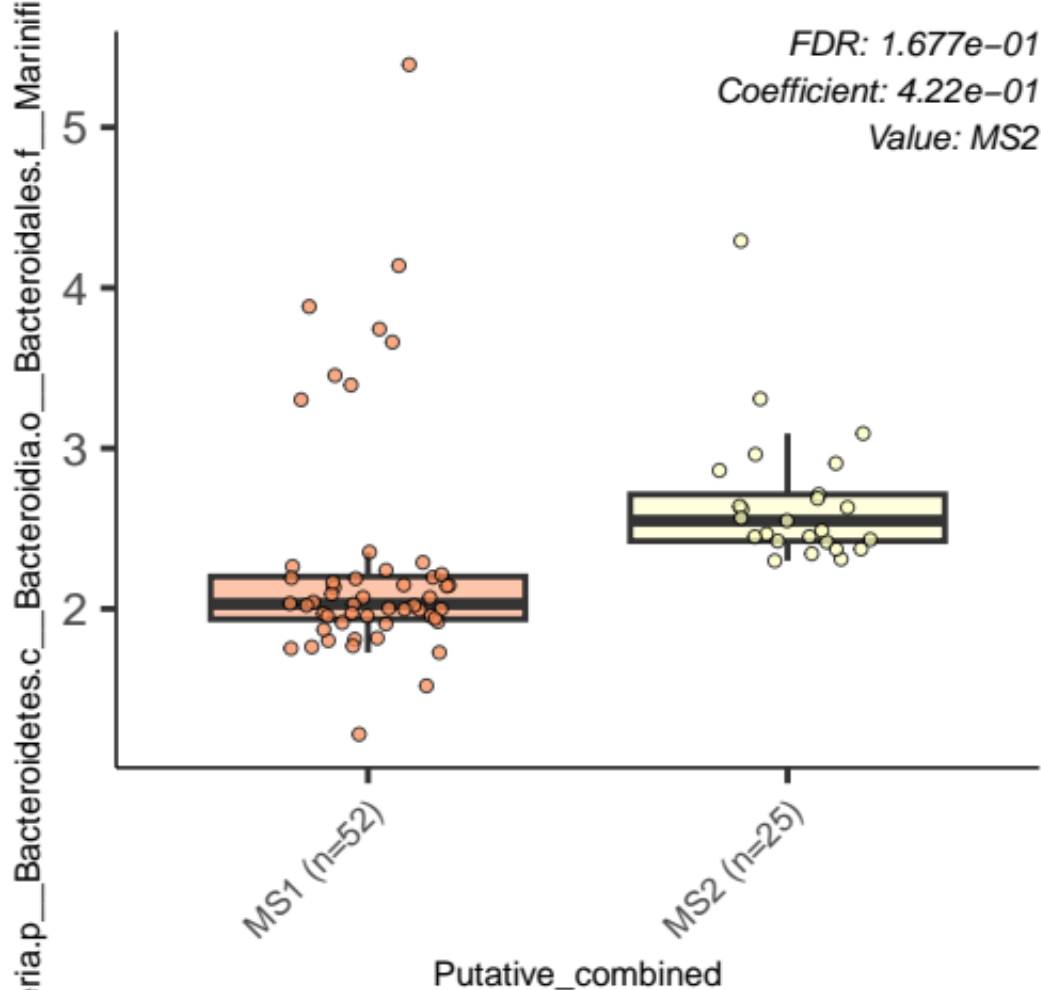


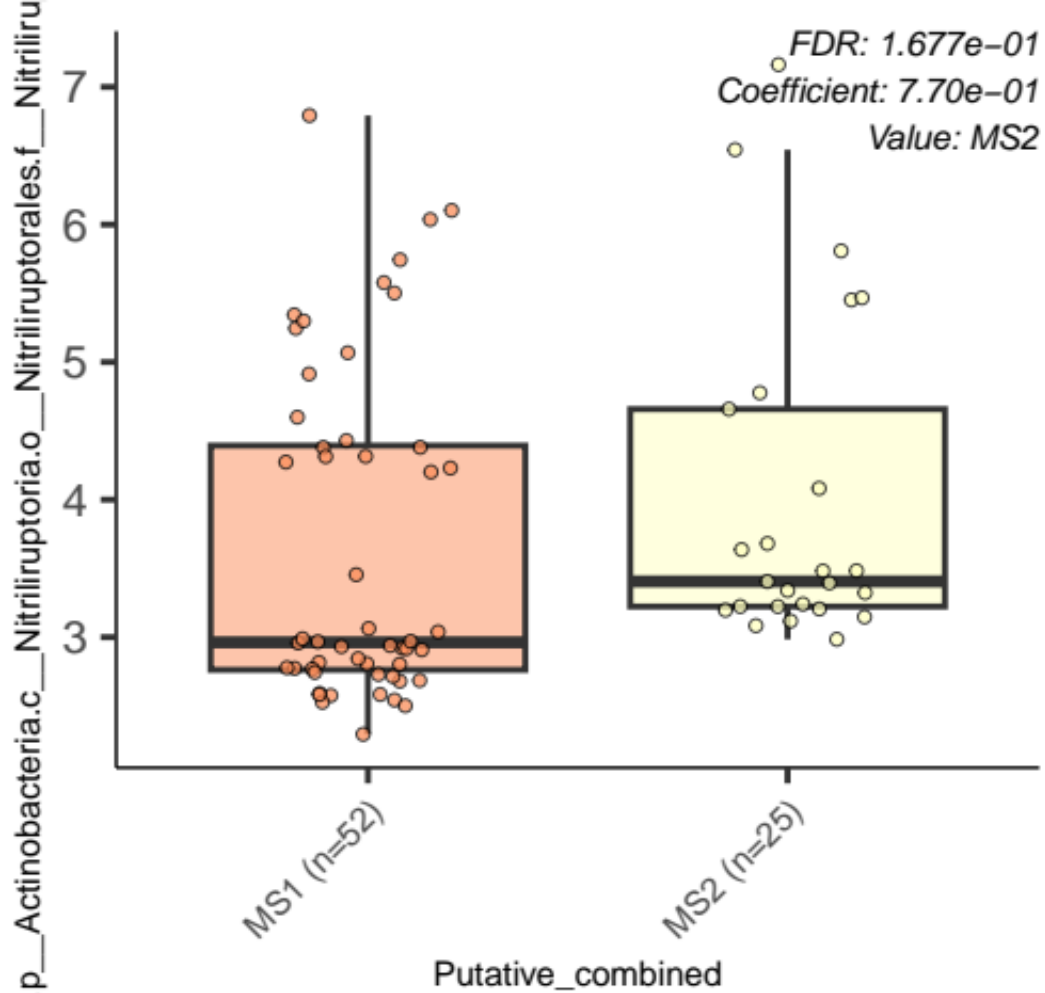




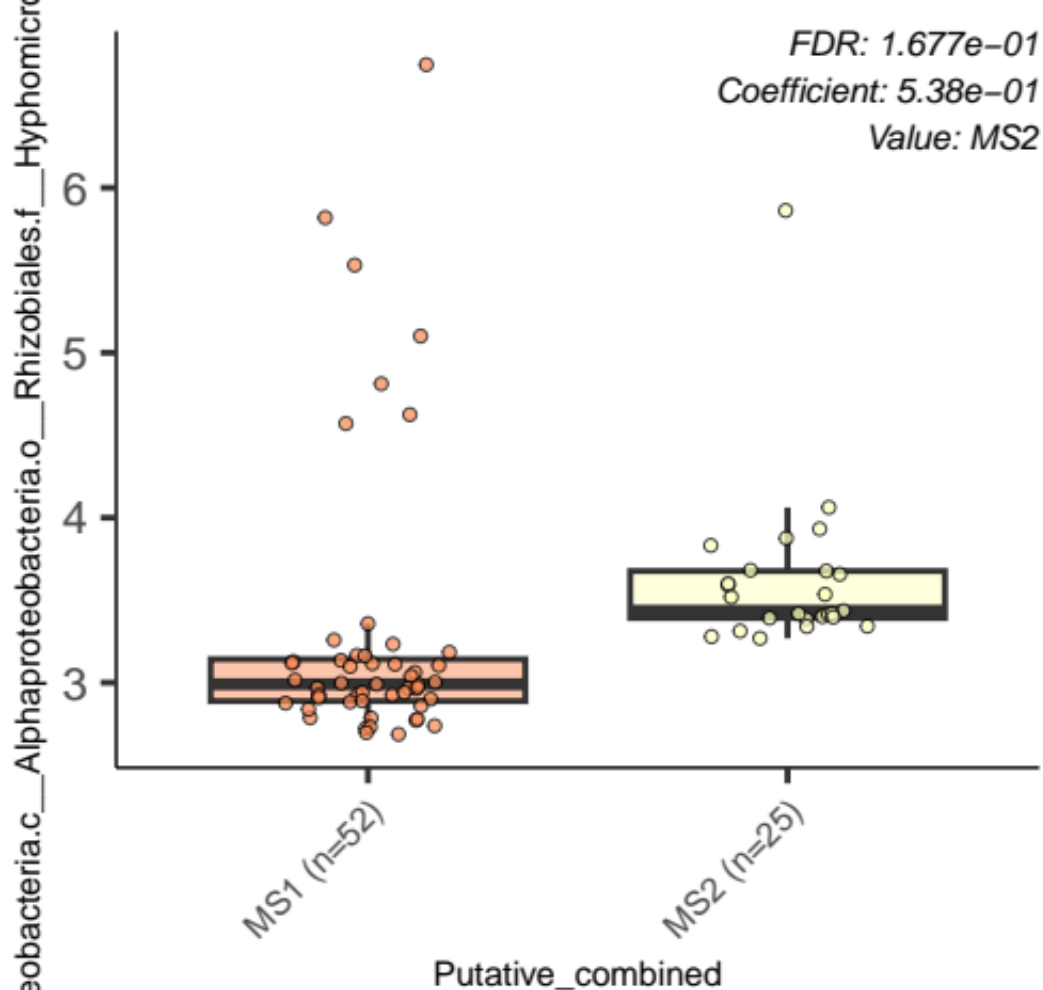


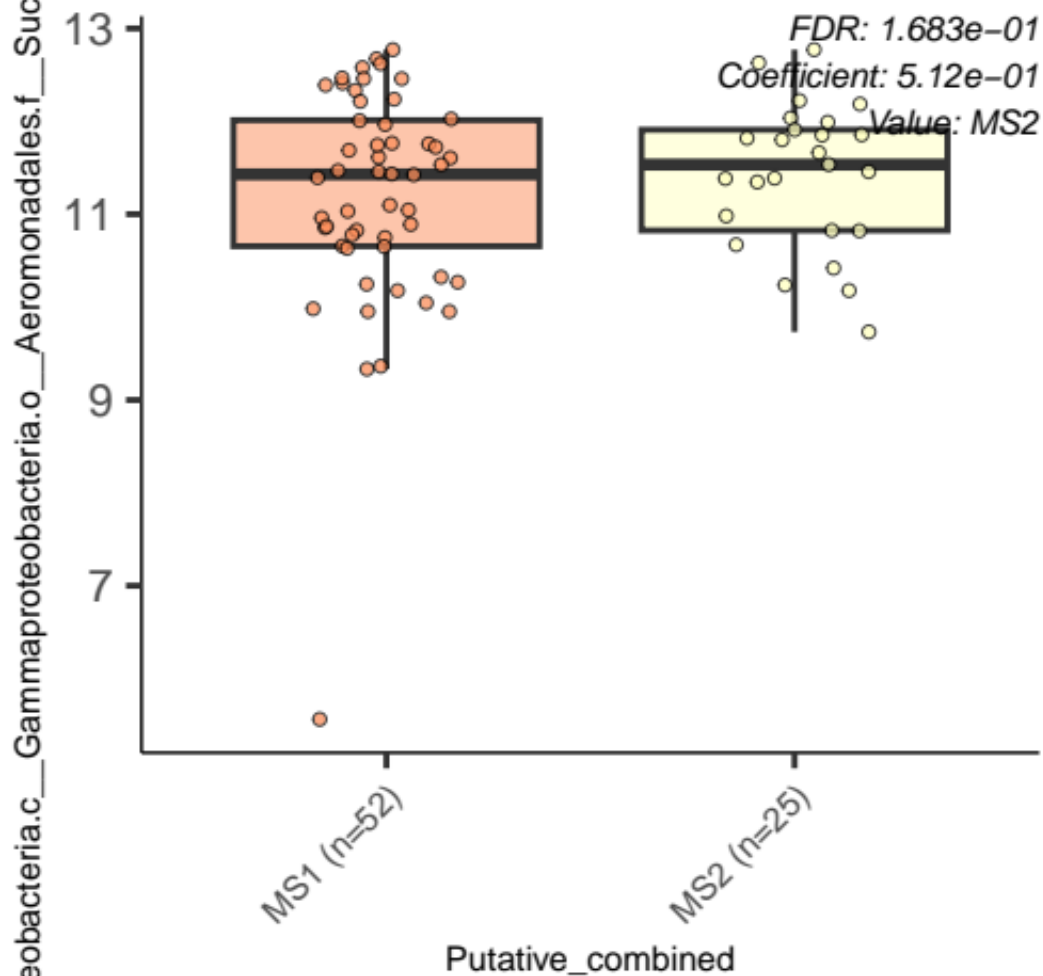
FDR: 1.677e-01
Coefficient: 4.22e-01
Value: MS2



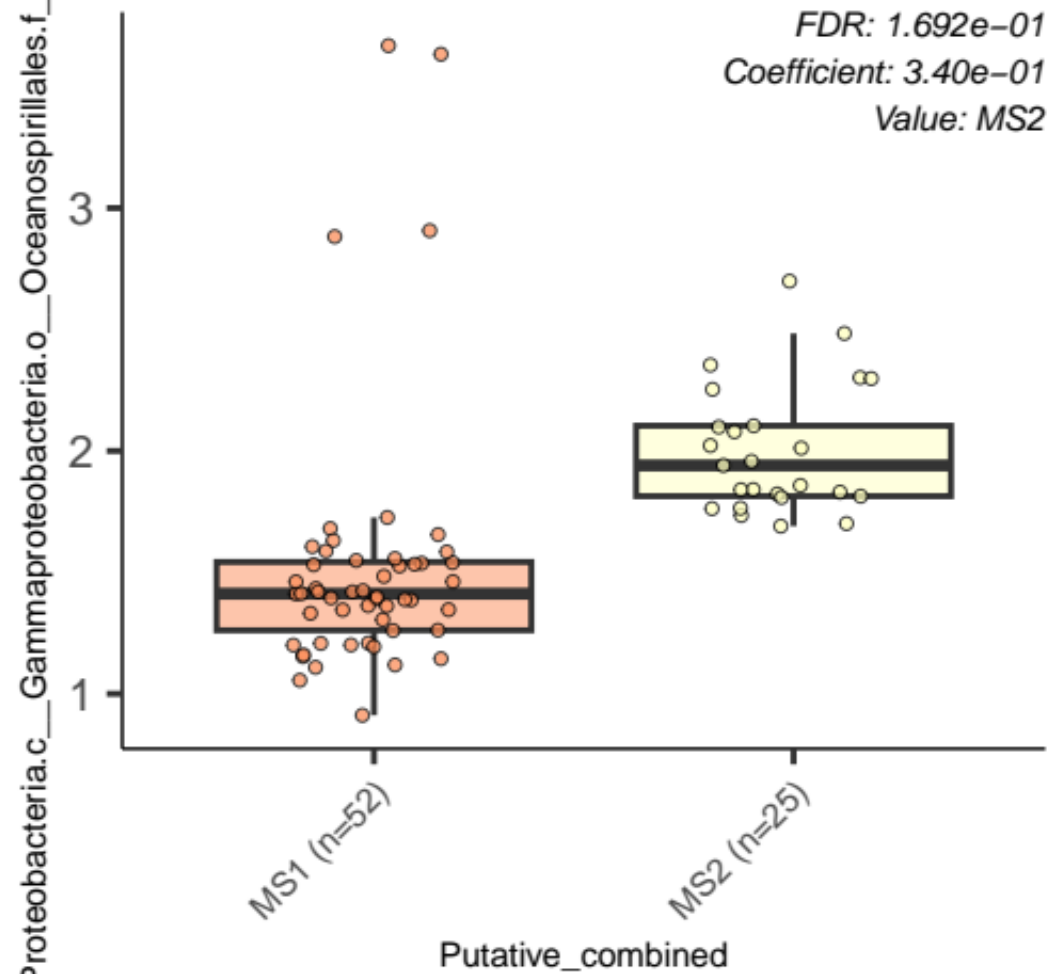


FDR: 1.677e-01
Coefficient: 5.38e-01
Value: MS2

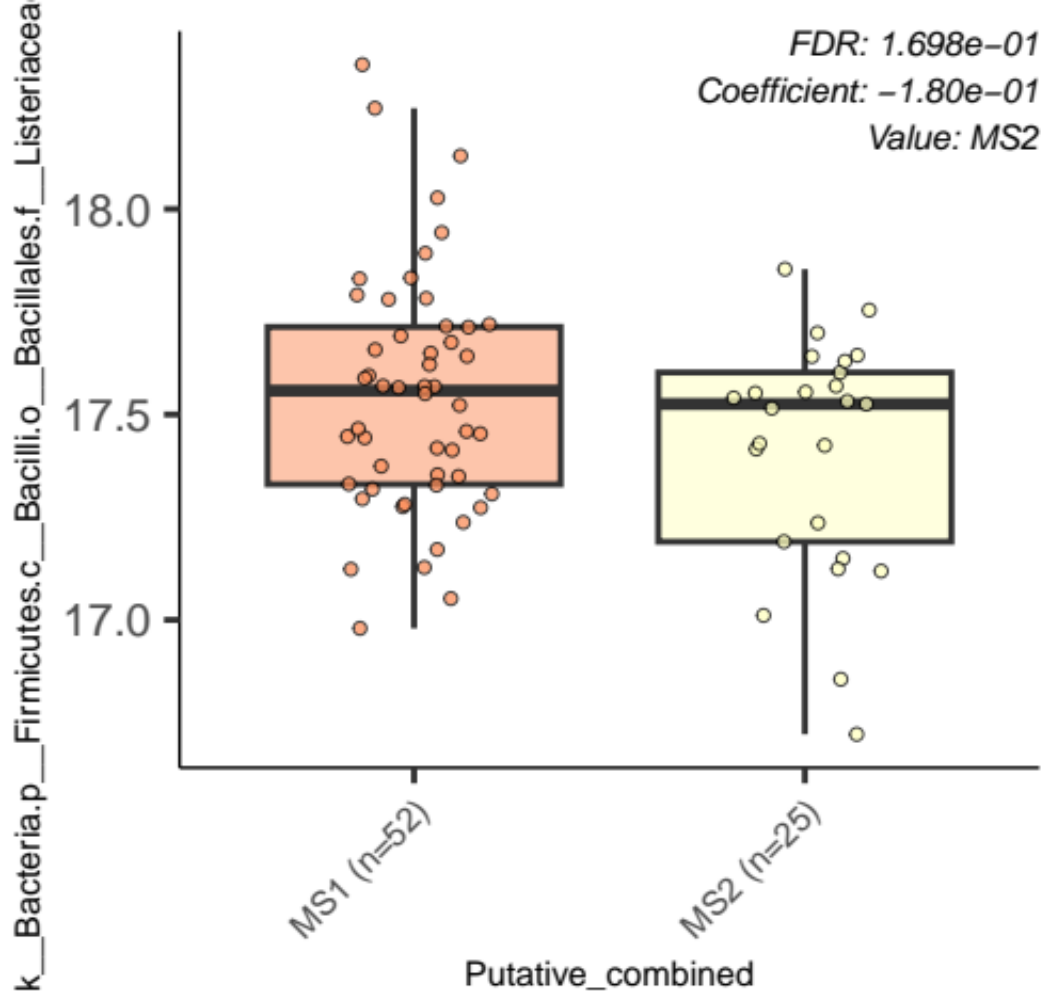




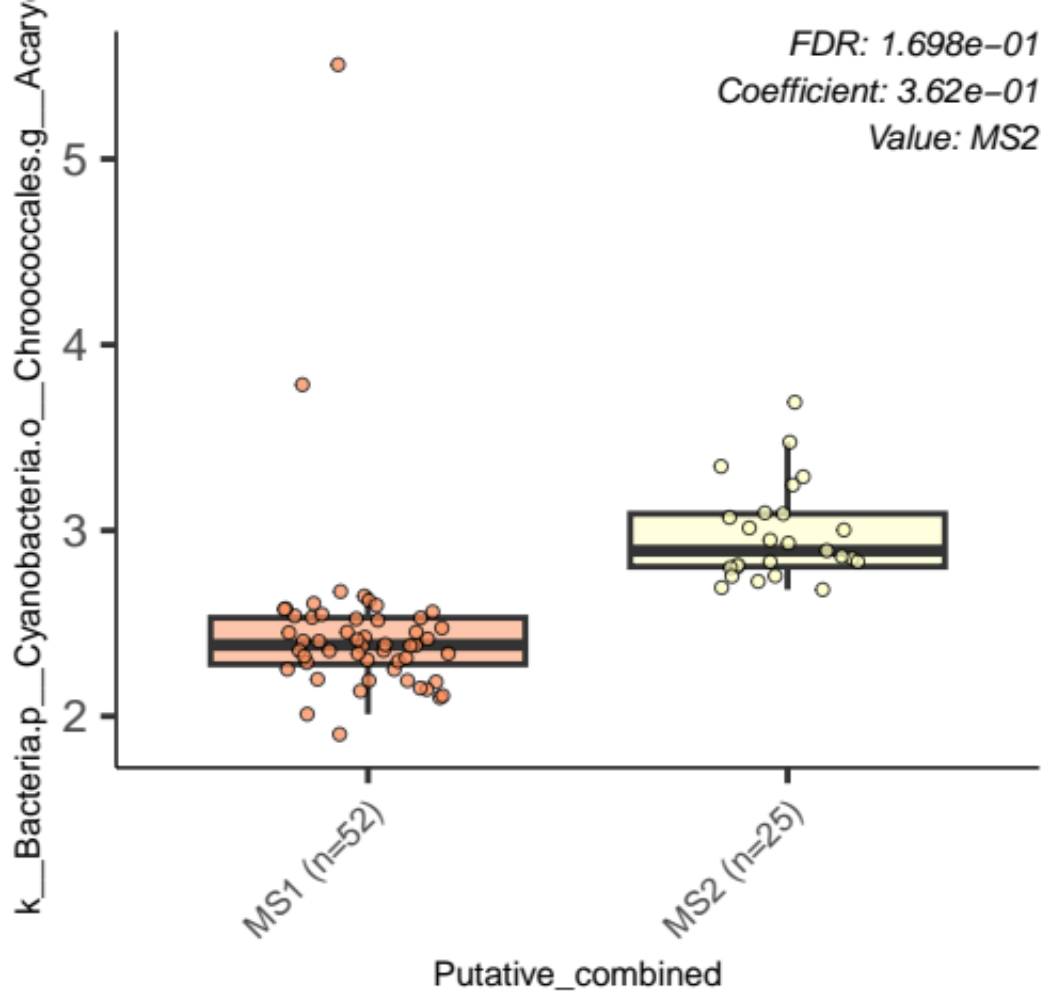
FDR: 1.692e-01
Coefficient: 3.40e-01
Value: MS2



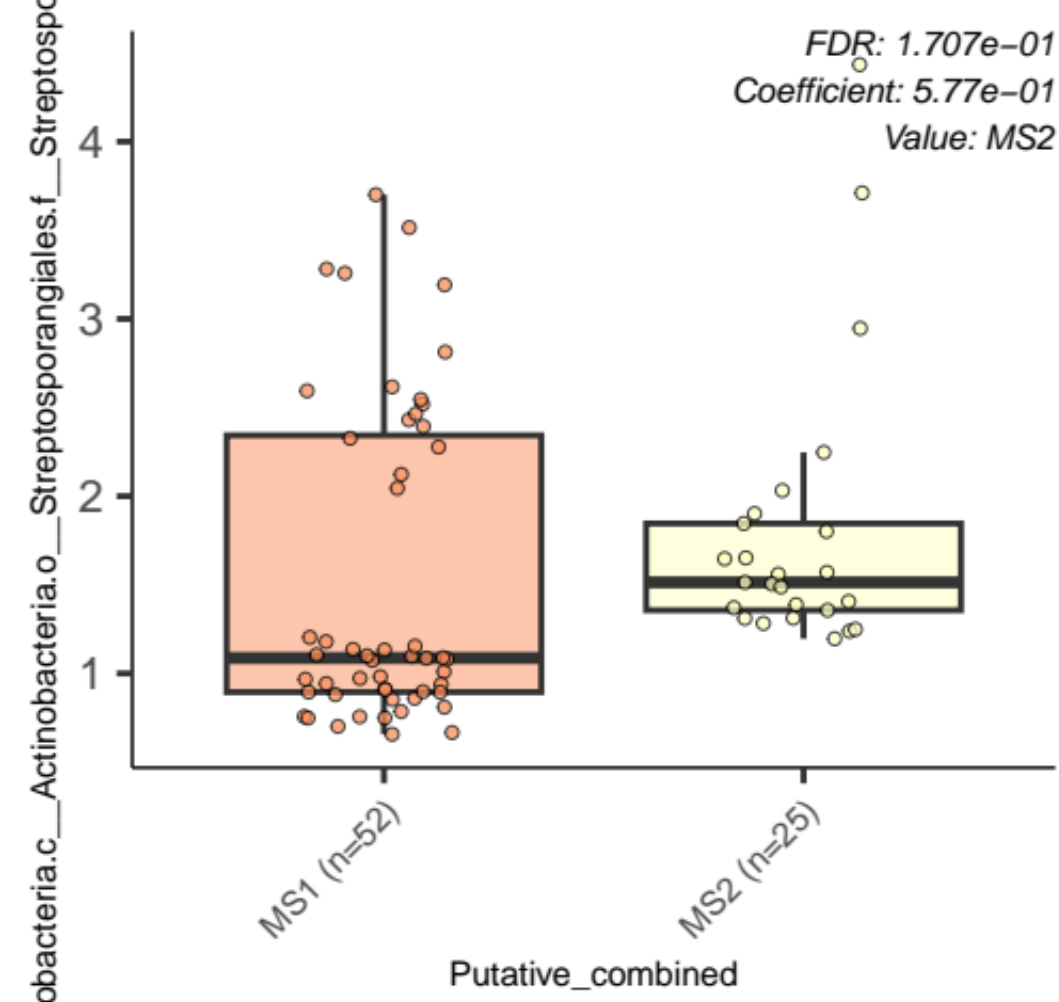
FDR: 1.698e-01
Coefficient: -1.80e-01
Value: MS2

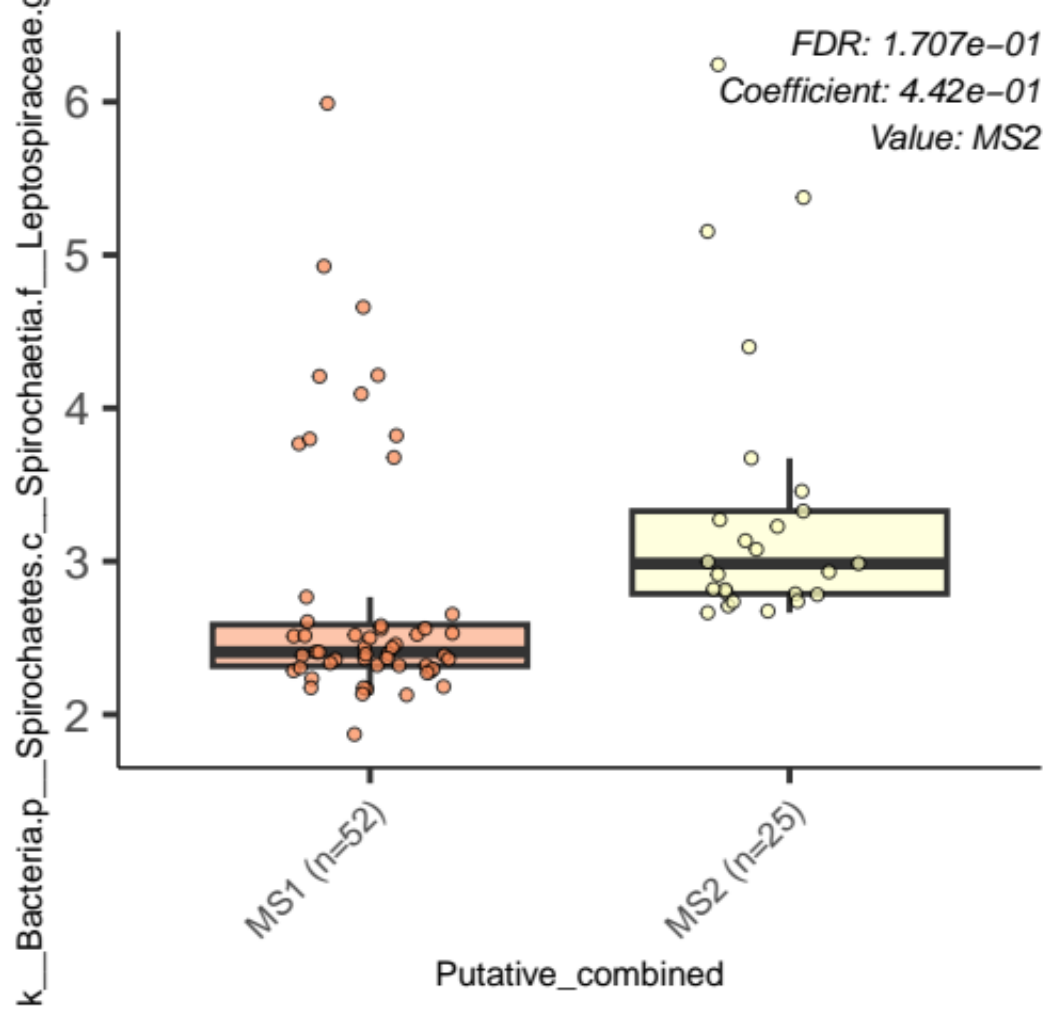


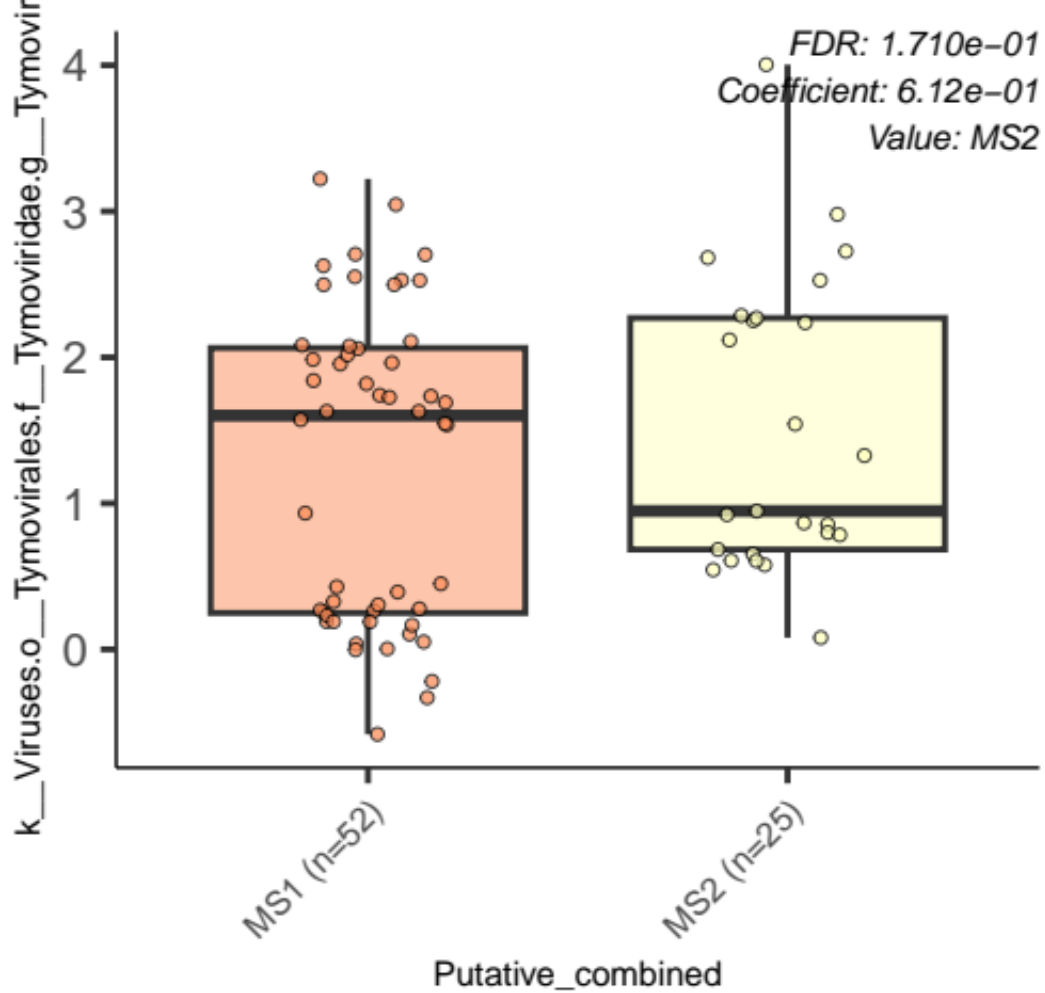
FDR: 1.698e-01
Coefficient: 3.62e-01
Value: MS2

