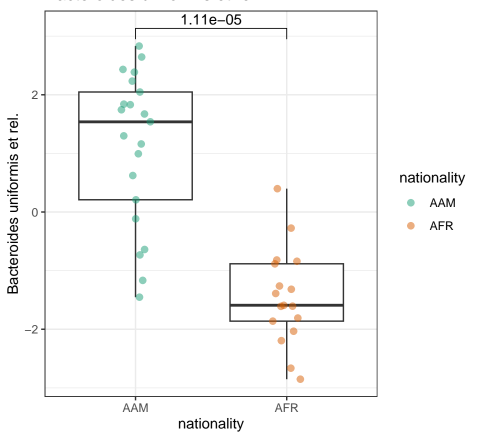
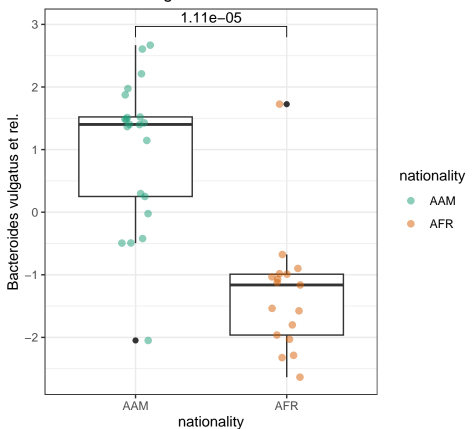
page 1 of 26

Bacteroides uniformis et rel.



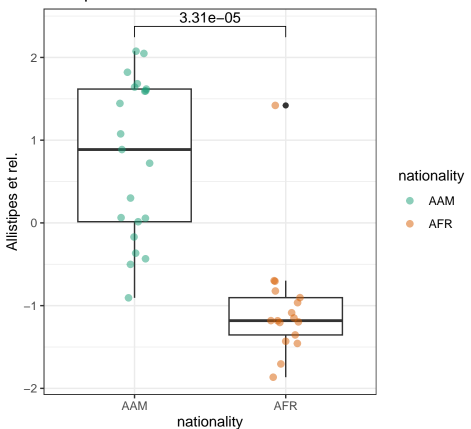
page 2 of 26

Bacteroides vulgatus et rel.



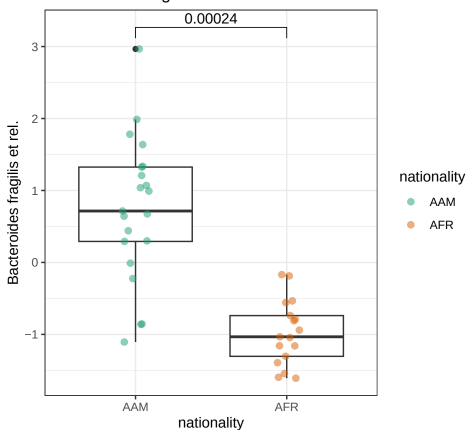
page 3 of 26

Allistipes et rel.

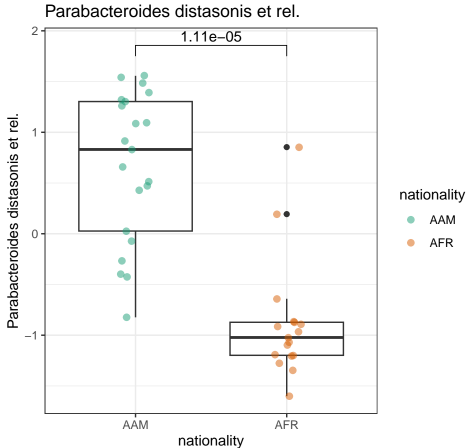


page 4 of 26

Bacteroides fragilis et rel.

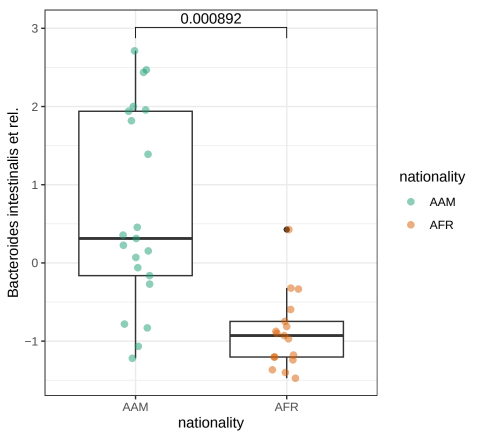


page 5 of 26



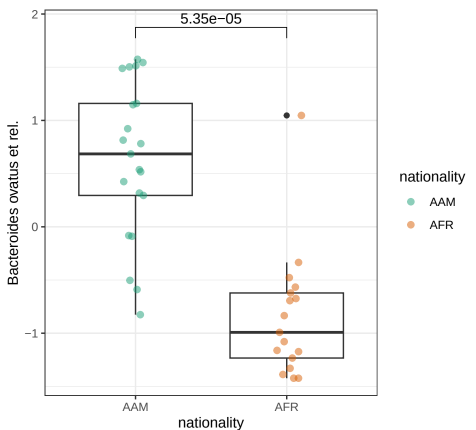
page 6 of 26

Bacteroides intestinalis et rel.