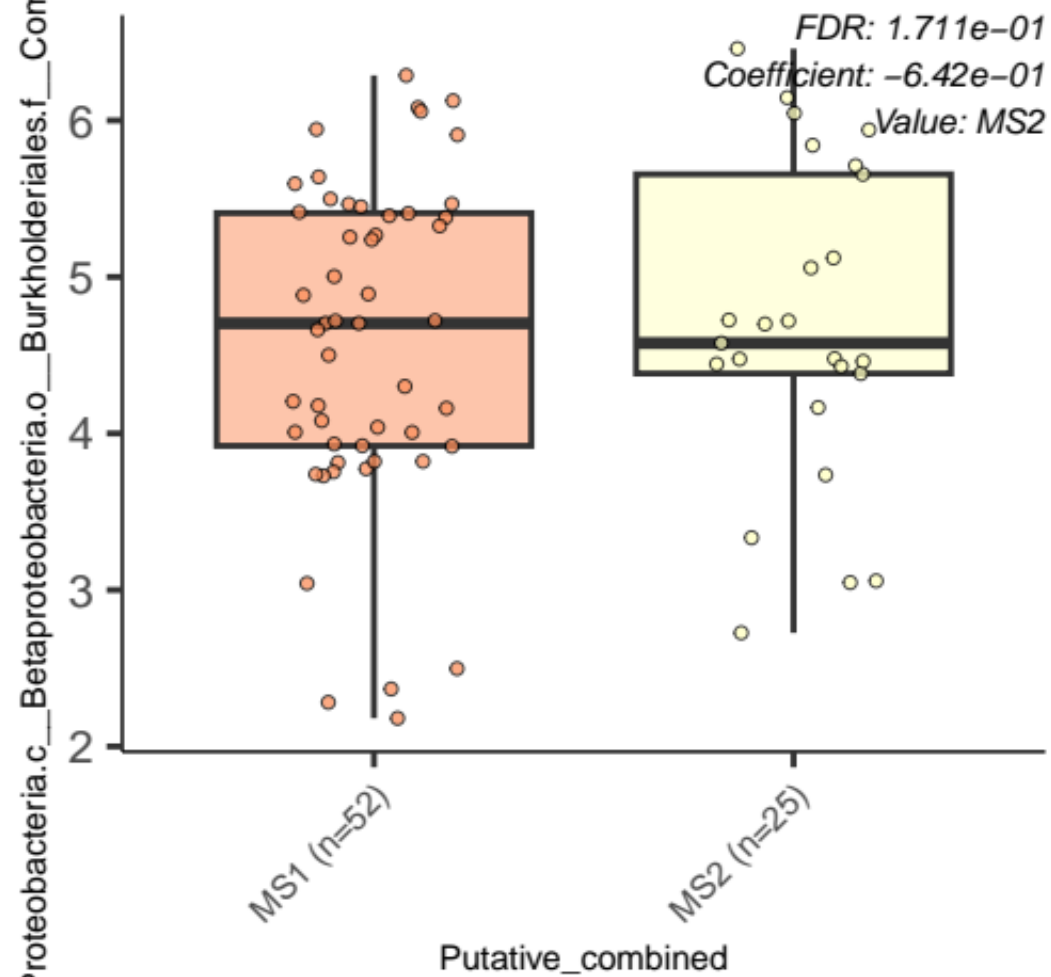


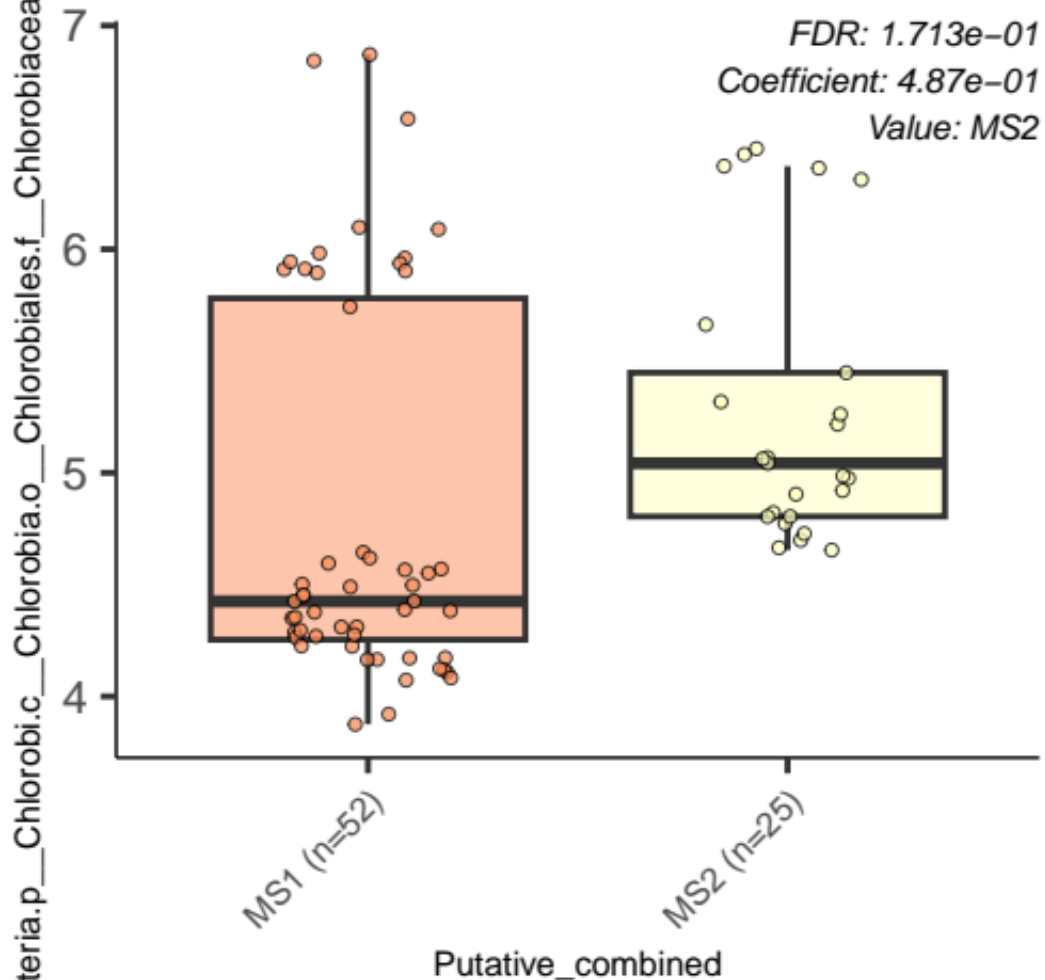
FDR: 1.707e-01
Coefficient: 5.77e-01
Value: MS2



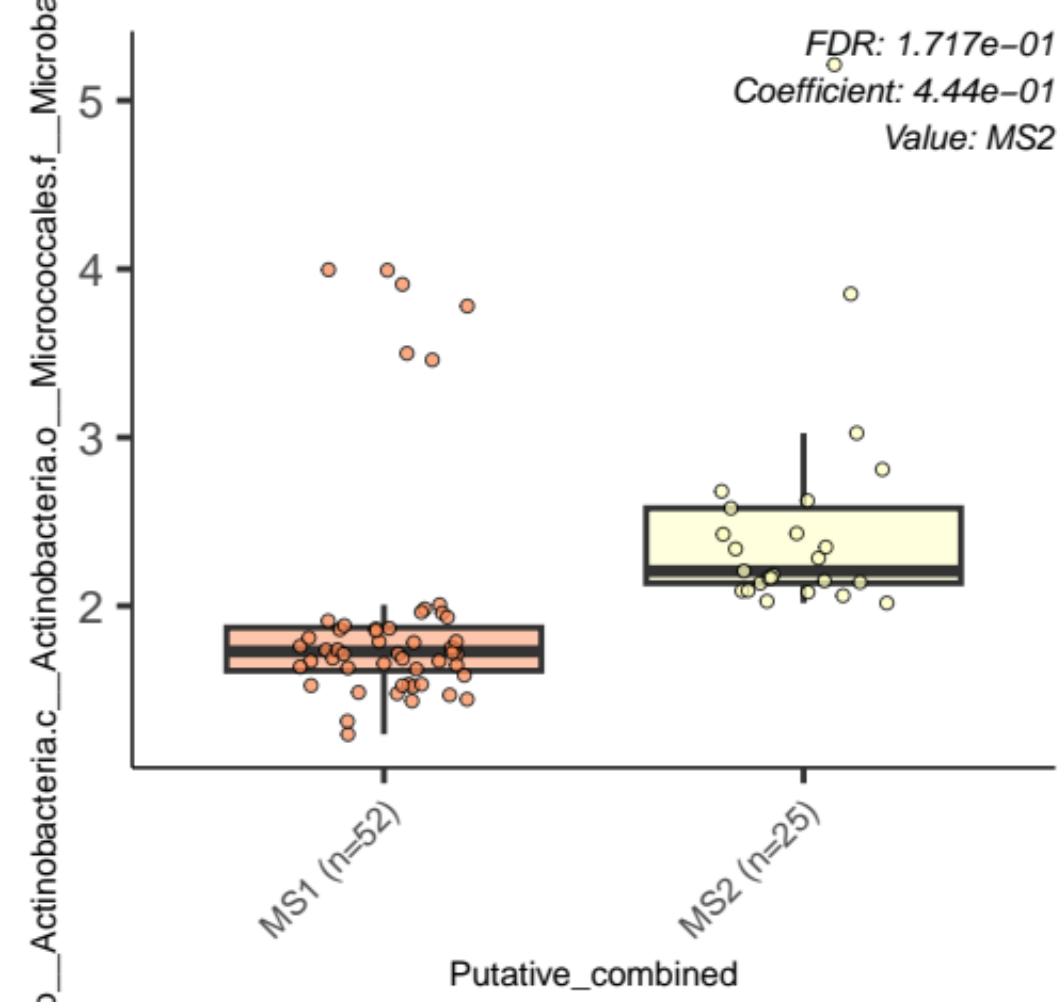


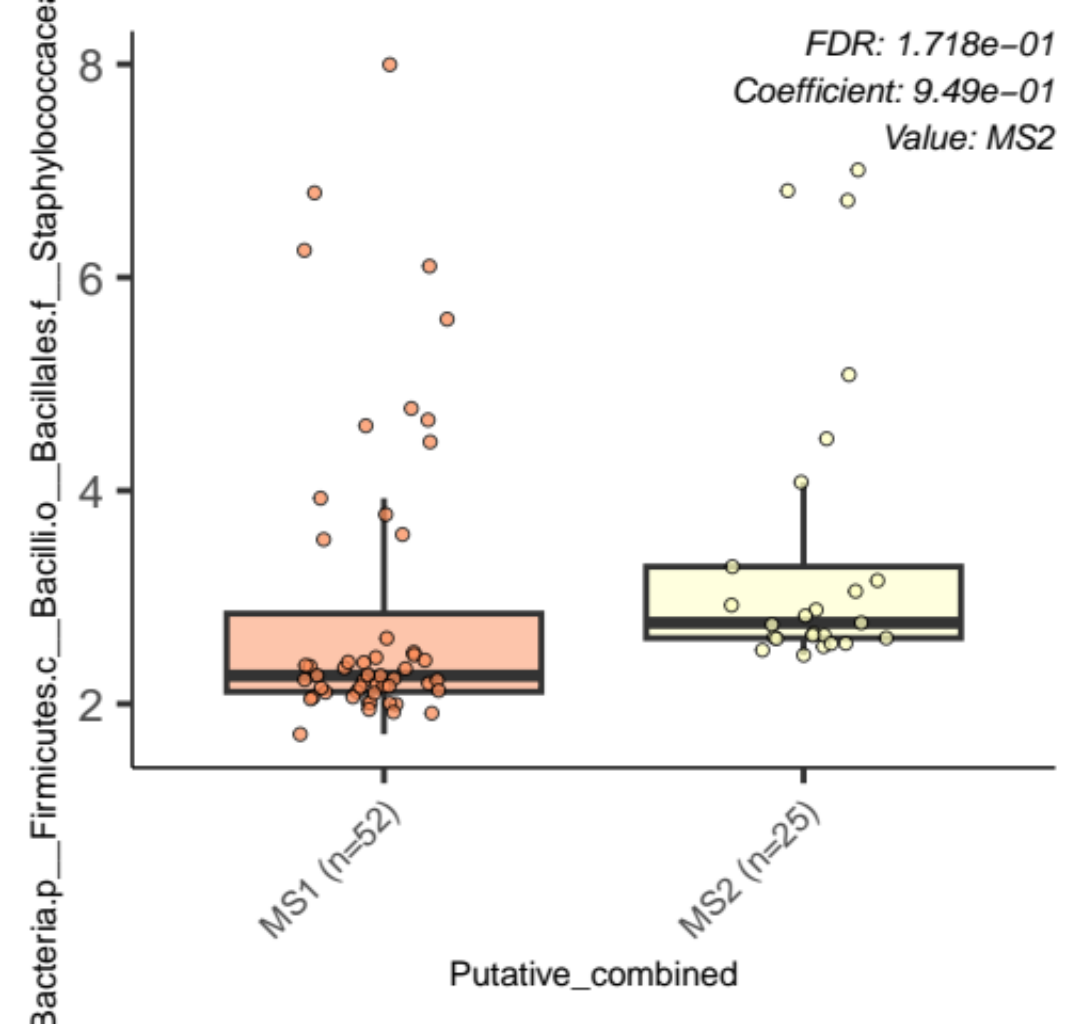


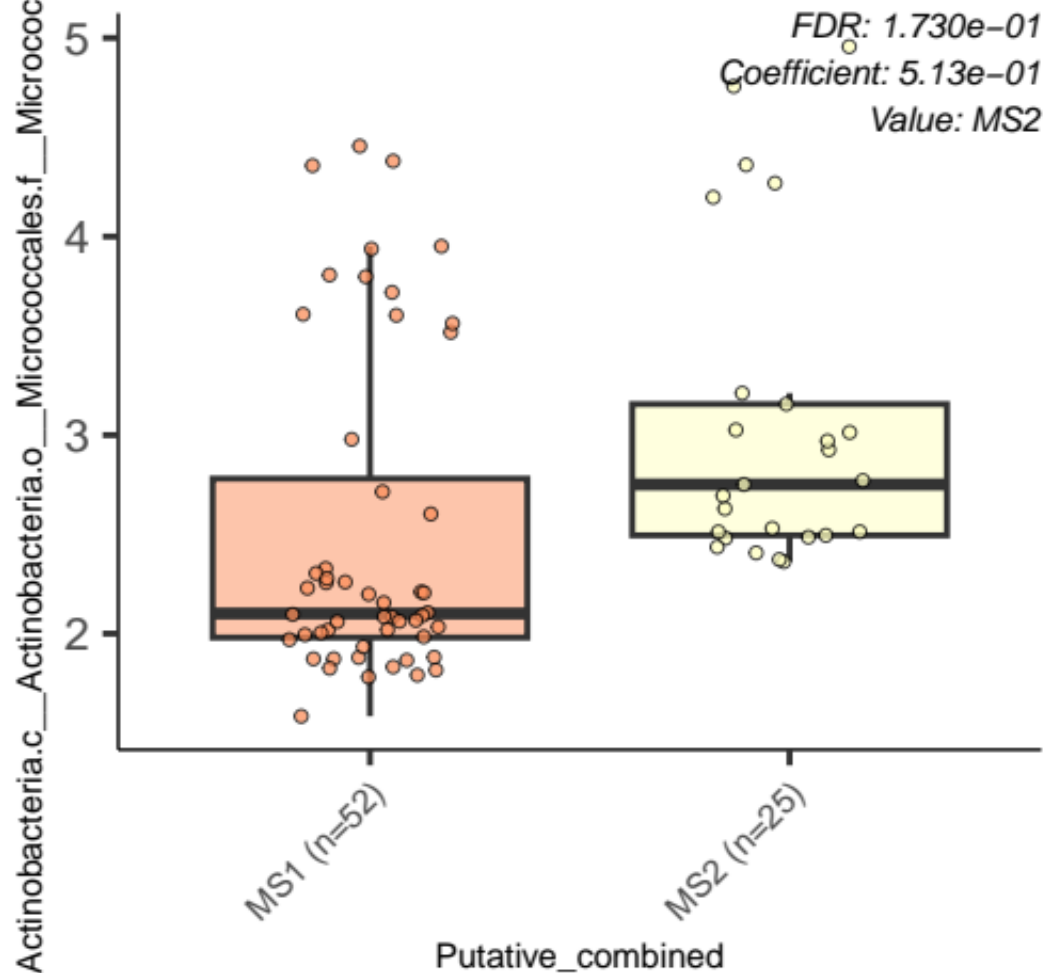


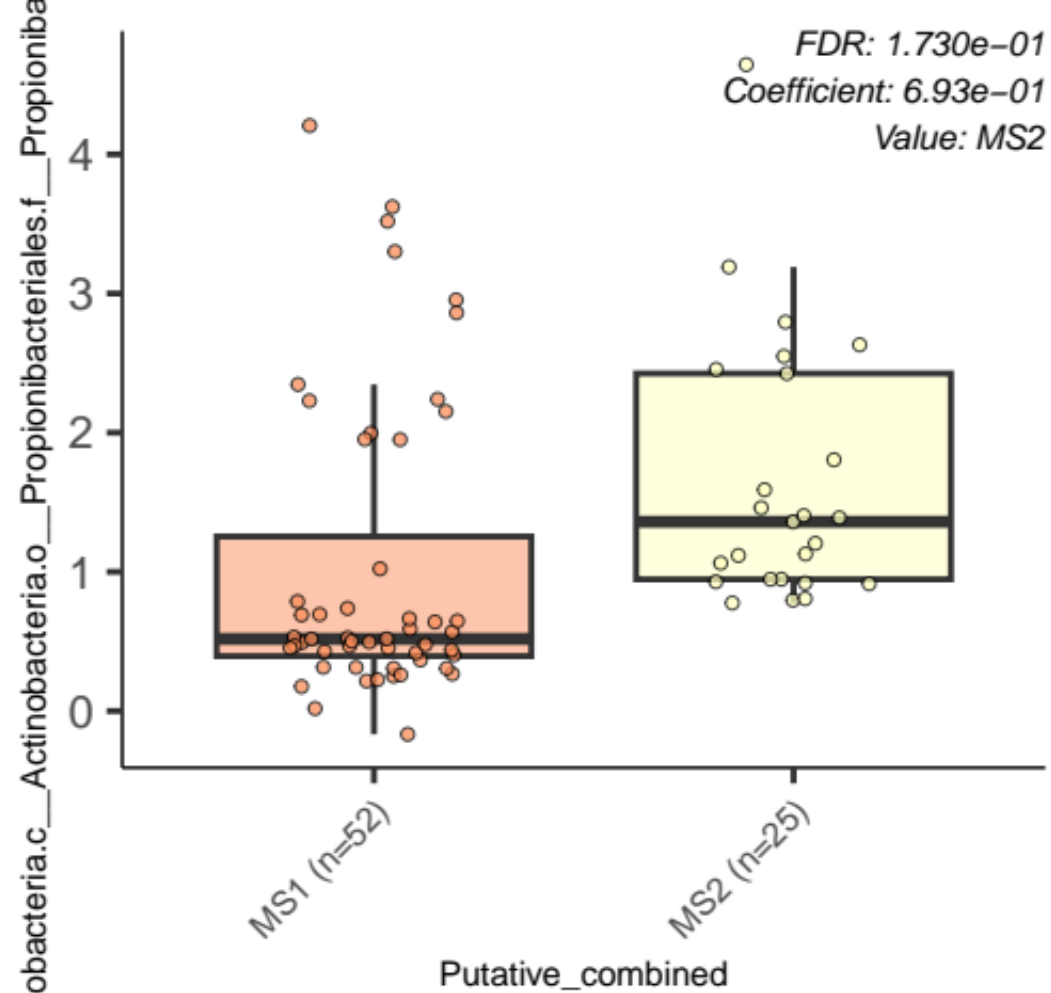


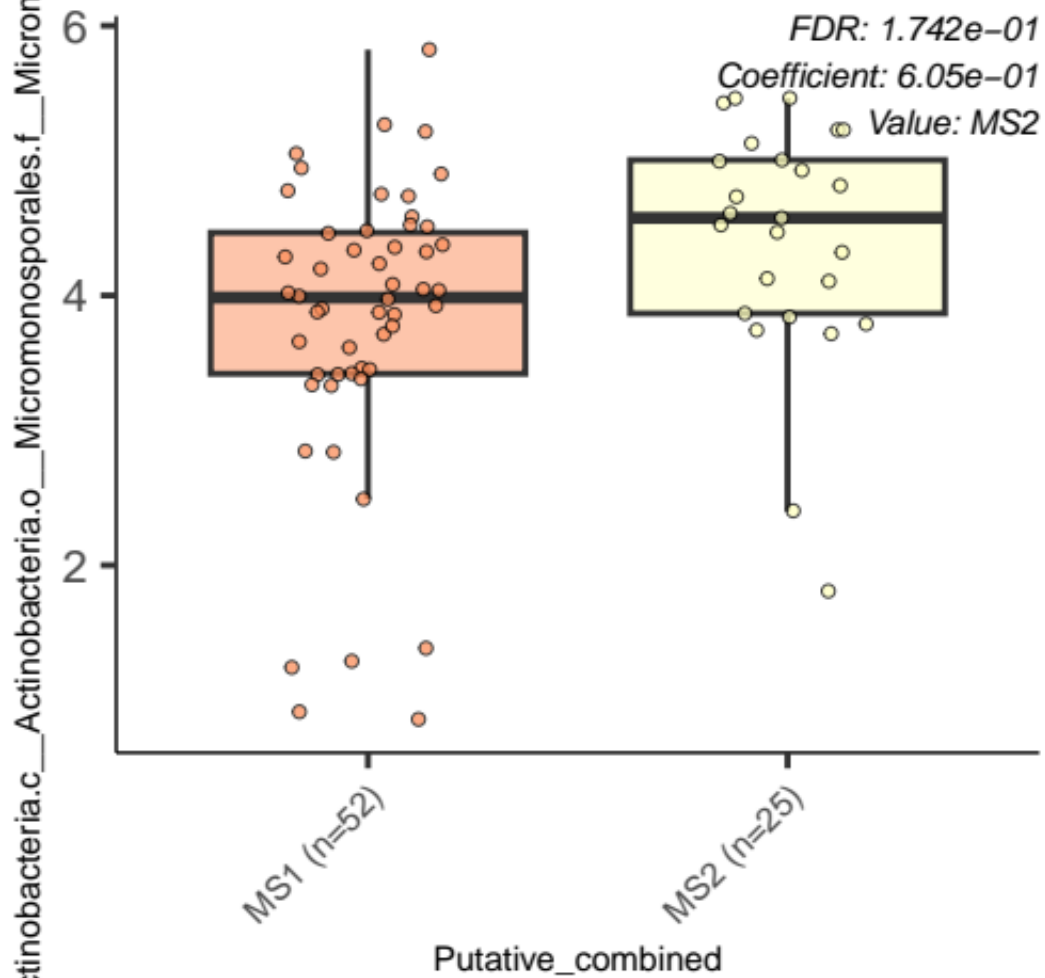
FDR: 1.717e-01
Coefficient: 4.44e-01
Value: MS2

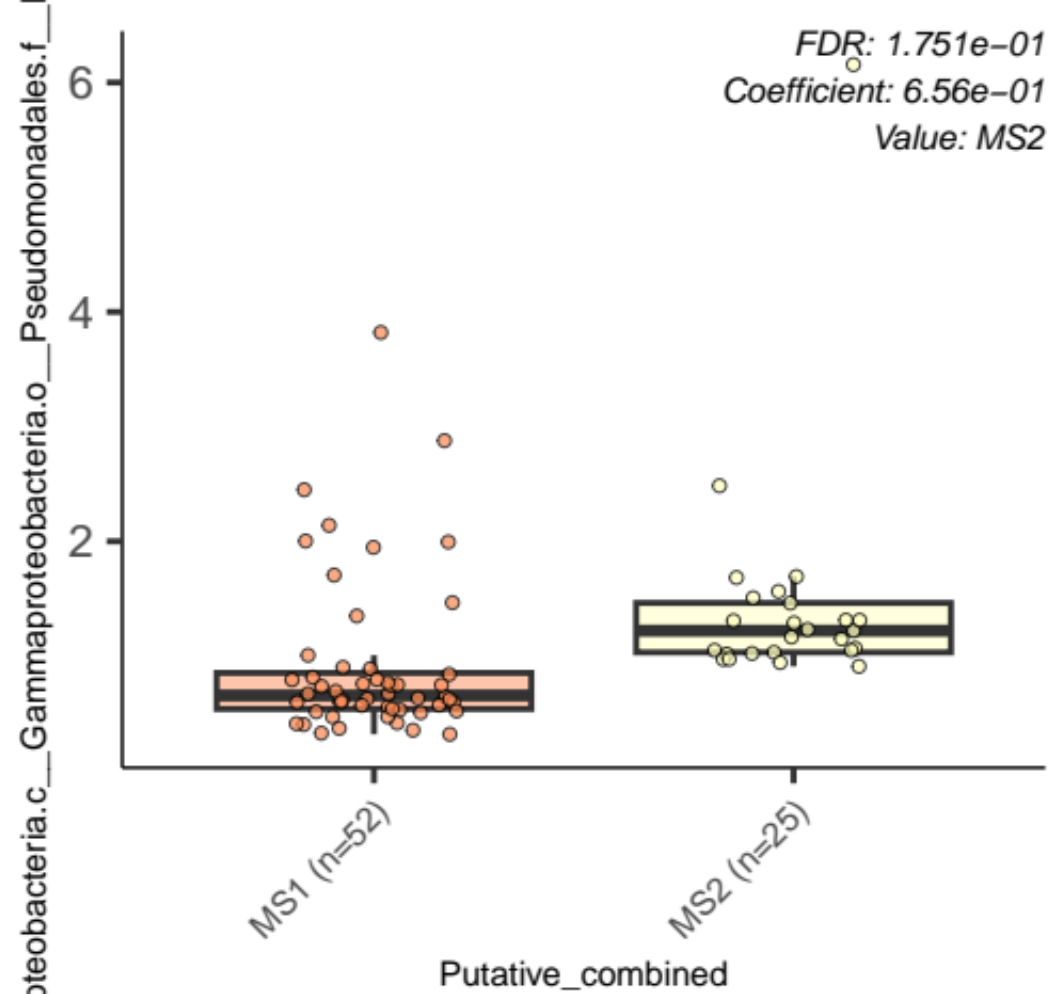


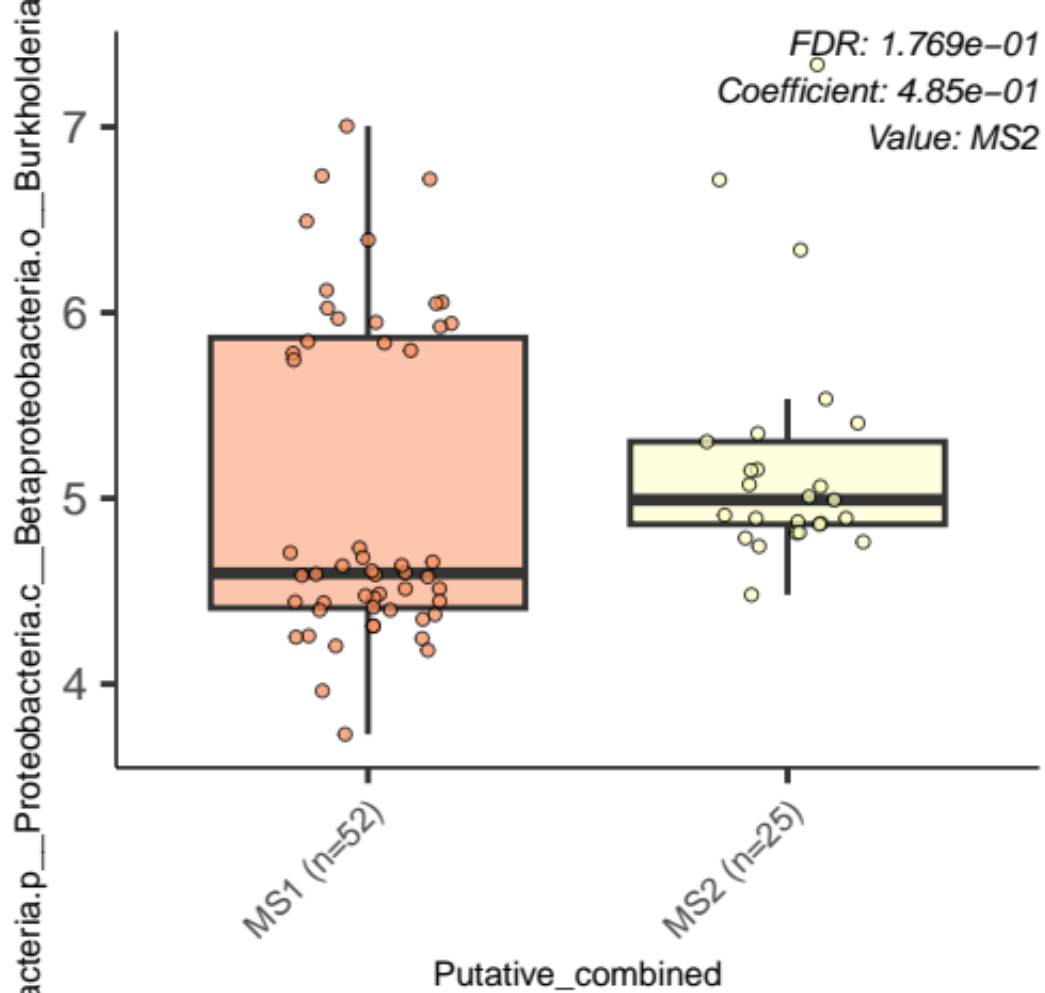








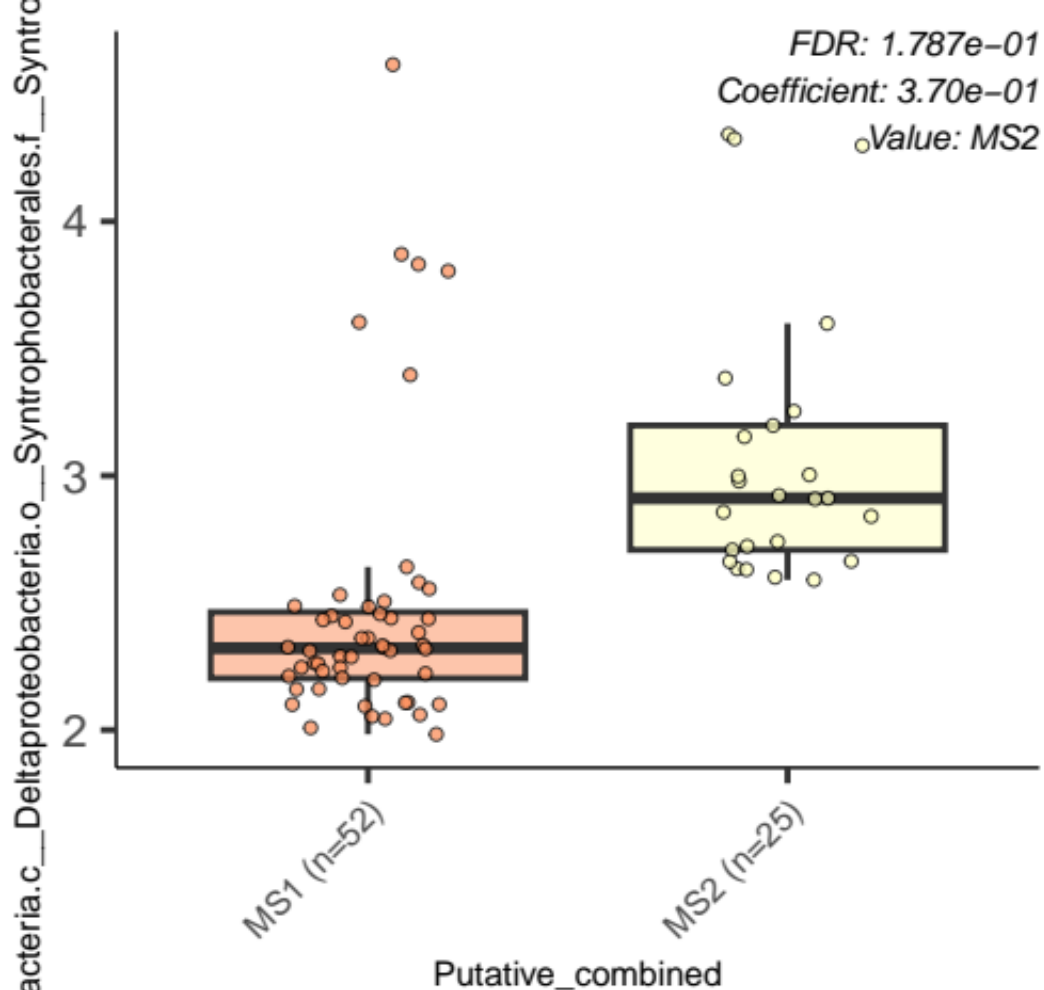


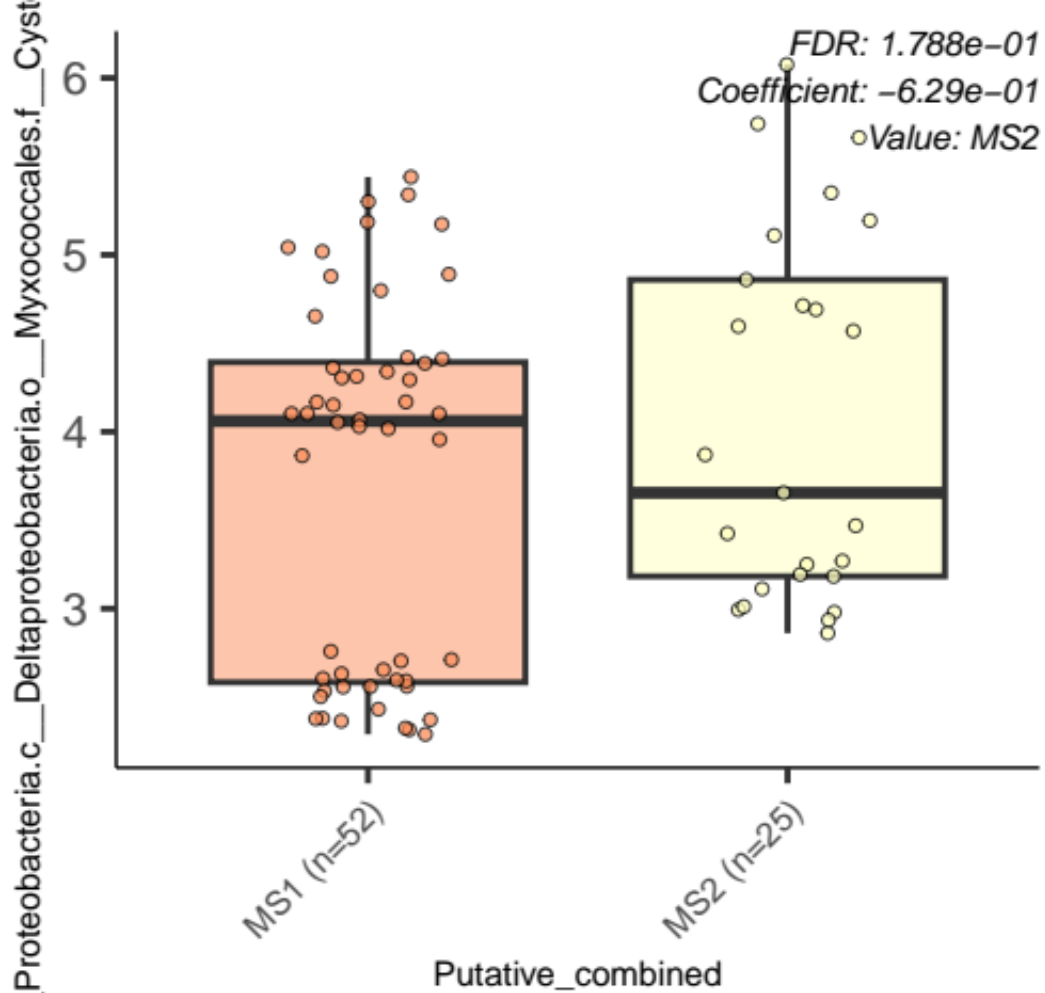


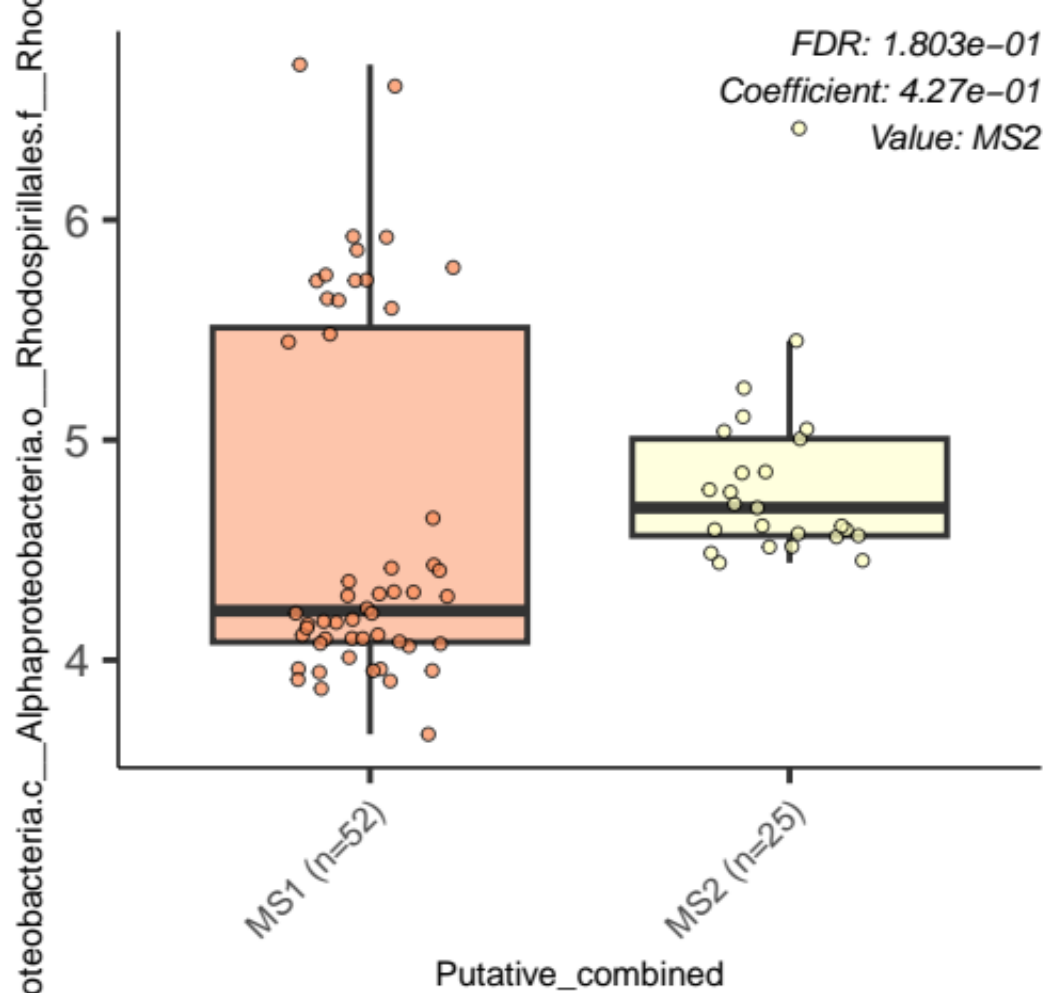
FDR: 1.787e-01

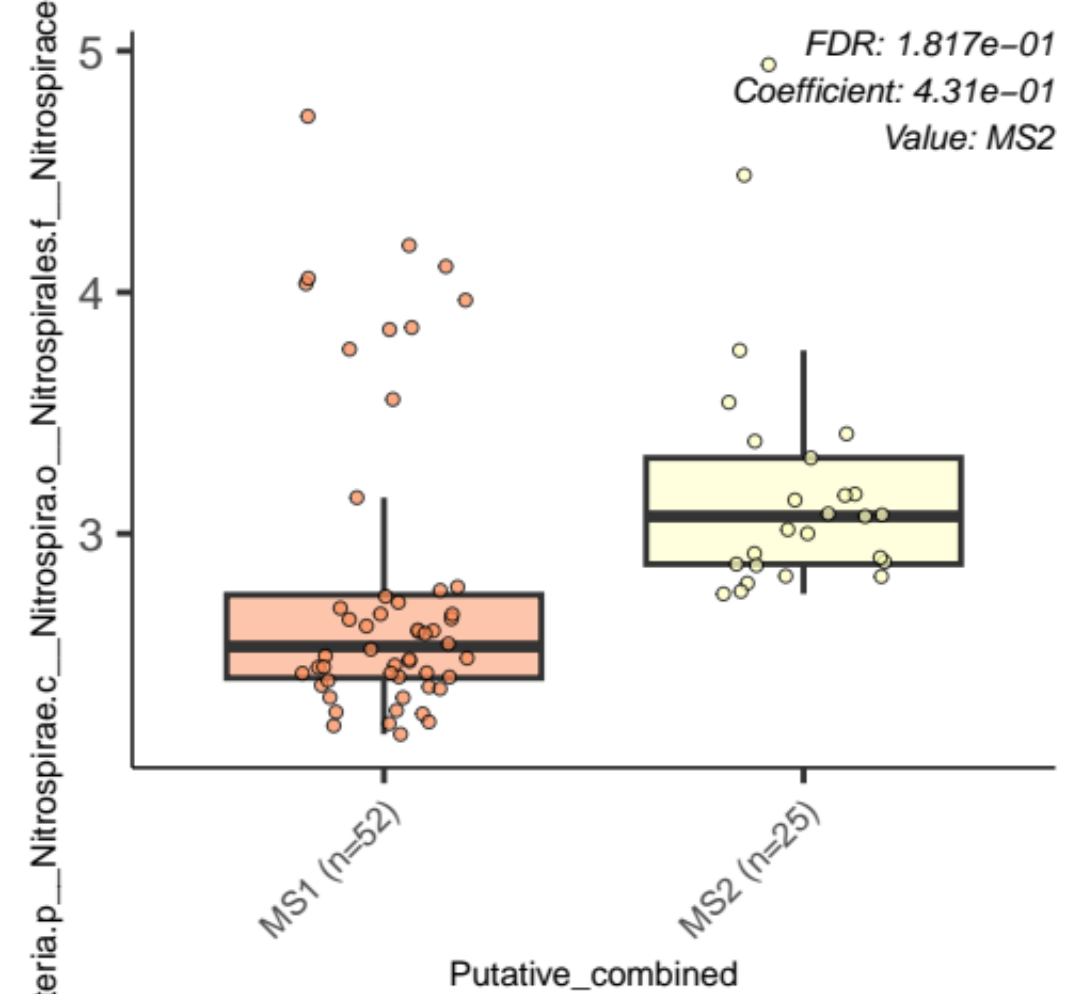
Coefficient: 3.70e-01

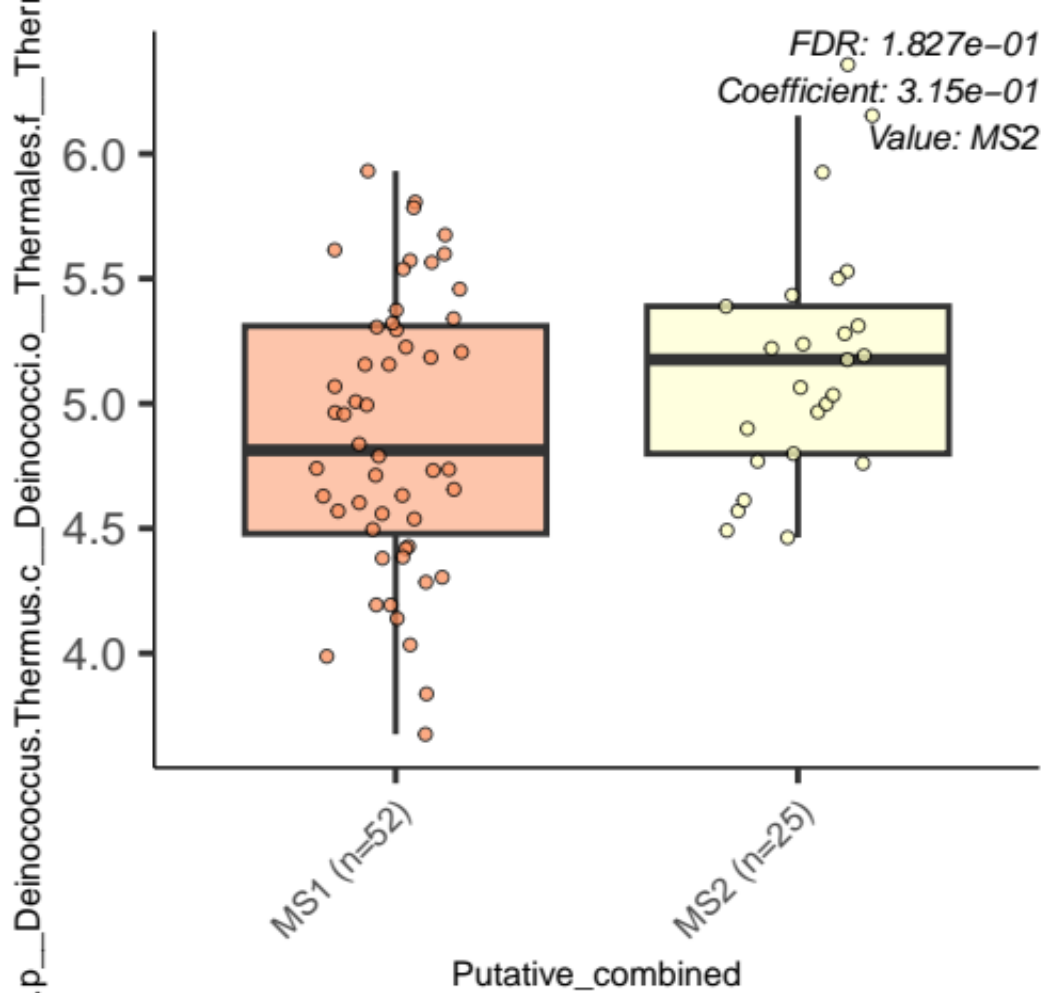
Value: MS2

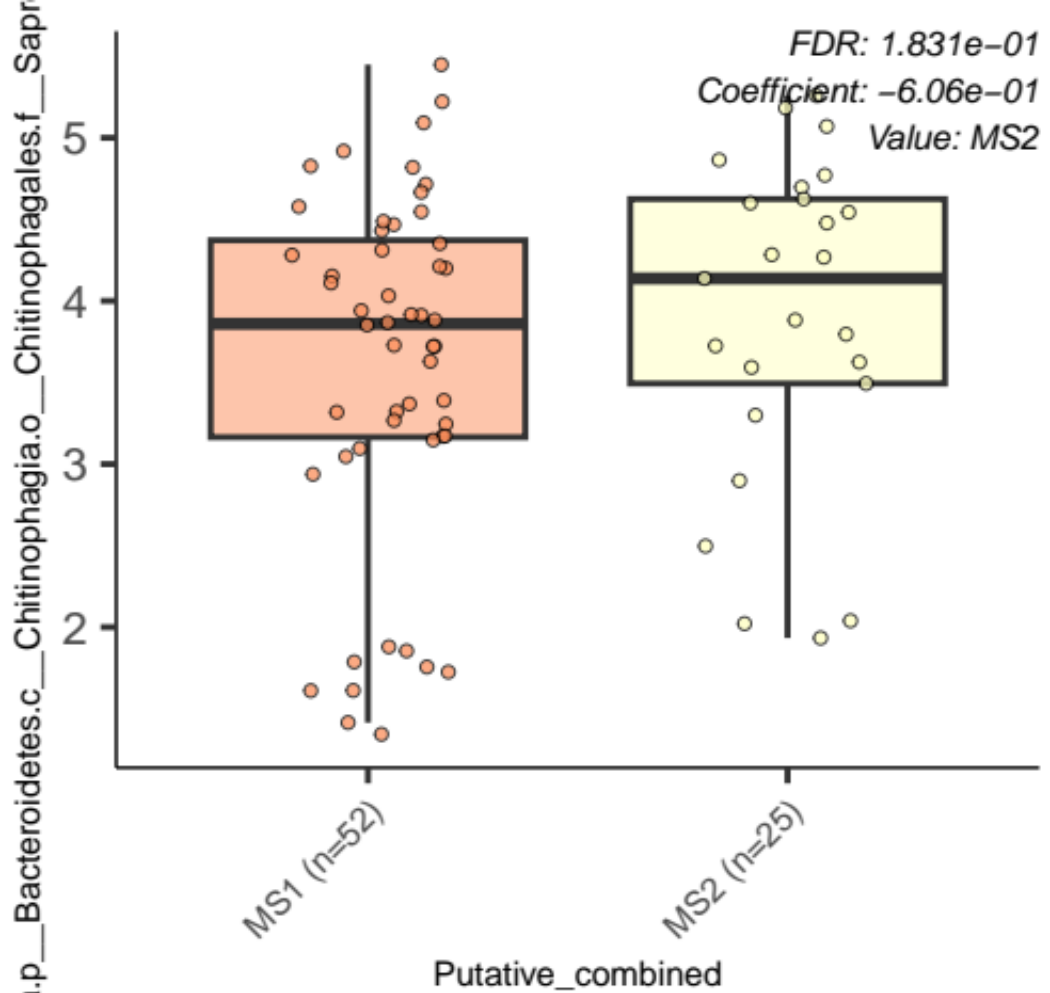


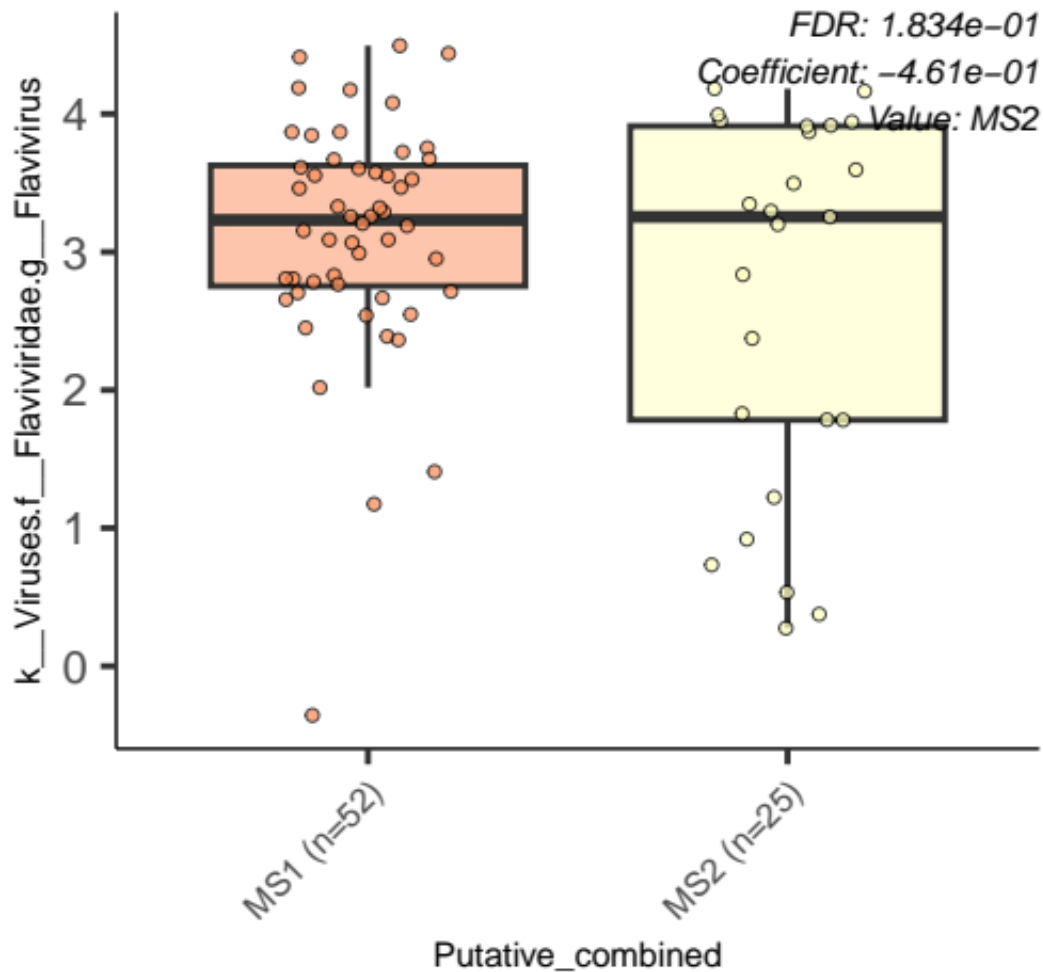




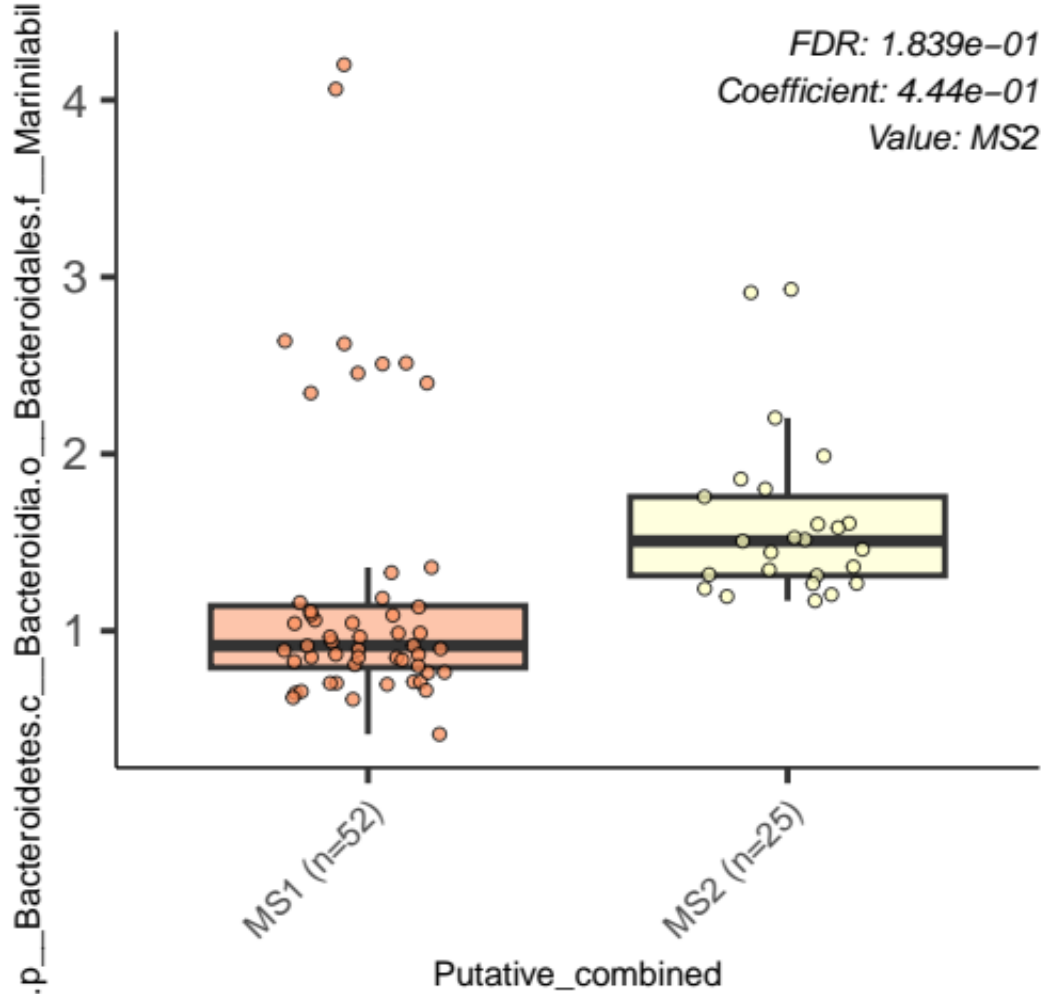




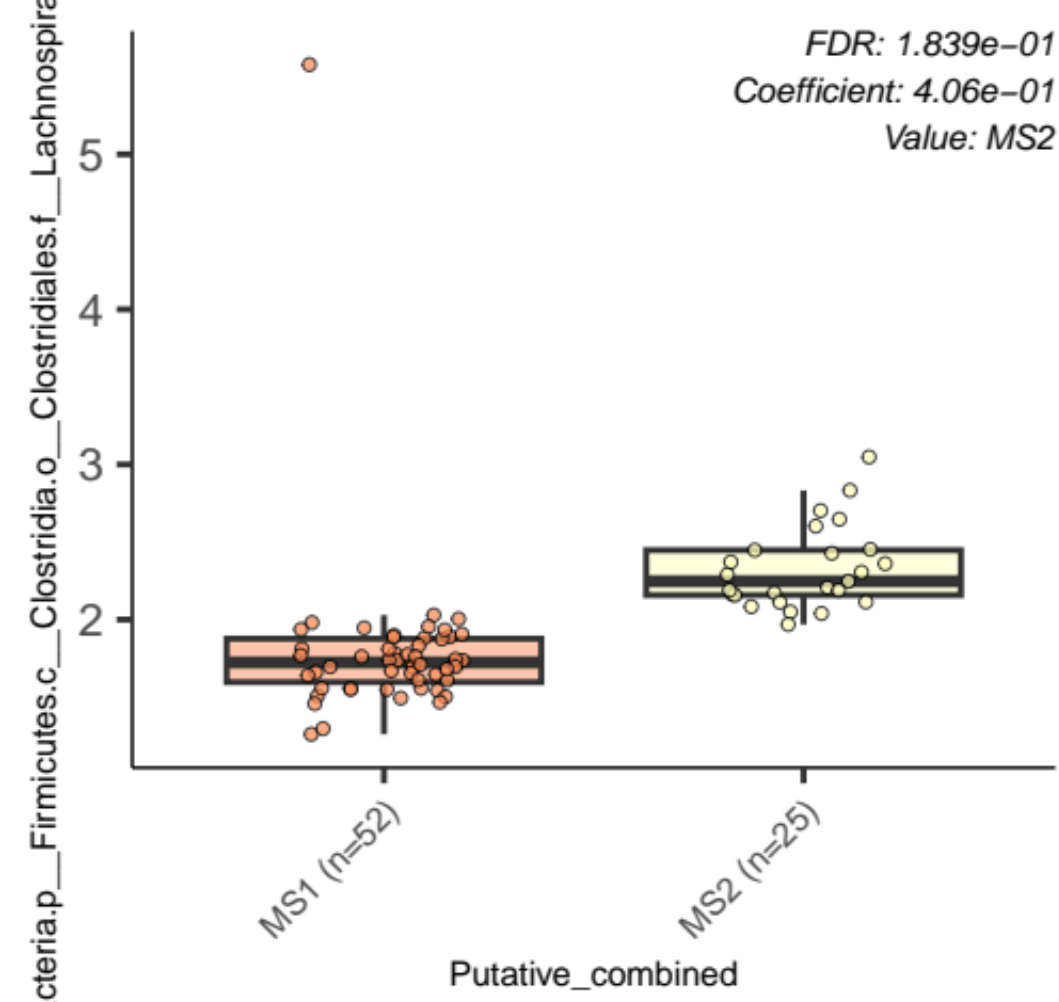


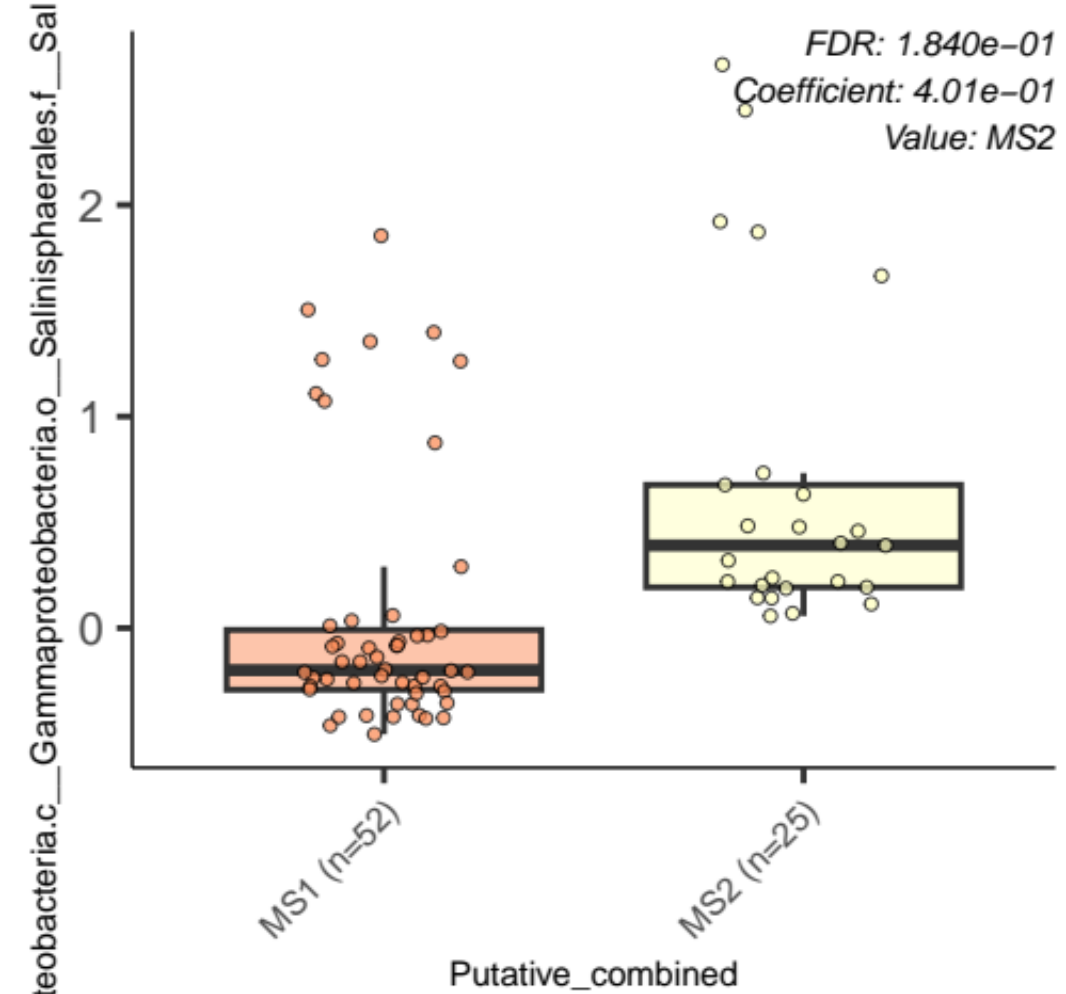


FDR: 1.839e-01
Coefficient: 4.44e-01
Value: MS2

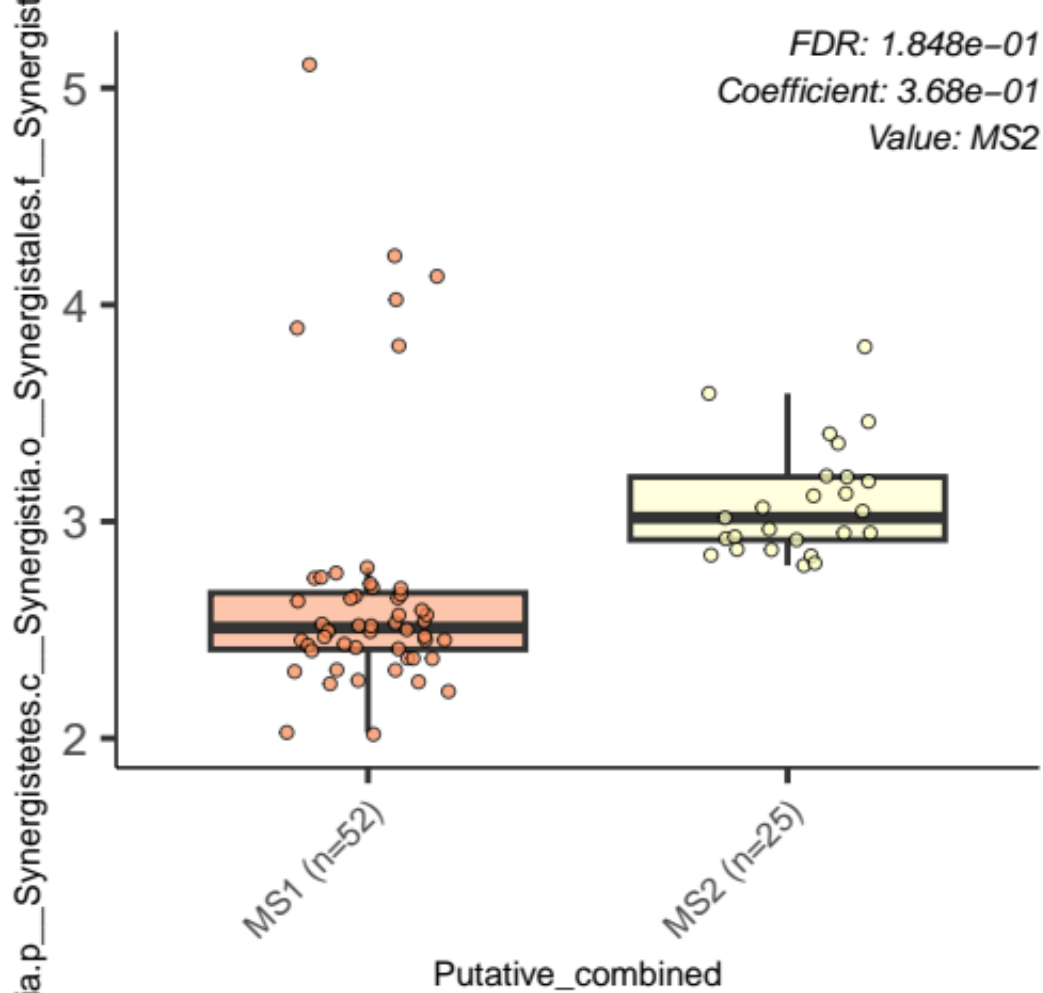


FDR: 1.839e-01
Coefficient: 4.06e-01
Value: MS2





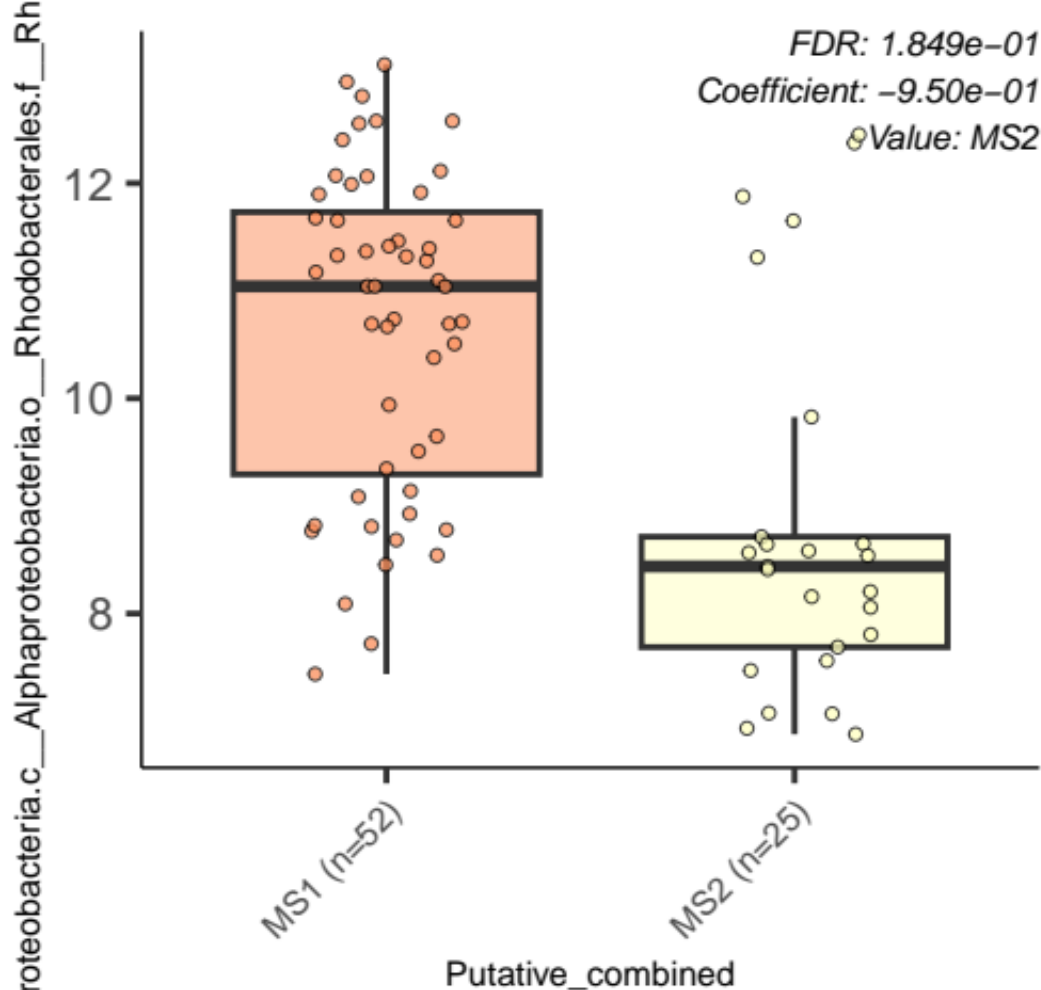
FDR: 1.848e-01
Coefficient: 3.68e-01
Value: MS2