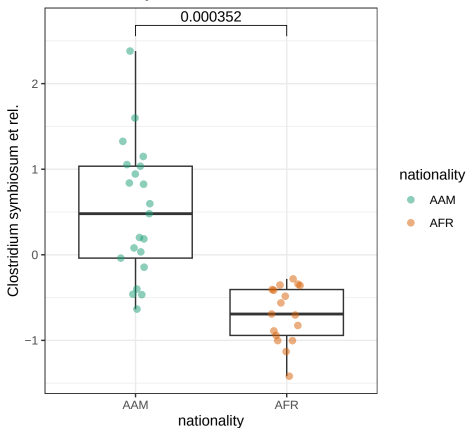
page 7 of 26

Bacteroides ovatus et rel.



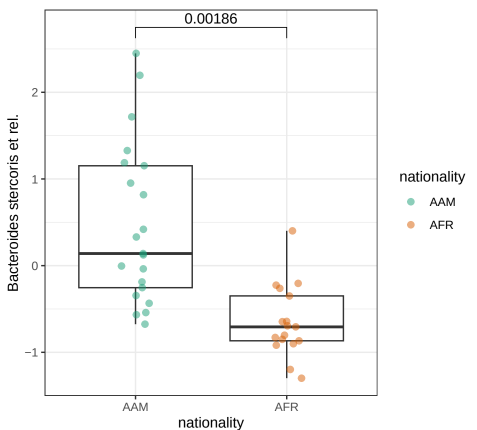
page 8 of 26

Clostridium symbiosum et rel.



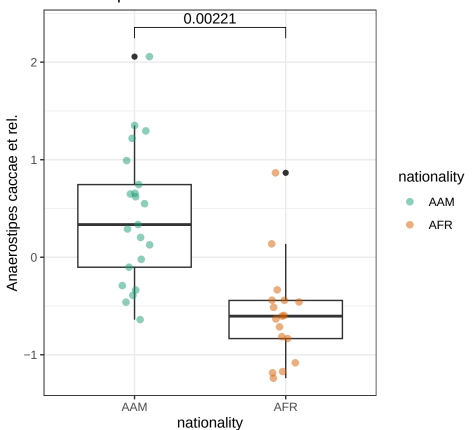
page 9 of 26

Bacteroides stercoris et rel.



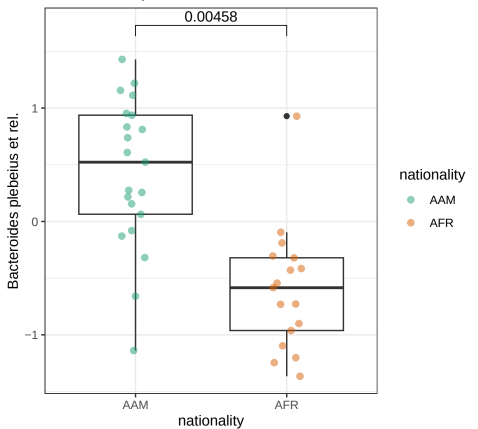
page 10 of 26

Anaerostipes caccae et rel.

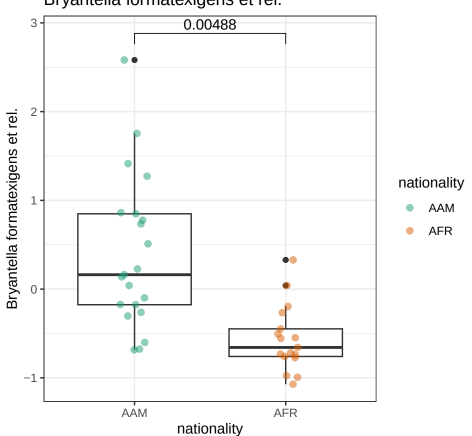


page 11 of 26

Bacteroides plebeius et rel.

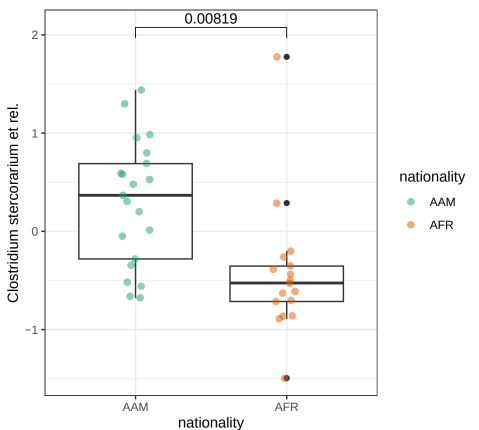


page 12 of 26 Bryantella formatexigens et rel.