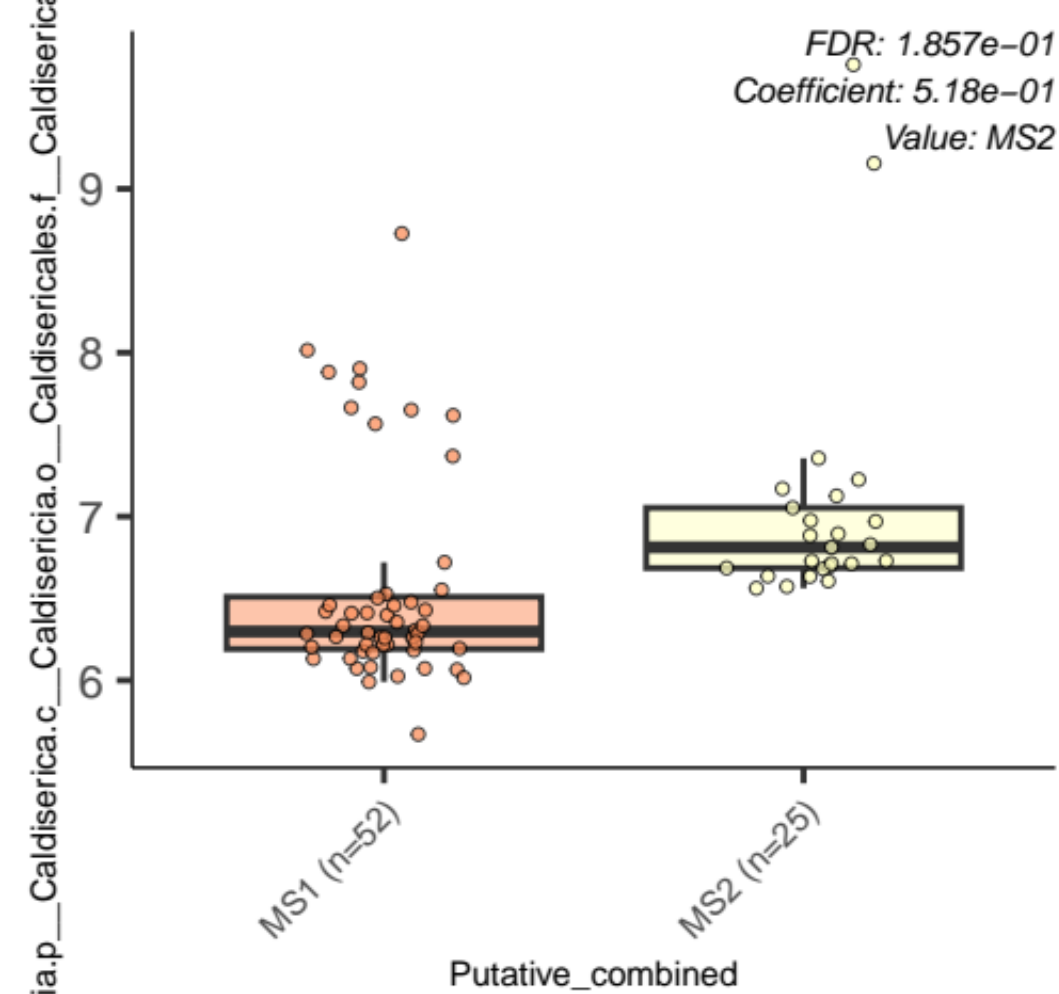
FDR: 1.849e-01

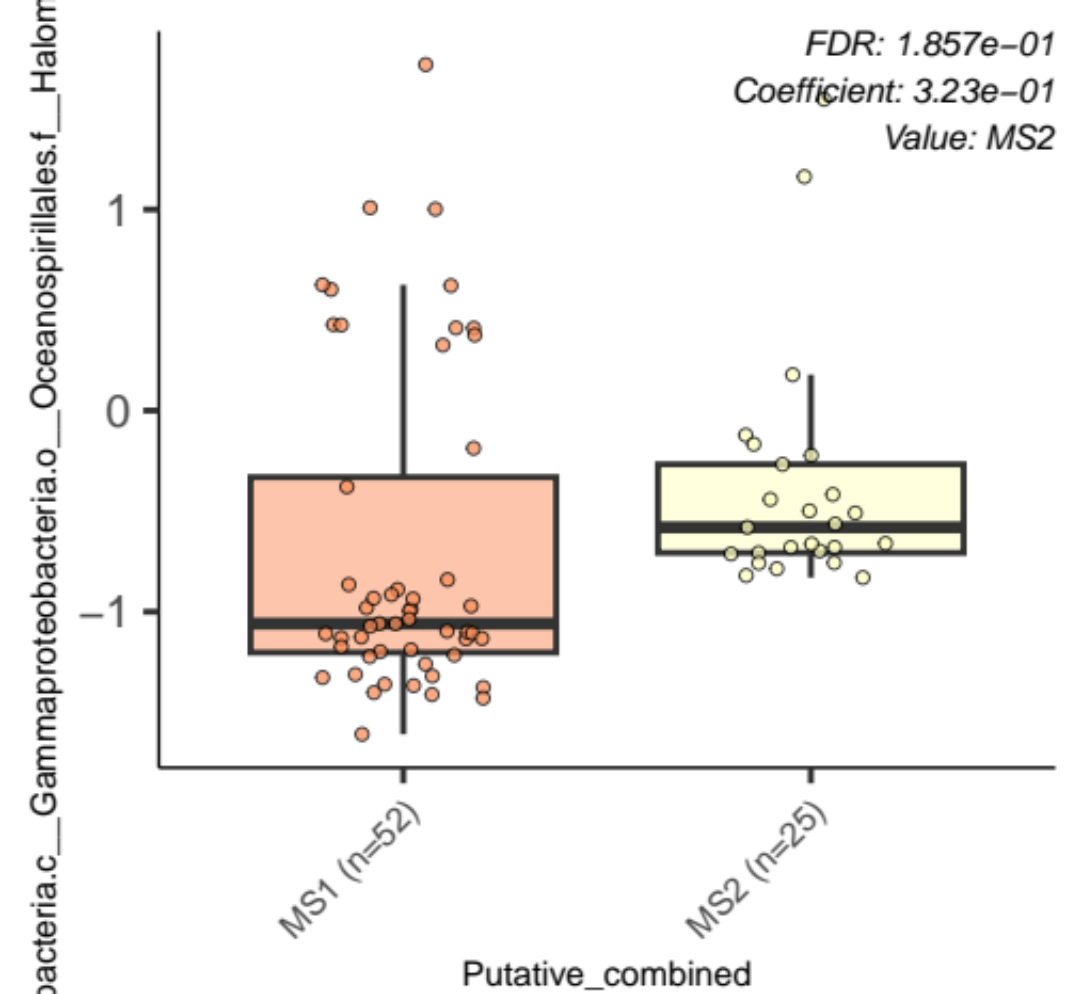
Coefficient: -9.50e-01

Value: MS2

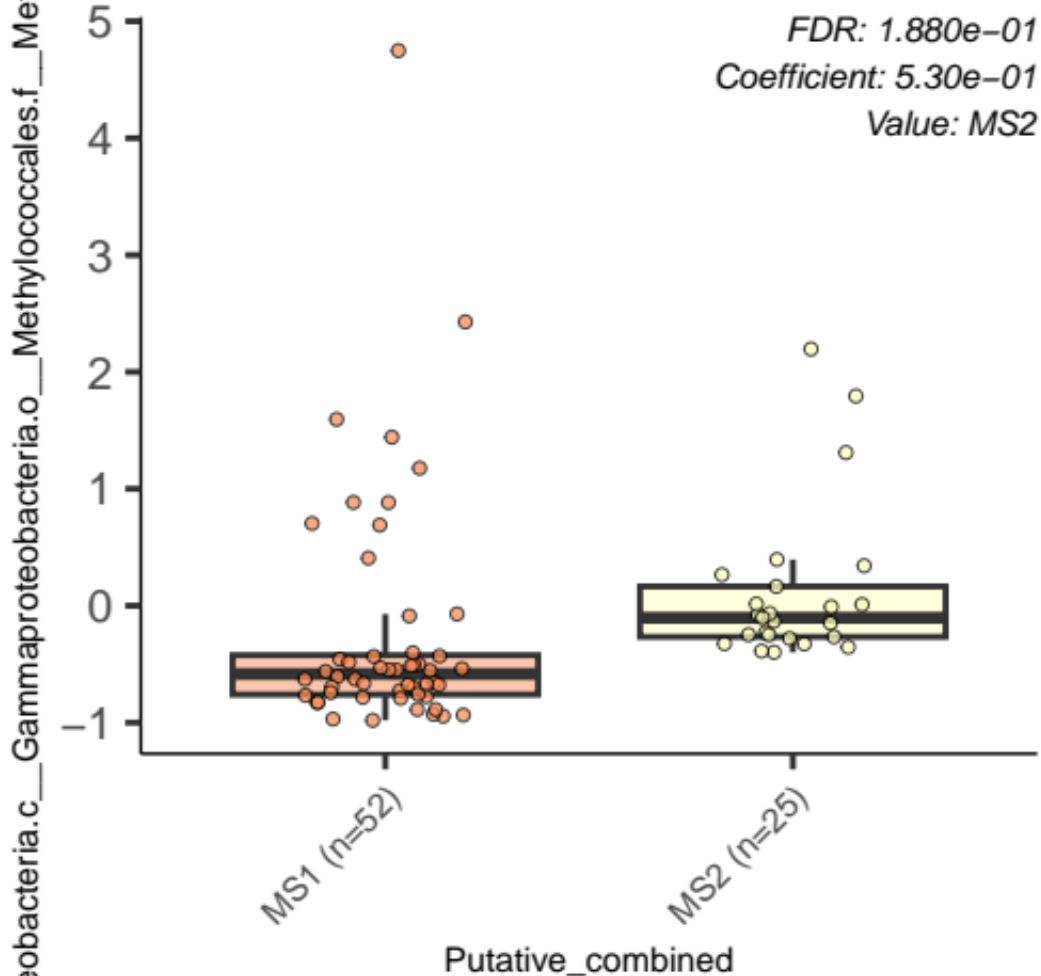


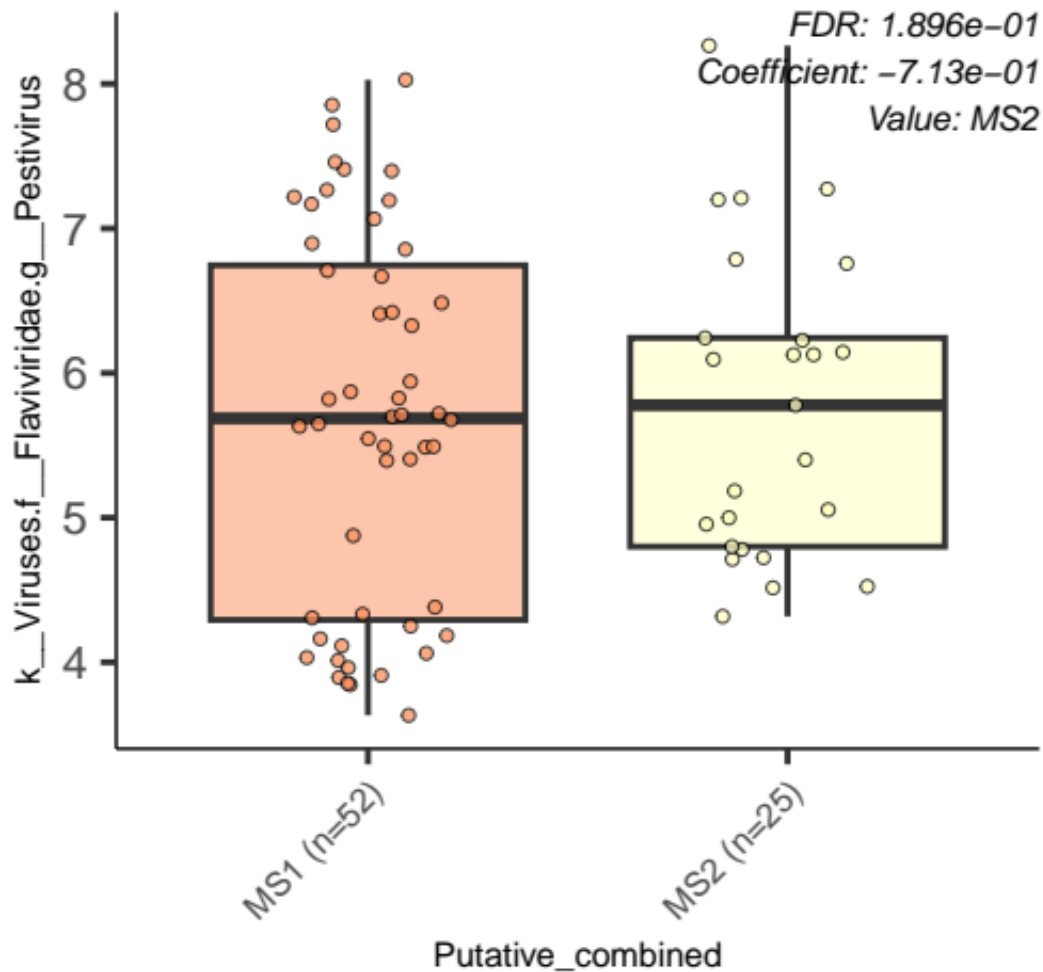
FDR: 1.857e-01
Coefficient: 5.18e-01
Value: MS2

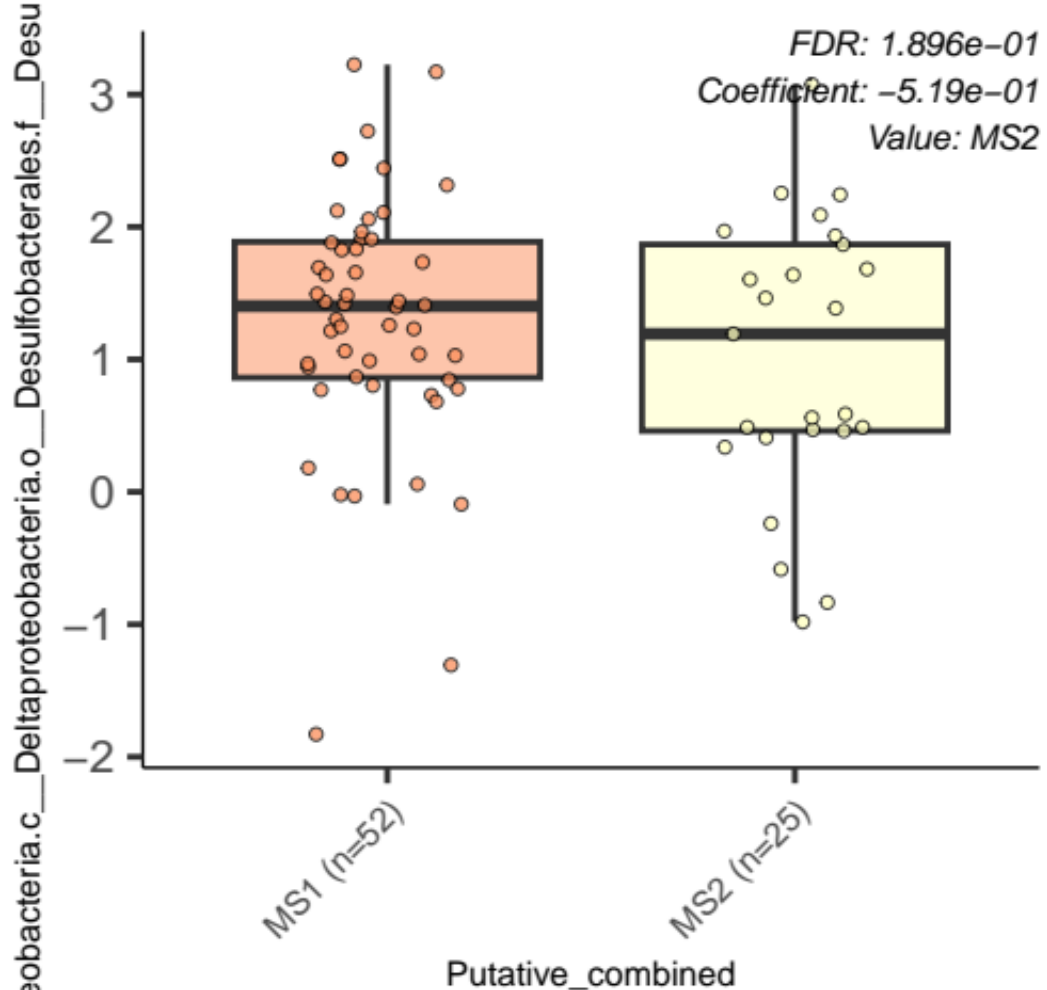


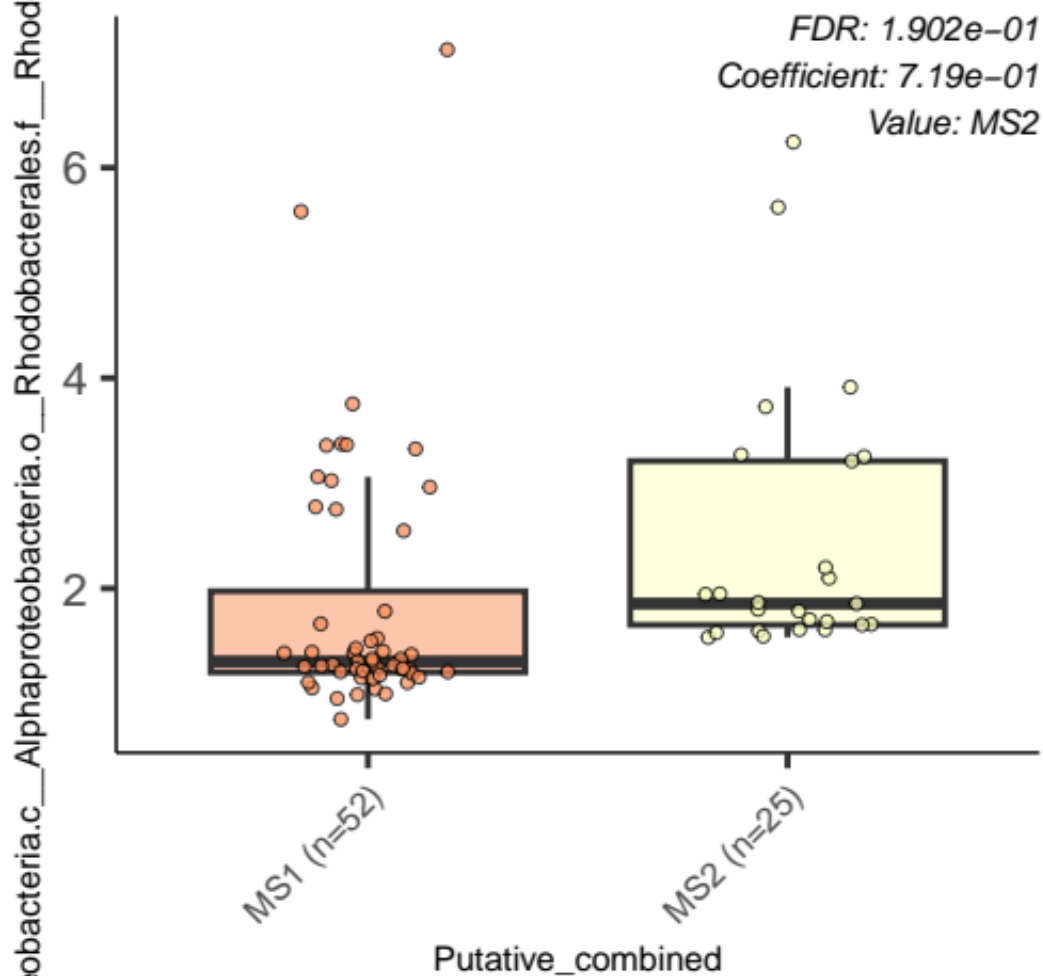


FDR: 1.880e-01
Coefficient: 5.30e-01
Value: MS2

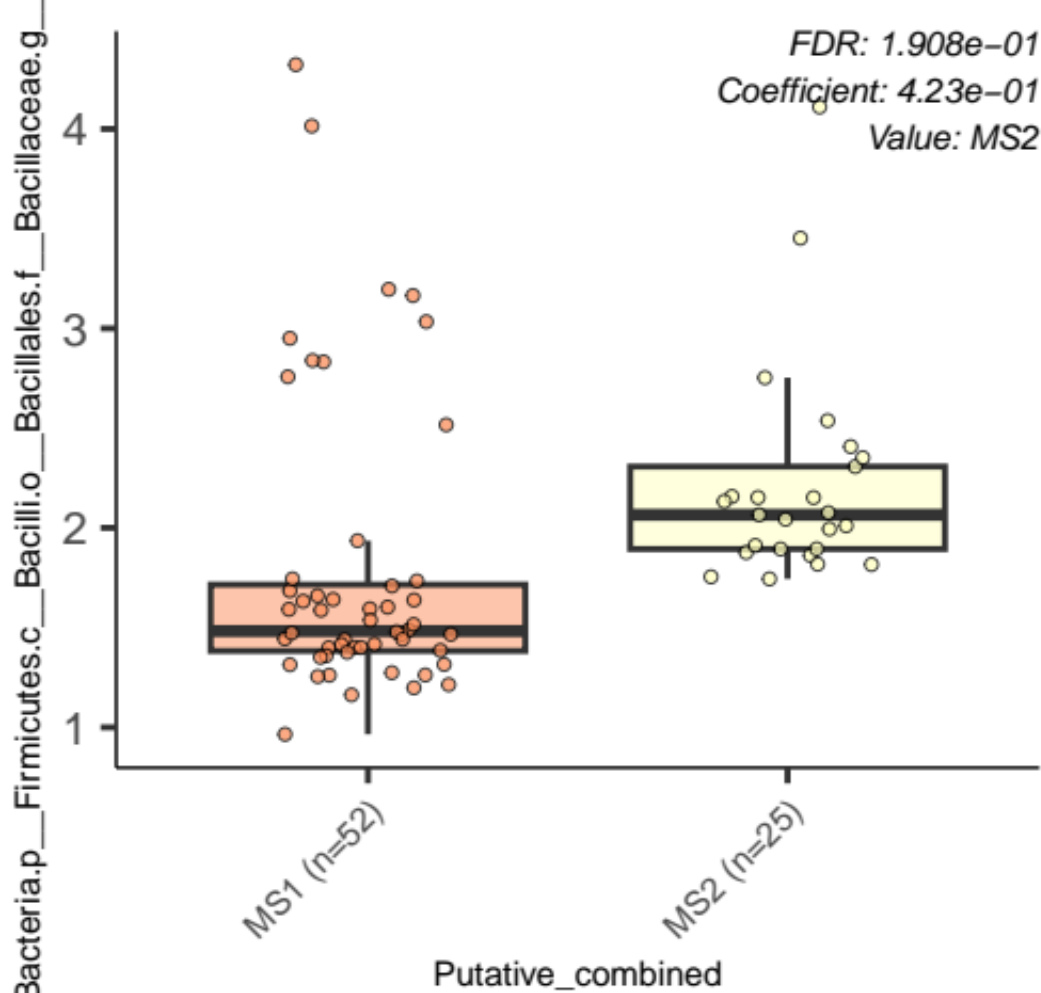




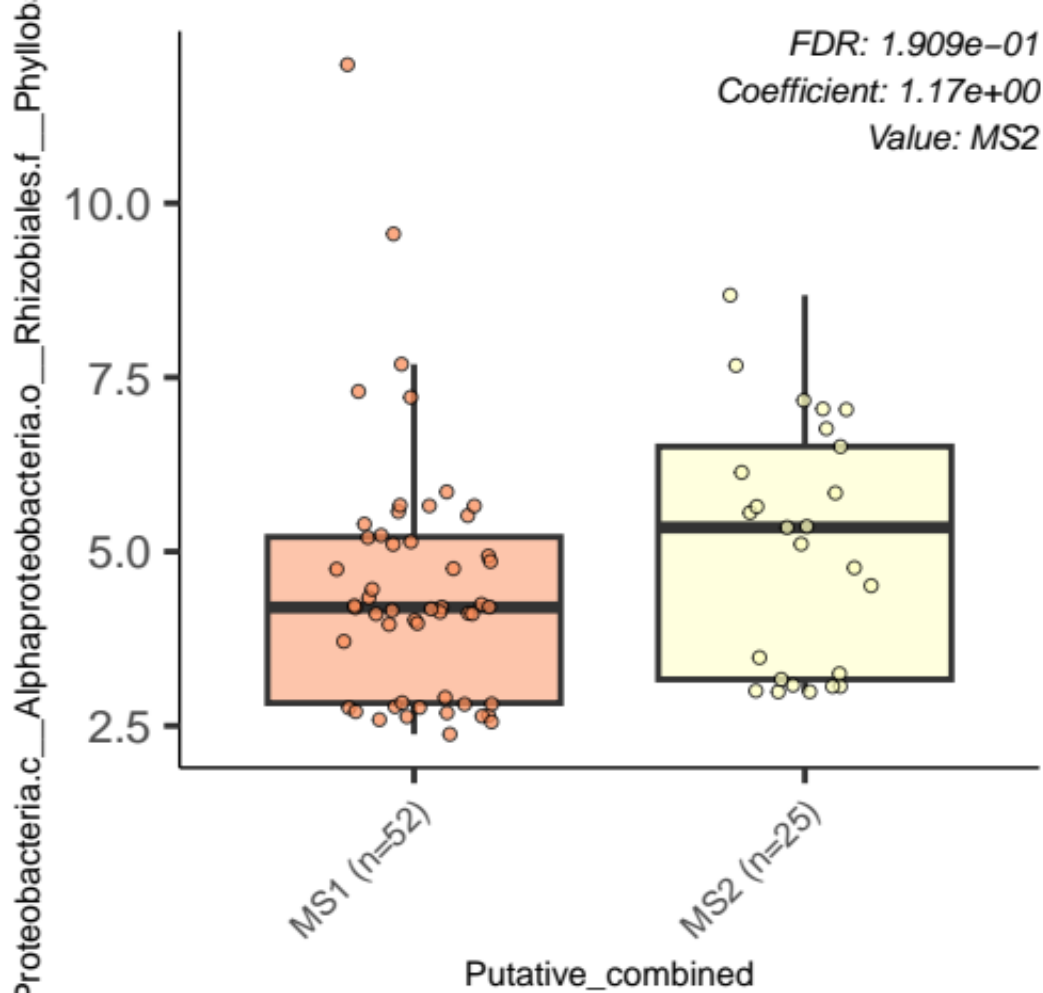




FDR: 1.908e-01
Coefficient: 4.23e-01
Value: MS2



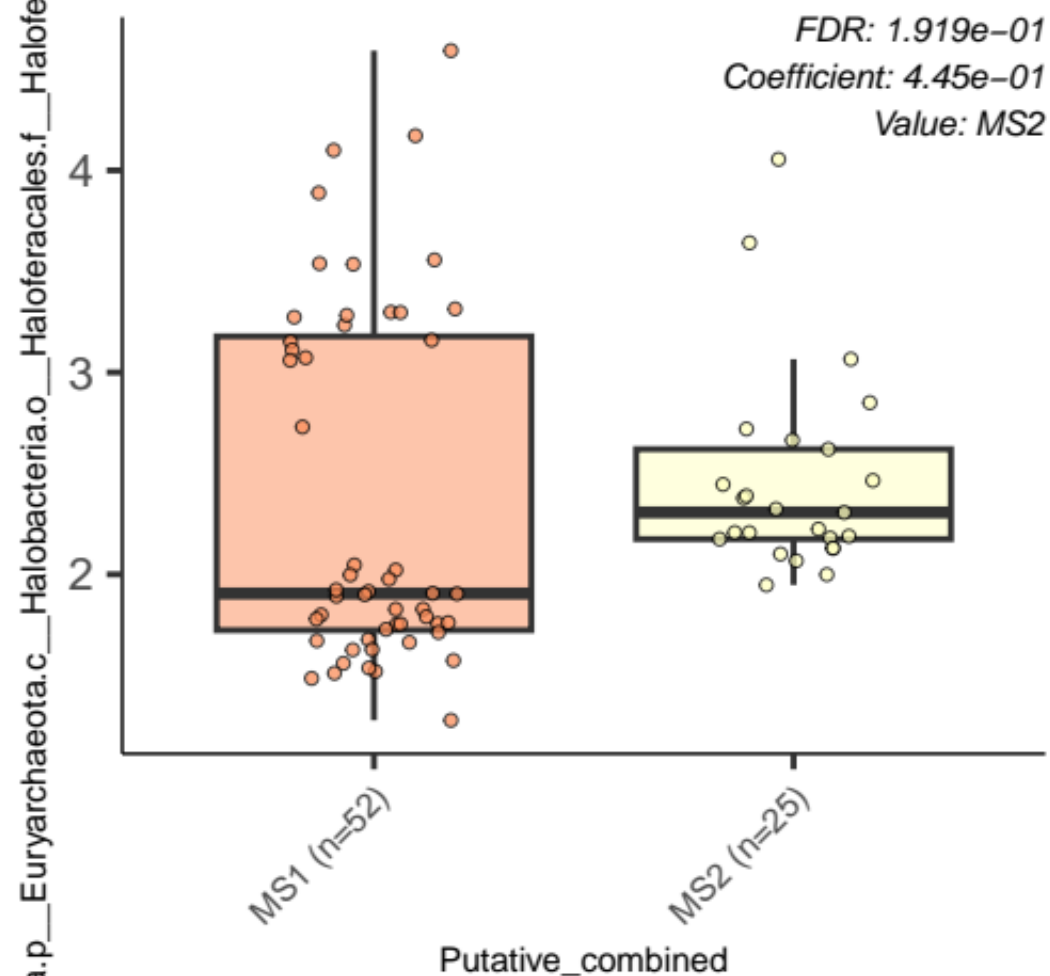
FDR: 1.909e-01
Coefficient: 1.17e+00
Value: MS2

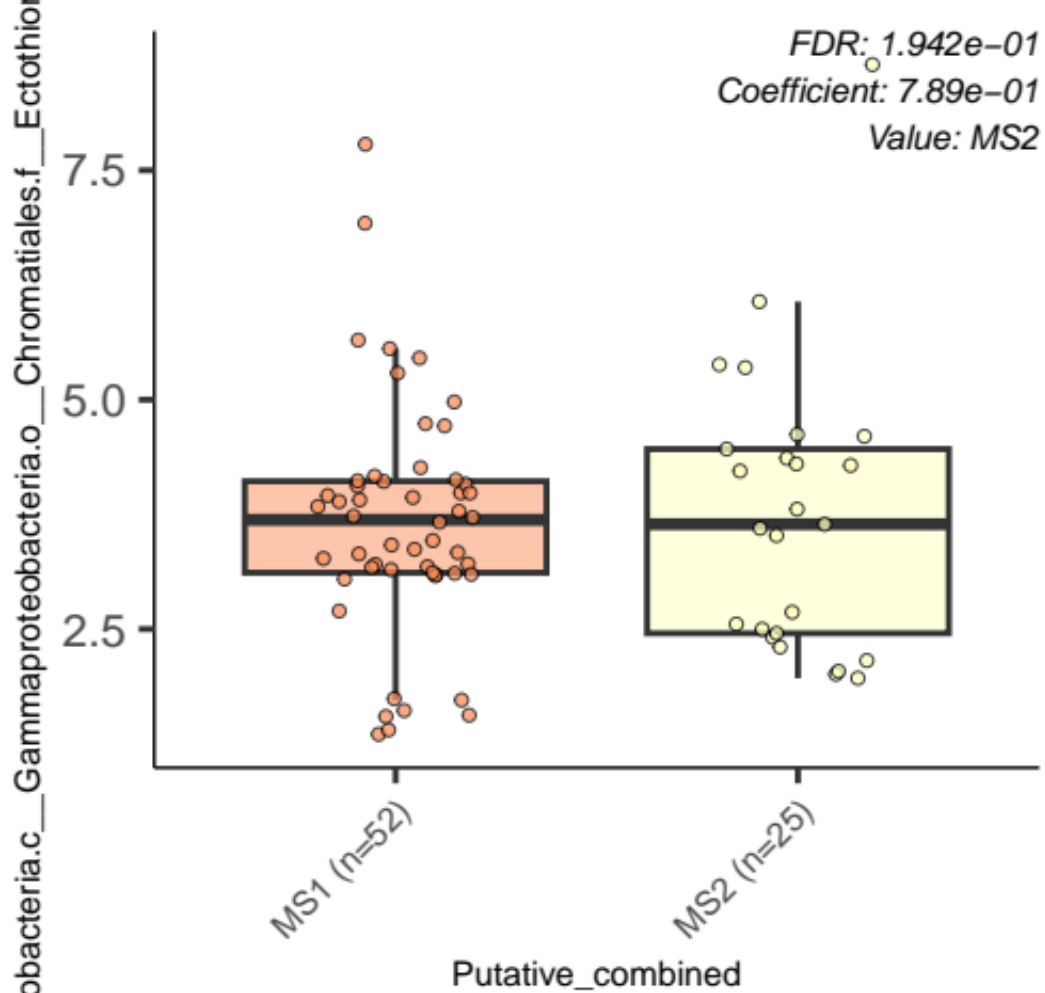


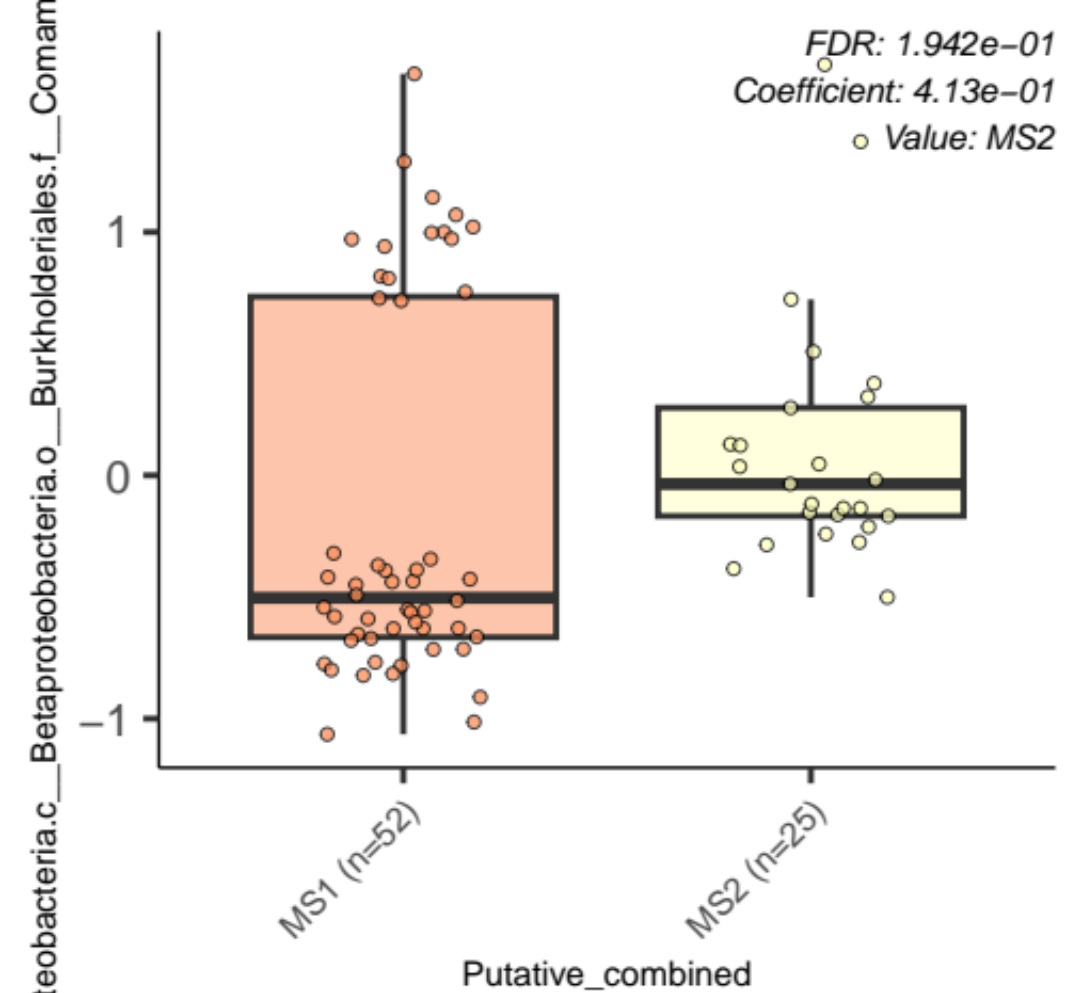
FDR: 1.919e-01

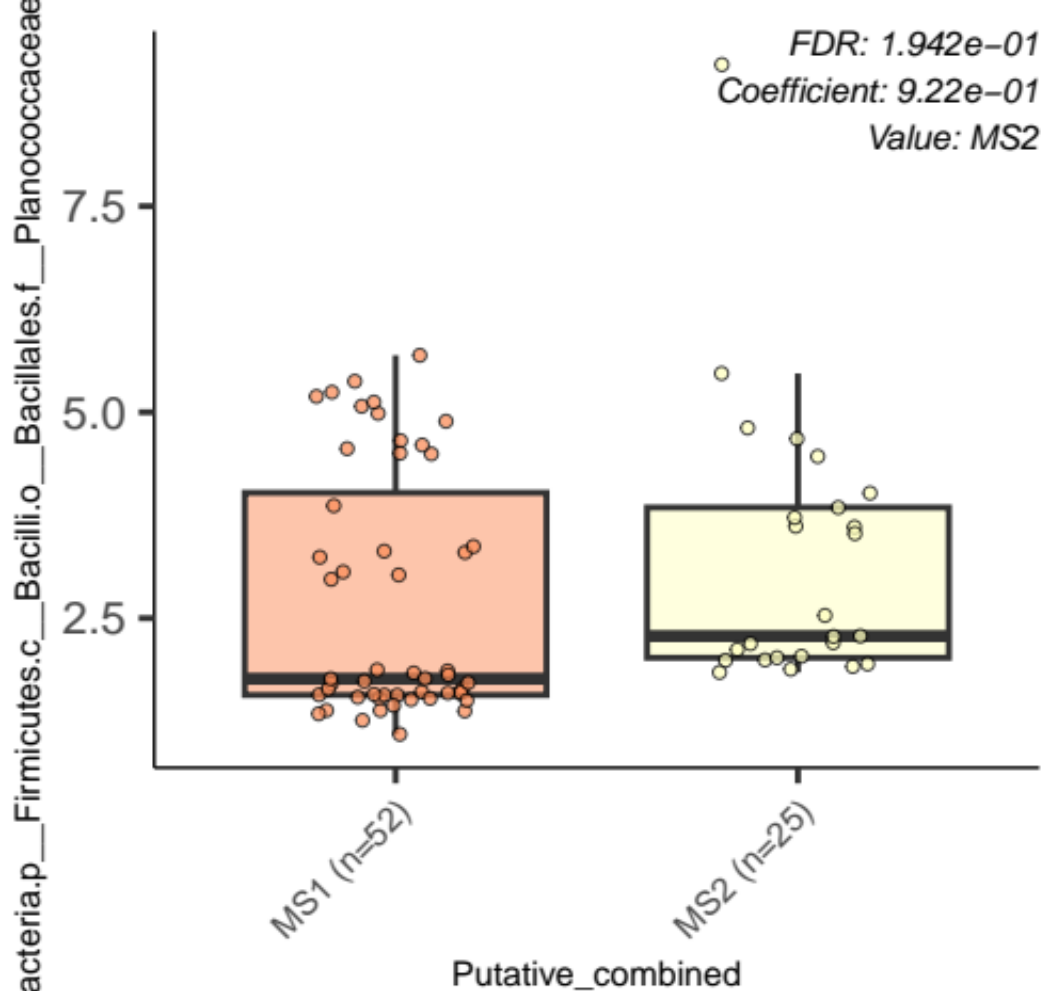
Coefficient: 4.45e-01

Value: MS2

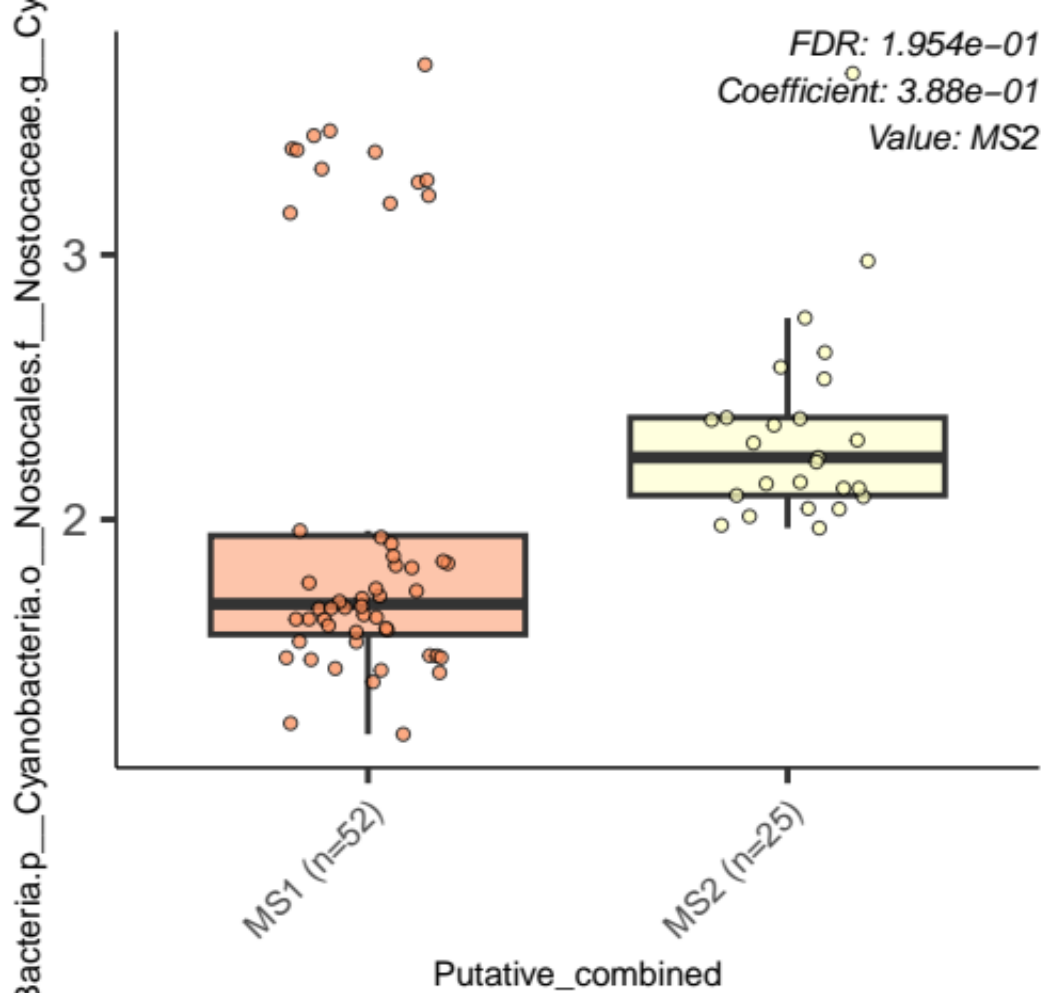


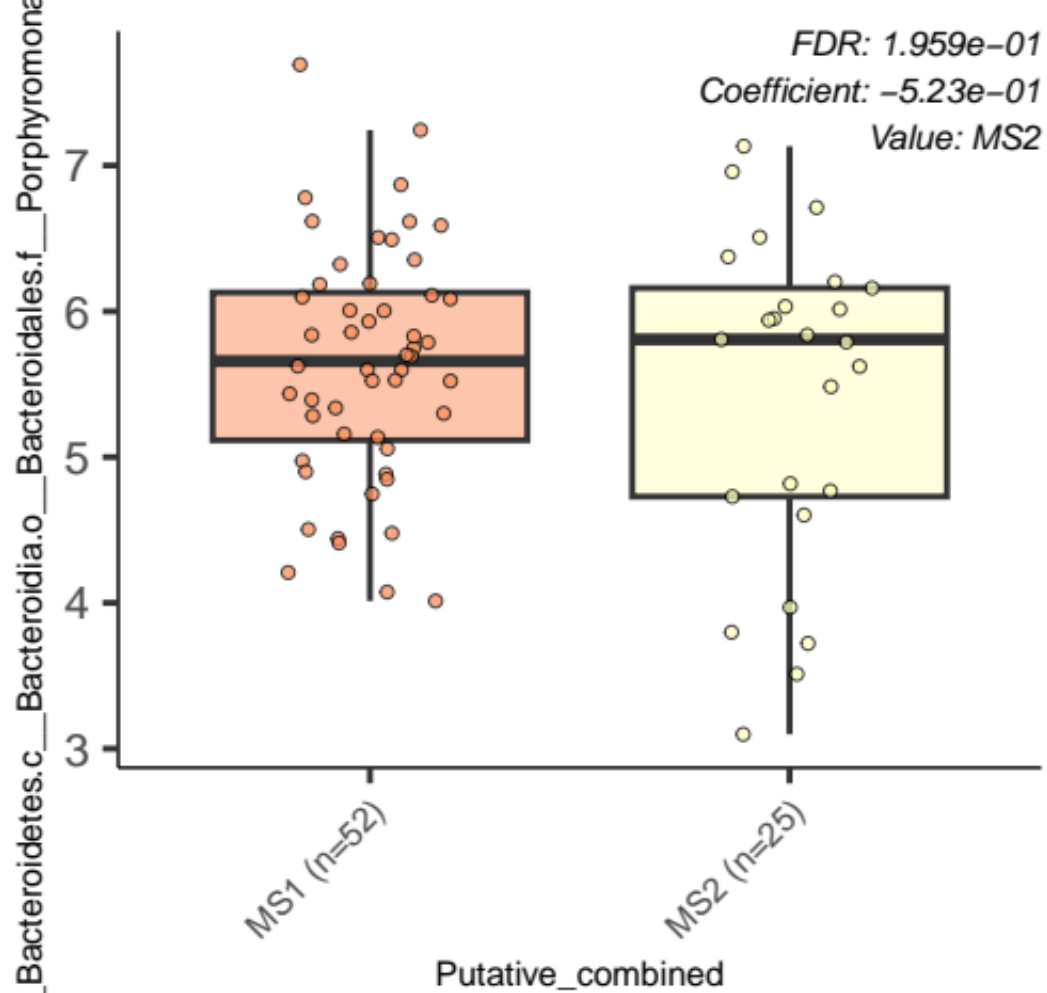


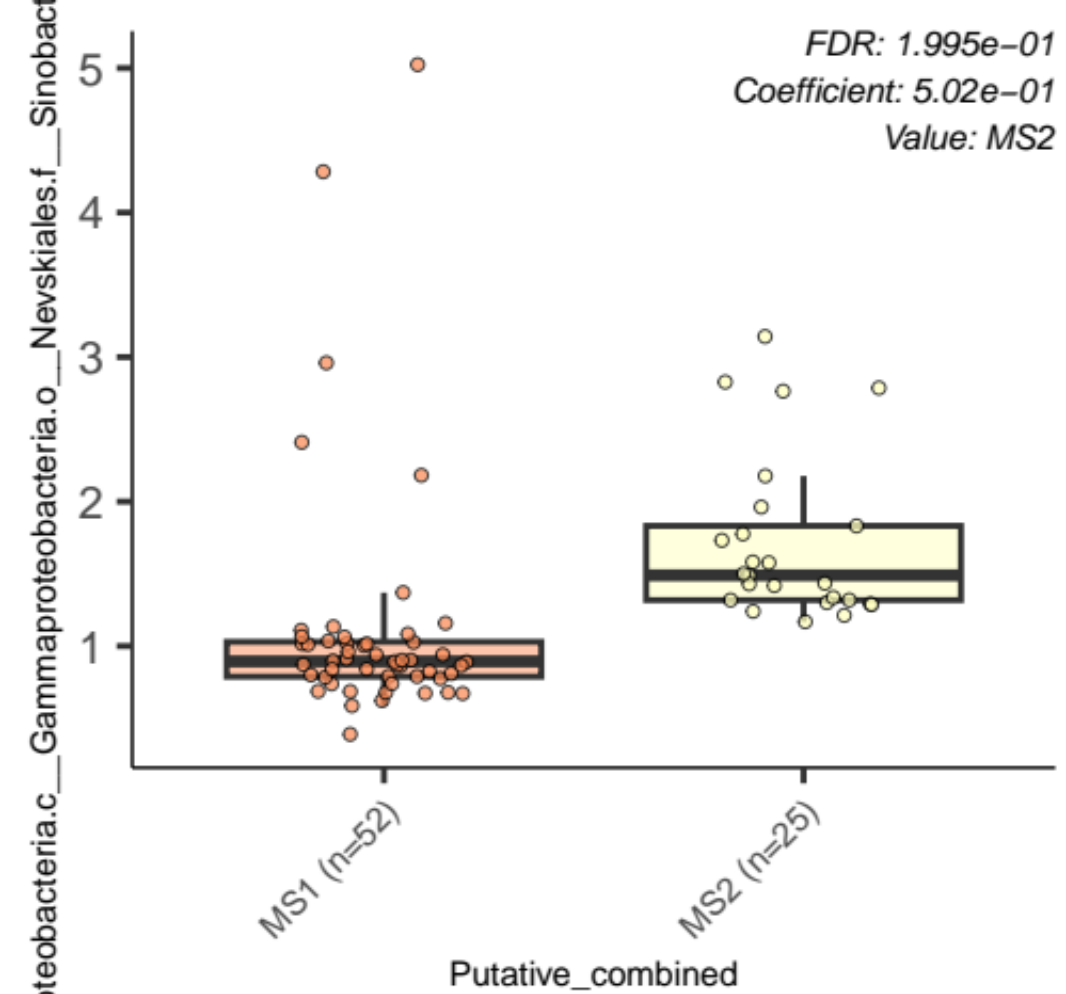


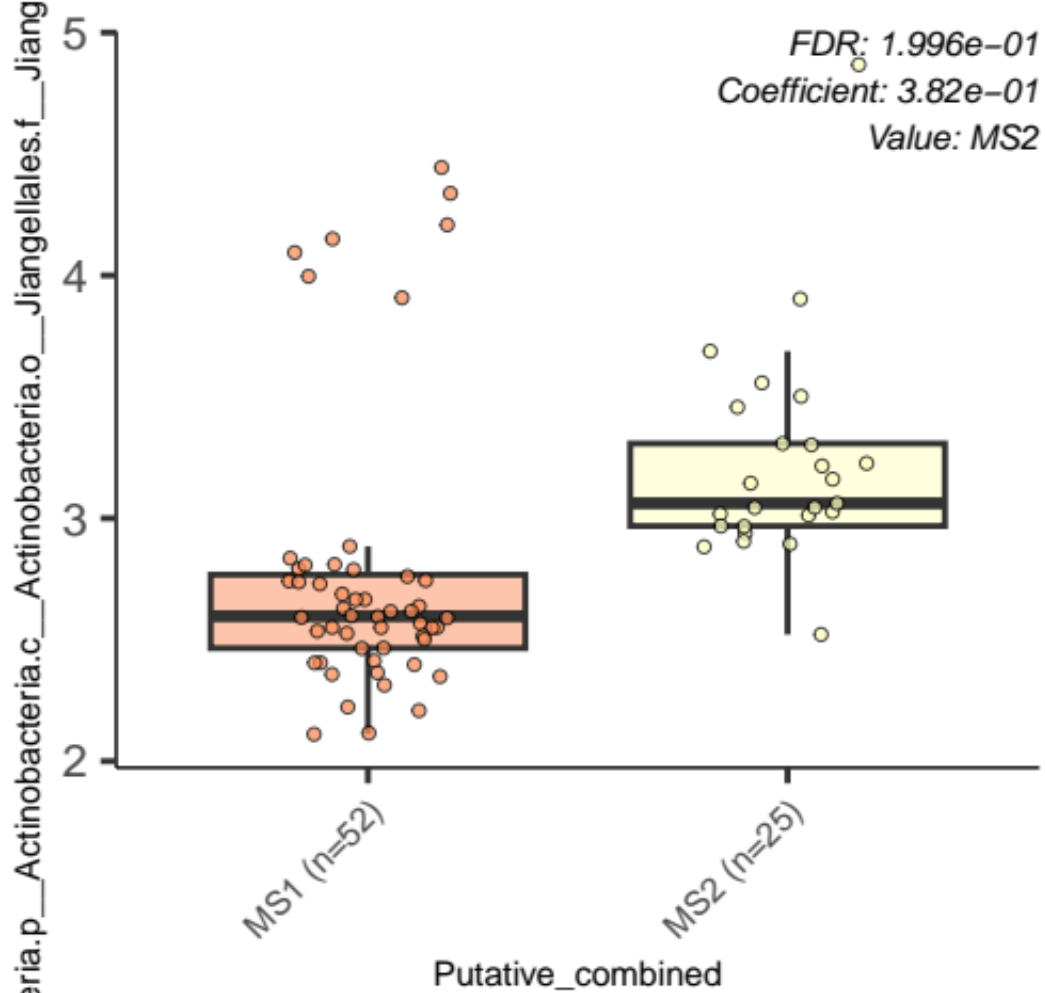


FDR: 1.954e-01
Coefficient: 3.88e-01
Value: MS2





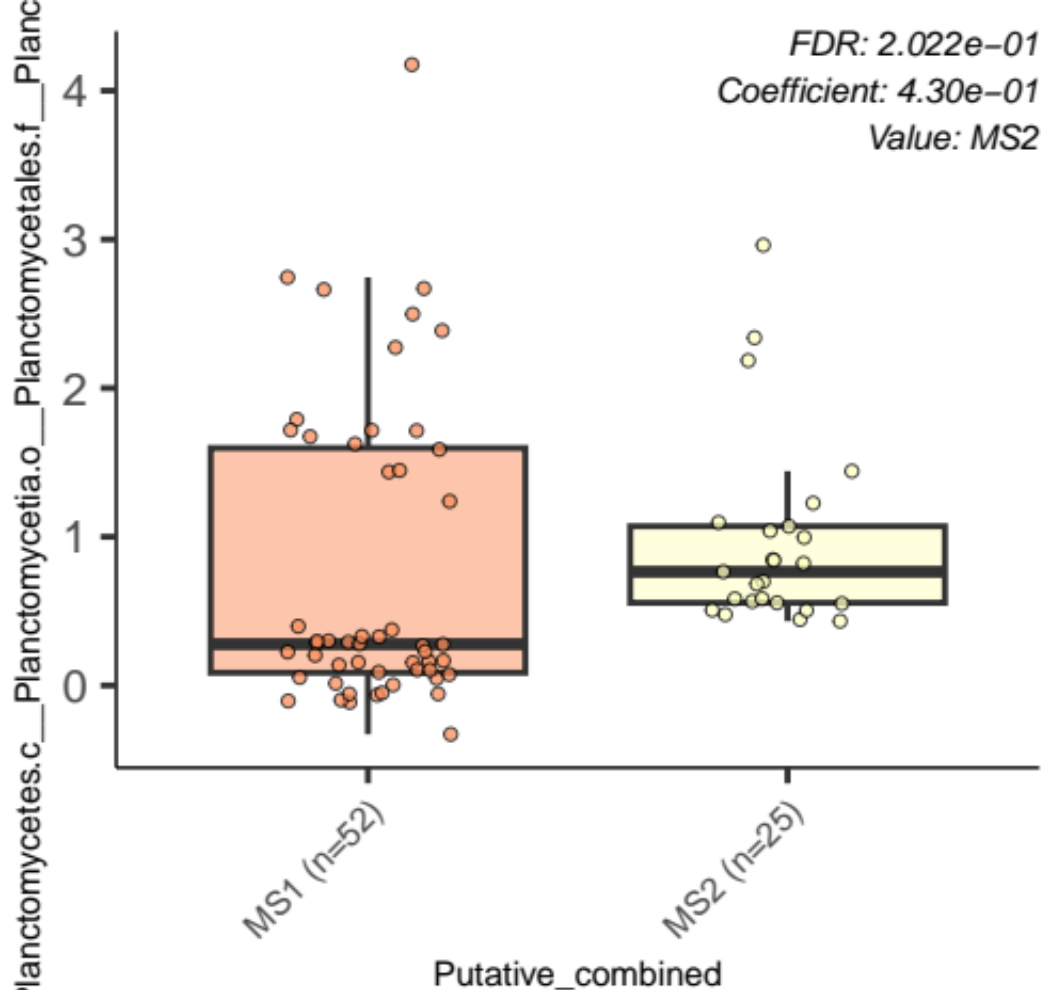


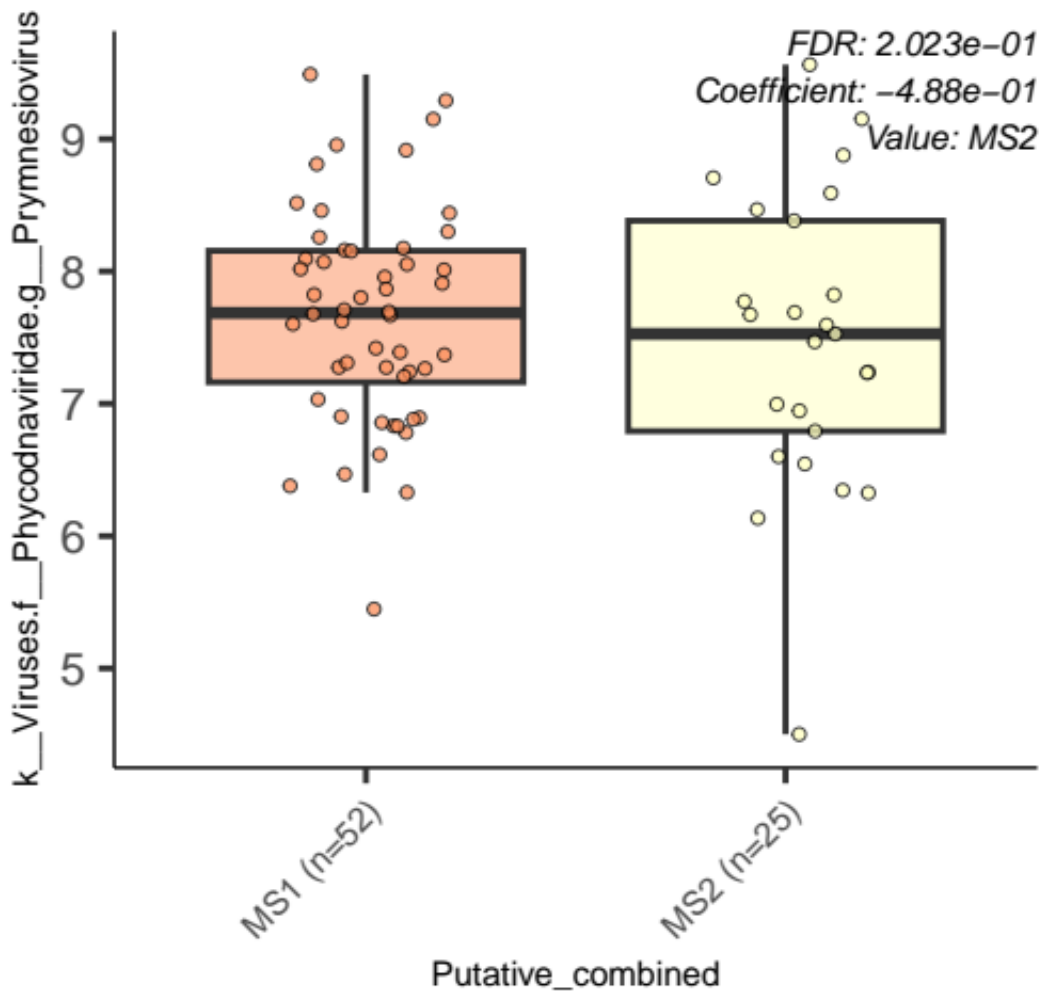


FDR: 2.022e-01

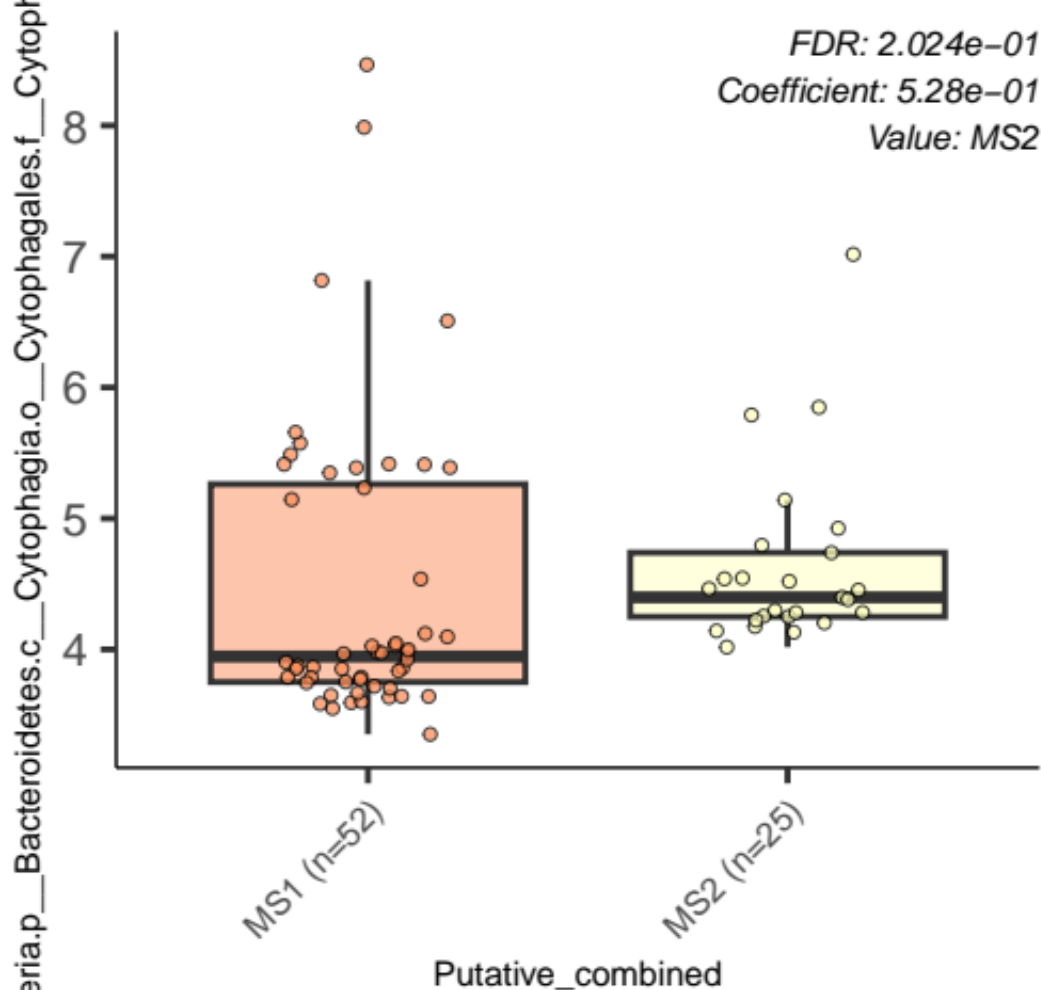
Coefficient: 4.30e-01

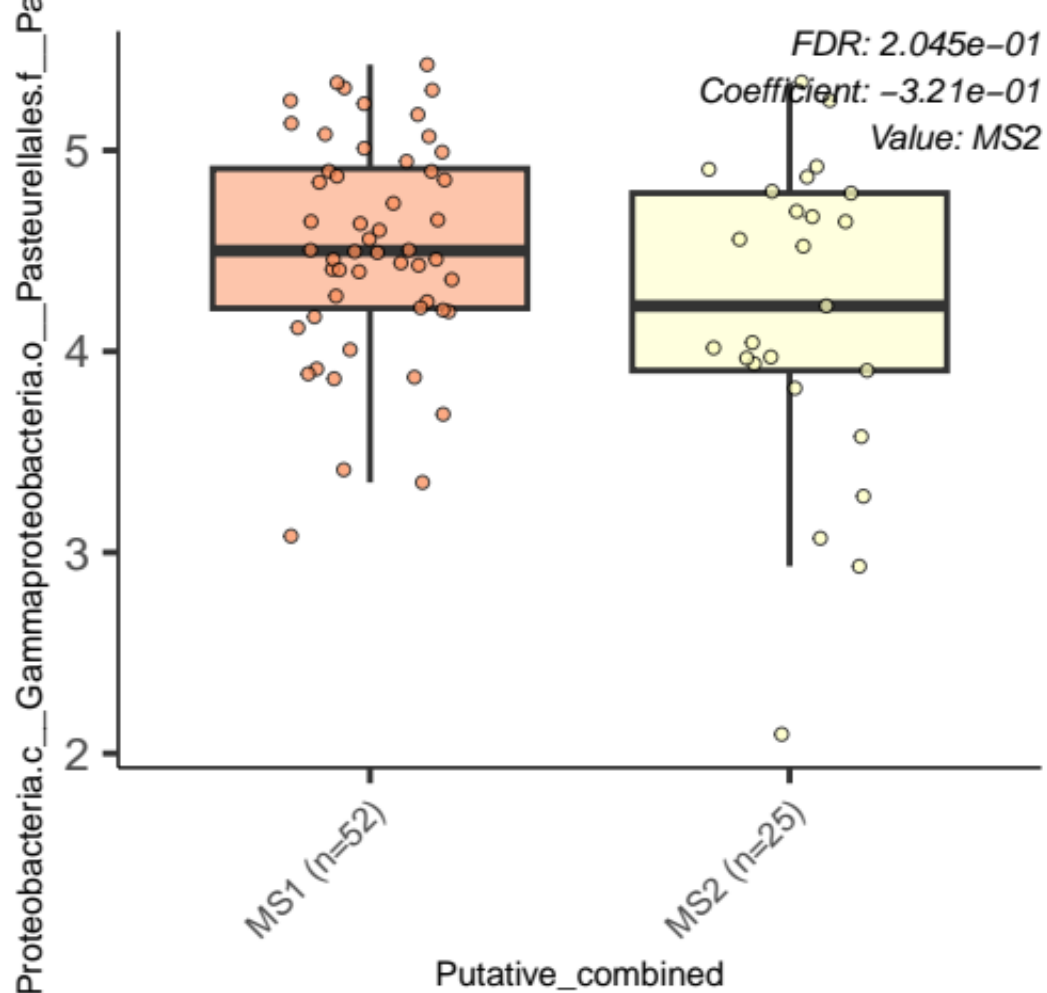
Value: MS2