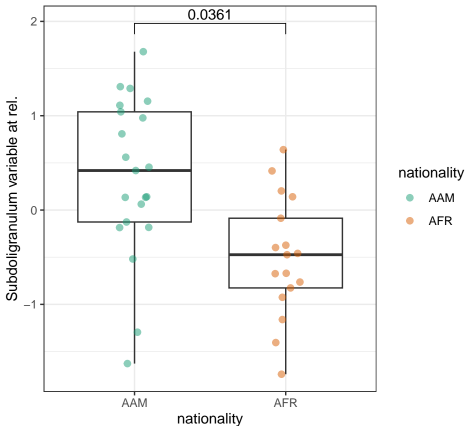


page 13 of 26

Clostridium stercorarium et rel.

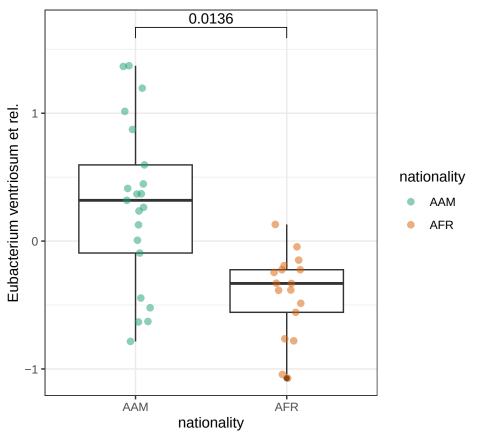


page 14 of 26 Subdoligranulum variable at rel.



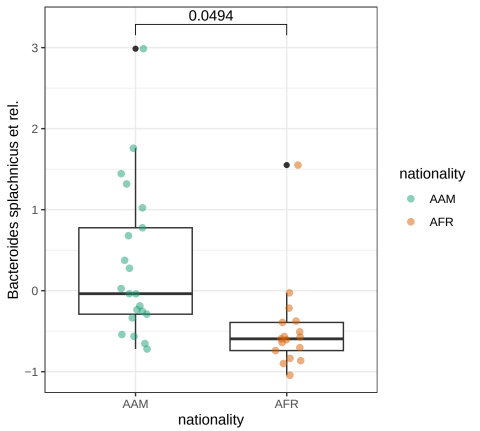
page 15 of 26





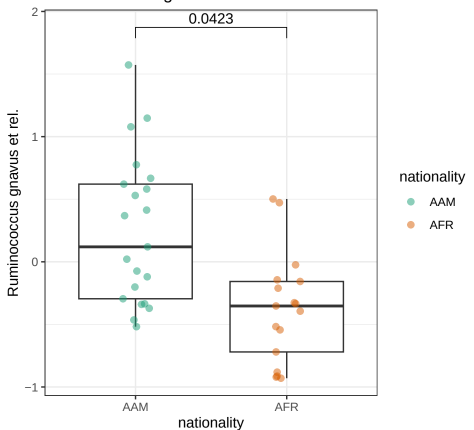
page 16 of 26

Bacteroides splachnicus et rel.



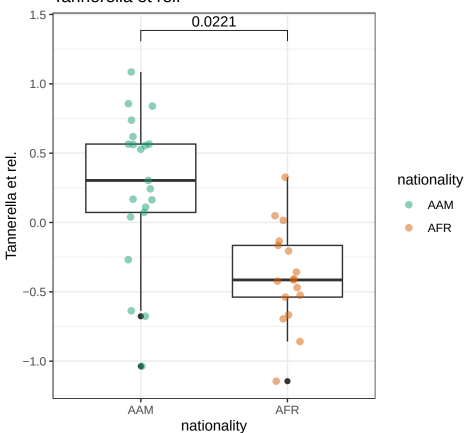
page 17 of 26

Ruminococcus gnavus et rel.



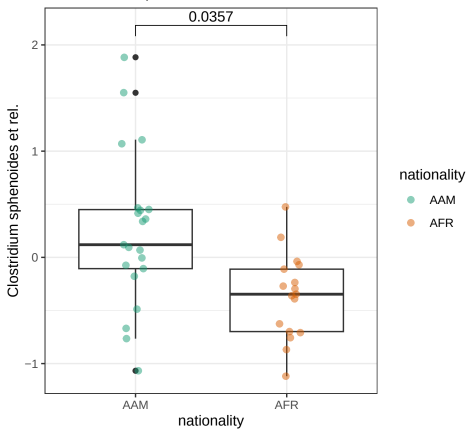
page 18 of 26

Tannerella et rel.