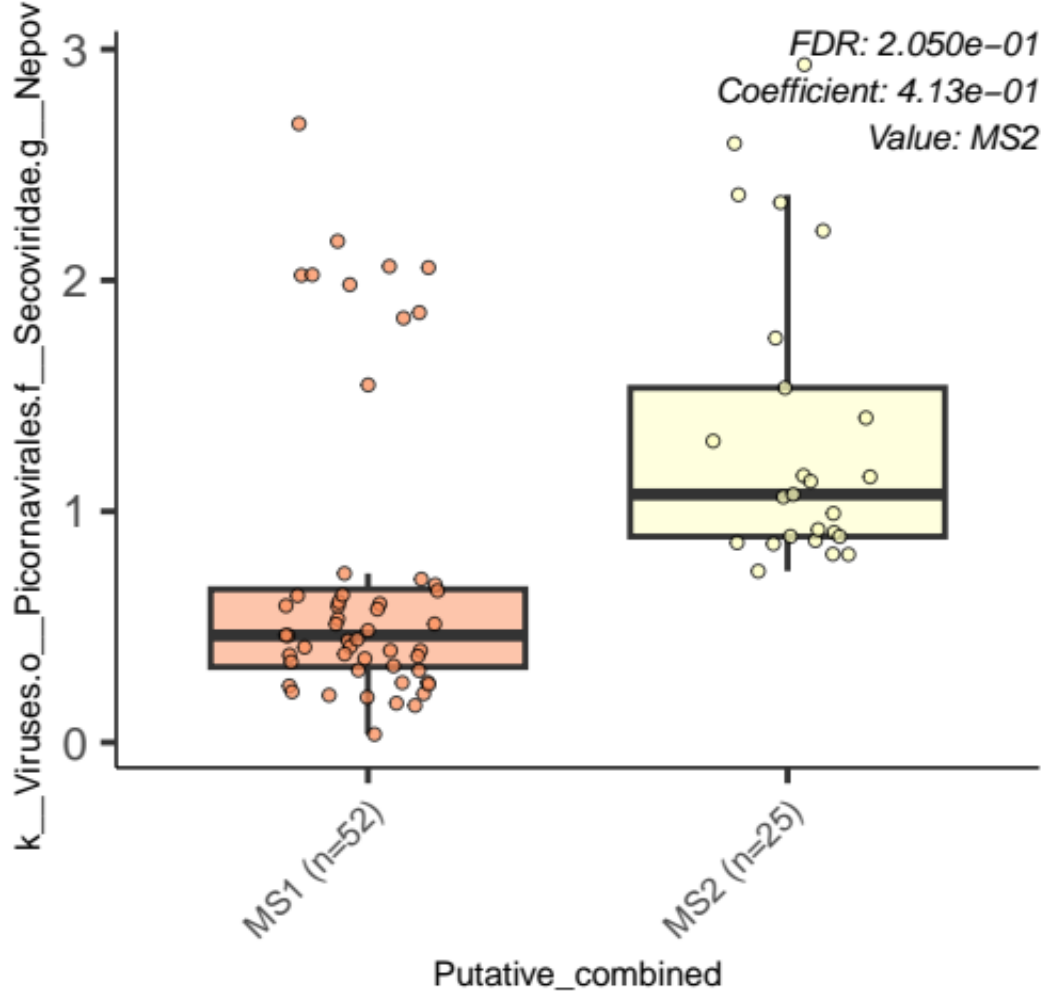




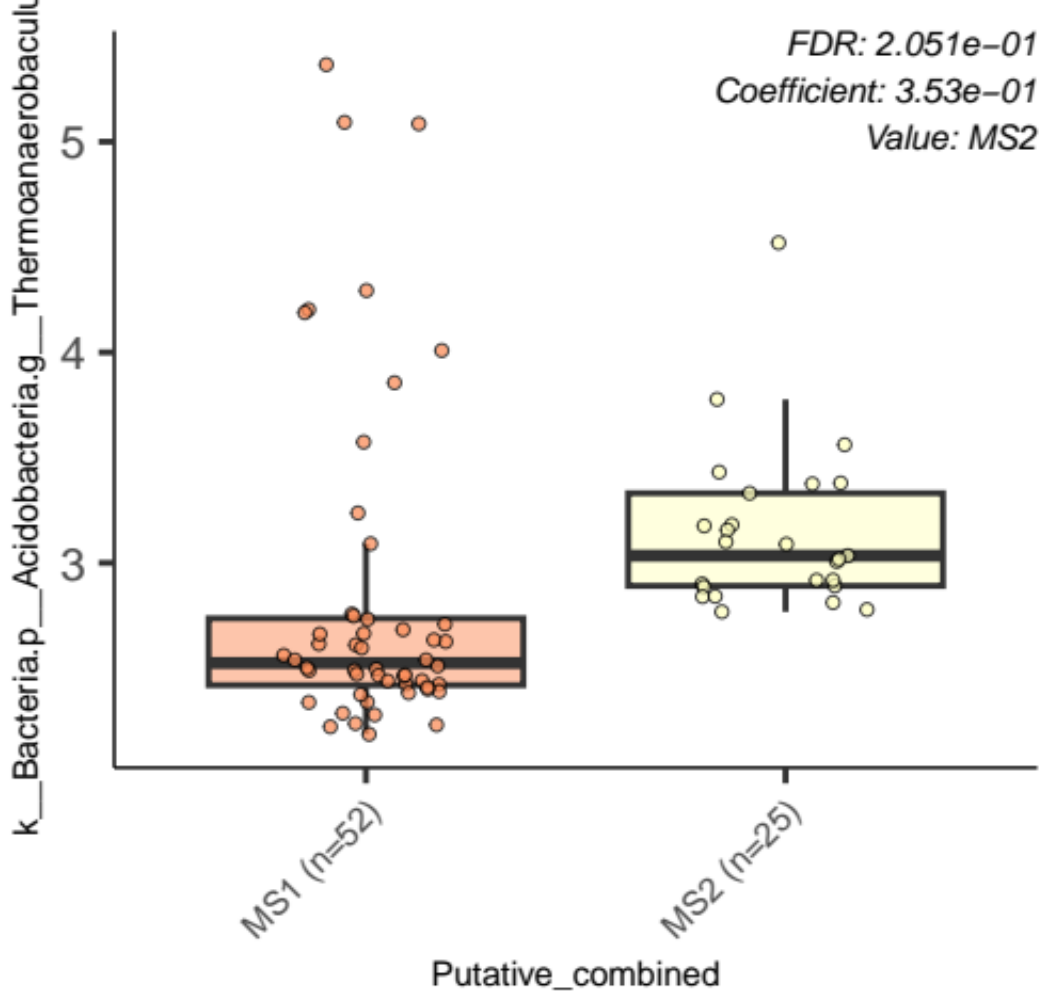
FDR: 2.024e-01
Coefficient: 5.28e-01
Value: MS2

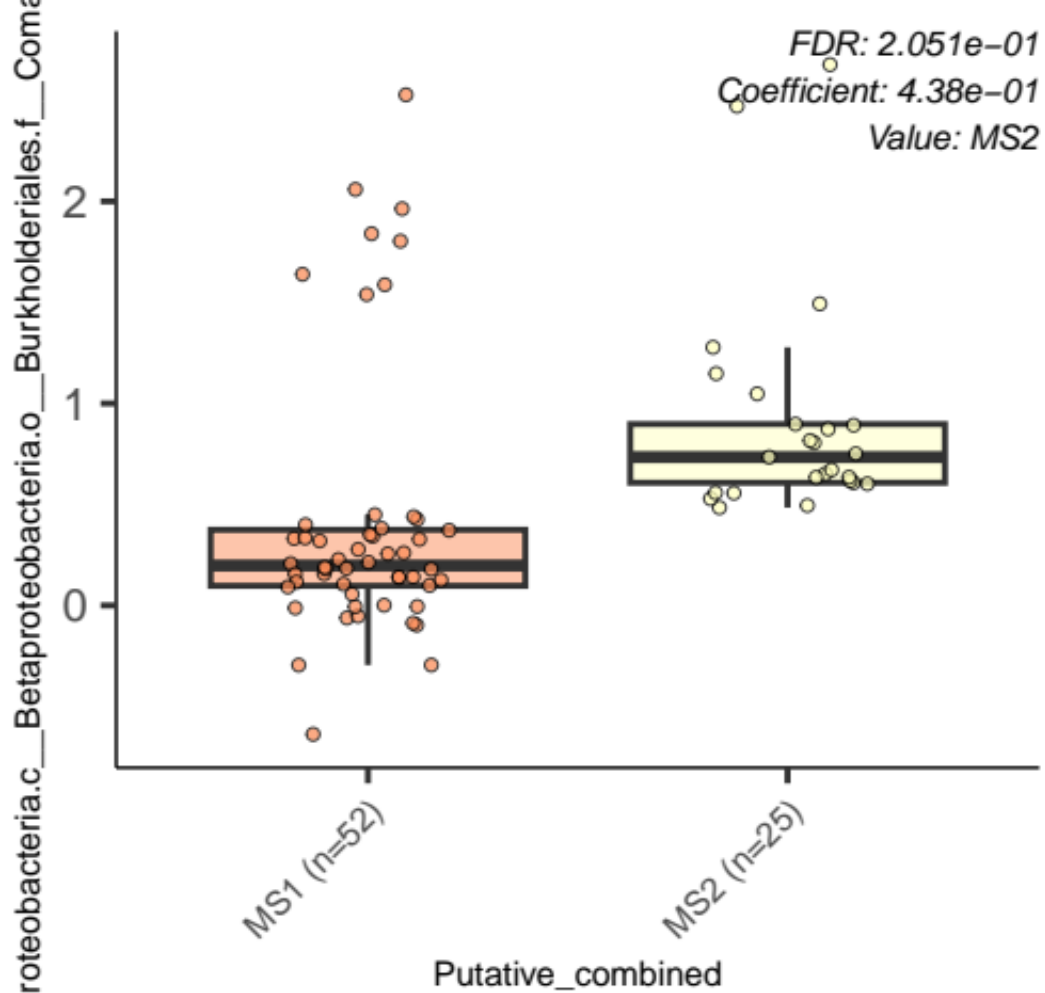




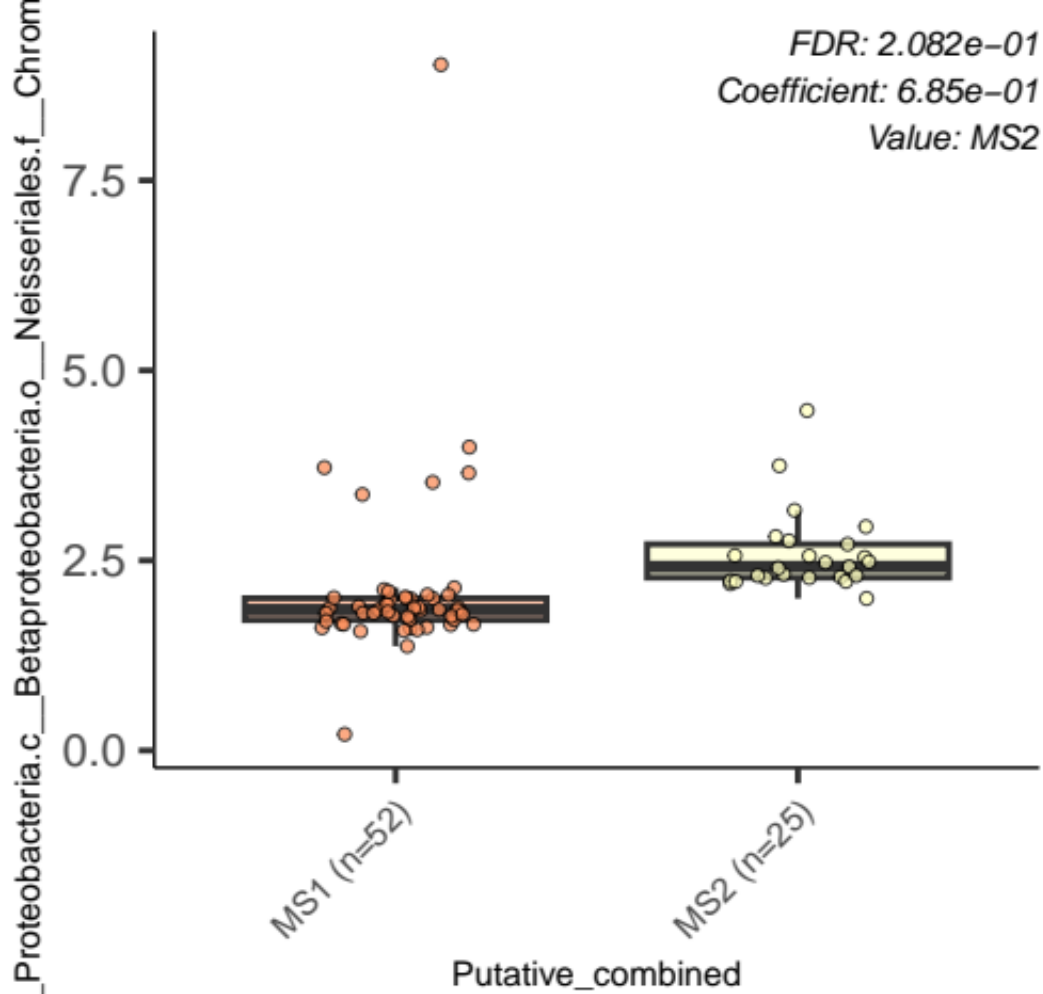


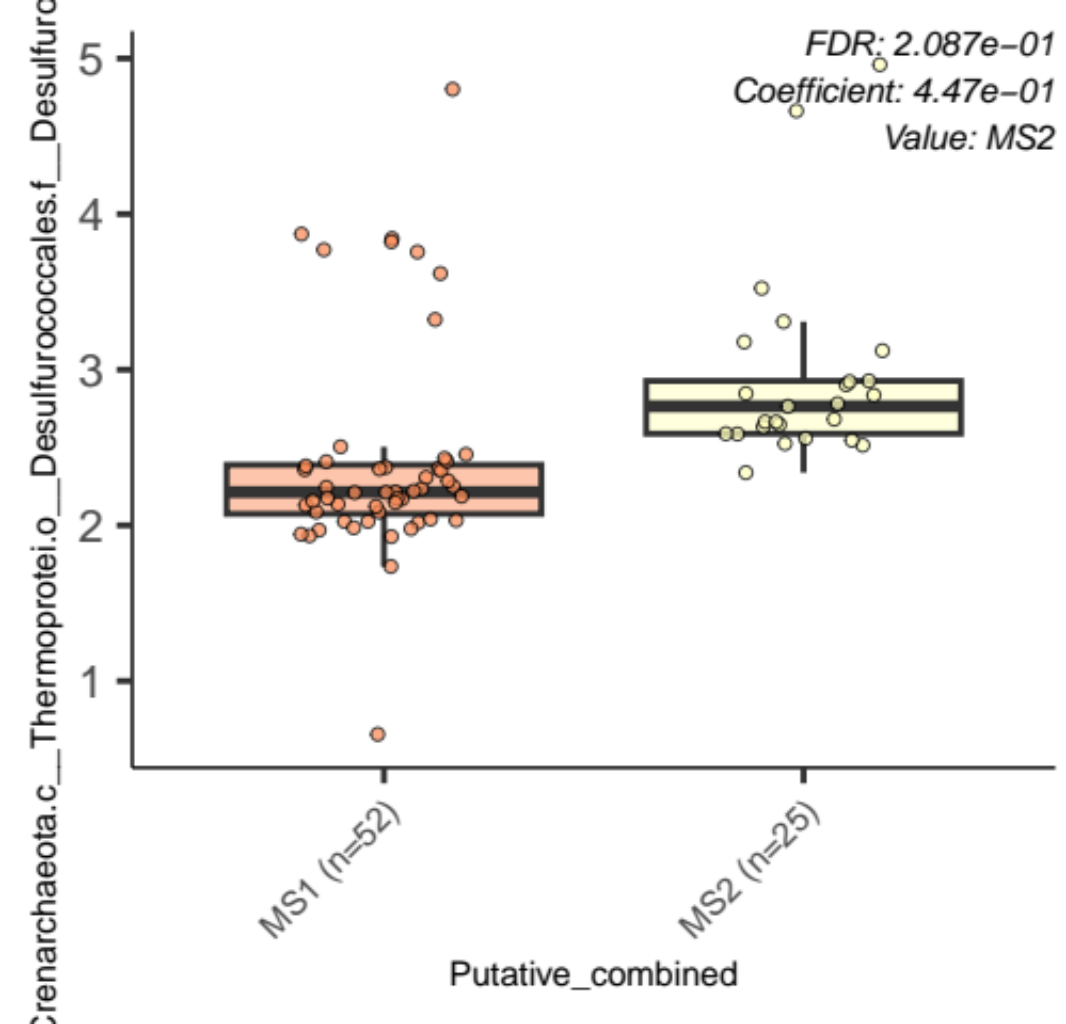
FDR: 2.051e-01
Coefficient: 3.53e-01
Value: MS2

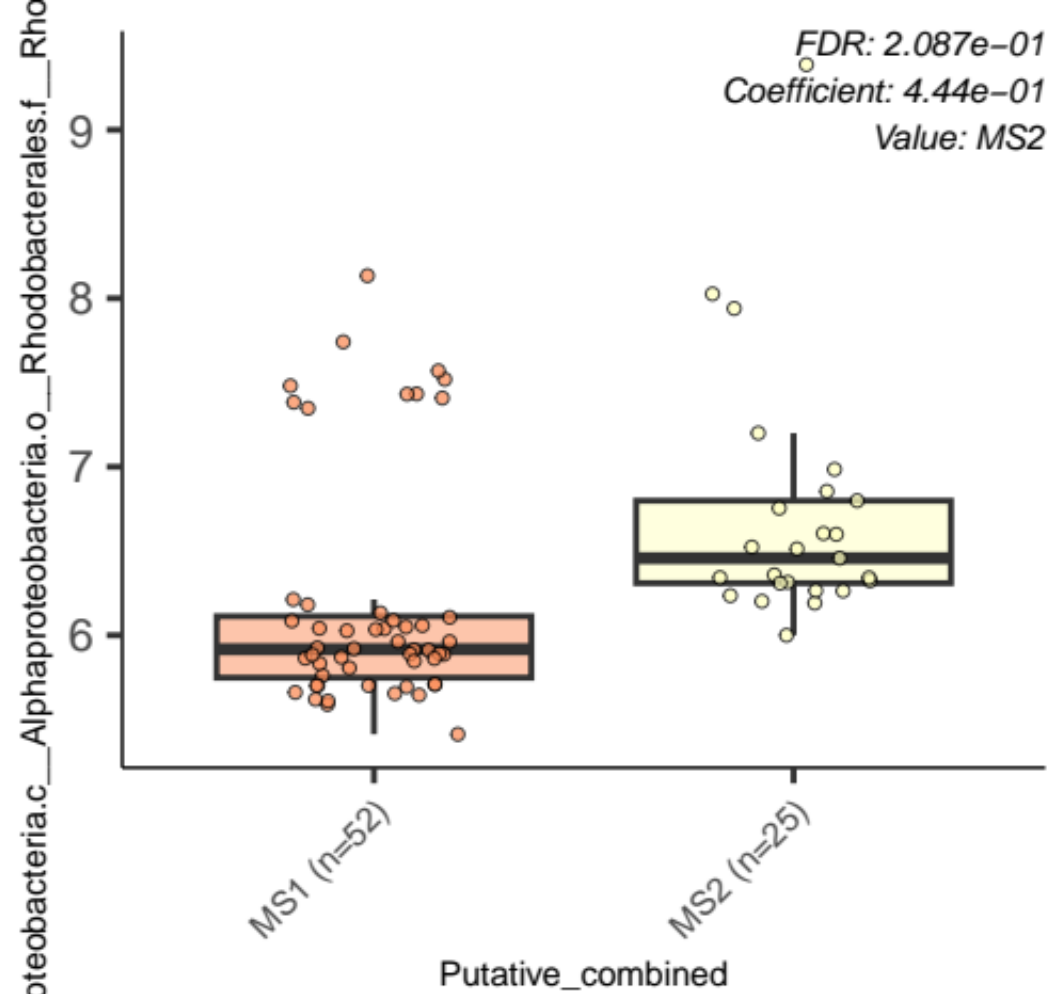




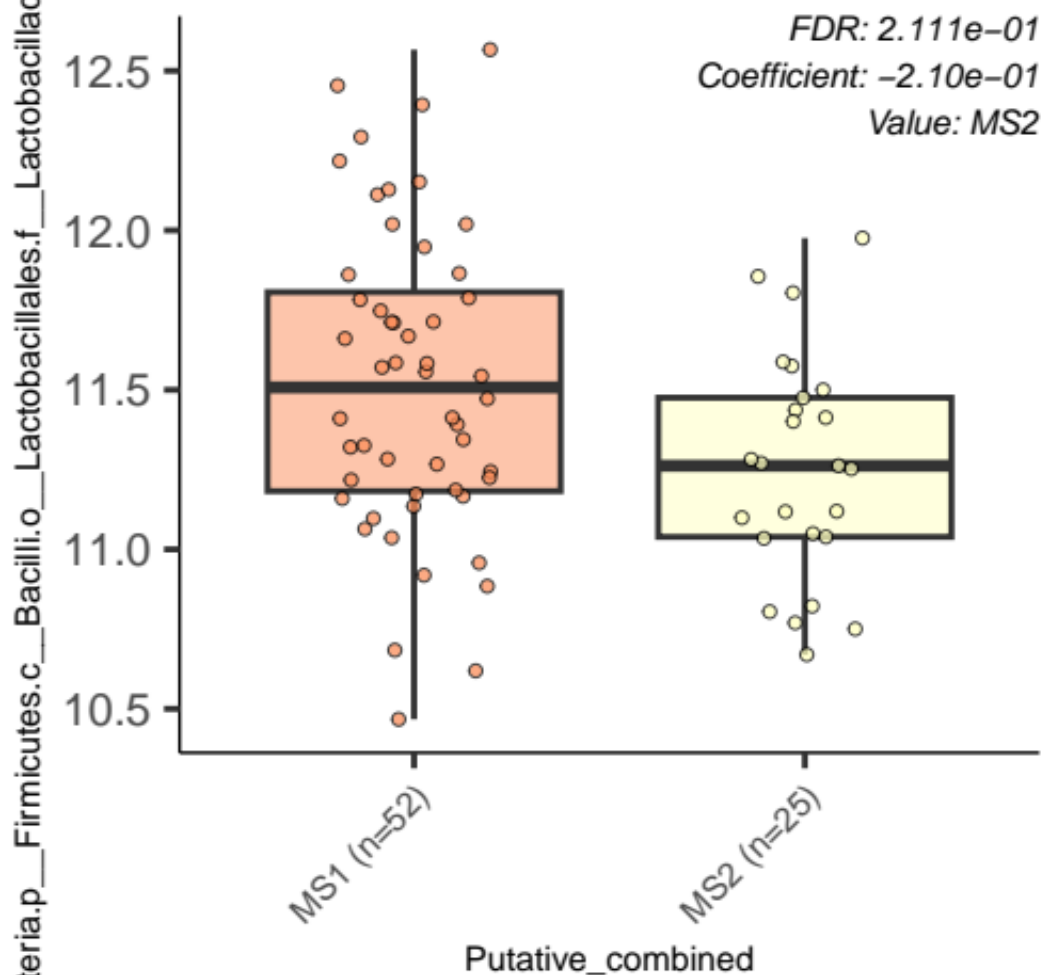
FDR: 2.082e-01
Coefficient: 6.85e-01
Value: MS2

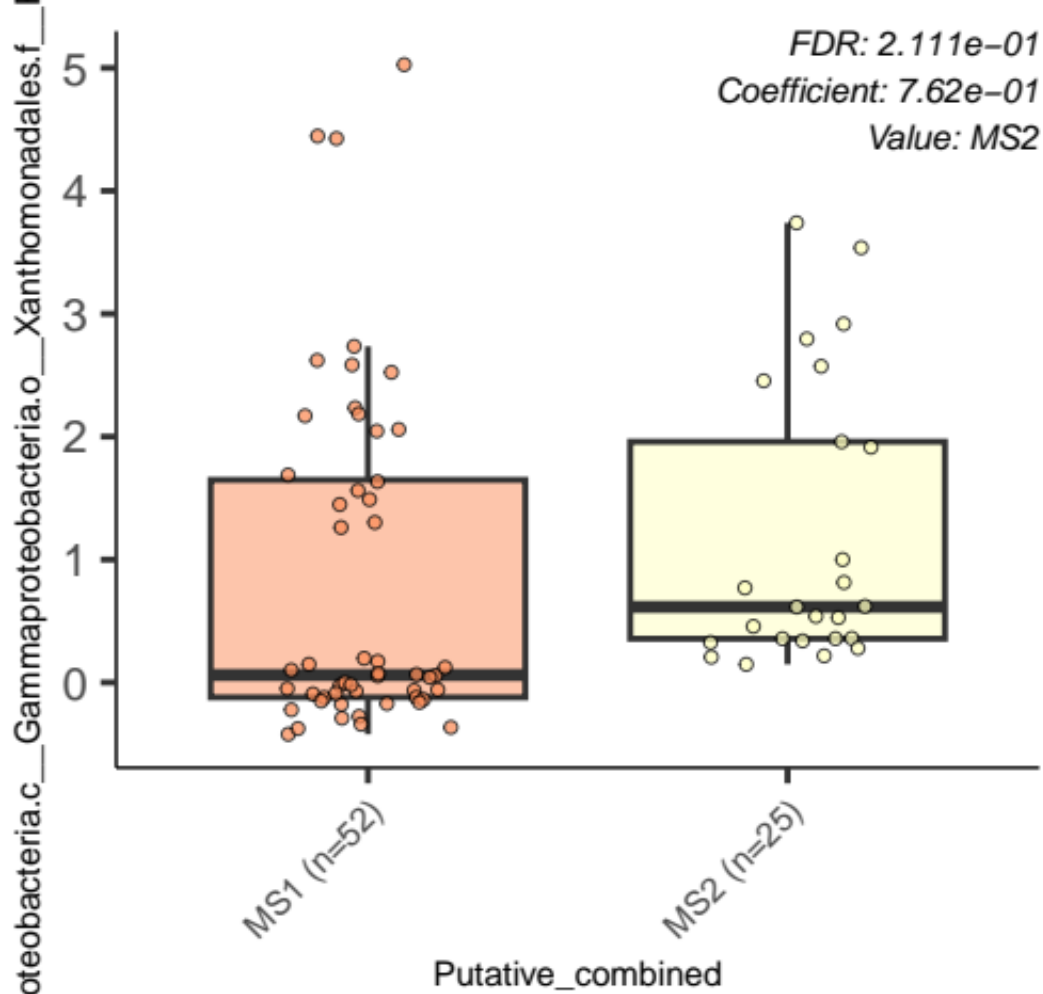




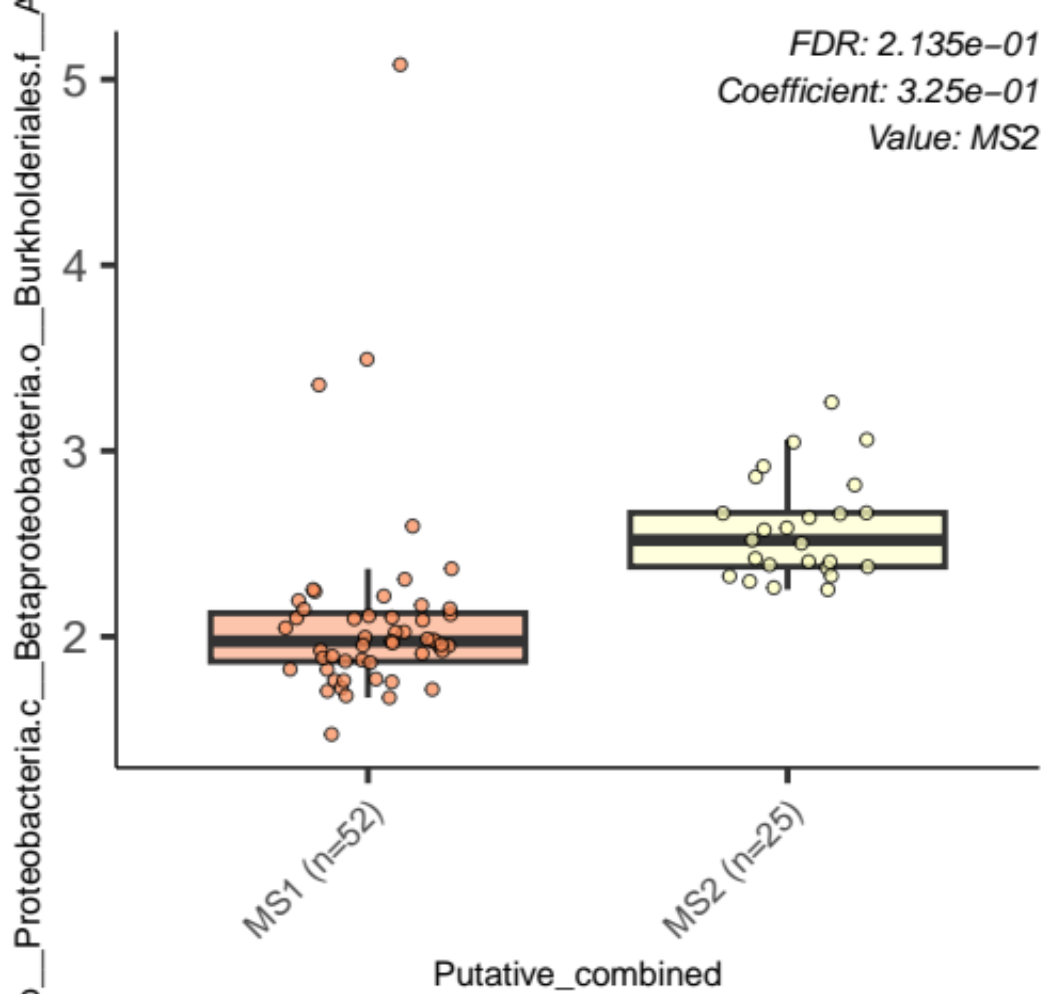


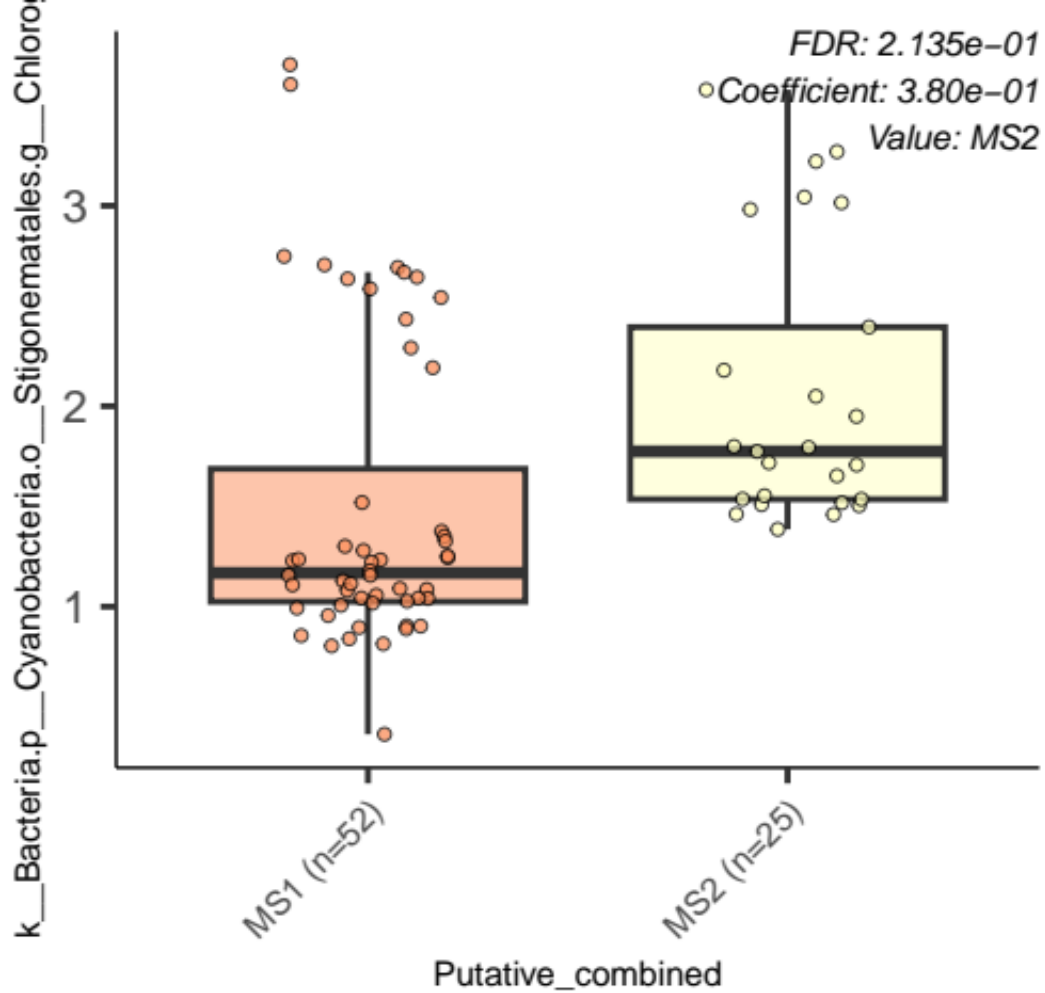
FDR: 2.111e-01
Coefficient: -2.10e-01
Value: MS2



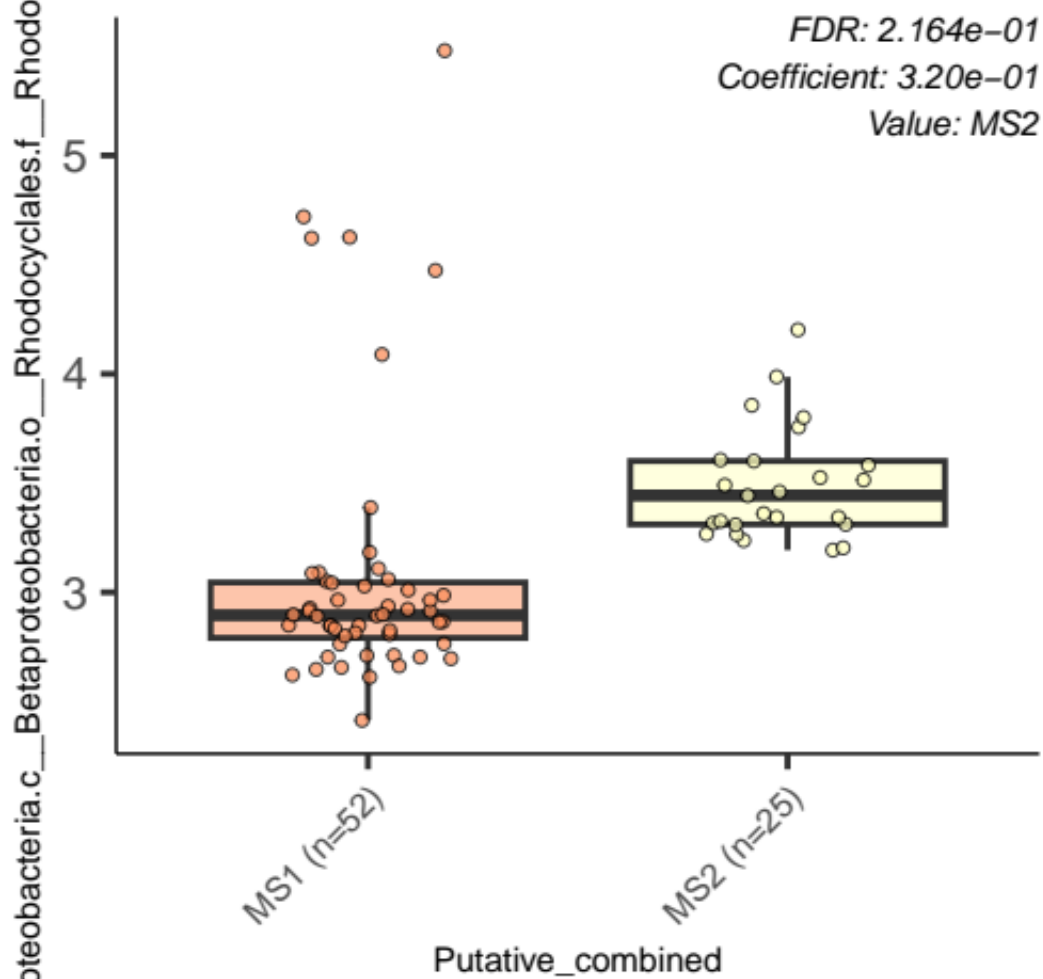


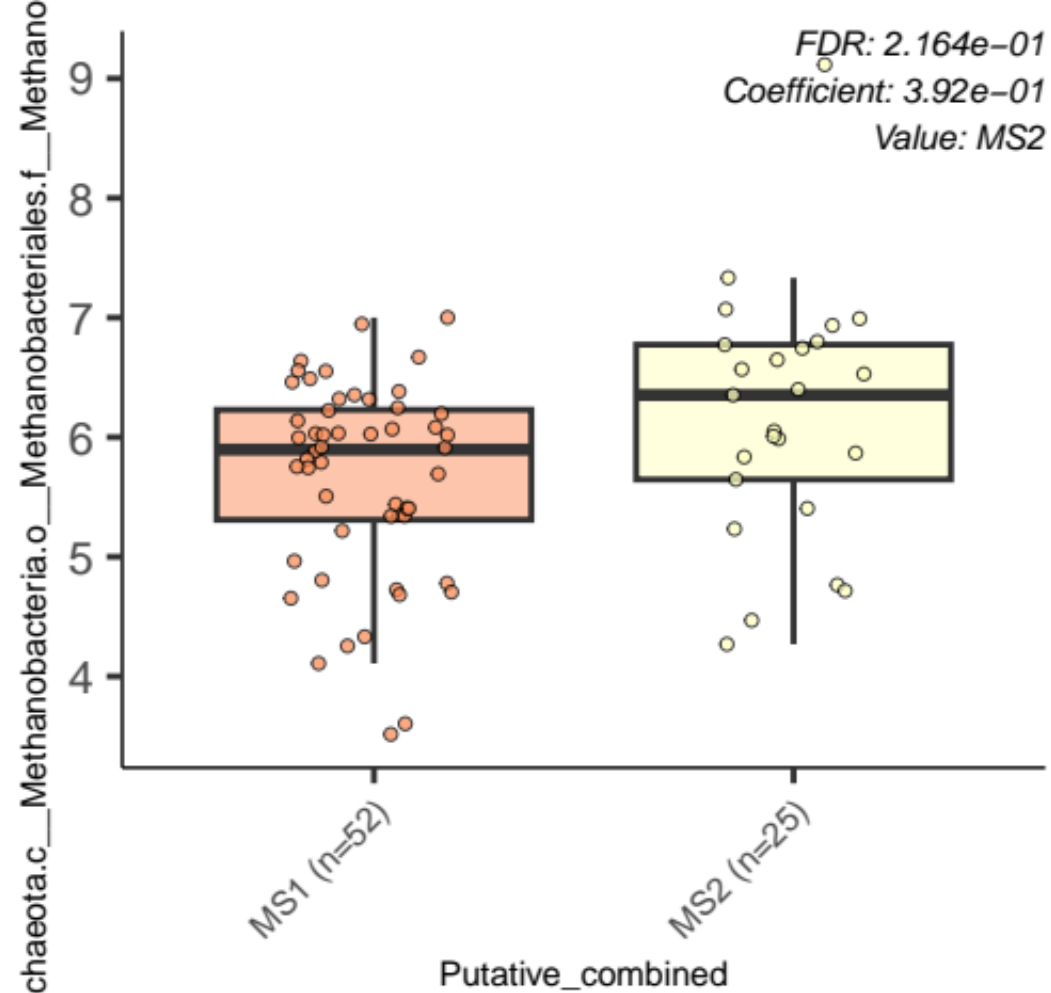
FDR: 2.135e-01
Coefficient: 3.25e-01
Value: MS2

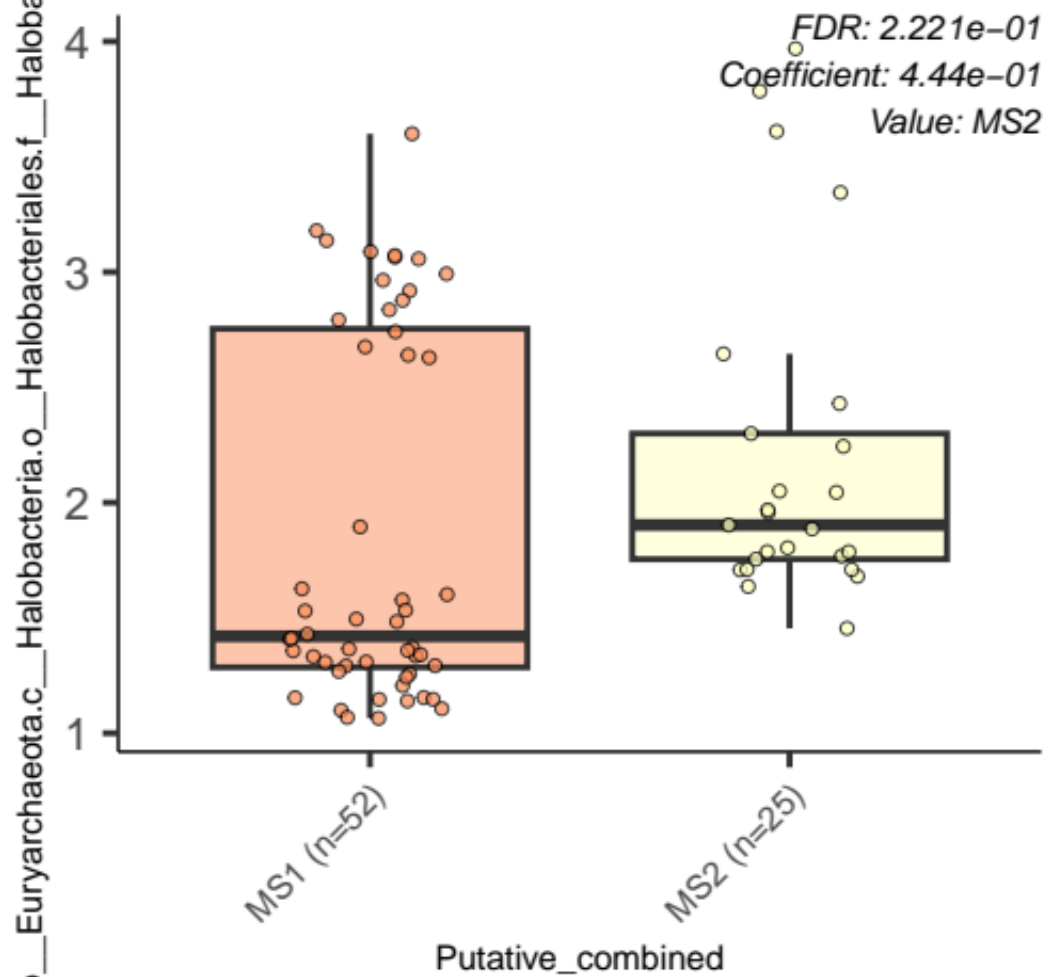




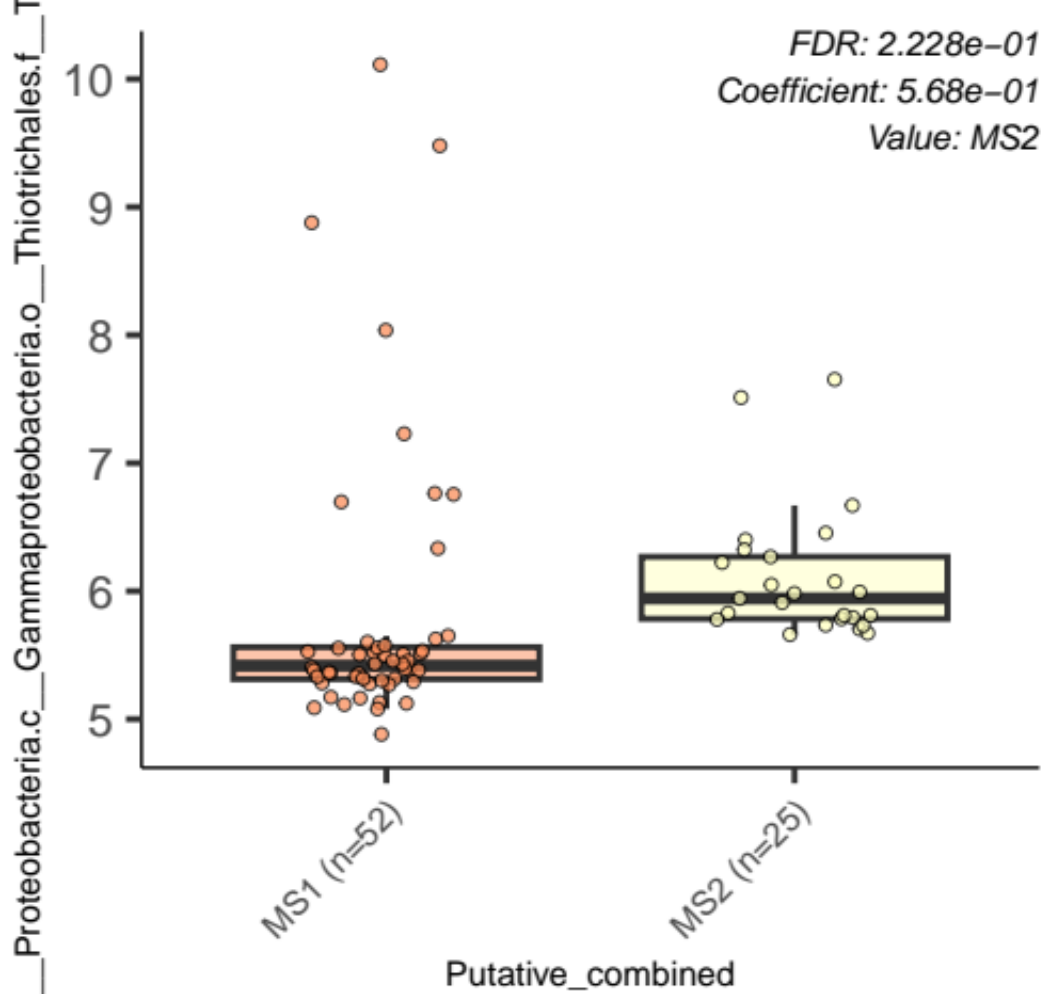
FDR: 2.164e-01
Coefficient: 3.20e-01
Value: MS2

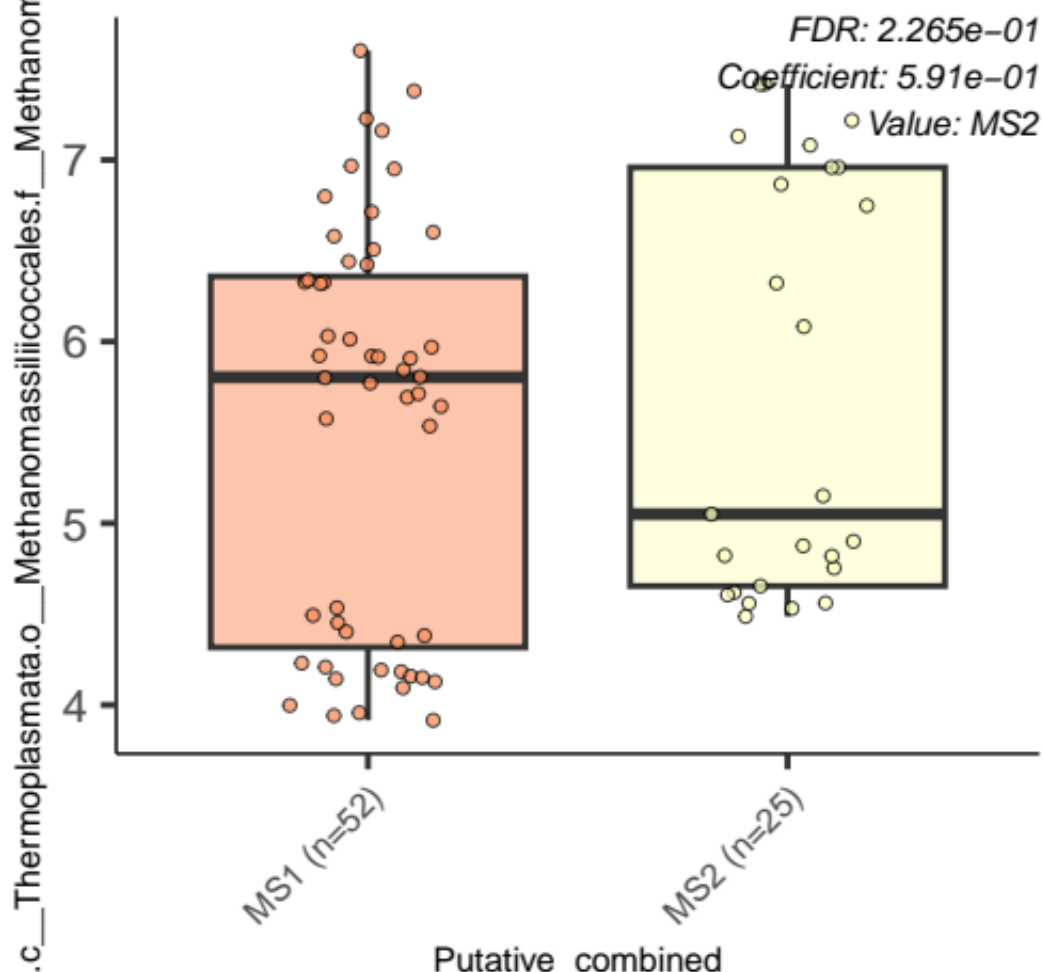


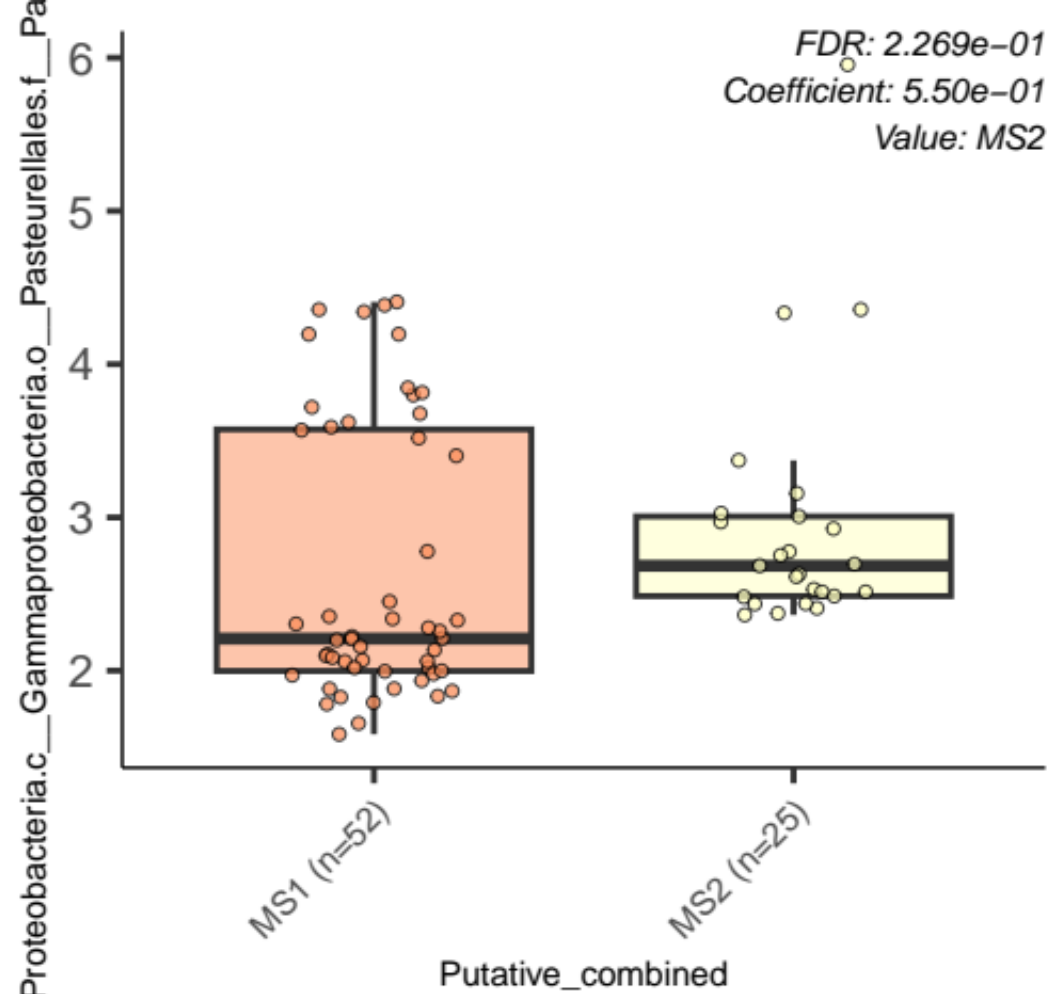


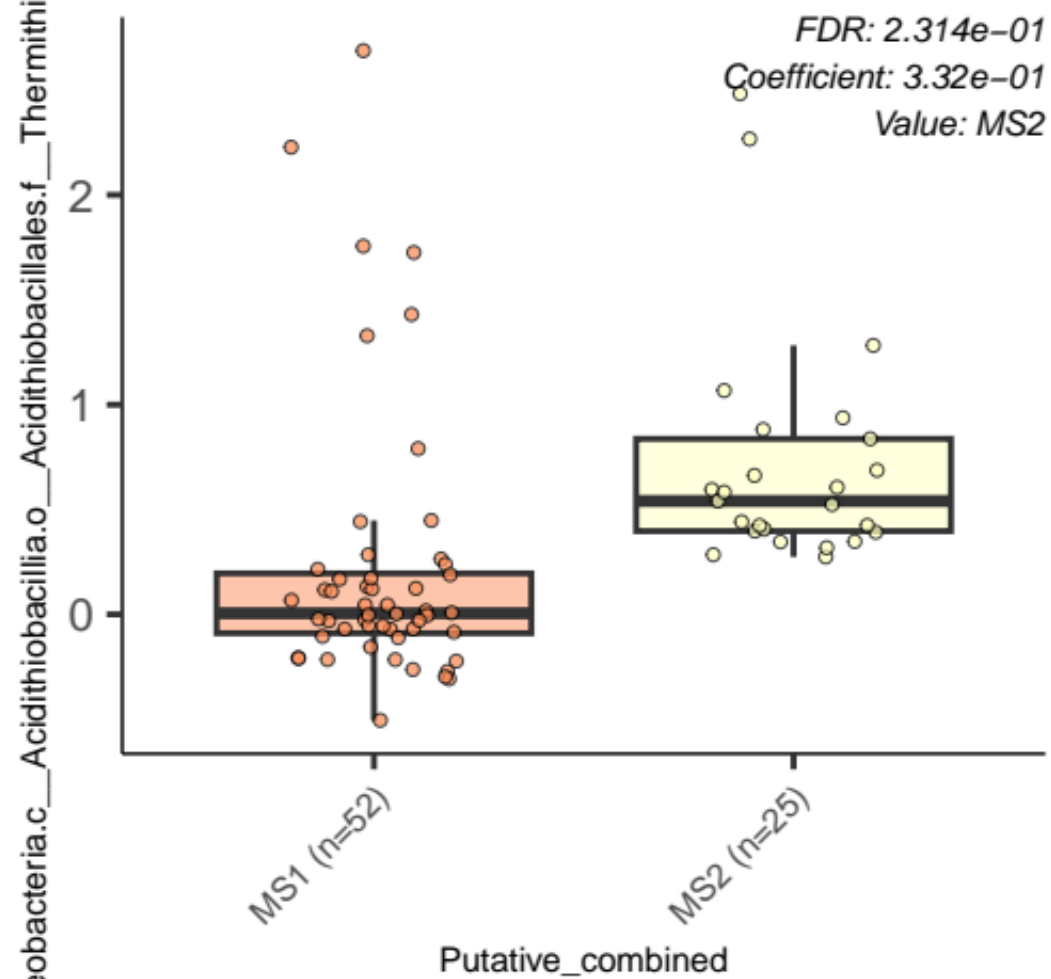


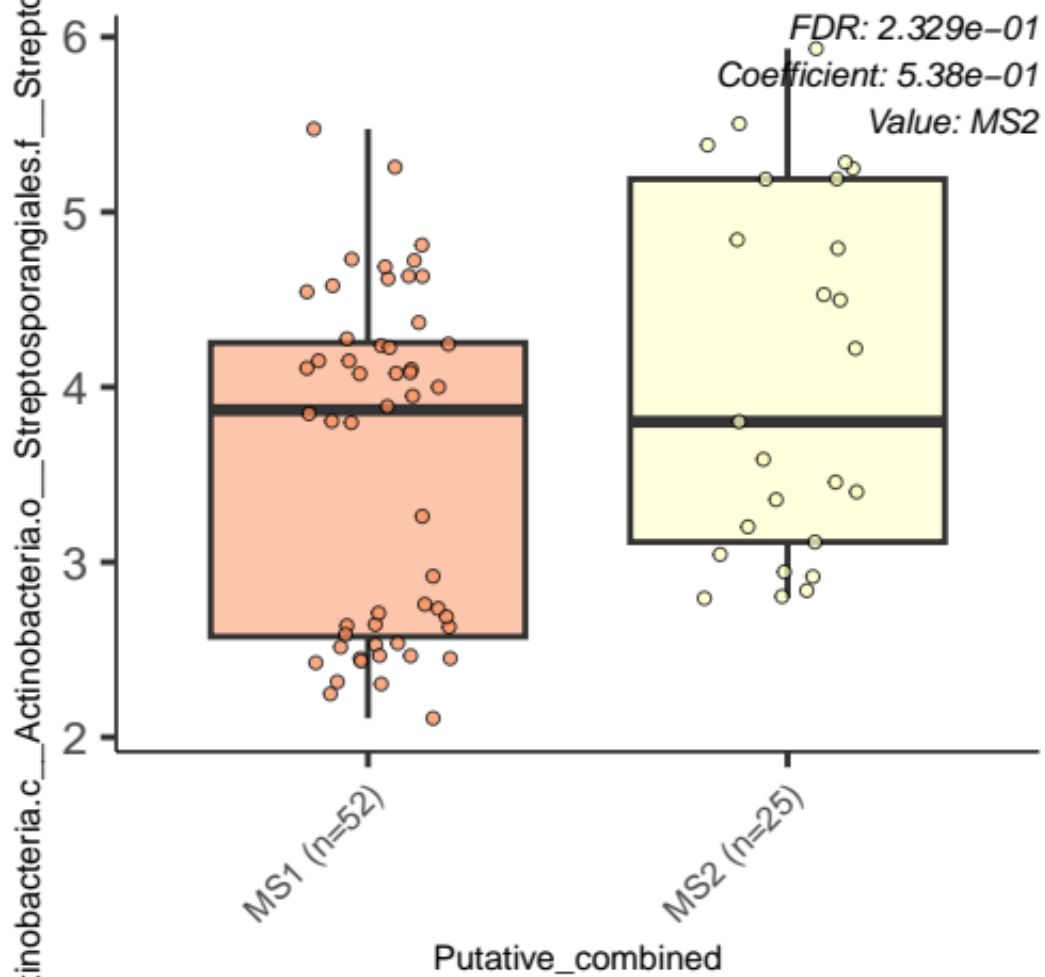
FDR: 2.228e-01
Coefficient: 5.68e-01
Value: MS2