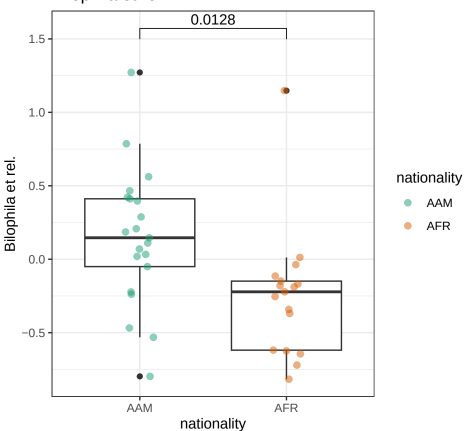
page 19 of 26

Clostridium sphenoides et rel.



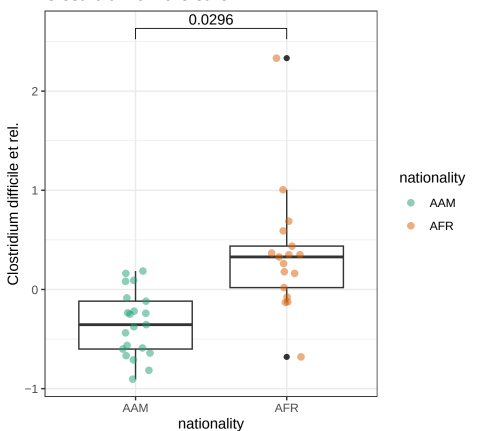
page 20 of 26

Bilophila et rel.

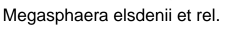


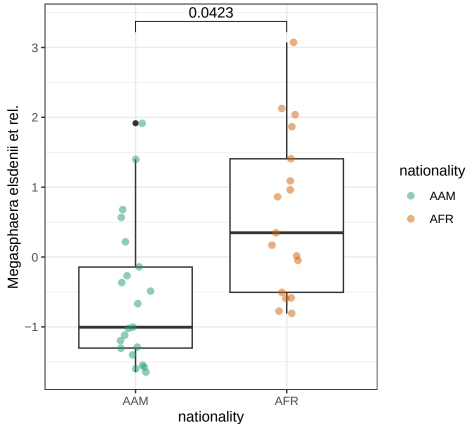
page 21 of 26

Clostridium difficile et rel.



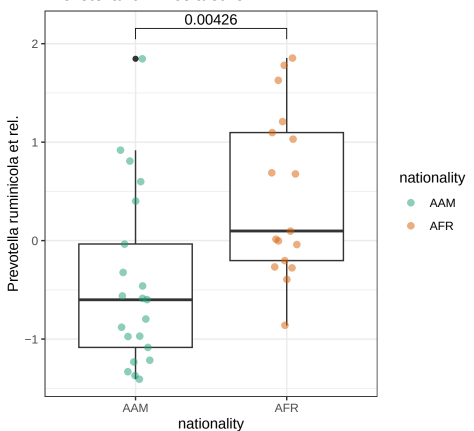
page 22 of 26





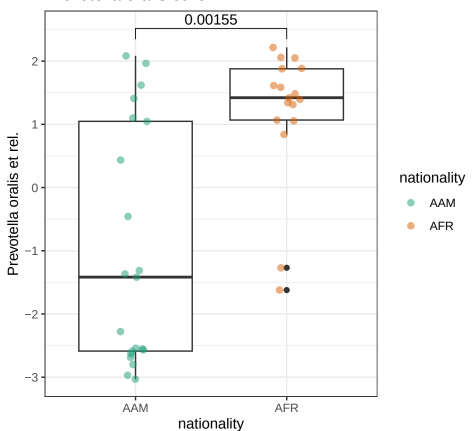
page 23 of 26

Prevotella ruminicola et rel.



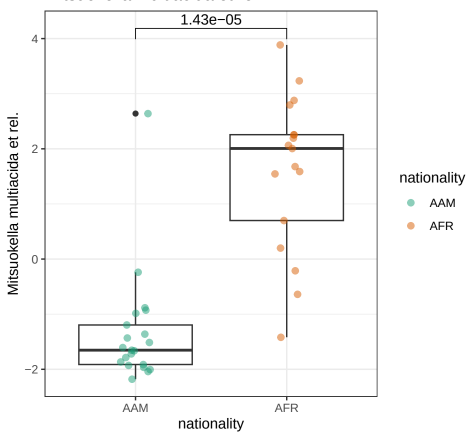
page 24 of 26

Prevotella oralis et rel.



page 25 of 26

Mitsuokella multiacida et rel.



page 26 of 26