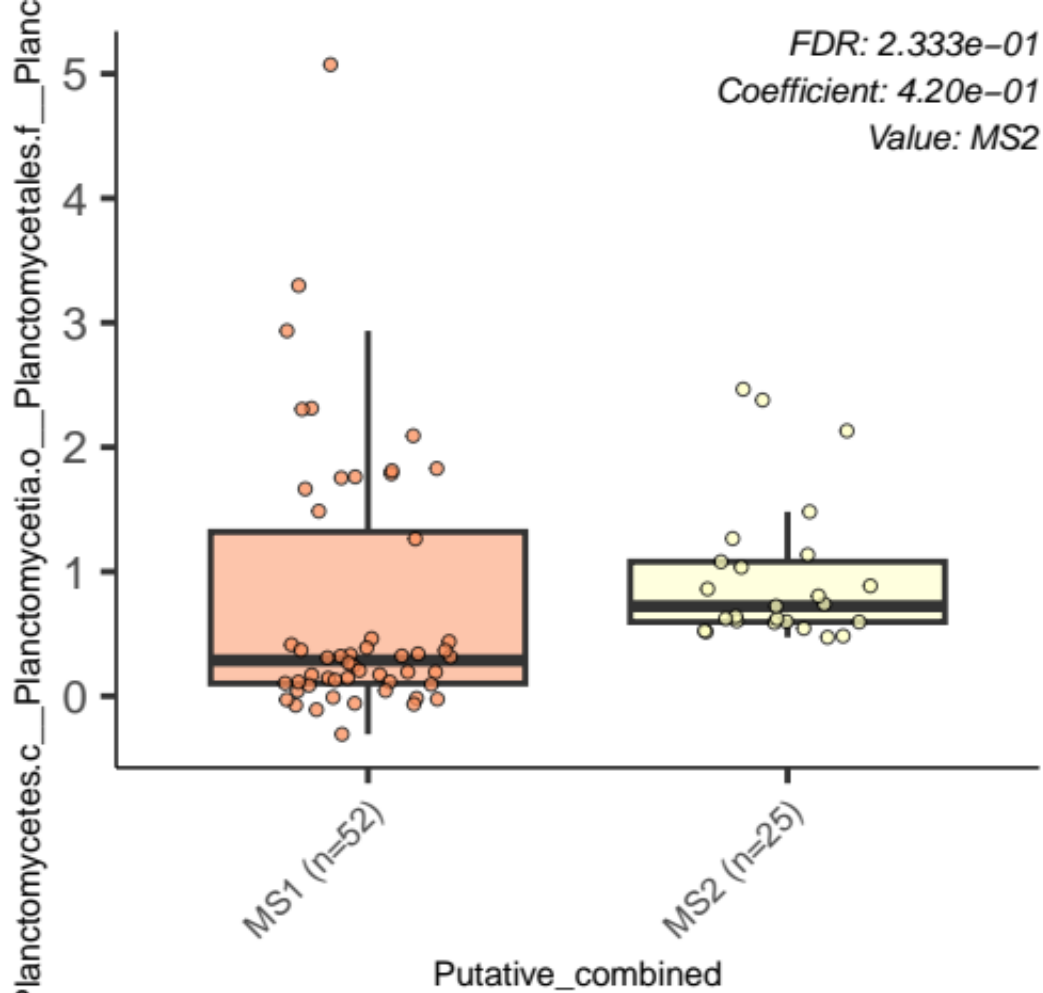


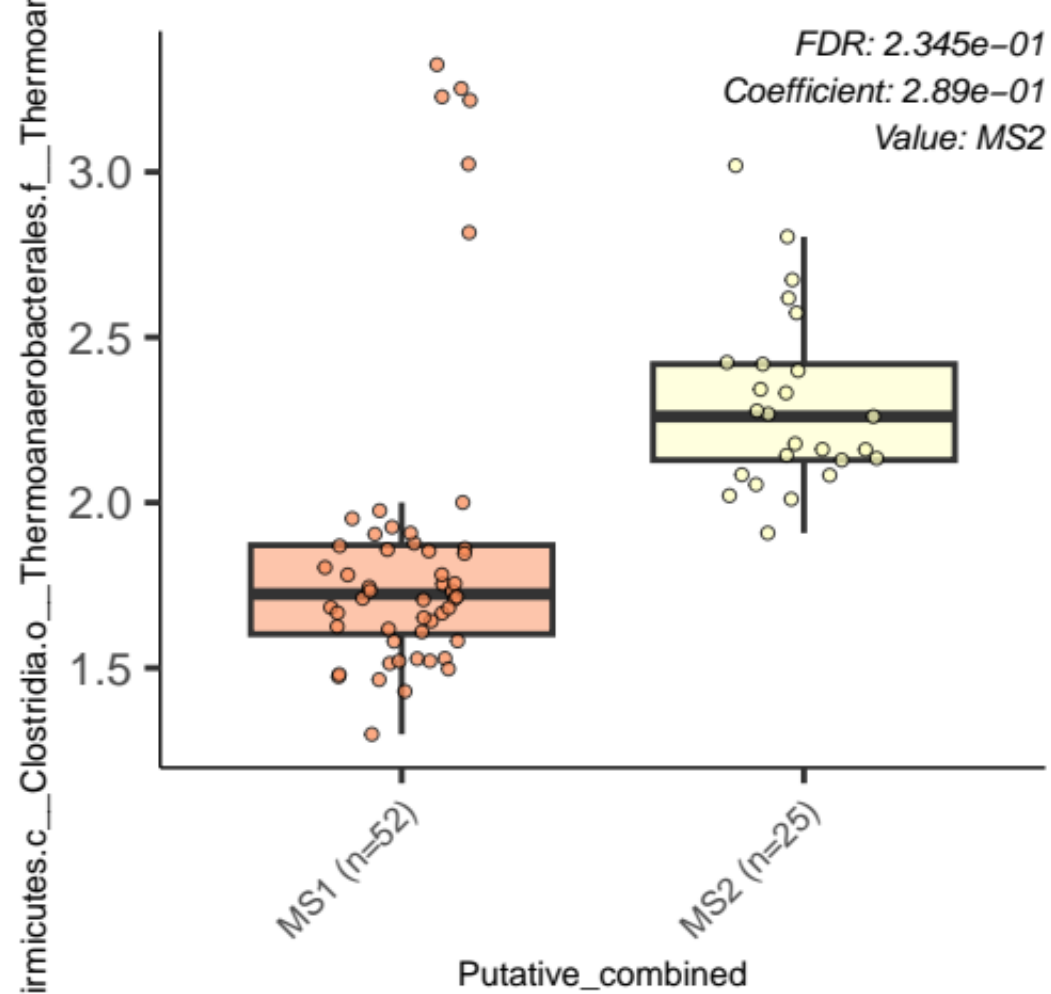


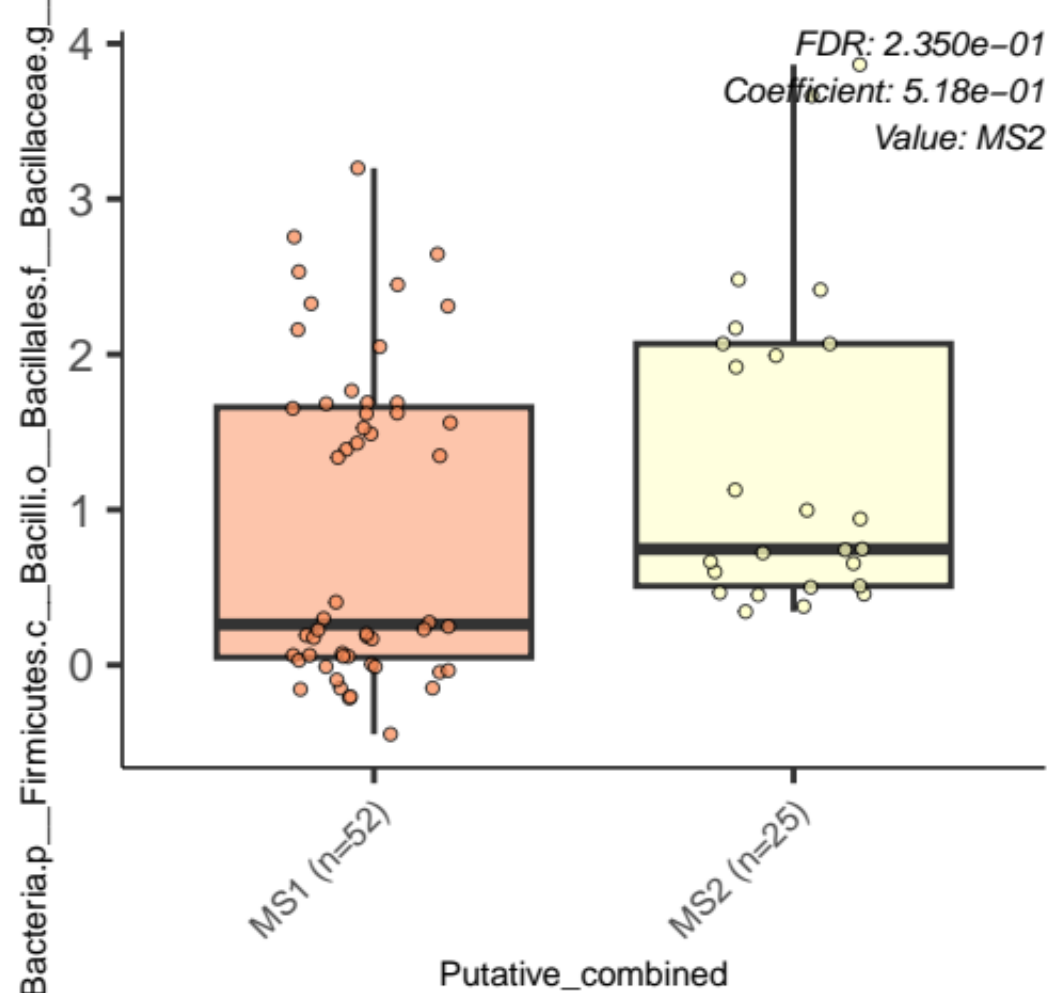




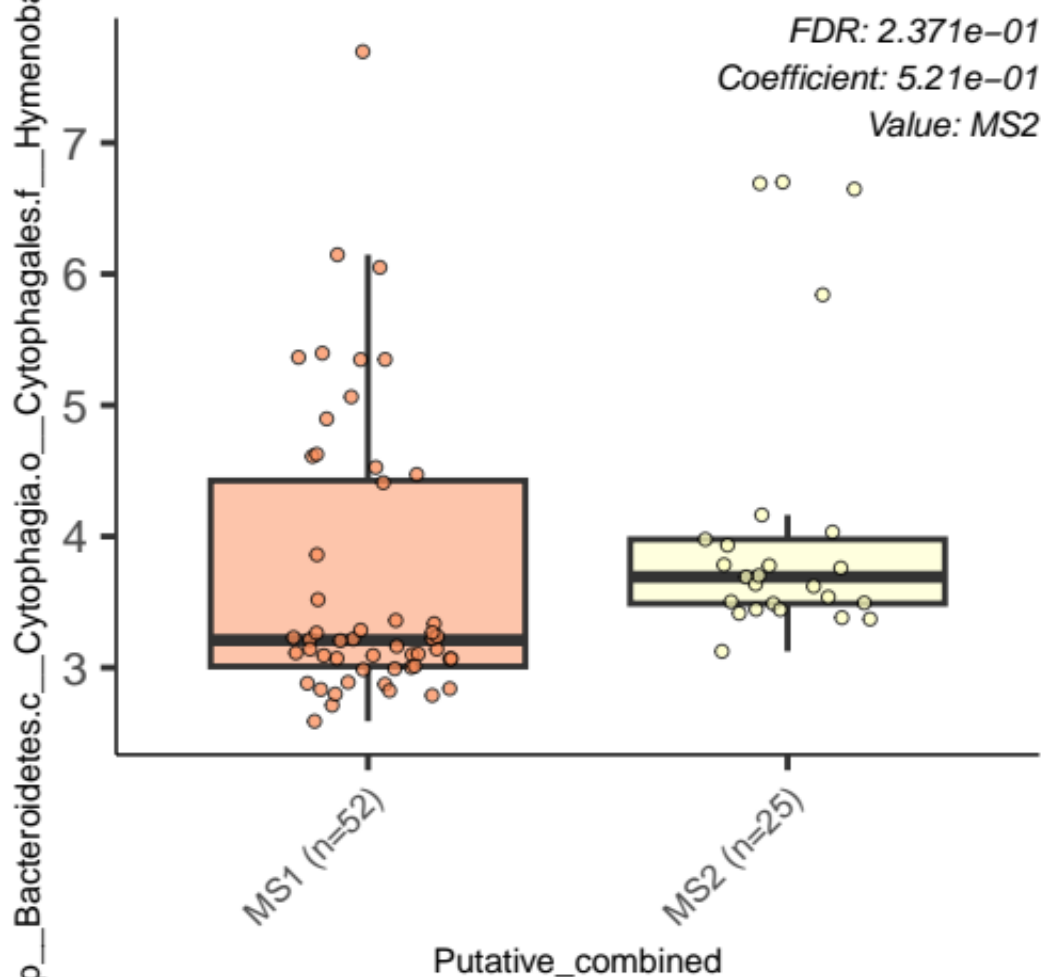
FDR: 2.333e-01
Coefficient: 4.20e-01
Value: MS2

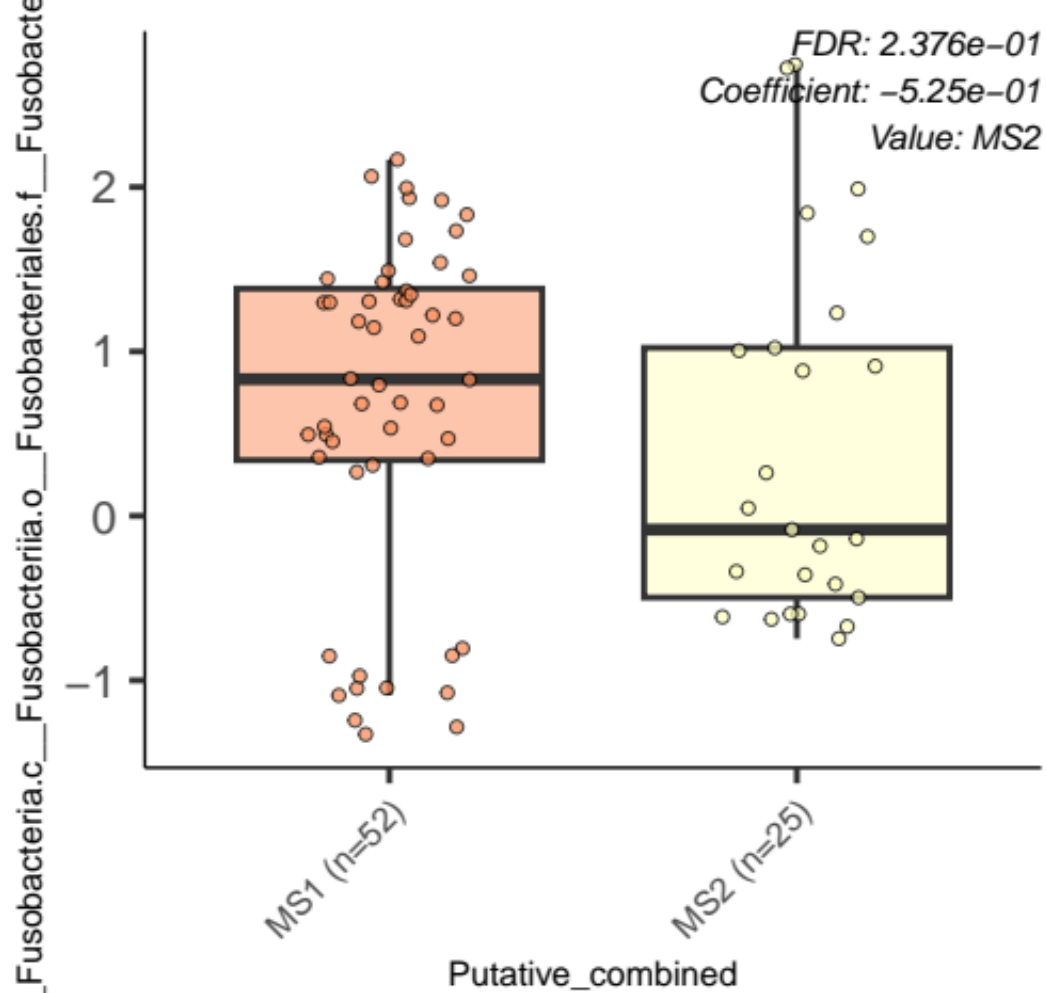


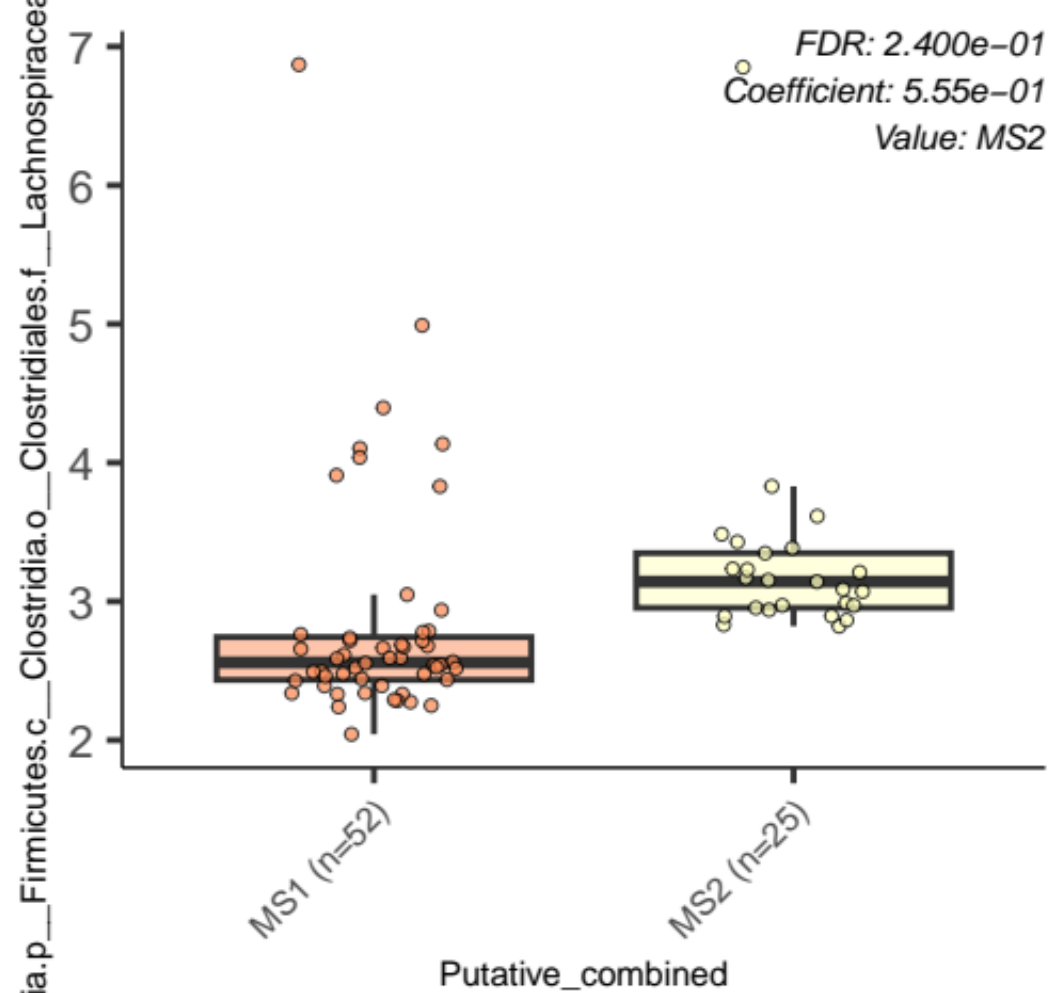




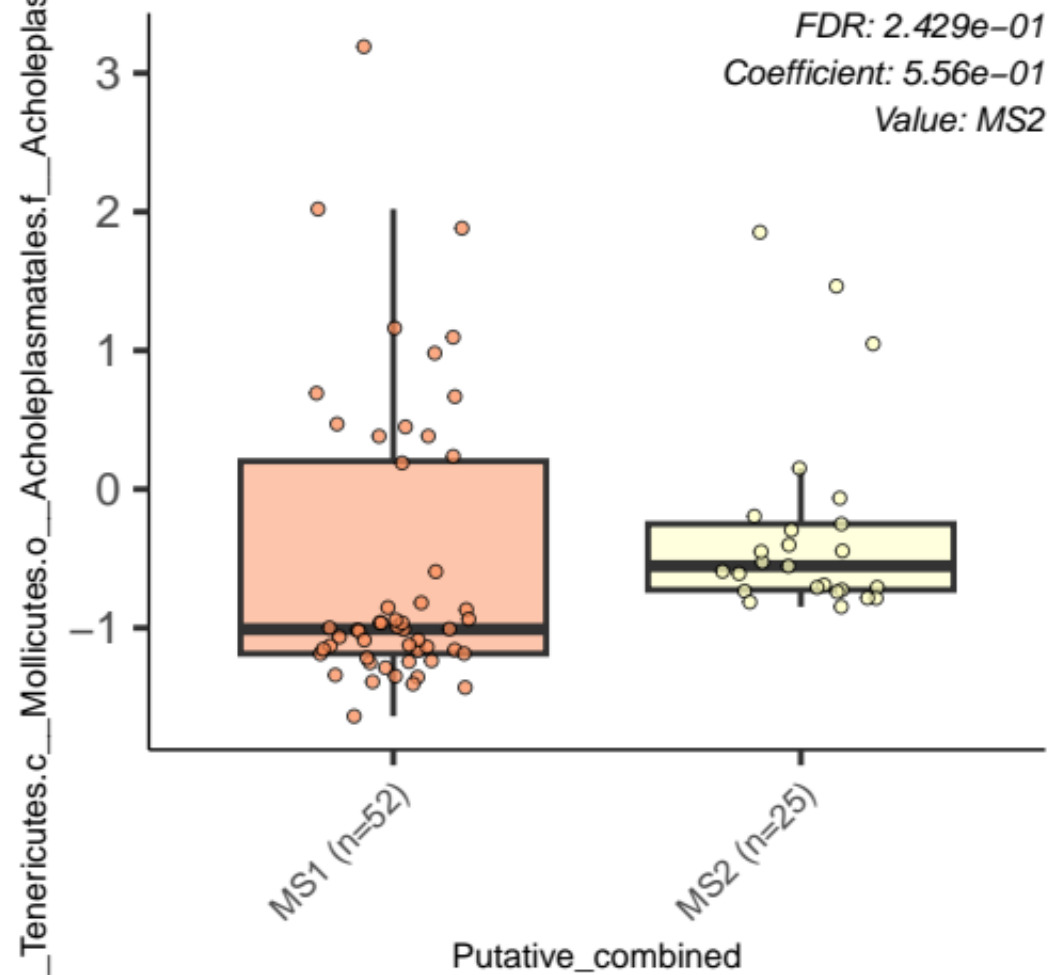
FDR: 2.371e-01
Coefficient: 5.21e-01
Value: MS2



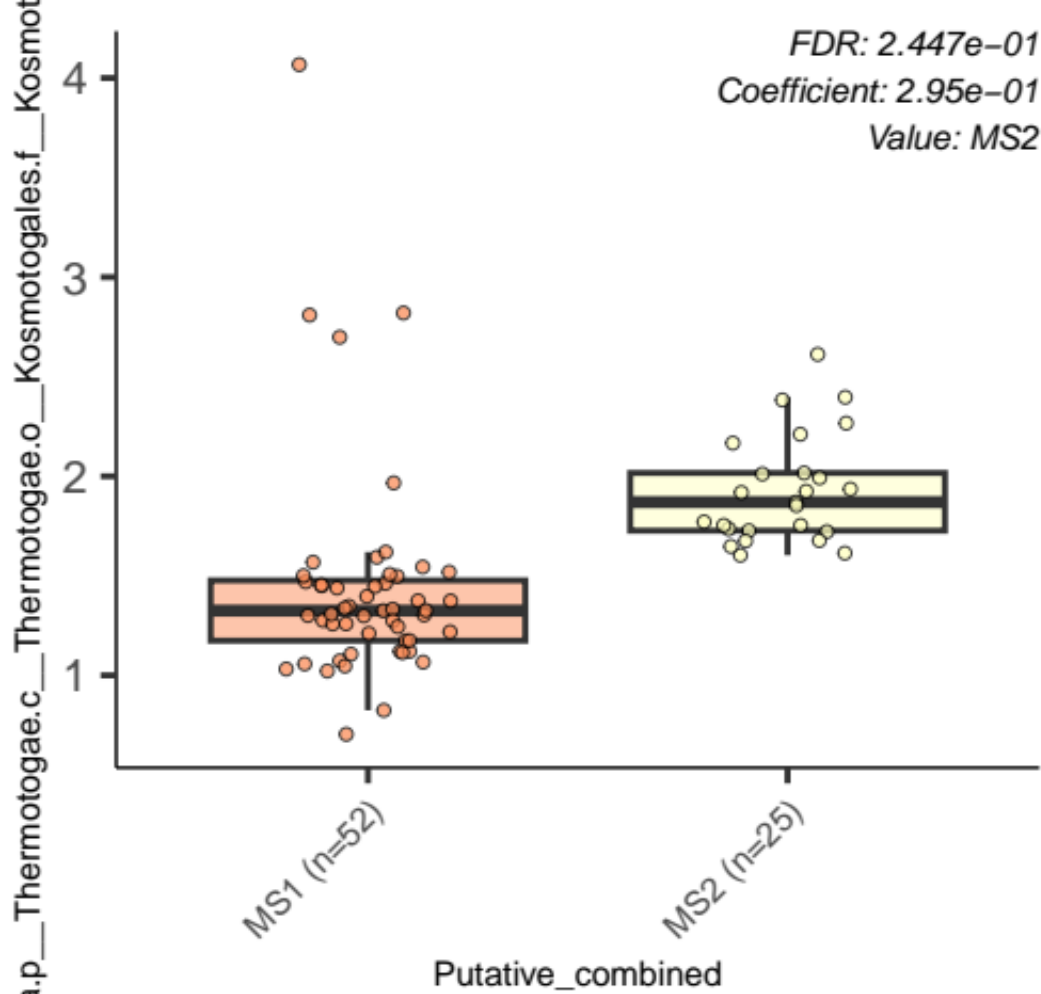


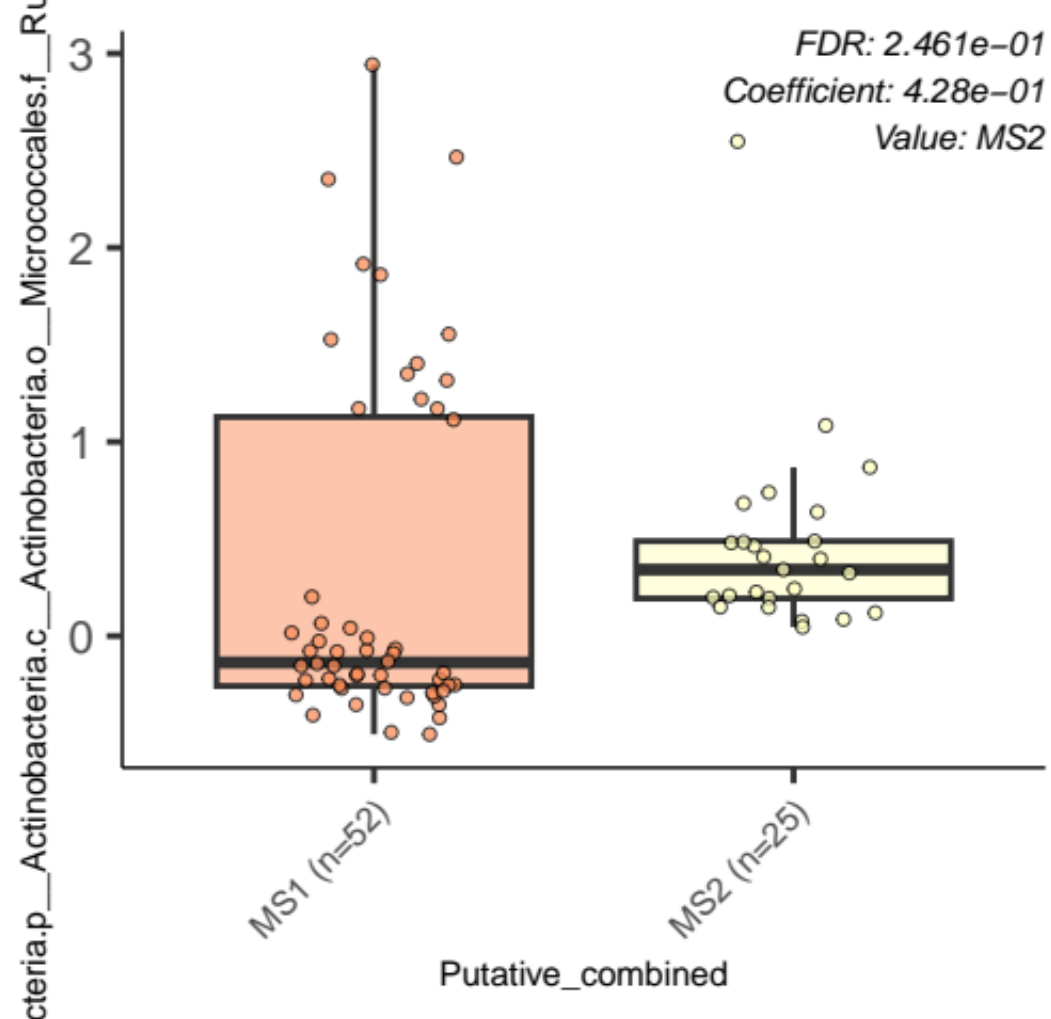


FDR: 2.429e-01
Coefficient: 5.56e-01
Value: MS2

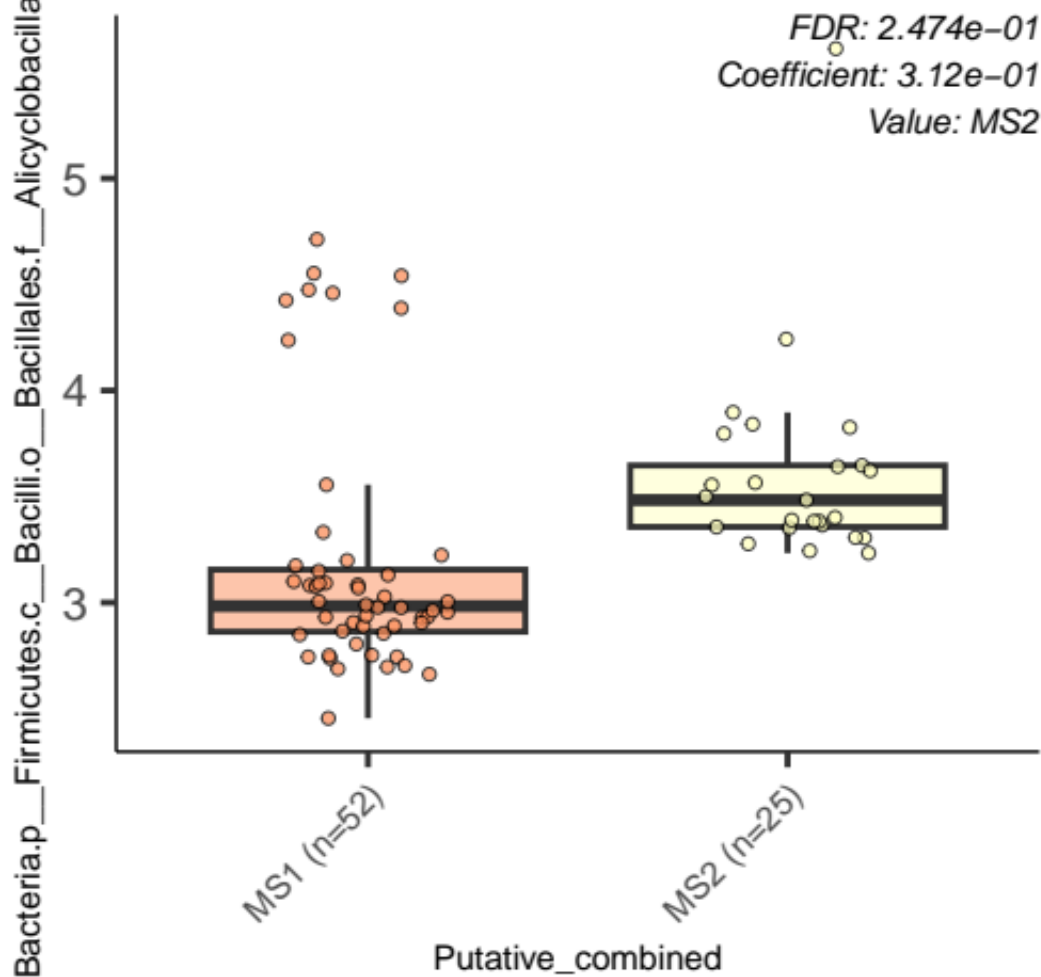


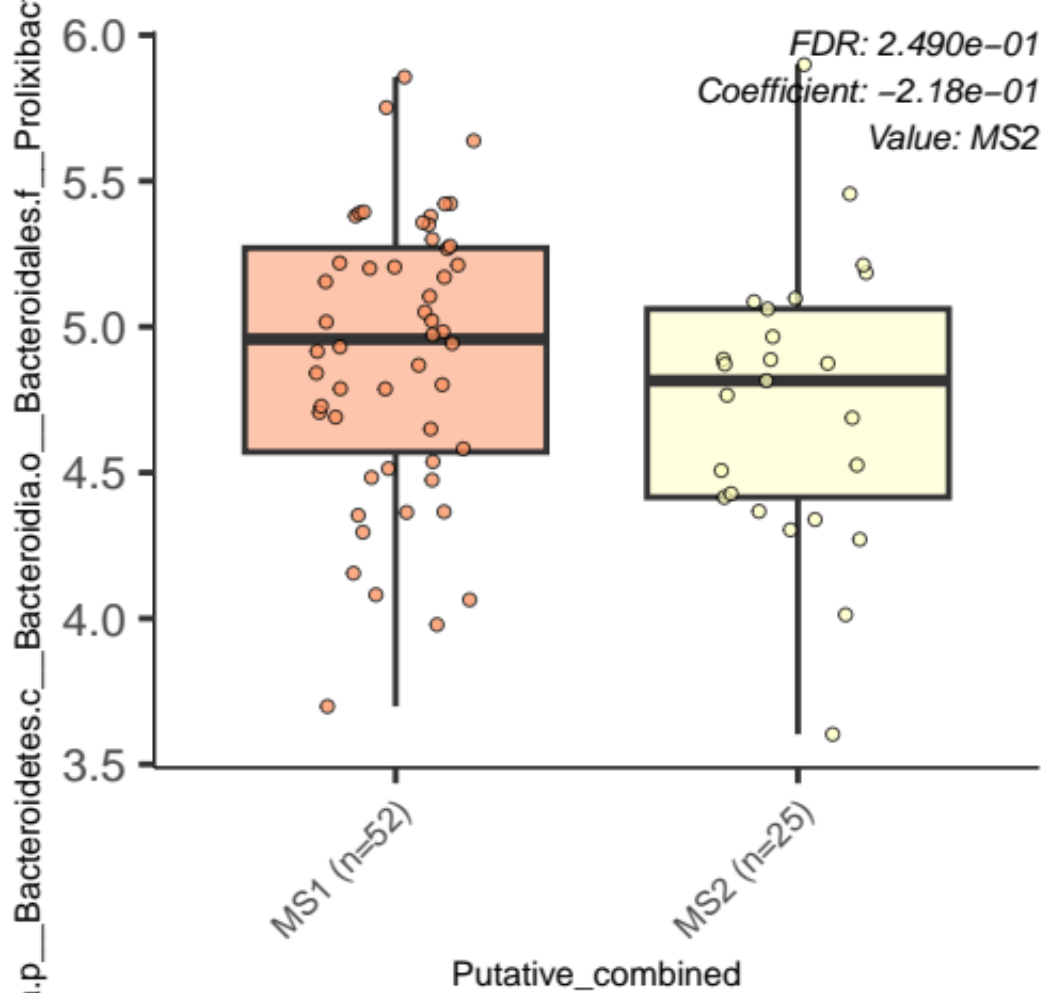
FDR: 2.447e-01
Coefficient: 2.95e-01
Value: MS2





FDR: 2.474e-01
Coefficient: 3.12e-01
Value: MS2





FDR: 2.497e-01

Coefficient: 1.15e+00

Value: MS2

